

4998

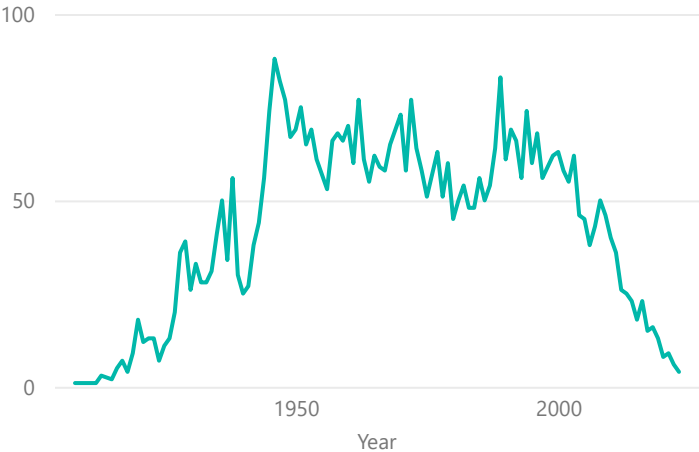
# Airplane Crashes Analysis Dashboard

Count of Airplane Crashes Analysis ...

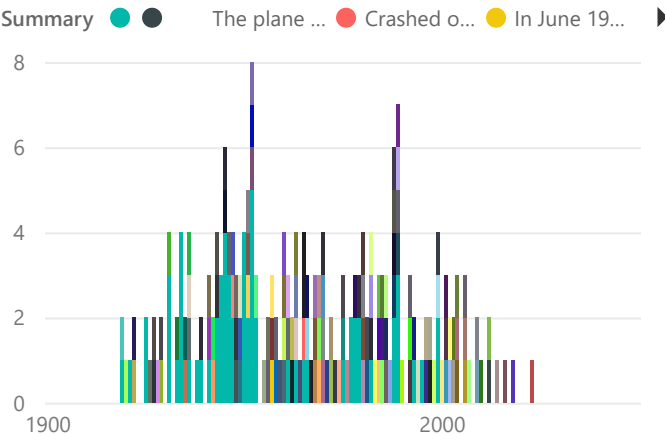
## Temporal Analysis



Count of Operator by Year



Severity of Incidents by Year and Summary

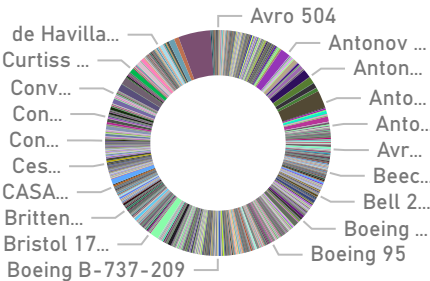


## Geospatial Analysis

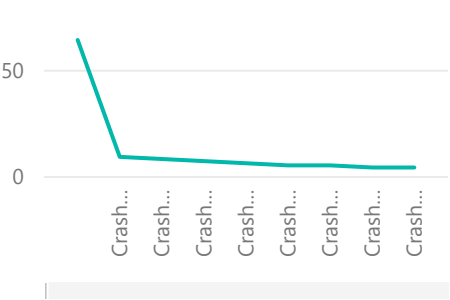
Location and Summary

## Aircraft Analysis

Count of Summary by AC Type

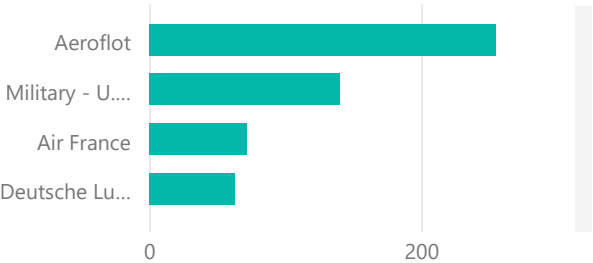


Count of AC Type by Summary

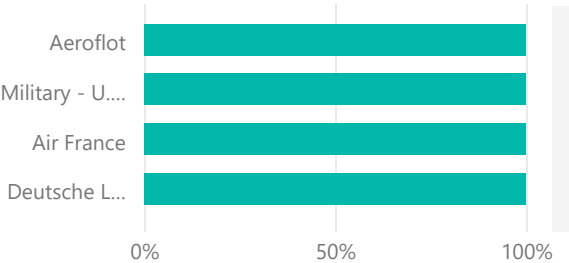


## Operator Analysis

Count of Summary by Operator



Count of Summary by Operator



Count of Operator trended up, resulting in a 300.00% increase between 1908 and 2023.

