

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: 0	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
4	4	4	ULA	SLC-11, Cape Canaveral AFS, Florida, USA	Thu Jul 30, 2020 11:50	Atlas V 541 DSCOVR	StatusActive	145.0	Success

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:
```

Conclusion: Most of the rockets are retired

Current status of rockets

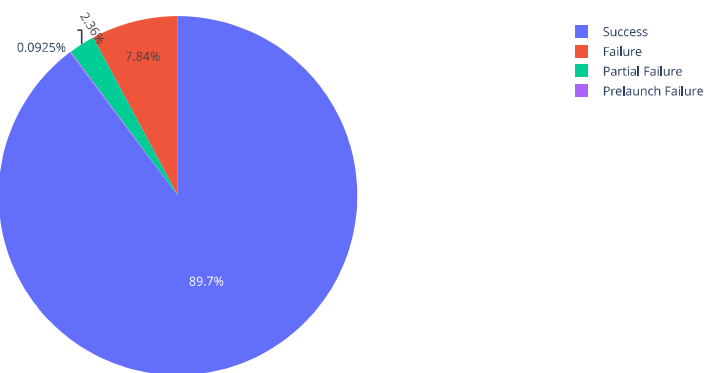
▼ Mission Status

```
#to get the count of each mission status
data = df['Status Mission'].value_counts().reset_index()
data.columns = [
    'Status Mission',
    'count'
]
print(data)
```

	Status Mission	count
0	Success	3879
1	Failure	339
2	Partial Failure	102
3	Prelaunch Failure	4

```
#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()
```

Mission Status in Percentage



Conclusion: Majority of the status mission is success while the minimum is prelaunch failure

▼ Company

```
#To get the number of rockets owned per company
data = df['Company Name'].value_counts().reset_index()
```

```
data.columns = [
    'Company Name',
    'count'
]

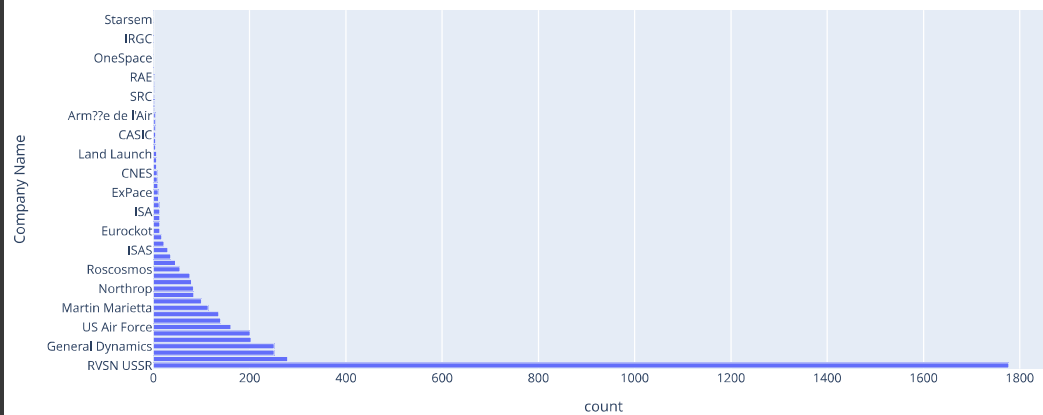
print(data)
```

	Company Name	count
0	RVSN USSR	1777
1	Arianespace	279
2	CASC	251
3	General Dynamics	251
4	NASA	203
5	VKS RF	201
6	US Air Force	161
7	ULA	140
8	Boeing	136
9	Martin Marietta	114
10	SpaceX	100
11	MHI	84
12	Northrop	83
13	Lockheed	79
14	ISRO	76
15	Roscosmos	55
16	ILS	46
17	Sea Launch	36
18	ISAS	30
19	Kosmotras	22
20	US Navy	17
21	Eurockot	13
22	ESA	13
23	Rocket Lab	13
24	ISA	13
25	Blue Origin	12
26	IAI	11
27	ExPace	10
28	ASI	9
29	AMBA	8
30	CNES	8
31	JAXA	7
32	MITT	7
33	Land Launch	7
34	UT	5
35	KCST	5
36	CASIC	5
37	Exos	4
38	CECLES	4
39	Arm??e de l'Air	4
40	KART	3
41	AEB	3
42	SRC	3
43	OKB-586	2
44	Yuzhmash	2
45	RAE	2
46	Landspace	1
47	Virgin Orbit	1
48	OneSpace	1
49	Douglas	1
50	Khrunichev	1
51	IRGC	1
52	EER	1
53	i-Space	1
54	Starsem	1
55	Sandia	1

