Demographic Exploration and Discovery (with R): Setup

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Getting set up

Reference book

We will make reference to the book "Data Visualization: A practical introduction" by Kieran Healy. You can buy it online if you want, or you can refer to the open version at https://socviz.co. There are also links to purchase the book at that site, if that's your intent. This book is so fresh, well written, and useful: it's the only book that gives both theory and code for visualization, and it's also using the newest tidy programming paradigms, which is probably the best way to get started nowadays.

If you already are an R user but are not a *tidyverse* freak, then you and I are in the same boat. If you actually already are a *tidyverse* freak then I expect you'll still enjoy this course.

Software

Inkscape

This is a free vector graphics editor. If you happen to have Adobe Illustrator then that is fine too, but I personally use Inkscape. It's quite capable and easy enough to figure out. https://inkscape.org/

\mathbf{R}

You don't need any background in R to take this course. I don't even assume you know yet where the fancy keys on the keyboard are yet. But I assume you can manage to get the latest version installed. https://cran.r-project.org/

RStudio

This is the best way to use R. It will be our work environment for this course. Unless you're already using something else that works for you. https://www.rstudio.com/

Start using R and RStudio

First you need to decide where (a directory) you'll keep all your course materials. Make a good decision. Some place stable that won't disappear part way through the semester. Choose File - New - R script , and call it something like setup.R. Then you'll want to type in the stuff in these code blocks, select it, and press ctrl + enter. We'll do this together in class.

R packages to install

packages used in socviz book

the socviz package

This package belongs to the book

```
library(devtools)
install_github("kjhealy/socviz")
```

R packages for doing demography

We will likely use at least some of these at some point during the course, so best get them installed early in case there are issues.

Rstudio addins

```
install.packages("addinslist")
library(devtools)
install_github("seasmith/AlignAssign")
```

Addendum: installing packages locally

Some people in class were unable to use the devtools install_github() function because (probably) of the university firewall. For these cases, I've downloaded the packages and compressed them into a form that you can install locally from an R session, like so:

```
# add path if necessary to where these files are
install.packages("MortalityEstimate_0.9.6.tar.gz",type="Source",repos = NULL)
install.packages("DemoTools_0.15.19.tar.gz",type="Source",repos = NULL)
install.packages("socviz_1.0.0.9000.tar.gz",type="Source",repos = NULL)
install.packages("AlignAssign_0.4.0.tar.gz",type="Source",repos = NULL)
```

I'll give these files to you in class. But just as an FYI, I made them using the the following steps:

- 1) go to given the github site, e.g. https://github.com/timriffe/DemoTools
- 2) click the green Clone or Download button, and select Download ZIP
- 3) unpack the .zip
- 4) remove -master from the name of the resulting folder, leaving you with a folder called, e.g., DemoTools
- 5) in R, do:

```
library(devtools)
# extend path to location if necessary
build("DemoTools"")
```

6) this creates the .tar.gz version that I'm giving to you on a stick. Now you know...