

Team ID	PNT2022TMID25103
Project Name	Airline data Analytics for Aviation Industry

OUTPUT:

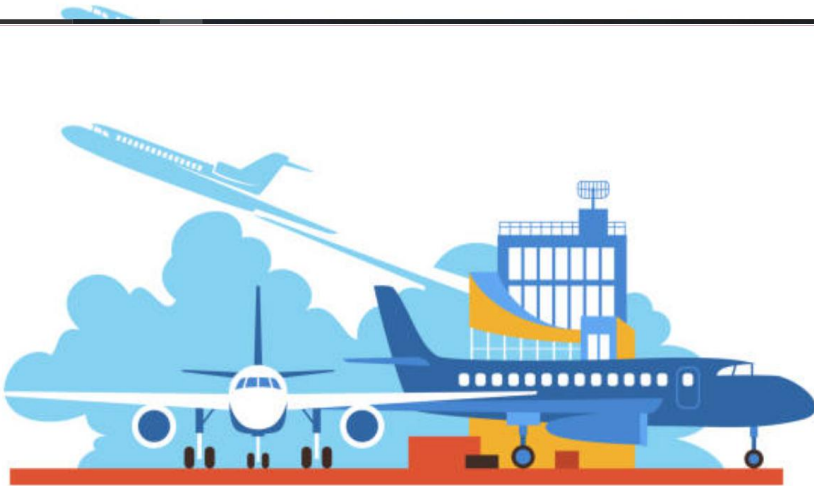
IBM

[Home](#)[Airline](#)[Contact](#)

Airlines Data Analytics for Aviation Industry

To provide better Airline and AirPort services and to avoid delays in Air Travel across different locations at Municipality level. The aim is to provide airports, airlines, and the travelling public with a neutral, third-party view of which airlines are delivering on their promise to get passengers from Point A to Point B on-time.

GET STARTED



AIRLINE ANALYTIC VIEW

Total Id

id
67,312

continent

AF
AN
AS
EU
NA
OC
SA

Local Code

30.5K

local_code

Municipality By Continent



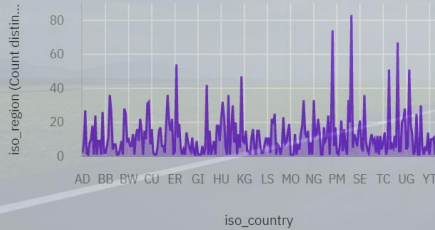
AIRPORT ANALYTIC VIEW

Wikipedia Link

10.3K

wikipedia_link

Iso Country



Continent

Nodes

All

Target category

continent

AF AN AS EU NA OC SA



AIRPORT ANALYTIC VIEW

Elevation By Type

type
balloonport closed heliport
large_airport medium_airport seaplane_base
small_airport



Continent

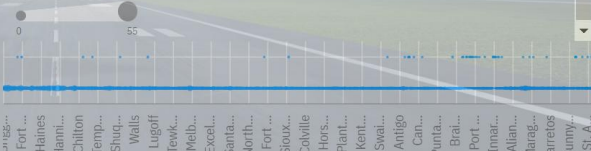
Column values

Increase Decrease Sum



Municipality By Scheduled Service

municipality (Count)



Contact Us

Location:

Chennai , India - 600420

Email:

info@example.com

Call:

+1 5589 55488 55s

Email:

info@example.com

Call:

+1 5589 55488 55s



Your Name

Your Email

Subject

Message

Send Message

IBM - Airlines

Chennai
India 600420, USA

Phone: +1 5589 55488 55
Email: info@example.com

