Space Missions Analysis

Group-2

▼ Importing Libraries

```
import pandas as pd #pandas is a data manipulation and analysis tool
import numpy as np #numpy is the library for numerical computation
import seaborn as sns #seaborn is a library for making statistical graphics
import matplotlib.pyplot as plt #Matplotlib is a plotting library
import natplotly.express as px #plotly.express provides consistent and interactive figures
```

#Read the csv file df-pd.read_csv('/content/drive/MyDrive/Space_Corrected.csv') df.head()

	Unnamed:	Unnamed: 0.1	Company Name	Location	Datum	Detail	Status Rocket	Rocket	Status Mission
0	0	0	SpaceX	LC-39A, Kennedy Space Center, Florida, USA	Fri Aug 07, 2020 05:12 UTC	Falcon 9 Block 5 Starlink V1 L9 & BlackSky	StatusActive	50.0	Success
1	1	1	CASC	Site 9401 (SLS-2), Jiuquan Satellite Launch Ce	Thu Aug 06, 2020 04:01 UTC	Long March 2D Gaofen-9 04 & Q- SAT	StatusActive	29.75	Success
2	2	2	SpaceX	Pad A, Boca Chica, Texas, USA	Tue Aug 04, 2020 23:57 UTC	Starship Prototype 150 Meter Hop	StatusActive	NaN	Success
3	3	3	Roscosmos	Site 200/39, Baikonur Cosmodrome, Kazakhstan	Thu Jul 30, 2020 21:25 UTC	Proton-M/Briz-M Ekspress-80 & Ekspress-103	StatusActive	65.0	Success
				SLC-41, Cape Canaveral AFS,	Thu Jul 30, 2020	44-44-544-0		1450	0

- Visualizations
- Current Status of the Rockets

```
#To draw the category plot of Status rocket column
sns.catplot('Status Rocket',kind='count',data=df,height=4,palette='autumn')
plt.title('Current status of rockets',size=25)
plt.xlabel('Rocket status',size=15)
plt.show()
```

/usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning:

Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be 'data', and passing other arguments without an explicit keyword will result in an error or misint

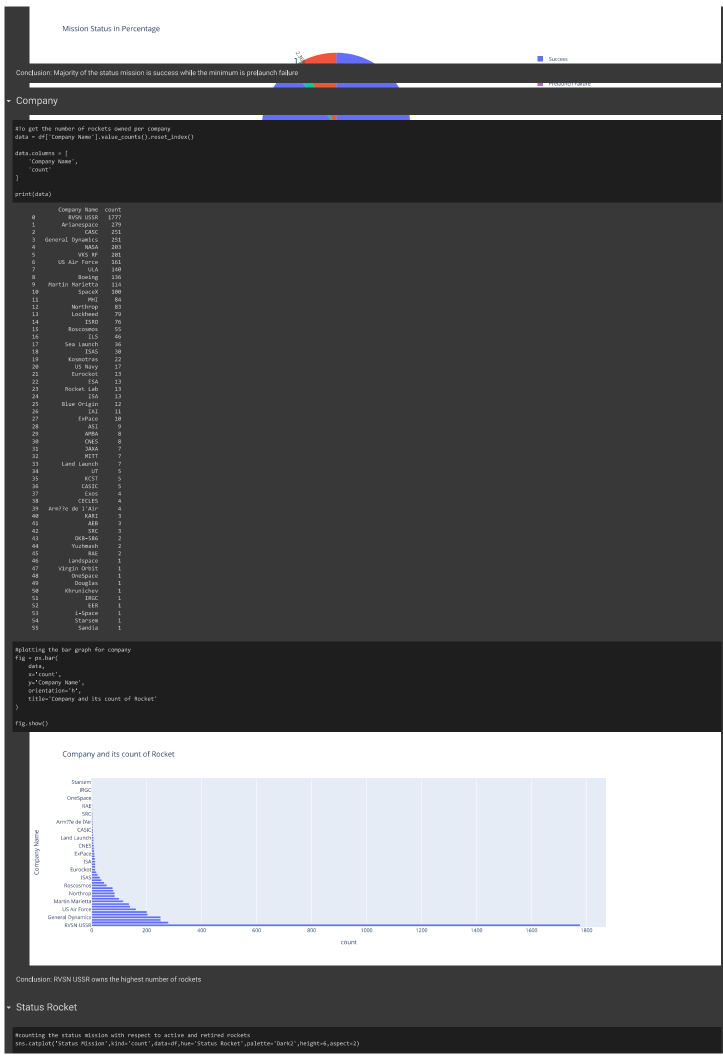
Current status of rockets 3500 2500 2500 1500 StatusActive SatusRetired Rocket status

