

CREATE A CHATBOT USING PYTHON

TEAM MEMBER

NAME: R.Padmashini

REG NO:820421205047

PHASE 3:

Development Part 1

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INTRODUCTION:

Start project by load and prepare your dataset, configure your development environment, and create basic user interactions. Install necessary libraries like transformers and Flask for easy GPT-3 integration and web application development. This sets the foundation for a complex, user-friendly chatbot interface. As you explore the dataset's complexities, you'll create a dynamic, intelligent chatbot that engages people effectively.

SETTING UP THE ENVIRONMENT AND INSTALLING REQUIRED LIBRARIES:

Starting the set up the environment by installing the necessary libraries and frameworks. Here I use virtual environments to manage dependencies. Here's an example of how to set up a virtual environment and install some essential packages:

Create a virtual environment

python -m venv chatbot-env

Activate the virtual environment source chatbot-env/bin/activate

On Windows

Install required libraries

use "chatbot-env\Scripts\activate"

pip install transformers flask nltk

LIBRARIES:

pip install pandas
pip install numpy
pip install io
pip install nltk
pip install scikit-learn

LOADING THE DATASET:

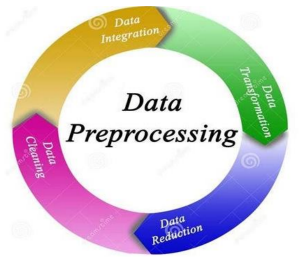
https://www.kaggle.com/datasets/grafstor/simple-dialogs-for-chatbot

```
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. no problem. 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 now.
i've been good. i'm in school right now.
                                              what school do you go to?
what school do you go to?
                          i go to pcc.
i go to pcc.
              do you like it there?
do you like it there?
                     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. thank you very much.
how's it going? i'm doing well. how about you?
i'm doing well. how about you? never better, thanks.
never better, thanks. so how have you been lately?
so how have you been lately? i've actually been pretty good. you?
i've actually been pretty good. you?
                                     i'm actually in school right now.
i'm actually in school right now.
                                    which school do you attend?
which school do you attend? i'm attending pcc right now.
i'm attending pcc right now. are you enjoying it there?
are you enjoying it there? it's not bad. there are a lot of people there.
it's not bad, there are a lot of people there, good luck with that.
```

DATA PREPROCESSING:

> DEFINITION:

- ✓ Data preprocessing is the initial step in data analysis and machine learning.
- Data Preprocessing is a process to convert the raw data into meaningful data using different techniques.



IMPORTANCE:

- Data Quality Improvement
- Handling Missing Data
- Scaling and Normalization
- Categorical Data Handling
- Time and Resource Efficiency

> TECHNIQUES:

- Data Collection
- Data Cleaning
- Data Reduction
- Data Transformation
- Data Discrimination

> DATA COLLECTION:

Data collection involves gathering and analyzing information from various sources to solve research issues, answer questions, evaluate results, and anticipate trends in various fields like business, and healthcare.

```
import pandas as pd
import io
df =
pd.read_csv(io.BytesIO(uploaded['dialog1.csv']))
print(df)
```

```
dialogs Unnamed: 1 \
    hi how are you doing? i'm fine. how about you...
                                                           NaN
     i'm fine. how about yourself? i'm pretty good....
                                                            NaN
    i'm pretty good. thanks for asking. no problem...
                                                            NaN
     no problem. so how have you been? i've been gr...
                                                            NaN
    i've been great. what about you? i've been goo...
                                                            NaN
3720 that's a good question. maybe it's not old age...
                                                            NaN
3721
             are you right-handed? yes. all my life.
3722 yes. all my life. you're wearing out your righ...
                                                            NaN
3723 you're wearing out your right hand. stop using...
3724 but i do all my writing with my right hand. st...
     Unnamed: 2 Unnamed: 3 Unnamed: 4
          NaN
                    NaN
                       NaN
                                  NaN
           NaN
                      NaN
                       NaN
                                  NaN
           NaN
                                  NaN
3721
                       NaN
           NaN
                       NaN
                                  NaN
3722
3723
           NaN
                       NaN
                                  NaN
                                  NaN NaN
3724
           NaN
                       NaN
[3725 rows x 6 columns]
```

df.head()

dialoge	Unnamed:	1	Unnamed:	2	Unnamed:	3	Unnamed: 4	
OTGTO52	ulliameu.	1	ulliameu.	L	ullialieu.	Э.	Ullianieu. 4	

