Assignment 2.3: Coffee Shop Sales Time Series Analysis

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```
#library(<PACKAGE_DEPENDENCIES>)
# Load libraries
library(readxl)
library(dplyr)
library(ggplot2)
library(lubridate)
library(forecast)
library(zoo)
```

Data Source

1

 $https://www.kaggle.com/datasets/f02d450f34d1dda2c29da2c31e4650dd98562f4887f4dbb1b7b3cd9ec3348191?\\ select=Coffee+Shop+Sales.xlsx$

Importing the Data

```
coffee_sales <- read.csv("/Users/edgarrosales/Desktop/UniversitySandiego/MastersProgram/programA/ADS506
str(coffee_sales)
## 'data.frame':
                   149116 obs. of 11 variables:
## $ transaction_id : int 1 2 3 4 5 6 7 8 9 10 ...
## $ transaction_date: chr "1/1/23" "1/1/23" "1/1/23" "1/1/23" ...
## $ transaction_time: chr "7:06:11" "7:08:56" "7:14:04" "7:20:24" ...
## $ transaction_qty : int 2 2 2 1 2 1 1 2 1 2 ...
## $ store_id : int 5 5 5 5 5 5 5 5 5 5 ...
## $ store_location : chr "Lower Manhattan" "Lower Manhattan" "Lower Manhattan" "Lower Manhattan" ..
                    : int 32 57 59 22 57 77 22 28 39 58 ...
## $ product_id
## $ unit_price
                    : num 3 3.1 4.5 2 3.1 3 2 2 4.25 3.5 ...
## $ product_category: chr "Coffee" "Tea" "Drinking Chocolate" "Coffee" ...
## $ product_type : chr "Gourmet brewed coffee" "Brewed Chai tea" "Hot chocolate" "Drip coffee" ...
## $ product_detail : chr "Ethiopia Rg" "Spicy Eye Opener Chai Lg" "Dark chocolate Lg" "Our Old Time
head(coffee_sales)
```

7:06:11

transaction_id transaction_date transaction_time transaction_qty store_id

1/1/23

```
## 2
                  2
                              1/1/23
                                               7:08:56
                                                                              5
## 3
                  3
                              1/1/23
                                              7:14:04
                                                                     2
                                                                              5
## 4
                  4
                              1/1/23
                                              7:20:24
                                                                     1
                                                                              5
## 5
                  5
                              1/1/23
                                              7:22:41
                                                                     2
                                                                              5
## 6
                  6
                              1/1/23
                                              7:22:41
                                                                              5
##
      store_location product_id unit_price
                                             product category
## 1 Lower Manhattan
                             32
                                       3.0
                                                        Coffee
## 2 Lower Manhattan
                                       3.1
                             57
                                                           Tea
## 3 Lower Manhattan
                             59
                                       4.5 Drinking Chocolate
## 4 Lower Manhattan
                             22
                                       2.0
                                                        Coffee
## 5 Lower Manhattan
                             57
                                       3.1
                                                           Tea
                             77
## 6 Lower Manhattan
                                       3.0
                                                        Bakery
              product_type
                                        product_detail
## 1 Gourmet brewed coffee
                                           Ethiopia Rg
## 2
           Brewed Chai tea
                              Spicy Eye Opener Chai Lg
## 3
             Hot chocolate
                                     Dark chocolate Lg
## 4
               Drip coffee Our Old Time Diner Blend Sm
## 5
           Brewed Chai tea
                              Spicy Eye Opener Chai Lg
## 6
                     Scone
                                         Oatmeal Scone
# Convert `transaction_date` to Date format
coffee_sales <- coffee_sales %>%
  mutate(transaction_date = mdy(transaction_date)) # Using mdy() for "MM/DD/YY" format
# Check for missing or invalid dates
sum(is.na(coffee_sales$transaction_date)) # Should return 0 if all dates are valid
## [1] 0
# Aggregate data by week to calculate total weekly sales
weekly sales <- coffee sales %>%
  mutate(week = floor_date(transaction_date, "week")) %%  # Extract week
  group_by(week) %>%
  summarise(weekly_sales = sum(transaction_qty * unit_price, na.rm = TRUE)) %>%
  ungroup()
# Aggregate data by day to calculate total daily sales
daily_sales <- coffee_sales %>%
  group_by(transaction_date) %>% # Group by exact transaction date
  summarise(daily_sales = sum(transaction_qty * unit_price, na.rm = TRUE)) %>%
  ungroup()
# Check the first few rows to confirm the aggregation worked
head(weekly_sales)
## # A tibble: 6 x 2
##
     week
                weekly_sales
##
     <date>
                       <dbl>
## 1 2023-01-01
                      17009.
## 2 2023-01-08
                      18600.
## 3 2023-01-15
                      20619.
## 4 2023-01-22
                      18578.
## 5 2023-01-29
                      16988.
## 6 2023-02-05
                      17744.
```

