practice exercise

Ekta Chaudhary 28/06/2020

```
library(tidyverse)
## -- Attaching packages -----
                                                                        ----- tidyverse 1.2
## v ggplot2 3.2.1
                     v purrr
                              0.3.2
## v tibble 2.1.3
                  v dplyr 0.8.3
## v tidyr 1.0.0 v stringr 1.4.0
## v readr
          1.3.1
                   v forcats 0.4.0
## -- Conflicts ----- tidyverse_conflicts
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                 masks stats::lag()
library(readxl)
library(dplyr)
library(sqldf)
## Loading required package: gsubfn
## Loading required package: proto
## Loading required package: RSQLite
library(ggthemes)
practice_data = read_excel("./data/Practice_exercise.xlsx", sheet = "Data") %>%
  janitor::clean_names() %>%
 select(observation_number,quarter,employee_id, sex = sex_male_1, race, age, hospital_visit = hospital
 mutate(
   age_cat = case_when(
     age < 30 ~ 1,
     age <= 45 \sim 2,
     age > 45 ~ 3
   )
#Checking for missing data
sapply(practice_data, function(x) sum(is.na(x)))
## observation_number
                              quarter
                                            employee_id
##
##
                sex
                                 race
                                                    age
```

```
2123
##
                   71
                                                            0
##
       hospital_visit
                                   salary
                                                health_score
##
                                        0
                                                            0
##
              age_cat
##
                    0
#Checking for missing data
practice_data %>%
  select(everything()) %>% # replace to your needs
  summarise_all(funs(sum(is.na(.))))
## Warning: funs() is soft deprecated as of dplyr 0.8.0
## Please use a list of either functions or lambdas:
##
##
     # Simple named list:
##
     list(mean = mean, median = median)
##
     # Auto named with `tibble::lst()`:
##
##
     tibble::lst(mean, median)
##
##
     # Using lambdas
##
     list(~ mean(., trim = .2), ~ median(., na.rm = TRUE))
## This warning is displayed once per session.
## # A tibble: 1 x 10
##
     observation_num~ quarter employee_id
                                             sex race
                                                          age hospital_visit
##
                        <int>
                                     <int> <int> <int> <int>
                                                                       <int>
                <int>
## 1
                                              71 2123
                    0
                            0
                                         0
                                                                           0
## # ... with 3 more variables: salary <int>, health_score <int>,
       age_cat <int>
#finding the minimum and maximum values of each variable
sapply(practice_data, function(x) min(x))
## observation number
                                  quarter
                                                 employee_id
         1.000000e+00
                             1.000000e+00
                                                1.000000e+00
##
##
                  sex
                                     race
                                                          age
                                                7.000000e+00
##
                   NA
                                       NA
##
       hospital_visit
                                   salary
                                                health score
##
         0.000000e+00
                             2.835070e+04
                                                6.265991e-01
##
              age_cat
##
         1.000000e+00
sapply(practice_data, function(x) max(x))
## observation number
                                  quarter
                                                 employee_id
             19103.00
##
                                    12.00
                                                     2000.00
##
                                     race
                  sex
                                                          age
##
                                                      172.00
                   NA
                                       NΑ
```

```
## hospital_visit salary health_score
## 1.00 68826.34 10.00
## age_cat
## 3.00
```

