

```
cd "P:\JOHN\Cost of Brexit\2019q2 update"  
  
clear  
  
net from "https://web.stanford.edu/~jhain/Synth"  
  
net install synth, all replace force  
  
import excel "P:\JOHN\Cost of Brexit\2019q2 update\Input data - cost of Brexit 2019q2 with revised  
data version 3.xlsx", sheet("Sheet1") firstrow  
  
encode country, gen(ncountry)  
  
tsset ncountry dateid  
  
synth realgdp realgdp invratio schooling industry inflation openness realgdppercap, trunit(22)  
trperiod(87) nested mspeperiod(71(1)86) keep(finalmodelrevisedv3) fig
```