

My iterative algorithm really can't be columnar.

I could try to write a Numba function for it, but I keep running into huge type error messages for code that works in uncompiled Python.

Or I could try writing a Julia function. The syntax is a little different and needs to be in a separate file or string, but the error messages make more sense, and it always works if it's valid Julia code.

This Julia's not bad. I could do more of my analysis in it. I should pester Jim to rewrite Awkward Array in Julia...