Group ChenWU

Summary: They do the clustering analysis on Euclidean Space using tow classical dimensional reduction methods: PCA and MDS. They also visualize the clustering results into 2D and 3D space.

Strength: They introduce many details about the dataset and method involved in their project. What’s more, they show sufficient low dimension representation results to compare different methods.

Evaluation on Clarity and quality of writing: 5

Evaluation on Technical quality: 4.5

Overall rating: 4.5

Confidence on your assessment: 3