Q1: Choose any corpus of your choice of at least 200 MBs of any domain in NLP and perform the following tasks:

- Text Preprocessing (Text Cleaning, Stemming / Lemmatization)
- · Word Embedding (using an algorithm like Word2Vec, Glove, FastText)
- Encoding Techniques (Bag of Words, One Hot)
- · Parts of Speech tagging.

```
from google.colab import drive
drive.mount('/content/drive')
    Mounted at /content/drive
from google.colab import drive
import os
# Mount your Google Drive
drive.mount('/content/drive')
# Define the file path (make sure this is the correct path in your drive)
file_path = '/content/drive/MyDrive/arxiv_papers.csv'
# Check if the file exists
if os.path.exists(file path):
    print("File found and loaded!")
else:
    print("File not found. Please check the path.")
Error Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_
     File found and loaded!
    4
import pandas as pd
file_path = '/content/drive/MyDrive/arxiv_papers.csv' # Removed extra spaces at the beginning of this line
df = pd.read_csv(file_path) # Removed extra spaces at the beginning of this line
print(df.columns) # Removed extra spaces at the beginning of this line
Index(['abstract', 'author', 'date', 'pdf_url', 'title', 'pdf_text'], dtype='object')
import pandas as pd
# Load the dataset (assuming it's a CSV)
file_path = '/content/drive/MyDrive/arxiv_papers.csv' # Adjust file path
# Read the CSV file
df = pd.read csv(file path)
# Check the columns and data types
print(df.columns)
# Select the 'abstract' or 'pdf_text' column for NLP tasks
texts = df['abstract'] # or df['pdf_text'] if that's more relevant
print(texts.head()) # Preview the first few entries
```

```
Index(['abstract', 'author', 'date', 'pdf_url', 'title', 'pdf_text'], dtype='object')

### Index(['abstract', 'author', 'date', 'pdf_url', 'title', 'pdf_text'], dtype='object')

#### We first present our view of detection and cor...

#### The choice of modeling units is critical to au...

#### Why should computers interpret language increm...

#### Stance detection is a classification problem i...

### Name: abstract, dtype: object

### /content/drive/MyDrive/arxiv_papers.csv

#### /content/drive/MyDrive/arxiv_papers.csv
```

## Step 1: Text Preprocessing (Text Cleaning, Tokenization, Lemmatization)

```
import nltk
import re
from nltk.corpus import stopwords
from nltk.tokenize import word tokenize
from nltk.stem import WordNetLemmatizer
# Download necessary NLTK resources
nltk.download('punkt')
nltk.download('stopwords')
nltk.download('wordnet')
# Preprocessing function
def preprocess text(text):
    # Remove non-alphabetic characters and convert to lowercase
    cleaned_text = re.sub(r'[^a-zA-Z\s]', '', text.lower())
    # Tokenize the cleaned text
    tokens = word_tokenize(cleaned_text)
    # Remove stopwords
    stop_words = set(stopwords.words('english'))
   filtered_tokens = [word for word in tokens if word not in stop_words]
    # Lemmatization
    lemmatizer = WordNetLemmatizer()
    lemmatized words = [lemmatizer.lemmatize(word) for word in filtered tokens]
    return lemmatized_words
# Apply preprocessing to all abstracts
df['processed_text'] = df['abstract'].apply(preprocess_text) # or df['pdf_text']
print(df['processed_text'].head())
    [nltk_data] Downloading package punkt to /root/nltk_data...
     [nltk_data] Package punkt is already up-to-date!
     [nltk_data] Downloading package stopwords to /root/nltk_data...
     [nltk_data] Package stopwords is already up-to-date!
     [nltk_data] Downloading package wordnet to /root/nltk_data...
     [nltk_data] Package wordnet is already up-to-date!
          [first, present, view, detection, correction, ...
          [first, present, view, detection, correction, ...
         [choice, modeling, unit, critical, automatic, ...
          [computer, interpret, language, incrementally,...
          [stance, detection, classification, problem, n...
     Name: processed_text, dtype: object
```

