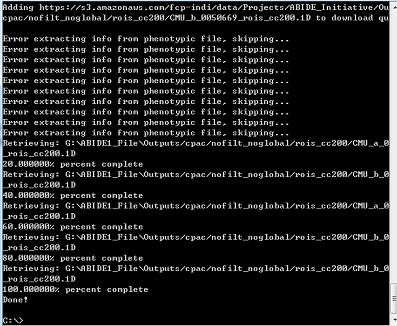
In this webpage (<http://preprocessed-connectomes-project.org/abide/download.html>), you can find the instructions as follows

“An example python script for downloading a subset of the data based on participant demographics is available [here](https://github.com/preprocessed-connectomes-project/abide/blob/master/download_abide_preproc.py) (right click and select Save Link As...). You can find instructions for using this script [here](https://raw.githubusercontent.com/preprocessed-connectomes-project/abide/master/download_abide_preproc_guide.txt).”

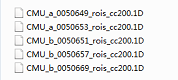
According to the instructions, I download the file namely download\_abide\_preproc.py from the link of <https://github.com/preprocessed-connectomes-project/abide/blob/master/download_abide_preproc.py>. The instructions of how to use the file of “download\_abide\_preproc.py” can be found in <https://raw.githubusercontent.com/preprocessed-connectomes-project/abide/master/download_abide_preproc_guide.txt>

For example, I enter a command in the Command Prompt window to read the data at the site of Carnegie Mellon Universitypython G:/download\_abide\_preproc.py -d rois\_cc200 -p cpac -s nofilt\_noglobal -o G:/ABIDE1\_File –t CMU

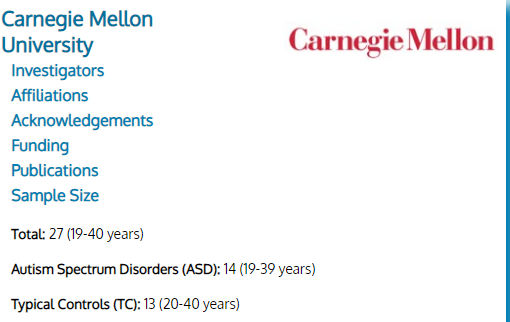
I found that I can only get the data of 5 subjects.



(In G:/ABIDE1\_File, I found following data of 5 subjects.)



I check the number of subjects at the site of Carnegie Mellon University with following link <http://fcon_1000.projects.nitrc.org/indi/abide/abide_I.html>. I found the total sample size is 27.



I don’t know why I cannot download all the data from the site of Carnegie Mellon University. Same problem can be found when I tried to download the data from other sites.

Another problem is how to load the downloaded data (e.g., CMU\_a\_0050649\_rois\_cc200.1D) into Matlab. I can use “import” menu of Matlab software to import the data. But when I try to use the command (e.g. load), it does not work.

Would you please give me some suggestions? Thank you