Airline Quality

Programming Assignment 12

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```
library(rvest)
library(ggplot2)
library(tidyr)
library(dplyr)
library(purrr)
library(stringr)
rm(list = ls())
klm <- read html("https://www.airlinequality.com/airline-reviews/klm-royal-dutch-airlines/")
transavia <- read_html("https://www.airlinequality.com/airline-reviews/transavia/")</pre>
air_france <- read_html("https://www.airlinequality.com/airline-reviews/air-france/")
urls <- c(
            = "https://www.airlinequality.com/airline-reviews/klm-royal-dutch-airlines/",
  Transavia = "https://www.airlinequality.com/airline-reviews/transavia/",
  AirFrance = "https://www.airlinequality.com/airline-reviews/air-france/"
parse_overall <- function(x) {</pre>
  x <- str_squish(x)</pre>
  as.numeric(str_extract(x, "^[0-9]+\\.?[0-9]*"))
}
# Number formating.
parse_reviews <- function(x) {</pre>
  x <- str_replace_all(x, "[^0-9]", "")</pre>
  as.integer(x)
}
scrape_airline_summary <- function(url) {</pre>
  pg <- read_html(url)</pre>
  overall_txt <- pg %>% html_element(".customer-rating-total") %>% html_text2()
  reviews_txt <- pg %>% html_element(".review-count")
                                                                 %>% html_text2()
  tibble(
    overall_rating = parse_overall(overall_txt),
    n_reviews
                  = parse_reviews(reviews_txt)
  )
```

```
airline_ratings <- imap_dfr(urls, ~ scrape_airline_summary(.x) %>% mutate(airline = .y)) %>%
 relocate(airline)
airline ratings
## # A tibble: 3 x 3
##
     airline overall_rating n_reviews
                       <dbl>
                                  <int>
                            5
                                   1702
## 1 KLM
## 2 Transavia
                            4
                                     286
## 3 AirFrance
                            5
                                    1455
scrape.av <- function(page, airline_name) {</pre>
  # Scrape the star ratings
  stars <- page %>%
    html_nodes(".stars .fill") %>%
    html_text()
  # Convert to numeric
  stars_num <- as.numeric(stars)</pre>
  # Find where "1,2,3,4,5" sequence first appears
  first_12345_pos <- NA
  for(i in 1:(length(stars_num)-4)) {
    if(all(stars_num[i:(i+4)] == 1:5)) {
      first_12345_pos <- i
      break
    }
  }
  # Extract everything before the "12345" sequence
  before_12345 <- stars_num[1:(first_12345_pos-1)]
  # Find positions where the next value is 1 (or end of vector)
  # These are the "peaks" - our category ratings
  is_peak <- c(before_12345[-1] == 1, TRUE) # Check if next element is 1
  avg_ratings <- before_12345[is_peak][1:5] # Take first 5 peaks</pre>
  # Create data frame
  result <- data.frame(</pre>
    Airline = airline_name,
    Food_Beverages = avg_ratings[1],
   Inflight_Entertainment = avg_ratings[2],
    Seat_Comfort = avg_ratings[3],
    Staff_Service = avg_ratings[4],
    Value_for_Money = avg_ratings[5]
  )
 return(result)
}
```

```
# Apply to airlines using sapply (more R-like!)
airlines <- list(
 "KLM Royal Dutch Airlines" = klm,
 "Transavia" = transavia,
 "Air France" = air_france
# Use lapply to apply function to each airline
avg_list <- lapply(names(airlines), function(name) {</pre>
  scrape.av(airlines[[name]], name)
})
# Combine using do.call
average_ratings <- do.call(rbind, avg_list)</pre>
print(average_ratings)
                      Airline Food_Beverages Inflight_Entertainment Seat_Comfort
##
## 1 KLM Royal Dutch Airlines
                                            3
                                                                    3
                                                                                 3
                                            2
                                                                                 2
## 2
                    Transavia
                                                                    1
## 3
                   Air France
                                            3
                                                                    3
                                                                                 3
## Staff Service Value for Money
## 1
                 4
                 3
                                  2
## 2
## 3
                 3
                                  3
average_ratings_long <- pivot_longer(</pre>
 average_ratings,
  cols = c(Food_Beverages, Inflight_Entertainment, Seat_Comfort,
           Staff_Service, Value_for_Money),
 names_to = "Category",
 values to = "Rating"
average_ratings_long$Category <- gsub("_", " ", average_ratings_long$Category)</pre>
ggplot(average_ratings_long, aes(x = Airline, y = Rating, fill = Category)) +
  geom_bar(stat = "identity", position = "dodge") +
 labs(
   title = "Average Ratings by Category for Three Airlines",
    x = "Airline",
    y = "Average Rating (out of 5 stars)",
    fill = "Category"
  ) +
  theme_minimal() +
  theme(
    axis.text.x = element_text(angle = 45, hjust = 1),
   plot.title = element_text(hjust = 0.5, face = "bold")
  ) +
  scale_fill_brewer(palette = "Set2")
```

