Within this zipped file, there are 13 .txt files and 1 spss file. The 13 .txt files consist of the raw output as produced by FreeSurfer, and the files are as follows: 1 aseg file (containing the subcortical volume of each structure per subject), 2 aparc.pial.area .txt files for each hemisphere (containing the cortical surface area as calculated from the pial surface per cortical area per subject), 2 aparc.thickness .txt one for each hemisphere (containing the average cortical thickness of each cortical segmentation per subject) and 2 aparc.volume .txt files, one for each hemisphere (containing the cortical volume of each cortical segmentation per subject).   
It furthermore contains 6 .txt files which are named Input\_fsgd\_{test} which we used for the regression analyses in FreeSurfer between cortical thickness and the neuropsychological test scores, while controlling for age, sex, and education.   
Last, it contains 1 spss file in which the raw demographic data are stored for both the patients with Parkinson’s disease and the healthy controls. The variables are further defined and described within the SPSS file.