Day 4 Cheatsheet

Data Summarization

Functions

| Library/Package | Piece of code | Example of usage | What it does |
|-----------------|-----------------------|------------------------------------|---|
| Base R | min(x) | min(x) | Returns the minimum value of all values in an object \mathbf{x} . |
| Base R | <pre>sum(x)</pre> | <pre>sum(x)</pre> | Returns the sum of all values (values must be integer, numeric, or logical) in object |
| Base R | mean(x) | mean(x) | x. Returns the arithmetic mean of all values (values must be integer or numeric) in object x or logical vector x. |
| Base R | log(x) | log(x) | Gives the natural logarithm of object x. log2(x) can be used to give the logarithm of the object in base 2. Or the base can be specified as an argument. |
| Base R | range(x) | range(x) | Gives the min and max for object \mathbf{x} . |
| Base R | sd(x) | sd(x) | Gives the standard deviation for object \mathbf{x} . |
| Base R | sqrt(x) | <pre>sqrt(x)</pre> | Gives the square root for object x . |
| Base R | quantile(x) | <pre>quantile(x, probs = .5)</pre> | Produces sample quantiles corresponding to the given probabilities x . |
| Base R | <pre>summary(x)</pre> | <pre>summary(x)</pre> | Returns a summary of the values in object \mathbf{x} . |
| Base R | rowSums() | rowSums(df) | Calculates sums for each row |
| Base R | colSums() | colSums(df) | Calculates sums for each column |
| Base R | rowMeans() | rowMeans(df) | Calculates means for each row |

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| Base R | colMeans() | colMeans(df) | Calculates means for each column |
| dplyr | summarize() | df <- df %>% summarize(mean_x = mean(x)) | Summarizes multiple values in an object into a single value. This function can be used with other functions to retrieve a single output value for the grouped values. summarize and summarise are synonyms in this package. However, note that this function does not work in the same manner as the base R summary function. |
| dplyr | across() | <pre>df %>% summarize(across(c('col_a', 'col_b'), ~ sum(.x)))</pre> | Use the across function with summarize to summarize across multiple columns of your data. |
| Base R | unique() | unique(df) | Returns a vector, data frame or array like x but with duplicate elements/rows removed. |
| Base R | table() | table(x) | Builds a contingency table of the counts at each combination of factor levels. |
| dplyr | count() | df %>% count(factor_name) | Count the number of groups in a factor variable of a data frame or tibble |
| dplyr | group_by() | df %>% count(factor_name) | Groups data into rows that contain the same specified value(s) |
| dplyr | ungroup() | df %>% count(factor_name) | Undo a grouping that was done by group_by() |
| Base R | plot() | plot(x, y) | Creates a scatterplot of x and y vector data |
| Base R | <pre>boxplot()</pre> | <pre>boxplot(x, y)</pre> | Creates a boxplot of y against levels of x |

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| Base R Base R | hist() density() | <pre>hist(x) plot(density(x))</pre> | Creates a histogram of x Creates a kernel density plot of x when used with plot() |

Data Classes

Major concepts

- Character strings or individual characters, quoted
- Numeric any real number(s)
- Double a special subset of numeric that contains fractional values.
- Integer any integer(s)/whole numbers
- Factor categorical/qualitative variables
- Logical variables composed of TRUE or FALSE
- Date/POSIXct represents calendar dates and times
- matrix Two-dimensional class of data where all rows and columns consist of the same data type.
- data frame Two-dimensional class of data where all columns can be of different data types.
- list Can be of varying dimensions and can hold any kind of data type. Can hold vectors, strings, matrices, models, list of other lists.

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| Base R | <pre>factor(x) or as.factor(x)</pre> | Factor | Coerces object x into a factor (which is used to represent categorical data). This function can be used to coerce object x into other data types, i.e., as.character, as numeric as data frame |
| | | | as.matrix, as.Date etc. |
| Base R | levels(x) | <pre>levels(factor_obj)</pre> | Returns or sets the value of the levels in an object \mathbf{x} . |
| Base R | rep() | rep(1:3) | Replicates the values in x to make a vector. |
| Base R | seq() | <pre>seq(from = 0, to = 1, by = 0.2)</pre> | Creates a vector of a sequence of numbers based on the specified arguments. |

• lubridate is a powerful, widely used R package from "tidyverse" family to work with Date / POSIXct class objects * This format was adapted from the cheatsheet format from AlexsLemonade.