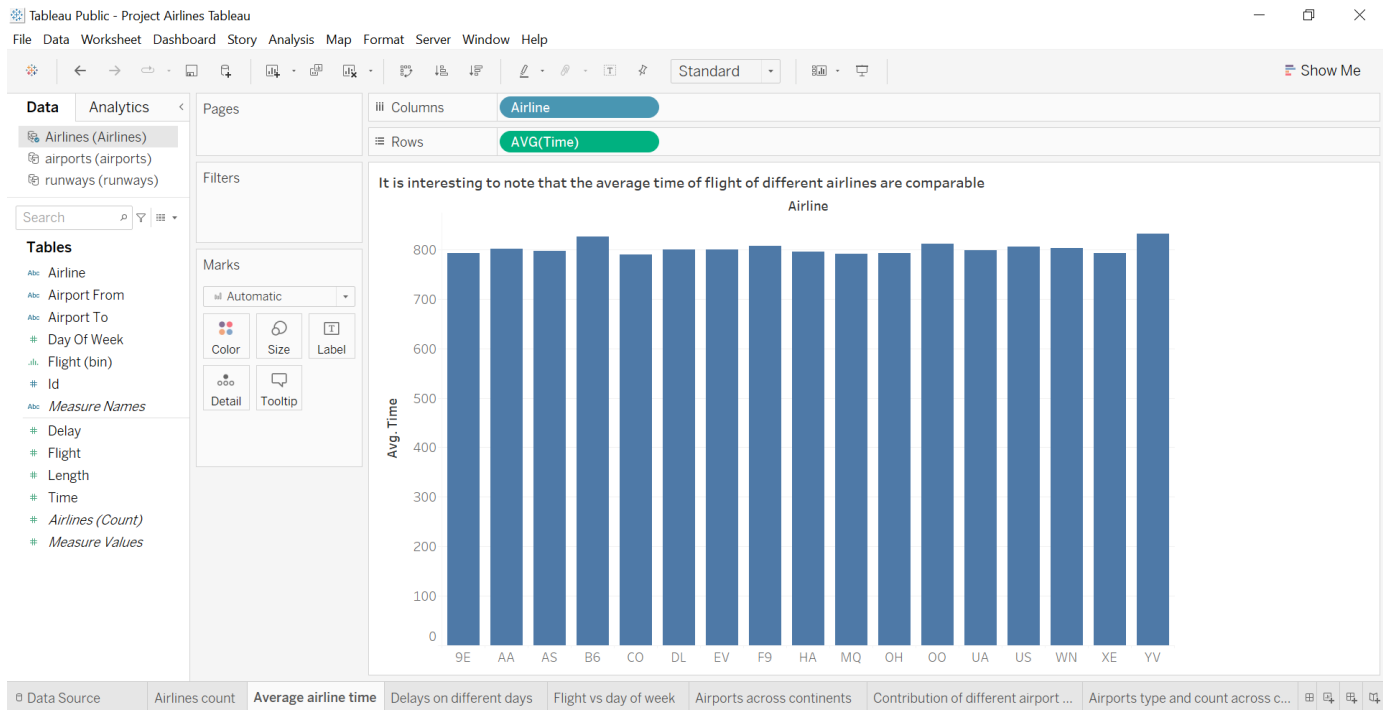
