Phase3

DEVELOPMENT-PART I

Project Name: CREATE A CHATBOT IN PYTHON

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Introduction:

Chatbot often powered by sophisticated language models like GPT, have

gained popularity in natural language processing tasks. These models can

generate human-like responses based on input text and are trained on vast

amounts of diverse textual data.

To effectively train such models, a crucial step is the preprocessing of the

dataset. In this Python script, we outline a systematic approach to prepare

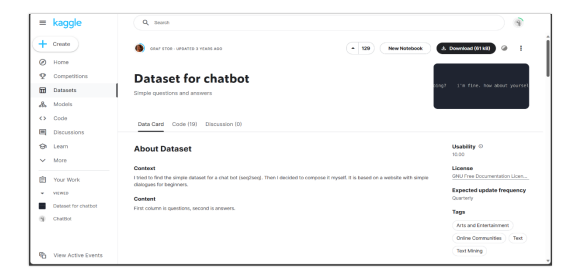
a dataset for training a chatbot.

Set up a development environment:

To get started, we need to set up our development environment.we are using

Jupyter Notebook (Python3).

Download corresponding dataset:



Data preprocessing:

Data preprocessing is a crucial step in the data mining and data analysis process that involves transforming raw data into a format that can be understood and analyzed by computers and machine learning algorithms.

Importing Libraries:

```
import tensorflow as tf
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from tensorflow.keras.layers import TextVectorization
import re,string
from tensorflow.keras.layers import LSTM,Dense,Embedding,Dropout,LayerNormalization
```

```
In [2]: import nltk
from nltk.stem import WordNetLemmatizer
from nltk.corpus import stopwords
import string
```

Statement segmentation:

Reading the dataset

```
In [11]: with open('Documents/dialogs.txt', 'r', encoding='utf-8') as f:
    raw_data = f.read()
    print(raw_data)

hi, how are you doing? i'm fine. how about yourself?
    i'm fine. how about yourself? i'm pretty good. thanks for asking.
    i'm pretty good. thanks for asking.
    i'm pretty good. thanks for asking.
    no problem. so how have you been?
    i've been great. what about you?
    i've been good. i'm in school right now.
    i've been good. i'm in school right now.
    i've been good. i'm in school right now.
    what school do you go to?
    i go to pcc.
    i go to pcc.
    do you like it there?
    it's okay. it's a really big campus.
    it's okay. it's a really big campus.
    good luck with school. thank you very much.
    how's it going? i'm doing well. how about you?
    i'm doing well. how about you?
    i'm doing well. how about you?
    i'm actually in school right now.
    i'm actually been pretty good. you?
    i'w actually been pretty good. you?
    i'm actually in school right now.
    which school do you attend?
    i'm attending pcc right now.
    are you enjoying it there?
```

Question and Answers:

```
#paried list of question and corresponding answer
QA_list=[QA.split('\t') for QA in data.split('\n')]
print(QA_list[:5])

[['hi, how are you doing?', "i'm fine. how about yourself?"], ["i'm fine. how about yoursel
f?", "i'm pretty good. thanks for asking."], ["i'm pretty good. thanks for asking.", 'no pro
blem. so how have you been?'], ['no problem. so how have you been?', "i've been great. what
about you?"], ["i've been great. what about you?", "i've been good. i'm in school right no
w."]]
```

Normalization:

The goal of normalizing text is to *group related tokens together*, where tokens are usually the words in the text.

Depending on the text you are working with and the type of analysis you are doing, you might not need all of the normalization techniques in this post.

