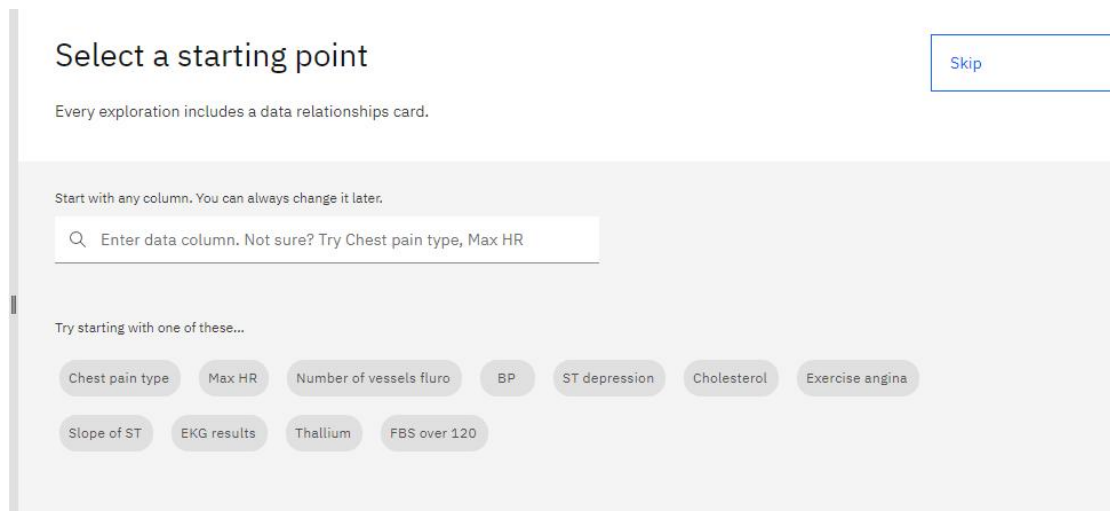
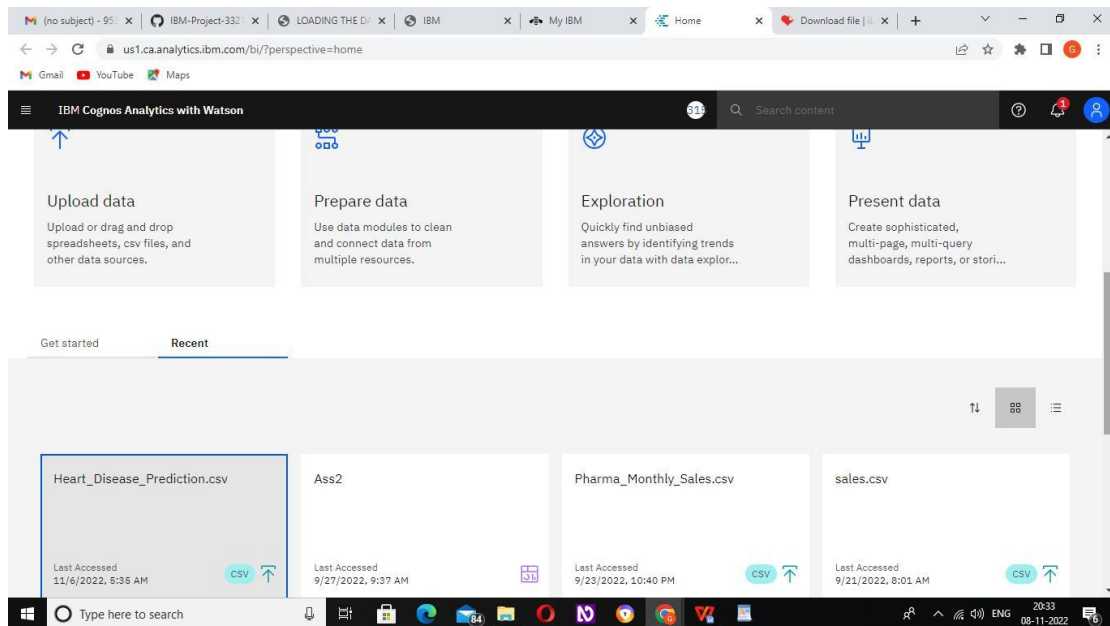


UNDERSTANDING THE DATASET

The screenshot shows the IBM Cognos Analytics web application. A modal dialog titled "Add a data source to explore" is open, displaying a table of uploaded files under the "My content" tab. The table lists four CSV files: bank.csv, Heart_Disease_Prediction.csv, Pharma_Monthly_Sales.csv, and sales.csv, all uploaded as "Uploaded file" types. The "Heart_Disease_Prediction.csv" file is highlighted. The dialog has "Cancel" and "Add" buttons at the bottom. In the background, the main interface shows a sidebar with "Upload data", "Get started", and "How-to videos" sections.

Name	Type	Last Accessed
bank.csv	Uploaded file	9/18/2022, 11:49 PM
Heart_Disease_Prediction.csv	Uploaded file	11/6/2022, 5:34 AM
Pharma_Monthly_Sales.csv	Uploaded file	9/23/2022, 10:49 PM
sales.csv	Uploaded file	9/21/2022, 7:59 AM

The screenshot shows the IBM Cognos Analytics main dashboard. A green notification banner at the top states "Heart_Disease_Prediction.csv was uploaded successfully." with a "Hide Details" link. The main content area features a welcome message: "Hello. Welcome to Cognos Analytics with Watson." followed by instructions to get started via an introduction video, product tour, or Getting Started tab. There are two buttons: "Watch video" and "Take a product tour". Below this is a "Quick launch" section with four tiles: "Upload data", "Prepare data", "Exploration", and "Present data". The background of the dashboard includes a 3D visualization of interconnected cubes and data flows.



LINK:
https://us1.ca.analytics.ibm.com/bi/?perspective=explore&pathRef=.my_folders%2FWORKING%2BW ITH%2BDS&subView=model000001845809785a_00000004