

1

10

COMPARACIONS DE MITJANES (T-test)

Segons Edat: 1 = menys de 40; 2 = 40 o més

t-tests for Independent Samples of RANEDAT Joves/Grans

Variable	Number of Cases	Mean	SD	SE of Mean
B1 Implicació finalitats i valors				
RANEDAT 1	82	3,0610	,934	,103
RANEDAT 2	73	3,3288	,851	,100

Mean Difference = -,2678

Levene's Test for Equality of Variances: F= ,629 P= ,429

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,86	153	,065	,144	(-,553; ,017)
Unequal	-1,87	152,92	,064	,143	(-,551; ,015)

Variable	Number of Cases	Mean	SD	SE of Mean
B2 Planificació curriculum				
RANEDAT 1	82	3,2927	,839	,093
RANEDAT 2	72	3,5000	,769	,091

Mean Difference = -,2073

Levene's Test for Equality of Variances: F= 1,190 P= ,277

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,59	152	,114	,130	(-,465; ,050)
Unequal	-1,60	151,70	,112	,130	(-,463; ,049)

Variable	Number of Cases	Mean	SD	SE of Mean
B3 Llenguatge				
RANEDAT 1	80	3,2250	,675	,075
RANEDAT 2	72	3,2361	,778	,092

Mean Difference = -,0111

Levene's Test for Equality of Variances: F= ,615 P= ,434

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,09	150	,925	,118	(-,244; ,222)
Unequal	-,09	141,40	,926	,119	(-,246; ,224)

Variable	Number of Cases	Mean	SD	SE of Mean
B4 Assignació tasques				
RANEDAT 1	81	2,7160	,952	,106
RANEDAT 2	73	3,0274	,726	,085

Mean Difference = -,3113

Levene's Test for Equality of Variances: F= 13,231 P= ,000

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,26	152	,025	,138	(-,583; -,040)
Unequal	-2,30	148,07	,023	,136	(-,579; -,043)

Variable	Number of Cases	Mean	SD	SE of Mean
B5 Dinàmica de treball				
RANEDAT 1	81	2,9630	,843	,094
RANEDAT 2	73	3,1370	,805	,094

Mean Difference = -,1740

Levene's Test for Equality of Variances: F= ,046 P= ,830

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,31	152	,193	,133	(-,437; ,089)
Unequal	-1,31	151,49	,192	,133	(-,437; ,088)

Variable	Number of Cases	Mean	SD	SE of Mean
B6 Interacció professionals				
RANEDAT 1	80	3,1625	,754	,084
RANEDAT 2	72	3,3056	,882	,104

Mean Difference = -,1431

Levene's Test for Equality of Variances: F= 5,527 P= ,020

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,08	150	,283	,133	(-,405; ,119)
Unequal	-1,07	140,44	,287	,134	(-,408; ,122)

Variable	Number of Cases	Mean	SD	SE of Mean
B7 Gestió dels directius				
RANEDAT 1	80	2,9750	1,031	,115
RANEDAT 2	72	3,0833	1,071	,126

Mean Difference = -,1083

Levene's Test for Equality of Variances: F= ,781 P= ,378

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,63	150	,526	,171	(-,445; ,229)
Unequal	-,63	146,93	,527	,171	(-,446; ,230)

Variable	Number of Cases	Mean	SD	SE of Mean
B8 Coordinació pedagògica				
RANEDAT 1	81	3,2099	,932	,104
RANEDAT 2	69	3,4203	,898	,108

Mean Difference = -,2104

Levene's Test for Equality of Variances: F= 2,951 P= ,088

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,40	148	,163	,150	(-,507; ,086)
Unequal	-1,41	145,73	,162	,150	(-,506; ,085)

Variable	Number of Cases	Mean	SD	SE of Mean
B9 Innovacions				
RANEDAT 1	81	3,0617	,842	,094
RANEDAT 2	72	3,0000	,751	,088

Mean Difference = ,0617

Levene's Test for Equality of Variances: F= 3,716 P= ,056

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,48	151	,635	,130	(-,194; ,318)
Unequal	,48	151,00	,632	,129	(-,193; ,316)

Variable	Number of Cases	Mean	SD	SE of Mean
B10 Conflictes				
RANEDAT 1	81	3,3210	,739	,082
RANEDAT 2	71	3,4648	,693	,082

Mean Difference = -,1438

Levene's Test for Equality of Variances: F= ,688 P= ,408

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,23	150	,220	,117	(-,374; ,087)
Unequal	-1,24	149,28	,218	,116	(-,373; ,086)

Variable	Number of Cases	Mean	SD	SE of Mean

B11 Formació del professorat				
RANEDAT 1	82	2,7683	,742	,082
RANEDAT 2	72	3,0000	,557	,066

Mean Difference = -,2317

Levene's Test for Equality of Variances: F= 14,700 P= ,000

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

Equal	-2,17	152	,032	,107	(-,443; -,020)
Unequal	-2,21	148,51	,029	,105	(-,439; -,024)

Variable	Number of Cases	Mean	SD	SE of Mean

B12 Clima				
RANEDAT 1	82	3,0488	,586	,065
RANEDAT 2	72	3,1250	,555	,065

Mean Difference = -,0762

Levene's Test for Equality of Variances: F= ,337 P= ,562

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

Equal	-,83	152	,410	,092	(-,259; ,106)
Unequal	-,83	151,11	,409	,092	(-,258; ,106)

Variable	Number of Cases	Mean	SD	SE of Mean

C1				
RANEDAT 1	78	1,7692	,925	,105
RANEDAT 2	66	1,5909	,859	,106

Mean Difference = ,1783

Levene's Test for Equality of Variances: F= 1,036 P= ,311

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

Equal	1,19	142	,236	,150	(-,118; ,474)
Unequal	1,20	140,74	,233	,149	(-,116; ,472)

Variable	Number of Cases	Mean	SD	SE of Mean

C2				
RANEDAT 1	80	2,6875	,866	,097
RANEDAT 2	73	2,9589	,889	,104

Mean Difference = -,2714

Levene's Test for Equality of Variances: F= ,048 P= ,826

000171

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,91	151	,058	,142	(-,552; ,009)
Unequal	-1,91	148,90	,058	,142	(-,552; ,009)

Variable	Number of Cases	Mean	SD	SE of Mean
C3				
RANEDAT 1	81	3,5802	,649	,072
RANEDAT 2	72	3,7361	,650	,077

Mean Difference = -,1559

Levene's Test for Equality of Variances: F= 3,387 P= ,068

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,48	151	,141	,105	(-,364; ,052)
Unequal	-1,48	148,87	,141	,105	(-,364; ,052)

Variable	Number of Cases	Mean	SD	SE of Mean
C4				
RANEDAT 1	81	2,6296	,980	,109
RANEDAT 2	72	2,9861	,927	,109

Mean Difference = -,3565

Levene's Test for Equality of Variances: F= 2,899 P= ,091

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,30	151	,023	,155	(-,662; -,051)
Unequal	-2,31	150,41	,022	,154	(-,661; -,052)

Variable	Number of Cases	Mean	SD	SE of Mean
C5				
RANEDAT 1	79	1,9241	1,022	,115
RANEDAT 2	68	2,6029	1,122	,136

Mean Difference = -,6789

Levene's Test for Equality of Variances: F= 2,461 P= ,119

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-3,84	145	,000	,177	(-1,029; -,329)
Unequal	-3,81	136,95	,000	,178	(-1,031; -,327)

Variable	Number of Cases	Mean	SD	SE of Mean
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000172

C6

RANEDAT 1	80	2,4750	1,136	,127
RANEDAT 2	70	2,5286	1,201	,143

Mean Difference = -,0536

Levene's Test for Equality of Variances: F= ,772 P= ,381

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,28	148	,779	,191	(-,431; ,324)
Unequal	-,28	142,88	,780	,192	(-,432; ,325)

Variable	Number of Cases	Mean	SD	SE of Mean
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C7

RANEDAT 1	80	2,4625	1,043	,117
RANEDAT 2	70	2,4714	1,073	,128

Mean Difference = -,0089

Levene's Test for Equality of Variances: F= ,183 P= ,670

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,05	148	,959	,173	(-,351; ,333)
Unequal	-,05	144,17	,959	,173	(-,351; ,334)

Variable	Number of Cases	Mean	SD	SE of Mean
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C8

RANEDAT 1	80	2,8500	,901	,101
RANEDAT 2	72	2,9722	,949	,112

Mean Difference = -,1222

Levene's Test for Equality of Variances: F= ,352 P= ,554

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,81	150	,417	,150	(-,419; ,174)
Unequal	-,81	146,38	,418	,151	(-,420; ,175)

Variable	Number of Cases	Mean	SD	SE of Mean
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C9

RANEDAT 1	80	2,9625	,892	,100
RANEDAT 2	71	3,1408	,975	,116

Mean Difference = -,1783

Levene's Test for Equality of Variances: F= ,727 P= ,395

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,17	149	,243	,152	(-,479; ,122)
Unequal	-1,17	142,79	,245	,153	(-,480; ,124)

Variable	Number of Cases	Mean	SD	SE of Mean
C10				
RANEDAT 1	78	2,3205	,904	,102
RANEDAT 2	69	2,1159	,963	,116

Mean Difference = ,2046

Levene's Test for Equality of Variances: F= ,097 P= ,756

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,33	145	,186	,154	(-,100; ,509)
Unequal	1,32	140,16	,188	,155	(-,101; ,510)

Variable	Number of Cases	Mean	SD	SE of Mean
C11				
RANEDAT 1	79	2,3671	1,221	,137
RANEDAT 2	69	2,5797	1,376	,166

Mean Difference = -,2126

Levene's Test for Equality of Variances: F= 6,939 P= ,009

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,00	146	,321	,214	(-,635; ,209)
Unequal	-,99	137,15	,325	,215	(-,638; ,213)

Variable	Number of Cases	Mean	SD	SE of Mean
C12				
RANEDAT 1	79	1,7342	1,071	,120
RANEDAT 2	67	1,7313	1,095	,134

Mean Difference = ,0028

Levene's Test for Equality of Variances: F= ,004 P= ,948

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,02	144	,987	,180	(-,352; ,358)
Unequal	,02	139,05	,987	,180	(-,353; ,359)

Variable	Number of Cases	Mean	SD	SE of Mean
C13				

000174

RANEDAT 1	80	2,3375	1,282	,143
RANEDAT 2	72	2,6111	1,317	,155

Mean Difference = -,2736

Levene's Test for Equality of Variances: F= ,379 P= ,539

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,30	150	,197	,211	(-,690; ,143)
Unequal	-1,30	147,41	,197	,211	(-,691; ,144)

Variable	Number of Cases	Mean	SD	SE of Mean
C14				
RANEDAT 1	81	1,7407	,932	,104
RANEDAT 2	70	1,6714	1,032	,123

Mean Difference = ,0693

Levene's Test for Equality of Variances: F= 1,176 P= ,280

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,43	149	,665	,160	(-,247; ,385)
Unequal	,43	140,44	,668	,161	(-,249; ,388)

Variable	Number of Cases	Mean	SD	SE of Mean
C15				
RANEDAT 1	81	2,5062	1,062	,118
RANEDAT 2	70	2,8429	1,072	,128

Mean Difference = -,3367

Levene's Test for Equality of Variances: F= ,057 P= ,812

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,93	149	,055	,174	(-,681; ,007)
Unequal	-1,93	145,45	,055	,174	(-,681; ,008)

Variable	Number of Cases	Mean	SD	SE of Mean
C16				
RANEDAT 1	81	3,8148	,477	,053
RANEDAT 2	72	3,8333	,475	,056

Mean Difference = -,0185

Levene's Test for Equality of Variances: F= ,231 P= ,632

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

Equal	-,24	151	,811	,077	(-,171; ,134)
Unequal	-,24	149,09	,810	,077	(-,171; ,134)

Variable	Number of Cases	Mean	SD	SE of Mean
C17				
RANEDAT 1	75	2,2533	1,140	,132
RANEDAT 2	63	2,4127	1,200	,151

Mean Difference = -,1594

Levene's Test for Equality of Variances: F= ,860 P= ,355

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,80	136	,426	,200	(-,554; ,235)
Unequal	-,79	129,36	,428	,200	(-,556; ,237)

Variable	Number of Cases	Mean	SD	SE of Mean
C18				
RANEDAT 1	76	2,8816	,799	,092
RANEDAT 2	66	2,9545	,935	,115

Mean Difference = -,0730

Levene's Test for Equality of Variances: F= 1,197 P= ,276

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,50	140	,617	,146	(-,361; ,215)
Unequal	-,50	128,73	,621	,147	(-,364; ,218)

Variable	Number of Cases	Mean	SD	SE of Mean
C19				
RANEDAT 1	81	2,4568	1,225	,136
RANEDAT 2	72	2,5278	1,222	,144

Mean Difference = -,0710

Levene's Test for Equality of Variances: F= ,007 P= ,932

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,36	151	,721	,198	(-,463; ,321)
Unequal	-,36	149,01	,721	,198	(-,463; ,321)

Variable	Number of Cases	Mean	SD	SE of Mean
C20				
RANEDAT 1	80	2,9500	,940	,105

000176

RANEDAT 2 71 3,0563 ,939 ,111

Mean Difference = -,1063

Levene's Test for Equality of Variances: F= ,289 P= ,592

t-test for Equality of Means				95%	
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,69	149	,489	,153	(-,409; ,196)
Unequal	-,69	146,90	,489	,153	(-,409; ,196)

Variable	Number of Cases	Mean	SD	SE of Mean
C21				
RANEDAT 1	79	3,1392	,971	,109
RANEDAT 2	72	3,1389	1,117	,132

Mean Difference = ,0004

Levene's Test for Equality of Variances: F= 2,837 P= ,094

t-test for Equality of Means				95%	
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,00	149	,998	,170	(-,335; ,336)
Unequal	,00	141,38	,998	,171	(-,338; ,338)

Variable	Number of Cases	Mean	SD	SE of Mean
C22				
RANEDAT 1	79	2,4430	,984	,111
RANEDAT 2	72	2,7083	,911	,107

Mean Difference = -,2653

Levene's Test for Equality of Variances: F= 1,273 P= ,261

t-test for Equality of Means				95%	
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,71	149	,088	,155	(-,571; ,040)
Unequal	-1,72	148,96	,087	,154	(-,570; ,039)

Variable	Number of Cases	Mean	SD	SE of Mean
C23				
RANEDAT 1	69	2,1739	1,028	,124
RANEDAT 2	55	2,1818	1,156	,156

Mean Difference = -,0079

Levene's Test for Equality of Variances: F= 1,774 P= ,185

t-test for Equality of Means				95%	
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,04	122	,968	,196	(-,397; ,381)

Unequal - ,04 109,12 ,968 ,199 (-,402; ,387)

Variable	Number of Cases	Mean	SD	SE of Mean
C24				
RANEDAT 1	79	2,3797	,991	,112
RANEDAT 2	69	2,0725	1,062	,128

Mean Difference = ,3073

Levene's Test for Equality of Variances: F= ,431 P= ,513

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,82	146	,071	,169	(-,026; ,641)
Unequal	1,81	140,13	,072	,170	(-,028; ,643)

Variable	Number of Cases	Mean	SD	SE of Mean
C25				
RANEDAT 1	79	3,4304	,746	,084
RANEDAT 2	72	3,6389	,635	,075

Mean Difference = -,2085

Levene's Test for Equality of Variances: F= 5,330 P= ,022

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,84	149	,068	,113	(-,432; ,015)
Unequal	-1,85	148,33	,066	,112	(-,431; ,014)

Variable	Number of Cases	Mean	SD	SE of Mean
C26				
RANEDAT 1	79	2,1899	,948	,107
RANEDAT 2	71	2,2817	1,031	,122

Mean Difference = -,0918

Levene's Test for Equality of Variances: F= 1,298 P= ,256

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,57	148	,571	,162	(-,411; ,228)
Unequal	-,57	142,84	,573	,162	(-,413; ,229)

Variable	Number of Cases	Mean	SD	SE of Mean
C27				
RANEDAT 1	76	2,5395	1,137	,130
RANEDAT 2	69	2,8551	1,179	,142

Mean Difference = -,3156

Levene's Test for Equality of Variances: F= ,026 P= ,873

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,64	143	,103	,192	(-,696; ,065)
Unequal	-1,64	140,48	,104	,193	(-,697; ,065)

Variable	Number of Cases	Mean	SD	SE of Mean
C28				
RANEDAT 1	79	2,6076	,912	,103
RANEDAT 2	71	2,8592	,883	,105

Mean Difference = -,2516

Levene's Test for Equality of Variances: F= 1,069 P= ,303

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,71	148	,089	,147	(-,542; ,039)
Unequal	-1,72	147,16	,088	,147	(-,541; ,038)

Variable	Number of Cases	Mean	SD	SE of Mean
C29				
RANEDAT 1	80	3,5000	,712	,080
RANEDAT 2	71	3,5775	,690	,082

Mean Difference = -,0775

Levene's Test for Equality of Variances: F= ,251 P= ,617

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,68	149	,499	,114	(-,303; ,149)
Unequal	-,68	147,82	,499	,114	(-,303; ,148)

Variable	Number of Cases	Mean	SD	SE of Mean
C30				
RANEDAT 1	80	2,1500	1,020	,114
RANEDAT 2	72	2,1667	1,101	,130

Mean Difference = -,0167

Levene's Test for Equality of Variances: F= 1,307 P= ,255

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,10	150	,923	,172	(-,357; ,323)
Unequal	-,10	145,21	,923	,173	(-,358; ,325)

Variable	Number of Cases	Mean	SD	SE of Mean
C31				
RANEDAT 1	78	2,6026	1,210	,137
RANEDAT 2	65	2,6000	1,309	,162

Mean Difference = ,0026

Levene's Test for Equality of Variances: F= 1,950 P= ,165

t-test for Equality of Means						95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	,01	141	,990	,211	(-,414; ,419)	
Unequal	,01	131,98	,990	,212	(-,418; ,423)	

Variable	Number of Cases	Mean	SD	SE of Mean
C32				
RANEDAT 1	77	1,5974	,921	,105
RANEDAT 2	71	1,4366	,890	,106

Mean Difference = ,1608

Levene's Test for Equality of Variances: F= ,563 P= ,454

t-test for Equality of Means						95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	1,08	146	,283	,149	(-,134; ,456)	
Unequal	1,08	145,68	,282	,149	(-,134; ,455)	

Variable	Number of Cases	Mean	SD	SE of Mean
C33				
RANEDAT 1	78	1,7949	,958	,109
RANEDAT 2	70	1,8000	,987	,118

Mean Difference = -,0051

Levene's Test for Equality of Variances: F= ,139 P= ,710

t-test for Equality of Means						95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	-,03	146	,974	,160	(-,321; ,311)	
Unequal	-,03	143,26	,975	,160	(-,322; ,312)	

Variable	Number of Cases	Mean	SD	SE of Mean
C34				
RANEDAT 1	79	2,0506	,946	,106
RANEDAT 2	70	1,8857	,986	,118

Mean Difference = ,1649

000180

Levene's Test for Equality of Variances: F= ,313 P= ,577

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,04	147	,300	,158	(-,148; ,478)
Unequal	1,04	143,19	,301	,159	(-,149; ,479)

Variable	Number of Cases	Mean	SD	SE of Mean
C35				
RANEDAT 1	77	1,6883	,990	,113
RANEDAT 2	67	1,9552	1,211	,148

Mean Difference = -,2669

Levene's Test for Equality of Variances: F= 6,155 P= ,014

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,45	142	,148	,184	(-,630; ,096)
Unequal	-1,43	127,59	,154	,186	(-,635; ,101)

2

COMPARACIONS DE MITJANES (T-test)

Segons Sexe: 1 = Homes; 2 = Dones

t-tests for Independent Samples of SEXE sexe

Variable	Number of Cases	Mean	SD	SE of Mean
B1 Implicació finalitats i valors				
mascul	26	3,0000	1,020	,200
femení	132	3,2424	,875	,076

Mean Difference = -,2424

Levene's Test for Equality of Variances: F= ,993 P= ,320

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,26	156	,211	,193	(-,624; ,139)
Unequal	-1,13	32,64	,266	,214	(-,678; ,193)

Variable	Number of Cases	Mean	SD	SE of Mean
B2 Planificació curriculum				
mascul	25	3,1600	,850	,170
femení	132	3,4470	,794	,069

Mean Difference = -,2870

Levene's Test for Equality of Variances: F= ,467 P= ,495

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,64	155	,103	,175	(-,633; ,059)
Unequal	-1,56	32,42	,128	,184	(-,661; ,087)

Variable	Number of Cases	Mean	SD	SE of Mean
B3 Llenguatge				
mascul	26	3,2692	,604	,118
femení	127	3,2126	,752	,067

Mean Difference = ,0566

Levene's Test for Equality of Variances: F= 1,256 P= ,264

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,36	151	,719	,157	(-,254; ,367)
Unequal	,42	42,55	,679	,136	(-,218; ,331)

Variable	Number of Cases	Mean	SD	SE of Mean
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000182

 B4 Assignació tasques

mascul	26	3,0385	,599	,117
femení	130	2,8385	,905	,079

Mean Difference = ,2000

Levene's Test for Equality of Variances: F= 8,797 P= ,003

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,08	154	,282	,185	(-,166; ,566)
Unequal	1,41	50,99	,164	,142	(-,085; ,485)

Variable	Number of Cases	Mean	SD	SE of Mean

B5 Dinàmica de treball				
mascul	26	3,0769	,845	,166
femení	130	3,0308	,825	,072

Mean Difference = ,0462

Levene's Test for Equality of Variances: F= ,563 P= ,454

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,26	154	,796	,178	(-,305; ,398)
Unequal	,26	35,21	,800	,181	(-,321; ,413)

Variable	Number of Cases	Mean	SD	SE of Mean

B6 Interacció professionals				
mascul	26	3,0385	,916	,180
femení	128	3,2734	,791	,070

Mean Difference = -,2350

Levene's Test for Equality of Variances: F= ,420 P= ,518

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,34	152	,181	,175	(-,580; ,110)
Unequal	-1,22	33,00	,231	,193	(-,627; ,157)

Variable	Number of Cases	Mean	SD	SE of Mean

B7 Gestió dels directius				
mascul	26	3,1538	1,008	,198
femení	127	2,9843	1,069	,095

Mean Difference = ,1696

Levene's Test for Equality of Variances: F= ,110 P= ,741

000183

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,74	151	,458	,228	(-,281; ,620)
Unequal	,77	37,45	,444	,219	(-,274; ,614)

Variable	Number of Cases	Mean	SD	SE of Mean
B8 Coordinació pedagògica				
mascul	25	3,2000	1,000	,200
femení	127	3,3307	,900	,080

Mean Difference = -,1307

Levene's Test for Equality of Variances: F= ,846 P= ,359

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,65	150	,516	,201	(-,527; ,266)
Unequal	-,61	32,11	,548	,215	(-,569; ,308)

Variable	Number of Cases	Mean	SD	SE of Mean
B9 Innovacions				
mascul	25	2,9600	,935	,187
femení	130	3,0538	,771	,068

Mean Difference = -,0938

Levene's Test for Equality of Variances: F= ,467 P= ,495

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,54	153	,591	,174	(-,438; ,251)
Unequal	-,47	30,59	,640	,199	(-,499; ,312)

Variable	Number of Cases	Mean	SD	SE of Mean
B10 Conflictes				
mascul	26	3,3077	,788	,155
femení	128	3,4063	,704	,062

Mean Difference = -,0986

Levene's Test for Equality of Variances: F= ,119 P= ,731

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,64	152	,525	,155	(-,404; ,207)
Unequal	-,59	33,57	,558	,167	(-,437; ,240)

Variable	Number of Cases	Mean	SD	SE of Mean
B11 Formació del professorat				

mascul	25	2,9600	,539	,108
femeni	131	2,8702	,695	,061

Mean Difference = ,0898

Levene's Test for Equality of Variances: F= 2,476 P= ,118

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,61	154	,542	,147	(-,200; ,380)
Unequal	,73	40,92	,472	,124	(-,160; ,339)

Variable	Number of Cases	Mean	SD	SE of Mean
B12 Clima				
mascul	25	3,0000	,577	,115
femeni	131	3,0992	,566	,049

Mean Difference = -,0992

Levene's Test for Equality of Variances: F= ,293 P= ,589

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,80	154	,425	,124	(-,344; ,146)
Unequal	-,79	33,42	,435	,126	(-,355; ,156)

Variable	Number of Cases	Mean	SD	SE of Mean
C1				
mascul	23	1,7391	1,010	,211
femeni	123	1,6829	,881	,079

Mean Difference = ,0562

Levene's Test for Equality of Variances: F= ,354 P= ,553

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,27	144	,784	,205	(-,349; ,461)
Unequal	,25	28,60	,805	,225	(-,404; ,517)

Variable	Number of Cases	Mean	SD	SE of Mean
C2				
mascul	25	3,0000	,866	,173
femeni	130	2,7846	,880	,077

Mean Difference = ,2154

Levene's Test for Equality of Variances: F= ,300 P= ,585

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

Equal	1,12	153	,263	,192	(-,163; ,594)
Unequal	1,14	34,23	,264	,190	(-,170; ,601)

Variable	Number of Cases	Mean	SD	SE of Mean
C3				
mascul	25	3,4800	,823	,165
femeni	130	3,6923	,608	,053

Mean Difference = -,2123

Levene's Test for Equality of Variances: F= 7,980 P= ,005

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,50	153	,135	,141	(-,491; ,067)
Unequal	-1,23	29,25	,229	,173	(-,566; ,141)

Variable	Number of Cases	Mean	SD	SE of Mean
C4				
mascul	25	2,5600	,870	,174
femeni	130	2,8462	,976	,086

Mean Difference = -,2862

Levene's Test for Equality of Variances: F= ,230 P= ,632

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,36	153	,174	,210	(-,700; ,128)
Unequal	-1,48	36,63	,149	,194	(-,679; ,107)

Variable	Number of Cases	Mean	SD	SE of Mean
C5				
mascul	24	2,2500	1,032	,211
femeni	125	2,2560	1,142	,102

Mean Difference = -,0060

Levene's Test for Equality of Variances: F= ,615 P= ,434

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,02	147	,981	,251	(-,502; ,490)
Unequal	-,03	34,74	,980	,234	(-,481; ,469)

Variable	Number of Cases	Mean	SD	SE of Mean
C6				
mascul	25	2,8800	1,054	,211

femení 127 2,4094 1,171 ,104

Mean Difference = ,4706

Levene's Test for Equality of Variances: F= 2,673 P= ,104

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,87	150	,064	,252	(-,028; ,969)
Unequal	2,00	36,67	,053	,235	(-,006; ,947)

Variable	Number of Cases	Mean	SD	SE of Mean
C7				
mascul	23	2,4348	1,121	,234
femení	129	2,4806	1,047	,092

Mean Difference = -,0458

Levene's Test for Equality of Variances: F= ,269 P= ,605

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,19	150	,848	,239	(-,519; ,427)
Unequal	-,18	29,25	,857	,251	(-,560; ,468)

Variable	Number of Cases	Mean	SD	SE of Mean
C8				
mascul	23	2,5652	,843	,176
femení	131	2,9771	,924	,081

Mean Difference = -,4119

Levene's Test for Equality of Variances: F= ,006 P= ,939

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,00	152	,048	,206	(-,819; -,004)
Unequal	-2,13	32,00	,041	,194	(-,806; -,018)

Variable	Number of Cases	Mean	SD	SE of Mean
C9				
mascul	25	2,9600	,889	,178
femení	128	3,0703	,941	,083

Mean Difference = -,1103

Levene's Test for Equality of Variances: F= ,415 P= ,521

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,54	151	,589	,204	(-,513; ,293)

Unequal - ,56 35,33 ,578 ,196 (- ,509 ; ,288)

Variable	Number of Cases	Mean	SD	SE of Mean
C10				
mascul	24	2,1667	,963	,197
femeni	125	2,2400	,928	,083

Mean Difference = -,0733

Levene's Test for Equality of Variances: F= ,020 P= ,888

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,35	147	,725	,208	(-,485 ; ,338)
Unequal	-,34	31,75	,733	,213	(-,508 ; ,361)

Variable	Number of Cases	Mean	SD	SE of Mean
C11				
mascul	25	2,8800	1,333	,267
femeni	125	2,3680	1,273	,114

Mean Difference = ,5120

Levene's Test for Equality of Variances: F= ,020 P= ,887

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,82	148	,071	,281	(-,044 ; 1,068)
Unequal	1,77	33,35	,087	,290	(-,078 ; 1,102)

Variable	Number of Cases	Mean	SD	SE of Mean
C12				
mascul	25	1,6800	1,030	,206
femeni	123	1,7561	1,104	,100

Mean Difference = -,0761

Levene's Test for Equality of Variances: F= 1,096 P= ,297

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,32	146	,751	,240	(-,550 ; ,397)
Unequal	-,33	36,14	,741	,229	(-,540 ; ,388)

Variable	Number of Cases	Mean	SD	SE of Mean
C13				
mascul	25	2,6400	1,114	,223
femeni	129	2,4264	1,333	,117

Mean Difference = ,2136

Levene's Test for Equality of Variances: F= 8,867 P= ,003

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,75	152	,454	,284	(-,348; ,775)
Unequal	,85	38,63	,401	,252	(-,296; ,723)

Variable	Number of Cases	Mean	SD	SE of Mean
C14				
mascul	25	2,0400	1,136	,227
femeni	128	1,6484	,936	,083

Mean Difference = ,3916

Levene's Test for Equality of Variances: F= 4,379 P= ,038

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,85	151	,067	,212	(-,028; ,811)
Unequal	1,62	30,68	,116	,242	(-,102; ,885)

Variable	Number of Cases	Mean	SD	SE of Mean
C15				
mascul	25	2,1600	,987	,197
femeni	128	2,7813	1,072	,095

Mean Difference = -,6212

Levene's Test for Equality of Variances: F= 1,477 P= ,226

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,68	151	,008	,231	(-1,079; -,164)
Unequal	-2,84	35,98	,007	,219	(-1,065; -,177)

Variable	Number of Cases	Mean	SD	SE of Mean
C16				
mascul	25	3,7200	,458	,092
femeni	130	3,8462	,474	,042

Mean Difference = -,1262

Levene's Test for Equality of Variances: F= 2,717 P= ,101

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,23	153	,222	,103	(-,329; ,077)
Unequal	-1,25	34,60	,218	,101	(-,331; ,078)

Variable	Number of Cases	Mean	SD	SE of Mean
C17				
mascul	23	2,0870	,949	,198
femení	117	2,3675	1,201	,111

Mean Difference = -,2806

Levene's Test for Equality of Variances: F= 9,136 P= ,003

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,06	138	,293	,266	(-,806; ,244)
Unequal	-1,24	37,31	,224	,227	(-,740; ,179)

Variable	Number of Cases	Mean	SD	SE of Mean
C18				
mascul	22	2,6818	,995	,212
femení	122	2,9672	,833	,075

Mean Difference = -,2854

Levene's Test for Equality of Variances: F= 2,492 P= ,117

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,44	142	,153	,199	(-,678; ,108)
Unequal	-1,27	26,57	,216	,225	(-,747; ,177)

Variable	Number of Cases	Mean	SD	SE of Mean
C19				
mascul	25	2,2800	1,100	,220
femení	130	2,5231	1,240	,109

Mean Difference = -,2431

Levene's Test for Equality of Variances: F= 2,984 P= ,086

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,91	153	,363	,266	(-,769; ,283)
Unequal	-,99	36,76	,328	,245	(-,740; ,254)

Variable	Number of Cases	Mean	SD	SE of Mean
C20				
mascul	24	2,8333	,917	,187
femení	129	3,0465	,943	,083

Mean Difference = -,2132

000190

Levene's Test for Equality of Variances: F= ,095 P= ,758

t-test for Equality of Means						95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	-1,02	151	,309	,209	(-,625; ,199)	
Unequal	-1,04	32,71	,305	,205	(-,630; ,203)	

Variable	Number of Cases	Mean	SD	SE of Mean
C21				
mascul	25	3,0400	1,020	,204
femeni	128	3,1484	1,043	,092

Mean Difference = -,1084

Levene's Test for Equality of Variances: F= ,076 P= ,784

t-test for Equality of Means						95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	-,48	151	,634	,227	(-,557; ,341)	
Unequal	-,48	34,54	,631	,224	(-,563; ,346)	

Variable	Number of Cases	Mean	SD	SE of Mean
C22				
mascul	25	2,6400	,907	,181
femeni	128	2,5703	,969	,086

Mean Difference = ,0697

Levene's Test for Equality of Variances: F= ,346 P= ,557

t-test for Equality of Means						95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	,33	151	,740	,210	(-,345; ,484)	
Unequal	,35	35,56	,730	,201	(-,338; ,477)	

Variable	Number of Cases	Mean	SD	SE of Mean
C23				
mascul	22	2,0909	,921	,196
femeni	104	2,1923	1,115	,109

Mean Difference = -,1014

Levene's Test for Equality of Variances: F= 4,907 P= ,029

t-test for Equality of Means						95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	-,40	124	,691	,255	(-,605; ,403)	
Unequal	-,45	35,36	,655	,225	(-,558; ,355)	

Variable	Number of Cases	Mean	SD	SE of Mean
C24				
mascul	24	2,0000	,885	,181
femeni	126	2,2857	1,050	,094

Mean Difference = -,2857

Levene's Test for Equality of Variances: F= 4,165 P= ,043

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,25	148	,213	,228	(-,737; ,166)
Unequal	-1,41	36,51	,168	,203	(-,698; ,127)

Variable	Number of Cases	Mean	SD	SE of Mean
C25				
mascul	25	3,4000	,816	,163
femeni	128	3,5625	,673	,059

Mean Difference = -,1625

Levene's Test for Equality of Variances: F= 1,509 P= ,221

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,07	151	,288	,153	(-,464; ,139)
Unequal	-,94	30,69	,357	,174	(-,517; ,192)

Variable	Number of Cases	Mean	SD	SE of Mean
C26				
mascul	25	2,2800	,843	,169
femeni	127	2,2441	1,021	,091

Mean Difference = ,0359

Levene's Test for Equality of Variances: F= 2,675 P= ,104

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,16	150	,869	,218	(-,394; ,466)
Unequal	,19	39,26	,852	,191	(-,351; ,423)

Variable	Number of Cases	Mean	SD	SE of Mean
C27				
mascul	24	2,3750	1,013	,207
femeni	123	2,7642	1,181	,106

Mean Difference = -,3892

Levene's Test for Equality of Variances: F= 2,158 P= ,144

t-test for Equality of Means					95%
VariANCES	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,51	145	,134	,258	(-,899; ,121)
Unequal	-1,67	36,32	,103	,233	(-,861; ,083)

Variable	Number of Cases	Mean	SD	SE of Mean
C28				
mascul	25	2,6000	,957	,191
femeni	127	2,7638	,895	,079

Mean Difference = -,1638

Levene's Test for Equality of Variances: F= ,508 P= ,477

t-test for Equality of Means					95%
VariANCES	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,83	150	,410	,198	(-,555; ,228)
Unequal	-,79	32,78	,435	,207	(-,586; ,258)

Variable	Number of Cases	Mean	SD	SE of Mean
C29				
mascul	25	3,3200	,802	,160
femeni	128	3,5781	,671	,059

Mean Difference = -,2581

Levene's Test for Equality of Variances: F= ,998 P= ,319

t-test for Equality of Means					95%
VariANCES	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,70	151	,091	,152	(-,558; ,042)
Unequal	-1,51	30,91	,141	,171	(-,607; ,091)

Variable	Number of Cases	Mean	SD	SE of Mean
C30				
mascul	25	1,9600	,790	,158
femeni	129	2,1938	1,097	,097

Mean Difference = -,2338

Levene's Test for Equality of Variances: F= 6,708 P= ,011

t-test for Equality of Means					95%
VariANCES	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,01	152	,312	,230	(-,689; ,222)
Unequal	-1,26	44,18	,213	,185	(-,607; ,139)

Variable	Number of Cases	Mean	SD	SE of Mean
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C31

mascul	23	2,7391	1,214	,253
femeni	122	2,5820	1,259	,114

Mean Difference = ,1572

Levene's Test for Equality of Variances: F= 1,286 P= ,259

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,55	143	,582	,285	(-,405; ,720)
Unequal	,57	31,58	,575	,278	(-,409; ,723)

Variable	Number of Cases	Mean	SD	SE of Mean
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C32

mascul	25	1,5600	1,044	,209
femeni	125	1,5040	,876	,078

Mean Difference = ,0560

Levene's Test for Equality of Variances: F= 1,776 P= ,185

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,28	148	,778	,198	(-,336; ,448)
Unequal	,25	31,12	,803	,223	(-,399; ,511)

Variable	Number of Cases	Mean	SD	SE of Mean
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C33

mascul	24	1,9583	,908	,185
femeni	126	1,7778	,995	,089

Mean Difference = ,1806

Levene's Test for Equality of Variances: F= 1,359 P= ,246

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,83	148	,410	,219	(-,252; ,613)
Unequal	,88	34,40	,386	,205	(-,237; ,598)

Variable	Number of Cases	Mean	SD	SE of Mean
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C34

mascul	25	1,7200	,792	,158
femeni	126	2,0159	,988	,088

Mean Difference = -,2959

Levene's Test for Equality of Variances: F= 1,080 P= ,300

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,41	149	,161	,210	(-,711; ,119)
Unequal	-1,63	40,38	,110	,181	(-,662; ,070)

Variable	Number of Cases	Mean	SD	SE of Mean
C35				
mascul	23	1,8696	1,100	,229
femeni	123	1,8211	1,116	,101

Mean Difference = ,0484

Levene's Test for Equality of Variances: F= ,094 P= ,760

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,19	144	,849	,253	(-,452; ,549)
Unequal	,19	31,09	,848	,250	(-,462; ,559)

Preceding task required 3,08 seconds elapsed.

