

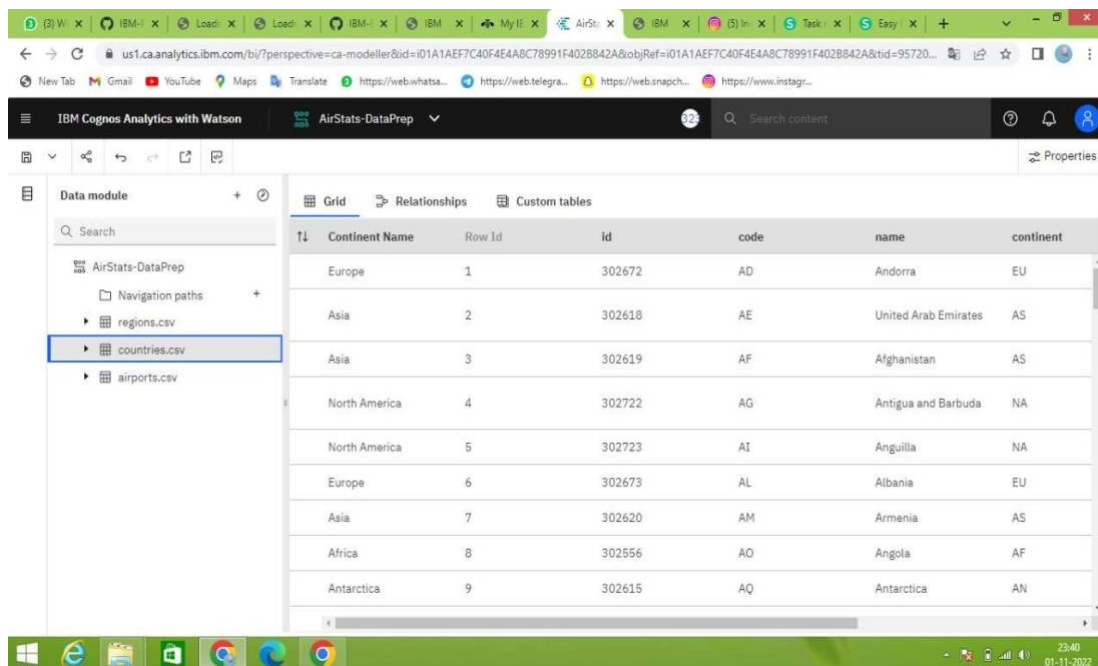
# Working With Dataset

Date	01 November, 2022
Team ID	PNT2022TMID28714
Team Lead	Saran s
Team Members	Joshua C Yugendran S Muthu Selvam
Project Name	Airlines Data Analytics for Aviation Industry
Maximum Marks	4 Marks

## Load and Prepare the Dataset

All the 4 team members loaded and prepared the dataset.

## Sample:



The screenshot displays the IBM Cognos Analytics interface. On the left, the 'Data module' pane shows a tree structure with 'AirStats-DataPrep' expanded, revealing 'Navigation paths' and a list of CSV files: 'regions.csv', 'countries.csv' (highlighted), and 'airports.csv'. The main area shows a data table with the following columns: 'Continent Name', 'Row Id', 'id', 'code', 'name', and 'continent'. The table contains 9 rows of data representing different continents and their associated countries.

Continent Name	Row Id	id	code	name	continent
Europe	1	302672	AD	Andorra	EU
Asia	2	302618	AE	United Arab Emirates	AS
Asia	3	302619	AF	Afghanistan	AS
North America	4	302722	AG	Antigua and Barbuda	NA
North America	5	302723	AI	Anguilla	NA
Europe	6	302673	AL	Albania	EU
Asia	7	302620	AM	Armenia	AS
Africa	8	302556	AO	Angola	AF
Antarctica	9	302615	AQ	Antarctica	AN