# CLASS MATERIAL

### Source Code

- Slides: <u>bit.ly/intermediate-r-slides</u>
- Student Script: <u>bit.ly/intermediate-r-scripts</u>
- Data: bit.ly/intermediate-r-data
- Internal Repo: <a href="https://github.8451.com/b294776/">https://github.8451.com/b294776/</a>
  <a href="mailto:analytics-connect-intermediate-r">analytics-connect-intermediate-r</a>
- External Repo: <a href="https://github.com/">https://github.com/</a>
  <a href="bradleyboehmke/analytics-connect-intermediate-r">bradleyboehmke/analytics-connect-intermediate-r</a>



• http://effoverse.845 l.com

Effoverse Data Science Guides Blog Additional Resources Help Contribute



#### A guide for data science

The efforerse provides curated and proven data science guides for tools, algorithms, and code along with full length tutorials illustrating how to apply them to 84.51° data.

#### Learning Guide

Check out the education guide to find numerous internal and external resources to learn more about data science. Newbies and experienced data scientists will find plenty of options.



## YOURTURN

## Meet your neighbors:

- 1. What is their experience with R?
- 2. What programming experience other than R do they have?
- 3. How are they using, or how do they plan to use, R in their job?