

# Capstone Project Telecom Churn EDA

Contribution:

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### **Business Overview**

- Orange S.A., formerly France Telecom S.A.
- Presence in 26 countries.
- It has 266 million customers worldwide.
- Revenue : € 42.5 billion (FY 2021)
- Business: Mobile, Broadband, Pay-TV services, Cloud computing,
   Cybersecurity, & IoT
- This dataset consists of cleaned customer activity data (features), along with a churn label specifying whether a customer cancelled the subscription.





### Problem Statement & Business Objective

Telecom churn analysis is the process of identifying customers who are likely to cancel their service or switch to a different service provider. This is an important problem for telecom companies, as churn can have a significant impact on their revenue and profitability.

#### **Business Objective**

- Identifying the key cause of the customer churn
- Provide steps to retain the valuable customer

### Methodology





### **Dataset First look**

[ ] # Dataset First Look data.head()

	State	Account length	Area code	International plan	Voice mail plan	Number vmail messages	Total day minutes	Total day calls	Total day charge	Total eve minutes	Total eve calls	Total eve charge	Total night minutes	Total night calls	Total night charge	Total intl minutes	Total intl calls	Total intl charge	Customer service calls	
0	KS	128	415	No	Yes	25	265.1	110	45.07	197.4	99	16.78	244.7	91	11.01	10.0	3	2.70	1	False
1	ОН	107	415	No	Yes	26	161.6	123	27.47	195.5	103	16.62	254.4	103	11.45	13.7	3	3.70	1	False
2	NJ	137	415	No	No	0	243.4	114	41.38	121.2	110	10.30	162.6	104	7.32	12.2	5	3.29	0	False
3	OH	84	408	Yes	No	0	299.4	71	50.90	61.9	88	5.26	196.9	89	8.86	6.6	7	1.78	2	False
4	OK	75	415	Yes	No	0	166.7	113	28.34	148.3	122	12.61	186.9	121	8.41	10.1	3	2.73	3	False

[ ] data.tail()

	State	Account length	Area code	International plan	Voice mail plan	Number vmail messages	Total day minutes	Total day calls	Total day charge	Total eve minutes	Total eve calls	Total eve charge	Total night minutes	Total night calls	Total night charge	Total intl minutes	Total intl calls	Total intl charge	Customer service Ch calls	hurn
3328	AZ	192	415	No	Yes	36	156.2	77	26.55	215.5	126	18.32	279.1	83	12.56	9.9	6	2.67	2 F	alse
3329	WV	68	415	No	No	0	231.1	57	39.29	153.4	55	13.04	191.3	123	8.61	9.6	- 4	2.59	3 F	alse
3330	Ri	28	510	No	No	0	180.8	109	30.74	288.8	58	24.55	191.9	91	8.64	14.1	6	3.81	2 F	alse
3331	CT	184	510	Yes	No	0	213.8	105	36.35	159.6	84	13.57	139.2	137	6.26	5.0	10	1.35	2 F	alse
3332	TN	74	415	No	Yes	25	234.4	113	39.85	265.9	82	22.60	241.4	77	10.86	13.7	4	3.70	0 F	alse

3333 Rows and 20 Columns



Churn

### **Data Summary**

# Categorical Dependent Variables Variable(output)

State

Area Code

International Plan

Voicemail Plan

- 1) Account length
- 2) Number vmail messages

**Numerical** 

Variables

- 3) Total day minutes
- 4) Total day calls
- 5) Total day charge
- 6) Total eve minutes
- 7) Total eve calls
- 8) Total eve charge
- 9) Total night minutes
- 10) Total night calls
- 11) Total night charge
- 12) Total intl minutes
- 13) Total intl calls
- 14) Total intl charge
- 15) Customer service calls





Variable	Description	Data type	Unique Values	Min	Max
State	Categorical for 50 states and capital DC	object	51	NaN	NaN
Account Length	Number of days account has been active	int64	212	1	243
Area Code	Code Number of Area having some States included in each area code.	int64	3 (408,415,510)	NaN	NaN
International Plan	Activated International plan or not	object	2 (Yes, No)	NaN	NaN
Voicemail plan	Activated voicemail plan or not	object	2 (Yes, No)	NaN	NaN
Number vmail messages	Count of vmail messages sent	int64	46	0	51
Total day minutes	Total minutes used during day time	float64	1667	0	350.8
Total day calls	Total number of calls during day time	int64	119	0	165.00
Total day charge	Total charge during day time	float64	1667	0	59.64



