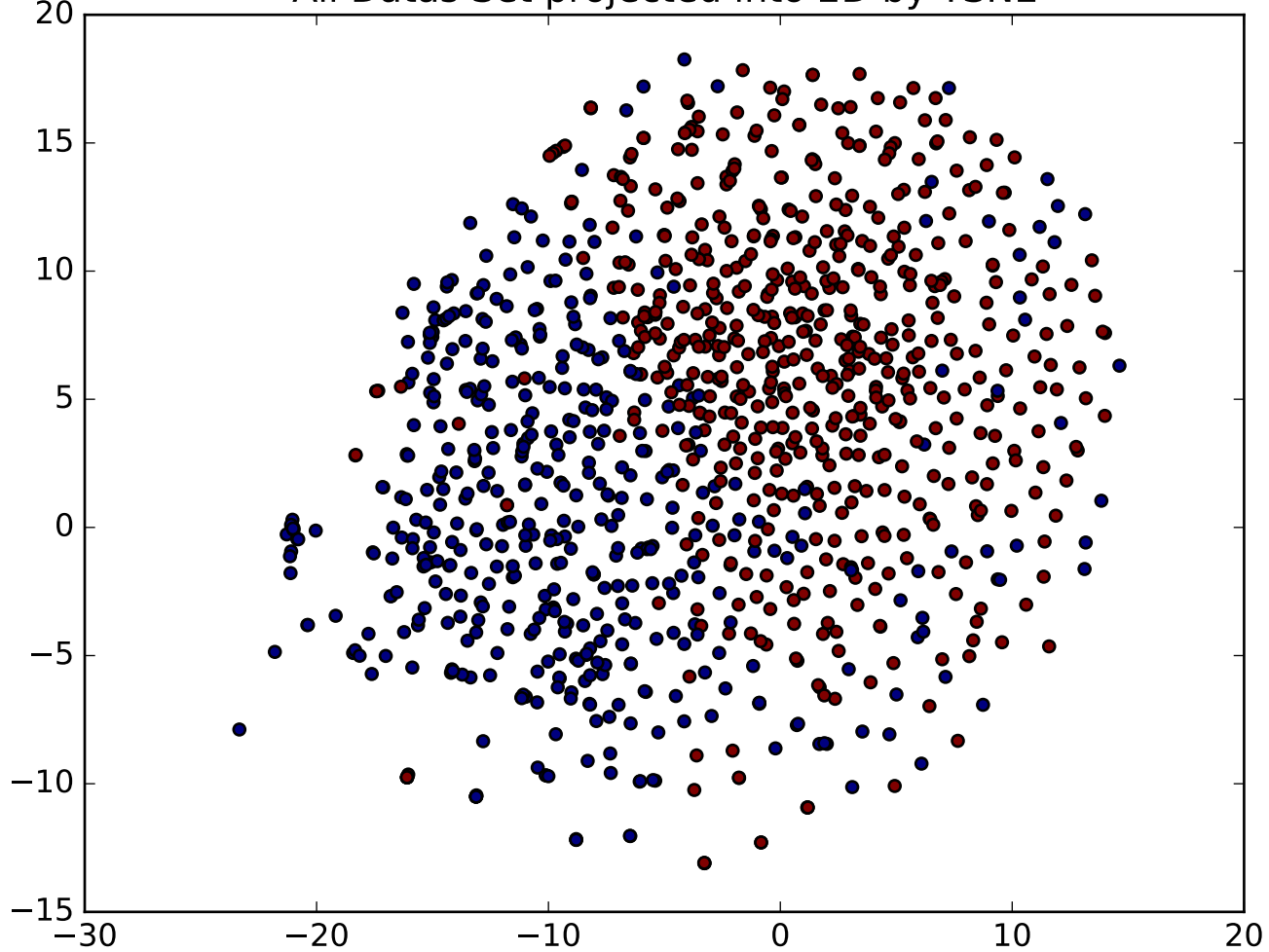
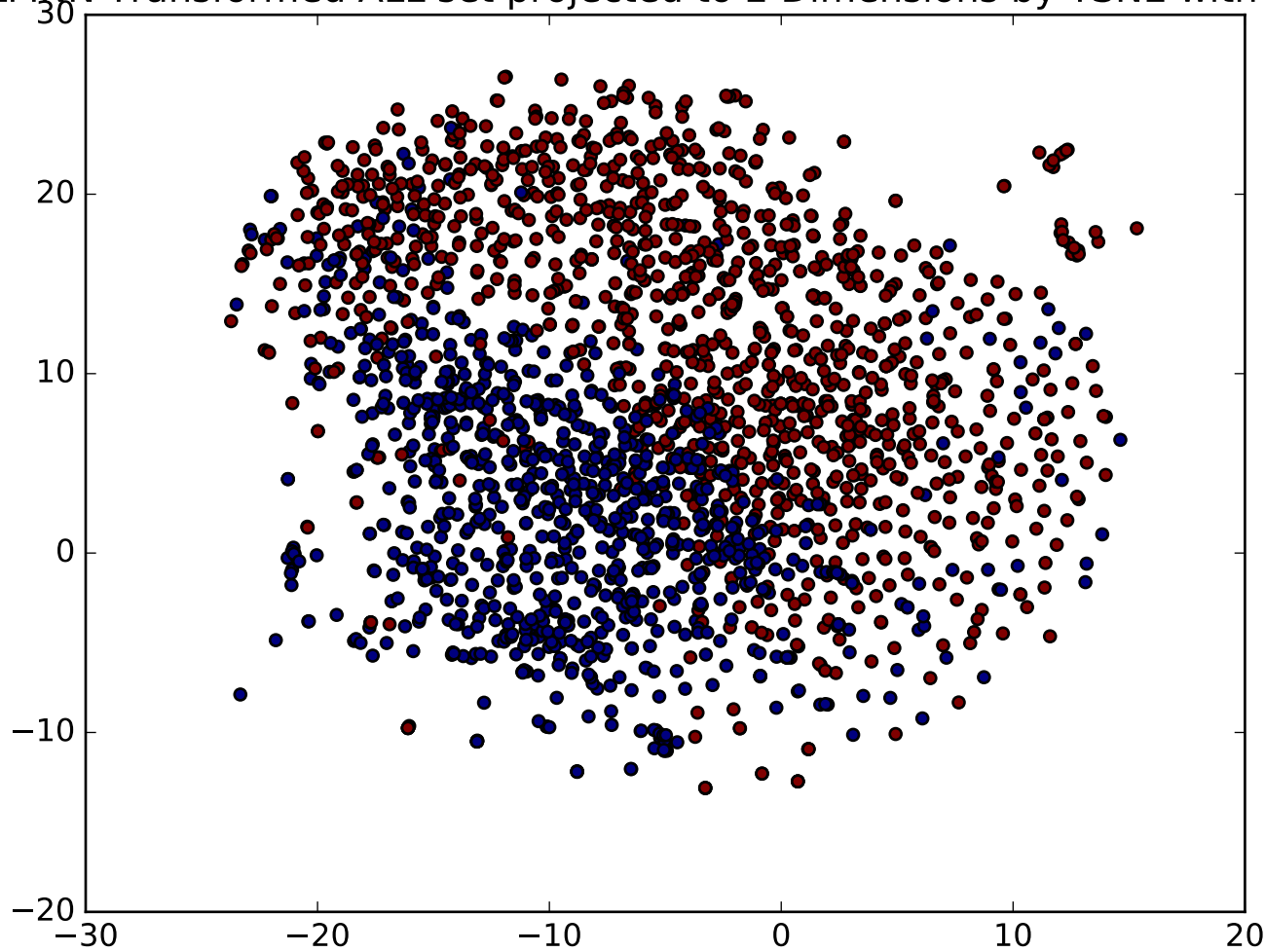


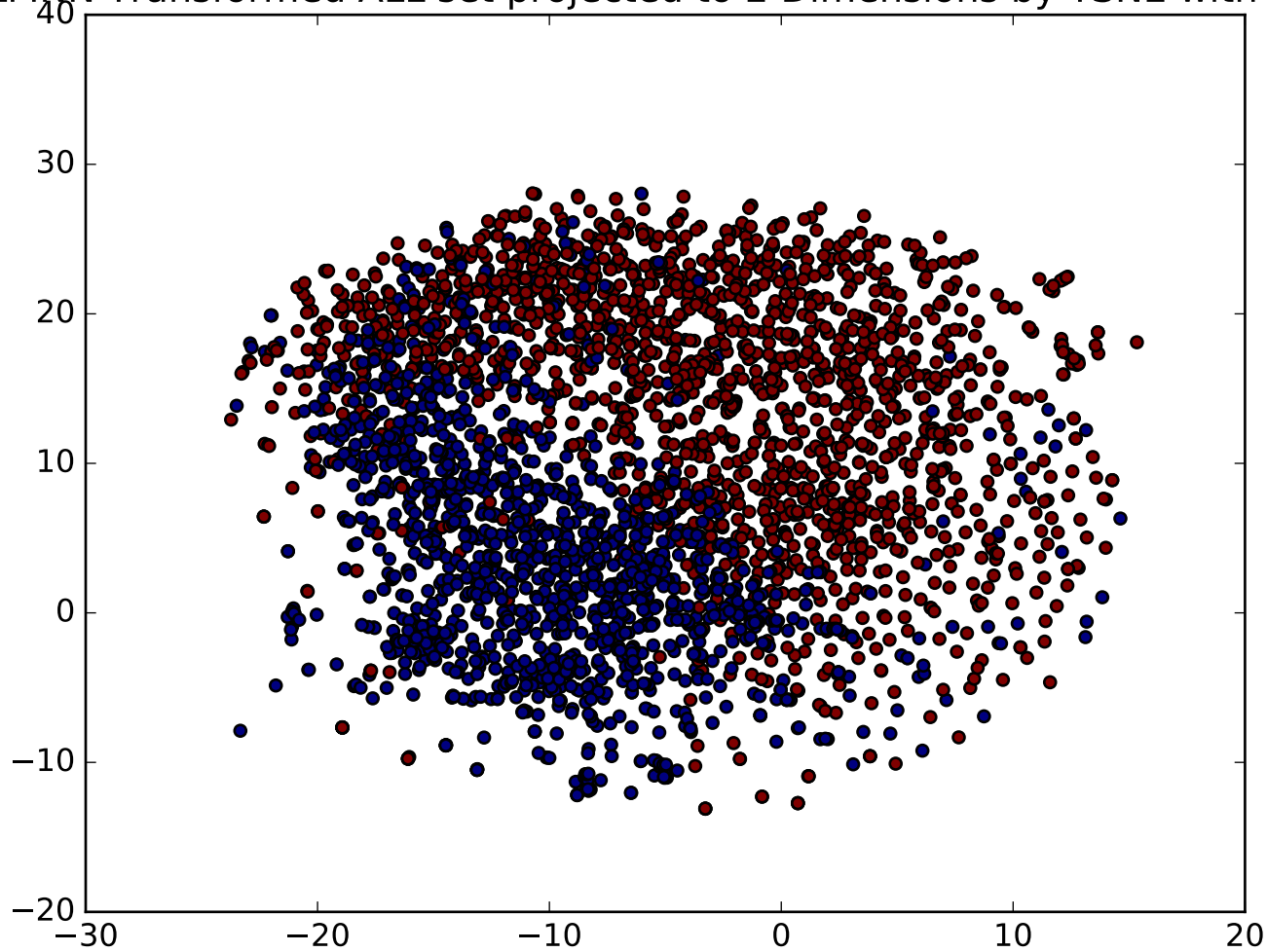
All Datas Set projected into 2D by TSNE



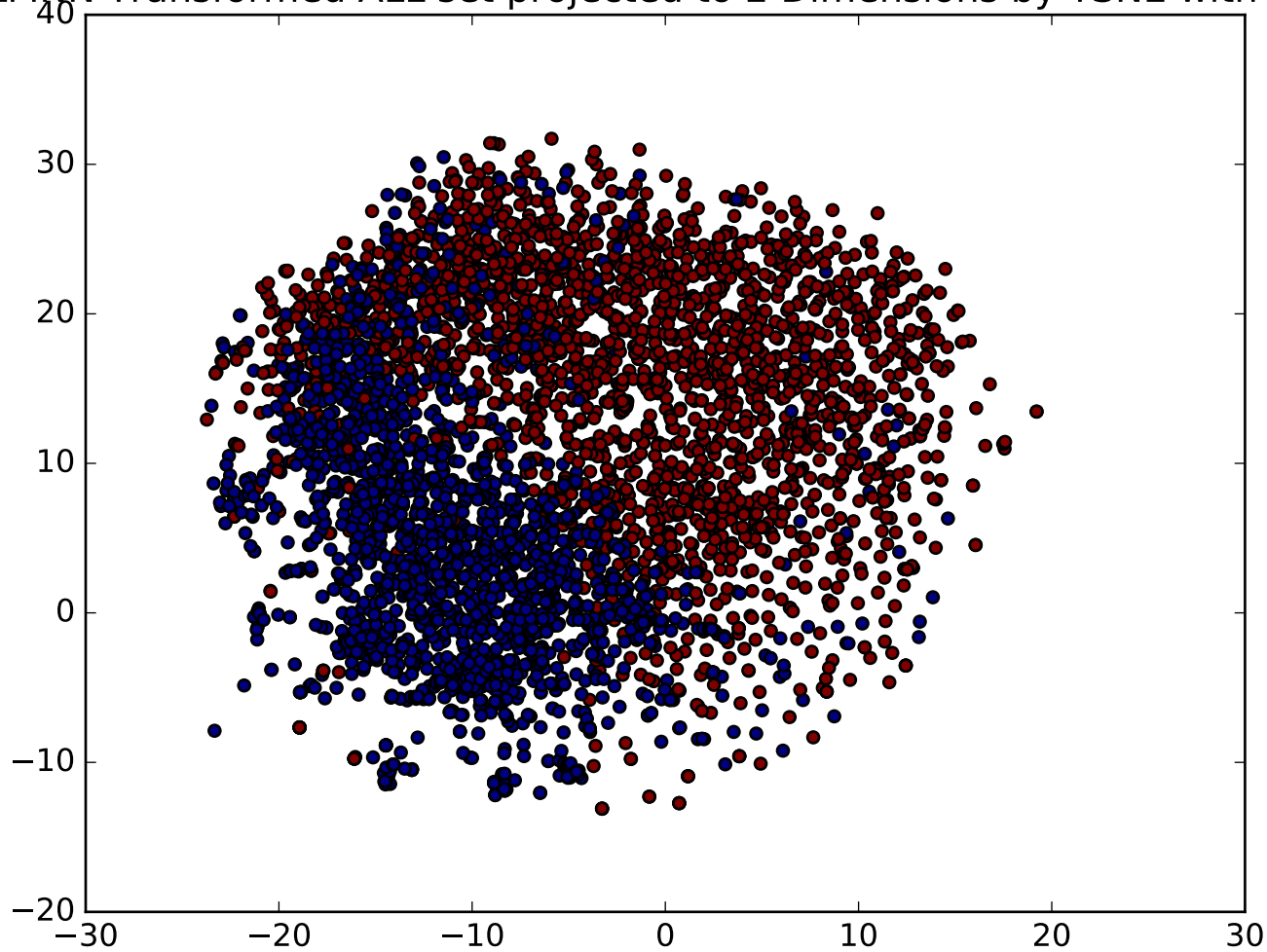
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=3



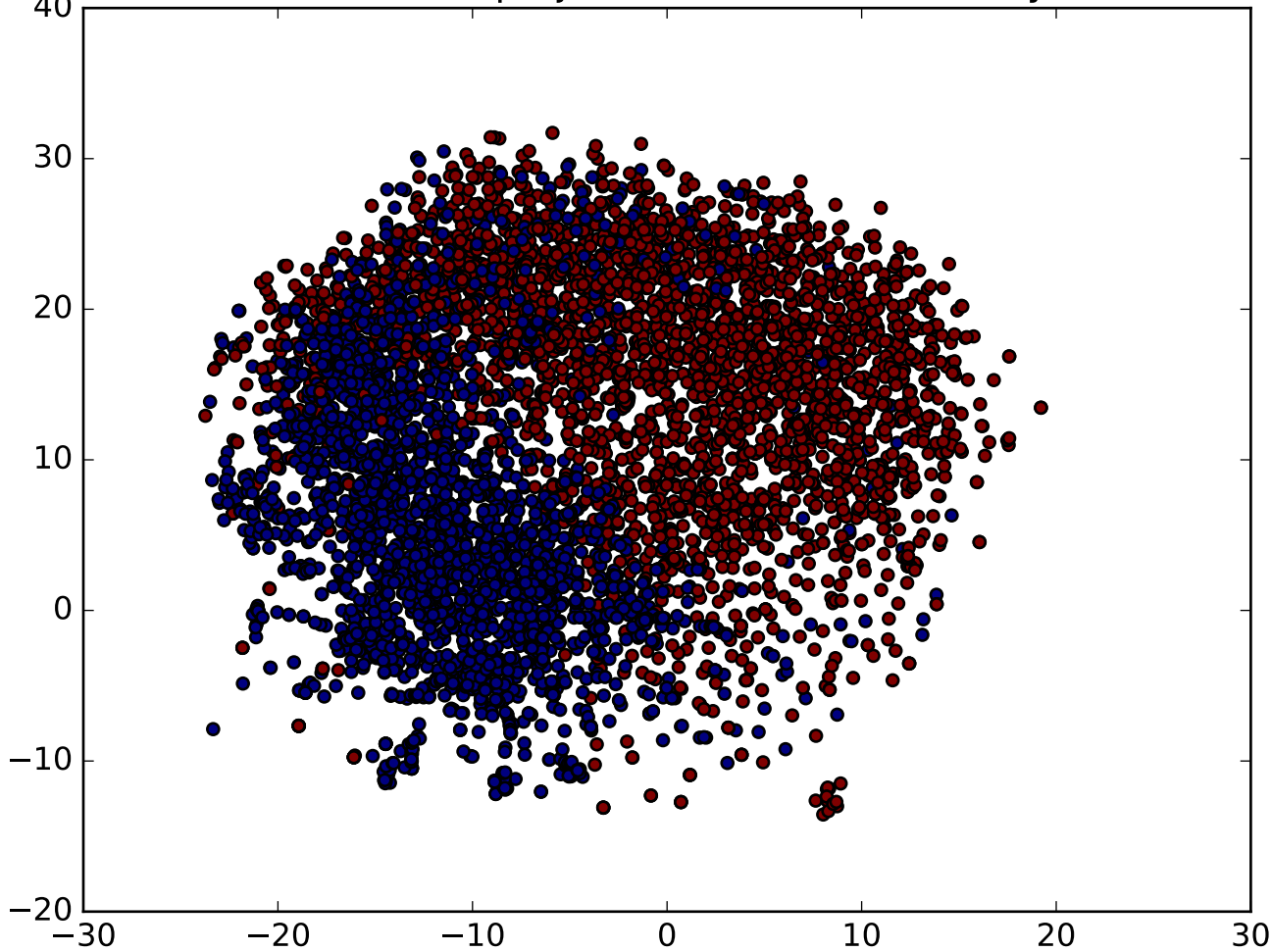
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=5



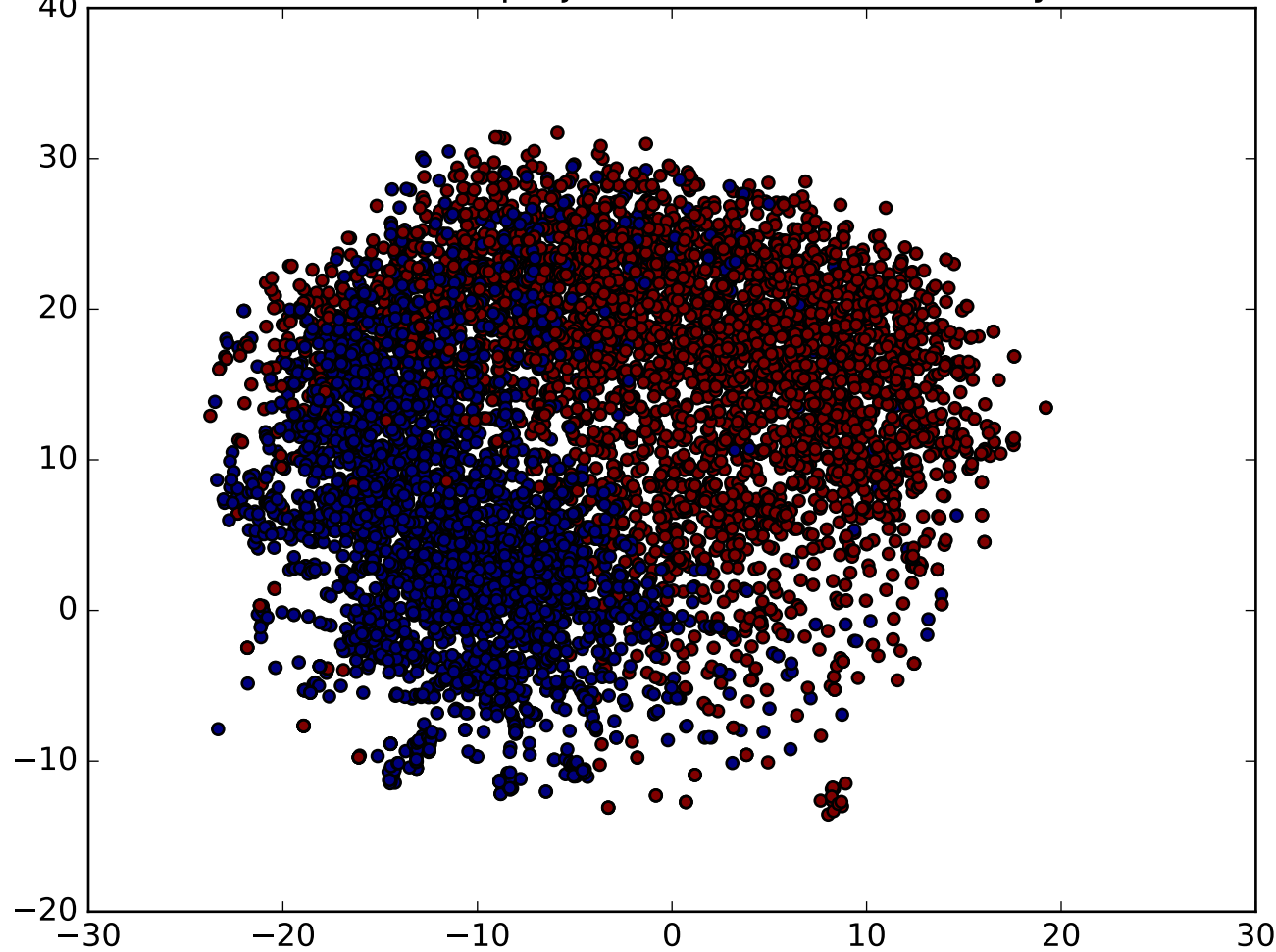
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=7



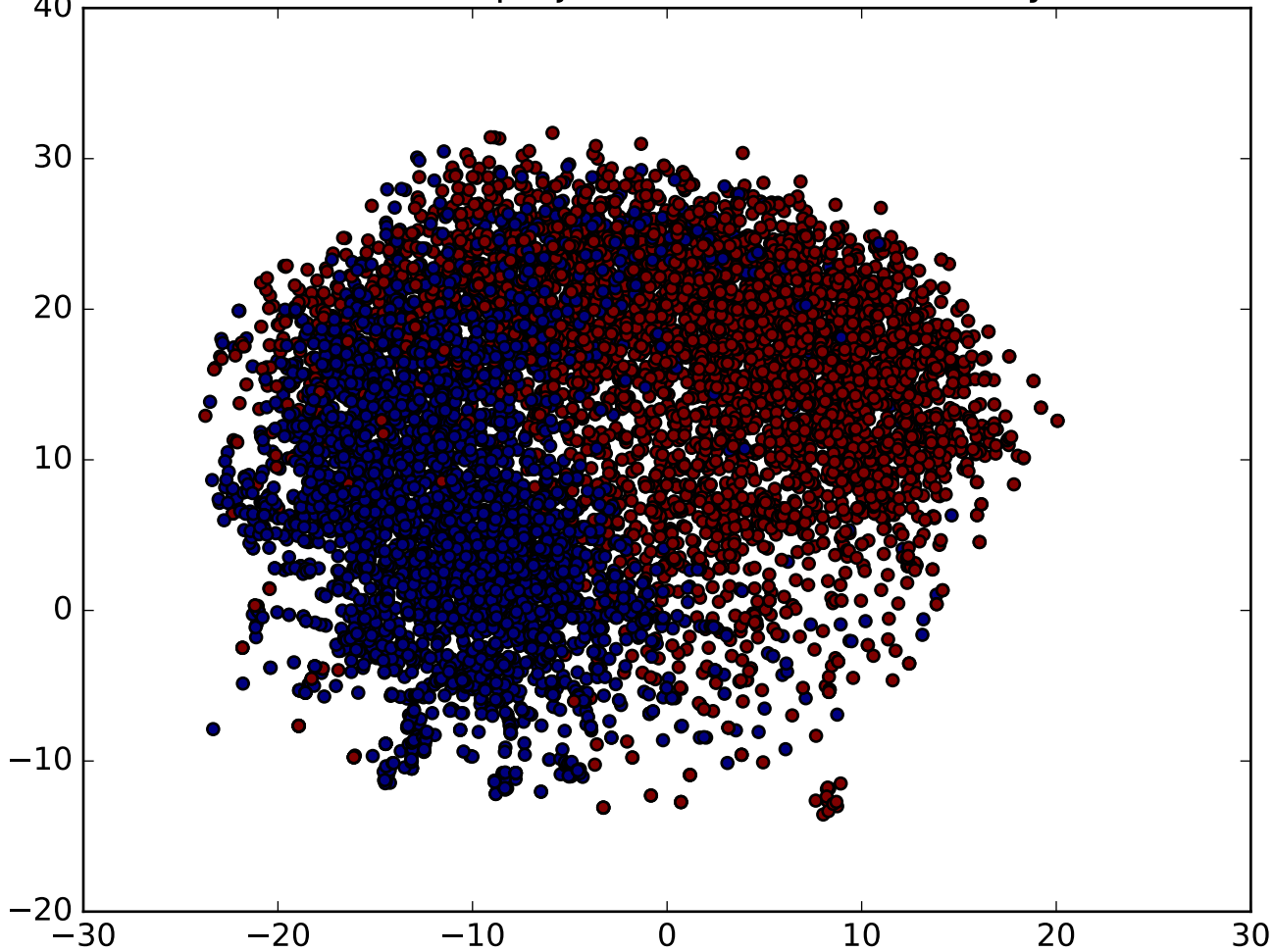
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=10



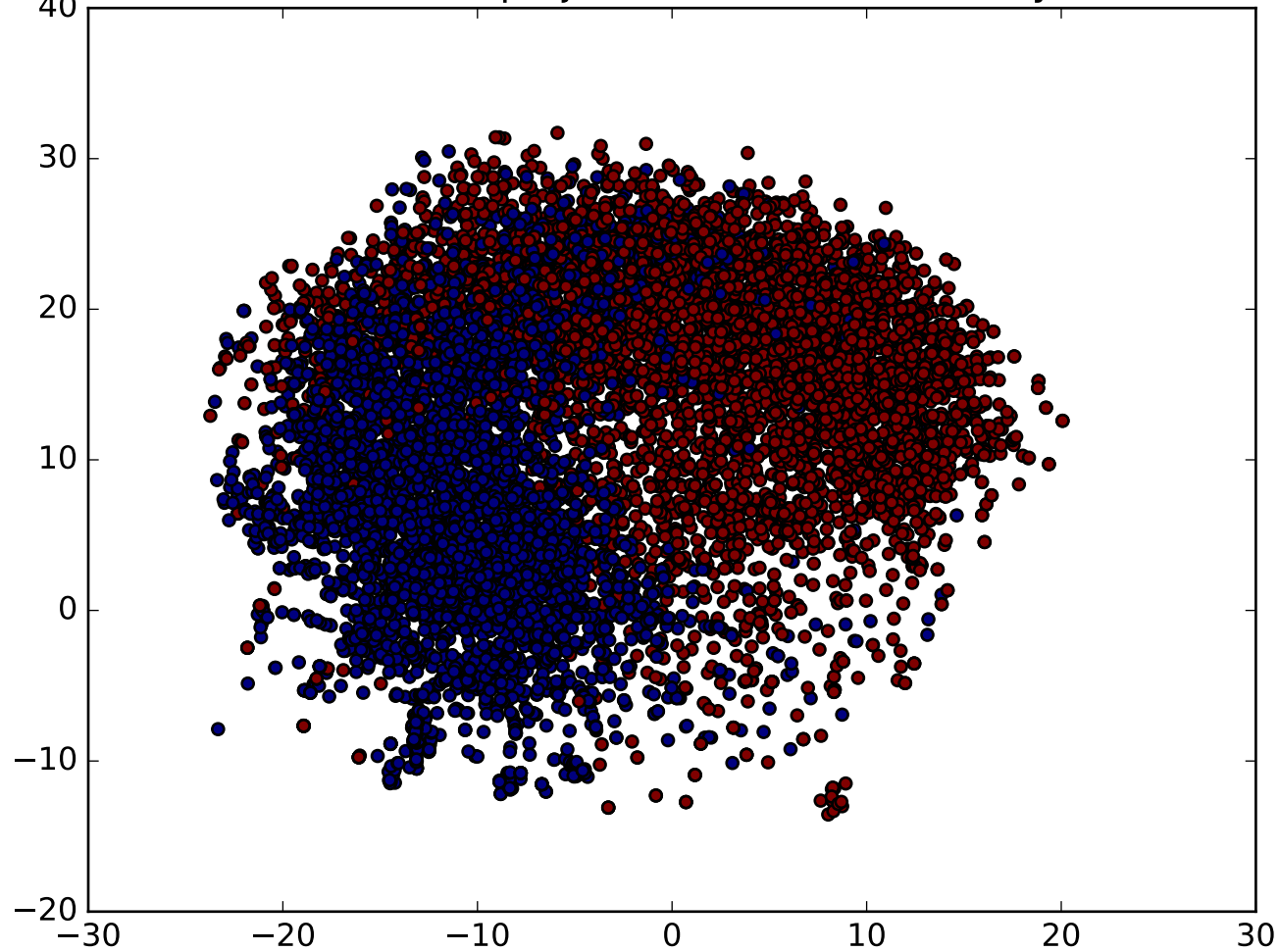
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=12



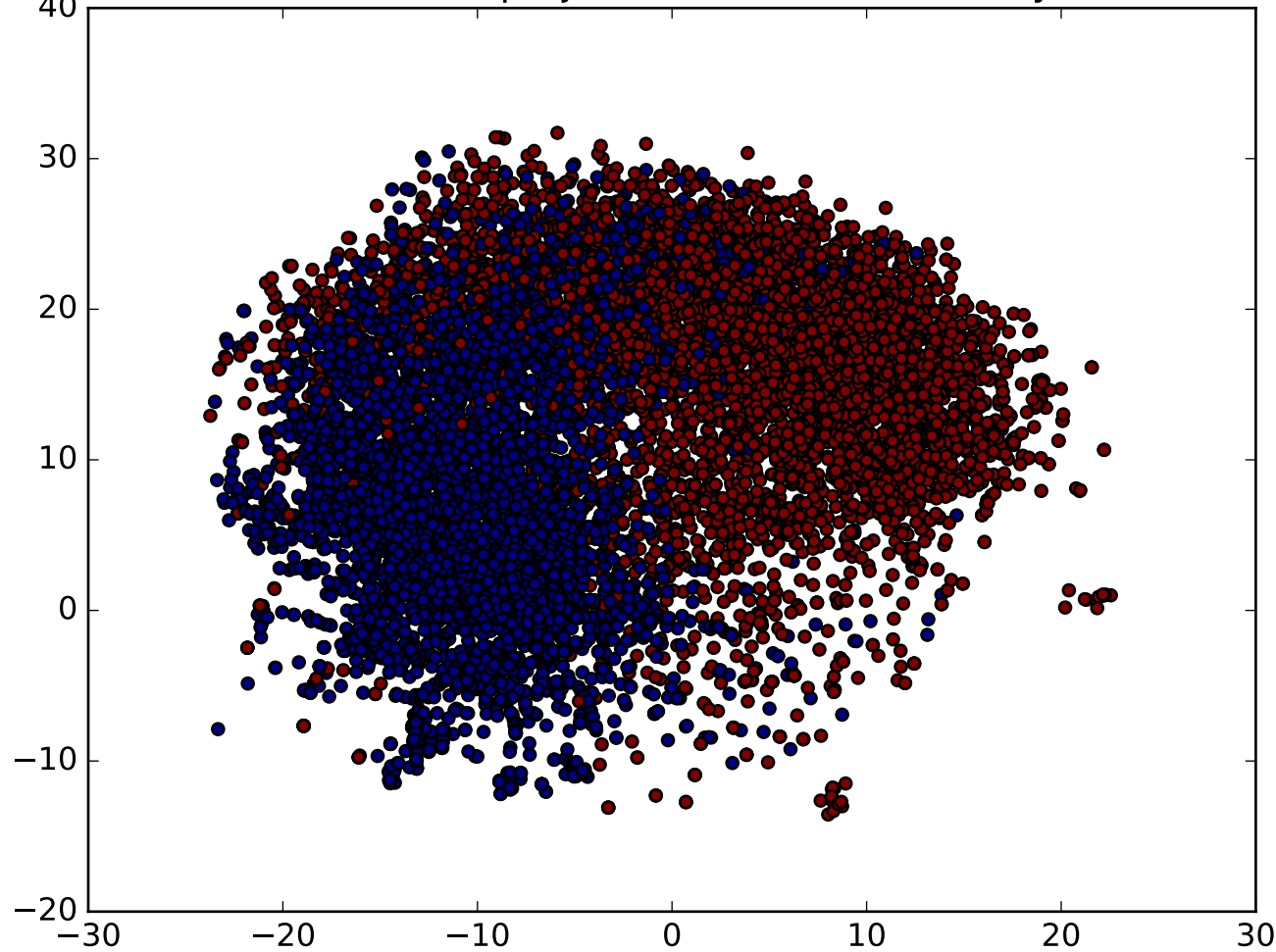
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=15



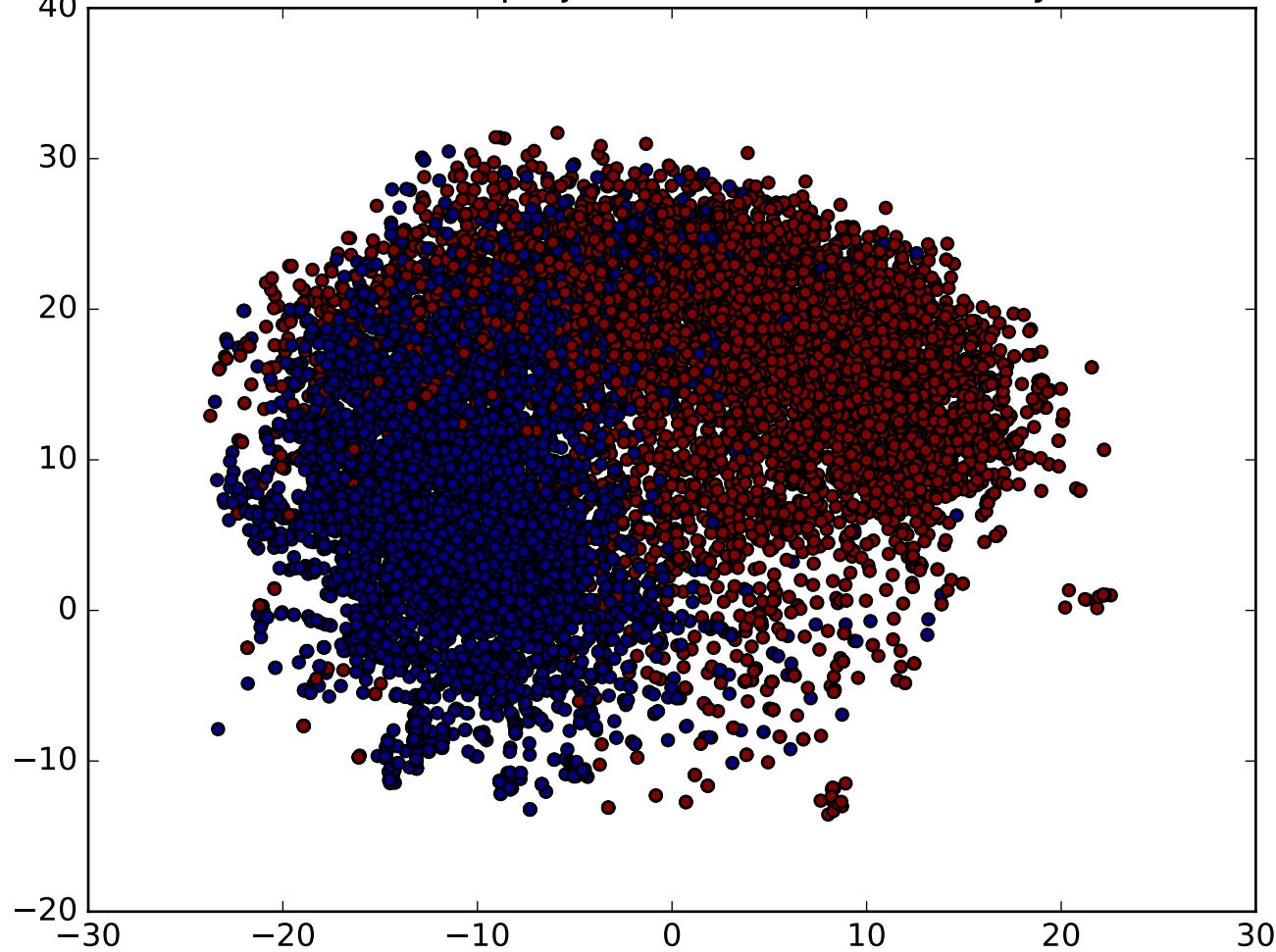
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=20



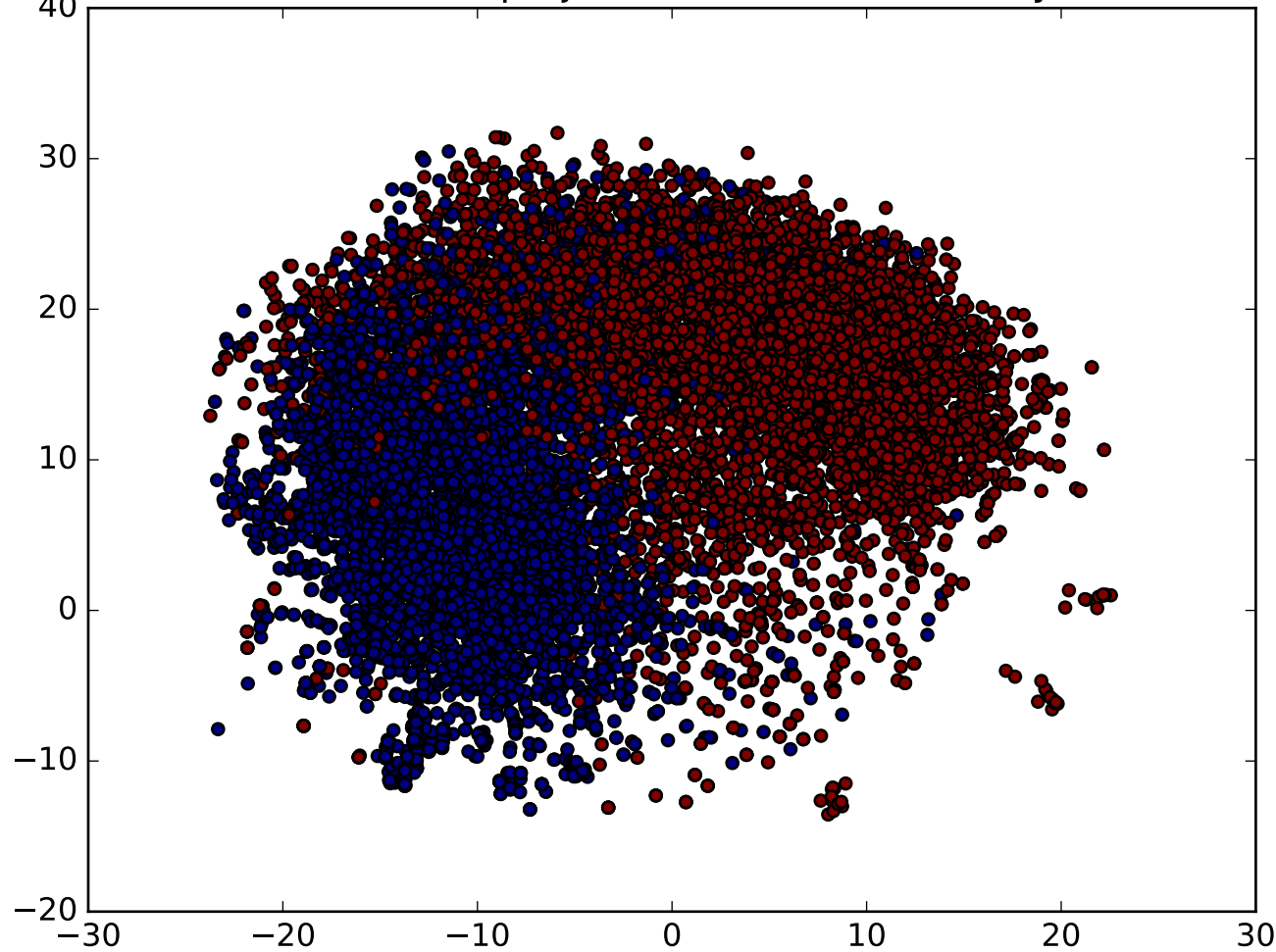
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=22



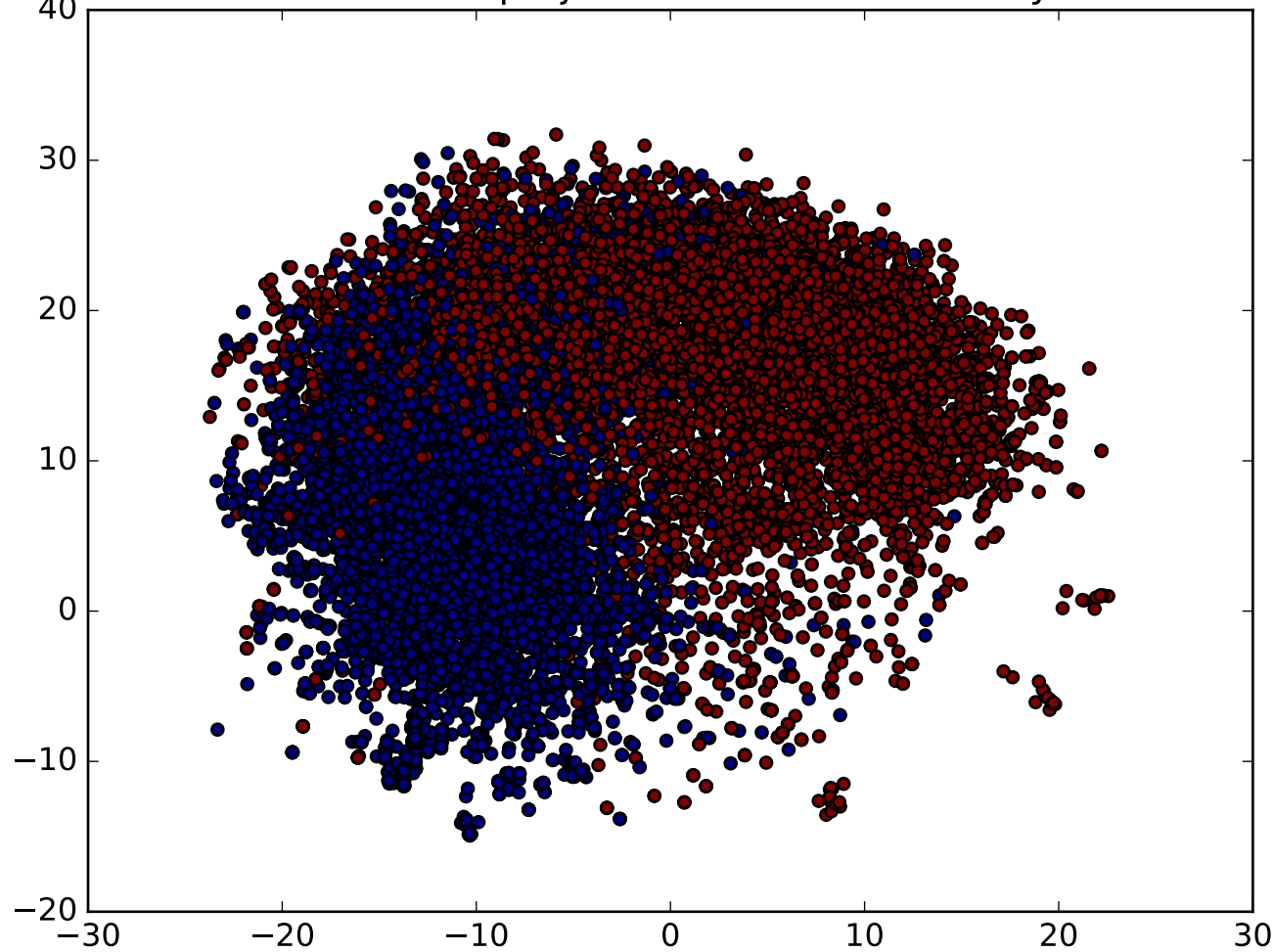
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=25



