

Project Development Phase Delivery of Sprint-1

Team ID	PNT2022TMID05489
Project Name	Retail Store Stock Inventory Analytics

Project Development Phase:

Sprint-1:

- Data Collection
- Data Preparation **Sprint-2:**
- Data Exploration **Sprint-3:**
- Dashboard Creation **Sprint-4:**
- Report Creation
- Story Creation

Sprint-1:

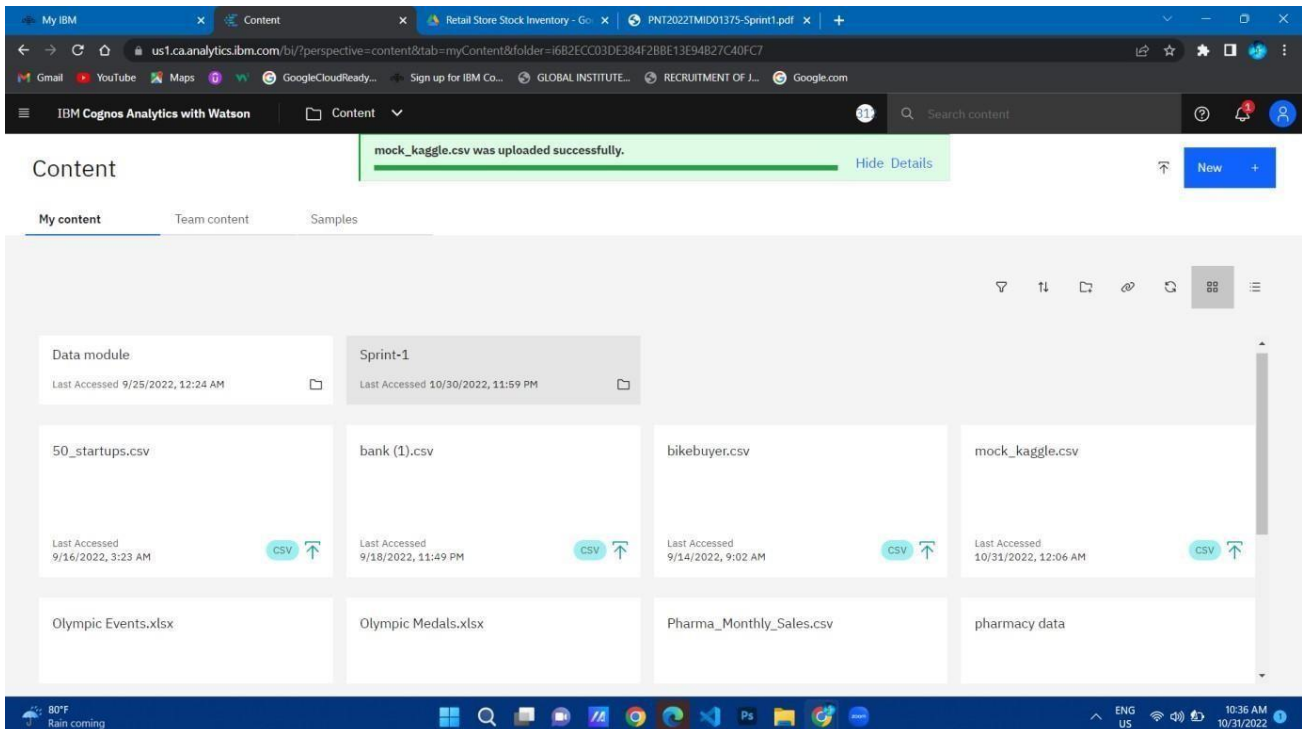
Data Collection:

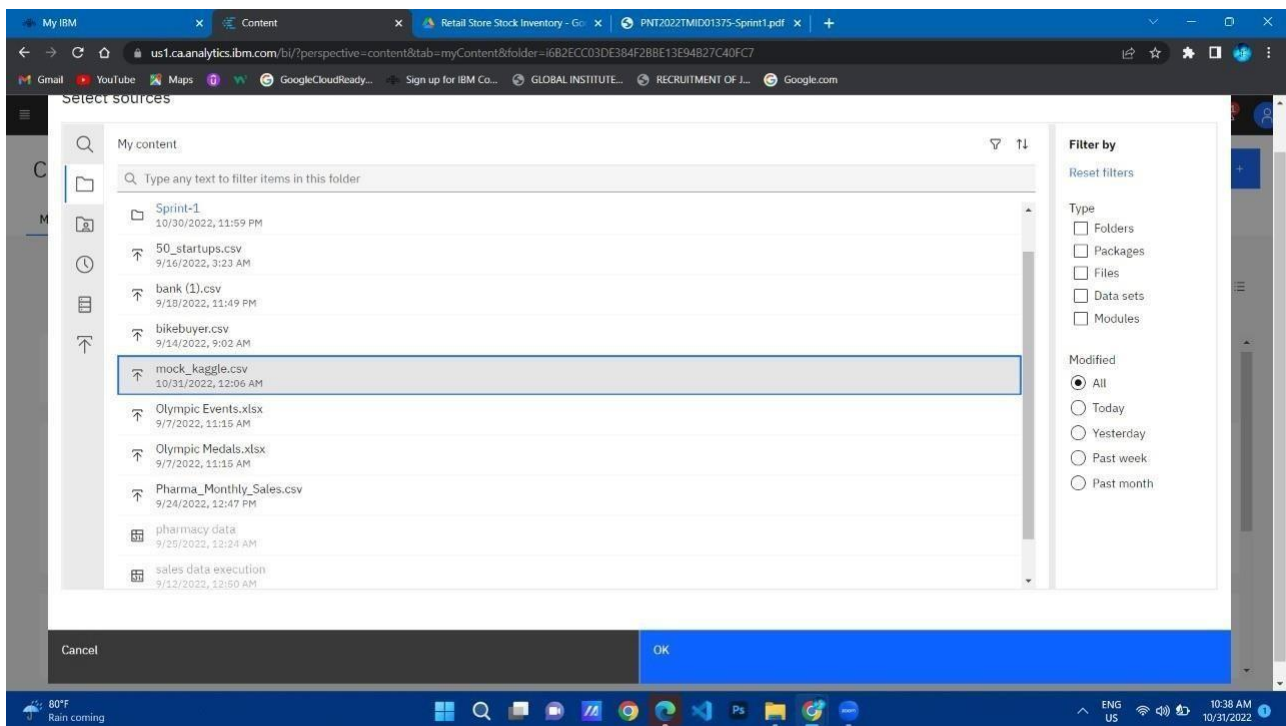
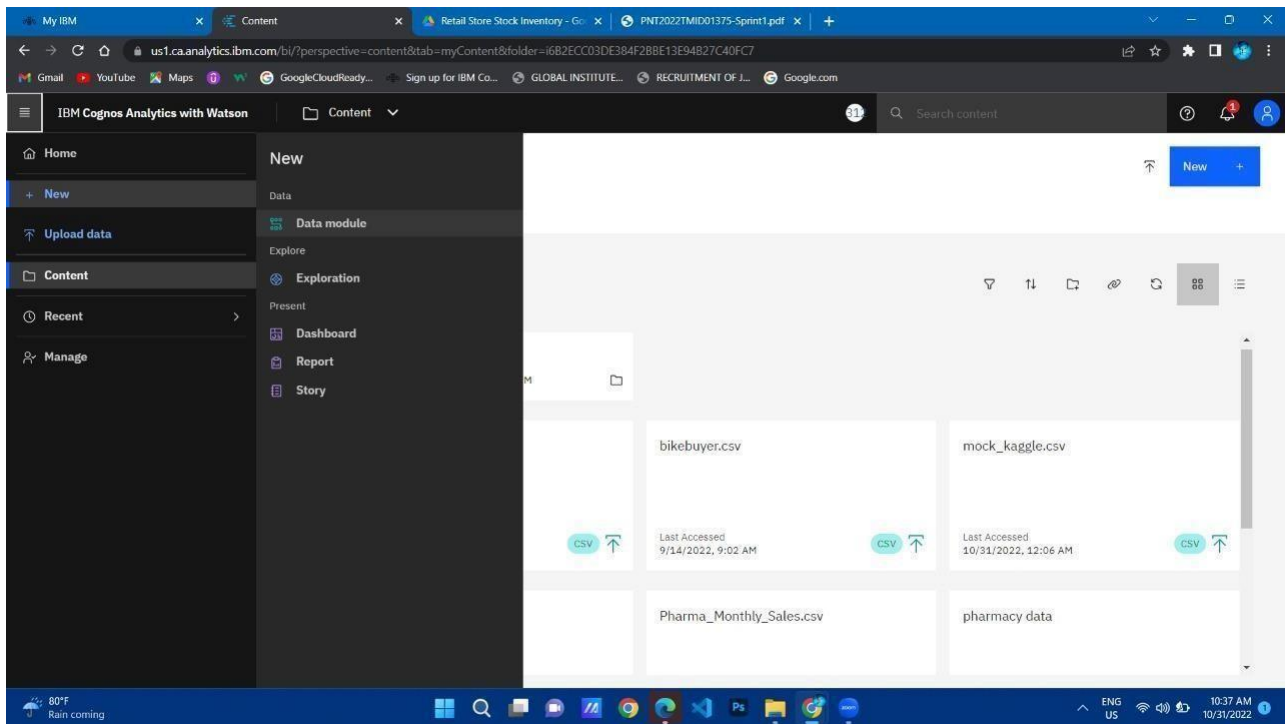
Download the Dataset