```
#plotting the bar graph for company
fig = px.bar(
    data,
    x='count',
    y='Company Name',
    orientation='h',
    title='Company and its count of Rocket'
)

fig.show()
```

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.xticks(size=15)
plt.xlabel('Status Mission',size=15)
plt.yticks(size=15)
plt.ylabel('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:
```

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.columns = [
    'Status Mission',
    'count'
]

data = data.sort_values('count')
print(data)
```

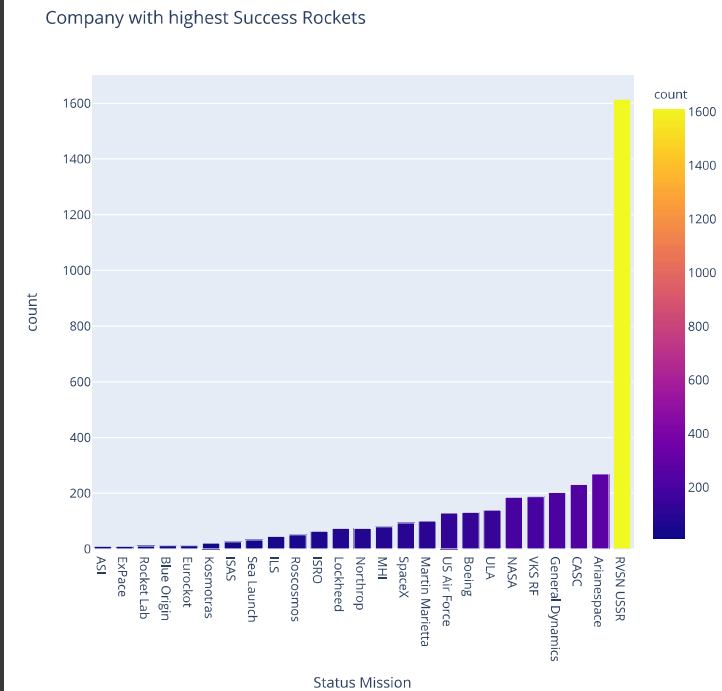
	Status Mission	count
48	i-Space	1
40	Khrunichev	1
41	IRGC	1
42	KARI	1
47	Starsem	1
44	RAE	1
45	CECLES	1
46	UT	1
43	Douglas	1
35	SRC	2
36	Yuzhmash	2
38	KCST	2
39	OKB-586	2
37	US Navy	2
34	CASIC	3
33	Arm??e de l'Air	3
32	AMBA	4
31	ISA	4
30	MITT	6
29	JAXA	6
28	CNES	6
27	Land Launch	6
25	ESA	9
26	IAI	9
24	ASI	9
23	ExPace	9
22	Rocket Lab	11
21	Blue Origin	12
20	Eurockot	12
19	Kosmotras	21
18	ISAS	26
17	Sea Launch	33
16	ILS	45
15	Roscosmos	51
14	ISRO	63
13	Lockheed	74
12	Northrop	74
11	MHI	80
10	SpaceX	94
9	Martin Marietta	100
8	US Air Force	129
7	Boeing	131
6	ULA	139
5	NASA	186
4	VKS RF	188
3	General Dynamics	203
2	CASC	231
1	Arianespace	269
0	RVSN USSR	1614

```
#success rocket analysis visualization
fig = px.bar(
    data.tail(25),
```

```

y='count',
x='Status Mission',
orientation='v',
title='Company with highest Success Rockets',
width=700,
height=700,
color='count',
)
fig.show()

```



Conclusion: RVSN USSR has highest success rate

```

#To get the current status of successful rockets
data = success['Status Rocket'].value_counts().reset_index()

data.columns = [
    'Status Rocket',
    'count'
]
print(data)

```

	Status Rocket	count
0	StatusRetired	3143
1	StatusActive	736

