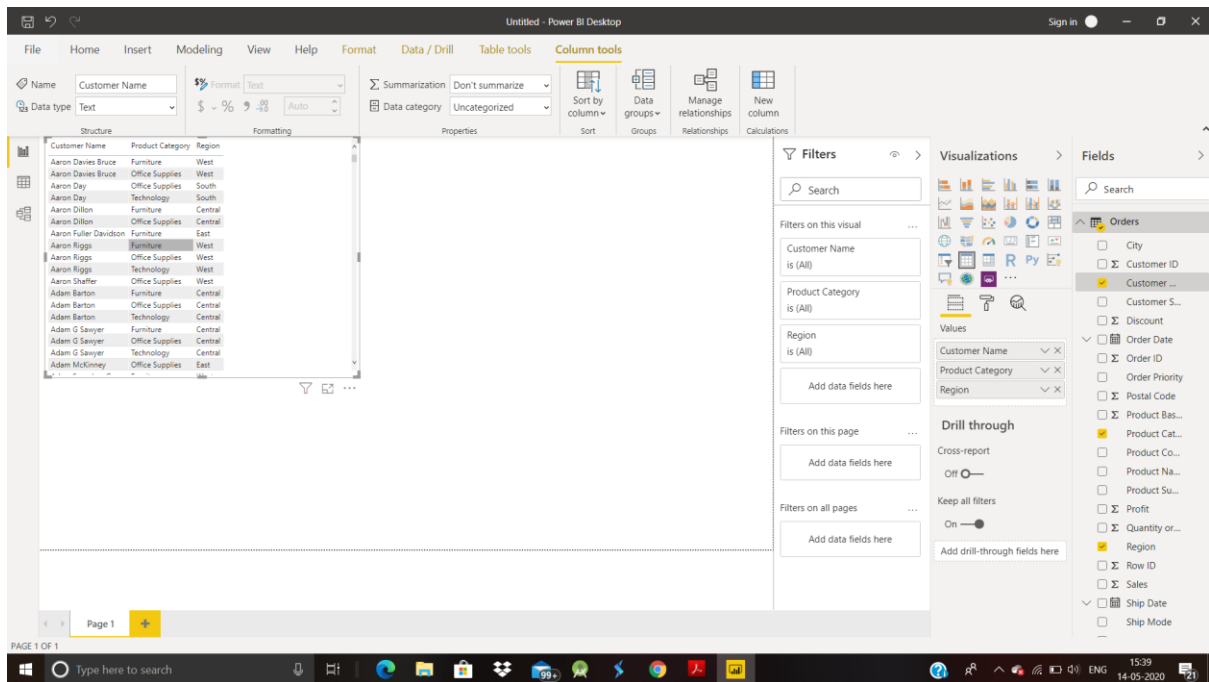


1.

