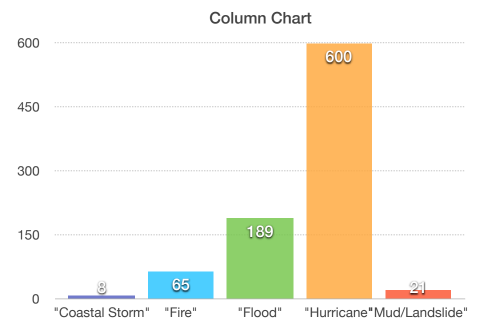
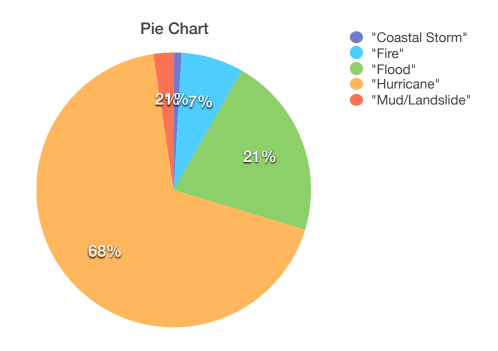
**Column**, **bar**, and **pie** charts compare values in a single category, such as the number of products sold by each salesperson. Pie charts show each category's value as a percentage of the whole.



### Fundraiser Results by Salesperson

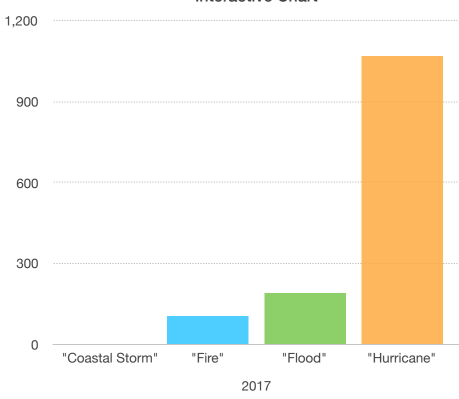
| PARTICIPANT       | UNITS SOLD |
|-------------------|------------|
| "Coastal Storm"   | 8          |
| "Fire"            | 65         |
| "Flood"           | 189        |
| "Hurricane"       | 600        |
| "Mud/Landslide"   | 21         |
| "Severe Storm(s)" | 87         |
| "Snow"            | 39         |
| "Tornado"         | 2          |
| "Typhoon"         | 8          |
| "Volcano"         | 1          |



# FEMA Declared Disasters by Year

| DESCRIPTION          | 2017  | 2018 |
|----------------------|-------|------|
| "Coastal<br>Storm"   | 1     | 8    |
| "Fire"               | 106   | 65   |
| "Flood"              | 188   | 189  |
| "Hurricane"          | 1,067 | 600  |
| "Mud/<br>Landslide"  | 21    | 21   |
| "Severe<br>Storm(s)" | 258   | 87   |
| "Snow"               | 55    | 39   |
| "Tornado"            | 45    | 2    |
| "Typhoon"            | 8     | 8    |
| "Volcano"            | 1     | 1    |
| "Dam/Levee<br>Break" | 3     | 0    |

### Interactive Chart

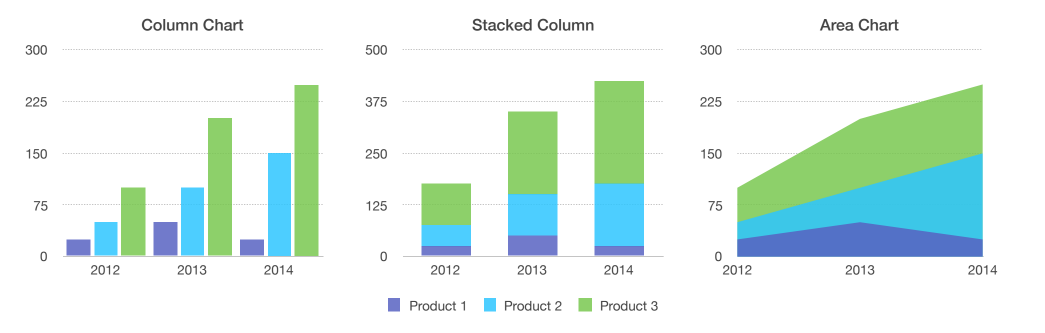


| DESCRIPTION           | 2017 | 2018 |
|-----------------------|------|------|
| "Severe Ice<br>Storm" | 20   | 0    |

