

prerequisites: download google word2vec data from

<https://drive.google.com/uc?id=0B7XkCwpI5KDYNINUTTISS21pQmM&export=download> and place it in the same location as data_processor.py

project structure:

data : This folder contains all the data set folders and files

pickle_files : This folder contains the saved and compressed vocab data and
train and test data sets

model_summary: This folder contains all the trained model per EPOCH and
model summaries

data_processing.py : Run this file using the following command:

- **python data_processing.py**

train_model.py: Run this to train the model present in model.py using:

- **python train_model.py**

test_model.py: Run this to test the model trained and stored as pickle files using:

- **python test_model.py**

util_constants.py: This file contains all the necessary constants used in training.