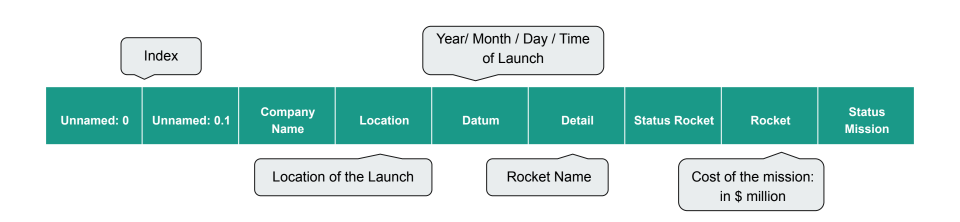
Space Missions

Abrar Alsalman

Dataset Overview

- All the space missions.
- Starting in the beginning of Space Race (1957).

Data Description





What is the

next mission status?

Is it going to <u>succeed</u> or <u>fail</u>?



Data Cleaning

- <u>Drop</u> unused indexes columns.
- Convert to suitable <u>types</u>.
- Remove extra <u>spaces</u>.
- Replace spaces with <u>underscores</u>.
- Use **lower case**.

- **Split** Some columns data:

Fill <u>Missing</u> values:

3375 values under Rocket column.

Remove <u>duplicated</u> values:

1 duplicated row removed.

Tools





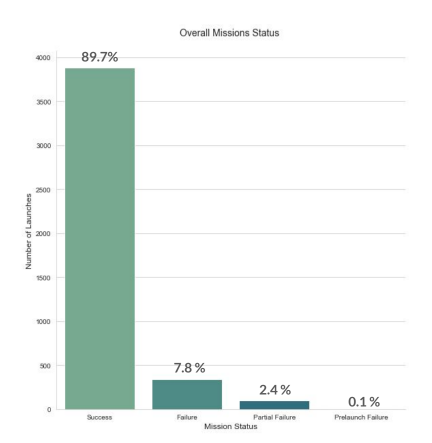




Facts

Missions Status for ALL Launches

In general, the <u>majority</u> of launches is **Successful.**

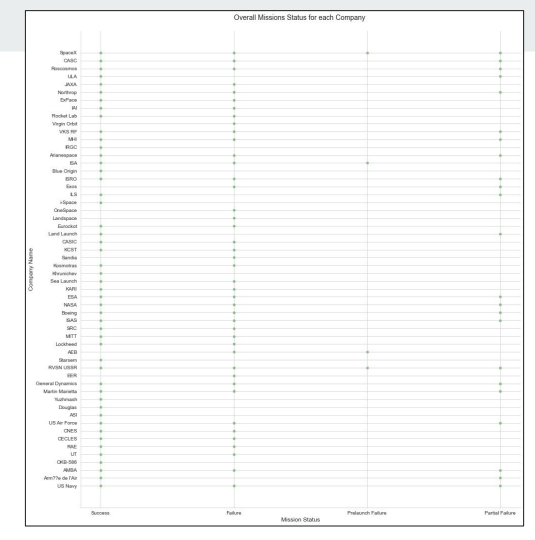


A Closer Look

Most of the companies went through successful & failure phases.

Some of them faced partial failure.

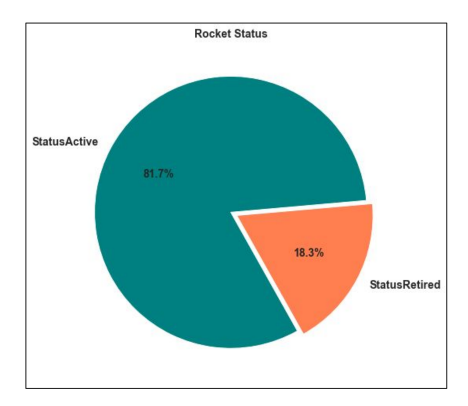
Lowest number have faced pre launch failure.



What is each Rocket Status?

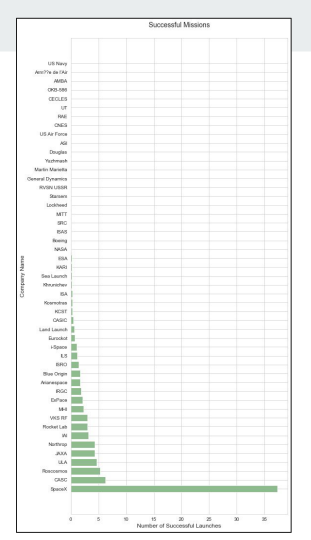


Most of the rockets are Active.



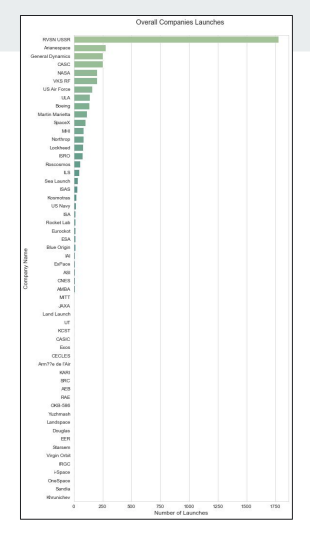
What is the company that <u>success</u> the most?





What is the company that Launches the most?

index	Company Name	Number of Launches	
0	RVSN USSR	1777	
1	Arianespace	279	
2	General Dynamics	251	
3	CASC	250	
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	



Modeling

70% Train Data.

30% Test Date.

Models Evaluation

- 1) Logistic regression Score = 92%
- 2) KNN Classifier Score = 91%
- 3) Random Forest Classifier Score = 100%

Classification Reports

1) Logistic regression score:

	Precision	Recall	F1-score	Support
0	0.11	1.00	0.20	14
1	1.00	0.92	0.96	1283
Accuracy			0.92	1297
Macro Avg	0.56	0.96	0.58	1297
Weighted Avg	0.99	0.92	0.95	1297

Classification Reports

2) KNN Classifier:

	Precision	Recall	F1-score	Support
0	0.04	0.83	0.08	6
1	1.00	0.91	0.95	1291
Accuracy			0.91	1297
Macro Avg	0.52	0.87	0.51	1297
Weighted Avg	0.99	0.91	0.95	1297

Classification Reports

3) Random Forest Classifier:

	Precision	Recall	F1-score	Support
0	1.00	1.00	1.00	123
1	1.00	1.00	1.00	1174
Accuracy			1.00	1297
Macro Avg	1.00	1.00	1.00	1297
Weighted Avg	1.00	1.00	1.00	1297

Thanks for Listening