```
In [2]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from bokeh.layouts import row
from distributed.utils import palette
from pyasn1_modules.rfc2985 import gender
from sqlalchemy import custom_op

In [4]: df_transactions = pd.read_csv(path_transactions)
df_avg_transactions = pd.read_csv(path_avg_transaction)
df_credit_profile = pd.read_csv(path_credit_profile)
df_customers = pd.read_csv(path_credit_profile)
df_customers = pd.read_csv(path_credit_profile)
df_customers = pd.read_csv(path_customers)
```

Working with dataset

I.Customer tables

1.Explore customers - annual income

```
In [5]: df_customers.shape

Out[5]: (1000, 8)

In [6]: df_customers.info()
```

Out[8]:		cust_id	name	gender	age	location	occupation	annual_income	marital_status
	0	1	Manya Acharya	Female	2	City	Business Owner	358211.0	Married
	1 2		Anjali Pandey	Female	47	City	Consultant	65172.0	Single
	2	3	Aaryan Chauhan	Male	21	City	Freelancer	22378.0	Married
	3	4	Rudra Bali	Male	24	Rural	Freelancer	33563.0	Married
	4	5	Advait Malik	Male	48	City	Consultant	39406.0	Married

1.2 Get rid of null value for dataset annual income

<class 'pandas.core.frame.DataFrame'> RangeIndex: 1000 entries, 0 to 999 Data columns (total 8 columns): # Column Non-Null Count Dtype 0 cust_id 1000 non-null int64 name 1000 non-null object gender 1000 non-null object 1000 non-null location 1000 non-null object occupation 1000 non-null object annual_income 950 non-null float64 7 marital_status 1000 non-null object dtypes: float64(1), int64(2), object(5) memory usage: 62.6+ KB

In [7]: df_customers.describe()

	cust_id	age	annual_income
count	1000.000000	1000.000000	950.000000
mean	500.500000	36.405000	139410.314737
std	288.819436	15.666155	112416.802007
min	1.000000	1.000000	2.000000
25%	250.750000	26.000000	47627.500000
50%	500.500000	32.000000	112218.500000
75%	750.250000	46.000000	193137.500000
max	1000.000000	135.000000	449346.000000

The table above showed the problems of max and min value from age and annual income value. So that we need to determine the outliers of 2 this columns after get rid of null value

In [8]: df_customers.head()

Out[10]:		cust_id	name	gender	age	location	occupation	annual_income	marital_status
	14	15	Sanjana Malik	Female	25	Rural	Artist	NaN	Married
	82	83	Reyansh Mukherjee	Male	27	City	Freelancer	NaN	Single
	97	98	Virat Puri	Male	47	Suburb	Business Owner	NaN	Married
	102	103	Aarav Shah	Male	32	City	Data Scientist	NaN	Married
	155	156	Kiaan Saxena	Male	24	City	Fullstack Developer	NaN	Married
	170	171	Advait Verma	Male	52	City	Business Owner	NaN	Single
	186	187	Samar Sardar	Male	53	City	Consultant	NaN	Single
	192	193	Ishan Joshi	Male	37	Suburb	Data Scientist	NaN	Married
	227	228	Advait Mukherjee	Male	48	City	Business Owner	NaN	Married
	232	233	Aditya Goel	Male	26	City	Freelancer	NaN	Married
	240	241	Aaryan Bose	Male	24	Suburb	Freelancer	NaN	Married
	272	273	Kunal Sahani	Male	50	Suburb	Business Owner	NaN	Married
	275	276	Ananya Bali	Female	47	City	Consultant	NaN	Single
	312	313	Ritvik Gupta	Male	50	City	Consultant	NaN	Married
	315	316	Amara Jha	Female	25	City	Data Scientist	NaN	Married
	402	403	Arnav Singh	Male	60	City	Business Owner	NaN	Married
	404	405	Arnav Banerjee	Male	26	City	Data Scientist	NaN	Single
	409	410	Kiaan Jain	Male	45	Rural	Consultant	NaN	Married
	440	441	Rudra Bose	Male	36	Suburb	Data Scientist	NaN	Married
	446	447	Aahan Gambhir	Male	60	City	Business Owner	NaN	Married
	449	450	Anika Rathod	Female	24	Suburb	Fullstack Developer	NaN	Married
	461	462	Kunal Nair	Male	33	City	Data Scientist	NaN	Married
	474	475	Neha Verma	Female	28	City	Data Scientist	NaN	Single
	502	503	Samar Dewan	Male	38	Suburb	Data Scientist	NaN	Single
	508	509	Advait Das	Male	55	City	Business Owner	NaN	Married

	cust_id	name	gender	age	location	occupation	annual_income	marital status
516	517	Rehan Kulkarni	Male	29	Rural	Fullstack Developer	NaN	Single
530	531	Aarya Ver	Male	32	City	Business Owner	NaN	Married
536	537	Ritvik Patil	Male	33	City	Data Scientist	NaN	Married
599	600	Ishan Goswami	Female	38	City	Consultant	NaN	Single
603	604	Kunal Malhotra	Male	25	Suburb	Fullstack Developer	NaN	Married
608	609	Kriti Lalwani	Female	25	City	Data Scientist	NaN	Single
634	635	Anaya Dutta	Female	21	City	Freelancer	NaN	Married
644	645	Dhruv Das	Male	64	City	Business Owner	NaN	Single
648	649	Kunal Rathore	Male	41	City	Consultant	NaN	Married
650	651	Gauri Mittal	Female	47	Rural	Consultant	NaN	Married
664	665	Ayush Khanna	Male	32	Rural	Fullstack Developer	NaN	Married
681	682	Arya Jaiswal	Male	37	Suburb	Data Scientist	NaN	Married
688	689	Dhruv Dewan	Male	26	City	Artist	NaN	Married
693	694	Aditi Mehrotra	Female	37	Suburb	Data Scientist	NaN	Married
694	695	Rohan Mehta	Male	28	City	Data Scientist	NaN	Married
744	745	Swara Kaul	Female	39	City	Data Scientist	NaN	Married
784	785	Rohan Jain	Male	27	City	Data Scientist	NaN	Single
788	789	Vihaan Singhal	Male	20	City	Fullstack Developer	NaN	Single
791	792	Sara Mhatre	Female	38	City	Data Scientist	NaN	Single
817	818	Akshay Mehrotra	Male	47	City	Consultant	NaN	Single
932	933	Avinash Tiwari	Male	35	City	Data Scientist	NaN	Married
955	956	Aahan Gandhi	Male	39	Suburb	Business Owner	NaN	Married
956	957	Priya Malik	Female	24	City	Artist	NaN	Married
995	996	Manya Vasudeva	Female	26	City	Freelancer	NaN	Married
998	999	Amara Rathore	Female	47	City	Business Owner	NaN	Married

In [17]: df_customers[df_customers['annual_income'].isna()]

ut [17]: cust_id name gender age location occupation annual_income marital_status

1.3 Determine outliers of annual income

The confirmation for minimum annual income is 100

In [18]: df_customers[df_customers['annual_income']<100]</pre>

:		cust_id	name	gender	age	location	occupation	annual_income	marital_status
262 316 333 340 543 592 633	31	32	Veer Mistry	Male	50	City	Business Owner	50.0	Married
	262	263	Vivaan Tandon	Male	53	Suburb	Business Owner	50.0	Married
	316	317	Yuvraj Saxena	Male	47	City	Consultant	50.0	Married
	333	334	Avani Khanna	Female	29	City	Data Scientist	50.0	Married
	340	341	Priya Sinha	Female	33	Rural	Fullstack Developer	50.0	Married
	543	544	Advait Batra	Male	54	City	Consultant	2.0	Married
	592	593	Priya Gandhi	Female	32	City	Business Owner	50.0	Married
	633	634	Rudra Mehtani	Male	26	City	Data Scientist	2.0	Married
	686	687	Vihaan Jaiswal	Male	40	City	Business Owner	2.0	Married
	696	697	Ishan Negi	Male	47	City	Consultant	20.0	Married