Conclusion: Most of the rockets are retired

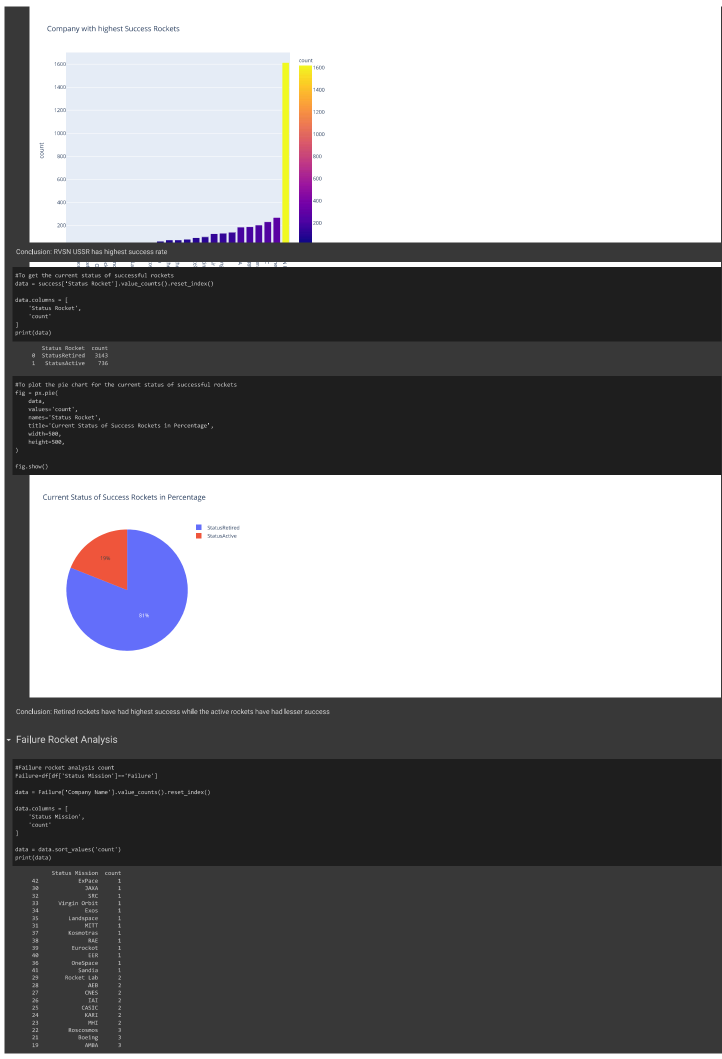
Mission Status

#plotting a pie graph to show the mission status
fig = px.pie(
 data,
 values='count',
 names='Status Mission',
 title='Mission Status in Percentage',

fig.show()



```
pit.xticks(size=15)
plt.xiabel('Status Mission',size=15)
plt.yticks(size=15)
plt.yticks(size=15)
plt.title('Count',size=15)
plt.title('Status Mission of active and retired Rockets',size=15)
plt.show()
         /usr/local/lib/python3.7/dist-packages/seaborn/ decorators.py:43: FutureWarning:
        Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be 'data', and passing other arguments without an explicit keyword will result in an error or mising
                                                                Status Mission of active and retired Rockets
            3000
            2500
            2000
         5
1500
                                                                                                                                                                           Status Rocket
StatusActive
StatusRetired
            1000
              500
                                                                                                                                            Partial Failure
                                 Success
                                                                       Failure
                                                                                                     Prelaunch Failure
                                                                                    Status Mission
 Success Rocket Analysis
#success rocket analysis count success=df[df['Status Mission']=='Success']
data = success['Company Name'].value_counts().reset_index()
data.columns = [
    'Status Mission',
    'count'
data = data.sort_values('count')
print(data)
               VKS RF
General Dynamics
CASC
#success rocket analysis visualization
fig = px.bar(
    data.tail(25),
    y='count',
    x='status Mission',
    orientation='v',
      orientation= v , vittle='Company with highest Success Rockets', width=700, height=700, color='count',
```



```
VKS RF
Arianespace
ISRO
ISA
Martin Marietta
NASA
US Navy
CASC
US Air Force
General Dynamics
RVSN USSR
# Visualization of failure rocket using scatter
fig = px.line(
    data.tail(25),
        aata.tail(2);
y='count';
x='Status Mission',
title='Company with highest Failure Rockets',
width=700,
height=700
                    Company with highest Failure Rockets
                          120
                           100
                                                                                            Status Mission
#Failure rocket status analysis
data = Failure['Status Rocket'].value_counts().reset_index()
data.columns = [
   'Status Rocket',
   'count'
                Status Rocket count
StatusRetired 300
StatusActive 39
#to plot the pie chart for the current status of failure rockets
fig = px.pie(
    data,
    values='count',
    names='Status Rocket',
    title='Current Status of Failure Rockets in Percentage',
    width=500,
    height=500
                  Current Status of Failure Rockets in Percentage
                                                                                                                         StatusRetired
```

