Walmart Case Study

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Github: https://github.com/gautamnaik1994/Walmart-Data-Analysis-case-Study

About Walmart

Walmart is an American multinational retail corporation that operates a chain of supercenters, discount departmental stores, and grocery stores from the United States. Walmart has more than 100 million customers worldwide.

Business Problem

The Management team at Walmart Inc. wants to analyze the customer purchase behavior (specifically, purchase amount) against the customer's gender and the various other factors to help the business make better decisions. They want to understand if the spending habits differ between male and female customers: Do women spend more on Black Friday than men? (Assume 50 million customers are male and 50 million are female).

Metric

- We will use visualization of all variable with purchase amount to visually confirm our findings.
- Central Limit Theorem with bootstrapping will be used to estimate the confidence interval.
- Hypothesis testing will be done on Gender, Marital Status and Age using z test and t test to answer question about spending patterns

Dataset

The company collected the transactional data of customers who purchased products from the Walmart Stores during Black Friday. The dataset has the following features:

User_ID:User ID

Product_ID:Product ID

Gender:Sex of User

Age:Age in bins

Occupation:Occupation(Masked)

City_Category:Category of the City (A,B,C)

StayInCurrentCityYears:Number of years stay in current city

Marital_Status: Marital Status

ProductCategory: Product Category (Masked)

Purchase:Purchase Amount

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Data Cleaning and Manipulations

```
import pandas as pd
import numpy as np
from IPython.core.interactiveshell import InteractiveShell
InteractiveShell.ast_node_interactivity = "all"
import pickle
import seaborn as sns
import matplotlib.pyplot as plt
from scipy.stats import norm,ttest_ind,ttest_1samp,ttest_rel,f_oneway
import concurrent.futures
sns.set_style("whitegrid")
import duckdb as db
```

```
In []: df=pd.read_csv('./walmart_data.csv')
    df.shape
    df.head()
    df.info()
```

Out[]: (550068, 10)

Out[]:

	User_ID	Product_ID	Gender	Age	Occupation	City_Category	Stay_In_Current_City_Years	Marital_Status	Product_Category	Purchase
0	1000001	P00069042	F	0-17	10	А	2	0	3	8370
1	1000001	P00248942	F	0-17	10	А	2	0	1	15200
2	1000001	P00087842	F	0-17	10	А	2	0	12	1422
3	1000001	P00085442	F	0-17	10	А	2	0	12	1057
4	1000002	P00285442	М	55+	16	С	4+	0	8	7969

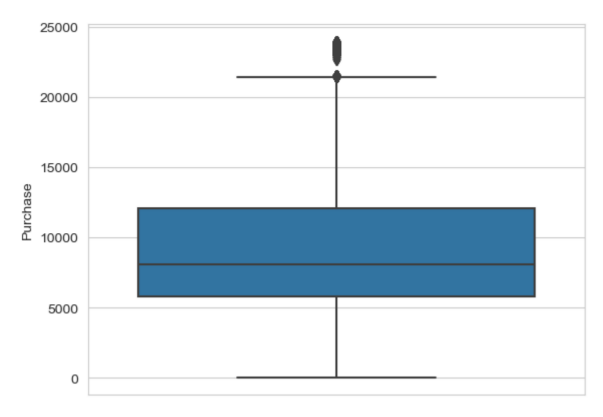
```
RangeIndex: 550068 entries, 0 to 550067
        Data columns (total 10 columns):
                                         Non-Null Count
             Column
                                                          Dtype
         0
             User_ID
                                         550068 non-null int64
                                         550068 non-null object
             Product_ID
         1
                                         550068 non-null object
         2
             Gender
                                         550068 non-null object
         3
             Age
             Occupation
                                         550068 non-null int64
         4
                                         550068 non-null object
         5
             City_Category
             Stay_In_Current_City_Years
                                         550068 non-null object
         6
             Marital_Status
                                         550068 non-null int64
                                         550068 non-null int64
         8
             Product_Category
             Purchase
         9
                                         550068 non-null int64
        dtypes: int64(5), object(5)
        memory usage: 42.0+ MB
         Observations

    No null values are present in the dataset.

In [ ]: df.describe()
                              Occupation Marital_Status Product_Category
Out[]:
                   User_ID
                                                                           Purchase
         count 5.500680e+05 550068.000000 550068.000000
                                                        550068.000000 550068.000000
                                8.076707
         mean 1.003029e+06
                                             0.409653
                                                             5.404270
                                                                        9263.968713
          std 1.727592e+03
                                                                        5023.065394
                                6.522660
                                              0.491770
                                                              3.936211
          min 1.000001e+06
                                0.000000
                                             0.000000
                                                             1.000000
                                                                          12.000000
         25% 1.001516e+06
                                2.000000
                                             0.000000
                                                             1.000000
                                                                        5823.000000
         50% 1.003077e+06
                                7.000000
                                             0.000000
                                                             5.000000
                                                                        8047.000000
         75% 1.004478e+06
                               14.000000
                                              1.000000
                                                             8.000000
                                                                       12054.000000
         max 1.006040e+06
                               20.000000
                                                            20.000000
                                              1.000000
                                                                       23961.000000
In [ ]: columns=["User_ID","Product_ID","Gender","Age","Occupation","City_Category",\
                  "Stay_In_Current_City_Years", "Marital_Status", "Product_Category", "Purchase"]
         category_columns=["Gender","City_Category","Marital_Status","Product_Category", "Age",\
                           "Occupation", "User_ID", "Product_ID"]
In [ ]: print("Unique Values in dataset")
         for col in columns:
            print(f"{col} : {df[col].nunique()}")
        Unique Values in dataset
        User_ID : 5891
        Product_ID : 3631
        Gender : 2
        Age : 7
        Occupation: 21
        City_Category : 3
        Stay_In_Current_City_Years : 5
        Marital_Status : 2
        Product_Category : 20
        Purchase: 18105
In [ ]: df["Age"].value_counts()
        Age
Out[]:
        26-35
                 219587
         36-45
                 110013
         18-25
                  99660
         46-50
                  45701
         51-55
                  38501
        55+
                  21504
                15102
        Name: count, dtype: int64
In [ ]: df["Occupation"].value_counts()
        Occupation
Out[]:
              72308
        0
              69638
        7
              59133
              47426
        1
        17
              40043
              33562
        20
              31179
        12
        14
              27309
        2
              26588
        16
              25371
        6
              20355
        3
              17650
        10
              12930
        5
              12177
        15
              12165
              11586
        11
        19
              8461
        13
               7728
        18
               6622
        9
               6291
        8
               1546
        Name: count, dtype: int64
In []: df["Stay_In_Current_City_Years"].value_counts()
Out[]: Stay_In_Current_City_Years
        1
              193821
        2
              101838
        3
               95285
               84726
               74398
        0
        Name: count, dtype: int64
In [ ]: df["Stay_In_Current_City_Years"] = df["Stay_In_Current_City_Years"].replace(to_replace = "4+", value = "4")
         df["Stay_In_Current_City_Years"] = df["Stay_In_Current_City_Years"].astype(np.int8)
In [ ]: df["Purchase"] = df["Purchase"].astype("int32")
         # df["User_ID"] = df["User_ID"].astype("int32")
In [ ]: for col in category_columns:
            df[col] = df[col].astype('category')
            # df[col] = df[col].cat.codes
In [ ]: sns.boxplot( y="Purchase", data=df)
```

<class 'pandas.core.frame.DataFrame'>

<Axes: ylabel='Purchase'>



- There is some outlier data in the dataset.
- We will remove the outlier data by dropping the bottom 5 percentile and above 95 percentile values of Purchase data

```
In []: five_percentile = np.percentile(df["Purchase"],[5])[0]
        ninetyfive_percentile = np.percentile(df["Purchase"],[95])[0]
        five_percentile, ninetyfive_percentile
        (1984.0, 19336.0)
Out[]:
In []: df=df.loc[(df["Purchase"] > five_percentile) & (df["Purchase"] < ninetyfive_percentile)]</pre>
In [ ]: df.info()
        <class 'pandas.core.frame.DataFrame'>
        Index: 495033 entries, 0 to 545914
        Data columns (total 10 columns):
         #
            Column
                                         Non-Null Count
             User_ID
                                         495033 non-null category
             Product_ID
                                         495033 non-null category
             Gender
                                         495033 non-null category
                                         495033 non-null category
         3
             Age
                                         495033 non-null category
             Occupation
                                         495033 non-null category
             City_Category
             Stay_In_Current_City_Years 495033 non-null int8
                                         495033 non-null category
             Marital_Status
             Product_Category
                                         495033 non-null category
         8
                                         495033 non-null int32
             Purchase
        dtypes: category(8), int32(1), int8(1)
        memory usage: 11.2 MB
In [ ]: df.describe(include='category')
                                           Age Occupation City_Category Marital_Status Product_Category
               User_ID Product_ID Gender
Out[]:
         count 495033
                          495033 495033
                                        495033
                                                   495033
                                                                495033
                                                                             495033
                                                                                            495033
                 5891
                           3546
                                                       21
                                                                                                16
        unique
               1001680 P00265242
                                          26-35
                                                        4
                                                                    В
                                                                                 0
                                                                                                 5
                            1843 372284 198375
                                                    64892
                                                               209348
                                                                            292453
                  937
                                                                                             143987
          freq
```

In []: df.describe()

Out[]:		Stay_In_Current_City_Years	Purchase
	count	495033.000000	495033.000000
	mean	1.859179	9100.472771
	std	1.289395	4193.962676
	min	0.000000	1985.000000
	25%	1.000000	5987.000000
	50%	2.000000	8047.000000
	75%	3.000000	11796.000000
	max	4.000000	19335.000000

In []: unique_users=df.drop_duplicates(subset='User_ID')

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

```
<class 'pandas.core.frame.DataFrame'>
Index: 5891 entries, 0 to 243533
Data columns (total 10 columns):
# Column
                               Non-Null Count Dtype
    User_ID
                               5891 non-null category
                               5891 non-null category
    Product_ID
                               5891 non-null category
    Gender
 3
                               5891 non-null category
    Age
    Occupation
                               5891 non-null category
 5
    City_Category
                               5891 non-null category
 6
    Stay_In_Current_City_Years 5891 non-null int8
                               5891 non-null category
    Marital_Status
                               5891 non-null category
 8
    Product_Category
9
                               5891 non-null int32
    Purchase
dtypes: category(8), int32(1), int8(1)
memory usage: 466.9 KB
```

```
In []: with open("data.pickle", "wb") as f:
    pickle.dump(df, f)

with open("unique_users.pickle", "wb") as f:
    df = pickle.dump(unique_users, f)
```

Exploratory Data Analysis

```
In []: with open("./data.pickle", "rb") as f:
    df = pickle.load(f)

with open("./unique_users.pickle", "rb") as f:
    unique_users = pickle.load(f)
```

