

**Working With Datasets**  
**Understanding the Dataset**



Team ID	PNT2022TMID32704
Project Name	Retail Store Stock Inventory Analytics

***Understanding the Dataset:***


**The link containing the data set is given below:**


<https://drive.google.com/drive/folders/1kiL-5CHJmQvbk9VyFsuUs-myAupBZGNy>


- The above dataset was loaded, prepared and understood.
- Calculations such as Month Data, Revenue were created in the dataset.


 Data module + 


Search


 New data module


 Navigation paths +


 mock\_kaggle.csv


 Month\_Data


 Revenue


 # Row Id


 Year


 sales

 Stock

 Price

 Grid

 Relationships

 Custom tables

↑↓	Month_Data	Revenue	Row Id	Year	sales	Stock
1		0	1	1/1/14	0	4972
1		90	2	1/2/14	70	4902
1		76	3	1/3/14	59	4843
1		120	4	1/4/14	93	4750
1		124	5	1/5/14	96	4654
1		187	6	1/6/14	145	4509
1		231	7	1/7/14	179	4329
1		414	8	1/8/14	321	4104
1		136	9	1/9/14	125	4459
1		96	10	1/10/14	88	5043
1		205	11	1/11/14	188	5239