Excel 2013 Graphics Tutorial

Plot a Psychophysical Function
Step 1: Enter (X,Y) Data Pairs
Step 2: Highlight Data to be Plotted

Drag mouse from A1 to B9 to highlight both columns of data
Step 3: Select INSERT Menu Tab then Click on **Insert Scatter (X,Y)** icon
Step 4: Select ‘Scatter with Straight Lines and Markers’ from Dropdown menu.

Click here and a Line Graph will appear in a new window.
Step 5: Select ‘Add Chart Element’ icon
Step 6: Use ‘Axis Titles’ from DropDown menu to label Primary Horizontal and Vertical Axes

Label the Primary Horizontal axis as ‘Loudness’

Label the Primary Vertical axis as ‘p(Detection)’
Step 7: Click on Plot Title and change it to read ‘Psychophysical Function’
Step 8: Right-Click in white space above the plot and select ‘Copy’ from the DropDownList menu

Once copied, the plot can be ‘Pasted’ into a MS-Word document