

# Which chart to use?

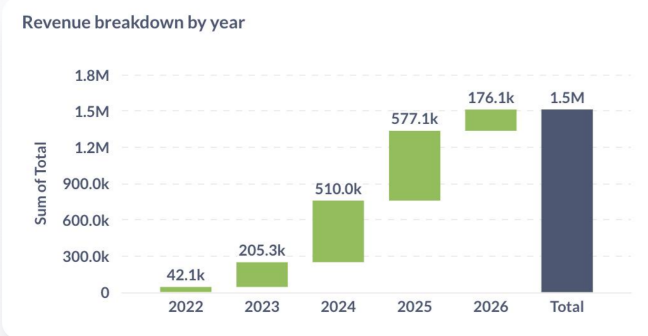
# Composition

# Static

#### Waterfall

Breaks down how each part adds up or subtracts from a total.

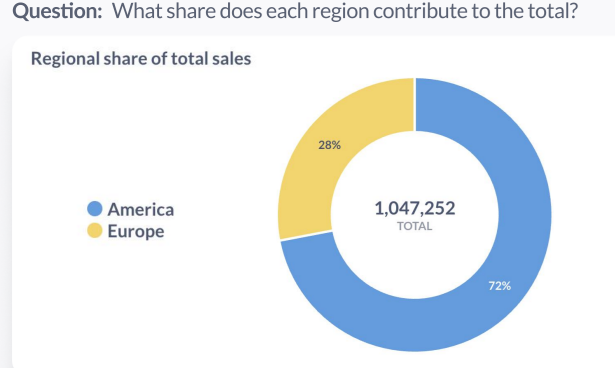
Question: How did we get to this total?



Pie chart

Divides a whole into parts to show proportions.

Ougstion: What share does each region contribute to the t



### Progress bar

Tracks progress toward a set goal.

**Question:** How close are we to hitting our revenue target?



#### Gauge

Divides a whole into parts to show proportions.

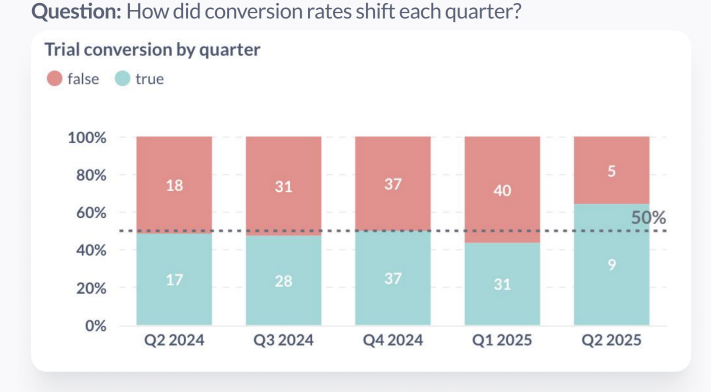
**Question:** What share does each region contribute to the total?



# Over time

#### Stacked bar chart

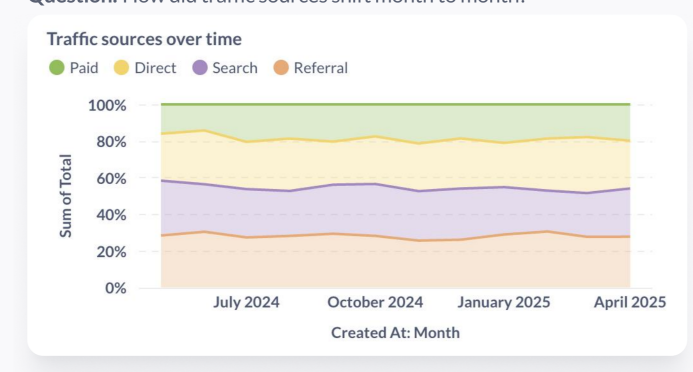
Highlights part-to-whole differences at specific time intervals.



### Stacked area chart

Shows how each part changes over continues time.

Question: How did traffic sources shift month to month?



# Distribution

### Histogram

Shows how values are grouped into ranges.

Question: What's the most common order total?

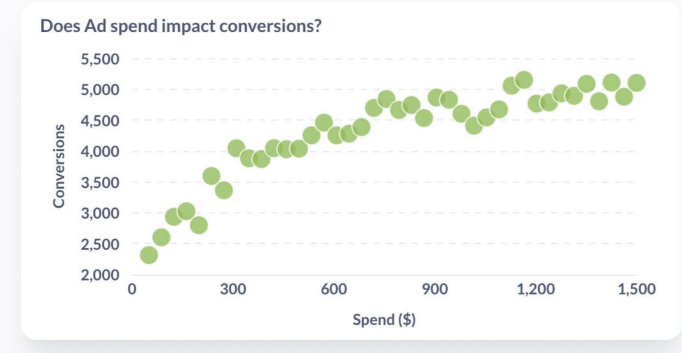


# Relationship

### Scatter plot

Shows how two variables are connected

**Question:** Do higher ad budgets lead to more conversions?



You can build all of these charts directly in Metabase.

