

TI-84: Comparing Two Box Plots

This tutorial describes the process for comparing two Box Plots on the TI-84.

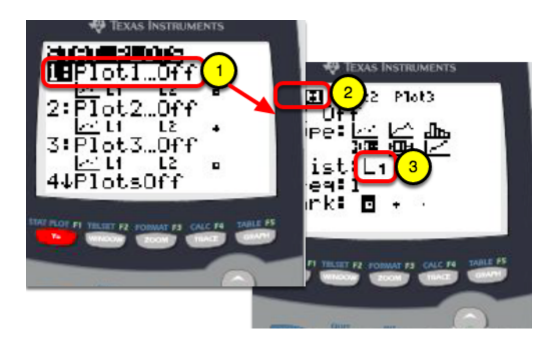
Click on the video and/or follow the steps below it.



T1-84 Video: Comparing Two Box Plots (YouTube) (Vimeo)

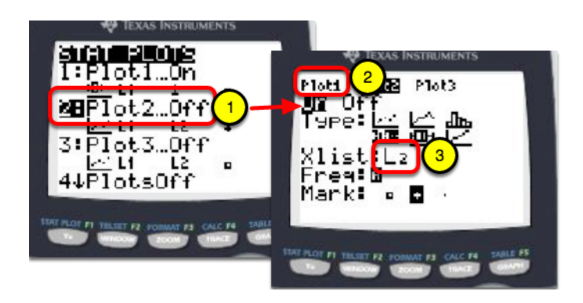
1. Press [2nd] [Stat Plot]. Turn on Plot 1. Press 'Enter' after each selection. Select the box plot of choice. Select L1 in the Xlist.

Note: Be sure that there are no graphs in the [Y=] button that will graph over your Box Plots!

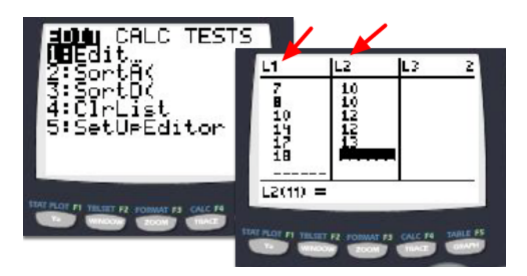




2. Press [2nd] [Stat Plot]. Arrow down. Turn on Plot 2. Select the box plot of choice. Select L2 list.

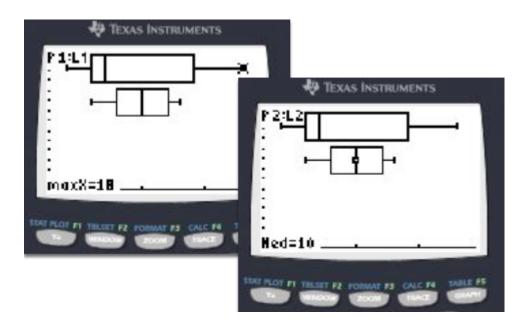


3. Go to [Stat] 'Edit'. Type in the data for L1 and L2.





4. Go to [ZOOM] [Stat] or [ZOOM] 9. Use the [TRACE] button and the arrow keys to view data in the box plots. Use the down arrow key to get to the 2nd Box Plot.



5. Go to [WINDOW] to reset the x-scale or to eliminate viewing the y-axis.

