Data Science Module 5 Exercises

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9: Statistical Foundations

9.3: Simulations

Exercise 1:

```
# A
sample_mean_vec <- c()

for(i in 1:1000) {
    sim_sample <- rnorm(n = 10, mean = 50, sd = 15)
    sample_mean_vec <- c(sample_mean_vec, mean(sim_sample))
}

#B
sample_mean <- mean(sample_mean_vec) %>% round(digits = 3)
sample_standard_error <- sd(sample_mean_vec) %>% round(digits = 3)

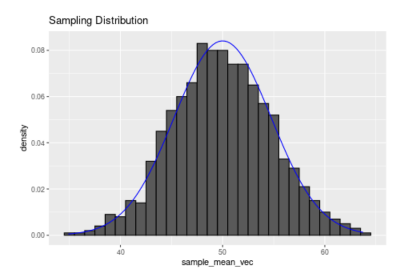
glue::glue("
    The mean of the sample mean vector is approximately {sample_mean},
    and the standard error of the vector is approximately {sample_standard_error}.
")
```

- ## The mean of the sample mean vector is approximately 49.933, ## and the standard error of the vector is approximately 4.829.
 - c) We can see that both values we got are very close to their theoretical values. The theoretical mean would be 50 and we can calculate the theoretical standard error, $\sigma/\sqrt{n} = 15/\sqrt{10} = 4.74342$.

```
# D

ggplot(data = data.frame(sample_mean_vec)) +
    geom_histogram(
        mapping = aes(x = sample_mean_vec, y = stat(density)),
        binwidth = 1,
        color = "black") +
    geom_function(
        fun = dnorm,
```

```
args = list(mean = 50, sd = 15/sqrt(10)),
color = "blue") +
labs(title = "Sampling Distribution")
```

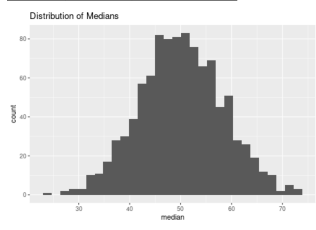


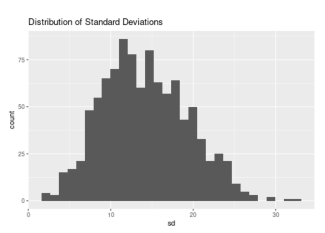
The blue line represents an idealized normal distribution. What we can see is that our simulation comes incredibly close. The center is right around 50, the shape follows the same curve and the density matches as well.

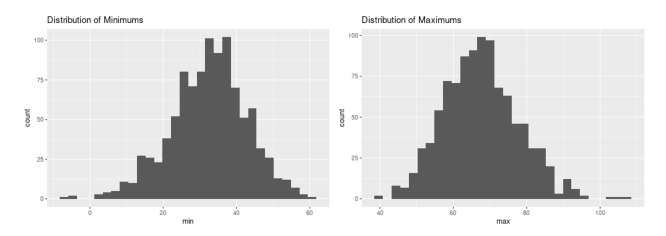
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```
sample_mean_vec <- c()</pre>
sample_median_vec <- c()</pre>
sample_sd_vec <- c()</pre>
sample_min_vec <- c()</pre>
sample_max_vec <- c()</pre>
sim_vec <- c()</pre>
for(i in 1:1000) {
    sim_sample \leftarrow rnorm(n = 5, mean = 50, sd = 15)
    sim_vec <- c(sim_vec, sim_sample)</pre>
    # simulated statistic vectors
    sample_mean_vec <- c(sample_mean_vec, mean(sim_sample, na.rm = TRUE))</pre>
    sample_median_vec <- c(sample_median_vec, median(sim_sample, na.rm = TRUE))</pre>
    sample_sd_vec <- c(sample_sd_vec, sd(sim_sample, na.rm = TRUE))</pre>
    sample_min_vec <- c(sample_min_vec, min(sim_sample, na.rm = TRUE))</pre>
    sample_max_vec <- c(sample_max_vec, max(sim_sample, na.rm = TRUE))</pre>
}
simulation_stats <- tibble(</pre>
    median = sample_median_vec,
    sd = sample_sd_vec,
    min = sample_min_vec,
    max = sample_max_vec
data.frame(
    average = sapply(simulation_stats, FUN = mean),
    standard_error = sapply(simulation_stats, FUN = sd)
) %>%
   kbl()
```

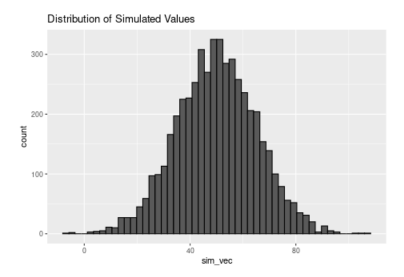
	average	standard_error
median	50.11733	8.128534
sd	14.14970	5.176950
min	32.42865	10.408205
max	67.52680	10.144553