Step 2: Word Embedding (Using Word2Vec)

```
from gensim.models import Word2Vec
# Prepare the data for Word2Vec (list of token lists)
text_list = df['processed_text'].tolist()
# Create the Word2Vec model
word2vec_model = Word2Vec(text_list, vector_size=100, window=5, min_count=2, workers=4)
# Save the model
word2vec model.save("word2vec.model")
# Example: Find similar words to 'data'
print(word2vec_model.wv.most_similar('data'))
→ [('corpus', 0.5758063197135925), ('labeled', 0.5582237839698792), ('sample', 0.5454695224761963), ('indomain', 0.5
Step 3: Encoding Techniques (Bag of Words and One-Hot Encoding)
(i)Bag of Words (BoW):
from sklearn.feature_extraction.text import CountVectorizer
# Convert processed text back to strings for BoW
lemmatized_texts = [' '.join(text) for text in df['processed_text']]
# Create a Bag of Words representation
vectorizer = CountVectorizer()
X_bow = vectorizer.fit_transform(lemmatized_texts)
# Display the BoW matrix and feature names
print(X_bow.toarray())
print(vectorizer.get_feature_names_out()[:20]) # Show first 20 feature names
    [[0 0 0 ... 0 0 0]
      [0 0 0 ... 0 0 0]
      [0 0 0 ... 0 0 0]
      [0 0 0 ... 0 0 0]
      [0 0 0 ... 0 0 0]
      [0 0 0 ... 0 0 0]]
     ['aa' 'aaai' 'aac' 'aadit' 'aae' 'aaelike' 'aalstm' 'aalto' 'aam' 'aan'
      'aapr' 'aardvark' 'aarnethompsonuther' 'aat' 'ab' 'abacha' 'abandon'
      'abandoned' 'abandoning' 'abater']
(ii)One-Hot Encoding:
!pip install --upgrade scikit-learn
from scipy.sparse import csr_matrix
import pandas as pd
import numpy as np
from sklearn.feature_extraction.text import CountVectorizer
# Assuming your data is in a CSV file named 'your_data.csv'
df = pd.read_csv('/content/drive/MyDrive/arxiv_papers.csv') # Load your data into a DataFrame called 'df'
# Assuming 'abstract' column contains the text data
# If you have a different column with text data, replace 'abstract' with that column name
corpus = df['abstract'].tolist() # Use the 'abstract' column directly
# Use CountVectorizer to create a sparse matrix of word counts
```

```
vectorizer = CountVectorizer(binary=True) # binary=True for one-hot encoding
one_hot_encoded_matrix = vectorizer.fit_transform(corpus)
print(one_hot_encoded_matrix) # Display the one-hot encoded matrix
Requirement already satisfied: scikit-learn in /usr/local/lib/python3.10/dist-packages (1.5.2)
     Requirement already satisfied: numpy>=1.19.5 in /usr/local/lib/python3.10/dist-packages (from scikit-learn) (1.26.
     Requirement already satisfied: scipy>=1.6.0 in /usr/local/lib/python3.10/dist-packages (from scikit-learn) (1.13.1
     Requirement already satisfied: joblib>=1.2.0 in /usr/local/lib/python3.10/dist-packages (from scikit-learn) (1.4.2
     Requirement already satisfied: threadpoolctl>=3.1.0 in /usr/local/lib/python3.10/dist-packages (from scikit-learn)
       (0, 11922)
       (0, 22867)
       (0, 21040)
                     1
       (0, 31600)
                     1
       (0, 20583)
                     1
       (0, 8717)
                     1
       (0, 2743)
                     1
       (0, 7326)
                     1
       (0, 28740)
                     1
       (0, 10834)
                     1
       (0, 29404)
                     1
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                     1
       (0, 19894)
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       (0, 18489)
                     1
       (0, 3971)
                     1
       (0, 20692)
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       (0, 13818)
       (0, 7588)
                     1
       (0, 31227)
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       (0, 29682)
                     1
       (0, 8164)
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       (0, 32170)
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       (0, 26615)
                     1
       (0, 4042)
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       (17217, 18024)
                             1
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       (17217, 2691) 1
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       (17217, 13584)
                             1
       (17217, 9194) 1
       (17217, 6705) 1
       (17217, 7479) 1
       (17217, 2517) 1
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       (17217, 27769)
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       (17217, 21986)
       (17217, 6509) 1
       (17217, 29690)
                             1
       (17217, 19479)
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       (17217, 23311)
                             1
       (17217, 19478)
       (17217, 5463) 1
       (17217, 8006) 1
       (17217, 2314) 1
       (17217, 29271)
                             1
       (17217, 24647)
                             1
       (17217, 11961)
                             1
```