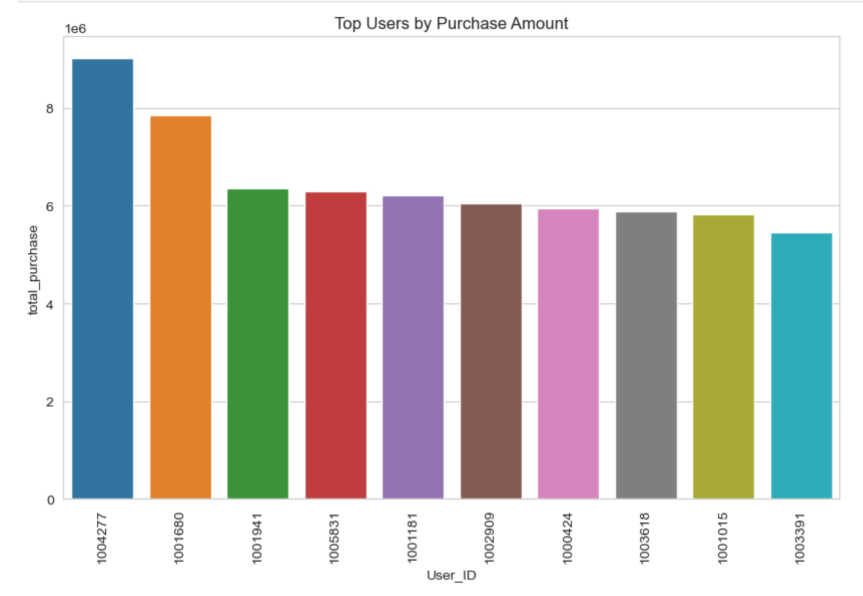
```
User_ID order by total_purchase desc limit 10
         """).to_df()
In [ ]: fig, axes = plt.subplots(3, 3, figsize=(20, 18))
         sns.countplot(x="City_Category", data=unique_users, ax=axes[0, 0])
         axes[0, 0].set_title("Top City categories");
         sns.countplot(x="Occupation", data=unique_users , ax=axes[0, 1])
         axes[0, 1].set_title("Top Occupation categories");
         sns.countplot(x="Age", data=unique_users, ax=axes[0,2])
         axes[0,2].set_title("Top Age categories");
         unique_users["Marital_Status"].value_counts(normalize=True )[:10].plot(kind="pie", autopct='%1.1f%%', startangle=90, ax=axes[1,1])
         axes[1,1].set_title("Marital_Status Distribution");
         unique_users["Gender"].value_counts(normalize=True)[:10].plot(kind="pie", autopct='%1.1f%%', startangle=90, ax=axes[1,0])
         axes[1,0].set_title("Gender Distribution");
         sns.countplot(x="Stay_In_Current_City_Years", data=unique_users, ax=axes[1,2])
         axes[1,2].set_title("Stay_In_Current_City_Years Distribution");
         sns.countplot(x="Product_Category", data=df, order=df["Product_Category"].value_counts().iloc[:10].index, ax=axes[2,0])
         axes[2,0].set_title("Top Product_Category By Count");
         sns.countplot(x="Product_ID", data=df, order=df["Product_ID"].value_counts().iloc[:10].index, ax=axes[2,1])
         axes[2,1].set_title("Top Product_ID By Count");
         plt.setp(axes[2,1].get_xticklabels(), rotation=90)
         sns.histplot(x="Purchase", data=df, kde=False, ax=axes[2 , 2])
         axes[2,2].set_title("Purchase Ammount Distribution");
         plt.show();
                                    Top City categories
                                                                                                  Top Occupation categories
                                                                                                                                                                     Top Age categories
                                                                                                                                              2000
             3000
                                                                              700
                                                                                                                                              1750
                                                                              600
             2500
                                                                                                                                              1500
                                                                              500
             2000
                                                                                                                                              1250
                                                                             ¥ 400
                                                                                                                                              1000
             1500
                                                                              300
                                                                                                                                               750
              1000
                                                                              200
                                                                                                                                               500
              500
                                                                               100
                                                                                                                                               250
                                                              С
                          Α
                                                                                   0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
                                                                                                                                                     0-17
                                                                                                                                                            18-25
                                                                                                                                                                    26-35
                                                                                                                                                                           36-45
                                                                                                                                                                                   46-50
                                                                                                                                                                                           51-55
                                        City_Category
                                                                                                         Occupation
                                    Gender Distribution
                                                                                                  Marital Status Distribution
                                                                                                                                                            Stay_In_Current_City_Years Distribution
                                                                                                                                              2000
                                                                                                                                              1250
                                                                                                                      42.0%
                                                                                   proportion
                                                                                                                                              1000
                                                                                                58.0%
                                                                                        0
                                  71.7%
                                                                                                                                               750
                                                                                                                                               500
                                                                                                                                               250
                                                                                                                                                 0
                                                                                                                                                        0
                                                                                                                                                                             2
                                                                                                                                                                                        3
                                                                                                                                                                    Stay_In_Current_City_Years
                                                                                                  Top Product_ID By Count
                                                                                                                                                                Purchase Ammount Distribution
                               Top Product_Category By Count
           140000
                                                                              1750
                                                                                                                                              20000
           120000
                                                                              1500
           100000
                                                                              1250
                                                                                                                                              15000
            80000
                                                                                                                                           Count
                                                                              1000
                                                                                                                                              10000
            60000
                                                                              750
            40000
                                                                              500
                                                                                                                                              5000
            20000
                                                                              250
                                                                                                         J P000220442
                         1
                               8
                                    2
                                         11
                                               3
                                                                                                                                                     2500
                                                                                                                                                            5000
                                                                                                                                                                   7500
                                                                                                                                                                          10000
                                                                                                                                                                                 12500
                                                                                                                                                                                        15000
                                                                                                                                                                                              17500
                                                                                          P00058042
                                                                                                    P00112142
                                                                                    P00265242
                                                                                               P00117942
                                                                                                                    P00145042
                                                                                                                          P00051442
                                                                                                                               P00117442
                                                                                                                                     P00110742
                                      Product_Category
                                                                                                                                                                           Purchase
```

In []: top_users=db.sql("""

select User_ID, sum(Purchase) as total_purchase from df group by

- City Category C has the highest count of users
- Most users belong to Occupation category 4, 7 and 0
- Majority of the users belong to 26-35 age bracket
- There are 71.7 percent male users as compared 28.8 female users
- $\bullet~$ 42% of the users are married while 58% are unmarried
- Majority of the users stay in the current city for 1 year
- Product Category **5, 1, 8** are the most popular product category
- Majority of user pay in 5000 10000 dollars range

```
In []: plt.figure(figsize=(10, 6))
    sns.barplot(x="User_ID", y="total_purchase" , data=top_users, order=top_users["User_ID"])
    plt.title("Top Users by Purchase Amount");
# rotate x tick labels
    plt.xticks(rotation=90);
```



• Above table shows the top 10 users who purchased the most products

Bivariate Analysis

```
In []: fig, axes = plt.subplots(3, 3, figsize=(20, 18))
    sns.boxplot(data=df, y="Purchase", ax=axes[0,1)
    axes[0,0].set_title("Boxplot of Purchase");

sns.boxplot(data=df, y="Purchase", x="Gender", ax=axes[0,1])
    axes[0,1].set_title("Purchase vs Gender");

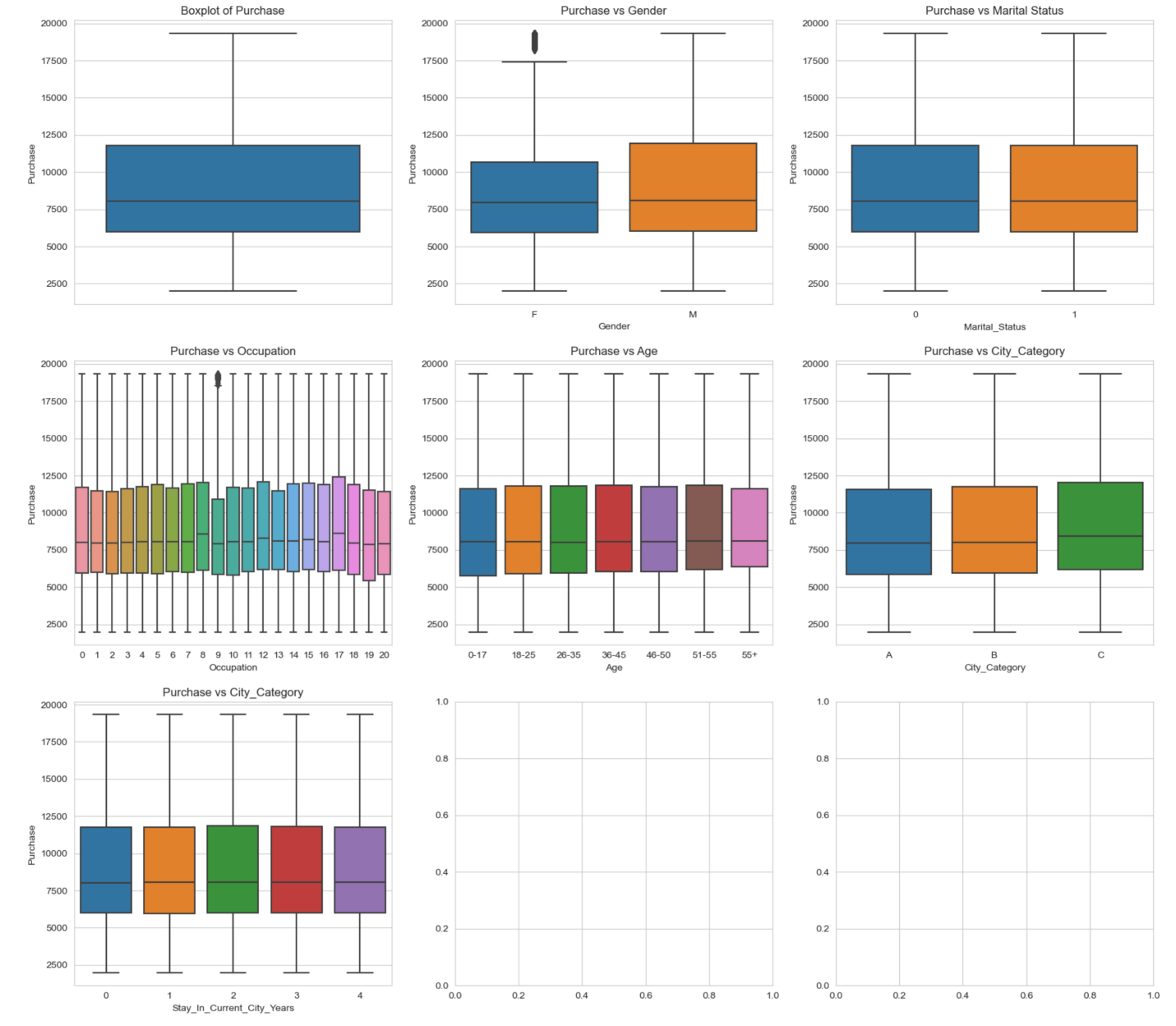
sns.boxplot(data=df, y="Purchase", x="Marital_Status", ax=axes[0,2])
    axes[0,2].set_title("Purchase vs Marital_Status");

sns.boxplot(data=df, x="Occupation", y="Purchase", ax=axes[1,0]);
    axes[1,0].set_title("Purchase vs Occupation");

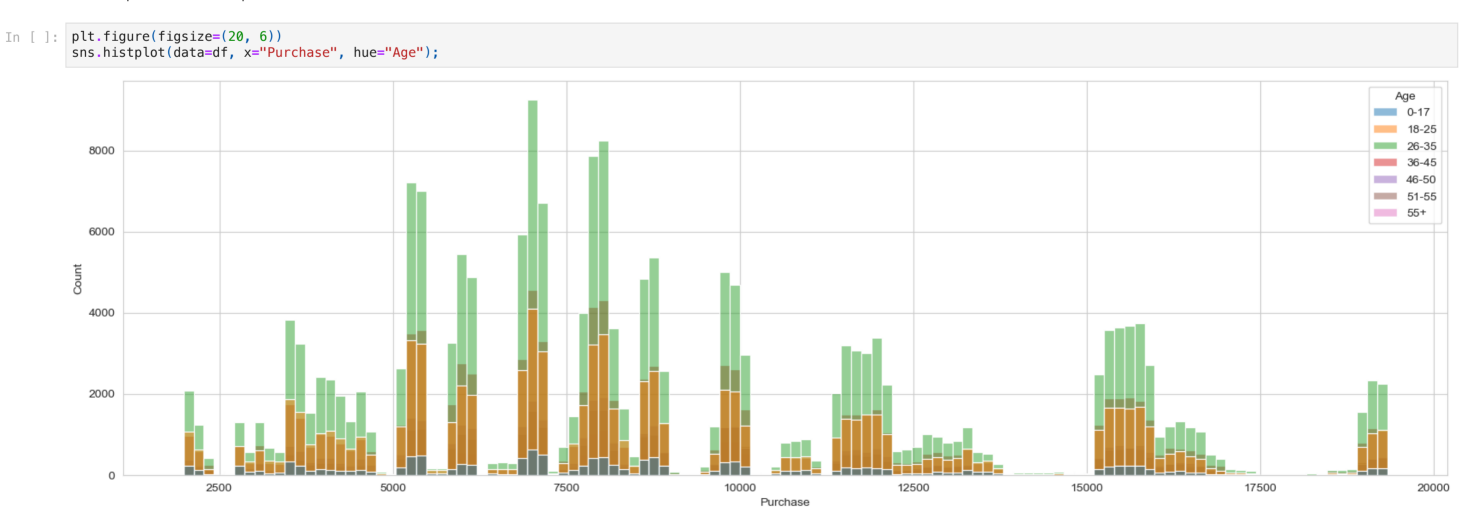
sns.boxplot(data=df, x="Age", y="Purchase", ax=axes[1,1]);
    axes[1,1].set_title("Purchase vs Age");

sns.boxplot(data=df, x="City_Category", y="Purchase", ax=axes[1,2]);
    axes[1,2].set_title("Purchase vs City_Category");

sns.boxplot(data=df, x="Stay_In_Current_City_Years", y="Purchase", ax=axes[2,0]);
    axes[2,0].set_title("Purchase vs City_Category");
```



