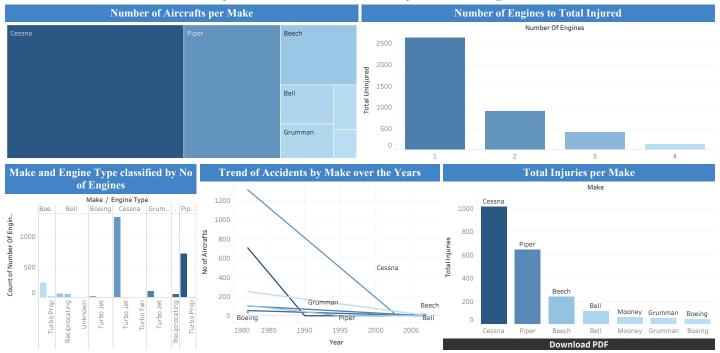
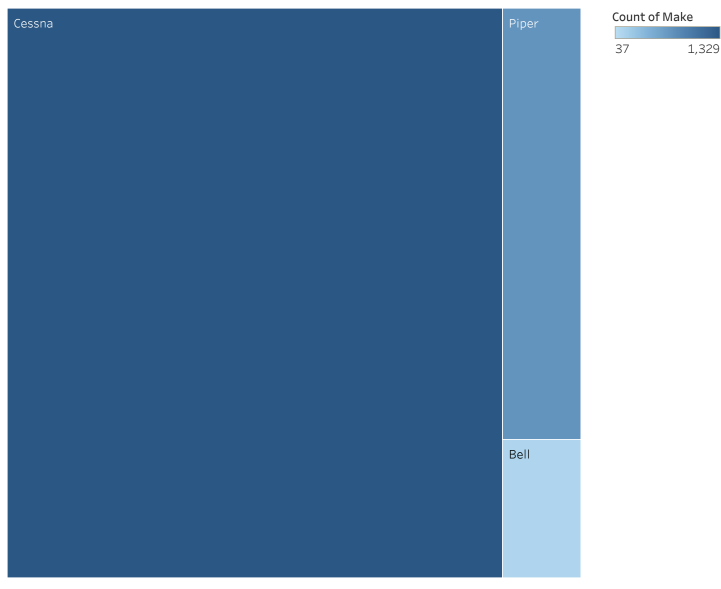
Analysis of Aviation Accidents Data by Number of Engines



Number of Aircrafts per Make



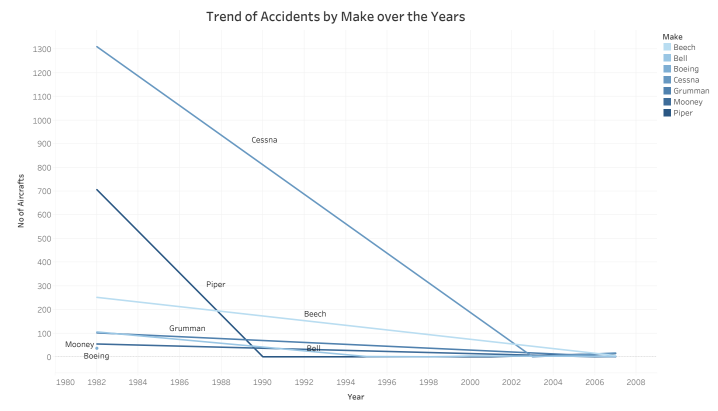
Make. Color shows count of Make. Size shows count of Make. The marks are labeled by Make. The data is filtered on Action (Make), which keeps 7 members. The view is filtered on Make, which keeps 7 of 7 members.

