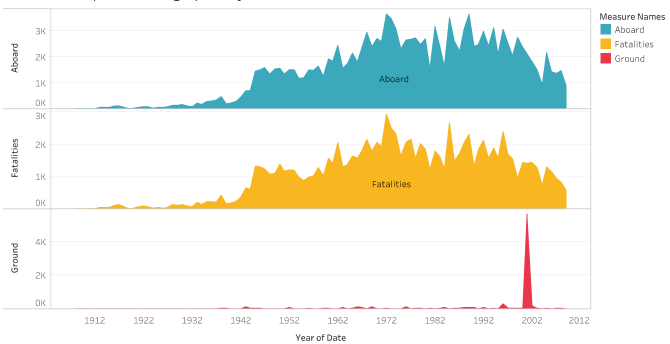
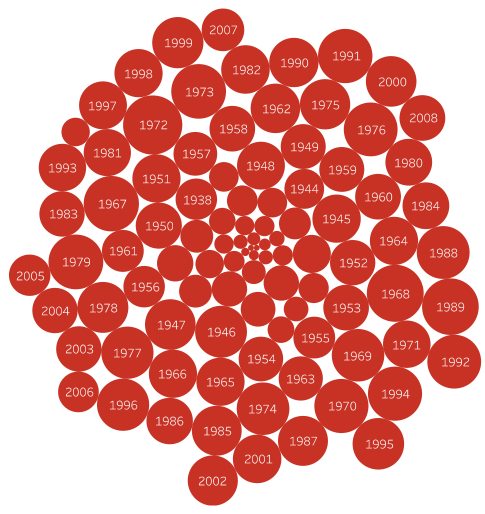
Year wise airplane crash graphically shown.



The plots of Aboard, Fatalities and Ground for Date Year. Color shows details about Aboard, Fatalities and Ground. The marks are labeled by Aboard, Fatalities and Ground. Details are shown for Aboard, Fatalities and Ground. The data is filtered on count of airplane_crash, which keeps all values.

Finding the year which has more number of accidents.



Date Year. Size shows count of airplane_crash. The marks are labeled by Date Year.

Mesure values of the accidents in the year 1972.



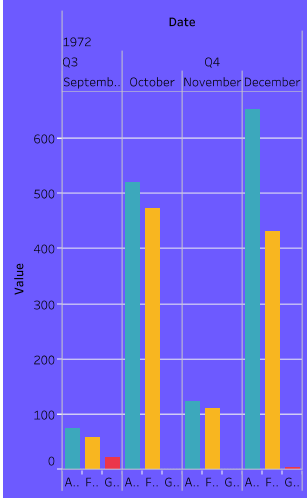
Aboard, Fatalities and Ground for each Date Month broken down by Date Year and Date Quarter. Color shows details about Aboard, Fatalities and Ground. The view is filtered on Date Year, which keeps 1972.

Mesure values of the accidents in the year 1972.

