ASSIGNMENT 7

GSI Intro to Big Data and Data Mining

The University of Texas at Austin

Zhaowen Fan Rafael Ignacio Gonzalez Chong

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

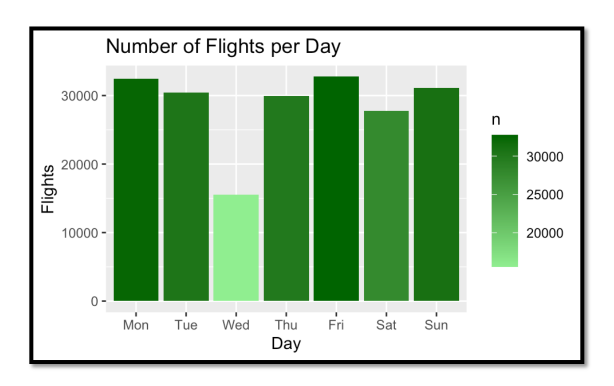


Fig 1. Number of flights per day of the week

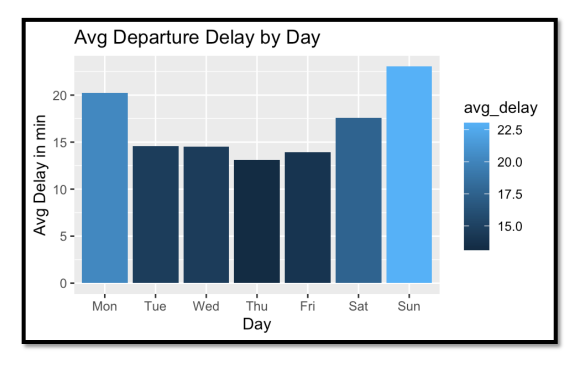


Fig. 2 Average departure delay per day of the week

```
Appendices (Code)
#ASSIGNMENT 7
#GSI Intro to Big Data and Data Mining
#Zhaowen Fan
#Rafael Ignacio Gonzalez Chong
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")
```