# **Final Project Preliminary Presentation**

# Loading libraries and reading in data for subways and buses

```
library(dplyr)
Warning: package 'dplyr' was built under R version 4.2.3

library(tidyr)
library(readr)
library(lubridate)
library(qubridate)
library(ggplot2)
library(knitr)

url1 <- "MTA_Daily_Ridership_Data__Beginning_2020.csv"
df <- read_csv(url1)

colnames(df) %>% kable()
```

л\_\_

Date

Subways: Total Estimated Ridership

Subways: % of Comparable Pre-Pandemic Day

Buses: Total Estimated Ridership

Buses: % of Comparable Pre-Pandemic Day

LIRR: Total Estimated Ridership

LIRR: % of Comparable Pre-Pandemic Day Metro-North: Total Estimated Ridership

Metro-North: % of Comparable Pre-Pandemic Day

Access-A-Ride: Total Scheduled Trips

Х

Access-A-Ride: % of Comparable Pre-Pandemic Day

Bridges and Tunnels: Total Traffic

Bridges and Tunnels: % of Comparable Pre-Pandemic Day

Staten Island Railway: Total Estimated Ridership

Staten Island Railway: % of Comparable Pre-Pandemic Day

#### Creating variable specific data frames

```
# subways data frame
sub_df <-
  df %>%
  # selecting relevant variables
  select('Date', 'Subways: Total Estimated Ridership',
         'Subways: % of Comparable Pre-Pandemic Day') %>%
  na.omit %>%
  # filtering out any dates in the years 2020 and 2023
  filter(!grepl("2023$", Date),
         !grepl("2020$", Date)) %>%
  # mutating date to convert is from a "char" data type
  # creating a new variable that assigns each date their proper day of the week
  mutate("Date" = mdy(Date),
         "Day of Week" = weekdays(Date)) %>%
  select('Day of Week', 'Date', 'Subways: Total Estimated Ridership',
         'Subways: % of Comparable Pre-Pandemic Day')
colnames(sub_df) %>% kable()
```

X

Day of Week

Date

Subways: Total Estimated Ridership

Subways: % of Comparable Pre-Pandemic Day

X

Day of Week

Date

Buses: Total Estimated Ridership

Buses: % of Comparable Pre-Pandemic Day

## Reading in data for weather

```
url2 <- "weather_nyc_2021_2022.xlsx"
weather_df <- read_excel(url2)

colnames(weather_df) %>% kable()
```

 $\mathbf{X}$ 

name
datetime
tempmax
tempmin
temp
feelslikemax
feelslikemin
feelslike
dew
humidity
precip
precipprob
precipcover

Х preciptype snow snowdepth windgust windspeed winddir sealevelpressure  ${\rm cloudcover}$ visibility solarradiation solarenergy uvindex severerisk sunrise sunset moonphase conditionsdescription icon stations

# Data wrangling weather data frame

datetime tempmax tempmin temp precip snow snowdepth windspeed conditions

icon

# Joining the weather data frame with both the bus and subway data frame

```
sub_df <-
    sub_df %>%
    # joining by the 'date' and 'datetime' variables
    full_join(weather_df, by = c("Date" = "datetime")) %>%
      mutate(Date = as.Date(Date))
  head(sub df)
# A tibble: 6 x 13
  `Day of Week` Date
                           Subways: Total Estim~1 Subways: % of Compar~2 tempmax
  <chr>
                                                                             <dbl>
                <date>
                                             <dbl>
                                                                    <dbl>
1 Saturday
                2022-12-31
                                           1927101
                                                                     0.58
                                                                              54.8
2 Friday
                2022-12-30
                                           3063480
                                                                     0.57
                                                                              60.9
3 Thursday
                2022-12-29
                                                                     0.57
                                                                              50
                                           3039432
4 Wednesday
                                                                     0.55
                2022-12-28
                                           2947028
                                                                              47
                                                                              34.5
5 Tuesday
                2022-12-27
                                           2729514
                                                                     0.51
6 Monday
                2022-12-26
                                           1812842
                                                                     0.71
                                                                              29
# i abbreviated names: 1: `Subways: Total Estimated Ridership`,
    2: `Subways: % of Comparable Pre-Pandemic Day`
# i 8 more variables: tempmin <dbl>, temp <dbl>, precip <dbl>, snow <dbl>,
    snowdepth <dbl>, windspeed <dbl>, conditions <chr>, icon <chr>
  bus_df <-
    bus_df %>%
    # joining by the 'date' and 'datetime' variables
    full_join(weather_df, by = c("Date" = "datetime")) %>%
    mutate(Date = as.Date(Date))
  head(bus_df)
# A tibble: 6 x 13
```

