Assignment #11

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Question 1

Calculate the conditional probability that a person survives given their sex and passenger-class: (You will have to find a creative way to summarize the data using either Rstudio or Excel. Google search 'pivot table', this is how I would summarize my data using Excel data sheets. Answer in fractions AND decimals.)

```
pt_data <- raw_data[order(raw_data$Sex, decreasing = TRUE),]
pt_data$Survived <- ifelse(pt_data$Survived == 1, "Survived", "Died")
pt_data$Sex <- lapply(pt_data$Sex, str_to_title)
pt_data[pt_data$Pclass == 1,]$Pclass <- "1st class"
pt_data[pt_data$Pclass == 2,]$Pclass <- "2nd class"
pt_data[pt_data$Pclass == 3,]$Pclass <- "3rd class"

pt_data[pt_data$Pclass == 3,]$Pclass <- "3rd class"

pt <- PivotTable$new()
pt$addData(pt_data)
pt$addColumnDataGroups("Survived", caption = "{value}", dataSortOrder = "desc")
pt$addRowDataGroups("Pclass", caption = "{value}")
pt$addRowDataGroups("Sex")
pt$defineCalculation(calculationName = "Total", summariseExpression = "n()")
cat(pt$getLatex())</pre>
```

		Survived	Died	Total
1st class	Male	45	77	122
	Female	91	3	94
	Total	136	80	216
2nd class	Male	17	91	108
	Female	70	6	76
	Total	87	97	184
3rd class	Male	47	296	343
	Female	72	72	144
	Total	119	368	487
Total		342	545	887

$$P(\text{Survived} \mid \text{Female}) = \frac{233}{314} = 0.7420482$$

$$P(\text{Survived} \mid \text{Male}) = \frac{109}{573} = 0.1902269$$

$$P(\text{Survived} \mid 1\text{st Class}) = \frac{136}{216} = 0.6296296$$

$$P(\text{Survived} \mid 2\text{nd Class}) = \frac{87}{184} = 0.4728261$$

$$P(\text{Survived} \mid 3\text{rd Class}) = \frac{119}{487} = 0.2443532$$

$$P(\text{Survived} \mid \text{Female} \land 1\text{st Class}) = \frac{91}{94} = 0.9680851$$

$$P(\text{Survived} \mid \text{Female} \land 2\text{nd Class}) = \frac{70}{76} = 0.9210526$$

$$P(\text{Survived} \mid \text{Female} \land 3\text{rd Class}) = \frac{72}{144} = 0.5000000$$

$$P(\text{Survived} \mid \text{Male} \land 1\text{st Class}) = \frac{45}{122} = 0.3688525$$

$$P(\text{Survived} \mid \text{Male} \land 2\text{nd Class}) = \frac{17}{108} = 0.1574074$$

$$P(\text{Survived} \mid \text{Male} \land 3\text{rd Class}) = \frac{47}{343} = 0.1370262$$

Question 2

How much did people pay to be on the ship? Let X = the random variable of cost for ticket, calculate the expectation of fare conditioned on passenger-class.

