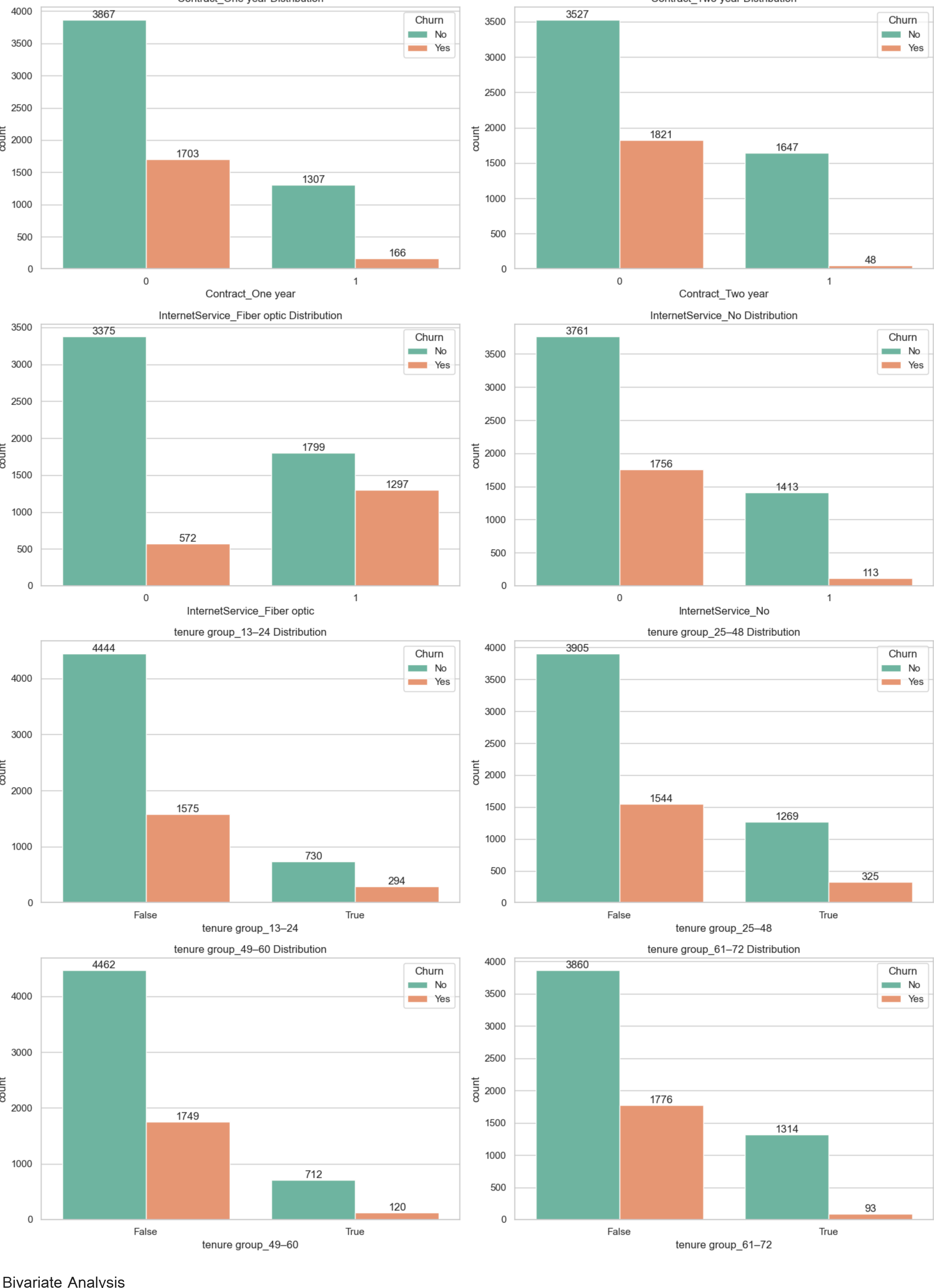
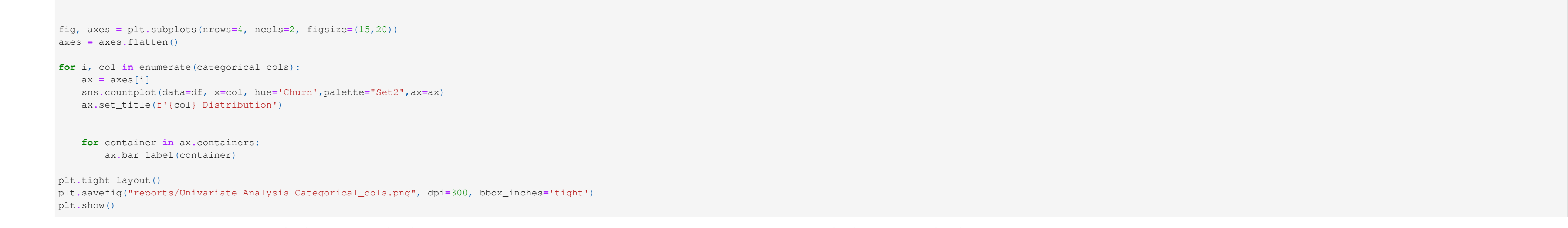
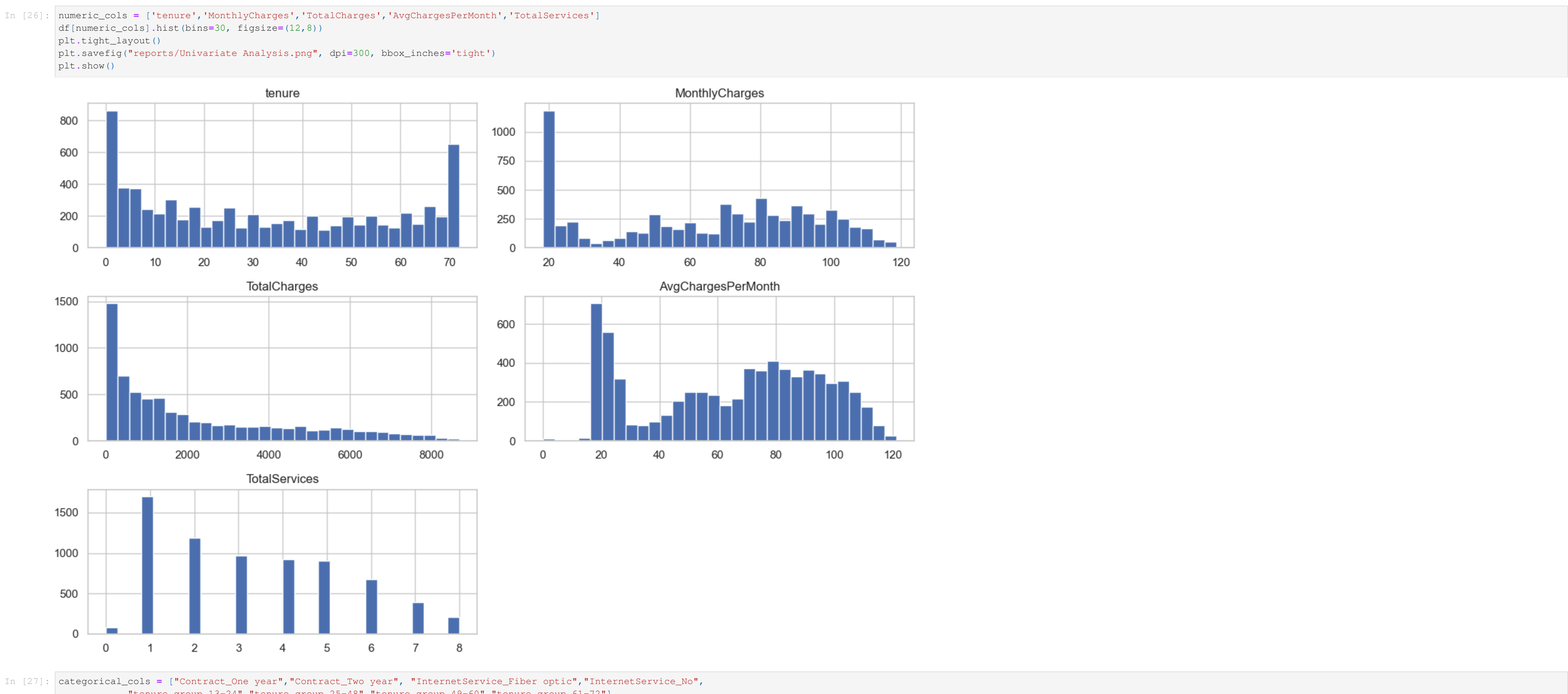


```
