1. Computation of the durable goods stock was done in Matlab. The code used can be found in the folder named **Quarterly Stock Computation.**
2. Table 1 is generated using the Matlab package provided by Kejriwal and Perron. These codes can be found in the folder **Kejriwal\_Perron.**
3. Figure 1 and Table 2 are generated using R. You can find the code used in the folder named **Descriptive.**
4. Cointegrating vector estimation (Table 3) and the VECM analysis (appendix tables) was done using Eviews which can be found in the folder named **Cointegration.**
5. Multivariate BN decomposition (Figure 2) and Local Projections Analysis (Figure 3) was conducted in R. These codes and data used can be found in folders named **Multivariate BN and Local Projection IRF, respectively**
6. ASCII data files for each of the above analysis, categorized into subfolders by analysis, can be found in the folder named **Data.**