$$E(X \mid 1st \text{ Class}) = \$84.15$$

 $E(X \mid 2nd \text{ Class}) = \20.66
 $E(X \mid 3rd \text{ Class}) = \13.71

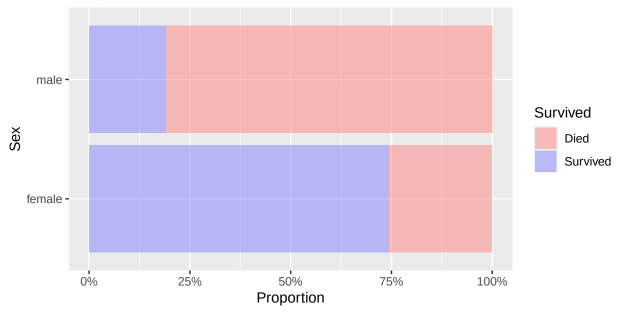
Question 4

Create a plot (a stacked bar chart for example, but you can choose anything) to compare passenger survival numbers/percentages per gender. Write a few sentences summarizing what you can conclude from your display only. You might want to have your graphs displaying relative frequencies instead of raw counts.

```
ggplot(titanic, aes(Sex)) +
    geom_bar(
    aes(fill = ifelse(Survived == 1, "Survived", "Died")),
```

```
position = "fill"
) +
coord_flip() +
scale_y_continuous(labels = scales::percent) +
scale_fill_manual(
    name = "Survived",
    values = setNames(
        c("#ff888888", "#8888ff88"),
        c("Died", "Survived")
    )
) +
labs(
    x = "Sex",
    y = "Proportion",
    title = "Proportion of Survivors by Sex"
)
```

Proportion of Survivors by Sex



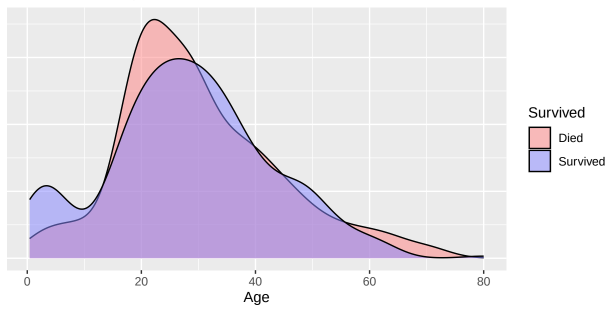
Question 5

Create a plot (a comparative boxplot for example, but feel free to be creative) to compare age distributions of those who survived and those who did not. Write a few sentences summarizing what you can conclude from your display only.

```
ggplot(titanic, aes(Age)) +
   geom_density(aes(fill = ifelse(Survived == 1, "Survived", "Died"))) +
   scale_fill_manual(
```

```
name = "Survived",
    values = setNames(
        c("#ff888888", "#8888ff88"),
        c("Died", "Survived")
    )
) +
labs(
    x = "Age",
    title = "Distribution of Age for Survivors and Non-Survivors"
) +
theme(
    axis.ticks.y = element_blank(),
    axis.text.y = element_blank(),
    axis.title.y = element_blank()
```

Distribution of Age for Survivors and Non-Survivors



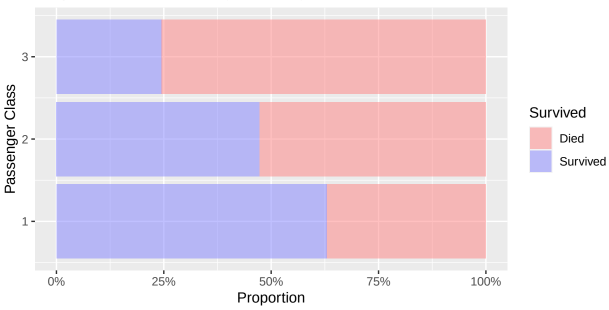
The distributions are somewhat similar in shape, but there are a lot more old non-survivors and a lot more young survivors.

Question 6

Create a plot (a comparative bar chart for example, once again there are many options) to compare survival numbers/percentages versus non-survival numbers per ticket class. Write a few sentences summarizing what you can conclude from your display only.

```
ggplot(titanic, aes(Pclass)) +
    geom_bar(
        aes(fill = ifelse(Survived == 1, "Survived", "Died")),
        position = "fill"
    ) +
    coord flip() +
    scale_y_continuous(labels = scales::percent) +
    scale_fill_manual(
        name = "Survived",
        values = setNames(
            c("#ff888888", "#8888ff88"),
            c("Died", "Survived")
        )
    ) +
    labs(
        x = "Passenger Class",
        y = "Proportion",
        title = "Proportion of Survivors by Passenger Class"
    )
```

Proportion of Survivors by Passenger Class



The chart shows that the passengers in more prestigious passenger classes had a higher probability of surviving than those in less prestigious passenger classes.

