### Conclusions for SPR 2020

Stephen J Eglen

### Julia

- ► Julia Express
- ► Introduction to Computational thinking (Alan Edelman, David Sanders, Grant Sanderson et al.)
- ▶ Quantecon cheatsheet (Julia, Matlab, Python)

### Git and github

Spectrum of solutions:

**RCS**: version control from the 1980s...

Git: Version control for those with an IQ of over 200.

https://lab.github.com/

https://lgatto.github.io/github-intro/

https://github.com

### Notebooks and mybinder

Rstudio can be run in the cloud.

e.g. https:

// mybinder.org/v2/gh/sje30/neuRo/master?urlpath = rstudio

See: https://github.com/sje30/neuRo

but it also runs notebooks, e.g. Jupyter with R

Other solutions exist including colab and pluto.jl.

# Writing your own packages

Wrap up your code and data into an R package so that it can be easily shared with others (or just for yourself...)

e.g. https://rstudio.com/resources/rstudioconf-2018/you-can-make-a-package-in-20-minutes-jim-hester/

 $https://evamaerey.github.io/package\_in\_20\_minutes/package\\in~20~minutes$ 

### Tidyverse

```
Hadley Wickham's important contributions to R...

The "tidyverse" approach
ggplot2 https://ggplot2.tidyverse.org/
devtools https://devtools.r-lib.org/
Advanced R https://adv-r.hadley.nz/
R for data science: https://r4ds.had.co.nz/index.html
```

## Now practice



Figure 1: awesome

https://www.savagechickens.com/2016/04/practice.html