# Time-Date and text manipulation in R

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# Contents

Time and date manupulation in R
String Manipulation in R using <i>stringr</i> package
Learning Objectives By the end of this lesson, you will be able to:
<ul> <li>Understand structure of time and date in R</li> <li>Manipulate time and date in R</li> <li>Manipulate strings in R</li> </ul>
Time and date manupulation in R
data and time in R
Sys.Date()
## [1] "2024-01-17"
Sys.time()
## [1] "2024-01-17 21:34:28 CST"
Sys.timezone()
## [1] "America/Chicago"
Using library lubridate
library(lubridate)
## ## Attaching package: 'lubridate'

```
## The following objects are masked from 'package:base':
##
## date, intersect, setdiff, union

now()

## [1] "2024-01-17 21:34:28 CST"

today()

## [1] "2024-01-17"
```

### Creating date/times

There are three types of date/time data that refer to an instant in time:

- $\bullet \;$  date: of type
- time: of type
- date-time: of type , it uniquely identifies an instant in time

In most cases, we create a date/time in three ways:

• a string.

## [1] "2023-01-30"

- an individual date-time components.
- an existing date/time object.

```
ymd("2023-01-30")

Using a string
## [1] "2023-01-30"

mdy("January 30, 2023")

## [1] "2023-01-30"

mdy("January 31st, 2023")

## [1] "2023-01-31"

dmy("30-Jan-2023")
```