## Step 4: Parts of Speech (POS) Tagging

```
!pip install nltk
import nltk

nltk.download('averaged_perceptron_tagger')
```

```
nltk.download('punkt') # Download the punkt tokenizer
# Function for POS tagging
def pos_tagging(text):
   # Tokenize the text into words before POS tagging
   tokens = nltk.word tokenize(text)
   return nltk.pos_tag(tokens)
# Assuming you want to apply POS tagging to the 'abstract' column
df['pos tags'] = df['abstract'].apply(pos tagging)
# Display POS tags for the first row
print(df['pos_tags'].head())
Requirement already satisfied: nltk in /usr/local/lib/python3.10/dist-packages (3.8.1)
     Requirement already satisfied: click in /usr/local/lib/python3.10/dist-packages (from nltk) (8.1.7)
     Requirement already satisfied: joblib in /usr/local/lib/python3.10/dist-packages (from nltk) (1.4.2)
     Requirement already satisfied: regex>=2021.8.3 in /usr/local/lib/python3.10/dist-packages (from nltk) (2024.9.11)
     Requirement already satisfied: tqdm in /usr/local/lib/python3.10/dist-packages (from nltk) (4.66.5)
     [nltk_data] Downloading package averaged_perceptron_tagger to
     [nltk data]
                     /root/nltk data...
     [nltk data] Package averaged perceptron tagger is already up-to-
     [nltk_data]
                       date!
     [nltk_data] Downloading package punkt to /root/nltk_data...
     [nltk_data] Unzipping tokenizers/punkt.zip.
          [(We, PRP), (first, RB), (present, VBD), (our,...
          [(We, PRP), (first, RB), (present, VBD), (our,...
          [(The, DT), (choice, NN), (of, IN), (modeling,...
          [(Why, WRB), (should, MD), (computers, NNS), (...
          [(Stance, NNP), (detection, NN), (is, VBZ), (a...
     Name: pos_tags, dtype: object
```

Q2: Basic NLP Tasks For the second part, we'll choose Named Entity Recognition (NER) and Sentiment Analysis.

