

University of Applied Sciences in Tarnów Department of Computer Science

Emotion Sentiment Analysis

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Authors:

- Kamil Rataj, 35712
- Marcin Golonka, 35677
- Kijowski Kacper, 35207

• Jakub Jędrychowski, 35204

Academic teacher:

MSc Tomasz Potempa

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1. Project description and conceptual design.

1.1. Project description.

This project aims to develop a robust emotion and sentiment analysis system using Big Data techniques. The objective is to create a model capable of accurately identifying and classifying emotions expressed in text data, specifically focusing on social media posts. This project addresses the growing need for understanding and analysing emotions in digital communication, which has significant implications for various fields, including marketing, customer service, and social research.

The project leverages a collection of publicly available datasets containing text and associated emotion labels, sourced from Kaggle. By utilising these datasets, the project explores the effectiveness of various Big Data and machine learning techniques in effectively analysing and extracting emotion-related insights from text data.

1.2. Conceptual design.

The conceptual design of this project involves the following key components:

Data Acquisition and Preprocessing:

- Data Sources: Publicly available datasets from Kaggle focusing on text and emotion labels.
- Data Extraction: Utilising the Kaggle API to download and process datasets.
- Data Cleaning and Normalisation: Implementing data cleaning techniques to remove noise, inconsistencies, and irrelevant information. This includes:
 - Standardisation of column names and emotion labels
 - Removing null values
 - Cleaning text data (removing mentions, links, punctuation)
 - Replacing chat words with their full form
 - Removing stop words
 - Normalising whitespace
- o Data Deduplication: Removing duplicate entries.

Data Model Design:

- Data Storage: Leveraging a data lake approach with suitable technologies like Azure Data Lake or Snowflake.
- Data Schema: Designing a schema that effectively captures the text and emotion labels from the datasets.

• ETL Process:

- Data Extraction: Extracting data from the data lake based on defined queries or filters.
- Data Transformation: Applying necessary transformations to the extracted data, including:
 - Tokenization of text data
 - Padding sequences
 - Encoding emotion labels using techniques like One-Hot Encoding.
 - Data Loading: Loading the transformed data into the desired format for training and analysis.

Model Development:

- Machine Learning Approach: Employing a recurrent neural network (RNN) architecture, specifically utilising Bi-directional Long Short-Term Memory (LSTM) layers.
- Model Layers: Implementing layers like embedding, dropout, batch normalisation, and dense layers to improve model accuracy and prevent overfitting.
- Model Training: Training the model using the preprocessed data, optimising hyperparameters (epochs, batch size) to achieve optimal performance.

Model Evaluation and Testing:

- Evaluation Metrics: Assessing the model's performance using metrics such as accuracy, loss, and classification report.
- Model Deployment: Saving the trained model for future use.
- New Text Prediction: Testing the trained model on new, unseen text data to evaluate its ability to predict emotions accurately.

This conceptual design provides a roadmap for implementing the project, showcasing the key components involved in building a robust emotion and sentiment analysis system. The project aims to leverage Big Data technologies and machine learning techniques to gain meaningful insights from text data, contributing to a better understanding of emotions in digital communication.

2. Data model design.

The data model design for the emotion classification project involves several key components. This section outlines the structure and organisation of the data as well as the preprocessing steps taken to prepare the data for modelling.

2.1 Data Sources

The data for this project is sourced from various Kaggle datasets, which include text samples labelled with different emotions. The datasets used are:

- tweet emotions.csv
- Emotion_classify_Data.csv
- emotion_sentimen_dataset.csv
- Text.csv

These datasets are combined to create a comprehensive dataset for training the emotion classification model.

2.2 Data Schema

The data schema for the combined dataset includes the following fields:

- text: A string containing the text data.
- emotion: A string representing the emotion label associated with the text.

Each dataset may have different column names for these fields, which are standardised during preprocessing.

2.3 Data Preprocessing Steps

To ensure consistency and quality of the data, several preprocessing steps are applied:

2.3.1 Standardisation of Column Names:

 The column names in each dataset are standardised to text for the text data and emotion for the emotion labels.