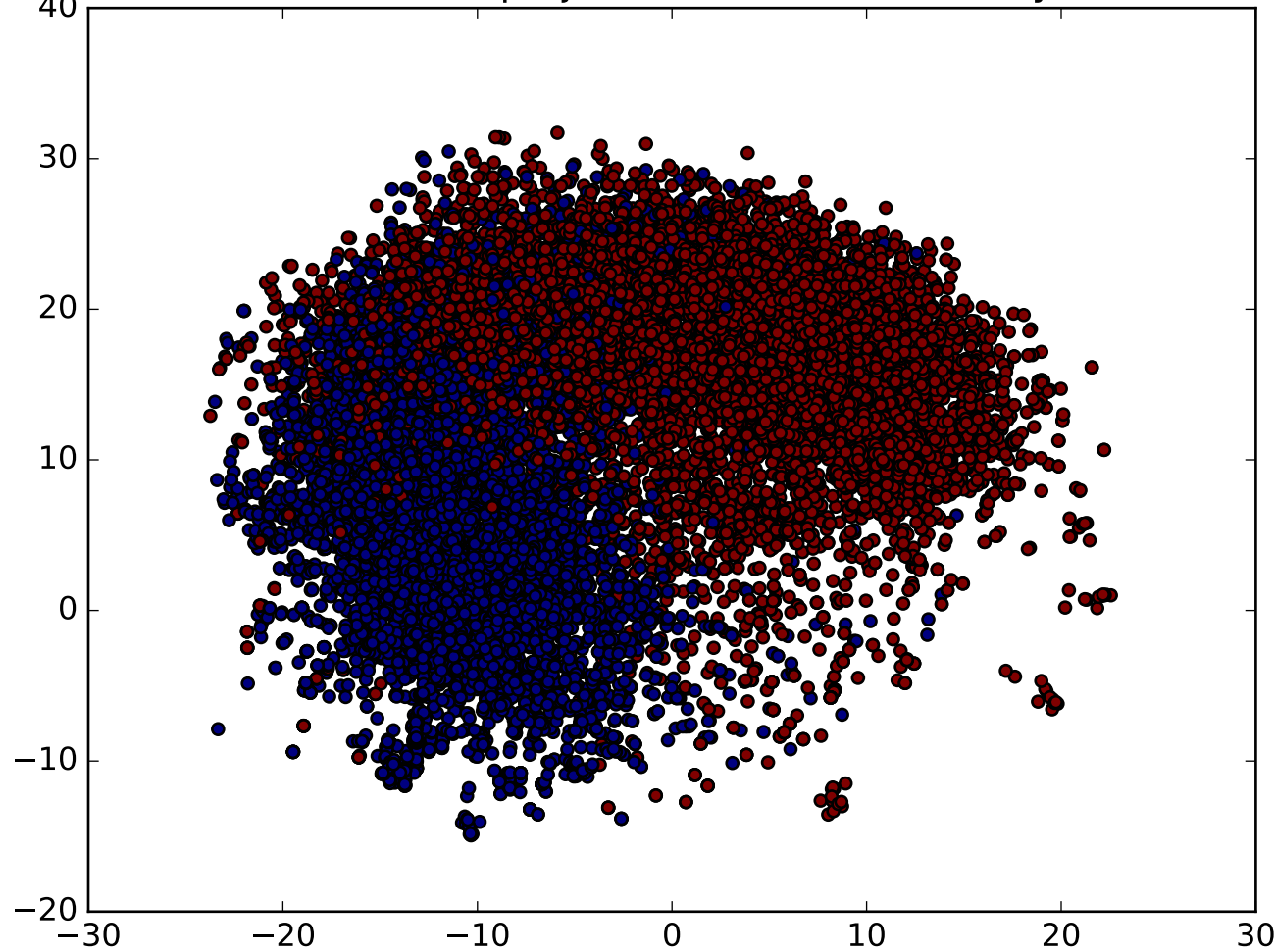
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=27



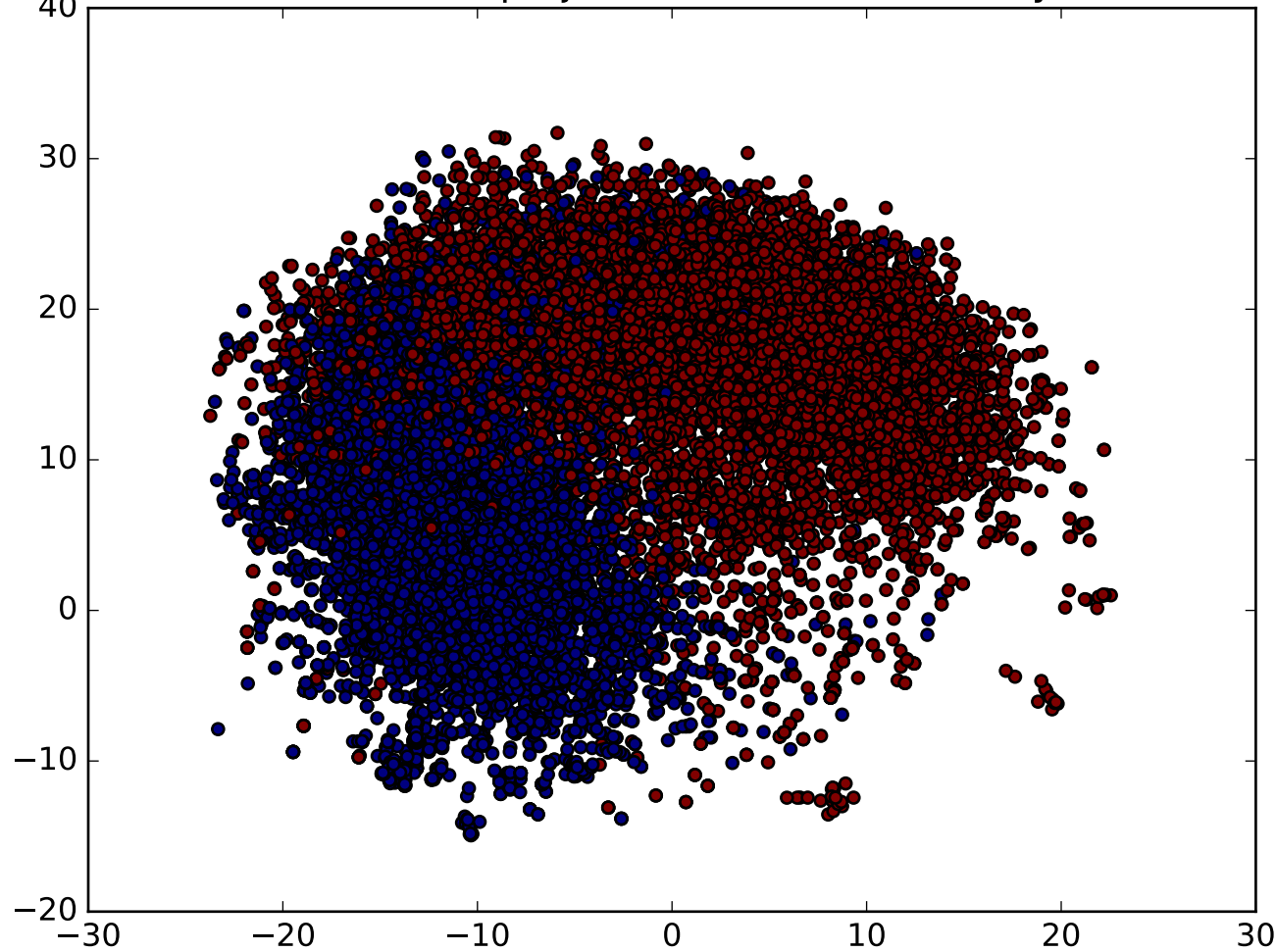
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=30



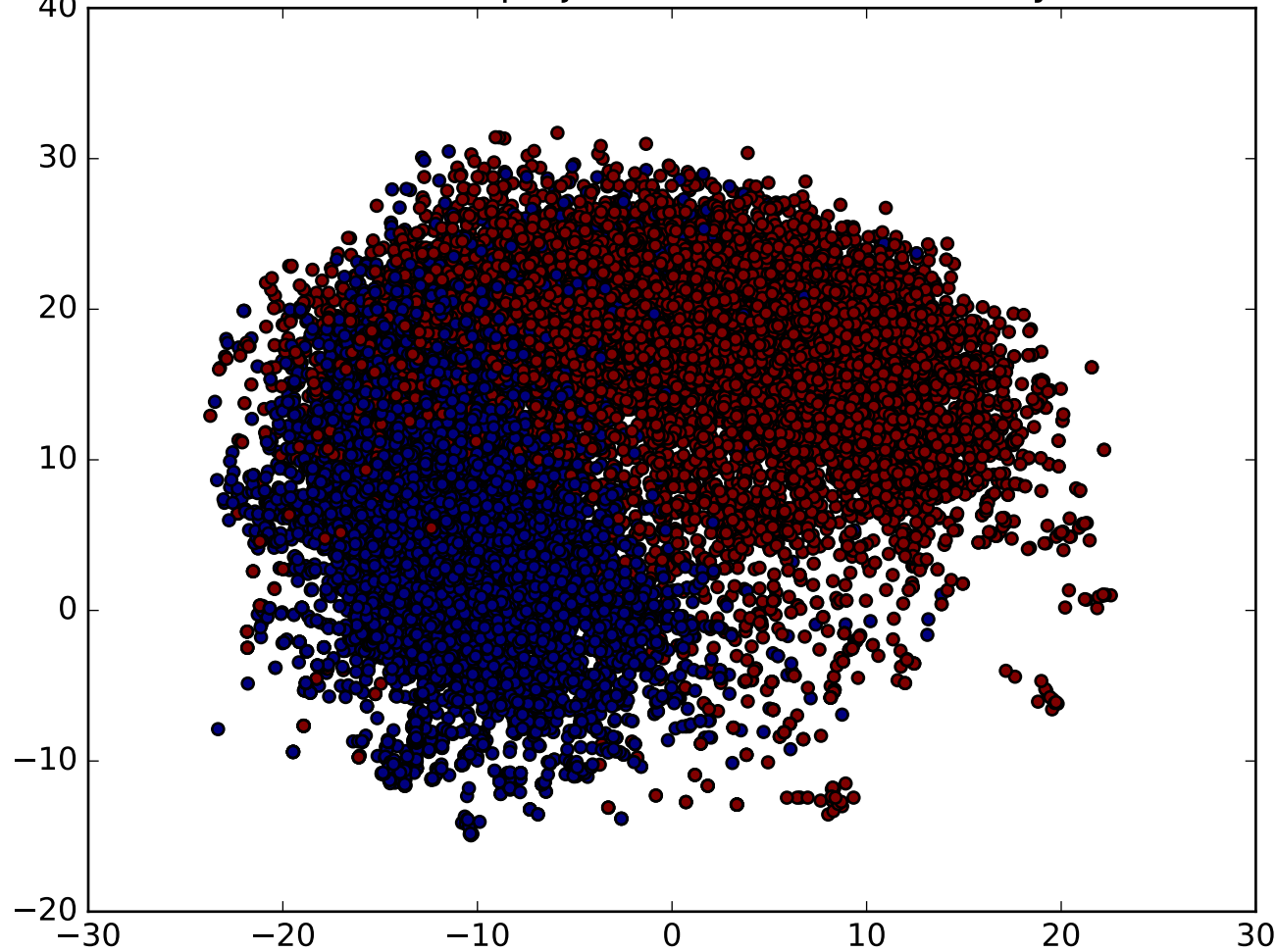
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=33



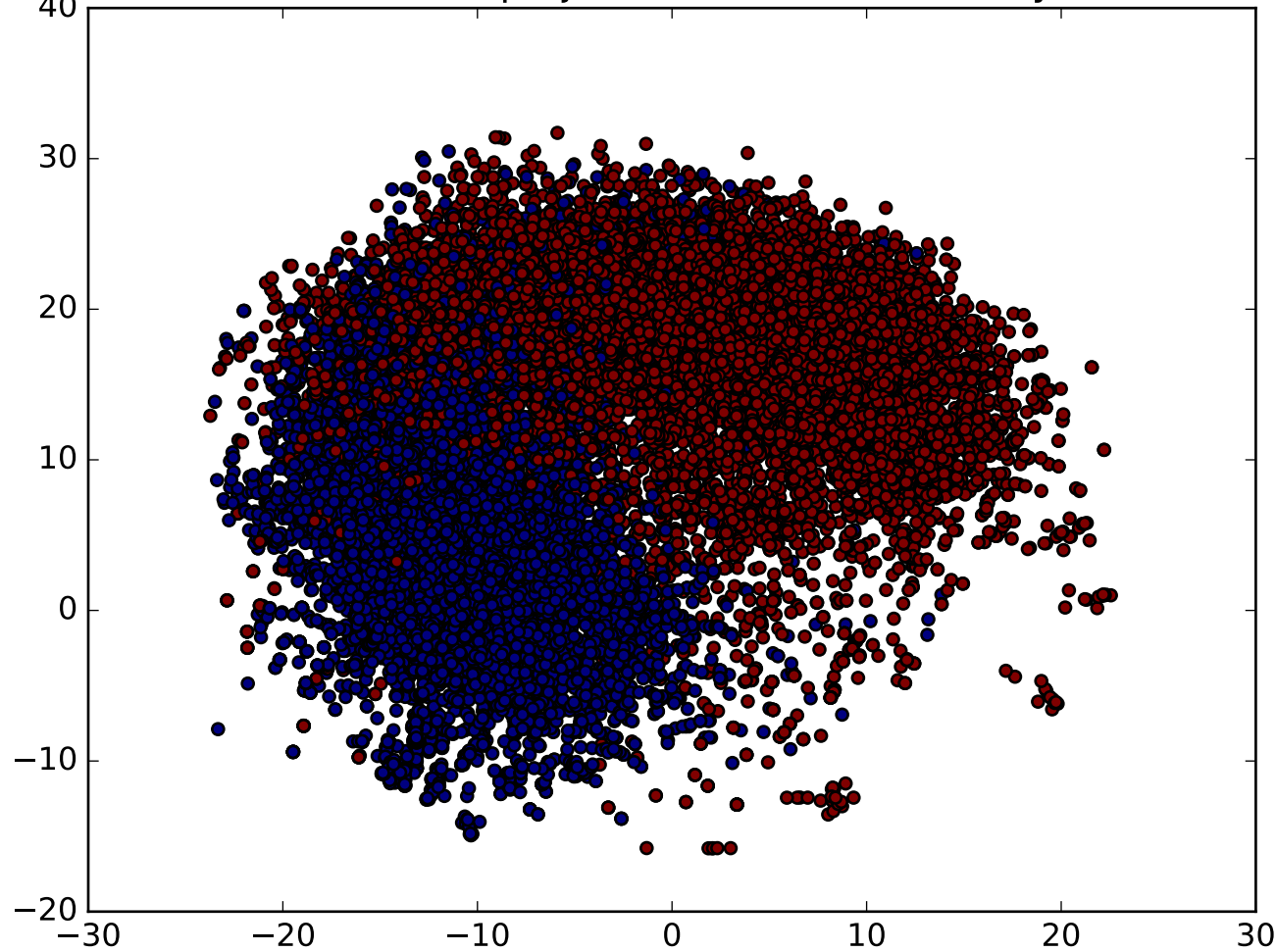
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=35



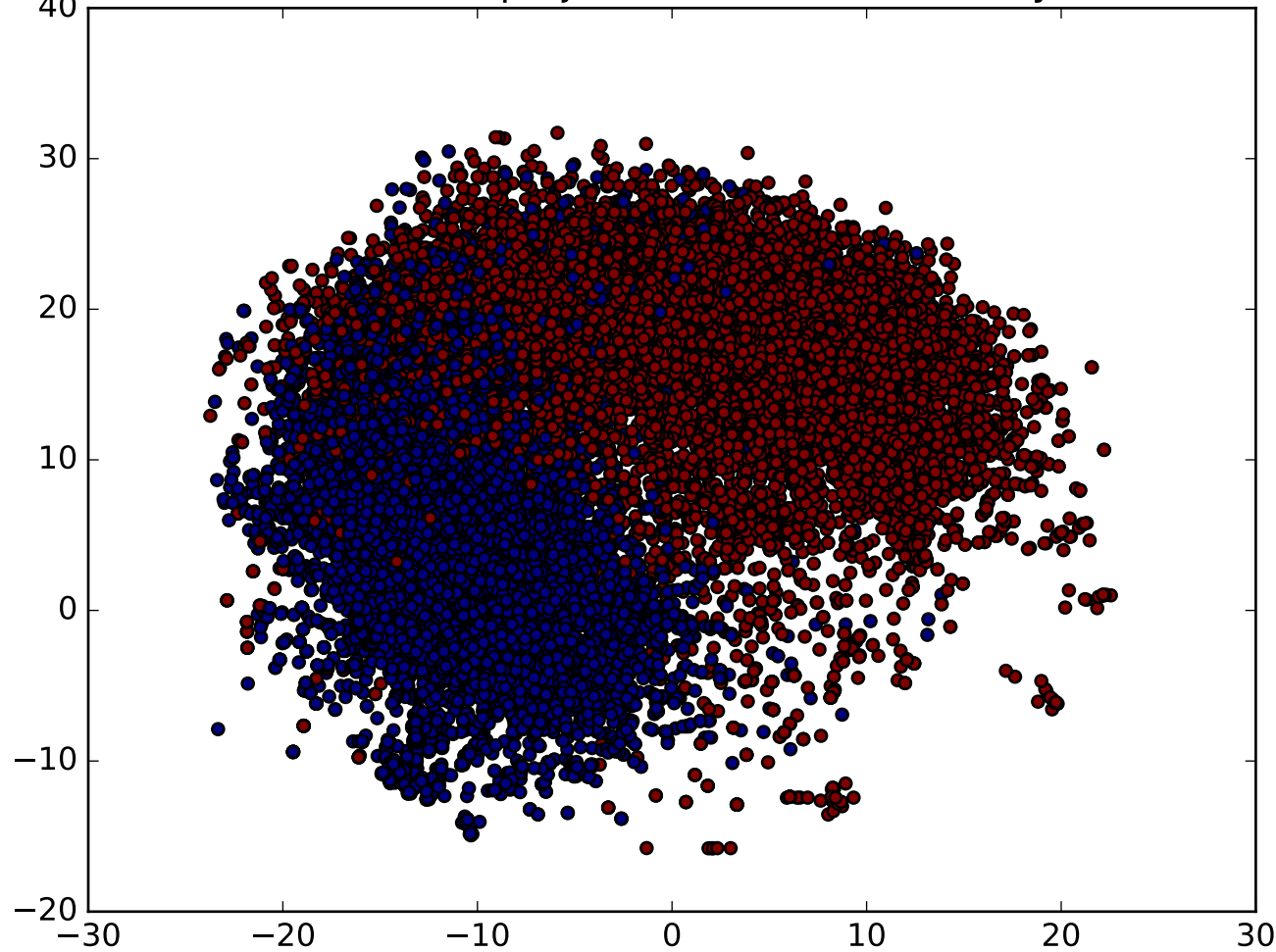
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=37



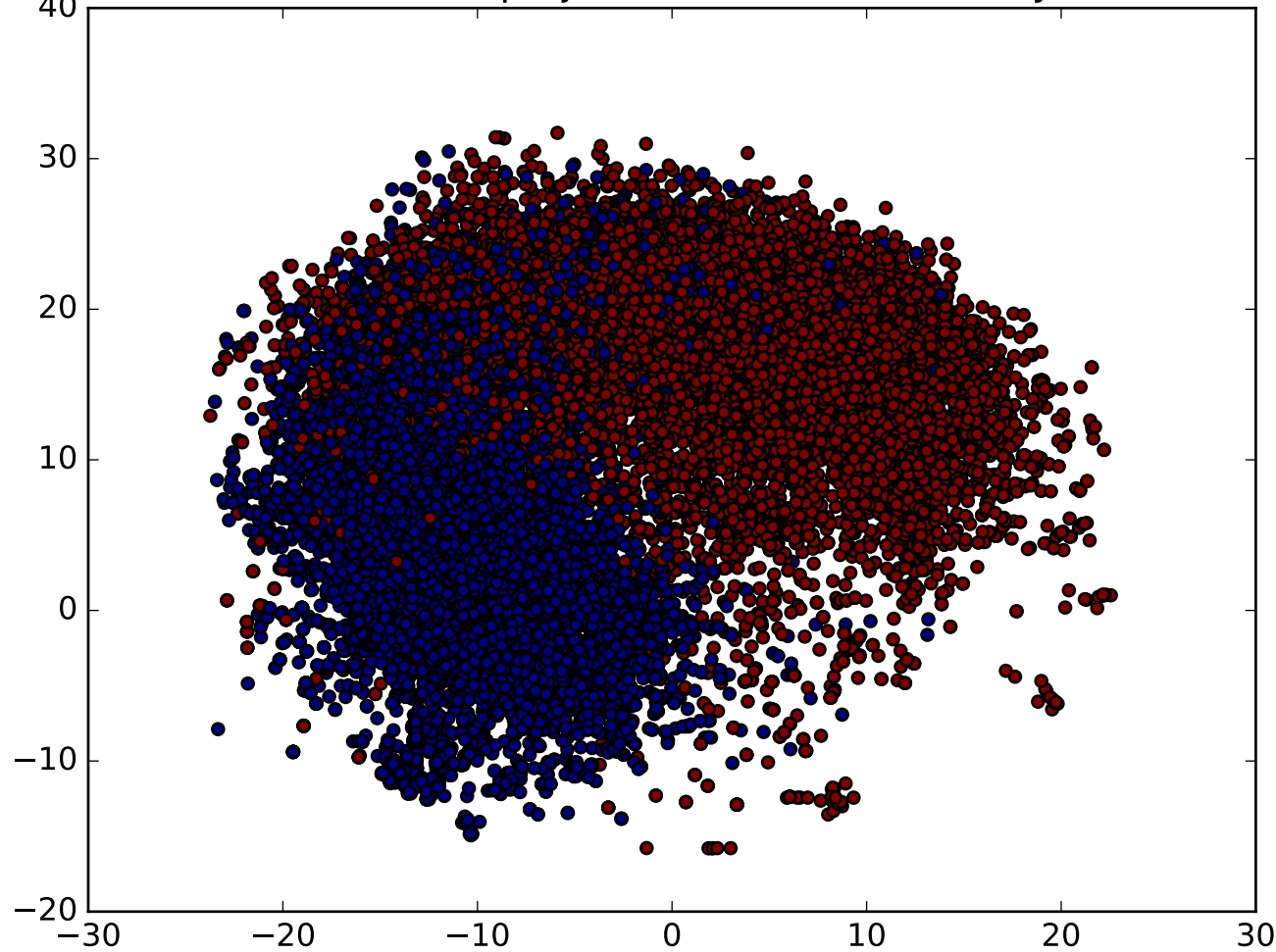
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=40



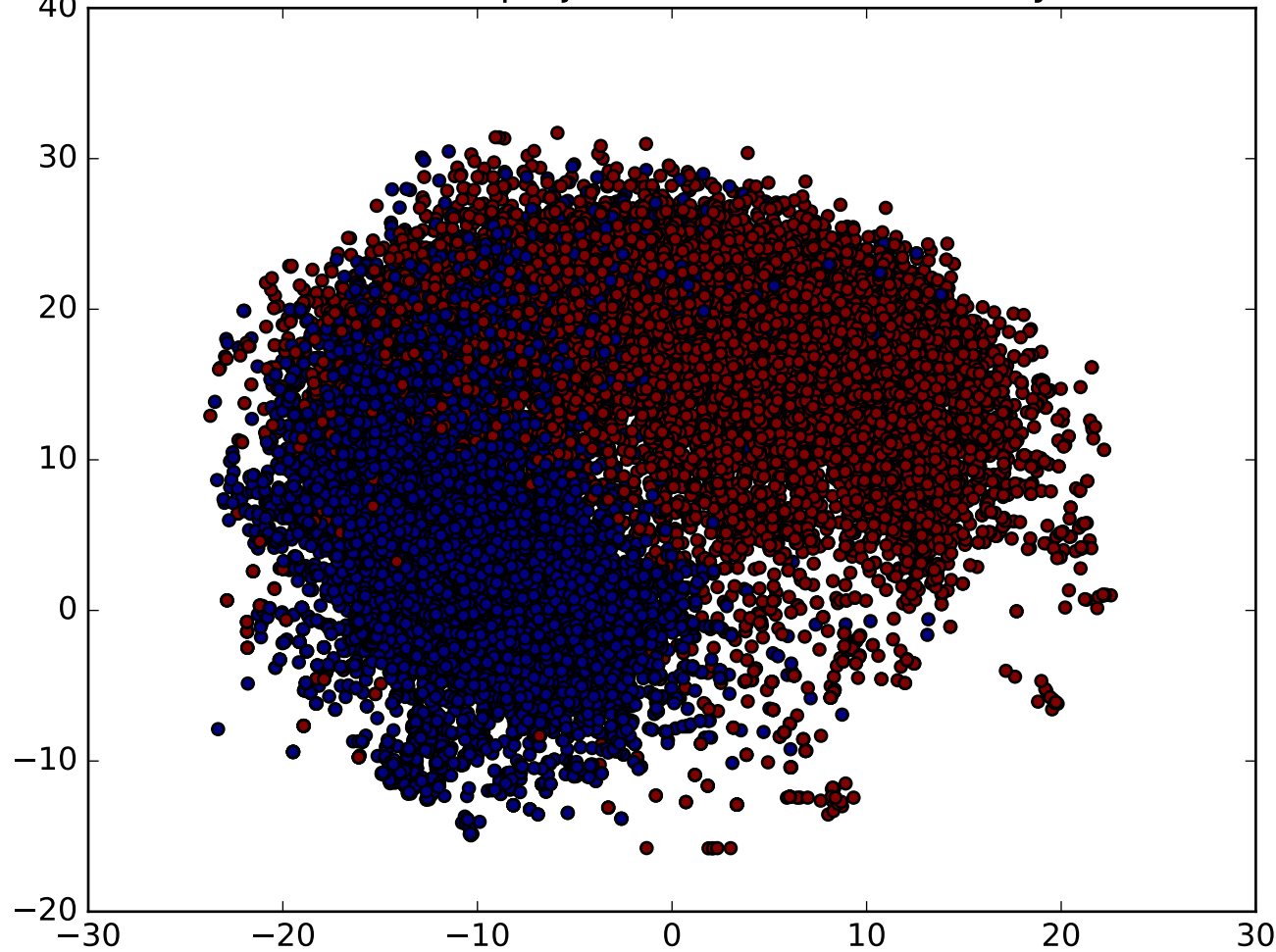
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=43



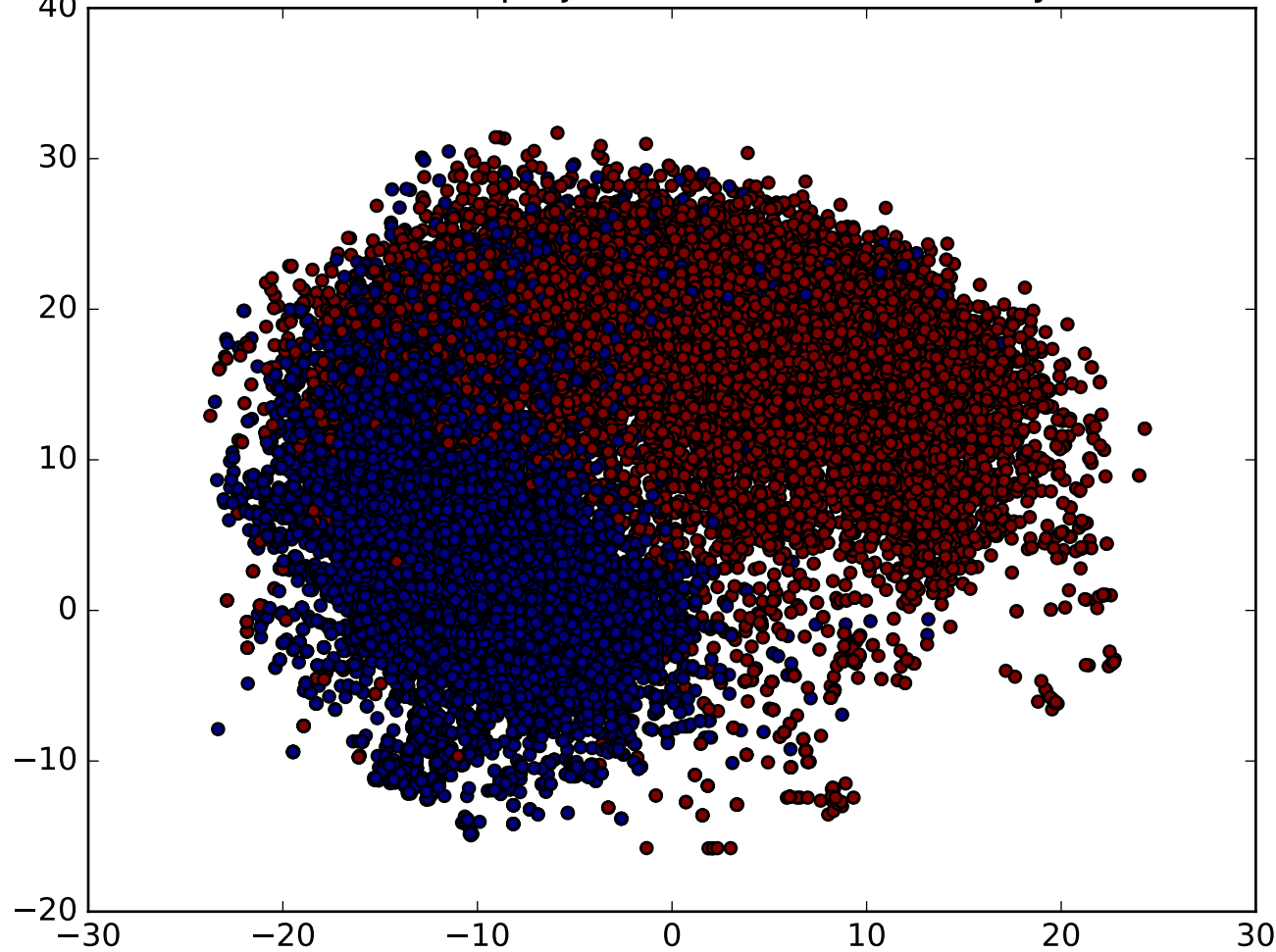
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=45



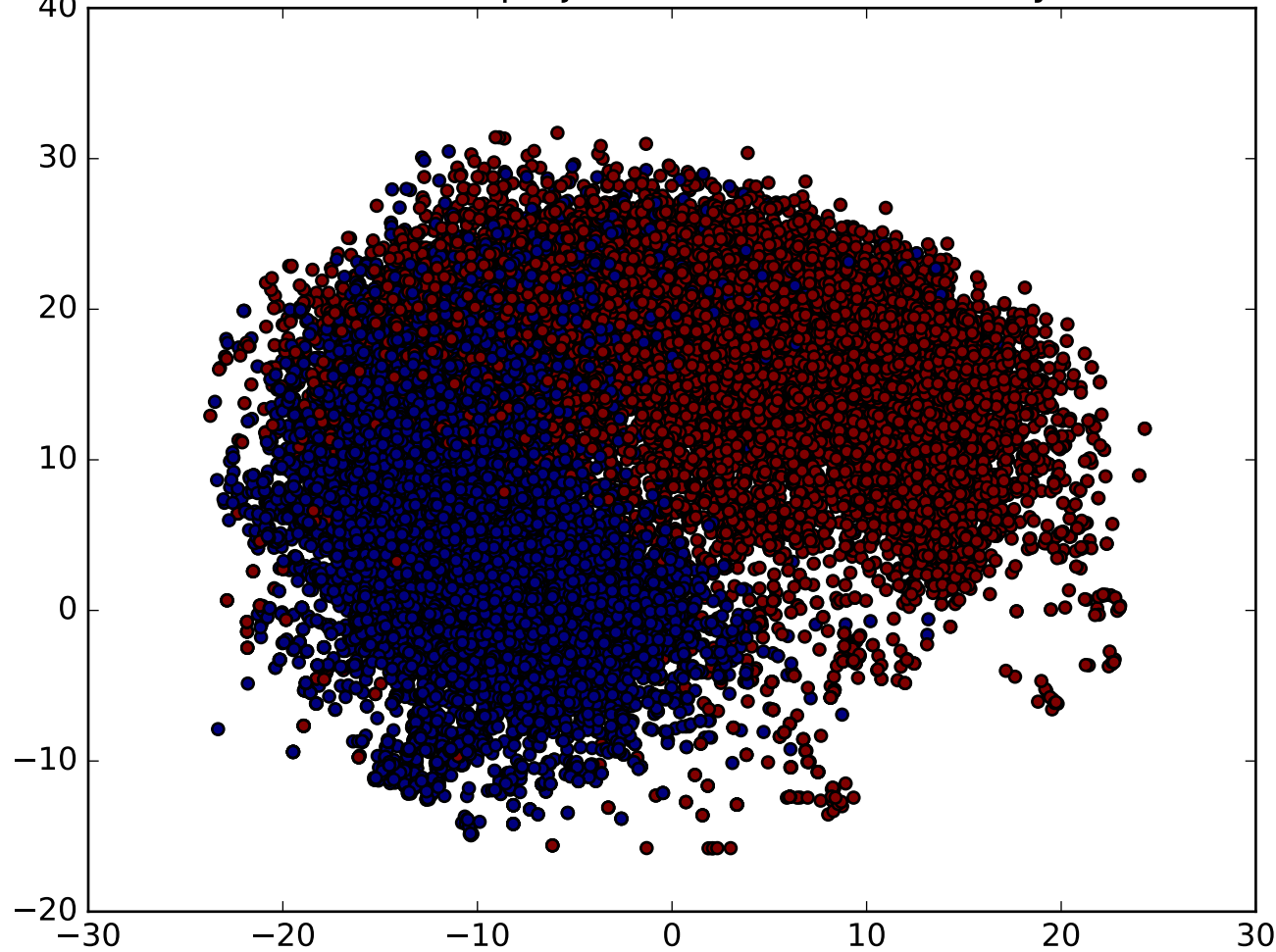
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=47



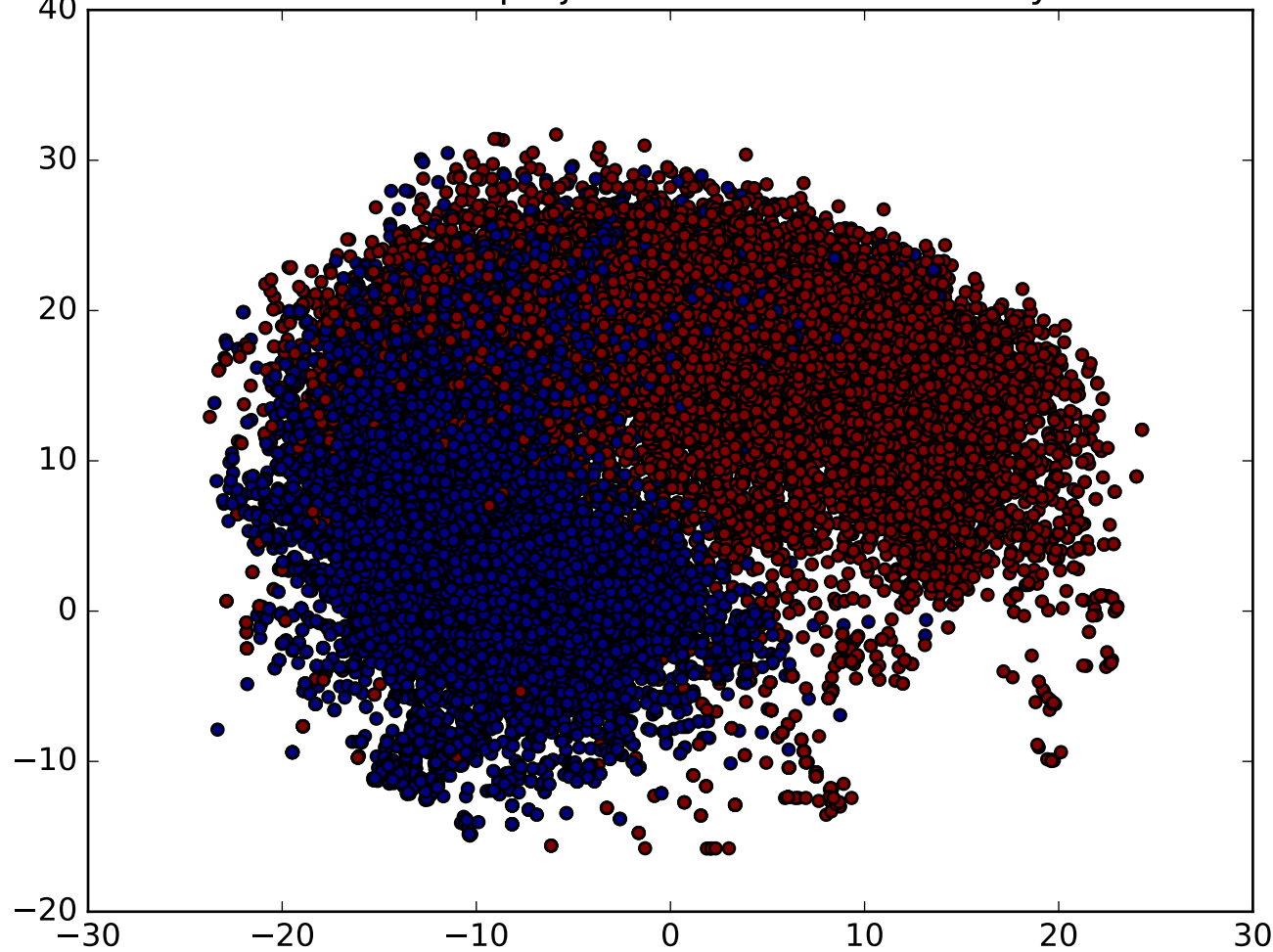
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=50



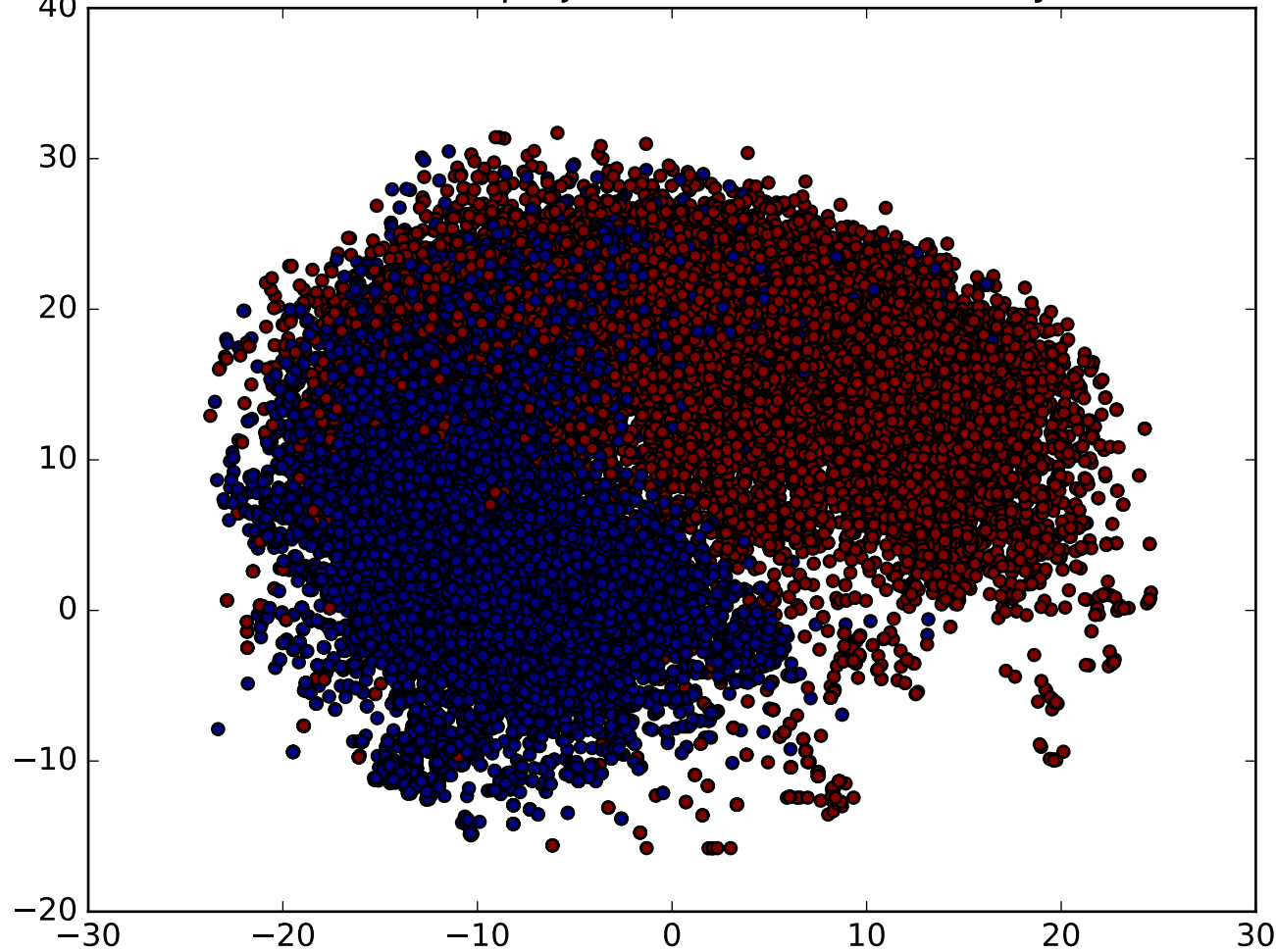
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=53



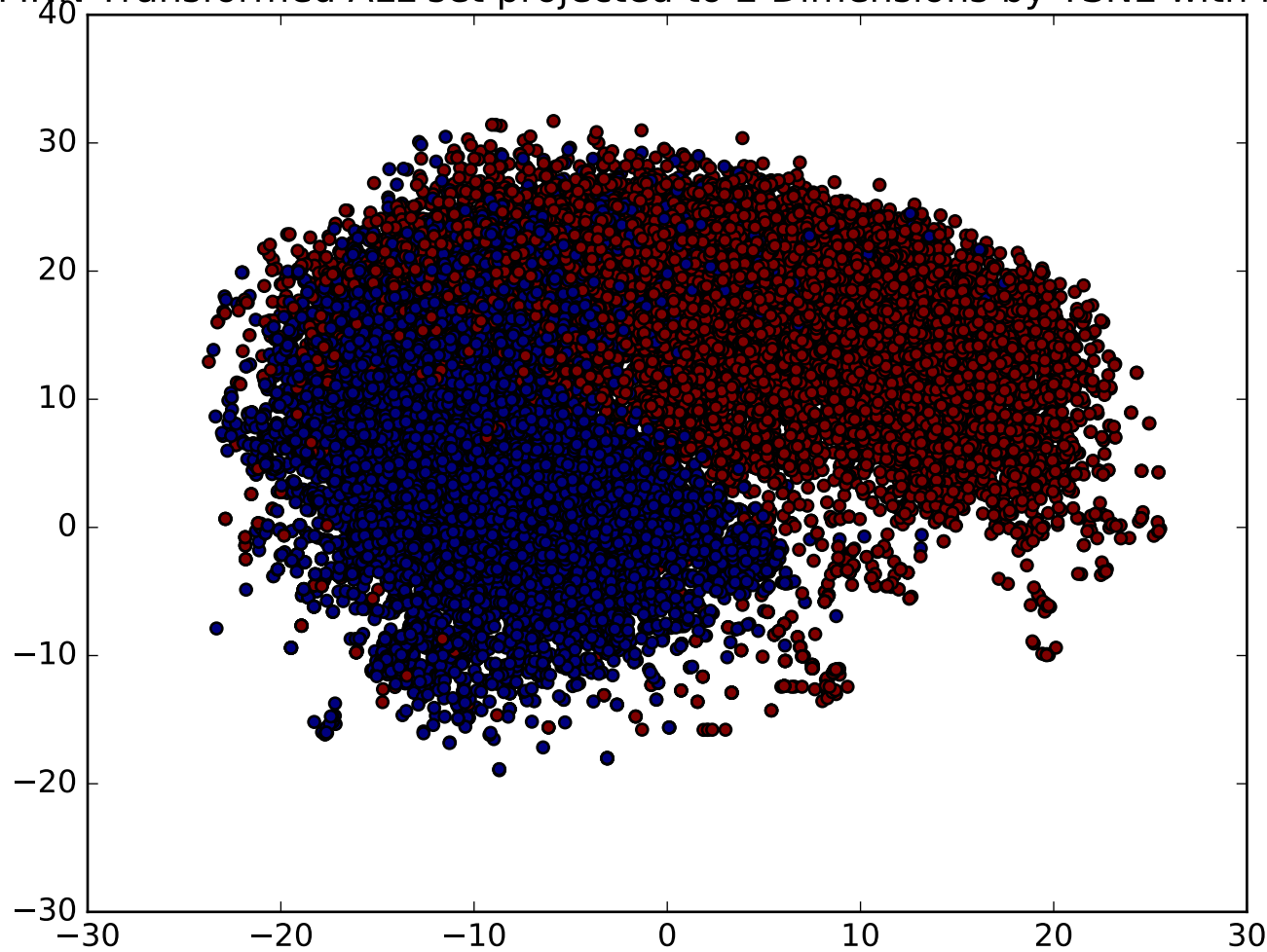
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=55



