## Requirements

Download the crawl-300d-2M.vec and put it in a new directory in the root directory named "embeddings", the zip file can be found here <a href="https://fasttext.cc/docs/en/english-vectors.html">https://fasttext.cc/docs/en/english-vectors.html</a>

Using a python venv, preferably on pycharm, install the following packages using either conda or pip - I used python 3.12.6

```
import os
import nltk
import torch
import numpy 1.x
import pandas
import matplotlib <3.10.0
import time
import ray
import sklearn
import optuna
import copy
import re
import re
import tydm</pre>
```

Import the cuda version of pytorch if you have the available hardware

## **Pycharm**

Setup your venv with your pycharm project and run "current file" while clicked on CNN\_Revised.py

## **Terminal**

Go to the root directory and enter python ./CNN\_Revised (note you will need to have your venv setup on the terminal or run the venv's python.exe file instead of just python)

## Here are the exact requirements and versions using pipregs:

```
matplotlib==3.9.0 note 3.10.0 doesnt work for pycharm
nltk==3.9.1
numpy==2.2.3
optuna==4.2.1
pandas==2.2.3
ray==2.42.1
scikit_learn==1.6.1
torch==2.4.1
tqdm==4.66.5
```

Note: you may have to downgrade to numpy 1.26.4 as some of the module (likely nltk) may not be compatible with numpy 2.x