



ABRIR VOLUMEN I



T
976

ANEXO I:

CONJUNTO DE DISPOSICIONES DEL MARCO LEGAL Y ESTABLE.

NC. X-53-236024-3
NE. 5307945540

Constituyen estas las siguientes disposiciones :

- R.D. 1.538/1987, de 11 de diciembre, por el que se determina la tarifa eléctrica de las empresas gestoras del servicio.
(BOE 16-12-87).
- O.M. de Industria y Energía, de 29 de diciembre de 1987, por la que se determinan los costes estandares de operación y mantenimiento, de estructura y de capital circulante necesarios para el suministro de energía eléctrica, y sus procedimientos de actualización.
(BOE 30-12-87).
- O.M. de Industria y Energía, de 29 de diciembre de 1987, por la que se fijan los valores estandares brutos y netos y vida útil de las instalaciones de generación eléctrica que hayan entrado en explotación antes del 31 de diciembre de 1987 y el procedimiento para su actualización, así como el régimen aplicable a la "Empresa Nacional de Electricidad, Sociedad Anónima", como Empresa productora no integrada en ningún subsistema. (BOE 31-12-87).
- O.M. de Relaciones con las Cortes y de la Secretaría del Gobierno, de 30 de diciembre de 1987, por la que se introducen Cuentas especiales de Activo para la Periodificación de gastos derivados de las instalaciones complejas especializadas en explotación del sistema eléctrico. (BOE 04-01-88).
- R.D. 36/1988, de 29 de enero, por el que se establece la tarifa eléctrica para 1988. (BOE 30-01-88).
- O.M. de Industria y Energía, de 9 de Febrero de 1988, por la que se establecen tarifas eléctricas. (BOE 16-02-88).
- O.M. de Industria y Energía, de 19 de Febrero de 1988, por la que se regula la retribución de las Empresas eléctricas integrantes del sistema eléctrico peninsular. (BOE 26-02-88)
- Resolución de la Dirección General de la Energía, de 19 de Febrero de 1988, por la que se determina la forma de cálculo de la deuda reconocida correspondiente a los activos en moratoria nuclear.
(BOE 26-02-88)
- O.M. de Industria y Energía de 9 de mayo de 1988 por la que se modifica la de 29 de diciembre de 1987, por la que se fijan los valores estandares brutos y netos y vida útil de las instalaciones de generación eléctrica que hayan entrado en explotación antes del 31 de diciembre de 1987 y el procedimiento para su actualización, así como el régimen aplicable a la "Empresa Nacional de Electricidad, Sociedad

Anónima", como Empresa productora no integrada en ningún subsistema. (BOE 16-05-88).

- O.M. de 19 de diciembre de 1988 sobre corrección de desviaciones en la determinación de la tarifa eléctrica de las Empresas gestoras del servicio. (BOE 27-12-88).
- O.M.-de Industria y Energía de 22 de diciembre de 1988 por la que se determinan los costes estandares de distribución de energía eléctrica y el procedimiento para su actualización. -(BOE 29-12-88).
- O.M. de 22 de diciembre de 1988 por la que se fijan los valores estandares brutos y netos a 31 de diciembre de 1988, el valor actualizado neto estándar a efectos de retribución y la modalidad de actualización de las instalaciones de generación eléctrica que han entrado en explotación dentro de 1988. (BOE 29-12-88).
- CORRECCIÓN de errores de la Orden de 22 de diciembre de 1988 por la que se determinan los costes estandares de distribución de energía eléctrica y el procedimiento para su actualización. (BOE 30-1-89).
- R.D. 61/1989, de 20 de enero, por el que se establece la tarifa eléctrica de las Empresas gestoras del servicio. (BOE 21-1-89).
- O.M. de 23 de enero de 1989 por la que se establecen tarifas eléctricas. (BOE 24-1-89).
- CORRECCIÓN de errores de la orden de 19 de febrero de 1988 por la que se regula la retribución de las Empresas eléctricas del Sistema Eléctrico Peninsular. (BOE 13-4-88).
- CORRECCIÓN de los errores de la Orden de 29 de diciembre de 1987 por la que se fijan los valores estandares brutos y netos y vida útil de las instalaciones de generación eléctrica que hayan entrado en explotación antes de 31 de diciembre de 1987 y el procedimiento para su actualización así como el régimen aplicable a la "Empresa Nacional de Electricidad, Sociedad Anónima" como empresa productora no integrada en ningún subsistema. (BOE 14-4-88)
- CORRECCIÓN de errores de la Orden de 29 de diciembre de 1987 por la que se determinan los costes estandares de operación y mantenimiento de estructura, y de capital circulante necesarios para el suministro de energía eléctrica y sus procedimientos de actualización. (BOE 15-4-88).

ANEXO II

**ANEXO II :
ESTADOS ECONÓMICOS FINANCIEROS.**

**A) BALANCES Y CUENTAS DE EXPLOTACIÓN DE LOS EJERCICIOS
1992-1980 (datos en millones de pts.).**

| Balance Consolidado del Sector Eléctrico al 31 de diciembre de las empresas de UNESA (millones de pts.) | | | | |
|--|-------------|-------------|-------------|-------------|
| ACTIVO | 1.992 | 1.991 | 1.990 | 1.989 |
| INMOVILIZADO MATERIAL | 4.969.970 | 5.020.864 | 5.058.341 | 5.163.860 |
| Producción | 5.672.861 | 5.640.990 | 5.508.894 | 5.462.018 |
| Centrales hidráulicas | 1.403.853 | 1.390.830 | 1.378.666 | 1.374.578 |
| Centrales térmicas clásicas | 1.472.576 | 1.453.613 | 1.406.068 | 1.396.336 |
| Centrales nucleares | 2.796.432 | 2.796.547 | 2.724.160 | 2.691.104 |
| Transporte y distribución. | 2.375.742 | 2.256.811 | 2.113.866 | 1.967.850 |
| Otras instalaciones eléctricas | 168.295 | 117.333 | 108.446 | 58.344 |
| Resto inmovilizado material de producción | 248.328 | 206.700 | 191.195 | 243.752 |
| Amort. Acum. de Producción | (3.380.388) | (3.141.991) | (2.780.044) | (1.614.189) |
| Centrales hidráulicas | (3.380.388) | (3.141.991) | (2.780.044) | (434.780) |
| Centrales térmicas clásicas | | | | (630.720) |
| Centrales nucleares | | | | (548.689) |
| Amortizacion de Transporte | | | | (792.018) |
| Amortiz. otras instalaciones electr. | | | | (30.017) |
| Amortización acumulada de Resto | (114.868) | (58.979) | (84.016) | (131.880) |
| INMOVILIZADO EN CURSO | 1.045.166 | 1.046.671 | 1.033.708 | 945.660 |
| Producción | 1.045.166 | 1.046.671 | 1.033.708 | 856.771 |
| Centrales hidráulicas. | 1.045.166 | 1.046.671 | 1.033.708 | 12.136 |
| Centrales térmicas clásicas | | | | 39.618 |
| Centrales nucleares | | | | 805.017 |
| Transporte y Distribucion | | | | 54.809 |
| Resto de inmovilizado en curso | | | | 34.080 |

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|---|-----------|-----------|-----------|-----------|--|
| INMOVILIZADO INMATERIAL | 22.829 | 18.367 | 13.963 | 2.818 | |
| INMOVILIZADO FINANCIERO | 282.374 | 248.151 | 210.831 | 185.397 | |
| GASTOS AMORTIZABLES | 62.675 | 27.183 | 32.220 | 294.537 | |
| EXISTENCIAS | 110.620 | 95.694 | 95.198 | 99.588 | |
| DEUDORES | 662.308 | 441.223 | 400.437 | 220.381 | |
| Clientes y Efectos Comerciales Activos | 628.637 | 386.380 | 359.231 | 135.926 | |
| Otras cuentas deudoras | 58.708 | 72.676 | 55.080 | 97.187 | |
| (Menos) Provisiones por trafico | (25.037) | (17.833) | (13.874) | (12.732) | |
| CUENTAS FINANCIERAS | 62.086 | 64.936 | 58.873 | 81.694 | |
| Inversiones financieras temporales | 8.329 | 17.567 | 6.584 | 16.394 | |
| Tesoreria | 25.563 | 24.299 | 30.396 | 46.383 | |
| Otras ctas. financ. Inmovilizado material | 28.194 | 23.070 | 21.893 | 57.758 | |
| | | | | (38.841) | |
| SITUAC. TRANS. FINANCIACION | | | | 15.028 | |
| AJUSTES POR PERIODIFICACION | 381.985 | 355.198 | 320.014 | 166.387 | |
| TOTAL ACTIVO | 7.600.013 | 7.318.287 | 7.223.585 | 7.175.350 | |
| PASIVO | 1.992 | 1.991 | 1.990 | 1.989 | |
| CAPITAL Y RESERVAS | 2.364.361 | 2.325.844 | 2.507.285 | 2.486.287 | |
| Capital Social | 1.026.286 | 1.032.034 | 1.116.642 | 1.085.595 | |
| Regularizacion de balances | 214.314 | 217.068 | 433.758 | 469.045 | |
| Reservas | 83.150 | 58.380 | 30.231 | 745.563 | |
| Reserva de Consolidacion | 1.040.611 | 1.018.362 | 926.654 | 186.084 | |
| SUBVENCIONES EN CAPITAL | 50.796 | 41.501 | 32.907 | 29.555 | |
| PROVISIONES Y PREVISIONES | 362.401 | 307.301 | 120.999 | 36.447 | |

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|---|-----------|-----------|-----------|-----------|--|
| DEUDAS | 4.595.758 | 4.369.156 | 4.324.501 | 4.319.471 | |
| Empréstitos | 1.609.908 | 1.479.099 | 1.388.531 | 1.190.812 | |
| Préstamos y créditos en moneda nacional | 1.848.081 | 2.011.385 | 2.089.454 | 1.463.494 | |
| Préstamos y creditos en moneda extranjera | | | | 1.038.991 | |
| Finanzas y depositos recibidos | 28.776 | 26.148 | 23.646 | 21.677 | |
| Prestamos y creditos corto plazo | 462.760 | 373.302 | 380.559 | 263616 | |
| Cuentas Personales | | | | 210.227 | |
| Otras deudas a corto plazo | 646.233 | 479.222 | 442.311 | 130.654 | |
| AJUSTES POR PERIODIFICACION | 17.663 | 66.456 | 66.772 | 113468 | |
| RESULTADOS BENEFICIOS | 209.034 | 208.029 | 171.121 | 190.122 | |
| TOTAL PASIVO | 7.600.013 | 7.318.287 | 7.223.585 | 7.175.350 | |

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|--|--------------|--------------|--------------|--------------|
| | | | | |
| Balance Consolidado del Sector Eléctrico al 31 de diciembre | | | | |
| de las empresas de UNESA (millones de pts.) | | | | |
| ACTIVO | 1.988 | 1.987 | 1.986 | 1.985 |
| INMOVILIZADO MATERIAL | 5.102.624 | 4.144.961 | 4.215.453 | 4.087.221 |
| Producción | 5.237.396 | 4.161.177 | 4.061.592 | 3.796.854 |
| Centrales hidráulicas | 1.249.092 | 1.205.208 | 1.183.207 | 1.113.221 |
| Centrales térmicas clásicas | 1.386.021 | 1.383.353 | 1.375.739 | 1.402.633 |
| Centrales nucleares | 2.602.283 | 1.572.616 | 1.502.646 | 1.281.000 |
| Transporte y distribución. | 1.828.318 | 1.739.698 | 1.651.936 | 1.571.881 |
| Otras instalaciones eléctricas | 62.684 | 47.571 | 40.362 | 36.827 |
| Resto inmovilizado material de producción | 239.863 | 116.799 | 134.571 | 130.357 |
| Amort. Acum. de Producción | (1.398.445) | (1.190.732) | (1.009.192) | (841.990) |
| Centrales hidráulicas | (414.402) | (392.573) | (364.452) | (335.829) |
| Centrales térmicas clásicas | (585.122) | (523.842) | (464.982) | (410.665) |
| Centrales nucleares | (398.921) | (274.317) | (179.758) | (95.496) |
| Amortización de Transporte | (719.562) | (668.748) | (599.663) | (549.423) |
| Amortiz. otras instalaciones electr. | (18.581) | (14.589) | (12.453) | (10.060) |
| Amortización acumulada de Resto | (129.049) | (46.215) | (51.700) | (47.225) |
| INMOVILIZADO EN CURSO | 1.025.014 | 1.881.283 | 1.641.998 | 1.706.115 |
| Producción | 928.767 | 1.801.360 | 1.558.234 | 1.585.206 |
| Centrales hidráulicas. | 117.321 | 129.970 | 93.280 | 123.647 |
| Centrales térmicas clásicas | 32.474 | 11.433 | 8.936 | 15.672 |
| Centrales nucleares | 778.972 | 1.659.957 | 1.456.018 | 1.445.887 |
| Transporte y Distribucion | 42.367 | 35.409 | 30.709 | 62.391 |
| Resto de inmovilizado en curso | 0 | 2.312 | 5.916 | 4.299 |

| | | | | | |
|--|------------------|------------------|------------------|------------------|--|
| INMOVILIZADO INMATERIAL | 53.880 | 42.202 | 47.139 | 54.219 | |
| INMOVILIZADO FINANCIERO | 2.561 | 1.334 | 1.381 | 9.443 | |
| GASTOS AMORTIZABLES | 177.303 | 147.824 | 170.951 | 170.014 | |
| EXISTENCIAS | 230.602 | 182.458 | 90.965 | 98.576 | |
| DEUDORES | 105.898 | 87.472 | 96.805 | 107.462 | |
| Cuentas y Efectos Comerciales Activos | 239.641 | 231.958 | 226.776 | 199.323 | |
| Otras cuentas deudoras | 162.181 | 145.607 | 148.255 | 127.115 | |
| (Menos) Provisiones por trafico | 88.709 | 99.039 | 90.905 | 80.621 | |
| CUENTAS FINANCIERAS | (11.249) | (12.688) | (12.384) | (8.413) | |
| Inversiones financieras temporales | 127.827 | 127.735 | 201.663 | 212.580 | |
| Tesoreria | 15.260 | 29.727 | 38.902 | 39.964 | |
| Otras ctas. financ. Inmovilizado material .. | 45.402 | 58.609 | 65.027 | 65.830 | |
| Diferencias moneda extranjera | 53.543 | 22.070 | 46.400 | 34.847 | |
| SITUAC. TRANS. FINANCIACION | 13.622 | 17.329 | 51.334 | 71.939 | |
| AJUSTES POR PERIODIFICACION | 20.587 | 19.142 | 2 | 60.747 | |
| | | | | | |
| TOTAL ACTIVO | 7.158.915 | 6.946.625 | 6.838.888 | 6.795.728 | |
| | | | | | |
| PASIVO | 1.988 | 1.987 | 1.986 | 1.985 | |
| | | | | | |
| CAPITAL Y RESERVAS | 2.422.399 | 2.323.543 | 2.305.849 | 2.401.056 | |
| Capital Social | 1.067.691 | 973.825 | 908.251 | 774.142 | |
| Regularizacion de balances | 443.761 | 478.643 | 737.164 | 937.504 | |
| Reservas | 719.796 | 669.963 | 441.567 | 479.942 | |
| Reserva de Consolidacion | 191.151 | 201.112 | 218.867 | 209.468 | |
| SUBVENCIONES EN CAPITAL | 26.564 | 24.140 | 18.359 | 12.877 | |

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|---|-----------|-----------|-----------|-----------|--|
| PROVISIONES Y PREVISIONES | 47.369 | 60.775 | 56.138 | 72.360 | |
| DEUDAS | 4.379.078 | 4.342.787 | 4.275.428 | 4.147.026 | |
| Empréstitos | 1.245.441 | 1.350.026 | 1.470.894 | 1.251.370 | |
| Préstamos y créditos en moneda nacional | 1.509.194 | 1.481.475 | 1.327.357 | 1.022.833 | |
| Préstamos y creditos en moneda extranjera | 1.120.648 | 1.029.232 | 1.008.314 | 1.421.884 | |
| Finanzas y depositos recibidos | 18.421 | 16.684 | 14.521 | 13.298 | |
| Prestamos y creditos corto plazo | 188675 | 144.224 | | | |
| Cuentas Personales | 183.919 | 193.173 | 182.733 | 206.999 | |
| Otras deudas a corto plazo | 112.780 | 127.973 | 271.609 | 230.642 | |
| AJUSTES POR PERIODIFICACION | 114286 | 98.551 | 115.513 | 88.081 | |
| RESULTADOS BENEFICIOS | 169.219 | 96.829 | 67.601 | 74.328 | |
| TOTAL PASIVO | 7.158.915 | 6.946.625 | 6.838.888 | 6.795.728 | |

| Balance Consolidado del Sector Eléctrico al 31 de diciembre | | | | | |
|---|------------------|------------------|------------------|------------------|------------------|
| de las empresas de UNESA (millones de pts.) | 1.984 | 1.983 | 1.982 | 1.981 | 1.980 |
| INMOVILIZADO MATERIAL | 3.365.846 | 2.838.625 | 1.994.700 | 1.901.155 | 1.820.850 |
| Producción | 2.887.210 | 2.285.872 | 1.571.873 | 1.465.544 | 1.346.567 |
| Centrales hidráulicas | 1.066.729 | 1.049.290 | 797.825 | 775.629 | 770.423 |
| Centrales térmicas clásicas | 1.069.202 | 976.556 | 706.353 | 626.711 | 515.739 |
| Centrales nucleares | 751.279 | 260.026 | 67.695 | 63.204 | 60.405 |
| Transporte y distribución. | 1.672.905 | 1.579.558 | 1.151.141 | 1.091.624 | 1.035.683 |
| Otras instalaciones eléctricas | 27.691 | 30.021 | 18.996 | 12.680 | 9.867 |
| Resto inmovilizado material de producción | 122.609 | 113.422 | 90.886 | 84.184 | 108.192 |
| Amort. Acum. de Producción | (748.397) | (642.950) | (461.331) | (412.496) | (367.987) |
| Centrales hidráulicas | (322.999) | (301.086) | (215.271) | (199.926) | (184.020) |
| Centrales térmicas clásicas | (358.245) | (302.512) | (216.787) | (186.519) | (163.150) |
| Centrales nucleares | (67.153) | (39.352) | (29.273) | (26.051) | (20.817) |
| Amortización de Transporte | (544.432) | (483.035) | (341.837) | (309.174) | (279.362) |
| Amortiz. otras instalaciones electr. | (7.850) | (5.857) | (4.132) | (3.366) | (2.742) |
| Amortización acumulada de Resto | (43.890) | (38.406) | (30.896) | (27.841) | (29.368) |
| INMOVILIZADO EN CURSO | 2.243.193 | 2.152.962 | 1.482.393 | 1.179.143 | 950.959 |
| Producción | 2.140.698 | 2.054.072 | 1.392.653 | 1.096.880 | 874.984 |
| Centrales hidráulicas. | 133.439 | 95.151 | 52.802 | 49.322 | 30.248 |
| Centrales térmicas clásicas | 312.330 | 284.906 | 173.987 | 140.523 | 126.012 |
| Centrales nucleares | 1.694.929 | 1.674.015 | 1.165.864 | 907.035 | 718.724 |
| Transporte y Distribucion | 58.002 | 54.237 | 46.633 | 36.202 | 31.642 |
| Resto de inmovilizado en curso | 4.686 | 3.201 | 3.534 | 6.842 | 17.340 |
| INMOVILIZADO INMATERIAL | 39.807 | 41.452 | 39.573 | 39.219 | 26.993 |

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|--|-----------|-----------|-----------|-----------|-----------|
| INMOVILIZADO FINANCIERO | 6.485 | 6.423 | 6.184 | 854 | 739 |
| GASTOS AMORTIZABLES | 58.709 | 38.394 | 31.223 | 22.356 | 18.679 |
| EXISTENCIAS | 87.003 | 60.926 | 26.446 | 22.018 | 19.270 |
| DEUDORES | 111.711 | 100.162 | 91.544 | 77.174 | 46.937 |
| Clientes y Efectos Comerciales Activos | 163.951 | 142.732 | 120.545 | 94.995 | 83.678 |
| Otras cuentas deudoras | 124.629 | 110.863 | 92.635 | 79.343 | 62.841 |
| (Menos) Provisiones por trafico | 44.322 | 35.759 | 30.928 | 18.135 | 22.469 |
| CUENTAS FINANCIERAS | (5.000) | (3.890) | (3.018) | (2.483) | (1.632) |
| Inversiones financ. temporales | 262.282 | 302.633 | 417.648 | 197.164 | 139.572 |
| Tesoreria | 63.795 | 17.438 | 14.606 | 11.165 | 2.440 |
| Otras ctas. financ. Inmovilizado material .. | 76.883 | 82.099 | 86.107 | 78.296 | 103.216 |
| Diferencias moneda extranjera | 35.239 | 51.355 | 316.935 | 107.703 | 33.916 |
| SITUAC. TRANS. FINANCIACION | 86.365 | 151.741 | 0 | 0 | 0 |
| AJUSTES POR PERIODIFICACION | 41.725 | 33.936 | 46.796 | 35.296 | 14.208 |
| | | | | | |
| TOTAL ACTIVO | 6.416.187 | 5.727.899 | 4.266.878 | 3.576.466 | 3.115.203 |
| | | | | | |
| PASIVO | 1.984 | 1.983 | 1.982 | 1.981 | 1.980 |
| | | | | | |
| CAPITAL Y RESERVAS | 2.497.823 | 2.439.840 | 1.802.955 | 1.776.147 | 1.778.359 |
| Capital Social | 706.196 | 624.547 | 628.545 | 567.589 | 501.829 |
| Regularizacion de balances | 1.348.410 | 1.386.512 | 816.649 | 935.098 | 1.068.072 |
| Reservas | 285.799 | 257.197 | 276.996 | 180.881 | 121.288 |
| Reserva de Consolidacion | 157.418 | 171.584 | 80.765 | 92.579 | 87.170 |
| SUBVENCIONES EN CAPITAL | 7.537 | 4.345 | 2.780 | 796 | 131 |
| PROVISIONES Y PREVISIONES | 6.684 | 5.088 | 3.011 | 1.168 | 419 |

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|---|-----------|-----------|-----------|-----------|-----------|
| DEUDAS | 3.750.114 | 3.151.135 | 2.337.279 | 1.688.352 | 1.252.335 |
| Empréstitos | 1.043.641 | 809.678 | 680.839 | 526.871 | 443.165 |
| Préstamos y créditos en moneda nacional | 696.276 | 647.692 | 1.440.074 | 970.817 | 12.404 |
| Préstamos y creditos en moneda extranjera | 1.673.275 | 1.302.940 | 0 | 0 | 653.654 |
| Finanzas y depositos recibidos | 12.584 | 11.218 | 9.539 | 8.405 | 6.554 |
| Prestamos y creditos corto plazo | | | | | |
| Cuentas Personales | 169.053 | 169.403 | 109.761 | 96.936 | 68.655 |
| Otras deudas a corto plazo | 155.285 | 210.204 | 97.066 | 85.323 | 67.903 |
| AJUSTES POR PERIODIFICACION | 76.686 | 51.924 | 47.666 | 34.648 | 17.785 |
| RESULTADOS BENEFICIOS | 77.343 | 75.567 | 73.187 | 75.355 | 68.167 |
| | | | | | -1993 |
| TOTAL PASIVO | 6.416.187 | 5.727.899 | 4.266.878 | 3.576.466 | 3.115.203 |

| Cuenta de Explotacion Consolidada al 31 de diciembre | | | | |
|--|-----------|-----------|-----------|-----------|
| (en millones de pesetas) | 1.992 | 1.991 | 1.990 | 1.989 |
| DEBE | | | | |
| EXISTENCIAS INICIALES | | | | 110.265 |
| COMPRAS | 351.213 | 306.574 | 282.297 | 256.872 |
| Compras de energia | 55.342 | 30.843 | 20829 | 14.839 |
| Compensaciones Empresas electricas | 0 | 366 | 1093 | 873 |
| Compras de existencias propiamente dichas | 295.871 | 275.365 | 260375 | 241.160 |
| GASTOS DE PERSONAL | 298.069 | 292.332 | 277.058 | 254.172 |
| GASTOS FINANCIEROS | 490.217 | 490.454 | 516.059 | 501.083 |
| TRIBUTOS | | | | 26.415 |
| TRABAJOS SUMINISTROS Y SERVICIOS EXTERIORES | 66.463 | 44.866 | 46.032 | 118.850 |
| TRANSPORTES Y FLETES | | | | 30.710 |
| GASTOS DIVERSOS | 200.290 | 183.097 | 169.552 | |
| DOTACIONES DEL EJERCICIO PARA AMORTIZACIONES | 347.309 | 353.530 | 332.211 | 338.517 |
| Amortizacion de instalaciones | 347.309 | 353.530 | 332.211 | 338.517 |
| Amortizacion del resto del Inmovilizado Material | | | | |
| Amortizacion del Inmovilizado Inmaterial | | | | |
| Amortizacion de gastos | | | | |
| Otras amortizaciones | | | | |
| DOTACION A LAS PROVISIONES | 5.353 | 7.401 | 6.724 | 9.972 |
| OTROS CONCEPTOS | 4.053 | 1.693 | 170 | 0 |
| BENEFICIO EXPLOTACION | 289.028 | 263.861 | 220.033 | 164.698 |
| TOTAL DEBE EXPLOTACION | 2.051.995 | 1.943.808 | 1.850.136 | 1.811.554 |

| | | | | | |
|--|-----------|-----------|-----------|-----------|--|
| HABER | 1.992 | 1.991 | 1.990 | 1.989 | |
| EXISTENCIAS FINALES | | | | 104.457 | |
| VENTAS | 1.910.620 | 1.810.207 | 1.689.876 | 1.477.746 | |
| Ventas y Compens. Empresas eléctricas Peajes | 1.844.147 | 1.750.456 | 1.640.168 | 1.422.347 | |
| Verificaciones, Enganches y otros | | | | 53.378 | |
| Otras ventas | 66.473 | 59.751 | 49.708 | 2.021 | |
| INGRESOS ACCESORIOS A LA EXPLOTACION | 91.601 | 75.828 | 84.806 | 24.675 | |
| INGRESOS FINANCIEROS | 10.337 | 12.615 | 16.200 | 23.242 | |
| TRABAJOS REALIZADOS PARA SU INMOVILIZADO | 39.437 | 45.158 | 59.254 | 97.411 | |
| Intereses intercalarios | 39.437 | 45.158 | 59.254 | 73.231 | |
| Gastos de personal | | | | 21.316 | |
| Otros gastos | | | | 2.864 | |
| PROVISIONES APlicadas a su finalidad | | | | 10.490 | |
| OTROS CONCEPTOS | | | | 73.533 | |
| EXPLotacion (Perdida) | | | | | |
| TOTAL HABER EXPLOTACION | 2.051.995 | 1.943.808 | 1.850.136 | 1.811.554 | |

| Cuenta de Explotacion Consolidada al 31 de diciembre | | | | |
|--|-----------|-----------|-----------|-----------|
| (en millones de pesetas) | | | | |
| DEBE | 1.988 | 1.987 | 1.986 | 1.985 |
| EXISTENCIAS INICIALES | 94.056 | 98.950 | 108.933 | 112.371 |
| COMPRAS | 220.929 | 252.340 | 259.887 | 310.918 |
| Compras de energia | 29.775 | 23.512 | 10.261 | 24.776 |
| Compensaciones Empresas electricas | 0 | 504 | 454 | 832 |
| Compras de existencias propiamente dichas | 191.154 | 228.324 | 249.172 | 285.310 |
| GASTOS DE PERSONAL | 239.596 | 202.921 | 190.404 | 176.588 |
| GASTOS FINANCIEROS | 492.484 | 511.137 | 459.066 | 462.115 |
| TRIBUTOS | 23.645 | 20.166 | 19.658 | 17.330 |
| TRABAJOS SUMINISTROS Y SERVICIOS EXTERIORES | 110.883 | 93.711 | 94.602 | 77.903 |
| TRANSPORTES Y FLETES | 26.557 | 2.738 | 2.636 | 2.566 |
| GASTOS DIVERSOS | | 16.634 | 13.420 | 12.857 |
| DOTACIONES DEL EJERCICIO PARA AMORTIZACIONES | 324.500 | 278.653 | 261.584 | 202.685 |
| Amortizacion de instalaciones | 324.500 | 246.635 | 227.738 | 178.628 |
| Amortizacion del resto del Inmovilizado Material | | 5.931 | 6.922 | 4.409 |
| Amortizacion del Inmovilizado Inmaterial | | 55 | 25 | 300 |
| Amortizacion de gastos | | 24.157 | 25.058 | 17.695 |
| Otras amortizaciones | | 1.875 | 1.841 | 1.653 |
| DOTACION A LAS PROVISIONES | 17.858 | 13.532 | 18.752 | 6.488 |
| OTROS CONCEPTOS | 0 | 204 | 474 | 452 |
| BENEFICIO EXPLOTACION | 151.869 | 87.863 | 71.318 | 63.910 |
| TOTAL DEBE EXPLOTACION | 1.702.377 | 1.578.849 | 1.500.734 | 1.446.183 |

| | | | | | |
|--|-----------|-----------|-----------|-----------|--|
| HABER | 1.988 | 1.987 | 1.986 | 1.988 | |
| EXISTENCIAS FINALES | 110.458 | 89.536 | 98.562 | 108.283 | |
| VENTAS | 1.350.768 | 1.206.633 | 1.122.255 | 1.044.445 | |
| Ventas y Compensa.Empresas eléctricas Peajes | 1.296.610 | 1.160.193 | 1.083.744 | 1.011.498 | |
| Verificaciones, Enganches y otros | 48.164 | 43.374 | 35.515 | 29.881 | |
| Otras ventas | 5.994 | 3.066 | 2.996 | 3.066 | |
| INGRESOS ACCESORIOS A LA EXPLOTACION | 21.168 | 20.104 | 27.825 | 11.931 | |
| INGRESOS FINANCIEROS | 31.204 | 29.028 | 21.683 | 24.789 | |
| TRABAJOS REALIZADOS PARA SU INMOVILIZADO | 124.304 | 177.831 | 167.653 | 237.323 | |
| Intereses intercalarios | 102.272 | 154.730 | 144.891 | 204.529 | |
| Gastos de personal | 19.092 | 19.701 | 20.432 | 30.221 | |
| Otros gastos | 2.940 | 3.400 | 2.330 | 2.573 | |
| PROVISIONES APlicadas A SU FINALIDAD | 6.372 | 1.277 | 60.282 | 1.814 | |
| OTROS CONCEPTOS | 58.103 | 54.340 | 2.474 | 17.598 | |
| EXPLTACION (Perdida) | | | | | |
| TOTAL HABER EXPLOTACION | 1.702.377 | 1.578.749 | 1.500.734 | 1.446.183 | |

| Cuenta de Explotacion Consolidada al 31 de diciembre (en millones de pesetas) | | | | | |
|--|-----------|-----------|-----------|---------|---------|
| DEBE | 1.984 | 1.983 | 1.982 | 1.981 | 1.980 |
| EXISTENCIAS INICIALES | 100.443 | 92.024 | 77.298 | 46.656 | 33.206 |
| COMPRAS | 306.582 | 360.795 | 340.426 | 324.009 | 191.639 |
| Compras de energia | 23.288 | 11.325 | 12.494 | 2.466 | 1.724 |
| Compensaciones Empresas electricas | 52 | 1.477 | 322 | (460) | 175 |
| Compras de existencias propiamente dichas | 283.242 | 347.993 | 327.610 | 322.003 | 189.740 |
| GASTOS DE PERSONAL | 162.474 | 151.087 | 130.100 | 110.986 | 97.910 |
| GASTOS FINANCIEROS | 438.833 | 351.637 | 270.296 | 188.350 | 55.931 |
| TRIBUTOS | 6.966 | 5.138 | 4.750 | 4.321 | 3.307 |
| TRABAJOS SUMINISTROS Y SERVICIOS EXTERIORES | 38.662 | 32.619 | 27.353 | 21.037 | 17.653 |
| TRANSPORTES Y FLETES | 3.182 | 3.247 | 2.932 | 1.617 | 1.421 |
| GASTOS DIVERSOS | 11.231 | 9.120 | 9.550 | 6.231 | 5.068 |
| DOTACIONES DEL EJERCICIO PARA AMORTIZACIONES | 173.780 | 114.713 | 98.426 | 84.656 | 60.261 |
| Amortizacion de instalaciones | 154.396 | 101.799 | 89.714 | 76.945 | 51.972 |
| Amortizacion del resto del Inmovilizado Material | 4.506 | 3.606 | 4.015 | 2.741 | 4.021 |
| Amortizacion del Inmovilizado Inmaterial | 20 | 18 | 14 | 11 | 254 |
| Amortizacion de gastos | 14.553 | 9.263 | 4.627 | 4.907 | 3.898 |
| Otras amortizaciones | 305 | 27 | 56 | 52 | 116 |
| DOTACION A LAS PROVISIONES | 4.015 | 2.749 | 3.106 | 1.313 | 492 |
| OTROS CONCEPTOS | 3 | 163 | 55 | 80 | 3 |
| BENEFICIO EXPLOTACION | 101.716 | 75.040 | 73.106 | 75.093 | 67.461 |
| TOTAL DEBE EXPLOTACION | 1.347.887 | 1.198.332 | 1.037.398 | 864.349 | 529.569 |

| | | | | | |
|---|-----------|-----------|-----------|---------|---------|
| HABER | 1.987 | 1.989 | 1.982 | 1.981 | 1.980 |
| EXISTENCIAS FINALES | 112.012 | 100.364 | 91.675 | 77.193 | 46.958 |
| VENTAS | 876.960 | 799.629 | 726.210 | 610.700 | 423.497 |
| Ventas de energía y Compensaciones Empresas eléctricas Peajes | 849.833 | 772.018 | 704.934 | 592.578 | 405.238 |
| Verificaciones, Enganches y otros | 24.819 | 25.553 | 19.507 | 16.231 | 17.565 |
| Otras ventas | 2.308 | 2.058 | 1.769 | 1.891 | 694 |
| INGRESOS ACCESORIOS A LA EXPLOTACION | 6.622 | 6.753 | 4.859 | 3.791 | 3.266 |
| INGRESOS FINANCIEROS | 8.903 | 4.232 | 8.531 | 5.177 | 3.847 |
| TRABAJOS REALIZADOS POR LA EMPRESA PARA SU INMOVILIZADO | 343.082 | 285.181 | 205.994 | 167.268 | 51.949 |
| Intereses intercalarios | 303.623 | 247.568 | 182.302 | 148.029 | 45.974 |
| Gastos de personal | 35.550 | 33.502 | 21.345 | 17.333 | 5.383 |
| Otros gastos | 3.909 | 4.111 | 2.347 | 1.906 | 592 |
| PROVISIONES APlicadas a su finalidad | 231 | 2.125 | 92 | 172 | 33 |
| OTROS CONCEPTOS | 77 | 48 | 36 | 48 | 19 |
| EXPLotacion (Perdida) | | | | | |
| TOTAL HABER EXPLotACION | 1.347.887 | 1.198.332 | 1.037.397 | 864.349 | 529.569 |

B) CUENTA DE PERDIDAS Y GANANCIAS, ESTADO DE EQUILIBRIO FINANCIERO, Y CUENTA DE EXPLOTACIÓN Y DE VALOR AÑADIDO DE LAS EMPRESAS DEL SEE (UNESA) EN MILLONES DE PTS.

| | | | | | |
|------------------------------------|----------|----------|----------|----------|--|
| CUENTA DE PERDIDAS Y GANANCIAS | 1.992 | 1.991 | 1.990 | 1.989 | |
| Gasto EXPLOTACION | 0 | 0 | 0 | 0 | |
| Gasto CARTERA DE VALORES | | 0 | 0 | 0 | |
| Gasto RESULTADOS EXTRAORDINARIOS | 27.245 | 21.834 | 11.658 | 0 | |
| Ingreso EXPLOTACION | 289.028 | 263.861 | 220.033 | 164.698 | |
| Ingreso CARTERA DE VALORES | 4.508 | 7.343 | 978 | 8.437 | |
| Ingreso RESULTADOS EXTRAORDINARIOS | 18.338 | 33.061 | 18.001 | 16.987 | |
| BENEFICIO (PERDIDA) total | 284.629 | 282.431 | 227.354 | 190.122 | |
| Impuestos Sociedades | (75.595) | (74.402) | (56.233) | (34.048) | |
| BENEFICIO NETO total | 209.034 | 208.029 | 171.121 | 156.074 | |

| | | | | | |
|------------------------------------|----------|----------|---------|---------|--|
| CUENTA DE PERDIDAS Y GANANCIAS | 1.988 | 1.987 | 1.986 | 1.985 | |
| Gasto CARTERA DE VALORES | 0 | 0 | 2.691 | 0 | |
| Gasto RESULTADOS EXTRAORDINARIOS | 0 | 0 | 1.026 | 0 | |
| Ingreso EXPLOTACION | 151.869 | 87.863 | 71.318 | 63.910 | |
| Ingreso CARTERA DE VALORES | 1.018 | 2.559 | | 3.094 | |
| Ingreso RESULTADOS EXTRAORDINARIOS | 16.332 | 6.407 | | 7.324 | |
| | | | | | |
| BENEFICIO (PERDIDA) total | 169.219 | 96.829 | 67.601 | 74.328 | |
| | | | | | |
| Impuestos Sociedades | (24.468) | (14.393) | (5.307) | (6.737) | |
| BENEFICIO NETO total | 144.751 | 82.436 | 62.294 | 67.591 | |

| CUENTA DE PERDIDAS Y GANANCIAS | 1.984 | 1.983 | 1.982 | 1.981 | 1.980 |
|----------------------------------|---------|---------|--------|--------|--------|
| Gasto EXPLOTACION | 0 | 0 | 0 | 0 | 0 |
| Gasto CARTERA DE VALORES | 0 | | 0 | 0 | |
| Gasto RESULTADOS EXTRAORDINARIOS | 27.516 | | 161 | 0 | |
| Ingreso EXPLOTACION | 101.716 | 75.040 | 73.106 | 75.093 | 67.461 |
| Ingreso CARTERA DE VALORES | 3.143 | 122 | 242 | 10 | 120 |
| Ingreso RESULT. EXTRAORDINARIOS | 0 | 405 | 0 | 252 | 586 |
| | | | | | |
| BENEFICIO (PERDIDA) total | 77.343 | 75.567 | 73.187 | 75.355 | 68.167 |
| | | | | | |
| Impuestos Sociedades | (2.087) | (4.153) | 0 | 0 | 0 |
| BENEFICIO NETO total | 75.256 | 71.414 | 73.187 | 75.355 | 68.167 |

| ESTADO DE EQUILIBRIO FINANCIERO | | 1.992 | 1.991 | 1.990 | 1.989 |
|-----------------------------------|--|-------------|-------------|-------------|-------------|
| | | | | | |
| Activo inmovilizado neto (1) | | 6.020.613 | 6.053.935 | 6.228.064 | 6.555.825 |
| | | | | | |
| Inmovilizado material | | 9.510.392 | 9.268.505 | 8.956.109 | 8.677.624 |
| Inmovilizado inmaterial | | 22.829 | 18.367 | 13.963 | 2.818 |
| Inmovilizado financiero | | 282.374 | 248.151 | 210.831 | 185.397 |
| Gastos amortizables | | 62.675 | 27.183 | 32.220 | 294.537 |
| Amort. y provisiones inmoviliz. | | (3.857.657) | (3.508.271) | (2.985.059) | (2.604.551) |
| | | | | | |
| Activo circulante neto (3) | | 344.069 | 203.344 | 194.318 | (61.393) |
| | | | | | |
| De la explotación | | 1.078.542 | 752.983 | 693.797 | 275.701 |
| Existencias | | 110.620 | 95.694 | 95.198 | 99.588 |
| Clientes | | 628.637 | 386.380 | 359.231 | 135.926 |
| Ajustes periodificación y otros | | 339.285 | 270.909 | 239.368 | 40.187 |
| | | | | | |
| De fuera de la explotación | | (734.473) | (549.639) | (499.479) | (337.094) |
| Otros deudores | | 58.708 | 72.676 | 55.080 | 97.187 |
| Otros acreedores | | (855.267) | (687.251) | (613.432) | (531.003) |
| Inversion. financieras temporales | | 8.329 | 17.567 | 6.584 | 16.394 |
| Tesorería | | 25.563 | 24.299 | 30.396 | 46.383 |
| Otras cuentas financieras | | 28.194 | 23.070 | 21.893 | 57.758 |

| | | | | | |
|---|-----------|-----------|-----------|-----------|--|
| Diferencias moneda extranjera | 0 | 0 | 0 | (38.841) | |
| Situac. transitorias financiación | 0 | 0 | 0 | 15.028 | |
| | | | | | |
| Activo neto (1 + 3) | 6.364.682 | 6.257.279 | 6.422.382 | 6.494.432 | |
| | | | | | |
| Financiacion permanente (2) | 5.901.922 | 5.883.977 | 6.041.823 | 6.230.816 | |
| Patrimonio neto | 2.415.157 | 2.367.345 | 2.540.192 | 2.515.842 | |
| Capital | 1.026.286 | 1.032.034 | 1.116.642 | 1.085.595 | |
| Cuentas actualización y revalorización. | 214.314 | 217.068 | 433.758 | 469.045 | |
| Reservas y otros | 1.174.557 | 1.118.243 | 989.792 | 961.202 | |
| | | | | | |
| Recursos ajenos medio y largo plazo. | 3.486.765 | 3.516.632 | 3.501.631 | 3.714.974 | |
| | | | | | |
| Empréstitos | 1.609.908 | 1.479.099 | 1.388.531 | 1.190.812 | |
| Préstamos y ctos. moneda nacional | 1.848.081 | 2.011.385 | 2.089.454 | 1.463.494 | |
| Préstamos y ctos.moneda extranjera | 0 | 0 | 0 | 1.038.991 | |
| Fianzas y depositos recibidos | 28.776 | 26.148 | 23.646 | 21.677 | |
| | | | | | |
| Recursos ajenos corto plazo. | 462.760 | 373.302 | 380.559 | 263.616 | |
| | | | | | |
| Préstamos y creditos corto plazo | 462.760 | 373.302 | 380.559 | 263.616 | |
| | | | | | |
| PASIVO REMUNERADO | 6.364.682 | 6.257.279 | 6.422.382 | 6.494.432 | |

| ESTADO DE EQUILIBRIO FINANCIERO | 1.988 | 1.987 | 1.986 | 1.985 |
|---|-------------|-------------|-------------|-------------|
| Activo inmovilizado neto (1) | 6.490.735 | 6.297.085 | 6.064.610 | 5.999.009 |
| Inmovilizado material | 8.393.275 | 7.946.528 | 7.530.459 | 7.242.034 |
| Inmovilizado inmaterial | 2.561 | 1.334 | 1.381 | 9.443 |
| Inmovilizado financiero | 177.303 | 147.824 | 170.951 | 170.014 |
| Gastos amortizables | 230.602 | 182.458 | 90.965 | 98.576 |
| Amortiza. y provisiones de inmovilizado | (2.313.006) | (1.981.059) | (1.729.146) | (1.521.058) |
| Activo circulante neto (3) | 40.607 | 72.239 | 80.684 | 124.309 |
| De la explotación | 269.402 | 244.298 | 310.057 | 282.330 |
| Existencias | 105.898 | 87.472 | 96.805 | 107.462 |
| Clientes | 162.181 | 145.607 | 148.255 | 127.115 |
| Ajustes por periodificación y otros ... | 1.323 | 11.219 | 64.997 | 47.753 |
| De fuera de la explotación | (228.795) | (172.059) | (229.373) | (158.021) |
| Otros deudores | 88.709 | 99.039 | 90.905 | 80.621 |
| Otros acreedores | (465.918) | (417.975) | (521.943) | (511.969) |
| Inversiones financieras temporales | 15.260 | 29.727 | 38.902 | 39.964 |
| Tesorería | 45.402 | 58.609 | 65.027 | 65.830 |
| Otras cuentas financieras | 53.543 | 22.070 | 46.400 | 34.847 |

| | | | | | |
|--|-----------|-----------|-----------|-----------|--|
| Diferencias moneda extranjera | 13.622 | 17.329 | 51.334 | 71.939 | |
| Situaciones transitorias de financiación | 20.587 | 19.142 | 2 | 60.747 | |
| | | | | | |
| Activo neto (1 + 3) | 6.531.342 | 6.369.324 | 6.145.294 | 6.123.318 | |
| | | | | | |
| Financiacion permanente (2) | 6.342.667 | 6.225.100 | 6.145.294 | 6.123.318 | |
| Patrimonio neto | 2.448.963 | 2.347.683 | 2.324.208 | 2.413.933 | |
| Capital | 1.067.691 | 973.825 | 908.251 | 774.142 | |
| Cuentas actualización y revalorización. | 443.761 | 478.643 | 737.164 | 937.504 | |
| Reservas y otros | 937.511 | 895.215 | 678.793 | 702.287 | |
| | | | | | |
| Recursos ajenos medio y largo plazo. | 3.893.704 | 3.877.417 | 3.821.086 | 3.709.385 | |
| | | | | | |
| Empréstitos | 1.245.441 | 1.350.026 | 1.470.894 | 1.251.370 | |
| Préstamos y ctos. moneda nacional | 1.509.194 | 1.481.475 | 1.327.357 | 1.022.833 | |
| Préstamos y ctos.moneda extranjera | 1.120.648 | 1.029.232 | 1.008.314 | 1.421.884 | |
| Fianzas y depositos recibidos | 18.421 | 16.684 | 14.521 | 13.298 | |
| | | | | | |
| Recursos ajenos corto plazo. | 188.675 | 144.224 | 0 | 0 | |
| | | | | | |
| Préstamos y creditos corto plazo | 188.675 | 144.224 | 0 | 0 | |
| | 0 | | | | |
| PASIVO REMUNERADO | 6.531.342 | 6.369.324 | 6.145.294 | 6.123.318 | |

| ESTADO DE EQUILIBRIO FINANCIERO | 1.984 | 1.983 | 1.982 | 1.981 | 1.980 |
|---|-------------|-------------|-----------|-----------|-----------|
| Activo inmovilizado neto (1) | 5.754.552 | 5.092.242 | 3.537.935 | 3.124.358 | 2.810.078 |
| Inmovilizado material | 6.953.608 | 6.161.835 | 4.315.289 | 3.833.175 | 3.451.268 |
| Inmovilizado inmaterial | 6.485 | 6.423 | 6.184 | 854 | 739 |
| Inmovilizado financiero | 58.709 | 38.394 | 31.223 | 22.356 | 18.679 |
| Gastos amortizables | 87.003 | 60.926 | 26.446 | 22.018 | 19.270 |
| Amortiza. y provisiones de inmovilizado | (1.351.253) | (1.175.336) | (841.207) | (754.045) | (679.878) |
| Activo circulante neto (3) | 176.584 | 123.471 | 398.252 | 158.678 | 84.189 |
| De la explotación | 229.936 | 206.317 | 182.894 | 165.697 | 110.672 |
| Existencias | 111.711 | 100.162 | 91.544 | 77.174 | 46.937 |
| Clientes | 124.629 | 110.863 | 92.635 | 79.343 | 62.841 |
| Ajustes por periodificación y otros ... | (6.404) | (4.708) | (1.285) | 9.180 | 894 |
| De fuera de la explotación | (53.352) | (82.846) | 215.358 | (7.019) | (26.483) |
| Otros deudores | 44.322 | 35.759 | 30.928 | 18.135 | 22.469 |
| Otros acreedores | (401.681) | (455.174) | (280.014) | (257.614) | (202.732) |
| Inversiones financieras temporales | 63.795 | 17.438 | 14.606 | 11.165 | 2.440 |
| Tesorería | 76.883 | 82.099 | 86.107 | 78.296 | 103.216 |
| Otras cuentas financieras | 35.239 | 51.355 | 316.935 | 107.703 | 33.916 |

| | | | | | |
|--|-----------|-----------|-----------|-----------|-----------|
| Diferencias moneda extranjera | 86.365 | 151.741 | 0 | 0 | 0 |
| Situaciones transitorias de financiación | 41.725 | 33.936 | 46.796 | 35.296 | 14.208 |
| | | | | | |
| Activo neto (1 + 3) | 5.931.136 | 5.215.713 | 3.936.187 | 3.283.036 | 2.894.267 |
| | | | | | |
| Financiacion permanente (2) | 5.931.136 | 5.215.713 | 3.936.187 | 3.283.036 | 2.894.267 |
| Patrimonio neto | 2.505.360 | 2.444.185 | 1.805.735 | 1.776.943 | 1.778.490 |
| Capital | 706.196 | 624.547 | 628.545 | 567.589 | 501.829 |
| Cuentas actualización y revalorización. | 1.348.410 | 1.386.512 | 816.649 | 935.098 | 1.068.072 |
| Reservas y otros | 450.754 | 433.126 | 360.541 | 274.256 | 208.589 |
| | | | | | |
| Recursos ajenos medio y largo plazo. | 3.425.776 | 2.771.528 | 2.130.452 | 1.506.093 | 1.115.777 |
| | | | | | |
| Empréstitos | 1.043.641 | 809.678 | 680.839 | 526.871 | 443.165 |
| Préstamos y ctos. moneda nacional | 696.276 | 647.692 | 1.440.074 | 970.817 | 12.404 |
| Préstamos y ctos.moneda extranjera | 1.673.275 | 1.302.940 | 0 | 0 | 653.654 |
| Fianzas y depositos recibidos | 12.584 | 11.218 | 9.539 | 8.405 | 6.554 |
| | | | | | |
| Recursos ajenos corto plazo. | 0 | 0 | 0 | 0 | 0 |
| | | | | | |
| Préstamos y creditos corto plazo | 0 | 0 | 0 | 0 | 0 |
| | | | | | |
| PASIVO REMUNERADO | 5.931.136 | 5.215.713 | 3.936.187 | 3.283.036 | 2.894.267 |

Cuenta de explotación y valor añadido de las empresas del
SEE (UNESA) millones de pesetas .

| | 1.992 | 1.991 | 1.990 | 1.989 |
|---------------------------------|-----------|-----------|-----------|-----------|
| Cifra de negocios | 1.910.620 | 1.810.207 | 1.689.876 | 1.477.746 |
| Ingresos accesorios | 91.601 | 75.828 | 84.806 | 24.675 |
| Trabajos para el Inmovilizado | 39.437 | 45.158 | 59.254 | 97.411 |
| Combustibles y gastos generales | (417.676) | (351.440) | (328.329) | (406.432) |
| VALOR AÑADIDO | 1.623.982 | 1.579.753 | 1.505.607 | 1.193.400 |
| Costes de Personal | (298.069) | (292.332) | (277.058) | (254.172) |
| Tasas y Tributos | 0 | 0 | 0 | (26.415) |
| EXCEDENTE BRUTO DE EXPLOTACION | 1.325.913 | 1.287.421 | 1.228.549 | 912.813 |
| Gastos financieros netos | (479.880) | (477.839) | (499.859) | (477.841) |
| CASH FLOW | 846.033 | 809.582 | 728.690 | 434.972 |
| Amortizaciones | (347.309) | (353.530) | (332.211) | (338.517) |
| Provisiones netas | (5.353) | (7.401) | (6.724) | 518 |
| Otros conceptos | (204.343) | (184.790) | (169.722) | 67.725 |
| RESULTADO OPERATIVO | 289.028 | 263.861 | 220.033 | 164.698 |
| Resultados extraordinarios | (4.399) | 18.570 | 7.321 | 25.424 |
| BENEFICIO BRUTO TOTAL | 284.629 | 282.431 | 227.354 | 190.122 |
| Impuestos Sociedades | (75.595) | (74.402) | (56.233) | (34.048) |
| BENEFICIO NETO | 209.034 | 208.029 | 171.121 | 156.074 |

Cuenta de explotación y valor añadido de las empresas del
SEE (UNESA) millones de pesetas .

| | | | | | |
|---------------------------------|--|-----------|-----------|-----------|-----------|
| | | 1.988 | 1.987 | 1.986 | 1.985 |
| Cifra de negocios | | 1.350.768 | 1.206.633 | 1.122.255 | 1.044.445 |
| Ingresos accesorios | | 21.168 | 20.104 | 27.825 | 11.931 |
| Trabajos para el Inmovilizado | | 124.304 | 177.831 | 167.653 | 237.323 |
| Combustibles y gastos generales | | (358.369) | (348.789) | (357.125) | (391.387) |
| VALOR AÑADIDO | | 1.137.871 | 1.055.779 | 960.608 | 902.312 |
| Costes de Personal | | (239.596) | (202.921) | (190.404) | (176.588) |
| Tasas y Tributos | | (23.645) | (20.166) | (19.658) | (17.330) |
| EXCEDENTE BRUTO DE EXPLOTACION | | 874.630 | 832.692 | 750.546 | 708.394 |
| Gastos financieros netos | | (461.280) | (482.109) | (437.383) | (437.326) |
| CASH FLOW | | 413.350 | 350.583 | 313.163 | 271.068 |
| Amortizaciones | | (324.500) | (278.653) | (261.584) | (202.685) |
| Provisiones netas | | (11.486) | (12.255) | 41.530 | (4.674) |
| Otros conceptos | | 74.505 | 28.088 | (21.791) | 201 |
| RESULTADO OPERATIVO | | 151.869 | 87.763 | 71.318 | 63.910 |
| Resultados extraordinarios | | 17.350 | 8.966 | (3.717) | 10.418 |
| BENEFICIO BRUTO TOTAL | | 169.219 | 96.729 | 67.601 | 74.328 |
| Impuestos Sociedades | | (24.468) | (14.393) | (5.307) | (6.737) |
| BENEFICIO NETO | | 144.751 | 82.336 | 62.294 | 67.591 |

| Cuenta de explotación y valor añadido de las empresas del SEE (UNESA) millones de pesetas . | | | | | | |
|--|--|-----------|-----------|-----------|-----------|-----------|
| | | 1.984 | 1.983 | 1.982 | 1.981 | 1.980 |
| Cifra de negocios | | 876.960 | 799.629 | 726.210 | 610.700 | 423.497 |
| Ingresos accesorios | | 6.622 | 6.753 | 4.859 | 3.791 | 3.266 |
| Trabajos para el Inmovilizado | | 343.082 | 285.181 | 205.994 | 167.268 | 51.949 |
| Consumo de combustibles y gastos generales | | (348.426) | (396.661) | (370.711) | (346.663) | (210.713) |
| VALOR AÑADIDO | | 878.238 | 694.902 | 566.352 | 435.096 | 267.999 |
| Costes de Personal | | (162.474) | (151.087) | (130.100) | (110.986) | (97.910) |
| Tasas y Tributos | | (6.966) | (5.138) | (4.750) | (4.321) | (3.307) |
| EXCEDENTE BRUTO DE EXPLOTACION | | 708.798 | 538.677 | 431.502 | 319.789 | 166.782 |
| Gastos financieros netos | | (429.930) | (347.405) | (261.765) | (183.173) | (52.084) |
| CASH FLOW | | 278.868 | 191.272 | 169.737 | 136.616 | 114.698 |
| Amortizaciones | | (173.780) | (114.713) | (98.426) | (84.656) | (60.261) |
| Provisiones netas | | (3.784) | (624) | (3.014) | (1.141) | (459) |
| Otros conceptos | | 412 | (895) | 4.808 | 24.274 | 8.700 |
| Resultados extraordinarios | | (24.373) | 527 | 81 | 262 | 5.489 |
| BENEFICIO BRUTO TOTAL | | 77.343 | 75.567 | 73.186 | 75.355 | 68.167 |
| Impuestos Sociedades | | (2.087) | (4.153) | 0 | 0 | 0 |
| BENEFICIO NETO | | 75.256 | 71.414 | 73.186 | 75.355 | 68.167 |

C) RATIOS ECONÓMICO FINANCIEROS.

| | | | | | |
|---|---------|---------|---------|---------|--|
| RATIOS ECONOMICO FINANCIEROS (%) | 1,992 | 1,991 | 1,990 | 1,989 | |
| Act.inmovil.neto/act.total neto | 94.594 | 96.750 | 96.974 | 100.945 | |
| Existencias/activo neto total | 1.738 | 1.529 | 1.482 | 1.533 | |
| Clientes/activo neto total | 9.877 | 6.175 | 5.593 | 2.093 | |
| Recur.aj. total. cost./patri.neto | 144.370 | 148.548 | 137.849 | 147.663 | |
| Reservas /capital social | 114.447 | 108.353 | 88.640 | 88.541 | |
| Recur.corto cost./recurr.ajenos total | 0.223 | 0.202 | 0.215 | 0.181 | |
| Autofinanciación/necesidades financieras | 21.421 | 20.812 | 18.770 | 10.933 | |
| Activo inmovilizado neto/capitales permanentes | 102.011 | 102.888 | 103.083 | 105.216 | |
| Beneficio + g.financieros/activo total neto medio | 12.174 | 12.352 | 11.575 | 10.643 | |
| Beneficio /ventas y subvenciones | 13.941 | 14.625 | 12.397 | 11.927 | |
| Beneficio + gtos.financieros/ventas | 40.555 | 42.696 | 43.992 | 46.774 | |
| Ventas/activo total neto medio | 30.019 | 28.930 | 26.312 | 22.754 | |
| Resultado neto/patrimonio neto | 11.785 | 11.930 | 8.950 | 7.557 | |

| | | | | | |
|--|----------|----------|----------|----------|--|
| Resdo. neto - impto.benef./patrimonio neto | 14.915 | 15.073 | 11.164 | 8.910 | |
| Gtos.finan./recur. ajen.medios coste | 14.059 | 13.947 | 14.738 | 13.488 | |
| Deudas a corto/activo circulante | 71.728 | 78.753 | 77.780 | 110.529 | |
| Tesorería + realizable/deudas a corto | 82.984 | 67.156 | 67.525 | 46.872 | |
| Gastos financieros/ventas | 33.823 | 26.473 | 26.174 | 8.841 | |
| Capacidad de autofinanciación/ventas | 44.281 | 44.723 | 43.121 | 29.435 | |
| Capacidad autofinan./deudas a corto | 96.919 | 107.413 | 107.128 | 67.493 | |
| Gtos financ./rdo neto total + gtos finan. | 69.423 | 62.919 | 66.050 | 40.731 | |
| Gtos finan./capacidad autofinanciación | 76.384 | 59.194 | 60.699 | 30.037 | |
| Capacidad autofinan./recursos ajenos | 24.264 | 23.022 | 20.810 | 11.709 | |
| Devolución deudas año/recursos ajenos | 0.000 | 0.000 | 0.000 | 0.000 | |
| Activo inmovilizado neto/activo neto | 94.594 | 96.750 | 96.974 | 100.945 | |
| Clientes/activo neto | 9.877 | 6.175 | 5.593 | 2.093 | |
| Clientes/proveedores | 0.000 | 0.000 | 0.000 | 0.000 | |
| Tesorería/activo neto | 0.402 | 0.388 | 0.473 | 0.714 | |
| Amtiz.inmov. materia/imov.mater.bruto | (40.563) | (37.852) | (33.330) | (30.015) | |
| Amort.inmov.produc./inmov.bruto product. | (59.589) | (55.699) | (50.465) | (29.553) | |

| | | | | | |
|--|---------|---------|---------|---------|--|
| Dotación amortiz./recurs.generados | 41.051 | 43.668 | 45.590 | 77.825 | |
| Patrimonio neto/financ.perman. | 40.922 | 40.234 | 42.043 | 40.377 | |
| Reserva s/act.inmov.neto | 19.509 | 18.471 | 15.892 | 14.662 | |
| Valor añadido ajustado/venta+subvenc. | 69.732 | 72.321 | 72.852 | 72.846 | |
| Valor añadido ajustado /actv. inmov. neto | 23.647 | 23.070 | 21.452 | 17.712 | |
| Gastos de personal/venta+subvenc. | 14.599 | 15.137 | 15.107 | 15.945 | |
| Gastos financieros/ventas+subvenc. | 24.011 | 25.396 | 28.139 | 31.435 | |
| Resultado neto+gtos finan./ venta + subvenc. | 37.952 | 40.021 | 40.536 | 43.362 | |
| ventas+subvenciones/activo neto | 32.078 | 30.863 | 28.555 | 24.544 | |
| Resdo neto + g.finan./activo neto | 12.174 | 12.352 | 11.575 | 10.643 | |
| Recur.totales coste/Patrimonio neto | 144.370 | 148.548 | 137.849 | 147.663 | |
| Resultado neto total/patrimonio neto | 11.785 | 11.930 | 8.950 | 7.557 | |

| RATIOS ECONOMICO FINANCIEROS (%) | 1,988 | 1,987 | 1,986 | 1,985 |
|---|---------|---------|---------|---------|
| Act.inmovil.neto/act.total neto | 99.378 | 98.866 | 98.687 | 97.970 |
| Existencias/activo neto total | 1.621 | 1.373 | 1.575 | 1.755 |
| Clientes/activo neto total | 2.483 | 2.286 | 2.412 | 2.076 |
| Recur.aj. total. cost./patri.neto | 158.994 | 165.159 | 164.404 | 153.666 |
| Reservas /capital social | 87.807 | 91.928 | 74.736 | 90.718 |
| Recur.corto cost./recurr.ajenos total | 0.132 | 0.097 | 0.000 | 0.000 |
| Autofinanciación/necesidades financieras | 10.125 | 8.717 | 8.196 | 7.308 |
| Activo inmovilizado neto/capitales permanentes | 102.334 | 101.156 | 98.687 | 97.970 |
| Beneficio + g.financieros/activo total neto medio | 10.131 | 9.545 | 8.570 | 8.761 |
| Beneficio /ventas y subvenciones | 11.187 | 6.940 | 5.171 | 5.764 |
| Beneficio + gtos.financieros/ventas | 48.987 | 50.385 | 46.929 | 51.362 |
| Ventas/activo total neto medio | 20.681 | 18.944 | 18.262 | 17.057 |
| Resultado neto/patrimonio neto | 6.910 | 4.124 | 2.909 | 3.079 |
| Resdo. neto - impto.benef./patrimonio neto | 7.909 | 4.738 | 3.137 | 3.358 |
| Gtos.finan./recurr. ajen.medios coste | 12.648 | 13.182 | 12.014 | 12.458 |
| Deudas a corto/activo circulante | 93.459 | 87.730 | 88.765 | 82.839 |

| | | | | | |
|---|----------|--------------|----------|----------|--|
| Tesorería + realizable/deudas a corto | 63.334 | 69.637 | 67.211 | 68.645 | |
| Gastos financieros/ventas | 8.349 | 10.606 | 24.202 | 22.083 | |
| Capacidad de autofinanciación/ventas | 30.601 | 29.055 | 27.905 | 25.953 | |
| Capacidad autofinan./deudas a corto | 71.242 | 67.873 | 49.127 | 45.174 | |
| Gtos financ./rdo neto total + gtos finan. | 39.993 | 56.927 | 80.071 | 75.628 | |
| Gtos finan./capacidad autofinanciación | 27.284 | 36.503 | 86.731 | 85.086 | |
| Capacidad autofinan./recursos ajenos | 10.616 | 9.042 | 8.196 | 7.308 | |
| Devolución deudas año/recursos ajenos | 0.000 | 0.000 | 0.000 | 0.000 | |
| Activo inmovilizado neto/activo neto | 99.378 | 98.866 | 98.687 | 97.970 | |
| Clientes/activo neto | 2.483 | 2.286 | 2.412 | 2.076 | |
| Clientes/proveedores | 0.000 | 0.000 | 0.000 | 0.000 | |
| Tesorería/activo neto | 0.695 | 0.920 | 1.058 | 1.075 | |
| Amtiz.inmov. material/imov.mater.bruto | (27.558) | (24.930) | (22.962) | (21.003) | |
| Amort.inmov.produc./inmov.bruto product. | (26.701) | (28.615) | (24.847) | (22.176) | |
| Dotación amortiz./recurs.generados | 78.505 | 79.483 | 83.530 | 74.773 | |
| Patrimonio neto/financ.perman. | 38.611 | 37.713 | 37.821 | 39.422 | |
| Reservas/act.inmov.neto | 14.444 | 14.216 | 11.193 | 11.707 | |
| Valor añadido ajustado/venta+subvenc. | 74.745 | 72.362 | 70.153 | 67.310 | |

| | | | | | |
|--|---------|---------|---------|---------|--|
| Valor añadido ajustado/actv. inmov. neto | 17.419 | 16.032 | 15.123 | 14.470 | |
| Gastos de personal/venta+subvenc. | 15.840 | 14.545 | 14.564 | 13.693 | |
| Gastos financieros/ventas+subvenc. | 32.558 | 36.637 | 35.114 | 35.834 | |
| Resultado neto+gtos finan./ venta+ subvenc. | 43.745 | 43.577 | 40.285 | 41.597 | |
| ventas+subvenciones/activo neto | 23.160 | 21.904 | 21.274 | 21.061 | |
| Resdo neto + g.finan./activo neto | 10.131 | 9.545 | 8.570 | 8.761 | |
| Recur.totales coste/Patrimonio neto | 158.994 | 165.159 | 164.404 | 153.666 | |
| Resultado neto total/patrimonio neto | 6.910 | 4.124 | 2.909 | 3.079 | |
| | | | | | |

| RATIOS ECONOMICO FINANCIEROS (%) | 1,984 | 1,983 | 1,982 | 1,981 | 1,980 |
|---|---------|---------|---------|--------|--------|
| Act.inmovil.neto/act.total neto | 97.023 | 97.633 | 89.882 | 95.167 | 97.091 |
| Existencias/activo neto total | 1.883 | 1.920 | 2.326 | 2.351 | 1.622 |
| Clientes/activo neto total | 2.101 | 2.126 | 2.353 | 2.417 | 2.171 |
| Recur.aj. total. cost./patri.neto | 136.738 | 113.393 | 117.983 | 84.758 | 62.737 |
| Reservas /capital social | 63.828 | 69.350 | 57.361 | 48.319 | 41.566 |
| Recur.corto cost./recurr.ajenos total | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| Autofinanciación/necesidades financieras | 8.140 | 6.901 | 7.967 | 9.071 | 10.280 |
| Activo inmovilizado neto/capitales permanentes | 97.023 | 97.633 | 89.882 | 95.167 | 97.091 |
| Beneficio + g.financieros/activo total neto medio | 8.703 | 8.191 | 8.726 | 8.032 | 4.288 |
| Beneficio /ventas y subvenciones | 6.246 | 6.870 | 7.692 | 9.277 | 13.842 |
| Beneficio + gtos.financieros/ventas | 58.860 | 53.425 | 47.298 | 43.181 | 29.303 |
| Ventas/activo total neto medio | 14.786 | 15.331 | 18.450 | 18.602 | 14.632 |
| Resultado neto/patrimonio neto | 3.087 | 3.092 | 4.053 | 4.241 | 3.833 |
| Resdo. neto - impto.benef./patrimonio neto | 3.170 | 3.262 | 4.053 | 4.241 | 3.833 |
| Gtos.finan./recurr. ajen.medios coste | 12.810 | 12.687 | 12.687 | 12.506 | 5.013 |
| Deudas a corto/activo circulante | 73.039 | 80.419 | 45.139 | 64.812 | 73.024 |

| | | | | | |
|---|----------|-----------|----------|----------|----------|
| Tesorería + realizable/deudas a corto | 89.102 | 87.826 | 164.243 | 99.965 | 100.333 |
| Gastos financieros/ventas | 17.707 | 26.288 | 13.366 | 13.971 | 16.034 |
| Capacidad de autofinanciación/ventas | 31.799 | 23.920 | 23.373 | 22.370 | 27.084 |
| Capacidad autofinan./deudas a corto | 58.296 | 37.719 | 51.800 | 46.744 | 51.547 |
| Gtos financ./rdo neto total + gtos finan. | 66.752 | 73.557 | 57.013 | 53.102 | 49.903 |
| Gtos finan./capacidad autofinanciación | 55.684 | 109.898 | 57.186 | 62.455 | 59.202 |
| Capacidad autofinan./recursos ajenos | 8.140 | 6.901 | 7.967 | 9.071 | 10.280 |
| Devolución deudas año/recursos ajenos | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| Activo inmovilizado neto/activo neto | 97.023 | 97.633 | 89.882 | 95.167 | 97.091 |
| Clientes/activo neto | 2.101 | 2.126 | 2.353 | 2.417 | 2.171 |
| Clientes/proveedores | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| Tesorería/activo neto | 1.296 | 1.574 | 2.188 | 2.385 | 3.566 |
| Amtiz.inmov. material /imov. mater. bruto | (19.432) | (19.074) | (19.494) | (19.672) | (19.699) |
| Amort.inmov.produc./inmov.bruto product. | (25.921) | (28.127) | (29.349) | (28.146) | (27.328) |
| Dotación amortiz./recurs.generados | 62.316 | 59.974 | 57.987 | 61.966 | 52.539 |
| Patrimonio neto/financ.perman. | 42.241 | 46.862 | 45.875 | 54.125 | 61.449 |
| Reservas/act.inmov.neto | 7.833 | 8.506 | 10.191 | 8.778 | 7.423 |
| Valor añadido ajustado/venta+subvenc. | 70.391 | 62.640 | 59.534 | 56.024 | 55.512 |

| | | | | | |
|---|---------|---------|---------|--------|--------|
| Valor añadido ajustado / activo.inmov. neto | 15.146 | 13.530 | 16.010 | 14.566 | 9.728 |
| Gastos de personal/venta+subvenc. | 13.121 | 13.736 | 13.674 | 13.663 | 19.882 |
| Gastos financieros/ventas+subvenc. | 35.440 | 31.970 | 28.409 | 23.187 | 11.357 |
| Resultado neto+gtos finan. /venta + subvenc. | 41.687 | 38.840 | 36.101 | 32.464 | 25.199 |
| ventas+subvenciones/activo neto | 20.877 | 21.088 | 24.172 | 24.742 | 17.015 |
| Resdo neto + g.finan./activo neto | 8.703 | 8.191 | 8.726 | 8.032 | 4.288 |
| Recur.totales coste/Patrimonio neto | 136.738 | 113.393 | 117.983 | 84.758 | 62.737 |
| Resultado neto total/patrimonio neto | 3.087 | 3.092 | 4.053 | 4.241 | 3.833 |