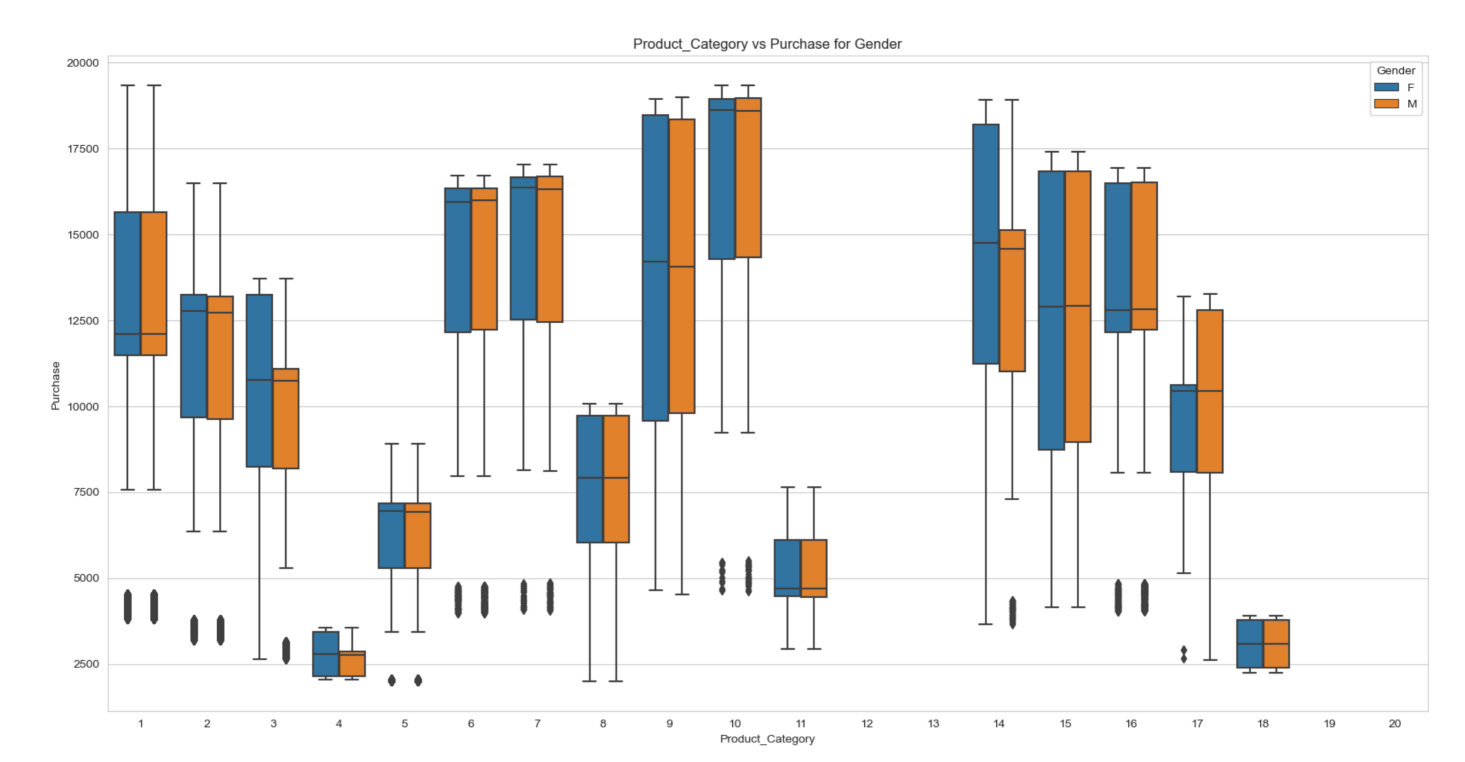
- No particular pattern is present when purchase data is plotted with other categorical variables.
- Box plots indicate the presense of outlier data.



Observations

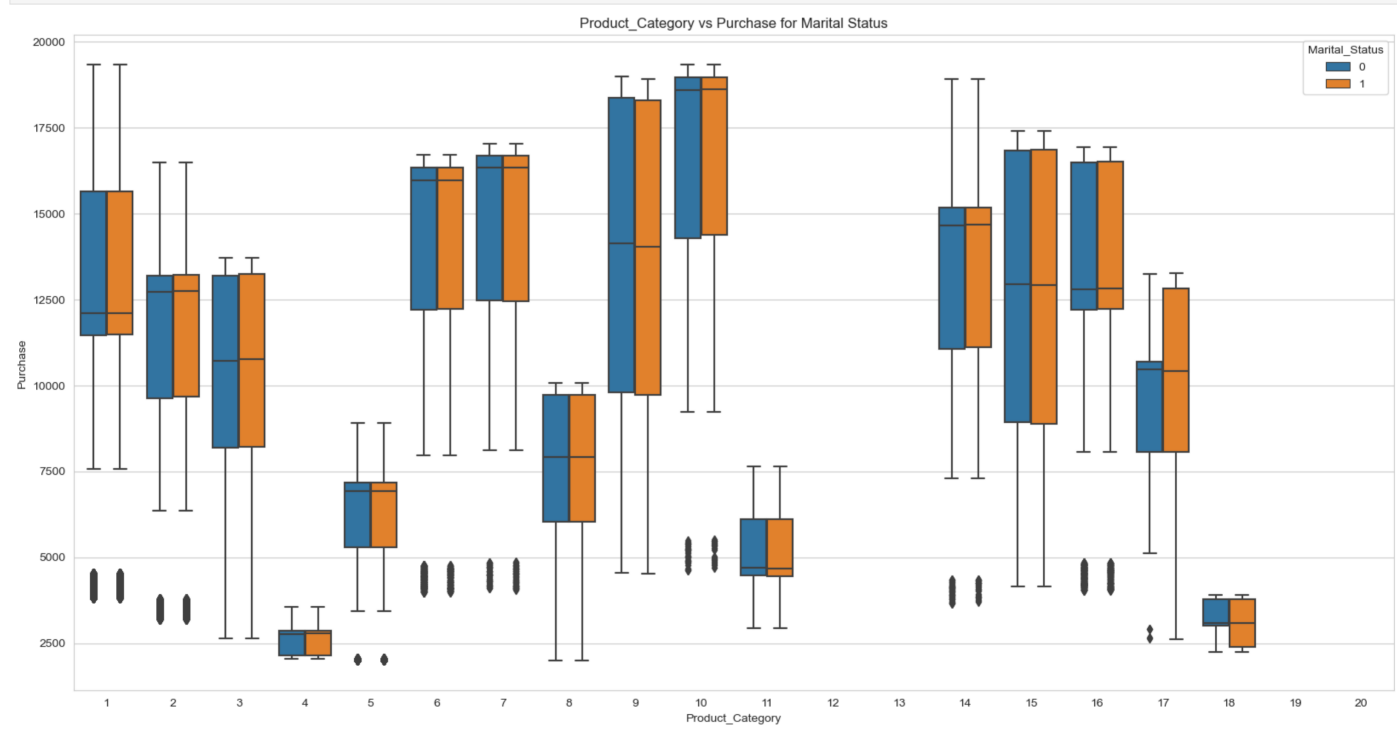
- Above plot shows purchase data distribution for all age groups.
- Majority of the spending is between 5000 and 10000 dollars.

Multi-variate Analysis



- Product Category 3,15 and 14 has higher female users
- Product Category 17 has higher male users

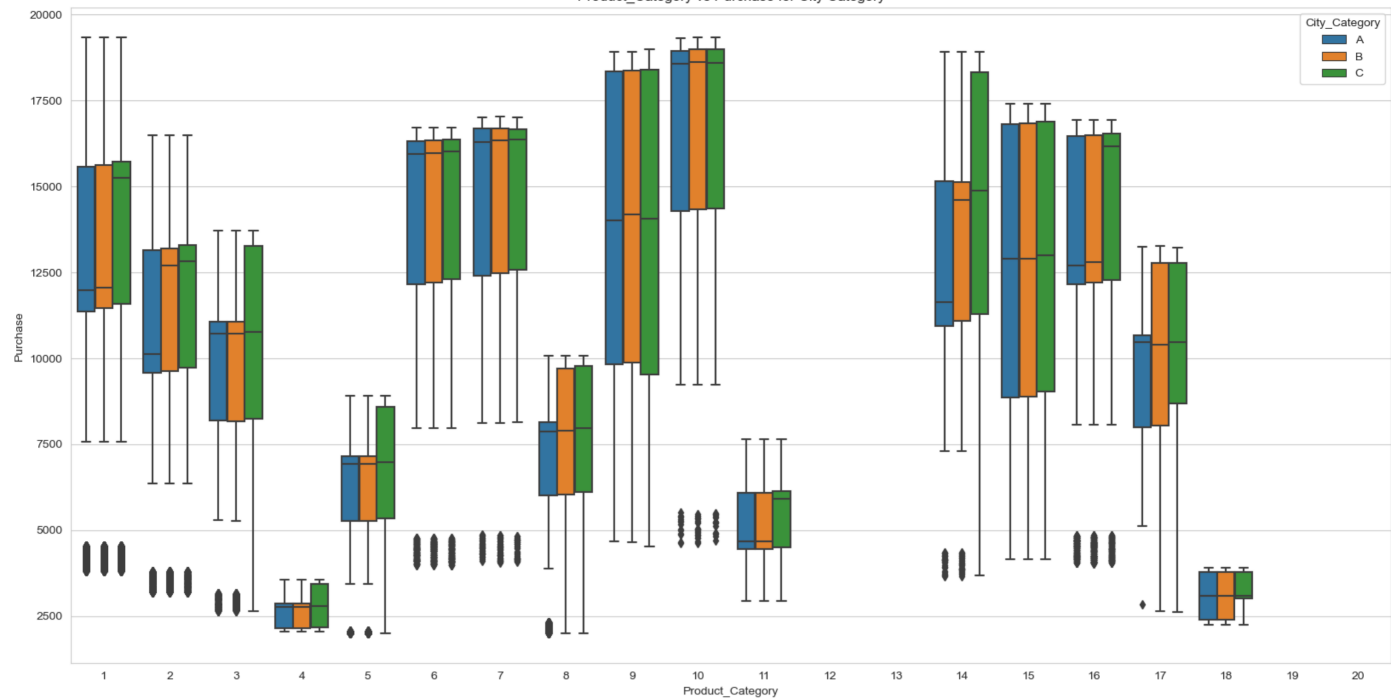
```
In []: plt.figure(figsize=(20, 10))
    sns.boxplot(data=df, x="Product_Category", y="Purchase", hue="Marital_Status");
    plt.title("Product_Category vs Purchase for Marital Status");
```



Insights

Product Category 9 and 17 is more popular among Married users

```
In []: plt.figure(figsize=(20, 10))
sns.boxplot(data=df, x="Product_Category", y="Purchase", hue="City_Category");
plt.title("Product_Category vs Purchase for City Category");
```

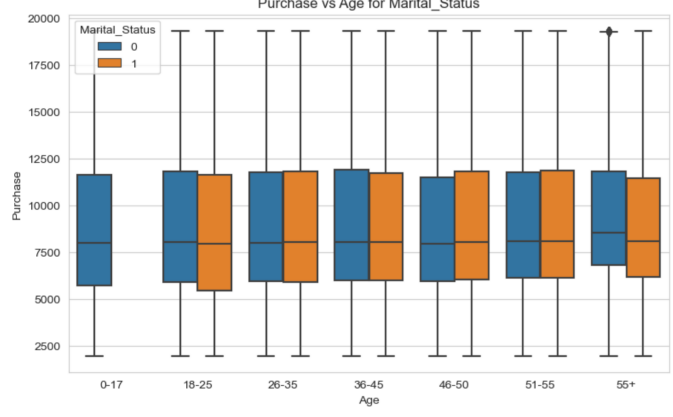


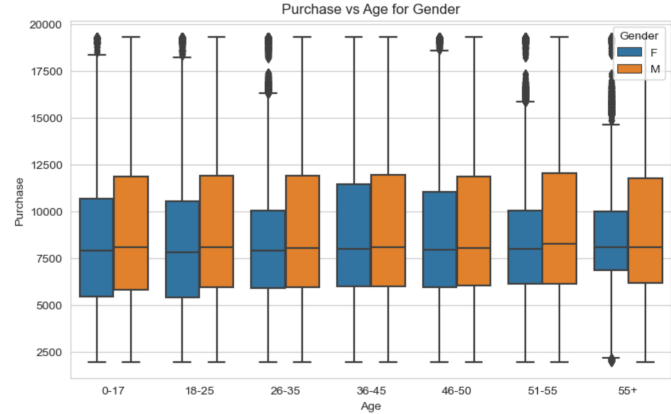
- Product Category 14 is most popular in Category C city
- Demand for all product category in all cities seems to be equal

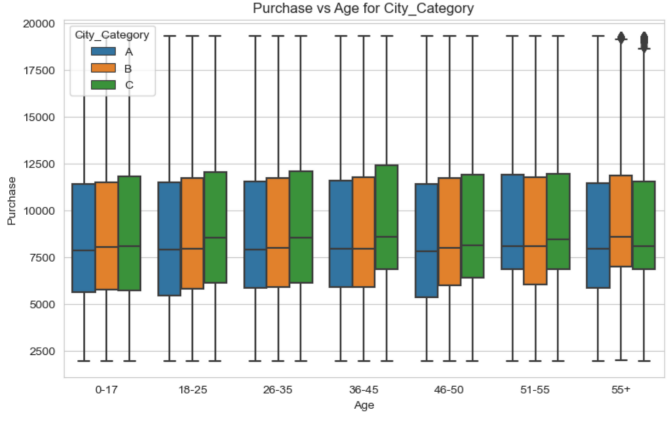
```
In []: fig, axes = plt.subplots(2, 2, figsize=(20, 12))
sns.boxplot(data=df, x="Age", y="Purchase", hue="Marital_Status", ax=axes[0,0]);
axes[0,0].set_title("Purchase vs Age for Marital_Status");
sns.boxplot(data=df, x="Age", y="Purchase", hue="Gender", ax=axes[0,1]);
axes[0,1].set_title("Purchase vs Age for Gender");
sns.boxplot(data=df, x="Age", y="Purchase", hue="City_Category", ax=axes[1,0]);
axes[1,0].set_title("Purchase vs Age for City_Category");
sns.boxplot(data=df, x="Age", y="Purchase", hue="Stay_In_Current_City_Years", ax=axes[1,1]);
axes[1,1].set_title("Purchase vs Age for City_Category");

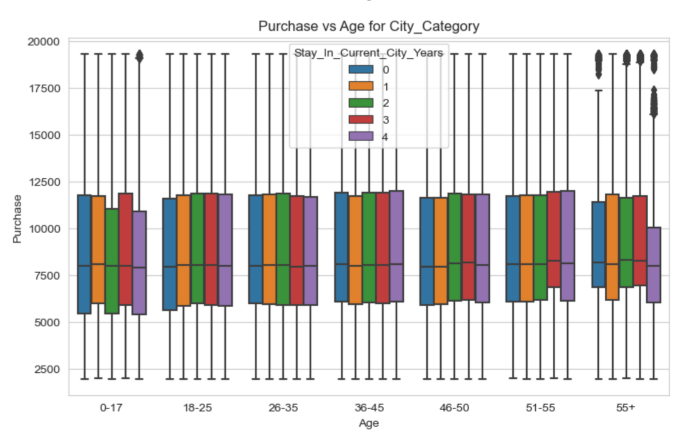
Purchase vs Age for Marital_Status

Purchase vs Age for Gender
```









