



ABRIR TOMO I

UNIVERSIDAD COMPLUTENSE de MADRID

Facultad de Psicología

Dto. de Psicología Evolutiva y de la Educación

ANOREXIA y DEPRESIÓN

**Evaluación de personalidad en muestras
adolescentes. Apéndice**

TESIS DOCTORAL

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DIRECTORA: Elena García-Alcañiz Calvo

Enero 2000

1.- Carta/consentimiento.

Se reproduce, a continuación, el texto enviado a las familias de las adolescentes del grupo de control, para solicitar la colaboración de sus hijas en la investigación, con el fin de aportar todos los datos necesarios para una posible réplica de este estudio.

Leganés, 2 de Marzo, 1994

Estimados Sres.: Les comunicamos que se está llevando a cabo una Tesis Doctoral, en la Universidad Complutense de Madrid, con adolescentes.

Por considerarla de utilidad e interés, el Departamento de Orientación de este Instituto ha decidido prestar su colaboración, ofreciendo la posibilidad de que algunas de las niñas que así lo deseen participen en dicho estudio.

Solamente podrán ser seleccionadas para este fin aquellas adolescentes cuya edad esté comprendida entre 13-16 años y que no hayan acudido a consulta psicológica/psiquiátrica con anterioridad por presentar algún problema de Salud Mental.

Dicha participación consistirá en que les será realizado un estudio de personalidad en el propio Instituto, de forma totalmente gratuita. Los resultados se comentarán a los padres y a la alumna en una entrevista.

Rogamos que, si desean participar en este estudio, nos devuelvan esta hoja debidamente cumplimentada. Posteriormente, en caso de que su hija haya sido seleccionada, se les notificará la fecha en que se realizará el estudio, probablemente en el mes de Abril, una vez que hayan terminado los exámenes de esta evaluación.

Gracias por su colaboración. Atentamente.

CARMEN GARCIA ALBA.

NOMBRE-----

CURSO ACADÉMICO-----¿Ha repetido algún curso?----- En caso afirmativo
especificar el curso repetido y el motivo-----

ACUDIÓ ANTES A CONSULTA PSICOLÓGICA----- Mencione el problema por el que
consultó-----

Firma padre/madre/tutor.

Fecha:-----

2.- Resultados SPSS/PC+:

2.1. Análisis de varianza.

2.2. Ji-cuadrado.

2.3. Análisis discriminante.



Debido a la cantidad de variables analizadas, se opta por incluir en este apéndice únicamente el análisis discriminante, varianza y ji-cuadrado de aquellas variables que, finalmente, se mencionan en las Tablas, aunque han sido muchas más las variables analizadas. Se omite el análisis exploratorio de los datos, los cálculos de los estadísticos univariantes y algunos estadísticos como tamaño del efecto, potencia, media robusta, coeficiente de contingencia, etc., por considerar que su cálculo tiene menor interés y para reducir el volumen de los cálculos estadísticos aportados.



ANÁLISIS DE VARIANZA RORSCHACH

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Indice de Aislamiento

SPSS/PC+

2/12/97

This procedure was completed at 17:18:43

SET LISTING 'A:ONWAY1.RES'.

ONEWAY/VARIABLES ISOLATE BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/
 OPTIONS 6 1/ STATISTICS 1 3.

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----- O N E W A Y -----

Variable ISOLATE
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.0765	.0382	1.3432	.2642
Within Groups	147	4.1861	.0285		
Total	149	4.2626			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	Standard 95 Pct Conf Int for Mean
ANOREXIA	50	.3228	.1672	.0236	.2753 To .3703
DEPRESIV	50	.2694	.1800	.0255	.2182 To .3206
NORMAL	50	.3086	.1583	.0224	.2636 To .3536
Total	150	.3003	.1691	.0138	.2730 To .3276

Group	Minimum	Maximum
ANOREXIA	.0500	.7000
DEPRESIV	.0000	.7000
NORMAL	.0600	.8100
Total	.0000	.8100

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .3793, P = .598 (Approx.)
 Bartlett-Box F = .405, P = .667
 Maximum Variance / Minimum Variance 1.292

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ONEWAY/VARIABLES L BY GRUPO (1,3)/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable L
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	4.7933	2.3967	1.1400	.3226
Within Groups	147	309.0522	2.1024		
Total	149	313.8455			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	.8446	.8222	.1163	.6109 To 1.0783
DEPRESIV	50	1.2802	2.2129	.3130	.6513 To 1.9091
NORMAL	50	1.1010	.8568	.1212	.8575 To 1.3445
Total	150	1.0753	1.4513	.1185	.8411 To 1.3094

Group	Minimum	Maximum
ANOREXIA	.0000	4.7500
DEPRESIV	.0800	15.0000
NORMAL	.2400	4.3300
Total	.0000	15.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .7764, P = .000 (Approx.)
 Bartlett-Box F = 32.608, P = .000
 Maximum Variance / Minimum Variance 7.244

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This procedure was completed at 21:34:13
NPAR TESTS K-W=L BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

L
by GRUPO

Mean Rank	Cases		
67.11	50	GRUPO = 1	ANOREXIA
74.12	50	GRUPO = 2	DEPRESIVA
85.27	50	GRUPO = 3	NORMAL
	150	Total	

				Corrected for Ties		
CASES	Chi-Square	Significance		Chi-Square	Significance	
150	4.4437	.1084		4.4460	.1083	

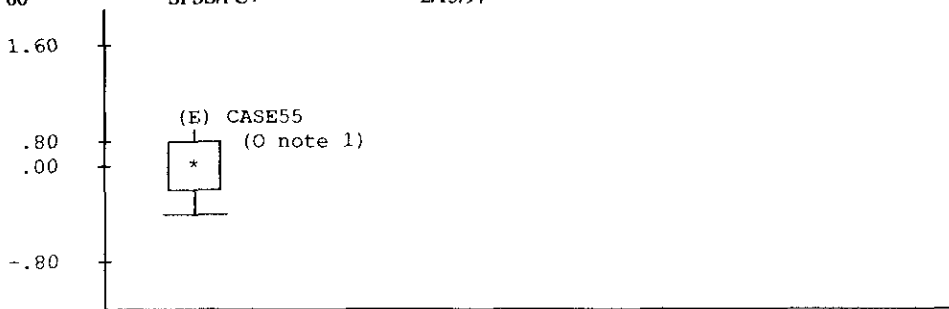
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This procedure was completed at 21:34:18
COMPUTE L=L+.5.
COMPUTE L=LG10(L).
EXAMINE VARIABLES L BY GRUPO/PLOT=BOXPLOT.
The raw data or transformation pass is proceeding
150 cases are written to the compressed active file.

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L

Valid cases:	150.0	Missing cases:	.0	Percent missing:	.0		
Mean	.1199	Std Err	.0188	Min	-.3010	Skewness	1.1516
Median	.0792	Variance	.0531	Max	1.1903	S E Skew	.1980
5% Trim	.1057	Std Dev	.2305	Range	1.4914	Kurtosis	2.5068
				IQR	.3010	S E Kurt	.3936

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Variables L

N of Cases 150.00

Symbol Key: * - Median (O) - Outlier (E) - Extreme

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Boxplot footnotes denote the following:

1) CASE49, CASE66

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L
By GRUPO 1 ANOREXIA

Valid cases:	50.0	Missing cases:	.0	Percent missing:	.0		
Mean	.0732	Std Err	.0296	Min	-.3010	Skewness	.7456
Median	.0531	Variance	.0437	Max	.7202	S E Skew	.3366
5% Trim	.0639	Std Dev	.2091	Range	1.0212	Kurtosis	.7548
				IQR	.2660	S E Kurt	.6619

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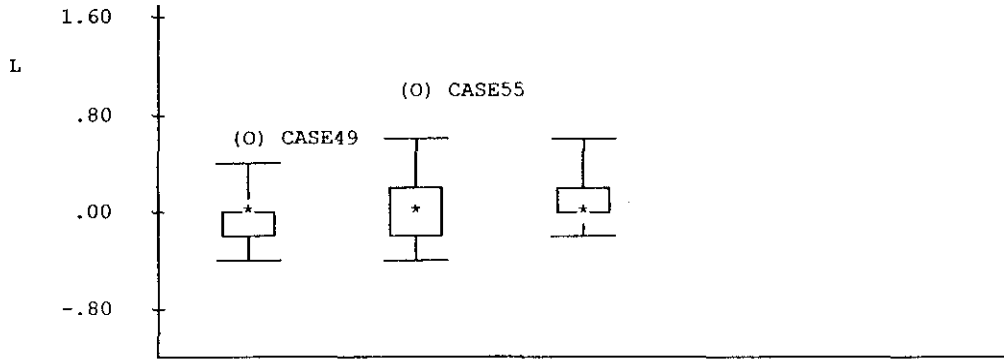
L
By GRUPO 2 DEPRESIVA

Valid cases:	50.0	Missing cases:	.0	Percent missing:	.0		
Mean	.1300	Std Err	.0388	Min	-.2366	Skewness	1.5395
Median	.0719	Variance	.0753	Max	1.1903	S E Skew	.3366
5% Trim	.1066	Std Dev	.2744	Range	1.4269	Kurtosis	3.4563
				IQR	.3282	S E Kurt	.6619

L
By GRUPO 3 NORMAL

Valid cases: 50.0 Missing cases: .0 Percent missing: .0

Mean	.1565	Std Err	.0279	Min	-.1308	Skewness	.6623
Median	.1461	Variance	.0389	Max	.6839	S E Skew	.3366
5% Trim	.1460	Std Dev	.1972	Range	.8147	Kurtosis	-.0244
				IQR	.2883	S E Kurt	.6619



GRUPO	1	2	3
N of Cases	50.00	50.00	50.00

Symbol Key: * - Median (O) - Outlier (E) - Extreme

This procedure was completed at 21:34:35
 ONEWAY/VARIABLES L BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/
 OPTIONS 6 1/STATISTICS 1 3.

----- O N E W A Y -----

Variable L
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.1814	.0907	1.7237	.1820
Within Groups	147	7.7366	.0526		
Total	149	7.9180			

----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	.0732	.2091	.0296	.0137 To .1326
DEPRESIV	50	.1300	.2744	.0388	.0520 To .2079
NORMAL	50	.1565	.1972	.0279	.1005 To .2126
Total	150	.1199	.2305	.0188	.0827 To .1571

Group	Minimum	Maximum
ANOREXIA	-.3010	.7202
DEPRESIV	-.2366	1.1903
NORMAL	-.1308	.6839
Total	-.3010	1.1903

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .4769, P = .018 (Approx.)
 Bartlett-Box F = 3.166 , P = .042
 Maximum Variance / Minimum Variance 1.937

R = N° de Respuestas

ONEWAY/VARIABLES R BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/
 OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable R
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	315.3733	157.6867	3.0834	.0488
Within Groups	147	7517.6200	51.1403		
Total	149	7832.9933			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	22.4400	5.9115	.8360	20.7600 To	24.1200
DEPRESIV	50	21.5600	6.1051	.8634	19.8250 To	23.2950
NORMAL	50	24.9800	9.0113	1.2744	22.4190 To	27.5410
Total	150	22.9933	7.2505	.5920	21.8235 To	24.1631

Group	Minimum	Maximum
ANOREXIA	14.0000	42.0000
DEPRESIV	14.0000	42.0000
NORMAL	14.0000	58.0000

Total 14.0000 58.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .5293, P = .001 (Approx.)
 Bartlett-Box F = 5.700, P = .003
 Maximum Variance / Minimum Variance 2.324

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Variable R

This procedure was completed at 19:20:10
 NPAR TESTS K-W=R BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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--- Kruskal-Wallis 1-way ANOVA

R
by GRUPO

Mean Rank	Cases		
74.92	50	GRUPO = 1	ANOREXIA
67.41	50	GRUPO = 2	DEPRESIVA
84.17	50	GRUPO = 3	NORMAL

	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties	
			Chi-Square	Significance
150	3.7339	.1546	3.7477	.1535

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This procedure was completed at 19:20:14

This procedure was completed at 18:45:11
 COMPUTE R=R+.5.
 COMPUTE R=LG10(R).
 EXAMINE VARIABLES=R BY GRUPO/PLOT=STEMLEAF BOXPLOT NPLOT.
 The raw data or transformation pass is proceeding
 150 cases are written to the compressed active file.

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R

Valid cases: 150.0 Missing cases: .0 Percent missing: .0

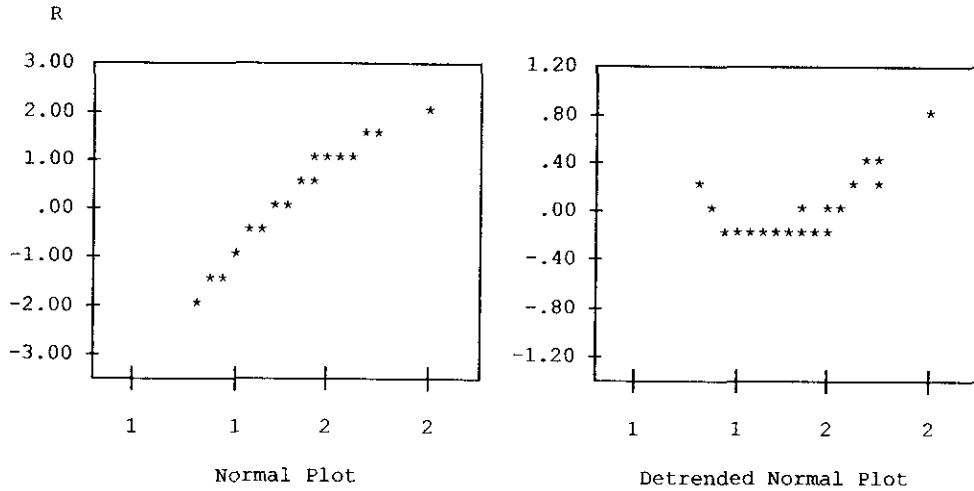
Mean	1.3533	Std Err	.0099	Min	1.1614	Skewness	.6254
Median	1.3522	Variance	.0146	Max	1.7672	S E Skew	.1980
5% Trim	1.3478	Std Dev	.1208	Range	.6058	Kurtosis	.2391
				IQR	.1722	S E Kurt	.3936

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R

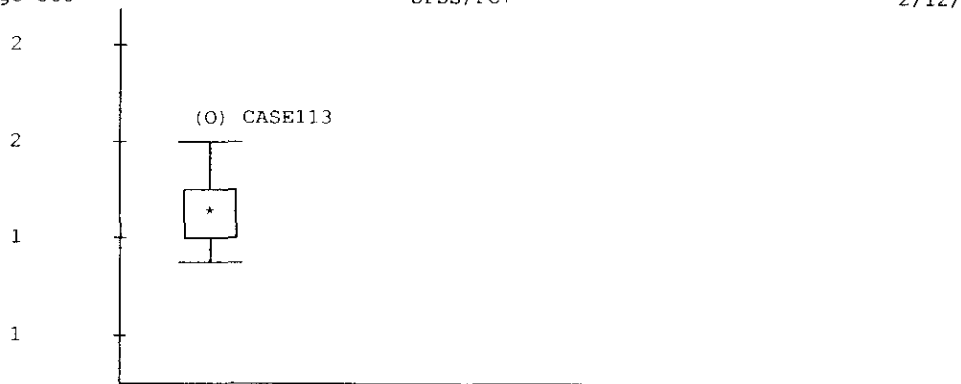
Frequency	Stem &	Leaf
14.00	11 .	66666669999999
42.00	12 .	1111111111144444444444666666699999999999999
44.00	13 .	1111111111113333555555555577777778888888
34.00	14 .	0000222222333333333333555555568899
8.00	15 .	11223669
7.00	16 .	0012222
1.00	Extremes	(2)

Stem width: 0
 Each leaf: 1 case(s)



R

	Statistic	df	Significance
K-S (Lilliefors)	.0944	150	.0023



Variables R
 N of Cases 150.00

Symbol Key: * - Median (O) - Outlier (E) - Extreme

R

By GRUPO 1 ANOREXIA

Valid cases: 50.0 Missing cases: .0 Percent missing: .0

Mean	1.3477	Std Err	.0148	Min	1.1614	Skewness	.4768
Median	1.3423	Variance	.0110	Max	1.6284	S E Skew	.3366
5% Trim	1.3437	Std Dev	.1048	Range	.4670	Kurtosis	.0539
				IQR	.1389	S E Kurt	.6619

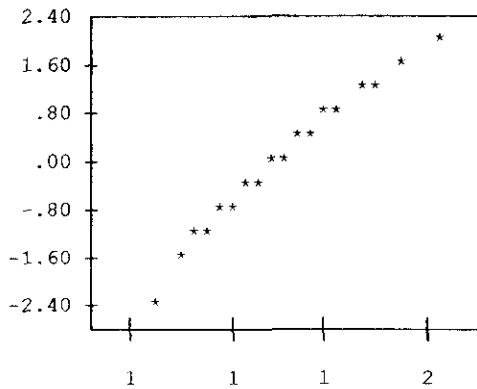
R
By GRUPO 1 ANOREXIA

Frequency Stem & Leaf
 4.00 11 . 6999
 6.00 12 * 111144
 6.00 12 . 669999
 9.00 13 * 111111133
 11.00 13 . 5555777788
 5.00 14 * 22223
 5.00 14 . 55559
 1.00 15 * 1
 2.00 15 . 66
 1.00 Extremes (2)

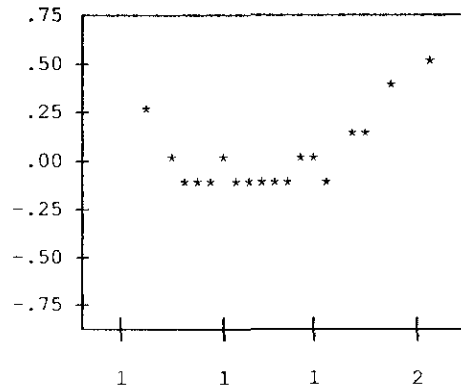
Stem width: 0
 Each leaf: 1 case(s)

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R
By GRUPO 1 ANOREXIA



Normal Plot



Detrended Normal Plot

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	Statistic	df	Significance
Shapiro-Wilks	.9676	50	.3657
K-S (Lilliefors)	.0943	50	> .2000

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R
By GRUPO 2 DEPRESIVA

Valid cases: 50.0 Missing cases: .0 Percent missing: .0

Mean	1.3291	Std Err	.0157	Min	1.1614	Skewness	.5791
Median	1.3118	Variance	.0123	Max	1.6284	S E Skew	.3366
5% Trim	1.3238	Std Dev	.1108	Range	.4670	Kurtosis	.0855
				IQR	.1546	S E Kurt	.6619

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R
By GRUPO 2 DEPRESIVA

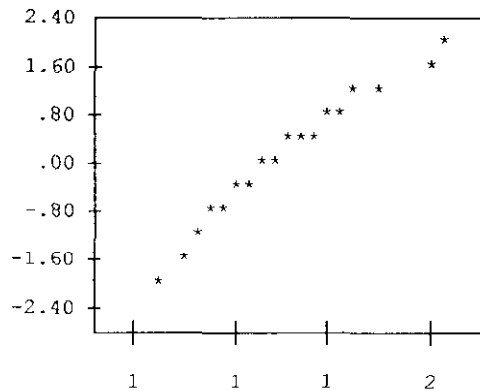
```

Frequency   Stem & Leaf
      6.00   11 . 666699
     10.00   12 * 1114444444
      6.00   12 . 699999
      6.00   13 * 111113
     10.00   13 . 5555777788
      5.00   14 * 23333
      4.00   14 . 5588
      1.00   15 * 1
      1.00   15 . 9
      1.00 Extremes (2)
  
```

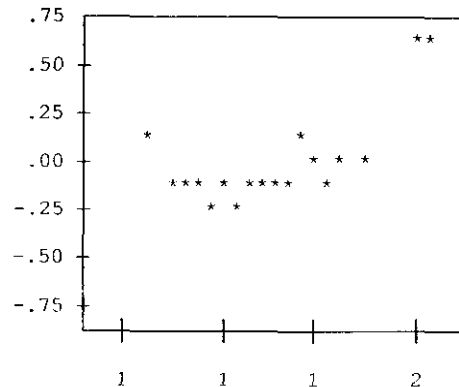
Stem width: 0
Each leaf: 1 case(s)

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R
By GRUPO 2 DEPRESIVA



Normal Plot



Detrended Normal Plot

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Statistic	df	Significance
Shapiro-Wilks	50	.0892
K-S (Lilliefors)	50	> .2000

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R
By GRUPO 3 NORMAL

Valid cases: 50.0 Missing cases: .0 Percent missing: .0

Mean	1.3830	Std Err	.0198	Min	1.1614	Skewness	.5085
Median	1.3892	Variance	.0196	Max	1.7672	S E Skew	.3366
5% Trim	1.3782	Std Dev	.1400	Range	.6058	Kurtosis	-.1153
				IQR	.1877	S E Kurt	.6619

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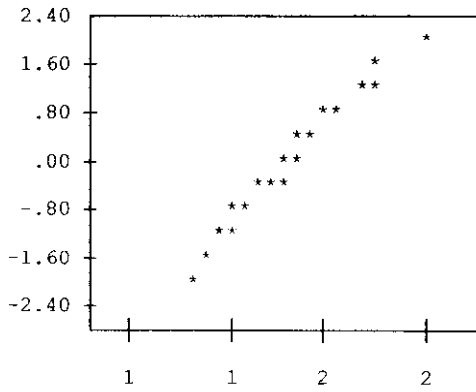
R
By GRUPO 3 NORMAL

Frequency Stem & Leaf
 4.00 11 . 6699
 14.00 12 . 11114466669999
 8.00 13 . 13555888
 15.00 14 . 000022333335569
 3.00 15 . 223
 5.00 16 . 00122
 1.00 Extremes (2)

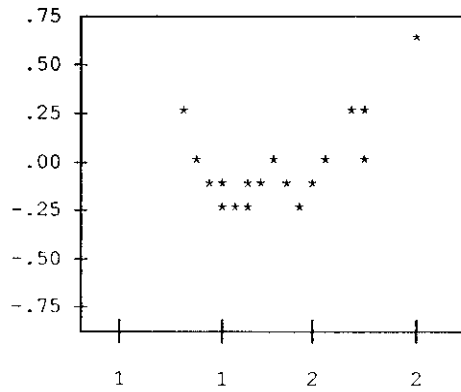
Stem width: 0
 Each leaf: 1 case(s)

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R
By GRUPO 3 NORMAL



Normal Plot

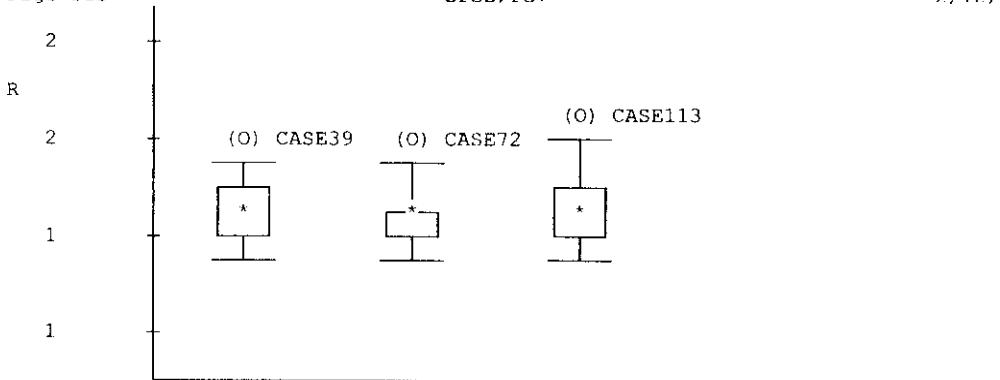


Detrended Normal Plot

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	Statistic	df	Significance
Shapiro-Wilks	.9559	50	.1198
K-S (Lilliefors)	.1065	50	> .2000

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GRUPO 1 2 3
 N of Cases 50.00 50.00 50.00

Symbol Key: * - Median (O) - Outlier (E) - Extreme

This procedure was completed at 18:45:44
 ONEWAY/VARIABLES R BY GRUPO (1,3) /RANGES TUKEY/OPTIONS 6 1/STATISTICS 1 3.

----- O N E W A Y -----

Variable R
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.0748	.0374	2.6174	.0764
Within Groups	147	2.1008	.0143		
Total	149	2.1756			

----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	1.3477	.1048	.0148	1.3180 To 1.3775
DEPRESIV	50	1.3291	.1108	.0157	1.2976 To 1.3606
NORMAL	50	1.3830	.1400	.0198	1.3432 To 1.4228
Total	150	1.3533	.1208	.0099	1.3338 To 1.3728

Group	Minimum	Maximum
ANOREXIA	1.1614	1.6284
DEPRESIV	1.1614	1.6284
NORMAL	1.1614	1.7672
Total	1.1614	1.7672

----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .4574, P = .044 (Approx.)
 Bartlett-Box F = 2.391, P = .092
 Maximum Variance / Minimum Variance 1.785

----- O N E W A Y -----

Variable R
 By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 .0845 * Range * Sqrt(1/N(I) + 1/N(J))
 No two groups are significantly different at the .050 level

Indice de Egocentrismo: 3r+(2)/R

ONEWAY/VARIABLES EGOC BY GRUPO (1,3)/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable EGOC
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.2121	.1061	2.3971	.0945
Within Groups	147	6.5036	.0442		
Total	149	6.7157			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	.3838	.2266	.0320	.3194 To .4482
DEPRESIV	50	.2930	.1912	.0270	.2386 To .3474
NORMAL	50	.3518	.2117	.0299	.2916 To .4120
Total	150	.3429	.2123	.0173	.3086 To .3771

Group	Minimum	Maximum
ANOREXIA	.0000	1.1800
DEPRESIV	.0000	.9100
NORMAL	.0500	1.2700
Total	.0000	1.2700

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .3868, P = .495 (Approx.)
 Bartlett-Box F = .697, P = .498
 Maximum Variance / Minimum Variance 1.404

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This procedure was completed at 21:03:44

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FINISH

-

Afr: Proporción afectiva

ONEWAY/VARIABLES Afr BY GRUPO (1,3)/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable Afr
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.0117	.0059	.1906	.8267
Within Groups	147	4.5310	.0308		
Total	149	4.5427			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	.4600	.1516	.0214	.4169 To .5031
DEPRESIV	50	.4816	.2112	.0299	.4216 To .5416
NORMAL	50	.4724	.1577	.0223	.4276 To .5172
Total	150	.4713	.1746	.0143	.4432 To .4995

Group	Minimum	Maximum
ANOREXIA	.2100	.8700
DEPRESIV	.2100	1.2900
NORMAL	.1800	.8000
Total	.1800	1.2900

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4824, P = .014 (Approx.)
 Bartlett-Box F = 3.352, P = .035
 Maximum Variance / Minimum Variance 1.940

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This procedure was completed at 21:47:34
 NPAR TESTS K-W=Afr BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

Afr
by GRUPO

Mean Rank	Cases		
74.11	50	GRUPO = 1	ANOREXIA
73.33	50	GRUPO = 2	DEPRESIVA
79.06	50	GRUPO = 3	NORMAL
	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties	
			Chi-Square	Significance
150	.5116	.7743	.5125	.7739

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This procedure was completed at 21:47:37
 COMPUTE Afr=Afr+.5.
 COMPUTE Afr=LG10(Afr).
 EXAMINE VARIABLES Afr BY GRUPO/PLOT=BOXPLOT.
 The raw data or transformation pass is proceeding
 150 cases are written to the compressed active file.

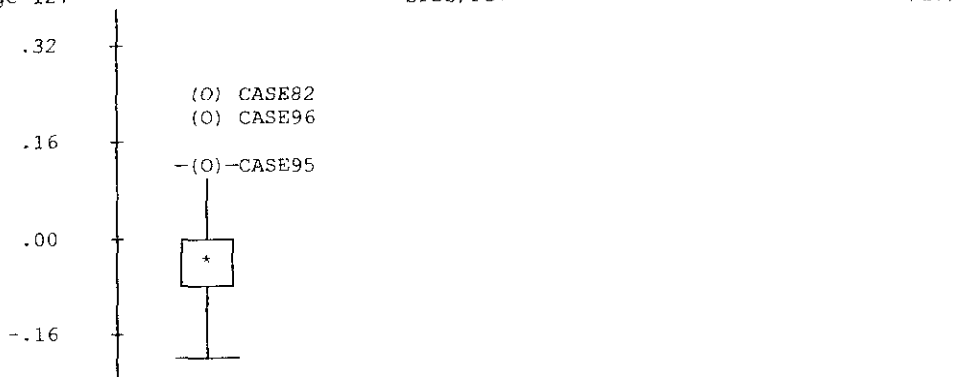
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AFR

Valid cases: 150.0 Missing cases: .0 Percent missing: .0

Mean	-.0190	Std Err	.0060	Min	-.1675	Skewness	.6124
Median	-.0246	Variance	.0054	Max	.2529	S E Skew	.1980
5% Trim	-.0213	Std Dev	.0733	Range	.4203	Kurtosis	.9654
				IQR	.0877	S E Kurt	.3936

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Variables AFR

N of Cases 150.00

Symbol Key: * - Median (O) - Outlier (E) - Extreme

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AFR

By GRUPO 1 ANOREXIA

Valid cases: 50.0 Missing cases: .0 Percent missing: .0

Mean	-.0228	Std Err	.0094	Min	-.1487	Skewness	.3890
Median	-.0269	Variance	.0044	Max	.1367	S E Skew	.3366
5% Trim	-.0245	Std Dev	.0664	Range	.2855	Kurtosis	.0100
				IQR	.0865	S E Kurt	.6619

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AFR

By GRUPO 2 DEPRESIVA

Valid cases: 50.0 Missing cases: .0 Percent missing: .0

Mean	-.0163	Std Err	.0117	Min	-.1487	Skewness	1.2337
Median	-.0315	Variance	.0068	Max	.2529	S E Skew	.3366
5% Trim	-.0225	Std Dev	.0824	Range	.4016	Kurtosis	2.0031
				IQR	.0881	S E Kurt	.6619

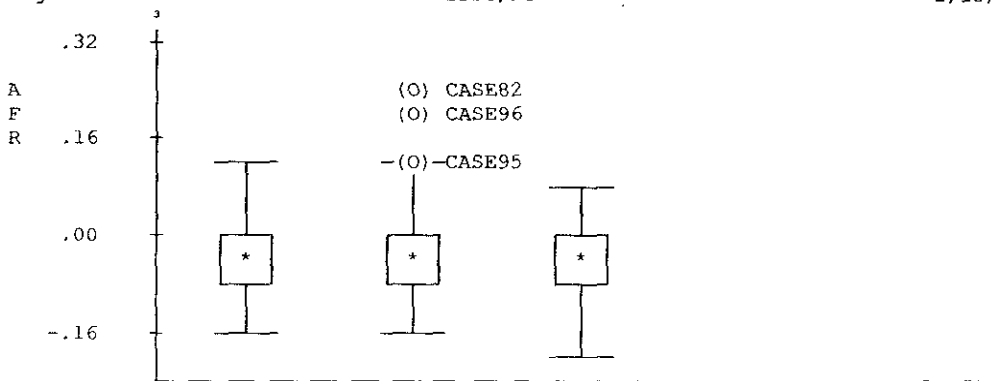
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AFR
By GRUPO 3 NORMAL

Valid cases: 50.0 Missing cases: .0 Percent missing: .0

Mean	-.0178	Std Err	.0101	Min	-.1675	Skewness	-.2052
Median	-.0155	Variance	.0051	Max	.1139	S E Skew	.3366
5% Trim	-.0166	Std Dev	.0714	Range	.2814	Kurtosis	-.3296
				IQR	.1009	S E Kurt	.6619

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GRUPO	1	2	3
N of Cases	50.00	50.00	50.00

Symbol Key: * - Median (O) - Outlier (E) - Extreme

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This procedure was completed at 21:47:47
 ONEWAY/VARIABLES Afr BY GRUPO (1,3)/ranges snk/ranges tukey/ranges scheffe/
 options 6 1/statistics 1 3.

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----- O N E W A Y -----

Variable AFR
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.0011	.0006	.1051	.9003
Within Groups	147	.7985	.0054		
Total	149	.7997			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean	
ANOREXIA	50	-.0228	.0664	.0094	-.0417	To -.0039
DEPRESIV	50	-.0163	.0824	.0117	-.0398	To .0071
NORMAL	50	-.0178	.0714	.0101	-.0381	To .0024
Total	150	-.0190	.0733	.0060	-.0308	To -.0072

Group	Minimum	Maximum
ANOREXIA	-.1487	.1367
DEPRESIV	-.1487	.2529
NORMAL	-.1675	.1139
Total	-.1675	.2529

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4170, P = .203 (Approx.)
 Bartlett-Box F = 1.200, P = .301
 Maximum Variance / Minimum Variance 1.541

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W = Respuestas globales

ONEWAY /VARIABLES W BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable W
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	97.3333	48.6667	1.7988	.1691
Within Groups	147	3977.0400	27.0547		
Total	149	4074.3733			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	11.8800	5.2514	.7427	10.3876 To 13.3724
DEPRESIV	50	10.2800	4.9075	.6940	8.8853 To 11.6747
NORMAL	50	12.0800	5.4317	.7682	10.5363 To 13.6237
Total	150	11.4133	5.2292	.4270	10.5696 To 12.2570

Group	Minimum	Maximum
ANOREXIA	3.0000	24.0000
DEPRESIV	.0000	22.0000
NORMAL	2.0000	29.0000
Total	.0000	29.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .3635, P = .856 (Approx.)
Bartlett-Box F = .256, P = .774
Maximum Variance / Minimum Variance 1.225

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D = Respuestas de detalle

ONEWAY /VARIABLES D BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable D
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	50.0800	25.0400	1.0131	.3656
Within Groups	147	3633.2800	24.7162		
Total	149	3683.3600			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	7.1200	4.4154	.6244	5.8652 To	8.3748
DEPRESIV	50	7.6400	5.2089	.7367	6.1596 To	9.1204
NORMAL	50	8.5200	5.2460	.7419	7.0291 To	10.0109
Total	150	7.7600	4.9720	.4060	6.9578 To	8.5622

Group	Minimum	Maximum
ANOREXIA	1.0000	22.0000
DEPRESIV	.0000	23.0000
NORMAL	1.0000	23.0000
Total	.0000	23.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .3711, P = .725 (Approx.)
Bartlett-Box F = .887, P = .412
Maximum Variance / Minimum Variance 1.412

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DD = Respuestas de detalle inusual

ONEWAY /VARIABLES DD BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable DD
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	24.8933	12.4467	.7900	.4557
Within Groups	147	2315.8800	15.7543		
Total	149	2340.7733			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	3.4400	4.0515	.5730	2.2886 To	4.5914
DEPRESIV	50	3.6200	2.9616	.4188	2.7783 To	4.4617
NORMAL	50	4.3800	4.6986	.6645	3.0447 To	5.7153
Total	150	3.8133	3.9636	.3236	3.1738 To	4.4528

Group	Minimum	Maximum
ANOREXIA	.0000	26.0000
DEPRESIV	.0000	14.0000
NORMAL	.0000	32.0000
Total	.0000	32.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4671, P = .028 (Approx.)
Bartlett-Box F = 5.031, P = .007
Maximum Variance / Minimum Variance 2.517

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NPAR TESTS K-W=DD BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

DD
by GRUPO

Mean Rank	Cases		
67.69	50	GRUPO = 1	ANOREXIA
75.24	50	GRUPO = 2	DEPRESIVA
83.57	50	GRUPO = 3	NORMAL

	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties Chi-Square	Significance
150	3.3427	.1880	3.4071	.1820

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This procedure was completed at 18:02:23
COMPUTE DD=DD+.5.
COMPUTE DD=LG10(DD).
ONEWAY/VARIABLES DD BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
The raw data or transformation pass is proceeding
150 cases are written to the compressed active file.
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable DD
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.4674	.2337	1.8987	.1534
Within Groups	147	18.0947	.1231		
Total	149	18.5621			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	.4395	.3825	.0541	.3308 To	.5482
DEPRESIV	50	.4952	.3525	.0498	.3950 To	.5954
NORMAL	50	.5755	.3143	.0444	.4862 To	.6648
Total	150	.5034	.3530	.0288	.4464 To	.5603

Group	Minimum	Maximum
ANOREXIA	-.3010	1.4232
DEPRESIV	-.3010	1.1614
NORMAL	-.3010	1.5119
Total	-.3010	1.5119

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .3961, P = .384 (Approx.)
Bartlett-Box F = .933, P = .394
Maximum Variance / Minimum Variance 1.481

DQ+ = Respuestas de síntesis

ONEWAY /VARIABLES DQSUP BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable DQSUP
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	49.3333	24.6667	1.9595	.1446
Within Groups	147	1850.4600	12.5882		
Total	149	1899.7933			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	6.4600	4.0618	.5744	5.3056 To 7.6144
DEPRESIV	50	5.0600	3.1520	.4458	4.1642 To 5.9558
NORMAL	50	5.6600	3.3662	.4760	4.7033 To 6.6167
Total	150	5.7267	3.5708	.2916	5.1506 To 6.3028

Group	Minimum	Maximum
ANOREXIA	1.0000	21.0000
DEPRESIV	.0000	13.0000
NORMAL	.0000	14.0000
Total	.0000	21.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4369, P = .100 (Approx.)
Bartlett-Box F = 1.733, P = .177
Maximum Variance / Minimum Variance 1.661

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DQV = Respuestas vagas

ONEWAY/VARIABLES DQV BY GRUPO (1,3)/RANGES SNK/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable DQV
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	25.2933	12.6467	5.3761	.0056
Within Groups	147	345.8000	2.3524		
Total	149	371.0933			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	.9800	1.0971	.1552	.6682 To 1.2918
DEPRESIV	50	1.2000	1.2778	.1807	.8369 To 1.5631
NORMAL	50	1.9400	2.0545	.2905	1.3561 To 2.5239
Total	150	1.3733	1.5782	.1289	1.1187 To 1.6280

Group	Minimum	Maximum
ANOREXIA	.0000	4.0000
DEPRESIV	.0000	5.0000
NORMAL	.0000	8.0000
Total	.0000	8.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .5981, P = .000 (Approx.)
 Bartlett-Box F = 10.947, P = .000
 Maximum Variance / Minimum Variance 3.507

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----- O N E W A Y -----

Variable DQV
By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $1.0845 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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- - - - - O N E W A Y - - - - -

Variable DQV
 (Continued)

Mean	Group	A D N N E O O P R R R M E E A X S L I I A V
.9800	ANOREXIA	
1.2000	DEPRESIV	
1.9400	NORMAL	* *

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
 do not differ by more than the shortest
 significant range for a subset of that size)

SUBSET 1

Group	ANOREXIA	DEPRESIV
Mean	.9800	1.2000

SUBSET 2

Group	NORMAL
Mean	1.9400

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This procedure was completed at 20:03:32
 NPAR K-W=DQV BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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- - - - - Kruskal-Wallis 1-way ANOVA

DQV
 by GRUPO

Mean Rank	Cases		
66.54	50	GRUPO = 1	ANOREXIA
73.09	50	GRUPO = 2	DEPRESIVA
86.87	50	GRUPO = 3	NORMAL

	150	Total	

				Corrected for Ties	
CASES	Chi-Square	Significance	Chi-Square	Significance	
150	5.7051	.0577	6.1908	.0453	

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This procedure was completed at 20:03:34
COMPUTE DQV=DQV+.5.
COMPUTE DQV=LG10(DQV).
ONEWAY/VARIABLES DQV BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/
The raw data or transformation pass is proceeding
150 cases are written to the compressed active file.
OPTIONS 6 1/STATISTICS 1 3.

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~ ~ ~ O N E W A Y ~ ~ ~

Variable DQV
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.8601	.4301	3.5236	.0320
Within Groups	147	17.9418	.1221		
Total	149	18.8020			

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~ ~ ~ O N E W A Y ~ ~ ~

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	.0524	.3280	.0464	-.0408 To .1456
DEPRESIV	50	.1109	.3337	.0472	.0161 To .2058
NORMAL	50	.2341	.3837	.0543	.1250 To .3431
Total	150	.1324	.3552	.0290	.0751 To .1898

Group	Minimum	Maximum
ANOREXIA	-.3010	.6532
DEPRESIV	-.3010	.7404
NORMAL	-.3010	.9294
Total	-.3010	.9294

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~ ~ ~ O N E W A Y ~ ~ ~

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4021, P = .323 (Approx.)
Bartlett-Box F = .740, P = .477
Maximum Variance / Minimum Variance 1.369

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~ ~ ~ O N E W A Y ~ ~ ~

Variable DQV
By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
 Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.2470 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable DQV
 (Continued)

Mean	Group	A D N N E O O P R R R M E E A X S L I I A V
.0524	ANOREXIA	
.1109	DEPRESIV	
.2341	NORMAL	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
 do not differ by more than the shortest
 significant range for a subset of that size)

SUBSET 1

Group	ANOREXIA	DEPRESIV
Mean	.0524	.1109

SUBSET 2

Group	DEPRESIV	NORMAL
Mean	.1109	.2341

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----- O N E W A Y -----

Variable DQV
 By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.

