

My IBM

Home

us1.ca.analytics.ibm.com/bi/?perspective=home

IBM Cognos Analytics

1 item open

20

1

Home

New

Upload data

Content

Recent

Manage

more confident decisions.

Get started

Watch videos

Product tour

Create from existing data

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

View all content

Location

Type

Last Accessed

Weightlifting
Final result

Search

prime
video

23:07
10-08-2024

My IBM

Home

us1.ca.analytics.ibm.com/bi/?perspective=home

IBM Cognos Analytics1 item open

20

1

Home

New

Upload data

Content

Recent

Manage

New

Data

Data module

Explore

Exploration

Present

Dashboard

Report

Story

→

Get started

Watch videos

Product tour

Create from existing data

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

View all content

Location

Type

Last Accessed

Weightlifting
Final result

Search

prime
video

23:07
10-08-2024

My IBM

New report

+

us1.ca.analytics.ibm.com/bi/?perspective=authoring&id=1723311538389

IBM Cognos Analytics

New report

20

Page design

Properties

Insertable objects

Select a source

Select a data source to use with you

Select a source

Open

My contentTeam content

Team content / Samples / Data

Name	Type	Last Modified
Customer analysis This sample insurance data module contains information from a ficti...	Data module	10/2/2019, 12:44 PM
Great outdoors data module This Great Outdoors data module is a representation of the fictiona...	Data module	10/2/2019, 12:44 PM
NYPD motor vehicle collisions This sample data provides a breakdown of every collision in NYC fro...	Data module	10/2/2019, 12:44 PM

CancelOpen

Sport Climbing
Final result

Search

23:09
10-08-2024

My IBM

* New report

us1.ca.analytics.ibm.com/bi/?perspective=authoring&id=1723311538389

IBM Cognos Analytics

* New report

20

Page design

Properties

Report > Pages > Page1

Insertable objects

Find

NYPD motor vehicle collisions

NYPD Motor Vehicle Collisions 2015 2017 X

Select a widget

Select one of the widgets and drop items from the list

Text item

List

Table

Chart

Object and query name

Name:

List1

Query Name:

Query1

☒ Show this dialog in the future

CancelOK

No properties

Select an object to see its properties

Sport Climbing

Final result

Search

23:10

10-08-2024

My IBM

* New report

+

us1.ca.analytics.ibm.com/bi/?perspective=authoring&id=1723311538389

IBM Cognos Analytics

* New report

20

Page design

Properties

Report > Pages > Page1

Insertable objects

Find

NYPD motor vehicle collisions

NYPD Motor Vehicle Collisions 2015 2017 X

ID	Count	Date	Year	Month	Day	Time	Hour	ZIP Code	Latitude	Longitude	Borough
<ID>	<Count>	<Date>	<Year>	<Month>	<Day>	<Time>	<Hour>	<ZIP Code>	<Latitude>	<Longitude>	<Borough>
<ID>	<Count>	<Date>	<Year>	<Month>	<Day>	<Time>	<Hour>	<ZIP Code>	<Latitude>	<Longitude>	<Borough>
<ID>	<Count>	<Date>	<Year>	<Month>	<Day>	<Time>	<Hour>	<ZIP Code>	<Latitude>	<Longitude>	<Borough>

Conditional styles

Style variable

Render variable

No data contents

No Data Available

DATA

Grouping & sorting

Query

Query1

Rows per page

Master detail relationships

Unavailable

Suppression

Properties

Share result set

GENERAL

Contents height

Minimal

Column titles

At start of list

Scrollable area height

Pagination

(Defined)

Render page when empty

BOX

Border

Margin

Sport Climbing

Final result

Search

23:11

10-08-2024

The screenshot shows the IBM Cognos Analytics interface. The main workspace displays a report design view with a table. The table has the following columns: Count, Date, Year, Month, Day, Time, Hour, ZIP Code, Latitude, Longitude, Borough, and On Street Name. The 'Borough' column is highlighted in yellow. The left sidebar shows 'Insertable objects' with a search bar and a list of objects including 'NYPD motor vehicle collisions' and 'NYPD Motor Vehicle Collisions 2015 2017 X'. The right sidebar shows the 'Properties' panel for the selected 'Borough' column. The 'Properties' panel has sections for 'TEXT SOURCE', 'DATA', 'BOX', and 'COLOR & BACKGROUND'. The 'Background color' property is set to 'Yellow'.

