

Stats 102A - Homework 3 - Output File

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To receive full credit the functions you write must pass all tests. We may conduct further tests that are not included on this page as well.

Academic Integrity Statement

By including this statement, I, Yuer Tang, declare that all of the work in this assignment is my own original work.

At no time did I use an AI tool to generate or debug my solutions.

At no time did I look at the code of other students nor did I search for code solutions.

I understand that forbidden AI usage or plagiarism on any single part of this assignment will result in a 0 for the entire assignment.

Part 1. Basic dplyr exercises

Install the package `fueleconomy` and load the dataset `vehicles`. Answer the following questions.

```
library(fueleconomy) # run install.packages("fueleconomy") if necessary  
library(tidyverse)
```

```
Warning: package 'ggplot2' was built under R version 4.4.3
```

```
Warning: package 'tibble' was built under R version 4.4.3
```

```
Warning: package 'tidyverse' was built under R version 4.4.3
```

```
Warning: package 'readr' was built under R version 4.4.3
```

```
Warning: package 'purrr' was built under R version 4.4.3
```

```
Warning: package 'dplyr' was built under R version 4.4.3
```

```
data(vehicles)
```

- a. How many unique vehicle makers (variable `make`) are included in the dataset?

```
# write your code here, the output displayed should answer the question.  
vehicles |> summarise(n = n_distinct(make))
```

```
# A tibble: 1 x 1  
      n  
   <int>  
1    128
```

- b. How many vehicles made in 2014 are represented in the dataset?

```
# write your code here, the output displayed should answer the question.  
vehicles |>  
filter(year==2014) |>  
count()
```

```
# A tibble: 1 x 1  
      n  
   <int>  
1    1214
```

- c1. For the year 2014, what was the average city mpg (gas mileage) for all **Compact Cars**? What was the average city mpg for **Midsize Cars** in 2014?

```
# write your code here, the output displayed should answer the question.  
vehicles |>  
filter(year == 2014, class=="Compact Cars") |>  
summarise(avg_city_mpg = mean(cty),na.rm = TRUE)
```

```
# A tibble: 1 x 2
  avg_city_mpg na.rm
  <dbl> <lgl>
1       23.9 TRUE
```

c2. For the year 2014, compare makers of Midsize Cars.

```
vehicles |>
  filter(year == 2014, class=="Midsize Cars") |>
  summarise(avg_city_mpg = mean(cty),na.rm = TRUE)
```

```
# A tibble: 1 x 2
  avg_city_mpg na.rm
  <dbl> <lgl>
1       23.5 TRUE
```

d. Find the average city mpg of midsize cars for each manufacturer. For example, in 2014, Acura has 5 midsize cars with an average city mpg of 20.6, while Audi has 12 midsize cars with an average city mpg of 19.08. Produce a table showing the city mpg for 2014 midsize cars for the 27 manufacturers represented in the table. Arrange the results in descending order, so that the manufacturer with the highest average mpg will be listed first.

```
# write your code here, the output displayed should answer the question.
```

```
vehicles |>
  filter(year == 2014, class == "Midsize Cars") |>
  group_by(make) |>
  summarize(
    avg_city_mpg_make = mean(cty,na.rm=TRUE)) |>
  arrange(desc(avg_city_mpg_make)) |>
  print(n = Inf, width = Inf)
```

```
# A tibble: 27 x 2
  make      avg_city_mpg_make
  <chr>          <dbl>
1 Nissan           38.9
2 Toyota           32.4
3 Ford              30.4
4 Honda             29.2
```

5	Mazda	27.6
6	Hyundai	27.4
7	Kia	26.4
8	Chevrolet	25.6
9	Lincoln	25.2
10	Volkswagen	24.7
11	Lexus	21.1
12	Dodge	21.1
13	Subaru	21
14	Acura	20.6
15	Buick	20.2
16	BMW	20.2
17	Chrysler	20
18	Mercedes-Benz	20
19	Infiniti	19.3
20	Audi	19.1
21	Volvo	19
22	Jaguar	16.4
23	Cadillac	16.3
24	Maserati	15
25	Rolls-Royce	13
26	Bentley	11.5
27	Ferrari	11

