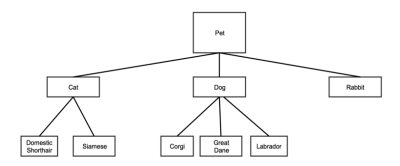
# **Tree Map**

# Example

# Spreadsheet Format

Tree data structures are hierarchical. Each node has a *parent* nodes. In the example below, "Pet" is the parent of "Cat," "Dog," and "Rabbit". "Cat" is the parent of "Domestic Shorthair" and "Siamese." "Pet" is also the *root* note, since it has no parent.



Each row in the Tree Map data spreadsheet represents a node on the tree.

	Column 1	Column 2	Column 3	Column 4
Data Type	plain text	plain text	number	number
Contents	The name of the node.	The name of the node's parent.  Note:  If this is the first node on the tree (called the <i>root</i> ), leave this cell blank  This name must match the entry in the first column of the row that defines the parent node	A value for the node.  Note:  This determines the size of the node relative to the other nodes.	A second value for the node.  Note:  This determines the color of the node relative to the other nodes.
Optional				х

For the sample tree above, the first two columns might look like this:

Node	Parent	
Pet		
Cat	Pet	
Dog	Pet	
Rabbit	Pet	
Domestic Shorthair	Cat	
Siamese	Cat	
Corgi	Dog	
Great Dane	Dog	
Labrador	Dog	

# **Customization Options**

- Font family
- Header color
- Header height
- Header highlight color
- Maximum color
- Maximum color value
- Max levels
- Max levels to hint at
- Maximum highlight color
- Middle color
- Middle color value
- Middle highlight color
- Minimum color
- Minimum color value
- Minimum highlight color
- No value color
- No value color value
- No value highlight color
- Show tooltips?

Go to Common Customization Options for more settings.

### Font family

sets the font for the text on your chart

- Type the name of the font family in the field
- Use web-safe fonts: these fonts are installed on most browsers
- Web-safe fonts include Arial, Arial Black, Courier New, Tahoma, Times New Roman, Verdana, and others

#### **Header color**

sets the color of the header text for each node

- · Click the colored square to choose your color
- Learn more about choosing colors

## **Header height**

sets the height of the header section for each node

- Type in a number
- "0" makes the header invisible

# Header highlight color

sets the color of text headers when you hover over them

- · Click the colored square to choose your color
- Learn more about choosing colors

#### **Maximum color**

this is the color represented by the number in the fourth column of your spreadsheet. If you did not choose a value in this column of the spreadsheet, you can choose a color here to set the scale by the which the rest of the colors are generated.

- Click the colored square to choose your color
- Learn more about choosing colors

### Maximum color value

sets the highest values for your chart's color scale

- Type in a value (numeric)
- Nodes with values greater or equal to this number have the maximum color
- Set node values in column 4 of the data spreadsheet

#### Max levels

sets the number of node levels you want your chart to show at the same time

- Type in a number
- For example, if you don't want to show any child nodes, type in 1, and if you want to show root nodes plus
  one child node, type in 2
- Note that if your tree has more levels than this number, the viewer will need to click the visible nodes to see additional levels

#### Max levels to hint at

shows the number of node levels beyond the maximum level that a user can view

Type in a number

#### Maximum highlight color

sets the highlighting color of the largest node

- · Click the colored square to choose your color
- Learn more about choosing colors

#### Middle color

sets the color for the node halfway between the largest and the smallest

- · Click the colored square to choose your color
- Learn more about choosing colors

#### Middle color value

determines the section of nodes that appear in the middle color

- Type in a number
- Note that nodes with values below that number will not appear in the middle color

#### Middle highlight color

sets the highlighting color for the node with a column 3 value that falls between the maximum color value and the minimum color value in your spreadsheet. The highlight will be a color between the maximum color value and the minimum color value

- Click the colored square to choose your color
- Learn more about choosing colors

### Minimum color

sets the color of the node(s) representing the smallest column 4 values

- Click the colored square to choose your color
- Learn more about choosing colors

#### Minimum color value

determines the least intense color that appears in your chart

- · Click the colored square to choose your color
- Learn more about choosing colors

#### Minimum highlight color

sets the highlighting color for the node with a column 3 value that is nearest the minimum color value

- Click the colored square to choose your color
- Learn more about choosing colors

#### No value color

sets the color of nodes without a value in the third column of the spreadsheet.

- · Click the colored square to choose your color
- Learn more about choosing colors

#### No value color value

sets the color of nodes that were not given a specific color in the third column of the spreadsheet. Sets the value to use for a rectangle of 'no' color when highlighted.

- All values greater than this will be trimmed to this value
- If set to null or "auto," the value will be set to the max value in the column

# No value highlight color

highlights areas of the chart without values

choose to have sections of the chart with no color be highlighted in a color when you hover the mouse over them

- Click the colored square to choose your color
- Learn more about choosing colors

### Show tooltips?

displays a text tooltip when you hover over a node

- "True" shows tooltips
- "False" hides tooltips