

Big Data Project Report

Team #13

Airline Passenger Satisfaction Prediction

Team members:

Name	Section	BN
Donia Gameel	1	24
Shaza Mohammed	1	32
Heba Ashraf Raslan	2	32

Supervised by:

Dr. Lydia Waheed

Eng. Omar Samir

Problem description:

The project aims to predict airline passenger satisfaction based on various factors such as flight distance, in-flight service, ease of online booking, and departure/arrival time convenience. Understanding the factors that contribute to passenger satisfaction is crucial for airlines to improve their services, enhance customer experience, and increase customer loyalty. By analyzing this dataset, we aim to provide valuable insights into what drives passenger satisfaction and how airlines can better meet customer expectations.

Project Pipeline:



(1) Data Exploring & Cleaning:

- Explore the features and the unique values for each

Column name	# unique values	Example of the values
Unnamed: 0	103904	[0 1 2 ... 103901 103902 103903]
id	103904	[70172 5047 110028 ... 54173 62567]
Gender	2	['Male' 'Female']
Customer Type	2	['Loyal Customer' 'disloyal Customer']
Age	75	[9 12..20 24..37 40 ..60 66 64..72 79]
Type of travel	2	['Personal Travel' 'Business travel']
class	3	['Eco Plus' 'Business' 'Eco']
Flight Diastance	3802	[460 235 1142 ... 974 1479 400]
Inflight wifi service	6	[0 1 3 2 5 4]
Departure/Arrival time convenient	6	[0 1 3 2 5 4]
Ease of Online booking	6	[0 1 3 2 5 4]
Gate location	6	[0 1 3 2 5 4]
Food and drink	6	[0 1 3 2 5 4]
Online boarding	6	[0 1 3 2 5 4]
Seat comfort	6	[0 1 3 2 5 4]
Inflight entertainment	6	[0 1 3 2 5 4]
On-board service	6	[0 1 3 2 5 4]
Leg room service	6	[0 1 3 2 5 4]
Baggage handling	5	[0 1 3 2 5 4]
Checkin service	6	[0 1 3 2 5 4]
Inflight service	6	[0 1 3 2 5 4]
Cleanliness	6	[0 1 3 2 5 4]
Departure Delay in Minutes	446	[25 1 0 49 109 435 1592 1305 652 726..]
Arrival Delay in Minutes	455	[1.800e+01 6.000e+00 2.800e+02 1.410e+02..]
Satisfaction	2	['neutral or dissatisfied' 'satisfied']

-
- Explore dataset size:
 - o Training data: 103904 rows × 25 columns
 - o Test data: 25976 rows × 25 columns
- Remove nulls from training & test dataset

Training data	Arrival Delay in Minutes column	310 null values
Test data	Arrival Delay in Minutes column	83 null values

- Check if there are duplicate rows
- Remove unnecessary columns

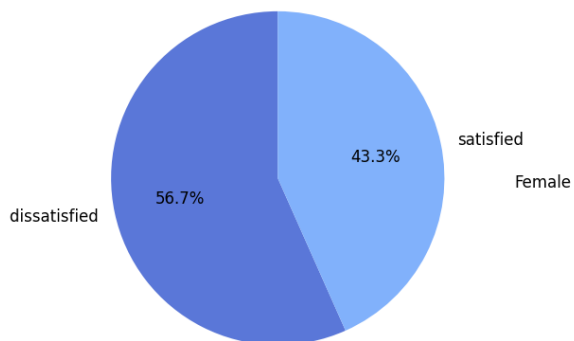
id
Unnamed:0

(2) Exploratory Data Analysis

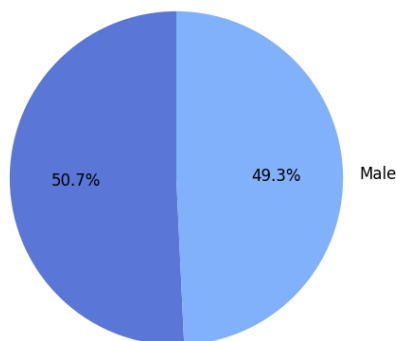
- Univariate Analysis

1- Charts for categorical variables

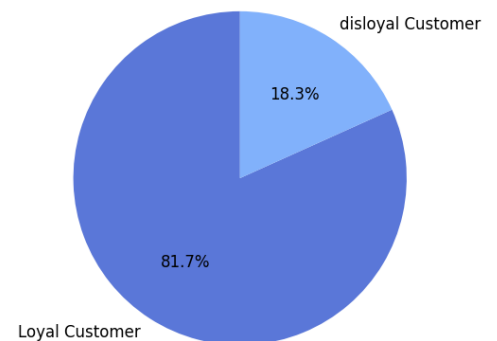
Distribution of satisfaction



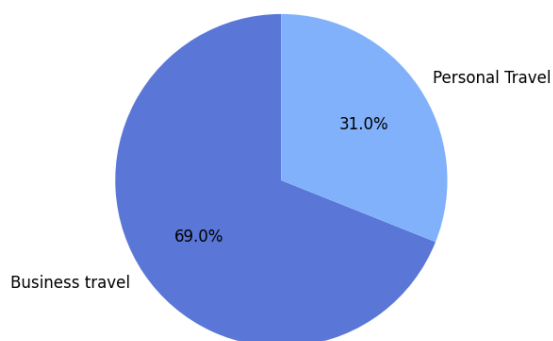
Distribution of Gender



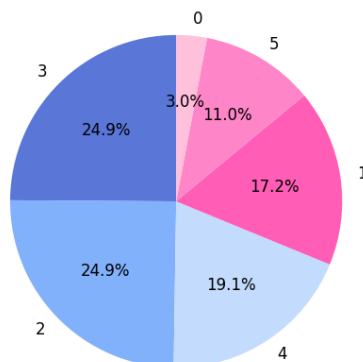
Distribution of Customer Type



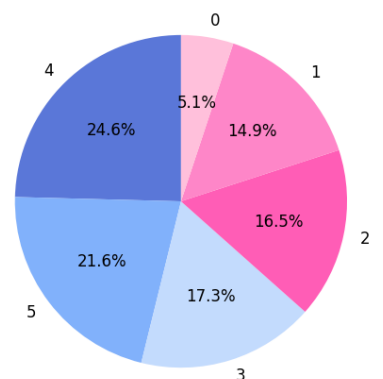
Distribution of Type of Travel



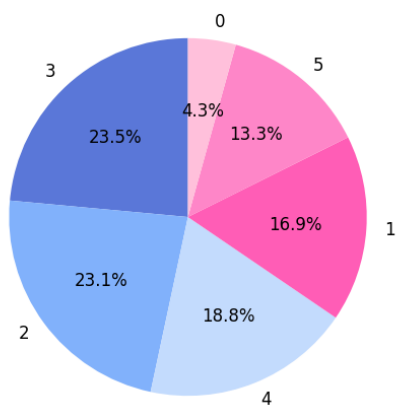
Distribution of Inflight wfl service



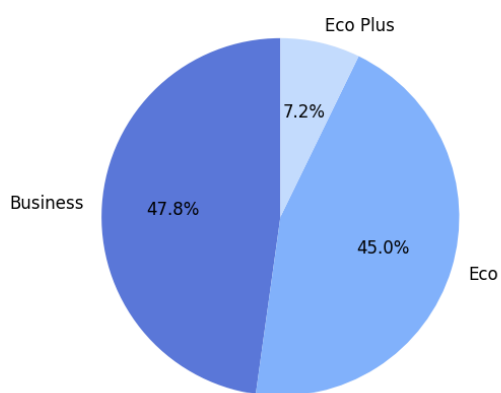
Distribution of Departure/Arrival time convenient



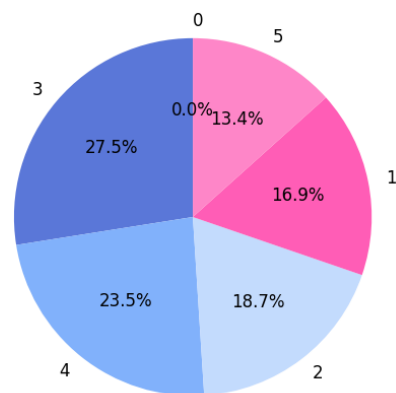
Distribution of Ease of Online booking



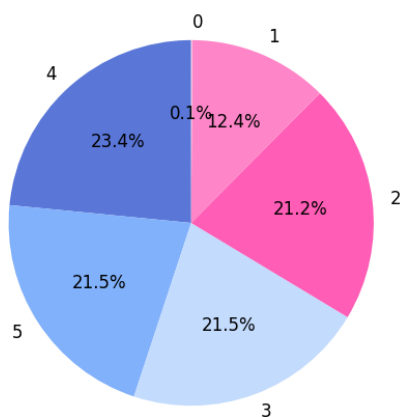
Distribution of Class



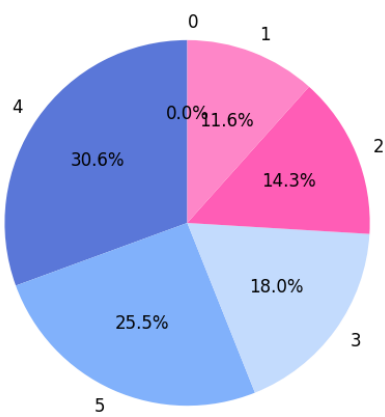
Distribution of Gate location



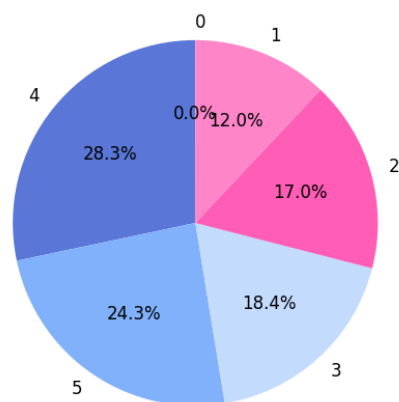
Distribution of Food and drink



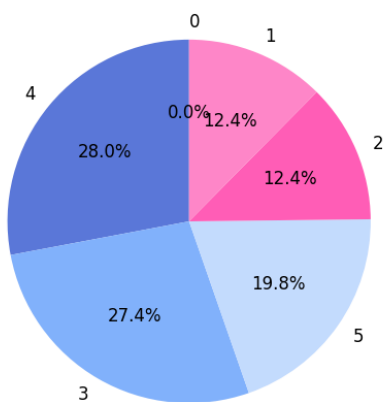
Distribution of Seat comfort



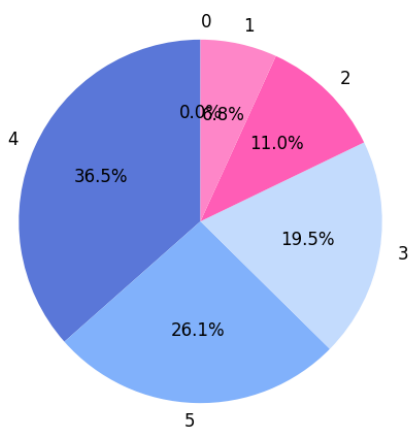
Distribution of Inflight entertainment



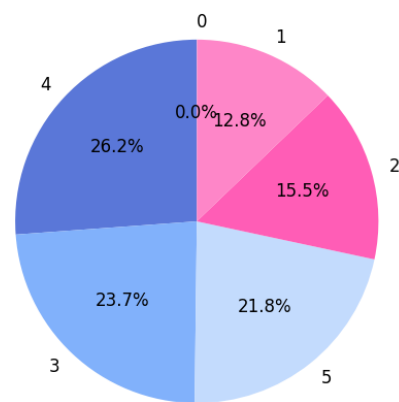
Distribution of Checkin service



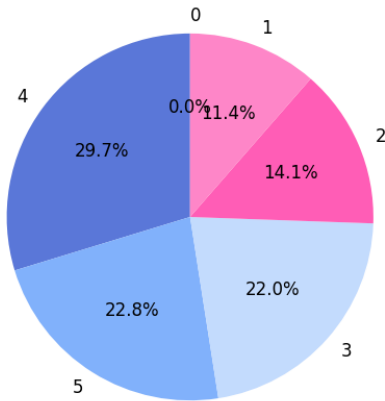
Distribution of Inflight service



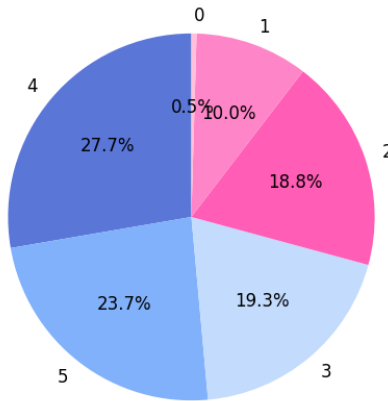
Distribution of Cleanliness



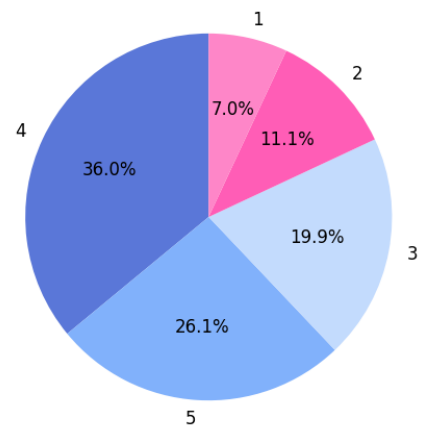
Distribution of On-board service



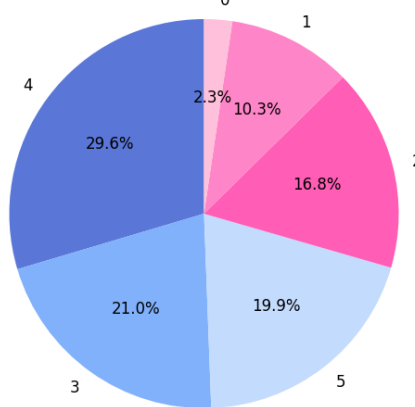
Distribution of Leg room service



Distribution of Baggage handling



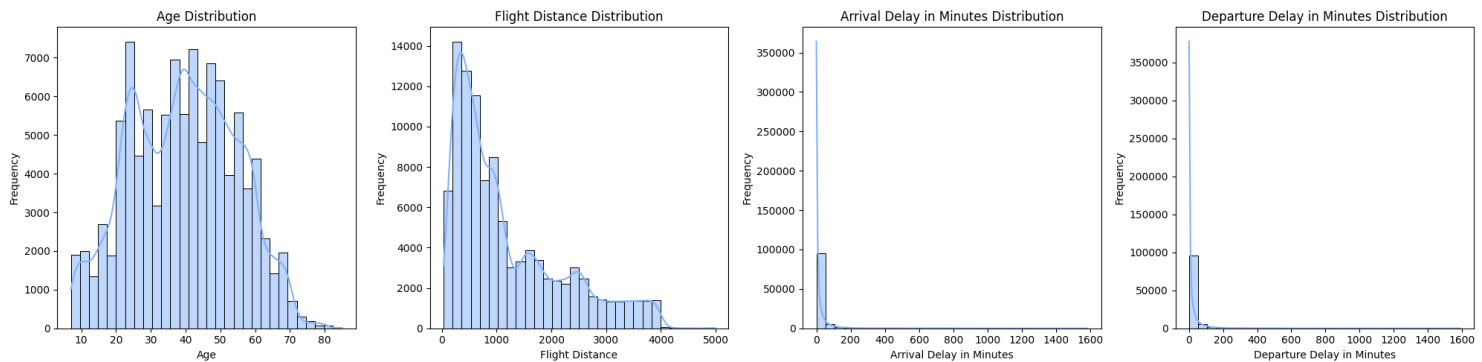
Distribution of Online boarding



Insights:

- There is an almost equal number of male and female participants in the survey.
- Most of passengers are neutral or dissatisfied = 56.7% ==> we need to analysis the reasons and try to find business solutions to make them more satisfied
- We have more loyal customer data (81.7%)
- Most of travels are for Business travel (69%)
- Very few people fly in the economy plus class. They usually prefer Economy or Business.

