# Code Library

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Notes taken from Johns Hopkins University Coursera course series Data Science Specialization.

### R Data Types

- Basic object is vector of same class except list.
- Atomic classes of objects: character, numeric (real), integer, complex, logical.
- Attributes can include names, dimnames, dimensions, class, length.

```
# numeric Vector
x <- 5 # numeric vector of 1 element

# integer vector
x <- 5L # integer vector of len 1

x <- Inf # special number infinity, +/-
x <- NaN # special number undefined, usually hijacks operations

# character vector
msg <- "hello" # char vector of len 1

# logical vector
tf <- TRUE # logical vector of value true
# TRUE = 1 = T, FALSE = 0 = F, num > 0 = TRUE

# complex vector
x <- 1+4i # vector of complex num of len 1</pre>
```

### complex Data Types

```
# vector x \leftarrow vector("numeric", length = 10) # create vector of one type, args: class, length x \leftarrow c(1,2,3,4) # creates vector of common denominator class with given values x \leftarrow 1:20 # vector sequence of 20 elements 1-20 x \leftarrow pi:10 # will not exceed 10, start from pi, increment by 1 x \leftarrow 15:1 # increment -1 x \leftarrow seq(1,20) # same as :
```

```
x <- seq(5,10,length=30) # to not set increment but number of numbers
x <- seq_along(x) # vector of same length 1:length(x)
x <- rep(10, times = 4) # repeats 10 4 times in vector
x \leftarrow rep(c(0, 1, 2), times = 10) # repeats sequence of vector 10 times. Arg each can be used to repeat
# vectorized operations
x <- 1:4; y <- 6:9 # different length vectors
x + y # add the elements of the vectors, all operators work
## [1] 7 9 11 13
x > 2 # returns logical vector, >= or == or any of the logical expressions work
## [1] FALSE FALSE TRUE TRUE
# lists
# vector capable of carrying different classes
x <- list(1, "a", TRUE, 1+4i) # vector of vectors
# Matrix
# vector of single class with rectangular dimensions (attribute of integer vector len 2)
x <- matrix(nrow=2,ncol=3) # empty matrix of given dimensions
x <- matrix(1:8, nrow = 4, ncol = 2) # creates matrix of given dimensions with values assigned, created
y <- matrix(rep(10,4),2,2) # creates matrix of 4 10s
x < -1:10
dim(x) \leftarrow c(2,5) # creates matrix out of vector with dimension 2 rows x 5 columns
cbind(1:3,10:12) # creates matrix out of values in vector args, adding by column (1st arg = 1st col)
        [,1] [,2]
## [1,]
          1
              10
## [2,]
           2
               11
## [3,]
           3
              12
rbind(1:3,10:12) # same but using rows
        [,1] [,2] [,3]
## [1,]
             2
          1
## [2,]
               11
          10
# vectorized operation
x \leftarrow matrix(1:4,2,2); y \leftarrow matrix(rep(10,4),2,2)
x * y # element wise multiplication, for all operators
##
        [,1] [,2]
## [1,]
          10
               30
## [2,]
          20
               40
```

 $x \leftarrow seq(0,10,by=0.5)$  # to change increment

```
x %*% y # matrix multiplication
        [,1] [,2]
##
## [1,]
          40
## [2,]
               60
          60
# factors
# self-describing type of vector representing categorical data, ordered or unordered (labels)
x <- factor(c("male", "female", "female", "male")) # character vector with specific linear modeli
f \leftarrow gl(3,10) \# factor 3 levels, 10 times each
table(x) # prints counts of each factor
## x
## female
            male
##
# data frames
# stores tabular/rectangular data, stored as lists of same length where each element is a column, lengt
x <- data.frame(foo=1:4, bar=c(T,T,F,F)) # creates data frame 2 columns foo and bar, 4 rows unnamed. Ca
x <- read.table(file = "hw1_data.csv", header = TRUE, sep = ",") # read in data from file
x <- read.csv("hw1_data.csv") # same
row.names(x) # get and set row names (attributes). Can also use rownames(x)
                                                               "10" "11"
     [1] "1"
               "2"
                     "3"
                           "4"
                                 "5"
                                       "6"
                                             "7"
                                                   "8"
                                                         11911
                                                                           "12"
##
    [13] "13"
               "14"
                     "15"
                           "16"
                                 "17"
                                       "18"
                                             "19"
                                                   "20"
                                                         "21" "22"
                                                                     "23"
##
##
    [25] "25"
               "26"
                     "27"
                           "28"
                                 "29"
                                       "30"
                                             "31"
                                                   "32"
                                                         "33" "34"
                                                                     "35"
                                                                           "36"
    [37] "37"
               "38"
                           "40"
                                 "41"
                                       "42"
                                             "43"
                                                   "44"
                                                         "45"
                                                                     "47"
                     "39"
                                                               "46"
                                                                           "48"
                                                         "57"
                                                                     "59"
    [49] "49"
                                 "53"
                                       "54"
                                             "55"
                                                   "56"
                                                               "58"
               "50"
                     "51"
                           "52"
                                                                           "60"
##
##
    [61] "61"
               "62"
                     "63"
                           "64"
                                 "65"
                                       "66"
                                             "67"
                                                   "68"
                                                         "69" "70"
                                                                     "71"
                                                                           "72"
                                             "79"
   [73] "73"
              "74"
                     "75"
                           "76"
                                 "77"
                                       "78"
                                                   "80"
                                                         "81" "82" "83"
                                                                           "84"
##
                                 "89"
                                       "90" "91"
                                                   "92"
##
   [85] "85"
               "86"
                     "87"
                           "88"
                                                         "93" "94"
                                                                     "95"
   [97] "97"
               "98"
                     "99" "100" "101" "102" "103" "104" "105" "106" "107" "108"
##
## [109] "109" "110" "111" "112" "113" "114" "115" "116" "117" "118" "119" "120"
## [121] "121" "122" "123" "124" "125" "126" "127" "128" "129" "130" "131" "132"
## [133] "133" "134" "135" "136" "137" "138" "139" "140" "141" "142" "143" "144"
## [145] "145" "146" "147" "148" "149" "150" "151" "152" "153"
colnames(x) # get and set row names
## [1] "Ozone"
                 "Solar.R" "Wind"
                                     "Temp"
                                               "Month"
                                                         "Day"
nrow(x) # number of rows
## [1] 153
ncol(x) # number of columns
## [1] 6
```

##			Solar.R		_		Day
##	[1,]	41	190	7.4	67	5	1
##	[2,]	36	118	8.0	72	5	2
##	[3,]	12	149	12.6	74	5	3
##	[4,]	18	313	11.5	62	5	4
##	[5,]	NA	NA		56	5	5
##	[6,]	28	NA	14.9	66	5	6
##	[7,]	23	299	8.6	65	5	7
##	[8,]	19	99	13.8	59	5	8
##	[9,]	8	19	20.1	61	5	9
##	[10,]	NA	194	8.6	69	5	10
##	[11,]	7	NA	6.9	74	5	11
##	[12,]	16	256	9.7	69	5	12
##	[13,]	11	290	9.2	66	5	13
##	[14,]	14	274	10.9	68	5	14
##	[15,]	18	65	13.2	58	5	15
##	[16,]	14	334	11.5	64	5	16
##	[17,]	34	307		66	5	17
##	[18,]	6	78	18.4	57	5	18
##	[19,]	30	322	11.5	68	5	19
##	[20,]	11	44	9.7	62	5	20
##	[21,]	1	8	9.7	59	5	21
##	[22,]	11	320	16.6	73	5	22
##	[23,]	4	25	9.7	61	5	23
##	[24,]	32	92	12.0	61	5	24
##	[25,]	NA	66	16.6	57	5	25
##	[26,]	NA	266	14.9	58	5	26
##	[27,]	NA	NA	8.0	57	5	27
##	[28,]	23	13	12.0	67	5	28
##	[29,]	45	252	14.9	81	5	29
##	[30,]	115	223	5.7	79	5	30
##	[31,]	37	279	7.4	76	5	31
##	[32,]	NA	286	8.6	78	6	1
##	[33,]	NA	287	9.7	74	6	2
##	[34,]	NA	242	16.1	67	6	3
##	[35,]	NA	186	9.2	84	6	4
##	[36,]	NA		8.6	85	6	5
##	[37,]	NA	264	14.3	79	6	6
##	[38,]	29	127	9.7	82	6	7
##	[39,]	NA	273	6.9	87	6	8
##	[40,]	71	291	13.8	90	6	9
##	[41,]	39	323	11.5	87	6	10
##	[42,]	NA	259	10.9	93	6	11
##	[43,]	NA	250	9.2	92	6	12
##	[44,]	23	148	8.0	82	6	13
##	[45,]	NA	332	13.8	80	6	14
##	[46,]	NA O1	322	11.5	79	6	15
##	[47,]	21	191	14.9	77	6	16
##	[48,]	37	284	20.7	72	6	17
##	[49,]	20	37	9.2	65	6	18
##	[50,]	12	120	11.5	73	6	19

