Assignment 3: Predicting insurance charges by age and BMI

Your name and student ID

Today's date

Instructions

- Solutions will be released on Tuesday, September 15.
- This semester, homework assignments are for practice only and will not be turned in for marks.

Helpful hints:

- Every function you need to use was taught during lecture! So you may need to revisit the lecture code to help you along by opening the relevant files on Datahub. Alternatively, you may wish to view the code in the condensed PDFs posted on the course website. Good luck!
- Knit your file early and often to minimize knitting errors! If you copy and paste code for the slides, you are bound to get an error that is hard to diagnose. Typing out the code is the way to smooth knitting! We recommend knitting your file each time after you write a few sentences/add a new code chunk, so you can detect the source of knitting errors more easily. This will save you and the GSIs from frustration! You must knit correctly before submitting.
- It is good practice to not allow your code to run off the page. To avoid this, have a look at your knitted PDF and ensure all the code fits in the file. If it doesn't look right, go back to your .Rmd file and add spaces (new lines) using the return or enter key so that the code runs onto the next line.

```
library(readr)
library(dplyr)
library(ggplot2)
library(broom)
library(forcats)
```

Predicting insurance charges by age and BMI

Problem: Medical insurance charges can vary according to the complexity of a procedure or condition that requires medical treatment. You are tasked with determining how these charges are associated with age, for patients who have a body mass index (bmi) in the "normal" range (bmi between 16 and 25) who are smokers.

Plan: You have chosen to use tools to examine relationships between two variables to address the problem. In particular, scatter plots and simple linear regression.

Data: You have access to the dataset insurance.csv, a claims dataset from an insurance provider.

Analysis and Conclusion: In this assignment you will perform the analysis and make a conclusion to help answer the problem statement.

1. [1 point] Please type one line of code below to import these data into R. Assign the data to insure_data. Execute the code by hitting the green arrow and ensure the data set has been saved by looking at the environment tab and viewing the data set by clicking the table icon to the right of its name.

```
insure data <- "<<<YOUR CODE HERE>>>>"
# BEGIN SOLUTION
insure_data <- read_csv("insurance.csv")</pre>
## Parsed with column specification:
## cols(
##
    age = col_double(),
##
    sex = col_character(),
##
    bmi = col_double(),
##
    children = col_double(),
##
    smoker = col_character(),
##
    region = col_character(),
     charges = col_double()
##
## )
# END SOLUTION
# ----- REMINDER -----
# The checks on this homework are only provided as sanity checks.
# They do not guarantee correctness.
# -----
check_problem1()
## [1] "Checkpoint 1 Passed: You've loaded the dataset."
## [1] "Checkpoint 2 Passed: The data format is correct."
##
## Problem 1
## Checkpoints Passed: 2
## Checkpoints Errored: 0
## 100% passed
## -----
## Test: PASSED
```

Use the space below to use the functions from lecture to get to know your dataset. Execute these functions line by line so you can look at their output, and examine these data.

```
dim(insure_data)
## [1] 1338
names(insure_data)
## [1] "age"
                  "sex"
                             "bmi"
                                        "children" "smoker"
                                                              "region"
## [7] "charges"
str(insure_data)
## Classes 'spec_tbl_df', 'tbl_df', 'tbl' and 'data.frame': 1338 obs. of 7 variables:
             : num 19 18 28 33 32 31 46 37 37 60 ...
   $ age
                     "female" "male" "male" ...
##
   $ sex
              : chr
##
   $ bmi
              : num 27.9 33.8 33 22.7 28.9 ...
  $ children: num 0 1 3 0 0 0 1 3 2 0 ...
##
                     "yes" "no" "no" "no" ...
   $ smoker : chr
   $ region : chr
                     "southwest" "southeast" "northwest" ...
##
##
   $ charges : num 16885 1726 4449 21984 3867 ...
   - attr(*, "spec")=
##
##
     .. cols(
##
         age = col_double(),
##
         sex = col_character(),
##
         bmi = col_double(),
     . .
         children = col_double(),
##
##
         smoker = col_character(),
     . .
##
         region = col_character(),
##
         charges = col double()
     . .
##
     ..)
head(insure_data)
## # A tibble: 6 x 7
##
       age sex
                   bmi children smoker region
                                                  charges
##
     <dbl> <chr> <dbl>
                           <dbl> <chr> <chr>
                                                    <dbl>
## 1
        19 female 27.9
                               0 yes
                                        southwest 16885.
## 2
       18 male
                  33.8
                               1 no
                                        southeast
                                                    1726.
## 3
       28 male
                  33
                               3 no
                                        southeast
                                                    4449.
## 4
       33 male
                  22.7
                               0 no
                                        northwest 21984.
## 5
       32 male
                  28.9
                               0 no
                                        northwest
                                                    3867.
## 6
       31 female 25.7
                               0 no
                                        southeast
                                                    3757.
```

