



# **R in 3 Months: Week 2**

## **(RMarkdown)**



# Agenda

1. Housekeeping
2. Whole group: discuss common issues, visual editor, and cheatsheets
3. Breakout groups: discuss projects + do some exercises
4. Next Week



# Housekeeping



# Feedback



# Feedback

You should be getting emails when we post feedback

You can see everyone's feedback here: <http://rfor.us/fall21feedback>



# Common Issues



# Common Issues

RMarkdown is particular about spacing

Styling of knitted RMarkdown documents

Visual editor

Cheatsheets (see [rfor.us/cheatsheets](http://rfor.us/cheatsheets))

Maps



# Breakout Groups





# Breakout Groups

1. Discuss your projects (what went well, what confused you, etc.).
2. Look at the gist at [rfor.us/noknit](https://rfor.us/noknit). Figure out why it's not knitting.
3. Look at the RMarkdown document at [rfor.us/rmdknit](https://rfor.us/rmdknit). Guess what will happen when you knit it, then knit it and see if you were right. Discuss why/why not.



# Next Week



# For Next Week

1. Complete data wrangling and analysis lessons in Fundamentals
2. Do some simple data analysis using your data and add it to your report
3. Post your code as a [gist](#)
4. Post the URL to your gist in the Week 3 Project Assignment Lesson



# Adding data files to Gists

While we're using gists in the course we're limited to data files being .csv files.

You can add a .csv file by dragging it into your Gist.

Once we've introduced GitHub we can progress to working with Excel files (and any other file types).