

Untitled - Power BI Desktop

**File** **Home** Insert Modeling View Optimize Help

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**HR.csv**

File Origin: 1252: Western European (Windows) Delimiter: Tab Data Type Detection: Based on first 200 rows

Age	Attrition	BusinessTravel	DailyRate	Department	DistancefromHome	Education	EducationField	EmployeeCount
41	Yes	Travel_Rarely	1102	Sales	2	2	Life Sciences	
49	No	Travel_Frequently	279	Research & Development	8	1	Life Sciences	
37	Yes	Travel_Rarely	1373	Research & Development	2	2	Other	
33	No	Travel_Frequently	1392	Research & Development	3	4	Life Sciences	
27	No	Travel_Rarely	591	Research & Development	2	1	Medical	
32	No	Travel_Frequently	1005	Research & Development	2	2	Life Sciences	
59	No	Travel_Rarely	1234	Research & Development	3	3	Medical	
80	No	Travel_Frequently	1858	Research & Development	24	1	Life Sciences	
38	No	Travel_Frequently	216	Research & Development	23	3	Life Sciences	
36	No	Travel_Rarely	1299	Research & Development	27	3	Medical	
35	No	Travel_Rarely	809	Research & Development	16	3	Medical	
29	No	Travel_Rarely	153	Research & Development	35	2	Life Sciences	
31	No	Travel_Rarely	670	Research & Development	26	1	Life Sciences	
34	No	Travel_Rarely	1346	Research & Development	29	2	Medical	
28	Yes	Travel_Rarely	103	Research & Development	24	3	Life Sciences	
29	No	Travel_Rarely	1389	Research & Development	21	4	Life Sciences	
32	No	Travel_Rarely	334	Research & Development	5	2	Life Sciences	
22	No	Non-Travel	1123	Research & Development	36	2	Medical	
53	No	Travel_Rarely	1219	Sales	2	4	Life Sciences	
38	No	Travel_Rarely	371	Research & Development	2	3	Life Sciences	

Extract Table Using Examples Load Transform Data Cancel

Visualizations Filters Data

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**File** **Home** Insert Modeling View Optimize Help **Table tools** **Measure tools**

Name: Attrition Count Format: Whole number Data category: Uncategorized

Home table: HR

Structure Formatting Properties Calculations

**Measure tools**

1 Attrition Count = COUNTROWS(FILTER('HR', 'HR'[Attrition] = "Yes"))

**Visualizations** **Data**

Employee Count: 1470 Sum of EmployeeCount

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**File** **Home** Insert Modeling View Optimize Help **Format** **Data / Drill** **Table tools** **Measure tools**

Cut Copy Format painter Paste Get data from Excel OneLake workbook catalog SQL Server Data Enter data Datasource Recent sources Transform Refresh data New visual Text box More visual Insert New visual calculation + measure measure New quick measure Sensitivity Publish Prep data for Copilot AI