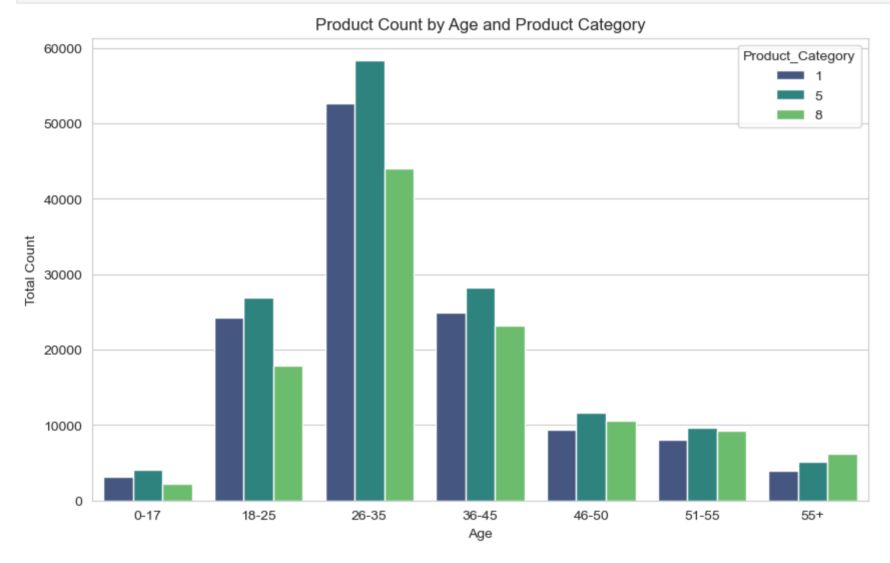
Insights

- Female user of age group 55+ appear to spend very less compared to males
- User in City Categoty 4 and 55+ age group have lower purchase amount

```
GROUP BY Age, Product_Category
) AS ranked_data
WHERE rnk_cnt <=3 order by Age, rnk_cnt;
""").to_df()
count_wise_data
```

Out[]:		Age	Product_Category	cnt	rnk_cnt
	0	0-17	5	4067	1
	1	0-17	1	3193	2
	2	0-17	8	2252	3
	3	18-25	5	26919	1
	4	18-25	1	24199	2
	5	18-25	8	17823	3
	6	26-35	5	58411	1
	7	26-35	1	52684	2
	8	26-35	8	44067	3
	9	36-45	5	28234	1
	10	36-45	1	24964	2
	11	36-45	8	23222	3
	12	46-50	5	11579	1
	13	46-50	8	10621	2
	14	46-50	1	9411	3
	15	51-55	5	9617	1
	16	51-55	8	9319	2
	17	51-55	1	8043	3
	18	55+	8	6194	1
	19	55+	5	5160	2
	20	55+	1	3916	3

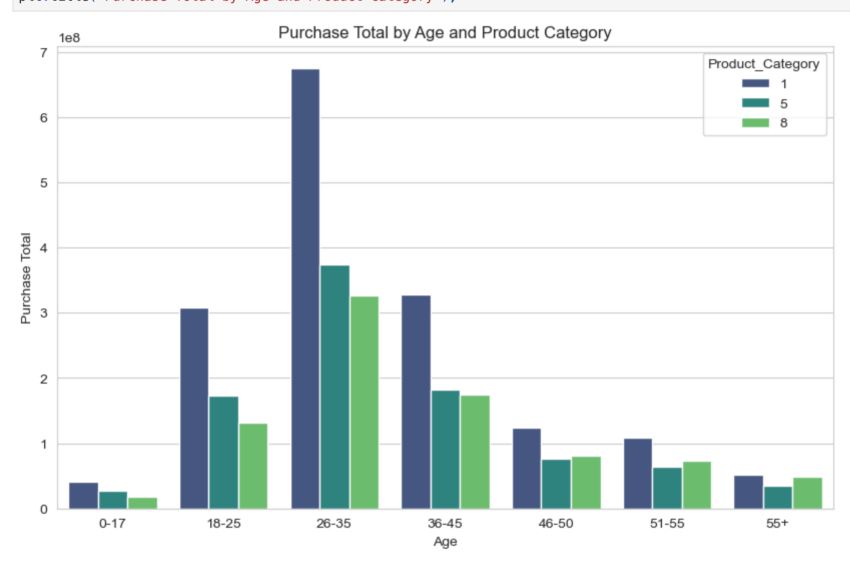
```
In []: plt.figure(figsize=(10, 6))
    sns.barplot(x='Age', y='cnt', hue='Product_Category', data=count_wise_data, palette='viridis')
    plt.xlabel('Age')
    plt.ylabel('Total Count')
    plt.title('Product Count by Age and Product Category');
```



- Above plot shows top products in terms of count for each age group
- Product category 5 is popular product category for all age groups except 55+
- Product category 8 is most popular product category for 55+ age group

Out[]: Age Product_Category purchase_total rnk_total 41130457.0 **0** 0-17 **1** 0-17 26573050.0 **2** 0-17 8 17223031.0 3 **3** 18-25 308668603.0 172230397.0 **4** 18-25 2 132147662.0 **5** 18-25 **6** 26-35 675174790.0 1 374041907.0 **7** 26-35 **8** 26-35 327152697.0 3 328241666.0 **9** 36-45 **10** 36-45 182463537.0 2 175240903.0 **11** 36-45 123558710.0 **12** 46-50 **13** 46-50 80199149.0 **14** 46-50 5 75554504.0 3 108184920.0 **15** 51-55 8 72550223.0 **16** 51-55 63816994.0 **17** 51-55 18 55+ 1 52380275.0 1 48967858.0 2 19 55+ 3 5 34305815.0 20 55+

```
In []: plt.figure(figsize=(10, 6))
    sns.barplot(x='Age', y='purchase_total', hue='Product_Category', data=purchase_wise_data, palette='viridis')
    plt.xlabel('Age')
    plt.ylabel('Purchase Total')
    plt.title('Purchase Total by Age and Product Category');
```



Insights

- In terms of total purchase amount Product category 1 appears to be the most profitable category among all age groups
- This data can be used to manage the inventory for the stores

```
In []: purchase_data=db.sql("""
    SELECT User_ID, Gender, count(*) cnt, avg(Purchase) avg_purchase
    from df group by User_ID, Gender order by cnt desc;
    """).to_df()
    print("Male")
    purchase_data.query("Gender == 'M'").head(10)
    print("Female")
    purchase_data.query("Gender == 'F'").head(10)
```

	Mal	.e			
Out[]:		User_ID	Gender	cnt	avg_purchase
	0	1001680	М	937	8386.797225
	1	1004277	М	881	10224.961407
	2	1001181	М	817	7609.392901
	3	1001941	М	793	8019.283733
	4	1000889	М	760	6765.482895
	5	1003618	М	737	7998.316147
	6	1005831	М	696	9051.349138
	7	1001015	М	678	8576.731563
	8	1002063	М	659	7503.135053
	10	1000424	М	641	9271.140406

Female

```
Out[]:
            User_ID Gender cnt avg_purchase
         9 1001150
                         F 653
                                  6809.712098
         17 1001088
                                  8465.769231
                         F 624
         21 1003224
                                 9069.399323
                         F 591
         23 1003539
                         F 563
                                 9558.509769
         25 1001605
                                  7561.470588
                         F 544
         27 1001448
                         F 540
                                  8810.890741
         35 1005643
                         F 525
                                  8216.163810
        36 1000752
                                 7032.204633
                         F 518
         50 1006036
                                  7862.179916
                         F 478
         56 1002820
                                7531.603814
                         F 472
```

- Both data table shows the average purchase amount and count of sales for top 10 male and female users
- We can see that there is a big difference in count of sales between male and female users.

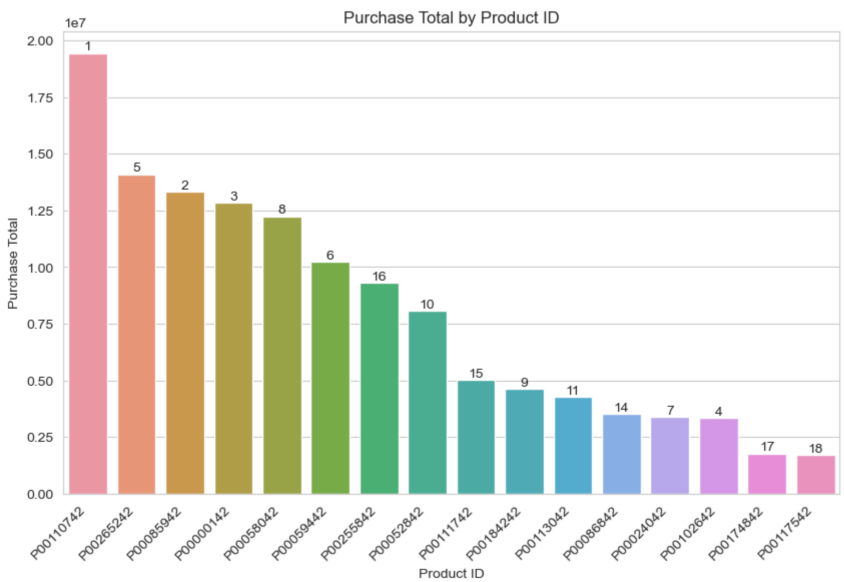
Product_ID Product_Category purchase_total Out[]: **0** P00110742 19441595.0 **1** P00265242 14096689.0 **2** P00085942 2 13325003.0 **3** P00000142 12837476.0 **4** P00058042 8 12248655.0 **5** P00059442 6 10221399.0 **6** P00255842 16 9315477.0 10 8064470.0 **7** P00052842 **8** P00111742 15 5016226.0 **9** P00184242 9 4622073.0 **10** P00113042 11 4267142.0 14 3518562.0 **11** P00086842 7 3393070.0 **12** P00024042 **13** P00102642 3350394.0 **14** P00174842 17 1775599.0 18 **15** P00117542 1710647.0

```
In []: top_products["Product_ID"] = top_products["Product_ID"].astype(str)

In []: plt.figure(figsize=(10, 6))
    ax = sns.barplot(x='Product_ID', y='purchase_total', data=top_products)

for i, row in top_products.iterrows():
    ax.text(i, row['purchase_total'], str(row['Product_Category']), ha='center', va='bottom')

plt.title("Purchase Total by Product ID")
    plt.xlabel("Product ID")
    plt.ylabel("Purchase Total")
    plt.xticks(rotation=45, ha='right')
    plt.show();
```



Insights

- The category name is printed on top of each bar
- Above plot shows top product for each category in terms of purchase value
- This data can be used to manage the inventory for the stores

```
RANK() OVER (PARTITION BY Age ORDER BY purchase_total DESC) AS rnk_total
FROM df
GROUP BY Age, Product_ID
) AS ranked_data
WHERE rnk_total <= 3 order by Age, rnk_total
""").to_df()
top_products_age["Product_ID"]= top_products_age["Product_ID"].astype(str)

In []: plt.figure(figsize=(10, 6))
sns.barplot(x='Age', y='purchase_total', hue='Product_ID', data=top_products_age)
plt.xlabel('Age')
```

```
Purchase Total by Age and Product ID
     1e6
                                                                                   Product_ID
                                                                                 P00145042
                                                                                 P00112142
                                                                                 P00237542
                                                                                  P00110742
  6
                                                                                 P00046742
                                                                                    P00057642
                                                                                 P00025442
  5
                                                                                 P00010742
Total
                                                                                 P00080342
                                                                                 P00184942
Purchase 7
  2
                                               36-45
                                                            46-50
                                                                         51-55
                                                                                       55+
         0-17
                      18-25
                                  26-35
```