0	hi how are you doing? i'm fine. how about you	NaN	NaN	NaN	NaN
1	i'm fine. how about yourself? i'm pretty good	NaN	NaN	NaN	NaN
2	i'm pretty good. thanks for asking. no problem	NaN	NaN	NaN	NaN
3	no problem. so how have you been? i've been gr	NaN	NaN	NaN	NaN
4	i've been great. what about you? i've been goo	NaN	NaN	NaN	NaN

df.shape()

(3725, 6)

> DATA CLEANING:

DEFINITION:

Data cleaning means fill in missing values ,smooth out noise while identifying outliers and correct inconsistencies data

LOWERCASING:

m_str=" But I do all my writing with my right hand. st...\n Hi how are you doing? i'm fine. How about you..\ni'm pretty good. Thanks for as69king. no Problem. so How have you been? \nno problem. So how have you been? I've been great. what about you? \n I've been great. what about you? I've been good. I'm in school right now. "

text=m_str.lower()

but i do all my writing with my right hand. st...
hi how are you doing? i'm fine. how about you..
i'm pretty good. thanks for asking. no problem. 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 now.

REMOVING PUNCTUATION:

```
punc=""!()-[]{};:"\,<>./?@#$%^&*_~""
no_punct=""
for char in text:
  if(char not in punc):
    no_punct=no_punct+char
  print(no_punct)
```

but i do all my writing with my right hand st hi how are you doing im fine how about you im pretty good thanks for asking no problem so how have you been no problem so how have you been ive been great what about you ive been great what about you ive been good im in school right now

REMOVING STOPWARD:

```
import nltk
nltk.download('stopwords')
from nltk.corpus import stopwords
stop=stopwords.words("english")
text_cleaned=""
for word in text.split():
   if word in stop:
     pass
   else:
     text_cleaned +=" "
     text_cleaned +=word
text cleaned
```

Hi doing? i'm fine. you.. Hi doing? i'm fine. How you.. i'm pretty good. Thanks asking. Problem. How been? problem. So been? I've great.

LEMMATIZATION:

```
import nltk
nltk.download('wordnet')
from nltk.stem import WordNetLemmatizer
lem=WordNetLemmatizer()
text_cleaned1=" "
for word in text_cleaned.split():
   word=lem.lemmatize(word,pos="v")
   text_cleaned1 +=" "
   text_cleaned1 += word
```

Hi doing? i'm fine. you.. Hi doing? i'm fine. How you.. i'm pretty good. Thanks asking. Problem. How been? problem. So been? I've great.

STEMMING:

```
text=text_cleaned.strip()
print(text)
```

Hi doing? i'm fine. you.. Hi doing? i'm fine. How you.. i'm pretty good. Thanks asking. Problem. How been? problem. So been? I've great.

TOKENIZATION:

```
from nltk.tokenize import word_tokenize

nltk.download('punkt')

text_dataset = [" but i do all my writing with my right hand stand",

" hi how are you doing im fine how about you",

"im pretty good thanks for asking no problem so how have you been ",

"ive been great what about you ive been good im in school right now "]

tokenized_dataset = [word_tokenize(sentence)for sentence in text_dataset]

for tokens in tokenized_dataset:

print(tokens)
```

```
['but', 'i', 'do', 'all', 'my', 'writing', 'with', 'my', 'right', 'hand', 'stand']
['hi', 'how', 'are', 'you', 'doing', 'im', 'fine', 'how', 'about', 'you']
['im', 'pretty', 'good', 'thanks', 'for', 'asking', 'no', 'problem', 'so', 'how', 'have', 'you', 'been']
['no', 'problem', 'so', 'how', 'have', 'you', 'been', 'ive', 'been', 'great', 'what', 'about', 'you']
['ive', 'been', 'great', 'what', 'about', 'you', 'ive', 'been', 'good', 'im', 'in', 'school', 'right', 'now']
[nltk_data] Downloading package punkt to /root/nltk_data...
[nltk_data] Package punkt is already up-to-date!
```

