NY Shooting Incident Data Assignment

CS

Assignment

Import, tidy and analyze the NYPD Shooting Incident dataset obtained. Be sure your project is reproducible and contains some visualization and analysis. You may use the data to do any analysis that is of interest to you. You should include at least two visualizations and one model. Be sure to identify any bias possible in the data and in your analysis.

```
library(tidyverse)
library(lubridate)
library(forecast)
-- Attaching core tidyverse packages ---
                                                        ----- tidyverse 2.0.0 --
v dplyr
            1.1.4
                      v readr
                                   2.1.5
v forcats
            1.0.0
                                   1.5.1
                      v stringr
v ggplot2
            3.5.1
                      v tibble
                                   3.2.1
v lubridate 1.9.3
                      v tidyr
                                   1.3.1
v purrr
            1.0.2
-- Conflicts ------ tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag()
                  masks stats::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
Registered S3 method overwritten by 'quantmod':
  method
                     from
  as.zoo.data.frame zoo
# import the source data and put it in a df
source_url <- paste0(</pre>
  "https://data.cityofnewyork.us/api/views/833y-fsy8/rows.csv?",
  "accessType=DOWNLOAD"
)
```

incident_df <- read.csv(source_url)</pre>

Explore

```
# see what columns we have and what data types
glimpse(incident_df)
```

```
Rows: 28,562
Columns: 21
$ INCIDENT KEY
                         <int> 244608249, 247542571, 84967535, 202853370, 270~
                         <chr> "05/05/2022", "07/04/2022", "05/27/2012", "09/~
$ OCCUR_DATE
                         <chr> "00:10:00", "22:20:00", "19:35:00", "21:00:00"~
$ OCCUR TIME
                         <chr> "MANHATTAN", "BRONX", "QUEENS", "BRONX", "BROO~
$ BORO
                         <chr> "INSIDE", "OUTSIDE", "", "", "", "", "", "", "~
$ LOC_OF_OCCUR_DESC
$ PRECINCT
                         <int> 14, 48, 103, 42, 83, 23, 113, 77, 48, 49, 73, ~
$ JURISDICTION_CODE
                         <int> 0, 0, 0, 0, 0, 2, 0, 0, 0, 0, 0, 0, 0, 0, 0~
                         <chr> "COMMERCIAL", "STREET", "", "", "", "", "", ""~
$ LOC_CLASSFCTN_DESC
                         <chr> "VIDEO STORE", "(null)", "", "", "", "MULTI DW~
$ LOCATION_DESC
$ STATISTICAL MURDER FLAG <chr> "true", "true", "false", "false", "false", "fa-
                         <chr> "25-44", "(null)", "", "25-44", "25-44", "", "~
$ PERP_AGE_GROUP
                         <chr> "M", "(null)", "", "M", "M", "", "", "", "", "~
$ PERP_SEX
                         <chr> "BLACK", "(null)", "", "UNKNOWN", "BLACK", "",~
$ PERP_RACE
                         <chr> "25-44", "18-24", "18-24", "25-44", "25-44", "~
$ VIC_AGE_GROUP
                         $ VIC_SEX
                         <chr> "BLACK", "BLACK", "BLACK", "BLACK", "A
$ VIC RACE
$ X_COORD_CD
                         <dbl> 986050, 1016802, 1048632, 1014493, 1009149, 99~
                         <dbl> 214231.0, 250581.0, 198262.0, 242565.0, 190104~
$ Y COORD CD
$ Latitude
                         <dbl> 40.75469, 40.85440, 40.71063, 40.83242, 40.688~
$ Longitude
                         <dbl> -73.99350, -73.88233, -73.76777, -73.89071, -7~
$ Lon_Lat
                         <chr> "POINT (-73.9935 40.754692)", "POINT (-73.8823~
```

I already see lots of nulls, empty strings, missing values, etc. Let's take a closer look at some of the categorical columns to see if there are a limited number of consistently entered values or if they were entered as free text, which might be too difficult to clean.

```
"PERP_RACE",
  "VIC_RACE",
  "LOC_OF_OCCUR_DESC",
  "VIC_SEX",
  "PERP_SEX"
)
], table)
print(desc_counts)
```

\$LOC_CLASSFCTN_DESC

	(null)	COMMERCIAL	DWELLING	HOUSING	OTHER
25596	2	208	243	460	59
PARKING LOT	PLAYGROUND	STREET	TRANSIT	VEHICLE	
15	41	1886	23	29	

\$LOCATION_DESC

	(null)	ATM
14977	1711	1
BANK	BAR/NIGHT CLUB	BEAUTY/NAIL SALON
3	668	119
CANDY STORE	CHAIN STORE	CHECK CASH
7	7	1
CLOTHING BOUTIQUE	COMMERCIAL BLDG	DEPT STORE
14	304	9
DOCTOR/DENTIST	DRUG STORE	DRY CLEANER/LAUNDRY
1	14	32
FACTORY/WAREHOUSE	FAST FOOD	GAS STATION
8	130	74
GROCERY/BODEGA	GYM/FITNESS FACILITY	HOSPITAL
750	4	77
HOTEL/MOTEL	JEWELRY STORE	LIQUOR STORE
35	14	42
LOAN COMPANY	MULTI DWELL - APT BUILD	MULTI DWELL - PUBLIC HOUS
1	2964	5007
NONE	PHOTO/COPY STORE	PVT HOUSE
175	1	983
RESTAURANT/DINER	SCHOOL	SHOE STORE
212	1	10
SMALL MERCHANT	SOCIAL CLUB/POLICY LOCATI	STORAGE FACILITY

44 73 1
STORE UNCLASSIFIED SUPERMARKET TELECOMM. STORE
37 21 11
VARIETY STORE VIDEO STORE
11 8

\$PERP_RACE

(null)

9310 1141

AMERICAN INDIAN/ALASKAN NATIVE ASIAN / PACIFIC ISLANDER

2 169

BLACK BLACK HISPANIC 11903 1392 UNKNOWN WHITE

1837 298

WHITE HISPANIC

\$VIC_RACE

AMERICAN INDIAN/ALASKAN NATIVE ASIAN / PACIFIC ISLANDER

2510

11 440 BLACK BLACK HISPANIC

20235 BLACK HISPANIC
201235 2795
UNKNOWN WHITE

70 728 WHITE HISPANIC

4283

\$LOC_OF_OCCUR_DESC

INSIDE OUTSIDE

25596 460 2506

\$VIC_SEX

F M U 2760 25790 12

\$PERP_SEX

(null) F M U

9310 1141 444 16168 1499

Everything seems to be consistently entered (no misspellings or variations.) But there is a weird mix of "unknown", "U", and "null". It will probably be best to recode empty values as "Unknown" for consistency. There is something weird in a few columns too.

