

# Module 10: Create a Combo Chart

## 10.1 Create a Combo Chart

#### Excel has the ability to display numeric data in chart form.

With graphical representation, data can be easier to understand and be used as a quick reference point.

There are a number of different chart types available in Excel, including; • Gantt charts • Radar charts • Pie charts • Bar charts These different types of charts can also be used to understand the relationship between two sets of data. To make this easier, you can use Excel to create combination charts, which are two or more charts overlapping showing different sets of data.

For example, if you are running a theatre you could use a combination chart to show how attendance correlates with ticket prices. You could use one chart type to show attendance, and a second chart type to show ticket prices, you could combine these charts to give a clear representation of how on affects the other.
To create a combo chart:-
Select your data
Click on the Insert tab and click Insert Combo Chart
Then choose your chart type.
You can then use the Chart Tools to customise your chart.

# **10.2 Video Instruction**

#### How to Create a Combo Chart - 2m 28s

### **10.3 Task**

Estimated Time: 10 minutes

Download the worksheet that accompanies this video by clicking below. Once downloaded, follow the video above and you will see how to Create a Combo Chart.

**Download Worksheet** 

<u>Download Worksheet - Without Function</u>

[Tweet "I just completed Module 10 of the Microsoft Excel Advanced Course"]