Assignment 4. Data Wrangling with Dplyr

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This assignment assumes that you have taken the Introduction to the Tidyverse and Data Manipulation with dplyr in R course at Datacamp. You can use base R functions and dplyr functions in the assignment.

Submission Instruction. You will need to submit on Blackboard, in the Assignment section, the follows:

- A knitted pdf
- A link to the markdown document in your Github
- A link to the pdf document in your Github

Questions

```
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
  1. Compute the follows using %>% operator. Notice that
  • x \% \% f = f(x),
  • x \% \% f \% \% g = g(f(x)) and
  • x \% \% f(y) = f(x,y)
  a. \sin(2019)
2019%>%sin
## [1] 0.8644605
  b. \sin(\cos(2019))
```

```
2019%>%cos%>%sin
## [1] -0.4817939
  c. \sin(\cos(\tan(\log(2019))))
2019%>%log%>%tan%>%cos%>%sin
## [1] -0.5939393
  d. \log_2(2019)
2019%>%log2
## [1] 10.97943
  2. Fixing the SEX, AGE and TRAV_SP following the steps in Assignment 2 (This time, do it on the entire
     dataset instead of the sample dataset). #Bring in dataset
library(readxl)
c2015<-read_excel('C:/Users/student/Documents/MATH421/data/c2015.xlsx')
#Change Unknown and Not Rep to NA
c2015<-c2015%>%replace(.,c2015=='Unknown'|c2015=='Not Rep',NA)
#Fix SEX variable
c2015<-c2015%>%mutate(SEX=replace(SEX,is.na(SEX),'Female'))
#Fix AGE variable
c2015<-c2015%>%mutate(AGE=replace(AGE,AGE=='Less than 1','0'),AGE=as.numeric(AGE),AGE=replace(AGE,is.na
\# Fix\ TRAV\_SP\ variable
library(stringr)
c2015<-c2015%>%mutate(TRAV_SP=sapply(strsplit(TRAV_SP,split=" ",fixed = TRUE),function(x) (x[1])), TRAV
## Warning: NAs introduced by coercion
  3. Calculate the average age and average speed of female in the accident happened in the weekend.
```

femweekend

femweekend<-c2015%>%filter(SEX=='Female',DAY_WEEK=='Saturday'|DAY_WEEK=='Sunday')%>%summarize(age=mean(...)

```
## # A tibble: 1 x 2
## age speed
## <dbl> <dbl>
## 1 36.4 50.2
```

Notice: These questions are to practice select_if and summarise_if, summarise_all... functions in dplyr Check out the uses of these functions here and here.

4. Use select_if and is.numeric functions to create a dataset with only numeric variables. Print out the names of all numeric variables

```
number<-c2015%>%select_if(is.numeric)
number%>%names

## [1] "ST_CASE" "VEH_NO" "PER_NO" "COUNTY" "DAY" "HOUR"
## [7] "MINUTE" "AGE" "YEAR" "TRAV_SP" "LATITUDE" "LONGITUD"
```

5. Calculate the mean of all numeric variables using select_if and summarise_all

```
number%>%summarize_all(.,mean,na.rm=1)
## # A tibble: 1 x 12
##
     ST CASE VEH NO PER NO COUNTY
                                    DAY HOUR MINUTE
                                                       AGE
                                                           YEAR TRAV SP
             <dbl>
                     <dbl>
                            <dbl> <dbl> <dbl>
                                               <dbl> <dbl> <dbl>
                             91.7 15.5 14.0
                                                                    49.9
## 1 275607.
               1.39
                      1.63
                                                28.4 39.1
## # ... with 2 more variables: LATITUDE <dbl>, LONGITUD <dbl>
```

6. We can shortcut 3 and 4 by using summarise_if: Use summarise_if to Calculate the mean of all numeric variables. (You may need to use na.rm = TRUE to ignore the NAs)

```
c2015%>%summarise_if(is.numeric, mean, na.rm = TRUE)
## # A tibble: 1 x 12
     ST_CASE VEH_NO PER_NO COUNTY
                                    DAY HOUR MINUTE
                                                            YEAR TRAV_SP
##
                                                        AGE
##
              <dbl>
                     <dbl>
                            <dbl> <dbl> <dbl>
                                                <dbl> <dbl> <dbl>
                                                                    <dbl>
               1.39
                                                      39.1
                                                                     49.9
## 1 275607.
                      1.63
                             91.7 15.5 14.0
                                                 28.4
## # ... with 2 more variables: LATITUDE <dbl>, LONGITUD <dbl>
```

