

main

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2025-01-20

Load libraries

```
library(sf)
```

```
## Linking to GEOS 3.13.0, GDAL 3.10.0, PROJ 9.5.1; sf_use_s2() is TRUE
```

```
library(tigris)
```

```
## To enable caching of data, set `options(tigris_use_cache = TRUE)`  
## in your R script or .Rprofile.
```

```
library(tidyverse)
```

```
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --  
## v dplyr      1.1.4      v readr      2.1.5  
## v forcats    1.0.0      v stringr   1.5.1  
## 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 (<http://conflicted.r-lib.org/>) to force all conflicts to become errors
```

```
library(jsonlite)
```

```
##  
## Attaching package: 'jsonlite'  
##  
## The following object is masked from 'package:purrr':  
##  
##   flatten
```

```
library(knitr)
```

```
filepath <- "~/Documents/congestion_pricing/mapbox_drive_times/data"
```

Initialise variables for congestion zone

```
cong_zips <-c("10036", "10038", "10280", "10282")  
for (i in 10001:10022) {  
  cong_zips <- append(cong_zips, as.character(i))  
}
```

Pull GIS info for Manhattan

```

newyork <- tigris::counties(state = "NY", class = "sf") %>%
  st_transform(crs = "WGS84")

## Retrieving data for the year 2022
## |

manhattan <- newyork %>% filter(NAME == "New York") %>%
  st_transform(crs = "+proj=longlat +datum=WGS84")
brooklyn <- newyork %>% filter(NAME == "Kings") %>%
  st_transform(crs = "WGS84")
bronx <- newyork %>% filter(NAME == "Bronx") %>%
  st_transform(crs = "WGS84")
staten_island <- newyork %>% filter(NAME == "Richmond") %>%
  st_transform(crs = "WGS84")
queens <- newyork %>% filter(NAME == "Queens") %>%
  st_transform(crs = "WGS84") #probably a better way to just pull in WGS84 coords lol
nyc <- newyork %>% filter(NAME == "New York" | NAME == "Kings" | NAME == "Bronx" | NAME == "Richmond" |
manhattan_planar <- manhattan %>% st_transform(32618)

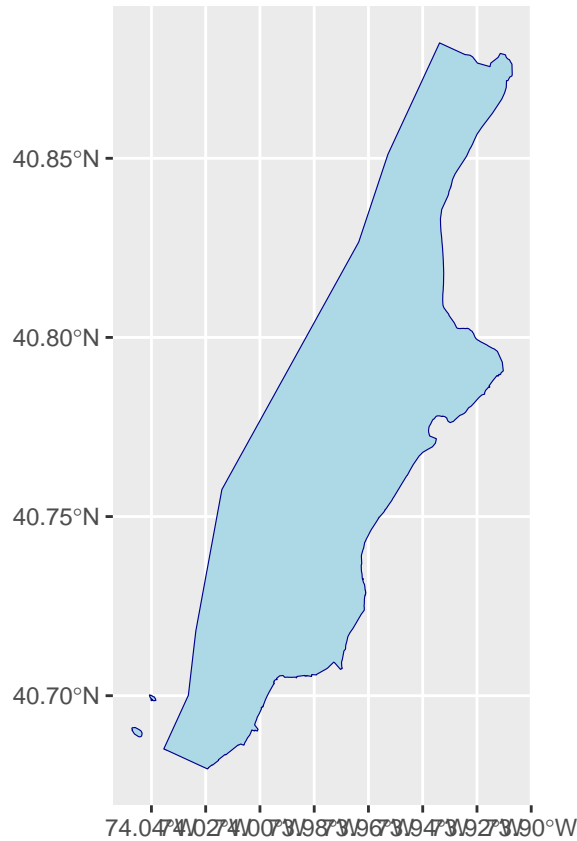
Pull GIS info for congestion zip codes
cong_zone <- tigris::zctas(year = "2020", class = "sf")

## ZCTAs can take several minutes to download. To cache the data and avoid re-downloading in future R s
## |

cong_zone <- cong_zone %>% filter(ZCTA5CE20 %in% cong_zips) %>% st_transform(crs = "WGS84")

ggplot() + geom_sf(data = manhattan, fill = "lightblue", color = "darkblue")