My IBM

* New report

+

us1.ca.analytics.ibm.com/bi/?perspective=authoring&id=1723311538389

IBM Cognos Analytics

* New report

20

Page design

Properties

Report > Pages > Page1

Insertable objects

Find

NYPD motor vehicle collisions

NYPD Motor Vehicle Collisions 2015 2017 X

Count	Date	Year	Month	Day	Time	Hour	ZIP Code	Latitude	Longitude	Borough	On Street Name
<Count>	<Date>	<Year>	<Month>	<Day>	<Time>	<Hour>	<ZIP Code>	<Latitude>	<Longitude>	<Borough>	<On Street Name>
<Count>	<Date>	<Year>	<Month>	<Day>	<Time>	<Hour>	<ZIP Code>	<Latitude>	<Longitude>	<Borough>	<On Street Name>
<Count>	<Date>	<Year>	<Month>	<Day>	<Time>	<Hour>	<ZIP Code>	<Latitude>	<Longitude>	<Borough>	<On Street Name>

Text source variable

TEXT SOURCE

Source typeData item value

Data item valueBorough

DATA

Data format

Drill-through definitions

Group span

BOX

Border

Padding

Box type

COLOR & BACKGROUND

Background image

Background effects

Background colorYellow

Foreground color

FONT & TEXT

Font

Horizontal alignment

Vertical alignment

Background color

Specifies the background color for the object.

27°C Cloudy

Search

23:15 10-08-2024

My IBM

* New report

+

us1.ca.analytics.ibm.com/bi/?perspective=authoring&id=1723311538389

IBM Cognos Analytics

* New report

20

Page design

Properties

Insertable objects

Find

NYPD motor vehicle collisions

NYPD Motor Vehicle Collisions 2015 2017 X

Report > Pages > Page1

Group / Ungroup

Group or ungroup selected data in a list.

Count	Date	Year	Month	ZIP Code	Latitude	Longitude	Borough	On Street Name
<Count>	<Date>	<Year>	<Month>	<ZIP Code>	<Latitude>	<Longitude>	<Borough>	<On Street Name>
<Count>	<Date>	<Year>	<Month>	<Day>	<Time>	<Hour>	<Borough>	<On Street Name>
<Count>	<Date>	<Year>	<Month>	<Day>	<Time>	<Hour>	<Borough>	<On Street Name>

List column body

Text source variable

TEXT SOURCE

Source typeData item value

Data item valueBorough

DATA

Data format

Drill-through definitions

Group span

BOX

Border

Padding

Box type

COLOR & BACKGROUND

Background image

Background effects

Background colorYellow

Foreground color

FONT & TEXT

Font

Horizontal alignment

Vertical alignment

27°C Cloudy

Search

Windows Taskbar Icons

23:21 10-08-2024

My IBM

* New report

+

us1.ca.analytics.ibm.com/bi/?perspective=authoring&id=1723311473087

IBM Cognos Analytics

* New report

20

Page design

Properties

Report > Pages > Page1

Insertable objects

Find

NYPD Motor Vehicle Collisions 2015 2017

ID

Count

Date

Year

Month

Day

Time

Hour

ZIP Code

Latitude

Longitude

abc Borough

abc On Street Name

abc Cross Street Name

abc Off Street Name

Total Injured

Total Killed

Pedestrians Injured

Pedestrians Killed

Cyclists Injured

Count	Date	Year	Month	ID
Overall	<Date>	<Year>	<Month>	<ID>
<Count>	<Date>	<Year>	<Month>	<ID>
<Count>	<Date>		<Month>	<ID>
<Count>			<Month>	<ID>