000195

3

COMPARACIONS DE MITJANES (T-test)

Segons Títol: 1 = Diplomats; 2 = Llicenciats o Doctors

t-tests for Independent Samples of RANTITOL Diplomats/Llicenciats

Variable	Number of Cases	Mean	SD	SE of Mean
B1 Implicació finalitats i valors				
RANTITOL 1	122	3,1721	,906	,082
RANTITOL 2	36	3,3056	,889	,148

Mean Difference = -,1334

Levene's Test for Equality of Variances: F= ,206 P= ,651

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,78	156	,437	,171	(-,471; ,205)
Unequal	-,79	58,20	,434	,169	(-,472; ,205)

Variable	Number of Cases	Mean	SD	SE of Mean
B2 Planificació curriculum				
RANTITOL 1	121	3,3884	,789	,072
RANTITOL 2	36	3,4444	,877	,146

Mean Difference = -,0560

Levene's Test for Equality of Variances: F= ,496 P= ,483

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,36	155	,716	,154	(-,360; ,248)
Unequal	-,34	53,02	,732	,163	(-,382; ,270)

Variable	Number of Cases	Mean	SD	SE of Mean
B3 Llenguatge				
RANTITOL 1	117	3,1795	,750	,069
RANTITOL 2	36	3,3611	,639	,107

Mean Difference = -,1816

Levene's Test for Equality of Variances: F= ,068 P= ,794

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,31	151	,191	,138	(-,455; ,092)
Unequal	-1,43	67,27	,158	,127	(-,435; ,072)

Variable	Number of Cases	Mean	SD	SE of Mean
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B4 Assignació tasques

RANTITOL 1	120	2,8333	,901	,082
RANTITOL 2	36	3,0000	,717	,120

Mean Difference = -,1667

Levene's Test for Equality of Variances: F= 5,888 P= ,016

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,02	154	,311	,164	(-,491; ,157)
Unequal	-1,15	71,32	,255	,145	(-,456; ,123)

Variable	Number of Cases	Mean	SD	SE of Mean
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B5 Dinàmica de treball

RANTITOL 1	120	3,0167	,840	,077
RANTITOL 2	36	3,1111	,785	,131

Mean Difference = -,0944

Levene's Test for Equality of Variances: F= ,001 P= ,977

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,60	154	,549	,157	(-,405; ,216)
Unequal	-,62	61,07	,536	,152	(-,398; ,209)

Variable	Number of Cases	Mean	SD	SE of Mean
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B6 Interacció professionals

RANTITOL 1	120	3,2333	,796	,073
RANTITOL 2	34	3,2353	,890	,153

Mean Difference = -,0020

Levene's Test for Equality of Variances: F= 1,156 P= ,284

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,01	152	,990	,159	(-,316; ,312)
Unequal	-,01	48,98	,991	,169	(-,342; ,338)

Variable	Number of Cases	Mean	SD	SE of Mean
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B7 Gestió dels directius

RANTITOL 1	118	2,9746	1,090	,100
RANTITOL 2	35	3,1429	,944	,160

Mean Difference = -,1683

Levene's Test for Equality of Variances: F= 1,448 P= ,231

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

Equal	-,83	151	,410	,204	(-,571; ,234)
Unequal	-,89	63,32	,375	,188	(-,545; ,208)

Variable	Number of Cases	Mean	SD	SE of Mean
B8 Coordinació pedagògica				
RANTITOL 1	119	3,2773	,911	,083
RANTITOL 2	33	3,4242	,936	,163

Mean Difference = -,1469

Levene's Test for Equality of Variances: F= ,232 P= ,631

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,82	150	,416	,180	(-,503; ,209)
Unequal	-,80	50,05	,426	,183	(-,515; ,221)

Variable	Number of Cases	Mean	SD	SE of Mean
B9 Innovacions				
RANTITOL 1	119	2,9916	,797	,073
RANTITOL 2	36	3,1944	,786	,131

Mean Difference = -,2028

Levene's Test for Equality of Variances: F= ,190 P= ,663

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,34	153	,182	,151	(-,501; ,096)
Unequal	-1,35	58,48	,182	,150	(-,503; ,097)

Variable	Number of Cases	Mean	SD	SE of Mean
B10 Conflictes				
RANTITOL 1	119	3,3866	,702	,064
RANTITOL 2	35	3,4000	,775	,131

Mean Difference = -,0134

Levene's Test for Equality of Variances: F= ,388 P= ,534

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,10	152	,923	,138	(-,287; ,260)
Unequal	-,09	51,57	,927	,146	(-,306; ,279)

Variable	Number of Cases	Mean	SD	SE of Mean
B11 Formació del professorat				
RANTITOL 1	120	2,8250	,706	,064
RANTITOL 2	36	3,0833	,500	,083

Mean Difference = -,2583

Levene's Test for Equality of Variances: F= 5,502 P= ,020

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,04	154	,043	,126	(-,508; -,009)
Unequal	-2,45	80,89	,016	,105	(-,468; -,049)

Variable	Number of Cases	Mean	SD	SE of Mean
B12 Clima				
RANTITOL 1	120	3,1000	,586	,053
RANTITOL 2	36	3,0278	,506	,084

Mean Difference = ,0722

Levene's Test for Equality of Variances: F= 2,123 P= ,147

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,67	154	,505	,108	(-,141; ,286)
Unequal	,72	65,61	,472	,100	(-,127; ,272)

Variable	Number of Cases	Mean	SD	SE of Mean
C1				
RANTITOL 1	112	1,6696	,884	,084
RANTITOL 2	34	1,7647	,955	,164

Mean Difference = -,0951

Levene's Test for Equality of Variances: F= ,147 P= ,702

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,54	144	,591	,176	(-,444; ,254)
Unequal	-,52	51,36	,607	,184	(-,464; ,274)

Variable	Number of Cases	Mean	SD	SE of Mean
C2				
RANTITOL 1	120	2,7333	,886	,081
RANTITOL 2	35	3,1143	,796	,135

Mean Difference = -,3810

Levene's Test for Equality of Variances: F= ,390 P= ,533

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,29	153	,024	,167	(-,710; -,052)
Unequal	-2,43	60,76	,018	,157	(-,695; -,067)

Variable	Number of Cases	Mean	SD	SE of Mean
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C3

RANTITOL 1	120	3,6417	,646	,059
RANTITOL 2	35	3,7143	,667	,113

Mean Difference = -,0726

Levene's Test for Equality of Variances: F= ,360 P= ,549

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,58	153	,562	,125	(-,319; ,174)
Unequal	-,57	53,94	,571	,127	(-,328; ,183)

Variable	Number of Cases	Mean	SD	SE of Mean
C4				
RANTITOL 1	120	2,7500	,981	,090
RANTITOL 2	35	2,9714	,891	,151

Mean Difference = -,2214

Levene's Test for Equality of Variances: F= 3,910 P= ,050

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,20	153	,233	,185	(-,586; ,144)
Unequal	-1,26	60,16	,211	,175	(-,572; ,129)

Variable	Number of Cases	Mean	SD	SE of Mean
C5				
RANTITOL 1	114	2,2018	1,138	,107
RANTITOL 2	35	2,4286	1,065	,180

Mean Difference = -,2268

Levene's Test for Equality of Variances: F= ,756 P= ,386

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,05	147	,297	,217	(-,655; ,202)
Unequal	-1,08	59,80	,283	,209	(-,645; ,192)

Variable	Number of Cases	Mean	SD	SE of Mean
C6				
RANTITOL 1	117	2,4444	1,170	,108
RANTITOL 2	35	2,6286	1,140	,193

Mean Difference = -,1841

Levene's Test for Equality of Variances: F= ,226 P= ,635

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,82	150	,413	,224	(-,627; ,259)

000200

Unequal - ,83 57,16 ,408 ,221 (- ,627; ,258)

Variable	Number of Cases	Mean	SD	SE of Mean
C7				
RANTITOL 1	117	2,4701	1,071	,099
RANTITOL 2	35	2,4857	1,011	,171

Mean Difference = - ,0156

Levene's Test for Equality of Variances: F= ,506 P= ,478

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	- ,08	150	,939	,204	(- ,418; ,387)
Unequal	- ,08	58,74	,937	,197	(- ,411; ,380)

Variable	Number of Cases	Mean	SD	SE of Mean
C8				
RANTITOL 1	120	2,8917	,906	,083
RANTITOL 2	34	3,0000	,985	,169

Mean Difference = - ,1083

Levene's Test for Equality of Variances: F= ,208 P= ,649

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	- ,60	152	,547	,179	(- ,463; ,246)
Unequal	- ,58	49,92	,567	,188	(- ,486; ,269)

Variable	Number of Cases	Mean	SD	SE of Mean
C9				
RANTITOL 1	119	3,0168	,957	,088
RANTITOL 2	34	3,1765	,834	,143

Mean Difference = - ,1597

Levene's Test for Equality of Variances: F= ,890 P= ,347

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	- ,88	151	,379	,181	(- ,517; ,198)
Unequal	- ,95	60,11	,345	,168	(- ,495; ,176)

Variable	Number of Cases	Mean	SD	SE of Mean
C10				
RANTITOL 1	115	2,2174	,935	,087
RANTITOL 2	34	2,2647	,931	,160

Mean Difference = - ,0473

Levene's Test for Equality of Variances: F= ,003 P= ,956

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,26	147	,796	,182	(-,408; ,313)
Unequal	-,26	54,19	,796	,182	(-,412; ,317)

Variable	Number of Cases	Mean	SD	SE of Mean
C11				
RANTITOL 1	116	2,3793	1,283	,119
RANTITOL 2	34	2,7059	1,315	,226

Mean Difference = -,3266

Levene's Test for Equality of Variances: F= ,045 P= ,833

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,30	148	,196	,252	(-,824; ,171)
Unequal	-1,28	52,81	,206	,255	(-,838; ,185)

Variable	Number of Cases	Mean	SD	SE of Mean
C12				
RANTITOL 1	115	1,7565	1,113	,104
RANTITOL 2	33	1,6970	1,015	,177

Mean Difference = ,0596

Levene's Test for Equality of Variances: F= ,830 P= ,364

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,28	146	,783	,216	(-,367; ,486)
Unequal	,29	56,01	,772	,205	(-,351; ,470)

Variable	Number of Cases	Mean	SD	SE of Mean
C13				
RANTITOL 1	119	2,3950	1,277	,117
RANTITOL 2	35	2,6857	1,367	,231

Mean Difference = -,2908

Levene's Test for Equality of Variances: F= 1,056 P= ,306

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,17	152	,246	,250	(-,784; ,202)
Unequal	-1,12	52,69	,267	,259	(-,810; ,229)

Variable	Number of Cases	Mean	SD	SE of Mean
C14				

000202

RANTITOL 1	119	1,6387	,899	,082
RANTITOL 2	34	1,9706	1,193	,205

Mean Difference = -,3319

Levene's Test for Equality of Variances: F= 7,749 P= ,006

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,76	151	,081	,189	(-,705; ,041)
Unequal	-1,50	44,26	,139	,221	(-,776; ,113)

Variable	Number of Cases	Mean	SD	SE of Mean
C15				
RANTITOL 1	118	2,7797	1,031	,095
RANTITOL 2	35	2,3429	1,187	,201

Mean Difference = ,4368

Levene's Test for Equality of Variances: F= 2,449 P= ,120

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	2,13	151	,035	,206	(,031; ,843)
Unequal	1,97	50,18	,055	,222	(-,009; ,882)

Variable	Number of Cases	Mean	SD	SE of Mean
C16				
RANTITOL 1	120	3,8333	,473	,043
RANTITOL 2	35	3,8000	,473	,080

Mean Difference = ,0333

Levene's Test for Equality of Variances: F= ,368 P= ,545

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,37	153	,714	,091	(-,146; ,213)
Unequal	,37	55,44	,715	,091	(-,149; ,215)

Variable	Number of Cases	Mean	SD	SE of Mean
C17				
RANTITOL 1	107	2,3551	1,159	,112
RANTITOL 2	33	2,2121	1,193	,208

Mean Difference = ,1430

Levene's Test for Equality of Variances: F= ,012 P= ,914

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,62	138	,539	,232	(-,317; ,603)
Unequal	,61	52,04	,547	,236	(-,330; ,616)

Variable	Number of Cases	Mean	SD	SE of Mean
C18				
RANTITOL 1	111	2,9640	,863	,082
RANTITOL 2	33	2,7879	,857	,149

Mean Difference = ,1761

Levene's Test for Equality of Variances: F= ,085 P= ,771

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,03	142	,304	,171	(-,162; ,514)
Unequal	1,03	52,78	,306	,170	(-,165; ,518)

Variable	Number of Cases	Mean	SD	SE of Mean
C19				
RANTITOL 1	120	2,4833	1,243	,114
RANTITOL 2	35	2,4857	1,147	,194

Mean Difference = -,0024

Levene's Test for Equality of Variances: F= 1,876 P= ,173

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,01	153	,992	,235	(-,466; ,462)
Unequal	-,01	59,30	,992	,225	(-,452; ,447)

Variable	Number of Cases	Mean	SD	SE of Mean
C20				
RANTITOL 1	118	3,0593	,927	,085
RANTITOL 2	35	2,8571	,974	,165

Mean Difference = ,2022

Levene's Test for Equality of Variances: F= ,489 P= ,485

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,12	151	,265	,181	(-,155; ,559)
Unequal	1,09	53,59	,281	,186	(-,170; ,574)

Variable	Number of Cases	Mean	SD	SE of Mean
C21				
RANTITOL 1	119	3,1429	1,036	,095
RANTITOL 2	34	3,0882	1,055	,181

Mean Difference = ,0546

Levene's Test for Equality of Variances: F= ,195 P= ,660

000204

t-test for Equality of Means						95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	,27	151	,787	,202	(-,345; ,454)	
Unequal	,27	52,56	,790	,204	(-,355; ,465)	

Variable	Number of Cases	Mean	SD	SE of Mean
C22				
RANTITOL 1	119	2,4874	,947	,087
RANTITOL 2	34	2,9118	,933	,160

Mean Difference = -,4244

Levene's Test for Equality of Variances: F= 1,218 P= ,272

t-test for Equality of Means						95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	-2,31	151	,022	,184	(-,787; -,062)	
Unequal	-2,33	53,95	,024	,182	(-,789; -,059)	

Variable	Number of Cases	Mean	SD	SE of Mean
C23				
RANTITOL 1	96	2,1979	1,092	,111
RANTITOL 2	30	2,1000	1,062	,194

Mean Difference = ,0979

Levene's Test for Equality of Variances: F= 1,278 P= ,260

t-test for Equality of Means						95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	,43	124	,667	,227	(-,351; ,547)	
Unequal	,44	49,67	,663	,224	(-,351; ,547)	

Variable	Number of Cases	Mean	SD	SE of Mean
C24				
RANTITOL 1	116	2,2931	1,063	,099
RANTITOL 2	34	2,0588	,886	,152

Mean Difference = ,2343

Levene's Test for Equality of Variances: F= 9,023 P= ,003

t-test for Equality of Means						95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	1,17	148	,244	,200	(-,161; ,630)	
Unequal	1,29	63,53	,201	,181	(-,128; ,596)	

Variable	Number of Cases	Mean	SD	SE of Mean
C25				

RANTITOL 1	119	3,5126	,687	,063
RANTITOL 2	34	3,6176	,739	,127

Mean Difference = -,1050

Levene's Test for Equality of Variances: F= ,249 P= ,619

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,77	151	,441	,136	(-,374; ,163)
Unequal	-,74	50,45	,461	,142	(-,389; ,179)

Variable	Number of Cases	Mean	SD	SE of Mean
C26				
RANTITOL 1	118	2,2373	1,002	,092
RANTITOL 2	34	2,2941	,970	,166

Mean Difference = -,0568

Levene's Test for Equality of Variances: F= ,009 P= ,925

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,29	150	,770	,194	(-,439; ,326)
Unequal	-,30	54,92	,766	,190	(-,438; ,324)

Variable	Number of Cases	Mean	SD	SE of Mean
C27				
RANTITOL 1	114	2,6579	1,189	,111
RANTITOL 2	33	2,8485	1,064	,185

Mean Difference = -,1906

Levene's Test for Equality of Variances: F= 3,617 P= ,059

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,83	145	,408	,230	(-,645; ,264)
Unequal	-,88	57,17	,382	,216	(-,623; ,242)

Variable	Number of Cases	Mean	SD	SE of Mean
C28				
RANTITOL 1	118	2,7627	,884	,081
RANTITOL 2	34	2,6471	,981	,168

Mean Difference = ,1157

Levene's Test for Equality of Variances: F= 1,522 P= ,219

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,66	150	,513	,176	(-,233; ,464)
Unequal	,62	49,47	,539	,187	(-,260; ,491)

Variable	Number of Cases	Mean	SD	SE of Mean
C29				
RANTITOL 1	120	3,5417	,672	,061
RANTITOL 2	33	3,5152	,795	,138

Mean Difference = ,0265

Levene's Test for Equality of Variances: F= ,709 P= ,401

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,19	151	,847	,138	(-,245; ,298)
Unequal	,18	45,34	,862	,151	(-,278; ,331)

Variable	Number of Cases	Mean	SD	SE of Mean
C30				
RANTITOL 1	120	2,1667	1,064	,097
RANTITOL 2	34	2,1176	1,038	,178

Mean Difference = ,0490

Levene's Test for Equality of Variances: F= ,557 P= ,457

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,24	152	,812	,206	(-,357; ,455)
Unequal	,24	54,25	,810	,203	(-,357; ,455)

Variable	Number of Cases	Mean	SD	SE of Mean
C31				
RANTITOL 1	112	2,5357	1,244	,118
RANTITOL 2	33	2,8485	1,253	,218

Mean Difference = -,3128

Levene's Test for Equality of Variances: F= ,171 P= ,680

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,27	143	,207	,247	(-,801; ,175)
Unequal	-1,26	52,03	,212	,248	(-,810; ,184)

Variable	Number of Cases	Mean	SD	SE of Mean
C32				
RANTITOL 1	117	1,5385	,915	,085
RANTITOL 2	33	1,4242	,867	,151

Mean Difference = ,1142

Levene's Test for Equality of Variances: F= ,757 P= ,386

000207

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,64	148	,523	,178	(-,238; ,467)
Unequal	,66	53,78	,512	,173	(-,233; ,461)

Variable	Number of Cases	Mean	SD	SE of Mean
C33				
RANTITOL 1	116	1,7414	,979	,091
RANTITOL 2	34	2,0294	,969	,166

Mean Difference = -,2880

Levene's Test for Equality of Variances: F= ,909 P= ,342

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,51	148	,133	,190	(-,664; ,088)
Unequal	-1,52	54,32	,134	,189	(-,668; ,092)

Variable	Number of Cases	Mean	SD	SE of Mean
C34				
RANTITOL 1	117	1,9231	,930	,086
RANTITOL 2	34	2,1176	1,066	,183

Mean Difference = -,1946

Levene's Test for Equality of Variances: F= 3,097 P= ,081

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,04	149	,301	,187	(-,565; ,176)
Unequal	-,96	48,52	,340	,202	(-,601; ,212)

Variable	Number of Cases	Mean	SD	SE of Mean
C35				
RANTITOL 1	114	1,8860	1,150	,108
RANTITOL 2	32	1,6250	,942	,166

Mean Difference = ,2610

Levene's Test for Equality of Variances: F= 2,927 P= ,089

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,18	144	,241	,222	(-,177; ,699)
Unequal	1,32	59,53	,193	,198	(-,136; ,658)

Preceding task required 5,33 seconds elapsed.

000208

4

COMPARACIONS DE MITJANES (T-test)

Segons Anys Experiencia: 1 = menys de 17; 2 = 17 o més

t-tests for Independent Samples of RANANEXP Anys experiència

Variable	Number of Cases	Mean	SD	SE of Mean
B1 Implicació finalitats i valors				
RANANEXP 1	72	3,1806	,909	,107
RANANEXP 2	84	3,2381	,900	,098

Mean Difference = -,0575

Levene's Test for Equality of Variances: F= ,496 P= ,482

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,40	154	,692	,145	(-,344; ,229)
Unequal	-,40	149,92	,693	,145	(-,345; ,230)

Variable	Number of Cases	Mean	SD	SE of Mean
B2 Planificació curriculum				
RANANEXP 1	71	3,3239	,858	,102
RANANEXP 2	84	3,4762	,768	,084

Mean Difference = -,1522

Levene's Test for Equality of Variances: F= 1,596 P= ,208

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,17	153	,246	,131	(-,410; ,106)
Unequal	-1,15	141,98	,250	,132	(-,413; ,108)

Variable	Number of Cases	Mean	SD	SE of Mean
B3 Llenguatge				
RANANEXP 1	68	3,2647	,661	,080
RANANEXP 2	83	3,2048	,777	,085

Mean Difference = ,0599

Levene's Test for Equality of Variances: F= ,553 P= ,458

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,50	149	,615	,119	(-,175; ,295)
Unequal	,51	148,78	,610	,117	(-,171; ,291)

Variable	Number of Cases	Mean	SD	SE of Mean
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000209

B4 Assignació tasques

RANANEXP 1	70	2,8000	,972	,116
RANANEXP 2	84	2,9286	,773	,084

Mean Difference = -,1286

Levene's Test for Equality of Variances: F= 6,720 P= ,010

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,91	152	,362	,141	(-,406; ,149)
Unequal	-,90	130,69	,372	,144	(-,413; ,155)

Variable	Number of Cases	Mean	SD	SE of Mean
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B5 Dinàmica de treball

RANANEXP 1	70	3,0286	,884	,106
RANANEXP 2	84	3,0595	,782	,085

Mean Difference = -,0310

Levene's Test for Equality of Variances: F= 1,150 P= ,285

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,23	152	,818	,134	(-,296; ,234)
Unequal	-,23	139,09	,820	,136	(-,299; ,238)

Variable	Number of Cases	Mean	SD	SE of Mean
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B6 Interacció professionals

RANANEXP 1	69	3,2319	,750	,090
RANANEXP 2	83	3,2289	,874	,096

Mean Difference = ,0030

Levene's Test for Equality of Variances: F= 4,170 P= ,043

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,02	150	,982	,134	(-,261; ,267)
Unequal	,02	149,83	,982	,132	(-,257; ,263)

Variable	Number of Cases	Mean	SD	SE of Mean
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B7 Gestió dels directius

RANANEXP 1	68	3,0441	1,014	,123
RANANEXP 2	83	3,0361	1,064	,117

Mean Difference = ,0080

Levene's Test for Equality of Variances: F= ,175 P= ,676

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,05	149	,963	,170	(-,329; ,345)

000210

Unequal ,05 145,62 ,963 ,170 (-,327; ,343)

Variable	Number of Cases	Mean	SD	SE of Mean
B8 Coordinació pedagògica				
RANANEXP 1	69	3,3188	,915	,110
RANANEXP 2	81	3,3333	,908	,101

Mean Difference = -,0145

Levene's Test for Equality of Variances: F= ,482 P= ,489

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,10	148	,923	,149	(-,310; ,281)
Unequal	-,10	143,87	,923	,149	(-,310; ,281)

Variable	Number of Cases	Mean	SD	SE of Mean
B9 Innovacions				
RANANEXP 1	71	3,1549	,822	,098
RANANEXP 2	82	2,9512	,768	,085

Mean Difference = ,2037

Levene's Test for Equality of Variances: F= 2,805 P= ,096

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,58	151	,115	,129	(-,050; ,458)
Unequal	1,58	144,50	,117	,129	(-,052; ,459)

Variable	Number of Cases	Mean	SD	SE of Mean
B10 Conflictes				
RANANEXP 1	71	3,3521	,758	,090
RANANEXP 2	81	3,4321	,670	,074

Mean Difference = -,0800

Levene's Test for Equality of Variances: F= 2,051 P= ,154

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,69	150	,491	,116	(-,309; ,149)
Unequal	-,69	140,88	,494	,117	(-,311; ,151)

Variable	Number of Cases	Mean	SD	SE of Mean
B11 Formació del professorat				
RANANEXP 1	70	2,8571	,687	,082
RANANEXP 2	84	2,9167	,662	,072

Mean Difference = -,0595

Levene's Test for Equality of Variances: F= ,493 P= ,484

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,55	152	,586	,109	(-,275; ,156)
Unequal	-,54	144,98	,587	,109	(-,276; ,157)

Variable	Number of Cases	Mean	SD	SE of Mean
B12 Clima				
RANANEXP 1	70	3,1000	,593	,071
RANANEXP 2	84	3,0833	,542	,059

Mean Difference = ,0167

Levene's Test for Equality of Variances: F= ,276 P= ,600

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,18	152	,856	,092	(-,164; ,198)
Unequal	,18	141,50	,857	,092	(-,166; ,199)

Variable	Number of Cases	Mean	SD	SE of Mean
C1				
RANANEXP 1	66	1,8485	,932	,115
RANANEXP 2	78	1,5513	,847	,096

Mean Difference = ,2972

Levene's Test for Equality of Variances: F= 2,428 P= ,121

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	2,00	142	,047	,148	(,004; ,591)
Unequal	1,99	132,85	,049	,150	(,001; ,593)

Variable	Number of Cases	Mean	SD	SE of Mean
C2				
RANANEXP 1	69	2,7681	,877	,106
RANANEXP 2	84	2,8571	,894	,098

Mean Difference = -,0890

Levene's Test for Equality of Variances: F= ,016 P= ,900

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,62	151	,537	,144	(-,373; ,195)
Unequal	-,62	146,29	,537	,144	(-,373; ,195)

Variable	Number of Cases	Mean	SD	SE of Mean
C3				

000212

RANANEXP 1	70	3,5857	,625	,075
RANANEXP 2	83	3,7108	,672	,074

Mean Difference = -,1251

Levene's Test for Equality of Variances: F= 1,162 P= ,283

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,18	151	,238	,106	(-,334; ,084)
Unequal	-1,19	149,52	,235	,105	(-,333; ,082)

Variable	Number of Cases	Mean	SD	SE of Mean
C4				
RANANEXP 1	70	2,6714	1,018	,122
RANANEXP 2	83	2,9157	,886	,097

Mean Difference = -,2442

Levene's Test for Equality of Variances: F= 4,911 P= ,028

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,59	151	,115	,154	(-,548; ,060)
Unequal	-1,57	138,00	,119	,156	(-,552; ,064)

Variable	Number of Cases	Mean	SD	SE of Mean
C5				
RANANEXP 1	69	1,9130	1,025	,123
RANANEXP 2	78	2,5385	1,125	,127

Mean Difference = -,6254

Levene's Test for Equality of Variances: F= 2,813 P= ,096

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-3,51	145	,001	,178	(-,978; -,273)
Unequal	-3,53	144,86	,001	,177	(-,976; -,275)

Variable	Number of Cases	Mean	SD	SE of Mean
C6				
RANANEXP 1	69	2,4493	1,157	,139
RANANEXP 2	81	2,5185	1,184	,132

Mean Difference = -,0692

Levene's Test for Equality of Variances: F= ,150 P= ,699

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,36	148	,719	,192	(-,449; ,310)
Unequal	-,36	145,21	,718	,192	(-,448; ,310)

000213

Variable	Number of Cases	Mean	SD	SE of Mean
C7				
RANANEXP 1	68	2,4118	1,026	,124
RANANEXP 2	82	2,5366	1,079	,119

Mean Difference = -,1248

Levene's Test for Equality of Variances: F= ,702 P= ,404

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,72	148	,472	,173	(-,467; ,217)
Unequal	-,72	145,25	,470	,172	(-,465; ,216)

Variable	Number of Cases	Mean	SD	SE of Mean
C8				
RANANEXP 1	69	2,8116	,912	,110
RANANEXP 2	83	3,0241	,910	,100

Mean Difference = -,2125

Levene's Test for Equality of Variances: F= ,135 P= ,714

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,43	150	,154	,148	(-,506; ,081)
Unequal	-1,43	144,88	,154	,148	(-,506; ,081)

Variable	Number of Cases	Mean	SD	SE of Mean
C9				
RANANEXP 1	69	2,9420	,906	,109
RANANEXP 2	82	3,1707	,927	,102

Mean Difference = -,2287

Levene's Test for Equality of Variances: F= ,099 P= ,753

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,53	149	,129	,150	(-,525; ,067)
Unequal	-1,53	145,69	,128	,150	(-,524; ,067)

Variable	Number of Cases	Mean	SD	SE of Mean
C10				
RANANEXP 1	67	2,3731	,868	,106
RANANEXP 2	80	2,0875	,957	,107

Mean Difference = ,2856

Levene's Test for Equality of Variances: F= ,106 P= ,745

000214

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,88	145	,062	,152	(-,015; ,586)
Unequal	1,90	144,07	,060	,151	(-,012; ,583)

Variable	Number of Cases	Mean	SD	SE of Mean
C11				
RANANEXP 1	68	2,3676	1,183	,143
RANANEXP 2	80	2,5250	1,378	,154

Mean Difference = -,1574

Levene's Test for Equality of Variances: F= 11,272 P= ,001

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,74	146	,462	,213	(-,579; ,264)
Unequal	-,75	145,98	,456	,211	(-,573; ,259)

Variable	Number of Cases	Mean	SD	SE of Mean
C12				
RANANEXP 1	69	1,8551	1,141	,137
RANANEXP 2	77	1,6104	1,028	,117

Mean Difference = ,2447

Levene's Test for Equality of Variances: F= 1,672 P= ,198

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,36	144	,175	,180	(-,110; ,600)
Unequal	1,36	137,70	,178	,181	(-,112; ,602)

Variable	Number of Cases	Mean	SD	SE of Mean
C13				
RANANEXP 1	68	2,4412	1,274	,155
RANANEXP 2	84	2,5000	1,331	,145

Mean Difference = -,0588

Levene's Test for Equality of Variances: F= 1,003 P= ,318

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,28	150	,783	,213	(-,480; ,362)
Unequal	-,28	145,80	,782	,212	(-,478; ,360)

Variable	Number of Cases	Mean	SD	SE of Mean
C14				

000215

RANANEXP 1	69	1,6812	,883	,106
RANANEXP 2	82	1,7561	1,061	,117

Mean Difference = -,0749

Levene's Test for Equality of Variances: F= 4,149 P= ,043

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,47	149	,642	,161	(-,392; ,243)
Unequal	-,47	148,99	,636	,158	(-,387; ,238)

