importing libraries

```
In [1]: import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
In [2]: df = pd.read_csv("expense_data_1.csv")
```

start

In [4]:	df	.head()											
Out[4]:		Date	Account	Category	Subcategory	Note	INR	Income/Expense	Note.1	Amount	Currency	Account.1	
	0	3/2/2022 10:11	CUB - online payment	Food	NaN	Brownie	50.0	Expense	NaN	50.0	INR	50.0	
	1	3/2/2022 10:11	CUB - online payment	Other	NaN	To lended people	300.0	Expense	NaN	300.0	INR	300.0	
	2	3/1/2022 19:50	CUB - online payment	Food	NaN	Dinner	78.0	Expense	NaN	78.0	INR	78.0	
	3	3/1/2022 18:56	CUB - online payment	Transportation	NaN	Metro	30.0	Expense	NaN	30.0	INR	30.0	
	4	3/1/2022 18:22	CUB - online payment	Food	NaN	Snacks	67.0	Expense	NaN	67.0	INR	67.0	

localhost:8888/lab? 1/15

In [5]: df.drop_duplicates()

localhost:8888/lab? 2/15

Out[5]:		Date	Account	Category	Subcategory	Note	INR	Income/Expense	Note.1	Amount	Currency	Account.
	0	3/2/2022 10:11	CUB - online payment	Food	NaN	Brownie	50.0	Expense	NaN	50.0	INR	50.
	1	3/2/2022 10:11	CUB - online payment	Other	NaN	To lended people	300.0	Expense	NaN	300.0	INR	300.
	2	3/1/2022 19:50	CUB - online payment	Food	NaN	Dinner	78.0	Expense	NaN	78.0	INR	78.
	3	3/1/2022 18:56	CUB - online payment	Transportation	NaN	Metro	30.0	Expense	NaN	30.0	INR	30.
	4	3/1/2022 18:22	CUB - online payment	Food	NaN	Snacks	67.0	Expense	NaN	67.0	INR	67.
	•••			•••								
	272	11/22/2021 14:16	CUB - online payment	Food	NaN	Dinner	90.0	Expense	NaN	90.0	INR	90.
	273	11/22/2021 14:16	CUB - online payment	Food	NaN	Lunch with company	97.0	Expense	NaN	97.0	INR	97.
	274	11/21/2021 17:07	CUB - online payment	Transportation	NaN	Rapido	130.0	Expense	NaN	130.0	INR	130.
	275	11/21/2021 15:50	CUB - online payment	Food	NaN	Lunch	875.0	Expense	NaN	875.0	INR	875.
	276	11/21/2021 13:30	CUB - online payment	Other	NaN	Got from gobi	2000.0	Income	NaN	2000.0	INR	2000.

277 rows × 11 columns

```
In [6]: df.isna().sum()
Out[6]:
                              0
         Date
         Account
                              0
                              0
         Category
         Subcategory
                            277
                              4
         Note
                              0
         INR
         Income/Expense
                              0
         Note.1
                            277
         Amount
                              0
                              0
         Currency
         Account.1
                              0
         dtype: int64
         df.drop(["Subcategory", "Note.1"], axis=1,inplace=True)
In [7]:
         df.head()
In [8]:
Out[8]:
                    Date
                                                  Category
                                                                             INR Income/Expense Amount Currency Account.1
                                     Account
                                                                      Note
                 3/2/2022
                                 CUB - online
                                                                             50.0
                                                                                                       50.0
                                                                                                                  INR
         0
                                                                   Brownie
                                                                                           Expense
                                                                                                                            50.0
                                                      Food
                    10:11
                                     payment
                 3/2/2022
                                 CUB - online
                                                                  To lended
                                                                            300.0
                                                     Other
                                                                                           Expense
                                                                                                      300.0
                                                                                                                  INR
                                                                                                                           300.0
                                     payment
                                                                    people
                    10:11
                 3/1/2022
                                 CUB - online
         2
                                                                                                                  INR
                                                                                                                            78.0
                                                      Food
                                                                     Dinner
                                                                             78.0
                                                                                           Expense
                                                                                                       78.0
                    19:50
                                     payment
                 3/1/2022
                                 CUB - online
         3
                                              Transportation
                                                                     Metro
                                                                             30.0
                                                                                           Expense
                                                                                                       30.0
                                                                                                                  INR
                                                                                                                            30.0
                    18:56
                                     payment
                 3/1/2022
                                 CUB - online
                                                                                                       67.0
         4
                                                      Food
                                                                    Snacks
                                                                             67.0
                                                                                           Expense
                                                                                                                  INR
                                                                                                                            67.0
                    18:22
                                     payment
In [9]:
         df.describe()
```

