## SUMMARY OF RESULTS

| SERIES/PERIOD COVERED | OPTIONS | SUMMARY MEASURES |
| :---: | :---: | :---: |
| ALL ITEMS-PHILS January 2006 - March 2012 | Additive <br> Model: ( $0,1,1$ )(0,1,1) <br> With transformation-none <br> F-value: 8.724 <br> MAVS: $3 \times 3$ MA <br> MAVTC: 9-term MA | Accepted at level 0.75 Check: M4, M8, M9, M10, M11 |
| Alcoholic Beverages and Tobacco-PHILS January 2006 - March 2012 | Additive <br> Model: ( $0,1,1$ )(0,1,1) <br> With transformation-none <br> F-value: 28.064 <br> MAVS: $3 \times 5$ MA <br> MAVTC: 9-term MA | Accepted at level 0.25 |
| Alcoholic Beverages and <br> Tobacco-NCR <br> January 2006 - March 2012 | Additive <br> Model: ( $0,1,1$ )(0,1,1) <br> With transformation-none <br> F-value: 9.307 <br> MAVS: $3 \times 5$ MA <br> MAVTC: 9-term MA | Accepted at level 0.42 |
| Alcoholic Beverages and Tobacco-AONCR January 2006 - March 2012 | Additive <br> Model: $(0,1,1)(0,1,1)$ <br> With transformation-none <br> F-value: 25.592 <br> MAVS: $3 \times 5$ MA <br> MAVTC: 9-term MA | Accepted at level 0.31 |
| NON-FOOD-NCR January 2006 - March 2012 | Additive <br> Model: $(0,1,1)(0,1,1)$ <br> With transformation-none <br> F-Value: 8.237 <br> MAVS: $3 \times 3$ MA <br> MAVTC: 9-term MA | Accepted at level 0.77 Check: M2, M8, M9, M10, M11 |
| Clothing and Footwear-PHILS January 2006 - March 2012 | Multiplicative <br> Model: (2,1,0)(0,1,1) <br> With transformation - log <br> F-value: 9.041 <br> MAVS: $3 \times 3$ MA <br> MAVTC: 9 -term MA | Accepted at level 0.73 Check: M8, M9, M10, M11 |
| Clothing and Footwear-AONCR January 2006 - March 2012 | Additive <br> Model: ( $0,2,2$ ) ( $0,1,1$ ) <br> With transformation-none <br> F-value: 9.874 <br> MAVS: $3 \times 3$ MA <br> MAVTC: 9-term MA | Accepted at level 0.77 Check: M7, M8, M9, M10, M11 |
| Housing, water, electricity, gas and other fuels-PHILS January 2006 - March 2012 | Additive <br> Model: $(0,1,1)(0,1,1)$ <br> With transformation- none <br> F-value: 11.648 <br> MAVS: 3X5 MA <br> MAVTC: 9 -term MA | Accepted at level 0.52 |


| SERIES/PERIOD COVERED | OPTIONS | SUMMARY MEASURES |
| :---: | :---: | :---: |
| Housing, water, electricity, gas and other fuels-AONCR January 2006 - March 2012 | Additive <br> Model: ( $0,1,1$ )(0,1,1) <br> With transformation-none <br> F-value: 13.213 <br> MAVS: 3X5 MA <br> MAVTC: 9-term MA | Accepted at level 0.44 |
| Furnishing, household equipment and routine maintenance of the housePHILS January 2006 - March 2012 | Multiplicative <br> Model: $(0,1,1)(0,1,1)$ <br> With transformation - log <br> F-value: 16.117 <br> MAVS: 3X5 MA <br> MAVTC: 9-term MA | Accepted at level 0.46 Check: M8, M9, M10, M11 |
| Furnishing, household equipment and routine maintenance of the house-NCR January 2006 - March 2012 | Additive <br> Model: $(0,1,1)(0,1,1)$ <br> With transformation - none <br> F-value: 15.255 <br> MAVS: 3X5 MA <br> MAVTC: 9-term MA | Accepted at level 0.48 |
| Furnishing, household equipment and routine maintenance of the houseAONCR January 2006 - March 2012 | Multiplicative <br> Model: $(0,1,1)(0,1,1)$ <br> With transformation - log <br> F-value: 16.717 <br> MAVS: 3X3 MA <br> MAVTC: 9-term MA | Accepted at level 0.46 Check: M8, M9, M10, M11 |
| Health-PHILS January 2006 - March 2012 | Multiplicative <br> Model: ( $0,1,1$ )(0,1,1) <br> With transformation - log <br> F-value: 15.469 <br> MAVS: 3X5 MA <br> MAVTC: 9-term MA | Accepted at level 0.36 |
| Health-AONCR January 2006 - March 2012 | Multiplicative <br> Model: ( $0,1,1$ )(0,1,1) <br> With transformation - log <br> F-value: 8.229 <br> MAVS: 3X5 MA <br> MAVTC: 9-term MA | Accepted at level 0.44 Check: M8 |
| $\begin{aligned} & \hline \text { Transport-NCR } \\ & \text { January } 2006 \text { - March } 2012 \end{aligned}$ | Multiplicative <br> Model: ( $0,1,2$ ) ( $0,1,1$ ) <br> With transformation - log <br> F-value: 11.597 <br> MAVS: 3X5 MA <br> MAVTC: 9-term MA | Accepted at level 0.75 Check: M7, M8, M9, M10, M11 |
| Recreation and Culture-PHILS January 2006 - March 2012 | Additive <br> Model: ( $0,1,1$ )(0,1,1) <br> With transformation - none <br> F-value: 9.933 <br> MAVS: 3X5 MA <br> MAVTC: 9-term MA | Accepted at the level 0.41 Check: M6 |
| Recreation and Culture-AONCR January 2006 - March 2012 | Additive <br> Model: ( $0,1,2$ )(0,1,1) <br> With transformation - none <br> F-value: 15.279 <br> MAVS: 3X5 MA <br> MAVTC: 9-term MA | Accepted at the level 0.37 |


| SERIES/PERIOD COVERED | OPTIONS | SUMMARY MEASURES |
| :---: | :---: | :---: |
| Education-PHILS January 2006 - March 2012 | Additive <br> F-value: 231.850 <br> MAVS: 3X3 MA <br> MAVTC: 9-term MA | Accepted at the level 0.31 Check: M4 |
| Education-NCR January 2006 - March 2012 | Additive <br> Model: $(0,1,1)(0,1,1)$ <br> With transformation - none <br> F-value: 54.317 <br> MAVS: 3X3 MA <br> MAVTC: 9-term MA | Accepted at the level 0.47 Check: M4, M6 |
| Education-AONCR January 2006 - March 2012 | Additive <br> Model: $(0,1,1)(0,1,1)$ <br> With transformation - none <br> F-value: 362.494 <br> MAVS: 3X5 MA <br> MAVTC: 9-term MA | Accepted at the level 0.17 |
| Restaurants and miscellaneous goods and services-PHILS January 2006 - March 2012 | Additive <br> Model: $(0,2,2)(0,1,1)$ <br> With transformation - none <br> F-value: 22.039 <br> MAVS: 3X5 MA <br> MAVTC: : 9-term MA | Accepted at the level 0.35 |
| Restaurants and miscellaneous goods and services-AONCR January 2006 - March 2012 | Additive <br> F-value: 18.299 <br> MAVS: 3X5 MA <br> MAVTC: 9-term MA | Accepted at the level 0.40 |

