

# Rworksheet\_simpron#4c

Michael T. Simpron

2025-12-11

```
library(dplyr)

##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
##       filter, lag

## The following objects are masked from 'package:base':
##       intersect, setdiff, setequal, union

library(ggplot2)
library(RColorBrewer)
library(readxl)

##1.

data(mpg)
write.csv(mpg, "mpg.csv", row.names = FALSE)
data

## function (... , list = character() , package = NULL , lib.loc = NULL ,
##           verbose = getOption("verbose") , envir = .GlobalEnv , overwrite = TRUE)
## {
##   fileExt <- function(x) {
##     db <- grep("\\.[^.]+\\.(gz|bz2|xz)$" , x)
##     ans <- sub("\\.", "" , x)
##     ans[db] <- sub("\\.([^.]+\\.(gz|bz2|xz)$)" , "\\1\\2" ,
##                   x[db])
##     ans
##   }
##   my_read_table <- function(...) {
##     lcc <- Sys.getlocale("LC_COLLATE")
##     on.exit(Sys.setlocale("LC_COLLATE" , lcc))
##     Sys.setlocale("LC_COLLATE" , "C")
##     read.table(...)
##   }
##   stopifnot(is.character(list))
```

```

##   names <- c(as.character(substitute(list(...)))[-1L]), list)
##   if (!is.null(package)) {
##     if (!is.character(package))
##       stop("'package' must be a character vector or NULL")
##   }
##   paths <- find.package(package, lib.loc, verbose = verbose)
##   if (is.null(lib.loc))
##     paths <- c(path.package(package, TRUE), if (!length(package)) getwd(),
##                paths)
##   paths <- unique(normalizePath(paths[file.exists(paths)]))
##   paths <- paths[dir.exists(file.path(paths, "data"))]
##   dataExts <- tools:::make_file_exts("data")
##   if (length(names) == 0L) {
##     db <- matrix(character(), nrow = 0L, ncol = 4L)
##     for (path in paths) {
##       entries <- NULL
##       packageName <- if (file_test("-f", file.path(path,
##                                                 "DESCRIPTION")))
##                     basename(path)
##                   else "."
##       if (file_test("-f", INDEX <- file.path(path, "Meta",
##                                              "data.rds"))) {
##         entries <- readRDS(INDEX)
##       }
##       else {
##         dataDir <- file.path(path, "data")
##         entries <- tools:::list_files_with_type(dataDir,
##                                                "data")
##         if (length(entries)) {
##           entries <- unique(tools:::file_path_sans_ext(basename(entries)))
##           entries <- cbind(entries, "")
##         }
##       }
##       if (NROW(entries)) {
##         if (is.matrix(entries) && ncol(entries) == 2L)
##           db <- rbind(db, cbind(packageName, dirname(path),
##                                 entries))
##         else warning(gettextf("data index for package %s is invalid and will be ignored",
##                               sQuote(packageName)), domain = NA, call. = FALSE)
##       }
##     }
##     colnames(db) <- c("Package", "LibPath", "Item", "Title")
##     footer <- if (missing(package))
##       paste0("Use ", sQuote(paste("data(package =", ".packages(all.available = TRUE))")),
##             "\n", "to list the data sets in all *available* packages.")
##     else NULL
##     y <- list(title = "Data sets", header = NULL, results = db,
##               footer = footer)
##     class(y) <- "packageIQR"
##     return(y)
##   }
##   paths <- file.path(paths, "data")
##   for (name in names) {
##     found <- FALSE

```

```

## for (p in paths) {
##   tmp_env <- if (overwrite)
##     envir
##   else new.env()
##   if (file_test("-f", file.path(p, "Rdata.rds"))) {
##     rds <- readRDS(file.path(p, "Rdata.rds"))
##     if (name %in% names(rds)) {
##       found <- TRUE
##       if (verbose)
##         message(sprintf("name=%s:\t found in Rdata.rds",
##                         name), domain = NA)
##       objs <- rds[[name]]
##       lazyLoad(file.path(p, "Rdata"), envir = tmp_env,
##                 filter = function(x) x %in% objs)
##       break
##     }
##     else if (verbose)
##       message(sprintf("name=%s:\t NOT found in names() of Rdata.rds, i.e.,\n\t%s\n",
##                       name, paste(names(rds), collapse = ",")),
##               domain = NA)
##   }
##   files <- list.files(p, full.names = TRUE)
##   files <- files[grep(name, files, fixed = TRUE)]
##   if (length(files) > 1L) {
##     o <- match(fileExt(files), dataExts, nomatch = 100L)
##     paths0 <- dirname(files)
##     paths0 <- factor(paths0, levels = unique(paths0))
##     files <- files[order(paths0, o)]
##   }
##   if (length(files)) {
##     for (file in files) {
##       if (verbose)
##         message("name=", name, ":\t file= ...", .Platform$file.sep,
##                 basename(file), ":\t", appendLF = FALSE,
##                 domain = NA)
##       ext <- fileExt(file)
##       if (basename(file) != paste0(name, ".", ext))
##         found <- FALSE
##       else {
##         found <- TRUE
##         switch(ext, R = , r = {
##           library("utils")
##           sys.source(file, chdir = TRUE, envir = tmp_env)
##         }, RData = , rdata = , rda = load(file, envir = tmp_env),
##               TXT = , txt = , tab = , tab.gz = , tab.bz2 = ,
##               tab.xz = , txt.gz = , txt.bz2 = , txt.xz = assign(name,
##                         my_read_table(file, header = TRUE, as.is = FALSE),
##                         envir = tmp_env), CSV = , csv = , csv.gz = ,
##                         csv.bz2 = , csv.xz = assign(name, my_read_table(file,
##                           header = TRUE, sep = ";", as.is = FALSE),
##                           envir = tmp_env), found <- FALSE)
##       }
##       if (found)
##         break
##     }
##   }
## }

```

```

## }
##     if (verbose)
##         message(if (!found)
##             "*NOT* ", "found", domain = NA)
##     }
##     if (found)
##         break
## }
## if (!found) {
##     warning(gettextf("data set %s not found", sQuote(name)),
##             domain = NA)
## }
## else if (!overwrite) {
##     for (o in ls(envir = tmp_env, all.names = TRUE)) {
##         if (exists(o, envir = envir, inherits = FALSE))
##             warning(gettextf("an object named %s already exists and will not be overwritten",
##                             sQuote(o)))
##         else assign(o, get(o, envir = tmp_env, inherits = FALSE),
##                    envir = envir)
##     }
##     rm(tmp_env)
## }
## invisible(names)
## }

## <bytecode: 0x6077a9ff2ea0>
## <environment: namespace:utils>
```

```
#14.
mpg <- read.csv("mpg.csv", stringsAsFactors = FALSE)
```

```
mpg
```

|       | manufacturer | model              | displ | year | cyl | trans      | drv | cty | hwy |
|-------|--------------|--------------------|-------|------|-----|------------|-----|-----|-----|
| ## 1  | audi         | a4                 | 1.8   | 1999 | 4   | auto(15)   | f   | 18  | 29  |
| ## 2  | audi         | a4                 | 1.8   | 1999 | 4   | manual(m5) | f   | 21  | 29  |
| ## 3  | audi         | a4                 | 2.0   | 2008 | 4   | manual(m6) | f   | 20  | 31  |
| ## 4  | audi         | a4                 | 2.0   | 2008 | 4   | auto(av)   | f   | 21  | 30  |
| ## 5  | audi         | a4                 | 2.8   | 1999 | 6   | auto(15)   | f   | 16  | 26  |
| ## 6  | audi         | a4                 | 2.8   | 1999 | 6   | manual(m5) | f   | 18  | 26  |
| ## 7  | audi         | a4                 | 3.1   | 2008 | 6   | auto(av)   | f   | 18  | 27  |
| ## 8  | audi         | a4 quattro         | 1.8   | 1999 | 4   | manual(m5) | 4   | 18  | 26  |
| ## 9  | audi         | a4 quattro         | 1.8   | 1999 | 4   | auto(15)   | 4   | 16  | 25  |
| ## 10 | audi         | a4 quattro         | 2.0   | 2008 | 4   | manual(m6) | 4   | 20  | 28  |
| ## 11 | audi         | a4 quattro         | 2.0   | 2008 | 4   | auto(s6)   | 4   | 19  | 27  |
| ## 12 | audi         | a4 quattro         | 2.8   | 1999 | 6   | auto(15)   | 4   | 15  | 25  |
| ## 13 | audi         | a4 quattro         | 2.8   | 1999 | 6   | manual(m5) | 4   | 17  | 25  |
| ## 14 | audi         | a4 quattro         | 3.1   | 2008 | 6   | auto(s6)   | 4   | 17  | 25  |
| ## 15 | audi         | a4 quattro         | 3.1   | 2008 | 6   | manual(m6) | 4   | 15  | 25  |
| ## 16 | audi         | a6 quattro         | 2.8   | 1999 | 6   | auto(15)   | 4   | 15  | 24  |
| ## 17 | audi         | a6 quattro         | 3.1   | 2008 | 6   | auto(s6)   | 4   | 17  | 25  |
| ## 18 | audi         | a6 quattro         | 4.2   | 2008 | 8   | auto(s6)   | 4   | 16  | 23  |
| ## 19 | chevrolet    | c1500 suburban 2wd | 5.3   | 2008 | 8   | auto(14)   | r   | 14  | 20  |
| ## 20 | chevrolet    | c1500 suburban 2wd | 5.3   | 2008 | 8   | auto(14)   | r   | 11  | 15  |

