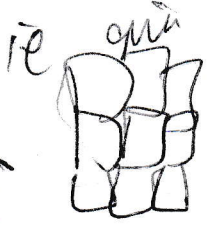


could also use larger voxels
 may want the kind of resolution!



could estimate to improve the estimation of this!
 the local variance at all these voxels.

use this BH construction and the angle this

one of the advantages of knockoffs is that it doesn't need a p-value.

in problem? FWER

can do knock-off inference in network analysis without any issues.

As should be in a reasonable setting to estimate the covariance

could estimate the covariance structure by assuming stationarity??

Cheated knockoff have been done in networks.

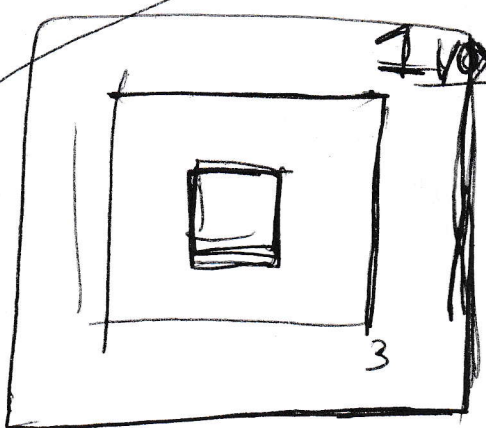
$n=216$

49
 7
 343



49
 7
 343

but not included in network state what I expect!!



1 voxel has 27 neighbors

125 if 2nd

7 | 343 if 3rd

Plus doubles as far away bits are

Knockoffs in network analysis

hook up FDP control using knockoffs