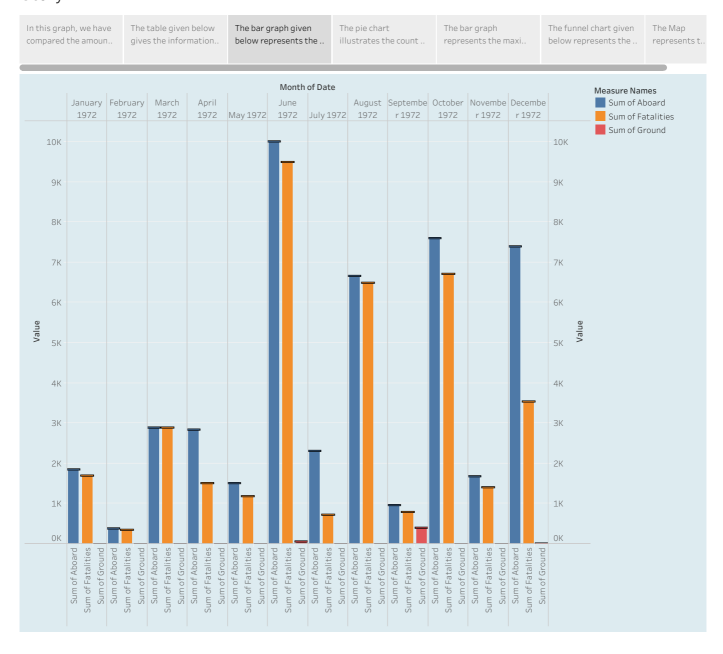
Story 1

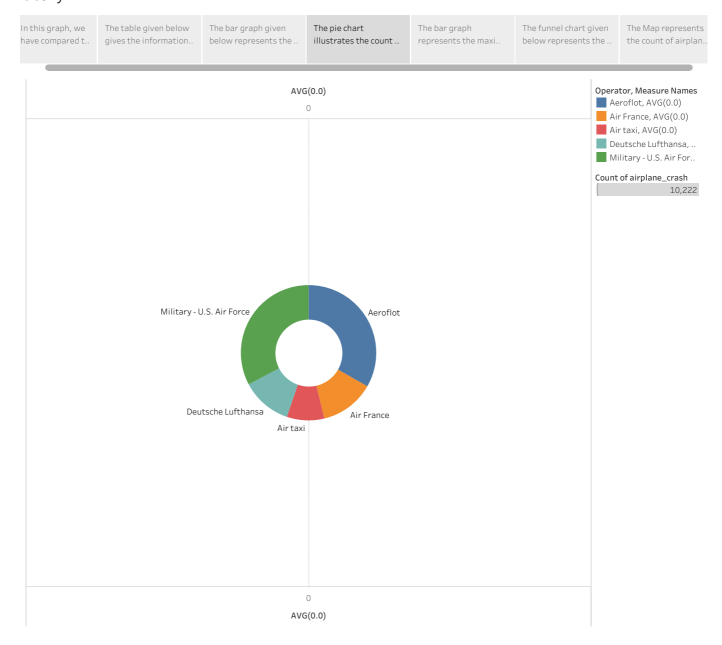
In this graph, we have The table given below The bar graph given The pie chart The bar graph The funnel chart given The Map gives the information. compared the amoun.. below represents the . illustrates the count . represents the maxi. below represents the . represents t.. Measure Names

Aboard 90 Fatalities Ground 80 70 60 50 Value Aboard 40 30 20 Fatalities 10 0 1912 1922 1932 1942 1952 1962 1972 1982 1992 2002 2012 Year of Date

n this graph, we have compared the amoun The table given be gives the informa							en The pie chart the illustrates the count					The bar graph represents the maxi				The funnel chart given below represents the .		The Map represents t
1972	1978	1988	1977	1977		1946		1967		1974		1981		1985		5	Count of airp	lane_crash
1989	2000		002	1962	1	1976	Ţ	1996		1969		1986		1993		 59		
1973	1970																	
1992	1971 1975 1950		1982 1999 1984		1965		1966		2001		19	64	20	2003)4		
1991					20	2008		1983		1963		1997				955		
1994											1938	20	06	2007		1942		
1968	1960 1		1990 1945 1948			1956 - 1957 - 1954 - 1958		1929 1943			1928	193	5 1	.931				
1979								1949			1927	1	937	37				
1947	1998	952	52		1961 1936				1934	1	941	1921						

Story 1





In this graph, we have com..

