# 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 plotly.express as px #plotly.express provides consistent and interactive figures
```

#Read the csv file

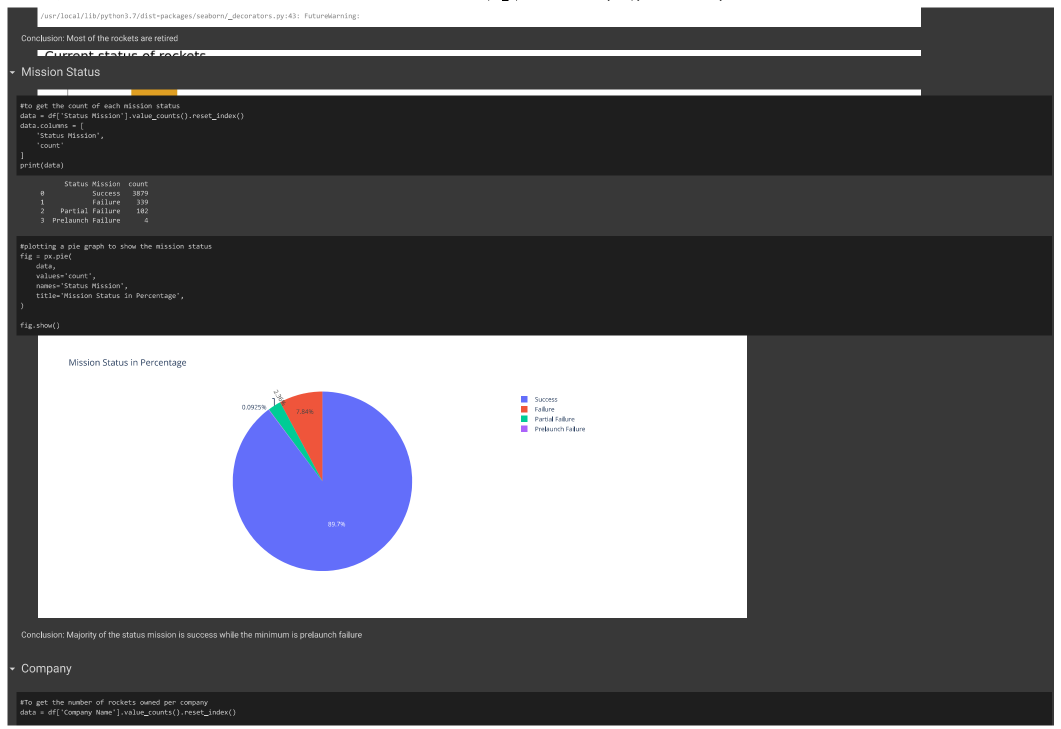
df=pd.read\_csv('/content/drive/MyDrive/Space\_Corrected.csv')
df head()

	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
١,	4	4	111.4	CLO 41 Open Computation AFO Florida 1104	Thu Jul 30, 2020 11:50	AND - 1/ E41   Danson	C+-+	145.0	0

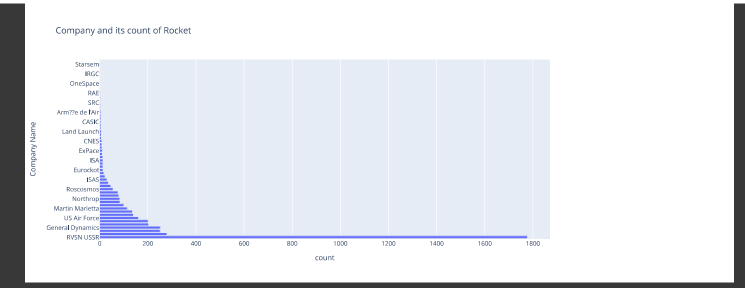
## Visualizations

#### 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()