The value actually compared with Mean(J)-Mean(I) is..
 $.2470 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable DQV
(Continued)

Mean	Group	A D N N E O O P R R R M E E A X S L I I A V
.0524	ANOREXIA	
.1109	DEPRESIV	
.2341	NORMAL	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
do not differ by more than the shortest
significant range for a subset of that size)

SUBSET 1

Group	ANOREXIA	DEPRESIV
Mean	.0524	.1109

SUBSET 2

Group	DEPRESIV	NORMAL
Mean	.1109	.2341

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----- O N E W A Y -----

Variable DQV
By Variable GRUPO

Multiple Range Test

Scheffe Procedure
Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
 $.2470 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

(*) Denotes pairs of groups significantly different at the .050 level

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Variable DQV
(Continued)

Mean	Group	A D N N E O O P R R R M E E A X S L I I A V
.0524	ANOREXIA	
.1109	DEPRESIV	
.2341	NORMAL	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	ANOREXIA	DEPRESIV
Mean	.0524	.1109

SUBSET 2

Group	DEPRESIV	NORMAL
Mean	.1109	.2341

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This procedure was completed at 20:04:00

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GET FILE 'A:ROALL.SYS'.
The SPSS/PC+ system file is read from
file A:ROALL.SYS_
The file was created on 2/6/97 at 21:34:47
and is titled SPSS/PC+
The SPSS/PC+ system file contains
150 cases, each consisting of
125 variables (including system variables).
125 variables will be used in this session.

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This procedure was completed at 20:06:20
SET LISTING 'A:ONWAY8.RES'.

Zf = N° respuestas con puntuación Z

ONEWAY /VARIABLES ZF BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable ZF
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	112.9733	56.4867	1.8743	.1571
Within Groups	147	4430.2000	30.1374		
Total	149	4543.1733			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	14.8000	5.0508	.7143	13.3646 To 16.2354
DEPRESIV	50	13.3800	4.8356	.6839	12.0057 To 14.7543
NORMAL	50	15.4600	6.4435	.9112	13.6288 To 17.2912
Total	150	14.5467	5.5219	.4509	13.6558 To 15.4376

Group	Minimum	Maximum
ANOREXIA	5.0000	29.0000
DEPRESIV	1.0000	23.0000
NORMAL	2.0000	34.0000
Total	1.0000	34.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4592, P = .040 (Approx.)
Bartlett-Box F = 2.430, P = .088
Maximum Variance / Minimum Variance 1.776

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Zd = Estilo de procesamiento

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----- O N E W A Y -----

Variable ZD
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	235.0633	117.5317	4.7463	.0101
Within Groups	147	3640.1450	24.7629		
Total	149	3875.2083			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	-.1600	5.3054	.7503	-1.6678 To 1.3478
DEPRESIV	50	.3400	5.0269	.7109	-1.0886 To 1.7686
NORMAL	50	-2.5300	4.5685	.6461	-3.8284 To -1.2316
Total	150	-.7833	5.0998	.4164	-1.6061 To .0395

Group	Minimum	Maximum
ANOREXIA	-10.5000	14.5000
DEPRESIV	-11.0000	10.5000
NORMAL	-10.5000	7.5000
Total	-11.0000	14.5000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .3789, P = .604 (Approx.)
 Bartlett-Box F = .548, P = .578
 Maximum Variance / Minimum Variance 1.349

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----- O N E W A Y -----

Variable ZD
By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $3.5187 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable ZD
(Continued)

Mean	Group	N A D O N E R O P M R R A E E L X S I I A V
-2.5300	NORMAL	
-.1600	ANOREXIA	*
.3400	DEPRESIV	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
do not differ by more than the shortest
significant range for a subset of that size)

SUBSET 1

Group	NORMAL
Mean	-2.5300

SUBSET 2

Group	ANOREXIA	DEPRESIV
Mean	-.1600	.3400

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----- O N E W A Y -----

Variable ZD
By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
 $3.5187 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable ZD
(Continued)

Mean	Group	
		N A D
		O N E
		R O P
		M R R
		A E E
		L X S
		I I
		A V
-2.5300	NORMAL	
-.1600	ANOREXIA	*
.3400	DEPRESIV	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	NORMAL
Mean	-2.5300

SUBSET 2

Group	ANOREXIA	DEPRESIV
Mean	-.1600	.3400

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----- O N E W A Y -----

Variable ZD
By Variable GRUPO

Multiple Range Test

Scheffe Procedure
Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
 $3.5187 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable ZD
(Continued)

Mean	Group	
-2.5300	NORMAL	
-.1600	ANOREXIA	
.3400	DEPRESIV	*

N A D
 O N E
 R O P
 M R R
 A E E
 L X S
 I I
 A V

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	NORMAL	ANOREXIA
Mean	-2.5300	-.1600

SUBSET 2

Group	ANOREXIA	DEPRESIV
Mean	-.1600	.3400

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This procedure was completed at 16:41:15

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GET FILE 'A:ROALL.SYS'.
 The SPSS/PC+ system file is read from
 file A:ROALL.SYS_
 The file was created on 2/6/97 at 21:34:47
 and is titled SPSS/PC+
 The SPSS/PC+ system file contains
 150 cases, each consisting of
 125 variables (including system variables).
 125 variables will be used in this session.

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This procedure was completed at 16:59:51
 SET LISTING 'A:ONWAY8.RES'.

PSV = Perseveración

ONEWAY /VARIABLES PSV BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable PSV
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	1.0133	.5067	1.0643	.3476
Within Groups	147	69.9800	.4761		
Total	149	70.9933			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	.3400	.7174	.1015	.1361 To .5439
DEPRESIV	50	.4200	.8104	.1146	.1897 To .6503
NORMAL	50	.2200	.5067	.0717	.0760 To .3640
Total	150	.3267	.6903	.0564	.2153 To .4380

Group	Minimum	Maximum
ANOREXIA	.0000	4.0000
DEPRESIV	.0000	3.0000
NORMAL	.0000	2.0000
Total	.0000	4.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4598, P = .039 (Approx.)
Bartlett-Box F = 5.287, P = .005
Maximum Variance / Minimum Variance 2.558

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NPAR TESTS K-W=PSV BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

PSV
by GRUPO

Mean Rank	Cases		
76.71	50	GRUPO = 1	ANOREXIA
78.87	50	GRUPO = 2	DEPRESIVA
70.92	50	GRUPO = 3	NORMAL

	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties	
			Chi-Square	Significance
150	.8953	.6391	1.6145	.4461

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This procedure was completed at 18:11:14
 COMPUTE PSV=PSV+.5.
 COMPUTE PSV=LG10(PSV).
 ONEWAY/VARIABLES PSV BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
 The raw data or transformation pass is proceeding
 150 cases are written to the compressed active file.
 RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable PSV
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.1105	.0553	.9339	.3953
Within Groups	147	8.6981	.0592		
Total	149	8.8086			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	-.1630	.2454	.0347	-.2327 To -.0933
DEPRESIV	50	-.1409	.2720	.0385	-.2182 To -.0636
NORMAL	50	-.2063	.2081	.0294	-.2654 To -.1471
Total	150	-.1701	.2431	.0199	-.2093 To -.1308

Group	Minimum	Maximum
ANOREXIA	-.3010	.6532
DEPRESIV	-.3010	.5441
NORMAL	-.3010	.3979
Total	-.3010	.6532

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4169, P ≈ .203 (Approx.)
 Bartlett-Box F = 1.728, P ≈ .178
 Maximum Variance / Minimum Variance 1.709

Populares

ONEWAY /VARIABLES POP BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable POP
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	7.4533	3.7267	1.2307	.2951
Within Groups	147	445.1400	3.0282		
Total	149	452.5933			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	5.0600	1.5308	.2165	4.6250 To	5.4950
DEPRESIV	50	4.5600	2.1108	.2985	3.9601 To	5.1599
NORMAL	50	5.0000	1.5119	.2138	4.5703 To	5.4297
Total	150	4.8733	1.7429	.1423	4.5921 To	5.1545

Group	Minimum	Maximum
ANOREXIA	2.0000	9.0000
DEPRESIV	1.0000	10.0000
NORMAL	1.0000	8.0000
Total	1.0000	10.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4905, P = .009 (Approx.)
Bartlett-Box F = 3.679, P = .025
Maximum Variance / Minimum Variance 1.949

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----- O N E W A Y -----

NPART TESTS K-W.

***** WORKSPACE allows for 9648 cases for NPART TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

POP
by GRUPO

Mean Rank	Cases		
80.65	50	GRUPO = 1	ANOREXIA
66.22	50	GRUPO = 2	DEPRESIVA
79.63	50	GRUPO = 3	NORMAL

	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties	
			Chi-Square	Significance
150	3.4357	.1795	3.5479	.1697

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This procedure was completed at 19:37:19
 COMPUTE POP=POP+.5.
 COMPUTE POP=LG10 (POP).
 ONEWAY/VARIABLES POP BY GRUPO (1,3)
 The raw data or transformation pass is proceeding
 150 cases are written to the compressed active file.
 /RANGES TUKEY/RANGES SNK/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable POP
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.1268	.0634	2.5464	.0818
Within Groups	147	3.6592	.0249		
Total	149	3.7860			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	.7280	.1256	.0178	.6923 To .7637
DEPRESIV	50	.6632	.1993	.0282	.6066 To .7199
NORMAL	50	.7213	.1384	.0196	.6820 To .7606
Total	150	.7042	.1594	.0130	.6785 To .7299

Group	Minimum	Maximum
ANOREXIA	.3979	.9777
DEPRESIV	.1761	1.0212
NORMAL	.1761	.9294
Total	.1761	1.0212

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----- O N E W A Y -----

Tests for Homogeneity of Variances
 Cochrans C = Max. Variance/Sum(Variiances) = .5321, P = .001 (Approx.)
 Bartlett-Box F = 6.067, P = .002
 Maximum Variance / Minimum Variance 2.518



ONEWAY /VARIABLES XMAS BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable XMAS
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.0722	.0361	2.0563	.1316
Within Groups	147	2.5794	.0175		
Total	149	2.6515			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	.4542	.1333	.0189	.4163 To .4921
DEPRESIV	50	.4014	.1370	.0194	.3625 To .4403
NORMAL	50	.4364	.1269	.0180	.4003 To .4725
Total	150	.4307	.1334	.0109	.4091 To .4522

Group	Minimum	Maximum
ANOREXIA	.1300	.7900
DEPRESIV	.0700	.7400
NORMAL	.1900	.7100
Total	.0700	.7900

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .3564, P = .989 (Approx.)
Bartlett-Box F = .143, P = .867
Maximum Variance / Minimum Variance 1.164

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FQxo = Respuestas de calidad formal ordinaria

ONEWAY/VARIABLES FQxo ADJD ZD BY GRUPO (1,3)/RANGES SNK/ RANGES TUKEY/
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable FQXO
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	87.3733	43.6867	5.2037	.0066
Within Groups	147	1234.1000	8.3952		
Total	149	1321.4733			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	9.7600	2.8397	.4016	8.9530 To 10.5670
DEPRESIV	50	8.4800	3.1183	.4410	7.5938 To 9.3662
NORMAL	50	10.3000	2.7199	.3847	9.5270 To 11.0730
Total	150	9.5133	2.9781	.2432	9.0328 To 9.9938

Group	Minimum	Maximum
ANOREXIA	2.0000	18.0000
DEPRESIV	1.0000	18.0000
NORMAL	3.0000	16.0000
Total	1.0000	18.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .3861, P = .504 (Approx.)
Bartlett-Box F = .481, P = .618
Maximum Variance / Minimum Variance 1.314

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----- O N E W A Y -----

Variable FQXO
By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.

The value actually compared with Mean(J)-Mean(I) is..
2.0488 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable FQXO
(Continued)

Mean	Group	D A N E N O P O R R R M E E A S X L I I V A
8.4800	DEPRESIV	
9.7600	ANOREXIA	*
10.3000	NORMAL	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
do not differ by more than the shortest
significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV
Mean	8.4800

SUBSET 2

Group	ANOREXIA	NORMAL
Mean	9.7600	10.3000

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----- O N E W A Y -----

Variable FQXO
By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
2.0488 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable FQXO
(Continued)

Mean	Group	D A N E N O P O R R R M E E A S X L I I V A
8.4800	DEPRESIV	
9.7600	ANOREXIA	
10.3000	NORMAL	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	ANOREXIA
Mean	8.4800	9.7600

SUBSET 2

Group	ANOREXIA	NORMAL
Mean	9.7600	10.3000

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----- O N E W A Y -----

Variable FQXO
By Variable GRUPO

Multiple Range Test

Scheffe Procedure

Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.

The value actually compared with Mean(J)-Mean(I) is..

$$2.0488 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable FQXO
(Continued)

		D A N
		E N O
		P O R
		R R M
		E E A
		S X L
		I I
Mean	Group	V A
8.4800	DEPRESIV	
9.7600	ANOREXIA	
10.3000	NORMAL	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	ANOREXIA
Mean	8.4800	9.7600

SUBSET 2

Group	ANOREXIA	NORMAL
Mean	9.7600	10.3000

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ONEWAY /VARIABLES FMAS BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable FMAS
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.0372	.0186	.3636	.6958
Within Groups	147	7.5303	.0512		
Total	149	7.5676			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	.4376	.2553	.0361	.3651 To .5101
DEPRESIV	50	.4018	.2388	.0338	.3339 To .4697
NORMAL	50	.4322	.1775	.0251	.3818 To .4826
Total	150	.4239	.2254	.0184	.3875 To .4602

Group	Minimum	Maximum
ANOREXIA	.0000	1.0000
DEPRESIV	.0000	1.0000
NORMAL	.0000	.7500
Total	.0000	1.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .4240, P = .160 (Approx.)
Bartlett-Box F = 3.361, P = .035
Maximum Variance / Minimum Variance 2.068

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----- O N E W A Y -----

NPAR TESTS K-W=FMAS BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

FMAS
by GRUPO

Mean Rank	Cases		
77.81	50	GRUPO = 1	ANOREXIA
70.40	50	GRUPO = 2	DEPRESIVA
78.29	50	GRUPO = 3	NORMAL

	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties Chi-Square	Significance
150	1.0366	.5955	1.0389	.5948

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This procedure was completed at 18:24:25
 COMPUTE FMAS=FMAS+.5.
 COMPUTE FMAS=LG10(FMAS).
 ONEWAY/VARIABLES FMAS BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
 The raw data or transformation pass is proceeding
 150 cases are written to the compressed active file.
 RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable FMAS
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.0119	.0060	.4854	.6164
Within Groups	147	1.8063	.0123		
Total	149	1.8182			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	-.0448	.1245	.0176	-.0801 To -.0094
DEPRESIV	50	-.0600	.1169	.0165	-.0932 To -.0268
NORMAL	50	-.0388	.0878	.0124	-.0637 To -.0138
Total	150	-.0478	.1105	.0090	-.0657 To -.0300

Group	Minimum	Maximum
ANOREXIA	-.3010	.1761
DEPRESIV	-.3010	.1761
NORMAL	-.3010	.0969
Total	-.3010	.1761

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4203, P = .181 (Approx.)
 Bartlett-Box F = 3.114, P = .045
 Maximum Variance / Minimum Variance 2.009

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ONEWAY /VARIABLES XMENOS BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable XMENOS
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.0081	.0041	.2824	.7544
Within Groups	147	2.1156	.0144		
Total	149	2.1237			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	.2346	.1192	.0169	.2007 To .2685
DEPRESIV	50	.2512	.1388	.0196	.2118 To .2906
NORMAL	50	.2490	.0985	.0139	.2210 To .2770
Total	150	.2449	.1194	.0097	.2257 To .2642

Group	Minimum	Maximum
ANOREXIA	.0000	.5000
DEPRESIV	.0000	.7300
NORMAL	.0400	.4700
Total	.0000	.7300

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .4463, P = .069 (Approx.)
Bartlett-Box F = 2.812, P = .060
Maximum Variance / Minimum Variance 1.987

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ONEWAY /VARIABLES SNEG BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable SNEG
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.0648	.0324	.6986	.4989
Within Groups	147	6.8204	.0464		
Total	149	6.8852			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	.2068	.2084	.0295	.1476 To .2660
DEPRESIV	50	.2508	.2419	.0342	.1821 To .3195
NORMAL	50	.2066	.1930	.0273	.1517 To .2615
Total	150	.2214	.2150	.0176	.1867 To .2561

Group	Minimum	Maximum
ANOREXIA	.0000	.6700
DEPRESIV	.0000	1.0000
NORMAL	.0000	.6700
Total	.0000	1.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4203, P = .181 (Approx.)
Bartlett-Box F = 1.300, P = .273
Maximum Variance / Minimum Variance 1.570

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----- O N E W A Y -----



ONEWAY /VARIABLES XU BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable XU
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.0359	.0180	1.2344	.2940
Within Groups	147	2.1395	.0146		
Total	149	2.1754			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	.3014	.1212	.0171	.2670 To .3358
DEPRESIV	50	.3324	.1200	.0170	.2983 To .3665
NORMAL	50	.2980	.1208	.0171	.2637 To .3323
Total	150	.3106	.1208	.0099	.2911 To .3301

Group	Minimum	Maximum
ANOREXIA	.0000	.5500
DEPRESIV	.0500	.6000
NORMAL	.0000	.6300
Total	.0000	.6300

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .3363, P = 1.000 (Approx.)
Bartlett-Box F = .003, P = .997
Maximum Variance / Minimum Variance 1.020

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----- O N E W A Y -----

M = Respuestas de movimiento humano

ONEWAY/VARIABLES M BY GRUPO (1,3)/RANGES SNK/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable M
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	81.7600	40.8800	4.8985	.0087
Within Groups	147	1226.7800	8.3454		
Total	149	1308.5400			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	4.4600	3.8820	.5490	3.3568 To 5.5632
DEPRESIV	50	2.9800	2.4701	.3493	2.2780 To 3.6820
NORMAL	50	2.8200	1.9659	.2780	2.2613 To 3.3787
Total	150	3.4200	2.9635	.2420	2.9419 To 3.8981

Group	Minimum	Maximum
ANOREXIA	.0000	20.0000
DEPRESIV	.0000	11.0000
NORMAL	.0000	9.0000
Total	.0000	20.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .6019, P = .000 (Approx.)
 Bartlett-Box F = 11.950, P = .000
 Maximum Variance / Minimum Variance 3.899

NPAR K-W=M BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

M
by GRUPO

Mean Rank	Cases
89.45	50 GRUPO = 1 ANOREXIA
69.30	50 GRUPO = 2 DEPRESIVA
67.75	50 GRUPO = 3 NORMAL

	150 Total

Multiple Range Test

Student-Newman-Keuls Procedure
 Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.2345 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable M
 (Continued)

Mean	Group	D N A E O N P R O R M R E A E S L X I I V A
.4148	DEPRESIV	
.4402	NORMAL	
.5842	ANOREXIA	* *

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
 do not differ by more than the shortest
 significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	NORMAL
Mean	.4148	.4402

SUBSET 2

Group	ANOREXIA
Mean	.5842

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----- O N E W A Y -----

Variable M
 By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 level -

3.35 3.35

----- O N E W A Y -----

Variable M
(Continued)

Mean	Group	D N A E O N P R O R M R E A E S L X I I V A
.4148	DEPRESIV	
.4402	NORMAL	
.5842	ANOREXIA	*

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SPSS/PC+

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	NORMAL
Mean	.4148	.4402

SUBSET 2

Group	NORMAL	ANOREXIA
Mean	.4402	.5842

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SPSS/PC+

2/19/97

This procedure was completed at 20:15:14

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SPSS/PC+

2/19/97

GET FILE 'A:ROALL.SYS'.

The SPSS/PC+ system file is read from

file A:ROALL.SYS_

The file was created on 2/6/97 at 21:34:47

and is titled SPSS/PC+

The SPSS/PC+ system file contains

150 cases, each consisting of

125 variables (including system variables).

125 variables will be used in this session.

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SPSS/PC+

2/19/97

This procedure was completed at 20:16:35

SET LISTING 'A:ONWAY12.RES'.

MQO = Respuestas de movimiento humano ordinario

This procedure was completed at 20:07:04
 SET LISTING 'A:ONWAY8.RES'.
 ONEWAY/VARIABLES MQO BY GRUPO (1,3)/RANGES SNK/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable MQO
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	16.3733	8.1867	4.3848	.0141
Within Groups	147	274.4600	1.8671		
Total	149	290.8333			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	2.1000	1.6194	.2290	1.6398 To 2.5602
DEPRESIV	50	1.4200	1.4010	.1981	1.0218 To 1.8182
NORMAL	50	1.3800	1.0079	.1425	1.0936 To 1.6664
Total	150	1.6333	1.3971	.1141	1.4079 To 1.8587

Group	Minimum	Maximum
ANOREXIA	.0000	8.0000
DEPRESIV	.0000	5.0000
NORMAL	.0000	4.0000
Total	.0000	8.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .4682, P = .027 (Approx.)
 Bartlett-Box F = 5.314, P = .005
 Maximum Variance / Minimum Variance 2.581

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This procedure was completed at 20:07:24
 NPAR K-W=MQO BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

MQO
 by GRUPO

Mean Rank	Cases		
88.43	50	GRUPO = 1	ANOREXIA
68.07	50	GRUPO = 2	DEPRESIVA
70.00	50	GRUPO = 3	NORMAL

	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties	
			Chi-Square	Significance
150	6.6924	.0352	7.1108	.0286

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This procedure was completed at 20:07:27
COMPUTE MQO=MQO+.5.
COMPUTE MQO=LG10(MQO).
ONEWAY/VARIABLES MQO BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/
The raw data or transformation pass is proceeding
150 cases are written to the compressed active file.
OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable MQO
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.8137	.4068	4.1108	.0183
Within Groups	147	14.5484	.0990		
Total	149	15.3621			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	.3262	.3010	.0426	.2406 To	.4117
DEPRESIV	50	.1514	.3606	.0510	.0489 To	.2539
NORMAL	50	.2001	.2762	.0391	.1216 To	.2786
Total	150	.2259	.3211	.0262	.1741 To	.2777

Group	Minimum	Maximum
ANOREXIA	-.3010	.9294
DEPRESIV	-.3010	.7404
NORMAL	-.3010	.6532
Total	-.3010	.9294

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4380, P = .096 (Approx.)
Bartlett-Box F = 1.842, P = .159
Maximum Variance / Minimum Variance 1.705

----- O N E W A Y -----

Variable MQO
By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.2225 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

----- O N E W A Y -----

Variable MQO
(Continued)

Mean	Group	D N A E O N P R O R M R E A E S L X I I V A
.1514	DEPRESIV	
.2001	NORMAL	
.3262	ANOREXIA	* *

Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	NORMAL
Mean	.1514	.2001

SUBSET 2

Group	ANOREXIA
Mean	.3262

----- O N E W A Y -----

Variable MQO
By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.2225 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable MQO
 (Continued)

Mean	Group	D N A E O N P R O R M R E A E S L X I I V A
.1514	DEPRESIV	
.2001	NORMAL	
.3262	ANOREXIA	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
 do not differ by more than the shortest
 significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	NORMAL
Mean	.1514	.2001

SUBSET 2

Group	NORMAL	ANOREXIA
Mean	.2001	.3262

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----- O N E W A Y -----

Variable MQO
 By Variable GRUPO

Multiple Range Test

Scheffe Procedure
 Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.2225 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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- - - - - O N E W A Y - - - - -

Variable MQO
(Continued)

Mean	Group	D N A E O N P R O R M R E A E S L X I I V A
.1514	DEPRESIV	
.2001	NORMAL	
.3262	ANOREXIA	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	NORMAL
Mean	.1514	.2001

SUBSET 2

Group	NORMAL	ANOREXIA
Mean	.2001	.3262

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SPSS/PC+

2/19/97

This procedure was completed at 20:07:51

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SPSS/PC+

2/19/97

GET FILE 'A:ROALL.SYS'.
The SPSS/PC+ system file is read from
file A:ROALL.SYS
The file was created on 2/6/97 at 21:34:47
and is titled SPSS/PC+
The SPSS/PC+ system file contains
150 cases, each consisting of
125 variables (including system variables).
125 variables will be used in this session.

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SPSS/PC+

2/19/97

This procedure was completed at 20:09:49
SET LISTING 'A:ONWAY9.RES'.
-

MQsin = Respuestas de movimiento humano sin forma

ONEWAY/VARIABLES MNONE BY GRUPO (1,3)/RANGES SNK/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable MNONE
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.4133	.2067	3.4058	.0358
Within Groups	147	8.9200	.0607		
Total	149	9.3333			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	.1400	.3505	.0496	.0404 To .2396
DEPRESIV	50	.0200	.1414	.0200	-.0202 To .0602
NORMAL	50	.0400	.1979	.0280	-.0163 To .0963
Total	150	.0667	.2503	.0204	.0263 To .1070

Group	Minimum	Maximum
ANOREXIA	.0000	1.0000
DEPRESIV	.0000	1.0000
NORMAL	.0000	1.0000
Total	.0000	1.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .6749, P = .000 (Approx.)
 Bartlett-Box F = 20.456, P = .000
 Maximum Variance / Minimum Variance 6.143

NPAR K-W=MNONE BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

MNONE
by GRUPO

Mean Rank	Cases	GRUPO = 1	GRUPO = 2	GRUPO = 3
81.00	50	ANOREXIA		
72.00	50	DEPRESIVA		
73.50	50	NORMAL		
	150	Total		

Multiple Range Test

Student-Newman-Keuls Procedure
 Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.0831 * \text{Range} * \sqrt{(1/N(I) + 1/N(J))}$

(*) Denotes pairs of groups significantly different at the .050 level

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- - - - - O N E W A Y - - - - -

Variable MNONE
 (Continued)

Mean	Group	D N A E O N P R O R M R E A E S L X I I V A
-.2915	DEPRESIV	
-.2819	NORMAL	
-.2342	ANOREXIA	* *

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
 do not differ by more than the shortest
 significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	NORMAL
Mean	-.2915	-.2819

SUBSET 2

Group	ANOREXIA
Mean	-.2342

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- - - - - O N E W A Y - - - - -

Variable MNONE
 By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.

The value actually compared with Mean(J)-Mean(I) is..
 $.0831 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable MNONE
(Continued)

Mean	Group	D N A E O N P R O R M R E A E S L X I I V A
-.2915	DEPRESIV	
-.2819	NORMAL	
-.2342	ANOREXIA	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	NORMAL
Mean	-.2915	-.2819

SUBSET 2

Group	NORMAL	ANOREXIA
Mean	-.2819	-.2342

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----- O N E W A Y -----

Variable MNONE
By Variable GRUPO

Multiple Range Test

Scheffe Procedure
Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
 $.0831 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

No two groups are significantly different at the .050 level.

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	NORMAL	ANOREXIA
Mean	-.2915	-.2819	-.2342

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This procedure was completed at 20:13:24

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GET FILE 'A:ROALL.SYS'.

The SPSS/PC+ system file is read from
file A:ROALL.SYS_

The file was created on 2/6/97 at 21:34:47
and is titled SPSS/PC+

The SPSS/PC+ system file contains
150 cases, each consisting of
125 variables (including system variables).
125 variables will be used in this session.

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This procedure was completed at 20:14:37

SET LISTING 'A:ONWAY11.RES'.

-

MP = Respuestas de movimiento humano pasivo

ONEWAY/VARIABLES MP BY GRUPO (1,3)/RANGES SNK/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable MP
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	48.8933	24.4467	5.4170	.0054
Within Groups	147	663.4000	4.5129		
Total	149	712.2933			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	2.9000	2.9572	.4182	2.0596 To 3.7404
DEPRESIV	50	1.8400	1.7186	.2430	1.3516 To 2.3284
NORMAL	50	1.5800	1.3566	.1919	1.1945 To 1.9655
Total	150	2.1067	2.1864	.1785	1.7539 To 2.4594

Group	Minimum	Maximum
ANOREXIA	.0000	15.0000
DEPRESIV	.0000	7.0000
NORMAL	.0000	5.0000
Total	.0000	15.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .6459, P = .000 (Approx.)
 Bartlett-Box F = 16.020, P = .000
 Maximum Variance / Minimum Variance 4.752

NPAR K-W=MP BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

MP
by GRUPO

Mean Rank	Cases		
90.63	50	GRUPO = 1	ANOREXIA
70.22	50	GRUPO = 2	DEPRESIVA
65.65	50	GRUPO = 3	NORMAL
	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties	
			Chi-Square	Significance
150	9.3727	.0092	9.8454	.0073

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This procedure was completed at 20:28:49
 COMPUTE MP=MP+.5.
 COMPUTE MP=LG10(MP).
 ONEWAY/VARIABLES MP BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/
 The raw data or transformation pass is proceeding
 150 cases are written to the compressed active file.
 OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable MP
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.9924	.4962	4.4610	.0132
Within Groups	147	16.3502	.1112		
Total	149	17.3425			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	.4052	.3452	.0488	.3071 To .5033
DEPRESIV	50	.2503	.3410	.0482	.1534 To .3472
NORMAL	50	.2192	.3134	.0443	.1301 To .3083
Total	150	.2916	.3412	.0279	.2365 To .3466

Group	Minimum	Maximum
ANOREXIA	-.3010	1.1903
DEPRESIV	-.3010	.8751
NORMAL	-.3010	.7404
Total	-.3010	1.1903

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .3572, P = .973 (Approx.)
 Bartlett-Box F = .264, P = .768
 Maximum Variance / Minimum Variance 1.214

----- O N E W A Y -----

Variable MP
By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.2358 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

----- O N E W A Y -----

Variable MP
(Continued)

Mean	Group	
		N D A
		O E N
		R P O
		M R R
		A E E
		L S X
		I I
		V A
.2192	NORMAL	
.2503	DEPRESIV	
.4052	ANOREXIA	* *

Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	NORMAL	DEPRESIV
Mean	.2192	.2503

SUBSET 2

Group	ANOREXIA
Mean	.4052

----- O N E W A Y -----

Variable MP
By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.2358 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable MP
 (Continued)

Mean	Group	N D A O E N R P O M R R A E E L S X I I V A
.2192	NORMAL	
.2503	DEPRESIV	
.4052	ANOREXIA	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
 do not differ by more than the shortest
 significant range for a subset of that size)

SUBSET 1

Group	NORMAL	DEPRESIV
Mean	.2192	.2503

SUBSET 2

Group	DEPRESIV	ANOREXIA
Mean	.2503	.4052

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----- O N E W A Y -----

Variable MP
 By Variable GRUPO

Multiple Range Test

Scheffe Procedure
 Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.2358 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

(*) Denotes pairs of groups significantly different at the .050 level

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O N E W A Y -----

Variable MP
(Continued)

Mean	Group	N D A O E N R P O M R R A E E L S X I I V A
.2192	NORMAL	
.2503	DEPRESIV	
.4052	ANOREXIA	*

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2/19/97

Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	NORMAL	DEPRESIV
Mean	.2192	.2503

SUBSET 2

Group	DEPRESIV	ANOREXIA
Mean	.2503	.4052

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SPSS/PC+

2/19/97

This procedure was completed at 20:29:14

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SPSS/PC+

2/19/97

GET FILE 'A:ROALL.SYS'.

The SPSS/PC+ system file is read from
file A:ROALL.SYS_

The file was created on 2/6/97 at 21:34:47
and is titled SPSS/PC+

The SPSS/PC+ system file contains
150 cases, each consisting of
125 variables (including system variables).
125 variables will be used in this session.

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SPSS/PC+

2/19/97

This procedure was completed at 20:30:19
SET LISTING 'A:ONWAY19.RES'.

Ma = Respuestas de movimiento humano activo

ONEWAY /VARIABLES MA BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable MA
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	5.4933	2.7467	1.2022	.3035
Within Groups	147	335.8400	2.2846		
Total	149	341.3333			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	1.6000	1.8952	.2680	1.0614 To 2.1386
DEPRESIV	50	1.1600	1.3303	.1881	.7819 To 1.5381
NORMAL	50	1.2400	1.2216	.1728	.8928 To 1.5872
Total	150	1.3333	1.5135	.1236	1.0891 To 1.5775

Group	Minimum	Maximum
ANOREXIA	.0000	11.0000
DEPRESIV	.0000	6.0000
NORMAL	.0000	5.0000
Total	.0000	11.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .5241, P = .001 (Approx.)
Bartlett-Box F = 5.556, P = .004
Maximum Variance / Minimum Variance 2.407

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----- O N E W A Y -----

Variable MA

NPAR TESTS K-W=MA BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

MA
by GRUPO

Mean Rank	Cases		
80.76	50	GRUPO = 1	ANOREXIA
70.34	50	GRUPO = 2	DEPRESIVA
75.40	50	GRUPO = 3	NORMAL

	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties	
			Chi-Square	Significance
150	1.4385	.4871	1.5612	.4581

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This procedure was completed at 18:50:23
COMPUTE MA=MA+.5.
COMPUTE MA=LG10(MA).
ONEWAY/VARIABLES MA BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
The raw data or transformation pass is proceeding
150 cases are written to the compressed active file.
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable MA
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.2063	.1032	.8577	.4263
Within Groups	147	17.6805	.1203		
Total	149	17.8868			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	.1765	.3664	.0518	.0724 To	.2806
DEPRESIV	50	.0857	.3505	.0496	-.0140 To	.1853
NORMAL	50	.1320	.3220	.0455	.0404 To	.2235
Total	150	.1314	.3465	.0283	.0755 To	.1873

Group	Minimum	Maximum
ANOREXIA	-.3010	1.0607
DEPRESIV	-.3010	.8129
NORMAL	-.3010	.7404
Total	-.3010	1.0607

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .3721, P = .709 (Approx.)
Bartlett-Box F = .412, P = .662
Maximum Variance / Minimum Variance 1.295

M- = Respuestas de movimiento humano negativas

ONEWAY /VARIABLES MNEG BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable MNEG
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	10.0800	5.0400	3.3864	.0365
Within Groups	147	218.7800	1.4883		
Total	149	228.8600			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	1.1000	1.7642	.2495	.5986 To 1.6014
DEPRESIV	50	.5000	.7626	.1079	.2833 To .7167
NORMAL	50	.6200	.8781	.1242	.3705 To .8695
Total	150	.7400	1.2393	.1012	.5400 To .9400

Group	Minimum	Maximum
ANOREXIA	.0000	7.0000
DEPRESIV	.0000	3.0000
NORMAL	.0000	4.0000
Total	.0000	7.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .6970, P = .000 (Approx.)
Bartlett-Box F = 20.886, P = .000
Maximum Variance / Minimum Variance 5.351

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----- O N E W A Y -----

NPAR TESTS K-W=MNEG BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

MNEG
by GRUPO



ONWAY/VARIABLES EBIZQ BY GRUPO (1,3)/

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GET FILE 'A:ROALL.SYS'.
The SPSS/PC+ system file is read from
file A:ROALL.SYS
The file was created on 2/6/97 at 21:34:47
and is titled SPSS/PC+
The SPSS/PC+ system file contains
150 cases, each consisting of
125 variables (including system variables).
125 variables will be used in this session.

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This procedure was completed at 17:05:58
SET LISTING 'B:ONWAY72.RES'.
ONEWAY/VARIABLES EBIZQ BY GRUPO (1,3)/
RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable EBIZQ
By Variable GRUPO

Analysis of Variance

Table with 6 columns: Source, D.F., Sum of Squares, Mean Squares, F Ratio, F Prob. Rows include Between Groups, Within Groups, and Total.

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----- O N E W A Y -----

Table with 8 columns: Group, Count, Mean, Standard Deviation, Standard Error, 95 Pct Conf Int, for Mean. Rows include ANOREXIA, DEPRESIV, NORMAL, and Total.

Table with 3 columns: Group, Minimum, Maximum. Rows include ANOREXIA, DEPRESIV, NORMAL, and Total.

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .3789, P = .604 (Approx.)
Bartlett-Box F = .913, P = .401
Maximum Variance / Minimum Variance 1.443

FM+m pasivos

This procedure was completed at 15:21:58
 SET LISTING 'B:ONWAY89.RES'.
 SELECT IF (PASIVO).
 ONEWAY/VARIABLES EBIZQ BY GRUPO (1,3).
 The raw data or transformation pass is proceeding
 19 cases are written to the compressed active file.