In [19]: #Check the annual income which less than minimum income 100000
df_customers[df_customers['annual_income']<100].shape</pre>

```
In [11]: # To replace null value from annual income, we decide to replace by median income of each occupation is a better way. Because we
          # Set up get median income of each occupation
         df qet median_annual_income_from_occupation = df_customers.groupby('occupation')['annual_income'].median()
         df get median annual income from occupation
Out[11]: occupation
                                  65265.0
          Accountant
          Artist
                                  45794.0
          Business Owner
                                 261191.5
          Consultant
                                  58017.0
         Data Scientist
                                 135759.0
          Freelancer
                                  46750 A
         Fullstack Developer
                                  76774 0
          Name: annual_income, dtype: float64
In [12]: #Test annual income when pass occupation name in dataframe
         df_get_median_annual_income_from_occupation['Freelancer']
Out [12] 46759.0
In [13]: #Set up function to try to retrieve the annual income whenever pass each occupation which corresponding with position of annual
          #The meaning of this function is when we use row which represent for a whole row of dataset, we may call any rows of column name
         def get_income_na(row):
             if pd.isnull(row['annual_income']):
                 return df_get_median_annual_income_from_occupation[row['occupation']]
                 return row['annual_income']
In [14]: # Test call function get_income_na when pass row is the dist include annual income is null and 1 name of occupation to get the v
get_income_na({'annual_income':None, "occupation":'Freelancer'})
Out[14]: 46759.0
In [15]: #Manipulate to this function to get the new column which replace any annual null income . Look parallel the income null and repl
         df_customers['annual_income'] = df_customers.apply(lambda row: df_get_median_annual_income_from_occupation[row['occupation']]
                                                              if pd.isnull(row['annual_income']) else row['annual_income'], axis=1 )
In [16]: #Check if any null value still
         df customers.isnull().sum()
Out[19]: (10, 8)
In [20]: # We need to replace all this wrong number by annual income corresponding occupation
          1st Solution: Using row with lambda
In [21]: df_customers['annual_income'] = df_customers.apply(lambda row: df_get_median_annual_income_from_occupation[row['occupation']]
                                                              if (row['annual_income'] < 100) else row['annual_income'], axis=1)</pre>
         2nd Solution: Using interrows and df.at
In [22]: df_customers.at[6 , 'gender']
In [23]: for index, row in df_customers.iterrows():
             if row['annual income']<100
                 df_customers.at[index, 'annual_income'] = df_get_median_annual_income_from_occupation[row['occupation']]
In [24]: df_customers.describe()
                    cust id
                                    age annual income
          count 1000.000000 1000.000000
                                           1000 000000
          mean 500 500000
                             36 405000 140483 548500
                 288.819436
                               15.666155
                                         110463.002934
            std
            min
                   1.000000
                               1.000000
                                           5175.000000
          25%
                250.750000
                              26.000000
                                          49620.500000
          50% 500 500000
                              32 000000
                                         115328 000000
          75% 750.250000
                              46.000000 195514.250000
```

max 1000.000000 135.000000 449346.000000

In [25]: df customers.iloc[[316,333]]

	cust_id	name	gender	age	location	occupation	annual_income	marital_status
316	317	Yuvraj Saxena	Male	47	City	Consultant	58017.0	Married
333	334	Avani Khanna	Female	29	City	Data Scientist	135759.0	Married

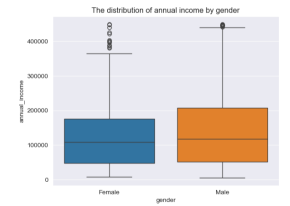
```
In [26]: #Check higher limit
  income_mean = df_customers['annual_income'].mean()
  income_std = df_customers['annual_income'].std()
  higher_limit_income = income_mean + 3*income_std
  higher_limit_income
```

Out[26]: 471872.5573024922

The higher limit income is greater than max annual income so that dont have outliers for max annual income

1.4 Data visualization annual income

```
In [27]: sns.histplot(df_customers['annual_income'], color='black',kde=True)
   plt.axvline(df_customers['annual_income'].mean(), color='yellow', linestyle='--', label='Mean', alpha=0.5)
   plt.title('The distribution of annual income')
   nlt.show()
```

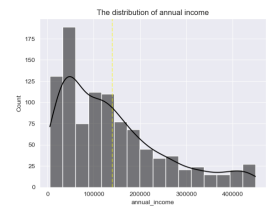


```
In [29]: sns.barplot(y = df_customers['annual_income'], x = df_customers['occupation'], palette='tab10', errorbar=None)
plt.xticks(rotation=45)
plt.title('The distribution of occupation by annual income')
plt.legend()
plt.show()
```

/var/folders/q3/xgl4pwjd7lbg8skj81tsl0xr0000gn/T/ipykernel_17788/1015977316.py:1: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `x` variable to `hue` and set `legend=False` for the same effect.

sns.barplot(y = df_customers['annual_income'], x = df_customers['occupation'], palette='tab10', errorbar=None) /var/folders/q3/y314pwjd7lbg8skj81ts10xr0000gn/T/ipykernel_17788/1015977316.py:4: UserWarning: No artists with labels found to put in legend. Note that artists whose label start with an underscore are ignored when legend() is called with no argument. plt.legend()

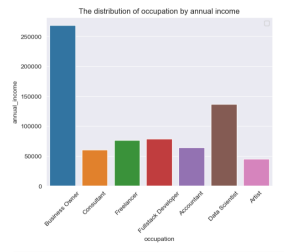


In [28]: sns.boxplot(x = df_customers['gender'], y = df_customers['annual_income'], palette='tab10')
ptt.show()
ptt.show()

/var/folders/q3/xgl4pwjd7lbg8skj81tsl0xr0000gn/T/ipykernel_17788/3173385115.py:1: FutureWarning:

Passing 'palette' without assigning 'hue' is deprecated and will be removed in v0.14.0. Assign the 'x' variable to 'hue' and set 'legend=False' for the same effect.

sns.boxplot(x = df_customers['gender'], y = df_customers['annual_income'], palette='tab10')

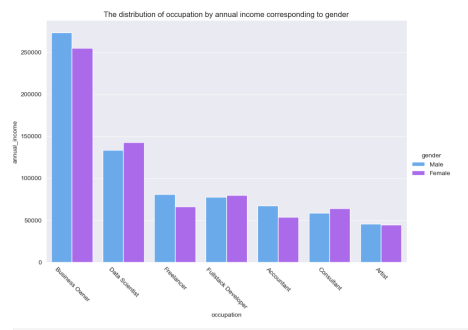


In [30]: #Arrange annual income
 df_income_occupation = df_customers.groupby(['occupation', 'gender'])['annual_income'].mean().reset_index().sort_values(by='annua
 df_income_occupation

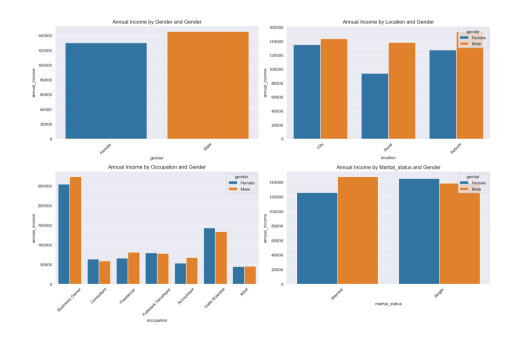
```
Out [30] •
                   occupation gender annual_income
                              Male 273767.408213
               Business Owner Female 255017.512195
                 Data Scientist Female 143047.171875
                 Data Scientist
                               Male 133807.450000
         11
                   Freelancer
                               Male
                                      81027.794872
         12 Fullstack Developer Female 79954.915254
         13 Fullstack Developer
                              Male 77914.606742
                               Male 67602.416667
         10
                   Freelancer Female 66143.555556
          6
                   Consultant Female 64203.312500
          7
                   Consultant
                               Male 58980.000000
          0
                   Accountant Female 53687.000000
          3
                       Artist Male 45696.960000
          2
                       Artist Female 44563.615385
In [31]: sns.catplot( df_income_occupation ,
                      kind="bar",
                     x = 'occupation',
                      y = 'annual income',
                      hue = 'gender'.
                      errorbar=None,
                      palette = 'cool',
                      height=6,
                      aspect=1.5
         plt.xticks(rotation=-45)
         plt.title('The distribution of occupation by annual income corresponding to gender')
```

plt.show()

```
In [33]: # Set up the number of rows and columns for subplots (2x2 grid in this case)
         n_rows = 2
         n cols = 2
         fig, axes = plt.subplots(n_rows, n_cols, figsize=(15, 10))
         # Flatten the axes array for easy iteration
         axes = axes.flatten()
         # Plot each factor as a separate bar chart with 'gender' as hue
         for idx, factor in enumerate(list_factor):
             sns.barplot(
                 data=df_customers,
                 x=factor.
                 y='annual_income',
hue='gender', # Add hue for gender comparison
                 palette='tab10',
                 ax=axes[idx],
                 errorbar=None
             axes[idx].set_title(f'Annual Income by {factor.capitalize()} and Gender')
             axes[idx].tick_params(axis='x', rotation=45)
          # Hide any empty subplots if the number of factors is less than grid size
         for j in range(len(list_factor), n_rows * n_cols):
             fig.delaxes(axes[j])
         # Adjust layout for better spacing
plt.tight_layout()
         plt.show()
```