localhost:8888/lab? 4/15

Out[9]:		INR	Amount	Account.1
	count	277.000000	277.000000	277.000000
	mean	410.750903	406.759134	406.759134
	std	1065.756569	1065.158318	1065.158318
	min	3.000000	3.000000	3.000000
	25%	50.000000	50.000000	50.000000
	50%	128.000000	125.000000	125.000000
	75%	301.150000	300.000000	300.000000
	max	10000.000000	10000.000000	10000.000000
In [10]:	df.inf	0()		
	_		_	

```
In [10]
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 277 entries, 0 to 276
        Data columns (total 9 columns):
             Column
                             Non-Null Count Dtype
             Date
                             277 non-null
                                             object
                                             object
                             277 non-null
         1
             Account
                                             object
             Category
                             277 non-null
                                             object
         3
             Note
                             273 non-null
             INR
                                             float64
         4
                             277 non-null
         5
             Income/Expense 277 non-null
                                             object
                             277 non-null
                                             float64
         6
             Amount
             Currency
                             277 non-null
                                             object
         7
                                             float64
             Account.1
                             277 non-null
        dtypes: float64(3), object(6)
        memory usage: 19.6+ KB
In [11]: df['time']= df['Date'].str.split(" ").str[1]
         df['Date'] = df['Date'].str.split(" ").str[0]
In [12]: df.head()
```

