

Fig. 1. Netpro2vecNDD Visualization Performed in Graph Convolutional Networks (GCNs) within minSum 1\_80, 196 (Rank 1)

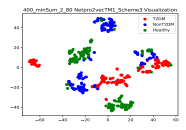


Fig. 2. Netpro2vecTM1 Visualization Performed in Linear Support Vector Machine (SVMI) within minSum 2\_80, 196 (**Rank 2**)

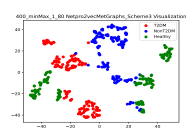


Fig. 3. Netpro2vecMetgraphs Visualization Performed in K-Nearest Naighbour (KNN) within minMax 1\_80, 196 (**Rank 3**)

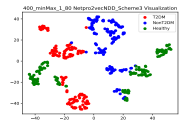


Fig. 4. Netpro2Metgraph Visualization Performed in Decision Tree DT within minSum 1\_80, 196 (Rank 4)

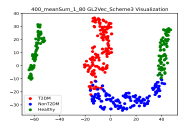


Fig. 5. GL2Vec Visualization Performed in Gaussian Naive Bayes (GNB) within meanSum 1 $_{-}80$ , 196 (**Rank 5**)

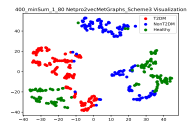


Fig. 6. Netpro2vecMetGraphs Visualization Performed in Random Forest (RF) within minSum 1\_80, 196 (**Rank 6**)

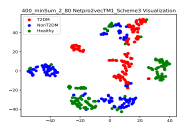


Fig. 7. Netpro2vecTM1 Visualization Performed in non Linear Support Vector Machine (SVMnI) within minSum 2\_80, 128/196 (**Rank 7**)