HANDLING DUPLICATES:

```
import pandas as pd
import io
def remove duplicates with set(text list):
  unique text set = set()
  result = []
  for text in text list:
     if text not in unique text set:
        unique_text_set.add(text)
        result.append(text)
return result
def remove_duplicates_by_comparison(text_list):
  for text in text list:
     if text not in result:
        result.append(text)
  return result
text dataset
=pd.read_csv(io.BytesIO(uploaded['dialog1.csv']))
unique texts set =
remove duplicates with set(text dataset)
print("Method 1 - Using a Set:", unique_texts_set)
unique texts comparison =
```

```
Original Text Data:
                                                                                                        dialogs Unnamed: 1 \
     hi how are you doing? i'm fine. how about you...
i'm fine. how about yourself? i'm pretty good....
i'm pretty good. thanks for asking. no problem...
no problem. so how have you been? i've been gr...
i've been grant what about you? i've been gr...
                                                                                                   NaN
        i've been great. what about you? i've been goo...
                                                                                                   NaN
3720 that's a good question. maybe it's not old age...
                                                                                                   NaN
                      are you right-handed? yes. all my life.
3722 yes. all my life. you're wearing out your righ...
3723 you're wearing out your right hand. stop using...
3724 but i do all my writing with my right hand. st...
        Unnamed: 2 Unnamed: 3 Unnamed: 4
0
                   NaN
                                      NaN
                   NaN
                                      NaN
                    NaN
                                      NaN
                                                         NaN
                   NaN
                                      NaN
3721
                   NaN
                                      NaN
3722
                   NaN
                                      NaN
3723
                                                        NaN NaN
3724
                   NaN
                                     NaN
[3725 rows x 6 columns]
Processed Text Data: ['<RARE>', '<RARE>', '<RARE>', '<RARE>', '<RARE>', '<RARE>']
```

IGNORE MISSING DATA:

```
import pandas as pd
import numpy as np
import io
df= pd.read_csv(io.BytesIO(uploaded['dialog1.csv']))
df.isnull()
text_data=df.dropna(axis = 1)
print(text_data)
```

```
dialogs

hi how are you doing? i'm fine. how about you...

i'm fine. how about yourself? i'm pretty good....

i'm pretty good. thanks for asking. no problem...

no problem. so how have you been? i've been gr...

i've been great. what about you? i've been goo...

that's a good question. maybe it's not old age...

are you right-handed? yes. all my life.

yes. all my life. you're wearing out your righ...

you're wearing out your right hand. stop using...

but i do all my writing with my right hand. st...

[3725 rows x 1 columns]
```

> DATA REDUCTION:

DEFINTION:

Data reduction is aiming to reduce complexity while retaining essential information. This reduces computational resources, improves training efficiency, and minimizes noise

DIMENSIONAL REDUCTION:

```
from sklearn.feature_extraction.text import TfidfVectorizer from sklearn.decomposition import TruncatedSVD documents = [" but i do all my writing with my right hand stand"," hi how are you doing im fine how about you", "im pretty good thanks for asking no problem so how have you been ", "no problem so how have you been ive been great what about you", "ive been great what about you ive been good im in school right now "] tfidf_vectorizer = TfidfVectorizer() tfidf_matrix = tfidf_vectorizer.fit_transform(documents) n_components = 2 svd = TruncatedSVD(n_components=n_components) svd_matrix = svd.fit_transform(tfidf_matrix) print("Original TF-IDF Matrix Shape:", tfidf_matrix.shape) print("Reduced SVD Matrix Shape:", svd_matrix.shape)
```

```
Original TF-IDF Matrix Shape: (5, 33)
Reduced SVD Matrix Shape: (5, 2)
Reduced SVD Matrix:
[[ 0.03783763  0.97640309]
[ 0.5293351  -0.13337955]
[ 0.70903877  -0.09969205]
[ 0.88290663  -0.01649319]
[ 0.70460927  0.16875333]]
```