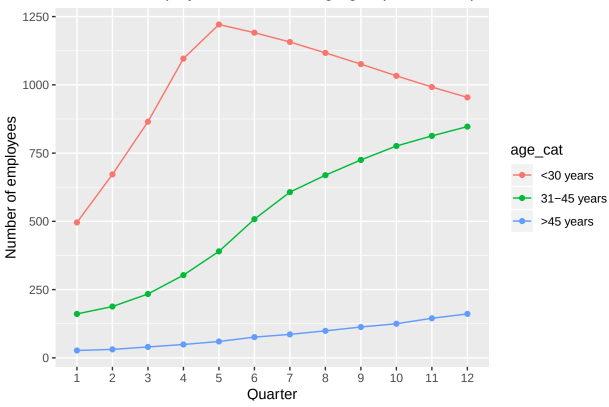
#checking the number of employees with health score outside the range of data

```
practice_data %>%
  count(
  health_sc_6 = ifelse(health_score > 6, 1, 0)
## # A tibble: 2 x 2
    health_sc_6
           <dbl> <int>
##
## 1
              0 17865
## 2
               1 1238
practice_data %>%
  select(
    employee_id, sex
  ) %>%
 filter(
  is.na(sex)
  ) %>%
  group_by(
    employee_id
  ) %>%
  summarise(
    missing = sum(is.na(sex))
## # A tibble: 7 x 2
##
     employee_id missing
##
           <dbl>
                   <int>
## 1
            1994
                      10
## 2
            1995
## 3
                      12
            1996
## 4
            1997
                      11
## 5
            1998
                      12
## 6
            1999
                      7
## 7
            2000
                      10
practice_data %>%
  select(
    employee_id, race
  ) %>%
  filter(
     is.na(race)
  ) %>%
```

group_by(
 employee_id

```
) %>%
  summarise(
    miss = sum(is.na(race))
## # A tibble: 220 x 2
      employee_id miss
##
##
           <dbl> <int>
## 1
              8
                     10
## 2
              10
                     12
              13
                     9
## 3
## 4
               22
                     9
## 5
               36
                    12
## 6
               38
                    12
## 7
                     10
               48
## 8
               49
                     7
## 9
               51
                      8
## 10
               55
                      9
## # ... with 210 more rows
#Calculating the number of employees in each age group for each quarter
emp_data = practice_data %>%
  mutate(
    quarter = factor(
    quarter),
    age_cat = factor(age_cat)
emp_data = emp_data %>%
  select(
    employee_id, quarter, age_cat
  ) %>%
  group_by(
    quarter, age_cat
  ) %>%
  tally()
e <- ggplot(emp_data, aes(x = quarter, y = n, group = age_cat)) +</pre>
  geom_line(aes(color = age_cat)) +
  geom_point(aes(color = age_cat)) + labs(x = "Quarter", y = "Number of employees", title = "Number of
```

Number of employees in different age group for each quarter



#checking the trend in average salary over time

```
practice_data %>%
  select(
    salary, quarter
) %>%
  group_by(
    quarter
) %>%
  summarise(
    avg_salary = mean(salary)
)
```

```
## # A tibble: 12 x 2
##
      quarter avg_salary
         <dbl>
                     <dbl>
##
##
    1
             1
                    43628.
##
    2
             2
                    44274.
##
    3
             3
                    45021.
             4
##
    4
                    45531.
##
    5
             5
                    46133.
             6
                    46948.
##
    6
    7
             7
                    47780.
##
                    48667.
##
    8
             8
             9
##
    9
                    49562.
## 10
            10
                    50498.
                    51433.
## 11
            11
```

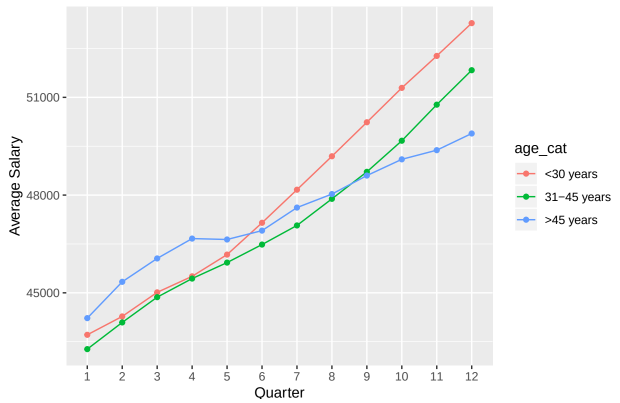
12 12 52376.

```
salary_data = practice_data %>%
  mutate(
    age_cat = factor(age_cat),
quarter = factor(quarter))
```