	`Day of Week`	Date	Buses:	Total	Estimat~1	Buses:	%	of	Comparab~2	tempmax
	<chr></chr>	<date></date>			<dbl></dbl>				<dbl></dbl>	<dbl></dbl>
1	Saturday	2022-12-31			651474				0.51	54.8
2	Friday	2022-12-30			1087122				0.54	60.9
3	Thursday	2022-12-29			1099513				0.55	50

```
4 Wednesday
                2022-12-28
                                          1088279
                                                                     0.54
                                                                             47
5 Tuesday
                2022-12-27
                                          1027687
                                                                     0.51
                                                                             34.5
6 Monday
                2022-12-26
                                           644828
                                                                     0.66
                                                                             29
# i abbreviated names: 1: `Buses: Total Estimated Ridership`,
    2: `Buses: % of Comparable Pre-Pandemic Day`
# i 8 more variables: tempmin <dbl>, temp <dbl>, precip <dbl>, snow <dbl>,
    snowdepth <dbl>, windspeed <dbl>, conditions <chr>, icon <chr>
```

#### **EDA**

#### Average Ridership by Day of Week

## Subways

```
avg_sub <-
sub_df %>%
group_by(`Day of Week`) %>%
summarize("Avg Subway Ridership"=mean(`Subways: Total Estimated Ridership`))%>%
arrange(desc(`Avg Subway Ridership`))
```

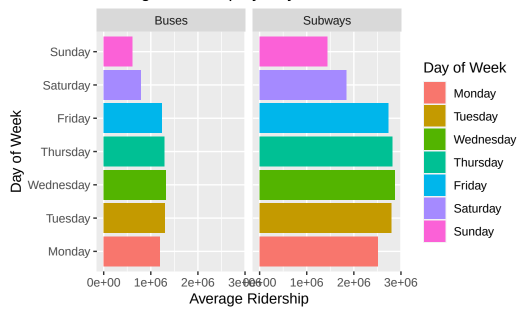
#### **Buses**

```
avg_bus <-
bus_df %>%
group_by(`Day of Week`) %>%
summarize("Avg Bus Ridership" = mean(`Buses: Total Estimated Ridership`)) %>%
arrange(desc(`Avg Bus Ridership`))
```

Joining both dataframes

Joining with `by = join\_by(`Day of Week`)`

# Average Ridership by Day of the Week



# Total Ridership by Day of Week

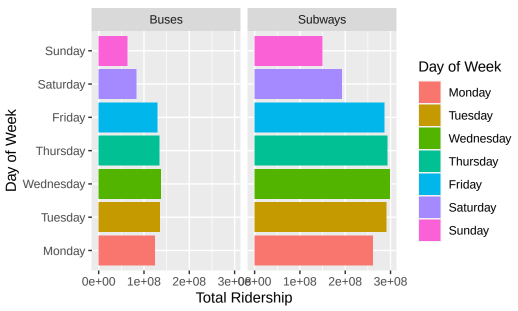
#### Subways

```
total_sub <-
  sub_df %>%
  group_by(`Day of Week`) %>%
  summarize("Total Subway Ridership" = sum(`Subways: Total Estimated Ridership`)) %>%
  arrange(desc(`Total Subway Ridership`))
```

