

Data Analytics

airplane_crash (1)

Search

Tables

- Date
- Alt Location
- Alt Location - Split 1
- Alt Operator
- Alt Route
- Alt Type
- Alt Measure Names
- Aboard
- Fatalities
- Ground
- Neg count
- airplane_crash (1).csv (Co...
- Latitude (generated)
- Longitude (generated)
- Measure Values

Pages

Filters

Type

Marks

All

Area

Color Size Label

Detail Tooltip

Multiple fields

CNT(airplane_c...

AGG(Neg count)

Columns

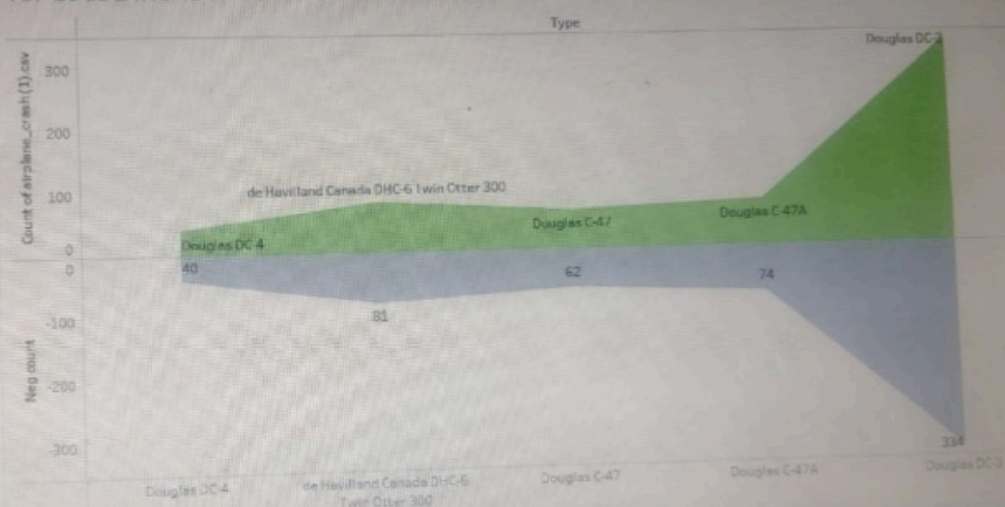
Type

Rows

CNT(airplane_crash (

AGG(Neg count)

TOP 10 LOCATIONS WHICH HAD MORE ACCIDENT



Data Source

Sheet 7

Sheet 1

Sheet 2

Sheet 3

Sheet 4

Sheet 5

Sheet 6

Dashboard 1

Dashboard 2

Story 1

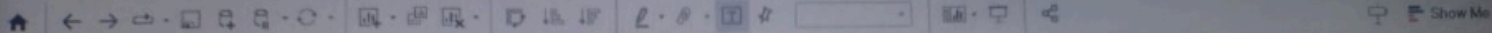
Sheet 8

Sheet 9

Sheet 10

10 marks 2 rows by 5 columns SUM of CNT(airplane_crash (1).csv): 591

Type here to search



Data Analytics

airplane_crash (1)

Search

Tables

- Date
- Alt: Location
- Alt: Location - Split 1
- Alt: Operator
- Alt: Route
- Alt: Type
- Alt: Measure Names
- Aboard
- Fatalities
- Ground
- Neg count
- airplane_crash (1).csv (Co...
- Latitude (generated)
- Longitude (generated)
- Measure Values

Pages

Filters

Marks

Automatic

Color Size Label

Detail Tooltip

Location - Spli...

CNT(airplane...

CNT(airplane...

Location - Spli...

Columns Longitude (generated)

Rows Latitude (generated)

ACCIDENT BASED ON REGION



CNT(airplane_crash (1))

1 189

Data Source

Sheet 7

Sheet 1

Sheet 2

Sheet 3

Sheet 4

Sheet 5

Sheet 6

Dashboard 1

Dashboard 2

Story 1

208 marks 1 row by 1 column SUM of CNT(airplane_crash (1).csv): 5,268



Type here to search

05:38
13-04-2023