2.3.2 Standardisation of Emotion Labels:

 Emotion labels are mapped to a consistent set of labels using a predefined dictionary. This ensures that different representations of the same emotion are unified.

2.3.3 Handling Missing Values:

 Any records with missing values in the text or emotion columns are removed to ensure the dataset is clean.

2.3.4 Text Cleaning:

 Text data is cleaned to remove user mentions, links, and special characters. This involves using regular expressions to strip unwanted elements.

2.3.5 Chat Words Replacement:

 Common chat abbreviations and slang are replaced with their full forms to normalise the text data.

2.3.6 Stop Words Removal:

 Stop words, which are common words that do not contribute much to the meaning of the text, are removed using NLTK's list of English stop words.

2.3.7 Whitespace Normalisation:

 Multiple consecutive spaces in the text are replaced with a single space to ensure uniform formatting.

2.3.8 Dropping Duplicates:

 Duplicate records based on the text column are removed to ensure each text sample is unique.

2.4 Data Integration

The preprocessed datasets are integrated into a single dataframe. This involves concatenating the individual datasets and performing the necessary cleaning and standardisation steps.

2.5 Data Transformation

The following transformations are applied to prepare the data for model training:

2.5.1 Label Encoding:

 The emotion labels are encoded into numerical values using scikit-learn's LabelEncoder. This is necessary for training the neural network.

2.5.2 Text Tokenization:

 The text data is tokenized and converted into sequences of integers using Keras' Tokenizer. This step translates words into numerical format that the neural network can process.

2.5.3 Padding Sequences:

 The tokenized sequences are padded to ensure all sequences have the same length. This is required for batch processing in neural networks.

2.6 Train-Test Split

The final dataset is split into training and testing sets to evaluate the model's performance. Typically, an 80-20 split is used where 80% of the data is used for training and 20% for testing.

2.7 Data Summary

- Number of Records: The combined dataset has approximately 1,262,301 records after cleaning and preprocessing.
- Number of Unique Emotions: The dataset includes 14 unique emotion labels.

The careful design and preprocessing of the data model ensure that the dataset is clean, consistent, and suitable for training an accurate emotion classification model.

3. Interface implementation for datasource connection and data import.

3.1. Data Sources and imports

The data source for this project was Kaggle, a platform for data scientists and machine learning practitioners to share and access datasets. To connect to Kaggle and import the required datasets, we implemented a Python-based interface utilising the Kaggle API. This API provides a programmatic way to interact with Kaggle's data repositories and download datasets directly into our Google Colab environment.

We first configured the Kaggle API by setting up authentication credentials. These credentials, stored securely in a JSON file, allowed us to authorise our Google Colab instance to access Kaggle's resources. Once authenticated, we developed a Python function that utilises the Kaggle API to download specific datasets identified by their unique Kaggle identifiers. This function efficiently handles the download process, including the extraction of zip files and the conversion of datasets into the required formats.

Here's a breakdown of the technologies, process, and challenges:

• Technologies:

- Kaggle API: This Python library provided the core functionality for interacting with Kaggle's datasets.
- **Python:** We used Python's requests library to make API calls to Kaggle and zipfile library to handle zip file extraction.
- o Google Colab: The platform where we developed and executed our code.

Data Extraction Process:

- Authentication: We used a JSON file containing our Kaggle API credentials to authenticate our Google Colab instance.
- Dataset Identifier: We defined a list of Kaggle dataset identifiers (e.g., 'simaanjali/emotion-analysis-based-on-text') representing the datasets we wanted to download.
- API Call: Using the kaggle.api.dataset_download_files function, we made API calls to Kaggle to initiate the download process for each dataset.

- Zip Extraction: Once downloaded, we used the zipfile library to extract the contents of the ZIP files.
- **Data Conversion:** We converted the extracted files into the required formats (e.g., CSV) for further processing.

• Efficiency:

- The Kaggle API and the requests library facilitated efficient data extraction.
- Utilising Google Colab's infrastructure allowed for parallel processing, speeding up the download process.