Clipboard

**Measure tools**

1 Attrition Rate = DIVIDE([Attrition Count], [Employee Count], 0) \* 100

**Visualizations** **Data**

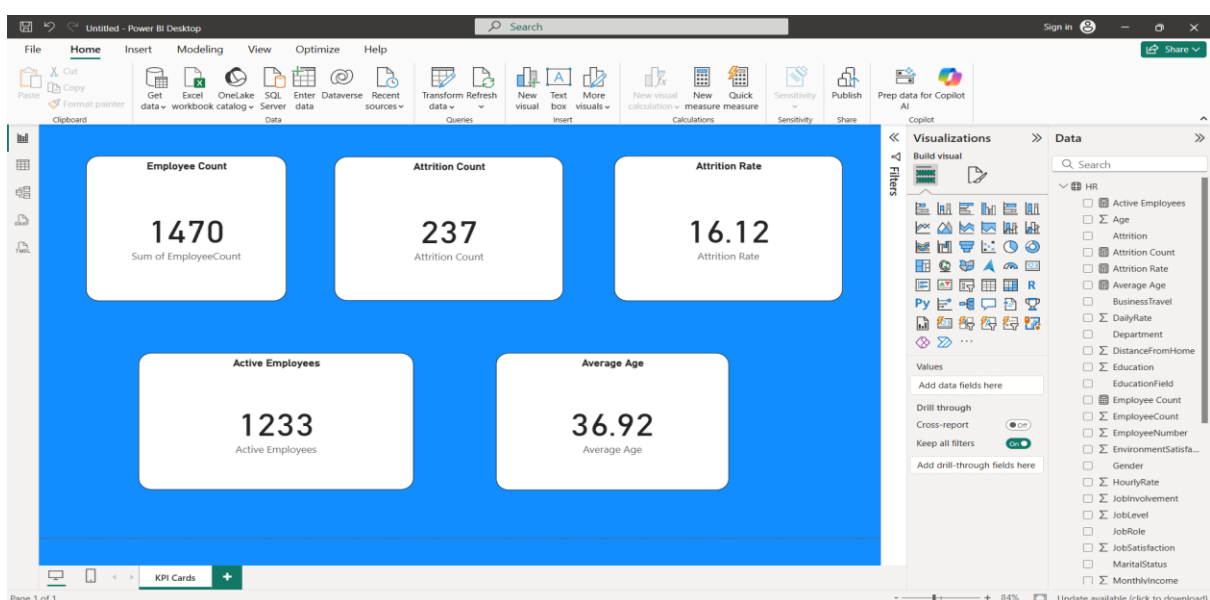
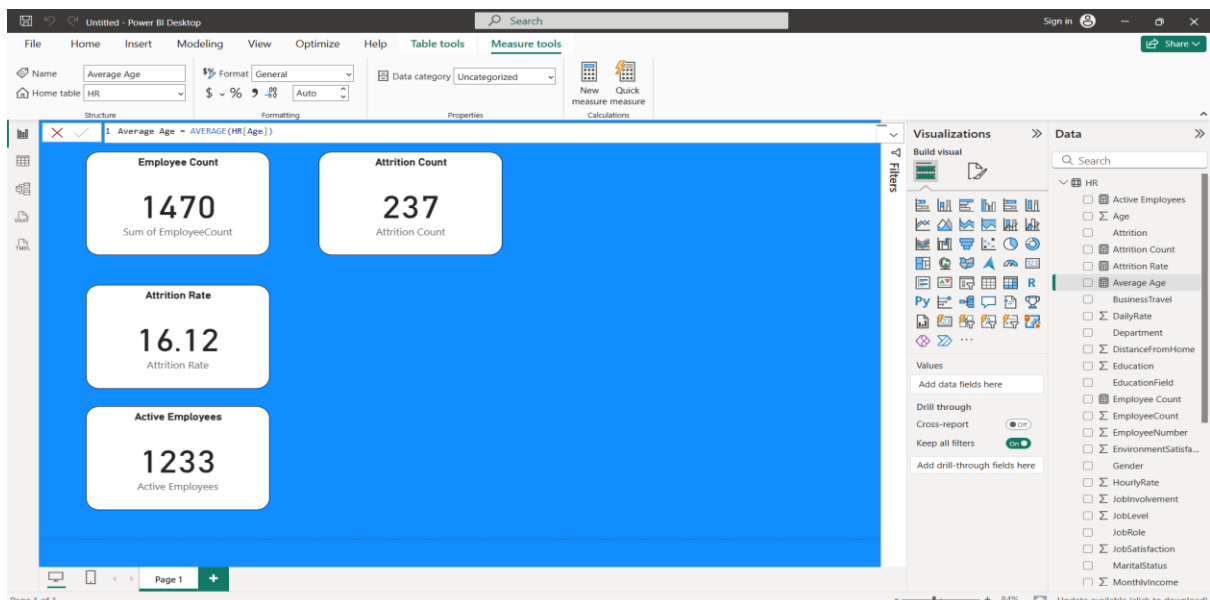
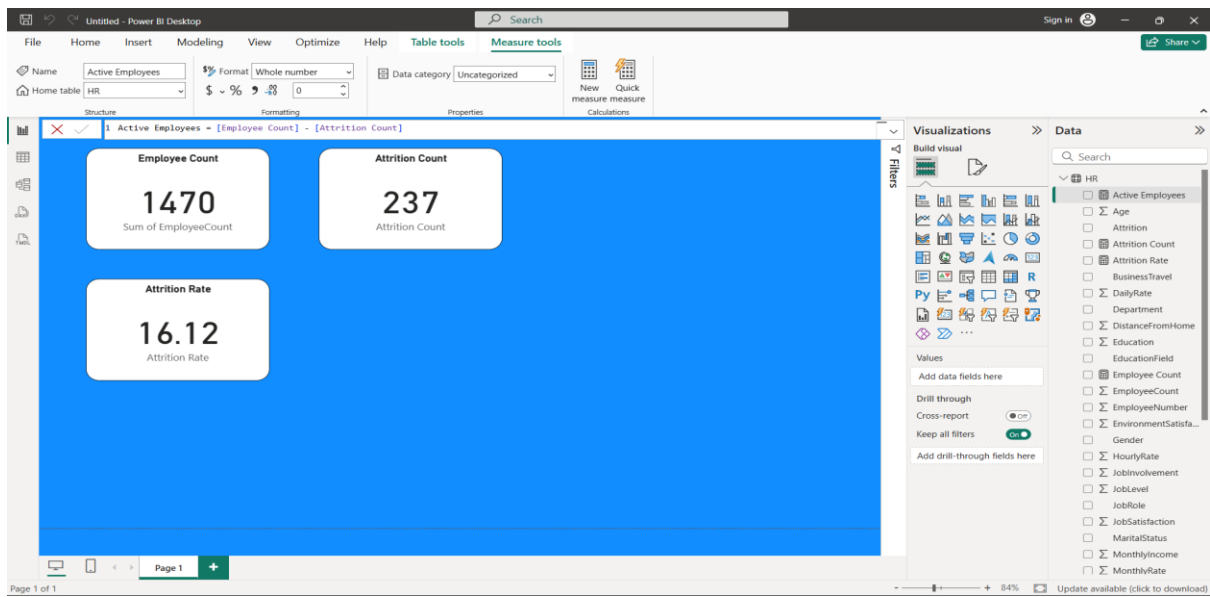
Employee Count: 1470 Sum of EmployeeCount

