

<h2 id="Churn-Analysis-and-Customer-Intelligence">Churn Analysis and Customer Intelligence</h2>

```
In [ ]: # Churn Analysis and Customer Intelligence
```

```
In [ ]: # import libraries
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import sqlite3
```

<h2 id="1.-Import-database-/-data">1. Import database / data</h2>

```
In [ ]: # NOTE:
# If you encounter any issues importing the customer_churn.db file,
# run the code below to create the database locally from the provided Excel file OR, can directly import data & start working.

# Otherwise, skip this step and proceed to the next section: Data Import

# Excel file path
excel_file = 'customer_churn_data_raw.xlsx'

# Create SQLite database connection
conn = sqlite3.connect('customer_churn.db')

# Read all sheet names from Excel file
excel_data = pd.ExcelFile(excel_file)

# Loop through each sheet and store as separate table
for sheet in excel_data.sheet_names:
    df = pd.read_excel(excel_file, sheet_name=sheet) # Read sheet into dataframe
    # Write dataframe to SQLite table
    df.to_sql(
        name=sheet,          # Table name = Sheet name
        con=conn,
        if_exists='replace', # Replace table if already exists
        index=False
    )

# Close connection
conn.close()

print("All sheets successfully converted into SQLite tables.")
```

```
In [ ]: # Data Import: db file to pandas, storing each table to a separate df

# Connect to SQLite database
conn = sqlite3.connect('customer_churn.db')

# sql query to Get all table names
```

```

sql_query = """
    SELECT name
    FROM sqlite_master
    WHERE type='table';
"""

# read sql query in pandas
tables = pd.read_sql(sql_query, conn)

# create dataframe for each table
for table_name in tables['name']:
    df = pd.read_sql(f"SELECT * FROM {table_name}", conn) # Read table into dataframe
    globals()[f"df_{table_name}"] = df                  # Create dynamic dataframe name
    print(f"Created dataframe: df_{table_name}")

# Close connection
conn.close()

```

Created dataframe: df_db_customer
 Created dataframe: df_db_subscription
 Created dataframe: df_db_support

```

In [ ]: # Print table names and column names
conn = sqlite3.connect('customer_churn.db')

for table_name in tables['name']:
    print(f"\nTable Name: {table_name}")
    # Get column information
    columns_query = f"PRAGMA table_info({table_name});"
    columns = pd.read_sql(columns_query, conn)
    print("Columns:")
    print(columns['name'].tolist())

# Close connection
conn.close()

```

Table Name: db_customer
 Columns:
 ['customerid', 'name', 'country', 'state', 'gender', 'dob', 'interests', 'zipcode']

Table Name: db_subscription
 Columns:
 ['customerid', 'subscription_start_date', 'subscription_type', 'renewal_date', 'plan_type', 'contract_type', 'cancellation_date', 'cancellation_reason', 'monthly_charges', 'cltv', 'churn_score']

Table Name: db_support
 Columns:
 ['customerid', 'complaint_date', 'escalations', 'csat_score', 'col_1', 'comment']

```

In [ ]: # PRAGMA is a special command in SQLite used to:
        # inspect db information, control db settings, retrieve metadata about tables

```

In []:

<h2 id="2.-Data-cleaning">2. Data cleaning</h2>

In []: `# df_db_customer.head() # customer table`
`df_db_customer.tail()`

Out[]: <style scoped> .dataframe tbody tr th:only-of-type { vertical-align: middle; } .dataframe tbody tr th { vertical-align: top; } .dataframe thead th { text-align: right; }</style> <thead> <th></th> <th>customerid</th> <th>name</th> <th>country</th> <th>state</th> <th>gender</th> <th>dob</th> <th>interests</th> <th>pincode</th> </thead> <tbody> <th>16</th> <th>17</th> <th>18</th> <th>19</th> <th>20</th> </tbody> <tbody></tbody>

0020-JDNXP	rikim	India	Meghalaya	Female	1994-08-19 00:00:00	None	None
0021-IKXGC	vishakha	India	Rajasthan	Female	2000-09-02 00:00:00	None	None
0022-TCJCI	raghvendra	India	Telangana	Male	1983-12-30 00:00:00	None	None
0023-HGHWL	rishabh	India	Uttar Pradesh	Men	1991-05-14 00:00:00	None	None
0023-UYUPN	sudevi	India	Maharashtra	Women	1977-10-06 00:00:00	None	None

In []: `df_db_customer.info()`

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 21 entries, 0 to 20
Data columns (total 8 columns):
#   Column      Non-Null Count  Dtype
---  -
0   customerid  21 non-null    object
1   name        21 non-null    object
2   country     18 non-null    object
3   state       21 non-null    object
4   gender      21 non-null    object
5   dob         21 non-null    object
6   interests   4 non-null     object
7   pincode     0 non-null     object
dtypes: object(8)
memory usage: 1.4+ KB
```

In []: `# a. rename col - name to customer_name`
`# b. drop columns - interest and pincode`
`# c. change data type - dob`
`# d. data standardization - gender`
`# e. fix missing values (using existing data) - country`

<h4 id="a.-Rename-Col">a. Rename Col</h4>

In []: `# a. rename col - name to customer_name`
`df_db_customer.rename(columns = {'name' : 'customer_name'}, inplace= True)`

<h4 id="b.-Drop-columns">b. Drop columns</h4>

```
In [ ]: # b. drop columns - interest and pincode

# df_db_customer.drop(df_db_customer.columns[-2:], axis=1)
# df_db_customer.drop(df_db_customer.columns[6:], axis=1)

df_db_customer.drop(columns=['interests', 'pincode'], inplace=True) # using col name
```

```
In [ ]: df_db_customer.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 21 entries, 0 to 20
Data columns (total 6 columns):
#   Column          Non-Null Count  Dtype
---  -
0   customerid      21 non-null    object
1   customer_name   21 non-null    object
2   country         18 non-null    object
3   state           21 non-null    object
4   gender          21 non-null    object
5   dob             21 non-null    object
dtypes: object(6)
memory usage: 1.1+ KB
```

<h4 id="c.-Change-data-type">c. Change data type</h4>

```
In [ ]: # c. change data type - dob

df_db_customer['dob'] = pd.to_datetime(df_db_customer['dob'])
```

<h4 id="d.-Data-standardization">d. Data standardization</h4>

```
In [ ]: # d. data standardization - gender

# df_db_customer['gender'].unique()
df_db_customer['gender'] = df_db_customer['gender'].replace({'Men' : 'Male', 'Women' : 'Female'})
```

```
In [ ]: df_db_customer['gender'].unique()
```

```
Out[ ]: array(['Male', 'Female'], dtype=object)
```

<h4 id="e.-Fix-missing-values">e. Fix missing values</h4>

```
In [ ]: # e. fix missing values - country

# df_db_customer['country'].isna().sum()
df_db_customer[df_db_customer['country'].isna()]
```

```
Out[ ]: <style scoped> .dataframe tbody tr th:only-of-type { vertical-align: middle; } .dataframe tbody tr th { vertical-align: top; } .dataframe thead th { text-align: right; }
</style> <thead> <th></th> <th>customerid</th> <th>customer_name</th> <th>country</th> <th>state</th> <th>gender</th> <th>dob</th> </thead>
<tbody> <th>5</th> <th>8</th> <th>12</th> </tbody> <tbody></tbody>