Challenges and Limitations:

- Rate Limits: The Kaggle API has rate limits, which meant we had to be mindful of the number of requests we made within a specified time frame.
- **Data Availability:** Some datasets were not readily available or had limitations in terms of the volume or type of data.
- **File Size:** Large datasets posed a challenge in terms of download time and storage capacity.
- Google Colab daily limits: Colab has a limited daily amount of processing power one account can use.

Code Snippets:

```
import kaggle
def download_kaggle_datasets(dataset_list: str='datasets_source.txt') -> None:
   try:
       with open(dataset list, 'r') as file:
            for line in file:
                line = line.strip()
                if line:
                        kaggle.api.dataset_download_files(line, path='datasets/',
unzip=True)
                       print(f"Successfully downloaded {line}")
                   except Exception as e:
                        print(f"Failed to load {line}: {e}")
   except FileNotFoundError:
       print(f"File {dataset_list} not found.")
   except Exception as e:
       print(f"An error occurred while reading {dataset_list}: {e}")
download_kaggle_datasets('datasets_source.txt')
```

This snippet demonstrates the Python function used to download datasets from Kaggle. The function takes a list of Kaggle dataset identifiers as input and uses the kaggle.api.dataset_download_files function to download each dataset into the specified directory. The code also includes error handling for situations where files are not found or other errors occur during the download process.

This detailed explanation showcases the implementation of the data source connection and import process in the project. The use of the Kaggle API, combined with Python libraries and Google Colab, enabled efficient extraction of necessary datasets for the emotion and sentiment analysis system.

4. ETL / Data processing

1. Extraction:

Data was extracted from the downloaded datasets in CSV format. This was a straightforward process using the pandas library, which allowed for efficient reading of CSV files into DataFrames.

2. Transformation:

- **Text Cleaning:** This involved removing noise and irrelevant information from the text data. Specific steps included:
 - Removal of User Mentions and URLs: Patterns like @username and http://... were removed to focus on the core content of the text.
 - Removal of Punctuation: Punctuation marks were removed to simplify the text and focus on words.
 - Normalisation of Whitespace: Multiple consecutive spaces were replaced with single spaces to ensure consistency.
 - Chat Word Replacement: Common internet slang or abbreviations (e.g., "LOL", "BRB") were replaced with their full forms.
- Stop Word Removal: Stop words, common words with little semantic value (e.g., "a", "the", "is"), were removed using NLTK's stop word library. This helped to reduce the dimensionality of the data and focus on more meaningful words.
- Stemming and Lemmatization: Although not implemented in this specific project, stemming (reducing words to their root forms) and lemmatization (finding the base form of a word) can be useful text transformation techniques for sentiment analysis.
- Tokenization and Padding:
 - Tokenization: The cleaned text was tokenized, which involves splitting
 the text into individual words. We used the Tokenizer class from the
 TensorFlow library to perform this step. This tokenization process
 assigns a unique index to each word.
 - Padding: The tokenized sequences were padded to a uniform length using the pad_sequences function. This step ensured that all input

sequences had the same length, which is required for training a recurrent neural network model.

3. Loading:

Data Structure: The transformed data was loaded into a suitable data structure for training the machine learning model. We used a combination of NumPy arrays and TensorFlow's Dataset class to create a data structure suitable for the RNN model.

4. Feature Engineering:

The tokenization and padding steps described above also served as feature engineering techniques. These processes converted the raw text data into numerical representations that the machine learning model could understand.

5. Data Quality Checks and Validation:

- Data Validation: We checked for consistency in the emotion labels, ensuring they were correctly assigned and represented a reasonable range of emotions.
- Data Distribution: We analysed the distribution of emotion labels within the dataset to identify any potential biases or imbalances.

This ETL process transformed the raw text data into a format suitable for training and evaluating our emotion and sentiment analysis model. The cleaning and transformation steps were crucial for ensuring that the model could learn effectively from the data, leading to improved accuracy and performance.

