

FREQUENCIES VARIABLES=Idade
/ORDER=ANALYSIS.

Frequencies

Statistics

Idade

N	Valid	254
	Missing	0

Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Idade	(J) Idade	Mean Difference (I-J)	Std. Error	Sig.
Condicoes	< 30	31-40	,95547	,52036	,259
		41-50	,63333	,54844	,656
		> 50	1,16054	,84781	,520
	31-40	< 30	-,95547	,52036	,259
		41-50	-,32213	,44224	,886
		> 50	,20507	,78331	,994
	41-50	< 30	-,63333	,54844	,656
		31-40	,32213	,44224	,886
		> 50	,52721	,80224	,913
	> 50	< 30	-1,16054	,84781	,520
		31-40	-,20507	,78331	,994
		41-50	-,52721	,80224	,913
Beneficios	< 30	31-40	,89985	1,04589	,825
		41-50	1,68333	1,10232	,423
		> 50	,67157	1,70404	,979
	31-40	< 30	-,89985	1,04589	,825
		41-50	,78349	,88888	,814
		> 50	-,22828	1,57440	,999
	41-50	< 30	-1,68333	1,10232	,423
		31-40	-,78349	,88888	,814
		> 50	-1,01176	1,61244	,923
	> 50	< 30	-,67157	1,70404	,979
		31-40	,22828	1,57440	,999
		41-50	1,01176	1,61244	,923
Impacto	< 30	31-40	,42393	,71224	,933
		41-50	1,02083	,75067	,526
		> 50	,94363	1,16044	,848
	31-40	< 30	-,42393	,71224	,933
		41-50	,59690	,60532	,758
		> 50	,51970	1,07216	,962
	41-50	< 30	-1,02083	,75067	,526
		31-40	-,59690	,60532	,758
		> 50	-,07721	1,09807	1,000
	> 50	< 30	-,94363	1,16044	,848
		31-40	-,51970	1,07216	,962
		41-50	,07721	1,09807	1,000

Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Idade	(J) Idade	95% Confidence Interval	
			Lower Bound	Upper Bound
Condicoes	< 30	31-40	-,3904	2,3013
		41-50	-,7851	2,0518
		> 50	-1,0322	3,3533
	31-40	< 30	-2,3013	,3904
		41-50	-1,4659	,8217
		> 50	-1,8209	2,2310
	41-50	< 30	-2,0518	,7851
		31-40	-,8217	1,4659
		> 50	-1,5477	2,6021
	> 50	< 30	-3,3533	1,0322
		31-40	-2,2310	1,8209
		41-50	-2,6021	1,5477
Beneficios	< 30	31-40	-1,8052	3,6049
		41-50	-1,1677	4,5344
		> 50	-3,7357	5,0789
	31-40	< 30	-3,6049	1,8052
		41-50	-1,5155	3,0825
		> 50	-4,3003	3,8437
	41-50	< 30	-4,5344	1,1677
		31-40	-3,0825	1,5155
		> 50	-5,1822	3,1586
	> 50	< 30	-5,0789	3,7357
		31-40	-3,8437	4,3003
		41-50	-3,1586	5,1822
Impacto	< 30	31-40	-1,4182	2,2661
		41-50	-,9207	2,9624
		> 50	-2,0577	3,9450
	31-40	< 30	-2,2661	1,4182
		41-50	-,9687	2,1625
		> 50	-2,2533	3,2927
	41-50	< 30	-2,9624	,9207
		31-40	-2,1625	,9687
		> 50	-2,9172	2,7628
	> 50	< 30	-3,9450	2,0577
		31-40	-3,2927	2,2533
		41-50	-2,7628	2,9172

Idade

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid ? de 30	48	18,9	18,9	18,9
? de 50	17	6,7	6,7	25,6
de 31 a 40	109	42,9	42,9	68,5
de 41 a 50	80	31,5	31,5	100,0
Total	254	100,0	100,0	

Explore

[DataSet1] C:\TRABALHOS (2011)\Sandra Bolieiro\BD_Sandra.sav

Idade

Tests of Normality

Idade	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Condicoes	< 30	,136	48	,027	48	,052
	31-40	,084	109	,057	109	,062
	41-50	,129	80	,002	80	,170
	> 50	,169	17	,200*	17	,652
Beneficios	< 30	,119	48	,087	48	,166
	31-40	,079	109	,089	109	,126
	41-50	,184	80	,000	80	,000
	> 50	,114	17	,200*	17	,566
Comportamento	< 30	,190	48	,000	48	,047
	31-40	,133	109	,000	109	,002
	41-50	,126	80	,003	80	,018
	> 50	,189	17	,107	17	,116
Impacto	< 30	,096	48	,200	48	,510
	31-40	,097	109	,014	109	,105
	41-50	,086	80	,200*	80	,185
	> 50	,099	17	,200*	17	,819
Estereotipos	< 30	,163	48	,003	48	,002
	31-40	,123	109	,000	109	,016
	41-50	,147	80	,000	80	,002
	> 50	,176	17	,171	17	,075

a. Lilliefors Significance Correction

*. This is a lower bound of the true significance.

ONEWAY Condicoes Beneficios Impacto BY Idade
/STATISTICS HOMOGENEITY

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/MISSING ANALYSIS
/POSTHOC=TUKEY ALPHA(0.05).

