

* Relació sord "reparador"-I9:"es trobarà sol a classe"

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

Variable I9 ES TROBARA SOL A CLASSE
By Variable REPARADO SORD REPARADOR (COMPETENCIA COMUNIC)

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	19.7600	6.5867	3.6431	.0125
Within Groups	740	1337.8959	1.8080		
Total	743	1357.6559			

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variations) = .2939, P = .115 (Approx.)
Bartlett-Box F = 1.716, P = .162
Maximum Variance / Minimum Variance 1.357

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

Variable I9 ES TROBARA SOL A CLASSE
By Variable REPARADO SORD REPARADOR (COMPETENCIA COMUNIC)

Multiple Range Test

Tukey-HSD Procedure
Ranges for the .050 level -

3.65 3.65 3.65

The ranges above are table ranges.
The value actually compared with Mean(J)-Mean(I) is..
.9508 * Range * Sqrt(1/N(I) + 1/N(J))

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

Mean	Group	S I M O U N O P F S L T I U T I C F M I I B E C A N I I
3.7552	SUFICIEN	
3.9592	INSUFICI	
4.0769	MOLT BAI	
4.1187	OPTIM	*

* Relació sord "reparador"-I11:"agradaria tenir company sord a classe"

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

Variable I11 AGRADARIA TENIR COMPANY SORD A CLASSE
 By Variable REPARADO SORD REPARADOR (COMPETENCIA COMUNIC)

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	38.5855	12.8618	10.9801	.0000
Within Groups	740	866.8218	1.1714		
Total	743	905.4073			

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variiances) = .2724, P = .638 (Approx.)
 Bartlett-Box F = 1.140, P = .331
 Maximum Variance / Minimum Variance 1.285

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

Variable I11 AGRADARIA TENIR COMPANY SORD A CLASSE
 By Variable REPARADO SORD REPARADOR (COMPETENCIA COMUNIC)

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 level -

3.65 3.65 3.65

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.7653 * \text{Range} * \text{Sqrt}(1/N(I) + 1/N(J))$

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

Mean	Group	M S O I	O U P N	L F T S	T I I U	C M F	B I I	A E C	I N I
3.3846	MOLT BAI								
3.4689	SUFICIEN								
3.7942	OPTIM						*		
4.1531	INSUFICI						*	*	*

* Anàlisi factorial de l'escala d'actitud

****ANALISI FACTORIAL DEL QUESTIONARI DEPURAT.
 FACTOR /VARIABLES I1 I3 TO I9 I11 I13 TO I19
 /PRINT INITIAL EXTRACTION ROTATION /FORMAT SORT
 BLANK (0.3) /CRITERIA ITERATE (99) /EXTRACTION PC /ROTATION VARIMAX
 /SAVE
 REGRESSION (ALL OIENT_F).

This FACTOR analysis requires 33888 (33.1K) BYTES of memory.

- - - - FACTOR ANALYSIS - - - -

Analysis Number 1 Listwise deletion of cases with missing values

Extraction 1 for Analysis 1, Principal-Components Analysis (PC)

Initial Statistics:

Variable	Communality	*	Factor	Eigenvalue	Pct of Var	Cum Pct
I1	1.00000	*	1	4.41667	27.6	27.6
I3	1.00000	*	2	1.63384	10.2	37.8
I4	1.00000	*	3	1.21263	7.6	45.4
I5	1.00000	*	4	.91367	5.7	51.1
I6	1.00000	*	5	.85780	5.4	56.5
I7	1.00000	*	6	.80037	5.0	61.5
I8	1.00000	*	7	.79378	5.0	66.4
I9	1.00000	*	8	.72374	4.5	71.0
I11	1.00000	*	9	.70748	4.4	75.4
I13	1.00000	*	10	.67180	4.2	79.6
I14	1.00000	*	11	.63598	4.0	83.5
I15	1.00000	*	12	.59492	3.7	87.3
I16	1.00000	*	13	.57979	3.6	90.9
I17	1.00000	*	14	.54527	3.4	94.3
I18	1.00000	*	15	.47281	3.0	97.3
I19	1.00000	*	16	.43945	2.7	100.0

PC Extracted 3 factors.

Factor Matrix:

	FACTOR 1	FACTOR 2	FACTOR 3
I11	.62804		.32478
I15	.59741	-.43017	
I7	.59628		.34035
I9	.59423		
I4	.57988		
I18	.57689	-.35615	
I8	.55691		
I14	.54589		
I16	.53431		-.48938
I13	.52958	.35464	
I19	.46554		-.40228
I5	.45750	-.44980	
I17	.40044		-.33470
I1	.33516	.55200	
I6	.46464	.53138	.31042
I3	.44599		.44783

Final Statistics:

Variable	Communality	* Factor	Eigenvalue	Pct of Var	Cum Pct
I1	.48812	*	4.41667	27.6	27.6
I3	.40516	*	1.63384	10.2	37.8
I4	.38910	*	1.21263	7.6	45.4
I5	.41241	*			
I6	.59461	*			
I7	.51461	*			
I8	.39384	*			
I9	.41487	*			
I11	.54678	*			
I13	.42385	*			
I14	.39054	*			
I15	.54596	*			
I16	.52592	*			
I17	.34291	*			
I18	.48888	*			
I19	.38557	*			

Varimax Rotation 1, Extraction 1, Analysis 1 - Kaiser Normalization.