2. [1 point] How many individuals are in the dataset? Assign this number to p2.

```
p2 <- "<<<YOUR CODE HERE>>>>"
# BEGIN SOLUTION
p2 <- nrow(insure_data)</pre>
# END SOLUTION
check_problem2()
## [1] "Checkpoint 1 Passed: p2 is correctly assigned as a numeric."
## [1] "Checkpoint 2 Passed: You've got the correct number of individuals."
## Problem 2
## Checkpoints Passed: 2
## Checkpoints Errored: 0
## 100% passed
## -----
## Test: PASSED
3. [1 point] What are the nominal variables in the dataset? Assign the names of these variables
to a vector of strings, p3.
p3 <- "<<<YOUR CODE HERE>>>>"
# BEGIN SOLUTION
p3 <- c("sex", "smoker", "region")
# END SOLUTION
check_problem3()
## [1] "Checkpoint 1 Passed: p3 is correctly assigned as a vector."
## [1] "Checkpoint 2 Passed: Variables are correctly specified as strings."
## [1] "Checkpoint 3 Passed: The required variables are included."
## [1] "Checkpoint 4 Passed: The length of p3 is correct."
## Problem 3
## Checkpoints Passed: 4
## Checkpoints Errored: 0
## 100% passed
## -----
## Test: PASSED
4. [1 point] How many ordinal variables are in the dataset? Assign the number of ordinal
variables to p4.
p4 <- "<<<YOUR CODE HERE>>>>"
# BEGIN SOLUTION
p4 <- 0
# END SOLUTION
check_problem4()
## [1] "Checkpoint 1 Passed: p4 is correctly assigned as numeric."
## [1] "Checkpoint 2 Passed: The number of selected variables are correct."
```

```
##
## Problem 4
## Checkpoints Passed: 2
## Checkpoints Errored: 0
## 100% passed
## -----
## Test: PASSED
5. [1 point] Are there continuous variables in the dataset? Assign the names of these variables
to a vector of strings, p5.
p5 <- "<<<YOUR CODE HERE>>>>"
# BEGIN SOLUTION
p5 <- c("bmi", "charges", "age")</pre>
p5 <- c("bmi", "charges") # also accepted
# END SOLUTION
check_problem5()
## [1] "Checkpoint 1 Passed: p5 is assigned as a vector."
## [1] "Checkpoint 2 Passed: Variable names are entered as strings."
##
## Problem 5
## Checkpoints Passed: 2
## Checkpoints Errored: 0
## 100% passed
## -----
## Test: PASSED
6. [1 point] What are the discrete variables in the dataset? Assign the names of these variables
to a vector of strings, p6.
p6 <- "<<<YOUR CODE HERE>>>>"
# BEGIN SOLUTION
p6 <- c("children")
p6 <- c("children", "age") # also accepted
# END SOLUTION
check_problem6()
## [1] "Checkpoint 1 Passed: p6 is assigned to a vector of strings."
## [1] "Checkpoint 2 Passed: You've choosen the correct variables."
##
## Problem 6
## Checkpoints Passed: 2
## Checkpoints Errored: 0
## 100% passed
## -----
## Test: PASSED
```

Run the following code by removing the "#" symbol in front of each of the six lines and executing the code chunk. Remind yourself what the mutate() function does in general, and notice that a new function case_when() is also being used.

7. [1 point] What did the above code achieve?:

[TODO: YOUR ANSWER HERE]

BEGIN SOLUTION

The above code created a new variable called bmi_cat that created four categories of BMI: underweight, normal, overweight, and obese, based on the continuous variable BMI.