Variable	Number of Cases	Mean	SD	SE of Mean
C15				
RANANEXP 1	69	2,6377	1,071	,129
RANANEXP 2	82	2,7073	1,094	,121

Mean Difference = -,0696

Levene's Test for Equality of Variances: F= ,024 P= ,877

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,39	149	,695	,177	(-,419; ,280)
Unequal	-,39	145,62	,694	,177	(-,419; ,280)

Variable	Number of Cases	Mean	SD	SE of Mean
C16				
RANANEXP 1	69	3,7681	,598	,072
RANANEXP 2	84	3,8690	,339	,037

Mean Difference = -,1009

Levene's Test for Equality of Variances: F= 7,918 P= ,006

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,31	151	,191	,077	(-,253; ,051)
Unequal	-1,25	102,88	,215	,081	(-,261; ,060)

Variable	Number of Cases	Mean	SD	SE of Mean
C17				
RANANEXP 1	64	2,2188	1,188	,149
RANANEXP 2	74	2,4054	1,158	,135

Mean Difference = -,1867

Levene's Test for Equality of Variances: F= ,028 P= ,868

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,93	136	,352	,200	(-,582; ,209)
Unequal	-,93	132,08	,353	,200	(-,583; ,210)

Variable	Number of Cases	Mean	SD	SE of Mean
C18				
RANANEXP 1	64	2,8281	,865	,108
RANANEXP 2	78	2,9872	,860	,097

Mean Difference = -,1591

Levene's Test for Equality of Variances: F= ,155 P= ,694

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,09	140	,276	,145	(-,447; ,128)
Unequal	-1,09	134,37	,276	,146	(-,447; ,129)

Variable	Number of Cases	Mean	SD	SE of Mean
C19				
RANANEXP 1	69	2,4058	1,240	,149
RANANEXP 2	84	2,5833	1,194	,130

Mean Difference = -,1775

Levene's Test for Equality of Variances: F= ,467 P= ,495

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,90	151	,370	,197	(-,568; ,213)
Unequal	-,90	143,04	,372	,198	(-,569; ,214)

Variable	Number of Cases	Mean	SD	SE of Mean
C20				
RANANEXP 1	68	2,9412	,991	,120
RANANEXP 2	83	3,0723	,908	,100

Mean Difference = -,1311

Levene's Test for Equality of Variances: F= ,296 P= ,587

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,85	149	,398	,155	(-,437; ,175)
Unequal	-,84	137,65	,402	,156	(-,440; ,178)

Variable	Number of Cases	Mean	SD	SE of Mean
C21				
RANANEXP 1	67	3,1194	,913	,112
RANANEXP 2	84	3,1310	1,138	,124

Mean Difference = -,0115

Levene's Test for Equality of Variances: F= 5,548 P= ,020

000217

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,07	149	,946	,171	(-,350; ,327)
Unequal	-,07	148,99	,945	,167	(-,341; ,318)

Variable	Number of Cases	Mean	SD	SE of Mean
C22				
RANANEXP 1	68	2,4706	,985	,119
RANANEXP 2	83	2,6747	,938	,103

Mean Difference = -,2041

Levene's Test for Equality of Variances: F= ,552 P= ,459

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,30	149	,195	,157	(-,514; ,106)
Unequal	-1,29	140,34	,198	,158	(-,516; ,108)

Variable	Number of Cases	Mean	SD	SE of Mean
C23				
RANANEXP 1	59	2,1017	1,062	,138
RANANEXP 2	65	2,2462	1,118	,139

Mean Difference = -,1445

Levene's Test for Equality of Variances: F= ,836 P= ,362

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,74	122	,463	,196	(-,533; ,244)
Unequal	-,74	121,75	,462	,196	(-,532; ,243)

Variable	Number of Cases	Mean	SD	SE of Mean
C24				
RANANEXP 1	66	2,4394	1,040	,128
RANANEXP 2	82	2,0854	1,009	,111

Mean Difference = ,3540

Levene's Test for Equality of Variances: F= ,907 P= ,342

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	2,09	146	,038	,169	(,020; ,688)
Unequal	2,09	137,47	,039	,170	(,019; ,690)

Variable	Number of Cases	Mean	SD	SE of Mean
C25				
RANANEXP 1	67	3,4478	,764	,093

RANANEXP 2 84 3,6190 ,638 ,070

Mean Difference = -,1713

Levene's Test for Equality of Variances: F= 4,935 P= ,028

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,50	149	,136	,114	(-,397; ,054)
Unequal	-1,47	128,27	,144	,116	(-,402; ,059)

Variable	Number of Cases	Mean	SD	SE of Mean

C26				
RANANEXP 1	68	2,3088	,966	,117
RANANEXP 2	82	2,1951	1,024	,113

Mean Difference = ,1137

Levene's Test for Equality of Variances: F= ,249 P= ,619

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,69	148	,488	,164	(-,210; ,437)
Unequal	,70	145,51	,486	,163	(-,208; ,435)

Variable	Number of Cases	Mean	SD	SE of Mean

C27				
RANANEXP 1	66	2,5909	1,095	,135
RANANEXP 2	79	2,8101	1,210	,136

Mean Difference = -,2192

Levene's Test for Equality of Variances: F= ,946 P= ,332

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,13	143	,259	,193	(-,601; ,163)
Unequal	-1,14	142,05	,254	,192	(-,598; ,159)

Variable	Number of Cases	Mean	SD	SE of Mean

C28				
RANANEXP 1	68	2,6471	,943	,114
RANANEXP 2	82	2,8049	,867	,096

Mean Difference = -,1578

Levene's Test for Equality of Variances: F= 1,832 P= ,178

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,07	148	,288	,148	(-,450; ,135)
Unequal	-1,06	137,86	,292	,149	(-,453; ,137)

Variable	Number of Cases	Mean	SD	SE of Mean
C29				
RANANEXP 1	68	3,5000	,723	,088
RANANEXP 2	83	3,5663	,684	,075

Mean Difference = -,0663

Levene's Test for Equality of Variances: F= ,307 P= ,580

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,58	149	,565	,115	(-,293; ,161)
Unequal	-,57	139,89	,567	,115	(-,294; ,162)

Variable	Number of Cases	Mean	SD	SE of Mean
C30				
RANANEXP 1	68	2,1912	1,083	,131
RANANEXP 2	84	2,1190	1,046	,114

Mean Difference = ,0721

Levene's Test for Equality of Variances: F= ,005 P= ,946

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,42	150	,678	,173	(-,270; ,415)
Unequal	,41	141,36	,679	,174	(-,272; ,416)

Variable	Number of Cases	Mean	SD	SE of Mean
C31				
RANANEXP 1	65	2,7538	1,186	,147
RANANEXP 2	78	2,4872	1,287	,146

Mean Difference = ,2667

Levene's Test for Equality of Variances: F= 2,669 P= ,105

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,28	141	,203	,209	(-,146; ,679)
Unequal	1,29	139,53	,200	,207	(-,143; ,676)

Variable	Number of Cases	Mean	SD	SE of Mean
C32				
RANANEXP 1	67	1,4925	,823	,101
RANANEXP 2	82	1,5366	,971	,107

Mean Difference = -,0440

Levene's Test for Equality of Variances: F= 1,543 P= ,216

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,29	147	,769	,149	(-,339; ,251)
Unequal	-,30	146,78	,765	,147	(-,335; ,247)

Variable	Number of Cases	Mean	SD	SE of Mean
C33				
RANANEXP 1	68	1,8235	,961	,117
RANANEXP 2	81	1,8025	1,005	,112

Mean Difference = ,0211

Levene's Test for Equality of Variances: F= ,758 P= ,385

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,13	147	,897	,162	(-,299; ,341)
Unequal	,13	144,50	,896	,161	(-,298; ,340)

Variable	Number of Cases	Mean	SD	SE of Mean
C34				
RANANEXP 1	68	1,9706	,914	,111
RANANEXP 2	81	1,9383	,992	,110

Mean Difference = ,0323

Levene's Test for Equality of Variances: F= 1,090 P= ,298

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,21	147	,838	,157	(-,279; ,343)
Unequal	,21	145,70	,836	,156	(-,277; ,341)

Variable	Number of Cases	Mean	SD	SE of Mean
C35				
RANANEXP 1	66	1,6515	,920	,113
RANANEXP 2	78	1,9744	1,238	,140

Mean Difference = -,3228

Levene's Test for Equality of Variances: F= 10,738 P= ,001

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,75	142	,082	,185	(-,688; ,042)
Unequal	-1,79	139,78	,075	,180	(-,679; ,033)

Preceding task required 4,89 seconds elapsed.

000221

COMPARACIONS DE MITJANES (T-test)

Segons Anys Centre: 1 = menys de 9; 2 = 9 o més

t-tests for Independent Samples of RANANCEN Anys al Centre

Variable	Number of Cases	Mean	SD	SE of Mean
B1 Implicació finalitats i valors				
RANANCEN 1	79	3,1139	,947	,107
RANANCEN 2	78	3,3077	,842	,095

Mean Difference = -,1938

Levene's Test for Equality of Variances: F= ,578 P= ,448

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,35	155	,178	,143	(-,476; ,089)
Unequal	-1,36	153,34	,177	,143	(-,476; ,089)

Variable	Number of Cases	Mean	SD	SE of Mean
B2 Planificació currículum				
RANANCEN 1	78	3,3462	,819	,093
RANANCEN 2	78	3,4615	,801	,091

Mean Difference = -,1154

Levene's Test for Equality of Variances: F= ,045 P= ,831

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,89	154	,375	,130	(-,372; ,141)
Unequal	-,89	153,92	,375	,130	(-,372; ,141)

Variable	Number of Cases	Mean	SD	SE of Mean
B3 Llenguatge				
RANANCEN 1	76	3,2632	,737	,085
RANANCEN 2	76	3,1974	,712	,082

Mean Difference = ,0658

Levene's Test for Equality of Variances: F= 1,091 P= ,298

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,56	150	,577	,118	(-,166; ,298)
Unequal	,56	149,82	,577	,118	(-,167; ,298)

Variable	Number of Cases	Mean	SD	SE of Mean
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000222

B4 Assignació tasques

RANANCEN 1	78	2,9359	,944	,107
RANANCEN 2	77	2,8052	,779	,089

Mean Difference = ,1307

Levene's Test for Equality of Variances: F= 2,232 P= ,137

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,94	153	,349	,139	(-,144; ,406)
Unequal	,94	148,31	,348	,139	(-,144; ,405)

Variable	Number of Cases	Mean	SD	SE of Mean
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B5 Dinàmica de treball

RANANCEN 1	78	2,9615	,904	,102
RANANCEN 2	77	3,1169	,743	,085

Mean Difference = -,1553

Levene's Test for Equality of Variances: F= 2,398 P= ,124

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,17	153	,245	,133	(-,418; ,107)
Unequal	-1,17	148,16	,244	,133	(-,418; ,107)

Variable	Number of Cases	Mean	SD	SE of Mean
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B6 Interacció professionals

RANANCEN 1	76	3,2368	,746	,086
RANANCEN 2	77	3,2338	,887	,101

Mean Difference = ,0031

Levene's Test for Equality of Variances: F= 5,306 P= ,023

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,02	151	,982	,133	(-,259; ,265)
Unequal	,02	147,30	,982	,132	(-,259; ,265)

Variable	Number of Cases	Mean	SD	SE of Mean
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B7 Gestió dels directius

RANANCEN 1	75	3,0800	1,010	,117
RANANCEN 2	77	2,9740	1,088	,124

Mean Difference = ,1060

Levene's Test for Equality of Variances: F= ,137 P= ,712

000223

t-test for Equality of Means						95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	,62	150	,535	,170	(-,231; ,443)	
Unequal	,62	149,66	,535	,170	(-,230; ,442)	

Variable	Number of Cases	Mean	SD	SE of Mean
B8 Coordinació pedagògica				
RANANCEN 1	76	3,3553	,919	,105
RANANCEN 2	75	3,2800	,909	,105

Mean Difference = ,0753

Levene's Test for Equality of Variances: F= ,009 P= ,925

t-test for Equality of Means						95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	,51	149	,614	,149	(-,219; ,369)	
Unequal	,51	149,00	,614	,149	(-,219; ,369)	

Variable	Number of Cases	Mean	SD	SE of Mean
B9 Innovacions				
RANANCEN 1	77	3,0390	,834	,095
RANANCEN 2	77	3,0519	,759	,087

Mean Difference = -,0130

Levene's Test for Equality of Variances: F= ,375 P= ,541

t-test for Equality of Means						95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	-,10	152	,920	,129	(-,267; ,241)	
Unequal	-,10	150,67	,920	,129	(-,267; ,241)	

Variable	Number of Cases	Mean	SD	SE of Mean
B10 Conflicte				
RANANCEN 1	77	3,3636	,724	,082
RANANCEN 2	76	3,4342	,699	,080

Mean Difference = -,0706

Levene's Test for Equality of Variances: F= ,319 P= ,573

t-test for Equality of Means						95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	-,61	151	,541	,115	(-,298; ,157)	
Unequal	-,61	150,93	,541	,115	(-,298; ,157)	

Variable	Number of Cases	Mean	SD	SE of Mean
B11 Formació del professorat				

RANANCEN 1	77	2,8442	,708	,081
RANANCEN 2	78	2,9359	,631	,071

Mean Difference = -,0917

Levene's Test for Equality of Variances: F= 1,935 P= ,166

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,85	153	,396	,108	(-,305; ,121)
Unequal	-,85	150,55	,396	,108	(-,305; ,121)

Variable	Number of Cases	Mean	SD	SE of Mean
B12 Clima				
RANANCEN 1	77	3,1169	,648	,074
RANANCEN 2	78	3,0641	,465	,053

Mean Difference = ,0528

Levene's Test for Equality of Variances: F= 8,335 P= ,004

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,58	153	,561	,091	(-,126; ,232)
Unequal	,58	137,79	,562	,091	(-,127; ,232)

Variable	Number of Cases	Mean	SD	SE of Mean
C1				
RANANCEN 1	73	1,7123	,920	,108
RANANCEN 2	72	1,6806	,885	,104

Mean Difference = ,0318

Levene's Test for Equality of Variances: F= ,122 P= ,727

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,21	143	,833	,150	(-,265; ,328)
Unequal	,21	142,91	,832	,150	(-,265; ,328)

Variable	Number of Cases	Mean	SD	SE of Mean
C2				
RANANCEN 1	78	2,7692	,867	,098
RANANCEN 2	76	2,8684	,900	,103

Mean Difference = -,0992

Levene's Test for Equality of Variances: F= ,027 P= ,870

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

000225

Equal	-,70	152	,487	,142	(-,380; ,182)
Unequal	-,70	151,39	,487	,142	(-,381; ,182)

Variable	Number of Cases	Mean	SD	SE of Mean
C3				
RANANCEN 1	78	3,6154	,669	,076
RANANCEN 2	76	3,6974	,633	,073

Mean Difference = -,0820

Levene's Test for Equality of Variances: F= 1,660 P= ,200

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,78	152	,436	,105	(-,289; ,125)
Unequal	-,78	151,87	,436	,105	(-,289; ,125)

Variable	Number of Cases	Mean	SD	SE of Mean
C4				
RANANCEN 1	78	2,6410	,897	,102
RANANCEN 2	76	2,9474	1,005	,115

Mean Difference = -,3063

Levene's Test for Equality of Variances: F= ,103 P= ,748

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,00	152	,048	,153	(-,609; -,003)
Unequal	-1,99	149,10	,048	,154	(-,610; -,003)

Variable	Number of Cases	Mean	SD	SE of Mean
C5				
RANANCEN 1	73	2,0822	1,090	,128
RANANCEN 2	75	2,4267	1,141	,132

Mean Difference = -,3445

Levene's Test for Equality of Variances: F= 1,094 P= ,297

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,88	146	,062	,183	(-,707; ,018)
Unequal	-1,88	145,95	,062	,183	(-,707; ,018)

Variable	Number of Cases	Mean	SD	SE of Mean
C6				
RANANCEN 1	76	2,5658	1,170	,134

000226

RANANCEN 2 75 2,4133 1,164 ,134

Mean Difference = ,1525

Levene's Test for Equality of Variances: F= ,003 P= ,959

t-test for Equality of Means				95%	
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,80	149	,423	,190	(-,223; ,528)
Unequal	,80	148,99	,423	,190	(-,223; ,528)

Variable	Number of Cases	Mean	SD	SE of Mean
C7				
RANANCEN 1	75	2,4267	1,042	,120
RANANCEN 2	76	2,5395	1,064	,122

Mean Difference = -,1128

Levene's Test for Equality of Variances: F= ,167 P= ,684

t-test for Equality of Means				95%	
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,66	149	,511	,171	(-,451; ,226)
Unequal	-,66	148,99	,511	,171	(-,451; ,226)

Variable	Number of Cases	Mean	SD	SE of Mean
C8				
RANANCEN 1	77	2,8182	,914	,104
RANANCEN 2	76	3,0395	,901	,103

Mean Difference = -,2213

Levene's Test for Equality of Variances: F= ,091 P= ,763

t-test for Equality of Means				95%	
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,51	151	,134	,147	(-,511; ,069)
Unequal	-1,51	151,00	,134	,147	(-,511; ,069)

Variable	Number of Cases	Mean	SD	SE of Mean
C9				
RANANCEN 1	78	2,9615	,932	,106
RANANCEN 2	74	3,1486	,932	,108

Mean Difference = -,1871

Levene's Test for Equality of Variances: F= ,011 P= ,917

t-test for Equality of Means				95%	
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,24	150	,218	,151	(-,486; ,112)

000227

Unequal -1,24 149,59 ,218 ,151 (-,486; ,112)

Variable	Number of Cases	Mean	SD	SE of Mean
C10				
RANANCEN 1	73	2,3562	,948	,111
RANANCEN 2	75	2,1067	,909	,105

Mean Difference = ,2495

Levene's Test for Equality of Variances: F= 1,691 P= ,195

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,63	146	,104	,153	(-,052; ,551)
Unequal	1,63	145,30	,105	,153	(-,052; ,551)

Variable	Number of Cases	Mean	SD	SE of Mean
C11				
RANANCEN 1	75	2,5067	1,256	,145
RANANCEN 2	74	2,4189	1,335	,155

Mean Difference = ,0877

Levene's Test for Equality of Variances: F= 1,942 P= ,166

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,41	147	,680	,212	(-,332; ,507)
Unequal	,41	146,20	,680	,212	(-,332; ,507)

Variable	Number of Cases	Mean	SD	SE of Mean
C12				
RANANCEN 1	74	1,8649	1,174	,136
RANANCEN 2	73	1,6027	,982	,115

Mean Difference = ,2621

Levene's Test for Equality of Variances: F= 6,445 P= ,012

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,47	145	,145	,179	(-,091; ,615)
Unequal	1,47	141,25	,144	,178	(-,091; ,615)

Variable	Number of Cases	Mean	SD	SE of Mean
C13				
RANANCEN 1	78	2,5000	1,336	,151
RANANCEN 2	75	2,4400	1,265	,146

Mean Difference = ,0600

Levene's Test for Equality of Variances: F= 1,612 P= ,206

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,28	151	,776	,211	(-,356; ,476)
Unequal	,29	150,97	,776	,210	(-,356; ,476)

Variable	Number of Cases	Mean	SD	SE of Mean
C14				
RANANCEN 1	77	1,7792	,982	,112
RANANCEN 2	75	1,6533	,979	,113

Mean Difference = ,1259

Levene's Test for Equality of Variances: F= ,011 P= ,916

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,79	150	,430	,159	(-,188; ,440)
Unequal	,79	149,91	,430	,159	(-,188; ,440)

Variable	Number of Cases	Mean	SD	SE of Mean
C15				
RANANCEN 1	77	2,5455	1,107	,126
RANANCEN 2	75	2,8267	1,045	,121

Mean Difference = -,2812

Levene's Test for Equality of Variances: F= 1,272 P= ,261

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,61	150	,109	,175	(-,626; ,064)
Unequal	-1,61	149,85	,109	,175	(-,626; ,064)

Variable	Number of Cases	Mean	SD	SE of Mean
C16				
RANANCEN 1	78	3,8462	,429	,049
RANANCEN 2	76	3,8026	,517	,059

Mean Difference = ,0435

Levene's Test for Equality of Variances: F= 1,194 P= ,276

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,57	152	,570	,076	(-,108; ,195)
Unequal	,57	145,55	,571	,077	(-,108; ,195)

000229

Variable	Number of Cases	Mean	SD	SE of Mean
C17				
RANANCEN 1	66	2,2727	1,158	,142
RANANCEN 2	73	2,3699	1,184	,139

Mean Difference = -,0971

Levene's Test for Equality of Variances: F= ,243 P= ,623

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,49	137	,626	,199	(-,491; ,296)
Unequal	-,49	136,16	,626	,199	(-,490; ,296)

Variable	Number of Cases	Mean	SD	SE of Mean
C18				
RANANCEN 1	71	2,8451	,839	,100
RANANCEN 2	72	2,9861	,880	,104

Mean Difference = -,1410

Levene's Test for Equality of Variances: F= ,054 P= ,817

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,98	141	,328	,144	(-,425; ,143)
Unequal	-,98	140,84	,328	,144	(-,425; ,143)

Variable	Number of Cases	Mean	SD	SE of Mean
C19				
RANANCEN 1	78	2,5769	1,179	,133
RANANCEN 2	76	2,4079	1,256	,144

Mean Difference = ,1690

Levene's Test for Equality of Variances: F= 1,381 P= ,242

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,86	152	,390	,196	(-,219; ,557)
Unequal	,86	150,79	,391	,196	(-,219; ,557)

Variable	Number of Cases	Mean	SD	SE of Mean
C20				
RANANCEN 1	76	2,8816	1,006	,115
RANANCEN 2	76	3,1447	,860	,099

Mean Difference = -,2632

000230

Levene's Test for Equality of Variances: F= 1,291 P= ,258

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,73	150	,085	,152	(-,563; ,037)
Unequal	-1,73	146,42	,085	,152	(-,563; ,037)

Variable	Number of Cases	Mean	SD	SE of Mean
C21				
RANANCEN 1	78	3,1538	1,045	,118
RANANCEN 2	74	3,0946	1,036	,120

Mean Difference = ,0593

Levene's Test for Equality of Variances: F= ,021 P= ,885

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,35	150	,726	,169	(-,274; ,393)
Unequal	,35	149,71	,726	,169	(-,274; ,393)

Variable	Number of Cases	Mean	SD	SE of Mean
C22				
RANANCEN 1	77	2,5584	,953	,109
RANANCEN 2	75	2,6000	,973	,112

Mean Difference = -,0416

Levene's Test for Equality of Variances: F= ,000 P= ,988

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,27	150	,791	,156	(-,350; ,267)
Unequal	-,27	149,67	,791	,156	(-,350; ,267)

Variable	Number of Cases	Mean	SD	SE of Mean
C23				
RANANCEN 1	60	2,0500	,928	,120
RANANCEN 2	65	2,2923	1,208	,150

Mean Difference = -,2423

Levene's Test for Equality of Variances: F= 12,694 P= ,001

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,25	123	,214	,194	(-,626; ,142)
Unequal	-1,26	119,16	,209	,192	(-,622; ,138)

000231

Variable	Number of Cases	Mean	SD	SE of Mean
C24				
RANANCEN 1	76	2,2632	,998	,115
RANANCEN 2	73	2,2192	1,070	,125

Mean Difference = ,0440

Levene's Test for Equality of Variances: F= ,790 P= ,376

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,26	147	,796	,169	(-,291; ,379)
Unequal	,26	145,24	,796	,170	(-,291; ,379)

Variable	Number of Cases	Mean	SD	SE of Mean
C25				
RANANCEN 1	78	3,5897	,692	,078
RANANCEN 2	74	3,4865	,707	,082

Mean Difference = ,1033

Levene's Test for Equality of Variances: F= ,502 P= ,480

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,91	150	,364	,113	(-,121; ,327)
Unequal	,91	149,17	,365	,114	(-,121; ,328)

Variable	Number of Cases	Mean	SD	SE of Mean
C26				
RANANCEN 1	76	2,3158	,969	,111
RANANCEN 2	75	2,1733	1,018	,118

Mean Difference = ,1425

Levene's Test for Equality of Variances: F= ,045 P= ,833

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,88	149	,380	,162	(-,177; ,462)
Unequal	,88	148,41	,380	,162	(-,177; ,462)

Variable	Number of Cases	Mean	SD	SE of Mean
C27				
RANANCEN 1	72	2,5972	1,171	,138
RANANCEN 2	74	2,7973	1,158	,135

Mean Difference = -,2001

Levene's Test for Equality of Variances: F= ,192 P= ,662

000232

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,04	144	,301	,193	(-,581; ,181)
Unequal	-1,04	143,79	,301	,193	(-,581; ,181)

Variable	Number of Cases	Mean	SD	SE of Mean
C28				
RANANCEN 1	76	2,7105	,950	,109
RANANCEN 2	75	2,7733	,863	,100

Mean Difference = -,0628

Levene's Test for Equality of Variances: F= 1,946 P= ,165

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,43	149	,671	,148	(-,355; ,229)
Unequal	-,43	148,01	,671	,148	(-,355; ,229)

Variable	Number of Cases	Mean	SD	SE of Mean
C29				
RANANCEN 1	78	3,5385	,678	,077
RANANCEN 2	74	3,5270	,726	,084

Mean Difference = ,0114

Levene's Test for Equality of Variances: F= ,146 P= ,703

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,10	150	,920	,114	(-,214; ,236)
Unequal	,10	147,84	,920	,114	(-,214; ,237)

Variable	Number of Cases	Mean	SD	SE of Mean
C30				
RANANCEN 1	78	2,1026	1,052	,119
RANANCEN 2	75	2,2133	1,069	,123

Mean Difference = -,1108

Levene's Test for Equality of Variances: F= ,285 P= ,594

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,65	151	,519	,171	(-,450; ,228)
Unequal	-,65	150,53	,519	,172	(-,450; ,228)

Variable	Number of Cases	Mean	SD	SE of Mean
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000233

C31

RANANCEN 1	72	2,6250	1,180	,139
RANANCEN 2	72	2,6111	1,317	,155

Mean Difference = ,0139

Levene's Test for Equality of Variances: F= 4,271 P= ,041

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,07	142	,947	,208	(-,398; ,426)
Unequal	,07	140,33	,947	,208	(-,398; ,426)

Variable	Number of Cases	Mean	SD	SE of Mean
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C32

RANANCEN 1	75	1,4400	,842	,097
RANANCEN 2	75	1,5867	,960	,111

Mean Difference = -,1467

Levene's Test for Equality of Variances: F= 3,498 P= ,063

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,99	148	,322	,147	(-,438; ,145)
Unequal	-,99	145,53	,322	,147	(-,438; ,145)

Variable	Number of Cases	Mean	SD	SE of Mean
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C33

RANANCEN 1	77	1,7792	,968	,110
RANANCEN 2	73	1,8356	1,000	,117

Mean Difference = -,0564

Levene's Test for Equality of Variances: F= ,538 P= ,464

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,35	148	,726	,161	(-,374; ,261)
Unequal	-,35	146,91	,726	,161	(-,374; ,262)

Variable	Number of Cases	Mean	SD	SE of Mean
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C34

RANANCEN 1	75	1,9200	,926	,107
RANANCEN 2	75	1,9867	,979	,113

Mean Difference = -,0667

Levene's Test for Equality of Variances: F= ,000 P= ,994

000234

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,43	148	,669	,156	(-,374; ,241)
Unequal	-,43	147,55	,669	,156	(-,374; ,241)

Variable	Number of Cases	Mean	SD	SE of Mean
C35				
RANANCEN 1	73	1,8767	1,105	,129
RANANCEN 2	72	1,7917	1,125	,133

Mean Difference = ,0850

Levene's Test for Equality of Variances: F= ,008 P= ,928

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,46	143	,647	,185	(-,281; ,451)
Unequal	,46	142,85	,647	,185	(-,281; ,451)

Preceding task required 4,62 seconds elapsed.

000235

(6)

COMPARACIONS DE MITJANES (T-test)

Segons Experiencia Direcció: 1 = NO; 2 = SI

t-tests for Independent Samples of RANEXPDI Experiencia direccio

Variable	Number of Cases	Mean	SD	SE of Mean
B1 Implicació finalitats i valors				
RANEXPDI 1	79	3,1013	,942	,106
RANEXPDI 2	79	3,3038	,853	,096

Mean Difference = -,2025

Levene's Test for Equality of Variances: F= ,194 P= ,660

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,42	156	,159	,143	(-,485; ,080)
Unequal	-1,42	154,48	,159	,143	(-,485; ,080)

Variable	Number of Cases	Mean	SD	SE of Mean
B2 Planificació curriculum				
RANEXPDI 1	78	3,3462	,787	,089
RANEXPDI 2	79	3,4557	,829	,093

Mean Difference = -,1095

Levene's Test for Equality of Variances: F= ,057 P= ,812

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,85	155	,397	,129	(-,364; ,145)
Unequal	-,85	154,76	,397	,129	(-,364; ,145)

Variable	Number of Cases	Mean	SD	SE of Mean
B3 Llenguatge				
RANEXPDI 1	77	3,1429	,790	,090
RANEXPDI 2	76	3,3026	,654	,075

Mean Difference = -,1598

Levene's Test for Equality of Variances: F= 1,155 P= ,284

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,36	151	,175	,117	(-,392; ,072)
Unequal	-1,36	146,55	,175	,117	(-,391; ,072)

Variable	Number of Cases	Mean	SD	SE of Mean
B4 Assignació tasques				
RANEXPDI 1	78	2,7949	,985	,112
RANEXPDI 2	78	2,9487	,719	,081

Mean Difference = -,1538

Levene's Test for Equality of Variances: F= 11,265 P= ,001

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,11	154	,267	,138	(-,427; ,119)
Unequal	-1,11	140,90	,267	,138	(-,427; ,119)

Variable	Number of Cases	Mean	SD	SE of Mean
B5 Dinàmica de treball				
RANEXPDI 1	78	3,0128	,845	,096
RANEXPDI 2	78	3,0641	,811	,092

Mean Difference = -,0513

Levene's Test for Equality of Variances: F= ,033 P= ,856

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,39	154	,700	,133	(-,313; ,211)
Unequal	-,39	153,74	,700	,133	(-,313; ,211)

Variable	Number of Cases	Mean	SD	SE of Mean
B6 Interacció professionals				
RANEXPDI 1	77	3,1169	,873	,100
RANEXPDI 2	77	3,3506	,739	,084

Mean Difference = -,2338

Levene's Test for Equality of Variances: F= ,610 P= ,436

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,79	152	,075	,130	(-,491; ,024)
Unequal	-1,79	147,97	,075	,130	(-,491; ,024)

Variable	Number of Cases	Mean	SD	SE of Mean
B7 Gestió dels directius				
RANEXPDI 1	77	2,8052	1,170	,133
RANEXPDI 2	76	3,2237	,888	,102

Mean Difference = -,4185

Levene's Test for Equality of Variances: F= 12,454 P= ,001

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,49	151	,014	,168	(-,751; -,086)
Unequal	-2,49	141,71	,014	,168	(-,750; -,087)

Variable	Number of Cases	Mean	SD	SE of Mean
B8 Coordinació pedagògica				
RANEXPDI 1	76	3,1447	,989	,113
RANEXPDI 2	76	3,4737	,808	,093

Mean Difference = -,3289

Levene's Test for Equality of Variances: F= 13,539 P= ,000

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,25	150	,026	,147	(-,618; -,039)
Unequal	-2,25	144,24	,026	,147	(-,619; -,039)

Variable	Number of Cases	Mean	SD	SE of Mean
B9 Innovacions				
RANEXPDI 1	79	3,0127	,855	,096
RANEXPDI 2	76	3,0658	,736	,084

Mean Difference = -,0531

Levene's Test for Equality of Variances: F= 1,365 P= ,245

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,41	153	,680	,128	(-,307; ,200)
Unequal	-,42	151,19	,679	,128	(-,306; ,200)

Variable	Number of Cases	Mean	SD	SE of Mean
B10 Conflicte				
RANEXPDI 1	76	3,3158	,697	,080
RANEXPDI 2	78	3,4615	,733	,083

Mean Difference = -,1457

Levene's Test for Equality of Variances: F= ,206 P= ,650

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,26	152	,208	,115	(-,374; ,082)
Unequal	-1,26	151,91	,208	,115	(-,373; ,082)

Number

000238

Variable	of Cases	Mean	SD	SE of Mean
B11 Formació del professorat				
RANEXPDI 1	78	2,7436	,780	,088
RANEXPDI 2	78	3,0256	,509	,058

Mean Difference = -,2821

Levene's Test for Equality of Variances: $F= 21,422$ $P= ,000$

t-test for Equality of Means					
Variances	t-value	df	2-Tail Sig	SE of Diff	95% CI for Diff
Equal	-2,67	154	,008	,105	(-,490; -,074)
Unequal	-2,67	132,49	,008	,105	(-,491; -,073)

Variable	Number of Cases	Mean	SD	SE of Mean
B12 Clima				
RANEXPDI 1	78	3,0256	,602	,068
RANEXPDI 2	78	3,1410	,528	,060

Mean Difference = -,1154

Levene's Test for Equality of Variances: $F= ,104$ $P= ,747$

t-test for Equality of Means					
Variances	t-value	df	2-Tail Sig	SE of Diff	95% CI for Diff
Equal	-1,27	154	,205	,091	(-,295; ,064)
Unequal	-1,27	151,38	,205	,091	(-,295; ,064)

Variable	Number of Cases	Mean	SD	SE of Mean
C1				
RANEXPDI 1	73	1,7123	,874	,102
RANEXPDI 2	73	1,6712	,929	,109

Mean Difference = ,0411

Levene's Test for Equality of Variances: $F= ,020$ $P= ,888$

t-test for Equality of Means					
Variances	t-value	df	2-Tail Sig	SE of Diff	95% CI for Diff
Equal	,28	144	,783	,149	(-,254; ,336)
Unequal	,28	143,46	,783	,149	(-,254; ,336)