0013-MHZWF  durga  None      Delhi  Female  1988-12-10
0015-UOCOJ  maya  None  Kathmandu  Female  1985-07-07
0018-NYROU  chitra  None   Telangana  Female  2004-12-01
```

```
In [ ]: # country and state - unique value pair

# Creating state → country map from non-null rows
state_country_mapping = df_db_customer.dropna(subset=['country']).set_index('state')['country'].to_dict()

# Fill the missing country using State
df_db_customer['country'] = df_db_customer['country'].fillna(df_db_customer['state'].map(state_country_mapping))
```

```
In [ ]: df_db_customer[df_db_customer['country'].isna()] # no null value in country col
```

```
Out[ ]: <style scoped> .dataframe tbody tr th:only-of-type { vertical-align: middle; } .dataframe tbody tr th { vertical-align: top; } .dataframe thead th { text-align: right; }
</style> <thead> <th></th> <th>customerid</th> <th>customer_name</th> <th>country</th> <th>state</th> <th>gender</th> <th>dob</th> </thead>
<tbody> </tbody> <tbody></tbody>
```

```
In [ ]:
```

```
In [ ]: df_db_subscription.head() # subscription table
```

```
Out[ ]: <style scoped> .dataframe tbody tr th:only-of-type { vertical-align: middle; } .dataframe tbody tr th { vertical-align: top; } .dataframe thead th { text-align: right; }
</style> <thead> <th></th> <th>customerid</th> <th>subscription_start_date</th> <th>subscription_type</th> <th>renewal_date</th> <th>plan_type</th>
<th>contract_type</th> <th>cancellation_date</th> <th>cancellation_reason</th> <th>monthly_charges</th> <th>cltv</th> <th>churn_score</th> </thead>
<tbody> <th>0</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> </tbody> <tbody></tbody>

0002-ORFBO  2021-03-15  Refferal  2025-03-15  Standard  Annual      None      None  13.99  627  12
0003-MKNFE  2020-08-01    Paid  2024-08-01  Premium  Annual  2024-09-10  Switched to competitor  12.99  1150  91
0004-TLHLJ  2022-11-20  Organic  2025-11-20    Basic  Monthly      None      None   6.99   210  34
0011-IGKFF  2019-05-10    Paid  2025-05-10  Premium  Annual      None      None  22.99  1725   8
0013-EXCHZ  2023-01-05  Refferal  2024-01-05  Standard  Monthly  2024-02-28    Too expensive  13.99   195  88
```

```
In [ ]: df_db_subscription.info()
```

```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 21 entries, 0 to 20
Data columns (total 11 columns):
#   Column                Non-Null Count  Dtype
---  ---
0   customerid            21 non-null    object
1   subscription_start_date 21 non-null    object
2   subscription_type      21 non-null    object
3   renewal_date          21 non-null    object
4   plan_type             21 non-null    object
5   contract_type         21 non-null    object
6   cancellation_date      6 non-null     object
7   cancellation_reason    6 non-null     object
8   monthly_charges       21 non-null    float64
9   cltv                  21 non-null    int64
10  churn_score            21 non-null    int64
dtypes: float64(1), int64(2), object(8)
memory usage: 1.9+ KB

```

```

In [ ]: # change data type to date - subscription_start_date , renewal_date, cancellation_date
date_col = ['subscription_start_date', 'renewal_date', 'cancellation_date']

df_db_subscription[date_col] = df_db_subscription[date_col].apply(pd.to_datetime)
df_db_subscription.info()

```

```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 21 entries, 0 to 20
Data columns (total 11 columns):
#   Column                Non-Null Count  Dtype
---  ---
0   customerid            21 non-null    object
1   subscription_start_date 21 non-null    datetime64[ns]
2   subscription_type      21 non-null    object
3   renewal_date          21 non-null    datetime64[ns]
4   plan_type             21 non-null    object
5   contract_type         21 non-null    object
6   cancellation_date      6 non-null     datetime64[ns]
7   cancellation_reason    6 non-null     object
8   monthly_charges       21 non-null    float64
9   cltv                  21 non-null    int64
10  churn_score            21 non-null    int64
dtypes: datetime64[ns](3), float64(1), int64(2), object(5)
memory usage: 1.9+ KB

```

```

In [ ]:

```

```

In [ ]: df_db_support.head() # support table

```

```
Out [ ]: <style scoped> .dataframe tbody tr th:only-of-type { vertical-align: middle; } .dataframe tbody tr th { vertical-align: top; } .dataframe thead th { text-align: right; }
</style> <thead> <th></th> <th>customerid</th> <th>complaint_date</th> <th>escalations</th> <th>csat_score</th> <th>col_1</th> <th>comment</th>
</thead> <tbody> <th>0</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> </tbody> <tbody> </tbody>

0003-MKNFE  2024-08-28 00:00:00  N  60  None      service issue
0003-MKNFE  2024-08-28 00:00:00  Y  10  None      demaned refund
0013-EXCHZ  2024-01-20 00:00:00  Y  20  None      None
0013-MHZWF  2025-03-18 00:00:00  N  90  None      guidance to renew
0013-SMEOE  2024-11-01 00:00:00  N  30  None      None
```

```
In [ ]: df_db_support.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 9 entries, 0 to 8
Data columns (total 6 columns):
#   Column          Non-Null Count  Dtype
---  ---
0   customerid      9 non-null     object
1   complaint_date  9 non-null     object
2   escalations     9 non-null     object
3   csat_score      9 non-null     int64
4   col_1           0 non-null     object
5   comment         4 non-null     object
dtypes: int64(1), object(5)
memory usage: 564.0+ bytes
```

```
In [ ]: # drop columns
df_db_support.drop(columns=['col_1', 'comment'], inplace=True)
```

```
In [ ]: # change data type to date - complaint_date

df_db_support['complaint_date'] = pd.to_datetime(df_db_support['complaint_date'])
df_db_support.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 9 entries, 0 to 8
Data columns (total 4 columns):
#   Column          Non-Null Count  Dtype
---  ---
0   customerid      9 non-null     object
1   complaint_date  9 non-null     datetime64[ns]
2   escalations     9 non-null     object
3   csat_score      9 non-null     int64
dtypes: datetime64[ns](1), int64(1), object(2)
memory usage: 420.0+ bytes
```

```
In [ ]:
```

<h2 id="3.-Feature-Engineering-&-Data-Analysis">3. Feature Engineering & Data Analysis</h2>

<h4 id="Create-a-new-col">Create a new col</h4>

```
In [ ]: # create a new col using existing col - churn flag

# Customer is churned if cancellation_date is not null
df_db_subscription['churn_flag'] = np.where(df_db_subscription['cancellation_date'].notna(), 1, 0)
df_db_subscription.head()
```