```
ggplot() +
  aes(x = sim_vec) +
  geom_histogram(bins = 50, color = "black") +
  labs(title = "Distribution of Simulated Values")
```



The distribution of the simulated values seems very much normal. The center is right around 50 and the count dips as the values get further and further away from the mean.

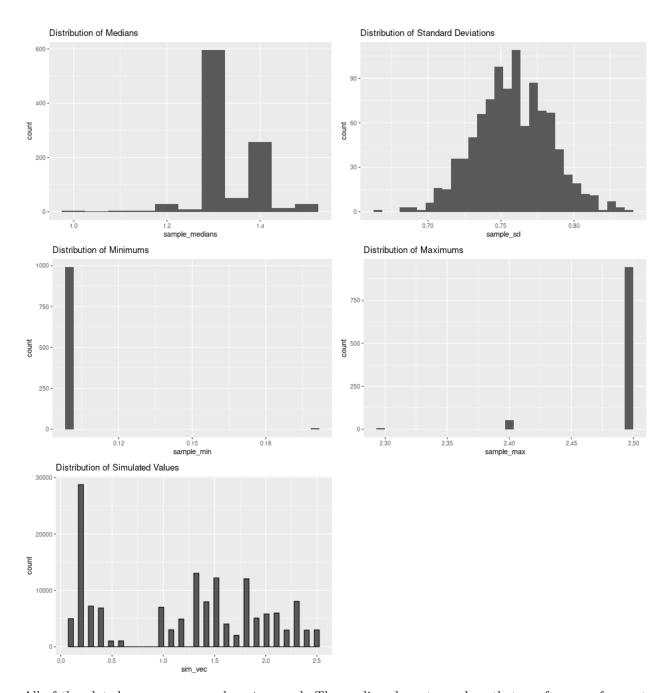
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9.4: The Bootstrap

```
B <- 1000
sample_df <- tibble(</pre>
    sample_medians = rep(NA, B),
    sample_sd = rep(NA, B),
    sample_min = rep(NA, B),
    sample_max = rep(NA, B),
sim_vec <- c()</pre>
for(i in 1:B) {
    resamp <- slice_sample(.data = iris,</pre>
                             n = 150,
                             replace = TRUE)
    # Simulated values
    sim_vec <- c(sim_vec, resamp$Petal.Width)</pre>
    # Simulated statistics
    sample_df$sample_medians[i] <- median(resamp$Petal.Width)</pre>
    sample_df$sample_sd[i] <- sd(resamp$Petal.Width)</pre>
    sample_df$sample_min[i] <- min(resamp$Petal.Width)</pre>
    sample_df$sample_max[i] <- max(resamp$Petal.Width)</pre>
}
```