Age

Insights

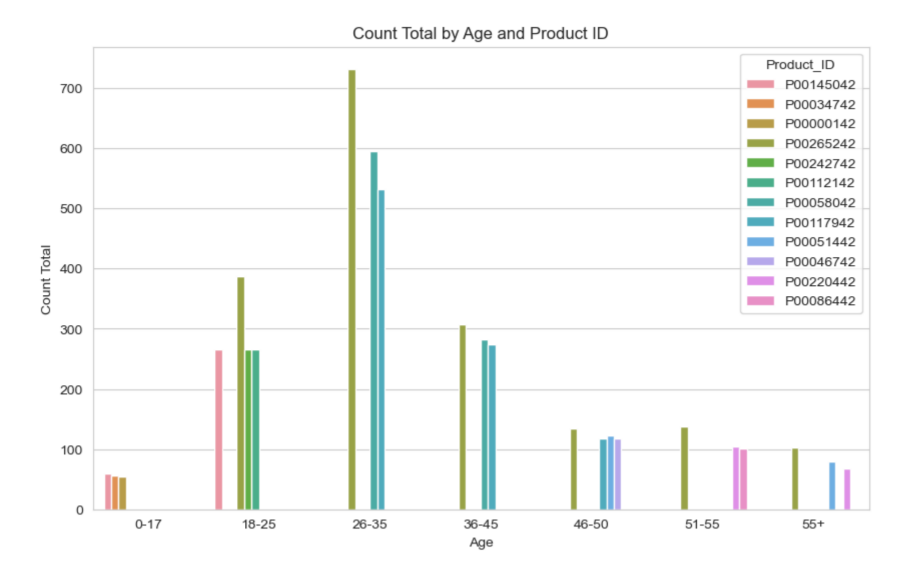
plt.ylabel('Purchase Total')

plt.title('Purchase Total by Age and Product ID');

- Above plot shows top products in terms of sale for each age group
- This data can be used to manage the inventory for the stores

```
Out[]:
             Age Product_ID cnt rnk_cnt
            0-17 P00145042 59
         0
         1 0-17 P00034742 56
           0-17 P00000142 55
                                    3
         3 18-25 P00265242 387
                                    1
         4 18-25 P00242742 265
                                    2
         5 18-25 P00112142 265
                                    2
         6 18-25 P00145042 265
                                    2
        7 26-35 P00265242 732
         8 26-35 P00058042 595
                                    2
         9 26-35 P00117942 532
                                    3
        10 36-45 P00265242 308
                                    1
        11 36-45 P00058042 282
                                    2
        12 36-45 P00117942 274
                                    3
        13 46-50 P00265242 135
                                    1
                                    2
        14 46-50 P00051442 122
        15 46-50 P00117942 117
                                    3
        16 46-50 P00046742 117
                                    3
        17 51-55 P00265242 138
        18 51-55 P00220442 104
                                    2
        19 51-55 P00086442 101
                                    3
            55+ P00265242 103
        20
                                    1
            55+ P00051442 79
                                    2
        21
            55+ P00220442 67
                                    3
```

```
In []: plt.figure(figsize=(10, 6))
    sns.barplot(x='Age', y='cnt', hue='Product_ID', data=count_wise_age_product_data)
    plt.xlabel('Age')
    plt.ylabel('Count Total')
    plt.title('Count Total by Age and Product ID');
```



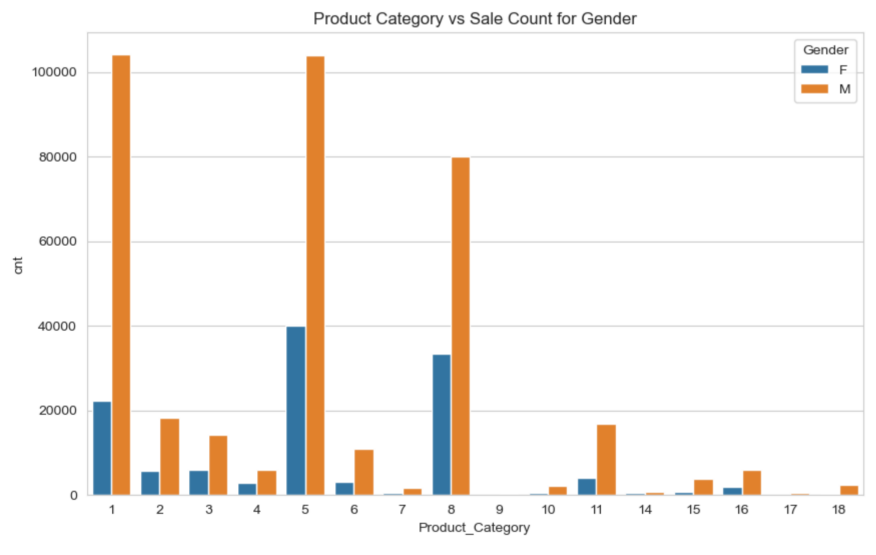
• Above plot shows top products in terms of popularity for each age group

In []: db.sql("""
 SELECT Stay_In_Current_City_Years, sum(Purchase) total_purchase
 from df group by Stay_In_Current_City_Years order by total_purchase desc;
 """).to_df()

Out[]: Stay_In_Current_City_Years total_purchase 0 1 1.583421e+09 1 2 8.394286e+08 2 3 7.839477e+08 3 4 6.933037e+08 4 0 6.049331e+08

In []: gender_wise_sale = db.sql("""
SELECT Gender, Product_Category, count(*) cnt from df group by Product_Category, Gender order by cnt desc;
""").to_df()

In []: plt.figure(figsize=(10, 6))
 sns.barplot(x='Product_Category', y='cnt', hue='Gender', data=gender_wise_sale)
 plt.title('Product Category vs Sale Count for Gender');



Insights

- Above plot shows the difference in count of sales between male and female users for different categories
- There is a big difference in count of sales between male and female users for all categories.

```
In []: db.sql("""
    SELECT Product_Category, COUNT(DISTINCT Product_ID) AS cnt
    FROM df
    GROUP BY Product_Category
    ORDER BY cnt DESC;
""").to_df()
```

```
2 152
         5
                        6 118
         6
                        7 101
         7
                        16
                            98
         8
         9
                            88
        10
                        15
                            44
        11
                        14
                            44
        12
                        18
                            30
        13
                        10
                            25
        14
                        17 11
        15
In [ ]: # db.sql("""
        # SELECT DISTINCT Product_ID, Product_Category
        # WHERE Gender = 'F' AND Product_ID NOT IN (SELECT DISTINCT Product_ID FROM df WHERE Gender = 'M');
        # """).to_df()
```

Hypothesis Testing

Product_Category cnt

8 1046

5 956

1 493

11 248

Out[]:

0

2

```
In []: critical_value = norm.ppf(0.95 + (1-0.95)/2)
        confidence_intervals= ["90","95","99"]
        sample_sizes=[300,3000,30000]
        def calc_sample_mean(data, no_of_sample_means,number_of_samples):
            mean = []
            for i in range(no_of_sample_means):
                sample = data.sample(n=number_of_samples, replace=True)
                sample_mean=sample.mean()
                mean.append(sample_mean)
            return mean
        def generate_confidence_intervals(data, standard_deviation_population):
            # standard_error_sample=standard_deviation_population/np.sqrt(5000)
            # margin_of_error = critical_value * standard_error_sample
            # data_mean = np.mean(data)
            # confidence_interval = [data_mean-margin_of_error, data_mean+margin_of_error]
            confidence_interval = {
                "90": np.percentile(data, [5, 95]),
                "95": np.percentile(data, [2.5, 97.5]),
                "99":np.percentile(data, [0.5, 99.5])
            return confidence_interval
        def generate_mini_report(all_details):
            data=all_details["data"]
            mean_population = data.mean(axis=0)
            standard_deviation_population = data.std(axis=0)
            confidence_interval_population = generate_confidence_intervals(data,standard_deviation_population)
            print(f"Poulation Mean: {mean_population},\nPoulation Standard Deviation: {standard_deviation_population}")
            print(f"=> Confidence Interval for full data")
            for ci in confidence_intervals:
                print(f"Confidence Interval for {ci}: {confidence_interval_population[ci]}")
            mean_sample_1=calc_sample_mean(data, no_of_sample_means=5000, number_of_samples=300)
            mean_sample_2=calc_sample_mean(data, no_of_sample_means=5000, number_of_samples=3000)
            mean_sample_3=calc_sample_mean(data, no_of_sample_means=5000, number_of_samples=30000)
            print(f"Sample Mean for 300: {np.mean(mean_sample_1)},\nSample Mean for 3000: {np.mean(mean_sample_2)},
                 \nSample Mean for 30000: {np.mean(mean_sample_3)}")
            print("\n=========== Confidence Intervals =========")
            confidence interval 1 = generate confidence intervals(mean sample 1,standard deviation population)
            confidence interval 2 = generate confidence intervals(mean sample 2, standard deviation population)
            confidence_interval_3 = generate_confidence_intervals(mean_sample_3,standard_deviation_population)
            for ss in sample_sizes:
               print(f"\n=> Confidence Interval for {ss}")
                for ci in confidence_intervals:
                   print(f"Confidence Interval for {ci}: {confidence_interval_1[ci]}")
            output={
                "standard_deviation_population":standard_deviation_population,
                "sample_300":{
                    "mean_sample":mean_sample_1,
                   "confidence_interval":confidence_interval_1
                "sample_3000":{
                   "mean_sample":mean_sample_2,
                   "confidence_interval":confidence_interval_2
                "sample_30000":{
                   "mean_sample":mean_sample_3,
                   "confidence_interval":confidence_interval_3
                "sample_all":{
                   "mean_sample":data,
                   "confidence_interval":confidence_interval_population
            return output
        def plot_purchase_distribution(data_report, labels, ci):
            sample_sizes = ["sample_300", "sample_3000", "sample_30000"]
            fig, axes = plt.subplots(1, 3, figsize=(20, 5), sharey=True)
            for i, sample_size in enumerate(sample_sizes):
               data1 = data_report[0][sample_size]["mean_sample"]
               data2 = data_report[1][sample_size]["mean_sample"]
               sns.kdeplot(data1, ax=axes[i], label=labels[0], color='red')
               sns.kdeplot(data2, ax=axes[i], label=labels[1], color='teal')
               ci1 = data_report[0][sample_size]["confidence_interval"][ci]
               ci2 = data_report[1][sample_size]["confidence_interval"][ci]
               axes[i].axvline(x=ci1[0], color='tomato', linestyle='--', label=f'{labels[0]} Confidence Interval')
               axes[i].axvline(x=ci1[1], color='tomato', linestyle='--')
               axes[i].axvline(x=ci2[0], color='green', linestyle='--', label=f'{labels[1]} Confidence Interval')
               axes[i].axvline(x=ci2[1], color='green', linestyle='--')
```

```
plt.legend(bbox_to_anchor=(-0.8, -0.2), loc='upper center', ncol=2)
            axes[0].set_ylabel('Probability Density')
            fig.suptitle(f'Purchase distribution for {labels[0]} and {labels[1]} with Confidence Intervals of {ci}%', fontsize=20)
            plt.show()
In [ ]: reduced_data_gender = db.sql("""
            select User_ID, Gender, sum(Purchase) Purchase from df group by User_ID, Gender
        reduced_data_maritial_status = db.sql("""
            select User_ID, Marital_Status, sum(Purchase) Purchase from df group by Marital_Status, User_ID
        """).to_df()
        reduced_data_age = db.sql("""
            select User_ID, Age, sum(Purchase) Purchase from df group by Age, User_ID
        """).to_df()
In [ ]: male_purchase_data=reduced_data_gender.loc[reduced_data_gender['Gender']=='M']["Purchase"]
        female_purchase_data=reduced_data_gender.loc[reduced_data_gender['Gender']=='F']["Purchase"]
        married_purchase_data=reduced_data_maritial_status.loc[reduced_data_maritial_status['Marital_Status']==1]["Purchase"]
        single_purchase_data=reduced_data_maritial_status.loc[reduced_data_maritial_status['Marital_Status']==0]["Purchase"]
```

Effect of Gender on Purchases

Define hypothesis

- Ho = Women spend less than or equal to men
- Ha = Women spend more than men

```
In []: male_purchase_data.describe()
        female_purchase_data.describe()
                4.225000e+03
        count
Out[]:
                8.141565e+05
                8.899806e+05
        std
                3.502400e+04
        25%
                 2.200000e+05
        50%
                 4.934140e+05
        75%
                1.068209e+06
                 9.008191e+06
        max
        Name: Purchase, dtype: float64
                1.666000e+03
        count
Out[]:
        mean
                 6.393897e+05
                7.418809e+05
        std
                 4.394300e+04
        min
        25%
                1.756582e+05
        50%
                3.610935e+05
                7.862822e+05
        75%
                5.381441e+06
        Name: Purchase, dtype: float64
         Observations
```

• Above data shows the population means of purchase data for male and female customers

axes[i].set_xlabel(f'Sample Base Purchase (Sample size = {sample_size.split("_")[1]})')

Male data analysis

```
In [ ]: | male_purchase_data_report = generate_mini_report({"data": male_purchase_data})
        ============= Full Data =============
        Poulation Mean: 814156.4904142012,
        Poulation Standard Deviation: 889980.6238453629
        => Confidence Interval for full data
        Confidence Interval for 90: [ 105041. 2644843.2]
        Confidence Interval for 95: [ 89860. 3395068.2]
        Confidence Interval for 99: [ 61671.08 4817056.36]
        ======== Sample Means =========
        Sample Mean for 300: 812791.0653293333,
        Sample Mean for 3000: 814318.7961082667,
        Sample Mean for 30000: 814261.2487411
        ========== Confidence Intervals ============
        => Confidence Interval for 300
        Confidence Interval for 90: [730285.67383333 900579.70816667]
        Confidence Interval for 95: [716156.01575 920001.72183333]
        Confidence Interval for 99: [688048.55615
                                                  953068.59228333]
        => Confidence Interval for 3000
       Confidence Interval for 90: [730285.67383333 900579.70816667]
        Confidence Interval for 95: [716156.01575 920001.72183333]
       Confidence Interval for 99: [688048.55615
                                                  953068.59228333]
        => Confidence Interval for 30000
       Confidence Interval for 90: [730285.67383333 900579.70816667]
        Confidence Interval for 95: [716156.01575
                                                   920001.72183333]
        Confidence Interval for 99: [688048.55615
                                                   953068.59228333]
        Observations
```

