Lesson 5-24: Create a combination chart containing different chart types

Excel allows you to allocate a different chart type to each data series. This opens up many interesting possibilities such as superimposing a *Clustered Column* chart on top of an *Area* chart.

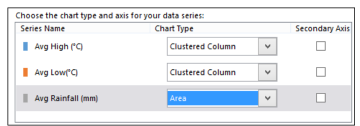
In this lesson we'll chart the Hawaii climate as a combination Clustered Column/Area chart with clustered columns for high/low temperature and an area chart for rainfall.

- 1 Open *Hawaii Climate-1* from your sample files folder.

 This workbook documents the temperature range and rainfall in Hawaii for each month of the year.
- Create a combination chart showing temperature as a clustered column chart type and rainfall as an area chart type.
 - Click in any cell within the range.
 Because we want to chart the entire data range, there's no need to select the range of cells.
 - 2. Click: Insert→Charts→Insert Combo Chart→
 Create Custom Combo Chart...

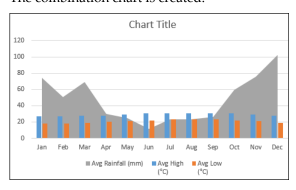
The *Insert Chart* dialog appears with the *Combo* chart type chosen in the left-hand menu bar.

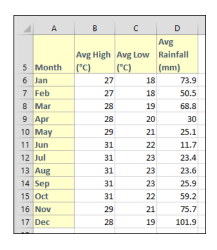
3. Set the chart types to *Clustered Column* for both *Temperature* series and to *Area* for the *Avg Rainfall (mm)* series.

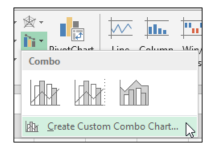


Click the OK button.

The combination chart is created:







Hawaii Climate-1

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The chart isn't bad but it could be improved. Because there is only one axis, the rainfall's *Area* chart type dominates the chart.

Adding a second vertical axis will solve this problem.

3 Add a secondary axis for rainfall.

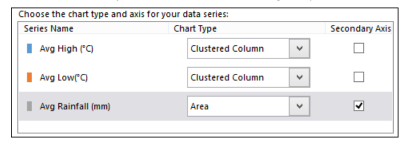
You could do this using the technique learned in: *Lesson 5-23: Create a chart with two vertical axes.*

Instead we'll use a different technique by recalling the *Insert Chart* dialog (this time it will be called *Change Chart Type*).

1. Right click anywhere on the chart and click: *Change Chart Type...* from the shortcut menu.

The Change Chart Type dialog appears.

2. Click the *Secondary Axis* check box next to *Avg Rainfall (mm)*.



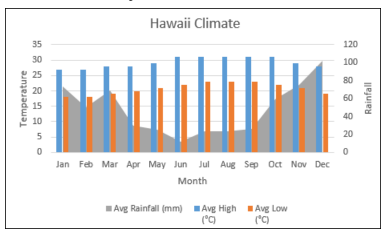
3. Click OK.

The chart now looks a lot better with two axes (one for temperature and one for rainfall).

Add *Axis Title* elements and give them (along with the *Chart Title* element) appropriate names.

You learned how to do this in: Lesson 5-9: Move, re-size, add, position and delete chart elements and Lesson 5-5: Add and remove chart elements using Quick Layout.

The chart now looks professional:



5 Save your work as Hawaii Climate-2.

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