```
Out[ ]: <style scoped> .dataframe tbody tr th:only-of-type { vertical-align: middle; } .dataframe tbody tr th { vertical-align: top; } .dataframe thead th { text-align: right; }
</style> <thead> <th></th> <th>customerid</th> <th>subscription_start_date</th> <th>subscription_type</th> <th>renewal_date</th> <th>plan_type</th>
<th>contract_type</th> <th>cancellation_date</th> <th>cancellation_reason</th> <th>monthly_charges</th> <th>cltv</th> <th>churn_score</th>
<th>churn_flag</th> </thead> <tbody> <th>0</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> </tbody> </tbody></td>
```

	customerid	subscription_start_date	subscription_type	renewal_date	plan_type	contract_type	cancellation_date	cancellation_reason	monthly_charges	cltv	churn_score	churn_flag
0002-ORFBO	2021-03-15	Refferal	2025-03-15	Standard	Annual	NaT		None	13.99	627	12	0
0003-MKNFE	2020-08-01	Paid	2024-08-01	Premium	Annual	2024-09-10	Switched to competitor	12.99	1150	91	1	
0004-TLHLJ	2022-11-20	Organic	2025-11-20	Basic	Monthly	NaT		None	6.99	210	34	0
0011-IGKFF	2019-05-10	Paid	2025-05-10	Premium	Annual	NaT		None	22.99	1725	8	0
0013-EXCHZ	2023-01-05	Refferal	2024-01-05	Standard	Monthly	2024-02-28	Too expensive	13.99	195	88	1	

```
In [ ]:
```

<h4 id="Merge-Dataframes---JOINS">Merge Dataframes - JOINS</h4>

```
In [ ]: # first fix support table duplicates then merge
# Note: while merging df's always check the shape before and after
df = (df_db_subscription
      .merge(df_db_customer, on = 'customerid', how= 'left')
      .merge(df_db_support, on = 'customerid', how= 'left') )
```

```
In [ ]: df_db_subscription.shape
```

```
Out[ ]: (21, 12)
```

```
In [ ]: df.shape
```

```
Out[ ]: (23, 20)
```

```
In [ ]: print('df_db_subscription unique value:', df_db_subscription['customerid'].nunique())
print('df_db_customer unique value:', df_db_customer['customerid'].nunique())
print('df_db_support unique value:', df_db_support['customerid'].nunique())
print('df_db_support all value:', df_db_support['customerid'].size)
```



```
df_db_subscription unique value: 21
df_db_customer unique value: 21
df_db_support unique value: 7
df_db_support all value: 9
```

```
In [ ]: df_db_support
```

```
Out[ ]: <style scoped> .dataframe tbody tr th:only-of-type { vertical-align: middle; } .dataframe tbody tr th { vertical-align: top; } .dataframe thead th { text-align: right; }
</style> <thead> <th></th> <th>customerid</th> <th>complaint_date</th> <th>escalations</th> <th>csat_score</th> </thead> <tbody> <th>0</th>
<th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> <th>8</th> </tbody> <tbody></tbody>
```

```
0003-MKNFE 2024-08-28 N 60
```

```
0003-MKNFE 2024-08-28 Y 10
```

```
0013-EXCHZ 2024-01-20 Y 20
```

```
0013-MHZWF 2025-03-18 N 90
```

```
0013-SMEOE 2024-11-01 N 30
```

```
0017-IUDMW 2024-04-10 Y 25
```

```
0019-EFAEP 2024-09-27 Y 30
```

```
0022-TCJCI 2024-09-13 Y 10
```

```
0022-TCJCI 2024-09-14 N 90
```

```
In [ ]: df_db_support['complaint_count'] = df_db_support.groupby('customerid')['customerid'].transform('count')
```

```
In [ ]: df_db_support = df_db_support.sort_values('complaint_date').drop_duplicates('customerid', keep= 'last')
```

```
In [ ]: df_db_support['customerid'].size
```

```
Out[ ]: 7
```

```
In [ ]: # merge df
df = (df_db_subscription
      .merge(df_db_customer, on = 'customerid', how= 'left')
      .merge(df_db_support, on = 'customerid', how= 'left') )
```

```
In [ ]: df.shape
```

```
Out[ ]: (21, 21)
```

<h4 id="Export-dataframe">Export dataframe</h4>

```
In [ ]: # export dataframe to csv file
df.to_csv('exported_churn_data.csv', index=False)
```

```
In [ ]: <h2 id="Data-Analysis">Data Analysis</h2>
```

```
In [ ]: # 1. Churn Rate
```

```
In [ ]: churn_rate = df['churn_flag'].mean()*100
print("Churn Rate = ", round(churn_rate,2), "%")
```

Churn Rate = 28.57 %

```
In [ ]: # 2. Retention Rate
retention_rate = 100 - churn_rate
print("Retention Rate = ", round(retention_rate,2), "%")
```

Retention Rate = 71.43 %

```
In [ ]: # 3. Churn by Plan type
churn_by_plan = (df.groupby('plan_type')['churn_flag'].mean().mul(100).round(2).reset_index(name='churn_rate_pct'))
print(churn_by_plan)
```

	plan_type	churn_rate_pct
0	Basic	60.00
1	Premium	14.29
2	Standard	22.22

```
In [ ]: # 4. ARPU - Avg Revenue per user
arpu = df['monthly_charges'].mean()
print('ARPU = ', round(arpu,2))
```

ARPU = 18.85

```
In [ ]: # 5. Avg Customer Tenure
# count of days users has used our service : cancellation date else current date
today = pd.Timestamp.today()
```

```
df['tenure_days'] = np.where(
    df['cancellation_date'].notna(),

    (df['cancellation_date'] - df['subscription_start_date']).dt.days,

    (today - df['subscription_start_date']).dt.days
)
```

```
avg_tenure = df['tenure_days'].mean()
print("Avg Tenure (Days) = ", round(avg_tenure),0)
```

Avg Tenure (Days) = 1452 0

```
In [ ]: # 6. Revenue at risk - revenue Lost from churned users
revenue_at_risk = df.loc[df['churn_flag']==1, 'monthly_charges'].sum()
print("Revenue at Risk (Rs 'K') =", revenue_at_risk)
```

Revenue at Risk (Rs 'K') = 73.94

```
In [ ]: # 7. Escalation Rate
escalation_rate = (df['escalations']=='Y').mean()*100
print("Escalation Rate = ", round(escalation_rate, 2), "%")
```

Escalation Rate = 19.05 %

```
In [ ]: # 8. Avg Complaint Per User
avg_complaints = df['complaint_count'].sum() / df['customerid'].nunique()
print("Avg Compliants Per User = ", round(avg_complaints, 2))
```

Avg Compliants Per User = 0.43

```
In [ ]: # 9. Correlation Escalation vs Churn
df['escalations'] = np.where(df['escalations'] == 'Y', 1, 0) # encoding string to int type
corr_df = df[['escalations', 'churn_flag']].dropna()

correlation = corr_df['escalations'].corr(df['churn_flag'])
print("Correlation between escalation vs churn is = ", round(correlation,2))
```

Correlation between escalation vs churn is = 0.77

```
In [ ]: # 10. Create a column using existing col - Churn risk
conditions = [
    (df['churn_score'] < 50),
    (df['churn_score'] >= 50 & (df['churn_score'] < 70),
    (df['churn_score'] >= 70)
]

choices = ['low', 'med', 'high']

df['churn_risk'] = np.select(conditions, choices, default='unkown')
```

```
In [ ]:
```

<h2 id="4.-Visualization-using-Matplotlib">4. Visualization using Matplotlib</h2>

```
In [ ]: # best practice to create a copy then work on it
df_visual = df.copy()
```

```
In [ ]: df_visual.columns
```

```
Out[ ]: Index(['customerid', 'subscription_start_date', 'subscription_type',
              'renewal_date', 'plan_type', 'contract_type', 'cancellation_date',
              'cancellation_reason', 'monthly_charges', 'cltv', 'churn_score',
              'churn_flag', 'customer_name', 'country', 'state', 'gender', 'dob',
              'complaint_date', 'escalations', 'csat_score', 'complaint_count',
              'tenure_days', 'churn_risk'],
              dtype='object')
```