In [14]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns

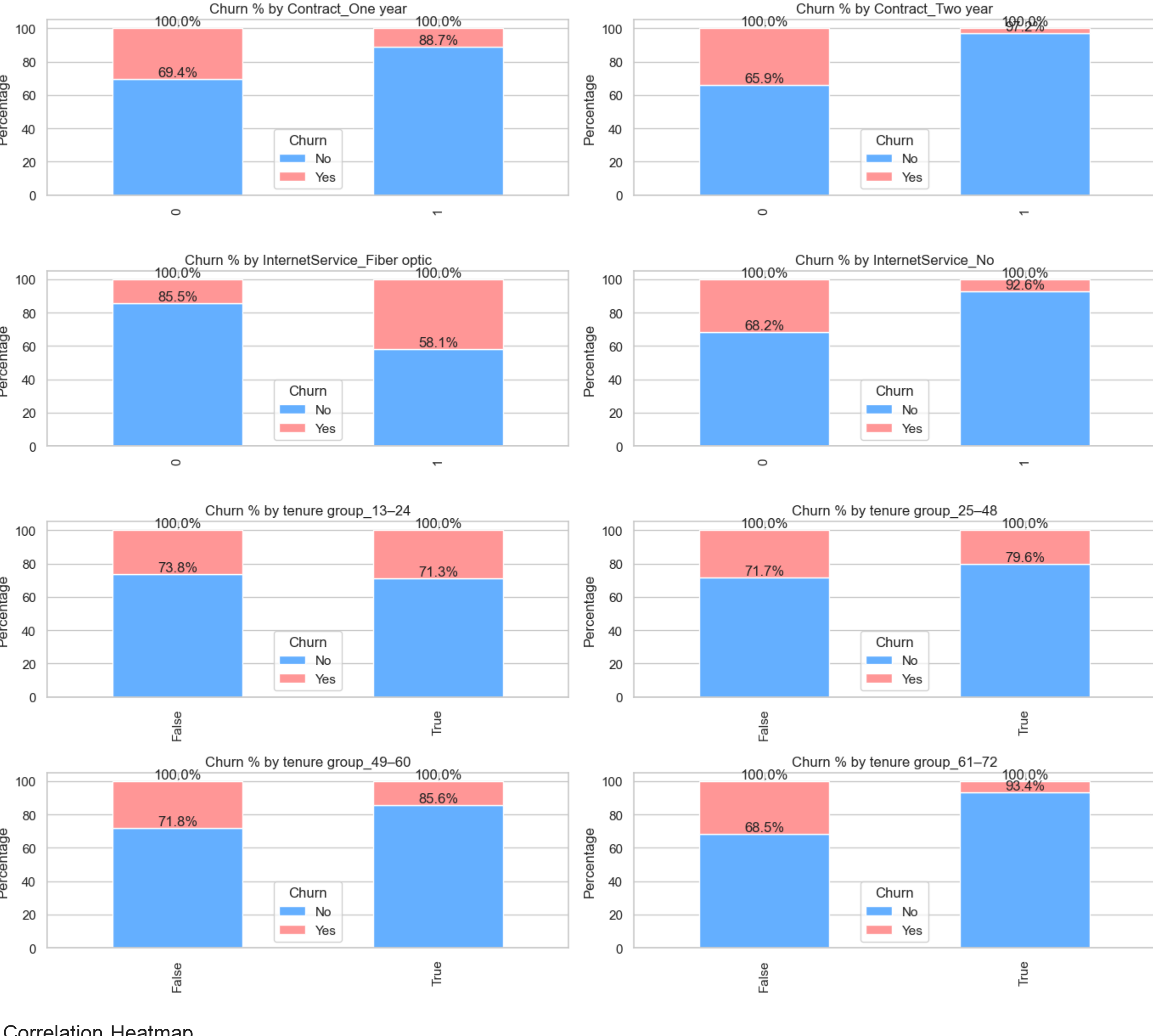
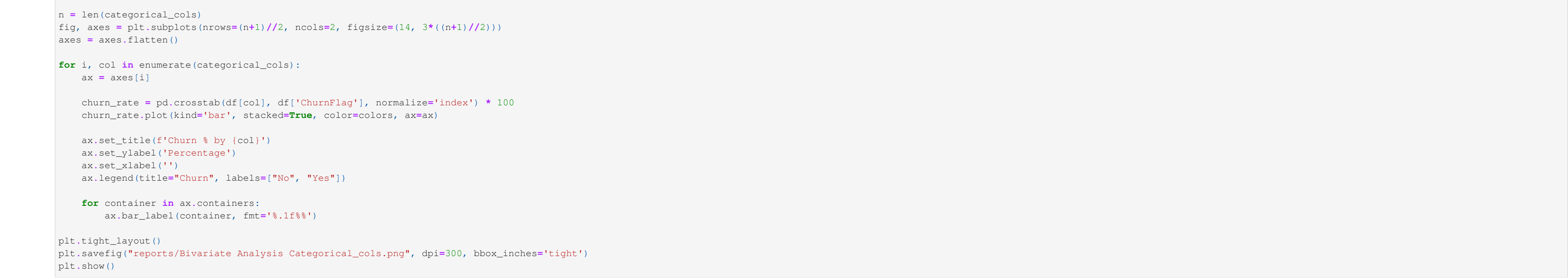