• date-time from a date by supplying a timezone:

```
#Coordinated Universal Time (UTC)
ymd(20230131, tz = "UTC")
## [1] "2023-01-31 UTC"
Example (New York flight data from R package nycflights13")
#install.packages("nycflights13")
library(nycflights13) #TO GET THE FILEGT DATA
library(dplyr)
str(flights)
## tibble [336,776 x 19] (S3: tbl df/tbl/data.frame)
                  ## $ year
## $ month
                  : int [1:336776] 1 1 1 1 1 1 1 1 1 1 ...
                  : int [1:336776] 1 1 1 1 1 1 1 1 1 1 ...
## $ day
## $ dep_time
                 : int [1:336776] 517 533 542 544 554 554 555 557 557 558 ...
## $ sched_dep_time: int [1:336776] 515 529 540 545 600 558 600 600 600 600 ...
## $ dep_delay
                  : num [1:336776] 2 4 2 -1 -6 -4 -5 -3 -3 -2 ...
## $ arr_time
                 : int [1:336776] 830 850 923 1004 812 740 913 709 838 753 ...
## $ sched_arr_time: int [1:336776] 819 830 850 1022 837 728 854 723 846 745 ...
## $ arr_delay : num [1:336776] 11 20 33 -18 -25 12 19 -14 -8 8 ...
                  : chr [1:336776] "UA" "UA" "AA" "B6" ...
## $ carrier
## $ flight
                 : int [1:336776] 1545 1714 1141 725 461 1696 507 5708 79 301 ...
                 : chr [1:336776] "N14228" "N24211" "N619AA" "N804JB" ...
## $ tailnum
## $ origin
                  : chr [1:336776] "EWR" "LGA" "JFK" "JFK" ...
                 : chr [1:336776] "IAH" "IAH" "MIA" "BQN" ...
## $ dest
                 : num [1:336776] 227 227 160 183 116 150 158 53 140 138 ...
## $ air_time
## $ distance
                 : num [1:336776] 1400 1416 1089 1576 762 ...
## $ hour
                  : num [1:336776] 5 5 5 5 6 5 6 6 6 6 ...
                  : num [1:336776] 15 29 40 45 0 58 0 0 0 0 ...
## $ minute
## $ time hour
                  : POSIXct[1:336776], format: "2013-01-01 05:00:00" "2013-01-01 05:00:00" ...
flights %>%
  select(year, month, day, hour, minute) %>%
 head()
## # A tibble: 6 x 5
     year month
                 day hour minute
##
    <int> <int> <dbl> <dbl>
## 1 2013
             1
                   1
                         5
                               15
## 2 2013
                               29
              1
                   1
                         5
## 3 2013
              1
                   1
                         5
                               40
## 4 2013
                         5
                               45
             1
                   1
## 5 2013
                         6
                               0
              1
                   1
## 6 2013
                               58
                         5
flights %>%
  select(year, month, day, hour, minute) %>%
 mutate(departure = make_datetime(year, month, day, hour, minute))%>%
 head()
```

```
## # A tibble: 6 x 6
##
      year month
                   day hour minute departure
     <int> <int> <int> <dbl> <dbl> <dttm>
                                 15 2013-01-01 05:15:00
## 1 2013
                           5
               1
                     1
## 2 2013
               1
                     1
                           5
                                 29 2013-01-01 05:29:00
## 3 2013
                           5
                                 40 2013-01-01 05:40:00
               1
                     1
## 4 2013
                                 45 2013-01-01 05:45:00
               1
                     1
                           5
## 5 2013
                                  0 2013-01-01 06:00:00
               1
                     1
                           6
## 6 2013
                                 58 2013-01-01 05:58:00
subset_flight = flights %>% select(dep_time, sched_dep_time, arr_time, sched_arr_time)
head(subset_flight)
## # A tibble: 6 x 4
     dep_time sched_dep_time arr_time sched_arr_time
##
        <int>
                       <int>
                                <int>
                                                <int>
## 1
          517
                         515
                                  830
                                                  819
          533
                                  850
## 2
                         529
                                                  830
## 3
          542
                         540
                                  923
                                                  850
## 4
          544
                         545
                                  1004
                                                 1022
## 5
          554
                         600
                                  812
                                                  837
## 6
          554
                         558
                                  740
                                                  728
make_datetime_60 <- function(year, month, day, time) {</pre>
 make_datetime(year, month, day, time %/% 60, time %% 60)
}
flights dt <- flights %>%
 filter(!is.na(dep_time), !is.na(arr_time)) %>%
   dep_time = make_datetime_60(year, month, day, dep_time),
   arr_time = make_datetime_60(year, month, day, arr_time),
   sched_dep_time = make_datetime_60(year, month, day, sched_dep_time),
    sched_arr_time = make_datetime_60(year, month, day, sched_arr_time)
  select(origin, dest, ends_with("delay"), ends_with("time"))
head(flights_dt)
## # A tibble: 6 x 9
     origin dest dep_delay arr_delay dep_time
                                                           sched_dep_time
                                <dbl> <dttm>
##
     <chr> <chr>
                      <dbl>
                                                           < dt.t.m>
## 1 EWR
                                   11 2013-01-01 08:37:00 2013-01-01 08:35:00
            IAH
                          2
## 2 LGA
            IAH
                          4
                                   20 2013-01-01 08:53:00 2013-01-01 08:49:00
## 3 JFK
            MIA
                          2
                                   33 2013-01-01 09:02:00 2013-01-01 09:00:00
## 4 JFK
            BQN
                         -1
                                  -18 2013-01-01 09:04:00 2013-01-01 09:05:00
## 5 LGA
            ATL
                         -6
                                  -25 2013-01-01 09:14:00 2013-01-01 10:00:00
## 6 EWR
            ORD
                         -4
                                   12 2013-01-01 09:14:00 2013-01-01 09:18:00
## # i 3 more variables: arr_time <dttm>, sched_arr_time <dttm>, air_time <dbl>
```

