

Chatbot

What is a Chatbot?

At the most basic level, a chatbot is a computer program that simulates and processes human conversation (either written or spoken), allowing humans to interact with digital devices as if they were communicating with a real person. We will focus on the written aspect only.

Project Report CS476 Members

- 1. Fouad Majd Alkadri |218110075
 - 2. Abdullah Rajoub | 218110141
- 3. Abdulaziz Alowain |219110119
 - 4. Ibrahim Khurfan| 218110082



Student Names:

Student-Name	Role	Student-ID		
Fouad Alkadri	Assistant	218110075		
Ibrahim Khurfan	Team Leader	218110082		
Abdullah Rajoub	Assistant	218110141		
Abdulaziz Alowain	Assistant	219110119		

Topic Choice:

The topic that we've chosen is coffee shop Chatbot.

Goal:

The coffee chatbot has 3 main objectives as inputs:

- 1. Take orders
- 2. Take questions
- 3. Take Complaints

As and output for each input:

- 1. Will initiate an order and send it to the coffee branch.
- 2. Will answer questions based on a predefined set of questions and if the answer is not there it will reconnect the customer with the call center.
- 3. Will record complaints and send it for the quality assurance team to solve it.



Distribution Table:

Names:	Tasks:
Fouad Alkadri	 Topic Choice. Evaluate the Measures and Error Analysis Methods. Relevant Models. Elementary experiments. Applied Models and Error Analysis. Techniques used for Reducing the error: Code resources.
Ibrahim Khurfan	 Topic Choice The Dataset available. Dataset Specification Exploratory data analysis (EDA). Elementary experiments:
Abdullah Rajoub	 Topic Choice. The Problem Proposed Approach and Tools to be Used. Scope of the Project. Dataset Specification. Exploratory data analysis (EDA). Elementary experiments:
Hammad Ismaeel	Problem and challenges in Chatbot.
Abdulaziz Alowain	 Topic Choice. Interface Used Work Plan. Related Work. Group Management. Relevant Models. Elementary experiments.



Table of Contents

Topic Choice:	2
Goal:	2
1. The Problem	6
2. The Dataset available	7
3. Proposed Approach and Tools to be Used	7
3.1 Creating The NLU	8
3.2 Processing pipelines:	9
4. Scope of the Project	10
4.1 Features that are included in the project	10
4.2 Features not included in the project	10
4.3 Interface Used	10
5. Work Plan	11
6. Related Work	12
6.1 Conclusion	13
7. Evaluate the Measures and Error Analysis Methods	14
7.1 Experiment	14
7.2 Measures	15
7.3 Error Analysis Methods	15
8. Group Management	17
9. Problem and challenges in Chatbot:	18
10. Dataset Specification.	19
10.1 First Dataset:	19
10.1.1 items_to_id file:	20
10.1.2 Conversation file:	20
10.1.3 food file:	21
10.2 Second Dataset:	22
10.2.1 Café_data file:	22
10.3 Third Dataset:	23
10.3.1 Ratting_and_sentiments file:	23
11. Exploratory data analysis (EDA):	24

CS476 | NLP



12. Relevant Models:	42
13. Elementary experiments:	45
14. Applied Models and Error Analysis:	46
15. Techniques used for Reducing the error:	51
16. Code resources:	51
17. References:	51



1. The Problem

Problems we are trying to solve are that customers waste a lot of time waiting in line at a coffee shop to make an order and need to waste money calling customer service to ask questions or to give feedback, so in order to make it easier and less expensive for the customers to do all of these things, and make them do it with a click of a button we are going to make a virtual agent (chatbot) for the coffee shop where the chatbot can do the following tasks:

***** 1.1 Taking orders from customer

- o The customer will initiate a conversation with the chatbot
- o Chatbot detects the order intent.
 - If the customer has provided what they want to order already chatbot will add it to the cart and ask the customer if they want anything else or if they order or not.

***** 1.2 Take questions from customers

- ❖ The customer will initiate a conversation with the chatbot
- Chatbot detects the question's intent
 - the chatbot will check the question if it is already stored in the database with its answer, and provide the answer associated with it.

***** 1.3 Take Complaints from customers

- o The customer will initiate a conversation with the chatbot
- o Chatbot detects the complaint intent:
 - the chatbot will check the complaints if it is already stored in the database with its steps to deal with complaints
 - The chatbot will store the customer complaint and send it to the customer service team to review it and solve the customer problem.
 - The chatbot will understand any items that are not listed in the coffee shop menu.



***** 1.4 Providing suggestions to the user:

 The chatbot will be able to provide a suggestion of good food/drinks combos when prompted

❖ 1.5 What is excluded

- ❖ The chatbot will not provide audio or video calls.
- ❖ The chatbot will not support any language other than **English**.

2. The Dataset available

For our chatbot, we are going to use external existing coffee shop datasets to shorten the development time and increase the accuracy of our chatbot, most of our datasets will be taken from Kaggle website, and we are going to combine these datasets and modify some of them to fit the coffee shop menu items. Finally, the datasets will be in **English**.

3. Proposed Approach and Tools to be Used

The tool that will be used is Rasa. Rasa is an open-source machine learning framework for building AI assistants and chatbots. Mostly you don't need any programming language experience to work in Rasa. Rasa can be used to build contextual AI chatbots, meaning that the chatbot will be capable of providing responses that fit the context. For example, if I'm ordering a coffee, and the chatbot wants to confirm my order, the chatbot should respond with "do you want to confirm your coffee purchase?"



Rasa consists of the following components:

NLU: it is the part of the chatbot used for entity identification and intent classification. It enables your chatbot to understand what is being said. It takes the input in unstructured human language form and extracts entries and intents.

Core: It is also referred to as a dialog management component. It is the part of the chatbot that is concerned with decision-making. How should I respond to a specific input?

We will take a deeper look at the approach used for each of these two components:

3.1 Creating The NLU

In this step, we must do conversation design. Conversation design includes:

- ❖ Identifying your target users.
- ❖ Understanding what they will use your assistants for.
- ❖ Crafting the most typical conversation they will have with your assistant.

Our target users are coffee shop customers. They will be using our assistant to do the following:

- Place a new order.
- Make complaints.
- Ask for available menu items
- Ask for available offers

To craft a typical conversation, we used our experience with in-person customer service and how a typical conversation between us (customers) and a coffee shop employee goes on. Some things to consider while crafting the typical conversations are:

- We will not include all variations of responses in NLU training data.
- Only a sample example is 5-15 per intent, for harder cases like complaints we are going to use 20+ examples to make sure that we get the right intent.
- The example given should have a single intent (e.g., want can have purchased as intent and complain as intent).
- The examples given under intent should be diverse in vocabulary and grammatical structure.



3.2 Processing pipelines:

A processing pipeline is a sequence of processing steps that extracts text features that allow the module to learn the underline pattern from the provided example. In the beginning, we are going to use one of the pre-configured pipelines. This pre-configured pipeline is called **pretrained_embedding_spacy**. This library represents each word as a vector of values. These vectors of words are used to compare how closely two words are similar to each other in meaning (semantic) and grammar (syntactic).

Figure 1



As shown in Figure 1, the word cheeseburger and hamburger are closer to each other (their vectors are closer). The word Ferrari is far away from both.

Some advantages of using **pretrained_embedding_spacy**:

- Faster training and iteration
- Less training data is required to achieve good model performance

It is worth noting this model can handle intent classification and entity extraction too.

NOTE: The approach provided is not comprehensive and will probably change throughout the project. This is just the initial approach that we have in mind.



4. Scope of the Project

4.1 Features that are included in the project

- ❖ The chatbot will be able to provide a list of items on command.
- ❖ The chatbot will be able to remove the order from the customers.
- ❖ The chatbot will be able to take orders from customers.
- ❖ The chatbot will be able to give checkout of the order.
 - Order: I want to order coffee: Response: what type of coffee do you want?
 - Americano: Ok, nice choice, but what size?
 - Large: Ok, noted sir. Anything else?
- ❖ The chatbot will be able to take complaints.
- ❖ The chatbot will be able to respond to greetings.
- ❖ The chatbot will provide helpful contact information on command (e.g., support team email).
- ❖ The chatbot will provide suggestions to the customer.