Question 7

Fit a logistic model using age to predict survival. Is there a statistically significant relationship between these two variables? If so, in what direction is the relationship? Interpret the magnitude of the relationship in context.

```
regres01 <- glm(
    Survived ~ Age,
    data = titanic,
    family = binomial("logit")
)
summary(regres01)
##
## Call:
## glm(formula = Survived ~ Age, family = binomial("logit"), data = titanic)
##
## Deviance Residuals:
       Min
                  10
                       Median
                                     3Q
                                              Max
## -1.0864 -1.0017 -0.9439
                                 1.3562
                                           1.5806
##
## Coefficients:
                 Estimate Std. Error z value Pr(>|z|)
##
## (Intercept) -0.209189
                             0.159494 - 1.312
                                                 0.1897
                -0.008774
## Age
                             0.004947 - 1.774
                                                 0.0761 .
## ---
                    0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 1182.8
                                on 886
                                        degrees of freedom
## Residual deviance: 1179.6
                                on 885
                                        degrees of freedom
## AIC: 1183.6
##
## Number of Fisher Scoring iterations: 4
             P(\text{Survived}) = \frac{e^u}{1 + e^u} \text{ where } u = -0.209189 - 0.008774(\text{Age})
```

The relationship is not statistically significant at the 0.05 level since $p = 0.0761 > \alpha = 0.05$. Since $\beta_1 = -0.008774$, we can conclude that for every 1 year increase in age, the *odds* of

Question 8

Using your model, what is the probability that a passenger aged 48 survived the Titanic? What about a 14 year old? 78 year old? 5 year old?

```
create_predict_logreg_function <- function(model) {</pre>
    function(x) {
         (function(u) {
             exp(u) / (1 + exp(u))
        })(
             summary(model)$coefficients[1, 1] +
             summary(model)$coefficients[2, 1] * x
        )
    }
}
predict_regres01 <- create_predict_logreg_function(regres01)</pre>
printf("48: %.7f", predict_regres01(48))
## [1] "48: 0.3474294"
printf("14: %.7f", predict_regres01(14))
## [1] "14: 0.4177468"
printf("78: %.7f", predict_regres01(78))
## [1] "78: 0.2903699"
printf("5: %.7f", predict_regres01(5))
## [1] "5: 0.4370703"
                         P(Survived \mid Age = 48) = 0.3474294
                         P(Survived \mid Age = 14) = 0.4177468
                         P(Survived \mid Age = 78) = 0.2903699
                          P(Survived \mid Age = 5) = 0.4370703
```

Question 9

Fit a logistic model using gender to predict survival. Is there a statistically significant relationship between these two variables? If so, in what direction is the relationship? Interpret the magnitude of the relationship in context.

```
regres02 <- glm(
    Survived ~ Sex,
    data = titanic,
    family = binomial("logit")
summary (regres02)
##
## Call:
## glm(formula = Survived ~ Sex, family = binomial("logit"), data = titanic)
##
## Deviance Residuals:
##
       Min
                 1Q
                      Median
                                           Max
                                   3Q
## -1.6462 -0.6496 -0.6496
                               0.7725
                                        1.8218
##
## Coefficients:
##
               Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                 1.0566
                            0.1290
                                     8.191 2.58e-16 ***
                            0.1672 -14.980 < 2e-16 ***
## Sexmale
                -2.5051
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 1182.77
                               on 886
                                       degrees of freedom
## Residual deviance: 916.12
                                       degrees of freedom
                               on 885
## AIC: 920.12
##
## Number of Fisher Scoring iterations: 4
```

$$P(\text{Survived}) = \frac{e^u}{1 + e^u} \text{ where } u = 1.0566 - 2.5051(\text{Male})$$

The relationship between these variables is significant at the 0.05 level because $p = 9.9476 \times 10^{-51} < \alpha = 0.05$. The direction of the relationship is negative. Since $\beta_1 = -2.5051$, we can conclude that the *odds* of a male surviving are $e^{-2.5051}$ times the odds of a female surviving.

