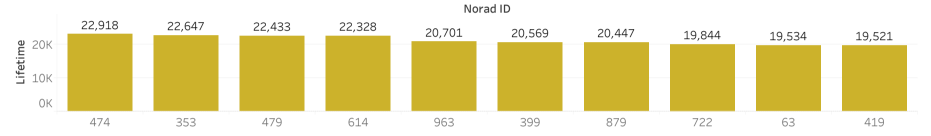
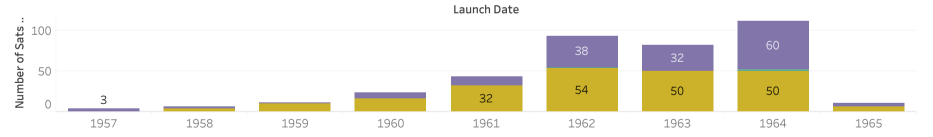


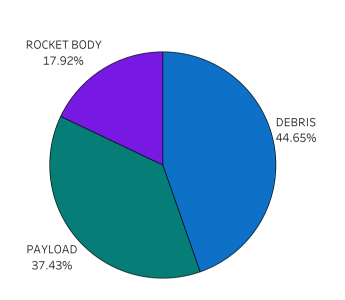
## Top Lifetime



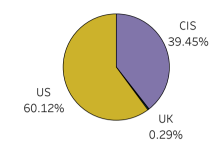
### Launch Date by Country



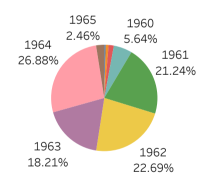
## Pie Chart of Object Type



### Pie Chart of Country



### Pie Chart of Launch Year







■ PAYLOAD

### ■ ROCKET BODY

### Count of Type

### 692

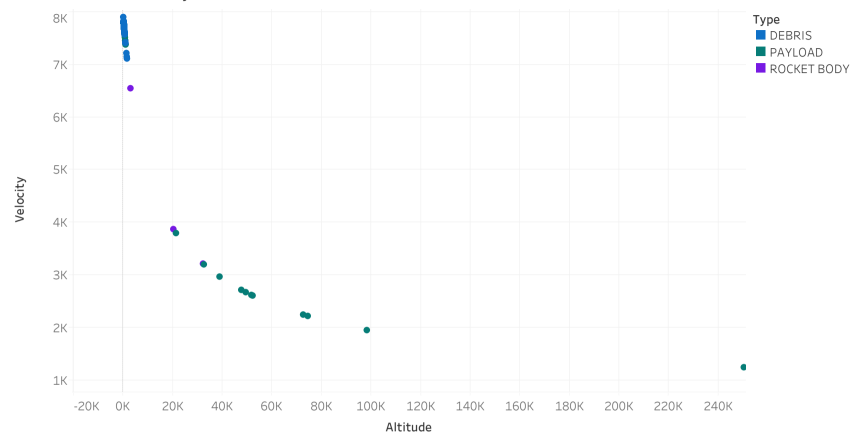
#### Country

- CIS
- IT ■ UK
- US

#### Year of Launch D..

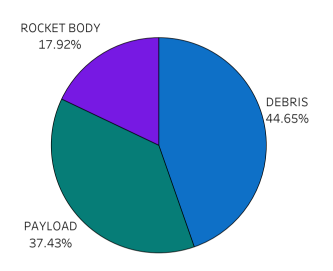
- 1957
- 1958
- **1**959
- 1960
- **1**961
- 1962
- **1**963
- 1964
- **1**965

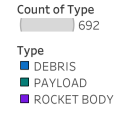
# Altitude vs Velocity



Altitude vs. Velocity. Color shows details about Type.