Measure Names
Aboard

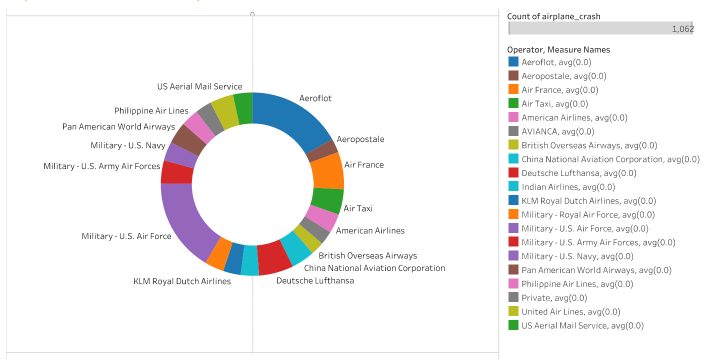
Fatalities

Ground



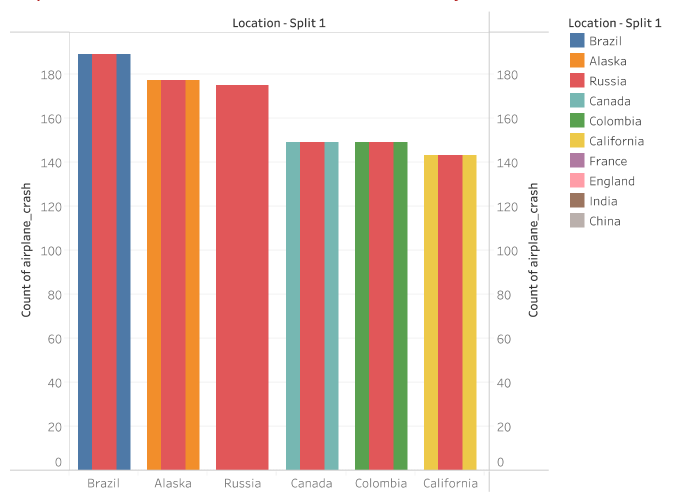
Aboard, Fatalities and Ground for each Date Month broken down by Date Year and Date Quarter. Color shows details about Aboard, Fatalities and Ground. The view is filtered on Date Year, which keeps 1972.

Top 20maximum number of operators



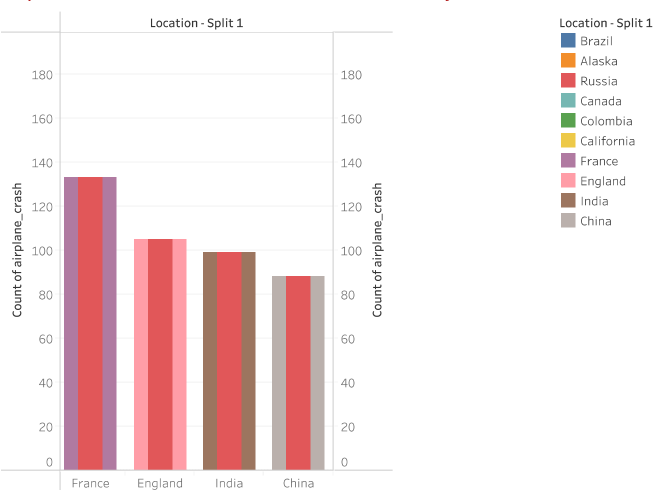
 $Avg(0.0) \ and \ avg(0.0). \ For pane \ Avg(0.0): \ Color \ shows \ details \ about \ Operator \ and \ avg(0.0). \ Size \ shows \ count \ of \ airplane_crash. \ The \ marks \ are \ labeled \ by \ Operator. \ The \ view \ is \ filtered \ on \ Operator, \ which \ keeps \ 20 \ of \ 2,470 \ members.$

Top 10 location which has more accident history.



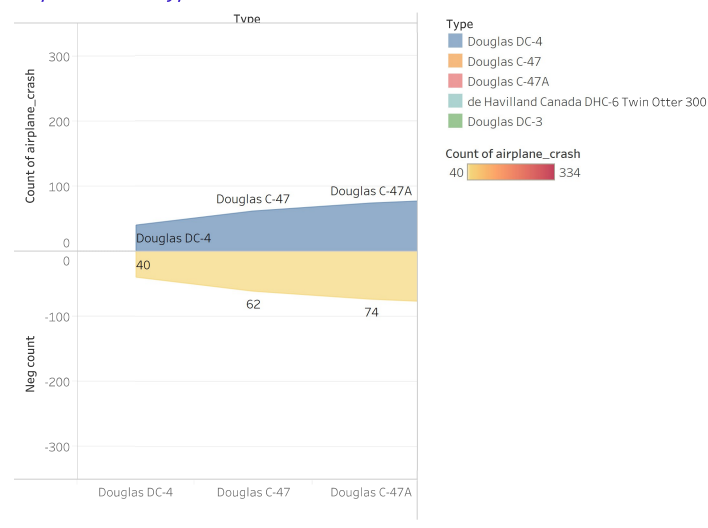
Count of airplane_crash and count of airplane_crash for each Location - Split 1. For pane Count of airplane_crash: Color shows details about Location - Split 1. The view is filtered on Location - Split 1, which has multiple members selected.

