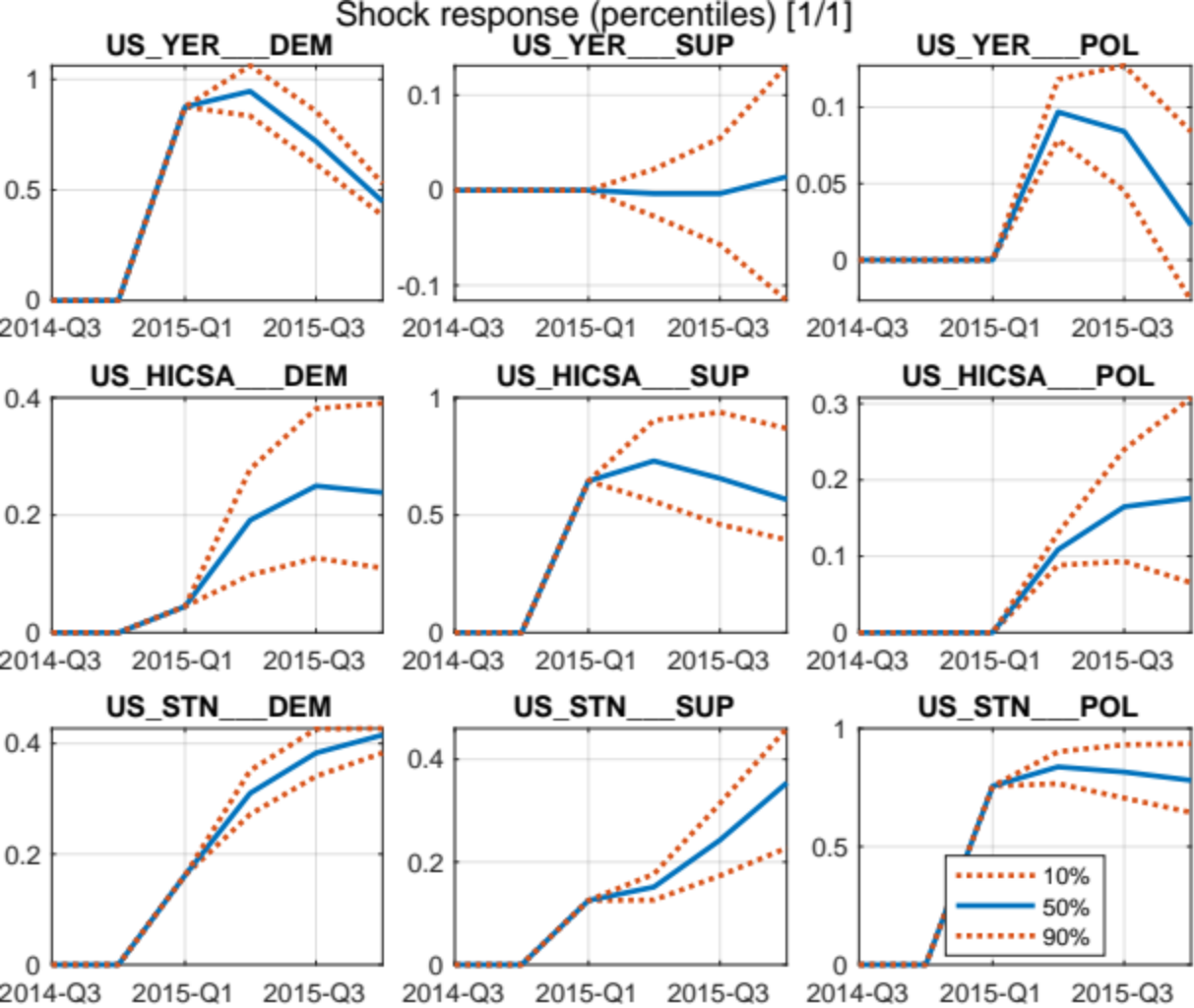
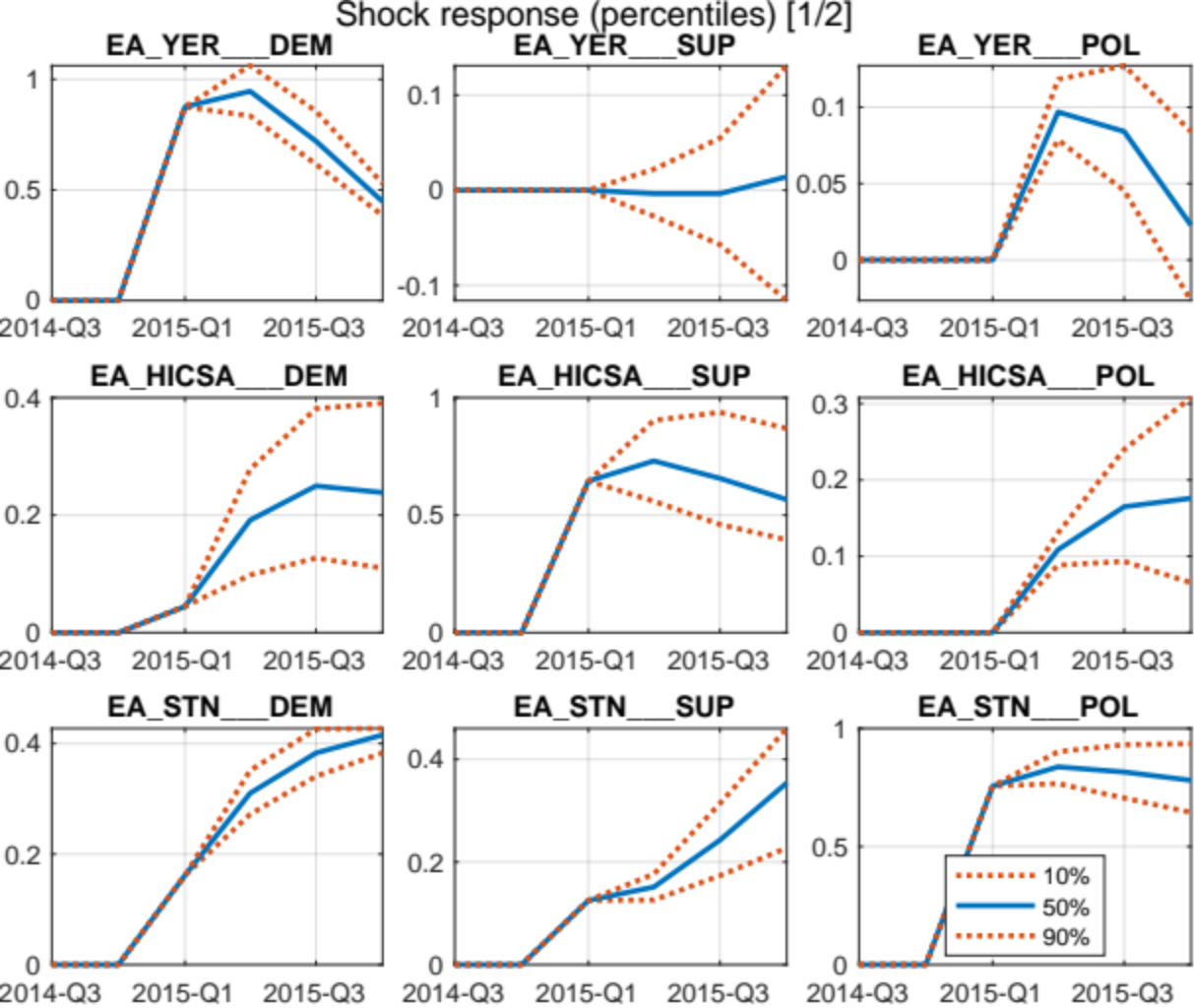


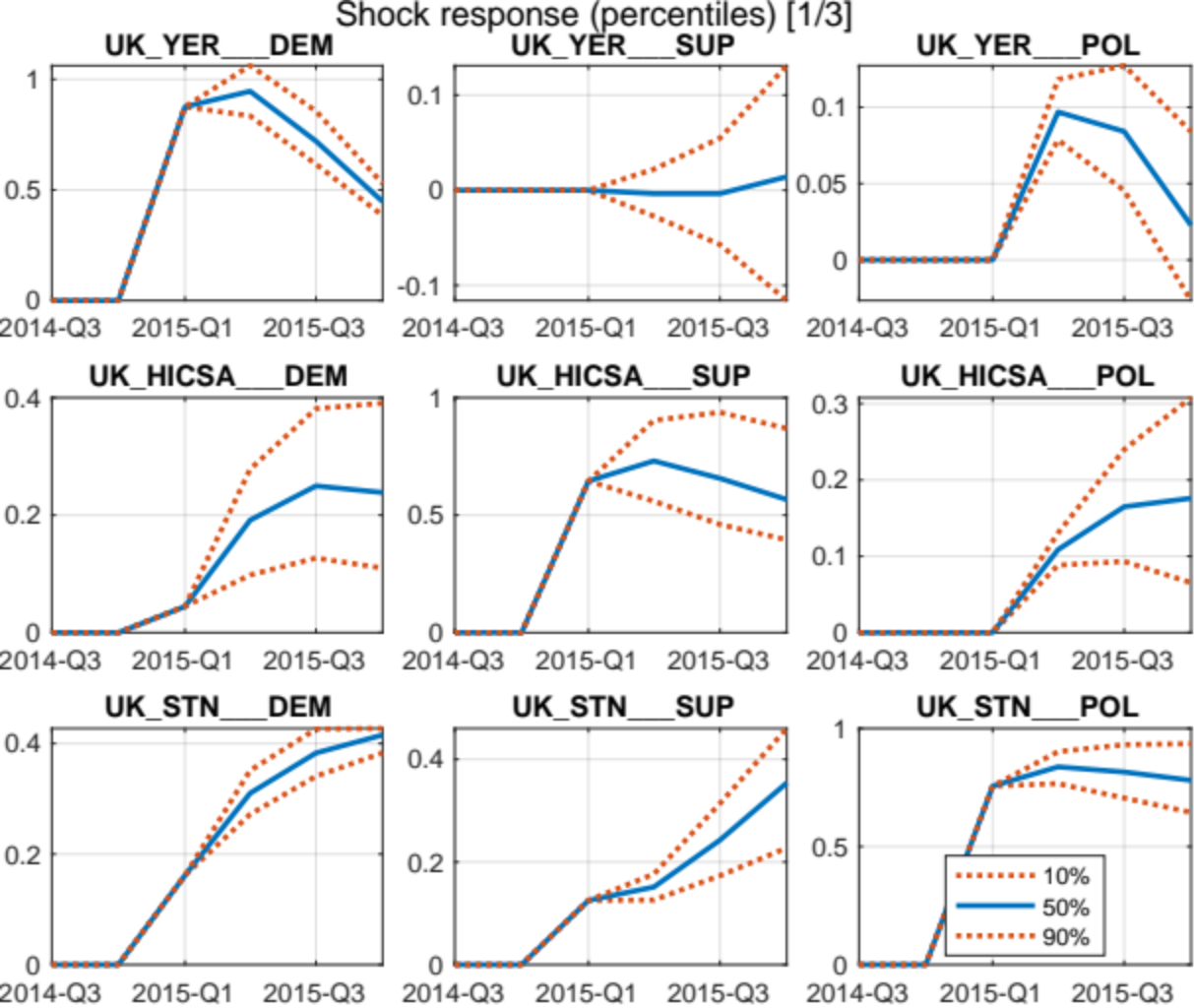
Shock response (percentiles) [1/1]