```



```
make_sf <- function(df){
  df<- df %>% filter(duration!= 0) %>% left_join(jan15_less) %>%
  rowwise() %>%
  filter(duration_min != 0, coordinates != "{}") %>%
  mutate(
    geometry = list(
      st_linestring(
        as.matrix(fromJSON(coordinates))
      )
    )
  ) %>%
  st_as_sf(crs = 4326)
  return(df)
}
```

```
analyse_sf <- function(sf){
  sf <- sf %>% mutate(
    cong = sapply(st_intersects(geometry, cong_zone), function(x) length(x) > 0),
    manhattan = sapply(st_intersects(geometry, manhattan), function(x) length(x) > 0),
    brooklyn = sapply(st_intersects(geometry, brooklyn), function(x) length(x) > 0),
    queens = sapply(st_intersects(geometry, queens), function(x) length(x) > 0),
    bronx = sapply(st_intersects(geometry, bronx), function(x) length(x) > 0),
    staten_island = sapply(st_intersects(geometry, staten_island), function(x) length(x) > 0),
    nyc = sapply(st_intersects(geometry, nyc), function(x) length(x) > 0))%>%
  st_transform(32618) %>% mutate(
    crosses_manhattan = lengths(st_crosses(geometry, manhattan_planar)) > 0
  )
}
```

```

)
  return(sf)
}

jan15 <- read_delim(file.path(filepath, "mapbox_output_2025-01-15_HH08.csv"))

## New names:
## Rows: 2131 Columns: 22
## -- Column specification
## ----- Delimiter: "," chr
## (6): weight_name, coordinates, type, waypoints, code, uuid dbl (15): ...1, X,
## inputzip, zip_commute, orig_long, orig_lat, dest_long, d... dtm (1): timestamp
## i Use `spec()` to retrieve the full column specification for this data. i
## Specify the column types or set `show_col_types = FALSE` to quiet this message.
## * `` -> `...1`

jan15_sf <- jan15 %>% rowwise() %>%
  filter(duration_min != 0) %>%
  mutate(
    geometry = list(
      st_linestring(
        as.matrix(fromJSON(coordinates))
      )
    )
  ) %>%
  st_as_sf(crs = 4326)

```

turn this into function

```

jan15_less <- jan15 %>% select(orig_long, orig_lat, dest_long, dest_lat, coordinates) %>% rowwise() %>%
  filter(coordinates != '{}') %>%
  mutate(
    geometry = list(
      st_linestring(
        as.matrix(fromJSON(coordinates))
      )
    )
  ) %>%
  st_as_sf(crs = 4326)
jan15_less <- analyse_sf(jan15_less)
jan15_less <- jan15_less %>% st_drop_geometry()

cong_info <- function(df) {
  mean <- df %>% st_drop_geometry %>%
    ungroup() %>%
    filter(cong == TRUE) %>%
    summarise(mean_duration = mean(duration_min), median = median(duration_min), n = n())
  return(mean)
}

trip_info <- function(df) {
  mean <- df %>% st_drop_geometry %>%
    ungroup() %>%
    summarise(mean_duration = mean(duration_min), median = median(duration_min), n = n())
  return(mean)
}