Top 10 location which has more accident history.



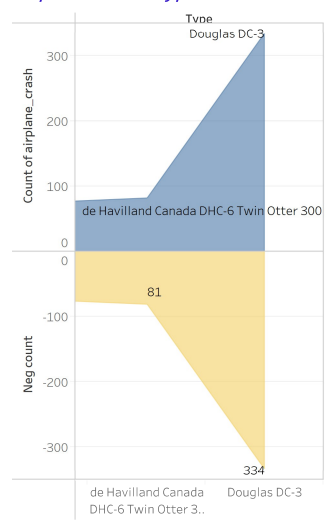
Count of airplane_crash and count of airplane_crash for each Location - Split 1. For pane Count of airplane_crash: Color shows details about Location - Split 1. The view is filtered on Location - Split 1, which has multiple members selected.

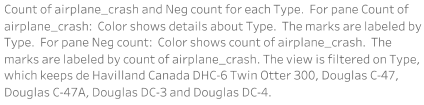
Top 5 accident types.

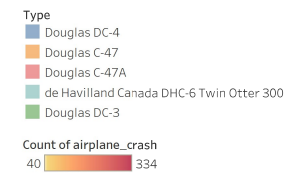


Count of airplane_crash and Neg count for each Type. For pane Count of airplane_crash: Color shows details about Type. The marks are labeled by Type. For pane Neg count: Color shows count of airplane_crash. The marks are labeled by count of airplane_crash. The view is filtered on Type, which keeps de Havilland Canada DHC-6 Twin Otter 300, Douglas C-47, Douglas C-47A, Douglas DC-3 and Douglas DC-4.

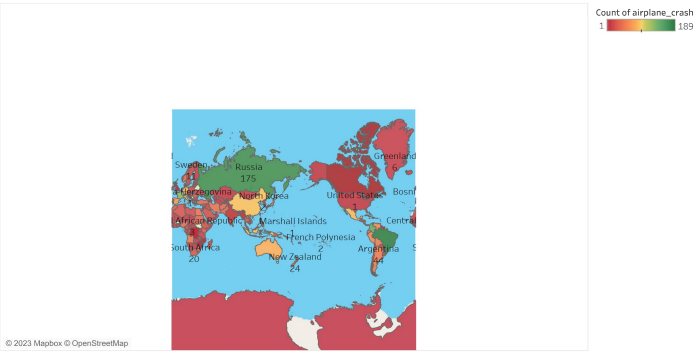
Top 5 accident types.







Count of airplane crash among world wide.

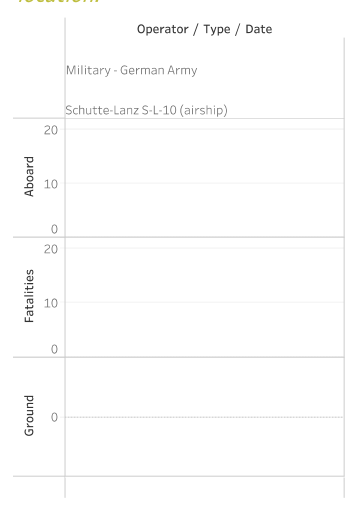


One day crash analysis with the operator, types and location.



Sum of Aboard, sum of Fatalities and sum of Ground for each Date Year broken down by Operator and Type. Color shows details about Location - Split 1. The marks are labeled by Route, Location - Split 1, Operator and Type. The data is filtered on Date (MDY), which has multiple members selected.