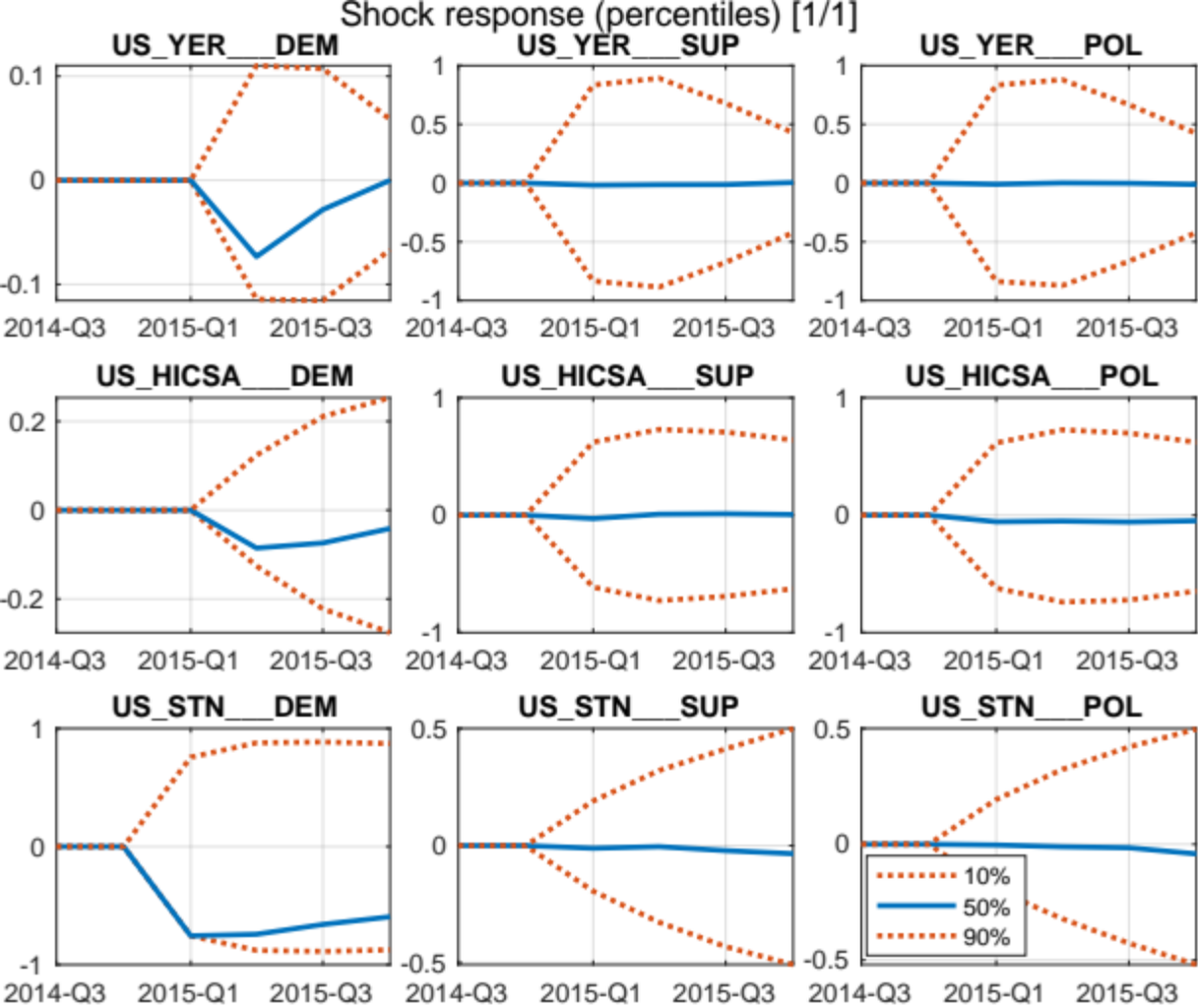
Shock response (percentiles) [1/2]



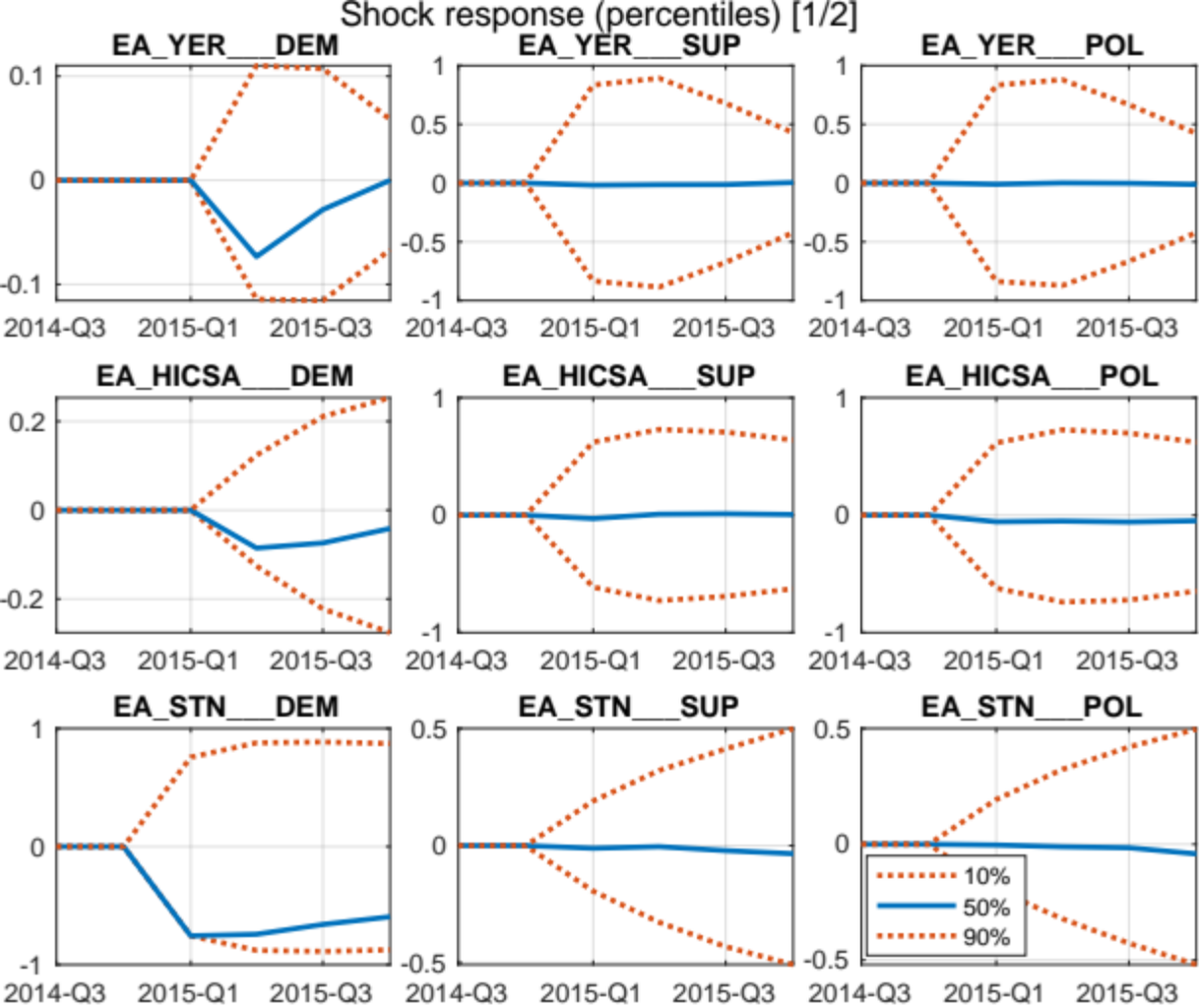
Shock response (percentiles) [1/3]

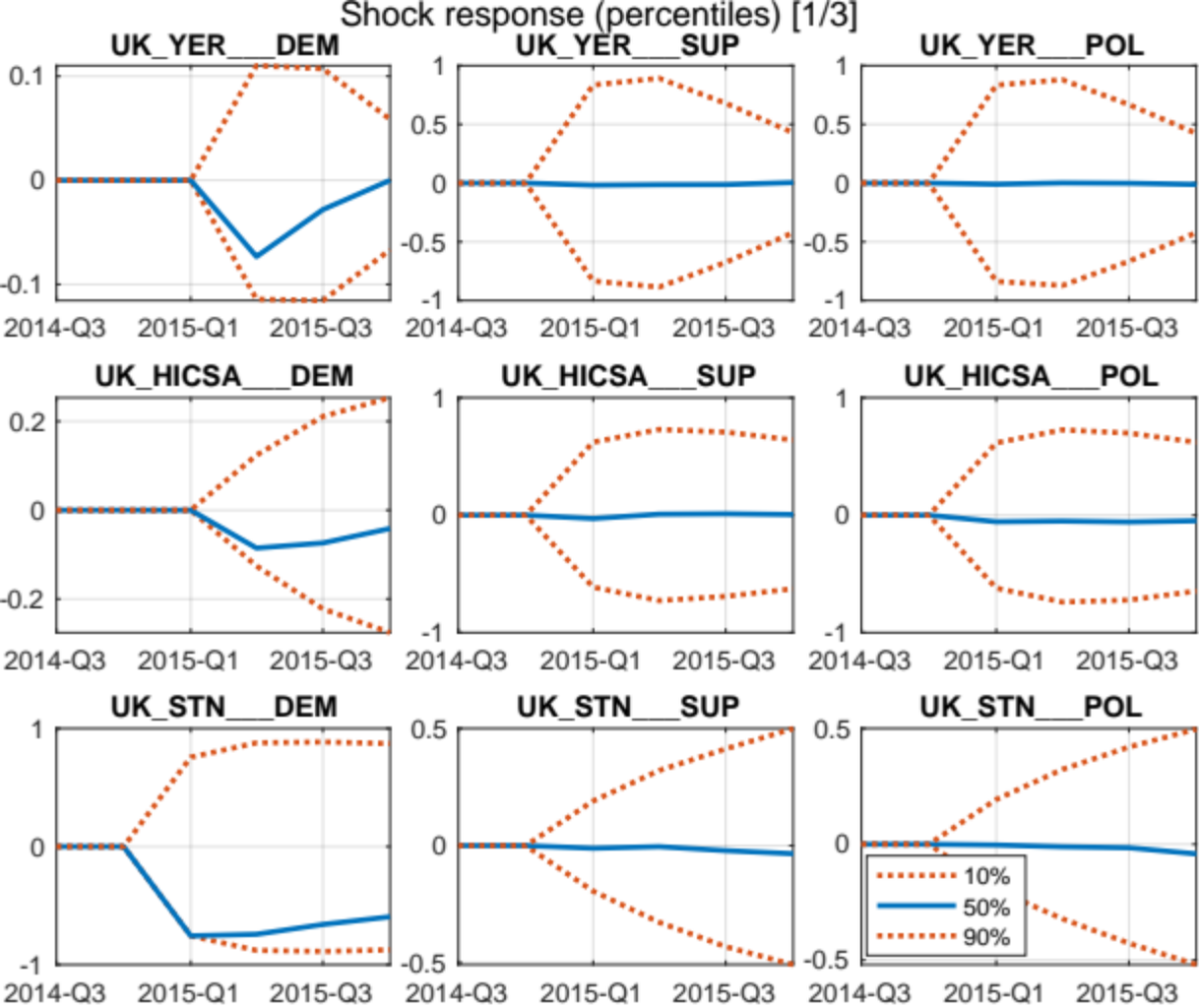


Shock response (percentiles) [1/1]

