

5 With Variables:	reliavg empavg tangavg respavg assuravg
1 Variables:	oq

Pearson Correlation Coefficients Number of Observations	
	oq
reliavg Reliability Average	0.84738 263
empavg Empathy Average	0.81832 265
tangavg Tangibles Average	0.46547 264
respavg Responsiveness Average	0.86478 265
assuravg Assurance Average	0.86236 266

Pearson Correlation Statistics (Fisher's z Transformation)										
Variable	With Variable	N	Sample Correlation	Fisher's z	Bias Adjustment	Correlation Estimate			H0:Rho=Rho0	
							95% Confidence Limits		Rho0	p Value
oq	reliavg	263	0.84738	1.24679	0.00162	0.84693	0.808826	0.877945	0	<.0001
oq	empavg	265	0.81832	1.15171	0.00155	0.81781	0.773536	0.854135	0	<.0001
oq	tangavg	264	0.46547	0.50427	0.0008849	0.46477	0.364499	0.554393	0	<.0001
oq	respavg	265	0.86478	1.31198	0.00164	0.86436	0.830347	0.891959	0	<.0001
oq	assuravg	266	0.86236	1.30248	0.00163	0.86194	0.827451	0.889955	0	<.0001