```

#To plot the pie chart for the current status of successful rockets
fig = px.pie(
    data,
    values='count',
    names='Status Rocket',
)

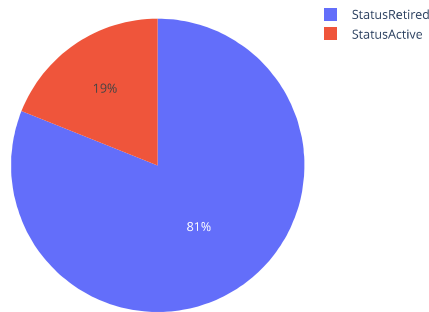
```

```

title='Current Status of Success Rockets in Percentage',
width=500,
height=500,
)
fig.show()

```

Current Status of Success Rockets in Percentage



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

▼ Failure Rocket Analysis

```

#Failure rocket analysis count
Failure=df[df['Status Mission']=='Failure']

data = Failure['Company Name'].value_counts().reset_index()

data.columns = [
    'Status Mission',
    'count'
]

data = data.sort_values('count')
print(data)

```

	Status Mission	count
42	ExPace	1
30	JAXA	1
32	SRC	1
33	Virgin Orbit	1
34	Exos	1
35	Landspace	1
31	MITT	1
37	Kosmotras	1
38	RAE	1
39	Eurockot	1
40	EER	1
36	OneSpace	1
41	Sandia	1
29	Rocket Lab	2
28	AEB	2
27	CNES	2
26	IAI	2
25	CASIC	2

24	KARI	2
23	MHI	2
22	Roscosmos	3
21	Boeing	3
19	AMBA	3
18	KCST	3
17	Sea Launch	3
16	ISAS	3
15	ESA	3
20	CECLES	3
14	UT	4
13	SpaceX	4
12	Lockheed	5
9	Northrop	7
11	VKS RF	7
10	Arianespace	7
8	ISRO	8
7	ISA	8
6	Martin Marietta	11
5	NASA	11
4	US Navy	14
3	CASC	14
2	US Air Force	30
1	General Dynamics	37
0	RVSN USSR	121

```
# Visualization of failure rocket using scatter
fig = px.line(
    data.tail(25),
    y='count',
    x='Status Mission',
    title='Company with highest Failure Rockets',
    width=700,
    height=700
)

fig.show()
```


Conclusion: RVSN USSR has highest number of failures

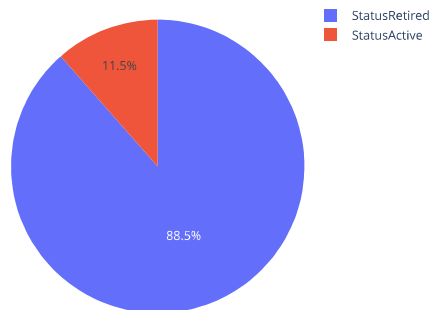
```
#Failure rocket status analysis
data = Failure['Status Rocket'].value_counts().reset_index()

data.columns = [
    'Status Rocket',
    'count'
]
print(data)
```

	Status Rocket	count
0	StatusRetired	300
1	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
)
fig.show()
```

Current Status of Failure Rockets in Percentage



Conclusion: Most Failure Rockets are now Retired

ISRO analysis

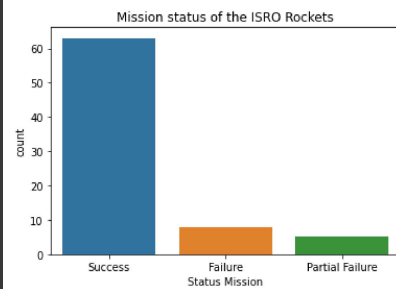
```
# Count Of rockets launched by ISRO
isro=df[df['Company Name']=='ISRO']
print("No Of rockets launched by ISRO",isro.shape[0])
```

No Of rockets launched by ISRO 76

```
# Status Mission of ISRO Rockets
sns.countplot(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 wi

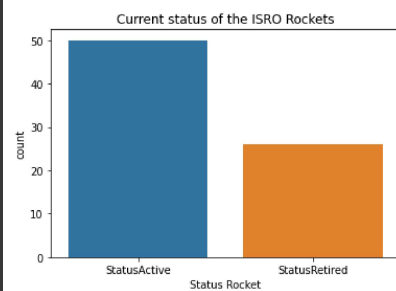


Conclusion: ISRO has given more successful space mission than failure

