# **CREATE A CHATBOT IN PYTHON** au952721104024 – SUDHAKAR K

### **ABSTRACT**

This is an abstract about creating a chatbot in Python using data visualization, text cleaning, tokenization, encoder building, model training, metric visualization, and time to chat.



## **DATA VISUALIZATION**

Data visualization is the process of converting data into a graphical format that is easy to understand. This can be helpful for identifying patterns and trends in data, as well as for communicating data to others.

In the context of chatbot development, data visualization can be used to: •

Understand the distribution of user inputs and chatbot responses

- Identify the most common user queries
- Identify the most common chatbot errors
- Track the performance of the chatbot over time **Program**

```
df['question tokens']=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=(20,5))
sns.set_palette('Set2') sns.histplot(x=df['question
tokens'],data=df,kde=True,ax=ax[0])
sns.histplot(x=df['answer tokens'],data=df,kde=True,ax=ax[1])
sns.jointplot(x='question tokens',y='answer
tokens',data=df,kind='kde',fill=True,cmap='YlGnBu')
plt.show()
```

#### TEXT CLEANING

Text cleaning is the process of removing noise and inconsistencies from text data. This can include tasks such as removing punctuation, stop words, and slang. Text cleaning is important for chatbot development because it ensures that the chatbot is able to understand user input accurately. **Program** 

```
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.sub('[7]',' 7 ',text)
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=re.sub('[*]',' * ',text)
text=re.sub('[\']',' \' ',text)
text=re.sub('[\"]',' \" ',text)
text=re.sub('\t',' ',text) return text
df.drop(columns=['answer tokens','question tokens'],axis=1,inplace=True)
```

```
df['encoder inputs']=df['question'].apply(clean text)
df['decoder targets']=df['answer'].apply(clean text)+' <end>'
df['decoder inputs']='<start> '+df['answer'].apply(clean text)+' <end>'
df.head(10) df['encoder input tokens']=df['encoder inputs'].apply(lambda
x:len(x.split())) df['decoder input tokens']=df['decoder inputs'].apply(lambda
x:len(x.split())) df['decoder target tokens']=df['decoder targets'].apply(lambda
x:len(x.split())) plt.style.use('fivethirtyeight')
fig,ax=plt.subplots(nrows=1,ncols=3,figsize=(20,5)) sns.set palette('Set2')
sns.histplot(x=df['encoder input tokens'],data=df,kde=True,ax=ax[0])
sns.histplot(x=df['decoder input tokens'],data=df,kde=True,ax=ax[1])
sns.histplot(x=df['decoder target tokens'],data=df,kde=True,ax=ax[2])
sns.jointplot(x='encoder input tokens',y='decoder target
tokens',data=df,kind='kde',fill=True,cmap='YlGnBu') plt.show() print(f''After
preprocessing: {''.join(df[df]'encoder input tokens'].max()==df['encoder input
tokens']]['encoder inputs'].values.tolist())}") print(f"Max encoder input length:
{df['encoder input tokens'].max()}") print(f"Max decoder input length:
{df['decoder input tokens'].max()}") print(f"Max decoder target length:
{df['decoder target tokens'].max()}")
df.drop(columns=['question','answer','encoder input tokens','decoder input
tokens','decoder target tokens'],axis=1,inplace=True) params={
  "vocab size":2500,
  "max sequence length":30,
```

```
"learning_rate":0.008,

"batch_size":149,

"lstm_cells":256,

"embedding_dim":256,

"buffer_size":10000

}

learning_rate=params['learning_rate']

batch_size=params['batch_size']

embedding_dim=params['embedding_dim']

lstm_cells=params['lstm_cells'] vocab_size=params['vocab_size']

buffer_size=params['buffer_size']

max_sequence_length=params['max_sequence_length'] df.head(10)
```

## **TOKENIZATION**

Tokenization is the process of dividing text data into smaller units, such as words or characters. This is an important step in many natural language processing tasks, including chatbot development. Tokenization helps the chatbot to understand the meaning of user input and to generate appropriate responses.

# **Program**

```
vectorize_layer=TextVectorization(
max_tokens=vocab_size, standardize=None,
output_mode='int',
output sequence length=max sequence length
```

```
)
vectorize_layer.adapt(df['encoder_inputs']+' '+df['decoder_targets']+' <start>
<end>')
vocab size=len(vectorize layer.get vocabulary())
print(f'Vocab size: {len(vectorize layer.get vocabulary())}')
print(f'{vectorize layer.get vocabulary()[:12]}') 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}')
data=tf.data.Dataset.from tensor slices((x,yd,y))
```

```
data=data.shuffle(buffer size) train data=data.take(int(.9*len(data)))
train data=train data.cache() train data=train data.shuffle(buffer size)
train data=train data.batch(batch size)
train data=train data.prefetch(tf.data.AUTOTUNE)
train data iterator=train data.as numpy iterator()
val data=data.skip(int(.9*len(data))).take(int(.1*len(data)))
val data=val data.batch(batch size)
val data=val data.prefetch(tf.data.AUTOTUNE)
=train data iterator.next() print(fNumber of train batches:
{len(train data)}') print(f'Number of training data:
{len(train data)*batch size}') print(f'Number of validation
batches: {len(val data)}') print(f'Number of validation data:
{len(val data)*batch size}') print(f'Encoder Input shape (with
batches): { [0].shape}') print(f'Decoder Input shape (with
batches): {_[1].shape}') print(fTarget Output shape (with batches):
\{ [2].shape \}' \}
```

#### **ENCODER BUILDING**

An encoder is a neural network that is used to convert text data into a numerical representation. This representation is then used by the chatbot to generate responses. There are many different ways to build an encoder. One common approach is to use a recurrent neural network (RNN). RNNs are wellsuited for encoding text data because they can learn long-term dependencies in the data.