```
head(daily_sales)
## # A tibble: 6 x 2
    transaction_date daily_sales
##
     <date>
                            <dbl>
## 1 2023-01-01
                            2508.
## 2 2023-01-02
                            2403.
## 3 2023-01-03
                            2565
## 4 2023-01-04
                            2220.
## 5 2023-01-05
                            2419.
## 6 2023-01-06
                            2274.
# Convert the weekly sales data to a time series object
weekly_sales_ts <- ts(weekly_sales$weekly_sales, start = c(2023, 1), frequency = 52)</pre>
# Convert the daily sales data to a time series object
daily sales ts <- ts(daily sales, start = c(2023, 1, 1), frequency = 365)
# Check the time series structure
print(weekly_sales_ts)
## Time Series:
## Start = c(2023, 1)
## End = c(2023, 26)
## Frequency = 52
## [1] 17009.00 18600.35 20618.89 18578.21 16987.64 17744.05 19531.02 20325.92
## [9] 20401.20 22003.31 23342.89 23424.50 21790.53 25566.86 28569.79 29396.61
## [17] 28155.59 31119.73 35546.93 38158.39 37637.28 33267.91 37023.80 40708.46
## [25] 41036.10 32267.37
print(daily sales ts)
## Time Series:
## Start = c(2023, 1)
## End = c(2023, 181)
## Frequency = 365
     [1] 2508.20 2403.35 2565.00 2220.10 2418.85 2273.85 2619.65 2638.53 2676.61
## [10] 2685.65 2555.75 2327.70 3033.60 2682.51 3167.71 2829.16 3285.80 2735.96
## [19] 2913.68 2603.73 3082.85 2367.33 2853.15 2868.95 2846.55 2863.03 2742.10
## [28] 2037.10 2060.75 2476.41 2334.13 2466.30 2506.90 2591.45 2551.70 2304.70
## [37] 2203.40 2434.55 2762.43 2610.63 2901.60 2526.74 2894.00 2845.48 2673.93
## [46] 2928.05 3023.33 2300.75 2865.48 3219.60 2883.63 2783.53 2928.70 2746.21
## [55] 2940.70 2823.55 2956.75 3160.00 2311.10 3040.25 2996.05 3155.15 2781.90
## [64] 2945.30 2618.05 2803.50 3523.26 3459.97 3441.58 3211.65 3088.33 3627.65
   [73] 3312.66 3338.03 3386.11 3181.75 3408.36 3340.03 3262.28 3209.80 3284.11
## [82] 3361.13 3586.20 3380.95 3310.83 3674.35 2792.55 2492.00 2932.82 2888.08
## [91] 3699.90 3575.85 3604.95 3327.30 3552.70 3250.20 3682.80 4573.06 4088.88
## [100] 4220.30 3852.86 4040.18 4114.53 4131.25 4121.79 4500.39 4332.10 4354.07
## [109] 4318.31 3924.78 4005.38 3961.58 4321.29 4265.45 4255.00 4559.45 4427.10
## [118] 3373.80 2953.50 3552.33 4731.45 4625.50 4714.60 4589.70 4701.00 4205.15
## [127] 4542.70 5604.21 5100.97 5256.33 4850.06 4681.13 5511.53 5052.65 5384.98
```

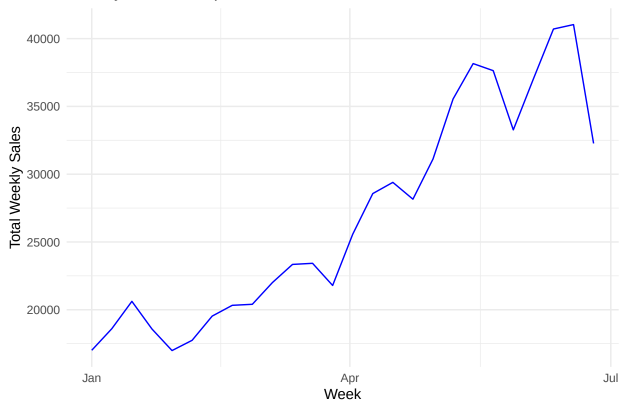
[136] 5542.13 5418.00 5583.47 5657.88 5519.28 5370.81 5541.16 5242.91 5391.45

