README.md 10/8/2019

Installation instructions

After cloning the repository, Make sure you have Python3.

https://www.python.org/downloads/

Create a new virtual environment and activate it.

python3 -m venv /path/to/new/virtual/environment_name
source /path/to/new/virtual/environment_name/bin activate

Now install all the required libraries. Make sure you're inside the project directory before running the command.

pip install -r requirements.txt

Running instructions

Run program using python or python3

python main.py

The following outputs and folders are created

Outputs - contains .csv files of feature matrices, PCA feature matrices, PCA eigenvectors and text file for PCA eigenvalues
Plots - contains folders for the plots for each feature and PCA features