##	[51,]	13	137 10.3	76	6	20
##	[52,]	NA	150 6.3	77	6	21
##	[53,]	NA	59 1.7	76	6	22
##	[54,]	NA	91 4.6	76	6	23
##	[55,]	NA	250 6.3	76	6	24
##	[56,]	NA	135 8.0	75	6	25
##	[57,]	NA	127 8.0	78	6	26
##	[58,]	NA	47 10.3	73	6	27
##	[59,]	NA	98 11.5	80	6	28
##	[60,]	NA	31 14.9	77	6	29
##	[61,]	NA	138 8.0	83	6	30
					7	
##	[62,]	135	269 4.1	84		1
##	[63,]	49	248 9.2	85	7	2
##	[64,]	32	236 9.2	81	7	3
##	[65,]	NA	101 10.9	84	7	4
##	[66,]	64	175 4.6	83	7	5
##	[67,]	40	314 10.9	83	7	6
##	[68,]	77	276 5.1	88	7	7
##	[69,]	97	267 6.3	92	7	8
##	[70,]	97	272 5.7	92	7	9
##	[71,]	85	175 7.4	89	7	10
##	[72,]	NA	139 8.6	82	7	11
##	[73,]	10	264 14.3	73	7	12
##	[74,]	27	175 14.9	81	7	13
##	[75,]	NA	291 14.9	91	7	14
##	[76,]	7	48 14.3	80	7	15
##	[77,]	48	260 6.9	81	7	16
##	[78,]	35	274 10.3	82	7	17
##	[79,]	61	285 6.3	84	7	18
##	[80,]	79	187 5.1	87	7	19
##	[81,]	63	220 11.5	85	7	20
##	[82,]	16	7 6.9	74	7	21
##	[83,]	NA	258 9.7	81	7	22
##	[84,]	NA	295 11.5	82	7	23
##	[85,]	80	294 8.6	86	7	24
##	[86,]	108	223 8.0	85	7	25
##	[87,]	20	81 8.6	82	7	26
##	[88,]	52	82 12.0	86	7	27
##	[89,]	82	213 7.4	88	7	28
##	[90,]	50	275 7.4	86	7	29
##	[91,]	64	253 7.4	83	7	30
##	[92,]	59	254 9.2	81	7	31
##	[93,]	39	83 6.9	81	8	1
##	[94,]	9	24 13.8	81	8	2
##	[95,]	16	77 7.4	82	8	3
##	[96,]	78	NA 6.9	86	8	4
##	[97,]	35	NA 7.4	85	8	5
##	[98,]	66	NA 4.6	87	8	6
##	[99,]	122	255 4.0	89	8	7
##	[100,]	89	229 10.3	90	8	8
##	[101,]	110	207 8.0	90	8	9
##	[102,]	NA	222 8.6	92	8	10
##	[103,]	NA	137 11.5	86	8	11
##	[104,]	44	192 11.5	86	8	12
##	[IV4,]	44	132 11.5	00	0	12

```
## [105,]
              28
                      273 11.5
                                   82
                                           8
                                              13
## [106,]
                      157
                           9.7
                                   80
                                           8
                                              14
              65
## [107,]
              NA
                       64 11.5
                                   79
                                              15
## [108,]
                       71 10.3
              22
                                   77
                                           8
                                              16
## [109,]
              59
                       51
                            6.3
                                   79
                                           8
                                              17
## [110,]
                      115
                           7.4
                                           8
                                              18
              23
                                   76
## [111,]
                      244 10.9
                                           8
                                              19
              31
                                   78
## [112,]
                      190 10.3
              44
                                   78
                                           8
                                              20
## [113,]
              21
                      259 15.5
                                   77
                                           8
                                              21
                                              22
## [114,]
               9
                       36 14.3
                                   72
                                           8
## [115,]
              NA
                      255 12.6
                                   75
                                           8
                                              23
## [116,]
                      212
                            9.7
                                   79
                                              24
              45
                                           8
                            3.4
                                              25
## [117,]
             168
                      238
                                   81
                                           8
## [118,]
                            8.0
                                              26
              73
                      215
                                   86
                                           8
## [119,]
                      153
                            5.7
                                           8
                                              27
              NA
                                   88
## [120,]
              76
                      203
                            9.7
                                   97
                                           8
                                              28
## [121,]
                      225
                            2.3
                                           8
                                              29
             118
                                   94
## [122,]
              84
                      237
                            6.3
                                   96
                                              30
## [123,]
                      188
                            6.3
                                              31
              85
                                   94
                                           8
## [124,]
              96
                      167
                            6.9
                                   91
                                           9
                                                1
## [125,]
              78
                      197
                            5.1
                                   92
                                           9
                                                2
## [126,]
              73
                      183
                            2.8
                                   93
                                           9
                                                3
## [127,]
                      189
                            4.6
                                                4
              91
                                   93
                                           9
## [128,]
              47
                       95
                           7.4
                                   87
                                           9
                                                5
## [129,]
                       92 15.5
                                           9
                                                6
              32
                                   84
## [130,]
              20
                      252 10.9
                                   80
                                           9
                                                7
## [131,]
              23
                      220 10.3
                                   78
                                           9
                                                8
## [132,]
                      230 10.9
                                           9
                                                9
              21
                                   75
                                              10
## [133,]
              24
                      259
                           9.7
                                   73
                                           9
                      236 14.9
## [134,]
               44
                                   81
                                           9
                                              11
## [135,]
              21
                      259 15.5
                                   76
                                           9
                                              12
## [136,]
              28
                      238
                           6.3
                                   77
                                           9
                                              13
## [137,]
               9
                       24 10.9
                                   71
                                              14
## [138,]
                      112 11.5
                                              15
              13
                                   71
                                           9
## [139,]
              46
                      237
                           6.9
                                   78
                                           9
                                              16
## [140,]
                      224 13.8
                                           9
                                              17
              18
                                   67
## [141,]
              13
                       27 10.3
                                   76
                                           9
                                              18
## [142,]
              24
                      238 10.3
                                           9
                                              19
                                   68
## [143,]
              16
                      201 8.0
                                   82
                                           9
                                              20
                                              21
## [144,]
              13
                      238 12.6
                                           9
                                   64
## [145,]
              23
                       14
                           9.2
                                           9
                                              22
                                   71
## [146,]
              36
                      139 10.3
                                           9
                                              23
                                   81
## [147,]
               7
                       49 10.3
                                           9
                                              24
                                   69
## [148,]
                       20 16.6
                                           9
                                              25
               14
                                   63
## [149,]
                      193
                           6.9
                                           9
                                              26
              30
                                   70
                      145 13.2
                                              27
## [150,]
                                   77
                                           9
              NA
                                              28
## [151,]
              14
                      191 14.3
                                   75
                                           9
## [152,]
                                              29
              18
                      131
                           8.0
                                   76
## [153,]
              20
                      223 11.5
                                   68
                                              30
```

```
# names attribute
x <- 1:3
names(x) # is null</pre>
```

```
## NULL
names(x
```

```
names(x) <- c("foo", "bar", "norf") #now not numbered vector but named, print x and names(x) with names
vect <- c(foo = 11, bar = 2, norf = NA) # adds elements with names to vector directly
# also for lists, names vectors not items
m <- matrix(1:4,nrow = 2, ncol = 2)
dimnames(m) <- list(c("a","b"),c("c","d")) # each dimension has a name for matrices, rows names then co
# useful for time-series data (temporal changes) or other temporal info
# lubridate package by Hadley Wickham
# Dates and Times
birthday <- as.Date("1970-01-01") # dates are date class defined by converting character string, year-m
today <- Sys.Date()</pre>
currentTime <- Sys.time()# time by POSIXct(large integer vector, useful in dataframe) or POSIXlt(list,
timedefined <- as.POSIXct("2012-10-25 06:00:00") # convert char vector, can define timezone
cTConvert <- as.POSIX1t(currentTime) # reclass, works other way
cTConvert$min # to subset list
## [1] 27
datestring <- c("January 10, 2012 10:40", "December 9, 2011 9:10")</pre>
x <- strptime(datestring, "%B %d, %Y %H:%M") # Convert character vector to POSIXIt by defining format (
## [1] "2012-01-10 10:40:00 EST" "2011-12-09 09:10:00 EST"
weekdays(birthday) # return day of week, date or time classes
## [1] "Thursday"
months(birthday) # return month on date or time
## [1] "January"
quarters(birthday) # return quarter of date or time
## [1] "Q1"
# Operations
# CANNOT MIX CLASSES - convert
# add and subtract dates, compare dates
currentTime - timedefined # time difference, track of discrepancies (i.e. daylightsavings, timezones, l
## Time difference of 4448.185 days
```

```
difftime(currentTime, timedefined, units = "days") # to specify unit
## Time difference of 4448.185 days
Basic R Functions
# managing working directory and work space
x <- getwd() # find working directory
dir.create("testdir") # create a directory, args: dir name, for nested recursive = true
## Warning in dir.create("testdir"): 'testdir' already exists
setwd("testdir") # set working dir
file.create("mytest.R") # create file in wd
## [1] TRUE
file.exists("mytest.R") # check if file exists in wd
## [1] TRUE
file.info("mytest.R") # file metadata, use $ operator to grab specific items
            size isdir mode
##
                                         mtime
                                                              ctime
## mytest.R 0 FALSE 666 2024-12-29 09:27:07 2024-12-29 09:27:07
                          atime exe
## mytest.R 2024-12-29 09:27:07 no
file.rename("mytest.R","mytest2.R") # rename
## [1] TRUE
file.copy("mytest2.R","mytest3.R") # copy file
## [1] FALSE
file.remove("mytest2.R") # remove file
## [1] TRUE
file.path("mytest3.R") # relative path
```

