

Capstone Project Telecom Churn Analysis

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Let's start

- 1. Defining problem statement
- 2. Exploratory Data Analysis
- 3. Conclusion obtained from EDA

Problem Statement



Orange S.A., formerly France Telecom S.A., is a French multinational telecommunications corporation. The Orange Telecom's Churn Dataset, consists of cleaned customer activity data (features), along with a churn label specifying whether a customer cancelled the subscription. The idea of the project is to identify the factors responsible for the churn .



Data Summary

Crange Telecom (i.e.) state to which they belong, Account length, Area code, whether they have active international plan or not, minutes spent in call and many such information.

churn_cust_df : It contains same information as of tele_churn_df but only of those Customer who churned.

not_churn_cust_df : It contains same information as of tele_churn_df but
only of those customer who did not churn.



Column Label

- -State: States name(in code).
- -Account Length: period for which the Account is active.
- -Area Code: Area code having States
- -International Plan: Yes: Means International Plan is subscribed and,
- No: Means the customer has not subscribed for international plan.
- -Voice Mail Plan: Yes: Voice Mail Plan is subscribed,
 - No: voice mail Plan is not subscribed by the Customer.
- -Number vmail messages: Number of Voice Mail Messages
- -Total day minutes: Total Number of Call Minutes Spent by customer during Morning hours.
- -Total day calls: Total Number of Calls made by customer during the Morning hours.
- -Total day charge: Total Charge for all Calls made by customer during the Morning hours.
- -Total eve minutes: Total Number of Call Minutes Spent by customer during Evening hours.



- Total day charge: Total Charge for all Calls made by customer during the Morning hours.
- Total eve minutes: Total Number of Call Minutes Spent by customer during the Evening hours.
- -Total eve calls: Total Number of Calls made by customer during the Evening hours.
- -Total eve charge: Total Charge for all the Calls made by customer during the Evening hours.
- -Total night minutes: Total Number of Call Minutes Spent by customer during the Night hours
- -Total night calls: Total Number of Calls made by during the night hours.
- Total night charge: Total Charge for Calls made by customer during the Night hours.
- -Total intl minutes: Total Number of Call Minutes spent by customer on international calls.
- -Total intl calls: Total Number of International Calls made by customer.
- -Total intl charge: Total charge for all the international calls made by customer.
- -Customer service calls: Total Number of customer service calls made by customer.
- -Churn: True: Churned customer
 - False: means retained customer.



Column-wise Stats

We will analyze each column label of the dataframe with respect to churn and try find the relation between them.

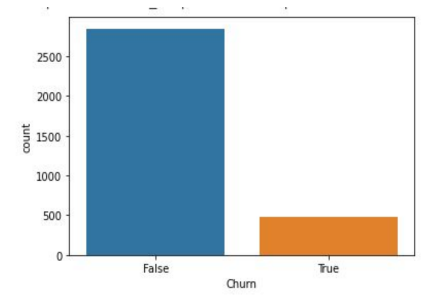
- State Vs. Churn
- 2. Area Vs. Churn
- 3. International plan Vs. Churn
- 4. Account length Vs. churn and so on

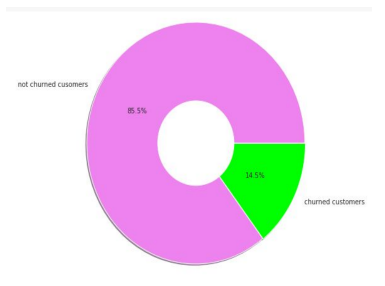




Churn

The data consists of record of 3333 customers of the orange telecom customers. Out of which 483 customer churned and the remaining 2850 did not.