Task 1: Named Entity Recognition (NER) We'll use spaCy to extract named entities from each abstract or pdf\_text.

```
import spacy
    import nltk
    import pandas as pd
    # Download spaCy's small English model if not already downloaded
    !python -m spacy download en_core_web_sm
    # Load the model
    nlp = spacy.load("en_core_web_sm", disable=["tagger", "parser"])
    # Download necessary NLTK resources if not already downloaded
    nltk.download("averaged_perceptron_tagger")
    nltk.download("punkt")
    # Function for POS tagging
    def pos_tagging(text):
        tokens = nltk.word_tokenize(text)
        return nltk.pos_tag(tokens)
    # Function to perform Named Entity Recognition
    def ner(text):
        doc = nlp(text) # Process the text directly
        return [(ent.text, ent.label_) for ent in doc.ents]
    # Sample the data (e.g., 10% of the original data)
    sample df = df.sample(frac=0.1, random_state=42) # Adjust 'frac' for desired sample size
    # Apply NER to the sample
    sample df["entities"] = sample df["abstract"].applv(ner)
https://colab.research.google.com/drive/1QXb6Jbi-0df8y-yQ6xRJaq-D5kUzliLY#scrollTo=LDmw2BVx7Fdl&printMode=true
```

```
10/22/24, 4:54 AM
                                                           NLP ASSIGNMENT.ipynb - Colab
    sample_df["pos_tags"] = sample_df["abstract"].apply(pos_tagging)
    # Display the results for the sample
    print(sample_df[["pos_tags", "entities"]].head())
         Requirement already satisfied: typer<1.0.0,>=0.3.0 in /usr/local/lib/python3.10/dist-packages (from spacy<3.8.0, ^
         Requirement already satisfied: tqdm<5.0.0,>=4.38.0 in /usr/local/lib/python3.10/dist-packages (from spacy<3.8.0,
         Requirement already satisfied: requests<3.0.0,>=2.13.0 in /usr/local/lib/python3.10/dist-packages (from spacy<3.
         Requirement already satisfied: pydantic!=1.8,!=1.8.1,<3.0.0,>=1.7.4 in /usr/local/lib/python3.10/dist-packages (
         Requirement already satisfied: jinja2 in /usr/local/lib/python3.10/dist-packages (from spacy<3.8.0,>=3.7.2->en-c
         Requirement already satisfied: setuptools in /usr/local/lib/python3.10/dist-packages (from spacy<3.8.0,>=3.7.2->
         Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.10/dist-packages (from spacy<3.8.0,>=3.
         Requirement already satisfied: langcodes<4.0.0,>=3.2.0 in /usr/local/lib/python3.10/dist-packages (from spacy<3.
         Requirement already satisfied: numpy>=1.19.0 in /usr/local/lib/python3.10/dist-packages (from spacy<3.8.0,>=3.7.
         Requirement already satisfied: language-data>=1.2 in /usr/local/lib/python3.10/dist-packages (from langcodes<4.0
         Requirement already satisfied: annotated-types>=0.6.0 in /usr/local/lib/python3.10/dist-packages (from pydantic!
         Requirement already satisfied: pydantic-core==2.23.4 in /usr/local/lib/python3.10/dist-packages (from pydantic!=
         Requirement already satisfied: typing-extensions>=4.6.1 in /usr/local/lib/python3.10/dist-packages (from pydanti
         Requirement already satisfied: charset-normalizer<4,>=2 in /usr/local/lib/python3.10/dist-packages (from request
         Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.10/dist-packages (from requests<3.0.0,>=2.
         Requirement already satisfied: urllib3<3,>=1.21.1 in /usr/local/lib/python3.10/dist-packages (from requests<3.0.
         Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.10/dist-packages (from requests<3.0.
         Requirement already satisfied: blis<0.8.0,>=0.7.8 in /usr/local/lib/python3.10/dist-packages (from thinc<8.3.0,>
         Requirement already satisfied: confection<1.0.0,>=0.0.1 in /usr/local/lib/python3.10/dist-packages (from thinc<8
         Requirement already satisfied: click>=8.0.0 in /usr/local/lib/python3.10/dist-packages (from typer<1.0.0,>=0.3.0
         Requirement already satisfied: shellingham>=1.3.0 in /usr/local/lib/python3.10/dist-packages (from typer<1.0.0,>
