

## Loading the Dataset:

Before you can build a view and analyze your data, you must first connect the data to IBM Cognos. Cognos supports connecting to a wide variety of data, stored in a variety of places.

The data might be stored on your computer in a spread sheet or a text file, or in a big data, relational, or in a cube (multi-dimensional) database on a server in your enterprise.

In our case, we will be using a spreadsheet or text file for making our analysis.

Load data from Heart\_Disease\_Prediction.csv file which consist of 14 Columns.

FileHomeInsertPage LayoutFormulasDataReviewViewHelp

Tell me what you want to do

CutCopyFormat PainterClipboard

Calibri11A<sup>A</sup><sub>A</sub>B**I**UFont

Align CenterMerge & Center

Wrap Text

General

%>1/100

Conditional Formatting

Format as Table

Cell Styles

Insert

Delete

Format

Σ AutoSum

Fill

Clear

A Z

Sort & Filter

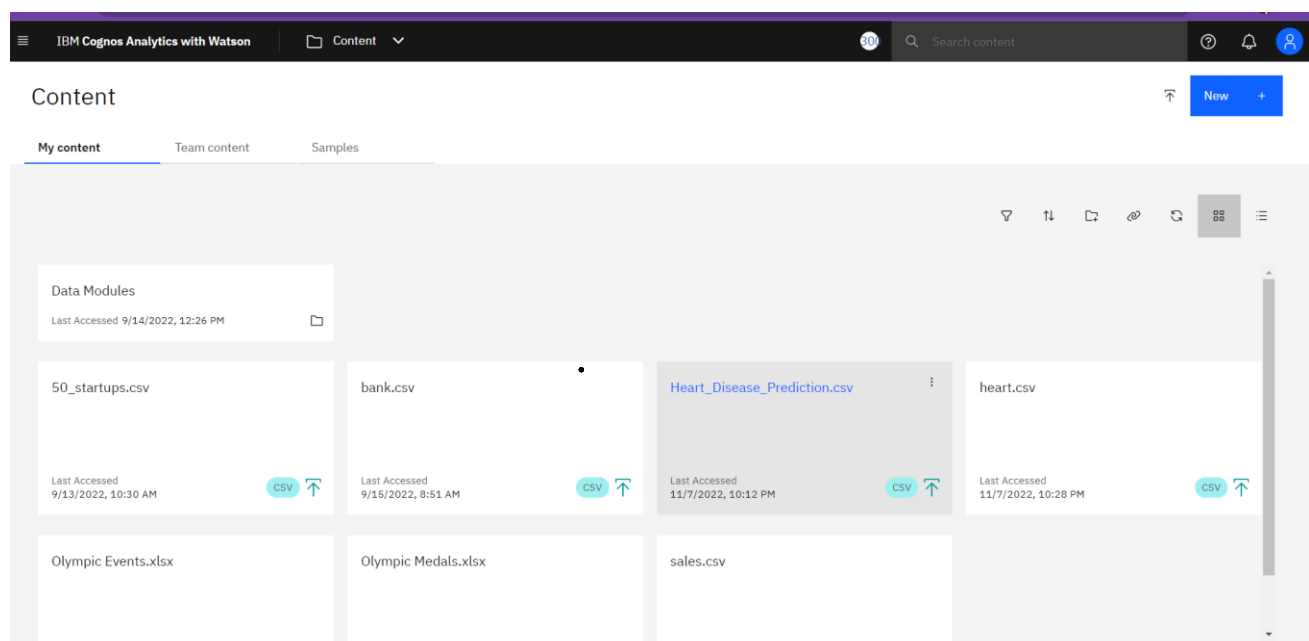
Find & Select

Editing

A1

<

## Uploading the dataset:



File Name	Last Accessed	Format
50_startups.csv	9/13/2022, 10:30 AM	CSV
bank.csv	9/15/2022, 8:51 AM	CSV
Heart_Disease_Prediction.csv	11/7/2022, 10:12 PM	CSV
heart.csv	11/7/2022, 10:28 PM	CSV
Olympic Events.xlsx		
Olympic Medals.xlsx		
sales.csv		