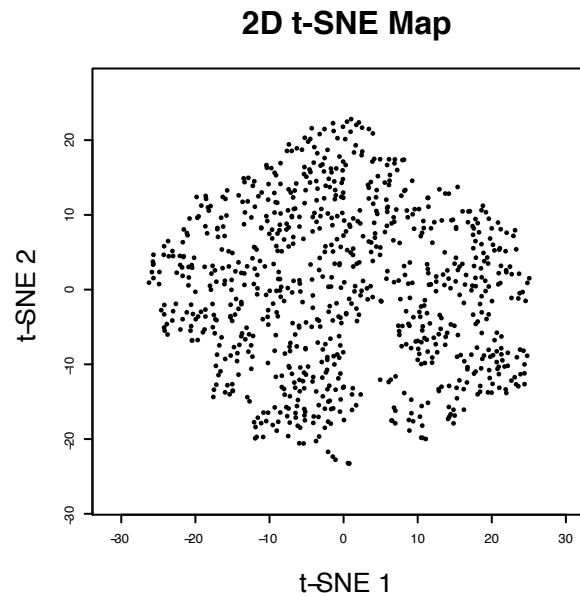


Observation x Feature Matrix
N = 836
11 Features (FI Excluded due
to NAs)

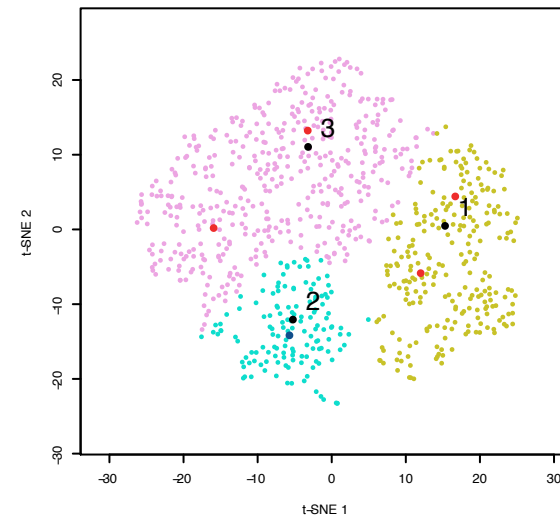
→ 3D Principal Component
Space →



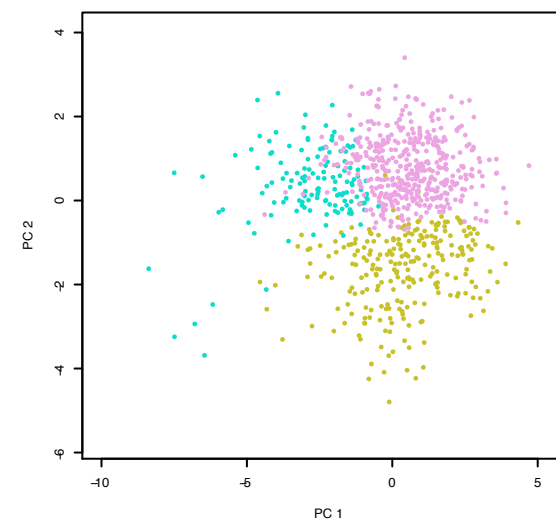
KDE
Clustering
with BW = 4.7

(OSS Selected as
bandwidth spectrum
identifies NO 'significant'
modes according to
Genovese method)

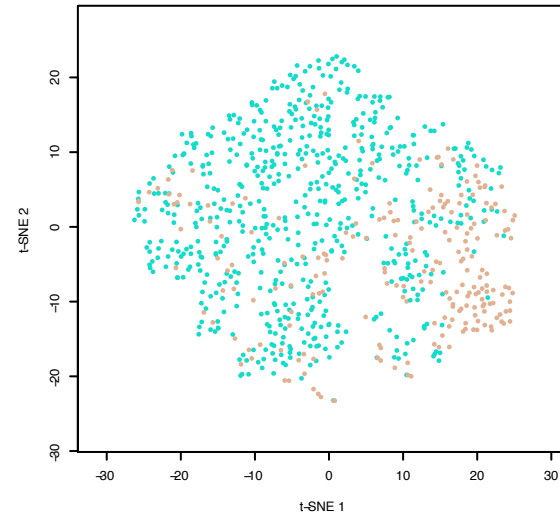
**2D t-SNE Map Coloured by t-SNE
Clusters**



**2D Principal Component Space
Coloured by t-SNE Clusters**



**2D t-SNE Map Coloured by
Experimenter ID**



**2D Principal Component Space
Coloured by Experimenter ID**