```
data.frame(
    average = sapply(sample_df, FUN = mean),
    standard_error = sapply(sample_df, FUN = sd)
) %>%
    kbl()
```

	average	standard_error
sample_medians	1.3305000	0.0646059
sample_sd	0.7581857	0.0257034
sample_min	0.1009000	0.0094488
sample_max	2.4938000	0.0261198



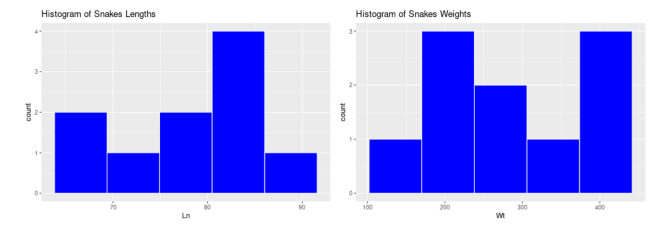
All of the plots here are very much **not** normal. The medians have two values that are far more frequent than any others, whereas the minimums and maximums only really have 1 value that occurs at all. The standard deviations seem to have a relatively normal distribution though, with a slight left skew. As for the general simulated values, There's a very non normal distribution with a peak close to 0 and a fair frequency of values between 1.3 and 1.8.

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9.5: Outliers

Exercise 4

```
SnakeID <- 1:10
Ln <- c(85.7, 64.5, 84.1, 82.5, 78.0, 65.9, 81.3, 71.0, 86.7, 78.7)
Wt <- c(331.9, 121.5, 382.2, 287.3, 224.3, 380.4, 245.2, 208.2, 393.4, 228.3)
Snakes <- data.frame(SnakeID, Ln, Wt)</pre>
```



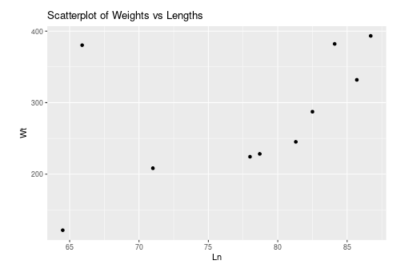
a)

From these two histograms I absolutely cannot tell what the outlier is. There's too few bins to properly differentiate here.

b)

```
ggplot(data = Snakes) +
  geom_point(mapping = aes(x = Ln, y = Wt)) +
  ggtitle("Scatterplot of Weights vs Lengths")
```

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Here it is a lot easier to notice the outlier, it's the value in the top left.

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9.6: Statistical Models: Explaining Variation

Exercise 5

```
SnakeID <- 1:9
Ln <- c(85.7, 64.5, 84.1, 82.5, 78.0, 81.3, 71.0, 86.7, 78.7)
Wt <- c(331.9, 121.5, 382.2, 287.3, 224.3, 245.2, 208.2, 393.4, 228.3)
Snakes <- data.frame(SnakeID, Ln, Wt)</pre>
```

```
ggplot(data = Snakes, mapping = aes(x = Ln, y = Wt)) +
geom_point() +
geom_smooth(method = "lm", se = FALSE) +
ggtitle("Scatterplot of Weights vs Lengths")
```

```
## 'geom_smooth()' using formula 'y ~ x'
```

Scatterplot of Weights vs Lengths

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```
my.reg <- lm(Wt ~ Ln, data = Snakes)
summary(my.reg)</pre>
```

```
##
## Call:
## lm(formula = Wt ~ Ln, data = Snakes)
##
## Residuals:
##
             1Q Median
                          ЗQ
                                Max
## -47.395 -32.020 -9.061 28.826 58.827
##
## Coefficients:
            Estimate Std. Error t value Pr(>|t|)
## Ln
              10.992
                      1.942
                             5.660 0.000767 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
```

```
## Residual standard error: 39.94 on 7 degrees of freedom
## Multiple R-squared: 0.8207, Adjusted R-squared: 0.795
## F-statistic: 32.03 on 1 and 7 DF, p-value: 0.0007667
```

From the output of summary(), the equation of the fitted line is:

$$\hat{Y} = -601.08 + 10.99x$$

Obtain the predicted weight for a snake whose length is 80cm in two ways:

1: By plugging 80 into the equation for x.

```
fitted_line <- function(x) {
    -601.08 + (10.99*x)
}
fitted_line(80)</pre>
```

```
## [1] 278.12
```

2: By using predict

```
predict(my.reg, newdata = data.frame(Ln = 80))
```

```
## 1
## 278.3047
```

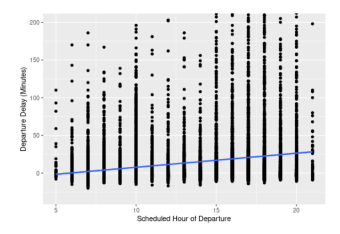
b) Each additional cm of elongation typically adds around 10.99 units of weight to the snake. 5cm will add 55 units of weight.