HANDLE RARE WORD:

```
import pandas as pd
import io
from collections import Counter
def handle_rare_words(text_data, threshold=2,
rare_token="<RARE>"):
    word_counts = Counter(text_data)
    rare_words = [word for word, count in
    word_counts.items() if count <= threshold]
    processed_text = [rare_token if word in rare_words else
    word for word in text_data]
return processed_text
threshold = 2
processed_text = handle_rare_words(text_data, threshold)</pre>
```

Processed Text Data: ['<RARE>']

REGRESSION:

```
import pandas as pd
from sklearn.feature extraction.text import TfidfVectorizer
from sklearn.model selection import train test split
from sklearn.linear_model import LinearRegression
from sklearn.metrics import mean squared error, r2 score
data = [" but i do all my writing with my right hand stand", " hi how are you
doing im fine how about you", "im pretty good thanks for asking no problem
so how have you been ", "no problem so how have you been ive been great
what about you", "ive been great what about you ive been good im in
school right now "]
target = [3, 4, 1, 5, 2]
vectorizer = TfidfVectorizer()
X = vectorizer.fit_transform(data)
X_train, X_test, y_train, y_test = train_test_split(X, target, test_size=0.2,
random state=42)
regressor = LinearRegression()
regressor.fit(X train, y train)
predictions = regressor.predict(X test)
mse = mean_squared_error(y_test, predictions)
```

Mean Squared Error: 0.9814530482295044

R-squared: nan

CLUSTER:

```
from sklearn.feature extraction.text import TfidfVectorizer
from sklearn.cluster import KMeans
from sklearn.metrics import adjusted rand score
import pandas as pd
data = [" but i do all my writing with my right hand stand", " hi
how are you doing im fine how about you", "im pretty good thanks
for asking no problem so how have you been ","no problem so how
have you been ive been great what about you", "ive been great
what about you ive been good im in school right now "]
vectorizer = TfidfVectorizer()
X = vectorizer.fit_transform(data)
num clusters = 2
kmeans = KMeans(n clusters=num clusters, random state=42)
kmeans.fit(X)
cluster labels = kmeans.labels
for i, sentence in enumerate(data):
  print(f"Sentence: {sentence} | Cluster: {cluster | labels[i]}")
```

Sentence: but i do all my writing with my right hand stand | Cluster: 1 Sentence: hi how are you doing im fine how about you | Cluster: 0

Sentence: im pretty good thanks for asking no problem so how have you been | Cluster: 0 Sentence: no problem so how have you been ive been great what about you | Cluster: 0 Sentence: ive been great what about you ive been good im in school right now | Cluster: 0

VECTORIZATION:

import pandas as pd
from sklearn.feature_extraction.text import CountVectorizer
from gensim.models import Word2Vec
from nltk.tokenize import word_tokenize
import nltk
nltk.download('punkt')
data = [" but i do all my writing with my right hand stand","
hi how are you doing im fine how about you","im pretty good
thanks for asking no problem so how have you been ","no
problem so how have you been ive been great what about
you" , "ive been great what about you ive been good im in
school right now "]
vectorizer = CountVectorizer()
X = vectorizer.fit_transform(data)
vectorized_data = X.toarray()

DATA TRANSFORMATION:

DEFINITION:

Data transformation is a crucial step in preprocessing a chatbot dataset, converting, modifying, or structuring data for analysis, model training, and interaction with the chatbot.