7. Use summarise_if to calculate the median of all numeric variables.

```
c2015%>%summarise_if(is.numeric, median, na.rm = TRUE)
## # A tibble: 1 x 12
##
     ST CASE VEH NO PER NO COUNTY
                                     DAY HOUR MINUTE
                                                         AGE
                                                             YEAR TRAV SP
                                                       <dbl> <dbl>
              <dbl>
                     <dbl>
                             <dbl> <dbl>
                                         <dbl>
                                                 <dbl>
                                                                      <dbl>
## 1 270282
                   1
                          1
                                71
                                      15
                                             15
                                                    29
                                                          37
                                                              2015
                                                                         53
## # ... with 2 more variables: LATITUDE <dbl>, LONGITUD <dbl>
```

8. Use summarise_if to calculate the standard deviation of all numeric variables. (sd function for standard deviation)

```
c2015%>%summarise_if(is.numeric, sd, na.rm = TRUE)
## # A tibble: 1 x 12
##
     ST CASE VEH NO PER NO COUNTY
                                    DAY HOUR MINUTE
                                                       AGE YEAR TRAV SP
       <dbl> <
## 1 163031.
               1.45
                      1.84
                             95.0 8.78 9.06
                                                                    20.9
                                                17.3 20.1
## # ... with 2 more variables: LATITUDE <dbl>, LONGITUD <dbl>
  9. Use summarise_if to calculate the number of missing values for each numeric variables. Hint: Use
     ~sum(is.na(.))
c2015%>%summarise_if(is.numeric, ~sum(is.na(.)))
## # A tibble: 1 x 12
##
     ST_CASE VEH_NO PER_NO COUNTY
                                    DAY HOUR MINUTE
                                                       AGE YEAR TRAV_SP
##
       <int> <int> <int>
                           <int> <int> <int>
                                              <int> <int> <int>
                                                                   <int>
                         0
                                                                   54549
          0
                  0
                                0
                                      0
                                            0
                                                 377
                                                         0
## # ... with 2 more variables: LATITUDE <int>, LONGITUD <int>
 10. Calculate the log of the average for each numeric variable.
c2015%>%summarise_if(is.numeric, ~log(mean(.,na.rm=TRUE)))
## Warning in log(mean(., na.rm = TRUE)): NaNs produced
## # A tibble: 1 x 12
    ST CASE VEH NO PER NO COUNTY
                                    DAY HOUR MINUTE
                                                       AGE YEAR TRAV SP
       ##
                                                                   <dbl>
        12.5 0.329 0.488
                             4.52 2.74 2.64
                                                3.35 3.67 7.61
                                                                    3.91
## # ... with 2 more variables: LATITUDE <dbl>, LONGITUD <dbl>
 11. You will notice that there is one NA is produced in 10. Fix this by calculating the log of the absolute
    value average for each numeric variable.
c2015%>%summarise_if(is.numeric,~log(abs(mean(.,na.rm=TRUE))))
## # A tibble: 1 x 12
     ST_CASE VEH_NO PER_NO COUNTY
                                    DAY HOUR MINUTE
                                                       AGE YEAR TRAV_SP
       <dbl> <dbl> <dbl>
                           <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
                                                                   <dbl>
                             4.52 2.74 2.64
        12.5 0.329 0.488
                                                3.35 3.67 7.61
                                                                    3.91
## # ... with 2 more variables: LATITUDE <dbl>, LONGITUD <dbl>
 12. Calculate the number of missing values for each categorical variables using summarise_if
c2015%>%summarise_if(is.character,~sum(is.na(.)))
```

```
## # A tibble: 1 x 16
                   SEX PER_TYP INJ_SEV SEAT_POS DRINKING MAN_COLL OWNER
     STATE MONTH
     <int> <int> <int>
                          <int>
                                   <int>
                                            <int>
                                                     <int>
                                                                7373 8826
## 1
         0
               0
                      0
                              0
                                    770
                                              716
                                                          0
## # ... with 7 more variables: MOD_YEAR <int>, DEFORMED <int>,
     DAY WEEK <int>, ROUTE <int>, HARM EV <int>, LGT COND <int>,
       WEATHER <int>
 13. Calculate the number of missing values for each categorical variables using summarise_all
c2015%>%select_if(is.character)%>%summarize_all(~sum(is.na(.)))
## # A tibble: 1 x 16
                   SEX PER_TYP INJ_SEV SEAT_POS DRINKING MAN_COLL OWNER
     STATE MONTH
##
     <int> <int> <int>
                          <int>
                                   <int>
                                            <int>
                                                     <int>
                                                               <int> <int>
               0
                      0
                              0
                                    770
                                              716
                                                          0
                                                                7373 8826
## # ... with 7 more variables: MOD_YEAR <int>, DEFORMED <int>,
       DAY_WEEK <int>, ROUTE <int>, HARM_EV <int>, LGT_COND <int>,
       WEATHER <int>
## #
 14. Calculate the number of states in the dataset. **Hint: You can use length(table())
length(table(c2015$STATE))
## [1] 51
#There are 51 "States" in the dataset, the 50 actual states and presumably Puerto Rico.
 15. Calculate the number of uniques values for each categorical variables using summarise_if.
c2015%>%summarize_if(is.character,~length(table(.)))
## # A tibble: 1 x 16
     STATE MONTH
                    SEX PER_TYP INJ_SEV SEAT_POS DRINKING MAN_COLL OWNER
     <int> <int> <int>
                          <int>
                                   <int>
                                            <int>
                                                     <int>
                                                               <int> <int>
              12
                                                                  10
        51
                      2
                             11
                                               28
                                                          4
                                       7
## # ... with 7 more variables: MOD_YEAR <int>, DEFORMED <int>,
       DAY_WEEK <int>, ROUTE <int>, HARM_EV <int>, LGT_COND <int>,
       WEATHER <int>
## #
 16. Calculate the number of uniques values for each categorical variables using summarise_all.
c2015%>%select_if(is.character)%>%summarize_all(~length(table(.)))
## # A tibble: 1 x 16
                    SEX PER_TYP INJ_SEV SEAT_POS DRINKING MAN_COLL OWNER
     STATE MONTH
                                                               <int> <int>
     <int> <int> <int>
                          <int>
                                   <int>
                                            <int>
                                                     <int>
                             11
                                       7
                                                                  10
                                               28
                                                          4
## # ... with 7 more variables: MOD_YEAR <int>, DEFORMED <int>,
     DAY_WEEK <int>, ROUTE <int>, HARM_EV <int>, LGT_COND <int>,
```