4.2 Features not included in the project

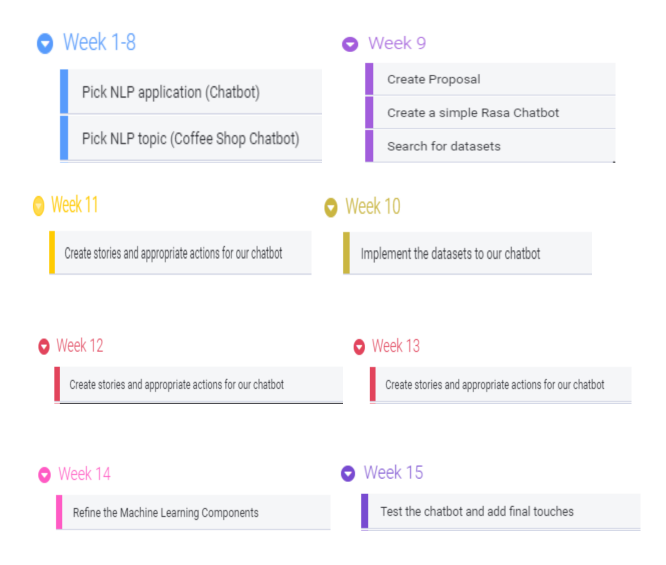
- ❖ The chatbot will not be able to respond to any non-English and non-Arabic input.
- ❖ No speech recognition feature for voice input.

4.3 Interface Used

We will use a Chatbot that'll be integrated with the Front-end of the webpage (HTML) which provides all the needed services for Rasa customer services with chatbot capabilities.



5. Work Plan





6. Related Work

In this part of our proposal, we tried Rasa's starter pack Retail chatbot. The inputs we tried in this chatbot are:

1. Hi using unconventional ways.

Input: "Greetings!"

Output: The bot asked to try again because it did not understand.

```
Your input -> Greetings!
Ok, let's start over.
Buttons:
1: Check status of my order (Check status of my order)
2: Start a return (Start a return)
3: Check inventory (Check inventory)
4: Subscribe to product updates (Subscribe to product updates)
Hi there! I'm a demo bot from Rasa to help you with ordering shoes. How can I help you?
beep, boop, don't understand
```

2. A normal Hi.

Input: "Hi"

Output: The bot greets the user and tells him to pick a service from the list.

```
Your input -> hi
P Hi there! I'm a demo bot from Rasa to help you with ordering shoes. How can I help you? (Use arrow keys)
Now 1: Check status of my order (Check status of my order)
Start a return (Start a return)
Start a return (Check inventory)
Start a return (Start a return)
```

3. We picked the 4th service "Subscribe to product updates" and entered an invalid email (no @).

Input: "fjjfj-.com"

Output: The bot asks the user to start over.

```
7 Hi there! I'm a demo bot from Rasa to help you with ordering shoes. How can I help you? 4: Subscribe to product updates (Subscribe to product updates)
I can keep you up to date with our weekly email about product updates! If you'd like to be added to the list, please add your email address.
Ok, let's start over.
? Hi there! I'm a demo bot from Rasa to help you with ordering shoes. How can I help you? (Use arrow keys)
** I: Check status of my order (Check status of my order)
2: Start a return (Start a return)
3: Check inventory (Check inventory)
4: Subscribe to product updates (Subscribe to product updates)
Type out your own message...
```

4. We picked the 4th service "Subscribe to product updates" and entered a valid email but an unknown domain (@mail).

Input: "aziz@mail.com"

Output: The bot asks the user to start over.

```
? Hi therel I'm a demo bot from Rasa to help you with ordering shoes. How can I help you? 4: Subscribe to product updates (Subscribe to product updates)

I can keep you up to date with our weekly email about product updates! If you'd like to be added to the list, please add your email address.

So the standard of the list.

I check status of my order (check status of my order)

2: Start a return (Start a return)

3: Check inventory (Check inventory)

4: Subscribe to product updates (Subscribe to product updates)

4: Subscribe to product updates (Subscribe to product updates)

4: There I'm a demo bot from Rasa to help you with ordering shoes. How can I help you?

my input 2: Your liquit 3: Your liquit 4: Your liquit 3: Your liquit 4: Your liquit 4: Your liquit 5: Your liqu
```



5. We picked the 4th service "Subscribe to product updates" and entered a valid email domain.

Input: "aziz@gmail.com"

Output: The bot asks the user to start over. This means that there is a bug with the bot.

```
I Hi there! I'm a demo bot from Rasa to help you with ordering shoes. How can I help you? 4: Subscribe to product updates (Subscribe to product updates)
I can keep you up to date with our weekly email about product updates! If you'd like to be added to the list, please add your email address.

Your input -> arizingmail.com

We let's start over.

Pit there! I'm a demo bot from Rasa to help you with ordering shoes. How can I help you? (Use arrow keys)

> 1: Check status of my order (Check status of my order)

2: Start a return (Start - return)

3: Check inventory (Check inventory)

4: Subscribe to product updates (Subscribe to product updates)

Type out your own message...
```

6. We tried double intents with spelling mistakes (produce not product). Input: "hi I would like to subscribe to produce updates"

Output: The bot subscribes the user to the service and does not greet the user.

```
Ok, let's start over.
Buttons:
1: Check status of my order (Check status of my order)
2: Start a return (Start a return)
3: Check inventory (Check inventory)
4: Subscribe to product updates (Subscribe to product updates)
Hi there! I'm a demo bot from Rasa to help you with ordering shoes. How can I help you?
um, what did you just say to me?
Your input -> hi I would like to subscribe to produce updates
Alright, you're subscribed!
```

7. We tried greetings with spelling mistakes

Input: "helo"

Output: The bot can detect the spelling mistake and greet the user back.

```
Your input -> helo
? Hi there! I'm a demo bot from Rasa to help you with ordering shoes. How can I help you? (Use arrow keys)
» 1: Check status of my order (Check status of my order)
2: Start a return (Start a return)
3: Check inventory (Check inventory)
4: Subscribe to product updates (Subscribe to product updates)
Type out your own message...
```

6.1 Conclusion

The bot was able to detect spelling mistakes and deal with double intents correctly. There are however some issues with the services of the bot. For example, even if we provide a correct email for the subscription service the bot still asks the user to try again.



7. Evaluate the Measures and Error Analysis Methods

7.1 Experiment

The experiment that we're going to conduct is about the cafe shop chatbot that will include a starter pack, so the steps that we're going through that we implement are the following:

- ❖ Build the chatbot project through the command-line interface.
 - Command Line Anaconda.
- ❖ Installing **Rasa** inside the virtual environment that we're going to use.
 - o Python 3.7
- Adding the pipelines or the components that are going to be trained as a model in **config.yml** which are the following:
 - o Machine learning Component.
 - o Neural Network Component.
 - o RexgetFeaturizer Component.
 - $\circ \ \ Lexical Syntatic Featurizer \ Component.$
 - o CountVectorFeaturizer Component.
 - o WhitespaceTokenizer Component.
- ❖ Implement our datasets and put the examples of intents and the actions through data/nlu.md.
 - Sample example:

EX 1:

##Intent: greet

- -hello
- -hi
- -yo
- -wassapp
- -hya



EX 2: [--] search for that pokemon, (--) entity.

##Intent: Find Pokemon

-is [bulbasaur] (pokemon-name) a pokemon

##Lookup: pokemon-name

-data/pokemone.txt

- * Ensure that the **Domain.yml** file covers the domain of **data/nlu.md** file that is responsible for the action of the chatbot if it is either available or not.
- ❖ Implement the stories and the sequence of action examples in the data/stories.md file that is responsible for the flow of the story that's created by the user when they're experimenting with the chatbot.
- ❖ Training **Rasa** through this dataset by using the pipelines or components that we've provided.
- * Experimenting with the chatbot that has been built and trained.

7.2 Measures

The measures that we're going to use throughout the project to evaluate that the chatbot works well are for the following reasons:

- User feedback.
 - By simply asking real coffee shop customers, if they're satisfied with the chatbot or not.