In [32]: list factor = ['gender', 'location', 'occupation', 'marital status']



2. Explore customers - Age

```
In [124... df_customers['age'].describe()
Out[124... count
                    1000.000000
                      36.405000
          mean
          std
                      15,666155
          min
                       1.000000
          25%
                      26.000000
          50%
                      32.000000
          75%
                      46.000000
          max
                    135.000000
          Name: age, dtype: float64
In [125... # Check if any null value in age column ?
          df_customers.isnull().sum()
Out[125... cust id
          gender
          location
          occupation
          annual_income
          marital_status
          dtype: int64
          The business manager has told me that age is valid only if it is between 15 and 80 years.
In [126... #Findout the data of range age 15-80
df_customers[(df_customers['age']<15) | (df_customers['age']>80)]
```

Solution 1

```
In [128... df_get_median_age = df_customers.groupby('occupation')['age'].median()
         df get median age
Out[128...
         occupation
         Accountant
                               31.5
         Artist
         Business Owner
         Consultant
                               46.0
         Data Scientist
                               32.0
         Freelancer
                               24.0
         Fullstack Developer 27.5
         Name: age, dtype: float64
In [131... df_customers.iloc[[174,222]]
                                         age location occupation annual_income marital_status
                                   Male 24.0
                                                 City Freelancer
                                                                      23723.0
         222
                223
                      Arjun Batra Male 24.0 Suburb Freelancer
                                                                     210987.0
                                                                                    Married
In [132... #check if any wrong numbers
         df_customers[(df_customers['age']<15) | (df_customers['age']>80)].shape
Out[132... (0, 8)
         Solution 2
In [42]: for index, row in df_customers.iterrows():
    if ( row['age'] < 15 or row['age'] > 80):
        df_customers.atlindex, 'age'] = df_get_median_age[row['occupation']]
In [43]: df_customers[(df_customers['age']<15) | (df_customers['age']>80)].shape
Out[43]: (0, 8)
```

26		cust_id	name	gender	age	location	occupation	annual_income	marital_status
	0	1	Manya Acharya	Female	2	City	Business Owner	358211.0	Married
	41	42	Aaryan Shah	Male	110	City	Artist	7621.0	Married
	165	166	Sia Dutta	Female	1	City	Freelancer	39721.0	Single
	174	175	Rohan Sharma	Male	110	City	Freelancer	23723.0	Marrie
	222	223	Arjun Batra	Male	110	Suburb	Freelancer	210987.0	Marrie
	277	278	Aarav Tandon	Male	110	City	Consultant	96522.0	Singl
	295	296	Ayush Pandey	Male	1	Rural	Accountant	55254.0	Marrie
	325	326	Virat Goel	Male	110	City	Accountant	61021.0	Singl
	610	611	Rehan Verma	Male	135	Rural	Business Owner	444776.0	Marrie
	692	693	Dhruv Jha	Male	1	City	Business Owner	83045.0	Marrie
	703	704	Aanya Sharma	Female	110	City	Freelancer	43404.0	Singl
	709	710	Anika Verma	Female	110	City	Data Scientist	98417.0	Marrie
	728	729	Rehan Yadav	Male	135	City	Business Owner	382836.0	Marrie
	832	833	Ridhi Raj	Female	110	City	Fullstack Developer	95379.0	Sing
	845	846	Rohan Jaiswal	Male	1	City	Consultant	20838.0	Marrie
	855	856	Aanya Taneja	Female	2	City	Fullstack Developer	30689.0	Marrie
	895	896	Krishna Goswami	Male	1	City	Freelancer	31533.0	Marrie
	923	924	Kunal Patel	Male	110	City	Freelancer	51629.0	Marrie
	951	952	Virat Shetty	Male	135	City	Data Scientist	49677.0	Marrie
	991	992	Arya Dube	Male	135	City	Fullstack Developer	93267.0	Singl

In [127... df_customers[(df_customers['age']<15) | (df_customers['age']>80)].shape

Out[127... (20, 8)

Replace the wrong value in age column

In [133... df_customers.describe()

ıt[133		cust_id	age	annual_income
rt [133	count	1000.000000	1000.000000	950.000000
rt [133	mean	500.500000	35.541500	139410.314737
t[133	std	288.819436	12.276634	112416.802007
	min	1.000000	18.000000	2.000000
	25%	250.750000	26.000000	47627.500000
	50%	500.500000	32.000000	112218.500000
	75%	750.250000	44.250000	193137.500000
	max	1000.000000	64.000000	449346.000000

3. Analyze customer distribution per age group. Form the following age groups for your analysis,

a. Youngsters: 18 to 25 years

b. Mid age professionals: 26 to 48 years

c. Seniors: 49 to 65 years

Solution 1:

```
In [45]: # df_customers['age_group'] = df_customers['age'].apply(lambda <math>x: 'Youngsters' if 18 < x < < 25
else 'Mid age professionals' if 26 < x < = 48
# else 'Seniors' if 49 < x < = 65
# else 'unknow' )
```

Solution 2: In term of finding the age group name

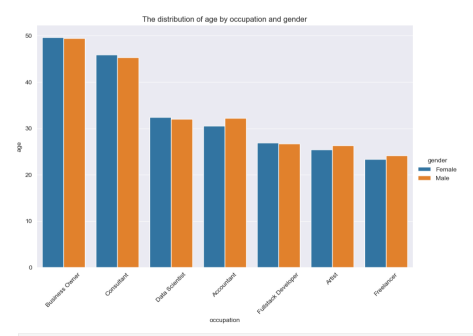
```
In [142_
edge = [18,25,48,65]
label = ['18-25','26-48','49-65']
df_customers['age_group'] = pd.cut(df_customers['age'], bins=edge, labels=label)
```

In [47]: df_customers.head()

Out[47]:		cust_id	name	gender	age	location	occupation	annual_income	marital_status	age_group
	0	1	Manya Acharya	Female	51.0	City	Business Owner	358211.0	Married	49-65
	1	2	Anjali Pandey	Female	47.0	City	Consultant	65172.0	Single	26-48
	2	3	Aaryan Chauhan	Male	21.0	City	Freelancer	22378.0	Married	18-25
	3	4	Rudra Bali	Male	24.0	Rural	Freelancer	33563.0	Married	18-25
	Δ	5	Advait Malik	Male	48.0	City	Consultant	39406.0	Married	26-48

Analyze age group

t[48]:		occupation	gender	age
	4	Business Owner	Female	49.682927
	5	Business Owner	Male	49.429952
	6	Consultant	Female	45.875000
	7	Consultant	Male	45.292308
	8	Data Scientist	Female	32.375000
	1	Accountant	Male	32.250000
	9	Data Scientist	Male	32.066667
	0	Accountant	Female	30.500000
	12	Fullstack Developer	Female	26.932203
	13	Fullstack Developer	Male	26.657303
	3	Artist	Male	26.320000
	2	Artist	Female	25.461538
	11	Freelancer	Male	24.121795
	10	Freelancer	Female	23.347222

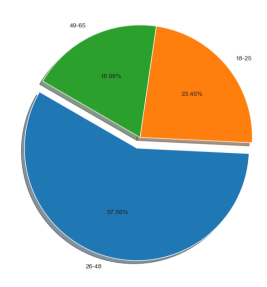


In [50]: #Create the pie chart to compare the age group

df_age_group = df_customers['age_group'].value_counts()
plt.figure(figsize=(11, 8))

```
In [49]: # Analyze age by occupation and gender
sns.catplot(df_age, kind='bar', x='occupation', y='age', hue='gender',palette='tab10', height=6, aspect=1.5)
plt.xitle('The distribution of age by occupation and gender')
plt.show()
```