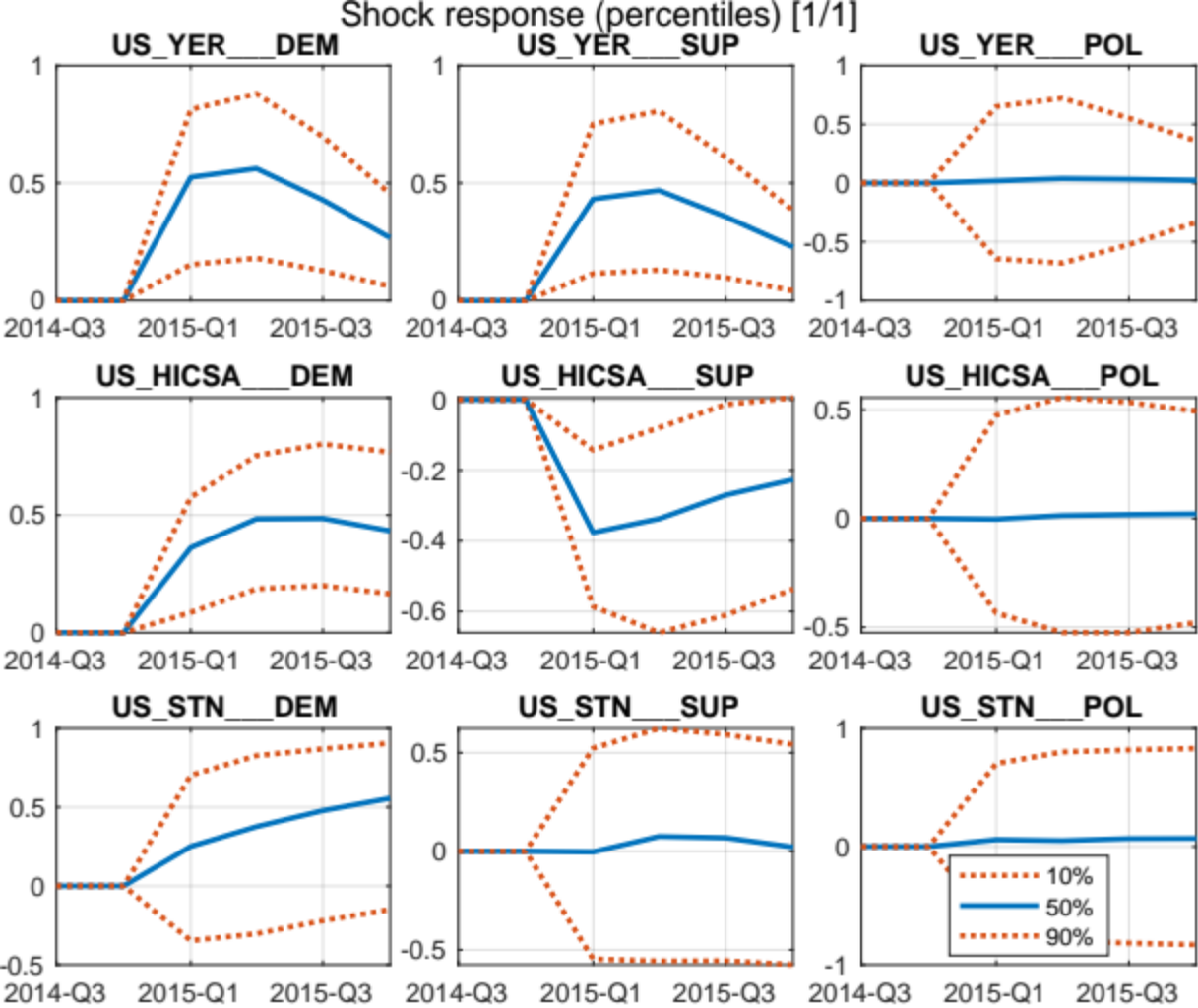


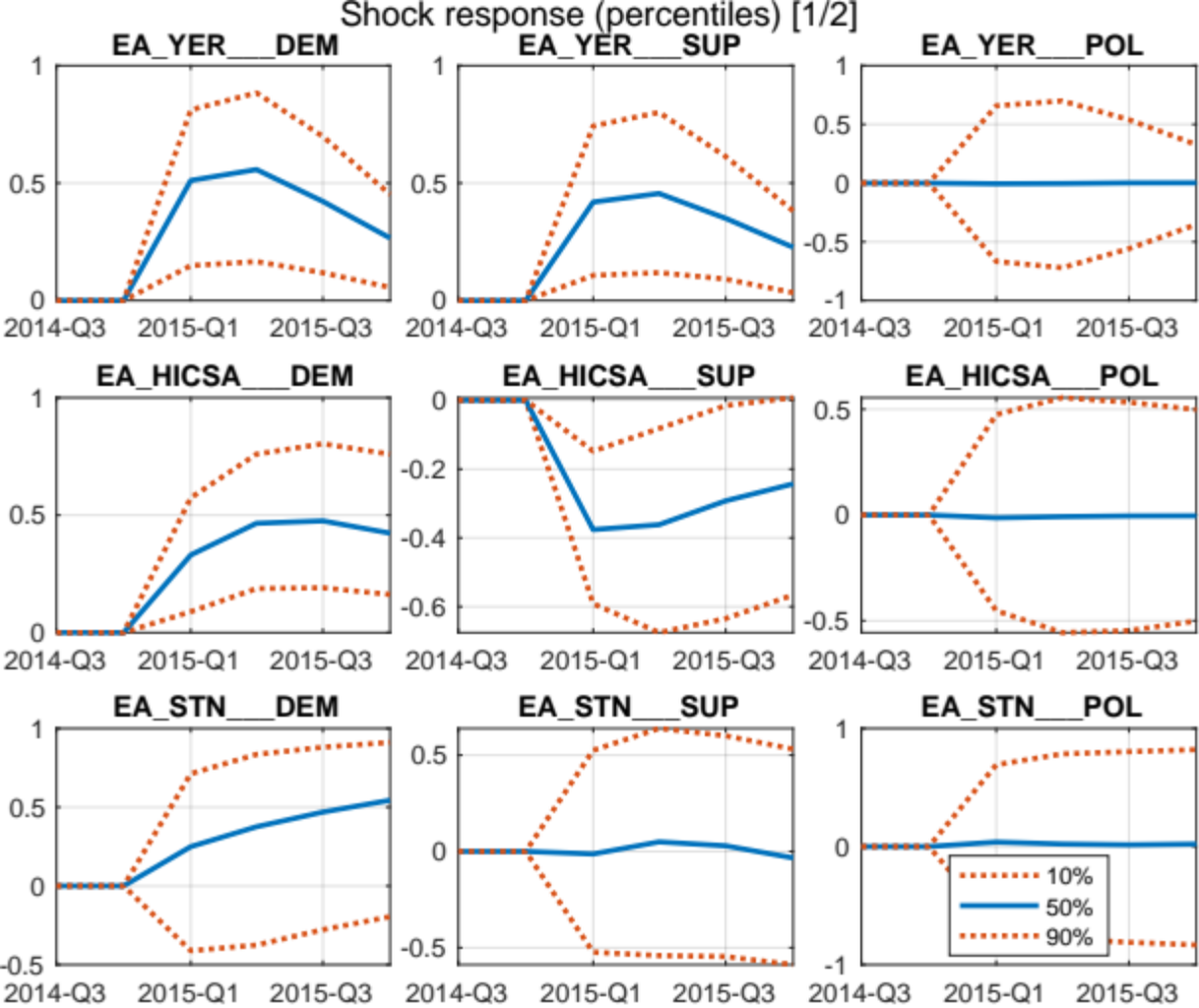
Shock response (percentiles) [1/2]