Date

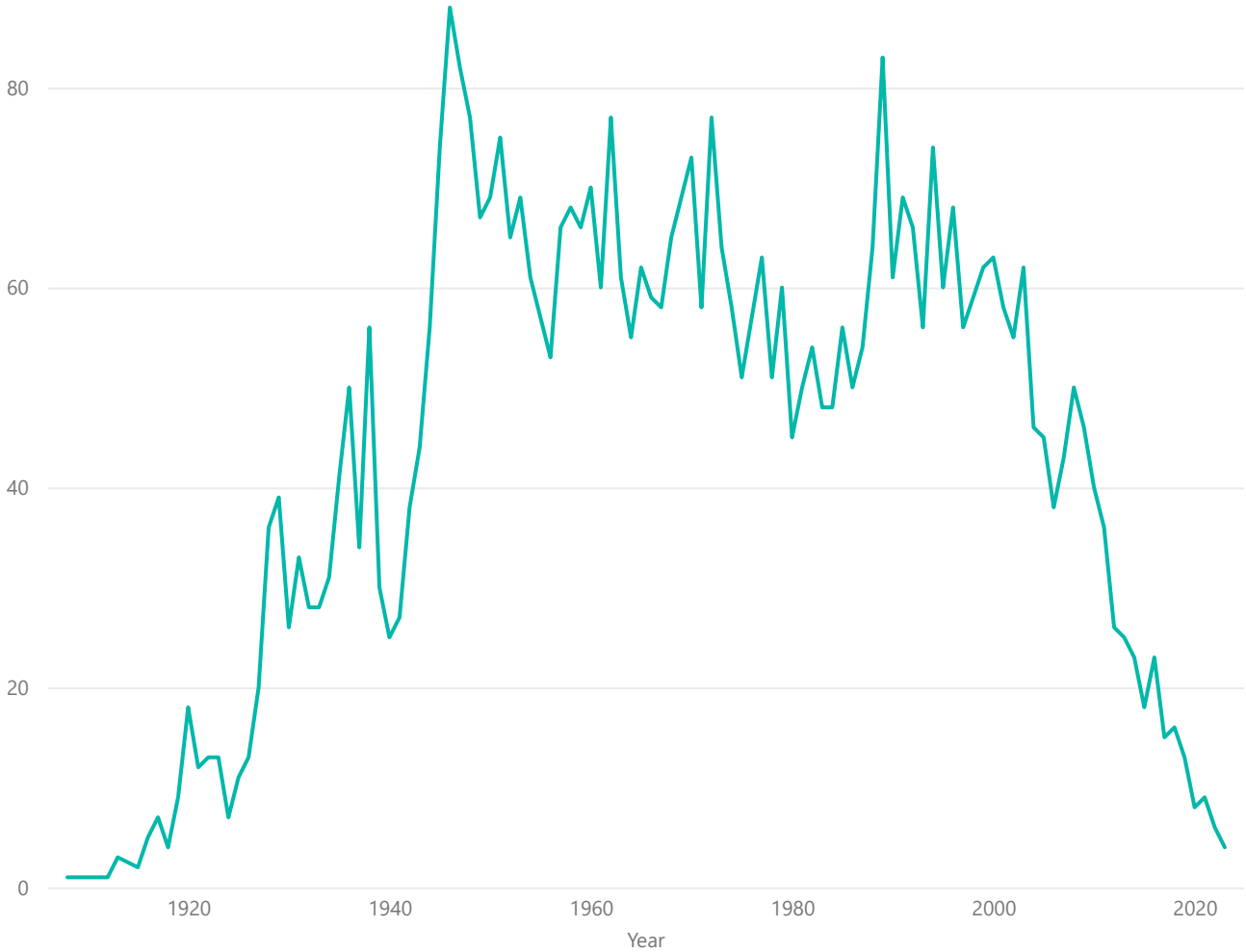


Count of Operator started trending down on 2008, falling by 92.00% (46) in 15 years.Count of Operator dropped from 50 to 4 during its steepest decline between 2008 and 2023.

