Four Page dplyr

Andy Grogan-Kaylor 2019-01-01

Contents

Background 1 2 Sample Data 1 **Piping** 3 4 Select A Subset of Variables: select() 2 5 Filter A Subset of Rows: filter() 6 Create New Variables: mutate() 7 3 Recode Variables: mutate() 7.1 Continuous Into Categorical: mutate() & cut() 7.2 Categorical Into Categorical: mutate() & recode() 3 8 Rename Variables: rename() 3 9 Drop Missing Values: filter() Connecting To Other Packages Like ggplot 10 4

1 Background

dplyr is a very powerful R library for managing and processing data.

While dplyr is very powerful, learning to use dplyr can be very confusing.

This guide aims to present some of the most common dplyr functions and commands in the form of a brief cheatsheet.

library(dplyr)

2 Sample Data

| year | X | у | Z |
|------|-------|---------|-------|
| 2007 | NA | Group B | 109 |
| 2014 | 35.33 | Group B | 92.26 |
| 2017 | 48.21 | Group B | 110 |
| 2012 | 37.84 | Group B | 111.2 |
| 2015 | 41.37 | Group B | 86.58 |

3 Piping

Pipes %>% connect pieces of a command e.g. data to data wrangling to a graph command.

4 Select A Subset of Variables: select()

mynewdata <- mydata %>% select(x, y) # select only x and y

| Х | у |
|-------|---------|
| NA | Group B |
| 35.33 | Group B |
| 48.21 | Group B |
| 37.84 | Group B |
| 41.37 | Group B |

5 Filter A Subset of Rows: filter()

mynewdata <- mydata %>% filter(year > 2010) # filter on year

| Х | у | Z |
|-------|-------------------------|---|
| 35.33 | Group B | 92.26 |
| 48.21 | Group B | 110 |
| 37.84 | Group B | 111.2 |
| 41.37 | Group B | 86.58 |
| | 35.33 48.21 37.84 | 35.33 Group B 48.21 Group B 37.84 Group B |

6 Create New Variables: mutate()

mynewdata <- mydata %>% mutate(myscale = x + z) # create a new variable e.g. a scale

| year | Х | у | Z | myscale |
|------|-------|---------|-------|---------|
| 2007 | NA | Group B | 109 | NA |
| 2014 | 35.33 | Group B | 92.26 | 127.6 |
| 2017 | 48.21 | Group B | 110 | 158.2 |
| 2012 | 37.84 | Group B | 111.2 | 149.1 |
| 2015 | 41.37 | Group B | 86.58 | 127.9 |

7 Recode Variables: mutate()

7.1 Continuous Into Categorical: mutate() & cut()

```
mynewdata <- mydata %>%
  mutate(zcategorical = cut(z, # cut at breaks
                            breaks=c(-Inf, 100, Inf),
               labels = c("low", "high")))
```

| year | X | у | Z | zcategorical |
|------|-------|---------|-------|--------------|
| 2007 | NA | Group B | 109 | high |
| 2014 | 35.33 | Group B | 92.26 | low |
| 2017 | 48.21 | Group B | 110 | high |
| 2012 | 37.84 | Group B | 111.2 | high |
| 2015 | 41.37 | Group B | 86.58 | low |
| | | | | |

7.2 Categorical Into Categorical: mutate() & recode()

```
mynewdata <- mydata %>%
  mutate(yrecoded = dplyr::recode(y, # recode values
                         "Group A" = "Red Group",
                         "Group B" = "Blue Group"))
```

| year | Х | у | Z | yrecoded |
|------|-------|---------|-------|------------|
| 2007 | NA | Group B | 109 | Blue Group |
| 2014 | 35.33 | Group B | 92.26 | Blue Group |
| 2017 | 48.21 | Group B | 110 | Blue Group |
| 2012 | 37.84 | Group B | 111.2 | Blue Group |
| 2015 | 41.37 | Group B | 86.58 | Blue Group |
| | | | | |

8 Rename Variables: rename()

```
newdata <- mydata %>%
  rename(age = x, # rename
        mental_health = z)
```

| year | age | у | mental_health |
|------|-------|---------|---------------|
| 2007 | NA | Group B | 109 |
| 2014 | 35.33 | Group B | 92.26 |
| 2017 | 48.21 | Group B | 110 |

| year | age | у | mental_health |
|------|-------|---------|---------------|
| 2012 | 37.84 | Group B | 111.2 |
| 2015 | 41.37 | Group B | 86.58 |

Drop Missing Values: filter()

newdata <- mydata %>% filter(!is.na(x)) # filter by x is not missing

| Z |
|-------|
| 2.26 |
| 110 |
| 111.2 |
| 86.58 |
| |

Connecting To Other Packages Like ggplot

Notice how, in the code below, I never actually create the new data set mynewdata. I simply pipe mydata into a dplyr command, and pipe the result directly to ggplot2.

```
library(ggplot2)
```

```
mydata %>% # my data
 mutate(myscale = x + z) %>% # dplyr command to make new variable
 ggplot(aes(x = year, # the rest is ggplot))
             y = myscale)) +
  geom_point() + # points
 geom_smooth(se = FALSE) + # smoother without confidence interval
  labs(title = "My Scale By Year") + # labels
  theme(axis.text.x = element_text(size = 10, # tweak theme
                                   angle = 90))
```

