Viðhorfsgreining á íslenskum texta

(Sentiment-Analysis on Icelandic text)

Instructions

Machine-translate

This section provides instructions for using the machine translation scripts included in this project: translate_google.py and translate_mideind.py. These scripts are used for translating text data into Icelandic for sentiment analysis.

Using translate_google.py

Overview translate_google.py is a Python script for translating text data using Google's translation service. It translates reviews from the "IMDB-Dataset.csv" file located in the Datasets directory and saves the translated text in a new file. The script uses multithreading to enhance performance and includes error handling for translation failures.

Prerequisites

- Python 3.x
- Pandas library
- googletrans version 3.1.0a0
- Other dependencies: concurrent.futures, threading, logging

Installation

- 1. Ensure Python 3.x is installed.
- 2. Install the required Python packages:
 - pip install pandas
 - pip install googletrans==3.1.0a0

Usage

- 1. Run the script:
 - python translate google.py
- 2. Select the CSV file containing the text to be translated when prompted. The file should have columns named 'review' and 'sentiment'.
- 3. The script will process the data and output two files in the Datasets directory:

- IMDB-Dataset-GoogleTranslate.csv: Contains translated reviews and sentiments.
- failed-IMDB-Dataset-GoogleTranslate.csv: Logs failed translation attempts.

Custom Dataset To use a different dataset:

- Place your CSV dataset in the Datasets directory.
- The dataset should have 'review' and 'sentiment' columns.
- Modify the script if your dataset columns have different names.
- Modify the script's dataset variable to match your dataset's filename.

Using translate_mideind.py

Overview translate_mideind.py is a Python script for translating text data using the "mideind/nmt-doc-en-is-2022-10" model. It translates reviews from the "IMDB-Dataset.csv" file in the Datasets directory and saves the translated text in a new file.

Prerequisites

- Python 3.x
- transformers and torch libraries
- Pandas library
- Other dependencies: re, logging

Installation

- 1. Ensure Python 3.x is installed.
- 2. Install the required Python packages:
 - pip install transformers torch pandas

Usage

- 1. Run the script:
 - python translate mideind.py
- 2. Select the folder containing the translation model when prompted.
- 3. Select the CSV file containing the text to be translated. The file should have columns named 'review' and 'sentiment'.
- 4. The script will process the data and output two files in the Datasets directory:
 - IMDB-Dataset-MideindTranslate.csv: Contains translated reviews and sentiments.
 - failed-IMDB-Dataset-MideindTranslate.csv: Logs failed translation attempts.

Custom Dataset To use a different dataset:

- Place your CSV dataset in the Datasets directory.
- The dataset should have 'review' and 'sentiment' columns.
- Modify the script if your dataset columns have different names.
- Modify the script's dataset variable to match your dataset's filename.

Process

Processing Icelandic Text

This section provides instructions for using the process.py script, which performs text normalization and preprocessing for Icelandic text using IceNLP.

Prerequisites

- Python 3.x
- Pandas library
- IceNLP tool (https://github.com/hrafnl/icenlp)
- Other dependencies: multiprocessing, os, string, sys, time, tkinter, re, joblib, nefnir

Installation

- 1. Ensure Python 3.x is installed.
- 2. Install the required Python packages:
 - pip install pandas joblib nefnir
- 3. Download IceNLP from IceNLP GitHub Repository and extract it.

Usage

- 1. Run the script:
 - python process.py
- 2. When prompted, select the icetagger.bat file located in the extracted IceNLP directory (IceNLP-1.5.0\IceNLP\bat\icetagger).
- 3. Ensure the dataset file (IMDB-Dataset-MideindTranslate.csv) is located in the Datasets directory relative to the script.
- 4. The script will process the dataset and output the processed data to Datasets/IMDB-Dataset-MideindTranslate-processed-nefnir.csv.

Custom Dataset To use a different dataset:

- Place your CSV dataset in the Datasets directory.
- The dataset should have 'review' and 'sentiment' columns.
- Modify the dataset_path variable in the script to match your dataset's filename.

