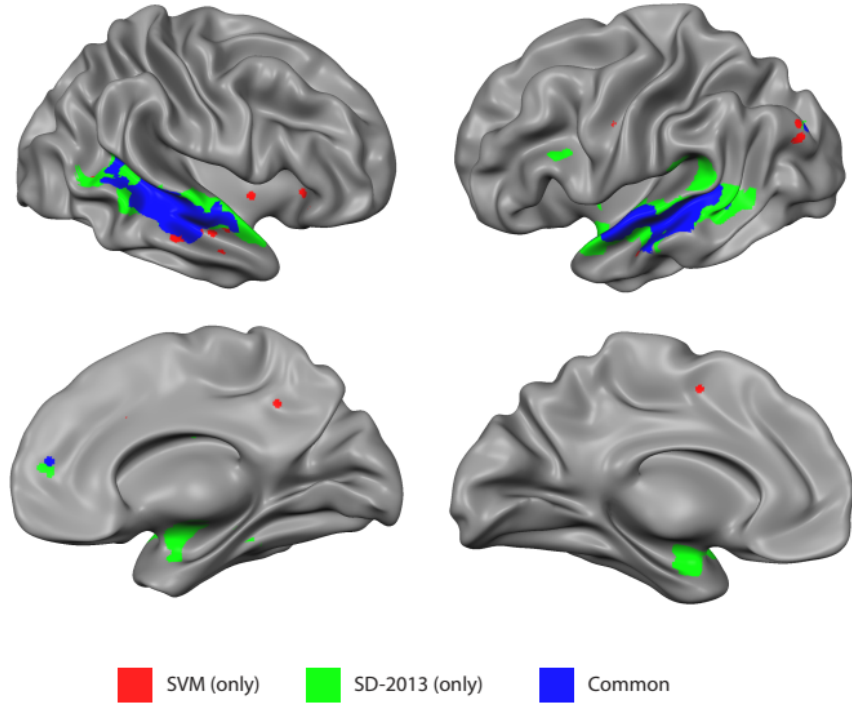


## SD-2013 Nondirectional non folded vs Linear SVM (5 fold)



### Details:

1. Folding - permute before fold. balanced folds. 5 folds. Only SVM was folded, Multi - use all trials. 20 trials in each condition.
2. 400 permutations for each subject SD-2013, 20 subjects , 5000 Stlezer Shuffles on second level. Using FDR at alpha of 0.05 for thresholding p-vals. Sphere size 27 voxels, euclidian distance (1 center + 26).
3. SD-2013 finds 1331 voxels, SVM (linear) finds 441 voxels. SVM only finds 42 voxels, Multi-T only finds 932 - common - 399.
4. Multi T (non folded) finds 95.2% of svm voxels