### Variables(Contd.)

Variable	Description	Data type	Unique Values	Min	Max
Total eve minutes	Total minutes used during evening time	float64	1611	0	363.70
Total eve calls	Total number of calls during evening time	int64	123	0	170.00
Total eve charge	Total charge during evening time	float64	1440	0	30.91
Total night minutes	Total minutes used during night time	float64	1591	23.20	395.00
Total night calls	Total number of calls during night time	int64	120	33.0	175.00
Total night charge	Total charge during night time	float64	933	1.04	17.77
Total intl minutes	Total minutes used of international call	float64	162	0	20.00
Total intl calls	Total number of international calls	int64	21	0	20.00
Total intl charge	Total charge of international calls	float64	162	0	5.40
Customer Service Calls	Number of calls to customer service	int64	10	0	9
Churn	Customer churn	bool	2 (True, False)	NaN	NaN



### **Data Cleaning**

```
[ ] # Checking duplicated rows count data.duplicated().sum()
```

```
# Visualizing the missing values
# Checking Null Value by plotting Heatmap
sns.heatmap(data.isnull(), cbar=False)
<matplotlib.axes. subplots.AxesSubplot at 0x7f438d8ba160>
 0
159
318
477
636
795
954
1113
1590
1749
1908
2027
2226
2385
2544
2703
2862
3021
3180
```

There are no missing values and duplicate values in dataset.



### **Data Wrangling**

Customer Churn on Whole Dataset

	Churn	Churn Rate
False	2850	85.51
True	483	14.49

### Customer Churn on the basis of Area code

		Churn	churn rate
Area code	Churn		
408	False	716	21.48
	True	122	3.66
415	False	1419	42.57
	True	236	7.08
510	False	715	21.45
	True	125	3.75





#### Area code 408

#### mean Median **Account length** 101.88 102.00 Area code 408.00 408.00 Number vmail messages 7.67 0.00 177.18 176.35 Total day minutes Total day calls 100.50 100.00 Total day charge 30.12 29.98 Total eve minutes 201.28 202.50 Total eve calls 99.79 99.00 Total eve charge 17.11 17.21 **Total night minutes** 199.21 199.55 Total night calls 99.04 100.00 Total night charge 8.96 8.98 Total intl minutes 10.13 10.10 Total intl calls 4.43 4.00 Total intl charge 2.73 2.73 1.52 Customer service calls 1.00

#### Area code 415

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	mean	Median
Account length	101.07	100.00
Area code	415.00	415.00
Number vmail messages	8.36	0.00
Total day minutes	181.59	180.70
Total day calls	100.58	101.00
Total day charge	30.87	30.72
Total eve minutes	200.65	200.70
Total eve calls	100.50	101.00
Total eve charge	17.06	17.06
Total night minutes	202.04	203.00
Total night calls	100.40	101.00
Total night charge	9.09	9.14
Total intl minutes	10.34	10.50
Total intl calls	4.56	4.00
Total intl charge	2.79	2.84
Customer service calls	1.55	1.00

#### Area code 510

	mean	Median
Account length	100.25	100.00
Area code	510.00	510.00
Number vmail messages	8.02	0.00
Total day minutes	178.79	179.45
Total day calls	100.10	100.00
Total day charge	30.39	30.51
Total eve minutes	201.32	201.95
Total eve calls	99.67	100.50
Total eve charge	17.11	17.16
Total night minutes	200.23	197.95
Total night calls	100.60	100.00
Total night charge	9.01	8.91
Total intl minutes	10.14	10.20
Total intl calls	4.37	4.00
Total intl charge	2.74	2.75
Customer service calls	1.62	1.00



### Data Wrangling(Contd.)

		Churn	churn rate
International plan	Churn		
No	False	2664	79.93
	True	346	10.38
Yes	False	186	5.58
	True	137	4.11

		Churn	churn rate
Voice mail plan	Churn		
No	False	2008	60.25
	True	403	12.09
Yes	False	842	25.26
	True	80	2.40

- Those who has international plan their churn rate is high.
- Around 42 % customers are churned.