2- Histogram for numerical variables



- Proportion of rows with 0 values in column 'Departure Delay in Minutes' to total rows: 0.5646365876193409
- Proportion of rows with 0 values in column 'Arrival Delay in Minutes' to total rows: 0.5597378349245458

Insights:

- Most of the delays are 0, which is a good indicator.
- The variables Flight Distance and Departure Delay and Arrival Delay are all heavily right-skewed.

Investigate problem of outliers:

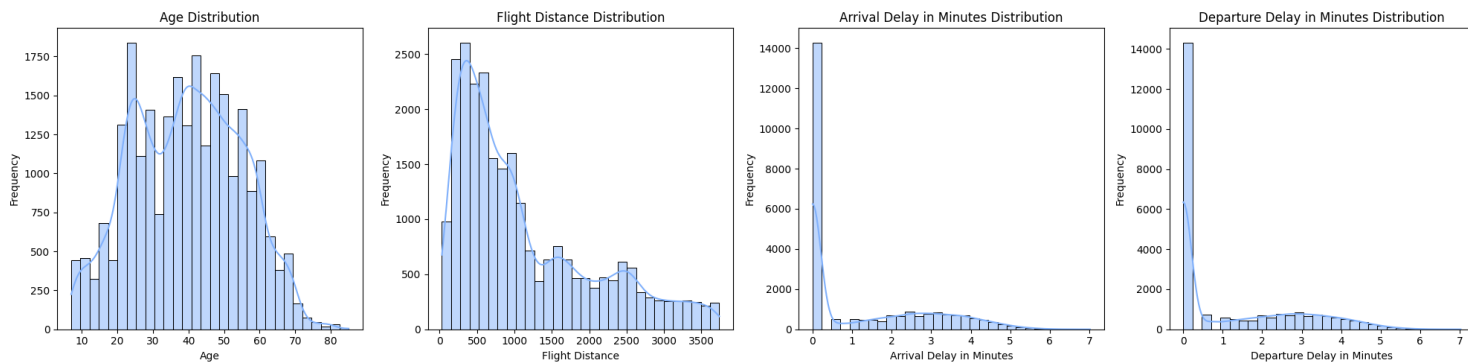
Number of outliers in each column:

Departure Delay in Minutes	14529
Arrival Delay in Minutes	13954
Flight Distance	2291

Portion of outliers in each column:

Departure Delay in Minutes	0.139831
Arrival Delay in Minutes	0.134699
Flight Distance	0.022049

- Since the portion of rows having the outliers in the "Flight Distance" is very small so we will remove it.
- We will normalize "Departure Delay in Minutes", "Arrival Delay in Minutes"

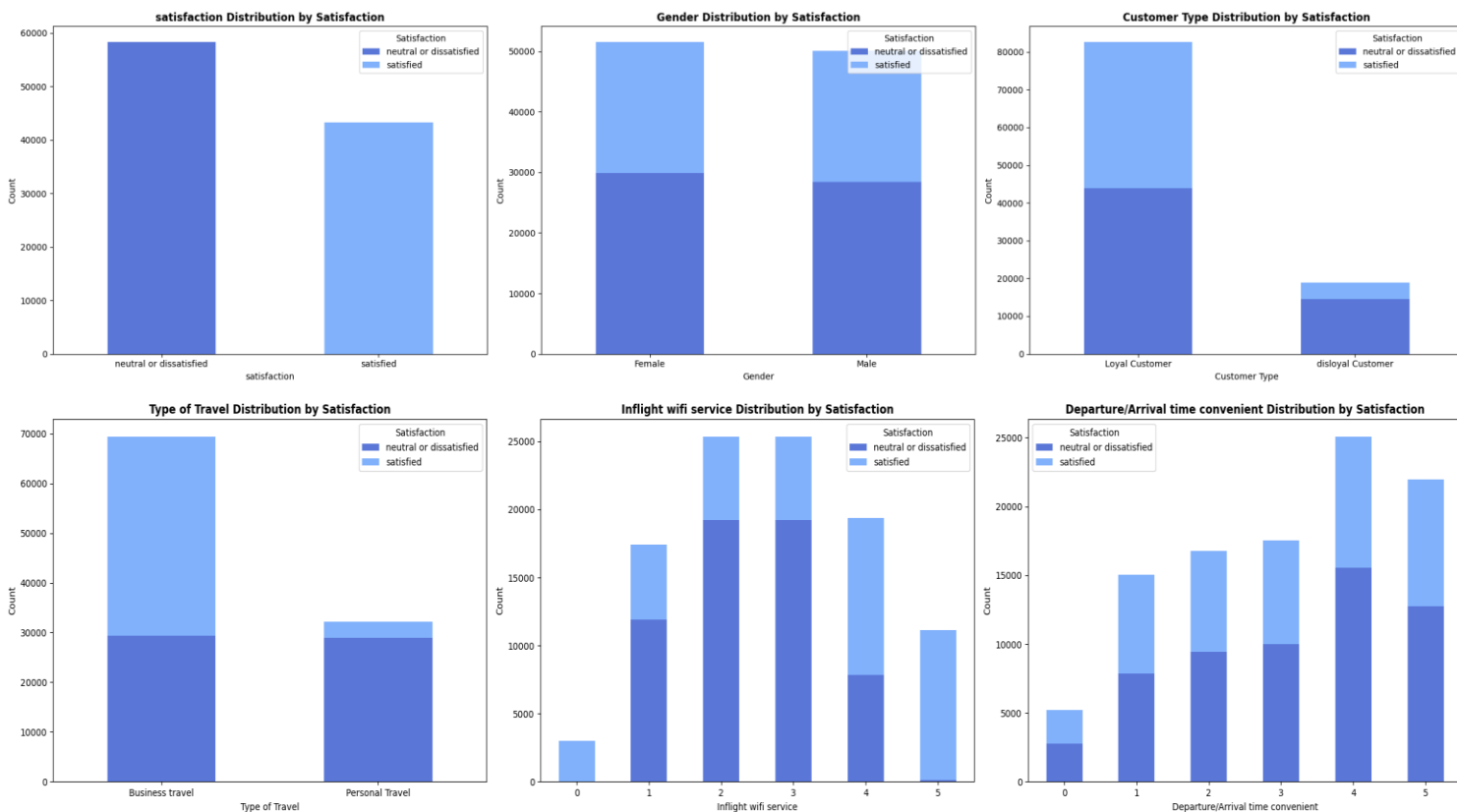


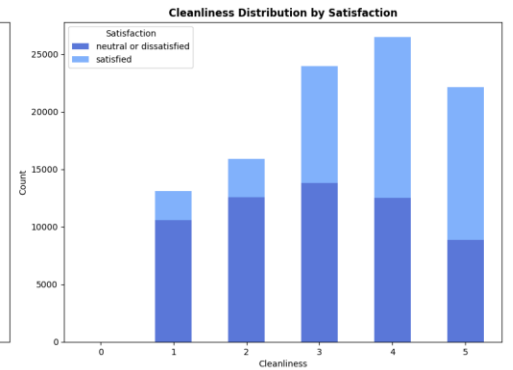
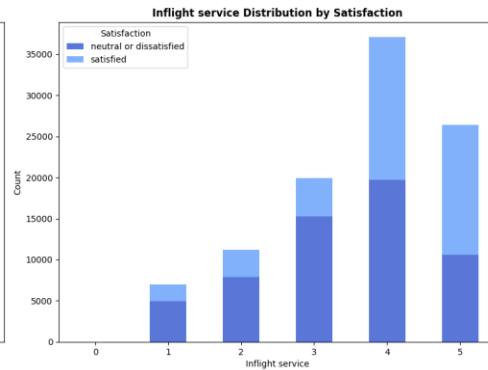
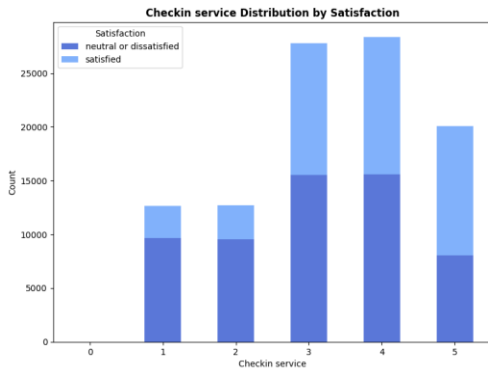
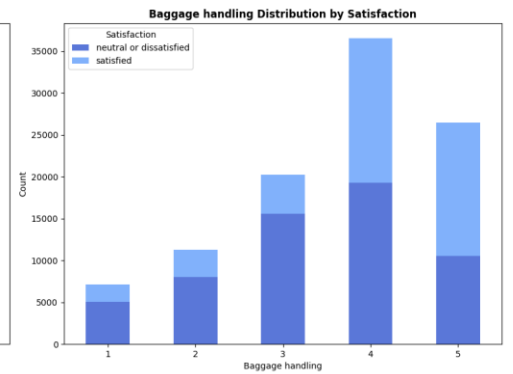
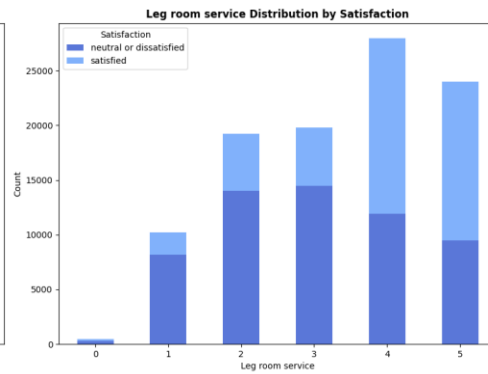
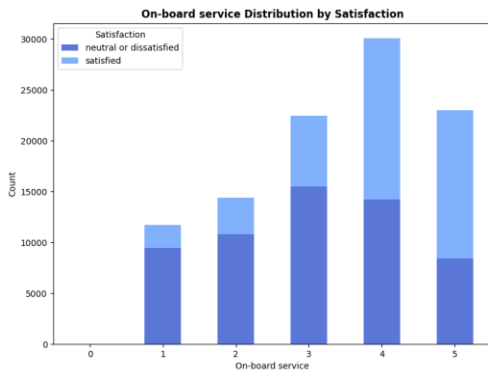
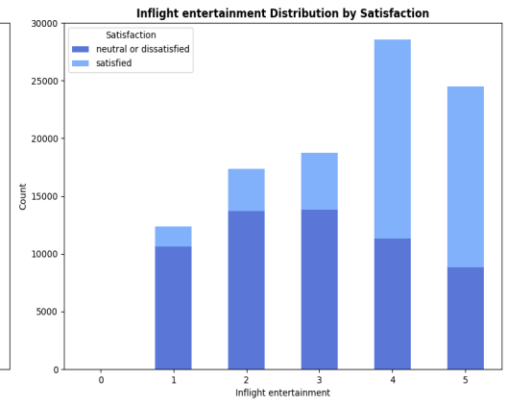
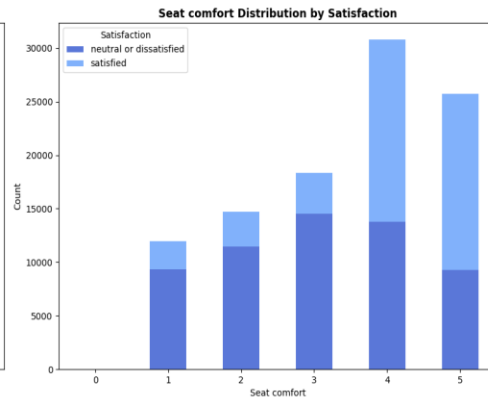
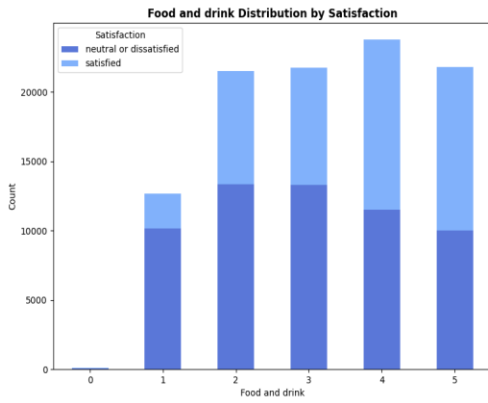
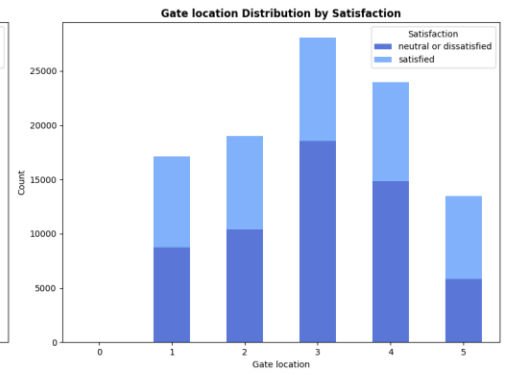
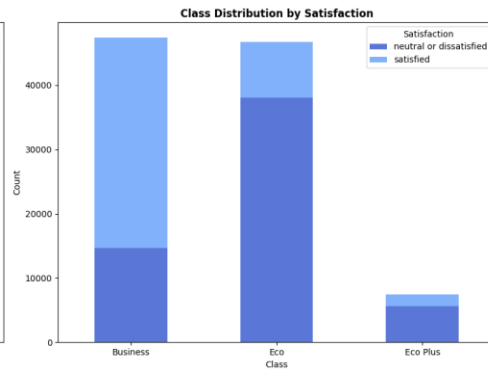
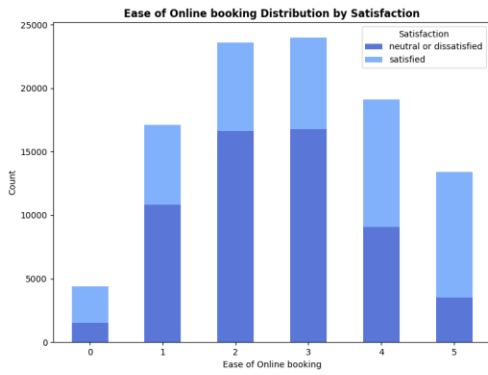
(figure) After solving the outliers problem

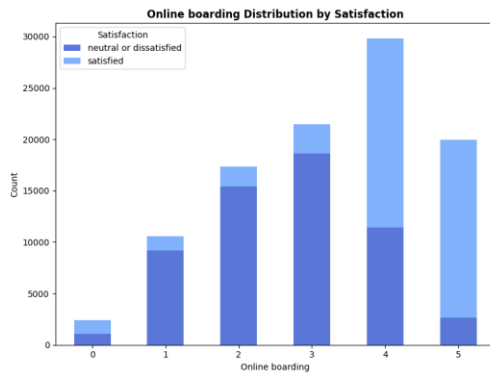
- The variables Departure Delay and Arrival Delay are still heavily right-skewed which is expected as most of the values are 0

- Bivariate Analysis

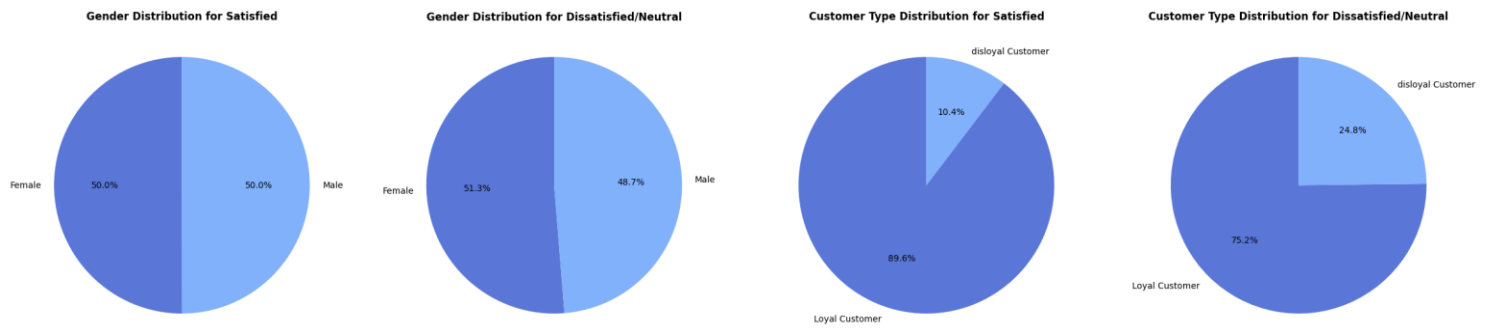
Bar charts & Pie charts for categorical features and histograms for numerical columns showing distribution of satisfaction