Variable	Number of Cases	Mean	SD	SE of Mean
C2				
RANEXPDI 1	78	2,7949	,858	,097
RANEXPDI 2	77	2,8442	,904	,103

Mean Difference = -,0493

Levene's Test for Equality of Variances: $F= ,080$ $P= ,778$

000239

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,35	153	,728	,142	(-,329; ,230)
Unequal	-,35	152,36	,728	,142	(-,329; ,231)

Variable	Number of Cases	Mean	SD	SE of Mean
C3				
RANEXPDI 1	78	3,5385	,733	,083
RANEXPDI 2	77	3,7792	,529	,060

Mean Difference = -,2408

Levene's Test for Equality of Variances: F= 16,096 P= ,000

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,34	153	,020	,103	(-,444; -,038)
Unequal	-2,35	140,11	,020	,103	(-,444; -,038)

Variable	Number of Cases	Mean	SD	SE of Mean
C4				
RANEXPDI 1	79	2,6962	,992	,112
RANEXPDI 2	76	2,9079	,926	,106

Mean Difference = -,2117

Levene's Test for Equality of Variances: F= 2,234 P= ,137

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,37	153	,172	,154	(-,516; ,093)
Unequal	-1,37	152,87	,171	,154	(-,516; ,093)

Variable	Number of Cases	Mean	SD	SE of Mean
C5				
RANEXPDI 1	74	1,9595	1,103	,128
RANEXPDI 2	75	2,5467	1,069	,123

Mean Difference = -,5872

Levene's Test for Equality of Variances: F= ,084 P= ,773

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-3,30	147	,001	,178	(-,939; -,235)
Unequal	-3,30	146,70	,001	,178	(-,939; -,235)

Variable	Number of Cases	Mean	SD	SE of Mean
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000240

C6

RANEXPDI 1	77	2,6234	1,113	,127
RANEXPDI 2	75	2,3467	1,202	,139

Mean Difference = ,2767

Levene's Test for Equality of Variances: F= 1,457 P= ,229

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,47	150	,143	,188	(-,094; ,648)
Unequal	1,47	148,40	,143	,188	(-,095; ,648)

Variable	Number of Cases	Mean	SD	SE of Mean
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C7

RANEXPDI 1	77	2,3636	1,012	,115
RANEXPDI 2	75	2,5867	1,092	,126

Mean Difference = -,2230

Levene's Test for Equality of Variances: F= 1,540 P= ,217

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,31	150	,193	,171	(-,560; ,114)
Unequal	-1,31	148,45	,194	,171	(-,561; ,115)

Variable	Number of Cases	Mean	SD	SE of Mean
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C8

RANEXPDI 1	79	2,7595	,909	,102
RANEXPDI 2	75	3,0800	,912	,105

Mean Difference = -,3205

Levene's Test for Equality of Variances: F= ,003 P= ,954

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,18	152	,030	,147	(-,610; -,031)
Unequal	-2,18	151,53	,031	,147	(-,610; -,031)

Variable	Number of Cases	Mean	SD	SE of Mean
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C9

RANEXPDI 1	76	2,9211	,906	,104
RANEXPDI 2	77	3,1818	,942	,107

Mean Difference = -,2608

Levene's Test for Equality of Variances: F= ,371 P= ,543

t-test for Equality of Means

95%

000241

Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,74	151	,083	,149	(-,556; ,034)
Unequal	-1,75	150,90	,083	,149	(-,556; ,034)

Variable	Number of Cases	Mean	SD	SE of Mean
C10				
RANEXPDI 1	74	2,2162	,880	,102
RANEXPDI 2	75	2,2400	,984	,114

Mean Difference = -,0238

Levene's Test for Equality of Variances: F= 1,441 P= ,232

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,16	147	,877	,153	(-,326; ,279)
Unequal	-,16	145,60	,877	,153	(-,326; ,278)

Variable	Number of Cases	Mean	SD	SE of Mean
C11				
RANEXPDI 1	75	2,4400	1,287	,149
RANEXPDI 2	75	2,4667	1,308	,151

Mean Difference = -,0267

Levene's Test for Equality of Variances: F= ,131 P= ,718

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,13	148	,900	,212	(-,445; ,392)
Unequal	-,13	147,96	,900	,212	(-,445; ,392)

Variable	Number of Cases	Mean	SD	SE of Mean
C12				
RANEXPDI 1	76	1,7500	1,072	,123
RANEXPDI 2	72	1,7361	1,113	,131

Mean Difference = ,0139

Levene's Test for Equality of Variances: F= ,006 P= ,937

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,08	146	,938	,180	(-,341; ,369)
Unequal	,08	144,78	,939	,180	(-,342; ,369)

Variable	Number of Cases	Mean	SD	SE of Mean
C13				

RANEXPDI 1	77	2,5974	1,280	,146
RANEXPDI 2	77	2,3247	1,312	,150

Mean Difference = ,2727

Levene's Test for Equality of Variances: F= ,186 P= ,667

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,31	152	,194	,209	(-,140; ,685)
Unequal	1,31	151,91	,194	,209	(-,140; ,685)

Variable	Number of Cases	Mean	SD	SE of Mean
C14				
RANEXPDI 1	77	1,7013	,961	,109
RANEXPDI 2	76	1,7237	1,001	,115

Mean Difference = -,0224

Levene's Test for Equality of Variances: F= ,181 P= ,671

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,14	151	,888	,159	(-,336; ,291)
Unequal	-,14	150,55	,888	,159	(-,336; ,291)

Variable	Number of Cases	Mean	SD	SE of Mean
C15				
RANEXPDI 1	77	2,7792	1,034	,118
RANEXPDI 2	76	2,5789	1,123	,129

Mean Difference = ,2003

Levene's Test for Equality of Variances: F= 1,218 P= ,272

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,15	151	,253	,174	(-,144; ,545)
Unequal	1,15	149,64	,253	,175	(-,145; ,545)

Variable	Number of Cases	Mean	SD	SE of Mean
C16				
RANEXPDI 1	78	3,8590	,418	,047
RANEXPDI 2	77	3,7922	,522	,059

Mean Difference = ,0668

Levene's Test for Equality of Variances: F= 2,716 P= ,101

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

Equal	,88	153	,380	,076	(-,083; ,217)
Unequal	,88	145,27	,381	,076	(-,083; ,217)

Variable	Number of Cases	Mean	SD	SE of Mean
C17				
RANEXPDI 1	68	2,4853	1,072	,130
RANEXPDI 2	72	2,1667	1,233	,145

Mean Difference = ,3186

Levene's Test for Equality of Variances: F= 4,230 P= ,042

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,63	138	,106	,196	(-,068; ,706)
Unequal	1,63	137,07	,105	,195	(-,067; ,704)

Variable	Number of Cases	Mean	SD	SE of Mean
C18				
RANEXPDI 1	72	2,8611	,810	,095
RANEXPDI 2	72	2,9861	,911	,107

Mean Difference = -,1250

Levene's Test for Equality of Variances: F= ,822 P= ,366

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,87	142	,386	,144	(-,409; ,159)
Unequal	-,87	140,08	,386	,144	(-,409; ,159)

Variable	Number of Cases	Mean	SD	SE of Mean
C19				
RANEXPDI 1	78	2,4103	1,178	,133
RANEXPDI 2	77	2,5584	1,262	,144

Mean Difference = -,1482

Levene's Test for Equality of Variances: F= 1,577 P= ,211

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,76	153	,451	,196	(-,535; ,239)
Unequal	-,76	151,99	,451	,196	(-,536; ,239)

Variable	Number of Cases	Mean	SD	SE of Mean
C20				
RANEXPDI 1	77	2,9481	,944	,108
RANEXPDI 2	76	3,0789	,935	,107

 Mean Difference = -,1309

Levene's Test for Equality of Variances: F= ,331 P= ,566

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,86	151	,390	,152	(-,431; ,169)
Unequal	-,86	151,00	,390	,152	(-,431; ,169)

Variable	Number of Cases	Mean	SD	SE of Mean

C21				
RANEXPDI 1	77	3,0649	,991	,113
RANEXPDI 2	76	3,1974	1,083	,124

Mean Difference = -,1324

Levene's Test for Equality of Variances: F= 1,984 P= ,161

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,79	151	,431	,168	(-,464; ,199)
Unequal	-,79	149,45	,432	,168	(-,464; ,199)

Variable	Number of Cases	Mean	SD	SE of Mean

C22				
RANEXPDI 1	78	2,5897	,904	,102
RANEXPDI 2	75	2,5733	1,016	,117

Mean Difference = ,0164

Levene's Test for Equality of Variances: F= 1,485 P= ,225

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,11	151	,916	,155	(-,290; ,323)
Unequal	,11	147,43	,916	,156	(-,291; ,324)

Variable	Number of Cases	Mean	SD	SE of Mean

C23				
RANEXPDI 1	62	2,3226	1,128	,143
RANEXPDI 2	64	2,0313	1,023	,128

Mean Difference = ,2913

Levene's Test for Equality of Variances: F= 2,633 P= ,107

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,52	124	,131	,192	(-,088; ,671)
Unequal	1,52	121,98	,132	,192	(-,089; ,671)

Variable	Number of Cases	Mean	SD	SE of Mean
C24				
RANEXPDI 1	74	2,2297	,959	,111
RANEXPDI 2	76	2,2500	1,097	,126

Mean Difference = -,0203

Levene's Test for Equality of Variances: F= 3,250 P= ,073

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,12	148	,904	,168	(-,353; ,312)
Unequal	-,12	146,32	,904	,168	(-,352; ,312)

Variable	Number of Cases	Mean	SD	SE of Mean
C25				
RANEXPDI 1	77	3,4545	,753	,086
RANEXPDI 2	76	3,6184	,632	,072

Mean Difference = -,1639

Levene's Test for Equality of Variances: F= 4,946 P= ,028

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,46	151	,147	,112	(-,386; ,058)
Unequal	-1,46	147,19	,147	,112	(-,386; ,058)

Variable	Number of Cases	Mean	SD	SE of Mean
C26				
RANEXPDI 1	77	2,1429	,928	,106
RANEXPDI 2	75	2,3600	1,048	,121

Mean Difference = -,2171

Levene's Test for Equality of Variances: F= 3,930 P= ,049

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,35	150	,178	,160	(-,534; ,100)
Unequal	-1,35	146,81	,179	,161	(-,535; ,100)

Variable	Number of Cases	Mean	SD	SE of Mean
C27				
RANEXPDI 1	73	2,4384	1,142	,134
RANEXPDI 2	74	2,9595	1,128	,131

000246

Mean Difference = -,5211

Levene's Test for Equality of Variances: F= ,637 P= ,426

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,78	145	,006	,187	(-,891; -,151)
Unequal	-2,78	144,90	,006	,187	(-,891; -,151)

Variable	Number of Cases	Mean	SD	SE of Mean
C28				
RANEXPDI 1	77	2,5974	,892	,102
RANEXPDI 2	75	2,8800	,900	,104

Mean Difference = -,2826

Levene's Test for Equality of Variances: F= ,658 P= ,419

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,94	150	,054	,145	(-,570; ,005)
Unequal	-1,94	149,82	,054	,145	(-,570; ,005)

Variable	Number of Cases	Mean	SD	SE of Mean
C29				
RANEXPDI 1	78	3,4359	,766	,087
RANEXPDI 2	75	3,6400	,607	,070

Mean Difference = -,2041

Levene's Test for Equality of Variances: F= 7,643 P= ,006

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,82	151	,070	,112	(-,425; ,017)
Unequal	-1,83	145,75	,069	,112	(-,425; ,016)

Variable	Number of Cases	Mean	SD	SE of Mean
C30				
RANEXPDI 1	78	2,2949	1,106	,125
RANEXPDI 2	76	2,0132	,986	,113

Mean Difference = ,2817

Levene's Test for Equality of Variances: F= 3,428 P= ,066

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,67	152	,098	,169	(-,052; ,616)
Unequal	1,67	150,83	,097	,169	(-,052; ,615)

Variable	Number of Cases	Mean	SD	SE of Mean
C31				
RANEXPDI 1	74	2,5000	1,219	,142
RANEXPDI 2	71	2,7183	1,278	,152

Mean Difference = -,2183

Levene's Test for Equality of Variances: F= ,579 P= ,448

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,05	143	,294	,207	(-,628; ,192)
Unequal	-1,05	141,88	,295	,208	(-,629; ,192)

Variable	Number of Cases	Mean	SD	SE of Mean
C32				
RANEXPDI 1	75	1,5600	,889	,103
RANEXPDI 2	75	1,4667	,920	,106

Mean Difference = ,0933

Levene's Test for Equality of Variances: F= ,151 P= ,698

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,63	148	,529	,148	(-,199; ,385)
Unequal	,63	147,82	,529	,148	(-,199; ,385)

Variable	Number of Cases	Mean	SD	SE of Mean
C33				
RANEXPDI 1	75	1,6933	,930	,107
RANEXPDI 2	75	1,9200	1,024	,118

Mean Difference = -,2267

Levene's Test for Equality of Variances: F= ,580 P= ,448

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,42	148	,158	,160	(-,542; ,089)
Unequal	-1,42	146,65	,158	,160	(-,542; ,089)

Variable	Number of Cases	Mean	SD	SE of Mean
C34				
RANEXPDI 1	77	2,1039	,926	,106
RANEXPDI 2	74	1,8243	,984	,114

Mean Difference = ,2796

000248

Levene's Test for Equality of Variances: F= 1,902 P= ,170

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,80	149	,074	,155	(-,028; ,587)
Unequal	1,80	147,50	,075	,156	(-,028; ,587)

Variable	Number of Cases	Mean	SD	SE of Mean
C35				
RANEXPDI 1	72	1,7222	1,091	,129
RANEXPDI 2	74	1,9324	1,127	,131

Mean Difference = -,2102

Levene's Test for Equality of Variances: F= ,313 P= ,577

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,15	144	,254	,184	(-,573; ,153)
Unequal	-1,15	144,00	,254	,183	(-,573; ,152)

Preceding task required 5,06 seconds elapsed.

000249

70

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TASCA DIRECTIVA AL CENTRE:

t-tests for Independent Samples of TASCA2 Tasca directiva

Variable	Number of Cases	Mean	SD	SE of Mean
B1 Implicació finalitats i valors				
Coordinador Cic	43	3,2326	,868	,132
Càrrec Directiu	55	3,4000	,852	,115

Mean Difference = -,1674

Levene's Test for Equality of Variances: F= ,004 P= ,948

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,96	96	,341	,175	(-,515; ,180)
Unequal	-,96	89,55	,342	,175	(-,516; ,181)

Variable	Number of Cases	Mean	SD	SE of Mean
B2 Planificació curriculum				
Coordinador Cic	42	3,5714	,668	,103
Càrrec Directiu	55	3,3273	,924	,125

Mean Difference = ,2442

Levene's Test for Equality of Variances: F= 8,481 P= ,004

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,45	95	,151	,169	(-,091; ,579)
Unequal	1,51	94,75	,134	,162	(-,077; ,565)

Variable	Number of Cases	Mean	SD	SE of Mean
B3 Llenguatge				
Coordinador Cic	42	3,1905	,862	,133
Càrrec Directiu	52	3,2885	,637	,088

Mean Difference = -,0980

Levene's Test for Equality of Variances: F= 2,990 P= ,087

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,63	92	,528	,155	(-,405; ,209)
Unequal	-,61	73,59	,541	,160	(-,416; ,220)

Variable	Number of Cases	Mean	SD	SE of Mean
B4 Assignació tasques				
Coordinador Cic	43	2,7442	1,026	,156
Càrrec Directiu	54	3,0556	,656	,089

000250

Mean Difference = -,3114

Levene's Test for Equality of Variances: F= 10,912 P= ,001

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,81	95	,073	,172	(-,652; ,029)
Unequal	-1,73	68,12	,088	,180	(-,671; ,048)

Variable	Number of Cases	Mean	SD	SE of Mean
B5 Dinàmica de treball				
Coordinador Cic	42	2,9524	,962	,148
Càrrec Directiu	54	3,0556	,834	,113

Mean Difference = -,1032

Levene's Test for Equality of Variances: F= 1,116 P= ,293

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,56	94	,575	,183	(-,467; ,261)
Unequal	-,55	81,43	,582	,187	(-,475; ,268)

Variable	Number of Cases	Mean	SD	SE of Mean
B6 Interacció professionals				
Coordinador Cic	43	3,1395	,966	,147
Càrrec Directiu	54	3,4444	,664	,090

Mean Difference = -,3049

Levene's Test for Equality of Variances: F= 10,478 P= ,002

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,84	95	,069	,166	(-,634; ,024)
Unequal	-1,77	71,51	,082	,173	(-,649; ,039)

Variable	Number of Cases	Mean	SD	SE of Mean
B7 Gestió dels directius				
Coordinador Cic	43	2,8140	1,139	,174
Càrrec Directiu	52	3,3462	,905	,125

Mean Difference = -,5322

Levene's Test for Equality of Variances: F= 5,374 P= ,023

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,54	93	,013	,210	(-,949; -,116)
→ Unequal	-2,48	79,45	,015	,214	(-,959; -,106)

Number

000251

Variable	of Cases	Mean	SD	SE of Mean
B8 Coordinació pedagògica				
Coordinador Cic	40	3,2500	,927	,147
Càrrec Directiu	53	3,3962	,927	,127

Mean Difference = -,1462

Levene's Test for Equality of Variances: F= ,003 P= ,956

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,75	91	,453	,194	(-,532; ,239)
Unequal	-,75	84,14	,453	,194	(-,532; ,240)

Variable	Number of Cases	Mean	SD	SE of Mean
B9 Innovacions				
Coordinador Cic	43	3,1628	,721	,110
Càrrec Directiu	52	3,0000	,840	,117

Mean Difference = ,1628

Levene's Test for Equality of Variances: F= ,003 P= ,955

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,00	93	,319	,163	(-,160; ,486)
Unequal	1,02	92,85	,312	,160	(-,155; ,481)

Variable	Number of Cases	Mean	SD	SE of Mean
B10 Conflictc				
Coordinador Cic	41	3,3902	,737	,115
Càrrec Directiu	54	3,4630	,770	,105

Mean Difference = -,0727

Levene's Test for Equality of Variances: F= ,020 P= ,888

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,46	93	,644	,157	(-,384; ,238)
Unequal	-,47	88,08	,642	,156	(-,382; ,237)

Variable	Number of Cases	Mean	SD	SE of Mean
B11 Formació del professorat				
Coordinador Cic	42	2,8810	,705	,109
Càrrec Directiu	54	3,0370	,582	,079

Mean Difference = -,1561

Levene's Test for Equality of Variances: F= 2,189 P= ,142

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

000252

Equal	-1,19	94	,238	,131	(-,417; ,105)
Unequal	-1,16	78,77	,250	,135	(-,424; ,112)

Variable	Number of Cases	Mean	SD	SE of Mean
B12 Clima				
Coordinador Cic	42	3,0476	,539	,083
Càrrec Directiu	54	3,1111	,572	,078

Mean Difference = -,0635

Levene's Test for Equality of Variances: F= ,247 P= ,620

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,55	94	,581	,115	(-,291; ,164)
Unequal	-,56	90,55	,579	,114	(-,290; ,163)

Variable	Number of Cases	Mean	SD	SE of Mean
C1				
Coordinador Cic	41	1,7805	,852	,133
Càrrec Directiu	49	1,6735	,944	,135

Mean Difference = ,1070

Levene's Test for Equality of Variances: F= ,148 P= ,701

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,56	88	,577	,191	(-,273; ,487)
Unequal	,56	87,47	,574	,189	(-,269; ,484)

Variable	Number of Cases	Mean	SD	SE of Mean
C2				
Coordinador Cic	42	2,9286	,867	,134
Càrrec Directiu	53	2,9245	,874	,120

Mean Difference = ,0040

Levene's Test for Equality of Variances: F= ,069 P= ,794

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,02	93	,982	,180	(-,353; ,361)
Unequal	,02	88,42	,982	,180	(-,353; ,361)

Variable	Number of Cases	Mean	SD	SE of Mean
C3				
Coordinador Cic	42	3,7619	,532	,082
Càrrec Directiu	53	3,7547	,617	,085

000253

Mean Difference = ,0072

Levene's Test for Equality of Variances: F= ,063 P= ,802

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,06	93	,952	,120	(-,231; ,246)
Unequal	,06	92,30	,952	,118	(-,227; ,242)

Variable	Number of Cases	Mean	SD	SE of Mean
C4				
Coordinador Cic	43	3,0465	,872	,133
Càrrec Directiu	52	2,8269	,923	,128

Mean Difference = ,2196

Levene's Test for Equality of Variances: F= ,892 P= ,347

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,18	93	,240	,186	(-,149; ,588)
Unequal	1,19	91,33	,237	,185	(-,147; ,586)

Variable	Number of Cases	Mean	SD	SE of Mean
C5				
Coordinador Cic	40	2,3000	1,244	,197
Càrrec Directiu	52	2,5000	1,038	,144

Mean Difference = -,2000

Levene's Test for Equality of Variances: F= 3,659 P= ,059

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,84	90	,403	,238	(-,673; ,273)
Unequal	-,82	75,42	,415	,244	(-,686; ,286)

Variable	Number of Cases	Mean	SD	SE of Mean
C6				
Coordinador Cic	42	2,6429	1,144	,176
Càrrec Directiu	52	2,2308	1,148	,159

Mean Difference = ,4121

Levene's Test for Equality of Variances: F= ,000 P= ,985

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,73	92	,086	,238	(-,060; ,884)
Unequal	1,73	88,02	,086	,238	(-,060; ,884)

Variable	Number of Cases	Mean	SD	SE of Mean
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000254

C7

Variable	Number of Cases	Mean	SD	SE of Mean
Coordinador Cic	41	2,4146	,999	,156
Càrrec Directiu	52	2,5192	1,093	,152

Mean Difference = -,1046

Levene's Test for Equality of Variances: F= 1,010 P= ,318

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,48	91	,636	,220	(-,542; ,332)
Unequal	-,48	88,98	,632	,218	(-,537; ,328)

Variable	Number of Cases	Mean	SD	SE of Mean
Coordinador Cic	43	2,8605	,804	,123
Càrrec Directiu	52	3,0385	,969	,134

C8

Mean Difference = -,1780

Levene's Test for Equality of Variances: F= 2,898 P= ,092

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,96	93	,339	,185	(-,546; ,190)
Unequal	-,98	93,00	,331	,182	(-,539; ,183)

Variable	Number of Cases	Mean	SD	SE of Mean
Coordinador Cic	42	2,8571	1,026	,158
Càrrec Directiu	53	3,1887	,962	,132

C9

Mean Difference = -,3315

Levene's Test for Equality of Variances: F= ,236 P= ,629

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,62	93	,109	,205	(-,738; ,075)
Unequal	-1,61	85,36	,112	,206	(-,741; ,078)

Variable	Number of Cases	Mean	SD	SE of Mean
Coordinador Cic	40	2,3000	,939	,148
Càrrec Directiu	51	2,3333	,973	,136

C10

Mean Difference = -,0333

Levene's Test for Equality of Variances: F= ,007 P= ,933

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

000255

Equal	-,16	89	,870	,202	(-,435; ,369)
Unequal	-,17	85,20	,869	,202	(-,434; ,367)

Variable	Number of Cases	Mean	SD	SE of Mean
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C11

Coordinador Cic	40	2,6000	1,317	,208
Càrrec Directiu	52	2,4808	1,306	,181

Mean Difference = ,1192

Levene's Test for Equality of Variances: F= ,008 P= ,930

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,43	90	,666	,276	(-,428; ,667)
Unequal	,43	83,71	,667	,276	(-,429; ,668)

Variable	Number of Cases	Mean	SD	SE of Mean
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C12

Coordinador Cic	42	1,5952	,939	,145
Càrrec Directiu	49	1,7959	1,136	,162

Mean Difference = -,2007

Levene's Test for Equality of Variances: F= 2,098 P= ,151

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,91	89	,366	,221	(-,639; ,238)
Unequal	-,92	88,89	,359	,218	(-,633; ,232)

Variable	Number of Cases	Mean	SD	SE of Mean
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C13

Coordinador Cic	42	2,8095	1,215	,187
Càrrec Directiu	53	2,3585	1,272	,175

Mean Difference = ,4510

Levene's Test for Equality of Variances: F= ,923 P= ,339

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,75	93	,083	,258	(-,061; ,963)
Unequal	1,76	89,78	,082	,256	(-,058; ,960)

Variable	Number of Cases	Mean	SD	SE of Mean
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C14

Coordinador Cic	40	1,5000	,816	,129
Càrrec Directiu	53	1,8491	1,081	,149

Mean Difference = -,3491

000256

Levene's Test for Equality of Variances: F= 6,698 P= ,011

Variances	t-test for Equality of Means			SE of Diff	95% CI for Diff
	t-value	df	2-Tail Sig		
Equal	-1,71	91	,091	,205	(-,755; ,057)
Unequal	-1,77	91,00	,079	,197	(-,740; ,042)

Variable	Number of Cases	Mean	SD	SE of Mean
C15				
Coordinador Cic	41	2,9512	,973	,152
Càrrec Directiu	52	2,4615	1,146	,159

Mean Difference = ,4897

Levene's Test for Equality of Variances: F= 3,137 P= ,080

Variances	t-test for Equality of Means			SE of Diff	95% CI for Diff
	t-value	df	2-Tail Sig		
Equal	2,18	91	,031	,224	(,044; ,935)
Unequal	2,23	90,46	,028	,220	(,053; ,926)

Variable	Number of Cases	Mean	SD	SE of Mean
C16				
Coordinador Cic	42	3,9762	,154	,024
Càrrec Directiu	53	3,7547	,551	,076

Mean Difference = ,2215

Levene's Test for Equality of Variances: F= 29,386 P= ,000

Variances	t-test for Equality of Means			SE of Diff	95% CI for Diff
	t-value	df	2-Tail Sig		
Equal	2,52	93	,013	,088	(,047; ,396)
Unequal	2,79	62,02	,007	,079	(,063; ,380)

Variable	Number of Cases	Mean	SD	SE of Mean
C17				
Coordinador Cic	37	2,2162	1,109	,182
Càrrec Directiu	49	2,1224	1,218	,174

Mean Difference = ,0938

Levene's Test for Equality of Variances: F= 1,259 P= ,265

Variances	t-test for Equality of Means			SE of Diff	95% CI for Diff
	t-value	df	2-Tail Sig		
Equal	,37	84	,714	,255	(-,414; ,602)
Unequal	,37	81,04	,711	,252	(-,408; ,595)

Variable	Number of Cases	Mean	SD	SE of Mean
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000257

C18

Coordinador Cic	38	2,8947	,649	,105
Càrrec Directiu	48	2,9375	,932	,135

Mean Difference = -,0428

Levene's Test for Equality of Variances: F= 6,619 P= ,012

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,24	84	,811	,178	(-,397; ,311)
Unequal	-,25	82,77	,803	,171	(-,382; ,297)

Variable	Number of Cases	Mean	SD	SE of Mean
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C19

Coordinador Cic	42	2,5238	1,292	,199
Càrrec Directiu	53	2,6226	1,197	,164

Mean Difference = -,0988

Levene's Test for Equality of Variances: F= 1,264 P= ,264

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,39	93	,700	,256	(-,607; ,410)
Unequal	-,38	84,78	,703	,258	(-,613; ,415)

Variable	Number of Cases	Mean	SD	SE of Mean
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C20

Coordinador Cic	41	3,1220	,812	,127
Càrrec Directiu	53	3,0566	,969	,133

Mean Difference = ,0653

Levene's Test for Equality of Variances: F= 2,905 P= ,092

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,35	92	,729	,188	(-,308; ,439)
Unequal	,36	91,37	,723	,184	(-,300; ,431)

Variable	Number of Cases	Mean	SD	SE of Mean
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C21

Coordinador Cic	42	3,1905	,943	,146
Càrrec Directiu	52	3,1346	1,085	,150

Mean Difference = ,0559

Levene's Test for Equality of Variances: F= 1,344 P= ,249

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,26	92	,793	,213	(-,366; ,478)

000258

Unequal ,27 91,48 ,790 ,209 (-,360; ,472)

Variable	Number of Cases	Mean	SD	SE of Mean
C22				
Coordinador Cic	42	2,6429	,906	,140
Càrrec Directiu	51	2,6275	,979	,137

Mean Difference = ,0154

Levene's Test for Equality of Variances: F= ,488 P= ,487

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,08	91	,938	,197	(-,376; ,407)
Unequal	,08	89,73	,937	,196	(-,374; ,404)

Variable	Number of Cases	Mean	SD	SE of Mean
C23				
Coordinador Cic	33	2,2121	1,083	,188
Càrrec Directiu	43	2,0465	1,022	,156

Mean Difference = ,1656

Levene's Test for Equality of Variances: F= ,724 P= ,398

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,68	74	,497	,243	(-,318; ,649)
Unequal	,68	66,91	,501	,245	(-,323; ,654)

Variable	Number of Cases	Mean	SD	SE of Mean
C24				
Coordinador Cic	41	2,1951	,901	,141
Càrrec Directiu	52	2,2692	1,050	,146

Mean Difference = -,0741

Levene's Test for Equality of Variances: F= 2,246 P= ,137

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,36	91	,720	,206	(-,484; ,335)
Unequal	-,37	90,32	,715	,202	(-,476; ,328)

Variable	Number of Cases	Mean	SD	SE of Mean
C25				
Coordinador Cic	42	3,6190	,539	,083
Càrrec Directiu	52	3,5962	,634	,088

Mean Difference = ,0229

000259

Levene's Test for Equality of Variances: F= ,400 P= ,529

t-test for Equality of Means						95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	,19	92	,853	,123	(-,222; ,268)	
Unequal	,19	91,74	,850	,121	(-,218; ,263)	

Variable	Number of Cases	Mean	SD	SE of Mean
C26				
Coordinador Cic	42	2,0952	,906	,140
Càrrec Directiu	51	2,5098	1,046	,147

Mean Difference = -,4146

Levene's Test for Equality of Variances: F= 3,634 P= ,060

t-test for Equality of Means						95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	-2,02	91	,046	,205	(-,822; -,007)	
Unequal	-2,05	90,76	,043	,202	(-,817; -,012)	

Variable	Number of Cases	Mean	SD	SE of Mean
C27				
Coordinador Cic	40	2,7250	1,062	,168
Càrrec Directiu	51	2,8431	1,120	,157

Mean Difference = -,1181

Levene's Test for Equality of Variances: F= ,074 P= ,786

t-test for Equality of Means						95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	-,51	89	,611	,231	(-,578; ,341)	
Unequal	-,51	85,81	,608	,230	(-,575; ,339)	

Variable	Number of Cases	Mean	SD	SE of Mean
C28				
Coordinador Cic	42	2,7619	,878	,136
Càrrec Directiu	51	2,9020	,878	,123

Mean Difference = -,1401

Levene's Test for Equality of Variances: F= ,018 P= ,894

t-test for Equality of Means						95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	-,77	91	,446	,183	(-,503; ,223)	
Unequal	-,77	87,59	,446	,183	(-,504; ,224)	

Variable	Number of Cases	Mean	SD	SE of Mean
C29				

000200

Coordinador Cic	42	3,4524	,772	,119
Càrrec Directiu	51	3,6078	,635	,089

Mean Difference = -,1555

Levene's Test for Equality of Variances: F= 2,269 P= ,135

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,07	91	,289	,146	(-,445; ,134)
Unequal	-1,05	79,27	,299	,149	(-,451; ,140)

Variable	Number of Cases	Mean	SD	SE of Mean
C30				
Coordinador Cic	42	2,3095	1,137	,175
Càrrec Directiu	52	2,0000	,950	,132

Mean Difference = ,3095

Levene's Test for Equality of Variances: F= 5,623 P= ,020

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,44	92	,154	,215	(-,118; ,737)
Unequal	1,41	79,86	,162	,219	(-,127; ,746)

Variable	Number of Cases	Mean	SD	SE of Mean
C31				
Coordinador Cic	38	2,7895	1,277	,207
Càrrec Directiu	50	2,8200	1,207	,171

Mean Difference = -,0305

Levene's Test for Equality of Variances: F= ,555 P= ,458

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,11	86	,909	,266	(-,560; ,499)
Unequal	-,11	77,37	,910	,268	(-,565; ,504)

Variable	Number of Cases	Mean	SD	SE of Mean
C32				
Coordinador Cic	41	1,5122	,952	,149
Càrrec Directiu	51	1,5098	,946	,132

Mean Difference = ,0024

Levene's Test for Equality of Variances: F= ,007 P= ,935

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,01	90	,990	,199	(-,393; ,398)
Unequal	,01	85,58	,990	,199	(-,393; ,398)

000261

Variable	Number of Cases	Mean	SD	SE of Mean
C33				
Coordinador Cic	41	1,8780	1,053	,165
Càrrec Directiu	52	1,9423	1,056	,146

Mean Difference = -,0643

Levene's Test for Equality of Variances: F= ,064 P= ,801

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,29	91	,771	,220	(-,502; ,373)
Unequal	-,29	86,09	,771	,220	(-,502; ,374)

Variable	Number of Cases	Mean	SD	SE of Mean
C34				
Coordinador Cic	42	2,0000	,963	,149
Càrrec Directiu	50	1,8000	,969	,137

Mean Difference = ,2000

Levene's Test for Equality of Variances: F= ,494 P= ,484

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,99	90	,325	,202	(-,202; ,602)
Unequal	,99	87,47	,325	,202	(-,202; ,602)

Variable	Number of Cases	Mean	SD	SE of Mean
C35				
Coordinador Cic	40	2,1250	1,285	,203
Càrrec Directiu	51	2,0392	1,095	,153

Mean Difference = ,0858

Levene's Test for Equality of Variances: F= 7,089 P= ,009

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,34	89	,732	,250	(-,410; ,582)
Unequal	,34	76,67	,737	,254	(-,421; ,593)

000262

COMPARACIONS DE MITJANES (T-test)

