

SPACE MISSIONS DASHBOARD

COUNTRY

COMPANY

ROCKET

MAVEN
ANALYTICS

4630

Count of Mission

22

Count Of Country

4162

Count of Success Mission

89.89%

% of Succes Mission

468

Total Failure Missions

10.11%

% Of Failure Mission

Year

All

Company

All

Country

All

MissionStatus

All

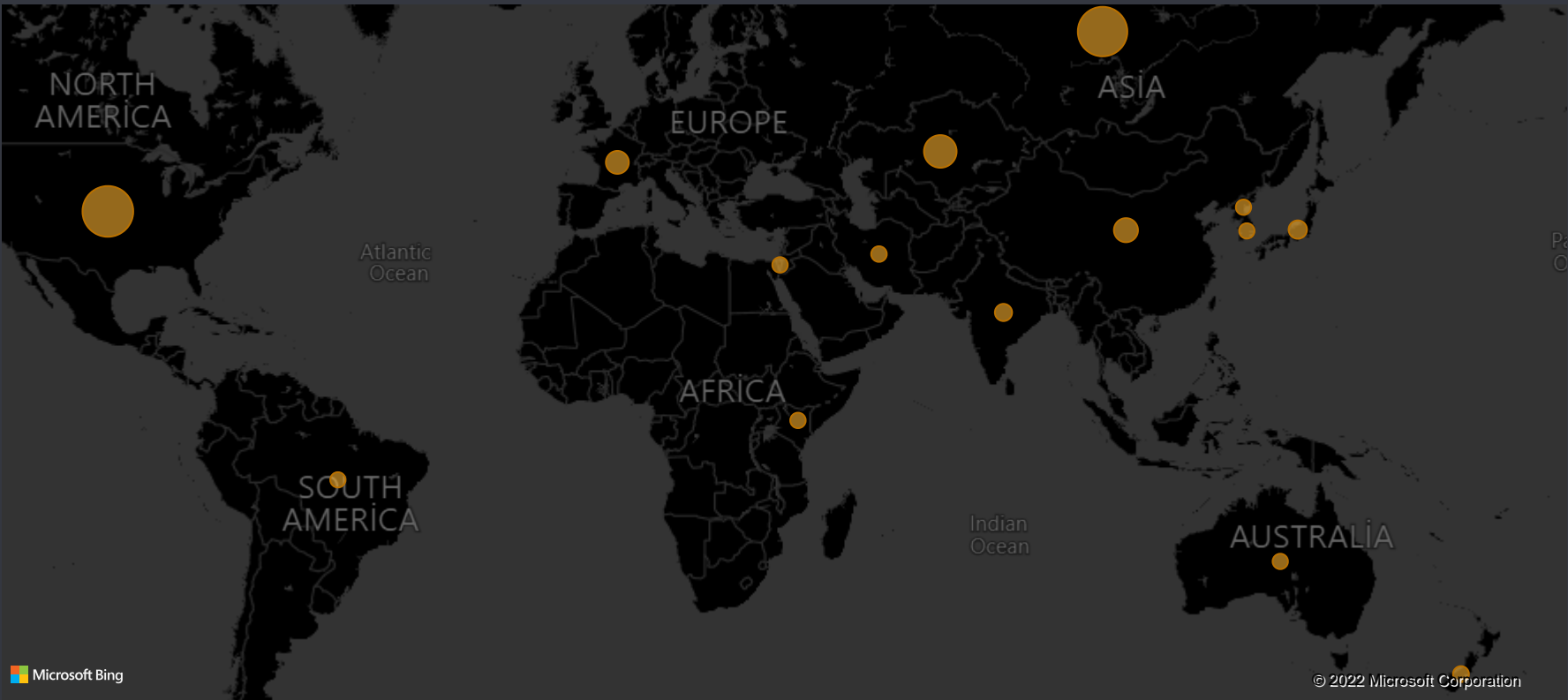
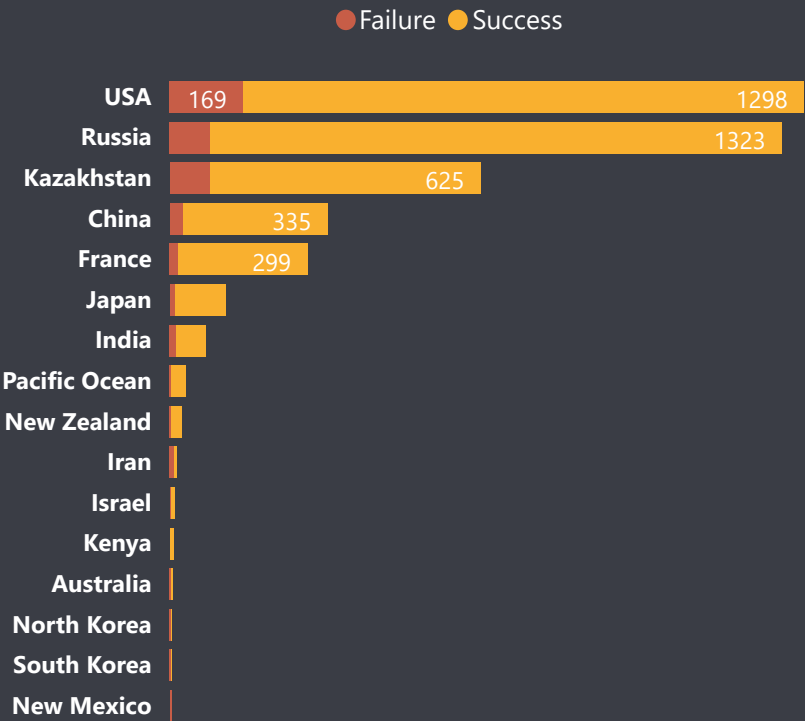
RocketStatus