Code Snippets:

```
def clean_text(text: str) -> str:
    """
    Preprocess the text data by removing user mentions, links
    and unnecessary characters.

Args:
    text (str): The text to preprocess.

Returns:
    str: The preprocessed text.
    """

text = re.sub(r'@\w+', '', text) # Remove user mentions
    text = re.sub(r'http\S+|www.\S+', '', text) # Remove URLs
    text = re.sub(r'[^A-Za-z0-9\s]+', '', text) # Remove punctuation
    return text
```

clean_text Function:

- This function demonstrates the text cleaning process. It removes user mentions (@username), URLs (http://...), and punctuation using regular expressions.
- This function uses the re library for regular expression matching.

```
def remove_stop_words(text: str) -> str:
    """
    Removes stop words from the input text.

Args:
    text (str): The input text.

Returns:
    str: The text without stop words.
    """
    stop_words = set(stopwords.words('english'))
    words = text.split()
    filtered_words = [word for word in words if word.lower() not in stop_words]
    return ' '.join(filtered_words)
```

remove_stop_words Function:

- This function removes common stop words from the text using NLTK's stop word library.
- The function uses a set for efficient membership checks.

```
# Tokenization and Padding
tokenizer = Tokenizer(num_words=60000, lower=True)
tokenizer.fit_on_texts(texts) # Fit tokenizer on the cleaned text
data
word_index = tokenizer.word_index
sequences = tokenizer.texts_to_sequences(texts) # Convert text to
sequences
padded_sequences = pad_sequences(sequences, maxlen=100) # Pad
sequences to uniform length
```

Tokenization and Padding:

- The Tokenizer class is used to convert the text data into sequences of integers, where each integer represents a unique word.
- The pad_sequences function ensures that all sequences have the same length, which is crucial for training an RNN model.
- The maxlen parameter specifies the desired length of the padded sequences.

5. Data analysis.

5.1. Preprocessing and Cleaning

Concise Description of the Analysis:

The preprocessing and cleaning step involves standardising the data, removing unnecessary characters, normalising text, and ensuring the data is in a suitable format for further analysis and modelling.