7.3 Error Analysis Methods

In this section, we'll provide scenarios and some examples of what the possible problem could occur through this. And the possible errors that might disrupt the analysis methods are the following:

❖ Dataset

- o Similar classes.
- Not enough features.
- Noisy dataset (High difference in inputs).
- \circ Empty data (missing data \rightarrow Normalization).



Note: most of the datasets that we're going to use are preprocessed. The solution for that problem is we might be facing are the following:

❖ Dataset

o Normalization of the dataset.

& Chatbot

o Missing to cover some cases that might the user ask about it, for example, the user says (**Hey**) and in the chatbot don't cover this domain and it'll reply to weird stuff.

Sample example:

EX 1:

##Intent: greet

-hello

-hi Compiler:
-hi User: Hey .
-yo Chatbot: Bye.

-wassapp

-hya

This example shows how the chatbot got confused and didn't know what he could do if there was no possible output for responses.

Solution:

EX 1:

##Intent: greet

-hello Compiler:
-hi User: Hey.
-yo Chatbot: Hi.

-wassapp

-wassapp -hya

-Hey



See the confidence of the model if it works well or not.

- * By using the command (-rasa shell nlu).
- That shows how the chatbot is chosen or predicts the output with the confidence measure of this model.

8. Group Management

We mainly use discord and WhatsApp for our communications and virtual meetings. Discord is an application like google meet. We do not have specific roles or responsibilities for each member. We instead work on discord where one member would present his screen and code and we would give him ideas. When we feel the work should be distributed as tasks, we try to give each member the tasks he wants. We use google drive to store our documents and code. The frequency of our meetings depends on the amount of work to do. For example, when we proposed, we met twice and distributed the work and then met again to finalize it.



9. Problem and challenges in Chatbot:

Chatbots are not easy to implement, design, or maintain, because processing the natural language changes quite often as is evident by the introduction of new colloquial terms and slang that age rather quickly. We'll attempt to capture all these challenges by producing a chatbot that takes Coffee orders, aka a chatbot Barista. An example of user input could be:

- Coffee large black asap. (Notice how this makes the task very challenging).
- Can I please get a large black coffee? (isn't this input an NLP dream, common human language is rarely such clean and easy).
- The usual (don't even get us started).

But the true challenge of NLP is not just understanding the language but also adapting to all the recent changes that are introduced daily. Additionally, some common problems with chatbots these days are the need to process every increasing amount of data, with similar demands in increases in runtime pose a significant problem as the computation load is increasing daily. Also, as people become more comfortable with using chatbots, the amount of input data would increase and the style of communication of such input would become more informal thus complicating the chatbot's functions.

Solution:

The solution by using Rasa which is an open-source machine learning framework for building AI assistants and chatbots.

Rasa consists of the following components:

NLU: it is the part of the chatbot used for entity identification and intent classification. It enables your chatbot to understand what is being said. It takes the input in unstructured human language form and extracts entries and intents. **Core:** It is also referred to as a dialog management component. It is the part of the chatbot that is concerned with decision-making. How should I respawn to a specific input?



10. Dataset Specification

In this section, we are going to use 3 datasets gathered from Kaggle. The Datasets are as follows:

1. The First Dataset consists of 3 files as follows:

- **a.** Item_to_id file contains all menu items of a coffee shop with their corresponding ID.
- **b.** Conversation file: contains all conversations that had happened between the café staff and the customer's **Questions/Answers.**
- **c. Food file:** contains the food id, how many it's used, and food rating to train chatbot as a recommender that will advise the user as a recommender for which most ordered food in cafe shop.

2. The second Dataset consists of 1 file as follows:

- **a.** Café_data: contains invoices for items menu that has ordered and that will help us to know what is the most ordered food item in these invoices.
- 3. The third Dataset consists of many files, but our focus is on the following file:
 - a) Ratting_and_sentiments: This file contains Yelp ratings for several coffee shops.

Note: We'll study our datasets and visualize them. And based on that we'll use some of the data to feed our chatbot with the most useful information regarding concerns of cultural perceptive.

10.1 First Dataset:

The first dataset "https://www.kaggle.com/datasets/sonalibhoir/cafe-chatbot-dataset/code?datasetId=693402&select=Item_to_id.csv." will consist of 3 csv files:



10.1.1 items_to_id file:

a. The file consists of two main columns:

- i. ID: Data type (int).
- ii. Name: Data type (String).

b. File benefits:

i. It will make us keep a record of what items are being ordered the most and what items mostly appear together.

c. File limitation:

i. It does not include all local café menu items.

10.1.2 Conversation file:

a. The file consists of two main columns:

i. Question: Data type (String).

ii. Answer: Data type (String).

b. File benefits:

- i. Allows us to gain valuable information on how the conversation is formed in the café and the order of them.
- ii. Allows us to gain information on what are the most frequently asked questions and in what order they are presented.
 - Ex:
 - Can I have a hot chocolate please, it has the same meaning as One hot chocolate, please?
 - ❖ Allows identifying what is the best answer that is associated with a different types of questions.



- Ex:
- ❖ Q: Can I have one hot chocolate / A: Yes, of course, one hot chocolate is added, anything else?
- ❖ Q: I wonder if I can get one hot chocolate / A: Yes, of course, one hot chocolate is added, anything else?

c. File Limitations:

- i. It is not captured from local Café shops.
- ii. It will not be able to make us recognize local beverages such as "Shahii Adani or Shaii Karak".
- iii. Limited in only one language which is English.

10.1.3 food file:

a. The file contains three main columns:

- i. id: Data type (int).
- ii. times_appeared: Data type (int).
- iii. food_rating: Data type (int).

b. File Benefits:

- i. It will allow us to identify items for customers based on their popularity to appear together, which will increase the sale of the coffee.
- ii. It will tell us what items are most liked and how that gets reflected in customer questions.

c. File Limitations:

- i. It does not include the time and date of the order since these are crucial factors in determining the recommended order.
 - Ex:

In winter people will drink hot drinks, also in morning side dishes differs from mid-day or late night.



10.2 Second Dataset:

The Second dataset "<a href="https://www.kaggle.com/datasets/ankitverma2010/cafe-data?select=Cafe_Data.xlsx" consists of 1 csv file:

10.2.1 Café_data file:

a. The file contains 9 main columns:

- i. Date: Data type (date).
- ii. Bill Number: Data type (string).
- iii. Item Desc: Data type (string).
- iv. Quantity: Data type (int).
- v. Rate: Data type (int).
- vi. Tax: Data type (float).
- vii. Discount: Data type (int).
- viii. Total: Data type (float).
 - ix. Category: Data type (string).

b. File Benefits:

- i. It contains categories so we know if the item is a beverage or a side dish. This might be helpful if a customer doesn't know the exact name of a beverage, the chatbot can give a list of similarly named beverages to the customer.
- ii. It contains a rate so we know which items are the most liked.
- iii. It contains bill numbers so we know which items are coming together usually so we can predict their appearance in a context together and give the higher weight, also can be provided as a hint for the recommendation system.

c. File Limitations:

- i. Does not include conversation.
- ii. Does include local café menu items.



10.3 Third Dataset:

The third dataset "https://www.kaggle.com/datasets/sripaadsrinivasan/yelp-coffee-reviews?select=ratings_and_sentiments.csv" We are looking at only the Ratting_and_sentiments.csv file:

10.3.1 Ratting_and_sentiments file:

- a) The file consists of twenty columns, but we are interested in only two:
 - i. Review Text: Data type (String).
 - ii. Num_Rating: Data type (String).

b) File benefits:

i. This file will be used to enable the chatbot to detect complaints intent when presented with input similar to negative reviews on Yelp.

c) File limitation:

- i. The file includes the names of numerous coffee shops. So, if a coffee shop has a lot of bad reviews, the module will associate the name of the coffee shop with bad reviews.
- ii. With bad reviews, the file doesn't indicate the category of service (food/drinks/customer service) that lead to this review.



11. Exploratory data analysis (EDA):

For our datasets that are chosen, we're going to investigate the datasets deeper by the following:

- Displaying file contents.
- Visualizing the datasets.
- Exploring labels for each file.
- Exploring indices of each file.
- Seeing information about each file.
- Getting a description of each file.
- Seeing Data types in each file.
- Checking for null values.
- Checking the shape of each file.
- Graphs.