Question 10

Using your model, what is the probability that a female survived the titanic? How does this compare to your answer in question 1)?

```
predict_regres02 <- create_predict_logreg_function(regres02)</pre>
```

This answer is almost exactly equal to my answer from question 1). The error is only 0.00001.

Question 11

AIC: 1086.1

Number of Fisher Scoring iterations: 4

Fit a logistic model using class to predict survival. Is there a statistically significant relationship between these two variables? If so, in what direction is the relationship? Interpret the magnitude of the relationship in context.

```
regres03 <- glm(</pre>
    Survived ~ Pclass,
    data = titanic,
    family = binomial("logit")
)
summary(regres03)
##
## Call:
## glm(formula = Survived ~ Pclass, family = binomial("logit"),
       data = titanic)
##
## Deviance Residuals:
       Min
                 1Q
                      Median
                                    3Q
                                            Max
## -1.4382 -0.7602 -0.7602
                               0.9374
                                         1.6629
## Coefficients:
               Estimate Std. Error z value Pr(>|z|)
                           0.20742
                                      6.938 3.98e-12 ***
## (Intercept) 1.43907
                           0.08719 -9.683 < 2e-16 ***
## Pclass
               -0.84423
## ---
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
## (Dispersion parameter for binomial family taken to be 1)
##
       Null deviance: 1182.8 on 886
                                      degrees of freedom
                              on 885
## Residual deviance: 1082.1
                                      degrees of freedom
```

$$P(\text{Survived}) = \frac{e^u}{1 + e^u} \text{ where } u = 1.43907 - 0.84423(\text{Class})$$

The relationship beteen these two variables is significant at the 0.05 level because $p = 3.57423 \times 10^{-22} < \alpha = 0.05$. The direction of the relationship is negative. Since $\beta_1 = -0.84423$, we can conclude that the odds of survival are multiplied by $e^{-0.84423}$ for every numeric increase in class (i.e. 1st \rightarrow 2nd, 2nd \rightarrow 3rd).

Question 12

These answers were pretty close to what I got in question 1).

Question 13

Using the variables gender, class and age, explore a logistic regression model that applies all three variables. You may also look at interactive terms. After you find the best model, use it to predict the survival probabilities of:

- a) A female, 1st class passenger, 58 years old.
- b) A male, 3rd class passenger, 34 years old.
- c) A male, 2nd class passenger, 44 years old.
- d) A female, 3rd class passenger, 12 years old.

(Show your chosen equation, justification on why you chose it, and your work answering parts a-d above. You can justify it using a table showing your progression on finding the best model.)

```
regres04 <- glm(
Survived ~
```

```
Age +
       Sex +
       Pclass,
   data = titanic,
   family = binomial("logit")
)
summary (regres04)
##
## Call:
## glm(formula = Survived ~ Age + Sex + Pclass, family = binomial("logit"),
      data = titanic)
##
## Deviance Residuals:
      Min
                  Median
                               3Q
               1Q
                                      Max
## -2.6858 -0.6588 -0.4102 0.6386 2.4493
## Coefficients:
              Estimate Std. Error z value Pr(>|z|)
##
## (Intercept) 4.878511 0.463474 10.526 < 2e-16 ***
## Age
            -0.034361 0.007134 -4.816 1.46e-06 ***
## Sexmale
             ## Pclass
             ## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 1182.77 on 886 degrees of freedom
## Residual deviance: 801.61 on 883 degrees of freedom
## AIC: 809.61
##
## Number of Fisher Scoring iterations: 5
regres05 <- glm(
   Survived ~
       Age *
       Sex *
       Pclass,
   data = titanic,
   family = binomial("logit")
)
summary(regres05)
```