Segons Tasca Directiva: 1 = Cap Tasca Directiva; 2 = Coordinadors o Direcció

t-tests for Independent Samples of T ASDIREC Tasca_Directiva

Variable	Number of Cases	Mean	SD	SE of Mean

B1 Implicació finalitats i valors				
TASDIREC 1	60	3,0000	,939	,121
TASDIREC 2	98	3,3265	,859	,087

Mean Difference = -,3265

Levene's Test for Equality of Variances: F= ,234 P= ,629

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

Equal	-2,24	156	,027	,146	(-,615; -,038)
Unequal	-2,19	116,37	,030	,149	(-,622; -,031)

Variable	Number of Cases	Mean	SD	SE of Mean

B2 Planificació curriculum				
TASDIREC 1	60	3,3500	,777	,100
TASDIREC 2	97	3,4330	,828	,084

Mean Difference = -,0830

Levene's Test for Equality of Variances: F= ,394 P= ,531

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

Equal	-,62	155	,533	,133	(-,345; ,180)
Unequal	-,63	131,17	,527	,131	(-,342; ,176)

Variable	Number of Cases	Mean	SD	SE of Mean

B3 Llenguatge				
TASDIREC 1	59	3,1864	,706	,092
TASDIREC 2	94	3,2447	,743	,077

Mean Difference = -,0582

Levene's Test for Equality of Variances: F= ,700 P= ,404

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

Equal	-,48	151	,631	,121	(-,298; ,181)
Unequal	-,49	128,04	,628	,120	(-,295; ,179)

Variable	Number of Cases	Mean	SD	SE of Mean
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B4 Assignació tasques

TASDIREC 1	59	2,7966	,886	,115
TASDIREC 2	97	2,9175	,850	,086

Mean Difference = -,1209

Levene's Test for Equality of Variances: F= 1,058 P= ,305

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,85	154	,398	,143	(-,403; ,161)
Unequal	-,84	118,61	,403	,144	(-,406; ,164)

Variable	Number of Cases	Mean	SD	SE of Mean
B5 Dinàmica de treball				
TASDIREC 1	60	3,0833	,720	,093
TASDIREC 2	96	3,0104	,888	,091

Mean Difference = ,0729

Levene's Test for Equality of Variances: F= 3,219 P= ,075

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,54	154	,593	,136	(-,196; ,342)
Unequal	,56	143,83	,575	,130	(-,184; ,330)

Variable	Number of Cases	Mean	SD	SE of Mean
B6 Interacció professionals				
TASDIREC 1	57	3,1053	,795	,105
TASDIREC 2	97	3,3093	,821	,083

Mean Difference = -,2040

Levene's Test for Equality of Variances: F= 1,361 P= ,245

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,51	152	,134	,135	(-,472; ,064)
Unequal	-1,52	120,61	,131	,134	(-,470; ,062)

Variable	Number of Cases	Mean	SD	SE of Mean
B7 Gestió dels directius				
TASDIREC 1	58	2,8621	1,067	,140
TASDIREC 2	95	3,1053	1,047	,107

Mean Difference = -,2432

Levene's Test for Equality of Variances: F= ,100 P= ,752

000264

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,38	151	,168	,176	(-,590; ,104)
Unequal	-1,38	118,77	,171	,177	(-,593; ,106)

Variable	Number of Cases	Mean	SD	SE of Mean
B8 Coordinació pedagògica				
TASDIREC 1	59	3,2712	,906	,118
TASDIREC 2	93	3,3333	,925	,096

Mean Difference = -,0621

Levene's Test for Equality of Variances: F= ,019 P= ,891

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,41	150	,685	,153	(-,364; ,240)
Unequal	-,41	125,40	,683	,152	(-,363; ,239)

Variable	Number of Cases	Mean	SD	SE of Mean
B9 Innovacions				
TASDIREC 1	60	2,9833	,813	,105
TASDIREC 2	95	3,0737	,789	,081

Mean Difference = -,0904

Levene's Test for Equality of Variances: F= ,018 P= ,892

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,69	153	,493	,132	(-,350; ,170)
Unequal	-,68	122,79	,497	,133	(-,353; ,172)

Variable	Number of Cases	Mean	SD	SE of Mean
B10 Conflictes				
TASDIREC 1	59	3,3220	,655	,085
TASDIREC 2	95	3,4316	,753	,077

Mean Difference = -,1095

Levene's Test for Equality of Variances: F= ,962 P= ,328

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,92	152	,358	,119	(-,344; ,125)
Unequal	-,95	135,83	,343	,115	(-,337; ,118)

Variable	Number of Cases	Mean	SD	SE of Mean
B11 Formació del professorat				

TASDIREC 1	60	2,7500	,704	,091
TASDIREC 2	96	2,9688	,640	,065

Mean Difference = -,2188

Levene's Test for Equality of Variances: F= 5,218 P= ,024

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,00	154	,047	,109	(-,435; -,002)
Unequal	-1,95	116,38	,053	,112	(-,440; ,003)

Variable	Number of Cases	Mean	SD	SE of Mean
B12 Clima				
TASDIREC 1	60	3,0833	,591	,076
TASDIREC 2	96	3,0833	,556	,057

Mean Difference = ,0000

Levene's Test for Equality of Variances: F= ,559 P= ,456

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,00	154	1,000	,094	(-,185; ,185)
Unequal	,00	119,60	1,000	,095	(-,188; ,188)

Variable	Number of Cases	Mean	SD	SE of Mean
C1				
TASDIREC 1	56	1,6429	,903	,121
TASDIREC 2	90	1,7222	,900	,095

Mean Difference = -,0794

Levene's Test for Equality of Variances: F= ,006 P= ,937

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,52	144	,606	,153	(-,382; ,224)
Unequal	-,52	116,47	,606	,153	(-,383; ,225)

Variable	Number of Cases	Mean	SD	SE of Mean
C2				
TASDIREC 1	60	2,6500	,880	,114
TASDIREC 2	95	2,9263	,866	,089

Mean Difference = -,2763

Levene's Test for Equality of Variances: F= ,803 P= ,372

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

000206

Equal	-1,92	153	,056	,144	(-,560; ,008)
Unequal	-1,92	124,14	,058	,144	(-,562; ,009)

Variable	Number of Cases	Mean	SD	SE of Mean
C3				
TASDIREC 1	60	3,5000	,725	,094
TASDIREC 2	95	3,7579	,578	,059

Mean Difference = -,2579

Levene's Test for Equality of Variances: F= 13,395 P= ,000

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,45	153	,015	,105	(-,466; -,050)
Unequal	-2,33	105,28	,022	,111	(-,478; -,038)

Variable	Number of Cases	Mean	SD	SE of Mean
C4				
TASDIREC 1	60	2,6000	1,028	,133
TASDIREC 2	95	2,9263	,902	,093

Mean Difference = -,3263

Levene's Test for Equality of Variances: F= 5,604 P= ,019

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,08	153	,039	,157	(-,637; -,016)
Unequal	-2,02	113,45	,046	,162	(-,647; -,006)

Variable	Number of Cases	Mean	SD	SE of Mean
C5				
TASDIREC 1	57	2,0000	1,069	,142
TASDIREC 2	92	2,4130	1,131	,118

Mean Difference = -,4130

Levene's Test for Equality of Variances: F= 2,100 P= ,149

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,21	147	,028	,187	(-,782; -,044)
Unequal	-2,24	123,89	,027	,184	(-,778; -,048)

Variable	Number of Cases	Mean	SD	SE of Mean
C6				
TASDIREC 1	58	2,6034	1,169	,153

000267

TASDIREC 2 94 2,4149 1,159 ,119

Mean Difference = ,1886

Levene's Test for Equality of Variances: F= ,002 P= ,963

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,97	150	,333	,194	(-,195; ,572)
Unequal	,97	120,01	,334	,195	(-,197; ,574)

Variable	Number of Cases	Mean	SD	SE of Mean
C7				

TASDIREC 1	59	2,4746	1,072	,140
TASDIREC 2	93	2,4731	1,049	,109

Mean Difference = ,0015

Levene's Test for Equality of Variances: F= ,044 P= ,835

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,01	150	,993	,176	(-,346; ,349)
Unequal	,01	121,52	,993	,177	(-,349; ,352)

Variable	Number of Cases	Mean	SD	SE of Mean
C8				

TASDIREC 1	59	2,8475	,962	,125
TASDIREC 2	95	2,9579	,898	,092

Mean Difference = -,1104

Levene's Test for Equality of Variances: F= 1,914 P= ,169

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,72	152	,471	,153	(-,413; ,192)
Unequal	-,71	116,74	,479	,155	(-,418; ,197)

Variable	Number of Cases	Mean	SD	SE of Mean
C9				

TASDIREC 1	58	3,0690	,814	,107
TASDIREC 2	95	3,0421	,999	,103

Mean Difference = ,0269

Levene's Test for Equality of Variances: F= 2,199 P= ,140

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,17	151	,863	,156	(-,280; ,334)

Unequal ,18 138,89 ,856 ,148 (-,266; ,320)

Variable	Number of Cases	Mean	SD	SE of Mean
C10				
TASDIREC 1	58	2,0862	,884	,116
TASDIREC 2	91	2,3187	,953	,100

Mean Difference = -,2325

Levene's Test for Equality of Variances: F= 2,812 P= ,096

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,49	147	,138	,156	(-,540; ,075)
Unequal	-1,52	128,16	,132	,153	(-,536; ,071)

Variable	Number of Cases	Mean	SD	SE of Mean
C11				
TASDIREC 1	58	2,3276	1,276	,168
TASDIREC 2	92	2,5326	1,305	,136

Mean Difference = -,2050

Levene's Test for Equality of Variances: F= ,257 P= ,613

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,95	148	,346	,217	(-,634; ,224)
Unequal	-,95	123,35	,344	,216	(-,632; ,222)

Variable	Number of Cases	Mean	SD	SE of Mean
C12				
TASDIREC 1	57	1,8070	1,156	,153
TASDIREC 2	91	1,7033	1,049	,110

Mean Difference = ,1037

Levene's Test for Equality of Variances: F= 2,605 P= ,109

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,56	146	,575	,184	(-,261; ,468)
Unequal	,55	110,35	,583	,189	(-,270; ,477)

Variable	Number of Cases	Mean	SD	SE of Mean
C13				
TASDIREC 1	59	2,3051	1,355	,176
TASDIREC 2	95	2,5579	1,261	,129

000269

Mean Difference = -,2528

Levene's Test for Equality of Variances: F= 1,889 P= ,171

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,18	152	,242	,215	(-,678; ,172)
Unequal	-1,16	116,37	,250	,219	(-,686; ,180)

Variable	Number of Cases	Mean	SD	SE of Mean
C14				
TASDIREC 1	60	1,7333	,972	,125
TASDIREC 2	93	1,6989	,987	,102

Mean Difference = ,0344

Levene's Test for Equality of Variances: F= ,052 P= ,820

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,21	151	,833	,162	(-,287; ,355)
Unequal	,21	127,42	,832	,162	(-,286; ,355)

Variable	Number of Cases	Mean	SD	SE of Mean
C15				
TASDIREC 1	60	2,6833	1,066	,138
TASDIREC 2	93	2,6774	1,095	,114

Mean Difference = ,0059

Levene's Test for Equality of Variances: F= ,193 P= ,661

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,03	151	,974	,179	(-,349; ,360)
Unequal	,03	128,53	,974	,178	(-,347; ,359)

Variable	Number of Cases	Mean	SD	SE of Mean
C16				
TASDIREC 1	60	3,7833	,524	,068
TASDIREC 2	95	3,8526	,437	,045

Mean Difference = -,0693

Levene's Test for Equality of Variances: F= 3,020 P= ,084

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,89	153	,375	,078	(-,223; ,085)
Unequal	-,85	109,03	,395	,081	(-,230; ,091)

000270

Variable	Number of Cases	Mean	SD	SE of Mean
C17				
TASDIREC 1	54	2,5741	1,126	,153
TASDIREC 2	86	2,1628	1,167	,126

Mean Difference = ,4113

Levene's Test for Equality of Variances: F= ,123 P= ,727

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	2,06	138	,042	,200	(,016; ,807)
Unequal	2,07	115,75	,040	,198	(,019; ,804)

Variable	Number of Cases	Mean	SD	SE of Mean
C18				
TASDIREC 1	58	2,9310	,934	,123
TASDIREC 2	86	2,9186	,815	,088

Mean Difference = ,0124

Levene's Test for Equality of Variances: F= 1,847 P= ,176

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,08	142	,933	,147	(-,278; ,303)
Unequal	,08	110,93	,934	,151	(-,287; ,311)

Variable	Number of Cases	Mean	SD	SE of Mean
C19				
TASDIREC 1	60	2,3333	1,188	,153
TASDIREC 2	95	2,5789	1,234	,127

Mean Difference = -,2456

Levene's Test for Equality of Variances: F= ,415 P= ,520

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,22	153	,223	,201	(-,642; ,151)
Unequal	-1,23	129,13	,219	,199	(-,639; ,148)

Variable	Number of Cases	Mean	SD	SE of Mean
C20				
TASDIREC 1	59	2,8983	,995	,130
TASDIREC 2	94	3,0851	,900	,093

Mean Difference = -,1868

Levene's Test for Equality of Variances: F= ,255 P= ,614

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,20	151	,232	,156	(-,494; ,121)
Unequal	-1,17	114,12	,243	,159	(-,502; ,129)

Variable	Number of Cases	Mean	SD	SE of Mean
C21				
TASDIREC 1	59	3,0847	1,071	,139
TASDIREC 2	94	3,1596	1,019	,105

Mean Difference = -,0748

Levene's Test for Equality of Variances: F= ,007 P= ,935

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,43	151	,665	,173	(-,416; ,266)
Unequal	-,43	118,71	,669	,175	(-,421; ,271)

Variable	Number of Cases	Mean	SD	SE of Mean
C22				
TASDIREC 1	60	2,5000	,983	,127
TASDIREC 2	93	2,6344	,942	,098

Mean Difference = -,1344

Levene's Test for Equality of Variances: F= ,414 P= ,521

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,85	151	,398	,159	(-,448; ,179)
Unequal	-,84	122,10	,403	,160	(-,451; ,183)

Variable	Number of Cases	Mean	SD	SE of Mean
C23				
TASDIREC 1	50	2,2600	1,139	,161
TASDIREC 2	76	2,1184	1,045	,120

Mean Difference = ,1416

Levene's Test for Equality of Variances: F= 1,502 P= ,223

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,72	124	,474	,197	(-,249; ,532)
Unequal	,70	98,54	,483	,201	(-,257; ,540)

000272

Variable	Number of Cases	Mean	SD	SE of Mean
C24				
TASDIREC 1	57	2,2456	1,106	,147
TASDIREC 2	93	2,2366	,982	,102

Mean Difference = ,0091

Levene's Test for Equality of Variances: F= 2,216 P= ,139

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,05	148	,958	,173	(-,334; ,352)
Unequal	,05	107,86	,960	,178	(-,345; ,363)

Variable	Number of Cases	Mean	SD	SE of Mean
C25				
TASDIREC 1	59	3,4237	,835	,109
TASDIREC 2	94	3,6064	,591	,061

Mean Difference = -,1827

Levene's Test for Equality of Variances: F= 14,056 P= ,000

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,58	151	,115	,115	(-,411; ,045)
Unequal	-1,47	94,37	,146	,125	(-,430; ,065)

Variable	Number of Cases	Mean	SD	SE of Mean
C26				
TASDIREC 1	59	2,1356	,973	,127
TASDIREC 2	93	2,3226	1,002	,104

Mean Difference = -,1870

Levene's Test for Equality of Variances: F= ,542 P= ,463

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,13	150	,259	,165	(-,513; ,139)
Unequal	-1,14	126,24	,256	,164	(-,511; ,137)

Variable	Number of Cases	Mean	SD	SE of Mean
C27				
TASDIREC 1	56	2,5536	1,264	,169
TASDIREC 2	91	2,7912	1,091	,114

Mean Difference = -,2376

Levene's Test for Equality of Variances: F= 6,034 P= ,015

000273

t-test for Equality of Means						95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	-1,21	145	,229	,197	(-,627; ,152)	
Unequal	-1,17	103,65	,247	,204	(-,642; ,167)	

Variable	Number of Cases	Mean	SD	SE of Mean
C28				
TASDIREC 1	59	2,5763	,932	,121
TASDIREC 2	93	2,8387	,876	,091

Mean Difference = -,2624

Levene's Test for Equality of Variances: F= 1,775 P= ,185

t-test for Equality of Means						95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	-1,76	150	,081	,149	(-,558; ,033)	
Unequal	-1,73	117,85	,086	,152	(-,563; ,038)	

Variable	Number of Cases	Mean	SD	SE of Mean
C29				
TASDIREC 1	60	3,5333	,700	,090
TASDIREC 2	93	3,5376	,700	,073

Mean Difference = -,0043

Levene's Test for Equality of Variances: F= ,030 P= ,864

t-test for Equality of Means						95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	-,04	151	,970	,116	(-,233; ,225)	
Unequal	-,04	126,04	,970	,116	(-,234; ,225)	

Variable	Number of Cases	Mean	SD	SE of Mean
C30				
TASDIREC 1	60	2,1833	1,081	,140
TASDIREC 2	94	2,1383	1,043	,108

Mean Difference = ,0450

Levene's Test for Equality of Variances: F= ,003 P= ,957

t-test for Equality of Means						95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	,26	152	,797	,175	(-,300; ,390)	
Unequal	,26	122,50	,799	,176	(-,304; ,394)	

Variable	Number of Cases	Mean	SD	SE of Mean
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000274

C31

TASDIREC 1	57	2,2982	1,224	,162
TASDIREC 2	88	2,8068	1,230	,131

Mean Difference = -,5086

Levene's Test for Equality of Variances: F= ,008 P= ,929

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,44	143	,016	,209	(-,921; -,096)
Unequal	-2,44	120,15	,016	,209	(-,922; -,096)

Variable	Number of Cases	Mean	SD	SE of Mean
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C32

TASDIREC 1	58	1,5172	,843	,111
TASDIREC 2	92	1,5109	,943	,098

Mean Difference = ,0064

Levene's Test for Equality of Variances: F= ,528 P= ,469

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,04	148	,967	,152	(-,294; ,307)
Unequal	,04	131,30	,966	,148	(-,287; ,299)

Variable	Number of Cases	Mean	SD	SE of Mean
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C33

TASDIREC 1	57	1,6316	,837	,111
TASDIREC 2	93	1,9140	1,049	,109

Mean Difference = -,2824

Levene's Test for Equality of Variances: F= 3,288 P= ,072

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,72	148	,087	,164	(-,606; ,042)
Unequal	-1,82	137,92	,071	,155	(-,590; ,025)

Variable	Number of Cases	Mean	SD	SE of Mean
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C34

TASDIREC 1	59	2,0847	,952	,124
TASDIREC 2	92	1,8913	,966	,101

Mean Difference = ,1934

Levene's Test for Equality of Variances: F= ,207 P= ,650

000275

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,21	149	,229	,160	(-,123; ,510)
Unequal	1,21	125,10	,228	,160	(-,123; ,510)

Variable	Number of Cases	Mean	SD	SE of Mean
C35				
TASDIREC 1	55	1,4182	,854	,115
TASDIREC 2	91	2,0769	1,176	,123

Mean Difference = -,6587

Levene's Test for Equality of Variances: F= 16,657 P= ,000

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-3,62	144	,000	,182	(-1,019; -,299)
Unequal	-3,91	139,09	,000	,169	(-,992; -,325)

Preceding task required 6,26 seconds elapsed.

000276

COMPARACIONS DE MITJANES (T-test)

Segons Tipus de Centre: 1 = Public; 2 = Privat Concertat

t-tests for Independent Samples of TCENTRE Titularitat Centre

Variable	Number of Cases	Mean	SD	SE of Mean
B1 Implicació finalitats i valors				
Públic	132	3,1591	,940	,082
Privat Concertat	26	3,4231	,643	,126

Mean Difference = -,2640

Levene's Test for Equality of Variances: F= 5,347 P= ,022

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,37	156	,173	,193	(-,645; ,117)
Unequal	-1,76	48,78	,085	,150	(-,566; ,038)

Variable	Number of Cases	Mean	SD	SE of Mean
B2 Planificació curriculum				
Públic	131	3,3130	,833	,073
Privat Concertat	26	3,8462	,464	,091

Mean Difference = -,5332

Levene's Test for Equality of Variances: F= 27,414 P= ,000

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-3,16	155	,002	,169	(-,866; -,200)
Unequal	-4,58	62,28	,000	,117	(-,766; -,300)

Variable	Number of Cases	Mean	SD	SE of Mean
B3 Llenguatge				
Públic	129	3,2403	,716	,063
Privat Concertat	24	3,1250	,797	,163

Mean Difference = ,1153

Levene's Test for Equality of Variances: F= ,003 P= ,953

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,71	151	,478	,162	(-,205; ,435)
Unequal	,66	30,29	,514	,175	(-,241; ,472)

000277

Variable	Number of Cases	Mean	SD	SE of Mean
B4 Assignació tasques				
Públic	131	2,8473	,932	,081
Privat Concertat	25	3,0000	,289	,058

Mean Difference = -,1527

Levene's Test for Equality of Variances: F= 24,458 P= ,000

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,81	154	,419	,189	(-,525; ,220)
Unequal	-1,53	123,94	,129	,100	(-,350; ,045)

Variable	Number of Cases	Mean	SD	SE of Mean
B5 Dinàmica de treball				
Públic	131	3,0611	,848	,074
Privat Concertat	25	2,9200	,702	,140

Mean Difference = ,1411

Levene's Test for Equality of Variances: F= 4,863 P= ,029

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,78	154	,436	,181	(-,216; ,498)
Unequal	,89	38,66	,380	,159	(-,180; ,462)

Variable	Number of Cases	Mean	SD	SE of Mean
B6 Interacció professionals				
Públic	129	3,3256	,762	,067
Privat Concertat	25	2,7600	,926	,185

Mean Difference = ,5656

Levene's Test for Equality of Variances: F= 3,217 P= ,075

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	3,28	152	,001	,173	(,224; ,907)
Unequal	2,87	30,62	,007	,197	(,164; ,967)

Variable	Number of Cases	Mean	SD	SE of Mean
B7 Gestió dels directius				
Públic	127	3,0945	1,027	,091
Privat Concertat	26	2,6154	1,134	,222

Mean Difference = ,4791

000278

Levene's Test for Equality of Variances: F= ,939 P= ,334

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	2,13	151	,035	,225	(,034; ,924)
Unequal	1,99	33,91	,054	,240	(-,009; ,968)

Variable	Number of Cases	Mean	SD	SE of Mean
B8 Coordinació pedagògica				
Públic	128	3,3047	,910	,080
Privat Concertat	24	3,3333	,963	,197

Mean Difference = -,0286

Levene's Test for Equality of Variances: F= ,002 P= ,969

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,14	150	,889	,204	(-,432; ,375)
Unequal	-,13	31,18	,894	,212	(-,462; ,404)

Variable	Number of Cases	Mean	SD	SE of Mean
B9 Innovacions				
Públic	129	3,0388	,804	,071
Privat Concertat	26	3,0385	,774	,152

Mean Difference = ,0003

Levene's Test for Equality of Variances: F= ,073 P= ,788

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,00	153	,999	,172	(-,339; ,340)
Unequal	,00	36,74	,999	,167	(-,339; ,340)

Variable	Number of Cases	Mean	SD	SE of Mean
B10 Conflictes				
Públic	130	3,3923	,742	,065
Privat Concertat	24	3,3750	,576	,118

Mean Difference = ,0173

Levene's Test for Equality of Variances: F= 2,078 P= ,151

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,11	152	,914	,160	(-,298; ,333)
Unequal	,13	38,61	,898	,134	(-,255; ,289)

000279

Variable	Number of Cases	Mean	SD	SE of Mean
B11 Formació del professorat				
Públic	130	2,8077	,660	,058
Privat Concertat	26	3,2692	,604	,118

Mean Difference = -,4615

Levene's Test for Equality of Variances: F= ,093 P= ,761

t-test for Equality of Means				95%
Variances	t-value	df	2-Tail Sig	CI for Diff
Equal	-3,30	154	,001	(-,738; -,185)
Unequal	-3,50	37,95	,001	(-,728; -,195)

Variable	Number of Cases	Mean	SD	SE of Mean
B12 Clima				
Públic	130	3,1231	,571	,050
Privat Concertat	26	2,8846	,516	,101

Mean Difference = ,2385

Levene's Test for Equality of Variances: F= 2,014 P= ,158

t-test for Equality of Means				95%
Variances	t-value	df	2-Tail Sig	CI for Diff
Equal	1,97	154	,050	(,000; ,477)
Unequal	2,11	38,30	,041	(,010; ,467)

Variable	Number of Cases	Mean	SD	SE of Mean
C1				
Públic	121	1,6529	,863	,078
Privat Concertat	25	1,8800	1,054	,211

Mean Difference = -,2271

Levene's Test for Equality of Variances: F= 2,922 P= ,090

t-test for Equality of Means				95%
Variances	t-value	df	2-Tail Sig	CI for Diff
Equal	-1,15	144	,251	(-,617; ,163)
Unequal	-1,01	31,00	,320	(-,686; ,231)

Variable	Number of Cases	Mean	SD	SE of Mean
C2				
Públic	130	2,7308	,852	,075
Privat Concertat	25	3,2800	,891	,178

Mean Difference = -,5492

Levene's Test for Equality of Variances: F= ,297 P= ,586

000280

t-test for Equality of Means						95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	-2,93	153	,004	,187	(-,919; -,179)	
Unequal	-2,84	32,99	,008	,193	(-,942; -,156)	

Variable	Number of Cases	Mean	SD	SE of Mean
C3				
Públic	129	3,6512	,645	,057
Privat Concertat	26	3,6923	,679	,133

Mean Difference = -,0411

Levene's Test for Equality of Variances: F= ,038 P= ,845

t-test for Equality of Means						95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	-,29	153	,769	,140	(-,318; ,235)	
Unequal	-,28	34,70	,778	,145	(-,335; ,253)	

Variable	Number of Cases	Mean	SD	SE of Mean
C4				
Públic	129	2,7442	,970	,085
Privat Concertat	26	3,0769	,891	,175

Mean Difference = -,3327

Levene's Test for Equality of Variances: F= ,698 P= ,405

t-test for Equality of Means						95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	-1,62	153	,108	,206	(-,740; ,074)	
Unequal	-1,71	37,96	,095	,195	(-,727; ,061)	

Variable	Number of Cases	Mean	SD	SE of Mean
C5				
Públic	123	2,1789	1,109	,100
Privat Concertat	26	2,6154	1,134	,222

Mean Difference = -,4365

Levene's Test for Equality of Variances: F= ,045 P= ,833

t-test for Equality of Means						95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	-1,82	147	,071	,240	(-,911; ,038)	
Unequal	-1,79	35,83	,082	,244	(-,931; ,058)	

Variable	Number of Cases	Mean	SD	SE of Mean
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000281

C6

Públic	126	2,5238	1,143	,102
Privat Concertat	26	2,3077	1,258	,247

Mean Difference = ,2161

Levene's Test for Equality of Variances: F= ,870 P= ,352

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,86	150	,390	,251	(-,279; ,711)
Unequal	,81	34,06	,424	,267	(-,326; ,758)

Variable	Number of Cases	Mean	SD	SE of Mean
Públic	126	2,3889	1,066	,095
Privat Concertat	26	2,8846	,909	,178

C7

Mean Difference = -,4957

Levene's Test for Equality of Variances: F= 3,852 P= ,052

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,21	150	,029	,224	(-,939; -,053)
Unequal	-2,45	40,54	,018	,202	(-,904; -,088)

Variable	Number of Cases	Mean	SD	SE of Mean
Públic	129	2,9147	,902	,079
Privat Concertat	25	2,9200	1,038	,208

C8

Mean Difference = -,0053

Levene's Test for Equality of Variances: F= ,981 P= ,324

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,03	152	,979	,202	(-,404; ,394)
Unequal	-,02	31,41	,981	,222	(-,458; ,448)

Variable	Number of Cases	Mean	SD	SE of Mean
Públic	130	3,1769	,876	,077
Privat Concertat	23	2,3478	,935	,195

C9

Mean Difference = ,8291

Levene's Test for Equality of Variances: F= ,042 P= ,839

000282

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	4,14	151	,000	,200	(,434; 1,224)
Unequal	3,96	29,24	,000	,209	(,401; 1,257)

Variable	Number of Cases	Mean	SD	SE of Mean
C10				
Públic	123	2,2195	,937	,084
Privat Concertat	26	2,2692	,919	,180

Mean Difference = -,0497

Levene's Test for Equality of Variances: F= ,004 P= ,951

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,25	147	,806	,202	(-,448; ,349)
Unequal	-,25	36,82	,804	,199	(-,453; ,354)

Variable	Number of Cases	Mean	SD	SE of Mean
C11				
Públic	125	2,5200	1,299	,116
Privat Concertat	25	2,1200	1,236	,247

Mean Difference = ,4000

Levene's Test for Equality of Variances: F= 2,452 P= ,120

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,42	148	,159	,282	(-,158; ,958)
Unequal	1,46	35,45	,152	,273	(-,154; ,954)

Variable	Number of Cases	Mean	SD	SE of Mean
C12				
Públic	122	1,8443	1,136	,103
Privat Concertat	26	1,2692	,667	,131

Mean Difference = ,5750

Levene's Test for Equality of Variances: F= 21,130 P= ,000

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	2,49	146	,014	,231	(,118; 1,032)
Unequal	3,46	60,67	,001	,166	(,242; ,908)

Variable	Number of Cases	Mean	SD	SE of Mean
C13				

Públic	129	2,3953	1,302	,115
Privat Concertat	25	2,8000	1,258	,252

Mean Difference = -,4047

Levene's Test for Equality of Variances: F= ,834 P= ,363

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,43	152	,155	,283	(-,964; ,154)
Unequal	-1,46	34,70	,152	,277	(-,966; ,157)

Variable	Number of Cases	Mean	SD	SE of Mean
C14				
Públic	127	1,7165	,959	,085
Privat Concertat	26	1,6923	1,087	,213

Mean Difference = ,0242

Levene's Test for Equality of Variances: F= ,832 P= ,363

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,11	151	,909	,211	(-,393; ,441)
Unequal	,11	33,43	,917	,230	(-,443; ,491)

Variable	Number of Cases	Mean	SD	SE of Mean
C15				
Públic	127	2,5827	1,072	,095
Privat Concertat	26	3,1538	1,008	,198

Mean Difference = -,5712

Levene's Test for Equality of Variances: F= ,817 P= ,368

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,50	151	,014	,229	(-1,023; -,120)
Unequal	-2,60	37,54	,013	,219	(-1,015; -,127)

Variable	Number of Cases	Mean	SD	SE of Mean
C16				
Públic	129	3,8140	,496	,044
Privat Concertat	26	3,8846	,326	,064

Mean Difference = -,0707

Levene's Test for Equality of Variances: F= 2,107 P= ,149

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

000284

Equal	-,70	153	,488	,102	(-,271; ,130)
Unequal	-,91	51,65	,366	,077	(-,226; ,085)

Variable	Number of Cases	Mean	SD	SE of Mean
C17				
Públic	115	2,3565	1,164	,109
Privat Concertat	25	2,1600	1,179	,236

Mean Difference = ,1965

Levene's Test for Equality of Variances: F= ,094 P= ,760

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,76	138	,446	,257	(-,312; ,705)
Unequal	,76	34,91	,454	,260	(-,330; ,724)

Variable	Number of Cases	Mean	SD	SE of Mean
C18				
Públic	120	2,9417	,853	,078
Privat Concertat	24	2,8333	,917	,187

Mean Difference = ,1083

Levene's Test for Equality of Variances: F= ,238 P= ,627

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,56	142	,576	,193	(-,273; ,490)
Unequal	,53	31,47	,597	,203	(-,305; ,521)

Variable	Number of Cases	Mean	SD	SE of Mean
C19				
Públic	129	2,3566	1,230	,108
Privat Concertat	26	3,1154	,952	,187

Mean Difference = -,7588

Levene's Test for Equality of Variances: F= 8,920 P= ,003

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,97	153	,003	,256	(-1,264; -,254)
Unequal	-3,52	43,68	,001	,216	(-1,194; -,324)

Variable	Number of Cases	Mean	SD	SE of Mean
C20				
Públic	127	3,0079	,930	,083

000285

Privat Concertat 26 3,0385 ,999 ,196

Mean Difference = -,0306

Levene's Test for Equality of Variances: F= ,574 P= ,450

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,15	151	,880	,203	(-,431; ,370)
Unequal	-,14	34,44	,886	,213	(-,463; ,401)

Variable	Number of Cases	Mean	SD	SE of Mean
C21				
Públic	128	3,1953	,997	,088
Privat Concertat	25	2,8000	1,190	,238

Mean Difference = ,3953

Levene's Test for Equality of Variances: F= 2,919 P= ,090

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,76	151	,081	,225	(-,050; ,840)
Unequal	1,56	30,91	,130	,254	(-,122; ,913)

Variable	Number of Cases	Mean	SD	SE of Mean
C22				
Públic	127	2,5276	,933	,083
Privat Concertat	26	2,8462	1,047	,205

Mean Difference = -,3186

Levene's Test for Equality of Variances: F= ,045 P= ,833

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,55	151	,122	,205	(-,724; ,087)
Unequal	-1,44	33,62	,159	,221	(-,769; ,131)

Variable	Number of Cases	Mean	SD	SE of Mean
C23				
Públic	103	2,1553	1,027	,101
Privat Concertat	23	2,2609	1,322	,276

Mean Difference = -,1055

Levene's Test for Equality of Variances: F= 6,686 P= ,011

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,42	124	,674	,250	(-,601; ,390)

000286

Unequal - ,36 28,22 ,722 ,294 (- ,707; ,496)

Variable	Number of Cases	Mean	SD	SE of Mean
C24				
Públic	125	2,3520	1,018	,091
Privat Concertat	25	1,6800	,900	,180

Mean Difference = ,6720

Levene's Test for Equality of Variances: F= 1,176 P= ,280

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	3,07	148	,003	,219	(,239; 1,105)
Unequal	3,33	37,38	,002	,202	(,263; 1,081)

Variable	Number of Cases	Mean	SD	SE of Mean
C25				
Públic	128	3,4922	,732	,065
Privat Concertat	25	3,7600	,436	,087

Mean Difference = -,2678

Levene's Test for Equality of Variances: F= 11,454 P= ,001

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,77	151	,079	,152	(-,567; ,032)
Unequal	-2,47	54,56	,017	,109	(-,485; -,050)

Variable	Number of Cases	Mean	SD	SE of Mean
C26				
Públic	126	2,2222	,962	,086
Privat Concertat	26	2,3846	1,134	,222

Mean Difference = -,1624

Levene's Test for Equality of Variances: F= 2,505 P= ,116

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,76	150	,449	,214	(-,585; ,260)
Unequal	-,68	32,84	,500	,238	(-,647; ,323)

Variable	Number of Cases	Mean	SD	SE of Mean
C27				
Públic	121	2,6033	1,165	,106
Privat Concertat	26	3,1538	1,047	,205

000287

Mean Difference = -,5505

Levene's Test for Equality of Variances: F= 1,386 P= ,241

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,22	145	,028	,248	(-1,040; -,061)
Unequal	-2,38	39,51	,022	,231	(-1,018; -,084)

Variable	Number of Cases	Mean	SD	SE of Mean
C28				
Públic	126	2,7698	,896	,080
Privat Concertat	26	2,5769	,945	,185

Mean Difference = ,1929

Levene's Test for Equality of Variances: F= ,436 P= ,510

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,99	150	,324	,195	(-,192; ,578)
Unequal	,96	34,88	,346	,202	(-,217; ,603)

Variable	Number of Cases	Mean	SD	SE of Mean
C29				
Públic	127	3,5118	,711	,063
Privat Concertat	26	3,6538	,629	,123

Mean Difference = -,1420

Levene's Test for Equality of Variances: F= 2,051 P= ,154

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,95	151	,346	,150	(-,439; ,155)
Unequal	-1,03	39,28	,311	,139	(-,422; ,138)

Variable	Number of Cases	Mean	SD	SE of Mean
C30				
Públic	128	2,1406	1,025	,091
Privat Concertat	26	2,2308	1,210	,237

Mean Difference = -,0901

Levene's Test for Equality of Variances: F= 2,888 P= ,091

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,40	152	,693	,228	(-,540; ,359)
Unequal	-,35	32,68	,725	,254	(-,607; ,427)

000288

Variable	Number of Cases	Mean	SD	SE of Mean
C31				
Públic	119	2,4874	1,255	,115
Privat Concertat	26	3,1538	1,084	,213

Mean Difference = -,6665

Levene's Test for Equality of Variances: F= 5,225 P= ,024

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,51	143	,013	,266	(-1,191; -,142)
Unequal	-2,76	41,03	,009	,242	(-1,155; -,178)

Variable	Number of Cases	Mean	SD	SE of Mean
C32				
Públic	124	1,5484	,940	,084
Privat Concertat	26	1,3462	,689	,135

Mean Difference = ,2022

Levene's Test for Equality of Variances: F= 3,546 P= ,062

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,04	148	,301	,195	(-,183; ,587)
Unequal	1,27	46,84	,211	,159	(-,118; ,523)

Variable	Number of Cases	Mean	SD	SE of Mean
C33				
Públic	124	1,8226	,972	,087
Privat Concertat	26	1,7308	1,041	,204

Mean Difference = ,0918

Levene's Test for Equality of Variances: F= ,005 P= ,947

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,43	148	,666	,212	(-,327; ,511)
Unequal	,41	34,72	,682	,222	(-,359; ,543)

Variable	Number of Cases	Mean	SD	SE of Mean
C34				
Públic	126	1,9524	,954	,085
Privat Concertat	25	2,0400	1,020	,204

Mean Difference = -,0876

Levene's Test for Equality of Variances: F= ,078 P= ,781

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,41	149	,679	,211	(-,505; ,330)
Unequal	-,40	32,86	,694	,221	(-,537; ,362)

Variable	Number of Cases	Mean	SD	SE of Mean
C35				
Públic	123	1,7886	1,065	,096
Privat Concertat	23	2,0435	1,331	,277

Mean Difference = -,2549

Levene's Test for Equality of Variances: F= 5,091 P= ,026

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,01	144	,314	,252	(-,753; ,244)
Unequal	-,87	27,52	,393	,294	(-,857; ,347)

Preceding task required 5,33 seconds elapsed.

