

### IBM Cognos Analytics

- Solution Requirements
- Project Objectives
- Project Flow
- IBM Cloud
- IBM Cognos Analytics Account Creation
- Working With The Dataset
  - Understanding The Dataset
  - Dataset Link
  - Loading The Dataset
  - Prepare The Dataset
- Data Visualization Charts
- Year Wise Price Using Line

#### Understanding The Dataset

Duration: 0.5 Hrs

Skill Tags:

Understand The Dataset Retails Sales Forecasting with few header rows.

Data(Year)	Venda(Sales)	Estoque(Stock)	Preco(Pri
01-01-14	0	4972	
02-01-14	70	4902	
03-01-14	59	4843	
04-01-14	93	4750	

## Understanding The Dataset

IBM Cognos Analytics with Watson

1 item open

Search content

mock\_kaggle.csv was uploaded successfully. [Hide Details](#)

Hello. Welcome to Cognos Analytics with Watson.

You can get started right away by taking a look at our introduction video, product tour and Getting Started tab.

[Watch video](#) [Take a product tour](#)

Quick launch

Upload data

Upload or drag and drop

Prepare data

Use data modules to clean

Exploration

Quickly find unbiased

Present data

Create sophisticated,

## Load the Dataset

IBM Cognos Analytics with Watson

\* New data module

Search content

Properties

Data module

Search

- New data module
  - Navigation paths
  - Retail Store Stock Inventory.csv
    - Revenue
    - M\_data
    - # Row Id
    - Year
    - Sales
    - stock
    - price

Grid Relationships Custom tables

M_data	Row Id	Year
1	1	2014-01-01
1	2	2014-01-02
1	3	2014-01-03
1	4	2014-01-04
1	5	2014-01-05
1	6	2014-01-06
1	7	2014-01-07
1	8	2014-01-08
1	9	2014-01-09

Properties

General

Label: M\_data

Hide from users: ☐

Expression: [View or edit](#)

Usage: Measure

Calculate after aggregation: ☐

Aggregate: Count Distinct

Data type: Integer

Represents:   
Time

**Prepare the Dataset**