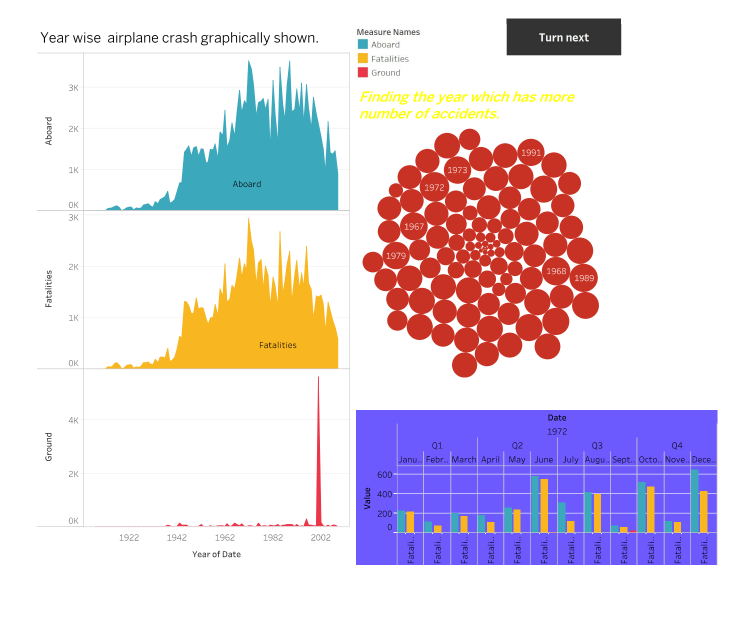
One day crash analysis with the operator, types and location.

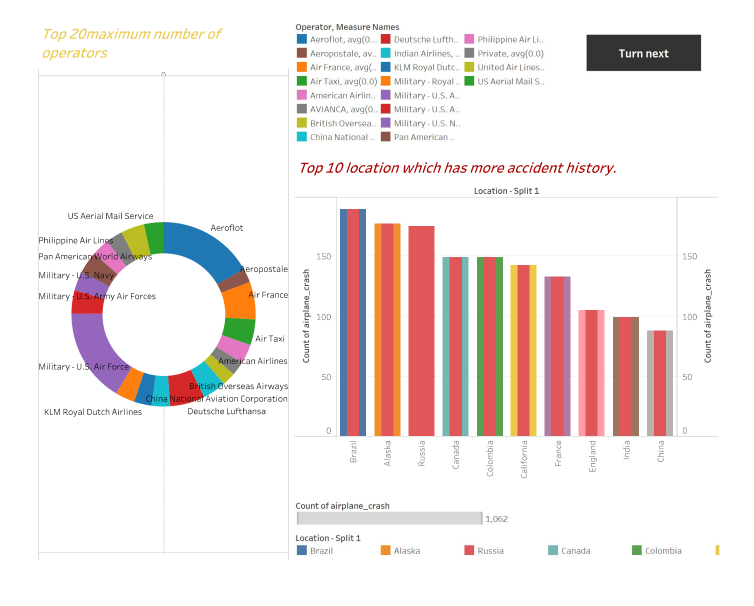


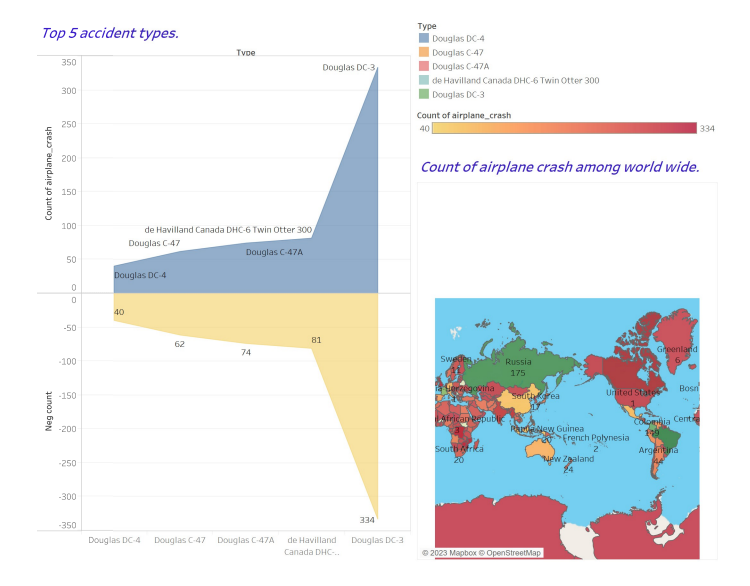
Location - Split 1

Bulgeria

Sum of Aboard, sum of Fatalities and sum of Ground for each Date Year broken down by Operator and Type. Color shows details about Location - Split 1. The marks are labeled by Route, Location - Split 1, Operator and Type. The data is filtered on Date (MDY), which has multiple members selected.