All

Rocket

All

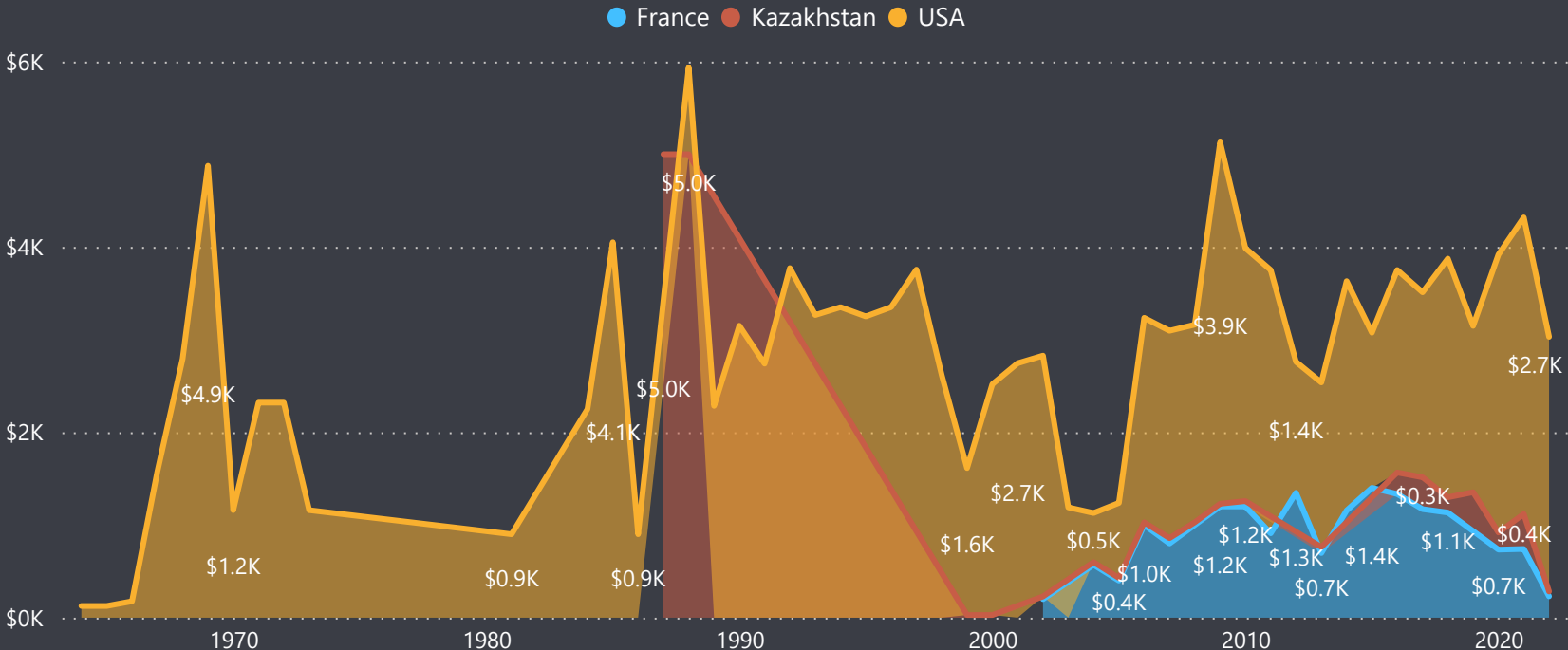
Count of Mission by Country



Count of Mission and % of Succes Mission by Country

