Part -1 (class work): Text Pre-processing in NLP.

Basics of Text Data Cleaning.

Instructions and Requirements:

In this Notebook we will evaluate few basic text data cleaning techniques which are modt for any NLP tasks.

This Notebook make uses of "NLTK" and "Regex" Library a lot.

Dataset: "trump_tweets.csv"

This week workshop will have two sections:

To DO:

Do - 1 - Read the code provided, understand there usages and Complete Exercise-1, which is at bottom.

Do - 2 - Based on your implementations Demonstrate the importance of Text pre - processing in NLP (one per group).

Time to Complete- 90 mins.

The first step in any Natural Language Processing task is to pre-process the text dataset. The main goal of this step is to remove noise from the data. The noise in text data can be in different form, so in this section we will look into some common datacleaning task performed before any NLP task.

Terminology Alert!!!

• Document: A distinct unit of text. This could be a sentence, paragraph or an artice.

Example:

- 1. doc1==> "How are you?"
- 2. doc2==> "I go to school."
- Corpus: collection of documents.

Example: corpus=[doc1, doc2]

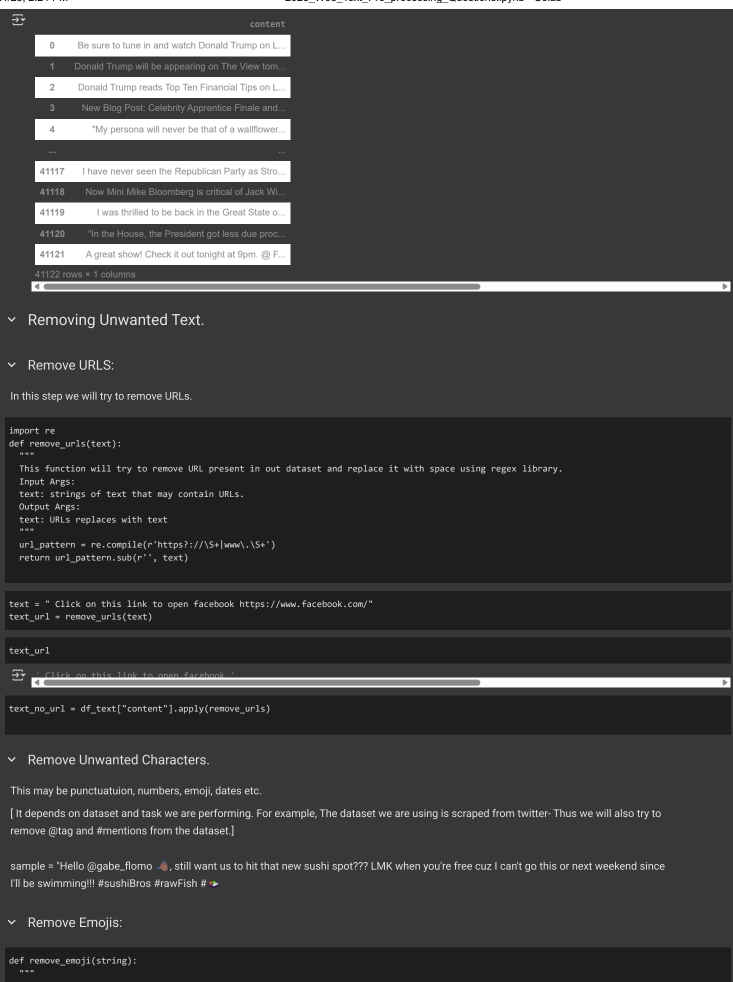
Read the data.

```
import pandas as pd
import numpy as np

df = pd.read_csv('/content/trumptweets_small.csv')
```

df_text=df[['content']]