----- O N E W A Y -----

Variable EBIZQ
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	12.8912	6.4456	.9186	.4191
Within Groups	16	112.2667	7.0167		
Total	18	125.1579			

----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	3	3.3333	2.5166	1.4530	-2.9183 To 9.5850
DEPRESIV	10	3.2000	2.0976	.6633	1.6995 To 4.7005
NORMAL	6	5.0000	3.4641	1.4142	1.3647 To 8.6353
Total	19	3.7895	2.6369	.6049	2.5185 To 5.0604

Group	Minimum	Maximum
ANOREXIA	1.0000	6.0000
DEPRESIV	.0000	6.0000
NORMAL	1.0000	10.0000
Total	.0000	10.0000

----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .5279, P = .392 (Approx.)
 Bartlett-Box F = .765, P = .466
 Maximum Variance / Minimum Variance 2.727

----- O N E W A Y -----

activo = todos los movimientos activos

ONEWAY /VARIABLES ACTIVO BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable ACTIVO
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	10.8933	5.4467	.7056	.4955
Within Groups	147	1134.6800	7.7189		
Total	149	1145.5733			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	4.2200	3.2720	.4627	3.2901 To	5.1499
DEPRESIV	50	3.5800	2.3997	.3394	2.8980 To	4.2620
NORMAL	50	4.0400	2.5869	.3658	3.3048 To	4.7752
Total	150	3.9467	2.7728	.2264	3.4993 To	4.3940

Group	Minimum	Maximum
ANOREXIA	.0000	14.0000
DEPRESIV	.0000	9.0000
NORMAL	.0000	10.0000
Total	.0000	14.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .4623, P = .035 (Approx.)
Bartlett-Box F = 2.636, P = .072
Maximum Variance / Minimum Variance 1.859

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----- O N E W A Y -----

pasivo = todos los movimientos pasivos

ONEWAY/VARIABLES PASIVO BY GRUPO (1,3)/
RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable PASIVO
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	79.5733	39.7867	4.5844	.0117
Within Groups	147	1275.7600	8.6786		
Total	149	1355.3333			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	5.0800	3.4749	.4914	4.0924 To 6.0676
DEPRESIV	50	3.4000	2.4661	.3488	2.6991 To 4.1009
NORMAL	50	3.7200	2.8070	.3970	2.9223 To 4.5177
Total	150	4.0667	3.0160	.2463	3.5801 To 4.5533

Group	Minimum	Maximum
ANOREXIA	.0000	20.0000
DEPRESIV	.0000	11.0000
NORMAL	.0000	12.0000
Total	.0000	20.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4638, P = .033 (Approx.)
Bartlett-Box F = 2.961, P = .052
Maximum Variance / Minimum Variance 1.986

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----- O N E W A Y -----

Variable PASIVO
By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $2.0831 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable PASIVO
 (Continued)

Mean	Group	D N A E O N P R O R M R E A E S L X I I V A
3.4000	DEPRESIV	
3.7200	NORMAL	
5.0800	ANOREXIA	* *

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	NORMAL
Mean	3.4000	3.7200

SUBSET 2

Group	ANOREXIA
Mean	5.0800

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----- O N E W A Y -----

Variable PASIVO
 By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $2.0831 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

(*) Denotes pairs of groups significantly different at the .050 level

----- O N E W A Y -----

Variable PASIVO
(Continued)

Mean	Group	D N A E O N P R O R M R E A E S L X I I V A
3.4000	DEPRESIV	
3.7200	NORMAL	
5.0800	ANOREXIA	*

Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	NORMAL
Mean	3.4000	3.7200

SUBSET 2

Group	NORMAL	ANOREXIA
Mean	3.7200	5.0800

----- O N E W A Y -----

Variable PASIVO
By Variable GRUPO

Multiple Range Test

Scheffe Procedure
Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
 $2.0831 * \text{Range} * \text{sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

----- O N E W A Y -----

Variable PASIVO
(Continued)

Mean	Group	D N A E O N P R O R M R E A E S L X I I I V A
3.4000	DEPRESIV	
3.7200	NORMAL	
5.0800	ANOREXIA	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	NORMAL
Mean	3.4000	3.7200

SUBSET 2

Group	NORMAL	ANOREXIA
Mean	3.7200	5.0800

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11/19/99

This procedure was completed at 15:43:42

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Indice de intelectualización

ONEWAY /VARIABLES INTEL BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable INTEL
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.2533	.1267	.0165	.9837
Within Groups	147	1130.5800	7.6910		
Total	149	1130.8333			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	1.9200	3.5042	.4956	.9241 To 2.9159
DEPRESIV	50	2.0200	2.3078	.3264	1.3641 To 2.6759
NORMAL	50	1.9600	2.3383	.3307	1.2955 To 2.6245
Total	150	1.9667	2.7549	.2249	1.5222 To 2.4111

Group	Minimum	Maximum
ANOREXIA	.0000	18.0000
DEPRESIV	.0000	7.0000
NORMAL	.0000	10.0000
Total	.0000	18.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .5322, P = .001 (Approx.)
Bartlett-Box F = 5.847, P = .003
Maximum Variance / Minimum Variance 2.305

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NPAR TESTS K-W=MA BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

MA
by GRUPO

Mean Rank	Cases		
80.76	50	GRUPO = 1	ANOREXIA
70.34	50	GRUPO = 2	DEPRESIVA
75.40	50	GRUPO = 3	NORMAL

	150	Total	

				Corrected for Ties	
CASES	Chi-Square	Significance	Chi-Square	Significance	
150	1.4385	.4871	1.5612	.4581	

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This procedure was completed at 19:09:44
COMPUTE INTEL=INTEL+.5.
COMPUTE INTEL=LG10(INTEL).
ONEWAY/VARIABLES INTEL BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
The raw data or transformation pass is proceeding
150 cases are written to the compressed active file.
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable INTEL
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.1282	.0641	.3289	.7203
Within Groups	147	28.6400	.1948		
Total	149	28.7681			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	.1309	.4394	.0621	.0060 To	.2558
DEPRESIV	50	.1933	.4497	.0636	.0655 To	.3211
NORMAL	50	.1925	.4350	.0615	.0689 To	.3161
Total	150	.1722	.4394	.0359	.1013 To	.2431

Group	Minimum	Maximum
ANOREXIA	-.3010	1.2672
DEPRESIV	-.3010	.8751
NORMAL	-.3010	1.0212
Total	-.3010	1.2672

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .3459, P = 1.000 (Approx.)
Bartlett-Box F = .028, P = .972
Maximum Variance / Minimum Variance 1.069

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MOR = Contenidos mórbidos

ONEWAY /VARIABLES MOR BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable MOR
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	10.3600	5.1800	1.3770	.2556
Within Groups	147	552.9800	3.7618		
Total	149	563.3400			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	1.8800	2.0368	.2880	1.3011 To 2.4589
DEPRESIV	50	1.7200	2.3303	.3296	1.0577 To 2.3823
NORMAL	50	1.2600	1.3063	.1847	.8887 To 1.6313
Total	150	1.6200	1.9444	.1588	1.3063 To 1.9337

Group	Minimum	Maximum
ANOREXIA	.0000	9.0000
DEPRESIV	.0000	11.0000
NORMAL	.0000	6.0000
Total	.0000	11.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4812, P = .015 (Approx.)
Bartlett-Box F = 7.904, P = .000
Maximum Variance / Minimum Variance 3.182

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NPAR TESTS K-W=MOR BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

MOR
by GRUPO

Mean Rank	Cases		
81.50	50	GRUPO = 1	ANOREXIA
73.76	50	GRUPO = 2	DEPRESIVA
71.24	50	GRUPO = 3	NORMAL

	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties	
			Chi-Square	Significance
150	1.5146	.4689	1.6173	.4455

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This procedure was completed at 17:13:40
 COMPUTE MOR=MOR+.5.
 COMPUTE MOR=LG10 (MOR).
 ONEWAY/VARIABLES MOR BY GRUPO (1,3)/
 The raw data or transformation pass is proceeding
 150 cases are written to the compressed active file.
 RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable MOR
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.2326	.1163	.8007	.4510
Within Groups	147	21.3553	.1453		
Total	149	21.5879			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	.2200	.3869	.0547	.1101 To	.3300
DEPRESIV	50	.1483	.4187	.0592	.0293 To	.2673
NORMAL	50	.1283	.3329	.0471	.0337 To	.2229
Total	150	.1655	.3806	.0311	.1041 To	.2269

Group	Minimum	Maximum
ANOREXIA	-.3010	.9777
DEPRESIV	-.3010	1.0607
NORMAL	-.3010	.8129
Total	-.3010	1.0607

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .4023, P = .321 (Approx.)
 Bartlett-Box F = 1.284, P = .277
 Maximum Variance / Minimum Variance 1.582

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SUM6 CCEE = Códigos especiales

ONEWAY /VARIABLES SUM6 BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable SUM6
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	9.0533	4.5267	1.0368	.3572
Within Groups	147	641.7800	4.3659		
Total	149	650.8333			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	1.8400	2.1415	.3029	1.2314 To	2.4486
DEPRESIV	50	2.3800	2.2758	.3218	1.7332 To	3.0268
NORMAL	50	1.8800	1.8254	.2582	1.3612 To	2.3988
Total	150	2.0333	2.0900	.1706	1.6961 To	2.3705

Group	Minimum	Maximum
ANOREXIA	.0000	10.0000
DEPRESIV	.0000	10.0000
NORMAL	.0000	8.0000
Total	.0000	10.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .3954, P = .391 (Approx.)
Bartlett-Box F = 1.217, P = .296
Maximum Variance / Minimum Variance 1.554

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WSUM6 = Suma ponderada de códigos especiales

ONEWAY/VARIABLES Wsum6 BY GRUPO (1,3) /
 RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable WSUM6
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	288.6533	144.3267	2.3325	.1006
Within Groups	147	9096.0200	61.8777		
Total	149	9384.6733			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	6.1600	8.8303	1.2488	3.6505 To	8.6695
DEPRESIV	50	8.6200	8.7852	1.2424	6.1233 To	11.1167
NORMAL	50	5.3600	5.5209	.7808	3.7910 To	6.9290
Total	150	6.7133	7.9363	.6480	5.4329 To	7.9938

Group	Minimum	Maximum
ANOREXIA	.0000	45.0000
DEPRESIV	.0000	33.0000
NORMAL	.0000	25.0000
Total	.0000	45.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4200, P = .183 (Approx.)
 Bartlett-Box F = 6.215, P = .002
 Maximum Variance / Minimum Variance 2.558

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NPAR TESTS K-W=wsum6 BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

WSUM6
 by GRUPO

Mean Rank	Cases		
69.52	50	GRUPO = 1	ANOREXIA
85.37	50	GRUPO = 2	DEPRESIVA
71.61	50	GRUPO = 3	NORMAL

	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties	
			Chi-Square	Significance
150	3.9287	.1402	4.0222	.1338

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This procedure was completed at 17:25:05
COMPUTE Wsum6=Wsum6+.5.
COMPUTE Wsum6=LG10 (Wsum6).
ONEWAY/VARIABLES Wsum6 BY GRUPO (1,3)/
The raw data or transformation pass is proceeding
150 cases are written to the compressed active file.
RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable WSUM6
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.9081	.4541	1.3422	.2645
Within Groups	147	49.7306	.3383		
Total	149	50.6387			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	.4842	.5923	.0838	.3158 To	.6525
DEPRESIV	50	.6631	.6130	.0867	.4889 To	.8373
NORMAL	50	.5168	.5370	.0759	.3642 To	.6694
Total	150	.5547	.5830	.0476	.4606 To	.6488

Group	Minimum	Maximum
ANOREXIA	-.3010	1.6580
DEPRESIV	-.3010	1.5250
NORMAL	-.3010	1.4065
Total	-.3010	1.6580

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .3703, P = .739 (Approx.)
Bartlett-Box F = .449, P = .638
Maximum Variance / Minimum Variance 1.303

SUM6 CCEE2 = Códigos especiales de nivel 2

ONEWAY /VARIABLES LV2 BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable LV2
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	3.6400	1.8200	3.4927	.0330
Within Groups	147	76.6000	.5211		
Total	149	80.2400			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	.2600	.8033	.1136	.0317 To .4883
DEPRESIV	50	.4800	.9089	.1285	.2217 To .7383
NORMAL	50	.1000	.3030	.0429	.0139 To .1861
Total	150	.2800	.7338	.0599	.1616 To .3984

Group	Minimum	Maximum
ANOREXIA	.0000	5.0000
DEPRESIV	.0000	3.0000
NORMAL	.0000	1.0000
Total	.0000	5.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .5285, P = .001 (Approx.)
Bartlett-Box F = 25.794, P = .000
Maximum Variance / Minimum Variance 8.996

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----- O N E W A Y -----

NPAR TESTS K-W=LV2 BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

LV2
by GRUPO

Mean Rank	Cases		
73.92	50	GRUPO = 1	ANOREXIA
83.48	50	GRUPO = 2	DEPRESIVA
69.10	50	GRUPO = 3	NORMAL

	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties	
			Chi-Square	Significance
150	2.8381	.2419	6.3549	.0417

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This procedure was completed at 19:38:16
 COMPUTE LV2=LV2+.5.
 COMPUTE LV2=LG10(LV2).
 ONEWAY/VARIABLES LV2 BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
 The raw data or transformation pass is proceeding
 150 cases are written to the compressed active file.
 RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable LV2
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.3961	.1981	3.7726	.0252
Within Groups	147	7.7170	.0525		
Total	149	8.1131			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	-.2090	.2266	.0320	-.2734 To	-.1446
DEPRESIV	50	-.1291	.2920	.0413	-.2121 To	-.0461
NORMAL	50	-.2533	.1446	.0204	-.2944 To	-.2122
Total	150	-.1971	.2333	.0191	-.2348 To	-.1595

Group	Minimum	Maximum
ANOREXIA	-.3010	.7404
DEPRESIV	-.3010	.5441
NORMAL	-.3010	.1761
Total	-.3010	.7404

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .5413, P = .000 (Approx.)
 Bartlett-Box F = 11.132, P = .000
 Maximum Variance / Minimum Variance 4.078

----- O N E W A Y -----

Variable LV2
By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.1620 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

----- O N E W A Y -----

Variable LV2
(Continued)

Mean	Group	N A D O N E R O P M R R A E E L X S I I A V
-.2533	NORMAL	
-.2090	ANOREXIA	
-.1291	DEPRESIV	*

Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	NORMAL	ANOREXIA
Mean	-.2533	-.2090

SUBSET 2

Group	ANOREXIA	DEPRESIV
Mean	-.2090	-.1291

----- O N E W A Y -----

Variable LV2
By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.1620 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable LV2
 (Continued)

Mean	Group	N A D O N E R O P M R R A E E L X S I I A V
-.2533	NORMAL	
-.2090	ANOREXIA	
-.1291	DEPRESIV	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
 do not differ by more than the shortest
 significant range for a subset of that size)

SUBSET 1

Group	NORMAL	ANOREXIA
Mean	-.2533	-.2090

SUBSET 2

Group	ANOREXIA	DEPRESIV
Mean	-.2090	-.1291

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----- O N E W A Y -----

Variable LV2
 By Variable GRUPO

Multiple Range Test

Scheffe Procedure
 Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..

.1620 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable LV2
(Continued)

Mean	Group	N A D O N E R O P M R R A E E L X S I I A V
-.2533	NORMAL	
-.2090	ANOREXIA	
-.1291	DEPRESIV	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	NORMAL	ANOREXIA
Mean	-.2533	-.2090

SUBSET 2

Group	ANOREXIA	DEPRESIV
Mean	-.2090	-.1291

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This procedure was completed at 19:40:08

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FINISH
--

EA = Experiencia accesible

ONEWAY/VARIABLES EA BY GRUPO (1,3)/
RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable EA
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	132.2433	66.1217	4.1167	.0182
Within Groups	147	2361.0900	16.0618		
Total	149	2493.3333			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	7.8900	4.7383	.6701	6.5434 To	9.2366
DEPRESIV	50	6.0000	3.6784	.5202	4.9546 To	7.0454
NORMAL	50	5.8100	3.4933	.4940	4.8172 To	6.8028
Total	150	6.5667	4.0907	.3340	5.9067 To	7.2267

Group	Minimum	Maximum
ANOREXIA	1.0000	22.5000
DEPRESIV	.0000	19.5000
NORMAL	1.0000	15.5000
Total	.0000	22.5000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4659, P = .030 (Approx.)
Bartlett-Box F = 2.703, P = .067
Maximum Variance / Minimum Variance 1.840

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----- O N E W A Y -----

Variable EA
By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $2.8339 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable EA
 (Continued)

		N D A
		O E N
		R P O
		M R R
		A E E
		L S X
		I I
Mean	Group	V A
5.8100	NORMAL	
6.0000	DEPRESIV	
7.8900	ANOREXIA	* *

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
 do not differ by more than the shortest
 significant range for a subset of that size)

SUBSET 1

Group	NORMAL	DEPRESIV
Mean	5.8100	6.0000

SUBSET 2

Group	ANOREXIA
Mean	7.8900

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----- O N E W A Y -----

Variable EA
 By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $2.8339 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

(*) Denotes pairs of groups significantly different at the .050 level

----- O N E W A Y -----

Variable EA
(Continued)

Mean	Group	N D A O E N R P O M R R A E E L S X I I V A
5.8100	NORMAL	
6.0000	DEPRESIV	
7.8900	ANOREXIA	*

Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	NORMAL	DEPRESIV
Mean	5.8100	6.0000

SUBSET 2

Group	DEPRESIV	ANOREXIA
Mean	6.0000	7.8900

----- O N E W A Y -----

Variable EA
By Variable GRUPO

Multiple Range Test

Scheffe Procedure

Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.

The value actually compared with Mean(J)-Mean(I) is..

$2.8339 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

----- O N E W A Y -----

Variable EA
(Continued)

N D A
O E N
R P O
M R R
A E E
L S X
I I
V A

Mean	Group	
5.8100	NORMAL	
6.0000	DEPRESIV	
7.8900	ANOREXIA	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	NORMAL	DEPRESIV
Mean	5.8100	6.0000

SUBSET 2

Group	DEPRESIV	ANOREXIA
Mean	6.0000	7.8900

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This procedure was completed at 17:27:35

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GET FILE 'A:ROALL.SYS'.
The SPSS/PC+ system file is read from
file A:ROALL.SYS¹
The file was created on 2/6/97 at 21:34:47
and is titled SPSS/PC+
The SPSS/PC+ system file contains
150 cases, each consisting of
125 variables (including system variables).
125 variables will be used in this session.

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This procedure was completed at 17:29:28
SET LISTING 'B:ONWAY79.RES'.

␣

Adj D = Capacidad de control habitual

Variable ADJD
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	12.8933	6.4467	3.5106	.0324
Within Groups	147	269.9400	1.8363		
Total	149	282.8333			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	.0400	1.5513	.2194	-.4009 To .4809
DEPRESIV	50	-.6400	1.2578	.1779	-.9975 To -.2825
NORMAL	50	-.5000	1.2330	.1744	-.8504 To -.1496
Total	150	-.3667	1.3778	.1125	-.5890 To -.1444

Group	Minimum	Maximum
ANOREXIA	-4.0000	5.0000
DEPRESIV	-4.0000	4.0000
NORMAL	-4.0000	3.0000
Total	-4.0000	5.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4368, P = .100 (Approx.)
 Bartlett-Box F = 1.637, P = .195
 Maximum Variance / Minimum Variance 1.583

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----- O N E W A Y -----

Variable ADJD
By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
 Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 .9582 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

O N E W A Y -----

Variable ADJD
(Continued)

Mean	Group	D N A E O N P R O R M R E A E S L X I I V A
-.6400	DEPRESIV	
-.5000	NORMAL	
.0400	ANOREXIA	* *

Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	NORMAL
Mean	-.6400	-.5000

SUBSET 2

Group	ANOREXIA
Mean	.0400

O N E W A Y -----

Variable ADJD
By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.9582 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

O N E W A Y -----

Variable ADJD
(Continued)

		D N A
		E O N
		P R O
		R M R
		E A E
		S L X
		I I
Mean	Group	V A
-.6400	DEPRESIV	
-.5000	NORMAL	
.0400	ANOREXIA	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	NORMAL
Mean	-.6400	-.5000

SUBSET 2

Group	NORMAL	ANOREXIA
Mean	-.5000	.0400

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----- O N E W A Y -----

Variable ADJD
By Variable GRUPO

Multiple Range Test

Scheffe Procedure
Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.9582 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable ADJD
(Continued)

		D N A
		E O N
		P R O
		R M R
		E A E
		S L X
		I I
Mean	Group	V A
-.6400	DEPRESIV	
-.5000	NORMAL	
.0400	ANOREXIA	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	NORMAL
Mean	-.6400	-.5000

SUBSET 2

Group	NORMAL	ANOREXIA
Mean	-.5000	.0400

es = estimulación sufrida

ONEWAY/VARIABLES es BY GRUPO (1,3)/
 RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable ES
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	3.3600	1.6800	.0546	.9469
Within Groups	147	4523.9000	30.7748		
Total	149	4527.2600			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	9.6600	5.1769	.7321	8.1887 To	11.1313
DEPRESIV	50	9.4200	5.0024	.7074	7.9983 To	10.8417
NORMAL	50	9.3000	6.3640	.9000	7.4914 To	11.1086
Total	150	9.4600	5.5122	.4501	8.5707 To	10.3493

Group	Minimum	Maximum
ANOREXIA	1.0000	30.0000
DEPRESIV	.0000	24.0000
NORMAL	.0000	28.0000
Total	.0000	30.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4387, P = .093 (Approx.)
 Bartlett-Box F = 1.713, P = .181
 Maximum Variance / Minimum Variance 1.618

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Puntuación D = Capacidad actual de control

ONEWAY/VARIABLES PD BY GRUPO (1,3)/
 RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable PD
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	11.9533	5.9267	2.1619	.1187
Within Groups	147	402.9800	2.7414		
Total	149	414.8333			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	-.4400	1.7747	.2510	-.9444 To .0644
DEPRESIV	50	-1.0800	1.4961	.2116	-1.5052 To -.6548
NORMAL	50	-.9800	1.6841	.2382	-1.4586 To -.5014
Total	150	-.8333	1.6686	.1362	-1.1025 To -.5641

Group	Minimum	Maximum
ANOREXIA	-4.0000	5.0000
DEPRESIV	-5.0000	3.0000
NORMAL	-5.0000	3.0000
Total	-5.0000	5.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .3829, P = .546 (Approx.)
 Bartlett-Box F = .726, P = .484
 Maximum Variance / Minimum Variance 1.407

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Sum SH = Suma sombreados

ONEWAY/VARIABLES EBDER BY GRUPO (1,3)/RANGES SNK/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable EBDER
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	29.1733	14.5867	1.0073	.3677
Within Groups	147	2128.7000	14.4810		
Total	149	2157.8733			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	4.9000	3.2529	.4600	3.9755 To 5.8245
DEPRESIV	50	5.4600	3.3819	.4783	4.4989 To 6.4211
NORMAL	50	4.3800	4.6286	.6546	3.0646 To 5.6954
Total	150	4.9133	3.8056	.3107	4.2993 To 5.5273

Group	Minimum	Maximum
ANOREXIA	1.0000	19.0000
DEPRESIV	.0000	13.0000
NORMAL	.0000	19.0000
Total	.0000	19.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .4932, P = .008 (Approx.)
 Bartlett-Box F = 3.837, P = .022
 Maximum Variance / Minimum Variance 2.025

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NPAR K-W=EBDER BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

EBDER
by GRUPO

Mean Rank	Cases		
77.56	50	GRUPO = 1	ANOREXIA
85.83	50	GRUPO = 2	DEPRESIVA
63.11	50	GRUPO = 3	NORMAL

	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties	
			Chi-Square	Significance
150	7.0057	.0301	7.0757	.0291

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This procedure was completed at 20:19:07
COMPUTE EBDER=EBDER+.5.
COMPUTE EBDER=LG10(EBDER).
ONEWAY/VARIABLES EBDER BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/
The raw data or transformation pass is proceeding
150 cases are written to the compressed active file.
OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable EBDER
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.9903	.4951	3.5687	.0307
Within Groups	147	20.3960	.1387		
Total	149	21.3863			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	.6641	.2503	.0354	.5930 To	.7353
DEPRESIV	50	.6608	.3862	.0546	.5511 To	.7706
NORMAL	50	.4901	.4521	.0639	.3617 To	.6186
Total	150	.6050	.3789	.0309	.5439 To	.6662

Group	Minimum	Maximum
ANOREXIA	.1761	1.2900
DEPRESIV	-.3010	1.1303
NORMAL	-.3010	1.2900
Total	-.3010	1.2900

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4911, P = .009 (Approx.)
Bartlett-Box F = 8.138, P = .000
Maximum Variance / Minimum Variance 3.263

----- O N E W A Y -----

Variable EBDER
By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.2634 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

----- O N E W A Y -----

Variable EBDER
(Continued)

Mean	Group	N D A O E N R P O M R R A E E L S X I I V A
.4901	NORMAL	
.6608	DEPRESIV *	
.6641	ANOREXIA	

Homogeneous Subsets (Subsets of groups, whose highest and lowest means
do not differ by more than the shortest
significant range for a subset of that size)

SUBSET 1

Group	NORMAL	DEPRESIV	ANOREXIA
Mean	.4901	.6608	.6641

----- O N E W A Y -----

Variable EBDER
By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.2634 * Range * Sqrt(1/N(I) + 1/N(J))

No two groups are significantly different at the .050 level

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
do not differ by more than the shortest
significant range for a subset of that size)

SUBSET 1

Group	NORMAL	DEPRESIV	ANOREXIA
Mean	.4901	.6608	.6641

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----- O N E W A Y -----

Variable EBDER
By Variable GRUPO

Multiple Range Test

Scheffe Procedure

Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.

The value actually compared with Mean(J)-Mean(I) is..

.2634 * Range * Sqrt(1/N(I) + 1/N(J))

No two groups are significantly different at the .050 level

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
do not differ by more than the shortest
significant range for a subset of that size)

SUBSET 1

Group	NORMAL	DEPRESIV	ANOREXIA
Mean	.4901	.6608	.6641

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This procedure was completed at 20:19:26

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GET FILE 'A:ROALL.SYS'.

The SPSS/PC+ system file is read from

file A:ROALL.SYS_

The file was created on 2/6/97 at 21:34:47

and is titled SPSS/PC+

The SPSS/PC+ system file contains

150 cases, each consisting of

125 variables (including system variables).

125 variables will be used in this session.

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S = Respuestas de espacio blanco

ONEWAY /VARIABLES S BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable S
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	2.2933	1.1467	.1877	.8291
Within Groups	147	897.9800	6.1087		
Total	149	900.2733			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	3.1800	2.4800	.3507	2.4752 To 3.8848
DEPRESIV	50	3.4600	2.4512	.3467	2.7634 To 4.1566
NORMAL	50	3.4200	2.4833	.3512	2.7142 To 4.1258
Total	150	3.3533	2.4581	.2007	2.9567 To 3.7499

Group	Minimum	Maximum
ANOREXIA	.0000	13.0000
DEPRESIV	.0000	10.0000
NORMAL	.0000	10.0000
Total	.0000	13.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .3365, P = 1.000 (Approx.)
Bartlett-Box F = .005, P = .995
Maximum Variance / Minimum Variance 1.026

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Complejas = Respuestas de determinantes múltiples

ONEWAY/VARIABLES Blends BY GRUPO (1,3) /
 RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable BLENDS
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	30.8800	15.4400	1.2788	.2815
Within Groups	147	1774.8800	12.0740		
Total	149	1805.7600			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	4.6800	3.6390	.5146	3.6458 To	5.7142
DEPRESIV	50	3.7600	3.1139	.4404	2.8750 To	4.6450
NORMAL	50	3.6800	3.6446	.5154	2.6442 To	4.7158
Total	150	4.0400	3.4813	.2842	3.4783 To	4.6017

Group	Minimum	Maximum
ANOREXIA	.0000	17.0000
DEPRESIV	.0000	12.0000
NORMAL	.0000	15.0000
Total	.0000	17.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .3667, P = .799 (Approx.)
 Bartlett-Box F = .764, P = .466
 Maximum Variance / Minimum Variance 1.370

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Sum C' = Respuestas acromáticas

ONEWAY/VARIABLES ACROM BY GRUPO (1,3)/
 RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable ACROM
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	14.5733	7.2867	1.6640	.1929
Within Groups	147	643.7200	4.3790		
Total	149	658.2933			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	1.8200	1.6744	.2368	1.3441 To 2.2959
DEPRESIV	50	2.5400	2.1779	.3080	1.9210 To 3.1590
NORMAL	50	1.9600	2.3644	.3344	1.2881 To 2.6319
Total	150	2.1067	2.1019	.1716	1.7675 To 2.4458

Group	Minimum	Maximum
ANOREXIA	.0000	7.0000
DEPRESIV	.0000	8.0000
NORMAL	.0000	9.0000
Total	.0000	9.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .4255, P = .151 (Approx.)
 Bartlett-Box F = 2.958, P = .052
 Maximum Variance / Minimum Variance 1.994

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Sum C = Respuestas de color cromático

ONEWAY/VARIABLES SumC BY GRUPO (1,3)/
 RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable SUMC
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	4.0133	2.0067	.2943	.7455
Within Groups	147	1002.3600	6.8188		
Total	149	1006.3733			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	3.9400	2.4025	.3398	3.2572 To 4.6228
DEPRESIV	50	3.5400	2.6435	.3738	2.7887 To 4.2913
NORMAL	50	3.7600	2.7742	.3923	2.9716 To 4.5484
Total	150	3.7467	2.5989	.2122	3.3274 To 4.1660

Group	Minimum	Maximum
ANOREXIA	.0000	12.0000
DEPRESIV	.0000	11.0000
NORMAL	.0000	14.0000
Total	.0000	14.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .3762, P = .644 (Approx.)
 Bartlett-Box F = .512, P = .599
 Maximum Variance / Minimum Variance 1.333

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Sum Pond C = Suma de color ponderada

ONEWAY/VARIABLES SumPonC BY GRUPO (1,3)/
 GET FILE 'A:ROALL.SYS'.
 The SPSS/PC+ system file is read from
 file A:ROALL.SYS
 The file was created on 2/6/97 at 21:34:47
 and is titled SPSS/PC+
 The SPSS/PC+ system file contains
 150 cases, each consisting of
 125 variables (including system variables).
 125 variables will be used in this session.

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This procedure was completed at 18:17:41
 SET LISTING 'B:ONWAY87.RES'.
 ONEWAY/VARIABLES SumPonC BY GRUPO (1,3)/
 RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable SUMPONDC
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	6.0433	3.0217	.5286	.5905
Within Groups	147	840.2300	5.7159		
Total	149	846.2733			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	3.4300	2.4558	.3473	2.7321 To 4.1279
DEPRESIV	50	3.0200	2.3298	.3295	2.3579 To 3.6821
NORMAL	50	2.9900	2.3851	.3373	2.3122 To 3.6678
Total	150	3.1467	2.3832	.1946	2.7622 To 3.5312

Group	Minimum	Maximum
ANOREXIA	.0000	12.5000
DEPRESIV	.0000	8.5000
NORMAL	.0000	10.5000
Total	.0000	12.5000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .3517, P = 1.000 (Approx.)
 Bartlett-Box F = .068, P = .935
 Maximum Variance / Minimum Variance 1.111

Fr+rF = Reflejos

ONEWAY /VARIABLES FR BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable FR
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	5.8800	2.9400	1.5689	.2117
Within Groups	147	275.4600	1.8739		
Total	149	281.3400			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	.7600	1.5328	.2168	.3244 To 1.1956
DEPRESIV	50	.3400	.8478	.1199	.0991 To .5809
NORMAL	50	.7600	1.5980	.2260	.3059 To 1.2141
Total	150	.6200	1.3741	.1122	.3983 To .8417

Group	Minimum	Maximum
ANOREXIA	.0000	8.0000
DEPRESIV	.0000	4.0000
NORMAL	.0000	9.0000
Total	.0000	9.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4542, P = .050 (Approx.)
Bartlett-Box F = 10.265, P = .000
Maximum Variance / Minimum Variance 3.553

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NPAR TESTS K-W=FR BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

FR
by GRUPO

Mean Rank Cases

81.09 50 GRUPO = 1 ANOREXIA
 67.18 50 GRUPO = 2 DEPRESIVA
 78.23 50 GRUPO = 3 NORMAL

 150 Total

				Corrected for Ties	
CASES	Chi-Square	Significance	Chi-Square	Significance	
150	2.8589	.2394	4.4476	.1082	

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This procedure was completed at 17:31:56
 COMPUTE FR=FR+.5.
 COMPUTE FR=LG10(FR).
 ONWAY/VARIABLES FR BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
 The raw data or transformation pass is proceeding
 150 cases are written to the compressed active file.
 RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable FR
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.4209	.2105	2.0760	.1291
Within Groups	147	14.9021	.1014		
Total	149	15.3230			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	-.0659	.3371	.0477	-.1617 To	.0300
DEPRESIV	50	-.1849	.2606	.0369	-.2590 To	-.1109
NORMAL	50	-.0808	.3501	.0495	-.1803 To	.0187
Total	150	-.1105	.3207	.0262	-.1623 To	-.0588

Group	Minimum	Maximum
ANOREXIA	-.3010	.9294
DEPRESIV	-.3010	.6532
NORMAL	-.3010	.9777
Total	-.3010	.9777

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .4031, P = .314 (Approx.)
 Bartlett-Box F = 2.346, P = .096
 Maximum Variance / Minimum Variance 1.805

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FD = Respuestas de dimensión

ONEWAY/VARIABLES FD BY GRUPO (1,3)/RANGES SNK/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable FD
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	22.4533	11.2267	8.1546	.0004
Within Groups	147	202.3800	1.3767		
Total	149	224.8333			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	.5800	.9708	.1373	.3041 To .8559
DEPRESIV	50	.5400	.6455	.0913	.3565 To .7235
NORMAL	50	1.3800	1.6646	.2354	.9069 To 1.8531
Total	150	.8333	1.2284	.1003	.6351 To 1.0315

Group	Minimum	Maximum
ANOREXIA	.0000	5.0000
DEPRESIV	.0000	2.0000
NORMAL	.0000	6.0000
Total	.0000	6.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .6709, P = .000 (Approx.)
 Bartlett-Box F = 21.251, P = .000
 Maximum Variance / Minimum Variance 6.649

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NPAR K-W=FD BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

FD
by GRUPO

Mean Rank	Cases		
66.61	50	GRUPO = 1	ANOREXIA
69.96	50	GRUPO = 2	DEPRESIVA
89.93	50	GRUPO = 3	NORMAL

	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties	
			Chi-Square	Significance
150	8.4225	.0148	10.1185	.0064

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This procedure was completed at 20:21:16
 COMPUTE FD=FD+.5.
 COMPUTE FD=LG10(FD).
 ONEWAY/VARIABLES FD BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/
 The raw data or transformation pass is proceeding
 150 cases are written to the compressed active file.
 OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable FD
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	1.2692	.6346	6.4390	.0021
Within Groups	147	14.4872	.0986		
Total	149	15.7564			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	-.0833	.2977	.0421	-.1679 To .0013
DEPRESIV	50	-.0638	.2659	.0376	-.1394 To .0118
NORMAL	50	.1208	.3692	.0522	.0159 To .2257
Total	150	-.0088	.3252	.0266	-.0612 To .0437

Group	Minimum	Maximum
ANOREXIA	-.3010	.7404
DEPRESIV	-.3010	.3979
NORMAL	-.3010	.8129
Total	-.3010	.8129

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4610, P = .037 (Approx.)
 Bartlett-Box F = 2.759, P = .064
 Maximum Variance / Minimum Variance 1.927

----- O N E W A Y -----

Variable FD
By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.2220 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

----- O N E W A Y -----

Variable FD
(Continued)

Mean	Group	A D N N E O O P R R R M E E A X S L I I A V
-.0833	ANOREXIA	
-.0638	DEPRESIV	
.1208	NORMAL	* *

Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	ANOREXIA	DEPRESIV
Mean	-.0833	-.0638

SUBSET 2

Group	NORMAL
Mean	.1208

----- O N E W A Y -----

Variable FD
By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.2220 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable FD
 (Continued)

Mean	Group	A D N N E O O P R R R M E E A X S L I I A V
-.0833	ANOREXIA	
.0638	DEPRESIV	
.1208	NORMAL	* *

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
 do not differ by more than the shortest
 significant range for a subset of that size)

SUBSET 1

Group	ANOREXIA	DEPRESIV
Mean	-.0833	-.0638

SUBSET 2

Group	NORMAL
Mean	.1208

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----- O N E W A Y -----

Variable FD
 By Variable GRUPO

Multiple Range Test

Scheffe Procedure
 Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.2220 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable FD
(Continued)

Mean	Group	A D N N E O O P R R R M E E A X S L I I A V
-.0833	ANOREXIA	
-.0638	DEPRESIV	
.1208	NORMAL	* *

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	ANOREXIA	DEPRESIV
Mean	-.0833	-.0638

SUBSET 2

Group	NORMAL
Mean	.1208

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This procedure was completed at 20:21:35

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GET FILE 'A:ROALL.SYS'.
The SPSS/PC+ system file is read from
file A:ROALL.SYS_
The file was created on 2/6/97 at 21:34:47
and is titled SPSS/PC+
The SPSS/PC+ system file contains
150 cases, each consisting of
125 variables (including system variables).
125 variables will be used in this session.

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This procedure was completed at 20:23:39
SET LISTING 'A:ONWAY15.RES'.
-

V = Respuestas de vista

ONEWAY /VARIABLES V BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/
RANGES SCHEFFE/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable V
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	1.3333	.6667	.3845	.6815
Within Groups	147	254.8600	1.7337		
Total	149	256.1933			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	1.1400	1.3403	.1895	.7591 To 1.5209
DEPRESIV	50	1.1400	1.2124	.1715	.7955 To 1.4845
NORMAL	50	.9400	1.3911	.1967	.5447 To 1.3353
Total	150	1.0733	1.3113	.1071	.8618 To 1.2849

Group	Minimum	Maximum
ANOREXIA	.0000	6.0000
DEPRESIV	.0000	6.0000
NORMAL	.0000	6.0000
Total	.0000	6.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .3720, P = .710 (Approx.)
Bartlett-Box F = .481, P = .618
Maximum Variance / Minimum Variance 1.317

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(H) = Contenidos parahumanos

ONEWAY/VARIABLES HP BY GRUPO (1,3)/RANGES SNK/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable HP
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	23.6800	11.8400	5.6058	.0045
Within Groups	147	310.4800	2.1121		
Total	149	334.1600			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	1.7200	2.0308	.2872	1.1429 To 2.2971
DEPRESIV	50	.8400	.9765	.1381	.5625 To 1.1175
NORMAL	50	.9200	1.1220	.1587	.6011 To 1.2389
Total	150	1.1600	1.4976	.1223	.9184 To 1.4016

Group	Minimum	Maximum
ANOREXIA	.0000	11.0000
DEPRESIV	.0000	4.0000
NORMAL	.0000	4.0000
Total	.0000	11.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .6509, P = .000 (Approx.)
 Bartlett-Box F = 15.639, P = .000
 Maximum Variance / Minimum Variance 4.325

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NPAR K-W=HP BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

HP
by GRUPO

Mean Rank	Cases		
88.86	50	GRUPO = 1	ANOREXIA
68.17	50	GRUPO = 2	DEPRESIVA
69.47	50	GRUPO = 3	NORMAL

	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties	
			Chi-Square	Significance
150	7.1147	.0285	7.9015	.0192

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This procedure was completed at 20:30:30
COMPUTE HP=HP+.5.
COMPUTE HP=LG10(HP).
ONEWAY/VARIABLES HP BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/RANGES SCHEFFÉ/
The raw data or transformation pass is proceeding
150 cases are written to the compressed active file.
OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable HP
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	1.0081	.5041	4.4327	.0135
Within Groups	147	16.7161	.1137		
Total	149	17.7242			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	.1974	.3697	.0523	.0924 To .3025
DEPRESIV	50	.0164	.3147	.0445	-.0731 To .1058
NORMAL	50	.0317	.3247	.0459	-.0606 To .1240
Total	150	.0818	.3449	.0282	.0262 To .1375

Group	Minimum	Maximum
ANOREXIA	-.3010	1.0607
DEPRESIV	-.3010	.6532
NORMAL	-.3010	.6532
Total	-.3010	1.0607

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .4007, P = .337 (Approx.)
Bartlett-Box F = .727, P = .483
Maximum Variance / Minimum Variance 1.380

----- O N E W A Y -----

Variable HP
By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.2384 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

----- O N E W A Y -----

Variable HP
(Continued)

Mean	Group	D N A E O N P R O R M R E A E S L X I I V A
.0164	DEPRESIV	
.0317	NORMAL	
.1974	ANOREXIA	* *

Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	NORMAL
Mean	.0164	.0317

SUBSET 2

Group	ANOREXIA
Mean	.1974

----- O N E W A Y -----

Variable HP
By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.2384 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable HP
 (Continued)

Mean	Group	D N A E O N P R O R M R E A E S L X I I V A
.0164	DEPRESIV	
.0317	NORMAL	
.1974	ANOREXIA	* *

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
 do not differ by more than the shortest
 significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	NORMAL
Mean	.0164	.0317

SUBSET 2

Group	ANOREXIA
Mean	.1974

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----- O N E W A Y -----

Variable HP
 By Variable GRUPO

Multiple Range Test

Scheffe Procedure
 Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.2384 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable HP
(Continued)

Mean	Group	D N A E O N P R O R M R E A E S L X I I V A
.0164	DEPRESIV	
.0317	NORMAL	
.1974	ANOREXIA	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	NORMAL
Mean	.0164	.0317

SUBSET 2

Group	NORMAL	ANOREXIA
Mean	.0317	.1974

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This procedure was completed at 20:30:53

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GET FILE 'A:ROALL.SYS'.
The SPSS/PC+ system file is read from
file A:ROALL.SYS_
The file was created on 2/6/97 at 21:34:47
and is titled SPSS/PC+
The SPSS/PC+ system file contains
150 cases, each consisting of
125 variables (including system variables).
125 variables will be used in this session.

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This procedure was completed at 20:32:15
SET LISTING 'A:ONWAY20.RES'.
--

(Ad) = Contenidos para-animales parciales

ONEWAY/VARIABLES ADP BY GRUPO (1,3)/RANGES SNK/OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable ADP
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	5.9733	2.9867	3.4348	.0348
Within Groups	147	127.8200	.8695		
Total	149	133.7933			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	.0600	.2399	.0339	-.0082 To .1282
DEPRESIV	50	.2200	.5817	.0823	.0547 To .3853
NORMAL	50	.5400	1.4875	.2104	.1173 To .9627
Total	150	.2733	.9476	.0774	.1204 To .4262

Group	Minimum	Maximum
ANOREXIA	.0000	1.0000
DEPRESIV	.0000	3.0000
NORMAL	.0000	10.0000
Total	.0000	10.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .8482, P = .000 (Approx.)
 Bartlett-Box F = 66.342, P = .000
 Maximum Variance / Minimum Variance 38.447

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NPAR K-W=ADP BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

ADP
by GRUPO

Mean Rank	Cases		
66.82	50	GRUPO = 1	ANOREXIA
74.55	50	GRUPO = 2	DEPRESIVA
85.13	50	GRUPO = 3	NORMAL
	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties	
			Chi-Square	Significance
150	4.4763	.1067	10.3450	.0057

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This procedure was completed at 20:16:54
 COMPUTE ADP=ADP+.5.
 COMPUTE ADP=LG10(ADP).
 ONEWAY/VARIABLES ADP BY GRUPO (1,3)/RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/
 The raw data or transformation pass is proceeding
 150 cases are written to the compressed active file.
 OPTIONS 6 1/STATISTICS 1 3.

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----- O N E W A Y -----

Variable ADP
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.5291	.2646	5.5260	.0049
Within Groups	147	7.0377	.0479		
Total	149	7.5668			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	-.2724	.1145	.0162	-.3049 To -.2399
DEPRESIV	50	-.2129	.2109	.0298	-.2728 To -.1529
NORMAL	50	-.1277	.2933	.0415	-.2110 To -.0443
Total	150	-.2043	.2254	.0184	-.2407 To -.1680

Group	Minimum	Maximum
ANOREXIA	-.3010	.1761
DEPRESIV	-.3010	.5441
NORMAL	-.3010	1.0212
Total	-.3010	1.0212

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .5990, P = .000 (Approx.)
 Bartlett-Box F = 19.026, P = .000
 Maximum Variance / Minimum Variance 6.567

----- O N E W A Y -----

Variable ADP
By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
The value actually compared with $\text{Mean}(J) - \text{Mean}(I)$ is..
 $.1547 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

----- O N E W A Y -----

Variable ADP
(Continued)

Mean	Group	A D N N E O O P R R R M E E A X S L I I A V
-.2724	ANOREXIA	
-.2129	DEPRESIV	
-.1277	NORMAL	*

Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	ANOREXIA	DEPRESIV
Mean	-.2724	-.2129

SUBSET 2

Group	DEPRESIV	NORMAL
Mean	-.2129	-.1277

----- O N E W A Y -----

Variable ADP
By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.1547 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable ADP
 (Continued)

Mean	Group	A D N N E O O P R R R M E E A X S L I I A V
-.2724	ANOREXIA	
-.2129	DEPRESIV	
-.1277	NORMAL	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
 do not differ by more than the shortest
 significant range for a subset of that size)

SUBSET 1

Group	ANOREXIA	DEPRESIV
Mean	-.2724	-.2129

SUBSET 2

Group	DEPRESIV	NORMAL
Mean	-.2129	-.1277

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----- O N E W A Y -----

Variable ADP
 By Variable GRUPO

Multiple Range Test

Scheffe Procedure
 Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..

.1547 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable ADP
(Continued)

Mean	Group	A D N N E O O P R R R M E E A X S L I I A V
-.2724	ANOREXIA	
-.2129	DEPRESIV	
-.1277	NORMAL	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	ANOREXIA	DEPRESIV
Mean	-.2724	-.2129

SUBSET 2

Group	DEPRESIV	NORMAL
Mean	-.2129	-.1277

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This procedure was completed at 20:17:16

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GET FILE 'A:ROALL.SYS'.
The SPSS/PC+ system file is read from
file A:ROALL.SYS
The file was created on 2/6/97 at 21:34:47
and is titled SPSS/PC+
The SPSS/PC+ system file contains
150 cases, each consisting of
125 variables (including system variables).
125 variables will be used in this session.

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This procedure was completed at 20:18:54
SET LISTING 'A:ONWAY13.RES'.