Try it at metabase.com

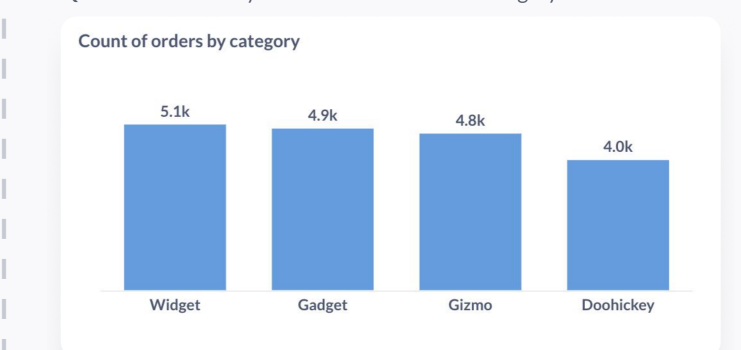
# Comparison

# **Among items**

#### Bar chart

Compares values across a few categories

Question: How many orders were sold in each category?



#### Row chart

Compares values across many categories

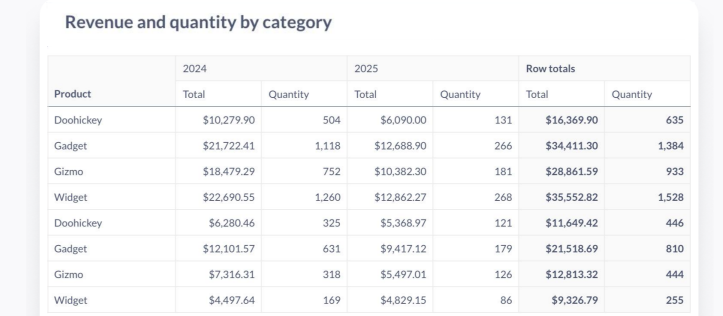
Question: Which department had the highest spend?



#### Pivot table

Compares values across many categories

Question: Which department had the highest spend?

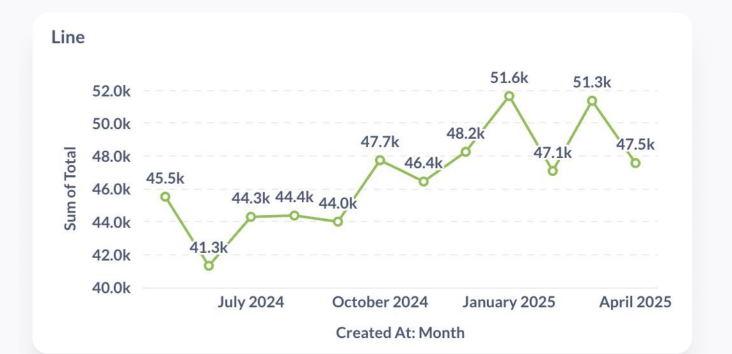


# Over time

#### **Line Chart**

Shows how values change across many time points.

Question: How did monthly revenue trend over the past year?



### Multiple bar chart

Compares values across time for a few categories.

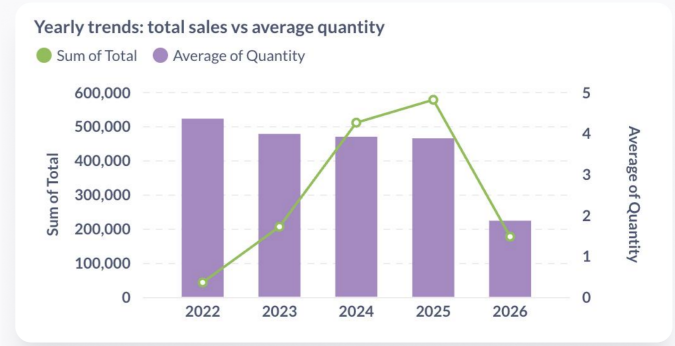
Question: How did monthly revenue trend over the past year?



### Combo chart

Combines trends of two metrics over time.

**Question:** How do sales and quantity trend together?



# Stage analysis

### Sankey

Maps the path from one step to the next

Question: Where does traffic go after landing on the homepage?



### **Funnel**

Shows how things drop off at each stage

Question: How much do we lose at each stage of the process?



# Single value

### Number

Highlight a single value

**Question:** How many users do we have?

18,760
Number of users

### **Trend**

Compares a number to a previous value

Question: Is revenue higher than last month?