|       |           |                     |     |      |   |            |   |    |    |
|-------|-----------|---------------------|-----|------|---|------------|---|----|----|
| ## 21 | chevrolet | c1500 suburban 2wd  | 5.3 | 2008 | 8 | auto(14)   | r | 14 | 20 |
| ## 22 | chevrolet | c1500 suburban 2wd  | 5.7 | 1999 | 8 | auto(14)   | r | 13 | 17 |
| ## 23 | chevrolet | c1500 suburban 2wd  | 6.0 | 2008 | 8 | auto(14)   | r | 12 | 17 |
| ## 24 | chevrolet | corvette            | 5.7 | 1999 | 8 | manual(m6) | r | 16 | 26 |
| ## 25 | chevrolet | corvette            | 5.7 | 1999 | 8 | auto(14)   | r | 15 | 23 |
| ## 26 | chevrolet | corvette            | 6.2 | 2008 | 8 | manual(m6) | r | 16 | 26 |
| ## 27 | chevrolet | corvette            | 6.2 | 2008 | 8 | auto(s6)   | r | 15 | 25 |
| ## 28 | chevrolet | corvette            | 7.0 | 2008 | 8 | manual(m6) | r | 15 | 24 |
| ## 29 | chevrolet | k1500 tahoe 4wd     | 5.3 | 2008 | 8 | auto(14)   | f | 14 | 19 |
| ## 30 | chevrolet | k1500 tahoe 4wd     | 5.3 | 2008 | 8 | auto(14)   | f | 11 | 14 |
| ## 31 | chevrolet | k1500 tahoe 4wd     | 5.7 | 1999 | 8 | auto(14)   | f | 11 | 15 |
| ## 32 | chevrolet | k1500 tahoe 4wd     | 6.5 | 1999 | 8 | auto(14)   | f | 14 | 17 |
| ## 33 | chevrolet | malibu              | 2.4 | 1999 | 4 | auto(14)   | f | 19 | 27 |
| ## 34 | chevrolet | malibu              | 2.4 | 2008 | 4 | auto(14)   | f | 22 | 30 |
| ## 35 | chevrolet | malibu              | 3.1 | 1999 | 6 | auto(14)   | f | 18 | 26 |
| ## 36 | chevrolet | malibu              | 3.5 | 2008 | 6 | auto(14)   | f | 18 | 29 |
| ## 37 | chevrolet | malibu              | 3.6 | 2008 | 6 | auto(s6)   | f | 17 | 26 |
| ## 38 | dodge     | caravan 2wd         | 2.4 | 1999 | 4 | auto(13)   | f | 18 | 24 |
| ## 39 | dodge     | caravan 2wd         | 3.0 | 1999 | 6 | auto(14)   | f | 17 | 24 |
| ## 40 | dodge     | caravan 2wd         | 3.3 | 1999 | 6 | auto(14)   | f | 16 | 22 |
| ## 41 | dodge     | caravan 2wd         | 3.3 | 1999 | 6 | auto(14)   | f | 16 | 22 |
| ## 42 | dodge     | caravan 2wd         | 3.3 | 2008 | 6 | auto(14)   | f | 17 | 24 |
| ## 43 | dodge     | caravan 2wd         | 3.3 | 2008 | 6 | auto(14)   | f | 17 | 24 |
| ## 44 | dodge     | caravan 2wd         | 3.3 | 2008 | 6 | auto(14)   | f | 11 | 17 |
| ## 45 | dodge     | caravan 2wd         | 3.8 | 1999 | 6 | auto(14)   | f | 15 | 22 |
| ## 46 | dodge     | caravan 2wd         | 3.8 | 1999 | 6 | auto(14)   | f | 15 | 21 |
| ## 47 | dodge     | caravan 2wd         | 3.8 | 2008 | 6 | auto(16)   | f | 16 | 23 |
| ## 48 | dodge     | caravan 2wd         | 4.0 | 2008 | 6 | auto(16)   | f | 16 | 23 |
| ## 49 | dodge     | dakota pickup 4wd   | 3.7 | 2008 | 6 | manual(m6) | f | 15 | 19 |
| ## 50 | dodge     | dakota pickup 4wd   | 3.7 | 2008 | 6 | auto(14)   | f | 14 | 18 |
| ## 51 | dodge     | dakota pickup 4wd   | 3.9 | 1999 | 6 | auto(14)   | f | 13 | 17 |
| ## 52 | dodge     | dakota pickup 4wd   | 3.9 | 1999 | 6 | manual(m5) | f | 14 | 17 |
| ## 53 | dodge     | dakota pickup 4wd   | 4.7 | 2008 | 8 | auto(15)   | f | 14 | 19 |
| ## 54 | dodge     | dakota pickup 4wd   | 4.7 | 2008 | 8 | auto(15)   | f | 14 | 19 |
| ## 55 | dodge     | dakota pickup 4wd   | 4.7 | 2008 | 8 | auto(15)   | f | 9  | 12 |
| ## 56 | dodge     | dakota pickup 4wd   | 5.2 | 1999 | 8 | manual(m5) | f | 11 | 17 |
| ## 57 | dodge     | dakota pickup 4wd   | 5.2 | 1999 | 8 | auto(14)   | f | 11 | 15 |
| ## 58 | dodge     | durango 4wd         | 3.9 | 1999 | 6 | auto(14)   | f | 13 | 17 |
| ## 59 | dodge     | durango 4wd         | 4.7 | 2008 | 8 | auto(15)   | f | 13 | 17 |
| ## 60 | dodge     | durango 4wd         | 4.7 | 2008 | 8 | auto(15)   | f | 9  | 12 |
| ## 61 | dodge     | durango 4wd         | 4.7 | 2008 | 8 | auto(15)   | f | 13 | 17 |
| ## 62 | dodge     | durango 4wd         | 5.2 | 1999 | 8 | auto(14)   | f | 11 | 16 |
| ## 63 | dodge     | durango 4wd         | 5.7 | 2008 | 8 | auto(15)   | f | 13 | 18 |
| ## 64 | dodge     | durango 4wd         | 5.9 | 1999 | 8 | auto(14)   | f | 11 | 15 |
| ## 65 | dodge     | ram 1500 pickup 4wd | 4.7 | 2008 | 8 | manual(m6) | f | 12 | 16 |
| ## 66 | dodge     | ram 1500 pickup 4wd | 4.7 | 2008 | 8 | auto(15)   | f | 9  | 12 |
| ## 67 | dodge     | ram 1500 pickup 4wd | 4.7 | 2008 | 8 | auto(15)   | f | 13 | 17 |
| ## 68 | dodge     | ram 1500 pickup 4wd | 4.7 | 2008 | 8 | auto(15)   | f | 13 | 17 |
| ## 69 | dodge     | ram 1500 pickup 4wd | 4.7 | 2008 | 8 | manual(m6) | f | 12 | 16 |
| ## 70 | dodge     | ram 1500 pickup 4wd | 4.7 | 2008 | 8 | manual(m6) | f | 9  | 12 |
| ## 71 | dodge     | ram 1500 pickup 4wd | 5.2 | 1999 | 8 | auto(14)   | f | 11 | 15 |
| ## 72 | dodge     | ram 1500 pickup 4wd | 5.2 | 1999 | 8 | manual(m5) | f | 11 | 16 |
| ## 73 | dodge     | ram 1500 pickup 4wd | 5.7 | 2008 | 8 | auto(15)   | f | 13 | 17 |
| ## 74 | dodge     | ram 1500 pickup 4wd | 5.9 | 1999 | 8 | auto(14)   | f | 11 | 15 |

|        |         |                    |     |      |   |            |   |    |    |
|--------|---------|--------------------|-----|------|---|------------|---|----|----|
| ## 75  | ford    | expedition 2wd     | 4.6 | 1999 | 8 | auto(14)   | r | 11 | 17 |
| ## 76  | ford    | expedition 2wd     | 5.4 | 1999 | 8 | auto(14)   | r | 11 | 17 |
| ## 77  | ford    | expedition 2wd     | 5.4 | 2008 | 8 | auto(16)   | r | 12 | 18 |
| ## 78  | ford    | explorer 4wd       | 4.0 | 1999 | 6 | auto(15)   | 4 | 14 | 17 |
| ## 79  | ford    | explorer 4wd       | 4.0 | 1999 | 6 | manual(m5) | 4 | 15 | 19 |
| ## 80  | ford    | explorer 4wd       | 4.0 | 1999 | 6 | auto(15)   | 4 | 14 | 17 |
| ## 81  | ford    | explorer 4wd       | 4.0 | 2008 | 6 | auto(15)   | 4 | 13 | 19 |
| ## 82  | ford    | explorer 4wd       | 4.6 | 2008 | 8 | auto(16)   | 4 | 13 | 19 |
| ## 83  | ford    | explorer 4wd       | 5.0 | 1999 | 8 | auto(14)   | 4 | 13 | 17 |
| ## 84  | ford    | f150 pickup 4wd    | 4.2 | 1999 | 6 | auto(14)   | 4 | 14 | 17 |
| ## 85  | ford    | f150 pickup 4wd    | 4.2 | 1999 | 6 | manual(m5) | 4 | 14 | 17 |
| ## 86  | ford    | f150 pickup 4wd    | 4.6 | 1999 | 8 | manual(m5) | 4 | 13 | 16 |
| ## 87  | ford    | f150 pickup 4wd    | 4.6 | 1999 | 8 | auto(14)   | 4 | 13 | 16 |
| ## 88  | ford    | f150 pickup 4wd    | 4.6 | 2008 | 8 | auto(14)   | 4 | 13 | 17 |
| ## 89  | ford    | f150 pickup 4wd    | 5.4 | 1999 | 8 | auto(14)   | 4 | 11 | 15 |
| ## 90  | ford    | f150 pickup 4wd    | 5.4 | 2008 | 8 | auto(14)   | 4 | 13 | 17 |
| ## 91  | ford    | mustang            | 3.8 | 1999 | 6 | manual(m5) | r | 18 | 26 |
| ## 92  | ford    | mustang            | 3.8 | 1999 | 6 | auto(14)   | r | 18 | 25 |
| ## 93  | ford    | mustang            | 4.0 | 2008 | 6 | manual(m5) | r | 17 | 26 |
| ## 94  | ford    | mustang            | 4.0 | 2008 | 6 | auto(15)   | r | 16 | 24 |
| ## 95  | ford    | mustang            | 4.6 | 1999 | 8 | auto(14)   | r | 15 | 21 |
| ## 96  | ford    | mustang            | 4.6 | 1999 | 8 | manual(m5) | r | 15 | 22 |
| ## 97  | ford    | mustang            | 4.6 | 2008 | 8 | manual(m5) | r | 15 | 23 |
| ## 98  | ford    | mustang            | 4.6 | 2008 | 8 | auto(15)   | r | 15 | 22 |
| ## 99  | ford    | mustang            | 5.4 | 2008 | 8 | manual(m6) | r | 14 | 20 |
| ## 100 | honda   | civic              | 1.6 | 1999 | 4 | manual(m5) | f | 28 | 33 |
| ## 101 | honda   | civic              | 1.6 | 1999 | 4 | auto(14)   | f | 24 | 32 |
| ## 102 | honda   | civic              | 1.6 | 1999 | 4 | manual(m5) | f | 25 | 32 |
| ## 103 | honda   | civic              | 1.6 | 1999 | 4 | manual(m5) | f | 23 | 29 |
| ## 104 | honda   | civic              | 1.6 | 1999 | 4 | auto(14)   | f | 24 | 32 |
| ## 105 | honda   | civic              | 1.8 | 2008 | 4 | manual(m5) | f | 26 | 34 |
| ## 106 | honda   | civic              | 1.8 | 2008 | 4 | auto(15)   | f | 25 | 36 |
| ## 107 | honda   | civic              | 1.8 | 2008 | 4 | auto(15)   | f | 24 | 36 |
| ## 108 | honda   | civic              | 2.0 | 2008 | 4 | manual(m6) | f | 21 | 29 |
| ## 109 | hyundai | sonata             | 2.4 | 1999 | 4 | auto(14)   | f | 18 | 26 |
| ## 110 | hyundai | sonata             | 2.4 | 1999 | 4 | manual(m5) | f | 18 | 27 |
| ## 111 | hyundai | sonata             | 2.4 | 2008 | 4 | auto(14)   | f | 21 | 30 |
| ## 112 | hyundai | sonata             | 2.4 | 2008 | 4 | manual(m5) | f | 21 | 31 |
| ## 113 | hyundai | sonata             | 2.5 | 1999 | 6 | auto(14)   | f | 18 | 26 |
| ## 114 | hyundai | sonata             | 2.5 | 1999 | 6 | manual(m5) | f | 18 | 26 |
| ## 115 | hyundai | sonata             | 3.3 | 2008 | 6 | auto(15)   | f | 19 | 28 |
| ## 116 | hyundai | tiburon            | 2.0 | 1999 | 4 | auto(14)   | f | 19 | 26 |
| ## 117 | hyundai | tiburon            | 2.0 | 1999 | 4 | manual(m5) | f | 19 | 29 |
| ## 118 | hyundai | tiburon            | 2.0 | 2008 | 4 | manual(m5) | f | 20 | 28 |
| ## 119 | hyundai | tiburon            | 2.0 | 2008 | 4 | auto(14)   | f | 20 | 27 |
| ## 120 | hyundai | tiburon            | 2.7 | 2008 | 6 | auto(14)   | f | 17 | 24 |
| ## 121 | hyundai | tiburon            | 2.7 | 2008 | 6 | manual(m6) | f | 16 | 24 |
| ## 122 | hyundai | tiburon            | 2.7 | 2008 | 6 | manual(m5) | f | 17 | 24 |
| ## 123 | jeep    | grand cherokee 4wd | 3.0 | 2008 | 6 | auto(15)   | 4 | 17 | 22 |
| ## 124 | jeep    | grand cherokee 4wd | 3.7 | 2008 | 6 | auto(15)   | 4 | 15 | 19 |
| ## 125 | jeep    | grand cherokee 4wd | 4.0 | 1999 | 6 | auto(14)   | 4 | 15 | 20 |
| ## 126 | jeep    | grand cherokee 4wd | 4.7 | 1999 | 8 | auto(14)   | 4 | 14 | 17 |
| ## 127 | jeep    | grand cherokee 4wd | 4.7 | 2008 | 8 | auto(15)   | 4 | 9  | 12 |
| ## 128 | jeep    | grand cherokee 4wd | 4.7 | 2008 | 8 | auto(15)   | 4 | 14 | 19 |