Sum H = Total contenidos humanos

ONEWAY/VARIABLES SumH BY GRUPO (1,3)/
 RANGES SNK/RANGES TUKEY/RANGES SCHEFFÉ/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable SUMH
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	79.2133	39.6067	2.5208	.0839
Within Groups	147	2309.6200	15.7117		
Total	149	2388.8333			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	6.4600	4.8999	.6929	5.0675 To 7.8525
DEPRESIV	50	4.6800	3.3408	.4725	3.7306 To 5.6294
NORMAL	50	5.5600	3.4591	.4892	4.5769 To 6.5431
Total	150	5.5667	4.0041	.3269	4.9206 To 6.2127

Group	Minimum	Maximum
ANOREXIA	1.0000	27.0000
DEPRESIV	.0000	14.0000
NORMAL	.0000	17.0000
Total	.0000	27.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .5094, P = .003 (Approx.)
 Bartlett-Box F = 4.622, P = .010
 Maximum Variance / Minimum Variance 2.151

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NPAR TESTS K-W=SumH BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

SUMH
 by GRUPO

Mean Rank	Cases		
83.27	50	GRUPO = 1	ANOREXIA
65.47	50	GRUPO = 2	DEPRESIVA
77.76	50	GRUPO = 3	NORMAL

	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties	
			Chi-Square	Significance
150	4.3995	.1108	4.4657	.1072

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This procedure was completed at 17:37:50
COMPUTE sumH=sumH+.5.
COMPUTE sumH=LG10 (sumH).
ONEWAY/VARIABLES sumH BY GRUPO (1,3)/
The raw data or transformation pass is proceeding
150 cases are written to the compressed active file.
RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable SUMH
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.7964	.3982	4.2808	.0156
Within Groups	147	13.6736	.0930		
Total	149	14.4700			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	.7693	.2469	.0349	.6991 To .8395
DEPRESIV	50	.5939	.3779	.0534	.4864 To .7013
NORMAL	50	.7099	.2743	.0388	.6320 To .7879
Total	150	.6910	.3116	.0254	.6408 To .7413

Group	Minimum	Maximum
ANOREXIA	.1761	1.4393
DEPRESIV	-.3010	1.1614
NORMAL	-.3010	1.2430
Total	-.3010	1.4393

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .5118, P = .003 (Approx.)
Bartlett-Box F = 4.988, P = .007
Maximum Variance / Minimum Variance 2.342

----- O N E W A Y -----

Variable SUMH
By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.2157 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

----- O N E W A Y -----

Variable SUMH
(Continued)

Mean	Group	D N A	E O N	F R O	R M R	E A E	S L X	I I	V A
.5939	DEPRESIV								
.7099	NORMAL								
.7693	ANOREXIA								*

Homogeneous Subsets (Subsets of groups, whose highest and lowest means
do not differ by more than the shortest
significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	NORMAL
Mean	.5939	.7099

SUBSET 2

Group	NORMAL	ANOREXIA
Mean	.7099	.7693

----- O N E W A Y -----

Variable SUMH
By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.2157 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable SUMH
 (Continued)

Mean	Group	D N A E O N P R O R M R E A E S L X I I V A
.5939	DEPRESIV	
.7099	NORMAL	
.7693	ANOREXIA	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
 do not differ by more than the shortest
 significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	NORMAL
Mean	.5939	.7099

SUBSET 2

Group	NORMAL	ANOREXIA
Mean	.7099	.7693

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----- O N E W A Y -----

Variable SUMH
 By Variable GRUPO

Multiple Range Test

Scheffe Procedure
 Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.2157 * \text{Range} * \text{Sqrt}(1/N(i) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable SUMH
(Continued)

Mean	Group	D N A E O N P R O R M R E A E S L X I I V A
.5939	DEPRESIV	
.7099	NORMAL	
.7693	ANOREXIA	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	NORMAL
Mean	.5939	.7099

SUBSET 2

Group	NORMAL	ANOREXIA
Mean	.7099	.7693

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This procedure was completed at 17:42:27

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GET FILE 'A:ROALL.SYS'.
The SPSS/PC+ system file is read from
file A:ROALL.SYS.
The file was created on 2/6/97 at 21:34:47
and is titled SPSS/PC+
The SPSS/PC+ system file contains
150 cases, each consisting of
125 variables (including system variables).
125 variables will be used in this session.

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This procedure was completed at 17:44:49
SET LISTING 'B:ONWAY82.RES'.
J

Hd = Contenidos humanos parciales

ONEWAY/VARIABLES Hd BY GRUPO (1,3) /
 RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable HD
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	14.9200	7.4600	1.5214	.2218
Within Groups	147	720.8200	4.9035		
Total	149	735.7400			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	1.7000	2.4432	.3455	1.0056 To	2.3944
DEPRESIV	50	1.4400	1.9500	.2758	.8858 To	1.9942
NORMAL	50	2.2000	2.2223	.3143	1.5684 To	2.8316
Total	150	1.7800	2.2221	.1814	1.4215 To	2.1385

Group	Minimum	Maximum
ANOREXIA	.0000	16.0000
DEPRESIV	.0000	10.0000
NORMAL	.0000	12.0000
Total	.0000	16.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .4058, P = .289 (Approx.)
 Bartlett-Box F = 1.225, P = .294
 Maximum Variance / Minimum Variance 1.570

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ANÁLISIS DE VARIANZA MMPI

Escala 2, puntuaciones directas

ONEWAY/VARIABLES MMPI2D BY GRUPO (1,3)/
RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable MMPI2D
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	1860.2133	930.1067	28.5895	.0000
Within Groups	147	4782.3800	32.5332		
Total	149	6642.5933			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	31.1800	7.0383	.9954	29.1797 To	33.1803
DEPRESIV	50	32.1800	5.9443	.8406	30.4907 To	33.8693
NORMAL	50	24.2600	3.5675	.5045	23.2461 To	25.2739
Total	150	29.2067	6.6769	.5452	28.1294 To	30.2839

Group	Minimum	Maximum
ANOREXIA	17.0000	49.0000
DEPRESIV	18.0000	46.0000
NORMAL	17.0000	31.0000
Total	17.0000	49.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .5076, P = .004 (Approx.)
Bartlett-Box F = 10.577, P = .000
Maximum Variance / Minimum Variance 3.892

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NPAR TESTS K-W=MMPI2D BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

MMPI2D
by GRUPO

Mean Rank	Cases		
87.38	50	GRUPO = 1	ANOREXIA
98.09	50	GRUPO = 2	DEPRESIVA
41.03	50	GRUPO = 3	NORMAL

	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties Chi-Square	Significance
150	48.7317	.0000	48.8496	.0000

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This procedure was completed at 16:42:38
 COMPUTE MMPI2D=MMPI2D+.5.
 COMPUTE MMPI2D=LG10(MMPI2D).
 ONEWAY/VARIABLES MMPI2D BY GRUPO (1,3)/
 The raw data or transformation pass is proceeding
 150 cases are written to the compressed active file.
 RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable MMPI2D
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.4041	.2021	29.7884	.0000
Within Groups	147	.9972	.0068		
Total	149	1.4014			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	1.4904	.0962	.0136	1.4631 To 1.5177
DEPRESIV	50	1.5066	.0845	.0120	1.4826 To 1.5306
NORMAL	50	1.3893	.0629	.0089	1.3714 To 1.4072
Total	150	1.4621	.0970	.0079	1.4465 To 1.4778

Group	Minimum	Maximum
ANOREXIA	1.2430	1.6946
DEPRESIV	1.2672	1.6675
NORMAL	1.2430	1.4983
Total	1.2430	1.6946

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4546, P = .049 (Approx.)
 Bartlett-Box F = 4.295, P = .014
 Maximum Variance / Minimum Variance 2.336

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----- O N E W A Y -----

Variable MMPI2D
 By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
 Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.0582 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable MMPI2D
 (Continued)

Mean	Group	N A D O N E R O P M R R A E E L X S I I A V
1.3893	NORMAL	
1.4904	ANOREXIA	*
1.5066	DEPRESIV	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	NORMAL
Mean	1.3893

SUBSET 2

Group	ANOREXIA	DEPRESIV
Mean	1.4904	1.5066

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----- O N E W A Y -----

Variable MMPI2D
By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.0582 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

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- - - - - O N E W A Y - - - - -

Variable MMPI2D
(Continued)

Mean	Group	N A D O N E R O P M R R A E E L X S I I A V
1.3893	NORMAL	
1.4904	ANOREXIA	*
1.5066	DEPRESIV	*

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SPSS/PC+

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
do not differ by more than the shortest
significant range for a subset of that size)

SUBSET 1

Group	NORMAL
Mean	1.3893

SUBSET 2

Group	ANOREXIA	DEPRESIV
Mean	1.4904	1.5066

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- - - - - O N E W A Y - - - - -

Variable MMPI2D
By Variable GRUPO

Multiple Range Test

Scheffe Procedure
Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.0582 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable MMPI2D
(Continued)

Mean	Group	N A D O N E R O P M R R A E E L X S I I A V
1.3893	NORMAL	
1.4904	ANOREXIA	*
1.5066	DEPRESIV	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
do not differ by more than the shortest
significant range for a subset of that size)

SUBSET 1

Group NORMAL
Mean 1.3893

SUBSET 2

Group ANOREXIA DEPRESIV
Mean 1.4904 1.5066

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This procedure was completed at 16:44:08

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GET FILE 'A:GRUPOMI.SYS'.
The SPSS/PC+ system file is read from
file A:GRUPOMI.SYS...
The file was created on 5/2/97 at 21:22:30
and is titled SPSS/PC+
The SPSS/PC+ system file contains
150 cases, each consisting of
80 variables (including system variables).
80 variables will be used in this session.

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This procedure was completed at 16:45:47
SET LISTING 'A:NOVAPI3.RES'.

Escala 2, puntuaciones típicas

ONEWAY/VARIABLES MMPI2T BY GRUPO (1,3) /
 RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable MMPI2T
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	7641.0533	3820.5267	26.7682	.0000
Within Groups	147	20980.7400	142.7261		
Total	149	28621.7933			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	74.5200	14.7292	2.0830	70.3340 To	78.7060
DEPRESIV	50	76.0800	12.3468	1.7461	72.5711 To	79.5889
NORMAL	50	60.2200	7.6673	1.0843	58.0410 To	62.3990
Total	150	70.2733	13.8597	1.1316	68.0372 To	72.5095

Group	Minimum	Maximum
ANOREXIA	43.0000	114.0000
DEPRESIV	45.0000	103.0000
NORMAL	43.0000	76.0000
Total	43.0000	114.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .5067, P = .004 (Approx.)
 Bartlett-Box F = 9.774, P = .000
 Maximum Variance / Minimum Variance 3.690

NPAR TESTS K-W=MMPI2T BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

MMPI2T
 by GRUPO

Mean Rank	Cases		
88.46	50	GRUPO = 1	ANOREXIA
96.79	50	GRUPO = 2	DEPRESIVA
41.25	50	GRUPO = 3	NORMAL

	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties	
			Chi-Square	Significance
150	47.5308	.0000	47.5827	.0000

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This procedure was completed at 16:49:31
 COMPUTE MMPI2T=MMPI2T+.5.
 COMPUTE MMPI2T=LG10(MMPI2T).
 ONEWAY/VARIABLES MMPI2T BY GRUPO (1,3)/
 The raw data or transformation pass is proceeding
 150 cases are written to the compressed active file.
 RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable MMPI2T
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.2899	.1449	27.5287	.0000
Within Groups	147	.7739	.0053		
Total	149	1.0638			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	1.8670	.0854	.0121	1.8427 To 1.8913
DEPRESIV	50	1.8782	.0736	.0104	1.8573 To 1.8991
NORMAL	50	1.7799	.0556	.0079	1.7641 To 1.7957
Total	150	1.8417	.0845	.0069	1.8281 To 1.8553

Group	Minimum	Maximum
ANOREXIA	1.6385	2.0588
DEPRESIV	1.6580	2.0149
NORMAL	1.6385	1.8837
Total	1.6385	2.0588

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .4620, P = .036 (Approx.)
 Bartlett-Box F = 4.373, P = .013
 Maximum Variance / Minimum Variance 2.364

----- O N E W A Y -----

Variable MMPI2T
By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.0513 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

----- O N E W A Y -----

Variable MMPI2T
(Continued)

		N A D
		O N E
		R O P
		M R R
		A E E
		L X S
		I I
Mean	Group	A V
1.7799	NORMAL	
1.8670	ANOREXIA	*
1.8782	DEPRESIV	*

Homogeneous Subsets (Subsets of groups, whose highest and lowest means
do not differ by more than the shortest
significant range for a subset of that size)

SUBSET 1

Group NORMAL
Mean 1.7799

SUBSET 2

Group ANOREXIA DEPRESIV
Mean 1.8670 1.8782

----- O N E W A Y -----

Variable MMPI2T
By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 .0513 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable MMPI2T
 (Continued)

Mean	Group	
		N A D
		O N E
		R O P
		M R R
		A E E
		L X S
		I I
		A V
1.7799	NORMAL	
1.8670	ANOREXIA	*
1.8782	DEPRESIV	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
 do not differ by more than the shortest
 significant range for a subset of that size)

SUBSET 1

Group	NORMAL
Mean	1.7799

SUBSET 2

Group	ANOREXIA	DEPRESIV
Mean	1.8670	1.8782

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----- O N E W A Y -----

Variable MMPI2T
 By Variable GRUPO

Multiple Range Test

Scheffe Procedure
 Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 .0513 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable MMPI2T
(Continued)

Mean	Group	N A D O N E R O P M R R A E E L X S I I A V
1.7799	NORMAL	
1.8670	ANOREXIA	*
1.8782	DEPRESIV	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	NORMAL
Mean	1.7799

SUBSET 2

Group	ANOREXIA	DEPRESIV
Mean	1.8670	1.8782

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This procedure was completed at 16:50:57

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GET FILE 'A:GRUPOMI.SYS'.
The SPSS/PC+ system file is read from
file A:GRUPOMI.SYS_
The file was created on 5/2/97 at 21:22:30
and is titled SPSS/PC+
The SPSS/PC+ system file contains
150 cases, each consisting of
80 variables (including system variables).
80 variables will be used in this session.

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This procedure was completed at 16:55:07
SET LISTING 'A:NOVAPI5.RES'.

Escala 7, puntuaciones directas

ONEWAY/VARIABLES MMPI7D BY GRUPO (1,3)/
 RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable MMPI7D
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	3201.4800	1600.7400	14.7918	.0000
Within Groups	147	15908.0200	108.2178		
Total	149	19109.5000			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct. Conf. Int. for Mean
ANOREXIA	50	20.3400	11.8194	1.6715	16.9810 To 23.6990
DEPRESIV	50	28.9200	10.8831	1.5391	25.8270 To 32.0130
NORMAL	50	18.2400	8.1555	1.1534	15.9222 To 20.5578
Total	150	22.5000	11.3248	.9247	20.6728 To 24.3272

Group	Minimum	Maximum
ANOREXIA	3.0000	41.0000
DEPRESIV	5.0000	66.0000
NORMAL	2.0000	40.0000
Total	2.0000	66.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4303, P = .128 (Approx.)
 Bartlett-Box F = 3.427, P = .033
 Maximum Variance / Minimum Variance 2.100

NPART TESTS K-W=MMPI7D BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPART TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

MMPI7D
 by GRUPO

Mean Rank	Cases		
66.98	50	GRUPO = 1	ANOREXIA
99.46	50	GRUPO = 2	DEPRESIVA
60.06	50	GRUPO = 3	NORMAL

	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties	
			Chi-Square	Significance
150	23.4454	.0000	23.4745	.0000

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This procedure was completed at 16:59:39
 COMPUTE MMPI7D=MMPI7D+.5.
 COMPUTE MMPI7D=LG10(MMPI7D).
 ONEWAY/VARIABLES MMPI7D BY GRUPO (1,3)/
 The raw data or transformation pass is proceeding
 150 cases are written to the compressed active file.
 RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable MMPI7D
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	1.3056	.6528	11.7598	.0000
Within Groups	147	8.1603	.0555		
Total	149	9.4659			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	1.2419	.2732	.0386	1.1642 To	1.3195
DEPRESIV	50	1.4304	.2031	.0287	1.3727 To	1.4882
NORMAL	50	1.2244	.2251	.0318	1.1604 To	1.2883
Total	150	1.2989	.2521	.0206	1.2582 To	1.3396

Group	Minimum	Maximum
ANOREXIA	.5441	1.6180
DEPRESIV	.7404	1.8228
NORMAL	.3979	1.6075
Total	.3979	1.8228

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4481, P = .064 (Approx.)
 Bartlett-Box F = 2.244, P = .106
 Maximum Variance / Minimum Variance 1.808

----- O N E W A Y -----

Variable MMPI7D
By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.1666 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

----- O N E W A Y -----

Variable MMPI7D
(Continued)

Mean	Group	N A D O N E R O P M R R A E E L X S I I A V
1.2244	NORMAL	
1.2419	ANOREXIA	
1.4304	DEPRESIV	* *

Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	NORMAL	ANOREXIA
Mean	1.2244	1.2419

SUBSET 2

Group	DEPRESIV
Mean	1.4304

----- O N E W A Y -----

Variable MMPI7D
By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.1666 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable MMPI7D
 (Continued)

Mean	Group	
		N A D
		O N E
		R O P
		M R R
		A E E
		L X S
		I I
		A V
1.2244	NORMAL	
1.2419	ANOREXIA	
1.4304	DEPRESIV	* *

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
 do not differ by more than the shortest
 significant range for a subset of that size)

SUBSET 1

Group	NORMAL	ANOREXIA
Mean	1.2244	1.2419

SUBSET 2

Group	DEPRESIV
Mean	1.4304

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----- O N E W A Y -----

Variable MMPI7D
 By Variable GRUPO

Multiple Range Test

Scheffe Procedure
 Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.1666 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable MMPI7D
(Continued)

Mean	Group	N A D O N E R O P M R R A E E L X S I I A V
1.2244	NORMAL	
1.2419	ANOREXIA	
1.4304	DEPRESIV	* *

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
do not differ by more than the shortest
significant range for a subset of that size)

SUBSET 1

Group	NORMAL	ANOREXIA
Mean	1.2244	1.2419

SUBSET 2

Group	DEPRESIV
Mean	1.4304

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This procedure was completed at 17:01:50

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GET FILE 'A:GRUPOMI.SYS'.
The SPSS/PC+ system file is read from
file A:GRUPOMI.SYS_
The file was created on 5/2/97 at 21:22:30
and is titled SPSS/PC+
The SPSS/PC+ system file contains
150 cases, each consisting of
80 variables (including system variables).
80 variables will be used in this session.

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This procedure was completed at 17:02:43
SET LISTING 'A:NOVAPI7.RES'.

Escala 7, puntuaciones típicas

ONEWAY/VARIABLES MMPI7T BY GRUPO (1,3)/
 RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable MMPI7T
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	4315.3600	2157.6800	11.2861	.0000
Within Groups	147	28103.6000	191.1810		
Total	149	32418.9600			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	56.1200	15.9062	2.2495	51.5995	To 60.6405
DEPRESIV	50	66.0000	14.0291	1.9840	62.0130	To 69.9870
NORMAL	50	53.5600	11.1230	1.5730	50.3989	To 56.7211
Total	150	58.5600	14.7505	1.2044	56.1801	To 60.9399

Group	Minimum	Maximum
ANOREXIA	33.0000	87.0000
DEPRESIV	29.0000	86.0000
NORMAL	32.0000	83.0000
Total	29.0000	87.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4411, P = .085 (Approx.)
 Bartlett-Box F = 3.058, P = .047
 Maximum Variance / Minimum Variance 2.045

NPAR TESTS K-W=MMPI7T BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

MMPI7T
 by GRUPO

Mean Rank	Cases		
67.84	50	GRUPO = 1	ANOREXIA
97.02	50	GRUPO = 2	DEPRESIVA
61.64	50	GRUPO = 3	NORMAL

	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties	
			Chi-Square	Significance
150	18.9109	.0001	18.9295	.0001

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This procedure was completed at 17:06:00
COMPUTE MMPI7T=MMPI7T+.5.
COMPUTE MMPI7T=LG10(MMPI7T).
ONEWAY/VARIABLES MMPI7T BY GRUPO (1,3)/
The raw data or transformation pass is proceeding
150 cases are written to the compressed active file.
RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable MMPI7T
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.2236	.1118	9.9695	.0001
Within Groups	147	1.6488	.0112		
Total	149	1.8725			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	1.7366	.1201	.0170	1.7024 To 1.7707
DEPRESIV	50	1.8114	.1059	.0150	1.7813 To 1.8415
NORMAL	50	1.7239	.0895	.0127	1.6984 To 1.7493
Total	150	1.7573	.1121	.0092	1.7392 To 1.7754

Group	Minimum	Maximum
ANOREXIA	1.5250	1.9420
DEPRESIV	1.4698	1.9370
NORMAL	1.5119	1.9217
Total	1.4698	1.9420

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .4284, P = .137 (Approx.)
Bartlett-Box F = 2.062, P = .127
Maximum Variance / Minimum Variance 1.799

----- O N E W A Y -----

Variable MMPI7T
By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.0749 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

----- O N E W A Y -----

Variable MMPI7T
(Continued)

		N A D
		O N E
		R O P
		M R R
		A E E
		L X S
		I I
Mean	Group	A V
1.7239	NORMAL	
1.7366	ANOREXIA	
1.8114	DEPRESIV	* *

Homogeneous Subsets (Subsets of groups, whose highest and lowest means
do not differ by more than the shortest
significant range for a subset of that size)

SUBSET 1

Group	NORMAL	ANOREXIA
Mean	1.7239	1.7366

SUBSET 2

Group	DEPRESIV
Mean	1.8114

----- O N E W A Y -----

Variable MMPI7T
By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.0749 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable MMPI7T
 (Continued)

Mean	Group	N A D O N E R O P M R R A E E L X S I I A V
1.7239	NORMAL	
1.7366	ANOREXIA	
1.8114	DEPRESIV	* *

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
 do not differ by more than the shortest
 significant range for a subset of that size)

SUBSET 1

Group	NORMAL	ANOREXIA
Mean	1.7239	1.7366

SUBSET 2

Group	DEPRESIV
Mean	1.8114

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----- O N E W A Y -----

Variable MMPI7T
 By Variable GRUPO

Multiple Range Test

Scheffe Procedure
 Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.0749 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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O N E W A Y -----

Variable MMPI7T
(Continued)

Mean	Group	
		N A D
		O N E
		R O P
		M R R
		A E E
		L X S
		I I
		A V
1.7239	NORMAL	
1.7366	ANOREXIA	
1.8114	DEPRESIV	* *

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	NORMAL	ANOREXIA
Mean	1.7239	1.7366

SUBSET 2

Group	DEPRESIV
Mean	1.8114

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This procedure was completed at 17:07:05

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GET FILE 'A:GRUPOMI.SYS'.
The SPSS/PC+ system file is read from
file A:GRUPOMI.SYS_
The file was created on 5/2/97 at 21:22:30
and is titled SPSS/PC+
The SPSS/PC+ system file contains
150 cases, each consisting of
80 variables (including system variables).
80 variables will be used in this session.

Page 134 SPSS/PC+ 5/4/97

This procedure was completed at 17:09:15
SET LISTING 'A:NOVAPI9.RES'.
-

Escala F, puntuaciones directas

ONEWAY/VARIABLES MMPIFD BY GRUPO (1,3)/
 RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable MMPIFD
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	715.9600	357.9800	8.9411	.0002
Within Groups	147	5885.5400	40.0377		
Total	149	6601.5000			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	9.6400	6.7181	.9501	7.7307 To 11.5493
DEPRESIV	50	13.5000	7.4155	1.0487	11.3925 To 15.6075
NORMAL	50	8.3600	4.4710	.6323	7.0893 To 9.6307
Total	150	10.5000	6.6562	.5435	9.4261 To 11.5739

Group	Minimum	Maximum
ANOREXIA	1.0000	27.0000
DEPRESIV	.0000	35.0000
NORMAL	1.0000	22.0000
Total	.0000	35.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4578, P = .043 (Approx.)
 Bartlett-Box F = 6.252, P = .002
 Maximum Variance / Minimum Variance 2.751

NPAR TESTS K-W=MMPIFD BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

Page 150 SPSS/PC+ 5/4/97

----- Kruskal-Wallis 1-way ANOVA

MMPIFD
 by GRUPO

Mean Rank	Cases		
67.83	50	GRUPO = 1	ANOREXIA
95.45	50	GRUPO = 2	DEPRESIVA
63.22	50	GRUPO = 3	NORMAL

	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties Chi-Square	Significance
150	16.0962	.0003	16.1582	.0003

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This procedure was completed at 17:12:35
 COMPUTE MMPIFD=MMPIFD+.5.
 COMPUTE MMPIFD=LG10(MMPIFD).
 ONEWAY/VARIABLES MMPIFD BY GRUPO (1,3)/
 The raw data or transformation pass is proceeding
 150 cases are written to the compressed active file.
 RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable MMPIFD
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.9385	.4692	5.8441	.0036
Within Groups	147	11.8032	.0803		
Total	149	12.7416			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	.9166	.2898	.0410	.8342 To	.9989
DEPRESIV	50	1.0673	.3105	.0439	.9790 To	1.1555
NORMAL	50	.8865	.2460	.0348	.8166 To	.9564
Total	150	.9568	.2924	.0239	.9096 To	1.0039

Group	Minimum	Maximum
ANOREXIA	.1761	1.4393
DEPRESIV	-.3010	1.5502
NORMAL	.1761	1.3522
Total	-.3010	1.5502

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4001, P = .342 (Approx.)
 Bartlett-Box F = 1.343, P = .261
 Maximum Variance / Minimum Variance 1.593

----- O N E W A Y -----

Variable MMPIFD
By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.2004 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

----- O N E W A Y -----

Variable MMPIFD
(Continued)

		N A D
		O N E
		R O P
		M R R
		A E E
		L X S
		I I
Mean	Group	A V
.8865	NORMAL	
.9166	ANOREXIA	
1.0673	DEPRESIV	* *

Homogeneous Subsets (Subsets of groups, whose highest and lowest means
do not differ by more than the shortest
significant range for a subset of that size)

SUBSET 1

Group	NORMAL	ANOREXIA
Mean	.8865	.9166

SUBSET 2

Group	DEPRESIV
Mean	1.0673

----- O N E W A Y -----

Variable MMPIFD
By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.2004 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable MMPIFD
 (Continued)

Mean	Group	N A D O N E R O P M R R A E E L X S I I A V
.8865	NORMAL	
.9166	ANOREXIA	
1.0673	DEPRESIV	* *

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
 do not differ by more than the shortest
 significant range for a subset of that size)

SUBSET 1

Group	NORMAL	ANOREXIA
Mean	.8865	.9166

SUBSET 2

Group	DEPRESIV
Mean	1.0673

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----- O N E W A Y -----

Variable MMPIFD
 By Variable GRUPO

Multiple Range Test

 Scheffe Procedure
 Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.2004 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable MMPIFD
(Continued)

Mean	Group	
		N A D
		O N E
		R O P
		M R R
		A E E
		L X S
		I I
		A V
.8865	NORMAL	
.9166	ANOREXIA	
1.0673	DEPRESIV	* *

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	NORMAL	ANOREXIA
Mean	.8865	.9166

SUBSET 2

Group	DEPRESIV
Mean	1.0673

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This procedure was completed at 17:13:53

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GET FILE 'A:GRUPOMI.SYS'.
The SPSS/PC+ system file is read from
file A:GRUPOMI.SYS_
The file was created on 5/2/97 at 21:22:30
and is titled SPSS/PC+
The SPSS/PC+ system file contains
150 cases, each consisting of
80 variables (including system variables).
80 variables will be used in this session.

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This procedure was completed at 17:15:48
SET LISTING 'A:NOVAPI11.RES'.
-

Escala F, puntuaciones típicas

ONEWAY/VARIABLES MMPIFT BY GRUPO (1,3)/
 RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable MMPIFT
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	3464.8933	1732.4467	7.8154	.0006
Within Groups	147	32585.7800	221.6720		
Total	149	36050.6733			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	58.1800	15.4942	2.1912	53.7766 To	62.5834
DEPRESIV	50	66.6400	17.5845	2.4868	61.6425 To	71.6375
NORMAL	50	55.3200	10.7579	1.5214	52.2626 To	58.3774
Total	150	60.0467	15.5548	1.2700	57.5370 To	62.5563

Group	Minimum	Maximum
ANOREXIA	38.0000	96.0000
DEPRESIV	36.0000	116.0000
NORMAL	38.0000	86.0000
Total	36.0000	116.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4650, P = .031 (Approx.)
 Bartlett-Box F = 5.764, P = .003
 Maximum Variance / Minimum Variance 2.672

NPAR TESTS K-W=MMPIFT BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

MMPIFT
 by GRUPO

Mean Rank	Cases		
68.51	50	GRUPO = 1	ANOREXIA
93.66	50	GRUPO = 2	DEPRESIVA
64.33	50	GRUPO = 3	NORMAL
	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties Chi-Square	Significance
150	13.3355	.0013	13.3506	.0013

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This procedure was completed at 17:18:52
 COMPUTE MMPIFT=MMPIFT+.5.
 COMPUTE MMPIFT=LG10(MMPIFT).
 ONEWAY/VARIABLES MMPIFT BY GRUPO (1,3)/
 The raw data or transformation pass is proceeding
 150 cases are written to the compressed active file.
 RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable MMPIFT
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.1483	.0742	7.2521	.0010
Within Groups	147	1.5033	.0102		
Total	149	1.6516			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	1.7554	.1045	.0148	1.7257 To	1.7851
DEPRESIV	50	1.8125	.1141	.0161	1.7800 To	1.8449
NORMAL	50	1.7391	.0821	.0116	1.7158 To	1.7624
Total	150	1.7690	.1053	.0086	1.7520 To	1.7860

Group	Minimum	Maximum
ANOREXIA	1.5855	1.9845
DEPRESIV	1.5623	2.0663
NORMAL	1.5855	1.9370
Total	1.5623	2.0663

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .4240, P = .160 (Approx.)
 Bartlett-Box F = 2.660, P = .070
 Maximum Variance / Minimum Variance 1.929

----- O N E W A Y -----

Variable MMPIFT
By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.0715 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

----- O N E W A Y -----

Variable MMPIFT
(Continued)

Mean	Group	N A D O N E R O P M R R A E E L X S I I A V
1.7391	NORMAL	
1.7554	ANOREXIA	
1.8125	DEPRESIV	* *

Homogeneous Subsets (Subsets of groups, whose highest and lowest means
do not differ by more than the shortest
significant range for a subset of that size)

SUBSET 1

Group	NORMAL	ANOREXIA
Mean	1.7391	1.7554

SUBSET 2

Group	DEPRESIV
Mean	1.8125

----- O N E W A Y -----

Variable MMPIFT
By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.0715 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable MMPIFT
 (Continued)

Mean	Group	N A D O N E R O P M R R A E E L X S I I A V
1.7391	NORMAL	
1.7554	ANOREXIA	
1.8125	DEPRESIV	* *

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
 do not differ by more than the shortest
 significant range for a subset of that size)

SUBSET 1

Group	NORMAL	ANOREXIA
Mean	1.7391	1.7554

SUBSET 2

Group	DEPRESIV
Mean	1.8125

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----- O N E W A Y -----

Variable MMPIFT
 By Variable GRUPO

Multiple Range Test

Scheffe Procedure
 Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.0715 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

(*) Denotes pairs of groups significantly different at the .050 level

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SPSS/PC+

5/4/97

- - - - - O N E W A Y - - - - -

Variable MMPIFT
(Continued)

Mean	Group	N A D O N E R O P M R R A E E L X S I I A V
1.7391	NORMAL	
1.7554	ANOREXIA	
1.8125	DEPRESIV	* *

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	NORMAL	ANOREXIA
Mean	1.7391	1.7554

SUBSET 2

Group	DEPRESIV
Mean	1.8125

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SPSS/PC+

5/4/97

This procedure was completed at 17:19:58

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SPSS/PC+

5/4/97

GET FILE 'A:GRUPOMI.SYS'.
The SPSS/PC+ system file is read from
file A:GRUPOMI.SYS_
The file was created on 5/2/97 at 21:22:30
and is titled SPSS/PC+
The SPSS/PC+ system file contains
150 cases, each consisting of
80 variables (including system variables).
80 variables will be used in this session.

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SPSS/PC+

5/4/97

This procedure was completed at 17:22:04
SET LISTING 'A:NOVAPI13.RES'.
-

Escala K, puntuaciones directas

ONEWAY/VARIABLES MMPIKD BY GRUPO (1,3)/
 RANGES SNK/RANGES TUKEY/RANGES SCHEFFE/OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable MMPIKD
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	328.4133	164.2067	9.1685	.0002
Within Groups	147	2632.7600	17.9099		
Total	149	2961.1733			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	13.8400	4.5101	.6378	12.5582 To 15.1218
DEPRESIV	50	10.2600	3.6130	.5109	9.2332 To 11.2868
NORMAL	50	12.5400	4.5094	.6377	11.2584 To 13.8216
Total	150	12.2133	4.4580	.3640	11.4941 To 12.9326

Group	Minimum	Maximum
ANOREXIA	5.0000	24.0000
DEPRESIV	3.0000	21.0000
NORMAL	5.0000	27.0000
Total	3.0000	27.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .3786, P = .609 (Approx.)
 Bartlett-Box F = 1.506, P = .222
 Maximum Variance / Minimum Variance 1.558

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----- O N E W A Y -----

Variable MMPIKD
 By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
 Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $2.9925 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable MMPIKD
 (Continued)

Mean	Group	D N A	E O N	P R O	R M R	E A E	S L X	I I	V A
10.2600	DEPRESIV								
12.5400	NORMAL	*							
13.8400	ANOREXIA	*							

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV
Mean	10.2600

SUBSET 2

Group	NORMAL	ANOREXIA
Mean	12.5400	13.8400

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----- O N E W A Y -----

Variable MMPIKD
 By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $2.9925 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

----- ONEWAY -----

Variable MMPIKD
(Continued)

Mean	Group	D N A E O N P R O R M R E A E S L X I I V A
10.2600	DEPRESIV	
12.5400	NORMAL	*
13.8400	ANOREXIA	*

Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV
Mean	10.2600

SUBSET 2

Group	NORMAL	ANOREXIA
Mean	12.5400	13.8400

----- ONEWAY -----

Variable MMPIKD
By Variable GRUPO

Multiple Range Test

Scheffe Procedure
Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.
The value actually compared with Mean(J) - Mean(I) is..
 $2.9925 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

(*) Denotes pairs of groups significantly different at the .050 level

----- ONEWAY -----

Variable MMPIKD
(Continued)

		D N A
		E O N
		P R O
		R M R
		E A E
		S L X
		I I
Mean	Group	V A
10.2600	DEPRESIV	
12.5400	NORMAL	*
13.8400	ANOREXIA	*

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SPSS/PC+

5/4/97

Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV
Mean	10.2600

SUBSET 2

Group	NORMAL	ANOREXIA
Mean	12.5400	13.8400

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SPSS/PC+

5/4/97

This procedure was completed at 17:23:56

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SPSS/PC+

5/4/97

FINISH

-

Escala K, puntuaciones típicas

ONEWAY/VARIABLES MMPIKT BY GRUPO (1,3)/RANGES SNK/

ERROR 443, Text: MMPIKT
 UNDEFINED VARIABLE NAME--Check for a misspelled name.
 This command not executed.

 Page 3 SPSS/PC+ 5/5/97

GET FILE 'A:CBMI.SYS'.
 The SPSS/PC+ system file is read from
 file A:CBMI.SYS.
 The file was created on 5/4/97 at 18:29:48
 and is titled SPSS/PC+
 The SPSS/PC+ system file contains
 150 cases, each consisting of
 15 variables (including system variables).
 15 variables will be used in this session.

 Page 10 SPSS/PC+ 5/5/97

This procedure was completed at 15:36:37
 SET LISTING 'A:NOVAPI14.RES'.
 ONEWAY/VARIABLES mmpikt BY GRUPO (1,3)/RANGES SNK/
 RANGES TUKEY/RANGES SCHEFFE/OPTIONS 1 6/STATISTICS 1 3.

 Page 11 SPSS/PC+ 5/5/97

----- O N E W A Y -----

Variable MMPIKT
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	1370.3333	685.1667	6.6556	.0017
Within Groups	147	15133.1400	102.9465		
Total	149	16503.4733			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
ANOREXIA	50	51.2800	9.7605	1.3803	48.5061 To	54.0539
DEPRESIV	50	43.8800	8.6841	1.2281	41.4120 To	46.3480
NORMAL	50	47.3800	11.7541	1.6623	44.0395 To	50.7205
Total	150	47.5133	10.5243	.8593	45.8153 To	49.2113

Group	Minimum	Maximum
ANOREXIA	33.0000	73.0000
DEPRESIV	28.0000	70.0000
NORMAL	4.0000	80.0000
Total	4.0000	80.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4473, P = .066 (Approx.)
 Bartlett-Box F = 2.296, P = .101
 Maximum Variance / Minimum Variance 1.832

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----- O N E W A Y -----

Variable MMPIKT
 By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
 Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $7.1745 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable MMPIKT
 (Continued)

		D N A
		E O N
		P R O
		R M R
		E A E
		S L X
		I I
Mean	Group	V A
43.8800	DEPRESIV	
47.3800	NORMAL	
51.2800	ANOREXIA	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	NORMAL
Mean	43.8800	47.3800

SUBSET 2

Group	NORMAL	ANOREXIA
Mean	47.3800	51.2800

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----- O N E W A Y -----

Variable MMPIKT
By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
 $7.1745 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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SPSS/PC+

5/5/97

- - - - - O N E W A Y - - - - -

Variable MMPIKT
(Continued)

Mean	Group	D N A E O N P R O R M R E A E S L X I I V A
43.8800	DEPRESIV	
47.3800	NORMAL	
51.2800	ANOREXIA	*

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SPSS/PC+

5/5/97

Homogeneous Subsets (Subsets of groups, whose highest and lowest means
do not differ by more than the shortest
significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	NORMAL
Mean	43.8800	47.3800

SUBSET 2

Group	NORMAL	ANOREXIA
Mean	47.3800	51.2800

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SPSS/PC+

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- - - - - O N E W A Y - - - - -

Variable MMPIKT
By Variable GRUPO

Multiple Range Test

Scheffe Procedure
Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
 $7.1745 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable MMPIKT
(Continued)

Mean	Group	D N A E O N P R O R M R E A E S L X I I V A
43.8800	DEPRESIV	
47.3800	NORMAL	
51.2800	ANOREXIA	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	DEPRESIV	NORMAL
Mean	43.8800	47.3800

SUBSET 2

Group	NORMAL	ANOREXIA
Mean	47.3800	51.2800

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This procedure was completed at 15:38:57

finish

-

ANÁLISIS DE VARIANZA CBCL

Escala de ansiedad, puntuaciones directas

ONEWAY/VARIABLES ANSIEDD BY GRUPO (1,3)/RANGES SNK/
RANGES TUKEY/RANGES SCHEFFE/
OPTIONS6/STATISTICS 1 3.

Page 18 SPSS/PC+ 5/4/97

----- O N E W A Y -----

Variable ANSIEDD
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	742.8400	371.4200	13.8623	.0000
Within Groups	147	3938.6600	26.7936		
Total	149	4681.5000			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	50	12.4800	4.7606	.6732	11.1271 To	13.8329
Grp 2	50	13.6000	6.3407	.8967	11.7980 To	15.4020
Grp 3	50	8.4200	4.1850	.5918	7.2306 To	9.6094
Total	150	11.5000	5.6053	.4577	10.5956 To	12.4044

Group	Minimum	Maximum
Grp 1	3.0000	22.0000
Grp 2	1.0000	28.0000
Grp 3	3.0000	25.0000
Total	1.0000	28.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .5002, P = .006 (Approx.)
Bartlett-Box F = 4.536, P = .011
Maximum Variance / Minimum Variance 2.296

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NPAR TESTS K-W=ANSIEDD BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

ANSIEDD
by GRUPO

Mean Rank	Cases		
86.04	50	GRUPO = 1	ANOREXIA
90.64	50	GRUPO = 2	DEPRESIVA
49.82	50	GRUPO = 3	NORMAL

	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties	
			Chi-Square	Significance
150	26.4841	.0000	26.6083	.0000

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This procedure was completed at 18:41:28
COMPUTE ANSIEDD=ANSIEDD+.5.
COMPUTE ANSIEDD=LG10(ANSIEDD).
ONEWAY/VARIABLES ANSIEDD BY GRUPO (1,3)/RANGES SNK/
The raw data or transformation pass is proceeding
150 cases are written to the compressed active file.
RANGES TUKEY/RANGES SCHEFFE/
OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable ANSIEDD
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	1.0802	.5401	13.0648	.0000
Within Groups	147	6.0768	.0413		
Total	149	7.1569			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	1.0812	.1755	.0248	1.0314 To 1.1311
DEPRESIV	50	1.0958	.2392	.0338	1.0278 To 1.1637
NORMAL	50	.9089	.1897	.0268	.8550 To .9629
Total	150	1.0287	.2192	.0179	.9933 To 1.0640

Group	Minimum	Maximum
ANOREXIA	.5441	1.3522
DEPRESIV	.1761	1.4548
NORMAL	.5441	1.4065
Total	.1761	1.4548

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4613, P = .037 (Approx.)
 Bartlett-Box F = 2.610 , P = .074
 Maximum Variance / Minimum Variance 1.857

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----- O N E W A Y -----

Variable ANSIEDD
 By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
 Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 .1438 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable ANSIEDD
 (Continued)

			N A D
			O N E
			R O P
			M R R
			A E E
			L X S
			I I
Mean	Group		A V
.9089	NORMAL		
1.0812	ANOREXIA	*	
1.0958	DEPRESIV	*	

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
 do not differ by more than the shortest
 significant range for a subset of that size)

SUBSET 1

Group NORMAL
 Mean .9089

SUBSET 2

Group ANOREXIA DEPRESIV
 Mean 1.0812 1.0958

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----- O N E W A Y -----

Variable ANSIEDD
By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.1438 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable ANSIEDD
(Continued)

Mean	Group	
		N A D
		O N E
		R O P
		M R R
		A E E
		L X S
		I I
		A V
.9089	NORMAL	
1.0812	ANOREXIA	*
1.0958	DEPRESIV	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
do not differ by more than the shortest
significant range for a subset of that size)

SUBSET 1

Group	NORMAL
Mean	.9089

SUBSET 2

Group	ANOREXIA	DEPRESIV
Mean	1.0812	1.0958

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----- O N E W A Y -----

Variable ANSIEDD
By Variable GRUPO

Multiple Range Test

Scheffe Procedure
Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.1438 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable ANSIEDD
(Continued)

Mean	Group	N A D O N E R O P M R R A E E L X S I I A V
.9089	NORMAL	
1.0812	ANOREXIA	*
1.0958	DEPRESIV	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
do not differ by more than the shortest
significant range for a subset of that size)

SUBSET 1

Group	NORMAL
Mean	.9089

SUBSET 2

Group	ANOREXIA	DEPRESIV
Mean	1.0812	1.0958

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This procedure was completed at 18:44:02

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GET FILE 'A:CBMI.SYS'.
The SPSS/PC+ system file is read from
file A:CBMI.SYS
The file was created on 5/4/97 at 18:29:48
and is titled SPSS/PC+
The SPSS/PC+ system file contains
150 cases, each consisting of
15 variables (including system variables).
15 variables will be used in this session.