#checking the trend in average salary over time by age group

```
salary_data = salary_data %>%
select(
    salary, quarter, age_cat
) %>%
group_by(
    quarter, age_cat
) %>%
summarise(
    avg_salary = mean(salary)
)
```

Trend in average Salary over time by age group

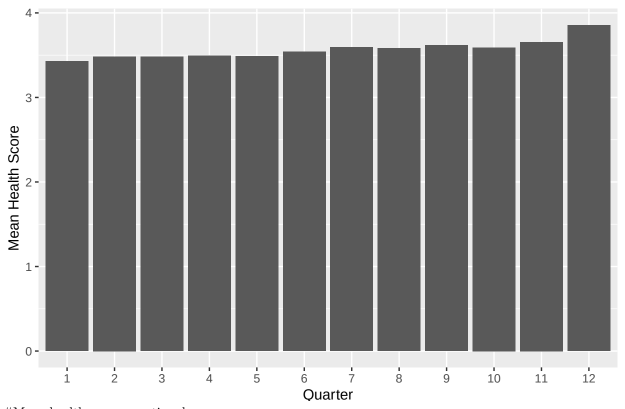


#checking the trend in mean health score over time

```
hc = practice_data %>%
select(
   health_score, quarter
) %>%
group_by(
   quarter
) %>%
summarise(
   avg_score = mean(health_score)
)
```

```
px <- ggplot(hc, aes(x = factor(quarter), y = avg_score)) +
   geom_bar(stat = "identity", position = "dodge") + labs(x = "Quarter", y = "Mean Health Score", title px</pre>
```

Trend in Mean Health Score over time



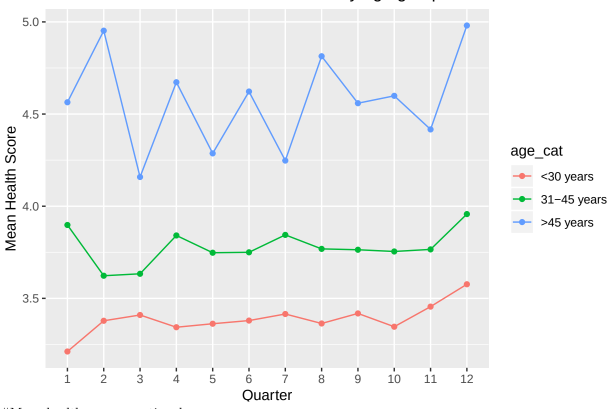
 $\# \mathrm{Mean}$ health score over time by age group

```
practice_data %>%
  select(
    health_score, quarter, age_cat
) %>%
  group_by(
    quarter, age_cat
) %>%
  summarise(
    avg_score = mean(health_score)
)
```

```
## # A tibble: 36 x 3
## # Groups: quarter [12]
     quarter age_cat avg_score
##
       <dbl> <dbl>
                       <dbl>
## 1
         1
                1
                         3.21
## 2
         1
                 2
                         3.90
## 3
         1
                 3
                        4.56
          2
## 4
                        3.38
                 1
       2 2
2 3
3 1
## 5
                        3.62
## 6
                        4.95
## 7
                        3.41
          3
                 2
## 8
                         3.63
## 9
          3
                 3
                         4.16
## 10
          4
                         3.34
                 1
## # ... with 26 more rows
health_sc = practice_data %>%
 mutate(
   age_cat = factor(age_cat),
quarter = factor(quarter))
health_sc = health_sc %>%
 select(
   health_score, quarter, age_cat
 ) %>%
 group_by(
  quarter, age_cat
 ) %>%
 summarise(
   avg_score = mean(health_score)
p1 <- ggplot(health_sc, aes(x = quarter, y = avg_score, group = age_cat)) +</pre>
 geom_line(aes(color = age_cat)) +
 geom_point(aes(color = age_cat)) + labs(x = "Quarter", y = "Mean Health Score", title = "Trend in Mean Health Score")
```

