# Computational Bootcamp 4: Data Manipulation and Visualization in R

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## What We'll Be Covering Overall

- Software installation, file management
- Basics of R: data structures, writing code, creating objects, packages
- **3** R: working with datasets
- 4 More R: data manipulation, visualization
- 5 LaTex: producing documents with Markdown and Overleaf

# What We'll Be Covering Today

Basic data manipulation

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- 2 Basic data visualization

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- The basic syntax of the mutate() function is mutate(data, new column = calculation/transformation).
- For example, let's say you have a dataset of students' test scores on different subjects and you want to create a column total based on columns math and science: mutate(data, total = math + science)

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data <- drop\_na(data)</li>

• Exploratory analysis

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- 2 Diagnosis and validation

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- Flexibility, reproducibility, scalability

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- This layering approach allows you to build complex visualizations step by step while maintaining clarity and customization.
- There are eight main ingredients to ggplot visualizations.

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```
geom_bar(), geom_col(), geom_line(), geom_point()
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scale_x_continuous(), scale_x_discrete()
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- You use + to chain different layers together in ggplot().

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data %>%
ggplot(aes(x = year, y = level_5)) +
geom_col()
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```
economics %>%
ggplot(aes(x = date, y = uempmed)) +
  geom_point() +
  labs(title = "Median Unemployment Duration by Date",
        x = "Date",
        y = "Median Unemployment Duration") +
        theme_bw()
```

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#### Resources for Data Visualization in R

Elegant graphics for data analysis

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- R graphics cookbook

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- R graphics cookbook
- The complete ggplot tutorial
- R graph gallery