USA 1467

Reported Spend by Year



| 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

Year
All

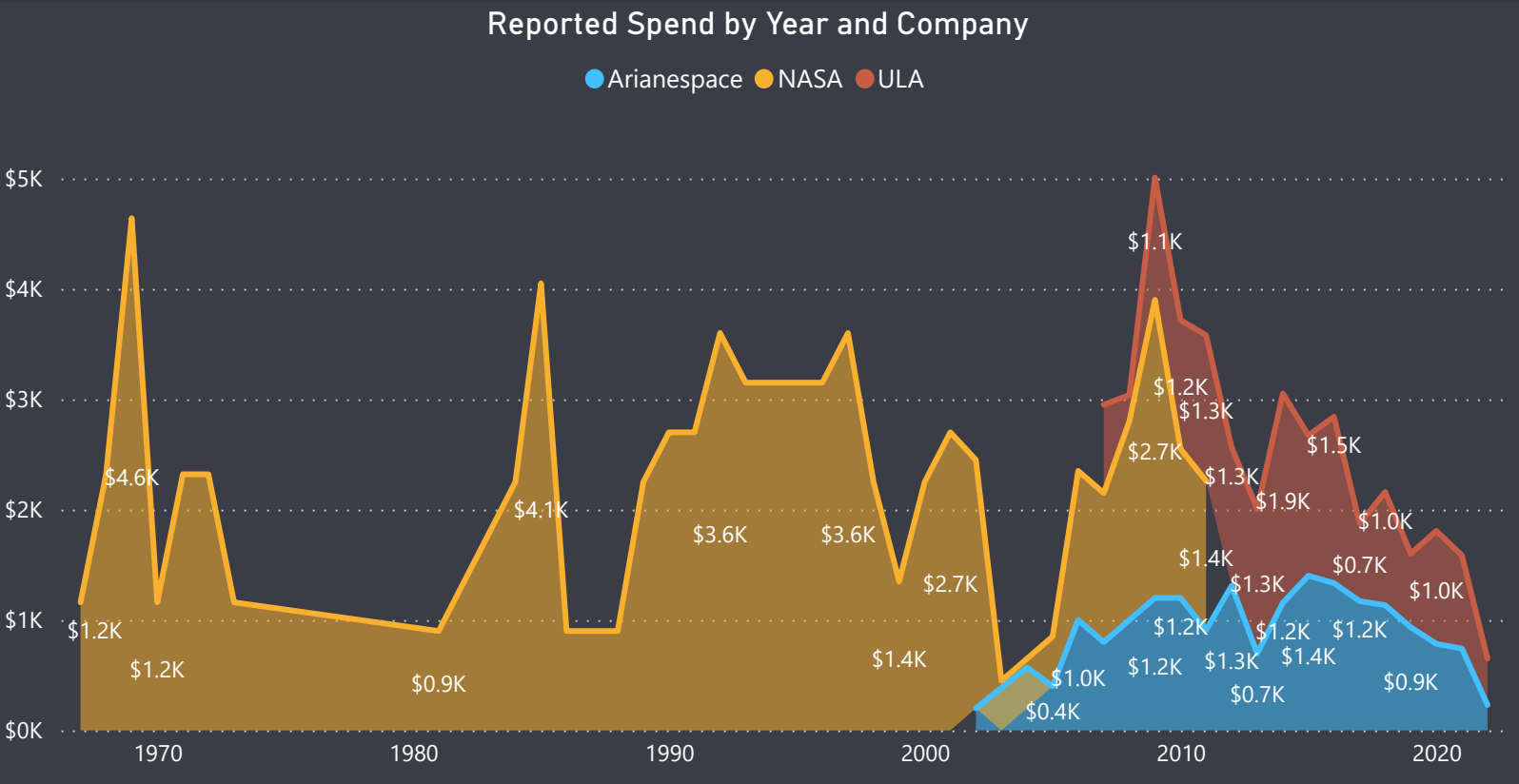
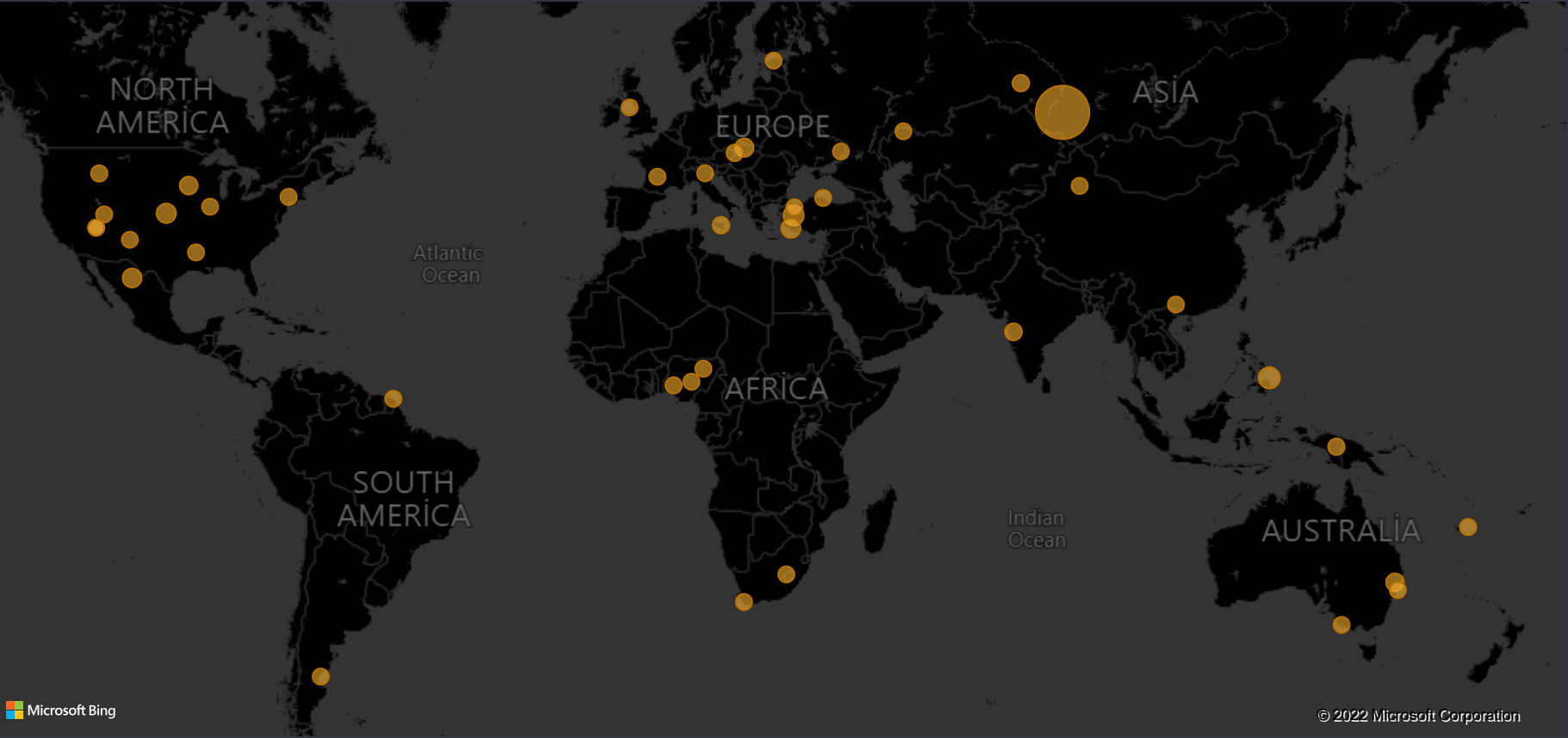
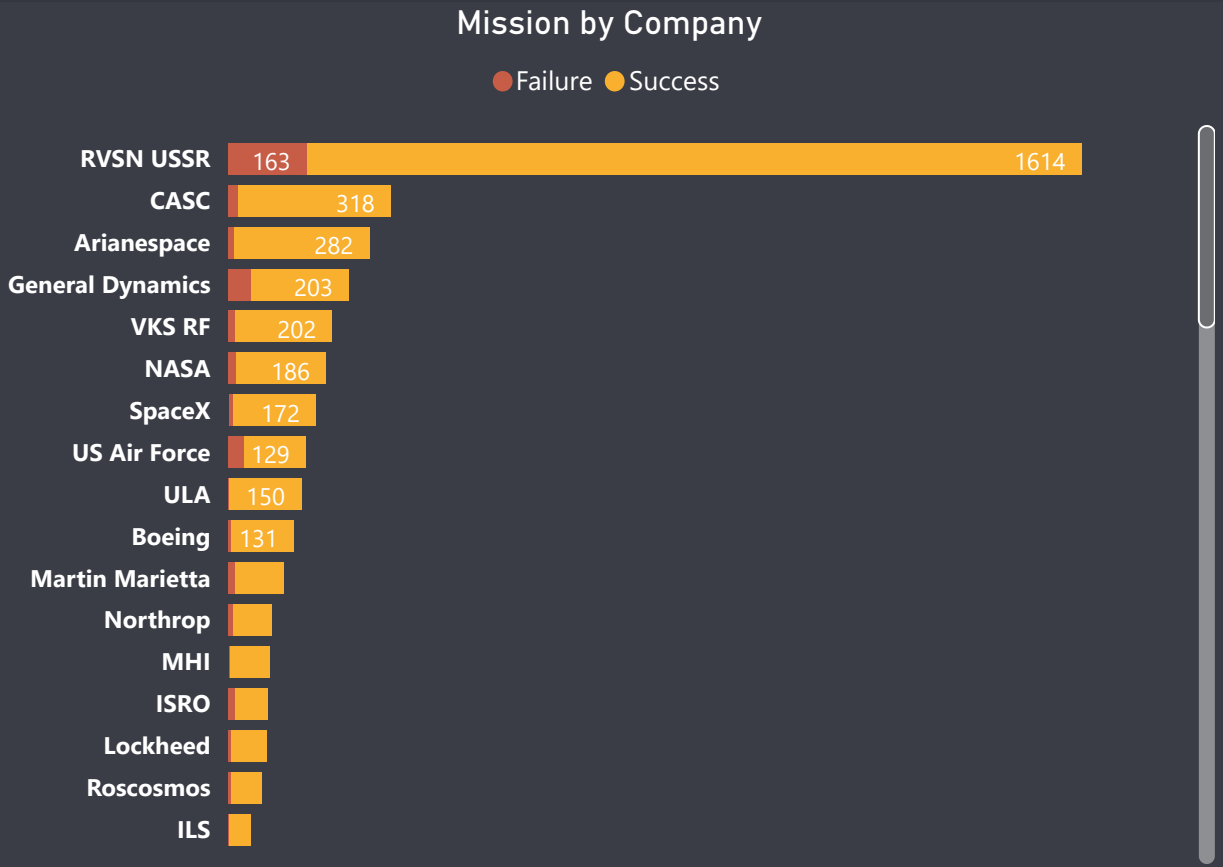
Company
All