END SOLUTION

8. [1 point] What type of variable is bmi_cat? Uncomment one of the choices below.

```
# p8 <- "ordinal"
# p8 <- "nominal"
# p8 <- "continuous"</pre>
# p8 <- "discrete"
# BEGIN SOLUTION
p8 <- "ordinal"
# END SOLUTION
\# This only checks that you've selected an answer, not its correctness.
check_problem8()
## [1] "Checkpoint 1 Passed: p8 is set to one of the provided choices."
##
## Problem 8
## Checkpoints Passed: 1
## Checkpoints Errored: 0
## 100% passed
## -----
## Test: PASSED
```

9. [1 point] Read the problem statement proposed at the beginning of this exercise. Who belongs to the population of interest? Uncomment one of the choices below.

```
# p9 <- "Smokers of normal BMI"
# p9 <- "Smokers of overweight BMI"
# p9 <- "Smokers who have abnormal BMI"
# p9 <- "All people at risk of high medical charges"
# BEGIN SOLUTION
p9 <- "Smokers of normal BMI"
# END SOLUTION
# This only checks that you've selected an answer, not its correctness.
check_problem9()
## [1] "Checkpoint 1 Passed: p9 is set to one of the provided choices."
##
## Problem 9
## Checkpoints Passed: 1
## Checkpoints Errored: 0
## 100% passed
## -----
## Test: PASSED
10. [1 point] Using a dplyr function, make a new dataset called insure_subset containing the
population of interest.
insure_subset <- "<<<YOUR CODE HERE>>>>"
# BEGIN SOLUTION
insure_subset <- insure_data %>% filter(smoker == "yes" & bmi_cat == "Normal")
# END SOLUTION
check_problem10()
## [1] "Checkpoint 1 Passed: Insure_subset is built as a data frame."
## [1] "Checkpoint 1 Passed: The number of observation lies in the current range."
##
## Problem 10
## Checkpoints Passed: 2
## Checkpoints Errored: 0
## 100% passed
## -----
```

Test: PASSED

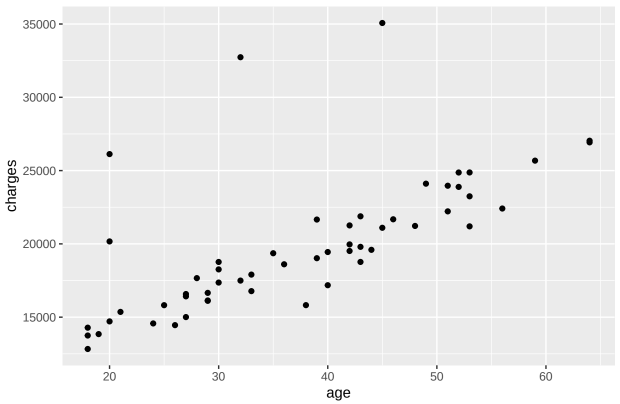
11. [3 points] Make a scatter plot of the relationship between age and insurance charges for the population of interest. Give your plot an informative title.

```
p11 <- "<<<<YOUR CODE HERE>>>>"
p11

## [1] "<<<<YOUR CODE HERE>>>>"

# BEGIN SOLUTION
p11 <- ggplot(insure_subset, aes(x = age, y = charges)) +
    geom_point() +
    labs(title = "The relationship between age and insurance charges among smokers of normal BMI")
p11</pre>
```

The relationship between age and insurance charges among smokers of



```
# END SOLUTION
check_problem11()
```

```
## [1] "Checkpoint 1 Passed: You've defined a ggplot."
## [1] "Checkpoint 2 Passed: You've use the right dataset."
## [1] "Checkpoint 3 Passed: You've choosen the correct variable for x axis."
## [1] "Checkpoint 4 Passed: You've choosen the correct variable for y axis."
## [1] "Checkpoint 5 Passed: You've used the scatter plot."
## [1] "Checkpoint 6 Passed: You've added a title."
##
## Problem 11
## Checkpoints Passed: 6
## Checkpoints Errored: 0
```