```
'Company Name',
print(data)
            Company Name count
               RVSN USSR 1777
         General Dynamics
                  VKS RF
            US Air Force
                           140
         Martin Marietta
               Sea Launch
              Rocket Lab
             Land Launch
         Arm??e de l'Air
                 OKB-586
                Yuzhmash
            Virgin Orbit
#plotting the bar graph for company
fig = px.bar(
    y='Company Name',
    title='Company and its count of Rocket'
```



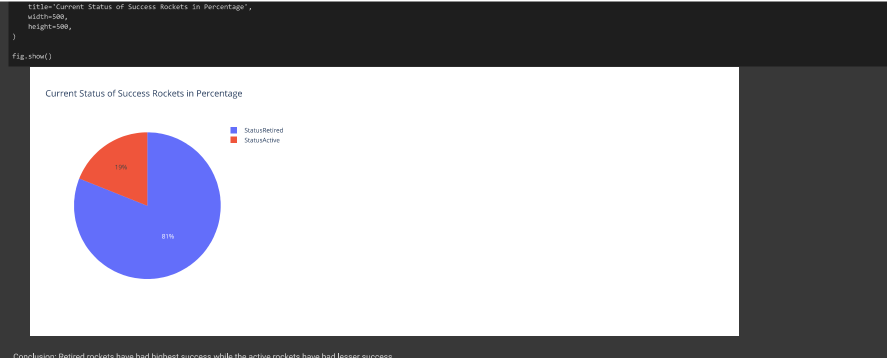
Conclusion: RVSN USSR owns the highest number of rockets

## ▼ Status Rocket

#counting the status mission with respect to active and retired rockets
sns.catplot('Status Mission',kind='count',data=df,hue='Status Rocket',palette='Dark2',height=6,aspect=2)
plt.xlabel('Status Mission',size=15)
plt.ylicks(size=15)
plt.ylicks(size=15)
plt.ylabel('Count',size=15)
plt.title('Status Mission of active and retired Rockets',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:
Conclusion: Retired rockets has highest success rate
                                          Status Mission of active and retired Rockets
Success Rocket Analysis
#success rocket analysis count
success=df[df['Status Mission']=='Success']
data = success['Company Name'].value_counts().reset_index()
data = data.sort_values('count')
          Status Mission count
                 Douglas
                 OKB-586
                 US Navy
         Arm??e de l'Air
             Land Launch
              Rocket Lab
             Blue Origin
                Lockheed
         Martin Marietta
            US Air Force
                  VKS RF
        General Dynamics
               RVSN USSR 1614
#success rocket analysis visualization
fig = px.bar(
```

```
x='Status Mission',
    title='Company with highest Success Rockets',
   height=700,
fig.show()
          Company with highest Success Rockets
                                                                                      count
            1600
                                                                                          1600
            1400
                                                                                          1400
            1200
                                                                                          1200
            1000
                                                                                          1000
             800
                                                                                          800
                                                                                          600
             600
                                                                                          400
             400
             200
                                           Status Mission
Conclusion: RVSN USSR has highest success rate
#To get the current status of successful rockets
data = success['Status Rocket'].value_counts().reset_index()
    'Status Rocket',
print(data)
#To plot the pie chart for the current status of successful rockets
fig = px.pie(
```



Conclusion: Retired rockets have had highest success while the active rockets have had lesser success

## Failure Rocket Analysis

```
Failure=df[df['Status Mission']=='Failure']
data = Failure['Company Name'].value_counts().reset_index()
data.columns = [
    'count'
data = data.sort_values('count')
           Status Mission count
            Virgin Orbit
               Rocket Lab
```

```
15/12/2021, 12:06
                                                                                                        Group 2_Space Missions Analysis.ipynb - Colaboratory
                      KARI
MHI
        24
23
                 Sea Launch
                    VKS RF
                  RVSN USSR 121
   # Visualization of failure rocket using scatter
       title='Company with highest Failure Rockets',
       height=700
```

```
Conclusion: RVSN USSR has highest number of failures
#Failure rocket status analysis
data = Failure['Status Rocket'].value_counts().reset_index()
    'Status Rocket',
        Status Rocket count
#to plot the pie chart for the current status of failure rockets
fig = px.pie(
   names='Status Rocket',
   title='Current Status of Failure Rockets in Percentage',
   width=500,
    height=500
        Current Status of Failure Rockets in Percentage
                                                      StatusRetired
                                                      StatusActive
Conclusion: Most Failure Rockets are now Retired
ISRO analysis
# Count Of rockets launched by ISRO
isro=df[df['Company Name']=='ISRO']
print("No Of rockets launched by ISRO",isro.shape[0])
     No Of rockets launched by ISRO 76
```

```
# Status Mission of ISRO Rockets
sns.countplot(isno['status wildston'])
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 wi

Mission status of the ISRO Rockets

### Status Mission

**Soccess**

**Failure**

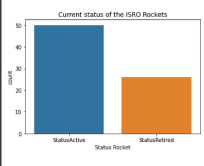
**Failure**
```