unique(incident_df\$PERP_RACE)
table(incident_df\$PERP_RACE)

- 1. 'BLACK'
- 2. '(null)'
- 3. '
- 4. 'UNKNOWN'
- 5. 'WHITE HISPANIC'
- 6. 'BLACK HISPANIC'
- 7. 'ASIAN / PACIFIC ISLANDER'
- 8. 'WHITE'
- 9. 'AMERICAN INDIAN/ALASKAN NATIVE'

(null)
1141
ASIAN / PACIFIC ISLANDER
169
BLACK HISPANIC
1392
WHITE
298

Oh, that's annoying - there is an empty string '' as one of the largest groups, I guess the best option will be to categorize that as "UNKNOWN" as well. While I'm at it I'm going to make the date time columns a little more usable by separating out the date and time and converting them to the right type.

Cleanup

```
clean_incident_df <- incident_df %>%
 mutate(
   # Combine the date and time into a proper DateTime object
   Date = as.POSIXct(
     paste(OCCUR_DATE, OCCUR_TIME),
     format = "%m/%d/%Y %H:%M:%S"
 ) %>%
 rename(
   In Out = LOC OF OCCUR DESC,
   Location_Category = LOC_CLASSFCTN_DESC,
   Location_details = LOCATION_DESC
 ) %>%
 select(
   Date, BORO, Location_Category, Location_details,
   In_Out, OCCUR_DATE, OCCUR_TIME,
   -JURISDICTION_CODE, -X_COORD_CD, -Y_COORD_CD,
   -Latitude, -Longitude, -Lon_Lat, -PRECINCT,
   everything()
 ) %>%
 mutate(
    # Recode specific values in PERP RACE and VIC RACE
   PERP_RACE = recode(PERP_RACE,
                       "ASIAN / PACIFIC ISLANDER" = "ASIAN_PAC_ISLAND",
                       "AMERICAN INDIAN/ALASKAN NATIVE" = "AM INDIAN/ALASKAN"
    ),
   VIC RACE = recode(VIC RACE,
                      "ASIAN / PACIFIC ISLANDER" = "ASIAN_PAC_ISLAND",
                      "AMERICAN INDIAN/ALASKAN NATIVE" = "AM_INDIAN/ALASKAN"
    ),
    # Recode empty or null values to "UNKNOWN" for PERP_RACE
   PERP_RACE = ifelse(PERP_RACE == "", "UNKNOWN", PERP_RACE),
   # Recode unknown, empty, or NA values to "U" for both victim and perpetrator sex
   PERP_SEX = ifelse(PERP_SEX %in% c("Unknown", "", "(null)", NA), "U", PERP_SEX),
   VIC SEX = ifelse(VIC_SEX %in% c("Unknown", "", NA), "U", VIC_SEX)
 )
# Check that the recoding worked as expected
unique(clean_incident_df$PERP_SEX) # Should show only "M", "F", and "U"
unique(clean_incident_df$VIC_SEX) # Should show only "M", "F", and "U"
```

```
# check that I have the columns and order that I wanted
glimpse(clean_incident_df)

# check that we fixed the empty string values
unique(clean_incident_df$PERP_RACE)

# printing a df is a little uglier in some ways but prevents text
# overlap when there are lots of columns or long column names
print(tail(clean_incident_df))
```

- 1. 'M'
- 2. 'U'
- 3. 'F'
- 1. 'M'
- 2. 'F'
- 3. 'U'

Rows: 28,562 Columns: 22 \$ Date \$ BORO

\$ Location_Category \$ Location_details \$ In_Out \$ OCCUR_DATE \$ OCCUR_TIME

\$ UCCUR_DATE
\$ OCCUR_TIME
\$ INCIDENT_KEY
\$ PRECINCT
\$ JURISDICTION_CODE

\$ PERP_AGE_GROUP
\$ PERP_SEX
\$ PERP_RACE
\$ VIC_AGE_GROUP

\$ VIC_RACE \$ X_COORD_CD \$ Y_COORD_CD \$ Latitude

\$ VIC_SEX

\$ Longitude \$ Lon_Lat <dttm> 2022-05-05 00:10:00, 2022-07-04 22:20:00, 201~
<chr> "MANHATTAN", "BRONX", "QUEENS", "BRONX", "BROO~
<chr> "COMMERCIAL", "STREET", "", "", "", "", "", "",
<chr> "VIDEO STORE", "(null)", "", "", "", "", "", "",
<chr> "INSIDE", "OUTSIDE", "", "", "", "", "", "", "",
<chr> "05/05/2022", "07/04/2022", "05/27/2012", "09/~

<chr> "00:10:00", "22:20:00", "19:35:00", "21:00:00"~
<int> 244608249, 247542571, 84967535, 202853370, 270~
<int> 14, 48, 103, 42, 83, 23, 113, 77, 48, 49, 73, ~

<dbl> 986050, 1016802, 1048632, 1014493, 1009149, 99~<dbl> 214231.0, 250581.0, 198262.0, 242565.0, 190104~

<dbl> 40.75469, 40.85440, 40.71063, 40.83242, 40.688~
<dbl> -73.99350, -73.88233, -73.76777, -73.89071, -7~

<chr> "POINT (-73.9935 40.754692)", "POINT (-73.8823~

- 1. 'BLACK'
- 2. '(null)'
- 3. 'UNKNOWN'
- 4. 'WHITE HISPANIC'
- 5. 'BLACK HISPANIC'
- 6. 'ASIAN_PAC_ISLAND'
- 7. 'WHITE'
- 8. 'AM_INDIAN/ALASKAN'