Varimax converged in 8 iterations.

Rotated Factor Matrix:

	FACTOR 1	FACTOR 2	FACTOR 3
I11	.67844		
I15	.66435	.31301	
I7	.65653		
I5	.61289		
I14	.59250		
I18	.56582	.40063	
I3	.50482		.37159
I16		.69108	
I19		.60445	
I17		.54849	
I9		.53657	
I13		.48071	.43065
I6			.75674
I1			.69170
I4		.34526	.44785
I8		.40739	.44187

Factor Transformation Matrix:

	FACTOR 1	FACTOR 2	FACTOR 3
FACTOR 1	.68097	.57953	.44768
FACTOR 2	-.64875	.19384	.73590
FACTOR 3	.33970	-.79156	.50798

3 PC EXACT FACTOR SCORES WILL BE SAVED WITH ROOTNAME: OIENT_F

FOLLOWING FACTOR SCORES WILL BE ADDED TO THE ACTIVE FILE:

NAME	LABEL
OIENT_F1	REGR FACTOR SCORE 1 FOR ANALYSIS 1
OIENT_F2	REGR FACTOR SCORE 2 FOR ANALYSIS 1
OIENT_F3	REGR FACTOR SCORE 3 FOR ANALYSIS 1

* Relació comprensió oral del sord-F3:"integració"

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

Variable OIENT_F3 REGR FACTOR SCORE 3 FOR ANALYSIS 1
 By Variable COM_ORAL COMPRESIO ORAL (COMPETENCIA LING)

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	10.9986	3.6662	3.6617	.0122
Within Groups	740	740.9032	1.0012		
Total	743	751.9018			

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variations) = .2903, P = .160 (Approx.)
 Bartlett-Box F = 1.860, P = .134
 Maximum Variance / Minimum Variance 1.389

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

Variable OIENT_F3 REGR FACTOR SCORE 3 FOR ANALYSIS 1
 By Variable COM_ORAL COMPRESIO ORAL (COMPETENCIA LING)

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 level -

3.65 3.65 3.65

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.7075 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

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

Mean	Group	M I S O O N U P L S F T T U I I F C M B I I A C E I I N
-.2325	MOLT BAI	
-.0922	INSUFICI	
.0723	SUFICIEN	
.1060	OPTIM	*

ONEWAY /VARIABLES I1 TO I19 OIENT_F1 TO OIENT_F3 BY RECEPTOR (1,4)
 /RANGES TUKEY /OPTIONS 6 /STATISTICS 3 .

* Relació sord "reparador"-F1:"interacció sord-oient"

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

Variable OIENT_F1 REGR FACTOR SCORE 1 FOR ANALYSIS 1
 By Variable REPARADO SORD REPARADOR (COMPETENCIA COMUNIC)

Analysis of Variance

Source	D.F.	Sum of Squares	Mean Squares	F Ratio	F Prob.
Between Groups	3	17.3614	5.7871	5.8968	.0006
Within Groups	740	726.2400	.9814		
Total	743	743.6014			

Tests for Homogeneity of Variances

Cochrans C = Max. Variance/Sum(Variances) = .2892, P = .176 (Approx.)
 Bartlett-Box F = 1.413, P = .237
 Maximum Variance / Minimum Variance = 1.939

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

Variable OIENT_F1 REGR FACTOR SCORE 1 FOR ANALYSIS 1
 By Variable REPARADO SORD REPARADOR (COMPETENCIA COMUNIC)

Multiple Range Test

Tukey-HSD Procedure
 Ranges for the .050 Level -

3.65 3.65 3.65

The ranges above are table ranges.
 The value actually compared with Mean(J)-Mean(I) is..
 $.7005 * \text{Range} * \sqrt{1/N(I) + 1/N(J)}$

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

Mean	Group	S O M I U P O N F T L S I I T U C M F I B I E A C N I I
-.1622	SUFICIEN	
.0212	OPTIM	
.0792	MOLT BAI	
.3305	INSUFICI	* *

* Fiabilitat del Diferencial Semàntic del col·lectiu de cecs

PRO IF (QUESTION=1).
REL/VARIABLES DIFER1 TO DIFER31 /MODEL ALPHA /SUMMARY TOTAL /STATISTICS SCALE.