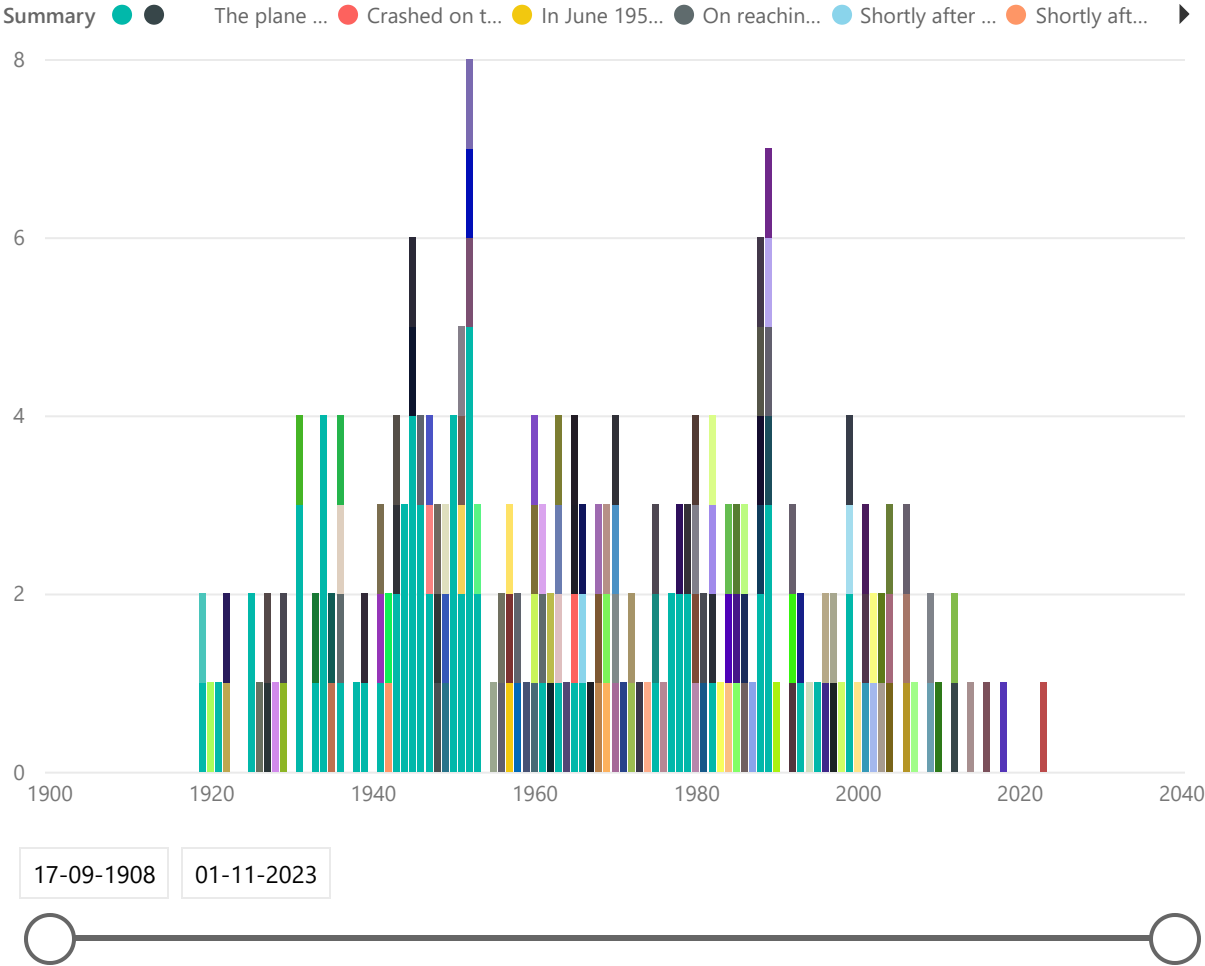
17-09-1908

01-11-2023

Count of Operator by Year

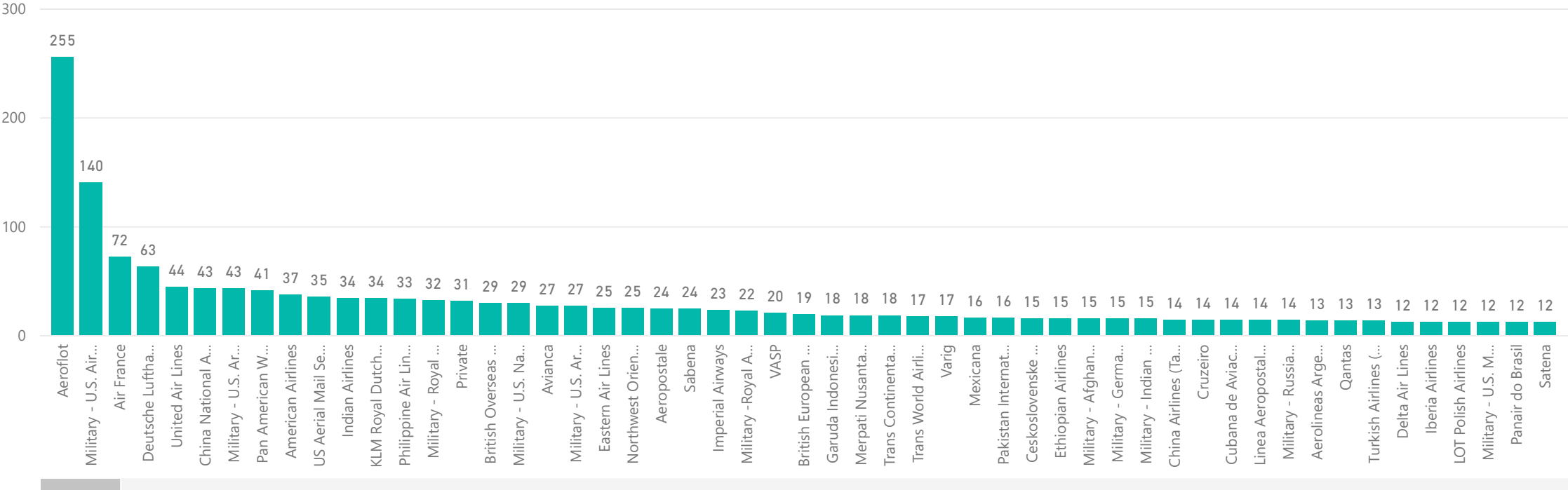