Date	BORO Location	_Category	Location_details
28557 2023-07-02 21:40:00	BRONX	STREET	(null)
28558 2023-03-19 23:48:00	BRONX C	OMMERCIAL	GROCERY/BODEGA
28559 2023-08-16 02:46:00	BRONX	STREET	(null)
28560 2023-06-27 12:27:00	BRONX	DWELLING MULTI	DWELL - APT BUILD
28561 2023-07-08 11:27:00	QUEENS	STREET	BEAUTY/NAIL SALON
28562 2023-07-24 23:38:00	MANHATTAN	HOUSING MULTI D	WELL - PUBLIC HOUS
In_Out OCCUR_DATE O	CCUR_TIME INCIDENT	_KEY PRECINCT JUR	ISDICTION_CODE
28557 OUTSIDE 07/02/2023	21:40:00 27071	9378 46	0
28558 INSIDE 03/19/2023	23:48:00 26535	4835 47	0
28559 OUTSIDE 08/16/2023	02:46:00 27296	8931 41	0
28560 INSIDE 06/27/2023	12:27:00 27048	9846 41	0
28561 OUTSIDE 07/08/2023	11:27:00 27102	1661 102	0
28562 OUTSIDE 07/24/2023	23:38:00 27181	8283 28	2
STATISTICAL_MURDER_F	LAG PERP_AGE_GROUP	PERP_SEX PE	ERP_RACE
28557 fa	ilse (null)	U	(null)
28558 t	rue 18-24	M	BLACK
28559 fa	lse 25-44	F	BLACK
28560 t	rue 25-44	M	BLACK
28561 fa	lse 25-44	M WHITE H	IISPANIC
28562 fa	ilse (null)	U	(null)
VIC_AGE_GROUP VIC_SE	X VIC_RACE	X_COORD_CD Y_COO	RD_CD Latitude
28557 18-24	M BLACK HISPANIC	1009601 2	247515 40.84601
28558 18-24	M BLACK	1025687 2	268586 40.90378
	M BLACK	1014639 2	240066 40.82555
	M BLACK	1012221 2	238552 40.82140
28561 65+	M ASIAN_PAC_ISLAND	1028856 1	92785 40.69572
28562 25-44	M BLACK	997853 2	230889 40.80040
Longitude	Lon_Lat		
28557 -73.90837 POINT (-73			
28558 -73.85010 POINT (-73			
28559 -73.89020 POINT (-73			
28560 -73.89894 POINT (-73	.898938 40.821404)		

```
28561 -73.83914 POINT (-73.839138 40.695717)
28562 -73.95086 POINT (-73.950864 40.800405)
```

I'm going to make a few different dataframes with different groups for eventual analysis and plotting. Things I'm going to start with

- Daily incidents over time to look for general trends
- Incidents by month and year
- Incidents by borough
- Incidents by month (not over time, so total incidents that occured in each month summed over all years)
- Time and year data broken down by borough
- Victim and perpetrator by sex

```
# for plotting incidents over time
time_series_df <- clean_incident_df %>%
  mutate(simple_date = as.Date(OCCUR_DATE, format = "%m/%d/%Y")) %>%
  group_by(simple_date) %>%
# Add a new column that represents only the month and year
# This step may be unnecessary since I have a good date column
# but it's easier for me to understand
  summarise(total_by_day = n()) %>%
  mutate(month_year = floor_date(simple_date, "month"))
# for plotting overtime by month and year
df aggregated <- time series df %>%
  mutate(year = format(simple_date, "%Y"),
         month = format(simple_date, "%m")) %>%
  group_by(year, month) %>%
  summarise(total_by_month = sum(total_by_day)) %>%
   mutate(
    year = as.numeric(year),  # Convert year to numeric
   month = as.numeric(month) # Convert month to numeric
  ) %>%
  ungroup()
# borough totals
total_by_borough <- clean_incident_df %>%
  group by (BORO) %>%
  summarize(total_incidents = n())
# monthly borough totals
```

```
monthly_totals_by_borough <- clean_incident_df %>%
  mutate(month = floor_date(Date, "month")) %>%
  mutate(month = as.Date(month)) %>%
  group_by(BORO, month) %>%
  summarize(monthly_incidents = n()) %>%
  ungroup()
# victim and perp by sex
totals_by_sex <- clean_incident_df %>%
  group_by(PERP_SEX, VIC_SEX) %>%
  summarise(
   Total_Victims = n(),  # Count number of victims in each group
   Total_Perps = n() # Count number of perpetrators in each group
tail(time_series_df)
tail(df_aggregated)
tail(total_by_borough)
tail(monthly_totals_by_borough)
tail(totals_by_sex,9)
```

A tibble: 6 x 3

simple_date <date></date>	$total_by_day < int >$	$month_year < date >$
2023-12-22	8	2023-12-01
2023-12-23	4	2023-12-01
2023-12-24	5	2023-12-01
2023-12-26	6	2023-12-01
2023-12-27	1	2023-12-01
2023-12-29	3	2023-12-01

A tibble: 6 x 3

[`]summarise()` has grouped output by 'year'. You can override using the `.groups` argument.

[`]summarise()` has grouped output by 'BORO'. You can override using the `.groups` argument.

[`]summarise()` has grouped output by 'PERP_SEX'. You can override using the `.groups` argument.

year <dbl></dbl>	month <dbl></dbl>	total_by_month <int></int>
2023	7	152
2023	8	108
2023	9	105
2023	10	99
2023	11	71
2023	12	83

A tibble: 5×2

BORO <chr></chr>	$total_incidents < int >$
BRONX	8376
BROOKLYN	11346
MANHATTAN	3762
QUEENS	4271
STATEN ISLAND	807

A tibble: 6×3

BORO <chr></chr>	month < date >	$monthly_incidents < int >$
STATEN ISLAND	2023-05-01	3
STATEN ISLAND	2023-06-01	8
STATEN ISLAND	2023-07-01	6
STATEN ISLAND	2023-08-01	3
STATEN ISLAND	2023-10-01	3
STATEN ISLAND	2023-11-01	2

A grouped_df: 9 x 4

		Total_Victims	
PERP_SEX <chr></chr>	$VIC_SEX < chr >$	<int $>$	${\it Total_Perps} < {\it int} >$
F	F	77	77
F	M	366	366
F	U	1	1
M	F	1755	1755
M	M	14406	14406
M	U	7	7
U	F	928	928

PERP_SEX <chr></chr>	VIC_SEX <chr></chr>	Total_Victims <int></int>	Total_Perps <int></int>
U	M	11018	11018
U	U	4	4

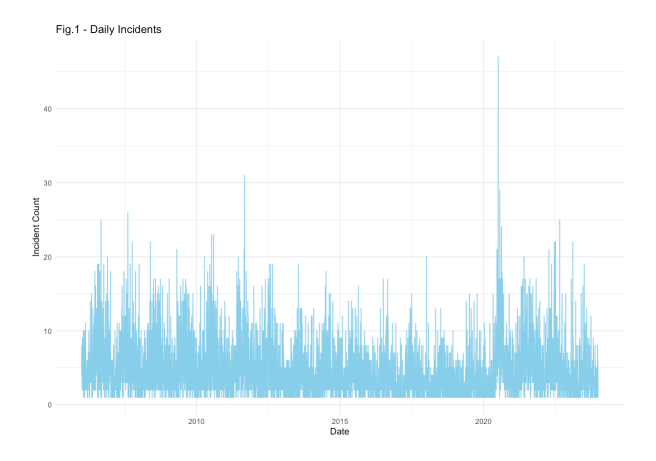
That's looks pretty good. I'm going to make all my plots at once, so it will get a little messy looking, but that will be the easiest way to set some universal configurations (theme, size, etc.) Then we can use these to decide on further plotting or analysis or modeling to do.