000290

9

quella apartat 6.1.3.2.

COMPARACIONS DE MITJANES SEGONS ETAPES DEL CENTRE

(1 = Infantil i Primaria, 2 = Altres)

t-tests for Independent Samples of ECENTRE2 Etapes centre (Prim o Sec)

Variable	Number of Cases	Mean	SD	SE of Mean
• B1 Implicació finalitats i valors				
ECENTRE2 1	135	3,1407	,940	,081
ECENTRE2 2	23	3,5652	,507	,106

Mean Difference = -,4245

Levene's Test for Equality of Variances: F= 9,354 P= ,003

Variances < 0.05 diferenc

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig.	SE of Diff	CI for Diff
Equal	-2,11	156	,036	,201	(-,822; -,027)
Unequal	-3,19	52,36	,002	,133	(-,691; -,157)

< 0.05 Mitjanes diferents

Variable	Number of Cases	Mean	SD	SE of Mean
• B2 Planificació currículum				
ECENTRE2 1	134	3,3284	,830	,072
ECENTRE2 2	23	3,8261	,491	,102

Mean Difference = -,4977

Levene's Test for Equality of Variances: F= 21,445 P= ,000

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig.	SE of Diff	CI for Diff
Equal	-2,79	155	,006	,178	(-,850; -,145)
Unequal	-3,98	46,98	,000	,125	(-,749; -,246)

< 0.001

Variable	Number of Cases	Mean	SD	SE of Mean
• B3 Llenguatge				
ECENTRE2 1	132	3,2121	,742	,065
ECENTRE2 2	21	3,2857	,644	,140

Mean Difference = -,0736

Levene's Test for Equality of Variances: F= ,280 P= ,598

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig.	SE of Diff	CI for Diff
Equal	-,43	151	,668	,171	(-,412; ,265)
Unequal	-,48	29,14	,638	,155	(-,390; ,242)

Variable	Number of Cases	Mean	SD	SE of Mean
• B4 Assignació tasques				

ECENTRE2 1	134	2,8433	,925	,080
ECENTRE2 2	22	3,0455	,213	,045

Mean Difference = -,2022

Levene's Test for Equality of Variances: F= 21,517 P= ,000

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,02	154	,310	,198	(-,594; ,190)
Unequal	-2,20	140,06	,029	,092	(-,384; -,020)

< .01

Variable	Number of Cases	Mean	SD	SE of Mean
B5 Dinàmica de treball				
ECENTRE2 1	134	3,0522	,861	,074
ECENTRE2 2	22	2,9545	,575	,123

Mean Difference = ,0977

Levene's Test for Equality of Variances: F= 9,037 P= ,003

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,51	154	,609	,190	(-,279; ,474)
Unequal	,68	38,46	,500	,143	(-,193; ,388)

Variable	Number of Cases	Mean	SD	SE of Mean
B6 Interacció professionals				
ECENTRE2 1	132	3,3182	,755	,066
ECENTRE2 2	22	2,7273	,985	,210

Mean Difference = ,5909

Levene's Test for Equality of Variances: F= 7,139 P= ,008

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	3,25	152	,001	,182	(,231; ,951)
Unequal	2,69	25,28	,013	,220	(,138; 1,044)

< .05

Variable	Number of Cases	Mean	SD	SE of Mean
B7 Gestió dels directius				
ECENTRE2 1	130	3,0846	1,019	,089
ECENTRE2 2	23	2,6087	1,196	,249

Mean Difference = ,4759

Levene's Test for Equality of Variances: F= 2,461 P= ,119

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	2,01	151	,046	,237	(,008; ,944)
Unequal	1,80	27,94	,083	,265	(-,067; 1,019)

< .05

000292

Variable	Number of Cases	Mean	SD	SE of Mean
• B8 Coordinació pedagògica				
ECENTRE2 1	131	3,2748	,920	,080
ECENTRE2 2	21	3,5238	,873	,190

Mean Difference = -,2490

Levene's Test for Equality of Variances: F= 3,945 P= ,049

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,16	150	,248	,215	(-,674; ,176)
Unequal	-1,20	27,63	,239	,207	(-,673; ,175)

Variable	Number of Cases	Mean	SD	SE of Mean
• B9 Innovacions				
ECENTRE2 1	132	3,0303	,800	,070
ECENTRE2 2	23	3,0870	,793	,165

Mean Difference = -,0567

Levene's Test for Equality of Variances: F= ,009 P= ,926

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,31	153	,754	,181	(-,413; ,300)
Unequal	-,32	30,34	,754	,179	(-,423; ,310)

Variable	Number of Cases	Mean	SD	SE of Mean
• B10 Conflictes				
ECENTRE2 1	133	3,3910	,737	,064
ECENTRE2 2	21	3,3810	,590	,129

Mean Difference = ,0100

Levene's Test for Equality of Variances: F= 1,444 P= ,231

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,06	152	,953	,169	(-,324; ,344)
Unequal	,07	30,80	,945	,144	(-,283; ,303)

Variable	Number of Cases	Mean	SD	SE of Mean
B11 Formació del professorat				
ECENTRE2 1	133	2,8271	,669	,058
ECENTRE2 2	23	3,2174	,600	,125

Mean Difference = -,3903

Levene's Test for Equality of Variances: F= ,000 P= ,995

000293

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,62	154	,010	,149	(-,684; -,096)
Unequal	-2,83	32,23	,008	,138	(-,671; -,110)

2.05

Variable	Number of Cases	Mean	SD	SE of Mean
B12 Clima				
ECENTRE2 1	133	3,1053	,594	,051
ECENTRE2 2	23	2,9565	,367	,076

Mean Difference = ,1487

Levene's Test for Equality of Variances: F= 6,256 P= ,013

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,16	154	,247	,128	(-,104; ,402)
Unequal	1,61	44,94	,114	,092	(-,037; ,334)

Variable	Number of Cases	Mean	SD	SE of Mean
C1				
ECENTRE2 1	123	1,6829	,890	,080
ECENTRE2 2	23	1,7391	,964	,201

Mean Difference = -,0562

Levene's Test for Equality of Variances: F= ,354 P= ,553

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,27	144	,784	,205	(-,461; ,349)
Unequal	-,26	29,44	,797	,216	(-,498; ,386)

Variable	Number of Cases	Mean	SD	SE of Mean
C2				
ECENTRE2 1	133	2,7519	,856	,074
ECENTRE2 2	22	3,2273	,922	,197

Mean Difference = -,4754

Levene's Test for Equality of Variances: F= ,525 P= ,470

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,39	153	,018	,199	(-,869; -,082)
Unequal	-2,26	27,33	,032	,210	(-,906; -,044)

< 05

Variable	Number of Cases	Mean	SD	SE of Mean
C3				
ECENTRE2 1	132	3,6591	,640	,056

000294

ECENTRE2 2 23 3,6522 ,714 ,149

Mean Difference = ,0069

Levene's Test for Equality of Variances: F= ,181 P= ,671

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,05	153	,963	,147	(-,284; ,298)
Unequal	,04	28,50	,966	,159	(-,318; ,332)

Variable	Number of Cases	Mean	SD	SE of Mean
C4				
ECENTRE2 1	132	2,7424	,970	,084
ECENTRE2 2	23	3,1304	,869	,181

Mean Difference = -,3880

Levene's Test for Equality of Variances: F= 1,150 P= ,285

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,80	153	,074	,216	(-,815; ,039)
Unequal	-1,94	32,34	,061	,200	(-,795; ,019)

Variable	Number of Cases	Mean	SD	SE of Mean
C5				
ECENTRE2 1	126	2,1905	1,108	,099
ECENTRE2 2	23	2,6087	1,158	,241

Mean Difference = -,4182

Levene's Test for Equality of Variances: F= ,140 P= ,709

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,65	147	,100	,253	(-,918; ,082)
Unequal	-1,60	29,83	,119	,261	(-,951; ,114)

Variable	Number of Cases	Mean	SD	SE of Mean
C6				
ECENTRE2 1	129	2,5039	1,140	,100
ECENTRE2 2	23	2,3913	1,305	,272

Mean Difference = ,1126

Levene's Test for Equality of Variances: F= 2,326 P= ,129

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,43	150	,670	,264	(-,409; ,634)
Unequal	,39	28,30	,701	,290	(-,481; ,706)

000295

Variable	Number of Cases	Mean	SD	SE of Mean
C7				
ECENTRE2 1	129	2,4109	1,065	,094
ECENTRE2 2	23	2,8261	,937	,195

Mean Difference = -,4152

Levene's Test for Equality of Variances: F= 2,299 P= ,132

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,75	150	,082	,237	(-,884; ,053)
Unequal	-1,92	33,01	,064	,217	(-,856; ,026)

Variable	Number of Cases	Mean	SD	SE of Mean
C8				
ECENTRE2 1	132	2,9091	,912	,079
ECENTRE2 2	22	2,9545	,999	,213

Mean Difference = -,0455

Levene's Test for Equality of Variances: F= ,315 P= ,575

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,21	152	,831	,213	(-,466; ,375)
Unequal	-,20	27,15	,843	,227	(-,512; ,421)

Variable	Number of Cases	Mean	SD	SE of Mean
C9				
ECENTRE2 1	133	3,1654	,881	,076
ECENTRE2 2	20	2,3000	,923	,206

Mean Difference = ,8654

Levene's Test for Equality of Variances: F= ,004 P= ,947

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	4,07	151	,000	,213	(,446; 1,285)
Unequal	3,93	24,49	,001	,220	(,412; 1,319)

< 001

Variable	Number of Cases	Mean	SD	SE of Mean
C10				
ECENTRE2 1	126	2,2222	,929	,083
ECENTRE2 2	23	2,2609	,964	,201

Mean Difference = -,0386

Levene's Test for Equality of Variances: F= ,158 P= ,691

000296

t-test for Equality of Means						95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	-,18	147	,855	,212	(-,457; ,380)	
Unequal	-,18	29,94	,860	,217	(-,483; ,405)	

Variable	Number of Cases	Mean	SD	SE of Mean
C11				
ECENTRE2 1	128	2,5391	1,297	,115
ECENTRE2 2	22	1,9545	1,174	,250

Mean Difference = ,5845

Levene's Test for Equality of Variances: F= 5,009 P= ,027

t-test for Equality of Means						95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	1,98	148	,050	,296	(,000; 1,169)	
Unequal	2,12	30,52	,042	,275	(,023; 1,146)	

C.05

Variable	Number of Cases	Mean	SD	SE of Mean
C12				
ECENTRE2 1	125	1,8400	1,125	,101
ECENTRE2 2	23	1,2174	,671	,140

Mean Difference = ,6226

Levene's Test for Equality of Variances: F= 21,260 P= ,000

t-test for Equality of Means						95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	2,57	146	,011	,242	(,143; 1,102)	
Unequal	3,61	48,30	,001	,172	(,276; ,969)	

.01

Variable	Number of Cases	Mean	SD	SE of Mean
C13				
ECENTRE2 1	132	2,3712	1,298	,113
ECENTRE2 2	22	3,0000	1,195	,255

Mean Difference = -,6288

Levene's Test for Equality of Variances: F= 3,426 P= ,066

t-test for Equality of Means						95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	-2,13	152	,035	,296	(-1,213; -,044)	
Unequal	-2,26	29,89	,032	,279	(-1,198; -,059)	

.05

Variable	Number of Cases	Mean	SD	SE of Mean
C14				
ECENTRE2 1	130	1,7154	,958	,084
ECENTRE2 2	23	1,6957	1,105	,230

000297

Mean Difference = ,0197

Levene's Test for Equality of Variances: F= ,750 P= ,388

Variances	t-test for Equality of Means			SE of Diff	95%
	t-value	df	2-Tail Sig		CI for Diff
Equal	,09	151	,929	,222	(-,419; ,458)
Unequal	,08	28,16	,936	,245	(-,483; ,522)

Variable	Number of Cases	Mean	SD	SE of Mean
C15				
ECENTRE2 1	130	2,5769	1,077	,094
ECENTRE2 2	23	3,2609	,915	,191

Mean Difference = -,6839

Levene's Test for Equality of Variances: F= 2,550 P= ,112

Variances	t-test for Equality of Means			SE of Diff	95%
	t-value	df	2-Tail Sig		CI for Diff
Equal	-2,87	151	,005	,239	(-1,156; -,212)
Unequal	-3,21	33,76	,003	,213	(-1,117; -,251)

Variable	Number of Cases	Mean	SD	SE of Mean
C16				
ECENTRE2 1	132	3,8106	,496	,043
ECENTRE2 2	23	3,9130	,288	,060

Mean Difference = -,1024

Levene's Test for Equality of Variances: F= 3,987 P= ,048

Variances	t-test for Equality of Means			SE of Diff	95%
	t-value	df	2-Tail Sig		CI for Diff
Equal	-,96	153	,338	,107	(-,313; ,108)
Unequal	-1,38	48,46	,173	,074	(-,251; ,046)

Variable	Number of Cases	Mean	SD	SE of Mean
C17				
ECENTRE2 1	118	2,3559	1,166	,107
ECENTRE2 2	22	2,1364	1,167	,249

Mean Difference = ,2196

Levene's Test for Equality of Variances: F= ,172 P= ,679

Variances	t-test for Equality of Means			SE of Diff	95%
	t-value	df	2-Tail Sig		CI for Diff
Equal	,81	138	,419	,271	(-,316; ,755)
Unequal	,81	29,36	,424	,271	(-,334; ,773)

000298

Variable	Number of Cases	Mean	SD	SE of Mean

C18				
ECENTRE2 1	123	2,9593	,853	,077
ECENTRE2 2	21	2,7143	,902	,197

Mean Difference = ,2451

Levene's Test for Equality of Variances: F= ,366 P= ,546

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

Equal	1,21	142	,230	,203	(-,156; ,647)
Unequal	1,16	26,47	,257	,211	(-,189; ,679)

Variable	Number of Cases	Mean	SD	SE of Mean

C19				
ECENTRE2 1	132	2,3864	1,233	,107
ECENTRE2 2	23	3,0435	,976	,204

Mean Difference = -,6571

Levene's Test for Equality of Variances: F= 7,584 P= ,007

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

Equal	-2,42	153	,017	,271	(-1,193; -,122)
Unequal	-2,86	35,49	,007	,230	(-1,124; -,679)

.01

Variable	Number of Cases	Mean	SD	SE of Mean

C20				
ECENTRE2 1	130	3,0077	,944	,083
ECENTRE2 2	23	3,0435	,928	,194

Mean Difference = -,0358

Levene's Test for Equality of Variances: F= ,014 P= ,905

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

Equal	-,17	151	,867	,213	(-,457; ,385)
Unequal	-,17	30,62	,866	,211	(-,465; ,394)

Variable	Number of Cases	Mean	SD	SE of Mean

C21				
ECENTRE2 1	131	3,2061	,990	,087
ECENTRE2 2	22	2,6818	1,211	,258

Mean Difference = ,5243

Levene's Test for Equality of Variances: F= 3,914 P= ,050

t-test for Equality of Means

95%

000299

Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	2,22	151	<u>,028</u>	,236	(,058; ,990)
Unequal	1,93	25,93	,065	,272	(-,035; 1,084)

.05

Variable	Number of Cases	Mean	SD	SE of Mean
C22				
ECENTRE2 1	130	2,5154	,950	,083
ECENTRE2 2	23	2,9565	,928	,194

Mean Difference = -,4411

Levene's Test for Equality of Variances: F= 1,784 P= ,184

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,06	151	<u>,041</u>	,214	(-,864; -,018)
Unequal	-2,09	30,73	,045	,211	(-,871; -,011)

.05

Variable	Number of Cases	Mean	SD	SE of Mean
C23				
ECENTRE2 1	106	2,1698	1,037	,101
ECENTRE2 2	20	2,2000	1,322	,296

Mean Difference = -,0302

Levene's Test for Equality of Variances: F= 4,450 P= ,037

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,11	124	,909	,265	(-,554; ,494)
Unequal	-,10	23,61	,924	,312	(-,675; ,615)

Variable	Number of Cases	Mean	SD	SE of Mean
C24				
ECENTRE2 1	128	2,3438	1,031	,091
ECENTRE2 2	22	1,6364	,790	,168

Mean Difference = ,7074

Levene's Test for Equality of Variances: F= 3,065 P= ,082

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	3,07	148	<u>,003</u>	,231	(,251; 1,163)
Unequal	3,70	34,61	,001	,191	(,319; 1,096)

.01

Variable	Number of Cases	Mean	SD	SE of Mean
C25				
ECENTRE2 1	131	3,4962	,727	,064
ECENTRE2 2	22	3,7727	,429	,091

000300

Mean Difference = -,2765

Levene's Test for Equality of Variances: F= 11,033 P= ,001

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,73	151	,086	,160	(-,592; ,039)
Unequal	-2,48	44,49	,017	,111	(-,501; -,052)

.05

Variable	Number of Cases	Mean	SD	SE of Mean
C26				
ECENTRE2 1	129	2,2558	,979	,086
ECENTRE2 2	23	2,2174	1,085	,226

Mean Difference = ,0384

Levene's Test for Equality of Variances: F= ,313 P= ,577

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,17	150	,865	,225	(-,407; ,483)
Unequal	,16	28,74	,875	,242	(-,457; ,534)

Variable	Number of Cases	Mean	SD	SE of Mean
C27				
ECENTRE2 1	124	2,6290	1,165	,105
ECENTRE2 2	23	3,0870	1,083	,226

Mean Difference = -,4579

Levene's Test for Equality of Variances: F= ,530 P= ,468

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,75	145	,082	,262	(-,975; ,059)
Unequal	-1,84	32,18	,075	,249	(-,965; ,049)

Variable	Number of Cases	Mean	SD	SE of Mean
C28				
ECENTRE2 1	129	2,7674	,906	,080
ECENTRE2 2	23	2,5652	,896	,187

Mean Difference = ,2022

Levene's Test for Equality of Variances: F= ,026 P= ,871

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,99	150	,325	,205	(-,202; ,607)
Unequal	1,00	30,58	,327	,203	(-,212; ,617)

Number

000301

Variable	of Cases	Mean	SD	SE of Mean
C29				
ECENTRE2 1	130	3,5154	,707	,062
ECENTRE2 2	23	3,6522	,647	,135

Mean Difference = -,1368

Levene's Test for Equality of Variances: F= 1,466 P= ,228

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,87	151	,388	,158	(-,449; ,175)
Unequal	-,92	32,02	,364	,149	(-,439; ,166)

Variable	Number of Cases	Mean	SD	SE of Mean
C30				
ECENTRE2 1	131	2,1450	1,031	,090
ECENTRE2 2	23	2,2174	1,204	,251

Mean Difference = -,0724

Levene's Test for Equality of Variances: F= 2,313 P= ,130

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,30	152	,763	,239	(-,545; ,400)
Unequal	-,27	27,95	,788	,267	(-,619; ,474)

Variable	Number of Cases	Mean	SD	SE of Mean
C31				
ECENTRE2 1	122	2,5164	1,255	,114
ECENTRE2 2	23	3,0870	1,125	,235

Mean Difference = -,5706

Levene's Test for Equality of Variances: F= 3,309 P= ,071

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,03	143	,044	,281	(-1,126; -,015)
Unequal	-2,19	33,20	,036	,261	(-1,101; -,041)

Variable	Number of Cases	Mean	SD	SE of Mean
C32				
ECENTRE2 1	127	1,5433	,932	,083
ECENTRE2 2	23	1,3478	,714	,149

Mean Difference = ,1955

Levene's Test for Equality of Variances: F= 2,646 P= ,106

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

000302

Equal	,96	148	,341	,205	(-,209; ,600)
Unequal	1,15	37,06	,258	,170	(-,150; ,541)

Variable	Number of Cases	Mean	SD	SE of Mean
C33				
ECENTRE2 1	127	1,8268	,985	,087
ECENTRE2 2	23	1,6957	,974	,203

Mean Difference = ,1311

Levene's Test for Equality of Variances: F= ,273 P= ,602

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,59	148	,557	,223	(-,309; ,571)
Unequal	,59	30,72	,557	,221	(-,320; ,582)

Variable	Number of Cases	Mean	SD	SE of Mean
C34				
ECENTRE2 1	129	1,9457	,946	,083
ECENTRE2 2	22	2,0909	1,065	,227

Mean Difference = -,1452

Levene's Test for Equality of Variances: F= ,735 P= ,393

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,65	149	,515	,222	(-,585; ,294)
Unequal	-,60	26,96	,553	,242	(-,641; ,351)

Variable	Number of Cases	Mean	SD	SE of Mean
C35				
ECENTRE2 1	126	1,8016	1,073	,096
ECENTRE2 2	20	2,0000	1,338	,299

Mean Difference = -,1984

Levene's Test for Equality of Variances: F= 4,712 P= ,032

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,74	144	,460	,268	(-,727; ,331)
Unequal	-,63	23,05	,534	,314	(-,848; ,451)

Variable	Number of Cases	Mean	SD	SE of Mean
TOTALESC Suma Total Escala(menys C1-C11)				
ECENTRE2 1	135	131,0148	16,094	1,385
ECENTRE2 2	23	137,5217	17,157	3,577