Dataset link - <https://drive.google.com/drive/folders/1kiL-5CHJmQvbK9VyFsuUs-myAupBZGNy>

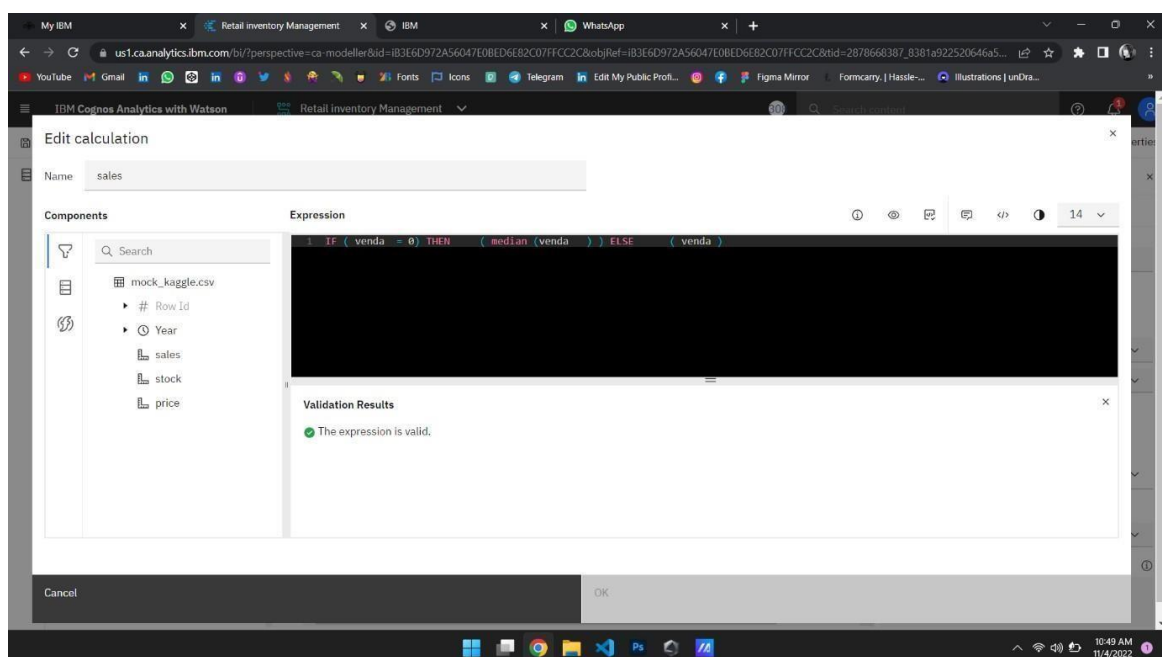
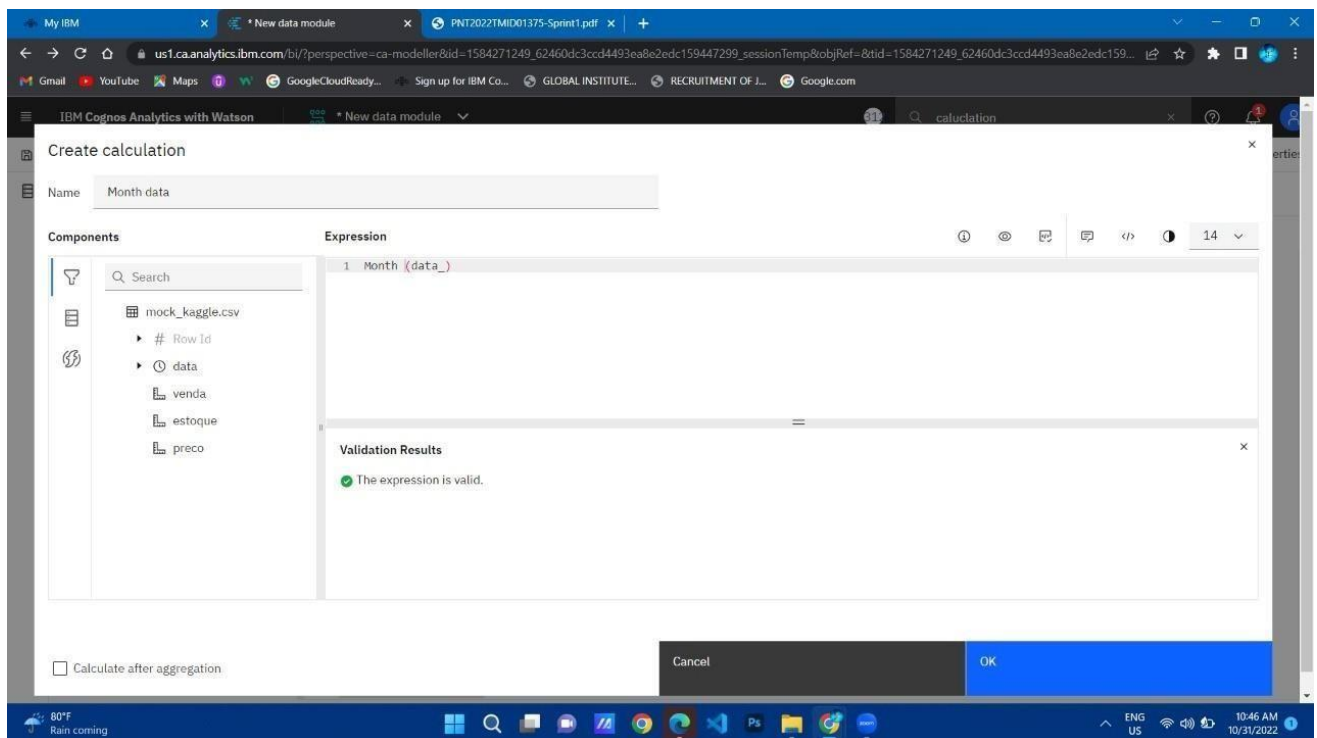
Load the Dataset:

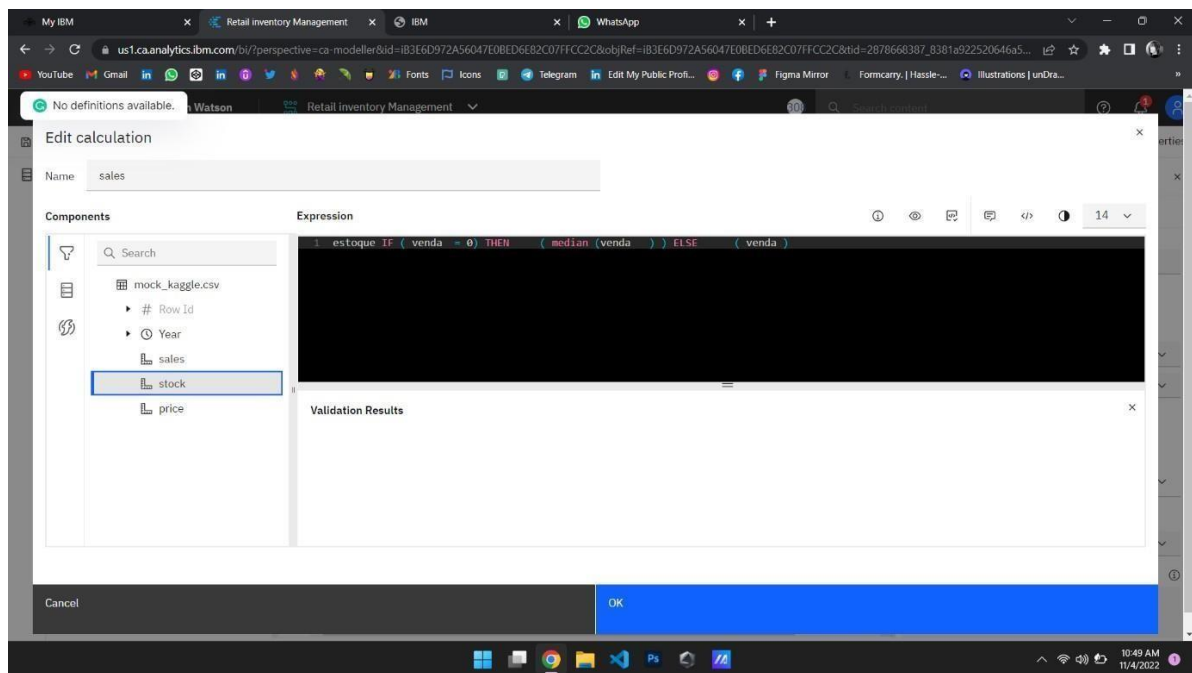
Tool used – IBM Cognos





Month data:





My IBM Retail Inventory Management IBM WhatsApp

us1.ca.analytics.ibm.com/bi/?perspective=ca-modeller&id=IB3E6D972A56047E0BED6E82C07FCC2C&objRef=IB3E6D972A56047E0BED6E82C07FCC2C&tid=2878668387_8381a922520646a5...

No definitions available. Watson Retail Inventory Management

Edit calculation

Name sales

Components

- mock_kaggle.csv
 - # Row Id
 - Year
 - sales
 - stock
 - price

Expression

```
1 estoque_preco IF ( venda = 0 ) THEN ( median ( venda ) ) ELSE ( venda )