 $\texttt{plt.pie}(\texttt{df_age_group}, \texttt{labels} = \texttt{df_age_group.index} \text{ , startangle} = 150, \texttt{autopct='\$1.2f\$\%'}, \texttt{explode=}(0.1,0,0), \texttt{shadow=} \texttt{True}) \texttt{plt.show}()$



4. Analyze customer distribution per location and gender

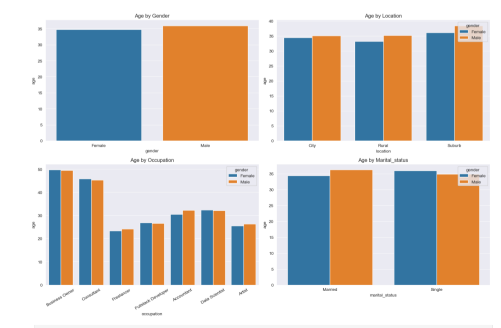
```
In [51]: df_location_gender = df_customers.groupby('gender')['location'].value_counts().reset_index().sort_values(by='count', ascending=F
          df_location_gender
            gender location count
                        City 457
          3 Male
          0 Female
                        City 226
                               158
          4 Male
                     Suburb
          1 Female Suburb
          5 Male
                       Rural
                                59
          2 Female
                       Rural
                                26
In [52]: sns.catplot(df_location_gender,kind= 'bar', x ='location', y ='count', hue='gender', palette='tab10', height=6, aspect=1.5)
plt.title('The distribution of customer on location')
          plt.ylabel('total customers')
```

plt.show()

```
y = 'age',
hue = 'gender',
palette = 'tab10',
ax = axes[idx],
errorbar = None
)
if factor =='occupation':
axes[idx].tick_params(axis='x', rotation=30)
axes[idx].set_title(f"Age by {factor.capitalize()}")
plt.tight_layout()
plt.show()
```

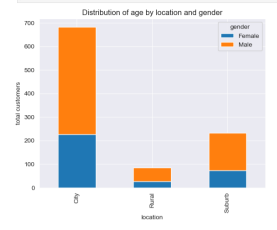
The distribution of customer on location 400 300 gender Male Female

location



In [54]: #stacked chart distribution age by gender on location
 df_age_city_location = df_customers.groupby(['location', 'gender'])['age'].count().unstack('gender')
 # df_age_city_location
 df_age_city_location.plot(kind='bar', stacked=True,)

plt.ylabel('total customers')
plt.title('Distribution of age by location and gender')
plt.show()



[n []:

Explore Credit profiles Tables

In [55]: df_credit_profile.shape

Out[55]: (1004, 6)

credit_limit	credit_inquiries_last_6_months	outstanding_debt	credit_utilisation	credit_score	cust_id		Out[58]:
NaN	NaN	NaN	NaN	308	517	516	
500.0	3.0	33.0	0.113860	308	517	517	
NaN	NaN	NaN	NaN	344	569	569	
500.0	0.0	37.0	0.112599	344	569	570	
NaN	NaN	NaN	NaN	734	606	607	
40000.0	1.0	4392.0	0.193418	734	606	608	
NaN	NaN	NaN	NaN	442	662	664	
500.0	2.0	266.0	0.856039	442	662	665	

In [59]: df_credit_profile_clean_dup=df_credit_profile.drop_duplicates(subset='cust_id', keep='last')

Out[60]: (0, 6)

In [61]: df_credit_profile_clean_dup.head()

]:		cust_id	credit_score	credit_utilisation	outstanding_debt	credit_inquiries_last_6_months	credit_limit
	0	1	749	0.585171	19571.0	0.0	40000.0
	1	2	587	0.107928	161644.0	2.0	1250.0
	2	3	544	0.854807	513.0	4.0	1000.0
	3	4	504	0.336938	224.0	2.0	1000.0
	4	5	708	0.586151	18090.0	2.0	40000.0

Check if any null value in new data set

In [62]: df_credit_profile_clean_dup.isna().sum()

In [56]: df_credit_profile.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1004 entries, 0 to 1003
Data columns (total 6 columns):

#	Column	Non-Null Count	Dtype
0	cust_id	1004 non-null	int64
1	credit_score	1004 non-null	int64
2	credit_utilisation	1000 non-null	float64
3	outstanding_debt	1000 non-null	float64
4	credit_inquiries_last_6_months	1000 non-null	float64
5	credit_limit	935 non-null	float64

dtypes: float64(4), int64(2) memory usage: 47.2 KB

In [57]: df_credit_profile.describe()

me s n 25		cust_id	credit_score	credit_utilisation	outstanding_debt	credit_inquiries_last_6_months	credit_limit
	count	1004.000000	1004.000000	1000.000000	1000.000000	1000.000000	935.000000
	mean	500.850598	588.655378	0.498950	9683.597000	1.955000	19235.561497
	std	288.315670	152.575244	0.233139	25255.893671	1.414559	24489.997195
	min	1.000000	300.000000	0.103761	33.000000	0.000000	500.000000
	25%	251.750000	459.000000	0.293917	221.000000	1.000000	750.000000
	50%	502.500000	601.000000	0.487422	550.000000	2.000000	1250.000000
	75%	749.250000	737.250000	0.697829	11819.500000	3.000000	40000.000000
	max	1000.000000	799.000000	0.899648	209901.000000	4.000000	60000.000000

Clean duplicated from customer id. Because we may see the count is 1004 but the max is 1000, that's mean this data has the duplicated data

In [58]: df_credit_profile[df_credit_profile['cust_id'].duplicated(keep=False)]

In [63]: df_credit_profile_clean_dup[df_credit_profile_clean_dup['credit_limit'].isnull()]

ut[63]:		cust_id	credit_score	credit_utilisation	outstanding_debt	credit_inquiries_last_6_months	credit_limit
	10	11	679	0.557450	9187.0	2.0	NaN
	35	36	790	0.112535	4261.0	1.0	NaN
	37	38	514	0.296971	238.0	2.0	NaN
	45	46	761	0.596041	24234.0	2.0	NaN
	64	65	734	0.473715	13631.0	0.0	NaN
	912	909	479	0.487555	320.0	3.0	NaN
	931	928	311	0.832244	316.0	2.0	NaN
	948	945	526	0.272734	227.0	1.0	NaN
	954	951	513	0.175914	131.0	3.0	NaN
	957	954	783	0.867421	46451.0	0.0	NaN

65 rows x 6 columns

```
In [64]: df_credit_profile_clean_dup['credit_limit'].unique()

Out[64]: array[[40000., 1250., 1000., 500., 750., nan, 1500., 60000.,
```

We know the credit score range are from 300-900. So that we will define the range of credit score corresponding with credit

```
In [65]: range_credit = [300,450,500,550,600,650,700,750,800]
labels_range_credit = [f"{range_credit[i}}-{range_credit[i+1]-1}" for i in range(len(range_credit) - 1)]
```

df_credit_profile_clean_dup.loc[:, 'credit_range'] = pd.cut(df_credit_profile_clean_dup['credit_score'], bins=range_credit, labe

/var/folders/q3/xql4pwjd7lbq8skj81tsl0xr0000qn/T/ipykernel 17788/2857584911.py:3: SettingWithCopyWarning: A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-vers

df_credit_profile_clean_dup.loc[:, 'credit_range'] = pd.cut(df_credit_profile_clean_dup['credit_score'], bins=range_credit, lab els=labels_range_credit, right=False)

In [66]: df credit profile clean dup.head(

	cust_id	credit_score	credit_utilisation	outstanding_debt	credit_inquiries_last_6_months	credit_limit	credit_range
0	1	749	0.585171	19571.0	0.0	40000.0	700-749
1	2	587	0.107928	161644.0	2.0	1250.0	550-599
2	3	544	0.854807	513.0	4.0	1000.0	500-549
3	4	504	0.336938	224.0	2.0	1000.0	500-549
4	5	708	0.586151	18090.0	2.0	40000.0	700-749

