

# ASSIGNMENT 7

GSI Intro to Big Data and Data Mining

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Create at least two of the following Visualization Ideas or create your own visualization idea using ggplot2 package.

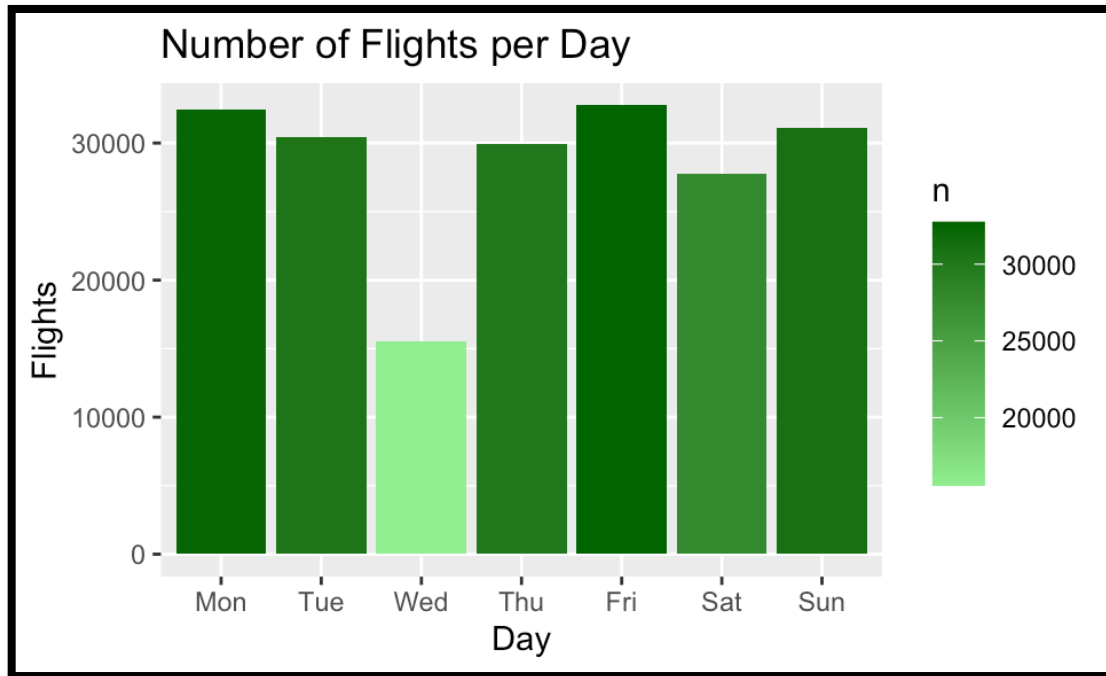


Fig 1. Number of flights per day of the week

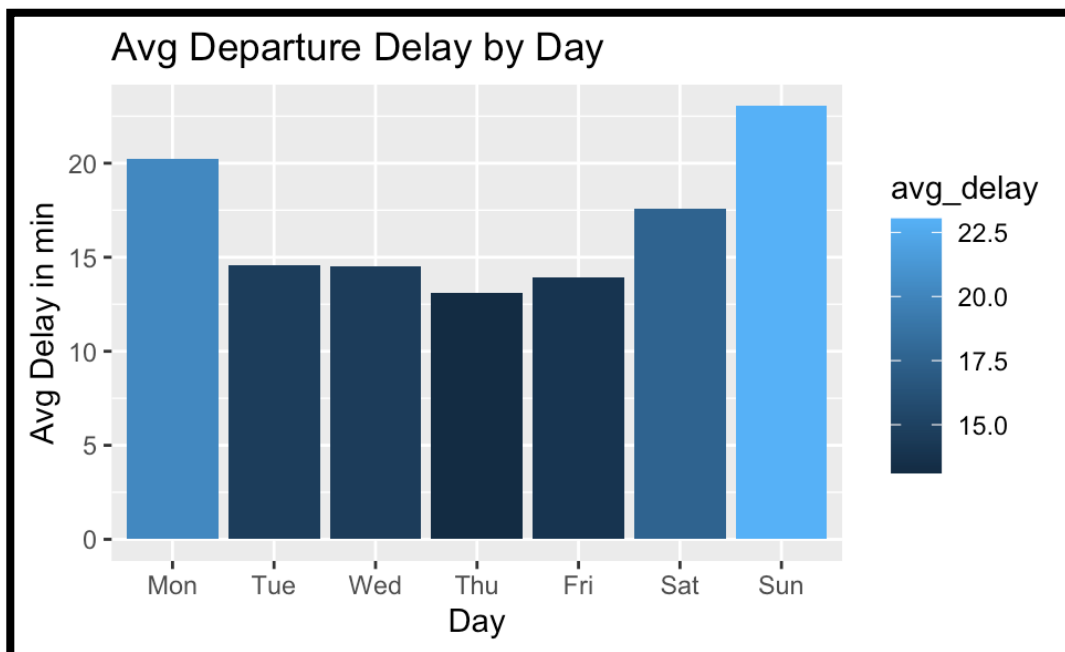


Fig. 2 Average departure delay per day of the week

## Appendices (Code)

#ASSIGNMENT 7

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library(dplyr)

library(ggplot2)

flights.file <- "/Users/rafaelgonzalez/Desktop/assignment7/flights-small.csv"

flights <- read.csv(flights.file, stringsAsFactors = FALSE)

#Create at least two of the following Visualization Ideas,

#or create your own visualization idea using ggplot2 package.

#Number of flights per day of the week

flights %>%

count(DAY\_OF\_WEEK) %>%

ggplot(aes(

x = factor(DAY\_OF\_WEEK, levels = 1:7, labels = c("Mon", "Tue", "Wed", "Thu", "Fri", "Sat",  
"Sun")),

y = n,

fill = n

)) +

```

geom_col() +

scale_fill_gradient(low = "lightgreen", high = "darkgreen") +

labs(

  title = "Number of Flights per Day",

  x = "Day",

  y = "Flights"

)

```

#Average departure delay per day of the week

```

flights %>%

  filter(CANCELLED == 0, !is.na(DEPARTURE_DELAY)) %>%

  group_by(DAY_OF_WEEK) %>%

  summarise(avg_delay = mean(DEPARTURE_DELAY)) %>%

  ggplot(aes(factor(DAY_OF_WEEK, levels=1:7,
labels=c("Mon", "Tue", "Wed", "Thu", "Fri", "Sat", "Sun")), avg_delay, fill=avg_delay)) +

  geom_col() +

  labs(title="Avg Departure Delay by Day", x="Day", y="Avg Delay in min")

```