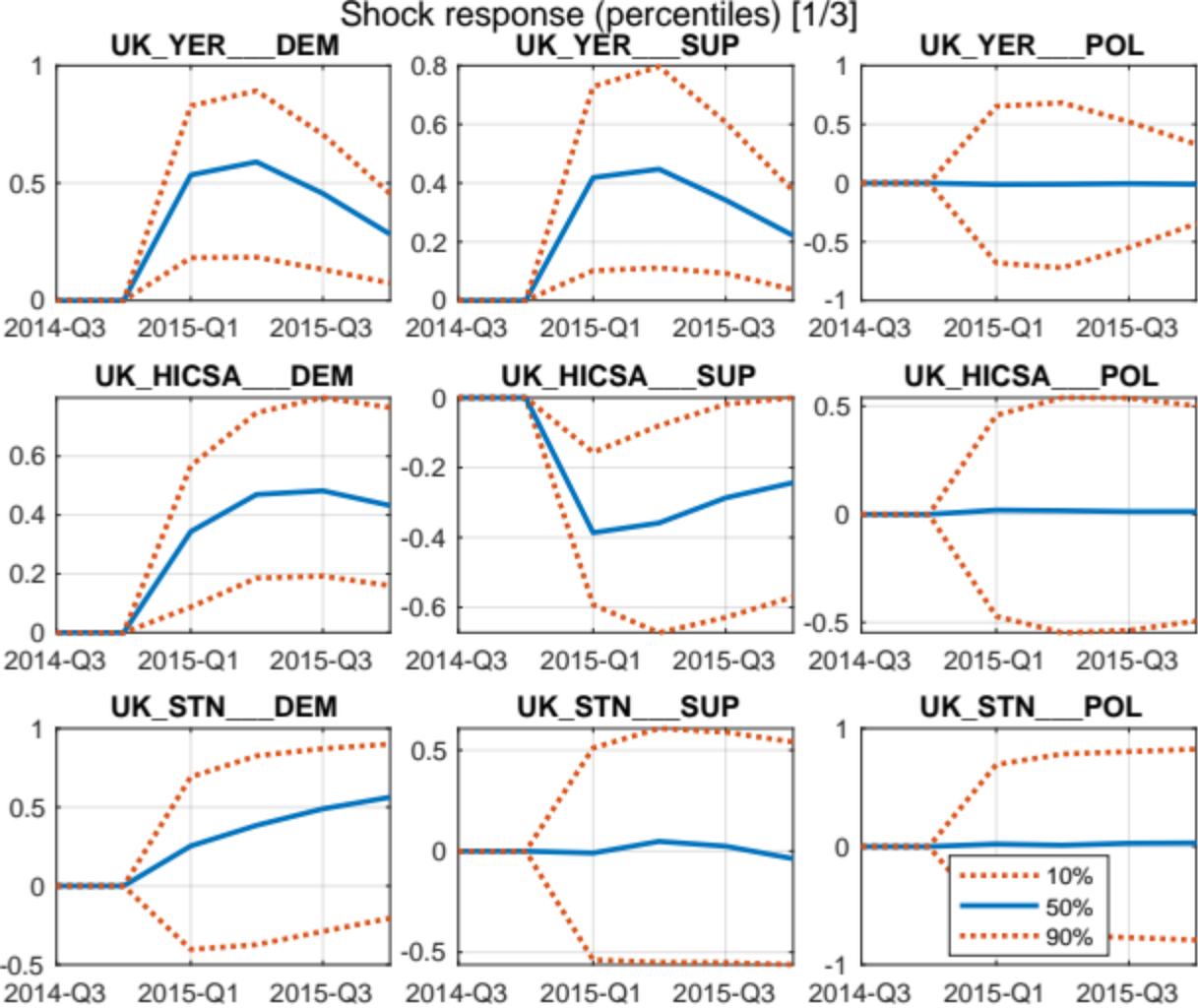


Shock response (percentiles) [1/1]

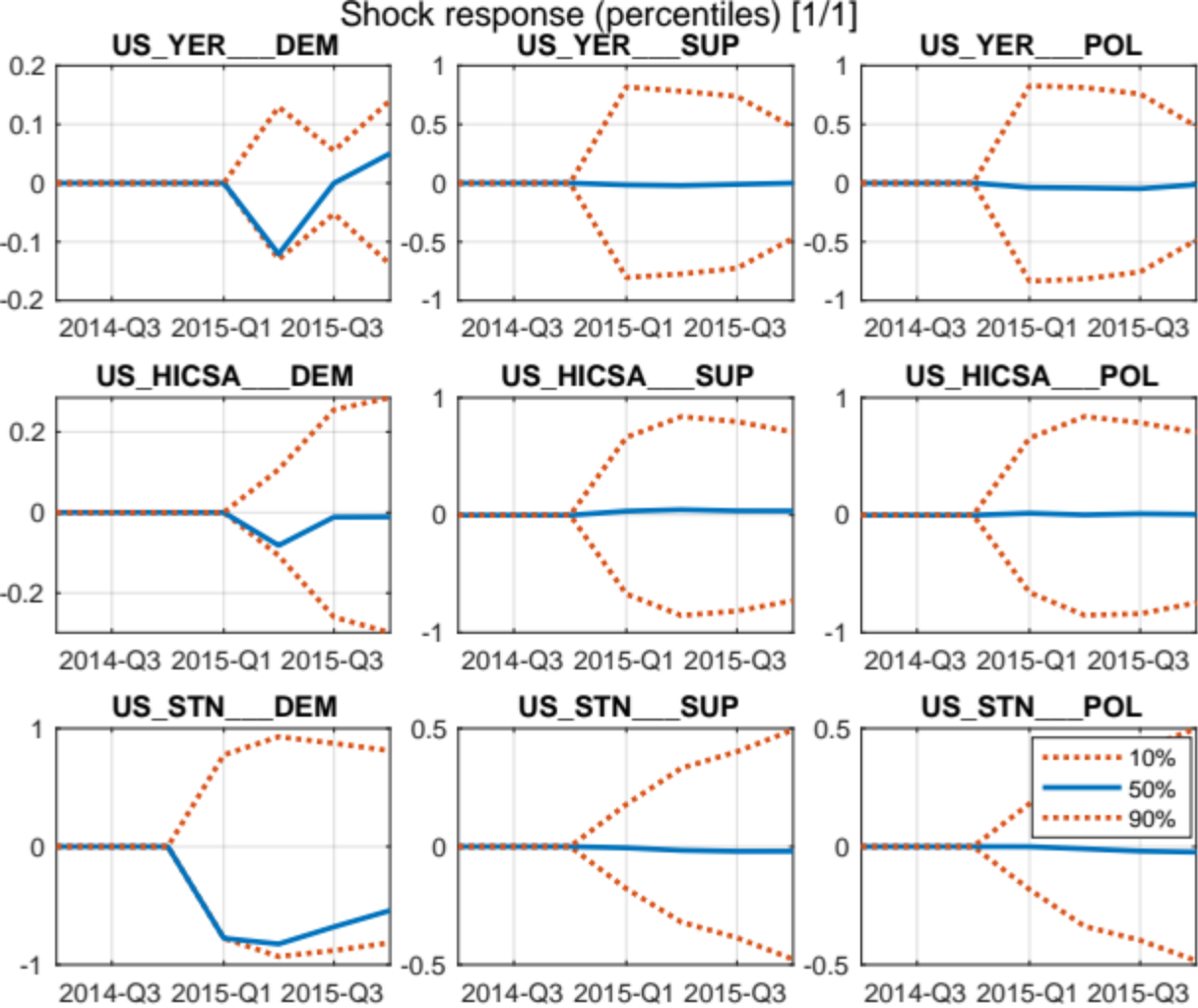




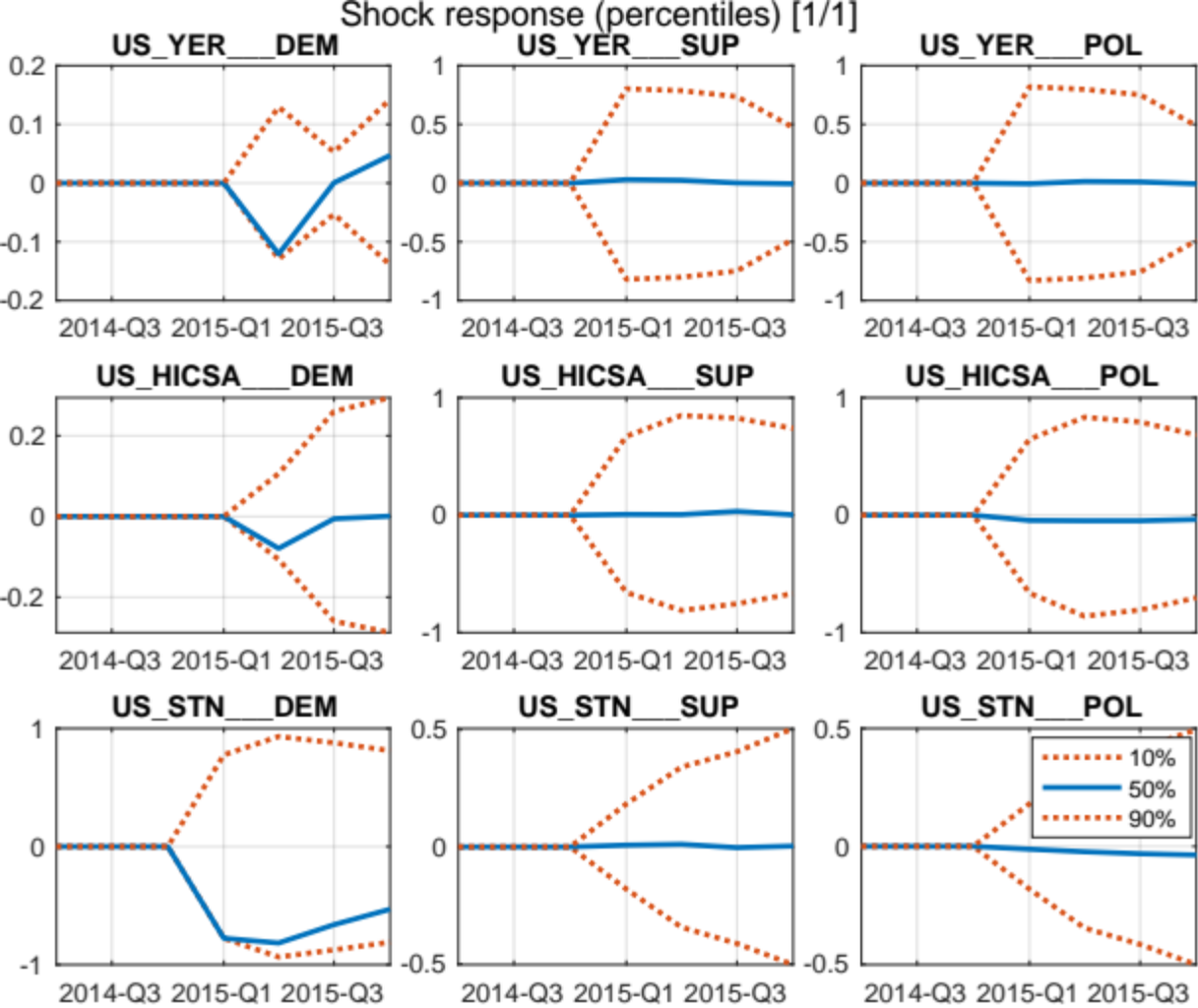
Shock response (percentiles) [1/3]



