CheatSheet - Data Wrangling with Tidyverse



Commands	Syntax	Description	Example
install package	<pre>install.packages("packagename")</pre>	install.packages is used to install the packages from the R library.	<pre>install.packages("tidyverse")</pre>
load package	library(packagename)	library() Load the package from R library.	library(tidyverse)
		download.file() to download the file locally using the download.file() function.	
download.file	<pre>download.file(url, destfile, method, quiet = FALSE, mode = "w",cacheOK = TRUE,headers = NULL,)</pre>	url naming the URL of a resource to be downloaded.	<pre>download.file(url, destfile = "lax_to_jfk.tar.gz")</pre>
		destfile a character string with the name where the downloaded file is saved.	
		untar() is used to extract files	
untar	untar()	from a tar archive is done with untar function from the utils package.	untar("lax_to_jfk.tar.gz")
read_csv	read_csv(file)	read_csv() reads the csv file using readr package.	<pre>read_csv("lax_to_jfk/lax_to_jfk.csv")</pre>
Missing Values and Formatting			
is.na	is.na(x)	is.na(x) returns a vector of TRUE or FALSE depending if the according element in x is NA or not.	is.na(c(1, na)) # FALSE TRUE
anyNA	<pre>anyNA(x, recursive = FALSE)</pre>	anyNA() returns TRUE if x contains any NAs and FALSE otherwise.	anyNA(c(1, na)) # TRUE
sum	<pre>sum(object)</pre>	sum() is used to calculate sum.	<pre>sum(is.na(carrierdelay))</pre>
summarize	<pre>summarize(X, by, FUN,,stat.name=deparse(substitute(X)),type=c('variables','matrix'), subset=TRUE,keepcolnames=FALSE)</pre>	summarize()	<pre>summarize(count = sum(is.na(carrierdelay)))</pre>
		X a vector or matrix capable of being operated	

by may be a vector, otherwise it should be a list. FUN a function of a single vector argument, used to create the statistical summaries for summarize. FUN may compute any number of statistics. map() functions transform their input by applying a function to each map map(.x, .f, ...) map(sub_airline, ~sum(is.na(.))) element and returning a vector the same length as the input. dim returns the dimension of the dim dim(object) dim(sub_airline) matrix, array, or data frame. drop_na() drop drop_na drop_na(object) rows containing drop_na(carrierdelay) missing values. replace_na replace missing values. data A data frame or vector. replace If data is replace_na(list(carrierdelay = 0, a data frame, a named list giving the value to

| Copiece_list(list(carrierdelay = 0, nasdelay = 0, nasdelay = 0, lateaircraftdelay = 0)) replace_na(data, replace, ...) replace na the value to replace NA with for each column. If data is a vector, a single value used for replacement. mean() calculate the arithmetic mean of the elements of the mean mean(x, na.rm) mean(drop_na_rows\$carrierdelay) numeric vector passed to it as argument. mutate function in R (mutate, mutate_all and mutate. date_airline %>% select(year, month, mutate at) is mutate all, mutate(data, ...) day) %>% mutate_all(type.convert) %>% used to create mutate_if(is.character, as.numeric) mutate_if new variable or column to the dataframe in R. Data Normalization sub airline\$arrdelay / Simple scaling xnew=xold/xmax Simple scaling max(sub_airline\$arrdelay) divides each value by the maximum value in a feature. The

on by the function specified as the FUN argument by one or more stratification variables. If a single variable,

subtracts the minimum value from the original and divides by (sub airline\$arrdelay the maximum min(sub airline\$arrdelay)) Min-max xnew= (xold-xmax) / (xmax-xmin) /(max(sub_airline\$arrdelay) minus the min(sub_airline\$arrdelay)) minimum. The minimum becomes 0 and the maximum becomes 1. Standardization (Z-score) subtracts the mean(μ) of the (sub_airline\$arrdelay xnew= (xold - μ) / σ Z-score mean(sub_airline\$arrdelay)) / feature and sd(sub_airline\$arrdelay) divides by the standard deviation (σ). **Binning Data** ggplot is a plotting package ggplot(data = sub airline, mapping = that makes it aes(x = arrdelay)) +ggplot ggplot(df, aes(x, y, other aesthetics)) simple to create geom_histogram(bins = 100, color = complex plots white", fill = "red") from data in a data frame. ntile() function is used to divide the data into N sub airline %>% mutate(quantile rank ntile ntile(data) bins there by = ntile(sub_airline\$arrdelay,4)) providing ntile rank. geom_histogram() function display geom_histogram(bins = 4, color = geom histogram geom_histogram(*arguments) the counts with "white", fill = "red") bars. Indicator variable spread a keyvalue pair across multiple columns * data is your dataframe of interest. * key is the column whose sub_airline %>% values will spread spread(data, key, value) spread(reporting_airline, arrdelay) become variable names. * value is the column where values will fill in under the new variables created from key. slice()looks at slice slice(num1 : num5) the specified slice(1:5) rows. factor() function is used to encode a sub_airline %>% vector as a factor, mutate(reporting_airline = If argument factor(reporting_airline = factor(reporting_airline,labels = ordered is TRUE, c("aa", "as", "dl", "ua", "b6", "pa the factor levels (1)", "hp", "tw", "vx"))) factor factor(x) are assumed to be ordered.

new range is between 0 and 1. Min-max

Author(s)

Changelog

Date	Version	Changed by	Change Description
2023-05-11	1.1	Eric Hao & Vladislav Boyko	Updated Page Frames
2020-08-11	1.0	D.M. Naidu	Initial Version