### STAT 3011 Course Overview

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# Things to Remember

- Read the syllabus.
- Go over R guides.
- Download/buy class notes and bring them to the class.
- Feel free to ask questions.

#### Communication

- Email
  - Instructor: Yu Yang (yang6367@umn.edu)
  - TAs
    - Chenghao Lou (lou00029@umn.edu)
      - Kaiyuan Deng (deng0202@umn.edu)
      - Korey Qiang (qiang018@umn.edu)
      - Xinyi Chen (chen6687@umn.edu)
  - Email us about personal issues only.
  - Put "STAT3011" in the subject.
- Campuswire: all course content related questions
- Canvas Page: solutions, homework submission and grading
- Course Website: code, slides, homework, readings
- Office Hours

#### General Information

- Fully in person. No Zoom recordings.
- No prerequisite.
- Suggested readings:
  - STAT 3011 Handout (Fall 2022)
  - Statistics: The Art and Science of Learning from Data (4th Edition)
  - An Introduction to Statistical Learning with Applications in R
  - Statistical Inference (2nd Edition)
- Lab sessions: R and written problems that are tightly related to homework

#### Class Policies

- No late homework.
- Discussion encouraged.
- All homework and exams must be your own work.
- Masks are optional.

# Course Difficulty

- A monotone function of time (increasing)
- Measure of difficulty? very relative

Unsolicited advice: Enjoy the course, ask questions, and you'll be fine.

## Overall Structure

STAT 3011 Mindmap