## [1] "mytest3.R"

```
setwd(x)
dir() # output files in directory. Also list.files().
## [1] "Code-Library.pdf"
                                              "Code-Library.Rmd"
## [3] "Code Library.Rmd"
                                              "coded.R"
                                              "corr.R"
## [5] "complete.R"
## [7] "Course-Notes.html"
                                              "Course Notes.Rmd"
## [9] "CourseraDataScience.Rproj"
                                              "hw1_data.csv"
## [11] "pollutantmean.R"
                                              "Programming 2.3"
## [13] "Rprof.out"
                                              "rprog_data_ProgAssignment3-data"
## [15] "rprog_data_ProgAssignment3-data.zip" "specdata"
## [17] "specdata.zip"
                                              "testdir"
ls() # prints the objects in work space
                                    "currentTime" "datestring" "f"
## [1] "birthday"
                      "cTConvert"
## [6] "m"
                      "msg"
                                          "timedefined" "today"
## [11] "vect"
                      "x"
                                    "y"
rm(list=ls()) # clear workspace
rm(list=setdiff(ls(), "x")) # clear workspace except x
version #R info version
##
## platform
                x86 64-w64-mingw32
## arch
                 x86_64
## os
                  mingw32
## crt
                  ucrt
## system
                  x86_64, mingw32
## status
## major
                 4.1
## minor
## year
                  2024
                  06
## month
## day
                  86737
## svn rev
## language
                  R.
## version.string R version 4.4.1 (2024-06-14 ucrt)
## nickname
                 Race for Your Life
sessionInfo() #R info version, packages
## R version 4.4.1 (2024-06-14 ucrt)
## Platform: x86_64-w64-mingw32/x64
## Running under: Windows 11 x64 (build 22631)
## Matrix products: default
##
##
## locale:
```

```
## [1] LC_COLLATE=English_United States.utf8
## [2] LC_CTYPE=English_United States.utf8
## [3] LC_MONETARY=English_United States.utf8
## [4] LC_NUMERIC=C
## [5] LC_TIME=English_United States.utf8
##
## time zone: America/New_York
## tzcode source: internal
## attached base packages:
## [1] stats
                graphics grDevices utils
                                               datasets methods
                                                                   base
## loaded via a namespace (and not attached):
## [1] compiler_4.4.1
                                           cli_3.6.3
                                                              tools_4.4.1
                        fastmap_1.2.0
## [5] htmltools_0.5.8.1 rstudioapi_0.17.1 yaml_2.3.10
                                                              rmarkdown_2.29
## [9] knitr_1.49
                          xfun_0.49
                                           digest_0.6.37
                                                              rlang_1.1.4
## [13] evaluate_1.0.1
source("coded.R") # load code into console
## [1] "Hello World"
args(ls()) # get arguments for a function
## NULL
help(ls) # access documentation on ls() function
## starting httpd help server ... done
?ls # same. for operator use ?`:`
# Basic Functions
# add numbers, vectors (element-by-element or recycling)
x < -5 + 7 # basic arithmetic operations all work +, -, *, /, ^, \% (modulus). NA in expression returns
sqrt(4) # square root
## [1] 2
abs(-1:2) # absolute value
## [1] 1 0 1 2
# Logical operators
5 >= 2 # returns logical. <, >, <=, >=, ==, !=. NA in expression returns NA. Can also use to compare lo
## [1] TRUE
```

```
TRUE | FALSE # OR A/B union, AND A&B intersection, NOT !A negation. & operates across vector, && evalua
## [1] TRUE
isTRUE(6 > 4) # also evaluates logical expression
## [1] TRUE
xor(5 == 6, !FALSE) # only returns TRUE if one is TRUE, one is FALSE
## [1] TRUE
which (c(1,2,3,4,5,6) < 2) # returns indices of logical vector where element is TRUE
## [1] 1
any(c(1,2,3,4,5,6) < 2) # returns TRUE if any of the logical index values are TRUE
## [1] TRUE
all(c(1,2,3,4,5,6) < 2) # returns TRUE only if all the elements of vector are TRUE
## [1] FALSE
# Character functions
paste(c("My", "name", "is"), collapse = " ") # join elements into one element, can join multiple vectors w
## [1] "My name is"
c (c("My","name","is"), "Bob") # add to the vector
## [1] "My" "name" "is"
                           "Bob"
# Input and Evaluation
x \leftarrow 1 # assignment operator, evaluates and returns
print(x) # print value as vector
## [1] 1
x # auto-prints
## [1] 1
```

```
# in console, press Tab for auto-completion
LETTERS # predefined character vector of capital letters
## [1] "A" "B" "C" "D" "E" "F" "G" "H" "I" "J" "K" "L" "M" "N" "O" "P" "Q" "R" "S"
## [20] "T" "U" "V" "W" "X" "Y" "Z"
# <<- operator can be used to assign a value to an object in an environment that is different from the
# Functions on Objects
class(x) # determine class of object
## [1] "numeric"
attributes(x) # function to return or modify attributes of object
## NULL
identical(x,x) # returns logical for if two objects are identical
## [1] TRUE
length(x) # to specifically get the length of vector
## [1] 1
dim(x) # to get dimensions of matrix, data frame (row x column)
## NULL
object.size(x) # return memory occupied in bytes
## 56 bytes
c(0.5,0.8,10) # creates a vector of a certain class otherwise coercion
## [1] 0.5 0.8 10.0
-c(0.5,0.8,10) # distributes the negative to all elements of vector
## [1] -0.5 -0.8 -10.0
as.numeric(0:6) # explicit coercion, works on all atomic classes, if not possible converts to NA and wa
```

## [1] 0 1 2 3 4 5 6

```
mean(c(3,4,5,6,7)) # return mean of numeric vector
## [1] 5
sd(c(3,4,5,6,7)) # returns standard deviation of numeric vector
## [1] 1.581139
cor(c(3,4,5,6,7), c(61,47,18,18,5)) # correlation of x and y vectors make sure to set arg use for NAs
## [1] -0.9587623
head(data.frame(foo = 1:20, rar = 301:320)) # prints preview of first 6 lines
   foo rar
     1 301
## 1
## 2 2 302
## 3 3 303
## 4 4 304
## 5 5 305
## 6 6 306
tail(data.frame(foo = 1:20, rar = 301:320)) # prints preview of last 6 lines
##
     foo rar
## 15 15 315
## 16 16 316
## 17 17 317
## 18 18 318
## 19 19 319
## 20 20 320
table(c(1,1,1,2,2,2,2,2,2,2,2,3,3,3,3,4,4,5)) # returns table of counts
## 1 2 3 4 5
## 3 9 4 2 1
summary(c(3,4,5,6,7)) # result summaries of the results of various model fitting functions based on cla
##
     Min. 1st Qu. Median
                             Mean 3rd Qu.
                                             Max.
##
                                5
                                        6
unique(c(3,4,5,6,7,3,3,5,7,2,8,3,5,6)) # returns only unique elements, duplicates removed
## [1] 3 4 5 6 7 2 8
```

```
range(c(3,4,5,6,7)) # returns min and max as numeric vector of 2
## [1] 3 7
quantile(c(3,4,5,6,7), probs = 0.25) # returns 25th percentile
## 25%
##
# str function - compactly display internal structure of R object (esp large lists). Diagnostic, altern
str(unclass(as.POSIXlt(Sys.time()))) # prints list clearly
## List of 11
## $ sec : num 7.7
## $ min : int 27
## $ hour : int 9
## $ mday : int 29
           : int 11
## $ mon
## $ year : int 124
## $ wday : int 0
## $ yday : int 363
## $ isdst : int 0
## $ zone : chr "EST"
## $ gmtoff: int -18000
## - attr(*, "tzone")= chr [1:3] "" "EST" "EDT"
## - attr(*, "balanced")= logi TRUE
str(lm) # list of function arguments
## function (formula, data, subset, weights, na.action, method = "qr", model = TRUE,
##
       x = FALSE, y = FALSE, qr = TRUE, singular.ok = TRUE, contrasts = NULL,
##
       offset, ...)
str(rnorm(100,2,4)) # type of vector, length, first 5 elements
## num [1:100] -1.29995 5.14461 0.00678 2.99878 5.22167 ...
str(gl(40,10)) # for factors
## Factor w/ 40 levels "1","2","3","4",..: 1 1 1 1 1 1 1 1 1 1 ...
# Matrix function
x <- matrix(rnorm(200), 20, 10)
rowSums(x) # vector of sum of rows
## [1] 7.0265497 1.0560276 -3.2044006 5.2034898 -2.5871790 3.5897129
## [7] -0.4825501 -0.8784745 -3.4748759 2.7583363 -0.4830362 -0.2341113
## [13] -1.2112676 1.4153712 -0.1177271 8.6007159 -3.0070188 -0.5926988
```

## [19] 1.0850738 4.4898914

```
rowMeans(x) # vector of mean of rows
## [1] 0.70265497 0.10560276 -0.32044006 0.52034898 -0.25871790 0.35897129
## [7] -0.04825501 -0.08784745 -0.34748759 0.27583363 -0.04830362 -0.02341113
## [19] 0.10850738 0.44898914
colSums(x) # vector of sum of cols
## [1] 4.945149 -4.197316 -3.882793 9.917925 -3.832706 4.718872 3.605487
## [8] 5.524014 -1.104751 3.257946
colMeans(x) # vector of mean of cols
## [1] 0.24725747 -0.20986582 -0.19413966 0.49589627 -0.19163531 0.23594362
## [7] 0.18027436 0.27620072 -0.05523753 0.16289732
x <- matrix(rnorm(100), 10, 10)
solve(x) # returns inverse of matrix if invertible
                          [,2]
##
               [,1]
                                     [,3]
                                                [,4]
## [2,] 0.059901241 0.073521984 -0.24910705 -0.051138887 0.089595624
## [3,] -0.111994970 0.191575026 -0.28464125 -0.174831368 -0.184323627
   [4,] 0.081198828 -0.132533609 0.14849785 0.111258782 0.089793099
## [5,] -0.042885885 -0.217133591 -0.23404989 -0.018081557 -0.134438479
## [6,] -0.693423440 -0.111966593 -0.21493476 -0.233576301 0.290864972
## [7,] -0.072953358 0.153191265 -0.38539626 -0.005775574 0.050516625
   [8,] 0.030876562 0.303366316 -0.20831992 -0.128758912 0.002036051
## [10,] -0.003510089 -0.075108772 -0.12513063 -0.341557398 -0.186063409
                        [,7]
##
              [,6]
                                    [,8]
                                              [,9]
                                                        [,10]
## [1,] -0.39663664 -0.03909149 -0.031706388 -0.12671454 0.34394319
## [2,] -0.06702991 -0.10488783 0.224693739 -0.24538953 0.02863880
## [3,] 0.20611633 -0.08161123 -0.009427336 -0.25794623 0.17964074
## [4,] 0.19660574 0.21105749 -0.241502991 0.07304537 -0.37985240
## [5,] 0.06793353 -0.18566080 0.073433246 -0.04161451 0.12283287
## [6,] -0.28465949 -0.33165059 0.469895391 0.01879196 0.17581062
## [7,] -0.30319702 -0.14327682 0.024824261 0.09245160 0.28511866
## [8,] -0.68101725 -0.45169520 0.064735467 -0.10863921 0.21464847
## [9,] -0.58266889 0.03947174 0.230023432 -0.03532133 0.05137693
## [10,] 0.14367380 0.12931073 0.118218514 -0.08646352 -0.18190701
# Factors functions
x <- factor(c("male", "female", "female", "female", "male")) # can include levels argument to set order (ba
x # prints values in vector and levels
## [1] male female female male
```

## Levels: female male

```
table(x) # prints labels and counts present

## x
## female male
## 3 2
unclass(x) # strips class to integer with levels of labels

## [1] 2 1 1 1 2
## attr(,"levels")
## [1] "female" "male"

# Missing Values
# represented as NA (missing, with specified class) or NaN (missing or undefined)
# NaN is NA but NA not always NaN
is.na(c (1,2,NA,5,6,NA, NA,3, NaN)) # output logical vector of length of input

## [1] FALSE FALSE TRUE FALSE FALSE TRUE TRUE FALSE TRUE
is.nan(c (1,2,NaN,5,6,NA, NaN,3)) # output logical vector of length of input
```

#### ## [1] FALSE FALSE TRUE FALSE FALSE TRUE FALSE

```
# Random number generation
# Probability distribution functions have 4 functions associated: d- density, r- random number generati
set.seed(1) # set sequence of random number generation. set.seed(1); rnorm(5) always results in the sam
y <- rnorm(1000) # generate vector of 1000 numbers that are standard normal distribution. Agrs: n, mean
y \leftarrow dnorm(c(0.25,0.5,0.75)) # evaluate Normal probability density, (given mean,sd) at point or vector
y \leftarrow pnorm(0.5) # evaluate cumulative distribution function for normal distribution. Args: q, mean=0, s
y \leftarrow qnorm(0.5) # evaluates quantiles for normal distribution. Args: p, mean=0, sd=1, lower.tail=TRUE,
y <- sample(1:6,3) # random selection of 3 elements from array
ints <- sample(10) # random sample all integers from 1 to 10 without replacement. Permutation
nums <- sample(1:10, replace = TRUE) # with replacement</pre>
let <- sample(LETTERS) # sample all letters without replacement</pre>
flips \leftarrow sample(c(0,1), 100, replace = TRUE, prob = c(0.3,0.7)) # unfair coin
coin <- rbinom(1,1,0.5) # simulating coin flip</pre>
unfairflip <- rbinom(1, size = 100, prob = 0.7) # sum of flips above
flips2 <- rbinom(100,1,0.7) # flips above
y <- rpois(10, 1) # generate random poisson variates with given rate. Args: n (count), rate (mean)
pois_mat <- replicate(100, rpois(5, 10))</pre>
# Simulate Linear Model Ex
# y = B(o) + B(1) * x + e
# e ~ N(0,2^2) assume x \sim N(0,1^2), B(0) = 0.5, B(1) = 2.
set.seed(20)
x \leftarrow rnorm(100)
e \leftarrow rnorm(100,0,2)
y < -0.5 + 2 * x + e
# can combine different distributions
# Poisson: Y ~ Poisson(mu)
```

```
\# \log(mu) = B(0) + B(1)x
\# B(0) = 0.5 \text{ and } B(1) = 0.3
set.seed(1)
x <- rnorm(100)
log.mu \leftarrow 0.5 + 0.3 * x
y <- rpois(100, exp(log.mu))
# control execution of program
x = 2
# if,else loops
y \leftarrow if(x > 3){ # testing condition
} else if(x > 0 & x <= 3) { # can not have or multiple
} else{ # can not have, at end
 0
}
if(x-5 == 0){
 y <- 0
} else{
 y <- 2
# for loops
for(i in 1:10) {# execute loop fixed number of times. Args iterator variable and vector(inc seq) or lis
}
## [1] 1
## [1] 2
## [1] 3
## [1] 4
## [1] 5
## [1] 6
## [1] 7
## [1] 8
## [1] 9
## [1] 10
x <- c("a","b","c","d")
for(i in 1:4){
 print(x[i])
## [1] "a"
## [1] "b"
## [1] "c"
## [1] "d"
```

```
for(i in seq_along(x)){
  print(x[i])
}
## [1] "a"
## [1] "b"
## [1] "c"
## [1] "d"
for(letter in x){
  print(letter)
## [1] "a"
## [1] "b"
## [1] "c"
## [1] "d"
for(i in 1:4) print(x[i])
## [1] "a"
## [1] "b"
## [1] "c"
## [1] "d"
x <- matrix(1:6,2,3)
for(i in seq_len(nrow(x))) { # nested, don't use more than 2-3 for readability
 for(j in seq_len(ncol(x))) {
    print(x[i,j])
  }
}
## [1] 1
## [1] 3
## [1] 5
## [1] 2
## [1] 4
## [1] 6
# while loops
count <- 0
while(count < 10){ # loop while condition is true</pre>
print(count)
 count <- count + 1
} # be wary of infinite loops!! when condition cannot be true
## [1] 0
## [1] 1
## [1] 2
## [1] 3
```

```
## [1] 4
## [1] 5
## [1] 6
## [1] 7
## [1] 8
## [1] 9
z <- 5
while(z \ge 3 \& z \le 10){
  print(z)
  coin \leftarrow rbinom(1,1,0.5)
 if (coin == 1) z <- z+1
  else z \leftarrow z-1
}
## [1] 5
## [1] 6
## [1] 5
## [1] 4
## [1] 3
# Repeat loop
x0 \leftarrow 0.01; tol \leftarrow 1e-3
repeat { # infinite loop
  x1 \leftarrow rnorm(1)
  if(abs(x1 - x0) < tol) {
    break # break execution of any loop
  else x0 <- x1
# control a loop
for(i in 1:100) {
  if(i <= 20) next # skip next iteration of loop</pre>
    if (i > 50) break # exit for loop
  }
}
{\it \# return \ to \ exit \ a \ function, \ will \ end \ control \ structure \ inside \ function}
# Loop functions - useful for looping in the command line
# Hadley Wickham's Journal of Statistical Software paper titled 'The Split-Apply-Combine Strategy for D
# lapply - loop over a list and evaluate on each element. args: X (list or coercion), FUN (function or
x \leftarrow list(a = 1:5, b = rnorm(10))
lapply(x, mean) # returns list of 2 numerics
## $a
## [1] 3
##
## $b
```