• Above data shows the population means and confidence intervals of males for different sample sizes

Female data analysis

```
In [ ]: female_purchase_data_report = generate_mini_report({"data": female_purchase_data})
```

```
========= Full Data =========
Poulation Mean: 639389.6548619447,
Poulation Standard Deviation: 741880.916768428
=> Confidence Interval for full data
Confidence Interval for 90: [ 92706.75 2212421.25]
Confidence Interval for 95: [ 78025.5 2870749.625]
Confidence Interval for 99: [ 56585.35 3958352. ]
========= Sample Means =========
Sample Mean for 300: 639511.9935346666,
Sample Mean for 3000: 639268.1466572,
Sample Mean for 30000: 639413.1769396601
=> Confidence Interval for 300
Confidence Interval for 90: [570546.92366667 713737.56083333]
Confidence Interval for 95: [556339.908 728539.2035]
Confidence Interval for 99: [536836.75816667 756421.21296667]
=> Confidence Interval for 3000
Confidence Interval for 90: [570546.92366667 713737.56083333]
Confidence Interval for 95: [556339.908 728539.2035]
Confidence Interval for 99: [536836.75816667 756421.21296667]
=> Confidence Interval for 30000
Confidence Interval for 90: [570546.92366667 713737.56083333]
Confidence Interval for 95: [556339.908 728539.2035]
Confidence Interval for 99: [536836.75816667 756421.21296667]
```

• Above data shows the population means and confidence intervals of females for different sample sizes

Confidence Interval Analysis

In []: m_all= male_purchase_data_report["sample_all"]["confidence_interval"]["95"][1] - male_purchase_data_report["sample_all"]["confidence_interval"]["95"][0]
 f_all= female_purchase_data_report["sample_all"]["confidence_interval"]["95"][0]
 print(f"Confidence_interval width for men : {m_all}\nConfidence_interval width for females : {f_all}")
Confidence_interval width for men : 3305208.19999999
Confidence_interval width for females : 2792724.125

Insights

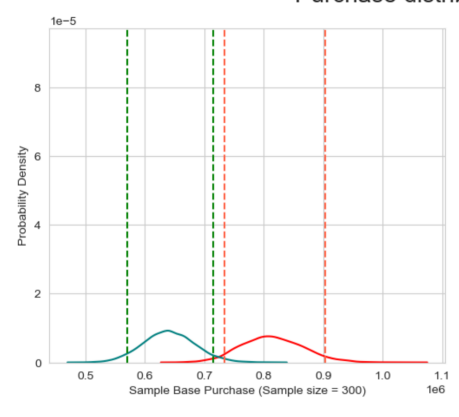
Observations

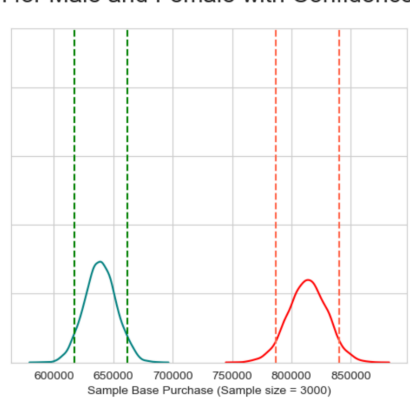
- Above data shows that there is some difference in confidence interval widths between male and female customers for same sample count.
- The confidence interval for male is wider than the confidence interval for female. This is because there is greater variance in purchase data for men

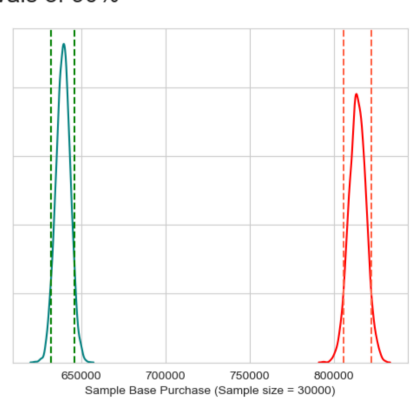
Plotting

In []: plot_purchase_distribution([male_purchase_data_report, female_purchase_data_report], ['Male', 'Female'], '90')

Purchase distribution for Male and Female with Confidence Intervals of 90%



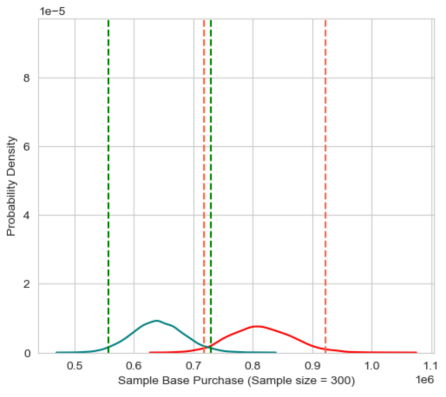


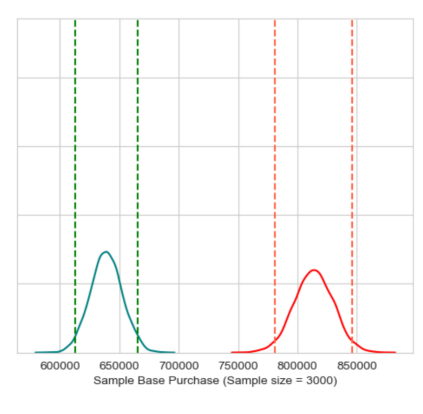


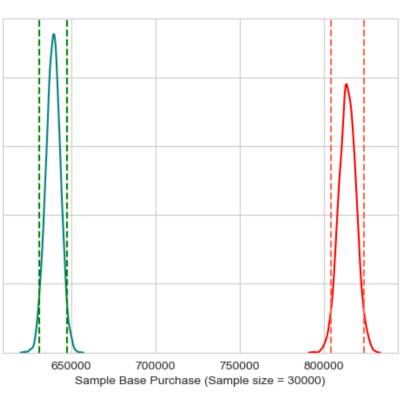
Male --- Male Confidence Interval Female --- Female Confidence Interval

In []: plot_purchase_distribution([male_purchase_data_report, female_purchase_data_report], ['Male', 'Female'], '95')

Purchase distribution for Male and Female with Confidence Intervals of 95%



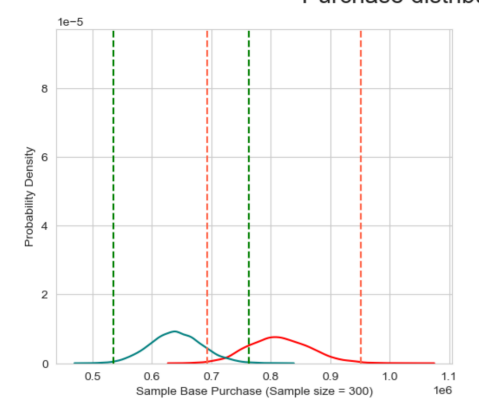


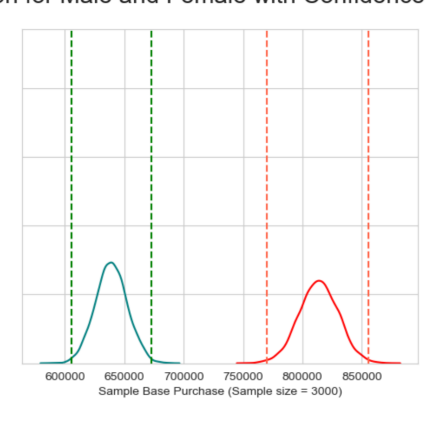


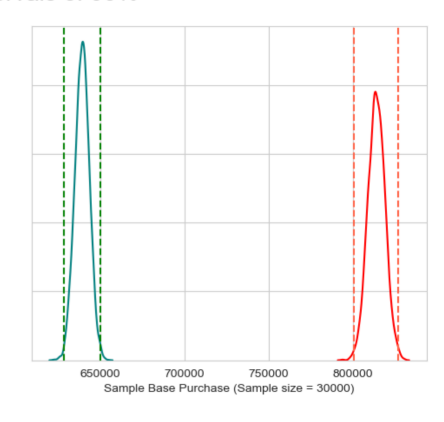
Male --- Male Confidence Interval
Female --- Female Confidence Interval

In []: plot_purchase_distribution([male_purchase_data_report, female_purchase_data_report], ['Male', 'Female'], '99')

Purchase distribution for Male and Female with Confidence Intervals of 99%







——— Male Confidence Interval --- Female Confidence Interval

Insights

Above plots show distribution for different sample sizes

- We can see that the purchase distribution of women is less than men.
- We can also see that confidence interval decreases in width as the number of the samples increases.

2 sample Z Test

```
In [ ]: male_data=male_purchase_data_report["sample_30000"]["mean_sample"]
         female_data = female_purchase_data_report["sample_30000"]["mean_sample"]
         mean_men = np.mean(male_data)
         mean_women = np.mean(female_data)
         # se_men = np.std(male_data, ddof=1)/ np.sqrt(len(male_data))
         # se_women = np.std(female_data, ddof=1) / np.sqrt(len(female_data))
         pooled_SE = np.sqrt(np.std(male_data, ddof=1)**2/len(male_data) + np.std(female_data, ddof=1)**2/len(female_data))
         z_score = (mean_women - mean_men) / pooled_SE
        p_value =1-norm.cdf(z_score)
        z_score, p_value
        (-1866.4479177949604, 1.0)
In []: alpha = 0.05
        if p_value < alpha:</pre>
            print("Reject the null hypothesis")
        else:
            print("Fail to reject the null hypothesis")
        Fail to reject the null hypothesis
        T Test
In [ ]: | t_stat,pval = ttest_ind(female_purchase_data_report["sample_30000"]["mean_sample"],
                                 male_purchase_data_report["sample_30000"]["mean_sample"], alternative="greater")
        t_stat,pval
Out[]: (-1866.4479177949606, 1.0)
In []: alpha = 0.05
        if pval < alpha:</pre>
            print("Reject the null hypothesis")
```

Insights

else:

- Using both 2 Sample Z test and T test, we failed to reject the null hypothesis with a **p value of 1**. This means that women are spending less than or equal to men.
- Also from the distribution graphs, we can conclude that women are spending less than to men.

Effect of Maritial Status on Purchases

print("Fail to reject the null hypothesis")

Fail to reject the null hypothesis

Define hypothesis

- Ho = No difference in spending amounts between married and single
- Ha = There is a difference in spending amounts between married and single

Married user data analysis

```
In [ ]: married_purchase_data_report = generate_mini_report({"data": married_purchase_data})
        ========== Full Data ==========
       Poulation Mean: 746053.6026677445,
       Poulation Standard Deviation: 850263.2921095211
       => Confidence Interval for full data
       Confidence Interval for 90: [ 100160.5 2518728.2]
       Confidence Interval for 95: [ 84469.625 3295891.875]
       Confidence Interval for 99: [ 60640.815 4774602.69 ]
        =========== Sample Means ==========
       Sample Mean for 300: 745691.693364,
       Sample Mean for 3000: 745858.9412258667,
       Sample Mean for 30000: 745960.0851210667
        ========= Confidence Intervals ===========
       => Confidence Interval for sample_300
       Confidence Interval for 90: [667608.37166667 830220.97416667]
       Confidence Interval for 95: [653924.93025
                                                   846193.62158333]
       Confidence Interval for 99: [627621.47196667 878369.6452
       => Confidence Interval for sample 3000
       Confidence Interval for 90: [667608.37166667 830220.97416667]
       Confidence Interval for 95: [653924.93025
                                                   846193.62158333]
       Confidence Interval for 99: [627621.47196667 878369.6452
       => Confidence Interval for sample_30000
       Confidence Interval for 90: [667608.37166667 830220.97416667]
       Confidence Interval for 95: [653924.93025 846193.62158333]
       Confidence Interval for 99: [627621.47196667 878369.6452
```

• Above data shows the population means and confidence intervals of married users for different sample sizes