Conclusion: ISRO has gven more successful space mission than failure

```
# 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 wi



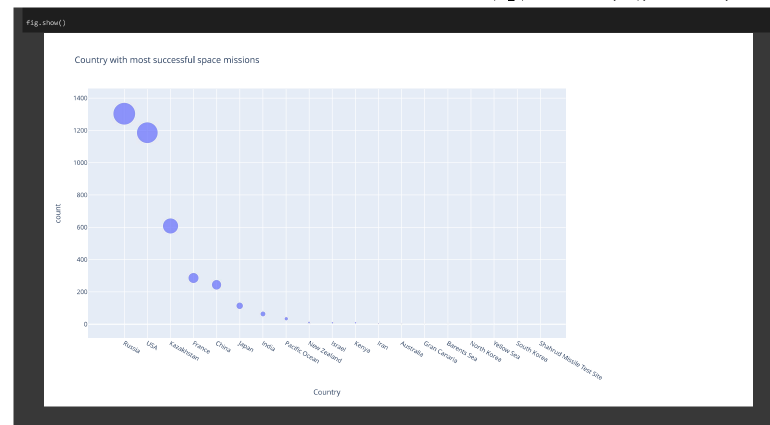
Conclusion: Number of active rockets of ISRO is more when compared to retired rockets

#### ▼ Country Analysis

```
#Extracting Country using the location column
df['country'] = df['Location'].str.split(', ').str[-1]
df['country'].head()

0     USA
1     China
2     USA
3     Kazakhstan
4     USA
```

```
data = df['country'].value_counts().reset_index()
data.columns = [
# Countries with Rocket Missions
fig = px.scatter(
   title='Country with Rocket missions',
    size='count',
    size_max=30
fig.show()
            Country with Rocket missions
            1500
            1000
             500
                                                                       Country
Conclusion: Russia has had the highest number of space missions
#Countries with Successful space missions
data = Success1['country'].value_counts().reset_index()
data.columns = [
     'Country',
fig = px.scatter(
    title='Country with most successful space missions',
    height=700,
    size='count',
    size_max=30
```



Conclusion: Russia has had the highest number of successful space missions

#### 

```
# To analyse and plot the number of space mission per year

def get_vear(x):
    return v[12:16]

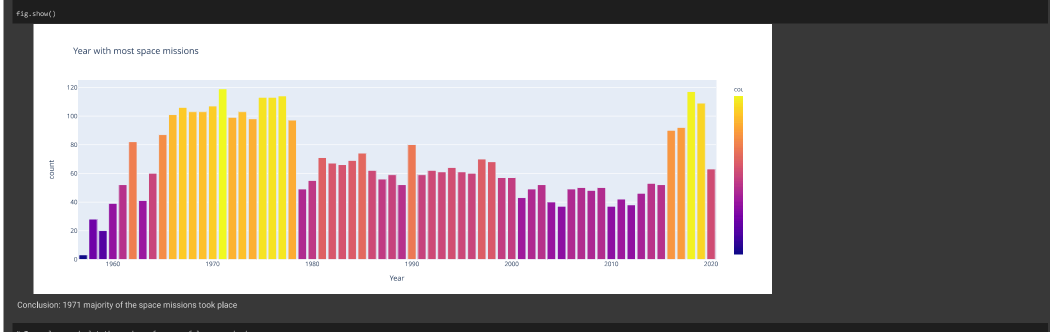
df['Year']=df['Datum'].map(get_year)

df['Year']-astype('lnt64')

data = df['Year'].value_counts().reset_index()

data.columns = [
    'Year',
    'count'
]

ffig = px.bar(
    data,
    y='count',
    x='Year',
    orientation='v',
    title='Year with most space missions',
    color='count')
}
```



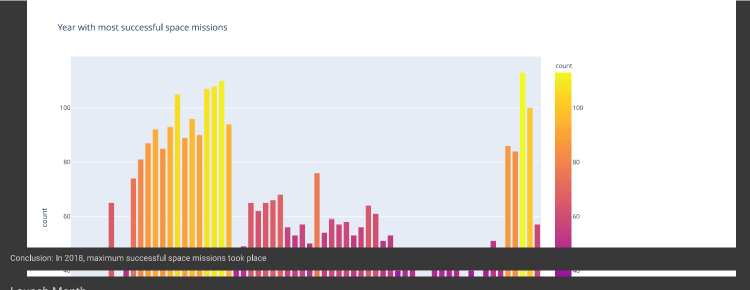
```
# To analyse and plot the number of successful space mission per year
Success=df[df['Status Mission']=='Success']