```

```

extract_date_hour <- function(file_name) {
  match <- str_match(file_name, "mapbox_output_(\\d{4}-\\d{2}-\\d{2})_HH(\\d{2})")
  list(
    date = match[2], # Extracted date (YYYY-MM-DD)
    hour = match[3]  # Extracted hour (HH)
  )
}

# Read all CSV files in a folder
process_csv_files <- function(folder_path) {
  # List all CSV files in the folder
  csv_files <- list.files(path = folder_path, pattern = "\\*.csv$", full.names = TRUE)
  # Empty dataframe to store results
  results_df <- data.frame(
    date = character(),
    hour = character(),
    cong_mean = numeric(),
    trip_mean = numeric(),
    stringsAsFactors = FALSE
  )

  # Loop over all files
  for (file in csv_files) {
    extracted <- extract_date_hour(basename(file))
    date_hour <- paste0(extracted$date, "_", extracted$hour) # Combine date and hour for unique naming

    # Read the CSV file
    data <- read.csv(file)

    # Apply the functions
    sf_data <- left_join(data, jan15_less, relationship = "many-to-many") %>% filter(duration!=0, coord
    congestion_result <- cong_info(sf_data)
    trip_result <- trip_info(sf_data)
    # Store the result in results dataframe
    results_df <- rbind(
      results_df,
      data.frame(
        date = extracted$date,
        hour = extracted$hour,
        cong_mean = congestion_result,
        trip_mean = trip_result,
        stringsAsFactors = FALSE
      )
    )
  }

  return(results_df)
}

results <- process_csv_files(filepath)

```

```

## Joining with `by = join_by(orig_long, orig_lat, dest_long, dest_lat)`
## Joining with `by = join_by(orig_long, orig_lat, dest_long, dest_lat)`

```



```

## Joining with `by = join_by(orig_long, orig_lat, dest_long, dest_lat)`
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## Joining with `by = join_by(orig_long, orig_lat, dest_long, dest_lat)`
## Joining with `by = join_by(orig_long, orig_lat, dest_long, dest_lat)`
## Joining with `by = join_by(orig_long, orig_lat, dest_long, dest_lat,
## coordinates)`
## Joining with `by = join_by(orig_long, orig_lat, dest_long, dest_lat,
## coordinates)`
## Joining with `by = join_by(orig_long, orig_lat, dest_long, dest_lat,
## coordinates)`
## Joining with `by = join_by(orig_long, orig_lat, dest_long, dest_lat,
## coordinates)`
## Joining with `by = join_by(orig_long, orig_lat, dest_long, dest_lat,
## coordinates)`
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## coordinates)`
## Joining with `by = join_by(orig_long, orig_lat, dest_long, dest_lat,
## coordinates)`
## Joining with `by = join_by(orig_long, orig_lat, dest_long, dest_lat,
## coordinates)`