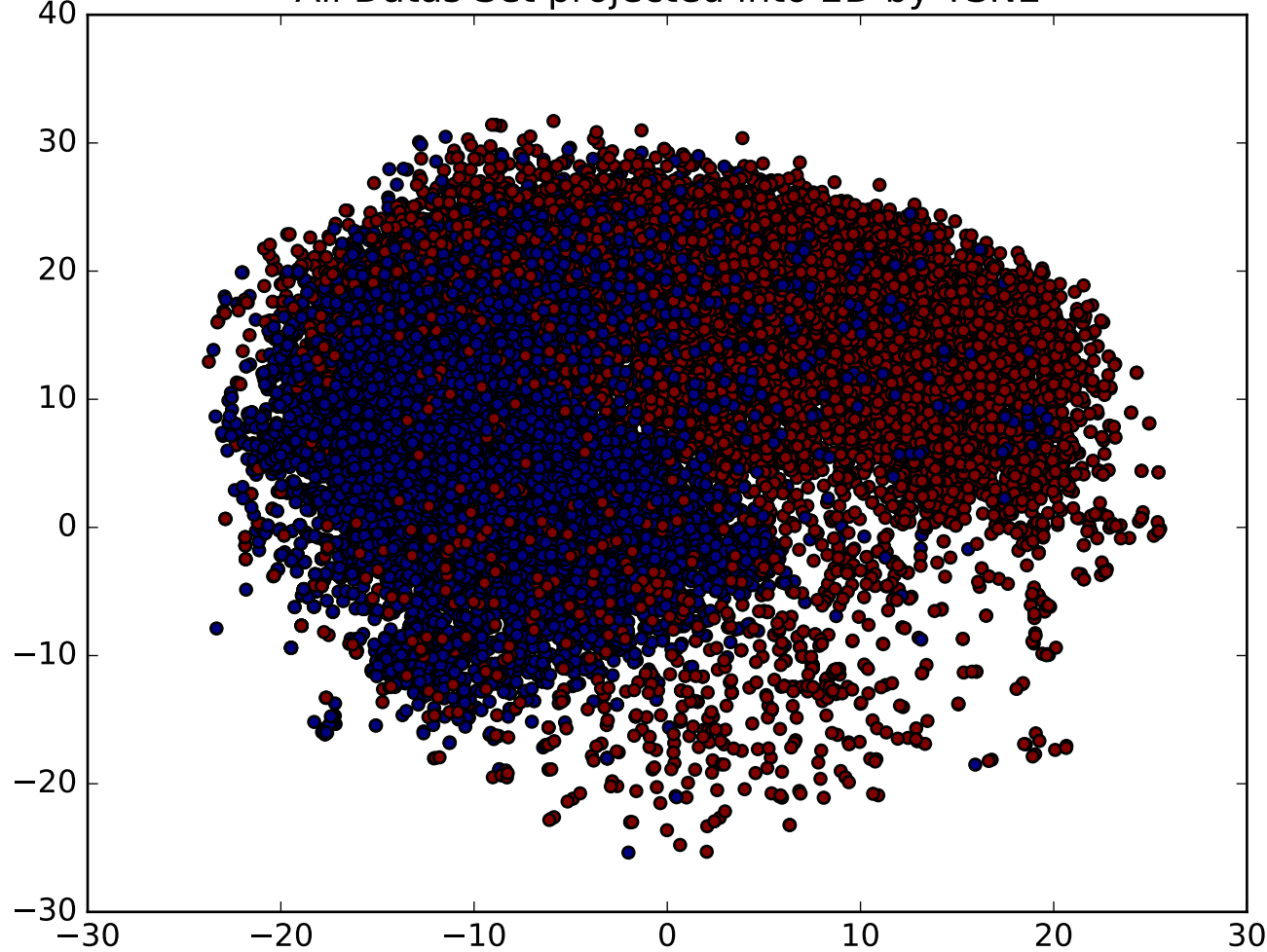
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=57



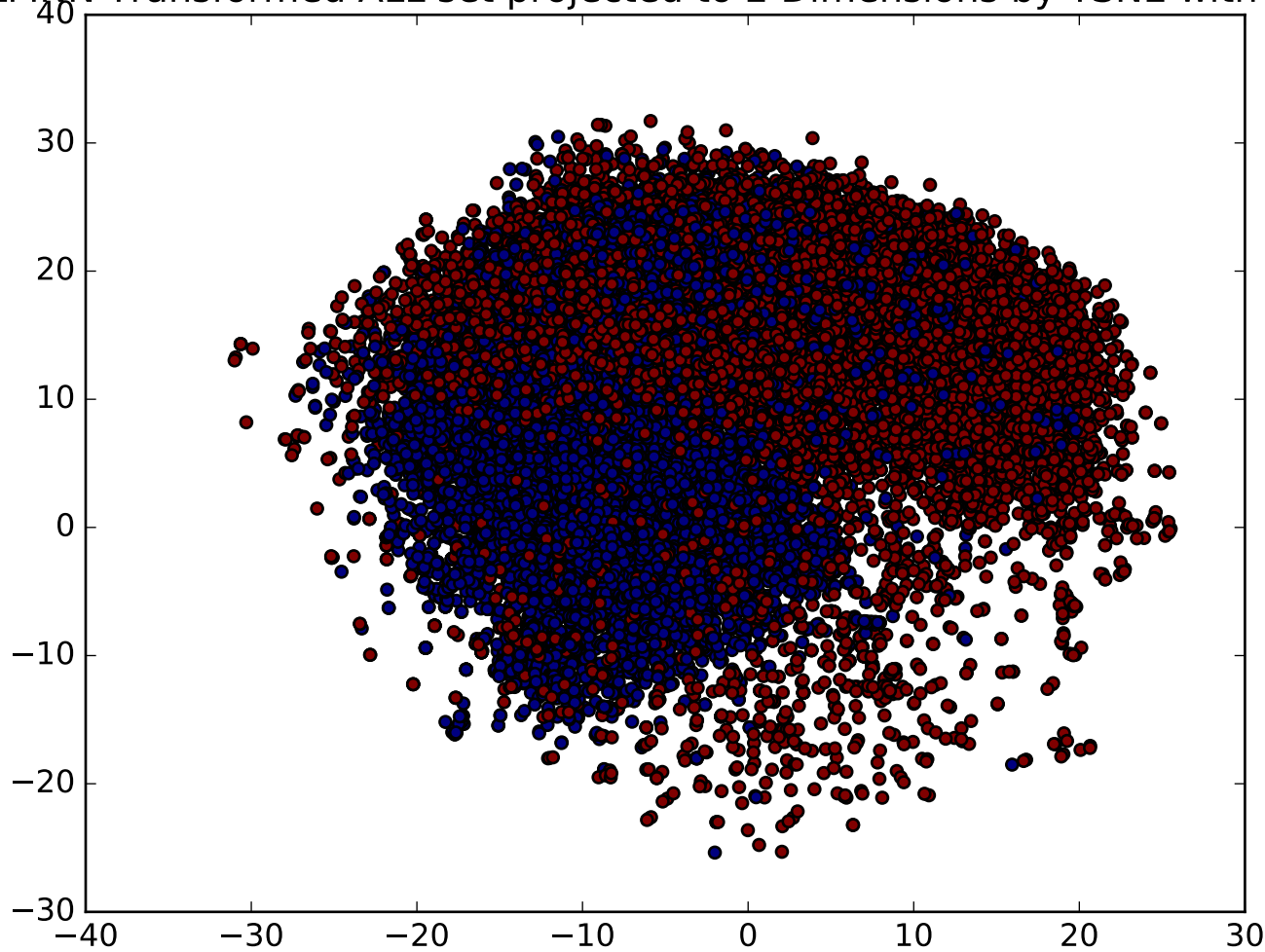
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=60



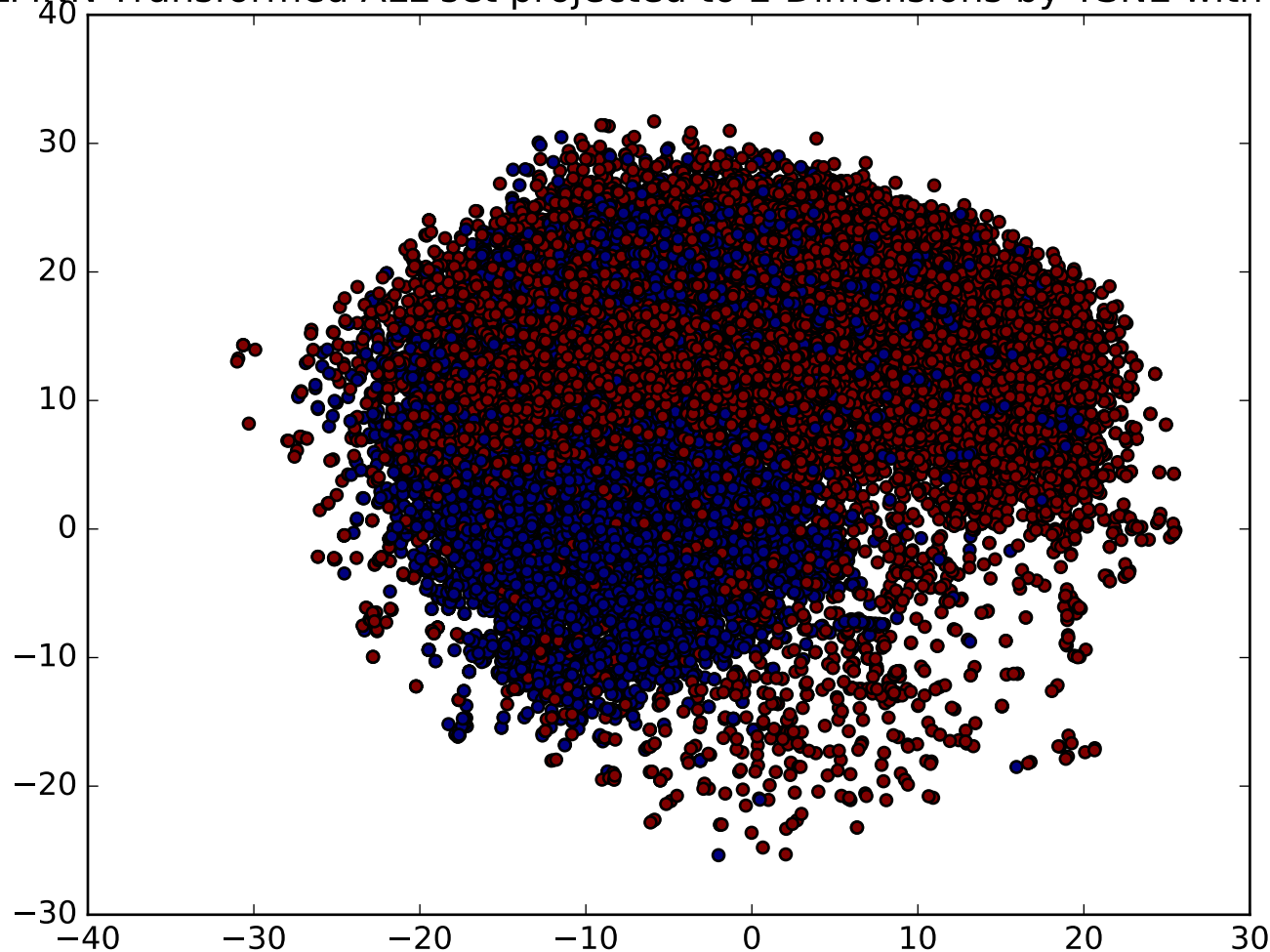
All Datas Set projected into 2D by TSNE



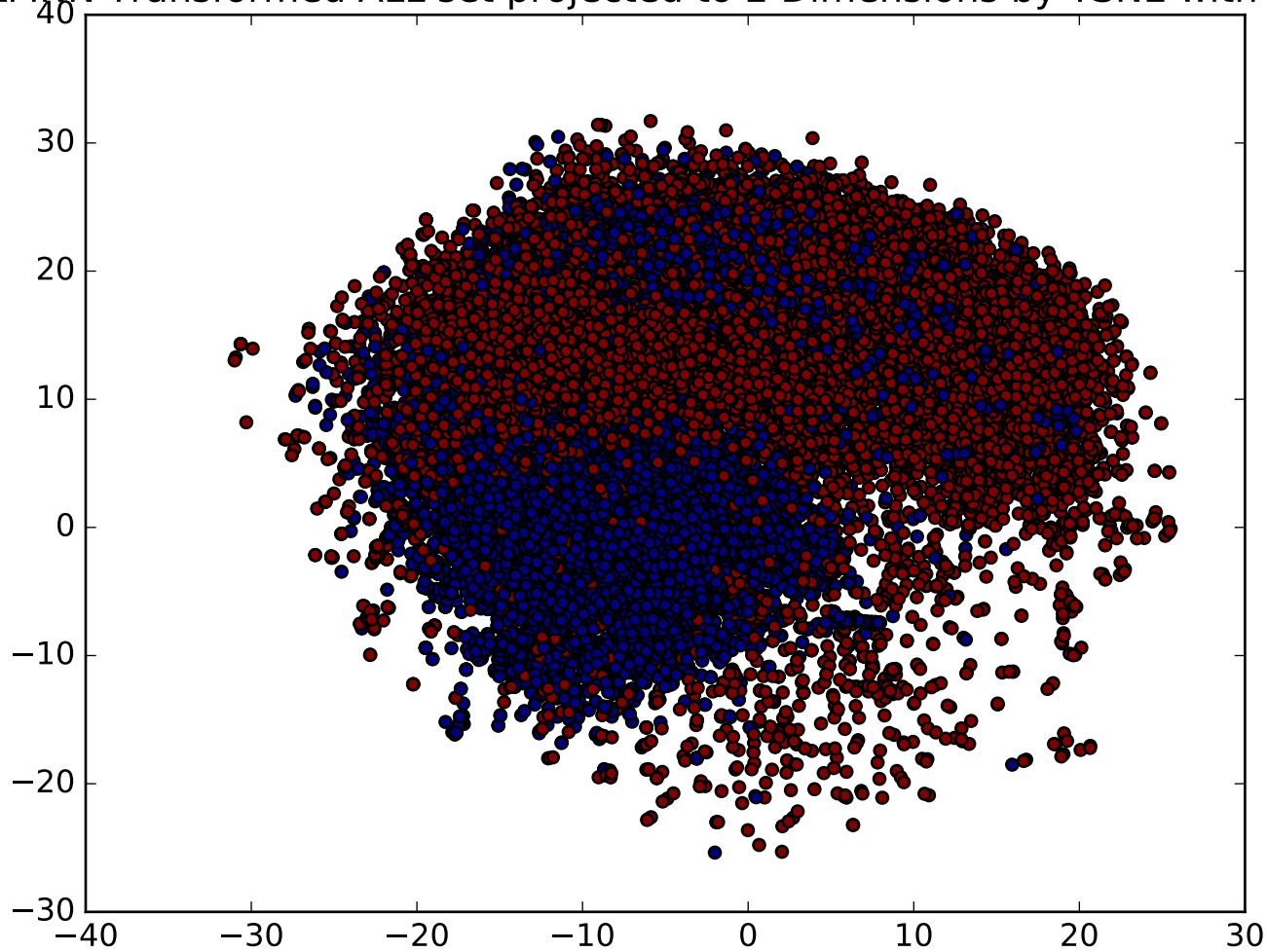
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=3



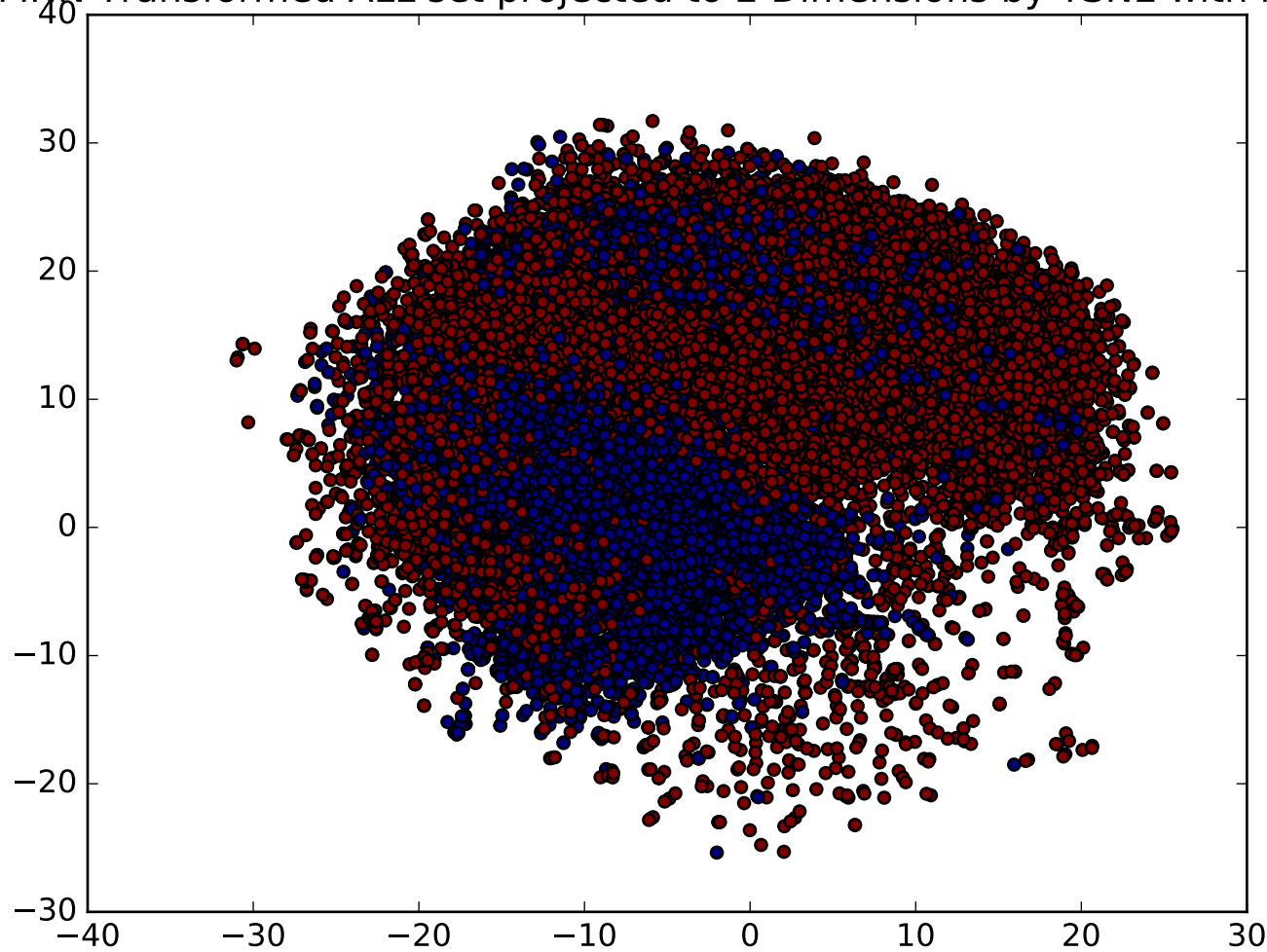
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=5



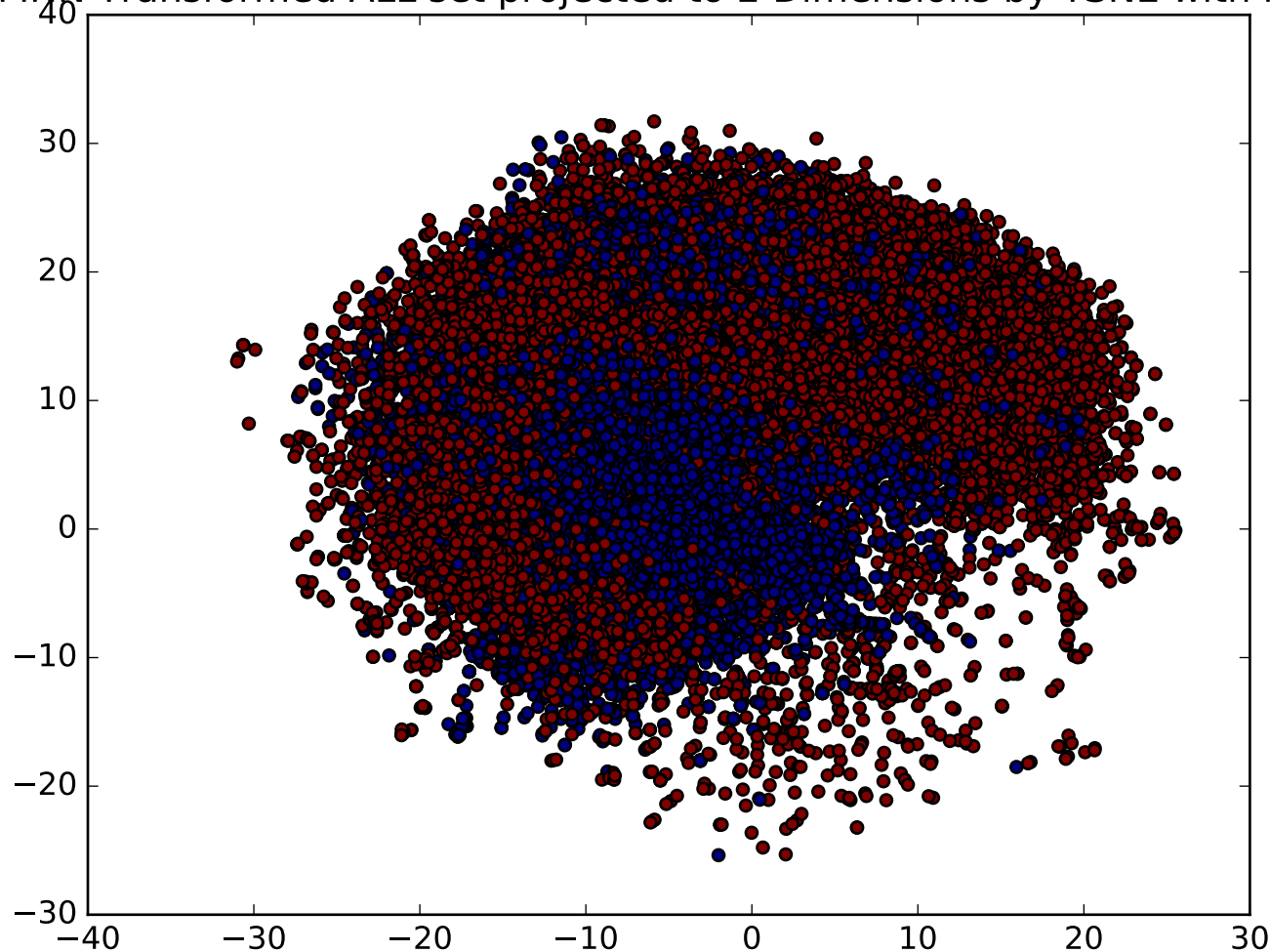
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=7



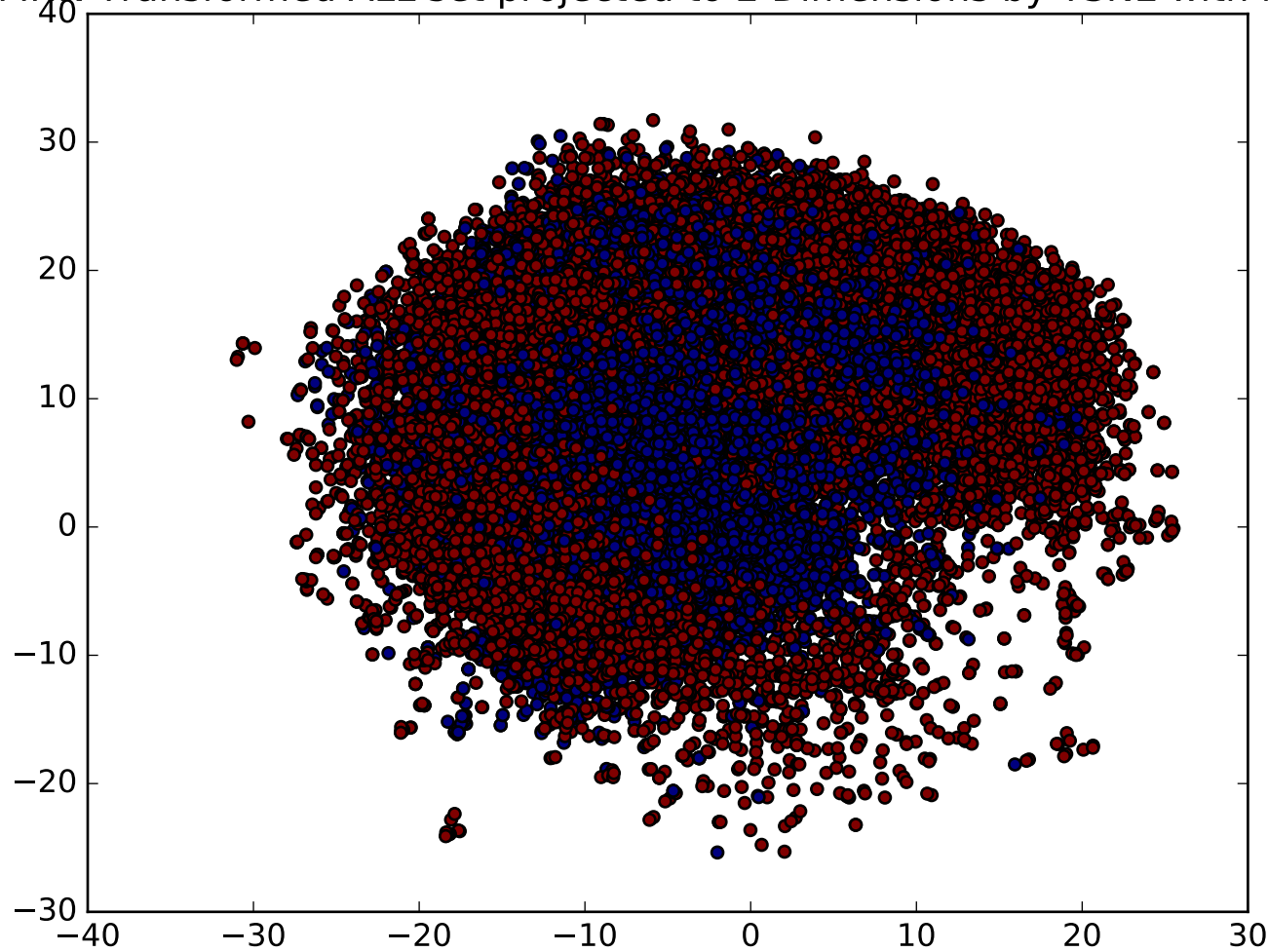
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=10



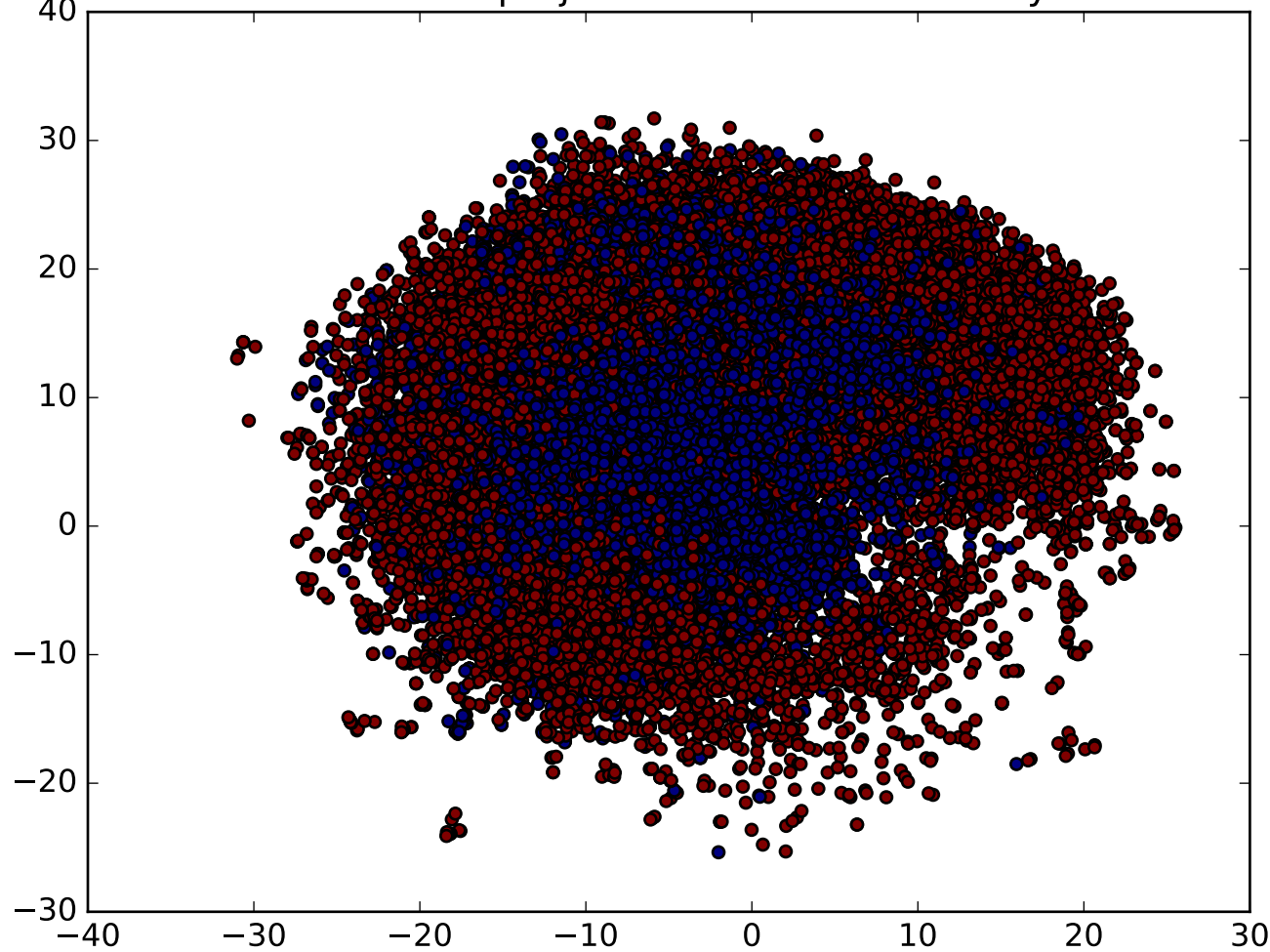
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=12



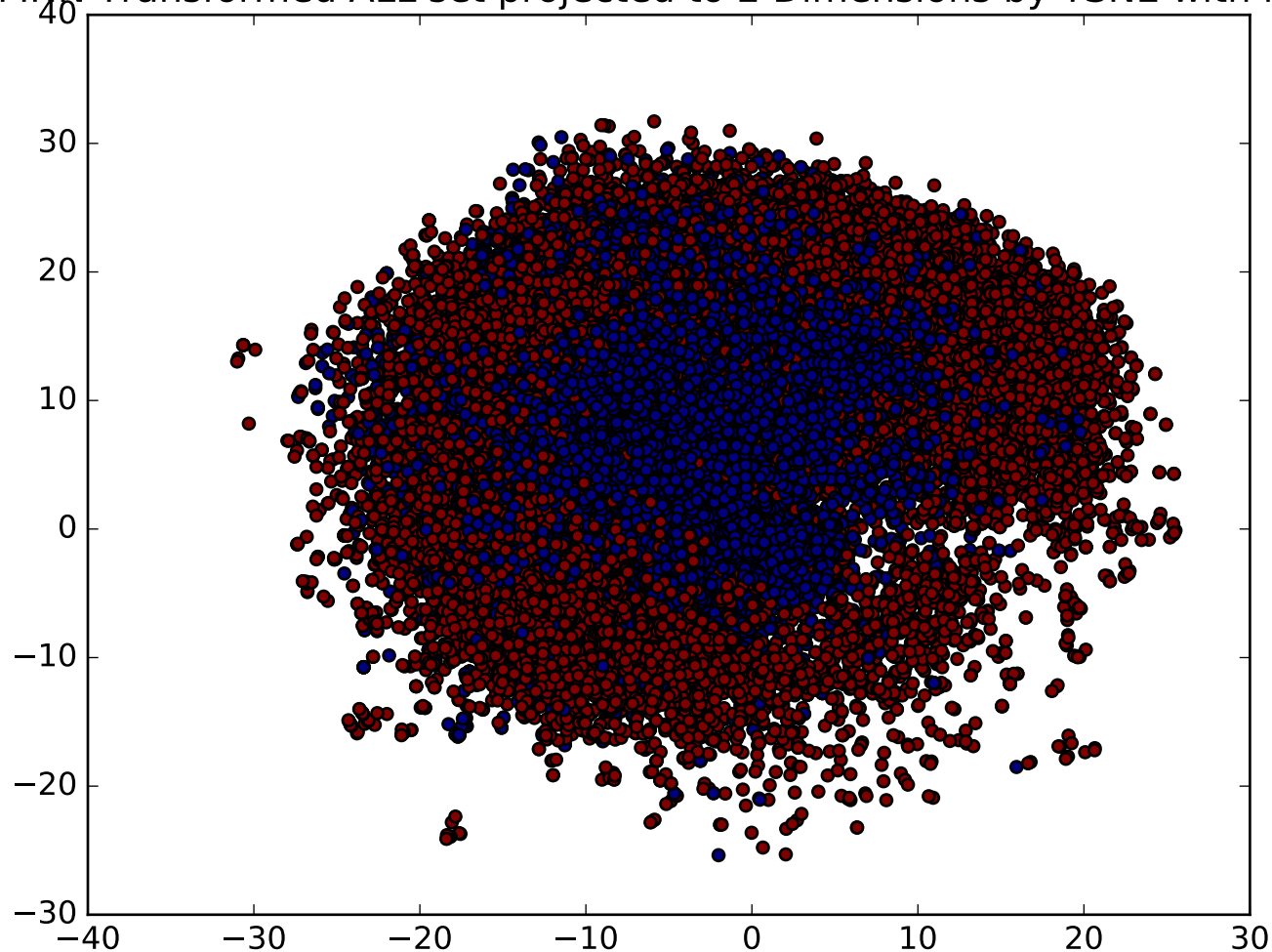
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=15



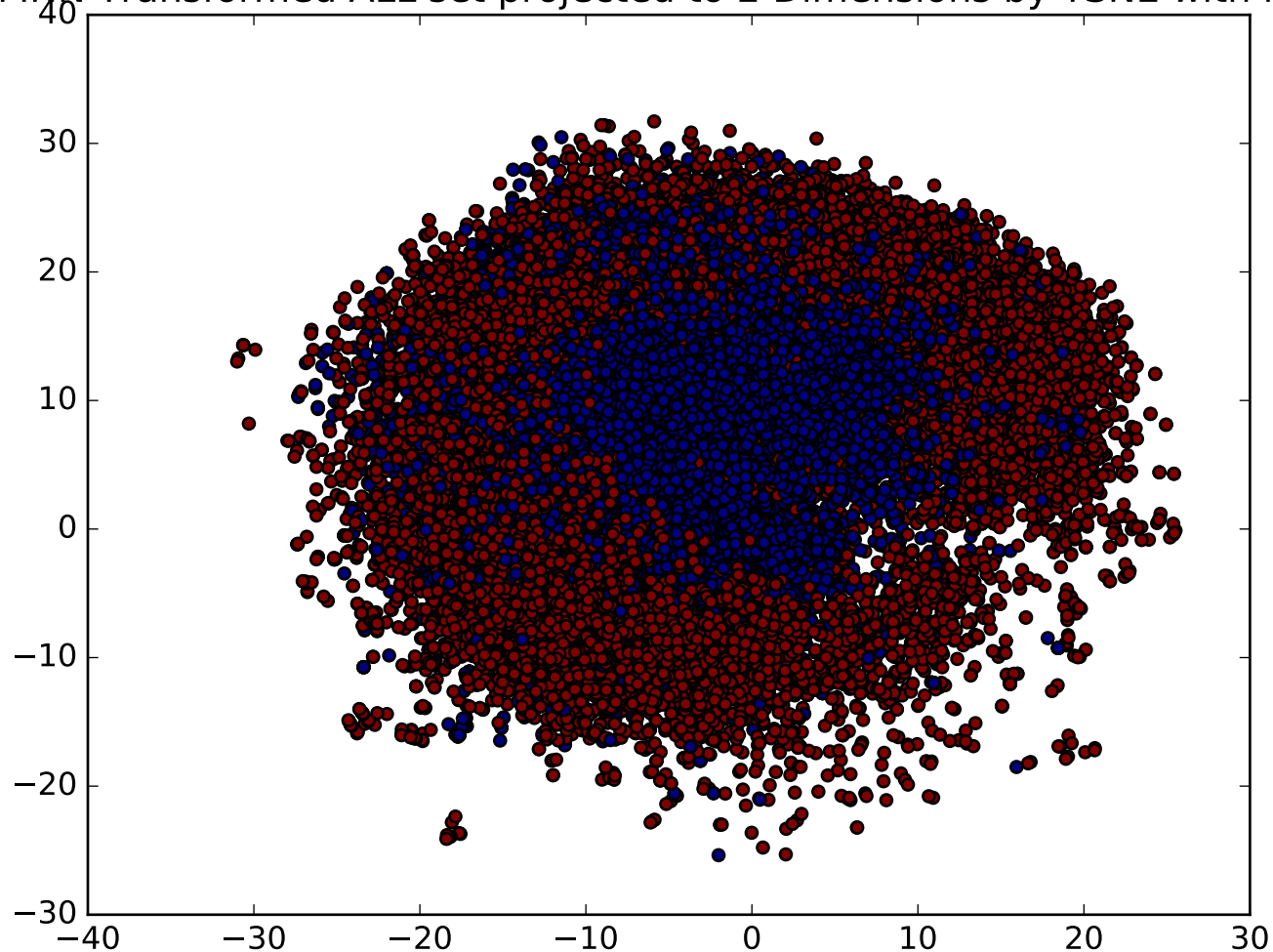
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=20



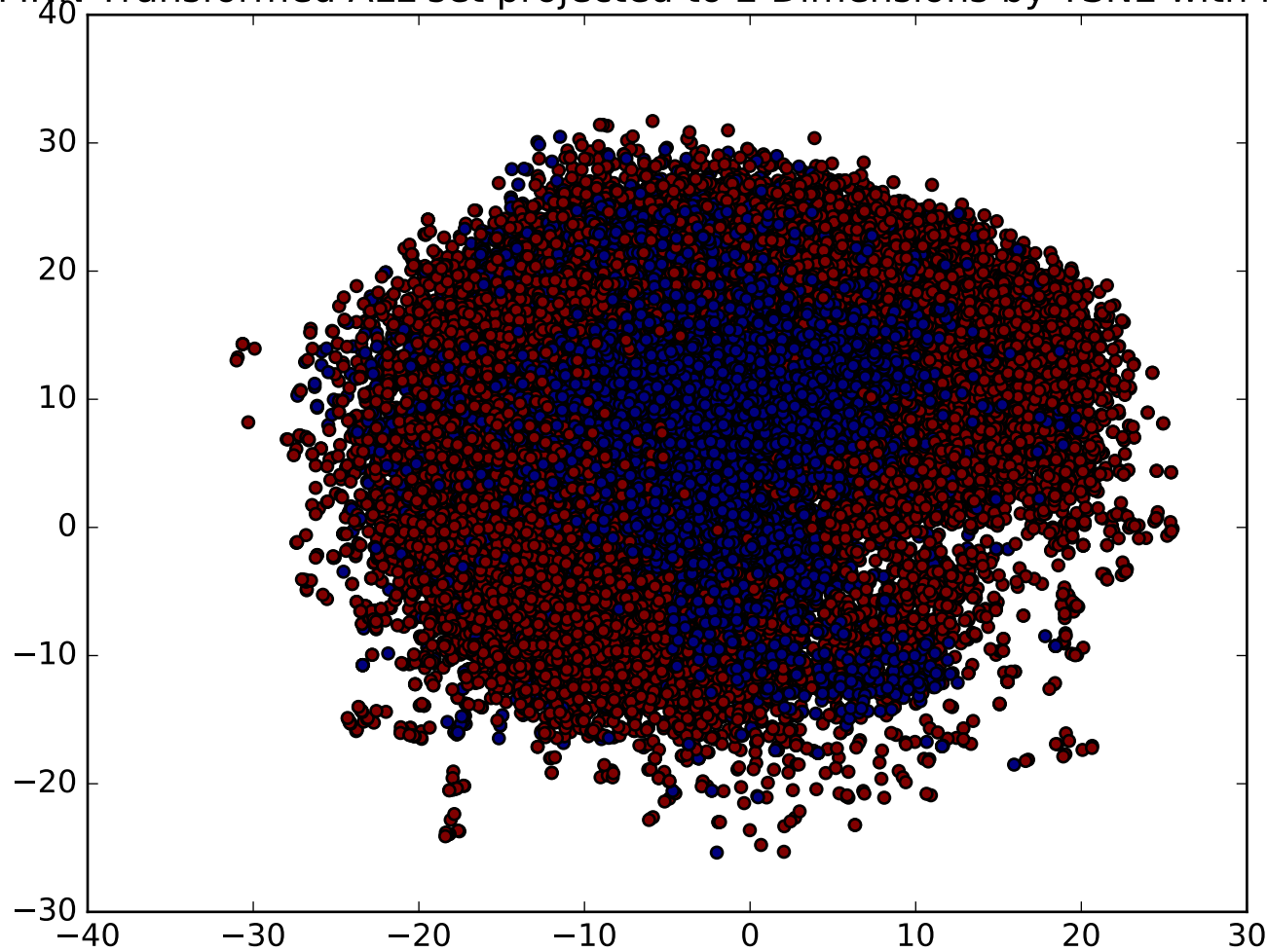
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=22



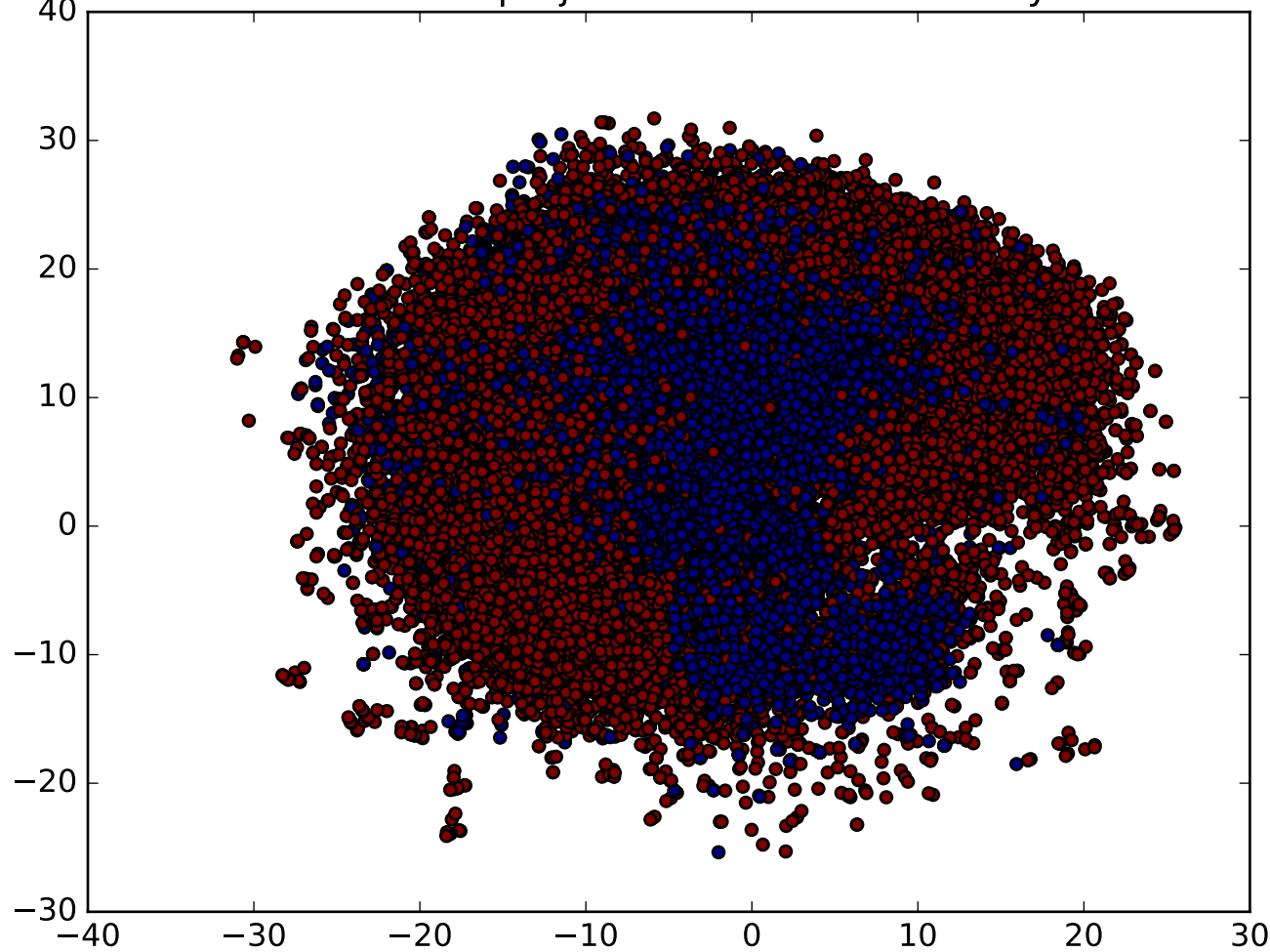
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=25



