

Capstone Project Weekly Progress Report

Semester	Fall 2021
Course Code	AML 3406
Section	Section 2
Project Title	Restaurant Recommending Chatbot
Group Name	Group 3
Student names/Student IDs	Vignesh Kumar Murugananthan C0793760
Reporting Week	Week 8– 11/06/2021
Faculty Supervisor	Vahid Hadavi

1. Tasks Outlined in Previous Weekly Progress Report

- Analyzed Business data and Review data
- Explored the data to find various insights in them by exploratory data analysis
- Grouped data based on the restaurant category and visualized them in order to understand how the data is represented.

2. Progress Made in Reporting Week

- Firstly, we have split the train and test data sets with a composition of 80 and 20 percent respectively.
- Then we have analyzed few algorithms with our train data.
- The algorithms we used in our model building are:
 Logistic regression, Decision tree classifier, KNN, Random Forest, and Gradient boost.

```
#importing libraries of machine learning algorithm
from sklearn.linear_model import LogisticRegression
from sklearn.tree import DecisionTreeClassifier
from sklearn.eneighbors import KNeighborsClassifier
from sklearn.ensemble import RandomForestClassifier
from sklearn.ensemble import GradientBoostingClassifier
from sklearn.naive_bayes import MultinomialNB

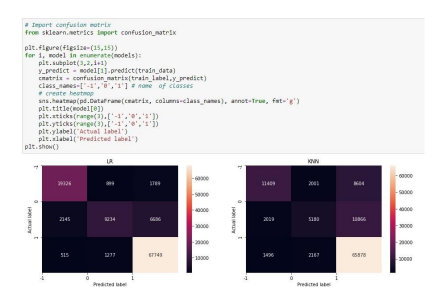
#importing libraries for selecting model
from sklearn.model_selection import cross_val_score
from sklearn.multiclass import OneVsRestClassifier
```

• After modeling we have made the confusion matrix, which is one of the important metrics in classification algorithms.



 With all the above given algorithms, we also used randomized search CV with Logistic regression to get the best parameters. With those parameters we have achieved accurate scores.

```
# Train all models
for name, model in models:
   now = datetime.now()
    print(f'{name} training started at {now.strftime("%H:%M:%S")}')
   model.fit(train_data,train_label)
    now = datetime.now()
    print(f'{name} training completed at {now.strftime("%H:%M:%S")}')
LR training started at 17:06:56
LR training completed at 17:10:40
KNN training started at 17:10:40
KNN training completed at 17:10:40
XGB training started at 17:10:40
XGB training completed at 17:15:37
NB training started at 17:15:37
NB training completed at 17:15:37
Decision Tree training started at 17:15:37
Decision Tree training completed at 17:20:05
Random Forest training started at 17:20:05
Random Forest training completed at 17:30:33
```





	Name	F1 Mean	F1 STD	Accuracy Mean	Accuracy STD
0	LR	0.782199	0.002640	0.799316	0.002195
3	NB	0.772098	0.003115	0.774238	0.003062
2	XGB	0.711712	0.003057	0.751095	0.002098
5	Random Forest	0.679467	0.002069	0.748741	0.001590
4	Decision Tree	0.669946	0.004161	0.674849	0.004558
1	KNN	0.613156	0.003652	0.657535	0.003702

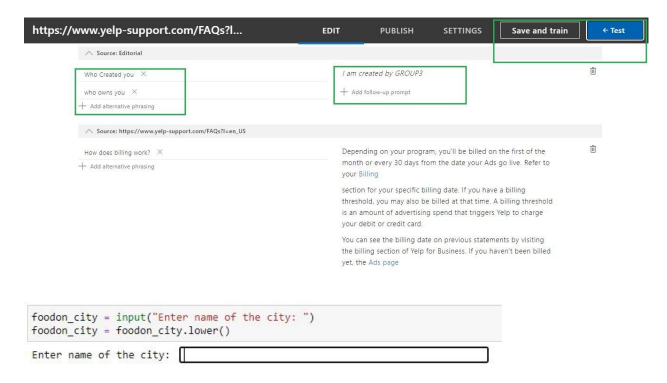
```
# Import RandomnsearchCV
from sklearn.model_selection import RandomizedSearchCV
from sklearn.linear_model import LogisticRegression
lr_classifier = LogisticRegression(max_iter=1000)
random_search = RandomizedSearchCV(lr_classifier,
param_distributions=param_distributions,
          scoring='f1_weighted',
          cv=10,
          n_jobs=-1)
random_search.fit(train_data, train_label)
lr_opt = random_search.best_estimator_
[CV 2/10; 10/10] START C=1.0, solver=newton-cg; tota
               ....C=1.0, solver=newton-cg; total time= 3.1min
[CV 5/10; 10/10] START C=1.0, solver=newton-cg......
[CV 8/10; 10/10] START C=1.0, solver=newton-cg......
```

```
print('='*50)
print("best params: " + str(random_search.best_params_))
print('best score:', random_search.best_score_)
print('='*50)

best params: {'solver': 'newton-cg', 'C': 0.1}
best score: 0.7886700289213612
```



• We have developed a chatbot using micro soft azure cognitive bot service.