```

Mean trip duration with the congestion zone against time; line indicates date congestion relief begins.

```

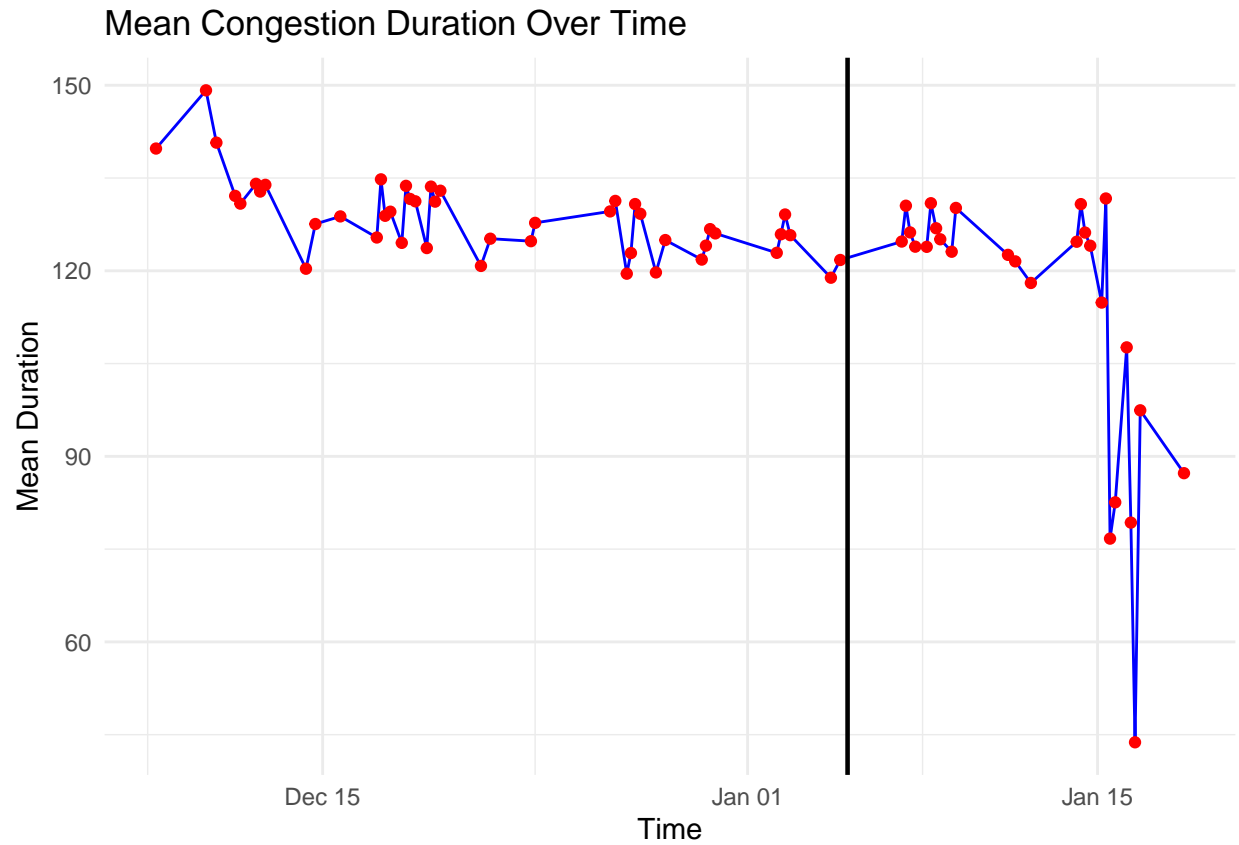
ggplot(results, aes(x = as.POSIXct(paste(date, hour), format = "%Y-%m-%d %H"), y = cong_mean.mean_durat.
  geom_line(color = "blue") +
  geom_point(color = "red") +
  geom_vline(xintercept = as.POSIXct("2025-01-05 00:00", format = "%Y-%m-%d %H"), linetype = "solid", co
  labs(
    x = "Time",
    y = "Mean Duration",
    title = "Mean Congestion Duration Over Time"
  ) +
  theme_minimal()