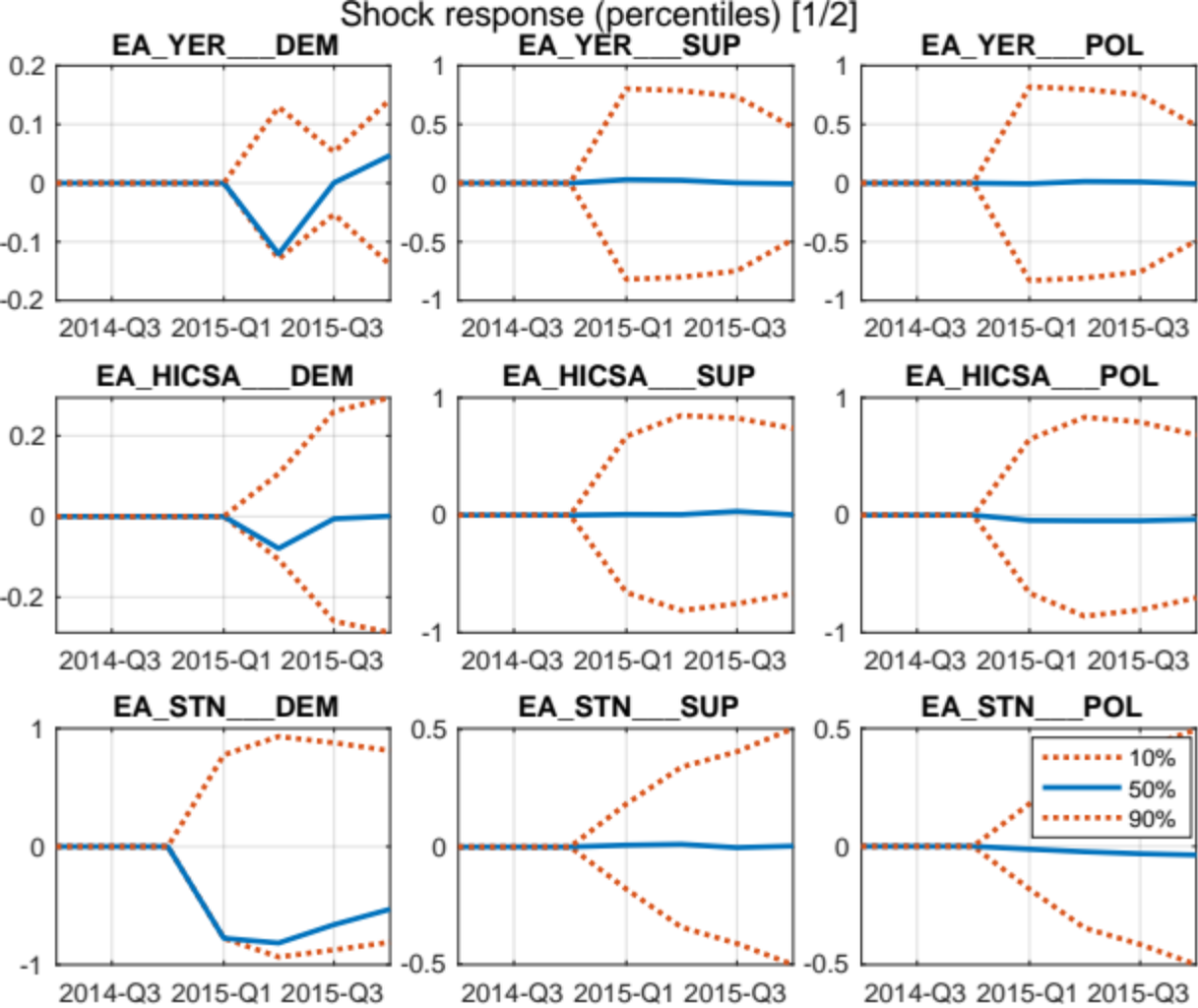
Shock response (percentiles) [1/1]



Shock response (percentiles) [1/1]

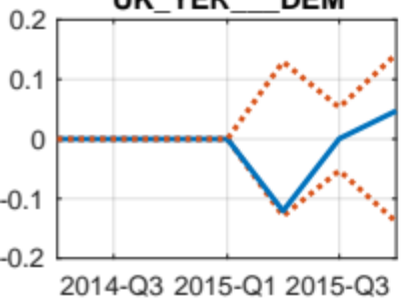


Shock response (percentiles) [1/2]

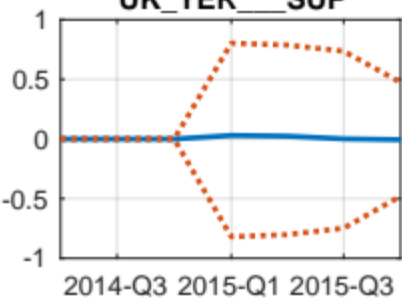


Shock response (percentiles) [1/3]

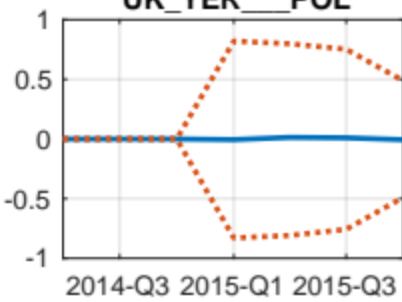
UK_YER__DEM



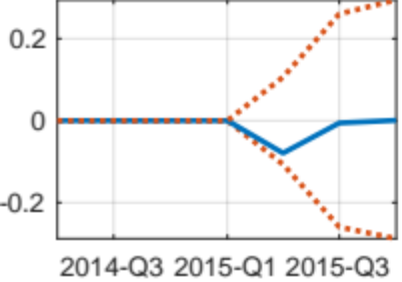
UK_YER__SUP



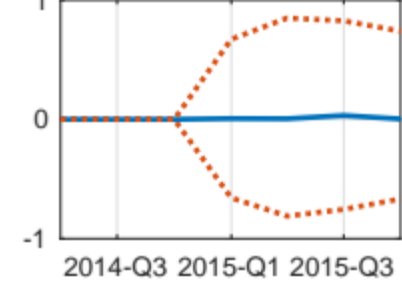
UK_YER__POL



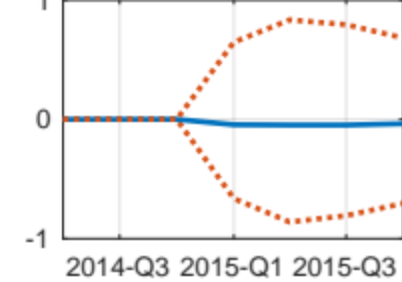
UK_HICSA__DEM



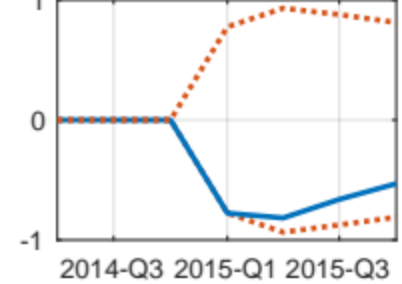
UK_HICSA__SUP



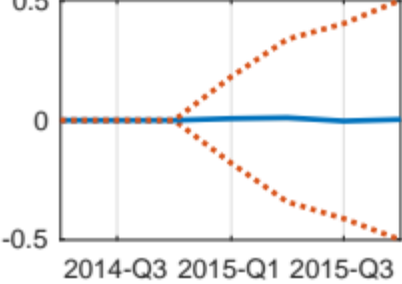
UK_HICSA__POL



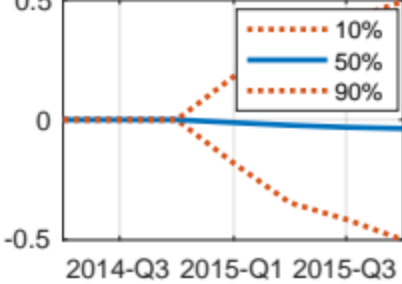
UK_STN__DEM



UK_STN__SUP



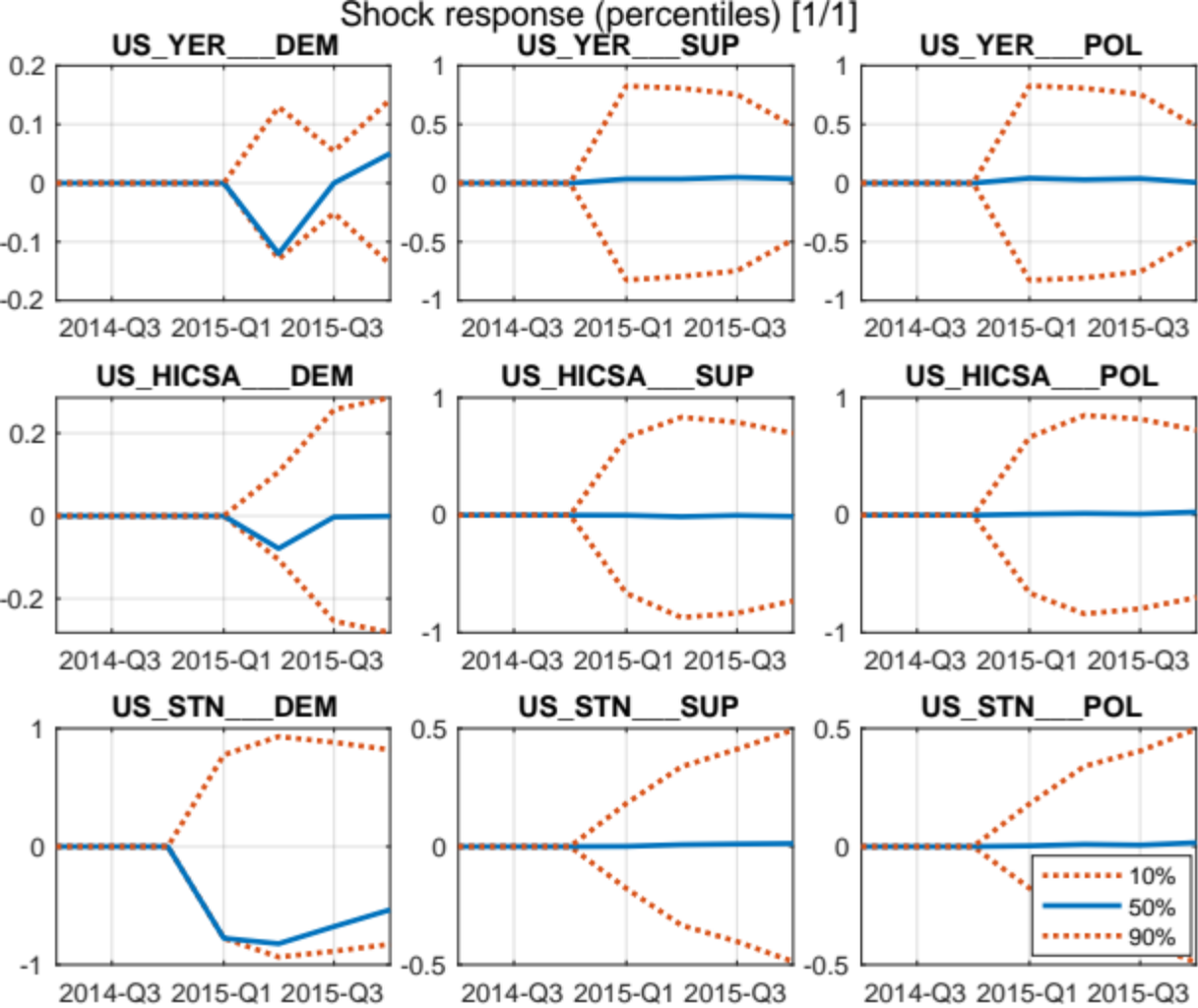
UK_STN__POL



Legend:

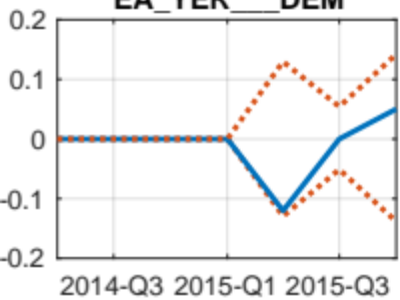
- 10% (Red Dotted)
- 50% (Blue Solid)
- 90% (Orange Dashed)

Shock response (percentiles) [1/1]

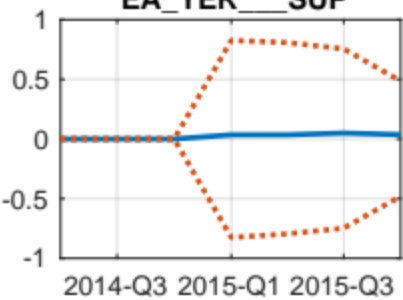


Shock response (percentiles) [1/2]

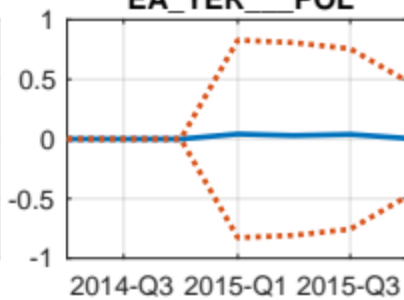
EA_YER__DEM



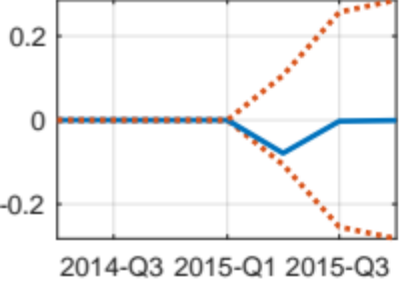
EA_YER__SUP



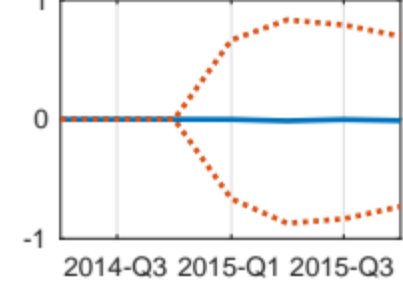
EA_YER__POL



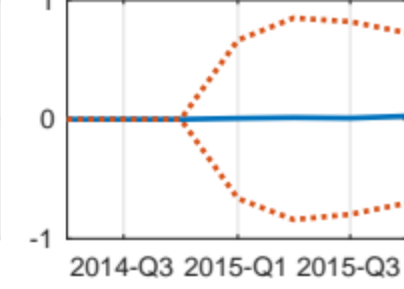
EA_HICSA__DEM



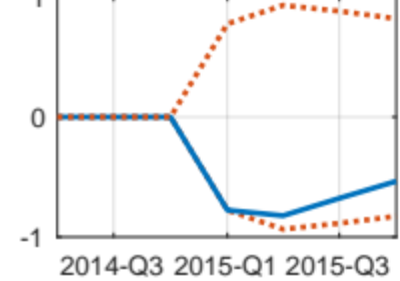
EA_HICSA__SUP



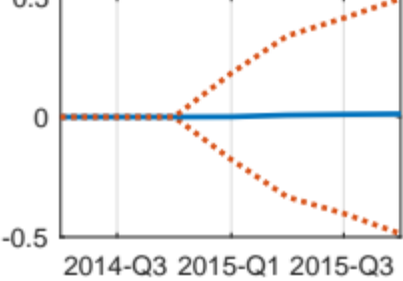
EA_HICSA__POL



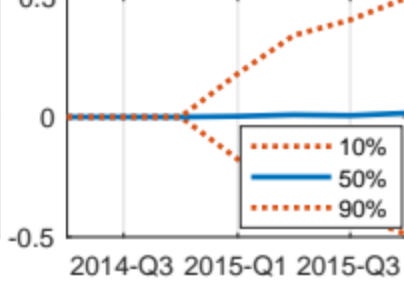
EA_STN__DEM



EA_STN__SUP

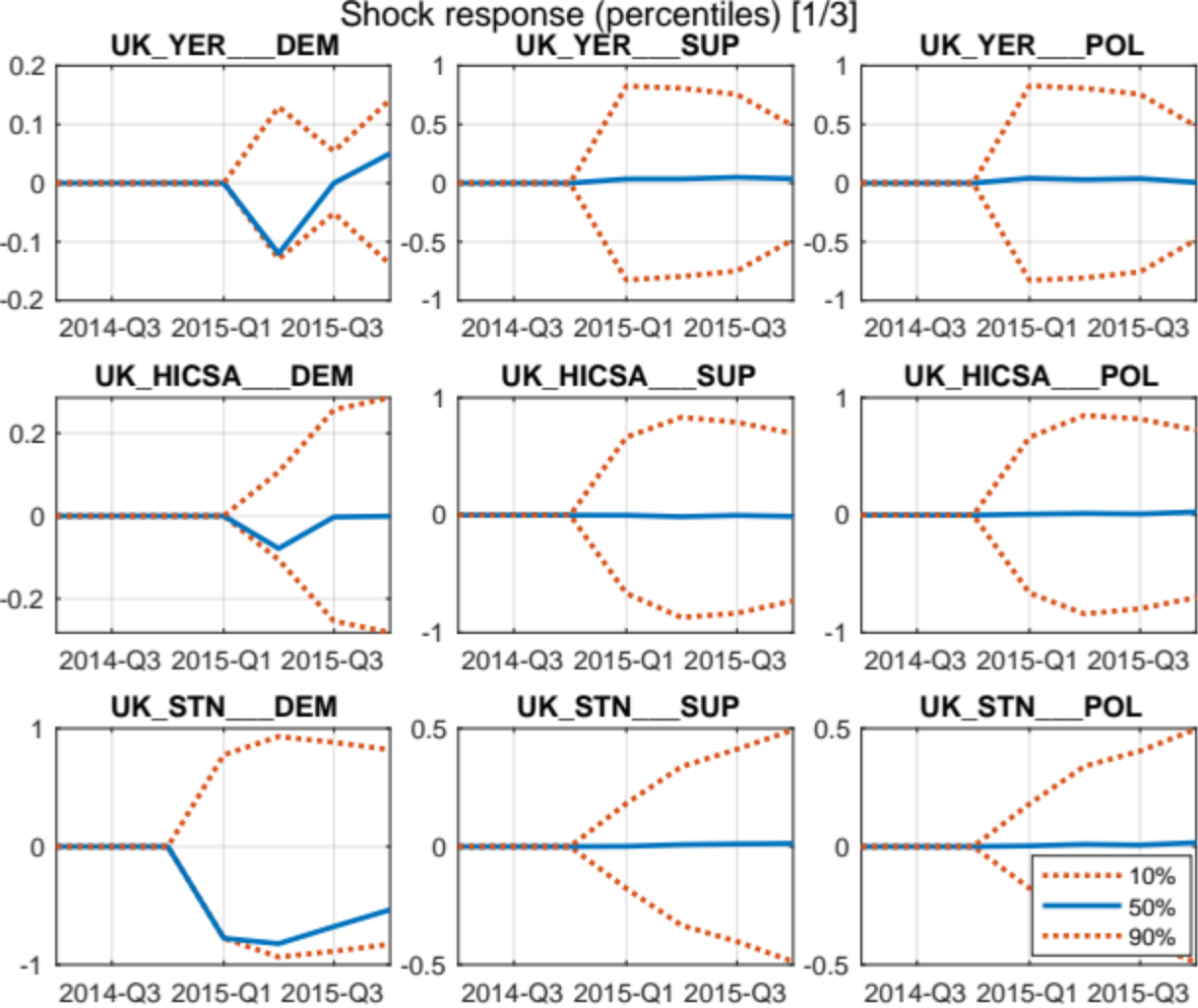


EA_STN__POL



10%
50%
90%

Shock response (percentiles) [1/3]



UK_YER DEM

UK_YER SUP

UK_YER POL

UK_HICSA DEM

UK_HICSA SUP

UK_HICSA POL

UK_STN DEM

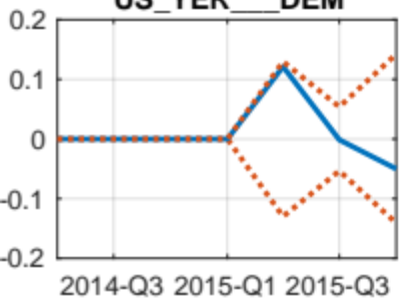
UK_STN SUP

UK_STN POL

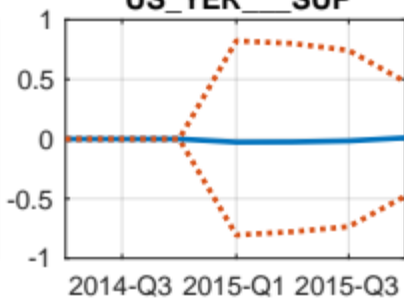
| |
|-----|
| 10% |
| 50% |
| 90% |

Shock response (percentiles) [1/1]

