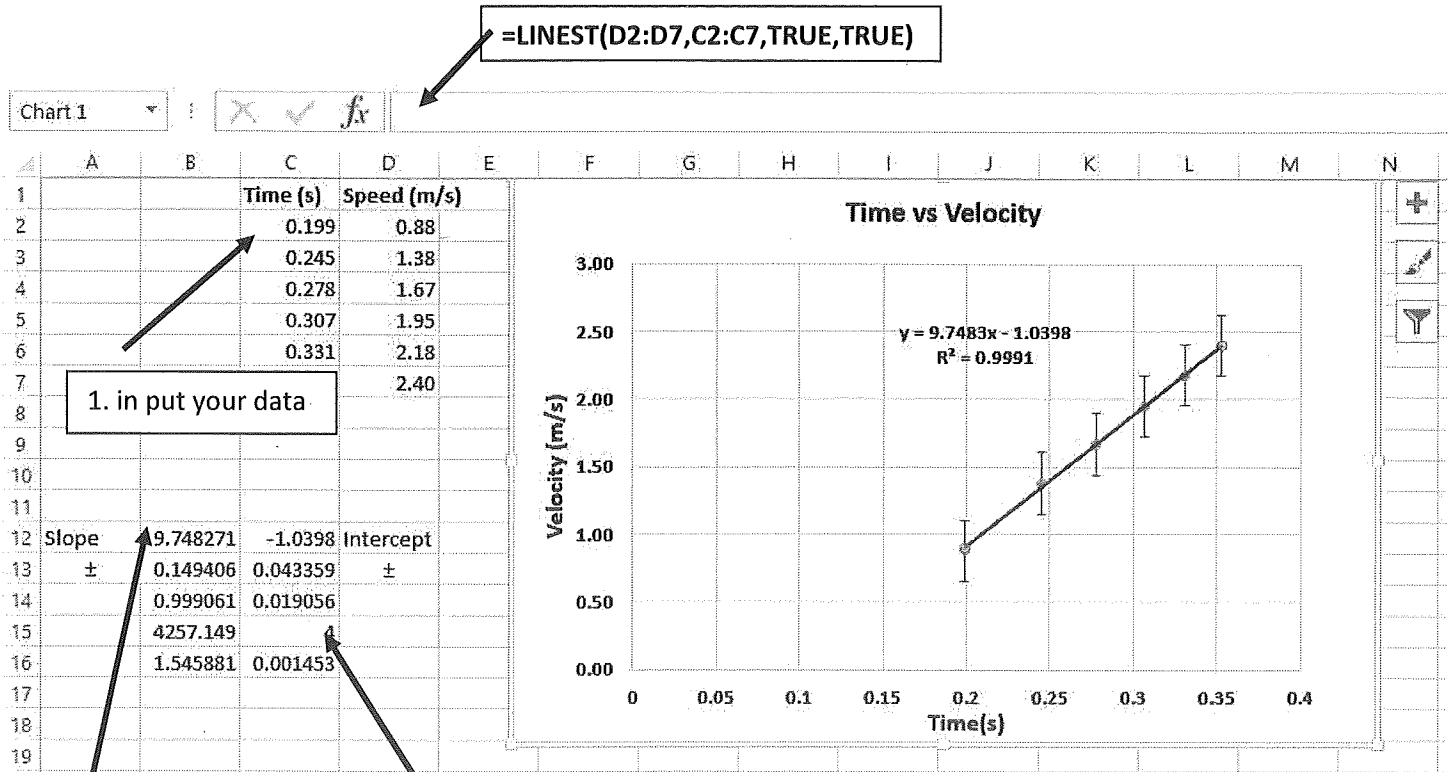


Now, use Excel to produce the same graph. Fit the graph on Excel with a linear function and display the equation on the graph.



3. drag mouse to highlight 2x5 matrix, then **=LINEST(D2:D7,C2:C7,TRUE,TRUE)** will pop up on the $f(x)$ line. Drag mouse to highlight this command, then press **Ctrl, Shift, and Enter** simultaneously.

2. click on this cell to fit your data, then click on $f(x)$ → LINEST, click OK. Choose Y,X data, true, true, and OK