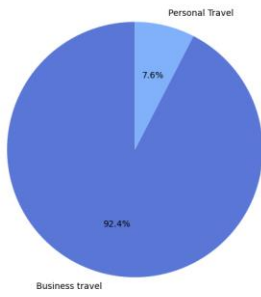




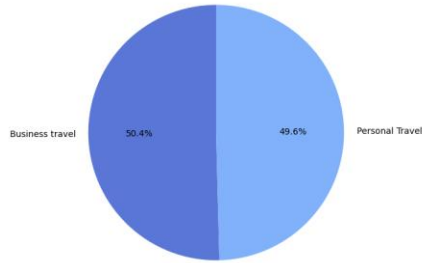
Then we focused on plotting the distribution for satisfied & dissatisfied for each feature:



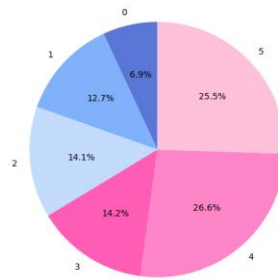
Type of Travel Distribution for Satisfied



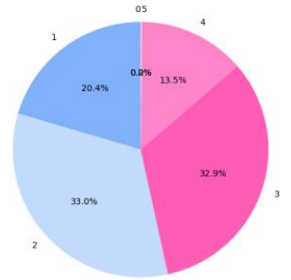
Type of Travel Distribution for Dissatisfied/Neutral



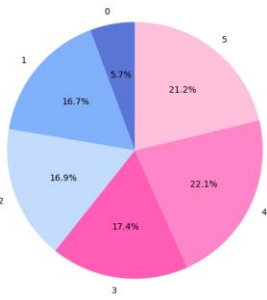
Inflight wifi service Distribution for Satisfied



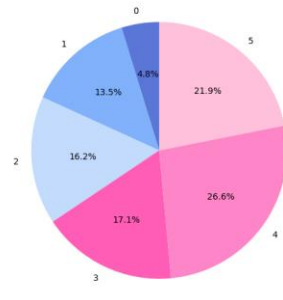
Inflight wifi service Distribution for Dissatisfied/Neutral



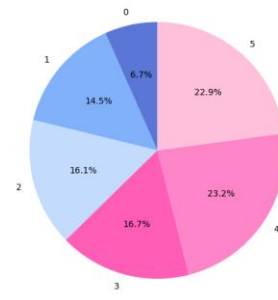
Departure/Arrival time convenient Distribution for Satisfied



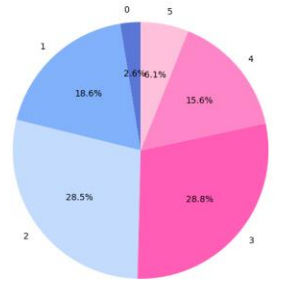
Departure/Arrival time convenient Distribution for Dissatisfied/Neutral



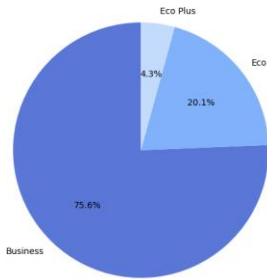
Ease of Online booking Distribution for Satisfied



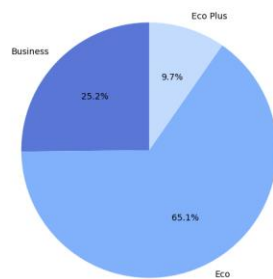
Ease of Online booking Distribution for Dissatisfied/Neutral



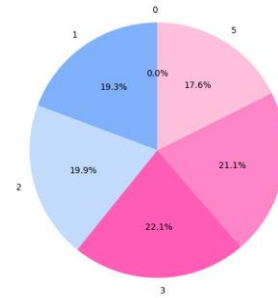
Class Distribution for Satisfied



Class Distribution for Dissatisfied/Neutral



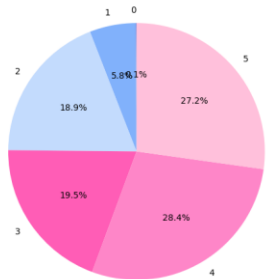
Gate location Distribution for Satisfied



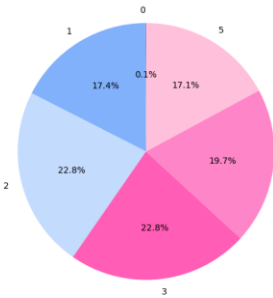
Gate location Distribution for Dissatisfied/Neutral



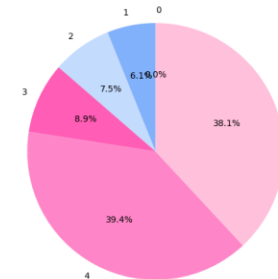
Food and drink Distribution for Satisfied



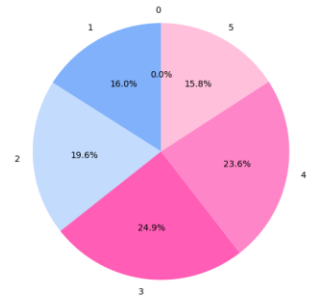
Food and drink Distribution for Dissatisfied/Neutral



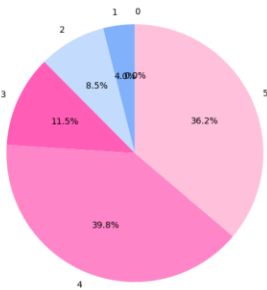
Seat comfort Distribution for Satisfied



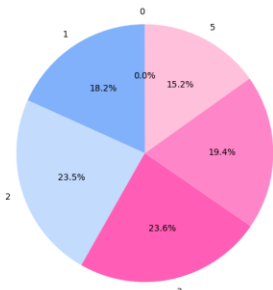
Seat comfort Distribution for Dissatisfied/Neutral



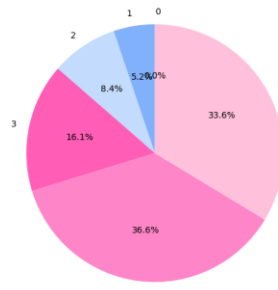
Inflight entertainment Distribution for Satisfied



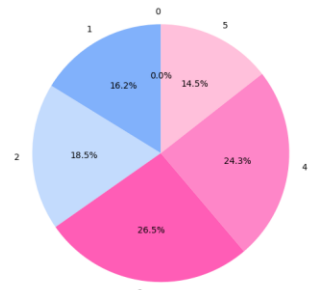
Inflight entertainment Distribution for Dissatisfied/Neutral



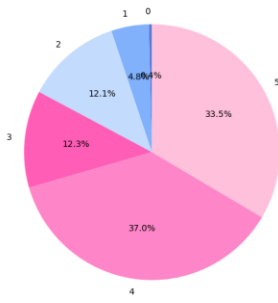
On-board service Distribution for Satisfied



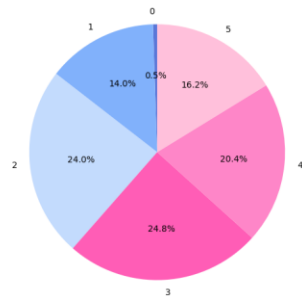
On-board service Distribution for Dissatisfied/Neutral



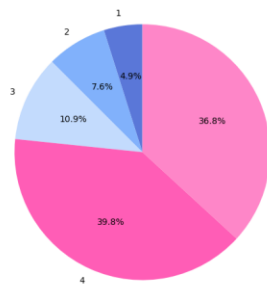
Leg room service Distribution for Satisfied



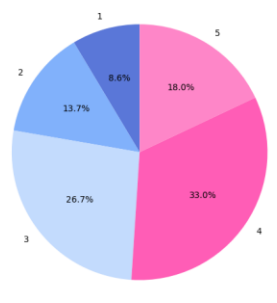
Leg room service Distribution for Dissatisfied/Neutral



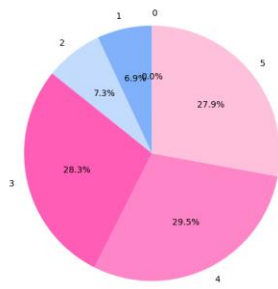
Baggage handling Distribution for Satisfied



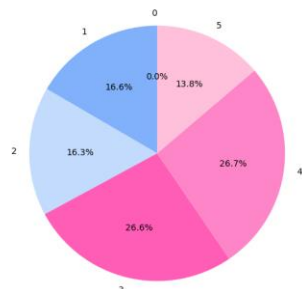
Baggage handling Distribution for Dissatisfied/Neutral



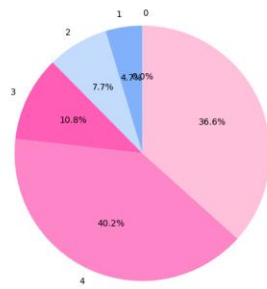
Checkin service Distribution for Satisfied



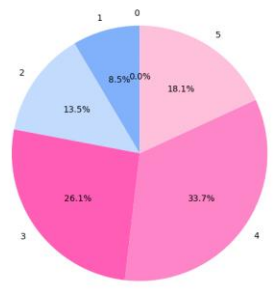
Checkin service Distribution for Dissatisfied/Neutral



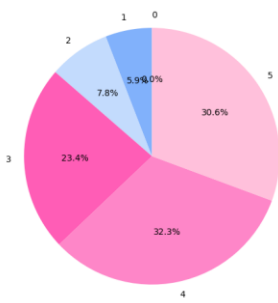
Inflight service Distribution for Satisfied



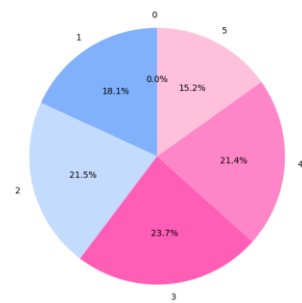
Inflight service Distribution for Dissatisfied/Neutral



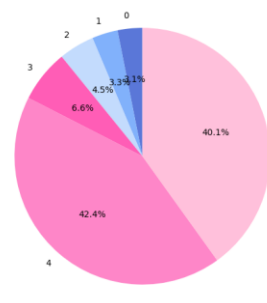
Cleanliness Distribution for Satisfied



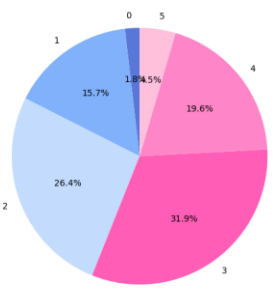
Cleanliness Distribution for Dissatisfied/Neutral

