

4,630
Total Mission

Mission Status


0

4,162

4,630

89.89%
Success %

SPACE MISSION CHALLENGE



22
Countries

\$162.30K
Total Expenditure

62
No. of Company

370
Rockets

Rocket Status

Active
1,010
Total Mission

Retired
3,620
Total Mission

Top 10 Countries with most missions

Country.	USA	88.48%
	Russia	93.43%
	Kazakhstan	86.93%
	China	91.78%
	France	94.03%
	Japan	90.00%
	India	82.93%
	Pacific Ocean	91.67%
	New Zealand	89.29%
	Iran	62.50%

Top 10 Countries with most expense

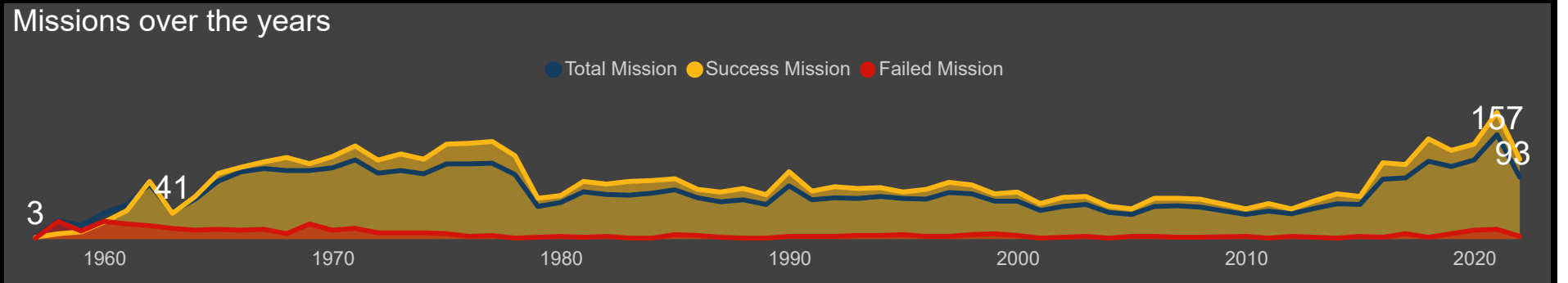
	100%
USA	\$1,13,168.82
France	\$18,160.00
Kazakhstan	\$12,187.74
China	\$9,461.43
Japan	\$3,919.50
Russia	\$2,801.56
India	\$2,307.00
New Zealand	\$187.50
Gran Canaria	\$80.00
Yellow Sea	\$15.90
	0%

Top 10 Companies with most missions

RVSN USSR	CASC	Arianespa...	General...
	China 335	France 291	USA 251
	VKS RF	SpaceX	ULA
	Russia 172	USA 182	USA 151
	NASA	US Air Fo...	Boeing
Russia 1,198	Kazakhs...	USA 203	USA 161
			USA 136

Companies by Country

Country.	Count of Company
Yellow Sea	1
USA	19
South Korea	1
Shahrud Missile Test Site	1
Russia	9
Pacific Ocean	1
Pacific Missile Range Facility	1
North Korea	1
New Zealand	1
New Mexico	1
Total	62



Key influencers

Top segments

What influences Mission_Status_N to be

Success

 ?

When...
Country. is Russia

...the likelihood of Mission_Status_N being Success increases by
1.06x

Price is more than \$59.50
Sort by: Impact Count

1.10x

Mission_Status_N is more likely to be Success when Country. is Russia than otherwise (on average).

%Mis...

100%
50%
0%

Average (excluding selected): 88.33%

☐ Only show values that are influencers