

Paste

CutCopyFormat painter

Clipboard

Get data

Excel workbook

OneLake data hub

SQL Server

Enter data

Dataverse

Recent sources

Data

Transform data

Refresh data

Queries

New visual

Text box

More visuals

Insert

New measure

Quick measure

Calculations

Sensitivity

Sensitivity

Publish

Share

Count of Customer ID and Sum of Age by Job Classification

Job Classification	Count	Percentage
White Collar	42K	26.48%
Blue Collar	1.06K	1.28%
Other	69K	4.1%
Unlabeled	44K	27.62%

Sum of Age by Region

Region	Sum of Age	Percentage
England	75K	40.40%
Scotland	55K	28.68%
Wales	18K	11.74%
Northern Ireland	19K	11.74%

Sum of Balance by Job Classification and Gender

Job Classification	Female	Male
White Collar	~40M	~40M
Blue Collar	~10M	~10M
Other	~20M	~20M

Count of Customer ID by Year and Region

Region	Count of Customer ID
England	~2.2K
Northern Ireland	~0.5K
Scotland	~1.2K
Wales	~0.8K

Count of Customer ID by Year, Quarter, Month and Day

Count of Customer ID by Gender, Year, Quarter, Month and Day

Filters

Search

Filters on this visual

Count of Customer ID is (All)

Date Joined - Day is (All)

Date Joined - Month is (All)

Date Joined - Quarter is (All)

Date Joined - Year is (All)

Gender is (All)

Add data fields here

Visualizations

Build visual

Visual icons grid

X-axis: Gender, Date Joined (Year, Quarter, Month, Day)

Y-axis: Count of Customer ID

Data

Search

Real-Time Analysis of B...

☐ Σ Age

☐ Σ Balance

☒ Σ Customer ID

☒ Date Joined

☒ Gender

☐ Job Classification

☐ Name

☐ Region

☐ Surname