D) DATOS ECONÓMICO FINANCIEROS.

| | | DATOS | 1.992 | 1.991 | 1.990 | 1.989 | |
|-----|----|--|-------------|-------------|-------------|-------------|--|
| DAT | 1 | INMOVILIZADO MATERIAL | 4.969.970 | 5.020.864 | 5.058.341 | 5.163.860 | |
| DAT | 2 | Producción | 5.672.861 | 5.640.990 | 5.508.894 | 5.462.018 | |
| DAT | 3 | Centrales hidráulicas | 1.403.853 | 1.390.830 | 1.378.666 | 1.374.578 | |
| DAT | 4 | Centrales térmicas clásicas | 1.472.576 | 1.453.613 | 1.406.068 | 1.396.336 | |
| DAT | 5 | Centrales nucleares | 2.796.432 | 2.796.547 | 2.724.160 | 2.691.104 | |
| DAT | 6 | Transporte y distribución | 2.375.742 | 2.256.811 | 2.113.866 | 1.967.850 | |
| DAT | 7 | Otras instalaciones eléctricas | 168.295 | 117.333 | 108.446 | 58.344 | |
| DAT | 8 | Resto inmovilizado material de producción | 248.328 | 206.700 | 191.195 | 243.752 | |
| DAT | 9 | (Menos)Amort. Acum. de Producción | (3.380.388) | (3.141.991) | (2.780.044) | (1.614.189) | |
| DAT | 10 | Centrales hidráulicas | (3.380.388) | (3.141.991) | (2.780.044) | (434.780) | |
| DAT | 11 | Centrales térmicas clásicas | | 0 | 0 | (630.720) | |
| DAT | 12 | Centrales nucleares | 0 | 0 | 0 | (548.689) | |
| DAT | 13 | (Menos)Amortiz.acumulada Transpor. | 0 | 0 | 0 | (792.018) | |
| DAT | 14 | (Menos) Amortiz. acumulada otras instalaciones electr. | 0 | 0 | 0 | (30.017) | |
| DAT | 15 | (Menos) Amortización acumulada de Resto | (114.868) | (58.979) | (84.016) | (131.880) | |
| DAT | 16 | INMOVILIZADO EN CURSO | 1.045.166 | 1.046.671 | 1.033.708 | 945.660 | |
| DAT | 17 | Producción | 1.045.166 | 1.046.671 | 1.033.708 | 856.771 | |
| DAT | 18 | Centrales hidráulicas | 1.045.166 | 1.046.671 | 1.033.708 | 12.136 | |
| DAT | 19 | Centrales térmicas clásicas | 0 | 0 | 0 | 39.618 | |
| DAT | 20 | Centrales nucleares | 0 | 0 | 0 | 805.017 | |
| DAT | 21 | Transporte y Distribucion | 0 | 0 | 0 | 54.809 | |
| DAT | 22 | Otras instalaciones eléctricas | 0 | 0 | 0 | 0 | |

| | | | | | | | |
|-----|----|--|-----------|-----------|-----------|-----------|--|
| DAT | 23 | Resto de inmovilizado en curso | 0 | 0 | 0 | 34.080 | |
| DAT | 24 | INMOVILIZADO INMATERIAL | 22.829 | 18.367 | 13.963 | 2.818 | |
| DAT | 25 | INMOVILIZADO FINANCIERO | 282.374 | 248.151 | 210.831 | 185.397 | |
| DAT | 26 | GASTOS AMORTIZABLES | 62.675 | 27.183 | 32.220 | 294.537 | |
| DAT | 27 | EXISTENCIAS | 110.620 | 95.694 | 95.198 | 99.588 | |
| DAT | 28 | DEUDORES | 662.308 | 441.223 | 400.437 | 220.381 | |
| DAT | 29 | Clientes y Efectos Comerciales Activos | 628.637 | 386.380 | 359.231 | 135.926 | |
| DAT | 30 | Otras cuentas deudoras | 58.708 | 72.676 | 55.080 | 97.187 | |
| DAT | 31 | (Menos) Provisiones por trafico | (25.037) | (17.833) | (13.874) | (12.732) | |
| DAT | 32 | CUENTAS FINANCIERAS | 62.086 | 64.936 | 58.873 | 81.694 | |
| DAT | 33 | Inversiones financieras temporales | 8.329 | 17.567 | 6.584 | 16.394 | |
| DAT | 34 | Tesorería | 25.563 | 24.299 | 30.396 | 46.383 | |
| DAT | 35 | Otras cuentas financieras de Inmovilizado material | 28.194 | 23.070 | 21.893 | 57.758 | |
| DAT | 36 | Diferencias de Valoración en moneda extranjera | 0 | 0 | 0 | (38.841) | |
| DAT | 37 | Situaciones transitorias financia. | 0 | 0 | 0 | 15.028 | |
| DAT | 38 | AJUSTES POR PERIODIFICACION | 381.985 | 355.198 | 320.014 | 166.387 | |
| DAT | 39 | TOTAL ACTIVO | 7.600.013 | 7.318.287 | 7.223.585 | 7.175.350 | |
| DAT | 40 | CAPITAL Y RESERVAS | 2.364.361 | 2.325.844 | 2.507.285 | 2.486.287 | |
| DAT | 41 | Capital Social | 1.026.286 | 1.032.034 | 1.116.642 | 1.085.595 | |
| DAT | 42 | Regularizacion de balances | 214.314 | 217.068 | 433.758 | 469.045 | |
| DAT | 43 | Reservas | 83.150 | 58.380 | 30.231 | 745.563 | |
| DAT | 44 | Reserva de Consolidacion | 1.040.611 | 1.018.362 | 926.654 | 186.084 | |
| DAT | 45 | SUBVENCIONES EN CAPITAL | 50.796 | 41.501 | 32.907 | 29.555 | |
| DAT | 46 | PROVISIONES Y PREVISIONES | 362.401 | 307.301 | 120.999 | 36.447 | |
| DAT | 47 | DEUDAS | 4.595.758 | 4.369.156 | 4.324.501 | 4.319.471 | |
| DAT | 48 | Empréstitos | 1.609.908 | 1.479.099 | 1.388.531 | 1.190.812 | |

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|-----|----|--|-----------|-----------|-----------|-----------|--|
| DAT | 49 | Préstamos y créditos en moneda nacional | 1.848.081 | 2.011.385 | 2.089.454 | 1.463.494 | |
| DAT | 50 | Préstamos y creditos en moneda extranjera | 0 | 0 | 0 | 1.038.991 | |
| DAT | 51 | Finanzas y depositos recibidos | 28.776 | 26.148 | 23.646 | 21.677 | |
| DAT | 52 | Prestamos y creditos corto plazo | 462.760 | 373.302 | 380.559 | 263.616 | |
| DAT | 53 | Cuentas Personales | 0 | 0 | 0 | 210.227 | |
| DAT | 54 | Otras deudas a corto plazo | 646.233 | 479.222 | 442.311 | 130.654 | |
| DAT | 55 | AJUSTES POR PERIODIFICACION | 17.663 | 66.456 | 66.772 | 113.468 | |
| DAT | 56 | RESULTADOS BENEFICIOS | 209.034 | 208.029 | 171.121 | 190.122 | |
| DAT | 57 | TOTAL PASIVO | 7.600.013 | 7.318.287 | 7.223.585 | 7.175.350 | |
| DAT | 58 | EXISTENCIAS INICIALES | 0 | 0 | 0 | 110.265 | |
| DAT | 59 | COMPRAS | 351.213 | 306.574 | 282.297 | 256.872 | |
| DAT | 60 | Compras de energía | 55.342 | 30.843 | 20.829 | 14.839 | |
| DAT | 61 | Compensaciones Empresas eléctricas | 0 | 366 | 1.093 | 873 | |
| DAT | 62 | Compras de existencias propiamente dichas | 295.871 | 275.365 | 260.375 | 241.160 | |
| DAT | 63 | GASTOS DE PERSONAL | 298.069 | 292.332 | 277.058 | 254.172 | |
| DAT | 64 | GASTOS FINANCIEROS | 490.217 | 490.454 | 516.059 | 501.083 | |
| DAT | 65 | TRIBUTOS | 0 | 0 | 0 | 26.415 | |
| DAT | 66 | TRABAJOS SUMINISTROS Y SERVICIOS EXTERIORES | 66.463 | 44.866 | 46.032 | 118.850 | |
| DAT | 67 | TRANSPORTES Y FLETES | 0 | 0 | 0 | 30.710 | |
| DAT | 68 | GASTOS DIVERSOS | 200.290 | 183.097 | 169.552 | 0 | |
| DAT | 69 | DOTACIONES DEL EJERCICIO PARA AMORTIZACIONES | 347.309 | 353.530 | 332.211 | 338.517 | |
| DAT | 70 | Amortizacion de instalaciones | 347.309 | 353.530 | 332.211 | 338.517 | |
| DAT | 71 | Amortizacion del resto del Inmovilizado Material | 0 | 0 | 0 | 0 | |
| DAT | 72 | Amortizacion del Inmovilizado Inmaterial | 0 | 0 | 0 | 0 | |
| DAT | 73 | Amortizacion de gastos | 0 | 0 | 0 | 0 | |
| DAT | 74 | Otras amortizaciones | 0 | 0 | 0 | 0 | |

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|-----|----|---|-----------|-----------|-----------|-----------|--|
| DAT | 75 | DOTACION A LAS PROVISIONES | 5.353 | 7.401 | 6.724 | 9.972 | |
| DAT | 76 | OTROS CONCEPTOS | 4.053 | 1.693 | 170 | 0 | |
| DAT | 77 | BENEFICIO EXPLOTACION | 289.028 | 263.861 | 220.033 | 164.698 | |
| DAT | 78 | TOTAL DEBE EXPLOTACION | 2.051.995 | 1.943.808 | 1.850.136 | 1.811.554 | |
| DAT | 79 | EXISTENCIAS FINALES | 0 | 0 | 0 | 104.457 | |
| DAT | 80 | VENTAS | 1.910.620 | 1.810.207 | 1.689.876 | 1.477.746 | |
| DAT | 81 | Ventas de energia y Compensaciones Empresas eléctricas Peajes | 1.844.147 | 1.750.456 | 1.640.168 | 1.422.347 | |
| DAT | 82 | Verificaciones, Enganches y otros | 0 | 0 | 0 | 53.378 | |
| DAT | 83 | Otras ventas | 66.473 | 59.751 | 49.708 | 2.021 | |
| DAT | 84 | INGRESOS ACCESORIOS A LA EXPLOTACION | 91.601 | 75.828 | 84.806 | 24.675 | |
| DAT | 85 | INGRESOS FINANCIEROS | 10.337 | 12.615 | 16.200 | 23.242 | |
| DAT | 86 | TRABAJOS REALIZADOS POR LA EMPRESA PARA SU INMOVILIZADO | 39.437 | 45.158 | 59.254 | 97.411 | |
| DAT | 87 | Intereses intercalarios | 39.437 | 45.158 | 59.254 | 73.231 | |
| DAT | 88 | Gastos de personal | 0 | 0 | 0 | 21.316 | |
| DAT | 89 | Otros gastos | 0 | 0 | 0 | 2.864 | |
| DAT | 90 | PROVISIONES APLICADAS A SU FINALIDAD | 0 | 0 | 0 | 10.490 | |
| DAT | 91 | OTROS CONCEPTOS | 0 | 0 | 0 | 73.533 | |
| DAT | 92 | EXPLOTACION (Saldo deudor) | 0 | 0 | 0 | 0 | |
| DAT | 93 | TOTAL HABER EXPLOTACION | 2.051.995 | 1.943.808 | 1.850.136 | 1.811.554 | |
| DAT | 94 | Gasto EXPLOTACION | 0 | 0 | 0 | 0 | |
| DAT | 95 | Gasto por CARTERA DE VALORES | 0 | 0 | 0 | 0 | |
| DAT | 96 | Gasto por RESULTADOS EXTRAORDINARIOS | 27.245 | 21.834 | 11.658 | 0 | |
| DAT | 97 | Ingreso EXPLOTACION | 289.028 | 263.861 | 220.033 | 164.698 | |
| DAT | 98 | Ingreso CARTERA DE VALORES | 4.508 | 7.343 | 978 | 8.437 | |
| DAT | 99 | Ingreso RESULTADOS EXTRAORDINARIOS | 18.338 | 33.061 | 18.001 | 16.987 | |

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|-----|-----|--|-------------|-------------|-------------|-------------|--|
| DAT | 100 | BENEFICIO TOTAL(PERDIDA) | 284.629 | 282.431 | 227.354 | 190.122 | |
| DAT | 101 | Activo inmovilizado neto (1) | 6.020.613 | 6.053.935 | 6.228.064 | 6.555.825 | |
| DAT | 102 | Inmovilizado material | 9.510.392 | 9.268.505 | 8.956.109 | 8.677.624 | |
| DAT | 103 | Inmovilizado inmaterial | 22.829 | 18.367 | 13.963 | 2.818 | |
| DAT | 104 | Inmovilizado financiero | 282.374 | 248.151 | 210.831 | 185.397 | |
| DAT | 105 | Gastos amortizables | 62.675 | 27.183 | 32.220 | 294.537 | |
| DAT | 106 | Amortizaciones y provisiones de inmovilizado | (3.857.657) | (3.508.271) | (2.985.059) | (2.604.551) | |
| DAT | 107 | Activo circulante neto (3) | 344.069 | 203.344 | 194.318 | (61.393) | |
| DAT | 108 | De la explotación . | 1.078.542 | 752.983 | 693.797 | 275.701 | |
| DAT | 109 | Existencias | 110.620 | 95.694 | 95.198 | 99.588 | |
| DAT | 110 | Clientes | 628.637 | 386.380 | 359.231 | 135.926 | |
| DAT | 111 | Ajustes por periodificación y otros | 339.285 | 270.909 | 239.368 | 40.187 | |
| DAT | 112 | De fuera de la explotación | (734.473) | (549.639) | (499.479) | (337.094) | |
| DAT | 113 | Otros deudores | 58.708 | 72.676 | 55.080 | 97.187 | |
| DAT | 114 | Otros acreedores | (855.267) | (687.251) | (613.432) | (531.003) | |
| DAT | 115 | Inversiones financieras temporales | 8.329 | 17.567 | 6.584 | 16.394 | |
| DAT | 116 | Tesorería | 25.563 | 24.299 | 30.396 | 46.383 | |
| DAT | 117 | Otras cuentas financieras | 28.194 | 23.070 | 21.893 | 57.758 | |
| DAT | 118 | Diferencias de Valoración en moneda extranjera | 0 | 0 | 0 | (38.841) | |
| DAT | 119 | Situaciones transitorias de financiación | 0 | 0 | 0 | 15.028 | |
| DAT | 120 | Activo neto (1 + 3) | 6.364.682 | 6.257.279 | 6.422.382 | 6.494.432 | |
| DAT | 121 | Financiacion permanente (2) | 5.901.922 | 5.883.977 | 6.041.823 | 6.230.816 | |
| DAT | 122 | Patrimonio neto | 2.415.157 | 2.367.345 | 2.540.192 | 2.515.842 | |
| DAT | 123 | Capital | 1.026.286 | 1.032.034 | 1.116.642 | 1.085.595 | |
| DAT | 124 | Cuentas actualización y revalorización. | 214.314 | 217.068 | 433.758 | 469.045 | |

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|-----|-----|--|-----------|-----------|-----------|-----------|--|
| DAT | 125 | Reservas y otros | 1.174.557 | 1.118.243 | 989.792 | 961.202 | |
| DAT | 126 | Recursos ajenos medio y largo plazo. | 3.486.765 | 3.516.632 | 3.501.631 | 3.714.974 | |
| DAT | 127 | Empréstitos | 1.609.908 | 1.479.099 | 1.388.531 | 1.190.812 | |
| DAT | 128 | Préstamos y ctos. moneda nacional | 1.848.081 | 2.011.385 | 2.089.454 | 1.463.494 | |
| DAT | 129 | Prestamos y ctos.moneda extranjera | 0 | 0 | 0 | 1.038.991 | |
| DAT | 130 | Fianzas y depósitos recibidos | 28.776 | 26.148 | 23.646 | 21.677 | |
| DAT | 131 | Recursos ajenos corto plazo. | 462.760 | 373.302 | 380.559 | 263.616 | |
| DAT | 132 | Prestamos y créditos corto plazo | 462.760 | 373.302 | 380.559 | 263.616 | |
| DAT | 133 | PASIVO REMUNERADO | 6.364.682 | 6.257.279 | 6.422.382 | 6.494.432 | |
| DAT | 134 | Cifra de negocios | 1.910.620 | 1.810.207 | 1.689.876 | 1.477.746 | |
| DAT | 135 | Ingresos accesorios | 91.601 | 75.828 | 84.806 | 24.675 | |
| DAT | 136 | Trabajos para el Inmovilizado | 39.437 | 45.158 | 59.254 | 97.411 | |
| DAT | 137 | Consumo de combustibles y gastos generales | (417.676) | (351.440) | (328.329) | (406.432) | |
| DAT | 138 | VALOR AÑADIDO | 1.623.982 | 1.579.753 | 1.505.607 | 1.193.400 | |
| DAT | 139 | Costes de Personal | (298.069) | (292.332) | (277.058) | (254.172) | |
| DAT | 140 | Tasas y Tributos | 0 | 0 | 0 | (26.415) | |
| DAT | 141 | EXCEDENTE BRUTO DE EXPLOTACION | 1.325.913 | 1.287.421 | 1.228.549 | 912.813 | |
| DAT | 142 | Gastos financieros netos | (479.880) | (477.839) | (499.859) | (477.841) | |
| DAT | 143 | CASH FLOW | 846.033 | 809.582 | 728.690 | 434.972 | |
| DAT | 144 | Amortizaciones | (347.309) | (353.530) | (332.211) | (338.517) | |
| DAT | 145 | Provisiones netas | (5.353) | (7.401) | (6.724) | 518 | |
| DAT | 146 | Otros conceptos | (204.343) | (184.790) | (169.722) | 67.725 | |
| DAT | 147 | RESULTADO OPERATIVO | 289.028 | 263.861 | 220.033 | 164.698 | |
| DAT | 148 | Resultados extraordinarios | (4.399) | 18.570 | 7.321 | 25.424 | |
| DAT | 149 | BENEFICIO BRUTO TOTAL | 284.629 | 282.431 | 227.354 | 190.122 | |
| DAT | 150 | Impuestos Sociedades | (75.595) | (74.402) | (56.233) | (34.048) | |

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|-----|-----|---|-----------|-----------|-----------|-----------|--|
| DAT | 151 | BENEFICIO NETO | 209.034 | 208.029 | 171.121 | 156.074 | |
| DAT | 152 | Ventas netas e ingr. acces. explot. | 2.002.221 | 1.886.035 | 1.774.682 | 1.502.421 | |
| DAT | 153 | Variación de existencias | 0 | 0 | 0 | (5.808) | |
| DAT | 154 | Trabajos inmovilizado | 39.437 | 45.158 | 59.254 | 97.411 | |
| DAT | 155 | Subvenciones explotación | 0 | 0 | 0 | 0 | |
| DAT | 156 | VENTAS Y SUBVENCIONES | 2.041.658 | 1.931.193 | 1.833.936 | 1.594.024 | |
| DAT | 157 | -Compras netas | (351.213) | (306.574) | (282.297) | (256.872) | |
| DAT | 158 | -Trab. sum. transp. y fletes , diversos . | (266.753) | (227.963) | (215.584) | (149.560) | |
| DAT | 159 | -Tributos | 0 | 0 | 0 | (26.415) | |
| DAT | 160 | VALOR AÑADIDO AJUSTADO | 1.423.692 | 1.396.656 | 1.336.055 | 1.161.177 | |
| DAT | 161 | Cifra de negocios | 1.910.620 | 1.810.207 | 1.689.876 | 1.477.746 | |
| DAT | 162 | Valor añadido | 1.623.982 | 1.579.753 | 1.505.607 | 1.193.400 | |
| DAT | 163 | Excedente bruto de explotacion | 1.325.913 | 1.287.421 | 1.228.549 | 912.813 | |
| DAT | 164 | Cash Flow (Recursos autogenerados) | 846.033 | 809.582 | 728.690 | 434.972 | |
| RAT | 165 | Act.inmovil.neto/act.total neto (*) | 94.594 | 96.750 | 96.974 | 100.945 | |
| RAT | 166 | Existencias/activo neto total | 1.738 | 1.529 | 1.482 | 1.533 | |
| RAT | 167 | Clientes/activo neto total | 9.877 | 6.175 | 5.593 | 2.093 | |
| RAT | 168 | Recur.aj. total. costes/patrimonio neto | 144.370 | 148.548 | 137.849 | 147.663 | |
| RAT | 169 | Reservas (sin regularización)/capital social | 114.447 | 108.353 | 88.640 | 88.541 | |
| RAT | 170 | Recur.corto coste/recur.ajenos totales | 0.223 | 0.202 | 0.215 | 0.181 | |
| RAT | 171 | Autofinanciación/necesidades financieras | 21.421 | 20.812 | 18.770 | 10.933 | |
| RAT | 172 | Activo inmovilizado neto/capitales permanentes | 102.011 | 102.888 | 103.083 | 105.216 | |
| RAT | 173 | Beneficio + g.financieros/activo total neto medio | 12.174 | 12.352 | 11.575 | 10.643 | |
| RAT | 174 | Beneficio /ventas y subvenciones | 13.941 | 14.625 | 12.397 | 11.927 | |
| RAT | 175 | Beneficio + gtos.financieros/ventas | 40.555 | 42.696 | 43.992 | 46.774 | |
| RAT | 176 | Ventas/activo total neto medio | 30.019 | 28.930 | 26.312 | 22.754 | |

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|-----|-----|--|----------|----------|----------|----------|--|
| RAT | 177 | Resultado neto/patrimonio neto | 11,785 | 11,930 | 8,950 | 7,557 | |
| RAT | 178 | Resdo. neto - impto.benef./patrimonio neto | 14,915 | 15,073 | 11,164 | 8,910 | |
| RAT | 179 | Gtos.finan./recurr. ajen.medios coste | 14,059 | 13,947 | 14,738 | 13,488 | |
| RAT | 180 | Deudas a corto/activo circulante | 71,728 | 78,753 | 77,780 | 110,529 | |
| RAT | 181 | Tesoreria + realizable/deudas a corto | 82,984 | 67,156 | 67,525 | 46,872 | |
| RAT | 182 | Gastos financieros/ventas | 33,823 | 26,473 | 26,174 | 8,841 | |
| RAT | 183 | Capacidad de autofinanciación/ventas | 44,281 | 44,723 | 43,121 | 29,435 | |
| RAT | 184 | Capacidad autofinan./deudas a corto | 96,919 | 107,413 | 107,128 | 67,493 | |
| RAT | 185 | Gtos financ./rdo neto total + gtos finan. | 69,423 | 62,919 | 66,050 | 40,731 | |
| RAT | 186 | Gtos finan./capacidad autofinanciación | 76,384 | 59,194 | 60,699 | 30,037 | |
| RAT | 187 | Capacidad autofinan./recursos ajenos | 24,264 | 23,022 | 20,810 | 11,709 | |
| RAT | 188 | Devolución deudas año/recursos ajenos | 0,000 | 0,000 | 0,000 | 0,000 | |
| RAT | 189 | Activo inmovilizado neto/activo neto | 94,594 | 96,750 | 96,974 | 100,945 | |
| RAT | 190 | Clientes/activo neto | 9,877 | 6,175 | 5,593 | 2,093 | |
| RAT | 191 | Clientes/proveedores | 0,000 | 0,000 | 0,000 | 0,000 | |
| RAT | 192 | Tesorería/activo neto | 0,402 | 0,388 | 0,473 | 0,714 | |
| RAT | 193 | Amtiz.inmov. material/imov.mater.bruto | (40,563) | (37,852) | (33,330) | (30,015) | |
| RAT | 194 | Amort.inmov.produc./imov.bruto product. | (59,589) | (55,699) | (50,465) | (29,553) | |
| RAT | 195 | Dotación amortiz./recurs.generados | 41,051 | 43,668 | 45,590 | 77,825 | |
| RAT | 196 | Patrimonio neto/financ.permen. | 40,922 | 40,234 | 42,043 | 40,377 | |
| RAT | 197 | Reservas/act.inmov.neto | 19,509 | 18,471 | 15,892 | 14,662 | |
| RAT | 198 | Valor añadido ajustado/venta+subvenc. | 69,732 | 72,321 | 72,852 | 72,846 | |
| RAT | 199 | Valor añadido ajustado/actv.inmov.neto | 23,647 | 23,070 | 21,452 | 17,712 | |
| RAT | 200 | Gastos de personal/venta+subvenc. | 14,599 | 15,137 | 15,107 | 15,945 | |
| RAT | 201 | Gastos financieros/ventas+subvenc. | 24,011 | 25,396 | 28,139 | 31,435 | |
| RAT | 202 | Resultado neto+gtos finan./venta+subvenc. | 37,952 | 40,021 | 40,536 | 43,362 | |

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|-----|-----|--------------------------------------|---------|---------|---------|---------|--|
| RAT | 203 | ventas+subvenciones/activo neto | 32,078 | 30,863 | 28,555 | 24,544 | |
| RAT | 204 | Resdo neto + g.finan./activo neto | 12,174 | 12,352 | 11,575 | 10,643 | |
| RAT | 205 | Recur.totales coste/Patrimonio neto | 144,370 | 148,548 | 137,849 | 147,663 | |
| RAT | 206 | Resultado neto total/patrimonio neto | 11,785 | 11,930 | 8,950 | 7,557 | |

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|-----|----|--|-------------|-------------|-------------|
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| | | 1.988 | 1.987 | 1.986 | 1.985 |
| DAT | 1 | INMOVILIZADO MATERIAL | 5.102.624 | 4.144.961 | 4.215.453 |
| DAT | 2 | Producción | 5.237.396 | 4.161.177 | 4.061.592 |
| DAT | 3 | Centrales hidráulicas | 1.249.092 | 1.205.208 | 1.183.207 |
| DAT | 4 | Centrales térmicas clásicas | 1.386.021 | 1.383.353 | 1.375.739 |
| DAT | 5 | Centrales nucleares | 2.602.283 | 1.572.616 | 1.502.646 |
| DAT | 6 | Transporte y distribución | 1.828.318 | 1.739.698 | 1.651.936 |
| DAT | 7 | Otras instalaciones eléctricas | 62.684 | 47.571 | 40.362 |
| DAT | 8 | Resto inmovilizado material de producción | 239.863 | 116.799 | 134.571 |
| DAT | 9 | (Menos)Amort. Acum. de Producción | (1.398.445) | (1.190.732) | (1.009.192) |
| DAT | 10 | Centrales hidráulicas | (414.402) | (392.573) | (364.452) |
| DAT | 11 | Centrales térmicas clásicas | (585.122) | (523.842) | (464.982) |
| DAT | 12 | Centrales nucleares | (398.921) | (274.317) | (179.758) |
| DAT | 13 | (Menos)Amortiz.acumulada Transpor. | (719.562) | (668.748) | (599.663) |
| DAT | 14 | (Menos) Amortiz. acumulada otras instalaciones electr. | (18.581) | (14.589) | (12.453) |
| DAT | 15 | (Menos) Amortización acumulada de Resto | (129.049) | (46.215) | (51.700) |
| DAT | 16 | INMOVILIZADO EN CURSO | 1.025.014 | 1.881.283 | 1.641.998 |
| DAT | 17 | Producción | 928.767 | 1.801.360 | 1.558.234 |
| DAT | 18 | Centrales hidráulicas | 117.321 | 129.970 | 93.280 |
| DAT | 19 | Centrales térmicas clásicas | 32.474 | 11.433 | 8.936 |
| DAT | 20 | Centrales nucleares | 778.972 | 1.659.957 | 1.456.018 |
| DAT | 21 | Transporte y Distribucion | 42.367 | 35.409 | 30.709 |
| DAT | 22 | Otras instalaciones eléctricas | 0 | 2.312 | 5.916 |
| DAT | 23 | Resto de inmovilizado en curso | 53.880 | 42.202 | 47.139 |

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|-----|----|--|-----------|------------|------------|------------|--|
| DAT | 24 | INMOVILIZADO INMATERIAL | 2.561 | 1.334 | 1.381 | 9.443 | |
| DAT | 25 | INMOVILIZADO FINANCIERO | 177.303 | 147.824 | 170.951 | 170.014 | |
| DAT | 26 | GASTOS AMORTIZABLES | 230.602 | 182.458 | 90.965 | 98.576 | |
| DAT | 27 | EXISTENCIAS | 105.898 | 87.472 | 96.805 | 107.462 | |
| DAT | 28 | DEUDORES | 239.641 | 231.958 | 226.776 | 199.323 | |
| DAT | 29 | Clientes y Efectos Comerciales Activos | 162.181 | 145.607 | 148.255 | 127.115 | |
| DAT | 30 | Otras cuentas deudoras | 88.709 | 99.039 | 90.905 | 80.621 | |
| DAT | 31 | (Menos) Provisiones por trafico | (11.249) | (12.688) | (12.384) | (8.413) | |
| DAT | 32 | CUENTAS FINANCIERAS | 127.827 | 127.735 | 201.663 | 212.580 | |
| DAT | 33 | Inversiones financieras temporales | 15.260 | 29.727 | 38.902 | 39.964 | |
| DAT | 34 | Tesorería | 45.402 | 58.609 | 65.027 | 65.830 | |
| DAT | 35 | Otras cuentas financieras de Inmovilizado material | 53.543 | 22.070 | 46.400 | 34.847 | |
| DAT | 36 | Diferencias de Valoración en moneda extranjera | 13.622 | 17.329 | 51.334 | 71.939 | |
| DAT | 37 | Situaciones transitorias financia. | 20.587 | 19.142 | 2 | 60.747 | |
| DAT | 38 | AJUSTES POR PERIODIFICACION | 126.858 | 122.458 | 192.894 | 144.247 | |
| DAT | 39 | TOTAL ACTIVO | 0 | 4.479.995 | 4.488.308 | 4.234.907 | |
| DAT | 40 | CAPITAL Y RESERVAS | 7.158.915 | 11.426.620 | 11.327.196 | 11.030.635 | |
| DAT | 41 | Capital Social | 2.422.399 | 2.323.543 | 2.305.849 | 2.401.056 | |
| DAT | 42 | Regularizacion de balances | 1.067.691 | 973.825 | 908.251 | 774.142 | |
| DAT | 43 | Reservas | 443.761 | 478.643 | 737.164 | 937.504 | |
| DAT | 44 | Reserva de Consolidacion | 719.796 | 669.963 | 441.567 | 479.942 | |
| DAT | 45 | SUBVENCIONES EN CAPITAL | 191.151 | 201.112 | 218.867 | 209.468 | |
| DAT | 46 | PROVISIONES Y PREVISIONES | 26.564 | 24.140 | 18.359 | 12.877 | |
| DAT | 47 | DEUDAS | 47.369 | 60.775 | 56.138 | 72.360 | |
| DAT | 48 | Empréstitos | 4.379.078 | 4.342.787 | 4.275.428 | 4.147.026 | |

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|-----|----|--|-----------|-----------|-----------|-----------|--|
| DAT | 49 | Préstamos y créditos en moneda nacional | 1.245.441 | 1.350.026 | 1.470.894 | 1.251.370 | |
| DAT | 50 | Préstamos y creditos en moneda extranjera | 1.509.194 | 1.481.475 | 1.327.357 | 1.022.833 | |
| DAT | 51 | Finanzas y depósitos recibidos | 1.120.648 | 1.029.232 | 1.008.314 | 1.421.884 | |
| DAT | 52 | Prestamos y creditos corto plazo | 18.421 | 16.684 | 14.521 | 13.298 | |
| DAT | 53 | Cuentas Personales | 188.675 | 144.224 | 0 | 0 | |
| DAT | 54 | Otras deudas a corto plazo | 183.919 | 193.173 | 182.733 | 206.999 | |
| DAT | 55 | AJUSTES POR PERIODIFICACION | 112.780 | 127.973 | 271.609 | 230.642 | |
| DAT | 56 | RESULTADOS BENEFICIOS | 114.286 | 98.551 | 115.513 | 88.081 | |
| DAT | 57 | TOTAL PASIVO | 169.219 | 96.829 | 67.601 | 74.328 | |
| DAT | 58 | EXISTENCIAS INICIALES | 0 | 0 | 0 | 0 | |
| DAT | 59 | COMPRAS | 0 | 4.479.995 | 4.488.308 | 4.234.907 | |
| DAT | 60 | Compras de energía | 94.056 | 98.950 | 108.933 | 112.371 | |
| DAT | 61 | Compensaciones Empresas eléctricas | 220.929 | 252.340 | 259.887 | 310.918 | |
| DAT | 62 | Compras de existencias propiamente dichas | 29.775 | 23.512 | 10.261 | 24.776 | |
| DAT | 63 | GASTOS DE PERSONAL | 0 | 504 | 454 | 832 | |
| DAT | 64 | GASTOS FINANCIEROS | 191.154 | 228.324 | 249.172 | 285.310 | |
| DAT | 65 | TRIBUTOS | 239.596 | 202.921 | 190.404 | 176.588 | |
| DAT | 66 | TRABAJOS SUMINISTROS Y SERVICIOS EXTERIORES | 492.484 | 511.137 | 459.066 | 462.115 | |
| DAT | 67 | TRANSPORTES Y FLETES | 23.645 | 20.166 | 19.658 | 17.330 | |
| DAT | 68 | GASTOS DIVERSOS | 110.883 | 93.711 | 94.602 | 77.903 | |
| DAT | 69 | DOTACIONES DEL EJERCICIO PARA AMORTIZACIONES | 26.557 | 2.738 | 2.636 | 2.566 | |
| DAT | 70 | Amortización de instalaciones | 0 | 16.634 | 13.420 | 12.857 | |
| DAT | 71 | Amortización del resto del Inmovilizado Material | 324.500 | 278.653 | 261.584 | 202.685 | |
| DAT | 72 | Amortización del Inmovilizado Inmaterial | 324.500 | 246.635 | 227.738 | 178.628 | |
| DAT | 73 | Amortización de gastos | 0 | 5.931 | 6.922 | 4.409 | |
| DAT | 74 | Otras amortizaciones | 0 | 55 | 25 | 300 | |

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|-----|----|---|-----------|-----------|-----------|-----------|--|
| DAT | 75 | DOTACION A LAS PROVISIONES | 0 | 24.157 | 25.058 | 17.695 | |
| DAT | 76 | OTROS CONCEPTOS | 0 | 1.875 | 1.841 | 1.653 | |
| DAT | 77 | BENEFICIO EXPLOTACION | 17.858 | 13.532 | 18.752 | 6.488 | |
| DAT | 78 | TOTAL DEBE EXPLOTACION | 0 | 204 | 474 | 452 | |
| DAT | 79 | EXISTENCIAS FINALES | 151.869 | 87.863 | 71.318 | 63.910 | |
| DAT | 80 | VENTAS | 1.702.377 | 1.578.849 | 1.500.734 | 1.446.183 | |
| DAT | 81 | Ventas de energia y Compensaciones Empresas eléctricas Peajes | 110.458 | 89.536 | 98.562 | 108.283 | |
| DAT | 82 | Verificaciones, Enganches y otros | 1.350.768 | 1.206.633 | 1.122.255 | 1.044.445 | |
| DAT | 83 | Otras ventas | 1.296.610 | 1.160.193 | 1.083.744 | 1.011.498 | |
| DAT | 84 | INGRESOS ACCESORIOS A LA EXPLOTACION | 48.164 | 43.374 | 35.515 | 29.881 | |
| DAT | 85 | INGRESOS FINANCIEROS | 5.994 | 3.066 | 2.996 | 3.066 | |
| DAT | 86 | TRABAJOS REALIZADOS POR LA EMPRESA PARA SU INMOVILIZADO | 21.168 | 20.104 | 27.825 | 11.931 | |
| DAT | 87 | Intereses intercalarios | 31.204 | 29.028 | 21.683 | 24.789 | |
| DAT | 88 | Gastos de personal | 124.304 | 177.831 | 167.653 | 237.323 | |
| DAT | 89 | Otros gastos | 102.272 | 154.730 | 144.891 | 204.529 | |
| DAT | 90 | PROVISIONES APLICADAS A SU FINALIDAD | 19.092 | 19.701 | 20.432 | 30.221 | |
| DAT | 91 | OTROS CONCEPTOS | 2.940 | 3.400 | 2.330 | 2.573 | |
| DAT | 92 | EXPLOTACION (Saldo deudor) | 6.372 | 1.277 | 60.282 | 1.814 | |
| DAT | 93 | TOTAL HABER EXPLOTACION | 58.103 | 54.340 | 2.474 | 17.598 | |
| DAT | 94 | Gasto EXPLOTACION | 0 | 0 | 0 | 0 | |
| DAT | 95 | Gasto por CARTERA DE VALORES | 1.702.377 | 1.578.749 | 1.500.734 | 1.446.183 | |
| DAT | 96 | Gasto por RESULTADOS EXTRAORDINARIOS | 0 | 0 | 0 | 0 | |
| DAT | 97 | Ingreso EXPLOTACION | 0 | 0 | 2.691 | 0 | |
| DAT | 98 | Ingreso CARTERA DE VALORES | 0 | 0 | 1.026 | 0 | |
| DAT | 99 | Ingreso RESULTADOS EXTRAORDINARIOS | 151.869 | 87.863 | 71.318 | 63.910 | |

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|-----|-----|--|-------------|-------------|-------------|--------------|--|
| DAT | 100 | BENEFICIO TOTAL(PERDIDA) | 1.018 | 2.559 | 0 | 3.094 | |
| DAT | 101 | Activo inmovilizado neto (1) | 16.332 | 6.407 | 0 | 7.324 | |
| DAT | 102 | Inmovilizado material | 169.219 | 96.829 | 67.601 | 74.328 | |
| DAT | 103 | Inmovilizado inmaterial | 6.490.735 | 6.297.085 | 6.064.610 | 5.999.009 | |
| DAT | 104 | Inmovilizado financiero | 8.393.275 | 7.946.528 | 7.530.459 | 7.242.034 | |
| DAT | 105 | Gastos amortizables | 2.561 | 1.334 | 1.381 | 9.443 | |
| DAT | 106 | Amortizaciones y provisiones de inmovilizado | 177.303 | 147.824 | 170.951 | 170.014 | |
| DAT | 107 | Activo circulante neto (3) | 230.602 | 182.458 | 90.965 | 98.576 | |
| DAT | 108 | De la explotación . | (2.313.006) | (1.981.059) | (1.729.146) | (1.521.058) | |
| DAT | 109 | Existencias | 40.607 | 72.239 | 80.684 | 124.309 | |
| DAT | 110 | Clientes | 269.402 | 244.298 | 310.057 | 282.330 | |
| DAT | 111 | Ajustes por periodificación y otros | 105.898 | 87.472 | 96.805 | 107.462 | |
| DAT | 112 | De fuera de la explotación | 162.181 | 145.607 | 148.255 | 127.115 | |
| DAT | 113 | Otros deudores | 1.323 | 11.219 | 64.997 | 47.753 | |
| DAT | 114 | Otros acreedores | (228.795) | (172.059) | (229.373) | (158.021) | |
| DAT | 115 | Inversiones financieras temporales | 88.709 | 99.039 | 90.905 | 80.621 | |
| DAT | 116 | Tesorería | (465.918) | (417.975) | (521.943) | (511.969) | |
| DAT | 117 | Otras cuentas financieras | 15.260 | 29.727 | 38.902 | 39.964 | |
| DAT | 118 | Diferencias de Valoración en moneda extranjera | 45.402 | 58.609 | 65.027 | 65.830 | |
| DAT | 119 | Situaciones transitorias de financiación | 53.543 | 22.070 | 46.400 | 34.847 | |
| DAT | 120 | Activo neto (1 + 3) | 13.622 | 17.329 | 51.334 | 71.939 | |
| DAT | 121 | Financiacion permanente (2) | 20.587 | 19.142 | 2 | 60.747 | |
| DAT | 122 | Patrimonio neto | 6.531.342 | 6.369.324 | 6.145.294 | 6.123.318 | |
| DAT | 123 | Capital | 6.342.667 | 6.225.100 | 6.145.294 | 6.123.318 | |
| DAT | 124 | Cuentas actualización y revalorización. | 2.448.963 | 2.347.683 | 2.324.208 | 2.413.933 | |

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|-----|-----|--|-----------|-----------|-----------|-----------|--|
| DAT | 125 | Reservas y otros | 1.067.691 | 973.825 | 908.251 | 774.142 | |
| DAT | 126 | Recursos ajenos medio y largo plazo. | 443.761 | 478.643 | 737.164 | 937.504 | |
| DAT | 127 | Emprestitos | 937.511 | 895.215 | 678.793 | 702.287 | |
| DAT | 128 | Préstamos y ctos. moneda nacional | 3.893.704 | 3.877.417 | 3.821.086 | 3.709.385 | |
| DAT | 129 | Prestamos y ctos.moneda extranjera | 1.245.441 | 1.350.026 | 1.470.894 | 1.251.370 | |
| DAT | 130 | Fianzas y depositos recibidos | 1.509.194 | 1.481.475 | 1.327.357 | 1.022.833 | |
| DAT | 131 | Recursos ajenos corto plazo. | 1.120.648 | 1.029.232 | 1.008.314 | 1.421.884 | |
| DAT | 132 | Prestamos y creditos corto plazo | 18.421 | 16.684 | 14.521 | 13.298 | |
| DAT | 133 | PASIVO REMUNERADO | 188.675 | 144.224 | 0 | 0 | |
| DAT | 134 | Cifra de negocios | 188.675 | 144.224 | 0 | 0 | |
| DAT | 135 | Ingresos accesorios | 6.531.342 | 6.369.324 | 6.145.294 | 6.123.318 | |
| DAT | 136 | Trabajos para el Inmovilizado | 1.350.768 | 1.206.633 | 1.122.255 | 1.044.445 | |
| DAT | 137 | Consumo de combustibles y gastos generales | 21.168 | 20.104 | 27.825 | 11.931 | |
| DAT | 138 | VALOR AÑADIDO | 124.304 | 177.831 | 167.653 | 237.323 | |
| DAT | 139 | Costes de Personal | (358.369) | (348.789) | (357.125) | (391.387) | |
| DAT | 140 | Tasas y Tributos | 1.137.871 | 1.055.779 | 960.608 | 902.312 | |
| DAT | 141 | EXCEDENTE BRUTO DE EXPLOTACION | (239.596) | (202.921) | (190.404) | (176.588) | |
| DAT | 142 | Gastos financieros netos | (23.645) | (20.166) | (19.658) | (17.330) | |
| DAT | 143 | CASH FLOW | 874.630 | 832.692 | 750.546 | 708.394 | |
| DAT | 144 | Amortizaciones | (461.280) | (482.109) | (437.383) | (437.326) | |
| DAT | 145 | Provisiones netas | 413.350 | 350.583 | 313.163 | 271.068 | |
| DAT | 146 | Otros conceptos | (324.500) | (278.653) | (261.584) | (202.685) | |
| DAT | 147 | RESULTADO OPERATIVO | (11.486) | (12.255) | 41.530 | (4.674) | |
| DAT | 148 | Resultados extraordinarios | 74.505 | 28.088 | (21.791) | 201 | |
| DAT | 149 | BENEFICIO BRUTO TOTAL | 151.869 | 87.763 | 71.318 | 63.910 | |
| DAT | 150 | Impuestos Sociedades | 17.350 | 8.966 | (3.717) | 10.418 | |

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|-----|-----|---|-----------|-----------|-----------|-----------|--|
| DAT | 151 | BENEFICIO NETO | 169.219 | 96.729 | 67.601 | 74.328 | |
| DAT | 152 | Ventas netas e ingr. acces. explot. | (24.468) | (14.393) | (5.307) | (6.737) | |
| DAT | 153 | Variación de existencias | 144.751 | 82.336 | 62.294 | 67.591 | |
| DAT | 154 | Trabajos inmovilizado | 1.371.936 | 1.226.737 | 1.150.080 | 1.056.376 | |
| DAT | 155 | Subvenciones explotación | 16.402 | (9.414) | (10.371) | (4.088) | |
| DAT | 156 | VENTAS Y SUBVENCIONES | 124.304 | 177.831 | 167.653 | 237.323 | |
| DAT | 157 | -Compras netas | 0 | 0 | 0 | 0 | |
| DAT | 158 | -Trab. sum. transp. y fletes , diversos . | 1.512.642 | 1.395.154 | 1.307.362 | 1.289.611 | |
| DAT | 159 | -Tributos | (220.929) | (252.340) | (259.887) | (310.918) | |
| DAT | 160 | VALOR AÑADIDO AJUSTADO | (137.440) | (113.083) | (110.658) | (93.326) | |
| DAT | 161 | Cifra de negocios | (23.645) | (20.166) | (19.658) | (17.330) | |
| DAT | 162 | Valor añadido | 1.130.628 | 1.009.565 | 917.159 | 868.037 | |
| DAT | 163 | Excedente bruto de explotacion | 1.350.768 | 1.206.633 | 1.122.255 | 1.044.445 | |
| DAT | 164 | Cash Flow (Recursos autogenerados) | 1.137.871 | 1.055.779 | 960.608 | 902.312 | |
| DAT | 165 | Act.inmovil.neto/act.total neto (*) | 874.630 | 832.692 | 750.546 | 708.394 | |
| DAT | 166 | Existencias/activo neto total | 413.350 | 350.583 | 313.163 | 271.068 | |
| RAT | 167 | Clientes/activo neto total | 99.378 | 98.866 | 98.687 | 97.970 | |
| RAT | 168 | Recur.aj. total. costes/patrimonio neto | 1.621 | 1.373 | 1.575 | 1.755 | |
| RAT | 169 | Reservas (sin regularización)/capital social | 2.483 | 2.286 | 2.412 | 2.076 | |
| RAT | 170 | Recur.corto coste/recur.ajenos totales | 158.994 | 165.159 | 164.404 | 153.666 | |
| RAT | 171 | Autofinanciación/necesidades financieras | 87.807 | 91.928 | 74.736 | 90.718 | |
| RAT | 172 | Activo inmovilizado neto/capitales permanentes | 0.132 | 0.097 | 0.000 | 0.000 | |
| RAT | 173 | Beneficio + g.financieros/activo total neto medio | 10.125 | 8.717 | 8.196 | 7.308 | |
| RAT | 174 | Beneficio /ventas y subvenciones | 102.334 | 101.156 | 98.687 | 97.970 | |
| RAT | 175 | Beneficio + gtos.financieros/ventas | 10.131 | 9.545 | 8.570 | 8.761 | |
| RAT | 176 | Ventas/activo total neto medio | 11.187 | 6.940 | 5.171 | 5.764 | |

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|-----|-----|--|----------|----------|----------|----------|--|
| RAT | 177 | Resultado neto/patrimonio neto | 48,987 | 50,385 | 46,929 | 51,362 | |
| RAT | 178 | Resdo. neto - impto.benef./patrimonio neto | 20,681 | 18,944 | 18,262 | 17,057 | |
| RAT | 179 | Gtos.finan./recur. ajen.medios coste | 6,910 | 4,124 | 2,909 | 3,079 | |
| RAT | 180 | Deudas a corto/activo circulante | 7,909 | 4,738 | 3,137 | 3,358 | |
| RAT | 181 | Tesoreria + realizable/deudas a corto | 12,648 | 13,182 | 12,014 | 12,458 | |
| RAT | 182 | Gastos financieros/ventas | 93,459 | 87,730 | 88,765 | 82,839 | |
| RAT | 183 | Capacidad de autofinanciación/ventas | 63,334 | 69,637 | 67,211 | 68,645 | |
| RAT | 184 | Capacidad autofinan./deudas a corto | 8,349 | 10,606 | 24,202 | 22,083 | |
| RAT | 185 | Gtos financ./rdo neto total + gtos finan. | 30,601 | 29,055 | 27,905 | 25,953 | |
| RAT | 186 | Gtos finan./capacidad autofinanciación | 71,242 | 67,873 | 49,127 | 45,174 | |
| RAT | 187 | Capacidad autofinan./recursos ajenos | 39,993 | 56,927 | 80,071 | 75,628 | |
| RAT | 188 | Devolución deudas año/recursos ajenos | 27,284 | 36,503 | 86,731 | 85,086 | |
| RAT | 189 | Activo inmovilizado neto/activo neto | 10,616 | 9,042 | 8,196 | 7,308 | |
| RAT | 190 | Clientes/activo neto | 0,000 | 0,000 | 0,000 | 0,000 | |
| RAT | 191 | Clientes/proveedores | 99,378 | 98,866 | 98,687 | 97,970 | |
| RAT | 192 | Tesorería/activo neto | 2,483 | 2,286 | 2,412 | 2,076 | |
| RAT | 193 | Amtiz.inmov. material/imov.mater.bruto | 0,000 | 0,000 | 0,000 | 0,000 | |
| RAT | 194 | Amort.inmov.produc./inmov.bruto product. | 0,695 | 0,920 | 1,058 | 1,075 | |
| RAT | 195 | Dotación amortiz./recurs.generados | (27,558) | (24,930) | (22,962) | (21,003) | |
| RAT | 196 | Patrimonio neto/financ.perman. | (26,701) | (28,615) | (24,847) | (22,176) | |
| RAT | 197 | Reservas/act.inmov.neto | 78,505 | 79,483 | 83,530 | 74,773 | |
| RAT | 198 | Valor añadido ajustado/venta+subvenc. | 38,611 | 37,713 | 37,821 | 39,422 | |
| RAT | 199 | Valor añadido ajustado/actv.inmov.neto | 14,444 | 14,216 | 11,193 | 11,707 | |
| RAT | 200 | Gastos de personal/venta+subvenc. | 74,745 | 72,362 | 70,153 | 67,310 | |
| RAT | 201 | Gastos financieros/ventas+subvenc. | 17,419 | 16,032 | 15,123 | 14,470 | |
| RAT | 202 | Resultado neto+gtos finan./venta+subvenc. | 15,840 | 14,545 | 14,564 | 13,693 | |

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|-----|-----|--------------------------------------|---------|---------|---------|---------|--|
| RAT | 203 | ventas+subvenciones/activo neto | 32,558 | 36,637 | 35,114 | 35,834 | |
| RAT | 204 | Resdo neto + g.finan./activo neto | 43,745 | 43,577 | 40,285 | 41,597 | |
| RAT | 205 | Recur.totales coste/Patrimonio neto | 23,160 | 21,904 | 21,274 | 21,061 | |
| RAT | 206 | Resultado neto total/patrimonio neto | 10,131 | 9,545 | 8,570 | 8,761 | |
| RAT | 207 | | 158,994 | 165,159 | 164,404 | 153,666 | |
| RAT | 208 | | 6,910 | 4,124 | 2,909 | 3,079 | |
| | | | | | | | |

| | | | 1.984 | 1.983 | 1.982 | 1.981 | 1.980 |
|-----|----|--|-----------|-----------|-----------|-----------|-----------|
| DAT | 1 | INMOVILIZADO MATERIAL | 3.365.846 | 2.838.625 | 1.994.700 | 1.901.155 | 1.820.850 |
| DAT | 2 | Producción | 2.887.210 | 2.285.872 | 1.571.873 | 1.465.544 | 1.346.567 |
| DAT | 3 | Centrales hidráulicas | 1.066.729 | 1.049.290 | 797.825 | 775.629 | 770.423 |
| DAT | 4 | Centrales térmicas clásicas | 1.069.202 | 976.556 | 706.353 | 626.711 | 515.739 |
| DAT | 5 | Centrales nucleares | 751.279 | 260.026 | 67.695 | 63.204 | 60.405 |
| DAT | 6 | Transporte y distribución | 1.672.905 | 1.579.558 | 1.151.141 | 1.091.624 | 1.035.683 |
| DAT | 7 | Otras instalaciones eléctricas | 27.691 | 30.021 | 18.996 | 12.680 | 9.867 |
| DAT | 8 | Resto inmovilizado material de producción | 122.609 | 113.422 | 90.886 | 84.184 | 108.192 |
| DAT | 9 | (Menos)Amort. Acum. de Producción | (748.397) | (642.950) | (461.331) | (412.496) | (367.987) |
| DAT | 10 | Centrales hidráulicas | (322.999) | (301.086) | (215.271) | (199.926) | (184.020) |
| DAT | 11 | Centrales térmicas clásicas | (358.245) | (302.512) | (216.787) | (186.519) | (163.150) |
| DAT | 12 | Centrales nucleares | (67.153) | (39.352) | (29.273) | (26.051) | (20.817) |
| DAT | 13 | (Menos)Amortiz.acumulada Transpor. | (544.432) | (483.035) | (341.837) | (309.174) | (279.362) |
| DAT | 14 | (Menos) Amortiz. acumulada otras instalaciones electr. | (7.850) | (5.857) | (4.132) | (3.366) | (2.742) |
| DAT | 15 | (Menos) Amortización acumulada de Resto | (43.890) | (38.406) | (30.896) | (27.841) | (29.368) |
| DAT | 16 | INMOVILIZADO EN CURSO | 2.243.193 | 2.152.962 | 1.482.393 | 1.179.143 | 950.959 |
| DAT | 17 | Producción | 2.140.698 | 2.054.072 | 1.392.653 | 1.096.880 | 874.984 |
| DAT | 18 | Centrales hidráulicas | 133.439 | 95.151 | 52.802 | 49.322 | 30.248 |
| DAT | 19 | Centrales térmicas clásicas | 312.330 | 284.906 | 173.987 | 140.523 | 126.012 |
| DAT | 20 | Centrales nucleares | 1.694.929 | 1.674.015 | 1.165.864 | 907.035 | 718.724 |
| DAT | 21 | Transporte y Distribucion | 58.002 | 54.237 | 46.633 | 36.202 | 31.642 |
| DAT | 22 | Otras instalaciones eléctricas | 4.686 | 3.201 | 3.534 | 6.842 | 17.340 |
| DAT | 23 | Resto de inmovilizado en curso | 39.807 | 41.452 | 39.573 | 39.219 | 26.993 |

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|-----|----|--|-----------|-----------|-----------|-----------|-----------|
| DAT | 24 | INMOVILIZADO INMATERIAL | 6.485 | 6.423 | 6.184 | 854 | 739 |
| DAT | 25 | INMOVILIZADO FINANCIERO | 58.709 | 38.394 | 31.223 | 22.356 | 18.679 |
| DAT | 26 | GASTOS AMORTIZABLES | 87.003 | 60.926 | 26.446 | 22.018 | 19.270 |
| DAT | 27 | EXISTENCIAS | 111.711 | 100.162 | 91.544 | 77.174 | 46.937 |
| DAT | 28 | DEUDORES | 163.951 | 142.732 | 120.545 | 94.995 | 83.678 |
| DAT | 29 | Clientes y Efectos Comerciales Activos | 124.629 | 110.863 | 92.635 | 79.343 | 62.841 |
| DAT | 30 | Otras cuentas deudoras | 44.322 | 35.759 | 30.928 | 18.135 | 22.469 |
| DAT | 31 | (Menos) Provisiones por trafico | (5.000) | (3.890) | (3.018) | (2.483) | (1.632) |
| DAT | 32 | CUENTAS FINANCIERAS | 262.282 | 302.633 | 417.648 | 197.164 | 139.572 |
| DAT | 33 | Inversiones financieras temporales | 63.795 | 17.438 | 14.606 | 11.165 | 2.440 |
| DAT | 34 | Tesorería | 76.883 | 82.099 | 86.107 | 78.296 | 103.216 |
| DAT | 35 | Otras cuentas financieras de Inmovilizado material | 35.239 | 51.355 | 316.935 | 107.703 | 33.916 |
| DAT | 36 | Diferencias de Valoración en moneda extranjera | 86.365 | 151.741 | 0 | 0 | 0 |
| DAT | 37 | Situaciones transitorias financia. | 41.725 | 33.936 | 46.796 | 35.296 | 14.208 |
| DAT | 38 | AJUSTES POR PERIODIFICACION | 75.282 | 51.106 | 49.399 | 46.311 | 20.311 |
| DAT | 39 | TOTAL ACTIVO | 9.842.136 | 8.852.152 | 6.448.418 | 5.309.982 | 4.589.961 |
| DAT | 40 | CAPITAL Y RESERVAS | 2.497.823 | 2.439.840 | 1.802.955 | 1.776.147 | 1.778.359 |
| DAT | 41 | Capital Social | 706.196 | 624.547 | 628.545 | 567.589 | 501.829 |
| DAT | 42 | Regularizacion de balances | 1.348.410 | 1.386.512 | 816.649 | 935.098 | 1.068.072 |
| DAT | 43 | Reservas | 285.799 | 257.197 | 276.996 | 180.881 | 121.288 |
| DAT | 44 | Reserva de Consolidacion | 157.418 | 171.584 | 80.765 | 92.579 | 87.170 |
| DAT | 45 | SUBVENCIONES EN CAPITAL | 7.537 | 4.345 | 2.780 | 796 | 131 |
| DAT | 46 | PROVISIONES Y PREVISIONES | 6.684 | 5.088 | 3.011 | 1.168 | 419 |
| DAT | 47 | DEUDAS | 3.750.114 | 3.151.135 | 2.337.279 | 1.688.352 | 1.252.335 |
| DAT | 48 | Empréstitos | 1.043.641 | 809.678 | 680.839 | 526.871 | 443.165 |
| DAT | 49 | Préstamos y créditos en moneda nacional | 696.276 | 647.692 | 1.440.074 | 970.817 | 12.404 |