• Find arrival delay and departure delay

```
flights_dt %>%
  select(origin,dest,arr_time,sched_arr_time,dep_time,sched_dep_time) %>%
  mutate(arr_delay1 = (arr_time - sched_arr_time), dep_delay1 = (dep_time - sched_dep_time)) %>%
  select(origin,dest,arr_delay1,dep_delay1) %>%
  head()
## # A tibble: 6 x 4
##
     origin dest arr_delay1 dep_delay1
           <chr> <drtn>
                              <drtn>
##
     <chr>
## 1 EWR
            IAH
                    660 secs
                               120 secs
## 2 LGA
            IAH
                   1200 secs
                                240 secs
## 3 JFK
            MIA
                   4380 secs
                               120 secs
## 4 JFK
            BQN -1080 secs
                               -60 secs
## 5 LGA
            ATL
                  -1500 secs -2760 secs
## 6 EWR
            ORD
                    720 secs -240 secs
Exercise 1. Compute the number of flight that are arrived late at least 30 minutes
flights_dt %>%
  select(origin,dest,arr_delay) %>%
  filter(arr_delay > 30) %>%
  head()
## # A tibble: 6 x 3
##
     origin dest arr_delay
##
     <chr> <chr>
                      <dbl>
## 1 JFK
            MIA
                         33
## 2 LGA
            DFW
                         31
## 3 EWR
            ORD
                         32
## 4 LGA
            DFW
                         48
                         44
## 5 JFK
            LAX
## 6 LGA
            DFW
                         31
Exercise 2. What origin has most arrival delay?
flights dt %>%
  select(origin,arr_delay) %>%
  group_by(origin) %>%
  arrange(desc(arr_delay)) %>%
  head()
## # A tibble: 6 x 2
## # Groups:
               origin [2]
##
     origin arr_delay
##
     <chr>>
                <dbl>
## 1 JFK
                 1272
## 2 JFK
                 1127
## 3 EWR
                 1109
                 1007
## 4 JFK
## 5 JFK
                  989
                  931
## 6 JFK
```

#### **Exercise 2.** Compute the destinations that have most departure delays.

```
flights_dt %>%
 select(dest,dep_delay) %>%
 group_by(dest) %>%
 arrange(desc(dep_delay))%>%
 head()
## # A tibble: 6 x 2
## # Groups: dest [6]
   dest dep_delay
##
    <chr>
              <dbl>
## 1 HNL
              1301
## 2 CMH
              1137
## 3 ORD
              1126
## 4 SFO
              1014
## 5 CVG
              1005
## 6 TPA
                960
```

