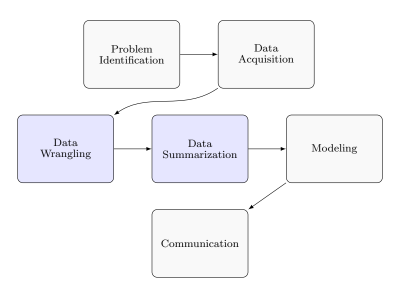
Introduction to R with the Tidyverse

Utah County R User Group | Analytics Kaizen

Preamble

- This is an introduction to R.
- My goal is to get you doing as much in R as quickly as possible.
- Materials at github.com/uc-rug/2019-03-28-tidyverse-intro.

Data Analysis Process



R and Data Manipulation Data Description and Visualization

Cleaning Data and Summarization

R/RStudio

R is an open-source programming language for statistical computing, data analysis, and data science.

cran.r-project.org

RStudio is an integrated development environment (IDE) that makes it easier to use R.

rstudio.com

Go to our shared RStudio Cloud project bit.ly/2V1QoGf.

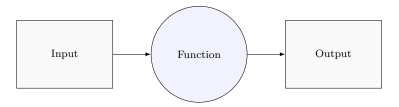
Orientation

- Console: Where you run code.
- Source: Create and save R scripts and send code to the Console.

Use comments to explain your code.

- 2 * (18 7)
- Environment: A snapshot of what you have loaded.
- *Help:* Look up documentation.

Functions



- Functions are composed of arguments that tell the function how to operate.
- Using a function is referred to as a "call" or a "function call."
- Don't forget you have *Help*.

Packages

- A package is a collection of functions, documentation, and sometimes data.
- There are a number of packages that are part of base R.
- You can install other packages from CRAN.
- Not all packages are created equal.

The Tidyverse

"The tidyverse is an opinionated collection of R packages designed for data science. All packages share an underlying design philosophy, grammar, and data structures."

```
readr – importing data
dplyr – manipulating data
tidyr – cleaning data
ggplot2 – visualizing data
```

Load the tidyverse.
library(tidyverse)

Importing Data

Let's import store_data.csv.
 store_data <- read_csv("store_data.csv")

• Note that store_data now appears in our Environment. The Environment lists objects we've assigned a name in our script.

Data Frames

- Data frames are the most common data structure in R. store_data
- What can we learn by printing store_data?

Data Manipulation

- The heart of data wrangling is data manipulation.
 - Filter observations.
 - Arrange observations.
 - Select variables.
 - Recode or create new variables.
 - Join data frames.
- One of the most-used packages, dplyr provides a consistent grammar of data manipulation with functions (a.k.a., verbs) that mirror SQL.

The Pipe

- Part of the common philosophy for the tidyverse is that:
 - 1. Each function should do one specific thing well.
 - 2. Each function should have a data frame as an input and a data frame as an output.
- This allows us to to %>% together functions in consecutive lines of code so that it is easy for humans to read.

Filtering Observations

• We often want to filter our data by keeping certain observations.

```
store_data %>%
  filter(gender == "Female")
store_data %>%
  filter(store_spend > 100)
```

- How would we filter by gender == "Female" and store_spend > 100?
- Why are we putting quotes around "Female" but not gender?

Arrange Observations

• Arrange observations to reveal helpful information and check data.

```
store_data %>%
   arrange(store_trans)

store_data %>%
   arrange(desc(store_trans))
```

Selecting Variables

• Sometimes we only care about keeping certain variables, especially when working with a large dataset.

```
store_data %>%
  select(store_spend, age, gender)
```

Recoding/Creating New Variables

• We can also recode existing variables or create new variables.

```
store_data %>%
  mutate(store_spend = store_spend / 100)
```

• Note how we can overwrite variables in a data frame as well as objects if we use the same name.

Joining Data Frames

• In the simplest case, a common variable (like an ID) allows us to join two data frames.

```
sat_data <- read_csv("sat_data.csv")

crm_data <- store_data %>%
  left_join(sat_data, by = "id")
```

- Print crm_data.
- Other common joins include:
 - inner_join to keep everything that has a matching common variable in both the left and right data frames.
 - anti_join to keep everything that *doesn't* have a matching common variable in both the left and right data frames.

R and Data Manipulation Data Description and Visualization

Cleaning Data and Summarization

Data Summarization

- Data summarization includes the following.
 - Describing data with numerical summaries (i.e., statistics).
 - Visualizing data with graphical summaries.
- How we summarize depends on the whether the data is discrete or continuous.
 - Discrete is also called qualitative or categorical.
 - Continuous is also called quantitative or numerical.
- We will use both dplyr and ggplot2 to summarize data.