p1

Trend in Mean Health Score over time by age group



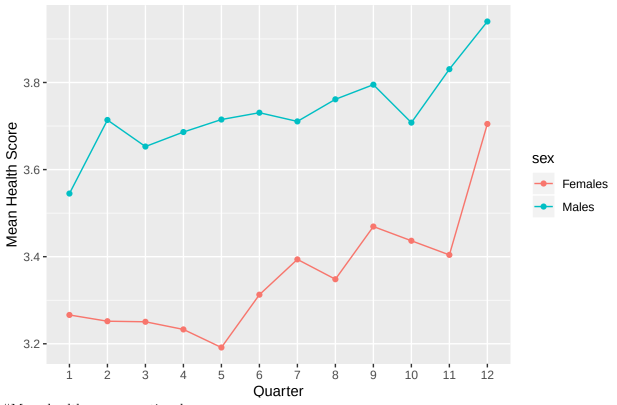
#Mean health score over time by sex

```
health_sex = practice_data %>%
  mutate(
    sex = factor(sex),
quarter = factor(quarter))
```

```
health_sex = health_sex %>%
drop_na() %>%
select(
  health_score, quarter, sex
) %>%
group_by(
  quarter, sex
) %>%
summarise(
  avg_score = mean(health_score)
)
```

```
pq <- ggplot(health_sex, aes(x = quarter, y = avg_score, group = sex)) +
    geom_line(aes(color = sex)) +
    geom_point(aes(color = sex)) + labs(x = "Quarter", y = "Mean Health Score", title = "Trend in Mean He
pq</pre>
```

Trend in Mean Health Score over time by Sex



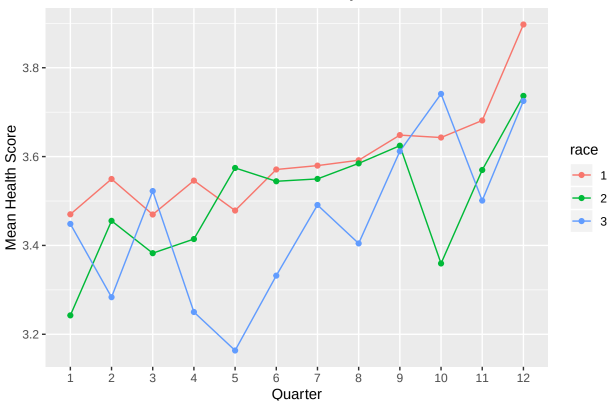
#Mean health score over time by race

```
health_race = practice_data %>%
  mutate(
    race = factor(race),
quarter = factor(quarter))
```

```
health_race = health_race %>%
  drop_na() %>%
  select(
    health_score, quarter, race
) %>%
  group_by(
    quarter, race
) %>%
  summarise(
    avg_score = mean(health_score)
)
```

```
pe <- ggplot(health_race, aes(x = quarter, y = avg_score, group = race)) +
   geom_line(aes(color = race)) +
   geom_point(aes(color = race)) + labs(x = "Quarter", y = "Mean Health Score", title = "Trend in Mean H
pe</pre>
```

Trend in Mean Health Score over time by Race



#correcting the data

```
new_data = practice_data %>%
drop_na() %>%
filter(
  health_score <= 6,
  age >= 14, age <= 75
)</pre>
```