WEATHER <int>

#

17. Print out the names of all variables that have more than 30 distinct values

```
thirty<-c2015%>%select_if(~length(table(.))>30)
thirty%>%names

## [1] "STATE" "ST_CASE" "VEH_NO" "PER_NO" "COUNTY" "DAY"
## [7] "MINUTE" "AGE" "MOD_YEAR" "TRAV_SP" "LATITUDE" "LONGITUD"
## [13] "HARM_EV"
```

18. Print out the names of all categorical variables that more than 30 distinct values

```
thirty%>%select_if(is.character)%>%names
## [1] "STATE" "MOD_YEAR" "HARM_EV"
```

19. Print out the names of all numeric variables that has the maximum values greater than 30

```
#using number dataset created above
number%>%summarize_all(~max(.,na.rm=TRUE))
## # A tibble: 1 x 12
     ST CASE VEH NO PER NO COUNTY
                                    DAY HOUR MINUTE
                                                        AGE YEAR TRAV SP
##
       <dbl>
             <dbl>
                     <dbl>
                            <dbl> <dbl> <dbl>
                                                <dbl> <dbl> <dbl>
                                                                    <dbl>
                 58
                        51
                              999
                                     31
                                           99
                                                   59
                                                        114
                                                             2015
                                                                      150
## # ... with 2 more variables: LATITUDE <dbl>, LONGITUD <dbl>
```

#saw hour has value of 99, going to replace that with NA before printing names since there is no hour 9
number<-number%>%mutate(HOUR=replace(HOUR, HOUR==99, NA))
number%>%select_if(~max(.,na.rm=TRUE)>30)%>%names

```
## [1] "ST_CASE" "VEH_NO" "PER_NO" "COUNTY" "DAY" "MINUTE" ## [7] "AGE" "YEAR" "TRAV SP" "LATITUDE"
```

20. Calculate the mean of all numeric variables that has the maximum values greater than 30 using 'summarise if'

```
number%>%summarize_if(~max(.,na.rm=TRUE)>30,mean,na.rm=TRUE)
## # A tibble: 1 x 10
     ST_CASE VEH_NO PER_NO COUNTY
                                                  AGE YEAR TRAV_SP LATITUDE
##
                                     DAY MINUTE
              <dbl>
                     <dbl>
                            <dbl> <dbl>
                                          <dbl> <dbl> <dbl>
                                                               <dbl>
                                                                        <dbl>
## 1 275607.
               1.39
                      1.63
                             91.7
                                   15.5
                                           28.4 39.1
                                                       2015
                                                                49.9
                                                                         36.5
```

