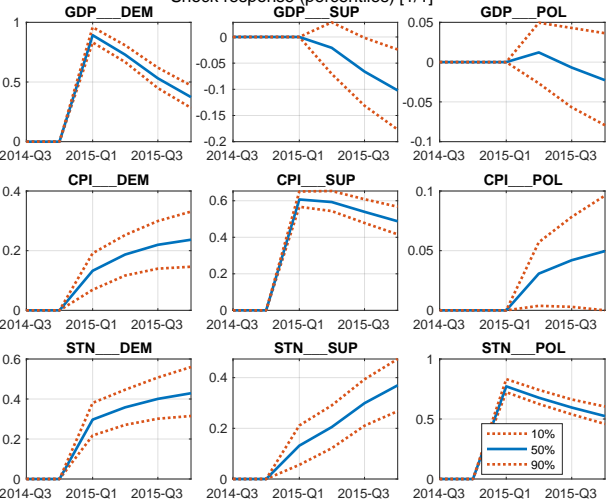
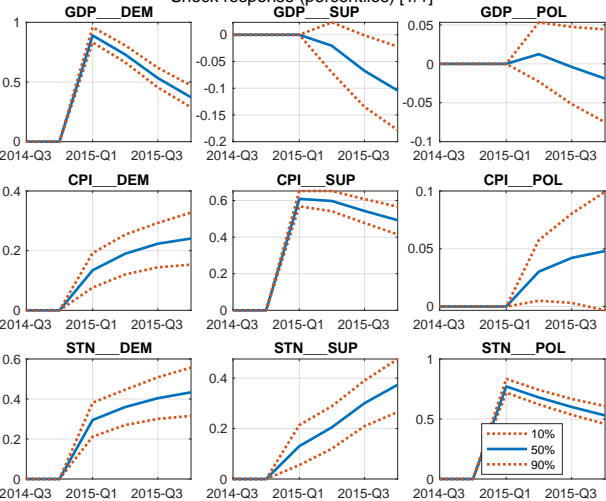


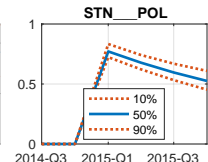
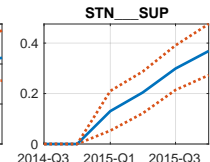
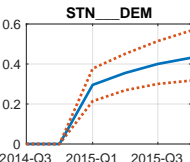
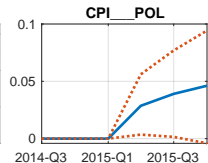
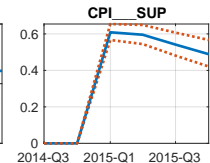
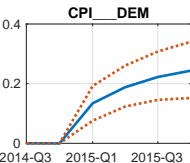
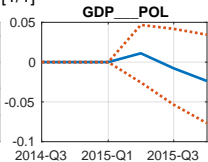
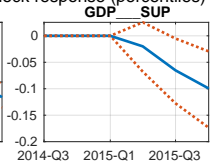
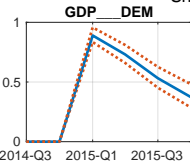
Shock response (percentiles) [1/1]



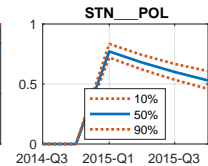
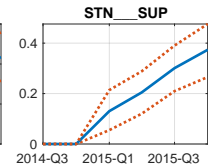
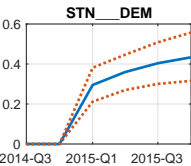
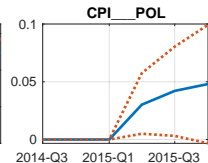
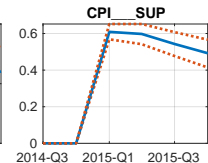
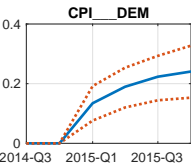
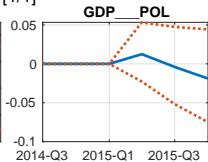
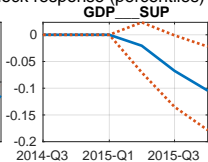
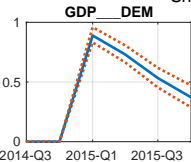
Shock response (percentiles) [1/1]



