

DEPARTAMENT DE TEORIA I HISTÒRIA DE L'EDUCACIÓ

UNIVERSITAT DE BARCELONA

1996

PROGRAMA DE DOCTORAT

EDUCACIÓ MORAL I CÍVICA

BIENNI 90-92

**ORIENTACIÓ PER A LA RECERCA D'OCUPACIÓ EN LA
FORMACIÓ OCUPACIONAL ALS CENTRES
PENITENCIARIS**

Tesi doctoral per a l'obtenció del grau de Doctora en Ciències de l'Educació

Realitzada per:

Gemma FILELLA I GUIU

Dirigida per:

Dr. Miquel AMADOR I GUILLEM

Ponent:

Josep M^a PUIG I ROVIRA

VALORACION DEL PROGRAMA DE INSERCIÓN

(profesor-orientador)

Con el fin de evaluar el programa de inserción que hemos experimentado conjuntamente, me serian de gran ayuda tus opiniones respecto a algunos aspectos concretos. Así mismo te pido algunas informaciones que me ayudarán a valorar la aplicación del programa realizada en tu grupo. Por favor, anota en el apartado observaciones y sugerencias todo aquello que creas que puede ayudar en la valoración de los resultados obtenidos con el programa así como todos aquellos aspectos que desde tu punto de vista pueden mejorarse. Muchas Gracias por tu colaboración.

1 * Tiempo aproximado que has dedicado a la preparación de las actividades del programa:

2 * Tiempo que has dedicado a actividades del programa con tu grupo:

- Si te es posible intenta desglosar-lo en:

- Tiempo dedicado a informar al grupo:
- Tiempo dedicado a motivar o cambiar actitudes de los alumnos:
- Tiempo dedicado a ejercitar destrezas:

3 * ¿Has elaborado algunos materiales específicos para la aplicación del programa:

NO []

SI [] ¿De qué tipo?

- Transparencias
- Fotocopias
- Listados de empresas.....
- Otros:

4 * ¿En qué medida consideras que te has sentido responsable del programa?

NADA	POCO	BASTANTE	MUCHO
[]	[]	[]	[]

5 * ¿En qué medida te ha resultado difícil entender el propósito y los presupuestos del programa?

NADA	POCO	BASTANTE	MUCHO
[]	[]	[]	[]

6 * ¿En qué medida te ha resultado difícil adaptar las actividades del programa a tu grupo?

NADA	POCO	BASTANTE	MUCHO
[]	[]	[]	[]

7 * ¿En qué medida te ha resultado difícil aplicar el programa?

NADA	POCO	BASTANTE	MUCHO
[]	[]	[]	[]

8 * ¿En qué medida te ha sido posible realizar todas las actividades planificadas?

NADA	POCO	BASTANTE	MUCHO
[]	[]	[]	[]

9 * ¿En qué medida consideras útil contar con el cuaderno del profesor?

NADA	POCO	BASTANTE	MUCHO
[]	[]	[]	[]

10 * ¿En qué medida te ha resultado útil el dossier de material complementario?

NADA	POCO	BASTANTE	MUCHO
[]	[]	[]	[]

11 * ¿En qué medida crees que los alumnos de tu grupo han aceptado de buen grado el programa?

NADA	POCO	BASTANTE	MUCHO
[]	[]	[]	[]

12 * ¿En qué medida crees que los alumnos de tu grupo han mejorado en conocimientos o información sobre la búsqueda de empleo?

NADA	POCO	BASTANTE	MUCHO
[]	[]	[]	[]

13 * ¿En qué medida crees que los alumnos de tu grupo han mejorado sus destrezas de búsqueda de empleo?

NADA POCO BASTANTE MUCHO
[] [] [] []

14 * ¿En qué medida crees que los alumnos de tu grupo han mejorado sus actitudes de inserción?

NADA POCO BASTANTE MUCHO
[] [] [] []

15 * ¿Han surgido inconvenientes o dificultades a lo largo de la aplicación?

NO []

SI [] ¿Cuáles?

.....

.....

¿Qué soluciones han tenido?

.....

.....

16 * ¿Cuáles son las mejoras que podría tener a tu parecer el programa?

.....

.....

17 * ¿Cuáles son las mejoras que podría tener a tu parecer el dossier de material complementario?

.....

.....

18 * ¿Consideras útil el programa ?

.....

.....

19 * ¿Se han satisfecho tus expectativas sobre el programa de inserción?

.....

.....

20 * ¿Te consideras capacitado para aplicar en nuevos cursos el programa?

21 * ¿Consideras que te será posible aplicarlo en nuevos cursos?

¿De que puede depender ello?

OBSERVACIONES Y SUGERENCIAS:

CUESTIONARIO DE VALORACION
DEL PROGRAMA DE INSERCIÓN
ALUMNOS

POR FAVOR NO ESCRIBAS NADA EN
ESTA HOJA

Durante el curso de Formación Ocupacional, has realizado un conjunto de actividades destinadas a ayudarte en la búsqueda de trabajo. Ahora te pedimos tu colaboración para que nos ayudes a valorar hasta que punto son útiles tales actividades y cómo podrían mejorarse.

Por favor, responde lo más sinceramente posible a las siguientes cuestiones. Al final encontrarás un apartado en el que podrás exponer todas tus observaciones y sugerencias. Muchas gracias.

A.- ¿ En qué medida crees que ha mejorado tu información sobre aspectos relacionados con el mercado de trabajo como: tipos de contrato, niveles o categorías profesionales, servicios y recursos que puedes utilizar para buscar trabajo, etc... ?

B.- ¿ En qué medida estás más capacitado/a para buscar correctamente trabajo: saber realizar documentos, pasar entrevistas, contestar a pruebas de selección...?

C.- ¿ En qué medida crees que han aumentado tus ganas de buscar activamente (por tu cuenta) trabajo?

D.- ¿En qué medida crees que te sientes más animado y esperanzado respecto a la posibilidad de encontrar trabajo en breve?

E.- ¿En qué medida crees que aceptarías con más facilidad que antes seguir nuevos cursos de formación o reciclaje sobre tu profesión?

F.- ¿En qué grado crees que es útil incluir en los cursos de formación ocupacional este tipo de actividades de búsqueda de empleo?

G.- En tu opinión personal, ¿Crees que ha merecido la pena participar en estas actividades?

H.- En tu opinión personal, ¿En qué medida consideras suficiente el tiempo que se ha dedicado a estas actividades?

I.- ¿En qué medida consideras que ha sido útil, que el profesor proporcionara en clase información sobre aspectos relacionados con la búsqueda de empleo?

J.- ¿En qué medida consideras que ha sido útil, que se hayan planteado actividades en las que hayas tenido que realizar por ti mismo algunas tareas concretas como: buscar listados de empresas, confeccionar cartas de solicitud, confeccionar tu currículum, visitar empresas,...?

K.- ¿En qué medida consideras que ha sido útil, que se hayan realizado algunos debates o comentarios entre todo el grupo sobre temas relacionados con la inserción y la búsqueda de empleo.?

L.- ¿En qué medida consideras que ha sido útil, el material que se te ha facilitado sobre el tema?

**CUESTIONARIO DE VALORACION
DEL PROGRAMA DE INSERCIÓN
ALUMNOS**

HOJA DE RESPUESTAS

	NADA	POCO	BASTANTE	MUCHO
=====				
A.-.....	[]	[]	[]	[]
B.-.....	[]	[]	[]	[]
C.-.....	[]	[]	[]	[]
D.-.....	[]	[]	[]	[]
E.-.....	[]	[]	[]	[]
F.-.....	[]	[]	[]	[]
G.-.....	[]	[]	[]	[]
H.-.....	[]	[]	[]	[]
I.-.....	[]	[]	[]	[]
J.-.....	[]	[]	[]	[]
K.-.....	[]	[]	[]	[]
L.-.....	[]	[]	[]	[]

OBSERVACIONES Y SUGERENCIAS:

.....

.....

.....

.....

.....

.....

.....

.....

.....

****CUESTIONARIO DE ORIENTACIÓN OCUPACIONAL****

Núm.:

Fecha:

Edad:

Nivel académico:

3/4 de condena:

Curso que realizas:

Has realizado otro/s curso/s de Formación Ocupacional?

SUBRAYA LA RESPUESTA QUE CONSIDERES OPORTUNA EN CADA CASO.

1.-¿Tienes experiencia laboral en relación al curso que has elegido?

SÍ

NO

2.-¿Tienes experiencia laboral en otras ocupaciones?

SÍ

NO

3.-¿Te han enseñado alguna vez a buscar trabajo?

SÍ

NO

4.-¿Tienes elaborado tu curriculum vitae?

SÍ

NO

Conocimientos y destrezas de inserción laboral.

5.-¿Conoces las ofertas de trabajo del curso que has elegido?

Mucho Bastante Regular Poco Nada

6.-¿Conoces las tareas que realiza un profesional que se dedica a este oficio?

Mucho Bastante Regular Poco Nada

7.-¿Conoces los tipos de contrato que te podrían resultar más ventajosos?

Mucho Bastante Regular Poco Nada

8.-¿Sabrías utilizar las siguientes vías para encontrar trabajo?

-Oficina de l'INEM	Mucho Bastante Regular Poco Nada
-Consultores de Empresa	Mucho Bastante Regular Poco Nada
-Departamento de Trabajo (Generalitat de Catalunya)	Mucho Bastante Regular Poco Nada
-Anuncios en la prensa	Mucho Bastante Regular Poco Nada
-Autoanuncios	Mucho Bastante Regular Poco Nada
-Visita directa a empresas	Mucho Bastante Regular Poco Nada
-Administración pública	Mucho Bastante Regular Poco Nada
-Bolsa de trabajo	Mucho Bastante Regular Poco Nada
-Familiares, amigos y conocidos	Mucho Bastante Regular Poco Nada
-Llamadas telefónicas	Mucho Bastante Regular Poco Nada

9.-¿Sabrías redactar una carta de solicitud?

Mucho Bastante Regular Poco Nada

10.-¿Sabrías elaborar tu curriculum vitae?

Mucho Bastante Regular Poco Nada

11.-¿Sabes como comportarte delante de una entrevista de selección de personal?

Mucho Bastante Regular Poco Nada

12.-¿Tienes práctica para realizar pruebas psicotécnicas?

Mucho Bastante Regular Poco Nada

13.-¿Conoces los derechos y deberes del trabajador?

Mucho Bastante Regular Poco Nada

Autoestima profesional.

14.-¿Te consideras un buen profesional?

Mucho Bastante Regular Poco Nada

15.-¿Crees que este curso te ayudará a encontrar trabajo?

Mucho Bastante Regular Poco Nada

16.-¿Crees que estás especializado laboralmente?

Mucho Bastante Regular Poco Nada

17.-¿Crees que este curso te ayudará a ser mejor profesional?

Mucho Bastante Regular Poco Nada

18.-¿Te consideras preparado para buscar trabajo?

Mucho Bastante Regular Poco Nada

19.-¿Piensas que puedes ofrecer más cosas a la empresa que te contrata que otros trabajadores?

Mucho Bastante Regular Poco Nada

20.-¿Estás animado porque crees que encontrarás trabajo?

Mucho Bastante Regular Poco Nada

21.-Con tu formación actual, ¿Confías encontrar trabajo?

Mucho Bastante Regular Poco Nada

GRACIAS POR TU COLABORACIÓN

*** VALIDACIÓ QÜESTIONARI PORO (prova de jutges).**

Respostes del jutges:

111111111
 122211112
 121221112
 121211212
 122222112
 122222112
 122221112
 122222112
 122222112

VALUE LABELS

1 MOLT BÉ ----- 4 MOLT MALAMENT
 O O
 MOLT GENS

----- Kendall Coefficient of Concordance

Mean Rank Variable

2.72 J1
 6.72 J2
 5.72 J3
 6.72 J4
 5.72 J5
 4.72 J6
 3.22 J7
 2.72 J8
 6.72 J9

Cases	W	Chi-Square	D.F.	Significance
9	.6199	44.6316	8	.0000

RELIABILITY /VARIABLES A1 TO A26 /SCALE (PRETEST) A1 TO A26 /SUMMARY ALL
/STATISTICS SCALE HOTELLING ANOVA.

***** METHOD 2 (COVARIANCE MATRIX) WILL BE USED FOR THIS ANALYSIS *****

***** 9056 BYTES OF SPACE REQUIRED FOR RELIABILITY *****

RELIABILITY ANALYSIS - SCALE (PRETEST)

1.	A1	RESPOSTA ITEM PRETEST
2.	A2	RESPOSTA ITEM PRETEST
3.	A3	RESPOSTA ITEM PRETEST
4.	A4	RESPOSTA ITEM PRETEST
5.	A5	RESPOSTA ITEM PRETEST
6.	A6	RESPOSTA ITEM PRETEST
7.	A7	RESPOSTA ITEM PRETEST
8.	A8	RESPOSTA ITEM PRETEST
9.	A9	RESPOSTA ITEM PRETEST
10.	A10	RESPOSTA ITEM PRETEST
11.	A11	RESPOSTA ITEM PRETEST
12.	A12	RESPOSTA ITEM PRETEST
13.	A13	RESPOSTA ITEM PRETEST
14.	A14	RESPOSTA ITEM PRETEST
15.	A15	RESPOSTA ITEM PRETEST
16.	A16	RESPOSTA ITEM PRETEST
17.	A17	RESPOSTA ITEM PRETEST
18.	A18	RESPOSTA ITEM PRETEST
19.	A19	RESPOSTA ITEM PRETEST
20.	A20	RESPOSTA ITEM PRETEST
21.	A21	RESPOSTA ITEM PRETEST
22.	A22	RESPOSTA ITEM PRETEST
23.	A23	RESPOSTA ITEM PRETEST
24.	A24	RESPOSTA ITEM PRETEST
25.	A25	RESPOSTA ITEM PRETEST
26.	A26	RESPOSTA ITEM PRETEST

RELIABILITY ANALYSIS - SCALE (PRETEST)

OF CASES = 256.0

STATISTICS FOR SCALE	MEAN	VARIANCE	STD DEV	# OF VARIABLES		
	71.5508	269.0641	16.4032	26		
ITEM MEANS	MEAN	MINIMUM	MAXIMUM	RANGE	MAX/MIN	VARIANCE
	2.7520	1.8125	3.4766	1.6641	1.9181	.2579
ITEM VARIANCES	MEAN	MINIMUM	MAXIMUM	RANGE	MAX/MIN	VARIANCE
	1.2270	.9093	1.6409	.7317	1.8047	.0379
INTER-ITEM COVARIANCES	MEAN	MINIMUM	MAXIMUM	RANGE	MAX/MIN	VARIANCE
	.3649	.0099	.8881	.8782	89.4691	.0224
INTER-ITEM CORRELATIONS	MEAN	MINIMUM	MAXIMUM	RANGE	MAX/MIN	VARIANCE
	.2982	.0085	.6977	.6892	82.0366	.0135

RELIABILITY ANALYSIS - SCALE (PRETEST)

ITEM-TOTAL STATISTICS

	SCALE MEAN IF ITEM DELETED	SCALE VARIANCE IF ITEM DELETED	CORRECTED ITEM- TOTAL CORRELATION	SQUARED MULTIPLE CORRELATION	ALPHA IF ITEM DELETED
A1	69.0859	252.5573	.4467	.5038	.9149
A2	68.7852	252.3262	.4777	.5318	.9144
A3	69.2695	248.0800	.5778	.4780	.9127
A4	68.5703	248.9048	.4782	.3426	.9145
A5	69.7383	252.0685	.5037	.3858	.9140
A6	69.5664	249.8152	.4993	.4431	.9140
A7	68.5039	248.5568	.5437	.4706	.9133
A8	69.1523	248.9610	.4896	.4533	.9143
A9	68.5820	243.1227	.6483	.5131	.9113
A10	69.6211	250.6912	.5514	.5083	.9132
A11	69.5938	249.8265	.5147	.4253	.9138
A12	68.2383	251.6332	.4806	.4440	.9143
A13	68.6641	244.9926	.5859	.5451	.9125
A14	68.9102	244.4350	.6421	.5560	.9115
A15	69.2305	246.0055	.5792	.5524	.9126
A16	68.4531	249.3547	.6035	.5080	.9124
A17	69.3867	245.5165	.6128	.5018	.9120
A18	68.7422	247.1490	.5829	.4554	.9126
A19	68.3867	250.5754	.5428	.4686	.9133
A20	68.5117	258.5097	.2834	.4695	.9175
A21	68.4727	247.6698	.4899	.3745	.9144
A22	68.1953	257.2715	.3321	.5026	.9166
A23	68.0742	248.3121	.6603	.5576	.9117
A24	68.6992	250.5484	.4864	.3755	.9143
A25	68.1719	252.9586	.4292	.5866	.9152
A26	68.1641	249.5965	.5432	.5992	.9133

RELIABILITY ANALYSIS - SCALE (PRETEST)

ANALYSIS OF VARIANCE

SOURCE OF VARIATION	SUM OF SQ.	DF	MEAN SQUARE	F	PROB.
BETWEEN PEOPLE	2638.8977	255	10.3486		
WITHIN PEOPLE	7146.5769	6400	1.1167		
BETWEEN MEASURES	1650.7910	25	66.0316	76.595	.000
RESIDUAL	5495.7859	6375	.8621		
TOTAL	9785.4746	6655	1.4704		

GRAND MEAN = 2.7520

HOTELLINGS T-SQUARED = 1237.1519 F = 44.8286 PROB. = .0000
 DEGREES OF FREEDOM: NUMERATOR = 25 DENOMINATOR 231

RELIABILITY ANALYSIS - SCALE (PRETEST)

RELIABILITY COEFFICIENTS 26 ITEMS

ALPHA = .9167 STANDARDIZED ITEM ALPHA = .9170

RESULTATS DE LES VALORACIONS DELS PROFESSORS

PROFESSORS PARTICIPANTS: 8

1-Temps aproximat dedicat a la preparació de les activitats del programa:

.Mitjana: 8 hores.

