

CHUNCHU MANOJ /723920104015/ARJUN COLLEGE OF TECHNOLOGY

IBM Cognos Analytics

Introduction to Cognos Analytics

Leverage self-service analytics to make more confident decisions.

Get started Watch videos

Upload data and start creating content

Upload spreadsheets, CSV files, and other types of files, and create content based on these files.

Create content from existing data

Locate data sources in the Content view, and create content based on these sources.

Recent Favorites

You haven't viewed any content recently.

Chunchu Manoj (d98e29...)

chunchumanoj2002@gmail.com

Profile and settings

My Inbox

My schedules and subscriptions

My Watch Items

Log my session

About

Manage product subscription

Privacy

Cookie Preferences

IBM Cognos Analytics Mobile

Log out

Type here to search

Supermark...

Home - Go...

TurboVPN

WhatsApp

DA Assign...

ENG

22:04

03-10-2023

Introduction to Cognos Analytics

Leverage self-service analytics to make more confident decisions.

Get started

Watch videos



Upload data and start creating content

Upload spreadsheets, CSV files, and other types of files, and create content based on these files.



Create content from existing data

Locate data sources in the Content view, and create content based on these sources.

Recent

Favorites



You haven't viewed any content recently.



Chunchu Manoj (d98e29...
chunchumanoj2002@gmail.com
Profile and settings

- My Inbox
- My schedules and subscriptions
- My Watch Items
- Log my session
- About
- Manage product subscription
- Privacy
- Cookie Preferences
- IBM Cognos Analytics Mobile
- Log out

us3.ca.analytics.ibm.com/bi/?perspective=home

Gmail YouTube Maps top programs New Tab (727) YouTube

IBM Cognos Analytics

30

Analyzing supermarket_sales - Sheet1.csv

Cancel Details

Get started Watch videos Product tour

Introduction to Cognos Analytics

Leverage self-service analytics to make more confident decisions.

Upload data and start creating content

Upload spreadsheets, CSV files, and other types of files, and create content based on these files.

Recent Favorites

Loading data...

View all content

You haven't viewed any content recently.

Type here to search

Screen... Super... Home ... TurboV... Whats... DA Ass... Screen...

22:06 03-10-2023

us3.ca.analytics.ibm.com/bi/?perspective=home

Gmail YouTube Maps top programs New Tab (727) YouTube

IBM Cognos Analytics

30

Analyzing supermarket_sales - Sheet1.csv

Cancel Details

Get started Watch videos Product tour

Introduction to Cognos Analytics

Leverage self-service analytics to make more confident decisions.

Upload data and start creating content

Upload spreadsheets, CSV files, and other types of files, and create content based on these files.

Recent Favorites

Loading data...

View all content

You haven't viewed any content recently.

Type here to search

Screen... Super... Home ... TurboV... Whats... DA Ass... Screen...

22:06 03-10-2023

The screenshot displays the IBM Cognos Analytics web application. The top navigation bar features the 'IBM Cognos Analytics' logo and a search bar. Below this, a 'What's New' banner is visible. The left sidebar contains a 'Data module' section with a search bar and a list of modules, including 'supermarke...heet1.csv'. The main workspace is titled 'Focus mode' and shows a diagram with a single node labeled 'supermarke...Sheet1.csv'. A 'Diagram settings' panel on the right allows users to toggle 'Cardinality' and 'Focus mode', and adjust the 'Degrees of separation'.

Data Analytics Session

Service Details - IBM

Sign up for IBM Cogn

Inbox (6,263) - chun

IBM Cloud

My IBM

New data module

us3.ca.analytics.ibm.com/ibj/?perspective=ca-model&id=4224956254_d59b5b39d5346548f5896f85ff66d_sessionTemp&objRef=8&tid=4224956254_d59b5b39d534...

GmailYouTubeMapsTop programsNew Tab(727) YouTube

IBM Cognos AnalyticsNew data module

Create a view of tables

Select items to be included in the table.