100% passed

Test: PASSED

12. [2 points] Run a linear regression model on the relationship between age and charges. Think about which variable is explanatory (X) and which is response (Y). Assign the regression model to the name insure_mod. Then type tidy(insure_mod) below the model's code and execute both lines.

```
insure_model <- "<<<YOUR CODE HERE>>>>"
# <<<<YOUR CODE HERE>>>>
# BEGIN SOLUTION
insure_model <- lm(formula = charges ~ age, data = insure_subset)</pre>
tidy(insure_model)
## # A tibble: 2 x 5
##
     term
                estimate std.error statistic
                                                    p.value
##
                            <dbl>
                                       <dbl>
                                                       <dbl>
     <chr>>
                   <dbl>
                             1471.
                                        7.24 0.00000000184
## 1 (Intercept)
                   10656.
## 2 age
                     246.
                               37.4
                                         6.58 0.0000000217
# END SOLUTION
check_problem12()
## [1] "Checkpoint 1 Passed: You've fit a linear regression model."
## [1] "Checkpoint 2 Passed: A variable is included correctly."
## [1] "Checkpoint 3 Passed: A variable is included correctly."
##
## Problem 12
## Checkpoints Passed: 3
## Checkpoints Errored: 0
## 100% passed
## Test: PASSED
13a. [1 point] Interpret the slope parameter:
[TODO: YOUR ANSWER HERE]
```

BEGIN SOLUTION

For every year increase in age, medical charges go up by \$246.14.

END SOLUTION

13b. [1 point] Interpret the intercept parameter:

[TODO: YOUR ANSWER HERE]

BEGIN SOLUTION

The model predicts that the insurance charged would be \$10,656.14 for a person of aged 0.

END SOLUTION

13c. [1 point] Does the intercept make sense in this context?:

[TODO: YOUR ANSWER HERE]

BEGIN SOLUTION

No because being 0 years old is non sensical. Further, the minimum age in the dataset is 18, so extrapolation to 0 is not supported by the data. (student can say either of these items or both.)

END SOLUTION

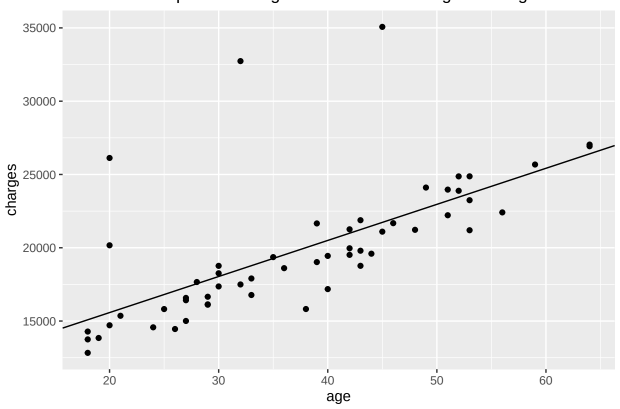
14. [1 point] Add the line of best fit to your scatterplot by copying and pasting the plot's code from Problem 11 into the chunk below and adding a geom that can be used to add a regression line:

```
p14 <- "<<<<YOUR CODE HERE>>>>"
p14

## [1] "<<<<YOUR CODE HERE>>>>"

# BEGIN SOLUTION
p14 <- ggplot(insure_subset, aes(x = age, y = charges)) +
    geom_point() +
    labs(title = "The relationship between age and insurance charges among smokers of normal BMI") +
    geom_abline(intercept = 10656.1, slope = 246.1)
p14</pre>
```

The relationship between age and insurance charges among smokers of



```
# END SOLUTION

check_problem14()

## [1] "Checkpoint 1 Passed: You've defined a ggplot."

## [1] "Checkpoint 2 Passed: You used the right dataset."

## [1] "Checkpoint 3 Passed: You've selected the correct variable for x axis."

## [1] "Checkpoint 4 Passed: You've selected the correct variable for y axis."

## [1] "Checkpoint 5 Passed: You've used the scatter plot."

## [1] "Checkpoint 6 Passed: You've added a title."

## [1] "Checkpoint 7 Passed: You've plotted the regression line."
```

##

```
## Problem 14
## Checkpoints Passed: 7
## Checkpoints Errored: 0
```

100% passed

Test: PASSED

15. [2 points] What do you notice about the fit of the line in terms of the proportion of points above vs. below the line. Why do you think that is?:

[TODO: YOUR ANSWER HERE]

BEGIN SOLUTION

The line seems high. There is a large proportion of points below the line. That's because there exists some notable outliers above the line which don't follow the linear trend of the data points.

END SOLUTION

Run the following filter() function by removing the "#" symbol in front of the two lines of code and executing the code chunk.

```
insure_smaller_subset <- insure_subset %>%
filter(charges < 30000 & ! (charges > 25000 & age == 20))
```

16. [2 points] How many individuals were removed? Who were they?:

[TODO: YOUR ANSWER HERE]

BEGIN SOLUTION

Three individuals were removed. They were the "y outliers", the two people with the highest charges in the dataset and a third person who was 20 years old with a charge > \$25,000.