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|-----|----|--|-----------|-----------|-----------|-----------|-----------|
| DAT | 50 | Préstamos y creditos en moneda extranjera | 1.673.275 | 1.302.940 | 0 | 0 | 653.654 |
| DAT | 51 | Finanzas y depositos recibidos | 12.584 | 11.218 | 9.539 | 8.405 | 6.554 |
| DAT | 52 | Prestamos y creditos corto plazo | 0 | 0 | 0 | 0 | 0 |
| DAT | 53 | Cuentas Personales | 169.053 | 169.403 | 109.761 | 96.936 | 68.655 |
| DAT | 54 | Otras deudas a corto plazo | 155.285 | 210.204 | 97.066 | 85.323 | 67.903 |
| DAT | 55 | AJUSTES POR PERIODIFICACION | 76.686 | 51.924 | 47.666 | 34.648 | 17.785 |
| DAT | 56 | RESULTADOS BENEFICIOS | 77.343 | 75.567 | 73.187 | 75.355 | 68.167 |
| DAT | 57 | TOTAL PASIVO | 3.425.949 | 3.124.253 | 2.181.540 | 1.733.516 | 1.474.758 |
| DAT | 58 | EXISTENCIAS INICIALES | 100.443 | 92.024 | 77.298 | 46.656 | 33.206 |
| DAT | 59 | COMPRAS | 306.582 | 360.795 | 340.426 | 324.009 | 191.639 |
| DAT | 60 | Compras de energia | 23.288 | 11.325 | 12.494 | 2.466 | 1.724 |
| DAT | 61 | Compensaciones Empresas eléctricas | 52 | 1.477 | 322 | (460) | 175 |
| DAT | 62 | Compras de existencias propiamente dichas | 283.242 | 347.993 | 327.610 | 322.003 | 189.740 |
| DAT | 63 | GASTOS DE PERSONAL | 162.474 | 151.087 | 130.100 | 110.986 | 97.910 |
| DAT | 64 | GASTOS FINANCIEROS | 438.833 | 351.637 | 270.296 | 188.350 | 55.931 |
| DAT | 65 | TRIBUTOS | 6.966 | 5.138 | 4.750 | 4.321 | 3.307 |
| DAT | 66 | TRABAJOS SUMINISTROS Y SERVICIOS EXTERIORES | 38.662 | 32.619 | 27.353 | 21.037 | 17.653 |
| DAT | 67 | TRANSPORTES Y FLETES | 3.182 | 3.247 | 2.932 | 1.617 | 1.421 |
| DAT | 68 | GASTOS DIVERSOS | 11.231 | 9.120 | 9.550 | 6.231 | 5.068 |
| DAT | 69 | DOTACIONES DEL EJERCICIO PARA AMORTIZACIONES | 173.780 | 114.713 | 98.426 | 84.656 | 60.261 |
| DAT | 70 | Amortizacion de instalaciones | 154.396 | 101.799 | 89.714 | 76.945 | 51.972 |
| DAT | 71 | Amortizacion del resto del Inmovilizado Material | 4.506 | 3.606 | 4.015 | 2.741 | 4.021 |
| DAT | 72 | Amortizacion del Inmovilizado Inmaterial | 20 | 18 | 14 | 11 | 254 |
| DAT | 73 | Amortizacion de gastos | 14.553 | 9.263 | 4.627 | 4.907 | 3.898 |
| DAT | 74 | Otras amortizaciones | 305 | 27 | 56 | 52 | 116 |
| DAT | 75 | DOTACION A LAS PROVISIONES | 4.015 | 2.749 | 3.106 | 1.313 | 492 |

| | | | | | | | |
|-----|-----|--|-----------|-----------|-----------|---------|---------|
| DAT | 76 | OTROS CONCEPTOS | 3 | 163 | 55 | 80 | 3 |
| DAT | 77 | BENEFICIO EXPLOTACION | 101.716 | 75.040 | 73.106 | 75.093 | 67.461 |
| DAT | 78 | TOTAL DEBE EXPLOTACION | 1.347.887 | 1.198.332 | 1.037.398 | 864.349 | 529.569 |
| DAT | 79 | EXISTENCIAS FINALES | 112.012 | 100.364 | 91.675 | 77.193 | 46.958 |
| DAT | 80 | VENTAS | 876.960 | 799.629 | 726.210 | 610.700 | 423.497 |
| DAT | 81 | Ventas de energia y Compensaciones Empresas eléctricas Peajes | 849.833 | 772.018 | 704.934 | 592.578 | 405.238 |
| DAT | 82 | Verificaciones, Enganches y otros | 24.819 | 25.553 | 19.507 | 16.231 | 17.565 |
| DAT | 83 | Otras ventas | 2.308 | 2.058 | 1.769 | 1.891 | 694 |
| DAT | 84 | INGRESOS ACCESORIOS A LA EXPLOTACION | 6.622 | 6.753 | 4.859 | 3.791 | 3.266 |
| DAT | 85 | INGRESOS FINANCIEROS | 8.903 | 4.232 | 8.531 | 5.177 | 3.847 |
| DAT | 86 | TRABAJOS REALIZADOS POR LA EMPRESA PARA SU INMOVILIZADO | 343.082 | 285.181 | 205.994 | 167.268 | 51.949 |
| DAT | 87 | Intereses intercalarios | 303.623 | 247.568 | 182.302 | 148.029 | 45.974 |
| DAT | 88 | Gastos de personal | 35.550 | 33.502 | 21.345 | 17.333 | 5.383 |
| DAT | 89 | Otros gastos | 3.909 | 4.111 | 2.347 | 1.906 | 592 |
| DAT | 90 | PROVISIONES APLICADAS A SU FINALIDAD | 231 | 2.125 | 92 | 172 | 33 |
| DAT | 91 | OTROS CONCEPTOS | 77 | 48 | 36 | 48 | 19 |
| DAT | 92 | EXPLOTACION (Saldo deudor) | 0 | 0 | 0 | 0 | 0 |
| DAT | 93 | TOTAL HABER EXPLOTACION | 1.347.887 | 1.198.332 | 1.037.397 | 864.349 | 529.569 |
| DAT | 94 | Gasto EXPLOTACION | 0 | 0 | 0 | 0 | 0 |
| DAT | 95 | Gasto por CARTERA DE VALORES | 0 | 0 | 0 | 0 | 0 |
| DAT | 96 | Gasto por RESULTADOS EXTRAORDINARIOS | 27.516 | 0 | 161 | 0 | 0 |
| DAT | 97 | Ingreso EXPLOTACION | 101.716 | 75.040 | 73.106 | 75.093 | 67.461 |
| DAT | 98 | Ingreso CARTERA DE VALORES | 3.143 | 122 | 242 | 10 | 120 |
| DAT | 99 | Ingreso RESULTADOS EXTRAORDINARIOS | 0 | 405 | 0 | 252 | 586 |
| DAT | 100 | BENEFICIO TOTAL(PERDIDA) | 77.343 | 75.567 | 73.187 | 75.355 | 68.167 |

| | | | | | | | |
|-----|-----|--|-------------|-------------|-----------|-----------|-----------|
| DAT | 101 | Activo inmovilizado neto (1) | 5.754.552 | 5.092.242 | 3.537.935 | 3.124.358 | 2.810.078 |
| DAT | 102 | Inmovilizado material | 6.953.608 | 6.161.835 | 4.315.289 | 3.833.175 | 3.451.268 |
| DAT | 103 | Inmovilizado inmaterial | 6.485 | 6.423 | 6.184 | 854 | 739 |
| DAT | 104 | Inmovilizado financiero | 58.709 | 38.394 | 31.223 | 22.356 | 18.679 |
| DAT | 105 | Gastos amortizables | 87.003 | 60.926 | 26.446 | 22.018 | 19.270 |
| DAT | 106 | Amortizaciones y provisiones de inmovilizado | (1.351.253) | (1.175.336) | (841.207) | (754.045) | (679.878) |
| DAT | 107 | Activo circulante neto (3) | 176.584 | 123.471 | 398.252 | 158.678 | 84.189 |
| DAT | 108 | De la explotación . | 229.936 | 206.317 | 182.894 | 165.697 | 110.672 |
| DAT | 109 | Existencias | 111.711 | 100.162 | 91.544 | 77.174 | 46.937 |
| DAT | 110 | Clientes | 124.629 | 110.863 | 92.635 | 79.343 | 62.841 |
| DAT | 111 | Ajustes por periodificación y otros | (6.404) | (4.708) | (1.285) | 9.180 | 894 |
| DAT | 112 | De fuera de la explotación | (53.352) | (82.846) | 215.358 | (7.019) | (26.483) |
| DAT | 113 | Otros deudores | 44.322 | 35.759 | 30.928 | 18.135 | 22.469 |
| DAT | 114 | Otros acreedores | (401.681) | (455.174) | (280.014) | (257.614) | (202.732) |
| DAT | 115 | Inversiones financieras temporales | 63.795 | 17.438 | 14.606 | 11.165 | 2.440 |
| DAT | 116 | Tesorería | 76.883 | 82.099 | 86.107 | 78.296 | 103.216 |
| DAT | 117 | Otras cuentas financieras | 35.239 | 51.355 | 316.935 | 107.703 | 33.916 |
| DAT | 118 | Diferencias de Valoración en moneda extranjera | 86.365 | 151.741 | 0 | 0 | 0 |
| DAT | 119 | Situaciones transitorias de financiación | 41.725 | 33.936 | 46.796 | 35.296 | 14.208 |
| DAT | 120 | Activo neto (1 + 3) | 5.931.136 | 5.215.713 | 3.936.187 | 3.283.036 | 2.894.267 |
| DAT | 121 | Financiacion permanente (2) | 5.931.136 | 5.215.713 | 3.936.187 | 3.283.036 | 2.894.267 |
| DAT | 122 | Patrimonio neto | 2.505.360 | 2.444.185 | 1.805.735 | 1.776.943 | 1.778.490 |
| DAT | 123 | Capital | 706.196 | 624.547 | 628.545 | 567.589 | 501.829 |
| DAT | 124 | Cuentas actualización y revalorización. | 1.348.410 | 1.386.512 | 816.649 | 935.098 | 1.068.072 |
| DAT | 125 | Reservas y otros | 450.754 | 433.126 | 360.541 | 274.256 | 208.589 |
| DAT | 126 | Recursos ajenos medio y largo plazo. | 3.425.776 | 2.771.528 | 2.130.452 | 1.506.093 | 1.115.777 |

| | | | | | | | |
|-----|-----|--|-----------|-----------|-----------|-----------|-----------|
| DAT | 127 | Empréstitos | 1.043.641 | 809.678 | 680.839 | 526.871 | 443.165 |
| DAT | 128 | Préstamos y ctos. moneda nacional | 696.276 | 647.692 | 1.440.074 | 970.817 | 12.404 |
| DAT | 129 | Prestamos y ctos.moneda extranjera | 1.673.275 | 1.302.940 | 0 | 0 | 653.654 |
| DAT | 130 | Fianzas y depositos recibidos | 12.584 | 11.218 | 9.539 | 8.405 | 6.554 |
| DAT | 131 | Recursos ajenos corto plazo. | 0 | 0 | 0 | 0 | 0 |
| DAT | 132 | Prestamos y creditos corto plazo | 0 | 0 | 0 | 0 | 0 |
| DAT | 133 | PASIVO REMUNERADO | 5.931.136 | 5.215.713 | 3.936.187 | 3.283.036 | 2.894.267 |
| DAT | 134 | Cifra de negocios | 876.960 | 799.629 | 726.210 | 610.700 | 423.497 |
| DAT | 135 | Ingresos accesorios | 6.622 | 6.753 | 4.859 | 3.791 | 3.266 |
| DAT | 136 | Trabajos para el Inmovilizado | 343.082 | 285.181 | 205.994 | 167.268 | 51.949 |
| DAT | 137 | Consumo de combustibles y gastos generales | (348.426) | (396.661) | (370.711) | (346.663) | (210.713) |
| DAT | 138 | VALOR AÑADIDO | 878.238 | 694.902 | 566.352 | 435.096 | 267.999 |
| DAT | 139 | Costes de Personal | (162.474) | (151.087) | (130.100) | (110.986) | (97.910) |
| DAT | 140 | Tasas y Tributos | (6.966) | (5.138) | (4.750) | (4.321) | (3.307) |
| DAT | 141 | EXCEDENTE BRUTO DE EXPLOTACION | 708.798 | 538.677 | 431.502 | 319.789 | 166.782 |
| DAT | 142 | Gastos financieros netos | (429.930) | (347.405) | (261.765) | (183.173) | (52.084) |
| DAT | 143 | CASH FLOW | 278.868 | 191.272 | 169.737 | 136.616 | 114.698 |
| DAT | 144 | Amortizaciones | (173.780) | (114.713) | (98.426) | (84.656) | (60.261) |
| DAT | 145 | Provisiones netas | (3.784) | (624) | (3.014) | (1.141) | (459) |
| DAT | 146 | Otros conceptos | 412 | (895) | 4.808 | 24.274 | 8.700 |
| DAT | 147 | RESULTADO OPERATIVO | 101.716 | 75.040 | 73.105 | 75.093 | 62.678 |
| DAT | 148 | Resultados extraordinarios | (24.373) | 527 | 81 | 262 | 5.489 |
| DAT | 149 | BENEFICIO BRUTO TOTAL | 77.343 | 75.567 | 73.186 | 75.355 | 68.167 |
| DAT | 150 | Impuestos Sociedades | (2.087) | (4.153) | 0 | 0 | 0 |
| DAT | 151 | BENEFICIO NETO | 75.256 | 71.414 | 73.186 | 75.355 | 68.167 |
| DAT | 152 | Ventas netas e ingr. acces. explot. | 883.582 | 806.382 | 731.069 | 614.491 | 426.763 |

| | | | | | | | |
|-----|-----|---|-----------|-----------|-----------|-----------|-----------|
| DAT | 153 | Variación de existencias | 11.569 | 8.340 | 14.377 | 30.537 | 13.752 |
| DAT | 154 | Trabajos inmovilizado | 343.082 | 285.181 | 205.994 | 167.268 | 51.949 |
| DAT | 155 | Subvenciones explotación | 0 | 0 | 0 | 0 | 0 |
| DAT | 156 | VENTAS Y SUBVENCIONES | 1.238.233 | 1.099.903 | 951.440 | 812.296 | 492.464 |
| DAT | 157 | -Compras netas | (306.582) | (360.795) | (340.426) | (324.009) | (191.639) |
| DAT | 158 | -Trab. sum. transp. y fletes , diversos . | (53.075) | (44.986) | (39.835) | (28.885) | (24.142) |
| DAT | 159 | -Tributos | (6.966) | (5.138) | (4.750) | (4.321) | (3.307) |
| DAT | 160 | VALOR AÑADIDO AJUSTADO | 871.610 | 688.984 | 566.429 | 455.081 | 273.376 |
| DAT | 161 | Cifra de negocios | 876.960 | 799.629 | 726.210 | 610.700 | 423.497 |
| DAT | 162 | Valor añadido | 878.238 | 694.902 | 566.352 | 435.096 | 267.999 |
| DAT | 163 | Excedente bruto de explotacion | 708.798 | 538.677 | 431.502 | 319.789 | 166.782 |
| DAT | 164 | Cash Flow (Recursos autogenerados) | 278.868 | 191.272 | 169.737 | 136.616 | 114.698 |
| RAT | 165 | Act.inmovil.neto/act.total neto (*) | 97,023 | 97,633 | 89,882 | 95,167 | 97,091 |
| RAT | 166 | Existencias/activo neto total | 1,883 | 1,920 | 2,326 | 2,351 | 1,622 |
| RAT | 167 | Clientes/activo neto total | 2,101 | 2,126 | 2,353 | 2,417 | 2,171 |
| RAT | 168 | Recur.aj. total. costes/patrimonio neto | 136,738 | 113,393 | 117,983 | 84,758 | 62,737 |
| RAT | 169 | Reservas (sin regularización)/capital social | 63,828 | 69,350 | 57,361 | 48,319 | 41,566 |
| RAT | 170 | Recur.corto coste/recur.ajenos totales | 0,000 | 0,000 | 0,000 | 0,000 | 0,000 |
| RAT | 171 | Autofinanciación/necesidades financieras | 8,140 | 6,901 | 7,967 | 9,071 | 10,280 |
| RAT | 172 | Activo inmovilizado neto/capitales permanentes | 97,023 | 97,633 | 89,882 | 95,167 | 97,091 |
| RAT | 173 | Beneficio + g.financieros/activo total neto medio | 8,703 | 8,191 | 8,726 | 8,032 | 4,288 |
| RAT | 174 | Beneficio /ventas y subvenciones | 6,246 | 6,870 | 7,692 | 9,277 | 13,842 |
| RAT | 175 | Beneficio + gtos.financieros/ventas | 58,860 | 53,425 | 47,298 | 43,181 | 29,303 |
| RAT | 176 | Ventas/activo total neto medio | 14,786 | 15,331 | 18,450 | 18,602 | 14,632 |
| RAT | 177 | Resultado neto/patrimonio neto | 3,087 | 3,092 | 4,053 | 4,241 | 3,833 |
| RAT | 178 | Resdo. neto - impto.benef./patrimonio neto | 3,170 | 3,262 | 4,053 | 4,241 | 3,833 |

| | | | | | | | |
|-----|-----|---|----------|----------|----------|----------|----------|
| RAT | 179 | Gtos.finan./recur. ajen.medios coste | 12,810 | 12,687 | 12,687 | 12,506 | 5,013 |
| RAT | 180 | Deudas a corto/activo circulante | 73,039 | 80,419 | 45,139 | 64,812 | 73,024 |
| RAT | 181 | Tesoreria + realizable/deudas a corto | 89,102 | 87,826 | 164,243 | 99,965 | 100,333 |
| RAT | 182 | Gastos financieros/ventas | 17,707 | 26,288 | 13,366 | 13,971 | 16,034 |
| RAT | 183 | Capacidad de autofinanciación/ventas | 31,799 | 23,920 | 23,373 | 22,370 | 27,084 |
| RAT | 184 | Capacidad autofinan./deudas a corto | 58,296 | 37,719 | 51,800 | 46,744 | 51,547 |
| RAT | 185 | Gtos financ./rdo neto total + gtos finan. | 66,752 | 73,557 | 57,013 | 53,102 | 49,903 |
| RAT | 186 | Gtos finan./capacidad autofinanciación | 55,684 | 109,898 | 57,186 | 62,455 | 59,202 |
| RAT | 187 | Capacidad autofinan./recursos ajenos | 8,140 | 6,901 | 7,967 | 9,071 | 10,280 |
| RAT | 188 | Devolución deudas año/recursos ajenos | 0,000 | 0,000 | 0,000 | 0,000 | 0,000 |
| RAT | 189 | Activo inmovilizado neto/activo neto | 97,023 | 97,633 | 89,882 | 95,167 | 97,091 |
| RAT | 190 | Clientes/activo neto | 2,101 | 2,126 | 2,353 | 2,417 | 2,171 |
| RAT | 191 | Clientes/proveedores | 0,000 | 0,000 | 0,000 | 0,000 | 0,000 |
| RAT | 192 | Tesoreria/activo neto | 1,296 | 1,574 | 2,188 | 2,385 | 3,566 |
| RAT | 193 | Amtiz.inmov. material/imov.mater.bruto | (19,432) | (19,074) | (19,494) | (19,672) | (19,699) |
| RAT | 194 | Amort.inmov.produc./inmov.bruto product. | (25,921) | (28,127) | (29,349) | (28,146) | (27,328) |
| RAT | 195 | Dotación amortiz./recurs.generados | 62,316 | 59,974 | 57,987 | 61,966 | 52,539 |
| RAT | 196 | Patrimonio neto/financ.perman. | 42,241 | 46,862 | 45,875 | 54,125 | 61,449 |
| RAT | 197 | Reservas/act.inmov.neto | 7,833 | 8,506 | 10,191 | 8,778 | 7,423 |
| RAT | 198 | Valor añadido ajustado/venta+subvenc. | 70,391 | 62,640 | 59,534 | 56,024 | 55,512 |
| RAT | 199 | Valor añadido ajustado/actv.inmov.neto | 15,146 | 13,530 | 16,010 | 14,566 | 9,728 |
| RAT | 200 | Gastos de personal/venta+subvenc. | 13,121 | 13,736 | 13,674 | 13,663 | 19,882 |
| RAT | 201 | Gastos financieros/ventas+subvenc. | 35,440 | 31,970 | 28,409 | 23,187 | 11,357 |
| RAT | 202 | Resultado neto+gtos finan./venta+subvenc. | 41,687 | 38,840 | 36,101 | 32,464 | 25,199 |
| RAT | 203 | ventas+subvenciones/activo neto | 20,877 | 21,088 | 24,172 | 24,742 | 17,015 |
| RAT | 204 | Resdo neto + g.finan./activo neto | 8,703 | 8,191 | 8,726 | 8,032 | 4,288 |

| | | | | | | | |
|-----|-----|--------------------------------------|---------|---------|---------|--------|--------|
| RAT | 205 | Recur.totales coste/Patrimonio neto | 136,738 | 113,393 | 117,983 | 84,758 | 62,737 |
| RAT | 206 | Resultado neto total/patrimonio neto | 3,087 | 3,092 | 4,053 | 4,241 | 3,833 |

ANEXO III :
ESTADÍSTICOS DE LAS VARIABLES Y RATIOS.

A) ESTADÍSTICOS DE LAS VARIABLES DEL BALANCE DE LOS AÑOS 1980-1984.

Los estadísticos analizados se corresponden con las partidas del balance del inmovilizado para producción (var2), inmovilizado para transporte y distribución (var3) e inmovilizado para otras instalaciones eléctricas (var4).

| Variable: | var2 | var3 | var4 |
|---------------------|------------|------------|-----------|
| Muestra | 5 | 5 | 5 |
| Media | 1.91141E6 | 1.30618E6 | 19851 |
| Mediana | 1.57187E6 | 1.15114E6 | 18996 |
| Moda | 1.46554E6 | 1.09162E6 | 12680 |
| Media geométrica | 1.82909E6 | 1.28023E6 | 18161.3 |
| Varianza | 4.31384E11 | 8.81157E10 | 7.91823E7 |
| Desviación estandar | 656798 | 296843 | 8898.44 |
| Error estandar | 293729 | 132752 | 3979.5 |
| Minimo | 1.34657E6 | 1.03568E6 | 9867 |
| Maximo | 2.88721E6 | 1.67291E6 | 30021 |
| Rango | 1.54064E6 | 637222 | 20154 |
| Primer cuartil | 1.46554E6 | 1.09162E6 | 12680 |
| Tercer cuartil | 2.28587E6 | 1.57956E6 | 27691 |
| Rango intercuartil | 820328 | 487934 | 15011 |
| Asimetría | 0.990653 | 0.579095 | 0.100041 |
| Asimetría estandar | 0.904338 | 0.528639 | 0.0913248 |
| Curtosis | -0.739404 | -2.89294 | -2.6058 |
| Curtosis estandar | -0.33749 | -1.32044 | -1.18938 |

Las partidas a las que corresponden estas variables son: resto del inmovilizado de producción (var 5), amortización acum. de producción (var6), y amort. acum. transporte y distribución (var7).

| Variable: | var5 | var6 | var7 |
|---------------------|-----------|-----------|-----------|
| Muestra | 5 | 5 | 5 |
| Media | 103859 | -526632 | -391568 |
| Mediana | 108192 | -461331 | -341837 |
| Moda | 90886 | -642950 | -483035 |
| Media geométrica | 102856 | | |
| Varianza | 2.54298E8 | 2.62923E1 | 1.33964E1 |
| Desviación estandar | 15946.7 | 162149 | 115743 |
| Error estandar | 7131.59 | 72515.2 | 51761.8 |
| Minimo | 84184 | -748397 | -544432 |
| Maximo | 122609 | -367987 | -279362 |
| Rango | 38425 | 380410 | 265070 |
| Primer cuartil | 90886 | -642950 | -483035 |
| Tercer cuartil | 113422 | -412496 | -309174 |
| Rango intercuartil | 22536 | 230454 | 173861 |
| Asimetri | -0.231258 | -0.656962 | -0.602537 |
| Asimetría estandard | -0.211109 | -0.599721 | -0.550039 |
| Kurtosis | -1.99847 | -1.81038 | -2.24158 |
| Curtosis estandar | -0.912171 | -0.826323 | -1.02314 |

Las partidas a las que corresponden estas variables son:
 amortización acum. otras instalaciones (var8), amortiza.
 acum. resto (var9), inmovilizado en curso para producción
 (var11).

| Variable: | var8 | var9 | var11 |
|--------------------|-----------|-----------|------------|
| Muestra | 5 | 5 | 5 |
| Media | -4789.4 | -34080.2 | 1.51186E6 |
| Mediana | -4132 | -30896 | 1.39265E6 |
| Moda | -5857 | -38406 | 1.09688E6 |
| Media geométrica | | | 1.42506E6 |
| Varianza | 4.28928E6 | 4.65541E7 | 3.20365E11 |
| Standard deviation | 2071.06 | 6823.05 | 566008 |
| Error estandar | 926.205 | 3051.36 | 253127 |
| Minimo | -7850 | -43890 | 874984 |
| Maximo | -2742 | -27841 | 2.1407E6 |
| Rango | 5108 | 16049 | 1.26571E6 |
| Primer cuartil | -5857 | -38406 | 1.09688E6 |
| Tercer cuartil | -3366 | -29368 | 2.05407E6 |
| Rango intercuartil | 2491 | 9038 | 957192 |
| Asimetria | -0.850649 | -0.846303 | 0.17602 |
| Asimetria estandar | -0.776533 | -0.772565 | 0.160683 |
| Curtosis | -0.464637 | -1.23922 | -2.67547 |
| Curtosis estandar | -0.212077 | -0.565625 | -1.22118 |

Las partidas a las que corresponden estas variables son :
 inmov. en curso de Centrales Hidráulicas (dat18), inmov. en
 curso de Centrales Térmicas clásicas (dat19), inmovilizado en
 curso de Centrales Nucleares (dat20).

| Variable: | dat18 | dat19 | dat20 |
|---------------------|-----------|-----------|------------|
| Sample size | 5 | 5 | 5 |
| Media | 72192.4 | 207552 | 1.23211E6 |
| Mediana | 52802 | 173987 | 1.16586E6 |
| Moda | 49322 | 140523 | 907035 |
| Media geométrica | 63098.2 | 193909 | 1.16614E6 |
| Varianza | 1.73415E9 | 7.30758E9 | 1.95777E11 |
| Desviación estandar | 41643.2 | 85484.4 | 442467 |
| Error estandar | 18623.4 | 38229.8 | 197877 |
| Minimo | 30248 | 126012 | 718724 |
| Maximo | 133439 | 312330 | 1.69493E6 |
| Rango | 103191 | 186318 | 976205 |
| Primer cuartil | 49322 | 140523 | 907035 |
| Tercer cuartil | 95151 | 284906 | 1.67402E6 |
| Rango intercuartil | 45829 | 144383 | 766980 |
| Asimetria | 0.858534 | 0.488301 | 0.0744128 |
| Asimetria estandar | 0.783731 | 0.445756 | 0.0679293 |
| Curtosis | -0.576739 | -2.80362 | -2.62971 |
| Curtosis estandar | -0.263244 | -1.27967 | -1.20029 |

Las partidas a las que corresponden estas variables son: inmovilizado en curso Transporte y distribución (var12), inmo. en curso otras instalaciones eléctricas (var13), resto inmov. en curso (var14).

| Variable: | var12 | var13 | var14 |
|---------------------|-----------|----------|-----------|
| Muestra | 5 | 5 | 5 |
| Media | 45343.2 | 7120.6 | 37408.8 |
| Mediana | 46633 | 4686 | 39573 |
| Moda | 36202 | 3534 | 39219 |
| Media geométrica | 44165.8 | 5750.66 | 36976.9 |
| Varianza | 1.28073E8 | 3.4667E7 | 3.46371E7 |
| Desviación estandar | 11316.9 | 5887.87 | 5885.33 |
| Error estandar | 5061.09 | 2633.13 | 2632 |
| Minimo | 31642 | 3201 | 26993 |
| Maximo | 58002 | 17340 | 41452 |
| Rango | 26360 | 14139 | 14459 |
| Primer cuartil | 36202 | 3534 | 39219 |
| Tercer cuartil | 54237 | 6842 | 39807 |
| Rango intercuartil | 18035 | 3308 | 588 |
| Asimetría | -0.172982 | 1.93206 | -2.11356 |
| Asimetría estandar | -0.15791 | 1.76372 | -1.92941 |
| Curtosis | -2.34847 | 3.79849 | 4.60999 |
| Curtosis estandar | -1.07193 | 1.73377 | 2.10416 |

Las partidas a las que corresponden estas variables son: inmovilizado inmaterial (var15), inmovilizado financiero (var16), gastos amortizables (var17).

| Variable: | var15 | var16 | var17 |
|---------------------|-----------|-----------|-----------|
| Muestra | 5 | 5 | 5 |
| Media | 4137 | 33872.2 | 43132.6 |
| Mediana | 6184 | 31223 | 26446 |
| Moda | 854 | 22356 | 22018 |
| Media geométrica | 2768.24 | 31162.9 | 35881.6 |
| Varianza | 9.3134E6 | 2.51947E8 | 8.83727E8 |
| Desviación estandar | 3051.79 | 15872.8 | 29727.6 |
| Error estandar | 1364.8 | 7098.55 | 13294.6 |
| Minimo | 739 | 18679 | 19270 |
| Maximo | 6485 | 58709 | 87003 |
| Rango | 5746 | 40030 | 67733 |
| Primer cuartil | 854 | 22356 | 22018 |
| Tercer cuartil | 6423 | 38394 | 60926 |
| Rango intercuartil | 5569 | 16038 | 38908 |
| Asimetría | -0.603261 | 1.07945 | 0.989989 |
| Asimetría estandar | -0.550699 | 0.985401 | 0.903732 |
| Curtosis | -3.32007 | 0.898159 | -0.949663 |
| Curtosis estandar | -1.5154 | 0.409952 | -0.43346 |

Las partidas a las que corresponden estas variables son: existencias (var18), deudores (var19), y cuentas financieras (var20).

| Variable: | var18 | var19 | var20 |
|---------------------|-----------|-----------|------------|
| <hr/> | | | |
| Muestra | 5 | 5 | 5 |
| Media | 85505.6 | 121180 | 263860 |
| Mediana | 91544 | 120545 | 262282 |
| Moda | 77174 | 94995 | 197164 |
| Media geométrica | 82013.1 | 117527 | 246618 |
| Varianza | 6.23737E8 | 1.09658E9 | 1.12631E10 |
| Desviación estandar | 24974.7 | 33114.6 | 106128 |
| Error estandar | 11169 | 14809.3 | 47461.8 |
| Minimo | 46937 | 83678 | 139572 |
| Maximo | 111711 | 163951 | 417648 |
| Rango | 64774 | 80273 | 278076 |
| Primer cuartil | 77174 | 94995 | 197164 |
| Tercer cuartil | 100162 | 142732 | 302633 |
| Rango intercuartil | 22988 | 47737 | 105469 |
| Asimetría | -0.978597 | 0.201429 | 0.515509 |
| Asimetría estandar | -0.893333 | 0.183878 | 0.470593 |
| Curtosis | 0.792769 | -1.75211 | 0.0802403 |
| Curtosis estandar | 0.361848 | -0.799723 | 0.0366245 |

Las partidas a las que corresponden estas variables son: situaciones transitorias de financiación (var21), ajustes por periodificación (var22), activo total excluidas cuentas de orden (var23).

| Variable: | var21 | var22 | var23 |
|--------------------|-----------|-----------|------------|
| <hr/> | | | |
| Muestra | 5 | 5 | 5 |
| Media | 34392.2 | 48481.8 | 4.62053E6 |
| Mediana | 35296 | 49399 | 4.26688E6 |
| Moda | 33936 | 46311 | 3.57647E6 |
| Media geométrica | 31937.8 | 44715.6 | 4.45107E6 |
| Varianza | 1.54013E8 | 3.81071E8 | 1.98295E12 |
| Desviaci. estandar | 12410.2 | 19521 | 1.40817E6 |
| Error estandar | 5550.01 | 8730.08 | 629754 |
| Minimo | 14208 | 20311 | 3.1152E6 |
| Maximo | 46796 | 75282 | 6.41619E6 |
| Rango | 32588 | 54971 | 3.30098E6 |
| Primer cuartil | 33936 | 46311 | 3.57647E6 |
| Tercer cuartil | 41725 | 51106 | 5.7279E6 |
| Rango intercuartil | 7789 | 4795 | 2.15143E6 |
| Asimetría | -1.2905 | -0.173541 | 0.381174 |
| Asimetría estandar | 2.1465 | 1.86248 | -2.20184 |
| Curtosis estandar | 0.979737 | 0.850101 | -1.005 |

VAR24 Capital y reservas
 VAR241 Capital Social
 VAR242 -Regularizacion de balances

| Variable: | VAR24 | VAR241 | VAR242 |
|---------------------|----------|-----------|-----------|
| Muestra | 5 | 5 | 5 |
| Media | 2059.02 | 605.741 | 1110.95 |
| Mediana | 1802.95 | 624.547 | 1068.07 |
| Moda | 1778.36 | 567.589 | 935.098 |
| Media geométrica | 2032.74 | 601.843 | 1088.05 |
| Varianza | 140482 | 5804.54 | 62924.3 |
| Desviación estandar | 374.81 | 76.1876 | 250.847 |
| Error estandar | 167.62 | 34.0721 | 112.182 |
| Minimo | 1776.15 | 501.829 | 816.649 |
| Maximo | 2497.82 | 706.196 | 1386.51 |
| Rango | 721.676 | 204.367 | 569.863 |
| Primer cuartil | 1778.36 | 567.589 | 935.098 |
| Tercer cuartil | 2439.84 | 628.545 | 1348.41 |
| Rango intercuartil | 661.481 | 60.956 | 413.312 |
| Asimetría | 0.618645 | -0.136934 | 0.0873367 |
| Asimetría estandar | 0.564743 | -0.125003 | 0.0797271 |
| Curtosis | -3.24886 | 0.196769 | -2.5046 |
| Curtosis estandar | -1.48289 | 0.0898123 | -1.14319 |

VAR243 Reservas
 VAR244 Reserva de Consolidacion
 VAR25 Subvenciones en capital

| Variable: | VAR243 | VAR244 | VAR25 |
|---------------------|-----------|----------|------------|
| Muestra | 5 | 5 | 5 |
| Media | 224.432 | 117.903 | 3.1178 |
| Mediana | 257.197 | 92.579 | 2.78 |
| Moda | 180.881 | 87.17 | 0.796 |
| Media geométrica | 213.797 | 111.976 | 1.5685 |
| Varianza | 5034.45 | 1852.03 | 8.8653 |
| Desviación estandar | 70.9539 | 43.0353 | 2.97746 |
| Error estandar | 31.7315 | 19.246 | 1.33156 |
| Minimo | 121.288 | 80.765 | 0.131 |
| Maximo | 285.799 | 171.584 | 7.537 |
| Rango | 164.511 | 90.819 | 7.406 |
| Primer cuartil | 180.881 | 87.17 | 0.796 |
| Tercer cuartil | 276.996 | 157.418 | 4.345 |
| Rango intercuartil | 96.115 | 70.248 | 3.549 |
| Asimetría | -0.896313 | 0.626783 | 0.772719 |
| Asimetría estandar | -0.818219 | 0.572172 | 0.705392 |
| Curtosis | -1.10789 | -2.91712 | -0.169837 |
| Curtosis estandar | -0.50568 | -1.33148 | -0.0775198 |

VAR26 Provisiones y previsiones
 VAR27 Deudas
 VAR271 Empréstitos

| Variable: | VAR26 | VAR27 | VAR271 |
|---------------------|----------|-----------|-----------|
| Muestra | 5 | 5 | 5 |
| Media | 3.274 | 2435.84 | 700.839 |
| Mediana | 3.011 | 2337.28 | 680.839 |
| Moda | 1.168 | 1688.35 | 526.871 |
| Media geométrica | 2.18771 | 2255.7 | 669.323 |
| Varianza | 6.89353 | 1.05202E6 | 56605 |
| Desviación estandar | 2.62555 | 1025.68 | 237.918 |
| Error estandar | 1.17418 | 458.699 | 106.4 |
| Minimo | 0.419 | 1252.34 | 443.165 |
| Maximo | 6.684 | 3750.11 | 1043.64 |
| Rango | 6.265 | 2497.78 | 600.476 |
| Primer cuartil | 1.168 | 1688.35 | 526.871 |
| Tercer cuartil | 5.088 | 3151.14 | 809.678 |
| Rango intercuartil | 3.92 | 1462.78 | 282.807 |
| Asimetría | 0.299067 | 0.216157 | 0.593769 |
| Asimetría estandar | 0.273009 | 0.197324 | 0.542035 |
| Curtosis | -1.8933 | -1.76602 | -0.480691 |
| Curtosis estandar | -0.86417 | -0.806075 | -0.219405 |

VAR272 Préstamos y créditos en moneda nacional
 VAR273 Préstamos y creditos en moneda extranjera
 VAR274 Finanzas y depositos recibidos

| Variable: | VAR272 | VAR273 | VAR274 |
|---------------------|-----------|----------|------------|
| Muestra | 5 | 5 | 5 |
| Media | 753.453 | 725.974 | 9.66 |
| Mediana | 696.276 | 653.654 | 9.539 |
| Moda | 647.692 | 0 | 8.405 |
| Media geométrica | 379.007 | | 9.42012 |
| Varianza | 270576 | 572394 | 5.55351 |
| Desviación estandar | 520.169 | 756.567 | 2.35659 |
| Error estandar | 232.627 | 338.347 | 1.0539 |
| Minimo | 12.404 | 0 | 6.554 |
| Maximo | 1440.07 | 1673.28 | 12.584 |
| Rango | 1427.67 | 1673.28 | 6.03 |
| Primer cuartil | 647.692 | 0 | 8.405 |
| Tercer cuartil | 970.817 | 1302.94 | 11.218 |
| Rango intercuartil | 323.125 | 1302.94 | 2.813 |
| Asimetría | -0.220085 | 0.26608 | -0.10065 |
| Asimetría estandar | -0.200909 | 0.242897 | -0.0918801 |
| Curtosis | 0.984286 | -2.38525 | -0.925889 |
| Curtosis estandar | 0.449263 | -1.08871 | -0.422608 |

VAR275 Cuentas Personales
 VAR276 Otras deudas a corto plazo
 VAR28 Ajustes por periodificación

| Variable: | VAR275 | VAR276 | VAR28 |
|---------------------|-----------|-----------|----------|
| Muestra | 5 | 5 | 5 |
| Media | 122.762 | 123.156 | 45.7418 |
| Mediana | 109.761 | 97.066 | 47.666 |
| Moda | 96.936 | 85.323 | 34.648 |
| Media geométrica | 115.907 | 112.917 | 41.0776 |
| Varianza | 2020.45 | 3443.64 | 476.03 |
| Desviación estandar | 44.9495 | 58.6825 | 21.8181 |
| Error estandar | 20.102 | 26.2436 | 9.75736 |
| Minimo | 68.655 | 67.903 | 17.785 |
| Maximo | 169.403 | 210.204 | 76.686 |
| Rango | 100.748 | 142.301 | 58.901 |
| Primer cuartil | 96.936 | 85.323 | 34.648 |
| Tercer cuartil | 169.053 | 155.285 | 51.924 |
| Rango intercuartil | 72.117 | 69.962 | 17.276 |
| Asimetría | 0.104796 | 0.932296 | 0.267102 |
| Asimetría estandar | 0.0956655 | 0.851066 | 0.243829 |
| Curtosis | -2.37555 | -0.588336 | 0.519142 |
| Curtosis estandar | -1.08429 | -0.268538 | 0.236955 |

VAR29 Resultados beneficios
 VAR30 Total pasivo

| Variable: | VAR29 | VAR30 |
|---------------------|----------|-----------|
| Muestra | 5 | 5 |
| Media | 73.9238 | 4620.93 |
| Mediana | 75.355 | 4266.88 |
| Moda | 73.187 | 3576.47 |
| Media geométrica | 73.8541 | 4451.64 |
| Varianza | 12.5307 | 1.98145E6 |
| Desviación estandar | 3.53988 | 1407.64 |
| Error estandar | 1.58308 | 629.516 |
| Minimo | 68.167 | 3117.2 |
| Maximo | 77.343 | 6416.19 |
| Rango | 9.176 | 3298.99 |
| Primer cuartil | 73.187 | 3576.47 |
| Tercer cuartil | 75.567 | 5727.9 |
| Rango intercuartil | 2.38 | 2151.43 |
| Asimetría | -1.35117 | 0.382212 |
| Asimetría estandar | -1.23345 | 0.348911 |
| Curtosis | 1.92525 | -2.203 |
| Curtosis estandar | 0.878755 | -1.00553 |

B) ESTADÍSTICOS DE LAS VARIABLES DEL ESTADO DE EQUILIBRIO FINANCIERO DE LOS AÑOS 1980-1984.

Las partidas a las que corresponden estas variables son: activo inmovilizado neto (var31), inmovilizado material (var32), inmovilizado inmaterial (var33).

| Variable: | var31 | var32 | var33 |
|---------------------|-----------|-----------|-----------|
| Muestra | 5 | 5 | 5 |
| Media | 4063.83 | 4943.03 | 4.137 |
| Mediana | 3537.93 | 4315.29 | 6.184 |
| Moda | 3124.36 | 3833.18 | 0.854 |
| Media geométrica | 3906.88 | 4760.95 | 2.76824 |
| Varianza | 1.66181E6 | 2.34478E6 | 9.3134 |
| Desviación estandar | 1289.11 | 1531.27 | 3.05179 |
| Error estandar | 576.508 | 684.803 | 1.3648 |
| Minimo | 2810.08 | 3451.27 | 0.739 |
| Maximo | 5754.55 | 6953.61 | 6.485 |
| Rango | 2944.47 | 3502.34 | 5.746 |
| Primer cuartil | 3124.36 | 3833.18 | 0.854 |
| Tercer cuartil | 5092.24 | 6161.84 | 6.423 |
| Rango intercuartil | 1967.88 | 2328.66 | 5.569 |
| Asimetría | 0.578677 | 0.580683 | -0.603261 |
| Asimetría estandar | 0.528258 | 0.530089 | -0.550699 |
| Curtosis | -2.2895 | -2.27686 | -3.32007 |
| Curtosis estandar | -1.04501 | -1.03924 | -1.5154 |

Las partidas a las que corresponden estas variables son : inmovilizado financiero (var34), gastos amortizables (var35), amortizaciones y provisiones (var36).

| Variable: | var34 | var35 | var36 |
|---------------------|----------|-----------|-----------|
| Muestra | 5 | 5 | 5 |
| Sverage | 33.8722 | 43.1326 | -960.344 |
| Mediana | 31.223 | 26.446 | -841.207 |
| Moda | 22.356 | 22.018 | -1175.34 |
| Media geométrica | 31.1629 | 35.8816 | |
| Varianza | 251.947 | 883.727 | 83611.4 |
| Desviación estandar | 15.8728 | 29.7276 | 289.156 |
| Error estandar | 7.09855 | 13.2946 | 129.315 |
| Minimo | 18.679 | 19.27 | -1351.25 |
| Maximo | 58.709 | 87.003 | -679.878 |
| Rango | 40.03 | 67.733 | 671.375 |
| Primer cuartil | 22.356 | 22.018 | -1175.34 |
| Tercer cuartil | 38.394 | 60.926 | -754.045 |
| Rango intercuartil | 16.038 | 38.908 | 421.291 |
| Asimetría | 1.07945 | 0.989989 | -0.640069 |
| Asimetría estandar | 0.985401 | 0.903732 | -0.5843 |
| Curtosis | 0.898159 | -0.949663 | -1.97649 |
| Curtosis estandar | 0.409952 | -0.43346 | -0.902138 |

Las partidas a las que corresponden estas variables son: activo circulante neto (var37), activo circulante de la explotación (var38), existencias (var39).

| Variable: | var37 | var38 | var39 |
|---------------------|---------|-----------|-----------|
| Muestra | 5 | 5 | 5 |
| Media | 187.836 | 179.103 | 85.5056 |
| Mediana | 158.678 | 182.894 | 91.544 |
| Moda | 123.471 | 165.697 | 77.174 |
| Media geométrica | 162.483 | 173.916 | 82.0131 |
| Varianza | 15138.6 | 2050.37 | 623.737 |
| Desviación estandar | 123.039 | 45.281 | 24.9747 |
| Error estandar | 55.0247 | 20.2503 | 11.169 |
| Minimum | 82.196 | 110.672 | 46.937 |
| Maximo | 398.252 | 229.936 | 111.711 |
| Rango | 316.056 | 119.264 | 64.774 |
| Primer cuartil | 123.471 | 165.697 | 77.174 |
| Tercer cuartil | 176.584 | 206.317 | 100.162 |
| Rango intercuartil | 53.113 | 40.62 | 22.988 |
| Asimetría | 1.75475 | -0.768779 | -0.978597 |
| Asimetría estandar | 1.60186 | -0.701796 | -0.893333 |
| Curtosis | 3.46878 | 0.678223 | 0.792769 |
| Curtosis estandar | 1.58327 | 0.309565 | 0.361848 |

Las partidas a las que corresponden estas variables son: clientes (var40), ajuste por periodificación (var41), de fuera de la explotación (var42).

| Variable: | var40 | var41 | var42 |
|---------------------|-------------|----------|---------|
| Muestra | 5 | 5 | 5 |
| Media | 94.0622 | -0.4646 | 8.733 |
| Mediana | 92.635 | -1.285 | -28.476 |
| Moda | 79.343 | -4.708 | -53.352 |
| Media geométrica | 91.4085 | | |
| Varianza | 602.513 | 37.205 | 14141.9 |
| Desviación estandar | 24.5461 | 6.09959 | 118.92 |
| Error estandar | 10.9774 | 2.72782 | 53.1826 |
| Minimo | 62.841 | -6.404 | -82.846 |
| Maximo | 124.629 | 9.18 | 215.358 |
| Rango | 61.788 | 15.584 | 298.204 |
| Primer cuartil | 79.343 | -4.708 | -53.352 |
| Tercer cuartil | 110.863 | 0.894 | -7.019 |
| Rango intercuartil | 31.52 | 5.602 | 46.333 |
| Asimetría | -9.11153E-3 | 1.12578 | 1.9223 |
| Asimetría estandar | -8.31765E-3 | 1.02769 | 1.75482 |
| Curtosis | -1.28638 | 1.23352 | 3.93745 |
| Curtosis estandar | -0.587148 | 0.563021 | 1.79719 |

Las partidas a las que corresponden estas variables son: otros deudores (var43), otros acreedores (var44), inversiones financieras temporales (var45).

| Variable: | var43 | var44 | var45 |
|---------------------|-----------|-----------|---------|
| Muestra | 5 | 5 | 5 |
| Media | 30.3226 | -319.842 | 21.8888 |
| Mediana | 30.928 | -280.014 | 14.606 |
| Moda | 22.469 | -401.681 | 11.165 |
| Media geométrica | 28.8464 | | 13.4652 |
| Varianza | 109.03 | 10930.7 | 580.559 |
| Desviación estandar | 10.4418 | 104.55 | 24.0948 |
| Error estandar | 4.66969 | 46.7562 | 10.7755 |
| Minimo | 18.135 | -455.174 | 2.44 |
| Maximo | 44.322 | -204.725 | 63.795 |
| Rango | 26.187 | 250.449 | 61.355 |
| Primer cuartil | 22.469 | -401.681 | 11.165 |
| Tercer cuartil | 35.759 | -257.614 | 17.438 |
| Rango intercuartil | 13.29 | 144.067 | 6.273 |
| Asimetría | 0.223188 | -0.436456 | 1.92208 |
| Asimetría estandar | 0.203741 | -0.398428 | 1.75461 |
| Curtosis | -1.14929 | -2.00097 | 4.02906 |
| Curtosis estandar | -0.524576 | -0.913313 | 1.83901 |

Las partidas a las que corresponden estas variables son: tesorería (var46), otras cuentas financieras (var47), diferencias de valoración (var48).

| Variable: | var46 | var47 | var48 |
|---------------------|---------|---------|-----------|
| Muestra | 5 | 5 | 5 |
| Media | 85.3202 | 109.03 | 47.6212 |
| Mediana | 82.099 | 51.355 | 0 |
| Moda | 78.296 | 35.239 | 0 |
| Media geométrica | 84.8279 | 73.1546 | |
| Varianza | 112.945 | 14410 | 4786.34 |
| Desviación estandar | 10.6276 | 120.042 | 69.1834 |
| Error estandar | 4.75279 | 53.6842 | 30.9397 |
| Minimo | 76.883 | 33.916 | 0 |
| Maximo | 103.216 | 316.935 | 151.741 |
| Rango | 26.333 | 283.019 | 151.741 |
| Primer cuartil | 78.296 | 35.239 | 0 |
| Tercer cuartil | 86.107 | 107.703 | 86.365 |
| Rango intercuartil | 7.811 | 72.464 | 86.365 |
| Asimetría | 1.64926 | 1.91959 | 1.08582 |
| Asimetría estandar | 1.50556 | 1.75234 | 0.991217 |
| Curtosis | 2.79599 | 3.68398 | -0.622585 |
| Curtosis estandar | 1.27619 | 1.6815 | -0.28417 |

Las partidas a las que corresponden estas variables son:situaciones transitorias (var49), financiación permanente (var51).

| Variable: | var49 | var50 | var51 |
|---------------------|----------|-----------|-----------|
| Muestra | 5 | 5 | 5 |
| Media | 34.3922 | 4251.67 | 4252.07 |
| Mediana | 35.296 | 3936.19 | 3936.19 |
| Moda | 33.936 | 3283.04 | 3283.04 |
| Media geométrica | 31.9378 | 4098.34 | 4098.91 |
| Varianza | 154.013 | 1.65893E6 | 1.65758E6 |
| Desviación estandar | 12.4102 | 1287.99 | 1287.47 |
| Error estandar | 5.55001 | 576.009 | 575.774 |
| Minimo | 14.208 | 2892.27 | 2894.27 |
| Maximo | 46.796 | 5931.14 | 5931.14 |
| Rango | 32.588 | 3038.86 | 3036.87 |
| Primer cuartil | 33.936 | 3283.04 | 3283.04 |
| Tercer cuartil | 41.725 | 5215.71 | 5215.71 |
| Rango intercuartil | 7.789 | 1932.68 | 1932.68 |
| Asimetría | -1.2905 | 0.42526 | 0.426387 |
| Asimetría estandar | -1.17806 | 0.388207 | 0.389236 |
| Curtosis | 2.1465 | -2.03866 | -2.03959 |
| Curtosis estandar | 0.979737 | -0.930515 | -0.930943 |

Las partidas a las que corresponden estas variables son:patrimonio neto (var52), capital (var53), cuentas de actualización y revalorización (var54).

| Variable: | var52 | var53 | var54 |
|---------------------|----------|-----------|-----------|
| Muestra | 5 | 5 | 5 |
| Media | 2062.14 | 605.741 | 1110.95 |
| Mediana | 1805.73 | 624.547 | 1068.07 |
| Moda | 1778.49 | 567.589 | 935.098 |
| Media geométrica | 2035.53 | 601.843 | 1088.05 |
| Varianza | 142485 | 5804.54 | 62924.3 |
| Desviación estandar | 377.472 | 76.1876 | 250.847 |
| Error estandar | 168.811 | 34.0721 | 112.182 |
| Minimo | 1776.94 | 501.829 | 816.649 |
| Maximo | 2505.36 | 706.196 | 1386.51 |
| Rango | 728.417 | 204.367 | 569.863 |
| Primer cuartil | 1778.49 | 567.589 | 935.098 |
| Tercer cuartil | 2444.18 | 628.545 | 1348.41 |
| Rango intercuartil | 665.695 | 60.956 | 413.312 |
| Asimetría | 0.619376 | -0.136934 | 0.0873367 |
| Asimetría estandar | 0.56541 | -0.125003 | 0.0797271 |
| Curtosis | -3.24034 | 0.196769 | -2.5046 |
| Curtosis estandar | -1.479 | 0.0898123 | -1.14319 |

Las partidas a las que corresponden estas variables son: reservas y otros (var55), recursos ajenos a medio y largo plazo (var56) y empréstitos (var57).

| Variable: | var55 | var56 | var57 |
|---------------------|-----------|-----------|-----------|
| Muestra | 5 | 5 | 5 |
| Media | 345.453 | 2189.93 | 700.839 |
| Mediana | 360.541 | 2130.45 | 680.839 |
| Moda | 274.256 | 1506.09 | 526.871 |
| Media geométrica | 331.888 | 2024.3 | 669.323 |
| Varianza | 10700.8 | 872637 | 56605 |
| Desviación estandar | 103.445 | 934.15 | 237.918 |
| Error estandar | 46.2619 | 417.765 | 106.4 |
| Minimo | 208.589 | 1115.78 | 443.165 |
| Maximo | 450.754 | 3425.78 | 1043.64 |
| Rango | 242.165 | 2310 | 600.476 |
| Primer cuartil | 274.256 | 1506.09 | 526.871 |
| Tercer cuartil | 433.126 | 2771.53 | 809.678 |
| Rango intercuartil | 158.87 | 1265.43 | 282.807 |
| Asimetría | -0.406404 | 0.268321 | 0.593769 |
| Asimetría estandar | -0.370995 | 0.244943 | 0.542035 |
| Curtosis | -1.90149 | -1.43876 | -0.480691 |
| Curtosis estandar | -0.867909 | -0.656703 | -0.219405 |

Las partidas a las que corresponden estas variables son: préstamos en moneda nacional (var58), prestamo moneda extranjera (var59), fianzas y depositos recibidos (var60).

| Variable: | var58 | var59 | var60 |
|---------------------|-----------|----------|------------|
| Muestra | 5 | 5 | 5 |
| Media | 753.453 | 725.974 | 9.66 |
| Mediana | 696.276 | 653.654 | 9.539 |
| Moda | 647.692 | 0 | 8.405 |
| Media geométrica | 379.007 | | 9.42012 |
| Varianza | 270576 | 572394 | 5.55351 |
| Desviación estandar | 520.169 | 756.567 | 2.35659 |
| Error estandar | 232.627 | 338.347 | 1.0539 |
| Minimo | 12.404 | 0 | 6.554 |
| Maximo | 1440.07 | 1673.28 | 12.584 |
| Rango | 1427.67 | 1673.28 | 6.03 |
| Primer cuartil | 647.692 | 0 | 8.405 |
| Tercer cuartil | 970.817 | 1302.94 | 11.218 |
| Rango intercuartil | 323.125 | 1302.94 | 2.813 |
| Asimetría | -0.220085 | 0.26608 | -0.10065 |
| Asimetría estandar | -0.200909 | 0.242897 | -0.0918801 |
| Curtosis | 0.984286 | -2.38525 | -0.925889 |
| Curtosis estandar | 0.449263 | -1.08871 | -0.422608 |

Las partidas a las que corresponden estas variables son: pasivo remunerado (var61).

| Variable: | var61 |
|---------------------|-----------|
| <hr/> | |
| Muestra | 5 |
| Media | 4252.07 |
| Mediana | 3936.19 |
| Moda | 3283.04 |
| Media geométrica | 4098.91 |
| Varianza | 1.65758E6 |
| Desviación estandar | 1287.47 |
| Error estandar | 575.774 |
| Minimo | 2894.27 |
| Maximo | 5931.14 |
| Rango | 3036.87 |
| Primer cuartil | 3283.04 |
| Tercer cuartil | 5215.71 |
| Rango intercuartil | 1932.68 |
| Asimetría | 0.426387 |
| Asimetría estandar | 0.389236 |
| Curtosis | -2.03959 |
| Curtosis estandar | -0.930943 |
| <hr/> | |

c) ESTADÍSTICOS DE LOS RATIOS ECONÓMICO FINANCIERO DE LOS AÑOS 1980-1984.

VAR65 Act.inmovil.neto/act.total neto (*)
 VAR66 Existencias/activo neto total
 VAR67 Clientes/activo neto total

| Variable: | VAR65 | VAR66 | VAR67 |
|---------------------|----------|------------|-----------|
| Muestra | 5 | 5 | 5 |
| Media | 95.3725 | 2.02062 | 2.23394 |
| Mediana | 97.0228 | 1.92039 | 2.17272 |
| Moda | 95.1667 | 1.88347 | 2.12556 |
| Media geométrica | 95.3282 | 2.00113 | 2.23038 |
| Varianza | 10.3012 | 0.0972767 | 0.0201985 |
| Desviación estandar | 3.20956 | 0.311892 | 0.142122 |
| Error estandar | 1.43536 | 0.139482 | 0.0635587 |
| Minimo | 89.8823 | 1.62284 | 2.10127 |
| Maximo | 97.6327 | 2.35069 | 2.41676 |
| Rango | 7.75042 | 0.727849 | 0.31549 |
| Primer cuartil | 95.1667 | 1.88347 | 2.12556 |
| Tercer cuartil | 97.1581 | 2.3257 | 2.35342 |
| Rango intercuartil | 1.99135 | 0.442235 | 0.227862 |
| Asimetría | -1.81179 | -0.0297869 | 0.577222 |
| Asimetría estandar | -1.65393 | -0.0271916 | 0.526929 |
| Curtosis | 3.21718 | -1.92048 | -2.53829 |
| Curtosis estandar | 1.46844 | -0.876574 | -1.15857 |

VAR68 Recur.aj. total. costes/patrimonio neto
 VAR69 Reservas (sin regularización)/capital social
 VAR71 Autofinanciación/necesidades financieras

| Variable: | VAR68 | VAR69 | VAR71 |
|---------------------|-----------|-----------|-----------|
| Muestra | 5 | 5 | 5 |
| Media | 103.122 | 56.0851 | 8.47187 |
| Mediana | 113.393 | 57.3612 | 8.14029 |
| Moda | 84.7575 | 48.3195 | 7.96718 |
| Media geométrica | 99.4487 | 55.1452 | 8.39655 |
| Varianza | 856.132 | 127.168 | 1.61455 |
| Desviación estandar | 29.2597 | 11.2769 | 1.27065 |
| Error estandar | 13.0853 | 5.04318 | 0.568251 |
| Minimo | 62.7373 | 41.5658 | 6.90132 |
| Maximo | 136.738 | 69.3504 | 10.2797 |
| Rango | 74.0006 | 27.7847 | 3.37833 |
| Primer cuartil | 84.7575 | 48.3195 | 7.96718 |
| Tercer cuartil | 117.983 | 63.8285 | 9.07089 |
| Rango intercuartil | 33.225 | 15.509 | 1.1037 |
| Asimetría | -0.494035 | -0.211649 | 0.423269 |
| Asimetría estandar | -0.45099 | -0.193208 | 0.38639 |
| Curtosis | -0.989984 | -1.61226 | 0.137662 |
| Curtosis estandar | -0.451864 | -0.735894 | 0.0628339 |

VAR72 Activo inmovilizado neto/capitales permanentes
 VAR73 -Beneficio + g.financieros/activo total neto medio
 VAR74 Beneficio /ventas y subvenciones

| Variable: | VAR72 | VAR73 | VAR74 |
|---------------------|----------|----------|---------|
| Muestra | 5 | 5 | 5 |
| Media | 95.3591 | 7.58857 | 8.78553 |
| Median | 97.0228 | 8.19071 | 7.69223 |
| Moda | 95.1667 | 8.03235 | 6.87033 |
| Media geométrica | 95.3151 | 7.34913 | 8.42266 |
| Varianza | 10.2424 | 3.4929 | 9.28019 |
| Desviación estandar | 3.20038 | 1.86893 | 3.04634 |
| Error estandar | 1.43125 | 0.835811 | 1.36237 |
| Minimo | 89.8823 | 4.29067 | 6.24624 |
| Maximo | 97.6327 | 8.72629 | 13.842 |
| Rango | 7.75042 | 4.43562 | 7.59579 |
| Primer cuartil | 95.1667 | 8.03235 | 6.87033 |
| Tercer cuartil | 97.0912 | 8.70282 | 9.27679 |
| Rango intercuartil | 1.92445 | 0.670467 | 2.40646 |
| Asimetría | -1.81435 | -2.08758 | 1.54311 |
| Asimetría estandar | -1.65627 | -1.90569 | 1.40866 |
| Curtosis | 3.23771 | 4.46657 | 2.30879 |
| Curtosis estandar | 1.47781 | 2.0387 | 1.05381 |

VAR75 Beneficio + gtos.financieros/ventas
 VAR76 Ventas/activo total neto medio
 VAR77 Resultado neto/patrimonio neto

| Variable: | VAR75 | VAR76 | VAR77 |
|---------------------|-----------|----------|-----------|
| Muestra | 5 | 5 | 5 |
| Media | 46.4134 | 16.3621 | 3.66108 |
| Mediana | 47.298 | 15.3312 | 3.83286 |
| Moda | 43.1808 | 14.7857 | 3.09171 |
| Media geométrica | 45.1775 | 16.2672 | 3.62826 |
| Varianza | 127.017 | 3.96968 | 0.293186 |
| Desviación estandar | 11.2702 | 1.99241 | 0.541466 |
| Error estandar | 5.04019 | 0.891031 | 0.242151 |
| Minimo | 29.3032 | 14.6424 | 3.0871 |
| Maximo | 58.8597 | 18.6017 | 4.24071 |
| Rango | 29.5565 | 3.95933 | 1.15361 |
| Primer cuartil | 43.1808 | 14.7857 | 3.09171 |
| Tercer cuartil | 53.4253 | 18.4496 | 4.05303 |
| Rango intercuartil | 10.2445 | 3.66388 | 0.961326 |
| Asimetría | -0.8061 | 0.538951 | -0.298333 |
| Asimetría estandar | -0.735866 | 0.491993 | -0.27234 |
| Curtosis | 0.695683 | -3.22489 | -2.89599 |
| Curtosis estandar | 0.317534 | -1.47196 | -1.32183 |

VAR78 Resdo. neto - impto.benef./patrimonio neto
 VAR79 Gtos.finan./recur. ajen.medios coste
 VAR80 Deudas a corto/activo circulante

| Variable: | VAR78 | VAR79 | VAR80 |
|---------------------|-----------|----------|----------|
| Muestra | 5 | 5 | 5 |
| Media | 3.71172 | 11.1406 | 67.2866 |
| Mediana | 3.83286 | 12.6873 | 73.0245 |
| Moda | 3.26162 | 12.5059 | 64.8117 |
| Media geométrica | 3.68687 | 10.5268 | 66.0264 |
| Varianza | 0.226653 | 11.7464 | 183.776 |
| Desviación estandar | 0.476081 | 3.4273 | 13.5564 |
| Error estandar | 0.21291 | 1.53274 | 6.0626 |
| Minimo | 3.1704 | 5.01274 | 45.1392 |
| Maximo | 4.24071 | 12.8097 | 80.4191 |
| Rango | 1.07031 | 7.797 | 35.2799 |
| Primer cuartil | 3.26162 | 12.5059 | 64.8117 |
| Tercer cuartil | 4.05303 | 12.6875 | 73.0386 |
| Rango intercuartil | 0.791412 | 0.18161 | 8.22687 |
| Asimetría | -0.232655 | -2.23049 | -1.3772 |
| Asimetría estandar | -0.212384 | -2.03615 | -1.25721 |
| Curtosis | -2.67123 | 4.97988 | 2.08767 |
| Curtosis estandar | -1.21925 | 2.27299 | 0.952887 |

VAR81 Tesorería + realizable/deudas a corto
 VAR82 Gastos financieros/ventas
 VAR83 Capacidad de autofinanciación/ventas

| Variable: | VAR81 | VAR82 | VAR83 |
|---------------------|---------|---------|----------|
| Muestra | 5 | 5 | 5 |
| Media | 108.294 | 17.4732 | 25.7093 |
| Mediana | 99.9648 | 16.0339 | 23.9201 |
| Moda | 89.1017 | 13.9713 | 23.373 |
| Media geométrica | 105.21 | 16.937 | 25.495 |
| Varianza | 1012.59 | 27.2382 | 14.6964 |
| Desviación estandar | 31.8213 | 5.21902 | 3.83359 |
| Error estandar | 14.2309 | 2.33402 | 1.71443 |
| Minimo | 87.8262 | 13.3661 | 22.3704 |
| Maximo | 164.243 | 26.2877 | 31.7994 |
| Rango | 76.4173 | 12.9216 | 9.429 |
| Primer cuartil | 89.1017 | 13.9713 | 23.373 |
| Tercer cuartil | 100.333 | 17.7072 | 27.0835 |
| Rango intercuartil | 11.2309 | 3.73585 | 3.71055 |
| Asimetría | 2.04851 | 1.66963 | 1.27775 |
| Asimetría estandar | 1.87003 | 1.52416 | 1.16642 |
| Curtosis | 4.33633 | 2.91031 | 0.933016 |
| Curtosis estandar | 1.97925 | 1.32837 | 0.425862 |

VAR84 Capacidad autofinan./deudas a corto
 VAR85 Gtos financ./rdo neto total + gtos finan.
 VAR86 Gtos finan./capacidad autofinanciación

| Variable: | VAR84 | VAR85 | VAR86 |
|---------------------|-----------|-----------|---------|
| Muestra | 5 | 5 | 5 |
| Media | 49.2212 | 60.0654 | 68.8849 |
| Mediana | 51.5473 | 57.0128 | 59.2016 |
| Moda | 46.7444 | 53.1019 | 57.1861 |
| Media geométrica | 48.7183 | 59.4374 | 66.4327 |
| Varianza | 58.2112 | 59.4374 | 532.077 |
| Desviación estandar | 7.62963 | 9.84656 | 23.0668 |
| Error estandar | 3.41207 | 4.40352 | 10.3158 |
| Minimo | 37.7189 | 49.903 | 55.6841 |
| Maximo | 58.2958 | 73.5568 | 109.898 |
| Rango | 20.5769 | 23.6538 | 54.2139 |
| Rower quartile | 46.7444 | 53.1019 | 57.1861 |
| Tercer cuartil | 51.7996 | 66.7525 | 62.4546 |
| Rango intercuartil | 5.05526 | 13.6506 | 5.2685 |
| Asimetría | -0.712973 | 0.584445 | 2.16974 |
| Asimetría estandar | -0.650852 | 0.533522 | 1.98069 |
| Curtosis | 0.999559 | -1.58605 | 4.75568 |
| Curtosis estandar | 0.456234 | -0.723931 | 2.17066 |

VAR87 Capacidad autofinan./recursos ajenos
 VAR89 Activo inmovilizado neto/activo neto
 VAR90 Clientes/activo neto

| Variable: | VAR87 | VAR89 | VAR90 |
|---------------------|-----------|----------|-----------|
| Muestra | 5 | 5 | 5 |
| Media | 8.47187 | 95.3725 | 2.23394 |
| Mediana | 8.14029 | 97.0228 | 2.17272 |
| Moda | 7.96718 | 95.1667 | 2.12556 |
| Media geométrica | 8.39655 | 95.3282 | 2.23038 |
| Varianza | 1.61455 | 10.3012 | 0.0201985 |
| Desviación estandar | 1.27065 | 3.20956 | 0.142122 |
| Error estandar | 0.568251 | 1.43536 | 0.0635587 |
| Minimo | 6.90132 | 89.8823 | 2.10127 |
| Maximo | 10.2797 | 97.6327 | 2.10127 |
| Rango | 3.37833 | 7.75042 | 0.31549 |
| Primer cuartil | 7.96718 | 95.1667 | 2.12556 |
| Tercer cuartil | 9.07089 | 97.1581 | 2.35342 |
| Rango intercuartil | 1.1037 | 1.99135 | 0.227862 |
| Asimetría | 0.423269 | -1.81179 | 0.577222 |
| Asimetría estandar | 0.38639 | -1.65393 | 0.526929 |
| Curtosis | 0.137662 | 3.21718 | -2.53829 |
| Curtosis estandar | 0.0628339 | 1.46844 | -1.15857 |

VAR92 . Tesorería/activo neto
 VAR93 Amtiz.inmov. material/imov.mater.bruto
 VAR94 Amort.inmov.produc./inmov.bruto product.

| Variable: | VAR92 | VAR93 | VAR94 |
|---------------------|----------|-----------|----------|
| Muestra | 5 | 5 | 5 |
| Media | 2.20229 | -19.4743 | -27.7743 |
| Mediana | 2.18757 | -19.4936 | -28.1271 |
| Moda | 1.57407 | -19.6716 | -28.1463 |
| Media geométrica | 2.06981 | | |
| Varianza | 0.77903 | 0.0628939 | 1.59415 |
| Desviación estandar | 0.882627 | 0.250786 | 1.2626 |
| Error estandar | 0.394723 | 0.112155 | 0.56465 |
| Minimo | 1.29626 | -19.6994 | -29.3491 |
| Maximo | 3.56868 | -19.0744 | -25.9211 |
| Rango | 2.27242 | 0.624921 | 3.42801 |
| Primer cuartil | 1.57407 | -19.6716 | -28.1463 |
| Tercer cuartil | 2.38487 | -19.4324 | -27.3278 |
| Rango intercuartil | 0.810795 | 0.239151 | 0.818482 |
| Asimetría | 0.948647 | 1.18627 | 0.507602 |
| Asimetría estandar | 0.865992 | 1.08291 | 0.463375 |
| Curtosis | 0.890632 | 1.36704 | 0.863261 |
| Curtosis estandar | 0.406516 | 0.623964 | 0.394023 |

VAR95 Dotación amortiz./recurs.generados
 VAR96 Patrimonio neto/financ.perman.
 VAR97 Reservas/act.inmov.neto

| Variable: | VAR95 | VAR96 | VAR97 |
|---------------------|----------|-----------|----------|
| Muestra | 5 | 5 | 5 |
| Media | 58.9565 | 50.1103 | 8.54604 |
| Mediana | 59.9738 | 46.862 | 8.50561 |
| Moda | 57.9874 | 45.8752 | 7.833 |
| Media geométrica | 58.8446 | 49.6602 | 8.49496 |
| Varianza | 15.8769 | 58.7735 | 1.13257 |
| Desviación estandar | 3.98458 | 7.66639 | 1.06422 |
| Error estandar | 1.78196 | 3.42851 | 0.475936 |
| Minimo | 52.5388 | 42.2408 | 7.42289 |
| Maximo | 62.3162 | 61.4487 | 10.1907 |
| Rango | 9.77738 | 19.2079 | 2.76783 |
| Primer cuartil | 57.9874 | 45.8752 | 7.833 |
| Tercer cuartil | 61.9664 | 54.125 | 8.778 |
| Rango intercuartil | 3.97903 | 8.24976 | 0.944996 |
| Skewness | -1.3106 | 0.855156 | 0.927092 |
| Asimetría estandar | -1.1964 | 0.780647 | 0.846315 |
| Curtosis | 1.46028 | -0.380757 | 0.935586 |
| Curtosis estandar | 0.666524 | -0.173791 | 0.427035 |

VAR98 Valor añadido ajustado/venta+subvenc.
 VAR99 Valor añadido ajustado/actv.inmov.neto
 VAR100 Gastos de personal/venta+subvenc.

