HOWTO print SPM table to matlab command line as text

(Based on reading these links:)

http://www0.cs.ucl.ac.uk/staff/g.ridgway/vbm/spm_list.m

https://w3.rcc.uchicago.edu/redmine/projects/cacioppo/repository/entry/spm8 dev/spm results ui.m

Once the results have been printed to a figure (the glass brain MIP figure), click on the "whole brain" (or whatever under "p-values") in the SPM GUI results control window.

Then, can do this command, since the appropriate variables will now exist in the workspace:

spm list('TxtList',TabDat,3)

From:

https://www.wiki.anthonycate.org/ - Visual Cognitive Neuroscience

Permanent link:

https://www.wiki.anthonycate.org/doku.php?id=resources:pdf_document_resources:spm_spm_list

Last update: 2019/05/22 16:08