END SOLUTION

17. [2 points] Run a regression model on insure_smaller_subset between charges and age. Assign it to insure_better_model and look at the output using the tidy() function, as was done with the previous linear model.

```
insure_better_model <- "<<<YOUR CODE HERE>>>>"
# "<<<<YOUR CODE HERE>>>>"
# BEGIN SOLUTION
insure_better_model <- lm(formula = charges ~ age, data = insure_smaller_subset)</pre>
tidy(insure_better_model)
## # A tibble: 2 x 5
##
    term
                 estimate std.error statistic p.value
##
     <chr>
                    <dbl>
                              <dbl>
                                        <dbl>
                                         14.4 1.81e-19
## 1 (Intercept)
                    9144.
                              633.
                     267.
                               16.0
                                         16.7 4.44e-22
## 2 age
# END SOLUTION
check_problem17()
## [1] "Checkpoint 1 Passed: You've used the linear regression model."
## [1] "Checkpoint 2 Passed: You've included the required variables."
## [1] "Checkpoint 3 Passed: You've included the required variables."
## [1] "Checkpoint 4 Passed: The number of observations is correct"
##
## Problem 17
## Checkpoints Passed: 4
## Checkpoints Errored: 0
## 100% passed
## -----
## Test: PASSED
```

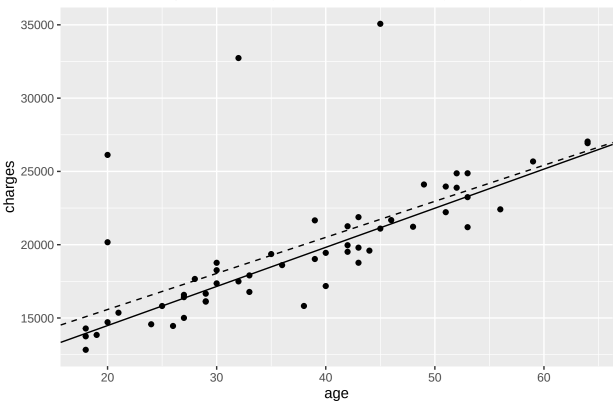
18. [2 points] Add the new regression line to your ggplot from Problem 14. Keep the older regression line on the plot for comparison. To distinguish them, change the color, line type, or line width of the newly-added line.

```
p18 <- "<<<<YOUR CODE HERE>>>>"
p18

## [1] "<<<<YOUR CODE HERE>>>>"

# BEGIN SOLUTION
p18 <- ggplot(insure_subset, aes(x = age, y = charges)) +
    geom_point() +
    labs(title = "The relationship between age and insurance charges among smokers of normal BMI") +
    geom_abline(intercept = 10656.1, slope = 246.1, lty = 2) +
    geom_abline(intercept = 9144.1, slope = 266.9)
p18</pre>
```

The relationship between age and insurance charges among smokers of



```
# END SOLUTION
check_problem18()
```

```
## [1] "Checkpoint 1 Passed: You've defined a ggplot."
## [1] "Checkpoint 2 Passed: You've used the right dataset."
## [1] "Checkpoint 3 Passed: You've used the correct variable for x axis."
## [1] "Checkpoint 4 Passed: You've used the correct variable for y axis."
## [1] "Checkpoint 5 Passed: You've used a scatter plot."
## [1] "Checkpoint 6 Passed: You've added a title."
## [1] "Checkpoint 7 Passed: You've added the original regression line."
```

```
## [1] "Checkpoint 8 Passed: You've added the new regression line."
##
## Problem 18
## Checkpoints Passed: 8
## Checkpoints Errored: 0
## 100% passed
## ------
## Test: PASSED
```

19. [1 point] Calculate the r-squared value for insure_model using a function learned in class. Assign this value to insure_model_r2.

```
insure_model_r2 <- "<<<YOUR CODE HERE>>>>"
# BEGIN SOLUTION
insure_model_r2 <- glance(insure_model) %>% pull(r.squared)
# END SOLUTION
check_problem19()
## [1] "Checkpoint 1 Passed: You've assigned a numeric to insure_model_r2."
## [1] "Checkpoint 2 Passed: This lies in the correct range for a r-squared value."
##
## Problem 19
## Checkpoints Passed: 2
## Checkpoints Errored: 0
## 100% passed
## -----
## Test: PASSED
20. [1 point] Calculate the r-squared value for insure_better_model using a function learned in
class. Assign this value to insure_better_model_r2.
insure better model r2 <- "<<<YOUR CODE HERE>>>>"
# BEGIN SOLUTION
insure_better_model_r2 <- glance(insure_better_model) %>% pull(r.squared)
# END SOLUTION
check_problem20()
## [1] "Checkpoint 1 Passed: You've assigned a numeric to insure_better_model_r2."
## [1] "Checkpoint 2 Passed: This is a valid r-square value."
## Problem 20
## Checkpoints Passed: 2
## Checkpoints Errored: 0
## 100% passed
## -----
## Test: PASSED
```

21. [2 points] Calculate the correlation between age and charges using the subset insure_subset. Also calculate correlation squared. You should use summarize() and name the two new columns corr and corr_sq. What do you notice about the relationship between the correlation and r-squared values that you calculated earlier?

22. [2 points] Calculate the correlation between age and charges using the smaller dataset insure_smaller_subset. Also calculate correlation squared. You should use summarize() and name the two new columns corr and corr_sq. What do you notice about the relationship between the correlation and r-squared values that you calculated earlier?

PART B

Your supervisor asks you to extend your analysis to consider other smokers with BMIs classified as overweight or obese. In particular, she wanted to know if the relationship between age and medical charges is different for different BMI groups. You can use data visualization coupled with your skills in linear regression to help answer this question.

23. [1 point] Make a new dataset called insure_smokers that includes smokers of any BMI.

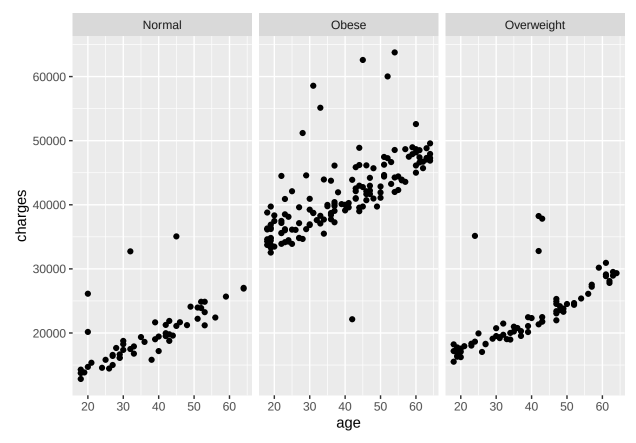
24. [1 point] Make a scatter plot that examines the relationship between age and charges separately for normal, overweight, and obese individuals. A facet_ command may help you.

```
p24 <- "<<<YOUR CODE HERE>>>>"
p24

## [1] "<<<<YOUR CODE HERE>>>>"

# BEGIN SOLUTION

p24 <- ggplot(insure_smokers, aes(x = age, y = charges)) +
    geom_point() +
    facet_wrap(~ bmi_cat)
p24</pre>
```



```
# END SOLUTION
check_problem24()
```

```
## [1] "Checkpoint 1 Passed: You've defined a ggplot."
## [1] "Checkpoint 2 Passed: You've used the right dataset."
## [1] "Checkpoint 3 Passed: Correct x variable."
## [1] "Checkpoint 4 Passed: Correct y variable."
## [1] "Checkpoint 5 Passed: You've used the scatter plot."
## [1] "Checkpoint 6 Passed: You've wrapped the variables correctly."
##
## Problem 24
## Checkpoints Passed: 6
## Checkpoints Errored: 0
```

```
## 100% passed
## -----
## Test: PASSED
```