### String Manipulation in R using stringr package

```
string <- "Hi, how are you doing?"
vector_of_strings <- c("Hi, how are you doing?", "I'm doing well, HBY?", "Me too, thanks for asking.")</pre>
cat("number of characters in string:", nchar(string), "\n")
## number of characters in string: 22
cat("number of characters in vector_of_strings:", nchar(vector_of_strings))
## number of characters in vector_of_strings: 22 20 26
library(stringr)
str_to_lower(vector_of_strings)
## [1] "hi, how are you doing?"
                                     "i'm doing well, hby?"
## [3] "me too, thanks for asking."
str_to_upper(vector_of_strings)
## [1] "HI, HOW ARE YOU DOING?"
                                     "I'M DOING WELL, HBY?"
## [3] "ME TOO, THANKS FOR ASKING."
str_to_title(vector_of_strings)
## [1] "Hi, How Are You Doing?"
                                     "I'm Doing Well, Hby?"
## [3] "Me Too, Thanks For Asking."
```

```
str_to_sentence(vector_of_strings)
## [1] "Hi, how are you doing?"
                                    "I'm doing well, hby?"
## [3] "Me too, thanks for asking."
str_length(vector_of_strings)
## [1] 22 20 26
str_sub(vector_of_strings, start = 1, end =4) # extracting first to fifth character
Extracting particular characters
## [1] "Hi, " "I'm " "Me t"
str_sub(vector_of_strings, start = -5, end = -1) # extracting fifth-to-last to last character
## [1] "oing?" " HBY?" "king."
str_sub(vector_of_strings, start = -1) <- "!"</pre>
vector_of_strings
Add a character
## [1] "Hi, how are you doing!" "I'm doing well, HBY!"
## [3] "Me too, thanks for asking!"
paste(vector_of_strings , "!", sep = '')
## [1] "Hi, how are you doing!!"
                                     "I'm doing well, HBY!!"
## [3] "Me too, thanks for asking!!"
vector_of_strings
## [1] "Hi, how are you doing!"
                                    "I'm doing well, HBY!"
## [3] "Me too, thanks for asking!"
```

```
names <- c("Inger", "Peter", "Kalle", "Ingrid")</pre>
str_c("Hi ", names, ', ', "I hope you're doing well. As per this letter, I invite you to my birthday pa
Concatenating strings
## [1] "Hi Inger, I hope you're doing well. As per this letter, I invite you to my birthday party."
## [2] "Hi Peter, I hope you're doing well. As per this letter, I invite you to my birthday party."
## [3] "Hi Kalle, I hope you're doing well. As per this letter, I invite you to my birthday party."
## [4] "Hi Ingrid, I hope you're doing well. As per this letter, I invite you to my birthday party."
names <- c("Inger", "Peter", "Kalle", "Ingrid")</pre>
paste("Hi", names, ',' ,"I hope you're doing well. As per this letter, I invite you to my birthday part
## [1] "Hi Inger , I hope you're doing well. As per this letter, I invite you to my birthday party."
## [2] "Hi Peter , I hope you're doing well. As per this letter, I invite you to my birthday party."
## [3] "Hi Kalle , I hope you're doing well. As per this letter, I invite you to my birthday party."
## [4] "Hi Ingrid , I hope you're doing well. As per this letter, I invite you to my birthday party."
Not looking good!
names <- c("Inger", "Peter", "Kalle", "Ingrid")</pre>
str_c("Hi ", names, ', ', "I hope you're doing well. As per this letter, I invite you to my birthday
## [1] "Hi Inger, I hope you're doing well. As per this letter, I invite you to my birthday party."
## [2] "Hi Peter, I hope you're doing well. As per this letter, I invite you to my birthday party."
## [3] "Hi Kalle, I hope you're doing well. As per this letter, I invite you to my birthday party."
## [4] "Hi Ingrid, I hope you're doing well. As per this letter, I invite you to my birthday party."
unnecessary_whitespaces <- c(" on the left", "on the right
                                                                         on both sides
                                                                                                literal
unnecessary_whitespaces
Removing unnecessary whitespaces
           on the left"
## [1] "
                                      "on the right
## [3] "
           on both sides
                                      " literally
                                                       everywhere "
str_trim(unnecessary_whitespaces, side = "left")
## [1] "on the left"
                                   "on the right
## [3] "on both sides
                                   "literally
                                                 everywhere "
```

```
str_trim(unnecessary_whitespaces, side = "both") # the default option
## [1] "on the left"
                                "on the right"
## [3] "on both sides"
                                 "literally
                                             everywhere"
Not fixing at middle
str_squish(unnecessary_whitespaces)
## [1] "on the left"
                              "on the right"
                                                      "on both sides"
## [4] "literally everywhere"
five_largest_cities <- c("Stockholm", "Göteborg", "Malmö", "Uppsala", "Västerås")
str_view(five_largest_cities, "Stock", match = TRUE) #, html = TRUE)
Highlighted view
## [1] | <Stock>holm
str_view(five_largest_cities, pattern = "borg")
## [2] | Göte<borg>
Extract certain words or values based on what comes before or after them
  • List all the numbers that appear before "m."
heights <- c("1m30cm", "2m01cm", "3m10cm")
str_view(heights, "[0-9]+(?=m)")
## [1] | <1>m30cm
## [2] | <2>m01cm
## [3] | <3>m10cm
  • List all the numbers that appear after "m."
str_view(heights, "[0-9]+(?!m)") # after m
## [1] | 1m<30>cm
## [2] | 2m<01>cm
## [3] | 3m<10>cm
```

Patterns Let's look at sentences dataset.

