Table of ways to speed up your code

Instead of	Do	Why	When to use the slower code
readlines()	Loop over the file	readlines reads in the whole file at once, which takes a lot of memory. When you loop, you can start processing the data immediately, which saves time, and allows you to save smaller subsets of the file in memory, if you wish	When you really quick want to visualize the file at the interpreter
declaring and making a list	list comprehension	These run in the C language, which makes them faster	For readability. If your code will be read by novices, it might be best to keep it simple
open	with open	this is not a speed-up per se, but prevents us from having to remember to close our loops	Again, readability.