

PSYC 60: INTRO TO STATISTICS

Prof. Judith Fan Spring 2022

DUE THIS WEEK

Note that you have until NEXT Friday, April 15 to submit Lab 1. You have plenty of time to get help. But also feel free to submit early!

Mar 28

Welcome

Before: None

During:

<u>Survey</u>

Intro to

Jupyter

Before: *

Chapter 0&1

During: Lab

1A

Practice Quiz 1;

Project

Milestone 0 Due

(Generate

ariables)

Intro to R

Before:

Chapter 2

During: Lab 1B

Exploring

data

During: Lab

1C

Quiz 1;

Project

Before: None & Milestone 1 Due

(Complete

survey)

Apr

LAST TIME

LAB 1B: INTRODUCTION TO R



Reminder of how lab groups work

Break out into lab groups

Complete daily feedback survey

TODAY

LAB 1C: EXPLORE DATA



ProTips #1:
Asking for help

Break out into lab groups

Return to main room and debrief

featuring Holly Huey and Zoe Tait!

of. Judith Fan

ring 2022

UC San Diego, La Jolla, CA

Resources

Getting started in this class

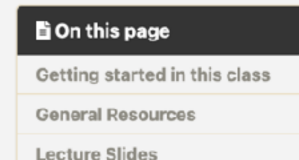
- Join the Slack workspace
- DataHub Tutorial

General Resources

- Holly Huey and Zoe Tait's ProTips Session on "Asking for Help"
- Jarrett Lovelett's "Chaining Operations" R Demo
- Jeffrey Xing's "Weaving Statistical Ideas Together" Slides

Lecture Slides

- Lecture 1 Slides
- Lecture 2 Slides



TODAY

LAB 1C: EXPLORE DATA

1

2

3

ProTips #1: Asking for help

Break out into lab groups

Complete daily feedback survey

We'll be using the same lab groups today, so please check which group you were in last Thursday!

TODAY

LAB 1C: EXPLORE DATA



ProTips #1: Asking for help

Break out into lab groups

Complete daily feedback survey

Link is in the course syllabus

Student Daily Feedback Survey

Go to: https:// psyc60.github.io /syllabus

e complete the linked <u>daily feedback survey</u>. The purpose of this better understand how things are loing for you in this class, and reflect on what you have been learning.

Feedback

We welcome student fe TA a Slack message, or form.

Before leaving class, please complete daily feedback survey!

d your <u>nline</u>

Acknowledgements

Many thanks to <u>Prof. Ji Son</u>, <u>Prof. James Stigler</u>, everyone in the <u>UCLA Teaching and Learning</u>
<u>Lab</u>, <u>Prof. Russ Poldrack</u> and <u>Prof. Tobias Gerstenberg</u> for generously sharing their instructional materials.

aoing CourseKata Modules (40% of your grade) Final Project (28% of your grade) Labs (20% of your grade) Quizzes (10% of your grade) SONA Study Participation (2% of your grade) Grading What We Expect From Everyone Student Background Survey **Student Daily** Feedback Survey Feedback Acknowledgements

PSYC 60: How was class today?

Hi there!

I would love to know about your experience in today's class. Could you please take 2 minutes to answer the following few questions? It will be hugely useful for helping me know what is working well, what isn't, and how to keep improving this class.

Best,

Prof. Fan

jefan@ucsd.edu Switch account



Your email will be recorded when you submit this form

* Required

How are you finding the pace of this class so far? *

1 2 3 4 5 6

Much too slow O O O O O Much too fast

Do you feel like you are learning new things? *

1 2 3 4 5 6 7

Not learning anything new OOOOO Learning lots of new things