review of work of group10

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1 Summary

This group firstly used t-sne to visualize features extracted by scattering net and then do the classification by logistic regression. Then they used VGG19 to extract features by freezing the dense layer and visualized data via PCA and manifold embedding. I suggested they explain more about why the visualization of features of Raphel can give them a hint to do classification. Also explain what's the meaning of coordinates in their figures.

2 Evaluation

The writing is clear:4 The result and details are clear:4 So I give them 4 with $CI \in [2.5, 3]$.