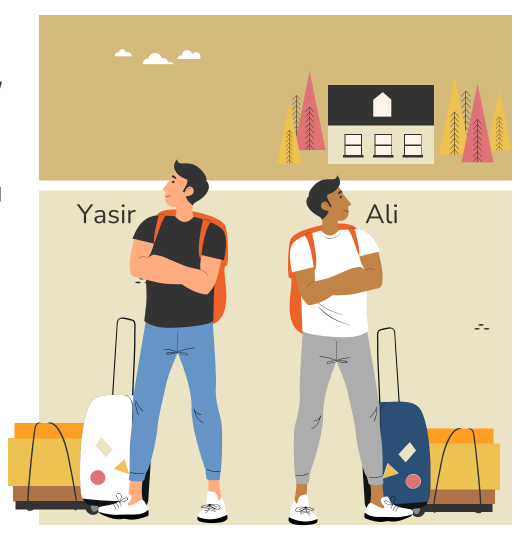
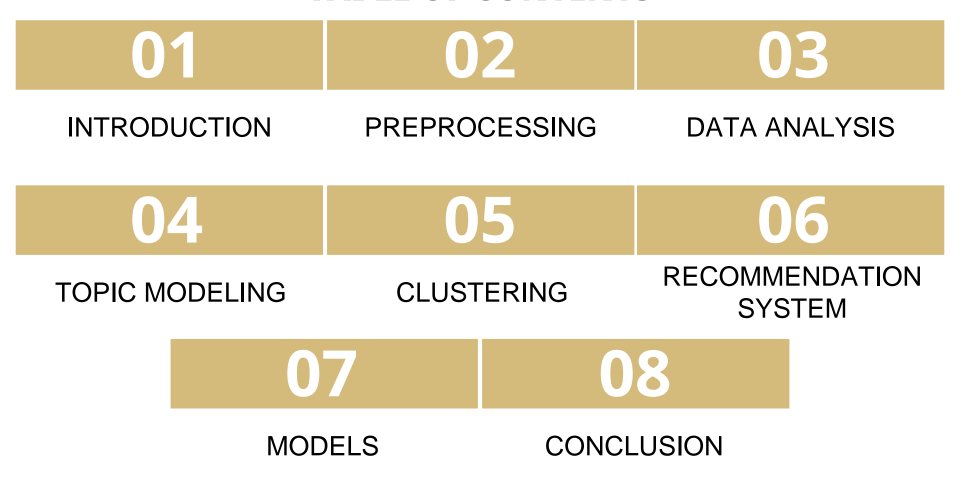
# H Review OTEL







#### **TABLE OF CONTENTS**





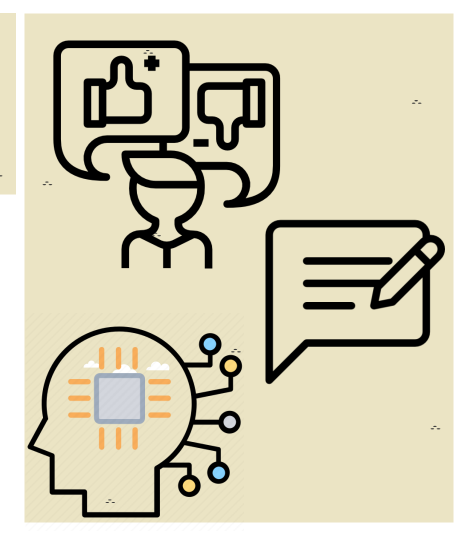
01

# INTRODUCTION

# **Backstory**

Users' feedback
To improve and avoid negative things and keep the positives.
Reviews can be analyzed to

understand where a hotel failed to provide a good customer experience and where it succeed using NLP.



#### **DATASET**

Scraped data from Booking.com

515K Hotel Reviews Data in Europe (Kaggle)

