STATISTICS 3 WS 2017 (Mag. Thomas Forstner)

Course-Number: 366.542

Kruskal Wallis Varianzanalyse

Nemenyi Post Hoc Test

12) A study was conducted to examine the differences between young (18 – 40 years), middle-aged (41 - 60 years) and elderly adults (> 60 years) on perceived life satisfaction. Kruskal Wallis chi2 In total 18 adults was given a life satisfaction test (known to have high reliability and validity). Scores on this ordinal scale range from 0 to 60 with high scores indicating high life satisfaction.

Tie Korrektur, kann geskippt werden

Teststatistik

11.6766 Tie

11,6404 not Tie

Nemenyi Post Hoc Test

	Life Satisfaction Score							
Group A ("younger adults")	34	22	15	27	37	11		
Group B ("middle-aged adults")	42	34	20	42	41	52		
Group C ("elderly adults")	59	48	52	49	46	56		

Test for a global difference between the 3 independent groups (type I error = 5%). If a significant global difference exists use an appropriate method to conduct multiple pairwise comparisons.

13) Twenty patients with high systolic blood pressure were randomly allocated to one of four treatment medications (standard medication and three other medications). Someone wants to test each of the three other medications against the standard medication.

	systolic blood pressure [mmHg]							
Standard medication	195	159	158	157	155			
Medication A	109	110	120	130	140			
Medication B	142	143	141	142	142			
Medication C	127	138	120	121	122			

Choose an appropriate statistical test (type I error = 5%) for evaluating this research question.

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