And these features that are used and have been applied by **Google Collaboratory** that 'll be attached here:

Food_Item_to_id.ipynb

URL:https://colab.research.google.com/drive/1qM7xNPJe8ypIWEFXVHHXpNjm44hqysw?usp=sharing

Converstaion.ipynb.

URL:https://colab.research.google.com/drive/1wU2TnrvL6qT3uZwWdXqwoJWK d_Qlm-ah?usp=sharing.

Cafe_Data.ipynb.

URL:https://colab.research.google.com/drive/1pisjnoEgY2IHdPRHQQHI4s7Fj_Ji NNO9?usp=sharing.

Rating_EDA.ipynb

<u>URL:</u>https://colab.research.google.com/drive/1G9PIBoh69xpq4f3uCfOw4jZKq54 Tllj?usp=sharing.



11.1 Food_Item_to_id Displaying file contents.

	id	times_appeared	food_rating
0	1001.0	9.0	2.0
1	1002.0	116.0	2.0
2	1003.0	13.0	2.0
3	1004.0	41.0	2.0
4	1005.0	68.0	1.0
680	NaN	NaN	NaN
681	NaN	NaN	NaN
682	NaN	NaN	NaN
683	NaN	NaN	NaN
684	NaN	NaN	2.0
685 rc	ws × 3 co	olumns	

#Displaying for the food file
item_to_id

	id	name
0	1	Chocolate and Vanila Combo
1	2	Avocado Shake
2	3	Apple pomegranate juice
3	4	Drumstick Milkshake
4	5	Pumpkin Shake
60	61	French Coffee
61	62	Iced Coffee Late
62	63	Irish Coffee
63	64	Latte Macchiato
64	65	Wainans Choco Coffee

65 rows × 2 columns

Exploring labels for each file.

```
[] #Food Columns
    food.columns

Index(['id', 'times_appeared', 'food_rating'], dtype='object')

[] #item_to_id Columns
    item_to_id.columns
Index(['id', 'name'], dtype='object')
```

Exploring indices of each file.

```
[ ] #Food indices
    food.index
    RangeIndex(start=0, stop=685, step=1)

[ ] #item_to_id indices
    item_to_id.index

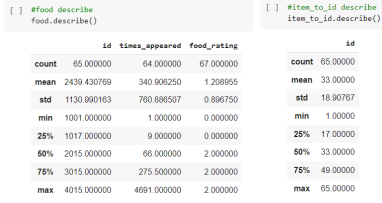
RangeIndex(start=0, stop=65, step=1)
```



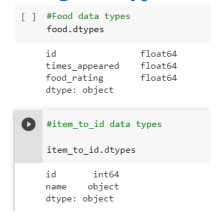
Seeing information about each file.

```
[ ] #food info
    food.info()
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 685 entries, 0 to 684
    Data columns (total 3 columns):
     # Column
                       Non-Null Count Dtype
                        65 non-null
                                       float64
     0 id
        times appeared 64 non-null
                                       float64
     2 food_rating
                        67 non-null
                                       float64
    dtypes: float64(3)
    memory usage: 16.2 KB
[ ] #item_to_id info
    item_to_id.info()
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 65 entries, 0 to 64
    Data columns (total 2 columns):
     # Column Non-Null Count Dtype
        -----
     0 id 65 non-null
               65 non-null
     1 name
                               object
    dtypes: int64(1), object(1)
    memory usage: 1.1+ KB
```

Getting a description of each file.



Seeing Data types in each file.





Checking for null values.

[] #Food null values food.isnull()

	id	times_appeared	food_rating
0	False	False	False
1	False	False	False
2	False	False	False
3	False	False	False
4	False	False	False
680) True	True	True
681	True	True	True
682	True	True	True
683	True	True	True
684	True	True	False
685 ro	ws × 3	columns	

[] #Summing all null values for each column food.isnull().sum()

id 620 times_appeared 621 food_rating 618 dtype: int64

[] #item_to_id null values item_to_id.isnull()

	id	name
0	False	False
1	False	False
2	False	False
3	False	False
4	False	False
60	False	False
61	False	False
62	False	False
63	False	False
64	False	False
35 rc	ws × 2	columns

[] #Summing all null values for each column item_to_id.isnull().sum()

> id 0 name 0 dtype: int64

Checking the shape of each file.

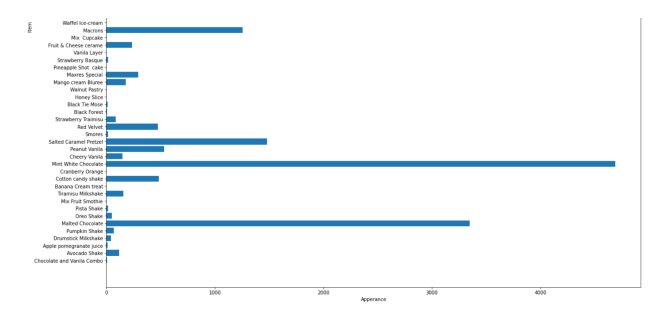
```
[ ] #Food Shape
  food.shape
  (685, 3)

[ ] #item_to_id Shape
  item_to_id.shape
  (65, 2)
```

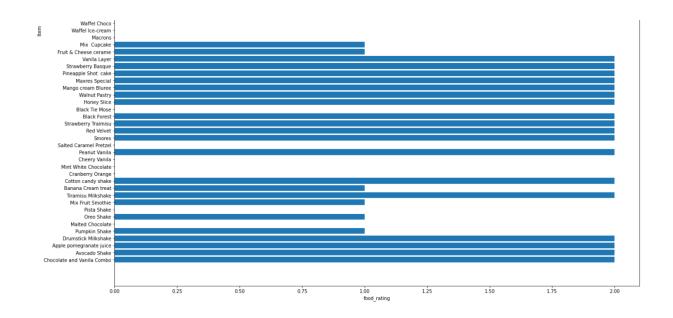


Visualizing the datasets.

Seeing which item has been appearing frequently



Seeing each item rating





What we have noticed

- The food file has many NULL values
- The most frequently appearing item is Mint white chocolate
- Data is not normally distributed
- We need to remove NULL values
- If a date was given it would be helpful since we can decide the time and give recommendations based on the time.

11.2 Conversation

Displaying file contents.

	Question	answer
0	hey	Hello! How may I help you.
1	do u have coffee	$\label{thm:control} \mbox{Yes sir Simple Coffee , Cappuchino, Americano, }$
2	i will take one espresso and 5 americano	Sir thanks for your order. You have ordered 1 \dots
3	anything special	We have coffe,pastries,puff pastries and milks
4	suggest something	We have coffe,pastries,puff pastries and milks
974	what is price of French Coffee	Its our one of best, you can enjoy it at just
975	what is price of Iced Coffee Late	Its our one of best, you can enjoy it at just \dots
976	what is price of Latte Macchiato	Its our one of best, you can enjoy it at just
977	what is price of Wainans Choco Coffee	Its our one of best, you can enjoy it at just
978	book me a table	To book a table you can click on last icon on
979 ro	ows × 2 columns	

Exploring labels for each file.

Exploring indices of each file.

```
[ ] #Chat indices
    chat.index

RangeIndex(start=0, stop=979, step=1)
```



Seeing information about each file.

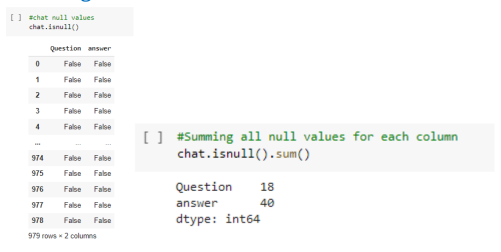
Getting a description of each file.

Seeing Data types in each file.

```
[ ] #chat data types
    chat.dtypes

Question object
    answer object
    dtype: object
```

Checking for null values.