```
# 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

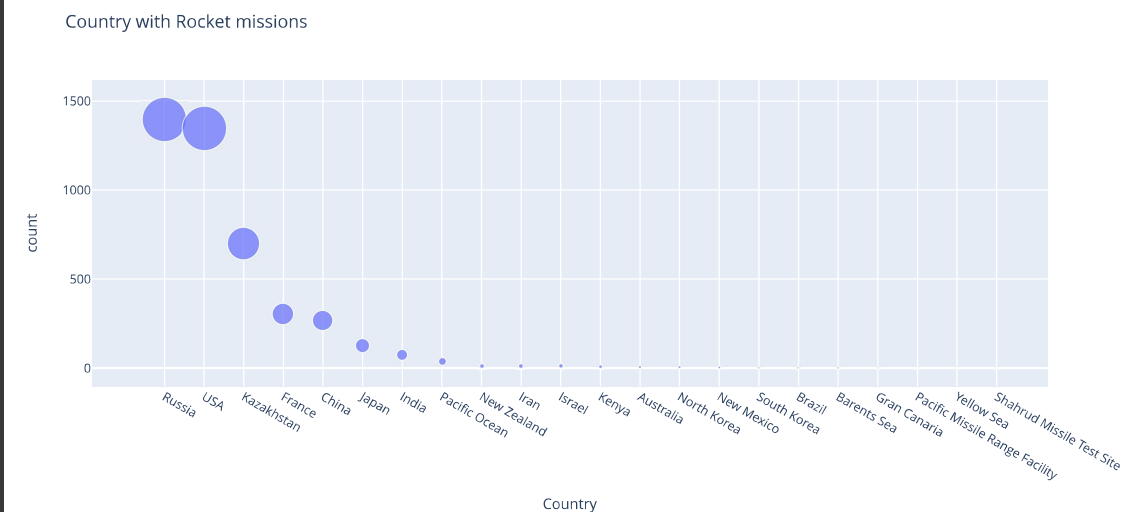
```
#Extracting Country using the location column
df['country'] = df['Location'].str.split(', ').str[-1]
df['country'].head()
```

```
0    USA
1    China
2    USA
3    Kazakhstan
4    USA
Name: country, dtype: object
```

```
# 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
)
fig.show()
```



Conclusion: Russia has had the highest number of space missions

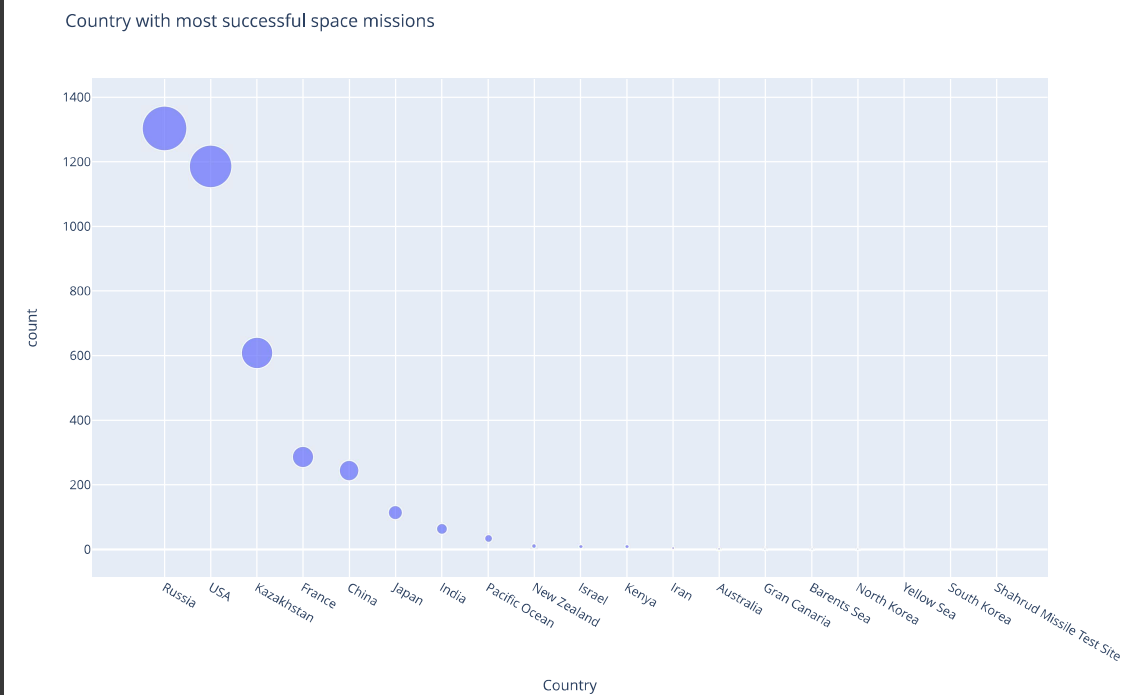
```
#Countries with Successful space missions
Success1=df[df['Status Mission']=='Success']

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
)
```

