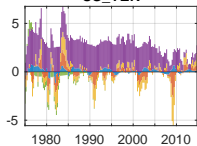
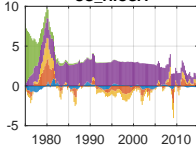


## Shock contributions (median) [1/1]

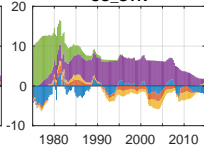
US\_YER



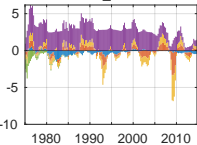
US\_HICSA



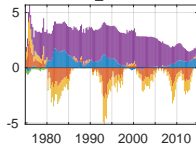
US\_STN



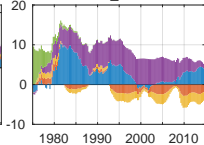
EA\_YER



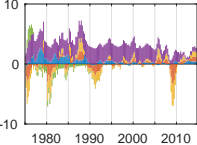
EA\_HICSA



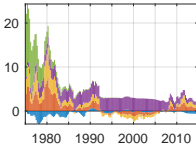
EA\_STN



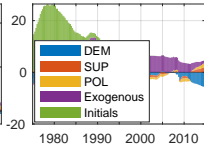
UK\_YER



UK\_HICSA

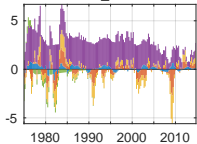


UK\_STN

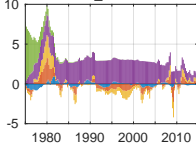


## Shock contributions (median) [1/1]

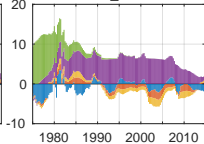
US\_YER



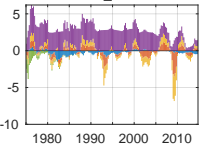
US\_HICSA



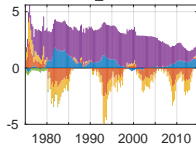
US\_STN



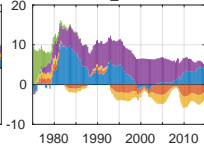
EA\_YER



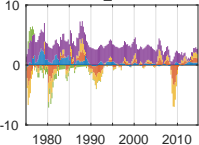
EA\_HICSA



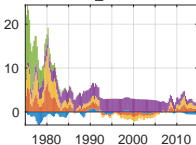
EA\_STN



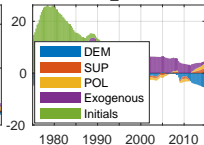
UK\_YER



UK\_HICSA

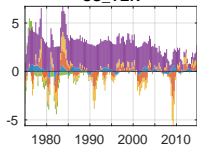


UK\_STN

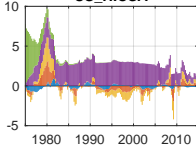


## Shock contributions (median) [1/1]

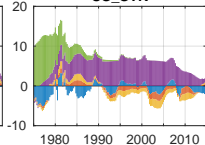
US\_YER



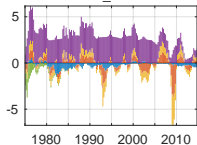
US\_HICSA



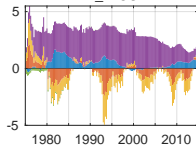
US\_STN



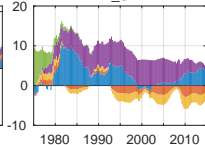
EA\_YER



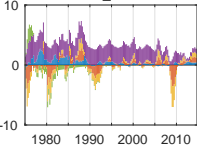
EA\_HICSA



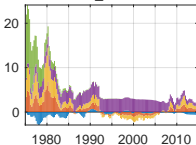
EA\_STN



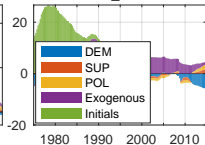
UK\_YER



UK\_HICSA

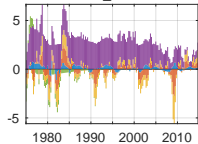


UK\_STN

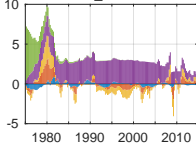


## Shock contributions (median) [1/1]

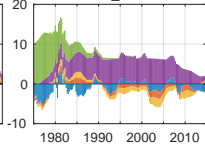
US\_YER



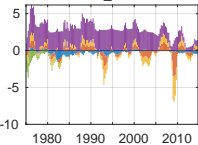
US\_HICSA



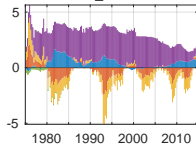
US\_STN



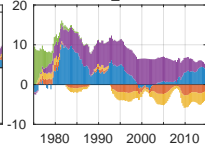
EA\_YER



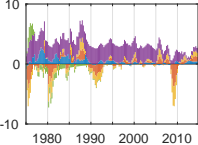
EA\_HICSA



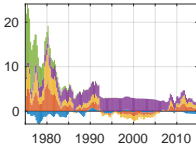
EA\_STN



UK\_YER



UK\_HICSA



UK\_STN

