

# Loading Of Dataset

Date	01 November, 2022
Team ID	PNT2022TMID41005
Team Lead	Swetha G
Project Name	Airlines Data Analytics for Aviation Industry
Maximum Marks	4 Marks

The screenshot displays the IBM Cognos Analytics web application. The browser address bar shows the URL: `us1.ca.analytics.ibm.com/bi/?perspective=ca-modeller&id=i0A2B2DE4200C49C3AF912A27603A54B9&objRef=i0A2B2DE4200C49C3AF912A276...`. The application header includes the text "IBM Cognos Analytics with Watson" and a "Learn More" button. Below the header, there are navigation tabs: "Grid", "Relationships", and "Custom tables". The "Grid" tab is active, showing a table with 9 rows and 7 columns: "Row Id", "id", "ident", "type", "name", and "latitu". The data rows are as follows:

Row Id	id	ident	type	name	latitu
1	6523	00A	heliport	Total Rf Heliport	40
2	323361	00AA	small_airport	Aero B Ranch Airport	38
3	6524	00AK	small_airport	Lowell Field	59
4	6525	00AL	small_airport	Epps Airpark	34
5	6526	00AR	closed	Newport Hospital & Clinic Heliport	39
6	322127	00AS	small_airport	Fulton Airport	34
7	6527	00AZ	small_airport	Cordes Airport	34
8	6528	00CA	small_airport	Goldstone (GTS) Airport	39
9	324424	00CL	small_airport	Williams Ag Airport	30

On the left side, the "Data module" panel is visible, showing a search bar and a list of data sources: "AirStats-DataPrep", "Navigation paths", "regions.csv", "countries.csv", and "airports.csv". The "airports.csv" file is selected and highlighted with a blue border. A "Show desktop" button is visible in the bottom right corner of the application window.