• pattern to be present in the beginning ^ or at the end \$ of a string.

```
first_10_sentences = sentences[1:10]
str_view(first_10_sentences, "^The")
## [1] | <The> birch canoe slid on the smooth planks.
## [4] | <The>se days a chicken leg is a rare dish.
## [6] | <The> juice of lemons makes fine punch.
## [7] | <The> box was thrown beside the parked truck.
## [8] | <The> hogs were fed chopped corn and garbage.
  • Find the sentences start with the and end with full stop (.)
temp_string = str_detect(first_10_sentences, "^The.+\\.$")
temp_string
        TRUE FALSE FALSE TRUE FALSE TRUE TRUE FALSE FALSE
str_view(first_10_sentences, "^The.+\\.$")
## [1] | <The birch canoe slid on the smooth planks.>
## [4] | <These days a chicken leg is a rare dish.>
## [6] | <The juice of lemons makes fine punch.>
## [7] | <The box was thrown beside the parked truck.>
## [8] | <The hogs were fed chopped corn and garbage.>
str_replace(heights, "m", "meters")
Replace string
## [1] "1meters30cm" "2meters01cm" "3meters10cm"
More advanced string manipulation
  • Detect matches
first_10_sentences
  [1] "The birch canoe slid on the smooth planks."
  [2] "Glue the sheet to the dark blue background."
  [3] "It's easy to tell the depth of a well."
   [4] "These days a chicken leg is a rare dish."
##
  [5] "Rice is often served in round bowls."
##
## [6] "The juice of lemons makes fine punch."
## [7] "The box was thrown beside the parked truck."
## [8] "The hogs were fed chopped corn and garbage."
## [9] "Four hours of steady work faced us."
## [10] "A large size in stockings is hard to sell."
```

• Let's count number of 'the' in a document

```
sum(str_count(str_to_lower(first_10_sentences), regex("the")))
```

## [1] 10

- The word 'these' also counted
- Let's try using boundary, '\b...\b' try to find the exact word between the boundries.

```
sum(str_count(str_to_lower(first_10_sentences), regex("\\bthe\\b")))
```

## [1] 9

• Let's find how many sentences has the word 'the'

```
sum(str_detect(str_to_lower(first_10_sentences), regex("\\bthe\\b")))
```

## [1] 6

## \$ ward

For more details see **stringr manual** [https://cran.r-project.org/web/packages/stringr/stringr.pdf].

### Application on dataset of Boston 311 Service request in 2023

```
Boston311_2023_data = read.csv("https://data.boston.gov/dataset/8048697b-ad64-4bfc-b090-ee00169f2323/re
str(Boston311_2023_data)
```

```
242693 obs. of 30 variables:
## 'data.frame':
## $ case_enquiry_id
                                 : num 1.01e+11 1.01e+11 1.01e+11 1.01e+11 1.01e+11 ...
## $ open_dt
                                 : chr "2023-01-01 00:07:00" "2023-01-01 00:28:00" "2023-01-01 00:3
                                 : chr "2023-01-04 03:30:00" "2023-01-10 03:30:00" "2023-01-04 03:3
## $ sla_target_dt
                                  : chr "2023-01-01 01:55:43" "2023-01-03 03:32:42" "2023-01-03 03:0
## $ closed_dt
## $ on_time
                                 : chr "ONTIME" "ONTIME" "ONTIME" ...
                                 : chr "Closed" "Closed" "Closed" "Closed" ...
## $ case_status
## $ closure_reason
                                 : chr "Case Closed. Closed date : Sun Jan 01 06:55:43 EST 2023 Res
                                 : chr "Requests for Street Cleaning" "Ground Maintenance: --Not in
## $ case_title
                                 : chr "Public Works Department" "Parks & Recreation Department" "P
## $ subject
                                 : chr "Street Cleaning" "Park Maintenance & Safety" "Highway Maint
## $ reason
## $ type
                                        "Requests for Street Cleaning" "Ground Maintenance" "Request
                                  : chr
                                        "PWDx_District 07: South Dorchester" "PARK_Maintenance_Ground
                                  : chr
## $ queue
## $ department
                                        "PWDx" "PARK" "PWDx" "PARK" ...
                                 : chr
                                        ...
## $ submitted_photo
                                 : chr
## $ closed_photo
                                 : chr "https://spot-boston-res.cloudinary.com/image/upload/v167257
## $ location
                                 : chr "INTERSECTION of Darlington St & Wentworth St Dorchester M
## $ fire_district
                                 : int 8 8 12 12 6 12 12 8 12 4 ...
## $ pwd_district
                                 : chr "07" "02" "08" "08" ...
## $ city_council_district : int 4 4 5 5 2 5 5 4 5 2 ...
## $ police_district
                                 : chr
                                        "B3" "B3" "E5" "E5" ...
## $ neighborhood
                                 : chr "Dorchester" "Greater Mattapan" "West Roxbury" "West Roxbury
## $ neighborhood_services_district: int 9 13 10 10 5 10 10 9 10 6 ...
                                  : chr "17" "12" "18" "18" ...
```