515,738 Rows → 1,031,476 Rows

17 Columns

**Hotel Name** 

Hotel Address

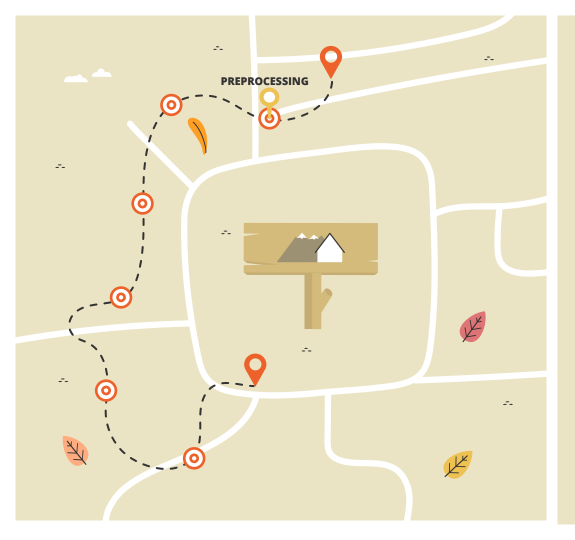
Reviewer Nationality

Negative Review Positive Review

Reviewer Score

### Tools

- Pandas
- Numpy
- Matplotlib
- Seaborn
- WordCloud
- Sklearn
- NLTK
- Autocorrection
- CorEx
- Pickle



02

# **PREPROCESSING**

### **PREPROCESSING**

Data Cleaning

**Spelling Correction** 

Lemmatization

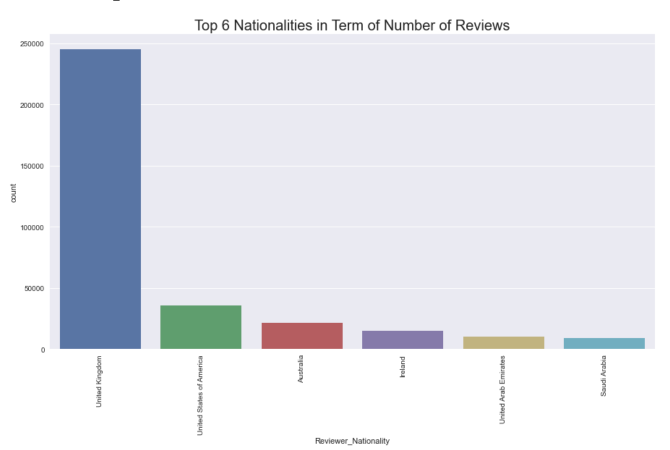
**Vectorization** 

**NLP** pipe



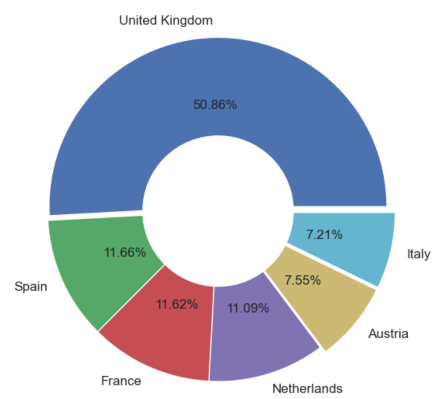
# 03 DATA ANALYSIS

# **Top 6 Nationalities Plot**





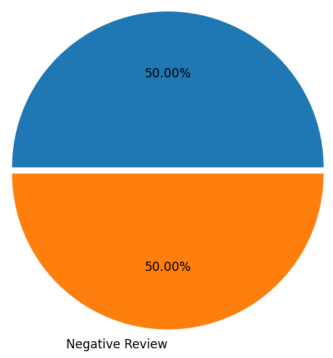
Comparison between reviewed hotels in each county



# Reviews Type plot Before Cleaning

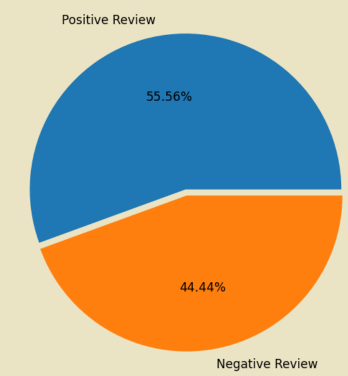
Positive Review Vs Negative Review

Positive Review



### **After Cleaning**

Positive Review Vs Negative Review



#### **WordCloud Most Common Words**

#### **Negative Reviews**



#### **Positive Reviews**





04

# TOPIC MODELING

LSA

NMF

CorEx

#### **TOPIC MODELING**

# LSA

room, staff, location, helpful, clean, nice, comfortable, excellent, bed, lovely
Topic 2

room, bed, comfortable, clean, nice, bathroom, spacious, view, big, small

Topic 3

location, room, station, perfect, close, central, walk, excellent, near, tube

# Staff Room Location

# NMF

room, comfortable, clean, bed, lovely, bathroom, spacious, view, quiet, small Room
Topic 2
staff, helpful, excellent, lovely, clean, reception, extremely, restaurant, bar, comfortable Staff
Topic 3
location, excellent, perfect, station, close, central, walk, near, tube, london
Topic 4

nice, station, close, bed, restaurant, walk, metro, area, minute, clean **Surroundings** 

