

Data Visualization

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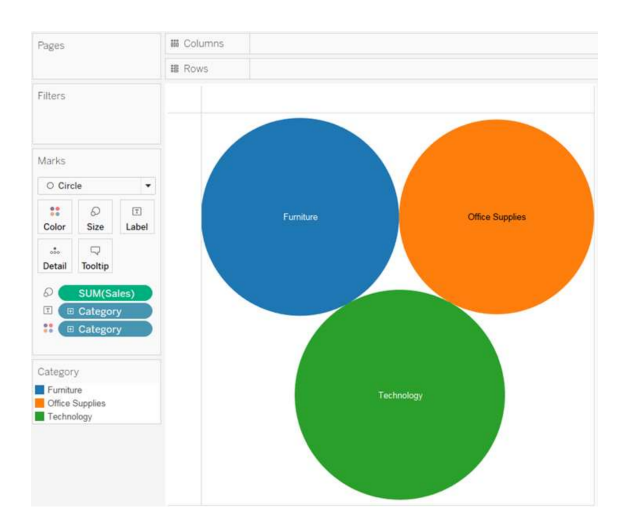


Packed Bubble Chart

• Packed bubble charts to display data in a cluster of circles.

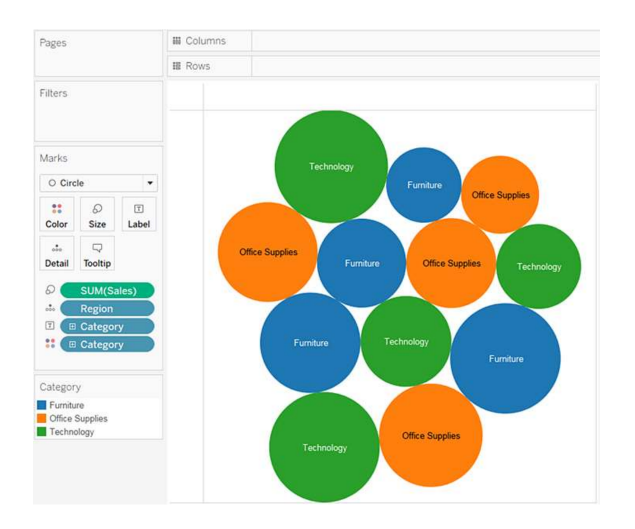






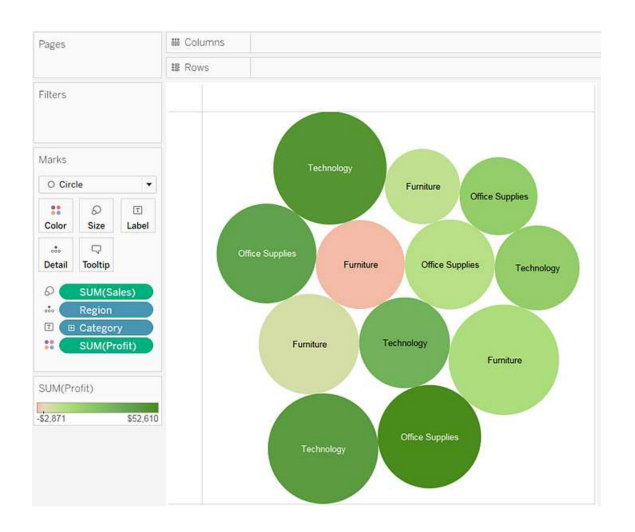
















- A bubble chart requires three dimensions of data; the x-value and y-value to position the bubble along the value axes and a third value for its volume.
- Packed Bubble charts have a simpler data structure, a flat, one-dimensional array with volumes is sufficient.
- The bubble's x/y position is automatically calculated using an algorithm that packs the bubbles in a cluster.
- The series data point configuration has support for setting colors and label values.
- Drag'n drop feature was also added to give the user a chance to quickly move one bubble between series and then check how their relations will change.





Question