- e. Finally, for the years 1994, 1999, 2004, 2009, and 2014, find the average city mpg of **Midsize Cars** for each manufacturer for each year. Use **tidyR** to transform the resulting output so each manufacturer has one row, and five columns (a column for each year). Print out all the rows of the resulting tibble. You can use **print(tibble, n = 36)** to print 36 rows of a tibble.

```
#       make    1994    1999    2004    2009    2014
# 1     Acura      NA 16.50000 17.33333 17.00000 20.60000
# 2     Audi      NA 15.25000 16.20000 15.83333 19.08333
vehicles |>
  filter(year %in% c(1994, 1999, 2004, 2009, 2014), class == "Midsize Cars") |>
  group_by(make, year) |>
  summarise(avg_city_mpg = mean(cty, na.rm = TRUE), .groups = "drop") |>
  pivot_wider(names_from = year, values_from = avg_city_mpg) |>
  print(n=36)
```

```
# A tibble: 36 x 6
make    `1999` `2004` `2009` `2014` `1994`
```

	<chr>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>
1	Acura	16.5	17.3	17	20.6	NA
2	Audi	15.2	16.2	15.8	19.1	NA
3	BMW	14.5	16.9	15.8	20.2	13.7
4	Bentley	10.5	9	10	11.5	NA
5	Buick	16.5	17.3	16.5	20.2	18.2
6	Cadillac	15.3	15.8	16.2	16.3	15
7	Chevrolet	17.2	18.9	20.7	25.6	16
8	Chrysler	17	19.3	18.7	20	NA
9	Daewoo	18	17	NA	NA	NA
10	Dodge	18.8	18.8	18.7	21.1	18.8
11	Ferrari	NA	NA	9.5	11	NA
12	Ford	16.2	NA	18.8	30.4	16.6
13	Honda	20.2	20	NA	29.2	NA
14	Hyundai	18.2	18.8	24.5	27.4	17.5
15	Infiniti	17.7	16.5	17.7	19.3	14.5
16	Jaguar	14.7	15.8	15.5	16.4	NA
17	Kia	NA	19.7	22.2	26.4	NA
18	Lexus	16.7	16.7	17.4	21.1	16
19	Lincoln	NA	16.2	17.5	25.2	16
20	Maserati	NA	NA	NA	15	NA
21	Mazda	19.8	18.8	19	27.6	19.2
22	Mercedes-Benz	18.2	15	16.2	20	NA
23	Mercury	16.5	17.3	18.8	NA	17
24	Mitsubishi	18	16.8	18	NA	NA
25	Nissan	18.5	18.4	24.4	38.9	17.3
26	Oldsmobile	17	NA	NA	NA	17.8
27	Plymouth	20	NA	NA	NA	18.8
28	Pontiac	16.7	16.7	NA	NA	16
29	Rolls-Royce	10.5	11	11	13	9
30	Saab	17.3	17.5	17.5	NA	17
31	Saturn	NA	19.5	22.6	NA	NA
32	Subaru	NA	NA	NA	21	NA
33	Suzuki	NA	17	NA	NA	NA
34	Toyota	19	25	28.4	32.4	18
35	Volkswagen	17	19	19	24.7	NA
36	Volvo	17.3	17.8	15.3	19	17

Part 2. More dplyr

Make sure your final output shows the desired average number of days between visits.

```

load("dr4.Rdata")

# first create a gap table where each row is one customer and each column is the difference
gap_table <- dr4 |>
  mutate(
    gap12 = visit2 - visit1,
    gap23 = visit3 - visit2,
    gap34 = visit4 - visit3,
    gap45 = visit5 - visit4
  )

# Then average out
overall_avg <- gap_table |>
  summarise(
    avg_days_between_visits = mean(c(gap12, gap23, gap34, gap45), na.rm = TRUE)
  )

print(overall_avg)

# A tibble: 1 x 1
  avg_days_between_visits
  <drtn>
  1 22.4902 days

```

Part 3. Scrape baseball-reference.com with rvest

```

library(rvest)
library(polite)

# Open a polite session.
session <- bow("http://www.baseball-reference.com/teams/",
  user_agent = "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko",
  force = TRUE
)

# Scrape the content of the page and store it in an object teampage.
# There's no need to open another session.
teampage <- session |>
  scrape(content = "text/html; charset=UTF-8")

```

```

# Now that the page content has been scraped, you do not need to request it
# again. Use the object teampage and html_nodes() to extract the desired nodes,
# for example, you'll want to extract the team names among other values.
team_nodes <- teampage |>
  html_nodes("#teams_active .left a")

team_names <- html_text(team_nodes, trim = TRUE)
team_paths <- html_attr(team_nodes, "href")

team_df <- tibble(
  team_name = team_names,
  team_path = team_paths
)

# Write a loop to visit each of the active franchise team pages.
# To change what page you are visiting, use nod("url of updated location")

baseball_list <- vector("list", nrow(team_df))

for (i in seq_len(nrow(team_df))) {

  team_name <- team_df$team_name[i]
  team_path <- team_df$team_path[i]

  team_html <- scrape(nod(session, path = team_path))
  tbl_node <- team_html |> html_node("#franchise_years")

  if (is.na(tbl_node) || length(tbl_node) == 0) {
    baseball_list[[i]] <- NULL
    next
  }

  df <-tbl_node |> html_table(fill = TRUE) |> mutate(across(everything(), as.character))
  df$current_name <- team_name
  baseball_list[[i]] <- df

  Sys.sleep(1)
}

# Combine all the data into a single tibble called baseball that contains all
# of the teams' franchise histories

```

```

baseball <- bind_rows(baseball_list)

# at the end, be sure to print out the dimensions of your baseball table
dim(baseball)

[1] 2864 22

# Print the first 10 rows of the tibble. Do not use head, as that will truncate
# the table.
print(baseball, n = 10, width = Inf)

# A tibble: 2,864 x 22
   Year   Tm          Lg     G     W     L     Ties `W-L%` `pythW-L%` 
   <chr> <chr>       <chr> <chr> <chr> <chr> <chr> <chr> <chr> 
 1 2025 Arizona Diamondbacks NL West 162    80     82     0     0.494  0.503 
 2 2024 Arizona Diamondbacks NL West 162    89     73     0     0.549  0.553 
 3 2023 Arizona Diamondbacks NL West 162    84     78     0     0.519  0.491 
 4 2022 Arizona Diamondbacks NL West 162    74     88     0     0.457  0.476 
 5 2021 Arizona Diamondbacks NL West 162    52     110    0     0.321  0.377 
 6 2020 Arizona Diamondbacks NL West 60      25     35     0     0.417  0.458 
 7 2019 Arizona Diamondbacks NL West 162    85     77     0     0.525  0.541 
 8 2018 Arizona Diamondbacks NL West 162    82     80     0     0.506  0.533 
 9 2017 Arizona Diamondbacks NL West 162    93     69     0     0.574  0.594 
10 2016 Arizona Diamondbacks NL West 162    69     93     0     0.426  0.424 

   Finish   GB   Playoffs      R     RA   Attendance BatAge PAge `#Bat` 
   <chr> <chr> <chr>       <chr> <chr> <chr> <chr> <chr> <chr> <chr> 
 1 4th of 5 13.0   ""        791    785   "2,393,973" 27.8   29.8  65 
 2 3rd of 5 9.0    ""        886    788   "2,341,876" 28.6   28.6  51 
 3 2nd of 5 16.0   "Lost WS (4-1)" 746    761   "1,961,182" 27.4   28.5  54 
 4 4th of 5 37.0   ""        702    740   "1,605,199" 26.5   30    57 
 5 5th of 5 55.0   ""        679    893   "1,043,010" 28.9   28.5  64 
 6 5th of 5 18.0   ""        269    295    ""        29.1   27.7  45 
 7 2nd of 5 21.0   ""        813    743   "2,135,510" 28.7   28.6  45 
 8 3rd of 5 9.5    ""        693    644   "2,242,695" 29.2   29.6  49 
 9 2nd of 5 11.0   "Lost NLDS (3-0)" 812    659   "2,134,375" 28.3   28.7  45 
10 4th of 5 22.0   ""        752    890   "2,036,216" 26.7   26.4  50 

  `#P` `Top Player` Managers current_name
  <chr> <chr>           <chr> <chr> 
 1 42   G.Perdomo (7.0)  T.Lovullo (80-82) Arizona Diamondbacks 
 2 33   K.Marte (6.8)   T.Lovullo (89-73)  Arizona Diamondbacks 
 3 34   C.Carroll (5.3)  T.Lovullo (84-78)  Arizona Diamondbacks 

```

```

4 33      Z.Gallen (5.3)          T.Lovullo (74-88)  Arizona Diamondbacks
5 41      M.Kelly (2.3)           T.Lovullo (52-110) Arizona Diamondbacks
6 26      Z.Gallen (2.5)           T.Lovullo (25-35)  Arizona Diamondbacks
7 27      K.Marte (6.9)            T.Lovullo (85-77)  Arizona Diamondbacks
8 30      P.Goldschmidt (5.8)     T.Lovullo (82-80)  Arizona Diamondbacks
9 23      Z.Greinke (6.1)          T.Lovullo (93-69)  Arizona Diamondbacks
10 29     J.Segura (6.6)           C.Hale (69-93)   Arizona Diamondbacks
# i 2,854 more rows

```

Some light text clean up

```

[1] "Lengths (21, 20) differ (comparison on first 20 components)"
[2] "13 element mismatches"