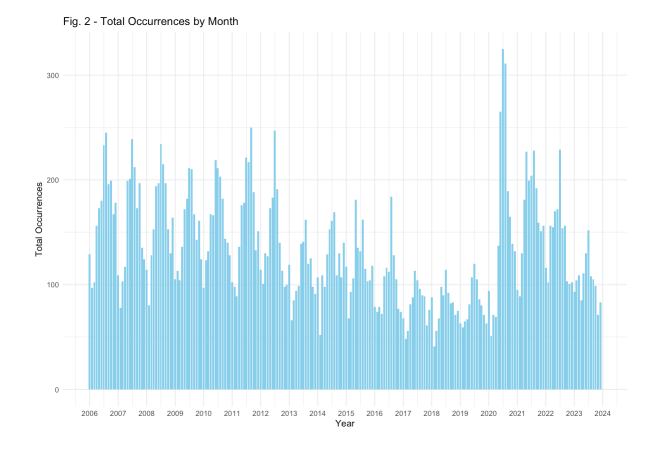
Visualization

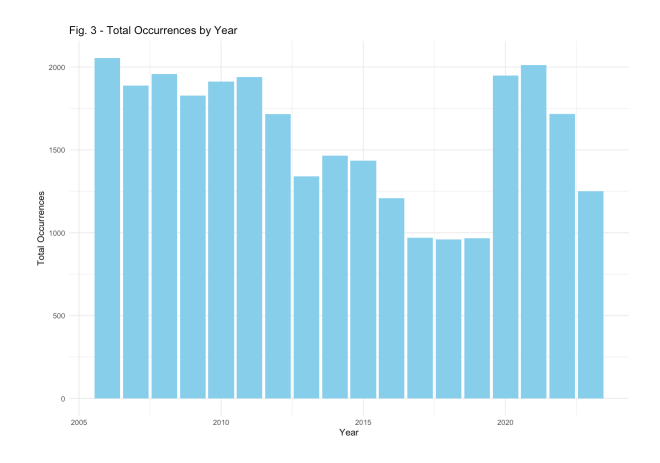
```
options(repr.plot.width = 10, repr.plot.height = 7)
theme_set(theme_minimal())
# plot daily incidents
ggplot(time_series_df, aes(x = simple_date, y = total_by_day)) +
 geom_line(color = "skyblue") +
 labs(
   title = "Fig.1 - Daily Incidents",
   x = "Date",
   y = "Incident Count"
 )
# plot monthly incidents over time
ggplot(time_series_df, aes(x = month_year, y = total_by_day)) +
 geom_bar(stat = "identity", fill = "skyblue") +
 labs(
      title = "Fig. 2 - Total Occurrences by Month",
      x = "Year",
      v = "Total Occurrences") +
 scale_x_date(date_labels = "%Y", date_breaks = "1 year")
# plot yearly incidents
ggplot(time_series_df, aes(
 x = year(simple_date),
 y = total_by_day)) +
```

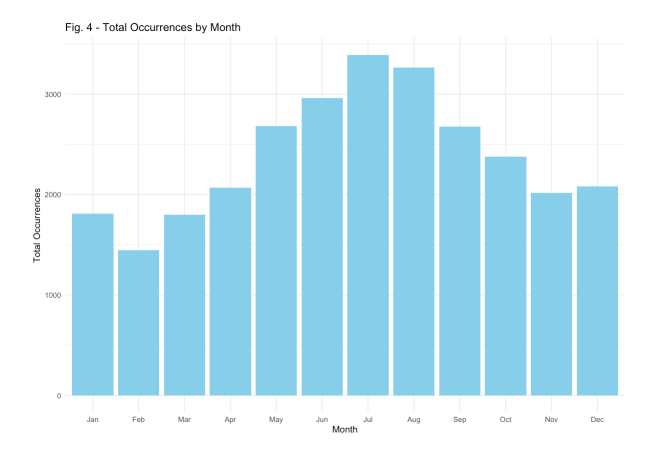
```
geom_bar(stat = "identity", fill = "skyblue") +
  labs(
       title = "Fig. 3 - Total Occurrences by Year",
       x = "Year",
       y = "Total Occurrences")
# Plot occurrences by month (across all years)
ggplot(time_series_df, aes(
  x = month(simple_date, label = TRUE),
 y = total_by_day
 )) +
  geom_bar(
  stat = "identity",
   fill = "skyblue"
 ) +
 labs(
   title = "Fig. 4 - Total Occurrences by Month",
   x = "Month",
   y = "Total Occurrences"
  )
# Plot total by borough
ggplot(total_by_borough, aes(
 x = BORO,
 y = total_incidents
)) +
 geom_bar(
   stat = "identity",
   fill = "skyblue"
 ) +
 labs(
   title = "Fig. 5 - Total by Borough",
   x = "Borough",
   y = "Total"
 )
# Borough totals monthly
ggplot(monthly_totals_by_borough, aes(
 x = month,
 y = monthly_incidents,
```