## [1] 0.3985388

```
lapply(x, runif, min = 0, max = 10) # passes subsequent args to function
## [[1]]
## [1] 4.180447
## [[2]]
## [1] 5.3804163 0.7510495
##
## [[3]]
## [1] 3.049216 2.719333 8.182229
## [[4]]
## [1] 0.8832537 3.4918707 8.5187127 9.8035107
x \leftarrow list(a = matrix(1:4, 2, 2), b = matrix(1:6, 3, 2))
lapply(x, function(elt) elt[,1]) # define an anonymous function inside lapply
## $a
## [1] 1 2
##
## $b
## [1] 1 2 3
# sapply - same as lapply but simplify, i.e. will make list of 1 element vectors a vector, multiple ele
x \leftarrow list(a = 1:5, b = rnorm(10))
lapply(x, mean) # now returns vector length 2
## $a
## [1] 3
##
## $b
## [1] 0.3902621
# mean only operates on signle element numeric/logical, so need to use loop
# vapply - pre-specify type of return value, safer and faster. Args: X, FUN, FUN. VALUE (generalized vec
vapply(x, mean, numeric(1)) # same as sapply(x, mean)
## 3.0000000 0.3902621
# apply - apply function over margins of array (good for summary of matrices or higher level array). No
x <- matrix(rnorm(200), 20, 10)
apply(x, 2, mean) # mean of each column by collapsing 1st dimension, returns num vector length of ncol.
## [1] 0.39576926 0.39693829 -0.29548099 -0.30587580 0.31690617 -0.24744022
## [7] 0.26027330 0.07700510 -0.04652335 -0.23800285
```

```
rowSums(x) # equivalent to apply(x, 1, sum)
## [1] 0.7609383 -4.1967248 5.0584592 0.5808195 -3.3859346 8.2206313
## [7] 1.3595547 -0.1567391 2.1183256 2.2432819 3.0644650 1.3968116
## [13] 5.4715183 -2.0890661 -0.7462932 0.6588537 -2.3037316 -3.9577417
## [19] -4.5847842 -3.2412655
rowMeans(x) # equivalent to apply(x, 1, mean)
## [1] 0.07609383 -0.41967248 0.50584592 0.05808195 -0.33859346 0.82206313
## [7] 0.13595547 -0.01567391 0.21183256 0.22432819 0.30644650 0.13968116
## [13] 0.54715183 -0.20890661 -0.07462932 0.06588537 -0.23037316 -0.39577417
## [19] -0.45847842 -0.32412655
colSums(x) # apply(x, 2, sum)
## [1] 7.9153853 7.9387658 -5.9096198 -6.1175160 6.3381234 -4.9488043
## [7] 5.2054659 1.5401019 -0.9304669 -4.7600570
colMeans(x) #apply(x, 2, mean)
## [1] 0.39576926 0.39693829 -0.29548099 -0.30587580 0.31690617 -0.24744022
## [7] 0.26027330 0.07700510 -0.04652335 -0.23800285
apply(x, 1, quantile, probs = c(0.25, 0.75)) # runs quantile with 2 agrs for every element in list, ret
                        [,2]
                                  [,3]
                                             [, 4]
                                                        [,5]
                                                                  [,6]
## 25% -0.7571352 -0.7008243 -0.2473744 -0.6418233 -0.5553241 0.4407991 0.1330451
## 75% 1.0018439 -0.1354330 1.4629405 0.7853807 0.1146551 1.2413891 1.0496289
             [,8]
                        [,9]
                                 [,10]
                                            [,11]
                                                       [,12]
                                                                  [,13]
## 25% -0.7121101 -0.2189623 -0.1192721 -0.1532343 -0.1754369 -0.2377421
## 75% 0.2584542 0.7632128 1.0476237 0.7373560 0.4873948 1.1822437
##
            [,14]
                       [,15]
                                  [,16]
                                            [,17]
                                                       [,18]
                                                                 [,19]
                                                                            [,20]
## 25% -0.7463529 -0.3586825 -0.7882050 -0.7254670 -0.8275423 -0.799203 -0.8441518
## 75% 0.2985215 0.1503075 0.7323559 0.3109353 0.7182965 0.290152 -0.3795045
a <- array(rnorm(2 * 2 * 10), c(2, 2, 10)) # array in 3D
apply(a, c(1,2), mean) # collapses only 3rd dimension, returns 2x2 matrix. Equivalent rowMeans(a, dims
##
              [,1]
                         [,2]
## [1,] -0.3294688 0.1786066
## [2,] -0.1456898 -0.2877835
# tapply - apply function over subset of a vector. args: X is vector, INDEX is factor/list factors vect
x <- c(rnorm(10), runif(10), rnorm(10,1))
f \leftarrow gl(3,10) \# factor 3 levels, 10 times each
tapply(x,f,mean)
          1
```

## 0.2233750 0.3445618 0.4956007

```
# mapply - multivariate version of lapply. args: FUN as above, ... (arguments to apply over), MoreArgs
list(rep(1,4), rep(2,3), rep(3,2), rep(4,1))
## [[1]]
## [1] 1 1 1 1
##
## [[2]]
## [1] 2 2 2
##
## [[3]]
## [1] 3 3
## [[4]]
## [1] 4
mapply(rep, 1:4, 4:1) # equivalent
## [[1]]
## [1] 1 1 1 1
## [[2]]
## [1] 2 2 2
##
## [[3]]
## [1] 3 3
##
## [[4]]
## [1] 4
noise <- function(n,mean,sd){rnorm(n,mean,sd)}</pre>
noise(1:5,1:5,2) # gives vector of 5, same as single num args
## [1] 0.5569244 1.6755360 3.6736906 6.1633545 7.0603864
mapply(noise,1:5,1:5,2) # applies function for each pair, list of 5 of length i
## [[1]]
## [1] 0.2931417
## [[2]]
## [1] 4.150763 1.569355
##
## [[3]]
## [1] 3.367118 4.901136 5.167102
## [[4]]
## [1] 1.010141 2.712134 6.857595 3.225181
##
## [[5]]
## [1] 4.858346 4.861672 4.799808 5.668715 2.350646
```

```
# split - in conjunction with lapply to split objects into subpieces. Args: x (any object), f (factor),
x \leftarrow c(rnorm(10), runif(10), rnorm(10,1))
f \leftarrow gl(3,10) \# factor 3 levels, 10 times each
split(x,f) # tapply without function, sorts into list based on levels, can then use lapply or sapply.
## $'1'
## [1] 0.78002347 -0.78709697 -0.58691682 -0.54546587 0.76247880 0.06403316
  [7] 0.12819144 0.60560030 0.39492984 -0.53621606
##
## $'2'
## [1] 0.61128364 0.50431157 0.49886556 0.15303652 0.58167801 0.05305581
## [7] 0.08354486 0.19449867 0.50655472 0.80669924
##
## $'3'
## [1] 1.1065169 1.2236401 0.7009779 1.8481351 2.4935228 0.3468278
## [7] -0.3368842 1.8210809 0.5114539 1.2572268
lapply(split(x,f), mean) # in this case can use tapply
## $'1'
## [1] 0.02795613
##
## $'2'
## [1] 0.3993529
##
## $'3'
## [1] 1.09725
# can do data frames
data <- read.csv("hw1_data.csv")</pre>
s <- split(data, data$Month)</pre>
sapply(s, function(x) colMeans(x[,c("Ozone", "Solar.R", "Wind")], na.rm = TRUE)) # data$Month coerced int
##
                  5
                                       7
                            6
## Ozone
           23.61538 29.44444 59.115385 59.961538 31.44828
## Solar.R 181.29630 190.16667 216.483871 171.857143 167.43333
## Wind
           11.62258 10.26667 8.941935
                                          8.793548 10.18000
# Multi-level split
x <- rnorm(10)
f1 \leftarrow gl(2,5); f2 \leftarrow gl(5,2) # ex. race and gender 2 factors
interaction(f1,f1) # combine each pair, 10 factors
## Levels: 1.1 2.1 1.2 2.2
split(x, list(f1,f2)) # interaction called, list returned for combination sort, drop = TRUE to remove u
## $'1.1'
## [1] 0.1165892 -0.1194990
```

```
##
## $'2.1'
## numeric(0)
##
## $'1.2'
## [1] 0.4679266 -1.4368877
## $'2.2'
## numeric(0)
##
## $'1.3'
## [1] 0.5310122
## $'2.3'
## [1] -0.8627139
##
## $'1.4'
## numeric(0)
##
## $'2.4'
## [1] -1.2451944 0.6457308
## $'1.5'
## numeric(0)
##
## $'2.5'
## [1] -0.3394378 -0.2064004
# stored in txt or R script, functions are R objects. Can pass functions as arguments for other functio
myfunction <- function(){ #create a function</pre>
x <- rnorm(100)
  mean(x)
}
myfunction() #call created function
## [1] -0.1028367
myfunction # prints source code for function
## function ()
##
       x \leftarrow rnorm(100)
       mean(x)
##
## }
args(myfunction) # returns arguments for passed function
## function ()
## NULL
```

```
myaddedfunction \leftarrow function(x,y){ #create a function with formal arguments x and y
 x + y + rnorm(100) # implicit return last expression
myaddedfunction(5,3)
##
    [1] 7.647769 6.334089 7.593286 6.268142 9.548806 9.191841
                                                                  8.190586
##
    [8]
        8.226173 8.766742 9.634012
                                      9.245233
                                               5.921075
                                                         6.841281
                                                                  7.993894
##
   [15] 6.722897 9.420619 8.915033 7.623340 8.032766 8.883314
                                                                  9.142204
##
   [22] 8.000106 7.991077 7.685731 6.878269 7.864682 7.372188
                                                                  8.462985
   [29] 8.260722 6.964953 8.243108 8.238265 7.603194 7.843892
##
                                                                  8.568631
##
   [36] 9.067935 7.573488 9.495201 7.325929 6.319661 7.007791
                                                                  6.507580
##
   [43] 9.482838 9.262762 9.473943 7.560676 7.166530 7.353693 9.219610
   [50] 8.611367 6.644443 8.048528 6.539457 8.539169 7.676676 8.584478
##
##
   [57] 8.233269 7.799053
                            7.504200 7.847320 6.365965 10.249351
                                                                   9.269278
   [64] 6.715166 8.497680 8.015868 6.417507 7.669606 7.323856
##
                                                                  8.684615
##
   [71] 6.486430 8.711168 8.226389 7.602351 7.960909 5.829723
                                                                  6.282247
   [78] 7.605290 7.147546 7.433600 7.803719 7.836636 8.618066
                                                                  8.022089
##
   [85] 8.608157 8.589619 8.760178 9.216551 6.242489
                                                         8.209841
                                                                   8.268497
##
   [92] 5.898325 7.066211
                            7.331588 8.012126 7.676726 9.810349
                                                                  7.364054
##
   [99] 6.261003 7.979133
myaddedfunction(4:10,2)
## Warning in x + y + rnorm(100): longer object length is not a multiple of
## shorter object length
    [1] 6.409714 6.341150 8.912148 8.792755 11.154946 12.277935 12.926515
##
##
    [8] 5.939344 4.986605 9.444333 8.014862 10.204588 10.538864 13.736550
##
   [15] 4.563040 8.080383 8.684333 8.388580 11.043038 10.504557 12.941534
   [22] 6.405706 5.874937
                            8.759100 8.274475 9.002475 10.189102 12.813112
##
##
   [29] 8.025275 9.588654
                            7.999254 7.269448 10.570705 13.922480 13.380562
##
   [36] 6.301785 7.219056 8.360819 9.090101 10.532460 10.865300 11.339198
##
   [43] 5.243282 6.518864
                            7.321305 8.387538 10.510045 12.148739 11.287710
##
   [50] 5.292170 5.165806 7.699683 8.664981 9.362315 10.495106 14.330201
##
   [57] 6.509956 6.178560
                            7.865012 9.993201 9.207881 9.523909 12.187720
##
  [64] 5.027184 7.545402 9.329583 9.364413 9.260397 10.757635 11.208893
                            9.943164 8.470355 8.911138 12.665069 11.722099
  [71] 6.239572 6.448273
##
   [78] 4.015922 5.826076
                            7.836202 10.036603 9.776626 11.550650 11.751905
##
   [85]
        7.533689 5.243682 7.060479 8.798539 10.764209 10.285979 9.854701
##
   [92] 5.259725 8.486536 7.838495 9.715276 8.769817 11.769759 11.175956
   [99] 7.670140 7.005200
# function with default argument if left unspecified, for common cases
above \leftarrow function(x, n = 10){
 use <- x > n
 x[use]
}
above(1:20) # n is default set to 10
```