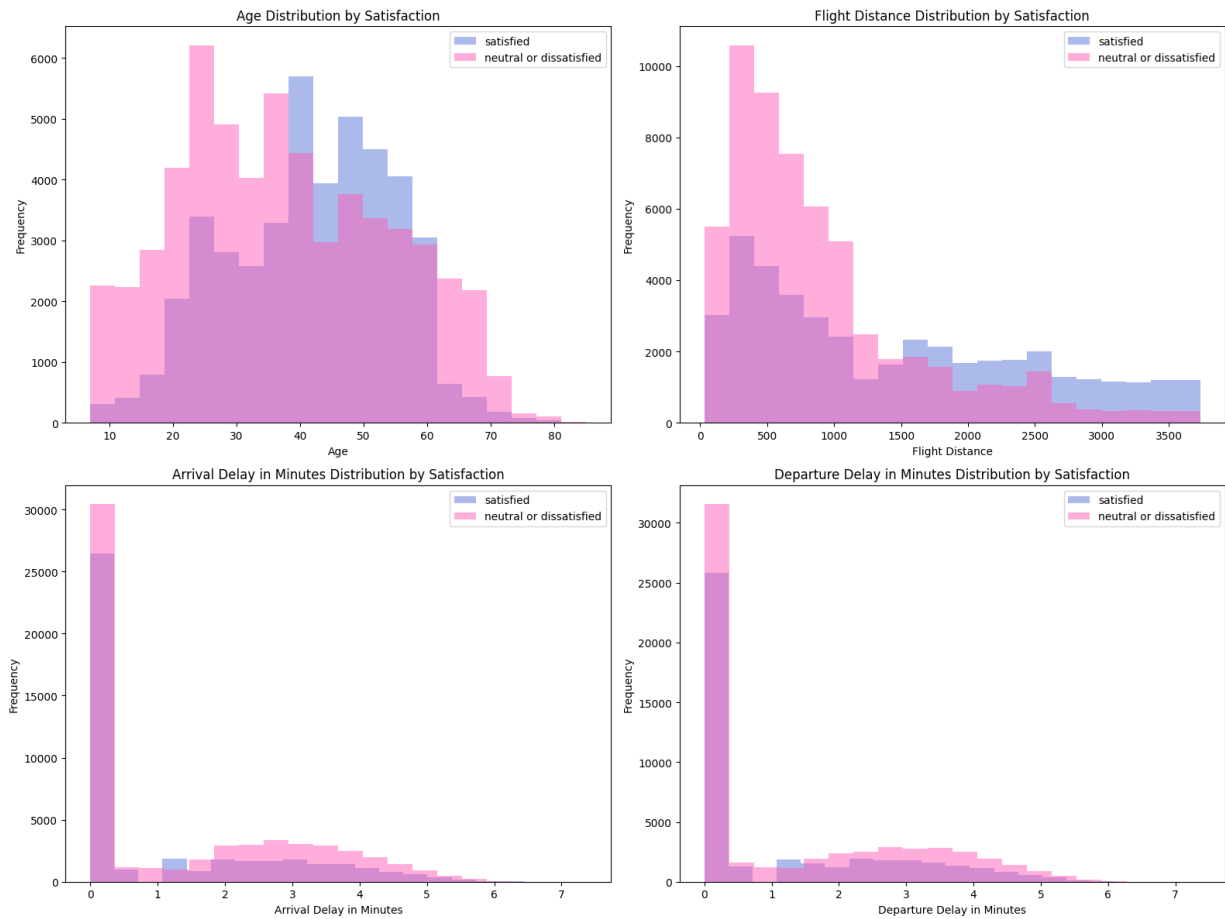


Online boarding Distribution for Satisfied

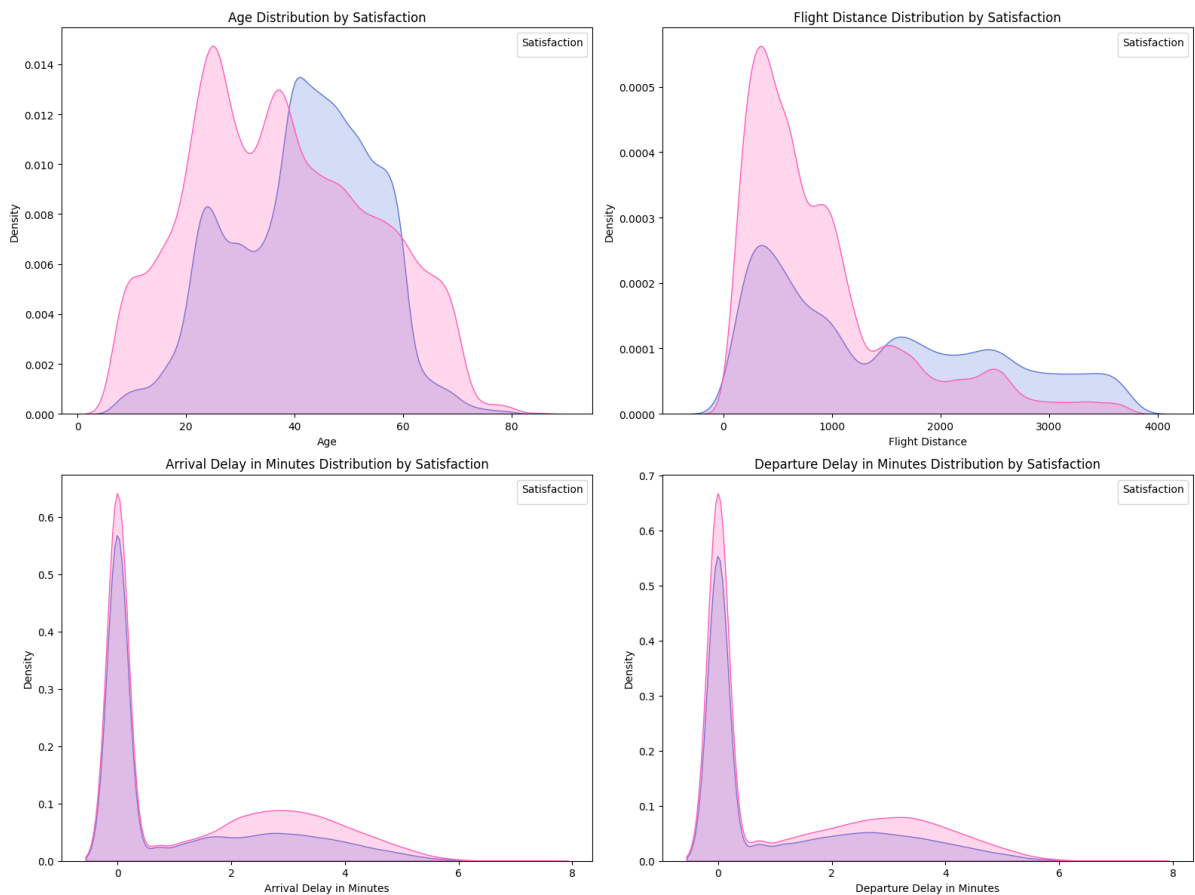


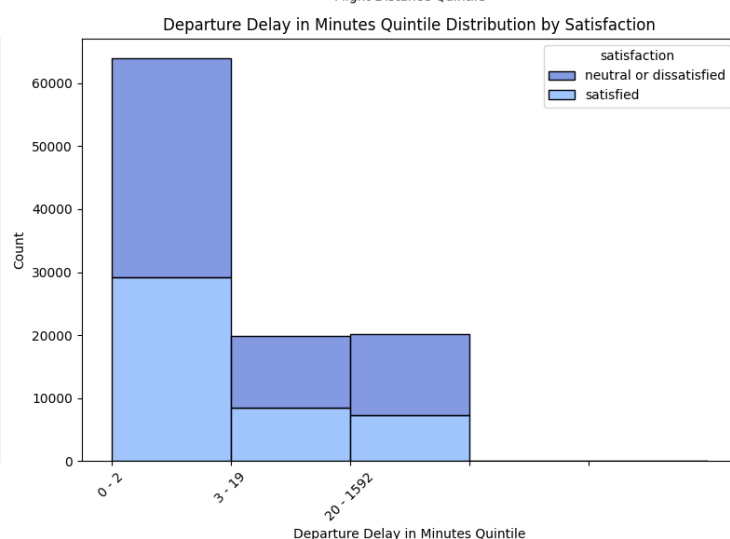
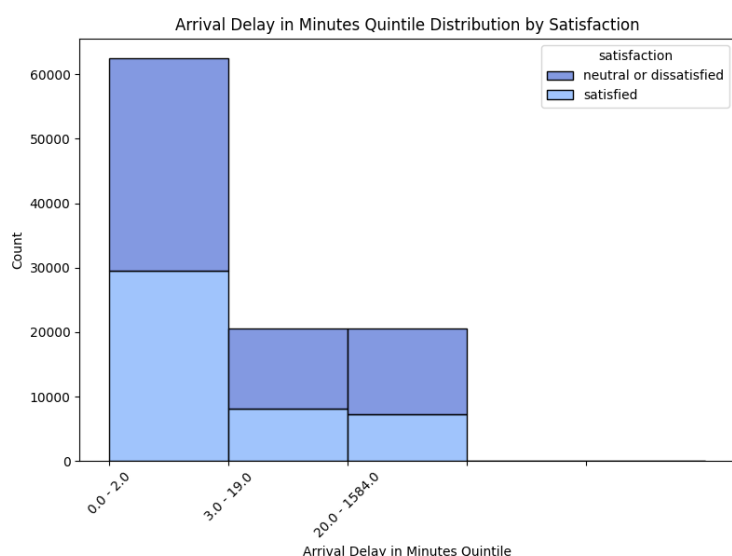
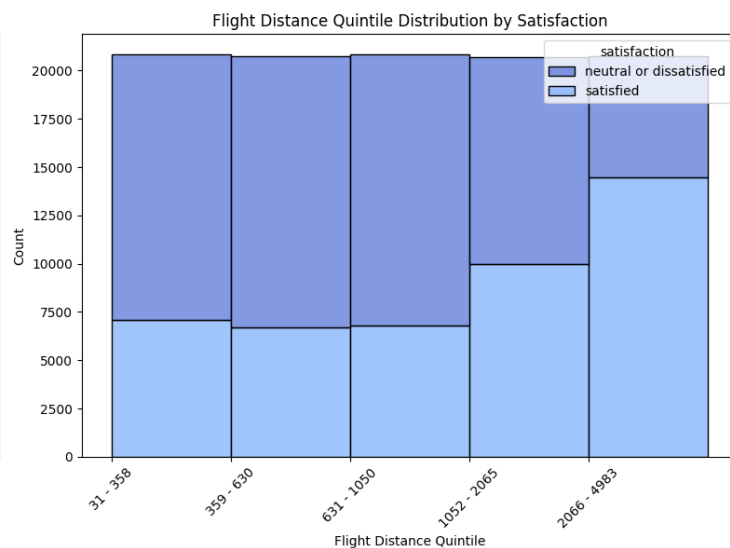
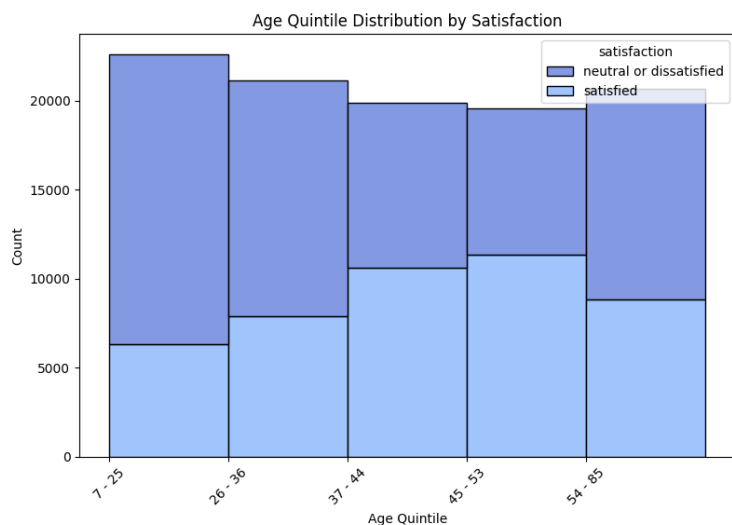
Online boarding Distribution for Dissatisfied/Neutral





Clearer representation:





Insights:

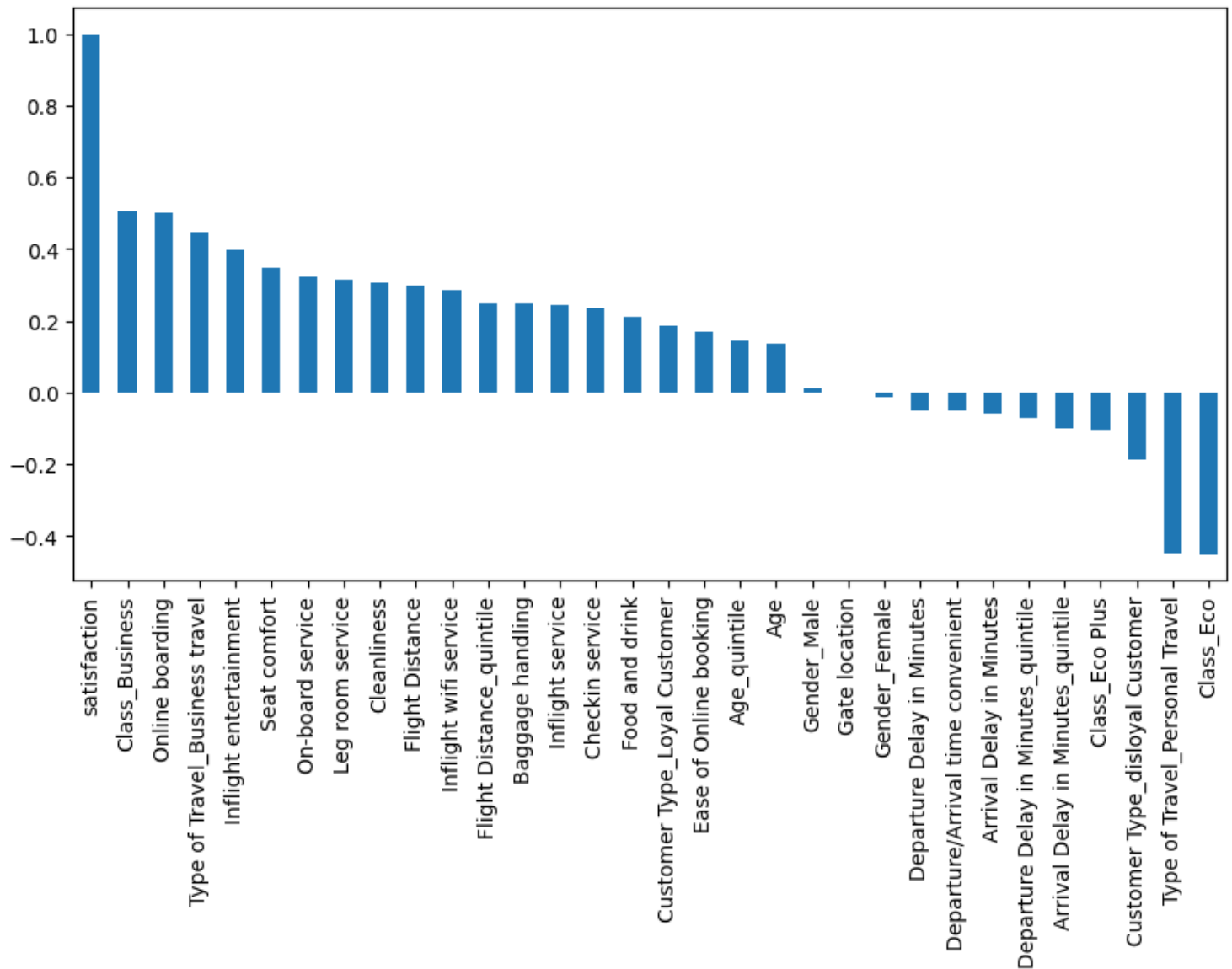
- Gender nearly doesn't affect satisfaction.
- Loyal passengers have higher satisfaction percentages than Disloyal ones.
- Satisfied Passengers usually go for Business travel.
- Most people of Passengers going for Personal Travel are not satisfied.
- Satisfied Passengers use Business Class while travelling.
- Passengers using Eco travelling are the least Satisfied Passengers
- More than 80% of passengers flying in economy are either Neutral or Dissatisfied. That shows us that it needs some improvement.
- Most Satisfied Passengers are in range [37-53] year & Most Unsatisfied are in range [7-36] year.
- Satisfied Passengers have more long-distance flights than the dissatisfied.
- The more the delay the less the satisfied passenger's portion.
- The most frequency in the levels of satisfaction is 4 for all except: [Inflight Wi-Fi service, Ease of Online booking, Gate location] is 3

- Rate 3 is the most frequent between unsatisfied passengers in services
- Rate 4 is the most frequent between satisfied passengers in services
- The ratings are almost evenly distributed between 1 and 5.

With that in mind, the positive thing is that there are more positive or neutral ratings (3 through 5) than negative ones (0 through 2).

- Our passengers have mixed opinions about the Departure and Arrival Time Convenience. We concluded that there is not that much correlation between total Satisfaction and Departure and Arrival Time Convenience.

Showing Correlation between satisfaction and other columns



Insights:

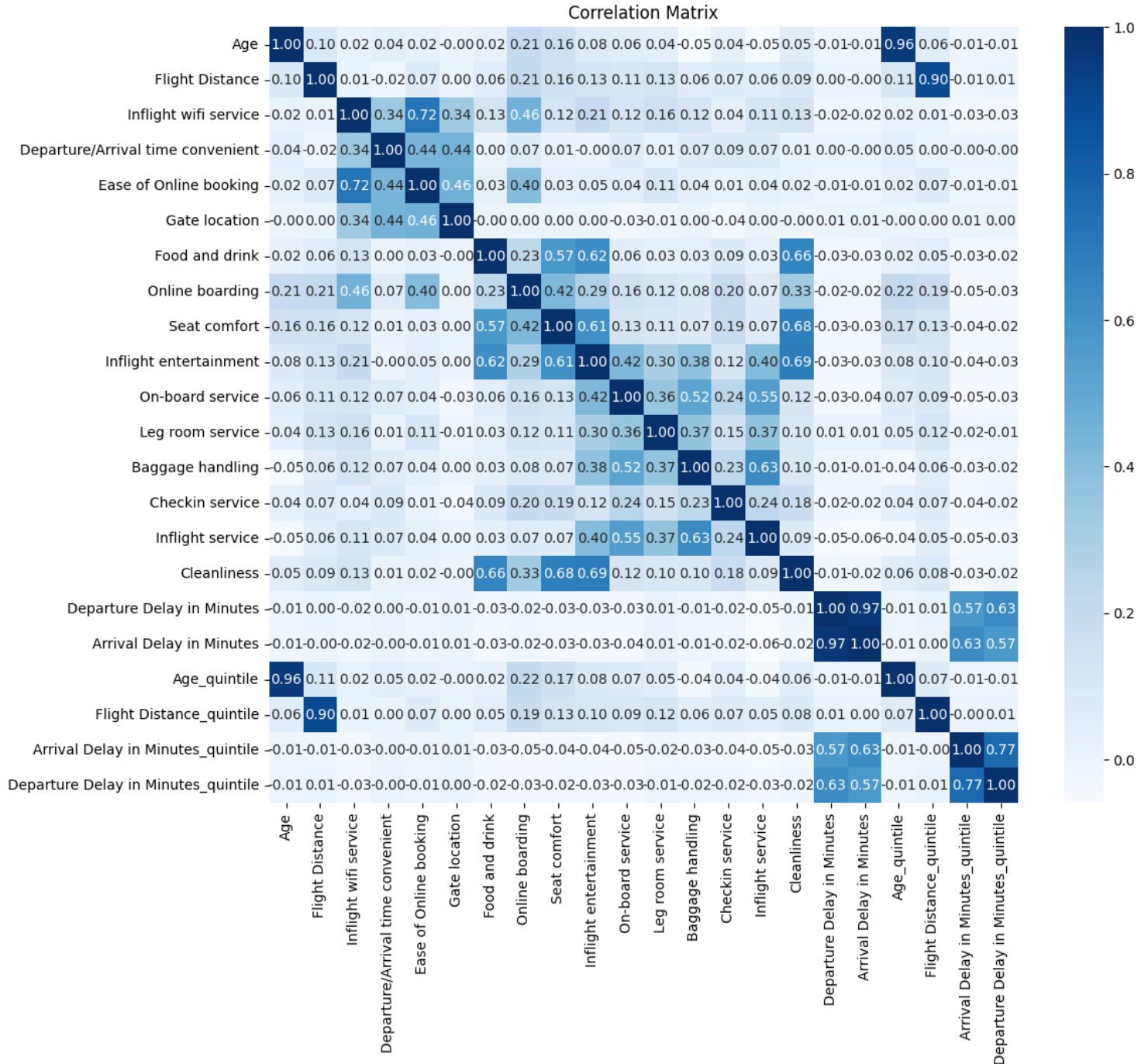
Positively Correlated:

- Business Class ,online boarding, inflight entertainment, seat comfort, on-board service, Legroom service, cleanliness, Flight distance, and Business travels are strong reasons for people satisfaction.