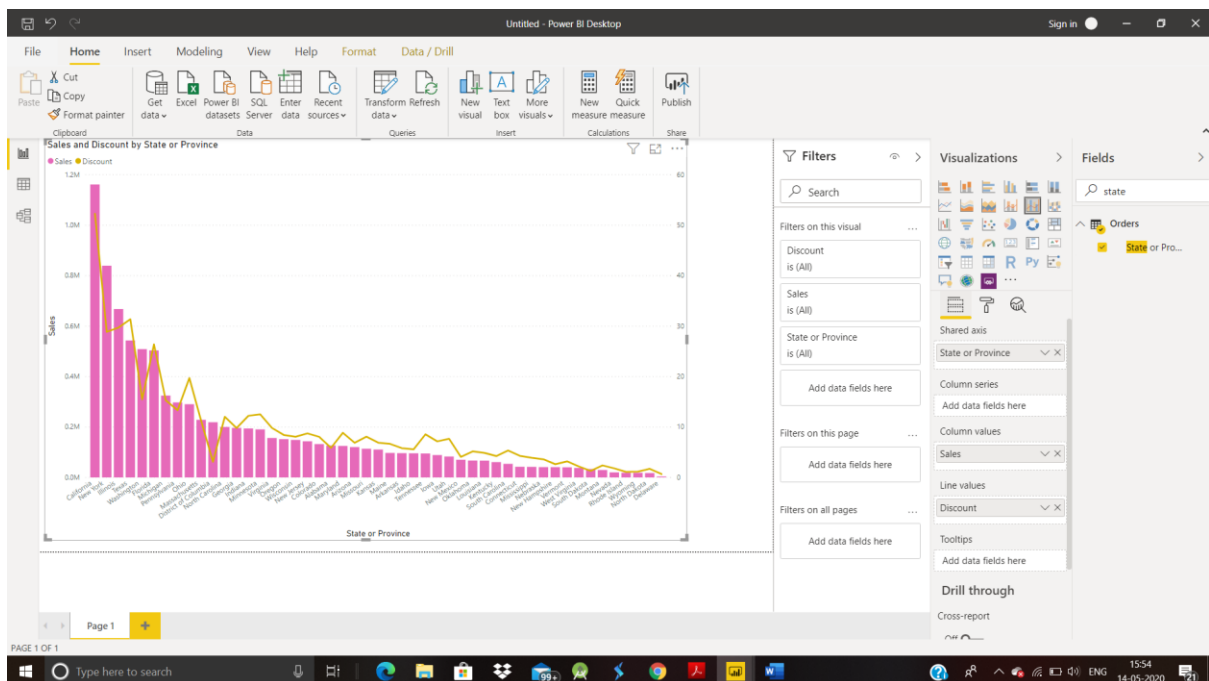
- **Connect to the Store Sales Data and do the following: -**
 - Remove all the blank rows.
 - Update the column header if they are not updated
 - Create a text table and show the sales in terms of
 - o Customers
 - o Product Category
 - o Regions

The screenshot displays the Power Query Editor interface. The main area shows a table with the following columns: Row ID, Order Priority, Discount, Unit Price, Shipping Cost, Customer ID, and Customer Name. The table contains 30 rows of data. The ribbon at the top includes tabs for File, Home, Transform, Add Column, View, Tools, and Help. The right-hand pane shows the Query Settings and Applied Steps sections. The Applied Steps section lists the following steps: Source, Navigation, Promoted Headers, Changed Type, Removed Top Rows, Promoted Headers1, Changed Type1, and Removed Blank Rows. The bottom status bar indicates 24 columns, 999+ rows, and a preview download at 15:32.