Number of Aircrafts per Make

Grumman	Mooney Boeing

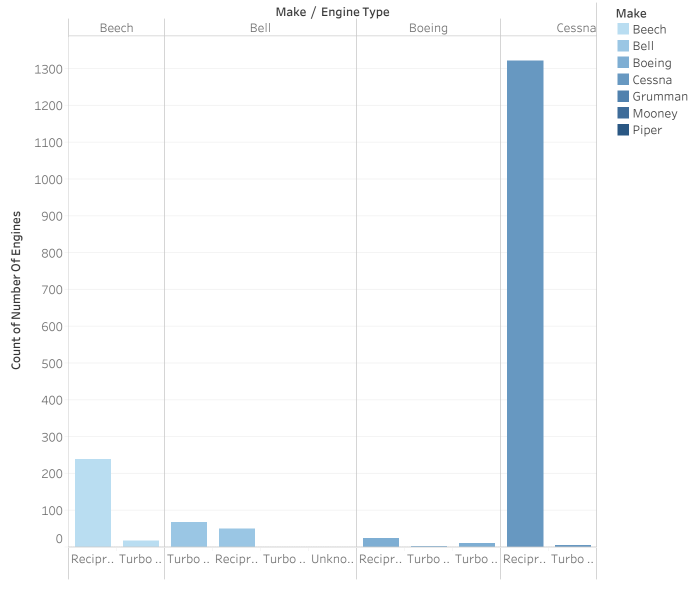
Count of Make
37 1,329

Make. Color shows count of Make. Size shows count of Make. The marks are labeled by Make. The data is filtered on Action (Make), which keeps 7 members. The view is filtered on Make, which keeps 7 of 7 members.



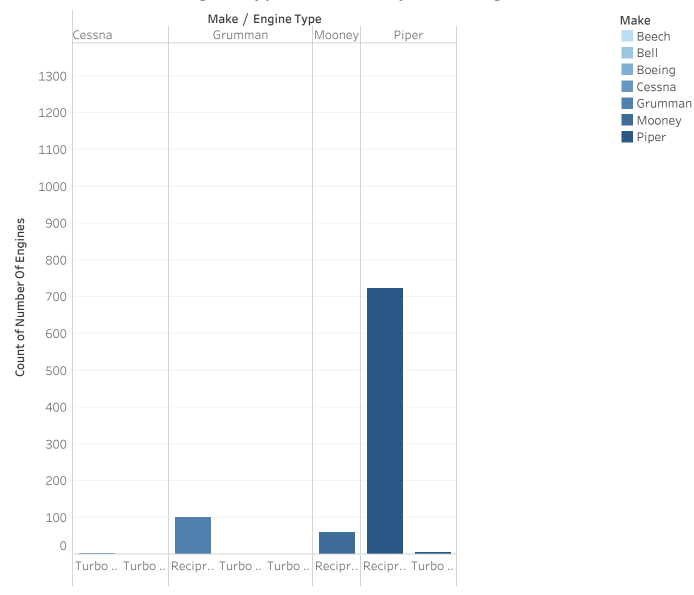
The trend of count of Make for Year. Color shows details about Make. The marks are labeled by Make. The data is filtered on Action (Make), which keeps 7 members. The view is filtered on Exclusions (Make, Year), which keeps 23 members.

Make and Engine Type classified by No of Engines



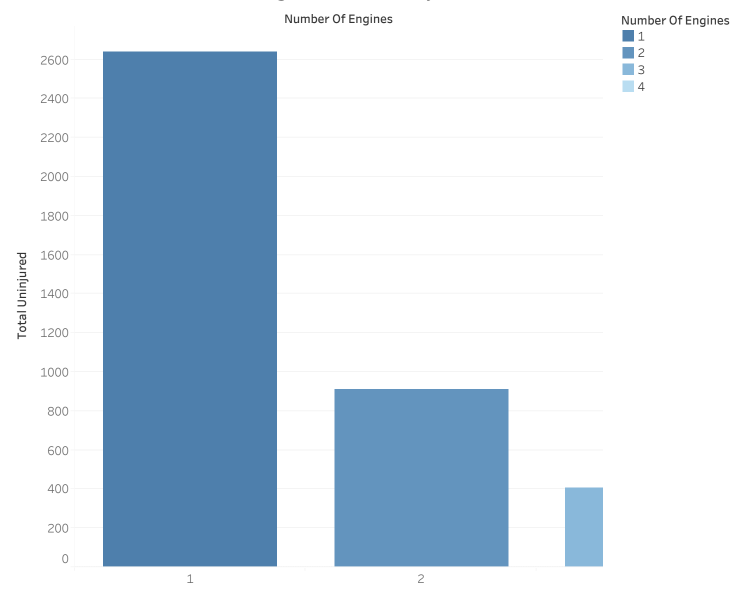
Count of Number Of Engines for each Engine Type broken down by Make. Color shows details about Make. The data is filtered on Action (Make), which keeps 7 members.