.Mínim: 4 hores.

Màxim: 10 hores.

2- Temps dedicat a informar/motivar El grup:

.Mitjana: 1 hora 1/2.

.Mínim: 1 hora.

Màxim: 3 hores.

3- Temps dedicat a desenvolupar cada unitat:

.Mitjana: 1 hora i 3/4.

.Mínim: 1 hora i 1/2.

Màxim: 2 hores.

4- Temps total dedicat a l'aplicació del programa:

.Mitjana: 18 hores i 1/2.

.Mínim: 15 hores.

Màxim: 25 hores.

* Temps dedicat a l'explicació de continguts:

.Mitjana: 6 hores i 1/2.

.Mínim: 5 hores.

Màxim: 10 hores.

* Temps dedicat a la pràctica:

.Mitjana: 12 hores.

.Mínim: 10 hores.

Màxim: 15 hores.

5- Has elaborat nous materials per a l'aplicació del programa?

.NO: 4

.SI: 4 (fotocòpies, esquemes, resums)

6- En quina mesura t'has sentit responsable del programa?

GENS POC BASTANT MOLT

() () (1) (7)

7- En quina mesura t'ha estat difícil entendre el propòsit i els objectius del programa?

GENS POC BASTANT MOLT

(6) (2) () ()

8- En quina mesura t'ha estat difícil adaptar les activitats del programa al teu grup?

GENS POC BASTANT MOLT

(7) (1) () ()

9- En quina mesura t'ha estat difícil aplicar el programa?

GENS POC BASTANT MOLT

(1) (5) (2) ()

10- En quina mida t'ha estat possible realitzar totes les activitats planificades?

GENS POC BASTANT MOLT

() () (1) (7)

11- En quina mesura consideres útil comptar amb el dossier PORO?

GENS POC BASTANT MOLT

() () () (8)

12- En quina mesura creus que els alumnes han estat d'acord en participar en aquest programa?

GENS POC BASTANT MOLT

() (1) (5) (2)

13- En quina mesura creus que els alumnes han millorat els coneixements i la informació sobre la recerca d'ocupació?

GENS POC BASTANT MOLT

() () () (8)

14- En quina mesura creus que els alumnes han millorat les destreses de recerca d'ocupació?

GENS POC BASTANT MOLT

() () (1) (7)

15- En quina mesura creus que en els alumnes ha augmentat la seva autoestima professional?

GENS POC BASTANT MOLT

() (1) (7) ()

16- Han sorgit inconvenients o dificultats al llarg de l'aplicació?

.NO: 5

.Sí: 3 quins?

a) (1) Certa negativa per part dels alumnes per col.laborar en qüestions que creuen que surten del programa.

b) (2) No poder disposar dels mitjans audiovisuals el dia que ho necessitava.

.Quines solucions han tingut?

a) Explicar la utilitat i els objectius del programa i motivar-los, després va anar millor.

b) Programar i comunicar amb més antelació la necessitat dels recursos audiovisuals.

17- Segons el teu parer, quines són les millores que podria tenir el programa?

. Poder aplicar de manera pràctica tot el que han après.

. (2) Més continguts pràctics.

18- Consideres útil el programa per als interns?

.NO: 0

.Sí: 8

. (1) Sí, molt, ja que estem en un món amb molta competitivitat i cal saber com buscar feina , a més de saber-ne realitzar una.

19- S'han satisfet les teves expectatives sobre aquest programa d'inserció?

.Sí: 7

. Caldria veure els resultats reals, com es desenvolupen els alumnes buscant una feina en el món real.

20- Et creus capacitat per aplicar en els propers cursos aquest programa?

.Sí: 8

21- Creus que et serà possible aplicar el programa en els propers cursos?

.Sí: 8

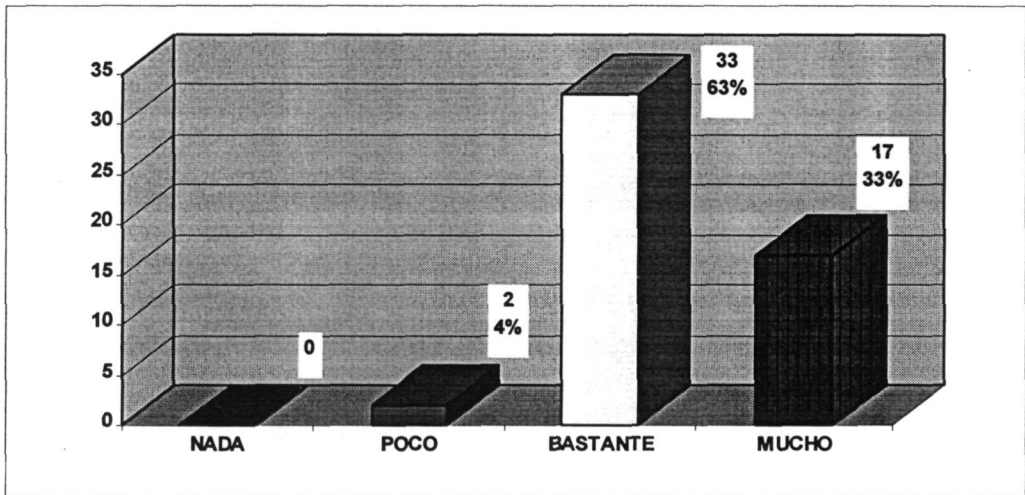
. (1) Sí, si tot continua com fins ara.

OBSERVACIONS I SUGGERIMENTS:

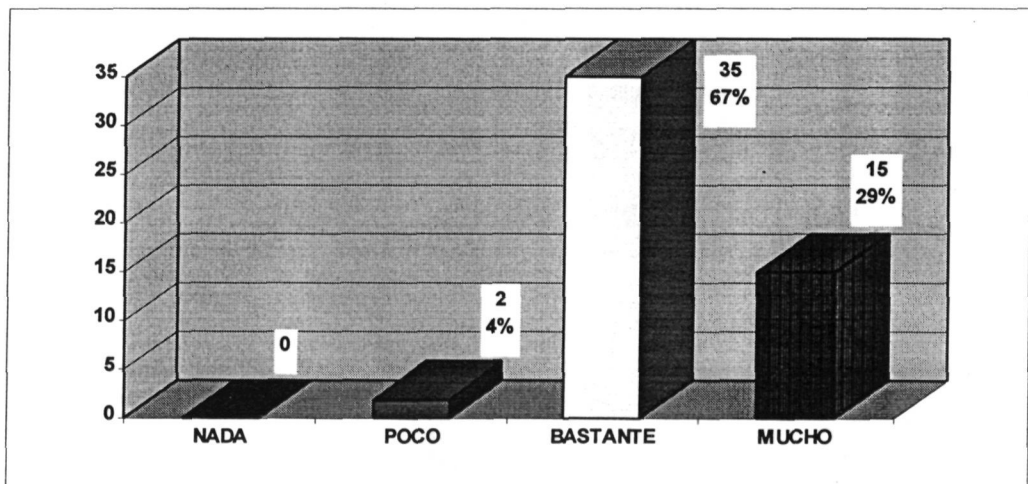
. La motivació és un tema molt important per als interns, molts pensen que mai no trobaran feina i per això pensen que no cal buscar-la. Però el programa s'ha de fer encara que tan sols n'hi hagi un d'interessat.

RESULTATS DE LES VALORACIONS DELS ALUMNES

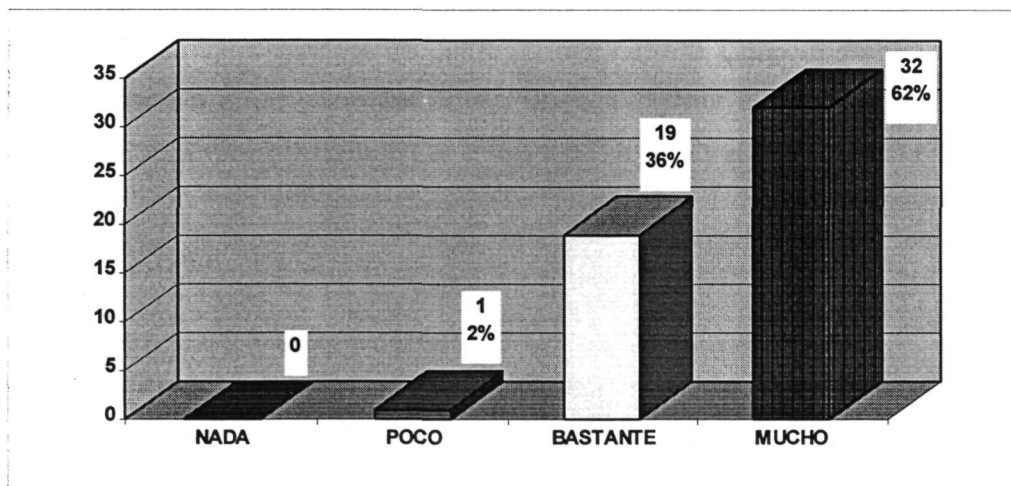
A.- En quina mesura creus que ha millorat la teva informació sobre aspectes relacionats amb el mercat de treball com: tipus de contracte, serveis i recursos que pots utilitzar per a la recerca de feina, etc.?



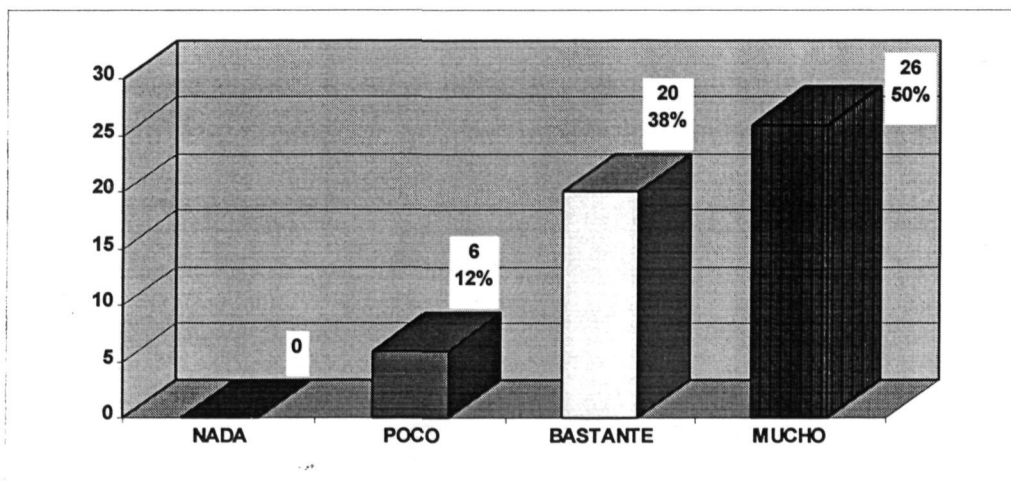
B.- En quina mesura estàs més capacitada /a per a buscar correctament treball: passar entrevistes, contestar proves psicotècniques, etc.?



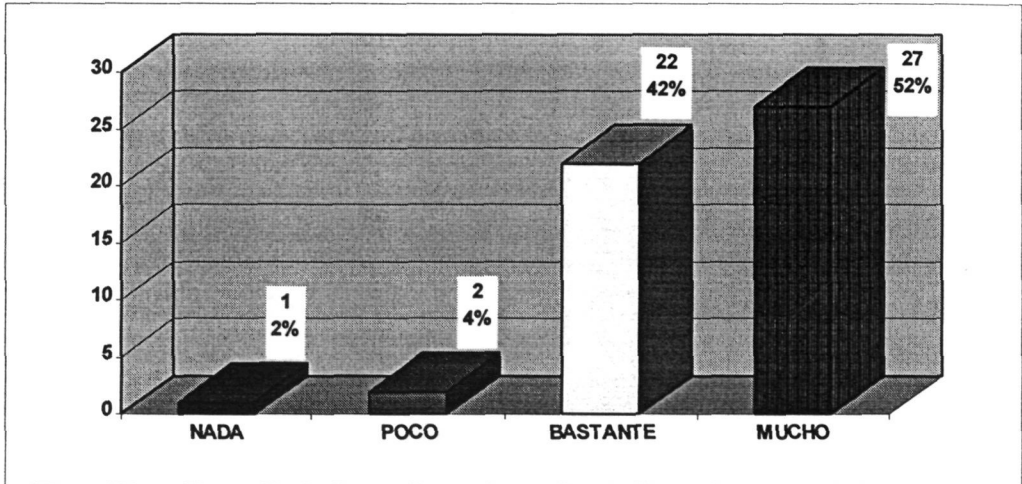
C.- En quina mesura creus que han augmentat les teves ganex de buscar activament treball?



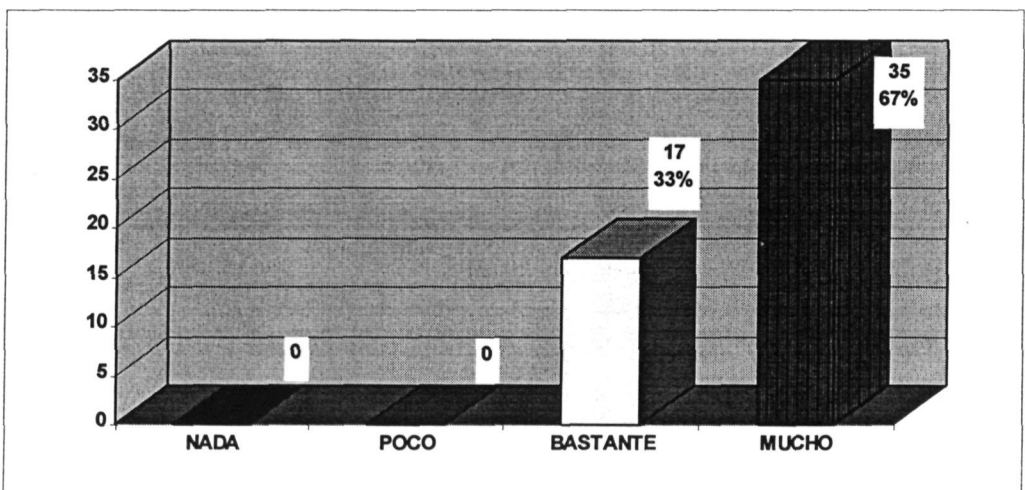
D.- En quina mesura creus que et sents més animat i esperançat respecte a la possibilitat de trobar feina aviat?



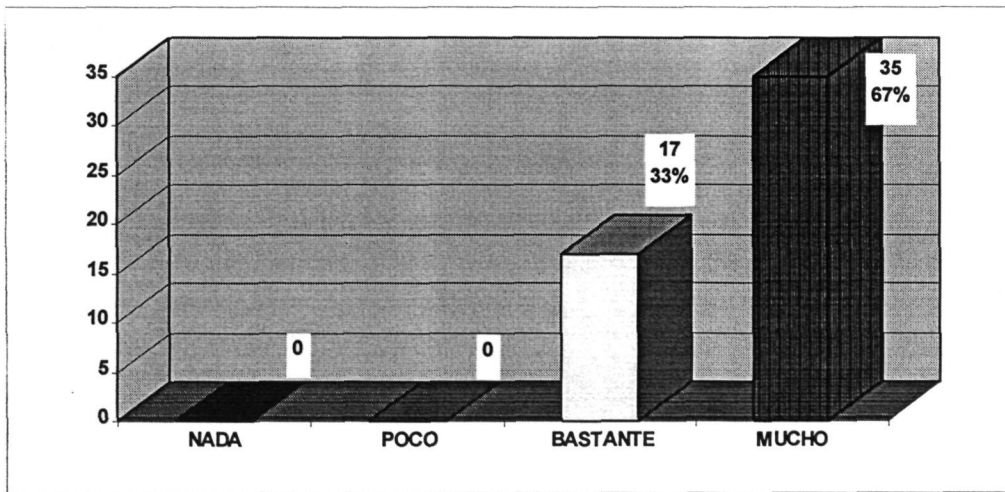
E.- En quina mesura creus que acceptaries amb més facilitat que abans seguir cursos de formació o reciclatge sobre la teva professió?



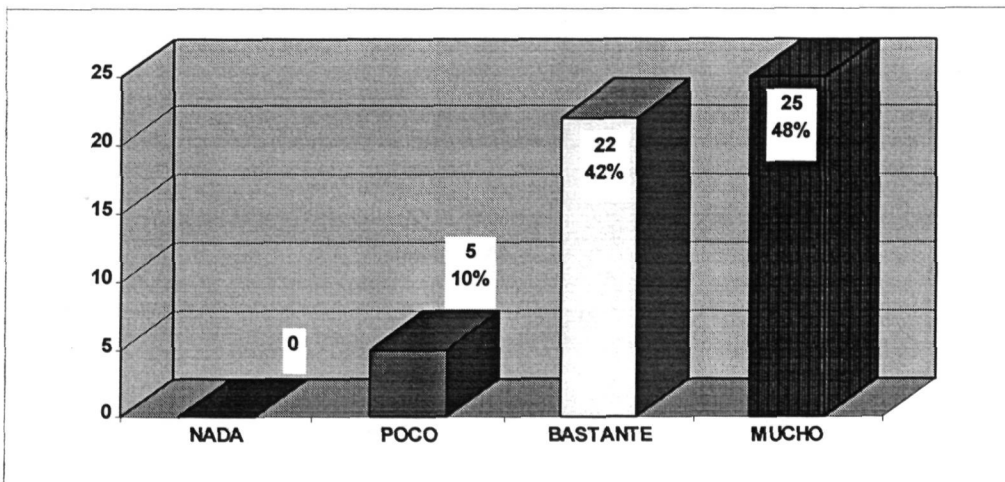
F.- En quina mesura creus que és útil incloure en els cursos de formació ocupacional aquest tipus d'activitats de recerca d'ocupació?