Negatively Correlated:

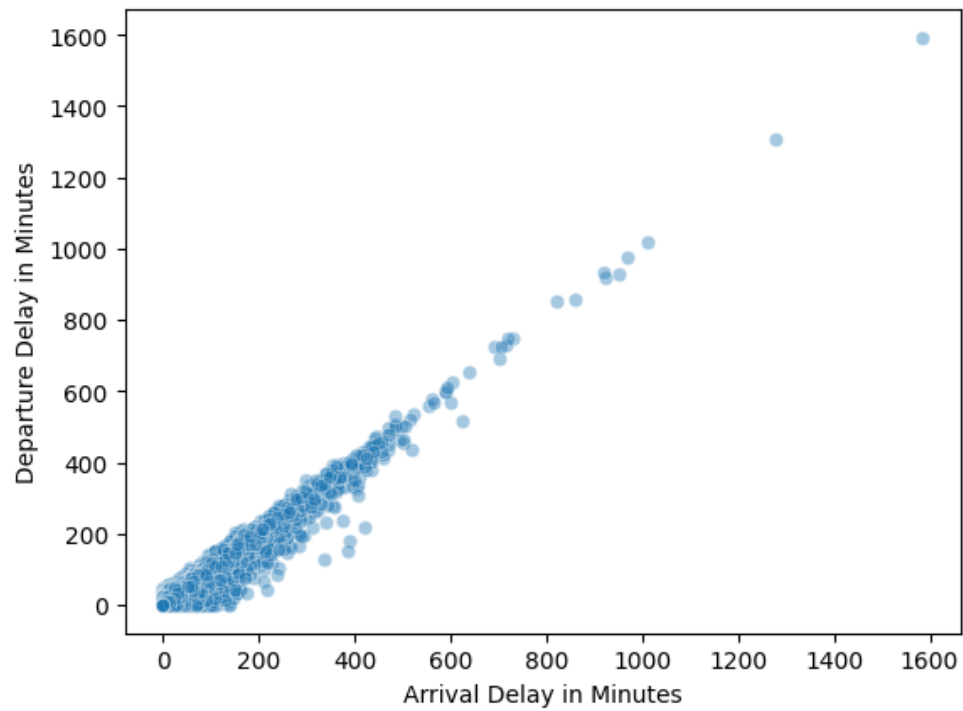
- Personal Travels, Economy Class, Eco plus Class or being Disloyal Customer results in Unsatisfaction.

- Multivariate Analysis:



Insights:

- Departure Delay is highly correlated with Arrival Delay. [Will deal with this in feature engineering].
- Inflight WiFi service and Ease of online booking are + correlated.
- Inflight entertainment, Food and Drink, Seat comfort and cleanliness are + correlated .
- Baggage handling is + correlated with Inflight service.

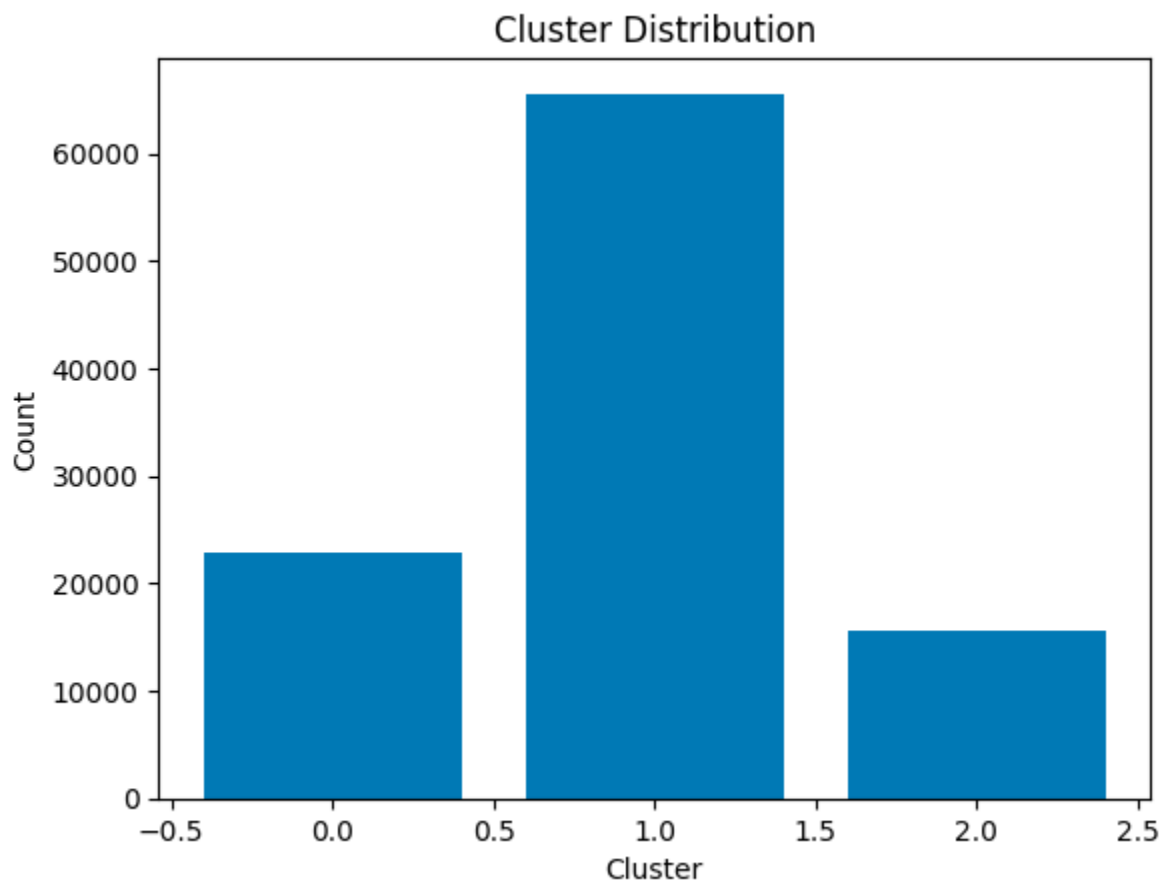


Insights:

- There is a strong correlation between the two columns
we can drop one of the two columns and as Arrival Delay in Minutes column has some null, we can drop it.
- Remove quintile columns ['Age_quintile', 'Flight Distance_quintile', 'Arrival Delay in Minutes_quintile', 'Departure Delay in Minutes_quintile']

- Clustering

Applying Kmeans on the data with 3 clusters



- The portion of each class:
 - Class 1 ==> 0.630900
 - Class 0 ==> 0.219453
 - Class 2 ==> 0.149648
- Most of the data (63%) is in one cluster (cluster 1)
- showing aggregates of each numeric column grouped by the cluster

	Age					Flight Distance					Inflight wifi service					
	mean	min	max	median	std	mean	min	max	median	std	mean	min	max	median	std	mean
Cluster																
0	40.134813	7	85	41.000000	14.496705	1728.011490	1137	2418	1703.000000	360.809520	2.750153	0	5	3.000000	1.341311	2.844400
1	38.310009	7	85	38.000000	15.714469	546.331579	31	1136	507.000000	286.210510	2.721813	0	5	3.000000	1.301748	2.693195
2	42.782108	7	85	44.000000	12.656150	3110.981542	2419	4983	3066.000000	496.652307	2.732845	0	5	3.000000	1.413810	2.897164

Inflight service					Cleanliness					Departure Delay in Minutes				
mean	min	max	median	std	mean	min	max	median	std	mean	min	max	median	std
3.727787	0	5	4.000000	1.146506	3.379747	0	5	4.000000	1.272261	14.639023	0	1017	0.000000	38.577953
3.588775	0	5	4.000000	1.184368	3.200098	0	5	3.000000	1.338229	14.947020	0	1592	0.000000	37.803412
3.730079	0	5	4.000000	1.168143	3.513023	0	5	4.000000	1.219973	14.520612	0	1305	0.000000	39.490906

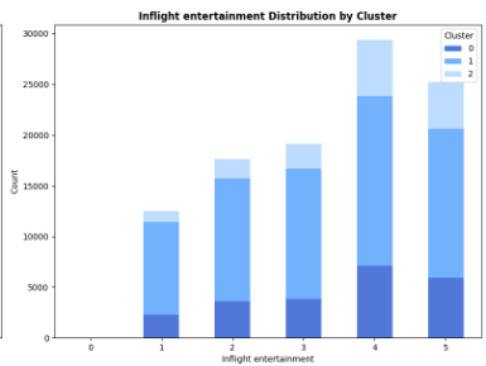
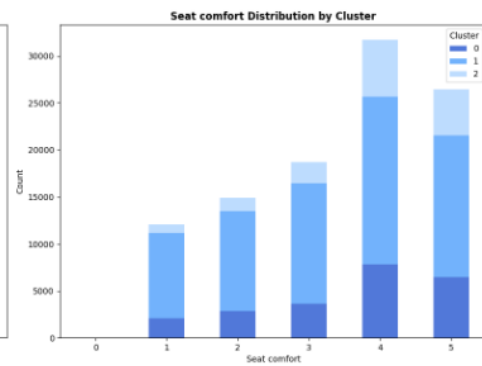
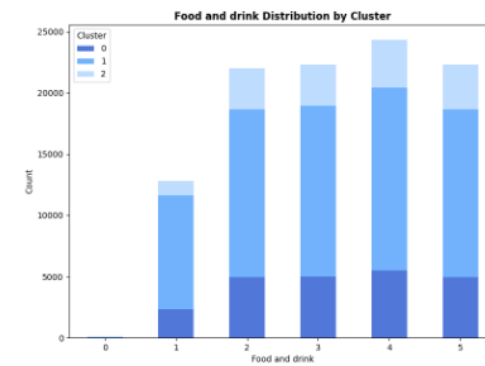
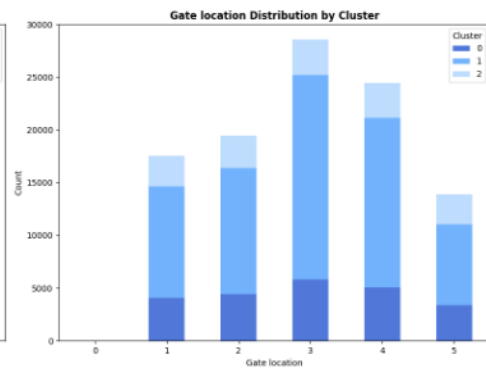
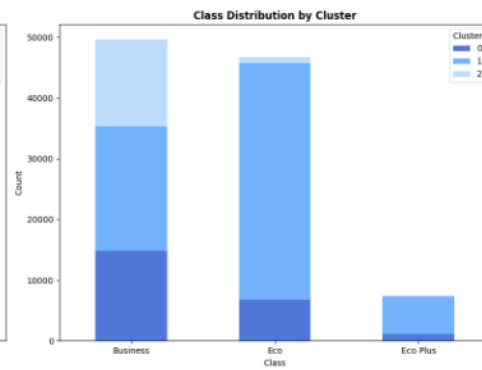
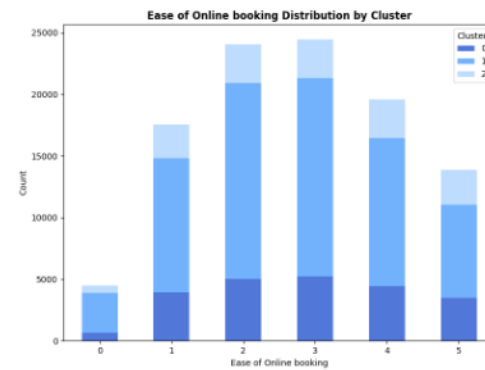
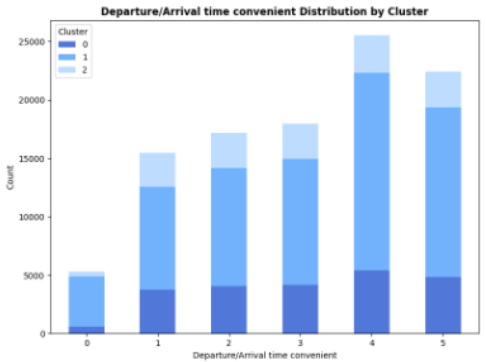
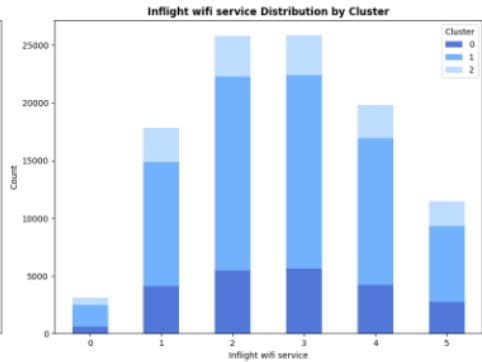
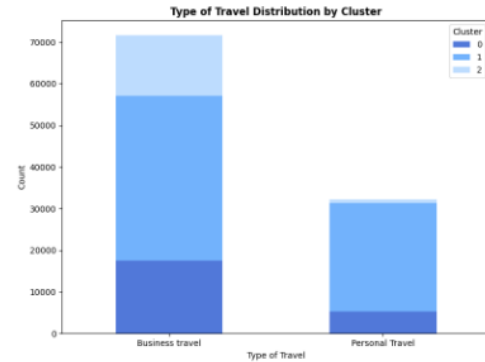
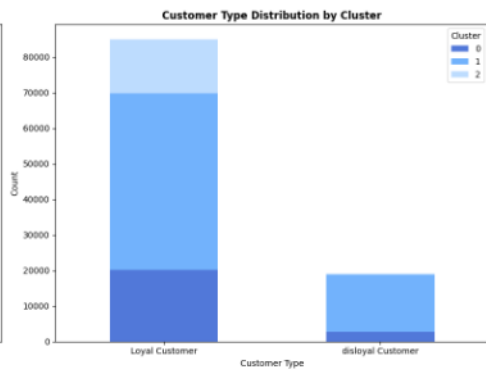
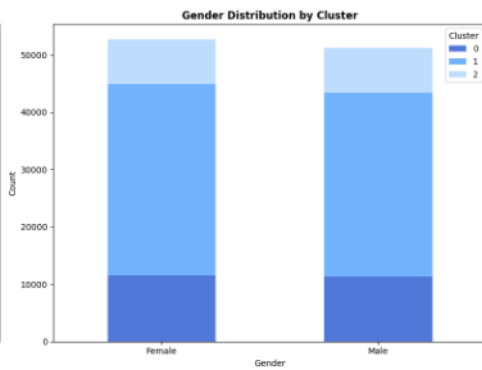
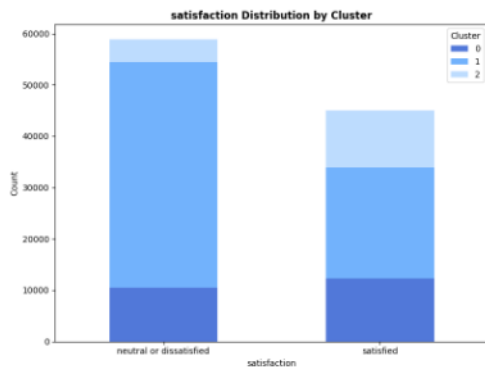
Leg room service					Baggage handling					Checkin service				
mean	min	max	median	std	mean	min	max	median	std	mean	min	max	median	std
3.479651	0	5	4.000000	1.280649	3.679502	1	5	4.000000	1.149609	3.400842	1	5	4.000000	1.226513
3.228090	0	5	3.000000	1.334195	3.583360	1	5	4.000000	1.194878	3.235733	0	5	3.000000	1.283415
3.680880	0	5	4.000000	1.208157	3.766287	1	5	4.000000	1.153419	3.451733	1	5	4.000000	1.222564