```
In [ ]: # 4.1 Monthly Churn Trend (Time Series KPI)
```

```

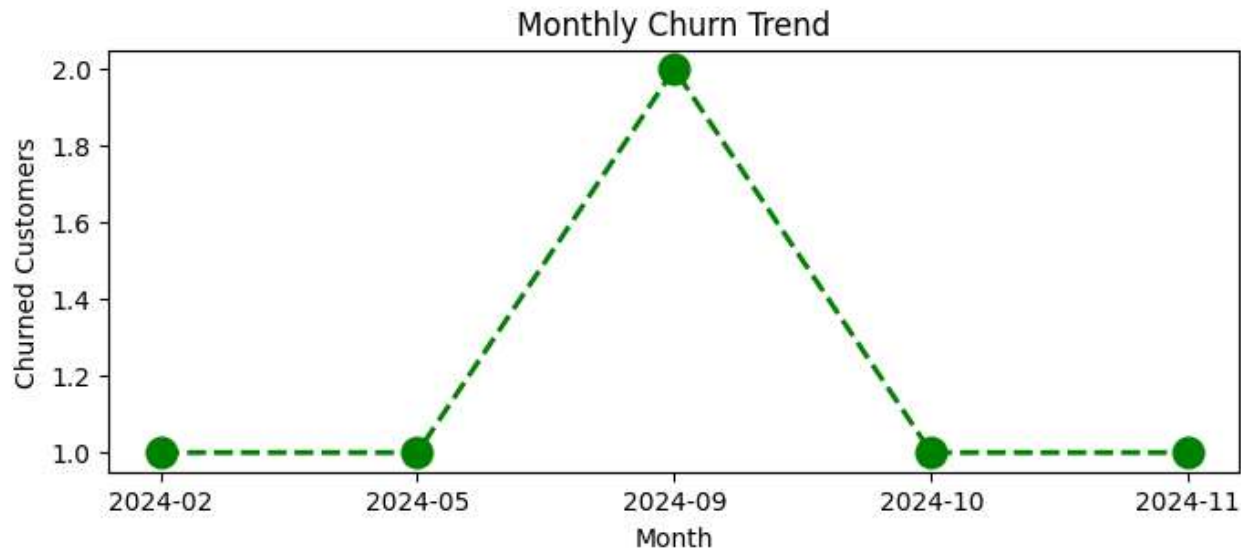
df_visual['cancellation_month'] = df_visual['cancellation_date'].dt.to_period('M')

churn_trend = df_visual[df_visual['churn_flag'] == 1].groupby('cancellation_month').size()

plt.figure(figsize=(8,3))
plt.plot(churn_trend.index.astype(str), churn_trend.values, color='green', marker='o', linestyle='dashed', linewidth=2, markersize=12)

plt.title('Monthly Churn Trend')
plt.xlabel('Month')
plt.ylabel('Churned Customers')
plt.show()

```



```

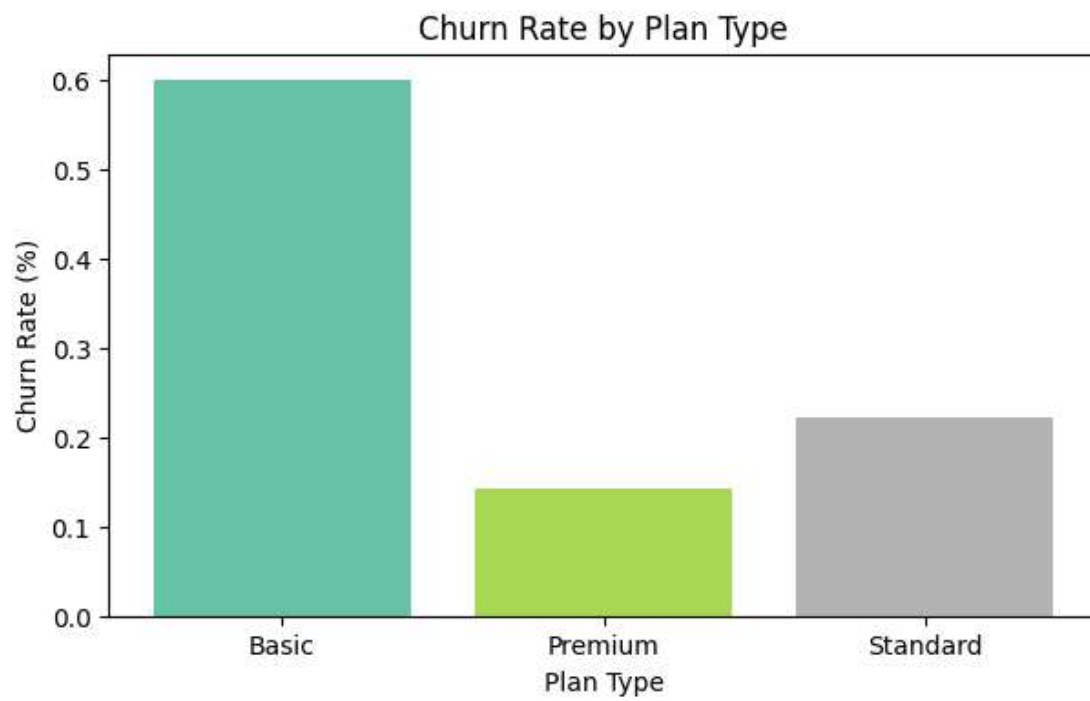
In [ ]: # 4.2 Churn Rate by Plan type
churn_plan = df_visual.groupby('plan_type')['churn_flag'].mean()

# colors = ['yellow', 'purple', 'blue']
colors = plt.cm.Set2(np.linspace(0, 1, len(churn_plan)))

plt.figure(figsize=(7,4))
plt.bar(churn_plan.index, churn_plan.values, color = colors)