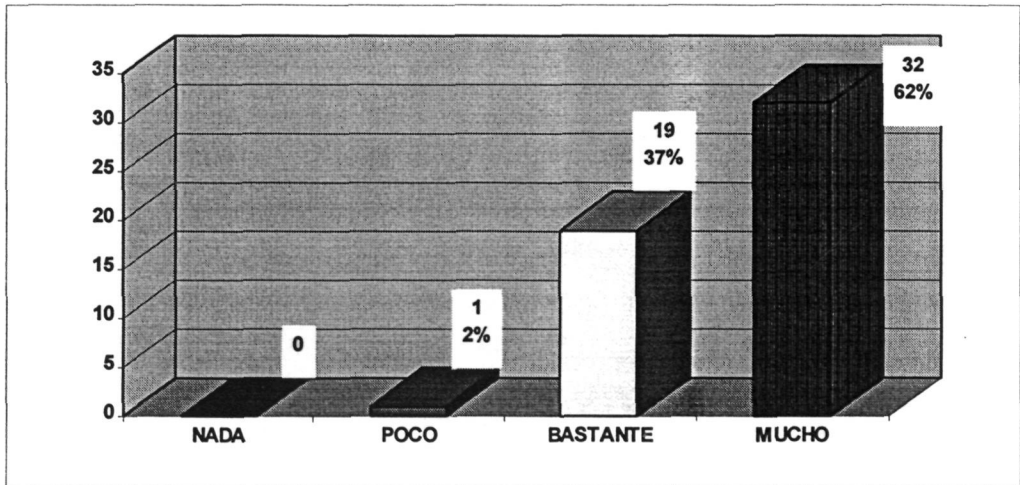
G.- Segons la teva opinió, creus que ha valgut la pena participar en aquestes activitats?



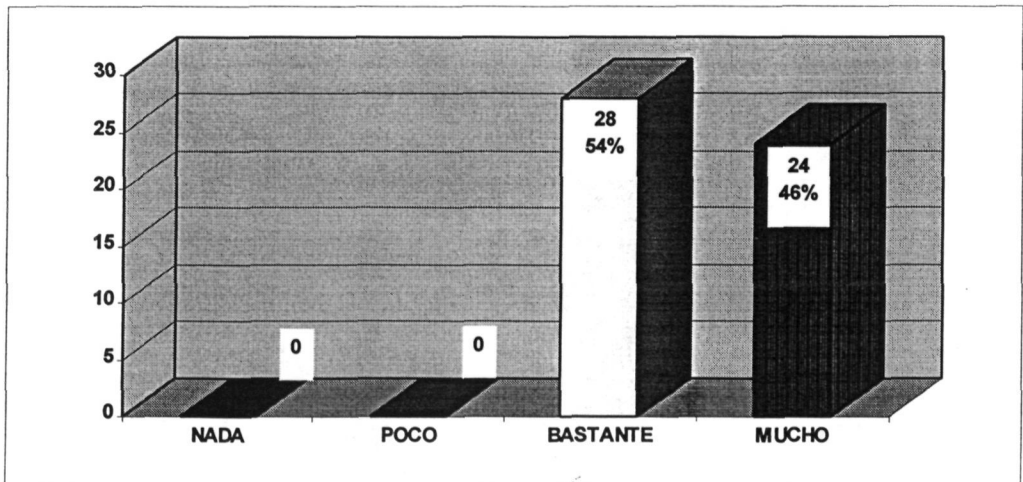
H.- Segons la teva opinió, en quina mesura consideres suficient el temps dedicat a aquestes activitats?



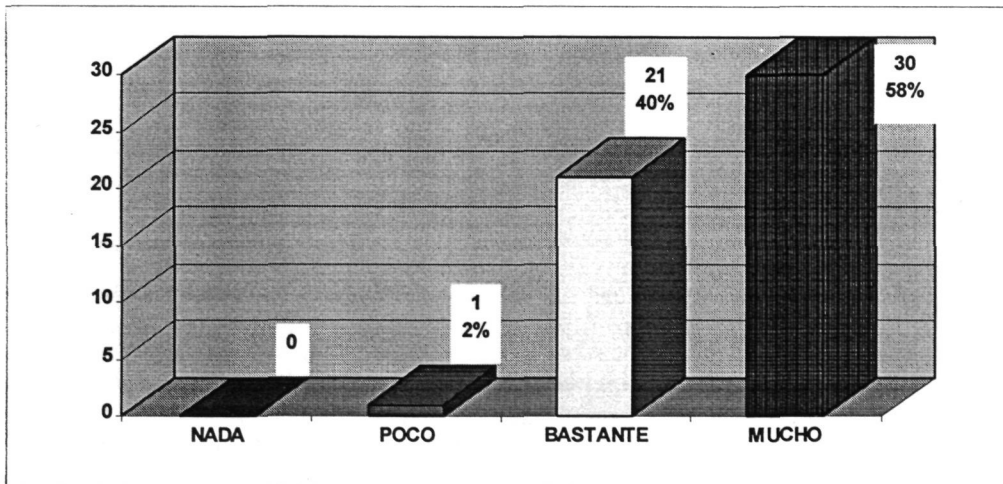
I.- ¿En quina mesura consideras que ha estat útil la informació que ha proporcionat el professor a la classe sobre aspectes relacionats amb la recerca d'ocupació?



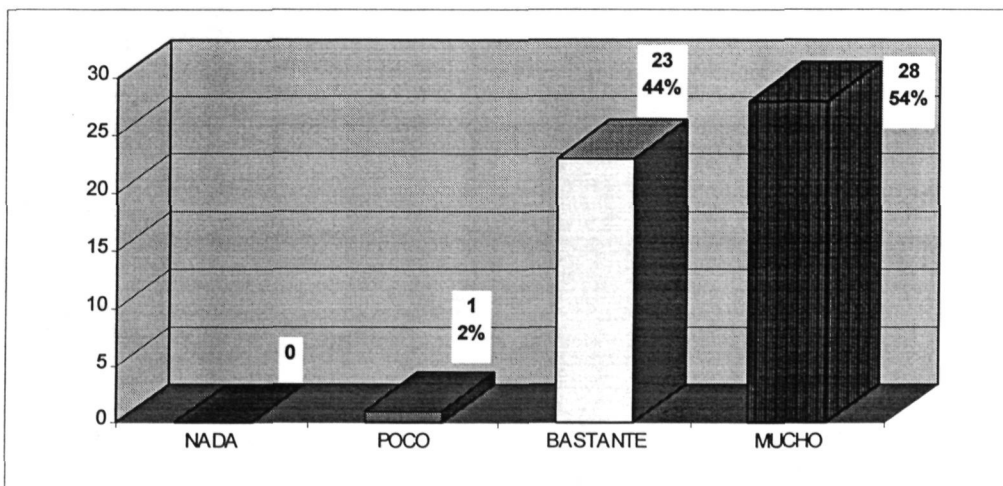
J.- En quina mida consideres útils les activitats que has realitzat: confeccionar cartes de sol.licitud, el teu currículum, etc.?



K.- En quina mesura consideres útil els debats o comentaris que s'han realitzat a classe sobre temes relacionats amb la inserció i la recerca d'ocupació?



L.- En quina mesura consideres útil el material que s'ha facilitat sobre el tema?



CORRELACIÓ ENTRE ELS CONEIXEMENTS I DESTRESSES, I L'AUTOESTIMA PROFESSIONAL

PROCESS IF (V1 EQ 1).

CORRELATIONS /VARIABLES ACIDRO WITH AAUTOES /STATISTICS ALL.

Variable	Cases	Mean	Std Dev
ACIDRO	189	5.1146	1.4200
AAUTOES	189	6.4392	1.3728

Variables	Cases	Cross-Prod Dev	Variance-Covar
ACIDRO AAUTOES	189	220.5961	1.1734

Correlations: AAUTOES

ACIDRO .6019**

N of cases: 189 1-tailed Signif: * - .01 ** - .001

" . " is printed if a coefficient cannot be computed

PROCESS IF (V1 EQ 1).

CORRELATIONS /VARIABLES PCIDRO WITH PAUTOES /STATISTICS ALL.

Variable	Cases	Mean	Std Dev
PCIDRO	145	7.6161	.8542
PAUTOES	145	7.8517	.9527

Variables	Cases	Cross-Prod Dev	Variance-Covar
PCIDRO PAUTOES	145	62.4404	.4336

Correlations: PAUTOES

PCIDRO .5329**

N of cases: 145 1-tailed Signif: * - .01 ** - .001

" . " is printed if a coefficient cannot be computed

PROCESS IF (V1 EQ 2).
 CORRELATIONS /VARIABLES ACIDRO WITH AAUTOES /STATISTICS ALL.

Variable	Cases	Mean	Std Dev
ACIDRO	67	5.0249	1.2615
AAUTOES	67	6.4142	1.4697

Variables	Cases	Cross-Prod Dev	Variance-Covar
ACIDRO AAUTOES	67	76.7541	1.1629

Correlations: AAUTOES

ACIDRO .6272**

N of cases: 67 1-tailed Signif: * - .01 ** - .001

" . " is printed if a coefficient cannot be computed

PROCESS IF (V1 EQ 2).
 CORRELATIONS /VARIABLES PCIDRO WITH PAUTOES /STATISTICS ALL.

Variable	Cases	Mean	Std Dev
PCIDRO	51	5.2070	1.3361
PAUTOES	51	6.3235	1.4843

Variables	Cases	Cross-Prod Dev	Variance-Covar
PCIDRO PAUTOES	51	62.1127	1.2423

Correlations: PAUTOES

PCIDRO .6264**

N of cases: 51 1-tailed Signif: * - .01 ** - .001

" . " is printed if a coefficient cannot be computed

COMPARACIÓ ENTRE MITJANES PER FACTORS : CONEIXEMNTS I DESTRESES, I AUTOESTIMA PROFESSIONAL.

T-TEST /GROUPS V1 (1,2) /VARIABLES ACIDRO.

Independent samples of V1 GRUP

Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: ACIDRO CONEIXEMENTS I DESTRESES AL PRETEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	189	5.1146	1.420	.103
Group 2	67	5.0249	1.262	.154

F Value	2-Tail Prob.	Pooled Variance Estimate			Separate Variance Estimate		
		t Value	Degrees of Freedom	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.
1.27	.266	.46	254	.648	.48	129.43	.629

T-TEST /GROUPS V1 (1,2) /VARIABLES PCIDRO.

Independent samples of V1 GRUP

Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: PCIDRO CONEIXEMENTS I DESTRESES AL POSTEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	145	7.6161	.854	.071
Group 2	51	5.2070	1.336	.187

F Value	2-Tail Prob.	Pooled Variance Estimate			Separate Variance Estimate		
		t Value	Degrees of Freedom	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.
2.45	.000	14.79	194	.000	12.04	64.94	.000

T-TEST /GROUPS V1 (1,2) /VARIABLES AAUTOES.

Independent samples of V1 GRUP

Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: AAUTOES AUTOESTIMA AL PRETEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	189	6.4392	1.373	.100
Group 2	67	6.4142	1.470	.180

		Pooled Variance Estimate			Separate Variance Estimate		
F	2-Tail	t	Degrees of	2-Tail	t	Degrees of	2-Tail
Value	Prob.	Value	Freedom	Prob.	Value	Freedom	Prob.
1.15	.476	.13	254	.900	.12	109.46	.903

T-TEST /GROUPS V1 (1,2) /VARIABLES PAUTOES.

Independent samples of V1 GRUP

Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: PAUTOES AUTOESTIMA POSTEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	145	7.8517	.953	.079
Group 2	51	6.3235	1.484	.208

		Pooled Variance Estimate			Separate Variance Estimate		
F	2-Tail	t	Degrees of	2-Tail	t	Degrees of	2-Tail
Value	Prob.	Value	Freedom	Prob.	Value	Freedom	Prob.
2.43	.000	8.42	194	.000	6.87	65.06	.000

PROCESS IF (V1 EQ 1).
T-TEST /PAIRS ACIDRO WITH PCIDRO.

Paired samples t-test: ACIDRO CONEIXEMENTS I DESTRESSES AL PRETEST
PCIDRO CONEIXEMENTS I DESTRESSES AL POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
ACIDRO	145	5.2682	1.415	.118
PCIDRO	145	7.6161	.854	.071

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.	
-2.3479	1.292	.107	.440	.000	-21.89	144	.000

T-TEST /PAIRS AAUTOES WITH PAUTOES.

Paired samples t-test: AAUTOES AUTOESTIMA AL PRETEST
PAUTOES AUTOESTIMA POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
AAUTOES	196	6.5268	1.340	.096
PAUTOES	196	7.4541	1.299	.093

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.	
-.9273	1.196	.085	.590	.000	-10.86	195	.000

PROCESS IF (V1 EQ 2).
 T-TEST /PAIRS ACIDRO WITH PCIDRO.

Paired samples t-test: ACIDRO CONEIXEMENTS I DESTRESES AL PRETEST
 PCIDRO CONEIXEMENTS I DESTRESES AL POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
ACIDRO	51	4.9564	1.164	.163
PCIDRO	51	5.2070	1.336	.187

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.	
-.2505	.883	.124	.759	.000	-2.03	50	.048

T-TEST /PAIRS AAUTOES WITH PAUTOES.

Paired samples t-test: AAUTOES AUTOESTIMA AL PRETEST
 PAUTOES AUTOESTIMA POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
AAUTOES	196	6.5268	1.340	.096
PAUTOES	196	7.4541	1.299	.093

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.	
-.9273	1.196	.085	.590	.000	-10.86	195	.000

means/ tables pretest posttest by v1 by v2 intedat v4 intestud v6 to v11.

***** Given WORKSPACE allows for 4949 Cells with 2 Dimensions for MEANS.

Summaries of PRETEST
By levels of V1 GRUP
V2 SEXE

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5039	1.2618	256
V1	1	EXPERIMENTAL	5.5222	1.2825	189
V2	1	HOME	5.5740	1.2626	173
V2	2	DONA	4.9615	1.4030	16
V1	2	CONTROL	5.4524	1.2094	67
V2	1	HOME	5.4476	1.2334	55
V2	2	DONA	5.4744	1.1437	12
Total Cases =			256		

Summaries of PRETEST
By levels of V1 GRUP
INTE DAT INTERVALS EDAT

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5039	1.2618	256
V1	1	EXPERIMENTAL	5.5222	1.2825	189
INTE DAT	1.00		5.3367	1.3103	53
INTE DAT	2.00		5.4491	1.3104	99
INTE DAT	3.00		5.9834	1.0725	37
V1	2	CONTROL	5.4524	1.2094	67
INTE DAT	1.00		5.0940	.8310	9
INTE DAT	2.00		5.3445	1.1968	46
INTE DAT	3.00		6.1346	1.3239	12
Total Cases =			256		

Summaries of PRETEST
By levels of V1 GRUP
V4 CONDEMNA

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5039	1.2618	256
V1	1	EXPERIMENTAL	5.5222	1.2825	189
V4	0	PREVENTIU	5.0972	1.2189	19
V4	1	MENYS UN ANY	5.5125	1.2950	77
V4	2	ENTRE UN I QUATRE AN	5.6713	1.3359	66
V4	3	MES DE QUATRE ANYS	5.4843	1.1447	27
V1	2	CONTROL	5.4524	1.2094	67
V4	0	PREVENTIU	5.3718	1.0210	6
V4	1	MENYS UN ANY	5.6020	1.4424	23
V4	2	ENTRE UN I QUATRE AN	5.3959	1.1293	34
V4	3	MES DE QUATRE ANYS	5.1923	.9199	4
Total Cases =			256		

Summaries of PRETEST
By levels of V1 GRUP
INTESTUD INTERVALS NIVELL ESTUDIS

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5039	1.2618	256
V1	1	EXPERIMENTAL	5.5222	1.2825	189
INTESTUD	1.00		5.2998	1.2497	68
INTESTUD	2.00		5.5672	1.2956	107
INTESTUD	3.00		6.2582	1.0910	14
V1	2	CONTROL	5.4524	1.2094	67
INTESTUD	1.00		5.2917	1.0397	24
INTESTUD	2.00		5.2813	1.2151	32
INTESTUD	3.00		6.3007	1.2819	11
Total Cases =			256		

Summaries of PRETEST
 By levels of V1 GRUP
 V6 CURS QUE ESTA REALITZANT

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5039	1.2618	256
V1	1	EXPERIMENTAL	5.5222	1.2825	189
V6	1	AUTOMOCIO	5.2410	1.0862	15
V6	2	ARTS GRAFIQUES	5.4983	1.1369	23
V6	3	CONFECCIO	4.9670	1.1213	28
V6	4	CONSTRUCCIO	6.1581	1.2948	18
V6	5	ENQUADERNACIO	5.3325	1.3362	31
V6	6	FUSTERIA	5.7023	1.1495	23
V6	7	INFORMATICA	5.5590	1.0811	30
V6	8	ELECTRICITAT	5.9744	1.7602	21
V1	2	CONTROL	5.4524	1.2094	67
V6	3	CONFECCIO	5.9692	1.7180	5

Criterion Variable PRETEST

Variable	Value	Label	Mean	Std Dev	Cases
V6	5	ENQUADERNACIO	5.4091	1.3259	22
V6	6	FUSTERIA	4.6410	1.1628	9
V6	7	INFORMATICA	5.6352	.9775	31
Total Cases =		256			

Summaries of PRETEST
 By levels of V1 GRUP
 V7 CURSOS ANTERIORS

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5039	1.2618	256
V1	1	EXPERIMENTAL	5.5222	1.2825	189
V7	0	NO	5.1523	1.2074	101
V7	1	SI	5.9467	1.2399	88
V1	2	CONTROL	5.4524	1.2094	67
V7	0	NO	5.2587	1.1868	33
V7	1	SI	5.6403	1.2189	34
Total Cases =		256			

Summaries of PRETEST
By levels of V1 GRUP
V8 EXPERIENCIA LABORAL SOBRE EL CURS

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5039	1.2618	256
V1	1	EXPERIMENTAL	5.5222	1.2825	189
V8	0	NO	5.3706	1.2819	154
V8	1	SI	6.1890	1.0664	35
V1	2	CONTROL	5.4524	1.2094	67
V8	0	NO	5.4023	1.1783	61
V8	1	SI	5.9615	1.5181	6
Total Cases =			256		

Summaries of PRETEST
By levels of V1 GRUP
V9 EXPERIENCIA LABORAL

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5039	1.2618	256
V1	1	EXPERIMENTAL	5.5222	1.2825	189
V9	0	NO	4.1795	.5975	3
V9	1	SI	5.5438	1.2798	186
V1	2	CONTROL	5.4524	1.2094	67
V9	0	NO	2.7692	.0000	1
V9	1	SI	5.4930	1.1717	66
Total Cases =			256		

Summaries of PRETEST
By levels of V1 GRUP
V10 RECURSOS I DESTRESSES PER A TROBAR FEINA

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5039	1.2618	256
V1	1	EXPERIMENTAL	5.5222	1.2825	189
V10	0	NO	5.3388	1.2060	163
V10	1	SI	6.6716	1.1622	26
V1	2	CONTROL	5.4524	1.2094	67
V10	0	NO	5.3917	1.1757	65
V10	1	SI	7.4231	.2720	2
Total Cases =			256		

Summaries of PRETEST
 By levels of V1 GRUP
 V11 POSSESSIO CURRICULUM VITAE

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5039	1.2618	256
V1	1	EXPERIMENTAL	5.5222	1.2825	189
V11	0	NO	5.3615	1.2034	173
V11	1	SI	7.2596	.6999	16
V1	2	CONTROL	5.4524	1.2094	67
V11	0	NO	5.3811	1.1517	65
V11	1	SI	7.7692	.7615	2
Total Cases =		256			

COMPARACIÓ ENTRE MITJANES PER A GRUPS INDEPENDENTS EN EL PRETEST
(NIVELL DE SIGNIFICACIÓ)

T-TEST /GROUPS V1 (1,2) /VARIABLES PRETEST.

