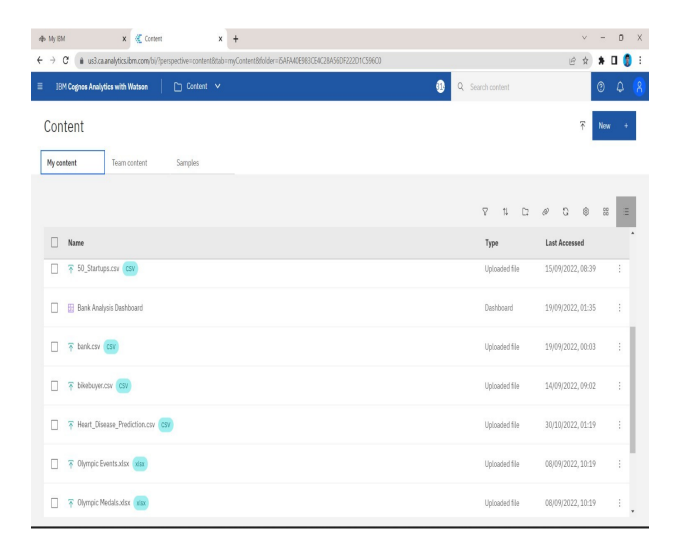
## **Sprint Delivery**(Plan

Date	28 October 2022	
Team ID	PNT2022TMID23140	
Project Name	Project - Visualizing and Predicting Heart Dis	seases
	with an Interactive Dashboard	

# Uploading Heart disease Prediction Dataset Using Cognos Analysis: <u>USN-</u>1:

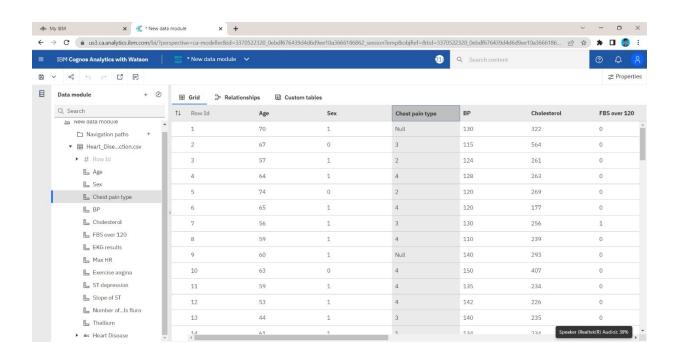
- As a user, I can gather the details of the patients and storing the data set.
- Uploading the dataset of heart\_disease\_prediction.csv file to IBM Cognos Analytic

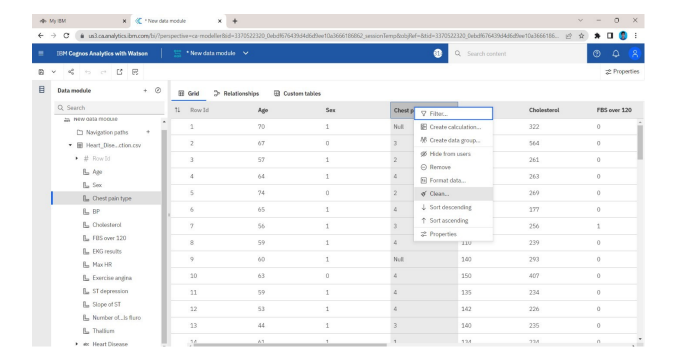


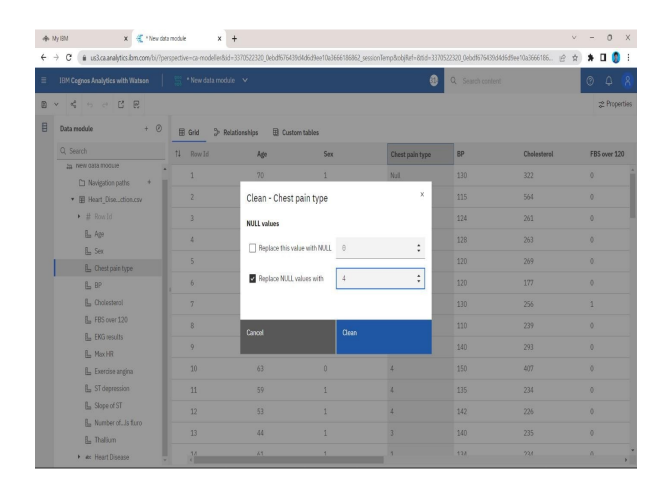
#### **Data Cleaning and Data Processing using Cognos Analytics:**

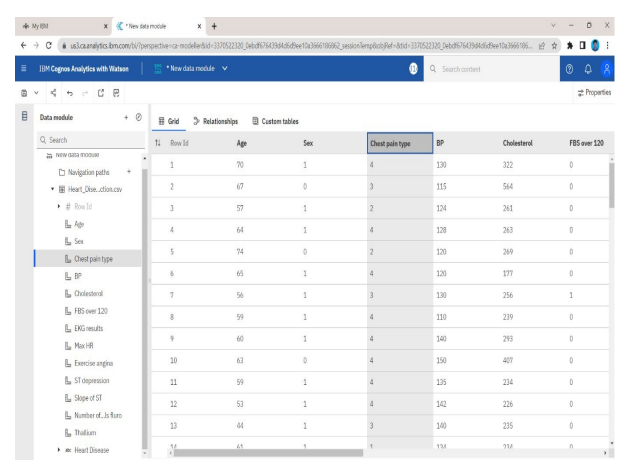
### <u>USN-</u>2:

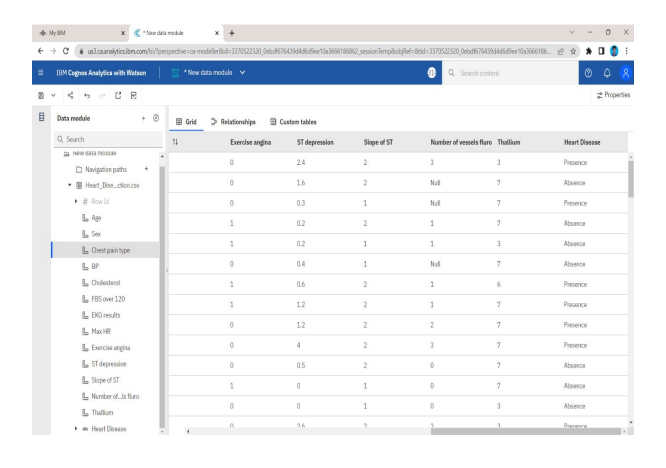
- As an Analyst, I will check the data set and clean the dataset to create an efficie model.
- To Data cleaning the null valueer tindisease prediction.csv Dataset.

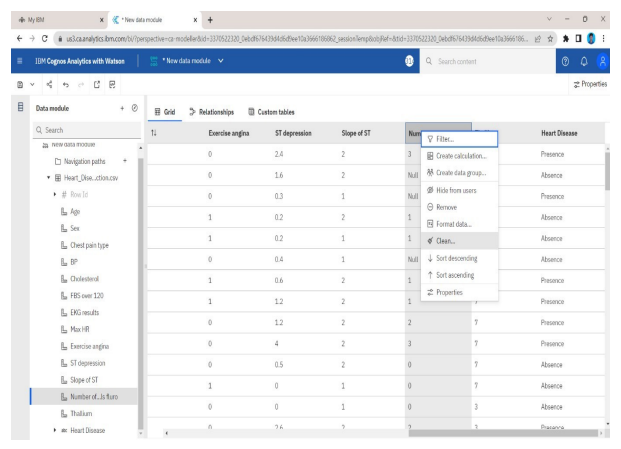


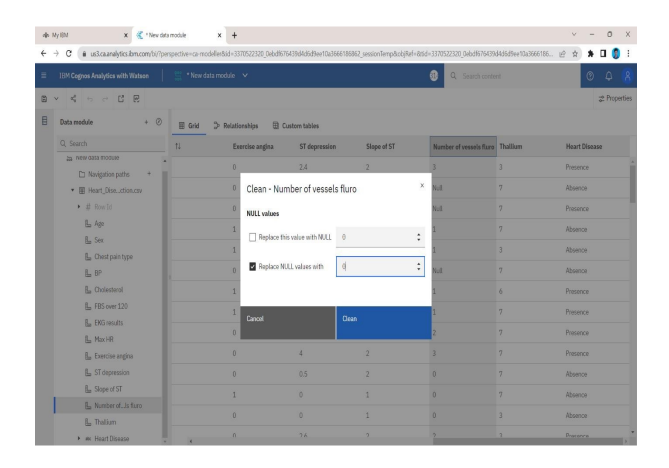


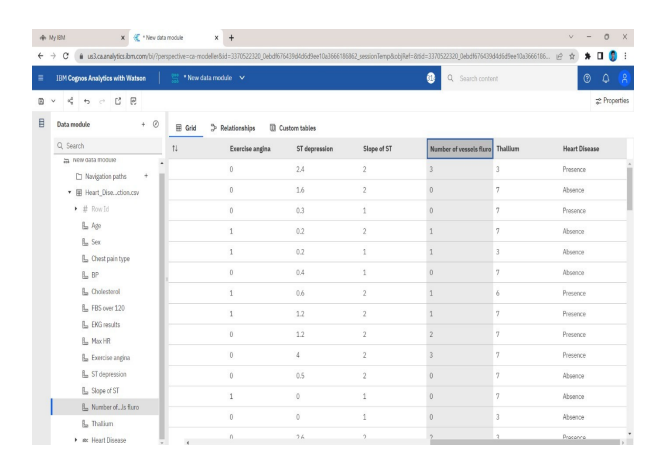


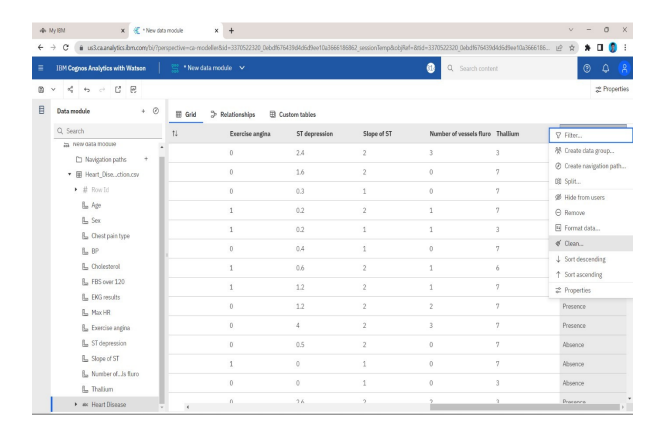


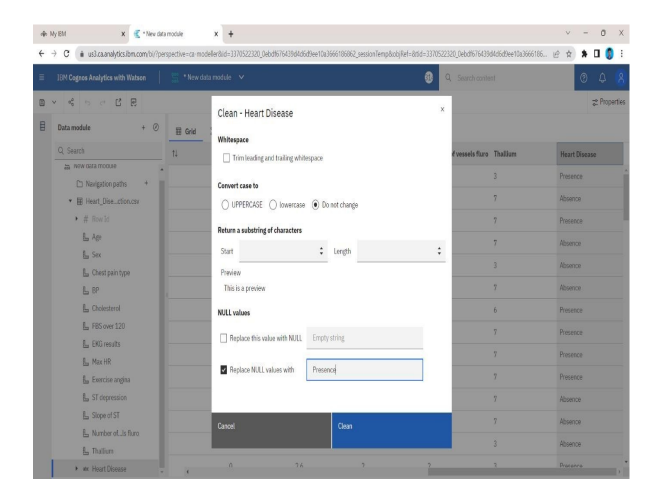


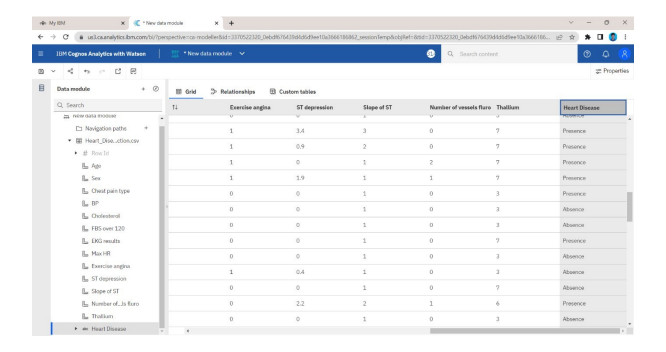












#### **Creating The Data Module using Cognos Analytics:**

#### **USN-3:**

- As an Analyst I will also correct the raw data and create a data module.
- I will Create the data modulenesirtgdisease\_prediction.csv Dataset.

