* Module 2
  + Creating Advanced charts
    - Tree maps
      * Compare values across hierarchy levels
      * Show proportions as rectangles
      * Good for displaying a lot of data.
    - Scatter Charts
      * Compare two sets of numerical data values
      * Show relationships between them
      * Combines two sets of X’s and Y’s axis value into a single data point.
      * Statistical, scientific, and engineering data values.
    - Histogram
      * Display data distribution
      * Distribution of data grouped into bins
    - Filled Map Charts
      * Used in pivot tables.
      * Copy the data from the pivot table into a regular table and used it to insert a filled map.
    - Sparklines
      * Highlight a single row of data with header.
      * Select LINE
      * Select which cell you want the sparkline to appear.

In this lesson you have learned:

* How to create treemaps, scatter charts, and histograms in Excel.
* About the different charts available in Excel, and how each one is different in displaying data.
* How to create filled map charts and sparklines in Excel.