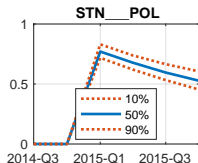
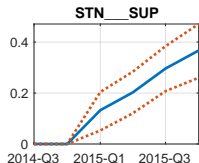
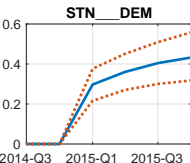
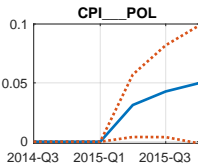
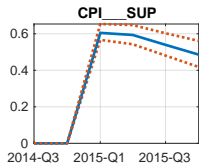
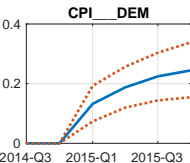
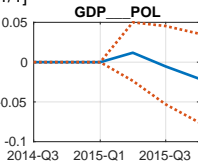
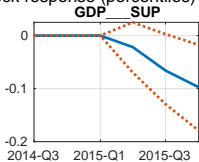
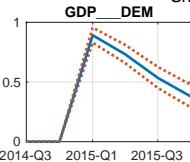
Shock response (percentiles) [1/1]



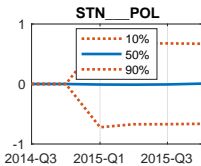
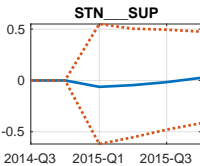
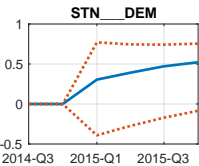
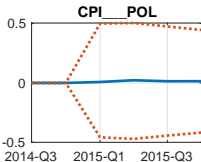
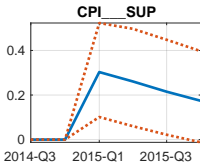
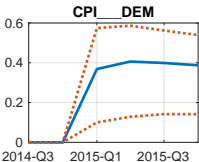
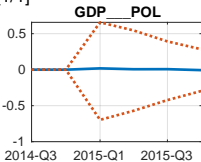
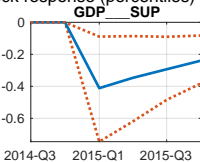
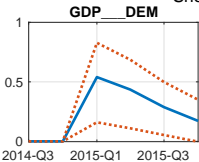
Shock response (percentiles) [1/1]



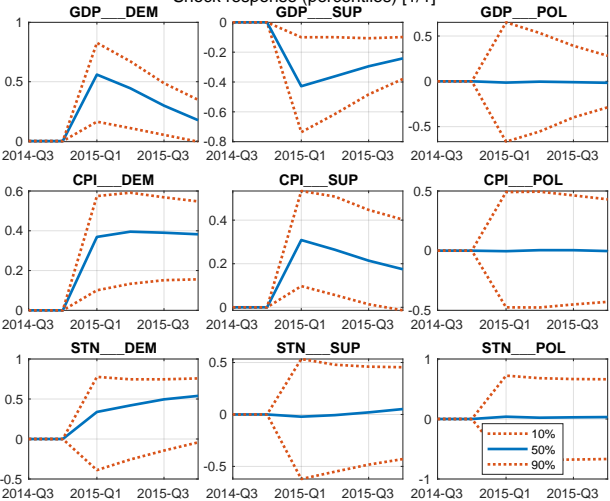
Shock response (percentiles) [1/1]