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```
SF <- dplyr::filter(
    .data = nycflights13::flights,
    dest == "SFO",
    !is.na(arr_delay)
)</pre>
```

```
ggplot(data = SF, mapping = aes(x = hour, y = dep_delay)) +
   geom_point() +
   geom_smooth(method = "lm") +
   xlab("Scheduled Hour of Departure") + ylab("Departure Delay (Minutes)") +
   coord_cartesian(ylim = c(-30, 200))
```

```
## 'geom_smooth()' using formula 'y ~ x'
```



a) Use lm() and summary() to obtain the equation of the fitted regression line, with dep_delay as the response and hour as the explanatory variable.

```
flight_reg <- lm(dep_delay ~ hour, data = SF)
summary(flight_reg)</pre>
```

```
##
## Call:
## lm(formula = dep_delay ~ hour, data = SF)
##
## Residuals:
##
     Min
             1Q Median
                            3Q
                                 Max
## -37.33 -17.42 -8.74 -1.10 991.39
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -10.95593
                           1.03591 -10.58
                                             <2e-16 ***
## hour
                1.86451
                            0.07692
                                     24.24
                                              <2e-16 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

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```
##
## Residual standard error: 39.34 on 13171 degrees of freedom
## Multiple R-squared: 0.0427, Adjusted R-squared: 0.04263
## F-statistic: 587.5 on 1 and 13171 DF, p-value: < 2.2e-16</pre>
```

The equation of the line is:

$$\hat{Y} = -10.956 + 1.86X$$

b) Obtained the predicted departure delay for a flight whose departure hour is 15 in two ways. Plug in 15 into the equation and use the predict command.

```
-10.956 + (1.86 * 15)

## [1] 16.944

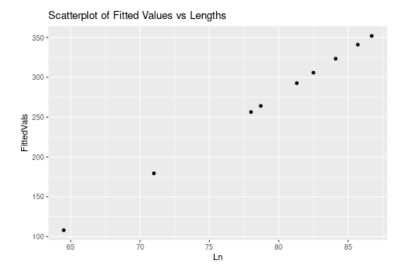
predict(flight_reg, newdata = data.frame(hour = 15))

## 1
## 17.01166
```

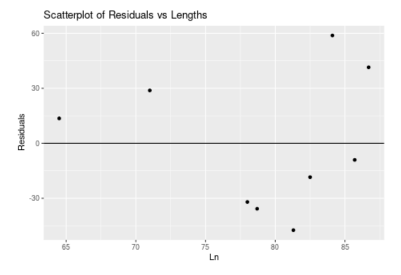
c) The departure delay increases by around 1.86 minutes for every hour that passes.

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```
SnakeID <- 1:9
Ln <- c(85.7, 64.5, 84.1, 82.5, 78.0, 81.3, 71.0, 86.7, 78.7)
Wt <- c(331.9, 121.5, 382.2, 287.3, 224.3, 245.2, 208.2, 393.4, 228.3)
Snakes <- data.frame(SnakeID, Ln, Wt)</pre>
snake_reg <- lm(Wt ~ Ln, data = Snakes)</pre>
  a) What class of object is returned by lm()
class(snake_reg)
## [1] "lm"
is.list(snake_reg)
## [1] TRUE
#C
names(snake_reg)
## [1] "coefficients" "residuals"
                                         "effects"
                                                          "rank"
## [5] "fitted.values" "assign"
                                         "qr"
                                                          "df.residual"
## [9] "xlevels" "call"
                                         "terms"
                                                          "model"
# D
Snakes <- dplyr::mutate(</pre>
    Snakes, FittedVals = snake_reg$fitted.values
)
ggplot(
    Snakes, aes(x = Ln, y = FittedVals)
    geom_point() +
    ggtitle("Scatterplot of Fitted Values vs Lengths")
```



The plot of fitted values looks pretty much like a straight line, this makes sense considering we got these values from a linear regression.



