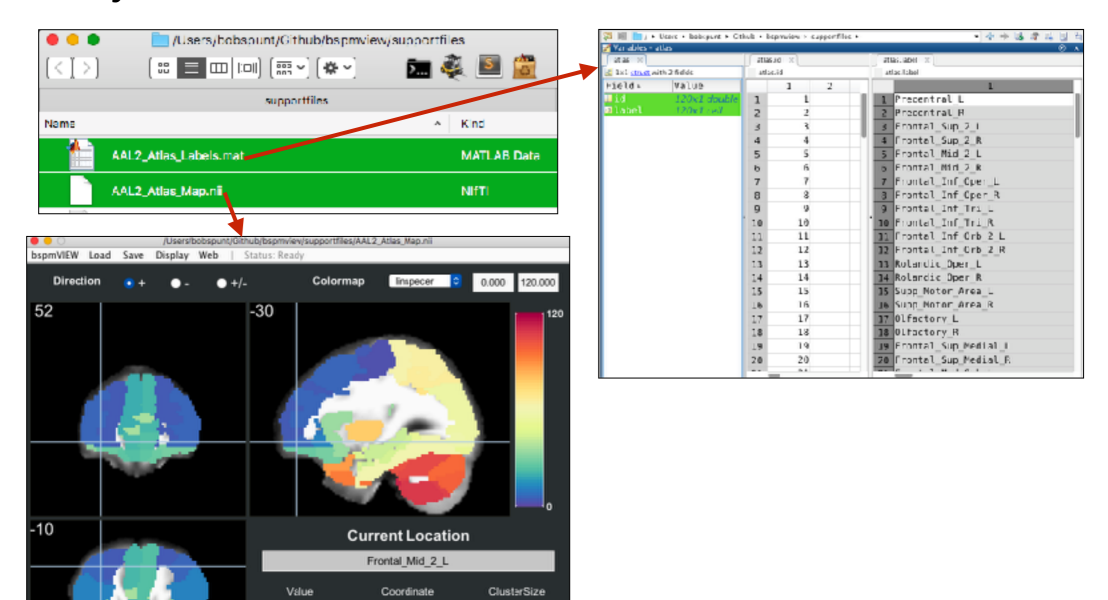
Two support files are necessary. Here, they are shown for the AAL2 atlas.



One change must be made to the main bspmview.m function. The string you add here must match the string prepended to the files you add.

-30, 52, -10

```
201 -
            nvertopt
                             = [nvertopt(nvertopt==def.nverts) nver
202 -
            atlasopt
203
                                 'AAL2'
         Add your atlas tag to the 'Harvard0xford-maxprob-thr0'
204
         atlasopt variable in
                                 'HarvardOxford-cort-maxprob-thr0'
205
         bspmview.m
                                 'HarvardOxford-sub-maxprob-thr0'
206
                                 'AnatomyToolbox'
207
208
                               };
                               [atlacont/ctrompi/atlacont dof atl
200
```