

Data Leverage

**File** Home Transform Add Column View Tools Help

Query Settings Layout Data Preview

Formula Bar Monospaced Column distribution Show whitespace Column profile Always allow Go to Column Advanced Editor Query Dependencies

Column quality

**Queries [6]**

Sales\_January Sales\_February Sales\_March Emp DataSet List of most expensive pl... Sales Data

**Table.ExpandTableColumn("Merged\_Queries", "Emp DataSet", {"Name.1", "Department", "Join Date"}, {""Emp DataSet.Name.1", "Emp**

	A <sub>1</sub> Payment_Method	A <sub>2</sub> Customer_Type	A <sub>3</sub> Customer_Name	A <sub>4</sub> Sales_Person	A <sub>5</sub> Shipping_Address	A <sub>6</sub>
100%	Valid	100%	Valid	100%	Valid	100%
0%	Error	0%	Error	0%	Error	0%
0%	Empty	0%	Empty	0%	Empty	100%
26	1046.11 Bank Transfer	Premium	Customer_7286	Sales_14	191 Main St, City32	nul
27	763.58 Bank Transfer	Regular	Customer_4189	Sales_12	567 Main St, City19	nul
28	925.25 PayPal	New	Customer_2692	Sales_1	92 Main St, City23	nul
29	67.83 PayPal	New	Customer_7114	Sales_2	633 Main St, City41	nul
30	753.75 PayPal	VIP	Customer_8657	Sales_18	133 Main St, City40	nul
31	1521.11 Bank Transfer	Premium	Customer_4692	Sales_10	879 Main St, City46	nul
32	588.13 Cash	New	Customer_2260	Sales_12	258 Main St, City16	nul
33	1692.93 PayPal	Regular	Customer_1464	Sales_3	47 Main St, City1	nul
34	538.26 Cash	Premium	Customer_1848	Sales_13	641 Main St, City20	nul
35	1505.79 Cash	Regular	Customer_8673	Sales_3	145 Main St, City49	nul
36	1221.97 Credit Card	Regular	Customer_5389	Sales_18	844 Main St, City24	nul
37	132.59 Cash	New	Customer_5498	Sales_2	77 Main St, City3	nul
38	250.07 Cash	VIP	Customer_6021	Sales_15	618 Main St, City46	nul
39	487.8 Debit Card	New	Customer_6241	Sales_9	846 Main St, City5	nul
40	1986.07 Bank Transfer	New	Customer_7184	Sales_13	83 Main St, City1	nul
41	106.92 Google Pay	Premium	Customer_8365	Sales_19	440 Main St, City25	nul
42	1852.41 PayPal	Regular	Customer_2353	Sales_14	81 Main St, City28	nul
43	1055 PayPal	New	Customer_5150	Sales_2	772 Main St, City42	nul
44	876.21 Credit Card	Regular	Customer_2130	Sales_16	33 Main St, City19	nul
45	417.86 Google Pay	VIP	Customer_1894	Sales_8	507 Main St, City25	nul
46	140.8 Credit Card	VIP	Customer_9897	Sales_19	674 Main St, City3	nul
47	1802.83 Bank Transfer	Regular	Customer_8429	Sales_5	526 Main St, City27	nul
48	115.47 PayPal	Regular	Customer_5009	Sales_2	412 Main St, City29	nul
49	1549.56 PayPal	New	Customer_6347	Sales_1	650 Main St, City18	nul
50	937.31 Debit	Unk	Customer_7813	Sales_19	935 Main St, City31	nul

17 COLUMNS, 168 ROWS Column profiling based on top 1000 rows

PREVIEW DOWNLOADED AT 12:40 PM

= Table.Group(#"Expanded Emp DataSet", {"Re

	A <sup>B</sup> <sub>C</sub> Region	1.2 Total Sales
	<ul style="list-style-type: none"> <li>● Valid 100%</li> <li>● Error 0%</li> <li>● Empty 0%</li> </ul>	<ul style="list-style-type: none"> <li>● Valid 100%</li> <li>● Error 0%</li> <li>● Empty 0%</li> </ul>
1	North	380360.52
2	South	285389.94
3	East	493703.46
4	Central	517199.06
5	West	255960

= Table.Group(#"Expanded Emp DataSet", {"Region"}, {{"Avg Order", each

	A <sup>B</sup> <sub>C</sub> Region	1.2 Avg Order
	<ul style="list-style-type: none"> <li>● Valid 100%</li> <li>● Error 0%</li> <li>● Empty 0%</li> </ul>	<ul style="list-style-type: none"> <li>● Valid 100%</li> <li>● Error 0%</li> <li>● Empty 0%</li> </ul>
1	North	11886.26625
2	South	11891.2475
3	East	13343.33676
4	Central	10774.98042
5	West	9480

The screenshot displays two side-by-side DataLevigator interfaces, both showing the same dataset: "Sales Data".

**Top Interface:**

- Header:** File, Home, Transform, Add Column, View, Tools, Help.
- Toolbar:** Formula Bar (checked), Monospaced, Column distribution, Show whitespace, Column profile, Column quality (checked), Always allow, Go to Column, Advanced Editor, Query Dependencies.
- Queries [6]:** Sales\_January, Sales\_February, Sales\_March, Emp DataSet, List of most expensive pl..., Sales Data.
- Table View:** Shows a grid of data with columns: Employee\_ID, Region, Product, Order Date, Quantity, Unit Price, Payment Method. The table includes a summary bar at the bottom and a detailed view below it.
- Column Statistics:** Count (168), Error (0), Empty (0), Distinct (5), Unique (0), Empty string (0), Min (Central), Max (West).
- Value Distribution:** A horizontal bar chart showing the distribution of regions: Central (100%), East (90%), North (80%), West (70%), South (60%).
- Query Settings:** Name: Sales Data, All Properties.
- Applied Steps:** Source, Removed Columns, Inserted Month, Pivoted Column, Unpivotied Columns, Renamed Columns, Merged Queries, Expanded Emp DataSet.

**Bottom Interface:**

- Header:** File, Home, Transform, Add Column, View, Tools, Help.
- Toolbar:** Formula Bar (checked), Monospaced, Column distribution, Show whitespace, Column profile, Column quality (checked), Always allow, Go to Column, Advanced Editor, Query Dependencies.
- Queries [6]:** Sales\_January, Sales\_February, Sales\_March, Emp DataSet, List of most expensive pl..., Sales Data.
- Table View:** Shows a grid of data with columns: Employee\_ID, Region, Product, Order Date, Quantity, Unit Price, Payment Method. A tooltip is shown over the Employee\_ID column header.
- Query Settings:** Name: Sales Data, All Properties.
- Applied Steps:** Source, Removed Columns, Inserted Month, Pivoted Column, Unpivotied Columns, Renamed Columns, Merged Queries, Expanded Emp DataSet.