#### **TOPIC MODELING**

# CorEx

Topic 1

# Location(station)

station,close,walk,metro,walking,tube,distance,near,walking distance,easy

Topic 2

# Room

room,comfortable,clean,bed,rooms,spacious,positive,bathroom,nice,staff

Topic 3

# **Facilities**

bar,coffee,tea,reception,water,restaurant,pool,complimentary,park,arrival



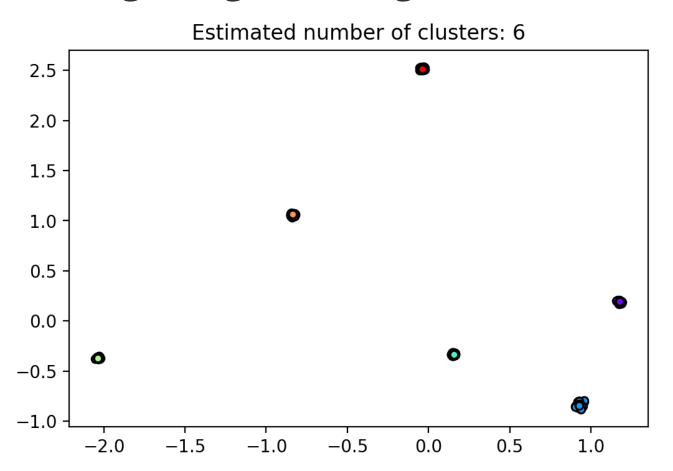
05

# **CLUSTERING**

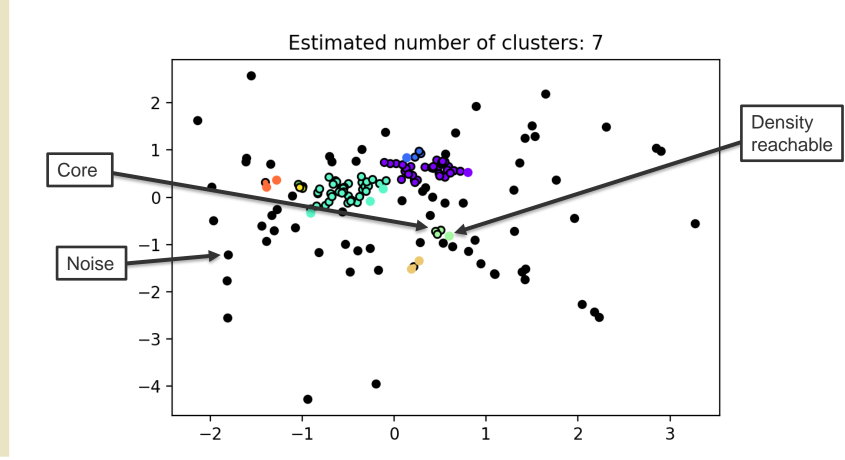
**DBSCAN** 

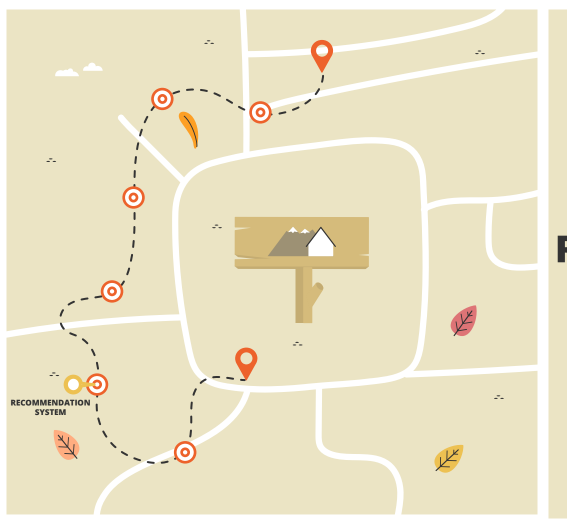
eps=0.15 min samples=3

## **Clustering using Lat & Lng For All Data**



## **Clustering using Lat & Lng (Italy)**





06

# RECOMMENDATION SYSTEM

#### **SVD Recommendation**

=====People from Saudi Arabia======

===Recommended hotels in United Kingdom===
Users from Saudi Arabia are most similar to users from Singapore.
There are 50 hotels that people from Saudi Arabia did not visit, they might like