Year wise airplane crash graphically shown.

Finding the year which has more number of accidents.

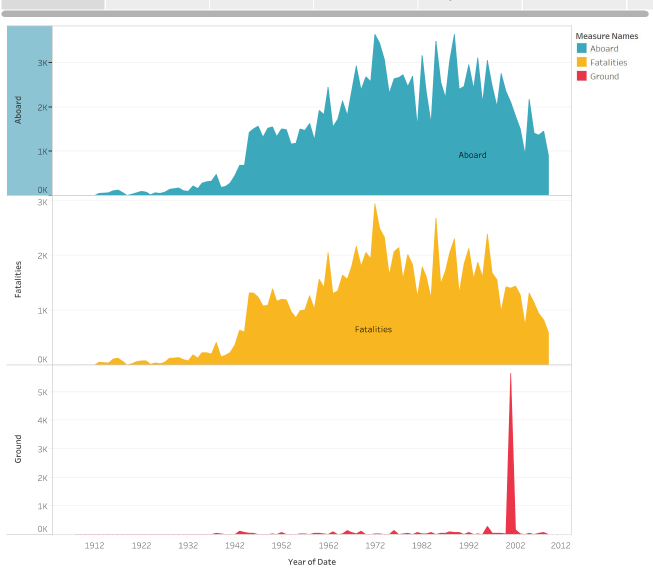
Mesure values of the accidents in the year 1972.

Top 20maximum number of operators

Top 10 location which has more accident history.

Top 5 accident types.

Count of airplane crash amon..



Year wise airplane crash graphically shown.

Finding the year which has more number of accidents.

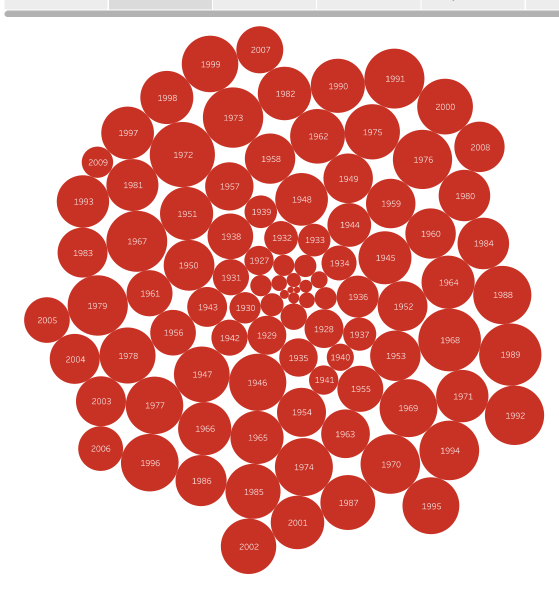
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Year wise airplane crash graphically shown.

Finding the year which has more number of accidents.

Mesure values of the accidents in the year 1972.

Top 20maximum number of operators

Top 10 location which has more accident history.

Top 5 accident types.

Count of airplane crash amon..