Input the name of the city

```
M foodon_city = input("Enter name of the city: ")
foodon_city = foodon_city.lower()

Enter name of the city: toronto
```

Input the name of Cuisine



f1=final.sort_values('spm', axis=0, ascending=False).head(10) name address Monday Tuesday Wednesday Thursday Friday Saturday Sunday RestaurantsPriceRange2 11:30-22:0 11:30-22:0 11:30-22:0 12:0-22:0 4658 dee 2013 yonge st 11:30-22:0 12:0-22:0 NaN 0.414553 105 the pond road, unit r30 2478 basil box 11:0-22:0 11:0-22:0 11:0-22:0 11:0-22:0 11:0-22:0 12:0-21:0 NaN 0.371071 river tai restaurant 2081 92 harbord street NaN NaN NaN NaN NaN NaN NaN \$ 0.346048 12:0-21:30 738 gerrard street 12:0-12:0-12.0-4762 bach yen 12:0-21:30 \$ 0.337062 446 parliament 2722 silk restaurant & bar 11:0-22:0 11:0-22:0 11:0-22:0 11:0-22:0 11:0-22:0 11:0-22:0 11:0-22:0 \$\$ 0.333452 2685 641 dupont street 11:0-23:0 11:0-23:0 11:0-23:0 11:0-23:0 11:0-23:0 11:0-23:0 11:0-23:0 NaN 0.329821 thai mango 6 st andrew street 11:0-22:0 11:0-22:0 11:0-22:0 11:0-22:0 11:0-22:0 11:0-22:0 4155 11:0-22:0 \$\$ 0.323116 saigon lotus sala modern thai 1262 danforth 16:30-16:30-16:30-11:0-22:0 16:30-22:0 2359 \$\$ 0.322934 kitchen & bar 709 mount 11:30-11:30-11:30-12:0-3923 bolan thai cuisine 11:30-22:0 12:0-22:0 \$\$ 0.311523 pleasant road kumo japanese 3499 562 kipling avenue 11:0-22:0 11:0-22:0 11:0-22:0 11:0-22:0 11:0-23:0 11:0-23:0 \$\$ 0.308854

3. Difficulties Encountered in Reporting Week

- We faced issues with SQL server database and also with Azure server which we are currently analyzing to fix it.
- We faced issues with data and the modelling takes more time for executing.
- Azure service is consuming hours, 70 percent of hours is already done.

4. Tasks to Be Completed in Next Week

- The evaluation includes sentiment analysis like finding stop words, stemming (porter stemmer), Word tokenizing, and Visualization
- Cosine similarity
- Chatbot building

Overall Project Plan:



TASK NAME	RESPONSIBLE	START	FINISH	DURATION (DAYS)	STATUS	STATU
Project Proposal						Comple
Case study Analysis	Team	18-Sep	23-Sep	5	In Progress	Overdu
Requirements Documentation	Vignesh/Murali	18-Sep	23-Sep	5	In Progress	In Progr
Presentation Slides	Swathi	18-Sep	23-Sep	5	In Progress	Not Star
Requirements Gathering						
SW Environment Setup	Team	23-Sep	1-Oct	8	Not Started	
Data acquition - Scrapy, Twitter API	Vignesh/Varadha	23-Sep	1-Oct	8	Not Started	
Requirement Analysis	Swathi	23-Sep	1-Oct	8	Not Started	
Documentation	Swathi/Murali	23-Sep	1-Oct	8	Not Started	
Development Phase I						
Model building	Vignesh/Murali	1-Oct	22-Oct	21	Not Started	
NLP	Varadha	1-Oct	22-Oct	21	Not Started	
Development Phase II Webapp Building	Swathi	23-Oct	12-Nov	20	Not Started	
Buffer	Team	23-Oct	12-Nov	20	Not Started	
Testing Phase I						
Unit Testing	Murali	13-Nov	19-Nov	6	Not Started	
Integration Testing	Swathi	20-Nov	26-Nov	6	Not Started	
Testing Phase II						
Functional Testing	varadha/murali	26-Nov	4-Dec	8	Not Started	
Performance Testing	vigneshłswathi	5-Dec	13-Dec	8	Not Started	
Final Presentation						
Report Generation/Documentation	Swathi/Murali	13-Dec	15-Dec	2	Not Started	
Slides data collection	Varadha/vignesh	15-Dec	16-Dec	1	Not Started	
Finalize Presentation	Team	16-Dec	17-Dec	1	Not Started	

Not Started

18-Dec

17-Dec

Individual Project plan:

Case study analysis

Approve Presentation

S/W environment setup

Development phase 1 - NLP

Development Phase 2 – Webapp Building

Testing Phase 2 – UNIT and Integration testing

Team

HIGLIGHTED BELOW ARE MY RESPONSIBILITIES



Restaurant Recommending Chatbot

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