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Oneway

Test of Homogeneity of Variances

	Levene Statistic	df1	df2	Sig.
Condicoes	1,574	3	250	,196
Beneficios	,697	3	250	,555
Impacto	,914	3	250	,435

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
Condicoes	Between Groups	34,553	3	11,518	1,276	,283
	Within Groups	2255,888	250	9,024		
	Total	2290,441	253			
Beneficios	Between Groups	87,902	3	29,301	,804	,493
	Within Groups	9113,315	250	36,453		
	Total	9201,217	253			
Impacto	Between Groups	36,551	3	12,184	,721	,540
	Within Groups	4226,346	250	16,905		
	Total	4262,898	253			

Post Hoc Tests

Homogeneous Subsets

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ONEWAY Direito Condicoes Beneficios Comportamento Impacto Estereotipos BY Idade
/STATISTICS DESCRIPTIVES
/MISSING ANALYSIS
/POSTHOC=TUKEY ALPHA(0.05).

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Oneway

Descriptives

		N	Mean	Std. Deviation	Std. Error
Direito	< 30	48	4,0208	1,06170	,15324
	31-40	109	4,0183	1,12202	,10747
	41-50	80	3,7750	1,07885	,12062
	> 50	17	3,4118	1,54349	,37435
	Total	254	3,9016	1,13608	,07128
Condicoes	< 30	48	16,3958	2,76559	,39918
	31-40	109	15,4404	3,28699	,31484
	41-50	80	15,7625	2,81157	,31434
	> 50	17	15,2353	2,56246	,62149
	Total	254	15,7087	3,00884	,18879
Beneficios	< 30	48	28,0833	5,35479	,77290
	31-40	109	27,1835	6,28809	,60229
	41-50	80	26,4000	5,84959	,65400
	> 50	17	27,4118	7,03615	1,70652
	Total	254	27,1220	6,03063	,37840
Comportamento	< 30	48	10,5625	2,18219	,31497
	31-40	109	10,5046	2,41379	,23120
	41-50	80	10,6250	2,34588	,26228
	> 50	17	10,2353	2,92680	,70985
	Total	254	10,5354	2,37509	,14903
Impacto	< 30	48	14,7083	4,00509	,57809
	31-40	109	14,2844	4,33993	,41569
	41-50	80	13,6875	3,74367	,41855
	> 50	17	13,7647	4,54876	1,10324
	Total	254	14,1417	4,10480	,25756
Estereotipos	< 30	48	14,0417	1,59732	,23055
	31-40	109	13,4037	2,19899	,21062
	41-50	80	13,0875	2,27365	,25420
	> 50	17	13,1765	2,32474	,56383
	Total	254	13,4094	2,14625	,13467

Descriptives

		95% Confidence Interval for Mean		Minimum	Maximum
		Lower Bound	Upper Bound		
Direito	< 30	3,7125	4,3291	1,00	5,00
	31-40	3,8053	4,2314	1,00	5,00
	41-50	3,5349	4,0151	1,00	5,00
	> 50	2,6182	4,2054	1,00	5,00
	Total	3,7612	4,0420	1,00	5,00
Condicoes	< 30	15,5928	17,1989	12,00	22,00
	31-40	14,8163	16,0644	8,00	25,00
	41-50	15,1368	16,3882	9,00	24,00
	> 50	13,9178	16,5528	11,00	20,00
	Total	15,3369	16,0805	8,00	25,00
Beneficios	< 30	26,5285	29,6382	17,00	40,00
	31-40	25,9896	28,3773	12,00	39,00
	41-50	25,0982	27,7018	16,00	40,00
	> 50	23,7941	31,0294	12,00	38,00
	Total	26,3768	27,8673	12,00	40,00
Comportamento	< 30	9,9289	11,1961	5,00	15,00
	31-40	10,0463	10,9629	6,00	15,00
	41-50	10,1029	11,1471	5,00	15,00
	> 50	8,7305	11,7401	6,00	15,00
	Total	10,2419	10,8289	5,00	15,00
Impacto	< 30	13,5454	15,8713	7,00	24,00
	31-40	13,4604	15,1084	5,00	25,00
	41-50	12,8544	14,5206	6,00	24,00
	> 50	11,4260	16,1035	6,00	22,00
	Total	13,6345	14,6490	5,00	25,00
Estereotipos	< 30	13,5779	14,5055	10,00	16,00
	31-40	12,9862	13,8212	9,00	20,00
	41-50	12,5815	13,5935	7,00	17,00
	> 50	11,9812	14,3717	7,00	16,00
	Total	13,1442	13,6747	7,00	20,00

NPAR TESTS

/K-W=Direito Comportamento Estereotipos BY Idade(1 4)

/MISSING ANALYSIS.

NPar Tests

Kruskal-Wallis Test

Ranks

	Idade	N	Mean Rank
Direito	< 30	48	134,11
	31-40	109	136,06
	41-50	80	116,07
	> 50	17	107,74
	Total	254	
Comportamento	< 30	48	130,55
	31-40	109	124,95
	41-50	80	131,49
	> 50	17	116,44
	Total	254	
Estereotipos	< 30	48	150,27
	31-40	109	123,51
	41-50	80	119,90
	> 50	17	124,53
	Total	254	

Test Statistics^{a,b}

	Direito	Comportamento	Estereotipos
Chi-square	5,787	,851	5,951
df	3	3	3
Asymp. Sig.	,122	,837	,114

a. Kruskal Wallis Test

b. Grouping Variable: Idade