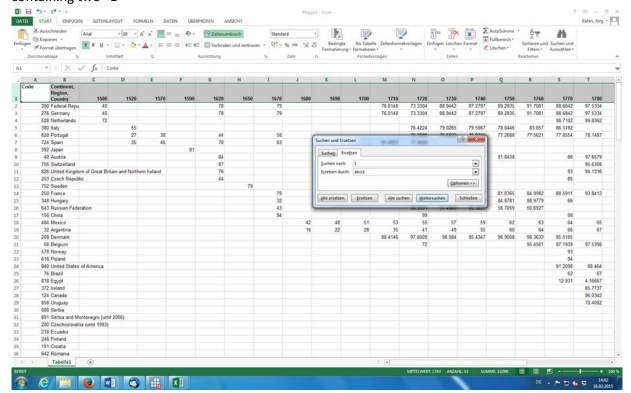
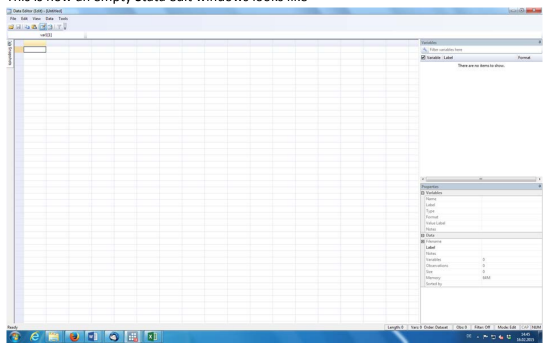
## "How to Combine Clio-Infra Files"

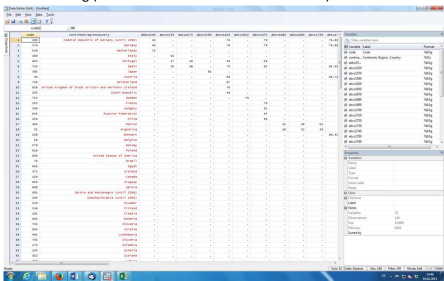
- 1) Go to www.clio-infra.eu and use the indicator function.
- 2) Choose your indicator and click on OK.
- 3) Download the data in an Excel file and open this file.
- 4) Go to the "search&replace" function on Excel and replace the first year by "indicator+year" (e.g. abcc1501 instead of 1501)
- 5) If you have annual data: Do this for all the years by clicking on the first year and use the reference function of Excel to substitute the names of the other years.
- 6) If you have decadal data: Do this for all the years by paying special attention to the years containing two "1"



7) Open Stata and the data editor window by typing edit in the command line. This is how an empty Stata edit windows looks like



8) After inserting (use "treat first row as variable names") it looks like:



- 9) Insert: drop code
- 10) Insert: ren continentregioncountry country
- 11) Use the do-file: r\_intec\_all.do (to rename the country names by their abbreviations under the new variable "co")
- 12) Insert: drop country
- 13) Insert: drop if co==""
- 14) Insert: duplicates tag (co), generate(variablename)
- 15) Insert: drop if variablename==1
- 16) Insert drop variablename
- 17) Insert: reshape long 'var', i(co) j(bdec)