## Session 3: Programming in Do-Files (I)

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## Setting Directories

We already know that we can set a **working directory** by typing cd "mydirectorypath".

If we want to work in a **subfolder** of the current directory, you only need to write the name of the subfolder:

cd "subfoldername"

We can create **new directories** at higher levels using commands directly (.../for one level higher):

mkdir ../../anotherdirectory

We can also **load/delete files** from different directories if needed.



#### Log-Files

Log-files are Stata's built-in "tape recorder" where you can retrieve the output of your work and keep a record of it.

These files are saved using the ".log" or ".smcl" suffixes, and can be read by any text processor (Notepad, Word, etc.) apart from Stata.

To **create** one, in the command line type log using mylog.log. If you want to **stop using** this log-file, close it with log close mylog.

To add more output to an existing log-file: log using mylog.log, append.

To replace an existing log-file: log using mylog.log, replace.



# Tips for Programming in Do-Files

Start your do-file by including a **title**, the **name of the programmer** and a **date**.

In order to avoid stopping the execution of the do-file due to large results, type in set more off (, permanently).

Start with the command clear and capture log close to ensure you begin with a clean slate.

Comment your do-files. You can use // (everything that follows to the end of the line is a comment), \* (everything that follows on the same line is a comment), or /\* \*/ (everything in between the opening /\* and the closing \*/ is a comment).

/// indicates the command continues in the next line.