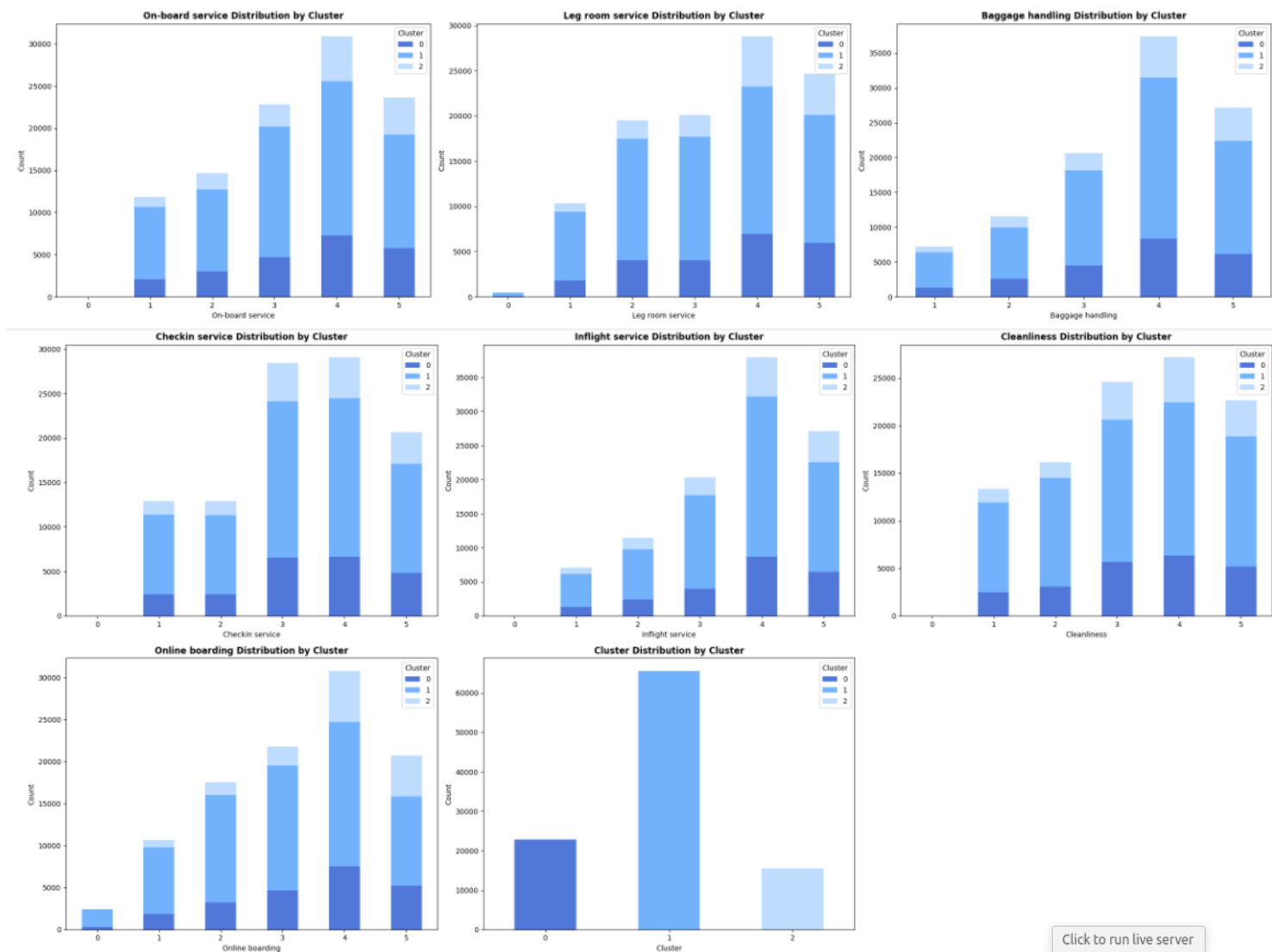
Seat comfort					Inflight entertainment					On-board service				
mean	min	max	median	std	mean	min	max	median	std	mean	min	max	median	std
3.602623	1	5	4.000000	1.265271	3.474169	0	5	4.000000	1.300027	3.509561	0	5	4.000000	1.251540
3.292084	0	5	4.000000	1.351287	3.239714	0	5	3.000000	1.355495	3.279621	0	5	3.000000	1.302202
3.821082	1	5	4.000000	1.142538	3.687375	0	5	4.000000	1.209136	3.628979	0	5	4.000000	1.231620

Ease of Online booking					Food and drink					Online boarding				
mean	min	max	median	std	mean	min	max	median	std	mean	min	max	median	std
2.844400	0	5	3.000000	1.400876	3.254495	0	5	3.000000	1.297036	3.446934	0	5	4.000000	1.277687
2.693195	0	5	3.000000	1.376737	3.149284	0	5	3.000000	1.350613	3.052690	0	5	3.000000	1.369730
2.897164	0	5	3.000000	1.470020	3.348125	0	5	3.000000	1.271903	3.795550	0	5	4.000000	1.160877

• Insights:

- All age values are in the 3 clusters [7-85]
- Flight Distances is distributed on all clusters without intersection between them:
- Cluster 1 contains flight distance in the range [1137:2418]
- Cluster 0 contains flight distance in the range [31:1136]
- Cluster 2 contains flight distance in the range [2419:4983]
- Value 0 for seat comfort column is only in cluster 1
- Value 0 for Checkin service column is only in cluster 1
- Values in range [1017:1592] don't exist in class 0
- Values in range [1305:1592] don't exist in class 2
- Show the cluster distribution over the categories of categorical features



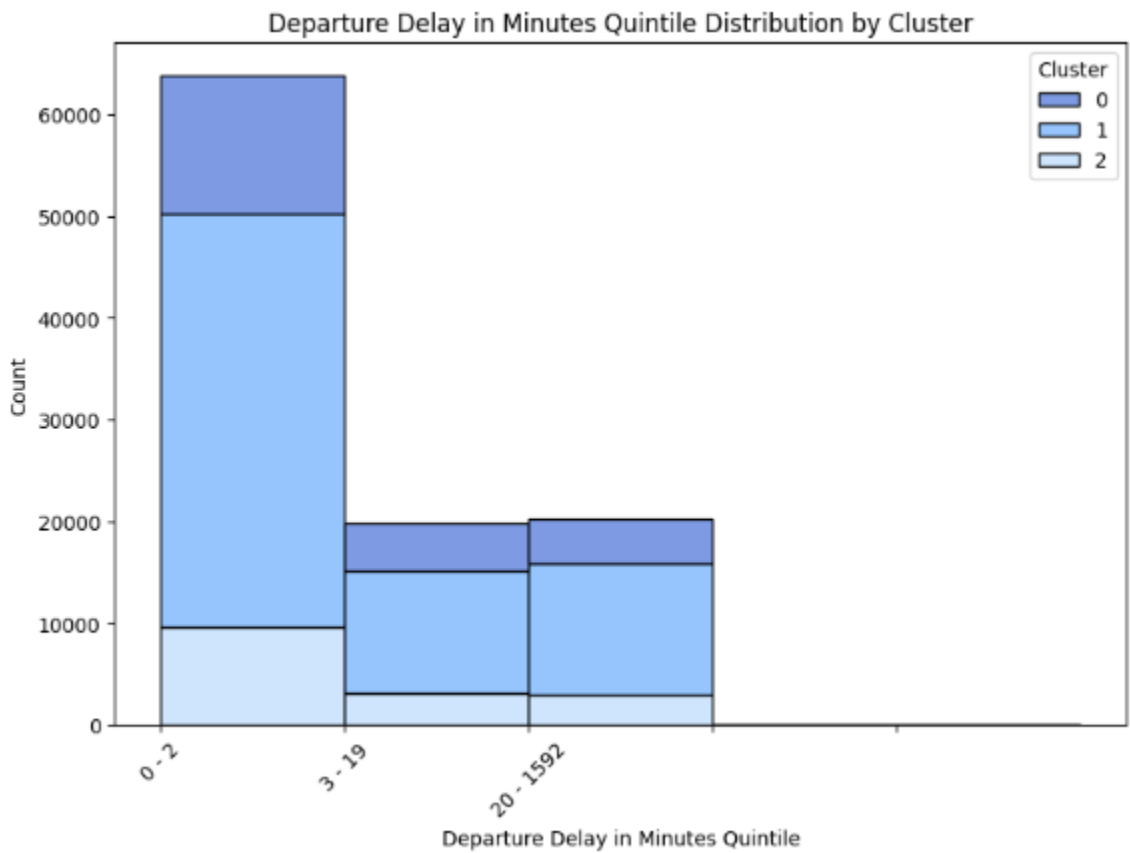
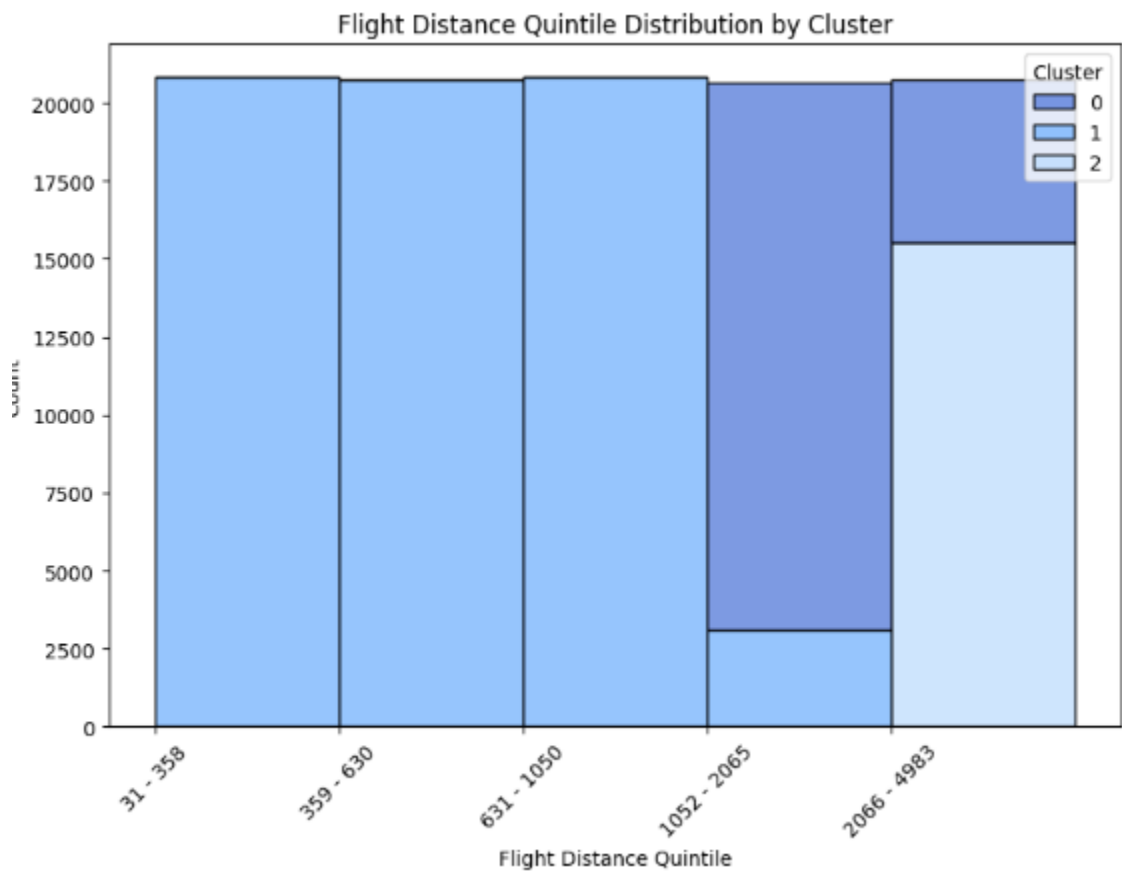


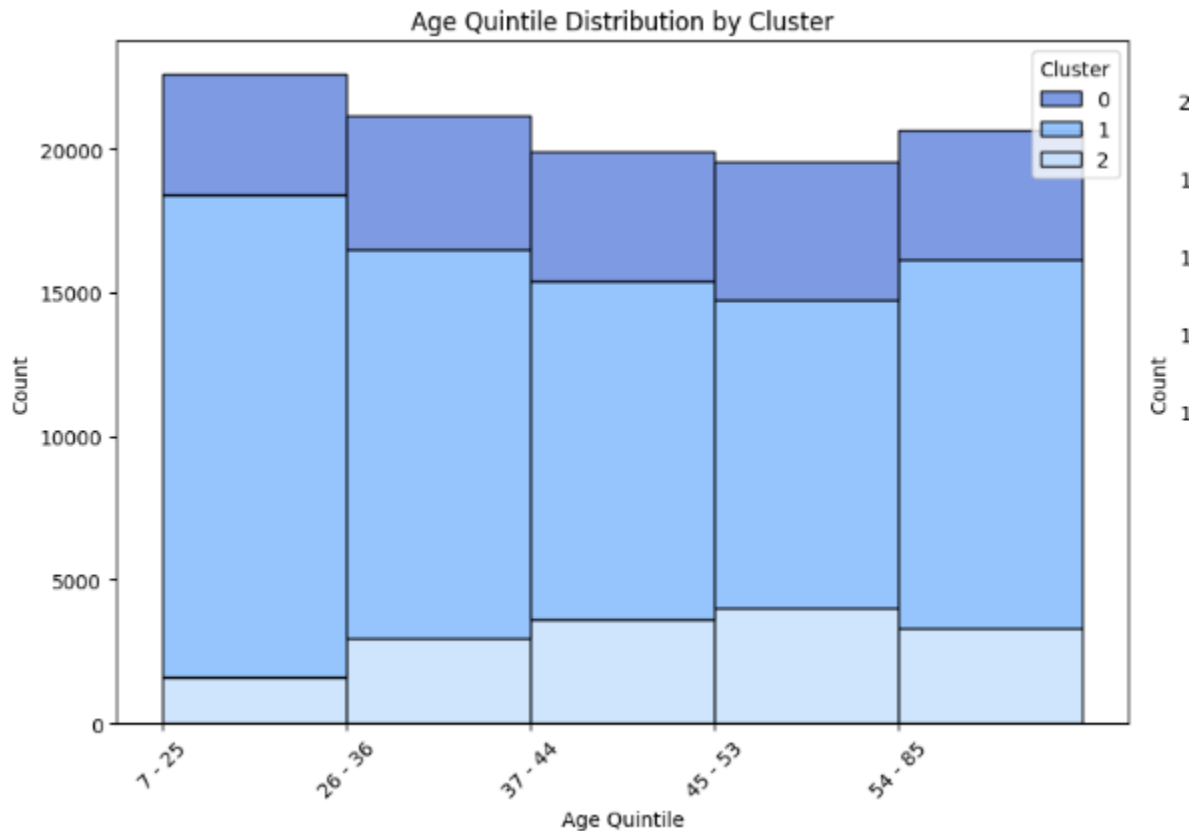
[Click to run live server](#)

• Insights:

- Cluster 1 is the major class in all values in all columns
- Satisfied customers are distributed over all cluster
- Dissatisfied or neutral customers are distributed over all cluster
- Each gender is distributed over all clusters
- Loyal customer is distributed over all clusters
- Cluster 2 doesn't contain Disloyal customers
- The portion of customers with type of travel is personal in cluster 2 is very small
- All values of [Inflight WiFi service, departure arrival time convenient, Ease of online booking, Gate Location, Food and drink, seat comfort, inflight entertainment, on-board service, Baggage handling, Checkin service, inflight service & cleanliness] are distributed over all clusters
- The portion of departure arrival time convenient with value 0 in cluster 2 is very small
- Cluster 2 doesn't contain customers of Eco plus class
- The portion of of customers of Eco class in cluster 2 is very small
- Cluster 2 doesn't contain values 0 of Online boarding

- Values 0 of Leg room service are all in cluster 1





• Insights:

- Cluster 1 is the major class in all values in all columns
- Satisfied customers are distributed over all cluster
- Dissatisfied or neutral customers are distributed over all cluster
- Each gender is distributed over all clusters
- Loyal customer is distributed over all clusters
- Cluster 2 doesn't contain Disloyal customers
- The portion of customers with type of travel is personal in cluster 2 is very small
- All values of [Inflight WiFi service, departure arrival time convenient, Ease of online booking, Gate Location, Food and drink, seat comfort, inflight entertainment, on-board service, Baggage handling, Checkin service, inflight service & cleanliness] are distributed over all clusters
- The portion of departure arrival time convenient with value 0 in cluster 2 is very small
- Cluster 2 doesn't contain customers of Eco plus class
- The portion of of customers of Eco class in cluster 2 is very small
- Cluster 2 doesn't contain values 0 of Online boarding
- Values 0 of Leg room service are all in cluster 1

- Association Rules

Applying Apriori algorithm with minimum support = 0.25 and minimum cardinality = 2

