#### Join the Slack workspace

andhs.co/slack

### Join the Posit Cloud workspace

andhs.co/posit

# In-person session 1

**January 11, 2023** 

PMAP 8521: Program evaluation Andrew Young School of Policy Studies

#### **Plan for today**

Data science and program evaluation

Community building and getting help

**Navigating the course** 

R time!

# Data science and program evaluation

## Who am !?

# What is "data science"?

#### What is "data science"?

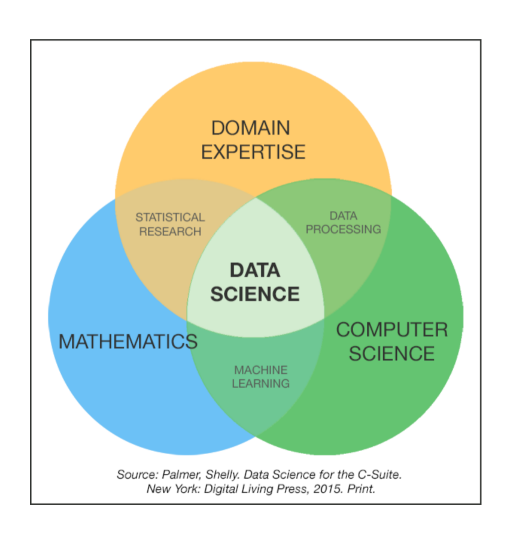
Turning raw data into understanding, insight, and knowledge

Collect

**Analyze** 

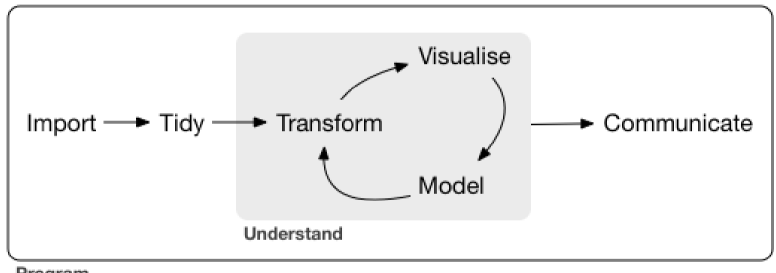
Communicate

#### What's the difference?



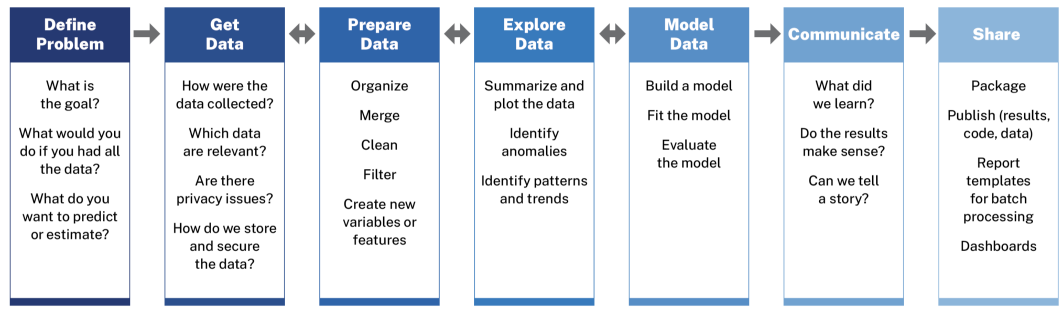
Collect
Analyze
Communicate

It's not scary/complex machine learning, artificial intelligence, neural network stuff!



Program

#### **Data Science Life Cycle**





Ethics, Privacy, Stewardship, Regulation, Reproducibility, Governance, Community

# Community building and getting help

### What is R? What is Posit? Why R?

#### Why is the R community special?

Intentionality

#rstats

#tidytuesday

**Posit community forum** 

### Creating our own class community

Guidelines

## Work and ask questions in public

Be supportive

Don't suffer in silence

### Slack guidelines

### Ask questions in #help

**Avoid DMs with me!** 

Don't be shy or scared!

Respond in threads

## 30 minute rule

# How to ask for help

Guidelines

# Navigating the course

### Navigating the course

#### What's on iCollege?

- Assignment submission
- Grades
- Exams
- Answer keys
- Copyrighted materials

#### What's on the website?

- Everything else!
- Forever!

## R time!

#### Intro to R labs

Lab 1: Markdown and universal writing

Lab 2: Getting started with R and RStudio

Lab 3: Data basics

Lab 4: Visualize data with ggplot2

Lab 5: Transform data with dplyr