## SUMMARY OF RESULTS

| SERIES/PERIOD COVERED | OPTIONS | SUMMARY MEASURES |
| :---: | :---: | :---: |
| All Items - PHILS January 2006 - June 2013 | Additive <br> Model: $(0,1,1)(0,1,1)$ <br> With transformation-none <br> F-value: 11.657 <br> MAVS: $3 \times 3$ MA <br> MAVTC: 9-term MA | Accepted at level 0.67 Check: M8, M9, M10, M11 |
| Alcoholic Beverages and Tobacco - PHILS January 2006 - June 2013 | Additive <br> Model: $(0,1,1)(0,1,1)$ <br> With transformation-none <br> F-value: 3.511 <br> MAVS: $3 \times 5$ MA <br> MAVTC: 9-term MA | Rejected at level 1.28 Check: M4, M6, M7, M8, M9, M10, M11 |
| Alcoholic Beverages and Tobacco - NCR January 2006 - June 2013 | Additive <br> Model: $(0,1,1)(0,1,1)$ <br> With transformation-none <br> F-value: 3.669 <br> MAVS: $3 \times 5$ MA <br> MAVTC: 9-term MA | Rejected at level 1.20 Check: M4, M7, M8, M9, M10, M11 |
| Alcoholic Beverages and Tobacco-AONCR January 2006 - June 2013 | Additive <br> Model: $(0,1,1)(0,1,1)$ <br> With transformation-none <br> F-value: 3.442 <br> MAVS: $3 \times 5$ MA <br> MAVTC: 9-term MA | Rejected at level 1.27 Check: M4, M6, M7, M8, M9, M10, M11 |
| Non-Food - NCR January 2006 - June 2013 | Additive <br> Model: $(0,1,1)(0,1,1)$ <br> With transformation-none <br> F-Value: 9.500 <br> MAVS: $3 \times 3$ MA <br> MAVTC: 9-term MA | Accepted at level 0.67 Check: M2, M8, M10, M11 |
| Clothing and Footwear - PHILS January 2006 - June 2013 | Multiplicative <br> Model: ( $0,1,2$ )(0,1,1) <br> With transformation - log <br> F-value: 4.911 <br> MAVS: $3 \times 3$ MA <br> MAVTC: 9 -term MA | Accepted at level 0.95 Check: M7, M8, M9, M10, M11 |
| Clothing and Footwear AONCR January 2006 - June 2013 | Additive <br> Model: $(0,1,1)(0,1,1)$ <br> With transformation-none <br> F-value: 5.167 <br> MAVS: $3 \times 3$ MA <br> MAVTC: 9-term MA | Rejected at level 1.01 Check: M6, M7, M8, M9, M10, M11 |
| Housing, Water, Electricity, Gas and Other Fuels - PHILS January 2006 - June 2013 | Additive <br> Model: $(0,1,1)(0,1,1)$ <br> With transformation- none <br> F-value: 14.964 <br> MAVS: 3X5 MA <br> MAVTC: 9 -term MA | Accepted at level 0.45 |