Checking the shape of each file.

```
[ ] #chat Shape
chat.shape
(979, 2)
```

What we have noticed

- The file has null values
 - we need to remove null with respect to Question since whenever there is a null Question there will be no answer.
 - o for answer null values it could be a result of not recording the answer or it could be a result of a human gesture communication so the customer did not say anything, and the employee approached him, we need to remove that since we are not going to have computer vision in our project so the chatbot will not see customer gesture.
- The most frequently appearing question is the price of americano coffee "what is the price of Americano".
- Data is only for the question and answer for the first time, there is no continuity of the conversation.



11.3 Cafe_Data Displaying file contents.

[] #Displaying for the cafe file date Bill Number Item Desc Quantity Rate Tax Discount Total Category 0 2010-04-01 13:15:11 G0470115 QUA MINERAL WATER(1000ML) 1 50.0 11.88 0.0 61.88 BEVERAGE 2010-04-01 13:15:11 G0470115 MONSOON MALABAR (AULAIT) 1 100.0 23.75 0.0 123.75 BEVERAGE 0.0 49.50 BEVERAGE **2** 2010-04-01 13:17:35 G0470116 MASALA CHAI CUTTING 1 40.0 9.50 3 2010-04-01 13:19:55 G0470117 QUA MINERAL WATER(1000ML) 1 50 0 11 88 0.0 61.88 BEVERAGE 4 2010-04-01 01:20:18 G0470283 MOROCCAN MINT TEA 1 45.0 10.69 0.0 55.69 BEVERAGE **145825** 2010-05-22 21:43:55 N0028716 ZINZI WHITE (GLS) 2 150.0 78.00 0.0 378.00 145826 2010-04-27 20:52:11 N0028343 0.0 378.00 ZINZI WHITE (GLS) 2 150.0 78.00 145827 2010-05-28 01:03:37 N0028835 ZINZI WHITE (GLS) 3 150.0 117.00 0.0 567.00 ZINZI WHITE (GLS) 0.0 189.00 145828 2010-04-30 23:44:37 N0028399 1 150 0 39 00 LIQUOR 145829 2010-07-09 00:31:51 N0029472 ZINZI WHITE (BTL) 1 700.0 182.00 0.0 882.00 LIQUOR

Exploring labels for each file.

145830 rows × 9 columns

Exploring indices of each file.

```
[ ] #cafe indices

cafe.index

RangeIndex(start=0, stop=145830, step=1)
```

Seeing information about each file.

```
[ ] #cafe info
     cafe.info()
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 145830 entries, 0 to 145829
     Data columns (total 9 columns):
                    Non-Null Count Dtype
      # Column
                        -----
      0 date
                      145830 non-null datetime64[ns]
         Bill Number 145830 non-null object
      1
         Item Desc 145830 non-null int64
                        145830 non-null object
         Quantity
                      145830 non-null float64
                      145830 non-null float64
        Tax
      5
     6 Discount 145830 non-null float64
7 Total 145830 non-null float64
8 Category 145830 non-null object
     dtypes: datetime64[ns](1), float64(4), int64(1), object(3)
     memory usage: 10.0+ MB
```



Getting a description of each file.

[] #cafe describe cafe.describe()

	Quantity	Quantity Rate Tax		Discount	Total
count	145830.000000	145830.000000	145830.000000	145830.000000	145830.000000
mean	1.121299	161.782259	48.929061	0.095079	224.959852
std	0.477237	102.244631	40.272851	3.720735	164.960776
min	1.000000 1.000000	0.010000	0.000000	0.000000	0.010000
25%		95.000000	22.560000	0.000000	117.560000
50%	1.000000	125.000000	32.060000	0.000000	167.060000
75%	1.000000	225.000000	72.000000	0.000000	315.000000
max	30.000000	2100.000000	2731.250000	825.000000	14231.250000

Seeing Data types in each file.

[] #cafe data types cafe.dtypes

date datetime64[ns]
Bill Number object
Item Desc object
Quantity int64
Rate float64
Tax float64
Discount float64
Total float64
Category object

Checking for null values.

#cafe null values
cafe.isnull()

	date	Bill Number	Item Desc	Quantity	Rate	Tax	Discount	Total	Category
0	False	False	False	False	False	False	False	False	False
1	False	False	False	False	False	False	False	False	False
2	False	False	False	False	False	False	False	False	False
3	False	False	False	False	False	False	False	False	False
4	False	False	False	False	False	False	False	False	False
145825	False	False	False	False	False	False	False	False	False
145826	False	False	False	False	False	False	False	False	False
145827	False	False	False	False	False	False	False	False	False
145828	False	False	False	False	False	False	False	False	False
145829	False	False	False	False	False	False	False	False	False

[] #Summing all null values for each column
 cafe.isnull().sum()

date 0 Bill Number 0 0 Item Desc 0 Quantity Rate 0 Tax 0 0 Discount Total Category dtype: int64

145830 rows × 9 columns



Checking the shape of each file.

```
[ ] #cafe Shape
cafe.shape
(145830, 9)
```

Visualizing the datasets.

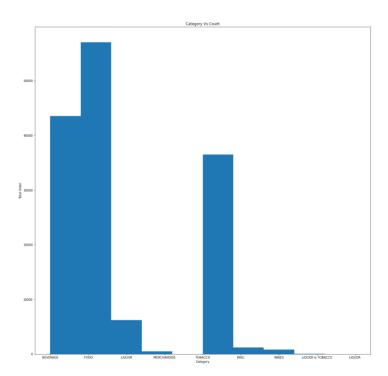
Seeing which Category has been appearing frequently

Approximately

Top 1: Food 59k

Top 2: Beverage 43k

Top 3: Tobacco 38k



Seeing Unique values of categories

Removing the Unwanted categories (BEVERAGE)



Grouping items based on the Bill Number One Bill number example

8		date	Bill Number	Item Desc	Quantity	Rate	Tax	Discount	Total	Category
	20379	2010-12-25 14:47:32	G0516596	ASSORTED TAPAS(2)VEG	2	275.0	130.63	0.0	680.63	FOOD
	39318	2010-12-25 14:47:32	G0516596	CHOCOLATE FONDUE	3	325.0	231.56	0.0	1206.56	FOOD
	102401	2010-12-25 14:47:32	G0516596	POLLO CON AIOLI	4	180.0	171.00	0.0	891.00	FOOD
	113571	2010-12-25 14:47:32	G0516596	RED BULL 2+1	1	250.0	59.38	0.0	309.38	BEVERAGE
	118153	2010-12-25 14:47:32	G0516596	CAPPUCCINO	1	60.0	14.25	0.0	74.25	BEVERAGE
	118154	2010-12-25 14:47:32	G0516596	MASALA CHAI CUTTING	3	40.0	28.50	0.0	148.50	BEVERAGE
	118155	2010-12-25 14:47:32	G0516596	STRAWBERRY ICED TEA	2	85.0	40.38	0.0	210.38	BEVERAGE
	118156	2010-12-25 14:47:32	G0516596	LEMON ICED TEA	26	85.0	524.88	0.0	2734.88	BEVERAGE
	118295	2010-12-25 14:47:32	G0516596	POUTINE WITH FRIES	1	125.0	29.69	0.0	154.69	FOOD
	118296	2010-12-25 14:47:32	G0516596	STRAWBERRY CHEESECAKE SHAKE	1	135.0	32.06	0.0	167.06	FOOD
	118297	2010-12-25 14:47:32	G0516596	GREAT LAKES SHAKE	3	110.0	78.38	0.0	408.38	FOOD

Seeing the most ordered item in each bill

Bill Number	Item Desc	
G0516596	LEMON ICED TEA	26
G0527570	LEMON ICED TEA	12
G0481424	ORANGE ARRABIATA	10
G0508496	GREAT LAKES SHAKE	9
G0485280	CAPPUCCINO	9
G0492623	MAGGI NDLCREAM/ CHEE/GARLIC	1
	MAGGI NDL ARRABIATA	1
	LINDT HOT CHOCOLATE	1
	CHAI LATTE	1
G0502397	STRAWBERRY CHEESECAKE SHAKE	1