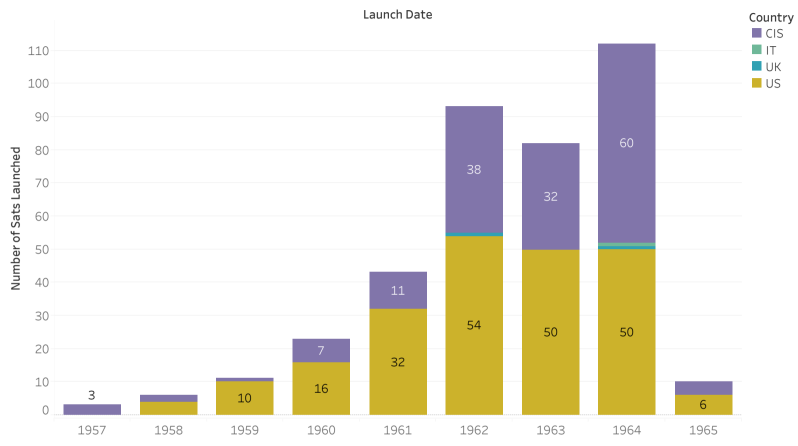
# Pie Chart of Object Type





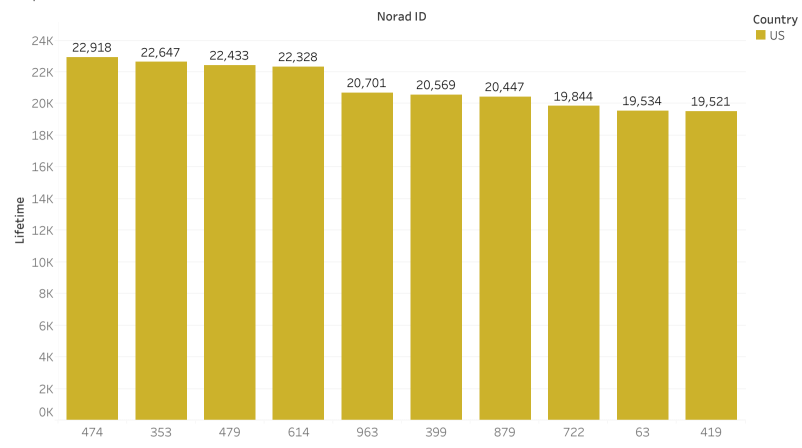
Type and % of Total Count of Type. Color shows details about Type. Size shows count of Type. The marks are labeled by Type and % of Total Count of Type.

# Launch Date by Country



Count of Norad ID for each Launch Date Year. Color shows details about Country. The marks are labeled by count of Norad ID. The data is filtered on Type, which keeps PAYLOAD and ROCKET BODY.

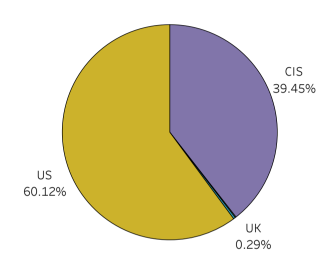
# Top Lifetime



Sum of Lifetime for each Norad ID. Color shows details about Country. The marks are labeled by Lifetime as an attribute. The view is filtered on Norad ID, which keeps 10 of 692 members.

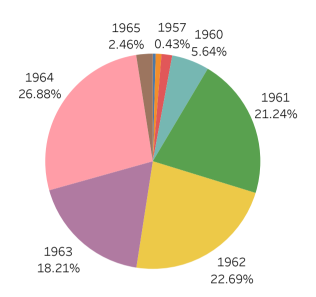
# Pie Chart of Country

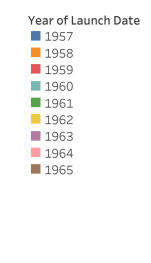




Country and % of Total Count of Country. Color shows details about Country. The marks are labeled by Country and % of Total Count of Country.

### Pie Chart of Launch Year





Launch Date Year and % of Total Count of Launch Date. Color shows details about Launch Date Year. The marks are labeled by Launch Date Year and % of Total Count of Launch Date.