```
## [145] 5230.85 5300.95 5559.15 4338.65 3959.50 4835.48 4684.13 5227.00 5056.50 ## [154] 5166.65 4985.15 4911.15 4598.90 4883.10 6151.59 5867.16 5626.75 5418.61 ## [163] 5328.70 6189.36 5836.52 5806.24 6011.43 6117.60 6026.09 6403.91 5494.66 ## [172] 5808.38 5615.10 5781.86 5906.10 5754.85 5875.90 5975.65 4728.90 4450.75 ## [181] 5481.32
```

Time Series Plot

```
ggplot(weekly_sales, aes(x = week, y = weekly_sales)) +
  geom_line(color = "blue") +
  labs(title = "Weekly Coffee Shop Sales", x = "Week", y = "Total Weekly Sales") +
  theme_minimal()
```

Weekly Coffee Shop Sales



```
ggplot(daily_sales, aes(x = transaction_date, y = daily_sales)) +
  geom_line(color = "green") +
  labs(title = "Daily Coffee Shop Sales", x = "Date", y = "Total Daily Sales") +
  theme_minimal()
```

Daily Coffee Shop Sales



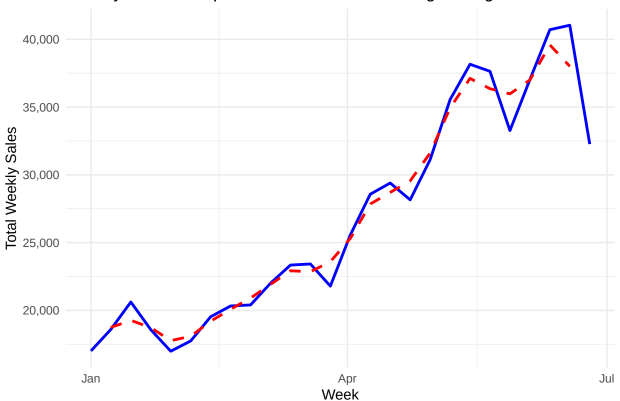
Check for Outliers

```
summary(weekly_sales$weekly_sales)
##
      Min. 1st Qu.
                               Mean 3rd Qu.
                     Median
                                                Max.
             20345
                      24496
##
     16988
                              26877
                                       33018
                                               41036
summary(daily_sales$daily_sales)
      Min. 1st Qu.
                               Mean 3rd Qu.
##
                     Median
                                                Max.
                                                6404
##
      2037
              2853
                       3523
                               3861
                                        4850
```

Weekly Sales with Movign Average