- Top 10 rules sorted by support:

	antecedents	consequents	antecedent support	consequent support	support	confidence	lift	leverage	conviction	zhangs_metric
17	(Departure Delay in Minutes_0)	(Customer Type_Loyal Customer)	0.564637	0.817322	0.461878	0.818010	1.000842	0.000389	1.003781	0.001932
16	(Customer Type_Loyal Customer)	(Departure Delay in Minutes_0)	0.817322	0.564637	0.461878	0.565112	1.000842	0.000389	1.001093	0.004604
21	(Type of Travel_Business travel)	(Class_Business)	0.689627	0.477989	0.457230	0.663010	1.387082	0.127595	1.549040	0.899118
20	(Class_Business)	(Type of Travel_Business travel)	0.477989	0.689627	0.457230	0.956569	1.387082	0.127595	7.146350	0.534591
6	(Customer Type_Loyal Customer)	(Gender_Male)	0.817322	0.492541	0.408695	0.500041	1.015227	0.006130	1.015001	0.082105
7	(Gender_Male)	(Customer Type_Loyal Customer)	0.492541	0.817322	0.408695	0.829767	1.015227	0.006130	1.073109	0.029557
10	(Class_Business)	(Customer Type_Loyal Customer)	0.477989	0.817322	0.407193	0.851888	1.042292	0.016522	1.233376	0.077730
11	(Customer Type_Loyal Customer)	(Class_Business)	0.817322	0.477989	0.407193	0.498204	1.042292	0.016522	1.040285	0.222115
26	(Type of Travel_Business travel)	(satisfaction_satisfied)	0.689627	0.433333	0.401775	0.582597	1.344457	0.102937	1.357603	0.825475
27	(satisfaction_satisfied)	(Type of Travel_Business travel)	0.433333	0.689627	0.401775	0.927174	1.344457	0.102937	4.261832	0.452126

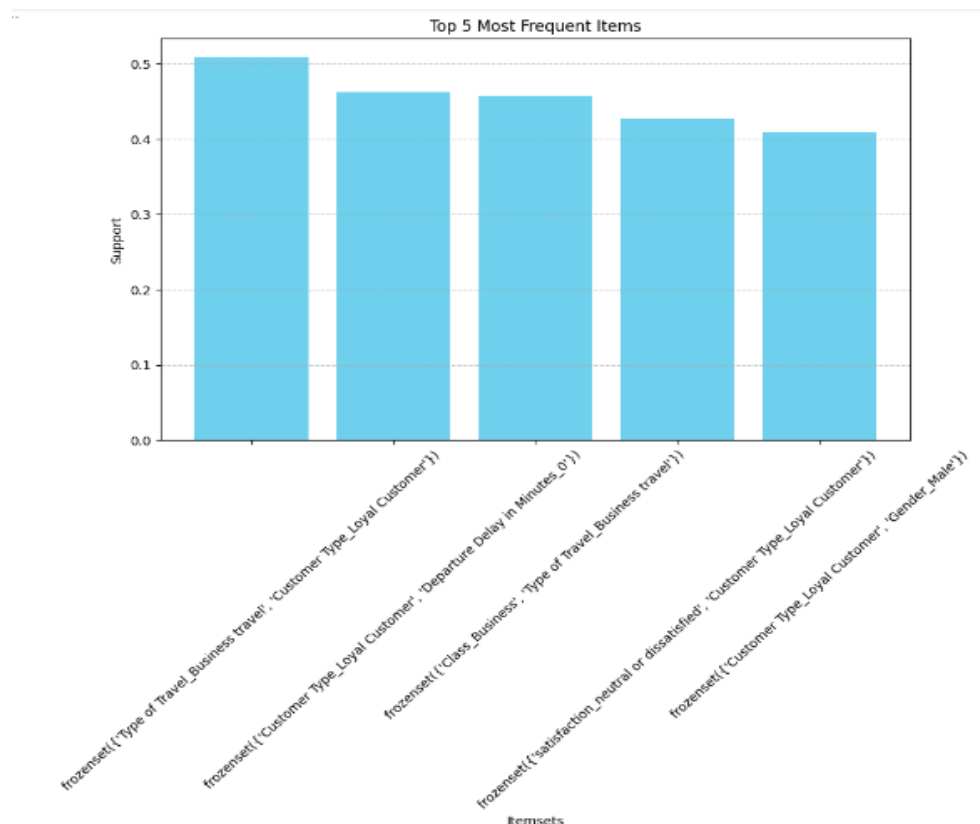
- Top10 rules sorted by confidence:

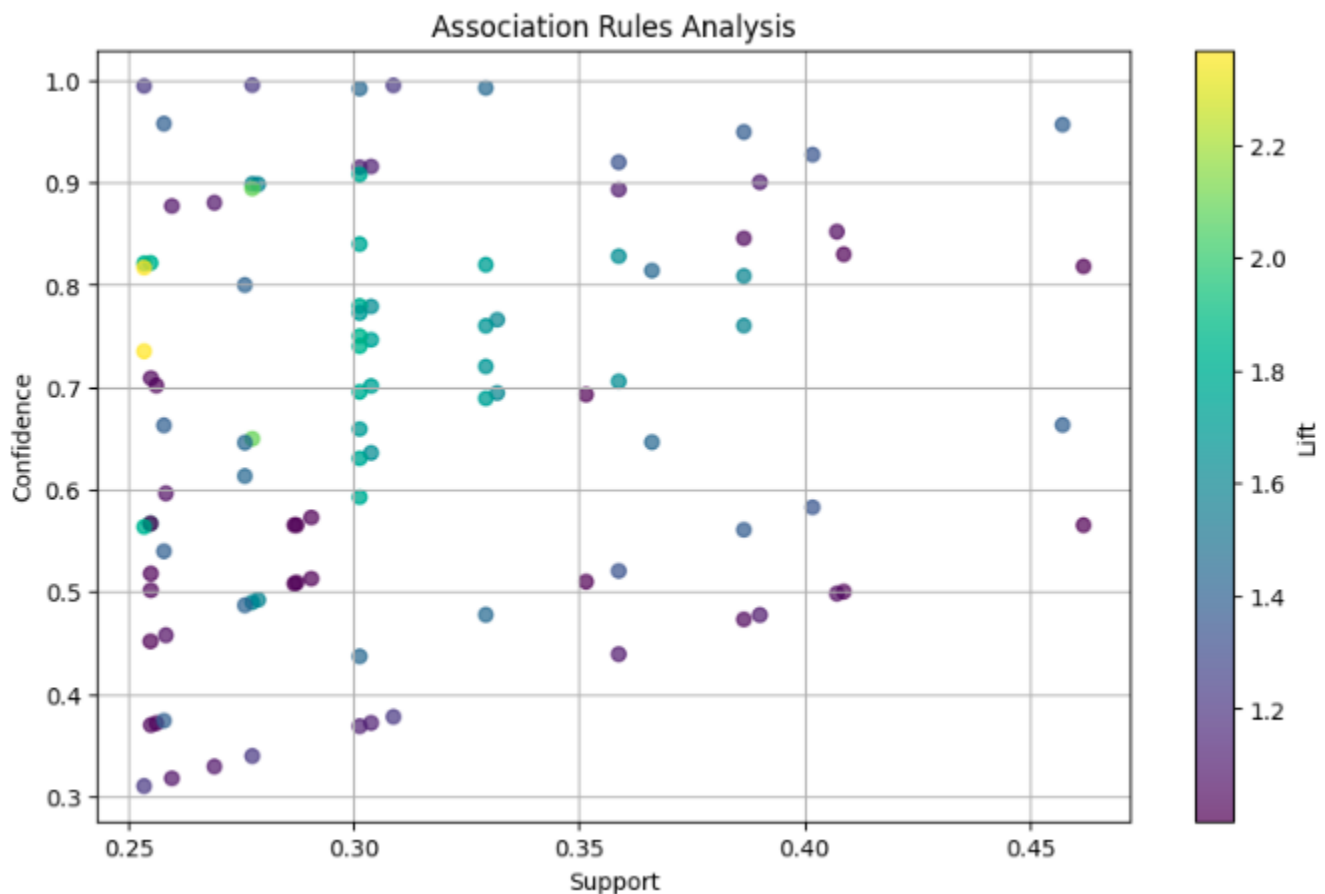
	antecedents	consequents	antecedent support	consequent support	support	confidence	lift	leverage	conviction	zhangs_metric
	(satisfaction_neutral or dissatisfied, Type of...	(Customer Type_Loyal Customer)	0.278815	0.817322	0.277487	0.995236	1.217680	0.049605	38.349193	0.247879
	(Type of Travel_Personal Travel)	(Customer Type_Loyal Customer)	0.310373	0.817322	0.308795	0.994915	1.217286	0.055120	35.921894	0.258836
	(Class_Eco, Type of Travel_Personal Travel)	(Customer Type_Loyal Customer)	0.254928	0.817322	0.253494	0.994375	1.216626	0.045136	32.475042	0.238976
	(Class_Business, satisfaction_satisfied)	(Type of Travel_Business travel)	0.331845	0.689627	0.329304	0.992343	1.438957	0.100455	40.536600	0.456559
	(Class_Business, Customer Type_Loyal Customer,...	(Type of Travel_Business travel)	0.303848	0.689627	0.301307	0.991638	1.437934	0.091765	37.116618	0.437487
	(Class_Business, Departure Delay in Minutes_0)	(Type of Travel_Business travel)	0.269345	0.689627	0.257892	0.957479	1.388401	0.072144	7.299244	0.382871
	(Class_Business)	(Type of Travel_Business travel)	0.477989	0.689627	0.457230	0.956569	1.387082	0.127595	7.146350	0.534591
	(Class_Business, Customer Type_Loyal Customer)	(Type of Travel_Business travel)	0.407193	0.689627	0.386539	0.949278	1.376509	0.105728	6.119093	0.461406
	(satisfaction_satisfied)	(Type of Travel_Business travel)	0.433333	0.689627	0.401775	0.927174	1.344457	0.102937	4.261832	0.452126
	(Customer Type_Loyal Customer, satisfaction_sa...	(Type of Travel_Business travel)	0.390100	0.689627	0.358793	0.919744	1.333684	0.089769	3.867307	0.410227

- Top 10 rules sorted by lift:

antecedents	consequents	antecedent support	consequent support	support	confidence	lift	leverage	conviction	zhangs_metric
(Type of Travel_Personal Travel)	(Class_Eco, Customer Type_Loyal Customer)	0.310373	0.344886	0.253494	0.816739	2.368143	0.146450	3.574752	0.837740
(Class_Eco, Customer Type_Loyal Customer)	(Type of Travel_Personal Travel)	0.344886	0.310373	0.253494	0.735008	2.368143	0.146450	2.602441	0.881874
(satisfaction_neutral or dissatisfied, Custome...	(Type of Travel_Personal Travel)	0.427221	0.310373	0.277487	0.649516	2.092694	0.144889	1.967640	0.911603
(Type of Travel_Personal Travel)	(satisfaction_neutral or dissatisfied, Custome...	0.310373	0.427221	0.277487	0.894043	2.092694	0.144889	5.405777	0.757144
(Type of Travel_Business travel, satisfaction_...	(Class_Business, Customer Type_Loyal Customer)	0.401775	0.407193	0.301307	0.749940	1.841731	0.137707	2.370659	0.763980
(Class_Business, Customer Type_Loyal Customer)	(Type of Travel_Business travel, satisfaction_...	0.407193	0.401775	0.301307	0.739961	1.841731	0.137707	2.300519	0.770963
(Class_Eco)	(Type of Travel_Personal Travel)	0.449886	0.310373	0.254928	0.566649	1.825703	0.115295	1.591381	0.822131
(Type of Travel_Personal Travel)	(Class_Eco)	0.310373	0.449886	0.254928	0.821359	1.825703	0.115295	3.079433	0.655812
(Customer Type_Loyal Customer, Type of Travel_...	(Class_Eco)	0.308795	0.449886	0.253494	0.820913	1.824712	0.114571	3.071771	0.653884
(Class_Eco)	(Customer Type_Loyal Customer, Type of Travel_...	0.449886	0.308795	0.253494	0.563461	1.824712	0.114571	1.583377	0.821591

- Most frequent 2-itemset: {'Type of Travel_Business travel', 'Customer Type_Loyal Customer'}
 - Frequency: 0.5085
- Top 5 frequent items:





- Top 10 rules sorted by lift:

	antecedents	consequents	lift	confidence	support
61	(Type of Travel_Personal Travel)	(Class_Eco, Customer Type_Loyal Customer)	2.368143	0.816739	0.253494
56	(Class_Eco, Customer Type_Loyal Customer)	(Type of Travel_Personal Travel)	2.368143	0.735008	0.253494
62	(satisfaction_neutral or dissatisfied, Custome...	(Type of Travel_Personal Travel)	2.092694	0.649516	0.277487
67	(Type of Travel_Personal Travel)	(satisfaction_neutral or dissatisfied, Custome...	2.092694	0.894043	0.277487
96	(Type of Travel_Business travel, satisfaction_...	(Class_Business, Customer Type_Loyal Customer)	1.841731	0.749940	0.301307
93	(Class_Business, Customer Type_Loyal Customer)	(Type of Travel_Business travel, satisfaction_...	1.841731	0.739961	0.301307
28	(Class_Eco)	(Type of Travel_Personal Travel)	1.825703	0.566649	0.254928
29	(Type of Travel_Personal Travel)	(Class_Eco)	1.825703	0.821359	0.254928
58	(Customer Type_Loyal Customer, Type of Travel_...	(Class_Eco)	1.824712	0.820913	0.253494
59	(Class_Eco)	(Customer Type_Loyal Customer, Type of Travel_...	1.824712	0.563461	0.253494

- The most interesting rules that are likely to provide real business value and insights are those with high lift values.
- Lift measures how much more likely the consequent (rhs) is, given the antecedent (lhs), compared to if the two were independent.
- **# Looking at the rules sorted by lift:**
- {Type of Travel_Personal Travel} ==>
{Class_Eco, Customer Type_Loyal Customer}
with Lift: 2.3681

confidence: 0.8167

support: 0.2535

- {Class_Eco, Customer Type_Loyal Customer}
==> {Type of Travel_Personal Travel}
with lift = 2.3681
confidence: 0.7350
support: 0.2535
- {satisfaction_neutral or dissatisfied, Customer Type_Loyal Customer}
==> {Type of Travel_Personal Travel}
with lift = 2.0927
confidence: 0.6495
support: 0.2775
- {Type of Travel_Personal Travel}
==> {satisfaction_neutral or dissatisfied, Customer Type_Loyal Customer}
with lift = 2.0927
confidence: 0.8940
support: 0.2775
- {Type of Travel_Business travel, satisfaction_satisfied}
==> {Class_Business, Customer Type_Loyal Customer}
with lift = 1.8417
confidence: 0.7499
support: 0.3013
- {Class_Business, Customer Type_Loyal Customer}
==> {Type of Travel_Business travel, satisfaction_satisfied}
with lift = 1.8417
confidence: 0.7400
support: 0.3013
- {Class_Eco}
==> {Type of Travel_Personal Travel}
with lift = 1.8257
confidence: 0.5666
support: 0.2549
- {Type of Travel_Personal Travel}
==> {Class_Eco}
with lift = 1.8257

confidence: 0.8214

support: 0.2549

- {Customer Type_Loyal Customer, Type of Travel_Personal Travel}
==> {Class_Eco}
with lift = 1.8247
confidence: 0.8209
support: 0.2535
- {Class_Eco}
==> {Customer Type_Loyal Customer, Type of Travel_Personal Travel}
with lift = 1.8247
confidence: 0.5635
support: 0.2535

- **Insights:**

- If a customer's type of travel is "Personal Travel", then there is a strong association with the customer being classified as "Eco" class and a "Loyal Customer".
 - The lift value of 2.3681 indicates that the occurrence of the antecedent and consequent together is 2.3681 times more likely than if they were statistically independent.
 - This means that customers who travel for personal reasons are 2.3681 times more likely to be classified as "Eco" class and "Loyal Customers" compared to what would be expected if these attributes were unrelated.
 - The confidence value of 0.8167 indicates that 81.67% of the transactions that contain "Personal Travel" also contain "Eco" class and "Loyal Customer".
 - The support value of 0.2535 indicates that 25.35% of the transactions contain both "Personal Travel" and "Eco" class and "Loyal Customer".
- If a customer is classified as "Eco" class and is a "Loyal Customer", then there is a strong association with their type of travel being "Personal Travel".
 - The lift value of 2.3681 indicates that the occurrence of the consequent given the antecedent is 2.3681 times more likely than if they were statistically independent.
 - This means that customers who are classified as "Eco" class and "Loyal Customers" are 2.3681 times more likely to travel for personal reasons compared to what would be expected if these attributes were unrelated.