Single user data analysis

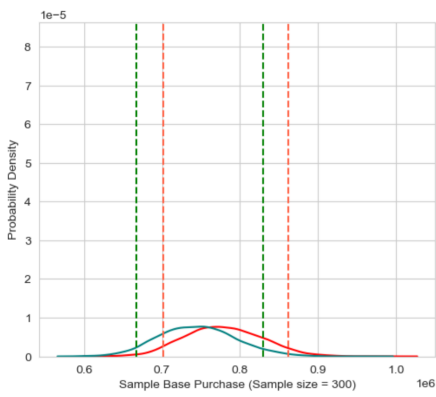
```
In [ ]: single_purchase_data_report = generate_mini_report({"data": single_purchase_data})
        ========= Full Data =========
       Poulation Mean: 778255.113842552,
       Poulation Standard Deviation: 857061.3062143591
       => Confidence Interval for full data
       Confidence Interval for 90: [ 100754.4 2538139.2]
       Confidence Interval for 95: [ 85137.2 3208610.8]
       Confidence Interval for 99: [ 59745.92
                                                   4508696.64000001]
        ======== Sample Means =========
       Sample Mean for 300: 779213.9033086667,
       Sample Mean for 3000: 778136.8285300666,
       Sample Mean for 30000: 778238.4081319934
        ======= Confidence Intervals =========
       => Confidence Interval for sample_300
       Confidence Interval for 90: [701539.0705 862626.674 ]
       Confidence Interval for 95: [687805.86766667 877863.99216667]
       Confidence Interval for 99: [657837.99595 912881.51825]
       => Confidence Interval for sample_3000
       Confidence Interval for 90: [701539.0705 862626.674 ]
       Confidence Interval for 95: [687805.86766667 877863.99216667]
       Confidence Interval for 99: [657837.99595 912881.51825]
       => Confidence Interval for sample_30000
       Confidence Interval for 90: [701539.0705 862626.674 ]
       Confidence Interval for 95: [687805.86766667 877863.99216667]
       Confidence Interval for 99: [657837.99595 912881.51825]
        Observations
```

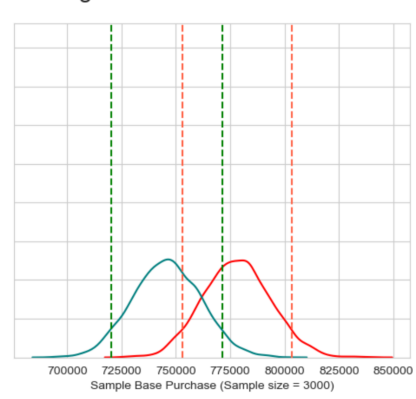
• Above data shows the population means and confidence intervals of single users for different sample sizes

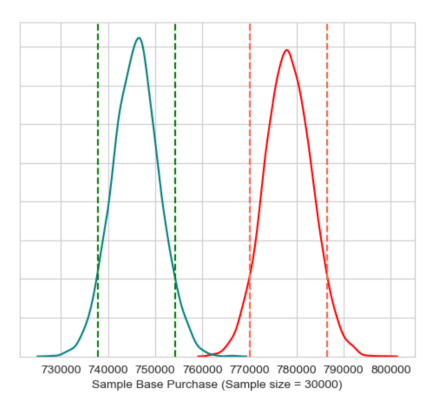
Plotting

In []: plot_purchase_distribution([single_purchase_data_report, married_purchase_data_report], ['Single', 'Married'], '90')

Purchase distribution for Single and Married with Confidence Intervals of 90%



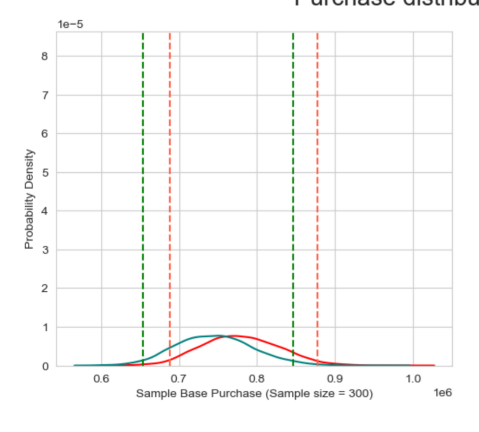


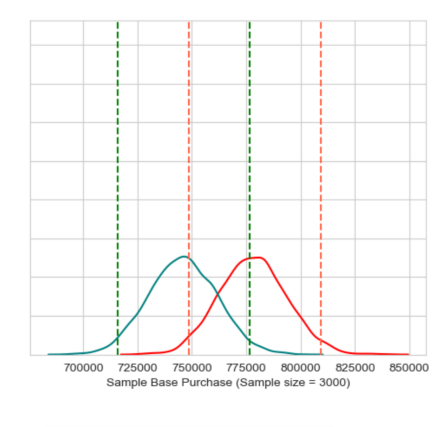


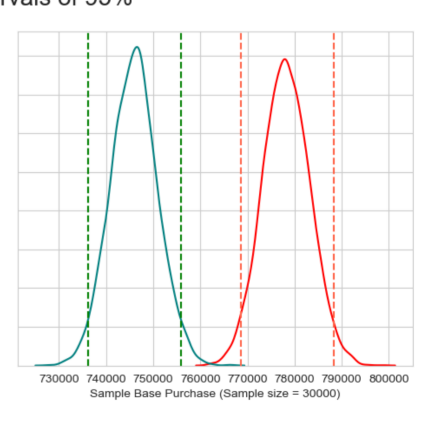
Single --- Single Confidence Interval
Married --- Married Confidence Interval

In []: plot_purchase_distribution([single_purchase_data_report, married_purchase_data_report], ['Single', 'Married'], '95')

Purchase distribution for Single and Married with Confidence Intervals of 95%



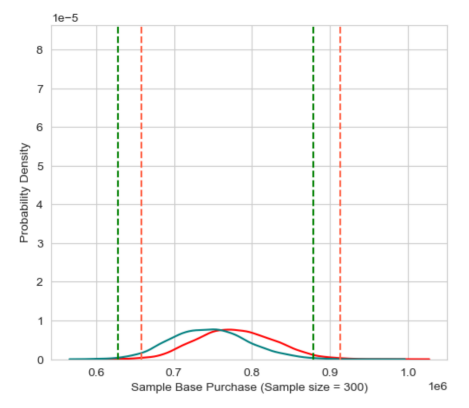


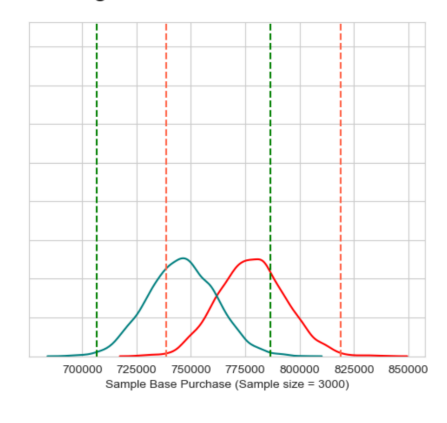


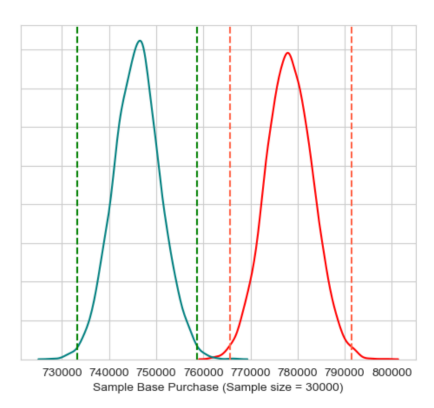
Single --- Single Confidence Interval
--- Married Confidence Interval

In []: plot_purchase_distribution([single_purchase_data_report, married_purchase_data_report], ['Single', 'Married'], '99')

Purchase distribution for Single and Married with Confidence Intervals of 99%







Single --- Single Confidence Interval

Married --- Married Confidence Interval

Insights

- Above plots show the distribution of purchase data for married and unmarried users
- Above plot show that there is significant difference between married and unmarried users purchase data
- The width of confidence interval decreases as the number of the samples increases.

T Test

Reject the null hypothesis

Insights

- Using T test, the p value is **0**. This means that we reject the null hypothesis. It means that there is significant difference between married and unmarried users purchase data.
- Using both plotting and T test, we found out there is significant difference between married and unmarried users purchase data.

Effect of Age on Purchase

Define hypothesis

• Ho = No difference in spending amounts between age groups

print("Fail to reject the null hypothesis")

• Ha = There is a difference in spending amounts between age groups

```
In []: age_cats=df["Age"].unique().to_list()
age_cats
Out[]: ['0-17', '55+', '26-35', '46-50', '51-55', '36-45', '18-25']
```

Age Group Analysis

```
In []: age_data_dict={}
    for cat in age_cats:
        data = reduced_data_age[reduced_data_age['Age'] == cat]["Purchase"]
        print(f"\n\nAge Category: {cat} ")
        age_data_dict[cat] = generate_mini_report({"data": data})
```

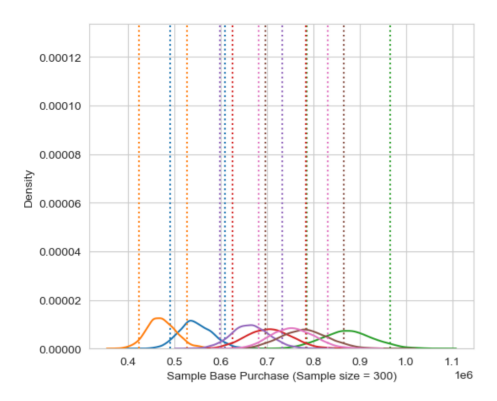
```
Age Category: 0-17
========== Full Data =========
Poulation Mean: 546507.1651376147,
Poulation Standard Deviation: 620184.3525167555
=> Confidence Interval for full data
Confidence Interval for 90: [ 90353.05 1501713.65]
Confidence Interval for 95: [ 83321.225 1868191.7 ]
Confidence Interval for 99: [ 69622.83 3353020.31]
============= Sample Means ============
Sample Mean for 300: 546423.0730593334,
Sample Mean for 3000: 546606.2223684667,
Sample Mean for 30000: 546488.0495021
======== Confidence Intervals ==========
=> Confidence Interval for 300
Confidence Interval for 90: [489450.00966667 605989.61633333]
Confidence Interval for 95: [480437.21366667 619366.82241667]
Confidence Interval for 99: [459872.2587 644810.3554]
=> Confidence Interval for 3000
Confidence Interval for 90: [489450.00966667 605989.61633333]
Confidence Interval for 95: [480437.21366667 619366.82241667]
Confidence Interval for 99: [459872.2587 644810.3554]
=> Confidence Interval for 30000
Confidence Interval for 90: [489450.00966667 605989.61633333]
Confidence Interval for 95: [480437.21366667 619366.82241667]
Confidence Interval for 99: [459872.2587 644810.3554]
Age Category: 55+
Poulation Mean: 473105.95967741933,
Poulation Standard Deviation: 555349.855178293
=> Confidence Interval for full data
Confidence Interval for 90: [ 89741.05 1373461.05]
Confidence Interval for 95: [ 73622.85 1768079.5 ]
Confidence Interval for 99: [ 58885.245 3208304.63 ]
Sample Mean for 300: 472925.4390173333,
Sample Mean for 3000: 473245,49545706663.
Sample Mean for 30000: 473033.10276254005
======== Confidence Intervals ==========
=> Confidence Interval for 300
Confidence Interval for 90: [423688.49533333 525981.16316667]
Confidence Interval for 95: [415156.31866667 538848.58708333]
Confidence Interval for 99: [398513.43091667 566035.02556667]
=> Confidence Interval for 3000
Confidence Interval for 90: [423688.49533333 525981.16316667]
Confidence Interval for 95: [415156.31866667 538848.58708333]
Confidence Interval for 99: [398513.43091667 566035.02556667]
=> Confidence Interval for 30000
Confidence Interval for 90: [423688.49533333 525981.16316667]
Confidence Interval for 95: [415156.31866667 538848.58708333]
Confidence Interval for 99: [398513.43091667 566035.02556667]
Age Category: 26-35
============ Full Data ==========
Poulation Mean: 875995.6244520214,
Poulation Standard Deviation: 932693.7888342171
=> Confidence Interval for full data
Confidence Interval for 90: [ 108394.6
                                          2791297.19999999]
Confidence Interval for 95: [ 92493.7 3565330.9]
Confidence Interval for 99: [ 59844.74 4931444.58]
Sample Mean for 300: 876623.4806813333,
Sample Mean for 3000: 875761.5485639333,
Sample Mean for 30000: 875923.6763440201
======== Confidence Intervals ==========
=> Confidence Interval for 300
Confidence Interval for 90: [787262.754
                                          967171.50833333]
Confidence Interval for 95: [770897.23258333 985055.33591667]
Confidence Interval for 99: [ 737215.47581667 1019749.17485 ]
=> Confidence Interval for 3000
Confidence Interval for 90: [787262.754
                                          967171.50833333]
Confidence Interval for 95: [770897.23258333 985055.33591667]
Confidence Interval for 99: [ 737215.47581667 1019749.17485 ]
=> Confidence Interval for 30000
Confidence Interval for 90: [787262.754
                                          967171.50833333]
Confidence Interval for 95: [770897.23258333 985055.33591667]
Confidence Interval for 99: [ 737215.47581667 1019749.17485 ]
Age Category: 46-50
============= Full Data ==========
Poulation Mean: 703653.2071563088,
Poulation Standard Deviation: 844447.408543723
=> Confidence Interval for full data
Confidence Interval for 90: [ 102597.5 2469294. ]
Confidence Interval for 95: [ 84823. 3520474.25]
Confidence Interval for 99: [ 65669.85 4847140.25]
Sample Mean for 300: 703702.2739453333,
Sample Mean for 3000: 703684.1184653334,
Sample Mean for 30000: 703781.863585
======== Confidence Intervals ==========
=> Confidence Interval for 300
Confidence Interval for 90: [626100.71133333 785148.86416667]
Confidence Interval for 95: [613394.36516667 802455.13241667]
Confidence Interval for 99: [585429.24636667 837218.86756667]
=> Confidence Interval for 3000
Confidence Interval for 90: [626100.71133333 785148.86416667]
Confidence Interval for 95: [613394.36516667 802455.13241667]
Confidence Interval for 99: [585429.24636667 837218.86756667]
=> Confidence Interval for 30000
Confidence Interval for 90: [626100.71133333 785148.86416667]
Confidence Interval for 95: [613394.36516667 802455.13241667]
Confidence Interval for 99: [585429.24636667 837218.86756667]
Age Category: 51-55
========= Full Data =========
Poulation Mean: 664805.6507276507,
Poulation Standard Deviation: 707454.0554398618
```

