

This problem is all about getting data into and out of R. I have posted the complete heights data to the web page (<http://web02.gonzaga.edu/faculty/axon/422/Heights.csv>); download the data and import it into R (do not enter it manually). Page 105 of SimpleR or this page of Quick R might be helpful. Then plot the three possible pairings of heights along with their corresponding least squares lines. Finally, save the three plots (you might find something here: <http://www.stat.berkeley.edu/~s133/saving.html>) and create a document (in L<sup>A</sup>T<sub>E</sub>X or your preferred word processor) that includes the three plots and a short summary of what each plot shows.