Homework 3.01b: Latex and Anaconda Python

This homework is optional, because Cedars doesn't want to require anyone to use computers.

- 1. Follow the instructions on the Anaconda handout and try installing Anaconda Python on a computer at home, if you have one. If you don't, then don't do this question. If you fail, that's OK. Whether you succeed or fail, write down what happened so I can read about it.
- 2. On your new Anaconda installation or on Codabrainy.com, try out all the commands on the LaTeX handout, which you can also find on the class website so you can cut and paste commands if you prefer that to typing them out. As with previous assignments, print out the results or email them to me. You can also try making your own fancy fractions and using elaborate symbols—they can be just nonsense and don't have to make mathematical sense, since the point is just to show you what LaTeX can do.