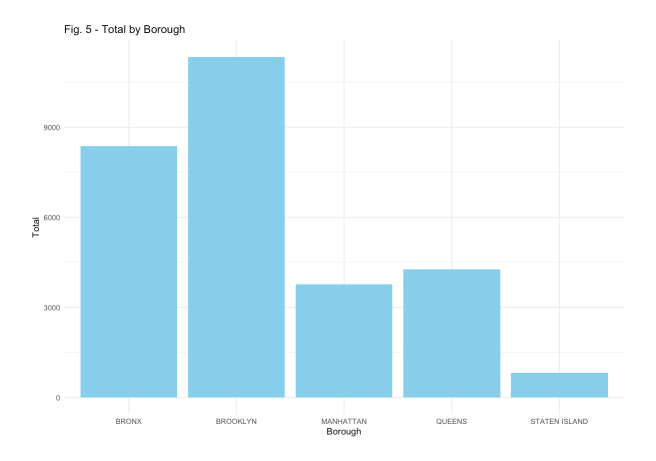
```
color = BORO)
 ) +
 # I wanted to try a line instead of a bar
 geom_line(linewidth = 1.2) +
 geom point(size = 2) +
 labs(
   title = "Fig. 6 - Monthly Incidents by Borough",
   x = "Month",
   y = "Total Incidents"
 scale_x_date(date_labels = "%b %Y", date_breaks = "6 month") +
 theme(axis.text.x = element_text(angle = 45, hjust = 1))
# Plot incidents by year for each borough with side-by-side bars
ggplot(monthly_totals_by_borough, aes(
 x = year(month),
 y = monthly_incidents,
 fill = BORO)
 ) +
 # Use dodge for side-by-side bars
 geom_bar(stat = "identity", position = "dodge") +
 labs(
   title = "Fig. 7 - Yearly Incidents by Borough",
   x = "Year",
   y = "Total Incidents")
# plot for total victims of each sex by perpetrator sex
ggplot(totals_by_sex, aes(
 x = PERP_SEX,
 y = Total_Victims,
 fill = VIC_SEX)
 geom_bar(stat = "identity", position = "dodge") +
 labs(
   title = "Fig. 8 - Victim Sex by Perpetrator Sex",
   x = "Perpetrator Sex",
   y = "Total Victims",
   fill = "Victim Sex"
  ) +
 theme_minimal()
```

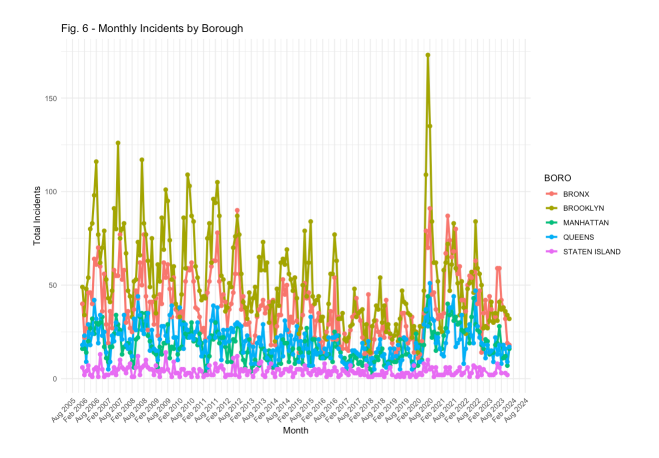


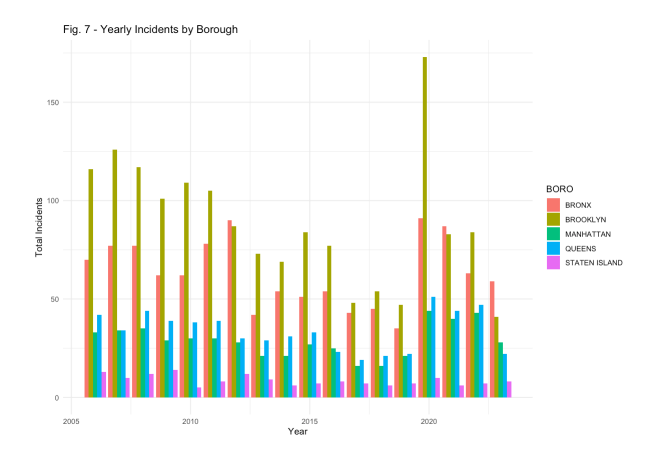


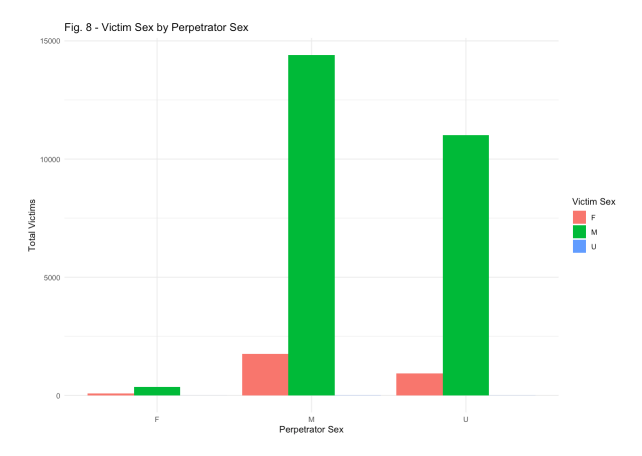












- Fig 1 Daily incidents hard to see many trends since the data is so noisy, but it does look like it's generally periodic and there is a big spike around the first covid summer.
- \bullet Fig 2 Total occurrences by month over time clearer seasonality and a little easier to see the pre- and post-covid trends
- Fig 3 Total occurrences by year now we can see trends. Decreasing incidents starting in the early 20-teens and flattening out, before a big covid spike and almost back down to pre-covid levels.
- Fig 4 Total occurrences by month pretty strong visual trend towards higher incidents in the hottest months, which is a well studied phenomenon.
- Fig 5 Total by borough generaly interesting, but would be more useful with the context of per capita and per area data for the boroughs.
- Fig 6/7 Boroughs over time (final 2 plots) interesting to see that not all boroughs follow the same trends over time, and that the first covid spike was driven heavily by increased in Brooklyn.
- Fig 8 Totals of victim sex group by perpetrator sex there are fewer total female victims than I would have expected.

We could keep going with similar visuals (breakdown by race, gender, age group, etc. or relationships between group like victime age relative to perpetrator age) but I'll stop there.

I'm going to focus on victim sex for the analysis and modeling component. I want to see how predictive of a victime being female some of the other attributes (perpetrator race and sex, victime race). I'll start with a simple model of victim sex as predicted by perpetrator sex. To start will have to exclude the "unknowns" from victim sex and clean up some of the other factors.