#### **Buses**

```
total_bus <-
    bus_df %>%
    group_by(`Day of Week`) %>%
    summarize("Total Bus Ridership" = sum(`Buses: Total Estimated Ridership`)) %>%
    arrange(desc(`Total Bus Ridership`))
Joining both dataframes
  joint_total <-</pre>
    total_sub %>%
    full_join(total_bus) %>%
    rename("Buses"=`Total Bus Ridership`, "Subways"=`Total Subway Ridership`) %>%
    pivot_longer(!`Day of Week`,
                 names_to = "Category",
                 values_to = "Total Ridership")
Joining with `by = join_by(`Day of Week`)`
  day_order <- c("Monday", "Tuesday", "Wednesday", "Thursday", "Friday",</pre>
                  "Saturday", "Sunday")
  joint_total$`Day of Week` <- factor(joint_total$`Day of Week`, levels = day_order)</pre>
  ggplot(joint_total) +
    geom_bar(aes(x = `Total Ridership`, y = `Day of Week`,
                  fill = `Day of Week`), stat = "identity") +
    ggtitle("Total Ridership by Day of the Week") +
    facet_wrap("Category")
```

# Total Ridership by Day of the Week



## **Data Wrangling**

```
# making all the NA values ' '
weather_df$conditions <- ifelse(is.na(weather_df$conditions), "",</pre>
                                 weather_df$conditions)
weather_df$icon <- ifelse(is.na(weather_df$icon), "", weather_df$icon)</pre>
# getting rid of 2020 and 2023 dates as we don't want to include those
df <- df %>%
    filter(!grepl("2023$", Date),
         !grep1("2020$", Date))
# changing column names for simplicity
colnames(df) <- c('Date', 'Subway', 'Subway%', 'Buses', 'Buses%', 'LIRR',</pre>
                  'LIRR%', 'Metro-North', 'Metro-North%', 'AARide', 'AARide%',
                  'Bridges&Tunnels', 'Bridges&Tunnels%', 'SIRR', 'SIRR%')
# mutating format of date so it can be joined
weather_df <- weather_df %>%
  mutate(datetime = ymd(datetime)) %>%
  mutate(datetime = format(datetime, "%m/%d/%Y"))
```

```
# joining weather and transportation df
  combined <- weather_df %>%
    full_join(df, by = c('datetime' = 'Date'))
  # creating table that has Subway ridership per day by icon
  SubwayByIcon <- combined %>%
    select(icon, Subway, datetime) %>%
    group_by(icon) %>%
    summarize(RidershipPerIcon = sum(Subway)/n())
  # creating new table that has transportation type so now we can group by type
  TransportByIcon <- combined %>%
    select(datetime, Subway, Buses, LIRR, 'Metro-North', AARide,
           'Bridges&Tunnels', SIRR, icon) %>%
    pivot_longer(cols = c('Subway', 'Buses', 'LIRR', 'Metro-North', 'AARide',
                          'Bridges&Tunnels', 'SIRR'),
                 names_to = 'TransportationType', values_to = 'DailyRidership')%>%
    group_by(icon,TransportationType) %>%
    na.omit() %>%
    summarize(Daily = sum(DailyRidership)/n())
`summarise()` has grouped output by 'icon'. You can override using the
`.groups` argument.
```

# Bus and Subway Ridership by Weather Condition

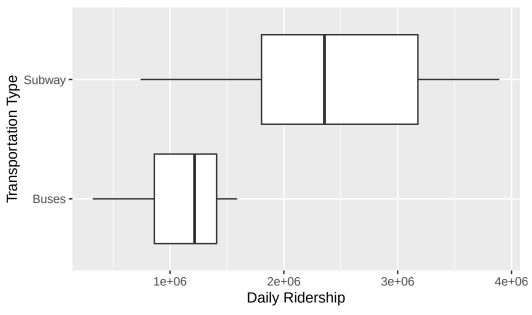
partly-cloudy-day clear-day cloudy 2500000 -2000000 -1500000 -1000000 -Daily Ridership 500000 -TransportationType 0 -Buses rain snow 2500000 -Subway 2000000 -1500000 -1000000 -500000 -0 -

Transportation Type

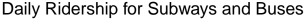
Bus & Subway Daily Ridership for each Weather Condition

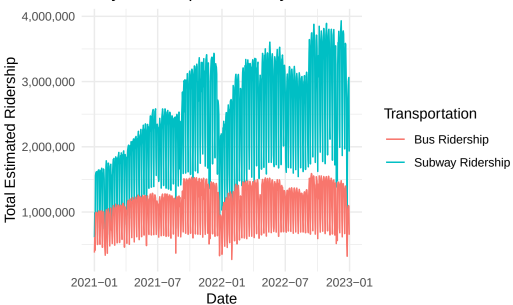
#### Subway and Bus Daily Ridership Boxplot