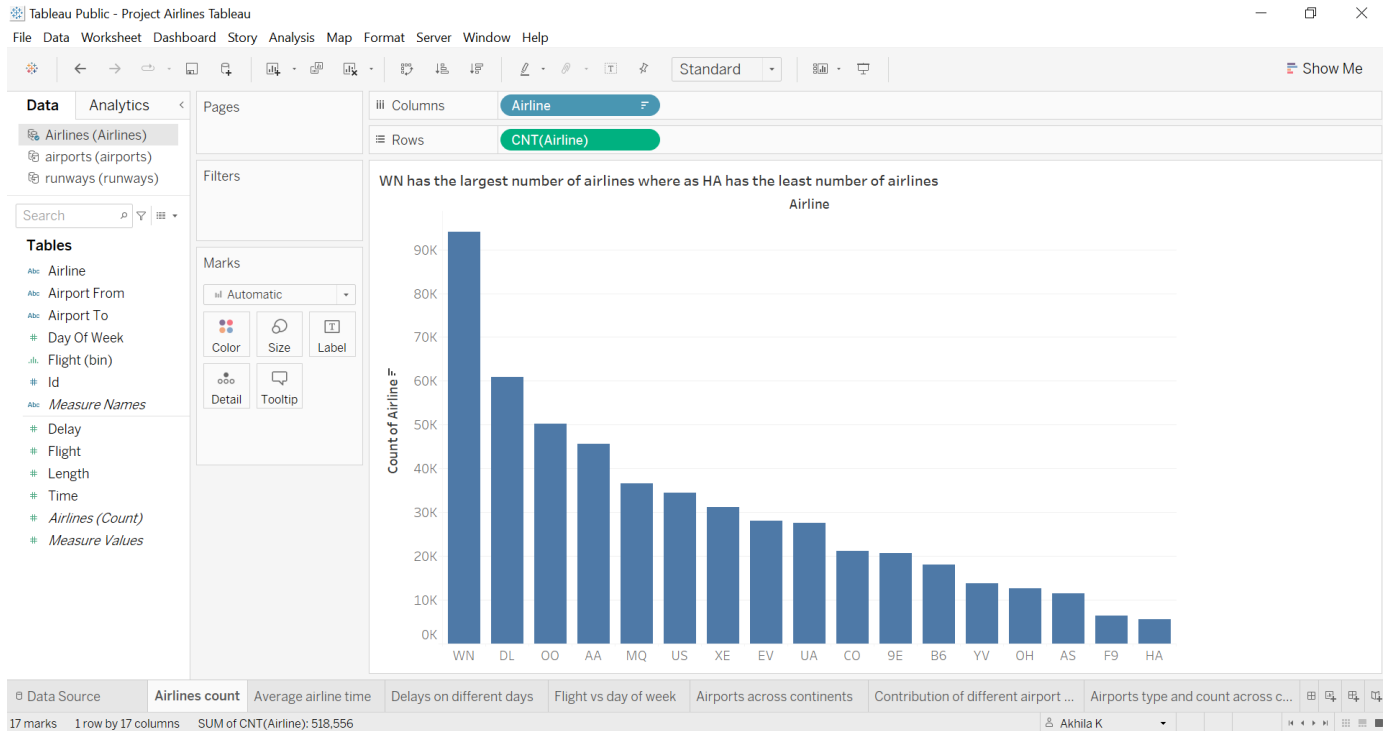