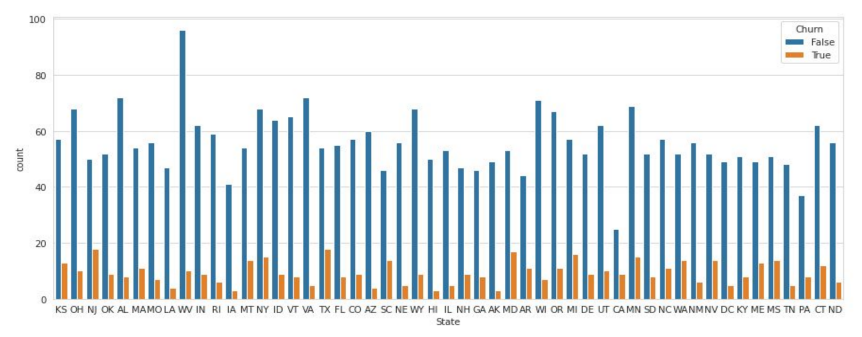






State wise churn

The data consists of us customers from 51 different states.





TOP 5 states with highest churn rate.

- 1. CA
- 2. NJ
- 3. TX
- 4. MD
- 5. SC

Churn	False	True	% Churn
State			2000 P
AK	49	3	5.769231
AL	72	8	10.000000
AR	44	11	20.000000
AZ	60	4	6.250000
CA	25	9	26.470588
CO	57	9	13.636364
CT	62	12	16.216216
DC	49	5	9.259259
DE	52	9	14.754098
FL	55	8	12.698413
GA	46	8	14.814815
HI	50	3	5.660377
IA	41	3	6.818182
ID	64	9	12.328767
IL	53	5	8.620690
IN	62	9	12.676056
KS	57	13	18.571429
KY	51	8	13.559322
LA	47	4	7.843137
MA	54	11	16.923077
MD	53	17	24.285714
ME	49	13	20.967742
MI	57	16	21.917808
MN	69	15	17.857143
MO	56	7	11.111111
MS	51	14	21.538462
MT	54	14	20.588235

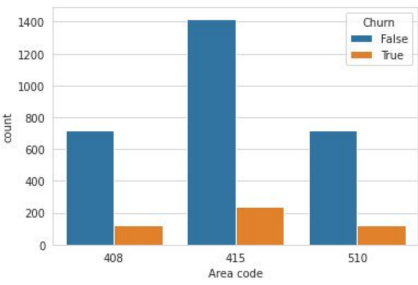
NC	57	11	16.176471
ND	56	6	9.677419
NE	56	5	8.196721
NH	47	9	16.071429
NJ	50	18	26.470588
NM	56	6	9.677419
NV	52	14	21.212121
NY	68	15	18.072289
OH	68	10	12.820513
OK	52	9	14.754098
OR	67	11	14.102564
PA	37	8	17.777778
RI	59	6	9.230769
SC	46	14	23.333333
SD	52	8	13.333333
TN	48	5	9.433962
TX	54	18	25.000000
UT	62	10	13.888889
VA	72	5	6.493506
VT	65	8	10.958904
WA	52	14	21.212121
WI	71	7	8.974359
WV	96	10	9.433962
WY	68	9	11.688312



EDA

Area wise churn rate:

The given dataset comprises of 3 distinct area codes that correspond to several states.

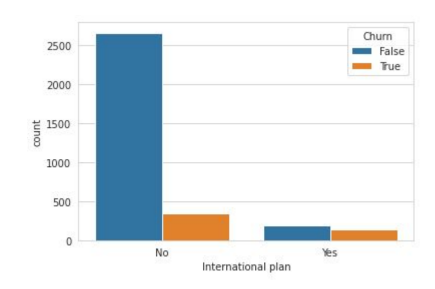


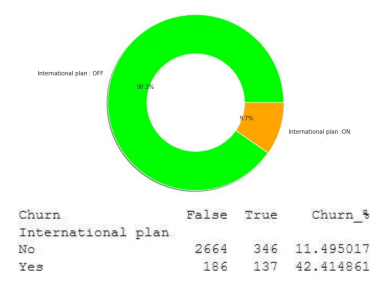




International plan

Customers with International plans can call people in other countries. It should be mentioned that because international tariff costs are typically higher than domestic ones, few customers choose to use plans. Only 323 of 3333 clients have an active International plan.