Independent samples of V1 GRUP
Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: PRETEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	189	5.5222	1.282	.093
Group 2	67	5.4524	1.209	.148

		Pooled Variance Estimate			Separate Variance Estimate		
F	2-Tail Value Prob.	t Value	Degrees of Freedom	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.
1.12	.589	.39	254	.698	.40	122.28	.690

VARIABLE SEXE

PROCES IF (V2 EQ 1).
T-TEST GROUPS=V1/VARIABLES PRETEST.

Independent samples of V1 GRUP
Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: PRETEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	173	5.5740	1.263	.096
Group 2	55	5.4476	1.233	.166

		Pooled Variance Estimate			Separate Variance Estimate		
F	2-Tail Value Prob.	t Value	Degrees of Freedom	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.
1.05	.863	.65	226	.516	.66	92.74	.512

PROCES IF (V2 EQ 2).
 NPAR-TEST M-W=PRETEST BY V1 (1,2).

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

PRETEST
 by V1 GRUP

Mean Rank	Cases
12.81	16 V1 = 1 EXPERIMENTAL
16.75	12 V1 = 2 CONTROL
	--
	28 Total

U	W	EXACT 2-tailed P	Corrected for Ties Z	2-tailed P
69.0	201.0	.2226	-1.2540	.2099

VARIABLE EDAT

PROCESS IF (INTE DAT EQ 1).
 NPAR-TEST M-W=PRETEST BY V1 (1,2).

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

PRETEST
 by V1 GRUP

Mean Rank	Cases
32.24	53 V1 = 1 EXPERIMENTAL
27.17	9 V1 = 2 CONTROL
	--
	62 Total

U	W	Corrected for Ties Z	2-tailed P
199.5	244.5	-.7796	.4356

PROCESS IF (INTEDAT EQ 2).
T-TEST GROUPS=V1/VARIABLES PRETEST.

Independent samples of V1 GRUP
Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: PRETEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	99	5.4491	1.310	.132
Group 2	46	5.3445	1.197	.176

		Pooled Variance Estimate			Separate Variance Estimate		
F Value	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.
1.20	.503	.46	143	.647	.48	95.49	.636

PROCESS IF (INTEDAT EQ 3).
NPAR-TEST M-W=PRETEST BY V1 (1,2).

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

PRETEST
by V1 GRUP

Mean Rank	Cases
24.57	37 V1 = 1 EXPERIMENTAL
26.33	12 V1 = 2 CONTROL
--	--
	49 Total

U	W	Z	Corrected for Ties 2-tailed P
206.0	316.0	-.3722	.7097

VARIABLE CONDEMNA

PROCESS IF (V4 EQ 0).
NPAR-TEST M-W=PRETEST BY V1 (1,2).

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

PRETEST
by V1 GRUP

Mean Rank	Cases
12.71	19 V1 = 1 EXPERIMENTAL
13.92	6 V1 = 2 CONTROL
	--
	25 Total

U	W	EXACT 2-tailed P	Corrected for Ties Z	2-tailed P
51.5	83.5	.7333	-.3502	.7262

PROCESS IF (V4 EQ 1).
T-TEST GROUPS=V1/VARIABLES PRETEST.

Independent samples of V1 GRUP
Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: PRETEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	77	5.5125	1.295	.148
Group 2	23	5.6020	1.442	.301

		Pooled Variance Estimate			Separate Variance Estimate		
F	2-Tail Value	t	Degrees of Freedom	2-Tail Prob.	t	Degrees of Freedom	2-Tail Prob.
1.24	.483	-.28	98	.777	-.27	33.31	.791

PROCESS IF (V4 EQ 2).
 T-TEST GROUPS=V1/VARIABLES PRETEST.

Independent samples of V1 GRUP
 Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: PRETEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	66	5.6713	1.336	.164
Group 2	34	5.3959	1.129	.194

		Pooled Variance Estimate			Separate Variance Estimate		
F	2-Tail	t	Degrees of	t	Degrees of	2-Tail	
Value	Prob.	Value	Freedom	Value	Freedom	Prob.	
1.40	.293	1.03	98	.307	1.08	77.33	.282

PROCESS IF (V4 EQ 3).
 NPAR-TEST M-W=PRETEST BY V1 (1,2).

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

PRETEST
 by V1 GRUP

Mean Rank	Cases
16.20	27 V1 = 1 EXPERIMENTAL
14.63	4 V1 = 2 CONTROL
--	--
	31 Total

U	W	EXACT 2-tailed P	Corrected for Ties Z	2-tailed P
48.5	58.5	.7548	-.3244	.7457

VARIABLE NIVELL ACADÈMIC

PROCESS IF (INTESTUD EQ 1).
T-TEST GROUPS=V1/VARIABLES PRETEST.

Independent samples of V1 GRUP
Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: PRETEST

		Number of Cases	Mean	Standard Deviation	Standard Error
Group 1		68	5.2998	1.250	.152
Group 2		24	5.2917	1.040	.212

		Pooled Variance Estimate			Separate Variance Estimate		
F Value	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.
1.44	.327	.03	90	.977	.03	48.14	.975

PROCESS IF (INTESTUD EQ 2).
T-TEST GROUPS=V1/VARIABLES PRETEST.

Independent samples of V1 GRUP
Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: PRETEST

		Number of Cases	Mean	Standard Deviation	Standard Error
Group 1		107	5.5672	1.296	.125
Group 2		32	5.2813	1.215	.215

		Pooled Variance Estimate			Separate Variance Estimate		
F Value	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.
1.14	.701	1.11	137	.269	1.15	53.84	.255

PROCESS IF (INTESTUD EQ 3).
 NPAR-TEST M-W=PRETEST BY V1 (1,2).

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

PRETEST
 by V1 GRUP

Mean Rank	Cases
12.50	14 V1 = 1 EXPERIMENTAL
13.64	11 V1 = 2 CONTROL
	--
	25 Total

U	W	EXACT 2-tailed P	Corrected for Ties Z	2-tailed P
70.0	150.0	.7267	-.3837	.7012

VARIABLE CURSOS ANTERIORS

PROCESS IF (V7 EQ 1).
 T-TEST GROUPS=V1/VARIABLES PRETEST.

Independent samples of V1 GRUP
 Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: PRETEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	88	5.9467	1.240	.132
Group 2	34	5.6403	1.219	.209

		Pooled Variance Estimate			Separate Variance Estimate		
F	2-Tail Value Prob.	t	Degrees of Freedom	2-Tail Prob.	t	Degrees of Freedom	2-Tail Prob.
1.03	.941	1.23	120	.221	1.24	60.96	.220

PROCESS IF (V7 EQ 0).
 NPAR-TEST M-W=PRETEST BY V1 (1,2).

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

PRETEST
 by V1 GRUP

Mean Rank	Cases
66.93	101 V1 = 1 EXPERIMENTAL
69.26	33 V1 = 2 CONTROL

	134 Total

U	W	Z	Corrected for Ties 2-tailed P
1608.5	2285.5	-.2996	.7645

VARIABLE EXPERIÈNCIA LABORAL SOBRE EL CURS

PROCESS IF (V8 EQ 1).
 NPAR-TEST M-W=PRETEST BY V1 (1,2).

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

PRETEST
 by V1 GRUP

Mean Rank	Cases
21.43	35 V1 = 1 EXPERIMENTAL
18.50	6 V1 = 2 CONTROL
	--
	41 Total

U	W	EXACT 2-tailed P	Corrected for Ties Z	2-tailed P
90.0	111.0	.6016	-.5537	.5798

PROCESS IF (V8 EQ 0).
T-TEST GROUPS=V1/VARIABLES PRETEST.

Independent samples of V1 GRUP
Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: PRETEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	154	5.3706	1.282	.103
Group 2	61	5.4023	1.178	.151

		Pooled Variance Estimate			Separate Variance Estimate		
F	2-Tail	t	Degrees of	2-Tail	t	Degrees of	2-Tail
Value	Prob.	Value	Freedom	Prob.	Value	Freedom	Prob.
1.18	.460	-.17	213	.868	-.17	119.18	.863

VARIABLE EXPERIÈNCIA LABORAL

PROCESS IF (V9 EQ 1).
T-TEST GROUPS=V1/VARIABLES PRETEST.

Independent samples of V1 GRUP
Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: PRETEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	186	5.5438	1.280	.094
Group 2	66	5.4930	1.172	.144

		Pooled Variance Estimate			Separate Variance Estimate		
F	2-Tail	t	Degrees of	2-Tail	t	Degrees of	2-Tail
Value	Prob.	Value	Freedom	Prob.	Value	Freedom	Prob.
1.19	.413	.28	250	.777	.30	123.88	.768

PROCESS IF (V9 EQ 0).
 NPAR-TEST M-W=PRETEST BY V1 (1,2).

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

PRETEST
 by V1 GRUP

Mean Rank	Cases				
3.00	3	V1 = 1	EXPERIMENTAL		
1.00	1	V1 = 2	CONTROL		
	-				
	4	Total			
			EXACT		Corrected for Ties
U	W		2-tailed P	Z	2-tailed P
.0	1.0		.5000	-1.3416	.1797

VARIABLE CONEIXEMENTS I DESTRESSES PER A TROBAR FEINA

PROCESS IF (V10 EQ 1).
 NPAR-TEST M-W=PRETEST BY V1 (1,2).

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

PRETEST
 by V1 GRUP

Mean Rank	Cases				
14.12	26	V1 = 1	EXPERIMENTAL		
19.50	2	V1 = 2	CONTROL		
	--				
	28	Total			
			EXACT		Corrected for Ties
U	W		2-tailed P	Z	2-tailed P
16.0	39.0		.4286	-.8930	.3718

PROCESS IF (V10 EQ 0).
T-TEST GROUPS=V1/VARIABLES PRETEST.

Independent samples of V1 GRUP
Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: PRETEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	163	5.3388	1.206	.094
Group 2	65	5.3917	1.176	.146

Pooled Variance Estimate			Separate Variance Estimate			
F	2-Tail	t	Degrees of	t	Degrees of	2-Tail
Value	Prob.	Value	Freedom	Value	Freedom	Prob.
1.05	.832	-.30	226	.764	120.59	.761

VARIABLE POSSESSIÓ CURRICULUM VITAE

PROCESS IF (V11 EQ 1).
NPAR-TEST M-W=PRETEST BY V1 (1,2).

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

PRETEST
by V1 GRUP

Mean Rank	Cases
9.13	16 V1 = 1 EXPERIMENTAL
12.50	2 V1 = 2 CONTROL
--	--
	18 Total

U	W	EXACT 2-tailed P	Corrected for Ties Z	2-tailed P
10.0	25.0	.4706	-.8442	.3985

PROCESS IF (V11 EQ 0).
 T-TEST GROUPS=V1/VARIABLES PRETEST.

Independent samples of V1 GRUP
 Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: PRETEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	173	5.3615	1.203	.091
Group 2	65	5.3811	1.152	.143

		Pooled Variance Estimate			Separate Variance Estimate		
F	2-Tail	t	Degrees of	2-Tail	t	Degrees of	2-Tail
Value	Prob.	Value	Freedom	Prob.	Value	Freedom	Prob.
1.09	.698	-.11	236	.910	-.12	119.78	.908

COMPARACIÓ DE GRUPS INDEPENDENTS EN EL POSTEST

Summaries of POSTEST

By levels of V1 GRUP
V2 SEXE

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			7.1323	1.3233	196
V1	1	EXPERIMENTAL	7.6886	.7876	145
V2	1	HOME	7.6912	.8122	134
V2	2	DONA	7.6573	.3988	11
V1	2	CONTROL	5.5505	1.2623	51
V2	1	HOME	5.5921	1.3020	43
V2	2	DONA	5.3269	1.0688	8

Total Cases = 256
Missing Cases = 60 OR 23.4 PCT.

Summaries of POSTEST

By levels of V1 GRUP
INTE DAT INTERVALS EDAT

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			7.1323	1.3233	196
V1	1	EXPERIMENTAL	7.6886	.7876	145
INTE DAT	1.00		7.4491	.7875	37
INTE DAT	2.00		7.7093	.7101	77
INTE DAT	3.00		7.9231	.9095	31
V1	2	CONTROL	5.5505	1.2623	51
INTE DAT	1.00		4.9670	.9143	7
INTE DAT	2.00		5.4079	1.2709	33
INTE DAT	3.00		6.3497	1.1354	11

Total Cases = 256
Missing Cases = 60 OR 23.4 PCT.

Summaries of POSTEST
 By levels of V1 GRUP
 V4 CONDEMNA

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			7.1323	1.3233	196
V1	1	EXPERIMENTAL	7.6886	.7876	145
V4	0	PREVENTIU	7.5656	.7858	17
V4	1	MENYS UN ANY	7.6683	.7869	61
V4	2	ENTRE UN I QUATRE AN	7.7341	.8294	46
V4	3	MES DE QUATRE ANYS	7.7473	.7379	21
V1	2	CONTROL	5.5505	1.2623	51
V4	0	PREVENTIU	5.3590	1.9617	3
V4	1	MENYS UN ANY	5.5882	1.2214	17
V4	2	ENTRE UN I QUATRE AN	5.5954	1.3088	27
V4	3	MES DE QUATRE ANYS	5.2308	.9951	4
Total Cases =		256			
Missing Cases =		60 OR 23.4 PCT.			

Summaries of POSTEST
 By levels of V1 GRUP
 INTESTUD INTERVALS NIVELL ESTUDIS

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			7.1323	1.3233	196
V1	1	EXPERIMENTAL	7.6886	.7876	145
INTESTUD	1.00		7.5173	.7917	51
INTESTUD	2.00		7.7617	.7872	82
INTESTUD	3.00		7.9167	.6899	12
V1	2	CONTROL	5.5505	1.2623	51
INTESTUD	1.00		5.4322	1.3911	21
INTESTUD	2.00		5.3881	1.1341	22
INTESTUD	3.00		6.3077	1.1018	8
Total Cases =		256			
Missing Cases =		60 OR 23.4 PCT.			

Summaries of POSTEST
 By levels of V1 GRUP
 V6 CURS QUE ESTA REALITZANT

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			7.1323	1.3233	196
V1	1	EXPERIMENTAL	7.6886	.7876	145
V6	1	AUTOMOCIO	7.6213	.9486	13
V6	2	ARTS GRAFIQUES	7.7330	.4696	17
V6	3	CONFECICIO	7.5940	.5540	18
V6	4	CONSTRUCCIO	7.6282	.8526	18
V6	5	ENQUADERNACIO	7.7611	1.0049	19
V6	6	FUSTERIA	7.7607	.8225	18
V6	7	INFORMATICA	7.6488	.7011	23
V6	8	ELECTRICITAT	7.7490	.9521	19
V1	2	CONTROL	5.5505	1.2623	51
V6	3	CONFECICIO	4.6154	1.0769	3

Criterion Variable POSTEST

Variable	Value	Label	Mean	Std Dev	Cases
V6	5	ENQUADERNACIO	5.5462	1.5485	20
V6	6	FUSTERIA	5.1154	1.2082	6
V6	7	INFORMATICA	5.8007	.9601	22

Total Cases = 256
 Missing Cases = 60 OR 23.4 PCT.