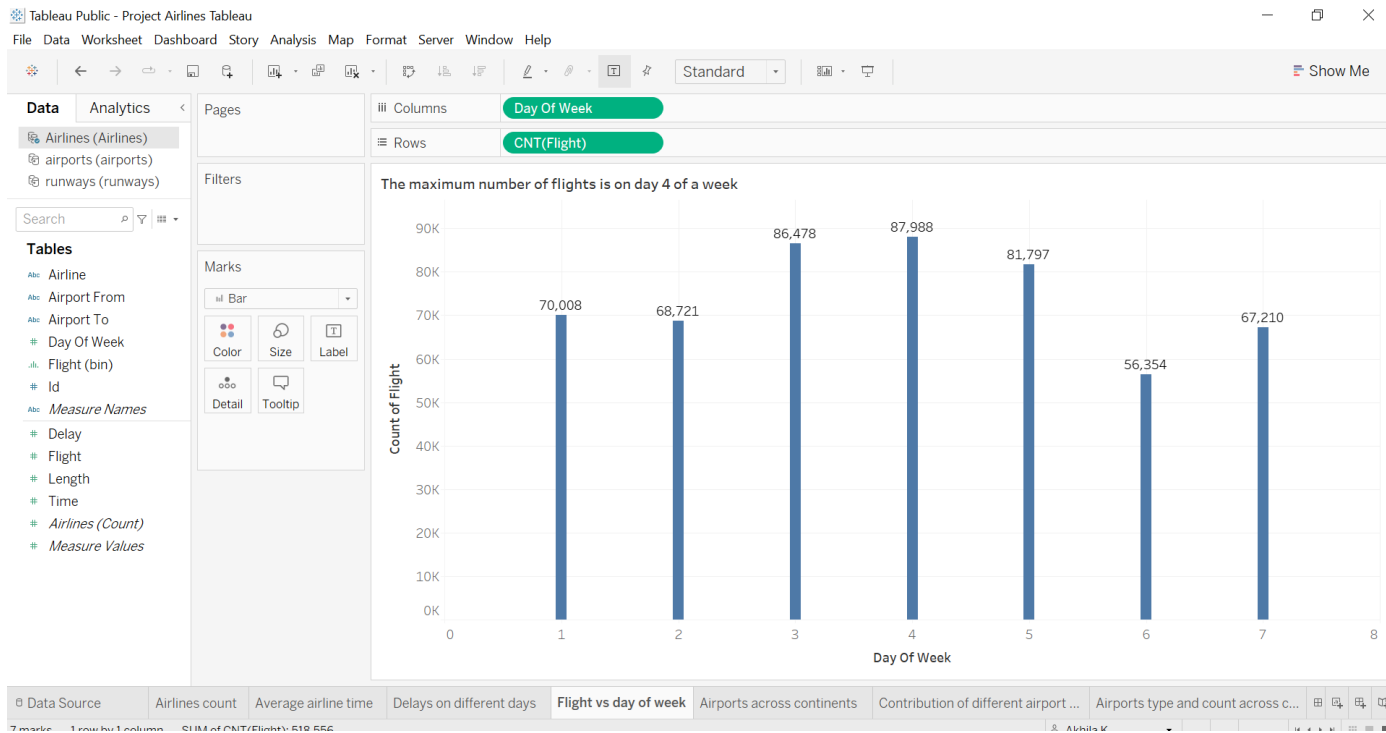
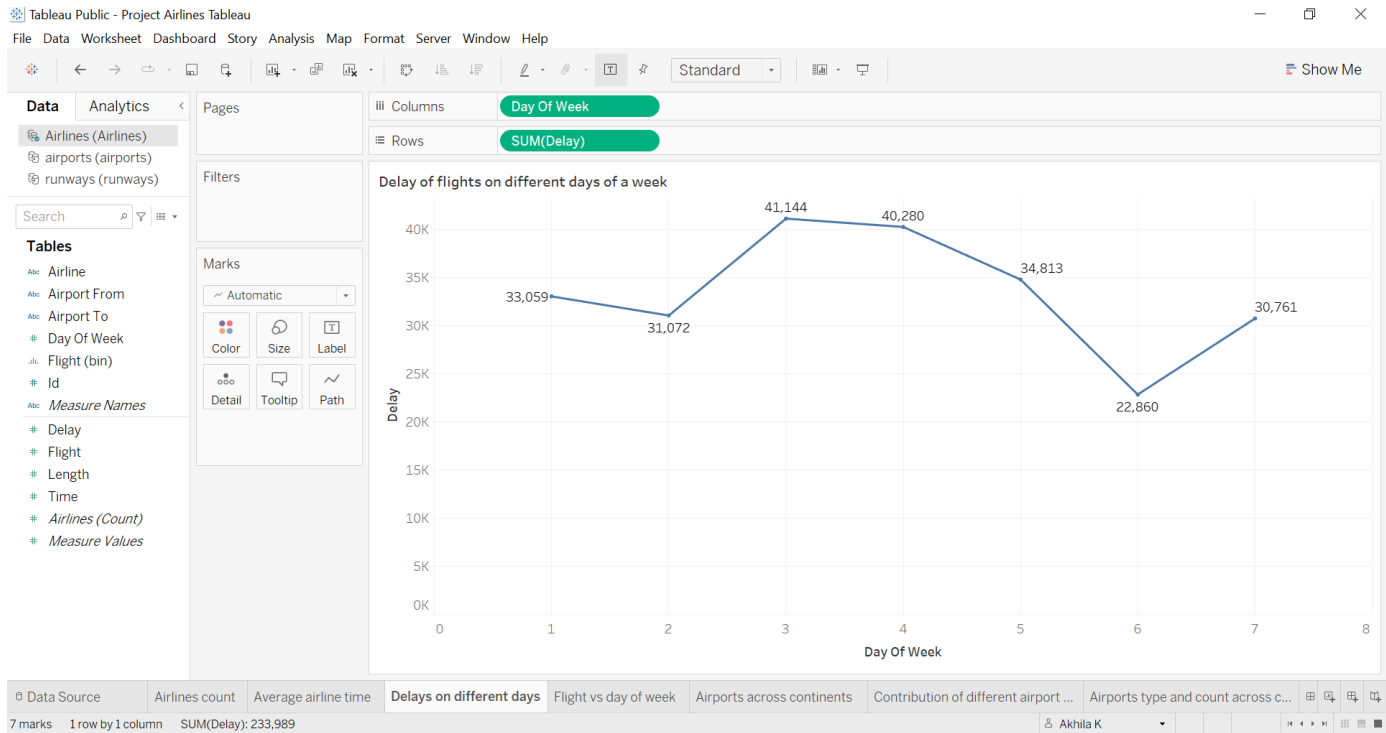