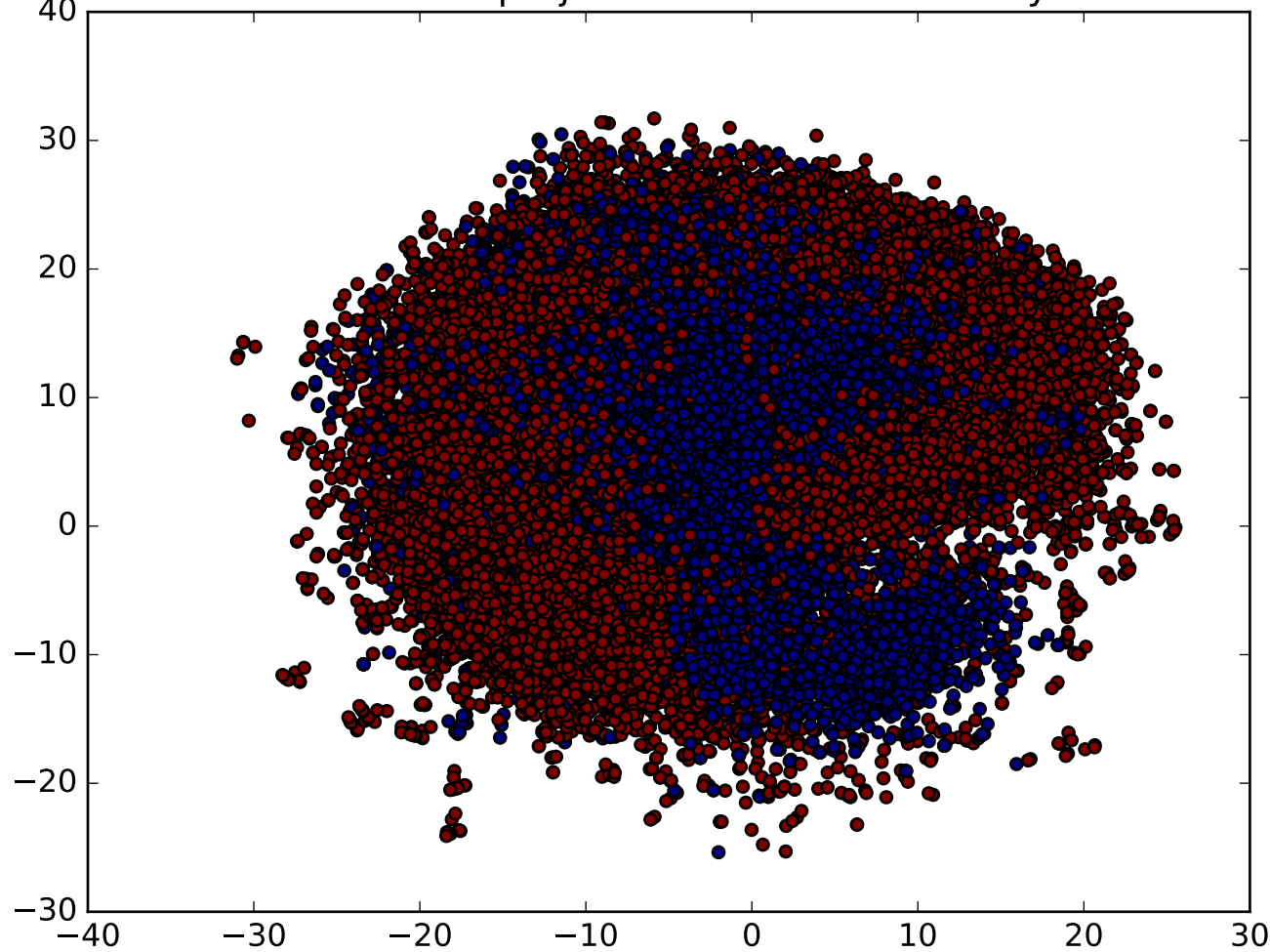
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=27



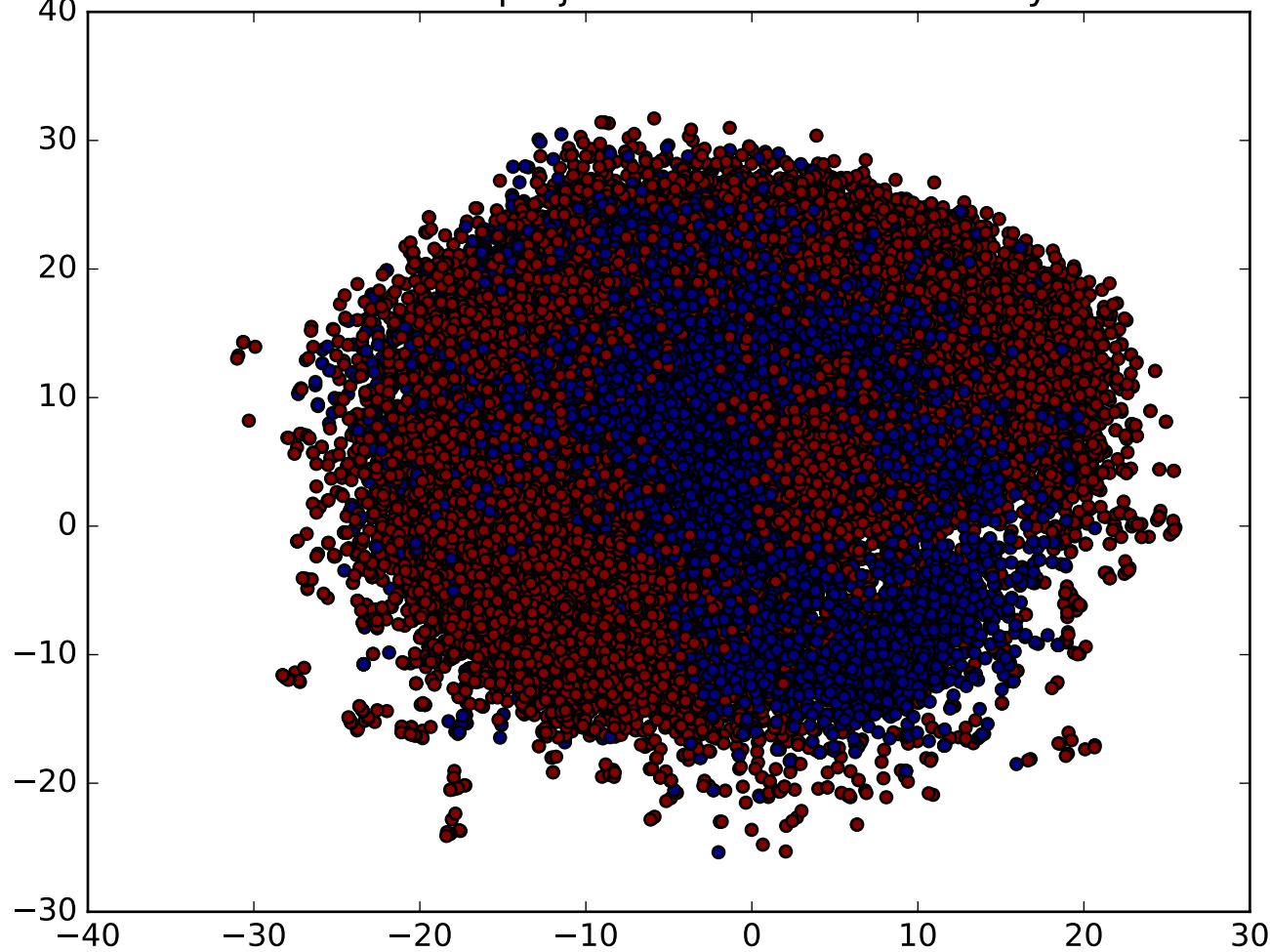
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=30



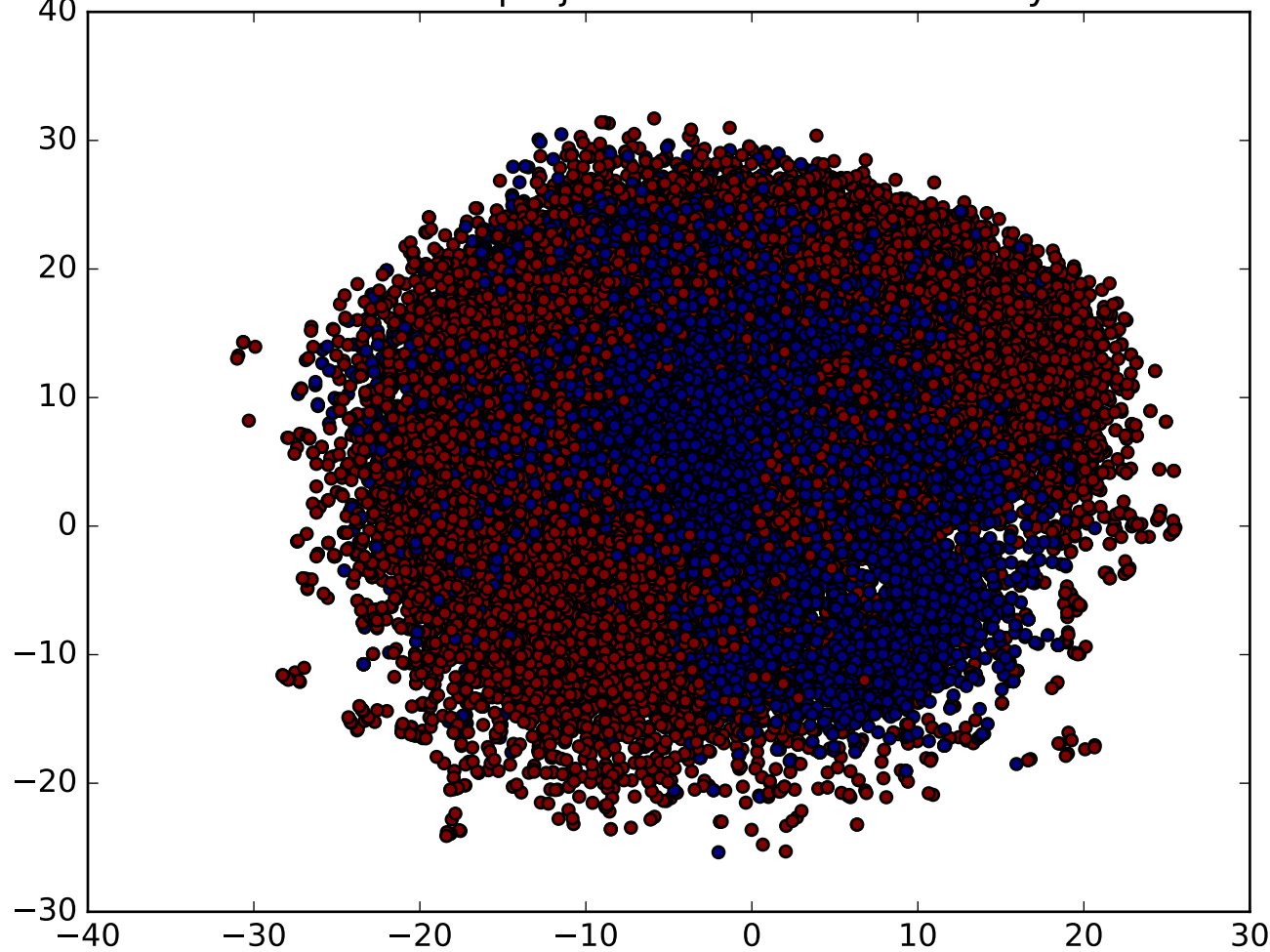
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=33



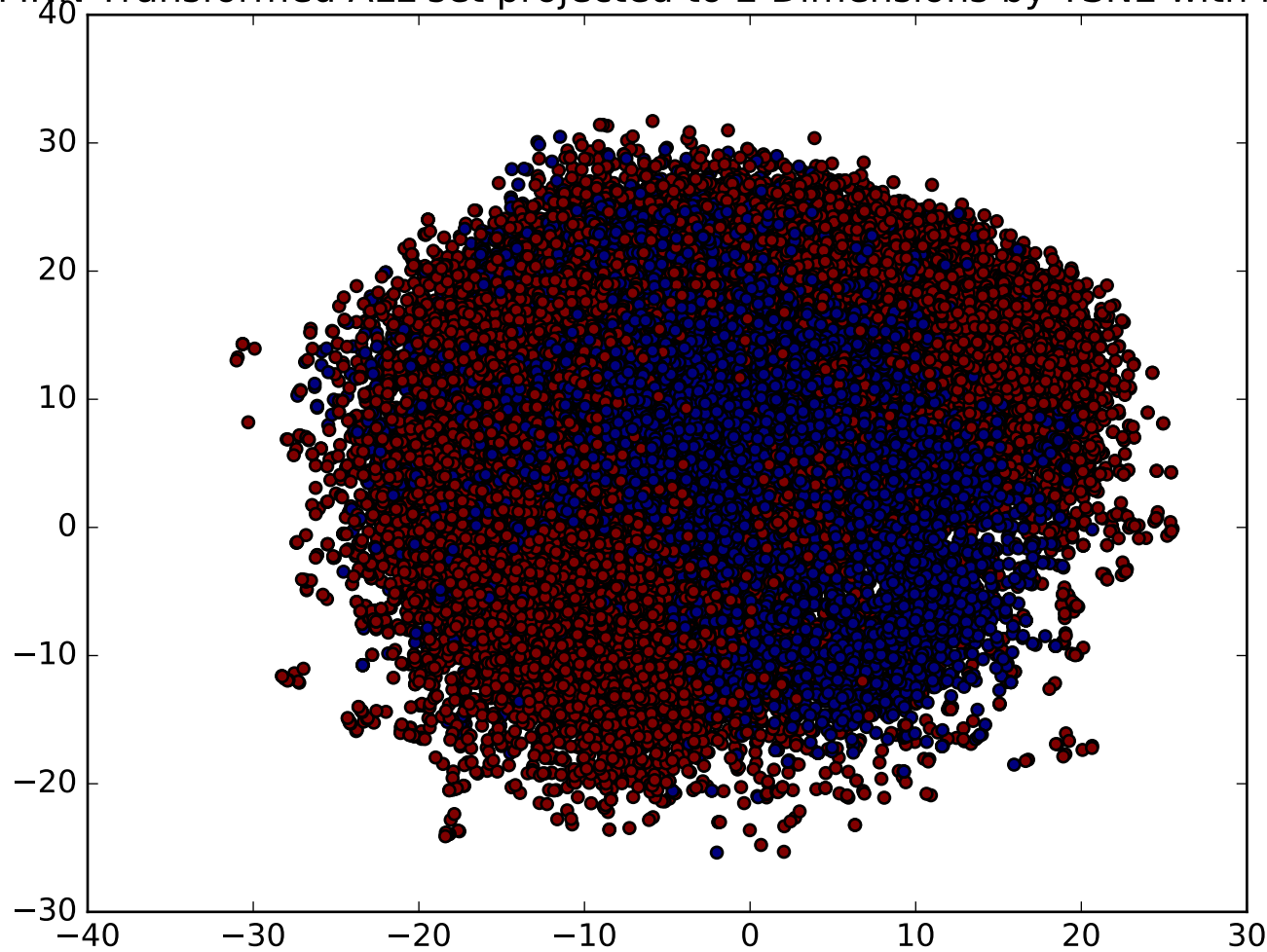
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=35



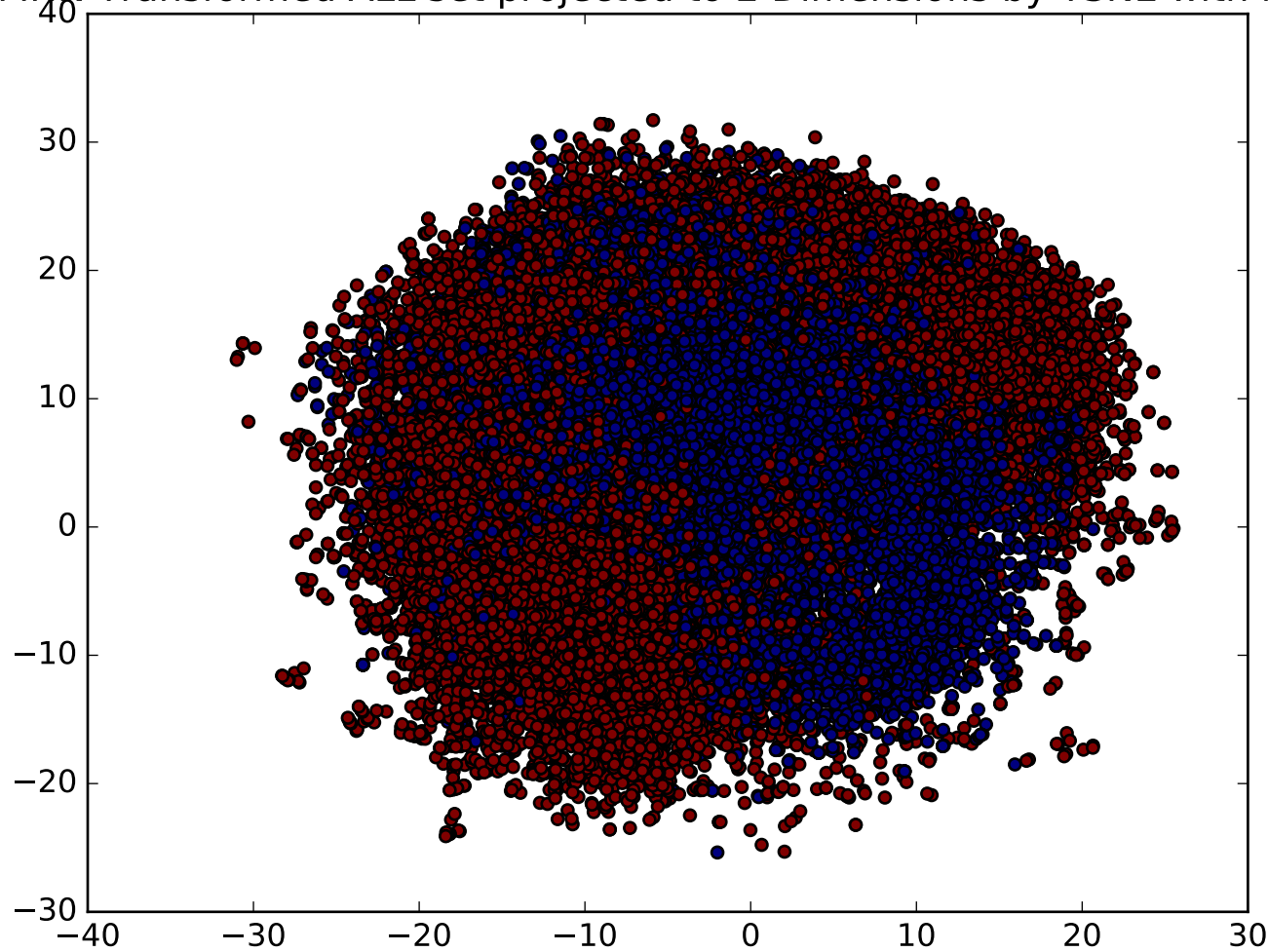
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=37



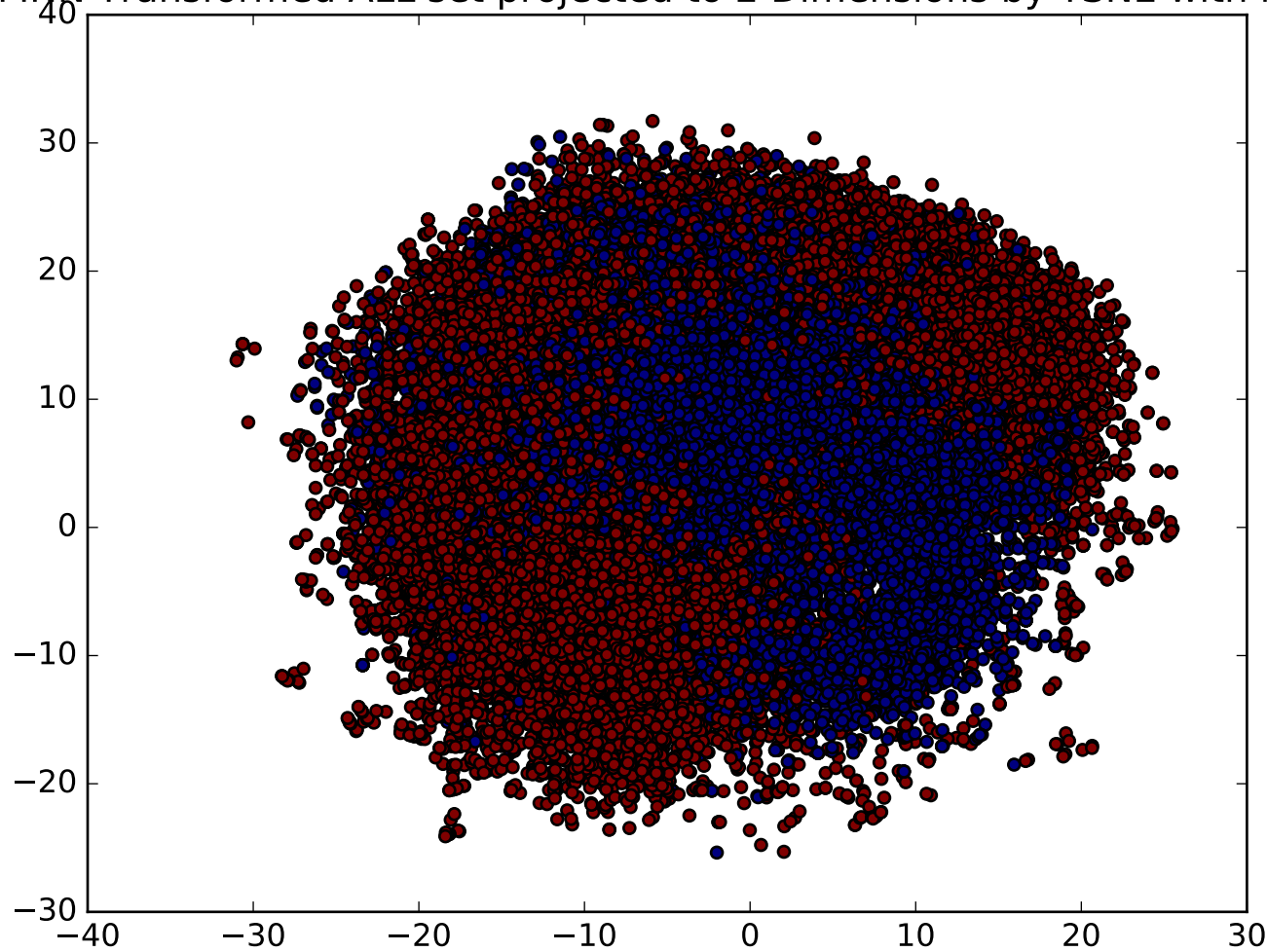
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=40



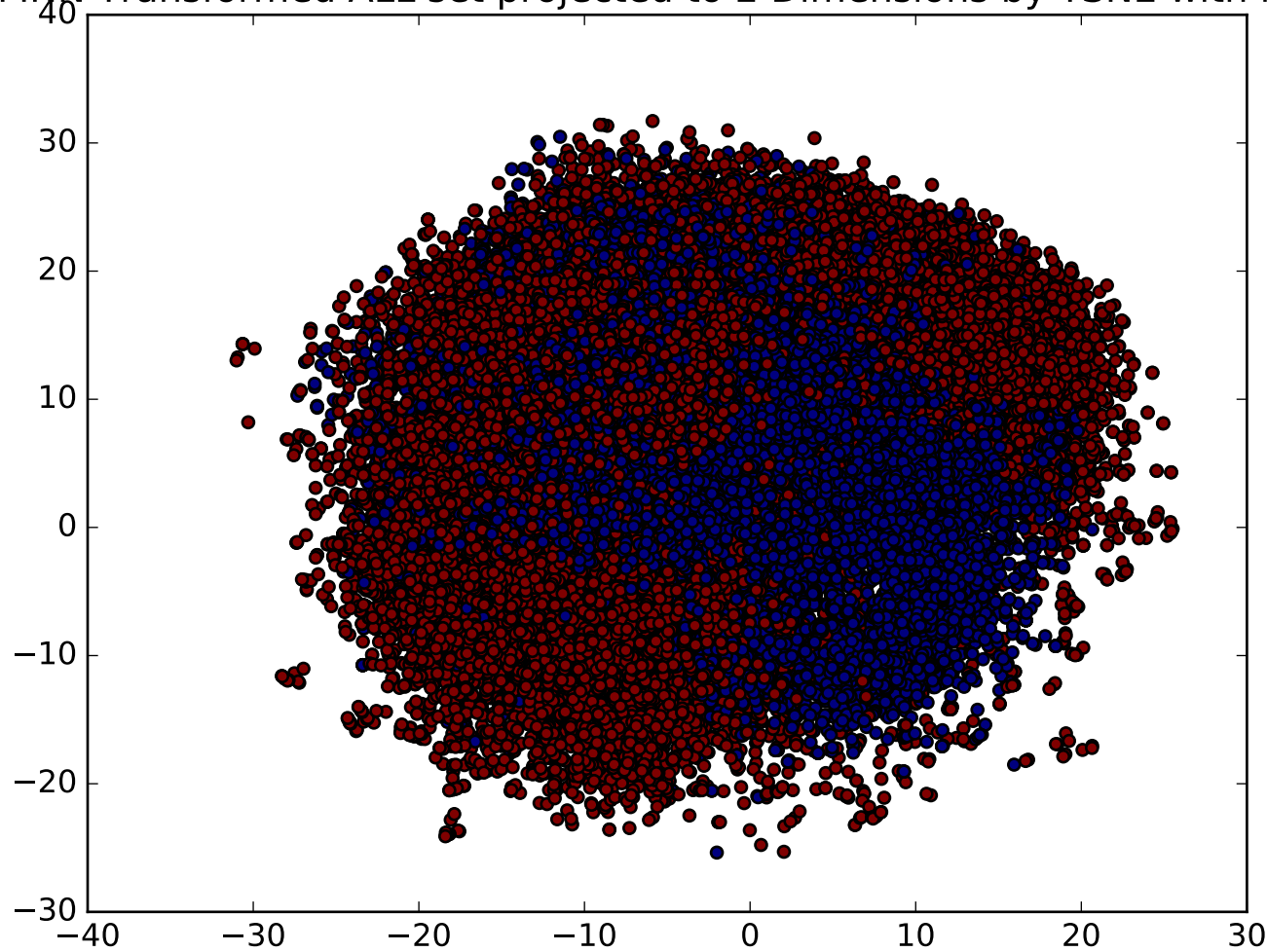
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=43



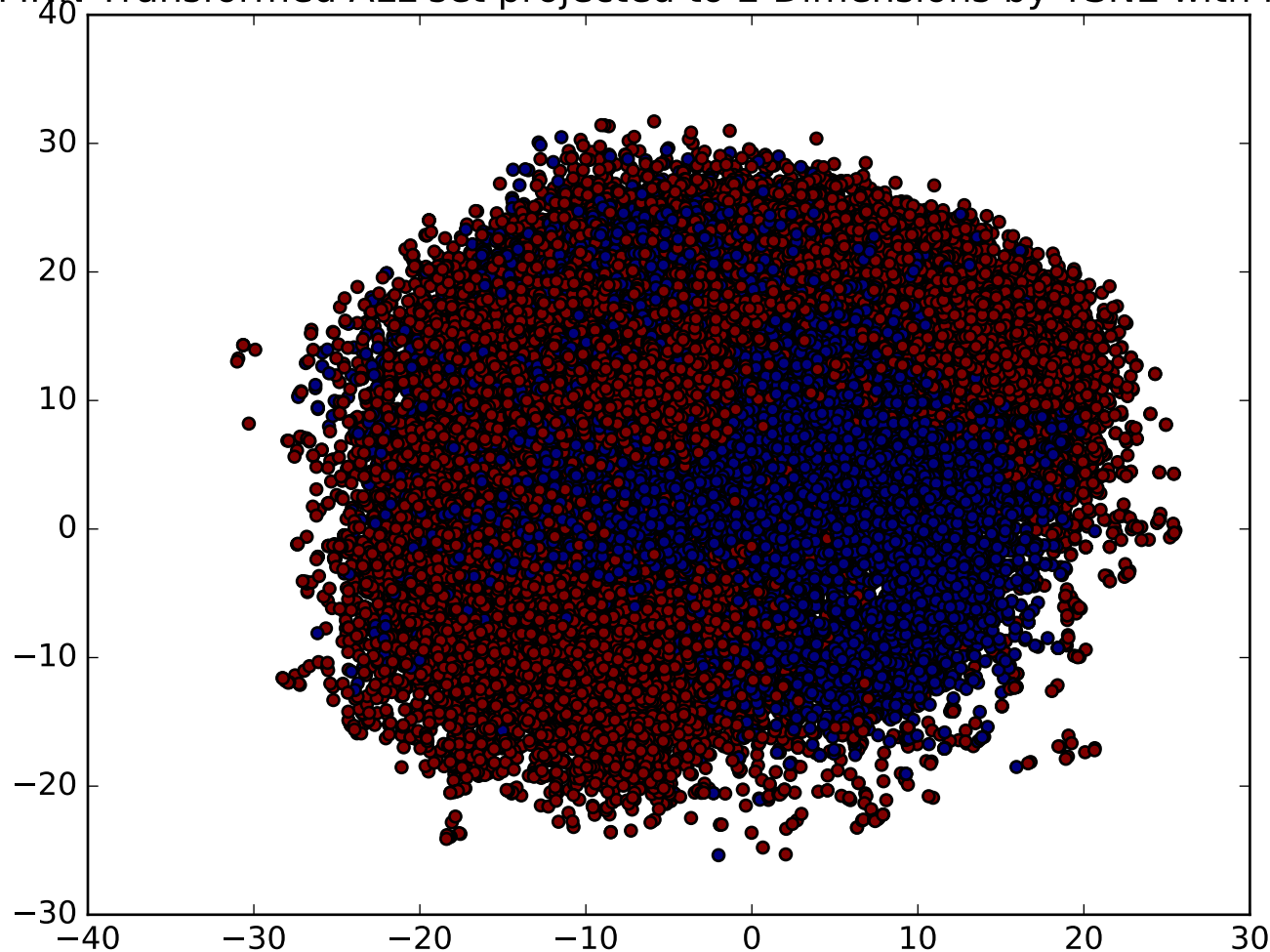
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=45



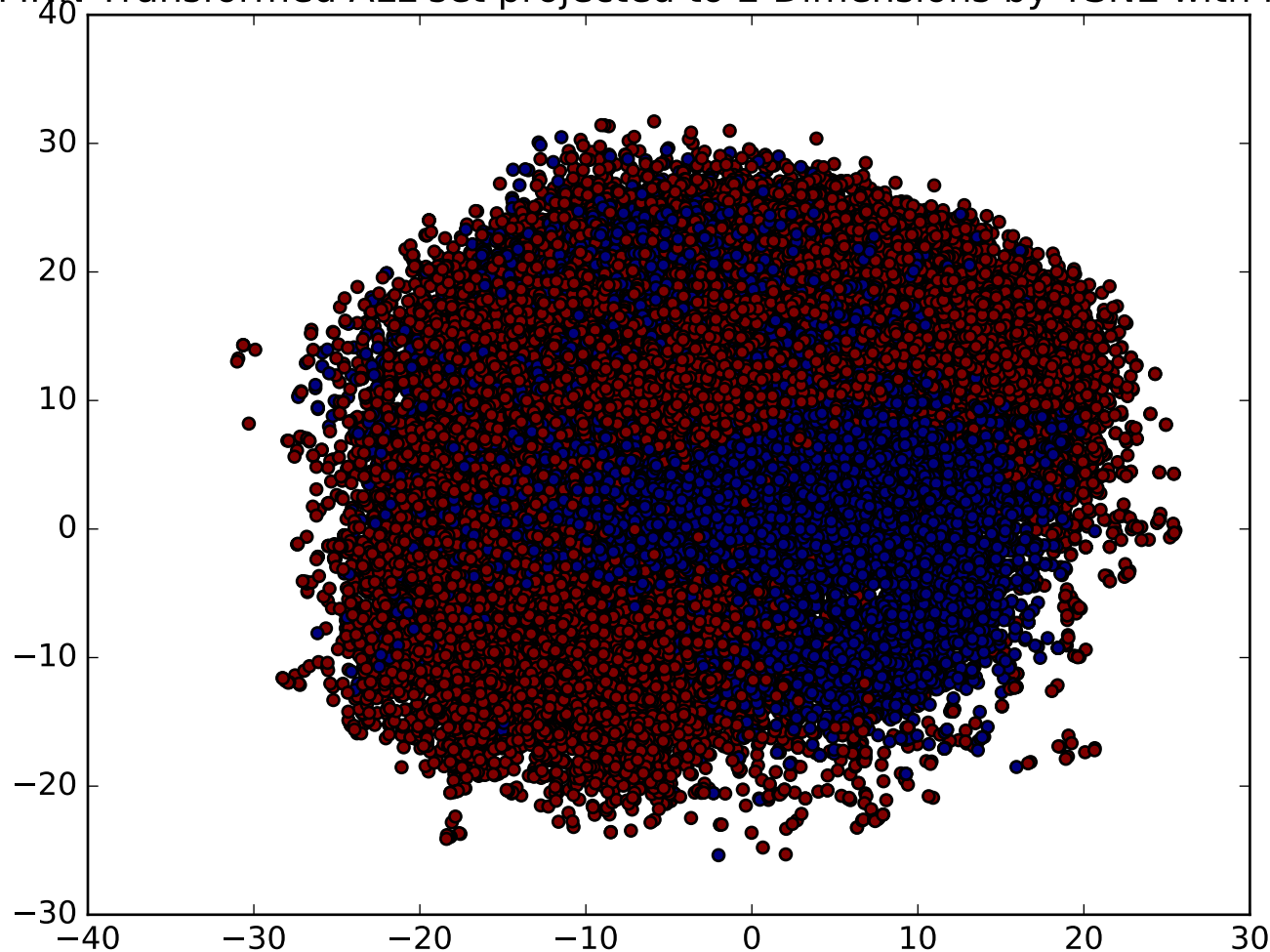
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=47



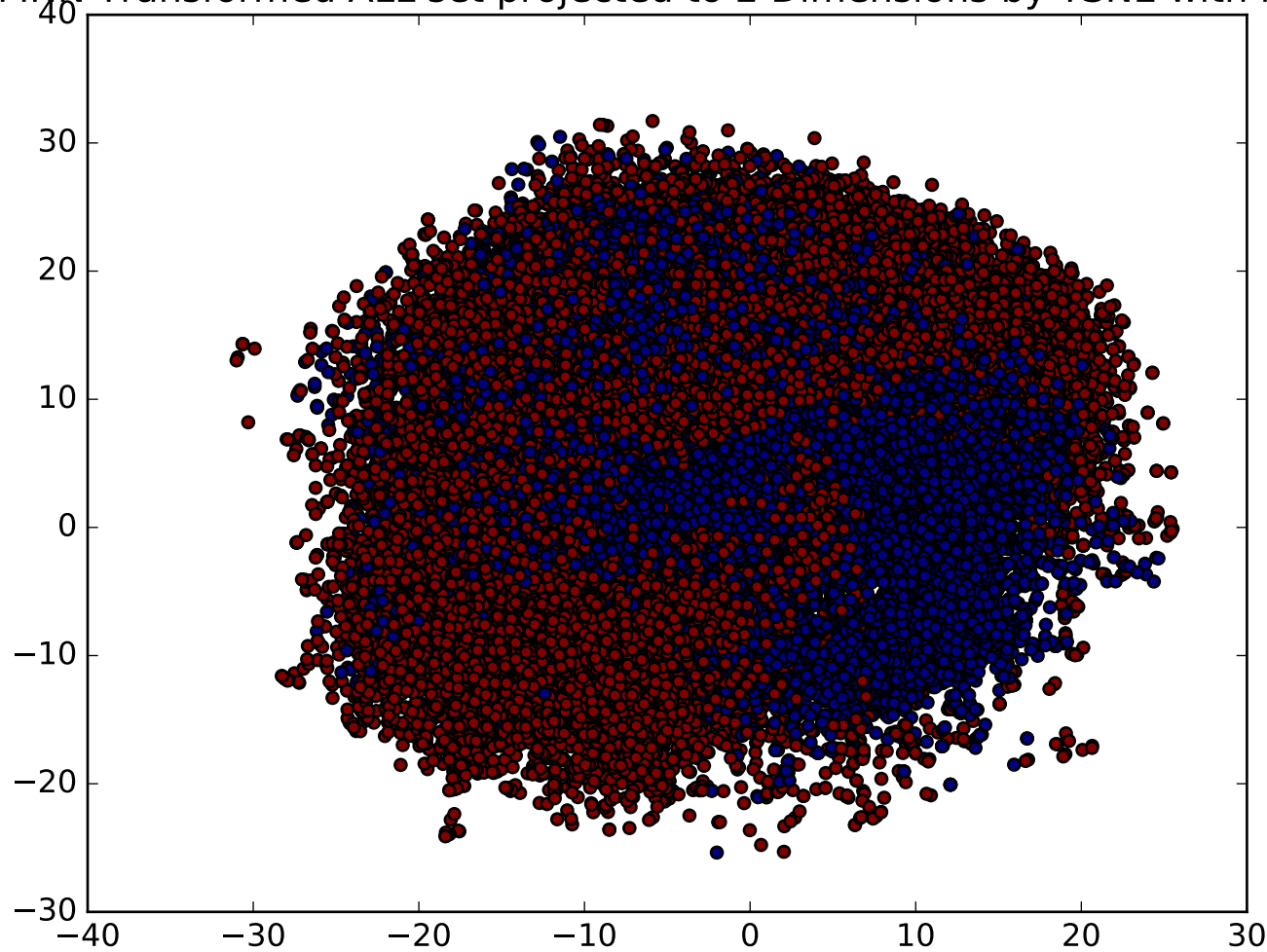
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=50



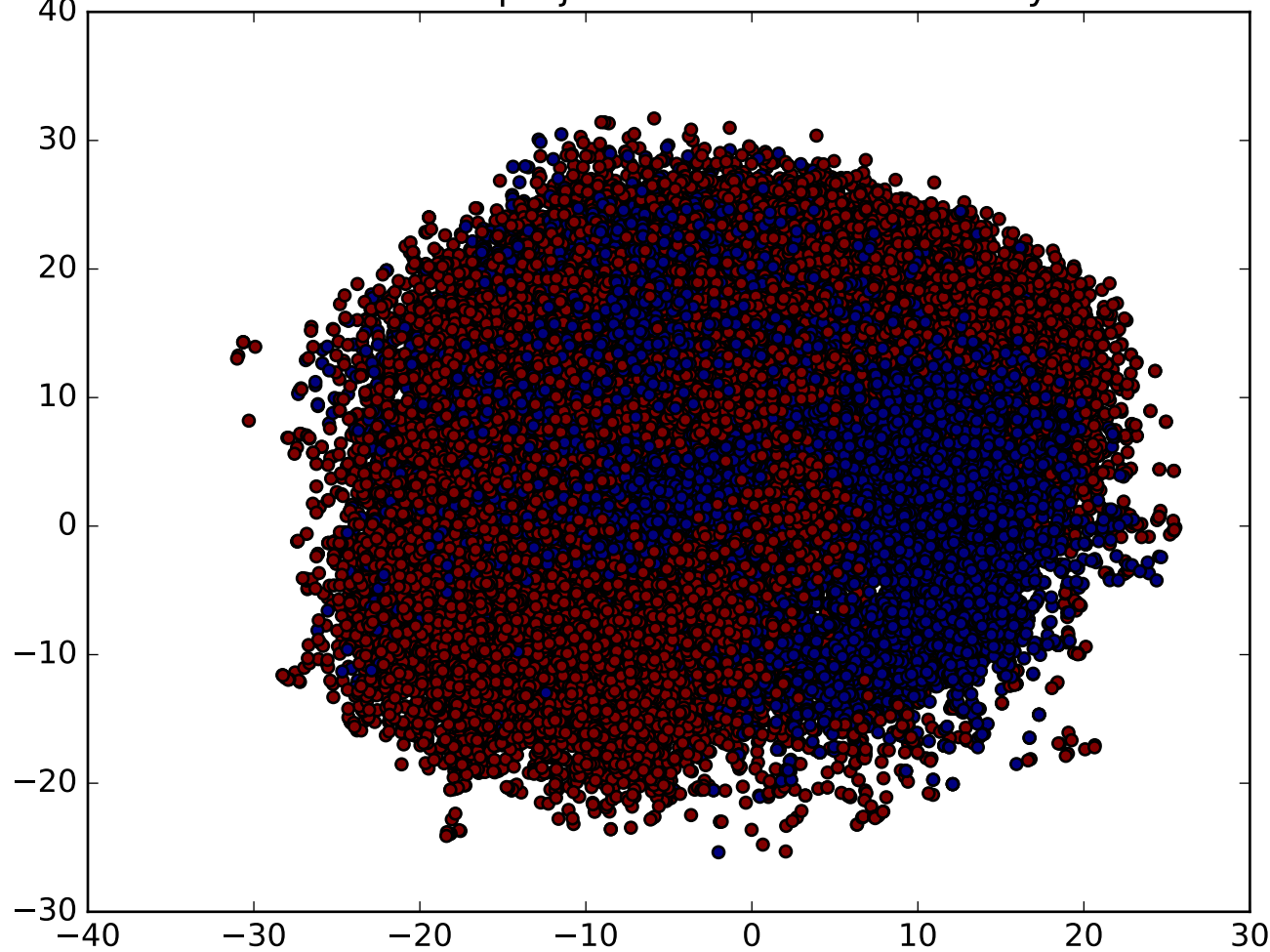
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=53



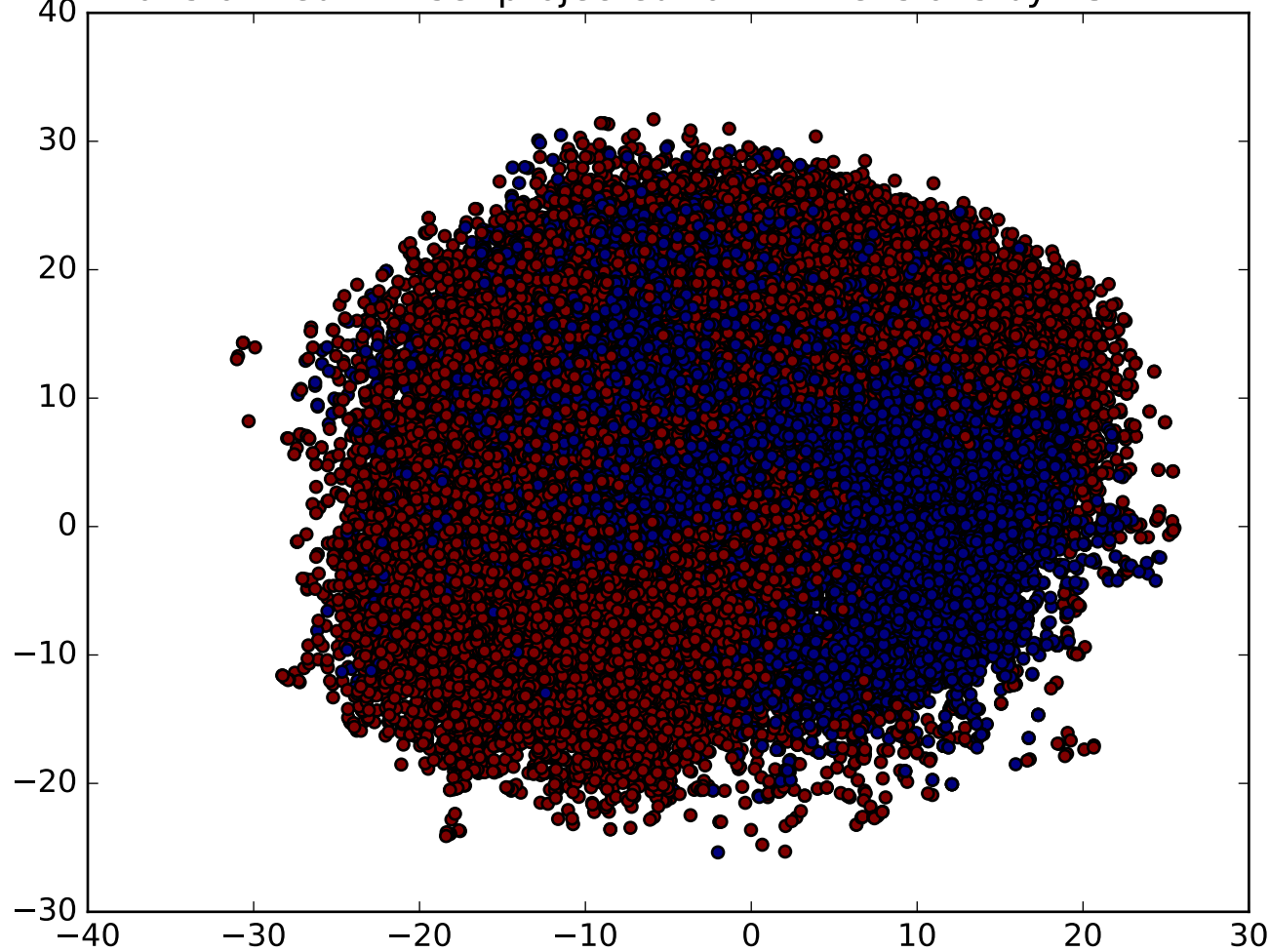
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=55