Severity of Incidents by Year and Summary

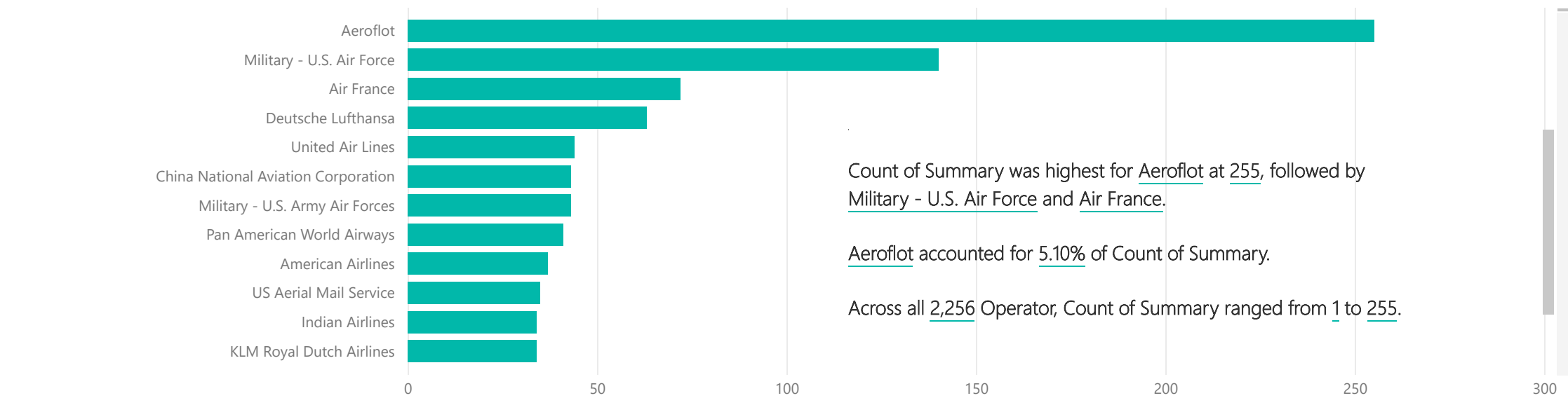




Count of Summary by Operator