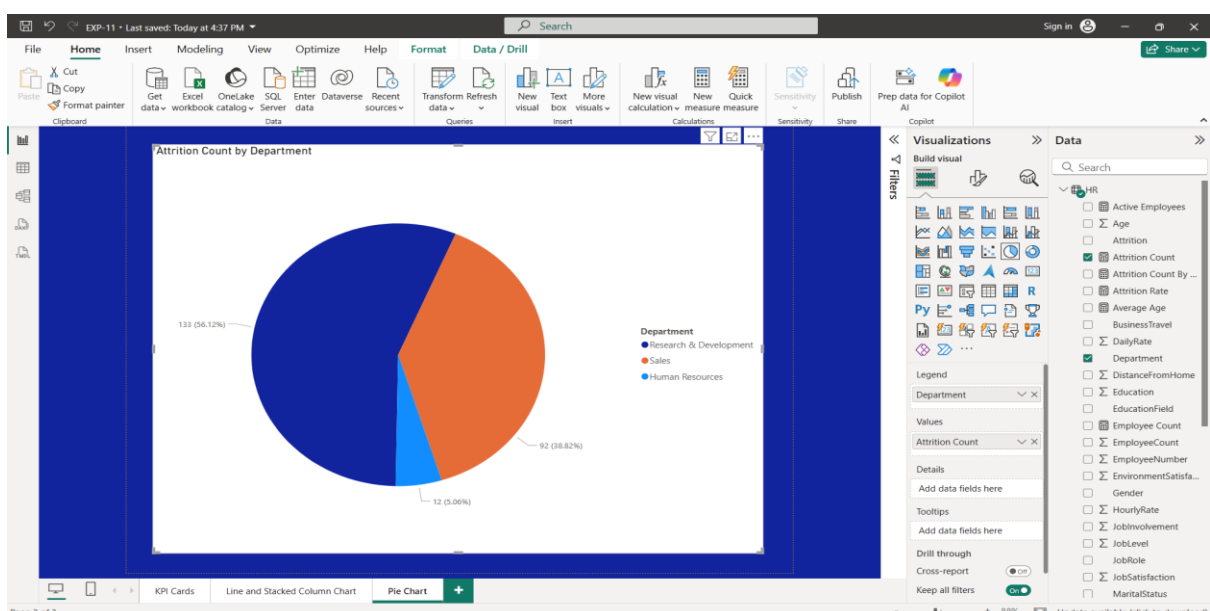
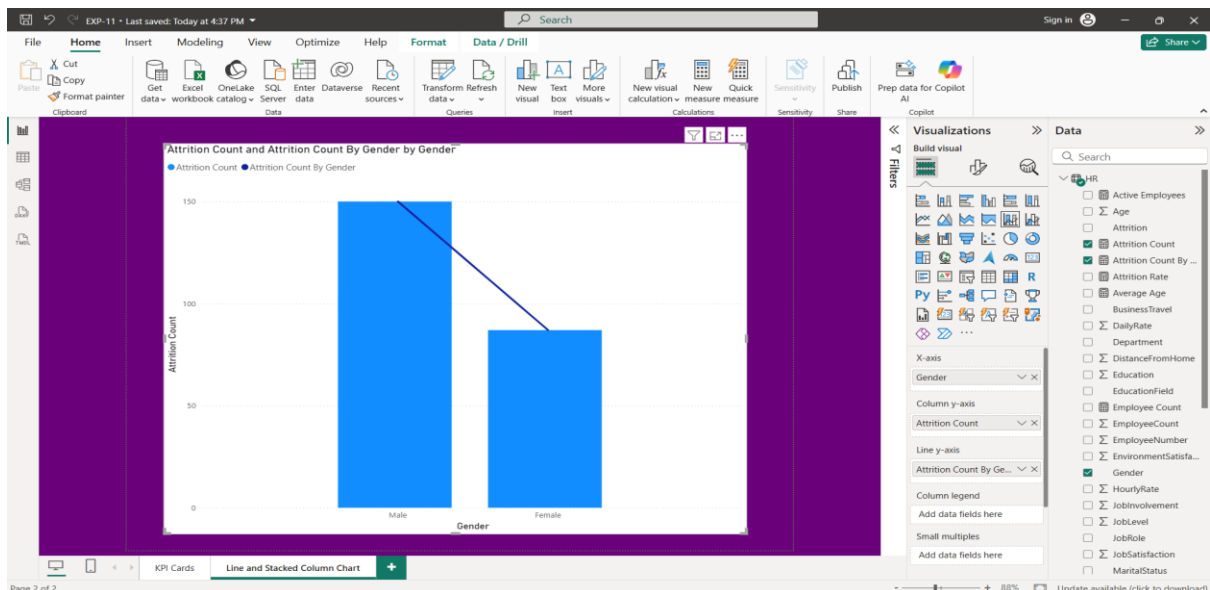
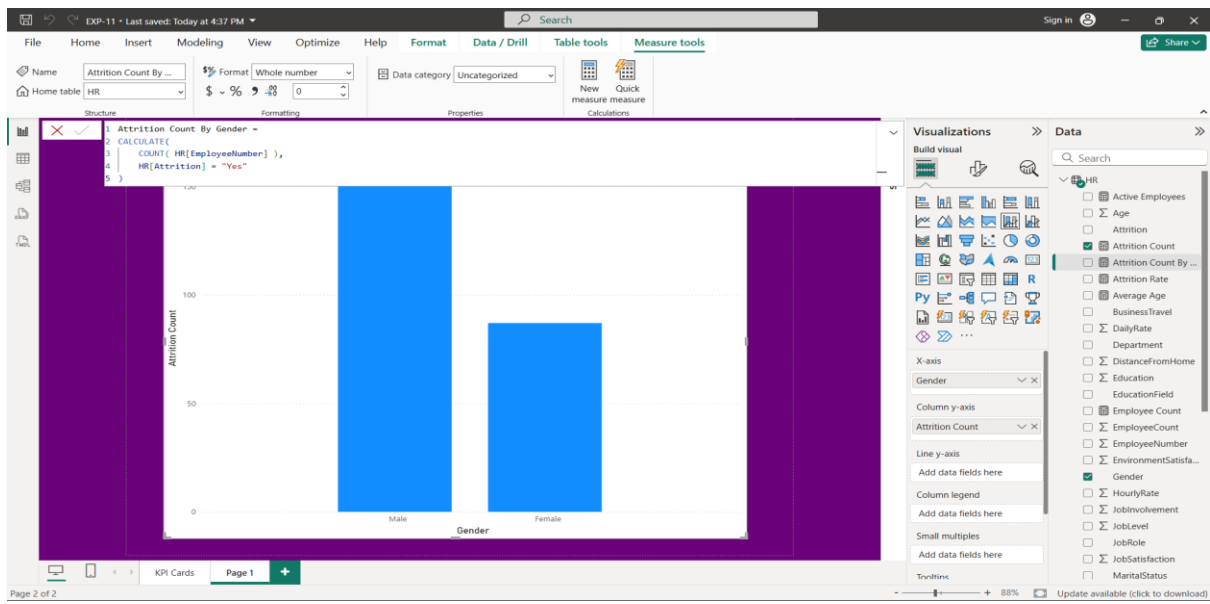
Attrition Count: 237 Attrition Count