## Comparison of Units Sold by Year

**Column**, **stacked column**, and **area** charts compare data from multiple categories. For example, you can compare the annual sales of three products. The x-axis shows years and the y-axis shows quantities.

| DESCRIPTION | 2012 | 2013 | 2014 |
|-------------|------|------|------|
| Product 1   | 25   | 50   | 25   |
| Product 2   | 50   | 100  | 150  |
| Product 3   | 100  | 200  | 250  |



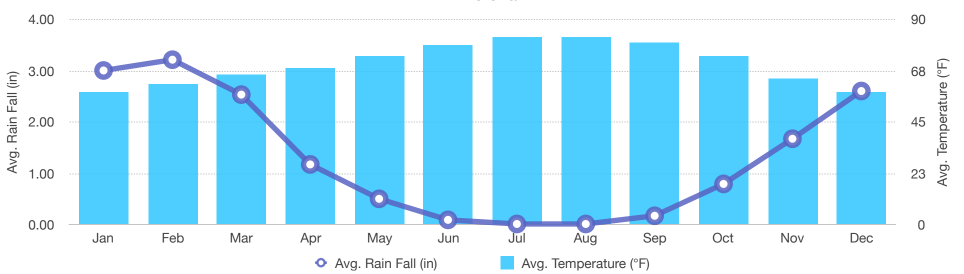
**Two-axis** charts allow you to compare series of data that share x-axis values but have different values on their y-axis. Two-axis charts combine two different charts into one.

Common examples of two-axis charts compare rainfall and temperature, stock closing price and volume change over time, revenue and year-over-year growth, and blood pressure and weight over time.

#### Average Rainfall

|     | AVG. RAIN FALL (IN) | AVG. TEMPERATURE (°F) |
|-----|---------------------|-----------------------|
| Jan | 3.01                | 58                    |
| Feb | 3.22                | 62                    |
| Mar | 2.54                | 66                    |
| Apr | 1.18                | 69                    |
| May | 0.51                | 74                    |
| Jun | 0.10                | 79                    |
| Jul | 0.02                | 82                    |
| Aug | 0.02                | 82                    |
| Sep | 0.18                | 80                    |
| Oct | 0.80                | 74                    |
| Nov | 1.68                | 64                    |
| Dec | 2.61                | 58                    |





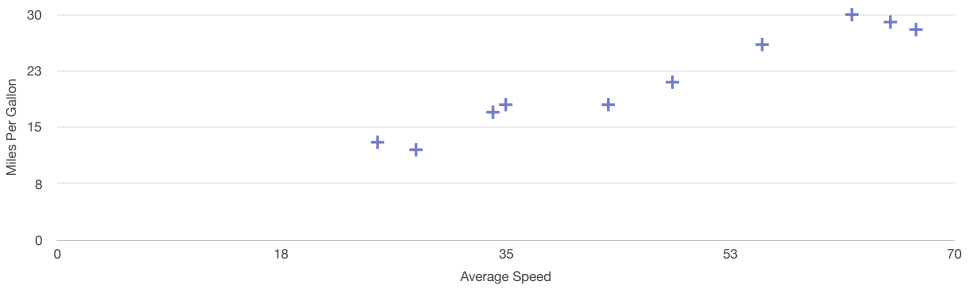
**Scatter** charts show the correlation between pairs of values in a series of data.

Scatter charts can suggest correlations between income and experience, vehicle speed and gas consumption, price and durability, and height and weight.

### Average Speed vs. Miles Per Gallon

| AVERAGE SPEED | MILES PER GALLON |
|---------------|------------------|
| 25            | 13               |
| 28            | 12               |
| 34            | 17               |
| 35            | 18               |
| 43            | 18               |
| 48            | 21               |
| 55            | 26               |
| 62            | 30               |
| 65            | 29               |
| 67            | 28               |





**Bubble** charts show correlations between three points of data in a series: x values, y values, and sizes.

For example, bubble charts can be used to illustrate how profit correlates to the number of employees and units sold, or to suggest a trend in birth rates compared to the populations of different countries over time.

Total Sales by Salespeople and Units Sold

| SALESPEOPLE | UNITS SOLD | TOTAL SALES  |
|-------------|------------|--------------|
| 8           | 264        | \$7,010,784  |
| 14          | 378        | \$5,352,858  |
| 11          | 210        | \$5,918,000  |
| 10          | 270        | \$6,974,910  |
| 4           | 105        | \$2,964,150  |
| 13          | 286        | \$3,897,894  |
| 5           | 190        | \$4,686,350  |
| 7           | 133        | \$1,844,843  |
| 12          | 384        | \$11,382,528 |