21. Calculate the mean of all numeric variables that has the maximum values greater than 30 using 'summarise all'

```
number%>%select_if(~max(.,na.rm=TRUE)>30)%>%summarize_all(~mean(.,na.rm=TRUE))
```

```
## # A tibble: 1 x 10
##
     ST_CASE VEH_NO PER_NO COUNTY
                                      DAY MINUTE
                                                    AGE
                                                         YEAR TRAV_SP LATITUDE
                                            <dbl> <dbl> <dbl>
##
       <dbl>
               <dbl>
                      <dbl>
                              <dbl> <dbl>
                                                                 <dbl>
                                                                           <dbl>
                                                                  49.9
                                                                            36.5
## 1 275607.
                1.39
                                     15.5
                                             28.4
                                                   39.1
                                                         2015
                       1.63
                               91.7
```

22. Create a dataset containing variables with standard deviation greater than 10. Call this data d1

```
d1<-number%>%select_if(~sd(.,na.rm=TRUE)>10.0)
d1
```

```
# A tibble: 80,587 x 6
##
##
      ST_CASE COUNTY MINUTE
                                  AGE TRAV_SP LONGITUD
##
         <dbl>
                 <dbl>
                         <dbl>
                                <dbl>
                                         <dbl>
                                                    <dbl>
##
    1
         10001
                   127
                             40
                                    68
                                             55
                                                    -87.3
    2
                                             70
##
         10002
                    83
                             13
                                    49
                                                    -86.9
    3
                             25
                                             80
                                                    -85.8
##
         10003
                    11
                                    31
##
    4
         10003
                             25
                                    20
                                             80
                                                    -85.8
                    11
##
    5
         10004
                    45
                            57
                                    40
                                             75
                                                    -85.5
##
    6
         10005
                    45
                              9
                                    24
                                             15
                                                    -85.5
##
    7
         10005
                     45
                              9
                                    60
                                             65
                                                    -85.5
                                             45
                                                    -85.4
##
    8
         10006
                            59
                                    64
                   111
##
    9
         10006
                   111
                            59
                                    17
                                             45
                                                    -85.4
## 10
         10007
                    89
                            33
                                             NA
                                                    -86.5
                                    80
## # ... with 80,577 more rows
```

23. Centralizing a variable is subtract it by its mean. Centralize the variables of d1 using mutate_all. Check the means of all centralized variables to confirm that they are all zeros.

```
d1<-d1%>%mutate_all(.,~(.-mean(.,na.rm=TRUE)))
d1%>%summarize_all(~mean(.,na.rm=TRUE))
## # A tibble: 1 x 6
##
      ST_CASE
                COUNTY
                           MINUTE
                                             TRAV_SP
                                                      LONGITUD
                                        AGE
##
        <dbl>
                  <dbl>
                            <dbl>
                                      <dbl>
                                               <dbl>
                                                          <dbl>
## 1 4.73e-11 1.32e-14 -1.25e-15 1.58e-15 3.25e-15 -6.92e-15
#all means in the dataset are at 0.
```

24. Standarizing a variable is to subtract it to its mean and then divide by its standard deviation. Standard-ize the variables of d1 using mutate_all. Check the means and standard deviation of all centralized variables to confirm that they are all zeros (for the means) and ones (for standard deviation).

```
d1<-d1%>%mutate_all(.,~(./sd(.,na.rm=TRUE)))
d1%>%summarize_all(~mean(.,na.rm=TRUE))
## # A tibble: 1 x 6
##
       ST_CASE
                  COUNTY
                            MINUTE
                                         AGE
                                              TRAV_SP
                                                        LONGITUD
##
         <dbl>
                   <dbl>
                             <dbl>
                                       <dbl>
                                                 <dbl>
                                                           <dbl>
```

1 -9.97e-17 1.15e-16 -6.85e-17 8.49e-17 1.57e-16 -3.50e-16

```
#all means are 0
d1%>%summarize_all(~sd(.,na.rm=TRUE))

## # A tibble: 1 x 6
## ST_CASE COUNTY MINUTE AGE TRAV_SP LONGITUD
## <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> = dbl> = db
```