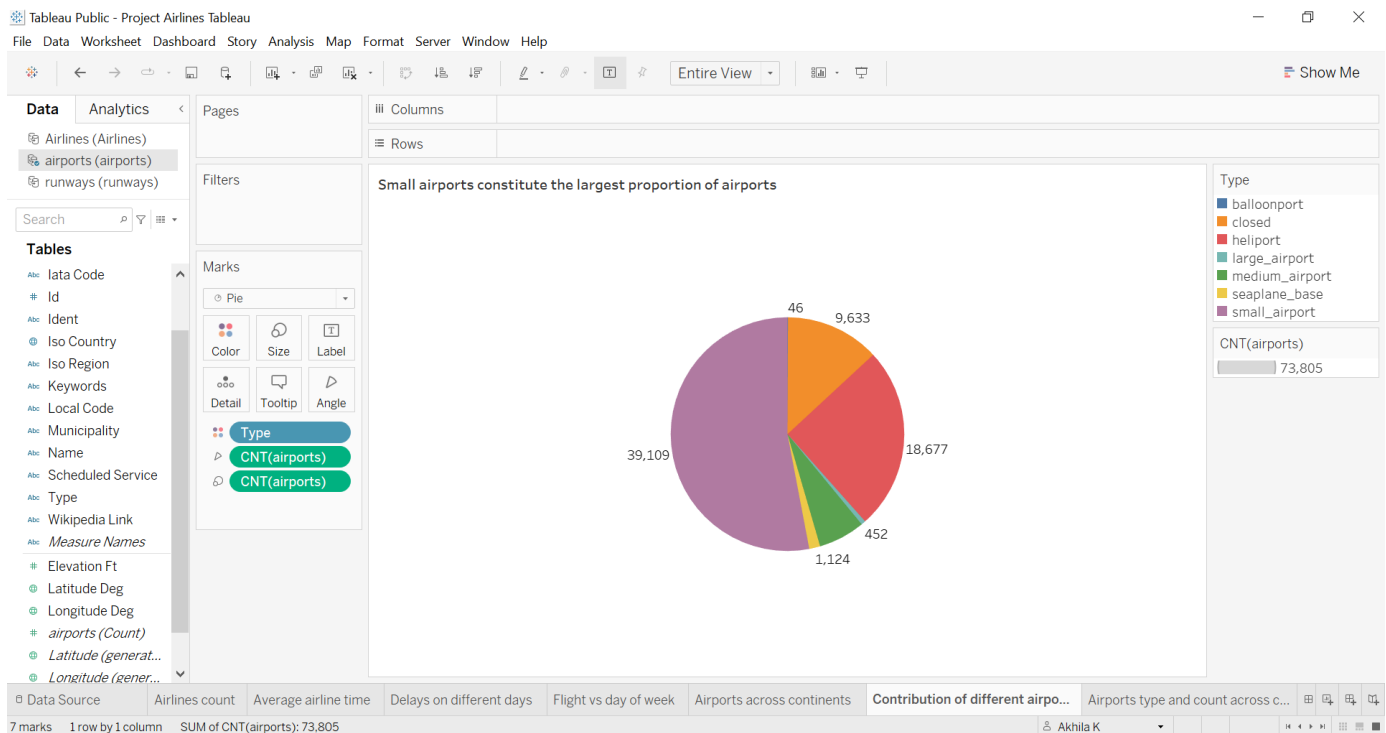