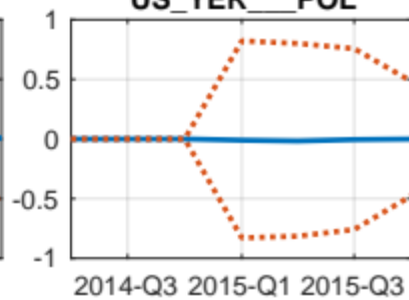
US_YER__DEM



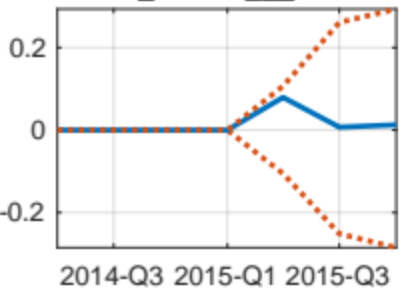
US_YER__SUP



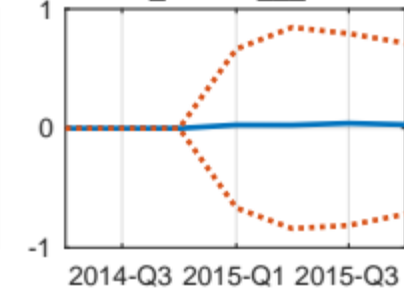
US_YER__POL



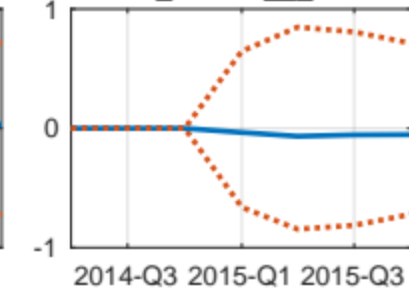
US_HICSA__DEM



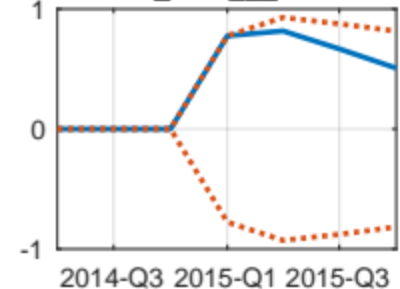
US_HICSA__SUP



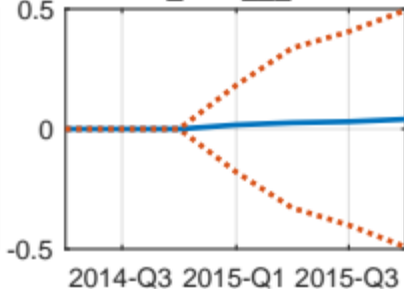
US_HICSA__POL



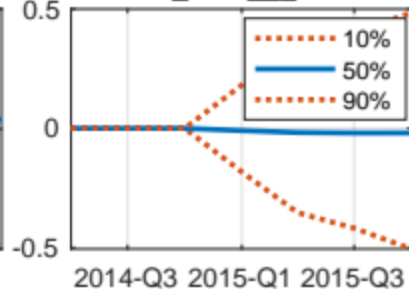
US_STN__DEM



US_STN__SUP



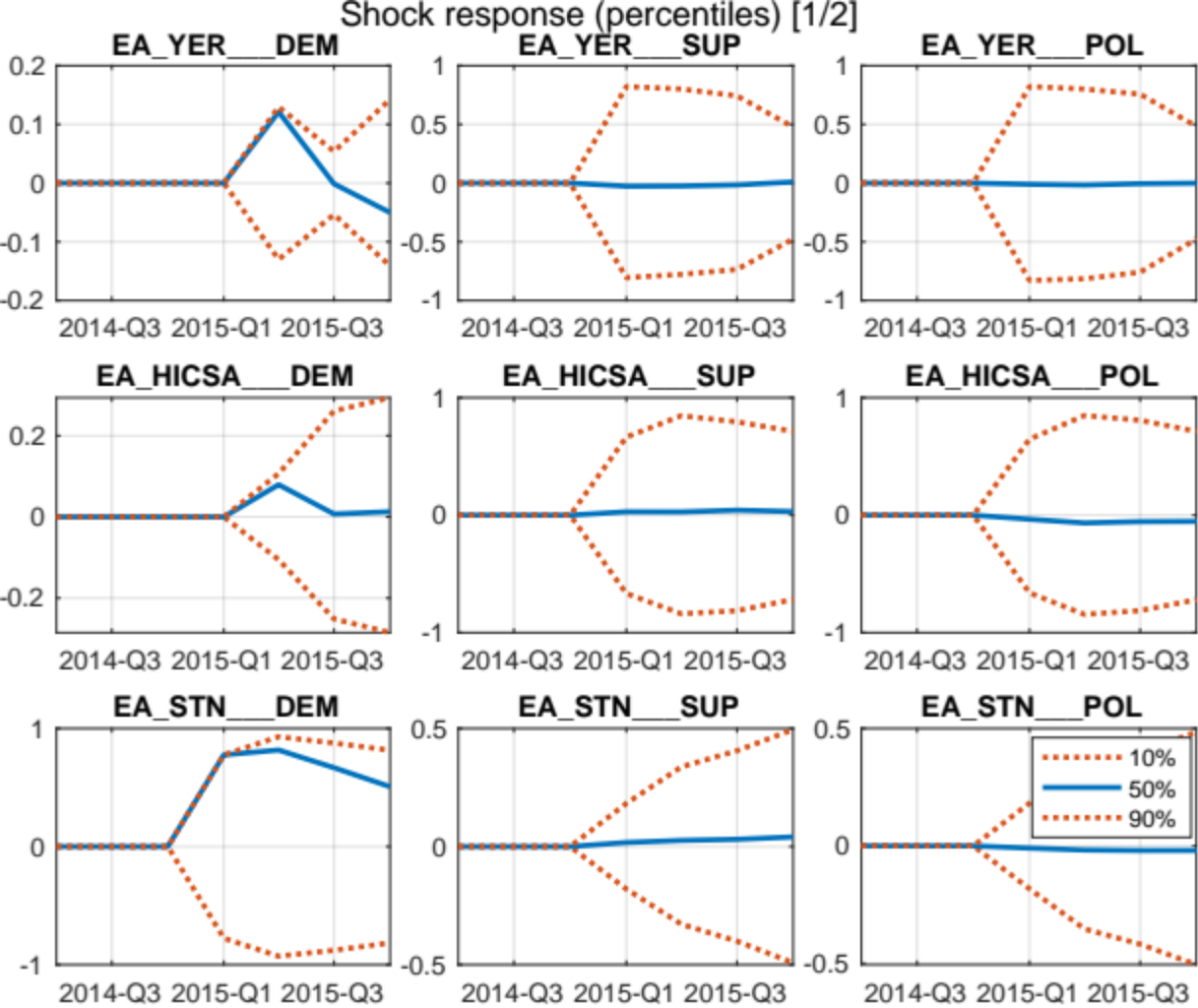
US_STN__POL



Legend:

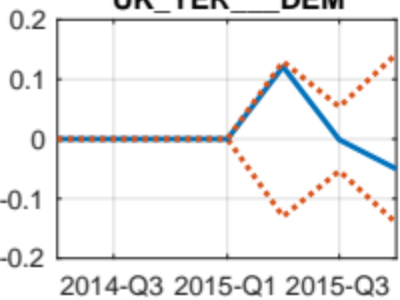
- 10% (Red dotted line)
- 50% (Blue solid line)
- 90% (Orange dotted line)

Shock response (percentiles) [1/2]

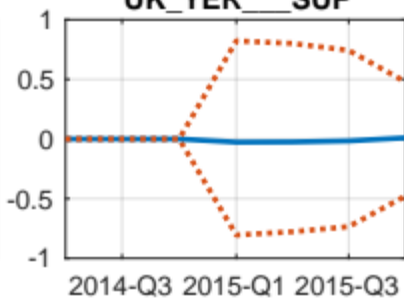


Shock response (percentiles) [1/3]