What we see is a scattering of points above or below the x-axis. This scattering of points just shows how far away an actual data point was from the predicted value.

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sum(Snakes\$Residuals)

[1] -1.065814e-14

We get a value here that is absurdly close to 0, it likely just isn't 0 due to rounding error.

Exercise 8

- a) According to the output of summary the residual standard error appears to be 39.34 with 13171 degrees of freedom.
- b) The value of R^2 seems to be 0.0427.
- c) According to the provided table this linear model would be a very poor fit for the data.

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```
Sales <- c(174.4, 164.4, 244.2, 154.6, 181.6, 207.5, 152.8, 163.2, 145.4, 137.2, 241.9, 191.1, 232.0, 145.3, 161.1, 209.7, 146.4, 144.0, 232.6, 224.1, 166.5)

Under16 <- c(68.5, 45.2, 91.3, 47.8, 46.9, 66.1, 49.5, 52.0, 48.9, 38.4, 87.9, 72.8, 88.4, 42.9, 52.5, 85.7, 41.3, 51.7, 89.6, 82.7, 52.3)

Income <- c(16.7, 16.8, 18.2, 16.3, 17.3, 18.2, 15.9, 17.2, 16.6, 16.0, 18.3, 17.1, 17.4, 15.8, 17.8, 18.4, 16.5, 16.3, 18.1, 19.1, 16.0)

portraitSales <- data.frame(Sales, Under16, Income)
```

```
# A
sales_reg <- lm(Sales ~ Under16 + Income, data = portraitSales)
sales_reg %>% summary()
```

```
##
## Call:
## lm(formula = Sales ~ Under16 + Income, data = portraitSales)
## Residuals:
##
       Min
                 1Q Median
                                  3Q
## -18.4239 -6.2161 0.7449 9.4356 20.2151
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -68.8571 60.0170 -1.147 0.2663
## Under16
                1.4546
                           0.2118
                                   6.868
                                            2e-06 ***
## Income
                9.3655
                           4.0640
                                   2.305
                                          0.0333 *
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 11.01 on 18 degrees of freedom
## Multiple R-squared: 0.9167, Adjusted R-squared: 0.9075
## F-statistic: 99.1 on 2 and 18 DF, p-value: 1.921e-10
```

The equation we get for this set of data is:

```
\hat{Y} = -68.867 + 1.455x_1 + 9.366x_2
```

```
# B1
-68.867 + (1.455 * 45) + (9.366 * 17)
```

[1] 155.83

```
# B2
predict(sales_reg, newdata = data.frame(Under16 = 45.0, Income = 17))
## 1
## 155.8116
```

- c) Using the equation of the plane, we can surmise that sales increases by approximately **1.455** per 1.0 thousand people under 16.
- d) Using the same equation, we can say sales increase by approximately 9.366.

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```
cdi <- read.table("CDI.txt", header = TRUE)

# A

cdi %>%
    dplyr::select(-c(ID, County, State)) %>%
    pairs()
```

```
# B

cdi %>%
    dplyr::select(-c(ID, County, State)) %>%
    cor() %>%
    kableExtra::kbl() %>%
    kableExtra::kable_classic() %>%
    kable_styling(latex_options=c("scale_down", "hold_position"))
```