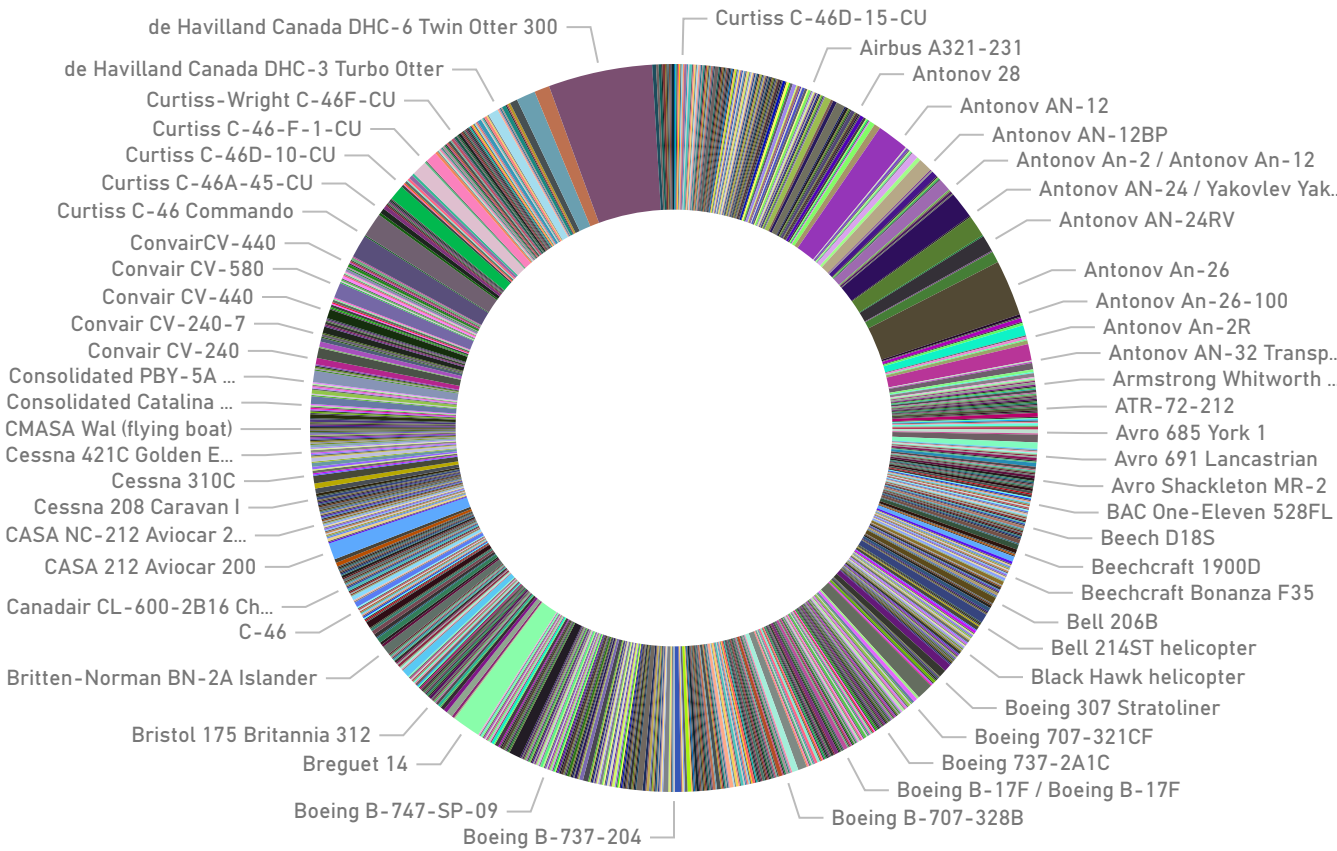


Count of Summary by Operator

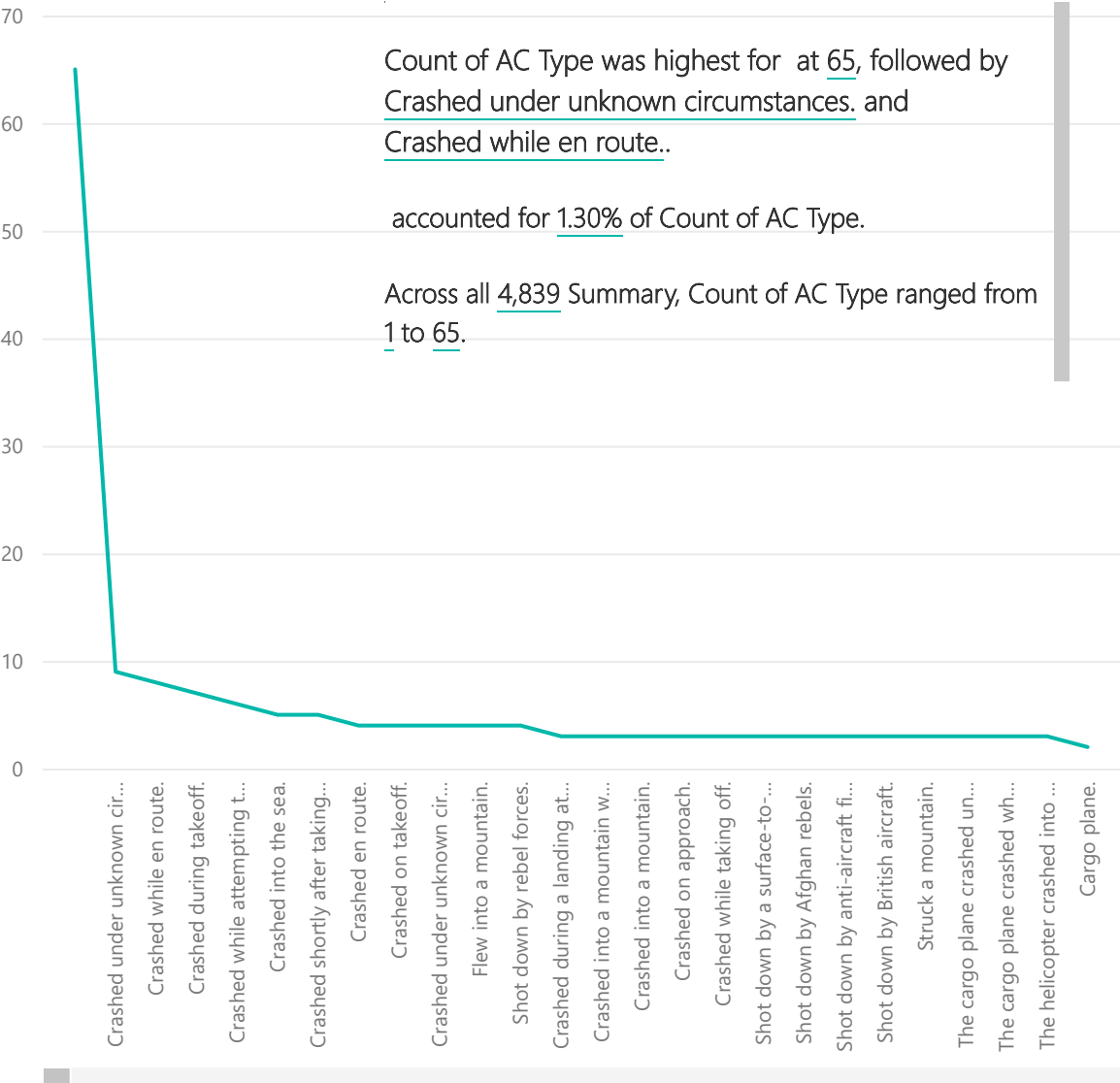


Count of Summary was highest for [Douglas DC-3](#) at [333](#), followed by [de Havilland Canada DHC-6 Twin Otter 300](#) and [Douglas C-47A](#).

