

Seasonal Model

**Scenario 1**

<b>Items</b>	<b>Season 1</b>	<b>Season 2</b>
1	Jul	Jan
2	Aug	Feb
3		Mar
4		Apr
5		May
6		Jun
7		Sep
8		Oct
9		Nov
10		Dec
11		
<b>F- Statistic</b>	16.87	
<b>Check Count</b>	12	

**Scenario 2**

<b>Items</b>	<b>Season 1</b>	<b>Season 2</b>
1	Jun	Jan
2	Jul	Feb
3	Aug	Mar
4		Apr
5		May
6		
7		Sep
8		Oct
9		Nov
10		Dec
11		
<b>F- Statistic</b>	4.18	
<b>Check Count</b>	12	

**Scenario 3**

<b>Items</b>	<b>Season 1</b>	<b>Season 2</b>
1	Jul	Jan
2	Aug	Feb
3	Sep	Mar
4		Apr
5		May
6		Jun
7		Oct
8		Nov
9		Dec
10		
11		
<b>F- Statistic</b>	5.76	
<b>Check Count</b>	12	

**Scenario 4**

<b>Items</b>	<b>Season 1</b>	<b>Season 2</b>
1	Jun	Jan
2	Jul	Feb
3	Aug	Mar
4	Sep	Apr
5		May
6		
7		Oct
8		Nov
9		Dec
10		
11		
<b>F- Statistic</b>	2.24	
<b>Check Count</b>	12	