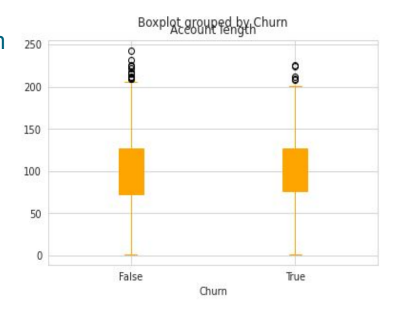




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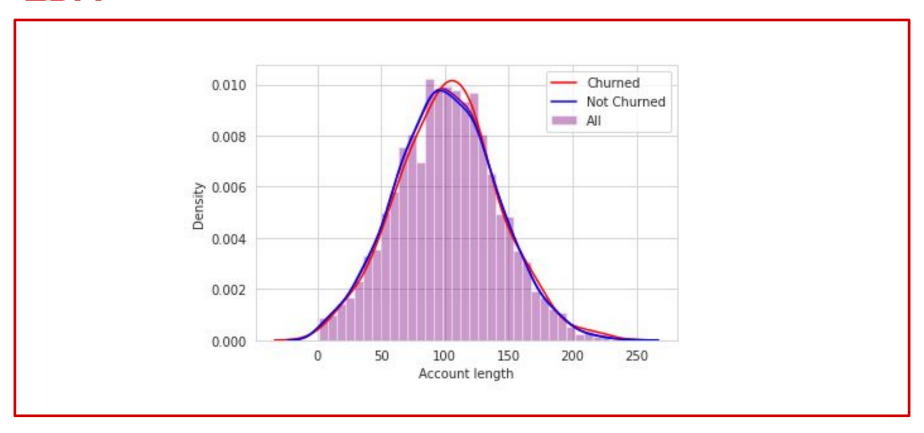
Account length

The time period between the day the sim was activated and the day the data was recorded is referred to as the account length. The boxplot here shows that the average (of account length) for both churned and non-churned accounts is around the same.





EDA







-10

-0.8

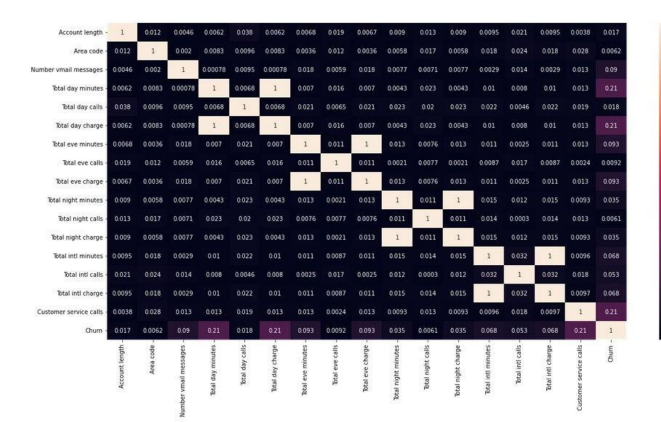
-0.6

-0.4

-0.2

Call Minutes and Call Charges

Below table shows the correlation between the columns of the dataframe.

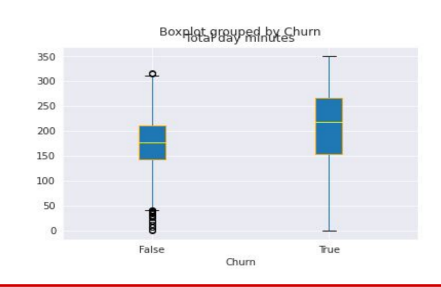


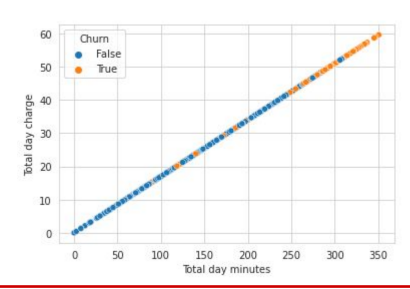




The given dataset consists of (number of calls made, duration of those calls In minutes, total charge charged for those calls) divided in different phase such as Daytime, Evening and night time.