ATTRIBUTE SELECTION:

```
import pandas as pd
from sklearn.feature extraction.text import TfidfVectorizer
  " but i do all my writing with my right hand stand"," hi how are
you doing im fine how about you","im pretty good thanks f or
asking no problem so how have you been ","no problem so how
have you been ive been great what about you", "ive been great
what about you ive been good im in school right now "
df = pd.DataFrame(data, columns=["text"])
tfidf vectorizer = TfidfVectorizer(stop words='english')
tfidf matrix = tfidf vectorizer.fit transform(df['text'])
feature names = tfidf vectorizer.get feature names out()
tfidf df = pd.DataFrame(data=tfidf matrix.toarray(),
columns=feature names)
print(tfidf_df)
top n features = 10
selected_features = tfidf_df.sum().nlargest(top_n_features).index
selected features df = tfidf df[selected features]
print(selected_features_df)
```

CONCEPT HIERARCHY GENERATION:

```
from sklearn.feature extraction.text import CountVectorizer
from sklearn.decomposition import LatentDirichletAllocation
text data = [
  " but i do all my writing with my right hand stand"," hi how are
you doing im fine how about you","im pretty good thanks f or
asking no problem so how have you been ","no problem so how
have you been ive been great what about you", "ive been great
what about you ive been good im in school right now "
vectorizer = CountVectorizer()
X = vectorizer.fit transform(text data)
num topics = 2
Ida = LatentDirichletAllocation(n components=num topics,
random_state=42)
Ida.fit(X)
feature_names = vectorizer.get_feature_names_out()
for topic idx, topic in enumerate(Ida.components ):
  print(f"Topic {topic idx + 1}:")
  print(" ".join([feature_names[i] for i in topic.argsort()[:-10 - 1:-
1]]))
  print()
doc_topic_matrix = Ida.transform(X)
print("Document-Topic Matrix:")
print(doc topic matrix)
```

```
Topic 1:
ive been my right what great about you writing all

Topic 2:
you how been im no so have problem about good

Document-Topic Matrix:
[[0.95318757 0.04681243]
[0.04943315 0.95056685]
[0.039855 0.960145 ]
[0.14873453 0.85126547]
[0.94807979 0.05192021]]
```

FEATURE ENGINEERING:

```
import numpy as np
from sklearn.feature_extraction.text import CountVectorizer,
TfidfVectorizer
from sklearn.model selection import train test split
from sklearn.preprocessing import StandardScaler
from gensim.models import Word2Vec
from nltk.tokenize import word tokenize
import nltk
nltk.download('punkt')
text data = [
  " but i do all my writing with my right hand stand", " hi how
are you doing im fine how about you", "im pretty good thanks f
or asking no problem so how have you been ", "no problem so
how have you been ive been great what about you", "ive been
great what about you ive been good im in school right now "]
labels = [1, 2, 3, 1, 2]
tokenized text = [word tokenize(text) for text in text data]
count vectorizer = CountVectorizer()
count features = count vectorizer.fit transform(['
'.join(tokens) for tokens in tokenized text])
tfidf vectorizer = TfidfVectorizer()
tfidf features = tfidf vectorizer.fit transform([' '.join(tokens)
for tokens in tokenized text])
word2vec model = Word2Vec(sentences=tokenized text,
vector size=100, window=5, min count=1, sq=0)
word embeddings =
np.array([np.mean([word2vec_model.wv[word] for word in
tokens], axis=0) for tokens in tokenized text])
X train, X test, y train, y test =
train test split(word embeddings, labels, test size=0.2,
random state=42)
scaler = StandardScaler()
X train scaled = scaler.fit transform(X train)
X test scaled = scaler.transform(X test)
print("Count Vectorization Features:")
print(count features.toarray())
print("TF-IDF Features:")
print(tfidf features.toarray())
print("Word Embeddings:")
print(word embeddings)
print("X_train_scaled:")
print(X train scaled)
print("X test scaled:")
print(X test scaled)
```

> DATA DISCRETIZATION:

Data discretization is the process of dividing continuous or numerical data into distinct intervals, bins, or categories. This simplifies analysis, interpretation, and use in chatbot interactions.