Removing Punctuations:

```
In [35]: # Remove stopwords and punctuation
stop_words = set(stopwords.words('english'))
tokens = [word for word in tokens if word not in stop_words and word not in string.punctuation]
print(tokens)

['hi', "im", 'fine', "'m", 'fine', "'m", 'pretty', 'good', 'thanks', 'asking', "'m", 'pretty', 'good', 'thanks', 'asking', 'p
roblem', 'problem', "'ve", 'great', "'ve", 'great', "'ve", 'good', "'m", 'school', 'right', "'ve", 'good', "'m", 'school', 'right', "'se", 'good', "'m", 'school', 'go', 'pcc', 'go', 'pcc', 'like', 'like', "'s", 'okay', ""s", 'really', 'big', 'campu
s', "'s", 'okay', "'s", 'really', 'big', 'campus', 'good', 'luck', 'school', 'good', 'luck', 'school', 'thank', 'much', 's",
'going', "'m", 'well', "'m", 'well', 'never', 'better', 'thanks', 'never', 'better', 'thanks', 'lately', 'lately', 'lately', 'school
l', 'right', 'school', 'attend', 'school', 'attend', ""m", 'attending', 'pcc', 'right', "'m", 'attending', 'pcc', 'right', 'e
njoying', 'enjoying', "'s", 'bad', 'lot', 'people', "s', 'bad', 'lot', 'people', 'good', 'luck', 'good', 'luck', 'thanks',
'today', ""m", 'great', ""m", 'great', ""m", 'absolutely', 'lovely', 'thank', "m", 'absolutely', 'lovely', 'thank', 'm", 'absolutely', 'lovely', 'thank', 'm", 'absolutely', 'lovely', 'thank', 'm", 'astending', 'pcc', 'right', 'school', 'recently', 'good', 'recently', 'good', 'right', 'im", 'going', 'pcc', 'like', 'far', 'lake', 'far', 'like', 'far', 'lake', 'far', 'like', 'far', 'lake', 'far
```

Converting Uppercase to Lowercase:

Tokenization:

Tokenization, when applied to data security, is the process of substituting a sensitive <u>data element</u> with a non-sensitive equivalent, referred to as a <u>token</u>, that has no intrinsic or exploitable meaning or value.

```
In [38]: # Lemmatize words
lemmatizer = WordNetLemmatizer()
tokens = [lemmatizer.lemmatize(word) for word in tokens]

In [39]: # Preprocess data
processed_data = [preprocess(qa) for qa in raw_data.split('\n')]
```

```
In [8]:
        def sequences2ids(sequence):
            return vectorize_layer(sequence)
        def ids2sequences(ids):
            decode=''
            if type(ids) == int:
               ids=[ids]
            for id in ids:
                decode+=vectorize_layer.get_vocabulary()[id]+' '
            return decode
        x=sequences2ids(df['encoder_inputs'])
        yd=sequences2ids(df['decoder_inputs'])
        y=sequences2ids(df['decoder_targets'])
        print(f'Question sentence: hi , how are you ?')
        print(f'Question to tokens: {sequences2ids("hi , how are you ?")[:10]}')
        print(f'Encoder input shape: {x.shape}')
        print(f'Decoder input shape: {yd.shape}')
        print(f'Decoder target shape: {y.shape}')
```

```
Question sentence: hi , how are you ?
      Encoder input shape: (3725, 30)
      Decoder input shape: (3725, 30)
      Decoder target shape: (3725, 30)
In [9]:
      print(f'Encoder input: {x[0][:12]} ...')
      print(f'Decoder input: \{yd[0][:12]\} ...') # shifted by one time step of the target as input t
      o decoder is the output of the previous timestep
      print(f'Decoder target: {y[0][:12]} ...')
      Encoder input: [1971 9 45 24 8 194
                                                   0 0
                                                                   0] ...
                                               7
      Decoder input: [ 4 6 5 38 646 3 45 41 563 7 2 0] ...
      Decoder target: [ 6 5 38 646 3 45 41 563 7 2 0 0] ...
```

```
def tokenize(lang):
    lang_tokenizer = tf.keras.preprocessing.text.Tokenizer(
    filters='')
```

Word Embedding:

It is an approach for representing words and documents. Word Embedding or Word Vector is a numeric vector input that represents a word in a lower-dimensional space. It allows words with similar meanings to have a similar representation. They can also approximate meaning. A word vector with 50 values can represent 50 unique features.