|        |            |                    |     |      |   |            |   |    |    |
|--------|------------|--------------------|-----|------|---|------------|---|----|----|
| ## 129 | jeep       | grand cherokee 4wd | 5.7 | 2008 | 8 | auto(15)   | 4 | 13 | 18 |
| ## 130 | jeep       | grand cherokee 4wd | 6.1 | 2008 | 8 | auto(15)   | 4 | 11 | 14 |
| ## 131 | land rover | range rover        | 4.0 | 1999 | 8 | auto(14)   | 4 | 11 | 15 |
| ## 132 | land rover | range rover        | 4.2 | 2008 | 8 | auto(s6)   | 4 | 12 | 18 |
| ## 133 | land rover | range rover        | 4.4 | 2008 | 8 | auto(s6)   | 4 | 12 | 18 |
| ## 134 | land rover | range rover        | 4.6 | 1999 | 8 | auto(14)   | 4 | 11 | 15 |
| ## 135 | lincoln    | navigator 2wd      | 5.4 | 1999 | 8 | auto(14)   | r | 11 | 17 |
| ## 136 | lincoln    | navigator 2wd      | 5.4 | 1999 | 8 | auto(14)   | r | 11 | 16 |
| ## 137 | lincoln    | navigator 2wd      | 5.4 | 2008 | 8 | auto(16)   | r | 12 | 18 |
| ## 138 | mercury    | mountaineer 4wd    | 4.0 | 1999 | 6 | auto(15)   | 4 | 14 | 17 |
| ## 139 | mercury    | mountaineer 4wd    | 4.0 | 2008 | 6 | auto(15)   | 4 | 13 | 19 |
| ## 140 | mercury    | mountaineer 4wd    | 4.6 | 2008 | 8 | auto(16)   | 4 | 13 | 19 |
| ## 141 | mercury    | mountaineer 4wd    | 5.0 | 1999 | 8 | auto(14)   | 4 | 13 | 17 |
| ## 142 | nissan     | altima             | 2.4 | 1999 | 4 | manual(m5) | f | 21 | 29 |
| ## 143 | nissan     | altima             | 2.4 | 1999 | 4 | auto(14)   | f | 19 | 27 |
| ## 144 | nissan     | altima             | 2.5 | 2008 | 4 | auto(av)   | f | 23 | 31 |
| ## 145 | nissan     | altima             | 2.5 | 2008 | 4 | manual(m6) | f | 23 | 32 |
| ## 146 | nissan     | altima             | 3.5 | 2008 | 6 | manual(m6) | f | 19 | 27 |
| ## 147 | nissan     | altima             | 3.5 | 2008 | 6 | auto(av)   | f | 19 | 26 |
| ## 148 | nissan     | maxima             | 3.0 | 1999 | 6 | auto(14)   | f | 18 | 26 |
| ## 149 | nissan     | maxima             | 3.0 | 1999 | 6 | manual(m5) | f | 19 | 25 |
| ## 150 | nissan     | maxima             | 3.5 | 2008 | 6 | auto(av)   | f | 19 | 25 |
| ## 151 | nissan     | pathfinder 4wd     | 3.3 | 1999 | 6 | auto(14)   | 4 | 14 | 17 |
| ## 152 | nissan     | pathfinder 4wd     | 3.3 | 1999 | 6 | manual(m5) | 4 | 15 | 17 |
| ## 153 | nissan     | pathfinder 4wd     | 4.0 | 2008 | 6 | auto(15)   | 4 | 14 | 20 |
| ## 154 | nissan     | pathfinder 4wd     | 5.6 | 2008 | 8 | auto(s5)   | 4 | 12 | 18 |
| ## 155 | pontiac    | grand prix         | 3.1 | 1999 | 6 | auto(14)   | f | 18 | 26 |
| ## 156 | pontiac    | grand prix         | 3.8 | 1999 | 6 | auto(14)   | f | 16 | 26 |
| ## 157 | pontiac    | grand prix         | 3.8 | 1999 | 6 | auto(14)   | f | 17 | 27 |
| ## 158 | pontiac    | grand prix         | 3.8 | 2008 | 6 | auto(14)   | f | 18 | 28 |
| ## 159 | pontiac    | grand prix         | 5.3 | 2008 | 8 | auto(s4)   | f | 16 | 25 |
| ## 160 | subaru     | forester awd       | 2.5 | 1999 | 4 | manual(m5) | 4 | 18 | 25 |
| ## 161 | subaru     | forester awd       | 2.5 | 1999 | 4 | auto(14)   | 4 | 18 | 24 |
| ## 162 | subaru     | forester awd       | 2.5 | 2008 | 4 | manual(m5) | 4 | 20 | 27 |
| ## 163 | subaru     | forester awd       | 2.5 | 2008 | 4 | manual(m5) | 4 | 19 | 25 |
| ## 164 | subaru     | forester awd       | 2.5 | 2008 | 4 | auto(14)   | 4 | 20 | 26 |
| ## 165 | subaru     | forester awd       | 2.5 | 2008 | 4 | auto(14)   | 4 | 18 | 23 |
| ## 166 | subaru     | impreza awd        | 2.2 | 1999 | 4 | auto(14)   | 4 | 21 | 26 |
| ## 167 | subaru     | impreza awd        | 2.2 | 1999 | 4 | manual(m5) | 4 | 19 | 26 |
| ## 168 | subaru     | impreza awd        | 2.5 | 1999 | 4 | manual(m5) | 4 | 19 | 26 |
| ## 169 | subaru     | impreza awd        | 2.5 | 1999 | 4 | auto(14)   | 4 | 19 | 26 |
| ## 170 | subaru     | impreza awd        | 2.5 | 2008 | 4 | auto(s4)   | 4 | 20 | 25 |
| ## 171 | subaru     | impreza awd        | 2.5 | 2008 | 4 | auto(s4)   | 4 | 20 | 27 |
| ## 172 | subaru     | impreza awd        | 2.5 | 2008 | 4 | manual(m5) | 4 | 19 | 25 |
| ## 173 | subaru     | impreza awd        | 2.5 | 2008 | 4 | manual(m5) | 4 | 20 | 27 |
| ## 174 | toyota     | 4runner 4wd        | 2.7 | 1999 | 4 | manual(m5) | 4 | 15 | 20 |
| ## 175 | toyota     | 4runner 4wd        | 2.7 | 1999 | 4 | auto(14)   | 4 | 16 | 20 |
| ## 176 | toyota     | 4runner 4wd        | 3.4 | 1999 | 6 | auto(14)   | 4 | 15 | 19 |
| ## 177 | toyota     | 4runner 4wd        | 3.4 | 1999 | 6 | manual(m5) | 4 | 15 | 17 |
| ## 178 | toyota     | 4runner 4wd        | 4.0 | 2008 | 6 | auto(15)   | 4 | 16 | 20 |
| ## 179 | toyota     | 4runner 4wd        | 4.7 | 2008 | 8 | auto(15)   | 4 | 14 | 17 |
| ## 180 | toyota     | camry              | 2.2 | 1999 | 4 | manual(m5) | f | 21 | 29 |
| ## 181 | toyota     | camry              | 2.2 | 1999 | 4 | auto(14)   | f | 21 | 27 |
| ## 182 | toyota     | camry              | 2.4 | 2008 | 4 | manual(m5) | f | 21 | 31 |