Modeling

```
# Convert all categorical variables to factors
clean incident df$VIC SEX <- factor(clean incident df$VIC SEX)
clean_incident_df$BORO <- factor(clean_incident_df$BORO)</pre>
clean_incident_df$VIC_RACE <- factor(clean_incident_df$VIC_RACE)</pre>
clean_incident_df$PERP_RACE <- factor(clean_incident_df$PERP_RACE)</pre>
clean_incident_df$PERP_SEX <- factor(clean_incident_df$PERP_SEX)</pre>
# Apply droplevels to all factor columns (to remove unused levels)
clean_incident_df <- clean_incident_df %>%
  mutate_if(is.factor, droplevels)
# Set "M" as the victim reference so that we model the odds of being "Female"
# Set the reference race for victims and perps as "white"
clean_incident_df$VIC_SEX <- relevel(clean_incident_df$VIC_SEX, ref = "M")</pre>
clean_incident_df$VIC_RACE <- relevel(clean_incident_df$VIC_RACE, ref = "WHITE")</pre>
clean_incident_df$PERP_RACE <- relevel(clean_incident_df$PERP_RACE, ref = "WHITE")</pre>
# Check the levels of the factor to confirm they are correct
levels(clean_incident_df$VIC_SEX)
levels(clean_incident_df$PERP_SEX)
levels(clean_incident_df$PERP_RACE)
```

- 1. 'M'
- 2. 'F'
- 3. 'U'
- 1. 'F'
- 2. 'M'
- 3. 'U'
- 1. 'WHITE'

```
2. '(null)'
  3. 'AM_INDIAN/ALASKAN'
  4. 'ASIAN_PAC_ISLAND'
  5. 'BLACK'
  6. 'BLACK HISPANIC'
  7. 'UNKNOWN'
  8. 'WHITE HISPANIC'
# create a simple generalize linear model to predict odds of female victim
# based on perp sex
simple_model_vic_sex <- glm(VIC_SEX ~ PERP_SEX,</pre>
  family=binomial,
  data=clean_incident_df,
 na.action = na.exclude)
summary(simple_model_vic_sex)
Call:
glm(formula = VIC_SEX ~ PERP_SEX, family = binomial, data = clean_incident_df,
    na.action = na.exclude)
Coefficients:
            Estimate Std. Error z value Pr(>|z|)
(Intercept) -1.5459
                         0.1247 -12.396 < 2e-16 ***
PERP_SEXM
                         0.1272 -4.364 1.28e-05 ***
            -0.5553
PERP_SEXU
             -0.9240
                         0.1293 -7.147 8.88e-13 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for binomial family taken to be 1)
    Null deviance: 18197 on 28561 degrees of freedom
Residual deviance: 18093 on 28559 degrees of freedom
```

Number of Fisher Scoring iterations: 5

AIC: 18099

It looks like each perpetrator sex option has a statistically significant effect on the change in log-odds of the victim being female, so I'll pull out each of them and convert them to odds.

```
print("Log-odds are")
print(coef(simple_model_vic_sex)[c("PERP_SEXM","PERP_SEXU")])
#convert log-odds to odds and print
print("The odds relative to the female victim/female perpetrator baseline are")
print((exp(coef(simple_model_vic_sex)[c("PERP_SEXM","PERP_SEXU")])))
# Print odds for when the perpetrator is female
paste(
  "The odds of a victim being female when the perpetrator is female are",
 round(exp(coef(simple_model_vic_sex)["(Intercept)"]), 2)
# Print odds for when the perpetrator is male
paste0(
  "The odds of a victim being female when the perpetrator is male are ",
  round(exp(coef(simple_model_vic_sex)["PERP_SEXM"]), 2) * 100,
  "% of baseline"
# Print odds for when the perpetrator is unknown
paste0(
  "The odds of a victim being female when the perpetrator is unknown are ",
  round(exp(coef(simple_model_vic_sex)["PERP_SEXU"]), 2) * 100,
  "% of baseline"
[1] "Log-odds are"
PERP_SEXM PERP_SEXU
-0.5552708 -0.9240283
[1] "The odds relative to the female victim/female perpetrator baseline are"
PERP SEXM PERP SEXU
0.5739169 0.3969169
'The odds of a victim being female when the perpetrator is female are 0.21'
'The odds of a victim being female when the perpetrator is male are 57% of baseline'
"The odds of a victim being female when the perpetrator is unknown are 40% of baseline"
# make a better df for monthly modeling
monthly_totals <- time_series_df %>%
```

```
group_by(month_year) %>%
summarise(total_by_month = sum(total_by_day))

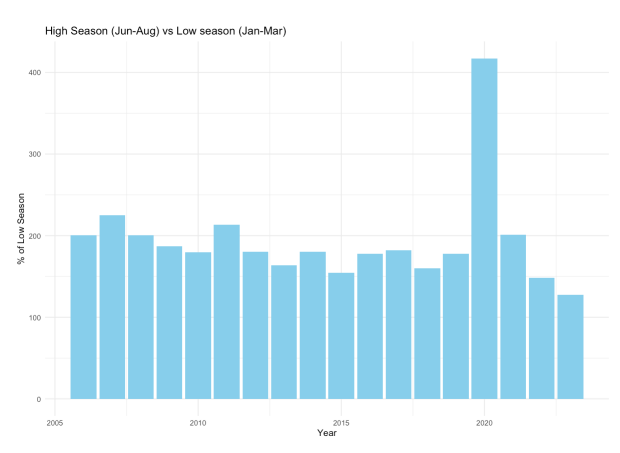
# Check the aggregated data
tail(monthly_totals)
```

A tibble: 6 x 2

month_year <date></date>	total_by_month <int></int>
2023-07-01	152
2023-08-01	108
2023-09-01	105
2023-10-01	99
2023-11-01	71
2023-12-01	83

```
# make a simple ratio model based on high and low seasons
# Aggregate by year and calculate sum for January-March and
seasonal_totals <- df_aggregated %>%
  mutate(season = case_when(
    month %in% c(1, 2, 3) ~ "low_season",
   month %in% c(6, 7, 8) ~ "high_season",
   TRUE ~ NA_character_
  )) %>%
 filter(!is.na(season)) %>% # Filter to keep only rows with season
  group_by(year, season) %>%
  summarise(total = sum(total_by_month, na.rm = TRUE), .groups = "drop") %>%
  pivot_wider(names_from = season, values_from = total) %>%
  mutate(ratio = (high_season / low_season) * 100)
# plot the simple ratio results
ggplot(seasonal_totals, aes(
 x = year,
 y = ratio
)) +
  geom_bar(
   stat = "identity",
   fill = "skyblue"
 ) +
labs(
 title = "High Season (Jun-Aug) vs Low season (Jan-Mar)",
```

```
x = "Year",
y = "% of Low Season"
)
```



```
# make time series friendly
start_year <- as.numeric(format(min(monthly_totals$month_year), "%Y"))
start_month <- as.numeric(format(min(monthly_totals$month_year), "%m"))
# Convert to a time series object (monthly frequency)
monthly_incident_ts <- ts(monthly_totals$total_by_month, start = c(start_year, start_month),
# Check the time series
print(monthly_incident_ts)</pre>
```