10 Hotels for people from Saudi Arabia to check out:

['Andaz London Liverpool Street', 'Bermondsey Square Hotel A Bespoke Hotel', 'Best Western Seraphine Kensington Olympia', 'Bl akes Hotel', 'Caesar Hotel', 'Charlotte Street Hotel', 'Comfort Inn Suites Kings Cross St Pancras', 'Covent Garden Hotel', 'De Vere Devonport House', 'DoubleTree By Hilton London Excel']

===Recommended hotels in Spain===

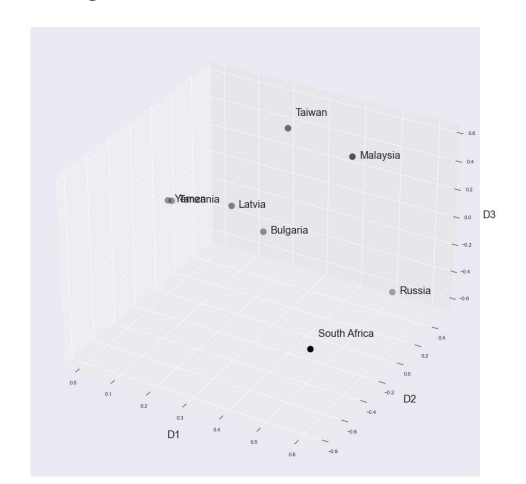
Users from Saudi Arabia are most similar to users from Gibraltar.

There are 9 hotels that people from Saudi Arabia did not visit, they might like

9 Hotels for people from Saudi Arabia to check out:

['AC Hotel Sants a Marriott Lifestyle Hotel', 'Aparthotel Atenea Barcelona', 'Attica 21 Barcelona Mar', 'Catalonia Diagonal C entro', 'Catalonia Eixample 1864', 'Hotel Omm', 'Hotel Spa Villa Olimpica Suites', 'Mercure Barcelona Condor', 'NH Sants Barcelona']

## **3D Similarity Plot for 8 Nationalities**



#### Recommendation

#### Similar Hotels

#### **The Kensington Hotel:**

Park Grand Paddington Court
Park Plaza Westminster Bridge London
Best Western Premier Hotel Couture

#### Recommended Hotel

#### Saudi Arabia:

Park Plaza Westminster Bridge London The Student Hotel Amsterdam City Best Western Premier Hotel Couture

#### Similar Users

#### **Kuwait:**

United Arab Emirates Saudi Arabia Canada



# 07 MODELS



<b>Classification</b>	Models
Model	

**Logistic Regression** 

**Logistic Regression** 

Bernoulli NB

**Decision Tree** 

Bernoulli NB

**Decision Tree** 

# Accuracy

0.955

0.889

0.991

0.948

0.880

0.982

TF-IDF

Validation

0.941

0.877

0.877

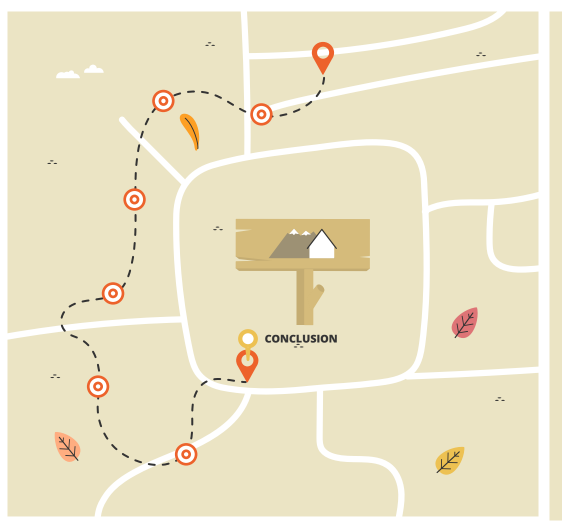
0.941

0.877

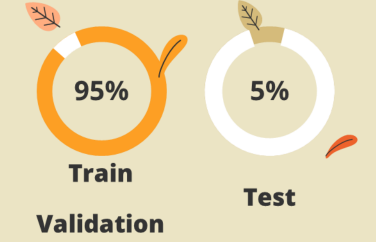
0.881

**Train** 

**Counter Vectorization** 



# 08 CONCLUSION



## CONCLUSION

### Logistic Regression TF-IDF

Accuracy

Train & validation: 0.948

Test: 0.942