#checking the trend in mean health score over time

```
hc1 = new_data %>%
    select(
        health_score, quarter
) %>%
    group_by(
        quarter
) %>%
    summarise(
        avg_score = mean(health_score)
)
```

```
sqldf("select quarter, age_cat, avg(health_score)as avg_score
    from new_data
    group by quarter, age_cat")
```

quarter age_cat avg_score

```
## 1
                   1 2.796936
           1
## 2
           1
                   2 3.388951
## 3
           1
                   3 3.425028
## 4
           2
                   1 2.989041
           2
## 5
                   2
                     3.195572
## 6
           2
                   3 3.988790
## 7
           3
                   1 2.957211
           3
## 8
                   2 3.287013
## 9
           3
                   3 3.764033
## 10
           4
                   1 2.980156
## 11
           4
                   2 3.332257
           4
## 12
                   3 3.922990
## 13
           5
                   1 2.953362
           5
                   2 3.348889
## 14
## 15
           5
                   3 3.963946
## 16
           6
                   1
                      2.997310
## 17
           6
                   2 3.310626
           6
## 18
                   3 3.863035
           7
## 19
                   1 3.012671
           7
## 20
                   2 3.440885
           7
## 21
                   3 3.899116
## 22
           8
                   1 2.970070
## 23
           8
                   2 3.298553
## 24
           8
                   3 4.017854
           9
## 25
                   1 2.956768
## 26
           9
                   2 3.397101
## 27
           9
                   3 3.911494
## 28
          10
                   1 2.961097
## 29
                   2 3.319969
          10
## 30
                   3 3.710119
          10
## 31
          11
                   1
                     3.036244
                   2 3.357914
## 32
          11
## 33
          11
                   3 3.924474
## 34
          12
                   1 3.113301
## 35
                   2
          12
                      3.404411
## 36
          12
                   3 3.954721
```

#Mean health score over time by age group

```
new_data %>%
    select(
        health_score, quarter, age_cat
) %>%
    group_by(
        quarter, age_cat
) %>%
    summarise(
        avg_score = mean(health_score)
)
```

```
## # A tibble: 36 x 3
## # Groups: quarter [12]
## quarter age_cat avg_score
```

```
2.80
## 1
        1 1
## 2
          1
                   2
                          3.39
## 3
          1
                   3
                          3.43
           2
## 4
                   1
                           2.99
          2
## 5
                  2
                          3.20
## 6
          2
                  3
                          3.99
## 7
          3
                          2.96
                  1
## 8
           3
                   2
                           3.29
## 9
          3
                    3
                           3.76
## 10
          4
                   1
                           2.98
## # ... with 26 more rows
health_score = new_data %>%
 mutate(
   age_cat = factor(age_cat),
quarter = factor(quarter))
health_score = health_score %>%
  select(
   health_score, quarter, age_cat
  ) %>%
  group_by(
   quarter, age_cat
  ) %>%
  summarise(
   avg_score = mean(health_score)
  )
pn <- ggplot(health_score, aes(x = quarter, y = avg_score, group = age_cat)) +</pre>
 geom_line(aes(color = age_cat)) +
  geom_point(aes(color = age_cat)) + labs(x = "Quarter", y = "Mean Health Score", title = "Trend in Mean Health Score", title = "Trend in Mean Health Score")
```