In [67]: get_value_credit_range = df_credit_profile_clean_dup.groupby('credit_range')['credit_limit'].median() get_value_credit_range

 $/var/folders/q3/xgl4pwjd7lbg8skj81tsl0xr0000gn/T/ipykernel_17788/896319512.py:1: FutureWarning: The default of observed=False is a continuous continuous formula of the cont$ deprecated and will be changed to True in a future version of pandas. Pass observed=False to retain current behavior or observed= True to adopt the future default and silence this warning.

get_value_credit_range = df_credit_profile_clean_dup.groupby('credit_range')['credit_limit'].median()

Out[67]: credit range 300-449

750-799

450-499 750.0 1000.0

500-549 550-599 1250.0 600-649 1500.0

650-699 20000.0 700-749 40000.0

60000.0 Name: credit_limit, dtype: float64

In [72]: df_credit_profile_clean_dup.describe()

cust_id credit_score credit_utilisation outstanding_debt credit_inquiries_last_6_months credit limit count 1000 000000 1000 000000 1000 000000 1000 000000 1000 000000 1000 00000 mean 500 500000 589 182000 0.498950 9683,597000 1.955000 19733,75000 25255 893671 etd 288 819436 152 284929 0.233139 1.414559 2471743818 0.103761 min 1.000000 300 000000 33.000000 0.000000 500.00000 25% 250.750000 460.000000 0.293917 221.000000 1.0000000 750.00000 0.487422 50% 500 500000 601 500000 550 000000 2 0000000 1500 00000 75% 750 250000 738 000000 0.697829 11819 500000 3 000000 40000 00000

0.899648

The column outstanding_debt has issue because we may see the min, mean and std are very small than maximum debt, so that this has outliers value

4 000000 60000 00000

209901.000000

In [73]: #Use boxplot to try to check firstly sns.boxplot(df_credit_profile_clean_dup) plt.xticks(rotation=45) plt.tight layout() plt.show()

may 1000 000000 799 000000

Replace N/A from credit limit by taking the value from the credit range

Solution 1

```
In [68]: get value credit range['750-799']
```

In [69]: df_credit_profile_clean_dup['credit_limit']=df_credit_profile_clean_dup.apply(lambda row: get_value_credit_range[row['credit_range] if pd.isnull(row['credit_limit']) else row['credit

```
/var/folders/q3/xql4pwjd7lbq8skj81tsl0xr0000qn/T/ipykernel 17788/965864600.py:1: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc(row indexer.col indexer) = value instead
```

df_credit_profile_clean_dup['credit_limit']=df_credit_profile_clean_dup.apply(lambda row: get_value_credit_range[row['credit_ra

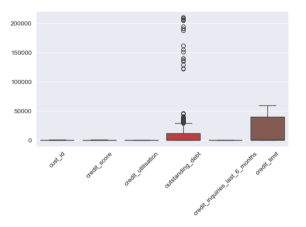
In [70]: df_credit_profile_clean_dup.isnull().sum()

```
Out[70]: cust id
         credit score
         credit utilisation
         outstanding_debt
         credit_inquiries_last_6_months
         credit limit
         credit range
         dtype: int64
```

In [71]: df_credit_profile_clean_dup.loc[[954,957]]

1:		cust_id	credit_score	credit_utilisation	outstanding_debt	$credit_inquiries_last_6_months$	credit_limit	credit_range
	954	951	513	0.175914	131.0	3.0	1000.0	500-549
	957	954	783	0.867421	46451.0	0.0	60000.0	750-799

Check the outliers of this data set



The chart above showed that the outstanding_debt apparently outliers value

We need to talk with project manager about the outliers and been confirmed that that limit debt can not be greater than credit limit ---> So that we will replace any outliers which higher than credit limit by credit limit number

In [74]: df_credit_profile_clean_dup[df_credit_profile_clean_dup['outstanding_debt']> df_credit_profile_clean_dup['credit_limit']].shape Out [74]: (20. 7)

In [75]: df_credit_profile_clean_dup[df_credit_profile_clean_dup['outstanding_debt']> df_credit_profile_clean_dup['credit_limit']]

ut[75]:		cust_id	credit_score	credit_utilisation	outstanding_debt	credit_inquiries_last_6_months	credit_limit	credit_range
	1	2	587	0.107928	161644.0	2.0	1250.0	550-599
	19	20	647	0.439132	205014.0	3.0	1500.0	600-649
	25	26	758	0.250811	190838.0	2.0	60000.0	750-799
	38	39	734	0.573023	122758.0	3.0	40000.0	700-749
	93	94	737	0.739948	137058.0	2.0	40000.0	700-749
	204	205	303	0.364360	187849.0	0.0	500.0	300-449
	271	272	703	0.446886	154568.0	1.0	40000.0	700-749
	301	302	722	0.608076	122402.0	4.0	40000.0	700-749
	330	331	799	0.363420	208898.0	4.0	60000.0	750-799
	350	351	320	0.285081	150860.0	0.0	500.0	300-449
	446	447	754	0.178394	206191.0	2.0	60000.0	750-799
	545	545	764	0.337769	135112.0	2.0	60000.0	750-799
	639	637	420	0.323984	140063.0	4.0	500.0	300-449
	649	647	498	0.658087	128818.0	3.0	750.0	450-499
	702	699	775	0.385100	190717.0	2.0	60000.0	750-799
	727	724	465	0.658173	140008.0	3.0	750.0	450-499
	729	726	737	0.136048	205404.0	4.0	40000.0	700-749
	734	731	626	0.762245	209901.0	2.0	1500.0	600-649
	770	767	473	0.611750	195004.0	1.0	750.0	450-499
	866	863	792	0.399555	208406.0	3.0	60000.0	750-799

Solution 1: Replace outliers value by apply lambda function

ut[81]:		cust_id	name	gender	age	location	occupation	annual_income	marital_status	age_group
	0	1	Manya Acharya	Female	51.0	City	Business Owner	358211.0	Married	49-65
	1	2	Anjali Pandey	Female	47.0	City	Consultant	65172.0	Single	26-48
	2	3	Aaryan Chauhan	Male	21.0	City	Freelancer	22378.0	Married	18-25
	3	4	Rudra Bali	Male	24.0	Rural	Freelancer	33563.0	Married	18-25
	4	5	Advait Malik	Male	48.0	City	Consultant	39406.0	Married	26-48

In [82]: df_credit_profile_clean_dup.head()

82]:		cust_id	credit_score	credit_utilisation	outstanding_debt	credit_inquiries_last_6_months	credit_limit	credit_range
	0	1	749	0.585171	40000.0	0.0	40000.0	700-749
	1	2	587	0.107928	1250.0	2.0	1250.0	550-599
	2	3	544	0.854807	1000.0	4.0	1000.0	500-549
	3	4	504	0.336938	1000.0	2.0	1000.0	500-549
	4	5	708	0.586151	40000.0	2.0	40000.0	700-749

In [83]: #Merge two table

df_customer_credit_merged = pd.merge(df_customers, df_credit_profile_clean_dup, on='cust_id', how='inner')
df_customer_credit_merged.head()

```
/var/folders/q3/xgl4pwjd7lbg8skj8ltsl0xr0000gn/T/ipykernel_17788/1042300203.py:2: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-vers us-a-copy
    df_credit_profile_clean_dup['outstanding_debt'] = df_credit_profile_clean_dup.apply(lambda row: row['credit_limit']

Solution 2: Replace outliers value by dataframe.at
```

```
In [77]: for index, row in df_credit_profile_clean_dup.iterrows():
    if row['outstanding_debt'] > row['credit_limit']:
        df_credit_profile_clean_dup.at[index, 'outstanding_debt'] = row['credit_limit']
```

Solution 3: Replace outliers value Using loc

Out [79]: cust_id credit_score credit_utilisation outstanding_debt credit_inquiries_last_6_months credit_limit credit_range

In [80]: df_credit_profile_clean_dup.loc[[330,350]]

Out[80]:		cust_id	credit_score	credit_utilisation	outstanding_debt	credit_inquiries_last_6_months	credit_limit	credit_range
	330	331	799	0.363420	60000.0	4.0	60000.0	750-799
	350	351	320	0.285081	500.0	0.0	500.0	300-449

Determine their correlation between Customer with theire Credit profile </center?