Select or drag fields to populate this visual

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**Groups**

Name \*  Field

Group type  Bin type

Min value  Max value

Binning splits numeric or date/time data by an amount you specify. The default bin count is calculated based on the range.

Bin count \*  Bin size

KPI Cards Line and Stacked Column Chart Pie Chart Bar Chart +

The screenshot shows a Microsoft Power BI interface with a dark theme. The top navigation bar includes 'File', 'Home', 'Insert', 'Modeling', 'View', 'Optimize', 'Help', 'Format', 'Data / Drill', 'Table tools', and 'Column tools'. The 'Format' tab is selected. On the left, there's a 'Structure' pane with a tree view of data models and a 'Fields' pane with a list of fields. The main area displays a horizontal bar chart titled 'Sum of EmployeeCount by Age (bins)'. The Y-axis is labeled 'Age (bins)' and ranges from 0 to 60. The X-axis is labeled 'Sum of EmployeeCount' and ranges from 0 to 300. The chart shows several blue bars representing different age bins. To the right of the chart is a 'Visualizations' pane with various chart icons and a 'Data' pane with a search bar and a tree view of data fields, including 'HR' and 'EmployeeCount'.

Age (bins)	Sum of EmployeeCount
10-19	~55
20-29	~105
30-39	~225
40-49	~135
50-59	~225
60-69	~255
70-79	~55
80-89	~55

The screenshot shows the Microsoft Power BI desktop interface. The ribbon at the top includes Home, Modeling, View, Optimize, Help, Format, Data / Drill, and several other options like Cut, Copy, Paste, and Format painter under the Home tab. The main area displays a table titled "JobRole" with columns for JobRole and counts across categories like Healthcare Representative, Human Resources, etc. The Visualizations pane on the right lists various chart types such as Build visual, Bar chart, Line chart, Stacked column chart, and Pie chart, with "Bar chart" currently selected. The Data pane on the far right shows a list of fields and measures available for the current report.

JobRole	1	2	3	4	Total
Healthcare Representative	26	19	43	43	131
Human Resources	10	16	13	13	52
Laboratory Technician	56	48	75	80	259
Manager	21	21	27	33	102
Marketing Director	4	4	4	4	16
Research Director	15	16	27	22	80
Research Scientist	54	53	90	95	292
Sales Executive	69	54	91	112	326
Sales Representative	12	21	27	23	83
Total	289	280	442	459	1470