Seeing the most item sold

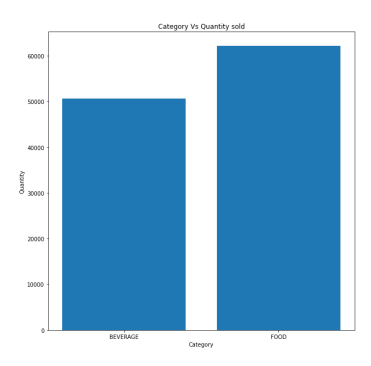
Item Desc	
CAPPUCCINO	7144
GREAT LAKES SHAKE	5914
POUTINE WITH FRIES	3741
QUA MINERAL WATER(1000ML)	3633
JR.CHL AVALANCHE	3446
PEACH BULL	1
CAPONATA	1
DECAFFINATE COFFEE FRAPPE	1
MOCAFE HOT CHOCOLATE(SF)	1
2 AXE TWIST	1
Name: Quantity, Length: 327, dtype:	int64



Seeing the item in which has more discount

Item Desc			
CHEESE FONDUE	396.0		
LEMON INFUSED CHAR GRILLED VEG	270.0		
ASSORTED TAPAS(2)VEG	247.5		
ORANGE ARRABIATA	225.0		
PHILLYCREAM CHEESE &CHILLY PAN	220.5		
GOOEY CHOCOLATE FUDGE	0.0		
GREAT LAKES CREAM	0.0		
GREAT LAKES FLOATS W CHOC	0.0		
GREAT LAKES FRAPPE	0.0		
YIN N YANG FONDUE	0.0		
Name: Discount, Length: 327, dtype: float64			

Seeing Which Category Selling more





Counting the number of unique items in each bill Making them a series in Item Description

•	77	11	0	-

Bill Number	
G0470109	1
G0470111	4
G0470112	1
G0470114	3
G0470115	3
•••	
G0533898	5
	5
G0533898	
G0533898 N0027941	1
G0533898 N0027941 N0028811	1

47365 rows × 1 columns

Seeing each bill and total item ordered

	Quantity
Bill Number	
G0470109	1
G0470111	4
G0470112	1
G0470114	5
G0470115	3
G0533898	5
N0027941	1
N0028811	1
N0028973	1
N0034022	2
47365 rows × 1	columns



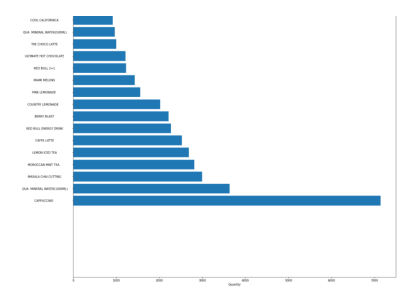
Seeing which item from BEVERAGE is selling more

Approximately

Top 1: Cappuccino 7k

Top 2: Water 3.5k

Top 3: Masala Chai Cutting 3.1k



Getting the bill with the most ordered items

58
Index(['G0518491'], dtype='object', name='Bill Number ')

Bill with the highest number of items ordered

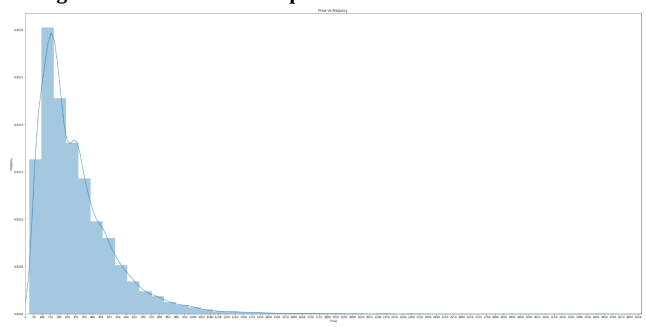
	date	Bill Number	Item Desc	Quantity	Rate	Tax	Discount	Total	Category
20061	2011-01-02 23:27:37	G0518491	ASSORTED TAPAS(2)VEG	3	275.0	137.16	247.5	962.16	FOOD
34677	2011-01-02 23:27:37	G0518491	CHEESE FONDUE	4	330.0	219.45	396.0	1539.45	FOOD
43070	2011-01-02 23:27:37	G0518491	COOL CALIFORNICA	1	85.0	14.13	25.5	99.13	BEVERAGE
43071	2011-01-02 23:27:37	G0518491	CURRANT COOLER	1	95.0	15.79	28.5	110.79	BEVERAGE
43072	2011-01-02 23:27:37	G0518491	BERRY BLAST	2	95.0	31.59	57.0	221.59	BEVERAGE
43073	2011-01-02 23:27:37	G0518491	MIAMI MELONS	3	85.0	42.39	76.5	297.39	BEVERAGE
43074	2011-01-02 23:27:37	G0518491	LEMON ICED TEA	6	85.0	84.79	153.0	594.79	BEVERAGE
43075	2011-01-02 23:27:37	G0518491	PINK LEMONADE	6	85.0	84.79	153.0	594.79	BEVERAGE
43230	2011-01-02 23:27:37	G0518491	HERBED CHICKEN PIE	1	135.0	22.44	40.5	157.44	FOOD
43231	2011-01-02 23:27:37	G0518491	SATAY CHICKEN PANINI	3	115.0	57.36	103.5	402.36	FOOD
43232	2011-01-02 23:27:37	G0518491	B.M.T. PANINI	5	105.0	87.28	157.5	612.28	FOOD
43233	2011-01-02 23:27:37	G0518491	GARDEN FRESH PANINI	5	105.0	87.28	157.5	612.28	FOOD
43234	2011-01-02 23:27:37	G0518491	PHILLYCREAM CHEESE & CHILLY PAN	7	105.0	122.19	220.5	857.19	FOOD
75475	2011-01-02 23:27:37	G0518491	LEMON INFUSED CHAR GRILLED VEG	6	150.0	149.63	270.0	1049.63	FOOD
92655	2011-01-02 23:27:37	G0518491	ORANGE ARRABIATA	5	150.0	124.69	225.0	874.69	FOOD



Total price of each Bill

Bill Number		
G0470109	117.56	
G0470111	495.00	
G0470112	61.88	
G0470114	342.13	
G0470115	346.51	
G0533898	748.69	
N0027941	2142.00	
N0028811	2142.00	
N0028973	2142.00	
N0034022	975.00	
Length: 473	865, dtype:	float64

Seeing distribution of the total price



What we have noticed

- cafe file has No NULL values.
- Most frequently the price is between 150 to 200.
- Data is not normally distributed.
- CAPPUCCINO is the most sold item from both Categories.
- For Food: GREAT LAKES SHAKE is the most ordered item, but for BEVERAGE CAPPUCCINO is the most ordered.
- For discount CHEESE FOUNDE is the most item having a discount.
- For Food: CHEESE FOUNDE is the most item having a discount, but for BEVERAGE RED BILL 2+1 is the most item having a discount on.
- Bill (G0518491) has the most ordered items with 58 in total.