         Requirement already satisfied: rich>=10.11.0 in /usr/local/lib/python3.10/dist-packages (from typer<1.0.0,>=0.3.
         Requirement already satisfied: cloudpathlib<1.0.0,>=0.7.0 in /usr/local/lib/python3.10/dist-packages (from wease
         Requirement already satisfied: smart-open<8.0.0,>=5.2.1 in /usr/local/lib/python3.10/dist-packages (from weasel<
         Requirement already satisfied: MarkupSafe>=2.0 in /usr/local/lib/python3.10/dist-packages (from jinja2->spacy<3.
         Requirement already satisfied: marisa-trie>=0.7.7 in /usr/local/lib/python3.10/dist-packages (from language-data
         Requirement already satisfied: markdown-it-py>=2.2.0 in /usr/local/lib/python3.10/dist-packages (from rich>=10.1
         Requirement already satisfied: pygments<3.0.0,>=2.13.0 in /usr/local/lib/python3.10/dist-packages (from rich>=10
         Requirement already satisfied: wrapt in /usr/local/lib/python3.10/dist-packages (from smart-open<8.0.0,>=5.2.1->
         Requirement already satisfied: mdurl~=0.1 in /usr/local/lib/python3.10/dist-packages (from markdown-it-py>=2.2.0
         ✓ Download and installation successful
         You can now load the package via spacy.load('en_core_web_sm')
         ⚠ Restart to reload dependencies
         If you are in a Jupyter or Colab notebook, you may need to restart Python in
         order to load all the package's dependencies. You can do this by selecting the
         'Restart kernel' or 'Restart runtime' option.
         [nltk_data] Downloading package averaged_perceptron_tagger to
         [nltk_data]
                         /root/nltk_data...
                       Package averaged_perceptron_tagger is already up-to-
         [nltk_data]
         [nltk data]
                           date!
         [nltk data] Downloading package punkt to /root/nltk data...
         [nltk_data] Package punkt is already up-to-date!
         /usr/local/lib/python3.10/dist-packages/spacy/pipeline/lemmatizer.py:211: UserWarning: [W108] The rule-based lem
           warnings.warn(Warnings.W108)
                                                         pos_tags \
                [(Knowledge, NNP), (distillation, NN), (descri...
         7918
                [(Though, IN), (languages, NNS), (can, MD), (e...
         12719
         7502
                [(The, DT), (Pointer-Generator, NNP), (archite...
                [(The, DT), (availability, NN), (of, IN), (ope...
               [(Twitter, NN), (messages, NNS), ((, (), (twee...
         12367
                                                         entities
         7918
                [(Neural Machine Translation, ORG), (NMT, ORG)...
         12719
                                                               []
         7502
                [(over 30%, PERCENT), (two, CARDINAL), (ROUGE,...
                [(Kaldi, PERSON), (Kaldi, PERSON), (PyTorch, P...
         980
               [(NLP, ORG), (three, CARDINAL), (24 million, C...
         12367
```

```
import spacy
import nltk
import pandas as pd
# Download spaCy's small English model if not already downloaded
!python -m spacy download en_core_web_sm
```

```
# Load the model, disabling unnecessary components
nlp = spacy.load("en core web sm", disable=["tagger", "parser"])
# Download necessary NLTK resources if not already downloaded
nltk.download("averaged perceptron tagger")
nltk.download("punkt")
# Function for POS tagging
def pos tagging(text):
   tokens = nltk.word tokenize(text)
    return nltk.pos_tag(tokens)
# Function to perform Named Entity Recognition
def ner(text):
   doc = nlp(text) # Process the text directly
    return [(ent.text, ent.label_) for ent in doc.ents]
def process_data(df):
   try:
        # Sample the data (e.g., 10% of the original data)
       sample_df = df.sample(frac=0.1, random_state=42) # Adjust 'frac' for desired sample size
       # Apply NER and POS tagging to the sample
        sample_df["entities"] = sample_df["abstract"].apply(ner)
        sample_df["pos_tags"] = sample_df["abstract"].apply(pos_tagging)