No such difference



### Data Wrangling(Contd.)

		, .	2.0
International	+	// OICEM	aıl
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	Churn_count	rate
Churn		
False	56	60.87
True	36	39.13

#### Only Voicemail

	Churn_count	rate
Churn		
False	786	94.7
True	44	5.3

#### Only International

	Churn_count	rate
Churn		
False	130	56.28
True	101	43.72

#### No International No Voicemail

	Churn_count	rate
Chur	n	
False	e 1878	86.15
True	302	13.85

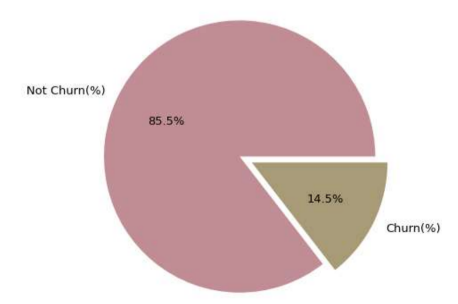
### Αl

### Dependent Variable

False 2850 True 483

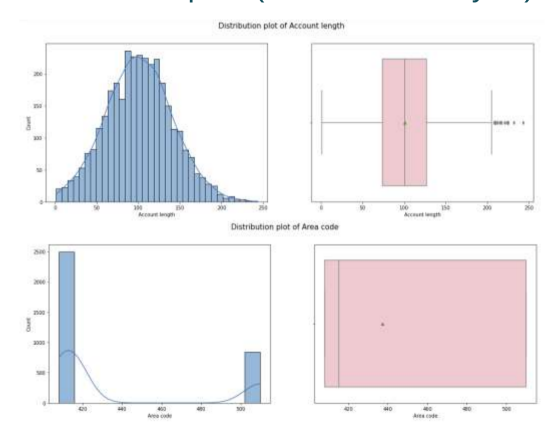
Name: Churn, dtype: int64

#### Customer Churn Rate (%)

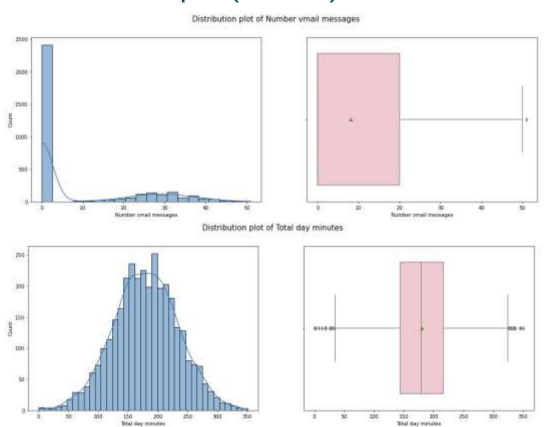


### Αl

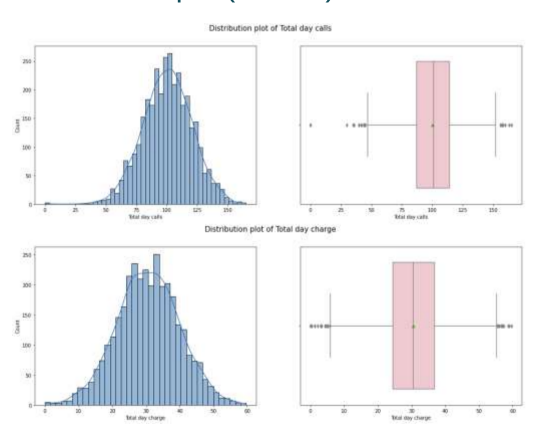
### Distribution Plot and Box plot (Univariate Analysis)