	LandArea	TotPop	PctPop18_34	PctPop65	nActPhys	nHospBeds	nCrimes	PctHSGrad	PctBach	PctBelPov	PctUnemp	PerCapInc	TotInc	Region
LandArea	1.0000000	0.1730834	-0.0548781	0.0057709	0.0780747	0.0730473	0.1294754	-0.0985981	-0.1372377	0.1713433	0.1992093	-0.1877151	0.1270743	0.3628682
TotPop	0.1730834	1.0000000	0.0783721	-0.0290374	0.9402486	0.9237384	0.8863318	-0.0174269	0.1468138	0.0380195	0.0053517	0.2356102	0.9867476	0.0694371
PctPop18_34	-0.0548781	0.0783721	1.0000000	-0.6163096	0.1196992	0.0745319	0.0899406	0.2505843	0.4560970	0.0339755	-0.2785271	-0.0316484	0.0711615	0.0524141
PctPop65	0.0057709	-0.0290374	-0.6163096	1.0000000	-0.0031286	0.0532784	-0.0352903	-0.2682518	-0.3392288	0.0065785	0.2363094	0.0185907	-0.0227332	-0.1732916
nActPhys	0.0780747	0.9402486	0.1196992	-0.0031286	1.0000000	0.9504644	0.8204595	-0.0042481	0.2367655	0.0641363	-0.0505161	0.3161346	0.9481106	0.0246461
nHospBeds	0.0730473	0.9237384	0.0745319	0.0532784	0.9504644	1.0000000	0.8568499	-0.1119164	0.1004265	0.1727938	0.0075240	0.1948082	0.9020615	-0.0031069
nCrimes	0.1294754	0.8863318	0.0899406	-0.0352903	0.8204595	0.8568499	1.0000000	-0.1063284	0.0770765	0.1644057	0.0435568	0.1175391	0.8430980	0.0913073
PctHSGrad	-0.0985981	-0.0174269	0.2505843	-0.2682518	-0.0042481	-0.1119164	-0.1063284	1.0000000	0.7077867	-0.6917505	-0.5935958	0.5229961	0.0433557	-0.0100551
PctBach	-0.1372377	0.1468138	0.4560970	-0.3392288	0.2367655	0.1004265	0.0770765	0.7077867	1.0000000	-0.4084238	-0.5409069	0.6953619	0.2222301	0.0202990
PctBelPov	0.1713433	0.0380195	0.0339755	0.0065785	0.0641363	0.1727938	0.1644057	-0.6917505	-0.4084238	1.0000000	0.4369472	-0.6017250	-0.0387393	0.2709848
PctUnemp	0.1992093	0.0053517	-0.2785271	0.2363094	-0.0505161	0.0075240	0.0435568	-0.5935958	-0.5409069	0.4369472	1.0000000	-0.3221444	-0.0338763	-0.0543786
PerCapInc	-0.1877151	0.2356102	-0.0316484	0.0185907	0.3161346	0.1948082	0.1175391	0.5229961	0.6953619	-0.6017250	-0.3221444	1.0000000	0.3476816	-0.2224937
TotInc	0.1270743	0.9867476	0.0711615	-0.0227332	0.9481106	0.9020615	0.8430980	0.0433557	0.2222301	-0.0387393	-0.0338763	0.3476816	1.0000000	0.0376855
Region	0.3628682	0.0694371	0.0524141	-0.1732916	0.0246461	-0.0031069	0.0913073	-0.0100551	0.0202990	0.2709848	-0.0543786	-0.2224937	0.0376855	1.0000000

```
# C
act_phys_reg <- lm(nActPhys ~ TotPop + LandArea + TotInc, data = cdi)
act_phys_reg %>% summary()
```

```
##
## Call:
## lm(formula = nActPhys ~ TotPop + LandArea + TotInc, data = cdi)
## Residuals:
##
      Min
             1Q Median
                            3Q
                                     Max
## -1855.6 -215.2 -74.6
                          79.0 3689.0
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.332e+01 3.537e+01 -0.377 0.706719
              8.366e-04 2.867e-04 2.918 0.003701 **
## TotPop
           -6.552e-02 1.821e-02 -3.597 0.000358 ***
## LandArea
## TotInc
             9.413e-02 1.330e-02 7.078 5.89e-12 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 560.4 on 436 degrees of freedom
## Multiple R-squared: 0.9026, Adjusted R-squared: 0.902
## F-statistic: 1347 on 3 and 436 DF, p-value: < 2.2e-16
```