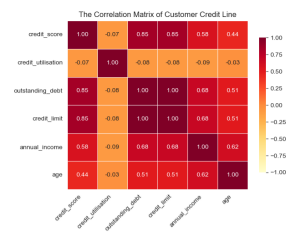
In [81]: df_customers.head()

Out[83]:		cust_id	name	gender	age	location	occupation	annual_income	marital_status	age_group	credit_score	credit_utilisation	outstanding_
	0	1	Manya Acharya	Female	51.0	City	Business Owner	358211.0	Married	49-65	749	0.585171	40
	1	2	Anjali Pandey	Female	47.0	City	Consultant	65172.0	Single	26-48	587	0.107928	1:
	2	3	Aaryan Chauhan	Male	21.0	City	Freelancer	22378.0	Married	18-25	544	0.854807	11
	3	4	Rudra Bali	Male	24.0	Rural	Freelancer	33563.0	Married	18-25	504	0.336938	10
	4	5	Advait Malik	Male	48.0	City	Consultant	39406.0	Married	26-48	708	0.586151	40

In [84]: correlation_matrix = df_customer_credit_merged[['credit_score','credit_utilisation','outstanding_debt','credit_limit','annual_in
correlation_matrix

	credit_score	credit_utilisation	outstanding_debt	credit_limit	annual_income	age
credit_score	1.000000	-0.070445	0.847952	0.847952	0.575751	0.444917
credit_utilisation	-0.070445	1.000000	-0.080493	-0.080493	-0.086368	-0.027713
outstanding_debt	0.847952	-0.080493	1.000000	1.000000	0.684775	0.510993
credit_limit	0.847952	-0.080493	1.000000	1.000000	0.684775	0.510993
annual_income	0.575751	-0.086368	0.684775	0.684775	1.000000	0.619037
age	0.444917	-0.027713	0.510993	0.510993	0.619037	1,000000

```
In [85]:
    sns.heatmap(
        correlation_matrix, annot=True, fmt=".2f", cmap='YlOrRd',
        linewidths=0.5, vmin=-1, vmax=1, cbar_kws={'shrink': .8}
)
plt.xticks(rotation=45, ha='right')
plt.yticks(rotation=0)
plt.title('The Correlation Matrix of Customer Credit Line')
plt.show()
# cmap : YlOrRd, YlGnBu, hot, coolwarm, magma and inferno
```



In []

Analyze Transactions

In [86]: import pandas as pd import numpy as np import matplotlib.pyplot as plt import seaborn as sns from bokeh.layouts import row from distributed.utils import palette from pyasn1_modules.rfc2985 import gender from sqlalchemy import custom_op

Out[89]:		tran_id	cust_id	tran_amount
	count	500000.000000	500000.000000	500000.00000
	mean	250000.500000	501.400428	3225.20733
	std	144337.711634	288.641924	13098.74276
	min	1.000000	1.000000	0.00000
	25%	125000.750000	252.000000	64.00000
	50%	250000.500000	502.000000	141.00000
	75%	375000.250000	752.000000	397.00000
	max	500000.000000	1000.000000	69999.00000

check null value

```
In [90]: df transactions.isnull().sum()
Out[90]:
         tran_id
         cust_id
         tran_date
         tran_amount
         platform
                             4941
         product_category
         payment_type
         dtype: int64
In [91]: df_transactions[df_transactions['platform'].isnull()].shape
Out[91]: (4941, 7)
In [92]: df_transactions['platform'].unique()
Out[92]: array(['Flipkart', 'Alibaba', 'Shopify', 'Amazon', 'Ebay', 'Meesho',
                'Cred', nan], dtype=object)
In [93]: platform_count = df_transactions['platform'].value_counts().reset_index().sort_values('count', ascending=False)
         platform_count
```

path_avg_transaction = '''/Users/ricky/Downloads/DATA ANALYST BOOSTCAMP/Booscamp DATA/Mathematic/Industry Project/Bank/datasets/
path_credit_profile = '''/Users/ricky/Downloads/DATA ANALYST BOOSTCAMP/Booscamp DATA/Mathematic/Industry Project/Bank/datasets/c
path_customers = '\Users/ricky/Downloads/DATA ANALYST BOOSTCAMP/Booscamp DATA/Mathematic/Industry Project/Bank/datasets/customer
path_transactions = '''/Users/ricky/Downloads/DATA ANALYST BOOSTCAMP/Booscamp DATA/Mathematic/Industry Project/Bank/datasets/tra
df_transactions = pd.read_csv(path_transactions)
df_avg_transactions = pd.read_csv(path_avg_transaction)
df_credit_profile = pd.read_csv(path_credit_profile)
df_customers = pd.read_csv(path_customers)

In [87]: df transactions.shape

Out[87]: (500000, 7)

In [88]: df transactions.info()

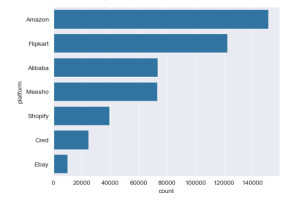
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 500000 entries, 0 to 499999
Data columns (total 7 columns):

# Column Non-Null Count Dty	
	 64
	64
0 tran_id 500000 non-null int	
1 cust_id 500000 non-null int	64
2 tran_date 500000 non-null obj	ect
3 tran_amount 500000 non-null int	64
4 platform 495059 non-null obj	ect
5 product_category 500000 non-null obj	ect
6 payment_type 500000 non-null obj	ect
dtypes: int64(3), object(4)	
memory usage: 26.7+ MB	

In [89]: df_transactions.describe()

In [94]: sns.barplot(platform_count, y = 'platform', x = 'count')

Out[94]: <Axes: xlabel='count', ylabel='platform'>



We may see the most platform user using is Amazon, so that for 4941 N/A value, we're going to replace by Amazon

Check outliers

The project manager had confirmed the transaction amount could not be zero

In [97]: df_transactions.describe() tran_id cust_id tran_amount count 500000.000000 500000.000000 500000.00000 mean 250000.500000 501.400428 3225.20733 std 144337.711634 288.641924 13098.74276 1.000000 1.000000 0.00000 **25%** 125000.750000 252.000000 **50%** 250000.500000 502.000000 141.00000 75% 375000.250000 752.000000 397.00000 max 500000.000000 1000.000000 69999.00000 In [98]: df_trans_zero = df_transactions[df_transactions['tran_amount']==0] df_trans_zero

Out[100		tran_id	cust_id	tran_date	tran_amount	platform	product_category	payment_type
	109	110	887	2023-01-01	635	Amazon	Electronics	Credit Card
	120	121	440	2023-01-01	0	Amazon	Electronics	Credit Card
	141	142	839	2023-01-01	0	Amazon	Electronics	Credit Card
	173	174	676	2023-01-01	60439	Amazon	Electronics	Credit Card
	190	191	763	2023-01-01	697	Amazon	Electronics	Credit Card
	499812	499813	688	2023-09-05	425	Amazon	Electronics	Credit Card
	499860	499861	373	2023-09-05	480	Amazon	Electronics	Credit Card
	499885	499886	520	2023-09-05	643	Amazon	Electronics	Credit Card
	499928	499929	4	2023-09-05	0	Amazon	Electronics	Credit Card
	499972	499973	224	2023-09-05	0	Amazon	Electronics	Credit Card
1	5637 row	s × 7 colu	mns					
	df_trans df_trans			df_trans_ot	her[df_trans	_other['t	ran_amount']>0]	

t[98]:		tran_id	cust_id	tran_date	tran_amount	platform	product_category	payment_type
	120	121	440	2023-01-01	0	Amazon	Electronics	Credit Card
	141	142	839	2023-01-01	0	Amazon	Electronics	Credit Card
	517	518	147	2023-01-01	0	Amazon	Electronics	Credit Card
	533	534	891	2023-01-01	0	Amazon	Electronics	Credit Card
	586	587	108	2023-01-01	0	Amazon	Electronics	Credit Card
	499326	499327	695	2023-09-05	0	Amazon	Electronics	Credit Card
	499494	499495	295	2023-09-05	0	Amazon	Electronics	Credit Card
	499708	499709	141	2023-09-05	0	Amazon	Electronics	Credit Card
	499928	499929	4	2023-09-05	0	Amazon	Electronics	Credit Card
	499972	499973	224	2023-09-05	0	Amazon	Electronics	Credit Card