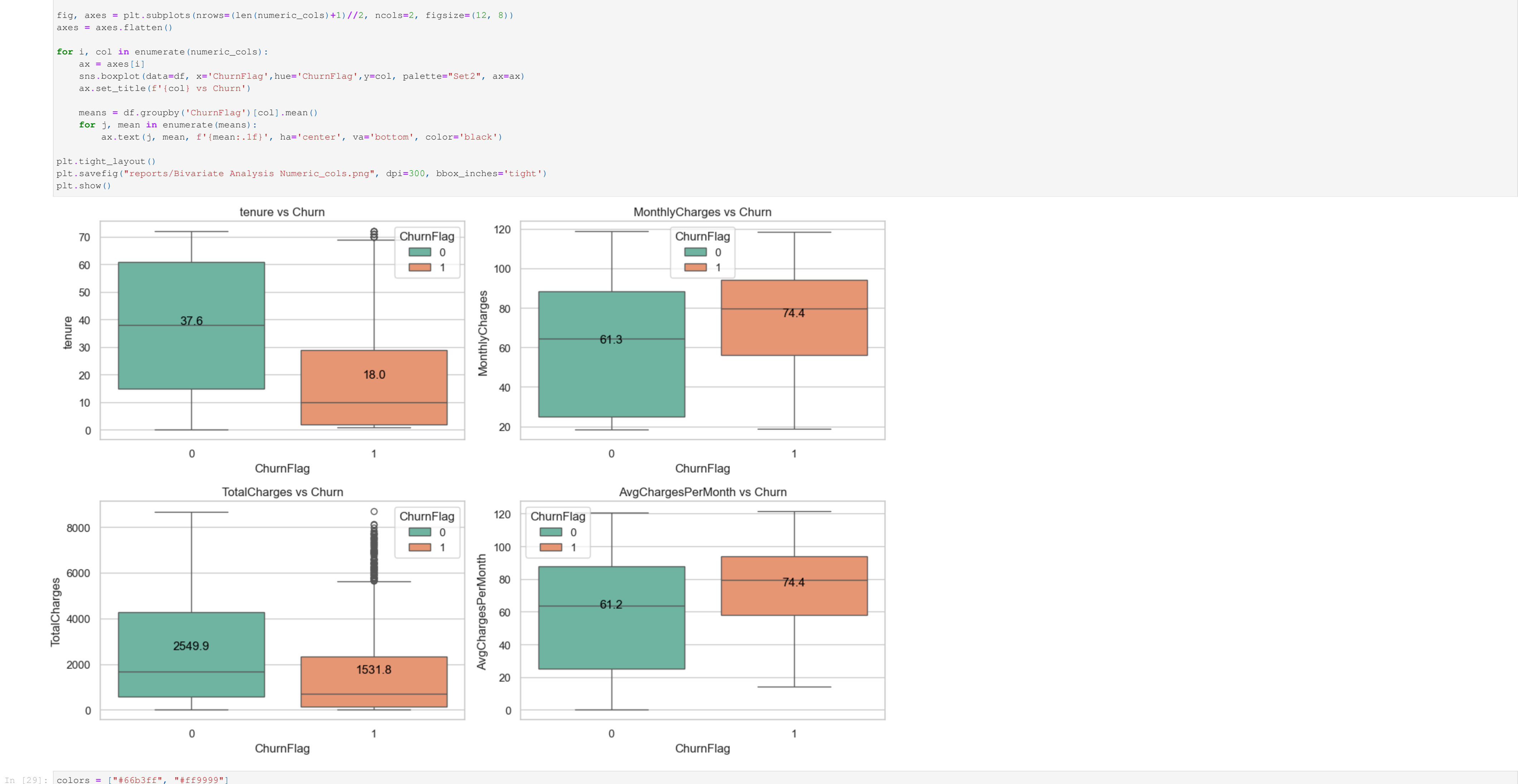
In [15]: sns.set(style='whitegrid')

In [16]: df = pd.read_csv('telco_F6.csv')
```

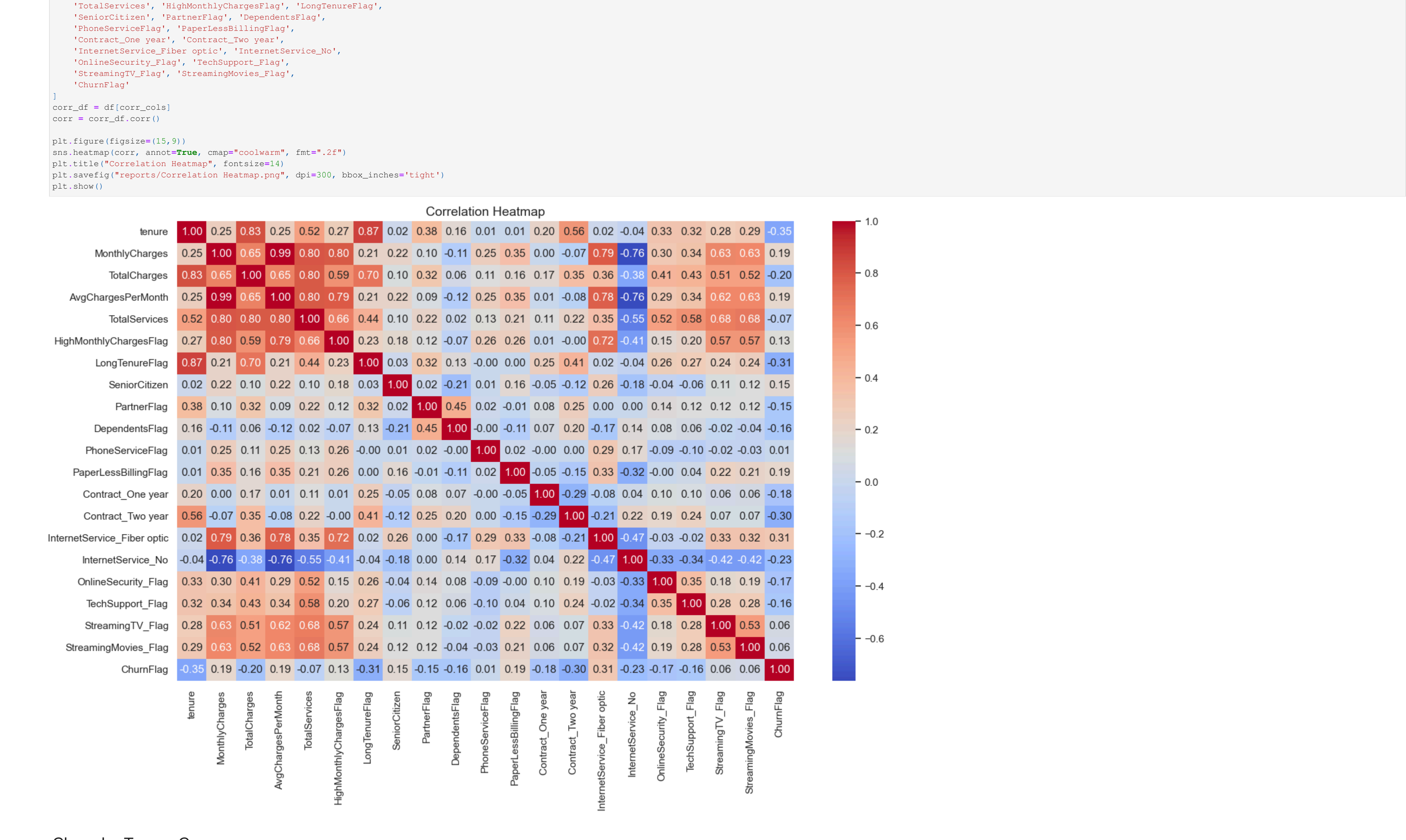