| SERIES/PERIOD COVERED | OPTIONS | SUMMARY MEASURES |
| :---: | :---: | :---: |
| Housing, Water, Electricity, Gas and Other Fuels - AONCR January 2006 - June 2013 | Additive <br> Model: ( $0,1,1$ )(0,1,1) <br> With transformation-none <br> F-value: 19.648 <br> MAVS: 3X5 MA <br> MAVTC: 9-term MA | Accepted at level 0.57 Check: M4, M8, M10, M11 |
| Furnishing, Household Equipment and Routine Maintenance of the House PHILS January 2006 - June 2013 | Multiplicative <br> Model: $(0,1,1)(0,1,1)$ <br> With transformation - log <br> F-value: 7.209 <br> MAVS: 3X5 MA <br> MAVTC: 9-term MA | Accepted at level 0.80 Check: M6, M7, M8, M9, M10, M11 |
| Furnishing, Household Equipment and Routine Maintenance of the House NCR January 2006 - June 2013 | Additive <br> Model: $(0,1,1)(0,1,1)$ <br> With transformation - none <br> F-value: 2.025 <br> MAVS: 3X5 MA <br> MAVTC: 9-term MA | $\begin{aligned} & \text { Rejected at level } 1.16 \\ & \text { Check: M7, M8, M9, M10, M11 } \end{aligned}$ |
| Furnishing, Household Equipment and Routine Maintenance of the House AONCR January 2006 - June 2013 | Multiplicative <br> Model: ( $0,1,1$ )(0,1,1) <br> With transformation - log <br> F-value: 8.438 <br> MAVS: 3X3 MA <br> MAVTC: 9-term MA | Accepted at level 0.72 Check: M6, M8, M9, M10, M11 |
| $\begin{array}{\|l} \hline \text { Health - PHILS } \\ \text { January } 2006 \text { - June } 2013 \end{array}$ | Multiplicative <br> Model: ( $0,1,1$ )(0,1,1) <br> With transformation - log <br> F-value: 12.482 <br> MAVS: 3X5 MA <br> MAVTC: 9-term MA | Accepted at level 0.56 Check: M8, M9, M10, M11 |
| $\begin{array}{\|l\|} \hline \text { Health - AONCR } \\ \text { January } 2006 \text { - June } 2013 \end{array}$ | Multiplicative <br> Model: ( $0,1,1$ )(0,1,1) <br> With transformation - log <br> F-value: 6.340 <br> MAVS: 3X5 MA <br> MAVTC: 9-term MA | Accepted at level 0.74 Check: M8, M9, M10, M11 |
| $\begin{array}{\|l\|} \hline \text { Transport - NCR } \\ \text { January } 2006 \text { - June } 2013 \end{array}$ | Multiplicative <br> Model: ( $0,1,2$ ) ( $0,1,1$ ) <br> With transformation - log <br> F-value: 5.915 <br> MAVS: 3X5 MA <br> MAVTC: 9-term MA | Rejected at level 1.15 Check: M7, M8, M9, M10, M11 |
| Recreation and Culture - PHILS January 2006 - June 2013 | Additive <br> Model: ( $0,1,1$ )(0,1,1) <br> With transformation - none <br> F-value: 14.162 <br> MAVS: 3X5 MA <br> MAVTC: 9-term MA | Accepted at the level 0.42 |
| Recreation and Culture AONCR January 2006 May 2013 | Additive <br> Model: ( $0,2,2$ )(0,1,1) <br> With transformation - none <br> F-value: 14.112 <br> MAVS: 3X5 MA <br> MAVTC: 9-term MA | Accepted at the level 0.42 |


| SERIES/PERIOD COVERED | OPTIONS | SUMMARY MEASURES |
| :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { Education - PHILS } \\ & \text { January } 2006 \text { - June } 2013 \end{aligned}$ | Additive <br> Model: ( $0,1,1$ )(0,1,1) <br> With transformation - none <br> F-value: 379.271 <br> MAVS: 3X3 MA <br> MAVTC: 9-term MA | Accepted at the level 0.21 Check: M4 |
| Education -NCR <br> January 2006 - June 2013 | Additive <br> Model: ( $0,1,1$ )(0,1,1) <br> With transformation - none <br> F-value: 73.049 <br> MAVS: 3X3 MA <br> MAVTC: 9-term MA | Accepted at the level 0.39 |
| Education - AONCR <br> January 2006 - June 2013 | Additive <br> Model: $(0,1,1)(0,1,1)$ <br> With transformation - none <br> F-value: 367.602 <br> MAVS: 3X5 MA <br> MAVTC: 9-term MA | Accepted at the level 0.18 |
| Restaurant and Miscellaneous Goods and Services - PHILS January 2006 - June 2013 | Additive <br> Model: $(0,1,2)(0,1,1)$ <br> With transformation - none <br> F-value: 15.538 <br> MAVS: 3X5 MA <br> MAVTC: : 9-term MA | Accepted at the level 0.55 Check: M8, M9, M10, M11 |
| Restaurant and Miscellaneous Goods and Services - AONCR January 2006 - June 2013 | Additive <br> Model: $(2,1,0)(0,1,1)$ <br> With transformation - none <br> F-value: 8.273 <br> MAVS: 3X5 MA <br> MAVTC: 9-term MA | Accepted at the level 0.81 Check: M7, M8, M9, M10, M11 |

