GCUT: (Visualizing Using t-SNE)

* PCA: PCA(n\_components=**100**,random\_state=5)
* TSNE: TSNE(n\_components=2,random\_state=5)
* real\_train: shape [**50\_000**, 22500]
* generated\_train : shape [**50\_000**, 22500]
* combined\_train : shape [**100\_000**, 22500]
* Notebook: rdata/yelnady/DoppelGANger/GCUT TSNE.ipynb
* We randomly sampled 10\_000 datapoints from **real\_train,**  and another **10\_000** datapoints from **generated\_train**





