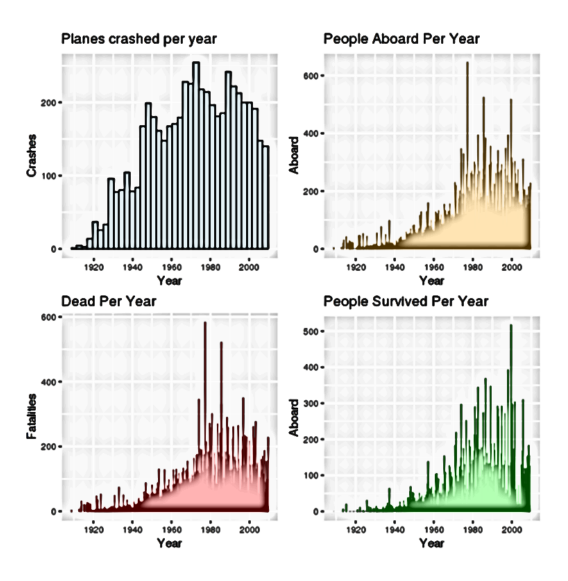
Sketch one – One visualization based on an area chart with a drop-down enabling the user to select what kind of data they want to explore. Info to be displayed might be the number of plane crashes, people aboard, dead, and survived per year. The area chart would have tooltips with the details about the selected accident.

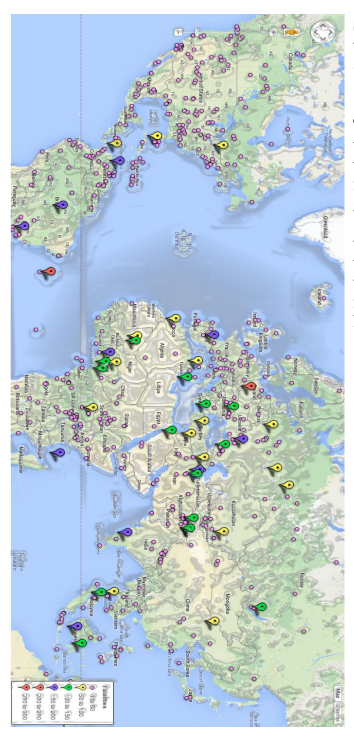


Source: https://www.kaggle.com/saurograndi/airplane-crashes-since-1908

Incidents, Fatal Accidents And Fatalities Per trillion available seat kilometers *Includes regional subsidiaries 1985-1999 2000-2014 FATAL INCIDENTS FATALITIES FATAL INCIDENTS INCIDENTS FATALITIES Kenya Airways 367 China Airlines 843 Avianca 18 1 043 Pakistan International 11 881 38 Malaysia Airlines 685 Air India* 485 Ethiopian Airlines 438 250 EgyptAir 848 10 33 Gulf Air 13 629 Garuda Indonesia 543 48 Saudi Arabian 467 Japan Airlines 423 SWISS* 370 Vietnam Airlines 351 Korean Air 314 100 South African 313 TAM 83 Xiamen Airlines 137 Aeroflot* Philippine Airlines 238 Thai Airways 232 Royal Air Maroc 221 SAS* 149 Air France 162 Iberia 137 Aeromexico* American* 25 106 US Airways / America West* 117 12 Alaska Airlines* 109 COPA Turkish Airlines 42 Alitalia 92 Delta / Northwest* 80 10 United / Continental* 57 k) 20 SriLankan Airlines / AirLanka 55 Singapore Airlines Condor 49 0.0 TACA 15 LAN Airlines 15 ELAI Air New Zealand* KLM* 2 Lufthansa* kl l All Nippon Airways <1 131 Austrian Airlines Z, Qantas* Aerolineas Argentinas Southwest Airlines Hawaiian Airlines 3 British Airways* 3 Air Canada 雠 Cathay Pacific* Aer Lingus Finnair Virgin Atlantic 11 TAP - Air Portugal

sketch 2 – A table with explicit information about the incidents, fatal accidents, and fatalities.

Source: https://fivethirtyeight.com/features/should-travelers-avoid-flying-airlines-that-have-had-crashes-in-the-past/



Sketch 3– An interactive clickable visualization showing the location of the airline crashes with tooltips.

This is the one I plan to focus on. I will get the latitude and longitude of the cities where the crashes happened to draw an informative interactive map with the top global airlines that had incidents between 1927 until 2009. I want the viz to work, when the user hovers over the data point, the tooltip will have a short summary of the incident, airline, flight number, incident date, number of people aboard, how many died and the route.

Source: https://fatalflight.wordpress.com/