Summaries of POSTEST
 By levels of V1 GRUP
 V7 CURSOS ANTERIORS

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			7.1323	1.3233	196
V1	1	EXPERIMENTAL	7.6886	.7876	145
V7	0	NO	7.5665	.8017	74
V7	1	SI	7.8158	.7574	71
V1	2	CONTROL	5.5505	1.2623	51
V7	0	NO	5.2923	1.3681	25
V7	1	SI	5.7988	1.1221	26

Total Cases = 256
 Missing Cases = 60 OR 23.4 PCT.

Summaries of POSTEST
 By levels of V1 GRUP
 V8 EXPERIENCIA LABORAL SOBRE EL CURS

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			7.1323	1.3233	196
V1	1	EXPERIMENTAL	7.6886	.7876	145
V8	0	NO	7.6676	.8089	112
V8	1	SI	7.7599	.7177	33
V1	2	CONTROL	5.5505	1.2623	51
V8	0	NO	5.5224	1.2858	48
V8	1	SI	6.0000	.8141	3
Total Cases =			256		
Missing Cases =			60 OR	23.4 PCT.	

Summaries of POSTEST
 By levels of V1 GRUP
 V9 EXPERIENCIA LABORAL

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			7.1323	1.3233	196
V1	1	EXPERIMENTAL	7.6886	.7876	145
V9	0	NO	7.0385	.9247	2
V9	1	SI	7.6977	.7855	143
V1	2	CONTROL	5.5505	1.2623	51
V9	0	NO	3.0000	.0000	1
V9	1	SI	5.6015	1.2209	50
Total Cases =			256		
Missing Cases =			60 OR	23.4 PCT.	

Summaries of POSTEST
 By levels of V1 GRUP
 V10 RECURSOS I DESTRESSES PER A TROBAR FEINA

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			7.1323	1.3233	196
V1	1	EXPERIMENTAL	7.6886	.7876	145
V10	0	NO	7.6167	.8035	121
V10	1	SI	8.0513	.5922	24
V1	2	CONTROL	5.5505	1.2623	51
V10	0	NO	5.5154	1.2497	50
V10	1	SI	7.3077	.0000	1
Total Cases =			256		
Missing Cases =			60 OR	23.4 PCT.	

Summaries of POSTEST
 By levels of V1 GRUP
 V11 POSSESSIO CURRICULUM VITAE

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			7.1323	1.3233	196
V1	1	EXPERIMENTAL	7.6886	.7876	145
V11	0	NO	7.6195	.7774	131
V11	1	SI	8.3352	.5745	14
V1	2	CONTROL	5.5505	1.2623	51
V11	0	NO	5.5154	1.2497	50
V11	1	SI	7.3077	.0000	1
Total Cases =		256			
Missing Cases =		60 OR 23.4 PCT.			

COMPARACIÓ DE GRUPS INDEPENDENTS EN EL POSTEST
(NIVELL DE SIGNIFICACIÓ)

VARIABLE GRUP

T-TEST /GROUPS V1 (1,2)/VARIABLES POSTEST.

Independent samples of V1 GRUP

Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: POSTEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	145	7.6886	.788	.065
Group 2	51	5.5505	1.262	.177

		Pooled Variance Estimate			Separate Variance Estimate		
F	2-Tail Value Prob.	t	Degrees of Freedom	2-Tail Prob.	t	Degrees of Freedom	2-Tail Prob.
2.57	.000	14.07	194	.000	11.34	64.21	.000

VARIABLE SEXE

PROCES IF (V2 EQ 1).

T-TEST GROUPS=V1/VARIABLES POSTEST.

Independent samples of V1 GRUP

Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: POSTEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	134	7.6912	.812	.070
Group 2	43	5.5921	1.302	.199

		Pooled Variance Estimate			Separate Variance Estimate		
F	2-Tail Value Prob.	t	Degrees of Freedom	2-Tail Prob.	t	Degrees of Freedom	2-Tail Prob.
2.57	.000	12.57	175	.000	9.97	52.88	.000

PROCES IF (V2 EQ 2).
 NPAR-TEST M-W=POSTEST BY V1 (1,2).

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

POSTEST
 by V1 GRUP

Mean Rank Cases

13.91	11	V1 = 1	EXPERIMENTAL
4.63	8	V1 = 2	CONTROL
	--		
	19	Total	

U	W	EXACT 2-tailed P	Corrected for Ties Z	2-tailed P
1.0	37.0	.0001	-3.5600	.0004

VARIABLE EDAT

PROCESS IF (INTEDAT EQ 1).
 NPAR-TEST M-W=POSTEST BY V1 (1,2).

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

POSTEST
 by V1 GRUP

Mean Rank Cases

25.78	37	V1 = 1	EXPERIMENTAL
5.14	7	V1 = 2	CONTROL
	--		
	44	Total	

U	W	EXACT 2-tailed P	Corrected for Ties Z	2-tailed P
8.0	36.0	.0000	-3.9038	.0001

PROCESS IF (INTEDAT EQ 2).
 T-TEST GROUPS=V1/VARIABLES POSTEST.

Independent samples of V1 GRUP
 Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: POSTEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	77	7.7093	.710	.081
Group 2	33	5.4079	1.271	.221

		Pooled Variance Estimate			Separate Variance Estimate		
F	2-Tail Value Prob.	t	Degrees of Freedom	2-Tail Prob.	t	Degrees of Freedom	2-Tail Prob.
3.20	.000	12.12	108	.000	9.77	40.83	.000

PROCESS IF (INTEDAT EQ 3).
 NPAR-TEST M-W=POSTEST BY V1 (1,2).

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

POSTEST
 by V1 GRUP

Mean Rank	Cases	
25.60	31	V1 = 1 EXPERIMENTAL
9.95	11	V1 = 2 CONTROL
--	--	--
	42	Total

U	W	EXACT 2-tailed P	Corrected for Ties Z	2-tailed P
43.5	109.5	.0001	-3.6357	.0003

VARIABLE CONDEMNA

PROCESS IF (V4 EQ 0).
NPAR-TEST M-W=POSTEST BY V1 (1,2).

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

POSTEST
by V1 GRUP

Mean Rank	Cases
11.76	17 V1 = 1 EXPERIMENTAL
3.33	3 V1 = 2 CONTROL
	--
	20 Total

U	W	EXACT 2-tailed P	Corrected for Ties Z	2-tailed P
4.0	10.0	.0193	-2.2827	.0224

PROCESS IF (V4 EQ 1).
T-TEST GROUPS=V1/VARIABLES POSTEST.

Independent samples of V1 GRUP

Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: POSTEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	61	7.6683	.787	.101
Group 2	17	5.5882	1.221	.296

		Pooled Variance Estimate			Separate Variance Estimate		
F	2-Tail	t	Degrees of	2-Tail	t	Degrees of	2-Tail
Value	Prob.	Value	Freedom	Prob.	Value	Freedom	Prob.
2.41	.015	8.46	76	.000	6.65	19.85	.000

PROCESS IF (V4 EQ 2).
 T-TEST GROUPS=V1/VARIABLES POSTEST.

Independent samples of V1 GRUP
 Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: POSTEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	46	7.7341	.829	.122
Group 2	27	5.5954	1.309	.252

		Pooled Variance Estimate			Separate Variance Estimate		
F	2-Tail	t	Degrees of	t	Degrees of	2-Tail	
Value	Prob.	Value	Freedom	Value	Freedom	Prob.	
2.49	.007	8.55	71	.000	7.64	38.47	.000

PROCESS IF (V4 EQ 3).
 NPAR-TEST M-W=POSTEST BY V1 (1,2).

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

POSTEST
 by V1 GRUP

Mean Rank	Cases
14.95	21 V1 = 1 EXPERIMENTAL
2.75	4 V1 = 2 CONTROL
--	--
	25 Total

U	W	EXACT 2-tailed P	Corrected for Ties Z	2-tailed P
1.0	11.0	.0003	-3.0409	.0024

VARIABLE NIVELL ACADÈMIC

PROCESS IF (INTESTUD EQ 1).
T-TEST GROUPS=V1/VARIABLES POSTEST.

Independent samples of V1 GRUP
Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: POSTEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	51	7.5173	.792	.111
Group 2	21	5.4322	1.391	.304

F	2-Tail Value Prob.	Pooled Variance Estimate			Separate Variance Estimate		
		t Value	Degrees of Freedom	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.
3.09	.001	8.04	70	.000	6.45	25.51	.000

PROCESS IF (INTESTUD EQ 2).
T-TEST GROUPS=V1/VARIABLES POSTEST.

Independent samples of V1 GRUP
Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: POSTEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	82	7.7617	.787	.087
Group 2	22	5.3881	1.134	.242

F	2-Tail Value Prob.	Pooled Variance Estimate			Separate Variance Estimate		
		t Value	Degrees of Freedom	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.
2.08	.021	11.36	102	.000	9.24	26.66	.000

PROCESS IF (INTESTUD EQ 3).
 NPAR-TEST M-W=POSTEST BY V1 (1,2).

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

POSTEST
 by V1 GRUP

Mean Rank	Cases
13.71	12 V1 = 1 EXPERIMENTAL
5.69	8 V1 = 2 CONTROL
--	--
	20 Total

U	W	EXACT 2-tailed P	Corrected for Ties Z	2-tailed P
9.5	45.5	.0015	-2.9737	.0029

VARIABLE CURSOS ANTERIORS

PROCESS IF (V7 EQ 1).
 T-TEST GROUPS=V1/VARIABLES POSTEST.

Independent samples of V1 GRUP
 Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: POSTEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	71	7.8158	.757	.090
Group 2	26	5.7988	1.122	.220

F Value	2-Tail Prob.	Pooled Variance Estimate			Separate Variance Estimate		
		t Value	Degrees of Freedom	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.
2.19	.011	10.13	95	.000	8.48	33.70	.000

PROCESS IF (V7 EQ 0).
 NPAR-TEST M-W=POSTEST BY V1 (1,2).

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

POSTEST
 by V1 GRUP

Mean Rank	Cases
60.32	74 V1 = 1 EXPERIMENTAL
19.44	25 V1 = 2 CONTROL

	99 Total

			Corrected for Ties
U	W	Z	2-tailed P
161.0	486.0	-6.1567	.0000

VARIABLE EXPERIÈNCIA LABORAL SOBRE EL CURS

PROCESS IF (V8 EQ 1).
 NPAR-TEST M-W=POSTEST BY V1 (1,2).

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

POSTEST
 by V1 GRUP

Mean Rank	Cases
19.85	33 V1 = 1 EXPERIMENTAL
3.67	3 V1 = 2 CONTROL
	--
	36 Total

		EXACT	Corrected for Ties
U	W	2-tailed P	Z 2-tailed P
5.0	11.0	.0045	-2.5506 .0108

PROCESS IF (V8 EQ 0).
 T-TEST GROUPS=V1/VARIABLES POSTEST.

Independent samples of V1 GRUP
 Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: POSTEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	112	7.6676	.809	.076
Group 2	48	5.5224	1.286	.186

		Pooled Variance Estimate			Separate Variance Estimate		
F Value	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.
2.53	.000	12.75	158	.000	10.69	63.52	.000

VARIABLE EXPERIÈNCIA LABORAL

PROCESS IF (V9 EQ 1).
 T-TEST GROUPS=V1/VARIABLES POSTEST.

Independent samples of V1 GRUP
 Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: POSTEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	143	7.6977	.786	.066
Group 2	50	5.6015	1.221	.173

		Pooled Variance Estimate			Separate Variance Estimate		
F Value	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.
2.42	.000	13.91	191	.000	11.35	63.75	.000

PROCESS IF (V9 EQ 0).
 NPAR-TEST M-W=POSTEST BY V1 (1,2).

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

POSTEST
 by V1 GRUP

Mean Rank Cases

2.50	2	V1 = 1	EXPERIMENTAL
1.00	1	V1 = 2	CONTROL
-	-	-	-
	3	Total	

U	W	EXACT 2-tailed P	Z	Corrected for Ties 2-tailed P
.0	1.0	.6667	-1.2247	.2207

VARIABLE CONEIXEMENTS I DESTRESES PER A TROBAR FEINA

PROCESS IF (V10 EQ 1).
 NPAR-TEST M-W=POSTEST BY V1 (1,2).

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

POSTEST
 by V1 GRUP

Mean Rank Cases

13.42	24	V1 = 1	EXPERIMENTAL
3.00	1	V1 = 2	CONTROL
--	--	--	--
	25	Total	

U	W	EXACT 2-tailed P	Z	Corrected for Ties 2-tailed P
2.0	3.0	.2400	-1.3900	.1645

PROCESS IF (V10 EQ 0).
 T-TEST GROUPS=V1/VARIABLES POSTEST.

Independent samples of V1 GRUP
 Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: POSTEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	121	7.6167	.804	.073
Group 2	50	5.5154	1.250	.177

		Pooled Variance Estimate			Separate Variance Estimate		
F	2-Tail Value Prob.	t	Degrees of Freedom	2-Tail Prob.,	t	Degrees of Freedom	2-Tail Prob.
2.42	.000	13.09	169	.000	10.99	66.38	.000

VARIABLE POSSESIÓ CURRICULUM VITAE

PROCESS IF (V11 EQ 1).
 NPAR-TEST M-W=POSTEST BY V1 (1,2).

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Mann-Whitney U - Wilcoxon Rank Sum W Test

POSTEST
 by V1 GRUP

Mean Rank	Cases
8.50	14 V1 = 1 EXPERIMENTAL
1.00	1 V1 = 2 CONTROL
--	--
	15 Total

U	W	EXACT 2-tailed P	Corrected for Ties Z	2-tailed P
.0	1.0	.1333	-1.6260	.1039

PROCESS IF (V1 EQ 0).
 T-TEST GROUPS=V1/VARIABLES POSTEST.

Independent samples of V1 GRUP

Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: POSTEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	131	7.6195	.777	.068
Group 2	50	5.5154	1.250	.177

		Pooled Variance Estimate			Separate Variance Estimate		
F	2-Tail	t	Degrees of	2-Tail	t	Degrees of	2-Tail
Value	Prob.	Value	Freedom	Prob.	Value	Freedom	Prob.
2.58	.000	13.60	179	.000	11.11	64.02	.000

COMPARACIÓ DE MITJANES ENTRE LA SITUACIÓ INICIAL I FINAL DE LA MOSTRA
ACCEPTADA

VARIABLE GRUP

PROCESS IF (V1 EQ 1).
T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	145	5.6684	1.281	.106
POSTEST	145	7.6886	.788	.065

(Difference) Tail	Standard Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2- Tail Prob.	
	-2.0202	1.065	.088	.559	.000	-22.84	144	.000

PROCESS IF (V1 EQ 2).
T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	51	5.4027	1.086	.152
POSTEST	51	5.5505	1.262	.177

(Difference) Tail	Standard Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2- Tail Prob.	
	-.1478	.774	.108	.793	.000	-1.36	50	.179

GRUP EXPERIMENTAL

SELECT IF (V1 EQ 1).
 PROCESS IF (V2 EQ 1).
 T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
 POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	134	5.7233	1.252	.108
POSTEST	134	7.6912	.812	.070

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.
-1.9679	.997	.086	.606	-22.85	133	.000

PROCESS IF (V2 EQ 2).
 NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
 with POSTEST

Mean Rank	Cases	
.00	0	- Ranks (POSTEST Lt PRETEST)
6.00	11	+ Ranks (POSTEST Gt PRETEST)
	0	Ties (POSTEST Eq PRETEST)
	--	
	11	Total
Z =	-2.9341	2-tailed P = .0033

VARIABLE EDAT

PROCESS IF (INTEDAT EQ 1).
T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	37	5.5759	1.238	.204
POSTEST	37	7.4491	.787	.129

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.	
-1.8732	1.031	.169	.559	.000	-11.05	36	.000

PROCESS IF (INTEDAT EQ 2).
T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	77	5.5275	1.364	.155
POSTEST	77	7.7093	.710	.081

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.	
-2.1818	1.187	.135	.493	.000	-16.12	76	.000

PROCESS IF (INTEDAT EQ 3).
 T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
 POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	31	6.1290	1.020	.183
POSTEST	31	7.9231	.910	.163

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.
-1.7940	.670	.120	.765	-14.91	30	.000

VARIABLE CONDEMNA

PROCESS IF (V4 EQ 0).
 NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
 with POSTEST

Mean Rank	Cases	
.00	0	- Ranks (POSTEST Lt PRETEST)
9.00	17	+ Ranks (POSTEST Gt PRETEST)
	0	Ties (POSTEST Eq PRETEST)
	--	
	17	Total
Z =	-3.6214	2-tailed P = .0003

PROCESS IF (V4 EQ 1).
T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	61	5.5523	1.377	.176
POSTEST	61	7.6683	.787	.101

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.
-2.1160	1.161	.149	.539 .000	-14.24	60	.000

PROCESS IF (V4 EQ 2).
T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	46	6.0184	1.218	.180
POSTEST	46	7.7341	.829	.122

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.
-1.7157	.907	.134	.667 .000	-12.83	45	.000

PROCESS IF (V4 EQ 3).
 NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
 with POSTEST

Mean Rank	Cases	
.00	0	- Ranks (POSTEST Lt PRETEST)
11.00	21	+ Ranks (POSTEST Gt PRETEST)
	0	Ties (POSTEST Eq PRETEST)
	--	
	21	Total

Z = -4.0145 2-tailed P = .0001

VARIABLE NIVELL ACADEMIC

PROCESS IF (INTESTUD EQ 1).
 T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
 POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	51	5.4661	1.267	.177
POSTEST	51	7.5173	.792	.111

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.	
-2.0513	1.126	.158	.480	.000	-13.01	50	.000

VARIABLE NIVELL ACADÈMIC

PROCESS IF (INTESTUD EQ 2).
T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	82	5.6904	1.307	.144
POSTEST	82	7.7617	.787	.087

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.	
-2.0713	1.030	.114	.615	.000	-18.20	81	.000

PROCESS IF (INTESTUD EQ 3).
NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
with POSTEST

Mean Rank	Cases	
.00	0	- Ranks (POSTEST Lt PRETEST)
6.50	12	+ Ranks (POSTEST Gt PRETEST)
	0	Ties (POSTEST Eq PRETEST)
	--	
	12	Total

Z = -3.0594 2-tailed P = .0022

VARIABLE CURSOS ANTERIORS

PROCESS IF (V7 EQ 1).

