**Files for Reproducing the Main Monetary Results from “Macroeconomic Shocks and Their Propagation”**

***Handbook of Macroeconomics* 2016**

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All programs use data from **Monetarydat.xlsx**.

The graph are created using **graphirf.do**, using the results from **Monetary\_irfs.xlsx** .

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| **Figure** | **Program** |
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| Figure 1 | var\_cee.do |
| Figure 2A | var\_romer.do |
| Figure 2B\* | jorda\_romer.do |
| Figure 2C | Import\_data.m, monet\_psvar.m, files in auxfile folder (based on Karel Mertens’ programs) |
| Figure 3A | Use Gertler-Karadi posted programs |
| Figure 3B | Jorda\_gk.do |

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| **Table** | **Program** |
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| Table 2 | var\_cee.do, var\_romer.do, jorda\_romer.do |
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\* Sept. 11, 2019 correction. The published graph Figure 2B has a slight error. The impact effect on the fed funds rate should range from 0.74 to 0.77 across the cases rather than being 1 in all cases.