#### **Exercises**

1. How many recorded complaints are in the data set?

```
library(dplyr)
cat("Number of recorded complaints are:",length(Boston311_2023_data$case_title))
```

## Number of recorded complaints are: 242693

2. What fraction of calls in this data set deal with traffic? A complaint is considered to deal with traffic if it has the word "traffic" present in the value of the "case\_title" column?

cat("proprotion of traffic related complains:", sum(traffic\_related\_complaints\_status)/length(Boston311

## proprotion of traffic related complains: 0.01423197

3. Which neighborhood has maximum number of complaints of type "Parking Enforcement"?

Boston311\_2023\_data\$Parking\_Enforcement\_status <- str\_detect(Boston311\_2023\_data\$case\_title, regex("\\b.

```
Parking_Enforcement_by_nbd <- Boston311_2023_data %>%
  group_by(neighborhood) %>%
  summarise(nbd_count_Parking_Enforcement = sum(Parking_Enforcement_status)) %>%
  arrange(desc(nbd_count_Parking_Enforcement))
head(Parking_Enforcement_by_nbd, 10)
```

```
## # A tibble: 10 x 2
##
      neighborhood
                                             nbd_count_Parking_Enforcement
##
   1 South Boston / South Boston Waterfront
                                                                       6812
##
##
   2 East Boston
                                                                       5845
  3 Dorchester
                                                                       5091
##
  4 Allston / Brighton
                                                                       3203
## 5 South End
                                                                       3135
## 6 Downtown / Financial District
                                                                       2537
##
  7 Roxbury
                                                                       2352
  8 Jamaica Plain
                                                                       2068
  9 Charlestown
                                                                       1968
## 10 Boston
                                                                       1894
```

- 4. Each call is assigned a police district. The date of the call is in column "open\_dt" and the assigned police district is in column "police\_district".
- a. Compute how many calls are assigned to each police district every month.
- b. Compute how many calls are assigned to each police district on average.
- c. Compute how many calls are assigned to each month on average.
- d. What is the median of this monthly number of calls per police district?
- Let's find unique police districts in the dataset

```
unique(Boston311_2023_data$police_district)
                    "C6" "E18" "D4" "A1" "D14" "A15" "C11" "A7" "E13" "B2"
              "E5"
## [1] "B3"
## [13] ""
  • Let's check the open date using variable 'open_dt'
class(Boston311_2023_data$open_dt)
## [1] "character"
head (Boston311 2023 data sopen dt)
## [1] "2023-01-01 00:07:00" "2023-01-01 00:28:00" "2023-01-01 00:33:08"
## [4] "2023-01-01 00:37:21" "2023-01-01 00:37:35" "2023-01-01 00:39:00"
library(lubridate)
class(ymd_hms(Boston311_2023_data$open_dt))
## [1] "POSIXct" "POSIXt"
head(ymd_hms(Boston311_2023_data$open_dt))
## [1] "2023-01-01 00:07:00 UTC" "2023-01-01 00:28:00 UTC"
## [3] "2023-01-01 00:33:08 UTC" "2023-01-01 00:37:21 UTC"
```