Make and Engine Type classified by No of Engines



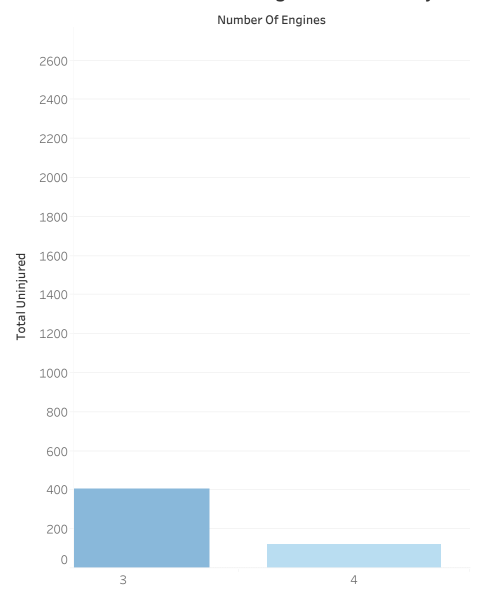
Count of Number Of Engines for each Engine Type broken down by Make. Color shows details about Make. The data is filtered on Action (Make), which keeps 7 members.

Number of Engines to Total Injured



Sum of Total Uninjured for each Number Of Engines. Color shows details about Number Of Engines. The data is filtered on Action (Make), which keeps 7 members.

Number of Engines to Total Injured

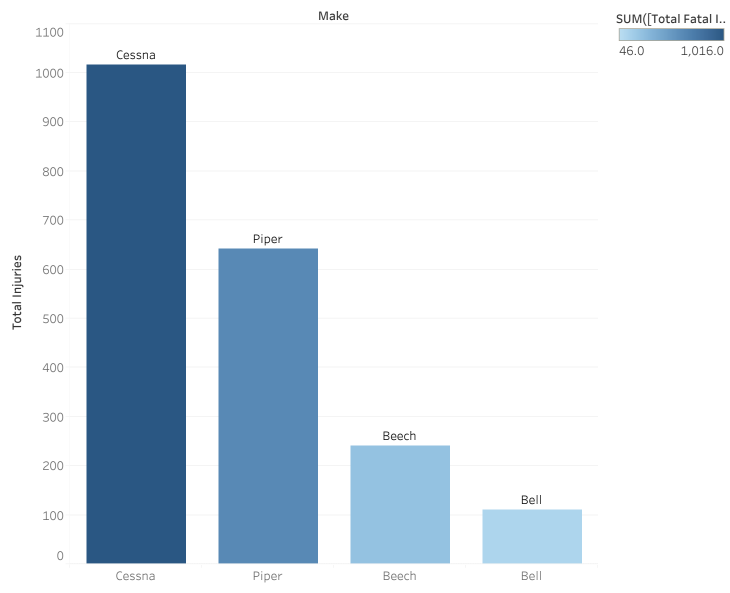


Sum of Total Uninjured for each Number Of Engines. Color shows details about Number Of Engines. The data is filtered on Action (Make), which keeps 7 members.

Number Of Engines

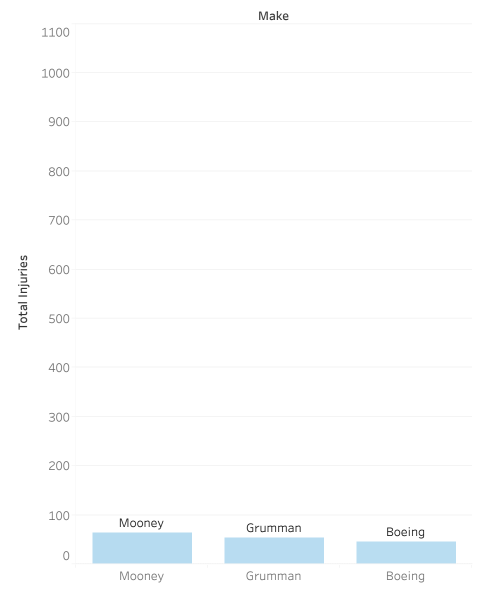
1
2
3
4

Total Injuries per Make



 $SUM([Total\ Fatal\ Injuries]) + SUM([Total\ Serious\ Injuries]) + SUM...\ for\ each\ Make.\ Color\ shows\ SUM([Total\ Fatal\ Injuries]) + SUM....\ The\ marks\ are\ labeled\ by\ Make.$

Total Injuries per Make



SUM([Total Fatal I..46.0 1,016.0

 $SUM([Total\ Fatal\ Injuries]) + SUM([Total\ Serious\ Injuries]) + SUM...\ for\ each\ Make.\ Color\ shows\ SUM([Total\ Fatal\ Injuries]) + SUM....\ The\ marks\ are\ labeled\ by\ Make.$