Page 49 SPSS/PC+ 5/4/97

This procedure was completed at 18:45:16
SET LISTING 'A:NOVACB3.RES'.
-

Escala de ansiedad, puntuaciones típicas

ONEWAY/VARIABLES ANSIEDT BY GRUPO (1,3)/RANGES SNK/
 RANGES TUKEY/RANGES SCHEFFE/
 OPTIONS6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable ANSIEDT
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	1324.1733	662.0867	11.2829	.0000
Within Groups	147	8626.0200	58.6804		
Total	149	9950.1933			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	50	67.2800	8.7226	1.2336	64.8011 To	69.7589
Grp 2	50	69.8400	8.1099	1.1469	67.5352 To	72.1448
Grp 3	50	62.6600	5.8471	.8269	60.9983 To	64.3217
Total	150	66.5933	8.1719	.6672	65.2749 To	67.9118

Group	Minimum	Maximum
Grp 1	24.0000	80.0000
Grp 2	55.0000	88.0000
Grp 3	55.0000	84.0000
Total	24.0000	88.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4322, P = .119 (Approx.)
 Bartlett-Box F = 4.042, P = .018
 Maximum Variance / Minimum Variance 2.225

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NPAR TESTS K-W=ANSIEDT BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

ANSIEDT
 by GRUPO

Mean Rank	Cases		
84.19	50	GRUPO = 1	ANOREXIA
91.41	50	GRUPO = 2	DEPRESIVA
50.90	50	GRUPO = 3	NORMAL

	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties	
			Chi-Square	Significance
150	24.7365	.0000	24.8707	.0000

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This procedure was completed at 18:47:55
COMPUTE ANSIEDT=ANSIEDT+.5.
COMPUTE ANSIEDT=LG10(ANSIEDT).
ONEWAY/VARIABLES ANSIEDT BY GRUPO (1,3)/RANGES SNK/
The raw data or transformation pass is proceeding
150 cases are written to the compressed active file.
RANGES TUKEY/RANGES SCHEFFE/
OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable ANSIEDT
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.0528	.0264	8.3220	.0004
Within Groups	147	.4661	.0032		
Total	149	.5189			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	1.8261	.0740	.0105	1.8051 To 1.8471
DEPRESIV	50	1.8444	.0504	.0071	1.8300 To 1.8587
NORMAL	50	1.7987	.0387	.0055	1.7877 To 1.8097
Total	150	1.8231	.0590	.0048	1.8135 To 1.8326

Group	Minimum	Maximum
ANOREXIA	1.3892	1.9058
DEPRESIV	1.7443	1.9469
NORMAL	1.7443	1.9269
Total	1.3892	1.9469

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .5757, P = .000 (Approx.)
Bartlett-Box F = 10.333, P = .000
Maximum Variance / Minimum Variance 3.651

----- ONEWAY -----

Variable ANSIEDT
By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.0398 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

----- ONEWAY -----

Variable ANSIEDT
(Continued)

Mean	Group	NA D ONE ROP MRR AEE LXS II AV
1.7987	NORMAL	
1.8261	ANOREXIA	*
1.8444	DEPRESIV	*

Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group NORMAL
Mean 1.7987

SUBSET 2

Group ANOREXIA DEPRESIV
Mean 1.8261 1.8444

----- ONEWAY -----

Variable ANSIEDT
By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure

Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.

The value actually compared with Mean(J)-Mean(I) is..

.0398 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

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- - - - - O N E W A Y - - - - -

Variable ANSIEDT
(Continued)

Mean	Group	N A D O N E R O P M R R A E E L X S I I A V
1.7987	NORMAL	
1.8261	ANOREXIA	*
1.8444	DEPRESIV	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	NORMAL
Mean	1.7987

SUBSET 2

Group	ANOREXIA	DEPRESIV
Mean	1.8261	1.8444

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- - - - - O N E W A Y - - - - -

Variable ANSIEDT
By Variable GRUPO

Multiple Range Test

Scheffe Procedure

Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.

The value actually compared with Mean(J)-Mean(I) is..
.0398 * Range * Sqrt(1/N(I) + 1/N(J))

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable ANSIEDT
(Continued)

Mean	Group	N A D O N E R O P M R R A E E L X S I I A V
1.7987	NORMAL	
1.8261	ANOREXIA	
1.8444	DEPRESIV	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
do not differ by more than the shortest
significant range for a subset of that size)

SUBSET 1

Group	NORMAL	ANOREXIA
Mean	1.7987	1.8261

SUBSET 2

Group	ANOREXIA	DEPRESIV
Mean	1.8261	1.8444

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This procedure was completed at 18:49:24

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GET FILE 'A:CBMI.SYS'.
The SPSS/PC+ system file is read from
file A:CBMI.SYS_
The file was created on 5/4/97 at 18:29:48
and is titled SPSS/PC+
The SPSS/PC+ system file contains
150 cases, each consisting of
15 variables (including system variables).
15 variables will be used in this session.

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This procedure was completed at 18:52:25
SET LISTING 'A:NOVACB5.RES'.

Escala de quejas somáticas, puntuaciones directas

ONEWAY/VARIABLES QSD BY GRUPO (1,3)/RANGES SNK/
 RANGES TUKEY/RANGES SCHEFFE/
 OPTIONS6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable QSD
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	10.3600	5.1800	2.0613	.1309
Within Groups	147	369.4000	2.5129		
Total	149	379.7600			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
Grp 1	50	1.0800	1.5887	.2247	.6285 To 1.5315
Grp 2	50	1.3400	1.8584	.2628	.8119 To 1.8681
Grp 3	50	.7000	1.2495	.1767	.3449 To 1.0551
Total	150	1.0400	1.5965	.1304	.7824 To 1.2976

Group	Minimum	Maximum
Grp 1	.0000	8.0000
Grp 2	.0000	7.0000
Grp 3	.0000	6.0000
Total	.0000	8.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4581, P = .042 (Approx.)
 Bartlett-Box F = 3.730, P = .024
 Maximum Variance / Minimum Variance 2.212

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NPAR TESTS K-W=QSD BY GRUPO (1,3).

***** WORKSPACE allows for 9648 cases for NPAR TESTS *****

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----- Kruskal-Wallis 1-way ANOVA

QSD
 by GRUPO

Mean Rank	Cases		
78.52	50	GRUPO = 1	ANOREXIA
81.36	50	GRUPO = 2	DEPRESIVA
66.62	50	GRUPO = 3	NORMAL
	150	Total	

CASES	Chi-Square	Significance	Corrected for Ties Chi-Square	Significance
150	3.2401	.1979	3.8428	.1464

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This procedure was completed at 18:55:36
 COMPUTE QSD=QSD+.5.
 COMPUTE QSD=LG10{QSD}.
 ONEWAY/VARIABLES QSD BY GRUPO (1,3)/RANGES SNK/
 The raw data or transformation pass is proceeding
 150 cases are written to the compressed active file.
 RANGES TUKEY/RANGES SCHEFFE/
 OPTIONS 6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable QSD
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	.5487	.2744	2.0752	.1292
Within Groups	147	19.4358	.1322		
Total	149	19.9845			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
ANOREXIA	50	.0391	.3625	.0513	-.0640 To .1421
DEPRESIV	50	.0768	.3982	.0563	-.0364 To .1899
NORMAL	50	-.0662	.3266	.0462	-.1590 To .0267
Total	150	.0166	.3662	.0299	-.0425 To .0757

Group	Minimum	Maximum
ANOREXIA	-.3010	.9294
DEPRESIV	-.3010	.8751
NORMAL	-.3010	.8129
Total	-.3010	.9294

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .3997, P = .347 (Approx.)
 Bartlett-Box F = .946, P = .388
 Maximum Variance / Minimum Variance 1.486

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Escala de quejas somáticas, puntuaciones típicas

ONEWAY/VARIABLES QST BY GRUPO (1,3)/RANGES SNK/
 RANGES TUKEY/RANGES SCHEFFE/
 OPTIONS6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable QST
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	142.3333	71.1667	1.8959	.1538
Within Groups	147	5517.8600	37.5365		
Total	149	5660.1933			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
Grp 1	50	60.9600	6.1775	.8736	59.2044 To 62.7156
Grp 2	50	61.5600	6.8932	.9749	59.6010 To 63.5190
Grp 3	50	59.2600	5.1895	.7339	57.7852 To 60.7348
Total	150	60.5933	6.1634	.5032	59.5989 To 61.5877

Group	Minimum	Maximum
Grp 1	56.0000	82.0000
Grp 2	56.0000	79.0000
Grp 3	56.0000	77.0000
Total	56.0000	82.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4220, P = .171 (Approx.)
 Bartlett-Box F = 1.936, P = .145
 Maximum Variance / Minimum Variance 1.764

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Escala esquizoïdia, puntuaciones directas

ONEWAY/VARIABLES ESQUIZOD BY GRUPO (1,3)/RANGES SNK/
 RANGES TUKEY/RANGES SCHEFFE/
 OPTIONS6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable ESQUIZOD
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	9.0533	4.5267	1.5092	.2245
Within Groups	147	440.9200	2.9995		
Total	149	449.9733			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	50	2.0400	1.9268	.2725	1.4924 To	2.5876
Grp 2	50	2.3000	1.7173	.2429	1.8120 To	2.7880
Grp 3	50	1.7000	1.5286	.2162	1.2656 To	2.1344
Total	150	2.0133	1.7378	.1419	1.7330 To	2.2937

Group	Minimum	Maximum
Grp 1	.0000	8.0000
Grp 2	.0000	7.0000
Grp 3	.0000	8.0000
Total	.0000	8.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4126, P = .234 (Approx.)
 Bartlett-Box F = 1.295, P = .274
 Maximum Variance / Minimum Variance 1.589

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Escala esquizoidea, puntuaciones típicas

ONEWAY/VARIABLES ESQUIZOT BY GRUPO (1,3)/RANGES SNK/
RANGES TUKEY/RANGES SCHEFFE/
OPTIONS6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable ESQUIZOT
By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	112.3600	56.1800	1.4184	.2454
Within Groups	147	5822.2800	39.6073		
Total	149	5934.6400			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
Grp 1	50	62.6800	6.8376	.9670	60.7368 To 64.6232
Grp 2	50	63.7400	6.3336	.8957	61.9400 To 65.5400
Grp 3	50	61.6200	5.6528	.7994	60.0135 To 63.2265
Total	150	62.6800	6.3111	.5153	61.6618 To 63.6982

Group	Minimum	Maximum
Grp 1	55.0000	80.0000
Grp 2	55.0000	78.0000
Grp 3	55.0000	80.0000
Total	55.0000	80.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .3935, P = .413 (Approx.)
Bartlett-Box F = .877, P = .416
Maximum Variance / Minimum Variance 1.463

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Escala depresión, puntuaciones directas

ONEWAY/VARIABLES DEPRED BY GRUPO (1,3)/RANGES SNK/
 RANGES TUKEY/RANGES SCHEFFE/
 OPTIONS6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable DEPRED
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	220.6533	110.3267	6.8510	.0014
Within Groups	147	2367.2400	16.1037		
Total	149	2587.8933			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	50	10.6200	3.4160	.4831	9.6492 To	11.5908
Grp 2	50	10.4800	4.5636	.6454	9.1830 To	11.7770
Grp 3	50	7.9800	3.9769	.5624	6.8498 To	9.1102
Total	150	9.6933	4.1675	.3403	9.0209 To	10.3657

Group	Minimum	Maximum
Grp 1	4.0000	18.0000
Grp 2	2.0000	21.0000
Grp 3	2.0000	18.0000
Total	2.0000	21.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4311, P = .124 (Approx.)
 Bartlett-Box F = 2.015, P = .134
 Maximum Variance / Minimum Variance 1.785

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----- O N E W A Y -----

Variable DEPRED
 By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
 Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
 The value actually compared with $Mean(J) - Mean(I)$ is..
 $2.8376 * Range * Sqrt(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable DEPREd
 (Continued)

		G G G
		r r r
		p p p
Mean	Group	3 2 1
7.9800	Grp 3	
10.4800	Grp 2	*
10.6200	Grp 1	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
 do not differ by more than the shortest
 significant range for a subset of that size)

SUBSET 1

Group	Grp 3
Mean	7.9800

SUBSET 2

Group	Grp 2	Grp 1
Mean	10.4800	10.6200

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----- O N E W A Y -----

Variable DEPREd
 By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
 The value actually compared with $Mean(J) - Mean(I)$ is..
 $2.8376 * Range * Sqrt(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable DEPRED
(Continued)

		G G G
		r r r
		p p p
Mean	Group	3 2 1
7.9800	Grp 3	
10.4800	Grp 2	*
10.6200	Grp 1	*

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SPSS/PC+

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	Grp 3
Mean	7.9800

SUBSET 2

Group	Grp 2	Grp 1
Mean	10.4800	10.6200

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----- O N E W A Y -----

Variable DEPRED
By Variable GRUPO

Multiple Range Test

Scheffe Procedure
Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
 $2.8376 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable DEPRED
(Continued)

		G G G
		r r r
		p p p
Mean	Group	3 2 1
7.9800	Grp 3	
10.4800	Grp 2	*
10.6200	Grp 1	*

Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	Grp 3
Mean	7.9800

SUBSET 2

Group	Grp 2	Grp 1
Mean	10.4800	10.6200

This procedure was completed at 19:04:46

GET FILE 'A:CBMI.SYS'.
The SPSS/PC+ system file is read from
file A:CBMI.SYS
The file was created on 5/4/97 at 18:29:48
and is titled SPSS/PC+
The SPSS/PC+ system file contains
150 cases, each consisting of
15 variables (including system variables).
15 variables will be used in this session.

This procedure was completed at 19:05:50
SET LISTING 'A:NOVACB11.RES'.

Escala depresión, puntuaciones típicas

ONEWAY/VARIABLES DEPRET BY GRUPO (1,3)/RANGES SNK/
 RANGES TUKEY/RANGES SCHEFFE/
 OPTIONS6/STATISTICS 1 3.

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----- O N E W A Y -----

Variable DEPRET
 By Variable GRUPO

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	878.6533	439.3267	7.2125	.0010
Within Groups	147	8954.0400	60.9118		
Total	149	9832.6933			

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----- O N E W A Y -----

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	50	71.0200	6.6194	.9361	69.1388 To	72.9012
Grp 2	50	70.5800	8.8712	1.2546	68.0588 To	73.1012
Grp 3	50	65.6800	7.7603	1.0975	63.4746 To	67.8854
Total	150	69.0933	8.1235	.6633	67.7827 To	70.4040

Group	Minimum	Maximum
Grp 1	57.0000	85.0000
Grp 2	55.0000	91.0000
Grp 3	55.0000	85.0000
Total	55.0000	91.0000

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----- O N E W A Y -----

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .4307, P = .126 (Approx.)
 Bartlett-Box F = 2.055, P = .128
 Maximum Variance / Minimum Variance 1.796

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----- O N E W A Y -----

Variable DEPRET
 By Variable GRUPO

Multiple Range Test

Student-Newman-Keuls Procedure
 Ranges for the .050 level -

2.81 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $5.5187 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable DEPRET
 (Continued)

		G G G
		r r r
		p p p
Mean	Group	3 2 1
65.6800	Grp 3	
70.5800	Grp 2	*
71.0200	Grp 1	*

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Homogeneous Subsets (Subsets of groups, whose highest and lowest means
 do not differ by more than the shortest
 significant range for a subset of that size)

SUBSET 1

Group	Grp 3
Mean	65.6800

SUBSET 2

Group	Grp 2	Grp 1
Mean	70.5800	71.0200

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----- O N E W A Y -----

Variable DEPRET
 By Variable GRUPO

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 level -

3.35 3.35

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $5.5187 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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----- O N E W A Y -----

Variable DEPRET
(Continued)

Mean	Group	
		G G G
		r r r
		P P P
		3 2 1
65.6800	Grp 3	
70.5800	Grp 2	*
71.0200	Grp 1	*

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SPSS/PC+

5/4/97

Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	Grp 3
Mean	65.6800

SUBSET 2

Group	Grp 2	Grp 1
Mean	70.5800	71.0200

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SPSS/PC+

5/4/97

----- O N E W A Y -----

Variable DEPRET
By Variable GRUPO

Multiple Range Test

Scheffe Procedure

Ranges for the .050 level -

3.50 3.50

The ranges above are table ranges.

The value actually compared with Mean(J)-Mean(I) is..

$5.5187 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

(*) Denotes pairs of groups significantly different at the .050 level

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SPSS/PC+

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----- O N E W A Y -----

Variable DEPRET
(Continued)

Mean	Group	
		G G G
		r r r
		P P P
		3 2 1
65.6800	Grp 3	
70.5800	Grp 2	*
71.0200	Grp 1	*

Homogeneous Subsets (Subsets of groups, whose highest and lowest means do not differ by more than the shortest significant range for a subset of that size)

SUBSET 1

Group	Grp 3
Mean	65.6800

SUBSET 2

Group	Grp 2	Grp 1
Mean	70.5800	71.0200

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This procedure was completed at 19:07:11

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FINISH

JI-CUADRADO RORSCHACH

DEPI ≥ 5

CROSSTABS/TABLES SIDE BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQS.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

[SIDE = DEPI ≥ 5]

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SIDE DEPRESSION by GRUPO (SIDE = DEPI ≥ 5).

Page 1 of 1

SIDE	Count ^a	GRUPO			Total
		1	2	3	
AUSENCIA	.00	23	12	32	67
		22.3	22.3	22.3	44.7%
		.7	-10.3	9.7	
		.1	-2.2	2.0	
		.2	-3.6	3.4	
PRESENCIA	1.00	27	38	18	83
		27.7	27.7	27.7	55.3%
		-.7	10.3	-9.7	
		-.1	2.0	-1.8	
		-.2	3.6	-3.4	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	16.23809	2	.00030
Likelihood Ratio	16.79005	2	.00023
Mantel-Haenszel test for linear association	3.25544	1	.07119
Minimum Expected Frequency -	22.333		

Number of Missing Observations: 0

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This procedure was completed at 19:25:47

DEPI ≥ 6

crosstabs/tables mide by grupo/
 cells=count row col total.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

[MIDE = DEPI ≥ 6]

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MIDE REDEPRE by GRUPO

Page 1 of 1

MIDE	Count	GRUPO			Total
		1	2	3	
AUSENCIA	.00	32	25	40	97
	Row Pct	33.0	25.8	41.2	64.7
	Col Pct	64.0	50.0	80.0	
	Tot Pct	21.3	16.7	26.7	
PRESENCIA	1.00	18	25	10	53
	Row Pct	34.0	47.2	18.9	35.3
	Col Pct	36.0	50.0	20.0	
	Tot Pct	12.0	16.7	6.7	
Column		50	50	50	150
Total		33.3	33.3	33.3	100.0

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 Number of Missing Observations: 0

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This procedure was completed at 20:55:49

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Finish

CROSSTABS/TABLES SIDE BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQS.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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SIDE DEPRESO by GRUPO

Page 1 of 1

SIDE	Count	GRUPO			Total
		1	2	3	
AUSENCIA	.00	23	12	32	67
	Exp Val	22.3	22.3	22.3	44.7%
	Residual	.7	-10.3	9.7	
	Std Res	.1	-2.2	2.0	
	Adj Res	.2	-3.6	3.4	
PRESENCIA	1.00	27	38	18	83
	Exp Val	27.7	27.7	27.7	55.3%
	Residual	-.7	10.3	-9.7	
	Std Res	-.1	2.0	-1.8	
	Adj Res	-.2	3.6	-3.4	

Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	16.23809	2	.00030
Likelihood Ratio	16.79005	2	.00023
Mantel-Haenszel test for linear association	3.25544	1	.07119
Minimum Expected Frequency -	22.333		

Number of Missing Observations: 0

This procedure was completed at 19:25:47



SET LISTING 'a:ROJI8.RES'.
 CROSSTABS/TABLES INDEF BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

[INDEF = CDI ≥ 4]

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 INDEF INDEFENSION by GRUPO

Page 1 of 1

		GRUPO			
Count		3			
Row Pct	3	ANOREXIA	DEPRESIV	NORMAL	
Col Pct	3	A			Row
Tot Pct					
		1	2	3	Total
INDEF	.00	26	20	17	63
		41.3	31.7	27.0	42.0
		52.0	40.0	34.0	
		17.3	13.3	11.3	
PRESENCIA	1.00	24	30	33	87
		27.6	34.5	37.9	58.0
		48.0	60.0	66.0	
		16.0	20.0	22.0	
Column	50	50	50	150	
Total	33.3	33.3	33.3	100.0	

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 Number of Missing Observations: 0

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This procedure was completed at 18:14:22
 CROSSTABS/TABLES INDEF BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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 INDEF INDEFENSION by GRUPO

Page 1 of 1

		GRUPO			
Count		3			
Exp Val	3	ANOREXIA	DEPRESIV	NORMAL	
Residual	3	A			Row
Std Res	3				
Adj Res					
		1	2	3	Total
INDEF	.00	26	20	17	63
		21.0	21.0	21.0	42.0%
		5.0	-1.0	-4.0	
		1.1	-.2	-.9	
PRESENCIA	1.00	24	30	33	87
		29.0	29.0	29.0	58.0%
		-5.0	1.0	4.0	
		-.9	.2	.7	
		-1.8	.4	1.4	

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 Column 50 50 50 150
 Total 33.3% 33.3% 33.3% 100.0%

Chi-Square	Value	DF	Significance
Pearson	3.44828	2	.17833
Likelihood Ratio	3.44819	2	.17833
Mantel-Haenszel test for linear association	3.30296	1	.06916
Minimum Expected Frequency -	21.000		

Number of Missing Observations: 0

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This procedure was completed at 18:14:33

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DEPI ≥ 5 y CDI ≥ 4

get FILE 'A:ROAL4.SYS'.
 The SPSS/PC+ system file is read from
 file A:ROAL4.SYS_
 The file was created on 3/11/97 at 22:23:52
 and is titled SPSS/PC+
 The SPSS/PC+ system file contains
 150 cases, each consisting of
 126 variables (including system variables).
 126 variables will be used in this session.

 Page 4 SPSS/PC+ 3/12/97

This procedure was completed at 16:52:58
 SET LISTING 'a:ROJI9.RES'.
 CROSSTABS/TABLES INDO BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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 INDO REDE by GRUPO

Page 1 of 1

	Count	GRUPO			Total
		ANOREXIA	DEPRESIV	NORMAL	
INDO	Row Pct	A			Row
	Col Pct	1	2	3	
	Tot Pct				
.00		39	27	40	106
AUSENCIA		36.8	25.5	37.7	70.7
		78.0	54.0	80.0	
		26.0	18.0	26.7	
1.00		11	23	10	44
PRESENCIA		25.0	52.3	22.7	29.3
		22.0	46.0	20.0	
		7.3	15.3	6.7	
	Column	50	50	50	150
	Total	33.3	33.3	33.3	100.0

 Page 6 SPSS/PC+ 3/12/97
 Number of Missing Observations: 0

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This procedure was completed at 16:53:25
 CROSSTABS /TABLES INDO BY GRUPO/
 CELLS COUNT EXPECTED RESID SRESID ASRESID/STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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 INDO REDE by GRUPO

Page 1 of 1

	Count	GRUPO			Total
		ANOREXIA	DEPRESIV	NORMAL	
INDO	Exp Val	A			Row
	Residual	1	2	3	
	Std Res				
	Adj Res				
.00		39	27	40	106
AUSENCIA		35.3	35.3	35.3	70.7%
		3.7	-8.3	4.7	
		.6	-1.4	.8	
		1.4	-3.2	1.8	
1.00		11	23	10	44
PRESENCIA		14.7	14.7	14.7	29.3%
		-3.7	8.3	-4.7	
		-1.0	2.2	-1.2	
		-1.4	3.2	-1.8	

Chi-Square	Value	DF	Significance
Pearson	10.09863	2	.00641
Likelihood Ratio	9.80740	2	.00742
Mantel-Haenszel test for linear association	.04792	1	.82672
Minimum Expected Frequency -	14.667		

Number of Missing Observations: 0

This procedure was completed at 16:53:55

FINISH

-

DEPI ≥ 6 y CDI ≥ 4

This procedure was completed at 20:22:29
 SET LISTING 'a:ROJ110.RES'.
 CROSSTABS/TABLES PIDE BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

Page 1 of 1

PIDE	Count	GRUPO			Total
		1	2	3	
.00	43	33	42	118	
	36.4	28.0	35.6	78.7	
	86.0	66.0	84.0		
	28.7	22.0	28.0		
1.00	7	17	8	32	
	21.9	53.1	25.0	21.3	
	14.0	34.0	16.0		
	4.7	11.3	5.3		
Column	50	50	50	150	
Total	33.3	33.3	33.3	100.0	

This procedure was completed at 20:22:36
 CROSSTABS/TABLES PIDE BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

Page 1 of 1

PIDE	Count	GRUPO			Total
		1	2	3	
.00	43	33	42	118	
	39.3	39.3	39.3	78.7%	
	3.7	-6.3	2.7		
	.6	-1.0	.4		
	1.6	-2.7	1.1		
1.00	7	17	8	32	
	10.7	10.7	10.7	21.3%	
	-3.7	6.3	-2.7		
	-1.1	1.9	-.8		
	-1.6	2.7	-1.1		

Chi-Square	Value	DF	Significance
Pearson	7.22987	2	.02692
Likelihood Ratio	6.93503	2	.03119
Mantel-Haenszel test for linear association	.05919	1	.80778
Minimum Expected Frequency -	10.667		

Number of Missing Observations: 0

Page 25 SPSS/PC+ 3/12/97

This procedure was completed at 20:22:52

Page 26 SPSS/PC+ 3/12/97

get FILE 'A:ROAL6.SYS'.
The SPSS/PC+ system file is read from
file A:ROAL6.SYS_
The file was created on 3/12/97 at 19:21:13
and is titled SPSS/PC+
The SPSS/PC+ system file contains
150 cases, each consisting of
126 variables (including system variables).
126 variables will be used in this session.

Page 27 SPSS/PC+ 3/12/97

This procedure was completed at 20:24:50
SET LISTING 'a:ROJ111.RES'.

DEPI ≥ 5 y CDI < 4

CROSSTABS/TABLES PIDE BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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PIDE TREDEP by GRUPO

GRUPO Page 1 of 1

PIDE	Count ³	GRUPO			Total
		1	2	3	
AUSENCIA	.00	34	35	42	111
		30.6	31.5	37.8	74.0
		68.0	70.0	84.0	
		22.7	23.3	28.0	
PRESENCIA	1.00	16	15	8	39
		41.0	38.5	20.5	26.0
		32.0	30.0	16.0	
		10.7	10.0	5.3	
	Column	50	50	50	150
	Total	33.3	33.3	33.3	100.0

Page 24 SPSS/PC+ 3/14/97
 Number of Missing Observations: 0

Page 25 SPSS/PC+ 3/14/97

This procedure was completed at 21:18:37
 CROSSTABS/TABLES PIDE BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

Page 26 SPSS/PC+ 3/14/97

PIDE TREDEP by GRUPO

GRUPO Page 1 of 1

PIDE	Count ³	Exp Val ³	GRUPO			Total
			1	2	3	
AUSENCIA	.00	34	35	42	111	
		37.0	37.0	37.0	74.0%	
		-3.0	-2.0	5.0		
		-.5	-.3	.8		
		-1.2	-.8	2.0		
PRESENCIA	1.00	16	15	8	39	
		13.0	13.0	13.0	26.0%	
		3.0	2.0	-5.0		
		.8	.6	-1.4		
		1.2	.8	-2.0		

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	3.95010	2	.13875
Likelihood Ratio	4.17671	2	.12389
Mantel-Haenszel test for linear association	3.30423	1	.06910

Minimum Expected Frequency - 13.000
 Number of Missing Observations: 0

DEPI ≥ 6 y CDI < 4

CROSSTABS/TABLES PIDE BY GRUPO/
CELLS=COUNT ROW COL TOTAL.

Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

[DEPI ≥ 6 y CDI ≥ 4 = PIDE]

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PIDE TREDEPRE by GRUPO

GRUPO Page 1 of 1

Count 3
Row Pct 3 ANOREXIA DEPRESIV NORMAL
Col Pct 3 A Row
Tot Pct

PIDE		1	2	3	Total
AUSENCIA	.00	39	42	48	129
		30.2	32.6	37.2	86.0
		78.0	84.0	96.0	
		26.0	28.0	32.0	
PRESENCIA	1.00	11	8	2	21
		52.4	38.1	9.5	14.0
		22.0	16.0	4.0	
		7.3	5.3	1.3	
Column		50	50	50	150
Total		33.3	33.3	33.3	100.0

Page 32 SPSS/PC+ 3/14/97
Number of Missing Observations: 0

Page 33 SPSS/PC+ 3/14/97
This procedure was completed at 21:40:47

CROSSTABS/TABLES PIDE BY GRUPO/
CELLS=COUNT EXPECTED RESID SRESID ASRESID/
STATISTICS=CHISQ.
Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

Page 34 SPSS/PC+ 3/14/97
PIDE TREDEPRE by GRUPO

GRUPO Page 1 of 1

Count 1
Exp Val 1
Residual 3 ANOREXIA DEPRESIV NORMAL
Std Res 3 A Row
Adj Res

PIDE		1	2	3	Total
AUSENCIA	.00	39	42	48	129
		43.0	43.0	43.0	86.0%
		-4.0	-1.0	5.0	
		-.6	-.2	.8	
		-2.0	-.5	2.5	
PRESENCIA	1.00	11	8	2	21
		7.0	7.0	7.0	14.0%
		4.0	1.0	-5.0	
		1.5	.4	-1.9	
		2.0	.5	-2.5	

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Column 50 50 50 150
Total 33.3% 33.3% 33.3% 100.0%

Chi-Square Value DF Significance

Pearson 6.97674 2 .03055
Likelihood Ratio 8.03685 2 .01798
Mantel-Haenszel test for linear association 6.68272 1 .00973
Minimum Expected Frequency - 7.000
Number of Missing Observations: 0

CROSSTABS/TABLES PIDE BY FIGRU/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

ESTADÍSTICO Φ

[IF(GRUPO EQ 1) FIGRU = 1]

[IF(GRUPO EQ 0) FIGRU = 0]

PIDE TREDEPRE by FIGRU PATO
 FIGRU Page 1 of 1

PIDE	Count Row Pct Col Pct Tot Pct	FIGRU		Row Total
		DEPRE	ANOR	
		.00	1.00	
AUSENCIA	.00	42	39	81
		51.9	48.1	81.0
		84.0	78.0	
		42.0	39.0	
PRESENCIA	1.00	8	11	19
		42.1	57.9	19.0
		16.0	22.0	
		8.0	11.0	
Column		50	50	100
Total		50.0	50.0	100.0

Page 53 SPSS/PC+ 3/14/97
 This procedure was completed at 22:18:55
 CROSSTABS/TABLES PIDE BY FIGRU/
 STATISTICS=PHI.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

PIDE TREDEPRE by FIGRU PATO
 FIGRU Page 1 of 1

PIDE	Count Row Pct Col Pct Tot Pct	FIGRU		Row Total
		DEPRE	ANOR	
		.00	1.00	
AUSENCIA	.00	42	39	81
				81.0
PRESENCIA	1.00	8	11	19
				19.0
Column		50	50	100
Total		50.0	50.0	100.0

Statistic	Value	ASE1	T-value	Approximate Significance
-----------	-------	------	---------	-----------------------------

Phi .07647 .44444 *1
 Cramer's V .07647 .44444 *1
 *1 Pearson chi-square probability
 Number of Missing Observations: 50

DEPI < 5 y CDI ≥ 4

CROSSTABS/TABLES MIDE BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

MIDE INDEFENS by GRUPO

Page 1 of 1

MIDE	Count	GRUPO			Total
		1	2	3	
AUSENCIA	.00	37	43	27	107
		34.6	40.2	25.2	71.3
		74.0	86.0	54.0	
		24.7	28.7	18.0	
PRESENCIA	1.00	13	7	23	43
		30.2	16.3	53.5	28.7
		26.0	14.0	46.0	
		8.7	4.7	15.3	
Column	50	50	50	150	
Total	33.3	33.3	33.3	100.0	

This procedure was completed at 21:46:35
 CROSSTABS/TABLES MIDE BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

MIDE INDEFENS by GRUPO

Page 1 of 1

MIDE	Count	GRUPO			Total
		1	2	3	
AUSENCIA	.00	37	43	27	107
		35.7	35.7	35.7	71.3%
		1.3	7.3	-8.7	
		.2	1.2	-1.5	
		.5	2.8	-3.3	
PRESENCIA	1.00	13	7	23	43
		14.3	14.3	14.3	28.7%
		-1.3	-7.3	8.7	
		-.4	-1.9	2.3	
		-.5	-2.8	3.3	

Chi-Square	Value	DF	Significance
Pearson	12.77983	2	.00168
Likelihood Ratio	12.94559	2	.00154
Mantel-Haenszel test for linear association	4.85764	1	.02752
Minimum Expected Frequency -	14.333		

C' > 2

CROSSTABS/TABLES SOM BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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SOM RETIENE by GRUPO Page 1 of 1

SOM	Count ³	GRUPO			Total
		ANOREXIA	DEPRESIV	NORMAL	
	Row Pct ³	A			Row
	Col Pct ³				Tot Pct
		1	2	3	
AUSENCIA	.00	33	24	37	94
		35.1	25.5	39.4	62.7
		66.0	48.0	74.0	
		22.0	16.0	24.7	
PRESENCIA	1.00	17	26	13	56
		30.4	46.4	23.2	37.3
		34.0	52.0	26.0	
		11.3	17.3	8.7	
	Column	50	50	50	150
	Total	33.3	33.3	33.3	100.0

Page 53 SPSS/PC+ 3/12/97
 Number of Missing Observations: 0

Page 54 SPSS/PC+ 3/12/97

This procedure was completed at 20:34:39
 CROSSTABS/TABLES SOM BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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SOM RETIENE by GRUPO Page 1 of 1

SOM	Count ³	GRUPO			Total
		ANOREXIA	DEPRESIV	NORMAL	
	Exp Val ³	A			Row
	Residual ³				Adj Res
	Std Res ³	1	2	3	
AUSENCIA	.00	33	24	37	94
		31.3	31.3	31.3	62.7%
		1.7	-7.3	5.7	
		.3	-1.3	1.0	
PRESENCIA	1.00	17	26	13	56
		18.7	18.7	18.7	37.3%
		-1.7	7.3	-5.7	
		-.4	1.7	-1.3	
	Adj Res	-.6	2.6	-2.0	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	7.57979	2	.02260
Likelihood Ratio	7.56784	2	.02273
Mantel-Haenszel test for linear association	.67933	1	.40982
Minimum Expected Frequency -	18.667		
Number of Missing Observations:	0		

CROSSTABS/TABLES PENA BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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 PENA sufre by GRUPO

Page 1 of 1

PENA	Count ³	GRUPO			Total
		ANOREXIA	DEPRESIV	NORMAL	
ausencia	.00	27	19	36	82
		32.9	23.2	43.9	54.7
		54.0	38.0	72.0	
		18.0	12.7	24.0	
presencia	1.00	23	31	14	68
		33.8	45.6	20.6	45.3
		46.0	62.0	28.0	
		15.3	20.7	9.3	
		50	50	50	150
		33.3	33.3	33.3	100.0

Page 23 SPSS/PC+ 3/19/97
 Number of Missing Observations: 0

Page 24 SPSS/PC+ 3/19/97

This procedure was completed at 22:07:29
 CROSSTABS/TABLES PENA BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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 PENA sufre by GRUPO

Page 1 of 1

PENA	Count ³	Exp Val ³	GRUPO			Total
			ANOREXIA	DEPRESIV	NORMAL	
ausencia	.00	27	19	36	82	
		27.3	27.3	27.3	54.7%	
		-.3	-8.3	8.7		
		-.1	-1.6	1.7		
		-.1	-2.9	3.0		
presencia	1.00	23	31	14	68	
		22.7	22.7	22.7	45.3%	
		.3	8.3	-8.7		
		.1	1.8	-1.8		
		.1	2.9	-3.0		

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	11.67504	2	.00292
Likelihood Ratio	11.93946	2	.00255
Mantel-Haenszel test for linear association	3.24668	1	.07157
Minimum Expected Frequency -	22.667		
Number of Missing Observations:	0		

CROSSTABS/MITO BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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MITO DIMENSI by GRUPO
 GRUPO Page 1 of 1

Count	Row Pct	Col Pct	Tot Pct	GRUPO			Row
				1	2	3	Total
ANOREXIA DEPRESIV NORMAL							
A							
MITO							
AUSENCIA	.00			48	50	40	138
				34.8	36.2	29.0	92.0
				96.0	100.0	80.0	
				32.0	33.3	26.7	
PRESENCIA	1.00			2		10	12
				16.7		83.3	8.0
				4.0		20.0	
				1.3		6.7	
Column				50	50	50	150
Total				33.3	33.3	33.3	100.0

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Number of Missing Observations: 0

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This procedure was completed at 20:23:35
 CROSSTABS/MITO BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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MITO DIMENSI by GRUPO
 GRUPO Page 1 of 1

Count	Exp Val	Residual	Std Res	Adj Res	GRUPO			Row
					1	2	3	Total
ANOREXIA DEPRESIV NORMAL								
A								
MITO								
AUSENCIA	.00				48	50	40	138
					46.0	46.0	46.0	92.0%
					2.0	4.0	-6.0	
					.3	.6	-.9	
					1.3	2.6	-3.8	
PRESENCIA	1.00				2	0	10	12
					4.0	4.0	4.0	8.0%
					-2.0	-4.0	6.0	
					-1.0	-2.0	3.0	
					-1.3	-2.6	3.8	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	15.21739	2	.00050
Likelihood Ratio	16.79615	2	.00023
Mantel-Haenszel test for linear association	8.63768	1	.00329
Minimum Expected Frequency -	4.000		
Cells with Expected Frequency < 5 -	3 OF	6 (50.0%)	
Number of Missing Observations:	0		

ESTADÍSTICO φ

This procedure was completed at 21:08:19
 [IF (GRUPO EQ 1)FIGRU=1]
 [IF (GRUPO EQ 3)FIGRU=0]
 VARIABLE LABELS FIGRU 'PATO'.
 VALUE LABELS FIGRU 1 'ANOR' 0 'NORMAL'.
 SAVE OUTFILE 'A:ROAL17.SYS'.
 The raw data or transformation pass is proceeding
 150 cases are written to the compressed active file.
 The SPSS/PC+ system file is written to
 file A:ROAL17.SYS
 127 variables (including system variables) will be saved.
 0 variables have been dropped.