fig.show()



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

▼ Launch Year

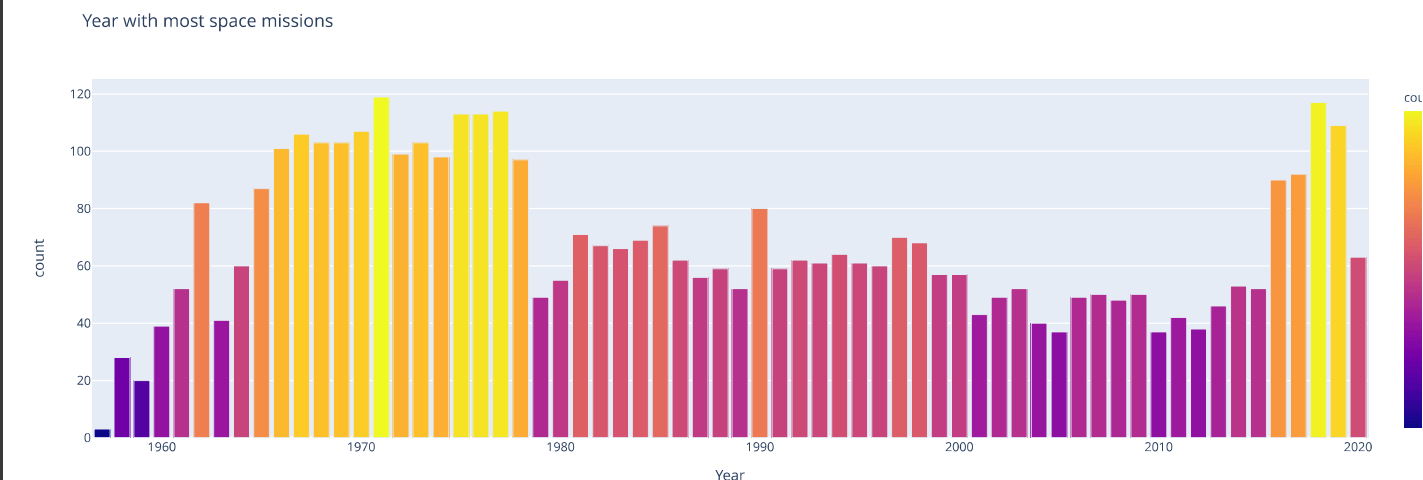
```
# To analyse and plot the number of space mission per year
def get_year(x):
    return x[12:16]
df['Year']=df['Datum'].map(get_year)
df['Year']=df['Year'].astype('int64')

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

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

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

fig.show()



Conclusion: 1971 majority of the space missions took place

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

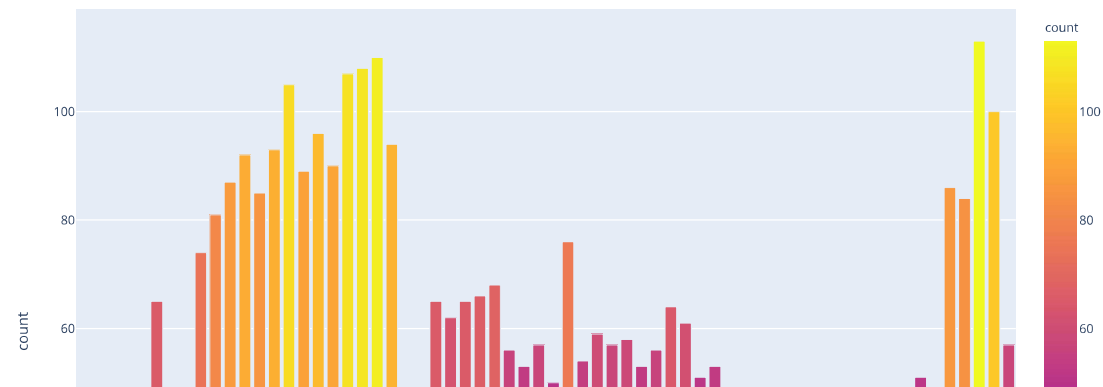
```
data = Success['Year'].value_counts().reset_index()
```