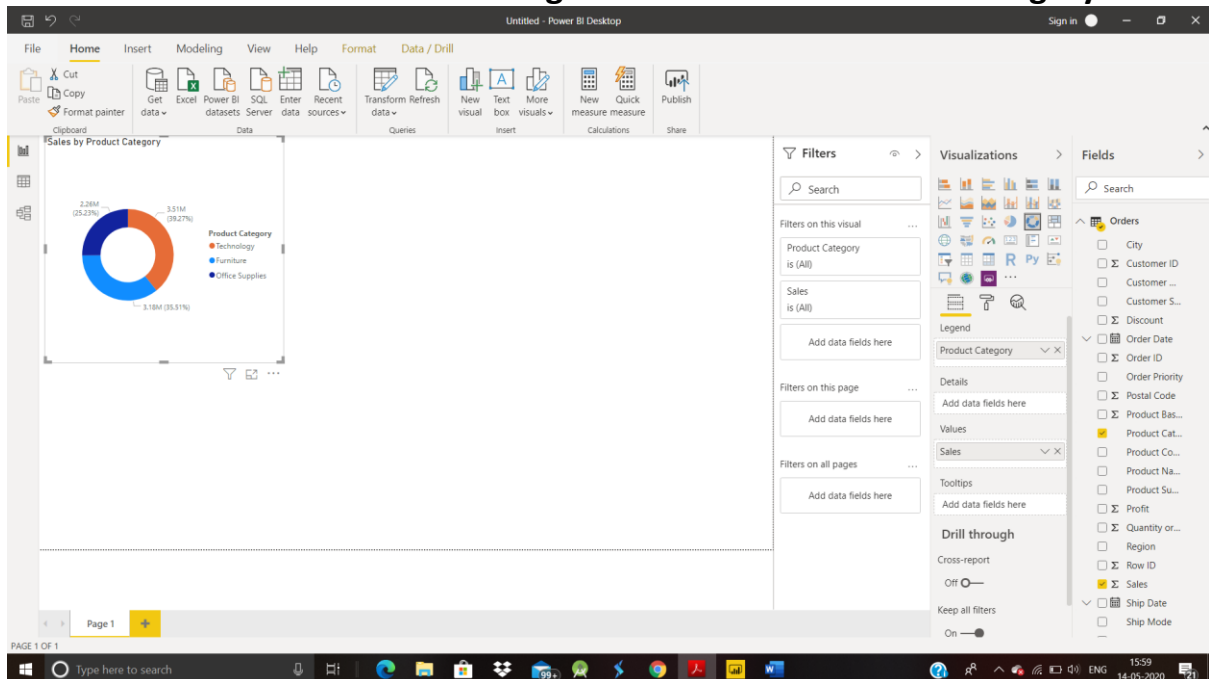
Row ID	Order Priority	Discount	Unit Price	Shipping Cost	Customer ID	Customer Name
1	18606	Not Specified	0.02	2.88	0.5	2 Janice Fletcher
2	20847	High	0.02	2.84	0.93	3 Bonnie Potter
3	23086	Not Specified	0.03	6.68	6.15	3 Bonnie Potter
4	23087	Not Specified	0.02	5.68	3.6	3 Bonnie Potter
5	23088	Not Specified	0	205.99	2.5	3 Bonnie Potter
6	23597	Medium	0.09	55.48	14.3	3 Bonnie Potter
7	25549	Low	0.08	120.97	26.3	3 Bonnie Potter
8	20228	Not Specified	0.02	500.98	26	5 Ronnie Proctor
9	19483	Low	0.08	6.48	6.81	5 Ronnie Proctor
10	24782	High	0.02	90.24	0.99	6 Dwight Hwang
11	24563	Critical	0.07	6.48	6.6	6 Dwight Hwang
12	24564	Critical	0.02	4.84	0.71	6 Dwight Hwang
13	24565	Critical	0.1	85.99	0.99	6 Dwight Hwang
14	21866	High	0.05	12.28	4.86	7 Leon Gill
15	20876	Medium	0.08	140.98	36.09	8 Melanie Garne
16	20877	Medium	0.1	286.85	61.76	9 Lorraine Hous
17	22341	Critical	0.06	15.57	1.39	10 Meredith Norri
18	23776	Critical	0.06	9.48	7.29	11 Marcus Dunlap
19	23328	High	0.04	10.98	3.37	12 Kara Pace
20	24844	Medium	0.09	78.69	19.99	14 Gwendolyn F T
21	24846	Medium	0.08	3.28	2.31	14 Gwendolyn F T
22	24847	Medium	0.05	3.28	4.2	14 Gwendolyn F T
23	24848	Medium	0.05	3.58	1.63	14 Gwendolyn F T
24	24845	Medium	0.02	6.48	7.86	14 Gwendolyn F T
25	18181	Critical	0	4.42	4.99	15 Timothy Reese
26	20925	Medium	0.02	35.94	6.66	15 Timothy Reese
27	18263	Medium	0.03	1.76	0.7	15 Timothy Reese
28	18554	Medium	0.04	5.98	5.2	15 Timothy Reese
29	22782	Low	0	7.59	4	15 Timothy Reese



- **Create a line and Clustered Column Chart showing the Sales and Discount as per the State or Province**
 - Format the bars and line with different colors
 - Which state has the highest sales in terms Technology



- **Create a *Donut Chart* showing sales in terms of Product category**



- **Create a *Slicer* and show the regions in dropdown. See how all the visuals mentioned above behaving when a particular region is selected.**

