Stop Data Analysis 1

```
library(tidyverse)
library(scales)
library(DT)
library(forcats)
library(ggthemes)
library(lubridate)
source('../../R/helpers.R')
# thanks to notebooks default working directory >. <
stops <- read_rds('.../../processed_data/stops_with_sun.rds') %>%
  mutate(
    # clean up labels
    PERSN_GENDER_CD = fct_recode(
      PERSN GENDER CD,
        Male = 'M', Female = 'F'
    ),
    STOP_TYPE = fct_recode(
      STOP_TYPE,
        'Vehicle Stop' = 'VEH', 'Pedestrian Stop' = 'PED'
    )
  )
# qet earliest/latest sunset times
(min_max_sunsets <- get_min_max_dates(stops))</pre>
## # A tibble: 2 × 2
        STOP_DT sunset_time
##
##
         <date>
                      <dbl>
## 1 2015-12-03
                      60211
## 2 2015-06-29
                      72510
# thus, intertwilight time is between
# 16:43:31 - 20:08:30
stops <- stops %>%
  mutate_intertwilight(min_max_sunsets) %>%
 mutate_daylight()
```

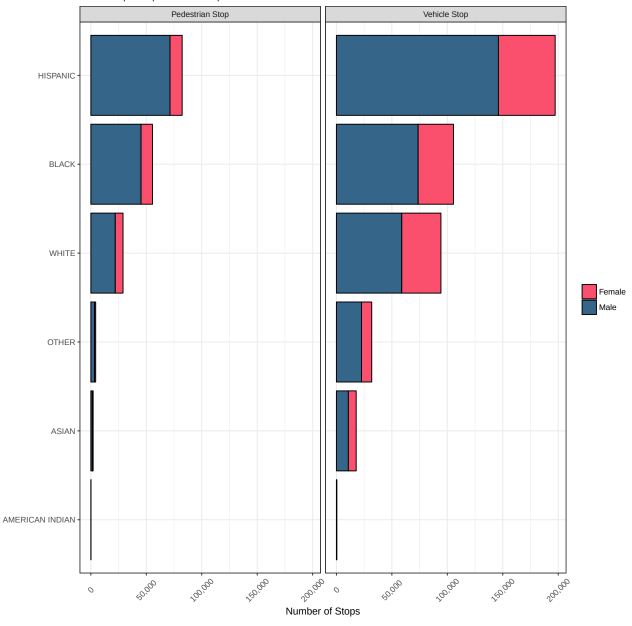
Exploratory Plots

All Stops Breakdown by Race, Sex, and Stop Type

```
rst_break <- stops %>%
  group_by(DESCENT_DESC, PERSN_GENDER_CD, STOP_TYPE) %>%
  summarize(num_stops = n()) %>%
  ungroup() %>%
  mutate(
    DESCENT_DESC = fct_reorder(DESCENT_DESC, num_stops)
```