```

```

## Warning: Using `size` aesthetic for lines was deprecated in ggplot2 3.4.0.
## i Please use `linewidth` instead.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.

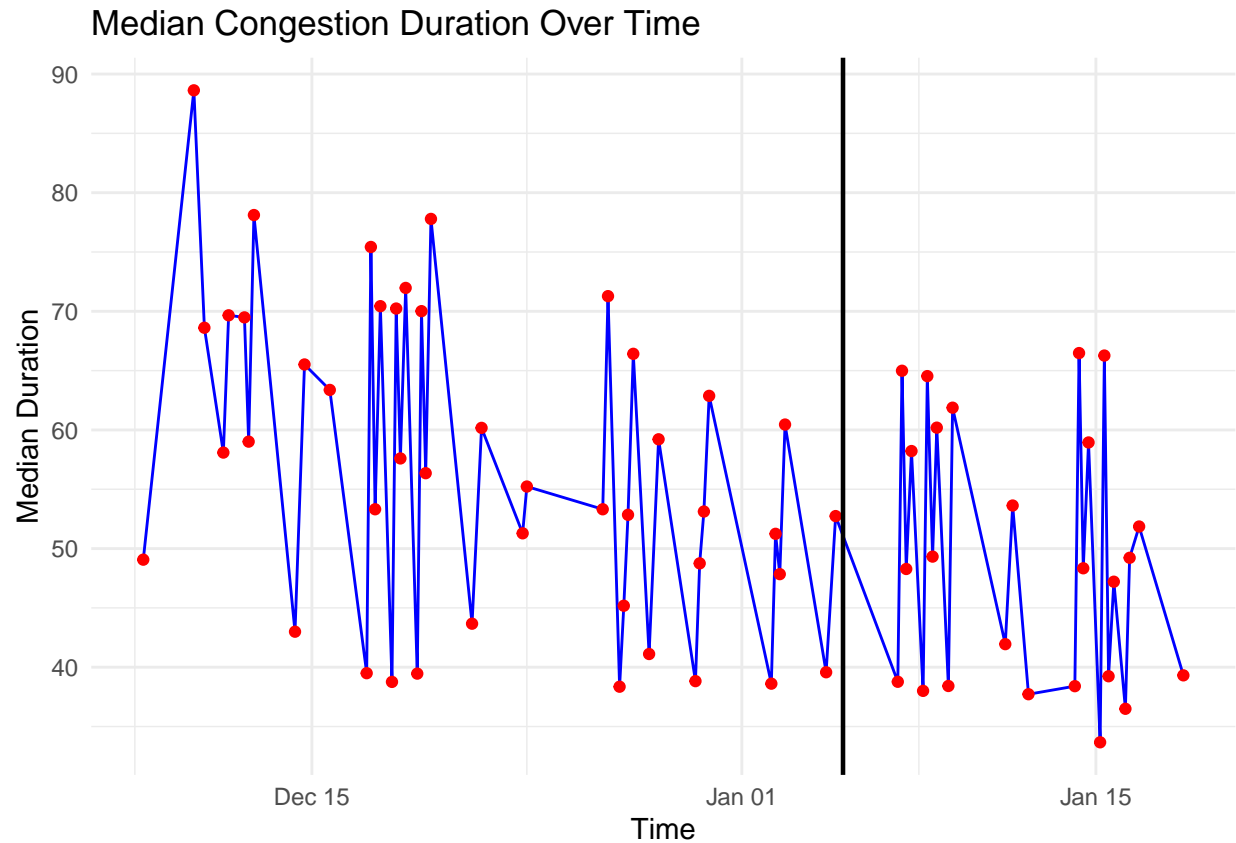
```