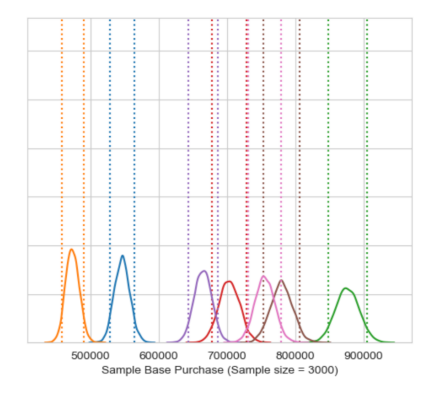
```
=> Confidence Interval for full data
Confidence Interval for 90: [ 93826. 2188069.]
Confidence Interval for 95: [ 76059. 2821212.]
Confidence Interval for 99: [ 56587.
                                          3663273.00000001]
Sample Mean for 300: 664945.0025780001,
Sample Mean for 3000: 664331.6421404667,
Sample Mean for 30000: 664852.9776773
=> Confidence Interval for 300
Confidence Interval for 90: [599514.93466667 733107.01983333]
Confidence Interval for 95: [585823.898 745856.4525]
Confidence Interval for 99: [564232.41346667 774374.24131667]
=> Confidence Interval for 3000
Confidence Interval for 90: [599514.93466667 733107.01983333]
Confidence Interval for 95: [585823.898 745856.4525]
Confidence Interval for 99: [564232.41346667 774374.24131667]
=> Confidence Interval for 30000
Confidence Interval for 90: [599514.93466667 733107.01983333]
Confidence Interval for 95: [585823.898 745856.4525]
Confidence Interval for 99: [564232.41346667 774374.24131667]
Age Category: 36-45
========== Full Data =========
Poulation Mean: 780302.7180805485.
Poulation Standard Deviation: 893085.6961705135
=> Confidence Interval for full data
Confidence Interval for 90: [ 102802.3 2551975. ]
Confidence Interval for 95: [ 86799.35
                                          3332307.999999999]
Confidence Interval for 99: [ 66124.63
                                          4844986.24000001]
======== Sample Means =========
Sample Mean for 300: 779175.6746813334,
Sample Mean for 3000: 780393.7656333334,
Sample Mean for 30000: 780266.19187858
========= Confidence Intervals ===========
=> Confidence Interval for 300
Confidence Interval for 90: [696456.1085 867344.9485]
Confidence Interval for 95: [681400.16283333 884131.15766667]
Confidence Interval for 99: [649690.94688333 916820.39235 ]
=> Confidence Interval for 3000
Confidence Interval for 90: [696456.1085 867344.9485]
Confidence Interval for 95: [681400.16283333 884131.15766667]
Confidence Interval for 99: [649690.94688333 916820.39235
=> Confidence Interval for 30000
Confidence Interval for 90: [696456.1085 867344.9485]
Confidence Interval for 95: [681400.16283333 884131.15766667]
Confidence Interval for 99: [649690.94688333 916820.39235
Age Category: 18-25
========== Full Data ==========
Poulation Mean: 755338.3517305893,
Poulation Standard Deviation: 805438.0211720603
=> Confidence Interval for full data
Confidence Interval for 90: [ 100236.4 2480948.4]
Confidence Interval for 95: [ 84688.9 3047737.4]
Confidence Interval for 99: [ 62329.36 4005230.02]
Sample Mean for 300: 755767.4419420001,
Sample Mean for 3000: 755538.2509532667,
Sample Mean for 30000: 755410.1003764999
=> Confidence Interval for 300
Confidence Interval for 90: [681103.46183333 833323.13683333]
Confidence Interval for 95: [666459.01441667 851231.75266667]
Confidence Interval for 99: [641266.08275 885218.68943333]
=> Confidence Interval for 3000
Confidence Interval for 90: [681103.46183333 833323.13683333]
Confidence Interval for 95: [666459.01441667 851231.75266667]
Confidence Interval for 99: [641266.08275 885218.68943333]
=> Confidence Interval for 30000
Confidence Interval for 90: [681103.46183333 833323.13683333]
Confidence Interval for 95: [666459.01441667 851231.75266667]
Confidence Interval for 99: [641266.08275 885218.68943333]
```

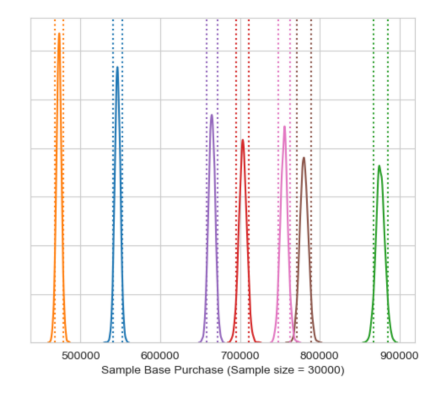
• Above data shows the population means and confidence intervals of different age groups for different sample sizes

```
In [ ]: def plot(ci):
            fig, axes = plt.subplots(1, 3, figsize=(20, 5), sharey=True)
            for cat in age cats:
                kde_plot=sns.kdeplot(age_data_dict[cat]["sample_300"]["mean_sample"], ax=axes[0], label=cat)
                line_color = kde_plot.get_lines()[-1].get_c()
                axes[0].axvline(x=age_data_dict[cat]["sample_300"]["confidence_interval"][ci][0], color=line_color, linestyle=':')
                axes[0].axvline(x=age_data_dict[cat]["sample_300"]["confidence_interval"][ci][1], color=line_color, linestyle=':');
            axes[0].set_xlabel(f'Sample Base Purchase (Sample size = 300)')
            for cat in age_cats:
                kde_plot=sns.kdeplot(age_data_dict[cat]["sample_3000"]["mean_sample"], ax=axes[1], label=cat)
                line_color = kde_plot.get_lines()[-1].get_c()
                axes[1].axvline(x=age_data_dict[cat]["sample_3000"]["confidence_interval"][ci][0], color=line_color, linestyle=':')
                axes[1].axvline(x=age_data_dict[cat]["sample_3000"]["confidence_interval"][ci][1], color=line_color, linestyle=':');
            axes[1].set_xlabel(f'Sample Base Purchase (Sample size = 3000)')
            for cat in age_cats:
                 kde_plot=sns.kdeplot(age_data_dict[cat]["sample_30000"]["mean_sample"], ax=axes[2], label=cat)
                line_color = kde_plot.get_lines()[-1].get_c()
                axes[2].axvline(x=age_data_dict[cat]["sample_30000"]["confidence_interval"][ci][0], color=line_color, linestyle=':')
                axes[2].axvline(x=age_data_dict[cat]["sample_30000"]["confidence_interval"][ci][1], color=line_color, linestyle=':');
            axes[2].set_xlabel(f'Sample Base Purchase (Sample size = 30000)')
            plt.legend(bbox_to_anchor=(-0.8, -0.2), loc='upper center', ncol=2)
            fig.suptitle(f'Purchase distribution for Age Categories with Confidence Interval {ci}%', fontsize=20)
            # plt.tight_layout()
            plt.show();
```

Purchase distribution for Age Categories with Confidence Interval 90%



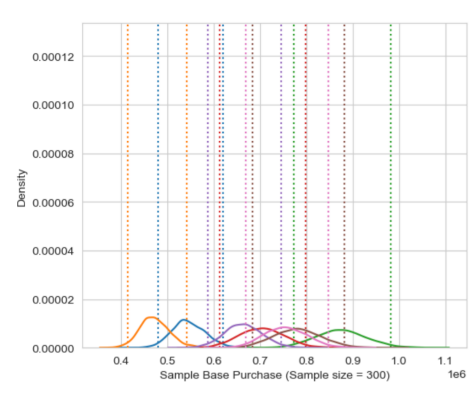


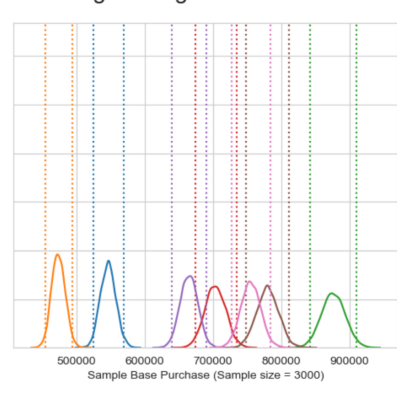


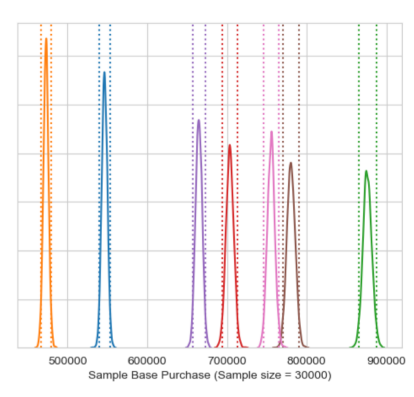


In []: plot("95")

Purchase distribution for Age Categories with Confidence Interval 95%



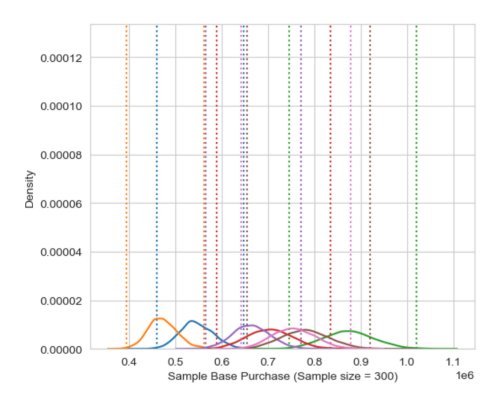


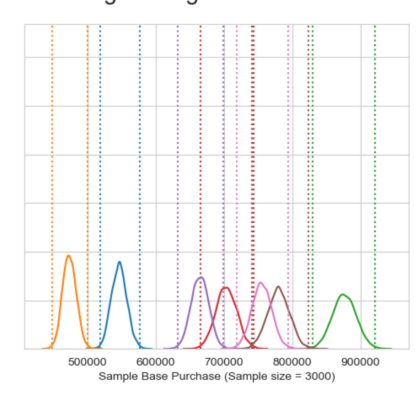


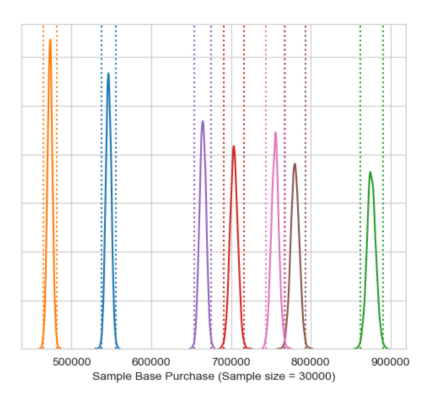
<u> </u>	-17 -	51-55
 5	5+ -	36-45
	6-35	18-25
4	6-50	

In []: plot("99")

Purchase distribution for Age Categories with Confidence Interval 99%







Insights

- Above plots show distribution of all age group for purchase with different sample count
- Theere appears to be significant difference between age group and purchase data
- Age group 55+ is least spending group
- Age group 26-35 is highest spending group

print("Reject the null hypothesis")

print("Fail to reject the null hypothesis")

• As the sample count increases the width of confidence interval decreases.

Anova Test

Reject the null hypothesis

Insights

- Using annova test we can say that there is a significant difference between age group and purchase data
- By using both plotting and annova test, we found out there is a significant difference in spending between age group

Recommendations

Below is the summary of customer spending patterns and potential strategies to increase sales:

- Male customers tend to spend more than female customers. In order to increase female customer spending, bigger discounts and free gifts can be offered to female customers on existing products.
- Married customers tend to spend less than single customers. Offering couple discounts and adding small free toys as a gift for customers with kids can help boost spending among married customers.
- Customers aged 55 and above tend to spend the least. To encourage spending among older customers, bigger discounts can be offered, and delivery fees can be reduced or eliminated entirely.
- Customers between the ages of 26 and 35 tend to spend the most. Increasing social media ads and promotions can help acquire even more customers from this age group.
- Product categories 1, 5, and 8 are the most profitable categories. Offering discounts and promotions on other categories and changing their placement in store or online can help increase sales.
- City Category C has the highest number of users, while City A has the lowest. To increase sales in City A, higher discounts can be applied, and more promotional campaigns can be implemented.
- Customers who have been living in their current city for one year tend to be the biggest spenders. Customers who have been living in the same city for two, three, or four years tend to spend less. Implementing a loyalty program can help regain these customers.
- Occupations 0, 4, and 7 have the highest number of users, while Occupation 8 has the lowest. Partnering with organizations or companies to offer promotions or discounts on certain categories for their employees can help increase sales among customers in Occupation 8.