COUNTRY

COMPANY

ROCKET

MAVEN ANALYTICS

4630

North Korea

South Korea New Mexico

4162

Count of Success Mission

89.89%

468

10.11%

Year Company

Country

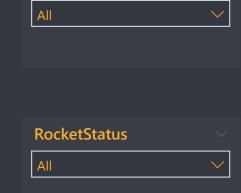
MissionStatus

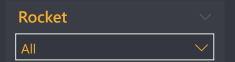
Count of Mission **Count Of Country** Count of Mission by Country ● Failure ● Success USA Kazakhstan

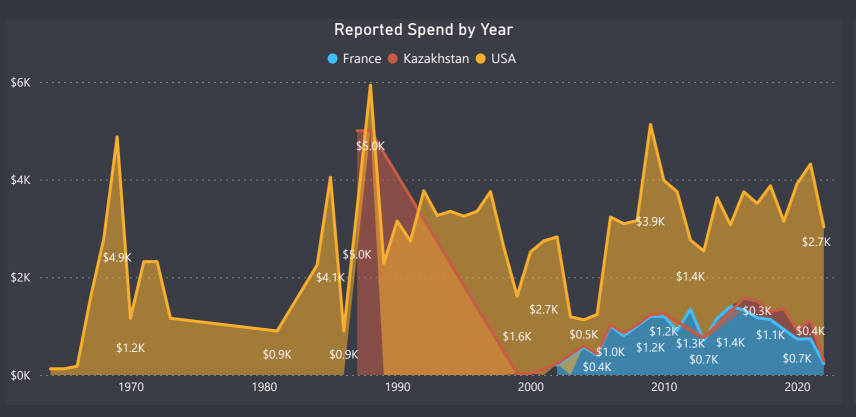
France **Pacific Ocean** Israel Kenya Microsoft Bing

Count of Mission and % of Succes Mission by Country

USA 1467







Country	Count of Mission	% of Succes Mission	Total Failure Missions	% Of Failure Mission	
USA	1467	88.48%	169	11.52%	
Kazakhstan	719	86.93%	94	13.07%	
Russia	1416	93.43%	93	6.57%	
China	365	91.78%	30	8.22%	
France	318	94.03%	19	5.97%	
India	82	82.93%	14	17.07%	
Japan	130	90.00%	13	10.00%	
Iran	16	37.50%	10	62.50%	
New Mexico	4		4	100.00%	
Australia	6	50.00%	3	50.00%	
Brazil	3		3	100.00%	
New Zealand	28	89.29%	3	10.71%	
North Korea	5	40.00%	3	60.00%	
Pacific Ocean	36	91.67%	3	8.33%	
Total	4630	89.89%	468	10.11%	