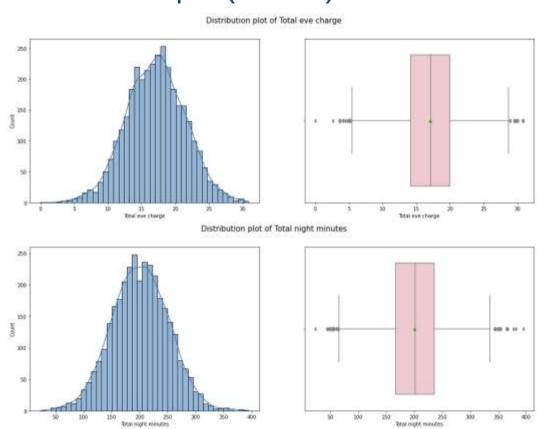
### Αl



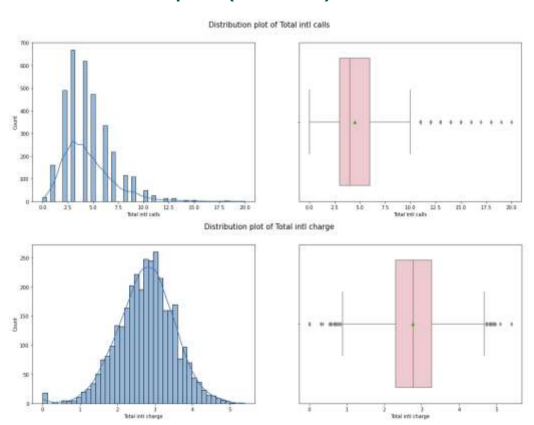
### Αl



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### Αl

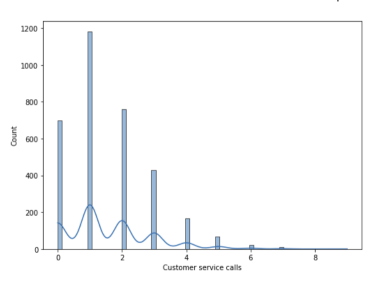


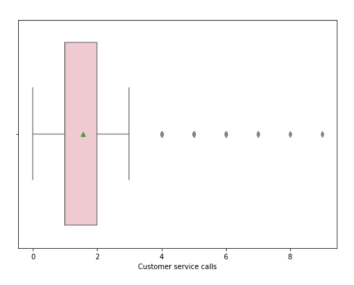


### Αl

### Distribution Plot and Box plot(Contd.)

#### Distribution plot of Customer service calls

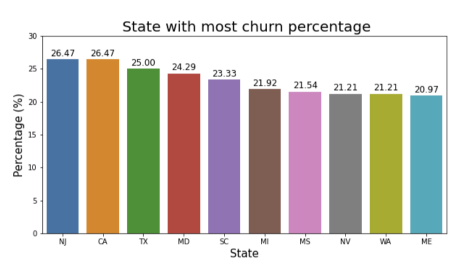


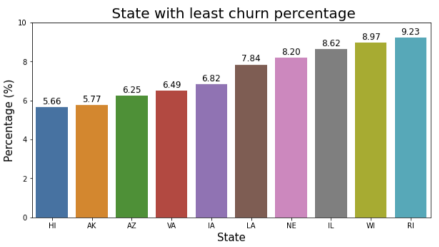




### ΑI

### State vs Average Churn Percentage (Bivariate Analysis)







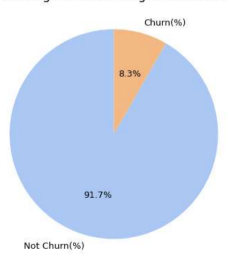


Churn
False 22
True 2
dtype: int64

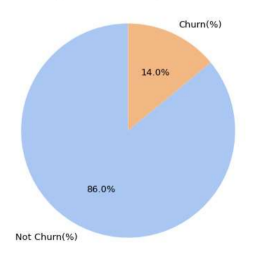
Churn False 1378 True 225 dtype: int64

Churn False 1450 True 256 dtype: int64

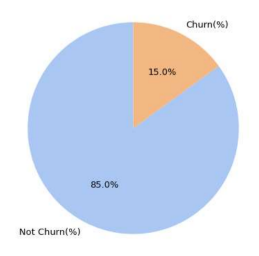
#### One Digit Account Length churn rate



#### Two Digit Account Length churn rate

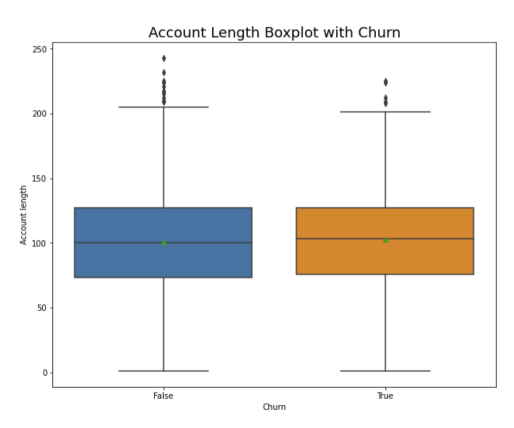


#### Three Digit Account Length churn rate



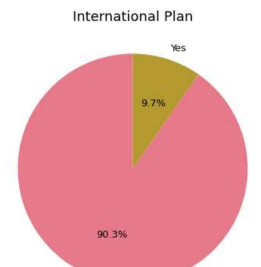
### Αl

### Account Length with Churn Box Plot



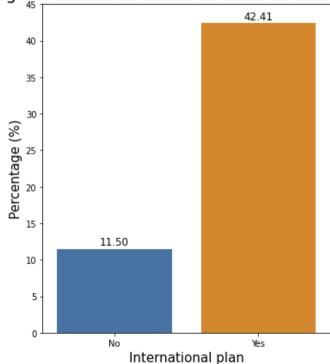
## Data Visualization International Plan