- The confidence value of 0.7350 indicates that 73.50% of the transactions that contain "Eco" class and "Loyal Customer" also contain "Personal Travel".
- The support value of 0.2535 indicates that 25.35% of the transactions contain both "Eco" class and "Loyal Customer", and "Personal Travel".
- If a customer is classified as a "Loyal Customer" and their satisfaction level is "neutral or dissatisfied", then there is a strong association with their type of travel being "Personal Travel".
 - The lift value of 2.0927 indicates that the occurrence of the consequent given the antecedent is 2.0927 times more likely than if they were statistically independent.
 - This means that if a customer is classified as a "Loyal Customer" and their satisfaction level is "neutral or dissatisfied", there is 2.0927 times more likely that their type of travel will be "Personal Travel" compared to what would be expected if these attributes were unrelated.
 - The confidence value of 0.6495 indicates that 64.95% of the transactions that contain "Loyal Customer" with a satisfaction level of "neutral or dissatisfied" also contain "Personal Travel".
 - The support value of 0.2775 indicates that 27.75% of the transactions contain both "Loyal Customer" with a satisfaction level of "neutral or dissatisfied", and "Personal Travel".
- If a customer's type of travel is "Personal Travel", then there is a strong association with the customer being classified as a "Loyal Customer" and having a satisfaction level of "neutral or dissatisfied".
 - The lift value of 2.0927 indicates that the occurrence of the consequent given the antecedent is 2.0927 times more likely than if they were statistically independent.
 - This means that if a customer's type of travel is "Personal Travel", there is a higher likelihood that the customer will be classified as a "Loyal Customer" and have a satisfaction level of "neutral or dissatisfied" compared to what would be expected if these attributes were unrelated.
 - The confidence value of 0.8940 indicates that 89.40% of the transactions that contain "Personal Travel" also contain "Loyal Customer" with a satisfaction level of "neutral or dissatisfied".
 - The support value of 0.2775 indicates that 27.75% of the transactions contain both "Personal Travel" and "Loyal Customer" with a satisfaction level of "neutral or dissatisfied".

- If a customer's type of travel is "Business travel" and their satisfaction level is "satisfied", then there is a moderate association with the customer being classified as "Business" class and a "Loyal Customer".
 - The lift value of 1.8417 indicates that the occurrence of the consequent given the antecedent is 1.8417 times more likely than if they were statistically independent.
 - The confidence value of 0.7499 indicates that 74.99% of the transactions that contain "Business travel" with a satisfaction level of "satisfied" also contain "Business" class and "Loyal Customer".
 - The support value of 0.3013 indicates that 30.13% of the transactions contain both "Business travel" with a satisfaction level of "satisfied", and "Business" class and "Loyal Customer".
- If a customer is classified as "Business" class and is a "Loyal Customer", then there is a moderate association with their type of travel being "Business travel" and their satisfaction level being "satisfied".
 - The lift value of 1.8417 indicates that the occurrence of the consequent given the antecedent is 1.8417 times more likely than if they were statistically independent.
 - The confidence value of 0.7400 indicates that 74.00% of the transactions that contain "Business" class and "Loyal Customer" also contain "Business travel" with a satisfaction level of "satisfied".
 - The support value of 0.3013 indicates that 30.13% of the transactions contain both "Business" class and "Loyal Customer", and "Business travel" with a satisfaction level of "satisfied".
- If a customer is classified as "Eco" class, then there is a moderate association with their type of travel being "Personal Travel".
 - The lift value of 1.8257 indicates that the occurrence of the consequent given the antecedent is 1.8257 times more likely than if they were statistically independent.
 - The confidence value of 0.5666 indicates that 56.66% of the transactions that contain "Eco" class also contain "Personal Travel".
 - The support value of 0.2549 indicates that 25.49% of the transactions contain both "Eco" class and "Personal Travel".
- If a customer's type of travel is "Personal Travel", then there is a strong association with the customer being classified as "Eco" class.

- The lift value of 1.8257 indicates that the occurrence of the consequent given the antecedent is 1.8257 times more likely than if they were statistically independent.
- The confidence value of 0.8214 indicates that 82.14% of the transactions that contain "Personal Travel" also contain "Eco" class.
- The support value of 0.2549 indicates that 25.49% of the transactions contain both "Personal Travel" and "Eco" class.
- If a customer is classified as a "Loyal Customer" and their type of travel is "Personal Travel", then there is a strong association with the customer being classified as "Eco" class.
 - The lift value of 1.8247 indicates that the occurrence of the consequent given the antecedent is 1.8247 times more likely than if they were statistically independent.
 - The confidence value of 0.8209 indicates that 82.09% of the transactions that contain both "Loyal Customer" and "Personal Travel" also contain "Eco" class.
 - The support value of 0.2535 indicates that 25.35% of the transactions contain both "Loyal Customer" and "Personal Travel", and "Eco" class.
- If a customer is classified as "Eco" class, then there is a moderate association with the customer being classified as a "Loyal Customer" and their type of travel being "Personal Travel".
 - The lift value of 1.8247 indicates that the occurrence of the consequent given the antecedent is 1.8247 times more likely than if they were statistically independent.
 - The confidence value of 0.5635 indicates that 56.35% of the transactions that contain "Eco" class also contain both "Loyal Customer" and "Personal Travel".
 - The support value of 0.2535 indicates that 25.35% of the transactions contain "Eco" class, "Loyal Customer", and "Personal Travel".

(3) Preprocessing

1- Encode categorical variables.

2- Drop Arrival delay in minutes column

2- Drop unnecessary columns (columns that don't affect satisfaction)

['Gender', 'Gate location', 'Departure/Arrival time convenient']

4- Apply grouping on features with continuous variables

5- Standardization: scaling features by subtracting the mean and then dividing by the standard deviation.

This results in features that have a mean of 0 and a standard deviation of 1.

(4) Model Building, Results and Evaluation:

Classifier	Balanced Accuracy	Training Accuracy	Validation Accuracy	Testing Accuracy	F1 Score	Precision	Recall
CatBoost	0.994832	0.973658	0.963707	0.962786	0.956157	0.972635	0.940229
Multi-layer Perceptron	0.993326	0.967999	0.959010	0.956742	0.949448	0.957806	0.941236
Random Forest	0.993260	0.999990	0.962523	0.961917	0.955104	0.972220	0.938581
Gradient Boosting	0.987055	0.940878	0.940849	0.941216	0.930771	0.946447	0.915606
AdaBoost	0.975945	0.925566	0.925162	0.924347	0.911297	0.922449	0.900412
XGBoost	0.973716	0.972744	0.962716	0.867025	0.821432	0.976909	0.708650
K-Nearest Neighbors	0.972847	0.953139	0.932784	0.932367	0.919161	0.949283	0.890892
Decision Tree	0.941725	1.000000	0.944247	0.942757	0.933718	0.933248	0.934188
Logistic Regression	0.923548	0.874192	0.874230	0.871568	0.847978	0.866826	0.829931
Gaussian Naive Bayes	0.913202	0.849515	0.849544	0.845060	0.817768	0.830424	0.805492

- **CatBoost** achieved the highest F1 Score & Balanced Accuracy
- Multi Nominal Naive Bayes without applying grouping on features with continuous variables from sklearn:
 - Balanced Accuracy: 0.8741036230929793
 - Training Accuracy: 0.7680455035417308
 - Testing Accuracy: 0.7649034093153716
 - Validation Accuracy: 0.7680455332217699

- F1 Score: 0.7330791657322269
- Precision: 0.7187335092348285
- Recall: 0.7480091533180778
- Multi Nominal Naive Bayes with applying grouping on features with continuous variables from sklearn:
 - Balanced Accuracy: 0.8660401815904305
 - Training Accuracy: 0.7687865722205113
 - Testing Accuracy: 0.7656145063801209
 - Validation Accuracy: 0.7687288538824919
 - F1 Score: 0.7336236699142458
 - Precision: 0.7199506520972858
 - Recall: 0.7478260869565218
- Multi Nominal Naive Bayes without applying grouping on features with continuous variables from scratch using map reduce:
 - Balanced Accuracy: 0.7650422898817919
 - Training Accuracy: 0.8885220973206036
 - Testing Accuracy: 0.7626516019436653
 - f1_score: 0.7399809573271012
 - precision: 0.7018307199737296
 - recall: 0.7825171624713959
- Multi Nominal Naive Bayes with applying grouping on features with continuous variables from scratch using map reduce:
 - Balanced Accuracy: 0.7611859775085901
 - Training Accuracy: 0.9015629812134278
 - Testing Accuracy: 0.7623750641962628
 - f1_score: 0.7321547846996482
 - precision: 0.7128858827610128
 - recall: 0.7524942791762014

Azure Screenshots:

New

Workspace

Recents

Catalog

Workflows

Compute

SQL

SQL Editor

Queries

Dashboards

Alerts

Query History

SQL Warehouses

Data Engineering

Job Runs

Data Ingestion

Delta Live Tables

Machine Learning

Playground

Experiments

Microsoft Azure databricks

Search data, notebooks, recents, and more... CTRL + P

Big_Data_Airline_Passenger_Satisfaction

Compute

All-purpose compute Job compute SQL warehouses Vector Search Pools Policies

Filter compute you have access to Created by Only pinned Create with Personal Co

State	Name	Policy	Runtime	Active mem...	Active cores	Active DBU ...	Source	Creator
Cluster		-	9.1	8 GB	4 cores	0.5	UI	14712019100715

هبة عبدالعزيز

14712019100715@stud.cu.edu.eg

Settings

Azure Portal

Privacy Policy

What's New

Previews

Log out

Activate Windows

Go to Settings to activate Windows.

Previous Next 20 / page

New

Workspace

Recents

Catalog

Workflows

Compute

SQL

SQL Editor

Queries

Dashboards

Alerts

Query History

SQL Warehouses

Data Engineering

Job Runs

Data Ingestion

Delta Live Tables

Machine Learning

Playground

Experiments

Microsoft Azure databricks

Search data, notebooks, recents, and more... CTRL + P

Big_Data_Airline_Passenger_Satisfaction

Workspace

Home Workspace Repos Favorites Trash

Workspace > Users > 14712019100715@stud.cu.edu.eg

Name	Type	Owner
2024-05-09 - DBFS Example	Notebook	هبة عبدالعزيز
apply_grouping	Notebook	هبة عبدالعزيز
association_rules	Notebook	هبة عبدالعزيز
clustering	Notebook	هبة عبدالعزيز
data_exploring_and_cleaning	Notebook	هبة عبدالعزيز
eda	Notebook	هبة عبدالعزيز
map_reduce_NB	Notebook	هبة عبدالعزيز
map_reduce_NB_with_spark	Notebook	هبة عبدالعزيز
model	Notebook	هبة عبدالعزيز
preprocessing	Notebook	هبة عبدالعزيز
Untitled Notebook 2024-05-09 17:00:26	Notebook	هبة عبدالعزيز
Untitled Notebook 2024-05-09 17:56:10	Notebook	هبة عبدالعزيز

هبة عبدالعزيز

14712019100715@stud.cu.edu.eg

Settings

Azure Portal

Privacy Policy

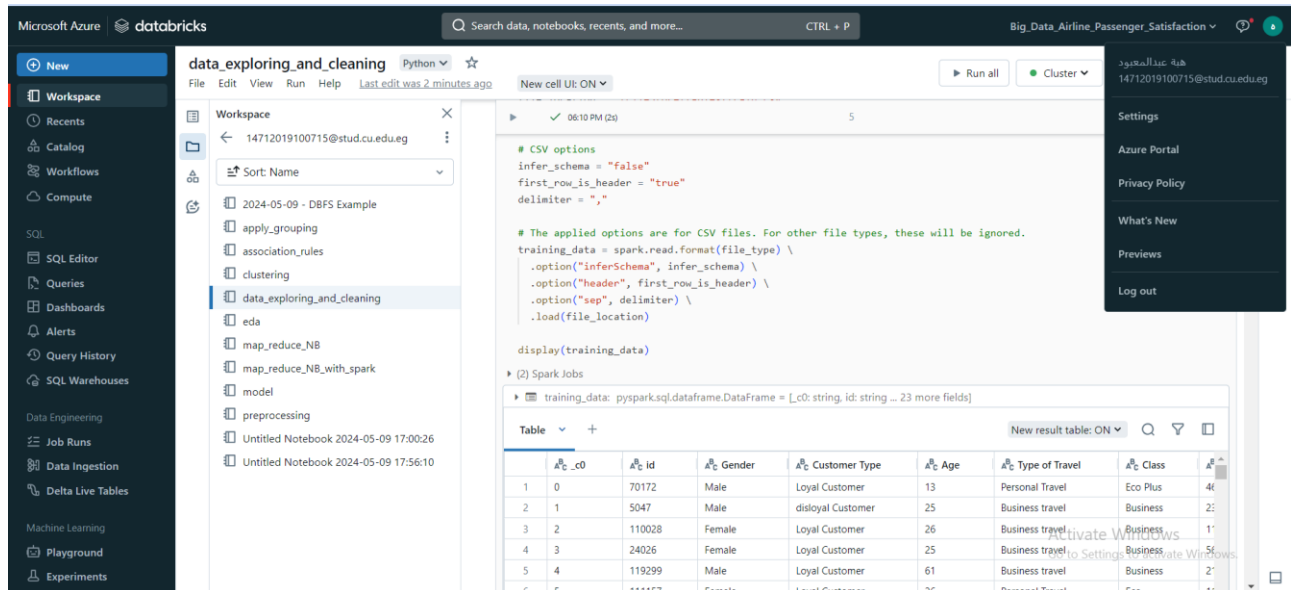
What's New

Previews

Log out

Activate Windows

Go to Settings to activate Windows.



Project Structure:

- data:
 - train.csv ==> original train data
 - test.csv ==> original test data
 - cleaned_train_data ==> train data after data exploratory and cleaning phase
 - cleaned_test_data ==> test data after data exploratory and cleaning phase
 - train_data_after_eda ==> train data after EDA phase
 - test_data_after_eda ==> test data after EDA phase
 - preprocessed_train_data ==> train data after preprocessing phase
 - preprocessed_test_data ==> test data after preprocessing phase
 - preprocessed_train_data_after_grouping ==> train data after preprocessing phase and applying grouping on features with continuous variables
 - preprocessed_test_data_after_grouping ==> test data after preprocessing phase and applying grouping on features with continuous variables
- code:
 - data_exploring_and_cleaning.ipynb ==> data exploratory and cleaning phase
 - eda.ipynb ==> Exploratory data analysis phase
 - clustering.ipynb ==> Applying clustering on the data and extracting insights from it
 - association_rules.ipynb ==> Applying Apriori algorithm on the data and extracting insights from it
 - preprocessing.ipynb ==> Preprocessing phase
 - apply_grouping.ipynb ==> Apply grouping on the features with continuous values

- model.ipynb ==> Training and evaluating different models
- map_reduce_NB.ipynb ==> Multinomial Naive Bayes from scratch using map reduce
- map_reduce_NB.ipynb ==> Multinomial Naive Bayes from scratch using map reduce with spark
- map_reduce_NB_with_grouping.ipynb ==> Multinomial Naive Bayes from scratch using map reduce after applying grouping on the features with continuous values
- documents:
 - Project proposal
 - Project document
 - Report
 - Presentation

Unsuccessful trials:

Implementing Naive Bayes with map reduce without spark worked well but with spark we calculated classes prior probabilities and applied training but encountered an error while applying predictions so we couldn't create the metrics

Enhancements and future work:

- Apply different clustering algorithms
- Apply map reduce with spark on different classification and clustering algorithms
- Apply grouping on features with continuous values with different number of groups