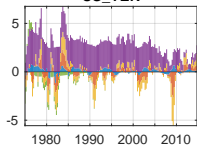
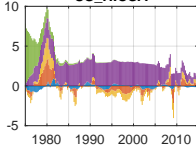


Shock contributions (median) [1/1]

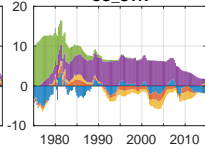
US_YER



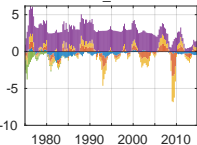
US_HICSA



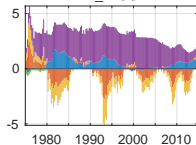
US_STN



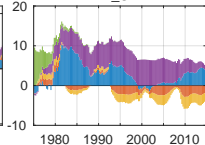
EA_YER



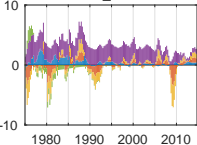
EA_HICSA



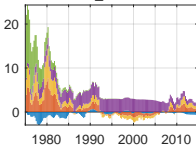
EA_STN



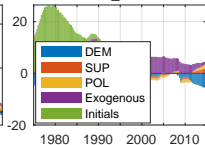
UK_YER



UK_HICSA

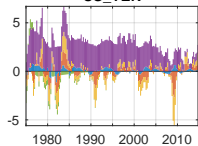


UK_STN

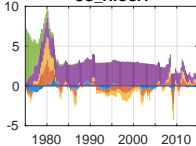


Shock contributions (median) [1/1]

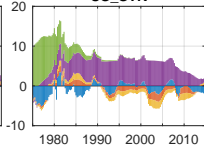
US_YER



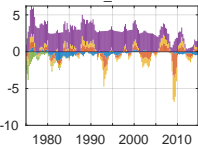
US_HICSA



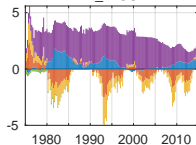
US_STN



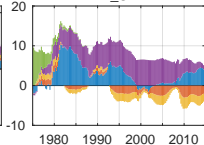
EA_YER



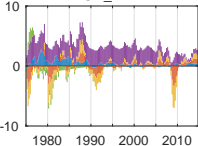
EA_HICSA



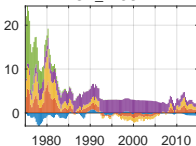
EA_STN



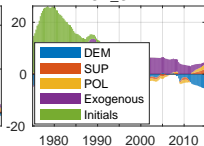
UK_YER



UK_HICSA

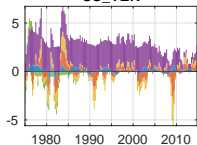


UK_STN

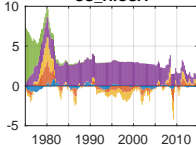


Shock contributions (median) [1/1]

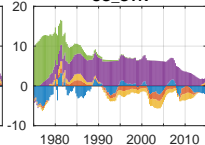
US_YER



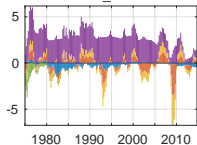
US_HICSA



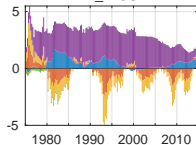
US_STN



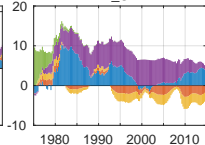
EA_YER



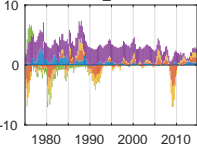
EA_HICSA



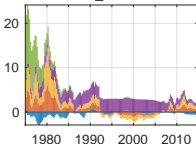
EA_STN



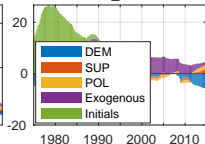
UK_YER



UK_HICSA

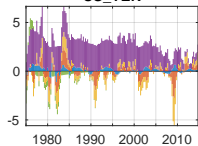


UK_STN

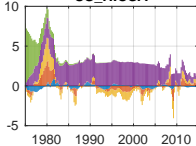


Shock contributions (median) [1/1]

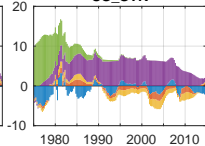
US_YER



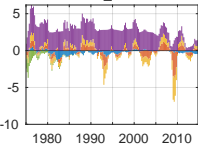
US_HICSA



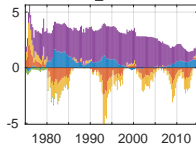
US_STN



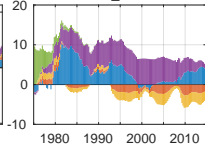
EA_YER



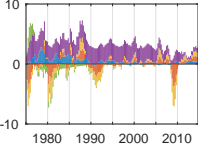
EA_HICSA



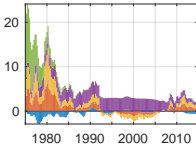
EA_STN



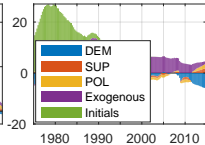
UK_YER



UK_HICSA

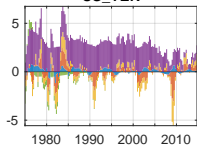


UK_STN

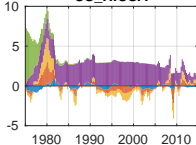


Shock contributions (median) [1/1]

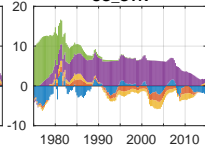
US_YER



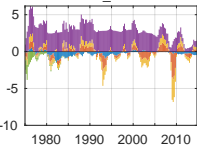
US_HICSA



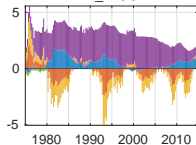
US_STN



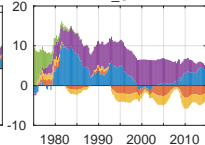
EA_YER



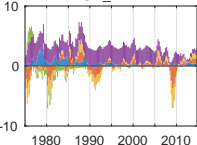
EA_HICSA



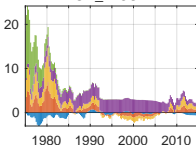
EA_STN



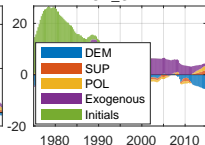
UK_YER



UK_HICSA

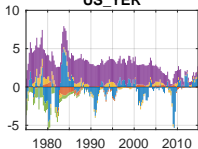


UK_STN

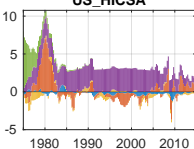


Shock contributions (median) [1/1]

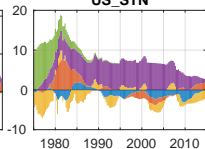
US_YER



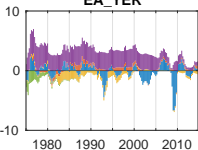
US_HICSA



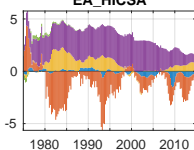
US_STN



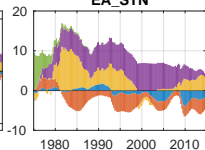
EA_YER



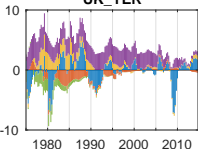
EA_HICSA



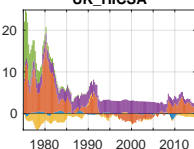
EA_STN



UK_YER



UK_HICSA



UK_STN