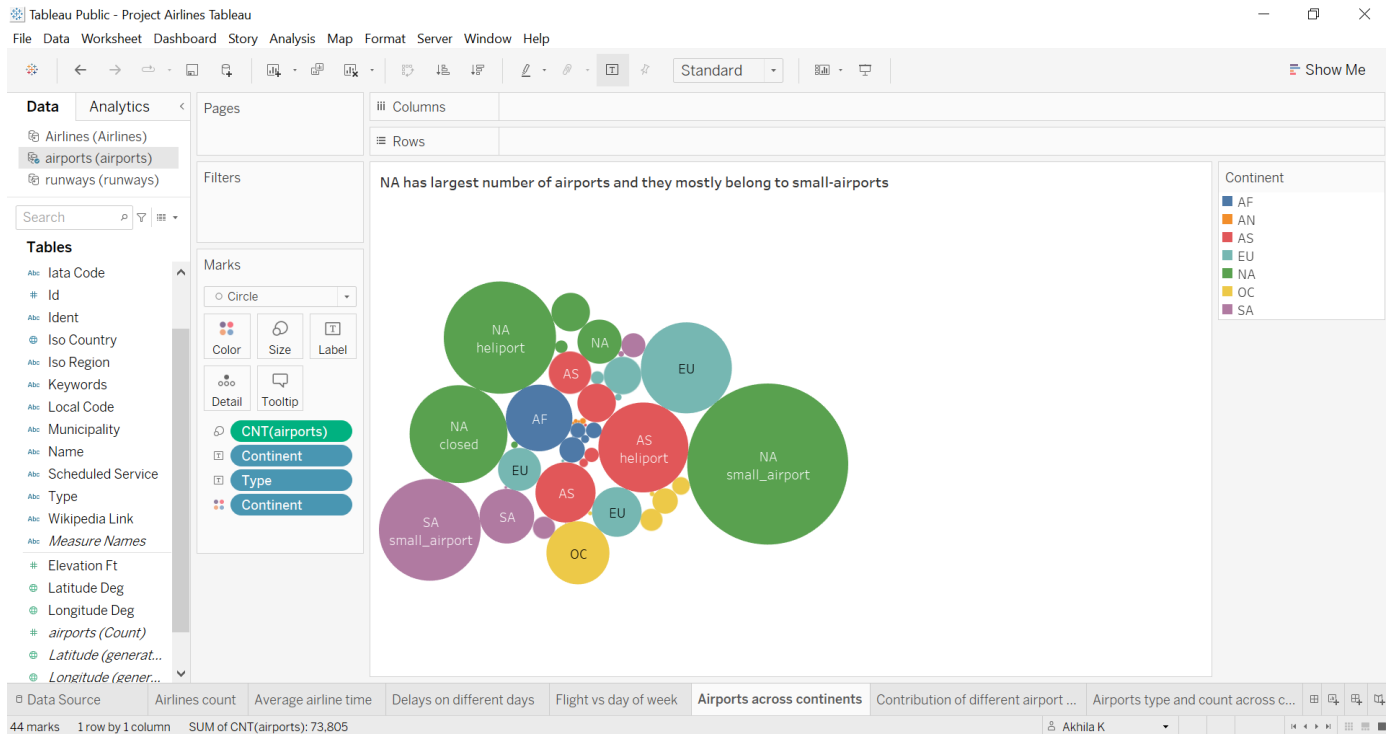