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This procedure was completed at 21:13:20
 SET LISTING 'A:ROJI22.RES'.
 CROSSTABS/MITO BY FIGRU/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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MITO DIMENSI by FIGRU PATO
 FIGRU Page 1 of 1

MITO		Count	FIGRU		Total
			NORMAL	ANOR	
	.00		.00	1.00	
AUSENCIA	.00	40	45.5	48	88
			80.0	96.0	88.0
			40.0	48.0	
	1.00		10	2	12
PRESENCIA	1.00	83.3	20.0	16.7	12.0
			10.0	4.0	
				2.0	
	Column	50	50		100
	Total	50.0	50.0		100.0

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 Number of Missing Observations: 50

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This procedure was completed at 21:14:49
 CROSSTABS/MITO BY FIGRU/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=PHI.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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MITO DIMENSI by FIGRU PATO
 FIGRU Page 1 of 1

MITO		Count	FIGRU		Total
			NORMAL	ANOR	
	.00		.00	1.00	
AUSENCIA	.00	40	44.0	48	88
			-4.0	4.0	88.0%
			-.6	.6	
			-2.5	2.5	
	1.00		10	2	12
PRESENCIA	1.00	6.0	4.0	6.0	12.0%
			1.6	-1.6	
			2.5	-2.5	

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Column	50	50	100
Total	50.0%	50.0%	100.0%

Statistic	Value	ASE1	T-value	Approximate Significance
Phi	.24618			.01382 *1
Cramer's V	.24618			.01382 *1

*1 Pearson chi-square probability
Number of Missing Observations: 50

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This procedure was completed at 21:15:38

CROSSTABS/TABLES MORBO BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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MORBO MORBOSA by GRUPO GRUPO Page 1 of 1

MORBO	Count Row Pct Col Pct Tot Pct	A			Row Total
		1	2	3	
AUSENCIA .00		36	37	44	117
		30.8	31.6	37.6	78.0
		72.0	74.0	88.0	
		24.0	24.7	29.3	
PRESENCIA 1.00		14	13	6	33
		42.4	39.4	18.2	22.0
		28.0	26.0	12.0	
		9.3	8.7	4.0	
Column	50	50	50	150	
Total	33.3	33.3	33.3	100.0	

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Number of Missing Observations: 0

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This procedure was completed at 20:37:00
 CROSSTABS/TABLES MORBO BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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MORBO MORBOSA by GRUPO GRUPO Page 1 of 1

MORBO	Count Exp Val Residual Std Res Adj Res	A			Row Total
		1	2	3	
AUSENCIA .00		36	37	44	117
		39.0	39.0	39.0	78.0%
		-3.0	-2.0	5.0	
		-.5	-.3	.8	
		-1.3	-.8	2.1	
PRESENCIA 1.00		14	13	6	33
		11.0	11.0	11.0	22.0%
		3.0	2.0	-5.0	
		.9	.6	-1.5	
		1.3	.8	-2.1	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	4.42890	2	.10921
Likelihood Ratio	4.77887	2	.09168
Mantel-Haenszel test for linear association	3.70474	1	.05426
Minimum Expected Frequency -	11.000		
Number of Missing Observations:	0		



CROSSTABS/OMITO BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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OMITO VISTA by GRUPO Page 1 of 1

OMITO	Count	GRUPO			Total	
		1	2	3		
AUSENCIA	.00	21	19	26	66	
		31.8	28.8	39.4		44.0
		42.0	38.0	52.0		
		14.0	12.7	17.3		
PRESENCIA	1.00	29	31	24	84	
		34.5	36.9	28.6		56.0
		58.0	62.0	48.0		
		19.3	20.7	16.0		
Column Total		50	50	50	150	
		33.3	33.3	33.3	100.0	

Page 29 SPSS/PC+ 3/23/97
 Number of Missing Observations: 0

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This procedure was completed at 20:20:06
 CROSSTABS/OMITO BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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OMITO VISTA by GRUPO Page 1 of 1

OMITO	Count	GRUPO			Total	
		1	2	3		
AUSENCIA	.00	21	19	26	66	
		22.0	22.0	22.0		44.0%
		-1.0	-3.0	4.0		
		-.2	-.6	.9		
		-.3	-1.0	1.4		
PRESENCIA	1.00	29	31	24	84	
		28.0	28.0	28.0		56.0%
		1.0	3.0	-4.0		
		.2	.6	-.8		
		.3	1.0	-1.4		

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	2.11039	2	.34812
Likelihood Ratio	2.10862	2	.34843
Mantel-Haenszel test for linear association	1.00785	1	.31542
Minimum Expected Frequency -	22.000		
Number of Missing Observations:	0		

Egoc. > 0.44 o < 0.33

CROSSTABS/TABLES NARCI BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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NARCI NARCISO by GRUPO GRUPO Page 1 of 1

NARCI	Count ³	GRUPO			Total
		1	2	3	
AUSENCIA	.00	20	12	21	53
		37.7	22.6	39.6	35.3
		40.0	24.0	42.0	
		13.3	8.0	14.0	
PRESENCIA	1.00	30	38	29	97
		30.9	39.2	29.9	64.7
		60.0	76.0	58.0	
		20.0	25.3	19.3	
Column Total		50	50	50	150
Row Total		33.3	33.3	33.3	100.0

Page 10 SPSS/PC+ 3/23/97
 Number of Missing Observations: 0

Page 11 SPSS/PC+ 3/23/97

This procedure was completed at 19:13:07
 CROSSTABS/TABLES NARCI BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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NARCI NARCISO by GRUPO GRUPO Page 1 of 1

NARCI	Count ³	GRUPO			Total
		1	2	3	
AUSENCIA	.00	20	12	21	53
		17.7	17.7	17.7	35.3%
		2.3	-5.7	3.3	
		.6	-1.3	.8	
PRESENCIA	1.00	30	38	29	97
		32.3	32.3	32.3	64.7%
		-2.3	5.7	-3.3	
		-.4	1.0	-.6	
Adj Res		-.8	2.1	-1.2	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	4.25987	2	.11884
Likelihood Ratio	4.40737	2	.11040
Mantel-Haenszel test for linear association	.04347	1	.83484
Minimum Expected Frequency - 17.667			
Number of Missing Observations: 0			

Egoc. < 0.33

CROSSTABS/TABLE NADA BY GRUPO/
 CELLS= COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQS.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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NADA NOVALE by GRUPO
 GRUPO Page 1 of 1
 Count 3
 Exp Val 3
 Residual 3 ANOREXIA DEPRESIV NORMAL
 Std Res 3 A Row
 Adj Res

		1	2	3	Total
NADA	.00	25	15	24	64
AUSENCIA		21.3	21.3	21.3	42.7%
		3.7	-6.3	2.7	
		.8	-1.4	.6	
		1.3	-2.2	.9	
PRESENCIA	1.00	25	35	26	86
		28.7	28.7	28.7	57.3%
		-3.7	6.3	-2.7	
		-.7	1.2	-.5	
		-1.3	2.2	-.9	

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Column 50 50 50 150
 Total 33.3% 33.3% 33.3% 100.0%

Chi-Square	Value	DF	Significance
Pearson	4.96003	2	.08374
Likelihood Ratio	5.06997	2	.07926
Mantel-Haenszel test for linear association	.04061	1	.84030
Minimum Expected Frequency -	21.333		

Number of Missing Observations: 0

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Egoc > 0.44

CROSSTABS/TABLES NARCI BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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NARCI NARCI by GRUPO

GRUPO Page 1 of 1

NARCI	Count Row Pct Col Pct Tot Pct	GRUPO			Total
		ANOREXIA	DEPRESIV	NORMAL	
		1	2	3	
AUSENCIA	.00	34	42	34	110
		30.9	38.2	30.9	73.3
		68.0	84.0	68.0	
		22.7	28.0	22.7	
PRESENCIA	1.00	16	8	16	40
		40.0	20.0	40.0	26.7
		32.0	16.0	32.0	
		10.7	5.3	10.7	
Column		50	50	50	150
Total		33.3	33.3	33.3	100.0

Page 82 SPSS/PC+ 4/9/97
 Number of Missing Observations: 0

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This procedure was completed at 16:41:16
 CROSSTABS/TABLES NARCI BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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NARCI NARCI by GRUPO

GRUPO Page 1 of 1

NARCI	Count Exp Val Residual Std Res Adj Res	GRUPO			Total
		ANOREXIA	DEPRESIV	NORMAL	
		1	2	3	
AUSENCIA	.00	34	42	34	110
		36.7	36.7	36.7	73.3%
		-2.7	5.3	-2.7	
		-.4	.9	-.4	
		-1.0	2.1	-1.0	
PRESENCIA	1.00	16	8	16	40
		13.3	13.3	13.3	26.7%
		2.7	-5.3	2.7	
		.7	-1.5	.7	
		1.0	-2.1	1.0	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	4.36364	2	.11284
Likelihood Ratio	4.63367	2	.09859
Mantel-Haenszel test for linear association	.00000	1	1.00000
Minimum Expected Frequency -	13.333		
Number of Missing Observations:	0		

Complejas Color-Sombreado

CROSSTABS/TABLES SOMBRA BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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SOMBRA SOMBREAD by GRUPO Page 1 of 1

SOMBRA	Count Row Pct Col Pct Tot Pct	GRUPO			Total
		ANOREXIA	DEPRESIV	NORMAL	
		A			
		1	2	3	Row
AUSENCIA	.00	23 29.1 46.0 15.3	25 31.6 50.0 16.7	31 39.2 62.0 20.7	79 52.7
PRESENCIA	1.00	27 38.0 54.0 18.0	25 35.2 50.0 16.7	19 26.8 38.0 12.7	71 47.3
	Column	50	50	50	150
	Total	33.3	33.3	33.3	100.0

Page 12 SPSS/PC+ 3/24/97
 Number of Missing Observations: 0

Page 13 SPSS/PC+ 3/24/97

This procedure was completed at 17:50:05
 CROSSTABS/TABLES SOMBRA BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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SOMBRA SOMBREAD by GRUPO Page 1 of 1

SOMBRA	Count Exp Val Residual Std Res Adj Res	GRUPO			Total
		ANOREXIA	DEPRESIV	NORMAL	
		A			
		1	2	3	Row
AUSENCIA	.00	23 26.3 -3.3 -.6 -1.2	25 26.3 -1.3 -.3 -.5	31 26.3 4.7 .9 1.6	79 52.7%
PRESENCIA	1.00	27 23.7 3.3 .7 1.2	25 23.7 1.3 .3 .5	19 23.7 -4.7 -1.0 -1.6	71 47.3%

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	2.78124	2	.24892
Likelihood Ratio	2.80178	2	.24638
Mantel-Haenszel test for linear association	2.55019	1	.11028
Minimum Expected Frequency -	23.667		
Number of Missing Observations:	0		

CROSSTABS/TABLES AGREDO BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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AGREDO AGRESION by GRUPO Page 1 of 1

AGREDO	Count ³ Row Pct ³ Col Pct ³ Tot Pct	GRUPO			Total
		1	2	3	
AUSENCIA	.00	19	19	21	59
		32.2	32.2	35.6	39.3
		38.0	38.0	42.0	
		12.7	12.7	14.0	
PRESENCIA	1.00	31	31	29	91
		34.1	34.1	31.9	60.7
		62.0	62.0	58.0	
		20.7	20.7	19.3	
Column		50	50	50	150
Total		33.3	33.3	33.3	100.0

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Number of Missing Observations: 0

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This procedure was completed at 17:58:34
 CROSSTABS/TABLES AGREDO BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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AGREDO AGRESION by GRUPO Page 1 of 1

AGREDO	Count ³ Exp Val ³ Residual ³ Std Res ³ Adj Res	GRUPO			Total
		1	2	3	
AUSENCIA	.00	19	19	21	59
		19.7	19.7	19.7	39.3%
		-.7	-.7	1.3	
		-.2	-.2	.3	
		-.2	-.2	.5	
PRESENCIA	1.00	31	31	29	91
		30.3	30.3	30.3	60.7%
		.7	.7	-1.3	
		.1	.1	-.2	
		.2	.2	-.5	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	.22351	2	.89427
Likelihood Ratio	.22271	2	.89462
Mantel-Haenszel test for linear association	.16651	1	.68323
Minimum Expected Frequency -	19.667		
Number of Missing Observations:	0		

Afr < 0.46

CROSSTABS/TABLES EVITA BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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EVITA EVITACIO by GRUPO Page 1 of 1

EVITA	Count	GRUPO			Total
		1	2	3	
AUSENCIA	.00	23	21	26	70
		32.9	30.0	37.1	46.7
		46.0	42.0	52.0	
		15.3	14.0	17.3	
PRESENCIA	1.00	27	29	24	80
		33.8	36.3	30.0	53.3
		54.0	58.0	48.0	
		18.0	19.3	16.0	
Column	50	50	50	150	
Total	33.3	33.3	33.3	100.0	

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 Number of Missing Observations: 0

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This procedure was completed at 18:09:19
 CROSSTABS/TABLES EVITA BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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EVITA EVITACIO by GRUPO Page 1 of 1

EVITA	Count	GRUPO			Total
		1	2	3	
AUSENCIA	.00	23	21	26	70
		23.3	23.3	23.3	46.7%
		-.3	-2.3	2.7	
		-.1	-.5	.6	
PRESENCIA	1.00	27	29	24	80
		26.7	26.7	26.7	53.3%
		.3	2.3	-2.7	
		.1	.5	-.5	
		.1	.8	-.9	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	1.01786	2	.60114
Likelihood Ratio	1.01872	2	.60088
Mantel-Haenszel test for linear association	.35920	1	.54895
Minimum Expected Frequency -	23.333		
Number of Missing Observations:	0		

Complejas < 4

CROSSTABS/TABLES COMPLEJA BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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COMPLEJA COMPLEJA by GRUPO
 GRUPO Page 1 of 1

COMPLEJA	Count Row Pct Col Pct Tot Pct	ANOREXIA DEPRESIV NORMAL			Row Total
		1	2	3	
AUSENCIA .00		27	21	19	67
		40.3	31.3	28.4	44.7
		54.0	42.0	38.0	
		18.0	14.0	12.7	
PRESENCIA 1.00		23	29	31	83
		27.7	34.9	37.3	55.3
		46.0	58.0	62.0	
		15.3	19.3	20.7	
Column	50	50	50	150	
Total	33.3	33.3	33.3	100.0	

Page 50 SPSS/PC+ 3/24/97
 Number of Missing Observations: 0

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This procedure was completed at 18:17:44
 CROSSTABS/TABLES COMPLEJA BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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COMPLEJA COMPLEJA by GRUPO
 GRUPO Page 1 of 1

COMPLEJA	Count Exp Val Residual Std Res Adj Res	ANOREXIA DEPRESIV NORMAL			Row Total
		1	2	3	
AUSENCIA .00		27	21	19	67
		22.3	22.3	22.3	44.7%
		4.7	-1.3	-3.3	
		1.0	-.3	-.7	
		1.6	-.5	-1.2	
PRESENCIA 1.00		23	29	31	83
		27.7	27.7	27.7	55.3%
		-4.7	1.3	3.3	
		-.9	.3	.6	
		-1.6	.5	1.2	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	2.80525	2	.24595
Likelihood Ratio	2.80425	2	.24607
Mantel-Haenszel test for linear association	2.57220	1	.10876
Minimum Expected Frequency -	22.333		
Number of Missing Observations:	0		

CROSSTABS/TABLES INTELEC BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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INTELEC INTELEC by GRUPO Page 1 of 1

		GRUPO			
Count ^a		1	2	3	Total
Row Pct ^a	ANOREXIA	DEPRESIV	NORMAL		
Col Pct ^a	A			Row	
Tot Pct					
INTELEC					
.00	43	39	39	121	
AUSENCIA	35.5	32.2	32.2	80.7	
	86.0	78.0	78.0		
	28.7	26.0	26.0		
1.00	7	11	11	29	
PRESENCIA	24.1	37.9	37.9	19.3	
	14.0	22.0	22.0		
	4.7	7.3	7.3		
Column	50	50	50	150	
Total	33.3	33.3	33.3	100.0	

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 Number of Missing Observations: 0

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This procedure was completed at 18:34:31
 CROSSTABS/TABLES INTELEC BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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INTELEC INTELEC by GRUPO Page 1 of 1

		GRUPO			
Count ^a		1	2	3	Total
Exp Val ^a	ANOREXIA	DEPRESIV	NORMAL		
Residual	A			Row	
Std Res					
Adj Res					
INTELEC					
.00	43	39	39	121	
AUSENCIA	40.3	40.3	40.3	80.7%	
	2.7	-1.3	-1.3		
	.4	-.2	-.2		
	1.2	-.6	-.6		
1.00	7	11	11	29	
PRESENCIA	9.7	9.7	9.7	19.3%	
	-2.7	1.3	1.3		
	-.9	.4	.4		
	-1.2	.6	.6		

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	1.36791	2	.50462
Likelihood Ratio	1.42818	2	.48964
Mantel-Haenszel test for linear association	1.01909	1	.31273
Minimum Expected Frequency -	9.667		
Number of Missing Observations:	0		

CROSSTABS/TABLES COOPERA BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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COOPERA COOPERA by GRUPO
 GRUPO Page 1 of 1

		Count ³	Row Pct ³	Col Pct ³	Tot Pct ³	Row
		ANOREXIA DEPRESIV NORMAL				
		A				
COOPERA		1	2	3	Total	
AUSENCIA	.00	8	5	5	18	
		44.4	27.8	27.8	12.0	
		16.0	10.0	10.0		
		5.3	3.3	3.3		
PRESENCIA	1.00	42	45	45	132	
		31.8	34.1	34.1	88.0	
		84.0	90.0	90.0		
		28.0	30.0	30.0		
Column		50	50	50	150	
Total		33.3	33.3	33.3	100.0	

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 Number of Missing Observations: 0

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This procedure was completed at 18:42:04
 CROSSTABS/TABLES COOPERA BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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COOPERA COOPERA by GRUPO
 GRUPO Page 1 of 1

		Count ³	Exp Val ³	Residual ³	Std Res ³	Adj Res ³	Row
		ANOREXIA DEPRESIV NORMAL					
		A					
COOPERA		1	2	3	Total		
AUSENCIA	.00	8	5	5	18		
		6.0	6.0	6.0	12.0%		
		2.0	-1.0	-1.0			
		.8	-.4	-.4			
		1.1	-.5	-.5			
PRESENCIA	1.00	42	45	45	132		
		44.0	44.0	44.0	88.0%		
		-2.0	1.0	1.0			
		-.3	.2	.2			
		-1.1	.5	.5			

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	1.13636	2	.56655
Likelihood Ratio	1.09391	2	.57871
Mantel-Haenszel test for linear association	.84659	1	.35752
Minimum Expected Frequency -	6.000		
Number of Missing Observations:	0		

Aislamiento/R > 0.24

CROSSTABS/TABLES ISOLATE BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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 ISOLATE by GRUPO

Page 1 of 1

ISOLATE	Count Row Pct Col Pct Tot Pct	GRUPO			Total
		1	2	3	
.00 NOSOLO	16	24	17	57	
	28.1	42.1	29.8	38.0	
	32.0	48.0	34.0		
	10.7	16.0	11.3		
1.00 SISOLO	34	26	33	93	
	36.6	28.0	35.5	62.0	
	68.0	52.0	66.0		
	22.7	17.3	22.0		
Column	50	50	50	150	
Total	33.3	33.3	33.3	100.0	

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 Number of Missing Observations: 0

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This procedure was completed at 19:04:07
 CROSSTABS/TABLES ISOLATE BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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 ISOLATE by GRUPO

Page 1 of 1

ISOLATE	Count Exp Val Residual Std Res Adj Res	GRUPO			Total
		1	2	3	
.00 NOSOLO	16	24	17	57	
	19.0	19.0	19.0	38.0%	
	-3.0	5.0	-2.0		
	-.7	1.1	-.5		
	-1.1	1.8	-.7		
1.00 SISOLO	34	26	33	93	
	31.0	31.0	31.0	62.0%	
	3.0	-5.0	2.0		
	.5	-.9	.4		
	1.1	-1.8	.7		

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	3.22581	2	.19931
Likelihood Ratio	3.19405	2	.20250
Mantel-Haenszel test for linear association	.04216	1	.83731

Minimum Expected Frequency = 19.000
 Number of Missing Observations: 0

CROSSTABS/TABLES EXPE BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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EXPE EXPEBASE by GRUPO GRUPO Page 1 of 1

EXPE	Count Row Pct Col Pct Tot Pct	GRUPO			Total Row
		1	2	3	
AUSENCIA	.00	31	22	19	72
		43.1	30.6	26.4	48.0
		62.0	44.0	38.0	
		20.7	14.7	12.7	
PRESENCIA	1.00	19	28	31	78
		24.4	35.9	39.7	52.0
		38.0	56.0	62.0	
		12.7	18.7	20.7	
Column		50	50	50	150
Total		33.3	33.3	33.3	100.0

Page 12 SPSS/PC+ 3/25/97
 Number of Missing Observations: 0

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This procedure was completed at 17:01:32
 CROSSTABS/TABLES EXPE BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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EXPE EXPEBASE by GRUPO GRUPO Page 1 of 1

EXPE	Count Exp Val Residual Std Res Adj Res	GRUPO			Total Row
		1	2	3	
AUSENCIA	.00	31	22	19	72
		24.0	24.0	24.0	48.0%
		7.0	-2.0	-5.0	
		1.4	-.4	-1.0	
PRESENCIA	1.00	19	28	31	78
		26.0	26.0	26.0	52.0%
		-7.0	2.0	5.0	
		-1.4	.4	1.0	
		-2.4	.7	1.7	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	6.25000	2	.04394
Likelihood Ratio	6.29829	2	.04289
Mantel-Haenszel test for linear association	5.73077	1	.01667
Minimum Expected Frequency -	24.000		
Number of Missing Observations:	0		

Adj D < 0

CROSSTABS/TABLES TENSION BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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TENSION TENSION by GRUPO

GRUPO Page 1 of 1

TENSION	Count Row Pct Col Pct Tot Pct	GRUPO			Total
		1	2	3	
AUSENCIA	.00	38	27	35	100
		38.0	27.0	35.0	66.7
		76.0	54.0	70.0	
		25.3	18.0	23.3	
PRESENCIA	1.00	12	23	15	50
		24.0	46.0	30.0	33.3
		24.0	46.0	30.0	
		8.0	15.3	10.0	
Column Total		50	50	50	150
		33.3	33.3	33.3	100.0

Page 24 SPSS/PC+ 3/25/97
 Number of Missing Observations: 0

Page 25 SPSS/PC+ 3/25/97

This procedure was completed at 17:10:35
 CROSSTABS/TABLES TENSION BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

Page 26 SPSS/PC+ 3/25/97

TENSION TENSION by GRUPO

GRUPO Page 1 of 1

TENSION	Count Exp Val Residual Std Res Adj Res	GRUPO			Total
		1	2	3	
AUSENCIA	.00	38	27	35	100
		33.3	33.3	33.3	66.7%
		4.7	-6.3	1.7	
		.8	-1.1	.3	
		1.7	-2.3	.6	
PRESENCIA	1.00	12	23	15	50
		16.7	16.7	16.7	33.3%
		-4.7	6.3	-1.7	
		-1.1	1.6	-.4	
		-1.7	2.3	-.6	

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Column Total	50	50	50	150
	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	5.82000	2	.05448
Likelihood Ratio	5.76546	2	.05598
Mantel-Haenszel test for linear association	.40230	1	.52590
Minimum Expected Frequency -	16.667		
Number of Missing Observations:	0		

COP y AG < 2

CROSSTABS/TABLES COPAG BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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COPAG VINCULO by GRUPO GRUPO Page 1 of 1

COPAG	Count Row Pct Col Pct Tot Pct	GRUPO			Total
		ANOREXIA	DEPRESIV	NORMAL	
AUSENCIA	.00	15	13	8	36
		41.7	36.1	22.2	24.0
		30.0	26.0	16.0	
		10.0	8.7	5.3	
PRESENCIA	1.00	35	37	42	114
		30.7	32.5	36.8	76.0
		70.0	74.0	84.0	
		23.3	24.7	28.0	
Column Total		50	50	50	150
		33.3	33.3	33.3	100.0

Page 48 SPSS/PC+ 3/25/97
 Number of Missing Observations: 0

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This procedure was completed at 17:31:32
 CROSSTABS/TABLES COPAG BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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COPAG VINCULO by GRUPO GRUPO Page 1 of 1

COPAG	Count Exp Val Residual Std Res Adj Res	GRUPO			Total
		ANOREXIA	DEPRESIV	NORMAL	
AUSENCIA	.00	15	13	8	36
		12.0	12.0	12.0	24.0%
		3.0	1.0	-4.0	
		.9	.3	-1.2	
PRESENCIA	1.00	35	37	42	114
		38.0	38.0	38.0	76.0%
		-3.0	-1.0	4.0	
		-.5	-.2	.6	
		-1.2	-.4	1.6	

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Column Total	50	50	50	150
	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	2.85088	2	.24040
Likelihood Ratio	2.96487	2	.22708
Mantel-Haenszel test for linear association	2.66849	1	.10235
Minimum Expected Frequency -	12.000		
Number of Missing Observations:	0		

SumPondC < 2.5

CROSSTABS/TABLES AFECTO BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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 AFECTO AFECTO by GRUPO Page 1 of 1
 GRUPO

AFECTO	Count Row Pct Col Pct Tot Pct	YANOREXIA	DEPRESIV	NORMAL	Row Total
AUSENCIA	.00	33	24	24	81
		40.7	29.6	29.6	54.0
		66.0	48.0	48.0	
		22.0	16.0	16.0	
PRESENCIA	1.00	17	26	26	69
		24.6	37.7	37.7	46.0
		34.0	52.0	52.0	
		11.3	17.3	17.3	
Column Total		50	50	50	150
		33.3	33.3	33.3	100.0

Page 60 SPSS/PC+ 3/25/97
 Number of Missing Observations: 0

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This procedure was completed at 17:39:25
 CROSSTABS/TABLES AFECTO BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

Page 62 SPSS/PC+ 3/25/97
 AFECTO AFECTO by GRUPO Page 1 of 1
 GRUPO

AFECTO	Count Exp Val Residual Std Res Adj Res	YANOREXIA	DEPRESIV	NORMAL	Row Total
AUSENCIA	.00	33	24	24	81
		27.0	27.0	27.0	54.0%
		6.0	-3.0	-3.0	
		1.2	-.6	-.6	
		2.1	-1.0	-1.0	
PRESENCIA	1.00	17	26	26	69
		23.0	23.0	23.0	46.0%
		-6.0	3.0	3.0	
		-1.3	.6	.6	
		-2.1	1.0	1.0	

Page 63 SPSS/PC+ 3/25/97
 Column Total 50 50 50 150
 Total 33.3% 33.3% 33.3% 100.0%

Chi-Square	Value	DF	Significance
Pearson	4.34783	2	.11373
Likelihood Ratio	4.41018	2	.11024
Mantel-Haenszel test for linear association	3.23913	1	.07190
Minimum Expected Frequency = 23.000			
Number of Missing Observations: 0			

pasivo > activo

CROSSTABS/TABLES PLASTA BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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PLASTA PLASTA by GRUPO GRUPO Page 1 of 1

PLASTA	Count ³ Row Pct ³ Col Pct ³ Tot Pct	ANOREXIA DEPRESIV NORMAL			Row Total
		1	2	3	
AUSENCIA	.00	22	25	29	76
		28.9	32.9	38.2	50.7
		44.0	50.0	58.0	
		14.7	16.7	19.3	
PRESENCIA	1.00	28	25	21	74
		37.8	33.8	28.4	49.3
		56.0	50.0	42.0	
		18.7	16.7	14.0	
Column Total		50	50	50	150
		33.3	33.3	33.3	100.0

Page 20 SPSS/PC+ 4/5/97
 Number of Missing Observations: 0

Page 21 SPSS/PC+ 4/5/97

This procedure was completed at 19:02:24
 CROSSTABS/TABLES PLASTA BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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PLASTA PLASTA by GRUPO GRUPO Page 1 of 1

PLASTA	Count ³ Exp Val ³ Residual ³ Std Res ³ Adj Res	ANOREXIA DEPRESIV NORMAL			Row Total
		1	2	3	
AUSENCIA	.00	22	25	29	76
		25.3	25.3	25.3	50.7%
		-3.3	-.3	3.7	
		-.7	-.1	.7	
		-1.2	-.1	1.3	
PRESENCIA	1.00	28	25	21	74
		24.7	24.7	24.7	49.3%
		3.3	.3	-3.7	
		.7	.1	-.7	
		1.2	.1	-1.3	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	1.97368	2	.37275
Likelihood Ratio	1.98059	2	.37147
Mantel-Haenszel test for linear association	1.94728	1	.16288
Minimum Expected Frequency -	24.667		
Number of Missing Observations:	0		

pasivo > activo+1

CROSSTABS/TABLES REPLASTA BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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REPLASTA REPLASTA by GRUPO
 GRUPO Page 1 of 1

REPLASTA	Count ³	ANOREXIA DEPRESIV NORMAL			Total
		1	2	3	
AUSENCIA .00	29	35	37	101	
	28.7	34.7	36.6	67.3	
	58.0	70.0	74.0		
	19.3	23.3	24.7		
PRESENCIA 1.00	21	15	13	49	
	42.9	30.6	26.5	32.7	
	42.0	30.0	26.0		
	14.0	10.0	8.7		
Column Total	50	50	50	150	
	33.3	33.3	33.3	100.0	

Page 32 SPSS/PC+ 4/5/97
 Number of Missing Observations: 0

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This procedure was completed at 19:19:15
 CROSSTABS/TABLES REPLASTA BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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REPLASTA REPLASTA by GRUPO
 GRUPO Page 1 of 1

REPLASTA	Count ³	Exp Val ³	ANOREXIA DEPRESIV NORMAL			Total
			1	2	3	
AUSENCIA .00	29	35	37	101		
	33.7	33.7	33.7	67.3%		
	-4.7	1.3	3.3			
	-.8	.2	.6			
	-1.7	.5	1.2			
PRESENCIA 1.00	21	15	13	49		
	16.3	16.3	16.3	32.7%		
	4.7	-1.3	-3.3			
	1.2	-.3	-.8			
	1.7	-.5	-1.2			

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	3.15215	2	.20678
Likelihood Ratio	3.11653	2	.21050
Mantel-Haenszel test for linear association	2.89028	1	.08912
Minimum Expected Frequency -	16.333		
Number of Missing Observations:	0		

CROSSTABS/TABLES HUMANO BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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HUMANO HUMANO by GRUPO
 GRUPO Page 1 of 1

HUMANO	Count Row Pct Col Pct Tot Pct	GRUPO			Total
		ANOREXIA	DEPRESIV	NORMAL	
		1	2	3	
AUSENCIA	.00	28	22	24	74
		37.8	29.7	32.4	49.3
		56.0	44.0	48.0	
		18.7	14.7	16.0	
PRESENCIA	1.00	22	28	26	76
		28.9	36.8	34.2	50.7
		44.0	56.0	52.0	
		14.7	18.7	17.3	
Column		50	50	50	150
Total		33.3	33.3	33.3	100.0

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Number of Missing Observations: 0

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This procedure was completed at 19:07:22
 CROSSTABS/TABLES HUMANO BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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HUMANO HUMANO by GRUPO
 GRUPO Page 1 of 1

HUMANO	Count Exp Val Residual Std Res Adj Res	GRUPO			Total
		ANOREXIA	DEPRESIV	NORMAL	
		1	2	3	
AUSENCIA	.00	28	22	24	74
		24.7	24.7	24.7	49.3%
		3.3	-2.7	-.7	
		.7	-.5	-.1	
		1.2	-.9	-.2	
PRESENCIA	1.00	22	28	26	76
		25.3	25.3	25.3	50.7%
		-3.3	2.7	.7	
		-.7	.5	.1	
		-1.2	.9	.2	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	1.49360	2	.47388
Likelihood Ratio	1.49683	2	.47312
Mantel-Haenszel test for linear association	.63585	1	.42522
Minimum Expected Frequency -	24.667		
Number of Missing Observations:	0		



CROSSTABS/TABLES TEXTU BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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TEXTU TEXTU by GRUPO Page 1 of 1

TEXTU	Count Row Pct Col Pct Tot Pct	GRUPO			Total
		1	2	3	
AUSENCIA	.00	45	41	46	132
		34.1	31.1	34.8	88.0
		90.0	82.0	92.0	
		30.0	27.3	30.7	
PRESENCIA	1.00	5	9	4	18
		27.8	50.0	22.2	12.0
		10.0	18.0	8.0	
		3.3	6.0	2.7	
Column Total		50	50	50	150
		33.3	33.3	33.3	100.0

Page 248 SPSS/PC+ 3/25/97
 Number of Missing Observations: 0

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This procedure was completed at 19:12:57
 CROSSTABS/TABLES TEXTU BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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TEXTU TEXTU by GRUPO Page 1 of 1

TEXTU	Count Exp Val Residual Std Res Adj Res	GRUPO			Total
		1	2	3	
AUSENCIA	.00	45	41	46	132
		44.0	44.0	44.0	88.0%
		1.0	-3.0	2.0	
		.2	-.5	.3	
		.5	-1.6	1.1	
PRESENCIA	1.00	5	9	4	18
		6.0	6.0	6.0	12.0%
		-1.0	3.0	-2.0	
		-.4	1.2	-.8	
		-.5	1.6	-1.1	

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Column Total	50	50	50	150
	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	2.65152	2	.26560
Likelihood Ratio	2.55291	2	.27902
Mantel-Haenszel test for linear association	.09407	1	.75907
Minimum Expected Frequency -	6.000		
Number of Missing Observations:	0		



E
 CROSSTABS/TABLES COMIDA BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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COMIDA COMIDA by GRUPO GRUPO Page 1 of 1

COMIDA	Count	Row Pct	Col Pct	Tot Pct	Y	GRUPO			Row
						ANOREXIA	DEPRESIV	NORMAL	
						1	2	3	Total
AUSENCIA	.00				Y	44	45	41	130
						33.8	34.6	31.5	86.7
						88.0	90.0	82.0	
						29.3	30.0	27.3	
PRESENCIA	1.00				Y	6	5	9	20
						30.0	25.0	45.0	13.3
						12.0	10.0	18.0	
						4.0	3.3	6.0	
Column Total						50	50	50	150
Total						33.3	33.3	33.3	100.0

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 Number of Missing Observations: 0

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This procedure was completed at 19:23:24
 CROSSTABS/TABLES COMIDA BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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COMIDA COMIDA by GRUPO GRUPO Page 1 of 1

COMIDA	Count	Exp Val	Residual	Std Res	Adj Res	Y	GRUPO			Row
							ANOREXIA	DEPRESIV	NORMAL	
							1	2	3	Total
AUSENCIA	.00					Y	44	45	41	130
							43.3	43.3	43.3	86.7%
							.7	1.7	-2.3	
							.1	.3	-.4	
PRESENCIA	1.00					Y	6	5	9	20
							6.7	6.7	6.7	13.3%
							-.7	-1.7	2.3	
							-.3	-.6	.9	
Column Total							50	50	50	150
Total							33.3%	33.3%	33.3%	100.0%

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Chi-Square	Value	DF	Significance
Pearson	1.50000	2	.47237
Likelihood Ratio	1.46221	2	.48138
Mantel-Haenszel test for linear association	.77365	1	.37909

Minimum Expected Frequency - 6.667
 Number of Missing Observations: 0

Lambda > 0.99

CROSSTABS/TABLES LAMBDA BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

Page 7 SPSS/PC+ 4/4/97
 LAMBDA LAMBDA by GRUPO

Page 1 of 1

LAMBDA	Count	GRUPO			Total
		1	2	3	
AUSENCIA	.00	35	32	26	93
		37.6	34.4	28.0	62.0
		70.0	64.0	52.0	
		23.3	21.3	17.3	
PRESENCIA	1.00	15	18	24	57
		26.3	31.6	42.1	38.0
		30.0	36.0	48.0	
		10.0	12.0	16.0	
Column		50	50	50	150
Total		33.3	33.3	33.3	100.0

Page 8 SPSS/PC+ 4/4/97
 Number of Missing Observations: 0

Page 9 SPSS/PC+ 4/4/97

This procedure was completed at 15:32:21
 CROSSTABS/TABLES LAMBDA BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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 LAMBDA LAMBDA by GRUPO

Page 1 of 1

LAMBDA	Count	GRUPO			Total
		1	2	3	
AUSENCIA	.00	35	32	26	93
		31.0	31.0	31.0	62.0%
		4.0	1.0	-5.0	
		.7	.2	-.9	
		1.4	.4	-1.8	
PRESENCIA	1.00	15	18	24	57
		19.0	19.0	19.0	38.0%
		-4.0	-1.0	5.0	
		-.9	-.2	1.1	
		-1.4	-.4	1.8	

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Chi-Square	Value	DF	Significance
Pearson	3.56537	2	.16819
Likelihood Ratio	3.55629	2	.16895
Mantel-Haenszel test for linear association	3.41511	1	.06460
Minimum Expected Frequency -	19.000		
Number of Missing Observations:	0		



CROSSTABS/TABLES HVI BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQS.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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 HVI by GRUPO

Page 1 of 1

		GRUPO			
Count ³					
Exp Val ³					
Residual ³		ANOREXIA	DEPRESIV	NORMAL	
Std Res ³		A			Row
Adj Res					
		1	2	3	Total
HVI	0	44	46	40	130
AUSENCIA		43.3	43.3	43.3	86.7%
		.7	2.7	-3.3	
		.1	.4	-.5	
		.3	1.4	-1.7	
	1	6	4	10	20
PRESENCIA		6.7	6.7	6.7	13.3%
		-.7	-2.7	3.3	
		-.3	-1.0	1.3	
		-.3	-1.4	1.7	

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 Column 50 50 50 150
 Total 33.3% 33.3% 33.3% 100.0%

Chi-Square	Value	DF	Significance
Pearson	3.23077	2	.19881
Likelihood Ratio	3.19267	2	.20264
Mantel-Haenszel test for linear association	1.37538	1	.24089
Minimum Expected Frequency -	6.667		

Number of Missing Observations: 0

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This procedure was completed at 19:15:43

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get FILE 'A:\ROALL.SYS'.
 The SPSS/PC+ system file is read from
 file A:\ROALL.SYS_
 The file was created on 2/6/97 at 21:34:47
 and is titled SPSS/PC+
 The SPSS/PC+ system file contains
 150 cases, each consisting of
 125 variables (including system variables).
 125 variables will be used in this session.

Page 65 SPSS/PC+ 3/6/97

This procedure was completed at 19:17:29
 SET LISTING 'A:\ROJI3.RES'.

CROSSTABS/TABLES DDPEQ BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

Page 8 SPSS/PC+ 4/9/97

DDPEQ DDPEQ by GRUPO

GRUPO Page 1 of 1

DDPEQ	Count Row Pct Col Pct Tot Pct	GRUPO			Total
		1	2	3	
AUSENCIA	.00	32	28	25	85
		37.6	32.9	29.4	56.7
		64.0	56.0	50.0	
		21.3	18.7	16.7	
PRESENCIA	1.00	18	22	25	65
		27.7	33.8	38.5	43.3
		36.0	44.0	50.0	
		12.0	14.7	16.7	
Column		50	50	50	150
Total		33.3	33.3	33.3	100.0

Page 9 SPSS/PC+ 4/9/97
 Number of Missing Observations: 0

Page 10 SPSS/PC+ 4/9/97

This procedure was completed at 16:03:27
 CROSSTABS/TABLES DDPEQ BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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DDPEQ DDPEQ by GRUPO

GRUPO Page 1 of 1

DDPEQ	Count Exp Val Residual Std Res Adj Res	GRUPO			Total
		1	2	3	
AUSENCIA	.00	32	28	25	85
		28.3	28.3	28.3	56.7%
		3.7	-.3	-3.3	
		.7	-.1	-.6	
PRESENCIA	1.00	18	22	25	65
		21.7	21.7	21.7	43.3%
		-3.7	.3	3.3	
		-.8	.1	.7	
		-1.3	.1	1.2	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	2.00905	2	.36622
Likelihood Ratio	2.02001	2	.36422
Mantel-Haenszel test for linear association	1.98217	1	.15916
Minimum Expected Frequency -	21.667		
Number of Missing Observations:	0		

CROSSTABS/TABLES RASTREO BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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RASTREO RASTREO by GRUPO
 GRUPO Page 1 of 1

RASTREO	Count Row Pct Col Pct Tot Pct	GRUPO			Total
		1	2	3	
AUSENCIA	.00	16	20	21	57
		28.1	35.1	36.8	38.0
		32.0	40.0	42.0	
		10.7	13.3	14.0	
PRESENCIA	1.00	34	30	29	93
		36.6	32.3	31.2	62.0
		68.0	60.0	58.0	
		22.7	20.0	19.3	
Column Total		50	50	50	150
		33.3	33.3	33.3	100.0

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 Number of Missing Observations: 0

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This procedure was completed at 16:09:29
 CROSSTABS/TABLES RASTREO BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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RASTREO RASTREO by GRUPO
 GRUPO Page 1 of 1

RASTREO	Count Exp Val Residual Std Res Adj Res	GRUPO			Total
		1	2	3	
AUSENCIA	.00	16	20	21	57
		19.0	19.0	19.0	38.0%
		-3.0	1.0	2.0	
		-.7	.2	.5	
		-1.1	.4	.7	
PRESENCIA	1.00	34	30	29	93
		31.0	31.0	31.0	62.0%
		3.0	-1.0	-2.0	
		.5	-.2	-.4	
		1.1	-.4	-.7	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	1.18846	2	.55199
Likelihood Ratio	1.20193	2	.54828
Mantel-Haenszel test for linear association	1.05405	1	.30458

Minimum Expected Frequency - 19.000
 Number of Missing Observations: 0

CROSSTABS/TABLES HIPER BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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HIPER HIPER by GRUPO

GRUPO Page 1 of 1

Count	Y	GRUPO			Row
		ANOREXIA	DEPRESIV	NORMAL	
Row Pct	Y	A			Row
Col Pct	Y				
Tot Pct	Y				
		1	2	3	Total
HIPER					
.00		36	38	43	117
AUSENCIA		30.8	32.5	36.8	78.0
		72.0	76.0	86.0	
		24.0	25.3	28.7	
1.00		14	12	7	33
PRESENCIA		42.4	36.4	21.2	22.0
		28.0	24.0	14.0	
		9.3	8.0	4.7	
Column		50	50	50	150
Total		33.3	33.3	33.3	100.0

Page 33 SPSS/PC+ 4/9/97
 Number of Missing Observations: 0

Page 34 SPSS/PC+ 4/9/97

This procedure was completed at 16:15:44
 CROSSTABS/TABLES HIPER BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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HIPER HIPER by GRUPO

GRUPO Page 1 of 1

Count	Y	GRUPO			Row
		ANOREXIA	DEPRESIV	NORMAL	
Exp Val	Y	A			Row
Residual	Y				
Std Res	Y				
Adj Res	Y				
		1	2	3	Total
HIPER					
.00		36	38	43	117
AUSENCIA		39.0	39.0	39.0	78.0%
		-3.0	-1.0	4.0	
		-.5	-.2	.6	
		-1.3	-.4	1.7	
1.00		14	12	7	33
PRESENCIA		11.0	11.0	11.0	22.0%
		3.0	1.0	-4.0	
		.9	.3	-1.2	
		1.3	.4	-1.7	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	3.03030	2	.21977
Likelihood Ratio	3.17272	2	.20467
Mantel-Haenszel test for linear association	2.83644	1	.09215
Minimum Expected Frequency -	11.000		
Number of Missing Observations:	0		

Populares > 7

CROSSTABS/TABLES CONVENC BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

CONVENC CONVENC by GRUPO
 GRUPO Page 1 of 1

CONVENC	Count Row Pct Col Pct Tot Pct	GRUPO			Row Total
		1	2	3	
AUSENCIA	.00	47	44	47	138
		34.1	31.9	34.1	92.0
		94.0	88.0	94.0	
		31.3	29.3	31.3	
PRESENCIA	1.00	3	6	3	12
		25.0	50.0	25.0	8.0
		6.0	12.0	6.0	
		2.0	4.0	2.0	
Column		50	50	50	150
Total		33.3	33.3	33.3	100.0

Number of Missing Observations: 0

This procedure was completed at 16:21:37
 CROSSTABS/TABLES CONVENC BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

CONVENC CONVENC by GRUPO
 GRUPO Page 1 of 1

CONVENC	Count Exp Val Residual Std Res Adj Res	GRUPO			Row Total
		1	2	3	
AUSENCIA	.00	47	44	47	138
		46.0	46.0	46.0	92.0%
		1.0	-2.0	1.0	
		.1	-.3	.1	
		.6	-1.3	.6	
PRESENCIA	1.00	3	6	3	12
		4.0	4.0	4.0	8.0%
		-1.0	2.0	-1.0	
		-.5	1.0	-.5	
		-.6	1.3	-.6	

Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	1.63043	2	.44254
Likelihood Ratio	1.54481	2	.46190
Mantel-Haenszel test for linear association	.00000	1	1.00000
Minimum Expected Frequency -	4.000		
Cells with Expected Frequency < 5 -	3 OF	6 (50.0%)	
Number of Missing Observations:	0		

CROSSTABS/TABLES SOFISTIC BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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SOFISTIC SOFISTIC by GRUPO
 GRUPO Page 1 of 1

SOFISTIC	Count Row Pct Col Pct Tot Pct	GRUPO			Total
		1	2	3	
AUSENCIA	.00	49	50	50	149
		32.9	33.6	33.6	99.3
		98.0	100.0	100.0	
		32.7	33.3	33.3	
PRESENCIA	1.00	1			1
		100.0			.7
		2.0			
		.7			
	Column	50	50	50	150
	Total	33.3	33.3	33.3	100.0

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 Number of Missing Observations: 0

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This procedure was completed at 16:30:29
 CROSSTABS/TABLES SOFISTIC BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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SOFISTIC SOFISTIC by GRUPO
 GRUPO Page 1 of 1

SOFISTIC	Count Exp Val Residual Std Res Adj Res	GRUPO			Total
		1	2	3	
AUSENCIA	.00	49	50	50	149
		49.7	49.7	49.7	99.3%
		-.7	.3	.3	
		-.1	.0	.0	
		-1.4	.7	.7	
PRESENCIA	1.00	1	0	0	1
		.3	.3	.3	.7%
		.7	-.3	-.3	
		1.2	-.6	-.6	
		1.4	-.7	-.7	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	2.01342	2	.36542
Likelihood Ratio	2.21067	2	.33110
Mantel-Haenszel test for linear association	1.50000	1	.22067
Minimum Expected Frequency -	.333		
Cells with Expected Frequency < 5 -	3 OF	6 (50.0%)	
Number of Missing Observations:	0		

X+% > 0.89

CROSSTABS/TABLES AFINA BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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 AFINA AFINA by GRUPO

Page 1 of 1

	Count	GRUPO			Total
		1	2	3	
AFINA	.00	50	50	50	150
AUSENCIA		33.3	33.3	33.3	100.0
		100.0	100.0	100.0	
		33.3	33.3	33.3	
Column		50	50	50	150
Total		33.3	33.3	33.3	100.0

Number of Missing Observations: 0

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This procedure was completed at 16:35:24
 CROSSTABS/TABLES AFINA BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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 AFINA AFINA by GRUPO

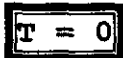
Page 1 of 1

	Count	GRUPO			Total
		1	2	3	
AFINA	.00	50	50	50	150
AUSENCIA		50.0	50.0	50.0	100.0%
		.0	.0	.0	
		.0	.0	.0	
		.	.	.	
Column		50	50	50	150
Total		33.3%	33.3%	33.3%	100.0%

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WARNING 10307
 Statistics cannot be computed when the number of non-empty rows or columns
 is one.