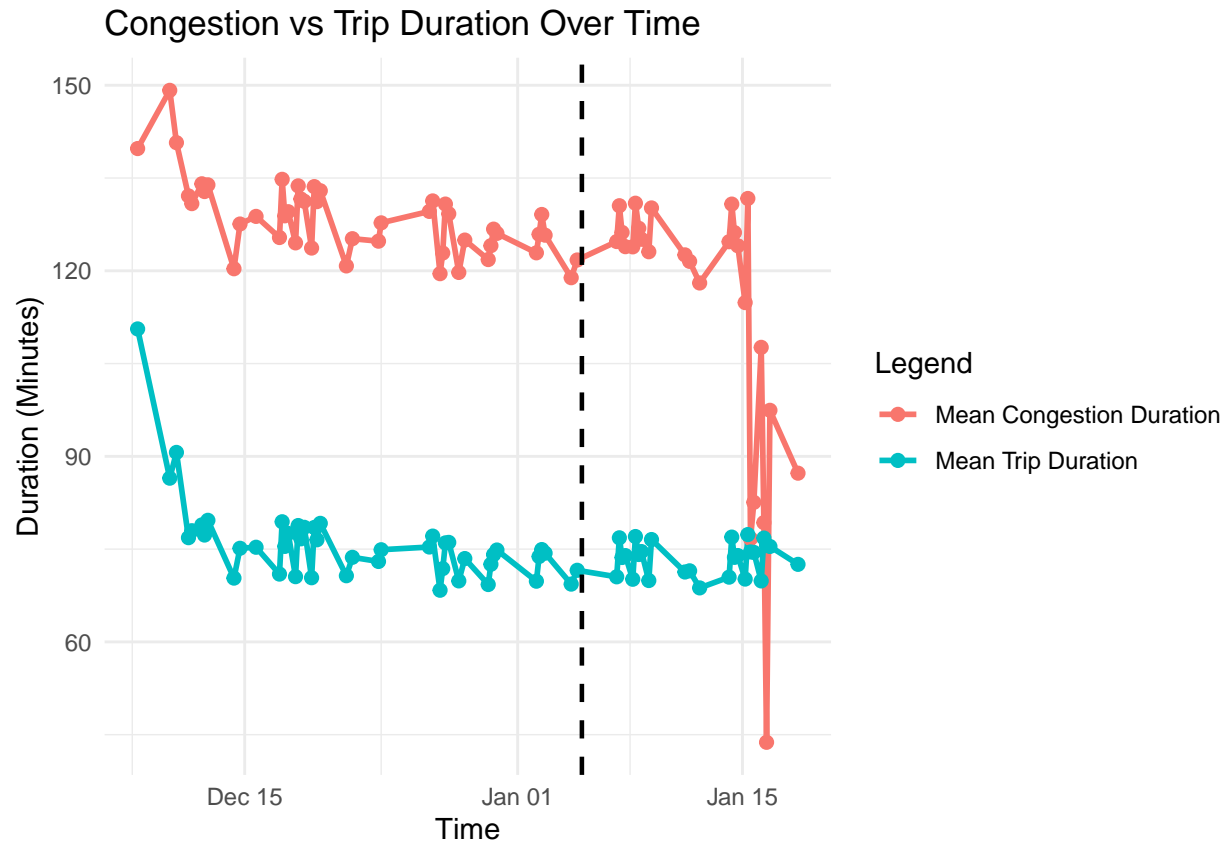
Median trip duration with the congestion zone against time; line indicates date congestion relief begins.

```
results1 <- results[-69, ]
ggplot(results1, aes(x = as.POSIXct(paste(date, hour), format = "%Y-%m-%d %H"), y = cong_mean.median)) +
  geom_line(color = "blue") +
  geom_point(color = "red") +
  geom_vline(xintercept = as.POSIXct("2025-01-05 00:00", format = "%Y-%m-%d %H"), linetype = "solid", color = "black") +
  labs(
    x = "Time",
    y = "Median Duration",
    title = "Median Congestion Duration Over Time"
  ) +
  theme_minimal()
```





```
results$datetime <- as.POSIXct(paste(results$date, results$hour), format = "%Y-%m-%d %H")
ggplot(results, aes(x = datetime)) +
  geom_line(aes(y = cong_mean.mean_duration, color = "Mean Congestion Duration"), size = 1) +
  geom_line(aes(y = trip_mean.mean_duration, color = "Mean Trip Duration"), size = 1) +
  geom_point(aes(y = cong_mean.mean_duration, color = "Mean Congestion Duration"), size = 2) +
  geom_point(aes(y = trip_mean.mean_duration, color = "Mean Trip Duration"), size = 2) +
  geom_vline(
    xintercept = as.POSIXct("2025-01-05 00:00", format = "%Y-%m-%d %H"),
    linetype = "dashed", color = "black", size = 0.8
  ) +
  labs(
    x = "Time",
    y = "Duration (Minutes)",
    title = "Congestion vs Trip Duration Over Time",
    color = "Legend"
  ) +
  theme_minimal()
```



Summary statistics:

```
cong_stats <- results[-c(1:45), ] %>%
  summarise(mean_cong = mean(cong_mean.mean_duration), mean_trip = mean(trip_mean.mean_duration), median_cong = median(cong_mean.mean_duration), median_trip = median(trip_mean.mean_duration))
before_cong <- results[1:45, ] %>%
  summarise(mean_cong = mean(cong_mean.mean_duration), mean_trip = mean(trip_mean.mean_duration), median_cong = median(cong_mean.mean_duration), median_trip = median(trip_mean.mean_duration))

cong_stats
##   mean_cong mean_trip median_cong median_trip
## 1  113.6315  73.48338   48.30927   31.12669

before_cong
##   mean_cong mean_trip median_cong median_trip
## 1  128.461  75.92192   56.3552   33.81663
```