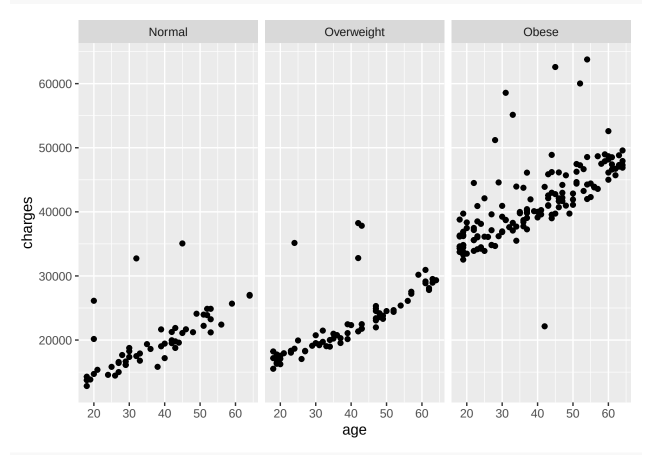
Is there something out of order with your plot you just made? The issue is that the plot is automatically displayed by listing the BMI categories alphabetically. Uncomment and run the following code chunk to assign an ordering to the values of bmi_cat.:

```
insure_smokers <- insure_smokers %>%
  mutate(bmi_cat_ordered = forcats::fct_relevel(bmi_cat, "Normal", "Overweight", "Obese"))
```

25. [1 point] Re-run your plot code, but this time, facet using bmi_cat_ordered.

```
p25 <- "<<<YOUR CODE HERE>>>>"
p25
## [1] "<<<<YOUR CODE HERE>>>>"
```

```
# BEGIN SOLUTION
p25 <- ggplot(insure_smokers, aes(x = age, y = charges)) +
  geom_point() +
  facet_wrap(~ bmi_cat_ordered)
p25</pre>
```



```
\# END SOLUTION
```

check_problem25()

```
## [1] "Checkpoint 1 Passed: You've defined a ggplot."
## [1] "Checkpoint 2 Passed: You've used the right dataset."
## [1] "Checkpoint 3 Passed: Correct x variable."
## [1] "Checkpoint 4 Passed: Correct y variable."
## [1] "Checkpoint 5 Passed: You've used scatter plot."
## [1] "Checkpoint 6 Passed: You've wrapped the data points."
##
## Problem 25
## Checkpoints Passed: 6
## Checkpoints Errored: 0
## 100% passed
```

Test: PASSED

26. [3 points] Run a separate linear model for each BMI group. To do this, you will need to subset your data into the three groups of interest first. Call your models normal_mod, overweight_mod, obese_mod. Use the tidy() function to display the output from each model.

```
# "<<<<YOUR CODE HERE>>>>"
# "<<<<YOUR CODE HERE>>>>"
# "<<<<YOUR CODE HERE>>>>"
normal mod <- "<<<YOUR CODE HERE>>>>"
overweight mod <- "<<<YOUR CODE HERE>>>>"
obese_mod <- "<<<YOUR CODE HERE>>>>"
# "<<<<YOUR CODE HERE>>>>"
# "<<<<YOUR CODE HERE>>>>"
# "<<<<YOUR CODE HERE>>>>"
# BEGIN SOLUTION
insure_smokers_normal <- insure_smokers %>% filter(bmi_cat == "Normal")
insure_smokers_overweight <- insure_smokers %>% filter(bmi_cat == "Overweight")
insure_smokers_obese <- insure_smokers %>% filter(bmi_cat == "Obese")
normal_mod <- lm(charges ~ age, data = insure_smokers_normal)</pre>
overweight_mod <- lm(charges ~ age, data = insure_smokers_overweight)</pre>
obese_mod <- lm(charges ~ age, data = insure_smokers_obese)</pre>
tidy(normal_mod)
## # A tibble: 2 x 5
##
     term
                 estimate std.error statistic
                                                     p.value
##
     <chr>
                    <dbl>
                               <dbl>
                                         <dbl>
                                                        <dbl>
                              1471.
                                          7.24 0.0000000184
## 1 (Intercept)
                   10656.
                     246.
                                37.4
                                          6.58 0.0000000217
## 2 age
tidy(overweight_mod)
## # A tibble: 2 x 5
##
     term
                 estimate std.error statistic p.value
##
     <chr>>
                               <dbl>
                                         <dbl>
                                                  <dbl>
                    <dbl>
## 1 (Intercept)
                   12400.
                              1176.
                                         10.5 3.01e-16
## 2 age
                     264.
                                28 9
                                          9.16 1.07e-13
tidy(obese_mod)
## # A tibble: 2 x 5
##
     term
                 estimate std.error statistic p.value
     <chr>
                    <dbl>
                               <dbl>
                                         <dbl>
                                                  <dbl>
                                          28.0 7.96e-60
## 1 (Intercept)
                   30558.
                              1093.
                     281.
                                26.2
                                          10.7 5.05e-20
## 2 age
# END SOLUTION
check_problem26()
## [1] "Checkpoint 1 Passed: A linear regression model is used."
## [1] "Checkpoint 2 Passed: A required variable has been selected."
## [1] "Checkpoint 3 Passed: A required variable has been selected."
## [1] "Checkpoint 4 Passed: A linear model is used."
```