       # Display the results for the sample
       print(sample_df[["pos_tags", "entities"]].head())
    except Exception as e:
        print(f"Error encountered: {e}")
        print("Restarting the script...")
        return False # Indicate an error to trigger restart
    return True # Indicate successful processing
# Load the dataset (assuming it's a CSV file named 'your_data.csv')
df = pd.read csv('/content/drive/MyDrive/arxiv papers.csv') # Load your data into a DataFrame called 'df'
# Main execution loop with restart mechanism
while True:
    if process_data(df): # Call your data processing function
       break # Exit the loop if processing was successful
   else:
       print("Restarting...") # Optional message before restarting
       # You can add any necessary cleanup or reset operations here before restarting
    Requirement already satisfied: typer<1.0.0,>=0.3.0 in /usr/local/lib/python3.10/dist-packages (from spacy<3.8.0,
     Requirement already satisfied: tqdm<5.0.0,>=4.38.0 in /usr/local/lib/python3.10/dist-packages (from spacy<3.8.0,
     Requirement already satisfied: requests<3.0.0,>=2.13.0 in /usr/local/lib/python3.10/dist-packages (from spacy<3.
     Requirement already satisfied: pydantic!=1.8,!=1.8.1,<3.0.0,>=1.7.4 in /usr/local/lib/python3.10/dist-packages (
     Requirement already satisfied: jinja2 in /usr/local/lib/python3.10/dist-packages (from spacy<3.8.0,>=3.7.2->en-c
     Requirement already satisfied: setuptools in /usr/local/lib/python3.10/dist-packages (from spacy<3.8.0,>=3.7.2->
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```
kequirement aiready satistied: sneilingnam>=1.3.0 in /usr/iocal/lib/pytnon3.10/dist-packages (trom typer<i.0.0,>_
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Requirement already satisfied: cloudpathlib<1.0.0,>=0.7.0 in /usr/local/lib/python3.10/dist-packages (from wease
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Requirement already satisfied: MarkupSafe>=2.0 in /usr/local/lib/python3.10/dist-packages (from jinja2->spacy<3.
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Requirement already satisfied: markdown-it-py>=2.2.0 in /usr/local/lib/python3.10/dist-packages (from rich>=10.1
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Requirement already satisfied: wrapt in /usr/local/lib/python3.10/dist-packages (from smart-open<8.0.0,>=5.2.1->
Requirement already satisfied: mdurl~=0.1 in /usr/local/lib/python3.10/dist-packages (from markdown-it-py>=2.2.0

√ Download and installation successful
You can now load the package via spacy.load('en_core_web_sm')
⚠ Restart to reload dependencies
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order to load all the package's dependencies. You can do this by selecting the
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[nltk_data] Downloading package averaged_perceptron_tagger to
[nltk data]
                /root/nltk data...
[nltk data]
              Package averaged_perceptron_tagger is already up-to-
[nltk_data]
[nltk_data] Downloading package punkt to /root/nltk_data...
[nltk data] Package punkt is already up-to-date!
/usr/local/lib/python3.10/dist-packages/spacy/pipeline/lemmatizer.py:211: UserWarning: [W108] The rule-based lem
  warnings.warn(Warnings.W108)
                                                pos_tags \
       [(Knowledge, NNP), (distillation, NN), (descri...
12719
       [(Though, IN), (languages, NNS), (can, MD), (e...
7502
       [(The, DT), (Pointer-Generator, NNP), (archite...
980
       [(The, DT), (availability, NN), (of, IN), (ope...
12367
       [(Twitter, NN), (messages, NNS), ((, (), (twee...
                                                entities
7918
       [(Neural Machine Translation, ORG), (NMT, ORG)...
12719
                                                      []
7502
       [(over 30%, PERCENT), (two, CARDINAL), (ROUGE,...
980
       [(Kaldi, PERSON), (Kaldi, PERSON), (PyTorch, P...
12367
      [(NLP, ORG), (three, CARDINAL), (24 million, C...
```