Year wise airplane crash graphically sho.. Top 5 accident types. Mesure values of the Top 20maximum Top 10 location which Count of airplane Finding the year which accidents in the year 1972. has more accident history. has more number of number of operators crash among world accidents. wide. Operator, Measure Names Aeroflot, avg(0.0) Aeropostale, avg(0.0) Air France, avg(0.0) Air Taxi, avg(0.0) American Airlines, av.. AVIANCA, avg(0.0) British Overseas Air.. China National Aviati.. Deutsche Lufthansa, .. Indian Airlines, avg(0.. KLM Royal Dutch Airli.. Military - Royal Air Fo.. US Aerial Mail Service Military - U.S. Air For.. Aeroflot Military - U.S. Army A.. Military - U.S. Navy, a.. Pan American World Airways Pan American World .. Aeropostale Military - U.S. Navy Philippine Air Lines, a.. Military - U.S. Army Air Forces Air France Private, avg(0.0) United Air Lines, avg(.. US Aerial Mail Servic.. Air Taxi Count of airplane_crash American Airlines Military - U.S. Air Force British Overseas Airways China National Aviation Corporation KLM Royal Dutch Airlines Deutsche Lufthansa

Year wise airplane crash graphi..

Finding the year which has more number of accidents.

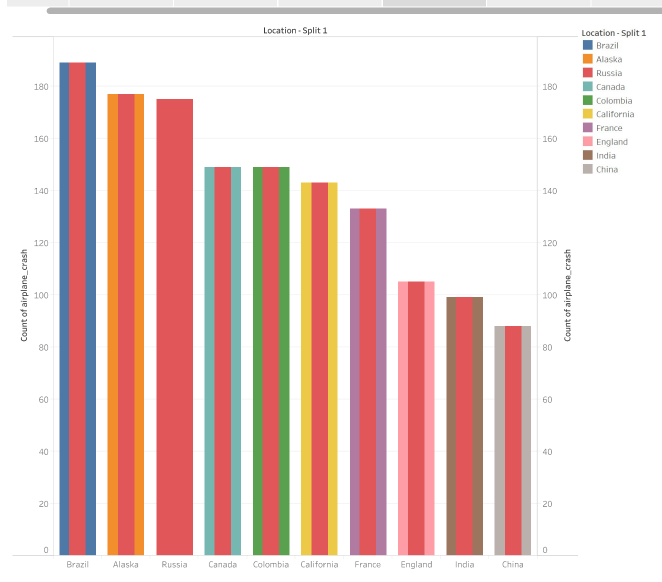
Mesure values of the accidents in the year 1972.

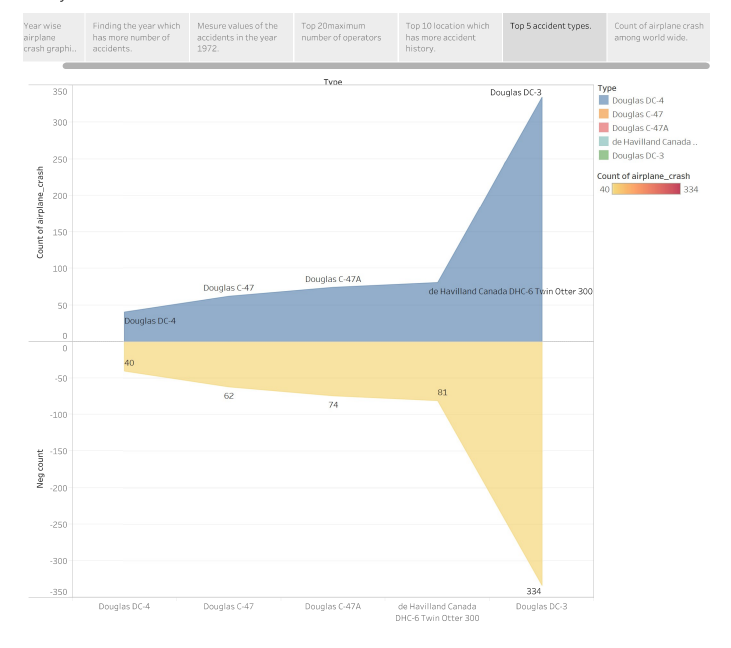
Top 20maximum number of operators

Top 10 location which has more accident history.

Top 5 accident types.

Count of airplane crash among world wide.





Year wise airplane crash graphi..

Finding the year which has more number of accidents.

Mesure values of the accidents in the year 1972.

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