For the next three problems, use the models to predict medical charges for a 20-year old by weight category. You don't need an R function to make these predictions, just the output from the model. Show your work for each calculation by writing the mathematical expression in and round to the nearest dollar.

```
27. [1 point] ... among normal BMI group:
p27 <- "<<<YOUR CODE HERE>>>>"
# BEGIN SOLUTION
p27 <- 10656.1 + 246.1 * 20 # = $15578.1
# END SOLUTION
check_problem27()
## [1] "Checkpoint 1 Passed: The result is numeric."
## [1] "Checkpoint 1 Passed: The result falls in the correct range."
##
## Problem 27
## Checkpoints Passed: 2
## Checkpoints Errored: 0
## 100% passed
## -----
## Test: PASSED
28. [1 point] ... among overweight BMI group:
p28 <- "<<<YOUR CODE HERE>>>>"
# BEGIN SOLUTION
p28 <- 12399.7 + 264.2 * 20 # = $17683.7
# END SOLUTION
check_problem28()
## [1] "Checkpoint 1 Passed: The result is numeric."
## [1] "Checkpoint 1 Passed: The result falls in the correct range."
##
## Problem 28
## Checkpoints Passed: 2
## Checkpoints Errored: 0
## 100% passed
## -----
## Test: PASSED
29. [1 point] ... among obese BMI group:
p29 <- "<<<YOUR CODE HERE>>>>"
# BEGIN SOLUTION
p29 <- 30558.1 + 281.2 * 20 # = $36182.1
# END SOLUTION
check problem29()
```

30. [3 points] In three sentences maximum, (1) comment on the direction of the association, (2) comment on how much the slopes vary across the BMI groups, and (3) how much the prediction for a 20-year old varies.

[TODO: YOUR ANSWER HERE]

BEGIN SOLUTION

There was a positive association between age and medical charges for normal, overweight, and obese individuals. The relationship was of similar magnitude for each BMI group, though the slope increased in magnitude for overweight and obese individuals, implying that a steeper relationship for overweight individuals, and even steeper for obese individuals vs. normal BMI individuals. For a given age, obese individuals had much higher charges than overweight and normal weight individuals.

END SOLUTION

Check your score

Click on the middle icon on the top right of this code chunk (with the downwards gray arrow and green bar) to run all your code in order. Then, run this chunk to check your score.

```
# Just run this chunk.
total_score()
```

##					Test	Points_Possible	Туре
##	Problem	1			PASSED	_ 1	autograded
##	Problem	2			PASSED	1	autograded
##	Problem	3			PASSED	1	autograded
##	Problem	4			PASSED	1	autograded
##	Problem	5			PASSED	1	autograded
##	${\tt Problem}$	6			PASSED	1	autograded
##	${\tt Problem}$	7	NOT	YET	${\tt GRADED}$	1	free-response
##	${\tt Problem}$	8			PASSED	1	autograded
##	${\tt Problem}$	9			PASSED	1	autograded
##	${\tt Problem}$	10			PASSED	1	autograded
##	${\tt Problem}$	11			PASSED	3	autograded
##	${\tt Problem}$	12			PASSED	2	autograded
##	${\tt Problem}$	13	NOT	YET	GRADED	3	free-response
##	Problem	14			PASSED	1	autograded
##	Problem	15	NOT	YET	GRADED	2	free-response
		16	NOT	YET		2	free-response
	Problem	17			PASSED	2	autograded
	Problem	18			PASSED	2	autograded
		19			PASSED	1	autograded
	Problem				PASSED	1	autograded
	Problem				PASSED	2	autograded
	Problem				PASSED	2	autograded
	Problem				PASSED	1	autograded
	Problem				PASSED	1	autograded
	Problem				PASSED	1	autograded
	Problem				PASSED	3	autograded
	Problem				PASSED	1	autograded
	Problem				PASSED	1	autograded
	Problem				PASSED	1	autograded
##	Problem	30	NOT	YET	GRADED	3	free-response