Describing Discrete Data

• The simplest numeric summary for a discrete variable is a count.

```
crm_data %>%
  count(gender)
```

 Now get a count by both gender and country to produce a "tidy" cross-tab.

Visualizing Discrete Data

- Perhaps the most popular package, ggplot2 uses a consistent grammar of graphics built with layers.
 - 1. Data Data to visualize.
 - 2. Aesthetics Mapping graphical elements to data.
 - 3. Geometries Or "geom," the graphic representing the data.
- Let's plot our previous summary (note how + is different from %>%).

```
ggplot(crm_data, aes(x = gender)) +
  geom_bar()
```

Describing Continuous Data

• The simplest numeric summary for a continuous variable is a mean.

```
crm_data %>%
  summarize(avg_store_spend = mean(store_spend))
```

- Note that summarize() is a more general version of count().
- Compute the mean of both store_spend and sat_overall.
- We can also compute the mode, median, variance, standard deviation, minimum, maximum, etc.

Visualizing Continuous Data

• Let's plot the distribution of store_spend.

```
ggplot(crm_data, aes(x = store_spend)) +
  geom_histogram()
```

• Visualize the relationship between store_spend and sat_overall.

```
crm_data %>%
  ggplot(aes(x = store_spend, y = sat_overall)) +
  geom_point()
```

- Play with the size and alpha geom arguments.
- Add a geom_smooth() layer.

Describing Discrete and Continuous Data

• Grouped summaries provide a powerful solution for describing a combination of discrete and continuous data.

```
crm_data %>%
  group_by(gender, country) %>%
  summarize(
    n = n(),
    avg_store_spend = mean(store_spend),
    avg_sat_overall = mean(sat_overall)
) %>%
  arrange(desc(avg_store_spend))
```

- Grouping by a discrete variable is equivalent to filtering the data separately for each value of the group variable.
- count() is a wrapper around a grouped summary with n().

Visualizing Discrete and Continuous Data

- There are geoms specific to visualizing the relationship between discrete and continuous data.
- Use geom_boxplot() and geom_density() to visualize the relationship between gender and sat_overall.

Adding Layers

• There are numerous options to quickly create impressive visuals.

```
crm_data %>%
 ggplot(
    aes(
      x = log(store\_spend + 1),
      y = sat_overall,
      color = gender
  geom_jitter(size = 2, alpha = 0.5) +
  geom_smooth(method = "lm", se = FALSE) +
  facet_wrap(~ country) +
  ggtitle("Store Spend by Overall Satisfaction")
```

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Tidy Data

- Tidy data is defined as follows:
 - 1. Each observation has its own row.
 - 2. Each variable has its own column.
 - 3. Each value has its own cell.
- Fourth (sort of), each table has one type of observational unit.
- This may seem obvious or simple, but this common data structure is at the heart of the *tidy*verse.
- It also means we will often prefer long datasets to wide datasets.

Gather Columns

- The most common problem with messy data is when columns are really values. Where is this problem in online_data?
- Use tidyr to gather() the columns into key-value variable pairs.

```
online_data <- online_data %>%
  gather(
    key = week,
    value = visits,
    week1_visit:week4_visit
)
```

• Note how this makes a wide dataset long (or at least long *er*) by iteratively transposing and stacking data.

Spread Columns

• If the data has the opposite problem (i.e., values that should really be columns), spread() key-value pairs into columns.

```
online_data %>%
  spread(key = week, value = visits)
```

Separate and Unite Columns

• If two (or more) values are in one column, separate() the values into two (or more) columns.

```
online_data <- online_data %>%
  separate(year_mo, c("year", "month"))
```

• When two (or more) values should be in one column, unite() the values into one column.

```
online_data %>%
  unite(year_mo, year, month)
```

Wrangling \leftrightarrow Summarization

• Tidy data changes how we can summarize.

```
online_data %>%
  group_by(id) %>%
  summarize(total_visits = sum(visits)) %>%
  left_join(sat_data, by = "id")
```

- Continue the consecutive lines of code to visualize the relationship between total_visits and sat_overall by country.
- What's the difference between assigning color as an aesthetic at the ggplot vs. the geom layer?

Epilogue

- The tidyverse represents the state of the art for data wrangling and summarization in R and serves as the foundation for a growing number of additional packages (e.g., tidytext).
- R for Data Science r4ds.had.co.nz
- DataCamp datacamp.com
- Cheatsheets rstudio.com/resources/cheatsheets
- The tidyverse tidyverse.org
- Watch Hadley Wickham explain