000303

Mean Difference = -6,5069

Levene's Test for Equality of Variances: F= ,106 P= ,746

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,78	156	,078	3,665	(-13,747; ,733)
Unequal	-1,70	28,98	,101	3,836	(-14,353; 1,339)

```

-> RECODE
-> expdir
-> (1 thru Highest=2) (ELSE=1) INTO expdir2 .
-> VARIABLE LABELS expdir2 'Exp Direccio (si o no)'.

-> EXECUTE .

-> VALUE LABELS expdir2
-> 1 "no"
-> 2 "si"
-> .

-> T-TEST
-> GROUPS=ecentre2(1 2)
-> /MISSING=ANALYSIS
-> /VARIABLES=b1 b2 b3 b4 b5 b6 b7 b8 b9 b10 b11 b12 c1 c2 c3 c4 c5 c6 c7 c8
-> c9 c10 c11 c12 c13 c14 c15 c16 c17 c18 c19 c20 c21 c22 c23 c24 c25 c26 c27
-> c28 c29 c30 c31 c32 c33 c34 c35 totalesc
-> /CRITERIA=CIN(.95) .
    
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REPETIT

t-tests for Independent Samples of ECENTRE2 Etapes centre (Prim o Sec)

Variable	Number of Cases	Mean	SD	SE of Mean
B1 Implicació finalitats i valors				
ECENTRE2 1	135	3,1407	,940	,081
ECENTRE2 2	23	3,5652	,507	,106

Mean Difference = -,4245

Levene's Test for Equality of Variances: F= 9,354 P= ,003

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,11	156	,036	,201	(-,822; -,027)
Unequal	-3,19	52,36	,002	,133	(-,691; -,157)

Variable	Number of Cases	Mean	SD	SE of Mean
B2 Planificació currículum				
ECENTRE2 1	134	3,3284	,830	,072
ECENTRE2 2	23	3,8261	,491	,102

Mean Difference = -,4977

Levene's Test for Equality of Variances: F= 21,445 P= ,000

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,79	155	,006	,178	(-,850; -,145)
Unequal	-3,98	46,98	,000	,125	(-,749; -,246)

Number

000304

COMPARACIONS DE MITJANES (T-test)

GRUPS

15 anys 15^o més anys

Segons Número de Professors: 1 = menys de 20; 2 = 20 o més

t-tests for Independent Samples of RANGCEN2 Numero_Grups

Variable	Number of Cases	Mean	SD	SE of Mean
B1 Implicació finalitats i valors				
RANGCEN2 1	80	3,2875	,889	,099
RANGCEN2 2	78	3,1154	,911	,103

Mean Difference = ,1721

Levene's Test for Equality of Variances: F= ,572 P= ,451

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,20	156	,231	,143	(-,111; ,455)
Unequal	1,20	155,60	,231	,143	(-,111; ,455)

Variable	Number of Cases	Mean	SD	SE of Mean
B2 Planificació currículum				
RANGCEN2 1	79	3,2025	,897	,101
RANGCEN2 2	78	3,6026	,651	,074

Mean Difference = -,4000

Levene's Test for Equality of Variances: F= 11,302 P= ,001

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-3,19	155	,002	,125	(-,647; -,153)
Unequal	-3,20	142,43	,002	,125	(-,647; -,153)

Variable	Number of Cases	Mean	SD	SE of Mean
B3 Llenguatge				
RANGCEN2 1	78	3,2436	,759	,086
RANGCEN2 2	75	3,2000	,697	,081

Mean Difference = ,0436

Levene's Test for Equality of Variances: F= ,922 P= ,338

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,37	151	,712	,118	(-,190; ,277)
Unequal	,37	150,69	,712	,118	(-,189; ,276)

Variable	Number of Cases	Mean	SD	SE of Mean
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000305

B4 Assignació tasques

RANGCEN2 1	79	2,8734	1,005	,113
RANGCEN2 2	77	2,8701	,695	,079

Mean Difference = ,0033

Levene's Test for Equality of Variances: F= 14,836 P= ,000

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,02	154	,981	,139	(-,271; ,277)
Unequal	,02	138,99	,981	,138	(-,270; ,276)

Variable	Number of Cases	Mean	SD	SE of Mean
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B5 Dinàmica de treball

RANGCEN2 1	79	3,0253	,877	,099
RANGCEN2 2	77	3,0519	,776	,088

Mean Difference = -,0266

Levene's Test for Equality of Variances: F= 1,458 P= ,229

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,20	154	,841	,133	(-,289; ,236)
Unequal	-,20	152,61	,841	,132	(-,288; ,235)

Variable	Number of Cases	Mean	SD	SE of Mean
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B6 Interacció professionals

RANGCEN2 1	77	3,3636	,687	,078
RANGCEN2 2	77	3,1039	,912	,104

Mean Difference = ,2597

Levene's Test for Equality of Variances: F= 9,597 P= ,002

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	2,00	152	,048	,130	(,003; ,517)
Unequal	2,00	141,22	,048	,130	(,003; ,517)

Variable	Number of Cases	Mean	SD	SE of Mean
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B7 Gestió dels directius

RANGCEN2 1	76	3,0789	1,043	,120
RANGCEN2 2	77	2,9481	1,075	,122

Mean Difference = ,1309

Levene's Test for Equality of Variances: F= ,048 P= ,828

000306

t-test for Equality of Means						95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	,76	151	,446	,171	(-,207; ,469)	
Unequal	,76	150,96	,446	,171	(-,207; ,469)	

Variable	Number of Cases	Mean	SD	SE of Mean
B8 Coordinació pedagògica				
RANGCEN2 1	76	3,2895	,907	,104
RANGCEN2 2	76	3,3289	,929	,107

Mean Difference = -,0395

Levene's Test for Equality of Variances: F= ,037 P= ,848

t-test for Equality of Means						95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	-,27	150	,791	,149	(-,334; ,255)	
Unequal	-,27	149,91	,791	,149	(-,334; ,255)	

Variable	Number of Cases	Mean	SD	SE of Mean
B9 Innovacions				
RANGCEN2 1	77	3,1039	,836	,095
RANGCEN2 2	78	2,9744	,755	,086

Mean Difference = ,1295

Levene's Test for Equality of Variances: F= 2,767 P= ,098

t-test for Equality of Means						95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	1,01	153	,313	,128	(-,123; ,382)	
Unequal	1,01	151,03	,313	,128	(-,124; ,383)	

Variable	Number of Cases	Mean	SD	SE of Mean
B10 Conflictc				
RANGCEN2 1	78	3,4231	,748	,085
RANGCEN2 2	76	3,3553	,687	,079

Mean Difference = ,0678

Levene's Test for Equality of Variances: F= ,520 P= ,472

t-test for Equality of Means						95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	,59	152	,559	,116	(-,161; ,297)	
Unequal	,59	151,49	,559	,116	(-,161; ,296)	

Variable	Number of Cases	Mean	SD	SE of Mean
B11 Formació del professorat				

RANGCEN2 1	78	2,8333	,780	,088
RANGCEN2 2	78	2,9359	,543	,061

Mean Difference = -,1026

Levene's Test for Equality of Variances: F= 11,606 P= ,001

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,95	154	,342	,108	(-,315; ,110)
Unequal	-,95	137,41	,342	,108	(-,315; ,110)

Variable	Number of Cases	Mean	SD	SE of Mean
B12 Clima				
RANGCEN2 1	78	3,1538	,626	,071
RANGCEN2 2	78	3,0128	,497	,056

Mean Difference = ,1410

Levene's Test for Equality of Variances: F= 8,811 P= ,003

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,56	154	,121	,090	(-,038; ,320)
Unequal	1,56	146,44	,121	,090	(-,038; ,320)

Variable	Number of Cases	Mean	SD	SE of Mean
C1				
RANGCEN2 1	71	1,6620	,925	,110
RANGCEN2 2	75	1,7200	,879	,101

Mean Difference = -,0580

Levene's Test for Equality of Variances: F= ,222 P= ,639

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,39	144	,698	,149	(-,353; ,237)
Unequal	-,39	142,39	,698	,149	(-,353; ,237)

Variable	Number of Cases	Mean	SD	SE of Mean
C2				
RANGCEN2 1	79	2,8734	,939	,106
RANGCEN2 2	76	2,7632	,814	,093

Mean Difference = ,1103

Levene's Test for Equality of Variances: F= ,292 P= ,590

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

Equal	,78	153	,437	,141	(-,169; ,390)
Unequal	,78	151,41	,435	,141	(-,168; ,389)

Variable	Number of Cases	Mean	SD	SE of Mean
C3				
RANGCEN2 1	79	3,6962	,607	,068
RANGCEN2 2	76	3,6184	,692	,079

Mean Difference = ,0778

Levene's Test for Equality of Variances: F= 2,535 P= ,113

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,74	153	,458	,104	(-,129; ,284)
Unequal	,74	148,72	,459	,105	(-,129; ,285)

Variable	Number of Cases	Mean	SD	SE of Mean
C4				
RANGCEN2 1	78	2,6410	1,032	,117
RANGCEN2 2	77	2,9610	,865	,099

Mean Difference = -,3200

Levene's Test for Equality of Variances: F= 7,098 P= ,009

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,09	153	,038	,153	(-,622; -,018)
Unequal	-2,09	149,11	,038	,153	(-,622; -,018)

Variable	Number of Cases	Mean	SD	SE of Mean
C5				
RANGCEN2 1	75	2,3467	1,145	,132
RANGCEN2 2	74	2,1622	1,098	,128

Mean Difference = ,1845

Levene's Test for Equality of Variances: F= 1,115 P= ,293

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,00	147	,317	,184	(-,179; ,548)
Unequal	1,00	146,88	,317	,184	(-,179; ,548)

Variable	Number of Cases	Mean	SD	SE of Mean
C6				
RANGCEN2 1	76	2,4211	1,134	,130

000309

RANGCEN2 2 76 2,5526 1,193 ,137

Mean Difference = -,1316

Levene's Test for Equality of Variances: F= ,651 P= ,421

t-test for Equality of Means						95%
Variances	t-value	df	2-Tail Sig	SE of Diff		CI for Diff
Equal	-,70	150	,487	,189		(-,505; ,242)
Unequal	-,70	149,62	,487	,189		(-,505; ,242)

Variable	Number of Cases	Mean	SD	SE of Mean
C7				
RANGCEN2 1	75	2,4000	1,078	,124
RANGCEN2 2	77	2,5455	1,033	,118

Mean Difference = -,1455

Levene's Test for Equality of Variances: F= ,176 P= ,675

t-test for Equality of Means						95%
Variances	t-value	df	2-Tail Sig	SE of Diff		CI for Diff
Equal	-,85	150	,397	,171		(-,484; ,193)
Unequal	-,85	149,29	,397	,171		(-,484; ,193)

Variable	Number of Cases	Mean	SD	SE of Mean
C8				
RANGCEN2 1	79	2,9747	,905	,102
RANGCEN2 2	75	2,8533	,940	,109

Mean Difference = ,1214

Levene's Test for Equality of Variances: F= ,455 P= ,501

t-test for Equality of Means						95%
Variances	t-value	df	2-Tail Sig	SE of Diff		CI for Diff
Equal	,82	152	,416	,149		(-,172; ,415)
Unequal	,82	150,79	,416	,149		(-,173; ,415)

Variable	Number of Cases	Mean	SD	SE of Mean
C9				
RANGCEN2 1	79	3,1646	,953	,107
RANGCEN2 2	74	2,9324	,896	,104

Mean Difference = ,2321

Levene's Test for Equality of Variances: F= 1,163 P= ,283

t-test for Equality of Means						95%
Variances	t-value	df	2-Tail Sig	SE of Diff		CI for Diff
Equal	1,55	151	,123	,150		(-,064; ,528)

000310

Unequal 1,55 151,00 ,123 ,150 (-,063; ,528)

Variable	Number of Cases	Mean	SD	SE of Mean
C10				
RANGCEN2 1	74	2,2297	,944	,110
RANGCEN2 2	75	2,2267	,924	,107

Mean Difference = ,0031

Levene's Test for Equality of Variances: F= ,120 P= ,730

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,02	147	,984	,153	(-,299; ,306)
Unequal	,02	146,81	,984	,153	(-,299; ,306)

Variable	Number of Cases	Mean	SD	SE of Mean
C11				
RANGCEN2 1	75	2,5867	1,285	,148
RANGCEN2 2	75	2,3200	1,296	,150

Mean Difference = ,2667

Levene's Test for Equality of Variances: F= ,018 P= ,893

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,27	148	,208	,211	(-,150; ,683)
Unequal	1,27	147,99	,208	,211	(-,150; ,683)

Variable	Number of Cases	Mean	SD	SE of Mean
C12				
RANGCEN2 1	74	1,8649	1,151	,134
RANGCEN2 2	74	1,6216	1,016	,118

Mean Difference = ,2432

Levene's Test for Equality of Variances: F= 3,791 P= ,053

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,36	146	,175	,178	(-,109; ,596)
Unequal	1,36	143,81	,175	,178	(-,110; ,596)

Variable	Number of Cases	Mean	SD	SE of Mean
C13				
RANGCEN2 1	78	2,5000	1,317	,149
RANGCEN2 2	76	2,4211	1,289	,148

000311

Mean Difference = ,0789

Levene's Test for Equality of Variances: F= ,235 P= ,628

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,38	152	,707	,210	(-,336; ,494)
Unequal	,38	152,00	,707	,210	(-,336; ,494)

Variable	Number of Cases	Mean	SD	SE of Mean
C14				
RANGCEN2 1	77	1,6234	,889	,101
RANGCEN2 2	76	1,8026	1,059	,121

Mean Difference = -,1793

Levene's Test for Equality of Variances: F= 1,497 P= ,223

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,13	151	,258	,158	(-,491; ,133)
Unequal	-1,13	145,97	,259	,158	(-,492; ,133)

Variable	Number of Cases	Mean	SD	SE of Mean
C15				
RANGCEN2 1	77	2,6623	1,131	,129
RANGCEN2 2	76	2,6974	1,033	,118

Mean Difference = -,0350

Levene's Test for Equality of Variances: F= 2,263 P= ,135

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,20	151	,842	,175	(-,381; ,311)
Unequal	-,20	150,10	,842	,175	(-,381; ,311)

Variable	Number of Cases	Mean	SD	SE of Mean
C16				
RANGCEN2 1	78	3,8718	,373	,042
RANGCEN2 2	77	3,7792	,553	,063

Mean Difference = ,0926

Levene's Test for Equality of Variances: F= 5,950 P= ,016

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,22	153	,223	,076	(-,057; ,242)
Unequal	1,22	133,11	,225	,076	(-,058; ,243)

Variable	Number of Cases	Mean	SD	SE of Mean
C17				
RANGCEN2 1	68	2,4412	1,238	,150
RANGCEN2 2	72	2,2083	1,087	,128

Mean Difference = ,2328

Levene's Test for Equality of Variances: F= 5,285 P= ,023

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,18	138	,238	,197	(-,156; ,622)
Unequal	1,18	133,34	,240	,197	(-,158; ,623)

Variable	Number of Cases	Mean	SD	SE of Mean
C18				
RANGCEN2 1	71	2,9577	,853	,101
RANGCEN2 2	73	2,8904	,875	,102

Mean Difference = ,0673

Levene's Test for Equality of Variances: F= 1,042 P= ,309

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,47	142	,641	,144	(-,217; ,352)
Unequal	,47	142,00	,641	,144	(-,217; ,352)

Variable	Number of Cases	Mean	SD	SE of Mean
C19				
RANGCEN2 1	78	2,5641	1,285	,146
RANGCEN2 2	77	2,4026	1,150	,131

Mean Difference = ,1615

Levene's Test for Equality of Variances: F= 4,278 P= ,040

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,82	153	,411	,196	(-,226; ,549)
Unequal	,82	151,55	,411	,196	(-,225; ,548)

Variable	Number of Cases	Mean	SD	SE of Mean
C20				
RANGCEN2 1	78	3,0897	,956	,108
RANGCEN2 2	75	2,9333	,920	,106

Mean Difference = ,1564

Levene's Test for Equality of Variances: F= ,006 P= ,939

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,03	151	,304	,152	(-,144; ,456)
Unequal	1,03	151,00	,304	,152	(-,143; ,456)

Variable	Number of Cases	Mean	SD	SE of Mean
C21				
RANGCEN2 1	78	3,3077	,971	,110
RANGCEN2 2	75	2,9467	1,077	,124

Mean Difference = ,3610

Levene's Test for Equality of Variances: F= ,829 P= ,364

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	2,18	151	,031	,166	(,034; ,688)
Unequal	2,18	148,01	,031	,166	(,033; ,689)

Variable	Number of Cases	Mean	SD	SE of Mean
C22				
RANGCEN2 1	77	2,5455	1,058	,121
RANGCEN2 2	76	2,6184	,848	,097

Mean Difference = -,0730

Levene's Test for Equality of Variances: F= 7,196 P= ,008

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,47	151	,639	,155	(-,380; ,234)
Unequal	-,47	144,91	,638	,155	(-,379; ,233)

Variable	Number of Cases	Mean	SD	SE of Mean
C23				
RANGCEN2 1	65	2,1385	1,074	,133
RANGCEN2 2	61	2,2131	1,097	,140

Mean Difference = -,0747

Levene's Test for Equality of Variances: F= ,023 P= ,880

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,39	124	,700	,193	(-,457; ,308)
Unequal	-,39	123,09	,700	,194	(-,458; ,308)

000314

Variable	Number of Cases	Mean	SD	SE of Mean

C24				
RANGCEN2 1	77	2,3377	1,071	,122
RANGCEN2 2	73	2,1370	,976	,114

Mean Difference = ,2007

Levene's Test for Equality of Variances: F= 1,278 P= ,260

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

Equal	1,20	148	,233	,168	(-,131; ,532)
Unequal	1,20	147,77	,232	,167	(-,130; ,531)

Variable	Number of Cases	Mean	SD	SE of Mean

C25				
RANGCEN2 1	78	3,5256	,751	,085
RANGCEN2 2	75	3,5467	,643	,074

Mean Difference = -,0210

Levene's Test for Equality of Variances: F= ,792 P= ,375

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

Equal	-,19	151	,853	,113	(-,245; ,203)
Unequal	-,19	149,02	,853	,113	(-,244; ,202)

Variable	Number of Cases	Mean	SD	SE of Mean

C26				
RANGCEN2 1	77	2,3377	1,034	,118
RANGCEN2 2	75	2,1600	,945	,109

Mean Difference = ,1777

Levene's Test for Equality of Variances: F= 1,184 P= ,278

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

Equal	1,11	150	,271	,161	(-,140; ,495)
Unequal	1,11	149,40	,270	,161	(-,140; ,495)

Variable	Number of Cases	Mean	SD	SE of Mean

C27				
RANGCEN2 1	74	2,6486	1,152	,134
RANGCEN2 2	73	2,7534	1,176	,138

Mean Difference = -,1048

Levene's Test for Equality of Variances: F= ,197 P= ,658

000315

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,55	145	,586	,192	(-,484; ,275)
Unequal	-,55	144,83	,586	,192	(-,484; ,275)

Variable	Number of Cases	Mean	SD	SE of Mean
C28				
RANGCEN2 1	77	2,9610	,938	,107
RANGCEN2 2	75	2,5067	,812	,094

Mean Difference = ,4544

Levene's Test for Equality of Variances: F= ,138 P= ,711

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	3,19	150	,002	,142	(,173; ,736)
Unequal	3,20	147,95	,002	,142	(,173; ,735)

Variable	Number of Cases	Mean	SD	SE of Mean
C29				
RANGCEN2 1	78	3,5000	,698	,079
RANGCEN2 2	75	3,5733	,701	,081

Mean Difference = -,0733

Levene's Test for Equality of Variances: F= ,374 P= ,542

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,65	151	,518	,113	(-,297; ,150)
Unequal	-,65	150,71	,518	,113	(-,297; ,150)

Variable	Number of Cases	Mean	SD	SE of Mean
C30				
RANGCEN2 1	78	2,0641	1,143	,129
RANGCEN2 2	76	2,2500	,954	,109

Mean Difference = -,1859

Levene's Test for Equality of Variances: F= 3,370 P= ,068

t-test for Equality of Means					95%
Variiances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,09	152	,276	,170	(-,522; ,150)
Unequal	-1,10	148,50	,275	,170	(-,521; ,149)

Variable	Number of Cases	Mean	SD	SE of Mean
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000316

C31

RANGCEN2 1	71	2,5211	1,252	,149
RANGCEN2 2	74	2,6892	1,249	,145

Mean Difference = -,1681

Levene's Test for Equality of Variances: F= ,020 P= ,887

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,81	143	,420	,208	(-,579; ,243)
Unequal	-,81	142,72	,420	,208	(-,579; ,243)

Variable	Number of Cases	Mean	SD	SE of Mean
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C32

RANGCEN2 1	77	1,6623	1,083	,123
RANGCEN2 2	73	1,3562	,632	,074

Mean Difference = ,3062

Levene's Test for Equality of Variances: F= 21,459 P= ,000

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	2,10	148	,037	,146	(,018; ,594)
Unequal	2,13	123,52	,035	,144	(,021; ,591)

Variable	Number of Cases	Mean	SD	SE of Mean
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C33

RANGCEN2 1	77	1,6883	,877	,100
RANGCEN2 2	73	1,9315	1,071	,125

Mean Difference = -,2432

Levene's Test for Equality of Variances: F= 4,324 P= ,039

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,52	148	,130	,160	(-,558; ,072)
Unequal	-1,52	139,31	,132	,160	(-,560; ,074)

Variable	Number of Cases	Mean	SD	SE of Mean
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C34

RANGCEN2 1	77	1,8442	,875	,100
RANGCEN2 2	74	2,0946	1,036	,120

Mean Difference = -,2504

Levene's Test for Equality of Variances: F= 2,058 P= ,153

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,61	149	,110	,156	(-,558; ,057)
Unequal	-1,60	142,87	,111	,156	(-,559; ,059)

Variable	Number of Cases	Mean	SD	SE of Mean
C35				
RANGCEN2 1	75	1,9067	1,129	,130
RANGCEN2 2	71	1,7465	1,092	,130

Mean Difference = ,1602

Levene's Test for Equality of Variances: F = ,033 P = ,857

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,87	144	,385	,184	(-,203; ,524)
Unequal	,87	143,93	,385	,184	(-,203; ,524)

000318

(11)

COMPARACIONS DE MITJANES (T-test)

Segons Població: 1 = ^{més}menys de 10000; 2 = ^{ménys}més de 10000

$$1:2 = 1$$

$$3:4 = 2$$

t-tests for Independent Samples of RANUCEN Tipus_Població

Variable	Number of Cases	Mean	SD	SE of Mean
B1 Implicació finalitats i valors				
RANUCEN 1	75	3,3600	,782	,090
RANUCEN 2	83	3,0602	,980	,108

Mean Difference = ,2998

Levene's Test for Equality of Variances: F= 3,188 P= ,076

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	2,11	156	,036	,142	(,019; ,580)
Unequal	2,13	153,73	,034	,140	(,022; ,577)

Variable	Number of Cases	Mean	SD	SE of Mean
B2 Planificació curriculum				
RANUCEN 1	75	3,6267	,632	,073
RANUCEN 2	82	3,1951	,895	,099

Mean Difference = ,4315

Levene's Test for Equality of Variances: F= 13,495 P= ,000

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	3,46	155	,001	,125	(,185; ,678)
Unequal	3,51	145,91	,001	,123	(,189; ,674)

Variable	Number of Cases	Mean	SD	SE of Mean
B3 Llenguatge				
RANUCEN 1	72	3,2778	,655	,077
RANUCEN 2	81	3,1728	,787	,087

Mean Difference = ,1049

Levene's Test for Equality of Variances: F= ,556 P= ,457

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,89	151	,375	,118	(-,128; ,338)
Unequal	,90	150,36	,370	,117	(-,126; ,335)

000319

Variable	Number of Cases	Mean	SD	SE of Mean
B4 Assignació tasques				
RANUCEN 1	74	2,9865	,731	,085
RANUCEN 2	82	2,7683	,960	,106

Mean Difference = ,2182

Levene's Test for Equality of Variances: F= 14,294 P= ,000

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,58	154	,115	,138	(-,054; ,490)
Unequal	1,61	149,88	,110	,136	(-,050; ,487)

Variable	Number of Cases	Mean	SD	SE of Mean
B5 Dinàmica de treball				
RANUCEN 1	74	3,0541	,792	,092
RANUCEN 2	82	3,0244	,860	,095

Mean Difference = ,0297

Levene's Test for Equality of Variances: F= 1,518 P= ,220

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,22	154	,824	,133	(-,233; ,292)
Unequal	,22	153,94	,823	,132	(-,232; ,291)

Variable	Number of Cases	Mean	SD	SE of Mean
B6 Interacció professionals				
RANUCEN 1	73	3,1781	,887	,104
RANUCEN 2	81	3,2840	,746	,083

Mean Difference = -,1059

Levene's Test for Equality of Variances: F= 3,809 P= ,053

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,80	152	,423	,132	(-,366; ,154)
Unequal	-,80	141,29	,427	,133	(-,368; ,157)

Variable	Number of Cases	Mean	SD	SE of Mean
B7 Gestió dels directius				
RANUCEN 1	73	2,9726	1,142	,134
RANUCEN 2	80	3,0500	,980	,110

Mean Difference = -,0774

Levene's Test for Equality of Variances: F= 3,032 P= ,084

000320

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,45	151	,653	,172	(-,416; ,262)
Unequal	-,45	142,55	,655	,173	(-,419; ,264)

Variable	Number of Cases	Mean	SD	SE of Mean
B8 Coordinació pedagògica				
RANUCEN 1	72	3,3194	,932	,110
RANUCEN 2	80	3,3000	,906	,101

Mean Difference = ,0194

Levene's Test for Equality of Variances: F= ,223 P= ,637

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,13	150	,896	,149	(-,275; ,314)
Unequal	,13	147,33	,897	,149	(-,276; ,315)

Variable	Number of Cases	Mean	SD	SE of Mean
B9 Innovacions				
RANUCEN 1	75	3,0933	,701	,081
RANUCEN 2	80	2,9875	,879	,098

Mean Difference = ,1058

Levene's Test for Equality of Variances: F= 2,213 P= ,139

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,83	153	,410	,128	(-,147; ,359)
Unequal	,83	149,23	,407	,127	(-,146; ,357)

Variable	Number of Cases	Mean	SD	SE of Mean
B10 Conflictos				
RANUCEN 1	73	3,3973	,682	,080
RANUCEN 2	81	3,3827	,751	,083

Mean Difference = ,0145

Levene's Test for Equality of Variances: F= ,620 P= ,432

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,13	152	,900	,116	(-,215; ,244)
Unequal	,13	151,99	,900	,115	(-,214; ,243)

Variable	Number of Cases	Mean	SD	SE of Mean
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000321

B11 Formació del professorat

RANUCEN 1	75	2,9467	,567	,065
RANUCEN 2	81	2,8272	,755	,084

Mean Difference = ,1195

Levene's Test for Equality of Variances: F= 8,151 P= ,005

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,11	154	,268	,108	(-,093; ,332)
Unequal	1,12	147,85	,263	,106	(-,091; ,330)

Variable	Number of Cases	Mean	SD	SE of Mean
B12 Clima				
RANUCEN 1	75	3,0533	,490	,057
RANUCEN 2	81	3,1111	,632	,070

Mean Difference = -,0578

Levene's Test for Equality of Variances: F= 5,493 P= ,020

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,63	154	,527	,091	(-,238; ,122)
Unequal	-,64	149,47	,523	,090	(-,236; ,121)

Variable	Number of Cases	Mean	SD	SE of Mean
C1				
RANUCEN 1	72	1,6528	,922	,109
RANUCEN 2	74	1,7297	,880	,102

Mean Difference = -,0770

Levene's Test for Equality of Variances: F= ,158 P= ,691

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,52	144	,607	,149	(-,372; ,218)
Unequal	-,52	143,23	,607	,149	(-,372; ,218)

Variable	Number of Cases	Mean	SD	SE of Mean
C2				
RANUCEN 1	74	2,8514	,806	,094
RANUCEN 2	81	2,7901	,945	,105

Mean Difference = ,0612

Levene's Test for Equality of Variances: F= 2,007 P= ,159

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,43	153	,666	,142	(-,219; ,341)
Unequal	,44	152,29	,664	,141	(-,217; ,339)

Variable	Number of Cases	Mean	SD	SE of Mean
C3				
RANUCEN 1	74	3,7432	,621	,072
RANUCEN 2	81	3,5802	,668	,074

Mean Difference = ,1630

Levene's Test for Equality of Variances: F= 5,249 P= ,023

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,57	153	,119	,104	(-,042; ,368)
Unequal	1,57	152,96	,117	,104	(-,042; ,368)

Variable	Number of Cases	Mean	SD	SE of Mean
C4				
RANUCEN 1	75	2,9600	,951	,110
RANUCEN 2	80	2,6500	,956	,107

Mean Difference = ,3100

Levene's Test for Equality of Variances: F= 1,722 P= ,191

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	2,02	153	,045	,153	(,007; ,613)
Unequal	2,02	152,46	,045	,153	(,007; ,613)

Variable	Number of Cases	Mean	SD	SE of Mean
C5				
RANUCEN 1	74	2,3378	1,150	,134
RANUCEN 2	75	2,1733	1,095	,126

Mean Difference = ,1645

Levene's Test for Equality of Variances: F= ,647 P= ,422

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,89	147	,373	,184	(-,199; ,528)
Unequal	,89	146,43	,373	,184	(-,199; ,528)

Variable	Number of Cases	Mean	SD	SE of Mean
C6				

RANUCEN 1	74	2,5676	1,240	,144
RANUCEN 2	78	2,4103	1,086	,123

Mean Difference = ,1573

Levene's Test for Equality of Variances: F= 4,627 P= ,033

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,83	150	,406	,189	(-,216; ,530)
Unequal	,83	145,11	,408	,189	(-,217; ,532)

Variable	Number of Cases	Mean	SD	SE of Mean
C7				
RANUCEN 1	75	2,4800	1,057	,122
RANUCEN 2	77	2,4675	1,059	,121

Mean Difference = ,0125

Levene's Test for Equality of Variances: F= ,000 P= ,992

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,07	150	,942	,172	(-,327; ,352)
Unequal	,07	149,90	,942	,172	(-,327; ,352)

Variable	Number of Cases	Mean	SD	SE of Mean
C8				
RANUCEN 1	73	2,9863	,993	,116
RANUCEN 2	81	2,8519	,853	,095

Mean Difference = ,1344

Levene's Test for Equality of Variances: F= 1,645 P= ,202

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,90	152	,368	,149	(-,160; ,428)
Unequal	,90	142,79	,371	,150	(-,162; ,431)

Variable	Number of Cases	Mean	SD	SE of Mean
C9				
RANUCEN 1	72	3,0000	1,021	,120
RANUCEN 2	81	3,0988	,846	,094

Mean Difference = -,0988

Levene's Test for Equality of Variances: F= 2,778 P= ,098

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff

000324

Equal	-,65	151	,514	,151	(-,397; ,200)
Unequal	-,65	138,34	,519	,153	(-,401; ,203)

Variable	Number of Cases	Mean	SD	SE of Mean
C10				
RANUCEN 1	73	2,1644	,943	,110
RANUCEN 2	76	2,2895	,921	,106

Mean Difference = -,1251

Levene's Test for Equality of Variances: F= ,018 P= ,894

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,82	147	,414	,153	(-,427; ,177)
Unequal	-,82	146,40	,414	,153	(-,427; ,177)

Variable	Number of Cases	Mean	SD	SE of Mean
C11				
RANUCEN 1	72	2,3472	1,291	,152
RANUCEN 2	78	2,5513	1,296	,147

Mean Difference = -,2041

Levene's Test for Equality of Variances: F= ,016 P= ,899

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,97	148	,336	,211	(-,622; ,214)
Unequal	-,97	147,13	,336	,211	(-,622; ,214)

Variable	Number of Cases	Mean	SD	SE of Mean
C12				
RANUCEN 1	71	1,6479	1,016	,121
RANUCEN 2	77	1,8312	1,152	,131

Mean Difference = -,1833

Levene's Test for Equality of Variances: F= 2,705 P= ,102

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-1,02	146	,308	,179	(-,537; ,171)
Unequal	-1,03	145,72	,305	,178	(-,535; ,169)

Variable	Number of Cases	Mean	SD	SE of Mean
C13				
RANUCEN 1	74	2,4865	1,347	,157

000325

RANUCEN 2 80 2,4375 1,261 ,141

Mean Difference = ,0490

Levene's Test for Equality of Variances: F= 2,300 P= ,131

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,23	152	,816	,210	(-,366; ,464)
Unequal	,23	148,91	,817	,211	(-,367; ,465)

Variable	Number of Cases	Mean	SD	SE of Mean
C14				
RANUCEN 1	75	1,7200	1,047	,121
RANUCEN 2	78	1,7051	,913	,103

Mean Difference = ,0149

Levene's Test for Equality of Variances: F= 2,115 P= ,148

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,09	151	,925	,159	(-,299; ,328)
Unequal	,09	146,52	,926	,159	(-,300; ,329)

Variable	Number of Cases	Mean	SD	SE of Mean
C15				
RANUCEN 1	75	2,8267	1,032	,119
RANUCEN 2	78	2,5385	1,113	,126

Mean Difference = ,2882

Levene's Test for Equality of Variances: F= 1,638 P= ,203

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,66	151	,099	,174	(-,055; ,631)
Unequal	1,66	150,80	,099	,173	(-,054; ,631)

Variable	Number of Cases	Mean	SD	SE of Mean
C16				
RANUCEN 1	75	3,8667	,445	,051
RANUCEN 2	80	3,7875	,495	,055

Mean Difference = ,0792

Levene's Test for Equality of Variances: F= 3,748 P= ,055

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,04	153	,298	,076	(-,071; ,229)

000326

Unequal 1,05 152,73 ,296 ,076 (-,070; ,228)

Variable	Number of Cases	Mean	SD	SE of Mean
C17				
RANUCEN 1	70	2,2571	1,125	,134
RANUCEN 2	70	2,3857	1,207	,144

Mean Difference = -,1286

Levene's Test for Equality of Variances: F= 1,303 P= ,256

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,65	138	,516	,197	(-,519; ,261)
Unequal	-,65	137,32	,516	,197	(-,519; ,262)

Variable	Number of Cases	Mean	SD	SE of Mean
C18				
RANUCEN 1	70	3,0429	,859	,103
RANUCEN 2	74	2,8108	,855	,099

Mean Difference = ,2320

Levene's Test for Equality of Variances: F= ,255 P= ,614

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,62	142	,106	,143	(-,050; ,514)
Unequal	1,62	141,48	,107	,143	(-,050; ,514)

Variable	Number of Cases	Mean	SD	SE of Mean
C19				
RANUCEN 1	75	2,6000	1,219	,141
RANUCEN 2	80	2,3750	1,216	,136

Mean Difference = ,2250

Levene's Test for Equality of Variances: F= ,000 P= ,991

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,15	153	,252	,196	(-,162; ,612)
Unequal	1,15	152,30	,252	,196	(-,162; ,612)

Variable	Number of Cases	Mean	SD	SE of Mean
C20				
RANUCEN 1	74	3,2162	,880	,102
RANUCEN 2	79	2,8228	,958	,108

000327

Mean Difference = ,3934

Levene's Test for Equality of Variances: F= ,007 P= ,933

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	2,64	151	,009	,149	(,099; ,688)
Unequal	2,65	150,95	,009	,149	(,100; ,687)

Variable	Number of Cases	Mean	SD	SE of Mean
C21				
RANUCEN 1	74	3,0676	1,077	,125
RANUCEN 2	79	3,1899	1,001	,113

Mean Difference = -,1223

Levene's Test for Equality of Variances: F= ,551 P= ,459

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,73	151	,468	,168	(-,454; ,210)
Unequal	-,73	148,15	,469	,168	(-,455; ,210)

Variable	Number of Cases	Mean	SD	SE of Mean
C22				
RANUCEN 1	75	2,7200	,924	,107
RANUCEN 2	78	2,4487	,976	,110

Mean Difference = ,2713

Levene's Test for Equality of Variances: F= ,889 P= ,347

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,76	151	,080	,154	(-,032; ,575)
Unequal	1,77	150,96	,079	,154	(-,032; ,575)

Variable	Number of Cases	Mean	SD	SE of Mean
C23				
RANUCEN 1	61	2,1639	1,113	,143
RANUCEN 2	65	2,1846	1,059	,131

Mean Difference = -,0207

Levene's Test for Equality of Variances: F= ,102 P= ,750

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,11	124	,915	,194	(-,404; ,362)
Unequal	-,11	122,41	,915	,194	(-,404; ,363)

000728

Variable	Number of Cases	Mean	SD	SE of Mean
C24				
RANUCEN 1	72	2,0139	,927	,109
RANUCEN 2	78	2,4487	1,077	,122

Mean Difference = -,4348

Levene's Test for Equality of Variances: F= 5,590 P= ,019

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,64	148	,009	,165	(-,760; -,109)
Unequal	-2,66	147,30	,009	,164	(-,758; -,111)

Variable	Number of Cases	Mean	SD	SE of Mean
C25				
RANUCEN 1	74	3,6486	,584	,068
RANUCEN 2	79	3,4304	,779	,088

Mean Difference = ,2183

Levene's Test for Equality of Variances: F= 8,540 P= ,004

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,95	151	,053	,112	(-,003; ,439)
Unequal	1,97	144,15	,051	,111	(-,001; ,437)

Variable	Number of Cases	Mean	SD	SE of Mean
C26				
RANUCEN 1	74	2,3514	1,013	,118
RANUCEN 2	78	2,1538	,968	,110

Mean Difference = ,1975

Levene's Test for Equality of Variances: F= 1,376 P= ,243

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	1,23	150	,221	,161	(-,120; ,515)
Unequal	1,23	148,57	,221	,161	(-,120; ,515)

Variable	Number of Cases	Mean	SD	SE of Mean
C27				
RANUCEN 1	72	2,9167	1,058	,125
RANUCEN 2	75	2,4933	1,223	,141

Mean Difference = ,4233

000329

Levene's Test for Equality of Variances: F= 5,910 P= ,016

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	2,24	145	,027	,189	(,050; ,797)
Unequal	2,25	143,47	,026	,188	(,051; ,796)

Variable	Number of Cases	Mean	SD	SE of Mean
C28				
RANUCEN 1	74	2,6757	,778	,090
RANUCEN 2	78	2,7949	1,011	,114

Mean Difference = -,1192

Levene's Test for Equality of Variances: F= 5,957 P= ,016

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,81	150	,418	,147	(-,409; ,171)
Unequal	-,82	143,98	,415	,146	(-,408; ,169)

Variable	Number of Cases	Mean	SD	SE of Mean
C29				
RANUCEN 1	74	3,4865	,781	,091
RANUCEN 2	79	3,5823	,612	,069

Mean Difference = -,0958

Levene's Test for Equality of Variances: F= 5,191 P= ,024

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-,85	151	,398	,113	(-,319; ,128)
Unequal	-,84	138,34	,402	,114	(-,321; ,129)

Variable	Number of Cases	Mean	SD	SE of Mean
C30				
RANUCEN 1	75	2,2267	1,047	,121
RANUCEN 2	79	2,0886	1,064	,120

Mean Difference = ,1381

Levene's Test for Equality of Variances: F= ,000 P= ,986

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,81	152	,419	,170	(-,198; ,474)
Unequal	,81	151,80	,419	,170	(-,198; ,474)

000030

Variable	Number of Cases	Mean	SD	SE of Mean
C31				
RANUCEN 1	73	2,8904	1,137	,133
RANUCEN 2	72	2,3194	1,298	,153

Mean Difference = ,5710

Levene's Test for Equality of Variances: F= 5,867 P= ,017

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	2,82	143	,006	,203	(,170; ,971)
Unequal	2,82	140,04	,006	,203	(,170; ,972)

Variable	Number of Cases	Mean	SD	SE of Mean
C32				
RANUCEN 1	74	1,3378	,708	,082
RANUCEN 2	76	1,6842	1,036	,119

Mean Difference = -,3464

Levene's Test for Equality of Variances: F= 13,315 P= ,000

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-2,39	148	,018	,145	(-,633; -,059)
Unequal	-2,40	132,81	,018	,144	(-,632; -,061)

Variable	Number of Cases	Mean	SD	SE of Mean
C33				
RANUCEN 1	73	1,8219	,977	,114
RANUCEN 2	77	1,7922	,991	,113

Mean Difference = ,0297

Levene's Test for Equality of Variances: F= ,016 P= ,899

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,18	148	,854	,161	(-,288; ,347)
Unequal	,18	147,78	,854	,161	(-,288; ,347)

Variable	Number of Cases	Mean	SD	SE of Mean
C34				
RANUCEN 1	73	2,0137	1,007	,118
RANUCEN 2	78	1,9231	,923	,104

Mean Difference = ,0906

Levene's Test for Equality of Variances: F= ,610 P= ,436

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,58	149	,565	,157	(-,220; ,401)
Unequal	,58	145,57	,566	,157	(-,221; ,402)

Variable	Number of Cases	Mean	SD	SE of Mean
C35				
RANUCEN 1	71	1,9155	1,192	,141
RANUCEN 2	75	1,7467	1,028	,119

Mean Difference = ,1688

Levene's Test for Equality of Variances: F= 3,425 P= ,066

t-test for Equality of Means					95%
Variations	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	,92	144	,360	,184	(-,195; ,532)
Unequal	,91	138,37	,362	,185	(-,196; ,534)

000332

annex n° 9 - les variables no estan agrupades en
 des categories. No utilitzem aquestes
 dades perquè les altres variables tenen les seves
 agrupades en 2 categories.

(7a)
 MS

----- ONEWAY -----

Variable TOTALES2 Suma Total Escala(menys C1-C11)
 By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J)-MEAN(I) \geq 11,5858 * RANGE * SQRT(1/N(I) + 1/N(J))$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

----- ONEWAY -----

Variable B1 Implicació finalitats i valors