data = Success['Year'].value_counts().reset_index()

data.columns = [
    'Year',
    'count'
]

fig = px.bar(
    data,
    y='count',
    x='Year',
    title='Year with most successful space missions',
    height=800,
    color='count'
)

fig.show()
```



#### Launch Month

```
# To analyse and plot the number of space mission per month
def get_month(x):
    return x[a:7]
df['Month'].amp(get_month)

data = df['Month'].value_counts().reset_index()

data.columns = [
    'Month',
    'count'
]

fig = px.line(
    data,
    y='count',
    x='Month',
    title='Month' with most space missions',
    height=5800)
fig.show()
```

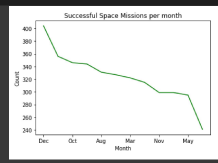
Month with most space missions

450

Conclusion: Maximum number of space missions take place in the month of December

# To analyse and plot the number of successful space mission per month
Successs=df[df['Status Mission']=='Success']

# To analyse and plot the number of successful space mission per month
Successs=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()



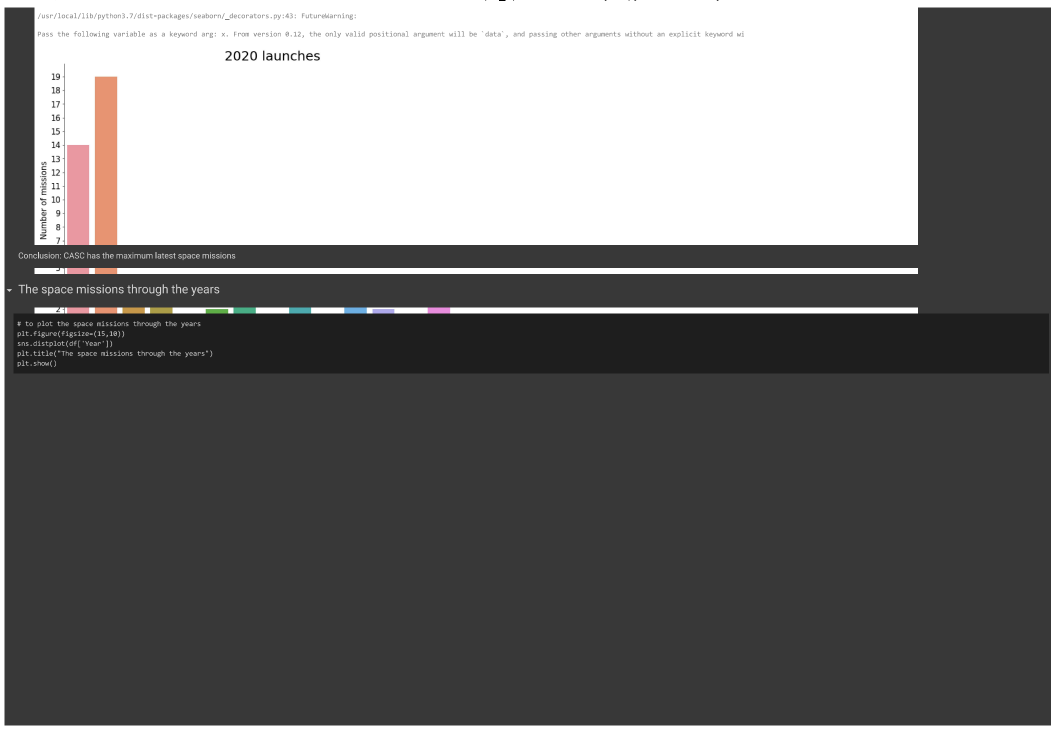
Conclusion: December has seen maximum successful space missions

## → 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(np.arange(20))
plt.title('2020 launches',size=25)
plt.xlabel('Company name',size=20)
plt.xticks(size=15,rotation=45)
plt.yticks(size=15)
plt.ylabel('Number of missions',size=15)
plt.show()