TEXT CATEGORIZATION:

```
from sklearn.feature extraction.text import CountVectorizer
from sklearn.model selection import train test split
from sklearn.naive_bayes import MultinomialNB
from sklearn.metrics import accuracy score, classification report
text data = [
  " but i do all my writing with my right hand stand"," hi how are you doing
im fine how about you", "im pretty good thanks f or asking no problem so
how have you been ", "no problem so how have you been ive been great
what about you", "]
labels = ['positive', 'negative', 'positive', 'negative', 'positive']
vectorizer = CountVectorizer()
X = vectorizer.fit transform(text data)
X train, X test, y train, y test = train test split(X, labels, test size=0.2,
random state=42)
classifier = MultinomialNB()
classifier.fit(X_train, y_train)
```

DECISION TREE:

```
from sklearn.feature extraction.text import CountVectorizer
from sklearn.model selection import train test split
from sklearn.tree import DecisionTreeClassifier
from sklearn.metrics import accuracy score, classification_report
texts =[
  " but i do all my writing with my right hand stand"," hi how are
you doing im fine how about you","i was sick. how were you sick?
',"no problem so how have you been ive been great what about
you", "my bad i had chores to do. that's all right."]
labels = ["Positive", "Negative", "Neutral", "Positive", "Negative"]
vectorizer = CountVectorizer()
X = vectorizer.fit transform(texts)
X_train, X_test, y_train, y_test = train_test_split(X, labels,
test size=0.2, random state=42)
clf = DecisionTreeClassifier(random state=42)
clf.fit(X train, y train)
predictions = clf.predict(X test)
accuracy = accuracy score(y test, predictions)
report = classification_report(y_test, predictions)
print("Accuracy:", accuracy)
print("Classification Report:")
print(report)
```

Accuracy: 0 Classificat				
	precision	recall	f1-score	support
Negative	0.00	0.00	0.00	1.0
Positive	0.00	0.00	0.00	0.0
accuracy	y		0.00	1.0
macro av	g 0.00	0.00	0.00	1.0
weighted av	9.99	0.00	0.00	1.0

TOPIC MODELING:

import nltk
from nltk.corpus import stopwords
from nltk.tokenize import word_tokenize
from nltk.stem import WordNetLemmatizer
from gensim import corpora, models
import gensim
import string
nltk.download('punkt')
nltk.download('stopwords')
nltk.download('wordnet')

```
text data = [
  " but i do all my writing with my right hand stand"," hi how are
you doing im fine how about you", "im pretty good thanks f or asking
no problem so how have you been ", "no problem so how have you
been ive been great what about you", "ive been great what about
you ive been good im in school right now "]
def preprocess text(text):
  tokens = word tokenize(text.lower())
  tokens = [word for word in tokens if word.isalpha() and word not
in stopwords.words('english')]
  lemmatizer = WordNetLemmatizer()
  tokens = [lemmatizer.lemmatize(word) for word in tokens]
  return tokens
processed text data = [preprocess text(doc) for doc in text data]
dictionary = corpora. Dictionary (processed text data)
corpus = [dictionary.doc2bow(doc) for doc in processed text data]
num topics = 2
lda model = gensim.models.LdaModel(corpus,
num topics=num topics, id2word=dictionary, passes=15)
topics = Ida model.print topics(num words=5)
for topic in topics:
  print("Topic {}: {}".format(topic[0], topic[1]))
for i, doc in enumerate(corpus):
  topic = Ida model.get document topics(doc)
  dominant topic = sorted(topic, key=lambda x: x[1],
reverse=True)[0]
  print("Document {}: Topic {} (Probability: {:.2f})".format(i,
dominant topic[0], dominant topic[1]))
```

```
Topic 0: 0.193*"ive" + 0.138*"great" + 0.085*"right" + 0.084*"good" + 0.083*"im"

Topic 1: 0.114*"im" + 0.069*"problem" + 0.068*"thanks" + 0.068*"f" + 0.068*"asking"

Document 0: Topic 1 (Probability: 0.88)

Document 1: Topic 1 (Probability: 0.86)

Document 2: Topic 1 (Probability: 0.92)

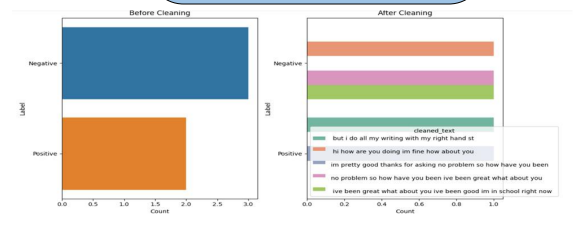
Document 3: Topic 0 (Probability: 0.86)

Document 4: Topic 0 (Probability: 0.92)
```