Number of Missing Observations: 0



CROSSTABS/TABLES ESQUIVO BY GRUPO/

CELLS=COUNT ROW COL TOTAL.

Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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ESQUIVO ESQUIVO by GRUPO Page 1 of 1

ESQUIVO	Count Row Pct Col Pct Tot Pct	GRUPO			Total
		1	2	3	
AUSENCIA	.00	25	24	14	63
		39.7	38.1	22.2	42.0
		50.0	48.0	28.0	
		16.7	16.0	9.3	
PRESENCIA	1.00	25	26	36	87
		28.7	29.9	41.4	58.0
		50.0	52.0	72.0	
		16.7	17.3	24.0	
Column		50	50	50	150
Total		33.3	33.3	33.3	100.0

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Number of Missing Observations: 0

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This procedure was completed at 17:32:03

CROSSTABS/TABLES ESQUIVO BY GRUPO/

CELLS=COUNT EXPECTED RESID SRESID ASRESID/STATISTICS=CHISQ.

Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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ESQUIVO ESQUIVO by GRUPO Page 1 of 1

ESQUIVO	Count Exp Val Residual Std Res Adj Res	GRUPO			Total
		1	2	3	
AUSENCIA	.00	25	24	14	63
		21.0	21.0	21.0	42.0%
		4.0	3.0	-7.0	
		.9	.7	-1.5	
PRESENCIA	1.00	25	26	36	87
		29.0	29.0	29.0	58.0%
		-4.0	-3.0	7.0	
		-.7	-.6	1.3	
		-1.4	-1.1	2.5	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	6.07553	2	.04794
Likelihood Ratio	6.24285	2	.04409
Mantel-Haenszel test for linear association	4.93404	1	.02633
Minimum Expected Frequency -	21.000		
Number of Missing Observations:	0		

CROSSTABS/TABLES RASTREA BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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RASTREA RASTREA by GRUPO

GRUPO Page 1 of 1

RASTREA	Count	Pct	GRUPO			Total
			1	2	3	
AUSENCIA	.00		38	38	45	121
			31.4	31.4	37.2	80.7
			76.0	76.0	90.0	
			25.3	25.3	30.0	
PRESENCIA	1.00		12	12	5	29
			41.4	41.4	17.2	19.3
			24.0	24.0	10.0	
			8.0	8.0	3.3	
	Column		50	50	50	150
	Total		33.3	33.3	33.3	100.0

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 Number of Missing Observations: 0

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This procedure was completed at 17:55:14
 CROSSTABS/TABLES RASTREA BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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RASTREA RASTREA by GRUPO

GRUPO Page 1 of 1

RASTREA	Count	Exp Val	GRUPO			Total
			1	2	3	
AUSENCIA	.00		38	38	45	121
			40.3	40.3	40.3	80.7%
			-2.3	-2.3	4.7	
			-.4	-.4	.7	
			-1.0	-1.0	2.0	
PRESENCIA	1.00		12	12	5	29
			9.7	9.7	9.7	19.3%
			2.3	2.3	-4.7	
			.8	.8	-1.5	
			1.0	-2.0		

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	4.18923	2	.12312
Likelihood Ratio	4.58184	2	.10117
Mantel-Haenszel test for linear association	3.12097	1	.07729
Minimum Expected Frequency -	9.667		
Number of Missing Observations:	0		



CROSSTABS/TABLES PELEA BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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PELEA PELEA by GRUPO

GRUPO Page 1 of 1

PELEA	Count Row Pct Col Pct Tot Pct	GRUPO			Total
		1	2	3	
AUSENCIA	.00	33	30	29	92
		35.9	32.6	31.5	61.3
		66.0	60.0	58.0	
		22.0	20.0	19.3	
PRESENCIA	1.00	17	20	21	58
		29.3	34.5	36.2	38.7
		34.0	40.0	42.0	
		11.3	13.3	14.0	
Column		50	50	50	150
Total		33.3	33.3	33.3	100.0

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 Number of Missing Observations: 0

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This procedure was completed at 18:00:19
 CROSSTABS/TABLES PELEA BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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PELEA PELEA by GRUPO

GRUPO Page 1 of 1

PELEA	Count Exp Val Residual Std Res Adj Res	GRUPO			Total
		1	2	3	
AUSENCIA	.00	33	30	29	92
		30.7	30.7	30.7	61.3%
		2.3	-.7	-1.7	
		.4	-.1	-.3	
		.8	-.2	-.6	
PRESENCIA	1.00	17	20	21	58
		19.3	19.3	19.3	38.7%
		-2.3	.7	1.7	
		-.5	.2	.4	
		-.8	.2	.6	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	.73088	2	.69389
Likelihood Ratio	.73619	2	.69205
Mantel-Haenszel test for linear association	.67016	1	.41299
Minimum Expected Frequency -	19.333		
Number of Missing Observations:	0		

H+ (H) +Hd+ (Hd) > 6

This procedure was completed at 18:18:09
 CROSSTABS/TABLES CONTACTO BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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CONTACTO CONTACTO by GRUPO
 GRUPO Page 1 of 1

CONTACTO	Count Row Pct Col Pct Tot Pct	GRUPO			Total
		1	2	3	
AUSENCIA	.00	36	40	35	111
		32.4	36.0	31.5	74.0
		72.0	80.0	70.0	
		24.0	26.7	23.3	
PRESENCIA	1.00	14	10	15	39
		35.9	25.6	38.5	26.0
		28.0	20.0	30.0	
		9.3	6.7	10.0	
Column Total		50	50	50	150
		33.3	33.3	33.3	100.0

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 Number of Missing Observations: 0

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This procedure was completed at 18:18:14
 CROSSTABS/TABLES CONTACTO BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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CONTACTO CONTACTO by GRUPO
 GRUPO Page 1 of 1

CONTACTO	Count Exp Val Residual Std Res Adj Res	GRUPO			Total
		1	2	3	
AUSENCIA	.00	36	40	35	111
		37.0	37.0	37.0	74.0%
		-1.0	3.0	-2.0	
		-.2	.5	-.3	
PRESENCIA	1.00	14	10	15	39
		13.0	13.0	13.0	26.0%
		1.0	-3.0	2.0	
		.3	-.8	.6	
	.4	-1.2	.8		

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	1.45530	2	.48304
Likelihood Ratio	1.49507	2	.47353
Mantel-Haenszel test for linear association	.05163	1	.82025
Minimum Expected Frequency -	13.000		

Number of Missing Observations: 0

(H) + (A) + (Hd) + (Ad) > 3

CROSSTABS/TABLES NUBES BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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NUBES NUBES by GRUPO

Page 1 of 1

NUBES	Count	GRUPO			Total
		ANOREXIA	DEPRESIV	NORMAL	
Row Pct	Y	A			Row
Col Pct	Y				
Tot Pct	Y				
		1	2	3	
.00	35	39	42	116	
AUSENCIA	30.2	33.6	36.2	77.3	
	70.0	78.0	84.0		
	23.3	26.0	28.0		
1.00	15	11	8	34	
PRESENCIA	44.1	32.4	23.5	22.7	
	30.0	22.0	16.0		
	10.0	7.3	5.3		
Column	50	50	50	150	
Total	33.3	33.3	33.3	100.0	

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 Number of Missing Observations: 0

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This procedure was completed at 18:28:37
 CROSSTABS/TABLES NUBES BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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NUBES NUBES by GRUPO

Page 1 of 1

NUBES	Count	GRUPO			Total
		ANOREXIA	DEPRESIV	NORMAL	
Exp Val	Y	A			Row
Residual	Y				
Std Res	Y				
Adj Res	Y				
		1	2	3	
.00	35	39	42	116	
AUSENCIA	38.7	38.7	38.7	77.3%	
	-3.7	.3	3.3		
	-.6	.1	.5		
	-1.5	.1	1.4		
1.00	15	11	8	34	
PRESENCIA	11.3	11.3	11.3	22.7%	
	3.7	-.3	-3.3		
	1.1	-.1	-1.0		
	1.5	-.1	-1.4		

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	2.81440	2	.24483
Likelihood Ratio	2.82093	2	.24403
Mantel-Haenszel test for linear association	2.77675	1	.09564
Minimum Expected Frequency -	11.333		

Number of Missing Observations: 0

CROSSTABS/TABLES OculTO BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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OCULTO OCULTO by GRUPO GRUPO Page 1 of 1

OCULTO	Count	Row Pct	GRUPO			Row Tot Pct
			ANOREXIA	DEPRESIV	NORMAL	
AUSENCIA	.00		41	44	44	129
			31.8	34.1	34.1	86.0
			82.0	88.0	88.0	
			27.3	29.3	29.3	
PRESENCIA	1.00		9	6	6	21
			42.9	28.6	28.6	14.0
			18.0	12.0	12.0	
			6.0	4.0	4.0	
Column Total			50	50	50	150
			33.3	33.3	33.3	100.0

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 Number of Missing Observations: 0

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This procedure was completed at 18:38:34
 CROSSTABS/TABLES OculTO BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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OCULTO OCULTO by GRUPO GRUPO Page 1 of 1

OCULTO	Count	Exp Val	GRUPO			Row Total
			ANOREXIA	DEPRESIV	NORMAL	
AUSENCIA	.00		41	44	44	129
			43.0	43.0	43.0	86.0%
			-2.0	1.0	1.0	
			-.3	.2	.2	
PRESENCIA	1.00		9	6	6	21
			7.0	7.0	7.0	14.0%
			2.0	-1.0	-1.0	
			.8	-.4	-.4	
			1.0	-.5	-.5	

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Column Total	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	.99668	2	.60754
Likelihood Ratio	.96470	2	.61733
Mantel-Haenszel test for linear association	.74252	1	.38885
Minimum Expected Frequency -	7.000		
Number of Missing Observations:	0		

X² < 0.50

CROSSTABS/TABLES APER BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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APER APER by GRUPO Page 1 of 1

APER	Count	GRUPO			Total
		1	2	3	
AUSENCIA	.00	19	13	15	47
		40.4	27.7	31.9	31.3
		38.0	26.0	30.0	
		12.7	8.7	10.0	
PRESENCIA	1.00	31	37	35	103
		30.1	35.9	34.0	68.7
		62.0	74.0	70.0	
		20.7	24.7	23.3	
	Column Total	50	50	50	150
		33.3	33.3	33.3	100.0

Page 8 SPSS/PC+ 4/5/97
 Number of Missing Observations: 0

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This procedure was completed at 18:49:06
 CROSSTABS/TABLES APER BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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APER APER by GRUPO Page 1 of 1

APER	Count	GRUPO			Total
		1	2	3	
AUSENCIA	.00	19	13	15	47
		15.7	15.7	15.7	31.3%
		3.3	-2.7	-.7	
		.8	-.7	-.2	
		1.2	-1.0	-.2	
PRESENCIA	1.00	31	37	35	103
		34.3	34.3	34.3	68.7%
		-3.3	2.7	.7	
		-.6	.5	.1	
		-1.2	1.0	.2	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	1.73518	2	.41996
Likelihood Ratio	1.72402	2	.42231
Mantel-Haenszel test for linear association	.73869	1	.39008
Minimum Expected Frequency -	15.667		
Number of Missing Observations:	0		

X+% < 0.61 y S-% < 0.41

□

CROSSTABS/TABLE SINR BY GRUPO/
 CELLS= COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQS.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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 SINR NORABIA by GRUPO

Page 1 of 1

SINR	Count	GRUPO			Total
		1	2	3	
AUSENCIA	.00	15	12	11	38
		12.7	12.7	12.7	25.3%
		2.3	-.7	-1.7	
		.7	-.2	-.5	
		.9	-.3	-.7	
PRESENCIA	1.00	35	38	39	112
		37.3	37.3	37.3	74.7%
		-2.3	.7	1.7	
		-.4	.1	.3	
		-.9	.3	.7	

Page 132 SPSS/PC+ 11/25/99
 Column 50 50 50 150
 Total 33.3% 33.3% 33.3% 100.0%

Chi-Square	Value	DF	Significance
Pearson	.91635	2	.63244
Likelihood Ratio	.90509	2	.63601
Mantel-Haenszel test for linear association	.84023	1	.35933
Minimum Expected Frequency -	12.667		

Number of Missing Observations: 0

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This procedure was completed at 18:48:18

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FINISH

□

X-% > 0.29

CROSSTABS/TABLES DERRAPA BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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DERRAPA DERRAPA by GRUPO

GRUPO Page 1 of 1

		Count ³	GRUPO			Row
		Row Pct ³	ANOREXIA DEPRESIV NORMAL			
		Col Pct ³	A			
		Tot Pct				
DERRAPA			1	2	3	Total
AUSENCIA	.00	34	34	33		101
		33.7	33.7	32.7		67.3
		68.0	68.0	66.0		
		22.7	22.7	22.0		
PRESENCIA	1.00	16	16	17		49
		32.7	32.7	34.7		32.7
		32.0	32.0	34.0		
		10.7	10.7	11.3		
Column		50	50	50		150
Total		33.3	33.3	33.3		100.0

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Number of Missing Observations: 0

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This procedure was completed at 22:35:36
 CROSSTABS/TABLES DERRAPA BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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DERRAPA DERRAPA by GRUPO

GRUPO Page 1 of 1

		Count ³	GRUPO			Row
		Exp Val ³	ANOREXIA DEPRESIV NORMAL			
		Residual ³	A			
		Std Res ³				
		Adj Res				
DERRAPA			1	2	3	Total
AUSENCIA	.00	34	34	33		101
		33.7	33.7	33.7		67.3%
		.3	.3	-.7		
		.1	.1	-.1		
		.1	.1	-.2		
PRESENCIA	1.00	16	16	17		49
		16.3	16.3	16.3		32.7%
		-.3	-.3	.7		
		-.1	-.1	.2		
		-.1	-.1	.2		

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	.06062	2	.97015
Likelihood Ratio	.06040	2	.97025
Mantel-Haenszel test for linear association	.04516	1	.83171
Minimum Expected Frequency -	16.333		
Number of Missing Observations:	0		



CROSSTABS/TABLES EBPBY BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQS.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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 EBPBY by GRUPO

Page 1 of 1

		GRUPO			
		Count	Exp Val	Residual	Row
		ANOREXIA DEPRESIV NORMAL			
		Std Res	A		
		Adj Res			
EBPBY	0	29	36	38	103
	AUSENCIA	34.3	34.3	34.3	68.7%
		-5.3	1.7	3.7	
		-.9	.3	.6	
		-2.0	.6	1.4	
PRESENCIA	1	21	14	12	47
		15.7	15.7	15.7	31.3%
		5.3	-1.7	-3.7	
		1.3	-.4	-.9	
		2.0	-.6	-1.4	

Page 57 SPSS/PC+ 3/6/97
 Column 50 50 50 150
 Total 33.3% 33.3% 33.3% 100.0%

Chi-Square	Value	DF	Significance
Pearson	4.15203	2	.12543
Likelihood Ratio	4.09002	2	.12938
Mantel-Haenszel test for linear association	3.73962	1	.05314
Minimum Expected Frequency - 15.667			

Number of Missing Observations: 0

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This procedure was completed at 19:13:02

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get FILE 'A:\ROALL.SYS'.
 The SPSS/PC+ system file is read from
 file A:\ROALL.SYS_
 The file was created on 2/6/97 at 21:34:47
 and is titled SPSS/PC+
 The SPSS/PC+ system file contains
 150 cases, each consisting of
 125 variables (including system variables).
 125 variables will be used in this session.

Page 60 SPSS/PC+ 3/6/97

This procedure was completed at 19:15:24
 SET LISTING 'A:\ROJI2.RES'.



CROSSTABS/TABLES BLANCA BY GRUPO/
CELLS=COUNT ROW COL TOTAL.

Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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BLANCA BLANCA by GRUPO GRUPO Page 1 of 1

BLANCA	Count Row Pct Col Pct Tot Pct	GRUPO			Total
		1	2	3	
AUSENCIA	.00	20	24	24	68
		29.4	35.3	35.3	45.3
		40.0	48.0	48.0	
		13.3	16.0	16.0	
PRESENCIA	1.00	30	26	26	82
		36.6	31.7	31.7	54.7
		60.0	52.0	52.0	
		20.0	17.3	17.3	
Column		50	50	50	150
Total		33.3	33.3	33.3	100.0

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Number of Missing Observations: 0

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This procedure was completed at 19:35:53
CROSSTABS/TABLES BLANCA BY GRUPO/
CELLS=COUNT EXPECTED RESID SRESID ASRESID/
STATISTICS=CHISQ.
Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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BLANCA BLANCA by GRUPO GRUPO Page 1 of 1

BLANCA	Count Exp Val Residual Std Res Adj Res	GRUPO			Total
		1	2	3	
AUSENCIA	.00	20	24	24	68
		22.7	22.7	22.7	45.3%
		-2.7	1.3	1.3	
		-.6	.3	.3	
PRESENCIA	1.00	30	26	26	82
		27.3	27.3	27.3	54.7%
		2.7	-1.3	-1.3	
		.5	-.3	-.3	
		.9	-.5	-.5	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	.86083	2	.65024
Likelihood Ratio	.86503	2	.64888
Mantel-Haenszel test for linear association	.64132	1	.42323
Minimum Expected Frequency -	22.667		
Number of Missing Observations:	0		

CROSSTABS/TABLES REBLANCA BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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REBLANCA REBLANCA by GRUPO
 GRUPO Page 1 of 1

REBLANCA	Count Row Pct Col Pct Tot Pct	GRUPO			Total
		1	2	3	
AUSENCIA	.00	34	37	40	111
		30.6	33.3	36.0	74.0
		68.0	74.0	80.0	
		22.7	24.7	26.7	
PRESENCIA	1.00	16	13	10	39
		41.0	33.3	25.6	26.0
		32.0	26.0	20.0	
		10.7	8.7	6.7	
Column		50	50	50	150
Total		33.3	33.3	33.3	100.0

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 Number of Missing Observations: 0

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This procedure was completed at 19:43:17
 CROSSTABS/TABLES REBLANCA BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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REBLANCA REBLANCA by GRUPO
 GRUPO Page 1 of 1

REBLANCA	Count Exp Val Residual Std Res Adj Res	GRUPO			Total
		1	2	3	
AUSENCIA	.00	34	37	40	111
		37.0	37.0	37.0	74.0%
		-3.0	.0	3.0	
		-.5	.0	.5	
PRESENCIA	1.00	16	13	10	39
		13.0	13.0	13.0	26.0%
		3.0	.0	-3.0	
		.8	.0	-.8	
		1.2	.0	-1.2	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	1.87110	2	.39237
Likelihood Ratio	1.88419	2	.38981
Mantel-Haenszel test for linear association	1.85863	1	.17278
Minimum Expected Frequency -	13.000		

CROSSTABS/TABLES ALUCINA BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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ALUCINA ALUCINA by GRUPO

GRUPO Page 1 of 1

ALUCINA	Count	GRUPO			Total
		1	2	3	
AUSENCIA	.00	41	44	44	129
		31.8	34.1	34.1	86.0
		82.0	88.0	88.0	
		27.3	29.3	29.3	
PRESENCIA	1.00	9	6	6	21
		42.9	28.6	28.6	14.0
		18.0	12.0	12.0	
		6.0	4.0	4.0	
	Column	50	50	50	150
	Total	33.3	33.3	33.3	100.0

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 Number of Missing Observations: 0

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This procedure was completed at 19:59:32
 CROSSTABS/TABLES ALUCINA BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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ALUCINA ALUCINA by GRUPO

GRUPO Page 1 of 1

ALUCINA	Count	GRUPO			Total
		1	2	3	
AUSENCIA	.00	41	44	44	129
		43.0	43.0	43.0	86.0%
		-2.0	1.0	1.0	
		-.3	.2	.2	
		-1.0	.5	.5	
PRESENCIA	1.00	9	6	6	21
		7.0	7.0	7.0	14.0%
		2.0	-1.0	-1.0	
		.8	-.4	-.4	
		1.0	-.5	-.5	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	.99668	2	.60754
Likelihood Ratio	.96470	2	.61733
Mantel-Haenszel test for linear association	.74252	1	.38885
Minimum Expected Frequency -	7.000		
Number of Missing Observations:	0		

CROSSTABS/TABLES DESLIZ BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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DESLIZ DESLIZ by GRUPO GRUPO Page 1 of 1

DESLIZ	Count Row Pct Col Pct Tot Pct	GRUPO			Total
		1	2	3	
AUSENCIA	.00	47	47	48	142
		33.1	33.1	33.8	94.7
		94.0	94.0	96.0	
		31.3	31.3	32.0	
PRESENCIA	1.00	3	3	2	8
		37.5	37.5	25.0	5.3
		6.0	6.0	4.0	
		2.0	2.0	1.3	
Column Total		50	50	50	150
		33.3	33.3	33.3	100.0

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 Number of Missing Observations: 0

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This procedure was completed at 21:34:56
 CROSSTABS/TABLES DESLIZ BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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DESLIZ DESLIZ by GRUPO GRUPO Page 1 of 1

DESLIZ	Count Exp Val Residual Std Res Adj Res	GRUPO			Total
		1	2	3	
AUSENCIA	.00	47	47	48	142
		47.3	47.3	47.3	94.7%
		-.3	-.3	.7	
		.0	.0	.1	
PRESENCIA	1.00	3	3	2	8
		2.7	2.7	2.7	5.3%
		.3	.3	-.7	
		.2	.2	-.4	
		.3	.3	-.5	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	.26408	2	.87630
Likelihood Ratio	.27673	2	.87078
Mantel-Haenszel test for linear association	.19674	1	.65736
Minimum Expected Frequency -	2.667		
Cells with Expected Frequency < 5 -	3 OF	6 (50.0%)	
Number of Missing Observations:	0		

CROSSTABS/TABLES MADESLIZ BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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MADESLIZ MADESLIZ by GRUPO
 GRUPO Page 1 of 1

		Count	GRUPO			
		Row Pct	ANOREXIA	DEPRESIV	NORMAL	Row
		Col Pct	A			
		Tot Pct				
MADESLIZ			1	2	3	Total
AUSENCIA	.00		48	44	50	142
			33.8	31.0	35.2	94.7
			96.0	88.0	100.0	
			32.0	29.3	33.3	
PRESENCIA	1.00		2	6		8
			25.0	75.0		5.3
			4.0	12.0		
			1.3	4.0		
Column			50	50	50	150
Total			33.3	33.3	33.3	100.0

Page 20 SPSS/PC+ 4/5/97
 Number of Missing Observations: 0

Page 21 SPSS/PC+ 4/5/97
 This procedure was completed at 22:27:33
 CROSSTABS/TABLES MADESLIZ BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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 MADESLIZ MADESLIZ by GRUPO

GRUPO Page 1 of 1

		Count	GRUPO			
		Exp Val	ANOREXIA	DEPRESIV	NORMAL	Row
		Residual	A			
		Std Res				
		Adj Res				
MADESLIZ			1	2	3	Total
AUSENCIA	.00		48	44	50	142
			47.3	47.3	47.3	94.7%
			.7	-3.3	2.7	
			.1	-.5	.4	
			.5	-2.6	2.1	
PRESENCIA	1.00		2	6	0	8
			2.7	2.7	2.7	5.3%
			-.7	3.3	-2.7	
			-.4	2.0	-1.6	
			-.5	2.6	-2.1	

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 Column 50 50 50 150
 Total 33.3% 33.3% 33.3% 100.0%

Chi-Square	Value	DF	Significance
Pearson	7.39437	2	.02479
Likelihood Ratio	8.97774	2	.01123
Mantel-Haenszel test for linear association	.78697	1	.37502
Minimum Expected Frequency -	2.667		
Cells with Expected Frequency < 5 -	3 OF	6 (50.0%)	
Number of Missing Observations:	0		

ESTADÍSTICO φ

```
[IF (GRUPO EQ 1)NIGRU=1]
[IF (GRUPO EQ 2)NIGRU=0]
[IF (LV2 GT 1)LOCO=1]
[IF (LV2 LE 1)LOCO=0]
VARIABLE LABELS NIGRU 'PATO'/LOCO 'LOCO'.
VALUE LABELS NIGRU 1 'ANOR' 0 'DEPRE'/LOCO 1 'PRESENCIA' 0 'AUSENCIA'.
SAVE OUTFILE 'A:ROAL46.SYS'.
The raw data or transformation pass is proceeding
150 cases are written to the compressed active file.
The SPSS/PC+ system file is written to
file A:ROAL46.SYS_
127 variables (including system variables) will be saved.
0 variables have been dropped.
```

This procedure was completed at 23:05:53
 CROSSTABS/TABLES LOCO BY NIGRU/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=PHI.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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 LOCO LOCO by NIGRU PATO

Page 1 of 1

		NIGRU		Row
		Count	Exp Val	
		Residual	Std Res	
		Adj Res		
		DEPRE	ANOR	
LOCO		.00	1.00	Total
	.00	44	48	92
AUSENCIA		46.0	46.0	92.0%
		-2.0	2.0	
		-.3	.3	
		-1.5	1.5	
	1.00	6	2	8
PRESENCIA		4.0	4.0	8.0%
		2.0	-2.0	
		1.0	-1.0	
		1.5	-1.5	

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 Column 50 50 100
 Total 50.0% 50.0% 100.0%

Statistic	Value	ASE1	T-value	Approximate Significance
Phi	.14744			.14037 *1
Cramer's V	.14744			.14037 *1

*1 Pearson chi-square probability
 Number of Missing Observations: 50

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This procedure was completed at 23:07:14

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FINISH

CROSSTABS/TABLES MDESLIZ BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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MDESLIZ MDESLIZ by GRUPO

GRUPO Page 1 of 1

MDESLIZ	Count	GRUPO			Total
		1	2	3	
AUSENCIA	.00	46	44	48	138
		33.3	31.9	34.8	92.0
		92.0	88.0	96.0	
		30.7	29.3	32.0	
PRESENCIA	1.00	4	6	2	12
		33.3	50.0	16.7	8.0
		8.0	12.0	4.0	
		2.7	4.0	1.3	
Column		50	50	50	150
Total		33.3	33.3	33.3	100.0

Page 7 SPSS/PC+ 4/5/97
 Number of Missing Observations: 0

Page 8 SPSS/PC+ 4/5/97

This procedure was completed at 22:20:56
 CROSSTABS/TABLES MDESLIZ BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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MDESLIZ MDESLIZ by GRUPO

GRUPO Page 1 of 1

MDESLIZ	Count	Exp Val	GRUPO			Total
			1	2	3	
AUSENCIA	.00	46.0	46	44	48	138
			46.0	46.0	46.0	92.0%
			.0	-2.0	2.0	
			.0	-.3	.3	
			.0	-1.3	1.3	
PRESENCIA	1.00	4.0	4	6	2	12
			4.0	4.0	4.0	8.0%
			.0	2.0	-2.0	
			.0	1.0	-1.0	
			.0	1.3	-1.3	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	2.17391	2	.33724
Likelihood Ratio	2.26696	2	.32191
Mantel-Haenszel test for linear association	.53986	1	.46249
Minimum Expected Frequency -	4.000		
Cells with Expected Frequency < 5 -	3 OF	6 (50.0%)	
Number of Missing Observations:	0		



CROSSTABS/TABLE NIN0 BY GRUPO/
 CELLS= COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQS.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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NINO INMADURO by GRUPO
 GRUPO Page 1 of 1

		Count ³	Exp Val ³	Residual ³	ANOREXIA	DEPRESIV	NORMAL	Row
		Std Res ³	A					
		Adj Res						
NINO		1	2	3	Total			
AUSENCIA	.00	13	12	11	36			
		12.0	12.0	12.0	24.0%			
		1.0	.0	-1.0				
		.3	.0	-.3				
		.4	.0	-.4				
PRESENCIA	1.00	37	38	39	114			
		38.0	38.0	38.0	76.0%			
		-1.0	.0	1.0				
		-.2	.0	.2				
		-.4	.0	.4				

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	.21930	2	.89615
Likelihood Ratio	.21950	2	.89606
Mantel-Haenszel test for linear association	.21784	1	.64069
Minimum Expected Frequency -	12.000		

Number of Missing Observations: 0

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This procedure was completed at 17:15:27

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CROSSTABS/TABLE IMPUL BY GRUPO/
 CELLS= COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQS.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

Page 1 of 1

		GRUPO			Row
		1	2	3	Total
IMPUL	.00	34	35	36	105
	AUSENCIA	35.0	35.0	35.0	70.0%
		-1.0	.0	1.0	
		-.2	.0	.2	
		-.4	.0	.4	
PRESENCIA	1.00	16	15	14	45
		15.0	15.0	15.0	30.0%
		1.0	.0	-1.0	
		.3	.0	-.3	
		.4	.0	-.4	

Chi-Square	Value	DF	Significance
Pearson	.19048	2	.90916
Likelihood Ratio	.19059	2	.90911
Mantel-Haenszel test for linear association	.18921	1	.66358
Minimum Expected Frequency -	15.000		

Number of Missing Observations: 0

This procedure was completed at 17:23:13



CROSSTABS/TABLE SI BY GRUPO/
 CELLS= COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQS.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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 SI SITUACIONAL by GRUPO

Page 1 of 1

SI	GRUPO	Count	ANOREXIA DEPRESIV NORMAL			Total
		3	1	2	3	
AUSENCIA	.00	25	32	33	90	
		30.0	30.0	30.0	60.0%	
		-5.0	2.0	3.0		
		-.9	.4	.5		
		-1.8	.7	1.1		
PRESENCIA	1.00	25	18	17	60	
		20.0	20.0	20.0	40.0%	
		5.0	-2.0	-3.0		
		1.1	-.4	-.7		
		1.8	-.7	-1.1		

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	3.16667	2	.20529
Likelihood Ratio	3.14342	2	.20769
Mantel-Haenszel test for linear association	2.64889	1	.10362

Minimum Expected Frequency - 20.000

Number of Missing Observations: 0

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This procedure was completed at 18:22:20

SET LISTING 'B:ROJI89.RES'.



CROSSTABS/TABLES CONTROL BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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CONTROL CONTROL by GRUPO

GRUPO Page 1 of 1

Count	Y	GRUPO			Row
Row Pct	Y	ANOREXIA	DEPRESIV	NORMAL	
Col Pct	Y	A			
Tot Pct		1	2	3	Total
CONTROL	.00	37	40	30	107
AUSENCIA		34.6	37.4	28.0	71.3
		74.0	80.0	60.0	
		24.7	26.7	20.0	
PRESENCIA	1.00	13	10	20	43
		30.2	23.3	46.5	28.7
		26.0	20.0	40.0	
		8.7	6.7	13.3	
Column Total		50	50	50	150
		33.3	33.3	33.3	100.0

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 Number of Missing Observations: 0

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This procedure was completed at 17:15:56
 CROSSTABS/TABLES CONTROL BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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CONTROL CONTROL by GRUPO

GRUPO Page 1 of 1

Count	Y	GRUPO			Row
Exp Val	Y	ANOREXIA	DEPRESIV	NORMAL	
Residual	Y	A			
Std Res	Y	1	2	3	Total
Adj Res					
CONTROL	.00	37	40	30	107
AUSENCIA		35.7	35.7	35.7	71.3%
		1.3	4.3	-5.7	
		.2	.7	-.9	
		.5	1.7	-2.2	
PRESENCIA	1.00	13	10	20	43
		14.3	14.3	14.3	28.7%
		-1.3	-4.3	5.7	
		-.4	-1.1	1.5	
		-.5	-1.7	2.2	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	5.15105	2	.07611
Likelihood Ratio	5.09491	2	.07828
Mantel-Haenszel test for linear association	2.38024	1	.12288
Minimum Expected Frequency -	14.333		
Number of Missing Observations:	0		



CROSSTABS/TABLE IN BY GRUPO/
 CELLS= COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQS.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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 IN INCONTROLABLE by GRUPO

Page 1 of 1

IN		GRUPO			Total
		1	2	3	
AUSENCIA	.00	41	43	39	123
		41.0	41.0	41.0	82.0%
		.0	2.0	-2.0	
		.0	.3	-.3	
		.0	.9	-.9	
PRESENCIA	1.00	9	7	11	27
		9.0	9.0	9.0	18.0%
		.0	-2.0	2.0	
		.0	-.7	.7	
		.0	-.9	.9	

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 Column 50 50 50 150
 Total 33.3% 33.3% 33.3% 100.0%

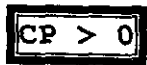
Chi-Square	Value	DF	Significance
Pearson	1.08401	2	.58158
Likelihood Ratio	1.09155	2	.57939
Mantel-Haenszel test for linear association	.26920	1	.60387
Minimum Expected Frequency -	9.000		

Number of Missing Observations: 0

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This procedure was completed at 17:35:29

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CROSSTABS/TABLE PROYECTA BY GRUPO/
 CELLS= COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQS.

Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

Page 63 PROYECTA PRO by GRUPO SPSS/PC+ 11/25/99

Page 1 of 1

		GRUPO			Row
		1	2	3	
PROYECTA	.00	47	47	46	140
AUSENCIA		46.7	46.7	46.7	93.3%
		.3	.3	-.7	
		.0	.0	-.1	
		.2	.2	-.5	
PRESENCIA	1.00	3	3	4	10
		3.3	3.3	3.3	6.7%
		-.3	-.3	.7	
		-.2	-.2	.4	
		-.2	-.2	.5	

Page 64 Column 50 SPSS/PC+ 11/25/99
 Total 33.3% 33.3% 33.3% 100.0%

Chi-Square	Value	DF	Significance
Pearson	.21429	2	.89840
Likelihood Ratio	.20855	2	.90098
Mantel-Haenszel test for linear association	.15964	1	.68949
Minimum Expected Frequency -	3.333		
Cells with Expected Frequency < 5 -	3 OF	6 (50.0%)	

Number of Missing Observations: 0

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Page 66 SPSS/PC+ 11/25/99

This procedure was completed at 17:32:05

Sum C' > SumpondC

CROSSTABS/TABLE CU BY GRUPO/
 CELLS= COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQS.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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 CU CUERPO by GRUPO

Page 1 of 1

CU		GRUPO			Total
		1	2	3	
AUSENCIA	.00	42	39	39	120
		40.0	40.0	40.0	80.0%
		2.0	-1.0	-1.0	
		.3	-.2	-.2	
		.9	-.4	-.4	
PRESENCIA	1.00	8	11	11	30
		10.0	10.0	10.0	20.0%
		-2.0	1.0	1.0	
		-.6	.3	.3	
		-.9	.4	.4	

Page 83 SPSS/PC+ 11/25/99
 Column 50 50 50 150
 Total 33.3% 33.3% 33.3% 100.0%

Chi-Square	Value	DF	Significance
Pearson	.75000	2	.68729
Likelihood Ratio	.77215	2	.67972
Mantel-Haenszel test for linear association	.55875	1	.45476

Minimum Expected Frequency = 10.000

Number of Missing Observations: 0

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 This procedure was completed at 17:39:53



CROSSTABS/TABLES PRESUME BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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PRESUME PRESUME by GRUPO

GRUPO Page 1 of 1

PRESUME	Count	Pct	GRUPO			Total
			ANOREXIA	DEPRESIV	NORMAL	
	Row Pct	Col Pct	1	2	3	Row
AUSENCIA	.00		31	41	34	106
			29.2	38.7	32.1	70.7
			62.0	82.0	68.0	
			20.7	27.3	22.7	
PRESENCIA	1.00		19	9	16	44
			43.2	20.5	36.4	29.3
			38.0	18.0	32.0	
			12.7	6.0	10.7	
	Column		50	50	50	150
	Total		33.3	33.3	33.3	100.0

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Number of Missing Observations: 0

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This procedure was completed at 19:14:47
 CROSSTABS/TABLES PRESUME BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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PRESUME PRESUME by GRUPO

GRUPO Page 1 of 1

PRESUME	Count	Exp Val	Residual	Std Res	Adj Res	GRUPO			Total
						ANOREXIA	DEPRESIV	NORMAL	
	Row Pct	Col Pct	Row Pct	Col Pct	Row Pct	1	2	3	Row
AUSENCIA	.00					31	41	34	106
						35.3	35.3	35.3	70.7%
						-4.3	5.7	-1.3	
						-.7	1.0	-.2	
						-1.6	2.2	-.5	
PRESENCIA	1.00					19	9	16	44
						14.7	14.7	14.7	29.3%
						4.3	-5.7	1.3	
						1.1	-1.5	.3	
						1.6	-2.2	.5	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	5.08148	2	.07881
Likelihood Ratio	5.30011	2	.07065
Mantel-Haenszel test for linear association	.43128	1	.51136
Minimum Expected Frequency -	14.667		

Number of Missing Observations: 0

H > (H) + (Hd) + Hd

CROSSTABS/TABLES BIEN BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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BIEN BIEN by GRUPO Page 1 of 1

BIEN	Count Row Pct Col Pct Tot Pct	GRUPO			Total
		ANOREXIA	DEPRESIV	NORMAL	
.00		37	43	40	120
AUSENCIA		30.8	35.8	33.3	80.0
		74.0	86.0	80.0	
		24.7	28.7	26.7	
1.00		13	7	10	30
PRESENCIA		43.3	23.3	33.3	20.0
		26.0	14.0	20.0	
		8.7	4.7	6.7	
Column		50	50	50	150
Total		33.3	33.3	33.3	100.0

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 Number of Missing Observations: 0

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This procedure was completed at 19:25:14
 CROSSTABS/TABLES BIEN BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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BIEN BIEN by GRUPO Page 1 of 1

BIEN	Count Exp Val Residual Std Res Adj Res	GRUPO			Total
		ANOREXIA	DEPRESIV	NORMAL	
.00		37	43	40	120
AUSENCIA		40.0	40.0	40.0	80.0%
		-3.0	3.0	.0	
		-.5	.5	.0	
		-1.3	1.3	.0	
1.00		13	7	10	30
PRESENCIA		10.0	10.0	10.0	20.0%
		3.0	-3.0	.0	
		.9	-.9	.0	
		1.3	-1.3	.0	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	2.25000	2	.32465
Likelihood Ratio	2.27845	2	.32007
Mantel-Haenszel test for linear association	.55875	1	.45476
Minimum Expected Frequency -	10.000		

Number of Missing Observations: 0

An+Xy > 3

CROSSTABS/TABLES PSICO BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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PSICO PSICO by GRUPO Page 1 of 1

PSICO	Count	GRUPO			Total
		YANOREXIA	DEPRESIV	NORMAL	
Row Pct	Y	A			Row
Col Pct	Y				
Tot Pct					
		1	2	3	
AUSENCIA	.00	47	48	47	142
		33.1	33.8	33.1	94.7
		94.0	96.0	94.0	
		31.3	32.0	31.3	
PRESENCIA	1.00	3	2	3	8
		37.5	25.0	37.5	5.3
		6.0	4.0	6.0	
		2.0	1.3	2.0	
Column		50	50	50	150
Total		33.3	33.3	33.3	100.0

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 Number of Missing Observations: 0

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This procedure was completed at 19:37:03
 CROSSTABS/TABLES PSICO BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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PSICO PSICO by GRUPO Page 1 of 1

PSICO	Count	GRUPO			Total
		YANOREXIA	DEPRESIV	NORMAL	
Exp Val	Y	A			Row
Residual	Y				
Std Res	Y				
Adj Res					
		1	2	3	
AUSENCIA	.00	47	48	47	142
		47.3	47.3	47.3	94.7%
		-.3	.7	-.3	
		.0	.1	.0	
PRESENCIA	1.00	3	2	3	8
		2.7	2.7	2.7	5.3%
		.3	-.7	.3	
		.2	-.4	.2	
		.3	-.5	.3	

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	.26408	2	.87630
Likelihood Ratio	.27673	2	.87078
Mantel-Haenszel test for linear association	.00000	1	1.00000
Minimum Expected Frequency -	2.667		
Cells with Expected Frequency < 5 -	3 OF	6 (50.0%)	

Number of Missing Observations: 0

An+Xy > 1

CROSSTABS/TABLES CO BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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CO CO by GRUPO GRUPO Page 1 of 1

CO	Count	Pct	GRUPO			Total
			ANOREXIA	DEPRESIV	NORMAL	
AUSENCIA	.00		42	38	31	111
			37.8	34.2	27.9	74.0
			84.0	76.0	62.0	
			28.0	25.3	20.7	
PRESENCIA	1.00		8	12	19	39
			20.5	30.8	48.7	26.0
			16.0	24.0	38.0	
			5.3	8.0	12.7	
	Column		50	50	50	150
	Total		33.3	33.3	33.3	100.0

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 Number of Missing Observations: 0

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This procedure was completed at 19:45:41
 CROSSTABS/TABLES CO BY GRUPO/
 CELLS=COUNT EXPECTED RESID SRESID ASRESID/STATISTICS=CHISQ.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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CO CO by GRUPO GRUPO Page 1 of 1

CO	Count	Exp Val	GRUPO			Total
			ANOREXIA	DEPRESIV	NORMAL	
AUSENCIA	.00		42	38	31	111
			37.0	37.0	37.0	74.0%
			5.0	1.0	-6.0	
			.8	.2	-1.0	
PRESENCIA	1.00		8	12	19	39
			13.0	13.0	13.0	26.0%
			-5.0	-1.0	6.0	
			-1.4	-.3	1.7	
		-2.0	-.4	2.4		

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Column	50	50	50	150
Total	33.3%	33.3%	33.3%	100.0%

Chi-Square	Value	DF	Significance
Pearson	6.44491	2	.03986
Likelihood Ratio	6.43568	2	.04004
Mantel-Haenszel test for linear association	6.24705	1	.01244
Minimum Expected Frequency -	13.000		

Number of Missing Observations: 0

H+A > Hd+Ad

CROSSTABS/TABLE PRES BY GRUPO/
 CELLS= COUNT EXPECTED RESID SRESID ASRESID/
 STATISTICS=CHISQS.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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 PRES MAYOR by GRUPO

Page 1 of 1

PRES	Count Exp Val Residual Std Res Adj Res	GRUPO			Total
		1	2	3	
AUSENCIA .00		4	9	6	19
		6.3	6.3	6.3	12.7%
		-2.3	2.7	-.3	
		-.9	1.1	-.1	
		-1.2	1.4	-.2	
PRESENCIA 1.00		46	41	44	131
		43.7	43.7	43.7	87.3%
		2.3	-2.7	.3	
		.4	-.4	.1	
		1.2	-1.4	.2	

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Column	50	50	50	150	
Total	33.3%	33.3%	33.3%	100.0%	
Chi-Square	Value			DF	Significance

Pearson	2.29008	2	.31821
Likelihood Ratio	2.29142	2	.31800
Mantel-Haenszel test for linear association	.35918	1	.54896
Minimum Expected Frequency -	6.333		

Number of Missing Observations: 0

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This procedure was completed at 18:34:32

CROSSTABS/TABLES RIGIDO BY GRUPO/
 CELLS=COUNT ROW COL TOTAL.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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RIGIDO AUTOR by GRUPO GRUPO Page 1 of 1

RIGIDO		Count ³	GRUPO			Total
			ANOREXIA	DEPRESIV	NORMAL	
Row Pct	Col Pct		A			Row
Tot Pct			1	2	3	
.00		41	38	38	38	117
AUSENCIA		35.0	32.5	32.5	32.5	78.0
		82.0	76.0	76.0	76.0	
		27.3	25.3	25.3	25.3	
1.00		9	12	12	12	33
PRESENCIA		27.3	36.4	36.4	36.4	22.0
		18.0	24.0	24.0	24.0	
		6.0	8.0	8.0	8.0	
	Column	50	50	50	50	150
	Total	33.3	33.3	33.3	33.3	100.0

Page 4 SPSS/PC+ 11/26/99
 Number of Missing Observations: 0

Page 5 SPSS/PC+ 11/26/99

This procedure was completed at 14:50:11
 CROSSTABS/ TABLES RIGIDO BY GRUPO/
 CELLS=COUNT EXPECTED RESID ASRESID/
 STATISTICS=CHISQS.
 Memory allows for 8,898 cells with 2 dimensions for general CROSSTABS.