T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	71	6.0303	1.243	.147
POSTEST	71	7.8158	.757	.090

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.	
-1.7855	.933	.111	.663	.000	-16.12	70	.000

PROCESS IF (V7 EQ 0).

T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	74	5.3212	1.228	.143
POSTEST	74	7.5665	.802	.093

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.	
-2.2453	1.139	.132	.433	.000	-16.96	73	.000

VARIABLE EXPERIÊNCIA LABORAL SOBRE EL CURS

PROCESS IF (V8 EQ 1).
NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
with POSTEST

Mean Rank	Cases	
1.00	1	- Ranks (POSTEST Lt PRETEST)
17.50	32	+ Ranks (POSTEST Gt PRETEST)
	0	Ties (POSTEST'Eq PRETEST)
	--	
	33	Total

Z = -4.9941 2-tailed P = .0000

PROCESS IF (V8 EQ 0).
T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	112	5.5034	1.294	.122
POSTEST	112	7.6676	.809	.076

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.	
-2.1641	1.105	.104	.529	.000	-20.73	111	.000

VARIABLE EXPERIÈNCIA LABORAL

PROCESS IF (V9 EQ 1).
 T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
 POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	143	5.6880	1.277	.107
POSTEST	143	7.6977	.786	.066

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.	
-2.0097	1.059	.089	.562	.000	-22.70	142	.000

PROCESS IF (V9 EQ 0).
 NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
 with POSTEST

Mean Rank	Cases
.00	0 - Ranks (POSTEST Lt PRETEST)
1.50	2 + Ranks (POSTEST Gt PRETEST)
	0 Ties (POSTEST Eq PRETEST)
	-
	2 Total

Z = -1.3416 2-tailed P = .1797

VARIABLE CONEIXEMENTS I DESTRESSES PER A TROBAR FEINA

PROCESS IF (V10 EQ 1).
NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
with POSTEST

Mean Rank	Cases	
.00	0	- Ranks (POSTEST Lt PRETEST)
12.50	24	+ Ranks (POSTEST Gt PRETEST)
	0	Ties (POSTEST Eq PRETEST)
	--	
	24	Total

Z = -4.2857 2-tailed P = .0000

PROCESS IF (V10 EQ 0).
T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	121	5.4692	1.203	.109
POSTEST	121	7.6167	.804	.073

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.	
-2.1475	1.031	.094	.532	.000	-22.90	120	.000

VARIABLE POSSESSIO CURRICULUM VITAE

PROCESS IF (V11 EQ 1).
 NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
 with POSTEST

Mean Rank	Cases	
.00	0	- Ranks (POSTEST Lt PRETEST)
7.50	14	+ Ranks (POSTEST Gt PRETEST)
	0	Ties (POSTEST Eq PRETEST)
	--	
	14	Total

Z = -3.2958 2-tailed P = .0010

PROCESS IF (V11 EQ 0).
 T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
 POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	131	5.4891	1.198	.105
POSTEST	131	7.6195	.777	.068

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.
-2.1304	1.031	.090	.524	-.23.66	130	.000

GRUP CONTROL

SELECT IF (V1 EQ 2).
 PROCESS IF (V2 EQ 1).
 T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
 POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	43	5.4669	1.163	.177
POSTEST	43	5.5921	1.302	.199

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.
-.1252	.755	.115	.818	-1.09	42	.283

PROCESS IF (V2 EQ 2).
 NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
 with POSTEST

Mean Rank	Cases
4.25	2 - Ranks (POSTEST Lt PRETEST)
3.90	5 + Ranks (POSTEST Gt PRETEST)
	1 Ties (POSTEST Eq PRETEST)
--	
	8 Total

Z = -.9297 2-tailed P = .3525

VARIABLE EDAT

PROCESS IF (INTEDAT EQ 1).
NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
with POSTEST

Mean Rank	Cases
4.13	4 - Ranks (POSTEST Lt PRETEST)
3.83	3 + Ranks (POSTEST Gt PRETEST)
	0 Ties (POSTEST Eq PRETEST)
	-
	7 Total

Z = -.4226 2-tailed P = .6726

PROCESS IF (INTEDAT EQ 2).
T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	33	5.3030	1.051	.183
POSTEST	33	5.4079	1.271	.221

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.
-.1049	.786	.137	.787 .000	-.77	32	.449

PROCESS IF (INTE DAT EQ 3).
 NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
 with POSTEST

Mean Rank	Cases	
10.00	1	- Ranks (POSTEST Lt PRETEST)
5.60	10	+ Ranks (POSTEST Gt PRETEST)
	0	Ties (POSTEST Eq PRETEST)
	--	
	11	Total
Z =	-2.0449	2-tailed P = .0409

VARIABLE CONDEMNA

PROCESS IF (V4 EQ 0).
 NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
 with POSTEST

Mean Rank	Cases	
2.00	1	- Ranks (POSTEST Lt PRETEST)
2.00	2	+ Ranks (POSTEST Gt PRETEST)
	0	Ties (POSTEST Eq PRETEST)
	-	
	3	Total
Z =	-.5345	2-tailed P = .5930

PROCESS IF (V4 EQ 1).
 T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
 POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	17	5.6561	1.175	.285
POSTEST	17	5.5882	1.221	.296

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.	
.0679	.583	.141	.882	.000	.48	16	.638

PROCESS IF (V4 EQ 2).
 T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
 POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	27	5.3362	1.102	.212
POSTEST	27	5.5954	1.309	.252

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.	
-.2593	.797	.153	.795	.000	-1.69	26	.103

PROCESS IF (V4 EQ 3).
 NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
 with POSTEST

Mean Rank	Cases	
2.50	2	- Ranks (POSTEST Lt PRETEST)
2.50	2	+ Ranks (POSTEST Gt PRETEST)
	0	Ties (POSTEST Eq PRETEST)
	-	
	4	Total

Z = .0000 2-tailed P = 1.0000

VARIABLE NIVELL ACADEMIC

PROCESS IF (INTESTUD EQ 1).
 T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
 POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	21	5.3150	.927	.202
POSTEST	21	5.4322	1.391	.304

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.
-.1172	1.011	.221	.687	-.53	20	.601

PROCESS IF (INTESTUD EQ 2).
 T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
 POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	22	5.2028	1.091	.233
POSTEST	22	5.3881	1.134	.242

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.
-.1853	.531	.113	.887	.000	-1.64	.117

PROCESS IF (INTESTUD EQ 3).
 NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
 with POSTEST

Mean Rank	Cases
7.00	1 - Ranks (POSTEST Lt PRETEST)
3.50	6 + Ranks (POSTEST Gt PRETEST)
	1 Ties (POSTEST Eq PRETEST)
	--
	8 Total

Z = -1.1832 2-tailed P = .2367

VARIABLE CURSOS ANTERIORS

PROCESS IF (V7 EQ 1).

T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	26	5.5533	.928	.182
POSTEST	26	5.7988	1.122	.220

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.	
-.2456	.631	.124	.827	.000	-1.98	25	.058

PROCESS IF (V7 EQ 0).

T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	25	5.2462	1.229	.246
POSTEST	25	5.2923	1.368	.274

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.	
-.0462	.902	.180	.764	.000	-.26	24	.800

VARIABLE EXPERIÈNCIA LABORAL SOBRE EL CURS

PROCESS IF (V8 EQ 1).

NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
with POSTEST

Mean Rank	Cases
2.50	1 - Ranks (POSTEST Lt PRETEST)
1.75	2 + Ranks (POSTEST Gt PRETEST)
	0 Ties (POSTEST Eq PRETEST)
	-
	3 Total
Z =	-.2673 2-tailed P = .7893

PROCESS IF (V8 EQ 0).

T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	48	5.3670	1.087	.157
POSTEST	48	5.5224	1.286	.186

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.
-.1554	.795	.115	.788 .000	-1.35	47	.182

VARIABLE EXPERIÈNCIA LABORAL

PROCESS IF (V9 EQ 1).

T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	50	5.4554	1.029	.146
POSTEST	50	5.6015	1.221	.173

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.
-.1462	.782	.111	.771 .000	-1.32	49	.192

PROCESS IF (V9 EQ 0).

NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

Not enough cases for processing

VARIABLE CONEIXEMENTS I DESTRESSES PER A TROBAR FEINA

PROCESS IF (V10 EQ 1).
 NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
 with POSTEST

Mean Rank	Cases	
.00	0	- Ranks (POSTEST Lt PRETEST)
1.00	1	+ Ranks (POSTEST Gt PRETEST)
	0	Ties (POSTEST Eq PRETEST)
	-	
	1	Total

PROCESS IF (V10 EQ 0).
 T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
 POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	50	5.3662	1.065	.151
POSTEST	50	5.5154	1.250	.177

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.
-.1492	.782	.111	.783	.000	-1.35	.183

VARIABLE POSSESSIÓ CURRICULUM VITAE

PROCESS IF (V11 EQ 1).
NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
with POSTEST

Mean Rank	Cases
.00	0 - Ranks (POSTEST Lt PRETEST)
1.00	1 + Ranks (POSTEST Gt PRETEST)
	0 Ties (POSTEST Eq PRETEST)
	-
	1 Total

PROCESS IF (V11 EQ 0).
T-TEST /PAIRS PRETEST WITH POSTEST.

Paired samples t-test: PRETEST
POSTEST

Variable	Number of Cases	Mean	Standard Deviation	Standard Error
PRETEST	50	5.3662	1.065	.151
POSTEST	50	5.5154	1.250	.177

(Difference) Mean	Standard Deviation	Standard Error	2-Tail Corr. Prob.	t Value	Degrees of Freedom	2-Tail Prob.	
-.1492	.782	.111	.783	.000	-1.35	49	.183

COMPARACIÓ MITJANES DELS CURSOS DE FORMACIÓ OCUPACIONAL

AUTOMOCIÓ

PROCESS IF (V6 EQ 1).
NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
with POSTEST

Mean Rank	Cases	
.00	0	- Ranks (POSTEST Lt PRETEST)
7.00	13	+ Ranks (POSTEST Gt PRETEST)
	0	Ties (POSTEST Eq PRETEST)
	--	
	13	Total

Z = -3.1798 2-tailed P = .0015

ARTS GRÀFIQUES

PROCESS IF (V6 EQ 2).
NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
with POSTEST

Mean Rank	Cases	
.00	0	- Ranks (POSTEST Lt PRETEST)
9.00	17	+ Ranks (POSTEST Gt PRETEST)
	0	Ties (POSTEST Eq PRETEST)
	--	
	17	Total

Z = -3.6214 2-tailed P = .0003

CONFECCIÓ

PROCESS IF (V6 EQ 3).
 NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
 with POSTEST

Mean Rank	Cases	
3.50	2	- Ranks (POSTEST Lt PRETEST)
11.79	19	+ Ranks (POSTEST Gt PRETEST)
	0	Ties (POSTEST Eq PRETEST)
	--	
	21	Total

Z = -3.7712 2-tailed P = .0002

CONSTRUCCIÓ

PROCESS IF (V6 EQ 4).
 NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
 with POSTEST

Mean Rank	Cases	
1.00	1	- Ranks (POSTEST Lt PRETEST)
10.00	17	+ Ranks (POSTEST Gt PRETEST)
	0	Ties (POSTEST Eq PRETEST)
	--	
	18	Total

Z = -3.6800 2-tailed P = .0002

ENQUADERNACIÓ

PROCESS IF (V6 EQ 5).
NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
with POSTEST

Mean Rank	Cases	
14.07	7	- Ranks (POSTEST Lt PRETEST)
21.30	32	+ Ranks (POSTEST Gt PRETEST)
	0	Ties (POSTEST Eq PRETEST)
	--	
	39	Total

Z = -4.0679 2-tailed P = .0000

FUSTERIA

PROCESS IF (V6 EQ 6).
NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
with POSTEST

Mean Rank	Cases	
2.50	4	- Ranks (POSTEST Lt PRETEST)
14.50	20	+ Ranks (POSTEST Gt PRETEST)
	0	Ties (POSTEST Eq PRETEST)
	--	
	24	Total

Z = -4.0000 2-tailed P = .0001

INFORMÀTICA

PROCESS IF (V6 EQ 7).
 NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
 with POSTEST

Mean Rank	Cases	
11.29	7	- Ranks (POSTEST Lt PRETEST)
24.08	36	+ Ranks (POSTEST Gt PRETEST)
	2	Ties (POSTEST Eq PRETEST)
	--	
	45	Total
Z =	-4.7575	2-tailed P = .0000

ELECTRICITAT

PROCESS IF (V6 EQ 8).
 NPAR TEST /WILCOXON PRETEST WITH POSTEST.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

PRETEST
 with POSTEST

Mean Rank	Cases	
.00	0	- Ranks (POSTEST Lt PRETEST)
10.00	19	+ Ranks (POSTEST Gt PRETEST)
	0	Ties (POSTEST Eq PRETEST)
	--	
	19	Total
Z =	-3.8230	2-tailed P = .0001

AUTOMOCIÓ

PROCESS IF (V6 EQ 1).
NPAR TEST /WILCOXON AEXP WITH PEXP.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

AEXP
with PEXP

Mean Rank	Cases	
.00	0	- Ranks (PEXP Lt AEXP)
7.00	13	+ Ranks (PEXP Gt AEXP)
	0	Ties (PEXP Eq AEXP)
	--	
	13	Total

Z = -3.1798 2-tailed P = .0015

NPAR TEST /WILCOXON ACON WITH PCON.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

ACON
with PCON

Mean Rank	Cases	
25.05	19	- Ranks (PCON Lt ACON)
24.97	30	+ Ranks (PCON Gt ACON)
	2	Ties (PCON Eq ACON)

	51	Total

Z = -1.3578 2-tailed P = .1745

ARTS GRÁFIQUES

PROCESS IF (V6 EQ 2).
 NPAR TEST /WILCOXON AEXP WITH PEXP.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

AEXP
 with PEXP

Mean Rank	Cases	
.00	0	- Ranks (PEXP Lt AEXP)
9.00	17	+ Ranks (PEXP Gt AEXP)
	0	Ties (PEXP Eq AEXP)
	--	
	17	Total

Z = -3.6214 2-tailed P = .0003

. NPAR TEST /WILCOXON ACON WITH PCON.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

ACON
 with PCON

Mean Rank	Cases	
25.05	19	- Ranks (PCON Lt ACON)
24.97	30	+ Ranks (PCON Gt ACON)
	2	Ties (PCON Eq ACON)

	51	Total

Z = -1.3578 2-tailed P = .1745

CONFECCIÓ

PROCESS IF (V6 EQ 3).
NPAR TEST /WILCOXON AEXP WITH PEXP.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

AEXP
with PEXP

Mean Rank	Cases	
1.00	1	- Ranks (PEXP Lt AEXP)
10.00	17	+ Ranks (PEXP Gt AEXP)
	0	Ties (PEXP Eq AEXP)
	--	
	18	Total

Z = -3.6800 2-tailed P = .0002

NPAR TEST /WILCOXON ACON WITH PCON.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

ACON
with PCON

Mean Rank	Cases	
25.05	19	- Ranks (PCON Lt ACON)
24.97	30	+ Ranks (PCON Gt ACON)
	2	Ties (PCON Eq ACON)

	51	Total

Z = -1.3578 2-tailed P = .1745

CONSTRUCCIÓ

PROCESS IF (V6 EQ 4).
 NPAR TEST /WILCOXON AEXP WITH PEXP.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

AEXP
 with PEXP

Mean Rank	Cases	
1.00	1	- Ranks (PEXP Lt AEXP)
10.00	17	+ Ranks (PEXP Gt AEXP)
	0	Ties (PEXP Eq AEXP)
	--	
	18	Total

Z = -3.6800 2-tailed P = .0002

NPAR TEST /WILCOXON ACON WITH PCON.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

ACON
 with PCON

Mean Rank	Cases	
25.05	19	- Ranks (PCON Lt ACON)
24.97	30	+ Ranks (PCON Gt ACON)
	2	Ties (PCON Eq ACON)

	51	Total

Z = -1.3578 2-tailed P = .1745

ENQUADERNACIÓ

PROCESS IF (V6 EQ 5).
NPAR TEST /WILCOXON AEXP WITH PEXP.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

AEXP
with PEXP

Mean Rank	Cases	
.00	0	- Ranks (PEXP Lt AEXP)
10.00	19	+ Ranks (PEXP Gt AEXP)
	0	Ties (PEXP Eq AEXP)
	--	
	19	Total

Z = -3.8230 2-tailed P = .0001

NPAR TEST /WILCOXON ACON WITH PCON.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

ACON
with PCON

Mean Rank	Cases	
25.05	19	- Ranks (PCON Lt ACON)
24.97	30	+ Ranks (PCON Gt ACON)
	2	Ties (PCON Eq ACON)

	51	Total

Z = -1.3578 2-tailed P = .1745

FUSTERIA

PROCESS IF (V6 EQ 6).
 NPAR TEST /WILCOXON AEXP WITH PEXP.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

AEXP
 with PEXP

Mean Rank	Cases	
.00	0	- Ranks (PEXP Lt AEXP)
9.50	18	+ Ranks (PEXP Gt AEXP)
	0	Ties (PEXP Eq AEXP)
	--	
	18	Total

Z = -3.7236 2-tailed P = .0002

NPAR TEST /WILCOXON ACON WITH PCON.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

ACON
 with PCON

Mean Rank	Cases	
25.05	19	- Ranks (PCON Lt ACON)
24.97	30	+ Ranks (PCON Gt ACON)
	2	Ties (PCON Eq ACON)

	51	Total

Z = -1.3578 2-tailed P = .1745

INFORMÀTICA

PROCESS IF (V6 EQ 7).
NPAR TEST /WILCOXON AEXP WITH PEXP.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

AEXP
with PEXP

Mean Rank	Cases	
.00	0	- Ranks (PEXP Lt AEXP)
12.00	23	+ Ranks (PEXP Gt AEXP)
	0	Ties (PEXP Eq AEXP)
	--	
	23	Total

Z = -4.1973 2-tailed P = .0000

NPAR TEST /WILCOXON ACON WITH PCON.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

ACON
with PCON

Mean Rank	Cases	
25.05	19	- Ranks (PCON Lt ACON)
24.97	30	+ Ranks (PCON Gt ACON)
	2	Ties (PCON Eq ACON)

	51	Total

Z = -1.3578 2-tailed P = .1745

ELECTRICITAT

PROCESS IF (V6 EQ 8).
 NPAR TEST /WILCOXON AEXP WITH PEXP.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

AEXP
 with PEXP

Mean Rank	Cases	
.00	0	- Ranks (PEXP Lt AEXP)
10.00	19	+ Ranks (PEXP Gt AEXP)
	0	Ties (PEXP Eq AEXP)
	--	
	19	Total

Z = -3.8230 2-tailed P = .0001

NPAR TEST /WILCOXON ACON WITH PCON.