Count of Summary by AC Type



Count of AC Type by Summary

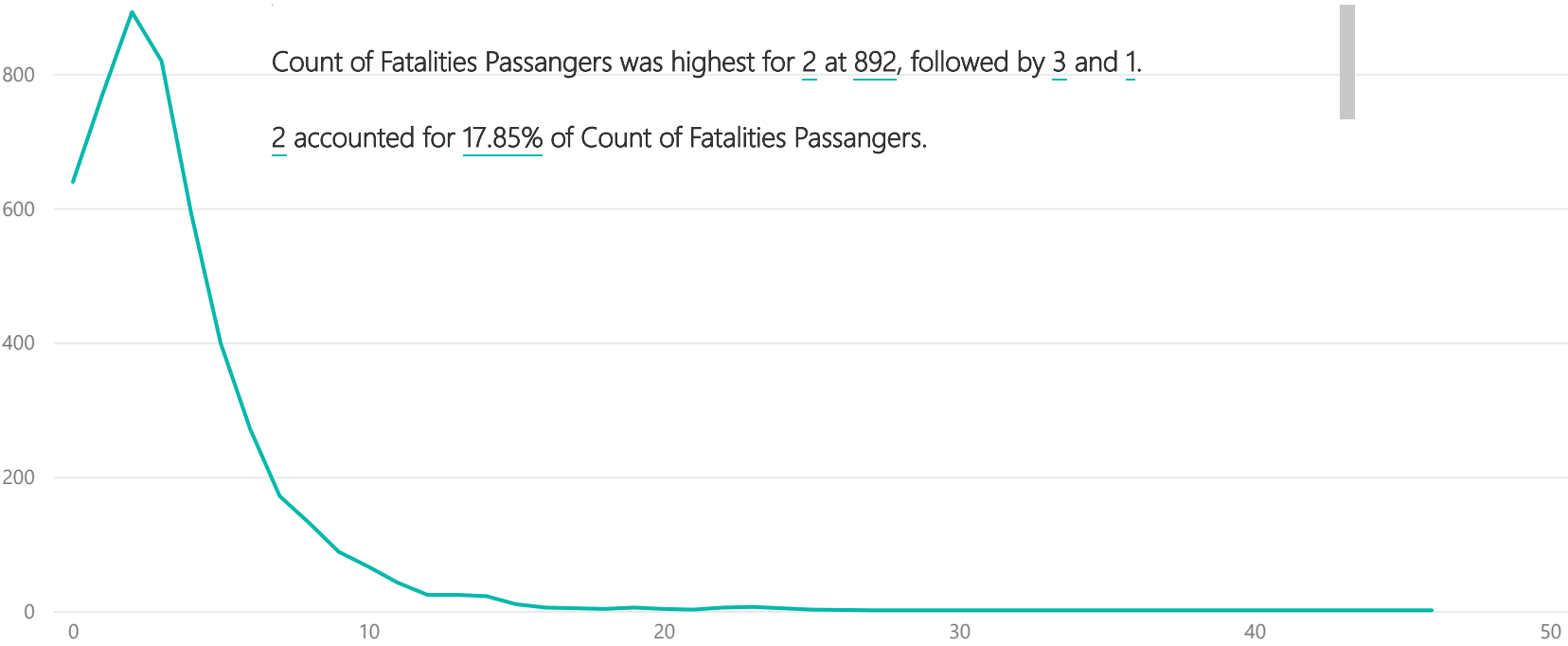


Count of AC Type was highest for [at 65](#), followed by [Crashed under unknown circumstances](#). and [Crashed while en route](#).

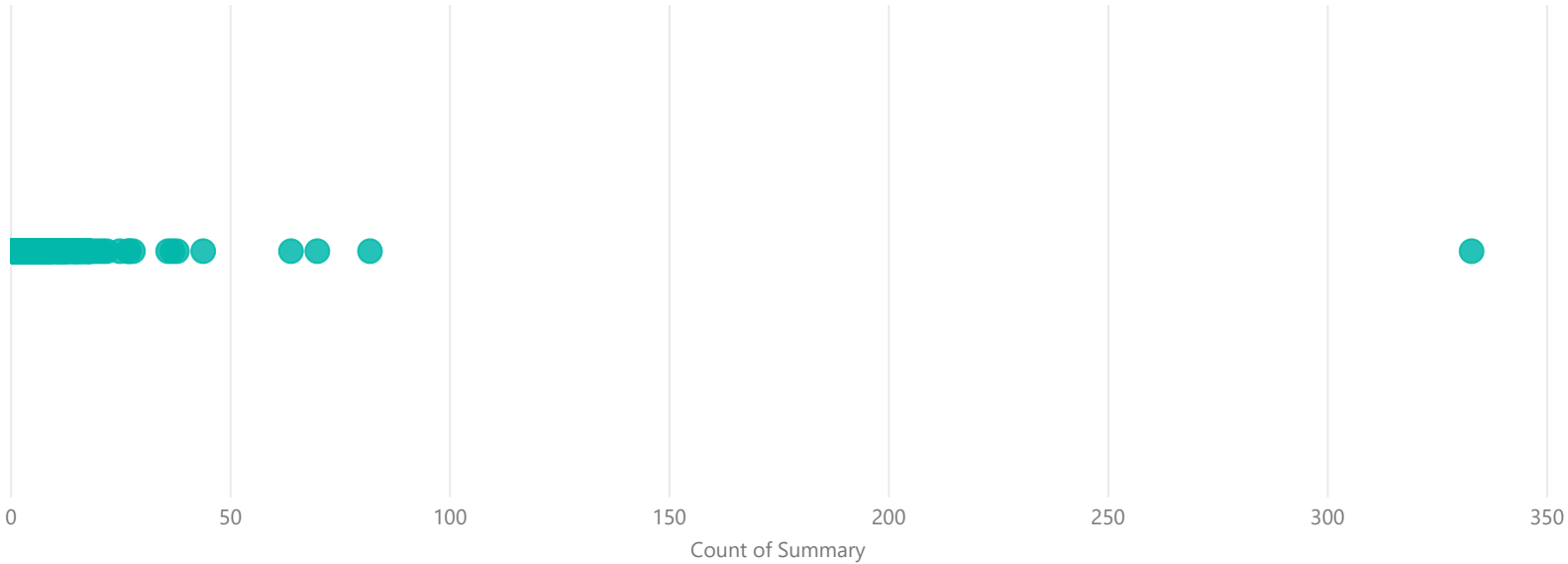
accounted for [1.30%](#) of Count of AC Type.