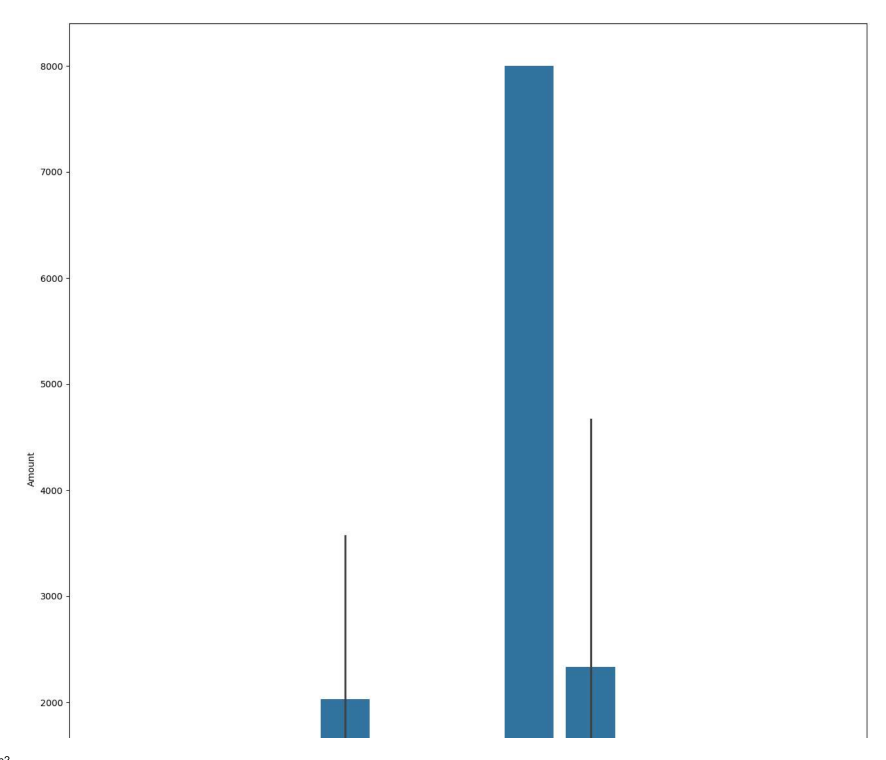
localhost:8888/lab? 5/15

Out[12]:	Date	Account	Category	Note	INR In	come/Expense	Amount	Currency	Account.1	time
	0 3/2/2022	CUB - online payment	Food	Brownie	50.0	Expense	50.0	INR	50.0	10:11
	1 3/2/2022	CUB - online payment	Other	To lended people	00.0	Expense	300.0	INR	300.0	10:11
	2 3/1/2022	CUB - online payment	Food	Dinner	78.0	Expense	78.0	INR	78.0	19:50
	3 3/1/2022	CUB - online payment	Transportation	Metro	30.0	Expense	30.0	INR	30.0	18:56
	4 3/1/2022	CUB - online payment	Food	Snacks	67.0	Expense	67.0	INR	67.0	18:22
	df['Currenc	y'].unique()								
ln [13]:										
In [13]: Out[13]:	array(['INF	a', 'USD'], dtype=ol	oject)							
		d', 'USD'], dtype=ol		unt'] * 93 i f r	ow['Cur	rrency'] == 'US	D' else m	row['Amou	nt'], axis=	=1)
Out[13]:	df['Amount'		a row: row['Amo		ow['Cur	rrency'] == 'US	D' else n	row[' <mark>Amou</mark>	nt'], axis=	=1)
Out[13]: [n [14]: [n [15]:	df['Amount'] = df.apply(lambda	a row: row['Amo		ow['Cur	rrency'] == 'US	D' else m	row['Amou	nt'], axis=	=1)
Out[13]: In [14]: In [15]: In [17]:	<pre>df['Amount' df.drop(['C</pre>] = df.apply(lambda	a row: row['Amo			rrency'] == 'US Income/Expens			nt'], axis=	=1)
out[13]: in [14]: in [15]: in [17]:	<pre>df['Amount' df.drop(['C df.head() Date</pre>] = df.apply(lambdaurrency', 'Account.	a row: row['Amo .1'], axis=1, i Category	nplace= True)	: INR		e Amoui		nt'], axis=	=1)
Out[13]: In [14]: In [15]: In [17]:	<pre>df['Amount' df.drop(['C df.head()</pre>] = df.apply(lambdaurrency', 'Account.	a row: row['Amo 1'], axis=1, i Category Food	nplace=True) Note	INR 50.0	Income/Expens	e Amou i e 50	nt time	nt'], axis=	=1)
Out[13]: In [14]: In [15]: In [17]:	<pre>df['Amount' df.drop(['C df.head()</pre>] = df.apply(lambda urrency', 'Account. Account	carow: row['Amo	nplace= True) Note Brownie	• INR • 50.0 • 300.0	Income/Expens Expens	e Amou i e 50 e 300	nt time .0 10:11	nt'], axis=	=1)
Out[13]: In [14]: In [15]:	<pre>df['Amount' df.drop(['C df.head()</pre>] = df.apply(lambda urrency', 'Account' Account CUB - online payment	Category Cother Food	nplace= True) Note Brownie To lended people	E INR E 50.0 E 300.0 F 78.0	Income/Expens Expens Expens	e Amour e 50 e 300 e 78	nt time .0 10:11 .0 10:11	nt'], axis=	=1)
Out[13]: In [14]: In [15]: In [17]:	<pre>df['Amount' df.drop(['C df.head()</pre>	account CUB - online payment CUB - online payment CUB - online payment	Category Category Tood Transportation	nplace= True) Note Brownie To lended people Dinner	F INR 50.0 300.0 78.0 30.0	Income/Expens Expens Expens Expens	e Amour e 50 e 300 e 78 e 30	nt time .0 10:11 .0 10:11 .0 19:50	nt'], axis=	=1)

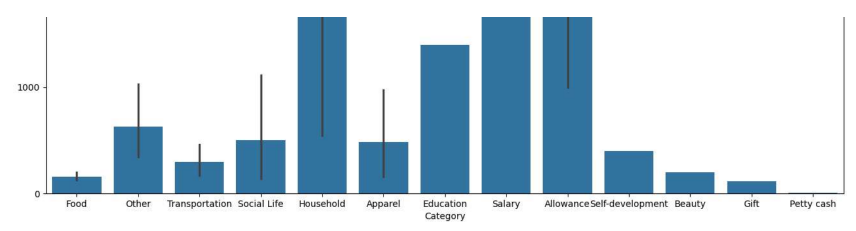
localhost:8888/lab? 6/15

```
In [46]: df.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 277 entries, 0 to 276
        Data columns (total 8 columns):
                             Non-Null Count Dtype
             Column
                             277 non-null
                                             datetime64[ns]
         0
             Date
                             277 non-null
         1
             Account
                                             object
                             277 non-null
         2
             Category
                                             object
             Note
                             273 non-null
                                             object
         4
             INR
                             277 non-null
                                             float64
             Income/Expense 277 non-null
                                             object
         6
             Amount
                             277 non-null
                                             float64
             time
                             277 non-null
                                             object
        dtypes: datetime64[ns](1), float64(2), object(5)
        memory usage: 17.4+ KB
 In [ ]: df.columns
In [32]: df['Category'].unique()
Out[32]: array(['Food', 'Other', 'Transportation', 'Social Life', 'Household',
                 'Apparel', 'Education', 'Salary', 'Allowance', 'Self-development',
                 'Beauty', 'Gift', 'Petty cash'], dtype=object)
In [34]: df['Account'].unique()
Out[34]: array(['CUB - online payment', 'Cash'], dtype=object)
In [36]: df['Account'] = df.apply(lambda row: 'online' if row['Account'] == 'CUB - online payment' else row['Account'], axis=
         df['Account'].unique()
In [38]:
Out[38]: array(['online', 'Cash'], dtype=object)
In [40]:
         plt.figure(figsize=(16,18))
         sns.barplot(data=df, x='Category', y= 'Amount')
Out[40]: <Axes: xlabel='Category', ylabel='Amount'>
```