The table given below gives the information..

The bar graph given below represents the ...

The pie chart represents the maxi..

The bar graph represents the maxi..

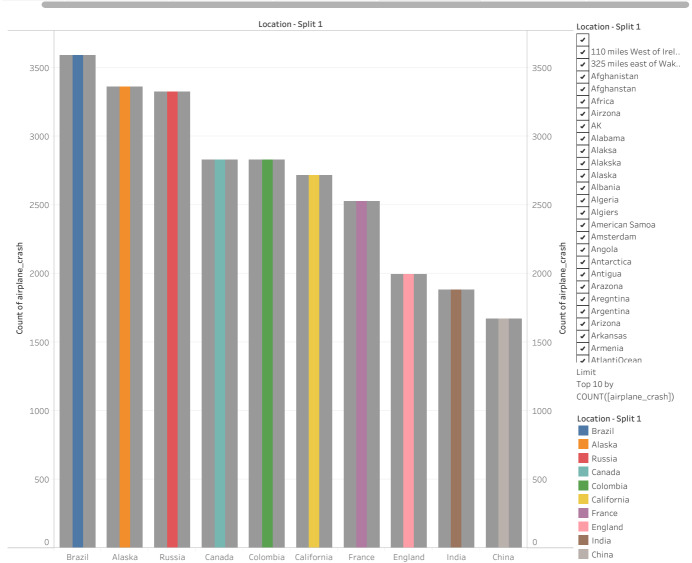
The bar graph below represents the ...

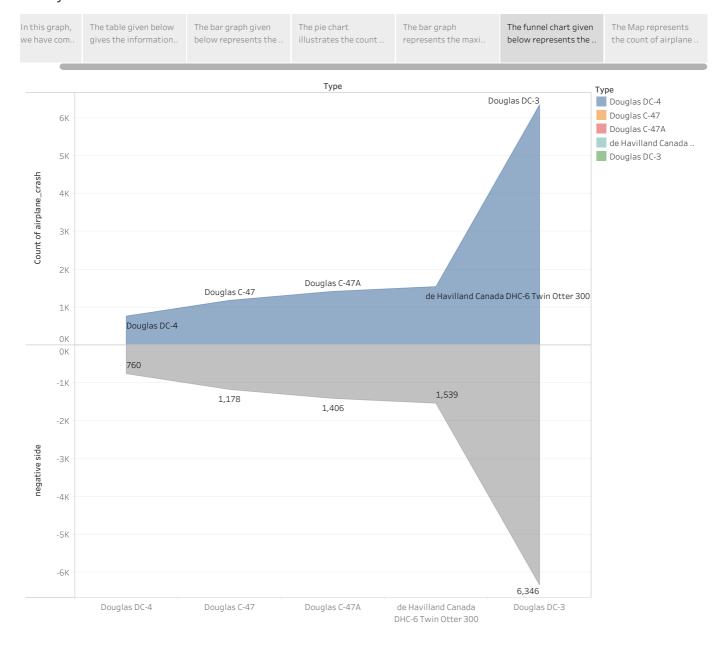
The bar graph below represents the ...

The bar graph below represents the maxi..

The bar graph below represents the ...

The bar graph below represents the maxi..





In this graph, we have com..

The table given below gives the information..

The bar graph given below represents the .

The pie chart illustrates the count ...

The bar graph represents the maxi..

The funnel chart given below represents the ..

The Map represents the count of airplane ..