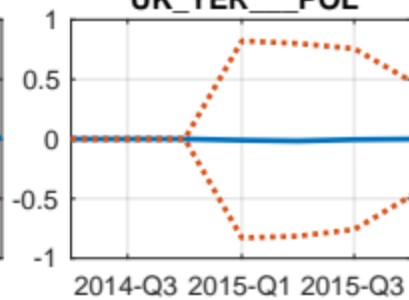
UK_YER__DEM



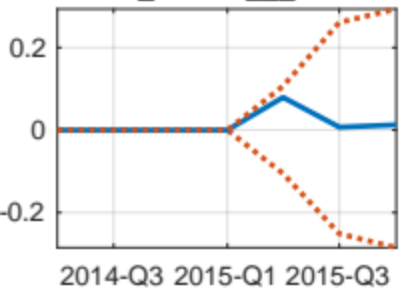
UK_YER__SUP



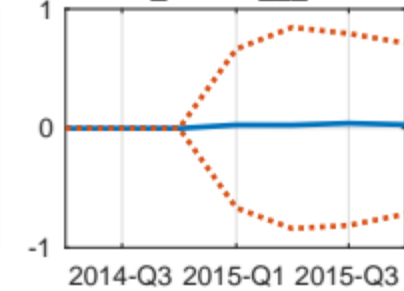
UK_YER__POL



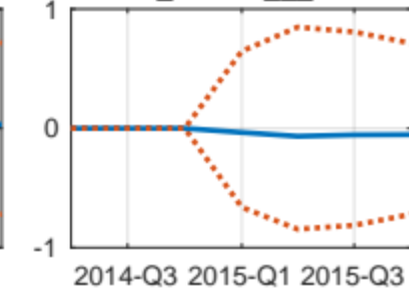
UK_HICSA__DEM



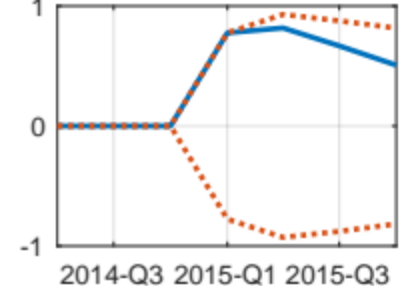
UK_HICSA__SUP



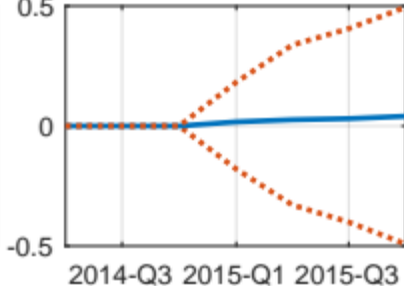
UK_HICSA__POL



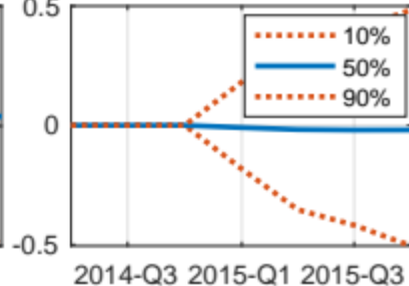
UK_STN__DEM



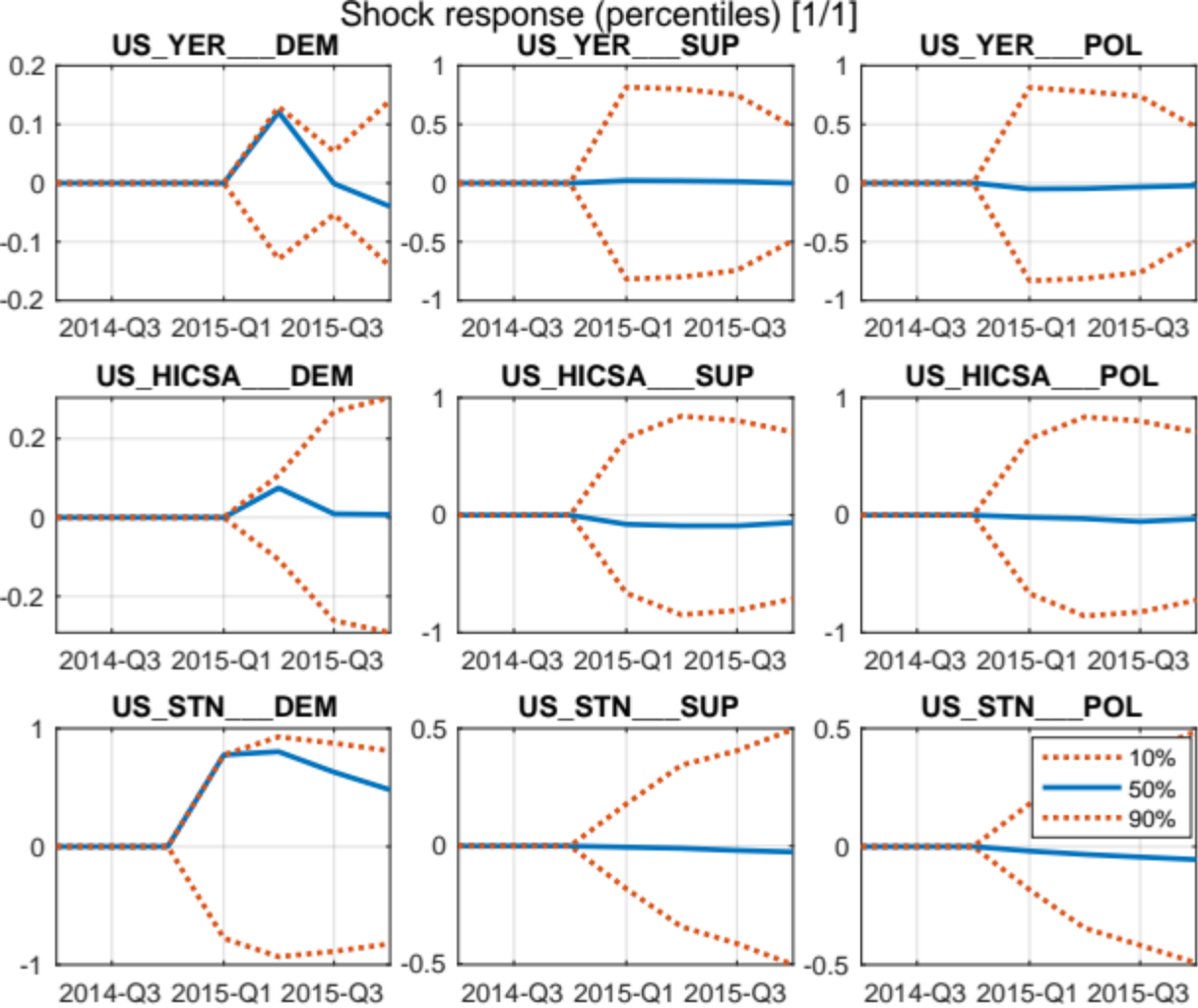
UK_STN__SUP



UK_STN__POL

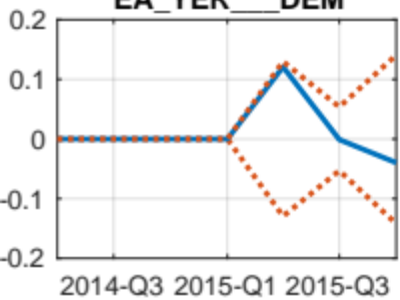


Shock response (percentiles) [1/1]

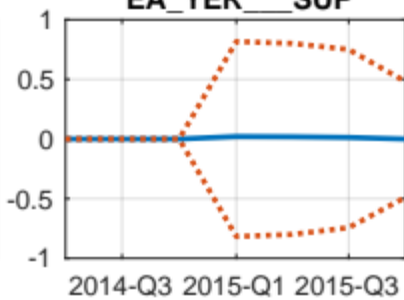


Shock response (percentiles) [1/2]

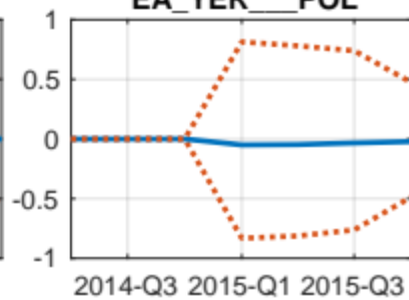
EA_YER DEM



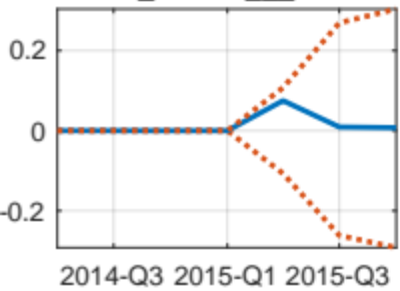
EA_YER SUP



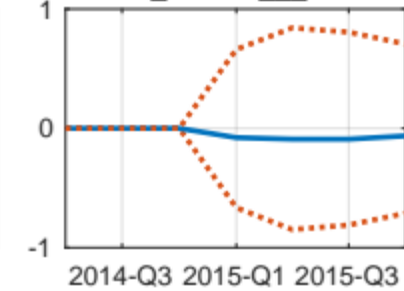
EA_YER POL



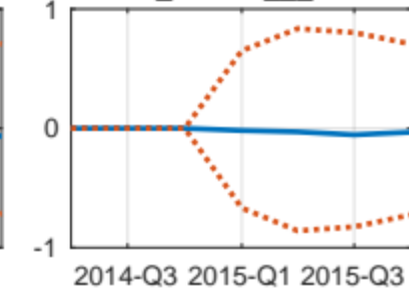
EA_HICSA DEM



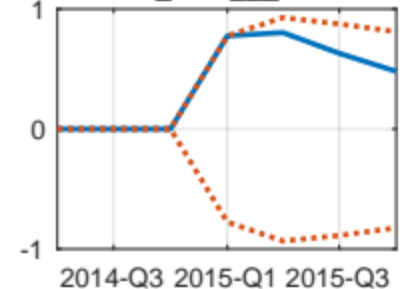
EA_HICSA SUP



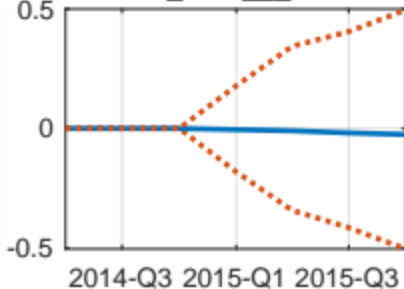
EA_HICSA POL



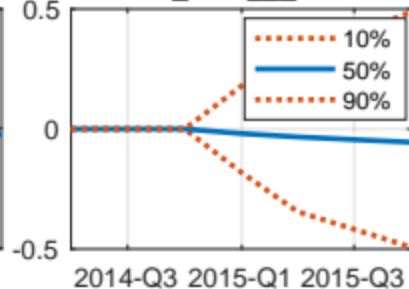
EA_STN DEM



EA_STN SUP



EA_STN POL

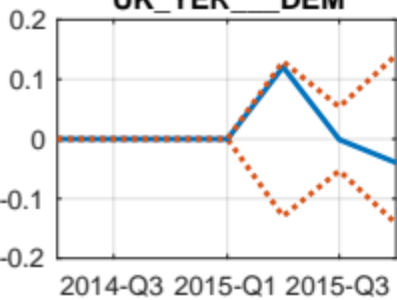


Legend:

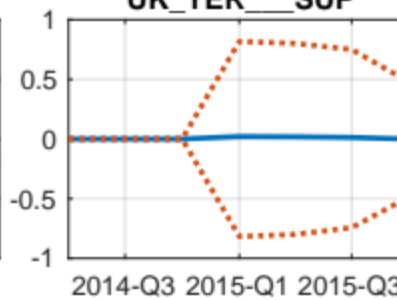
- 10% (dotted orange line)
- 50% (solid blue line)
- 90% (dashed orange line)

Shock response (percentiles) [1/3]

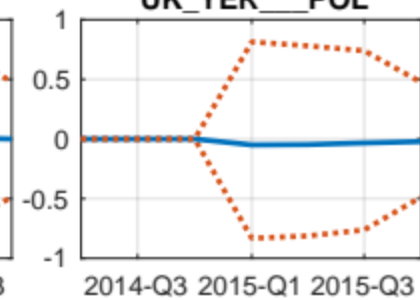
UK_YER__DEM



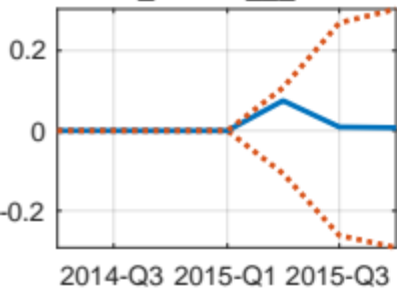
UK_YER__SUP



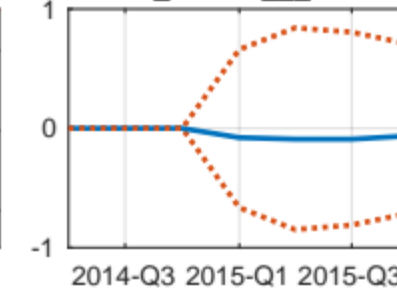
UK_YER__POL



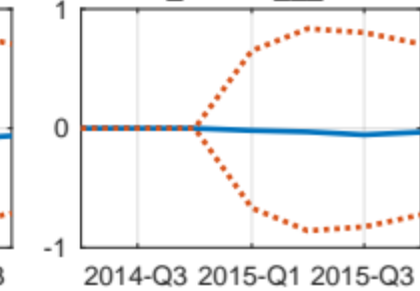
UK_HICSA__DEM



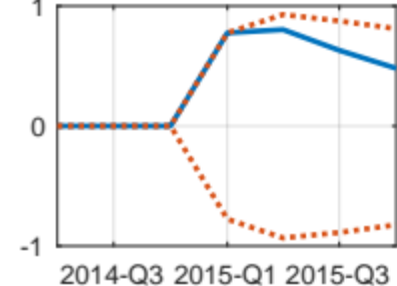
UK_HICSA__SUP



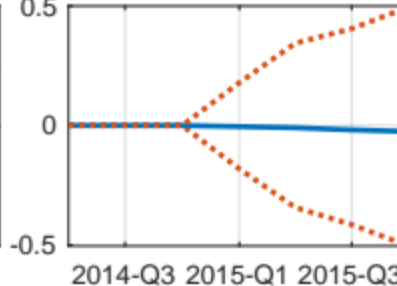
UK_HICSA__POL



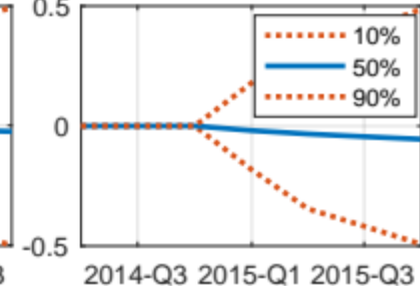
UK_STN__DEM



UK_STN__SUP



UK_STN__POL



Legend:

- 10% (orange dotted line)
- 50% (blue solid line)
- 90% (red dotted line)