| Variable: | VAR98 | VAR99 | VAR100 |
|-----------------------|----------|----------|-----------|
| Muestra | 5 | 5 | 5 |
| Media | 60.8203 | 13.7961 | 14.8153 |
| Mediana | 59.5339 | 14.5656 | 13.674 |
| Moda | 56.024 | 13.5301 | 13.6632 |
| Geometric mean | 60.587 | 13.598 | 14.6269 |
| Varianza | 36.9395 | 5.98361 | 8.08273 |
| Desviaci. estandar | 6.07779 | 2.44614 | 2.84302 |
| Error estandar | 2.71807 | 1.09395 | 1.27144 |
| Minimo | 55.5119 | 9.72841 | 13.1214 |
| Maximo | 70.3914 | 16.0102 | 19.8817 |
| Rango | 14.8796 | 6.28175 | 6.76022 |
| Primer cuartil | 56.024 | 13.5301 | 13.6632 |
| Tercer cuartil | 62.6404 | 15.1464 | 13.7364 |
| Rango intercuartil | 6.6164 | 1.61637 | 0.0731472 |
| Asimetría | 1.15204 | -1.52454 | 2.19231 |
| Asimetría estandar | 1.05166 | -1.3917 | 2.0013 |
| Curtosis | 0.912149 | 2.52585 | 4.85512 |
| Standardized kurtosis | 0.416337 | 1.15289 | 2.21605 |

VAR101 Gastos financieros/ventas+subvenc.
 VAR102 Resultado neto+gtos finan./venta+subvenc.
 VAR103 ventas+subvenciones/activo neto

| Variable: | VAR101 | VAR102 | VAR103 |
|---------------------|-----------|-----------|------------|
| Muestra | 5 | 5 | 5 |
| Media | 26.0728 | 34.8583 | 21.5812 |
| Median | 28.4091 | 36.1014 | 21.0883 |
| Moda | 23.1874 | 32.4642 | 20.8768 |
| Media geométrica | 24.3022 | 34.3494 | 21.3952 |
| Varianza | 88.213 | 40.7627 | 9.54582 |
| Desviación estandar | 9.39218 | 6.38457 | 3.08963 |
| Standard error | 4.20031 | 2.85527 | 1.38172 |
| Minimum | 11.3574 | 25.1994 | 17.0269 |
| Maximo | 35.4403 | 41.6865 | 24.7422 |
| Range | 24.0829 | 16.4871 | 7.71534 |
| Primer cuartil | 23.1874 | 32.4642 | 20.8768 |
| Tercer cuartil | 31.9698 | 38.8402 | 24.1716 |
| Rango intercuartil | 8.78246 | 6.376 | 3.29479 |
| Asimetría | -1.09168 | -0.850836 | -0.649337 |
| Asimetría estandar | -0.996567 | -0.776704 | -0.592761 |
| Curtosis | 0.979498 | 0.398765 | -0.106927 |
| Curtosis estandar | 0.447078 | 0.182011 | -0.0488051 |

2011

VAR104 Resdo neto + g.finan./activo neto
 VAR105 Recur.totales coste/Patrimonio neto
 VAR106 Resultado neto total/patrimonio neto

| Variable: | VAR104 | VAR105 | VAR106 |
|---------------------|----------|-----------|-----------|
| Muestra | 5 | 5 | 5 |
| Media | 7.58857 | 103.122 | 3.66108 |
| Mediana | 8.19071 | 113.393 | 3.83286 |
| Moda | 8.03235 | 84.7575 | 3.09171 |
| Media geométrica | 7.34913 | 99.4487 | 3.62826 |
| Varianza | 3.4929 | 856.132 | 0.293186 |
| Desviación estandar | 1.86893 | 29.2597 | 0.541466 |
| Error estandar | 0.835811 | 13.0853 | 0.242151 |
| Minimo | 4.29067 | 62.7373 | 3.0871 |
| Maximo | 8.72629 | 136.738 | 4.24071 |
| Rango | 4.43562 | 74.0006 | 1.15361 |
| Primer cuartil | 8.03235 | 84.7575 | 3.09171 |
| Tercer cuartil | 8.70282 | 117.983 | 4.05303 |
| Rango intercuartil | 0.670467 | 33.225 | 0.961326 |
| Asimetría | -2.08758 | -0.494035 | -0.298333 |
| Asimetría estandar | -1.90569 | -0.45099 | -0.27234 |
| Curtosis | 4.46657 | -0.989984 | -2.89599 |
| Curtosis estandar | 2.0387 | -0.451864 | -1.32183 |

ANEXO IV :**ESTUDIO DE CORRELACIONES DE LOS RATIOS
ECONÓMICO FINANCIEROS.**

Correlación Simple

| | VAR1 | VAR2 | VAR3 | VAR4 | VAR5 | VAR6 |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| VAR1 | 1.0000 (-.8) .0000 | -.8028 (-.8) .0164 | -.3396 (-.8) .4105 | .3646 (-.8) .3746 | .4938 (-.8) .2136 | .3210 (-.8) .4382 |
| VAR2 | -.8028 (-.8) .0164 | 1.0000 (-.8) .0000 | .2672 (-.8) .5223 | -.4656 (-.8) .2450 | -.5461 (-.8) .1615 | -.5546 (-.8) .1537 |
| VAR3 | -.3396 (-.8) .4105 | .2672 (-.8) .5223 | 1.0000 (-.8) .0000 | .0000 (-.8) .9999 | -.2145 (-.8) .6099 | .1237 (-.8) .7704 |
| VAR4 | .3646 (-.8) .3746 | -.4656 (-.8) .2450 | .0000 (-.8) .9999 | 1.0000 (-.8) .0000 | .9014 (-.8) .0022 | .4351 (-.8) .2813 |
| VAR5 | .4938 (-.8) .2136 | -.5461 (-.8) .1615 | -.2145 (-.8) .6099 | .9014 (-.8) .0022 | 1.0000 (-.8) .0000 | .5450 (-.8) .1624 |
| VAR6 | .3210 (-.8) .4382 | -.5546 (-.8) .1537 | .1237 (-.8) .7704 | .4351 (-.8) .2813 | .5450 (-.8) .1624 | 1.0000 (-.8) .0000 |
| VAR7 | -.0013 (-.8) .9975 | -.1570 (-.8) .7104 | .2950 (-.8) .4781 | -.5556 (-.8) .1528 | -.5797 (-.8) .1320 | .1511 (-.8) .7207 |
| VAR8 | .9723 (-.8) .0001 | -.8539 (-.8) .0070 | -.2727 (-.8) .5134 | .4330 (-.8) .2839 | .5756 (-.8) .1355 | .5336 (-.8) .1732 |
| VAR9 | -.0142 (-.8) .9733 | .0711 (-.8) .8672 | .1678 (-.8) .6913 | .8017 (-.8) .0167 | .7085 (-.8) .0492 | .3633 (-.8) .3761 |
| VAR10 | -.1814 (-.8) .6672 | .0773 (-.8) .8557 | -.0007 (-.8) .9987 | -.8802 (-.8) .0039 | -.7529 (-.8) .0311 | -.1144 (-.8) .7877 |
| VAR11 | .1126 (-.8) .7907 | .0512 (-.8) .9042 | -.2755 (-.8) .5090 | .6869 (-.8) .0598 | .6074 (-.8) .1103 | .1284 (-.8) .7611 |
| VAR12 | -.2335 (-.8) .5778 | .1266 (-.8) .7652 | .7785 (-.8) .0229 | .4089 (-.8) .3144 | .3374 (-.8) .4137 | .4284 (-.8) .2891 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

Correlación Simple

| | VAR7 | VAR8 | VAR9 | VAR10 | VAR11 | VAR12 |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| VAR1 | -.0013 (-.8) .9975 | .9723 (-.8) .0001 | -.0142 (-.8) .9733 | -.1814 (-.8) .6672 | .1126 (-.8) .7907 | -.2335 (-.8) .5778 |
| VAR2 | -.1570 (-.8) .7104 | -.8539 (-.8) .0070 | -.0711 (-.8) .8672 | .0773 (-.8) .8557 | .0512 (-.8) .9042 | .1266 (-.8) .7652 |
| VAR3 | .2950 (-.8) .4781 | -.2727 (-.8) .5134 | .1678 (-.8) .6913 | -.0007 (-.8) .9987 | -.2755 (-.8) .5090 | .7785 (-.8) .0229 |
| VAR4 | -.5556 (-.8) .1528 | .4330 (-.8) .2839 | .8017 (-.8) .0167 | -.8802 (-.8) .0039 | .6869 (-.8) .0598 | .4089 (-.8) .3144 |
| VAR5 | -.5797 (-.8) .1320 | .5756 (-.8) .1355 | .7085 (-.8) .0492 | -.7529 (-.8) .0311 | .6074 (-.8) .1103 | .3374 (-.8) .4137 |
| VAR6 | .1513 (-.8) .7207 | .5336 (-.8) .1732 | .3631 (-.8) .3766 | -.1145 (-.8) .7871 | .1288 (-.8) .7612 | .4284 (-.8) .2896 |
| VAR7 | 1.0000 (-.8) .0000 | .0362 (-.8) .9323 | -.6868 (-.8) .0599 | .8140 (-.8) .0139 | -.8043 (-.8) .0161 | -.0465 (-.8) .9130 |
| VAR8 | .0362 (-.8) .9323 | 1.0000 (-.8) .0000 | .0769 (-.8) .8563 | -.1903 (-.8) .6517 | .1323 (-.8) .7548 | -.1027 (-.8) .8087 |
| VAR9 | -.6868 (-.8) .0599 | .0769 (-.8) .8563 | 1.0000 (-.8) .0000 | -.9006 (-.8) .0023 | .8466 (-.8) .0080 | .5739 (-.8) .1368 |
| VAR10 | .8140 (-.8) .0139 | -.1903 (-.8) .6517 | -.9006 (-.8) .0023 | 1.0000 (-.8) .0000 | -.8724 (-.8) .0047 | -.3447 (-.8) .4031 |
| VAR11 | -.8043 (-.8) .0161 | .1323 (-.8) .7548 | .8466 (-.8) .0080 | -.8724 (-.8) .0047 | 1.0000 (-.8) .0000 | .0530 (-.8) .9007 |
| VAR12 | -.0465 (-.8) .9130 | -.1027 (-.8) .8087 | .5739 (-.8) .1368 | -.3447 (-.8) .4031 | .0530 (-.8) .9007 | 1.0000 (-.8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

Correlación Simple

| | VAR1 | VAR13 | VAR14 | VAR15 | VAR16 | VAR17 |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| VAR1 | 1.0000 (-.8) .0000 | -.4860 (-.8) .2220 | -.2524 (-.8) .5465 | -.0818 (-.8) .8473 | .9754 (-.8) .0000 | -.9734 (-.8) .0000 |
| VAR13 | -.4860 (-.8) .2220 | 1.0000 (-.8) .0000 | .9345 (-.8) .0007 | -.1423 (-.8) .7368 | -.5220 (-.8) .1845 | .4950 (-.8) .2124 |
| VAR14 | -.2524 (-.8) .5465 | .9345 (-.8) .0007 | 1.0000 (-.8) .0000 | -.0016 (-.8) .9971 | -.2501 (-.8) .5502 | .2515 (-.8) .5479 |
| VAR15 | -.0818 (-.8) .8473 | -.1423 (-.8) .7368 | -.0016 (-.8) .9971 | 1.0000 (-.8) .0000 | .0283 (-.8) .9470 | -.0728 (-.8) .8643 |
| VAR16 | .9754 (-.8) .0000 | -.5220 (-.8) .1845 | -.2501 (-.8) .5502 | .0283 (-.8) .9470 | 1.0000 (-.8) .0000 | -.9658 (-.8) .0000 |
| VAR17 | -.9734 (-.8) .0000 | .4950 (-.8) .2124 | .2515 (-.8) .5479 | -.0726 (-.8) .8643 | -.9658 (-.8) .0001 | 1.0000 (-.8) .0000 |
| VAR18 | .4017 (-.8) .3239 | -.8856 (-.8) .0034 | -.8727 (-.8) .0047 | .0684 (-.8) .8722 | .4474 (-.8) .2664 | -.4030 (-.8) .3222 |
| VAR19 | .5333 (-.8) .1735 | -.3779 (-.8) .3561 | -.2203 (-.8) .6001 | -.0529 (-.8) .9010 | .4922 (-.8) .2153 | -.4783 (-.8) .2306 |
| VAR20 | .0903 (-.8) .8315 | .3939 (-.8) .3342 | .5537 (-.8) .1545 | .0508 (-.8) .9049 | .0833 (-.8) .8445 | -.0662 (-.8) .8763 |
| VAR21 | .4290 (-.8) .2889 | -.9071 (-.8) .0019 | -.7744 (-.8) .0241 | .4372 (-.8) .2788 | .5386 (-.8) .1685 | -.5028 (-.8) .2041 |
| VAR22 | .2232 (-.8) .5952 | -.6978 (-.8) .0543 | -.7255 (-.8) .0416 | .0996 (-.8) .8144 | .2763 (-.8) .5077 | -.2353 (-.8) .5748 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | | Correlación | Simple | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR18 | VAR19 | VAR20 | VAR21 | VAR22 |
| VAR1 | .4017 (-8) .3239 | .5333 (-8) .1735 | .0903 (-8) .8315 | .4290 (-8) .2889 | .2232 (-8) .5952 |
| VAR13 | -.8856 (-8) .0034 | -.3779 (-8) .3561 | .3939 (-8) .3342 | -.9071 (-8) .0019 | -.6978 (-8) .0543 |
| VAR14 | -.8727 (-8) .0047 | -.2203 (-8) .6001 | .5537 (-8) .1545 | -.7744 (-8) .0241 | -.7255 (-8) .0416 |
| VAR15 | .0684 (-8) .8722 | -.0529 (-8) .9010 | .0508 (-8) .9049 | .4372 (-8) .2788 | .0996 (-8) .8144 |
| VAR16 | .4474 (-8) .2664 | .4922 (-8) .2153 | .0833 (-8) .8445 | .5386 (-8) .1685 | .2763 (-8) .5077 |
| VAR17 | -.4030 (-8) .3222 | -.4783 (-8) .2306 | -.0662 (-8) .8763 | -.5028 (-8) .2041 | -.2353 (-8) .5748 |
| VAR18 | 1.0000 (-8) .0000 | -.0429 (-8) .9197 | -.7335 (-8) .0384 | .8537 (-8) .0070 | .9446 (-8) .0004 |
| VAR19 | -.0429 (-8) .9197 | 1.0000 (-8) .0000 | .6572 (-8) .0766 | .1845 (-8) .6618 | -.3584 (-8) .3833 |
| VAR20 | -.7335 (-8) .0384 | .6572 (-8) .0766 | 1.0000 (-8) .0000 | -.4041 (-8) .3208 | -.8894 (-8) .0031 |
| VAR21 | .8537 (-8) .0070 | .1845 (-8) .6618 | -.4041 (-8) .3208 | 1.0000 (-8) .0000 | .7295 (-8) .0400 |
| VAR22 | .9446 (-8) .0004 | -.3584 (-8) .3833 | -.8894 (-8) .0031 | .7295 (-8) .0400 | 1.0000 (-8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación Simple | | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR1 | VAR23 | VAR24 | VAR25 | VAR26 | VAR27 |
| VAR1 | 1.0000 (-.8) .0000 | .0329 (-.8) .9383 | -.4080 (-.8) .3157 | -.5030 (-.8) .2039 | .4940 (-.8) .2134 | .5440 (-.8) .1634 |
| VAR23 | .0329 (-.8) .9383 | 1.0000 (-.8) .0000 | .6408 (-.8) .0869 | -.1685 (-.8) .6900 | -.3149 (-.8) .4474 | -.2240 (-.8) .5938 |
| VAR24 | -.4080 (-.8) .3157 | .6408 (-.8) .0869 | 1.0000 (-.8) .0000 | .5575 (-.8) .1510 | -.4015 (-.8) .3242 | -.8040 (-.8) .0161 |
| VAR25 | -.5030 (-.8) .2039 | -.1685 (-.8) .6900 | .5575 (-.8) .1510 | 1.0000 (-.8) .0000 | -.1196 (-.8) .7778 | -.8570 (-.8) .0061 |
| VAR26 | .4940 (-.8) .2134 | -.3149 (-.8) .4474 | -.4015 (-.8) .3242 | -.1196 (-.8) .7778 | 1.0000 (-.8) .0000 | .4733 (-.8) .2362 |
| VAR27 | .5440 (-.8) .1634 | -.2240 (-.8) .5938 | -.8043 (-.8) .0161 | -.8570 (-.8) .0065 | .4733 (-.8) .2362 | 1.0000 (-.8) .0000 |
| VAR28 | -.2831 (-.8) .4968 | .5926 (-.8) .1216 | .9665 (-.8) .0001 | .6109 (-.8) .1077 | -.3889 (-.8) .3409 | -.8220 (-.8) .0121 |
| VAR29 | .2352 (-.8) .5749 | -.1352 (-.8) .7495 | -.6562 (-.8) .0772 | -.8815 (-.8) .0038 | .1345 (-.8) .7507 | .8190 (-.8) .0121 |
| VAR30 | .5442 (-.8) .1632 | -.3634 (-.8) .3762 | -.9032 (-.8) .0021 | -.6715 (-.8) .0682 | .4125 (-.8) .3098 | .7890 (-.8) .0191 |
| VAR31 | -.2080 (-.8) .6211 | -.4867 (-.8) .2213 | -.7566 (-.8) .0298 | -.3901 (-.8) .3394 | -.0380 (-.8) .9289 | .5490 (-.8) .1581 |
| VAR32 | .1609 (-.8) .7035 | .7497 (-.8) .0322 | .7285 (-.8) .0404 | .0163 (-.8) .9695 | -.0958 (-.8) .8215 | -.3420 (-.8) .4051 |
| VAR33 | .2750 (-.8) .5098 | -.7067 (-.8) .0500 | -.9865 (-.8) .0000 | -.4606 (-.8) .2507 | .3448 (-.8) .4030 | .7180 (-.8) .0441 |
| VAR34 | .3119 (-.8) .4521 | -.6567 (-.8) .0769 | -.9842 (-.8) .0000 | -.5029 (-.8) .2040 | .3166 (-.8) .4449 | .7140 (-.8) .0461 |
| VAR35 | -.5318 (-.8) .1749 | -.3295 (-.8) .4254 | -.2977 (-.8) .4739 | -.0130 (-.8) .9757 | -.3066 (-.8) .4601 | .1530 (-.8) .7171 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR28 | VAR29 | VAR30 | VAR31 | VAR32 | VAR33 |
| VAR1 | -.2831 (-8) .4968 | .2352 (-8) .5749 | .5442 (-8) .1632 | -.2080 (-8) .6211 | .1609 (-8) .7035 | .2750 (-8) .5098 |
| VAR23 | .5926 (-8) .1216 | -.1352 (-8) .7495 | -.3634 (-8) .3762 | -.4867 (-8) .2213 | .7497 (-8) .0322 | -.7067 (-8) .0500 |
| VAR24 | .9665 (-8) .0001 | -.6562 (-8) .0772 | -.9032 (-8) .0021 | -.7566 (-8) .0298 | .7285 (-8) .0404 | -.9865 (-8) .0000 |
| VAR25 | .6109 (-8) .1077 | -.8815 (-8) .0038 | -.6715 (-8) .0682 | -.3901 (-8) .3394 | .0163 (-8) .9695 | -.4606 (-8) .2507 |
| VAR26 | -.3889 (-8) .3409 | .1345 (-8) .7507 | .4125 (-8) .3098 | -.0380 (-8) .9289 | -.0958 (-8) .8215 | .3448 (-8) .4030 |
| VAR27 | -.8221 (-8) .0123 | .8197 (-8) .0128 | .7893 (-8) .0198 | .5498 (-8) .1580 | -.3429 (-8) .4056 | .7182 (-8) .0448 |
| VAR28 | 1.0000 (-8) .0000 | -.7267 (-8) .0412 | -.9104 (-8) .0017 | -.7893 (-8) .0198 | .6645 (-8) .0723 | -.9659 (-8) .0001 |
| VAR29 | -.7267 (-8) .0412 | 1.0000 (-8) .0000 | .6195 (-8) .1014 | .6000 (-8) .1158 | -.2828 (-8) .4973 | .6056 (-8) .1116 |
| VAR30 | -.9104 (-8) .0017 | .6195 (-8) .1014 | 1.0000 (-8) .0000 | .5808 (-8) .1311 | -.4396 (-8) .2757 | .8723 (-8) .0047 |
| VAR31 | -.7893 (-8) .0198 | .6000 (-8) .1158 | .5808 (-8) .1311 | 1.0000 (-8) .0000 | -.8641 (-8) .0056 | .8094 (-8) .0149 |
| VAR32 | .6645 (-8) .0723 | -.2828 (-8) .4973 | -.4396 (-8) .2757 | -.8641 (-8) .0056 | 1.0000 (-8) .0000 | -.7954 (-8) .0183 |
| VAR33 | -.9659 (-8) .0001 | .6056 (-8) .1116 | .8723 (-8) .0047 | .8094 (-8) .0149 | -.7954 (-8) .0183 | 1.0000 (-8) .0000 |
| VAR34 | -.9617 (-8) .0001 | .6356 (-8) .0903 | .8980 (-8) .0025 | .7915 (-8) .0193 | -.7570 (-8) .0297 | .9936 (-8) .0000 |
| VAR35 | -.2872 (-8) .4904 | .2834 (-8) .4964 | -.0239 (-8) .9553 | .7819 (-8) .0219 | -.7658 (-8) .0267 | .3622 (-8) .3779 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

Correlación Simple

| | VAR34 | VAR35 |
|-------|--------------------------|--------------------------|
| VAR1 | .3119 (-.8) .4521 | -.5318 (-.8) .1749 |
| VAR23 | -.6567 (-.8) .0769 | -.3295 (-.8) .4254 |
| VAR24 | -.9842 (-.8) .0000 | -.2977 (-.8) .4739 |
| VAR25 | -.5029 (-.8) .2040 | -.0130 (-.8) .9757 |
| VAR26 | .3166 (-.8) .4449 | -.3066 (-.8) .4601 |
| VAR27 | .7146 (-.8) .0464 | .1533 (-.8) .7170 |
| VAR28 | -.9617 (-.8) .0001 | -.2872 (-.8) .4904 |
| VAR29 | .6356 (-.8) .0903 | .2834 (-.8) .4964 |
| VAR30 | .8980 (-.8) .0025 | -.0239 (-.8) .9553 |
| VAR31 | .7915 (-.8) .0193 | .7819 (-.8) .0219 |
| VAR32 | -.7570 (-.8) .0297 | -.7658 (-.8) .0267 |
| VAR33 | .9936 (-.8) .0000 | .3622 (-.8) .3779 |
| VAR34 | 1.0000 (-.8) .0000 | .3190 (-.8) .4412 |
| VAR35 | .3190 (-.8) .4412 | 1.0000 (-.8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación Simple | | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR2 | VAR13 | VAR14 | VAR15 | VAR16 | VAR17 |
| VAR2 | 1.0000 (-8) .0000 | .3085 (-8) .4573 | .0368 (-8) .9310 | .2483 (-8) .5533 | -.8334 (-8) .0102 | .7230 (-8) .0427 |
| VAR13 | .3085 (-8) .4573 | 1.0000 (-8) .0000 | .9345 (-8) .0007 | -.1423 (-8) .7368 | -.5220 (-8) .1845 | .4950 (-8) .2124 |
| VAR14 | .0368 (-8) .9310 | .9345 (-8) .0007 | 1.0000 (-8) .0000 | -.0016 (-8) .9971 | -.2501 (-8) .5502 | .2515 (-8) .5479 |
| VAR15 | .2483 (-8) .5533 | -.1423 (-8) .7368 | -.0016 (-8) .9971 | 1.0000 (-8) .0000 | .0283 (-8) .9470 | -.0726 (-8) .8643 |
| VAR16 | -.8334 (-8) .0102 | -.5220 (-8) .1845 | -.2501 (-8) .5502 | .0283 (-8) .9470 | 1.0000 (-8) .0000 | -.9658 (-8) .0001 |
| VAR17 | .7230 (-8) .0427 | .4950 (-8) .2124 | .2515 (-8) .5479 | -.0726 (-8) .8643 | -.9658 (-8) .0001 | 1.0000 (-8) .0000 |
| VAR18 | -.1297 (-8) .7595 | -.8856 (-8) .0034 | -.8727 (-8) .0047 | .0684 (-8) .8722 | .4474 (-8) .2664 | -.4030 (-8) .3222 |
| VAR19 | -.6782 (-8) .0645 | -.3779 (-8) .3561 | -.2203 (-8) .6001 | -.0529 (-8) .9010 | .4922 (-8) .2153 | -.4783 (-8) .2306 |
| VAR20 | -.4339 (-8) .2828 | .3939 (-8) .3342 | .5537 (-8) .1545 | .0508 (-8) .9049 | .0833 (-8) .8445 | -.0662 (-8) .8763 |
| VAR21 | -.2509 (-8) .5490 | -.9071 (-8) .0019 | -.7744 (-8) .0241 | .4372 (-8) .2788 | .5386 (-8) .1685 | -.5028 (-8) .2041 |
| VAR22 | .0860 (-8) .8396 | -.6978 (-8) .0543 | -.7255 (-8) .0416 | .0996 (-8) .8144 | .2763 (-8) .5077 | -.2353 (-8) .5748 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | |
|-------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| | VAR18 | VAR19 | VAR20 | VAR21 | VAR22 |
| VAR2 | -.1297 (-8) .7595 | -.6782 (-8) .0645 | -.4339 (-8) .2828 | -.2509 (-8) .5490 | .0860 (-8) .8396 |
| VAR13 | -.8856 (-8) .0034 | -.3779 (-8) .3561 | .3939 (-8) .3342 | -.9071 (-8) .0019 | -.6978 (-8) .0543 |
| VAR14 | -.8727 (-8) .0047 | -.2203 (-8) .6001 | .5537 (-8) .1545 | -.7744 (-8) .0241 | -.7255 (-8) .0416 |
| VAR15 | .0684 (-8) .8722 | -.0529 (-8) .9010 | .0508 (-8) .9049 | .4372 (-8) .2788 | .0996 (-8) .8144 |
| VAR16 | .4474 (-8) .2664 | .4922 (-8) .2153 | .0833 (-8) .8445 | .5386 (-8) .1685 | .2763 (-8) .5077 |
| VAR17 | -.4030 (-8) .3222 | -.4783 (-8) .2306 | -.0662 (-8) .8763 | -.5028 (-8) .2041 | -.2353 (-8) .5748 |
| VAR18 | 1.0000 (-8) .0000 | -.0429 (-8) .9197 | -.7335 (-8) .0384 | .8537 (-8) .0070 | .9446 (-8) .0004 |
| VAR19 | -.0429 (-8) .9197 | 1.0000 (-8) .0000 | .6572 (-8) .0766 | .1845 (-8) .6618 | -.3584 (-8) .3833 |
| VAR20 | -.7335 (-8) .0384 | .6572 (-8) .0766 | 1.0000 (-8) .0000 | -.4041 (-8) .3208 | -.8894 (-8) .0031 |
| VAR21 | .8537 (-8) .0070 | .1845 (-8) .6618 | -.4041 (-8) .3208 | 1.0000 (-8) .0000 | .7295 (-8) .0400 |
| VAR22 | .9446 (-8) .0004 | -.3584 (-8) .3833 | -.8894 (-8) .0031 | .7295 (-8) .0400 | 1.0000 (-8) .0000 |

Coeficiente Correlación (tamaño de muestra) nivel de significación.

| | Correlación | Simple | | | | |
|-------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| | VAR2 | VAR23 | VAR24 | VAR25 | VAR26 | VAR27 |
| VAR2 | 1.0000 (-8) .0000 | -.2128 (-8) .6129 | .3331 (-8) .4201 | .7211 (-8) .0435 | -.3351 (-8) .4172 | -.5654 (-8) .1442 |
| VAR23 | -.2128 (-8) .6129 | 1.0000 (-8) .0000 | .6408 (-8) .0869 | -.1685 (-8) .6900 | -.3149 (-8) .4474 | -.2240 (-8) .5938 |
| VAR24 | .3331 (-8) .4201 | .6408 (-8) .0869 | 1.0000 (-8) .0000 | .5575 (-8) .1510 | -.4015 (-8) .3242 | -.8043 (-8) .0161 |
| VAR25 | .7211 (-8) .0435 | -.1685 (-8) .6900 | .5575 (-8) .1510 | 1.0000 (-8) .0000 | -.1196 (-8) .7778 | -.8570 (-8) .0065 |
| VAR26 | -.3351 (-8) .4172 | -.3149 (-8) .4474 | -.4015 (-8) .3242 | -.1196 (-8) .7778 | 1.0000 (-8) .0000 | .4733 (-8) .2362 |
| VAR27 | -.5654 (-8) .1442 | -.2240 (-8) .5938 | -.8043 (-8) .0161 | -.8570 (-8) .0065 | .4733 (-8) .2362 | 1.0000 (-8) .0000 |
| VAR28 | .3532 (-8) .3908 | .5926 (-8) .1216 | .9665 (-8) .0001 | .6109 (-8) .1077 | -.3889 (-8) .3409 | -.8221 (-8) .0123 |
| VAR29 | -.4649 (-8) .2458 | -.1352 (-8) .7495 | -.6562 (-8) .0772 | -.8815 (-8) .0038 | .1345 (-8) .7507 | .8197 (-8) .0128 |
| VAR30 | -.6145 (-8) .1050 | -.3634 (-8) .3762 | -.9032 (-8) .0021 | -.6715 (-8) .0682 | .4125 (-8) .3098 | .7893 (-8) .0198 |
| VAR31 | .1808 (-8) .6684 | -.4867 (-8) .2213 | -.7566 (-8) .0298 | -.3901 (-8) .3394 | -.0380 (-8) .9289 | .5498 (-8) .1580 |
| VAR32 | -.3950 (-8) .3328 | .7497 (-8) .0322 | .7285 (-8) .0404 | .0163 (-8) .9695 | -.0958 (-8) .8215 | -.3429 (-8) .4056 |
| VAR33 | -.2223 (-8) .5968 | -.7067 (-8) .0500 | -.9865 (-8) .0000 | -.4606 (-8) .2507 | .3448 (-8) .4030 | .7182 (-8) .0448 |
| VAR34 | -.2836 (-8) .4960 | -.6567 (-8) .0769 | -.9842 (-8) .0000 | -.5029 (-8) .2040 | .3166 (-8) .4449 | .7146 (-8) .0464 |
| VAR35 | .6598 (-8) .0750 | -.3295 (-8) .4254 | -.2977 (-8) .4739 | -.0130 (-8) .9757 | -.3066 (-8) .4601 | .1533 (-8) .7170 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación Simple | | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR28 | VAR29 | VAR30 | VAR31 | VAR32 | VAR33 |
| VAR2 | .3532 (-.8) .3908 | -.4649 (-.8) .2458 | -.6145 (-.8) .1050 | .1808 (-.8) .6684 | -.3950 (-.8) .3328 | -.2223 (-.8) .5960 |
| VAR23 | .5926 (-.8) .1216 | -.1352 (-.8) .7495 | -.3634 (-.8) .3762 | -.4867 (-.8) .2213 | .7497 (-.8) .0322 | -.7067 (-.8) .0500 |
| VAR24 | .9665 (-.8) .0001 | -.6562 (-.8) .0772 | -.9032 (-.8) .0021 | -.7566 (-.8) .0298 | .7285 (-.8) .0404 | -.9866 (-.8) .0000 |
| VAR25 | .6109 (-.8) .1077 | -.8815 (-.8) .0038 | -.6715 (-.8) .0682 | -.3901 (-.8) .3394 | .0163 (-.8) .9695 | -.4600 (-.8) .2500 |
| VAR26 | -.3889 (-.8) .3409 | .1345 (-.8) .7507 | .4125 (-.8) .3098 | -.0380 (-.8) .9289 | -.0958 (-.8) .8215 | .3444 (-.8) .4030 |
| VAR27 | -.8221 (-.8) .0123 | .8197 (-.8) .0128 | .7893 (-.8) .0198 | .5498 (-.8) .1580 | -.3429 (-.8) .4056 | .7188 (-.8) .0444 |
| VAR28 | 1.0000 (-.8) .0000 | -.7267 (-.8) .0412 | -.9104 (-.8) .0017 | -.7893 (-.8) .0198 | .6645 (-.8) .0723 | -.9655 (-.8) .0000 |
| VAR29 | -.7267 (-.8) .0412 | 1.0000 (-.8) .0000 | .6195 (-.8) .1014 | .6000 (-.8) .1158 | -.2828 (-.8) .4973 | .6055 (-.8) .1111 |
| VAR30 | -.9104 (-.8) .0017 | .6195 (-.8) .1014 | 1.0000 (-.8) .0000 | .5808 (-.8) .1311 | -.4396 (-.8) .2757 | .8722 (-.8) .0044 |
| VAR31 | -.7893 (-.8) .0198 | .6000 (-.8) .1158 | .5808 (-.8) .1311 | 1.0000 (-.8) .0000 | -.8641 (-.8) .0056 | .8091 (-.8) .0144 |
| VAR32 | .6645 (-.8) .0723 | -.2828 (-.8) .4973 | -.4396 (-.8) .2757 | -.8641 (-.8) .0056 | 1.0000 (-.8) .0000 | -.7955 (-.8) .0188 |
| VAR33 | -.9659 (-.8) .0001 | .6056 (-.8) .1116 | .8723 (-.8) .0047 | .8094 (-.8) .0149 | -.7954 (-.8) .0183 | 1.0000 (-.8) .0000 |
| VAR34 | -.9617 (-.8) .0001 | .6356 (-.8) .0903 | .8980 (-.8) .0025 | .7915 (-.8) .0193 | -.7570 (-.8) .0297 | .9933 (-.8) .0000 |
| VAR35 | -.2872 (-.8) .4904 | .2834 (-.8) .4964 | -.0239 (-.8) .9553 | .7819 (-.8) .0219 | -.7658 (-.8) .0267 | .3622 (-.8) .3777 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

Correlación Simple

| | VAR34 | VAR35 |
|-------|--------------------------|--------------------------|
| VAR2 | -.2836 (-.8) .4960 | .6598 (-.8) .0750 |
| VAR23 | -.6567 (-.8) .0769 | -.3295 (-.8) .4254 |
| VAR24 | -.9842 (-.8) .0000 | -.2977 (-.8) .4739 |
| VAR25 | -.5029 (-.8) .2040 | -.0130 (-.8) .9757 |
| VAR26 | .3166 (-.8) .4449 | -.3066 (-.8) .4601 |
| VAR27 | .7146 (-.8) .0464 | .1533 (-.8) .7170 |
| VAR28 | -.9617 (-.8) .0001 | -.2872 (-.8) .4904 |
| VAR29 | .6356 (-.8) .0903 | .2834 (-.8) .4964 |
| VAR30 | .8980 (-.8) .0025 | -.0239 (-.8) .9553 |
| VAR31 | .7915 (-.8) .0193 | .7819 (-.8) .0219 |
| VAR32 | -.7570 (-.8) .0297 | -.7658 (-.8) .0267 |
| VAR33 | .9936 (-.8) .0000 | .3622 (-.8) .3779 |
| VAR34 | 1.0000 (-.8) .0000 | .3190 (-.8) .4412 |
| VAR35 | .3190 (-.8) .4412 | 1.0000 (-.8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR3 | VAR13 | VAR14 | VAR15 | VAR16 | VAR17 |
| VAR3 | 1.0000 (-8) .0000 | .4865 (-8) .2215 | .4417 (-8) .2732 | .1669 (-8) .6928 | -.2611 (-8) .5323 | .2678 (-8) .5211 |
| VAR13 | .4865 (-8) .2215 | 1.0000 (-8) .0000 | .9345 (-8) .0007 | -.1423 (-8) .7368 | -.5220 (-8) .1845 | .4958 (-8) .2122 |
| VAR14 | .4417 (-8) .2732 | .9345 (-8) .0007 | 1.0000 (-8) .0000 | -.0016 (-8) .9971 | -.2501 (-8) .5502 | .2518 (-8) .5471 |
| VAR15 | .1669 (-8) .6928 | -.1423 (-8) .7368 | -.0016 (-8) .9971 | 1.0000 (-8) .0000 | .0283 (-8) .9470 | -.0728 (-8) .8644 |
| VAR16 | -.2611 (-8) .5323 | -.5220 (-8) .1845 | -.2501 (-8) .5502 | .0283 (-8) .9470 | 1.0000 (-8) .0000 | -.9658 (-8) .0000 |
| VAR17 | .2677 (-8) .5216 | .4950 (-8) .2124 | .2515 (-8) .5479 | -.0726 (-8) .8643 | -.9658 (-8) .0001 | 1.0000 (-8) .0000 |
| VAR18 | -.3514 (-8) .3933 | -.8856 (-8) .0034 | -.8727 (-8) .0047 | .0684 (-8) .8722 | .4474 (-8) .2664 | -.4038 (-8) .3222 |
| VAR19 | -.3554 (-8) .3876 | -.3779 (-8) .3561 | -.2203 (-8) .6001 | -.0529 (-8) .9010 | .4922 (-8) .2153 | -.4788 (-8) .2300 |
| VAR20 | .1353 (-8) .7495 | .3939 (-8) .3342 | .5537 (-8) .1545 | .0508 (-8) .9049 | .0833 (-8) .8445 | -.0668 (-8) .8764 |
| VAR21 | -.2386 (-8) .5693 | -.9071 (-8) .0019 | -.7744 (-8) .0241 | .4372 (-8) .2788 | .5386 (-8) .1685 | -.5028 (-8) .2044 |
| VAR22 | -.2494 (-8) .5514 | -.6978 (-8) .0543 | -.7255 (-8) .0416 | .0996 (-8) .8144 | .2763 (-8) .5077 | -.2358 (-8) .5744 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación

| | | Correlación | Simple | | |
|-------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| | VAR18 | VAR19 | VAR20 | VAR21 | VAR22 |
| VAR3 | -.3514 (-8) .3933 | -.3554 (-8) .3876 | .1353 (-8) .7495 | -.2386 (-8) .5693 | -.2494 (-8) .5514 |
| VAR13 | -.8856 (-8) .0034 | -.3779 (-8) .3561 | .3939 (-8) .3342 | -.9071 (-8) .0019 | -.6978 (-8) .0543 |
| VAR14 | -.8727 (-8) .0047 | -.2203 (-8) .6001 | .5537 (-8) .1545 | -.7744 (-8) .0241 | -.7255 (-8) .0416 |
| VAR15 | .0684 (-8) .8722 | -.0529 (-8) .9010 | .0508 (-8) .9049 | .4372 (-8) .2788 | .0996 (-8) .8144 |
| VAR16 | .4474 (-8) .2664 | .4922 (-8) .2153 | .0833 (-8) .8445 | .5386 (-8) .1685 | .2763 (-8) .5077 |
| VAR17 | -.4030 (-8) .3222 | -.4783 (-8) .2306 | -.0662 (-8) .8763 | -.5028 (-8) .2041 | -.2353 (-8) .5748 |
| VAR18 | 1.0000 (-8) .0000 | -.0429 (-8) .9197 | -.7335 (-8) .0384 | .8537 (-8) .0070 | .9446 (-8) .0004 |
| VAR19 | -.0429 (-8) .9197 | 1.0000 (-8) .0000 | .6572 (-8) .0766 | .1845 (-8) .6618 | -.3584 (-8) .3833 |
| VAR20 | -.7335 (-8) .0384 | .6572 (-8) .0766 | 1.0000 (-8) .0000 | -.4041 (-8) .3208 | -.8894 (-8) .0031 |
| VAR21 | .8537 (-8) .0070 | .1845 (-8) .6618 | -.4041 (-8) .3208 | 1.0000 (-8) .0000 | .7295 (-8) .0400 |
| VAR22 | .9446 (-8) .0004 | -.3584 (-8) .3833 | -.8894 (-8) .0031 | .7295 (-8) .0400 | 1.0000 (-8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | | Correlación | Simple | | | | |
|-------|--|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | | VAR3 | VAR23 | VAR24 | VAR25 | VAR26 | VAR27 |
| VAR3 | | 1.0000 (-.8) .0000 | .3018 (-.8) .4676 | .0815 (-.8) .8478 | -.3107 (-.8) .4539 | -.4108 (-.8) .3120 | .2438 (-.8) .5611 |
| VAR23 | | .3018 (-.8) .4676 | 1.0000 (-.8) .0000 | .6408 (-.8) .0869 | -.1685 (-.8) .6900 | -.3149 (-.8) .4474 | -.2248 (-.8) .5931 |
| VAR24 | | .0815 (-.8) .8478 | .6408 (-.8) .0869 | 1.0000 (-.8) .0000 | .5575 (-.8) .1510 | -.4015 (-.8) .3242 | -.8048 (-.8) .0161 |
| VAR25 | | -.3107 (-.8) .4539 | -.1685 (-.8) .6900 | .5575 (-.8) .1510 | 1.0000 (-.8) .0000 | -.1196 (-.8) .7778 | -.8578 (-.8) .0066 |
| VAR26 | | -.4108 (-.8) .3120 | -.3149 (-.8) .4474 | -.4015 (-.8) .3242 | -.1196 (-.8) .7778 | 1.0000 (-.8) .0000 | .4738 (-.8) .2361 |
| VAR27 | | .2435 (-.8) .5611 | -.2240 (-.8) .5938 | -.8043 (-.8) .0161 | -.8570 (-.8) .0065 | .4733 (-.8) .2362 | 1.0000 (-.8) .0000 |
| VAR28 | | .0096 (-.8) .9820 | .5926 (-.8) .1216 | .9665 (-.8) .0001 | .6109 (-.8) .1077 | -.3889 (-.8) .3409 | -.8228 (-.8) .0121 |
| VAR29 | | .2519 (-.8) .5474 | -.1352 (-.8) .7495 | -.6562 (-.8) .0772 | -.8815 (-.8) .0038 | .1345 (-.8) .7507 | .8198 (-.8) .0121 |
| VAR30 | | -.1758 (-.8) .6771 | -.3634 (-.8) .3762 | -.9032 (-.8) .0021 | -.6715 (-.8) .0682 | .4125 (-.8) .3098 | .7898 (-.8) .0191 |
| VAR31 | | .3576 (-.8) .3844 | -.4867 (-.8) .2213 | -.7566 (-.8) .0298 | -.3901 (-.8) .3394 | -.0380 (-.8) .9289 | .5498 (-.8) .1581 |
| VAR32 | | -.0885 (-.8) .8350 | .7497 (-.8) .0322 | .7285 (-.8) .0404 | .0163 (-.8) .9695 | -.0958 (-.8) .8215 | -.3428 (-.8) .4051 |
| VAR33 | | -.0980 (-.8) .8174 | -.7067 (-.8) .0500 | -.9865 (-.8) .0000 | -.4606 (-.8) .2507 | .3448 (-.8) .4030 | .7188 (-.8) .0444 |
| VAR34 | | -.1409 (-.8) .7393 | -.6567 (-.8) .0769 | -.9842 (-.8) .0000 | -.5029 (-.8) .2040 | .3166 (-.8) .4449 | .7148 (-.8) .0461 |
| VAR35 | | .5890 (-.8) .1244 | -.3295 (-.8) .4254 | -.2977 (-.8) .4739 | -.0130 (-.8) .9757 | -.3066 (-.8) .4601 | .1538 (-.8) .7171 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR28 | VAR29 | VAR30 | VAR31 | VAR32 | VAR33 |
| VAR3 | .0096 (-.8) .9820 | .2519 (-.8) .5474 | -.1758 (-.8) .6771 | .3576 (-.8) .3844 | -.0885 (-.8) .8350 | -.0980 (-.8) .8174 |
| VAR23 | .5926 (-.8) .1216 | -.1352 (-.8) .7495 | -.3634 (-.8) .3762 | -.4867 (-.8) .2213 | .7497 (-.8) .0322 | -.7067 (-.8) .0500 |
| VAR24 | .9665 (-.8) .0001 | -.6562 (-.8) .0772 | -.9032 (-.8) .0021 | -.7566 (-.8) .0298 | .7285 (-.8) .0404 | -.9865 (-.8) .0000 |
| VAR25 | .6109 (-.8) .1077 | -.8815 (-.8) .0038 | -.6715 (-.8) .0682 | -.3901 (-.8) .3394 | .0163 (-.8) .9695 | -.4606 (-.8) .2507 |
| VAR26 | -.3889 (-.8) .3409 | .1345 (-.8) .7507 | .4125 (-.8) .3098 | -.0380 (-.8) .9289 | -.0958 (-.8) .8215 | .3448 (-.8) .4030 |
| VAR27 | -.8221 (-.8) .0123 | .8197 (-.8) .0128 | .7893 (-.8) .0198 | .5498 (-.8) .1580 | -.3429 (-.8) .4056 | .7182 (-.8) .0448 |
| VAR28 | 1.0000 (-.8) .0000 | -.7267 (-.8) .0412 | -.9104 (-.8) .0017 | -.7893 (-.8) .0198 | .6645 (-.8) .0723 | -.9659 (-.8) .0001 |
| VAR29 | -.7267 (-.8) .0412 | 1.0000 (-.8) .0000 | .6195 (-.8) .1014 | .6000 (-.8) .1158 | -.2828 (-.8) .4973 | .6056 (-.8) .1116 |
| VAR30 | -.9104 (-.8) .0017 | .6195 (-.8) .1014 | 1.0000 (-.8) .0000 | .5808 (-.8) .1311 | -.4396 (-.8) .2757 | .8723 (-.8) .0047 |
| VAR31 | -.7893 (-.8) .0198 | .6000 (-.8) .1158 | .5808 (-.8) .1311 | 1.0000 (-.8) .0000 | -.8641 (-.8) .0056 | .8094 (-.8) .0149 |
| VAR32 | .6645 (-.8) .0723 | -.2828 (-.8) .4973 | -.4396 (-.8) .2757 | -.8641 (-.8) .0056 | 1.0000 (-.8) .0000 | -.7954 (-.8) .0183 |
| VAR33 | -.9659 (-.8) .0001 | .6056 (-.8) .1116 | .8723 (-.8) .0047 | .8094 (-.8) .0149 | -.7954 (-.8) .0183 | 1.0000 (-.8) .0000 |
| VAR34 | -.9617 (-.8) .0001 | .6356 (-.8) .0903 | .8980 (-.8) .0025 | .7915 (-.8) .0193 | -.7570 (-.8) .0297 | .9936 (-.8) .0000 |
| VAR35 | -.2872 (-.8) .4904 | .2834 (-.8) .4964 | -.0239 (-.8) .9553 | .7819 (-.8) .0219 | -.7658 (-.8) .0267 | .3622 (-.8) .3779 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

Correlación Simple

| | VAR34 | VAR35 |
|-------|--------------------------|--------------------------|
| VAR3 | -.1409 (-8) .7393 | .5890 (-8) .1244 |
| VAR23 | -.6567 (-8) .0769 | -.3295 (-8) .4254 |
| VAR24 | -.9842 (-8) .0000 | -.2977 (-8) .4739 |
| VAR25 | -.5029 (-8) .2040 | -.0130 (-8) .9757 |
| VAR26 | .3166 (-8) .4449 | -.3066 (-8) .4601 |
| VAR27 | .7146 (-8) .0464 | .1533 (-8) .7170 |
| VAR28 | -.9617 (-8) .0001 | -.2872 (-8) .4904 |
| VAR29 | .6356 (-8) .0903 | .2834 (-8) .4964 |
| VAR30 | .8980 (-8) .0025 | -.0239 (-8) .9553 |
| VAR31 | .7915 (-8) .0193 | .7819 (-8) .0219 |
| VAR32 | -.7570 (-8) .0297 | -.7658 (-8) .0267 |
| VAR33 | .9936 (-8) .0000 | .3622 (-8) .3779 |
| VAR34 | 1.0000 (-8) .0000 | .3190 (-8) .4412 |
| VAR35 | .3190 (-8) .4412 | 1.0000 (-8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR4 | VAR13 | VAR14 | VAR15 | VAR16 | VAR17 |
| VAR4 | 1.0000 (-8) .0000 | -.4414 (-8) .2736 | -.1556 (-8) .7129 | .6650 (-8) .0719 | .5142 (-8) .1923 | -.4669 (-8) .2434 |
| VAR13 | -.4414 (-8) .2736 | 1.0000 (-8) .0000 | .9345 (-8) .0007 | -.1423 (-8) .7368 | -.5220 (-8) .1845 | .4950 (-8) .2124 |
| VAR14 | -.1556 (-8) .7129 | .9345 (-8) .0007 | 1.0000 (-8) .0000 | -.0016 (-8) .9971 | -.2501 (-8) .5502 | .2515 (-8) .5479 |
| VAR15 | .6650 (-8) .0719 | -.1423 (-8) .7368 | -.0016 (-8) .9971 | 1.0000 (-8) .0000 | .0283 (-8) .9470 | -.0726 (-8) .8643 |
| VAR16 | .5142 (-8) .1923 | -.5220 (-8) .1845 | -.2501 (-8) .5502 | .0283 (-8) .9470 | 1.0000 (-8) .0000 | -.9658 (-8) .0001 |
| VAR17 | -.4669 (-8) .2434 | .4950 (-8) .2124 | .2515 (-8) .5479 | -.0726 (-8) .8643 | -.9658 (-8) .0001 | 1.0000 (-8) .0000 |
| VAR18 | .1919 (-8) .6489 | -.8856 (-8) .0034 | -.8727 (-8) .0047 | .0684 (-8) .8722 | .4474 (-8) .2664 | -.4030 (-8) .3222 |
| VAR19 | .4639 (-8) .2470 | -.3779 (-8) .3561 | -.2203 (-8) .6001 | -.0529 (-8) .9010 | .4922 (-8) .2153 | -.4783 (-8) .2306 |
| VAR20 | .3416 (-8) .4075 | .3939 (-8) .3342 | .5537 (-8) .1545 | .0508 (-8) .9049 | .0833 (-8) .8445 | -.0662 (-8) .8763 |
| VAR21 | .6598 (-8) .0750 | -.9071 (-8) .0019 | -.7744 (-8) .0241 | .4372 (-8) .2788 | .5386 (-8) .1685 | -.5028 (-8) .2041 |
| VAR22 | .0297 (-8) .9444 | -.6978 (-8) .0543 | -.7255 (-8) .0416 | .0996 (-8) .8144 | .2763 (-8) .5077 | -.2353 (-8) .5748 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR18 | VAR19 | VAR20 | VAR21 | VAR22 |
| VAR4 | .1919 (-8) .6489 | .4639 (-8) .2470 | .3416 (-8) .4075 | .6598 (-8) .0750 | .0297 (-8) .9444 |
| VAR13 | -.8856 (-8) .0034 | -.3779 (-8) .3561 | .3939 (-8) .3342 | -.9071 (-8) .0019 | -.6978 (-8) .0543 |
| VAR14 | -.8727 (-8) .0047 | -.2203 (-8) .6001 | .5537 (-8) .1545 | -.7744 (-8) .0241 | -.7255 (-8) .0416 |
| VAR15 | .0684 (-8) .8722 | -.0529 (-8) .9010 | .0508 (-8) .9049 | .4372 (-8) .2788 | .0996 (-8) .8144 |
| VAR16 | .4474 (-8) .2664 | .4922 (-8) .2153 | .0833 (-8) .8445 | .5386 (-8) .1685 | .2763 (-8) .5077 |
| VAR17 | -.4030 (-8) .3222 | -.4783 (-8) .2306 | -.0662 (-8) .8763 | -.5028 (-8) .2041 | -.2353 (-8) .5748 |
| VAR18 | 1.0000 (-8) .0000 | -.0429 (-8) .9197 | -.7335 (-8) .0384 | .8537 (-8) .0070 | .9446 (-8) .0004 |
| VAR19 | -.0429 (-8) .9197 | 1.0000 (-8) .0000 | .6572 (-8) .0766 | .1845 (-8) .6618 | -.3584 (-8) .3833 |
| VAR20 | -.7335 (-8) .0384 | .6572 (-8) .0766 | 1.0000 (-8) .0000 | -.4041 (-8) .3208 | -.8894 (-8) .0031 |
| VAR21 | .8537 (-8) .0070 | .1845 (-8) .6618 | -.4041 (-8) .3208 | 1.0000 (-8) .0000 | .7295 (-8) .0400 |
| VAR22 | .9446 (-8) .0004 | -.3584 (-8) .3833 | -.8894 (-8) .0031 | .7295 (-8) .0400 | 1.0000 (-8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

Correlación Simple

| | VAR4 | VAR23 | VAR24 | VAR25 | VAR26 | VAR27 |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| VAR4 | 1.0000 (-.8) .0000 | -.4971 (-.8) .2101 | -.9470 (-.8) .0004 | -.6985 (-.8) .0539 | .4288 (-.8) .2891 | .8766 (-.8) .0043 |
| VAR23 | -.4971 (-.8) .2101 | 1.0000 (-.8) .0000 | .6408 (-.8) .0869 | -.1685 (-.8) .6900 | -.3149 (-.8) .4474 | -.2240 (-.8) .5938 |
| VAR24 | -.9470 (-.8) .0004 | .6408 (-.8) .0869 | 1.0000 (-.8) .0000 | .5575 (-.8) .1510 | -.4015 (-.8) .3242 | -.8043 (-.8) .0161 |
| VAR25 | -.6985 (-.8) .0539 | -.1685 (-.8) .6900 | .5575 (-.8) .1510 | 1.0000 (-.8) .0000 | -.1196 (-.8) .7778 | -.8570 (-.8) .0065 |
| VAR26 | .4288 (-.8) .2891 | -.3149 (-.8) .4474 | -.4015 (-.8) .3242 | -.1196 (-.8) .7778 | 1.0000 (-.8) .0000 | .4733 (-.8) .2362 |
| VAR27 | .8766 (-.8) .0043 | -.2240 (-.8) .5938 | -.8043 (-.8) .0161 | -.8570 (-.8) .0065 | .4733 (-.8) .2362 | 1.0000 (-.8) .0000 |
| VAR28 | -.9897 (-.8) .0000 | .5926 (-.8) .1216 | .9665 (-.8) .0001 | .6109 (-.8) .1077 | -.3889 (-.8) .3409 | -.8221 (-.8) .0123 |
| VAR29 | .7706 (-.8) .0252 | -.1352 (-.8) .7495 | -.6562 (-.8) .0772 | -.8815 (-.8) .0038 | .1345 (-.8) .7507 | .8197 (-.8) .0128 |
| VAR30 | .9337 (-.8) .0007 | -.3634 (-.8) .3762 | -.9032 (-.8) .0021 | -.6715 (-.8) .0682 | .4125 (-.8) .3098 | .7893 (-.8) .0198 |
| VAR31 | .7283 (-.8) .0405 | -.4867 (-.8) .2213 | -.7566 (-.8) .0298 | -.3901 (-.8) .3394 | -.0380 (-.8) .9289 | .5498 (-.8) .1580 |
| VAR32 | -.5621 (-.8) .1471 | .7497 (-.8) .0322 | .7285 (-.8) .0404 | .0163 (-.8) .9695 | -.0958 (-.8) .8215 | -.3429 (-.8) .4056 |
| VAR33 | .9277 (-.8) .0009 | -.7067 (-.8) .0500 | -.9865 (-.8) .0000 | -.4606 (-.8) .2507 | .3448 (-.8) .4030 | .7182 (-.8) .0448 |
| VAR34 | .9300 (-.8) .0008 | -.6567 (-.8) .0769 | -.9842 (-.8) .0000 | -.5029 (-.8) .2040 | .3166 (-.8) .4449 | .7146 (-.8) .0464 |
| VAR35 | .1984 (-.8) .6376 | -.3295 (-.8) .4254 | -.2977 (-.8) .4739 | -.0130 (-.8) .9757 | -.3066 (-.8) .4601 | .1533 (-.8) .7170 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | | Correlación Simple | | | | | |
|-------|--|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | | VAR28 | VAR29 | VAR30 | VAR31 | VAR32 | |
| VAR4 | | -.9897 (.8) .0000 | .7706 (.8) .0252 | .9337 (.8) .0007 | .7283 (.8) .0405 | -.5621 (.8) .1471 | .9277 (.8) .0009 |
| VAR23 | | .5926 (.8) .1216 | -.1352 (.8) .7495 | -.3634 (.8) .3762 | -.4867 (.8) .2213 | .7497 (.8) .0322 | -.7068 (.8) .0500 |
| VAR24 | | .9665 (.8) .0001 | -.6562 (.8) .0772 | -.9032 (.8) .0021 | -.7566 (.8) .0298 | .7285 (.8) .0404 | -.9863 (.8) .0000 |
| VAR25 | | .6109 (.8) .1077 | -.8815 (.8) .0038 | -.6715 (.8) .0682 | -.3901 (.8) .3394 | .0163 (.8) .9695 | -.4608 (.8) .2500 |
| VAR26 | | -.3889 (.8) .3409 | .1345 (.8) .7507 | .4125 (.8) .3098 | -.0380 (.8) .9289 | -.0958 (.8) .8215 | .3448 (.8) .4030 |
| VAR27 | | -.8221 (.8) .0123 | .8197 (.8) .0128 | .7893 (.8) .0198 | .5498 (.8) .1580 | -.3429 (.8) .4056 | .7182 (.8) .0440 |
| VAR28 | | 1.0000 (.8) .0000 | -.7267 (.8) .0412 | -.9104 (.8) .0017 | -.7893 (.8) .0198 | .6645 (.8) .0723 | -.9655 (.8) .0000 |
| VAR29 | | -.7267 (.8) .0412 | 1.0000 (.8) .0000 | .6195 (.8) .1014 | .6000 (.8) .1158 | -.2828 (.8) .4973 | .6055 (.8) .1111 |
| VAR30 | | -.9104 (.8) .0017 | .6195 (.8) .1014 | 1.0000 (.8) .0000 | .5808 (.8) .1311 | -.4396 (.8) .2757 | .8724 (.8) .0040 |
| VAR31 | | -.7893 (.8) .0198 | .6000 (.8) .1158 | .5808 (.8) .1311 | 1.0000 (.8) .0000 | -.8641 (.8) .0056 | .8098 (.8) .0140 |
| VAR32 | | .6645 (.8) .0723 | -.2828 (.8) .4973 | -.4396 (.8) .2757 | -.8641 (.8) .0056 | 1.0000 (.8) .0000 | -.7955 (.8) .0180 |
| VAR33 | | -.9659 (.8) .0001 | .6056 (.8) .1116 | .8723 (.8) .0047 | .8094 (.8) .0149 | -.7954 (.8) .0183 | 1.0000 (.8) .0000 |
| VAR34 | | -.9617 (.8) .0001 | .6356 (.8) .0903 | .8980 (.8) .0025 | .7915 (.8) .0193 | -.7570 (.8) .0297 | .9938 (.8) .0000 |
| VAR35 | | -.2872 (.8) .4904 | .2834 (.8) .4964 | -.0239 (.8) .9553 | .7819 (.8) .0219 | -.7658 (.8) .0267 | .3628 (.8) .3777 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | | Correlación | Simple |
|-------|--------------------------|--------------------------|--------|
| | VAR34 | VAR35 | |
| VAR4 | .9300 (-8) .0008 | .1984 (-8) .6376 | |
| VAR23 | -.6567 (-8) .0769 | -.3295 (-8) .4254 | |
| VAR24 | -.9842 (-8) .0000 | -.2977 (-8) .4739 | |
| VAR25 | -.5029 (-8) .2040 | -.0130 (-8) .9757 | |
| VAR26 | .3166 (-8) .4449 | -.3066 (-8) .4601 | |
| VAR27 | .7146 (-8) .0464 | .1533 (-8) .7170 | |
| VAR28 | -.9617 (-8) .0001 | -.2872 (-8) .4904 | |
| VAR29 | .6356 (-8) .0903 | .2834 (-8) .4964 | |
| VAR30 | .8980 (-8) .0025 | -.0239 (-8) .9553 | |
| VAR31 | .7915 (-8) .0193 | .7819 (-8) .0219 | |
| VAR32 | -.7570 (-8) .0297 | -.7658 (-8) .0267 | |
| VAR33 | .9936 (-8) .0000 | .3622 (-8) .3779 | |
| VAR34 | 1.0000 (-8) .0000 | .3190 (-8) .4412 | |
| VAR35 | .3190 (-8) .4412 | 1.0000 (-8) .0000 | |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación Simple | | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|------------------------|
| | VAR5 | VAR13 | VAR14 | VAR15 | VAR16 | VAR17 |
| VAR5 | 1.0000 (-.8) .0000 | -.3674 (-.8) .3706 | -.0382 (-.8) .9285 | .5806 (-.8) .1313 | .6291 (-.8) .0947 | -.582 (-.8) .130 |
| VAR13 | -.3674 (-.8) .3706 | 1.0000 (-.8) .0000 | .9345 (-.8) .0007 | -.1423 (-.8) .7368 | -.5220 (-.8) .1845 | .495 (-.8) .212 |
| VAR14 | -.0382 (-.8) .9285 | .9345 (-.8) .0007 | 1.0000 (-.8) .0000 | -.0016 (-.8) .9971 | -.2501 (-.8) .5502 | .251 (-.8) .547 |
| VAR15 | .5806 (-.8) .1313 | -.1423 (-.8) .7368 | -.0016 (-.8) .9971 | 1.0000 (-.8) .0000 | .0283 (-.8) .9470 | -.072 (-.8) .864 |
| VAR16 | .6291 (-.8) .0947 | -.5220 (-.8) .1845 | -.2501 (-.8) .5502 | .0283 (-.8) .9470 | 1.0000 (-.8) .0000 | -.965 (-.8) .000 |
| VAR17 | -.5820 (-.8) .1301 | .4950 (-.8) .2124 | .2515 (-.8) .5479 | -.0726 (-.8) .8643 | -.9658 (-.8) .0001 | 1.000 (-.8) .000 |
| VAR18 | .2097 (-.8) .6181 | -.8856 (-.8) .0034 | -.8727 (-.8) .0047 | .0684 (-.8) .8722 | .4474 (-.8) .2664 | -.403 (-.8) .322 |
| VAR19 | .3223 (-.8) .4363 | -.3779 (-.8) .3561 | -.2203 (-.8) .6001 | -.0529 (-.8) .9010 | .4922 (-.8) .2153 | -.478 (-.8) .230 |
| VAR20 | .2344 (-.8) .5763 | .3939 (-.8) .3342 | .5537 (-.8) .1545 | .0508 (-.8) .9049 | .0833 (-.8) .8445 | -.066 (-.8) .876 |
| VAR21 | .5935 (-.8) .1209 | -.9071 (-.8) .0019 | -.7744 (-.8) .0241 | .4372 (-.8) .2788 | .5386 (-.8) .1685 | -.502 (-.8) .204 |
| VAR22 | .1118 (-.8) .7921 | -.6978 (-.8) .0543 | -.7255 (-.8) .0416 | .0996 (-.8) .8144 | .2763 (-.8) .5077 | -.235 (-.8) .574 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR18 | VAR19 | VAR20 | VAR21 | VAR22 |
| VAR5 | .2097 (-8) .6181 | .3223 (-8) .4363 | .2344 (-8) .5763 | .5935 (-8) .1209 | .1118 (-8) .7921 |
| VAR13 | -.8856 (-8) .0034 | -.3779 (-8) .3561 | .3939 (-8) .3342 | -.9071 (-8) .0019 | -.6978 (-8) .0543 |
| VAR14 | -.8727 (-8) .0047 | -.2203 (-8) .6001 | .5537 (-8) .1545 | -.7744 (-8) .0241 | -.7255 (-8) .0416 |
| VAR15 | .0684 (-8) .8722 | -.0529 (-8) .9010 | .0508 (-8) .9049 | .4372 (-8) .2788 | .0996 (-8) .8144 |
| VAR16 | .4474 (-8) .2664 | .4922 (-8) .2153 | .0833 (-8) .8445 | .5386 (-8) .1685 | .2763 (-8) .5077 |
| VAR17 | -.4030 (-8) .3222 | -.4783 (-8) .2306 | -.0662 (-8) .8763 | -.5028 (-8) .2041 | -.2353 (-8) .5748 |
| VAR18 | 1.0000 (-8) .0000 | -.0429 (-8) .9197 | -.7335 (-8) .0384 | .8537 (-8) .0070 | .9446 (-8) .0004 |
| VAR19 | -.0429 (-8) .9197 | 1.0000 (-8) .0000 | .6572 (-8) .0766 | .1845 (-8) .6618 | -.3584 (-8) .3833 |
| VAR20 | -.7335 (-8) .0384 | .6572 (-8) .0766 | 1.0000 (-8) .0000 | -.4041 (-8) .3208 | -.8894 (-8) .0031 |
| VAR21 | .8537 (-8) .0070 | .1845 (-8) .6618 | -.4041 (-8) .3208 | 1.0000 (-8) .0000 | .7295 (-8) .0400 |
| VAR22 | .9446 (-8) .0004 | -.3584 (-8) .3833 | -.8894 (-8) .0031 | .7295 (-8) .0400 | 1.0000 (-8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR5 | VAR23 | VAR24 | VAR25 | VAR26 | VAR27 |
| VAR5 | 1.0000 (-.8) .0000 | -.5090 (-.8) .1977 | -.8890 (-.8) .0031 | -.6933 (-.8) .0565 | .4486 (-.8) .2649 | .8178 (-.8) .0133 |
| VAR23 | -.5090 (-.8) .1977 | 1.0000 (-.8) .0000 | .6408 (-.8) .0869 | -.1685 (-.8) .6900 | -.3149 (-.8) .4474 | -.2248 (-.8) .5933 |
| VAR24 | -.8890 (-.8) .0031 | .6408 (-.8) .0869 | 1.0000 (-.8) .0000 | .5575 (-.8) .1510 | -.4015 (-.8) .3242 | -.8048 (-.8) .0166 |
| VAR25 | -.6933 (-.8) .0565 | -.1685 (-.8) .6900 | .5575 (-.8) .1510 | 1.0000 (-.8) .0000 | -.1196 (-.8) .7778 | -.8578 (-.8) .0066 |
| VAR26 | .4486 (-.8) .2649 | -.3149 (-.8) .4474 | -.4015 (-.8) .3242 | -.1196 (-.8) .7778 | 1.0000 (-.8) .0000 | .4738 (-.8) .2366 |
| VAR27 | .8172 (-.8) .0133 | -.2240 (-.8) .5938 | -.8043 (-.8) .0161 | -.8570 (-.8) .0065 | .4733 (-.8) .2362 | 1.0000 (-.8) .0000 |
| VAR28 | -.8834 (-.8) .0036 | .5926 (-.8) .1216 | .9665 (-.8) .0001 | .6109 (-.8) .1077 | -.3889 (-.8) .3409 | -.8228 (-.8) .0122 |
| VAR29 | .8281 (-.8) .0111 | -.1352 (-.8) .7495 | -.6562 (-.8) .0772 | -.8815 (-.8) .0038 | .1345 (-.8) .7507 | .8198 (-.8) .0122 |
| VAR30 | .8335 (-.8) .0101 | -.3634 (-.8) .3762 | -.9032 (-.8) .0021 | -.6715 (-.8) .0682 | .4125 (-.8) .3098 | .7898 (-.8) .0198 |
| VAR31 | .5522 (-.8) .1558 | -.4867 (-.8) .2213 | -.7566 (-.8) .0298 | -.3901 (-.8) .3394 | -.0380 (-.8) .9289 | .5498 (-.8) .1588 |
| VAR32 | -.4587 (-.8) .2530 | .7497 (-.8) .0322 | .7285 (-.8) .0404 | .0163 (-.8) .9695 | -.0958 (-.8) .8215 | -.3428 (-.8) .4058 |
| VAR33 | .8469 (-.8) .0080 | -.7067 (-.8) .0500 | -.9865 (-.8) .0000 | -.4606 (-.8) .2507 | .3448 (-.8) .4030 | .7188 (-.8) .0448 |
| VAR34 | .8720 (-.8) .0047 | -.6567 (-.8) .0769 | -.9842 (-.8) .0000 | -.5029 (-.8) .2040 | .3166 (-.8) .4449 | .7148 (-.8) .0468 |
| VAR35 | .0883 (-.8) .8352 | -.3295 (-.8) .4254 | -.2977 (-.8) .4739 | -.0130 (-.8) .9757 | -.3066 (-.8) .4601 | .1538 (-.8) .7178 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR28 | VAR29 | VAR30 | VAR31 | VAR32 | VAR33 |
| VAR5 | -.8834 (-.8) .0036 | .8281 (-.8) .0111 | .8335 (-.8) .0101 | .5522 (-.8) .1558 | -.4587 (-.8) .2530 | .8469 (-.8) .0080 |
| VAR23 | .5926 (-.8) .1216 | -.1352 (-.8) .7495 | -.3634 (-.8) .3762 | -.4867 (-.8) .2213 | .7497 (-.8) .0322 | -.7067 (-.8) .0500 |
| VAR24 | .9665 (-.8) .0001 | -.6562 (-.8) .0772 | -.9032 (-.8) .0021 | -.7566 (-.8) .0298 | .7285 (-.8) .0404 | -.9865 (-.8) .0000 |
| VAR25 | .6109 (-.8) .1077 | -.8815 (-.8) .0038 | -.6715 (-.8) .0682 | -.3901 (-.8) .3394 | .0163 (-.8) .9695 | -.4606 (-.8) .2507 |
| VAR26 | -.3889 (-.8) .3409 | .1345 (-.8) .7507 | .4125 (-.8) .3098 | -.0380 (-.8) .9289 | -.0958 (-.8) .8215 | .3448 (-.8) .4030 |
| VAR27 | -.8221 (-.8) .0123 | .8197 (-.8) .0128 | .7893 (-.8) .0198 | .5498 (-.8) .1580 | -.3429 (-.8) .4056 | .7182 (-.8) .0448 |
| VAR28 | 1.0000 (-.8) .0000 | -.7267 (-.8) .0412 | -.9104 (-.8) .0017 | -.7893 (-.8) .0198 | .6645 (-.8) .0723 | -.9659 (-.8) .0001 |
| VAR29 | -.7267 (-.8) .0412 | 1.0000 (-.8) .0000 | .6195 (-.8) .1014 | .6000 (-.8) .1158 | -.2828 (-.8) .4973 | .6056 (-.8) .1116 |
| VAR30 | -.9104 (-.8) .0017 | .6195 (-.8) .1014 | 1.0000 (-.8) .0000 | .5808 (-.8) .1311 | -.4396 (-.8) .2757 | .8723 (-.8) .0047 |
| VAR31 | -.7893 (-.8) .0198 | .6000 (-.8) .1158 | .5808 (-.8) .1311 | 1.0000 (-.8) .0000 | -.8641 (-.8) .0056 | .8094 (-.8) .0149 |
| VAR32 | .6645 (-.8) .0723 | -.2828 (-.8) .4973 | -.4396 (-.8) .2757 | -.8641 (-.8) .0056 | 1.0000 (-.8) .0000 | -.7954 (-.8) .0183 |
| VAR33 | -.9659 (-.8) .0001 | .6056 (-.8) .1116 | .8723 (-.8) .0047 | .8094 (-.8) .0149 | -.7954 (-.8) .0183 | 1.0000 (-.8) .0000 |
| VAR34 | -.9617 (-.8) .0001 | .6356 (-.8) .0903 | .8980 (-.8) .0025 | .7915 (-.8) .0193 | -.7570 (-.8) .0297 | .9936 (-.8) .0000 |
| VAR35 | -.2872 (-.8) .4904 | .2834 (-.8) .4964 | -.0239 (-.8) .9553 | .7819 (-.8) .0219 | -.7658 (-.8) .0267 | .3622 (-.8) .3779 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