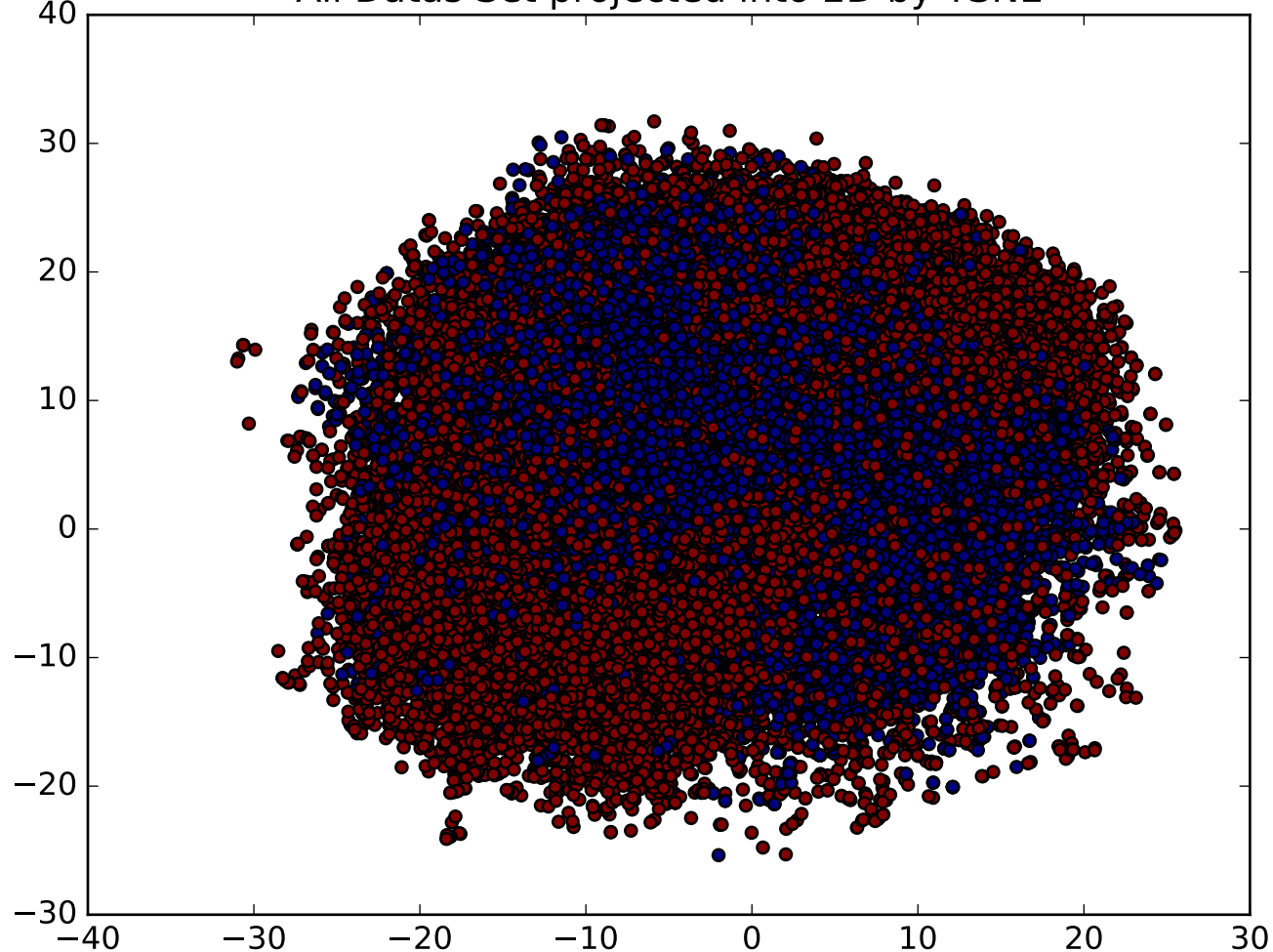
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=57



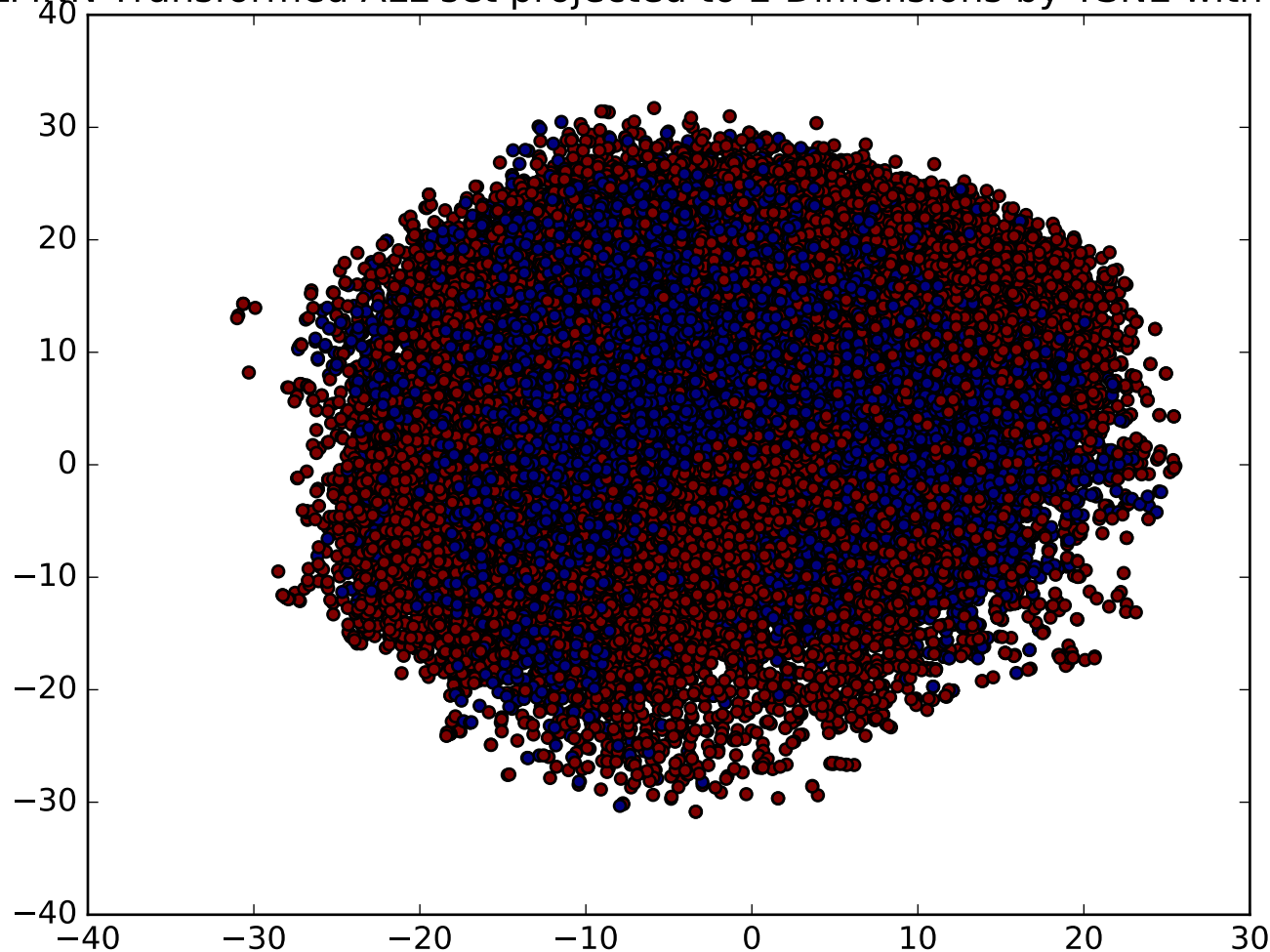
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=60



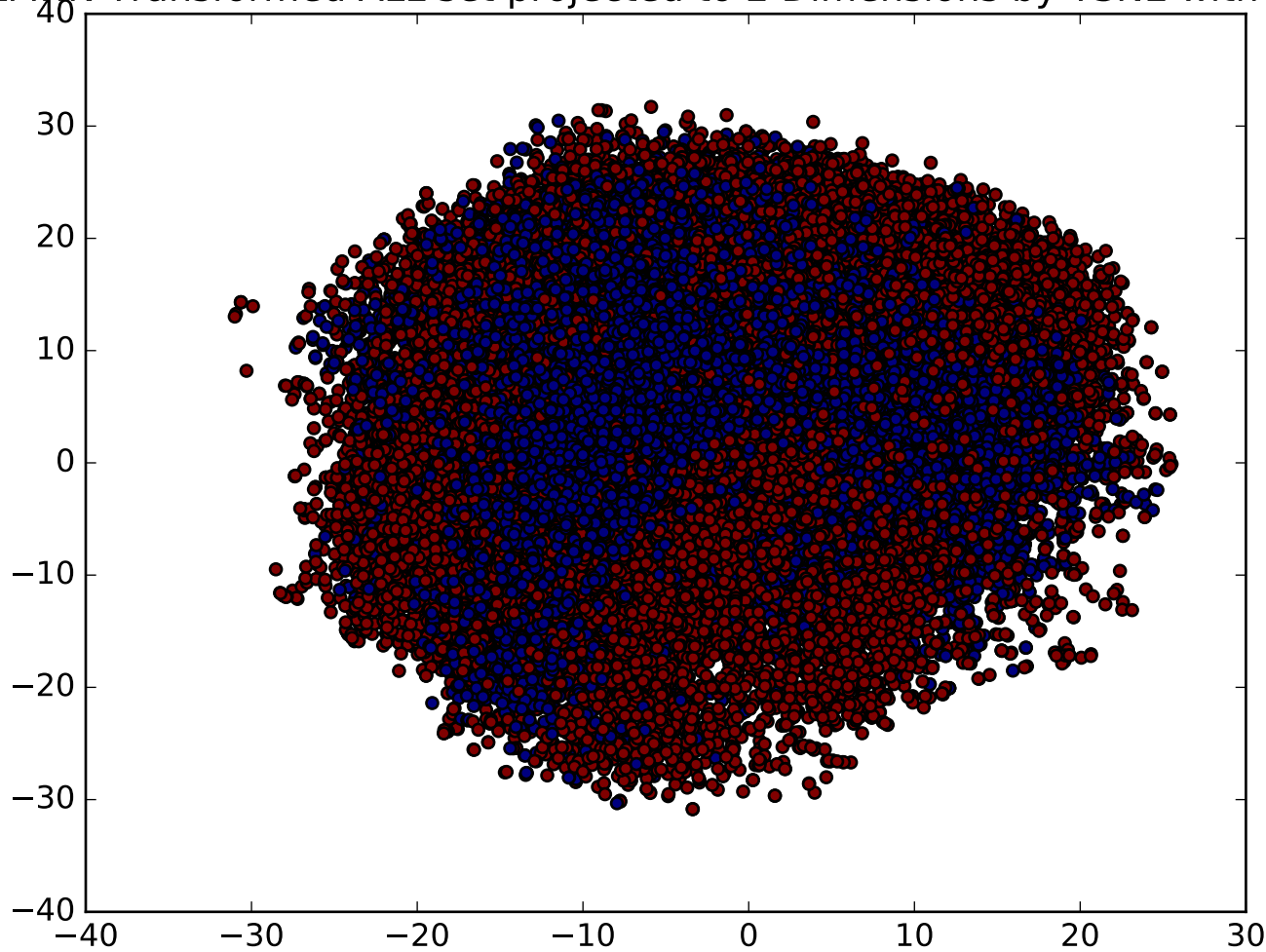
All Datas Set projected into 2D by TSNE



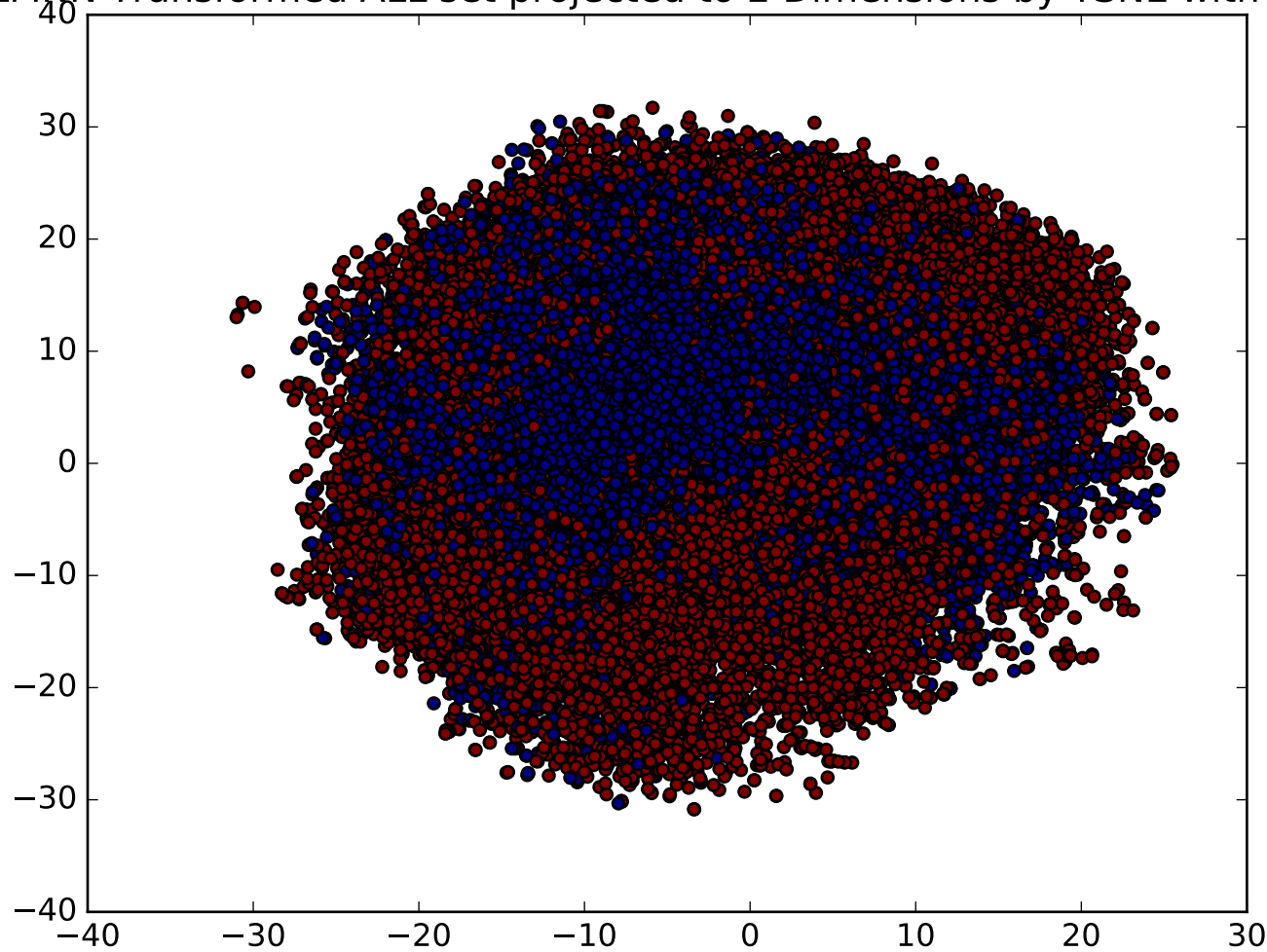
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=3



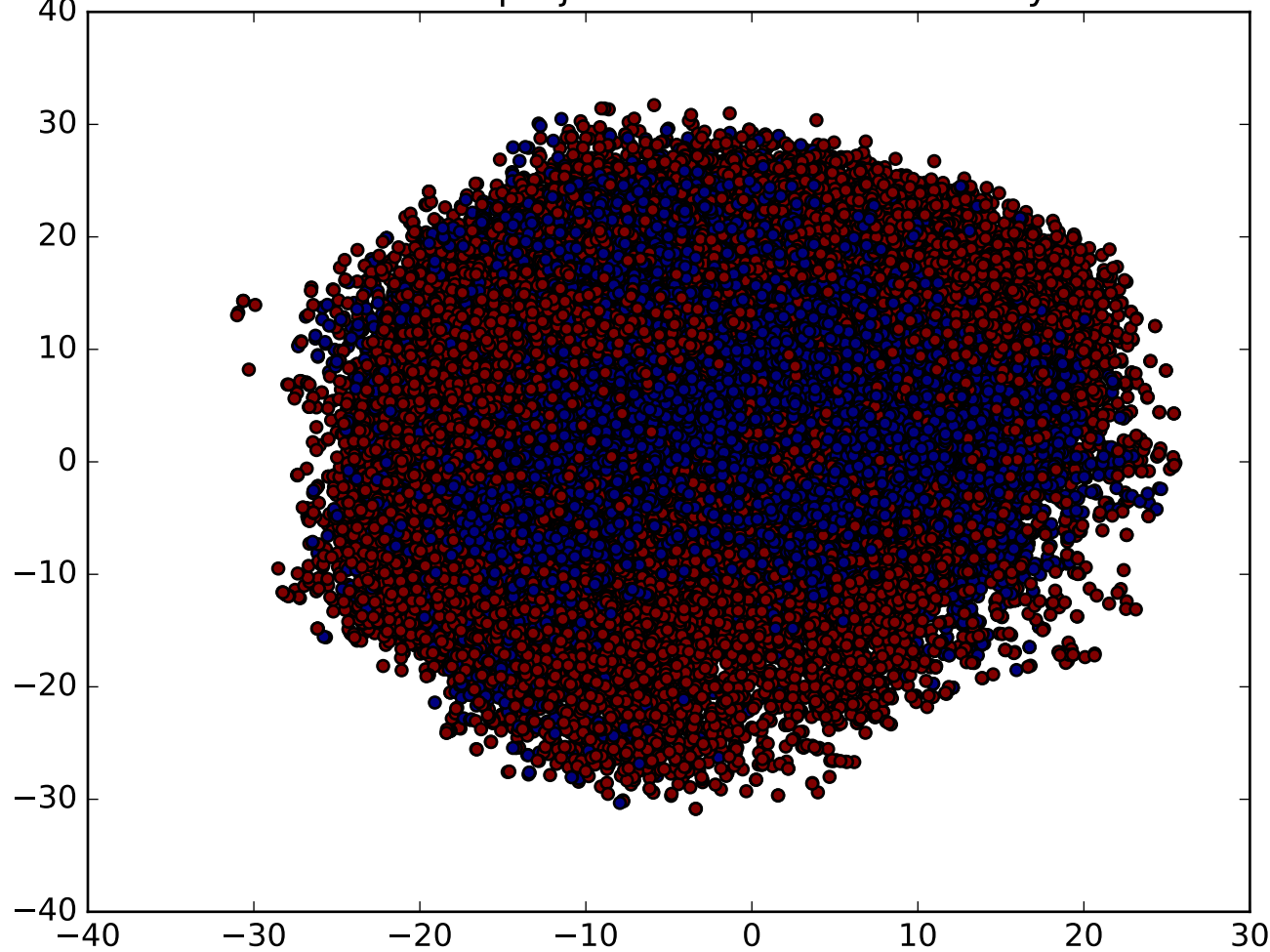
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=5



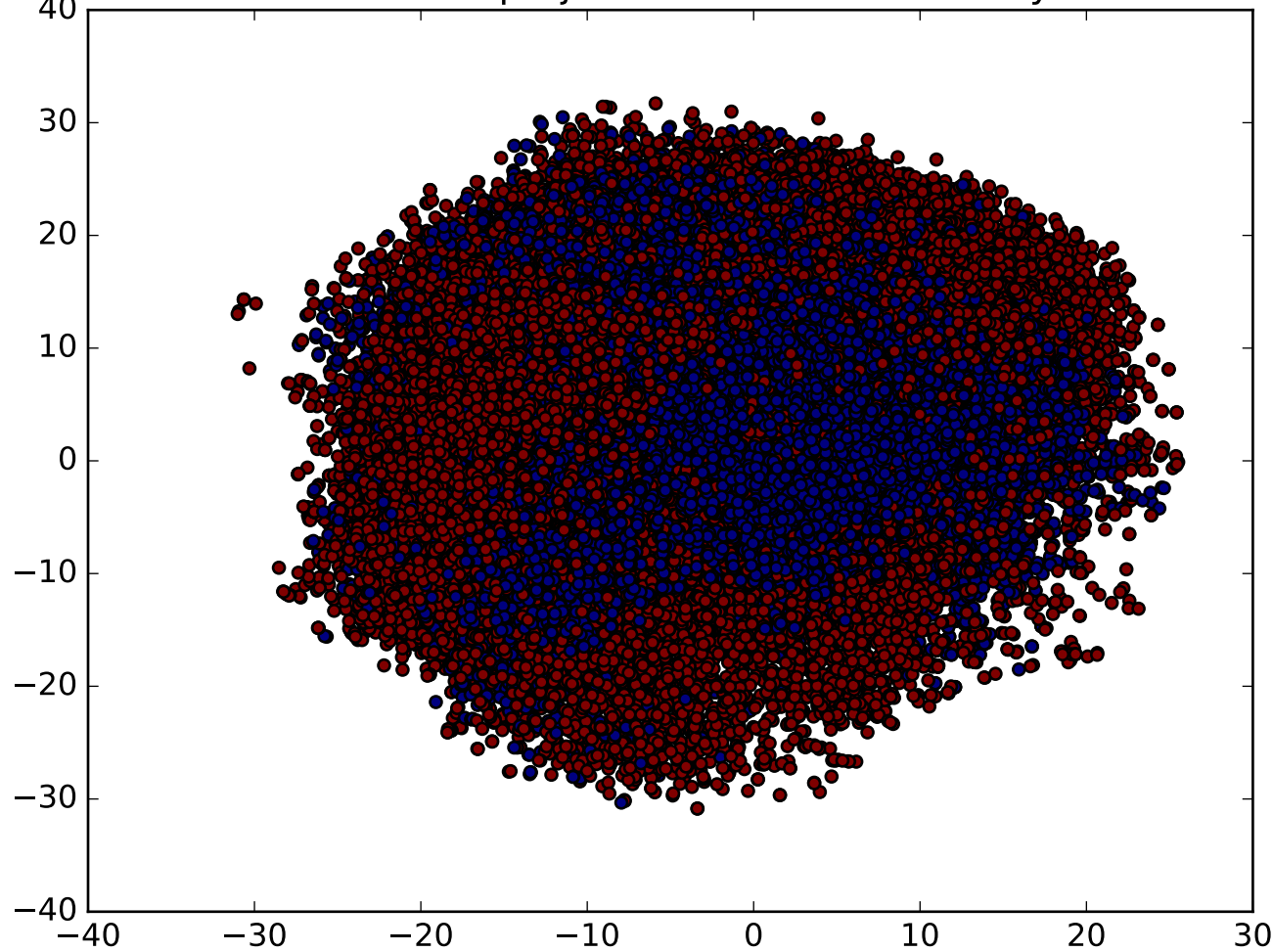
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=7



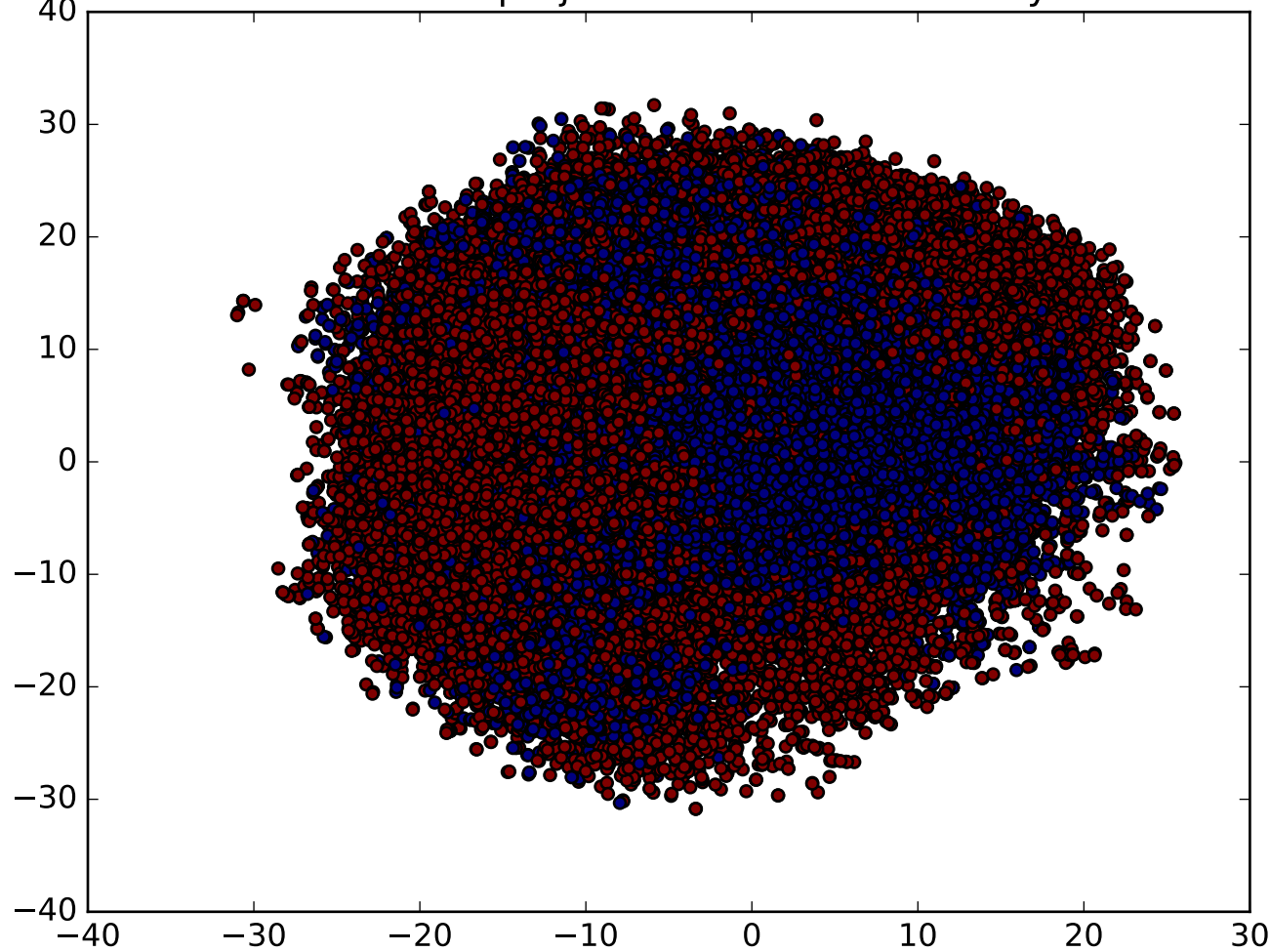
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=10



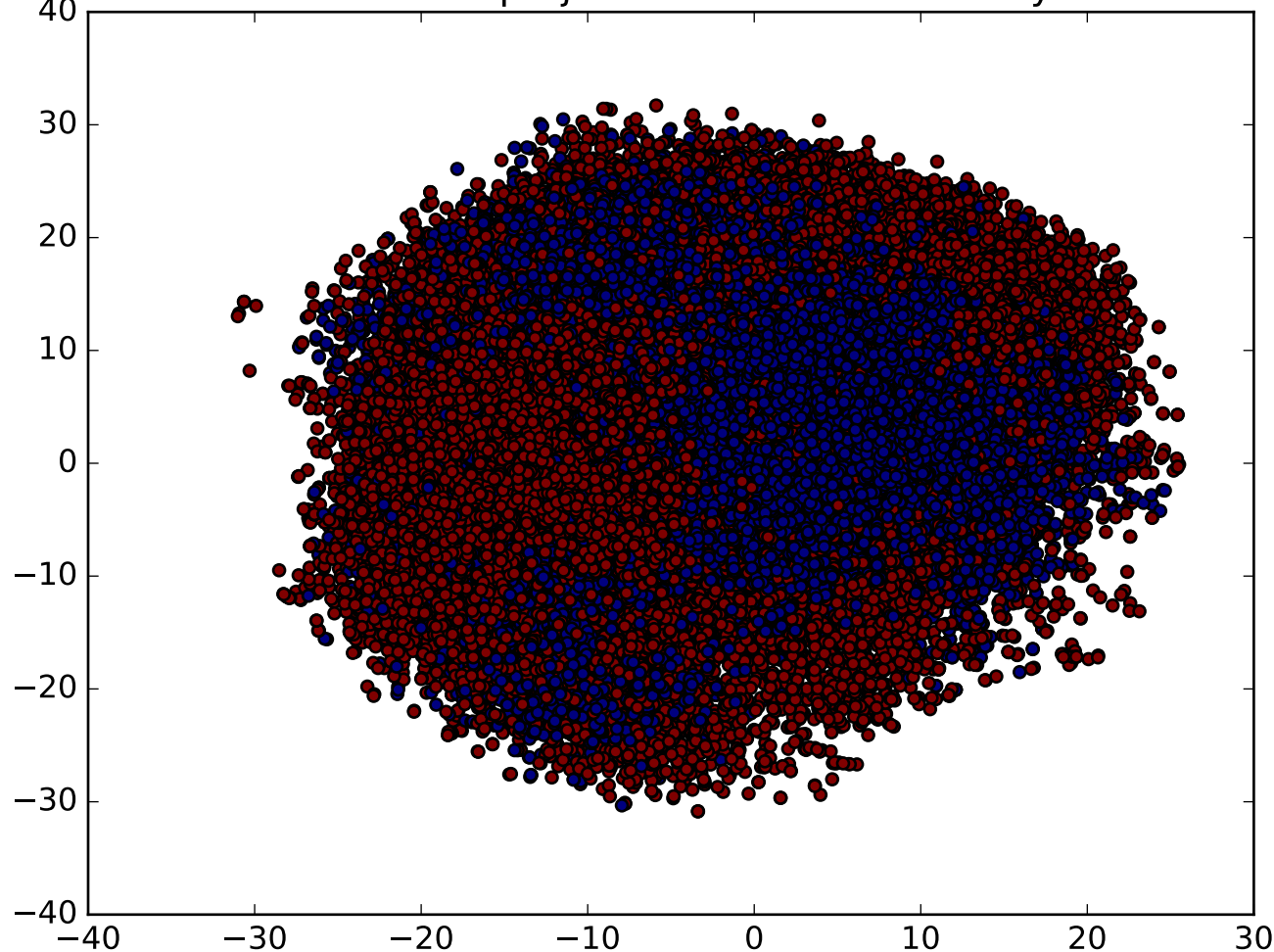
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=12



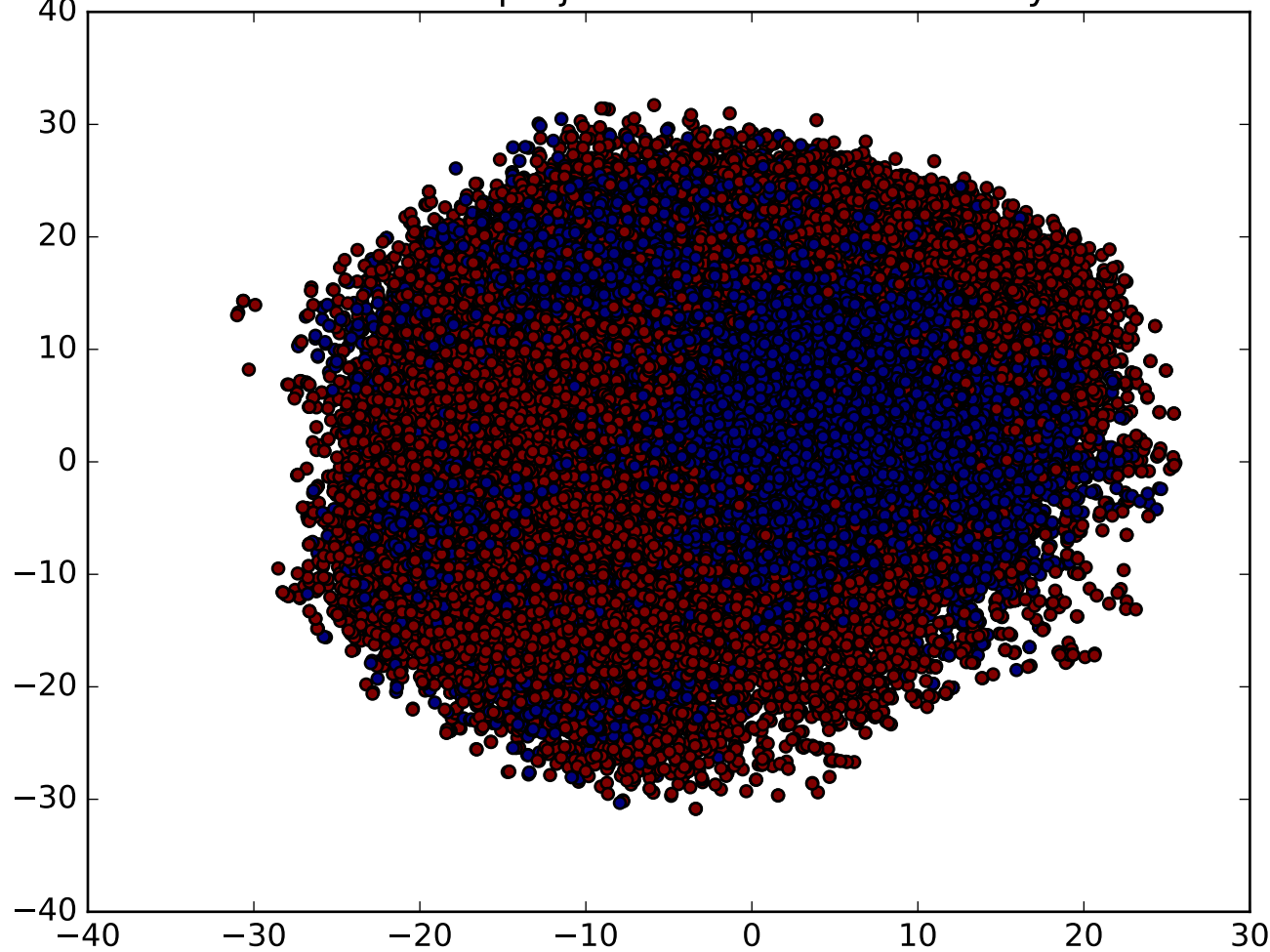
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=15



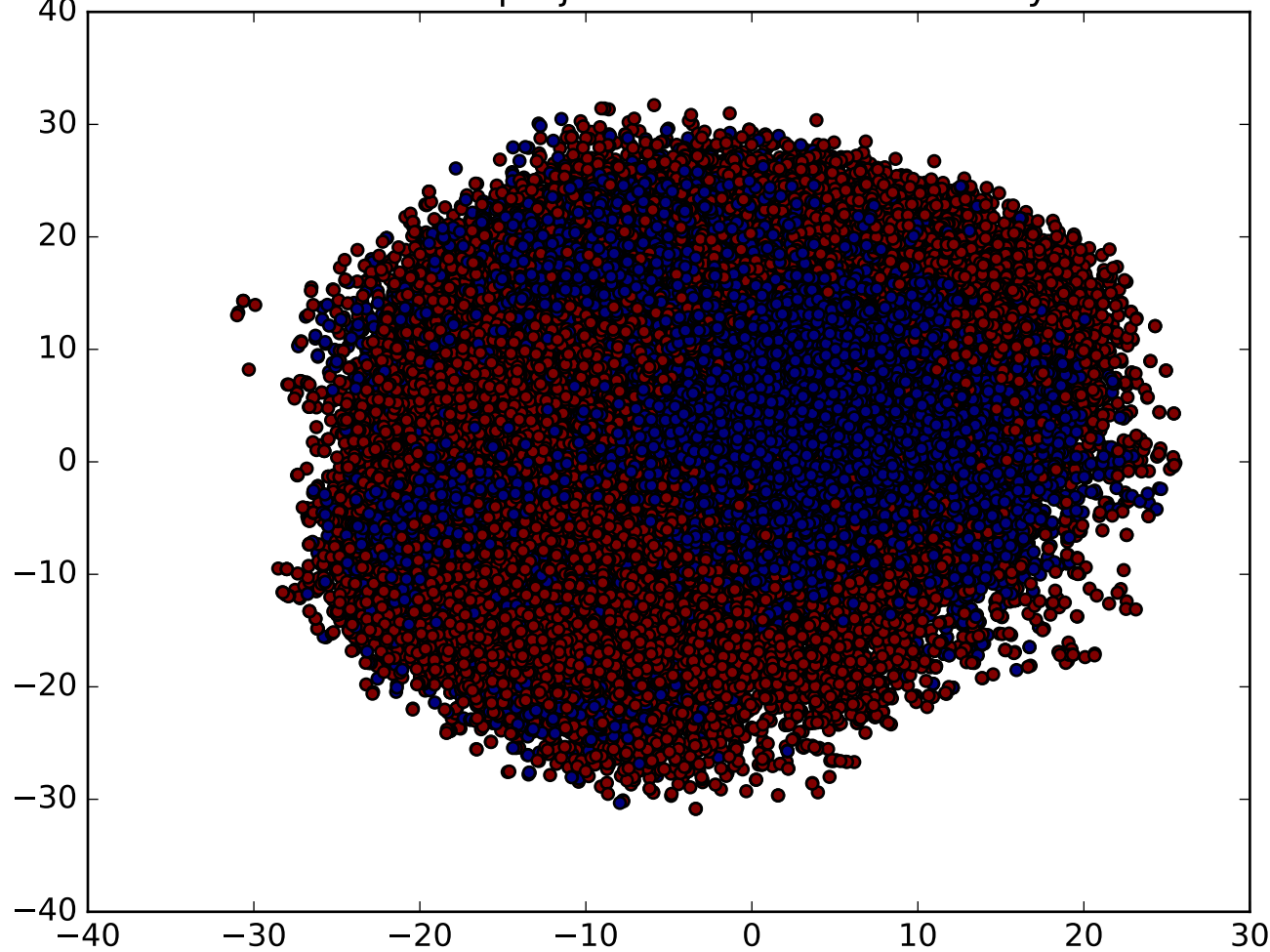
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=20



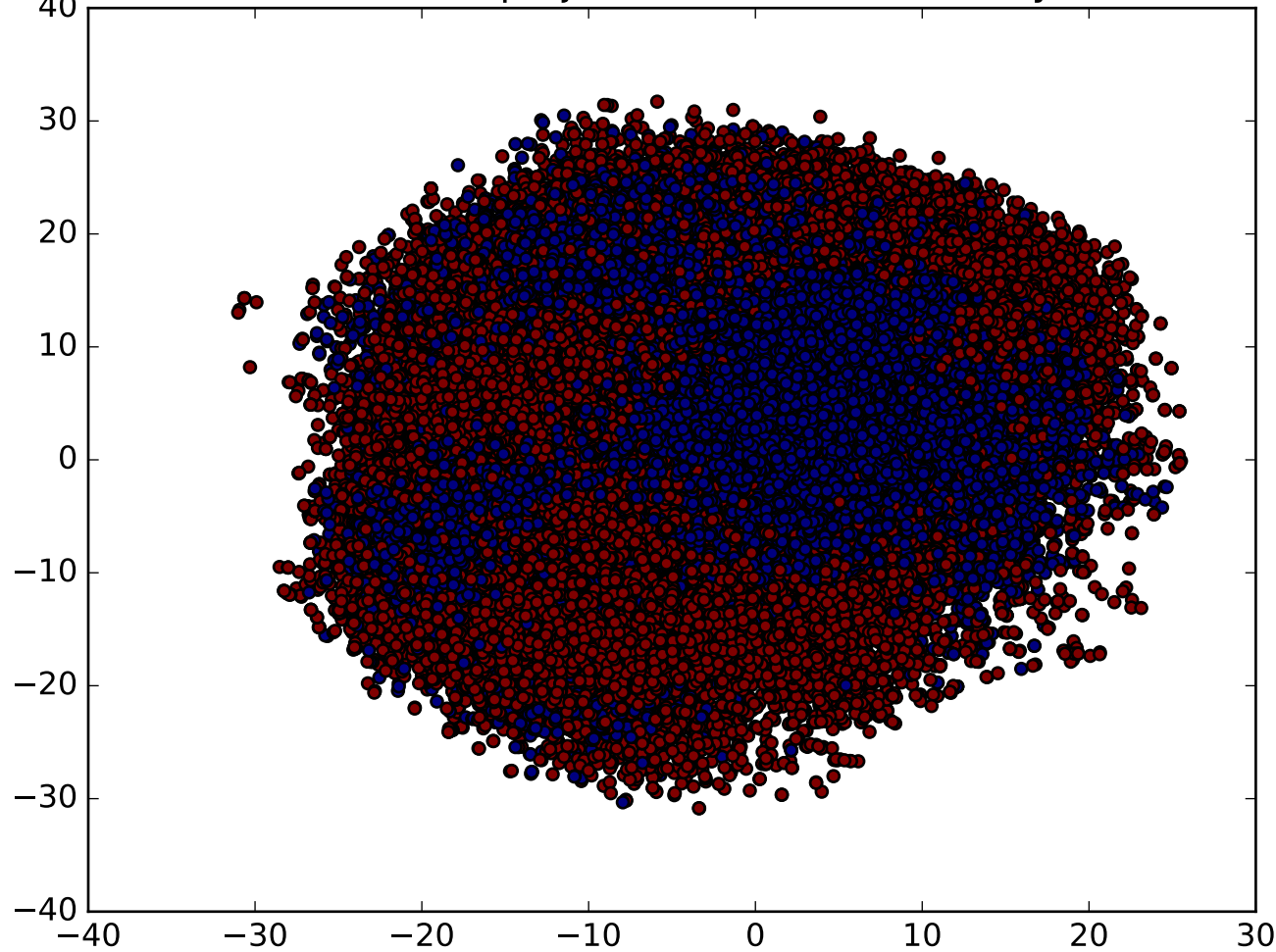
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=22



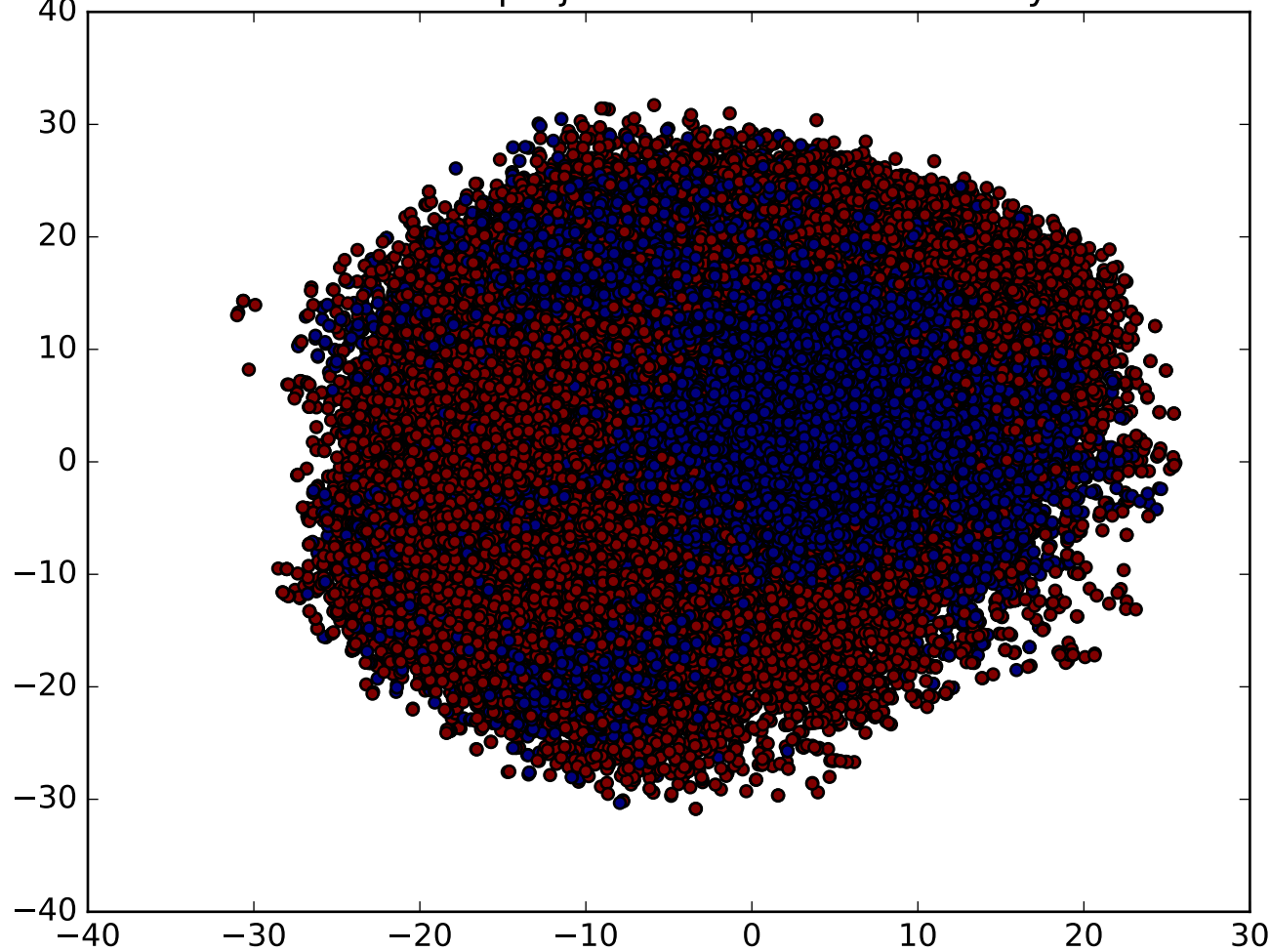
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=25



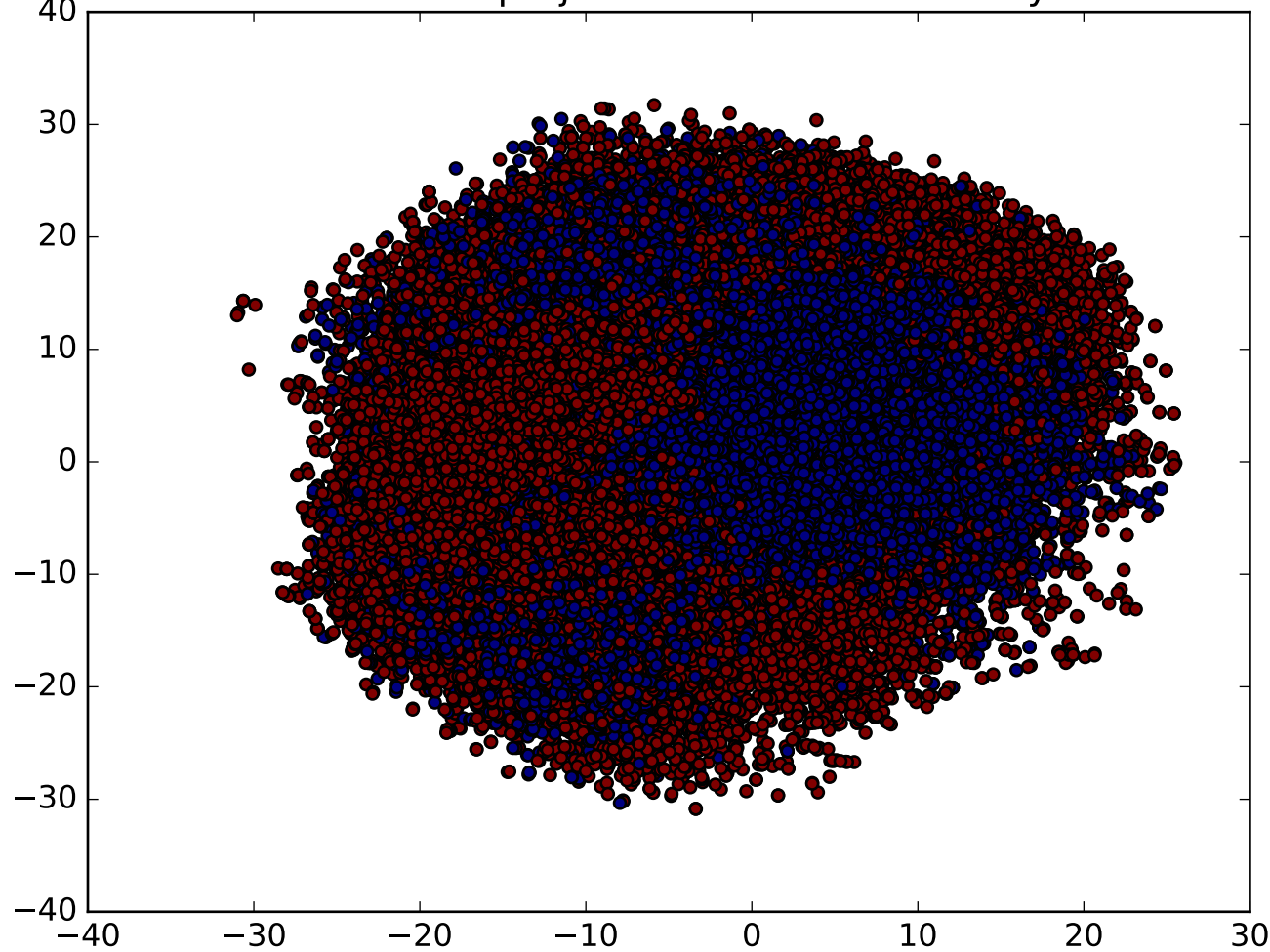
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=27



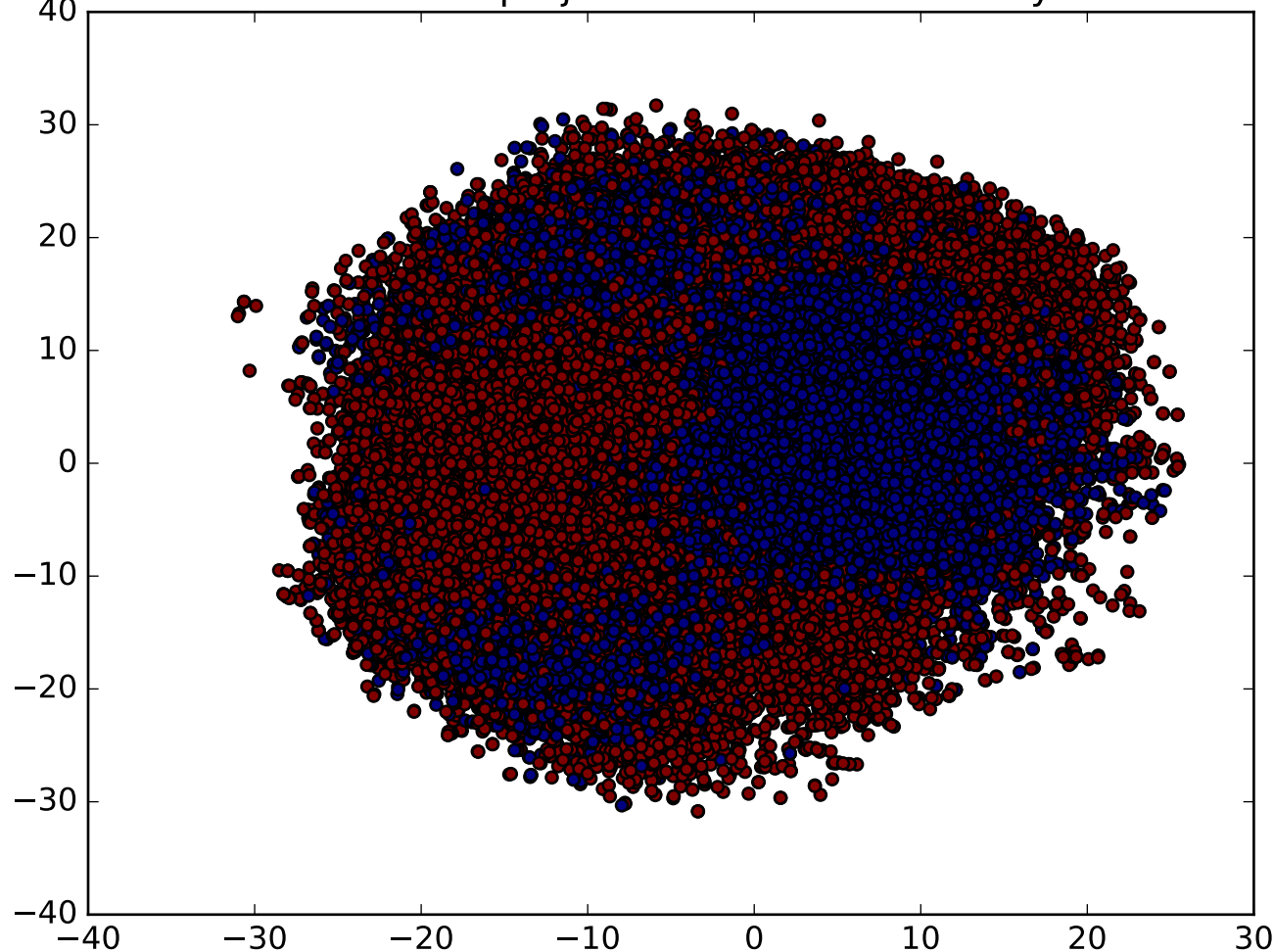
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=30



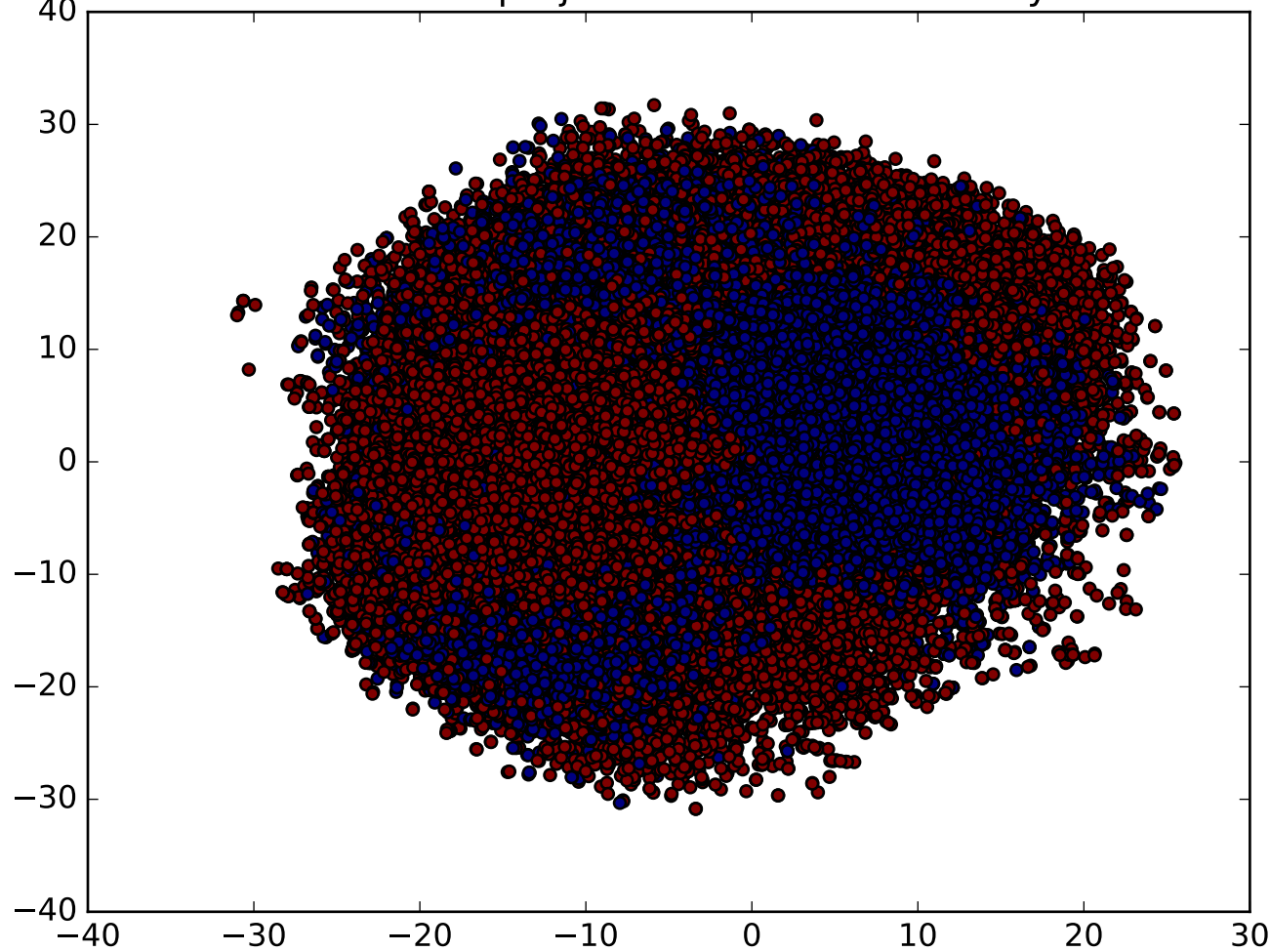
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=33



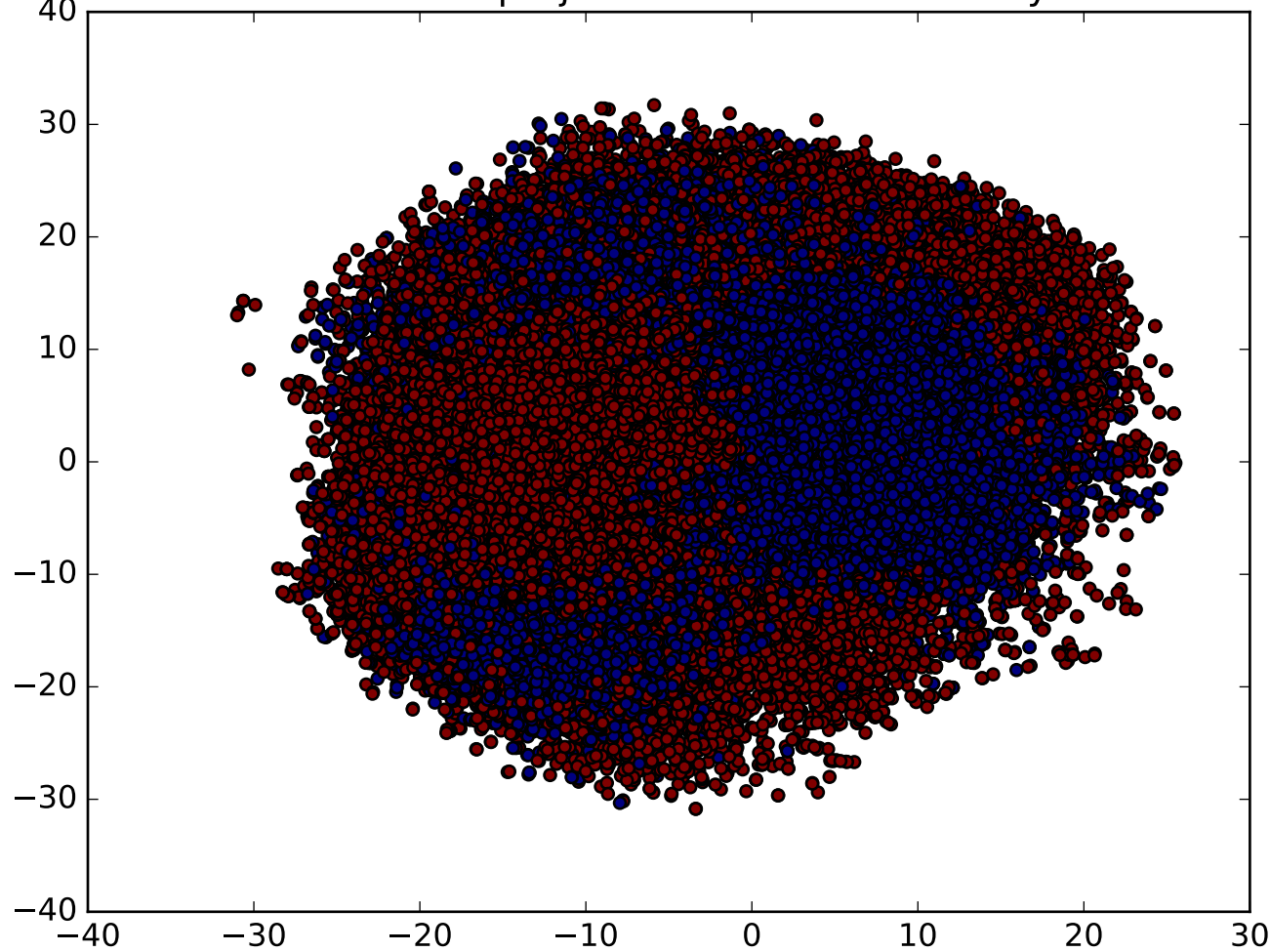
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=35



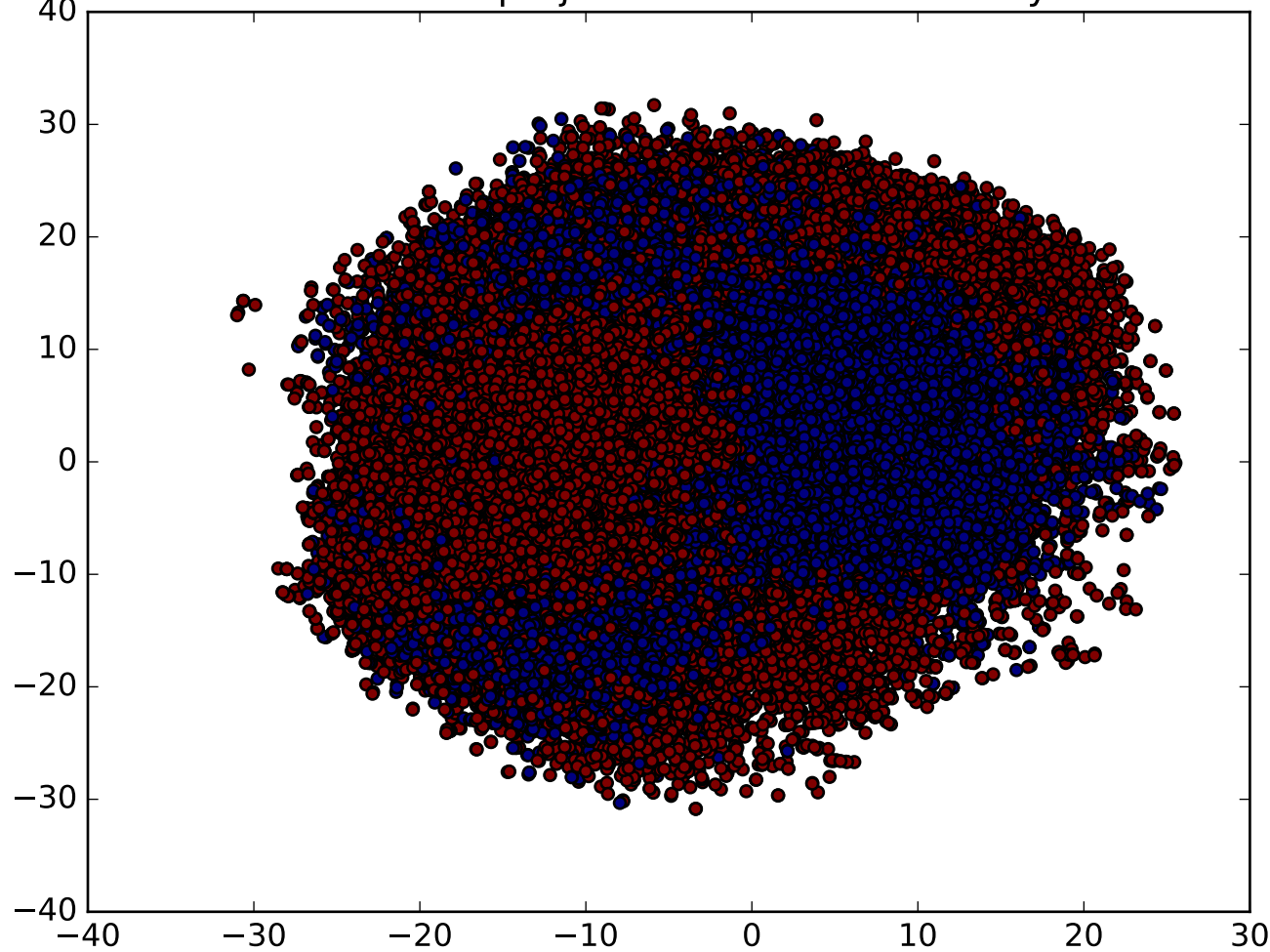
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=37



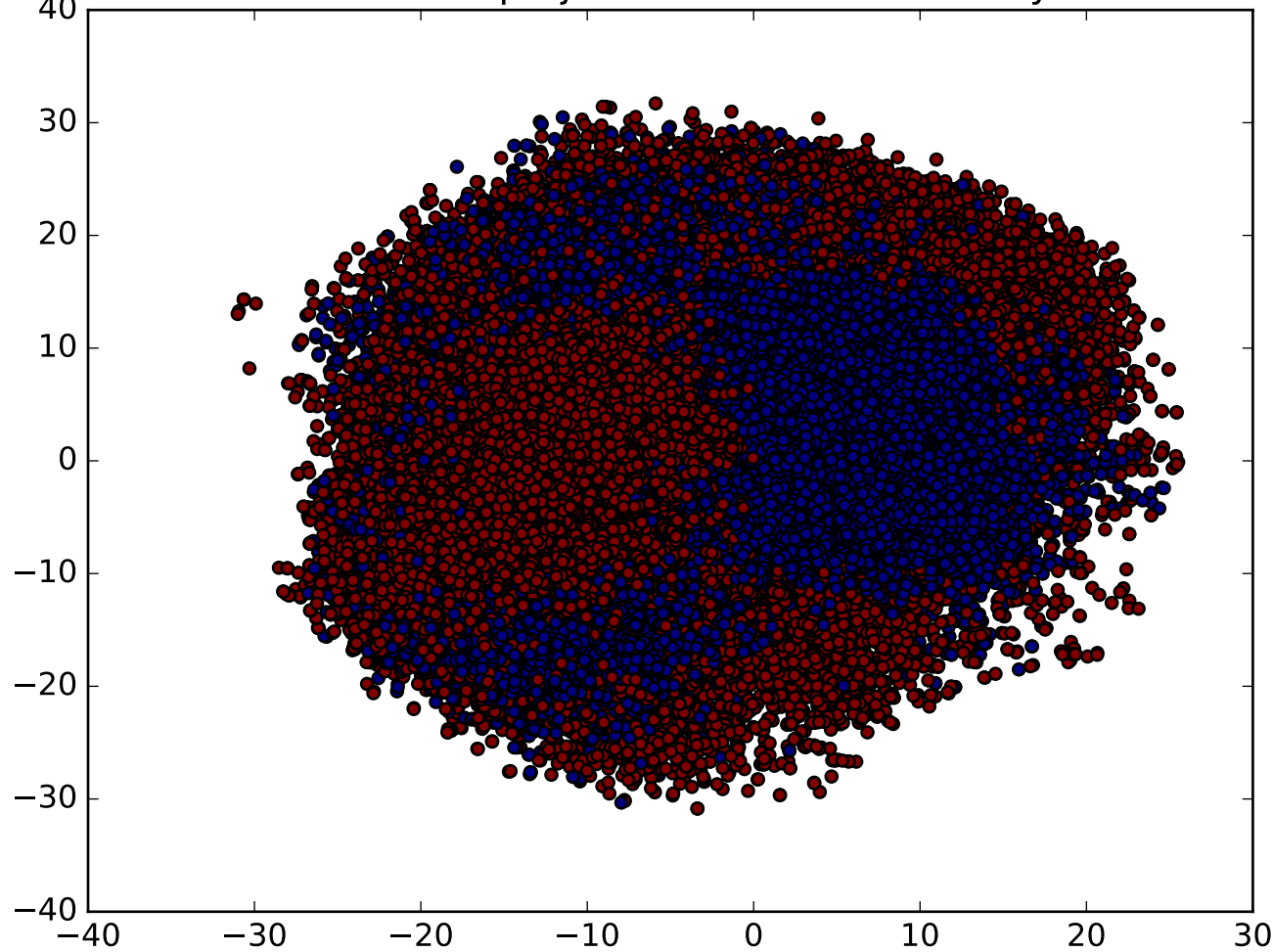
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=40



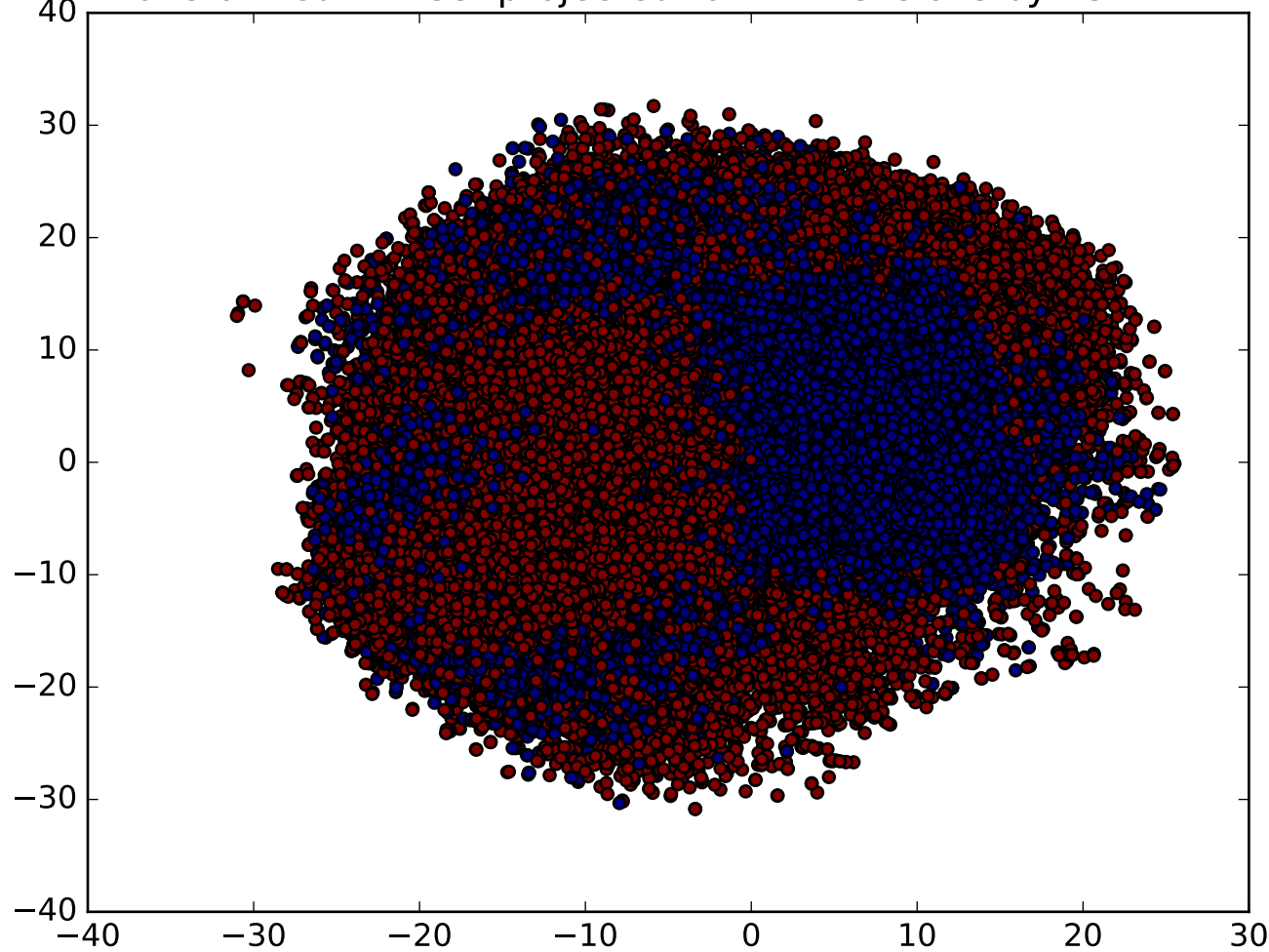
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=43



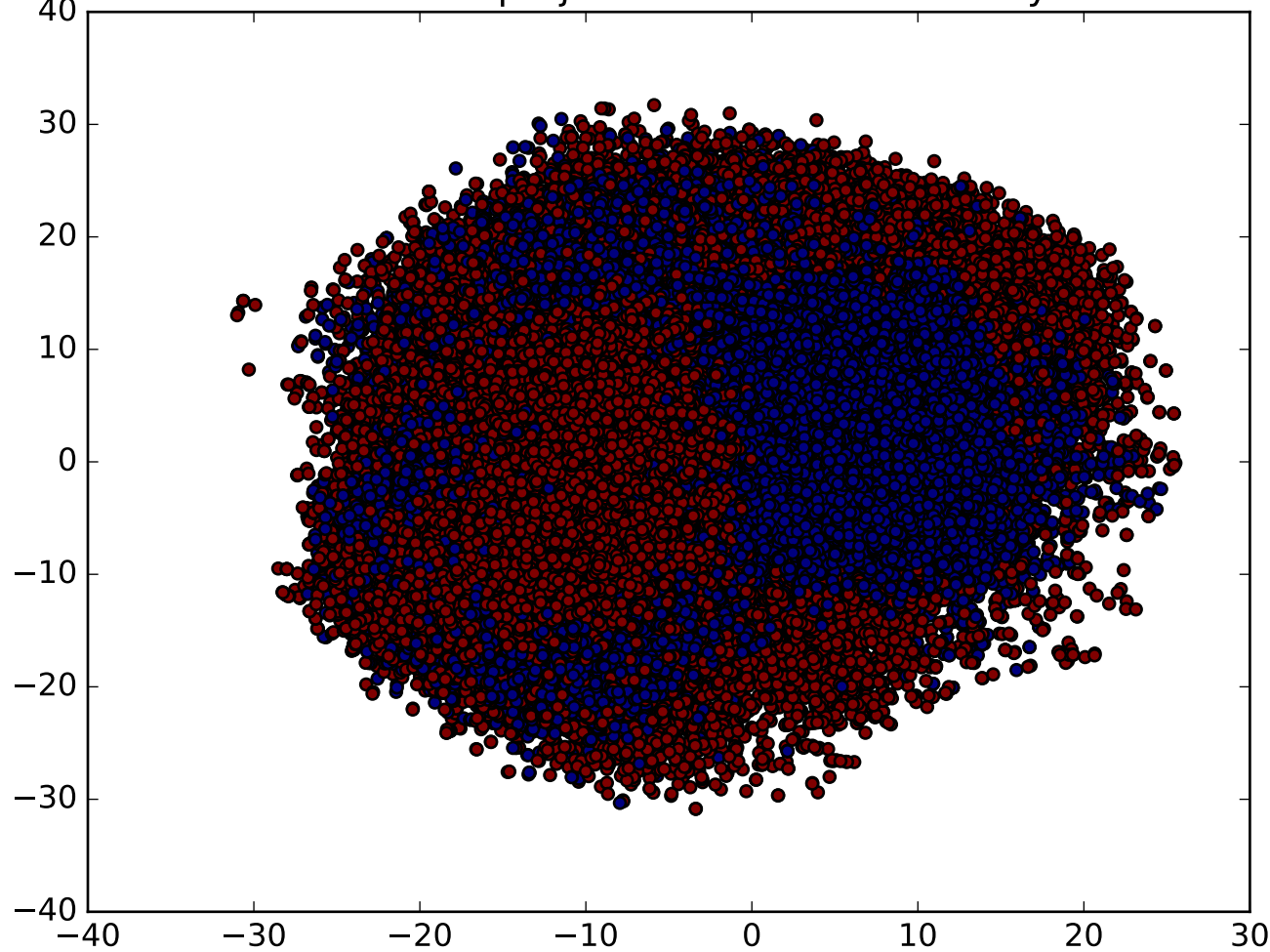
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=45



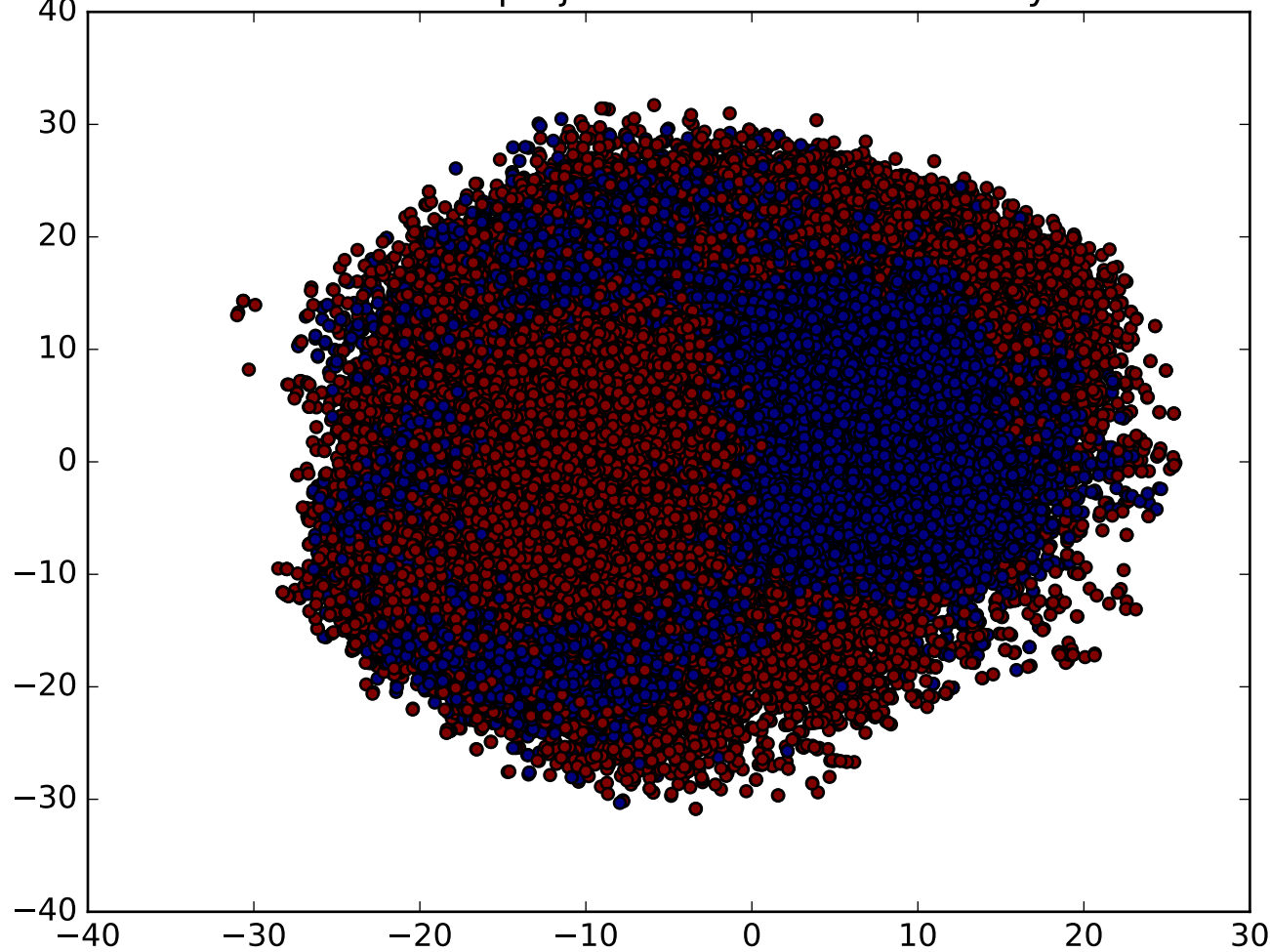
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=47



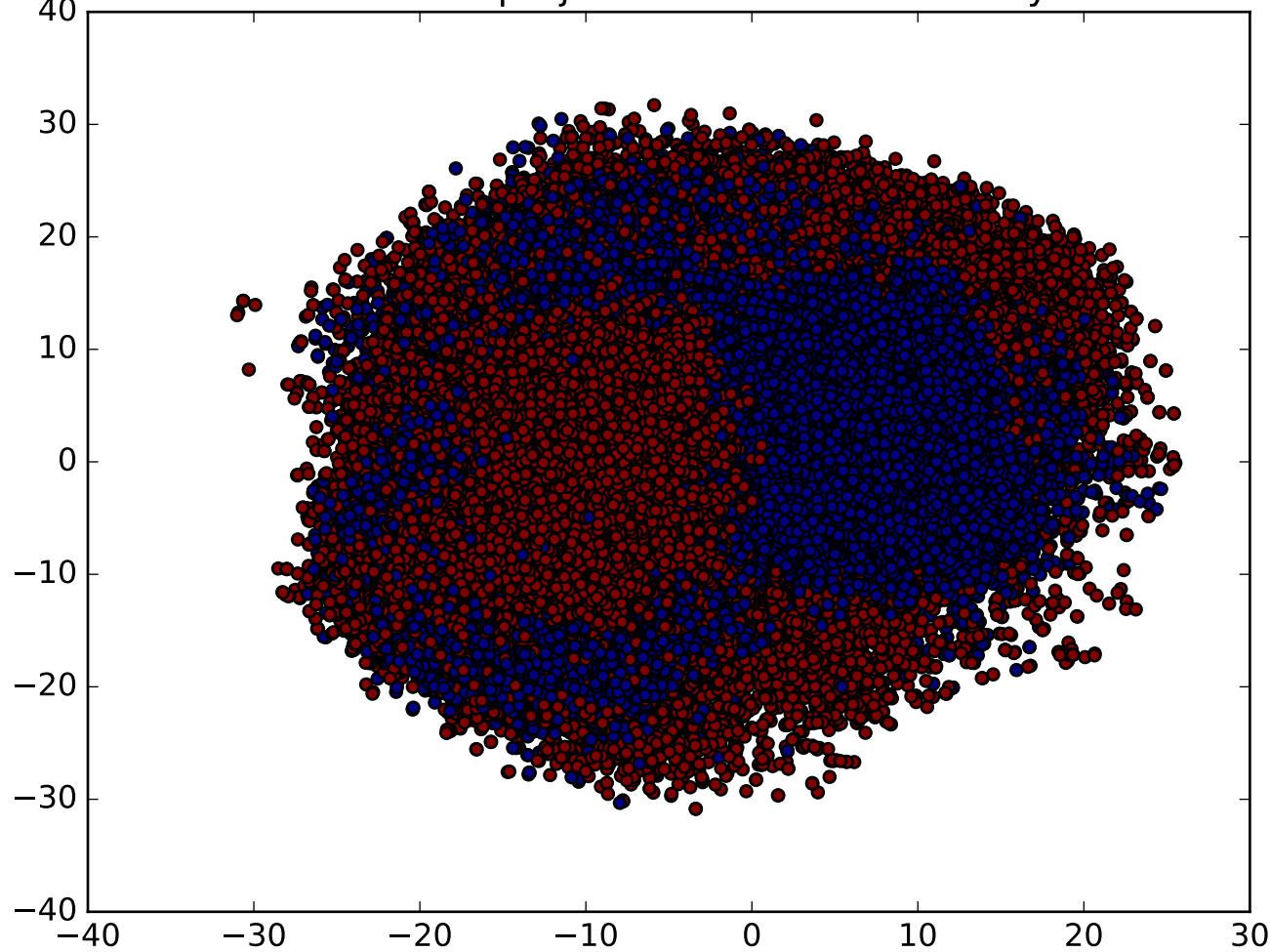
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=50



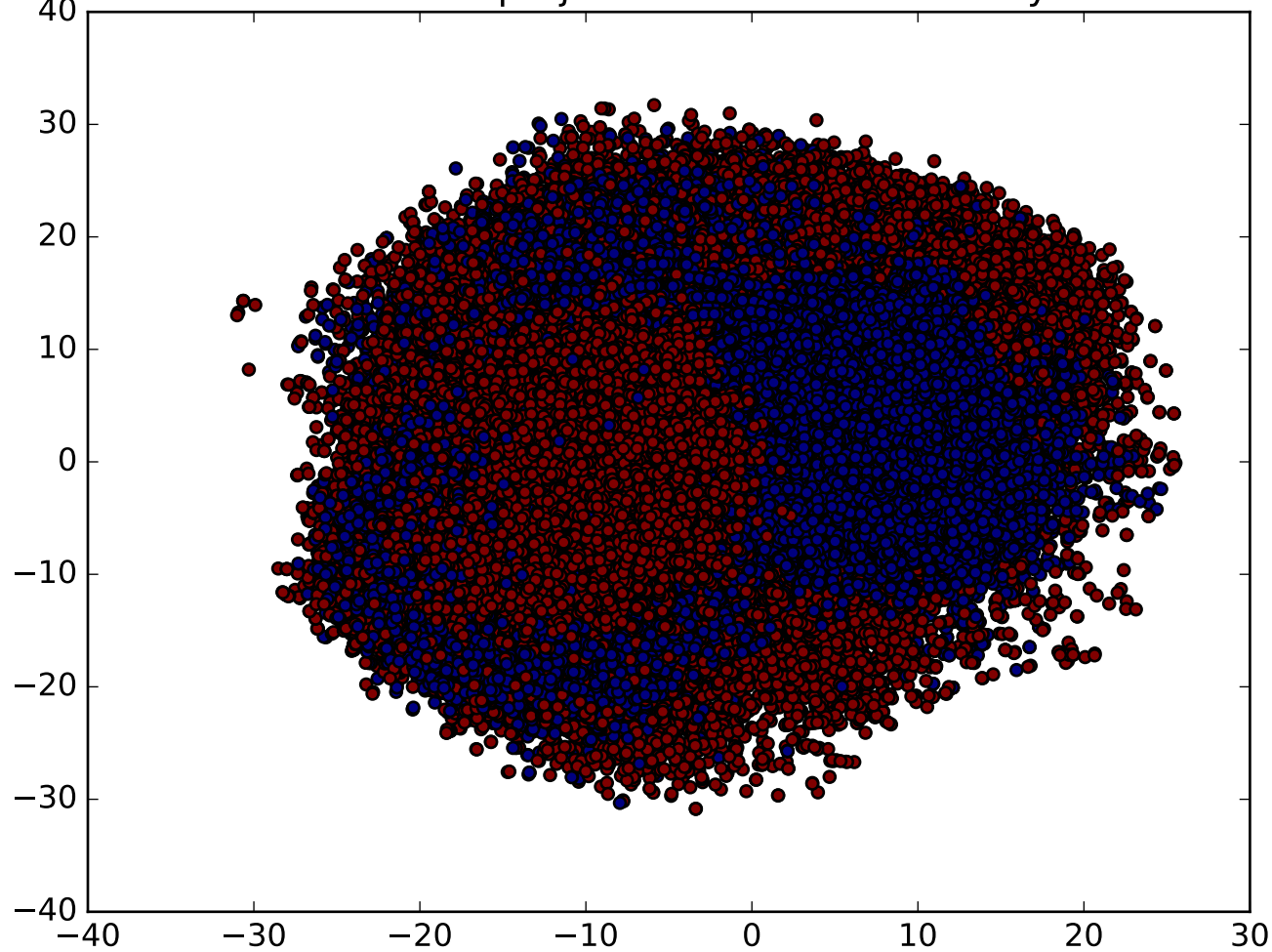
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=53



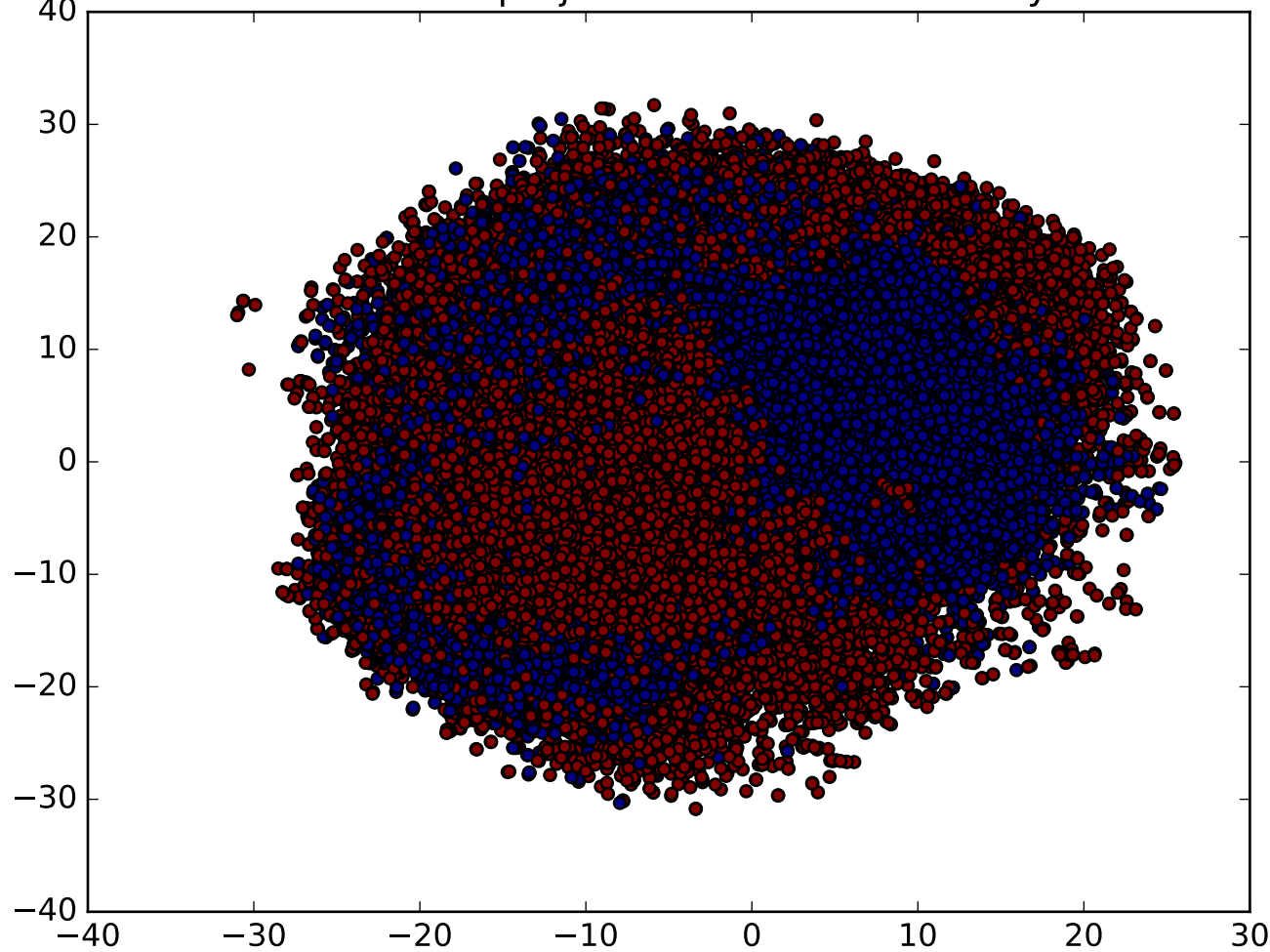
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=55



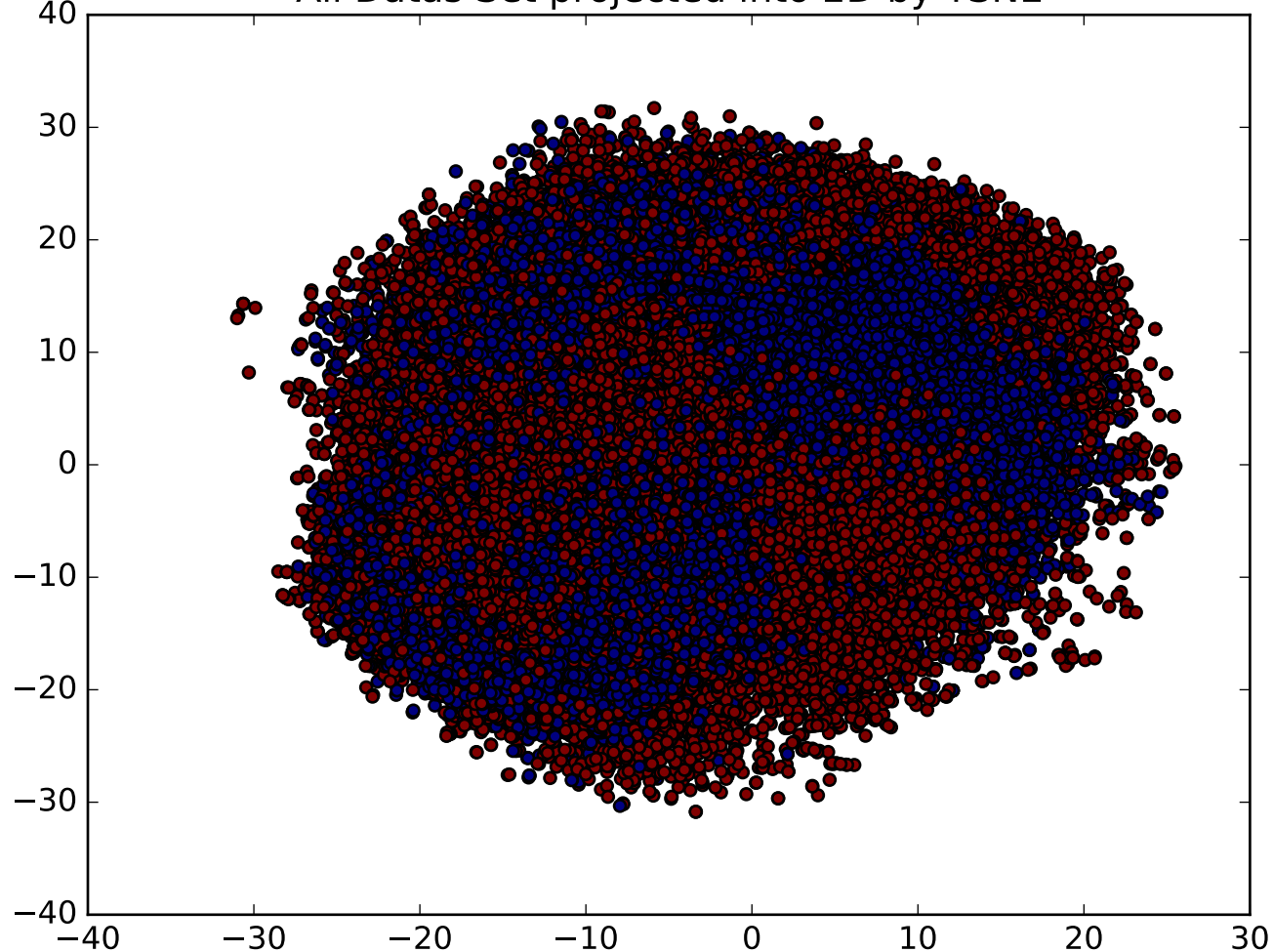
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=57



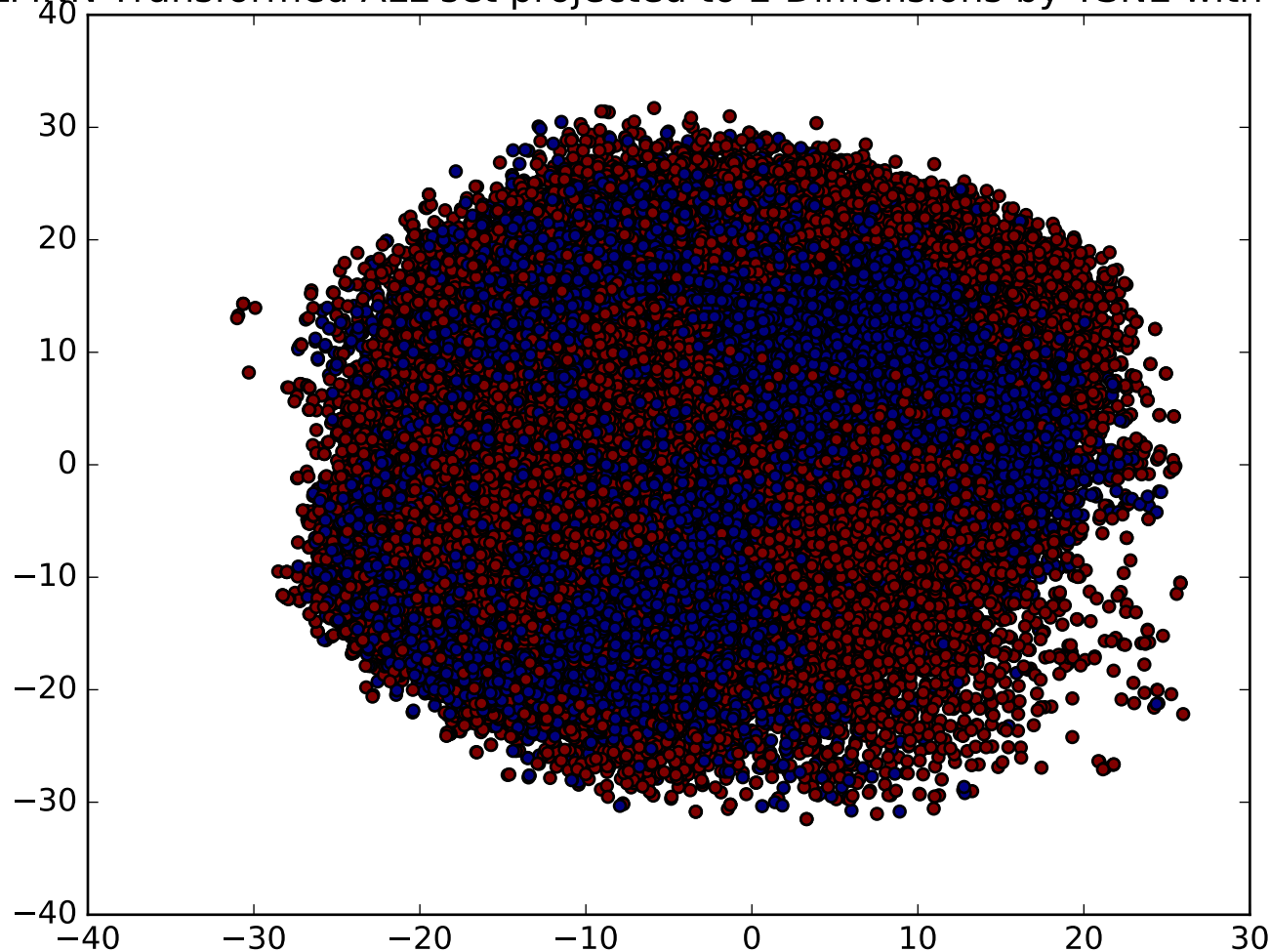
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=60



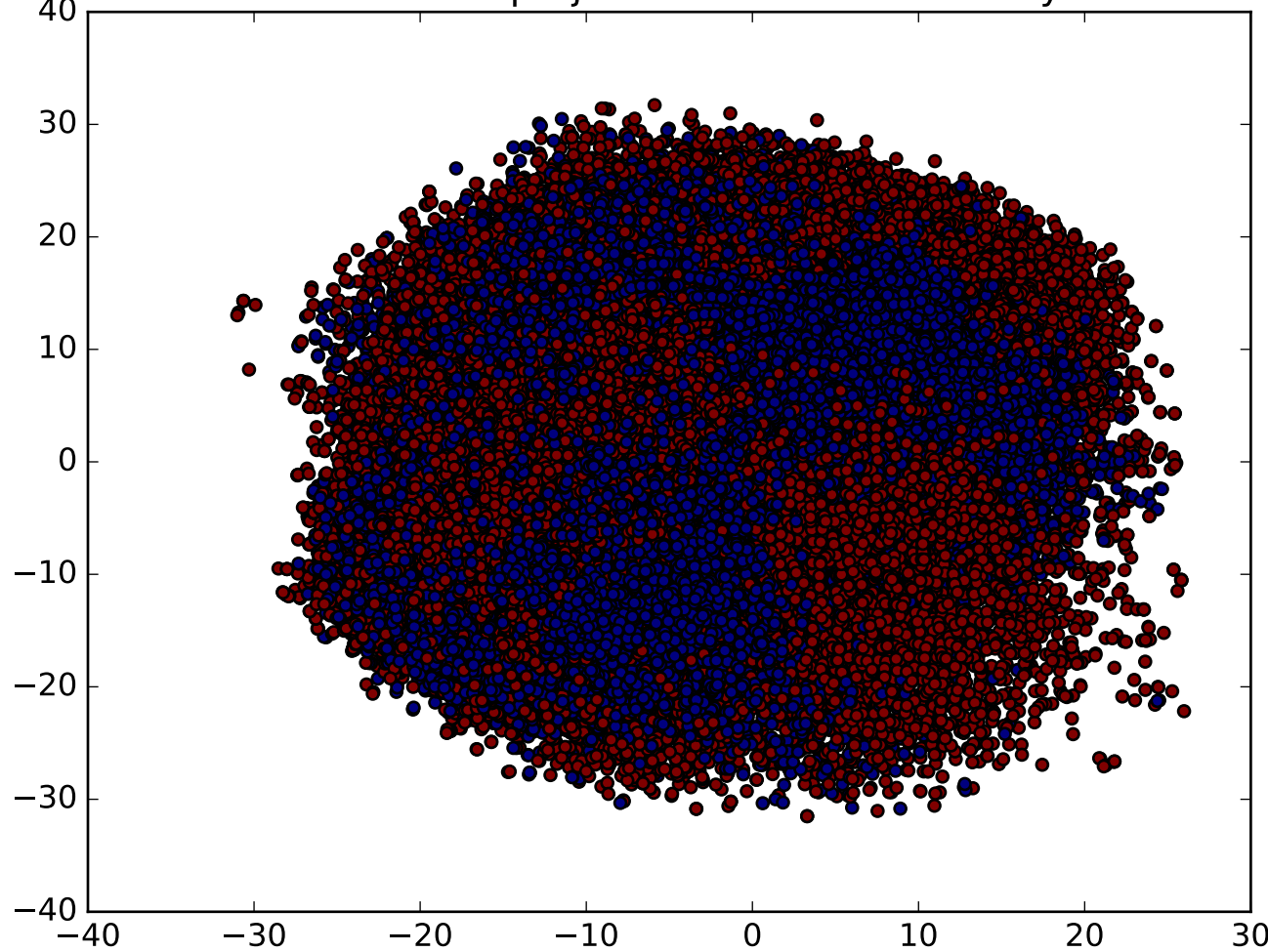
All Datas Set projected into 2D by TSNE



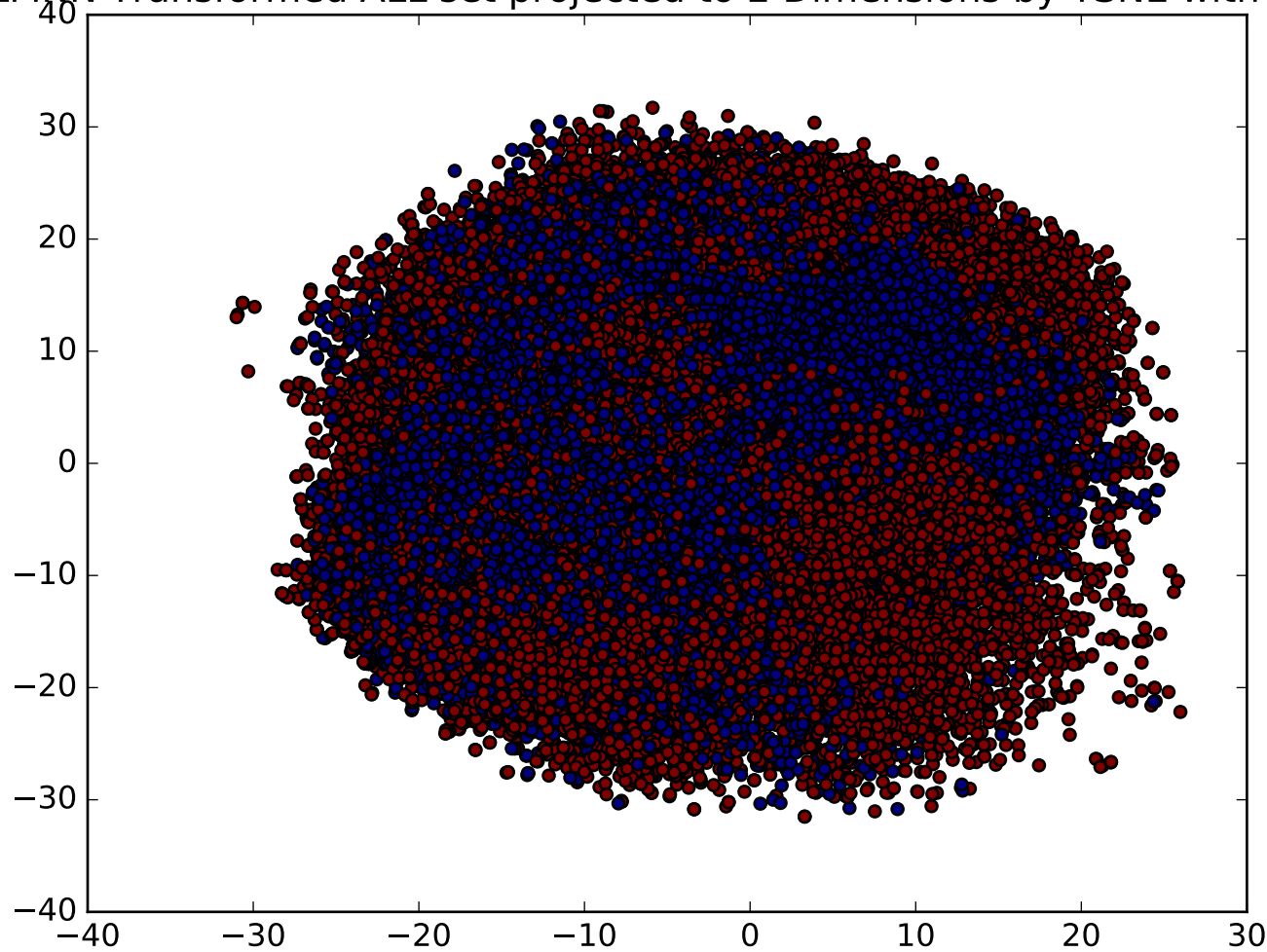
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=3



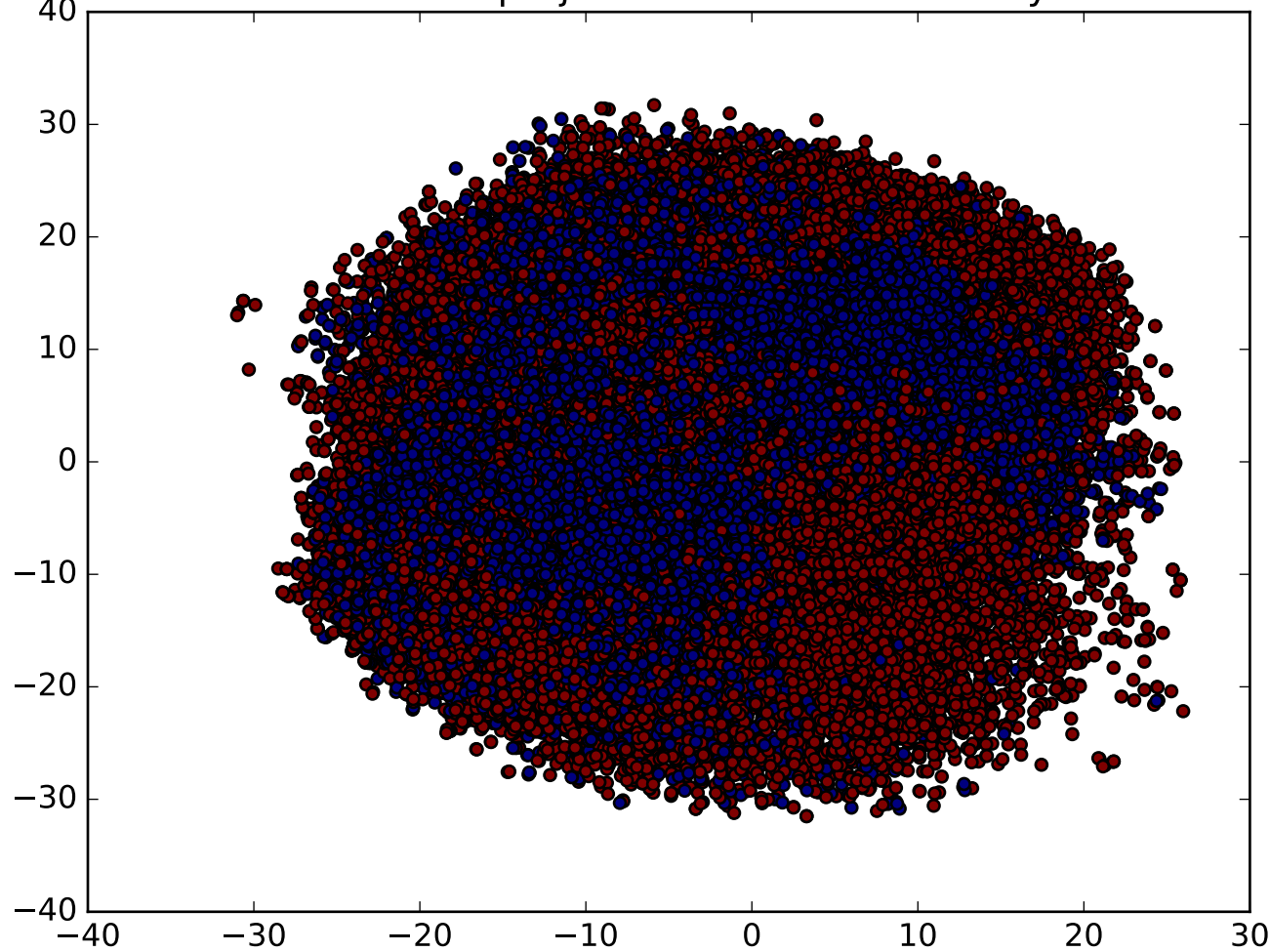
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=5



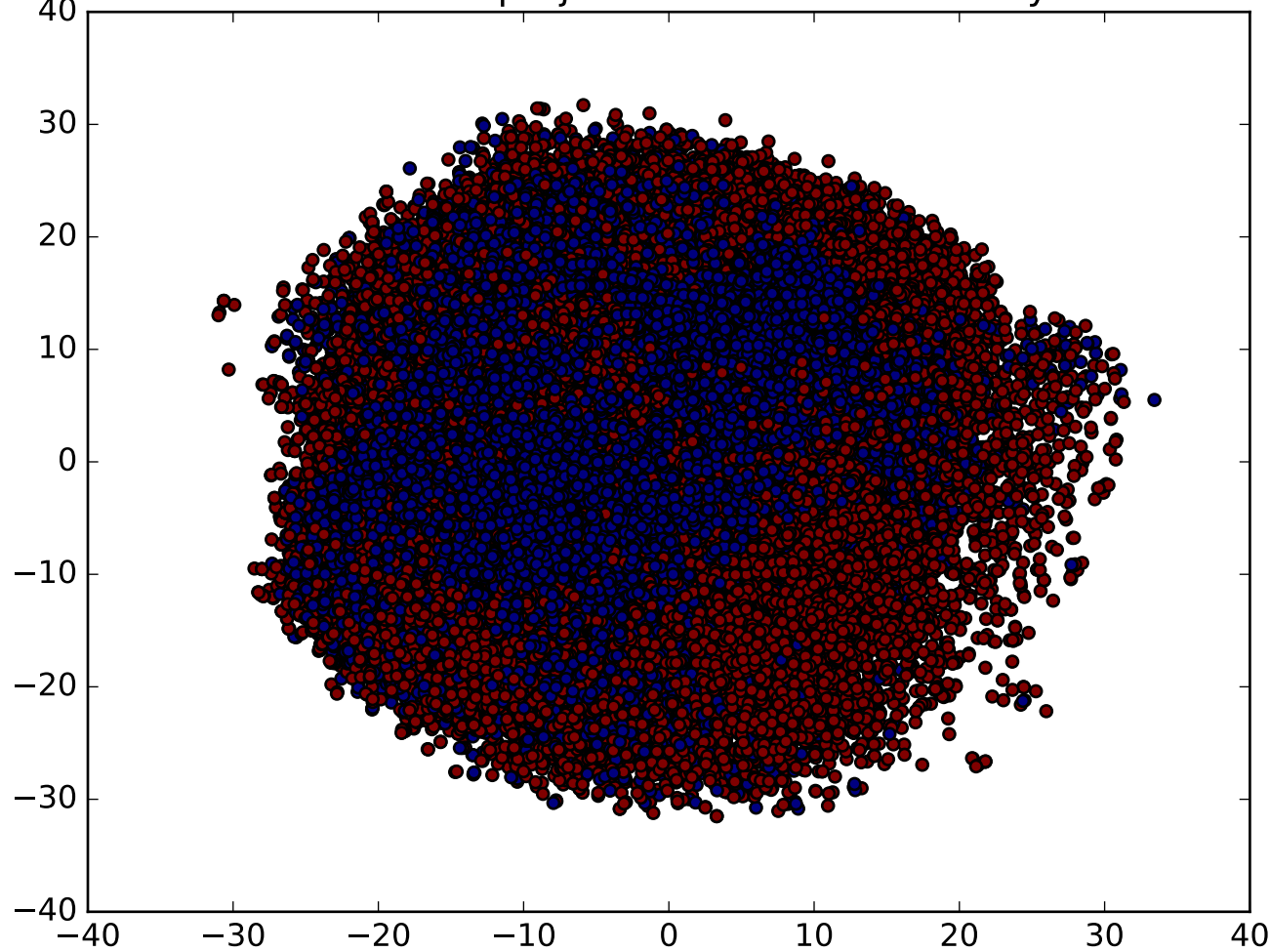
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=7



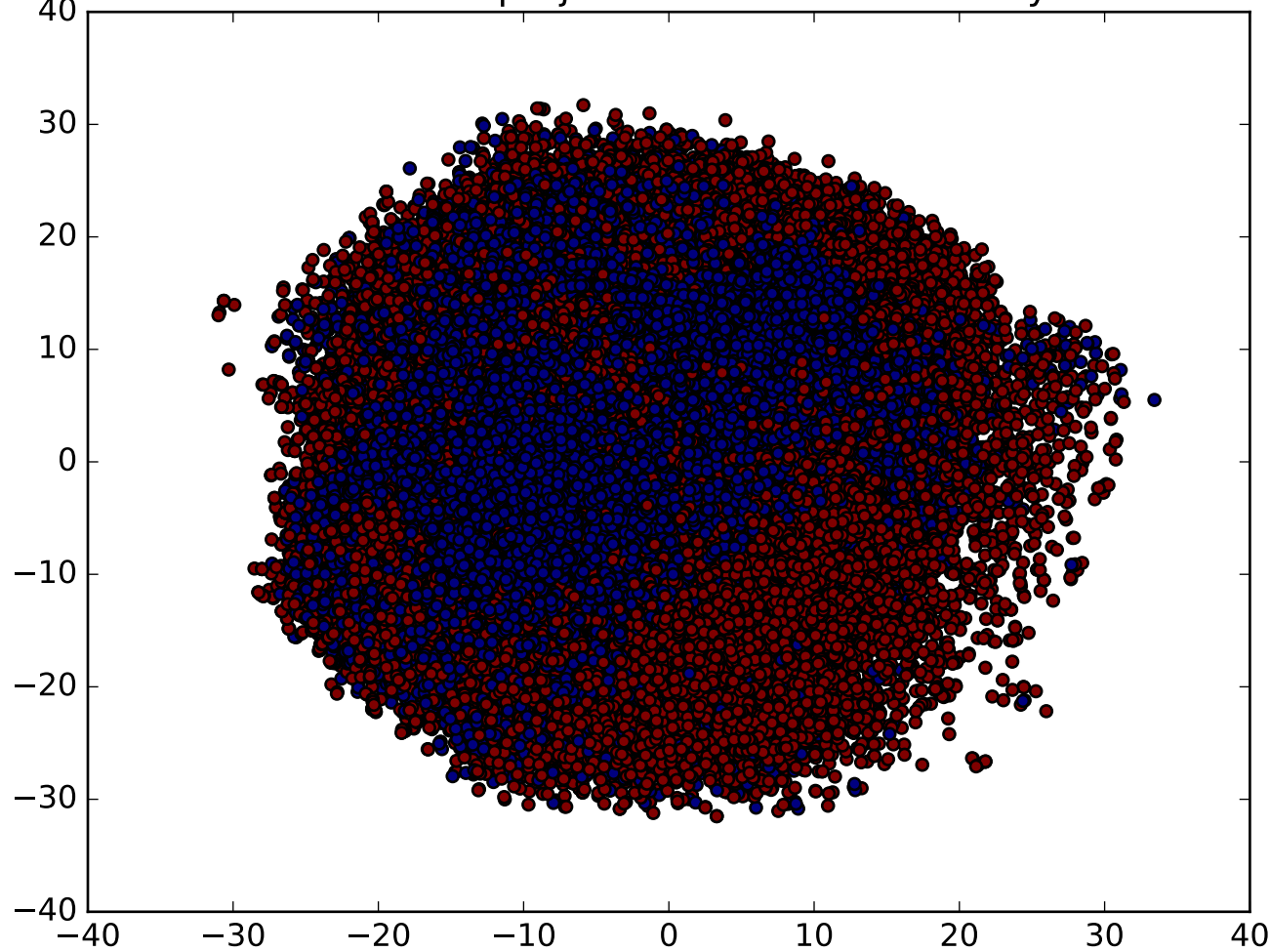
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=10



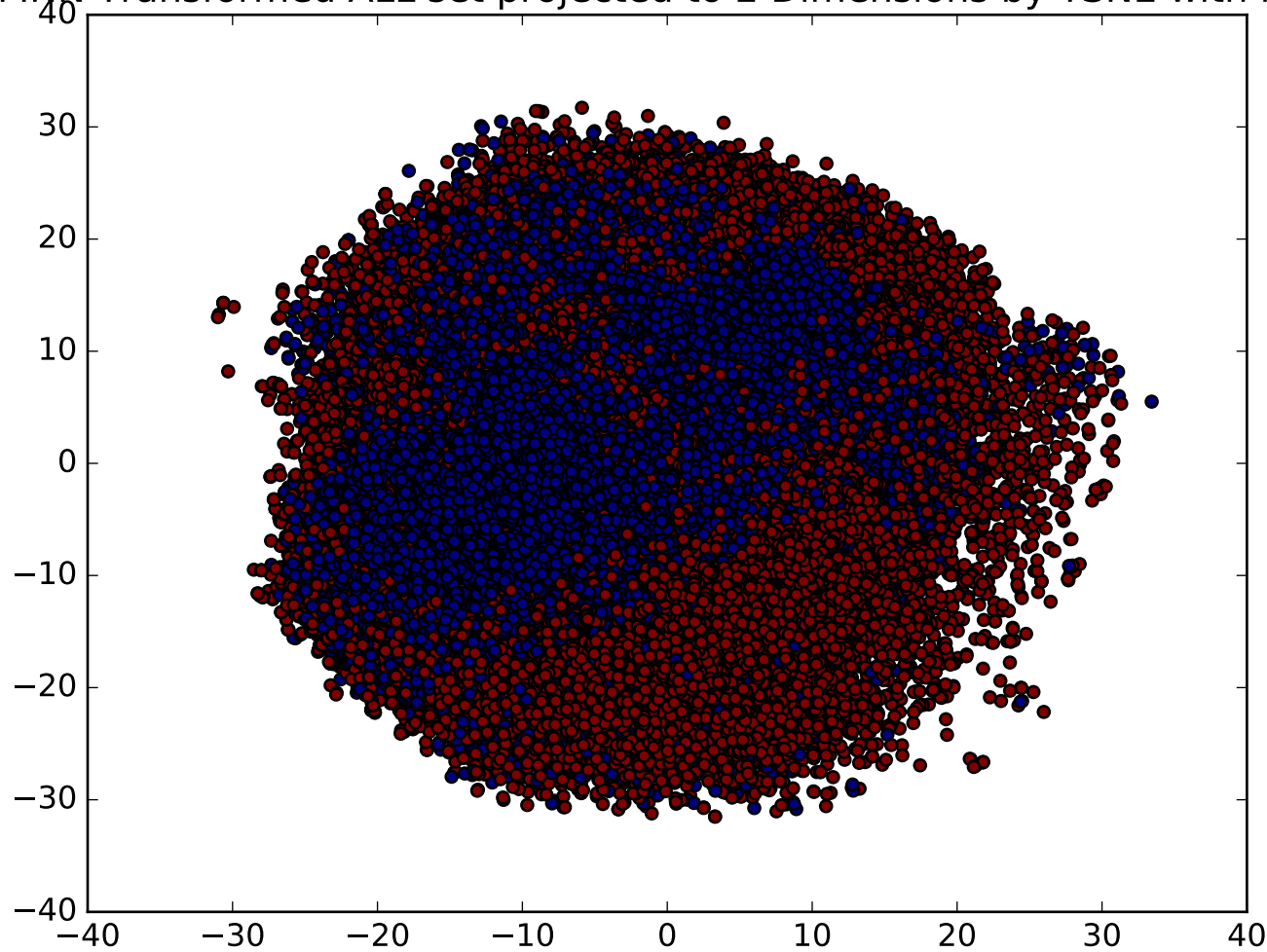
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=12



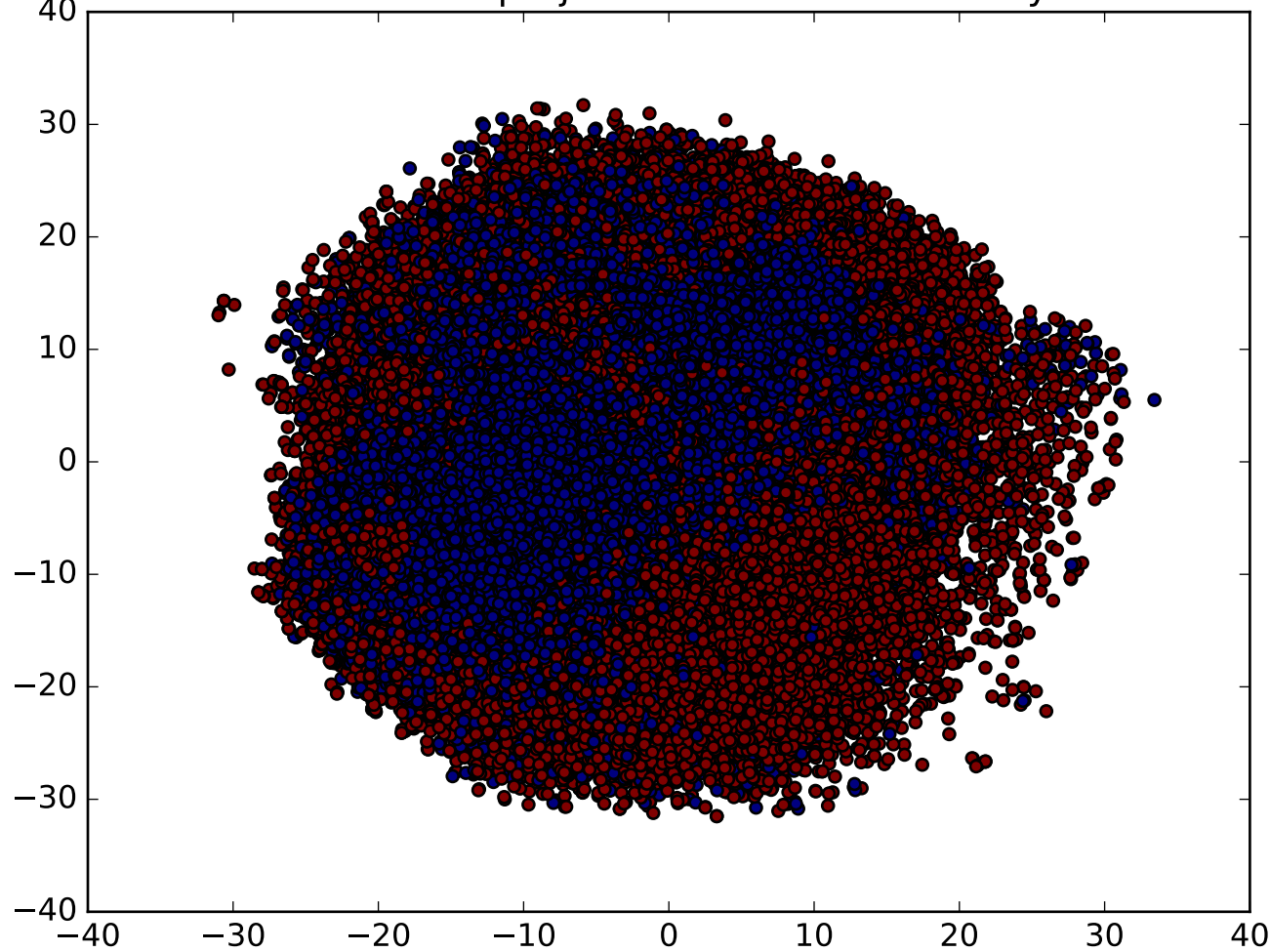
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=15



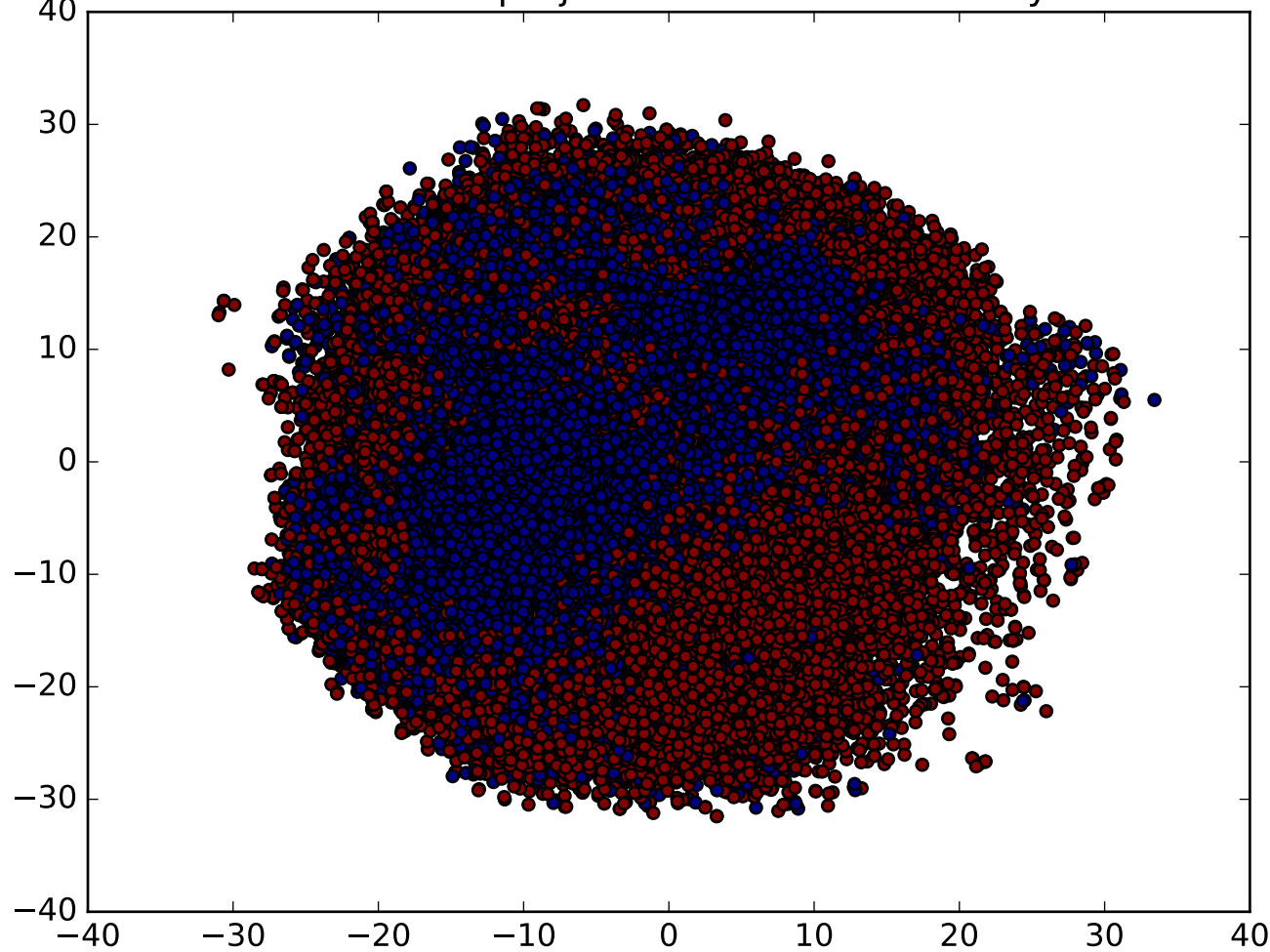
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=20



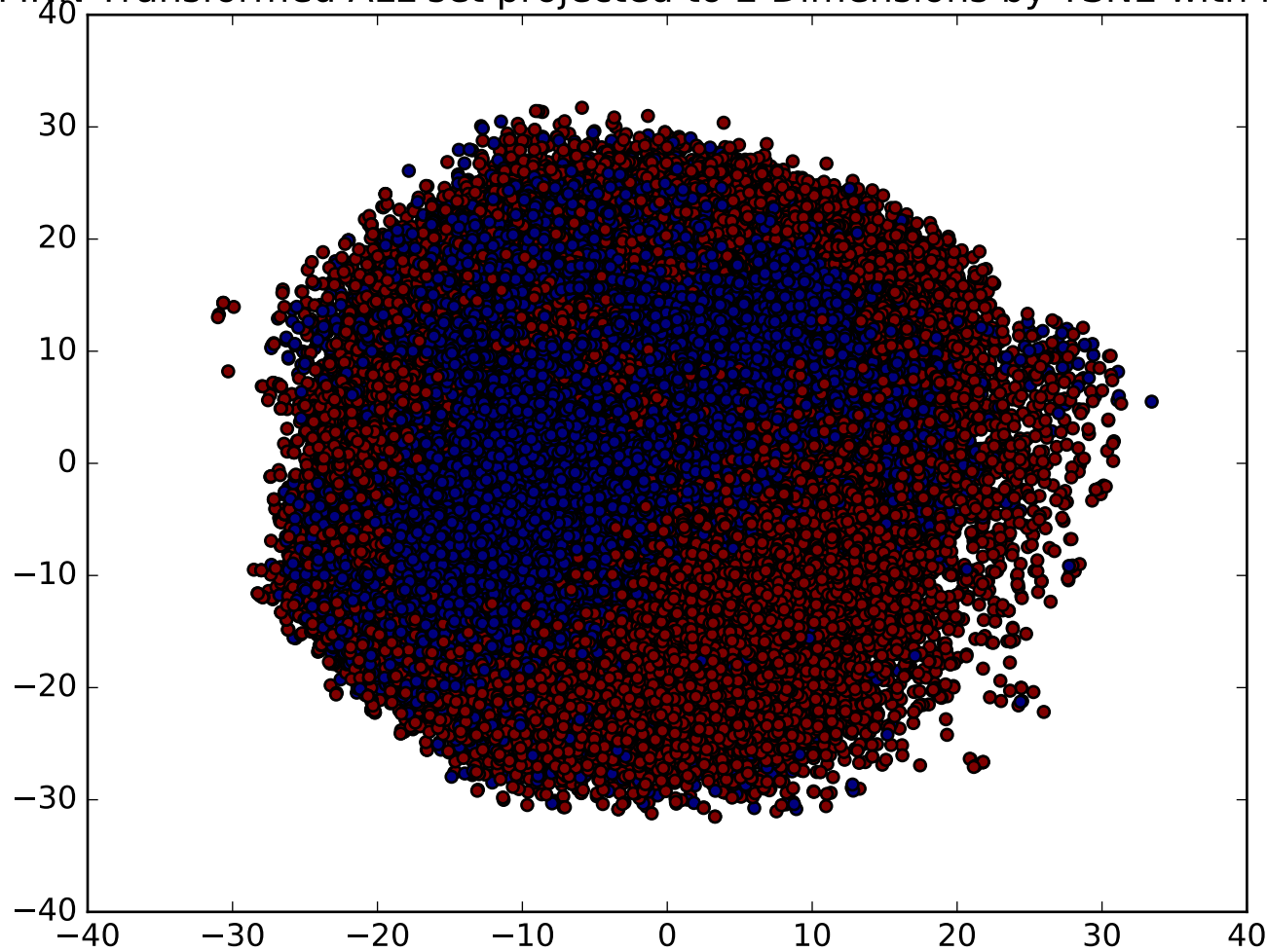
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=22