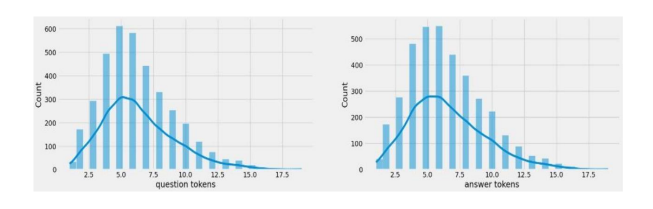
DATA VISUALIZATION:

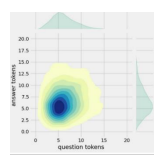
DATA CLEANING:

import pandas as pd import matplotlib.pyplot as plt import seaborn as sns plt.title('Before Cleaning') plt.xlabel('Count') plt.title('After Cleaning') plt.xlabel('Count') plt.tight_layout() plt.show()



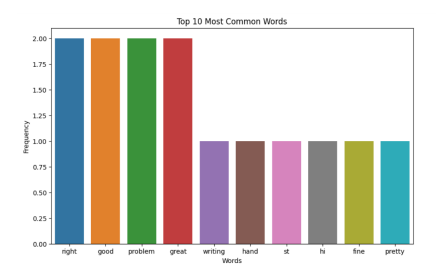
df['questiontokens']=df['question'].apply(lambda
x:len(x.split()))
df['answer tokens']=df['answer'].apply(lambda
x:len(x.split()))
plt.style.use('fivethirtyeight')
fig,ax=plt.subplots(nrows=1,ncols=2,
figsize=(205))
sns.jointplot(x='question tokens',y='answer
tokens',data=df,kind='kde',fill=True,cmap='YlGn
Bu')
plt.show()





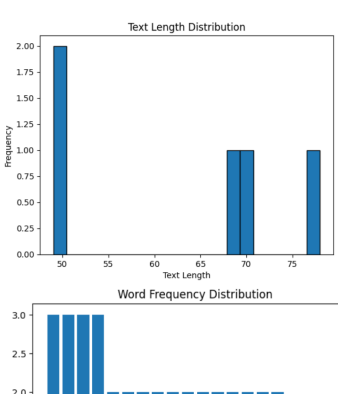
DATA REDUCTION:

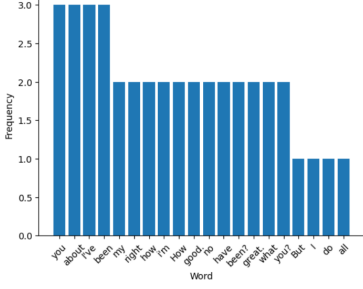
import pandas as pd import nltk from nltk.corpus import stopwords from nltk.tokenize import word_tokenize import matplotlib.pyplot as plt plt.figure(figsize=(10, 6)) sns.barplot(x=[word[0] for word in common_words], y=[word[1] for word in common_words]) plt.xlabel('Words') plt.ylabel('Frequency') plt.title('Top 10 Most Common Words') plt.show()



> DATA TRANFORMATION:

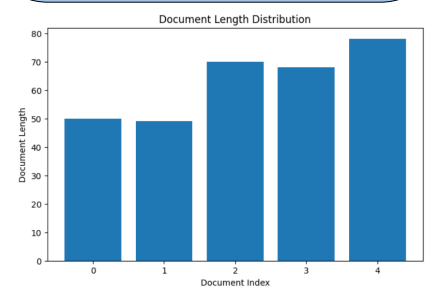
```
import matplotlib.pyplot as plt
import numpy as np
words, counts =
zip(*word_counts.most_common(20))
plt.bar(words, counts)
plt.title("Word Frequency Distribution")
plt.xlabel("Word")
plt.ylabel("Frequency")
plt.xticks(rotation=45)
plt.show()
```

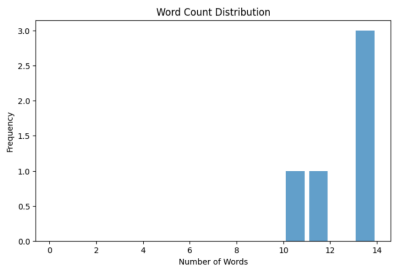




> DATA DISCRETIZATION:

```
import matplotlib.pyplot as plt
import pandas as pd
from wordcloud import WordCloud
df["Document Length"] = df["Text"].apply(len)
plt.figure(figsize=(8, 5))
plt.bar(df.index, df["Document Length"])
plt.xlabel("Document Index")
plt.ylabel("Document Length")
plt.title("Document Length Distribution")
word_counts = df["Text"].str.split().apply(len)
plt.figure(figsize=(8, 5))
plt.hist(word_counts, bins=range(0,
max(word\ counts) + 1), rwidth=0.8, alpha=0.7)
plt.xlabel("Number of Words")
plt.ylabel("Frequency")
plt.title("Word Count Distribution")
plt.show()
```



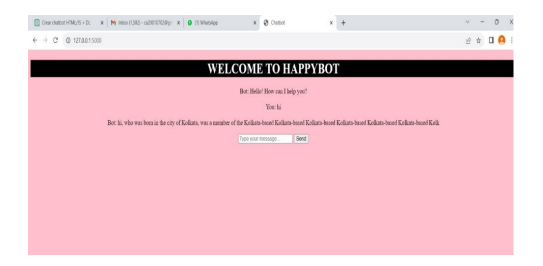


GPT3:

Libraries like transformers for GPT-3 integration was not freely accessible to the public, and access to the model was provided by OpenAI through an API on a paid basis. So here I am using the GPT-2.

GPT-2(Generative Pre-trained Transformer 2) is a advanced natural language processing model that can understand and generate human-like text for various tasks. It can be fine-tuned for specific tasks, making it suitable for chatbots, content generation, summarization, and translation. However, it is not perfect and may generate incorrect or biased information.

```
from transformers import GPT2LMHeadModel,
GPT2Tokenizer
model name = "qpt2" # You can use other models as
well
tokenizer =
GPT2Tokenizer.from pretrained(model name)
model =
GPT2LMHeadModel.from pretrained(model name)
def generate_response(user_message):
  input ids = tokenizer.encode(user message,
return tensors='pt')
  response_ids = model.generate(input_ids,
max length=50, num return sequences=1)
  response_text = tokenizer.decode(response ids[0],
skip special tokens=True)
 return response text
```



FLASK:

Flask is a Python web framework designed for developers to build web applications, APIs, and interactive services with minimal effort. It provides basic tools for routing, handling requests, and rendering web pages. Flask is often used in combination with other Python libraries to create chatbot interfaces and web applications, allowing users to interact with chatbots through a web browser.

```
from flask import Flask, request, jsonify
app = Flask(_name_)
@app.route('/')
def index():
    return open('index.html', 'r').read()
@app.route('/ask', methods=['POST'])
def ask():
    user_message = request.json.get('userMessage', '')
    response = chatbot_response(user_message)
    return jsonify({'response': response})
if _name_ == '_main_':
    app.run(debug=True)
```