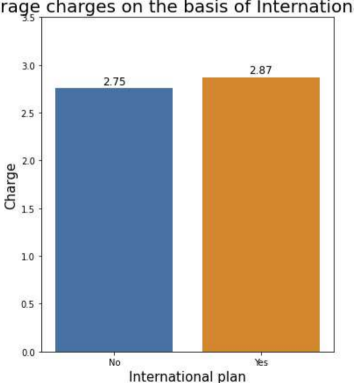
No

### Percentage of customer churn on basis of International plan

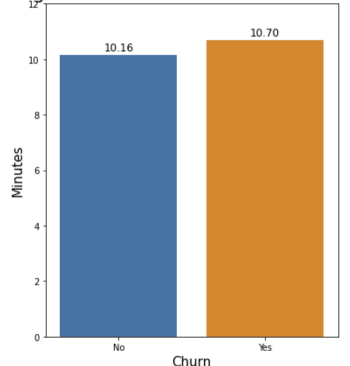


### **Data Visualization** International Plan(Contd.)

Average charges on the basis of International plan



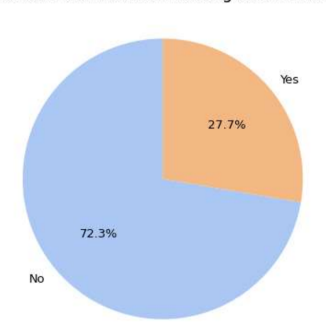
Average International minutes on basis of churn