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec 2006 129 97 102 156 173 180 233 245 196 199 167 178 2007 109 78 103 117 199 201 239 212 173 197 135 124

```
2008 114 80 128 153 194 197 234 215 197 153 130 164
2009 105 113 104 136 172 182 211 210 167 143 161 124
2010 97 123 132 167 166 219 211 203 182 144 140 128
2011 102 98 89 136 176 178 221 217 250 188 133 151
2012 114 101 130 127 173 183 247 191 140 113 98 100
2013 119 66 85 94 99 139 141 162 120 125
2014 107 52 109 98 129 153 161 169 109 130 107 140
2015 117 68
            93 106 181 135 132 162 115 103 104 118
2016 79 74 79 72 108 116 112 184 128 105 77
2017 68 48 56 81 88 113 104 96 90 89
                                          61 76
2018 88 41 56 68 98 90 114 92 82 83 71 75
2019 63 59 65 67 81 107 120 105 86 80 71
2020 94 51 71 69 137 265 325 311 189 165 139 132
2021 95 89 130 181 227 199 204 228 192 159 151 156
2022 116 102 156 155 170 172 229 154 156 103 101 102
2023 93 104 109 85 111 130 152 108 105 99 71 83
```

```
sarima_forecast <- auto.arima(monthly_incident_ts, seasonal = TRUE)</pre>
# Summary of the SARIMA model
summary(sarima_forecast)
# Forecasting the next 12 months (or any desired period)
forecast_values <- forecast::forecast(sarima_forecast, h = 12)</pre>
# Plot the forecast
autoplot(forecast_values) +
  labs(x = "Date", y = "Value", title = "SARIMA Forecast") +
  theme(axis.text.x = element_text(angle = 45, hjust = 1))
# create a zoomed in version
autoplot(forecast_values) +
  labs(title = "Zoomed Forecast", x = "Year", y = "Totals") +
  x\lim(c(2019, 2025)) + \# Adjust x-axis to show the previous 12 months and forecast
  theme(axis.text.x = element_text(angle = 45, hjust = 1))
Series: monthly_incident_ts
ARIMA(1,0,0)(1,1,0)[12] with drift
Coefficients:
```

drift

sar1 0.6957 -0.3703 -0.3007

ar1

s.e. 0.0507 0.0662 0.4204

sigma^2 = 906.9: log likelihood = -983.79 AIC=1975.58 AICc=1975.78 BIC=1988.85

Training set error measures:

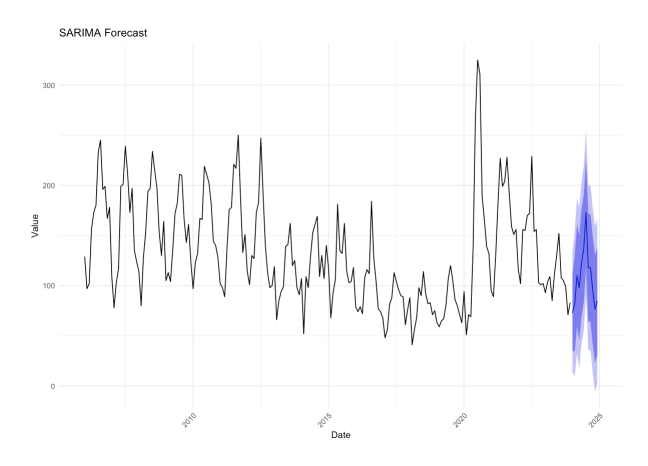
ME RMSE MAE MPE MAPE MASE
Training set -0.01241811 29.05056 21.49203 -2.150574 17.37663 0.7560569
ACF1

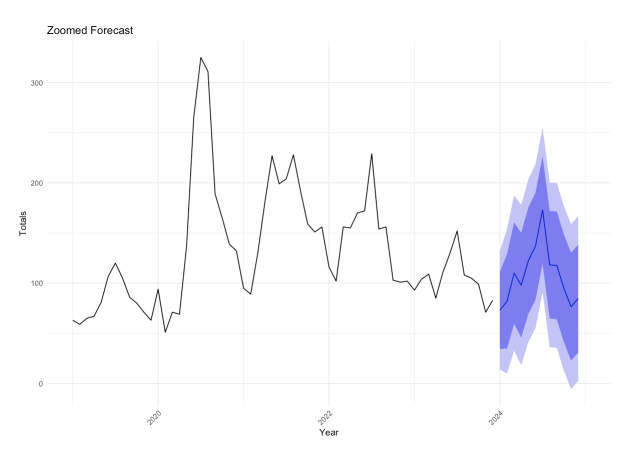
Training set -0.07634969

Scale for x is already present.

Adding another scale for x, which will replace the existing scale. Warning message:

"Removed 156 rows containing missing values or values outside the scale range (γ_0) ."





```
# Print the confidence intervals for the next 5 months
next_12_conf_intervals <- data.frame(
    month2024 = c(1:12),
    forecast = forecast_values$mean[1:12],
    lower_80 = forecast_values$lower[1:12, 1], # 80% lower bound
    upper_80 = forecast_values$upper[1:12, 1], # 80% upper bound
    lower_95 = forecast_values$lower[1:12, 2],
    upper_95 = forecast_values$upper[1:12, 2]
) %>%
    mutate(across(everything(), \(x) round(x, 0))
)
```

A data.frame: 12×6

month2024 <dbl></dbl>	forecast <dbl></dbl>	lower_80 <dbl></dbl>	upper_80 <dbl></dbl>	lower_95 <dbl></dbl>	upper_95 <dbl></dbl>
1	73	34	111	14	132
2	82	35	129	10	154
3	110	59	161	33	187
4	98	46	150	18	178
5	122	69	175	41	203
6	137	83	190	55	218
7	173	119	226	91	255
8	118	65	172	36	200
9	118	64	171	36	200
10	95	41	148	12	177
11	77	23	130	-6	159
12	85	31	138	2	167

That's the end of the analysis I'm comfortable with. Below I wanted to see what it would look like to do similar modeling with multiple predictor variables (perp sex, race, borough.) It looks like it worked, but it gets out of hand to interpret it pretty quickly so I just stopped and left it here as an interesting example of what else could be done.

```
model_vic_sex <- glm(VIC_SEX ~ BORO + VIC_RACE +
    PERP_SEX + PERP_RACE,
    family=binomial,
    data=clean_incident_df,
    na.action = na.exclude)

print(levels(clean_incident_df$VIC_RACE))
print(levels(clean_incident_df$PERP_RACE))
print(levels(clean_incident_df$BORO))
print(summary(model_vic_sex))</pre>
```

```
[1] "WHITE"
                        "AM_INDIAN/ALASKAN" "ASIAN_PAC_ISLAND"
                        "BLACK HISPANIC"
                                             "UNKNOWN"
[4] "BLACK"
[7] "WHITE HISPANIC"
                        "(null)"
[1] "WHITE"
                                             "AM INDIAN/ALASKAN"
[4] "ASIAN_PAC_ISLAND"
                        "BLACK"
                                             "BLACK HISPANIC"
[7] "UNKNOWN"
                        "WHITE HISPANIC"
[1] "BRONX"
                    "BROOKLYN"
                                                     "QUEENS"
                                     "MANHATTAN"
[5] "STATEN ISLAND"
```