##

```
## Call:
## glm(formula = Survived ~ Age * Sex * Pclass, family = binomial("logit"),
##
      data = titanic)
##
## Deviance Residuals:
##
      Min
                1Q
                     Median
                                  3Q
                                          Max
## -2.9201 -0.6417 -0.4397
                                       2.5186
                              0.5002
##
## Coefficients:
##
                      Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                      5.592312
                                 2.162247
                                            2.586
                                                   0.0097 **
## Age
                      0.020447 0.064164
                                            0.319
                                                   0.7500
## Sexmale
                     -3.984800 2.315690 -1.721 0.0853 .
## Pclass
                     -1.711391 0.754931 -2.267 0.0234 *
## Age:Sexmale
                     -0.050170 0.067746 -0.741 0.4590
## Age:Pclass
                     -0.013077 0.023043 -0.567 0.5704
## Sexmale:Pclass
                      0.973958 0.827834
                                          1.177
                                                    0.2394
## Age:Sexmale:Pclass 0.004287
                                 0.025314 0.169
                                                   0.8655
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 1182.77 on 886 degrees of freedom
## Residual deviance: 772.02 on 879 degrees of freedom
## AIC: 788.02
##
## Number of Fisher Scoring iterations: 6
regres06 <- glm(
   Survived ~
       Age +
       Sex +
       Pclass +
       Sex : Pclass,
   data = titanic,
   family = binomial("logit")
summary(regres06)
##
## Call:
## glm(formula = Survived ~ Age + Sex + Pclass + Sex:Pclass, family = binomial("logit"),
##
      data = titanic)
##
```

```
## Deviance Residuals:
##
      Min
                              3Q
              1Q
                  Median
                                     Max
## -3.2772 -0.6577 -0.4728 0.4647
                                 2.3389
##
## Coefficients:
##
                Estimate Std. Error z value Pr(>|z|)
               7.741802 0.925642 8.364 < 2e-16 ***
## (Intercept)
               ## Age
## Sexmale
               ## Pclass
               ## Sexmale:Pclass 1.397528 0.325970 4.287 1.81e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 1182.77 on 886 degrees of freedom
## Residual deviance: 777.08 on 882 degrees of freedom
## AIC: 787.08
##
## Number of Fisher Scoring iterations: 6
regres07 <- glm(
   Survived ~
      Age +
      Sex +
      Pclass +
      Age : Sex +
      Sex : Pclass,
   data = titanic,
   family = binomial("logit")
)
summary(regres07)
##
## Call:
## glm(formula = Survived ~ Age + Sex + Pclass + Age:Sex + Sex:Pclass,
      family = binomial("logit"), data = titanic)
##
## Deviance Residuals:
      Min
              1Q
                   Median
                              3Q
                                     Max
## -3.0295 -0.6356 -0.4534
                           0.4852
                                   2.4379
## Coefficients:
##
               Estimate Std. Error z value Pr(>|z|)
```

```
## (Intercept)
                  6.72546
                             1.01047 6.656 2.82e-11 ***
                             0.01225 -1.250 0.21146
## Age
                 -0.01531
## Sexmale
                 -4.57263
                             1.13801 -4.018 5.87e-05 ***
## Pclass
                 -2.11598
                             0.31292 -6.762 1.36e-11 ***
                             0.01544 -2.014 0.04400 *
## Age:Sexmale
                 -0.03109
## Sexmale:Pclass 1.12125
                             0.34714 3.230 0.00124 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 1182.77
                              on 886
                                      degrees of freedom
## Residual deviance: 773.05 on 881 degrees of freedom
## AIC: 785.05
##
## Number of Fisher Scoring iterations: 6
regres08 <- glm(
   Survived ~
       Age +
       Sex +
       Pclass +
       Age : Sex +
       Sex : Pclass +
       Age : Pclass,
   data = titanic,
   family = binomial("logit")
summary(regres08)
##
## Call:
## glm(formula = Survived ~ Age + Sex + Pclass + Age:Sex + Sex:Pclass +
       Age:Pclass, family = binomial("logit"), data = titanic)
##
##
## Deviance Residuals:
##
      Min
                1Q
                     Median
                                  3Q
                                          Max
## -2.8810 -0.6427 -0.4385
                              0.4967
                                       2.5256
##
## Coefficients:
##
                  Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                  5.891199 1.283274 4.591 4.42e-06 ***
                                        0.374 0.708533
## Age
                  0.010754 0.028768
                 -4.328793 1.150043 -3.764 0.000167 ***
## Sexmale
## Pclass
                 -1.818275    0.425335    -4.275    1.91e-05 ***
```

```
## Age:Sexmale -0.039092 0.017488 -2.235 0.025396 *
## Sexmale:Pclass 1.102295
                            0.346900
                                       3.178 0.001485 **
## Age:Pclass
                 -0.009530
                            0.009519 -1.001 0.316733
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 1182.77
                             on 886
                                     degrees of freedom
## Residual deviance: 772.05 on 880
                                     degrees of freedom
## AIC: 786.05
##
## Number of Fisher Scoring iterations: 6
```