```
/usr/local/lib/python3.7/dist-packages/seaborn/distributions.py:2619: FutureWarning:
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
     0 Unnamed: 0 4324 non-null int64
1 Unnamed: 0.1 4324 non-null int64
2 Company Name 4324 non-null object
         Location 4324 non-null object
      4 Datum
          Detail
      6 Status Rocket 4324 non-null object
          Status Mission 4324 non-null object
                         4324 non-null object
      11 Month
     memory usage: 405.5+ KB
     None
rows and columns of the dataframe
# to find the rows and columns of the dataframe#
print("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)
     The columns present in dataframe is
     Index(['Unnamed: 0', 'Unnamed: 0.1', 'Company Name', 'Location', 'Datum',
            'Detail', 'Status Rocket', 'Rocket', 'Status Mission', 'country',
'Year', 'Month'],
df.drop('Unnamed: 0.1',axis=1,inplace=True) # Dropping Unnamed: 0.1 column since it does not provide any information
df.head()
```

	Unnamed: 0	Company Name	Location	Datum	Detail	Status Rocket	Rocket	Status Mission	country	Year	Month
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	USA	2020	Aug
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	China	2020	Aug

df.drop('Unnamed: 0',axis=1,inplace=True) # Dropping Unnamed: 0 column since it does not provide any information
df.head()

	Company Name	Location	Datum	Detail	Status Rocket	Rocket	Status Mission	country	Year	Month
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	USA	2020	Aug
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	China	2020	Aug
2	SpaceX	Pad A, Boca Chica, Texas, USA	Tue Aug 04, 2020 23:57 UTC	Starship Prototype   150 Meter Hop	StatusActive	NaN	Success	USA	2020	Aug
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	Jul

## 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

Vear

count 4324.000000

mean 1987.386679

std 18.072562

min 1957.000000

25% 1972.000000

50% 1984.000000

75% 2002.000000

max 2020.000000

#### 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 Prelaunch Failure 4 Name: Status Mission, dtype: int64

#### Null values in the dataframe

# To find any null values in the dataframe#

```
15/12/2021, 12:06
                                                                                                                 Group 2 Space Missions Analysis.ipynb - Colaboratory
    df.isna().any()
         Company Name
                          False
        Datum
         Status Rocket
         Status Mission
         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()
         Name: Rocket, dtype: int64
   df.drop(' Rocket',axis=1,inplace=True) # Dropping Rocket since it contains lots of null values
   df.head()
                 Company
                                                        Location
                                                                                   Datum
                                                                                                                         Detail Status Rocket Status Mission
                                                                                                                                                                 country Year Month
                    Name
         0
                                                                                                                                   StatusActive
                  SpaceX
                             LC-39A, Kennedy Space Center, Florida, USA Fri Aug 07, 2020 05:12 UTC
                                                                                            Falcon 9 Block 5 | Starlink V1 L9 & BlackSky
                                                                                                                                                      Success
                                                                                                                                                                     USA 2020
                                                                                                                                                                                  Aug
                                                                      Thu Aug 06, 2020 04:01
                   CASC Site 9401 (SLS-2), Jiuquan Satellite Launch Ce...
                                                                                                 Long March 2D | Gaofen-9 04 & Q-SAT
                                                                                                                                   StatusActive
                                                                                                                                                      Success
                                                                                                                                                                    China 2020
                                                                                                                                                                                  Aug
         2
                  SpaceX
                                        Pad A, Boca Chica, Texas, USA Tue Aug 04, 2020 23:57 UTC
                                                                                                   Starship Prototype | 150 Meter Hop
                                                                                                                                   StatusActive
                                                                                                                                                      Success
                                                                                                                                                                     USA 2020
                                                                                                                                                                                  Aug
                                   Site 200/39, Baikonur Cosmodrome,
                                                                                             Proton-M/Briz-M | Ekspress-80 & Ekspress-
         3
              Roscosmos
                                                                   Thu Jul 30, 2020 21:25 UTC
                                                                                                                                    StatusActive
                                                                                                                                                      Success Kazakhstan 2020
                                                                                                                                                                                   Ju
   Datatype of all the columns in the dataframe
   # To find the datatype of all the columns in the dataframe
   df.dtypes
         Company Name
                          obiect
         Detail
         Status Rocket
```

```
Status Mission
                 object
                 int64
Month
```

Retired

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
```