DATA 240-21, Fall 2024

Bonus Assignment #1

Release on Oct 3rd , 2024 Due 11:59pm on Oct 15th, 2024

Notes

This assignment should be submitted in Canvas as a format of ipython notebook (bonus1.ipynb).

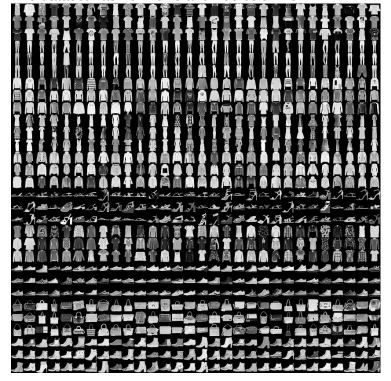
This bonus assignment is optional, not mandatory. You would get additional credit.

No late assignments will be accepted. Do not accept any other format. Minimum penalty is 2pts with acceptable excuse. You may collaborate on homework but must **independently** write code/solutions. Copying and other forms of cheating will not be tolerated and will result in a **zero score** for the homework (minimal penalty) or a failing grade for the course. Your work will be graded in terms of correctness, completeness, and clarity, not just the answer. Thus, correct answers with no or poorly written supporting steps may receive very little credit.

NOTE: Please do not use any package/library including scikit-learn library except NumPy, Pandas, Matplotlib, and **SVD** library.

Please download fashion mnist1.csv.

The dataset has 10K rows and 785 columns.



DATA 240, Fall 2024 Page 1 of 3

1. (2 pts) Dimension reduction using principal component analysis (PCA)

If the data is highly dimensional, you can use PCA to find a reduced-rank approximation of the data that can be visualized easily.

Using Singular-Value Decomposition (SVD) method, please decompose 1st and 2nd principal components and project them to the data.

Please draw 2D plot using the 1st and 2nd principal components.

Please legend different colors for the 10 labels in the graph.

2. (5 pts) Dimension reduction using t-SNE

Please build t-SNE algorithm from scratch.

Then, using the t-SNE method, please reduce the 784 dimensions to 2 dimensions.

Please draw 2D plot using the 2 dimensions.

Please legend different colors for the 10 labels in the graph.

DATA 240, Fall 2024 Page 2 of 3