# Program

```
class Encoder(tf.keras.models.Model):
                                       def
init (self,units,embedding dim,vocab size,*args,**kwargs) -> None:
    super(). init (*args,**kwargs)
                                                self.units=units
self.vocab size=vocab size
self.embedding dim=embedding dim
self.embedding=Embedding(
                                                   vocab size,
embedding dim,
                                   name='encoder embedding',
mask zero=True,
embeddings initializer=tf.keras.initializers.GlorotNormal()
    )
    self.normalize=LayerNormalization()
                                             self.lstm=LSTM(
       units,
                   dropout=.4,
                                      return state=True,
return sequences=True, name='encoder lstm',
kernel initializer=tf.keras.initializers.GlorotNormal()
    )
  def call(self,encoder inputs):
self.inputs=encoder inputs
x=self.embedding(encoder inputs) x=self.normalize(x)
x=Dropout(.4)(x)
encoder outputs, encoder state h, encoder state c=self.lstm(x)
self.outputs=[encoder state h,encoder state c]
                                                  return
encoder state h,encoder state c
```

```
encoder=Encoder(lstm cells,embedding dim,vocab size,name='encoder')
encoder.call([0]) class Decoder(tf.keras.models.Model): def
 init (self,units,embedding dim,vocab size,*args,**kwargs) -> None:
    super(). init (*args,**kwargs)
self.units=units
self.embedding dim=embedding dim
self.vocab size=vocab size
                               self.embedding=Embedding(
       vocab size,
                          embedding dim,
name='decoder embedding',
                                  mask zero=True,
embeddings initializer=tf.keras.initializers.HeNormal()
    self.normalize=LayerNormalization()
self.lstm=LSTM(
       units,
                    dropout=.4,
return state=True,
return sequences=True,
name='decoder lstm',
kernel initializer=tf.keras.initial
izers.HeNormal()
           self.fc=Dense(
                                 vocab size,
     )
activation='softmax',
                           name='decoder dense',
kernel initializer=tf.keras.initializers.HeNormal()
     )
  def call(self,decoder inputs,encoder states):
```

#### **MODEL TRAINING**

Once the encoder has been built, the chatbot model needs to be trained. This involves feeding the encoder examples of user inputs and chatbot responses.

The model will learn to generate responses that are similar to the responses in the training data. **program** 

```
dtype='int64')
                   correct =
tf.cast(tf.equal(y true,
pred values), dtype='float64')
mask = tf.cast(tf.greater(y true,
0), dtype='float64')
                        n correct
= tf.keras.backend.sum(mask *
             n total =
correct)
tf.keras.backend.sum(mask)
return n correct / n total
  def call(self,inputs):
     encoder inputs,decoder inputs=inputs
encoder states=self.encoder(encoder inputs)
                                                  return
self.decoder(decoder inputs,encoder states)
  def train step(self,batch):
     encoder inputs,decoder inputs,y=batch
                                                  with
tf.GradientTape() as tape:
encoder states=self.encoder(encoder inputs,training=
True)
y pred=self.decoder(decoder inputs,encoder states,training=True)
loss=self.loss fn(y,y pred)
       acc=self.accuracy fn(y,y pred)
     variables=self.encoder.trainable variables+self.decoder.trainable variables
grads=tape.gradient(loss,variables)
self.optimizer.apply gradients(zip(grads,variables))
metrics={'loss':loss,'accuracy':acc}
                                        return metrics
  def test step(self,batch):
     encoder inputs,decoder inputs,y=batch
encoder states=self.encoder(encoder inputs,training=True)
y pred=self.decoder(decoder inputs,encoder states,training=True)
loss=self.loss fn(y,y pred)
                                acc=self.accuracy fn(y,y pred)
metrics={'loss':loss,'accuracy':acc}
                                        return metrics
```

```
model=ChatBotTrainer(encoder,decoder,name='chatbot_trainer')
model.compile(
   loss=tf.keras.losses.SparseCategoricalCrossentropy(),
   optimizer=tf.keras.optimizers.Adam(learning_rate=learning_rate),
   weighted_metrics=['loss','accuracy']
)
model(_[:2])a
```

## **METRIC VISUALIZATION**

Once the model has been trained, it is important to visualize the metrics to assess its performance. This can include metrics such as accuracy, precision, and recall. Metric visualization can help to identify areas where the model needs to be improved. **Program** fig,ax=plt.subplots(nrows=1,ncols=2,figsize=(20,5)) ax[0].plot(history.history['loss'],label='loss',c='red') ax[0].plot(history.history['val\_loss'],label='val\_loss',c = 'blue') ax[0].set\_xlabel('Epochs') ax[1].set\_xlabel('Epochs') ax[0].set\_ylabel('Loss') ax[1].set\_ylabel('Accuracy') ax[1].set\_title('Accuracy') ax[1].plot(history.history['accuracy'],label='accuracy') ax[1].plot(history.history['val\_accuracy'],label='val\_accuracy') ax[1].plot(history.history['val\_accuracy'],label='val\_accuracy') ax[0].legend() ax[1].legend() plt.show()

# **TIME TO CHAT**

Once the model has been trained and evaluated, it is ready to be used to chat with users. The chatbot can be deployed on a variety of platforms, such as websites, mobile apps, and messaging platforms.

## **CONCLUSION**

Creating a chatbot in Python can be a complex task. However, by using data visualization, text cleaning, tokenization, encoder building, model training, metric

visualization, and time to chat, it is possible to create a chatbot that is both accurate and engaging