|        |                     |                   |     |      |   |            |   |    |    |
|--------|---------------------|-------------------|-----|------|---|------------|---|----|----|
| ## 183 | toyota              | camry             | 2.4 | 2008 | 4 | auto(15)   | f | 21 | 31 |
| ## 184 | toyota              | camry             | 3.0 | 1999 | 6 | auto(14)   | f | 18 | 26 |
| ## 185 | toyota              | camry             | 3.0 | 1999 | 6 | manual(m5) | f | 18 | 26 |
| ## 186 | toyota              | camry             | 3.5 | 2008 | 6 | auto(s6)   | f | 19 | 28 |
| ## 187 | toyota              | camry solara      | 2.2 | 1999 | 4 | auto(14)   | f | 21 | 27 |
| ## 188 | toyota              | camry solara      | 2.2 | 1999 | 4 | manual(m5) | f | 21 | 29 |
| ## 189 | toyota              | camry solara      | 2.4 | 2008 | 4 | manual(m5) | f | 21 | 31 |
| ## 190 | toyota              | camry solara      | 2.4 | 2008 | 4 | auto(s5)   | f | 22 | 31 |
| ## 191 | toyota              | camry solara      | 3.0 | 1999 | 6 | auto(14)   | f | 18 | 26 |
| ## 192 | toyota              | camry solara      | 3.0 | 1999 | 6 | manual(m5) | f | 18 | 26 |
| ## 193 | toyota              | camry solara      | 3.3 | 2008 | 6 | auto(s5)   | f | 18 | 27 |
| ## 194 | toyota              | corolla           | 1.8 | 1999 | 4 | auto(13)   | f | 24 | 30 |
| ## 195 | toyota              | corolla           | 1.8 | 1999 | 4 | auto(14)   | f | 24 | 33 |
| ## 196 | toyota              | corolla           | 1.8 | 1999 | 4 | manual(m5) | f | 26 | 35 |
| ## 197 | toyota              | corolla           | 1.8 | 2008 | 4 | manual(m5) | f | 28 | 37 |
| ## 198 | toyota              | corolla           | 1.8 | 2008 | 4 | auto(14)   | f | 26 | 35 |
| ## 199 | toyota land cruiser | wagon 4wd         | 4.7 | 1999 | 8 | auto(14)   | f | 11 | 15 |
| ## 200 | toyota land cruiser | wagon 4wd         | 5.7 | 2008 | 8 | auto(s6)   | f | 13 | 18 |
| ## 201 | toyota              | toyota tacoma 4wd | 2.7 | 1999 | 4 | manual(m5) | f | 15 | 20 |
| ## 202 | toyota              | toyota tacoma 4wd | 2.7 | 1999 | 4 | auto(14)   | f | 16 | 20 |
| ## 203 | toyota              | toyota tacoma 4wd | 2.7 | 2008 | 4 | manual(m5) | f | 17 | 22 |
| ## 204 | toyota              | toyota tacoma 4wd | 3.4 | 1999 | 6 | manual(m5) | f | 15 | 17 |
| ## 205 | toyota              | toyota tacoma 4wd | 3.4 | 1999 | 6 | auto(14)   | f | 15 | 19 |
| ## 206 | toyota              | toyota tacoma 4wd | 4.0 | 2008 | 6 | manual(m6) | f | 15 | 18 |
| ## 207 | toyota              | toyota tacoma 4wd | 4.0 | 2008 | 6 | auto(15)   | f | 16 | 20 |
| ## 208 | volkswagen          | gti               | 2.0 | 1999 | 4 | manual(m5) | f | 21 | 29 |
| ## 209 | volkswagen          | gti               | 2.0 | 1999 | 4 | auto(14)   | f | 19 | 26 |
| ## 210 | volkswagen          | gti               | 2.0 | 2008 | 4 | manual(m6) | f | 21 | 29 |
| ## 211 | volkswagen          | gti               | 2.0 | 2008 | 4 | auto(s6)   | f | 22 | 29 |
| ## 212 | volkswagen          | gti               | 2.8 | 1999 | 6 | manual(m5) | f | 17 | 24 |
| ## 213 | volkswagen          | jetta             | 1.9 | 1999 | 4 | manual(m5) | f | 33 | 44 |
| ## 214 | volkswagen          | jetta             | 2.0 | 1999 | 4 | manual(m5) | f | 21 | 29 |
| ## 215 | volkswagen          | jetta             | 2.0 | 1999 | 4 | auto(14)   | f | 19 | 26 |
| ## 216 | volkswagen          | jetta             | 2.0 | 2008 | 4 | auto(s6)   | f | 22 | 29 |
| ## 217 | volkswagen          | jetta             | 2.0 | 2008 | 4 | manual(m6) | f | 21 | 29 |
| ## 218 | volkswagen          | jetta             | 2.5 | 2008 | 5 | auto(s6)   | f | 21 | 29 |
| ## 219 | volkswagen          | jetta             | 2.5 | 2008 | 5 | manual(m5) | f | 21 | 29 |
| ## 220 | volkswagen          | jetta             | 2.8 | 1999 | 6 | auto(14)   | f | 16 | 23 |
| ## 221 | volkswagen          | jetta             | 2.8 | 1999 | 6 | manual(m5) | f | 17 | 24 |
| ## 222 | volkswagen          | new beetle        | 1.9 | 1999 | 4 | manual(m5) | f | 35 | 44 |
| ## 223 | volkswagen          | new beetle        | 1.9 | 1999 | 4 | auto(14)   | f | 29 | 41 |
| ## 224 | volkswagen          | new beetle        | 2.0 | 1999 | 4 | manual(m5) | f | 21 | 29 |
| ## 225 | volkswagen          | new beetle        | 2.0 | 1999 | 4 | auto(14)   | f | 19 | 26 |
| ## 226 | volkswagen          | new beetle        | 2.5 | 2008 | 5 | manual(m5) | f | 20 | 28 |
| ## 227 | volkswagen          | new beetle        | 2.5 | 2008 | 5 | auto(s6)   | f | 20 | 29 |
| ## 228 | volkswagen          | passat            | 1.8 | 1999 | 4 | manual(m5) | f | 21 | 29 |
| ## 229 | volkswagen          | passat            | 1.8 | 1999 | 4 | auto(15)   | f | 18 | 29 |
| ## 230 | volkswagen          | passat            | 2.0 | 2008 | 4 | auto(s6)   | f | 19 | 28 |
| ## 231 | volkswagen          | passat            | 2.0 | 2008 | 4 | manual(m6) | f | 21 | 29 |
| ## 232 | volkswagen          | passat            | 2.8 | 1999 | 6 | auto(15)   | f | 16 | 26 |
| ## 233 | volkswagen          | passat            | 2.8 | 1999 | 6 | manual(m5) | f | 18 | 26 |
| ## 234 | volkswagen          | passat            | 3.6 | 2008 | 6 | auto(s6)   | f | 17 | 26 |
| ## 1   | f1                  | class             |     |      |   |            |   |    |    |
| ## 1   | p                   | compact           |     |      |   |            |   |    |    |

```
## 2 p compact
## 3 p compact
## 4 p compact
## 5 p compact
## 6 p compact
## 7 p compact
## 8 p compact
## 9 p compact
## 10 p compact
## 11 p compact
## 12 p compact
## 13 p compact
## 14 p compact
## 15 p compact
## 16 p midsize
## 17 p midsize
## 18 p midsize
## 19 r suv
## 20 e suv
## 21 r suv
## 22 r suv
## 23 r suv
## 24 p 2seater
## 25 p 2seater
## 26 p 2seater
## 27 p 2seater
## 28 p 2seater
## 29 r suv
## 30 e suv
## 31 r suv
## 32 d suv
## 33 r midsize
## 34 r midsize
## 35 r midsize
## 36 r midsize
## 37 r midsize
## 38 r minivan
## 39 r minivan
## 40 r minivan
## 41 r minivan
## 42 r minivan
## 43 r minivan
## 44 e minivan
## 45 r minivan
## 46 r minivan
## 47 r minivan
## 48 r minivan
## 49 r pickup
## 50 r pickup
## 51 r pickup
## 52 r pickup
## 53 r pickup
## 54 r pickup
## 55 e pickup
```

```
## 56 r pickup
## 57 r pickup
## 58 r suv
## 59 r suv
## 60 e suv
## 61 r suv
## 62 r suv
## 63 r suv
## 64 r suv
## 65 r pickup
## 66 e pickup
## 67 r pickup
## 68 r pickup
## 69 r pickup
## 70 e pickup
## 71 r pickup
## 72 r pickup
## 73 r pickup
## 74 r pickup
## 75 r suv
## 76 r suv
## 77 r suv
## 78 r suv
## 79 r suv
## 80 r suv
## 81 r suv
## 82 r suv
## 83 r suv
## 84 r pickup
## 85 r pickup
## 86 r pickup
## 87 r pickup
## 88 r pickup
## 89 r pickup
## 90 r pickup
## 91 r subcompact
## 92 r subcompact
## 93 r subcompact
## 94 r subcompact
## 95 r subcompact
## 96 r subcompact
## 97 r subcompact
## 98 r subcompact
## 99 p subcompact
## 100 r subcompact
## 101 r subcompact
## 102 r subcompact
## 103 p subcompact
## 104 r subcompact
## 105 r subcompact
## 106 r subcompact
## 107 c subcompact
## 108 p subcompact
## 109 r midsize
```

```
## 110 r midsize
## 111 r midsize
## 112 r midsize
## 113 r midsize
## 114 r midsize
## 115 r midsize
## 116 r subcompact
## 117 r subcompact
## 118 r subcompact
## 119 r subcompact
## 120 r subcompact
## 121 r subcompact
## 122 r subcompact
## 123 d suv
## 124 r suv
## 125 r suv
## 126 r suv
## 127 e suv
## 128 r suv
## 129 r suv
## 130 p suv
## 131 p suv
## 132 r suv
## 133 r suv
## 134 p suv
## 135 r suv
## 136 p suv
## 137 r suv
## 138 r suv
## 139 r suv
## 140 r suv
## 141 r suv
## 142 r compact
## 143 r compact
## 144 r midsize
## 145 r midsize
## 146 p midsize
## 147 p midsize
## 148 r midsize
## 149 r midsize
## 150 p midsize
## 151 r suv
## 152 r suv
## 153 p suv
## 154 p suv
## 155 r midsize
## 156 p midsize
## 157 r midsize
## 158 r midsize
## 159 p midsize
## 160 r suv
## 161 r suv
## 162 r suv
## 163 p suv
```

```
## 164 r      suv
## 165 p      suv
## 166 r      subcompact
## 167 r      subcompact
## 168 r      subcompact
## 169 r      subcompact
## 170 p      compact
## 171 r      compact
## 172 p      compact
## 173 r      compact
## 174 r      suv
## 175 r      suv
## 176 r      suv
## 177 r      suv
## 178 r      suv
## 179 r      suv
## 180 r      midsize
## 181 r      midsize
## 182 r      midsize
## 183 r      midsize
## 184 r      midsize
## 185 r      midsize
## 186 r      midsize
## 187 r      compact
## 188 r      compact
## 189 r      compact
## 190 r      compact
## 191 r      compact
## 192 r      compact
## 193 r      compact
## 194 r      compact
## 195 r      compact
## 196 r      compact
## 197 r      compact
## 198 r      compact
## 199 r      suv
## 200 r      suv
## 201 r      pickup
## 202 r      pickup
## 203 r      pickup
## 204 r      pickup
## 205 r      pickup
## 206 r      pickup
## 207 r      pickup
## 208 r      compact
## 209 r      compact
## 210 p      compact
## 211 p      compact
## 212 r      compact
## 213 d      compact
## 214 r      compact
## 215 r      compact
## 216 p      compact
## 217 p      compact
```

```
## 218 r compact
## 219 r compact
## 220 r compact
## 221 r compact
## 222 d subcompact
## 223 d subcompact
## 224 r subcompact
## 225 r subcompact
## 226 r subcompact
## 227 r subcompact
## 228 p midsize
## 229 p midsize
## 230 p midsize
## 231 p midsize
## 232 p midsize
## 233 p midsize
## 234 p midsize
```

```
#1B.
str(mpg)
```

```
## 'data.frame': 234 obs. of 11 variables:
## $ manufacturer: chr "audi" "audi" "audi" "audi" ...
## $ model       : chr "a4" "a4" "a4" "a4" ...
## $ displ        : num 1.8 1.8 2 2 2.8 2.8 3.1 1.8 1.8 2 ...
## $ year         : int 1999 1999 2008 2008 1999 1999 2008 1999 1999 2008 ...
## $ cyl          : int 4 4 4 4 6 6 6 4 4 4 ...
## $ trans        : chr "auto(15)" "manual(m5)" "manual(m6)" "auto(av)" ...
## $ drv          : chr "f" "f" "f" "f" ...
## $ cty          : int 18 21 20 21 16 18 18 18 16 20 ...
## $ hwy          : int 29 29 31 30 26 26 27 26 25 28 ...
## $ fl           : chr "p" "p" "p" "p" ...
## $ class        : chr "compact" "compact" "compact" "compact" ...
```

```
#All characters and factors are categorical
```

```
#1C.
str(mpg)
```

```
## 'data.frame': 234 obs. of 11 variables:
## $ manufacturer: chr "audi" "audi" "audi" "audi" ...
## $ model       : chr "a4" "a4" "a4" "a4" ...
## $ displ        : num 1.8 1.8 2 2 2.8 2.8 3.1 1.8 1.8 2 ...
## $ year         : int 1999 1999 2008 2008 1999 1999 2008 1999 1999 2008 ...
## $ cyl          : int 4 4 4 4 6 6 6 4 4 4 ...
## $ trans        : chr "auto(15)" "manual(m5)" "manual(m6)" "auto(av)" ...
## $ drv          : chr "f" "f" "f" "f" ...
## $ cty          : int 18 21 20 21 16 18 18 18 16 20 ...
## $ hwy          : int 29 29 31 30 26 26 27 26 25 28 ...
## $ fl           : chr "p" "p" "p" "p" ...
## $ class        : chr "compact" "compact" "compact" "compact" ...
```

```
#All numeric are continuous
```

```
##2.1
```

```
mpg %>%
  group_by(manufacturer) %>%
  summarise(models = n_distinct(model))
```

```
## # A tibble: 15 x 2
##   manufacturer models
##   <chr>        <int>
## 1 audi            3
## 2 chevrolet       4
## 3 dodge            4
## 4 ford             4
## 5 honda            1
## 6 hyundai          2
## 7 jeep              1
## 8 land rover       1
## 9 lincoln           1
## 10 mercury          1
## 11 nissan           3
## 12 pontiac          1
## 13 subaru           2
## 14 toyota            6
## 15 volkswagen        4
```

```
#2.1A.
```

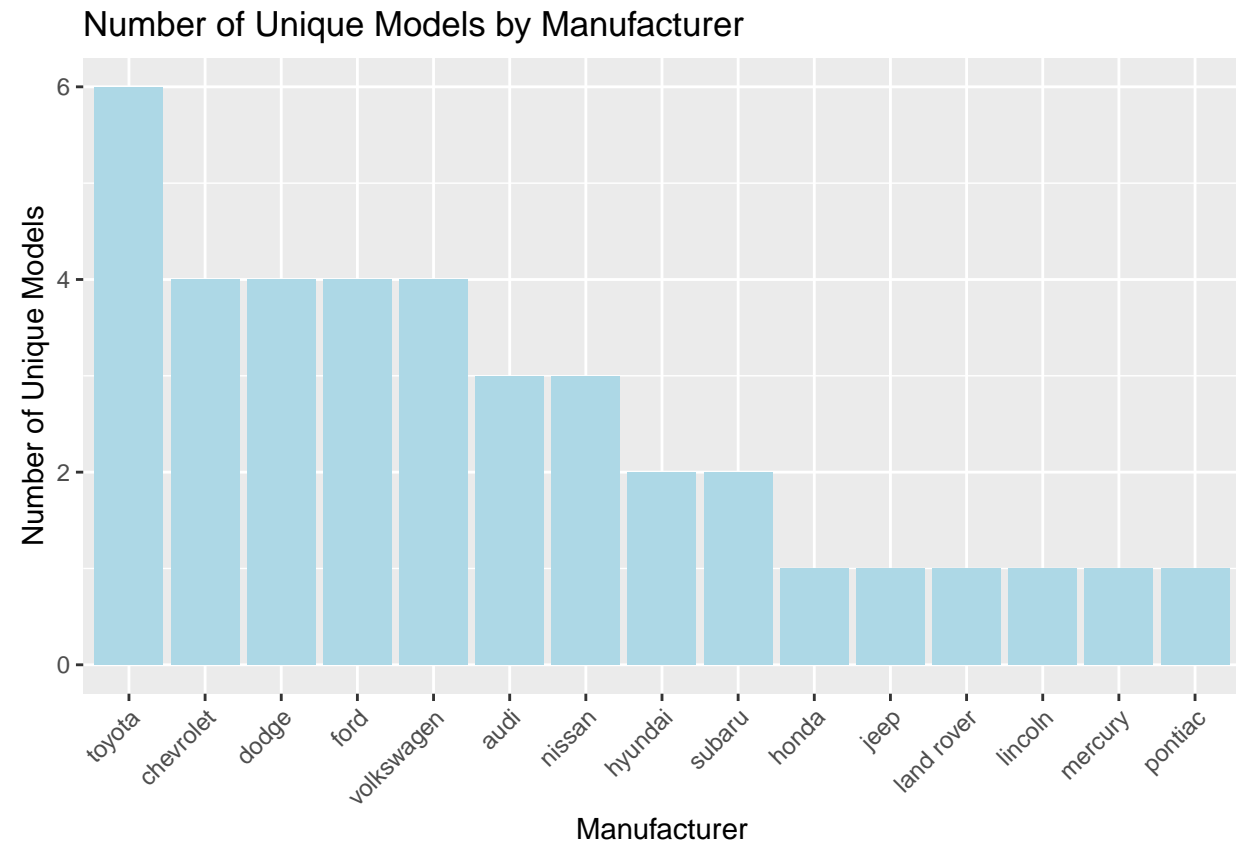
```
unique_models <- mpg %>%
  group_by(manufacturer) %>%
  summarise(unique_models = n_distinct(model)) %>%
  arrange(desc(unique_models))
```

```
unique_models
```

```
## # A tibble: 15 x 2
##   manufacturer unique_models
##   <chr>        <int>
## 1 toyota            6
## 2 chevrolet         4
## 3 dodge             4
## 4 ford              4
## 5 volkswagen        4
## 6 audi              3
## 7 nissan             3
## 8 hyundai            2
## 9 subaru             2
## 10 honda              1
## 11 jeep              1
## 12 land rover         1
## 13 lincoln            1
## 14 mercury             1
## 15 pontiac            1
```

```
#2. 1B.
```

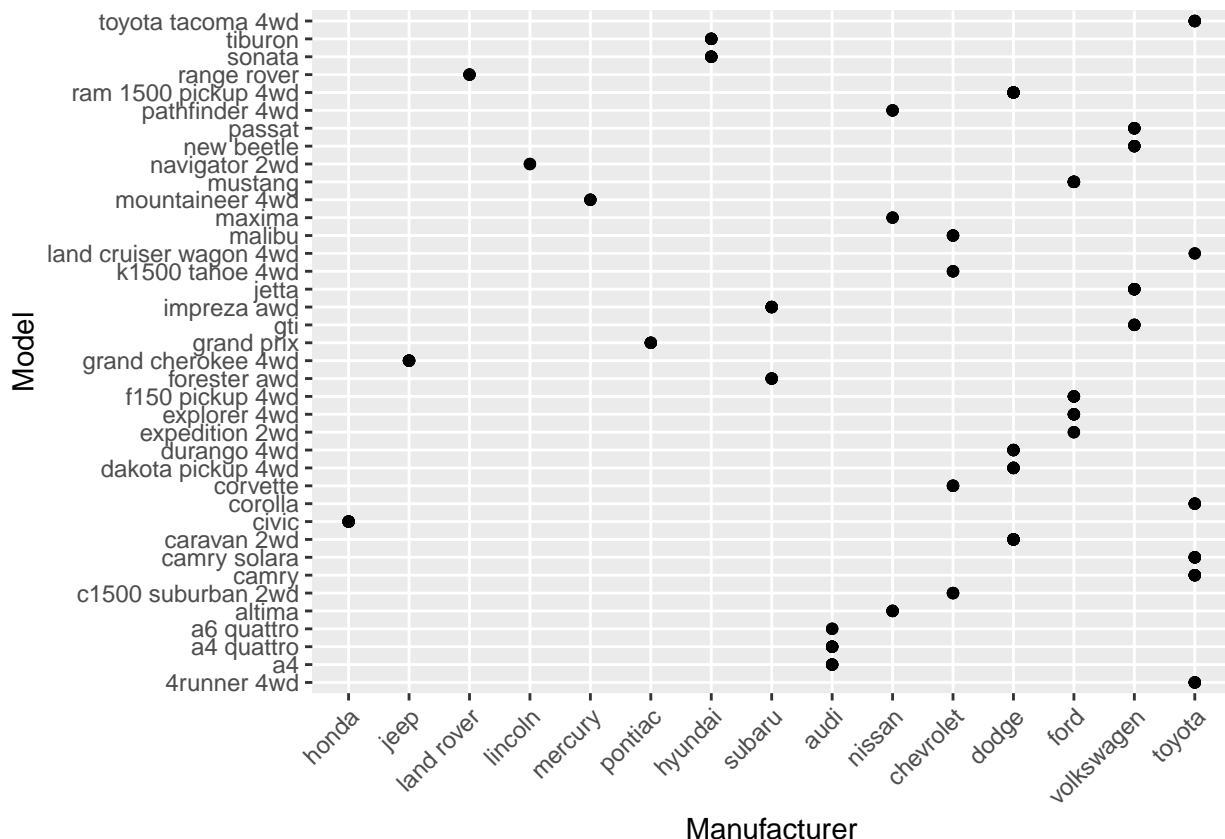
```
ggplot(unique_models, aes(x = reorder(manufacturer, -unique_models), y = unique_models)) +  
  geom_bar(stat = "identity", fill = "lightblue") +  
  xlab("Manufacturer") + ylab("Number of Unique Models") +  
  ggtitle("Number of Unique Models by Manufacturer") +  
  theme(axis.text.x = element_text(angle = 45, hjust = 1))
```



```
##2.2
```

```
#2.2A.
```

```
ggplot(mpg, aes(x = reorder(manufacturer, model, function(x) length(unique(x))), y = model)) +  
  geom_point() +  
  xlab("Manufacturer") +  
  ylab("Model") +  
  theme(axis.text.x = element_text(angle = 45, hjust = 1))
```



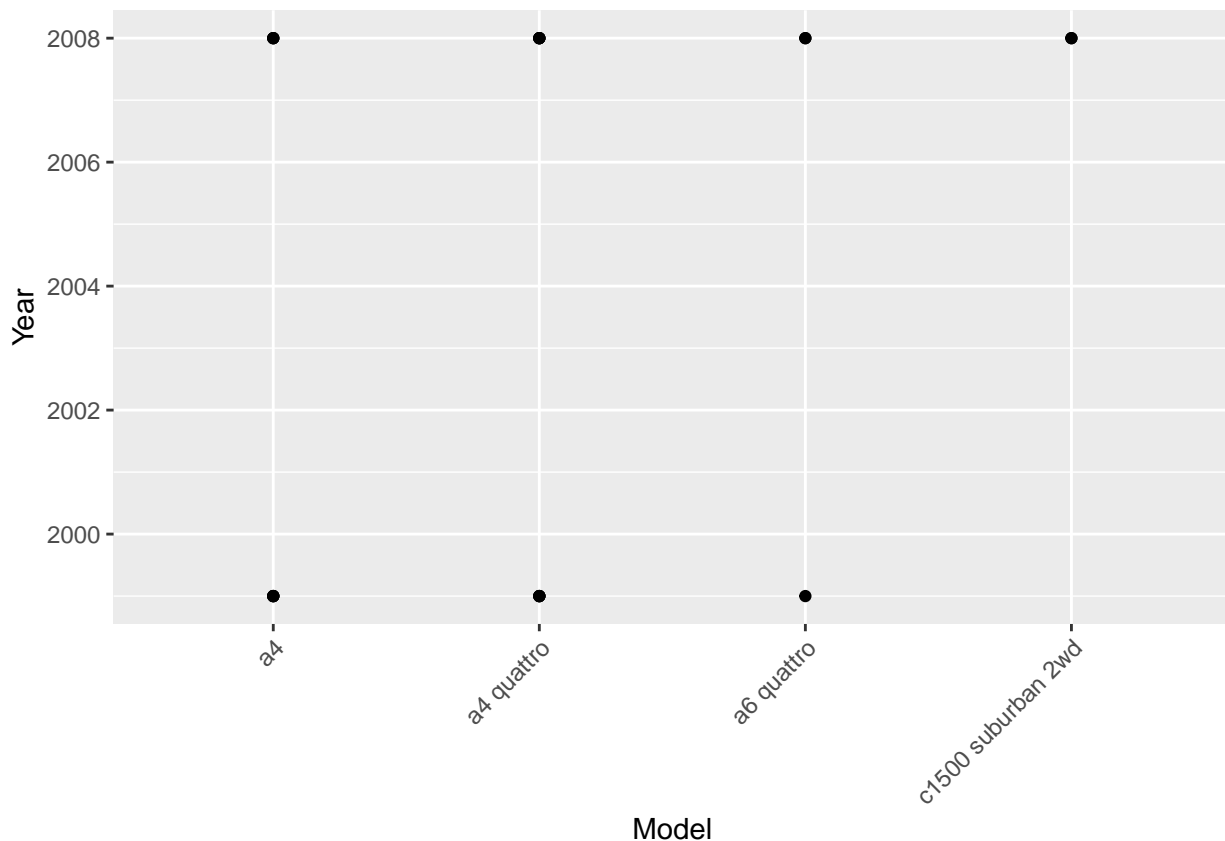
#2.2B.

*#Not very useful. Too many models (dozens), so x-axis is extremely crowded. Overplotting makes points overlap.*  
*#You can improve the plot by Count and plot model frequencies by manufacturer.*

#3.

```
top_20 <- head(mpg, 20)

ggplot(top_20, aes(x = model, y = year)) +
  geom_point() +
  xlab("Model") + ylab("Year") +
  theme(axis.text.x = element_text(angle = 45, hjust = 1))
```



```
#4.

mpg %>%
  group_by(model) %>%
  summarise(count = n()) %>%
  arrange(desc(count))

## # A tibble: 38 x 2
##   model           count
##   <chr>          <int>
## 1 caravan        11
## 2 ram 1500 pickup 4wd 10
## 3 civic          9
## 4 dakota pickup 4wd  9
## 5 jetta          9
## 6 mustang        9
## 7 a4 quattro     8
## 8 grand cherokee 4wd  8
## 9 impreza awd    8
## 10 a4            7
## # i 28 more rows
```

```
#4A.

top_20_models <- mpg %>%
  group_by(model) %>%
```

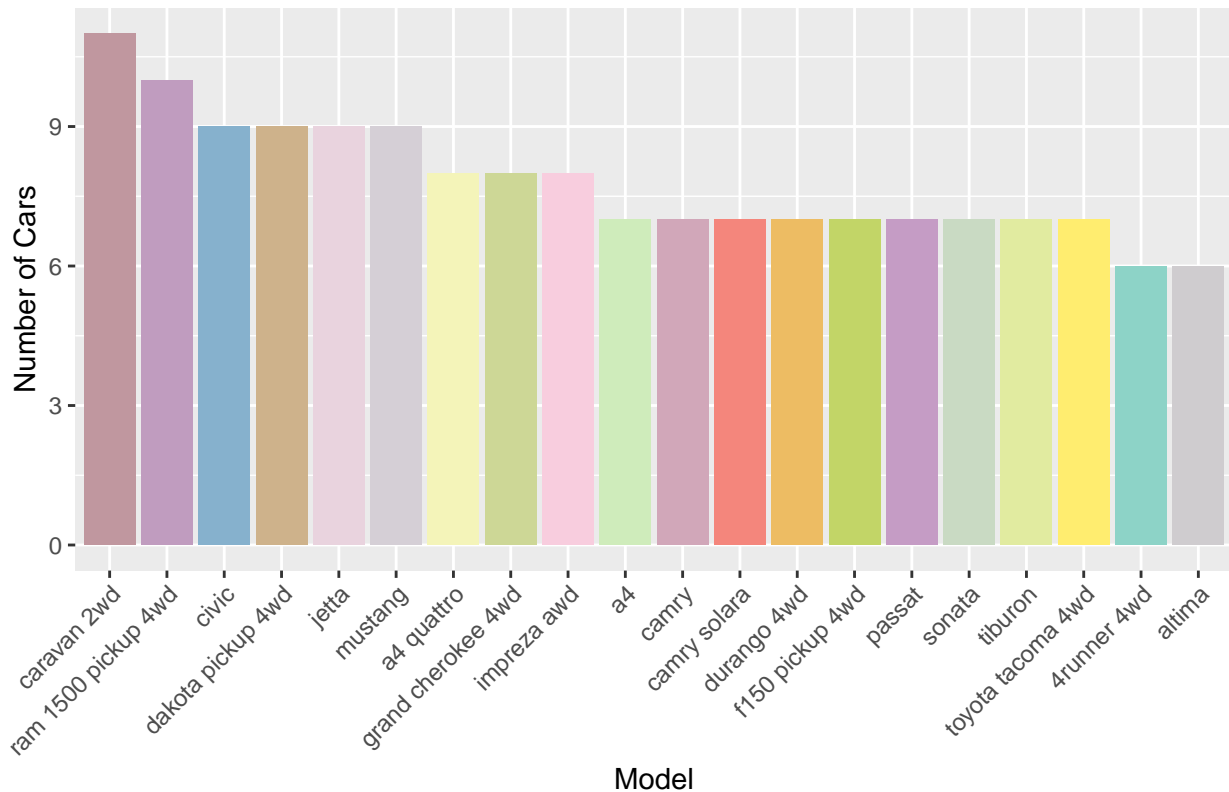
```

summarise(count = n()) %>%
arrange(desc(count)) %>%
head(20)

ggplot(top_20_models, aes(x = reorder(model, -count), y = count, fill = model)) +
  geom_bar(stat = "identity") +
  xlab("Model") + ylab("Number of Cars") +
  ggtitle("Top 20 Car Models by Number of Cars") +
  theme(axis.text.x = element_text(angle = 45, hjust = 1), legend.position = "none") +
  scale_fill_manual(values = colorRampPalette(brewer.pal(12, "Set3"))(20))

```

## Top 20 Car Models by Number of Cars



#4B.