df_text.dropna()



```
This function will replace the emoji in string with whitespace
  emoji_pattern = re.compile("["
                            u"\U0001F600-\U0001F64F" # emoticons
                            u"\U0001F300-\U0001F5FF" # symbols & pictographs
                            u"\0001F680-\0001F6FF" # transport & map symbols
                            u"\U0001F1E0-\U0001F1FF" # flags (iOS)
                            u"\U00002702-\U000027B0"
                            u"\U000024C2-\U0001F251"
                            "]+", flags=re.UNICODE)
  return emoji_pattern.sub(r' ', string)
test_string = "Hello @siman 🍓, still on up for the movie??? #MovieNight #friday # 🤝 "
no_emoji = remove_emoji(test_string)
no_emoji
      Hello @siman
                                        the movie??? #MovieNight #friday #
   Remove Everyunwanted characters:
We will try to compile everything into one single function to remove everthings.
def removeunwanted_characters(document):
  This function will remove all the unwanted characters from the input dataset.
  documet: A text data to be cleaned.
  Return:
  A cleaned document.
  # remove user mentions
  document = re.sub("@[A-Za-z0-9_]+"," ", document)
  # remove hashtags
  document = re.sub("#[A-Za-z0-9_]+","", document)
  # remove punctuation
  document = re.sub("[^0-9A-Za-z ]", "" , document)
  #remove emojis
  document = remove_emoji(document)
  # remove double spaces
  document = document.replace(' ',"")
  return document.strip()
# Test:
cleaned_string = removeunwanted_characters(test_string)
cleaned_string
text_removed_unwanted = df_text["content"].apply(removeunwanted_characters)
Tokenizations:
Example:
IN:
"He did not try to navigate after the first bold flight, for the reaction had taken something out of his soul."
['He', 'did', 'not', 'try', 'to', 'navigate', 'after', 'the', 'first', 'bold', 'flight', ',, 'for', 'the', 'reaction', 'had', 'taken', 'something', 'out', 'of', 'his', 'soul', '.']
We will be using NLTK library to perform tokenizations.
import nltk
nltk.download('punkt_tab')
from nltk import word_tokenize
```

```
[nltk_data] Downloading package punkt_tab to /root/nltk_data...
     [nltk_data] Unzipping tokenizers/punkt_tab.zip.
# Test case:
IN = "He did not try to navigate after the first bold flight, for the reaction had taken something out of his soul."
OUT = word_tokenize(IN)
OUT
→ ['He',
      'not',
      'to',
      'navigate',
      'the',
      'first',
      'bold',
      'flight',
      ',',
'for',
      'the',
      'reaction',
      'taken',
      'something',
      'out',
      'of',
'his',
'soul',
   Remove Punctutations:
from nltk.tokenize import RegexpTokenizer
from nltk.tokenize import RegexpTokenizer
def remove_punct(text):
  This function removes the punctutations present in our text data.
 Input Args:
 text: text data.
 Returns:
 text: cleaned text.
 tokenizer = RegexpTokenizer(r"\w+")
 lst=tokenizer.tokenize(' '.join(text))
 return 1st
text_punctutation = "He did not try to navigate: after the!!!! first bold flight, for,,,,, the reaction!!!!had taken??????? something out of
text_punc_token = word_tokenize(text_punctutation)
print(text_punctutation)
                                             +++++++++++++++++++++++++++++++++++
print("+++++++++++++
print(text_punc_token)
print("_
text_clean = remove_punct(text_punc_token)
print(text_clean)
🚁 He did not try to navigate: after the!!!! first bold flight, for,,,,, the reaction!!!!had taken??????? something out of his soul.
                                          +++++++++++++++++++
     ['He', 'did', 'not', 'try', 'to', 'navigate', ':', 'after', 'the', '!', '!', '!', '!', 'first', 'bold', 'flight', ',', 'for', ',', ',',
                           +++++++++++++++++++++++++
     ['He', 'did', 'not', 'try', 'to', 'navigate', 'after', 'the', 'first', 'bold', 'flight', 'for', 'the', 'reaction', 'had', 'taken', 'some
   Remove StopWord:
```

A majority of the words in a given text are connecting parts of a sentence rather than showing subjects, objects or intent. Word like "the" or "and" cab be removed by comparing text to a list of stopword provided by the NLTK library.

We can also define stopwords as required by our task and dataset requirement.

```
nltk.download('stopwords')
from nltk.corpus import stopwords
from nltk.tokenize import word_tokenize
stop_words = set(stopwords.words('english'))
custom_stopwords = ['@', 'RT']
stop_words.update(custom_stopwords)
     [nltk_data] Downloading package stopwords to /root/nltk_data...
      [nltk_data] Unzipping corpora/stopwords.zip.
def remove_stopwords(text_tokens):
  This function removes all the stopwords present in out text tokens.
  Input Args:
  text_tokens: tokenize input of our datasets.
  result_tokens: list of token without stopword.
  result_tokens = []
  for token in text_tokens:
    if token not in stop_words:
       result_tokens.append(token)
  return result_tokens
test_inputs = ['He', 'did', 'not', 'try', 'to', 'navigate', 'after', 'the', 'first', 'bold', 'flight', ',', 'for', 'the', 'reaction', 'had',
print(test_inputs)
tokens_without_stopwords = remove_stopwords(test_inputs)
print(tokens_without_stopwords)
     ['He', 'did', 'not', 'try', 'to', 'navigate', 'after', 'the', 'first', 'bold', 'flight', ',', 'for', 'the', 'reaction', 'had', 'taken', ['He', 'try', 'navigate', 'first', 'bold', 'flight', ',', 'reaction', 'taken', 'something', 'soul', '.']
```

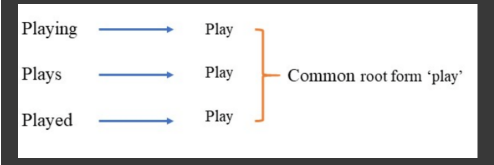
Text Normalization:

This is the idea of reducing number of words present in Corpus by the process of Lemmatization, Stemming, Capital to Lower [i.e. My -- my].

✓ Lemmatization:

It is an common NLP techniques used to reduce number of tokens(words) in dataset, this is acheived by replacing the word with its root words.