The equation of this line is:

```
Y = (-1.332 * 10) + (8.336 \cdot 10^{-4} X_1) + (-6.552 \cdot 10^{-2} X_2) + (9.413 \cdot 10^{-2})
```

```
# D1

a <- 8.336 * 10^(-4) * 400000

b <- -6.552 * 10^(-2) * 1000

c <- 9.413 * 10^(-2) * 8000

-1.332 * 10 + a + b + c
```

```
## [1] 1007.64
```

```
# D2

predict(
    act_phys_reg,
    newdata = data.frame(
        TotPop = 400000,
        LandArea = 1000,
        TotInc = 8000
    )
)
```

```
## 1
## 1008.864
```

The number of active physicians increases by $8.336 \cdot 10^{-4}$ for every additional personal added to the population.

f)

The number of active physicians increases by $9.413 \cdot 10^{-2}$ for every additional 1.0 million dollars in total personal income.

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```
cdi <- cdi %>%
   dplyr::mutate(PopDens = TotPop / LandArea)
act_phys_dens_reg <- lm(nActPhys ~ PopDens + PctPop65 + PerCapInc, data = cdi)
act_phys_dens_reg %>% summary()
##
## Call:
## lm(formula = nActPhys ~ PopDens + PctPop65 + PerCapInc, data = cdi)
##
## Residuals:
      Min 1Q Median
##
                             3Q
                                      Max
## -4998.0 -522.8 -293.8 64.2 22067.6
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.088e+03 4.240e+02 -2.566
                                            0.0106 *
## PopDens
              2.873e-01 3.554e-02 8.083 6.27e-15 ***
## PctPop65 -7.964e+00 1.900e+01 -0.419 0.6753
## PerCapInc 1.033e-01 1.921e-02 5.377 1.24e-07 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 1589 on 436 degrees of freedom
## Multiple R-squared: 0.2173, Adjusted R-squared: 0.2119
## F-statistic: 40.35 on 3 and 436 DF, p-value: < 2.2e-16
The equation of this plane is:
                      Y = -1087.8142 + 0.2873X_1 - 7.9640X_2 + 0.1033X_3
# B1
-1087.8142 + (0.2873*900) - (7.9640*15) + (0.1033*20000)
## [1] 1117.296
# B2
predict(
   act_phys_dens_reg,
   newdata = data.frame(
       PopDens = 900,
       PctPop65 = 15,
       PerCapInc = 20000
   )
```

1 ## 1117.385

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a) The residual standard error of the model using total population has a residual standard error of 560.4 on 436 degrees of freedom. The residual standard error of the other model has an RSE of 1589 on 436 degrees of freedom. This shows that the first model we used was probably the better model to use.

b)

Total Population Model:

$$R^2 = .9026$$

Population Density Model:

$$R^2 = .2173$$

This mirrors our results from part a, this also shows the total population model as being a better predictor for the number of active physicians.

c) Total population is a better predictor for the number of active physicians. Population density does not seem to be a good predictor of this information at all.

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9.7: Logistic Regression: Dichotomous (0 or 1) Response Variable.

```
dues <- read.table("DUES.txt", header = TRUE)</pre>
my.logreg <- glm(NotRenew ~ DuesIncr, family = "binomial", data = dues)</pre>
# A1
num \leftarrow exp(1)^(-15.42 + (0.39*45))
den \leftarrow 1 + exp(1)^(-15.42 + (0.39*45))
num / den
## [1] 0.893785
# A2
newDues <- data.frame(DuesIncr = 45)</pre>
predict(my.logreg, newDues, type = "response")
##
## 0.894954
# B1
num \leftarrow exp(1)^(-15.42 + (0.39*35))
den \leftarrow 1 + exp(1)^(-15.42 + (0.39*35))
num / den
## [1] 0.1455423
# B2
newDues <- data.frame(DuesIncr = 35)</pre>
predict(my.logreg, newDues, type = "response")
## 0.1468632
```