

# **LING** 573

Natural Language Processing Systems And Applications

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# PlaceboAffect - D2

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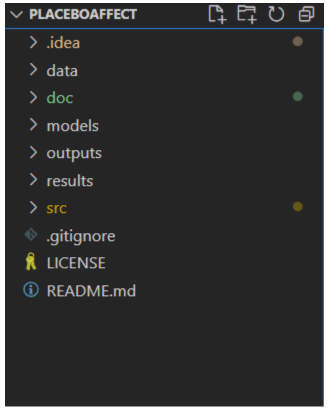
# Introduction

This document will contain the details about D2 delivery for PlaceboAffect team. It will contain a walk-through for running the program and the expected output for each run.

Repo Link: https://github.com/MElkamhawy/PlaceboAffect

# Folder Structure

This is the current folder structure for PlaceAffect Recognition system



**data:** This is the folder containing train/dev/test data for both English and Spanish for this task. For D2 we work only with English while Spanish will be used for adaptation later.

**doc**: This is the folder containing documentation files such as reports in addition to the current document as well.

models: This folder contains the saved versions of each model variations which will be explained later.

outputs: This contains the prediction files for each model.

results: This folder contains scores for each model.

**src**: This folder contains all source code for the system in addition to shell scripts that will be used for training/testing.

# Setup

Given that each team is running our own task different from other teams. We created an environment that should be installed before running different shell scripts that will be consuming this environment.

Please, run the following script *create\_env.sh* which contains the needed libraries that will make the project run smoothly.

## ./create env.sh

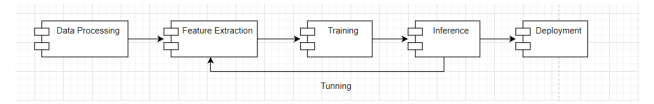
make sure to chmod for script to make it runnable beforehand if needed.

### chmod +x create env.sh

There is an extra (optional) step which is to activate the environment. (It'll be added to all shell scripts anyway)

#### conda activate PlaceboAffect

# Components



**Data Processing**: This is where we do ingestion/preprocessing/cleaning of the incoming data (tweets). **Feature Extraction**: This is where we extract text features that includes: Bag of words, embeddings, empath...etc.

**Training**: This is for model choosing and doing training.

**Inference:** This is for doing the inference of the model output.

**Deployment**: This is for deploying the model to be running on patas/dryas clusters.

There is another one that's not part of the graph  $\rightarrow$  Evaluation

**We** utilized the task script with slight modifications to make it work for our case.

## **Parameters**

The parameters below are used to control the running of the system.

#### --mode

Options are train or test.

#### --baseline

This is used to run the baseline system (BOW).

#### --train-data

Training data file path.

#### --test-data

Test data file path.

## --model

Model file path to load/store from.

#### --empath

To activate empath feature for non-baseline model.

#### --result

Results file path.

#### --predictions

Predictions file path.

# Scripts

We have 3 model variations:

- BOW (Bag of Words) Baseline System
- Embedding
- Embedding with Empath

After looking at the results, BOW model was the winner although it was our baseline.

There are 3 train/test scripts for each model.

## train.sh & test.sh

This is to run train/test for the baseline model. Note that if you're running test.sh from the head node, this will be the only file that runs from the root folder not within src folder.

Command to run on the head node (for test script):

./src/test.sh data/dev/en/hateval2019\_en\_dev.csv results/D2\_scores.out outputs/D2/pred\_en\_svm\_baseline.txt models/D2/svm\_en\_baseline.pkl data/train/en/hateval2019\_en\_train.csv

## train\_embd.sh & test\_embd.sh

This is to run train/test for Embedding model.

# train\_embd\_empath.sh & test\_embd\_empath.sh

This is to run train/test for Embedding with empath model.

### Condor

There is a condor file named **D2.cmd** which runs the inference for our best model (BOW).

**Note**: For some of our team members Condor was not running fine, so this might need to be run against the head node.

# Output

There are 3 files as an output for each model run:

- Scores file: That contains model scores.
- Prediction file: That contains model predictions.
- Model file: That is the saved model file.

# Bag of Words (BOW) - Main model

```
results/D2_scores.out
outputs/D2/pred_en_svm_baseline.txt
models/D2/svm_en_baseline.pkl
```

pre	cision	recall	f1-score	support
0	0.74	0.83	0.78	573
1	0.72	0.61	0.66	427
accuracy			0.73	1000
macro avg	0.73	0.72	0.72	1000
weighted avg	0.73	0.73	0.73	1000
accuracy = 0.73				
precision = 0.72				
recall = 0.73				
f1 macro = 0.72				

Figure 1 - Numbers in D2\_scores.out

# **Embeddings Model**

```
results/D2_scores_embd.out
outputs/D2/pred_en_svm_embd.txt
models/D2/svm_en_embd.pkl
```

# **Embeddings with Empath Model**

```
results/D2_scores_embd_empath.out
outputs/D2/pred_en_svm_embd_empath.txt
models/D2/svm_en_embd_empath.pkl
```