Table name: supermarket

Reference tables

Search

supermarke...Sheet1.csv

Row Id

Invoice ID

Branch

City

Customer type

Gender

Product line

Unit price

Quantity

Tax 5%

Total

Date

Time

Row Id	Invoice ID	Branch	City	Customer type	Gender	Pr
1	750-67-8428	A	Yangon	Member	Female	
2	226-31-3081	C	Naypyitaw	Normal	Female	
3	631-41-3108	A	Yangon	Normal	Male	
4	123-19-1176	A	Yangon	Member	Male	
5	373-73-7910	A	Yangon	Normal	Male	
6	699-14-3026	C	Naypyitaw	Normal	Male	
7	355-53-5943	A	Yangon	Member	Female	
8	315-22-5665	C	Naypyitaw	Normal	Female	
9	665-32-9167	A	Yangon	Member	Female	
10	692-92-5582	B	Mandalay	Member	Female	
11	351-62-0822	B	Mandalay	Member	Female	
12	529-56-3974	B	Mandalay	Member	Male	

Type here to search

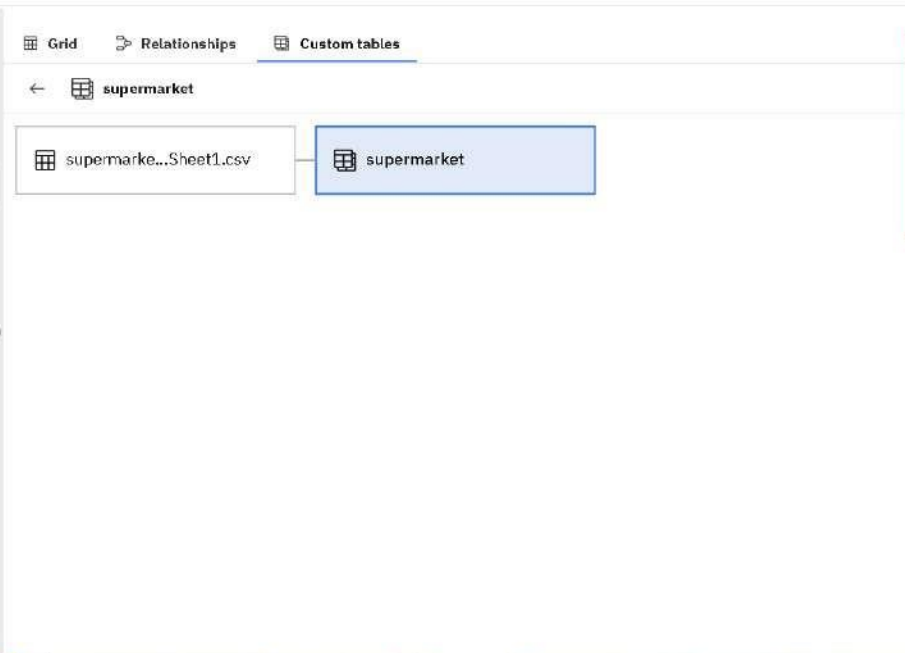
Screen...Super...New...TurboV...Whats...DA Ass...8lyxb...

22:0803-10-2023

Data module

Search

- supermarket_s... Sheet1.csv
 - Navigation paths
 - supermarket
 - supermarke...heet1.csv



Could not save module: CM-REQ-4315 The property "deploymentReferences" refers to the non-existent object "storeId('23E91A44A1AF42289DA3D35E9054C9BF')".

The screenshot shows the IBM Cognos Analytics web interface. The browser's address bar displays a URL from us3.ca.analytics.ibm.com. The top navigation bar includes the IBM Cognos Analytics logo and a dropdown menu for the current data module, '*supermarket_sales - Sheet1.csv'. The main workspace is divided into three tabs: 'Grid', 'Relationships', and 'Custom tables', with 'Custom tables' being the active tab. In the 'Custom tables' view, a diagram shows a data source 'supermarket_sales - Sheet1.csv' connected to a table named 'supermarket'. On the left, a 'Data module' pane shows a search bar and a list of modules, including 'supermarket_sales - Sheet1.csv' and its sub-modules 'Navigation paths', 'supermarket', and 'supermarket_sales - Sheet1.csv'. A red error message box is overlaid on the right side of the workspace, stating: 'Could not save module: CM-REQ-4315 The property "deploymentReferences" refers to the non-existent object: "storeId('23E91A44A1AF42289DA3D35E9054C9BF)'.'.

