

Running on local Machine (Preferred)

install requirements using `pip install -r requirements.txt`

To evaluate the code

1. hange to code directory
2. run `dataclean.ipynb`
3. run `label_final.ipynb`
4. run `model_score.ipynb`
5. run `model_nn.ipynb`
6. run `datavisual.ipynb`

Running on google colab

1. run `dataclean.ipynb`
set `onlinedataset` to `True` (third code block) download `cleaned_application.csv`
2. run `label_final.ipynb`
set `onlinedataset` to `True` download `max_label.csv`
3. run `model_score.ipynb`
 - upload `max_label.csv` onto content
 - upload `cleaned_application.csv` onto content
4. run `model_nn.ipynb`
 - upload `max_label.csv` onto content
 - upload `cleaned_application.csv` onto content
5. run `datavisual.ipynb`
 - upload all the score csv onto content