# Subway vs. Bus Daily Ridership



# Ridership for Subways and Buses over the Years

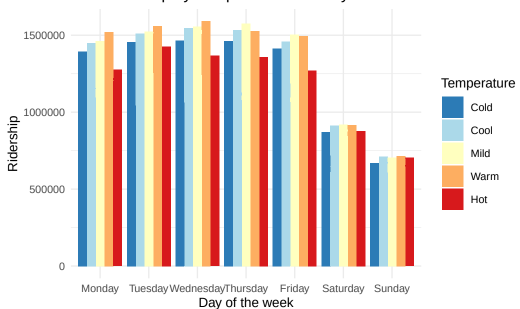




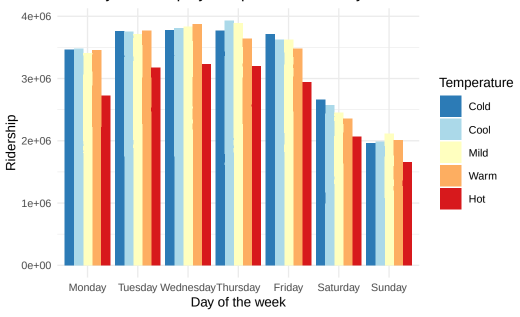
# Ridership by Temperature and Day of the Week

```
geom_bar(position = "dodge", stat = "identity") +
scale_fill_brewer(palette = "RdYlBu", direction = -1) +
labs(x = "Day of the week", y = "Ridership", fill = "Temperature") +
ggtitle("Bus Ridership by Temperature and Day of the Week") +
theme_minimal(base_size = 10)
```

# Bus Ridership by Temperature and Day of the Week

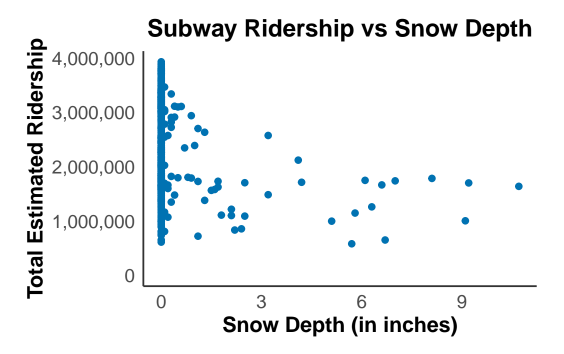


# Subway Ridership by Temperature and Day of the Week



#### Subway Ridership Compared to Snow Depth

```
#Subway
ggplot(data = sub_df, aes(x = snowdepth,
                          y = `Subways: Total Estimated Ridership`)) +
 geom_point(color = "#0072B2", size = 2) +
 labs(title = "Subway Ridership vs Snow Depth",
      x = "Snow Depth (in inches)",
      y = "Total Estimated Ridership") +
 theme_minimal(base_size = 14) +
 theme(plot.title = element_text(hjust = 0.5, face = "bold", size = 18),
       axis.title = element_text(face = "bold", size = 16),
       axis.text = element_text(size = 14),
       panel.grid.major = element_blank(),
       panel.grid.minor = element_blank(),
       panel.border = element_blank(),
       axis.line = element_line(colour = "#333333")) +
 scale_y_continuous(labels = scales::comma) +
 expand limits(y = 0)
```



# **Bus Ridership Compared to Snow Depth**

```
#Bus
ggplot(data = bus_df, aes(x = snowdepth,
                          y = `Buses: Total Estimated Ridership`)) +
 geom point(color = "#0072B2", size = 2) +
 labs(title = "Buses Ridership vs Snow Depth",
      x = "Snow Depth (in inches)",
      y = "Total Estimated Ridership") +
 theme_minimal(base_size = 14) +
 theme(plot.title = element_text(hjust = 0.5, face = "bold", size = 18),
        axis.title = element_text(face = "bold", size = 16),
        axis.text = element_text(size = 14),
        panel.grid.major = element_blank(),
        panel.grid.minor = element_blank(),
        panel.border = element_blank(),
        axis.line = element_line(colour = "#333333")) +
 scale_y_continuous(labels = scales::comma) +
  expand_limits(y = 0)
```

