

Scenario 1					Scenario 2					DATA
Items	Group 1	Group 2	Group 3	Group 4	Items	Group 1	Group 2	Group 3	Group 4	
1 Jul	Jan				1 Jul	Jan	Apr	Sep	Oct	17.984
2 Aug	Feb				2 Aug	Feb	May	Oct	Nov	17.805
3	Mar				3	Mar	Jun	Nov	Dec	19.523
4	Apr				4			Dec	Jan	21.135
5	May				5				Feb	21.148
6	Jun				6				Mar	24.692
7	Sep				7				Apr	19.998
8	Oct				8				May	19.615
9	Nov				9				Jun	21.799
10	Dec				10				Jul	31.715
11					11				Aug	33.310
F - Statistic	66.36				F - Statistic	44.84			Sep	19.946
Check Count	12				Check Count	12			Oct	17.984
									Nov	17.805
									Dec	19.523
									Jan	21.135
									Feb	21.148
									Mar	24.692
Scenario 3					Scenario 4					
Items	Group 1	Group 2	Group 3	Group 4	Items	Group 1	Group 2	Group 3	Group 4	
1 Jun	Jan				1 Jul	Jan				
2 Jul	Feb				2 Aug	Feb				
3 Aug	Mar				3 Sep	Mar				
4 Sep	Apr				4	Apr				
5	May				5	May				
6	Oct				6	Jun				
7	Nov				7	Oct				
8	Dec				8	Nov				
9					9	Dec				
10					10					
11					11					
F - Statistic	6.46				F - Statistic	9.91				
Check Count	12				Check Count	12				