Country
All

MissionStatus
All

RocketStatus
All

Rocket
All



| 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 |

SPACE MISSIONS DASHBOARD

COUNTRY

COMPANY

ROCKET

MAVEN ANALYTICS

Year

All

Company

All

Country

All

MissionStatus

All

RocketStatus

All

Rocket

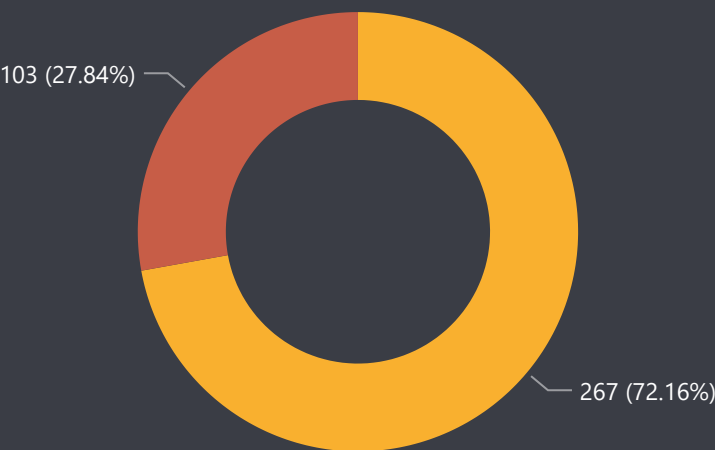
All

% of Succes Mission and Count of Rocket

The first

RocketStatus

Retired Active



RocketStatus Succes

93.17%

88.98%

Active

Retired

Count of Mission by Rocket

Cosmos-3M (11K65M)

446

Voskhod

299

Molniya-M /Block ML

128

Cosmos-2I (63SM)

126

Soyuz U

125

| 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 |
| Space Shuttle Discovery | USA | NASA | 1 | 28 | 28 | 100.00% | 0 | 0.00% | Success | Retired | \$17,550 |
| Total | | | 370 | 4630 | 4162 | 89.89% | 468 | 10.11% | | | \$162,304.45 |