ISRO analysis # Count Of rockets launched by ISRO isro=df[df['Company Name']=='ISRO'] print("No Of rockets launched by ISRO",isro.shape[0]) # Status Mission of ISRO Rockets sns.countplot(isro['Status Mission']) plt.title("Mission status of the ISRO Rockets") plt.show() /usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be 'data', and passing other arguments without an explicit keyword will result in an error or misini Mission status of the ISRO Rockets 50 40 05 au 20 # Current Status of ISRO Rockets sns.countplot(isro['Status Rocket']) plt.title("Current status of the ISRO Rockets") plt.show() usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning: Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be 'data', and passing other arguments without an explicit keyword will result in an error or misin Current status of the ISRO Rockets 40 Status Rocket Country Analysis #Extracting Country using the location column df['country'] = df['Location'].str.split(', ').str[-1] df['country'].head() # Count of Each country's Rocket Missions data = df['country'].value_counts().reset_index() data.columns = ['Country', 'count' # Countries with Rocket Missions fig = px.scatter(data, y='count', x='Country, title='Country with Rocket missions', size='count', size_max=30

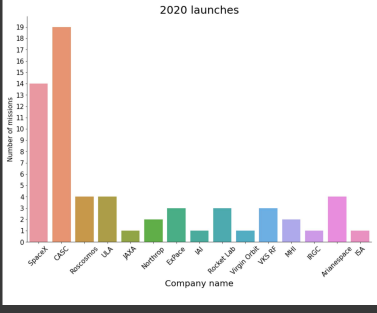
```
Country with Rocket missions
 #Countries with Successful space missions
Success1=df[df['Status Mission']=='Success']
 data = Success1['country'].value_counts().reset_index()
 data.columns = [
    'Country',
    'count'
fig = px.scatter(
    data,
    y*'count',
    x='Country',
    title='Country with most successful space missions',
    height-700,
    size='count',
    size_max=30
}
                            Country with most successful space missions
                        1000
                          800
               count
                         600
                          400
                                                                   USA
 Launch Year
# To analyse and plot the number of space mission per year
def get_year(x):
return x[12:16]
df['Year']-df['Datum'].map(get_year)
df['Year']-df['Year'].astype('int64')
fig = px.bar(
    data,
    y='count',
    x='Year',
    orientation='v',
    title='Year with most space missions',
    color='count'
```

```
\# To analyse and plot the number of successful space mission per year Success=df[df['Status Mission']=='Success']
data.columns = [
'Year',
'count'
fig = px.bar(
    data,
    y='count',
    x-'Year',
    title='Year with most successful space missions',
    height=800,
    color='count'
                    Year with most successful space missions
                  100
 Launch Month
data.columns = [
   'Month',
   'count'
fig = px.line(
   data,
   y='count',
   x='Month',
   title='Month with most space missions',
   height=500)
fig.show()
                    Month with most space missions
                  400
                  300
                                                                                                    Aug
                                                                                                                                Month
 Conclusion: Maximum number of space missions take place in the month of December
```

```
15/12/2021, 12:11
                                                                                                                                                                                            Group 2_Space Missions Analysis.ipynb - Colaboratory
        # To analyse and plot the number of successful space mission per month Success=df[df['Status Mission']=='Success']
Successs['Month'].value_counts().plot(kind='line',color='green')
plt.title('Successful Space Missions per month')
plt.xlabel('Month')
plt.ylabel('Count')
plt.show()
                                               Successful Space Missions per month
                        380
                        360
                     320 ·
                         300
                        280
                        260
         Latest Launches per company
        #To get the records of latest launch
df_latest=df[df['Year']==2020]
        # Plot latest launches using categoryplot
sns.catplot('Company Name',data-df_latest,kind='count',height=8,aspect=1.5)
plt.yticks(cnp.arange(20))
plt.title('2020 launches',size=25)
plt.xidabel('Company name',size=20)
plt.xticks(size=15,oration=45)
plt.yticks(size=15)
plt.yticks('size=15)
plt.yticks('size=15)
```