Across all [4,839](#) Summary, Count of AC Type ranged from [1](#) to [65](#).

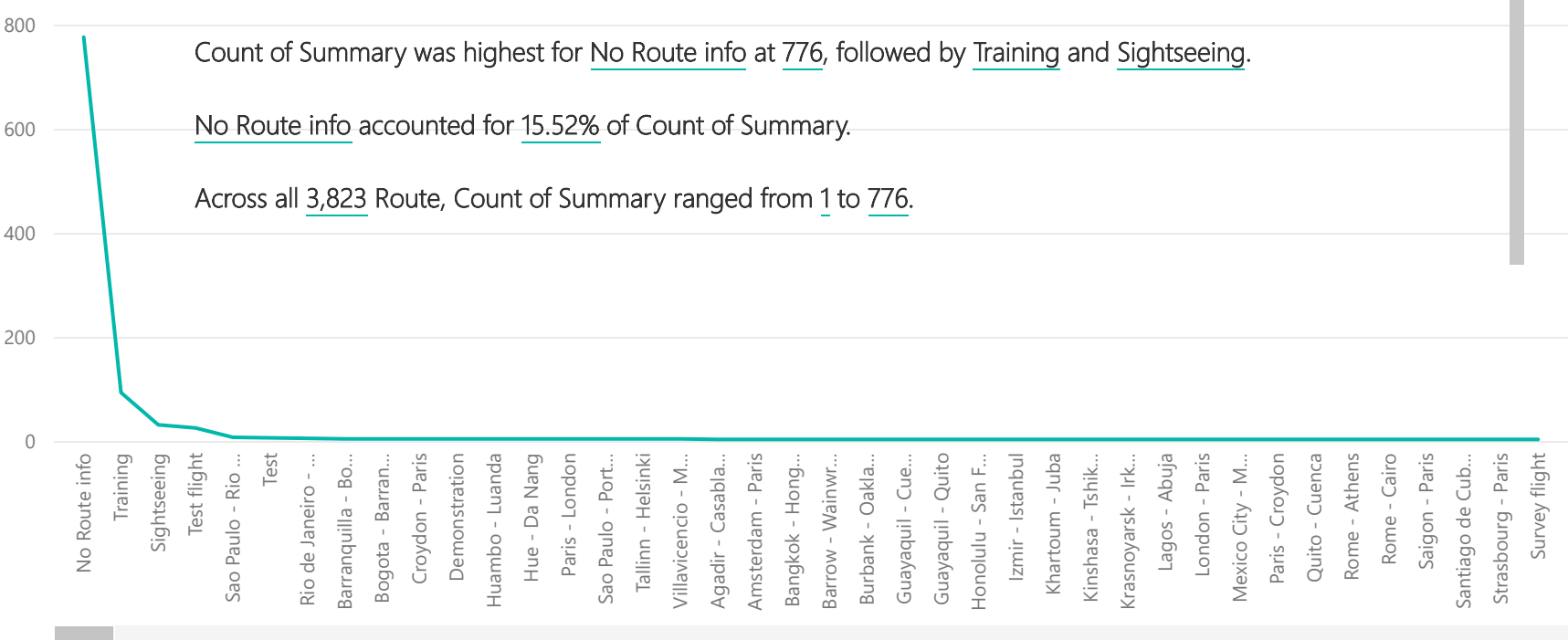
Count of Fatalities Passangers by Fatalities Crew



Count of Summary by AC Type



Count of Summary by Route



Route and Location

