

Understanding The Dataset

Team ID	PNT2022TMID00906
Project Name	Retail Store Stock Inventory Analytics

The screenshot shows the IBM Cognos Analytics with Watson interface. On the left, there's a sidebar titled "Data module" with a search bar and a tree view of data sources. The tree view includes "New data module", "Navigation paths", "50_Startups.csv" (selected), "# Row Id", "R&D Spend", "Administration", "Marketing Spend", "State", and "Profit". The main area is a data grid with the following columns: Row Id, R&D Spend, Administration, Marketing Spend, State, and Profit. The data consists of 13 rows of financial data for various entities.

Row Id	R&D Spend	Administration	Marketing Spend	State	Profit
1	165349.2	136897.8	471784.1	New York	192261.83
2	162597.7	151377.59	443898.53	California	191792.06
3	153441.51	101145.55	407934.54	Florida	191050.39
4	144372.41	118671.85	383199.62	New York	182901.99
5	142107.34	91391.77	366168.42	Florida	166187.94
6	131876.9	99814.71	362861.36	New York	156991.12
7	134615.46	147198.87	127716.82	California	156122.51
8	130298.13	145530.06	323876.68	Florida	155752.6
9	120542.52	148718.95	311613.29	New York	152211.77
10	123334.88	108679.17	304981.62	California	149759.96
11	101913.08	110594.11	229160.95	Florida	146121.95
12	100671.96	91790.61	249744.55	California	144259.4
13	93863.75	127320.38	249839.44	Florida	141585.52