SPACE MISSIONS DASHBOARD

COUNTRY

COMPANY

ROCKET

MAVEN ANALYTICS

\$162.3K

Reported Spend

\$157.08K

Reported Spend for Success Mission

\$5.22K

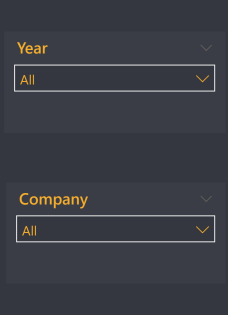
Reported Spend for Failure Mission

62

Count Of Company

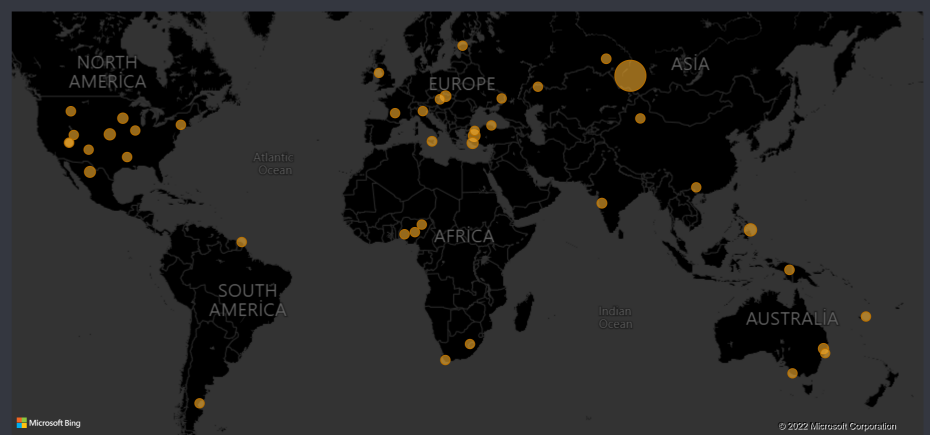
89.89%

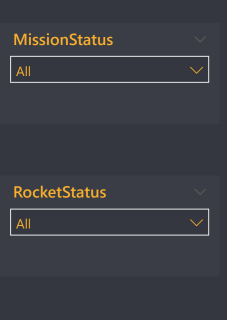
% of Succes Mission



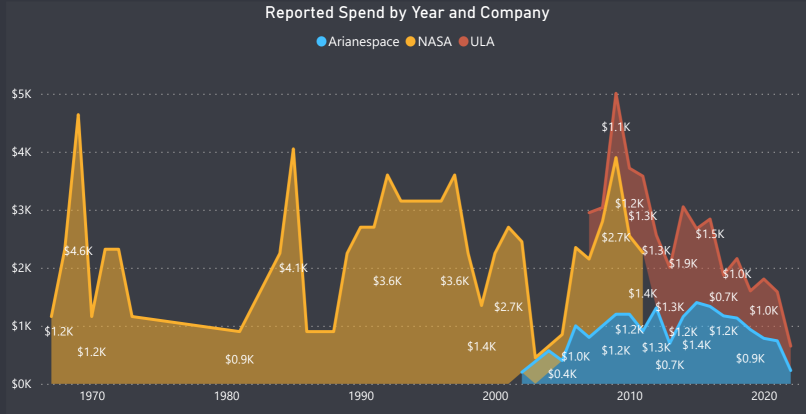
Country







Rocket



Company	Count of Rocket	Count of Mission	% of Succes Mission	Reported Spend for Success Mission	Reported Spend	
RVSN USSR	38	1777	90.83%	\$10,000	\$10,000	
CASC	37	338	94.08%	\$9,065.12	\$9,352.23	
General Dynamics	34	251	80.88%			
Boeing	25	136	96.32%	\$891	\$1,241	
ULA	22	151	99.34%	\$16,443	\$16,552	
US Air Force	21	161	80.12%	\$1,369.69	\$1,550.92	
VKS RF	21	216	93.52%	\$1,653.06	\$1,901.66	
Arianespace	20	293	96.25%	\$17,669	\$18,173	
Lockheed	18	79	93.67%	\$280	\$280	
NASA	18	203	91.63%	\$74,220	\$76,280	
MHI	15	87	95.40%	\$3,712.5	\$3,712.5	
Roscosmos	15	69	92.75%	\$1,044.74	\$1,183.24	
Martin Marietta	14	114	87.72%	\$549.8	\$721.4	
Northrop	13	89	89.89%	\$3,935	\$4,350	
ILS	11	46	97.83%	\$1,320	\$1,320	
Total	370	4630	89.89%	\$157,084.71	\$162,304.45	

COUNTRY

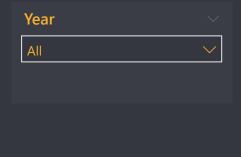
COMPANY

ROCKET

% of Succes Mission and Count of Rocket

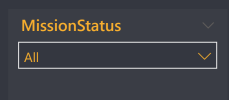
The first

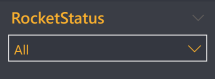
MAVEN ANALYTICS



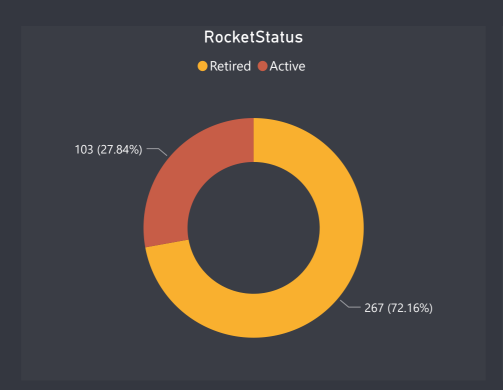


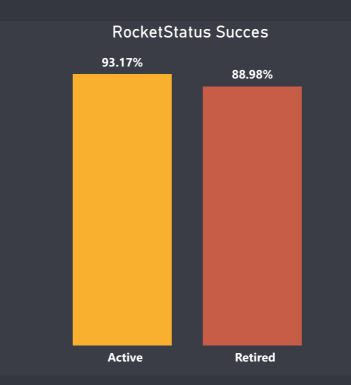














Rocket	Country	Company	Count of Rocket	Count of Mission	Count of Success Mission	% of Succes Mission	Total Failure Missions	% Of Failure Mission	MissionStatus	RocketStatus	Reported Spend
Cosmos-3M (11K65M)	Russia	RVSN USSR	1	368	368	100.00%	0	0.00%	Success	Retired	
Voskhod	Russia	RVSN USSR	1	153	153	100.00%	0	0.00%	Success	Retired	
Voskhod	Kazakhstan	RVSN USSR	1	130	130	100.00%	0	0.00%	Success	Retired	
Cosmos-2I (63SM)	Russia	RVSN USSR	1	118	118	100.00%	0	0.00%	Success	Retired	
Falcon 9 Block 5	USA	SpaceX	1	111	111	100.00%	0	0.00%	Success	Active	\$7,437
Tsyklon-3	Russia	RVSN USSR	1	93	93	100.00%	0	0.00%	Success	Retired	
Tsyklon-2	Kazakhstan	RVSN USSR	1	91	91	100.00%	0	0.00%	Success	Retired	
Molniya-M /Block ML	Russia	RVSN USSR	1	89	89	100.00%	0	0.00%	Success	Retired	
Ariane 5 ECA	France	Arianespace	1	78	78	100.00%	0	0.00%	Success	Active	\$15,600
Vostok-2M	Russia	RVSN USSR	1	75	75	100.00%	0	0.00%	Success	Retired	
Soyuz U	Russia	RVSN USSR	1	74	74	100.00%	0	0.00%	Success	Retired	
Molniya-M /Block 2BL	Russia	RVSN USSR	1	66	66	100.00%	0	0.00%	Success	Retired	
Delta II 7925	USA	Boeing	1	54	54	100.00%	0	0.00%	Success	Retired	
Cosmos-3M (11K65M)	Russia	VKS RF	1	51	51	100.00%	0	0.00%	Success	Retired	
Long March 2C	China	CASC	1	43	43	100.00%	0	0.00%	Success	Active	\$1,324.4
Long March 2D	China	CASC	1	43	43	100.00%	0	0.00%	Success	Active	\$1,279.25
Atlas-SLV3 Agena-D	USA	General Dynamics	1	41	41	100.00%	0	0.00%	Success	Retired	
Ariane 44L	France	Arianespace	1	40	40	100.00%	0	0.00%	Success	Retired	
Soyuz U	Kazakhstan	RVSN USSR	1	40	40	100.00%	0	0.00%	Success	Retired	
Long March 3B/E	China	CASC	1	39	39	100.00%	0	0.00%	Success	Active	\$1,136.85
Total	LICA	NACA	370	4630	4162	89.89%	468	10.11%	Circosos	Batteral	\$162,304.45