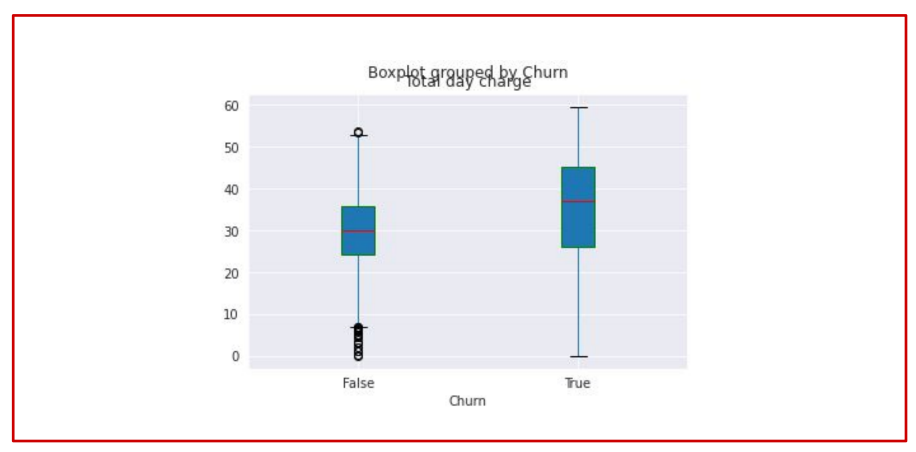
For call made during day time:





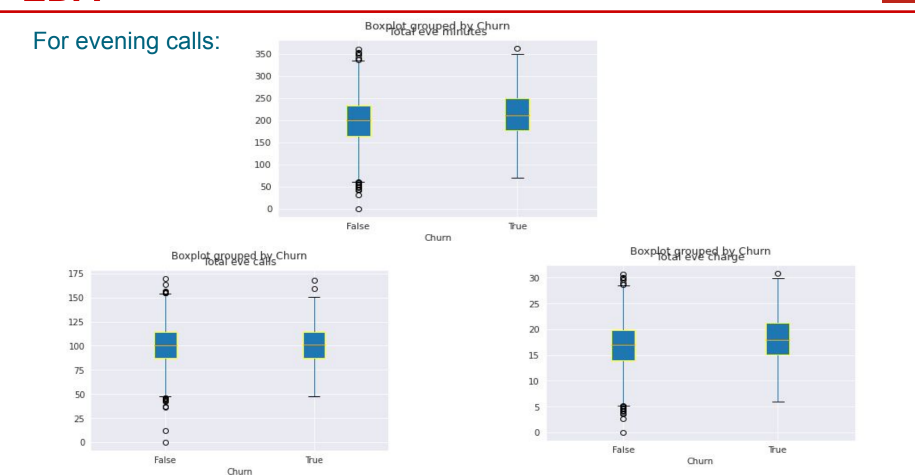








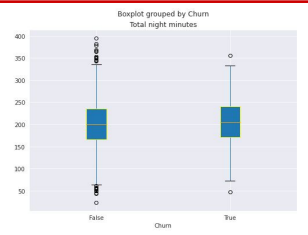


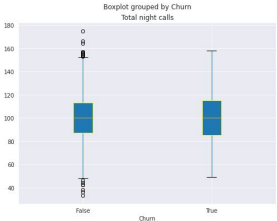


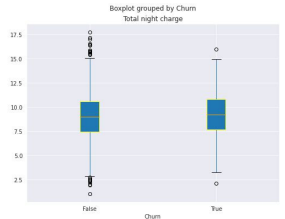




For Night calls:







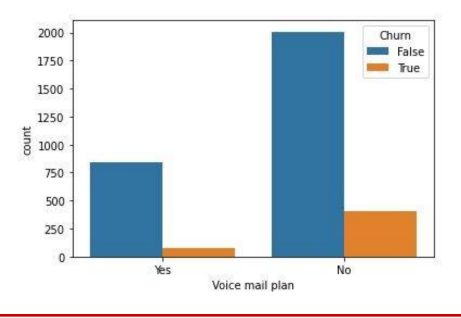




Voicemail plan

A **voicemail** is a computer-based system that enables users and subscribers to exchange private voice mail messages.

Churn		False	True	Churn_%
Voice mail	plan			
No		2008	403	16.715056
Yes		842	80	8.676790







Number vmail messages

The number of voicemail exchanged by the customer.

Churned Customer

Count: 483.000000

mean:5.115942

std :11.860138

min :0.000000

25% :0.000000

50%:0.000000

75% :0.000000

max :48.000000

Customers who did not churn

Count: 2850.000000

mean:8.604561

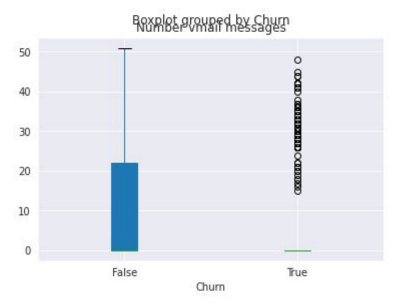
std :13.913125

min :0.000000 25% :0.000000

50% :0.000000

75% :22.000000

max :51.000000



EDA

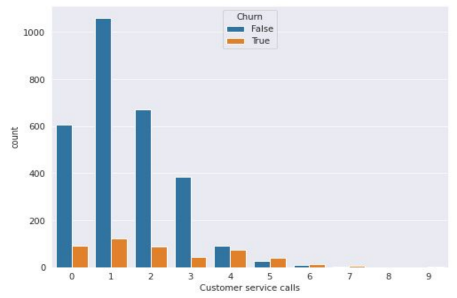


Customer service calls

This column gives us information on the number of times a customer called customer service. Calls to customer service are typically made for reasons like network problems, information about charges that have been deducted, etc.

deducted, etc.

Churn	False	True	Churn_%
Cust <mark>ome</mark> r service ca	lls		
0	605	92	13.199426
1	1059	122	10.330229
2	672	87	11.462451
3	385	44	10.256410
4	90	76	45.783133
5	26	40	60.606061
6	8	14	63.636364
7	4	5	55.555556
8	1	1	50.000000
9	0	2	100.000000





CONCLUSION

- Some states have higher churn rate than other, for which network issues could the reason because if the contender company had low tariff for calls then utmost of the states would have shown the approx same churn rate.
- Customers with international plan ON has higher churn rate compared to customers with international plan OFF, this could be because customer could be unhappy with the high tariff cost or network issue.
- Area and Account length has no relation with churn rate, hence this columns can be omitted or it can be said that the data is superfluous.
- Customers with higher day call minutes has higher churn rate compared to other, could be because of the higher charges which is relatively obvious, frequent caller might have introduced to some other company offering low tariff.
- With other variables like as evening ,night calls no relation could be found.
- It could be seen that customers with more than 20 voicemail has higher churn rate, the reason for churn might be that the quality of voicemails was not good and customers were not satisfied with the quality of voice mails.
- The churn rate increases as the call to the service center increases. Customers who have called customer service three or lesser times have a markedly lower churn rate than that of customers who have called customer service four or more times. More customer service call means mostly likely the customer had some issue that needed to be resolved, can which also be said as no of customer call = no of times problem faced by customer.



Recommendation

- They should enhance in coverage area and cracking network issues (both domestic as well as international).
- Company can give discount or produce a plan in which as the day call minutes increases above certain level the customer can be given some relaxation over tariff(i.e. the charge per min)
- Decrease the International plan tariff or provide customer with few discounts/offers.
- They can provide better customer service and offer higher problem solution, additionally take their feedback and work on the feedback recommended by the customers.