Processing English Text

This section provides instructions for using the process_eng.py script, which performs text normalization and preprocessing for English text.

Prerequisites

- Python 3.x
- Pandas library
- NLTK library
- Other dependencies: os, time, re, joblib

Installation

- 1. Ensure Python 3.x is installed.
- 2. Install the required Python packages:
 - pip install pandas nltk joblib
- 3. Download necessary NLTK data:
 - python -m nltk.downloader punkt stopwords wordnet

Usage

- 1. Ensure the dataset file (IMDB-Dataset.csv) is located in the Datasets directory relative to the script.
- 2. Run the script:
 - python process_eng.py
- 3. The script will process the dataset and output the processed data to Datasets/IMDB-Dataset-Processed.csv.

Custom Dataset To use a different dataset:

- Place your dataset in the Datasets directory.
- The dataset should be in CSV format with a 'review' column.
- Modify the dataset_path variable in the script to match your dataset's filename.

Baseline Classifiers

This section provides instructions for using the BaselineClassifiersBinary.ipynb script, which trains SVC, Logistic Regression and Naive Bayes on English, Icelandic Google and Icelandic Miðeind datasets, it also generates classification reports for each model.

Prerequisites

- Python 3.x
- PyTorch
- Pandas library

- Scikit-learn library
- Other dependencies: os, time, numpy

Usage

To into BaselineClassifiersBinary.ipynb and run the cells. You have to change the ICELANDIC_GOOGLE_CSV, ICELANDIC_MIDEIND_CSV and ENGLISH_CSV variables to point to the correct datasets. The cell will train and print out the classification reports for each model. It will also show a diagram. You can refer to the next cell if you want to print out the most important features, altough this is not necessary.

Transformer Models

This section provides instructions for using the train.py script, which trains a transformer model for sentiment analysis.

Prerequisites

- Python 3.x
- Transformers library
- PyTorch
- Pandas library
- Scikit-learn library
- Other dependencies: os, time, numpy

Installation

- 1. Ensure Python 3.x is installed.
- 2. Install the required Python packages:
 - pip install transformers torch pandas scikit-learn

Usage

- 1. Place the dataset file (default: "IMDB-Dataset-GoogleTranslate.csv") in the Datasets directory relative to the script.
- 2. Modify the script if you want to use a different pre-trained model or dataset.
- 3. Run the script:
 - python train.py
- 4. The script will train the model using the specified dataset and save the trained model and tokenizer in the Models directory.

Custom Dataset

To use a different dataset:

• Place your dataset in the Datasets directory.

- The dataset should be in CSV format with 'review' and 'sentiment' columns.
- Modify the dataset_path variable in the script to match your dataset's filename.

Generating Classification Reports

This section provides instructions for using the generate_report.py script, which generates a classification report for a trained model. This is useful mostly for the transformer models, as the baseline classifiers generate their own reports via the same libraries.

This function will call the model and generate a classification report for the model. What it expects is the path to a folder of the model, the device to use, the pandas columns to use as X and y, and whether to return the accuracy or the classification report.

Installation

- 1. Ensure Python 3.x is installed.
- 2. Install the required Python packages:
 - pip install transformers torch pandas scikit-learn

Usage

- 1. Import generate_classification_report.py import generate_classification_report as gcr
- 2. Load the CSV file with the data to be tested df = pd.read_csv('IMDB-Dataset-GoogleTranslate.csv'
- 3. Invoke the function call call_model, which takes the parameters
- X all: All review columns
- y_all: All sentiment columns
- model: The model to be used (This is a path to a file, something like './electra-base-google-batch8-remove-noise-model/')
- device: The device to be used (CUDA, cpu)
- accuracy: Whether to return accuracy or return a classification report

Example

Example of how to generate a report can be seen in generate_report.ipynb - also the generate_classification_report.py eval_files() function, which is loading multiple models.

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