• Number of calls assigned to each police district by month

## [5] "2023-01-01 00:37:35 UTC" "2023-01-01 00:39:00 UTC"

```
Boston311_2023_data$month <- month(ymd_hms(Boston311_2023_data$open_dt))
data_by_month_by_pd = Boston311_2023_data %>%
  group_by(month, police_district ) %>%
  summarise(count_by_month_pd = n())
## `summarise()` has grouped output by 'month'. You can override using the
## `.groups` argument.
head(data_by_month_by_pd)
## # A tibble: 6 x 3
## # Groups: month [1]
     month police_district count_by_month_pd
##
     <dbl> <chr>
                                        <int>
        1 ""
## 1
                                            6
        1 " "
## 2
                                          199
## 3
         1 "A1"
                                         2376
## 4
        1 "A15"
                                          747
## 5
        1 "A7"
                                         1726
## 6
         1 "B2"
                                         2164
  • Average number of calls to each police district
data_by_month_by_pd %>%
  group_by(police_district) %>%
  summarise(average_monthly_calls = mean(count_by_month_pd)) %>%
  arrange(desc(average_monthly_calls))
## # A tibble: 14 x 2
##
      police_district average_monthly_calls
##
      <chr>>
                                       <dbl>
## 1 "D4"
                                     3597.
## 2 "C11"
                                     2620.
```

```
## 3 "A1"
                                     2555.
## 4 "C6"
                                     2425.
## 5 "B2"
                                     2304.
## 6 "D14"
                                     2119.
## 7 "A7"
                                     1784.
## 8 "B3"
                                     1684
## 9 "E5"
                                     1521.
## 10 "E13"
                                     1442.
## 11 "E18"
                                     1232.
## 12 "A15"
                                      733.
## 13 " "
                                      248.
## 14 ""
                                        5.44
```

• Average number of calls by month

```
data_by_month_by_pd %>%
  group_by(month) %>%
  summarise(average_monthly_calls = mean(count_by_month_pd))
```

```
## # A tibble: 10 x 2
##
      month average_monthly_calls
      <dbl>
##
                             <dbl>
##
   1
          1
                            1635.
    2
          2
                            1400.
##
##
   3
          3
                            1694.
##
   4
                            1711.
## 5
                            2013.
          5
##
    6
          6
                            2025.
##
   7
          7
                            2037.
##
   8
          8
                            2464.
##
    9
          9
                            2321.
## 10
         10
                              39.4
```

• Median number of calls by police district

```
data_by_month_by_pd %>%
  group_by(police_district) %>%
  summarise(median_monthly_calls = median(count_by_month_pd))%>%
  arrange(desc(median_monthly_calls))
```

```
## # A tibble: 14 x 2
      police_district median_monthly_calls
##
      <chr>>
                                      <dbl>
## 1 "D4"
                                      3853
## 2 "C11"
                                      2890
## 3 "A1"
                                      2707
## 4 "C6"
                                      2489
## 5 "B2"
                                      2454.
## 6 "D14"
                                      2096
## 7 "A7"
                                      1938
## 8 "B3"
                                      1836.
## 9 "E5"
                                      1690
## 10 "E13"
                                      1558
## 11 "E18"
                                      1338.
## 12 "A15"
                                      818.
## 13 " "
                                       272.
## 14 ""
                                         5
```