1. **CGE\_basedata.ipynb**
   * input:
     1. supplementaryData/MITENNA\_OCC60.xlsx
     2. supplementaryData/PARAMETERS64.xlsx
   * output:
     1. basedata64.har
     2. aggsup.har
2. **AGG64to30.bat**
   * input:
     1. basedata64.har
     2. aggsup.har
   * output:
     1. basedata30.har
3. **CGE\_regional\_extension.ipynb**
   * input:
     1. supplementaryData/regdistances.xlsx
     2. basedata30.har
   * output:
     1. regextension.har
     2. regsupp.har
4. **Mergehars.bat**
   * input:
     1. basedata30.har
     2. regextension.har
   * output:
     1. basedata.har
5. **oranig2013/homogtest.bat**
   * input:
     1. basedata.har
   * output:
     1. summary.har
     2. htest.sl4
6. **CGE\_capital\_dynamics.ipynb**
   * input:
     1. basedata.har
   * output:
     1. capitalextra.har
     2. capital.har
     3. adjustdata.har
7. **basedataUpdate.bat**
   * input:
     1. basedata.har
     2. adjustdata.har
   * output:
     1. basedataNEW.har
8. **CGE\_government\_accounts.ipynb**
   * input:
     1. basedataNEW.har
     2. capital.har
   * output:
     1. govdata.har
     2. govextra.har
     3. govsecsplit.har
9. **govgeneric.bat**
   * input:
     1. govdata.har
     2. govextra.har
   * output:
     1. govacc.har
     2. govextra2.har
     3. base-extra.har
10. **TERM/makedata.bat**
    * input:
      1. basedataNEW.har
      2. regsupp.har
    * output:
      1. premod.har
      2. aggsuppVERM.har
11. **extramerge.bat**
    * input:
      1. govextra.har
      2. capitalextra.har
    * output:
      1. natextra.har
12. **regcapital.bat**
    * input:
      1. premod.har
      2. aggsuppVERM.har
      3. govacc.har
      4. natextra.har
      5. govextra2.har
      6. regsupp.har
    * output:
      1. regrorext.har
      2. V1check.har
      3. regextra.har
      4. regextra\_lag.har
      5. regsets.har