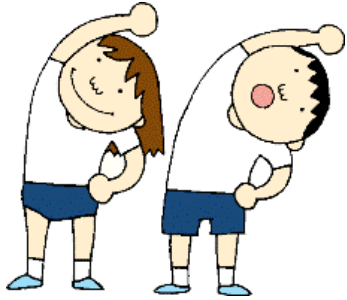


Warm-Up!

- You may have to use R interpreter from the terminal. Type "R" at the terminal and copy and paste in your code from your editor.
- General Question: What correlations exist in the BFI data concerning the factors of one's personality?
- Use **with()** and **corPlot()** to study correlations in the BFI dataset. Now Find:
 - The top three most positively-correlated columns
 - The top three most negatively-correlated columns
 - The top three least-correlated columns.

Ideas? See File: [warmUp_correlations.r](#)



Warm-Up!

- Returning to the codebook, working with your group, can you offer a suggestions to explain the typeess of correlations that you found?
- Use GGplot to graph some of your correlations. Can you tell from the graph what the correlation is?

Ideas? See File: [warmUp_correlations.r](#)