Univariate Analysis



Bivariate Analysis



Correlation Heatmap



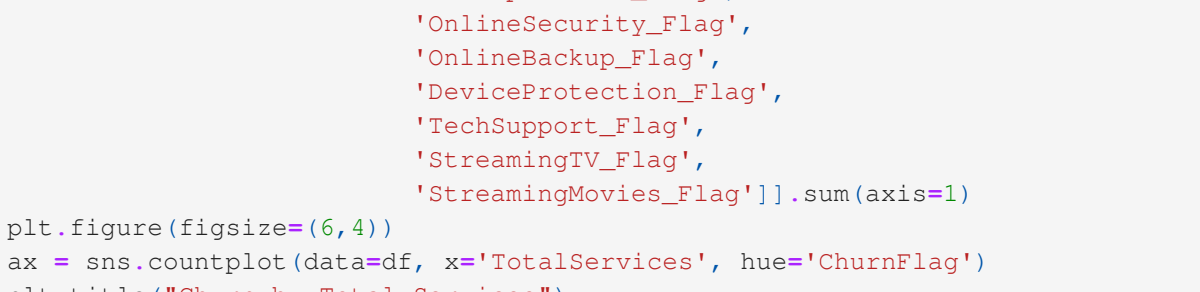
Correlation Heatmap