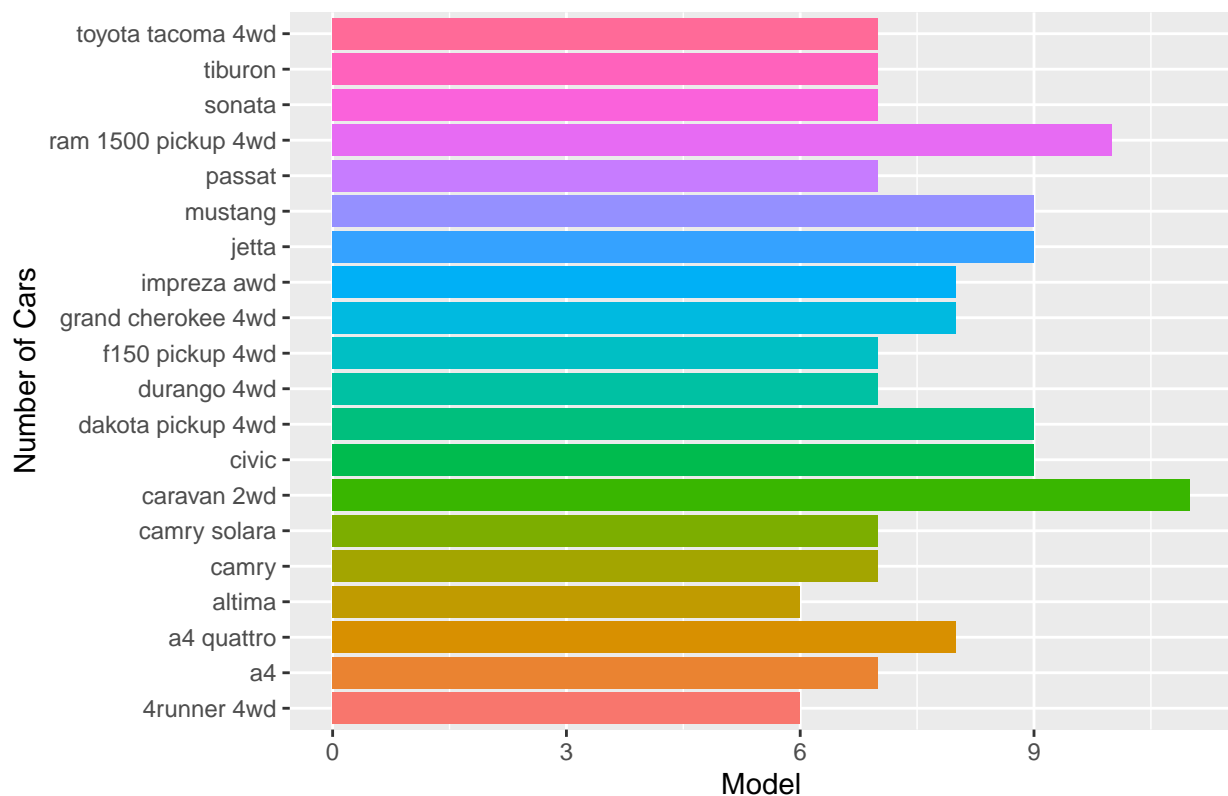
```

top_20_models <- mpg %>%
  group_by(model) %>%
  summarise(count = n()) %>%
  arrange(desc(count)) %>%
  head(20)

ggplot(top_20_models, aes(x = model, y = count, fill = model)) +
  geom_bar(stat = "identity") +
  coord_flip() +
  xlab("Number of Cars") + ylab("Model") +
  ggtitle("Top 20 Car Models by Number of Cars") +
  theme(axis.text.y = element_text(size = 9), legend.position = "none")

```

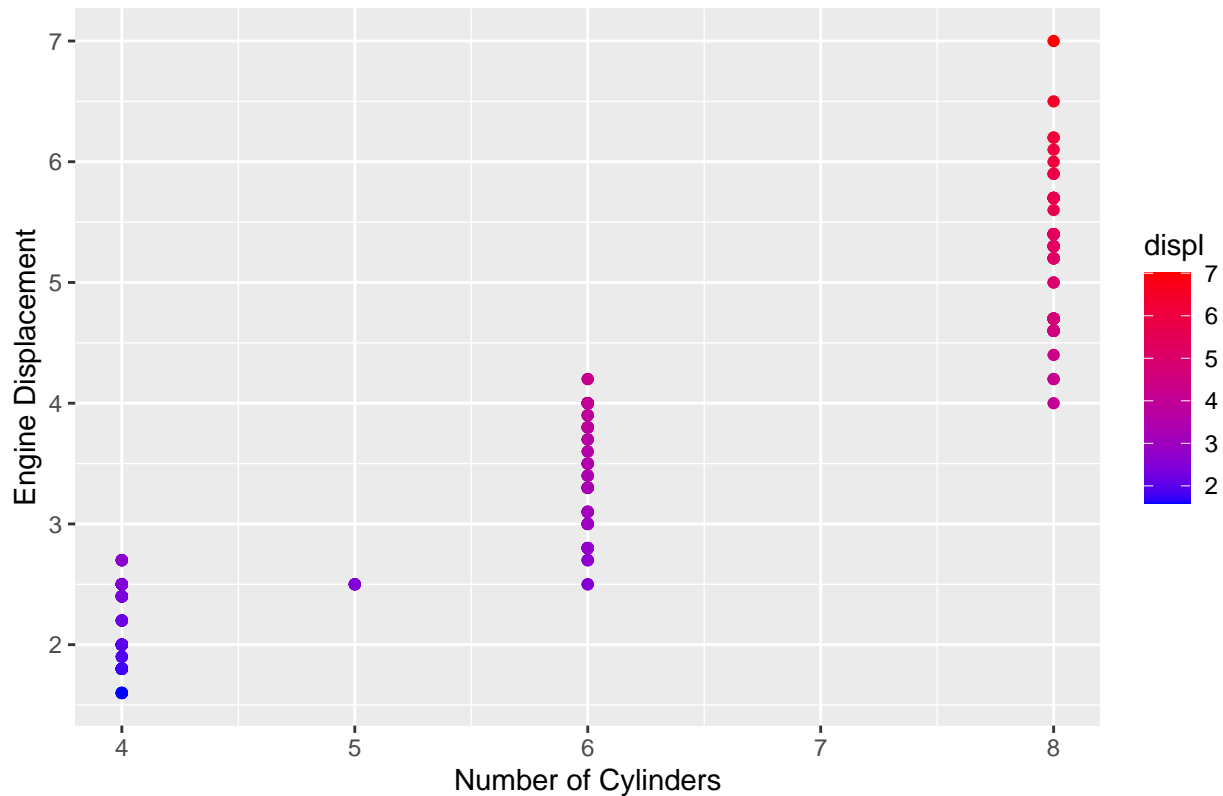
## Top 20 Car Models by Number of Cars



#5.

```
ggplot(mpg, aes(x = cyl, y = displ, color = displ)) +  
  geom_point() +  
  ggtitle("Relationship between No. of Cylinders and Engine Displacement") +  
  xlab("Number of Cylinders") + ylab("Engine Displacement") +  
  scale_color_gradient(low = "blue", high = "red")
```

## Relationship between No. of Cylinders and Engine Displacement



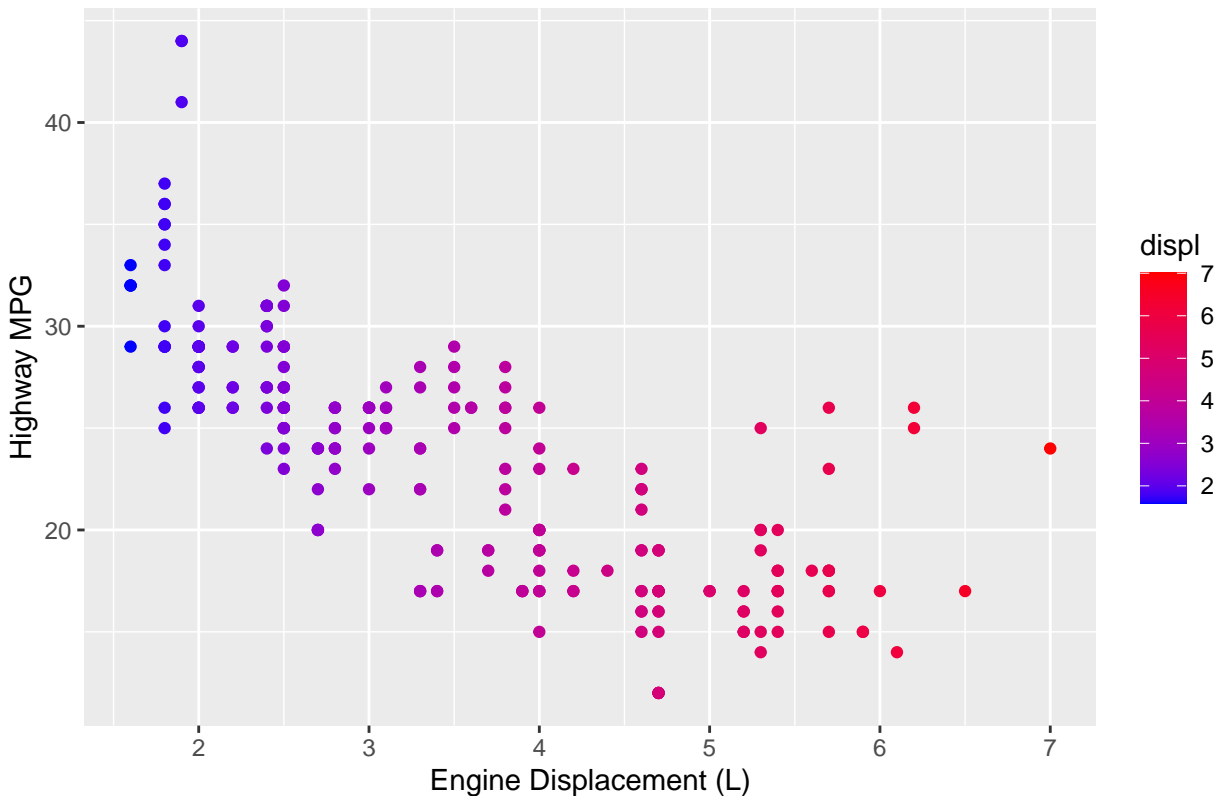
```
#5A.
```

```
#There is a positive relationship between cyl and displ. Cars with more cylinders generally have larger
```

```
#6.
```

```
ggplot(mpg, aes(x = displ, y = hwy, color = displ)) +  
  geom_point() +  
  ggtitle("Relationship between Engine Displacement and Highway MPG") +  
  xlab("Engine Displacement (L)") + ylab("Highway MPG") +  
  scale_color_gradient(low = "blue", high = "red")
```