Police Mostly Stop Hispanic and Black Males

Vehicle stops compose 76% of stops made in 2015



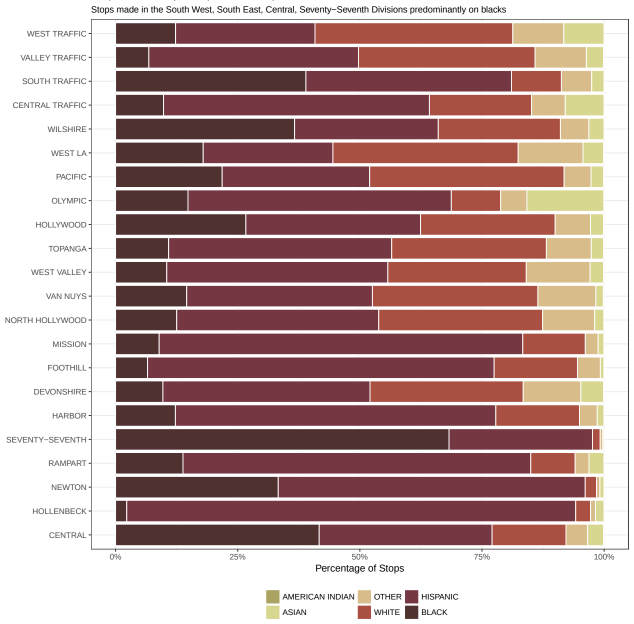
All Stop Breakdown by Selected Division

There are 52 divisions present in the data, but we'll look at the XXXX interesting ones.

```
# filter to divisions we will test later
area_divs <- c(
    'CENTRAL', 'HOLLENBECK', 'NEWTON', 'NORTHEAST', 'RAMPART',
    'SEVENTY-SEVENTH', 'HARBOR', 'SOUTHEAST', 'SOUTHWEST',
    'DEVONSHIRE', 'FOOTHILL', 'MISSION', 'NORTH HOLLYWOOD', 'VAN NUYS',
        'WEST VALLEY', 'TOPANGA',
        'HOLLYWOOD', 'OLYMPIC', 'PACIFIC', 'WEST LA', 'WILSHIRE'
)</pre>
```

```
traffic_divs <- c(</pre>
  'CENTRAL TRAFFIC', 'SOUTH TRAFFIC', 'VALLEY TRAFFIC', 'WEST TRAFFIC'
selected_divs <- as.factor(c(area_divs, traffic_divs))</pre>
stops <- stops %>%
 filter(DIV1 DESC %in% selected divs) %>%
  mutate(DIV1_DESC = factor(DIV1_DESC, levels = selected_divs))
div_break <- stops %>%
  group_by(DIV1_DESC, DESCENT_DESC) %>%
  summarize(n = n()) %>%
  mutate(percent = n / sum(n),
         DESCENT_DESC = fct_reorder(DESCENT_DESC, percent))
race_colors <- rev(c('#4F3130', '#753742', '#AA5042', '#D8D8A', '#D8D78F', '#ABA361'))
div_break %>%
  ggplot(aes(DIV1_DESC, percent, fill = DESCENT_DESC)) +
  geom_bar(stat = 'identity', color = 'white') +
  theme_bw() +
  coord_flip() +
  scale_y_continuous(labels = percent) +
  xlab('') + ylab('Percentage of Stops') +
  theme(
    legend.title = element_blank(),
   legend.position = 'bottom'
  ggtitle("Stops Are Mostly Composed of Hispanics and Blacks in All Divisions", subtitle = "Stops made
  scale_fill_manual(
    values = race_colors
  )
```

Stops Are Mostly Composed of Hispanics and Blacks in All Divisions

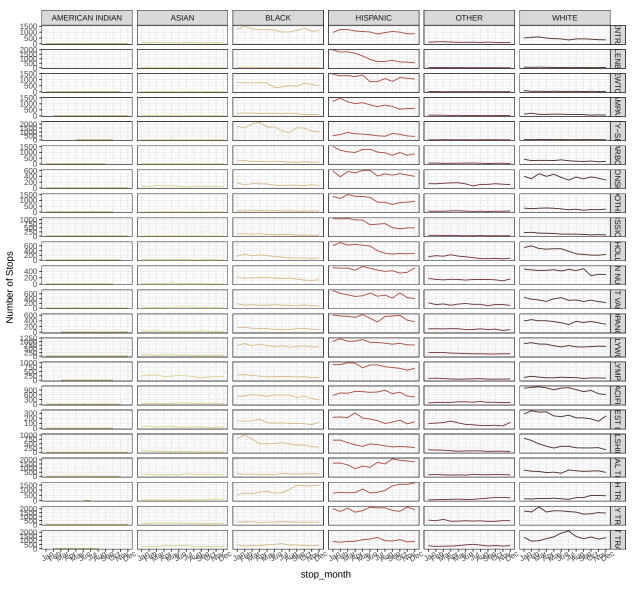


All Stops Over Time by Race and Division

```
div_time_break <- stops %>%
   group_by(DIV1_DESC, DESCENT_DESC, stop_month = month(STOP_DT, T)) %>%
   summarize(num_stops = n())

div_time_break %>%
   ggplot(aes(stop_month, num_stops, color = DESCENT_DESC, group = 1)) +
   geom_line() +
   theme_bw() +
   facet_grid(DIV1_DESC~ DESCENT_DESC, scales = 'free') +
   theme(legend.position = 'bottom') +
```

```
scale_color_manual(values = race_colors) +
theme(axis.text.x = element_text(angle = 30)) +
labs(
   y = "Number of Stops"
)
```



DESCENT_DESC — AMERICAN INDIAN — BLACK — OTHER
— ASIAN — HISPANIC — WHITE