

Working With The Dataset Data Preparation

Team ID	PNT2022TMID40672
Project Name	Project – Airlines Data Analytics For Aviation Industry

The screenshot displays the IBM Cognos Analytics interface. The top section shows the 'Create calculation' dialog box. The 'Name' field is set to 'Continent Names'. The 'Expression' field contains a SQL CASE statement that maps three-letter codes to continent names. The 'Components' panel on the left shows the 'countries.csv' data source with columns: Row Id, id, abc code, name, and continent. The 'Validation Results' panel indicates that the expression is valid.

Below the dialog, the main workspace shows the 'Continent Names' data module. The 'Grid' view displays the following data:

Continent Names	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
Antartica	9	302615	AQ	Antarctica	AN

IBM Cognos Analytics with Watson | * New data module

us3.ca.analytics.ibm.com/bi/7perspective=ca-modeller&id=1410854583_226f7dbf829e465ebac4a80c4d1260f4_sessionTemp&objRef=&tid=1410854583...

Google Microsoft Others New Proj Programming Education Old Naan Mudhalvan

Search content

Properties

continent

EU

mirates AS

AS

arbuda NA

NA

EU

AS

AF

AN

Save as

Name

AirStats - DataPrep

Selected destination: My content

My content Team content

Name	Type	Last Accessed
airports.csv	CSV	Uploaded file 11/12/2022, 11:57 PM
countries.csv	CSV	Uploaded file 11/12/2022, 11:48 PM

Cancel Save

12:30 PM 13-Nov-22