 By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	2,8099	,9366	1,1566	,3283
Within Groups	154	124,7091	,8098		
Total	157	127,5190			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	46	3,0217	,9543	,1407	2,7384	TO 3,3051
Grp 2	40	3,2250	,8912	,1409	2,9400	TO 3,5100
Grp 3	46	3,3696	,8783	,1295	3,1087	TO 3,6304
Grp 4	26	3,1923	,8494	,1666	2,8492	TO 3,5354
Total	158	3,2025	,9012	,0717	3,0609	TO 3,3441

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
,4071	3	154	,748

----- ONEWAY -----

Variable B1 Implicació finalitats i valors
 By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J)-MEAN(I) \geq ,6363 * RANGE * SQRT(1/N(I) + 1/N(J))$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

----- ONEWAY -----

Variable B2 Planificació curriculum
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	2,2337	,7446	1,1451	,3329
Within Groups	153	99,4861	,6502		
Total	156	101,7197			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	46	3,3696	,8262	,1218	3,1242 TO	3,6149
Grp 2	39	3,5897	,6774	,1085	3,3702 TO	3,8093
Grp 3	46	3,3696	,9033	,1332	3,1013 TO	3,6378
Grp 4	26	3,2308	,7646	,1500	2,9219 TO	3,5396
Total	157	3,4013	,8075	,0644	3,2740 TO	3,5286

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	2,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
2,7092	3	153	,047

----- ONEWAY -----

Variable B2 Planificació curriculum
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J) - MEAN(I) \geq ,5702 * RANGE * \sqrt{1/N(I) + 1/N(J)}$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

----- ONEWAY -----

Variable B3 Llenguatge
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	,7206	,2402	,4489	,7184
Within Groups	149	79,7238	,5351		
Total	152	80,4444			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	46	3,1522	,7293	,1075	2,9356 TO	3,3688
Grp 2	39	3,1795	,8847	,1417	2,8927 TO	3,4663

Grp 3	44	3,3182	,6013	,0906	3,1354	TO	3,5010
Grp 4	24	3,2500	,6757	,1379	2,9647	TO	3,5353
Total	153	3,2222	,7275	,0588	3,1060	TO	3,3384

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	2,0000	4,0000
Grp 4	2,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
1,6663	3	149	,177

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

Variable B3 Llenguatge
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J)-MEAN(I) \geq ,5172 * RANGE * \sqrt{1/N(I) + 1/N(J)}$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable B4 Assignació tasques
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	2,3216	,7739	1,0399	,3767
Within Groups	152	113,1143	,7442		
Total	155	115,4359			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
Grp 1	45	2,8000	,8686	,1295	2,5390 TO 3,0610
Grp 2	40	2,7250	1,0619	,1679	2,3854 TO 3,0646
Grp 3	45	3,0222	,6212	,0926	2,8356 TO 3,2088
Grp 4	26	2,9615	,8709	,1708	2,6098 TO 3,3133
Total	156	2,8718	,8630	,0691	2,7353 TO 3,0083

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
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5,4492 3 152 ,001

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

Variable B4 Assignació tasques
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
MEAN(J)-MEAN(I) >= ,6100 * RANGE * SQRT(1/N(I) + 1/N(J))
with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable B5 Dinàmica de treball
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	,3990	,1330	,1919	,9018
Within Groups	152	105,3702	,6932		
Total	155	105,7692			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	46	3,1087	,7372	,1087	2,8898 TO	3,3276
Grp 2	39	2,9744	,9594	,1536	2,6634 TO	3,2853
Grp 3	45	3,0222	,8391	,1251	2,7701 TO	3,2743
Grp 4	26	3,0385	,7736	,1517	2,7260 TO	3,3509
Total	156	3,0385	,8261	,0661	2,9078 TO	3,1691

GROUP	MINIMUM	MAXIMUM
Grp 1	2,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	2,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
,9258	3	152	,430

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

Variable B5 Dinàmica de treball
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
MEAN(J)-MEAN(I) >= ,5887 * RANGE * SQRT(1/N(I) + 1/N(J))
with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

000336

Variable B6 Interacció professionals
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	3,1539	1,0513	1,6021	,1913
Within Groups	150	98,4306	,6562		
Total	153	101,5844			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	45	3,1111	,8318	,1240	2,8612 TO	3,3610
Grp 2	40	3,1250	,9658	,1527	2,8161 TO	3,4339
Grp 3	45	3,4444	,6927	,1033	3,2363 TO	3,6525
Grp 4	24	3,2500	,6757	,1379	2,9647 TO	3,5353
Total	154	3,2338	,8148	,0657	3,1040 TO	3,3635

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	2,0000	4,0000
Grp 4	2,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
2,7697	3	150	,044

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

Variable B6 Interacció professionals
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J)-MEAN(I) \geq ,5728 * RANGE * SQRT(1/N(I) + 1/N(J))$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable B7 Gestió dels directius
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	6,6256	2,2085	2,0145	,1144
Within Groups	149	163,3482	1,0963		
Total	152	169,9739			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	45	2,8889	1,0918	,1627	2,5609 TO	3,2169

000337

Grp 2	40	2,8000	1,1140	,1761	2,4437	TO	3,1563
Grp 3	44	3,3182	,9092	,1371	3,0418	TO	3,5946
Grp 4	24	3,0417	1,0826	,2210	2,5845	TO	3,4988
Total	153	3,0131	1,0575	,0855	2,8442	TO	3,1820

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
1,2109	3	149	,308

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

Variable B7 Gestió dels directius
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J) - MEAN(I) \geq ,7404 * RANGE * \sqrt{1/N(I) + 1/N(J)}$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable B8 Coordinació pedagògica
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	1,0013	,3338	,3937	,7577
Within Groups	148	125,4658	,8477		
Total	151	126,4671			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	46	3,2609	,9052	,1335	2,9921	TO 3,5297
Grp 2	37	3,2432	,9251	,1521	2,9348	TO 3,5517
Grp 3	44	3,3182	,9590	,1446	3,0266	TO 3,6097
Grp 4	25	3,4800	,8718	,1744	3,1201	TO 3,8399
Total	152	3,3092	,9152	,0742	3,1625	TO 3,4559

GROUP	MINIMUM	MAXIMUM
Grp 1	2,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	2,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

000338

Statistic	df1	df2	2-tail Sig.
,5344	3	148	,659

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

Variable B8 Coordinació pedagògica
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
MEAN(J)-MEAN(I) >= ,6511 * RANGE * SQRT(1/N(I) + 1/N(J))
with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable B9 Innovacions
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	1,5142	,5047	,7918	,5002
Within Groups	151	96,2536	,6374		
Total	154	97,7677			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	46	2,9783	,8025	,1183	2,7400 TO	3,2166
Grp 2	40	3,1500	,7355	,1163	2,9148 TO	3,3852
Grp 3	43	2,9302	,8836	,1347	2,6583 TO	3,2022
Grp 4	26	3,1538	,7317	,1435	2,8583 TO	3,4494
Total	155	3,0387	,7968	,0640	2,9123 TO	3,1651

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
,2017	3	151	,895

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

Variable B9 Innovacions
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
MEAN(J)-MEAN(I) >= ,5646 * RANGE * SQRT(1/N(I) + 1/N(J))
with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

000339

Variable B10 Conflicte
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	,2280	,0760	,1454	,9325
Within Groups	150	78,3954	,5226		
Total	153	78,6234			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	45	3,3778	,6498	,0969	3,1826 TO	3,5730
Grp 2	38	3,3421	,7453	,1209	3,0971 TO	3,5871
Grp 3	45	3,4444	,7850	,1170	3,2086 TO	3,6803
Grp 4	26	3,3846	,6972	,1367	3,1030 TO	3,6662
Total	154	3,3896	,7169	,0578	3,2755 TO	3,5037

GROUP	MINIMUM	MAXIMUM
Grp 1	2,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	2,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
,2197	3	150	,883

--- ONEWAY ---

Variable B10 Conflicte
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J) - MEAN(I) \geq ,5112 * RANGE * \sqrt{1/N(I) + 1/N(J)}$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

--- ONEWAY ---

Variable B11 Formació del professorat
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	,8654	,2885	,6349	,5936
Within Groups	152	69,0577	,4543		
Total	155	69,9231			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
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000340

Grp 1	46	2,7826	,6964	,1027	2,5758	TO	2,9894
Grp 2	39	2,8718	,7320	,1172	2,6345	TO	3,1091
Grp 3	45	2,9556	,5623	,0838	2,7866	TO	3,1245
Grp 4	26	2,9615	,7200	,1412	2,6707	TO	3,2524
Total	156	2,8846	,6717	,0538	2,7784	TO	2,9908

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
1,9472	3	152	,124

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

Variable B11 Formació del professorat
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J) - MEAN(I) \geq ,4766 * RANGE * SQRT(1/N(I) + 1/N(J))$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable B12 Clima
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	,1824	,0608	,1859	,9059
Within Groups	152	49,7342	,3272		
Total	155	49,9167			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	46	3,0870	,5898	,0870	2,9118	TO 3,2621
Grp 2	39	3,0513	,5595	,0896	2,8699	TO 3,2327
Grp 3	45	3,0667	,5800	,0865	2,8924	TO 3,2409
Grp 4	26	3,1538	,5435	,1066	2,9343	TO 3,3734
Total	156	3,0833	,5675	,0454	2,9936	TO 3,1731

GROUP	MINIMUM	MAXIMUM
Grp 1	2,0000	4,0000
Grp 2	2,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	2,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

000341

Statistic	df1	df2	2-tail Sig.
,2374	3	152	,870

----- ONEWAY -----

Variable B12 Clima
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J)-MEAN(I) \geq ,4045 * RANGE * SQRT(1/N(I) + 1/N(J))$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

----- ONEWAY -----

Variable C1
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	,3325	,1108	,1347	,9392
Within Groups	142	116,7976	,8225		
Total	145	117,1301			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	45	1,6222	,8605	,1283	1,3637 TO	1,8807
Grp 2	38	1,7368	,8601	,1395	1,4542 TO	2,0195
Grp 3	41	1,7073	,9809	,1532	1,3977 TO	2,0169
Grp 4	22	1,7273	,9351	,1994	1,3127 TO	2,1419
Total	146	1,6918	,8988	,0744	1,5448 TO	1,8388

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	3,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
,2588	3	142	,855

----- ONEWAY -----

Variable C1
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J)-MEAN(I) \geq ,6413 * RANGE * SQRT(1/N(I) + 1/N(J))$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

000?42

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

Variable C2
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	2,0997	,6999	,9045	,4405
Within Groups	151	116,8423	,7738		
Total	154	118,9419			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	46	2,6957	,8659	,1277	2,4385 TO	2,9528
Grp 2	39	2,9231	,8998	,1441	2,6314 TO	3,2148
Grp 3	44	2,9318	,9499	,1432	2,6430 TO	3,2206
Grp 4	26	2,6923	,7359	,1443	2,3951 TO	2,9895
Total	155	2,8194	,8788	,0706	2,6799 TO	2,9588

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
,5163	3	151	,672

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

Variable C2
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J) - MEAN(I) \geq ,6220 * RANGE * \sqrt{1/N(I) + 1/N(J)}$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable C3
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	1,1474	,3825	,9062	,4397
Within Groups	151	63,7301	,4221		
Total	154	64,8774			

Standard Standard

000343

Group	Count	Mean	Deviation	Error	95 Pct Conf Int for Mean		
Grp 1	46	3,5435	,7213	,1064	3,3293	TO	3,7577
Grp 2	39	3,7436	,5486	,0878	3,5658	TO	3,9214
Grp 3	44	3,7273	,6599	,0995	3,5266	TO	3,9279
Grp 4	26	3,6154	,6373	,1250	3,3580	TO	3,8728
Total	155	3,6581	,6491	,0521	3,5551	TO	3,7611

GROUP	MINIMUM	MAXIMUM
Grp 1	2,0000	4,0000
Grp 2	2,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	2,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
2,3338	3	151	,076

----- ONEWAY -----

Variable C3
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J) - MEAN(I) \geq ,4594 * RANGE * \sqrt{1/N(I) + 1/N(J)}$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

----- ONEWAY -----

Variable C4
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	7,4670	2,4890	2,7771	,0433
Within Groups	151	135,3330	,8962		
Total	154	142,8000			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean		
Grp 1	46	2,6739	,9900	,1460	2,3799	TO	2,9679
Grp 2	40	3,1000	,8102	,1281	2,8409	TO	3,3591
Grp 3	43	2,8605	,9656	,1473	2,5633	TO	3,1576
Grp 4	26	2,4615	1,0288	,2018	2,0460	TO	2,8771
Total	155	2,8000	,9630	,0773	2,6472	TO	2,9528

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

000344

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
2,2375	3	151	,086

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

Variable C4
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J) - MEAN(I) \geq ,6694 * RANGE * \sqrt{1/N(I) + 1/N(J)}$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable C5
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	8,7597	2,9199	2,3846	,0717
Within Groups	145	177,5491	1,2245		
Total	148	186,3087			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	43	1,9070	1,0192	,1554	1,5933	TO 2,2206
Grp 2	37	2,3243	1,2260	,2015	1,9156	TO 2,7331
Grp 3	43	2,5349	1,0316	,1573	2,2174	TO 2,8524
Grp 4	26	2,2692	1,1852	,2324	1,7905	TO 2,7479
Total	149	2,2550	1,1220	,0919	2,0734	TO 2,4367

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
2,0016	3	145	,116

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

Variable C5
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J) - MEAN(I) \geq ,7825 * RANGE * \sqrt{1/N(I) + 1/N(J)}$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

000345

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

Variable C6
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	10,2906	3,4302	2,6211	,0529
Within Groups	148	193,6831	1,3087		
Total	151	203,9737			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean	
Grp 1	45	2,4889	1,1604	,1730	2,1403	TO 2,8375
Grp 2	39	2,5897	1,1634	,1863	2,2126	TO 2,9669
Grp 3	43	2,1395	1,1460	,1748	1,7868	TO 2,4922
Grp 4	25	2,9200	1,0770	,2154	2,4754	TO 3,3646
Total	152	2,4868	1,1622	,0943	2,3006	TO 2,6731

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
,7550	3	148	,521

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

Variable C6
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J) - MEAN(I) \geq ,8089 * RANGE * \sqrt{1/N(I) + 1/N(J)}$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable C7
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	,7743	,2581	,2286	,8764
Within Groups	148	167,1204	1,1292		
Total	151	167,8947			

000346

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean		
Grp 1	46	2,4130	1,0868	,1602	2,0903	TO	2,7358
Grp 2	38	2,4211	1,0301	,1671	2,0825	TO	2,7596
Grp 3	43	2,5814	1,0962	,1672	2,2440	TO	2,9187
Grp 4	25	2,4800	1,0050	,2010	2,0652	TO	2,8948
Total	152	2,4737	1,0545	,0855	2,3047	TO	2,6427

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
,2801	3	148	,840

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

Variable C7
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
MEAN(J)-MEAN(I) >= ,7514 * RANGE * SQRT(1/N(I) + 1/N(J))
with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable C8
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	1,0360	,3453	,4020	,7518
Within Groups	150	128,8666	,8591		
Total	153	129,9026			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean		
Grp 1	45	2,8667	,9909	,1477	2,5690	TO	3,1644
Grp 2	40	2,8750	,8224	,1300	2,6120	TO	3,1380
Grp 3	43	3,0465	1,0225	,1559	2,7318	TO	3,3612
Grp 4	26	2,8462	,7845	,1538	2,5293	TO	3,1630
Total	154	2,9156	,9214	,0743	2,7689	TO	3,0623

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

000347

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
2,5950	3	150	,055

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

Variable C8
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J)-MEAN(I) \geq ,6554 * RANGE * SQRT(1/N(I) + 1/N(J))$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable C9
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	1,9570	,6523	,7498	,5241
Within Groups	149	129,6247	,8700		
Total	152	131,5817			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	44	3,1136	,7840	,1182	2,8753 TO	3,3520
Grp 2	39	2,8718	1,0047	,1609	2,5461 TO	3,1975
Grp 3	44	3,0682	,9976	,1504	2,7649 TO	3,3715
Grp 4	26	3,1923	,9389	,1841	2,8131 TO	3,5715
Total	153	3,0523	,9304	,0752	2,9037 TO	3,2009

GROUP	MINIMUM	MAXIMUM
Grp 1	2,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
1,1787	3	149	,320

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

Variable C9
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J)-MEAN(I) \geq ,6595 * RANGE * SQRT(1/N(I) + 1/N(J))$
 with the following value(s) for RANGE: 4,00

000348

- No two groups are significantly different at the ,050 level

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

Variable C10
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	2,4832	,8277	,9544	,4161
Within Groups	145	125,7584	,8673		
Total	148	128,2416			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
Grp 1	46	2,0435	,7876	,1161	1,8096 TO 2,2774
Grp 2	37	2,2703	,9324	,1533	1,9594 TO 2,5811
Grp 3	43	2,3023	,9889	,1508	1,9980 TO 2,6067
Grp 4	23	2,3913	1,0762	,2244	1,9259 TO 2,8567
Total	149	2,2282	,9309	,0763	2,0775 TO 2,3789

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
4,0141	3	145	,009

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

Variable C10
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J) - MEAN(I) \geq ,6585 * RANGE * \sqrt{1/N(I) + 1/N(J)}$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable C11
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	7,3600	2,4533	1,4813	,2221
Within Groups	146	241,8133	1,6563		
Total	149	249,1733			

000349

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
Grp 1	45	2,2444	1,2460	,1857	1,8701 TO 2,6188
Grp 2	37	2,6486	1,2956	,2130	2,2167 TO 3,0806
Grp 3	43	2,3023	1,3190	,2011	1,8964 TO 2,7083
Grp 4	25	2,8000	1,2910	,2582	2,2671 TO 3,3329
Total	150	2,4533	1,2932	,1056	2,2447 TO 2,6620

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
,3270	3	146	,806

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

Variable C11
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J) - MEAN(I) \geq ,9100 * RANGE * SQRT(1/N(I) + 1/N(J))$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable C12
By Variable TASQUES2 Tasca que realitza.

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	3,1451	1,0484	,8823	,4519
Within Groups	144	171,0982	1,1882		
Total	147	174,2432			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
Grp 1	44	1,7273	1,1073	,1669	1,3906 TO 2,0639
Grp 2	39	1,5897	,9380	,1502	1,2857 TO 1,8938
Grp 3	40	1,7250	1,1091	,1754	1,3703 TO 2,0797
Grp 4	25	2,0400	1,2410	,2482	1,5278 TO 2,5522
Total	148	1,7432	1,0887	,0895	1,5664 TO 1,9201

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000

000350

TOTAL 1,0000 4,0000

Levene Test for Homogeneity of Variances

Statistic df1 df2 2-tail Sig.
1,9389 3 144 ,126

----- ONEWAY -----

Variable C12
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
MEAN(J)-MEAN(I) >= ,7708 * RANGE * SQRT(1/N(I) + 1/N(J))
with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

----- ONEWAY -----

Variable C13
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	8,9055	2,9685	1,7857	,1523
Within Groups	150	249,3607	1,6624		
Total	153	258,2662			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
Grp 1	45	2,3333	1,3484	,2010	1,9282 TO 2,7384
Grp 2	39	2,8718	1,2178	,1950	2,4770 TO 3,2666
Grp 3	44	2,3409	1,2378	,1866	1,9646 TO 2,7172
Grp 4	26	2,2692	1,3728	,2692	1,7147 TO 2,8237
Total	154	2,4610	1,2992	,1047	2,2542 TO 2,6679

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic df1 df2 2-tail Sig.
1,6258 3 150 ,186

----- ONEWAY -----

Variable C13
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
MEAN(J)-MEAN(I) >= ,9117 * RANGE * SQRT(1/N(I) + 1/N(J))
with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable C14
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	1,7037	,5679	,5891	,6231
Within Groups	149	143,6427	,9640		
Total	152	145,3464			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
Grp 1	46	1,7609	1,0580	,1560	1,4467 TO 2,0751
Grp 2	37	1,5405	,8365	,1375	1,2616 TO 1,8194
Grp 3	44	1,8182	1,0842	,1634	1,4886 TO 2,1478
Grp 4	26	1,6923	,8376	,1643	1,3540 TO 2,0306
Total	153	1,7124	,9779	,0791	1,5562 TO 1,8686

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
2,5100	3	149	,061

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

Variable C14
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J)-MEAN(I) \geq ,6943 * RANGE * \sqrt{1/N(I) + 1/N(J)}$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable C15
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	4,0203	1,3401	1,1523	,3301
Within Groups	149	173,2869	1,1630		
Total	152	177,3072			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	46	2,7174	1,0886	,1605	2,3941 TO	3,0407
Grp 2	38	2,9211	,9693	,1572	2,6025 TO	3,2397
Grp 3	43	2,5349	1,1412	,1740	2,1837 TO	2,8861
Grp 4	26	2,5000	1,1045	,2166	2,0539 TO	2,9461
Total	153	2,6797	1,0800	,0873	2,5072 TO	2,8522

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
,8476	3	149	,470

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

Variable C15
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J) - MEAN(I) \geq ,7626 * RANGE * \sqrt{1/N(I) + 1/N(J)}$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable C16
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	1,6834	,5611	2,5980	,0544
Within Groups	151	32,6134	,2160		
Total	154	34,2968			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	46	3,7826	,5126	,0756	3,6304 TO	3,9348
Grp 2	39	3,9744	,1601	,0256	3,9225 TO	4,0263
Grp 3	44	3,7045	,5937	,0895	3,5240 TO	3,8851
Grp 4	26	3,8846	,4315	,0846	3,7103 TO	4,0589
Total	155	3,8258	,4719	,0379	3,7509 TO	3,9007

GROUP	MINIMUM	MAXIMUM
Grp 1	2,0000	4,0000
Grp 2	3,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	2,0000	4,0000

000353

TOTAL 1,0000 4,0000

Levene Test for Homogeneity of Variances

Statistic df1 df2 2-tail Sig.
10,9322 3 151 ,000

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

Variable C16
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J)-MEAN(I) \geq ,3286 * RANGE * SQRT(1/N(I) + 1/N(J))$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable C17
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	6,9125	2,3042	1,7254	,1647.
Within Groups	136	181,6232	1,3355		
Total	139	188,5357			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	43	2,4419	1,1191	,1707	2,0974 TO	2,7863
Grp 2	34	2,1471	1,1046	,1894	1,7616 TO	2,5325
Grp 3	41	2,1220	1,2082	,1887	1,7406 TO	2,5033
Grp 4	22	2,7273	1,2025	,2564	2,1941 TO	3,2604
Total	140	2,3214	1,1646	,0984	2,1268 TO	2,5160

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic df1 df2 2-tail Sig.
,4614 3 136 ,710

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

Variable C17
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J)-MEAN(I) \geq ,8171 * RANGE * SQRT(1/N(I) + 1/N(J))$

000354

with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable C18
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	,3258	,1086	,1436	,9336
Within Groups	140	105,8340	,7560		
Total	143	106,1597			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	44	2,9773	,9521	,1435	2,6878 TO	3,2667
Grp 2	35	2,9143	,6585	,1113	2,6881 TO	3,1405
Grp 3	41	2,9268	,9589	,1498	2,6242 TO	3,2295
Grp 4	24	2,8333	,8165	,1667	2,4886 TO	3,1781
Total	144	2,9236	,8616	,0718	2,7817 TO	3,0655

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	2,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
2,7561	3	140	,045

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

Variable C18
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J) - MEAN(I) \geq ,6148 * RANGE * \sqrt{1/N(I) + 1/N(J)}$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable C19
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	15,0595	5,0198	3,5478	,0160
Within Groups	151	213,6502	1,4149		
Total	154	228,7097			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean		
Grp 1	46	2,5217	1,1497	,1695	2,1803	TO	2,8631
Grp 2	39	2,6410	1,2667	,2028	2,2304	TO	3,0516
Grp 3	44	2,7045	1,2310	,1856	2,3303	TO	3,0788
Grp 4	26	1,8077	1,0590	,2077	1,3799	TO	2,2354
Total	155	2,4839	1,2187	,0979	2,2905	TO	2,6772

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
1,8514	3	151	,140

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

Variable C19
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J) - MEAN(I) \geq ,8411 * RANGE * \sqrt{1/N(I) + 1/N(J)}$
 with the following value(s) for RANGE: 4,00

(*) Indicates significant differences which are shown in the lower triangle

Mean	TASQUES2			
1,8077	Grp 4			
2,5217	Grp 1			
2,6410	Grp 2			
2,7045	Grp 3	*		

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

Variable C20
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	,7243	,2414	,2700	,8470
Within Groups	149	133,2496	,8943		
Total	152	133,9739			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean		
Grp 1	45	2,9333	,9863	,1470	2,6370	TO	3,2296
Grp 2	38	3,1053	,8315	,1349	2,8320	TO	3,3786

000356

Grp 3	44	3,0455	,9872	,1488	2,7453	TO	3,3456
Grp 4	26	2,9615	,9584	,1880	2,5744	TO	3,3486
Total	153	3,0131	,9388	,0759	2,8631	TO	3,1630

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
,6034	3	149	,614

----- ONEWAY -----

Variable C20
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J)-MEAN(I) \geq ,6687 * RANGE * SQRT(1/N(I) + 1/N(J))$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

----- ONEWAY -----

Variable C21
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	1,5291	,5097	,4692	,7042
Within Groups	149	161,8565	1,0863		
Total	152	163,3856			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	45	3,0444	1,1273	,1680	2,7058	TO 3,3831
Grp 2	39	3,2308	,9587	,1535	2,9200	TO 3,5415
Grp 3	43	3,0465	1,1329	,1728	2,6979	TO 3,3952
Grp 4	26	3,2692	,8274	,1623	2,9350	TO 3,6034
Total	153	3,1307	1,0368	,0838	2,9651	TO 3,2963

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
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1,9884 3 149 ,118

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

Variable C21
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J)-MEAN(I) \geq ,7370 * RANGE * SQRT(1/N(I) + 1/N(J))$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable C22
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	,8112	,2704	,2911	,8318
Within Groups	149	138,4176	,9290		
Total	152	139,2288			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	46	2,5000	,9832	,1450	2,2080 TO	2,7920
Grp 2	39	2,6410	,9028	,1446	2,3484 TO	2,9337
Grp 3	42	2,5476	,9927	,1532	2,2383 TO	2,8570
Grp 4	26	2,6923	,9703	,1903	2,3004 TO	3,0842
Total	153	2,5817	,9571	,0774	2,4288 TO	2,7346

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
,3723	3	149	,773

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

Variable C22
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J)-MEAN(I) \geq ,6815 * RANGE * SQRT(1/N(I) + 1/N(J))$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

000358

Variable C23
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	1,4695	,4898	,4130	,7439
Within Groups	122	144,6893	1,1860		
Total	125	146,1587			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	39	2,3077	1,1955	,1914	1,9202 TO	2,6952
Grp 2	31	2,1935	1,1081	,1990	1,7871 TO	2,6000
Grp 3	35	2,1143	1,0508	,1776	1,7533 TO	2,4753
Grp 4	21	2,0000	,8944	,1952	1,5929 TO	2,4071
Total	126	2,1746	1,0813	,0963	1,9839 TO	2,3653

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
2,5185	3	122	,061

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

Variable C23
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J) - MEAN(I) \geq ,7701 * RANGE * \sqrt{1/N(I) + 1/N(J)}$
 with the following value(s) for RANGE: 4,01

- No two groups are significantly different at the ,050 level

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

Variable C24
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	,4625	,1542	,1435	,9337
Within Groups	146	156,8975	1,0746		
Total	149	157,3600			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	43	2,2093	1,1032	,1682	1,8698 TO	2,5488

000359

Grp 2	38	2,1842	,9258	,1502	1,8799	TO	2,4885
Grp 3	43	2,2558	1,0931	,1667	1,9194	TO	2,5922
Grp 4	26	2,3462	,9774	,1917	1,9514	TO	2,7409
Total	150	2,2400	1,0277	,0839	2,0742	TO	2,4058

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
1,3244	3	146	,269

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

Variable C24
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J)-MEAN(I) \geq ,7330 * RANGE * SQRT(1/N(I) + 1/N(J))$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable C25
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	1,4392	,4797	,9844	,4019
Within Groups	149	72,6131	,4873		
Total	152	74,0523			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	45	3,4000	,8090	,1206	3,1569	TO 3,6431
Grp 2	39	3,6154	,5436	,0871	3,4392	TO 3,7916
Grp 3	43	3,5349	,6672	,1018	3,3295	TO 3,7402
Grp 4	26	3,6538	,7452	,1462	3,3528	TO 3,9549
Total	153	3,5359	,6980	,0564	3,4245	TO 3,6474

GROUP	MINIMUM	MAXIMUM
Grp 1	2,0000	4,0000
Grp 2	2,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

000360

Statistic df1 df2 2-tail Sig.
 3,2788 3 149 ,023

----- ONEWAY -----

Variable C25
 By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J)-MEAN(I) \geq ,4936 * RANGE * \sqrt{1/N(I) + 1/N(J)}$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

----- ONEWAY -----

Variable C26
 By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	9,9673	3,3224	3,5495	,0161
Within Groups	148	138,5327	,9360		
Total	151	148,5000			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	45	2,0222	,9412	,1403	1,7395 TO	2,3050
Grp 2	39	2,0513	,9162	,1467	1,7543 TO	2,3483
Grp 3	42	2,4048	1,0373	,1601	2,0815 TO	2,7280
Grp 4	26	2,6923	,9703	,1903	2,3004 TO	3,0842
Total	152	2,2500	,9917	,0804	2,0911 TO	2,4089

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic df1 df2 2-tail Sig.
 1,0423 3 148 ,376

----- ONEWAY -----

Variable C26
 By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J)-MEAN(I) \geq ,6841 * RANGE * \sqrt{1/N(I) + 1/N(J)}$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

----- ONEWAY -----

Variable C27
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	2,1316	,7105	,5219	,6679
Within Groups	143	194,6983	1,3615		
Total	146	196,8299			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
Grp 1	44	2,5909	1,2634	,1905	2,2068 TO 2,9750
Grp 2	37	2,7838	1,0576	,1739	2,4311 TO 3,1364
Grp 3	42	2,8333	1,1244	,1735	2,4830 TO 3,1837
Grp 4	24	2,5417	1,2151	,2480	2,0286 TO 3,0548
Total	147	2,7007	1,1611	,0958	2,5114 TO 2,8899

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
1,6873	3	143	,172

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

Variable C27
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J)-MEAN(I) \geq ,8251 * RANGE * SQRT(1/N(I) + 1/N(J))$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable C28
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	,8402	,2801	,3380	,7979
Within Groups	148	122,6335	,8286		
Total	151	123,4737			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
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000362

Grp 1	45	2,6889	,9001	,1342	2,4185	TO	2,9593
Grp 2	39	2,7949	,8329	,1334	2,5249	TO	3,0649
Grp 3	42	2,8095	,8622	,1330	2,5409	TO	3,0782
Grp 4	26	2,6154	1,0983	,2154	2,1718	TO	3,0590
Total	152	2,7368	,9043	,0733	2,5919	TO	2,8818

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
2,5682	3	148	,057

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

Variable C28
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J) - MEAN(I) \geq ,6437 * RANGE * \sqrt{1/N(I) + 1/N(J)}$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable C29
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	,4165	,1388	,2809	,8391
Within Groups	149	73,6358	,4942		
Total	152	74,0523			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int for Mean
Grp 1	46	3,5217	,7223	,1065	3,3072 TO 3,7362
Grp 2	39	3,4615	,7896	,1264	3,2056 TO 3,7175
Grp 3	42	3,5952	,6648	,1026	3,3881 TO 3,8024
Grp 4	26	3,5769	,5778	,1133	3,3435 TO 3,8103
Total	153	3,5359	,6980	,0564	3,4245 TO 3,6474

GROUP	MINIMUM	MAXIMUM
Grp 1	2,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	2,0000	4,0000
Grp 4	2,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

000363

Statistic	df1	df2	2-tail Sig.
1,1137	3	149	,346

----- ONEWAY -----

Variable C29
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J) - MEAN(I) \geq ,4971 * RANGE * SQRT(1/N(I) + 1/N(J))$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

----- ONEWAY -----

Variable C30
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	1,9052	,6351	,5658	,6384
Within Groups	150	168,3546	1,1224		
Total	153	170,2597			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	46	2,1522	1,0743	,1584	1,8331 TO	2,4712
Grp 2	39	2,3333	1,1547	,1849	1,9590 TO	2,7076
Grp 3	43	2,0465	,9748	,1487	1,7465 TO	2,3465
Grp 4	26	2,0769	1,0168	,1994	1,6662 TO	2,4876
Total	154	2,1558	1,0549	,0850	1,9879 TO	2,3238

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
1,5285	3	150	,209

----- ONEWAY -----

Variable C30
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J) - MEAN(I) \geq ,7491 * RANGE * SQRT(1/N(I) + 1/N(J))$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

000364

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

Variable C31
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	10,5122	3,5041	2,3079	,0792
Within Groups	141	214,0809	1,5183		
Total	144	224,5931			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
Grp 1	45	2,3111	1,2214	,1821	1,9441 TO	2,6781
Grp 2	35	2,8000	1,2788	,2162	2,3607 TO	3,2393
Grp 3	42	2,9048	1,2259	,1892	2,5227 TO	3,2868
Grp 4	23	2,3478	1,1912	,2484	1,8327 TO	2,8629
Total	145	2,6069	1,2489	,1037	2,4019 TO	2,8119

GROUP	MINIMUM	MAXIMUM
Grp 1	1,0000	4,0000
Grp 2	1,0000	4,0000
Grp 3	1,0000	4,0000
Grp 4	1,0000	4,0000
TOTAL	1,0000	4,0000

Levene Test for Homogeneity of Variances

Statistic	df1	df2	2-tail Sig.
,2051	3	141	,893

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

Variable C31
By Variable TASQUES2 Tasca que realitza

Multiple Range Tests: Scheffe test with significance level ,05

The difference between two means is significant if
 $MEAN(J) - MEAN(I) \geq ,8713 * RANGE * \sqrt{1/N(I) + 1/N(J)}$
 with the following value(s) for RANGE: 4,00

- No two groups are significantly different at the ,050 level

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

Variable C32
By Variable TASQUES2 Tasca que realitza

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	1,6561	,5520	,6726	,5701
Within Groups	146	119,8173	,8207		
Total	149	121,4733			

Group	Count	Mean	Standard Deviation	Standard Error	95 Pct Conf Int	for Mean
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