```

```
[1] TRUE
```

Part 4. dplyr to summarize the baseball data

```

baseball_summary <- baseball |>
  filter(Year >= 2001, Year <=2025) |>
  mutate(
    W = as.numeric(W),
    L = as.numeric(L),
    R = as.numeric(R),
    RA = as.numeric(RA)
  ) |>
  group_by(current_name) |>
  summarise(TW = sum(W, na.rm = TRUE),
            TL= sum(L, na.rm = TRUE),
            TR = sum(R, na.rm = TRUE),
            TRA = sum (RA, na.rm = TRUE),
            win_percent = TW/ (TW+TL),
            .groups = "drop") |>
  arrange(desc(win_percent))

print(baseball_summary, n = 30,  width = Inf)

# A tibble: 30 x 6
current_name          TW     TL     TR     TRA win_percent

```

	<chr>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>
1	New York Yankees	2293	1652	20042	17125	0.581
2	Los Angeles Dodgers	2246	1702	18292	15610	0.569
3	St. Louis Cardinals	2162	1783	18325	16692	0.548
4	Boston Red Sox	2149	1798	20122	18038	0.544
5	Atlanta Braves	2133	1811	18273	16596	0.541
6	Philadelphia Phillies	2050	1897	18190	17638	0.519
7	Cleveland Guardians	2044	1901	18200	17441	0.518
8	Houston Astros	2044	1902	17956	17039	0.518
9	San Francisco Giants	2036	1909	17063	16708	0.516
10	Los Angeles Angels	2024	1924	17997	17773	0.513
11	Athletics	2015	1932	17741	17258	0.511
12	Chicago Cubs	1996	1950	17766	17139	0.506
13	Toronto Blue Jays	1988	1959	18607	18053	0.504
14	Minnesota Twins	1985	1964	18205	18209	0.503
15	Milwaukee Brewers	1984	1964	17646	17678	0.503
16	Seattle Mariners	1974	1974	17190	17420	0.5
17	Tampa Bay Rays	1967	1980	17575	17637	0.498
18	New York Mets	1965	1981	17261	17167	0.498
19	Texas Rangers	1947	2002	19103	19247	0.493
20	Arizona Diamondbacks	1917	2031	17931	18333	0.486
21	San Diego Padres	1902	2047	16602	17366	0.482
22	Washington Nationals	1877	2069	17108	18011	0.476
23	Chicago White Sox	1876	2072	17520	18356	0.475
24	Cincinnati Reds	1859	2089	17485	18698	0.471
25	Detroit Tigers	1849	2094	17520	18815	0.469
26	Miami Marlins	1831	2114	16562	18132	0.464
27	Baltimore Orioles	1806	2140	17626	19441	0.458
28	Pittsburgh Pirates	1769	2174	16264	18468	0.449
29	Colorado Rockies	1770	2179	18808	20640	0.448
30	Kansas City Royals	1742	2206	17010	19262	0.441

5. Regular expressions to extract values in the Managers Column

```

pattern <- "([A-Z]\\. [a-zA-ZÀ-Ӄ' ]+) \\(([0-9]+)-([0-9]+)\\)"
manager_matches <- str_match_all(baseball$Managers, pattern)
manager_matrix <- do.call(rbind, manager_matches)
manager_df <- tibble(
  manager = manager_matrix[, 2],
  wins     = as.numeric(manager_matrix[, 3]),
  losses   = as.numeric(manager_matrix[, 4]))

```

```

)

manager_summary <- manager_df |>
  group_by(manager) |>

  summarize(
    games    = sum(wins + losses),
    wins     = sum(wins),
    losses   = sum(losses),
    win_pct  = wins / games,
    .groups  = "drop"
  ) |>
  arrange(desc(games))

print(manager_summary, n = 15, width = Inf)

# A tibble: 616 x 5
  manager     games   wins  losses  win_pct
  <chr>      <dbl>  <dbl>  <dbl>    <dbl>
1 C.Mack      7679   3731   3948    0.486
2 T.La Russa  5383   2884   2499    0.536
3 D.Baker     4824   2602   2222    0.539
4 B.Bochy     4518   2252   2266    0.498
5 B.Cox       4505   2504   2001    0.556
6 B.Harris    4377   2158   2219    0.493
7 J.McGraw    4373   2583   1790    0.591
8 J.Torre     4323   2326   1997    0.538
9 S.Anderson  4028   2194   1834    0.545
10 G.Mauch    3939   1902   2037    0.483
11 T.Francona 3784   2033   1751    0.537
12 C.Stengel   3747   1905   1842    0.508
13 L.Durocher  3717   2008   1709    0.540
14 W.Alston    3653   2040   1613    0.558
15 L.Piniella  3548   1835   1713    0.517
# i 601 more rows

```