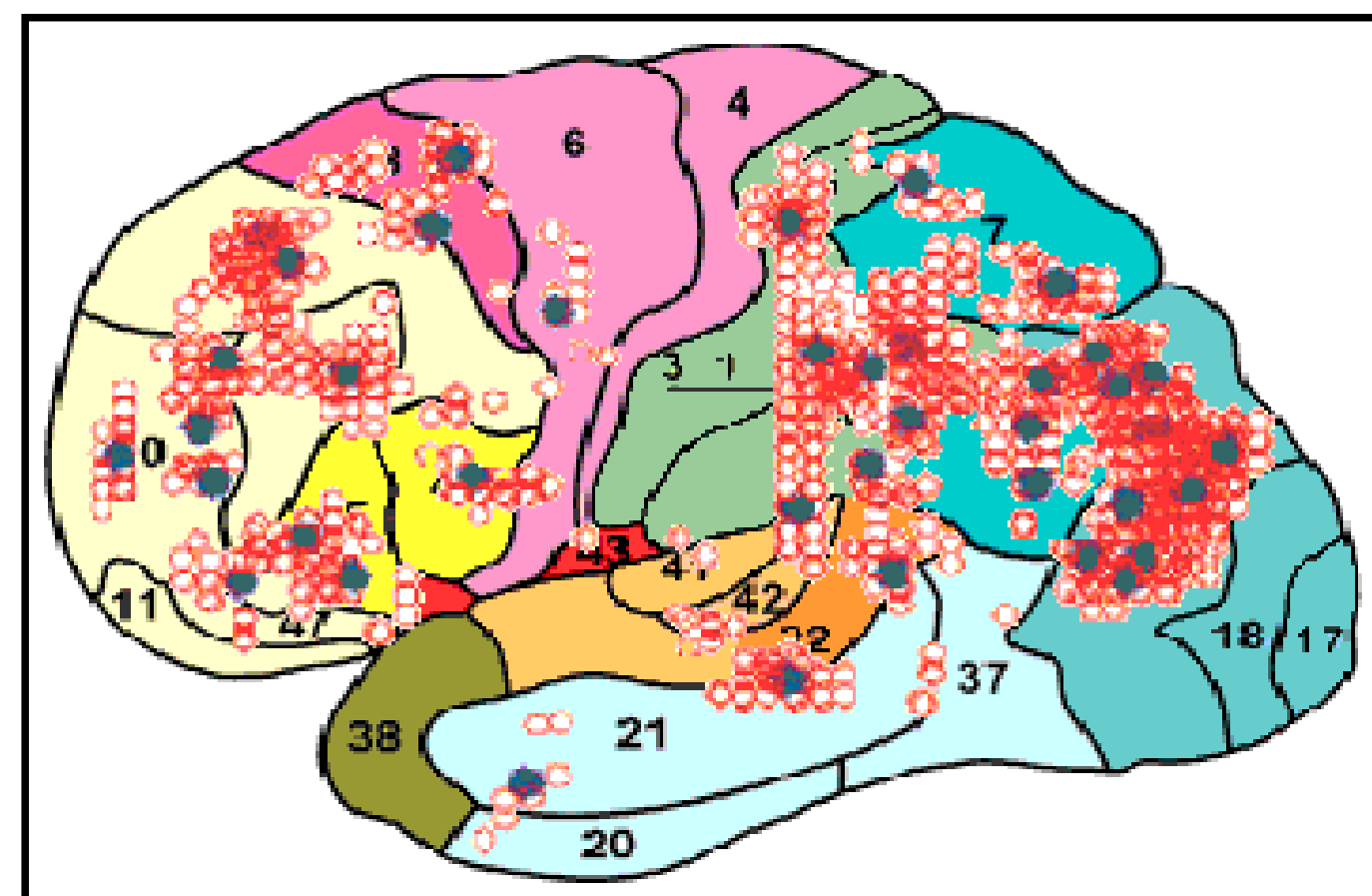
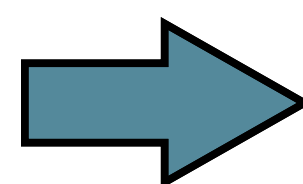


voxels with
max-pooling of frequencies

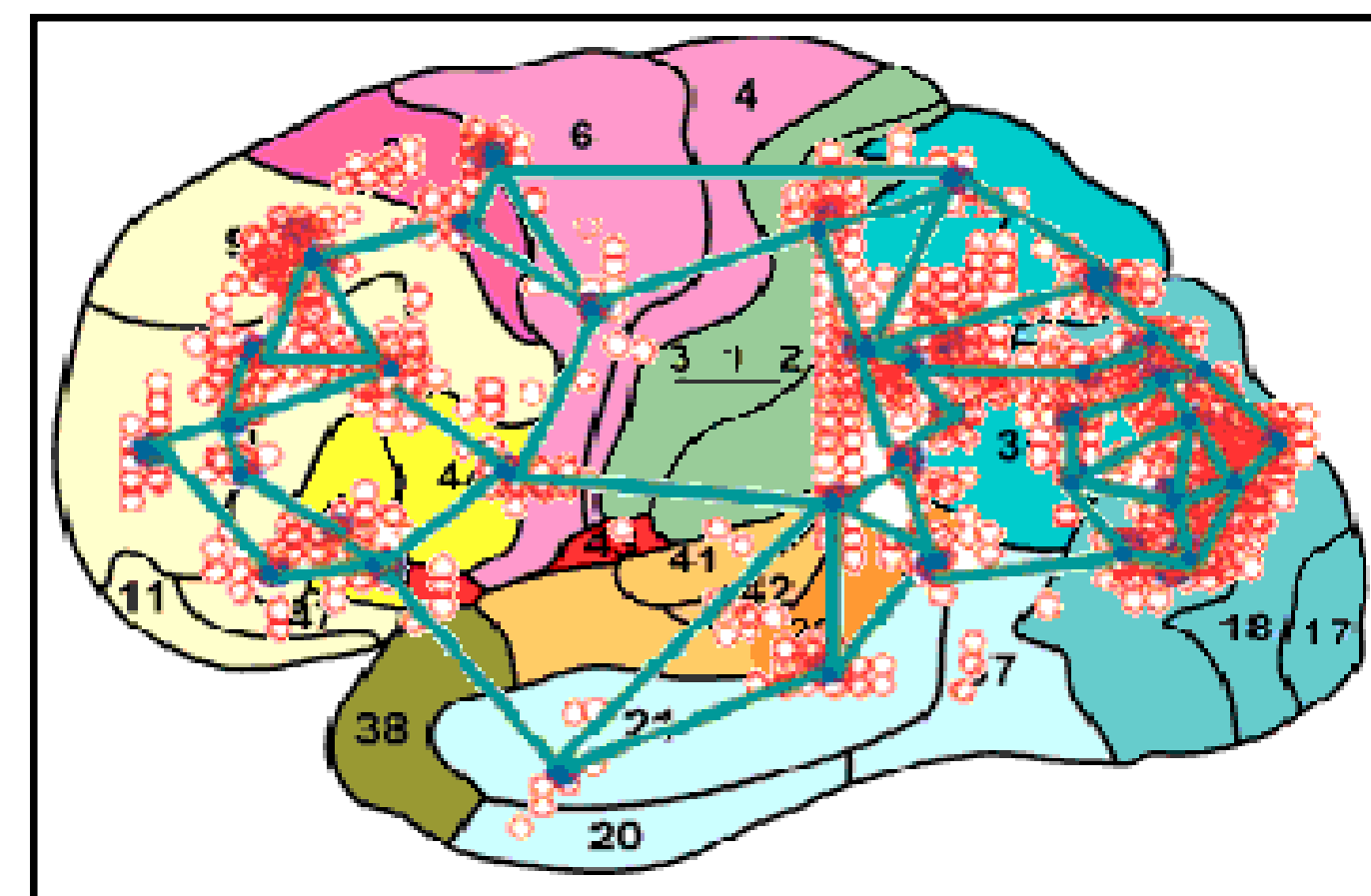
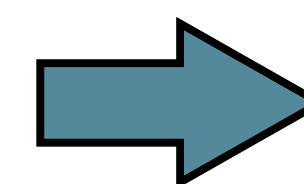
Part 1

A



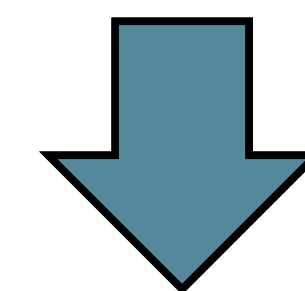
reduce dimensionality with Deep Learning
in every Brodmann area

B



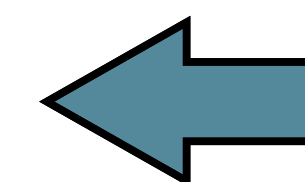
Construct Bayesian Network
in the whole brain

C



union the common
edges occurred in
every acyclic graph.

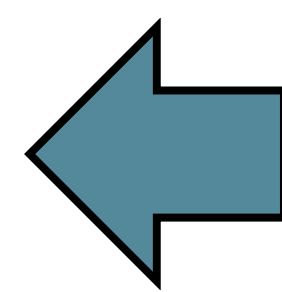
D



For each pair of
network, extract
possibility of
the common edges.

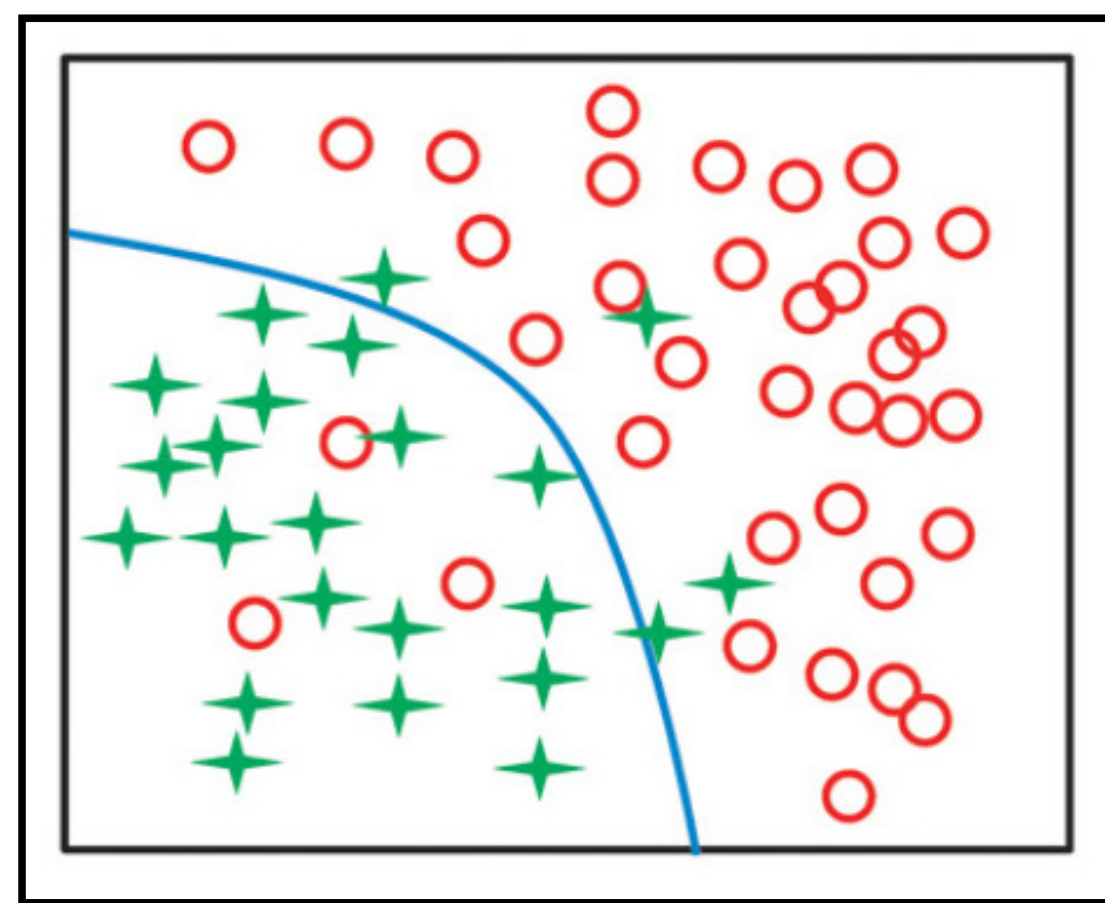
Part 2

E



Low Dimension
Projection (SVM)

F



G

Part 3