plt.ylabel('Number of missions',size=15)
plt.show() /usr/local/lib/python3.7/dist-packages/seaborn/_decorators.py:43: FutureWarning:

Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be 'data', and passing other arguments without an explicit keyword will result in an error or misin



The space missions through the years

```
# to plot the space missions through the years
plt.figure(figsize=(15,10))
sns.distplot(df['Year'])
plt.title("The space missions through the years")
plt.show()
```

```
usr/local/lib/python3.7/dist-packages/seaborn/distributions.py:2619: FutureWarning:
       distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level func
                                                         The space missions through the years
PreProcessing
Information of the dataframe
# to find the Information of the dataframe#
print("The information of the space dataframe is")
print(df.info())
     The information of the space dataframe is <class 'pandas.core.frame.DataFrame'>
RangeIndex: 4324 entries, 0 to 4323
Data columns (total 12 columns):
# Column Non-Null Count Dtype
          Non-Null Count Dtype
      dtypes: int64(3), object(9)
memory usage: 405.5+ KB
rows and columns of the dataframe
# to find the rows and columns of the dataframe#
print("The number of rows and columns are")
print(df.shape)
      The number of rows and columns are (4324, 12)
columns present in dataframe
#To get the columns present in dataframe#
print("The columns present in dataframe is")
print(df.columns)
      Unnamed: 0 Company Name
                                                                        Location
                                                                                                                                                  Detail Status Rocket Rocket Status Mission country Year Month
      n
                             SpaceX LC-39A, Kennedy Space Center, Florida, USA Fri Aug 07, 2020 05:12 UTC Falcon 9 Block 5 | Starlink V1 L9 & Black Sky StatusActive 50.0 Success
                                                                                                                                                                                                          USA 2020 Aug
                             CASC Site 9401 (SLS-2), Jiuquan Satellite Launch Ce... Thu Aug 06, 2020 04:01 UTC Long March 2D | Gaofen-9 04 & Q-SAT SpaceX Pad A, Boca Chica, Texas, USA Tue Aug 04, 2020 23:57 UTC Starship Prototype | 150 Meter Hop
                                                                                                                                                            StatusActive 29.75
                                                                                                                                                                                                          China 2020 Aug
                                                                                                                                                                                           Success
                                                                                                                                                                                           Success
                                                                                                                                                                                                          USA 2020
                   3 Roscosmos Site 200/39, Baikonur Cosmodrome, Kazakhstan Thu Jul 30, 2020 21:25 UTC Proton-M/Briz-M | Ekspress-80 & Ekspress-103 StatusActive 65.0
                                                                                                                                                                                          Success Kazakhstan 2020
      3
                                                                                                                                                                                                                          Jul
                                                                                                                              Atlas V 541 | Perseverance StatusActive 145.0 Success
                                        SLC-41, Cape Canaveral AFS, Florida, USA Thu Jul 30, 2020 11:50 UTC
                                                                                                                                                                                                       USA 2020
\label{thm:df-drop}  \text{df-drop}('Unnamed: \ \theta',axis=1,inplace=True) \ \# \ Dropping \ Unnamed: \ \theta \ column \ since it does not provide any information df.head()
                                                                                                                                     Detail Status Rocket Rocket Status Mission country Year Month
          Company Name
                                                           Location
                                                                                                                                                                                         USA 2020 Aug
      Ω
               SpaceX LC-39A, Kennedy Space Center, Florida, USA Fri Aug 07, 2020 05:12 UTC Falcon 9 Block 5 | Starlink V1 L9 & BlackSky StatusActive 50.0
                                                                                                                                                                              Success
                 CASC Site 9401 (SLS-2), Jiuquan Satellite Launch Ce... Thu Aug 06, 2020 04:01 UTC
                                                                                                      Long March 2D | Gaofen-9 04 & Q-SAT
                                                                                                                                                StatusActive 29.75
                                                                                                                                                                               Success
                                                                                                                                                                                             China 2020 Aug
                                        Pad A, Boca Chica, Texas, USA Tue Aug 04, 2020 23:57 UTC
                                                                                                         Starship Prototype | 150 Meter Hop
                                                                                                                                                StatusActive NaN
                                                                                                                                                                               Success