11.3 Rating_EDA

Looking at the beginning of the dataset

	coffee_shop_name	review_text	rating	num_rating o	at_rating	bool_HIGH	overall_sent	vibe_sent	tea_sent	service_sent	seating_sent p	rice_sent p	parking_sent	location_sent	alcohol_sent	coffee_sent fo	od_sent hou	ırs_sent i	nternet_sent	local_sent
C	The Factory - Cafe With a Soul	11/25/2016 1 check-in Love love loved the vibed Every corner of the coffee shop had so own style, and there were swingfull cordered the match coffee, and it was may fantasticol Ordering and petting my drink were pretty streamlined. I ordered on an IPPA which included all beergang selection that read position critical to alcohol. We have the control of the control	5.0 star rating	5.0	HIGH	1.0	4.0	3	0.0	0.0	0.0	0.0	0	0.0	1.0	3	0	0.0	0.0	0.0
1	The Factory - Cafe With a Soul	12/2/2016 Listed in Date Night: Austin, vibe in Austin BEAUTIFULIIII Love the vibel Instagram-worthy!!! Definitely \$\$\$, so be prepared. This is gonna cost you a pretty penny:) food food was just decentnothing to rave about. But, will probably be back just to be somewhere unique and nice.	4.0 star rating	4.0	HIGH	1.0	3.0	3	0.0	0.0	0.0	0.0	0	0.0	0.0	0	2	0.0	0.0	0.0
1	The Factory - Cafe With a Soul	1100.0016 if check-in Listed in food earling loved the extentic and homey pitch was and with observant for investigation food earling loved the extention control process as a proise crofile piace but to me it was worth. A their Thankspiring notably used to make food so we have all ord foods. There is entire platfor in make food so we have all of and foods. There is entire platfor in your names when your items are ready. Be patient because some of the coffee orders also longer than others. In his the cold coffee office, food and toods and we shared a popular file power for the control of the coffee orders are ready. Be patient because some of the coffee orders are control of the coffee orders and the coffee orders and the coffee orders and the company of the coffee orders and the coffee of the coffee orders and orders that the coffee of the coffee of the coffee orders and the coffee of the coffee orders and the coffee of the	4.0 star rating	4.0	HIGH	1.0	2.0	2	0.0	0.0	3.0	0.0	0	0.0	0.0	4	2	0.0	0.0	0.0
3	The Factory - Cafe With a Soul	1/125/2016 Very coal vibe! Good drinks Nice seating However Just about everything is bad price. \$1.50 extra for 3 ounces of Almond Milk in a coffee. No VIFI vibe is a bit load and the mix is odd. Pleasant French oldies followed by load techno. Several seatings were dirty when we got there. Service is average. It feels lite a Company of the Comp	2.0 star rating	2.0	LOW	0.0	1.0	0	0.0	0.0	-1.0	-1.0	0	0.0	0.0	0	0	0.0	0.0	0.0
4	With a Soul	120,0015 if check-lin They are location within the Northcross mail shopping center facing east broad from 64 with period of pasting. I loose that completence user intendy, ordering system. It made it easy me to pick 8, choose all the êtems is varied to for I crosser post parts. It made is easy me to pick 8, choose all the êtems is varied to for its depression of the east of t	4.0 star rating	4.0	HIGH	1.0	2.0	0	0.0	0.0	0.0	0.0	3	0.0	0.0	0	0	0.0	0.0	0.0

checking where our dataset ends at.

	coffee_shop_name	review_text	rating	num_rating	cat_rating	bool_HIGH	overall_sent	vibe_sent	tea_sent	service_sent	seating_sent	price_sent	parking_sent	location_sent	alcohol_sent	coffee_sent	food_sent	hours_sent	internet_sent	local_sent
7616	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
7617	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
7618	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
7619	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
7620	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN

checking the shape of the data: how many columns and rows.

[] df.shape (7621, 20)

Description of Dataset.

	num_rating	bool_HIGH	overall_sent	tea_sent	service_sent	seating_sent	price_sent	location_sent	alcohol_sent	hours_sent	internet_sent	local_sent
count	7616.000000	7616.000000	7616.000000	7616.000000	7616.000000	7616.000000	7616.000000	7616.000000	7616.000000	7615.000000	7616.000000	7616.000000
mean	4.169118	0.806197	1.107537	0.047006	0.325105	0.124869	0.015362	0.074711	0.042936	0.031779	0.025210	0.035583
std	1.065311	0.395302	1.177984	0.330775	0.827549	0.521658	0.381999	0.395392	0.298598	0.274642	0.277679	0.271992
min	1.000000	0.000000	-4.000000	-3.000000	-4.000000	-3.000000	-3.000000	-4.000000	-3.000000	-3.000000	-3.000000	-1.000000
25%	4.000000	1.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
50%	4.000000	1.000000	1.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
75%	5.000000	1.000000	2.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
max	5.000000	1.000000	4.000000	4.000000	4.000000	4.000000	3.000000	4.000000	3.000000	3.000000	3.000000	4.000000

Checking how many unique values we have for each column.





Dropping some unwanted data categories.

Checking if deleted unwanted data is working.

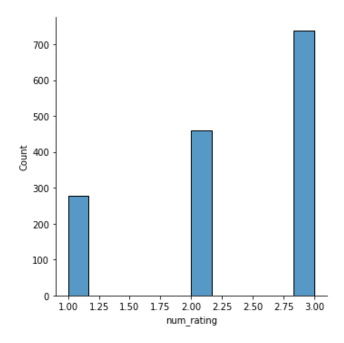
	num_rating
count	1476.000000
mean	2.311653
std	0.769168
min	1.000000
25%	2.000000
50%	2.500000
75%	3.000000
max	3.000000

Checking for null/empty values in our dataset.

```
[ ] df.isnull().sum()

review_text 0
num_rating 0
dtype: int64
```

A histogram distribution of rating on coffee shops in this dataset.





12. Relevant Models:

In section 6 of the proposal, we tested Rasa's retail starter pack chatbot. In this section, we will discuss two preconfigured pipelines, the components used in each, and the pros and cons of each pipeline. A pipeline consists of a sequence of components that are used to train the model bypassing the training data through the pipeline. The first pipeline is called **Pretrained_emdeddings_spacy** and the second is called **Supervised_embeddings**.

Note: Supervised_embeddings pipeline will be not applicable for our project, as it requires big datasets. And our project vocabulary isn't domain-specific.

Pretrained_emdeddings_spacy:

Brief Overview:

This pipeline uses the **spaCy** library which allows words to be represented as word embeddings. Word embeddings are vector representations of words. For example, we can have a word embedding model with two dimensions, the first is masculinity and the second is royalty. In this model words like a king would score high on masculinity and royalty and words like a queen would score high on royalty and low on masculinity. In reality, though, word embedding models have hundreds of dimensions. Word embedding models allow us to capture the similarity of words by making their vectors similar.

Components:

- 1. **SpacyNLP:** This component is used to load the Spacy language model which is used for word embeddings. This means that this component must be placed at the beginning.
- 2. **SpacyTokenezier:** This component is a tokenizer that splits the text into smaller chunks called tokens. This component should be one of the first since it prepares the text for subsequent components. The spacy tokenizer splits the text into words and punctuation according to predefined rules.
- 3. **SpacyEntityExtractor**: this component is used to extract entities from the user input. For example, if the user says, "The Dunkin store at Abu Bakr Road gave me a cappuccino instead of an americano." then the model should identify "Dunkin store" as a coffee shop, "Abu Bakr Road" as a street, "cappuccino" and "americano" as a drink.



4. **SpacyFeaturizer** (**Featurizer**) and **SklearnIntentClassifier** (**Intent Classifier**): These two components are used together to classify intents. The featurizer is used to convert tokens to spaCy word vectors and the intent classifier takes that vector to train a model called support vector machine (SVM). The SVM is a model used to predict the intent of the user based on text features. The output of the model is the top-ranked intent and an array of other possible intents.

Pros and Cons:

Pros	Cons
Less training data is needed for better	Good word embeddings are not available
model performance. This is because	for all languages.
the pre-trained Spacy word	
embeddings provide the meaning of	
words.	
The training is faster since the training	Domain-Specific words are not captured by
is not done from scratch (Spacy's	the word embeddings, since the word
pre-trained word embeddings are the	embeddings are based on generic data sets.
foundation).	For example, in Dunkin Doughnuts the
	word "charged" means extra coffee which
	could be interpreted as charged with an
	electric charge by spaCy.

Supervised_embeddings:

Brief Overview:

This pipeline trains the model from scratch using the training data, unlike **Pretrained_embeddings_spacy** which uses the training data along with the pre-trained spacy word embeddings.



Components:

- 1. **WhitespaceTokenizer:** this component is a tokenizer that uses white spaces as delimiters to separate tokens. In our case, we would not use the tokenizer Jieba which is for specific languages such as Chinese.
- 2. **CRFEntityExtractor and DucklingHttpExtractor**: Both of these components are used to extract entities. DucklingHttpExtractor is a specialized component used to extract specific entities, such as dates, numbers, and distances.
- 3. **Regex_featurizer:** this component can be added before CFREntityExtractor to assist with entity extraction if you're using regular expressions. For example, 10-digit phone numbers.
- 4. CountVectorsFeaturizer (Featurizer) and EmbeddingIntentClassifier (Intent Classifier): the CountVectorsFeaturizer creates a bag-of-words with the number of times a word appears in a text. The countvectorsFeaturizer disregards the order of words. this bag-of-words is used as input for EmbeddingIntentClassifer to predict the intent of the user's input.