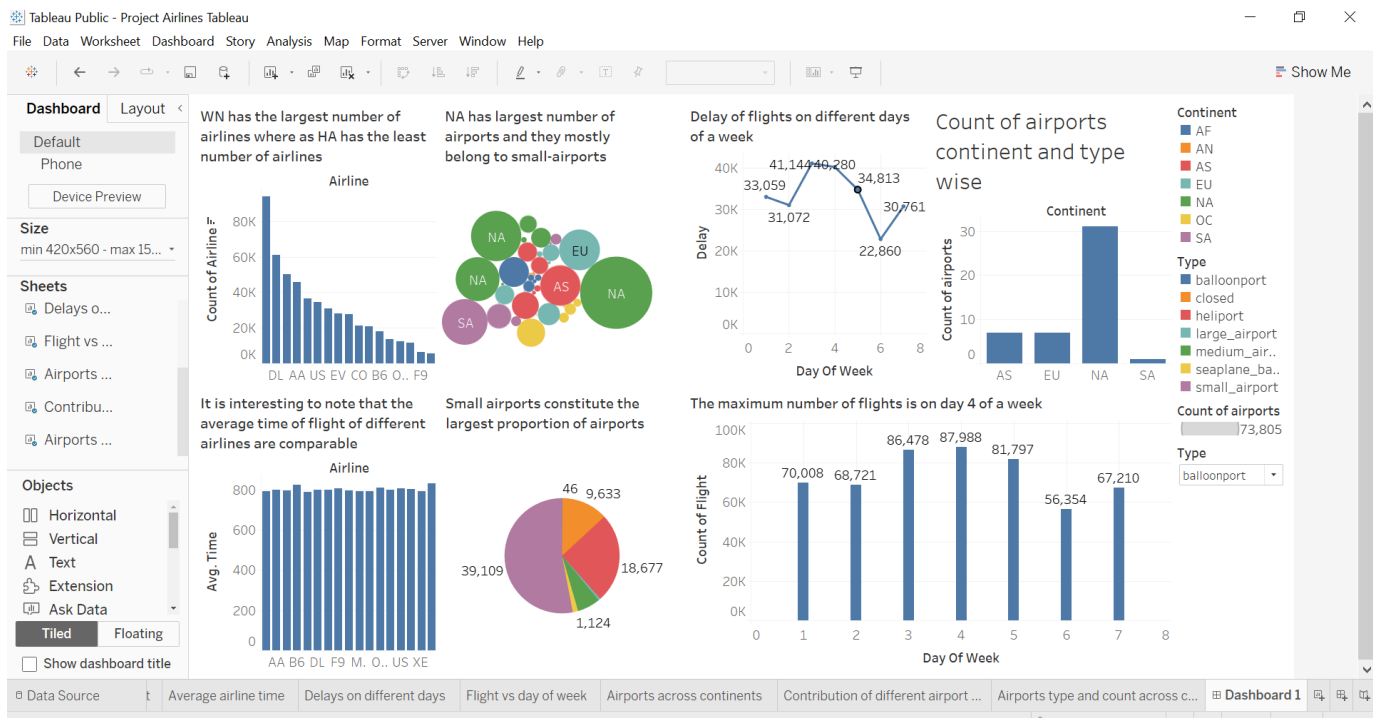
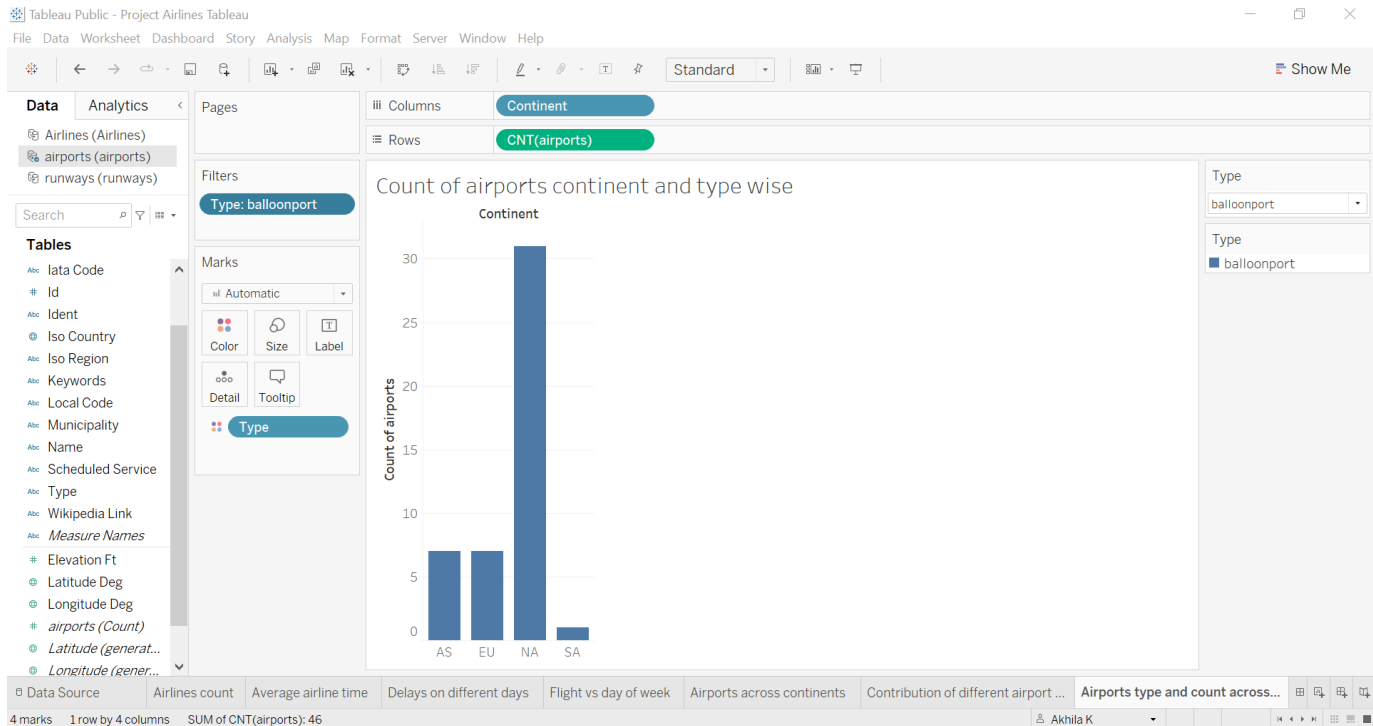
## Project: US Airlines

**Tableau Public Link:** [Project Airlines Tableau](#) | [Tableau Public](#)










## Layout

Blank Dupli...

Dupli...

 Delays o...

 Delays o...

 Flight vs ...

 **Airports ...**

 Contribu...

 Airports ...

Dashbo...

A Drag to add text

☒ Show title

Custom size (1016 x ... ▾

Custom size (1016 x ... ▾

airline time

### Delays on different days

### Flight vs day of week

## Airports across continents

Contribution of different airport ...

Airports type and count across c...

Dashboard 1

### Story 1

<p>time of erent airlines is nparable</p>	<p>Delay is highest on day 3</p>	<p>The number of flights is largest on day 4</p>	<p><b>NA has the largest number of airports and that too of the small type</b></p>	<p>The small-airports constitute the largest category of airports</p>	<p>NA h num</p>
---	--------------------------------------	--	--	---	---------------------

time of  
different airlines is  
comparable

Delay is highest on day 3

The number of flights is largest on day 4

NA has the largest number of airports and that too of the small type

The small-airports constitute the largest category of airports

NA h  
num >

Continent

■ AF  
■ AM

■ AR  
■ AS

■ EU

■ NA  
■ OC

SA