5.1.1. Script/Code:

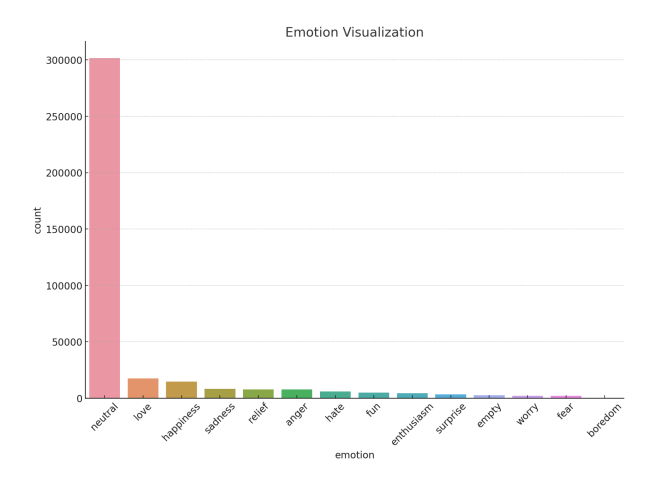
The following code snippets demonstrate the preprocessing and cleaning steps taken on the datasets:

```
# Standardise column names
def standardize column names(frame: pd.DataFrame, column map: dict) ->
list[pd.DataFrame]:
   frame.columns = map(str.lower, frame.columns)
   reverse_mapping = {synonym: standard for standard, synonyms in
column_map.items() for synonym in synonyms}
   for old_name, new_name in reverse_mapping.items():
        if old name in frame.columns:
            frame.rename(columns={old_name: new_name}, inplace=True)
    return frame
# Standardise labels
def standardize_emotion_names(dataframe: pd.DataFrame, emotion_dict:
dict) -> pd.DataFrame:
    reverse_emotion_dict = {synonym: emotion for emotion, synonyms in
emotion dict.items() for synonym in synonyms}
    dataframe['emotion'] =
dataframe['emotion'].replace(reverse_emotion_dict)
   return dataframe
# Clean text data
def clean_text(text: str) -> str:
   text = re.sub(r'@\w+', '', text)
   text = re.sub(r'http\S+|www.\S+', '', text)
   text = re.sub(r'[^A-Za-z0-9\s]+', '', text)
   return text
# Replace chat words
```

```
def replace_chat_words(text: str) -> str:
   words = text.split()
   for i, word in enumerate(words):
       if word.lower() in chat_words:
           words[i] = chat words[word.lower()]
    return ' '.join(words)
# Remove stop words
def remove_stop_words_from_dfs(df_list: list[pd.DataFrame], stop_words)
-> list[pd.DataFrame]:
   df_words_list = []
   for _df in df_list:
        _df["text"] = _df['text'].apply(lambda x: ' '.join([word for
word in x.split() if word not in stop words]))
        df_words_list.append(_df)
   return df_words_list
# Normalise whitespace
def normalize_whitespace_in_dfs(df_list: list[pd.DataFrame]) ->
list[pd.DataFrame]:
   df_stemmed_list = []
   for df in df list:
       _df['text'] = _df['text'].str.replace(r'\s+', ' ', regex=True)
       df_stemmed_list.append(_df)
   return df_stemmed_list
# Concatenate data frames
def concat_dataframes(dataframes: list[pd.DataFrame]) -> pd.DataFrame:
   final_dataset = [df[['text', 'emotion']] for df in dataframes]
    return pd.concat(final dataset, ignore index=True)
def remove_duplicates_and_count(df: pd.DataFrame) -> pd.DataFrame:
   df_unique = df.drop_duplicates(subset=['text'])
   return df_unique
# Execution of preprocessing steps
df loaded list = load datasets from file('datasets.txt')
df_std_list = [standardize_column_names(_df, column_mapping) for _df in
df_loaded_list]
df std list 2 = [standardize emotion names( df, emotions dictionary) for
df in df std list]
df_std_list_3 = [_df.dropna() for _df in df_std_list_2]
```

```
df_clean_list = [_df['text'].apply(clean_text) for _df in df_std_list_3]
df_clean_list_2 = [_df['text'].apply(replace_chat_words) for _df in
df_clean_list]
df_words_list = remove_stop_words_from_dfs(df_clean_list_2, stop_words)
df_stemmed_list = normalize_whitespace_in_dfs(df_words_list)
df_merged = concat_dataframes(df_stemmed_list)
df_unique = remove_duplicates_and_count(df_merged)
df_unique = df_unique[['text', 'emotion']]
df_shuffled = df_unique.sample(frac=1).reset_index(drop=True)
```

5.1.2. Visualisation:



5.1.3. Analysis Results:

- The dataset contains 382,153 unique records after preprocessing.
- The distribution of emotions is heavily skewed towards the 'neutral' emotion, followed by 'love', 'happiness', 'sadness', and other emotions.
- Visualisation indicates the imbalance in emotion classes, which will be a critical factor to consider during model training to ensure it does not bias towards the majority class.

6. Summary of Emotion Sentiment Analysis Project

6.1 Project Description

The project aims to develop an emotion and sentiment analysis system using Big Data techniques to classify emotions expressed in text data, particularly focusing on social media posts. The goal is to create a model that can accurately identify and categorise emotions, which can be valuable for fields such as marketing, customer service, and social research. Public datasets from Kaggle were utilised to explore various machine learning techniques for effective emotion analysis.

6.2 Conceptual Design:

The project's conceptual design includes several key components:

- Data Acquisition and Preprocessing: Data is sourced from Kaggle and processed to remove noise, inconsistencies, and irrelevant information. This involves standardising column names and emotion labels, handling missing values, cleaning text data, replacing chat words, removing stop words, normalising whitespace, and removing duplicates.
- Data Model Design: The data is stored using a data lake approach and a schema is designed to capture text and emotion labels. Data is transformed using tokenization, padding sequences, and encoding emotion labels for model training.