STATISTICS FOR	MEAN	VARIANCE	STD DEV	VARIABLES
SCALE	104.4000	201.3449	14.1896	31

ITEM-TOTAL STATISTICS

	SCALE MEAN IF ITEM DELETED	SCALE VARIANCE IF ITEM DELETED	CORRECTED ITEM- TOTAL CORRELATION	ALPHA IF ITEM DELETED
DIFER1	100.4857	188.8911	.3254	.7961
DIFER2	100.9000	192.6710	.2000	.8014
DIFER3	101.5429	188.8025	.4289	.7931
DIFER4	100.9143	194.8331	.1320	.8044
DIFER5	100.3286	189.5861	.2660	.7988
DIFER6	101.6571	186.7503	.3915	.7934
DIFER7	99.8286	193.4774	.1556	.8039
DIFER8	102.4429	188.7431	.3353	.7957
DIFER9	101.8429	184.8880	.4497	.7909
DIFER10	99.5714	191.9006	.2084	.8013
DIFER11	101.7286	189.5340	.3097	.7967
DIFER12	100.9857	185.9853	.4211	.7922
DIFER13	100.3286	191.7311	.1742	.8039
DIFER14	99.7571	199.9836	.0215	.8058
DIFER15	101.0429	191.7228	.2324	.8000
DIFER16	101.2143	178.8954	.5743	.7845
DIFER17	100.4429	194.8880	.1659	.8022
DIFER18	101.9571	185.3170	.5334	.7891
DIFER19	100.6857	198.6824	.0434	.8067
DIFER20	100.4000	187.1420	.3825	.7938
DIFER21	101.0857	185.3549	.4162	.7922
DIFER22	101.2714	187.0992	.4261	.7924
DIFER23	101.5286	184.9774	.5275	.7890
DIFER24	102.1429	189.1387	.3438	.7954
DIFER25	100.1857	199.5447	.0372	.8054
DIFER26	101.9714	188.3760	.3596	.7948
DIFER27	100.7143	184.1781	.4469	.7908
DIFER28	101.6143	186.5592	.4061	.7928
DIFER29	100.8000	190.1623	.3575	.7953
DIFER30	101.0857	188.7172	.4459	.7927
DIFER31	101.5429	195.4981	.0874	.8079

RELIABILITY COEFFICIENTS

N OF CASES = 70.0

N OF ITEMS = 31

ALPHA = .8022

* Fiabilitat del Diferencial Semàntic del col·lectiu de sords

PRO IF (QUESTION=2).

REL/VARIABLES DIFER1 TO DIFER31 /MODEL ALPHA /SUMMARY TOTAL /STATISTICS SCALE.

STATISTICS FOR	MEAN	VARIANCE	STD DEV	# OF
SCALE	111.1316	239.4491	15.4741	VARIABLES
				31

ITEM-TOTAL STATISTICS

	SCALE MEAN IF ITEM DELETED	SCALE VARIANCE IF ITEM DELETED	CORRECTED ITEM- TOTAL CORRELATION	ALPHA IF ITEM DELETED
DIFER1	106.7763	227.1093	.3532	.8329
DIFER2	107.7500	222.8300	.5274	.8285
DIFER3	107.9474	225.7039	.4363	.8309
DIFER4	107.6842	218.6989	.5003	.8278
DIFER5	107.0132	225.5332	.3463	.8330
DIFER6	108.1184	224.3458	.3407	.8332
DIFER7	106.7105	229.7551	.1623	.8405
DIFER8	108.8289	224.5970	.3085	.8345
DIFER9	108.2237	216.4960	.6081	.8246
DIFER10	106.9605	226.3318	.3079	.8343
DIFER11	107.8289	224.0370	.3252	.8339
DIFER12	106.8553	228.3121	.1974	.8390
DIFER13	107.0132	222.7332	.3926	.8315
DIFER14	107.1579	232.1081	.2452	.8357
DIFER15	106.9737	231.4393	.1847	.8379
DIFER16	107.3816	226.1325	.2922	.8349
DIFER17	107.1842	232.3923	.2513	.8356
DIFER18	107.7368	229.2632	.1910	.8388
DIFER19	107.6184	225.4125	.4037	.8315
DIFER20	107.1316	228.8891	.2452	.8362
DIFER21	107.6842	228.0323	.3072	.8342
DIFER22	107.5921	214.5914	.6771	.8225
DIFER23	108.1053	216.8421	.6257	.8244
DIFER24	108.5921	224.5647	.4199	.8310
DIFER25	107.0132	238.0665	.0151	.8414
DIFER26	108.0132	231.1598	.2098	.8370
DIFER27	106.8421	220.6681	.4721	.8289
DIFER28	107.5921	231.4447	.1655	.8389
DIFER29	107.5000	218.3333	.6088	.8253
DIFER30	107.5395	220.8384	.5024	.8283
DIFER31	108.5789	222.7270	.3207	.8344

RELIABILITY COEFFICIENTS

N OF CASES = 76.0

N OF ITEMS = 31

ALPHA = .8376

* Fiabilitat del Diferencial Semàntic del col. persones sense def.sensorial

PRO IF (QUESTION=3).
REL/VARIABLES DIFER1 TO DIFER31 /MODEL ALPHA /SUMMARY TOTAL /STATISTICS SCALE.