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RIGIDO AUTOR by GRUPO GRUPO Page 1 of 1

RIGIDO		Count ³	GRUPO			Total
			ANOREXIA	DEPRESIV	NORMAL	
Exp Val	Residual ³	Adj Res	A			Row
			1	2	3	
.00		41	38	38	38	117
AUSENCIA		39.0	39.0	39.0	39.0	78.0%
		2.0	-1.0	-1.0	-1.0	
		.8	-.4	-.4	-.4	
1.00		9	12	12	12	33
PRESENCIA		11.0	11.0	11.0	11.0	22.0%
		-2.0	1.0	1.0	1.0	
		-.8	.4	.4	.4	
	Column	50	50	50	50	150
	Total	33.3%	33.3%	33.3%	33.3%	100.0%

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 Chi-Square Value DF Significance

Pearson	.69930	2	.70493
Likelihood Ratio	.71706	2	.69870
Mantel-Haenszel test for linear association	.52098	1	.47042
Minimum Expected Frequency -	11.000		

Number of Missing Observations: 0

Discriminante

Advertencia

La opción SEPARATE implica efectuar la clasificación en función de las matrices de covarianza de los grupos de las funciones canónicas discriminantes, y no las de las variables originales. Si hay menos funciones que variables, esta opción tiene unos efectos.

Resumen del procesamiento para el análisis de casos

Casos no ponderados		N	Porcentaje
Válidos		150	100,0
Excluidos	Código de grupo de perdido o fuera de rango	0	,0
	Perdida al menos una variable discriminante	0	,0
	Perdidos o fuera de rango ambos, el código de grupo y al menos una de las variables discriminantes.	0	,0
	Total	0	,0
Total		150	100,0

Estadísticas del grupo

GRUPO		Media	Desv. tip.	N válido (según lista)	
				Nc ponderados	Ponderados
1 ANOREXIA	ACROM	1,820	1,674	50	50,000
	DQV	,980	1,097	50	50,000
	M	4,460	3,882	50	50,000
	MQO	2,100	1,619	50	50,000
	MNONE	,140	,351	50	50,000
	MP	2,900	2,957	50	50,000
	PASIVO	5,080	3,475	50	50,000
	EA	7,890	4,738	50	50,000
	ADJD	4,000E-02	1,551	50	50,000
	FD	,580	,971	50	50,000
	HP	1,720	2,031	50	50,000
	ADP	6,000E-02	,240	50	50,000
	SUMH	6,460	4,900	50	50,000
2 DEPRESIVA	ACROM	2,540	2,178	50	50,000
	DQV	1,200	1,278	50	50,000
	M	2,980	2,470	50	50,000
	MQO	1,420	1,401	50	50,000
	MNONE	2,000E-02	,141	50	50,000
	MP	1,840	1,719	50	50,000
	PASIVO	3,400	2,466	50	50,000
	EA	6,000	3,678	50	50,000
	ADJD	-.640	1,258	50	50,000
	FD	,540	,546	50	50,000
	HP	,840	,976	50	50,000
	ADP	,220	,582	50	50,000
	SUMH	4,680	3,341	50	50,000
3 NORMAL	ACROM	1,960	2,364	50	50,000
	DQV	1,940	2,054	50	50,000
	M	2,820	1,966	50	50,000
	MQO	1,380	1,008	50	50,000
	MNONE	4,000E-02	,198	50	50,000
	MP	1,580	1,357	50	50,000
	PASIVO	3,720	2,807	50	50,000
	EA	5,810	3,493	50	50,000
	ADJD	-.500	1,233	50	50,000
	FD	1,380	1,665	50	50,000
	HP	,920	1,122	50	50,000
	ADP	,540	1,487	50	50,000
	SUMH	5,560	3,459	50	50,000
Total	ACROM	2,107	2,102	150	150,000
	DQV	1,373	1,578	150	150,000
	M	3,420	2,963	150	150,000
	MQO	1,633	1,397	150	150,000
	MNONE	6,667E-02	,250	150	150,000
	MP	2,107	2,186	150	150,000
	PASIVO	4,067	3,016	150	150,000
	EA	6,567	4,091	150	150,000
	ADJD	-.367	1,378	150	150,000
	FD	,833	1,228	150	150,000
	HP	1,160	1,498	150	150,000
	ADP	,273	,948	150	150,000
	SUMH	5,567	4,004	150	150,000

Pruebas de igualdad de las medias de los grupos

	Lambda de Wilks	F	gl1	gl2	Sig.
ACROM	,978	1,664	2	147	,193
DQV	,932	5,376	2	147	,006
M	,938	4,898	2	147	,009
MGO	,944	4,385	2	147	,014
MNONE	,956	3,406	2	147	,036
MP	,931	5,417	2	147	,005
PASIVO	,941	4,584	2	147	,012
EA	,947	4,117	2	147	,018
ADJD	,954	3,511	2	147	,032
FD	,900	8,155	2	147	,000
HP	,929	5,606	2	147	,005
ADP	,955	3,435	2	147	,035
SUMH	,967	2,521	2	147	,084

Análisis 1

Prueba de Box sobre la igualdad de las matrices de covarianza

Logaritmo de los determinantes

GRUPO	Rango	Logaritmo del determinante
1 ANOREXIA	3	,004
2 DEPRESIVA	3	-3,789
3 NORMAL	3	-1,882
Intra-grupos combinada	3	-1,001

Los rangos y logaritmos naturales de los determinantes impresos son los de las matrices de covarianza de los grupos.

Resultados de la prueba

M. de Box		130,515
F	Aprox.	10,554
	gl1	12
	gl2	104720,54
	Sig.	,000

Contrasta la hipótesis nula de que las matrices de covarianza poblacionales son iguales.

Estadísticos por pasos

Variables introducidas en el análisis^{a,b,c,d}

Paso	Introducidas	Lambda de Wilks							
		Estadístico	gl1	gl2	gl3	F exacta			
						Estadístico	gl1	gl2	Sig.
1	FD	,900	1	2	147,000	8,155	2	147,000	,000
2	MP	,830	2	2	147,000	7,115	4	292,000	,000
3	MNONE	,788	3	2	147,000	6,116	6	290,000	,000

En cada paso se introduce la variable que minimiza la lambda de Wilks global.

- El número máximo de pasos es 26.
- La F parcial mínima para entrar es 3.84.
- Maximum partial F to remove is 2.71.
- El nivel de F, la tolerancia o el VIN son insuficientes para continuar los cálculos.

Variables en el análisis

Paso		Tolerancia	F que eliminar	Lambda de Wilks
1	FD	1,000	8,155	
2	FD	,988	8,889	,931
	MP	,988	6,144	,900
3	FD	,975	9,370	,890
	MP	,986	6,212	,855
	MNONE	,986	3,890	,830

Variables no incluidas en el análisis

Paso		Tolerancia	Tolerancia min.	F que introducir	Lambda de Wilks	
0	ACROM	1,000	1,000	1,664	,978	
	DQV	1,000	1,000	5,376	,932	
	M	1,000	1,000	4,898	,938	
	MQO	1,000	1,000	4,385	,944	
	MNONE	1,000	1,000	3,406	,956	
	MP	1,000	1,000	5,417	,931	
	PASIVO	1,000	1,000	4,584	,941	
	EA	1,000	1,000	4,117	,947	
	ADJD	1,000	1,000	3,511	,954	
	FD	1,000	1,000	8,155	,900	
	HP	1,000	1,000	5,606	,929	
	ADP	1,000	1,000	3,435	,955	
	SUMH	1,000	1,000	2,521	,967	
1	ACROM	,940	,940	2,838	,866	
	DQV	,967	,967	3,101	,863	
	M	,993	,993	5,338	,839	
	MQO	,995	,995	4,682	,846	
	MNONE	,988	,988	3,809	,855	
	MP	,988	,988	6,144	,830	
	PASIVO	,942	,942	6,065	,831	
	EA	,959	,959	5,628	,836	
	ADJD	,957	,957	3,358	,861	
	HP	1,000	1,000	5,582	,836	
	ADP	,991	,991	2,377	,872	
	SUMH	,986	,986	2,610	,869	
	2	ACROM	,938	,932	2,868	,799
DQV		,942	,942	1,984	,808	
M		,257	,256	,329	,827	
MQO		,682	,687	,939	,820	
MNONE		,986	,975	3,890	,788	
PASIVO		,258	,258	1,093	,818	
EA		,566	,566	,957	,819	
ADJD		,772	,772	2,073	,807	
HP		,850	,840	2,452	,803	
ADP		,989	,980	2,548	,802	
SUMH		,409	,409	2,459	,803	
3		ACROM	,933	,923	3,030	,756
		DQV	,898	,898	2,906	,757
	M	,248	,247	,151	,786	
	MQO	,686	,682	,585	,782	
	PASIVO	,250	,250	1,736	,769	
	EA	,518	,518	,227	,786	
	ADJD	,726	,726	1,802	,769	
	HP	,850	,839	2,318	,763	
	ADP	,988	,968	2,597	,761	
	SUMH	,409	,409	2,464	,762	

Lambda de Wilks

Paso	Número de variables	Lambda	gl1	gl2	gl3	F exacta			
						Estadístico	gl1	gl2	Sig.
1	1	,900	1	2	147	8,155	2	147,000	4,381E-04
2	2	,830	2	2	147	7,115	4	292,000	1,769E-05
3	3	,788	3	2	147	6,116	6	290,000	4,739E-06

Resumen de las funciones canónicas discriminantes

Autovalores

Función	Autovalor	% de varianza	% acumulado	Correlación canónica
1	,207 ^a	80,3	80,3	,414
2	,051 ^a	19,7	100,0	,220

a. Se han empleado las 2 primeras funciones discriminantes canónicas en el análisis.

Lambda de Wilks

Contraste de las funciones	Lambda de Wilks	Chi-cuadrado	gl	Sig.
1 a la 2	,788	34,790	6	,000
2	,951	7,267	2	,026

Coefficientes estandarizados de las funciones discriminantes canónicas

	Función	
	1	2
M.NONE	,460	,560
MP	,653	,375
FD	-,750	,652

Matriz de estructura

	Función	
	1	2
MP	,557*	,430
M ^a	,530*	,417
ADJD ^a	,498*	,112
SUMH ^a	,408*	,362
MQO ^a	,339*	,289
HP ^a	,231*	,150
FD	-,628	,754*
M.NONE	,359	,620*
EA ^a	,366	,493*
PASIVO ^a	,329	,420*
ACROM ^a	-,094	,238*
DQV ^a	-,117	,200*
ADP ^a	-,014	,105*

Correlaciones intra-grupo combinadas entre las variables discriminantes y las funciones discriminantes canónicas tipificadas

Variables ordenadas por el tamaño de la correlación con la función.

*. Mayor correlación absoluta entre cada variable y cualquier función discriminante.

a. Esta variable no se emplea en el análisis.

Coefficients of the functions canónic. canónic functions

	Función	
	1	2
MNONE	1,868	2,274
MP	,307	,176
FD	-,639	,556
(Constante)	-,239	-,986

Coefficients not standardized

Functions in the centroids of the groups

GRUPO	Función	
	1	2
1 ANOREXIA	-,543	,166
2 DEPRESIVA	1,844E-02	-,316
3 NORMAL	-,561	,150

Functions discriminantes canónicas no tipificadas evaluadas en las medias de los grupos

Covarianzas de grupo de las funciones discriminantes canónicas

GRUPO	Función	1	2
1 ANOREXIA	1	1,583	,566
	2	,566	1,105
2 DEPRESIVA	1	,544	,163
	2	,163	,413
3 NORMAL	1	,873	-,729
	2	-,729	1,483

La matriz de covarianza intra-grupo combinada de las funciones canónicas discriminantes es por definición una matriz identidad.

Prueba de Box sobre la igualdad de las matrices de covarianza de las funciones canónicas discriminantes.

Logaritmo de los determinantes

GRUPO	Rango	Logaritmo del determinante
1 ANOREXIA	2	,357
2 DEPRESIVA	2	-1,620
3 NORMAL	2	-,270
(matriz identidad)	2	,000

Los rangos y logaritmos naturales de los determinantes impresos son los de las matrices de covarianza de los grupos de las funciones canónicas discriminantes.

Resultados de la prueba

M. de Box		75,158
F	Aprox.	12,280
	gl1	6
	gl2	538562,77
	Sig.	,000

Contrasta la hipótesis nula de las matrices de covarianza de poblaciones iguales de las funciones canónicas discriminantes.

Estadísticos de clasificación

Probabilidades previas para los grupos

GRUPO	Previas	Casos utilizados en el análisis	
		No ponderados	Ponderados
1 ANOREXIA	,333	50	50,000
2 DEPRESIVA	,333	50	50,000
3 NORMAL	,333	50	50,000
Total	1,000	150	150,000

Análisis 1

Estadísticos de clasificación

Número de casos		Grupo real	Grupo mayor				Distancia de Mahalanobis al cuadrado hasta el centroide
			Grupo pronosticado	P(D>d G=g)		P(G=g D=d)	
				p	gl		
Original	1	1	2**	,694	2	,545	,730
	2	1	2**	,580	2	,531	1,088
	3	1	2**	,694	2	,545	,730
	4	1	2**	,694	2	,545	,730
	5	1	2**	,694	2	,545	,730
	6	1	1	,186	2	,991	3,363
	7	1	3**	,878	2	,622	,259
	8	1	2**	,796	2	,529	,457
	9	1	1	,208	2	,984	3,141
	10	1	2**	,699	2	,536	,716
	11	1	3**	,720	2	,686	,658
	12	1	2**	,699	2	,536	,716
	13	1	3**	,669	2	,918	,803
	14	1	2**	,805	2	,506	,434
	15	1	2**	,568	2	,544	1,130
	16	1	2**	,694	2	,545	,730
	17	1	2**	,796	2	,529	,457
	18	1	1	,069	2	,999	5,339
	19	1	2**	,699	2	,536	,716
	20	1	2**	,694	2	,545	,730
	21	1	2**	,568	2	,544	1,130
	22	1	2**	,805	2	,506	,434
	23	1	2**	,694	2	,545	,730
	24	1	2**	,568	2	,544	1,130
	25	1	2**	,384	2	,510	1,916
	26	1	2**	,462	2	,473	1,544
	27	1	1	,155	2	,994	3,733
	28	1	3**	,878	2	,622	,259
	29	1	2**	,805	2	,506	,434
	30	1	1	,155	2	,994	3,733
	31	1	1	,277	2	,972	2,568
	32	1	1	,106	2	,999	4,497
	33	1	1	,472	2	,789	1,500
	34	1	1	,264	2	,989	2,661
	35	1	1	,173	2	,997	3,514
	36	1	2**	,805	2	,506	,434
	37	1	2**	,694	2	,545	,730
	38	1	2**	,699	2	,536	,716
	39	1	1	,010	2	1,000	9,271
	40	1	2**	,648	2	,535	,867
	41	1	2**	,580	2	,531	1,088
	42	1	2**	,694	2	,545	,730
	43	1	2**	,568	2	,544	1,130
	44	1	2**	,580	2	,531	1,088
	45	1	2**	,805	2	,506	,434
	46	1	2**	,580	2	,531	1,088
	47	1	1	,155	2	,994	3,733

		Grupo mayor					Distancia de Mahalanobis al cuadrado hasta el centroide
		Grupo pronosticado	P(D>d G=g)		P(G=g D=d)		
Número de casos	Grupo real		p	gl			
Original	48	1	3**	,095	2	,999	4,703
	49	1	2**	,580	2	,531	1,088
	50	1	1	,711	2	,524	,682
	51	2	2	,568	2	,544	1,130
	52	2	2	,384	2	,510	1,916
	53	2	2	,694	2	,545	,730
	54	2	2	,672	2	,485	,796
	55	2	2	,580	2	,531	1,088
	56	2	2	,694	2	,545	,730
	57	2	2	,462	2	,473	1,544
	58	2	3**	,720	2	,686	,658
	59	2	2	,672	2	,485	,796
	60	2	1**	,507	2	,624	1,358
	61	2	2	,672	2	,485	,796
	62	2	2	,384	2	,510	1,916
	63	2	2	,699	2	,536	,716
	64	2	2	,699	2	,536	,716
	65	2	2	,694	2	,545	,730
	66	2	2	,699	2	,536	,716
	67	2	2	,694	2	,545	,730
	68	2	2	,672	2	,485	,796
	69	2	2	,805	2	,506	,434
	70	2	1**	,043	2	1,000	6,282
	71	2	2	,699	2	,536	,716
	72	2	1**	,619	2	,688	,960
	73	2	2	,580	2	,531	1,088
	74	2	2	,672	2	,485	,796
	75	2	2	,568	2	,544	1,130
	76	2	2	,462	2	,473	1,544
	77	2	2	,805	2	,506	,434
	78	2	1**	,781	2	,717	,494
	79	2	2	,672	2	,485	,796
	80	2	2	,568	2	,544	1,130
	81	2	2	,462	2	,473	1,544
	82	2	2	,580	2	,531	1,088
	83	2	2	,699	2	,536	,716
	84	2	2	,672	2	,485	,796
	85	2	2	,805	2	,506	,434
	86	2	2	,580	2	,531	1,088
	87	2	2	,568	2	,544	1,130
	88	2	2	,694	2	,545	,730
	89	2	3**	,720	2	,686	,658
	90	2	2	,699	2	,536	,716
	91	2	2	,462	2	,473	1,544
	92	2	2	,796	2	,529	,457
	93	2	2	,580	2	,531	1,088
	94	2	1**	,711	2	,524	,682

Estadísticos por caso:

Número de casos	Grupo real	Grupo mayor					Distancia de Mahalanobis al cuadrado hasta el centroide
		Grupo pronosticado	P(D>d G=g)		P(G=g D=d)		
			p	gl			
Original 95	2	2	,699	2	,536	,716	
96	2	2	,796	2	,529	,457	
97	2	2	,805	2	,506	,434	
98	2	3**	,934	2	,678	,136	
99	2	2	,699	2	,536	,716	
100	2	2	,580	2	,531	1,088	
101	3	2**	,580	2	,531	1,088	
102	3	2**	,699	2	,536	,716	
103	3	2**	,672	2	,485	,796	
104	3	2**	,699	2	,536	,716	
105	3	3	,720	2	,686	,658	
106	3	3	,575	2	,926	1,108	
107	3	2**	,462	2	,473	1,544	
108	3	2**	,699	2	,536	,716	
109	3	2**	,462	2	,473	1,544	
110	3	3	,022	2	,998	7,674	
111	3	2**	,694	2	,545	,730	
112	3	3	,000	2	1,000	19,182	
113	3	2**	,436	2	,498	1,662	
114	3	3	,040	2	,970	6,422	
115	3	2**	,699	2	,536	,716	
116	3	2**	,699	2	,536	,716	
117	3	3	,116	2	,998	4,313	
118	3	2**	,580	2	,531	1,088	
119	3	2**	,699	2	,536	,716	
120	3	2**	,568	2	,544	1,130	
121	3	2**	,699	2	,536	,716	
122	3	1**	,262	2	,958	2,679	
123	3	3	,669	2	,918	,803	
124	3	2**	,805	2	,506	,434	
125	3	2**	,805	2	,506	,434	
126	3	2**	,672	2	,485	,796	
127	3	2**	,580	2	,531	1,088	
128	3	2**	,699	2	,536	,716	
129	3	3	,040	2	,970	6,422	
130	3	2**	,805	2	,506	,434	
131	3	2**	,796	2	,529	,457	
132	3	3	,934	2	,678	,136	
133	3	2**	,580	2	,531	1,088	
134	3	3	,878	2	,622	,259	
135	3	3	,029	2	1,000	7,114	
136	3	2**	,672	2	,485	,796	
137	3	2**	,699	2	,536	,716	
138	3	2**	,672	2	,485	,796	
139	3	2**	,805	2	,506	,434	
140	3	2**	,694	2	,545	,730	
141	3	2**	,672	2	,485	,796	

Estadísticas por casos

		Grupo mayor					
		Grupo real	Grupo pronosticado	P(D>d G=g)		P(G=g D=d)	Distancia de Mahalanobis al cuadrado hasta el centroide
Número de casos				p	gl		
Original	142	3	2**	,699	2	,536	,716
	143	3	3	,221	2	,987	3,018
	144	3	2**	,672	2	,485	,796
	145	3	2**	,796	2	,529	,457
	146	3	2**	,672	2	,485	,796
	147	3	3	,565	2	,887	1,143
	148	3	1**	,510	2	,441	1,345
	149	3	2**	,580	2	,531	1,088
	150	3	2**	,805	2	,506	,434

	Número de casos	Segundo grupo mayor			Puntuaciones discriminantes	
		Grupo	P(G=g D=d)	Distancia de Mahalanobis al cuadrado hasta el centroide	Función 1	Función 2
Original	1	3	,242	1,005	,376	-,633
	2	3	,285	,979	-,239	-,986
	3	3	,242	1,005	,376	-,633
	4	3	,242	1,005	,376	-,633
	5	3	,242	1,005	,376	-,633
	6	2	,009	14,737	2,834	,778
	7	1	,221	1,707	-,596	,654
	8	3	,244	,654	,043	,099
	9	2	,015	13,484	1,297	2,020
	10	3	,279	,670	,068	-,810
	11	1	,191	2,585	-1,211	,301
	12	3	,279	,670	,068	-,810
	13	1	,077	5,121	-1,236	1,210
	14	3	,304	,102	-,264	-,078
	15	1	,275	,514	,683	-,457
	16	3	,242	1,005	,376	-,633
	17	3	,244	,654	,043	,099
	18	2	,001	22,099	3,448	1,131
	19	3	,279	,670	,068	-,810
	20	3	,242	1,005	,376	-,633
	21	1	,275	,514	,683	-,457
	22	3	,304	,102	-,264	-,078
	23	3	,242	1,005	,376	-,633
	24	1	,275	,514	,683	-,457
	25	1	,379	,534	,990	-,281
	26	3	,327	,933	-,878	-,431
	27	2	,006	16,025	1,605	2,196
	28	1	,221	1,707	-,596	,654
	29	3	,304	,102	-,264	-,078
	30	2	,006	16,025	1,605	2,196
	31	2	,028	11,635	2,526	,602
	32	2	,001	20,662	2,859	1,994
	33	2	,149	6,810	,633	1,360
	34	2	,011	13,670	2,244	1,641
	35	2	,003	16,973	2,551	1,817
	36	3	,304	,102	-,264	-,078
	37	3	,242	1,005	,376	-,633
	38	3	,279	,670	,068	-,810
	39	2	,000	36,037	4,370	1,660
	40	1	,298	,058	,351	,275
	41	3	,285	,979	-,239	-,986
	42	3	,242	1,005	,376	-,633
	43	1	,275	,514	,683	-,457
	44	3	,285	,979	-,239	-,986
	45	3	,304	,102	-,264	-,078
	46	3	,285	,979	-,239	-,986
	47	2	,006	16,025	1,605	2,196

		Segundo grupo mayor			Puntuaciones discriminantes	
Número de casos		Grupo	P(G=g D=d)	Distancia de Mahalanobis al cuadrado hasta el centroide	Función 1	Función 2
Original	48	1	,001	17,586	-2,514	2,321
	49	3	,285	,979	-,239	-,986
	50	2	,423	3,088	1,297	-,104
	51	1	,275	,514	,683	-,457
	52	1	,379	,534	,990	-,281
	53	3	,242	1,005	,376	-,633
	54	3	,334	,195	-,571	-,254
	55	3	,285	,979	-,239	-,986
	56	3	,242	1,005	,376	-,633
	57	3	,327	,933	-,878	-,431
	58	1	,191	2,585	-1,211	,301
	59	3	,334	,195	-,571	-,254
	60	2	,199	5,619	,326	1,183
	61	3	,334	,195	-,571	-,254
	62	1	,379	,534	,990	-,281
	63	3	,279	,670	,068	-,810
	64	3	,279	,670	,068	-,810
	65	3	,242	1,005	,376	-,633
	66	3	,279	,670	,068	-,810
	67	3	,242	1,005	,376	-,633
	68	3	,334	,195	-,571	-,254
	69	3	,304	,102	-,264	-,078
	70	2	,000	25,963	2,526	2,726
	71	3	,279	,670	,068	-,810
	72	2	,293	4,646	1,605	,072
	73	3	,285	,979	-,239	-,986
	74	3	,334	,195	-,571	-,254
	75	1	,275	,514	,683	-,457
	76	3	,327	,933	-,878	-,431
	77	3	,304	,102	-,264	-,078
	78	2	,272	4,412	1,272	,804
	79	3	,334	,195	-,571	-,254
	80	1	,275	,514	,683	-,457
	81	3	,327	,933	-,878	-,431
	82	3	,285	,979	-,239	-,986
	83	3	,279	,670	,068	-,810
	84	3	,334	,195	-,571	-,254
	85	3	,304	,102	-,264	-,078
	86	3	,285	,979	-,239	-,986
	87	1	,275	,514	,683	-,457
	88	3	,242	1,005	,376	-,633
	89	1	,191	2,585	-1,211	,301
	90	3	,279	,670	,068	-,810
	91	3	,327	,933	-,878	-,431
	92	3	,244	,654	,043	,099
	93	3	,285	,979	-,239	-,986
	94	2	,423	3,088	1,297	-,104

Estadísticas por caso

		Segundo grupo mayor			Puntuaciones discriminantes	
	Número de casos	Grupo	P(G=g D=d)	Distancia de Mahalanobis al cuadrado hasta el centroide	Función 1	Función 2
Original	95	3	,279	,670	,068	-,810
	96	3	,244	,654	,043	,099
	97	3	,304	,102	-,264	-,078
	98	1	,187	2,081	-,903	,478
	99	3	,279	,670	,068	-,810
	100	3	,285	,979	-,239	-,986
	101	3	,285	,979	-,239	-,986
	102	3	,279	,670	,068	-,810
	103	3	,334	,195	-,571	-,254
	104	3	,279	,670	,068	-,810
	105	1	,191	2,585	-1,211	,301
	106	1	,071	5,628	-1,543	1,033
	107	3	,327	,933	-,878	-,431
	108	3	,279	,670	,068	-,810
	109	3	,327	,933	-,878	-,431
	110	1	,002	19,259	-3,129	1,968
	111	3	,242	1,005	,376	-,633
	112	1	,000	37,270	-1,593	4,974
	113	1	,410	,075	,658	,451
	114	1	,030	12,720	-2,797	1,236
	115	3	,279	,670	,068	-,810
	116	3	,279	,670	,068	-,810
	117	1	,092	16,430	-1,900	2,674
	118	3	,285	,979	-,239	-,986
	119	3	,279	,670	,068	-,810
	120	1	,275	,514	,683	-,457
	121	3	,279	,670	,068	-,810
	122	2	,034	11,329	,990	1,843
	123	1	,077	5,121	-1,236	1,210
	124	3	,304	,102	-,264	-,078
	125	3	,304	,102	-,264	-,078
	126	3	,334	,195	-,571	-,254
	127	3	,285	,979	-,239	-,986
	128	3	,279	,670	,068	-,810
	129	1	,030	12,720	-2,797	1,236
	130	3	,304	,102	-,264	-,078
	131	3	,244	,654	,043	,099
	132	1	,187	2,081	-,903	,478
	133	3	,285	,979	-,239	-,986
	134	1	,221	1,707	-,596	,654
	135	1	,000	25,862	-2,847	3,053
	136	3	,334	,195	-,571	-,254
	137	3	,279	,670	,068	-,810
	138	3	,334	,195	-,571	-,254
	139	3	,304	,102	-,264	-,078
	140	3	,242	1,005	,376	-,633
	141	3	,334	,195	-,571	-,254

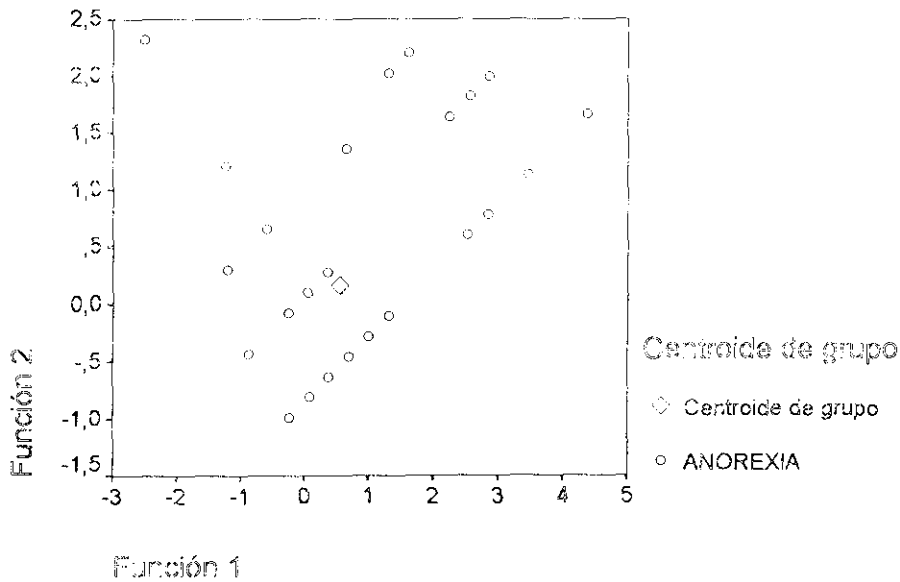
	Número de casos	Segundo grupo mayor			Puntuaciones discriminantes	
		Grupo	P(G=g D=d)	Distancia de Mahalanobis al cuadrado hasta el centroide	Función 1	Función 2
Original	142	3	,279	,670	,068	-,810
	143	1	,013	11,054	-2,182	1,589
	144	3	,334	,195	-,571	-,254
	145	3	,244	,654	,043	,099
	146	3	,334	,195	-,571	-,254
	147	1	,107	4,744	-,928	1,386
	148	3	,349	2,441	,018	1,007
	149	3	,285	,979	-,239	-,986
	150	3	,304	,102	-,264	-,078

** Caso mal clasificado

Gráficos por grupos separados

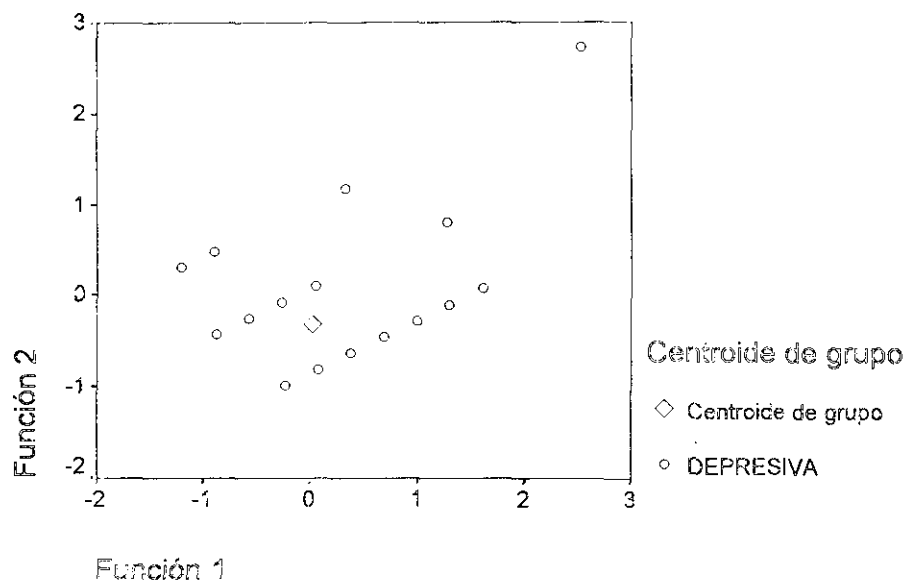
funciones discriminantes canónicas

GRUPO = ANOREXIA



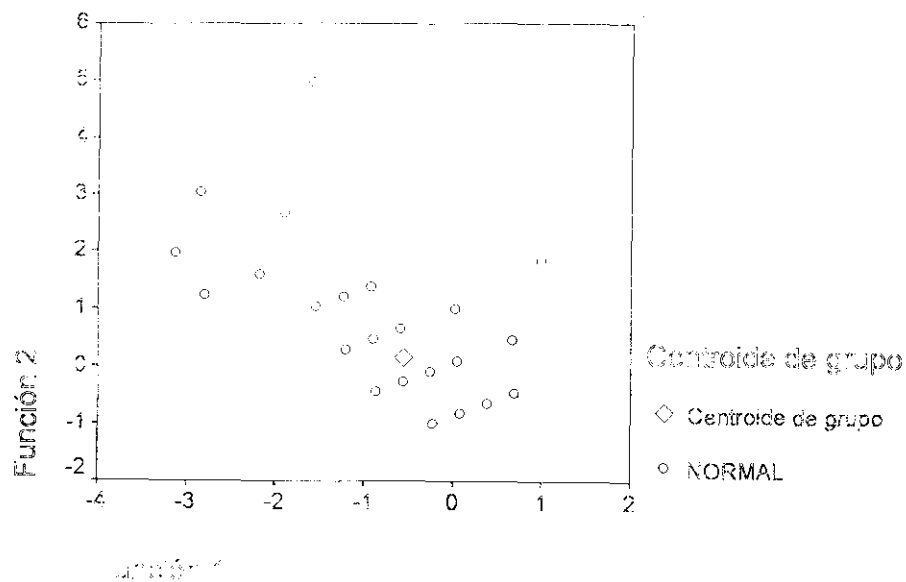
funciones discriminantes canónicas

GRUPO = DEPRESIVA

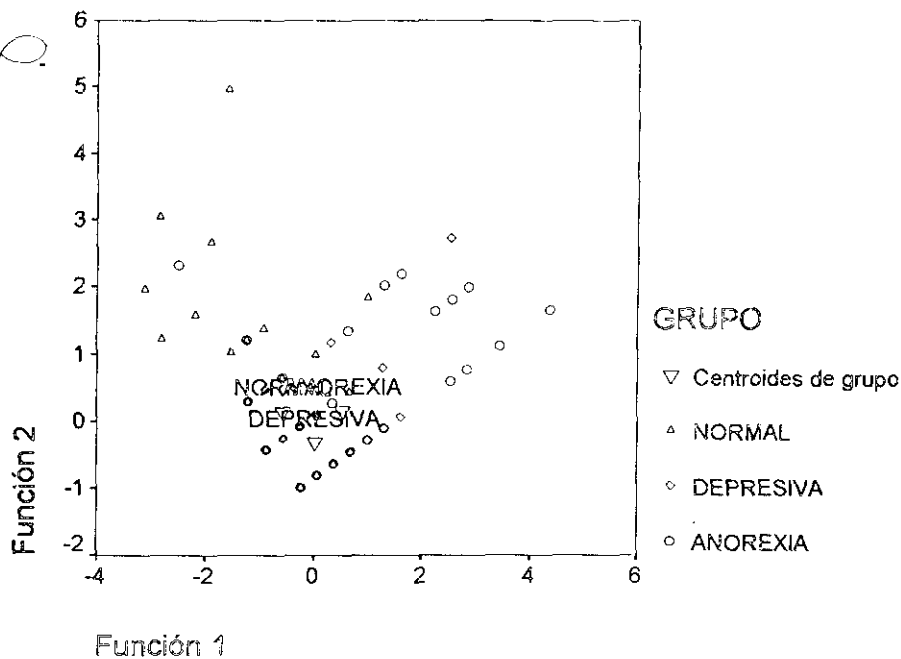


funciones discriminantes canónicas

GRUPO = NORMAL



funciones discriminantes canónicas



Resultados de la clasificación^a

	GRUPO	Grupo de pertenencia pronosticado			Total
		1 ANOREXIA	2 DEPRESIVA	3 NORMAL	
Original	Recuento				
	1 ANOREXIA	13	32	5	50
	2 DEPRESIVA	5	12	3	50
	3 NORMAL	2	35	13	50
	%				
	1 ANOREXIA	26,0	64,0	10,0	100,0
	2 DEPRESIVA	10,0	84,0	6,0	100,0
	3 NORMAL	4,0	70,0	26,0	100,0

a. Clasificados correctamente el 45,3% de los casos agrupados originales.

Resumen del proceso de clasificación

Procesados		150
Excluidos	Código de grupo perdido o fuera de rango	0
	Perdida al menos una variable discriminante	0
Usados en los resultados		150