                                                                                                                                                                                             USA 2020
            Roscosmos Site 200/39, Baikonur Cosmodrome, Kazakhstan Thu Jul 30, 2020 21:25 UTC Proton-M/Briz-M | Ekspress-80 & Ekspress-103 StatusActive 65.0
                                                                                                                                                                              Success Kazakhstan 2020
                                                                                                                                                                                                             Jul
                           SLC-41, Cape Canaveral AFS, Florida, USA Thu Jul 30, 2020 11:50 UTC
                                                                                                                  Atlas V 541 | Perseverance StatusActive 145.0
                                                                                                                                                                               Success USA 2020
 Descriptive statistics of the dataframe
#To print the descriptive statistics of the dataframe#
print("The descriptive statistics of the dataframe is")
df.describe()
```

```
The descriptive statistics of the dataframe is
value count of mission status column
#To get the value count of mission status column#
print("The value count of mission status column in the dataset is")
df["Status Mission"].value_counts()
      The value count of mission status column in the dataset is Success 3879 Failure 339 Partial Failure 102 Prolaunch Failure 4
     Success 38/9
Failure 339
Partial Failure 102
Prelaunch Failure 4
Name: Status Mission, dtype: int64
Null values in the dataframe
# To find any null values in the dataframe#
df.isna().any()
     Company Name
Location
Datum
Detail
Status Rocket
Rocket
      Status Mission
country
Year
Month
      dtype: bool
Number of null values in Rocket column of the dataframe
# To find the number of null values in Rocket column of the dataframe
df[ Rocket ].isna().value_counts()
\label{thm:dfdrop}  \mbox{df.drop(' Rocket',axis=1,inplace=True) \# Dropping Rocket since it contains lots of null values $$df.head()$
                                         Location Datum
                                                                                                                                             Detail Status Rocket Status Mission country Year Month
        Company Name
                            LC-39A, Kennedy Space Center, Florida, USA Fri Aug 07, 2020 05:12 UTC Falcon 9 Block 5 | Starlink V1 L9 & BlackSky
                                                                                                                                                                                                 USA 2020 Aug
                SpaceX
                                                                                                                                                                                Success
                 CASC Site 9401 (SLS-2), Jiuquan Satellite Launch Ce... Thu Aug 06, 2020 04:01 UTC
                                                                                                             Long March 2D | Gaofen-9 04 & Q-SAT
                                                                                                                                                          StatusActive
                                                                                                                                                                                Success
                                                                                                                                                                                                China 2020 Aug
                                                                                                                                                                                                USA 2020 Aug
                                          Pad A, Boca Chica, Texas, USA Tue Aug 04, 2020 23:57 UTC
                                                                                                                 Starship Prototype | 150 Meter Hop
                                                                                                                                                          StatusActive
                                                                                                                                                                                Success
            Roscosmos Site 200/39, Baikonur Cosmodrome, Kazakhstan Thu Jul 30, 2020 21:25 UTC Proton-M/Briz-M | Ekspress-80 & Ekspress-103
                                                                                                                                                         StatusActive
                                                                                                                                                                                Success Kazakhstan 2020
                                                                                                                                                                                                                  Ju
                  ULA SLC-41, Cape Canaveral AFS, Florida, USA Thu Jul 30, 2020 11:50 UTC
                                                                                                                          Atlas V 541 | Perseverance StatusActive
                                                                                                                                                                              Success
                                                                                                                                                                                              USA 2020
                                                                                                                                                                                                                  Jul
Datatype of all the columns in the dataframe
\ensuremath{\mathtt{\#}} To find the datatype of all the columns in the dataframe df.dtypes
 Remove the word Status in Status Rocket column Values
# To change the Status Rocket column values from StatusActive to Active by removing the word Status df['Status Rocket']=df['Status Rocket'].str.replace('Status','') print(df['Status Rocket'])
            Retired
Retired
Retired
Retired
Retired
Retired
Retired
Status Rocket, Length: 4324, dtype: object
```