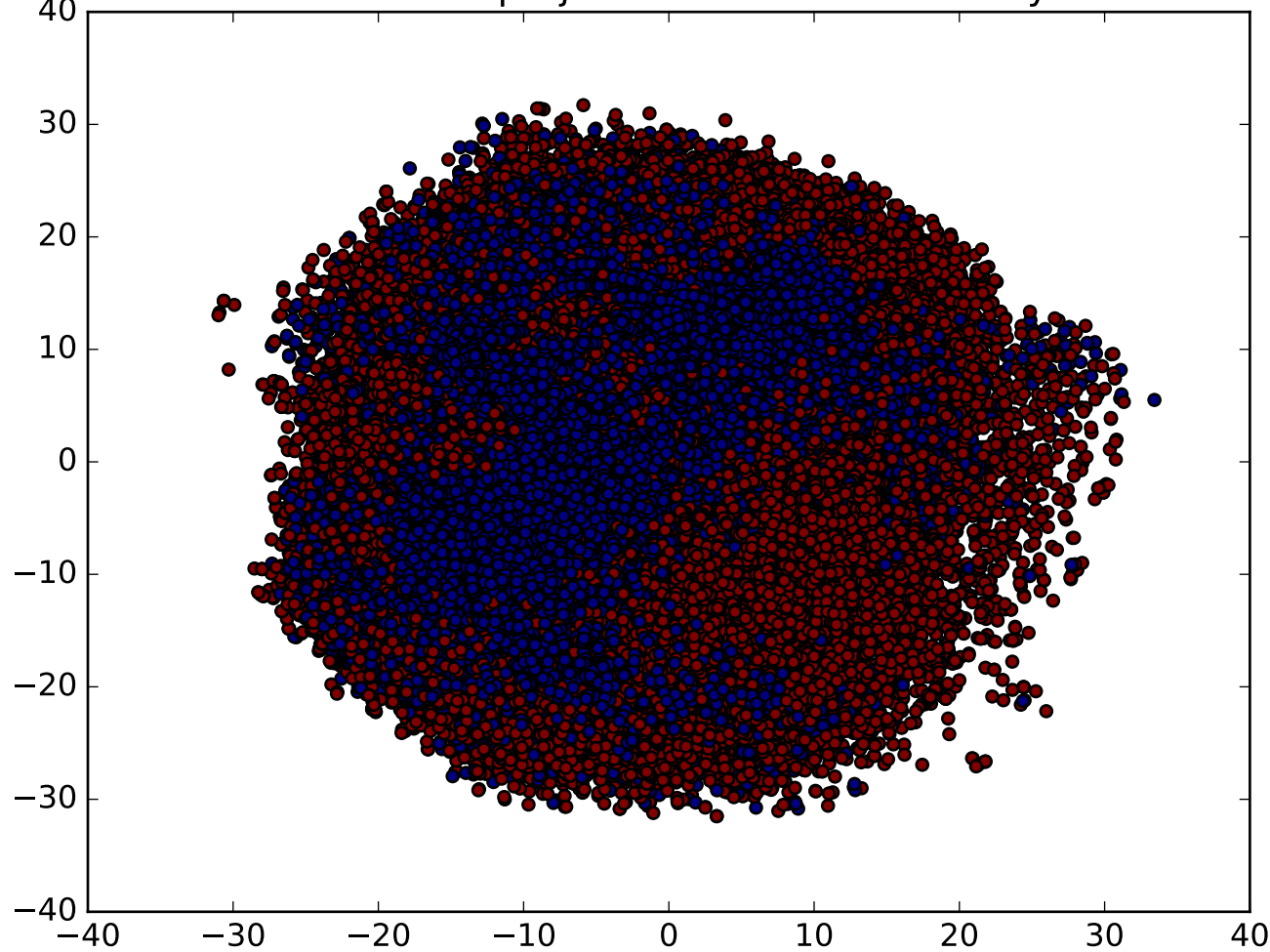
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=25



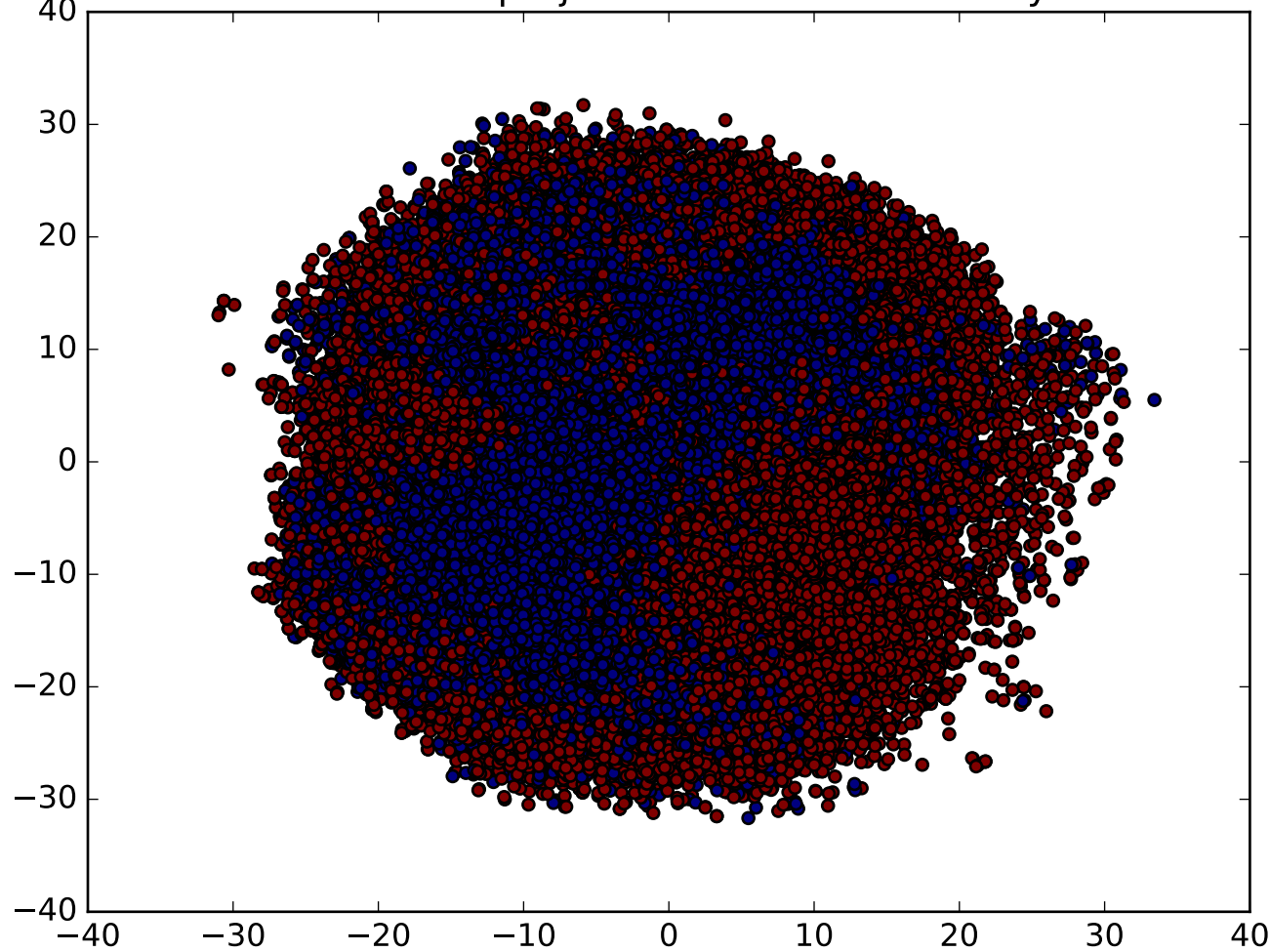
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=27



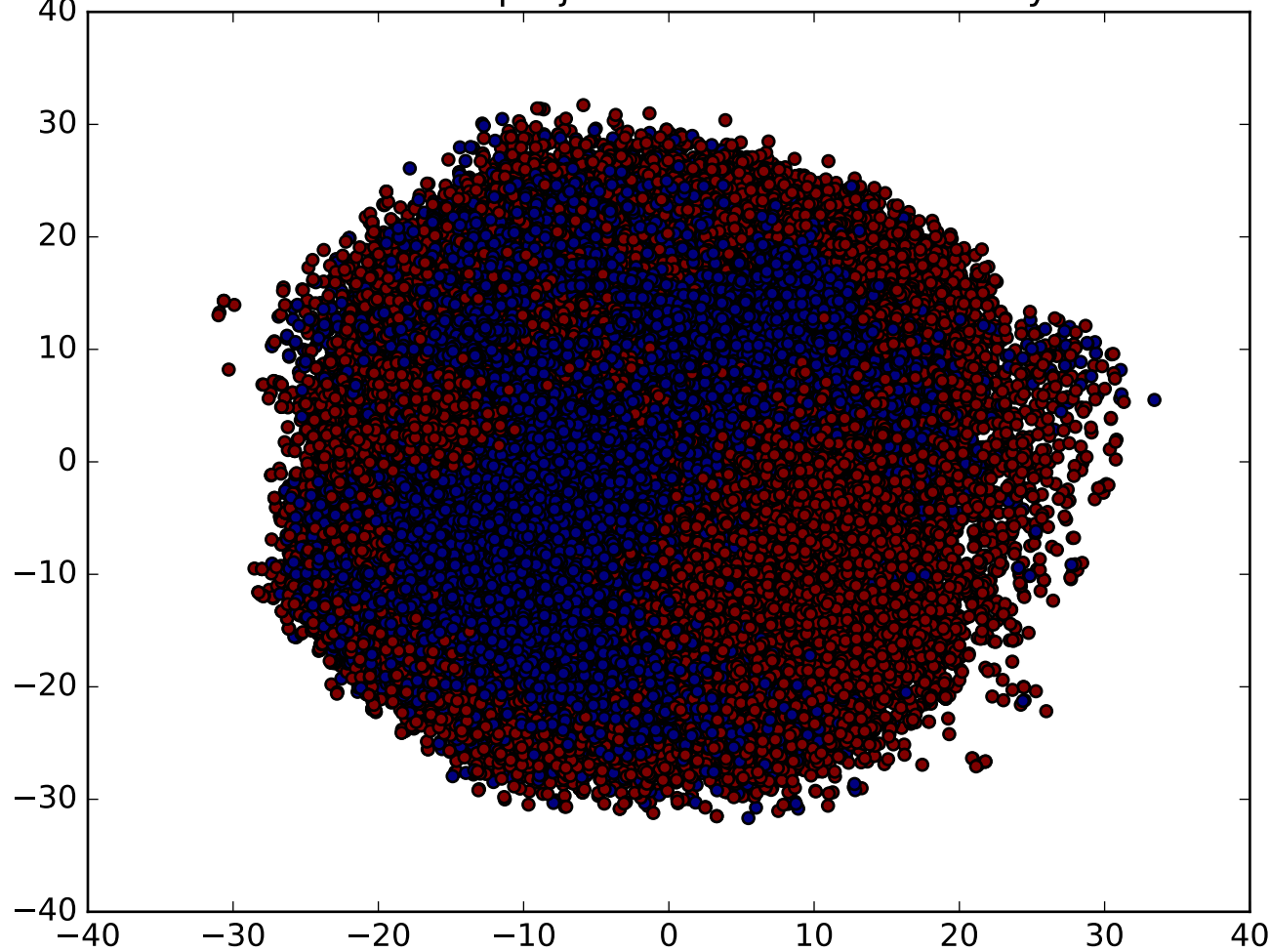
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=30



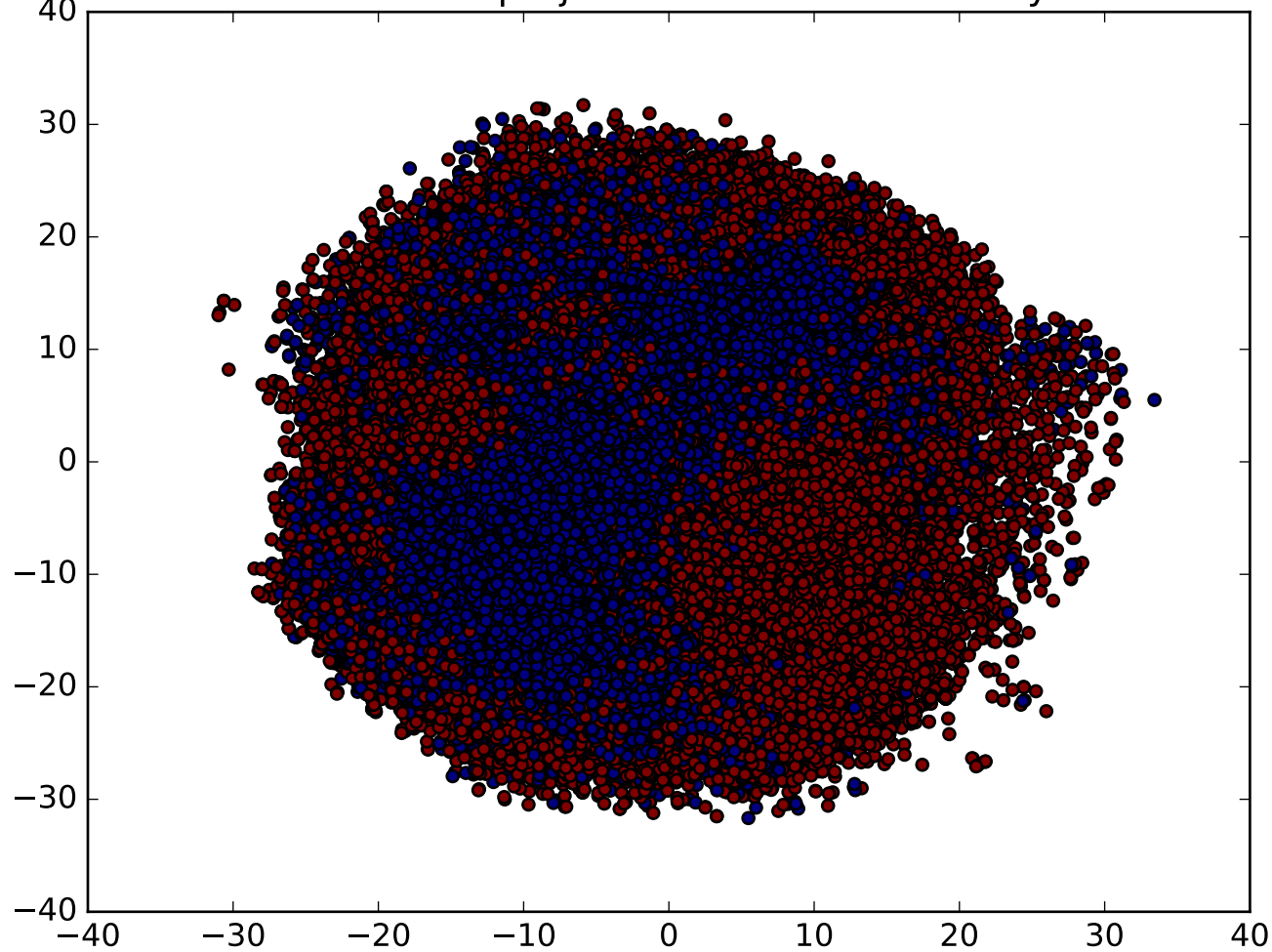
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=33



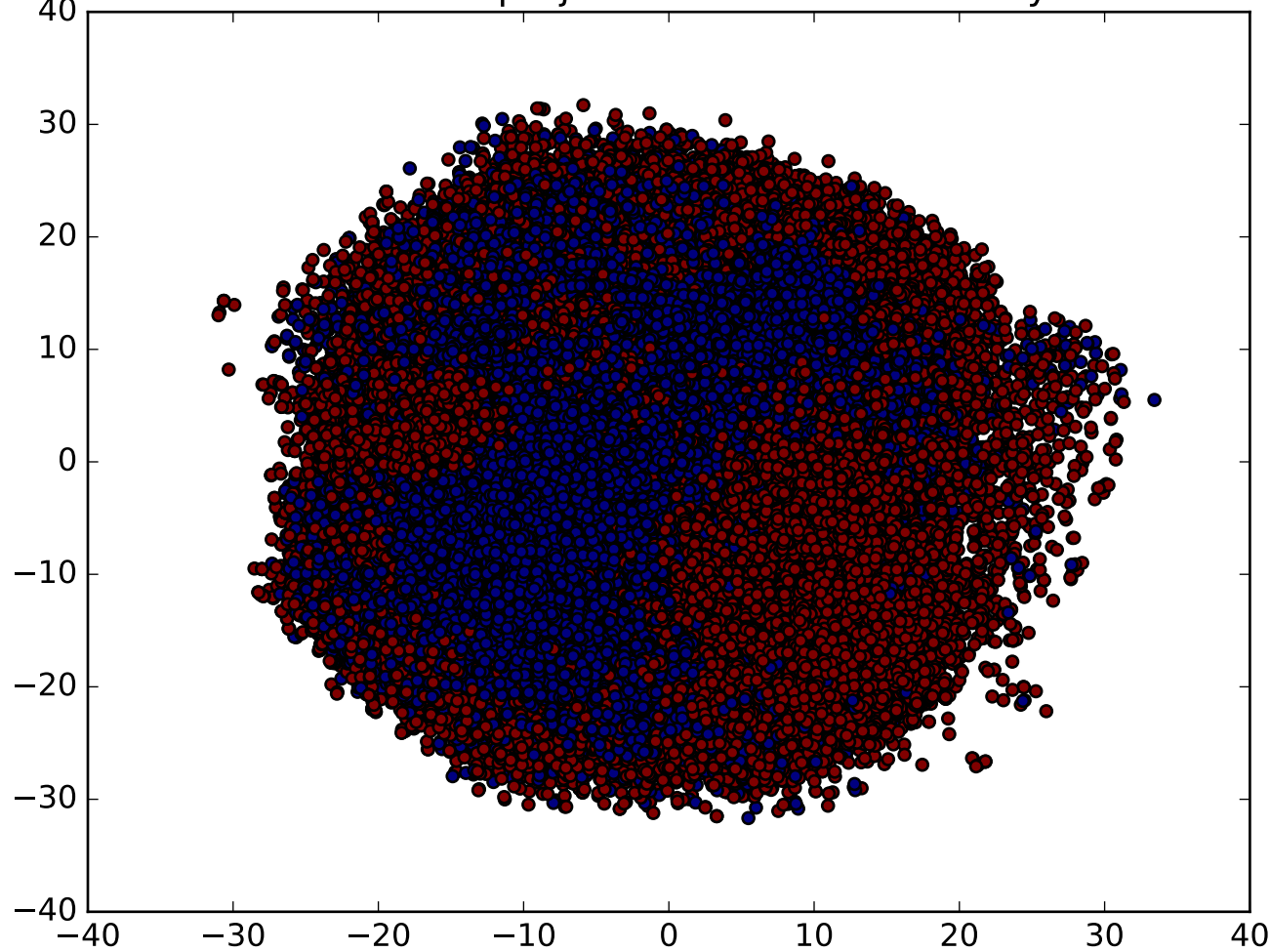
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=35



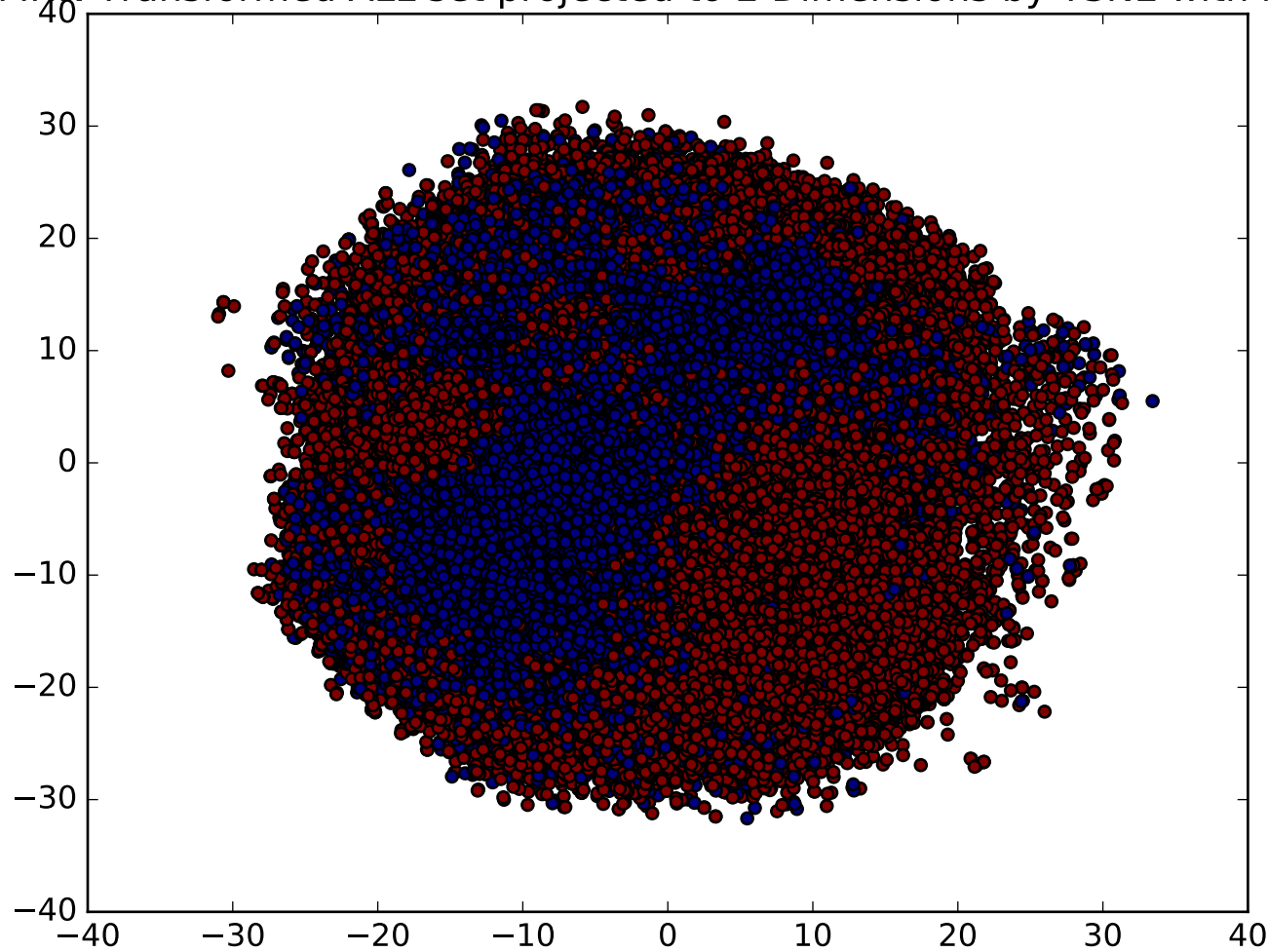
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=37



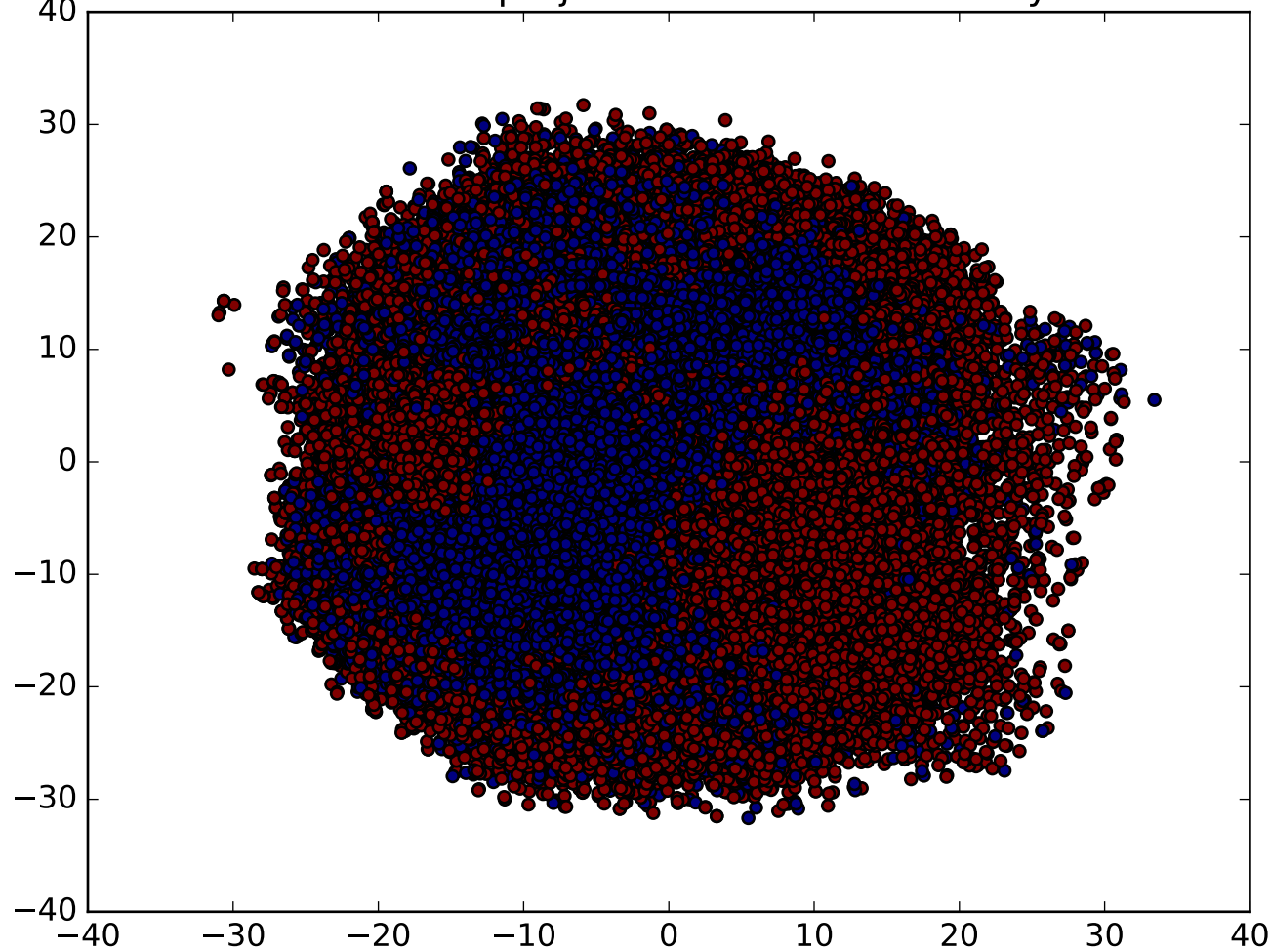
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=40



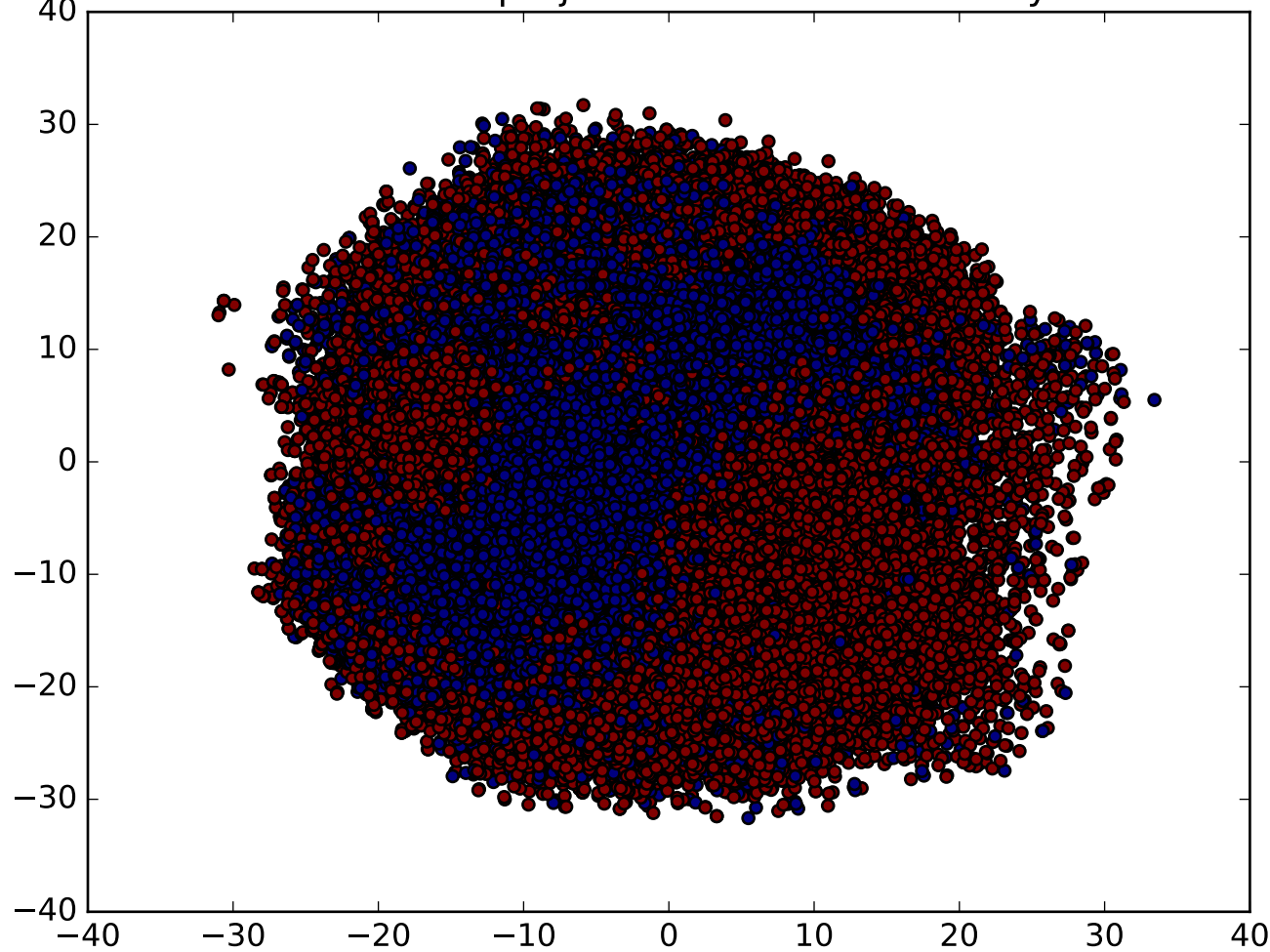
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=43



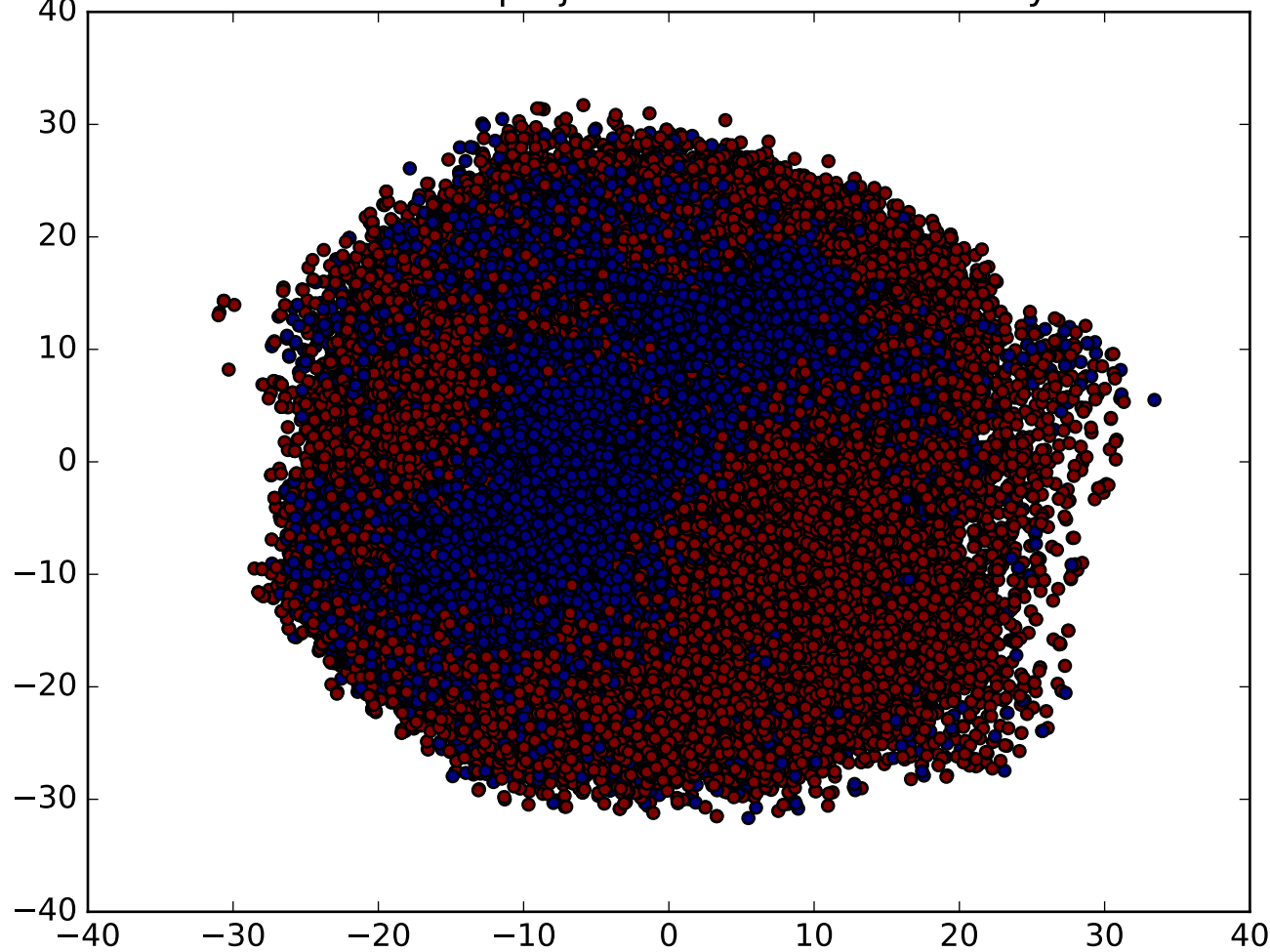
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=45



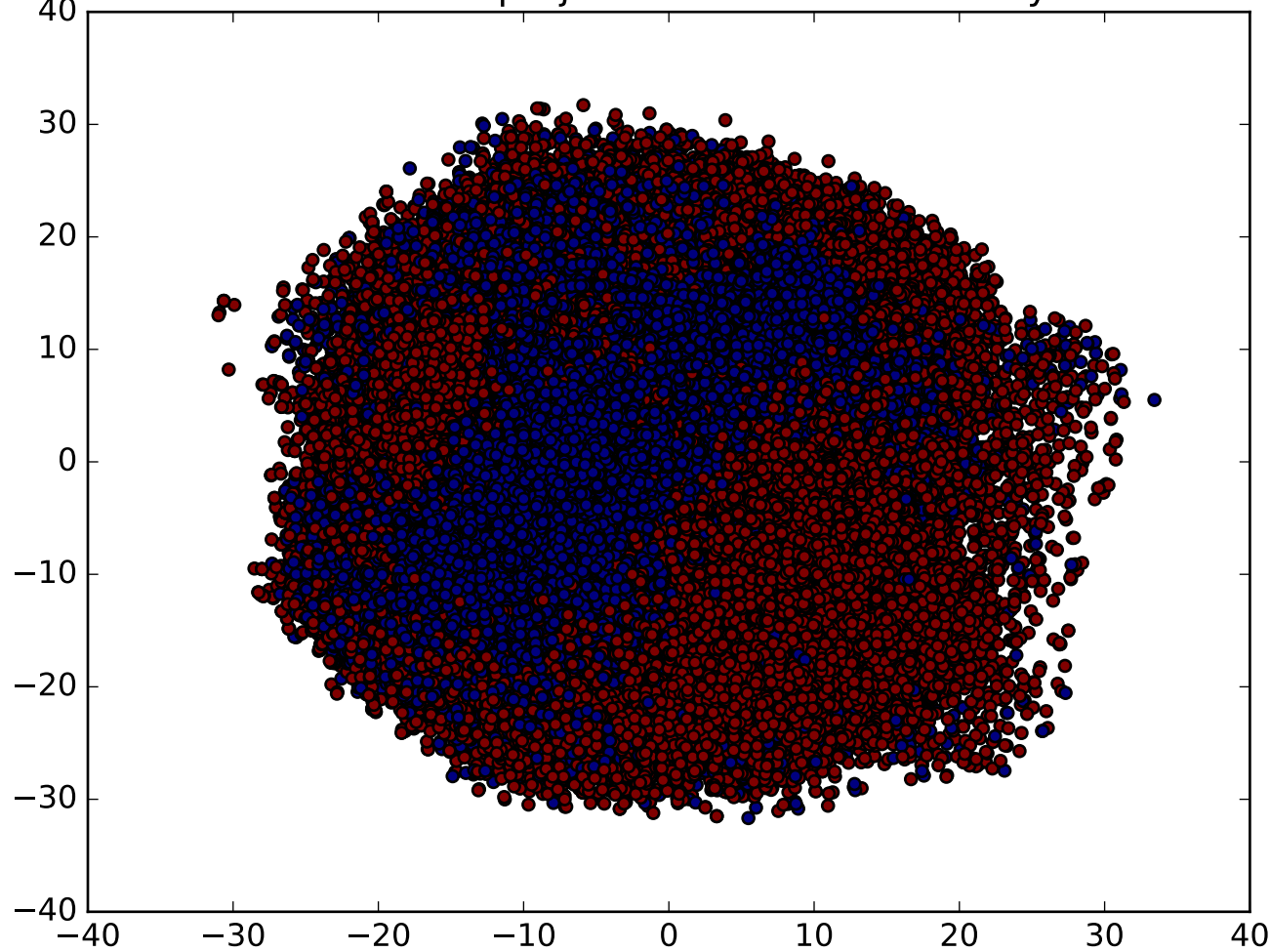
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=47



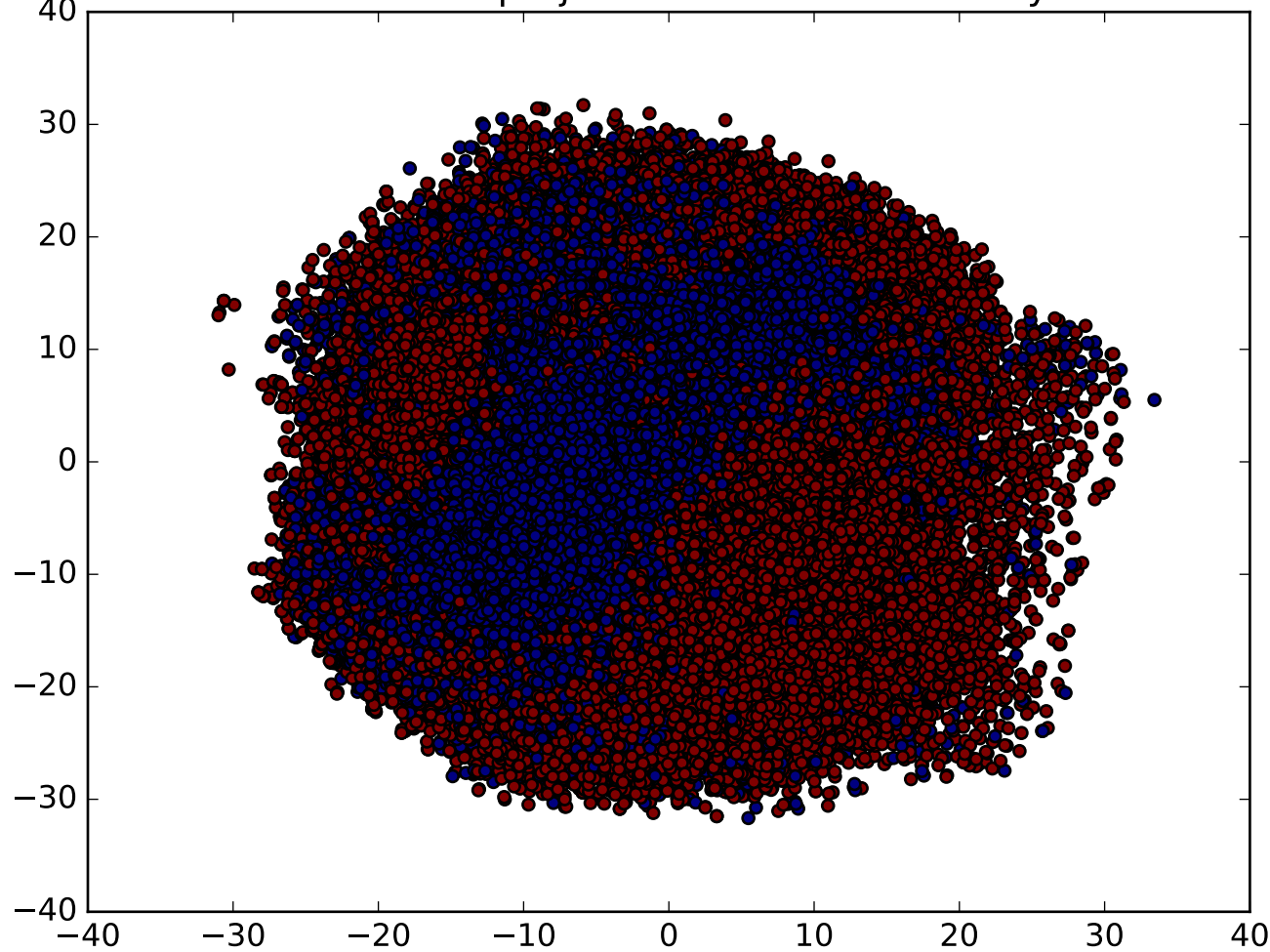
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=50



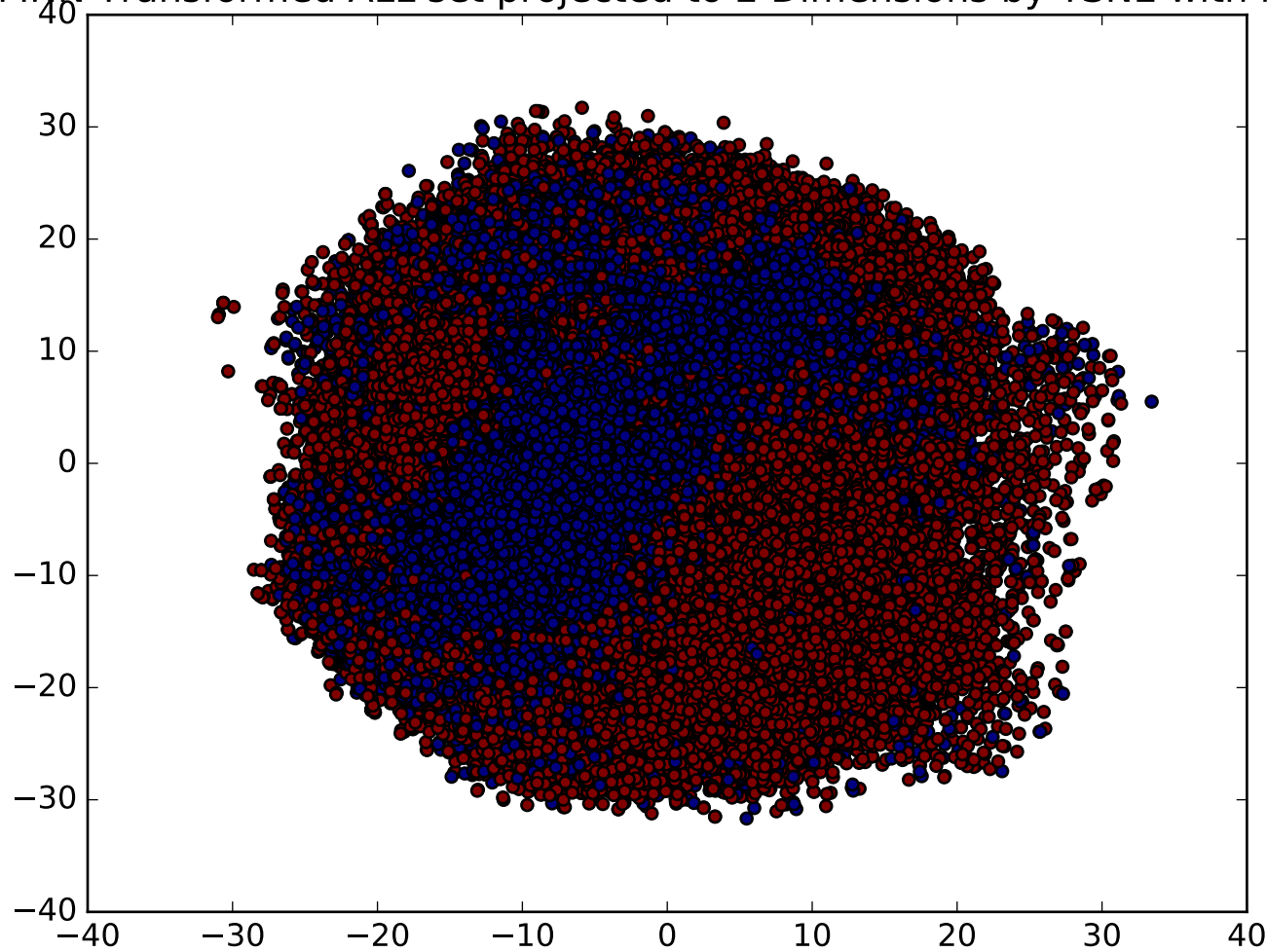
LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=53



LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=55



LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=57



LMNN Transformed ALL set projected to 2 Dimensions by TSNE with k=60

