#### Conclusion

HES 505 Fall 2023: Session 32

Matt Williamson

#### Course Evaluations

## Data for final Project

#### Storing your data

- Kyle's shared Google drive folder syncs to: /opt/data/2023/project\_data/
  - Read Only
  - Syncs hourly
- You have write access to: /opt/projects/
  - Intermediate files
  - Things you don't want others to see

#### Work Session

ERB 1127: 11am - 1pm

## Course Objectives

# By the end of this course you should be able to...

- Articulate the opportunities and challenges posed by geographic analysis.
- Select the appropriate R packages and functions for manipulating different types of spatial data
- Design statistical analyses that integrate geospatial and tabular data
- Construct appropriate data visualizations for conveying geospatial data
- Develop reproducible workflows for manipulating, visualizing, and analyzing spatial data.

# Outstanding Questions?