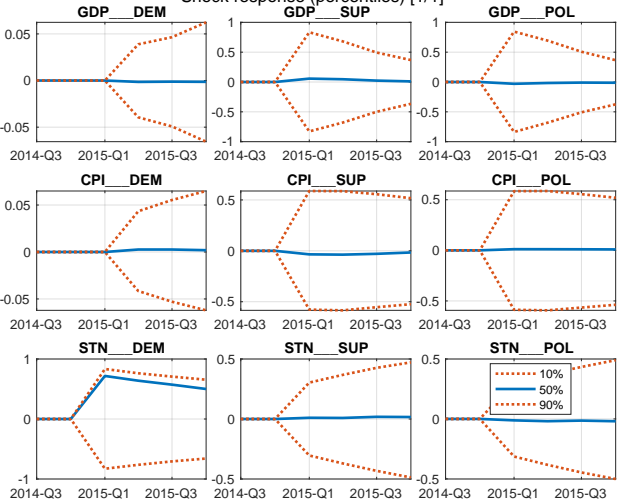
Shock response (percentiles) [1/1]



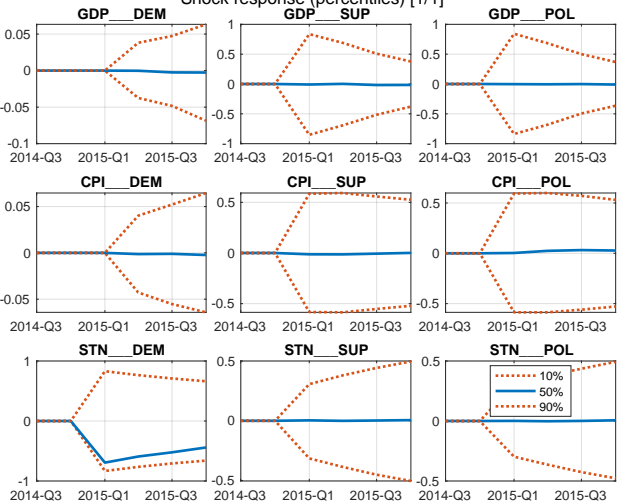
Shock response (percentiles) [1/1]



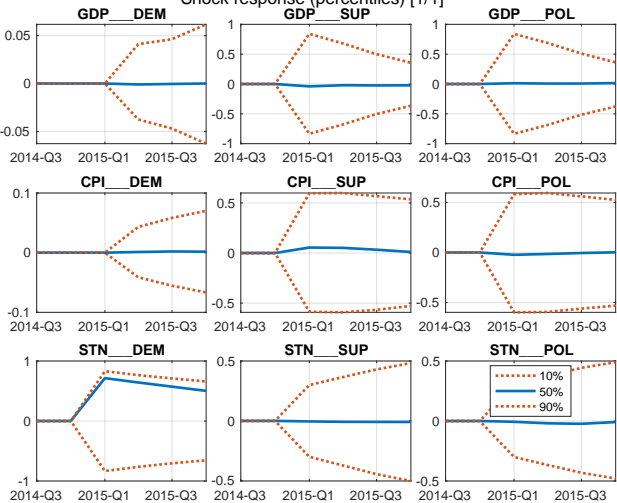
Shock response (percentiles) [1/1]



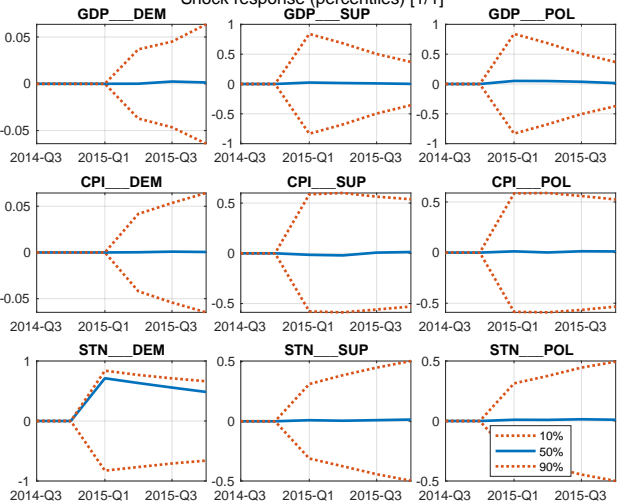
Shock response (percentiles) [1/1]



Shock response (percentiles) [1/1]



Shock response (percentiles) [1/1]



Shock response (percentiles) [1/1]