## [1] 11 12 13 14 15 16 17 18 19 20

```
above(1:20, 12) # n set at 12
## [1] 13 14 15 16 17 18 19 20
columnmean <- function(y, removeNA = TRUE) {</pre>
  nc <- ncol(y)</pre>
 means <- numeric(nc)</pre>
 for(i in 1:nc) means[i] <- mean(y[,i], na.rm = removeNA)</pre>
  invisible(means) # auto-return blocks auto-print
# Lazy Evaluation: R evaluated statements and arguments as they come
f <- function (a,b,c){
 print(a)
  #print(b) # error
f(3) # prints a, error for b, no rxn to not having c
## [1] 3
# ways to call functions
# positional matching and naming can be mixed. Partial matching also allowed, if not found uses positio
# named helps for long arg list where most defaults are maintained or if order is hard to remember.
mydata <- rnorm(100)</pre>
sd(mydata) # default to first argument
## [1] 1.001767
sd(x = mydata)
## [1] 1.001767
sd(x = mydata, na.rm = FALSE)
## [1] 1.001767
sd(na.rm = FALSE, x = mydata)
## [1] 1.001767
sd(na.rm = FALSE, mydata) # remove argument from list, default works on first unspecified arg
## [1] 1.001767
```

```
# Variable Arguments
# to extend another function without copying arg list of OG function
simon_says <- function(...){</pre>
  paste("Simon says:", ...)
# or for generic functions passed to methods
# unpacking an ellipses
mad_libs <- function(...){</pre>
 args <- list(...)</pre>
  place <- args$place</pre>
  adjective <- args$adjective
  noun <- args$noun
  paste("News from", place, "today where", adjective, "students took to the streets in protest of the n
# or when number of args unknown in advance (if at beginning, no positional or partial matching)
args(paste) # operates on unknown sets of character vectors
## function (..., sep = " ", collapse = NULL, recycle0 = FALSE)
## NULL
# function as an argument
some_function <- function(func){</pre>
  func(2, 4) # returns result of function with 2,4 arguments
some_function(mean) # returns mean of 2,4
## [1] 2
# Anonymous function (chaos)
evaluate <- function(func, dat){</pre>
  func(dat)
}
evaluate (function(x)\{x+1\}, 6) # creates a function when calling evaluate to add 1
## [1] 7
# create a binary operation
"%mult_add_one%" <- function(left, right){
 left * right + 1
}
4 %mult_add_one% 5
## [1] 21
make.power <- function(n) {</pre>
 pow <- function(x) {</pre>
    x^n
  }
  pow
}
```

```
cube <- make.power(3)</pre>
square <- make.power(2)</pre>
cube(3)
## [1] 27
square(3)
## [1] 9
# Scoping - environments
search()# provides list of environments
## [1] ".GlobalEnv"
                            "package:stats"
                                                 "package:graphics"
## [4] "package:grDevices" "package:utils"
                                                 "package:datasets"
## [7] "package:methods"
                            "Autoloads"
                                                 "package:base"
ls(environment(cube)) # object names in function environment, same for square
## [1] "n"
             "pow"
get("n", environment(cube)) # values in function environment, changes for square
## [1] 3
```

## R Packages

- Repositories: CRAN, BioConductor (bioinformatics), GitHub
- Search: https://www.rdocumentation.org/
- Base packages: utils, stats, datasets, graphics, grDevices, grid, methods, tools, parallel, compiler, splines, tcltk, stats4.
- Recommended packages: boot, class, cluster, codetools, foreign, KernSmooth, lattice, mgcv, nime, rpart, survival, MASS, spatial, nnet, Matrix.

```
# Install from CRAN:
# install.packages("ggplot2", repos = "http://cran.us.r-project.org") #install
# install.packages(c("labeling", "tibble"), repos = "http://cran.us.r-project.org") #multiple
# Install from Bioconductor
# install.packages("BiocManager", repos = "https://bioconductor.org/biocLite.R")
# BiocManager::install(c("GenomicFeatures", "AnnotationDbi")) #install package
# Install from GitHub (need package, author name)
# install.packages("devtools", repos = "http://cran.us.r-project.org") #only once
```

```
# library(devtools)
# install_github("author/package") #installs package

# library(ggplot2)# Load package, careful of dependencies
# installed.packages() #check installed packages
# library() #alternate
# old.packages(repos = "http://cran.us.r-project.org") #check packages to update
# update.packages(repos = "http://cran.us.r-project.org") #update all packages
# install.packages("ggplot2") #to update single package
# detach("package:ggplot2", unload=TRUE) #unload function
# remove.packages("ggtree") #remove package
# help(package = "ggplot2") #package info
# browseVignettes("ggplot2") #extended help files
```