## Relationship between Engine Displacement and Highway MPG



```
#6.
```

```
traffic_data <- data.frame(
  Date = as.Date('2025-11-01') + 0:9,
  Location = rep(c("Intersection A", "Intersection B"), each = 5),
  Vehicles = c(120, 150, 130, 160, 140, 200, 210, 190, 205, 220),
  Average_Speed = c(35.5, 34.2, 36.0, 33.8, 34.5, 32.0, 31.5, 33.0, 30.8, 29.5)
)

write.csv(traffic_data, "traffic.csv", row.names = FALSE)
```

```
traffic <- read.csv("traffic.csv", stringsAsFactors = FALSE)
```

```
#6A.
```

```
str(traffic)
```

```
## 'data.frame':    10 obs. of  4 variables:
## $ Date      : chr  "2025-11-01" "2025-11-02" "2025-11-03" "2025-11-04" ...
## $ Location   : chr  "Intersection A" "Intersection A" "Intersection A" "Intersection A" ...
## $ Vehicles   : int  120 150 130 160 140 200 210 190 205 220
## $ Average_Speed: num  35.5 34.2 36 33.8 34.5 32 31.5 33 30.8 29.5
```

```
#6B.
```

```
intersection_a <- traffic[traffic$Location == "Intersection A", ]
```

```

intersection_b <- traffic[traffic$Location == "Intersection B", ]

print(intersection_a)

##           Date      Location Vehicles Average_Speed
## 1 2025-11-01 Intersection A     120       35.5
## 2 2025-11-02 Intersection A     150       34.2
## 3 2025-11-03 Intersection A     130       36.0
## 4 2025-11-04 Intersection A     160       33.8
## 5 2025-11-05 Intersection A     140       34.5

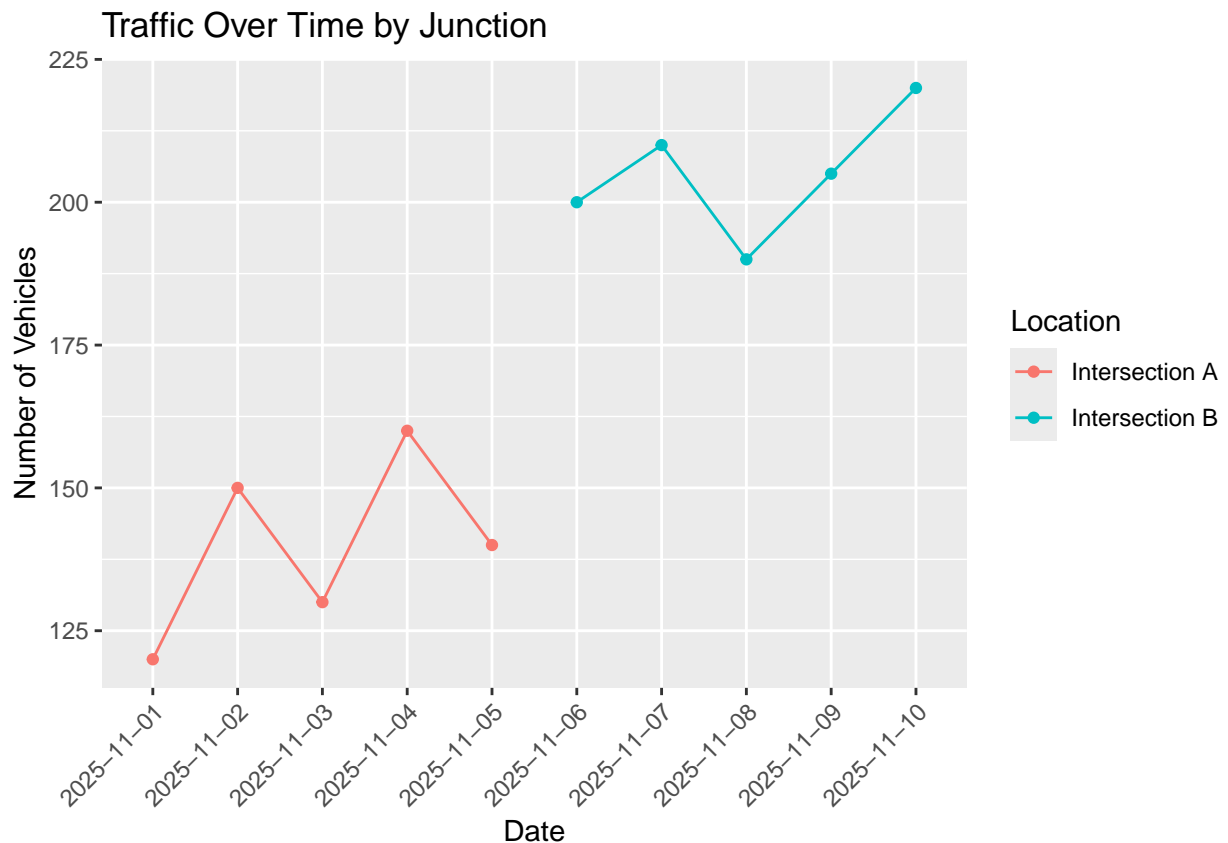
print(intersection_b)

##           Date      Location Vehicles Average_Speed
## 6 2025-11-06 Intersection B     200       32.0
## 7 2025-11-07 Intersection B     210       31.5
## 8 2025-11-08 Intersection B     190       33.0
## 9 2025-11-09 Intersection B     205       30.8
## 10 2025-11-10 Intersection B    220       29.5

#6C.

ggplot(traffic, aes(x = Date, y = Vehicles, color = Location, group = Location)) +
  geom_line() +
  geom_point() +
  xlab("Date") + ylab("Number of Vehicles") +
  ggtitle("Traffic Over Time by Junction") +
  theme(axis.text.x = element_text(angle = 45, hjust = 1))

```



```

#7
library(dplyr)
library(readxl)
library(ggplot2)

# 7a.

alexa <- read_excel("alexa-file.xlsx")

alexa <- alexa %>%
  mutate(
    rating = as.numeric(rating),
    date = as.Date(date)
  )

#7b.

variation_count <- alexa %>%
  group_by(variation) %>%
  summarise(total = n()) %>%
  arrange(desc(total))

variation_count
## # A tibble: 5 x 2

```

```

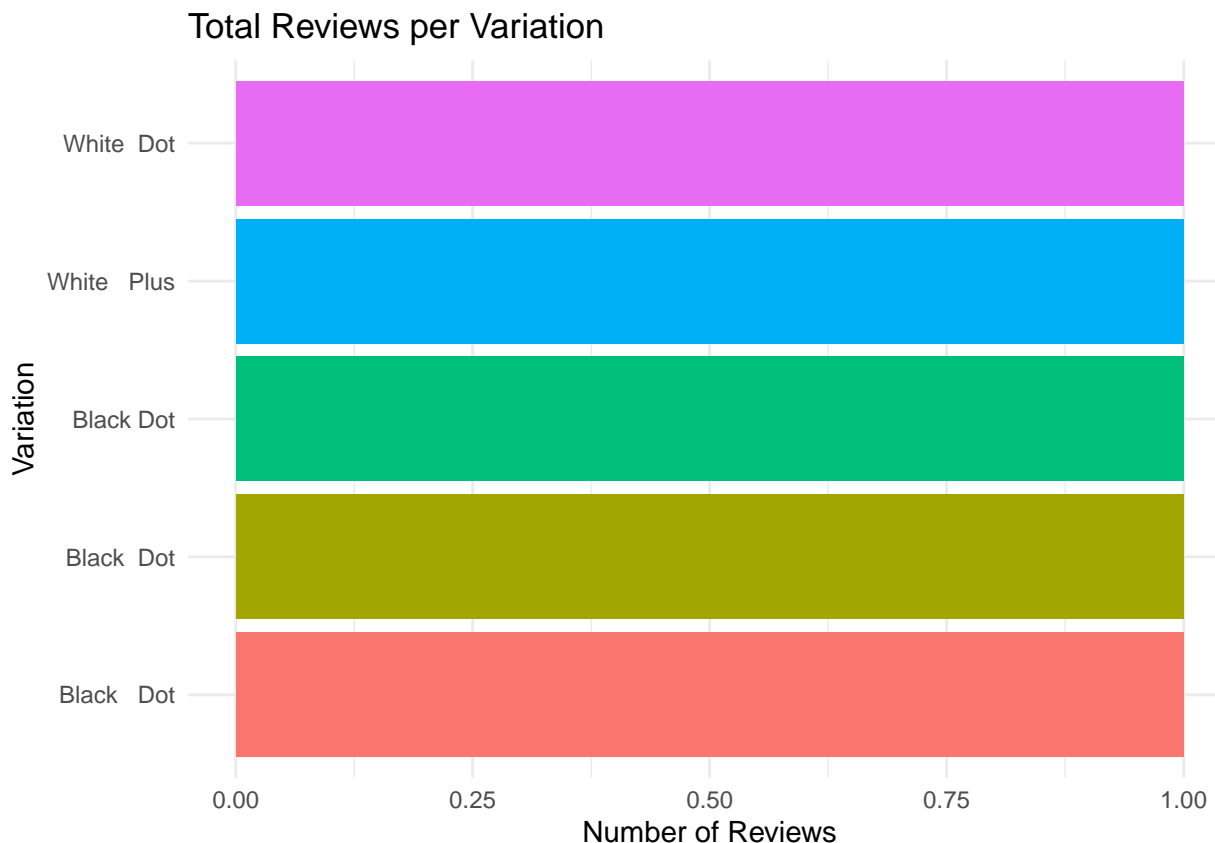
##   variation   total
##   <chr>     <int>
## 1 Black     Dot      1
## 2 Black     Dot      1
## 3 Black     Dot      1
## 4 White    Plus      1
## 5 White    Dot      1

#7c.

ggplot(variation_count, aes(x = reorder(variation, total), y = total, fill = variation)) +
  geom_col() +
  coord_flip() +
  labs(
    title = "Total Reviews per Variation",
    x = "Variation",
    y = "Number of Reviews"
  ) +
  theme_minimal() +
  guides(fill = FALSE)

## Warning: The '<scale>' argument of 'guides()' cannot be 'FALSE'. Use "none" instead as
## of ggplot2 3.3.4.
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was
## generated.

```



```
# 7d.

verified_daily <- alexa %>%
  filter(verified_reviews == "Y" | verified_reviews == "Yes" | verified_reviews == "TRUE") %>%
  group_by(date) %>%
  summarise(num_verified = n())

ggplot(verified_daily, aes(x = date, y = num_verified)) +
  geom_line(color = "steelblue") +
  geom_point(color = "red") +
  labs(
    title = "Number of Verified Reviews Over Time",
    x = "Date",
    y = "Verified Reviews"
  ) +
  theme_minimal()
```

Number of Verified Reviews Over Time



```
# 7e.

variation_rating <- alexa %>%
  group_by(variation) %>%
  summarise(avg_rating = mean(rating, na.rm = TRUE),
            count = n()) %>%
  arrange(desc(avg_rating))
```

```
variation_rating
```

```
## # A tibble: 5 x 3
##   variation     avg_rating count
##   <chr>           <dbl>   <int>
## 1 Black Dot       5       1
## 2 Black Dot       5       1
## 3 Black Dot       5       1
## 4 White Plus      5       1
## 5 White Dot        5       1

ggplot(variation_rating, aes(x = reorder(variation, avg_rating), y = avg_rating, fill = variation)) +
  geom_col() +
  coord_flip() +
  labs(
    title = "Average Rating by Variation",
    x = "Variation",
    y = "Average Rating"
  ) +
  theme_minimal() +
  guides(fill = FALSE)
```