STATISTICS FOR	MEAN	VARIANCE	STD DEV	# OF
SCALE	95.5658	306.0356	17.4939	VARIABLES
				31

ITEM-TOTAL STATISTICS

	SCALE MEAN IF ITEM DELETED	SCALE VARIANCE IF ITEM DELETED	CORRECTED ITEM- TOTAL CORRELATION	ALPHA IF ITEM DELETED
DIFER1	92.7105	282.3151	.4132	.7777
DIFER2	93.0000	279.4667	.4240	.7767
DIFER3	93.0132	299.1332	.1998	.7867
DIFER4	92.8158	278.5256	.4668	.7750
DIFER5	91.6184	276.7458	.5290	.7725
DIFER6	93.1053	287.0821	.3014	.7827
DIFER7	91.8421	280.1881	.3938	.7781
DIFER8	93.4342	289.2889	.4002	.7801
DIFER9	92.6711	287.6104	.3037	.7826
DIFER10	91.5789	285.5804	.3785	.7796
DIFER11	92.6974	289.0939	.2201	.7871
DIFER12	92.7632	282.5565	.3767	.7791
DIFER13	92.1316	289.9825	.2620	.7845
DIFER14	92.0526	301.1972	.0556	.7928
DIFER15	90.9474	292.0772	.1670	.7900
DIFER16	93.1579	280.0014	.4553	.7757
DIFER17	91.8947	296.5488	.1219	.7910
DIFER18	92.2368	288.1832	.2695	.7842
DIFER19	92.0132	294.2265	.1266	.7924
DIFER20	91.5263	281.4260	.3429	.7807
DIFER21	92.0921	280.7781	.4331	.7767
DIFER22	92.9868	304.1198	-.0013	.7948
DIFER23	93.4868	289.1598	.4871	.7786
DIFER24	93.3816	298.9325	.1184	.7898
DIFER25	91.6974	303.7339	.0102	.7940
DIFER26	92.6053	296.5354	.1581	.7885
DIFER27	92.0000	277.5733	.4594	.7750
DIFER28	91.9474	290.1039	.2014	.7881
DIFER29	93.3816	287.9991	.4861	.7781
DIFER30	93.1579	289.2014	.3367	.7816
DIFER31	93.0263	288.1060	.3543	.7808

RELIABILITY COEFFICIENTS

N OF CASES = 76.0

N OF ITEMS = 31

ALPHA = .7887

* Relació descriptors de personalitat-coneixement d'una persona sorda

Independent samples of CONEIX CONEIX ALGUNA PERSONA AMB LA CARACTERIST

Group 1: CONEIX EQ 1 Group 2: CONEIX EQ 2

t-test for: DIFER13 CONFIAT-DESCONFIAT

		Number of Cases	Mean	Standard Deviation	Standard Error			
Group 1		42	3.8571	1.260	.194			
Group 2		34	4.4412	1.260	.216			
		Pooled Variance Estimate			Separate Variance Estimate			
F Value	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.	
1.00	1.000	-2.01	74	.048	-2.01	70.75	.048	

Independent samples of CONEIX CONEIX ALGUNA PERSONA AMB LA CARACTERIST

Group 1: CONEIX EQ 1 Group 2: CONEIX EQ 2

t-test for: DIFER29 AVORRIT-DIVERTIT

		Number of Cases	Mean	Standard Deviation	Standard Error			
Group 1		42	4.6190	1.147	.177			
Group 2		34	4.0588	.983	.169			
		Pooled Variance Estimate			Separate Variance Estimate			
F Value	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.	t Value	Degrees of Freedom	2-Tail Prob.	
1.36	.365	2.26	74	.027	2.29	73.73	.025	

Independent samples of CONEIX CONEIX ALGUNA PERSONA AMB LA CARACTERIST

Group 1: CONEIX EQ 1 Group 2: CONEIX EQ 2

t-test for: DIFER30 PASSIU-ACTIU

	Number of Cases	Mean	Standard Deviation	Standard Error
Group 1	42	4.7619	1.144	.176
Group 2	34	3.9706	1.029	.177

		Pooled Variance Estimate			Separate Variance Estimate		
F	2-Tail Value Prob.	t	Degrees of Freedom	2-Tail Prob.	t	Degrees of Freedom	2-Tail Prob.
1.23	.537	3.13	74	.002	3.17	73.13	.002