#### Data in R

```
# Pull all file names from a directory into a character vector
files_full <- list.files("specdata", full.names=TRUE)</pre>
# Read data into R
x <- read.table("hw1_data.csv", header = TRUE, sep = ",") #reading tabular data from text files, return
x <- read.csv("hw1_data.csv") # Same but default separator is ", " and header = TRUE
write.table(x)
## "Ozone" "Solar.R" "Wind" "Temp" "Month" "Day"
## "1" 41 190 7.4 67 5 1
## "2" 36 118 8 72 5 2
## "3" 12 149 12.6 74 5 3
## "4" 18 313 11.5 62 5 4
## "5" NA NA 14.3 56 5 5
## "6" 28 NA 14.9 66 5 6
## "7" 23 299 8.6 65 5 7
## "8" 19 99 13.8 59 5 8
## "9" 8 19 20.1 61 5 9
## "10" NA 194 8.6 69 5 10
## "11" 7 NA 6.9 74 5 11
## "12" 16 256 9.7 69 5 12
## "13" 11 290 9.2 66 5 13
## "14" 14 274 10.9 68 5 14
## "15" 18 65 13.2 58 5 15
## "16" 14 334 11.5 64 5 16
## "17" 34 307 12 66 5 17
## "18" 6 78 18.4 57 5 18
## "19" 30 322 11.5 68 5 19
## "20" 11 44 9.7 62 5 20
## "21" 1 8 9.7 59 5 21
## "22" 11 320 16.6 73 5 22
## "23" 4 25 9.7 61 5 23
## "24" 32 92 12 61 5 24
## "25" NA 66 16.6 57 5 25
```

```
## "26" NA 266 14.9 58 5 26
## "27" NA NA 8 57 5 27
## "28" 23 13 12 67 5 28
## "29" 45 252 14.9 81 5 29
## "30" 115 223 5.7 79 5 30
## "31" 37 279 7.4 76 5 31
## "32" NA 286 8.6 78 6 1
## "33" NA 287 9.7 74 6 2
## "34" NA 242 16.1 67 6 3
## "35" NA 186 9.2 84 6 4
## "36" NA 220 8.6 85 6 5
## "37" NA 264 14.3 79 6 6
## "38" 29 127 9.7 82 6 7
## "39" NA 273 6.9 87 6 8
## "40" 71 291 13.8 90 6 9
## "41" 39 323 11.5 87 6 10
## "42" NA 259 10.9 93 6 11
## "43" NA 250 9.2 92 6 12
## "44" 23 148 8 82 6 13
## "45" NA 332 13.8 80 6 14
## "46" NA 322 11.5 79 6 15
## "47" 21 191 14.9 77 6 16
## "48" 37 284 20.7 72 6 17
## "49" 20 37 9.2 65 6 18
## "50" 12 120 11.5 73 6 19
## "51" 13 137 10.3 76 6 20
## "52" NA 150 6.3 77 6 21
## "53" NA 59 1.7 76 6 22
## "54" NA 91 4.6 76 6 23
## "55" NA 250 6.3 76 6 24
## "56" NA 135 8 75 6 25
## "57" NA 127 8 78 6 26
## "58" NA 47 10.3 73 6 27
## "59" NA 98 11.5 80 6 28
## "60" NA 31 14.9 77 6 29
## "61" NA 138 8 83 6 30
## "62" 135 269 4.1 84 7 1
## "63" 49 248 9.2 85 7 2
## "64" 32 236 9.2 81 7 3
## "65" NA 101 10.9 84 7 4
## "66" 64 175 4.6 83 7 5
## "67" 40 314 10.9 83 7 6
## "68" 77 276 5.1 88 7 7
## "69" 97 267 6.3 92 7 8
## "70" 97 272 5.7 92 7 9
## "71" 85 175 7.4 89 7 10
## "72" NA 139 8.6 82 7 11
## "73" 10 264 14.3 73 7 12
## "74" 27 175 14.9 81 7 13
## "75" NA 291 14.9 91 7 14
## "76" 7 48 14.3 80 7 15
## "77" 48 260 6.9 81 7 16
## "78" 35 274 10.3 82 7 17
## "79" 61 285 6.3 84 7 18
```

```
## "80" 79 187 5.1 87 7 19
## "81" 63 220 11.5 85 7 20
## "82" 16 7 6.9 74 7 21
## "83" NA 258 9.7 81 7 22
## "84" NA 295 11.5 82 7 23
## "85" 80 294 8.6 86 7 24
## "86" 108 223 8 85 7 25
## "87" 20 81 8.6 82 7 26
## "88" 52 82 12 86 7 27
## "89" 82 213 7.4 88 7 28
## "90" 50 275 7.4 86 7 29
## "91" 64 253 7.4 83 7 30
## "92" 59 254 9.2 81 7 31
## "93" 39 83 6.9 81 8 1
## "94" 9 24 13.8 81 8 2
## "95" 16 77 7.4 82 8 3
## "96" 78 NA 6.9 86 8 4
## "97" 35 NA 7.4 85 8 5
## "98" 66 NA 4.6 87 8 6
## "99" 122 255 4 89 8 7
## "100" 89 229 10.3 90 8 8
## "101" 110 207 8 90 8 9
## "102" NA 222 8.6 92 8 10
## "103" NA 137 11.5 86 8 11
## "104" 44 192 11.5 86 8 12
## "105" 28 273 11.5 82 8 13
## "106" 65 157 9.7 80 8 14
## "107" NA 64 11.5 79 8 15
## "108" 22 71 10.3 77 8 16
## "109" 59 51 6.3 79 8 17
## "110" 23 115 7.4 76 8 18
## "111" 31 244 10.9 78 8 19
## "112" 44 190 10.3 78 8 20
## "113" 21 259 15.5 77 8 21
## "114" 9 36 14.3 72 8 22
## "115" NA 255 12.6 75 8 23
## "116" 45 212 9.7 79 8 24
## "117" 168 238 3.4 81 8 25
## "118" 73 215 8 86 8 26
## "119" NA 153 5.7 88 8 27
## "120" 76 203 9.7 97 8 28
## "121" 118 225 2.3 94 8 29
## "122" 84 237 6.3 96 8 30
## "123" 85 188 6.3 94 8 31
## "124" 96 167 6.9 91 9 1
## "125" 78 197 5.1 92 9 2
## "126" 73 183 2.8 93 9 3
## "127" 91 189 4.6 93 9 4
## "128" 47 95 7.4 87 9 5
## "129" 32 92 15.5 84 9 6
## "130" 20 252 10.9 80 9 7
## "131" 23 220 10.3 78 9 8
## "132" 21 230 10.9 75 9 9
## "133" 24 259 9.7 73 9 10
```

```
## "134" 44 236 14.9 81 9 11
## "135" 21 259 15.5 76 9 12
## "136" 28 238 6.3 77 9 13
## "137" 9 24 10.9 71 9 14
## "138" 13 112 11.5 71 9 15
## "139" 46 237 6.9 78 9 16
## "140" 18 224 13.8 67 9 17
## "141" 13 27 10.3 76 9 18
## "142" 24 238 10.3 68 9 19
## "143" 16 201 8 82 9 20
## "144" 13 238 12.6 64 9 21
## "145" 23 14 9.2 71 9 22
## "146" 36 139 10.3 81 9 23
## "147" 7 49 10.3 69 9 24
## "148" 14 20 16.6 63 9 25
## "149" 30 193 6.9 70 9 26
## "150" NA 145 13.2 77 9 27
## "151" 14 191 14.3 75 9 28
## "152" 18 131 8 76 9 29
## "153" 20 223 11.5 68 9 30
# help read.table with colClasses with smaller sample
initial <- read.table("hw1_data.csv", header = TRUE, sep = ",", nrows = 100)
classes <- sapply(initial, class)</pre>
tabAll <- read.table("hw1_data.csv", header = TRUE, sep = ",", colClasses = classes)
lines <- readLines("coded.R") # reading lines of text file, return character vector
## Warning in readLines("coded.R"): incomplete final line found on 'coded.R'
writeLines("coded.R")
## coded.R
# editable textual format retains metadata, helpful for version control, corruption fixable, memory cos
dget("coded.R") # reading R objects departed into text files
## [1] "Hello World"
dput("coded.R") # takes R object, create R code to reconstruct object saving attributes, names
## "coded.R"
source("coded.R") # reading in R code files
## [1] "Hello World"
```

```
#dump() # multiple R objects
# load() # read in saved workspace read binary objects into R
# unserialize() # read single R objects in binary form
# serialize()
# Interface to outside world
file(description = "hw1_data.csv") # open connection to standard, uncompressed file. Helps for partial
## A connection with
## description "hw1_data.csv"
## class
             "file"
              "r"
## mode
## text
              "text"
## opened
              "closed"
## can read "yes"
## can write "yes"
# gzfile() # connection to file w compression gzip
# bzfile() # connection to file w compression bzip2
jh <- url("http://www.jhsph.edu", "r") # connection to webpage</pre>
close(jh) # to end connection
# Subsetting R Objects
x <- c("a", "b", "c", "c", "d", "a")
x[1] # more than one element extracted, returns same class as the original, numeric/logical index
## [1] "a"
x[1:4] # sequence of num index
## [1] "a" "b" "c" "c"
x[x>"a"] # logical indexing, returns vector where logical is true
## [1] "b" "c" "c" "d"
u <- x > "a" # create logical vector
x[u] # same as x[x>"a"]
## [1] "b" "c" "c" "d"
x[!is.na(x) & x > 0] # returns only positive, non NA values
## [1] "a" "b" "c" "c" "d" "a"
```

```
x[c(-2, -10)] # returns vector with 2nd and 10th elements removed
## [1] "a" "c" "c" "d" "a"
x \leftarrow data.frame(foo = 1:6, bar = c("g","h","i","j","k","l"))
x[[which(x$bar == "h"), "foo"]] # get or set foo in the same row as bar of "h"
## [1] 2
x <- list(foo = 1:4, bar = 0.6, baz = "hello")
x[1] # list containing first element
## $foo
## [1] 1 2 3 4
x[[1]] # extract from list/data frame, single element, class can change. Ex, numerical vector returned
## [1] 1 2 3 4
x$bar # like [[]] but by name. Ex, return num vector 0.6. Equivalent to x[["bar"]]. Expression x["bar"]
## [1] 0.6
x[c(1,3)] # multiple object extraction from list, returns list
## $foo
## [1] 1 2 3 4
##
## $baz
## [1] "hello"
name = "foo"
x[[name]] # must be used if using computed index
## [1] 1 2 3 4
x[1][3] # return element in element in object
## $<NA>
## NULL
x[[c(1,3)]]
## [1] 3
```

```
# Subsetting Matrix
x <- matrix(1:6, 2, 3)
x [1,2] # returns vector len 1, different that x[2,1]. Get matrix using arg drop = FALSE.
## [1] 3
x[1,] # get num vector of first row, can also get col x[2]. drop = FALSE also works
## [1] 1 3 5
# Removing NA values
x \leftarrow c(1,2,NA,4,NA,5)
bad <- is.na(x) # logical vector indicating presence of NA
x[!bad] # removes NA values
## [1] 1 2 4 5
x[!is.na(x)] # simplified returns vector removing NA values
## [1] 1 2 4 5
x \leftarrow c(1,2,NA,4,NA,5) # for two vectors
y <- c("a", "b", NA, "d", NA, "f")
good <- complete.cases(x,y) # logical vectors where there is no NA in either list
x[good]
## [1] 1 2 4 5
y[good]
## [1] "a" "b" "d" "f"
# Sum of NA values
my_na <- is.na(x)</pre>
sum(my_na)
## [1] 2
x <- read.csv("hw1_data.csv") # for data frames</pre>
goodVals <- complete.cases(x) # complete rows in the data frame</pre>
x[goodVals,]
##
       Ozone Solar.R Wind Temp Month Day
## 1
          41
                 190 7.4
                             67
                                        1
## 2
          36
                 118 8.0
                             72
                                    5
                                        2
## 3
          12
                 149 12.6
                                    5
                                        3
                             74
## 4
          18
                 313 11.5
                             62
                                        4
                 299 8.6
## 7
          23
                                    5
                                        7
                             65
```

