# **WORKING WITH DATASET**

**TEAM ID: PNT2022TMID05467** 

PROJECT NAME: VISUALISING AND PREDICTING HEART DISEASES WITH

AN INTERACTIVE DASHBOARD

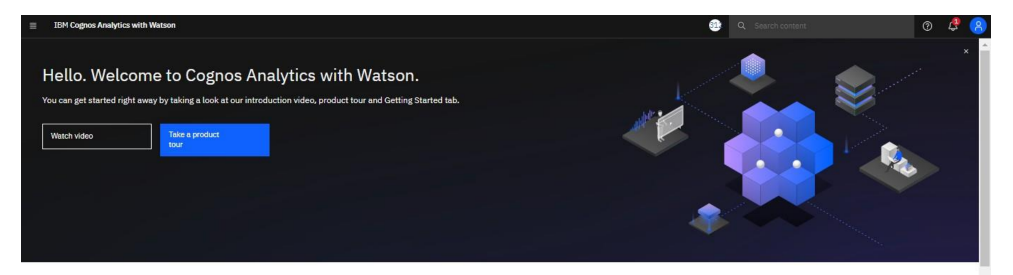
# **Loading The Dataset**

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 spreadsheet or a text file, or in a big data, relational, or cube (multidimensional) 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.



#### Quick launch



#### Upload data

Upload or drag and drop spreadsheets, csv files, and other data sources.

000

#### Prepare data

Use data modules to clean and connect data from multiple resources.



## Exploration

Quickly find unbiased answers by identifying trends in your data with data exploration.

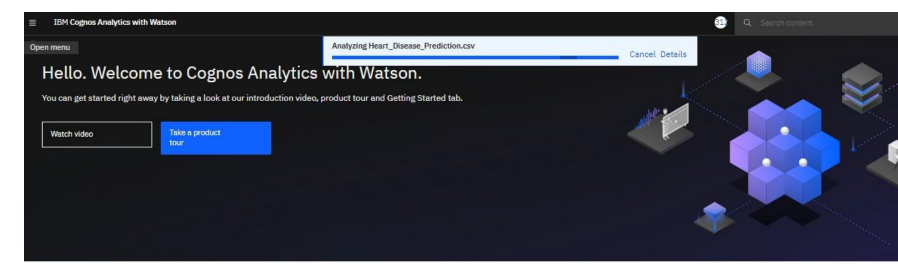


#### Present data

Create sophisticated, multi-page, multi-query dashboards, reports, or

Get started

Recent



#### Quick launch



000

### Prepare data

Use data modules to clean and connect data from multiple resources.



#### Exploration

Quickly find unbiased answers by identifying trends in your data with data exploration.



#### Present data

Create sophisticated, multi-page, multi-query dashboards, reports, or stories.

Get started

Recent