

SPACE MISSION DASHBOARD

TOTAL SUCCESSFUL **MISSIONS**

4162

TOTAL FAILED **MISSIONS**

357

SUCCESS RATE

89.89%

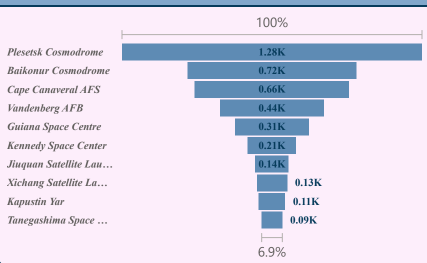
FAILURE RATE

7.71%

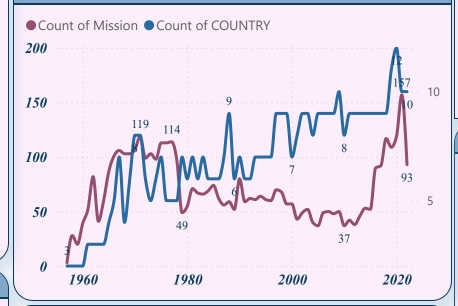
YEAR & MONTH

All



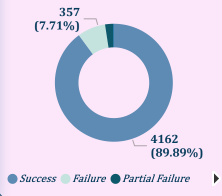


Count of Mission and Count of COUNTRY by Year



TOTAL ROCKETS STATUS 1010 (21.81%) 3620 (78....) Retired Active

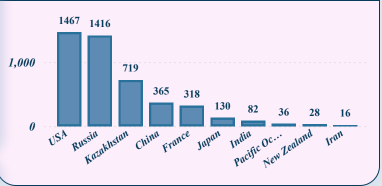




- Count of Mission (3,000.00% increase) and Count of COUNTRY (400.00% increase) both trended up between 1957 and 2022.
- Count of COUNTRY started trending up on 2016, rising by 11.11% (1) in 6 years.
- Count of Mission jumped from 3 to 87 during its steepest incline between 1957 and 1965.
- At 1,467, **USA** had the **highest Count of Mission** and was 9,068.75% higher than Iran, which had the lowest Count of Mission at 16.
- USA accounted for 32.05% of Count of Mission.



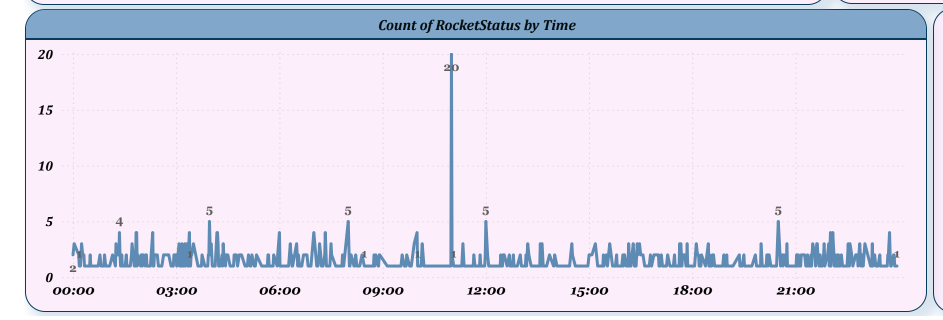
TOP 10 COUNTRIES WITH HIGHEST SPACE MISSIONS



- Count of Rocket for **Retired (3,620) was higher than** Active (1,010).
- Retired accounted for 78.19% of Count of Rocket.
- At 1,467, USA had the highest Count of Mission and was 9,068.75% higher than Iran, which had the lowest Count of Mission at 16.
- Across all 10 COUNTRY, Count of Mission ranged from 16 to 1,467.







- Count of Rocket Status trended down, resulting in a **50.00**% decrease between Saturday, December 30, 1899 and Saturday, December 30, 1899.
- Count of Rocket Status started trending down on Saturday, December 30, 1899, falling by **66.67%** (2) in 34 minutes.
- Count of Rocket Status dropped from 3 to 1 during its steepest decline between Saturday, December 30, 1899 and Saturday, December 30, 1899.
- At 1,777, **RVSN USSR** had the highest Count of Mission Status and was 1,206.62% higher than Boeing, which had the lowest Count of Mission Status at 136.
- RVSN USSR accounted for 47.92% of Count of Mission Status.
- Across all 10 Company, Count of Mission Status ranged from 136 to 1,777.