##	8	19	99	13.8	59	5	8
##	9	8	19	20.1	61	5	9
##	12	16 2	256	9.7	69	5	12
##	13	11 2	90	9.2	66	5	13
##	14	14 2	74	10.9	68	5	14
##	15	18	65	13.2	58	5	15
##	16		34	11.5	64	5	16
##	17		807	12.0	66	5	
##	18	6	78	18.4	57	5	
##	19		322	11.5	68	5	
##	20	11	44	9.7	62	5	
##	21	1	8	9.7	59	5	
##	22		320	16.6	73	5	
##	23	4	25	9.7	61	5	
##	24	32	92	12.0	61	5	
	28						
##		23	13	12.0	67	5	
##	29		252	14.9	81	5	
##	30		23	5.7	79	5	
##	31		279	7.4	76	5	
##	38		.27	9.7	82	6	
##	40		91	13.8	90	6	
##	41		323	11.5	87	6	
##	44		48	8.0	82	6	
##	47		91	14.9	77	6	16
##	48	37 2	284	20.7	72	6	17
##	49	20	37	9.2	65	6	18
##	50	12 1	20	11.5	73	6	19
##	51	13 1	.37	10.3	76	6	20
##	62	135 2	69	4.1	84	7	1
##	63	49 2	48	9.2	85	7	2
##	64	32 2	236	9.2	81	7	3
##	66		75	4.6	83	7	5
##	67		314	10.9	83	7	6
##	68		76	5.1	88	7	7
##	69		267	6.3	92	7	8
##	70		72	5.7	92	7	9
##	71		.75	7.4	89	7	
##	73		264	14.3	73	7	12
##	74		.75	14.9	81	7	
##	76	7	48	14.3	80	7	
##	77		260	6.9	81	7	
##	78		274	10.3	82	7	
##	79		285	6.3	84	7	
##	80		.87	5.1	87	7	
##	81		220	11.5	85	7	
##	82	16	7	6.9	74	7	
##	85		94	8.6	86	7	
##	86		23	8.0	85	7	
##	87	20	81	8.6	82	7	
##	88	52	82	12.0	86	7	
##	89	82 2	213	7.4	88	7	28
##	90	50 2	75	7.4	86	7	29
##	91	64 2	253	7.4	83	7	30
##	92	59 2	254	9.2	81	7	31

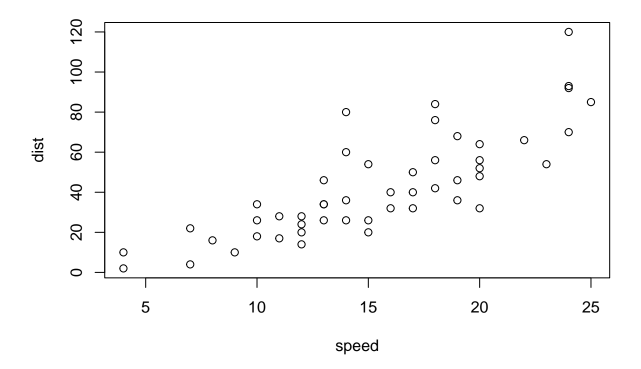
##	93	39	83	6.9	81	8	1
##	94	9	24	13.8	81	8	2
##	95	16	77	7.4	82	8	3
##	99	122	255	4.0	89	8	7
##	100	89	229	10.3	90	8	8
##	101	110	207	8.0	90	8	9
##	104	44	192	11.5	86	8	12
##	105	28	273	11.5	82	8	13
##	106	65	157	9.7	80	8	14
##	108	22	71	10.3	77	8	16
##	109	59	51	6.3	79	8	17
##	110	23	115	7.4	76	8	18
##	111	31	244	10.9	78	8	19
##	112	44	190	10.3	78	8	20
##	113	21	259	15.5	77	8	21
##	114	9	36	14.3	72	8	22
##	116	45	212	9.7	79	8	24
##	117	168	238	3.4	81	8	25
##	118	73	215	8.0	86	8	26
##	120	76	203	9.7	97	8	28
##	121	118	225	2.3	94	8	29
##	122	84	237	6.3	96	8	30
##	123	85	188	6.3	94	8	31
##	124	96	167	6.9	91	9	1
##	125	78	197	5.1	92	9	2
##	126	73	183	2.8	93	9	3
##	127	91	189	4.6	93	9	4
##	128	47	95	7.4	87	9	5
##	129	32	92	15.5	84	9	6
##	130	20	252	10.9	80	9	7
##	131	23	220	10.3	78	9	8
##	132	21	230	10.9	75	9	9
##	133	24	259	9.7	73	9	10
##	134	44	236	14.9	81	9	11
##	135	21	259	15.5	76	9	12
##	136	28	238	6.3	77	9	13
##	137	9	24	10.9	71	9	14
##	138	13	112		71	9	15
##	139	46		6.9	78	9	16
##	140	18	224		67	9	17
##	141	13	27		76	9	18
##	142	24	238		68	9	19
##	143	16		8.0	82	9	20
##	144	13	238	12.6	64	9	21
##	145	23		9.2	71	9	22
##	146	36	139	10.3	81	9	23
##	147	7	49	10.3	69	9	24
##	148	14	20		63	9	25
##	149	30		6.9	70	9	26
##	151	14	191		75	9	28
##	152	18		8.0	76	9	29
##	153	20	223	11.5	68	9	30

# Graphics

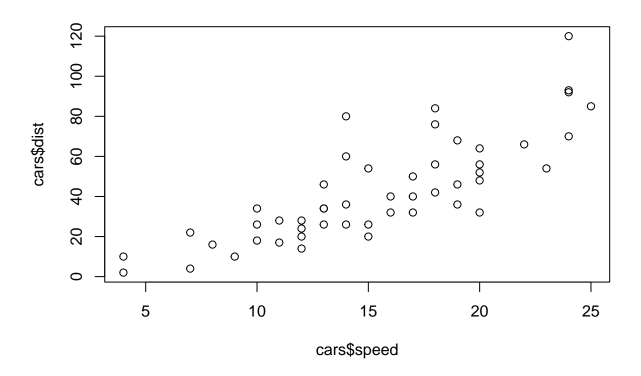
 $http://www.ling.upenn.edu/{\sim}joseff/rstudy/week4.html$ 

```
# Start by getting sense of the data: dim(), names(), head(), tail() and summary().

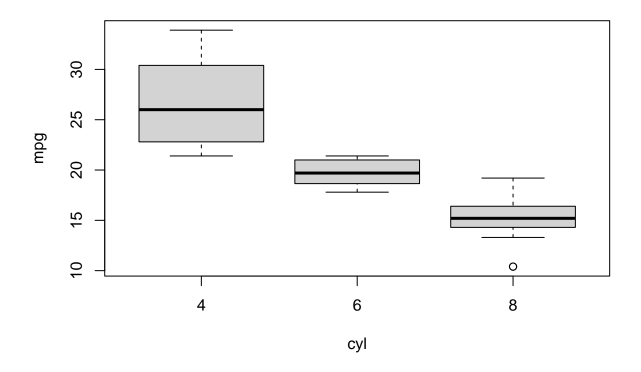
# Scatterplot
data(cars)
plot(cars) # generates scatterplot with two columns against each other
```



plot(x = cars\$speed, y = cars\$dist) # explicit, can also pass plot(dist ~ speed, cars). Args: x, y = NU.

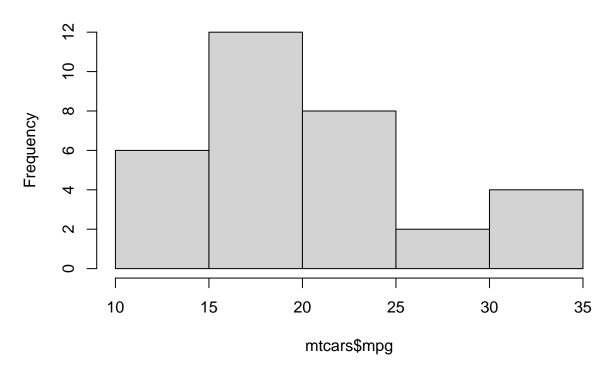


```
# Boxplot
data(mtcars)
boxplot(mpg ~ cyl, data = mtcars) # generate relationship between mpg(x) and cyl(y) from mtcars
```



# Histogram
hist(mtcars\$mpg) # generate a histogram of vector

# Histogram of mtcars\$mpg



## R Profiler and Optimization

- Systematic way to examine time spent in various part of the program. Useful to optimize the code.
- DON'T PREMATURELY OPTIMIZE
- Measure, not guess, data on what needs to be optimized.
- User time: computer experienced, may be greater if multiple cores/processors (accessible in multithreaded BLAS libraries). Elapsed time: wall-clock time, may be greater if other computing tasks.

```
## user system elapsed
## 0 0 0

data(mtcars)
Rprof() # track function call stack at intervals (def = 0.02 sec), time spent in functions.

fit <- lm(mtcars$mpg ~ mtcars$cyl)</pre>
Rprof(NULL)
```

summaryRprof() # makes Rprof readable, tabluates, time in each function

```
## $by.self
## [1] self.time self.pct total.time total.pct
## <0 rows> (or 0-length row.names)
##
## $by.total
## [1] total.time total.pct self.time self.pct
## <0 rows> (or 0-length row.names)
##
## $sample.interval
## [1] 0.02
##
## $sampling.time
## [1] 0
```

# \$by.total - divides time spent per function by total run time # \$by.self - same as by.total but first subtracts time spent in function above in call stack. Helps tar