```
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()
```

Year with most successful space missions



Conclusion: In 2018, maximum successful space missions took place

Launch Month

```
# To analyse and plot the number of space mission per month
def get_month(x):
    return x[4:7]
df['Month']=df['Datum'].map(get_month)

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

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

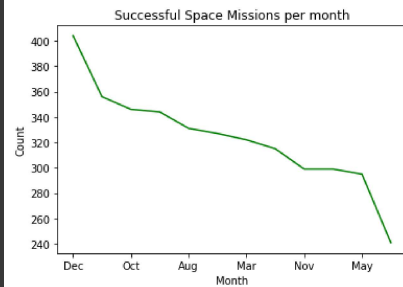
fig = px.line(
    data,
    y='count',
    x='Month',
    title='Month with most space missions',
    height=500)
fig.show()
```

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']
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

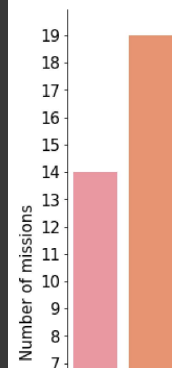
```
#To get the records of latest launch
df_latest=df[df['Year']==2020]
```

```
# 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/_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

2020 launches



Conclusion: CASC has the maximum latest space missions



▼ 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:
```

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
---  -
0   Unnamed: 0             4324 non-null   int64
1   Unnamed: 0.1           4324 non-null   int64
2   Company Name           4324 non-null   object
3   Location               4324 non-null   object
4   Datum                  4324 non-null   object
5   Detail                 4324 non-null   object
6   Status Rocket          4324 non-null   object
7   Rocket                 964 non-null    object
8   Status Mission         4324 non-null   object
9   country                4324 non-null   object
10  Year                   4324 non-null   int64
11  Month                  4324 non-null   object
dtypes: int64(3), object(9)
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")
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)
```

```
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'],
      dtype='object')
```

```
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 Gaofer-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 Gaofer-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	
	Year
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#
```

```
df.isna().any()
```

```
Company Name    False
Location        False
Datum           False
Detail          False
Status Rocket   False
Rocket          True
Status Mission  False
country         False
Year            False
Month           False
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()
```

```
True      3360
False      964
Name: Rocket, dtype: int64
```

```
df.drop('Rocket',axis=1,inplace=True) # Dropping Rocket since it contains lots of null values
df.head()
```

	Company Name	Location	Datum	Detail	Status 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	Success	USA	2020	Aug
1	CASC	Site 9401 (SLS-2), Jiuquan Satellite Launch Ce...	Thu Aug 06, 2020 04:01 UTC	Long March 2D Gaofer-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
3	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	Jul

▼ Datatype of all the columns in the dataframe

```
# To find the datatype of all the columns in the dataframe
df.dtypes
```

```
Company Name    object
Location        object
Datum           object
Detail          object
Status Rocket   object
Status Mission  object
country         object
Year            int64
Month           object
dtype: object
```

▼ 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'])
```

```
0      Active
1      Active
2      Active
3      Active
4      Active
...
4319   Retired
4320   Retired
```

```
4321   Retired
4322   Retired
4323   Retired
Name: Status Rocket, Length: 4324, dtype: object
```