

Module 5: Pandas Assignment - 1



Problem Statement:

You work in XYZ Corporation as a Data Analyst. Your corporation has told you to analyze the customer_churn dataset with various functions.

Tasks To Be Performed:

- 1. Start off by importing the customer_churn.csv file in the jupyter notebook and store that in churn DataFrame.
- 2. From the churn DataFrame, select only 3rd, 7th, 9th, and 20th columns and all the rows and store that in a new DataFrame named newCols.
- 3. From the original DataFrame, select only the rows from the 200th index till the 1000th index(inclusive) column.
- 4. Now select the rows from 20th index till 200th index(exclusive), and columns from 2nd index till 15th index value.
- 5. Display the top 100 records from the original DataFrame.
- 6. Display the last 10 records from the DataFrame.
- 7. Display the last record from the DataFrame.
- 8. Now from the churn DataFrame, try to sort the data by the tenure column according to the descending order.
- 9. Fetch all the records that are satisfying the following condition:
 - a. Tenure>50 and the gender as 'Female'
 - b. Gender as 'Male' and SeniorCitizen as 0
 - c. TechSupport as 'Yes' and Churn as 'No'
 - d. Contract type as 'Month-to-month' and Churn as 'Yes'
- 10. Use a for loop to calculate the number of customers that are getting the tech support and are male senior citizens.