```

Validation Results

Cancel OK

My IBM Retail Inventory Management IBM WhatsApp

us1.ca.analytics.ibm.com/bi/?perspective=ca-modeller&id=IB3E6D972A56047E0BED6E82C07FCC2C&objRef=IB3E6D972A56047E0BED6E82C07FCC2C&tid=2878668387_8381a922520646a5...

IBM Cognos Analytics with Watson Retail Inventory Management

Search content

Properties

Data module

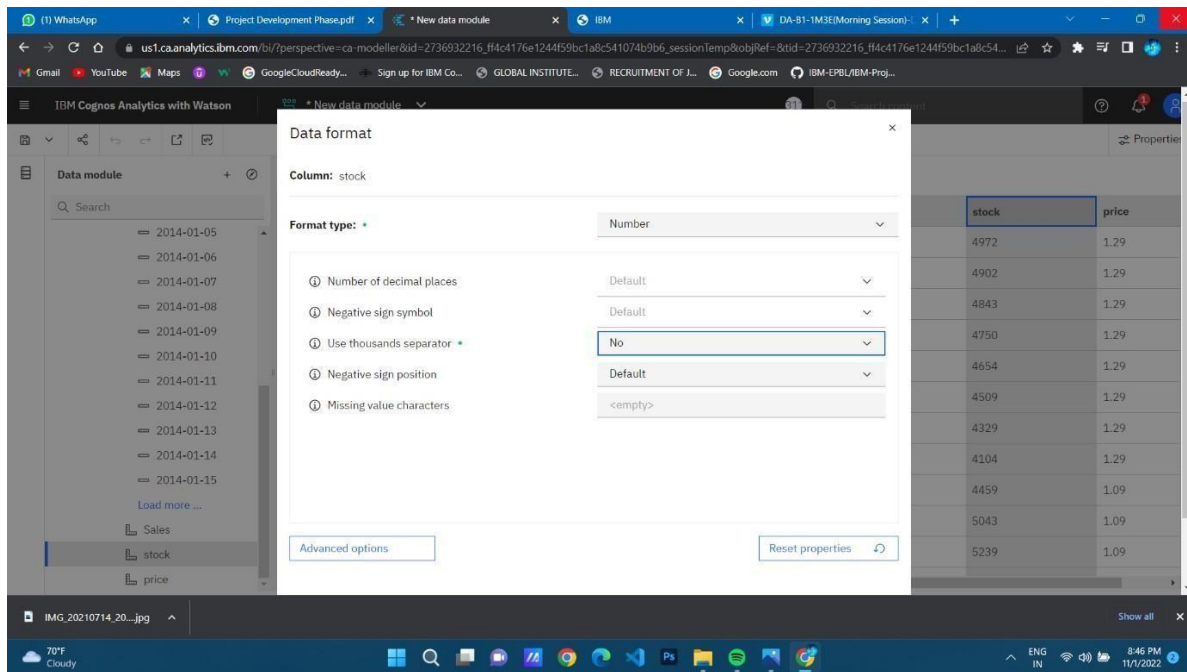
- Retail inventory Management
 - Navigation paths
 - mock_kaggle.csv
 - # Row Id
 - Year
 - sales
 - stock
 - price