plt.title('Churn Rate by Plan Type')
plt.xlabel('Plan Type')
plt.ylabel('Churn Rate (%)')
plt.show()

```

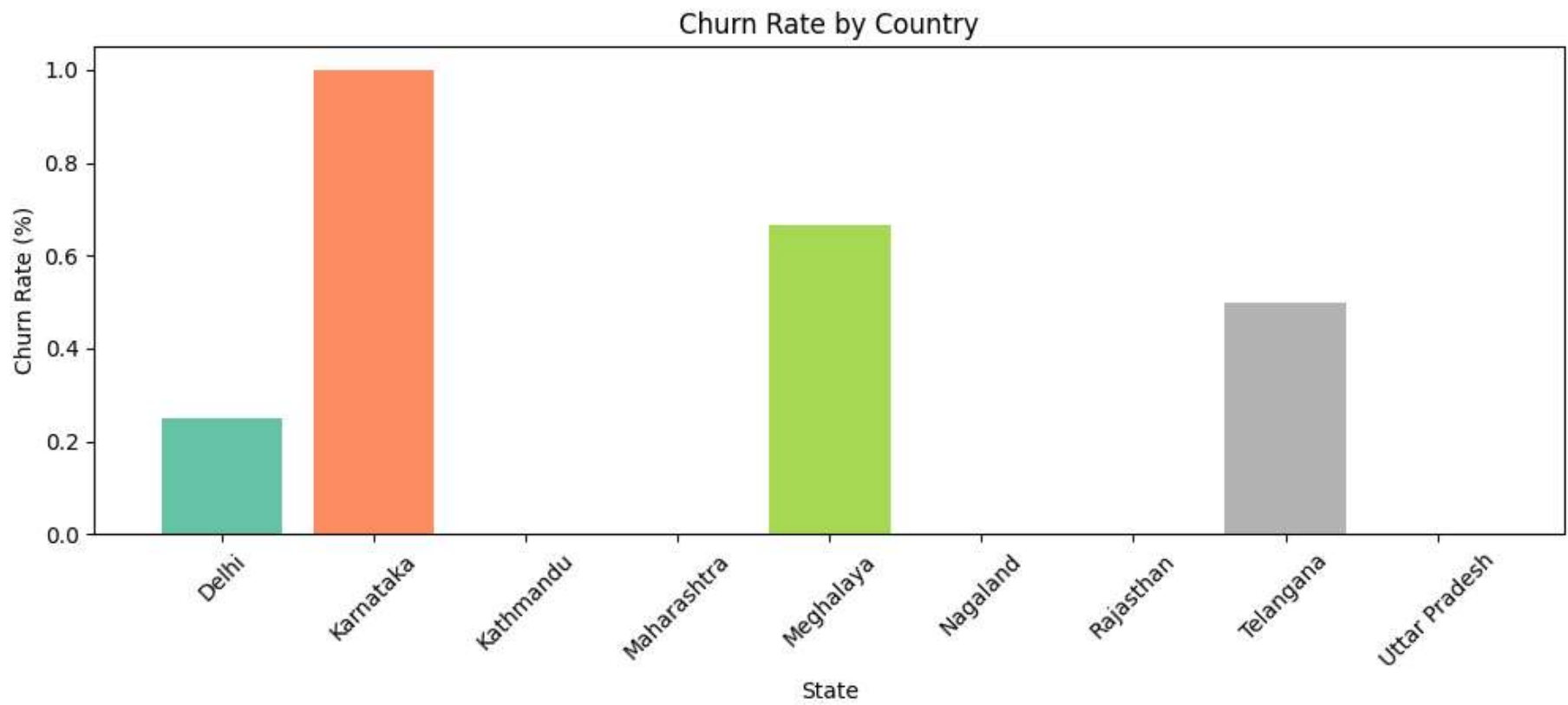


```
In [ ]: # 4.3 Churn by States
churn_plan = df_visual.groupby('state')['churn_flag'].mean()

# colors = ['yellow', 'purple', 'blue']
colors = plt.cm.Set2(np.linspace(0, 1, len(churn_plan)))

plt.figure(figsize=(12,4))
plt.bar(churn_plan.index, churn_plan.values, color = colors)

plt.title('Churn Rate by Country')
plt.xlabel('State')
plt.ylabel('Churn Rate (%)')
plt.xticks(rotation=45)
plt.show()
```



In []:

```
<h2 id="Visulaization-using-Seaborn">Visulaization using Seaborn</h2>
```

In []:

```
# Heatmap (Correlation Matrix)
```

In []:

```
# encoding - convert str to numeric so that we can find corr between features  
df_visual.columns
```

Out []:

```
Index(['customerid', 'subscription_start_date', 'subscription_type',  
      'renewal_date', 'plan_type', 'contract_type', 'cancellation_date',  
      'cancellation_reason', 'monthly_charges', 'cltv', 'churn_score',  
      'churn_flag', 'customer_name', 'country', 'state', 'gender', 'dob',  
      'complaint_date', 'escalations', 'csat_score', 'complaint_count',  
      'tenure_days', 'churn_risk', 'cancellation_month'],  
      dtype='object')
```

In []:

```
df_visual[['plan_type', 'contract_type', 'churn_score', 'churn_flag', 'churn_risk', 'escalations']].head()
```

```
Out[ ]: <style scoped> .dataframe tbody tr th:only-of-type { vertical-align: middle; } .dataframe tbody tr th { vertical-align: top; } .dataframe thead th { text-align: right; }
</style> <thead> <th></th> <th>plan_type</th> <th>contract_type</th> <th>churn_score</th> <th>churn_flag</th> <th>churn_risk</th>
<th>escalations</th> </thead> <tbody> <th>0</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> </tbody> <tbody> </tbody>
```

Standard	Annual	12	0	low	0
Premium	Annual	91	1	high	1
Basic	Monthly	34	0	low	0
Premium	Annual	8	0	low	0
Standard	Monthly	88	1	high	1

```
In [ ]: # remove warnings
import warnings
warnings.filterwarnings("ignore")
```

```
In [ ]: # incorrect method of encoding - as numbers are not assigned based on priority
df_encoded = df_visual[['plan_type', 'contract_type', 'churn_score', 'churn_flag', 'churn_risk', 'escalations']]

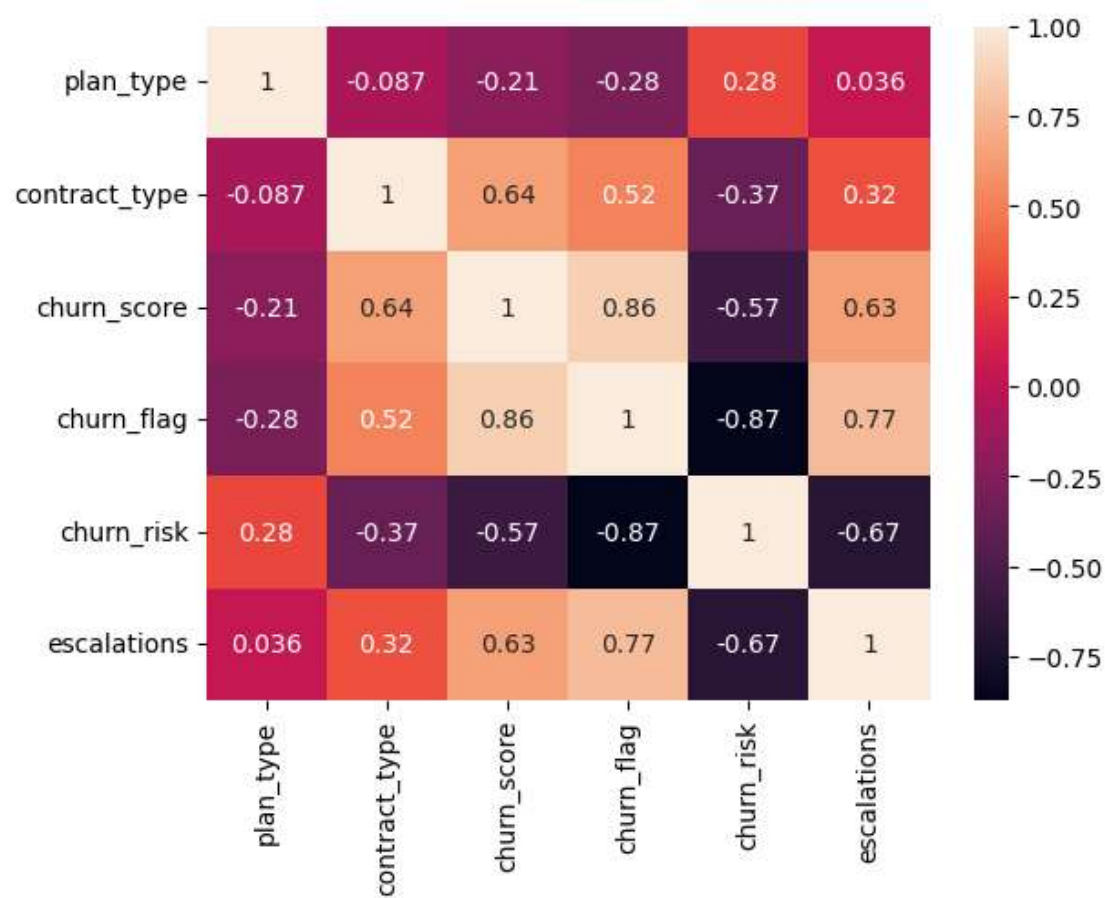
categorical_cols = ['plan_type', 'contract_type', 'churn_risk']

for col in categorical_cols:
    df_encoded[col] = df_encoded[col].astype('category').cat.codes
```

