*ECOM90004 – Time Series Analysis and Forecasting – Assignment 2*

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*Tutorial: Wednesday 12pm*

*No other group members*

**Question 1**

Given limited space for reporting results, answers to part (a) to (c) have been presented together.

***Table 1: Charts required for Q1(a) to Q1(c).***

|  |  |  |
| --- | --- | --- |
| (a) |  |  |
| (b) |  |  |
| (c) |  |  |

***Table 2: Reported coefficients for Q1(a) to Q1(c)***

|  |  |  |  |
| --- | --- | --- | --- |
| Coefficient | Linear model (a) | 1 break model (b) | 2 break model (c) |
|  | 11058.93 | 9858.717 | 9789.124 |
|  | 681.632 | 738.412 | 745.876 |
|  | N/A | 2630.154 | 2837.692 |
|  | N/A | –140.256 | –181.425 |
|  | N/A | N/A | –3609.528 |
|  | N/A | N/A | 151.267 |

* 1. Enforcing continuity at a breakpoint means the regression line before and after meets at that breakpoint. By incorporating structural break dummies, you are adding an extra intercept and slope to the model, therefore the only way to avoid this jump (maintain continuity) is to restrict their coefficients such that the fitted values make them disappear exactly at the breakpoints.

Algebraically, the condition for the one break model (i.e. 1973) can be shown by starting with the one break model:

Before the break, the time interaction terms equal zero, giving:

By equating these two equations and solving for zero you arrive at the restriction required. We can only do this by setting :

Collecting like terms and dropping the innovation (as we’re working with fitted values) gives us:

Collecting like terms further, moving everything to one side and equate to zero (to enforce continuity):

The same process can be applied to get the conditions for 2008, the only difference is that this time the LHS is the one-break model rather linear time model. Giving us:

* 1. **[]**
  2. **[]**

**Question 2**

1. Table X summarises the preferred AR lag orders . They all agree on modelling as an AR(3) process. Importantly, all models chosen have large Ljung-Box test p-values, which does not give us any evidence of autocorrelation in .

***Table X: Summary of choice***

|  |  |  |
| --- | --- | --- |
| Model | choice | Ljung-Box p-value |
| Time trend | 3 | 0.220 |
| 1 break | 3 | 0.450 |
| 2 break | 3 | 0.351 |

1. Table X summarise the Augmented Dicky-Fuller (ADF) test statistics produced by each model. It also contains information on how these test statistics compare to their relevant critical values.

***Table X: Summary of Augmented Dicky-Fuller (ADF) tests***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Model* | *Test statistic* | *Critical values* | | |
| *10%* | *5%* | *1%* |
| Linear | -2.54 | -1.62 | -1.95 | -2.58 |
| 1 break | -3.45 | -1.62 | -1.95 | -2.58 |
| 2 break | -3.55 | -1.62 | -1.95 | -2.58 |

1. Table X summarises the ADF critical values produced by the simulation process for each model, all using 1000 repetitions.

***Table X: Simulated critical values for ADF statistics***

|  |  |
| --- | --- |
| *Model* | *Value* |
| Linear | -1.90 |
| 1 break | -1.90 |
| 2 break | -1.90 |

1. Table X summarises the p-values implied by the ADF simulation process.

***Table X: Simulated p-values for ADF statistics***

|  |  |  |
| --- | --- | --- |
| *Model* | *ADF test statistic* | *Simulated p-value* |
| Linear | -2.54 | 0.01 |
| 1 break | -3.45 | 0.00 |
| 2 break | -3.55 | 0.00 |

1. Across all the models used for this exercise, the ADF tests show quite strong evidence against a unit root in . However, this evidence is weakest for the linear model, which is unable to reject the null hypothesis of a unit root at the 1% significance level. Both structural break models are able to reject the null hypothesis at the 10%, 5% and 1% significance levels.

Using finite-sample simulations makes this evidence slightly stronger by virtue of it generating a critical value closer to zero (-1.90) relative to the conventional, asymptotic case (-1.95).

1. These results show us that the basic linear model provides the weakest evidence of stationarity in . By incorporating structural breaks into this time series, and using finite-sample simulations, we can be more certain about the stationarity of . This exercise highlights the importance of these two things (structural break and finite-sampling distributions) when drawing conclusions from nuit root tests.