- ETL Process: Data is extracted from the data lake, transformed by tokenizing and padding text data, and loaded into a format suitable for training a neural network model.
- Model Development: A recurrent neural network (RNN) with Bi-directional Long Short-Term Memory (LSTM) layers is used. The model incorporates layers such as embedding, dropout, batch normalisation, and dense layers to enhance accuracy and prevent overfitting.
- Model Evaluation and Testing: The model's performance is evaluated using metrics like accuracy, loss, and a classification report. The model is saved for future use and tested on new, unseen text data to assess its predictive capabilities.

6.3 Data Model Design:

The data model design involves the following steps:

- **Data Sources:** Combining multiple Kaggle datasets containing text and associated emotion labels to create a comprehensive dataset.
- **Data Schema:** Standardising the schema to include fields like text and emotion.
- **Data Preprocessing:** Applying several preprocessing steps to ensure data consistency and quality.
- Data Transformation: Encoding emotion labels, tokenizing text data, and padding sequences.
- **Train-Test Split:** Dividing the dataset into training and testing sets (80-20 split).
- **Data Summary:** Ensuring a clean and consistent dataset with approximately 382,153 records and 14 unique emotion labels.

6.4 Interface Implementation:

Data is sourced from Kaggle using a Python-based interface leveraging the Kaggle API to download and process datasets in Google Colab. The process includes setting up authentication, downloading datasets, extracting ZIP files, and converting datasets into the required formats.

6.5 ETL/Data Processing:

The ETL process involves:

- Extraction: Reading CSV files into DataFrames using the pandas library.
- **Transformation:** Cleaning text data by removing user mentions, URLs, punctuation, stop words, and normalising whitespace. Tokenization and padding are applied to convert text into numerical representations.
- **Loading:** Preparing data structures for model training using NumPy arrays and TensorFlow's Dataset class.
- **Feature Engineering:** Tokenization and padding serve as feature engineering techniques to prepare data for the RNN model.
- **Data Quality Checks:** Ensuring consistency in emotion labels and analysing data distribution for potential biases.

6.6 Model Training and Evaluation:

The model was trained using the preprocessed data for 10 epochs. The training accuracy and validation accuracy, along with loss values for each epoch, are as follows:

	Loss	Accuracy	Validation Loss	Validation Accuracy
Epoch 1	0.2016	0.9626	0.1069	0.9823
Epoch 2	0.0978	0.9818	0.1033	0.9831
Epoch 3	0.0799	0.9834	0.1074	0.9832
Epoch 4	0.0670	0.9850	0.1091	0.9824
Epoch 5	0.0579	0.9864	0.1028	0.9822
Epoch 6	0.0517	0.9874	0.1191	0.9799
Epoch 7	0.0469	0.9884	0.1250	0.9815
Epoch 8	0.0421	0.9895	0.1321	0.9786
Epoch 9	0.0390	0.9901	0.1508	0.9764
Epoch 10	0.0365	0.9906	0.1482	0.9769

The final model achieved a validation accuracy of 97.69% and a loss of 14.82%. The classification report indicated high precision, recall, and F1-scores across various emotion categories, with an overall accuracy of 98%.

6.7 Classification Report:

The detailed classification report is as follows:

	Precision	Recakk	F1-score
Anger	0.85	0.75	0.79
Boredom	1.00	0.99	0.95
Empty	0.99	0.99	0.99
Enthusiasm	0.98	0.99	0.98
Fear	0.98	0.92	0.95
Fun	0.98	0.98	0.98
Happiness	0.99	0.99	0.99
Hate	0.98	0.98	0.98
Love	0.98	0.99	0.98
Neutral	0.98	0.99	0.99
Relief	0.98	0.98	0.98
Sadness	0.99	0.99	0.99
Surprise	1.00	1.00	1.00
Worry	0.99	0.95	0.97

6.8 Key Performance Metrics:

• Overall Accuracy: 97.69%

• Macro Average: Precision = 0.91, Recall = 0.88, F1-score = 0.89

• Weighted Average: Precision = 0.98, Recall = 0.98, F1-score = 0.98

This project demonstrates a comprehensive approach to emotion sentiment analysis using Big Data and machine learning techniques, successfully creating a model capable of accurately classifying emotions in text data.