***** WORKSPACE allows for 7256 cases for NPAR TESTS *****

- - - - - Wilcoxon Matched-pairs Signed-ranks Test

ACON
 with PCON

Mean Rank	Cases	
25.05	19	- Ranks (PCON Lt ACON)
24.97	30	+ Ranks (PCON Gt ACON)
	2	Ties (PCON Eq ACON)

	51	Total

Z = -1.3578 2-tailed P = .1745

GRUP EXPERIMENTAL

PROCESS IF (V1 EQ 1).

means/ tables pretest posttest by v1 by v2 intedat v4 intestud v6 to v11.

***** Given WORKSPACE allows for 4949 Cells with 2 Dimensions for MEANS.

Summaries of PRETEST
By levels of V1 GRUP
V2 SEXE

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5222	1.2825	189
V1	1	EXPERIMENTAL	5.5222	1.2825	189
V2	1	HOME	5.5740	1.2626	173
V2	2	DONA	4.9615	1.4030	16
Total Cases =					189

Summaries of PRETEST
By levels of V1 GRUP
INTEDAT INTERVALS EDAT

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5222	1.2825	189
V1	1	EXPERIMENTAL	5.5222	1.2825	189
INTEDAT	1.00		5.3367	1.3103	53
INTEDAT	2.00		5.4491	1.3104	99
INTEDAT	3.00		5.9834	1.0725	37
Total Cases =					189

Summaries of PRETEST
By levels of V1 GRUP
V4 CONDEMNA

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5222	1.2825	189
V1	1	EXPERIMENTAL	5.5222	1.2825	189
V4	0	PREVENTIU	5.0972	1.2189	19
V4	1	MENYS UN ANY	5.5125	1.2950	77
V4	2	ENTRE UN I QUATRE AN	5.6713	1.3359	66
V4	3	MES DE QUATRE ANYS	5.4843	1.1447	27
Total Cases =					189

Summaries of PRETEST
By levels of V1 GRUP
INTESTUD INTERVALS NIVELL ESTUDIS

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5222	1.2825	189
V1	1	EXPERIMENTAL	5.5222	1.2825	189
INTESTUD	1.00		5.2998	1.2497	68
INTESTUD	2.00		5.5672	1.2956	107
INTESTUD	3.00		6.2582	1.0910	14
Total Cases =					189

Summaries of PRETEST
By levels of V1 GRUP
V6 CURS QUE ESTA REALITZANT

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5222	1.2825	189
V1	1	EXPERIMENTAL	5.5222	1.2825	189
V6	1	AUTOMOCIO	5.2410	1.0862	15
V6	2	ARTS GRAFIQUES	5.4983	1.1369	23
V6	3	CONFECICIO	4.9670	1.1213	28
V6	4	CONSTRUCCIO	6.1581	1.2948	18
V6	5	ENQUADERNACIO	5.3325	1.3362	31
V6	6	FUSTERIA	5.7023	1.1495	23
V6	7	INFORMATICA	5.5590	1.0811	30
V6	8	ELECTRICITAT	5.9744	1.7602	21
Total Cases =					189

Summaries of PRETEST
By levels of V1 GRUP
V7 CURSOS ANTERIORS

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5222	1.2825	189
V1	1	EXPERIMENTAL	5.5222	1.2825	189
V7	0	NO	5.1523	1.2074	101
V7	1	SI	5.9467	1.2399	88
Total Cases =					189

Summaries of PRETEST
 By levels of V1 GRUP
 V8 EXPERIENCIA LABORAL SOBRE EL CURS

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5222	1.2825	189
V1	1	EXPERIMENTAL	5.5222	1.2825	189
V8	0	NO	5.3706	1.2819	154
V8	1	SI	6.1890	1.0664	35
Total Cases =					189

Summaries of PRETEST
 By levels of V1 GRUP
 V9 EXPERIENCIA LABORAL

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5222	1.2825	189
V1	1	EXPERIMENTAL	5.5222	1.2825	189
V9	0	NO	4.1795	.5975	3
V9	1	SI	5.5438	1.2798	186
Total Cases =					189

Summaries of PRETEST
 By levels of V1 GRUP
 V10 RECURSOS I DESTRESSES PER A TROBAR FEINA

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5222	1.2825	189
V1	1	EXPERIMENTAL	5.5222	1.2825	189
V10	0	NO	5.3388	1.2060	163
V10	1	SI	6.6716	1.1622	26
Total Cases =					189

Summaries of PRETEST
 By levels of V1 GRUP
 V11 POSSESSIO CURRICULUM VITAE

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5222	1.2825	189
V1	1	EXPERIMENTAL	5.5222	1.2825	189
V11	0	NO	5.3615	1.2034	173
V11	1	SI	7.2596	.6999	16
Total Cases =		189			

Summaries of POSTEST
 By levels of V1 GRUP
 V2 SEXE

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			7.6886	.7876	145
V1	1	EXPERIMENTAL	7.6886	.7876	145
V2	1	HOME	7.6912	.8122	134
V2	2	DONA	7.6573	.3988	11
Total Cases =		189			
Missing Cases =		44 OR 23.3 PCT.			

Summaries of POSTEST
 By levels of V1 GRUP
 INTEDAT INTERVALS EDAT

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			7.6886	.7876	145
V1	1	EXPERIMENTAL	7.6886	.7876	145
INTEDAT	1.00		7.4491	.7875	37
INTEDAT	2.00		7.7093	.7101	77
INTEDAT	3.00		7.9231	.9095	31
Total Cases =		189			
Missing Cases =		44 OR 23.3 PCT.			

Summaries of POSTEST
 By levels of V1 GRUP
 V4 CONDEMNA

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			7.6886	.7876	145
V1	1	EXPERIMENTAL	7.6886	.7876	145
V4	0	PREVENTIU	7.5656	.7858	17
V4	1	MENYS UN ANY	7.6683	.7869	61
V4	2	ENTRE UN I QUATRE AN	7.7341	.8294	46
V4	3	MES DE QUATRE ANYS	7.7473	.7379	21

Total Cases = 189
 Missing Cases = 44 OR 23.3 PCT.

Summaries of POSTEST
 By levels of V1 GRUP
 INTERSTUD INTERVALS NIVELL ESTUDIS

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			7.6886	.7876	145
V1	1	EXPERIMENTAL	7.6886	.7876	145
INTERSTUD	1.00		7.5173	.7917	51
INTERSTUD	2.00		7.7617	.7872	82
INTERSTUD	3.00		7.9167	.6899	12

Total Cases = 189
 Missing Cases = 44 OR 23.3 PCT.

Summaries of POSTEST
 By levels of V1 GRUP
 V6 CURS QUE ESTA REALITZANT

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			7.6886	.7876	145
V1	1	EXPERIMENTAL	7.6886	.7876	145
V6	1	AUTOMOCIO	7.6213	.9486	13
V6	2	ARTS GRAFIQUES	7.7330	.4696	17
V6	3	CONFECICIO	7.5940	.5540	18
V6	4	CONSTRUCCIO	7.6282	.8526	18
V6	5	ENQUADERNACIO	7.7611	1.0049	19
V6	6	FUSTERIA	7.7607	.8225	18
V6	7	INFORMATICA	7.6488	.7011	23
V6	8	ELECTRICITAT	7.7490	.9521	19

Total Cases = 189
 Missing Cases = 44 OR 23.3 PCT.

Summaries of POSTEST
 By levels of V1 GRUP
 V7 CURSOS ANTERIORS

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			7.6886	.7876	145
V1	1	EXPERIMENTAL	7.6886	.7876	145
V7	0	NO	7.5665	.8017	74
V7	1	SI	7.8158	.7574	71
Total Cases =	189				
Missing Cases =	44 OR	23.3 PCT.			

Summaries of POSTEST
 By levels of V1 GRUP
 V8 EXPERIENCIA LABORAL SOBRE EL CURS

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			7.6886	.7876	145
V1	1	EXPERIMENTAL	7.6886	.7876	145
V8	0	NO	7.6676	.8089	112
V8	1	SI	7.7599	.7177	33
Total Cases =	189				
Missing Cases =	44 OR	23.3 PCT.			

Summaries of POSTEST
 By levels of V1 GRUP
 V9 EXPERIENCIA LABORAL

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			7.6886	.7876	145
V1	1	EXPERIMENTAL	7.6886	.7876	145
V9	0	NO	7.0385	.9247	2
V9	1	SI	7.6977	.7855	143
Total Cases =	189				
Missing Cases =	44 OR	23.3 PCT.			

Summaries of POSTEST
 By levels of V1 GRUP
 V10 RECURSOS I DESTRESSES PER A TROBAR FEINA

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			7.6886	.7876	145
V1	1	EXPERIMENTAL	7.6886	.7876	145
V10	0	NO	7.6167	.8035	121
V10	1	SI	8.0513	.5922	24

Total Cases = 189
 Missing Cases = 44 OR 23.3 PCT.

Summaries of POSTEST
 By levels of V1 GRUP
 V11 POSSESSIO CURRICULUM VITAE

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			7.6886	.7876	145
V1	1	EXPERIMENTAL	7.6886	.7876	145
V11	0	NO	7.6195	.7774	131
V11	1	SI	8.3352	.5745	14

Total Cases = 189
 Missing Cases = 44 OR 23.3 PCT.

GRUP CONTROL

PROCESS IF (V1 EQ 2).

means/ tables pretest posttest by v1 by v2 intedat v4 intestud v6 to v11.

***** Given WORKSPACE allows for 4949 Cells with 2 Dimensions for MEANS.

Summaries of PRETEST
 By levels of V1 GRUP
 V2 SEXE

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.4524	1.2094	67
V1	2	CONTROL	5.4524	1.2094	67
V2	1	HOME	5.4476	1.2334	55
V2	2	DONA	5.4744	1.1437	12
Total Cases =		67			

Summaries of PRETEST
 By levels of V1 GRUP
 INTEDAT INTERVALS EDAT

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.4524	1.2094	67
V1	2	CONTROL	5.4524	1.2094	67
INTEDAT	1.00		5.0940	.8310	9
INTEDAT	2.00		5.3445	1.1968	46
INTEDAT	3.00		6.1346	1.3239	12
Total Cases =		67			

Summaries of PRETEST
 By levels of V1 GRUP
 V4 CONDEMNA

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.4524	1.2094	67
V1	2	CONTROL	5.4524	1.2094	67
V4	0	PREVENTIU	5.3718	1.0210	6
V4	1	MENYS UN ANY	5.6020	1.4424	23
V4	2	ENTRE UN I QUATRE AN	5.3959	1.1293	34
V4	3	MES DE QUATRE ANYS	5.1923	.9199	4
Total Cases =		67			

Summaries of PRETEST
 By levels of V1 GRUP
 INTERSTUD INTERVALS NIVELL ESTUDIS

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.4524	1.2094	67
V1	2	CONTROL	5.4524	1.2094	67
INTERSTUD	1.00		5.2917	1.0397	24
INTERSTUD	2.00		5.2813	1.2151	32
INTERSTUD	3.00		6.3007	1.2819	11
Total Cases =	67				

Summaries of PRETEST
 By levels of V1 GRUP
 V6 CURS QUE ESTA REALITZANT

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.4524	1.2094	67
V1	2	CONTROL	5.4524	1.2094	67
V6	3	CONFECCIO	5.9692	1.7180	5
V6	5	ENQUADERNACIO	5.4091	1.3259	22
V6	6	FUSTERIA	4.6410	1.1628	9
V6	7	INFORMATICA	5.6352	.9775	31
Total Cases =	67				

Summaries of PRETEST
 By levels of V1 GRUP
 V7 CURSOS ANTERIORS

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.4524	1.2094	67
V1	2	CONTROL	5.4524	1.2094	67
V7	0	NO	5.2587	1.1868	33
V7	1	SI	5.6403	1.2189	34
Total Cases =	67				

Summaries of PRETEST
 By levels of V1 GRUP
 V8 EXPERIENCIA LABORAL SOBRE EL CURS

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.4524	1.2094	67
V1	2	CONTROL	5.4524	1.2094	67
V8	0	NO	5.4023	1.1783	61
V8	1	SI	5.9615	1.5181	6
Total Cases =		67			

Summaries of PRETEST
 By levels of V1 GRUP
 V9 EXPERIENCIA LABORAL

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.4524	1.2094	67
V1	2	CONTROL	5.4524	1.2094	67
V9	0	NO	2.7692	.0000	1
V9	1	SI	5.4930	1.1717	66
Total Cases =		67			

Summaries of PRETEST
 By levels of V1 GRUP
 V10 RECURSOS I DESTRESSES PER A TROBAR FEINA

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.4524	1.2094	67
V1	2	CONTROL	5.4524	1.2094	67
V10	0	NO	5.3917	1.1757	65
V10	1	SI	7.4231	.2720	2
Total Cases =		67			

Summaries of PRETEST
 By levels of V1 GRUP
 V11 POSSESSIO CURRICULUM VITAE

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.4524	1.2094	67
V1	2	CONTROL	5.4524	1.2094	67
V11	0	NO	5.3811	1.1517	65
V11	1	SI	7.7692	.7615	2
Total Cases =		67			

Summaries of POSTEST
 By levels of V1 GRUP
 V2 SEXE

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5505	1.2623	51
V1	2	CONTROL	5.5505	1.2623	51
V2	1	HOME	5.5921	1.3020	43
V2	2	DONA	5.3269	1.0688	8
Total Cases =		67			
Missing Cases =		16 OR 23.9 PCT.			

Summaries of POSTEST
 By levels of V1 GRUP
 INTEDAT INTERVALS EDAT

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5505	1.2623	51
V1	2	CONTROL	5.5505	1.2623	51
INTEDAT	1.00		4.9670	.9143	7
INTEDAT	2.00		5.4079	1.2709	33
INTEDAT	3.00		6.3497	1.1354	11
Total Cases =		67			
Missing Cases =		16 OR 23.9 PCT.			

Summaries of POSTEST
By levels of V1 GRUP
V4 CONDEMNA

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5505	1.2623	51
V1	2	CONTROL	5.5505	1.2623	51
V4	0	PREVENTIU	5.3590	1.9617	3
V4	1	MENYS UN ANY	5.5882	1.2214	17
V4	2	ENTRE UN I QUATRE AN	5.5954	1.3088	27
V4	3	MES DE QUATRE ANYS	5.2308	.9951	4

Total Cases = 67
Missing Cases = 16 OR 23.9 PCT.

Summaries of POSTEST
By levels of V1 GRUP
INTESTUD INTERVALS NIVELL ESTUDIS

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5505	1.2623	51
V1	2	CONTROL	5.5505	1.2623	51
INTESTUD	1.00		5.4322	1.3911	21
INTESTUD	2.00		5.3881	1.1341	22
INTESTUD	3.00		6.3077	1.1018	8

Total Cases = 67
Missing Cases = 16 OR 23.9 PCT.

Summaries of POSTEST
By levels of V1 GRUP
V6 CURS QUE ESTA REALITZANT

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5505	1.2623	51
V1	2	CONTROL	5.5505	1.2623	51
V6	3	CONFECICIO	4.6154	1.0769	3
V6	5	ENQUADERNACIO	5.5462	1.5485	20
V6	6	FUSTERIA	5.1154	1.2082	6
V6	7	INFORMATICA	5.8007	.9601	22

Total Cases = 67
Missing Cases = 16 OR 23.9 PCT.

Summaries of POSTEST
 By levels of V1 GRUP
 V7 CURSOS ANTERIORS

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5505	1.2623	51
V1	2	CONTROL	5.5505	1.2623	51
V7	0	NO	5.2923	1.3681	25
V7	1	SI	5.7988	1.1221	26
Total Cases =		67			
Missing Cases =		16 OR 23.9 PCT.			

Summaries of POSTEST
 By levels of V1 GRUP
 V8 EXPERIENCIA LABORAL SOBRE EL CURS

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5505	1.2623	51
V1	2	CONTROL	5.5505	1.2623	51
V8	0	NO	5.5224	1.2858	48
V8	1	SI	6.0000	.8141	3
Total Cases =		67			
Missing Cases =		16 OR 23.9 PCT.			