```
In [ ]: # Heatmap (correlation matrix)

sns.heatmap(df_encoded.corr(), annot=True)
```

```
Out[ ]: <Axes: >
```



```
In [ ]: print('plan_type :', df_visual['plan_type'].unique())
print('contract_type :', df_visual['contract_type'].unique())
print('churn_risk :', df_visual['churn_risk'].unique())
```

```
plan_type : ['Standard' 'Premium' 'Basic']
contract_type : ['Annual' 'Monthly']
churn_risk : ['low' 'high' 'med']
```

```
In [ ]: # Correct method of encoding - based on priority
df_encoded = df_visual[['plan_type', 'contract_type', 'churn_score', 'churn_flag', 'churn_risk', 'escalations']]

order_mappings = {
    'plan_type' : ['Basic', 'Standard', 'Premium'],
    'contract_type' : ['Monthly', 'Annual'],
    'churn_risk': ['low', 'med', 'high']
}

for col, order in order_mappings.items():
    df_encoded[col] = pd.Categorical(df_encoded[col].astype('category'), categories=order, ordered=True).codes
```

```
In [ ]: df_visual[['plan_type', 'contract_type', 'churn_score', 'churn_flag', 'churn_risk', 'escalations']].head()
```



```
Out[ ]: <style scoped> .dataframe tbody tr th:only-of-type { vertical-align: middle; } .dataframe tbody tr th { vertical-align: top; } .dataframe thead th { text-align: right; }
</style> <thead> <th></th> <th>plan_type</th> <th>contract_type</th> <th>churn_score</th> <th>churn_flag</th> <th>churn_risk</th>
<th>escalations</th> </thead> <tbody> <th>0</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> </tbody> <tbody> </tbody>
```

Standard	Annual	12	0	low	0
Premium	Annual	91	1	high	1
Basic	Monthly	34	0	low	0
Premium	Annual	8	0	low	0
Standard	Monthly	88	1	high	1

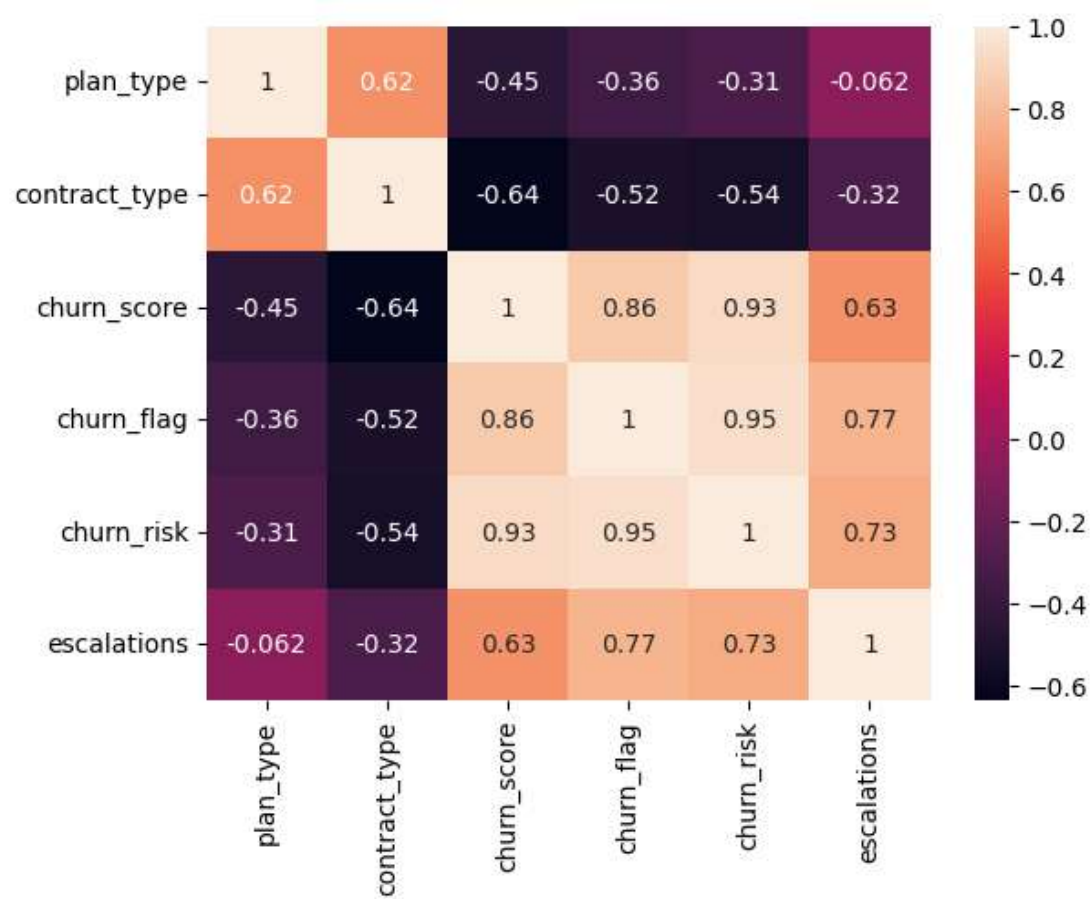
```
In [ ]: df_encoded.head()
```

```
Out[ ]: <style scoped> .dataframe tbody tr th:only-of-type { vertical-align: middle; } .dataframe tbody tr th { vertical-align: top; } .dataframe thead th { text-align: right; }
</style> <thead> <th></th> <th>plan_type</th> <th>contract_type</th> <th>churn_score</th> <th>churn_flag</th> <th>churn_risk</th>
<th>escalations</th> </thead> <tbody> <th>0</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> </tbody> <tbody> </tbody>
```

1	1	12	0	0	0
2	1	91	1	2	1
0	0	34	0	0	0
2	1	8	0	0	0
1	0	88	1	2	1

```
In [ ]: # Heatmap (correlation matrix)
sns.heatmap(df_encoded.corr(), annot=True)
```

```
Out[ ]: <Axes: >
```



```
In [ ]: # Heatmap Using Matplotlib - difficult to plot it

corr_matrix = df_encoded.corr() # Correlation matrix

fig, ax = plt.subplots(figsize=(10, 6)) # Create figure

cax = ax.imshow(corr_matrix, cmap='coolwarm') # Heatmap

fig.colorbar(cax) # Add colorbar

# Axis Labels
ax.set_xticks(np.arange(len(corr_matrix.columns)))
ax.set_yticks(np.arange(len(corr_matrix.columns)))

ax.set_xticklabels(corr_matrix.columns, rotation=45)
ax.set_yticklabels(corr_matrix.columns)

# Annotate values inside cells
for i in range(len(corr_matrix.columns)):
    for j in range(len(corr_matrix.columns)):
        ax.text(
            j,
```

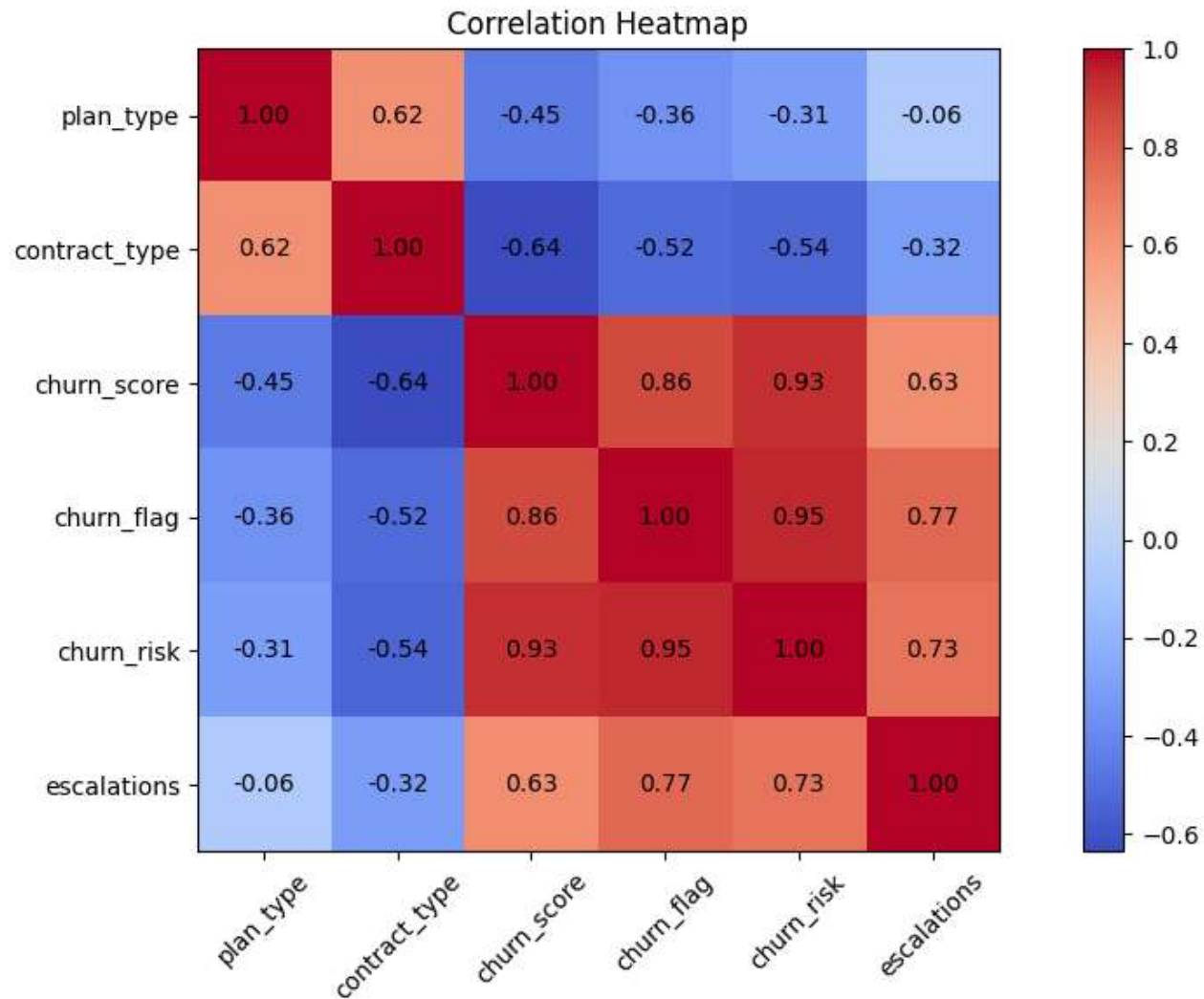
```

        i,
        f"{corr_matrix.iloc[i, j]:.2f}",
        ha='center',
        va='center'
    )

plt.title('Correlation Heatmap') # Title

plt.tight_layout()
plt.show()

```



```

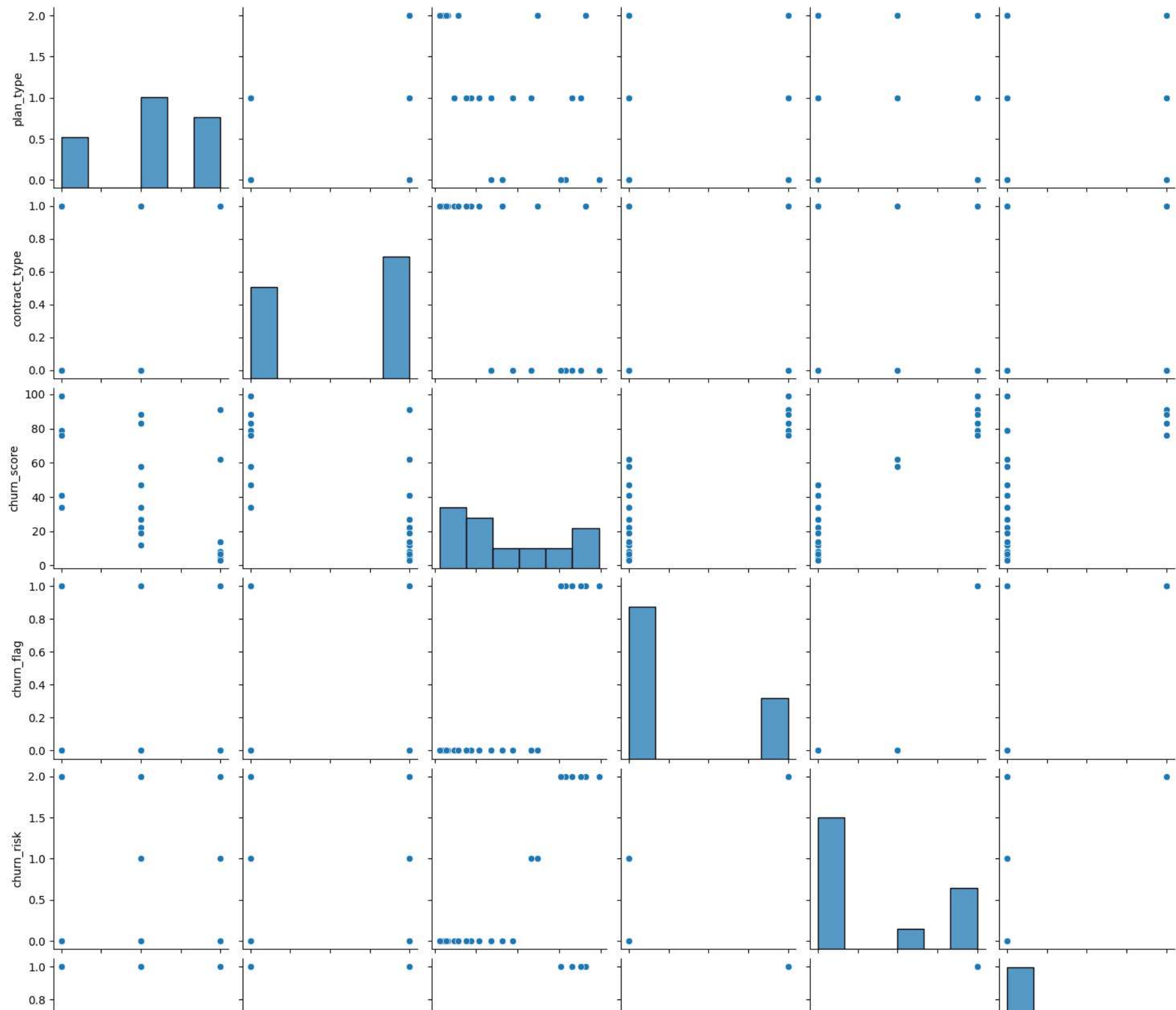
In [ ]: # pairplot - Plot pairwise relationships in a dataset
sns.pairplot(df_encoded)

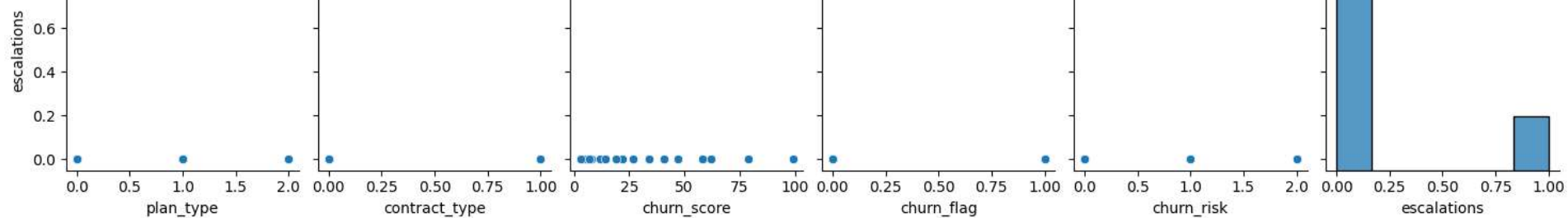
```

```

Out[ ]: <seaborn.axisgrid.PairGrid at 0x1d38f71ef90>

```





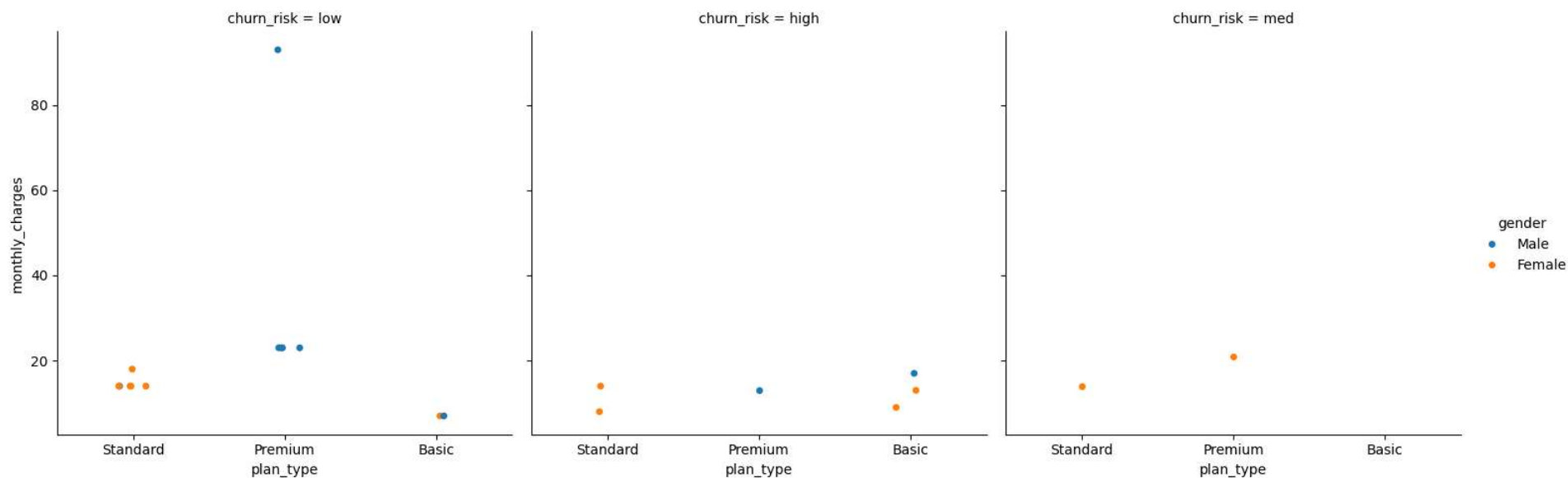
```
In [ ]: df_visual.columns
```

```
Out[ ]: Index(['customerid', 'subscription_start_date', 'subscription_type',
               'renewal_date', 'plan_type', 'contract_type', 'cancellation_date',
               'cancellation_reason', 'monthly_charges', 'cltv', 'churn_score',
               'churn_flag', 'customer_name', 'country', 'state', 'gender', 'dob',
               'complaint_date', 'escalations', 'csat_score', 'complaint_count',
               'tenure_days', 'churn_risk', 'cancellation_month'],
              dtype='object')
```

```
In [ ]: # catplt/Facegrid plot - multi-dim comparison
```

```
sns.catplot(data=df_visual,
            x='plan_type',
            y='monthly_charges',
            hue='gender',
            col='churn_risk')
```

```
Out[ ]: <seaborn.axisgrid.FacetGrid at 0x1d38f746c90>
```



```
In [ ]:
```

<h2 id="Pivot-table">Pivot table</h2>

In []: *# Pivot Table*

```
pd.pivot_table(
    df_visual,
    index='plan_type',
    values='churn_flag',
    aggfunc = 'mean'
)
```

Out[]: <style scoped> .dataframe tbody tr th:only-of-type { vertical-align: middle; } .dataframe tbody tr th { vertical-align: top; } .dataframe thead th { text-align: right; }
</style> <thead> <th></th> <th>churn_flag</th> <th>plan_type</th> <th></th> </thead> <tbody> <th>Basic</th> <th>Premium</th> <th>Standard</th>
</tbody> <tbody></tbody>

0.600000
0.142857
0.222222

In []: *# pivot table using multiple cols and agg type*

```
pd.pivot_table(
    df_visual,
    index='plan_type',
    values=['monthly_charges', 'customerid', 'churn_flag'],
    aggfunc = {
        'monthly_charges' : 'sum',
        'customerid' : 'nunique',
        'churn_flag' : 'mean'
    }
)
```

Out[]: <style scoped> .dataframe tbody tr th:only-of-type { vertical-align: middle; } .dataframe tbody tr th { vertical-align: top; } .dataframe thead th { text-align: right; }
</style> <thead> <th></th> <th>churn_flag</th> <th>customerid</th> <th>monthly_charges</th> <th>plan_type</th> <th></th> <th></th> <th></th>
</thead> <tbody> <th>Basic</th> <th>Premium</th> <th>Standard</th> </tbody> <tbody></tbody>

0.600000 5 52.95
0.142857 7 218.93
0.222222 9 123.91

In []:

<h2 id="Project-Completed-:)">Project Completed :)</h2>

In []: *# Project Completed Here. ALL the best! :)*

