

## SAS Output for Assignment A

q4a	q4b	q4c	q4d	q4e		q4f		
632	770	-98	-0.140482	632	-98	632	-98	118
				-98	770	-98	770	302
						118	302	158

Lsig	Hsig		
90.835664	0.6531293	0.3872447	-0.650741
62.851248	0.428784	0.5191867	0.7393169
4.3130878	0.6241525	-0.761897	0.1730517

detsig	prodLsig
24624	24624

trsig	sumLsig
158	158

xbar	S				R			
2.460	1.111	0.607	0.930	1.014	1.000	0.332	0.233	0.272
14.62	0.607	3.016	1.170	1.651	0.332	1.000	0.178	0.269
34.28	0.930	1.170	14.37	9.910	0.233	0.178	1.000	0.739
50.10	1.014	1.651	9.910	12.50	0.272	0.269	0.739	1.000