Summaries of POSTEST
 By levels of V1 GRUP
 V9 EXPERIENCIA LABORAL

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5505	1.2623	51
V1	2	CONTROL	5.5505	1.2623	51
V9	0	NO	3.0000	.0000	1
V9	1	SI	5.6015	1.2209	50
Total Cases =		67			
Missing Cases =		16 OR 23.9 PCT.			

Summaries of POSTEST
 By levels of V1 GRUP
 V10 RECURSOS I DESTRESES PER A TROBAR FEINA

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5505	1.2623	51
V1	2	CONTROL	5.5505	1.2623	51
V10	0	NO	5.5154	1.2497	50
V10	1	SI	7.3077	.0000	1
Total Cases =	67				
Missing Cases =	16 OR	23.9 PCT.			

Summaries of POSTEST
 By levels of V1 GRUP
 V11 POSSESSIO CURRICULUM VITAE

Variable	Value	Label	Mean	Std Dev	Cases
For Entire Population			5.5505	1.2623	51
V1	2	CONTROL	5.5505	1.2623	51
V11	0	NO	5.5154	1.2497	50
V11	1	SI	7.3077	.0000	1
Total Cases =	67				
Missing Cases =	16 OR	23.9 PCT.			

ANÀLISI DE LA VARIÀNCIA

T-TEST/GROUPS V1(1,2)/VARIABLES POSTEST.

Independent samples of V1 GRUP

Group 1: V1 EQ 1 Group 2: V1 EQ 2

t-test for: POSTEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	145	7.6886	.788	.065
Group 2	51	5.5505	1.262	.177

		Pooled Variance Estimate			Separate Variance Estimate		
F	2-Tail Value Prob.	t Value	Degrees of Freedom	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.
2.57	.000	14.07	194	.000	11.34	64.21	.000

T-TEST/GROUPS V2(1,2)/VARIABLES POSTEST.

Independent samples of V2 SEXE

Group 1: V2 EQ 1 Group 2: V2 EQ 2

t-test for: POSTEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	177	7.1812	1.311	.099
Group 2	19	6.6761	1.389	.319

		Pooled Variance Estimate			Separate Variance Estimate		
F	2-Tail Value Prob.	t Value	Degrees of Freedom	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.
1.12	.666	1.59	194	.114	1.51	21.58	.144

T-TEST/GROUPS V7(0,1)/VARIABLES POSTEST.

Independent samples of V7 CURSOS ANTERIORS

Group 1: V7 EQ 0 Group 2: V7 EQ 1

t-test for: POSTEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	99	6.9922	1.387	.139
Group 2	97	7.2752	1.246	.127

		Pooled Variance Estimate			Separate Variance Estimate		
F Value	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.
1.24	.294	-1.50	194	.135	-1.50	192.57	.134

T-TEST/GROUPS V8(0,1)/VARIABLES POSTEST.

Independent samples of V8 EXPERIENCIA LABORAL SOBRE EL CURS

Group 1: V8 EQ 0 Group 2: V8 EQ 1

t-test for: POSTEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	160	7.0240	1.385	.109
Group 2	36	7.6132	.867	.145

		Pooled Variance Estimate			Separate Variance Estimate		
F Value	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.
2.55	.002	-2.44	194	.015	-3.25	80.83	.002

T-TEST/GROUPS V9 (0,1)/VARIABLES POSTEST.

Independent samples of V9 EXPERIENCIA LABORAL

Group 1: V9 EQ 0 Group 2: V9 EQ 1

t-test for: POSTEST

	Number of Cases	Mean	Standard Deviation	Standard Error	Pooled Variance Estimate			Separate Variance Estimate		
Group 1	3	5.6923	2.422	1.398						
Group 2	193	7.1546	1.298	.093						
F Value	3.48				t Value	-1.91	Degrees of Freedom	194	2-Tail Prob.	.057
2-Tail Prob.	.065				t Value	-1.04	Degrees of Freedom	2.02	2-Tail Prob.	.405

T-TEST/GROUPS V10 (0,1)/VARIABLES POSTEST.

Independent samples of V10 RECURSOS I DESTRESES PER A TROBAR FEINA

Group 1: V10 EQ 0 Group 2: V10 EQ 1

t-test for: POSTEST

	Number of Cases	Mean	Standard Deviation	Standard Error	Pooled Variance Estimate			Separate Variance Estimate		
Group 1	171	7.0022	1.351	.103						
Group 2	25	8.0215	.599	.120						
F Value	5.09				t Value	-3.71	Degrees of Freedom	194	2-Tail Prob.	.000
2-Tail Prob.	.000				t Value	-6.45	Degrees of Freedom	67.75	2-Tail Prob.	.000

T-TEST/GROUPS V11(0,1)/VARIABLES POSTEST.

Independent samples of V11 POSSESSIO CURRICULUM VITAE

Group 1: V11 EQ 0 Group 2: V11 EQ 1

t-test for: POSTEST

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	181	7.0382	1.323	.098
Group 2	15	8.2667	.614	.159

		Pooled Variance Estimate			Separate Variance Estimate		
F Value	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.
4.65	.002	-3.56	194	.000	-6.58	26.55	.000

ONEWAY/VARIABLES POSTEST BY INTEDAT(1,3)/RANGES SCHEFFE /STATISTICS 1.

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

Variable	POSTEST	INTERVALS EDAT		Analysis of Variance			
By Variable	INTEDAT			Sum of Squares	Mean Squares	F Ratio	F Prob.
		Source	D.F.				
		Between Groups	2	7.7065	3.8532	2.2281	.1105
		Within Groups	193	333.7703	1.7294		
		Total	195	341.4767			

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

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
Grp 1	44	7.0542	1.2162	.1834	6.6844 To 7.4240
Grp 2	110	7.0189	1.3958	.1331	6.7551 To 7.2826
Grp 3	42	7.5110	1.1874	.1832	7.1410 To 7.8810
Total	196	7.1323	1.3233	.0945	6.9458 To 7.3187

Group	Minimum	Maximum
Grp 1	3.7692	9.1538
Grp 2	3.0000	9.3846
Grp 3	4.3846	9.3846
Total	3.0000	9.3846

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

Variable POSTEST
By Variable INTEDAT INTERVALS EDAT

Multiple Range Test

Scheffe Procedure
Ranges for the .050 level -

3.49 3.49

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

$.9299 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

No two groups are significantly different at the .050 level

ONEWAY/VARIABLES POSTEST BY V4(0,4)/RANGES SCHEFFE /STATISTICS 1.

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

Variable POSTEST
By Variable V4 CONDEMNA

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	4.4829	1.4943	.8514	.4674
Within Groups	192	336.9939	1.7552		
Total	195	341.476			

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

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 0	20	7.2346	1.2564	.2809	6.6466 To	7.8226
Grp 1	78	7.2150	1.2408	.1405	6.9352 To	7.4947
Grp 2	73	6.9431	1.4592	.1708	6.6026 To	7.2836
Grp 3	25	7.3446	1.2100	.2420	6.8452 To	7.8441
Total	196	7.1323	1.3233	.0945	6.9458 To	7.3187

Group	Minimum	Maximum
Grp 0	3.3846	9.1538
Grp 1	3.3077	9.3846
Grp 2	3.0000	9.3846
Grp 3	3.7692	9.3846
Total	3.0000	9.3846

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

Variable POSTEST
By Variable V4 CONDEMNA

Multiple Range Test

Scheffe Procedure
Ranges for the .050 level -

3.99 3.99 3.99

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.9368 * Range * Sqrt(1/N(I) + 1/N(J))

No two groups are significantly different at the .050 level

ONEWAY/VARIABLES POSTEST BY INTESTUD(1,3)/RANGES SCHEFFE /STATISTICS 1.

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

Variable POSTEST
By Variable INTESTUD INTERVALS NIVELL ESTUDIS

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	2	5.6662	2.8331	1.6283	.1990
Within Groups	193	335.8105	1.7400		
Total	195	341.4767			

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

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
Grp 1	72	6.9092	1.3775	.1623	6.5855 To 7.2329
Grp 2	104	7.2596	1.3032	.1278	7.0062 To 7.5131
Grp 3	20	7.2731	1.1734	.2624	6.7239 To 7.8222
Total	196	7.1323	1.3233	.0945	6.9458 To 7.3187

Group	Minimum	Maximum
Grp 1	3.3077	8.8462
Grp 2	3.0000	9.3846
Grp 3	4.8462	9.3846
Total	3.0000	9.38

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

Variable POSTEST
By Variable INTESTUD INTERVALS NIVELL ESTUDIS

Multiple Range Test

Scheffe Procedure
Ranges for the .050 level -

3.49 3.49

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.9327 * Range * Sqrt(1/N(I) + 1/N(J))

No two groups are significantly different at the .050 level

ONEWAY/VARIABLES POSTEST BY V6(1,8)/RANGES SCHEFFE /STATISTICS 1.

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

Variable POSTEST
By Variable V6 CURS QUE ESTA REALITZANT

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	7	37.7161	5.3880	3.3347	.0023
Within Groups	188	303.7606	1.6157		
Total	195	341.4767			

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

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
Grp 1	13	7.6213	.9486	.2631	7.0481 To 8.1945
Grp 2	17	7.7330	.4696	.1139	7.4916 To 7.9745
Grp 3	21	7.1685	1.2319	.2688	6.6078 To 7.7292
Grp 4	18	7.6282	.8526	.2010	7.2042 To 8.0522
Grp 5	39	6.6252	1.7133	.2743	6.0699 To 7.1806
Grp 6	24	7.0994	1.4787	.3018	6.4750 To 7.7238
Grp 7	45	6.7453	1.2484	.1861	6.3702 To 7.1204
Grp 8	19	7.7490	.9521	.2184	7.2901 To 8.2079
Total	196	7.1323	1.3233	.0945	6.9458 To 7.3187

Group	Minimum	Maximum
Grp 1	5.5385	8.6923
Grp 2	7.1538	8.7692
Grp 3	3.3846	8.2308

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

Group	Minimum	Maximum
Grp 4	6.2308	9.3846
Grp 5	3.0000	9.3846
Grp 6	3.7692	9.3846
Grp 7	4.3077	9.1538
Grp 8	4.3846	9.1538
Total	3.0000	9.3846

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

Variable POSTEST
By Variable V6 CURS QUE ESTA REALITZANT

Multiple Range Test

Scheffe Procedure
Ranges for the .050 level -

5.37 5.37 5.37 5.37 5.37 5.37 5.37

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.8988 * Range * Sqrt(1/N(I) + 1/N(J))

No two groups are significantly different at the .050 level

* * * ANALYSIS OF VARIANCE * * *

POSTEST
 BY V1 GRUP
 V6 CURS QUE ESTA REALITZANT
 V8 EXPERIENCIA LABORAL SOBRE EL CURS
 V10 RECURSOS I DESTRESSES PER A TROBAR FEINA
 V11 POSSESSIO CURRICULUM VITAE
 WITH PRETEST

Source of Variation	Sum of Squares	DF	Mean Square	F	Signif of F
Covariates	82.680	1	82.680	145.650	.000
PRETEST	82.680	1	82.680	145.650	.000
Main Effects	154.915	11	14.083	24.809	.000
V1	116.555	1	116.555	205.326	.000
V6	1.525	7	.218	.384	.911
V8	.060	1	.060	.106	.745
V10	.125	1	.125	.220	.640
V11	.012	1	.012	.021	.885
Explained	237.595	12	19.800	34.879	.000
Residual	103.882	183	.568		
Total	341.477	195	1.751		

Covariate Raw Regression Coefficient

PRETEST .527

256 Cases were processed.

60 Cases (23.4 PCT) were missing.

Due to empty cells or a singular matrix,
 higher order interactions have been suppressed.

*** MULTIPLE CLASSIFICATION ANALYSIS ***

POSTEST
 By V1 GRUP
 V6 CURS QUE ESTA REALITZANT
 V8 EXPERIENCIA LABORAL SOBRE EL CURS
 V10 RECURSOS I DESTRESSES PER A TROBAR FEINA
 V11 POSSESSIO CURRICULUM VITAE
 With PRETEST

Grand Mean =		7.132		Adjusted for		Adjusted for	
Variable + Category		N	Unadjusted	Independents		Independents	
			Dev'n	Dev'n	Beta	+ Covariates	Beta
			Eta			Dev'n	
V1							
1	EXPERIMENTAL	145	.56			.54	
2	CONTROL	51	-1.58			-1.53	
				.71			.69
V6							
1	AUTOMOCIO	13	.49			.04	
2	ARTS GRAFIQUES	17	.60			.14	
3	CONFECICIO	21	.04			.11	
4	CONSTRUCCIO	18	.50			-.28	
5	ENQUADERNACIO	39	-.51			.04	
6	FUSTERIA	24	-.03			-.09	
7	INFORMATICA	45	-.39			.03	
8	ELECTRICITAT	19	.62			-.04	
				.33			.08
V8							
0	NO	160	-.11			.01	
1	SI	36	.48			-.05	
				.17			.02
V10							
0	NO	171	-.13			.01	
1	SI	25	.89			-.09	
				.26			.03
V11							
0	NO	181	-.09			.00	
1	SI	15	1.13			-.04	
				.25			.01
Multiple R Squared						.696	
Multiple R						.834	

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SET/LIS 'PORO.LIS'/BLANKS=0.
 TITLE 'PROGRAMA ORIENTACIO RECERCA OCUPACIO-PORO'.
 DATA LIST FILE='PORO.DAT/
 CAS 1-3 V1 4 V2 5 V3 6-7 V4 8 V5 9 V6 10 V7 11 V8 12 V9 13 V10 14 V11 15
 A1 TO A26 16-41 P1 TO P26 42-67.
 VARIABLE LABELS
 V1 'GRUP'/
 V2 'SEXE'/
 V3 'EDAT'/
 V4 'CONDEMNA'/
 V5 'NIVELL ACADEMIC'/
 V6 'CURS QUE ESTA REALITZANT'/
 V7 'CURSOS ANTERIORS'/
 V8 'EXPERIENCIA LABORAL SOBRE EL CURS'/
 V9 'EXPERIENCIA LABORAL'/
 V10 'RECURSOS I DESTRESSES PER A TROBAR FEINA'/
 V11 'POSSESSIO CURRICULUM VITAE'/
 A1 TO A26 'RESPOSTA ITEM PRETEST'/
 P1 TO P26 'RESPOSTA ITEM POSTEST'.

VALUE LABELS

V1 1 'EXPERIMENTAL' 2 'CONTROL'/
 V2 1 'HOME' 2 'DONA'/
 V4 0 'PREVENTIU' 1 'MENYS UN ANY'
 2 'ENTRE UN I QUATRE ANYS'
 3 'MES DE QUATRE ANYS'/
 V5 1 'CERTIFICAT' 2 'FP PRIMER GRAU'
 3 'GRADUAT' 4 'FP SEGON GRAU'
 5 'BUP' 6 'DIPLOMATURA'
 7 'LLICENCIATURA'/
 V6 1 'AUTOMOCIO' 2 'ARTS GRAFIQUES'
 3 'CONFECCIO' 4 'CONSTRUCCIO'
 5 'ENQUADERNACIO' 6 'FUSTERIA'
 7 'INFORMATICA' 8 'ELECTRICITAT'/
 V7 TO V11 1 'SI' 0 'NO'/
 A1 TO A26 1 'GENS' 2 'POC' 3 'REGULAR' 4 'BASTANT' 5 'MOLT'/
 P1 TO P26 1 'GENS' 2 'POC' 3 'REGULAR' 4 'BASTANT' 5 'MOLT'.

COMPUTE

PRETEST=(A1+A2+A3+A4+A5+A6+A7+A8+A9+A10+A11+A12+A13+A14+A15+A16+A17+A18+
 A19+A20+A21+A22+A23+A24+A25+A26)/13.

MISSING VALUE P1 TO P26 (0).

COMPUTE

POSTEST=(P1+P2+P3+P4+P5+P6+P7+P8+P9+P10+P11+P12+P13+P14+P15+P16+P17+P18+
 P19+P20+P21+P22+P23+P24+P25+P26)/13.

COMPUTE INTEDAT=V3.

RECODE INTEDAT (LO THRU 25=1)(26 THRU 35=2)(36 THRU HI=3).

COMPUTE INTESTUD=V5.

RECODE INTESTUD (1=1) (2 THRU 3=2) (4 THRU 5=3) (ELSE=0).

COMPUTE

ACIDRO=(A1+A2+A3+A4+A5+A6+A7+A8+A9+A10+A11+A12+A13+A14+A15+A16+A17+A18)
 /9.

COMPUTE

PCIDRO=(P1+P2+P3+P4+P5+P6+P7+P8+P9+P10+P11+P12+P13+P14+P15+P16+P17+P18)
 /9.

COMPUTE AAUTOES=(A19+A20+A21+A22+A23+A24+A25+A26)/4.

COMPUTE PAUTOES=(P19+P20+P21+P22+P23+P24+P25+P26)/4.

VAR LABELS

```
INTEDAT 'INTERVALS EDAT'/
INTESTUD 'INTERVALS NIVELL ESTUDIS'/
ACIDRO 'CONEIXEMENTS I DESTRESES AL PRETEST'/
PCIDRO 'CONEIXEMENTS I DESTRESES AL POSTEST'/
AAUTOES 'AUTOESTIMA AL PRETEST'/
PAUTOES 'AUTOESTIMA POSTEST'.
IF (V1 EQ 1) AEXP=PRETEST.
IF (V1 EQ 1) PEXP=POSTEST.
IF (V1 EQ 2) ACON=PRETEST.
IF (V1 EQ 2) PCON=POSTEST.
SAVE OUTFILE 'PORO.SYS'.
```