Pros and Cons:

Pros	Cons
Since the model is trained by your	More training data is needed for this
training data only, domain-specific words	pipeline compared to pre-trained
and messages can be dealt with.	embeddings pipeline.
It is easier to build chatbots for any	
language that can be tokenized.	
This pipeline is better at handling	
messages with multiple intents.	



Which pipeline are we going to use:

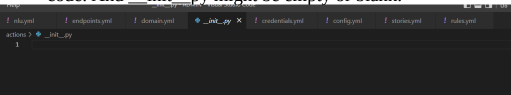
We will test 2 pipelines on our chatbot and use the pipeline that gives better results. We'll try to use the **Pretrained_embedding_spacy** pipeline which would be better for our chatbot. And we are also open to use any other pipeline we might find in the future.

13. Elementary experiments:

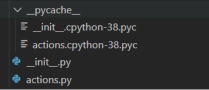
Description:

In this section, we'll discuss some ML/NLP models, features, and differentiate the difference between them in a technical approach. And we'll give a brief report about the result by the different models that will be used in our café chatbot that's **that gave the following files:**

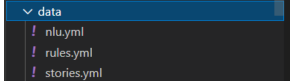
1. __init__py: allow the python interpreter to know that a directory contains code. And __init__py might be empty or blank.



1. actions.py: used for adding custom response-like functions.



- **1. nlu.yml:** examples of intents/entities.
- **2. rules.yml**: put for the bot rules for the response.
- 3. stories.yml: examples of intent in sequence.





- 1. config.yml: contains pipelines/policy
- **2. credentials.yml:** establishes rasa server and that contains credentials for voice and chat.
- 3. endpoints.yml.
- **4. domain.yml:** provides overview of intent+ response+ custom actions.

```
! config.yml
! credentials.yml
! domain.yml
! endpoints.yml
```

14. Applied Models and Error Analysis:

So far, we'll perform 2 of the techniques that we've mentioned in section 7 using the command (**rasa shell nlu**) to see the confidence score. And we'll use 2 types of models or processing pipelines that are the following:

- Pretrained_embedding_spacy.
- Custom pipeline.

Both of them are restricted by components that each one of them is responsible for a different task.

Custom Pipeline:

```
language: en
pipeline:
- name: WhitespaceTokenizer
- name: RegexFeaturizer
- name: CountVectorsFeaturizer
- name: DIETClassifier
- name: DIETClassifier
- name: EntitySynonymMapper
- name: ResponseSelector
- name: ResponseSelector
- name: RegexEntityExtractor
# text will be processed with case insensitive as default
case_sensitive: False
# use lookup tables to extract entities
use_lookup_tables: True
# use match word boundaries for lookup table
"use_word_boundaries": True
```

Pretrained_embedding_spacy.

```
language: en
pipeline:
- name: SpacyNLP
- name: SpacyTokenizer
- name: SpacyTokenizer
- name: RegexFeaturizer
- name: RegexFeaturizer
- name: CountVectorsFeaturizer
- name: Totar_wb"
- min_ngram: 1
- max_ngram: 4
- name: DIETClassifier
- epochs: 100
- name: EntitySynonymMapper
- name: ResponseSelector
- epochs: 100
```



Report:

1. With **Pretrained_embedding_spacy.**

```
| Indexest | Indexest
```

Pipeline: "Pretrained_embedding_spacy".

Components: not specified.

Steps:

- -conda create -n Project_test
- $\hbox{-conda activate Project_test}$
- -rasa init then press \rightarrow yes \rightarrow yes.

model created.

Note: every time when you train the model it'll create another model and that model will be trained in response of changes you do in the code.

do want to run the project file? then press \rightarrow no, since we're interested in something else.

After that, you might do some changes in the code \rightarrow finish.

- **-rasa train** \rightarrow new model created.
- -rasa shell $nlu \rightarrow it'll$ show the confidence of the message or the word you've written.

Finally, the confidence percentage shows up and give you expectation of how well the model did.



Results:

Example: I wan	Example: I want to order a black coffee									
Percentage of Confidence	0.9994513392448425	0.9996902942657471	0.7742573618888855							
Predicted	Intent: order_drinks	Entity: drinks	Entity: number							

Example: I want to order a cookie						
Percentage of Confidence	0.9999746084213257	0.999812304973049736023	0.9995111227035522			
Predicted	Intent: order_bakery	Entity: bakery	Entity: number			

As we see here the result was promising. It got a high confidence score which means that the chatbot did a good job of choosing the best intent for the response.



Report:

1. With Custom Pipeline.

```
language: en
pipeline:
    - name: WhitespaceTokenizer
    - name: RegexFeaturizer
    - name: LexicalSyntacticFeaturizer
    - name: CountVectorsFeaturizer
    - name: CountVectorsFeaturizer
    - name: CountVectorsFeaturizer
    analyzer: "char_wb"
    min_ngram: 1
    max_ngram: 4
    - name: DIETClassifier
    - name: EntitySynonymMapper
    - name: ResponseSelector
    - name: RegexEntityExtractor
    # text will be processed with case insensitive as default
    case_sensitive: False
    # use lookup tables to extract entities
    use_lookup_tables: True
    # use match word boundaries for lookup table
    "use_word_boundaries": True
```

Pipeline: "Custom Pipeline". Components: specified.

Steps:

- -conda create -n Project_test
- -conda activate Project_test
- -rasa init then press \rightarrow yes \rightarrow yes.

model created.

Note: every time when you train the model it'll create another model and that model will be trained in response of changes you do in the code.

do want to run the project file? then press \rightarrow no, since we're interested in something else.

After that, you might do some changes in the code \rightarrow finish.

- **-rasa train** \rightarrow new model created.
- -rasa shell $nlu \rightarrow it'll$ show the confidence of the message or the word you've written.

Finally, the confidence percentage shows up and give you expectation of how well the model did.



Results:

Example: I want to order a black coffee					
Percentage of Confidence	0.9994513392448425	0.9996902942657471	0.7742573618888855		
Predicted	Intent: order_drinks	Entity: drinks	Entity: number		

Example: I want to order a cookie						
Percentage of Confidence	0.9999746084213257	0.999812304973049736023	0.9995111227035522			
Predicted	Intent: order_bakery	Entity: bakery	Entity: number			

As we see here the result was promising. It got a high confidence score which means that the chatbot did good job for choosing the best intent for the response.

In Summary:

Both models were efficient, and we might be able to use both of them. And the reason why we don't train with **Supervised embeddings** since our chatbot will be using a small amount of data and our training will be fast.



15. Techniques used for Reducing the error:

- Make sure that the order of the component is right since the model gets affected by changing the order.
- Make sure that the intent in the training data file of classes is balanced.
- Choosing the custom pipelines to achieve the best result with less error.
- Use a visualization tool to make sure that we understand the project and class well by using this specified tool: https://github.com/RasaHQ/rasalit.
 That'll provide us with the following:
 - Simple text clustering.
 - GridResults Summary.
 - o NLU model playground (Very Useful).



16. Code resources:

GitHub link: https://github.com/fouad20000/NLP_Project.git.

17. References:

- **1.** https://bhashkarkunal.medium.com/conversational-ai-chatbot-using-rasa-nlu-rasa-core.how-dialogue-handling-with-rasa-core-can-use-331e7024f733.
- **2.** https://analyticsindiamag.com/10-nlp-open-source-datasets-to-start-your-first-nlp-project/.
- **3.** https://rasa.com/docs/rasa/nlu-training-data/.
- **4.** https://analyticsindiamag.com/10-nlp-open-source-datasets-to-start-your-first-nlpproject/.
- **5.** https://www.geeksforgeeks.org/chatbots-using-python-and-rasa/.
- **6.** https://www.irjet.net/archives/V8/i6/IRJET-V8I6683.pdf.
- **7.** https://www.researchgate.net/publication/234805405_Different_measurements_metrics_to_evaluate_a_chatbot_system.
- **8.** https://arxiv.org/pdf/2009.12341.pdf.
- **9.** https://www.researchgate.net/publication/220046725_Chatbots_Are_they_Reall y_Useful.
- **10.**THE RASA MASTERCLASS HANDBOOK: A COMPANION GUIDE TO THE RASA MASTERCLASS VIDEO SERIES.