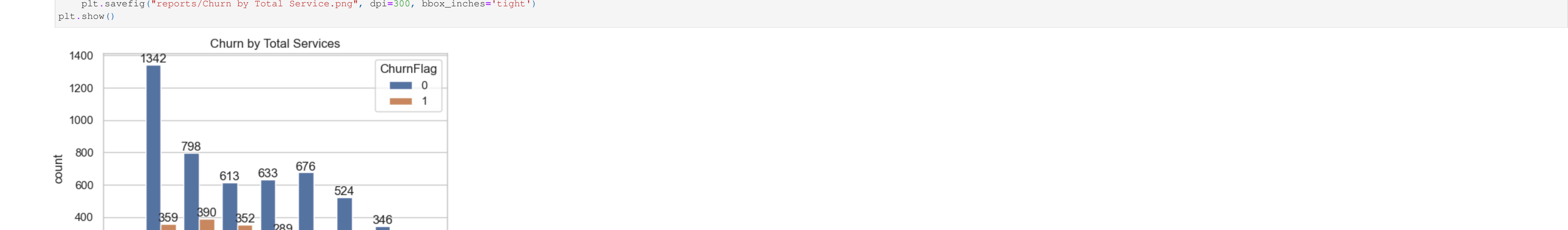
Churn by Tenure Group



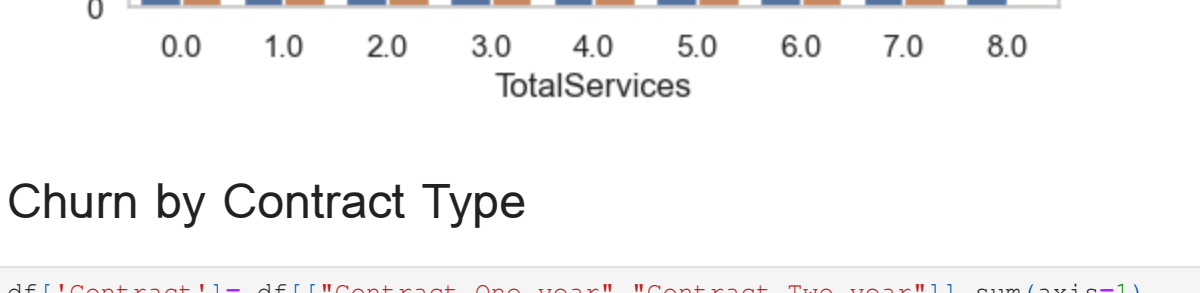
Churn by Tenure Group



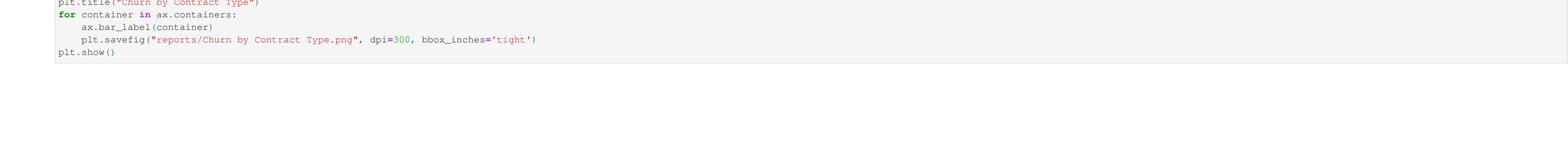
Churn by Total Services



Churn by Total Services



Churn by Contract Type



Churn by Contract Type



