R Syntax Comparison :: CHEAT SHEET

Dollar sign syntax

goal(data\$x, data\$y)

SUMMARY STATISTICS:

one continuous variable: mean(mtcars\$mpg)

one categorical variable: table(mtcars\$cyl)

two categorical variables:

table(mtcars\$cyl, mtcars\$am)

one continuous, one categorical:

mean(mtcars\$mpg[mtcars\$cyl==4]) mean(mtcars\$mpg[mtcars\$cyl==6]) mean(mtcars\$mpg[mtcars\$cyl==8])

PLOTTING:

one continuous variable: hist(mtcars\$disp)

boxplot(mtcars\$disp)

one categorical variable:

barplot(table(mtcars\$cyl))

two continuous variables:

plot(mtcars\$disp, mtcars\$mpg)

two categorical variables:

one continuous, one categorical:

histogram(mtcars\$disp[mtcars\$cyl==4]) histogram(mtcars\$disp[mtcars\$cyl==6]) histogram(mtcars\$disp[mtcars\$cyl==8])

boxplot(mtcars\$disp[mtcars\$cyl==4]) boxplot(mtcars\$disp[mtcars\$cyl==6]) boxplot(mtcars\$disp[mtcars\$cyl==8])

WRANGLING:

subsetting:

mtcars[mtcars\$mpg>30,]

making a new variable:

mtcars\$efficient[mtcars\$mpg>30] <- TRUE</pre> mtcars\$efficient[mtcars\$mpg<30] <- FALSE</pre>

Formula syntax

goal(y~x|z, data=data, group=w)

SUMMARY STATISTICS:

one continuous variable:

mosaic::mean(~mpg, data=mtcars)

one categorical variable:

mosaic::tally(~cyl, data=mtcars)

two categorical variables:

mosaic::tally(cyl~am, data=mtcars)

one continuous, one categorical:

mosaic::mean(mpg~cyl, data=mtcars)

tilde

PLOTTING:

one continuous variable:

lattice::histogram(~disp, data=mtcars)

lattice::bwplot(~disp, data=mtcars)

one categorical variable:

mosaic::bargraph(~cyl, data=mtcars)

two continuous variables:

lattice::xyplot(mpg~disp, data=mtcars)

two categorical variables:

mosaicplot(table(mtcars\$am, mtcars\$cyl)) mosaic::bargraph(~am, data=mtcars, group=cyl)

one continuous, one categorical:

lattice::histogram(~disp[cvl, data=mtcars)

lattice::bwplot(cyl~disp, data=mtcars)

The variety of R syntaxes give you many ways to "say" the same thing

read across the cheatsheet to see how different syntaxes approach the same problem

Tidyverse syntax

data %>% goal(x)

SUMMARY STATISTICS:

one continuous variable:

mtcars %>% dplyr::summarize(mean(mpg))

one categorical variable:

mtcars %>% dplyr::group by(cyl) %>% dplvr::summarize(n())

the pipe

two categorical variables:

mtcars %>% dplyr::group_by(cyl, am) %>5

dplvr::summarize(n())

one continuous, one categorical:

mtcars %>% dplyr::group_by(cyl) %>% dplyr::summarize(mean(mpg))

PLOTTING:

one continuous variable:

ggplot2::gplot(x=mpg, data=mtcars, geom = "histogram")

ggplot2::gplot(y=disp, x=1, data=mtcars, geom="boxplot")

one categorical variable:

ggplot2::gplot(x=cyl, data=mtcars, geom="bar")

two continuous variables:

ggplot2::qplot(x=disp, y=mpg, data=mtcars, geom="point")

two categorical variables:

ggplot2::qplot(x=factor(cyl), data=mtcars, geom="bar") + facet grid(.~am)

one continuous, one categorical:

ggplot2::gplot(x=disp, data=mtcars, geom = "histogram") + facet grid(.~cvl)

ggplot2::qplot(y=disp, x=factor(cyl), data=mtcars, geom="boxplot")

WRANGLING:

subsetting:

mtcars %>% dplyr::filter(mpq>30)

making a new variable:

mtcars <- mtcars %>%

dplyr::mutate(efficient = if_else(mpg>30, TRUE, FALSE))

R Syntax Comparison :: CHEAT SHEET

Syntax is the set of rules that govern what code works and doesn't work in a programming language. Most programming languages offer one standardized syntax, but R allows package developers to specify their own syntax. As a result, there is a large variety of (equally valid) R syntaxes.

The three most prevalent R syntaxes are:

- 1. The dollar sign syntax, sometimes called base R syntax, expected by most base R functions. It is characterized by the use of dataset\$variablename, and is also associated with square bracket subsetting, as in dataset [1,2]. Almost all R functions will accept things
- passed to them in dollar sign syntax.

 The **formula syntax**, used by modeling functions like lm(), lattice graphics, and mosaic summary statistics. It uses the tilde (~) to connect a response variable and one (or many) predictors. Many base R functions will accept formula
- The **tidyverse syntax** used by dplyr, tidyr, and more. These functions expect data to be the first argument, which allows them to work with the "pipe" (%>%) from the magrittr package. Typically, ggplot2 is thought of as part of the tidyverse, although it has its own flavor of the syntax using plus signs (+) to string pieces together. ggplot2 author Hadley Wickham has said the package would have had different syntax if he had written it after learning about the pipe.

Educators often try to teach within one unified syntax, but most R programmers use some combination of all the syntaxes.

Internet research tip:

If you are searching on google, StackOverflow, or another favorite online source and see code in a syntax you don't recognize:

- Check to see if the code is using one of the three common syntaxes listed on this cheatsheet
- Try your search again, using a keyword from the syntax name ("tidyverse") or a relevant package ("mosaic")

Sometimes particular syntaxes work, but are considered dangerous to use, because they are so easy to get wrong. For example, passing variable names without assigning them to a named argument.

Even more ways to say the same thing

Even within one syntax, there are often variations that are equally valid. As a case study, let's look at the ggplot2 syntax. ggplot2 is the plotting package that lives within the tidyverse. If you read down this column, all the code here produces the same graphic.

quickplot

qplot() stands for quickplot, and allows you to make quick plots. It doesn't have the full power of ggplot2, and it uses a slightly different syntax than the rest of the package.

ggplot

To unlock the power of ggplot2, you need to use the ggplot() function (which sets up a plotting region) and add geoms to the plot.

```
ggplot2::ggplot(mtcars) +
    geom_point(aes(x=disp, y=mpg))

ggplot2::ggplot(data=mtcars) +
    geom_point(mapping=aes(x=disp, y=mpg))

ggplot2::ggplot(mtcars, aes(x=disp, y=mpg)) +
    geom_point()

ggplot2::ggplot(mtcars, aes(x=disp, y=mpg)) +
    geom_point()
```

ggformula

The "third and a half way" to use the formula syntax, but get ggplot2-style graphics

```
ggformula::gf point(mpg~disp, data= mtcars)
```

formulas in base plots

Base R plots will also take the formula syntax, although it's not as commonly used plot(mpg~disp, data=mtcars)

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read down this column for many pieces of code in one syntax that look different but produce the same graphic