# Task 2: Sentiment Analysis (Using VADER and TextBlob)

```
!pip install vaderSentiment
!pip install textblob
!pip install spacy
!python -m textblob.download_corpora
!python -m spacy download en core web sm
```



```
kequirement aireauy satistieu: tqumks.ש.ש,>=4.58.ש וו /usr/iocal/iib/pytnons.וש/uist-packages (Trom spacyks.ه.ש,
Requirement already satisfied: requests<3.0.0,>=2.13.0 in /usr/local/lib/python3.10/dist-packages (from spacy<3.
Requirement already satisfied: pydantic!=1.8,!=1.8.1,<3.0.0,>=1.7.4 in /usr/local/lib/python3.10/dist-packages (
Requirement already satisfied: jinja2 in /usr/local/lib/python3.10/dist-packages (from spacy<3.8.0,>=3.7.2->en-c
Requirement already satisfied: setuptools in /usr/local/lib/python3.10/dist-packages (from spacy<3.8.0,>=3.7.2->
Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.10/dist-packages (from spacy<3.8.0,>=3.
Requirement already satisfied: langcodes<4.0.0,>=3.2.0 in /usr/local/lib/python3.10/dist-packages (from spacy<3.
Requirement already satisfied: numpy>=1.19.0 in /usr/local/lib/python3.10/dist-packages (from spacy<3.8.0,>=3.7.
Requirement already satisfied: language-data>=1.2 in /usr/local/lib/python3.10/dist-packages (from langcodes<4.0
Requirement already satisfied: annotated-types>=0.6.0 in /usr/local/lib/python3.10/dist-packages (from pydantic!
Requirement already satisfied: pydantic-core==2.23.4 in /usr/local/lib/python3.10/dist-packages (from pydantic!=
Requirement already satisfied: typing-extensions>=4.6.1 in /usr/local/lib/python3.10/dist-packages (from pydanti
Requirement already satisfied: charset-normalizer<4,>=2 in /usr/local/lib/python3.10/dist-packages (from request
Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.10/dist-packages (from requests<3.0.0,>=2.
Requirement already satisfied: urllib3<3,>=1.21.1 in /usr/local/lib/python3.10/dist-packages (from requests<3.0.
Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.10/dist-packages (from requests<3.0.
Requirement already satisfied: blis<0.8.0,>=0.7.8 in /usr/local/lib/python3.10/dist-packages (from thinc<8.3.0,>
Requirement already satisfied: confection<1.0.0,>=0.0.1 in /usr/local/lib/python3.10/dist-packages (from thinc<8
Requirement already satisfied: click>=8.0.0 in /usr/local/lib/python3.10/dist-packages (from typer<1.0.0,>=0.3.0
Requirement already satisfied: shellingham>=1.3.0 in /usr/local/lib/python3.10/dist-packages (from typer<1.0.0,>
Requirement already satisfied: rich>=10.11.0 in /usr/local/lib/python3.10/dist-packages (from typer<1.0.0,>=0.3.
Requirement already satisfied: cloudpathlib<1.0.0,>=0.7.0 in /usr/local/lib/python3.10/dist-packages (from wease
Requirement already satisfied: smart-open<8.0.0,>=5.2.1 in /usr/local/lib/python3.10/dist-packages (from weasel<
Requirement already satisfied: MarkupSafe>=2.0 in /usr/local/lib/python3.10/dist-packages (from jinja2->spacy<3.
Requirement already satisfied: marisa-trie>=0.7.7 in /usr/local/lib/python3.10/dist-packages (from language-data
Requirement already satisfied: markdown-it-py>=2.2.0 in /usr/local/lib/python3.10/dist-packages (from rich>=10.1
Requirement already satisfied: pygments<3.0.0,>=2.13.0 in /usr/local/lib/python3.10/dist-packages (from rich>=10
Requirement already satisfied: wrapt in /usr/local/lib/python3.10/dist-packages (from smart-open<8.0.0,>=5.2.1->
Requirement already satisfied: mdurl~=0.1 in /usr/local/lib/python3.10/dist-packages (from markdown-it-py>=2.2.0

√ Download and installation successful
```

