



[paulscotti.com/navigatefMRI](http://paulscotti.com/navigatefMRI)  
add **#method\_name** to end of this URL to learn more about a specific technique, along with practical implementation of the technique in simulated data (using Python)

Note: these are all fMRI **post-processing** methods, meaning that they would be performed after standard data pre-processing (e.g., motion correction) and processing (e.g., general linear model estimation) steps!

**Glossary**  
fMRI: functional magnetic resonance imaging  
resting state: fMRI data obtained while participant does nothing  
ROI: brain region of interest  
voxel: a 3D pixel of the brain