Example:

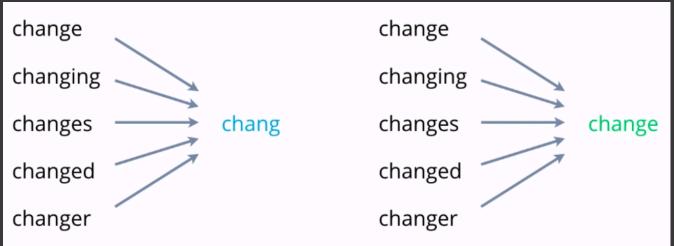


```
from nltk.stem import WordNetLemmatizer
from nltk import word_tokenize,pos_tag
nltk.download('averaged_perceptron_tagger')
nltk.download('wordnet')

def lemmatization(token_text):
    """
    This function performs the lemmatization operations as explained above.
    Input Args:
    token_text: list of tokens.
    Returns:
```

```
lemmatized_tokens: list of lemmatized tokens.
 lemma_tokens = []
 wordnet = WordNetLemmatizer()
 lemmatized_tokens = [wordnet.lemmatize(token, pos = 'v') for token in token_text]
 return lemmatized_tokens
    [nltk_data] Downloading package averaged_perceptron_tagger to
     [nltk_data]
                    /root/nltk_data...
     [nltk_data]
                  Unzipping taggers/averaged_perceptron_tagger.zip.
     [nltk_data] Downloading package wordnet to /root/nltk_data...
lemmatization("Should we go walking or swimming".split())
→ ['Should', 'we', 'go', 'walk', 'or', 'swim']
Stemming:
Also a token(word) reduction techniques. This techniques tries to reduce by chopping off a part of the word at the tail end.
```

Stemming Vs. Lemmatization.



```
from nltk.stem import PorterStemmer
def stemming(text):
 This function performs stemming operations.
 Input Args:
 token_text: list of tokenize text.
 Returns:
 stemm_tokes: list of stemmed tokens.
 porter = PorterStemmer()
 stemm_tokens = []
 for word in text:
  stemm_tokens.append(porter.stem(word))
 return stemm_tokens
token_text_test=['Connects','Connecting','Connections','Connected','Connection','Connectings','Connect']
print(token_text_test)
lemma_tokens = lemmatization(token_text_test)
print(lemma_tokens)
stemmed_tokens = stemming(token_text_test)
```

```
print(stemmed_tokens)
   ['Connects', 'Connecting', 'Connections', 'Connected', 'Connection', 'Connectings', 'Connect']
    ['Connects', 'Connecting', 'Connections', 'Connection', 'Connection', 'Connectings', 'Connect']
    ['connect', 'connect', 'connect', 'connect', 'connect', 'connect']
  Lower order:
def lower_order(text):
 This function converts all the text in input text to lower order.
 Input Args:
 token_text : input text.
 Returns:
 small_order_text : text converted to small/lower order.
 small_order_text = text.lower()
 return small_order_text
# Test:
sample_text = "This Is some Normalized TEXT"
sample_small = lower_order(sample_text)
print(sample_small)
→ this is some normalized text
Create Input Text Pipeline
We will compile every basic cleaning steps in following one functions and implement with our datasets.
Exercise-1:
Read the provided data "trump_tweets.csv" and complete the following compilin function.
Read data:
data = pd.read_csv("/content/trum_tweet_sentiment_analysis.csv", encoding="ISO-8859-1")
data.head()
₹
     0 RT @JohnLeguizamo: #trump not draining swamp b...
                                                    0
          Trump protests: LGBTQ rally in New York https:...
                                                    1
     4 RT @GlennFranco68: Tech Firm Suing BuzzFeed fo...
                                                    0
data_cleaning = data["text"].dropna()
data cleaning[0]
def text_cleaning_pipeline(dataset, rule = "lemmatize"):
 This...
 data = dataset
 # Convert the input to small/lower order.
 data = lower_order(data)
 # Remove URLs
```

```
data = remove_urls(data)
  # Remove emojis
  data = remove_emoji(data)
  \# Remove all other unwanted characters.
  data = removeunwanted_characters(data)
  tokens = data.split()
  # Remove stopwords:
  tokens = remove_stopwords(tokens)
  if rule == "lemmatize":
  tokens = lemmatization(tokens)
  elif rule == "stem":
   tokens = stemming(tokens)
  else:
    print("Pick between lemmatize or stem")
  return " ".join(tokens)
sample = "Hello @gabe_flomo 🤚, I still want us to hit that new sushi spot??? LMK when you're free cuz I can't go this or next weekend since
print(text_cleaning_pipeline(sample))
🚁 hello still want us hit new sushi spot lmk youre free cuz cant go next weekend since ill swim
test = data["text"][0]
print(text_cleaning_pipeline(test))
\rightarrow rtnot drain swamp taxpayer dollars trip advertise properties
cleaned_tokens = data["text"].apply(lambda dataset: text_cleaning_pipeline(dataset))
cleaned_tokens[0]
Start coding or generate with AI.
```