Model	AIC
P(Survived) = 4.8785 - 0.0344(Age) - 2.5892(Male) - 1.2305(Class)	809.6127
P(Survived) = 5.5923 - 0.0204(Age) - 3.9848(Male) - 1.7114(Class) -	788.0208
$0.0502(\mathrm{Age}\times\mathrm{Male}) - 0.0131(\mathrm{Age}\times\mathrm{Class}) + 0.9740(\mathrm{Male}\times\mathrm{Class}) + 0.0043(\mathrm{Age}\times\mathrm{Class}) + 0.0043(\mathrm{Age}\times$	
$Male \times Class$)	
P(Survived) = 7.7418 - 0.0355(Age) - 6.0872(Male) - 2.3054(Class) +	787.0783
$1.3972(Male \times Class)$	
P(Survived) = 6.7255 - 0.0153(Age) - 4.5726(Male) - 2.1160(Class) -	785.0504
$0.0311(Age \times Male) + 1.1213(Male \times Class)$	
P(Survived) = 5.8912 + 0.0107(Age) - 4.3288(Male) - 1.8183(Class) -	786.0496
$0.0391(\mathrm{Age}\times\mathrm{Male}) + 1.1023(\mathrm{Male}\times\mathrm{Class}) - 0.0095(\mathrm{Age}\times\mathrm{Class})$	

The model I chose was:

```
P(Survived) = 6.7255 - 0.0153(Age) - 4.5726(Male) - 2.1160(Class) - 0.0311(Age \times Male) + 1.1213(Male \times Class)
```

I chose this model because it had the lowest AIC of all the models I tested.

```
create_predict_multiple_logreg_function <- function(model) {
    function(df) {
        predict.glm(model, newdata = df, type = "response")
    }
}

predict_regres07 <- create_predict_multiple_logreg_function(regres07)

printf(
        "(F, 1, 58): %.7f",
        predict_regres07(data.frame(Sex = "female", Pclass = 1, Age = 58))
)</pre>
```

```
## [1] "(F, 1, 58): 0.9763794"
printf(
    "(M, 3, 34): %.7f",
    predict_regres07(data.frame(Sex = "male", Pclass = 3, Age = 34))
)
## [1] "(M, 3, 34): 0.0824994"
printf(
    "(M, 2, 44): %.7f",
    predict_regres07(data.frame(Sex = "male", Pclass = 2, Age = 44))
)
## [1] "(M, 2, 44): 0.1326055"
printf(
    "(F, 3, 12): %.7f",
    predict_regres07(data.frame(Sex = "female", Pclass = 3, Age = 12))
)
## [1] "(F, 3, 12): 0.5483137"
               P(Survived \mid Female \land Class = 1 \land Age = 58) = 0.9763794
                 P(Survived \mid Male \wedge Class = 3 \wedge Age = 34) = 0.0824994
                 P(Survived \mid Male \land Class = 2 \land Age = 44) = 0.1326055
               P(Survived \mid Female \land Class = 3 \land Age = 12) = 0.5483137
```