```
# 3-week moving average to smooth the weekly series
weekly_sales <- weekly_sales %>%
  mutate(smoothed_weekly_sales = rollmean(weekly_sales, k = 3, fill = NA))
# Plot original weekly series and smoothed trend line
ggplot(weekly_sales, aes(x = week)) +
```

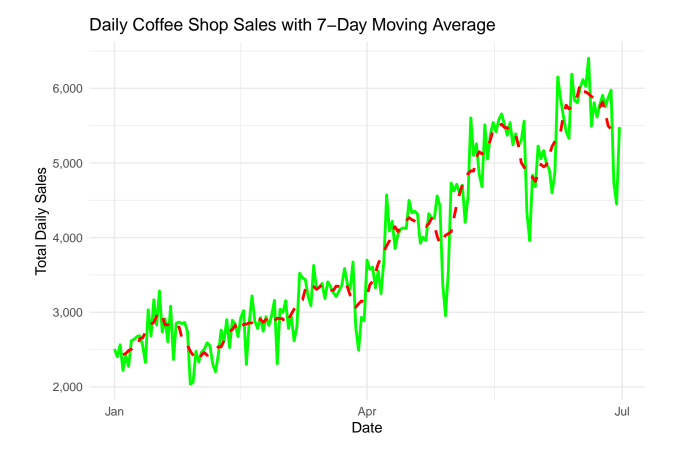
Weekly Coffee Shop Sales with 3-Week Moving Average



Daily Sales with Moving Average

```
# 7-day moving average to smooth the daily series (1 week)
daily_sales <- daily_sales %>%
   mutate(smoothed_daily_sales = rollmean(daily_sales, k = 7, fill = NA))

# Plot original daily series and smoothed trend line
ggplot(daily_sales, aes(x = transaction_date)) +
   geom_line(aes(y = daily_sales), color = "green", size = 1) +
   geom_line(aes(y = smoothed_daily_sales), color = "red", size = 1, linetype = "dashed") +
   labs(title = "Daily Coffee Shop Sales with 7-Day Moving Average",
        x = "Date", y = "Total Daily Sales") +
   theme_minimal() +
   scale_y_continuous(labels = scales::comma)
```



Discussion

Weekly

The time series plot for weekly coffee shop sales from January to June 2023 reveals a noticeable upward trend, with a significant increase in sales from early to mid-year. Starting with moderate weekly sales in January, there is a steady rise throughout the following months, particularly in April and May, reaching the highest weekly sales by June. The application of a 3-week moving average helps smooth out short-term fluctuations, emphasizing the ongoing growth in customer demand. This trend suggests that the coffee shop is experiencing increasing popularity and that strategies like marketing or product adjustments are likely contributing to the higher sales figures. Given the observed pattern, the business may need to prepare for continued growth by adjusting inventory, staffing, and operational capacity. However, with just six months of weekly data, it is still difficult to identify clear seasonal effects, which would become more evident with a full year's worth of data. Incorporating longer-term sales trends would allow the business to make more accurate predictions regarding demand cycles. Additionally, external factors such as weather, local events, and promotions could further explain spikes in sales and provide better forecasting models.

Daily

The daily sales data for the same period shows more volatility than the weekly data, with sharp fluctuations in daily sales. Despite this, an upward trend emerges as the months progress, particularly toward the end of the observed period. The application of a 7-day moving average smooths out the extreme fluctuations, highlighting a more consistent increase in demand over time. Similar to the weekly analysis, the daily

data indicates a rise in sales as the months progress, with a noticeable jump around mid-year. These daily fluctuations may reflect factors such as varying customer traffic, time-of-day effects, or specific promotions. While the daily data provides a finer granularity, its variability makes it harder to detect longer-term trends without smoothing, which is why the weekly data may offer clearer insights into overall growth patterns. To strengthen the analysis and improve forecasting, collecting data across a full year would be ideal, as it would allow for the identification of seasonal variations that could be crucial for operational planning.

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