localhost:8888/lab? 7/15



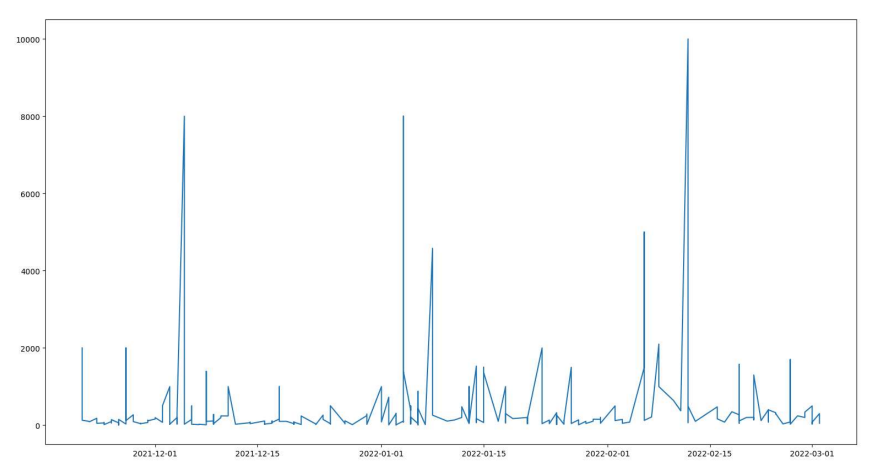




```
In [48]: df.set_index('Date', inplace =True)
In [52]: plt.figure(figsize=(19,10))
   plt.plot(df.index, df['Amount'])
```

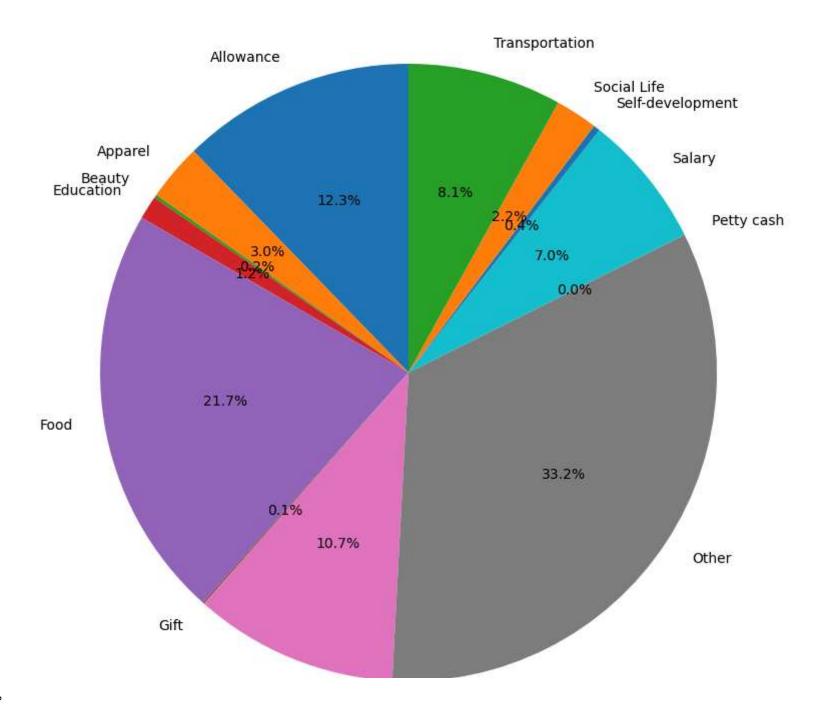
Out[52]: [<matplotlib.lines.Line2D at 0x2a694867b90>]