Correlación Simple

| | VAR34 | VAR35 |
|-------|--------------------------|--------------------------|
| VAR5 | .8720 (-.8) .0047 | .0883 (-.8) .8352 |
| VAR23 | -.6567 (-.8) .0769 | -.3295 (-.8) .4254 |
| VAR24 | -.9842 (-.8) .0000 | -.2977 (-.8) .4739 |
| VAR25 | -.5029 (-.8) .2040 | -.0130 (-.8) .9757 |
| VAR26 | .3166 (-.8) .4449 | -.3066 (-.8) .4601 |
| VAR27 | .7146 (-.8) .0464 | .1533 (-.8) .7170 |
| VAR28 | -.9617 (-.8) .0001 | -.2872 (-.8) .4904 |
| VAR29 | .6356 (-.8) .0903 | .2834 (-.8) .4964 |
| VAR30 | .8980 (-.8) .0025 | -.0239 (-.8) .9553 |
| VAR31 | .7915 (-.8) .0193 | .7819 (-.8) .0219 |
| VAR32 | -.7570 (-.8) .0297 | -.7658 (-.8) .0267 |
| VAR33 | .9936 (-.8) .0000 | .3622 (-.8) .3779 |
| VAR34 | 1.0000 (-.8) .0000 | .3190 (-.8) .4412 |
| VAR35 | .3190 (-.8) .4412 | 1.0000 (-.8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación Simple | | | | | |
|-------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| | VAR6 | VAR13 | VAR14 | VAR15 | VAR16 | VAR17 |
| VAR6 | 1.0000 (-8) .0000 | .4124 (-8) .3100 | .6976 (-8) .0544 | .2255 (-8) .5913 | .3731 (-8) .3626 | -.3028 (-8) .4661 |
| VAR13 | .4124 (-8) .3100 | 1.0000 (-8) .0000 | .9345 (-8) .0007 | -.1423 (-8) .7368 | -.5220 (-8) .1845 | .4950 (-8) .2124 |
| VAR14 | .6976 (-8) .0544 | .9345 (-8) .0007 | 1.0000 (-8) .0000 | -.0016 (-8) .9971 | -.2501 (-8) .5502 | .2515 (-8) .5479 |
| VAR15 | .2255 (-8) .5913 | -.1423 (-8) .7368 | -.0016 (-8) .9971 | 1.0000 (-8) .0000 | .0283 (-8) .9470 | -.0726 (-8) .8643 |
| VAR16 | .3731 (-8) .3626 | -.5220 (-8) .1845 | -.2501 (-8) .5502 | .0283 (-8) .9470 | 1.0000 (-8) .0000 | -.9658 (-8) .0001 |
| VAR17 | -.3028 (-8) .4661 | .4950 (-8) .2124 | .2515 (-8) .5479 | -.0726 (-8) .8643 | -.9658 (-8) .0001 | 1.0000 (-8) .0000 |
| VAR18 | -.5351 (-8) .1718 | -.8856 (-8) .0034 | -.8727 (-8) .0047 | .0684 (-8) .8722 | .4474 (-8) .2664 | -.4030 (-8) .3222 |
| VAR19 | .3335 (-8) .4195 | -.3779 (-8) .3561 | -.2203 (-8) .6001 | -.0529 (-8) .9010 | .4922 (-8) .2153 | -.4783 (-8) .2306 |
| VAR20 | .7534 (-8) .0309 | .3939 (-8) .3342 | .5537 (-8) .1545 | .0508 (-8) .9049 | .0833 (-8) .8445 | -.0662 (-8) .8763 |
| VAR21 | -.2551 (-8) .5421 | -.9071 (-8) .0019 | -.7744 (-8) .0241 | .4372 (-8) .2788 | .5386 (-8) .1685 | -.5028 (-8) .2041 |
| VAR22 | -.5684 (-8) .1416 | -.6978 (-8) .0543 | -.7255 (-8) .0416 | .0996 (-8) .8144 | .2763 (-8) .5077 | -.2353 (-8) .5748 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR18 | VAR19 | VAR20 | VAR21 | VAR22 |
| VAR6 | -.5351 (-8) .1718 | .3335 (-8) .4195 | .7534 (-8) .0309 | -.2551 (-8) .5421 | -.5684 (-8) .1416 |
| VAR13 | -.8856 (-8) .0034 | -.3779 (-8) .3561 | .3939 (-8) .3342 | -.9071 (-8) .0019 | -.6978 (-8) .0543 |
| VAR14 | -.8727 (-8) .0047 | -.2203 (-8) .6001 | .5537 (-8) .1545 | -.7744 (-8) .0241 | -.7255 (-8) .0416 |
| VAR15 | .0684 (-8) .8722 | -.0529 (-8) .9010 | .0508 (-8) .9049 | .4372 (-8) .2788 | .0996 (-8) .8144 |
| VAR16 | .4474 (-8) .2664 | .4922 (-8) .2153 | .0833 (-8) .8445 | .5386 (-8) .1685 | .2763 (-8) .5077 |
| VAR17 | -.4030 (-8) .3222 | -.4783 (-8) .2306 | -.0662 (-8) .8763 | -.5028 (-8) .2041 | -.2353 (-8) .5748 |
| VAR18 | 1.0000 (-8) .0000 | -.0429 (-8) .9197 | -.7335 (-8) .0384 | .8537 (-8) .0070 | .9446 (-8) .0004 |
| VAR19 | -.0429 (-8) .9197 | 1.0000 (-8) .0000 | .6572 (-8) .0766 | .1845 (-8) .6618 | -.3584 (-8) .3833 |
| VAR20 | -.7335 (-8) .0384 | .6572 (-8) .0766 | 1.0000 (-8) .0000 | -.4041 (-8) .3208 | -.8894 (-8) .0031 |
| VAR21 | .8537 (-8) .0070 | .1845 (-8) .6618 | -.4041 (-8) .3208 | 1.0000 (-8) .0000 | .7295 (-8) .0400 |
| VAR22 | .9446 (-8) .0004 | -.3584 (-8) .3833 | -.8894 (-8) .0031 | .7295 (-8) .0400 | 1.0000 (-8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | | Correlación | Simple | | | | |
|-------|--|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | | VAR6 | VAR23 | VAR24 | VAR25 | VAR26 | VAR27 |
| VAR6 | | 1.0000 (-8) .0000 | .2547 (-8) .5428 | -.3734 (-8) .3622 | -.7986 (-8) .0175 | -.3060 (-8) .4611 | .4666 (-8) .2438 |
| VAR23 | | .2547 (-8) .5428 | 1.0000 (-8) .0000 | .6408 (-8) .0869 | -.1685 (-8) .6900 | -.3149 (-8) .4474 | -.2240 (-8) .5938 |
| VAR24 | | -.3734 (-8) .3622 | .6408 (-8) .0869 | 1.0000 (-8) .0000 | .5575 (-8) .1510 | -.4015 (-8) .3242 | -.8043 (-8) .0161 |
| VAR25 | | -.7986 (-8) .0175 | -.1685 (-8) .6900 | .5575 (-8) .1510 | 1.0000 (-8) .0000 | -.1196 (-8) .7778 | -.8570 (-8) .0065 |
| VAR26 | | -.3060 (-8) .4611 | -.3149 (-8) .4474 | -.4015 (-8) .3242 | -.1196 (-8) .7778 | 1.0000 (-8) .0000 | .4733 (-8) .2362 |
| VAR27 | | .4666 (-8) .2438 | -.2240 (-8) .5938 | -.8043 (-8) .0161 | -.8570 (-8) .0065 | .4733 (-8) .2362 | 1.0000 (-8) .0000 |
| VAR28 | | -.3822 (-8) .3501 | .5926 (-8) .1216 | .9665 (-8) .0001 | .6109 (-8) .1077 | -.3889 (-8) .3409 | -.8221 (-8) .0123 |
| VAR29 | | .7422 (-8) .0350 | -.1352 (-8) .7495 | -.6562 (-8) .0772 | -.8815 (-8) .0038 | .1345 (-8) .7507 | .8197 (-8) .0128 |
| VAR30 | | .4880 (-8) .2199 | -.3634 (-8) .3762 | -.9032 (-8) .0021 | -.6715 (-8) .0682 | .4125 (-8) .3098 | .7893 (-8) .0198 |
| VAR31 | | .3393 (-8) .4110 | -.4867 (-8) .2213 | -.7566 (-8) .0298 | -.3901 (-8) .3394 | -.0380 (-8) .9289 | .5498 (-8) .1580 |
| VAR32 | | -.0120 (-8) .9775 | .7497 (-8) .0322 | .7285 (-8) .0404 | .0163 (-8) .9695 | -.0958 (-8) .8215 | -.3429 (-8) .4056 |
| VAR33 | | .3190 (-8) .4412 | -.7067 (-8) .0500 | -.9865 (-8) .0000 | -.4606 (-8) .2507 | .3448 (-8) .4030 | .7182 (-8) .0448 |
| VAR34 | | .4054 (-8) .3190 | -.6567 (-8) .0769 | -.9842 (-8) .0000 | -.5029 (-8) .2040 | .3166 (-8) .4449 | .7146 (-8) .0464 |
| VAR35 | | .0665 (-8) .8756 | -.3295 (-8) .4254 | -.2977 (-8) .4739 | -.0130 (-8) .9757 | -.3066 (-8) .4601 | .1533 (-8) .7170 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR28 | VAR29 | VAR30 | VAR31 | VAR32 | VAR33 |
| VAR6 | -.3822 (-.8) .3501 | .7422 (-.8) .0350 | .4880 (-.8) .2199 | .3393 (-.8) .4110 | -.0120 (-.8) .9775 | .3190 (-.8) .4412 |
| VAR23 | .5926 (-.8) .1216 | -.1352 (-.8) .7495 | -.3634 (-.8) .3762 | -.4867 (-.8) .2213 | .7497 (-.8) .0322 | -.7067 (-.8) .0500 |
| VAR24 | .9665 (-.8) .0001 | -.6562 (-.8) .0772 | -.9032 (-.8) .0021 | -.7566 (-.8) .0298 | .7285 (-.8) .0404 | -.9865 (-.8) .0000 |
| VAR25 | .6109 (-.8) .1077 | -.8815 (-.8) .0038 | -.6715 (-.8) .0682 | -.3901 (-.8) .3394 | .0163 (-.8) .9695 | -.4600 (-.8) .2500 |
| VAR26 | -.3889 (-.8) .3409 | .1345 (-.8) .7507 | .4125 (-.8) .3098 | -.0380 (-.8) .9289 | -.0958 (-.8) .8215 | .3448 (-.8) .4030 |
| VAR27 | -.8221 (-.8) .0123 | .8197 (-.8) .0128 | .7893 (-.8) .0198 | .5498 (-.8) .1580 | -.3429 (-.8) .4056 | .7182 (-.8) .0448 |
| VAR28 | 1.0000 (-.8) .0000 | -.7267 (-.8) .0412 | -.9104 (-.8) .0017 | -.7893 (-.8) .0198 | .6645 (-.8) .0723 | -.9655 (-.8) .0000 |
| VAR29 | -.7267 (-.8) .0412 | 1.0000 (-.8) .0000 | .6195 (-.8) .1014 | .6000 (-.8) .1158 | -.2828 (-.8) .4973 | .6056 (-.8) .1110 |
| VAR30 | -.9104 (-.8) .0017 | .6195 (-.8) .1014 | 1.0000 (-.8) .0000 | .5808 (-.8) .1311 | -.4396 (-.8) .2757 | .8723 (-.8) .0044 |
| VAR31 | -.7893 (-.8) .0198 | .6000 (-.8) .1158 | .5808 (-.8) .1311 | 1.0000 (-.8) .0000 | -.8641 (-.8) .0056 | .8094 (-.8) .0144 |
| VAR32 | .6645 (-.8) .0723 | -.2828 (-.8) .4973 | -.4396 (-.8) .2757 | -.8641 (-.8) .0056 | 1.0000 (-.8) .0000 | -.7954 (-.8) .0183 |
| VAR33 | -.9659 (-.8) .0001 | .6056 (-.8) .1116 | .8723 (-.8) .0047 | .8094 (-.8) .0149 | -.7954 (-.8) .0183 | 1.0000 (-.8) .0000 |
| VAR34 | -.9617 (-.8) .0001 | .6356 (-.8) .0903 | .8980 (-.8) .0025 | .7915 (-.8) .0193 | -.7570 (-.8) .0297 | .9938 (-.8) .0000 |
| VAR35 | -.2872 (-.8) .4904 | .2834 (-.8) .4964 | -.0239 (-.8) .9553 | .7819 (-.8) .0219 | -.7658 (-.8) .0267 | .3628 (-.8) .3777 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple |
|-------|--------------------------|--------------------------|
| | VAR34 | VAR35 |
| VAR6 | .4054 (-8) .3190 | .0665 (-8) .8756 |
| VAR23 | -.6567 (-8) .0769 | -.3295 (-8) .4254 |
| VAR24 | -.9842 (-8) .0000 | -.2977 (-8) .4739 |
| VAR25 | -.5029 (-8) .2040 | -.0130 (-8) .9757 |
| VAR26 | .3166 (-8) .4449 | -.3066 (-8) .4601 |
| VAR27 | .7146 (-8) .0464 | .1533 (-8) .7170 |
| VAR28 | -.9617 (-8) .0001 | -.2872 (-8) .4904 |
| VAR29 | .6356 (-8) .0903 | .2834 (-8) .4964 |
| VAR30 | .8980 (-8) .0025 | -.0239 (-8) .9553 |
| VAR31 | .7915 (-8) .0193 | .7819 (-8) .0219 |
| VAR32 | -.7570 (-8) .0297 | -.7658 (-8) .0267 |
| VAR33 | .9936 (-8) .0000 | .3622 (-8) .3779 |
| VAR34 | 1.0000 (-8) .0000 | .3190 (-8) .4412 |
| VAR35 | .3190 (-8) .4412 | 1.0000 (-8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación Simple | | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR7 | VAR13 | VAR14 | VAR15 | VAR16 | VAR17 |
| VAR7 | 1.0000 (-.8) .0000 | .5840 (-.8) .1285 | .4817 (-.8) .2268 | -.7337 (-.8) .0383 | -.1217 (-.8) .7740 | .0901 (-.8) .8319 |
| VAR13 | .5840 (-.8) .1285 | 1.0000 (-.8) .0000 | .9345 (-.8) .0007 | -.1423 (-.8) .7368 | -.5220 (-.8) .1845 | .4950 (-.8) .2124 |
| VAR14 | .4817 (-.8) .2268 | .9345 (-.8) .0007 | 1.0000 (-.8) .0000 | -.0016 (-.8) .9971 | -.2501 (-.8) .5502 | .2511 (-.8) .5479 |
| VAR15 | -.7337 (-.8) .0383 | -.1423 (-.8) .7368 | -.0016 (-.8) .9971 | 1.0000 (-.8) .0000 | .0283 (-.8) .9470 | -.0726 (-.8) .8641 |
| VAR16 | -.1217 (-.8) .7740 | -.5220 (-.8) .1845 | -.2501 (-.8) .5502 | .0283 (-.8) .9470 | 1.0000 (-.8) .0000 | -.9658 (-.8) .0000 |
| VAR17 | .0901 (-.8) .8319 | .4950 (-.8) .2124 | .2515 (-.8) .5479 | -.0726 (-.8) .8643 | -.9658 (-.8) .0001 | 1.0000 (-.8) .0000 |
| VAR18 | -.5992 (-.8) .1164 | -.8856 (-.8) .0034 | -.8727 (-.8) .0047 | .0684 (-.8) .8722 | .4474 (-.8) .2664 | -.4030 (-.8) .3222 |
| VAR19 | .1386 (-.8) .7434 | -.3779 (-.8) .3561 | -.2203 (-.8) .6001 | -.0529 (-.8) .9010 | .4922 (-.8) .2153 | -.4783 (-.8) .2300 |
| VAR20 | .4196 (-.8) .3007 | .3939 (-.8) .3342 | .5537 (-.8) .1545 | .0508 (-.8) .9049 | .0833 (-.8) .8445 | -.0662 (-.8) .8763 |
| VAR21 | -.7612 (-.8) .0282 | -.9071 (-.8) .0019 | -.7744 (-.8) .0241 | .4372 (-.8) .2788 | .5386 (-.8) .1685 | -.5028 (-.8) .2041 |
| VAR22 | -.6259 (-.8) .0969 | -.6978 (-.8) .0543 | -.7255 (-.8) .0416 | .0996 (-.8) .8144 | .2763 (-.8) .5077 | -.2355 (-.8) .5748 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR18 | VAR19 | VAR20 | VAR21 | VAR22 |
| VAR7 | -.5992 (-8) .1164 | .1386 (-8) .7434 | .4196 (-8) .3007 | -.7612 (-8) .0282 | -.6259 (-8) .0969 |
| VAR13 | -.8856 (-8) .0034 | -.3779 (-8) .3561 | .3939 (-8) .3342 | -.9071 (-8) .0019 | -.6978 (-8) .0543 |
| VAR14 | -.8727 (-8) .0047 | -.2203 (-8) .6001 | .5537 (-8) .1545 | -.7744 (-8) .0241 | -.7255 (-8) .0416 |
| VAR15 | .0684 (-8) .8722 | -.0529 (-8) .9010 | .0508 (-8) .9049 | .4372 (-8) .2788 | .0996 (-8) .8144 |
| VAR16 | .4474 (-8) .2664 | .4922 (-8) .2153 | .0833 (-8) .8445 | .5386 (-8) .1685 | .2763 (-8) .5077 |
| VAR17 | -.4030 (-8) .3222 | -.4783 (-8) .2306 | -.0662 (-8) .8763 | -.5028 (-8) .2041 | -.2353 (-8) .5748 |
| VAR18 | 1.0000 (-8) .0000 | -.0429 (-8) .9197 | -.7335 (-8) .0384 | .8537 (-8) .0070 | .9446 (-8) .0004 |
| VAR19 | -.0429 (-8) .9197 | 1.0000 (-8) .0000 | .6572 (-8) .0766 | .1845 (-8) .6618 | -.3584 (-8) .3833 |
| VAR20 | -.7335 (-8) .0384 | .6572 (-8) .0766 | 1.0000 (-8) .0000 | -.4041 (-8) .3208 | -.8894 (-8) .0031 |
| VAR21 | .8537 (-8) .0070 | .1845 (-8) .6618 | -.4041 (-8) .3208 | 1.0000 (-8) .0000 | .7295 (-8) .0400 |
| VAR22 | .9446 (-8) .0004 | -.3584 (-8) .3833 | -.8894 (-8) .0031 | .7295 (-8) .0400 | 1.0000 (-8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | | Correlación | Simple | | | | |
|-------|--|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | | VAR7 | VAR23 | VAR24 | VAR25 | VAR26 | VAR27 |
| VAR7 | | 1.0000 (-.8) .0000 | .9944 (-.8) .0000 | .6957 (-.8) .0553 | -.0852 (-.8) .8411 | -.2885 (-.8) .4883 | -.2799 (-.8) .5020 |
| VAR23 | | .9944 (-.8) .0000 | 1.0000 (-.8) .0000 | .6408 (-.8) .0869 | -.1685 (-.8) .6900 | -.3149 (-.8) .4474 | -.2240 (-.8) .5938 |
| VAR24 | | .6957 (-.8) .0553 | .6408 (-.8) .0869 | 1.0000 (-.8) .0000 | .5575 (-.8) .1510 | -.4015 (-.8) .3242 | -.8043 (-.8) .0161 |
| VAR25 | | -.0852 (-.8) .8411 | -.1685 (-.8) .6900 | .5575 (-.8) .1510 | 1.0000 (-.8) .0000 | -.1196 (-.8) .7778 | -.8570 (-.8) .0065 |
| VAR26 | | -.2885 (-.8) .4883 | -.3149 (-.8) .4474 | -.4015 (-.8) .3242 | -.1196 (-.8) .7778 | 1.0000 (-.8) .0000 | .4733 (-.8) .2362 |
| VAR27 | | -.2799 (-.8) .5020 | -.2240 (-.8) .5938 | -.8043 (-.8) .0161 | -.8570 (-.8) .0065 | .4733 (-.8) .2362 | 1.0000 (-.8) .0000 |
| VAR28 | | .6474 (-.8) .0826 | .5926 (-.8) .1216 | .9665 (-.8) .0001 | .6109 (-.8) .1077 | -.3889 (-.8) .3409 | -.8221 (-.8) .0123 |
| VAR29 | | -.2192 (-.8) .6020 | -.1352 (-.8) .7495 | -.6562 (-.8) .0772 | -.8815 (-.8) .0038 | .1345 (-.8) .7507 | .8197 (-.8) .0128 |
| VAR30 | | -.4247 (-.8) .2943 | -.3634 (-.8) .3762 | -.9032 (-.8) .0021 | -.6715 (-.8) .0682 | .4125 (-.8) .3098 | .7893 (-.8) .0198 |
| VAR31 | | -.5345 (-.8) .1724 | -.4867 (-.8) .2213 | -.7566 (-.8) .0298 | -.3901 (-.8) .3394 | -.0380 (-.8) .9289 | .5498 (-.8) .1580 |
| VAR32 | | .7677 (-.8) .0261 | .7497 (-.8) .0322 | .7285 (-.8) .0404 | .0163 (-.8) .9695 | -.0958 (-.8) .8215 | -.3429 (-.8) .4056 |
| VAR33 | | -.7572 (-.8) .0296 | -.7067 (-.8) .0500 | -.9865 (-.8) .0000 | -.4606 (-.8) .2507 | .3448 (-.8) .4030 | .7182 (-.8) .0448 |
| VAR34 | | -.7155 (-.8) .0460 | -.6567 (-.8) .0769 | -.9842 (-.8) .0000 | -.5029 (-.8) .2040 | .3166 (-.8) .4449 | .7148 (-.8) .0466 |
| VAR35 | | -.3441 (-.8) .4040 | -.3295 (-.8) .4254 | -.2977 (-.8) .4739 | -.0130 (-.8) .9757 | -.3066 (-.8) .4601 | .1538 (-.8) .7171 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR28 | VAR29 | VAR30 | VAR31 | VAR32 | VAR33 |
| VAR7 | .6474 (-.8) .0826 | -.2192 (-.8) .6020 | -.4247 (-.8) .2943 | -.5345 (-.8) .1724 | .7677 (-.8) .0261 | -.7572 (-.8) .0296 |
| VAR23 | .5926 (-.8) .1216 | -.1352 (-.8) .7495 | -.3634 (-.8) .3762 | -.4867 (-.8) .2213 | .7497 (-.8) .0322 | -.7067 (-.8) .0500 |
| VAR24 | .9665 (-.8) .0001 | -.6562 (-.8) .0772 | -.9032 (-.8) .0021 | -.7566 (-.8) .0298 | .7285 (-.8) .0404 | -.9865 (-.8) .0000 |
| VAR25 | .6109 (-.8) .1077 | -.8815 (-.8) .0038 | -.6715 (-.8) .0682 | -.3901 (-.8) .3394 | .0163 (-.8) .9695 | -.4606 (-.8) .2507 |
| VAR26 | -.3889 (-.8) .3409 | .1345 (-.8) .7507 | .4125 (-.8) .3098 | -.0380 (-.8) .9289 | -.0958 (-.8) .8215 | .3448 (-.8) .4030 |
| VAR27 | -.8221 (-.8) .0123 | .8197 (-.8) .0128 | .7893 (-.8) .0198 | .5498 (-.8) .1580 | -.3429 (-.8) .4056 | .7182 (-.8) .0448 |
| VAR28 | 1.0000 (-.8) .0000 | -.7267 (-.8) .0412 | -.9104 (-.8) .0017 | -.7893 (-.8) .0198 | .6645 (-.8) .0723 | -.9659 (-.8) .0001 |
| VAR29 | -.7267 (-.8) .0412 | 1.0000 (-.8) .0000 | .6195 (-.8) .1014 | .6000 (-.8) .1158 | -.2828 (-.8) .4973 | .6056 (-.8) .1116 |
| VAR30 | -.9104 (-.8) .0017 | .6195 (-.8) .1014 | 1.0000 (-.8) .0000 | .5808 (-.8) .1311 | -.4396 (-.8) .2757 | .8723 (-.8) .0047 |
| VAR31 | -.7893 (-.8) .0198 | .6000 (-.8) .1158 | .5808 (-.8) .1311 | 1.0000 (-.8) .0000 | -.8641 (-.8) .0056 | .8094 (-.8) .0149 |
| VAR32 | .6645 (-.8) .0723 | -.2828 (-.8) .4973 | -.4396 (-.8) .2757 | -.8641 (-.8) .0056 | 1.0000 (-.8) .0000 | -.7954 (-.8) .0183 |
| VAR33 | -.9659 (-.8) .0001 | .6056 (-.8) .1116 | .8723 (-.8) .0047 | .8094 (-.8) .0149 | -.7954 (-.8) .0183 | 1.0000 (-.8) .0000 |
| VAR34 | -.9617 (-.8) .0001 | .6356 (-.8) .0903 | .8980 (-.8) .0025 | .7915 (-.8) .0193 | -.7570 (-.8) .0297 | .9936 (-.8) .0000 |
| VAR35 | -.2872 (-.8) .4904 | .2834 (-.8) .4964 | -.0239 (-.8) .9553 | .7819 (-.8) .0219 | -.7658 (-.8) .0267 | .3622 (-.8) .3779 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple |
|-------|-------------------------|-------------------------|
| | VAR34 | VAR35 |
| VAR7 | -.7155 (8) .0460 | -.3441 (8) .4040 |
| VAR23 | -.6567 (8) .0769 | -.3295 (8) .4254 |
| VAR24 | -.9842 (8) .0000 | -.2977 (8) .4739 |
| VAR25 | -.5029 (8) .2040 | -.0130 (8) .9757 |
| VAR26 | .3166 (8) .4449 | -.3066 (8) .4601 |
| VAR27 | .7146 (8) .0464 | .1533 (8) .7170 |
| VAR28 | -.9617 (8) .0001 | -.2872 (8) .4904 |
| VAR29 | .6356 (8) .0903 | .2834 (8) .4964 |
| VAR30 | .8980 (8) .0025 | -.0239 (8) .9553 |
| VAR31 | .7915 (8) .0193 | .7819 (8) .0219 |
| VAR32 | -.7570 (8) .0297 | -.7658 (8) .0267 |
| VAR33 | .9936 (8) .0000 | .3622 (8) .3779 |
| VAR34 | 1.0000 (8) .0000 | .3190 (8) .4412 |
| VAR35 | .3190 (8) .4412 | 1.0000 (8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

Correlación Simple

| | VAR8 | VAR13 | VAR14 | VAR15 | VAR16 | VAR17 |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| VAR8 | 1.0000 (-8) .0000 | -.3322 (-8) .4214 | -.0531 (-8) .9006 | -.0174 (-8) .9675 | .9632 (-8) .0001 | -.9440 (-8) .0004 |
| VAR13 | -.3322 (-8) .4214 | 1.0000 (-8) .0000 | .9345 (-8) .0007 | -.1423 (-8) .7368 | -.5220 (-8) .1845 | .4950 (-8) .2124 |
| VAR14 | -.0531 (-8) .9006 | .9345 (-8) .0007 | 1.0000 (-8) .0000 | -.0016 (-8) .9971 | -.2501 (-8) .5502 | .2515 (-8) .5479 |
| VAR15 | -.0174 (-8) .9675 | -.1423 (-8) .7368 | -.0016 (-8) .9971 | 1.0000 (-8) .0000 | .0283 (-8) .9470 | -.0726 (-8) .8643 |
| VAR16 | .9632 (-8) .0001 | -.5220 (-8) .1845 | -.2501 (-8) .5502 | .0283 (-8) .9470 | 1.0000 (-8) .0000 | -.9658 (-8) .0001 |
| VAR17 | -.9440 (-8) .0004 | .4950 (-8) .2124 | .2515 (-8) .5479 | -.0726 (-8) .8643 | -.9658 (-8) .0001 | 1.0000 (-8) .0000 |
| VAR18 | .2266 (-8) .5894 | -.8856 (-8) .0034 | -.8727 (-8) .0047 | .0684 (-8) .8722 | .4474 (-8) .2664 | -.4030 (-8) .3222 |
| VAR19 | .5585 (-8) .1502 | -.3779 (-8) .3561 | -.2203 (-8) .6001 | -.0529 (-8) .9010 | .4922 (-8) .2153 | -.4783 (-8) .2306 |
| VAR20 | .2667 (-8) .5231 | .3939 (-8) .3342 | .5537 (-8) .1545 | .0508 (-8) .9049 | .0833 (-8) .8445 | -.0662 (-8) .8763 |
| VAR21 | .3201 (-8) .4396 | -.9071 (-8) .0019 | -.7744 (-8) .0241 | .4372 (-8) .2788 | .5386 (-8) .1685 | -.5028 (-8) .2041 |
| VAR22 | .0590 (-8) .8897 | -.6978 (-8) .0543 | -.7255 (-8) .0416 | .0996 (-8) .8144 | .2763 (-8) .5077 | -.2353 (-8) .5748 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR18 | VAR19 | VAR20 | VAR21 | VAR22 |
| VAR8 | .2266 (-.8) .5894 | .5585 (-.8) .1502 | .2667 (-.8) .5231 | .3201 (-.8) .4396 | .0590 (-.8) .8897 |
| VAR13 | -.8856 (-.8) .0034 | -.3779 (-.8) .3561 | .3939 (-.8) .3342 | -.9071 (-.8) .0019 | -.6978 (-.8) .0543 |
| VAR14 | -.8727 (-.8) .0047 | -.2203 (-.8) .6001 | .5537 (-.8) .1545 | -.7744 (-.8) .0241 | -.7255 (-.8) .0416 |
| VAR15 | .0684 (-.8) .8722 | -.0529 (-.8) .9010 | .0508 (-.8) .9049 | .4372 (-.8) .2788 | .0996 (-.8) .8144 |
| VAR16 | .4474 (-.8) .2664 | .4922 (-.8) .2153 | .0833 (-.8) .8445 | .5386 (-.8) .1685 | .2763 (-.8) .5077 |
| VAR17 | -.4030 (-.8) .3222 | -.4783 (-.8) .2306 | -.0662 (-.8) .8763 | -.5028 (-.8) .2041 | -.2353 (-.8) .5748 |
| VAR18 | 1.0000 (-.8) .0000 | -.0429 (-.8) .9197 | -.7335 (-.8) .0384 | .8537 (-.8) .0070 | .9446 (-.8) .0004 |
| VAR19 | -.0429 (-.8) .9197 | 1.0000 (-.8) .0000 | .6572 (-.8) .0766 | .1845 (-.8) .6618 | -.3584 (-.8) .3833 |
| VAR20 | -.7335 (-.8) .0384 | .6572 (-.8) .0766 | 1.0000 (-.8) .0000 | -.4041 (-.8) .3208 | -.8894 (-.8) .0031 |
| VAR21 | .8537 (-.8) .0070 | .1845 (-.8) .6618 | -.4041 (-.8) .3208 | 1.0000 (-.8) .0000 | .7295 (-.8) .0400 |
| VAR22 | .9446 (-.8) .0004 | -.3584 (-.8) .3833 | -.8894 (-.8) .0031 | .7295 (-.8) .0400 | 1.0000 (-.8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR8 | VAR23 | VAR24 | VAR25 | VAR26 | VAR27 |
| VAR8 | 1.0000 (-8) .0000 | .0923 (-8) .8279 | -.4565 (-8) .2555 | -.6464 (-8) .0833 | .3656 (-8) .3731 | .6010 (-8) .1151 |
| VAR23 | .0923 (-8) .8279 | 1.0000 (-8) .0000 | .6408 (-8) .0869 | -.1685 (-8) .6900 | -.3149 (-8) .4474 | -.2240 (-8) .5938 |
| VAR24 | -.4565 (-8) .2555 | .6408 (-8) .0869 | 1.0000 (-8) .0000 | .5575 (-8) .1510 | -.4015 (-8) .3242 | -.8043 (-8) .0161 |
| VAR25 | -.6464 (-8) .0833 | -.1685 (-8) .6900 | .5575 (-8) .1510 | 1.0000 (-8) .0000 | -.1196 (-8) .7778 | -.8570 (-8) .0065 |
| VAR26 | .3656 (-8) .3731 | -.3149 (-8) .4474 | -.4015 (-8) .3242 | -.1196 (-8) .7778 | 1.0000 (-8) .0000 | .4733 (-8) .2362 |
| VAR27 | .6010 (-8) .1151 | -.2240 (-8) .5938 | -.8043 (-8) .0161 | -.8570 (-8) .0065 | .4733 (-8) .2362 | 1.0000 (-8) .0000 |
| VAR28 | -.3472 (-8) .3994 | .5926 (-8) .1216 | .9665 (-8) .0001 | .6109 (-8) .1077 | -.3889 (-8) .3409 | -.8221 (-8) .0123 |
| VAR29 | .3933 (-8) .3350 | -.1352 (-8) .7495 | -.6562 (-8) .0772 | -.8815 (-8) .0038 | .1345 (-8) .7507 | .8197 (-8) .0128 |
| VAR30 | .6064 (-8) .1110 | -.3634 (-8) .3762 | -.9032 (-8) .0021 | -.6715 (-8) .0682 | .4125 (-8) .3098 | .7893 (-8) .0198 |
| VAR31 | -.1020 (-8) .8101 | -.4867 (-8) .2213 | -.7566 (-8) .0298 | -.3901 (-8) .3394 | -.0380 (-8) .9289 | .5498 (-8) .1580 |
| VAR32 | .1407 (-8) .7397 | .7497 (-8) .0322 | .7285 (-8) .0404 | .0163 (-8) .9695 | -.0958 (-8) .8215 | -.3429 (-8) .4056 |
| VAR33 | .3244 (-8) .4331 | -.7067 (-8) .0500 | -.9865 (-8) .0000 | -.4606 (-8) .2507 | .3448 (-8) .4030 | .7182 (-8) .0448 |
| VAR34 | .3786 (-8) .3550 | -.6567 (-8) .0769 | -.9842 (-8) .0000 | -.5029 (-8) .2040 | .3166 (-8) .4449 | .7146 (-8) .0464 |
| VAR35 | -.4585 (-8) .2532 | -.3295 (-8) .4254 | -.2977 (-8) .4739 | -.0130 (-8) .9757 | -.3066 (-8) .4601 | .1533 (-8) .7170 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR28 | VAR29 | VAR30 | VAR31 | VAR32 | VAR33 |
| VAR8 | -.3472 (-.8) .3994 | .3933 (-.8) .3350 | .6064 (-.8) .1110 | -.1020 (-.8) .8101 | .1407 (-.8) .7397 | .3244 (-.8) .4331 |
| VAR23 | .5926 (-.8) .1216 | -.1352 (-.8) .7495 | -.3634 (-.8) .3762 | -.4867 (-.8) .2213 | .7497 (-.8) .0322 | -.7067 (-.8) .0500 |
| VAR24 | .9665 (-.8) .0001 | -.6562 (-.8) .0772 | -.9032 (-.8) .0021 | -.7566 (-.8) .0298 | .7285 (-.8) .0404 | -.9865 (-.8) .0000 |
| VAR25 | .6109 (-.8) .1077 | -.8815 (-.8) .0038 | -.6715 (-.8) .0682 | -.3901 (-.8) .3394 | .0163 (-.8) .9695 | -.4606 (-.8) .2507 |
| VAR26 | -.3889 (-.8) .3409 | .1345 (-.8) .7507 | .4125 (-.8) .3098 | -.0380 (-.8) .9289 | -.0958 (-.8) .8215 | .3448 (-.8) .4030 |
| VAR27 | -.8221 (-.8) .0123 | .8197 (-.8) .0128 | .7893 (-.8) .0198 | .5498 (-.8) .1580 | -.3429 (-.8) .4056 | .7182 (-.8) .0448 |
| VAR28 | 1.0000 (-.8) .0000 | -.7267 (-.8) .0412 | -.9104 (-.8) .0017 | -.7893 (-.8) .0198 | .6645 (-.8) .0723 | -.9659 (-.8) .0001 |
| VAR29 | -.7267 (-.8) .0412 | 1.0000 (-.8) .0000 | .6195 (-.8) .1014 | .6000 (-.8) .1158 | -.2828 (-.8) .4973 | .6056 (-.8) .1116 |
| VAR30 | -.9104 (-.8) .0017 | .6195 (-.8) .1014 | 1.0000 (-.8) .0000 | .5808 (-.8) .1311 | -.4396 (-.8) .2757 | .8723 (-.8) .0047 |
| VAR31 | -.7893 (-.8) .0198 | .6000 (-.8) .1158 | .5808 (-.8) .1311 | 1.0000 (-.8) .0000 | -.8641 (-.8) .0056 | .8094 (-.8) .0149 |
| VAR32 | .6645 (-.8) .0723 | -.2828 (-.8) .4973 | -.4396 (-.8) .2757 | -.8641 (-.8) .0056 | 1.0000 (-.8) .0000 | -.7954 (-.8) .0183 |
| VAR33 | -.9659 (-.8) .0001 | .6056 (-.8) .1116 | .8723 (-.8) .0047 | .8094 (-.8) .0149 | -.7954 (-.8) .0183 | 1.0000 (-.8) .0000 |
| VAR34 | -.9617 (-.8) .0001 | .6356 (-.8) .0903 | .8980 (-.8) .0025 | .7915 (-.8) .0193 | -.7570 (-.8) .0297 | .9936 (-.8) .0000 |
| VAR35 | -.2872 (-.8) .4904 | .2834 (-.8) .4964 | -.0239 (-.8) .9553 | .7819 (-.8) .0219 | -.7658 (-.8) .0267 | .3622 (-.8) .3779 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple |
|-------|-------------------------|-------------------------|
| | VAR34 | VAR35 |
| VAR8 | .3786 (8) .3550 | -.4585 (8) .2532 |
| VAR23 | -.6567 (8) .0769 | -.3295 (8) .4254 |
| VAR24 | -.9842 (8) .0000 | -.2977 (8) .4739 |
| VAR25 | -.5029 (8) .2040 | -.0130 (8) .9757 |
| VAR26 | .3166 (8) .4449 | -.3066 (8) .4601 |
| VAR27 | .7146 (8) .0464 | .1533 (8) .7170 |
| VAR28 | -.9617 (8) .0001 | -.2872 (8) .4904 |
| VAR29 | .6356 (8) .0903 | .2834 (8) .4964 |
| VAR30 | .8980 (8) .0025 | -.0239 (8) .9553 |
| VAR31 | .7915 (8) .0193 | .7819 (8) .0219 |
| VAR32 | -.7570 (8) .0297 | -.7658 (8) .0267 |
| VAR33 | .9936 (8) .0000 | .3622 (8) .3779 |
| VAR34 | 1.0000 (8) .0000 | .3190 (8) .4412 |
| VAR35 | .3190 (8) .4412 | 1.0000 (8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación Simple | | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR9 | VAR13 | VAR14 | VAR15 | VAR16 | VAR17 |
| VAR9 | 1.0000 (-.8) .0000 | -.1453 (-.8) .7313 | .0495 (-.8) .9074 | .9720 (-.8) .0001 | .1171 (-.8) .7824 | -.1366 (-.8) .7470 |
| VAR13 | -.1453 (-.8) .7313 | 1.0000 (-.8) .0000 | .9345 (-.8) .0007 | -.1423 (-.8) .7368 | -.5220 (-.8) .1845 | .4956 (-.8) .2124 |
| VAR14 | .0495 (-.8) .9074 | .9345 (-.8) .0007 | 1.0000 (-.8) .0000 | -.0016 (-.8) .9971 | -.2501 (-.8) .5502 | .2515 (-.8) .5473 |
| VAR15 | .9720 (-.8) .0001 | -.1423 (-.8) .7368 | -.0016 (-.8) .9971 | 1.0000 (-.8) .0000 | .0283 (-.8) .9470 | -.0726 (-.8) .8643 |
| VAR16 | .1171 (-.8) .7824 | -.5220 (-.8) .1845 | -.2501 (-.8) .5502 | .0283 (-.8) .9470 | 1.0000 (-.8) .0000 | -.9658 (-.8) .0001 |
| VAR17 | -.1366 (-.8) .7470 | .4950 (-.8) .2124 | .2515 (-.8) .5479 | -.0726 (-.8) .8643 | -.9658 (-.8) .0001 | 1.0000 (-.8) .0000 |
| VAR18 | .0059 (-.8) .9889 | -.8856 (-.8) .0034 | -.8727 (-.8) .0047 | .0684 (-.8) .8722 | .4474 (-.8) .2664 | -.4030 (-.8) .3222 |
| VAR19 | .0854 (-.8) .8407 | -.3779 (-.8) .3561 | -.2203 (-.8) .6001 | -.0529 (-.8) .9010 | .4922 (-.8) .2153 | -.4783 (-.8) .2308 |
| VAR20 | .2123 (-.8) .6138 | .3939 (-.8) .3342 | .5537 (-.8) .1545 | .0508 (-.8) .9049 | .0833 (-.8) .8445 | -.0662 (-.8) .8763 |
| VAR21 | .4502 (-.8) .2630 | -.9071 (-.8) .0019 | -.7744 (-.8) .0241 | .4372 (-.8) .2788 | .5386 (-.8) .1685 | -.5028 (-.8) .2041 |
| VAR22 | -.0073 (-.8) .9863 | -.6978 (-.8) .0543 | -.7255 (-.8) .0416 | .0996 (-.8) .8144 | .2763 (-.8) .5077 | -.2353 (-.8) .5748 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | | Correlación | Simple | | | |
|-------|--|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | | VAR18 | VAR19 | VAR20 | | |
| VAR9 | | .0059 (-8) .9889 | .0854 (-8) .8407 | -.2123 (-8) .6138 | .4502 (-8) .2630 | -.0073 (-8) .9863 |
| VAR13 | | -.8856 (-8) .0034 | -.3779 (-8) .3561 | .3939 (-8) .3342 | -.9071 (-8) .0019 | -.6978 (-8) .0543 |
| VAR14 | | -.8727 (-8) .0047 | -.2203 (-8) .6001 | .5537 (-8) .1545 | -.7744 (-8) .0241 | -.7255 (-8) .0416 |
| VAR15 | | .0684 (-8) .8722 | -.0529 (-8) .9010 | .0508 (-8) .9049 | .4372 (-8) .2788 | .0996 (-8) .8144 |
| VAR16 | | .4474 (-8) .2664 | .4922 (-8) .2153 | .0833 (-8) .8445 | .5386 (-8) .1685 | .2763 (-8) .5077 |
| VAR17 | | -.4030 (-8) .3222 | -.4783 (-8) .2306 | -.0662 (-8) .8763 | -.5028 (-8) .2041 | -.2353 (-8) .5748 |
| VAR18 | | 1.0000 (-8) .0000 | -.0429 (-8) .9197 | -.7335 (-8) .0384 | .8537 (-8) .0070 | .9446 (-8) .0004 |
| VAR19 | | -.0429 (-8) .9197 | 1.0000 (-8) .0000 | .6572 (-8) .0766 | .1845 (-8) .6618 | -.3584 (-8) .3833 |
| VAR20 | | -.7335 (-8) .0384 | .6572 (-8) .0766 | 1.0000 (-8) .0000 | -.4041 (-8) .3208 | -.8894 (-8) .0031 |
| VAR21 | | .8537 (-8) .0070 | .1845 (-8) .6618 | -.4041 (-8) .3208 | 1.0000 (-8) .0000 | .7295 (-8) .0400 |
| VAR22 | | .9446 (-8) .0004 | -.3584 (-8) .3833 | -.8894 (-8) .0031 | .7295 (-8) .0400 | 1.0000 (-8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR9 | VAR23 | VAR24 | VAR25 | VAR26 | VAR27 |
| VAR9 | 1.0000 (-.8) .0000 | -.6332 (-.8) .0919 | -.8786 (-.8) .0041 | -.4068 (-.8) .3172 | .0849 (-.8) .8416 | .6153 (-.8) .1045 |
| VAR23 | -.6332 (-.8) .0919 | 1.0000 (-.8) .0000 | .6408 (-.8) .0869 | -.1685 (-.8) .6900 | -.3149 (-.8) .4474 | -.2240 (-.8) .5938 |
| VAR24 | -.8786 (-.8) .0041 | .6408 (-.8) .0869 | 1.0000 (-.8) .0000 | .5575 (-.8) .1510 | -.4015 (-.8) .3242 | -.8043 (-.8) .0161 |
| VAR25 | -.4068 (-.8) .3172 | -.1685 (-.8) .6900 | .5575 (-.8) .1510 | 1.0000 (-.8) .0000 | -.1196 (-.8) .7778 | -.8570 (-.8) .0065 |
| VAR26 | .0849 (-.8) .8416 | -.3149 (-.8) .4474 | -.4015 (-.8) .3242 | -.1196 (-.8) .7778 | 1.0000 (-.8) .0000 | .4733 (-.8) .2362 |
| VAR27 | .6153 (-.8) .1045 | -.2240 (-.8) .5938 | -.8043 (-.8) .0161 | -.8570 (-.8) .0065 | .4733 (-.8) .2362 | 1.0000 (-.8) .0000 |
| VAR28 | -.8640 (-.8) .0057 | .5926 (-.8) .1216 | .9665 (-.8) .0001 | .6109 (-.8) .1077 | -.3889 (-.8) .3409 | -.8221 (-.8) .0123 |
| VAR29 | .6316 (-.8) .0930 | -.1352 (-.8) .7495 | -.6562 (-.8) .0772 | -.8815 (-.8) .0038 | .1345 (-.8) .7507 | .8197 (-.8) .0128 |
| VAR30 | .6746 (-.8) .0665 | -.3634 (-.8) .3762 | -.9032 (-.8) .0021 | -.6715 (-.8) .0682 | .4125 (-.8) .3098 | .7893 (-.8) .0198 |
| VAR31 | .9598 (-.8) .0002 | -.4867 (-.8) .2213 | -.7566 (-.8) .0298 | -.3901 (-.8) .3394 | -.0380 (-.8) .9289 | .5498 (-.8) .1580 |
| VAR32 | -.9091 (-.8) .0018 | .7497 (-.8) .0322 | .7285 (-.8) .0404 | .0163 (-.8) .9695 | -.0958 (-.8) .8215 | -.3429 (-.8) .4056 |
| VAR33 | .9155 (-.8) .0014 | -.7067 (-.8) .0500 | -.9865 (-.8) .0000 | -.4606 (-.8) .2507 | .3448 (-.8) .4030 | .7182 (-.8) .0448 |
| VAR34 | .9033 (-.8) .0021 | -.6567 (-.8) .0769 | -.9842 (-.8) .0000 | -.5029 (-.8) .2040 | .3166 (-.8) .4449 | .7146 (-.8) .0464 |
| VAR35 | .6931 (-.8) .0567 | -.3295 (-.8) .4254 | -.2977 (-.8) .4739 | -.0130 (-.8) .9757 | -.3066 (-.8) .4601 | .1533 (-.8) .7170 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| VAR9 | .8640 (-.8) .0057 | .6316 (-.8) .0930 | .6746 (-.8) .0665 | .9598 (-.8) .0002 | -.9091 (-.8) .0018 | .9155 (-.8) .0014 |
| VAR23 | .5926 (-.8) .1216 | -.1352 (-.8) .7495 | -.3634 (-.8) .3762 | -.4867 (-.8) .2213 | .7497 (-.8) .0322 | -.7067 (-.8) .0500 |
| VAR24 | .9665 (-.8) .0001 | -.6562 (-.8) .0772 | -.9032 (-.8) .0021 | -.7566 (-.8) .0298 | .7285 (-.8) .0404 | -.9865 (-.8) .0000 |
| VAR25 | .6109 (-.8) .1077 | -.8815 (-.8) .0038 | -.6715 (-.8) .0682 | -.3901 (-.8) .3394 | .0163 (-.8) .9695 | -.4606 (-.8) .2507 |
| VAR26 | -.3889 (-.8) .3409 | .1345 (-.8) .7507 | .4125 (-.8) .3098 | -.0380 (-.8) .9289 | -.0958 (-.8) .8215 | .3448 (-.8) .4030 |
| VAR27 | -.8221 (-.8) .0123 | .8197 (-.8) .0128 | .7893 (-.8) .0198 | .5498 (-.8) .1580 | -.3429 (-.8) .4056 | .7182 (-.8) .0448 |
| VAR28 | 1.0000 (-.8) .0000 | -.7267 (-.8) .0412 | -.9104 (-.8) .0017 | -.7893 (-.8) .0198 | .6645 (-.8) .0723 | -.9659 (-.8) .0001 |
| VAR29 | -.7267 (-.8) .0412 | 1.0000 (-.8) .0000 | .6195 (-.8) .1014 | .6000 (-.8) .1158 | -.2828 (-.8) .4973 | .6056 (-.8) .1116 |
| VAR30 | -.9104 (-.8) .0017 | .6195 (-.8) .1014 | 1.0000 (-.8) .0000 | .5808 (-.8) .1311 | -.4396 (-.8) .2757 | .8723 (-.8) .0047 |
| VAR31 | -.7893 (-.8) .0198 | .6000 (-.8) .1158 | .5808 (-.8) .1311 | 1.0000 (-.8) .0000 | -.8641 (-.8) .0056 | .8094 (-.8) .0149 |
| VAR32 | .6645 (-.8) .0723 | -.2828 (-.8) .4973 | -.4396 (-.8) .2757 | -.8641 (-.8) .0056 | 1.0000 (-.8) .0000 | -.7954 (-.8) .0183 |
| VAR33 | -.9659 (-.8) .0001 | .6056 (-.8) .1116 | .8723 (-.8) .0047 | .8094 (-.8) .0149 | -.7954 (-.8) .0183 | 1.0000 (-.8) .0000 |
| VAR34 | -.9617 (-.8) .0001 | .6356 (-.8) .0903 | .8980 (-.8) .0025 | .7915 (-.8) .0193 | -.7570 (-.8) .0297 | .9936 (-.8) .0000 |
| VAR35 | -.2872 (-.8) .4904 | .2834 (-.8) .4964 | -.0239 (-.8) .9553 | .7819 (-.8) .0219 | -.7658 (-.8) .0267 | .3622 (-.8) .3770 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple |
|-------|--------------------------|--------------------------|
| | VAR34 | VAR35 |
| VAR9 | .9033 (-8) .0021 | .6931 (-8) .0567 |
| VAR23 | -.6567 (-8) .0769 | -.3295 (-8) .4254 |
| VAR24 | -.9842 (-8) .0000 | -.2977 (-8) .4739 |
| VAR25 | -.5029 (-8) .2040 | -.0130 (-8) .9757 |
| VAR26 | .3166 (-8) .4449 | -.3066 (-8) .4601 |
| VAR27 | .7146 (-8) .0464 | .1533 (-8) .7170 |
| VAR28 | -.9617 (-8) .0001 | -.2872 (-8) .4904 |
| VAR29 | .6356 (-8) .0903 | .2834 (-8) .4964 |
| VAR30 | .8980 (-8) .0025 | -.0239 (-8) .9553 |
| VAR31 | .7915 (-8) .0193 | .7819 (-8) .0219 |
| VAR32 | -.7570 (-8) .0297 | -.7658 (-8) .0267 |
| VAR33 | .9936 (-8) .0000 | .3622 (-8) .3779 |
| VAR34 | 1.0000 (-8) .0000 | .3190 (-8) .4412 |
| VAR35 | .3190 (-8) .4412 | 1.0000 (-8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación Simple | | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR10 | VAR13 | VAR14 | VAR15 | VAR16 | VAR17 |
| VAR10 | 1.0000 (-8) .0000 | .5498 (-8) .1580 | .3594 (-8) .3819 | -.8681 (-8) .0052 | -.3202 (-8) .4394 | .3182 (-8) .4424 |
| VAR13 | -.5498 (-8) .1580 | 1.0000 (-8) .0000 | .9345 (-8) .0007 | -.1423 (-8) .7368 | -.5220 (-8) .1845 | .4950 (-8) .2124 |
| VAR14 | .3594 (-8) .3819 | .9345 (-8) .0007 | 1.0000 (-8) .0000 | -.0016 (-8) .9971 | -.2501 (-8) .5502 | .2515 (-8) .5479 |
| VAR15 | -.8681 (-8) .0052 | -.1423 (-8) .7368 | -.0016 (-8) .9971 | 1.0000 (-8) .0000 | .0283 (-8) .9470 | -.0726 (-8) .8643 |
| VAR16 | -.3202 (-8) .4394 | -.5220 (-8) .1845 | -.2501 (-8) .5502 | .0283 (-8) .9470 | 1.0000 (-8) .0000 | -.9658 (-8) .0001 |
| VAR17 | .3182 (-8) .4424 | .4950 (-8) .2124 | .2515 (-8) .5479 | -.0726 (-8) .8643 | -.9658 (-8) .0001 | 1.0000 (-8) .0000 |
| VAR18 | -.3937 (-8) .3345 | -.8856 (-8) .0034 | -.8727 (-8) .0047 | .0684 (-8) .8722 | .4474 (-8) .2664 | -.4030 (-8) .3222 |
| VAR19 | -.2091 (-8) .6192 | -.3779 (-8) .3561 | -.2203 (-8) .6001 | -.0529 (-8) .9010 | .4922 (-8) .2153 | -.4783 (-8) .2306 |
| VAR20 | .0014 (-8) .9974 | .3939 (-8) .3342 | .5537 (-8) .1545 | .0508 (-8) .9049 | .0833 (-8) .8445 | -.0662 (-8) .8763 |
| VAR21 | -.7850 (-8) .0210 | -.9071 (-8) .0019 | -.7744 (-8) .0241 | .4372 (-8) .2788 | .5386 (-8) .1685 | -.5028 (-8) .2041 |
| VAR22 | -.3033 (-8) .4652 | -.6978 (-8) .0543 | -.7255 (-8) .0416 | .0996 (-8) .8144 | .2763 (-8) .5077 | -.2353 (-8) .5748 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | |
|-------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| | VAR18 | VAR19 | VAR20 | VAR21 | VAR22 |
| VAR10 | -.3937 (-8) .3345 | -.2091 (-8) .6192 | .0014 (-8) .9974 | -.7850 (-8) .0210 | -.3033 (-8) .4652 |
| VAR13 | -.8856 (-8) .0034 | -.3779 (-8) .3561 | .3939 (-8) .3342 | -.9071 (-8) .0019 | -.6978 (-8) .0543 |
| VAR14 | -.8727 (-8) .0047 | -.2203 (-8) .6001 | .5537 (-8) .1545 | -.7744 (-8) .0241 | -.7255 (-8) .0416 |
| VAR15 | .0684 (-8) .8722 | -.0529 (-8) .9010 | .0508 (-8) .9049 | .4372 (-8) .2788 | .0996 (-8) .8144 |
| VAR16 | .4474 (-8) .2664 | .4922 (-8) .2153 | .0833 (-8) .8445 | .5386 (-8) .1685 | .2763 (-8) .5077 |
| VAR17 | -.4030 (-8) .3222 | -.4783 (-8) .2306 | -.0662 (-8) .8763 | -.5028 (-8) .2041 | -.2353 (-8) .5748 |
| VAR18 | 1.0000 (-8) .0000 | -.0429 (-8) .9197 | -.7335 (-8) .0384 | .8537 (-8) .0070 | .9446 (-8) .0004 |
| VAR19 | -.0429 (-8) .9197 | 1.0000 (-8) .0000 | .6572 (-8) .0766 | .1845 (-8) .6618 | -.3584 (-8) .3833 |
| VAR20 | -.7335 (-8) .0384 | .6572 (-8) .0766 | 1.0000 (-8) .0000 | -.4041 (-8) .3208 | -.8894 (-8) .0031 |
| VAR21 | .8537 (-8) .0070 | .1845 (-8) .6618 | -.4041 (-8) .3208 | 1.0000 (-8) .0000 | .7295 (-8) .0400 |
| VAR22 | .9446 (-8) .0004 | -.3584 (-8) .3833 | -.8894 (-8) .0031 | .7295 (-8) .0400 | 1.0000 (-8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR10 | VAR13 | VAR14 | VAR15 | VAR16 | VAR17 |
| VAR10 | 1.0000 (-8) .0000 | .5498 (-8) .1580 | .3594 (-8) .3819 | -.8681 (-8) .0052 | -.3202 (-8) .4394 | .3182 (-8) .4424 |
| VAR13 | .5498 (-8) .1580 | 1.0000 (-8) .0000 | .9345 (-8) .0007 | -.1423 (-8) .7368 | -.5220 (-8) .1845 | .4950 (-8) .2124 |
| VAR14 | .3594 (-8) .3819 | .9345 (-8) .0007 | 1.0000 (-8) .0000 | -.0016 (-8) .9971 | -.2501 (-8) .5502 | .2515 (-8) .5479 |
| VAR15 | -.8681 (-8) .0052 | -.1423 (-8) .7368 | -.0016 (-8) .9971 | 1.0000 (-8) .0000 | .0283 (-8) .9470 | -.0726 (-8) .8643 |
| VAR16 | -.3202 (-8) .4394 | -.5220 (-8) .1845 | -.2501 (-8) .5502 | .0283 (-8) .9470 | 1.0000 (-8) .0000 | -.9658 (-8) .0001 |
| VAR17 | .3182 (-8) .4424 | .4950 (-8) .2124 | .2515 (-8) .5479 | -.0726 (-8) .8643 | -.9658 (-8) .0001 | 1.0000 (-8) .0000 |
| VAR18 | -.3937 (-8) .3345 | -.8856 (-8) .0034 | -.8727 (-8) .0047 | .0684 (-8) .8722 | .4474 (-8) .2664 | -.4030 (-8) .3222 |
| VAR19 | -.2091 (-8) .6192 | -.3779 (-8) .3561 | -.2203 (-8) .6001 | -.0529 (-8) .9010 | .4922 (-8) .2153 | -.4783 (-8) .2306 |
| VAR20 | .0014 (-8) .9974 | .3939 (-8) .3342 | .5537 (-8) .1545 | .0508 (-8) .9049 | .0833 (-8) .8445 | -.0662 (-8) .8763 |
| VAR21 | -.7850 (-8) .0210 | -.9071 (-8) .0019 | -.7744 (-8) .0241 | .4372 (-8) .2788 | .5386 (-8) .1685 | -.5028 (-8) .2041 |
| VAR22 | -.3033 (-8) .4652 | -.6978 (-8) .0543 | -.7255 (-8) .0416 | .0996 (-8) .8144 | .2763 (-8) .5077 | -.2353 (-8) .5748 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR18 | VAR19 | VAR20 | VAR21 | VAR22 |
| VAR10 | -.3937 (-8) .3345 | -.2091 (-8) .6192 | .0014 (-8) .9974 | -.7850 (-8) .0210 | -.3033 (-8) .4652 |
| VAR13 | -.8856 (-8) .0034 | -.3779 (-8) .3561 | .3939 (-8) .3342 | -.9071 (-8) .0019 | -.6978 (-8) .0543 |
| VAR14 | -.8727 (-8) .0047 | -.2203 (-8) .6001 | .5537 (-8) .1545 | -.7744 (-8) .0241 | -.7255 (-8) .0416 |
| VAR15 | .0684 (-8) .8722 | -.0529 (-8) .9010 | .0508 (-8) .9049 | .4372 (-8) .2788 | .0996 (-8) .8144 |
| VAR16 | .4474 (-8) .2664 | .4922 (-8) .2153 | .0833 (-8) .8445 | .5386 (-8) .1685 | .2763 (-8) .5077 |
| VAR17 | -.4030 (-8) .3222 | -.4783 (-8) .2306 | -.0662 (-8) .8763 | -.5028 (-8) .2041 | -.2353 (-8) .5748 |
| VAR18 | 1.0000 (-8) .0000 | -.0429 (-8) .9197 | -.7335 (-8) .0384 | .8537 (-8) .0070 | .9446 (-8) .0004 |
| VAR19 | -.0429 (-8) .9197 | 1.0000 (-8) .0000 | .6572 (-8) .0766 | .1845 (-8) .6618 | -.3584 (-8) .3833 |
| VAR20 | -.7335 (-8) .0384 | .6572 (-8) .0766 | 1.0000 (-8) .0000 | -.4041 (-8) .3208 | -.8894 (-8) .0031 |
| VAR21 | .8537 (-8) .0070 | .1845 (-8) .6618 | -.4041 (-8) .3208 | 1.0000 (-8) .0000 | .7295 (-8) .0400 |
| VAR22 | .9446 ---- .0004 | -.3584 (-8) .3833 | -.8894 (-8) .0031 | .7295 (-8) .0400 | 1.0000 (-8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR11 | VAR13 | VAR14 | VAR15 | VAR16 | VAR17 |
| VAR11 | 1.0000 (-8) .0000 | -.4659 (-8) .2447 | -.3183 (-8) .4423 | .8633 (-8) .0057 | .1764 (-8) .6761 | -.2058 (-8) .6249 |
| VAR13 | -.4659 (-8) .2447 | 1.0000 (-8) .0000 | .9345 (-8) .0007 | -.1423 (-8) .7368 | -.5220 (-8) .1845 | .4950 (-8) .2124 |
| VAR14 | -.3183 (-8) .4423 | .9345 (-8) .0007 | 1.0000 (-8) .0000 | -.0016 (-8) .9971 | -.2501 (-8) .5502 | .2515 (-8) .5479 |
| VAR15 | .8633 (-8) .0057 | -.1423 (-8) .7368 | -.0016 (-8) .9971 | 1.0000 (-8) .0000 | .0283 (-8) .9470 | -.0726 (-8) .8643 |
| VAR16 | .1764 (-8) .6761 | -.5220 (-8) .1845 | -.2501 (-8) .5502 | .0283 (-8) .9470 | 1.0000 (-8) .0000 | -.9658 (-8) .0001 |
| VAR17 | -.2058 (-8) .6249 | .4950 (-8) .2124 | .2515 (-8) .5479 | -.0726 (-8) .8643 | -.9658 (-8) .0001 | 1.0000 (-8) .0000 |
| VAR18 | .2639 (-8) .5278 | -.8856 (-8) .0034 | -.8727 (-8) .0047 | .0684 (-8) .8722 | .4474 (-8) .2664 | -.4030 (-8) .3222 |
| VAR19 | .2938 (-8) .4800 | -.3779 (-8) .3561 | -.2203 (-8) .6001 | -.0529 (-8) .9010 | .4922 (-8) .2153 | -.4783 (-8) .2306 |
| VAR20 | .0716 (-8) .8661 | .3939 (-8) .3342 | .5537 (-8) .1545 | .0508 (-8) .9049 | .0833 (-8) .8445 | -.0662 (-8) .8763 |
| VAR21 | .5840 (-8) .1285 | -.9071 (-8) .0019 | -.7744 (-8) .0241 | .4372 (-8) .2788 | .5386 (-8) .1685 | -.5028 (-8) .2041 |
| VAR22 | .1817 (-8) .6668 | -.6978 (-8) .0543 | -.7255 (-8) .0416 | .0996 (-8) .8144 | .2763 (-8) .5077 | -.2353 (-8) .5748 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR18 | VAR19 | VAR20 | VAR21 | VAR22 |
| VAR11 | .2639 (-8) .5278 | .2938 (-8) .4800 | .0716 (-8) .8661 | .5840 (-8) .1285 | .1817 (-8) .6668 |
| VAR13 | -.8856 (-8) .0034 | -.3779 (-8) .3561 | .3939 (-8) .3342 | -.9071 (-8) .0019 | -.6978 (-8) .0543 |
| VAR14 | -.8727 (-8) .0047 | -.2203 (-8) .6001 | .5537 (-8) .1545 | -.7744 (-8) .0241 | -.7255 (-8) .0416 |
| VAR15 | .0684 (-8) .8722 | -.0529 (-8) .9010 | .0508 (-8) .9049 | .4372 (-8) .2788 | .0996 (-8) .8144 |
| VAR16 | .4474 (-8) .2664 | .4922 (-8) .2153 | .0833 (-8) .8445 | .5386 (-8) .1685 | .2763 (-8) .5077 |
| VAR17 | -.4030 (-8) .3222 | -.4783 (-8) .2306 | -.0662 (-8) .8763 | -.5028 (-8) .2041 | -.2353 (-8) .5748 |
| VAR18 | 1.0000 (-8) .0000 | -.0429 (-8) .9197 | -.7335 (-8) .0384 | .8537 (-8) .0070 | .9446 (-8) .0004 |
| VAR19 | -.0429 (-8) .9197 | 1.0000 (-8) .0000 | .6572 (-8) .0766 | .1845 (-8) .6618 | -.3584 (-8) .3833 |
| VAR20 | -.7335 (-8) .0384 | .6572 (-8) .0766 | 1.0000 (-8) .0000 | -.4041 (-8) .3208 | -.8894 (-8) .0031 |
| VAR21 | .8537 (-8) .0070 | .1845 (-8) .6618 | -.4041 (-8) .3208 | 1.0000 (-8) .0000 | .7295 (-8) .0400 |
| VAR22 | .9446 (-8) .0004 | -.3584 (-8) .3833 | -.8894 (-8) .0031 | .7295 (-8) .0400 | 1.0000 (-8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR11 | VAR23 | VAR24 | VAR25 | VAR26 | VAR27 |
| VAR11 | 1.0000 (-8) .0000 | -.7731 (-8) .0245 | -.8396 (-8) .0091 | -.0846 (-8) .8422 | .2027 (-8) .6302 | .3628 (-8) .3771 |
| VAR23 | -.7731 (-8) .0245 | 1.0000 (-8) .0000 | .6408 (-8) .0869 | -.1685 (-8) .6900 | -.3149 (-8) .4474 | -.2240 (-8) .5938 |
| VAR24 | -.8396 (-8) .0091 | .6408 (-8) .0869 | 1.0000 (-8) .0000 | .5575 (-8) .1510 | -.4015 (-8) .3242 | -.8043 (-8) .0161 |
| VAR25 | -.0846 (-8) .8422 | -.1685 (-8) .6900 | .5575 (-8) .1510 | 1.0000 (-8) .0000 | -.1196 (-8) .7778 | -.8570 (-8) .0065 |
| VAR26 | .2027 (-8) .6302 | -.3149 (-8) .4474 | -.4015 (-8) .3242 | -.1196 (-8) .7778 | 1.0000 (-8) .0000 | .4733 (-8) .2362 |
| VAR27 | .3628 (-8) .3771 | -.2240 (-8) .5938 | -.8043 (-8) .0161 | -.8570 (-8) .0065 | .4733 (-8) .2362 | 1.0000 (-8) .0000 |
| VAR28 | -.7699 (-8) .0254 | .5926 (-8) .1216 | .9665 (-8) .0001 | .6109 (-8) .1077 | -.3889 (-8) .3409 | -.8221 (-8) .0123 |
| VAR29 | .2599 (-8) .5342 | -.1352 (-8) .7495 | -.6562 (-8) .0772 | -.8815 (-8) .0038 | .1345 (-8) .7507 | .8197 (-8) .0128 |
| VAR30 | .6971 (-8) .0546 | -.3634 (-8) .3762 | -.9032 (-8) .0021 | -.6715 (-8) .0682 | .4125 (-8) .3098 | .7893 (-8) .0198 |
| VAR31 | .7374 (-8) .0368 | -.4867 (-8) .2213 | -.7566 (-8) .0298 | -.3901 (-8) .3394 | -.0380 (-8) .9289 | .5498 (-8) .1580 |
| VAR32 | -.8767 (-8) .0043 | .7497 (-8) .0322 | .7285 (-8) .0404 | .0163 (-8) .9695 | -.0958 (-8) .8215 | -.3429 (-8) .4056 |
| VAR33 | .8989 (-8) .0024 | -.7067 (-8) .0500 | -.9865 (-8) .0000 | -.4606 (-8) .2507 | .3448 (-8) .4030 | .7182 (-8) .0448 |
| VAR34 | .8922 (-8) .0029 | -.6567 (-8) .0769 | -.9842 (-8) .0000 | -.5029 (-8) .2040 | .3166 (-8) .4449 | .7146 (-8) .0464 |
| VAR35 | .3960 (-8) .3314 | -.3295 (-8) .4254 | -.2977 (-8) .4739 | -.0130 (-8) .9757 | -.3066 (-8) .4601 | .1533 (-8) .7170 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR28 | VAR29 | VAR30 | VAR31 | VAR32 | VAR33 |
| VAR11 | -.7699 (-.8) .0254 | .2599 (-.8) .5342 | .6971 (-.8) .0546 | .7374 (-.8) .0368 | -.8767 (-.8) .0043 | .8989 (-.8) .0024 |
| VAR23 | .5926 (-.8) .1216 | -.1352 (-.8) .7495 | -.3634 (-.8) .3762 | -.4867 (-.8) .2213 | .7497 (-.8) .0322 | -.7067 (-.8) .0500 |
| VAR24 | .9665 (-.8) .0001 | -.6562 (-.8) .0772 | -.9032 (-.8) .0021 | -.7566 (-.8) .0298 | .7285 (-.8) .0404 | -.9865 (-.8) .0000 |
| VAR25 | .6109 (-.8) .1077 | -.8815 (-.8) .0038 | -.6715 (-.8) .0682 | -.3901 (-.8) .3394 | .0163 (-.8) .9695 | -.4600 (-.8) .2500 |
| VAR26 | -.3889 (-.8) .3409 | .1345 (-.8) .7507 | .4125 (-.8) .3098 | -.0380 (-.8) .9289 | -.0958 (-.8) .8215 | .3444 (-.8) .4030 |
| VAR27 | -.8221 (-.8) .0123 | .8197 (-.8) .0128 | .7893 (-.8) .0198 | .5498 (-.8) .1580 | -.3429 (-.8) .4056 | .7182 (-.8) .0448 |
| VAR28 | 1.0000 (-.8) .0000 | -.7267 (-.8) .0412 | -.9104 (-.8) .0017 | -.7893 (-.8) .0198 | .6645 (-.8) .0723 | -.9655 (-.8) .0000 |
| VAR29 | -.7267 (-.8) .0412 | 1.0000 (-.8) .0000 | .6195 (-.8) .1014 | .6000 (-.8) .1158 | -.2828 (-.8) .4973 | .6054 (-.8) .1111 |
| VAR30 | -.9104 (-.8) .0017 | .6195 (-.8) .1014 | 1.0000 (-.8) .0000 | .5808 (-.8) .1311 | -.4396 (-.8) .2757 | .8723 (-.8) .0044 |
| VAR31 | -.7893 (-.8) .0198 | .6000 (-.8) .1158 | .5808 (-.8) .1311 | 1.0000 (-.8) .0000 | -.8641 (-.8) .0056 | .8091 (-.8) .0144 |
| VAR32 | .6645 (-.8) .0723 | -.2828 (-.8) .4973 | -.4396 (-.8) .2757 | -.8641 (-.8) .0056 | 1.0000 (-.8) .0000 | -.7954 (-.8) .0183 |
| VAR33 | -.9659 (-.8) .0001 | .6056 (-.8) .1116 | .8723 (-.8) .0047 | .8094 (-.8) .0149 | -.7954 (-.8) .0183 | 1.0000 (-.8) .0000 |
| VAR34 | -.9617 (-.8) .0001 | .6356 (-.8) .0903 | .8980 (-.8) .0025 | .7915 (-.8) .0193 | -.7570 (-.8) .0297 | .9930 (-.8) .0000 |
| VAR35 | -.2872 (-.8) .4904 | .2834 (-.8) .4964 | -.0239 (-.8) .9553 | .7819 (-.8) .0219 | -.7658 (-.8) .0267 | .3620 (-.8) .3777 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple |
|-------|-------------------------|-------------------------|
| | VAR34 | VAR35 |
| VAR11 | .8922 (8) .0029 | .3960 (8) .3314 |
| VAR23 | -.6567 (8) .0769 | -.3295 (8) .4254 |
| VAR24 | -.9842 (8) .0000 | -.2977 (8) .4739 |
| VAR25 | -.5029 (8) .2040 | -.0130 (8) .9757 |
| VAR26 | .3166 (8) .4449 | -.3066 (8) .4601 |
| VAR27 | .7146 (8) .0464 | .1533 (8) .7170 |
| VAR28 | -.9617 (8) .0001 | -.2872 (8) .4904 |
| VAR29 | .6356 (8) .0903 | .2834 (8) .4964 |
| VAR30 | .8980 (8) .0025 | -.0239 (8) .9553 |
| VAR31 | .7915 (8) .0193 | .7819 (8) .0219 |
| VAR32 | -.7570 (8) .0297 | -.7658 (8) .0267 |
| VAR33 | .9936 (8) .0000 | .3622 (8) .3779 |
| VAR34 | 1.0000 (8) .0000 | .3190 (8) .4412 |
| VAR35 | .3190 (8) .4412 | 1.0000 (8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación Simple | | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR12 | VAR13 | VAR14 | VAR15 | VAR16 | VAR17 |
| VAR12 | 1.0000 (-8) .0000 | .4519 (-8) .2610 | .5667 (-8) .1430 | .5132 (-8) .1934 | -.0929 (-8) .8269 | .0864 (-8) .8388 |
| VAR13 | .4519 (-8) .2610 | 1.0000 (-8) .0000 | .9345 (-8) .0007 | -.1423 (-8) .7368 | -.5220 (-8) .1845 | .4950 (-8) .2124 |
| VAR14 | .5667 (-8) .1430 | .9345 (-8) .0007 | 1.0000 (-8) .0000 | -.0016 (-8) .9971 | -.2501 (-8) .5502 | .2515 (-8) .5479 |
| VAR15 | .5132 (-8) .1934 | -.1423 (-8) .7368 | -.0016 (-8) .9971 | 1.0000 (-8) .0000 | .0283 (-8) .9470 | -.0726 (-8) .8643 |
| VAR16 | -.0929 (-8) .8269 | -.5220 (-8) .1845 | -.2501 (-8) .5502 | .0283 (-8) .9470 | 1.0000 (-8) .0000 | -.9658 (-8) .0001 |
| VAR17 | .0864 (-8) .8388 | .4950 (-8) .2124 | .2515 (-8) .5479 | -.0726 (-8) .8643 | -.9658 (-8) .0001 | 1.0000 (-8) .0000 |
| VAR18 | -.3909 (-8) .3383 | -.8856 (-8) .0034 | -.8727 (-8) .0047 | .0684 (-8) .8722 | .4474 (-8) .2664 | -.4030 (-8) .3222 |
| VAR19 | -.3261 (-8) .4305 | -.3779 (-8) .3561 | -.2203 (-8) .6001 | -.0529 (-8) .9010 | .4922 (-8) .2153 | -.4783 (-8) .2306 |
| VAR20 | .2527 (-8) .5460 | .3939 (-8) .3342 | .5537 (-8) .1545 | .0508 (-8) .9049 | .0833 (-8) .8445 | -.0662 (-8) .8763 |
| VAR21 | -.0622 (-8) .8836 | -.9071 (-8) .0019 | -.7744 (-8) .0241 | .4372 (-8) .2788 | .5386 (-8) .1685 | -.5028 (-8) .2041 |
| VAR22 | -.2805 (-8) .5009 | -.6978 (-8) .0543 | -.7255 (-8) .0416 | .0996 (-8) .8144 | .2763 (-8) .5077 | -.2353 (-8) .5748 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR18 | VAR19 | VAR20 | VAR21 | VAR22 |
| VAR12 | -.3909 (-.8) .3383 | -.3261 (-.8) .4305 | .2527 (-.8) .5460 | -.0622 (-.8) .8836 | -.2805 (-.8) .5009 |
| VAR13 | -.8856 (-.8) .0034 | -.3779 (-.8) .3561 | .3939 (-.8) .3342 | -.9071 (-.8) .0019 | -.6978 (-.8) .0543 |
| VAR14 | -.8727 (-.8) .0047 | -.2203 (-.8) .6001 | .5537 (-.8) .1545 | -.7744 (-.8) .0241 | -.7255 (-.8) .0416 |
| VAR15 | .0684 (-.8) .8722 | -.0529 (-.8) .9010 | .0508 (-.8) .9049 | .4372 (-.8) .2788 | .0996 (-.8) .8144 |
| VAR16 | .4474 (-.8) .2664 | .4922 (-.8) .2153 | .0833 (-.8) .8445 | .5386 (-.8) .1685 | .2763 (-.8) .5077 |
| VAR17 | -.4030 (-.8) .3222 | -.4783 (-.8) .2306 | -.0662 (-.8) .8763 | -.5028 (-.8) .2041 | -.2353 (-.8) .5748 |
| VAR18 | 1.0000 (-.8) .0000 | -.0429 (-.8) .9197 | -.7335 (-.8) .0384 | .8537 (-.8) .0070 | .9446 (-.8) .0004 |
| VAR19 | -.0429 (-.8) .9197 | 1.0000 (-.8) .0000 | .6572 (-.8) .0766 | .1845 (-.8) .6618 | -.3584 (-.8) .3833 |
| VAR20 | -.7335 (-.8) .0384 | .6572 (-.8) .0766 | 1.0000 (-.8) .0000 | -.4041 (-.8) .3208 | -.8894 (-.8) .0031 |
| VAR21 | .8537 (-.8) .0070 | .1845 (-.8) .6618 | -.4041 (-.8) .3208 | 1.0000 (-.8) .0000 | .7295 (-.8) .0400 |
| VAR22 | .9446 (-.8) .0004 | -.3584 (-.8) .3833 | -.8894 (-.8) .0031 | .7295 (-.8) .0400 | 1.0000 (-.8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR12 | VAR23 | VAR24 | VAR25 | VAR26 | VAR27 |
| VAR12 | 1.0000 (-.8) .0000 | .0002 (-.8) .9995 | -.3344 (-.8) .4182 | -.5812 (-.8) .1308 | -.1688 (-.8) .6894 | .5655 (-.8) .1441 |
| VAR23 | .0002 (-.8) .9995 | 1.0000 (-.8) .0000 | .6408 (-.8) .0869 | -.1685 (-.8) .6900 | -.3149 (-.8) .4474 | -.2240 (-.8) .5938 |
| VAR24 | -.3344 (-.8) .4182 | .6408 (-.8) .0869 | 1.0000 (-.8) .0000 | .5575 (-.8) .1510 | -.4015 (-.8) .3242 | -.8043 (-.8) .0161 |
| VAR25 | -.5812 (-.8) .1308 | -.1685 (-.8) .6900 | .5575 (-.8) .1510 | 1.0000 (-.8) .0000 | -.1196 (-.8) .7778 | -.8570 (-.8) .0065 |
| VAR26 | -.1688 (-.8) .6894 | -.3149 (-.8) .4474 | -.4015 (-.8) .3242 | -.1196 (-.8) .7778 | 1.0000 (-.8) .0000 | .4733 (-.8) .2362 |
| VAR27 | .5655 (-.8) .1441 | -.2240 (-.8) .5938 | -.8043 (-.8) .0161 | -.8570 (-.8) .0065 | .4733 (-.8) .2362 | 1.0000 (-.8) .0000 |
| VAR28 | -.4050 (-.8) .3195 | .5926 (-.8) .1216 | .9665 (-.8) .0001 | .6109 (-.8) .1077 | -.3889 (-.8) .3409 | -.8221 (-.8) .0123 |
| VAR29 | .7300 (-.8) .0398 | -.1352 (-.8) .7495 | -.6562 (-.8) .0772 | -.8815 (-.8) .0038 | .1345 (-.8) .7507 | .8197 (-.8) .0128 |
| VAR30 | .1531 (-.8) .7174 | -.3634 (-.8) .3762 | -.9032 (-.8) .0021 | -.6715 (-.8) .0682 | .4125 (-.8) .3098 | .7893 (-.8) .0198 |
| VAR31 | .6760 (-.8) .0657 | -.4867 (-.8) .2213 | -.7566 (-.8) .0298 | -.3901 (-.8) .3394 | -.0380 (-.8) .9289 | .5498 (-.8) .1580 |
| VAR32 | -.3883 (-.8) .3418 | .7497 (-.8) .0322 | .7285 (-.8) .0404 | .0163 (-.8) .9695 | -.0958 (-.8) .8215 | -.3429 (-.8) .4056 |
| VAR33 | .3163 (-.8) .4453 | -.7067 (-.8) .0500 | -.9865 (-.8) .0000 | -.4606 (-.8) .2507 | .3448 (-.8) .4030 | .7182 (-.8) .0448 |
| VAR34 | .2967 (-.8) .4754 | -.6567 (-.8) .0769 | -.9842 (-.8) .0000 | -.5029 (-.8) .2040 | .3166 (-.8) .4449 | .7146 (-.8) .0464 |
| VAR35 | .7394 (-.8) .0360 | -.3295 (-.8) .4254 | -.2977 (-.8) .4739 | -.0130 (-.8) .9757 | -.3066 (-.8) .4601 | .1533 (-.8) .7170 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

Correlación Simple

| | VAR28 | VAR29 | VAR30 | VAR31 | VAR32 | VAR33 |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| VAR12 | -.4050 (.8) .3195 | .7300 (.8) .0398 | .1531 (.8) .7174 | .6760 (.8) .0657 | -.3883 (.8) .3418 | .3163 (.8) .4453 |
| VAR23 | .5926 (.8) .1216 | -.1352 (.8) .7495 | -.3634 (.8) .3762 | -.4867 (.8) .2213 | .7497 (.8) .0322 | -.7067 (.8) .0500 |
| VAR24 | .9665 (.8) .0001 | -.6562 (.8) .0772 | -.9032 (.8) .0021 | -.7566 (.8) .0298 | .7285 (.8) .0404 | -.9865 (.8) .0000 |
| VAR25 | .6109 (.8) .1077 | -.8815 (.8) .0038 | -.6715 (.8) .0682 | -.3901 (.8) .3394 | .0163 (.8) .9695 | -.4606 (.8) .2507 |
| VAR26 | -.3889 (.8) .3409 | .1345 (.8) .7507 | .4125 (.8) .3098 | -.0380 (.8) .9289 | -.0958 (.8) .8215 | .3448 (.8) .4030 |
| VAR27 | -.8221 (.8) .0123 | .8197 (.8) .0128 | .7893 (.8) .0198 | .5498 (.8) .1580 | -.3429 (.8) .4056 | .7182 (.8) .0448 |
| VAR28 | 1.0000 (.8) .0000 | -.7267 (.8) .0412 | -.9104 (.8) .0017 | -.7893 (.8) .0198 | .6645 (.8) .0723 | -.9659 (.8) .0001 |
| VAR29 | -.7267 (.8) .0412 | 1.0000 (.8) .0000 | -.6195 (.8) .1014 | .6000 (.8) .1158 | -.2828 (.8) .4973 | .6056 (.8) .1116 |
| VAR30 | -.9104 (.8) .0017 | .6195 (.8) .1014 | 1.0000 (.8) .0000 | .5808 (.8) .1311 | -.4396 (.8) .2757 | .8723 (.8) .0047 |
| VAR31 | -.7893 (.8) .0198 | .6000 (.8) .1158 | .5808 (.8) .1311 | 1.0000 (.8) .0000 | -.8641 (.8) .0056 | .8094 (.8) .0149 |
| VAR32 | .6645 (.8) .0723 | -.2828 (.8) .4973 | -.4396 (.8) .2757 | -.8641 (.8) .0056 | 1.0000 (.8) .0000 | -.7954 (.8) .0183 |
| VAR33 | -.9659 (.8) .0001 | .6056 (.8) .1116 | .8723 (.8) .0047 | .8094 (.8) .0149 | -.7954 (.8) .0183 | 1.0000 (.8) .0000 |
| VAR34 | -.9617 (.8) .0001 | .6356 (.8) .0903 | .8980 (.8) .0025 | .7915 (.8) .0193 | -.7570 (.8) .0297 | .9936 (.8) .0000 |
| VAR35 | -.2872 (.8) .4904 | .2834 (.8) .4964 | -.0239 (.8) .9553 | .7819 (.8) .0219 | -.7658 (.8) .0267 | .3622 (.8) .3779 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

Correlación Simple

| | VAR34 | VAR35 |
|-------|--------------------------|--------------------------|
| VAR12 | .2967 (-8) .4754 | .7394 (-8) .0360 |
| VAR23 | -.6567 (-8) .0769 | -.3295 (-8) .4254 |
| VAR24 | -.9842 (-8) .0000 | -.2977 (-8) .4739 |
| VAR25 | -.5029 (-8) .2040 | -.0130 (-8) .9757 |
| VAR26 | .3166 (-8) .4449 | -.3066 (-8) .4601 |
| VAR27 | .7146 (-8) .0464 | .1533 (-8) .7170 |
| VAR28 | -.9617 (-8) .0001 | -.2872 (-8) .4904 |
| VAR29 | .6356 (-8) .0903 | .2834 (-8) .4964 |
| VAR30 | .8980 (-8) .0025 | -.0239 (-8) .9553 |
| VAR31 | .7915 (-8) .0193 | .7819 (-8) .0219 |
| VAR32 | -.7570 (-8) .0297 | -.7658 (-8) .0267 |
| VAR33 | .9936 (-8) .0000 | .3622 (-8) .3779 |
| VAR34 | 1.0000 (-8) .0000 | .3190 (-8) .4412 |
| VAR35 | .3190 (-8) .4412 | 1.0000 (-8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR13 | VAR23 | VAR24 | VAR25 | VAR26 | VAR27 |
| VAR13 | 1.0000 (-.8) .0000 | .6153 (-.8) .1044 | .4919 (-.8) .2157 | -.0687 (-.8) .8715 | -.7110 (-.8) .0480 | -.3148 (-.8) .4476 |
| VAR23 | | .6153 (-.8) .1044 | 1.0000 (-.8) .0000 | .6408 (-.8) .0869 | -.1685 (-.8) .6900 | -.3149 (-.8) .4474 |
| VAR24 | | | .4919 (-.8) .2157 | .6408 (-.8) .0869 | 1.0000 (-.8) .0000 | .5575 (-.8) .1510 |
| VAR25 | | | | -.1685 (-.8) .6900 | .5575 (-.8) .1510 | 1.0000 (-.8) .0000 |
| VAR26 | | | | | -.4015 (-.8) .3242 | -.1196 (-.8) .7778 |
| VAR27 | | | | | | 1.0000 (-.8) .0000 |
| VAR28 | | | | | | .4733 (-.8) .2362 |
| VAR29 | | | | | | 1.0000 (-.8) .0000 |
| VAR30 | | | | | | .4733 (-.8) .2362 |
| VAR31 | | | | | | .8221 (-.8) .0123 |
| VAR32 | | | | | | .8197 (-.8) .0128 |
| VAR33 | | | | | | .7893 (-.8) .0198 |
| VAR34 | | | | | | .5498 (-.8) .1580 |
| VAR35 | | | | | | .7146 (-.8) .0464 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| | VAR28 | VAR29 | VAR30 | VAR31 | VAR32 | VAR33 |
| VAR13 | .4494 (8) .2640 | .1174 (8) .7819 | -.5007 (8) .2063 | .0122 (8) .9772 | .2196 (8) .6014 | -.4794 (8) .2293 |
| VAR23 | .5926 (8) .1216 | -.1352 (8) .7495 | -.3634 (8) .3762 | -.4867 (8) .2213 | .7497 (8) .0322 | -.7068 (8) .0500 |
| VAR24 | .9665 (8) .0001 | -.6562 (8) .0772 | -.9032 (8) .0021 | -.7566 (8) .0298 | .7285 (8) .0404 | -.9863 (8) .0000 |
| VAR25 | .6109 (8) .1077 | -.8815 (8) .0038 | -.6715 (8) .0682 | -.3901 (8) .3394 | .0163 (8) .9695 | -.4608 (8) .2500 |
| VAR26 | -.3889 (8) .3409 | .1345 (8) .7507 | .4125 (8) .3098 | -.0380 (8) .9289 | -.0958 (8) .8215 | .3448 (8) .4030 |
| VAR27 | -.8221 (8) .0123 | .8197 (8) .0128 | .7893 (8) .0198 | .5498 (8) .1580 | -.3429 (8) .4056 | .7188 (8) .0444 |
| VAR28 | 1.0000 (8) .0000 | -.7267 (8) .0412 | -.9104 (8) .0017 | -.7893 (8) .0198 | .6645 (8) .0723 | -.9658 (8) .0000 |
| VAR29 | -.7267 (8) .0412 | 1.0000 (8) .0000 | .6195 (8) .1014 | .6000 (8) .1158 | -.2828 (8) .4973 | .6058 (8) .1111 |
| VAR30 | -.9104 (8) .0017 | .6195 (8) .1014 | 1.0000 (8) .0000 | .5808 (8) .1311 | -.4396 (8) .2757 | .8728 (8) .0044 |
| VAR31 | -.7893 (8) .0198 | .6000 (8) .1158 | .5808 (8) .1311 | 1.0000 (8) .0000 | -.8641 (8) .0056 | .8098 (8) .0144 |
| VAR32 | .6645 (8) .0723 | -.2828 (8) .4973 | -.4396 (8) .2757 | -.8641 (8) .0056 | 1.0000 (8) .0000 | -.7958 (8) .0188 |
| VAR33 | -.9659 (8) .0001 | .6056 (8) .1116 | .8723 (8) .0047 | .8094 (8) .0149 | -.7954 (8) .0183 | 1.0000 (8) .0000 |
| VAR34 | -.9617 (8) .0001 | .6356 (8) .0903 | .8980 (8) .0025 | .7915 (8) .0193 | -.7570 (8) .0297 | .9938 (8) .0000 |
| VAR35 | -.2872 (8) .4904 | .2834 (8) .4964 | -.0239 (8) .9553 | .7819 (8) .0219 | -.7658 (8) .0267 | .3628 (8) .3777 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple |
|-------|--------------------------|--------------------------|
| | VAR34 | VAR35 |
| VAR13 | -.4374 (-8) .2784 | .3659 (-8) .3727 |
| VAR23 | -.6567 (-8) .0769 | -.3295 (-8) .4254 |
| VAR24 | -.9842 (-8) .0000 | -.2977 (-8) .4739 |
| VAR25 | -.5029 (-8) .2040 | -.0130 (-8) .9757 |
| VAR26 | .3166 (-8) .4449 | -.3066 (-8) .4601 |
| VAR27 | .7146 (-8) .0464 | .1533 (-8) .7170 |
| VAR28 | -.9617 (-8) .0001 | -.2872 (-8) .4904 |
| VAR29 | .6356 (-8) .0903 | .2834 (-8) .4964 |
| VAR30 | .8980 (-8) .0025 | -.0239 (-8) .9553 |
| VAR31 | .7915 (-8) .0193 | .7819 (-8) .0219 |
| VAR32 | -.7570 (-8) .0297 | -.7658 (-8) .0267 |
| VAR33 | .9936 (-8) .0000 | .3622 (-8) .3779 |
| VAR34 | 1.0000 (-8) .0000 | .3190 (-8) .4412 |
| VAR35 | .3190 (-8) .4412 | 1.0000 (-8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR14 | VAR23 | VAR24 | VAR25 | VAR26 | VAR27 |
| VAR14 | 1.0000 (-.8) .0000 | .5456 (-.8) .1618 | .2186 (-.8) .6030 | -.3788 (-.8) .3548 | -.6284 (-.8) .0952 | -.0260 (-.8) .9513 |
| VAR23 | .5456 (-.8) .1618 | 1.0000 (-.8) .0000 | .6408 (-.8) .0869 | -.1685 (-.8) .6900 | -.3149 (-.8) .4474 | -.2240 (-.8) .5938 |
| VAR24 | .2186 (-.8) .6030 | .6408 (-.8) .0869 | 1.0000 (-.8) .0000 | .5575 (-.8) .1510 | -.4015 (-.8) .3242 | -.8043 (-.8) .0161 |
| VAR25 | -.3788 (-.8) .3548 | -.1685 (-.8) .6900 | .5575 (-.8) .1510 | 1.0000 (-.8) .0000 | -.1196 (-.8) .7778 | -.8570 (-.8) .0065 |
| VAR26 | -.6284 (-.8) .0952 | -.3149 (-.8) .4474 | -.4015 (-.8) .3242 | -.1196 (-.8) .7778 | 1.0000 (-.8) .0000 | .4733 (-.8) .2362 |
| VAR27 | -.0260 (-.8) .9513 | -.2240 (-.8) .5938 | -.8043 (-.8) .0161 | -.8570 (-.8) .0065 | .4733 (-.8) .2362 | 1.0000 (-.8) .0000 |
| VAR28 | .1827 (-.8) .6650 | .5926 (-.8) .1216 | .9665 (-.8) .0001 | .6109 (-.8) .1077 | -.3889 (-.8) .3409 | -.8221 (-.8) .0123 |
| VAR29 | .4211 (-.8) .2989 | -.1352 (-.8) .7495 | -.6562 (-.8) .0772 | -.8815 (-.8) .0038 | .1345 (-.8) .7507 | .8197 (-.8) .0128 |
| VAR30 | -.2089 (-.8) .6196 | -.3634 (-.8) .3762 | -.9032 (-.8) .0021 | -.6715 (-.8) .0682 | .4125 (-.8) .3098 | .7893 (-.8) .0198 |
| VAR31 | .1556 (-.8) .7130 | -.4867 (-.8) .2213 | -.7566 (-.8) .0298 | -.3901 (-.8) .3394 | -.0380 (-.8) .9289 | .5498 (-.8) .1580 |
| VAR32 | .1451 (-.8) .7318 | .7497 (-.8) .0322 | .7285 (-.8) .0404 | .0163 (-.8) .9695 | -.0958 (-.8) .8215 | -.3429 (-.8) .4056 |
| VAR33 | -.2343 (-.8) .5766 | -.7067 (-.8) .0500 | -.9865 (-.8) .0000 | -.4606 (-.8) .2507 | .3448 (-.8) .4030 | .7182 (-.8) .0448 |
| VAR34 | -.1724 (-.8) .6830 | -.6567 (-.8) .0769 | -.9842 (-.8) .0000 | -.5029 (-.8) .2040 | .3166 (-.8) .4449 | .7146 (-.8) .0464 |
| VAR35 | .3418 (-.8) .4073 | -.3295 (-.8) .4254 | -.2977 (-.8) .4739 | -.0130 (-.8) .9757 | -.3066 (-.8) .4601 | .1533 (-.8) .7170 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR28 | VAR29 | VAR30 | VAR31 | VAR32 | VAR33 |
| VAR14 | .1827 (-8) .6650 | .4211 (-8) .2989 | -.2089 (-8) .6196 | .1556 (-8) .7130 | .1451 (-8) .7318 | -.2343 (-8) .5766 |
| VAR23 | .5926 (-8) .1216 | -.1352 (-8) .7495 | -.3634 (-8) .3762 | -.4867 (-8) .2213 | .7497 (-8) .0322 | -.7067 (-8) .0500 |
| VAR24 | .9665 (-8) .0001 | -.6562 (-8) .0772 | -.9032 (-8) .0021 | -.7566 (-8) .0298 | .7285 (-8) .0404 | -.9865 (-8) .0000 |
| VAR25 | .6109 (-8) .1077 | -.8815 (-8) .0038 | -.6715 (-8) .0682 | -.3901 (-8) .3394 | .0163 (-8) .9695 | -.4606 (-8) .2507 |
| VAR26 | -.3889 (-8) .3409 | .1345 (-8) .7507 | .4125 (-8) .3098 | -.0380 (-8) .9289 | -.0958 (-8) .8215 | .3448 (-8) .4030 |
| VAR27 | -.8221 (-8) .0123 | .8197 (-8) .0128 | .7893 (-8) .0198 | .5498 (-8) .1580 | -.3429 (-8) .4056 | .7182 (-8) .0448 |
| VAR28 | 1.0000 (-8) .0000 | -.7267 (-8) .0412 | -.9104 (-8) .0017 | -.7893 (-8) .0198 | .6645 (-8) .0723 | -.9659 (-8) .0001 |
| VAR29 | -.7267 (-8) .0412 | 1.0000 (-8) .0000 | .6195 (-8) .1014 | .6000 (-8) .1158 | -.2828 (-8) .4973 | .6056 (-8) .1116 |
| VAR30 | -.9104 (-8) .0017 | .6195 (-8) .1014 | 1.0000 (-8) .0000 | .5808 (-8) .1311 | -.4396 (-8) .2757 | .8723 (-8) .0047 |
| VAR31 | -.7893 (-8) .0198 | .6000 (-8) .1158 | .5808 (-8) .1311 | 1.0000 (-8) .0000 | -.8641 (-8) .0056 | .8094 (-8) .0149 |
| VAR32 | -.6645 (-8) .0723 | -.2828 (-8) .4973 | -.4396 (-8) .2757 | -.8641 (-8) .0056 | 1.0000 (-8) .0000 | -.7954 (-8) .0183 |
| VAR33 | -.9659 (-8) .0001 | .6056 (-8) .1116 | .8723 (-8) .0047 | .8094 (-8) .0149 | -.7954 (-8) .0183 | 1.0000 (-8) .0000 |
| VAR34 | -.9617 (-8) .0001 | .6356 (-8) .0903 | .8980 (-8) .0025 | .7915 (-8) .0193 | -.7570 (-8) .0297 | .9936 (-8) .0000 |
| VAR35 | -.2872 (-8) .4904 | .2834 (-8) .4964 | -.0239 (-8) .9553 | .7819 (-8) .0219 | -.7658 (-8) .0267 | .3622 (-8) .3779 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple |
|-------|--------------------------|--------------------------|
| | VAR34 | VAR35 |
| VAR14 | -.1724 (-8) .6830 | .3418 (-8) .4073 |
| VAR23 | -.6567 (-8) .0769 | -.3295 (-8) .4254 |
| VAR24 | -.9842 (-8) .0000 | -.2977 (-8) .4739 |
| VAR25 | -.5029 (-8) .2040 | -.0130 (-8) .9757 |
| VAR26 | .3166 (-8) .4449 | -.3066 (-8) .4601 |
| VAR27 | .7146 (-8) .0464 | .1533 (-8) .7170 |
| VAR28 | -.9617 (-8) .0001 | -.2872 (-8) .4904 |
| VAR29 | .6356 (-8) .0903 | .2834 (-8) .4964 |
| VAR30 | .8980 (-8) .0025 | -.0239 (-8) .9553 |
| VAR31 | .7915 (-8) .0193 | .7819 (-8) .0219 |
| VAR32 | -.7570 (-8) .0297 | -.7658 (-8) .0267 |
| VAR33 | .9936 (-8) .0000 | .3622 (-8) .3779 |
| VAR34 | 1.0000 (-8) .0000 | .3190 (-8) .4412 |
| VAR35 | .3190 (-8) .4412 | 1.0000 (-8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR15 | VAR23 | VAR24 | VAR25 | VAR26 | VAR27 |
| VAR15 | 1.0000 (-.8) .0000 | -.6937 (-.8) .0563 | -.8044 (-.8) .0161 | -.2234 (-.8) .5948 | .0226 (-.8) .9576 | .4766 (-.8) .2324 |
| VAR23 | -.6937 (-.8) .0563 | 1.0000 (-.8) .0000 | .6408 (-.8) .0869 | -.1685 (-.8) .6900 | -.3149 (-.8) .4474 | -.2240 (-.8) .5938 |
| VAR24 | -.8044 (-.8) .0161 | .6408 (-.8) .0869 | 1.0000 (-.8) .0000 | .5575 (-.8) .1510 | -.4015 (-.8) .3242 | -.8043 (-.8) .0161 |
| VAR25 | -.2234 (-.8) .5948 | -.1685 (-.8) .6900 | .5575 (-.8) .1510 | 1.0000 (-.8) .0000 | -.1196 (-.8) .7778 | -.8570 (-.8) .0065 |
| VAR26 | .0226 (-.8) .9576 | -.3149 (-.8) .4474 | -.4015 (-.8) .3242 | -.1196 (-.8) .7778 | 1.0000 (-.8) .0000 | .4733 (-.8) .2362 |
| VAR27 | .4766 (-.8) .2324 | -.2240 (-.8) .5938 | -.8043 (-.8) .0161 | -.8570 (-.8) .0065 | .4733 (-.8) .2362 | 1.0000 (-.8) .0000 |
| VAR28 | -.7510 (-.8) .0318 | .5926 (-.8) .1216 | .9665 (-.8) .0001 | .6109 (-.8) .1077 | -.3889 (-.8) .3409 | -.8221 (-.8) .0123 |
| VAR29 | .4680 (-.8) .2422 | -.1352 (-.8) .7495 | -.6562 (-.8) .0772 | -.8815 (-.8) .0038 | .1345 (-.8) .7507 | .8197 (-.8) .0128 |
| VAR30 | .5375 (-.8) .1695 | -.3634 (-.8) .3762 | -.9032 (-.8) .0021 | -.6715 (-.8) .0682 | .4125 (-.8) .3098 | .7893 (-.8) .0198 |
| VAR31 | .9239 (-.8) .0010 | -.4867 (-.8) .2213 | -.7566 (-.8) .0298 | -.3901 (-.8) .3394 | -.0380 (-.8) .9289 | .5498 (-.8) .1580 |
| VAR32 | -.9717 (-.8) .0001 | .7497 (-.8) .0322 | .7285 (-.8) .0404 | .0163 (-.8) .9695 | -.0958 (-.8) .8215 | -.3429 (-.8) .4056 |
| VAR33 | .8536 (-.8) .0070 | -.7067 (-.8) .0500 | -.9865 (-.8) .0000 | -.4606 (-.8) .2507 | .3448 (-.8) .4030 | .7182 (-.8) .0448 |
| VAR34 | .8293 (-.8) .0109 | -.6567 (-.8) .0769 | -.9842 (-.8) .0000 | -.5029 (-.8) .2040 | .3166 (-.8) .4449 | .7146 (-.8) .0464 |
| VAR35 | .7697 (-.8) .0255 | -.3295 (-.8) .4254 | -.2977 (-.8) .4739 | -.0130 (-.8) .9757 | -.3066 (-.8) .4601 | .1533 (-.8) .7170 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR28 | VAR29 | VAR30 | VAR31 | VAR32 | VAR33 |
| VAR15 | -.7510 (-.8) .0318 | .4680 (-.8) .2422 | .5375 (-.8) .1695 | .9239 (-.8) .0010 | -.9717 (-.8) .0001 | .8536 (-.8) .0070 |
| VAR23 | .5926 (-.8) .1216 | -.1352 (-.8) .7495 | -.3634 (-.8) .3762 | -.4867 (-.8) .2213 | .7497 (-.8) .0322 | -.7067 (-.8) .0500 |
| VAR24 | .9665 (-.8) .0001 | -.6562 (-.8) .0772 | -.9032 (-.8) .0021 | -.7566 (-.8) .0298 | .7285 (-.8) .0404 | -.9865 (-.8) .0000 |
| VAR25 | .6109 (-.8) .1077 | -.8815 (-.8) .0038 | -.6715 (-.8) .0682 | -.3901 (-.8) .3394 | .0163 (-.8) .9695 | -.4606 (-.8) .2507 |
| VAR26 | -.3889 (-.8) .3409 | .1345 (-.8) .7507 | .4125 (-.8) .3098 | -.0380 (-.8) .9289 | -.0958 (-.8) .8215 | .3448 (-.8) .4030 |
| VAR27 | -.8221 (-.8) .0123 | .8197 (-.8) .0128 | .7893 (-.8) .0198 | .5498 (-.8) .1580 | -.3429 (-.8) .4056 | .7182 (-.8) .0448 |
| VAR28 | 1.0000 (-.8) .0000 | -.7267 (-.8) .0412 | -.9104 (-.8) .0017 | -.7893 (-.8) .0198 | .6645 (-.8) .0723 | -.9659 (-.8) .0001 |
| VAR29 | -.7267 (-.8) .0412 | 1.0000 (-.8) .0000 | .6195 (-.8) .1014 | .6000 (-.8) .1014 | -.2828 (-.8) .4973 | .6056 (-.8) .1116 |
| VAR30 | -.9104 (-.8) .0017 | .6195 (-.8) .1014 | 1.0000 (-.8) .0000 | .5808 (-.8) .1311 | -.4396 (-.8) .2757 | .8723 (-.8) .0047 |
| VAR31 | -.7893 (-.8) .0198 | .6000 (-.8) .1158 | .5808 (-.8) .1311 | 1.0000 (-.8) .0000 | -.8641 (-.8) .0056 | .8094 (-.8) .0149 |
| VAR32 | .6645 (-.8) .0723 | -.2828 (-.8) .4973 | -.4396 (-.8) .2757 | -.8641 (-.8) .0056 | 1.0000 (-.8) .0000 | -.7954 (-.8) .0183 |
| VAR33 | -.9659 (-.8) .0001 | .6056 (-.8) .1116 | .8723 (-.8) .0047 | .8094 (-.8) .0149 | -.7954 (-.8) .0183 | 1.0000 (-.8) .0000 |
| VAR34 | -.9617 (-.8) .0001 | .6356 (-.8) .0903 | .8980 (-.8) .0025 | .7915 (-.8) .0193 | -.7570 (-.8) .0297 | .9936 (-.8) .0000 |
| VAR35 | -.2872 (-.8) .4904 | .2834 (-.8) .4964 | -.0239 (-.8) .9553 | .7819 (-.8) .0219 | -.7658 (-.8) .0267 | .3622 (-.8) .3779 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

Correlación Simple

| | VAR34 | VAR35 |
|-------|--------------------------|--------------------------|
| VAR15 | .8293 (-8) .0109 | .7697 (-8) .0255 |
| VAR23 | -.6567 (-8) .0769 | -.3295 (-8) .4254 |
| VAR24 | -.9842 (-8) .0000 | -.2977 (-8) .4739 |
| VAR25 | -.5029 (-8) .2040 | -.0130 (-8) .9757 |
| VAR26 | .3166 (-8) .4449 | -.3066 (-8) .4601 |
| VAR27 | .7146 (-8) .0464 | .1533 (-8) .7170 |
| VAR28 | -.9617 (-8) .0001 | -.2872 (-8) .4904 |
| VAR29 | .6356 (-8) .0903 | .2834 (-8) .4964 |
| VAR30 | .8980 (-8) .0025 | -.0239 (-8) .9553 |
| VAR31 | .7915 (-8) .0193 | .7819 (-8) .0219 |
| VAR32 | -.7570 (-8) .0297 | -.7658 (-8) .0267 |
| VAR33 | .9936 (-8) .0000 | .3622 (-8) .3779 |
| VAR34 | 1.0000 (-8) .0000 | .3190 (-8) .4412 |
| VAR35 | .3190 (-8) .4412 | 1.0000 (-8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | | Correlación | Simple | | | | |
|-------|--|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | | VAR16 | VAR23 | VAR24 | VAR25 | VAR26 | VAR27 |
| VAR16 | | 1.0000 (-.8) .0000 | -.0793 (-.8) .8519 | -.5328 (-.8) .1740 | -.6158 (-.8) .1041 | .5099 (-.8) .1967 | .6813 (-.8) .0628 |
| VAR23 | | -.0793 (-.8) .8519 | 1.0000 (-.8) .0000 | .6408 (-.8) .0869 | -.1685 (-.8) .6900 | -.3149 (-.8) .4474 | -.2240 (-.8) .5938 |
| VAR24 | | -.5328 (-.8) .1740 | .6408 (-.8) .0869 | 1.0000 (-.8) .0000 | .5575 (-.8) .1510 | -.4015 (-.8) .3242 | -.8043 (-.8) .0161 |
| VAR25 | | -.6158 (-.8) .1041 | -.1685 (-.8) .6900 | .5575 (-.8) .1510 | 1.0000 (-.8) .0000 | -.1196 (-.8) .7778 | -.8570 (-.8) .0065 |
| VAR26 | | .5099 (-.8) .1967 | -.3149 (-.8) .4474 | -.4015 (-.8) .3242 | -.1196 (-.8) .7778 | 1.0000 (-.8) .0000 | .4733 (-.8) .2362 |
| VAR27 | | .6813 (-.8) .0628 | -.2240 (-.8) .5938 | -.8043 (-.8) .0161 | -.8570 (-.8) .0065 | .4733 (-.8) .2362 | 1.0000 (-.8) .0000 |
| VAR28 | | -.4348 (-.8) .2817 | .5926 (-.8) .1216 | .9665 (-.8) .0001 | .6109 (-.8) .1077 | -.3889 (-.8) .3409 | -.8221 (-.8) .0123 |
| VAR29 | | .3943 (-.8) .3337 | -.1352 (-.8) .7495 | -.6562 (-.8) .0772 | -.8815 (-.8) .0038 | .1345 (-.8) .7507 | .8197 (-.8) .0128 |
| VAR30 | | .6355 (-.8) .0904 | -.3634 (-.8) .3762 | -.9032 (-.8) .0021 | -.6715 (-.8) .0682 | .4125 (-.8) .3098 | .7893 (-.8) .0198 |
| VAR31 | | -.0771 (-.8) .8560 | -.4867 (-.8) .2213 | -.7566 (-.8) .0298 | -.3901 (-.8) .3394 | -.0380 (-.8) .9289 | .5498 (-.8) .1580 |
| VAR32 | | .0761 (-.8) .8578 | .7497 (-.8) .0322 | .7285 (-.8) .0404 | .0163 (-.8) .9695 | -.0958 (-.8) .8215 | -.3429 (-.8) .4056 |
| VAR33 | | .4025 (-.8) .3228 | -.7067 (-.8) .0500 | -.9865 (-.8) .0000 | -.4606 (-.8) .2507 | .3448 (-.8) .4030 | .7182 (-.8) .0448 |
| VAR34 | | .4316 (-.8) .2856 | -.6567 (-.8) .0769 | -.9842 (-.8) .0000 | -.5029 (-.8) .2040 | .3166 (-.8) .4449 | .7146 (-.8) .0464 |
| VAR35 | | -.4496 (-.8) .2637 | -.3295 (-.8) .4254 | -.2977 (-.8) .4739 | -.0130 (-.8) .9757 | -.3066 (-.8) .4601 | .1533 (-.8) .7170 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR28 | VAR29 | VAR30 | VAR31 | VAR32 | VAR33 |
| VAR16 | -.4348 (-8) .2817 | .3943 (-8) .3337 | -.6355 (-8) .0904 | -.0771 (-8) .8560 | .0761 (-8) .8578 | .4025 (-8) .3228 |
| VAR23 | .5926 (-8) .1216 | -.1352 (-8) .7495 | -.3634 (-8) .3762 | -.4867 (-8) .2213 | .7497 (-8) .0322 | -.7067 (-8) .0500 |
| VAR24 | .9665 (-8) .0001 | -.6562 (-8) .0772 | -.9032 (-8) .0021 | -.7566 (-8) .0298 | .7285 (-8) .0404 | -.9865 (-8) .0000 |
| VAR25 | .6109 (-8) .1077 | -.8815 (-8) .0038 | -.6715 (-8) .0682 | -.3901 (-8) .3394 | .0163 (-8) .9695 | -.4606 (-8) .2507 |
| VAR26 | -.3889 (-8) .3409 | .1345 (-8) .7507 | .4125 (-8) .3098 | -.0380 (-8) .9289 | -.0958 (-8) .8215 | .3448 (-8) .4030 |
| VAR27 | -.8221 (-8) .0123 | .8197 (-8) .0128 | .7893 (-8) .0198 | .5498 (-8) .1580 | -.3429 (-8) .4056 | .7182 (-8) .0448 |
| VAR28 | 1.0000 (-8) .0000 | -.7267 (-8) .0412 | -.9104 (-8) .0017 | -.7893 (-8) .0198 | .6645 (-8) .0723 | -.9659 (-8) .0001 |
| VAR29 | -.7267 (-8) .0412 | 1.0000 (-8) .0000 | .6195 (-8) .1014 | .6000 (-8) .1158 | -.2828 (-8) .4973 | .6056 (-8) .1116 |
| VAR30 | -.9104 (-8) .0017 | .6195 (-8) .1014 | 1.0000 (-8) .0000 | .5808 (-8) .1311 | -.4396 (-8) .2757 | .8723 (-8) .0047 |
| VAR31 | -.7893 (-8) .0198 | .6000 (-8) .1158 | .5808 (-8) .1311 | 1.0000 (-8) .0000 | -.8641 (-8) .0056 | .8094 (-8) .0149 |
| VAR32 | .6645 (-8) .0723 | -.2828 (-8) .4973 | -.4396 (-8) .2757 | -.8641 (-8) .0056 | 1.0000 (-8) .0000 | -.7954 (-8) .0183 |
| VAR33 | -.9659 (-8) .0001 | .6056 (-8) .1116 | .8723 (-8) .0047 | .8094 (-8) .0149 | -.7954 (-8) .0183 | 1.0000 (-8) .0000 |
| VAR34 | -.9617 (-8) .0001 | .6356 (-8) .0903 | .8980 (-8) .0025 | .7915 (-8) .0193 | -.7570 (-8) .0297 | .9936 (-8) .0000 |
| VAR35 | -.2872 (-8) .4904 | .2834 (-8) .4964 | -.0239 (-8) .9553 | .7819 (-8) .0219 | -.7658 (-8) .0267 | .3622 (-8) .3779 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple |
|-------|-------------------------|-------------------------|
| | VAR34 | VAR35 |
| VAR16 | .4316 (8) .2856 | -.4496 (8) .2637 |
| VAR23 | -.6567 (8) .0769 | -.3295 (8) .4254 |
| VAR24 | -.9842 (8) .0000 | -.2977 (8) .4739 |
| VAR25 | -.5029 (8) .2040 | -.0130 (8) .9757 |
| VAR26 | .3166 (8) .4449 | -.3066 (8) .4601 |
| VAR27 | .7146 (8) .0464 | .1533 (8) .7170 |
| VAR28 | -.9617 (8) .0001 | -.2872 (8) .4904 |
| VAR29 | .6356 (8) .0903 | .2834 (8) .4964 |
| VAR30 | .8980 (8) .0025 | -.0239 (8) .9553 |
| VAR31 | .7915 (8) .0193 | .7819 (8) .0219 |
| VAR32 | -.7570 (8) .0297 | -.7658 (8) .0267 |
| VAR33 | .9936 (8) .0000 | .3622 (8) .3779 |
| VAR34 | 1.0000 (8) .0000 | .3190 (8) .4412 |
| VAR35 | .3190 (8) .4412 | 1.0000 (8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR17 | VAR23 | VAR24 | VAR25 | VAR26 | VAR27 |
| VAR17 | 1.0000 (-.8) .0000 | .0559 (-.8) .8954 | .5238 (-.8) .1828 | .5414 (-.8) .1658 | -.5915 (-.8) .1225 | -.6594 (-.8) .0753 |
| VAR23 | .0559 (-.8) .8954 | 1.0000 (-.8) .0000 | .6408 (-.8) .0869 | -.1685 (-.8) .6900 | -.3149 (-.8) .4474 | -.2240 (-.8) .5938 |
| VAR24 | .5238 (-.8) .1828 | .6408 (-.8) .0869 | 1.0000 (-.8) .0000 | .5575 (-.8) .1510 | -.4015 (-.8) .3242 | -.8043 (-.8) .0161 |
| VAR25 | .5414 (-.8) .1658 | -.1685 (-.8) .6900 | .5575 (-.8) .1510 | 1.0000 (-.8) .0000 | -.1196 (-.8) .7778 | -.8570 (-.8) .0065 |
| VAR26 | -.5915 (-.8) .1225 | -.3149 (-.8) .4474 | -.4015 (-.8) .3242 | -.1196 (-.8) .7778 | 1.0000 (-.8) .0000 | .4733 (-.8) .2362 |
| VAR27 | -.6594 (-.8) .0753 | -.2240 (-.8) .5938 | -.8043 (-.8) .0161 | -.8570 (-.8) .0065 | .4733 (-.8) .2362 | 1.0000 (-.8) .0000 |
| VAR28 | .3941 (-.8) .3339 | .5926 (-.8) .1216 | .9665 (-.8) .0001 | .6109 (-.8) .1077 | -.3889 (-.8) .3409 | -.8221 (-.8) .0123 |
| VAR29 | -.3294 (-.8) .4255 | -.1352 (-.8) .7495 | -.6562 (-.8) .0772 | -.8815 (-.8) .0038 | .1345 (-.8) .7507 | .8197 (-.8) .0128 |
| VAR30 | -.5964 (-.8) .1187 | -.3634 (-.8) .3762 | -.9032 (-.8) .0021 | -.6715 (-.8) .0682 | .4125 (-.8) .3098 | .7893 (-.8) .0198 |
| VAR31 | .0553 (-.8) .8965 | -.4867 (-.8) .2213 | -.7566 (-.8) .0298 | -.3901 (-.8) .3394 | -.0380 (-.8) .9289 | .5498 (-.8) .1580 |
| VAR32 | .0015 (-.8) .9971 | .7497 (-.8) .0322 | .7285 (-.8) .0404 | .0163 (-.8) .9695 | -.0958 (-.8) .8215 | -.3429 (-.8) .4056 |
| VAR33 | -.3911 (-.8) .3380 | -.7067 (-.8) .0500 | -.9865 (-.8) .0000 | -.4606 (-.8) .2507 | .3448 (-.8) .4030 | .7182 (-.8) .0448 |
| VAR34 | -.4161 (-.8) .3051 | -.6567 (-.8) .0769 | -.9842 (-.8) .0000 | -.5029 (-.8) .2040 | .3166 (-.8) .4449 | .7146 (-.8) .0464 |
| VAR35 | .3675 (-.8) .3705 | -.3295 (-.8) .4254 | -.2977 (-.8) .4739 | -.0130 (-.8) .9757 | -.3066 (-.8) .4601 | .1533 (-.8) .7170 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR28 | VAR29 | VAR30 | VAR31 | VAR32 | VAR33 |
| VAR17 | .3941 (-.8) .3339 | -.3294 (-.8) .4255 | -.5964 (-.8) .1187 | .0553 (-.8) .8965 | .0015 (-.8) .9971 | -.3911 (-.8) .3380 |
| VAR23 | .5926 (-.8) .1216 | -.1352 (-.8) .7495 | -.3634 (-.8) .3762 | -.4867 (-.8) .2213 | .7497 (-.8) .0322 | -.7067 (-.8) .0500 |
| VAR24 | .9665 (-.8) .0001 | -.6562 (-.8) .0772 | -.9032 (-.8) .0021 | -.7566 (-.8) .0298 | .7285 (-.8) .0404 | -.9865 (-.8) .0000 |
| VAR25 | .6109 (-.8) .1077 | -.8815 (-.8) .0038 | -.6715 (-.8) .0682 | -.3901 (-.8) .3394 | .0163 (-.8) .9695 | -.4606 (-.8) .2507 |
| VAR26 | -.3889 (-.8) .3409 | .1345 (-.8) .7507 | .4125 (-.8) .3098 | -.0380 (-.8) .9289 | -.0958 (-.8) .8215 | .3448 (-.8) .4030 |
| VAR27 | -.8221 (-.8) .0123 | .8197 (-.8) .0128 | .7893 (-.8) .0198 | .5498 (-.8) .1580 | -.3429 (-.8) .4056 | .7182 (-.8) .0448 |
| VAR28 | 1.0000 (-.8) .0000 | -.7267 (-.8) .0412 | -.9104 (-.8) .0017 | -.7893 (-.8) .0198 | .6645 (-.8) .0723 | -.9659 (-.8) .0001 |
| VAR29 | -.7267 (-.8) .0412 | 1.0000 (-.8) .0000 | .6195 (-.8) .1014 | .6000 (-.8) .1158 | -.2828 (-.8) .4973 | .6056 (-.8) .1116 |
| VAR30 | -.9104 (-.8) .0017 | .6195 (-.8) .1014 | 1.0000 (-.8) .0000 | .5808 (-.8) .1311 | -.4396 (-.8) .2757 | .8723 (-.8) .0047 |
| VAR31 | -.7893 (-.8) .0198 | .6000 (-.8) .1158 | .5808 (-.8) .1311 | 1.0000 (-.8) .0000 | -.8641 (-.8) .0056 | .8094 (-.8) .0149 |
| VAR32 | .6645 (-.8) .0723 | -.2828 (-.8) .4973 | -.4396 (-.8) .2757 | -.8641 (-.8) .0056 | 1.0000 (-.8) .0000 | -.7954 (-.8) .0183 |
| VAR33 | -.9659 (-.8) .0001 | .6056 (-.8) .1116 | .8723 (-.8) .0047 | .8094 (-.8) .0149 | -.7954 (-.8) .0183 | 1.0000 (-.8) .0000 |
| VAR34 | -.9617 (-.8) .0001 | .6356 (-.8) .0903 | .8980 (-.8) .0025 | .7915 (-.8) .0193 | -.7570 (-.8) .0297 | .9936 (-.8) .0000 |
| VAR35 | -.2872 (-.8) .4904 | .2834 (-.8) .4964 | -.0239 (-.8) .9553 | .7819 (-.8) .0219 | -.7658 (-.8) .0267 | .3622 (-.8) .3779 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple |
|-------|--------------------------|--------------------------|
| | VAR34 | VAR35 |
| VAR17 | -.4161 (-8) .3051 | .3675 (-8) .3705 |
| VAR23 | -.6567 (-8) .0769 | -.3295 (-8) .4254 |
| VAR24 | -.9842 (-8) .0000 | -.2977 (-8) .4739 |
| VAR25 | -.5029 (-8) .2040 | -.0130 (-8) .9757 |
| VAR26 | .3166 (-8) .4449 | -.3066 (-8) .4601 |
| VAR27 | .7146 (-8) .0464 | .1533 (-8) .7170 |
| VAR28 | -.9617 (-8) .0001 | -.2872 (-8) .4904 |
| VAR29 | .6356 (-8) .0903 | .2834 (-8) .4964 |
| VAR30 | .8980 (-8) .0025 | -.0239 (-8) .9553 |
| VAR31 | .7915 (-8) .0193 | .7819 (-8) .0219 |
| VAR32 | -.7570 (-8) .0297 | -.7658 (-8) .0267 |
| VAR33 | .9936 (-8) .0000 | .3622 (-8) .3779 |
| VAR34 | 1.0000 (-8) .0000 | .3190 (-8) .4412 |
| VAR35 | .3190 (-8) .4412 | 1.0000 (-8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR18 | VAR23 | VAR24 | VAR25 | VAR26 | VAR27 |
| VAR18 | 1.0000 (-.8) .0000 | -.6433 (-.8) .0853 | -.2921 (-.8) .4826 | .2117 (-.8) .6147 | .5508 (-.8) .1571 | .1724 (-.8) .6830 |
| VAR23 | -.6433 (-.8) .0853 | 1.0000 (-.8) .0000 | .6408 (-.8) .0869 | -.1685 (-.8) .6900 | -.3149 (-.8) .4474 | -.2240 (-.8) .5938 |
| VAR24 | -.2921 (-.8) .4826 | .6408 (-.8) .0869 | 1.0000 (-.8) .0000 | .5575 (-.8) .1510 | -.4015 (-.8) .3242 | -.8043 (-.8) .0161 |
| VAR25 | .2117 (-.8) .6147 | -.1685 (-.8) .6900 | .5575 (-.8) .1510 | 1.0000 (-.8) .0000 | -.1196 (-.8) .7778 | -.8570 (-.8) .0065 |
| VAR26 | .5508 (-.8) .1571 | -.3149 (-.8) .4474 | -.4015 (-.8) .3242 | -.1196 (-.8) .7778 | 1.0000 (-.8) .0000 | .4733 (-.8) .2362 |
| VAR27 | .1724 (-.8) .6830 | -.2240 (-.8) .5938 | -.8043 (-.8) .0161 | -.8570 (-.8) .0065 | .4733 (-.8) .2362 | 1.0000 (-.8) .0000 |
| VAR28 | -.2130 (-.8) .6125 | .5926 (-.8) .1216 | .9665 (-.8) .0001 | .6109 (-.8) .1077 | -.3889 (-.8) .3409 | -.8221 (-.8) .0123 |
| VAR29 | -.2148 (-.8) .6094 | -.1352 (-.8) .7495 | -.6562 (-.8) .0772 | -.8815 (-.8) .0038 | .1345 (-.8) .7507 | .8197 (-.8) .0128 |
| VAR30 | .1748 (-.8) .6788 | -.3634 (-.8) .3762 | -.9032 (-.8) .0021 | -.6715 (-.8) .0682 | .4125 (-.8) .3098 | .7893 (-.8) .0198 |
| VAR31 | -.1711 (-.8) .6853 | -.4867 (-.8) .2213 | -.7566 (-.8) .0298 | -.3901 (-.8) .3394 | -.0380 (-.8) .9289 | .5498 (-.8) .1580 |
| VAR32 | -.1466 (-.8) .7291 | .7497 (-.8) .0322 | .7285 (-.8) .0404 | .0163 (-.8) .9695 | -.0958 (-.8) .8215 | -.3429 (-.8) .4056 |
| VAR33 | .2706 (-.8) .5169 | -.7067 (-.8) .0500 | -.9865 (-.8) .0000 | -.4606 (-.8) .2507 | .3448 (-.8) .4030 | .7182 (-.8) .0448 |
| VAR34 | .2089 (-.8) .6196 | -.6567 (-.8) .0769 | -.9842 (-.8) .0000 | -.5029 (-.8) .2040 | .3166 (-.8) .4449 | .7146 (-.8) .0464 |
| VAR35 | -.2821 (-.8) .4985 | -.3295 (-.8) .4254 | -.2977 (-.8) .4739 | -.0130 (-.8) .9757 | -.3066 (-.8) .4601 | .1533 (-.8) .7170 |

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR28 | VAR29 | VAR30 | VAR31 | VAR32 | VAR33 |
| VAR18 | -.2130 (-8) .6125 | -.2148 (-8) .6094 | .1748 (-8) .6788 | -.1711 (-8) .6853 | -.1466 (-8) .7291 | .2706 (-8) .5169 |
| VAR23 | .5926 (-8) .1216 | -.1352 (-8) .7495 | -.3634 (-8) .3762 | -.4867 (-8) .2213 | .7497 (-8) .0322 | -.7067 (-8) .0500 |
| VAR24 | .9665 (-8) .0001 | -.6562 (-8) .0772 | -.9032 (-8) .0021 | -.7566 (-8) .0298 | .7285 (-8) .0404 | -.9865 (-8) .0000 |
| VAR25 | .6109 (-8) .1077 | -.8815 (-8) .0038 | -.6715 (-8) .0682 | -.3901 (-8) .3394 | .0163 (-8) .9695 | -.4606 (-8) .2507 |
| VAR26 | -.3889 (-8) .3409 | .1345 (-8) .7507 | .4125 (-8) .3098 | -.0380 (-8) .9289 | -.0958 (-8) .8215 | .3448 (-8) .4030 |
| VAR27 | -.8221 (-8) .0123 | .8197 (-8) .0128 | .7893 (-8) .0198 | .5498 (-8) .1580 | -.3429 (-8) .4056 | .7182 (-8) .0448 |
| VAR28 | 1.0000 (-8) .0000 | -.7267 (-8) .0412 | -.9104 (-8) .0017 | -.7893 (-8) .0198 | .6645 (-8) .0723 | -.9659 (-8) .0001 |
| VAR29 | -.7267 (-8) .0412 | 1.0000 (-8) .0000 | .6195 (-8) .1014 | .6000 (-8) .1158 | -.2828 (-8) .4973 | .6056 (-8) .1116 |
| VAR30 | -.9104 (-8) .0017 | .6195 (-8) .1014 | 1.0000 (-8) .0000 | .5808 (-8) .1311 | -.4396 (-8) .2757 | .8723 (-8) .0047 |
| VAR31 | -.7893 (-8) .0198 | .6000 (-8) .1158 | .5808 (-8) .1311 | 1.0000 (-8) .0000 | -.8641 (-8) .0056 | .8094 (-8) .0149 |
| VAR32 | .6645 (-8) .0723 | -.2828 (-8) .4973 | -.4396 (-8) .2757 | -.8641 (-8) .0056 | 1.0000 (-8) .0000 | -.7954 (-8) .0183 |
| VAR33 | -.9659 (-8) .0001 | .6056 (-8) .1116 | .8723 (-8) .0047 | .8094 (-8) .0149 | -.7954 (-8) .0183 | 1.0000 (-8) .0000 |
| VAR34 | -.9617 (-8) .0001 | .6356 (-8) .0903 | .8980 (-8) .0025 | .7915 (-8) .0193 | -.7570 (-8) .0297 | .9936 (-8) .0000 |
| VAR35 | -.2872 (-8) .4904 | .2834 (-8) .4964 | -.0239 (-8) .9553 | .7819 (-8) .0219 | -.7658 (-8) .0267 | .3622 (-8) .3779 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple |
|-------|--------------------------|--------------------------|
| | VAR34 | VAR35 |
| VAR18 | .2089 (.8) .6196 | -.2821 (.8) .4985 |
| VAR23 | -.6567 (.8) .0769 | -.3295 (.8) .4254 |
| VAR24 | -.9842 (.8) .0000 | -.2977 (.8) .4739 |
| VAR25 | -.5029 (.8) .2040 | -.0130 (.8) .9757 |
| VAR26 | .3166 (.8) .4449 | -.3066 (.8) .4601 |
| VAR27 | .7146 (.8) .0464 | .1533 (.8) .7170 |
| VAR28 | -.9617 (.8) .0001 | -.2872 (.8) .4904 |
| VAR29 | .6356 (.8) .0903 | .2834 (.8) .4964 |
| VAR30 | .8980 (.8) .0025 | -.0239 (.8) .9553 |
| VAR31 | .7915 (.8) .0193 | .7819 (.8) .0219 |
| VAR32 | -.7570 (.8) .0297 | -.7658 (.8) .0267 |
| VAR33 | .9936 (.8) .0000 | .3622 (.8) .3779 |
| VAR34 | 1.0000 (.8) .0000 | .3190 (.8) .4412 |
| VAR35 | .3190 (.8) .4412 | 1.0000 (.8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR19 | VAR23 | VAR24 | VAR25 | VAR26 | VAR27 |
| VAR19 | 1.0000 (-.8) .0000 | .1712 (-.8) .6852 | -.3770 (-.8) .3572 | -.4023 (-.8) .3231 | .3189 (-.8) .4414 | .3397 (-.8) .4104 |
| VAR23 | .1712 (-.8) .6852 | 1.0000 (-.8) .0000 | .6408 (-.8) .0869 | -.1685 (-.8) .6900 | -.3149 (-.8) .4474 | -.2240 (-.8) .5938 |
| VAR24 | -.3770 (-.8) .3572 | .6408 (-.8) .0869 | 1.0000 (-.8) .0000 | .5575 (-.8) .1510 | -.4015 (-.8) .3242 | -.8043 (-.8) .0161 |
| VAR25 | -.4023 (-.8) .3231 | -.1685 (-.8) .6900 | .5575 (-.8) .1510 | 1.0000 (-.8) .0000 | -.1196 (-.8) .7778 | -.8570 (-.8) .0065 |
| VAR26 | .3189 (-.8) .4414 | -.3149 (-.8) .4474 | -.4015 (-.8) .3242 | -.1196 (-.8) .7778 | 1.0000 (-.8) .0000 | .4733 (-.8) .2362 |
| VAR27 | .3397 (-.8) .4104 | -.2240 (-.8) .5938 | -.8043 (-.8) .0161 | -.8570 (-.8) .0065 | .4733 (-.8) .2362 | 1.0000 (-.8) .0000 |
| VAR28 | -.4027 (-.8) .3226 | .5926 (-.8) .1216 | .9665 (-.8) .0001 | .6109 (-.8) .1077 | -.3889 (-.8) .3409 | -.8221 (-.8) .0123 |
| VAR29 | .1330 (-.8) .7536 | -.1352 (-.8) .7495 | -.6562 (-.8) .0772 | -.8815 (-.8) .0038 | .1345 (-.8) .7507 | .8197 (-.8) .0128 |
| VAR30 | .7197 (-.8) .0441 | -.3634 (-.8) .3762 | -.9032 (-.8) .0021 | -.6715 (-.8) .0682 | -.4125 (-.8) .3098 | .7893 (-.8) .0198 |
| VAR31 | .0632 (-.8) .8818 | -.4867 (-.8) .2213 | -.7566 (-.8) .0298 | -.3901 (-.8) .3394 | -.0380 (-.8) .9289 | .5498 (-.8) .1580 |
| VAR32 | .0937 (-.8) .8253 | .7497 (-.8) .0322 | .7285 (-.8) .0404 | .0163 (-.8) .9695 | -.0958 (-.8) .8215 | -.3429 (-.8) .4056 |
| VAR33 | .3439 (-.8) .4043 | -.7067 (-.8) .0500 | -.9865 (-.8) .0000 | -.4606 (-.8) .2507 | .3448 (-.8) .4030 | .7182 (-.8) .0448 |
| VAR34 | .3981 (-.8) .3287 | -.6567 (-.8) .0769 | -.9842 (-.8) .0000 | -.5029 (-.8) .2040 | .3166 (-.8) .4449 | .7146 (-.8) .0464 |
| VAR35 | -.4901 (-.8) .2177 | -.3295 (-.8) .4254 | -.2977 (-.8) .4739 | -.0130 (-.8) .9757 | -.3066 (-.8) .4601 | .1533 (-.8) .7170 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR28 | VAR29 | VAR30 | VAR31 | VAR32 | VAR33 |
| VAR19 | -.4027 (-.8) .3226 | .1330 (-.8) .7536 | .7197 (-.8) .0441 | .0632 (-.8) .8818 | .0937 (-.8) .8253 | .3433 (-.8) .4043 |
| VAR23 | .5926 (-.8) .1216 | -.1352 (-.8) .7495 | -.3634 (-.8) .3762 | -.4867 (-.8) .2213 | .7497 (-.8) .0322 | -.7066 (-.8) .0500 |
| VAR24 | .9665 (-.8) .0001 | -.6562 (-.8) .0772 | -.9032 (-.8) .0021 | -.7566 (-.8) .0298 | .7285 (-.8) .0404 | -.9863 (-.8) .0000 |
| VAR25 | .6109 (-.8) .1077 | -.8815 (-.8) .0038 | -.6715 (-.8) .0682 | -.3901 (-.8) .3394 | .0163 (-.8) .9695 | -.4600 (-.8) .2500 |
| VAR26 | -.3889 (-.8) .3409 | .1345 (-.8) .7507 | .4125 (-.8) .3098 | -.0380 (-.8) .9289 | -.0958 (-.8) .8215 | .3444 (-.8) .4030 |
| VAR27 | -.8221 (-.8) .0123 | .8197 (-.8) .0128 | .7893 (-.8) .0198 | .5498 (-.8) .1580 | -.3429 (-.8) .4056 | .7182 (-.8) .0440 |
| VAR28 | 1.0000 (-.8) .0000 | -.7267 (-.8) .0412 | -.9104 (-.8) .0017 | -.7893 (-.8) .0198 | .6645 (-.8) .0723 | -.9655 (-.8) .0000 |
| VAR29 | -.7267 (-.8) .0412 | 1.0000 (-.8) .0000 | .6195 (-.8) .1014 | .6000 (-.8) .1158 | -.2828 (-.8) .4973 | .6053 (-.8) .1111 |
| VAR30 | -.9104 (-.8) .0017 | .6195 (-.8) .1014 | 1.0000 (-.8) .0000 | .5808 (-.8) .1311 | -.4396 (-.8) .2757 | .8722 (-.8) .0044 |
| VAR31 | -.7893 (-.8) .0198 | .6000 (-.8) .1158 | .5808 (-.8) .1311 | 1.0000 (-.8) .0000 | -.8641 (-.8) .0056 | .8091 (-.8) .0144 |
| VAR32 | .6645 (-.8) .0723 | -.2828 (-.8) .4973 | -.4396 (-.8) .2757 | -.8641 (-.8) .0056 | 1.0000 (-.8) .0000 | -.7951 (-.8) .0180 |
| VAR33 | -.9659 (-.8) .0001 | .6056 (-.8) .1116 | .8723 (-.8) .0047 | .8094 (-.8) .0149 | -.7954 (-.8) .0183 | 1.0000 (-.8) .0000 |
| VAR34 | -.9617 (-.8) .0001 | .6356 (-.8) .0903 | .8980 (-.8) .0025 | .7915 (-.8) .0193 | -.7570 (-.8) .0297 | .9931 (-.8) .0000 |
| VAR35 | -.2872 (-.8) .4904 | .2834 (-.8) .4964 | -.0239 (-.8) .9553 | .7819 (-.8) .0219 | -.7658 (-.8) .0267 | .3621 (-.8) .3777 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple |
|-------|--------------------------|--------------------------|
| | VAR34 | VAR35 |
| VAR19 | .3981 (-8) .3287 | -.4901 (-8) .2177 |
| VAR23 | -.6567 (-8) .0769 | -.3295 (-8) .4254 |
| VAR24 | -.9842 (-8) .0000 | -.2977 (-8) .4739 |
| VAR25 | -.5029 (-8) .2040 | -.0130 (-8) .9757 |
| VAR26 | .3166 (-8) .4449 | -.3066 (-8) .4601 |
| VAR27 | .7146 (-8) .0464 | .1533 (-8) .7170 |
| VAR28 | -.9617 (-8) .0001 | -.2872 (-8) .4904 |
| VAR29 | .6356 (-8) .0903 | .2834 (-8) .4964 |
| VAR30 | .8980 (-8) .0025 | -.0239 (-8) .9553 |
| VAR31 | .7915 (-8) .0193 | .7819 (-8) .0219 |
| VAR32 | -.7570 (-8) .0297 | -.7658 (-8) .0267 |
| VAR33 | .9936 (-8) .0000 | .3622 (-8) .3779 |
| VAR34 | 1.0000 (-8) .0000 | .3190 (-8) .4412 |
| VAR35 | .3190 (-8) .4412 | 1.0000 (-8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR20 | VAR23 | VAR24 | VAR25 | VAR26 | VAR2 |
| VAR20 | 1.0000 (-.8) .0000 | .4909 (-.8) .2168 | -.1939 (-.8) .6454 | -.6074 (-.8) .1102 | -.2247 (-.8) .5927 | .282 (-.8) .4972 |
| VAR23 | .4909 (-.8) .2168 | 1.0000 (-.8) .0000 | .6408 (-.8) .0869 | -.1685 (-.8) .6900 | -.3149 (-.8) .4474 | -.224 (-.8) .5932 |
| VAR24 | -.1939 (-.8) .6454 | .6408 (-.8) .0869 | 1.0000 (-.8) .0000 | .5575 (-.8) .1510 | -.4015 (-.8) .3242 | -.804 (-.8) .0162 |
| VAR25 | -.6074 (-.8) .1102 | -.1685 (-.8) .6900 | .5575 (-.8) .1510 | 1.0000 (-.8) .0000 | -.1196 (-.8) .7778 | -.857 (-.8) .0063 |
| VAR26 | -.2247 (-.8) .5927 | -.3149 (-.8) .4474 | -.4015 (-.8) .3242 | -.1196 (-.8) .7778 | 1.0000 (-.8) .0000 | .4733 (-.8) .2362 |
| VAR27 | .2829 (-.8) .4972 | -.2240 (-.8) .5938 | -.8043 (-.8) .0161 | -.8570 (-.8) .0065 | .4733 (-.8) .2362 | 1.0000 (-.8) .0000 |
| VAR28 | -.2837 (-.8) .4959 | .5926 (-.8) .1216 | .9665 (-.8) .0001 | .6109 (-.8) .1077 | -.3889 (-.8) .3409 | -.822 (-.8) .0123 |
| VAR29 | .4593 (-.8) .2522 | -.1352 (-.8) .7495 | -.6562 (-.8) .0772 | -.8815 (-.8) .0038 | .1345 (-.8) .7507 | .819 (-.8) .0122 |
| VAR30 | .4720 (-.8) .2377 | -.3634 (-.8) .3762 | -.9032 (-.8) .0021 | -.6715 (-.8) .0682 | .4125 (-.8) .3098 | .789 (-.8) .0198 |
| VAR31 | .3178 (-.8) .4431 | -.4867 (-.8) .2213 | -.7566 (-.8) .0298 | -.3901 (-.8) .3394 | -.0380 (-.8) .9289 | .5498 (-.8) .1580 |
| VAR32 | .0814 (-.8) .8480 | .7497 (-.8) .0322 | .7285 (-.8) .0404 | .0163 (-.8) .9695 | -.0958 (-.8) .8215 | -.342 (-.8) .4050 |
| VAR33 | .1804 (-.8) .6691 | -.7067 (-.8) .0500 | -.9865 (-.8) .0000 | -.4606 (-.8) .2507 | .3448 (-.8) .4030 | .718 (-.8) .0444 |
| VAR34 | .2593 (-.8) .5351 | -.6567 (-.8) .0769 | -.9842 (-.8) .0000 | -.5029 (-.8) .2040 | .3166 (-.8) .4449 | .714 (-.8) .0460 |
| VAR35 | -.0228 (-.8) .9572 | -.3295 (-.8) .4254 | -.2977 (-.8) .4739 | -.0130 (-.8) .9757 | -.3066 (-.8) .4601 | .153 (-.8) .7177 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR28 | VAR29 | VAR30 | VAR31 | VAR32 | VAR33 |
| VAR20 | -.2837 (-8) .4959 | .4593 (-8) .2522 | .4720 (-8) .2377 | .3178 (-8) .4431 | .0814 (-8) .8480 | .1804 (-8) .6691 |
| VAR23 | .5926 (-8) .1216 | -.1352 (-8) .7495 | -.3634 (-8) .3762 | -.4867 (-8) .2213 | .7497 (-8) .0322 | -.7067 (-8) .0500 |
| VAR24 | .9665 (-8) .0001 | -.6562 (-8) .0772 | -.9032 (-8) .0021 | -.7566 (-8) .0298 | .7285 (-8) .0404 | -.9865 (-8) .0000 |
| VAR25 | .6109 (-8) .1077 | -.8815 (-8) .0038 | -.6715 (-8) .0682 | -.3901 (-8) .3394 | .0163 (-8) .9695 | -.4606 (-8) .2507 |
| VAR26 | -.3889 (-8) .3409 | .1345 (-8) .7507 | .4125 (-8) .3098 | -.0380 (-8) .9289 | -.0958 (-8) .8215 | .3448 (-8) .4030 |
| VAR27 | -.8221 (-8) .0123 | .8197 (-8) .0128 | .7893 (-8) .0198 | .5498 (-8) .1580 | -.3429 (-8) .4056 | .7182 (-8) .0448 |
| VAR28 | 1.0000 (-8) .0000 | -.7267 (-8) .0412 | -.9104 (-8) .0017 | -.7893 (-8) .0198 | .6645 (-8) .0723 | -.9659 (-8) .0001 |
| VAR29 | -.7267 (-8) .0412 | 1.0000 (-8) .0000 | .6195 (-8) .1014 | .6000 (-8) .1158 | -.2828 (-8) .4973 | .6056 (-8) .1116 |
| VAR30 | -.9104 (-8) .0017 | .6195 (-8) .1014 | 1.0000 (-8) .0000 | .5808 (-8) .1311 | -.4396 (-8) .2757 | .8723 (-8) .0047 |
| VAR31 | -.7893 (-8) .0198 | .6000 (-8) .1158 | .5808 (-8) .1311 | 1.0000 (-8) .0000 | -.8641 (-8) .0056 | .8094 (-8) .0149 |
| VAR32 | .6645 (-8) .0723 | -.2828 (-8) .4973 | -.4396 (-8) .2757 | -.8641 (-8) .0056 | 1.0000 (-8) .0000 | -.7954 (-8) .0183 |
| VAR33 | -.9659 (-8) .0001 | .6056 (-8) .1116 | .8723 (-8) .0047 | .8094 (-8) .0149 | -.7954 (-8) .0183 | 1.0000 (-8) .0000 |
| VAR34 | -.9617 (-8) .0001 | .6356 (-8) .0903 | .8980 (-8) .0025 | .7915 (-8) .0193 | -.7570 (-8) .0297 | .9936 (-8) .0000 |
| VAR35 | -.2872 (-8) .4904 | .2834 (-8) .4964 | -.0239 (-8) .9553 | .7819 (-8) .0219 | -.7658 (-8) .0267 | .3622 (-8) .3779 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

Correlación Simple

| | VAR34 | VAR35 |
|-------|-------------------------|-------------------------|
| VAR20 | .2593 (8) .5351 | -.0228 (8) .9572 |
| VAR23 | -.6567 (8) .0769 | -.3295 (8) .4254 |
| VAR24 | -.9842 (8) .0000 | -.2977 (8) .4739 |
| VAR25 | -.5029 (8) .2040 | -.0130 (8) .9757 |
| VAR26 | .3166 (8) .4449 | -.3066 (8) .4601 |
| VAR27 | .7146 (8) .0464 | .1533 (8) .7170 |
| VAR28 | -.9617 (8) .0001 | -.2872 (8) .4904 |
| VAR29 | .6356 (8) .0903 | .2834 (8) .4964 |
| VAR30 | .8980 (8) .0025 | -.0239 (8) .9553 |
| VAR31 | .7915 (8) .0193 | .7819 (8) .0219 |
| VAR32 | -.7570 (8) .0297 | -.7658 (8) .0267 |
| VAR33 | .9936 (8) .0000 | .3622 (8) .3779 |
| VAR34 | 1.0000 (8) .0000 | .3190 (8) .4412 |
| VAR35 | .3190 (8) .4412 | 1.0000 (8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR21 | VAR23 | VAR24 | VAR25 | VAR26 | VAR27 |
| VAR21 | 1.0000 (-.8) .0000 | -.7719 (-.0) .0248 | -.7140 (-.8) .0467 | -.1470 (-.0) .7284 | .6729 (-.8) .0674 | .5718 (-.0) .1387 |
| VAR23 | -.7719 (-.0) .0248 | 1.0000 (-.0) .0000 | .6408 (-.8) .0869 | -.1685 (-.0) .6900 | -.3149 (-.0) .4474 | -.2240 (-.0) .5938 |
| VAR24 | -.7140 (-.8) .0467 | .6408 (-.8) .0869 | 1.0000 (-.0) .0000 | .5575 (-.8) .1510 | -.4015 (-.8) .3242 | -.8043 (-.8) .0161 |
| VAR25 | -.1470 (-.0) .7284 | -.1685 (-.0) .6900 | .5575 (-.8) .1510 | 1.0000 (-.0) .0000 | -.1196 (-.0) .7778 | -.8570 (-.0) .0065 |
| VAR26 | .6729 (-.8) .0674 | -.3149 (-.0) .4474 | -.4015 (-.8) .3242 | -.1196 (-.0) .7778 | 1.0000 (-.8) .0000 | .4733 (-.0) .2362 |
| VAR27 | .5718 (-.0) .1387 | -.2240 (-.0) .5938 | -.8043 (-.8) .0161 | -.8570 (-.0) .0065 | .4733 (-.0) .2362 | 1.0000 (-.0) .0000 |
| VAR28 | -.6790 (-.8) .0641 | .5926 (-.8) .1216 | .9665 (-.0) .0001 | .6109 (-.8) .1077 | -.3889 (-.8) .3409 | -.8221 (-.8) .0123 |
| VAR29 | .2028 (-.0) .6300 | -.1352 (-.0) .7495 | -.6562 (-.8) .0772 | -.8815 (-.0) .0038 | .1345 (-.0) .7507 | .8197 (-.0) .0128 |
| VAR30 | .5973 (-.8) .1179 | -.3634 (-.0) .3762 | -.9032 (-.8) .0021 | -.6715 (-.0) .0682 | .4125 (-.8) .3098 | .7893 (-.0) .0198 |
| VAR31 | .2931 (-.0) .4811 | -.4867 (-.0) .2213 | -.7566 (-.8) .0298 | -.3901 (-.0) .3394 | -.0380 (-.0) .9289 | .5498 (-.0) .1580 |
| VAR32 | -.4641 (-.8) .2466 | .7497 (-.8) .0322 | .7285 (-.0) .0404 | .0163 (-.8) .9695 | -.0958 (-.8) .8215 | -.3429 (-.8) .4056 |
| VAR33 | .6969 (-.0) .0547 | -.7067 (-.0) .0500 | -.9865 (-.8) .0000 | -.4606 (-.0) .2507 | .3448 (-.0) .4030 | .7182 (-.0) .0448 |
| VAR34 | .6423 (-.8) .0859 | -.6567 (-.0) .0769 | -.9842 (-.8) .0000 | -.5029 (-.0) .2040 | .3166 (-.8) .4449 | .7146 (-.0) .0464 |
| VAR35 | -.0428 (-.0) .9198 | -.3295 (-.0) .4254 | -.2977 (-.8) .4739 | -.0130 (-.0) .9757 | -.3066 (-.0) .4601 | .1533 (-.0) .7170 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación Simple | | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|------------------------|
| | VAR28 | VAR29 | VAR30 | VAR31 | VAR32 | VAR33 |
| VAR21 | -.6790 (-.8) .0641 | .2028 (0) .6300 | .5973 (-.8) .1179 | .2931 (0) .4811 | -.4641 (-.8) .2466 | .6969 (0) .0547 |
| VAR23 | .5926 (-.8) .1216 | -.1352 (0) .7495 | -.3634 (0) .3762 | -.4867 (0) .2213 | .7497 (-.8) .0322 | -.7067 (0) .0500 |
| VAR24 | .9665 (0) .0001 | -.6562 (-.8) .0772 | -.9032 (-.8) .0021 | -.7566 (-.8) .0298 | .7285 (0) .0404 | -.9865 (0) .0000 |
| VAR25 | .6109 (-.8) .1077 | -.8815 (0) .0038 | -.6715 (0) .0682 | -.3901 (0) .3394 | .0163 (-.8) .9695 | -.4606 (0) .2507 |
| VAR26 | -.3889 (-.8) .3409 | .1345 (0) .7507 | .4125 (-.8) .3098 | -.0380 (0) .9289 | -.0958 (-.8) .8215 | .3448 (0) .4030 |
| VAR27 | -.8221 (-.8) .0123 | .8197 (0) .0128 | .7893 (0) .0198 | .5498 (0) .1580 | -.3429 (-.8) .4056 | .7182 (0) .0448 |
| VAR28 | 1.0000 (0) .0000 | -.7267 (-.8) .0412 | -.9104 (-.8) .0017 | -.7893 (-.8) .0198 | .6645 (0) .0723 | -.9659 (0) .0001 |
| VAR29 | -.7267 (-.8) .0412 | 1.0000 (0) .0000 | .6195 (0) .1014 | .6000 (0) .1158 | -.2828 (-.8) .4973 | .6056 (0) .1116 |
| VAR30 | -.9104 (-.8) .0017 | .6195 (0) .1014 | 1.0000 (-.8) .0000 | .5808 (0) .1311 | -.4396 (-.8) .2757 | .8723 (0) .0047 |
| VAR31 | -.7893 (-.8) .0198 | .6000 (0) .1158 | .5808 (0) .1311 | 1.0000 (0) .0000 | -.8641 (-.8) .0056 | .8094 (0) .0149 |
| VAR32 | .6645 (0) .0723 | -.2828 (-.8) .4973 | -.4396 (-.8) .2757 | -.8641 (-.8) .0056 | 1.0000 (0) .0000 | -.7954 (0) .0183 |
| VAR33 | -.9659 (-.8) .0001 | .6056 (0) .1116 | .8723 (0) .0047 | .8094 (0) .0149 | -.7954 (-.8) .0183 | 1.0000 (0) .0000 |
| VAR34 | -.9617 (-.8) .0001 | .6356 (0) .0903 | .8980 (-.8) .0025 | .7915 (0) .0193 | -.7570 (-.8) .0297 | .9936 (0) .0000 |
| VAR35 | -.2872 (-.8) .4904 | .2834 (0) .4964 | -.0239 (0) .9553 | .7819 (0) .0219 | -.7658 (-.8) .0267 | .3622 (0) .3779 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

Correlación Simple

| | VAR34 | VAR35 |
|-------|--------------------------|--------------------------|
| VAR21 | .6423 (.8) .0859 | -.0428 (0) .9198 |
| VAR23 | -.6567 (0) .0769 | -.3295 (0) .4254 |
| VAR24 | -.9842 (.8) .0000 | -.2977 (.8) .4739 |
| VAR25 | -.5029 (0) .2040 | -.0130 (0) .9757 |
| VAR26 | .3166 (.8) .4449 | -.3066 (0) .4601 |
| VAR27 | .7146 (0) .0464 | .1533 (0) .7170 |
| VAR28 | -.9617 (.8) .0001 | -.2872 (.8) .4904 |
| VAR29 | .6356 (0) .0903 | .2834 (0) .4964 |
| VAR30 | .8980 (.8) .0025 | -.0239 (0) .9553 |
| VAR31 | .7915 (0) .0193 | .7819 (0) .0219 |
| VAR32 | -.7570 (.8) .0297 | -.7658 (.8) .0267 |
| VAR33 | .9936 (0) .0000 | .3622 (0) .3779 |
| VAR34 | 1.0000 (.8) .0000 | .3190 (0) .4412 |
| VAR35 | .3190 (0) .4412 | 1.0000 (0) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación Simple | | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR22 | VAR23 | VAR24 | VAR25 | VAR26 | VAR27 |
| VAR22 | 1.0000 (-.8) .0000 | -.6729 (-.8) .0674 | -.1662 (-.8) .6940 | .3273 (-.8) .4287 | .3788 (-.8) .3548 | .0380 (-.8) .9288 |
| VAR23 | -.6729 (-.8) .0674 | 1.0000 (-.8) .0000 | .6408 (-.8) .0869 | -.1685 (-.8) .6900 | -.3149 (-.8) .4474 | -.2240 (-.8) .5938 |
| VAR24 | -.1662 (-.8) .6940 | .6408 (-.8) .0869 | 1.0000 (-.8) .0000 | .5575 (-.8) .1510 | -.4015 (-.8) .3242 | -.8043 (-.8) .0161 |
| VAR25 | .3273 (-.8) .4287 | -.1685 (-.8) .6900 | .5575 (-.8) .1510 | 1.0000 (-.8) .0000 | -.1196 (-.8) .7778 | -.8570 (-.8) .0065 |
| VAR26 | .3788 (-.8) .3548 | -.3149 (-.8) .4474 | -.4015 (-.8) .3242 | -.1196 (-.8) .7778 | 1.0000 (-.8) .0000 | .4733 (-.8) .2362 |
| VAR27 | .0380 (-.8) .9288 | -.2240 (-.8) .5938 | -.8043 (-.8) .0161 | -.8570 (-.8) .0065 | .4733 (-.8) .2362 | 1.0000 (-.8) .0000 |
| VAR28 | -.0724 (-.8) .8646 | .5926 (-.8) .1216 | .9665 (-.8) .0001 | .6109 (-.8) .1077 | -.3889 (-.8) .3409 | -.8221 (-.8) .0123 |
| VAR29 | -.2397 (-.8) .5674 | -.1352 (-.8) .7495 | -.6562 (-.8) .0772 | -.8815 (-.8) .0038 | .1345 (-.8) .7507 | .8197 (-.8) .0128 |
| VAR30 | -.0570 (-.8) .8934 | -.3634 (-.8) .3762 | -.9032 (-.8) .0021 | -.6715 (-.8) .0682 | .4125 (-.8) .3098 | .7893 (-.8) .0198 |
| VAR31 | -.1787 (-.8) .6721 | -.4867 (-.8) .2213 | -.7566 (-.8) .0298 | -.3901 (-.8) .3394 | -.0380 (-.8) .9289 | .5498 (-.8) .1580 |
| VAR32 | -.1800 (-.8) .6697 | .7497 (-.8) .0322 | .7285 (-.8) .0404 | .0163 (-.8) .9695 | -.0958 (-.8) .8215 | -.3429 (-.8) .4056 |
| VAR33 | .1576 (-.8) .7093 | -.7067 (-.8) .0500 | -.9865 (-.8) .0000 | -.4606 (-.8) .2507 | .3448 (-.8) .4030 | .7182 (-.8) .0448 |
| VAR34 | .0880 (-.8) .8358 | -.6567 (-.8) .0769 | -.9842 (-.8) .0000 | -.5029 (-.8) .2040 | .3166 (-.8) .4449 | .7146 (-.8) .0464 |
| VAR35 | -.1091 (-.8) .7971 | -.3295 (-.8) .4254 | -.2977 (-.8) .4739 | -.0130 (-.8) .9757 | -.3066 (-.8) .4601 | .1533 (-.8) .7170 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple | | | | |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | VAR28 | VAR29 | VAR30 | VAR31 | VAR32 | VAR33 |
| VAR22 | -.0724 (-.8) .8646 | -.2397 (-.8) .5674 | -.0570 (-.8) .8934 | -.1787 (-.8) .6721 | -.1800 (-.8) .6697 | .1576 (-.8) .7093 |
| VAR23 | .5926 (-.8) .1216 | -.1352 (-.8) .7495 | -.3634 (-.8) .3762 | -.4867 (-.8) .2213 | .7497 (-.8) .0322 | -.7067 (-.8) .0500 |
| VAR24 | .9665 (-.8) .0001 | -.6562 (-.8) .0772 | -.9032 (-.8) .0021 | -.7566 (-.8) .0298 | .7285 (-.8) .0404 | -.9865 (-.8) .0000 |
| VAR25 | .6109 (-.8) .1077 | -.8815 (-.8) .0038 | -.6715 (-.8) .0682 | -.3901 (-.8) .3394 | .0163 (-.8) .9695 | -.4606 (-.8) .2507 |
| VAR26 | -.3889 (-.8) .3409 | .1345 (-.8) .7507 | .4125 (-.8) .3098 | -.0380 (-.8) .9289 | -.0958 (-.8) .8215 | .3448 (-.8) .4030 |
| VAR27 | -.8221 (-.8) .0123 | .8197 (-.8) .0128 | .7893 (-.8) .0198 | .5498 (-.8) .1580 | -.3429 (-.8) .4056 | .7182 (-.8) .0448 |
| VAR28 | 1.0000 (-.8) .0000 | -.7267 (-.8) .0412 | -.9104 (-.8) .0017 | -.7893 (-.8) .0198 | .6645 (-.8) .0723 | -.9659 (-.8) .0001 |
| VAR29 | -.7267 (-.8) .0412 | 1.0000 (-.8) .0000 | .6195 (-.8) .1014 | .6000 (-.8) .1158 | -.2828 (-.8) .4973 | .6056 (-.8) .1116 |
| VAR30 | -.9104 (-.8) .0017 | .6195 (-.8) .1014 | 1.0000 (-.8) .0000 | .5808 (-.8) .1311 | -.4396 (-.8) .2757 | .8723 (-.8) .0047 |
| VAR31 | -.7893 (-.8) .0198 | .6000 (-.8) .1158 | .5808 (-.8) .1311 | 1.0000 (-.8) .0000 | -.8641 (-.8) .0056 | .8094 (-.8) .0149 |
| VAR32 | .6645 (-.8) .0723 | -.2828 (-.8) .4973 | -.4396 (-.8) .2757 | -.8641 (-.8) .0056 | 1.0000 (-.8) .0000 | -.7954 (-.8) .0183 |
| VAR33 | -.9659 (-.8) .0001 | .6056 (-.8) .1116 | .8723 (-.8) .0047 | .8094 (-.8) .0149 | -.7954 (-.8) .0183 | 1.0000 (-.8) .0000 |
| VAR34 | -.9617 (-.8) .0001 | .6356 (-.8) .0903 | .8980 (-.8) .0025 | .7915 (-.8) .0193 | -.7570 (-.8) .0297 | .9936 (-.8) .0000 |
| VAR35 | -.2872 (-.8) .4904 | .2834 (-.8) .4964 | -.0239 (-.8) .9553 | .7819 (-.8) .0219 | -.7658 (-.8) .0267 | .3622 (-.8) .3779 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

| | Correlación | Simple |
|-------|--------------------------|--------------------------|
| | VAR34 | VAR35 |
| VAR22 | .0880 (.8) .8358 | -.1091 (.8) .7971 |
| VAR23 | -.6567 (.8) .0769 | -.3295 (.8) .4254 |
| VAR24 | -.9842 (.8) .0000 | -.2977 (.8) .4739 |
| VAR25 | -.5029 (.8) .2040 | -.0130 (.8) .9757 |
| VAR26 | .3166 (.8) .4449 | -.3066 (.8) .4601 |
| VAR27 | .7146 (.8) .0464 | .1533 (.8) .7170 |
| VAR28 | -.9617 (.8) .0001 | -.2872 (.8) .4904 |
| VAR29 | .6356 (.8) .0903 | .2834 (.8) .4964 |
| VAR30 | .8980 (.8) .0025 | -.0239 (.8) .9553 |
| VAR31 | .7915 (.8) .0193 | .7819 (.8) .0219 |
| VAR32 | -.7570 (.8) .0297 | -.7658 (.8) .0267 |
| VAR33 | .9936 (.8) .0000 | .3622 (.8) .3779 |
| VAR34 | 1.0000 (.8) .0000 | .3190 (.8) .4412 |
| VAR35 | .3190 (.8) .4412 | 1.0000 (.8) .0000 |

Coeficiente de correlación (Tamaño de muestra) Nivel de significación.

ANEXO: V

**ANÁLISIS DE LA REGULACIÓN EN EL MODELO DE
AVERCH Y JOHNSON.**

La regulación en el modelo de Averch y Johnson.

Baumol y Klevorick¹, analizaron las posibilidades de entrada y cual era la tasa de retorno de las empresas sometidas a regulación partiendo del modelo Averch y Johnson, y examinaron algunas proposiciones, entre las que se encontraban las siguientes:

- 1) Si la maximización de beneficios de la empresa bajo tasa de retorno regulada, utiliza un ratio capital-trabajo mayor que cuando se persigue la minimización de los costes del nivel de output de salida.
- 2) Si la maximización de beneficio de las empresas sometidas a regulación económica utilizan una relación capital-trabajo y producto de salida, mayor que las empresas no sometidas a regulación económica.
- 3) Cual es la tasa justa de retorno del coste del capital. Cual es la mayor cantidad de capital y de financiación que la empresa necesita utilizar.
- 4) Si la maximización de ventas de la empresa bajo regulación, utiliza un ratio capital-trabajo mayor que cuando actúa en mercado libre.

La imposición de una restricción artificial en un proceso decisor pretende ser una guía para conducir de manera óptima, de otro modo no se mejoraría el resultado, es más por lo general las cosas empeoran cuando la actuación reguladora no consigue mejorar la actuación.

El regulador restringe la tasa de retorno de las empresas sí su actuación afecta

a las proporciones de todas las entradas. Con esto puede esperarse que se reducirá su eficacia. Este supuesto fue explorado explícitamente por Averch y Johnson, en un artículo que abrió el camino en 1962². El modelo construido fue

¹BAUMOL, W. J. y KLEVORICK, A. K.: "Input choices and rate of return regulation: an overview of the discussion". *The American Economic Review*.

²AVERCH, H. y JOHNSON, L. L.: "Behavior of the Firm Under Regulatory Constraint", *American Economic Review*, Vol. 52 (diciembre 1962), págs. 1053-1069.

simultáneamente desarrollado, de manera paralela, e independiente por H. Wellisz³.

Este autor mostraba dentro de un modelo de equilibrio estático que, dado un número de condiciones determinadas, la tasa de retorno regulada modifica la relación capital-trabajo utilizada para maximizar el beneficio de la empresa.

El modelo llegaba a demostrar que bajo las condiciones planteadas, la empresa persigue encontrar un punto de equilibrio en que empleaba más capital relativo respecto al trabajo, que cuando actuaba persiguiendo el objetivo de minimización de costes de la salida del producto.

El modelo original de Averch-Johnson sumistró una descripción fácil y comprensible de los procesos reguladores y del comportamiento de la empresa. Para ello, supongamos que partimos de una empresa que produce una salida, con dos inputs, trabajo y capital, cada uno en cantidad ilimitada con un precio fijo por unidad.

Las empresas se ven reguladas en su nivel de beneficios, que queda fijado por un porcentaje fijo igual para todas, sobre su capital; el regulador permite con ello una "tasa justa de retorno".

En otras ocasiones se autoriza a que las empresas persigan su objetivo de maximizar el beneficio en igualdad de condiciones que si la empresa no estuviese regulada.

Finalmente se supone que la tasa de retorno permitida a la empresa con regulación es menor que la relación que podría obtener si fuese capaz de maximizar sus beneficios. Utilizaremos en lo que prosigue, la notación matemática utilizada por A-J en su artículo original.

II = el beneficio total de la empresa,

z = la cantidad de salida de la empresa.

x₁ = la cantidad de capital de la empresa, tasa base.

³ WELLISZ, S. H.: "Regulation of Natural Gas Pipeline Companies: An Economic Analisys" *Journal of Political Economy*, Vol. 71, (febrero 1963). págs. 30-43.

r_1 = el coste unitario del capital. El coste de oportunidad de los recursos condicionados a la planta y equipo.

r_2 = el coste unitario de trabajo.

$S = r_1 + v$ es la tasa de retorno permitida por el regulador.

$v > 0$.

$z = z(x_1, x_2)$ es la función de producción

$p = p(z)$ es el inverso de la función de demanda.

Supondremos que la empresa selecciona los valores de z, x_1, x_2 , que maximizan el beneficio total, dado por la función siguiente:

$$(1) \quad \Pi = pz - r_1x_1 - r_2x_2$$

sujeto a la restricción que el regulador impone, y que viene determinada por:

$$(2) \quad \frac{pz - r_2x_2}{x_1} \leq r_1 + v = s$$

x_1

En particular, se supone que $r_1 + v$ (la tasa de retorno permitida por el regulador), es menor que el máximo beneficio. Esto lo expresaron A y J suponiendo que la restricción (2) era una ecuación de igualdad, y no una desigualdad.

Hay que destacar que el modelo de proceso regulador planteado es muy rudimentario. Por ello, en primer lugar, se supone que las empresas sometidas a la regulación, pueden decidir que combinación de precio-salida desean, y a largo plazo la tasa de retorno es satisfecha.

En segundo lugar, se supone que la tasa de retorno está restringida a ser una igualdad en todo momento y que ninguna empresa regulada se queda detrás. Si la comisión reguladora determina que la tasa de retorno no debe exceder de un valor determinado, por ejemplo 5%, entonces todas las empresas querrán igual tasa de retorno, ni más ni menos.

El análisis también adopta varias suposiciones que se admiten por comodidad matemática, tales como que todas las funciones son doblemente diferenciables y verifican la condición de máximo de segundo orden

(concavidad/convexidad) hasta el final.

Bajo las circunstancias planteadas es fácil probar que el capital trabajo escogido por la empresa en general es diferente del que minimiza el coste de cualquier otra salida. Esto es algo más difícil de demostrar que las proporciones de entrada resultante son mas intensivas en capital que cuando se persigue la mejor eficacia.

Este segundo resultado plantea la validez del argumento de A y J en . Este fue un tema que no pudo ser resuelto cuando escribieron su trabajo original. Por esta razón es útil dividir la hipótesis en discusión en varias proposiciones diferentes.

Proposición 1: La empresa descrita en el modelo 1 y 2 tiene proporciones de entradas diferentes que minimizan el coste final de salida, z^* .

La minimización del coste de salida seleccionado, precisa minimizar $r_1x_1 + r_2x_2$ sujeto a $z(x_1, x_2) = z^*$ que plantea la siguiente lagrangiana

$$r_1x_1 + r_2x_2 + \mu [z^* - z(x_1, x_2)]$$

y para las condiciones de primer - orden

$$r_1 - \mu z_1 = 0, \quad r_2 - \mu z_2 = 0$$

Donde, z_i denota la deriva parcial de z respecto de la variable x_i , el producto marginal de x_i (para $i = 1, 2$) o

$$\frac{r_1}{r_2} = \frac{z_1}{z_2} \quad (3)$$

El paso siguiente para la empresa regulada es tratar las expresiones 1 y 2 como una igualdad

$$\mathcal{L} = pz - r_1x_1 - r_2x_2 - \lambda [pz - s x_1 - r_2x_2] \quad (4)$$

Pudiendo obtener ya, las condiciones de primero - orden

$$(5a) \quad (1 - \lambda) MR_z z_1 - r_1 = -\lambda s$$

$$(5b) \quad (1 - \lambda) MR_z z_2 - (1 - \lambda) r_2 = 0$$

Donde

$$MR_z = dpz/dz$$

que es la ganancia marginal de salida.

Siguiendo la literatura, que al respecto se ha publicado, aceptamos que:

$$s > r_1 \quad (6)$$

(la "tasa justa de retorno" excede el coste del capital). Por ello λ es distinto de 1. Si λ fuese igual a 1, entonces $r_1 = s$ entrando en contradicción con lo afirmado en (6). Así podemos dividir la ecuación (5a) por (5b), obteniendo después el siguiente conjunto de igualdades,

$$\frac{r_1}{r_2} = \frac{z_1}{z_2} - \lambda (s - r_1) / (1 - \lambda) r_2 \quad (7)$$

Por ello, podemos comprobar que el último término de (7) no es igual a cero, incumpliendo el requisito de (3) por lo que el mínimo coste de la combinación de entrada es violado por la empresa regulada. Ya que tenemos que $s > r_1$ y $\lambda \neq 1$, cuando solo necesitamos tener que $\lambda \neq 0$.

Si λ fuese igual a 0, entonces las ecuaciones (1) y (4) serían iguales. Así, el problema de maximizar el beneficio a un nivel dado, sería igual al logrado por una empresa libre de regulación. Esto completa el primer teorema de A - J.

Los trabajos publicados continúan la discusión del modelo de A-J, con una de las dos siguientes proposiciones:

Proposición 2. - La razón del capital-trabajo de la empresa regulada es mayor que la de la empresa libre; ello es un indicador a favor de maximizar el beneficio monopolista.

Proposición 3. - El ratio capital-trabajo de las empresas reguladas es mayor que cuando se pretende minimizar los costes para un output de salida elegido.

Hay autores que mantienen que la proposición 2 es falsa, como generalización. Mientras que la proposición 3 es correcta bajo las circunstancias planteadas⁴.

Discutiremos la proposición 3, que es la que tiene una mayor significación de las dos, desde el punto de vista la eficacia en el uso de los recursos.

⁴Algunos detalles de la prueba requieren un análisis cuidadoso, que pueden encontrarse en BAUMOL, W. J., KLEVORICK, A. K. ob. cit. págs: 179 - 180.

recursos.

Un paso crítico en el argumento, viene expresado por el siguiente lema, que utilizaremos más tarde en este razonamiento. Si las empresas maximizan su beneficio total (1) sujetos a la regulación (desigualdad) de la restricción (2), en que $s \geq r_1$, y sí, adicionalmente, la restricción reguladora es obligatoria y $x_1 > 0$ y $x_2 > 0$, tendremos que $0 < \lambda < 1$.

La maximización de (1) sujeto a (2) viene dado por las condiciones de primer orden de Kuhn-Tucker, con $x_1 > 0$, $x_2 > 0$, las ecuaciones 5a y 5b y las expresiones siguientes:

$$pz - s x_1 - r_2 x_2 \leq 0, \quad \lambda (pz - s x_1 - r_2 x_2) = 0 \\ \lambda > 0.$$

Escribiendo R_1 como una abreviatura de la ganancia del producto marginal de x_1 , y similar anotación para x_2 , obtenemos por solución para λ

$$\lambda = (r_1 - R_1) / (s - R_1) \quad (8)$$

El máximo viene dado por los valores de x_1 , x_2 satisfaciendo:

$$R_1 = r_1, \quad R_2 = r_2.$$

ANEXO VI:

**ANÁLISIS DE LAS VARIABLES LATENTES PARA LOS
EJERCICIOS 1980-1992.**

a) "Ratios" del periodo comprendido entre 1980-1992 para las variables
 $U_1, U_2, U_3, U_4, U_5, U_6$ y U_7 .

| | 1980 | 1981 | 1982 | 1983 |
|-------|---------|--------|---------|---------|
| var1 | 97,091 | 95,167 | 89,882 | 97,633 |
| var2 | 1,622 | 2,351 | 2,326 | 1,920 |
| var3 | 2,171 | 2,417 | 2,353 | 2,126 |
| var4 | 62,737 | 84,758 | 117,983 | 113,393 |
| var5 | 41,566 | 48,319 | 57,361 | 69,350 |
| var6 | 0,000 | 0,000 | 0,000 | 0,000 |
| var7 | 10,280 | 9,071 | 7,967 | 6,901 |
| var8 | 97,091 | 95,167 | 89,882 | 97,633 |
| var9 | 4,288 | 8,032 | 8,726 | 8,191 |
| var10 | 13,842 | 9,277 | 7,692 | 6,870 |
| var11 | 29,303 | 43,181 | 47,298 | 53,425 |
| var12 | 14,632 | 18,602 | 18,450 | 15,331 |
| var13 | 3,833 | 4,241 | 4,053 | 3,092 |
| var14 | 3,833 | 4,241 | 4,053 | 3,262 |
| var15 | 5,013 | 12,506 | 12,687 | 12,687 |
| var16 | 73,024 | 64,812 | 45,139 | 80,419 |
| var17 | 100,333 | 99,965 | 164,243 | 87,826 |
| var18 | 16,034 | 13,971 | 13,366 | 26,288 |
| var19 | 27,084 | 22,370 | 23,373 | 23,920 |
| var20 | 51,547 | 46,744 | 51,800 | 37,719 |
| var21 | 49,903 | 53,102 | 57,013 | 73,557 |
| var22 | 59,202 | 62,455 | 57,186 | 109,898 |

| | 1984 | 1985 | 1986 | 1987 | |
|-------|---------|---------|---------|---------|--|
| var1 | 97,023 | 97,970 | 98,687 | 98,866 | |
| var2 | 1,883 | 1,755 | 1,575 | 1,373 | |
| var3 | 2,101 | 2,076 | 2,412 | 2,286 | |
| var4 | 136,738 | 153,666 | 164,404 | 165,159 | |
| var5 | 63,828 | 90,718 | 74,736 | 91,928 | |
| var6 | 0,000 | 0,000 | 0,000 | 0,097 | |
| var7 | 8,140 | 7,308 | 8,196 | 8,717 | |
| var8 | 97,023 | 97,970 | 98,687 | 101,156 | |
| var9 | 8,703 | 8,761 | 8,570 | 9,545 | |
| var10 | 6,246 | 5,764 | 5,171 | 6,940 | |
| var11 | 58,860 | 51,362 | 46,929 | 50,385 | |
| var12 | 14,786 | 17,057 | 18,262 | 18,944 | |
| var13 | 3,087 | 3,079 | 2,909 | 4,124 | |
| var14 | 3,170 | 3,358 | 3,137 | 4,738 | |
| var15 | 12,810 | 12,458 | 12,014 | 13,182 | |
| var16 | 73,039 | 82,839 | 88,765 | 87,730 | |
| var17 | 89,102 | 68,645 | 67,211 | 69,637 | |
| var18 | 17,707 | 22,083 | 24,202 | 10,606 | |
| var19 | 31,799 | 25,953 | 27,905 | 29,055 | |
| var20 | 58,296 | 45,174 | 49,127 | 67,873 | |
| var21 | 66,752 | 75,628 | 80,071 | 56,927 | |
| var22 | 55,684 | 85,086 | 86,731 | 36,503 | |

| | 1988 | 1989 | 1990 | 1991 | 1992 | |
|-------|---------|---------|---------|---------|---------|--|
| var1 | 99,378 | 100,945 | 96,974 | 96,750 | 94,594 | |
| var2 | 1,621 | 1,533 | 1,482 | 1,529 | 1,738 | |
| var3 | 2,483 | 2,093 | 5,593 | 6,175 | 9,877 | |
| var4 | 158,994 | 147,663 | 137,849 | 148,548 | 144,370 | |
| var5 | 87,807 | 88,541 | 88,640 | 108,353 | 114,447 | |
| var6 | 0,132 | 0,181 | 0,215 | 0,202 | 0,223 | |
| var7 | 10,125 | 10,933 | 18,770 | 20,812 | 21,421 | |
| var8 | 102,334 | 105,216 | 103,083 | 102,888 | 102,011 | |
| var9 | 10,131 | 10,643 | 11,575 | 12,352 | 12,174 | |
| var10 | 11,187 | 11,927 | 12,397 | 14,625 | 13,941 | |
| var11 | 48,987 | 46,774 | 43,992 | 42,696 | 40,555 | |
| var12 | 20,681 | 22,754 | 26,312 | 28,930 | 30,019 | |
| var13 | 6,910 | 7,557 | 8,950 | 11,930 | 11,785 | |
| var14 | 7,909 | 8,910 | 11,164 | 15,073 | 14,915 | |
| var15 | 12,648 | 13,488 | 14,738 | 13,947 | 14,059 | |
| var16 | 93,459 | 110,529 | 77,780 | 78,753 | 71,728 | |
| var17 | 63,334 | 46,872 | 67,525 | 67,156 | 82,984 | |
| var18 | 8,349 | 8,841 | 26,174 | 26,473 | 33,823 | |
| var19 | 30,601 | 29,435 | 43,121 | 44,723 | 44,281 | |
| var20 | 71,242 | 67,493 | 107,128 | 107,413 | 96,919 | |
| var21 | 39,993 | 40,731 | 66,050 | 62,919 | 69,423 | |
| var22 | 27,284 | 30,037 | 60,699 | 59,194 | 76,384 | |

| Combinación lineal de la ratio u1 | | 1980 | 1981 | 1982 | 1983 | |
|-----------------------------------|-------|----------|----------|----------|----------|--|
| 0,117931 | var1 | 11,45006 | 11,22311 | 10,59991 | 11,51392 | |
| -0,25071 | var2 | -0,40658 | -0,58933 | -0,58307 | -0,48146 | |
| 0,174129 | var3 | 0,378073 | 0,420827 | 0,409799 | 0,370121 | |
| 0,453664 | var4 | 28,46166 | 38,45144 | 53,52443 | 51,4422 | |
| -0,066 | var5 | -2,74346 | -3,18922 | -3,786 | -4,57732 | |
| -0,09977 | var6 | 0 | 0 | 0 | 0 | |
| -0,11958 | var7 | -1,22922 | -1,08468 | -0,9527 | -0,82525 | |
| 0,019858 | var8 | 1,928017 | 1,889802 | 1,784865 | 1,938771 | |
| -0,10954 | var9 | -0,46966 | -0,87984 | -0,95585 | -0,89719 | |
| 0,103999 | var10 | 1,439557 | 0,964777 | 0,799985 | 0,714508 | |
| 0,165185 | var11 | 4,840442 | 7,132817 | 7,812925 | 8,825054 | |
| -0,15129 | var12 | -2,21372 | -2,81425 | -2,79124 | -2,31945 | |
| 0,054584 | var13 | 0,209211 | 0,231473 | 0,221229 | 0,168756 | |
| 0,407999 | var14 | 1,563802 | 1,730205 | 1,653633 | 1,330737 | |
| 0,40816 | var15 | 2,046 | 5,104395 | 5,178432 | 5,178521 | |
| -0,01784 | var16 | -1,30293 | -1,1564 | -0,80539 | -1,43487 | |
| -0,26121 | var17 | -26,2074 | -26,1113 | -42,9012 | -22,9406 | |
| -0,03639 | var18 | -0,58342 | -0,50837 | -0,48635 | -0,95652 | |
| 0,080922 | var19 | 2,191641 | 1,810246 | 1,891378 | 1,93565 | |
| 0,160803 | var20 | 8,288968 | 7,516633 | 8,329535 | 6,065319 | |
| -0,00953 | var21 | -0,47556 | -0,50604 | -0,54331 | -0,70097 | |
| 0,383026 | var22 | 22,67573 | 23,92174 | 21,90377 | 42,09377 | |
| Total u1 | | 49,84126 | 63,55804 | 60,30476 | 96,44366 | |

| | | 1984 | 1985 | 1986 | 1987 | |
|----------|-------|----------|----------|----------|----------|--|
| 0,117931 | var1 | 11,44199 | 11,55369 | 11,63826 | 11,65935 | |
| -0,25071 | var2 | -0,4722 | -0,43998 | -0,39493 | -0,3443 | |
| 0,174129 | var3 | 0,365892 | 0,361477 | 0,420086 | 0,398071 | |
| 0,453664 | var4 | 62,03305 | 69,71256 | 74,58408 | 74,92683 | |
| -0,066 | var5 | -4,21286 | -5,98765 | -4,9328 | -6,06749 | |
| -0,09977 | var6 | 0 | 0 | 0 | -0,00963 | |
| -0,11958 | var7 | -0,9734 | -0,87383 | -0,98002 | -1,04241 | |
| 0,019858 | var8 | 1,926659 | 1,945467 | 1,959708 | 2,008743 | |
| -0,10954 | var9 | -0,95328 | -0,95962 | -0,93876 | -1,04555 | |
| 0,103999 | var10 | 0,649603 | 0,599408 | 0,537757 | 0,721793 | |
| 0,165185 | var11 | 9,722739 | 8,484155 | 7,752025 | 8,3229 | |
| -0,15129 | var12 | -2,23693 | -2,58053 | -2,76286 | -2,8661 | |
| 0,054584 | var13 | 0,168505 | 0,168069 | 0,158759 | 0,225127 | |
| 0,407999 | var14 | 1,293521 | 1,370147 | 1,279851 | 1,932904 | |
| 0,40816 | var15 | 5,228423 | 5,084855 | 4,903642 | 5,380532 | |
| -0,01784 | var16 | -1,30318 | -1,47804 | -1,58378 | -1,56532 | |
| -0,26121 | var17 | -23,2738 | -17,9304 | -17,5558 | -18,1895 | |
| -0,03639 | var18 | -0,64431 | -0,80352 | -0,88063 | -0,38591 | |
| 0,080922 | var19 | 2,573255 | 2,10018 | 2,258098 | 2,351146 | |
| 0,160803 | var20 | 9,374144 | 7,264153 | 7,899769 | 10,91422 | |
| -0,00953 | var21 | -0,63613 | -0,7207 | -0,76305 | -0,54249 | |
| 0,383026 | var22 | 21,32844 | 32,5903 | 33,22018 | 13,98156 | |
| Total u1 | | 91,40014 | 109,4602 | 115,8196 | 100,7644 | |

| | | 1988 | 1989 | 1990 | 1991 | 1992 |
|----------|-------|----------|----------|----------|----------|----------|
| 0,117931 | var1 | 11,71978 | 11,90458 | 11,43628 | 11,40986 | 11,15558 |
| -0,25071 | var2 | -0,40649 | -0,38444 | -0,37162 | -0,38341 | -0,43574 |
| 0,174129 | var3 | 0,432383 | 0,364445 | 0,973977 | 1,075227 | 1,719865 |
| 0,453664 | var4 | 72,12985 | 66,9895 | 62,53716 | 67,39066 | 65,49553 |
| -0,066 | var5 | -5,79553 | -5,84399 | -5,85049 | -7,15162 | -7,55384 |
| -0,09977 | var6 | -0,01313 | -0,01808 | -0,02146 | -0,02011 | -0,02228 |
| -0,11958 | var7 | -1,21075 | -1,30732 | -2,24449 | -2,48868 | -2,5615 |
| 0,019858 | var8 | 2,032138 | 2,089361 | 2,046992 | 2,043139 | 2,025715 |
| -0,10954 | var9 | -1,10974 | -1,16581 | -1,26793 | -1,35298 | -1,33352 |
| 0,103999 | var10 | 1,163435 | 1,240414 | 1,289281 | 1,520953 | 1,449857 |
| 0,165185 | var11 | 8,091945 | 7,726409 | 7,266845 | 7,05273 | 6,699026 |
| -0,15129 | var12 | -3,12888 | -3,44246 | -3,98079 | -4,37676 | -4,54159 |
| 0,054584 | var13 | 0,377162 | 0,412487 | 0,488537 | 0,651197 | 0,643273 |
| 0,407999 | var14 | 3,226839 | 3,635409 | 4,5549 | 6,149822 | 6,085361 |
| 0,40816 | var15 | 5,162495 | 5,505342 | 6,015329 | 5,692484 | 5,73847 |
| -0,01784 | var16 | -1,66753 | -1,9721 | -1,38778 | -1,40514 | -1,2798 |
| -0,26121 | var17 | -16,5432 | -12,2431 | -17,638 | -17,5415 | -21,6759 |
| -0,03639 | var18 | -0,3038 | -0,32171 | -0,95239 | -0,96328 | -1,23071 |
| 0,080922 | var19 | 2,476288 | 2,38191 | 3,489409 | 3,619066 | 3,583248 |
| 0,160803 | var20 | 11,45596 | 10,85306 | 17,22653 | 17,27239 | 15,58483 |
| -0,00953 | var21 | -0,38112 | -0,38815 | -0,62943 | -0,59959 | -0,66157 |
| 0,383026 | var22 | 10,45063 | 11,50508 | 23,24948 | 22,67275 | 29,25702 |
| Total u1 | | 98,15869 | 97,52079 | 106,2304 | 110,2672 | 108,1413 |

| Combinación lineal de la ratio u2. | | | | | | |
|------------------------------------|-------|----------|----------|----------|----------|------|
| | | | 1980 | 1981 | 1982 | 1983 |
| | | | | | | |
| | | | | | | |
| 0,168098 | var1 | 16,32083 | 15,99734 | 15,10903 | 16,41186 | |
| -0,3612 | var2 | -0,58576 | -0,84906 | -0,84004 | -0,69364 | |
| 0,077873 | var3 | 0,16908 | 0,1882 | 0,183268 | 0,165524 | |
| 0,451876 | var4 | 28,34949 | 38,29989 | 53,31348 | 51,23945 | |
| -0,13396 | var5 | -5,56794 | -6,47263 | -7,68382 | -9,28984 | |
| 0,033334 | var6 | 0 | 0 | 0 | 0 | |
| -0,14905 | var7 | -1,53214 | -1,35198 | -1,18748 | -1,02861 | |
| -0,04916 | var8 | -4,77289 | -4,67828 | -4,41851 | -4,79951 | |
| 0,061328 | var9 | 0,262957 | 0,492608 | 0,535166 | 0,50232 | |
| -0,11785 | var10 | -1,63126 | -1,09325 | -0,90651 | -0,80966 | |
| -0,13185 | var11 | -3,86371 | -5,69351 | -6,23639 | -7,04428 | |
| 0,142633 | var12 | 2,087045 | 2,653214 | 2,631519 | 2,186729 | |
| -0,03083 | var13 | -0,11818 | -0,13075 | -0,12497 | -0,09533 | |
| -0,35861 | var14 | -1,37451 | -1,52077 | -1,45347 | -1,16966 | |
| -0,38615 | var15 | -1,93568 | -4,82917 | -4,89921 | -4,89929 | |
| -0,0153 | var16 | -1,1176 | -0,9919 | -0,69083 | -1,23077 | |
| 0,258911 | var17 | 25,97721 | 25,88198 | 42,52444 | 22,73917 | |
| 0,017348 | var18 | 0,278156 | 0,242375 | 0,231875 | 0,456039 | |
| -0,08955 | var19 | -2,42545 | -2,00337 | -2,09316 | -2,14215 | |
| -0,14947 | var20 | -7,70473 | -6,98683 | -7,74244 | -5,63781 | |
| 0,010843 | var21 | 0,541103 | 0,575789 | 0,618195 | 0,797584 | |
| 0,403704 | var22 | 23,8999 | 25,21318 | 23,08626 | 44,36624 | |
| Total u2 | | 65,25593 | 72,94305 | 99,95643 | 100,0244 | |

| | | 1984 | 1985 | 1986 | 1987 | |
|----------|-------|----------|----------|----------|----------|--|
| 0,168098 | var1 | 16,30933 | 16,46855 | 16,5891 | 16,61915 | |
| -0,3612 | var2 | -0,6803 | -0,63389 | -0,56898 | -0,49604 | |
| 0,077873 | var3 | 0,163632 | 0,161658 | 0,187868 | 0,178023 | |
| 0,451876 | var4 | 61,78856 | 69,4378 | 74,29013 | 74,63153 | |
| -0,13396 | var5 | -8,55014 | -12,1521 | -10,0113 | -12,3142 | |
| 0,033334 | var6 | 0 | 0 | 0 | 0,003217 | |
| -0,14905 | var7 | -1,21328 | -1,08917 | -1,22153 | -1,2993 | |
| -0,04916 | var8 | -4,76952 | -4,81608 | -4,85134 | -4,97273 | |
| 0,061328 | var9 | 0,533726 | 0,537274 | 0,525596 | 0,585389 | |
| -0,11785 | var10 | -0,73611 | -0,67923 | -0,60937 | -0,81791 | |
| -0,13185 | var11 | -7,76083 | -6,77217 | -6,18778 | -6,64346 | |
| 0,142633 | var12 | 2,108929 | 2,432869 | 2,604767 | 2,702103 | |
| -0,03083 | var13 | -0,09518 | -0,09494 | -0,08968 | -0,12717 | |
| -0,35861 | var14 | -1,13694 | -1,2043 | -1,12493 | -1,69893 | |
| -0,38615 | var15 | -4,94651 | -4,81068 | -4,63924 | -5,09041 | |
| -0,0153 | var16 | -1,11781 | -1,2678 | -1,35849 | -1,34266 | |
| 0,258911 | var17 | 23,0694 | 17,77289 | 17,4016 | 18,02977 | |
| 0,017348 | var18 | 0,307184 | 0,383091 | 0,419858 | 0,183989 | |
| -0,08955 | var19 | -2,84778 | -2,32424 | -2,499 | -2,60197 | |
| -0,14947 | var20 | -8,71342 | -6,75215 | -7,34296 | -10,1449 | |
| 0,010843 | var21 | 0,723804 | 0,820039 | 0,868218 | 0,617265 | |
| 0,403704 | var22 | 22,47987 | 34,34972 | 35,0136 | 14,73637 | |
| Total u2 | | 84,91662 | 99,76711 | 107,3961 | 80,7371 | |

| | | 1988 | 1989 | 1990 | 1991 | 1992 |
|----------|-------|----------|----------|----------|----------|----------|
| 0,168098 | var1 | 16,70529 | 16,96871 | 16,3012 | 16,26353 | 15,90108 |
| -0,3612 | var2 | -0,58564 | -0,55387 | -0,5354 | -0,55239 | -0,62777 |
| 0,077873 | var3 | 0,193368 | 0,162985 | 0,435577 | 0,480857 | 0,769148 |
| 0,451876 | var4 | 71,84557 | 66,72548 | 62,29069 | 67,12505 | 65,23739 |
| -0,13396 | var5 | -11,7622 | -11,8606 | -11,8738 | -14,5145 | -15,3308 |
| 0,033334 | var6 | 0,004385 | 0,006042 | 0,007171 | 0,006718 | 0,007442 |
| -0,14905 | var7 | -1,50912 | -1,62949 | -2,7976 | -3,10198 | -3,19273 |
| -0,04916 | var8 | -5,03064 | -5,1723 | -5,06741 | -5,05787 | -5,01474 |
| 0,061328 | var9 | 0,621326 | 0,652716 | 0,709893 | 0,75751 | 0,746616 |
| -0,11785 | var10 | -1,31836 | -1,40559 | -1,46097 | -1,72349 | -1,64293 |
| -0,13185 | var11 | -6,45911 | -6,16733 | -5,8005 | -5,62959 | -5,34726 |
| 0,142633 | var12 | 2,949839 | 3,245478 | 3,753001 | 4,126318 | 4,281714 |
| -0,03083 | var13 | -0,21305 | -0,233 | -0,27596 | -0,36784 | -0,36337 |
| -0,35861 | var14 | -2,83624 | -3,19535 | -4,00354 | -5,40541 | -5,34875 |
| -0,38615 | var15 | -4,88413 | -5,20849 | -5,69098 | -5,38554 | -5,42905 |
| -0,0153 | var16 | -1,43033 | -1,69158 | -1,19038 | -1,20527 | -1,09776 |
| 0,258911 | var17 | 16,39794 | 12,13562 | 17,48305 | 17,38741 | 21,48552 |
| 0,017348 | var18 | 0,144844 | 0,153381 | 0,454069 | 0,459259 | 0,586765 |
| -0,08955 | var19 | -2,74047 | -2,63602 | -3,86167 | -4,00516 | -3,96552 |
| -0,14947 | var20 | -10,6485 | -10,0881 | -16,0123 | -16,055 | -14,4864 |
| 0,010843 | var21 | 0,433649 | 0,441646 | 0,716182 | 0,682234 | 0,752761 |
| 0,403704 | var22 | 11,01481 | 12,12619 | 24,50462 | 23,89676 | 30,83649 |
| Total u2 | | 70,8932 | 62,77653 | 68,08491 | 68,18167 | 78,75791 |

| Combinación lineal de la ratio u3 | | | 1980 | 1981 | 1982 | 1983 |
|-----------------------------------|-------|----------|----------|----------|----------|------|
| | | | | | | |
| -0,18781 | var1 | -18,2349 | -17,8735 | -16,881 | -18,3366 | |
| 0,387106 | var2 | 0,627779 | 0,909966 | 0,900293 | 0,743394 | |
| 0,092716 | var3 | 0,201306 | 0,224071 | 0,218198 | 0,197072 | |
| 0,032599 | var4 | 2,045168 | 2,763002 | 3,846101 | 3,696478 | |
| 0,013632 | var5 | 0,566628 | 0,658696 | 0,781954 | 0,945392 | |
| -0,14335 | var6 | 0 | 0 | 0 | 0 | |
| -0,4817 | var7 | -4,95175 | -4,36948 | -3,83782 | -3,32439 | |
| -0,04374 | var8 | -4,24679 | -4,16261 | -3,93147 | -4,27047 | |
| 0,085861 | var9 | 0,368149 | 0,689669 | 0,749251 | 0,703266 | |
| 0,010766 | var10 | 0,149027 | 0,099877 | 0,082817 | 0,073968 | |
| 0,157765 | var11 | 4,623013 | 6,812415 | 7,461973 | 8,428639 | |
| -0,05525 | var12 | -0,80845 | -1,02777 | -1,01937 | -0,84707 | |
| -0,12586 | var13 | -0,48239 | -0,53372 | -0,5101 | -0,38911 | |
| 0,071095 | var14 | 0,272498 | 0,301495 | 0,288151 | 0,231886 | |
| 0,031023 | var15 | 0,155512 | 0,387973 | 0,393601 | 0,393607 | |
| 0,140992 | var16 | 10,29587 | 9,137935 | 6,364268 | 11,33845 | |
| 0,121968 | var17 | 12,23736 | 12,1925 | 20,03245 | 10,71199 | |
| 0,254166 | var18 | 4,075267 | 3,551041 | 3,39721 | 6,681437 | |
| 0,000504 | var19 | 0,013646 | 0,011271 | 0,011777 | 0,012052 | |
| 0,42676 | var20 | 21,99835 | 19,94862 | 22,10601 | 16,09694 | |
| 0,105063 | var21 | 5,242958 | 5,57904 | 5,989936 | 7,728098 | |
| 0,274939 | var22 | 16,27682 | 17,17121 | 15,72269 | 30,21523 | |
| Total u3 | | 50,42507 | 52,47174 | 62,16694 | 71,03025 | |

| | | 1984 | 1985 | 1986 | 1987 | |
|----------|-------|----------|----------|----------|----------|--|
| -0,18781 | var1 | -18,222 | -18,3999 | -18,5346 | -18,5682 | |
| 0,387106 | var2 | 0,729101 | 0,679357 | 0,609797 | 0,531625 | |
| 0,092716 | var3 | 0,19482 | 0,19247 | 0,223676 | 0,211954 | |
| 0,032599 | var4 | 4,457504 | 5,00933 | 5,359383 | 5,384012 | |
| 0,013632 | var5 | 0,870116 | 1,236678 | 1,018812 | 1,253168 | |
| -0,14335 | var6 | 0 | 0 | 0 | -0,01384 | |
| -0,4817 | var7 | -3,92121 | -3,52011 | -3,94788 | -4,19921 | |
| -0,04374 | var8 | -4,2438 | -4,28522 | -4,31659 | -4,4246 | |
| 0,085861 | var9 | 0,747236 | 0,752202 | 0,735854 | 0,819566 | |
| 0,010766 | var10 | 0,067249 | 0,062053 | 0,05567 | 0,074722 | |
| 0,157765 | var11 | 9,286 | 8,103053 | 7,403809 | 7,949041 | |
| -0,05525 | var12 | -0,81693 | -0,94242 | -1,009 | -1,04671 | |
| -0,12586 | var13 | -0,38853 | -0,38753 | -0,36606 | -0,51909 | |
| 0,071095 | var14 | 0,225401 | 0,238753 | 0,223019 | 0,336816 | |
| 0,031023 | var15 | 0,3974 | 0,386488 | 0,372715 | 0,408962 | |
| 0,140992 | var16 | 10,29786 | 11,6796 | 12,51514 | 12,36929 | |
| 0,121968 | var17 | 10,86755 | 8,372466 | 8,197562 | 8,493481 | |
| 0,254166 | var18 | 4,500566 | 5,61268 | 6,151345 | 2,695632 | |
| 0,000504 | var19 | 0,016022 | 0,013077 | 0,01406 | 0,014639 | |
| 0,42676 | var20 | 24,87833 | 19,27856 | 20,96544 | 28,96559 | |
| 0,105063 | var21 | 7,013218 | 7,94568 | 8,412504 | 5,98092 | |
| 0,274939 | var22 | 15,30972 | 23,39357 | 23,8457 | 10,03607 | |
| Total u3 | | 62,26558 | 65,42081 | 67,93033 | 56,75385 | |

| | | 1988 | 1989 | 1990 | 1991 | 1992 |
|----------|-------|----------|----------|----------|----------|----------|
| -0,18781 | var1 | -18,6644 | -18,9587 | -18,2129 | -18,1709 | -17,7659 |
| 0,387106 | var2 | 0,627647 | 0,593603 | 0,573801 | 0,59201 | 0,672801 |
| 0,092716 | var3 | 0,230224 | 0,19405 | 0,518597 | 0,572508 | 0,915747 |
| 0,032599 | var4 | 5,183029 | 4,813659 | 4,493728 | 4,842485 | 4,706307 |
| 0,013632 | var5 | 1,196998 | 1,207006 | 1,20835 | 1,477083 | 1,560158 |
| -0,14335 | var6 | -0,01886 | -0,02598 | -0,03084 | -0,02889 | -0,032 |
| -0,4817 | var7 | -4,87736 | -5,26638 | -9,04162 | -10,0253 | -10,3186 |
| -0,04374 | var8 | -4,47613 | -4,60218 | -4,50885 | -4,50036 | -4,46198 |
| 0,085861 | var9 | 0,869879 | 0,913826 | 0,993875 | 1,060541 | 1,04529 |
| 0,010766 | var10 | 0,120442 | 0,128412 | 0,13347 | 0,157454 | 0,150094 |
| 0,157765 | var11 | 7,728461 | 7,379344 | 6,940424 | 6,735926 | 6,398111 |
| -0,05525 | var12 | -1,14267 | -1,2572 | -1,45379 | -1,5984 | -1,6586 |
| -0,12586 | var13 | -0,86965 | -0,9511 | -1,12645 | -1,50151 | -1,48324 |
| 0,071095 | var14 | 0,562288 | 0,633483 | 0,793708 | 1,071629 | 1,060396 |
| 0,031023 | var15 | 0,392389 | 0,418448 | 0,457211 | 0,432673 | 0,436168 |
| 0,140992 | var16 | 13,17698 | 15,58372 | 10,96637 | 11,10355 | 10,11309 |
| 0,121968 | var17 | 7,724755 | 5,716857 | 8,23593 | 8,190875 | 10,12142 |
| 0,254166 | var18 | 2,122114 | 2,247193 | 6,652584 | 6,728619 | 8,59671 |
| 0,000504 | var19 | 0,015419 | 0,014831 | 0,021727 | 0,022534 | 0,022311 |
| 0,42676 | var20 | 30,40331 | 28,80326 | 45,71801 | 45,83972 | 41,36105 |
| 0,105063 | var21 | 4,20179 | 4,279279 | 6,939368 | 6,610425 | 7,293796 |
| 0,274939 | var22 | 7,501541 | 8,258435 | 16,68865 | 16,27467 | 21,00091 |
| Total u3 | | 52,00816 | 50,12383 | 76,9613 | 75,88735 | 79,73398 |

| Combinación lineal de la ratio u4 | | 1980 | 1981 | 1982 | 1983 |
|-----------------------------------|-------|----------|----------|----------|----------|
| -0,26429 | var1 | -25,6602 | -25,1516 | -23,755 | -25,8033 |
| 0,113222 | var2 | 0,183615 | 0,26615 | 0,263321 | 0,21743 |
| 0,131479 | var3 | 0,28547 | 0,317753 | 0,309425 | 0,279466 |
| 0,02802 | var4 | 1,757893 | 2,374898 | 3,305859 | 3,177253 |
| -0,0446 | var5 | -1,8539 | -2,15513 | -2,55841 | -3,09315 |
| -0,14481 | var6 | 0 | 0 | 0 | 0 |
| -0,22092 | var7 | -2,271 | -2,00396 | -1,76013 | -1,52465 |
| -0,0538 | var8 | -5,2239 | -5,12036 | -4,83604 | -5,25304 |
| -0,11182 | var9 | -0,47947 | -0,8982 | -0,9758 | -0,91591 |
| 0,106831 | var10 | 1,478758 | 0,991049 | 0,821769 | 0,733965 |
| 0,153964 | var11 | 4,511632 | 6,648285 | 7,282193 | 8,225569 |
| -0,02074 | var12 | -0,30346 | -0,38578 | -0,38262 | -0,31795 |
| -0,12812 | var13 | -0,49108 | -0,54334 | -0,51929 | -0,39612 |
| 0,078662 | var14 | 0,3015 | 0,333582 | 0,318819 | 0,256565 |
| 0,211501 | var15 | 1,0602 | 2,645004 | 2,683368 | 2,683414 |
| 0,113702 | var16 | 8,30303 | 7,369223 | 5,132419 | 9,143814 |
| -0,16018 | var17 | -16,0711 | -16,0122 | -26,3082 | -14,0678 |
| -0,08285 | var18 | -1,32845 | -1,15756 | -1,10742 | -2,17801 |
| -0,00705 | var19 | -0,191 | -0,15776 | -0,16483 | -0,16869 |
| -0,02824 | var20 | -1,45564 | -1,32001 | -1,46276 | -1,06514 |
| 0,118989 | var21 | 5,937907 | 6,318537 | 6,783896 | 8,75245 |
| 0,186711 | var22 | 11,05358 | 11,66096 | 10,67728 | 20,51916 |
| Total u4 | | -20,4556 | -15,9804 | -26,2521 | -0,79476 |

| | | 1984 | 1985 | 1986 | 1987 | |
|----------|-------|----------|----------|----------|----------|--|
| -0,26429 | var1 | -25,6421 | -25,8925 | -26,082 | -26,1293 | |
| 0,113222 | var2 | 0,21325 | 0,1987 | 0,178355 | 0,155491 | |
| 0,131479 | var3 | 0,276272 | 0,272939 | 0,317193 | 0,30057 | |
| 0,02802 | var4 | 3,831382 | 4,305695 | 4,606578 | 4,627747 | |
| -0,0446 | var5 | -2,84686 | -4,04618 | -3,33337 | -4,10013 | |
| -0,14481 | var6 | 0 | 0 | 0 | -0,01398 | |
| -0,22092 | var7 | -1,79837 | -1,61442 | -1,8106 | -1,92587 | |
| -0,0538 | var8 | -5,22022 | -5,27118 | -5,30977 | -5,44263 | |
| -0,11182 | var9 | -0,97318 | -0,97964 | -0,95835 | -1,06738 | |
| 0,106831 | var10 | 0,667292 | 0,615731 | 0,552401 | 0,741448 | |
| 0,153964 | var11 | 9,062274 | 7,907828 | 7,225431 | 7,757527 | |
| -0,02074 | var12 | -0,30664 | -0,35374 | -0,37873 | -0,39289 | |
| -0,12812 | var13 | -0,39553 | -0,39451 | -0,37266 | -0,52844 | |
| 0,078662 | var14 | 0,24939 | 0,264163 | 0,246754 | 0,372662 | |
| 0,211501 | var15 | 2,709273 | 2,634878 | 2,540977 | 2,788093 | |
| 0,113702 | var16 | 8,304634 | 9,418932 | 10,09274 | 9,975124 | |
| -0,16018 | var17 | -14,2721 | -10,9954 | -10,7657 | -11,1543 | |
| -0,08285 | var18 | -1,46709 | -1,82962 | -2,00521 | -0,87872 | |
| -0,00705 | var19 | -0,22426 | -0,18303 | -0,19679 | -0,2049 | |
| -0,02824 | var20 | -1,64621 | -1,27567 | -1,38729 | -1,91667 | |
| 0,118989 | var21 | 7,942813 | 8,998872 | 9,527574 | 6,773685 | |
| 0,186711 | var22 | 10,39682 | 15,88657 | 16,19361 | 6,815495 | |
| Total u4 | | -11,1392 | -2,33153 | -1,11884 | -13,4473 | |

| | | 1988 | 1989 | 1990 | 1991 | 1992 |
|----------|-------|----------|----------|----------|----------|----------|
| -0,26429 | var1 | -26,2647 | -26,6788 | -25,6294 | -25,5701 | -25,0003 |
| 0,113222 | var2 | 0,183576 | 0,173619 | 0,167827 | 0,173153 | 0,196783 |
| 0,131479 | var3 | 0,326478 | 0,275181 | 0,735418 | 0,811868 | 1,298613 |
| 0,02802 | var4 | 4,454996 | 4,137509 | 3,862517 | 4,162286 | 4,045236 |
| -0,0446 | var5 | -3,91636 | -3,9491 | -3,9535 | -4,83274 | -5,10455 |
| -0,14481 | var6 | -0,01905 | -0,02625 | -0,03115 | -0,02918 | -0,03233 |
| -0,22092 | var7 | -2,23688 | -2,4153 | -4,14672 | -4,59788 | -4,7324 |
| -0,0538 | var8 | -5,50601 | -5,66106 | -5,54626 | -5,53582 | -5,48861 |
| -0,11182 | var9 | -1,1329 | -1,19014 | -1,29439 | -1,38121 | -1,36135 |
| 0,106831 | var10 | 1,195117 | 1,274192 | 1,324389 | 1,56237 | 1,489339 |
| 0,153964 | var11 | 7,54226 | 7,201555 | 6,773209 | 6,573639 | 6,243962 |
| -0,02074 | var12 | -0,42891 | -0,47189 | -0,54569 | -0,59997 | -0,62256 |
| -0,12812 | var13 | -0,88531 | -0,96823 | -1,14674 | -1,52856 | -1,50996 |
| 0,078662 | var14 | 0,622132 | 0,700904 | 0,878181 | 1,185681 | 1,173253 |
| 0,211501 | var15 | 2,67511 | 2,852767 | 3,117033 | 2,94974 | 2,97357 |
| 0,113702 | var16 | 10,62648 | 12,56738 | 8,843752 | 8,954381 | 8,155626 |
| -0,16018 | var17 | -10,1448 | -7,50783 | -10,8161 | -10,7569 | -13,2922 |
| -0,08285 | var18 | -0,69176 | -0,73254 | -2,1686 | -2,19339 | -2,80235 |
| -0,00705 | var19 | -0,21581 | -0,20758 | -0,3041 | -0,3154 | -0,31228 |
| -0,02824 | var20 | -2,0118 | -1,90592 | -3,02518 | -3,03324 | -2,73688 |
| 0,118989 | var21 | 4,758733 | 4,846494 | 7,859175 | 7,486631 | 8,260582 |
| 0,186711 | var22 | 5,094295 | 5,608301 | 11,33326 | 11,05213 | 14,26171 |
| Total u4 | | -15,9751 | -12,0768 | -13,713 | -15,4625 | -14,8971 |

| Combinación lineal de la ratio u5 | | | | | |
|-----------------------------------|-------|----------|----------|----------|----------|
| | | 1980 | 1981 | 1982 | 1983 |
| -0,27029 | var1 | -26,243 | -25,7228 | -24,2945 | -26,3893 |
| 0,084163 | var2 | 0,136489 | 0,197841 | 0,195738 | 0,161626 |
| 0,199582 | var3 | 0,433337 | 0,482341 | 0,4697 | 0,424223 |
| -0,0123 | var4 | -0,77155 | -1,04236 | -1,45096 | -1,39452 |
| 0,285919 | var5 | 11,88444 | 13,81545 | 16,40066 | 19,8286 |
| 0,091985 | var6 | 0 | 0 | 0 | 0 |
| -0,16749 | var7 | -1,72174 | -1,51928 | -1,33442 | -1,1559 |
| -0,29332 | var8 | -28,4789 | -27,9144 | -26,3644 | -28,6377 |
| -0,11896 | var9 | -0,51008 | -0,95556 | -1,03811 | -0,9744 |
| 0,343449 | var10 | 4,75403 | 3,186104 | 2,64189 | 2,359609 |
| 0,301915 | var11 | 8,847063 | 13,03692 | 14,27998 | 16,12989 |
| -0,10629 | var12 | -1,55523 | -1,97714 | -1,96097 | -1,62952 |
| -0,18633 | var13 | -0,71417 | -0,79017 | -0,7552 | -0,57607 |
| 0,014382 | var14 | 0,055123 | 0,060989 | 0,05829 | 0,046908 |
| -0,11179 | var15 | -0,56038 | -1,39806 | -1,41833 | -1,41836 |
| 0,006697 | var16 | 0,489022 | 0,434023 | 0,302283 | 0,538541 |
| -0,04894 | var17 | -4,9101 | -4,8921 | -8,03778 | -4,29806 |
| -0,1326 | var18 | -2,12609 | -1,8526 | -1,77235 | -3,48575 |
| -0,20111 | var19 | -5,44664 | -4,4988 | -4,70043 | -4,81045 |
| -0,34527 | var20 | -17,7975 | -16,1392 | -17,8846 | -13,023 |
| 0,031335 | var21 | 1,56371 | 1,663947 | 1,786496 | 2,304902 |
| 0,172242 | var22 | 10,19699 | 10,75731 | 9,849851 | 18,92904 |
| Total u5 | | -52,4751 | -45,0675 | -45,0271 | -27,0698 |

| | | 1984 | 1985 | 1986 | 1987 | |
|----------|-------|----------|----------|----------|----------|--|
| -0,27029 | var1 | -26,2245 | -26,4805 | -26,6743 | -26,7226 | |
| 0,084163 | var2 | 0,158518 | 0,147703 | 0,132579 | 0,115584 | |
| 0,199582 | var3 | 0,419375 | 0,414316 | 0,481491 | 0,456258 | |
| -0,0123 | var4 | -1,68162 | -1,8898 | -2,02185 | -2,03115 | |
| 0,285919 | var5 | 18,24977 | 25,93803 | 21,36852 | 26,28388 | |
| 0,091985 | var6 | 0 | 0 | 0 | 0,008878 | |
| -0,16749 | var7 | -1,36342 | -1,22395 | -1,37269 | -1,46008 | |
| -0,29332 | var8 | -28,4588 | -28,7366 | -28,947 | -29,6713 | |
| -0,11896 | var9 | -1,03532 | -1,0422 | -1,01955 | -1,13554 | |
| 0,343449 | var10 | 2,145265 | 1,979502 | 1,775904 | 2,383667 | |
| 0,301915 | var11 | 17,77063 | 15,50682 | 14,16868 | 15,21209 | |
| -0,10629 | var12 | -1,57154 | -1,81294 | -1,94103 | -2,01357 | |
| -0,18633 | var13 | -0,57522 | -0,57373 | -0,54195 | -0,7685 | |
| 0,014382 | var14 | 0,045596 | 0,048297 | 0,045114 | 0,068134 | |
| -0,11179 | var15 | -1,43203 | -1,3927 | -1,34307 | -1,47369 | |
| 0,006697 | var16 | 0,489116 | 0,554745 | 0,59443 | 0,587503 | |
| -0,04894 | var17 | -4,36048 | -3,35935 | -3,28917 | -3,40791 | |
| -0,1326 | var18 | -2,34797 | -2,92817 | -3,2092 | -1,40633 | |
| -0,20111 | var19 | -6,39502 | -5,21934 | -5,61179 | -5,84304 | |
| -0,34527 | var20 | -20,1275 | -15,5971 | -16,9618 | -23,4343 | |
| 0,031335 | var21 | 2,09169 | 2,369796 | 2,509026 | 1,783807 | |
| 0,172242 | var22 | 9,591132 | 14,65545 | 14,9387 | 6,287334 | |
| Total u5 | | -44,6123 | -28,6417 | -36,919 | -46,1809 | |

| | | 1988 | 1989 | 1990 | 1991 | 1992 |
|----------|-------|----------|----------|----------|----------|----------|
| -0,27029 | var1 | -26,8612 | -27,2847 | -26,2114 | -26,1508 | -25,568 |
| 0,084163 | var2 | 0,13646 | 0,129058 | 0,124753 | 0,128712 | 0,146278 |
| 0,199582 | var3 | 0,495586 | 0,417718 | 1,116347 | 1,232397 | 1,971263 |
| -0,0123 | var4 | -1,95532 | -1,81598 | -1,69528 | -1,82685 | -1,77548 |
| 0,285919 | var5 | 25,10579 | 25,31569 | 25,34387 | 30,98027 | 32,72267 |
| 0,091985 | var6 | 0,012102 | 0,016672 | 0,019787 | 0,018537 | 0,020537 |
| -0,16749 | var7 | -1,69587 | -1,83114 | -3,1438 | -3,48584 | -3,58783 |
| -0,29332 | var8 | -30,0169 | -30,8621 | -30,2363 | -30,1794 | -29,922 |
| -0,11896 | var9 | -1,20525 | -1,26614 | -1,37705 | -1,46942 | -1,44829 |
| 0,343449 | var10 | 3,842158 | 4,096376 | 4,257755 | 5,022835 | 4,788047 |
| 0,301915 | var11 | 14,78996 | 14,12186 | 13,28189 | 12,89055 | 12,24407 |
| -0,10629 | var12 | -2,19818 | -2,41848 | -2,79668 | -3,07487 | -3,19067 |
| -0,18633 | var13 | -1,2875 | -1,40809 | -1,66769 | -2,22296 | -2,19591 |
| 0,014382 | var14 | 0,113745 | 0,128147 | 0,160558 | 0,216779 | 0,214507 |
| -0,11179 | var15 | -1,41397 | -1,50787 | -1,64755 | -1,55913 | -1,57172 |
| 0,006697 | var16 | 0,625865 | 0,740178 | 0,520868 | 0,527384 | 0,48034 |
| -0,04894 | var17 | -3,09947 | -2,29382 | -3,30457 | -3,28649 | -4,0611 |
| -0,1326 | var18 | -1,10712 | -1,17237 | -3,47069 | -3,51036 | -4,48496 |
| -0,20111 | var19 | -6,15404 | -5,91949 | -8,67183 | -8,99405 | -8,90504 |
| -0,34527 | var20 | -24,5974 | -23,3029 | -36,9876 | -37,0861 | -33,4627 |
| 0,031335 | var21 | 1,253182 | 1,276293 | 2,069664 | 1,971557 | 2,175372 |
| 0,172242 | var22 | 4,699517 | 5,173691 | 10,455 | 10,19565 | 13,15652 |
| Total u5 | | -50,5178 | -49,6674 | -63,8599 | -59,6616 | -52,2541 |

| Combinación lineal de la ratio u6 | | 1980 | 1981 | 1982 | 1983 |
|-----------------------------------|-------|----------|----------|----------|----------|
| 0,18959 | var1 | 18,40752 | 18,04266 | 17,04078 | 18,51019 |
| 0,244918 | var2 | 0,397189 | 0,575726 | 0,569606 | 0,470338 |
| -0,05785 | var3 | -0,1256 | -0,1398 | -0,13614 | -0,12296 |
| -0,01604 | var4 | -1,00644 | -1,35969 | -1,89269 | -1,81906 |
| -0,25499 | var5 | -10,5989 | -12,321 | -14,6265 | -17,6837 |
| -0,55375 | var6 | 0 | 0 | 0 | 0 |
| -0,22233 | var7 | -2,28552 | -2,01677 | -1,77138 | -1,5344 |
| -0,02559 | var8 | -2,4841 | -2,43486 | -2,29966 | -2,49795 |
| 0,182693 | var9 | 0,783336 | 1,467454 | 1,594232 | 1,496386 |
| -0,20985 | var10 | -2,90471 | -1,94671 | -1,61419 | -1,44172 |
| -0,2037 | var11 | -5,96914 | -8,79605 | -9,63475 | -10,8829 |
| -0,32304 | var12 | -4,72685 | -6,00914 | -5,96001 | -4,95262 |
| 0,075872 | var13 | 0,290807 | 0,321752 | 0,307512 | 0,234574 |
| 0,059909 | var14 | 0,229623 | 0,254057 | 0,242813 | 0,1954 |
| 0,00017 | var15 | 0,00085 | 0,002122 | 0,002152 | 0,002152 |
| -0,05245 | var16 | -3,83044 | -3,39965 | -2,36774 | -4,21832 |
| -0,04865 | var17 | -4,88089 | -4,863 | -7,98997 | -4,27249 |
| -0,17935 | var18 | -2,87574 | -2,50582 | -2,39726 | -4,7148 |
| -0,1326 | var19 | -3,59139 | -2,9664 | -3,09935 | -3,1719 |
| -0,44069 | var20 | -22,7163 | -20,5997 | -22,8275 | -16,6223 |
| 0,006598 | var21 | 0,329266 | 0,350373 | 0,376178 | 0,485337 |
| 0,03939 | var22 | 2,331937 | 2,460075 | 2,25255 | 4,328858 |
| Total u6 | | -45,2255 | -45,8844 | -54,2314 | -48,2119 |

| | | 1984 | 1985 | 1986 | 1987 | |
|----------|-------|----------|----------|----------|----------|--|
| 0,18959 | var1 | 18,39455 | 18,57411 | 18,71008 | 18,74397 | |
| 0,244918 | var2 | 0,461295 | 0,429822 | 0,385812 | 0,336354 | |
| -0,05785 | var3 | -0,12155 | -0,12009 | -0,13956 | -0,13224 | |
| -0,01604 | var4 | -2,19356 | -2,46512 | -2,63738 | -2,6495 | |
| -0,25499 | var5 | -16,2756 | -23,1322 | -19,057 | -23,4406 | |
| -0,55375 | var6 | 0 | 0 | 0 | -0,05345 | |
| -0,22233 | var7 | -1,80986 | -1,62473 | -1,82217 | -1,93818 | |
| -0,02559 | var8 | -2,48235 | -2,50658 | -2,52493 | -2,58811 | |
| 0,182693 | var9 | 1,589944 | 1,600511 | 1,565725 | 1,743845 | |
| -0,20985 | var10 | -1,31075 | -1,20947 | -1,08508 | -1,45642 | |
| -0,2037 | var11 | -11,9899 | -10,4625 | -9,55965 | -10,2636 | |
| -0,32304 | var12 | -4,77642 | -5,5101 | -5,89942 | -6,11987 | |
| 0,075872 | var13 | 0,234225 | 0,23362 | 0,220679 | 0,312931 | |
| 0,059909 | var14 | 0,189936 | 0,201187 | 0,187928 | 0,28382 | |
| 0,00017 | var15 | 0,002173 | 0,002114 | 0,002038 | 0,002236 | |
| -0,05245 | var16 | -3,83118 | -4,34524 | -4,65609 | -4,60183 | |
| -0,04865 | var17 | -4,33454 | -3,33937 | -3,26961 | -3,38764 | |
| -0,17935 | var18 | -3,17586 | -3,96063 | -4,34074 | -1,90219 | |
| -0,1326 | var19 | -4,21673 | -3,44151 | -3,70029 | -3,85276 | |
| -0,44069 | var20 | -25,6903 | -19,9078 | -21,6497 | -29,911 | |
| 0,006598 | var21 | 0,440442 | 0,499002 | 0,528319 | 0,375612 | |
| 0,03939 | var22 | 2,193384 | 3,351536 | 3,416312 | 1,437842 | |
| Total u6 | | -58,7027 | -57,1334 | -55,3247 | -69,0609 | |

| | | 1988 | 1989 | 1990 | 1991 | 1992 |
|----------|-------|----------|----------|----------|----------|----------|
| 0,18959 | var1 | 18,84113 | 19,13822 | 18,38537 | 18,34289 | 17,93409 |
| 0,244918 | var2 | 0,397106 | 0,375566 | 0,363038 | 0,374559 | 0,425675 |
| -0,05785 | var3 | -0,14364 | -0,12107 | -0,32357 | -0,3572 | -0,57136 |
| -0,01604 | var4 | -2,5506 | -2,36883 | -2,21139 | -2,38301 | -2,316 |
| -0,25499 | var5 | -22,39 | -22,5772 | -22,6023 | -27,629 | -29,1829 |
| -0,55375 | var6 | -0,07285 | -0,10037 | -0,11912 | -0,11159 | -0,12364 |
| -0,22233 | var7 | -2,25118 | -2,43074 | -4,17323 | -4,62727 | -4,76265 |
| -0,02559 | var8 | -2,61825 | -2,69198 | -2,63739 | -2,63242 | -2,60997 |
| 0,182693 | var9 | 1,850898 | 1,944409 | 2,114735 | 2,256583 | 2,224132 |
| -0,20985 | var10 | -2,34755 | -2,50288 | -2,60148 | -3,06895 | -2,92549 |
| -0,2037 | var11 | -9,97883 | -9,52806 | -8,96134 | -8,69729 | -8,26111 |
| -0,32304 | var12 | -6,68096 | -7,35054 | -8,5 | -9,34551 | -9,69746 |
| 0,075872 | var13 | 0,524263 | 0,573366 | 0,679077 | 0,905177 | 0,894163 |
| 0,059909 | var14 | 0,473817 | 0,533809 | 0,668824 | 0,903016 | 0,893551 |
| 0,00017 | var15 | 0,002146 | 0,002288 | 0,0025 | 0,002366 | 0,002385 |
| -0,05245 | var16 | -4,90232 | -5,79772 | -4,07989 | -4,13093 | -3,76244 |
| -0,04865 | var17 | -3,08103 | -2,28018 | -3,28491 | -3,26694 | -4,03694 |
| -0,17935 | var18 | -1,49748 | -1,58575 | -4,69444 | -4,7481 | -6,06633 |
| -0,1326 | var19 | -4,05783 | -3,90318 | -5,71801 | -5,93047 | -5,87178 |
| -0,44069 | var20 | -31,3956 | -29,7434 | -47,2102 | -47,3359 | -42,711 |
| 0,006598 | var21 | 0,263879 | 0,268746 | 0,435804 | 0,415146 | 0,458062 |
| 0,03939 | var22 | 1,074726 | 1,183165 | 2,39094 | 2,33163 | 3,008747 |
| Total u6 | | -70,5402 | -68,9623 | -92,077 | -98,7332 | -97,0583 |

| Combinación lineal de la ratio u7 | | 1980 | 1981 | 1982 | 1983 | |
|-----------------------------------|-------|----------|----------|----------|----------|--|
| -0,21767 | var1 | -21,134 | -20,7151 | -19,5649 | -21,2519 | |
| 0,06809 | var2 | 0,110423 | 0,160058 | 0,158357 | 0,130759 | |
| 0,278868 | var3 | 0,605485 | 0,673956 | 0,656293 | 0,59275 | |
| 0,604788 | var4 | 37,94278 | 51,26034 | 71,35442 | 68,57856 | |
| -0,06697 | var5 | -2,78358 | -3,23587 | -3,84138 | -4,64427 | |
| -0,01687 | var6 | 0 | 0 | 0 | 0 | |
| -0,18272 | var7 | -1,87832 | -1,65745 | -1,45578 | -1,26102 | |
| -0,03808 | var8 | -3,69685 | -3,62358 | -3,42237 | -3,71747 | |
| 0,080133 | var9 | 0,343589 | 0,643659 | 0,699266 | 0,656349 | |
| -0,03281 | var10 | -0,45414 | -0,30436 | -0,25237 | -0,22541 | |
| -0,01674 | var11 | -0,49041 | -0,72266 | -0,79156 | -0,8941 | |
| 0,020992 | var12 | 0,307165 | 0,390492 | 0,387299 | 0,321836 | |
| -0,02019 | var13 | -0,07737 | -0,0856 | -0,08181 | -0,06241 | |
| -0,05524 | var14 | -0,21172 | -0,23425 | -0,22388 | -0,18016 | |
| -0,01506 | var15 | -0,07547 | -0,18829 | -0,19103 | -0,19103 | |
| 0,036815 | var16 | 2,688426 | 2,38607 | 1,661818 | 2,960662 | |
| 0,007436 | var17 | 0,746053 | 0,743318 | 1,221282 | 0,653058 | |
| 0,006813 | var18 | 0,109237 | 0,095185 | 0,091061 | 0,179094 | |
| -0,00341 | var19 | -0,09233 | -0,07626 | -0,07968 | -0,08154 | |
| 0,006712 | var20 | 0,345999 | 0,31376 | 0,347693 | 0,253179 | |
| 0,018006 | var21 | 0,898533 | 0,956131 | 1,02655 | 1,324434 | |
| -0,67164 | var22 | -39,7621 | -41,947 | -38,4084 | -73,8117 | |
| Total u7 | | -26,5586 | -15,1674 | 9,290908 | -30,6704 | |

| | | 1984 | 1985 | 1986 | 1987 | |
|----------|-------|----------|----------|----------|----------|--|
| -0,21767 | var1 | -21,1191 | -21,3253 | -21,4814 | -21,5203 | |
| 0,06809 | var2 | 0,128245 | 0,119495 | 0,10726 | 0,09351 | |
| 0,278868 | var3 | 0,585976 | 0,578907 | 0,672768 | 0,637511 | |
| 0,604788 | var4 | 82,69743 | 92,93512 | 99,42944 | 99,88637 | |
| -0,06697 | var5 | -4,27448 | -6,07523 | -5,00495 | -6,15623 | |
| -0,01687 | var6 | 0 | 0 | 0 | -0,00163 | |
| -0,18272 | var7 | -1,48741 | -1,33526 | -1,49753 | -1,59286 | |
| -0,03808 | var8 | -3,69425 | -3,73031 | -3,75762 | -3,85164 | |
| 0,080133 | var9 | 0,697386 | 0,702021 | 0,686762 | 0,76489 | |
| -0,03281 | var10 | -0,20493 | -0,1891 | -0,16965 | -0,2277 | |
| -0,01674 | var11 | -0,98505 | -0,85957 | -0,78539 | -0,84323 | |
| 0,020992 | var12 | 0,310386 | 0,358062 | 0,383362 | 0,397687 | |
| -0,02019 | var13 | -0,06231 | -0,06215 | -0,05871 | -0,08325 | |
| -0,05524 | var14 | -0,17513 | -0,1855 | -0,17328 | -0,26169 | |
| -0,01506 | var15 | -0,19287 | -0,18757 | -0,18089 | -0,19848 | |
| 0,036815 | var16 | 2,688945 | 3,049742 | 3,267914 | 3,22983 | |
| 0,007436 | var17 | 0,662542 | 0,510429 | 0,499766 | 0,517807 | |
| 0,006813 | var18 | 0,120637 | 0,150447 | 0,164885 | 0,072256 | |
| -0,00341 | var19 | -0,1084 | -0,08847 | -0,09513 | -0,09905 | |
| 0,006712 | var20 | 0,391297 | 0,303221 | 0,329753 | 0,455583 | |
| 0,018006 | var21 | 1,201919 | 1,361723 | 1,441727 | 1,025005 | |
| -0,67164 | var22 | -37,3996 | -57,1473 | -58,2518 | -24,5168 | |
| Total u7 | | 19,78121 | 8,883351 | 15,52725 | 47,72758 | |

| | | 1988 | 1989 | 1990 | 1991 | 1992 |
|----------|-------|----------|----------|----------|----------|----------|
| -0,21767 | var1 | -21,6319 | -21,973 | -21,1086 | -21,0598 | -20,5905 |
| 0,06809 | var2 | 0,1104 | 0,104411 | 0,100928 | 0,104131 | 0,118342 |
| 0,278868 | var3 | 0,692462 | 0,58366 | 1,559827 | 1,721979 | 2,754368 |
| 0,604788 | var4 | 96,15766 | 89,30496 | 83,36946 | 89,83975 | 87,31331 |
| -0,06697 | var5 | -5,8803 | -5,92946 | -5,93606 | -7,25623 | -7,66433 |
| -0,01687 | var6 | -0,00222 | -0,00306 | -0,00363 | -0,0034 | -0,00377 |
| -0,18272 | var7 | -1,8501 | -1,99767 | -3,42971 | -3,80285 | -3,91411 |
| -0,03808 | var8 | -3,8965 | -4,00622 | -3,92498 | -3,91759 | -3,88418 |
| 0,080133 | var9 | 0,811846 | 0,852862 | 0,927571 | 0,989788 | 0,975555 |
| -0,03281 | var10 | -0,36703 | -0,39131 | -0,40673 | -0,47981 | -0,45739 |
| -0,01674 | var11 | -0,81983 | -0,7828 | -0,73624 | -0,71454 | -0,67871 |
| 0,020992 | var12 | 0,434149 | 0,47766 | 0,552356 | 0,607299 | 0,63017 |
| -0,02019 | var13 | -0,13948 | -0,15254 | -0,18066 | -0,24082 | -0,23789 |
| -0,05524 | var14 | -0,43687 | -0,49219 | -0,61667 | -0,83261 | -0,82388 |
| -0,01506 | var15 | -0,19044 | -0,20309 | -0,2219 | -0,20999 | -0,21168 |
| 0,036815 | var16 | 3,440732 | 4,069174 | 2,863505 | 2,899326 | 2,640698 |
| 0,007436 | var17 | 0,470941 | 0,348529 | 0,502105 | 0,499358 | 0,617054 |
| 0,006813 | var18 | 0,056883 | 0,060235 | 0,178321 | 0,180359 | 0,230433 |
| -0,00341 | var19 | -0,10432 | -0,10034 | -0,147 | -0,15246 | -0,15095 |
| 0,006712 | var20 | 0,478196 | 0,45303 | 0,719072 | 0,720986 | 0,650544 |
| 0,018006 | var21 | 0,720099 | 0,733379 | 1,189263 | 1,132889 | 1,250004 |
| -0,67164 | var22 | -18,3253 | -20,1742 | -40,7681 | -39,7568 | -51,3024 |
| Total u7 | | 49,72916 | 40,78201 | 14,48209 | 20,26891 | 7,260704 |

Resumen de las "ratios" latentes para los años 1980-1992.

| | 1.980 | 1.981 | 1.982 | 1.983 | 1.984 | |
|--------|----------|----------|----------|----------|----------|--|
| Var u1 | 49,84126 | 63,55804 | 60,30476 | 96,44366 | 91,40014 | |
| Var u2 | 65,25593 | 72,94305 | 99,95643 | 100,0244 | 84,91662 | |
| Var u3 | 50,42507 | 52,47174 | 62,16694 | 71,03025 | 62,26558 | |
| Var u4 | -20,4556 | -15,9804 | -26,2521 | -0,79476 | -11,1392 | |
| Var u5 | -52,4751 | -45,0675 | -45,0271 | -27,0698 | -44,6123 | |
| Var u6 | -45,2255 | -45,8844 | -54,2314 | -48,2119 | -58,7027 | |
| Var u7 | -26,5586 | -15,1674 | 9,290908 | -30,6704 | 19,78121 | |
| | 1.985 | 1.986 | 1.987 | 1.988 | | |
| Var u1 | 109,4602 | 115,8196 | 100,7644 | 98,15869 | | |
| Var u2 | 99,76711 | 107,3961 | 80,7371 | 70,8932 | | |
| Var u3 | 65,42081 | 67,93033 | 56,75385 | 52,00816 | | |
| Var u4 | -2,33153 | -1,11884 | -13,4473 | -15,9751 | | |
| Var u5 | -28,6417 | -36,919 | -46,1809 | -50,5178 | | |
| Var u6 | -57,1334 | -55,3247 | -69,0609 | -70,5402 | | |
| Var u7 | 8,883351 | 15,52725 | 47,72758 | 49,72916 | | |
| | 1.989 | 1.990 | 1.991 | 1.992 | | |
| Var u1 | 97,52079 | 106,2304 | 110,2672 | 108,1413 | | |
| Var u2 | 62,77653 | 68,08491 | 68,18167 | 78,75791 | | |
| Var u3 | 50,12383 | 76,9613 | 75,88735 | 79,73398 | | |
| Var u4 | -12,0768 | -13,713 | -15,4625 | -14,8971 | | |
| Var u5 | -49,6674 | -63,8599 | -59,6616 | -52,2541 | | |
| Var u6 | -68,9623 | -92,077 | -98,7332 | -97,0583 | | |
| Var u7 | 40,78201 | 14,48209 | 20,26891 | 7,260704 | | |

| Tasas de variacion | | | | | | |
|--------------------|--|----------|--------|---------|--|--|
| | | 84/80 | 87/84 | 92/87 | | |
| Var u1 | | 83,38 | 10,25 | 7,32 | | |
| Var u2 | | 30,13 | (4,92) | (2,45) | | |
| Var u3 | | 23,48 | (8,85) | 40,49 | | |
| Var u4 | | (45,54) | 20,72 | 10,78 | | |
| Var u5 | | (14,98) | 3,52 | 13,15 | | |
| Var u6 | | 29,80 | 17,65 | 40,54 | | |
| Var u7 | | (174,48) | 141,28 | (84,79) | | |

b) "Ratios" del periodo comprendido entre 1980-1992 para las variables latentes de rentabilidad.

| | 1980 | 1981 | 1982 | 1983 | |
|-------|--------|--------|--------|--------|--------|
| var9 | 4,288 | 8,032 | 8,726 | 8,191 | |
| var10 | 13,842 | 9,277 | 7,692 | 6,870 | |
| var11 | 29,303 | 43,181 | 47,298 | 53,425 | |
| var12 | 14,632 | 18,602 | 18,450 | 15,331 | |
| var13 | 3,833 | 4,241 | 4,053 | 3,092 | |
| var14 | 3,833 | 4,241 | 4,053 | 3,262 | |
| var15 | 5,013 | 12,506 | 12,687 | 12,687 | |
| | 1984 | 1985 | 1986 | 1987 | |
| var9 | 8,703 | 8,761 | 8,570 | 9,545 | |
| var10 | 6,246 | 5,764 | 5,171 | 6,940 | |
| var11 | 58,860 | 51,362 | 46,929 | 50,385 | |
| var12 | 14,786 | 17,057 | 18,262 | 18,944 | |
| var13 | 3,087 | 3,079 | 2,909 | 4,124 | |
| var14 | 3,170 | 3,358 | 3,137 | 4,738 | |
| var15 | 12,810 | 12,458 | 12,014 | 13,182 | |
| | 1988 | 1989 | 1990 | 1991 | 1992 |
| var9 | 10,131 | 10,643 | 11,575 | 12,352 | 12,174 |
| var10 | 11,187 | 11,927 | 12,397 | 14,625 | 13,941 |
| var11 | 48,987 | 46,774 | 43,992 | 42,696 | 40,555 |
| var12 | 20,681 | 22,754 | 26,312 | 28,930 | 30,019 |
| var13 | 6,910 | 7,557 | 8,950 | 11,930 | 11,785 |
| var14 | 7,909 | 8,910 | 11,164 | 15,073 | 14,915 |
| var15 | 12,648 | 13,488 | 14,738 | 13,947 | 14,059 |

| Variables latentes para un estudio de rentabilidad Combinación lineal de la ratio u1 | | | | | |
|--|-------|----------|----------|----------|----------|
| | Año: | 1980 | 1981 | 1982 | 1983 |
| 0,406022 | var9 | 1,740908 | 3,261312 | 3,543065 | 3,325609 |
| 0,336684 | var10 | 4,660389 | 3,123347 | 2,589852 | 2,313131 |
| 0,062135 | var11 | 1,82074 | 2,68302 | 2,938844 | 3,319558 |
| -0,20799 | var12 | -3,04338 | -3,86898 | -3,83735 | -3,18874 |
| -0,74981 | var13 | -2,87393 | -3,17974 | -3,03902 | -2,3182 |
| 0,298861 | var14 | 1,145492 | 1,267383 | 1,211293 | 0,974771 |
| 0,152088 | var15 | 0,762378 | 1,901992 | 1,92958 | 1,929613 |
| Total u1 | | 4,212599 | 5,188332 | 5,336272 | 6,355739 |
| | | 1984 | 1985 | 1986 | 1987 |
| 0,406022 | var9 | 3,533536 | 3,55702 | 3,47971 | 3,875569 |
| 0,336684 | var10 | 2,103009 | 1,940511 | 1,740924 | 2,33671 |
| 0,062135 | var11 | 3,657224 | 3,191329 | 2,915937 | 3,130672 |
| -0,20799 | var12 | -3,07529 | -3,54767 | -3,79834 | -3,94027 |
| -0,74981 | var13 | -2,31475 | -2,30877 | -2,18088 | -3,09257 |
| 0,298861 | var14 | 0,94751 | 1,003639 | 0,937496 | 1,415861 |
| 0,152088 | var15 | 1,948208 | 1,894712 | 1,827188 | 2,004886 |
| Total u1 | | 6,799445 | 5,730772 | 4,922041 | 5,730864 |

| | | 1988 | 1989 | 1990 | 1991 | 1992 |
|----------|-------|----------|----------|----------|----------|----------|
| 0,406022 | var9 | 4,113488 | 4,321308 | 4,699846 | 5,015092 | 4,942973 |
| 0,336684 | var10 | 3,766478 | 4,015688 | 4,173889 | 4,923899 | 4,693736 |
| 0,062135 | var11 | 3,043798 | 2,906301 | 2,733435 | 2,652896 | 2,519849 |
| -0,20799 | var12 | -4,30153 | -4,73264 | -5,47272 | -6,0171 | -6,2437 |
| -0,74981 | var13 | -5,18107 | -5,66633 | -6,71103 | -8,94548 | -8,83663 |
| 0,298861 | var14 | 2,363674 | 2,662952 | 3,336484 | 4,504771 | 4,457553 |
| 0,152088 | var15 | 1,923642 | 2,051393 | 2,241424 | 2,121125 | 2,138261 |
| Total u1 | | 5,728475 | 5,558675 | 5,00133 | 4,2552 | 3,672039 |

Variables latentes para un estudio de rentabilidad combinación lineal de la ratio u2

| | Año: | 1980 | 1981 | 1982 | 1983 |
|----------|-------|----------|----------|----------|----------|
| 0,322126 | var9 | 1,381185 | 2,587429 | 2,810964 | 2,638441 |
| -0,45351 | var10 | -6,27747 | -4,2071 | -3,48849 | -3,11575 |
| -0,47947 | var11 | -14,0499 | -20,7037 | -22,6778 | -25,6156 |
| 0,560053 | var12 | 8,194847 | 10,41793 | 10,33274 | 8,586259 |
| -0,31923 | var13 | -1,22357 | -1,35377 | -1,29386 | -0,98697 |
| -0,1921 | var14 | -0,73629 | -0,81464 | -0,77858 | -0,62655 |
| -0,09059 | var15 | -0,45409 | -1,13288 | -1,14931 | -1,14933 |
| Total u2 | | -13,1653 | -15,2067 | -16,2443 | -20,2695 |

| | | 1984 | 1985 | 1986 | 1987 | |
|---------------------------|-------|----------|----------|----------|----------|----------|
| 0,322126 | var9 | 2,803404 | 2,822036 | 2,7607 | 3,074764 | |
| -0,45351 | var10 | -2,83272 | -2,61384 | -2,345 | -3,14752 | |
| -0,47947 | var11 | -28,2212 | -24,6261 | -22,501 | -24,1581 | |
| 0,560053 | var12 | 8,280776 | 9,552738 | 10,2277 | 10,60989 | |
| -0,31923 | var13 | -0,9855 | -0,98296 | -0,92851 | -1,31666 | |
| -0,1921 | var14 | -0,60903 | -0,64511 | -0,60259 | -0,91007 | |
| -0,09059 | var15 | -1,1604 | -1,12854 | -1,08832 | -1,19416 | |
| Total u2 | | -22,7247 | -17,6218 | -14,477 | -17,0418 | |
| | | 1988 | 1989 | 1990 | 1991 | 1992 |
| 0,322126 | var9 | 3,263521 | 3,4284 | 3,72872 | 3,978828 | 3,921611 |
| -0,45351 | var10 | -5,07339 | -5,40907 | -5,62216 | -6,63241 | -6,32239 |
| -0,47947 | var11 | -23,4877 | -22,4267 | -21,0927 | -20,4713 | -19,4446 |
| 0,560053 | var12 | 11,58264 | 12,74347 | 14,73628 | 16,20212 | 16,81228 |
| -0,31923 | var13 | -2,20584 | -2,41244 | -2,85721 | -3,80853 | -3,76219 |
| -0,1921 | var14 | -1,5193 | -1,71167 | -2,14459 | -2,89553 | -2,86518 |
| -0,09059 | var15 | -1,14577 | -1,22186 | -1,33505 | -1,2634 | -1,2736 |
| Total u2 | | -18,5858 | -17,0098 | -14,5868 | -14,8902 | -12,9341 |
| TASAS DE VARIACION | | | | | | |
| | | 84/80 | 87/84 | 92/87 | 92/80 | |
| Var u1 | | 61,41 | (15,72) | (35,93) | (12,83) | |
| Var u2 | | 72,61 | (25,01) | (24,10) | (1,76) | |

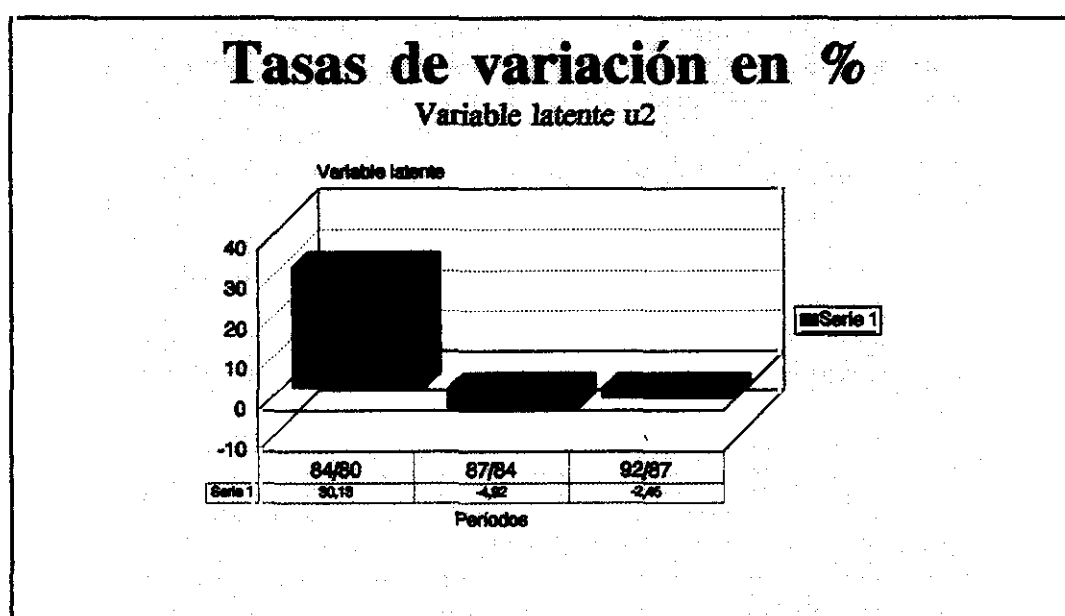
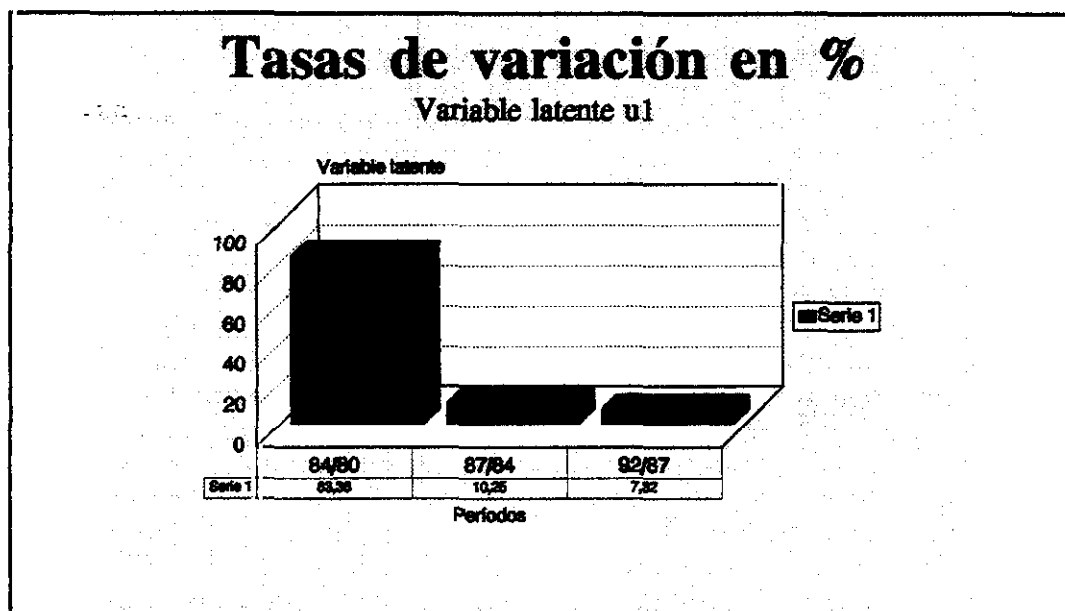
c) "Ratios" del periodo comprendido entre 1980-1992 para la variable latente de amortización.

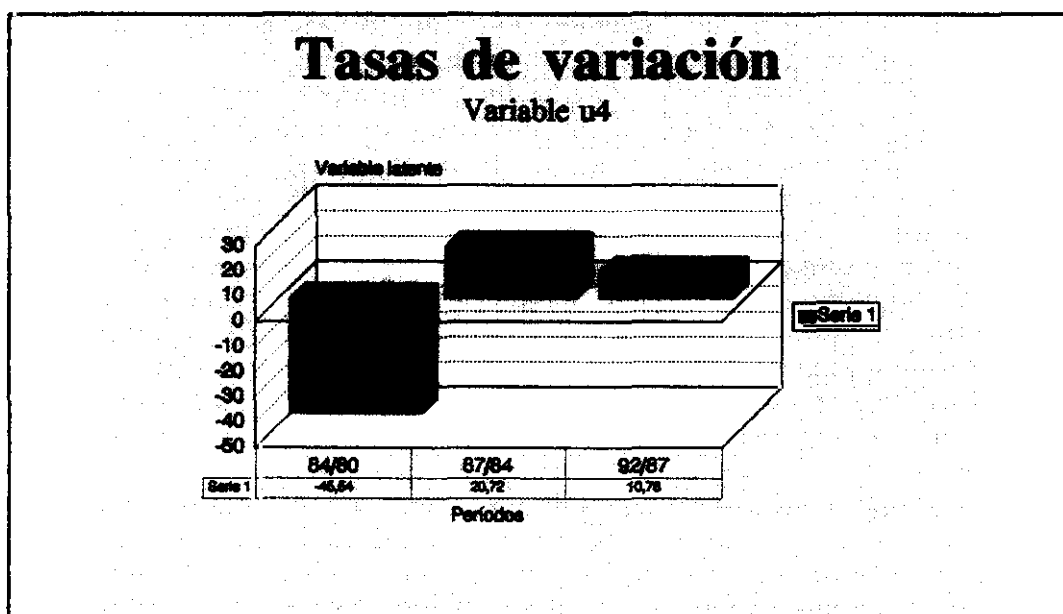
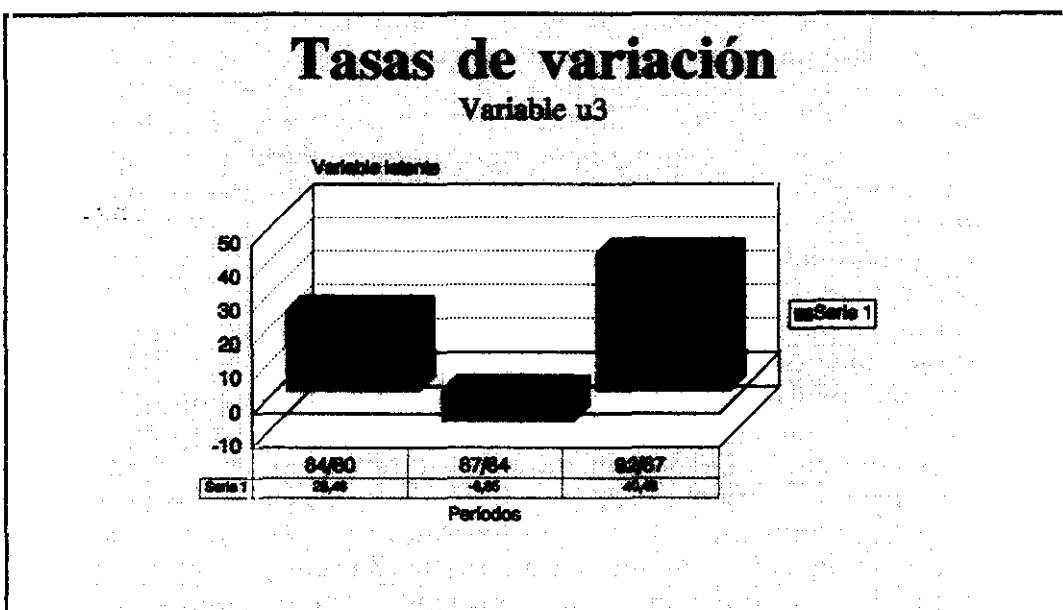
| | | 1983 | 1982 | 1981 | 1980 | |
|--|-------|----------|----------|----------|----------|----------|
| | var25 | (19,074) | (19,494) | (19,672) | (19,699) | |
| | var26 | (28,127) | (29,349) | (28,146) | (27,328) | |
| | var27 | 59,974 | 57,987 | 61,966 | 52,539 | |
| | var31 | 13,530 | 16,010 | 14,566 | 9,728 | |
| | | | | | | |
| | | | | | | |
| | | 1987 | 1986 | 1985 | 1984 | |
| | var25 | (24,930) | (22,962) | (21,003) | (19,432) | |
| | var26 | (28,615) | (24,847) | (22,176) | (25,921) | |
| | var27 | 79,483 | 83,530 | 74,773 | 62,316 | |
| | var31 | 16,032 | 15,123 | 14,470 | 15,146 | |
| | | | | | | |
| | | | | | | |
| | | 1992 | 1991 | 1990 | 1989 | 1988 |
| | var25 | (40,563) | (37,852) | (33,330) | (30,015) | (27,558) |
| | var26 | (59,589) | (55,699) | (50,465) | (29,553) | (26,701) |
| | var27 | 41,051 | 43,668 | 45,590 | 77,825 | 78,505 |
| | var31 | 23,647 | 23,070 | 21,452 | 17,712 | 17,419 |
| | | | | | | |

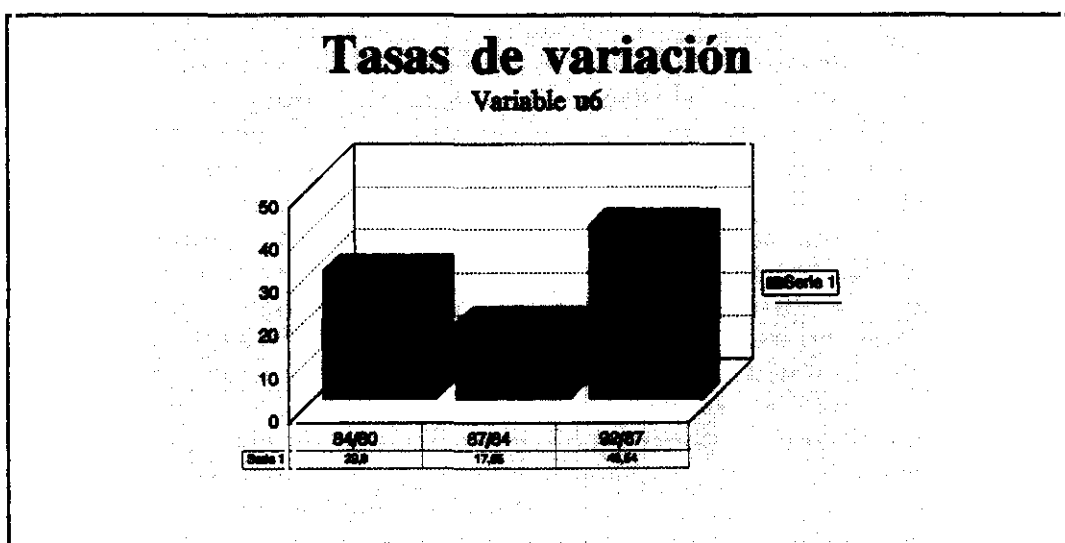
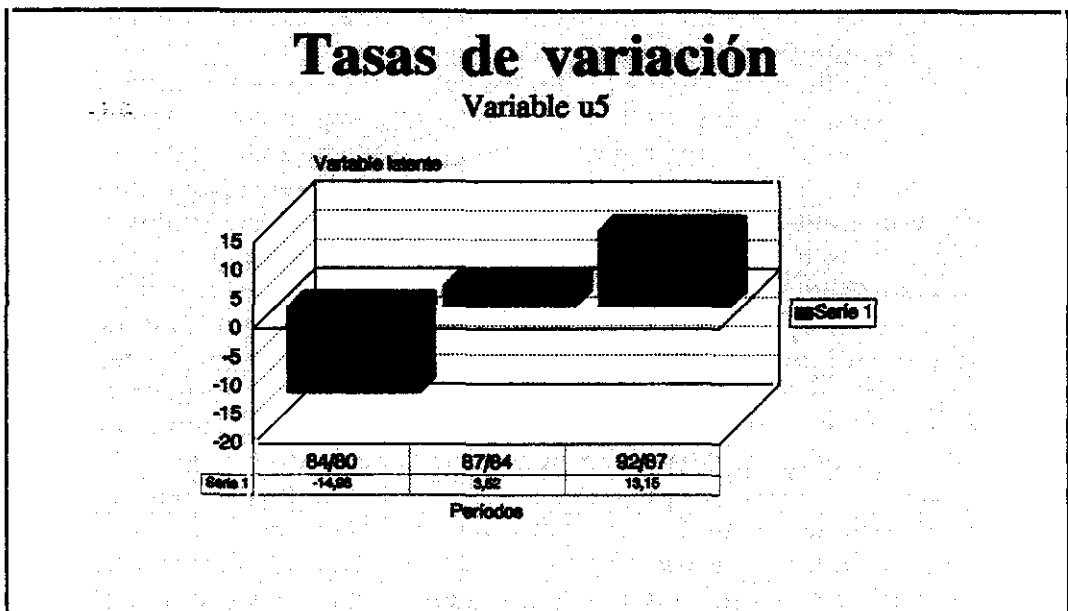
| Combinación lineal de la ratio u1 | | | | | |
|-----------------------------------|-------|----------|----------|----------|----------|
| | Año: | 1983 | 1982 | 1981 | 1980 |
| 0,501309 | var25 | -9,56219 | -9,77234 | -9,86153 | -9,87547 |
| -0,48524 | var26 | 13,64832 | 14,24128 | 13,65761 | 13,26045 |
| 0,355314 | var27 | 21,30951 | 20,60372 | 22,01753 | 18,66779 |
| 0,622082 | var31 | 8,416814 | 9,959631 | 9,060988 | 6,051871 |
| Total u1 | | 33,81246 | 35,0323 | 34,8746 | 28,10464 |
| | | 1987 | 1986 | 1985 | 1984 |
| 0,501309 | var25 | -12,4976 | -11,5111 | -10,5291 | -9,74164 |
| -0,48524 | var26 | 13,88519 | 12,05678 | 10,76061 | 12,57788 |
| 0,355314 | var27 | 28,24133 | 29,67926 | 26,56781 | 22,14183 |
| 0,622082 | var31 | 9,97338 | 9,407828 | 9,001323 | 9,42233 |
| Total u1 | | 52,0999 | 51,14387 | 46,32974 | 44,14204 |
| | | 1992 | 1991 | 1990 | 1989 |
| 0,501309 | var25 | -20,3344 | -18,9753 | -16,7086 | -15,0466 |
| -0,48524 | var26 | 28,91468 | 27,02735 | 24,48731 | 14,3402 |
| 0,355314 | var27 | 14,58616 | 15,51593 | 16,19883 | 27,65232 |
| 0,622082 | var31 | 14,71035 | 14,35157 | 13,34501 | 11,0184 |
| Total u1 | | 58,21119 | 56,89485 | 54,03115 | 53,01092 |
| | | | | | 51,68639 |

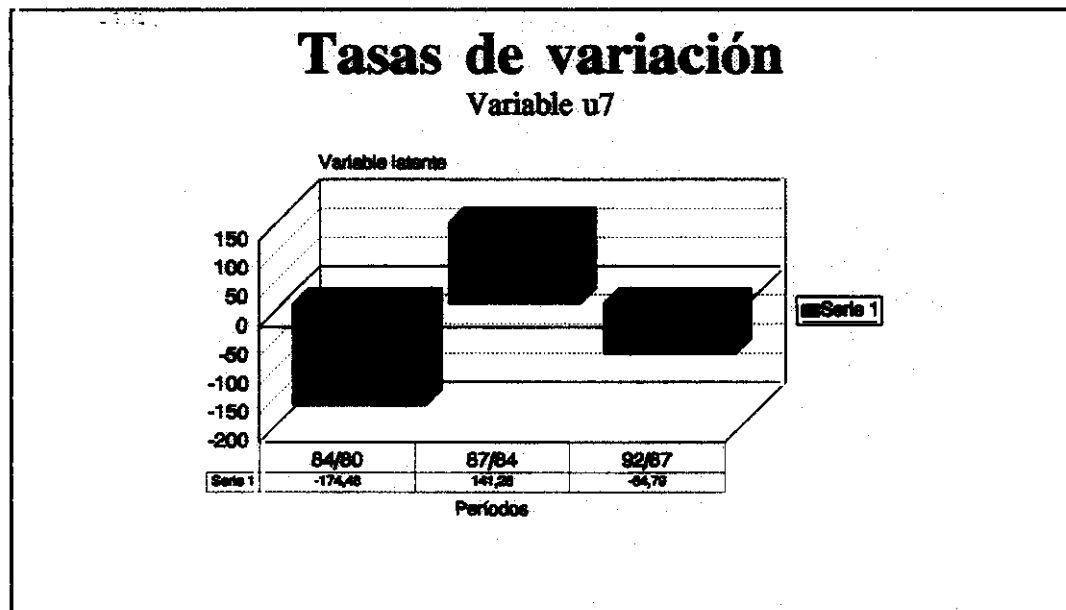
| Evolución de la variable "latente" | | | | | | | |
|---|-----------------|--|--|--|--|--|--|
| 1992 | 58,21119 | | | | | | |
| 1991 | 56,89485 | | | | | | |
| 1990 | 54,03115 | | | | | | |
| 1989 | 53,01092 | | | | | | |
| 1988 | 51,68639 | | | | | | |
| 1987 | 52,0999 | | | | | | |
| 1986 | 51,14387 | | | | | | |
| 1985 | 46,32974 | | | | | | |
| 1984 | 44,14204 | | | | | | |
| 1983 | 33,81246 | | | | | | |
| 1982 | 35,0323 | | | | | | |
| 1981 | 34,8746 | | | | | | |
| 1980 | 28,10464 | | | | | | |

d) Representación gráfica de las tasas de la variación de las variables latentes del ACP 1980-1992.









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