You can now load the package via spacy.load('en\_core\_web\_sm')

#### ⚠ Restart to reload dependencies

If you are in a Jupyter or Colab notebook, you may need to restart Python in order to load all the package's dependencies. You can do this by selecting the 'Restart kernel' or 'Restart runtime' option.

 $from\ vader Sentiment.vader Sentiment\ import\ Sentiment Intensity Analyzer$ 

## (i)VADER Sentiment Analysis

def textblob\_sentiment(text):
 blob = TextBlob(text)
 return blob.sentiment

textblob\_result = textblob\_sentiment(text\_sample)
print("TextBlob Sentiment Result:", textblob result)

```
from vaderSentiment.vaderSentiment import SentimentIntensityAnalyzer

def vader_sentiment(text):
    analyzer = SentimentIntensityAnalyzer()
    return analyzer.polarity_scores(text)

text_sample = "The app is amazing but could improve in a few areas."
    vader_result = vader_sentiment(text_sample)
    print("VADER Sentiment Result:", vader_result)

The vader_result = vader_sentiment(text_sample)
    print("VADER Sentiment Result: {'neg': 0.0, 'neu': 0.59, 'pos': 0.41, 'compound': 0.7391})

(i)TextBlob Sentiment Analysis.

from textblob import TextBlob
```

```
TextBlob Sentiment Result: Sentiment(polarity=0.2000000000000004, subjectivity=0.5)
!pip install import-ipynb
import import_ipynb
from textblob import TextBlob
from nltk.sentiment.vader import SentimentIntensityAnalyzer
import nltk
nltk.download('vader_lexicon')
nltk.download('punkt')
nltk.download('averaged_perceptron_tagger')
nltk.download('maxent_ne_chunker')
nltk.download('words')
# ... (Your other imports and function definitions) ...
def vader_sentiment(text):
    analyzer = SentimentIntensityAnalyzer()
    scores = analyzer.polarity_scores(text)
    return scores
def textblob sentiment(text):
    blob = TextBlob(text)
    return blob.sentiment
def perform ner(text):
    # ... (Your NER logic) ...
    # Placeholder for demonstration
   ner_results = [] # In a real scenario, replace with actual NER output
    return ner_results
# Instead of importing from specific cell names, define the functions directly in this cell
# or within an external Python file that you import.
# Example: If your vader sentiment and textblob sentiment were in 'my functions.py',
# you would import them like this:
# from my functions import vader sentiment, textblob sentiment
# Your main code block
# Load the corpus file
corpus_path = '/content/drive/My Drive/arxiv_papers.csv'
with open(corpus_path, 'r') as file:
    corpus_text = file.read()
# Perform sentiment analysis and NER on the corpus text
vader result corpus = vader sentiment(corpus text[:1000])
textblob result corpus = textblob sentiment(corpus text[:1000])
ner_result_corpus = perform_ner(corpus_text[:1000])
# Print the results
print("VADER Corpus Sentiment:", vader_result_corpus)
print("TextBlob Corpus Sentiment:", textblob_result_corpus)
print("NER Corpus Result:", ner_result_corpus)
    Requirement already satisfied: import-ipynb in /usr/local/lib/python3.10/dist-packages (0.2)
     Requirement already satisfied: IPython in /usr/local/lib/python3.10/dist-packages (from import-ipynb) (7.34.0)
     Requirement already satisfied: nbformat in /usr/local/lib/python3.10/dist-packages (from import-ipynb) (5.10.4)
     Requirement already satisfied: setuptools>=18.5 in /usr/local/lib/python3.10/dist-packages (from IPython->import-i
     Requirement already satisfied: jedi>=0.16 in /usr/local/lib/python3.10/dist-packages (from IPython->import-ipynb)
     Requirement already satisfied: decorator in /usr/local/lib/python3.10/dist-packages (from IPython->import-ipynb) (
     Requirement already satisfied: pickleshare in /usr/local/lib/python3.10/dist-packages (from IPython->import-ipynb)
     Requirement already satisfied: traitlets>=4.2 in /usr/local/lib/python3.10/dist-packages (from IPython->import-ipy
     Requirement already satisfied: prompt-toolkit!=3.0.0,!=3.0.1,<3.1.0,>=2.0.0 in /usr/local/lib/python3.10/dist-pack
```

```
Requirement already satisfied: pygments in /usr/local/lib/python3.10/dist-packages (from IPython->import-ipynb) (2
Requirement already satisfied: backcall in /usr/local/lib/python3.10/dist-packages (from IPython->import-ipynb) (0
Requirement already satisfied: matplotlib-inline in /usr/local/lib/python3.10/dist-packages (from IPython->import-
Requirement already satisfied: pexpect>4.3 in /usr/local/lib/python3.10/dist-packages (from IPython->import-ipynb)
Requirement already satisfied: fastjsonschema>=2.15 in /usr/local/lib/python3.10/dist-packages (from nbformat->imp
Requirement already satisfied: jsonschema>=2.6 in /usr/local/lib/python3.10/dist-packages (from nbformat->import-i
Requirement already satisfied: jupyter-core!=5.0.*,>=4.12 in /usr/local/lib/python3.10/dist-packages (from nbforma
Requirement already satisfied: parso<0.9.0,>=0.8.3 in /usr/local/lib/python3.10/dist-packages (from jedi>=0.16->IP
Requirement already satisfied: attrs>=22.2.0 in /usr/local/lib/python3.10/dist-packages (from jsonschema>=2.6->nbf
Requirement already satisfied: jsonschema-specifications>=2023.03.6 in /usr/local/lib/python3.10/dist-packages (fr
Requirement already satisfied: referencing>=0.28.4 in /usr/local/lib/python3.10/dist-packages (from jsonschema>=2.
Requirement already satisfied: rpds-py>=0.7.1 in /usr/local/lib/python3.10/dist-packages (from jsonschema>=2.6->nb
Requirement already satisfied: platformdirs>=2.5 in /usr/local/lib/python3.10/dist-packages (from jupyter-core!=5.
Requirement already satisfied: ptyprocess>=0.5 in /usr/local/lib/python3.10/dist-packages (from pexpect>4.3->IPyth
Requirement already satisfied: wcwidth in /usr/local/lib/python3.10/dist-packages (from prompt-toolkit!=3.0.0,!=3.
[nltk_data] Downloading package vader_lexicon to /root/nltk_data...
[nltk_data]
             Package vader_lexicon is already up-to-date!
[nltk_data] Downloading package punkt to /root/nltk_data...
[nltk data]
             Package punkt is already up-to-date!
[nltk data] Downloading package averaged perceptron tagger to
[nltk_data]
                /root/nltk_data...
[nltk_data]
             Package averaged_perceptron_tagger is already up-to-
[nltk_data]
                  date!
[nltk_data] Downloading package maxent_ne_chunker to
[nltk_data]
               /root/nltk_data...
             Package maxent ne chunker is already up-to-date!
[nltk data]
[nltk data] Downloading package words to /root/nltk data...
[nltk_data]
             Package words is already up-to-date!
VADER Corpus Sentiment: {'neg': 0.035, 'neu': 0.893, 'pos': 0.072, 'compound': 0.6204}
TextBlob Corpus Sentiment: Sentiment(polarity=0.148295454545454, subjectivity=0.34848484848484848)
NER Corpus Result: []
```

Double-click (or enter) to edit