localhost:8888/lab? 9/15



localhost:8888/lab? 10/15

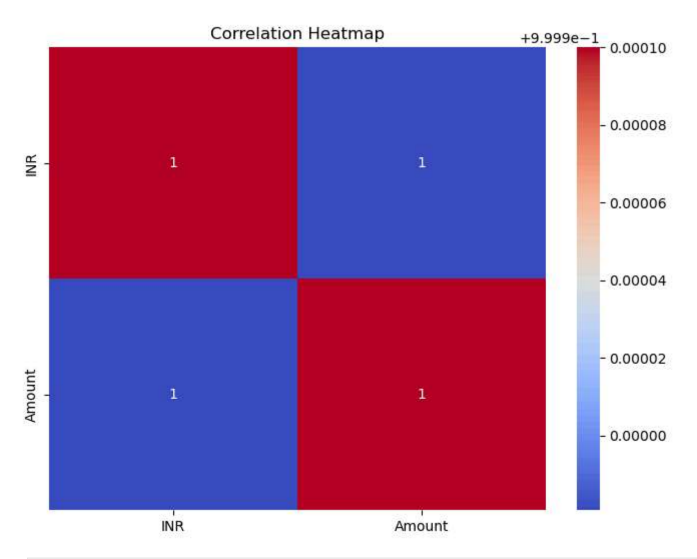
Distribution of Amount by Category



Household

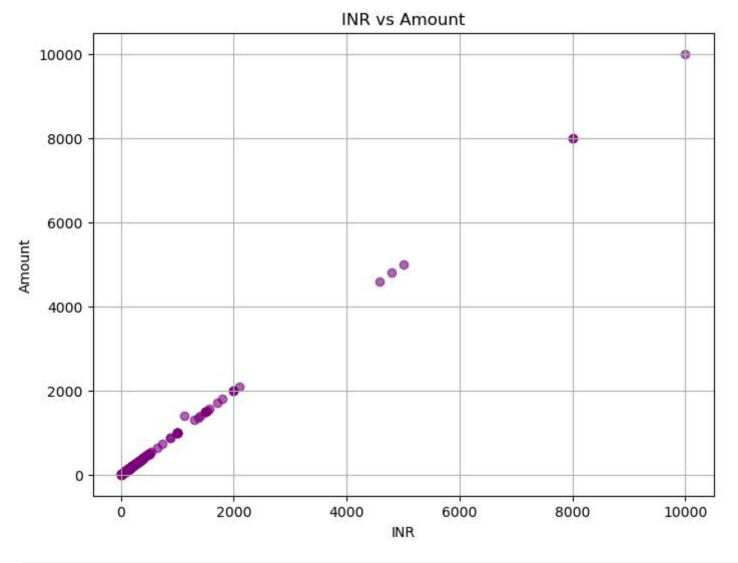
```
In [58]: plt.figure(figsize=(8, 6))
    sns.heatmap(df[['INR', 'Amount']].corr(), annot=True, cmap='coolwarm')
    plt.title('Correlation Heatmap')
    plt.show()
```

localhost:8888/lab? 12/15



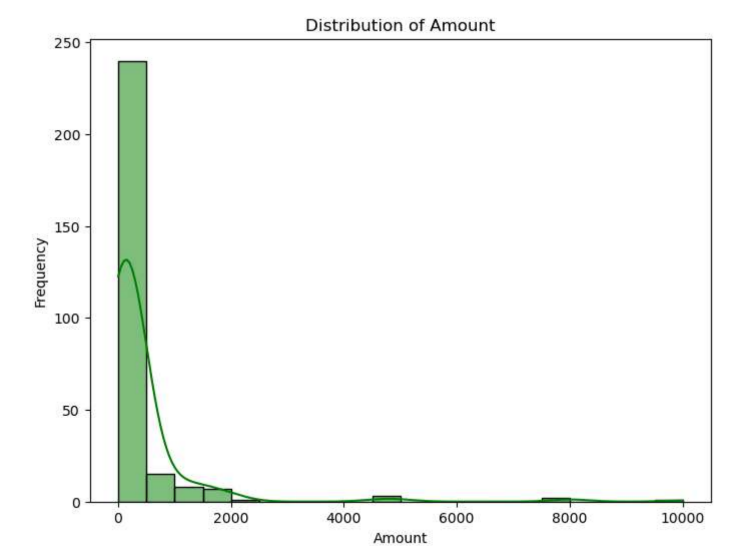
```
In [60]: plt.figure(figsize=(8, 6))
   plt.scatter(df['INR'], df['Amount'], alpha=0.6, color='purple')
   plt.title('INR vs Amount')
   plt.xlabel('INR')
   plt.ylabel('Amount')
   plt.grid(True)
   plt.show()
```

localhost:8888/lab? 13/15



```
In [62]: plt.figure(figsize=(8, 6))
    sns.histplot(df['Amount'], bins=20, kde=True, color='green')
    plt.title('Distribution of Amount')
    plt.xlabel('Amount')
    plt.ylabel('Frequency')
    plt.show()
```

localhost:8888/lab? 14/15



In []: