

# WORKING WITH DATA SETS

TEAM ID	PNT2022TMID42544
TOPIC	Analytics For Hospital Health Care Data

Done by,  
R.Manjushamol  
M.Deepakraj  
C.Prathap  
M.Shabari

## UNDERSTANDING THE DATASET:

In this data set contain number of coloum:17

In this data set contain number of Rows:10048

# Loading The DataSet:

1.

The screenshot shows the IBM Cognos Analytics web interface. The browser address bar displays `us1.ca.analytics.ibm.com/bi/?perspective=content`. The page title is "Content". Below the title, there are tabs for "My content", "Team content", and "Samples". The "My content" tab is active. A blue header bar indicates "1 item selected" and provides action buttons: "More", "Create", "Details", "Delete", and "Cancel". Below this is a table with the following columns: "Name", "Type", and "Last Accessed". The table lists five files:

Name	Type	Last Accessed
<input type="checkbox"/> 50_Startups (1).csv <span>CSV</span>	Uploaded file	11/17/2022, 12:57 AM
<input type="checkbox"/> country_health_indicators_v3.csv <span>CSV</span>	Uploaded file	11/17/2022, 12:55 AM
<input checked="" type="checkbox"/> health-care_data (1).xlsx <span>xlsx</span>	Uploaded file	11/16/2022, 7:06 AM
<input type="checkbox"/> Pharma_Monthly_Sales.csv <span>CSV</span>	Uploaded file	11/17/2022, 12:55 AM
<input type="checkbox"/> sales.csv <span>CSV</span>	Uploaded file	11/17/2022, 12:56 AM

The Windows taskbar at the bottom shows the time as 12:26 PM and the temperature as 28°C.

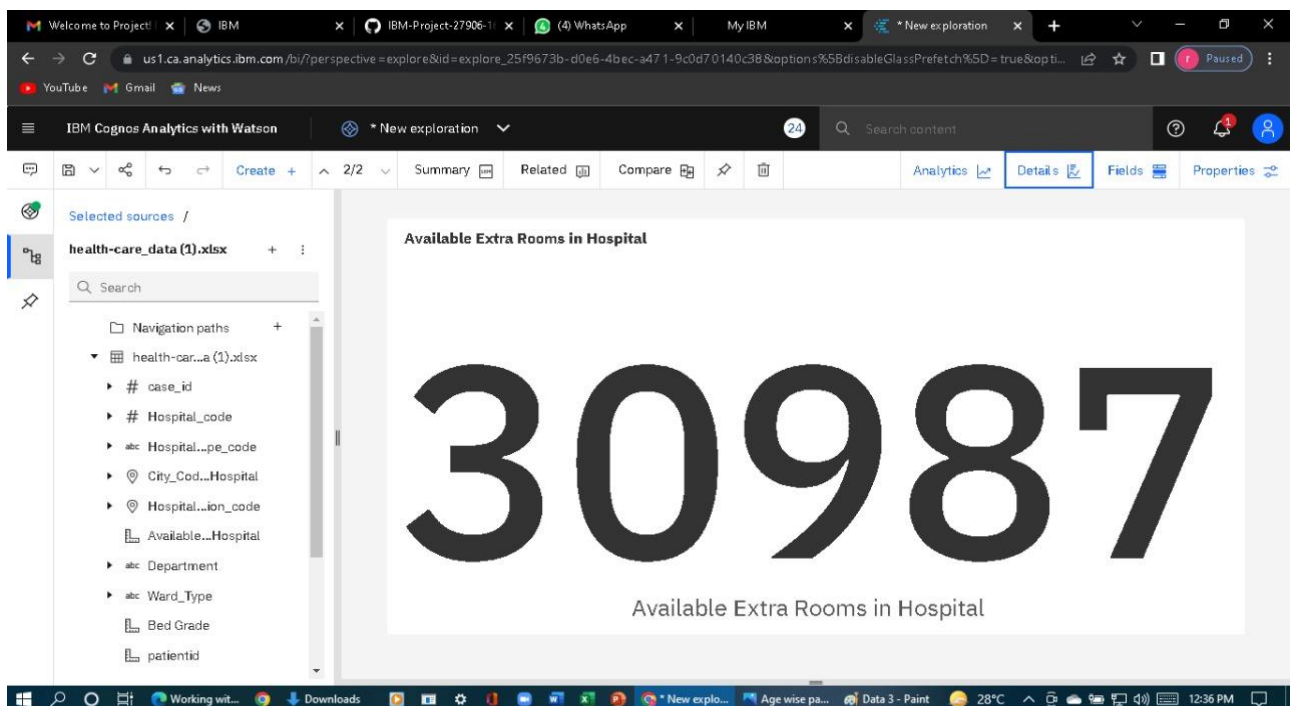
2.

The screenshot shows the IBM Cognos Analytics interface. On the left, the 'Data module' pane displays a tree structure for 'health-care...a (1).xlsx'. The 'case\_id' field is selected. The main grid view shows a table with 10 rows and 7 columns. The columns are: Row Id, case\_id, Hospital\_code, Hospital\_type\_code, City\_Code\_Hospital, and Hospital\_regio. The data is as follows:

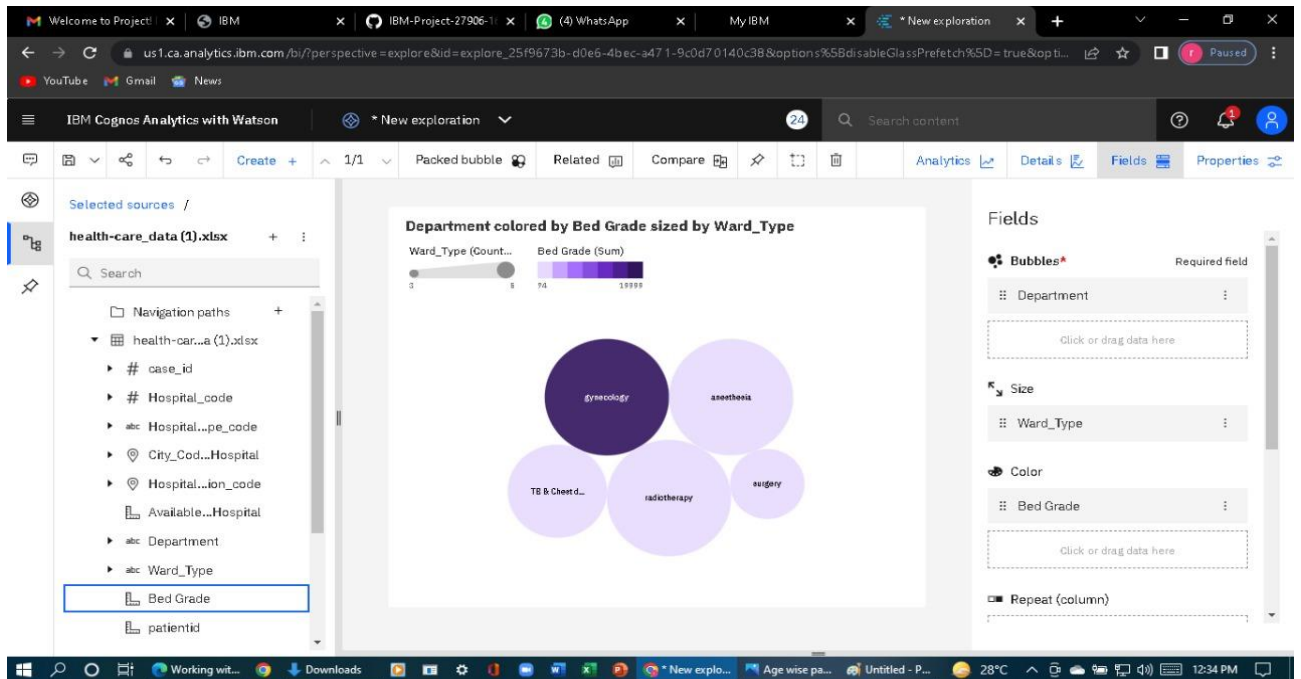
Row Id	case_id	Hospital_code	Hospital_type_code	City_Code_Hospital	Hospital_regio
1	318439	21	c	3	Z
2	318440	29	a	4	X
3	318441	26	b	2	Y
4	318442	6	a	6	X
5	318443	28	b	11	X
6	318444	23	a	6	X
7	318445	26	b	2	Y
8	318446	25	e	1	X
9	318447	23	a	6	X
10	318448	23	a	6	X

## Exploration Of Data

1.



2.



3.