4734 rows × 7 columns

In [99]: df_trans_zero[['platform','product_category','payment_type']].value_counts()

Out[99]: platform product_category payment_type
Amazon Electronics Credit Card 47:

Name: count, dtype: int64

In [100_ # ==> The table of count value above showed us all zero amount is come from platform Amazon, product_category Electronics and pa
Get the table with 3 type of zero tran amount
d_trans_other =df_transactions[idf_transactions['product_category']=='Electronics')&(df_transactions['platform']=='Amazon')&(df_transactions['product_category']=='Electronics')

Out[101		tran_id	cust_id	tran_date	tran_amount	platform	product_category	payment_type
	109	110	887	2023-01-01	635	Amazon	Electronics	Credit Card
	173	174	676	2023-01-01	60439	Amazon	Electronics	Credit Card
	190	191	763	2023-01-01	697	Amazon	Electronics	Credit Card
	263	264	528	2023-01-01	421	Amazon	Electronics	Credit Card
	311	312	936	2023-01-01	537	Amazon	Electronics	Credit Card
				***	***			***
	499766	499767	723	2023-09-05	909	Amazon	Electronics	Credit Card
	499793	499794	586	2023-09-05	304	Amazon	Electronics	Credit Card
	499812	499813	688	2023-09-05	425	Amazon	Electronics	Credit Card
	499860	499861	373	2023-09-05	480	Amazon	Electronics	Credit Card
	499885	499886	520	2023-09-05	643	Amazon	Electronics	Credit Card

10903 rows x 7 columns

In [102... tran_median = df_trans_other_non_zero['tran_amount'].median()
tran_median

Out[102... 554.0

In [103... df_transactions['tran_amount']=df_transactions['tran_amount'].replace(0,tran_median)

In [104... df_transactions[df_transactions['tran_amount']==0]

Out[104... tran_id cust_id tran_date tran_amount platform product_category payment_type

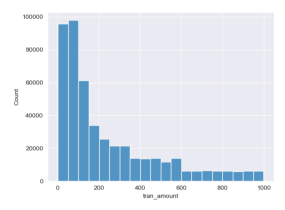
In [105... df_transactions.describe()

[105		tran_id	cust_id	tran_amount
	count	500000.000000	500000.000000	500000.000000
	mean	250000.500000	501.400428	3230.452602
	std	144337.711634	288.641924	13097.561071
	min	1.000000	1.000000	2.000000
	25%	125000.750000	252.000000	66.000000
	50%	250000.500000	502.000000	146.000000
	75%	375000.250000	752.000000	413.000000
	max	500000.000000	1000.000000	69999.000000

Check outliers tran_amount column

In [106... sns.histplot(df_transactions['tran_amount'], bins=20)

Out[106... <Axes: xlabel='tran_amount', ylabel='Count'>



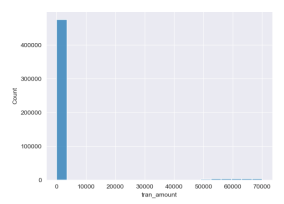
Because of skewed right, we will determine the outliers by IQR

Out[108... 347.0

In [109... higher_limit_IQR = Q3 + 2*IQR
higher_limit_IQR

Out[109... **1107.0**

Check outliers



Try to check if tran amout < 10000 and get the idea of skewed right.

In [107... sns.histplot(df_transactions[df_transactions['tran_amount']<10000].tran_amount, bins= 20)</pre>

Out[107... <Axes: xlabel='tran_amount', ylabel='Count'>

In [110... df_transactions[df_transactions['tran_amount']>higher_limit_IQR].shape

Out[110... (25000, 7)

In [111... df_transactions[df_transactions['tran_amount']>higher_limit_IQR]

ln [111	dt_trans	actions	dt_trans	actions['tr	an_amount']>	nigner_li	mit_iQK]	
Out[111		tran_id	cust_id	tran_date	tran_amount	platform	product_category	payment_type
	26	27	380	2023-01-01	61963	Shopify	Beauty & Personal Care	Credit Card
	49	50	287	2023-01-01	57869	Amazon	Toys & Games	Gpay
	94	95	770	2023-01-01	52881	Ebay	Kitchen Appliances	Credit Card
	104	105	549	2023-01-01	58574	Flipkart	Fashion & Apparel	Gpay
	113	114	790	2023-01-01	51669	Shopify	Kitchen Appliances	Credit Card
	499742	499743	868	2023-09-05	55131	Meesho	Fashion & Apparel	Gpay
	499888	499889	614	2023-09-05	59679	Meesho	Fashion & Apparel	Net Banking
	499900	499901	811	2023-09-05	60184	Flipkart	Sports	Debit Card
	499966	499967	662	2023-09-05	54678	Meesho	Sports	Gpay
	499996	499997	569	2023-09-05	53022	Meesho	Fashion & Apparel	Net Banking

25000 rows x 7 columns

Get median of product category to clarify median tran_amount of each

In [112. df_get_median_product = df_transactions.groupby('product_category')['tran_amount'].median() df_get_median_product

```
Out[112... product_category
Beauty & Personal Care Books 31.0
Electronics 554.0
Fashion & Apparel 68.0
Garden & Outdoor 132.0
Home Decor 319.0
Kitchen Appliances 186.0
Sports 283.0
Toys & Games 53.0
Name: tran_amount, dtype: float64
```

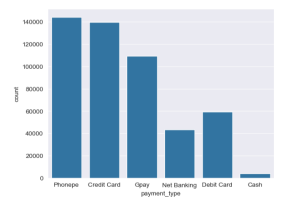
Solution 1

In [114... # Check if any outliers which higher than limit
df_transactions[df_transactions['tran_amount']>higher_limit_IQR]

Out[114... tran_id cust_id tran_date tran_amount platform product_category payment_type

In [115... df_transactions.describe()

tran_amount	cust_id	tran_id		
500000.000000	500000.000000	500000.000000	count	
241.534922	501.400428	250000.500000	mean	
242.364496	288.641924	144337.711634	std	
2.000000	1.000000	1.000000	min	
66.000000	252.000000	125000.750000	25%	
133.000000	502.000000	250000.500000	50%	
349.000000	752.000000	375000.250000	75%	
999.000000	1000.000000	500000.000000	max	



Determine the distribution of age with payment type

In [143... df_customers.head()

13		cust_id	name	gender	age	location	occupation	annual_income	marital_status	age_group
	0	1	Manya Acharya	Female	51.0	City	Business Owner	358211.0	Married	49-65
	1	2	Anjali Pandey	Female	47.0	City	Consultant	65172.0	Single	26-48
	2	3	Aaryan Chauhan	Male	21.0	City	Freelancer	22378.0	Married	18-25
	3	4	Rudra Bali	Male	24.0	Rural	Freelancer	33563.0	Married	18-25
	4	5	Advait Malik	Male	48.0	City	Consultant	39406.0	Married	26-48

In [145... df_transactions.head()

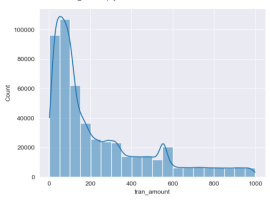
In [116... df transactions.shape

Out[116... (500000, 7)

Visualization transaction for checking tran_amount

In [117... sns.histplot(df_transactions['tran_amount'], kde=True, bins=20)

Out[117... <Axes: xlabel='tran_amount', ylabel='Count'>



Visualization Transactions

In [118... sns.countplot(x = df_transactions['payment_type'])

Out[118... <Axes: xlabel='payment_type', ylabel='count'>

payment_type	product_category	platform	tran_amount	tran_date	cust_id	tran_id		Out[145	
Phonepe	Electronics	Flipkart	63.0	2023-01-01	705	1	0		
Credit Card	Fashion & Apparel	Alibaba	99.0	2023-01-01	385	2	1		
Phonepe	Sports	Shopify	471.0	2023-01-01	924	3	2		
Gpay	Fashion & Apparel	Shopify	33.0	2023-01-01	797	4	3		
Not Panking	Eachion & Apparol	Amazon	69.0	2022-01-01	192	5	4		