Content

My content Team content Samples Favorites

supermarket_sales - Sheet1.csv

Last Modified 10/3/2023, 11:36 AM

CSV

22:11 03-10-2023

The screenshot shows the 'Add a data source to explore' dialog in IBM Cognos Analytics. The dialog has two tabs: 'My content' (selected) and 'Team content'. Below the tabs is a table listing available data sources. The table has three columns: 'Name', 'Type', and 'Last Modified'. One data source is listed: 'supermarket_sales - Sheet1.csv' (Type: CSV, Last Modified: 10/3/2023, 11:36 AM). The dialog also includes a 'Cancel' button and an 'Add' button at the bottom.

Name	Type	Last Modified
supermarket_sales - Sheet1.csv	Uploaded file	10/3/2023, 11:36 AM

IBM Cognos Analytics

market sales data module

market sales data module

Navigation paths

supermarket_sale

supermarke...heet1.csv

Add a data source to explore

My content

Team content

Cancel

Add

us3.ca.analytics.ibm.com/bi/?perspective=ca-model&id=3E437656E02D42B6A8AFB012409D06788&objRef=3E437656E02D42B6A8AFB012409D06788&tid=2728170734...

Gmail YouTube Maps top programs New Tab (727) YouTube

22:15 03-10-2023

IBM Cognos Analytics

market sales data module

market sales data module

Navigation paths

supermarket_sale

supermarke...heet1.csv

30

Search

Properties

Cancel

Add

22:15

03-10-2023

Add a data source to explore

My content Team content

Name	Type	Last Modified
market sales data module	Data module	10/3/2023, 11:45 AM
supermarket_sales - Sheet1.csv	Uploaded file	10/3/2023, 11:36 AM

The screenshot displays the IBM Cognos Analytics user interface. On the left, a sidebar lists data sources under 'market sales data module', including 'supermarket_sale' with various attributes like Invoice ID, Branch, City, Customer type, Gender, Product line, Unit price, Quantity, Tax 5%, Total, Payment, cogs, and gross margin. The main workspace features 'Chart A' with a large KPI card showing 'Quantity' as '5.51K'. To the right of the chart is a prompt to 'Create a comparison' with a 'Choose a type' button. Below the chart is a 'Summary' table. On the right side, there are panels for 'Fields' (showing 'Base value*' and 'Quantity') and 'Local filters'.

Summary	Chart A : Quantity	Combined
Chart percent of data set	100%	-
Chart percent displayed	100%	-
Average	5.51K	-
Chart total	5.51K	-
Difference of chart totals		-

Select a visualization with analytics support to view and manage the analytics settings.

IBM Cognos Analytics

New exploration

Analytics

Details

Fields

Properties

Selected sources

market sales data module

Navigation paths

superma...t_sate

Invoice ID

Branch

City

Customer type

Gender

Product line

Unit price

Quantity

Tax 5%

Total

Payment

cogs

Base value

Drag data here

2.34M

Build your visualization

Drag data here or onto the fields.

Target value

Drag data here

Time

Drag data here

Could not validate module: The server is not responding; it might be disconnected from the network.

The visualization selected does not use forecasting or analytic insights

Select a visualization with analytics support to view and manage the analytics settings.

Type here to search

22:59 03-10-2023

My IBM

New exploration

+

us3.ca.analytics.ibm.com/bj/?perspective=explore&id=explore_f40b2117-3e84-4404-8037-3aada1fa69a6&options%5BdisableGlassPrefetch%5D=true&options%5Bcollections%...

Gmail YouTube Maps top programs New Tab (727) YouTube

IBM Cognos Analytics

New exploration

30

Maintenance: Scheduled Secure Gateway maintenance on October 4th, 2023. Click More Info for details and to subscribe to future events

Dismiss More info

Cards

Data relationships

Explore data relationships

ass 1 data module

Reset to original

Total

Quantity

Tax 5%

gross income

Total

cost

Unit price

Select single or multiple nodes to see visualizations.

Relationship diagram

10% 100%

Select a visualization

Explore visualizations related to 'Total'

Total

Error: We can't retrieve the data from data set ass 1 data module.

Add +

Total

Error: Script error for "com/ibm/vida/vizbundles/rave2cor"

Add +

Total and Unit price by Date

Type here to search

New exploration ~...

TurboVPN

09:17 04-10-2023

Windows taskbar showing search bar, taskbar icons (including TurboVPN), and system tray (showing date 04-10-2023 and time 09:17).

