ZAD2 customer data

The MEANS Procedure

Analysis Variable : purchase_time					
Mean Std Dev Skewness Kurtosis Su				Sum	
3.7546199	3.0590929	1.0025492	0.3392892	375.4619898	

ZAD3 b)

The MEANS Procedure

Variable	Mean	Std Dev	Skewness	Kurtosis
Visina	165.4386667	17.0788823	0.8612172	0.5187557
Tezina	51.4701342	13.1600365	0.6647756	-0.8894526

ZAD3 c)

The MEANS Procedure

Analysis Variable : x				
Mean Std Dev Skewness Kurtosis				
165.7184411	17.8467374	-0.5668192	1.1596240	

ZAD3 d)

The MEANS Procedure

	Analysis Variable : x				
Mean Std Dev Skewness Kurtosis				Kurtosis	
	50.9851388	14.1256963	0.0010392	-1.0060861	

seed 33456 visina

The MEANS Procedure

Analysis Variable : x					
Mean Std Dev Skewness Kurtosis					
161.9764366 15.7805507 0.4844532 -0.4439202					

seed 33456 tezina

The MEANS Procedure

Analysis Variable : x					
Mean Std Dev Skewness Kurtosis					
48.8023323	12.1596144	0.4844532	-0.4439202		

The MEANS Procedure

Analysis Variable : x					
Mean Std Dev Skewness Kurtosis					
166.7906391 18.2809942 0.4011984 -0.1467490					

seed 4544 tezina

The MEANS Procedure

Analysis Variable : x					
Mean Std Dev Skewness Kurtosis					
52.5118889	14.0863170	0.4011984	-0.1467490		

seed 4236 visina

The MEANS Procedure

Analysis Variable : x					
Mean Std Dev Skewness Kurtosis					
167.1731077	15.8522175	0.1196526	-0.5987274		

seed 4236 tezina

The MEANS Procedure

	Analysis Variable : x					
	Mean	Std Dev	Skewness	Kurtosis		
52	2.8065980	12.2148369	0.1196526	-0.5987274		

seed 56643 visina

The MEANS Procedure

Analysis Variable : x					
Mean	Std Dev	Skewness	Kurtosis		
166.4614729	17.3247190	-0.3756894	-0.9659942		

seed 56643 tezina

The MEANS Procedure

Analysis Variable : x				
Mean	Std Dev	Skewness	Kurtosis	
52.2582518	13.3494646	-0.3756894	-0.9659942	

Trgovina A original

The MEANS Procedure

Analysis Variable : vrijeme				
Mean	Std Dev	Skewness	Kurtosis	Sum
4.3991171	2.6375769	0.8315481	1.2751364	1319.74

Trgovina B original

The MEANS Procedure

Analysis Variable : vrijeme				
Mean	Std Dev	Skewness	Kurtosis	Sum
5.6976262	3.6081441	0.8710191	2.2717617	1709.29

Trgovina A edited

The MEANS Procedure

Analysis Variable : vrijeme					
Mean	Std Dev	Skewness	Kurtosis	Sum	
4.3000113	4.4746044	1.9669160	5.1849688	1290.00	

Trgovina B edited

The MEANS Procedure

Analysis Variable : vrijeme					
Mean	Std Dev	Skewness	Kurtosis	Sum	
6.1789543	6.2792275	1.9215909	4.8092865	1853.69	

g) Trgovina A

The MEANS Procedure

Analysis Variable : vrijeme					
Mean	Std Dev	Skewness	Kurtosis	Std Error	Sum
4.3925575	2.6356462	0.9530919	2.3202180	0.0263565	43925.58

g) Trgovina B

The MEANS Procedure

Analysis Variable : vrijeme					
Mean	Std Dev	Skewness	Kurtosis	Std Error	Sum
5.7688081	3.6261226	1.1222597	4.8922494	0.0362612	57688.08

h) Trgovina A

The MEANS Procedure

Analysis Variable : vrijeme					
Mean	Std Dev	Skewness	Kurtosis	Std Error	Sum

		Analysis Varia	ble : vrijeme		
Mean	Std Dev	Skewness	Kurtosis	Std Error	Sum
4.4437512	4.5749959	2.1273931	6.7236129	0.0457500	44437.51

h) Trgovina B

The MEANS Procedure

Analysis Variable : vrijeme					
Mean	Std Dev	Skewness	Kurtosis	Std Error	Sum
5.8134390	6.1162477	2.2139620	7.5551374	0.0611625	58134.39

