

Weekly Schedule Schedule: Monday, 7:00 PM - 8:00 PM In-Person, Wednesday 3:00 - 5:00 PM, Saturday 1:00 PM

Our github repo: <https://github.com/acmucsd-projects/Team-TBD>

Attendees: Catherine, Sia, Phillip, Hargen

Summary of Meeting

Action Items

Hargen: Fix Anaconda, get code running and convert the pipeline into the .py

files. Also take a deeper

Catherine: watch 2 hours of video, clean MBTI dataset, write naive bayes on pipeline

Sia: watch up to chapter 2 of youtube video

Phillip: Watch more video // Study the code from the kaggle for how to clean the data.

- ☐ If not already, do the basic pipeline on a notebook and then convert the notebook into individual .py files to automate the process.
- ☐ Download dependencies on computer and run code via VSCode (if not sure, text on discord for help!) – also set up the anaconda virtual environment.
- ☐ Put into script form to build and train model using cli args (train.py (take in hyperparameters like lr), utility.py, process.py, dataset.py, model.py)
- ☐ (Ryan) fix env

Later:

- ☐ Experiment hyperparameters once the .py files are ready – to improve our model.
- ☐ Run training run with script using specific hyperparameters
- ☐ Save model weights, codes, base model
- ☐ List of dependencies on the requirement.txt – update requirement.txt as you add libraries

Tip:

- Before running the whole training, run one batch of data and see if the model learns anything.
- Collaborate maybe miro

Project: Personality Test

Overview from last time:

- [Learn the Basics — PyTorch Tutorials 2.1.0+cu121 documentation](#) (In Progress)
- [Sentiment Analysis Tutorial](#)
- [\(1\) PyTorch Prerequisites - Syllabus for Neural Network Programming Course - YouTube](#)
- Any useful resources for the team can be organized into this resources/ folder
- **Learn PyTorch** from [YouTube tutorial](#) (as much as you can)
- Learn basic classification pipelines from Kaggle (from other people's notebook)

Kaggle Dataset we use (More to be added):

<https://www.kaggle.com/datasets/datasnaek/mbti-type>

Kaggle one with various classification methods:

<https://www.kaggle.com/code/abhijitsingh001/mbti-test-your-personality>