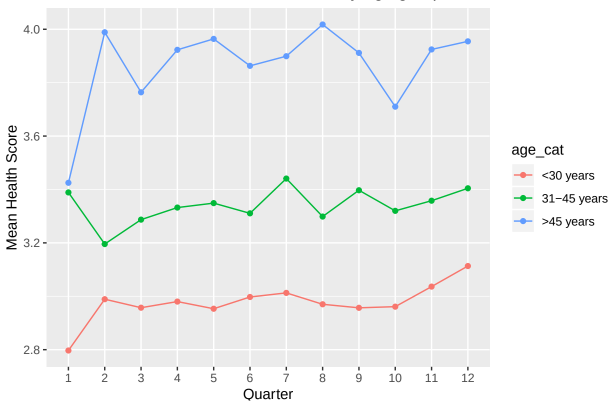
<dbl> <dbl>

##

pn

<dbl>

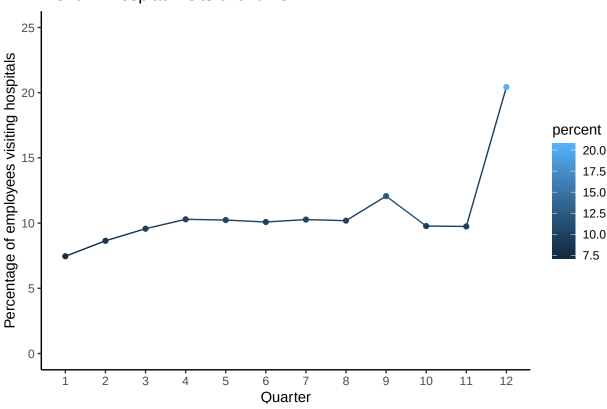
Trend in Mean Health Score over time by age group



```
hosp = practice_data %>%

select(
   employee_id, hospital_visit, quarter
) %>%
group_by(
   quarter
) %>%
summarise(
   percent = (sum(hospital_visit)/n())*100
)
```

Trend in Hospital visits over time



```
w = practice_data %>%
drop_na() %>%
mutate(
    sex = factor(sex)
) %>%
select(
    employee_id, quarter, sex
) %>%
group_by(
    quarter, sex
) %>%
summarise(n = n()) %>%
mutate(freq = n / sum(n)*100)
w
```

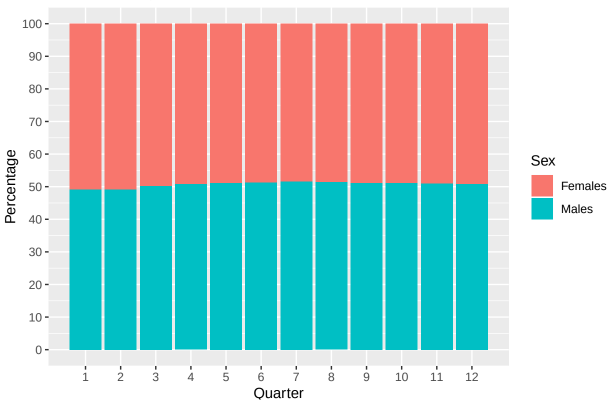
```
## # A tibble: 24 x 4
  # Groups:
                quarter [12]
##
      quarter sex
                         n freq
##
        <dbl> <fct> <int> <dbl>
             1 0
##
    1
                       305
                            50.8
##
    2
             1 1
                       295
                            49.2
    3
             2 0
                       399
                            50.9
##
    4
             2 1
                            49.1
##
                       385
##
    5
             3 0
                       503
                            49.8
##
    6
             3 1
                       507
                            50.2
##
   7
             4 0
                       632
                            49.1
             4 1
                       655
                            50.9
##
    8
```

```
## 9 5 0 726 48.9
## 10 5 1 759 51.1
## # ... with 14 more rows
```

Warning: Ignoring unknown parameters: legend

t

Distribution by Gender over time



```
j = practice_data %>%
drop_na() %>%
mutate(
   race = factor(race)
) %>%
select(
   quarter, race
) %>%
group_by(
   quarter, race
) %>%
summarise(n = n()) %>%
```

```
mutate(freq = n / sum(n)*100)
j
```

```
## # A tibble: 36 x 4
## # Groups:
              quarter [12]
##
      quarter race
                       n freq
##
        <dbl> <fct> <int> <dbl>
            1 1
                      336 56.
##
            1 2
                      167
##
   2
                          27.8
   3
            1 3
                          16.2
##
                      97
##
           2 1
                      432 55.1
           2 2
                      222
##
   5
                          28.3
           2 3
##
   6
                      130 16.6
   7
           3 1
##
                      561 55.5
##
   8
           3 2
                      293 29.0
##
  9
           3 3
                      156 15.4
## 10
            4 1
                      718 55.8
## # ... with 26 more rows
```

Distribution by Race over time