Upareni t test

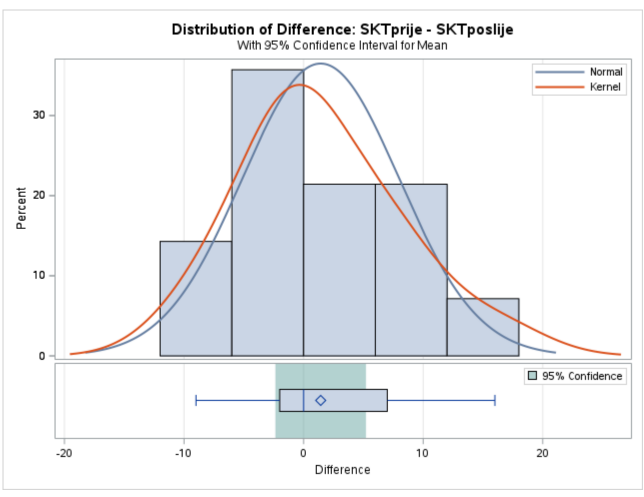
The TTEST Procedure

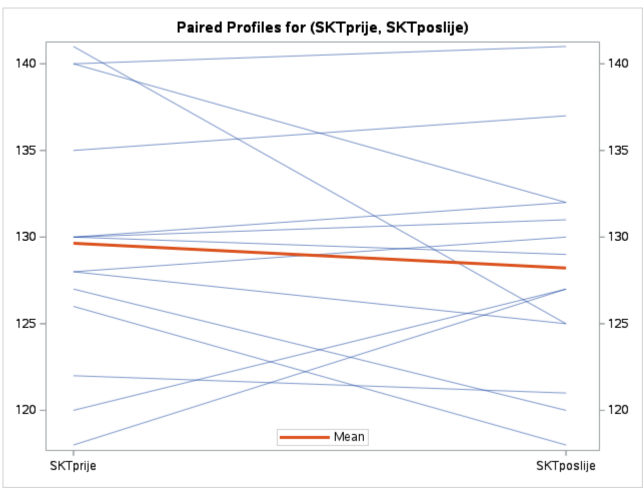
Difference: SKTprije - SKTposlije

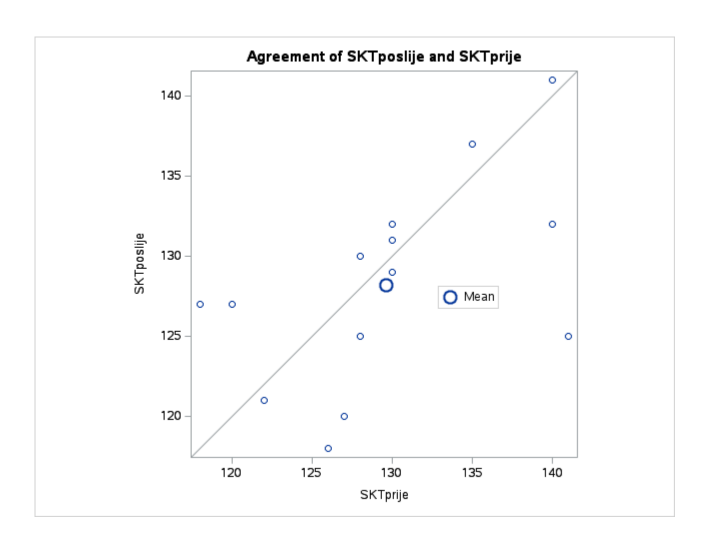
N	Mean	Std Dev	Std Err	Minimum	Maximum
14	1.4286	6.5600	1.7532	-9.0000	16.0000

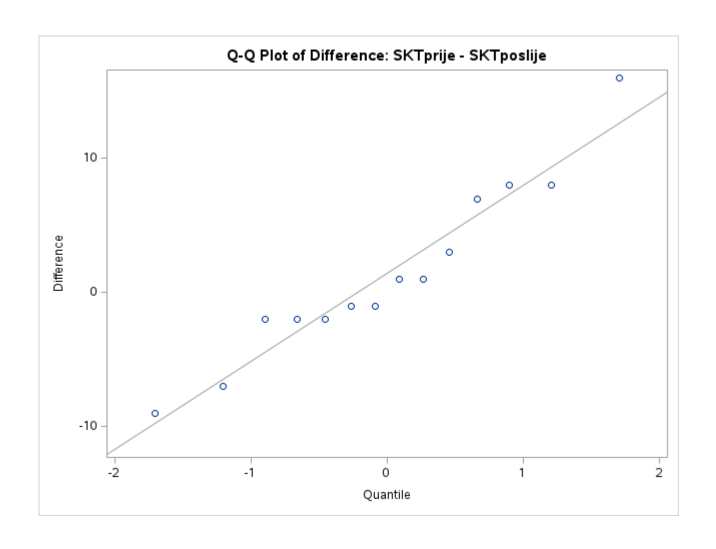
Mean	95% CI	_ Mean	Std Dev	95% CL	Std Dev
1.4286	-2.3590	5.2162	6.5600	4.7557	10.5684

DF	t Value	Pr > t
13	0.81	0.4298









Upareni t test

The MEANS Procedure

Variable	Mean	Std Dev
SKTprije	129.6428571	7.2600820
SKTposlije	128.2142857	6.3751751

Upareni t test

The CORR Procedure

2 Variables: SKTprije SKTposlije

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
SKTprije	14	129.64286	7.26008	1815	118.00000	141.00000
SKTposlije	14	128.21429	6.37518	1795	118.00000	141.00000

Pearson Correlation Coefficients, N = 14 Prob > r under H0: Rho=0					
	SKTprije	SKTposlije			
SKTprije	1.00000	0.54358 0.0445			

Pearson Correlation Coefficients, N = 14 Prob > r under H0: Rho=0					
	SKTprije	SKTposlije			
SKTposlije	0.54358 0.0445	1.00000			