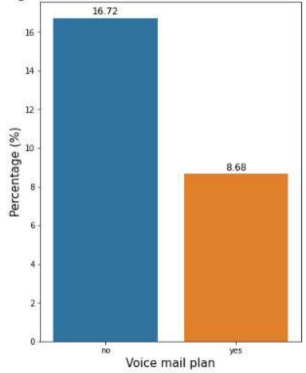
### ΑI

### Voicemail Plan

Distribution of customers having voice mail plan

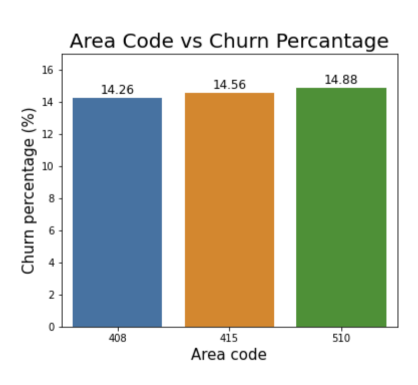


Percentage of customer churn on basis of voice mail plan



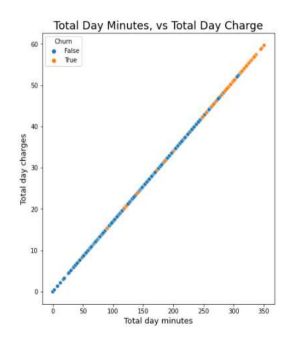
### Αl

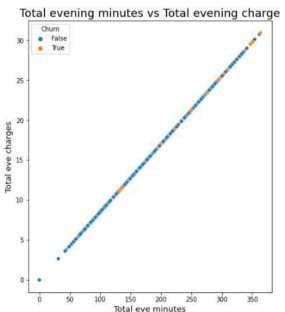
### Area code vs Churn Percentage

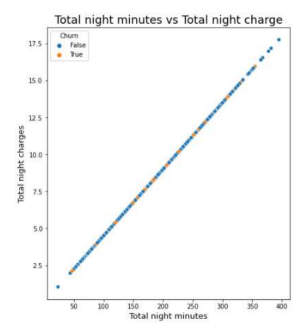


### Αl

### Minute vs charge

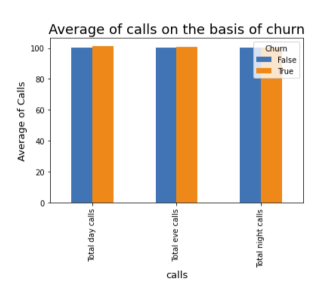


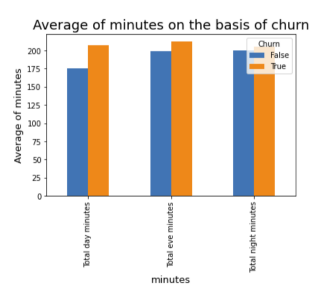


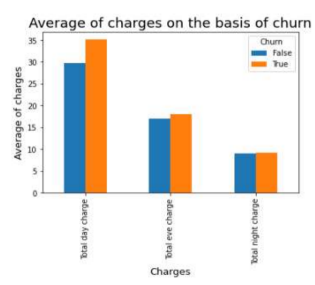


### ΑI

### Average of calls on the basis of churn

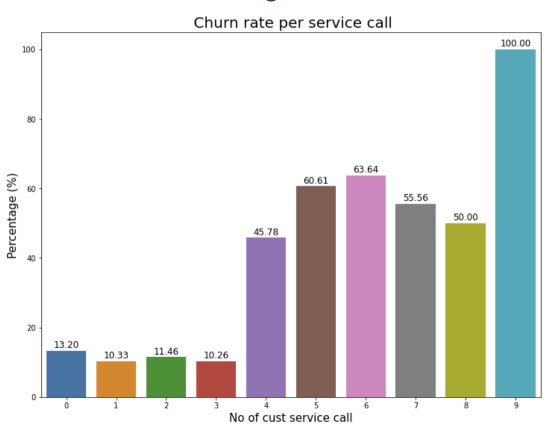






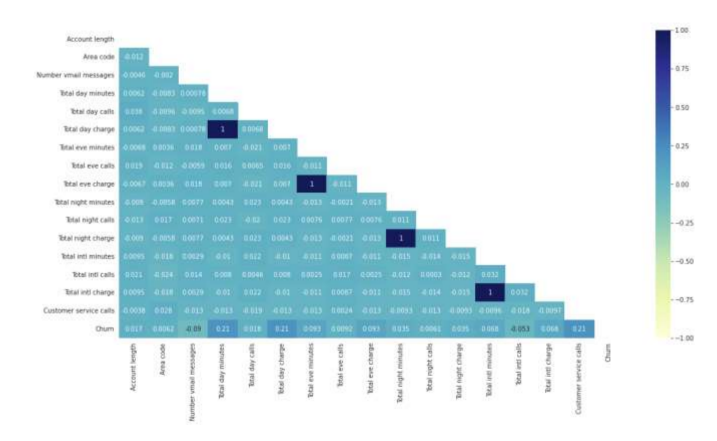
### Αl

### Service Call vs Churn Percentage



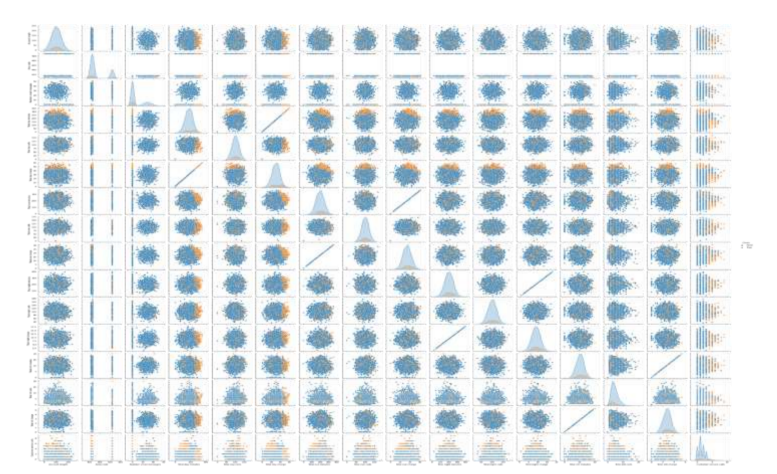
### ΑI

### Correlation Heatmap



ΑI

Pair Plot





### Conclusion

- The four charge fields are directly related to the minute fields.
- The area code may not be relevant and can be excluded.
- Customers with the International Plan tend to churn more often.
- Customers who have had four or more customer service calls churn significantly more than other customers.
- Customers with high day and evening minute usage tend to churn at a higher rate.
- There is no clear relationship between churn and the variables such as day calls, evening calls, night calls, international calls, night minutes, international minutes, account length, or voice mail messages.



### Solution to Business Problem

- Modify International Plan as the charge is same as normal one.
- Be proactive with communication.
- Ask for feedback often.
- Periodically throw Offers to retain customers.
- Look at the customers facing problem in the most churning states.
- Lean into best customers.
- Regular Server Maintenance.
- Solving Poor Network Connectivity Issue.
- Define a roadmap for new customers.
- Analyze churn when it happens.
- Stay competitive.



### The End

Presented by:-

**Mohmmad sohel** 

**Thank You**