homework 4 kanutala santosh

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My Github repository for my assignments can be found at below URL: (https://github.com/santumagic/compscix-415-2assignments.git)

```
library(tidyverse)
library(mdsr)
library(nycflights13)
```

Section 5.6.7: #2, #4 and #6 only. Extra Credit: Do #5

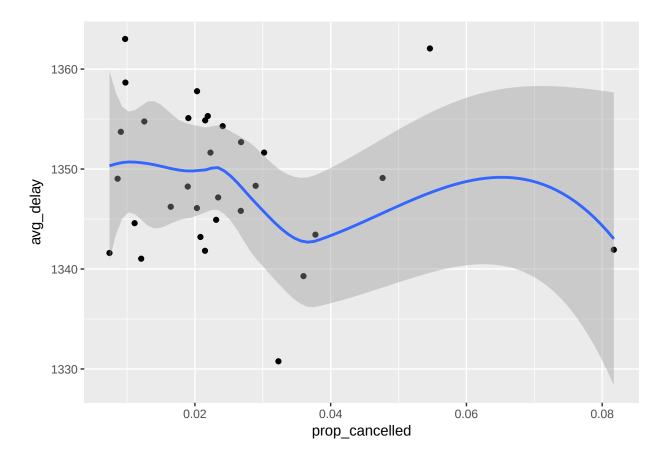
QUESTION 2:

```
# First lets find the not cancelled flights.
not_cancelled <- flights %>%
 filter(!is.na(dep_delay), !is.na(arr_delay))
# given code for not_cancelled %>% count(dest)
not_cancelled %>%
  count(dest)
## # A tibble: 104 x 2
##
      dest
##
      <chr> <int>
##
  1 ABQ
              254
## 2 ACK
              264
## 3 ALB
              418
## 4 ANC
                8
## 5 ATL
           16837
## 6 AUS
            2411
## 7 AVL
              261
## 8 BDL
              412
## 9 BGR
              358
## 10 BHM
              269
## # ... with 94 more rows
# new code for not_cancelled %>% count(dest) by group by and summarise
not_cancelled %>%
  group_by(dest) %>%
  summarise(n = n())
## # A tibble: 104 x 2
##
      dest
               n
##
      <chr> <int>
## 1 ABQ
              254
##
   2 ACK
              264
              418
## 3 ALB
## 4 ANC
                8
```

```
## 5 ATL
            16837
## 6 AUS
            2411
## 7 AVL
             261
## 8 BDL
             412
## 9 BGR
              358
## 10 BHM
             269
## # ... with 94 more rows
# given code for not_cancelled %>% count(tailnum, wt = distance)
not_cancelled %>%
count(tailnum, wt = distance)
## # A tibble: 4,037 x 2
     tailnum
                 n
##
      <chr>
              <dbl>
## 1 D942DN
               3418
## 2 NOEGMQ 239143
## 3 N10156 109664
## 4 N102UW
              25722
## 5 N103US
              24619
## 6 N104UW
              24616
## 7 N10575 139903
## 8 N105UW
              23618
## 9 N107US
              21677
## 10 N108UW
              32070
## # ... with 4,027 more rows
# new code for not_cancelled %>% count(tailnum, wt = distance) group by and summarise
not_cancelled %>%
 group_by(tailnum) %>%
 summarize(n = sum(distance, na.rm = TRUE))
## # A tibble: 4,037 x 2
##
     tailnum
                  n
      <chr>
##
              <dbl>
## 1 D942DN
               3418
## 2 NOEGMQ 239143
## 3 N10156 109664
## 4 N102UW
             25722
## 5 N103US
              24619
## 6 N104UW
              24616
## 7 N10575 139903
## 8 N105UW
              23618
## 9 N107US
              21677
## 10 N108UW
              32070
## # ... with 4,027 more rows
QUESTION 4:
# number of cancelled flights per day
(cancelled_flights <- flights %>%
  filter(is.na(dep_time)) %>%
  count(day))
```

A tibble: 31 x 2

```
##
        day
                n
##
      <int> <int>
##
              246
   1
          1
##
   2
          2
              250
   3
          3
              109
##
##
   4
          4
              82
##
  5
          5
              226
              296
## 6
          6
##
   7
          7
              318
##
  8
          8
              921
##
  9
              593
## 10
              535
         10
## # ... with 21 more rows
# proportion of day cancelled flights us aerage delays
(cancelled_flights <- flights %>%
  group_by(day) %>%
  summarize(prop_cancelled = sum(is.na(dep_time)) / n(),
            avg_delay = mean(dep_time, na.rm = TRUE)))
## # A tibble: 31 x 3
        day prop_cancelled avg_delay
##
      <int>
##
                     <dbl>
                               <dbl>
##
                   0.0223
                               1352.
   1
          1
##
   2
          2
                   0.0231
                               1345.
##
  3
          3
                   0.00972
                               1363.
## 4
          4
                   0.00741
                               1342.
                   0.0208
  5
##
          5
                               1343.
## 6
          6
                   0.0268
                               1346.
## 7
          7
                   0.0289
                               1348.
## 8
          8
                   0.0817
                               1342.
## 9
          9
                   0.0546
                               1362.
## 10
         10
                   0.0477
                               1349.
## # ... with 21 more rows
# plot for the relationship
ggplot(cancelled_flights, aes(x = prop_cancelled, y = avg_delay)) +
  geom_point() +
 geom_smooth()
```



QUESTION 6:

ANSWER 6:

sort argument will sort the elements of count () in the decending order. After the results are extracted, we can use the sort to arrange the values.