In [144_ df_customer_transaction_merge = pd.merge(df_customers, df_transactions, on='cust_id', how='inner')
df_customer_transaction_merge.head()

ut[144		cust_id	name	gender	age	location	occupation	annual_income	marital_status	age_group	tran_id	tran_date	tran_amount	platform	p
	0	1	Manya Acharya	Female	51.0	City	Business Owner	358211.0	Married	49-65	1283	2023-01- 01	30.0	Shopify	
	1	1	Manya Acharya	Female	51.0	City	Business Owner	358211.0	Married	49-65	1382	2023-01- 01	96.0	Amazon	
	2	1	Manya Acharya	Female	51.0	City	Business Owner	358211.0	Married	49-65	1521	2023-01- 01	86.0	Meesho	
	3	1	Manya Acharya	Female	51.0	City	Business Owner	358211.0	Married	49-65	1576	2023-01- 01	149.0	Amazon	
	4	1	Manya Acharya	Female	51.0	City	Business Owner	358211.0	Married	49-65	1757	2023-01- 01	37.0	Flipkart	

In [146... df_customer_transaction_merge.describe()

tran_id	annual_income	age	cust_id		Out[146
500000.000000	475010.000000	500000.000000	500000.000000	count	
250000.500000	139690.179607	35.560216	501.400428	mean	
144337.711634	112454.252360	12.267277	288.641924	std	
1.000000	2.000000	18.000000	1.000000	min	
125000.750000	47665.000000	26.000000	252.000000	25%	
250000.500000	112754.000000	32.000000	502.000000	50%	
375000.250000	194922.000000	45.000000	752.000000	75%	
500000.000000	449346.000000	64.000000	1000.000000	max	
	500000.000000 250000.500000 144337.711634 1.000000 125000.750000 250000.500000 375000.250000	475010.000000 500000.000000 139690.179607 250000.500000 112454.252360 144337.711634 2.000000 1.000000 47665.000000 125000.750000 112754.000000 250000.500000 194922.000000 375000.250000	500000.000000 475010.000000 500000.000000 35.560216 139690.179607 250000.500000 12.267277 112454.252360 144337.711634 18.000000 2.000000 1.000000 26.000000 47665.00000 125000.500000 32.000000 112754.00000 250000.500000 45.000000 194922.000000 37500.250000	500000.000000 500000.000000 475010.00000 500000.00000 501.400428 35.560216 139690.179607 250000.50000 288.641924 12.267277 112454.252360 144337.711634 1.000000 18.000000 2.000000 1.000000 252.00000 26.00000 47665.00000 25000.750000 502.00000 32.00000 112754.00000 25000.500000 752.000000 45.00000 194922.000000 37500.250000	count 500000.000000 500000.000000 475010.000000 500000.000000 mean 501.400428 35.560216 139690.179607 250000.500000 std 288.641924 12.267277 112454.252360 144337.711634 min 1.000000 18.000000 2.000000 1.000000 25% 252.000000 26.000000 47665.000000 125000.750000 50% 502.000000 32.000000 112754.000000 250000.500000 75% 752.000000 45.000000 194922.000000 375000.250000

Visualize tran amount with age group

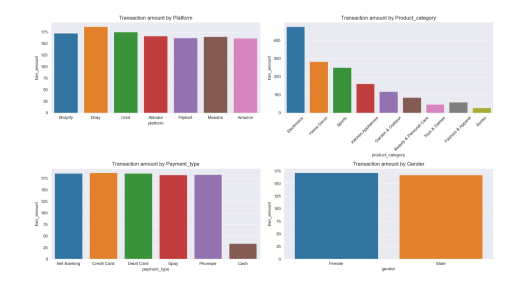
```
In [153... # Set up the number of rows and columns for subplots (1x2 grid in this case)
         n rows = 1
         n cols = 2
         fig, axes = plt.subplots(n_rows, n_cols, figsize=(12, 4))
         # Plot the first list in the first subplot
         sns.countplot(
            data=df_customer_transaction_merge,
             x='age_group',
             # v='tran amount'.
            hue='product_category', # Add hue for age group comparison
            palette='tab10'.
             ax=axes[0]
         axes[0].set_title('Distribution of Payment Type by Age Group')
         # axes[0].tick_params(axis='x', rotation=45)
         # Plot the second list in the second subplot
         sns.countplot(
            data=df_customer_transaction_merge,
             x='age_group',
             # y='tran amount'
            hue='platform', # Add hue for age group comparison
            palette='tab10',
             ax=axes[1]
```

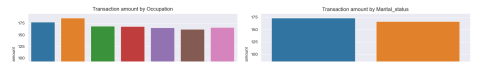
```
sns.barplot(
        data=df_get_all_chart,
        x=factor,
         v='tran amount'.
        hue=factor,
        # palette='tab10',
        errorbar=None,
        ax=axes[idx],
         legend=False
    axes[idx].set_title(f"Transaction amount by {factor.capitalize()}")
    if factor == 'product_category':
        axes[idx].tick_params(axis='x', rotation=45)
    if factor == 'occupation':
   axes[idx].tick_params(axis='x', rotation=45)
# axes[idx].tick_params(axis='x', rotation=45)
plt.tight_layout()
plt.show()
```

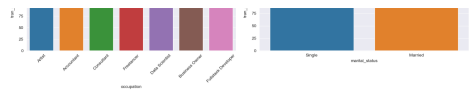
```
)
axes[1].set_title('Distribution of Platform by Age Group')
# axes[1].tick_params(axis='x', rotation=45)
# Adjust layout for better spacing
plt.tiph_layout()
plt.show()
```



In [450... df_customer_transaction_merge.columns







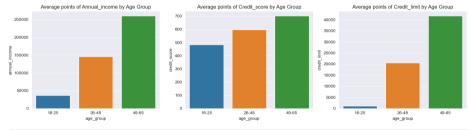
In []:

Analyze more about the connection of age group with annual income, credit limit, credit score

In [500... df_customer_credit_merged.head()

it[500		cust_id	name	gender	age	location	occupation	annual_income	marital_status	age_group	credit_score	credit_utilisation	outstanding_
	0	1	Manya Acharya	Female	51.0	City	Business Owner	358211.0	Married	49-65	749	0.585171	40
	1	2	Anjali Pandey	Female	47.0	City	Consultant	65172.0	Single	26-48	587	0.107928	1:
	2	3	Aaryan Chauhan	Male	21.0	City	Freelancer	22378.0	Married	18-25	544	0.854807	11
	3	4	Rudra Bali	Male	24.0	Rural	Freelancer	33563.0	Married	18-25	504	0.336938	11
	4	5	Advait Malik	Male	48.0	City	Consultant	39406.0	Married	26-48	708	0.586151	40

In [505...
In [50



In []

Look at the chart above, we may see the group from 18-25 has pretty small points of annual income, Credit score and Credit limit. About other age group, they already had the utilise of others credit company bank, so that it's quite hard to convince them to switch to different bank. And it's pretty hard for the age group from 49-65 also because this period age are lightly dont want to change.

Conclusion, we may have plans to target to 18-25 age group instead because they may not have any credit card by above reasons. That's really a blue ocean because the population of this age group is pretty huge. We may get a various of members from this group if we have a good offer.

En []:

Out [505... annual_income credit_score credit_limit

```
        age_group
        48.354978
        1139.610390

        18-25
        37111.398268
        483.354978
        1139.610390

        26-48
        145869.623457
        597.569665
        2056.846561

        49-65
        260165.925134
        701.524064
        41699.197861
```

```
In [507... factor_need = ['annual_income','credit_score','credit_limit']
          n cols = 3
         fig2, axes = plt.subplots(n_rows, n_cols, figsize=(15, 4))
         axes = axes.flatten()
         dd_get_all_chart2 = df_customer_credit_merged.groupby('age_group',observed=False)[['annual_income','credit_score','credit_limit'
# Plot the first list in the first subplot
          for idx, factor in enumerate(factor_need):
             sns.barplot(
                  data=df_get_all_chart2,
                  x='age_group',
                  y=factor,
                  hue='age_group'
                  palette='tab10',
                  errorbar=None,
                  ax=axes[idx],
                   legend=False
             axes[idx].set_title(f"Average points of {factor.capitalize()} by Age Group")
# if factor == 'product_category':
              # axes[idx].tick_params(axis='x', rotation=45)
              # axes[idx].tick_params(axis='x', rotation=45)
         plt.tight_layout()
          plt.show()
```