Loading datase:

```
In [11]:

def load_Dataset(data,size=None):

    if(size!=None):
        y,X=data[:size]
    else:
        y,X=data

    X_tokenizer=tokenize(X)
    y_tokenizer=tokenize(y)

    X_tensor=vectorization(X_tokenizer,X)
    y_tensor=vectorization(y_tokenizer,y)

    return X_tensor,X_tokenizer, y_tensor, y_tokenizer
```

```
In [12]:
    size=30000
    data=preprocessed_answers,preprocessed_questions\
    X_tensor,X_tokenizer, y_tensor, y_tokenizer=load_Dataset(data,size)

In [13]:
    # Calculate max_length of the target tensors
    max_length_y, max_length_X = y_tensor.shape[1], X_tensor.shape[1]
```

Text Cleaning:

```
[4]:
     def clean_text(text):
         text=re.sub('-',' ',text.lower())
          text=re.sub('[.]',' . ',text)
          text=re.sub('[1]',' 1 ',text)
          text=re.sub('[2]',' 2 ',text)
          text=re.sub('[3]',' 3 ',text)
          text=re.sub('[4]',' 4 ',text)
          text=re.sub('[5]',' 5 ',text)
          text=re.sub('[6]',' 6 ',text)
          text=re.<u>sub('[7]',' 7',text)</u>
          text=re.sub('[8]',' 8 ',text)
          text=re.sub('[9]',' 9 ',text)
          text=re.sub('[0]',' 0 ',text)
          text=re.sub('[,]',' , ',text)
          text=re.sub('[?]',' ?',text)
          text=re.sub('[!]',' ! ',text)
          text=re.sub('[$]',' $ ',text)
          text=re.sub('[&]',' & ',text)
          text=re.sub('[/]',' / ',text)
          text=re.sub('[:]',':',text)
text=re.sub('[:]',':',text)
text=re.sub('[:]',':',text)
text=re.sub('[*]',':',text)
```

Output:

	question	answer	encoder_inputs	decoder_targets	decoder_inputs
0	hi, how are you doing?	i'm fine. how about yourself?	hi , how are you doing ?	i'm fine . how about yourself ? <end></end>	<start> i ' m fine . how about yourself ? <end></end></start>
1	i'm fine, how about yourself?	i'm pretty good. thanks for asking.	i'm fine . how about yourself?	i'm pretty good . thanks for asking . <end></end>	<start> i ' m pretty good . thanks for asking</start>
2	i'm pretty good. thanks for asking.	no problem, so how have you been?	i'm pretty good . thanks for asking .	no problem . so how have you been ? <end></end>	<start> no problem . so how have you been ?</start>
3	no problem, so how have you been?	i've been great. what about you?	no problem , so how have you been ?	i've been great . what about you ? <end></end>	<start> i' ve been great . what about you ?</start>
1	i've been great. what about you?	i've been good. i'm in school right now.	i' ve been great , what about you ?	i've been good . i'm in school right now	<start> i ' ve been good . i ' m in school ri</start>
5	i've been good, i'm in school right now.	what school do you go to?	i've been good . i'm in school right now .	what school do you go to ? <end></end>	<start> what school do you go to ? <end></end></start>
3	what school do you go to?	i go to pcc.	what school do you go to ?	i go to pcc . <end></end>	<start> i go to pcc . <end></end></start>
7	i go to pcc.	do you like it there?	i go to pcc.	do you like it there ? <end></end>	<start> do you like it there ? <end></end></start>
3	do you like it there?	it's okay. it's a really big campus.	do you like it there ?	it's okay . it's a really big campus . <	<start> it's okay . it's a really big cam</start>
9	it's okay. it's a really big campus.	good luck with school.	it's okay.it's a really big campus.	good luck with school . <end></end>	<start> good luck with school . <end></end></start>

Conclusion:

Preprocessing is an essential step in chatbot development. It involves cleaning and normalizing the data, removing irrelevant information, and tokenizing the text. Preprocessing helps optimize inputs and outputs for better results. Once data is collected for training a chatbot, it's important to pre-process it to ensure it's clean and ready for use. And creation of virtual environment is an most important part of building chatbot.