

Interactive graphics for the chapter "Time-varying shock transmission in high-frequent dynamic structural models" *

Jeannine Polivka[†]

Version: December 9, 2022

*I am grateful for financial support by the Doc.Mobility Program of the University of St. Gallen (HSG), Grant No: 1031603.

[†]School of Economics and Political Science, Department of Economics, University of St. Gallen, Bodanstrasse 6, 9000 St. Gallen, Switzerland. Email: jeannine.polivka@unisg.ch.

1 Interactive plots of structural shock transformations

To view the plots, the reader has to activate the Adobe Flash player plug-in in Adobe Reader.

Figure 1: Plot111

Figure 2: Plot100

Figure 3: Plot010