Text

product

CancelOK

List cell

Border

Padding

Box type

COLOR & BACKGROUND

Background image

Background effects

Background color

Foreground color

FONT & TEXT

Font

Horizontal alignment

Vertical alignment

White space

Spacing & breaking

Direction & justification

POSITIONING

Size & overflow

MISCELLANEOUS

Classes

List outer header cell

Table header

27°C Cloudy

Search

10-08-2024 23:46

My IBM

* New report

+

us1.ca.analytics.ibm.com/bi/?perspective=authoring&id=1723311473087

IBM Cognos Analytics

* New report

20

Page design

Properties

Report > Pages > Page1

Insertable objects

Find

NYPD Motor Vehicle Collisions 2015 2017

ID

Count

① Date

Year

Month

Day

⌚ Time

Hour

ZIP Code

Latitude

Longitude

abc Borough

abc On Street Name

abc Cross Street Name

abc Off Street Name

📊 Total Injured

📊 Total Killed

📊 Pedestrians Injured

📊 Pedestrians Killed

📊 Cyclists Injured

Count	Date	Year	Month	ID
product	<Date>	<Year>	<Month>	<ID>
<Count>	<Date>	<Year>	<Month>	<ID>
<Count>	<Date>		<Month>	<ID>
<Count>			Overall	

Text

gross profit

CancelOK

List cell

CONDITIONAL

Conditional styles

Style variable

Text source variable

TEXT SOURCE

Source typeText

TextOverall

DATA

Data format

BOX

Border

Padding

Box type

COLOR & BACKGROUND

Background image

Background effects

Background color

Foreground color

FONT & TEXT

Font

Horizontal alignment

Vertical alignment

Athletics

Final result

Search

23:47

10-08-2024

My IBM

* New report

+

us1.ca.analytics.ibm.com/bi/?perspective=authoring&id=1723311473087

IBM Cognos Analytics

* New report

20

Page design

Properties

Insertable objects

Find

NYPD Motor Vehicle Collision

ID

Count

Date

Year

Month

Day

Time

Hour

ZIP Code

Latitude

Longitude

Borough

On Street Name

Cross Street Name

Off Street Name

Total Injured

Total Killed

Pedestrians Injured

Pedestrians Killed

Cyclists Injured

Save as

Name

New report -02

Selected destination: My content

My content

Team content

Name	Type	Last Modified
country_wise_latest.csv CSV	Uploaded file	8/6/2024, 12:43 AM
dataset_olympics.csv CSV	Uploaded file	8/10/2024, 11:49 AM

Cancel

Save

Athletics

Final result

Search

23:48

10-08-2024

My IBM

New report -02

New report

us1.ca.analytics.ibm.com/bi/?perspective=authoring&closeWindowOnLastView=true

IBM Cognos Analytics

New report

20

1

Maintenance: Cognos Analytics Maintenance: Aug 17th 09:00 UTC Click on More Info to see what actions may be necessary and to subscribe to future events

Dismiss

More info

HTML

Filters

Count	Date	Year	Month	ID
product 674,416	12/31/17	2017	12	3820806
	9/18/17	2016	9	3819341
	9/17/17	2015	6	3820426
	12/29/17	2014	10	3820201
	8/12/17		5	3819312
	12/25/17		4	3819600
	12/23/17		2	3818883
	12/22/17		8	3818810
	12/16/17		11	3820548
	12/13/17		7	3820588
	12/9/17		3	3820609
	12/7/17		1	3818635
	11/25/17		gross profit	3820607
	11/24/17			3819014
	11/23/17			3819936
	11/12/17			3820621
	11/11/17			3819719
	11/5/17			3820762

TopPage upPage downBottom

Athletics
Final result

Search

prime
video

23:48
10-08-2024