Call:

```
glm(formula = VIC_SEX ~ BORO + VIC_RACE + PERP_SEX + PERP_RACE,
    family = binomial, data = clean_incident_df, na.action = na.exclude)
```

Coefficients:

	${\tt Estimate}$	Std. Error	z value	Pr(> z)	
(Intercept)	-1.06855	0.20611	-5.184	2.17e-07	***
BOROBROOKLYN	0.16083	0.05205	3.090	0.002003	**
BOROMANHATTAN	0.11455	0.06716	1.706	0.088079	
BOROQUEENS	0.17563	0.06462	2.718	0.006571	**
BOROSTATEN ISLAND	0.22120	0.11703	1.890	0.058742	
VIC_RACEAM_INDIAN/ALASKAN	-0.60707	1.05697	-0.574	0.565729	
VIC_RACEASIAN_PAC_ISLAND	-0.71881	0.19994	-3.595	0.000324	***
VIC_RACEBLACK	-0.62712	0.11250	-5.574	2.49e-08	***
VIC_RACEBLACK HISPANIC	-0.56914	0.12821	-4.439	9.04e-06	***
VIC_RACEUNKNOWN	-0.20656	0.37435	-0.552	0.581100	
VIC_RACEWHITE HISPANIC	-0.30462	0.11912	-2.557	0.010549	*
PERP_SEXM	-0.54537	0.12797	-4.262	2.03e-05	***
PERP_SEXU	-0.48918	0.23420	-2.089	0.036736	*
PERP_RACE(null)	-0.11578	0.27836	-0.416	0.677451	
PERP_RACEAM_INDIAN/ALASKAN	-8.69531	84.17442	-0.103	0.917724	
PERP_RACEASIAN_PAC_ISLAND	0.20867	0.28233	0.739	0.459852	
PERP_RACEBLACK	0.01052	0.17463	0.060	0.951985	
PERP_RACEBLACK HISPANIC	-0.32055	0.19623	-1.634	0.102363	
PERP_RACEUNKNOWN	-0.50673	0.25938	-1.954	0.050742	
PERP_RACEWHITE HISPANIC	-0.25574	0.18346	-1.394	0.163326	

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

(Dispersion parameter for binomial family taken to be 1)

Null deviance: 18197 on 28561 degrees of freedom Residual deviance: 17987 on 28542 degrees of freedom

AIC: 18027

Number of Fisher Scoring iterations: 9

Potential Bias

There are several sources of potential bias in this report

- Collection bias Some of the categorical variable options, such as the descriptions of locations or locations categories, are limited and some actual locations may be ambigous. The racial categorization options are also somewhat limited compared to the true diversity of racial and ethnic backgrounds. The racial categorization is likely to have been chosen by someone other than the subject, so the selected race may not be accurate or reflect how the subject (victim or perpetrator) would self-identify.
- Analysis bias There are likely many interesting insights in this data regarding race (relationship between race of perpetrator and victim, racial distribution of incidnets throughout the boroughs, etc), I deliberately avoided any in-depth analysis of those categories as I believed it would be more complicated and nuanced than my current ability and available time would allow me to do well.

sessionInfo()

```
R version 4.4.1 (2024-06-14)
Platform: aarch64-apple-darwin20
Running under: macOS Sonoma 14.6.1
Matrix products: default
        /Library/Frameworks/R.framework/Versions/4.4-arm64/Resources/lib/libRblas.0.dylib
LAPACK: /Library/Frameworks/R.framework/Versions/4.4-arm64/Resources/lib/libRlapack.dylib;
locale:
[1] C
time zone: America/Denver
tzcode source: internal
attached base packages:
[1] stats
              graphics grDevices utils
                                             datasets methods
                                                                 base
other attached packages:
 [1] broom_1.0.6
                     forecast_8.23.0 lubridate_1.9.3 forcats_1.0.0
 [5] stringr_1.5.1
                     dplyr_1.1.4
                                      purrr_1.0.2
                                                      readr_2.1.5
 [9] tidyr_1.3.1
                     tibble_3.2.1
                                      ggplot2_3.5.1
                                                      tidyverse_2.0.0
loaded via a namespace (and not attached):
 [1] utf8_1.2.4
                       generics_0.1.3
                                          stringi_1.8.4
                                                            lattice_0.22-6
 [5] hms_1.1.3
                       digest_0.6.36
                                          magrittr_2.0.3
                                                            evaluate_0.24.0
 [9] grid_4.4.1
                       timechange_0.3.0
                                          pbdZMQ_0.3-11
                                                            fastmap_1.2.0
                       backports_1.5.0
[13] jsonlite_1.8.8
                                          nnet_7.3-19
                                                            fansi_1.0.6
                                          rlang_1.1.4
[17] scales_1.3.0
                       cli_3.6.3
                                                            crayon_1.5.3
```

[21]	munsell_0.5.1	base64enc_0.1-3	withr_3.0.1	repr_1.1.7
[25]	tools_4.4.1	parallel_4.4.1	tzdb_0.4.0	uuid_1.2-0
[29]	colorspace_2.1-1	curl_5.2.2	<pre>IRdisplay_1.1</pre>	vctrs_0.6.5
[33]	R6_2.5.1	zoo_1.8-12	lifecycle_1.0.4	tseries_0.10-58
[37]	urca_1.3-4	pkgconfig_2.0.3	pillar_1.9.0	gtable_0.3.5
[41]	quantmod_0.4.26	glue_1.7.0	Rcpp_1.0.13	<pre>lmtest_0.9-40</pre>
[45]	tidyselect_1.2.1	<pre>IRkernel_1.3.2</pre>	farver_2.1.2	nlme_3.1-164
[49]	htmltools_0.5.8.1	labeling_0.4.3	xts_0.14.0	<pre>timeDate_4041.110</pre>
[53]	fracdiff_1.5-3	compiler_4.4.1	quadprog_1.5-8	TTR_0.24.4