Row Id	Year	sales	stock	price
1	2014-01-01	76	4972	1.29
2	2014-01-02	70	4902	1.29
3	2014-01-03	59	4843	1.29
4	2014-01-04	93	4750	1.29
5	2014-01-05	96	4654	1.29
6	2014-01-06	145	4509	1.29
7	2014-01-07	179	4329	1.29
8	2014-01-08	321	4104	1.29
9	2014-01-09	125	4459	1.09
10	2014-01-10	88	5043	1.09
11	2014-01-11	188	5239	1.09
12	2014-01-12	121	5118	1.09
13	2014-01-13	134	4984	1.09

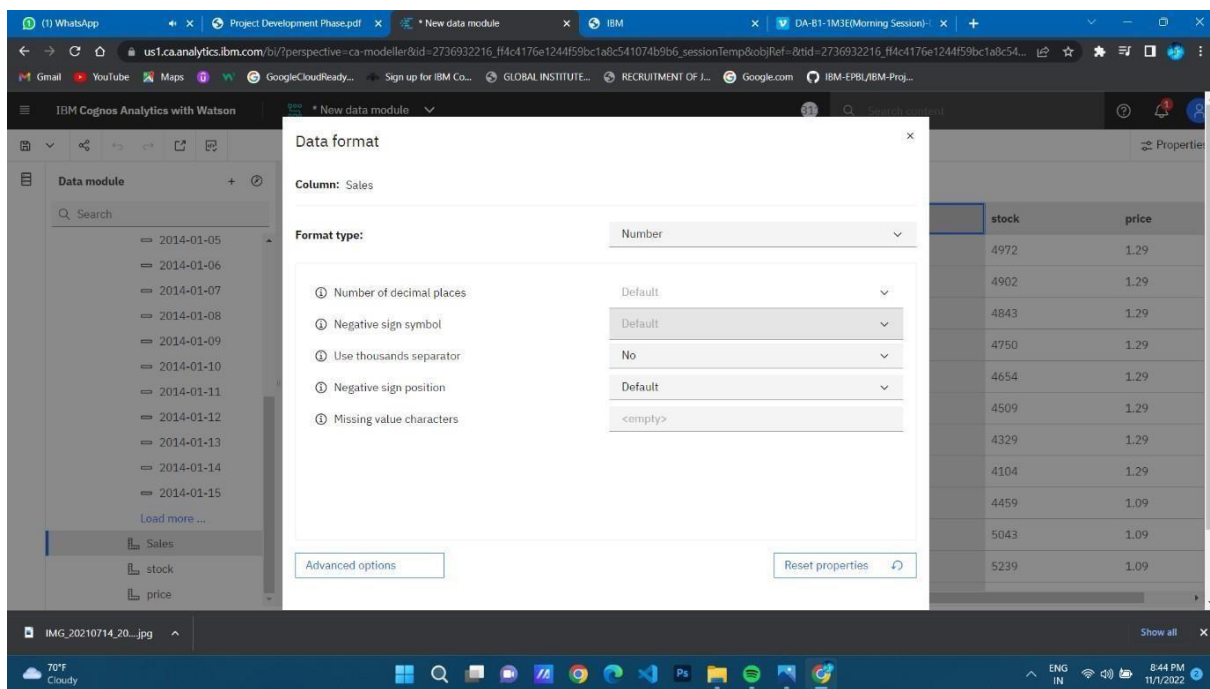
The screenshot displays the IBM Cognos Analytics interface. On the left, the 'Data module' pane shows a tree structure with 'Retail inventory Management' expanded, containing 'Navigation paths', 'mock_kaggle.csv', and a list of fields: '# RowId', 'Year', 'sales', 'stock', and 'price'. The 'stock' field is currently selected. The main area shows a table with the following data:

Row Id	Year	sales	stock	price
1	2014-01-01	76	4972	1.29
2	2014-01-02	70	4902	1.29
3	2014-01-03	59	4843	1.29
4	2014-01-04	93	4750	1.29
5	2014-01-05	96	4654	1.29
6	2014-01-06	145	4509	1.29
7	2014-01-07	179	4329	1.29
8	2014-01-08	321	4104	1.29
9	2014-01-09	125	4459	1.09
10	2014-01-10	88	5043	1.09
11	2014-01-11	188	5239	1.09
12	2014-01-12	121	5118	1.09
13	2014-01-13	134	4984	1.09

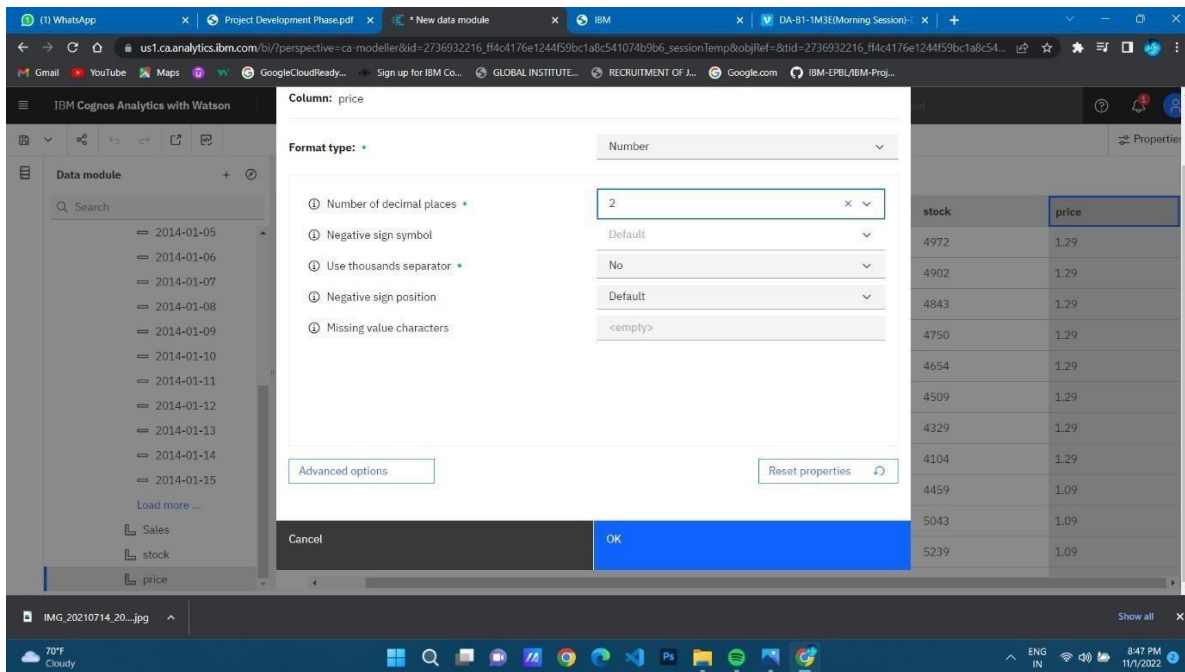
Stock-Format Data:



Sales-Format Data:



Price-Format Data:



Revenue-Format Data:

