

PROJECT DEVELOPMENT PHASE

SPRINT-3

Date	13-11- 2022
Team ID	PNT2022TMID38820
Project name	Airline Data Analytics for Aviation Industry

According to sprint delivery plan in sprint 3 task is to personalise the dashboard from the given data set . By using the dataset we have preformed the dashboard analytics view

DASHBOARD 1



Dashboard url:

https://us1.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my_folders%2FIBM%2BDashboard%2BAirport&action=view&mode=dashboard&subView=model0000018488d3d97b_00000001

DASHBOARD 2

Dashboard url:

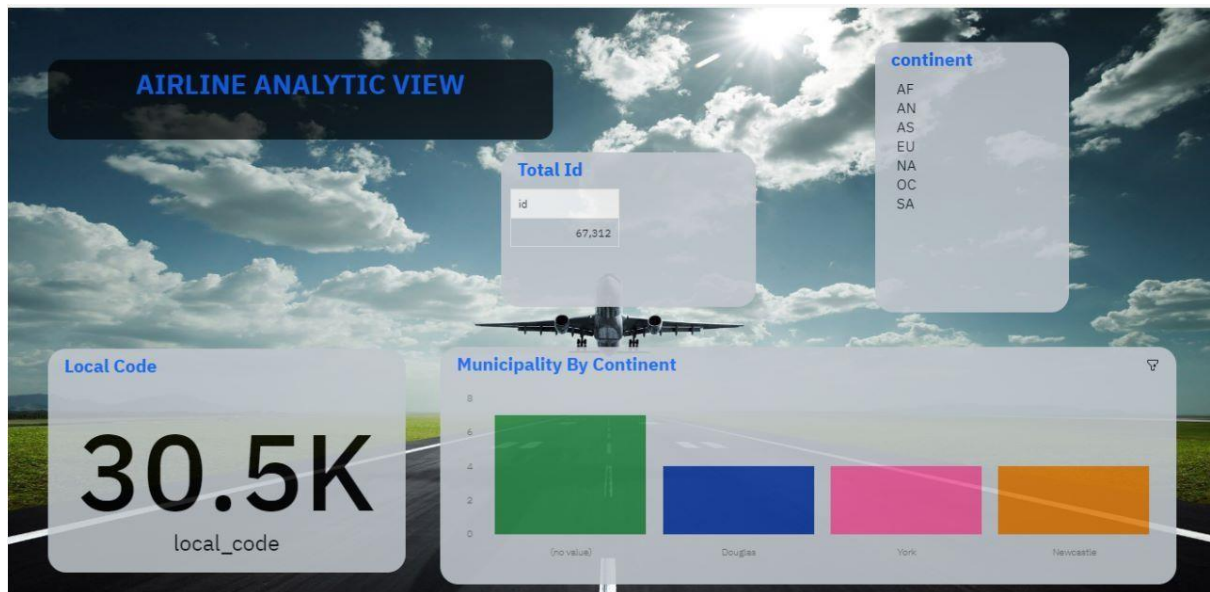
https://us1.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my_folders%2FIBM%2BDashboard%2BAirport&action=view&mode=dashboard&subView=model00000184890594b3_00000000



DASHBOARD 3:

Dashboard url:

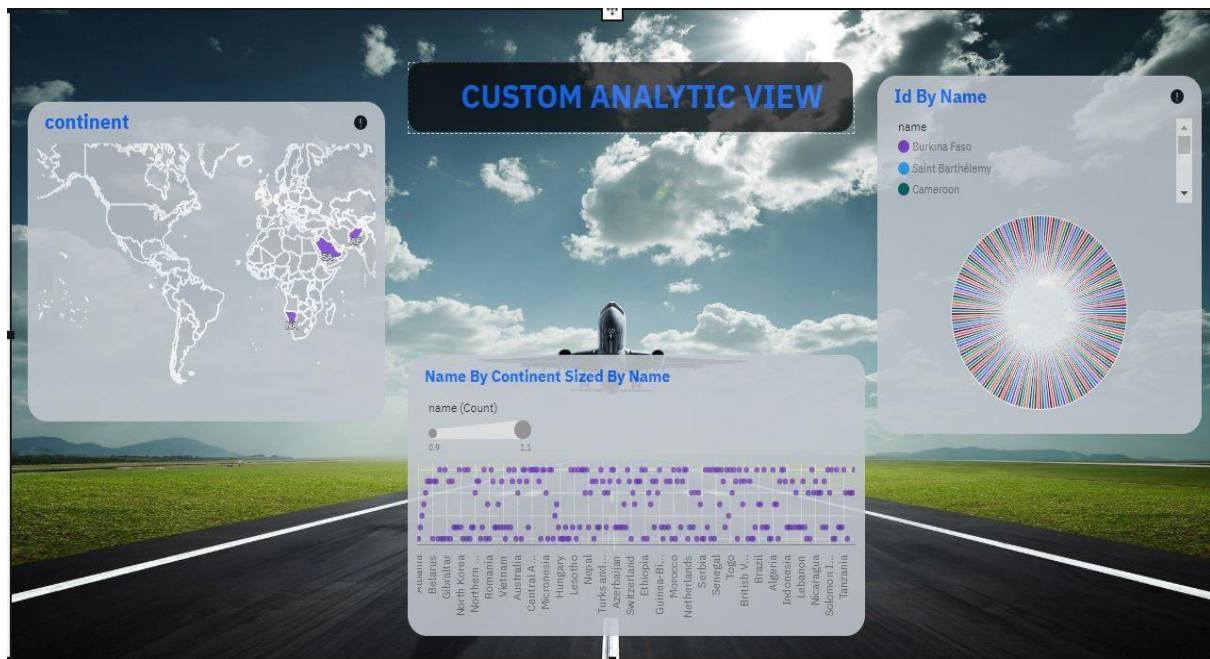
https://us1.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my_folders%2FIBM%2BDashboard%2BAirport&action=view&mode=dashboard&subView=model0000018489245bd6_00000000



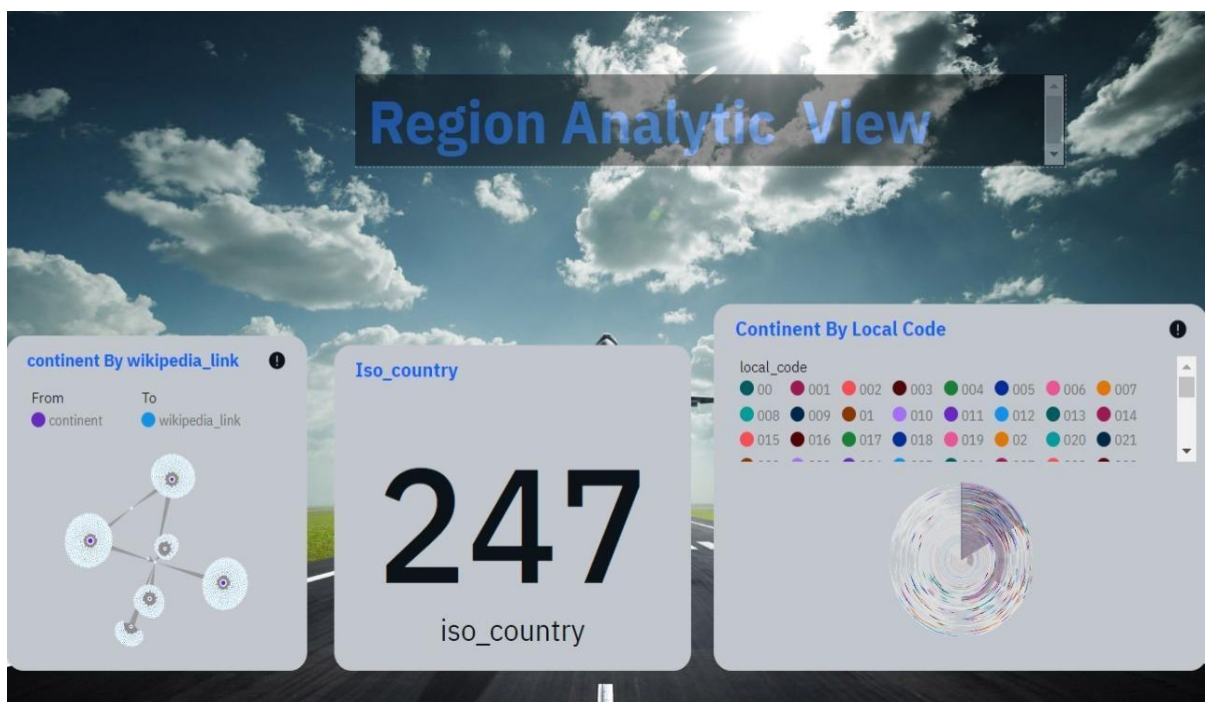
DASHBOARD 4:

Dashboard url:

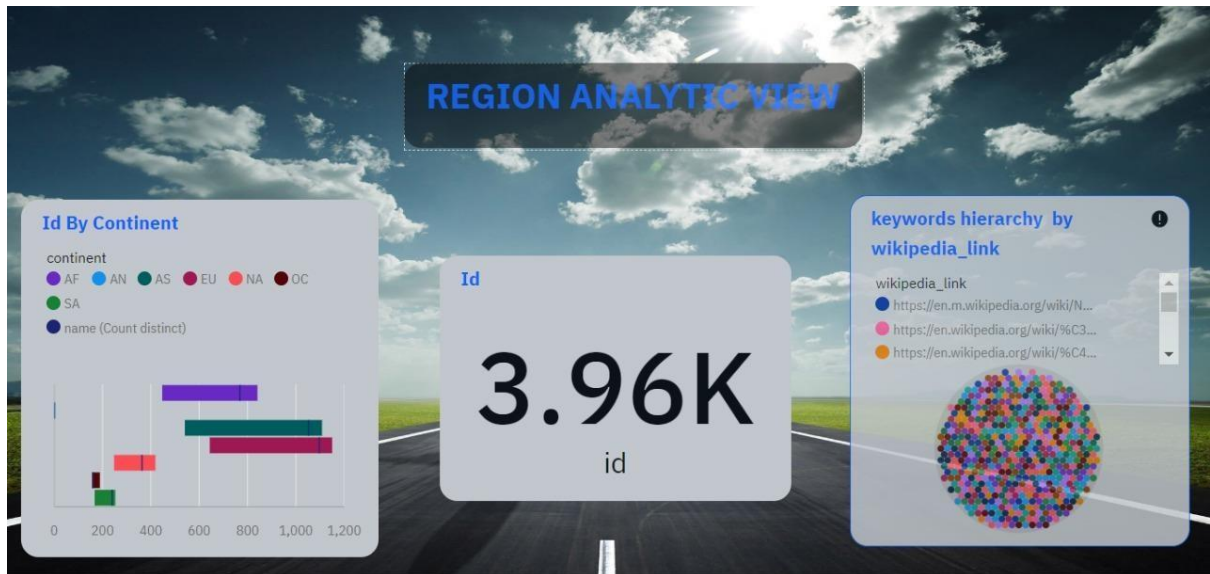
https://us1.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my_folders%2FIBM%2BDashboard%2Bcountry&action=view&mode=dashboard&subView=model00000184895aafce_00000002



DASHBOARD 5:



DASHBOARD 6:



In such a way dashboard are created, edited and saved in IBM COGNOS ANALYTICS

IBM Cognos Analytics with Watson

Tab 1 Tab 2 Tab 3

AIRPORT ANALYTICS

Iso Country

region (Count distinct)

20 40 60 80

Share

Send Link Export

Link:

https://us1.ca.analytics.ibm.com/bi/?perspective=dashbo&pathRef=my_folders%2FIBW%2BDashboard%2BAirport&action=view&mode=dashboardsubView=mode100000184890594b3_00000000

Embed code:

Width: 320 Height: 200

`<iframe src="https://us1.ca.analytics.ibm.com/bi/?perspective=dashbo&pathRef=my_folders%2FIBW%2BDashboard%2BAirport&action=view&mode=dashboardsubView=mode100000184890594b3_00000000" width="320" height="200" frameborder="0" gesture="media" allow="encrypted-media">`

25°C 23:39 18-11-2022