DSC 520 Final Project - Mental Health in the Tech industry

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Introduction:

All too often we may find ourselves joking around with someone in the tech industry and they may tell you that they must be nuts to be in this job. Even though we joke around about these things, if you suffer from mental health issues know you are not alone. This survey was completed to assess the presence of mental health issues in the tech industry.

Problem Statement:

- Is there a presence of mental health problems in the tech industry and does it impact how they perform their jobs?
- How you addressed this problem statement?
- After cleaning up the survey results, we reviewed a series of questions to determine the impacts.

Analysis.

- Out of the participants, what % are male compared to the % of females?
- Out of the male and female participants, what is the average age or age range?
- Out of those surveyed how many have family histories of mental health issues?
- Out of those with family history, what % are seeking treatment?
- Out of those surveyed how many works in the tech industry?
- In relationship to the tech industry, what are the average and the median age of females and males?
- What is the likelihood that someone working in the tech industry seeks treatment for mental health issues?
- Comparatively those females and males working in the tech industry that are seeking treatment to those not seeking treatment feel that their mental health interferes with work.

Implications:

The results show that majority of those working in the tech industry are men. Of the men and women who survived a high percentage has a family history of mental health issues. Those who have this history have a high rate of seeking treatment for these health issues. Those who survived also have a higher rate of having health issues interfere with work, compared to when they are being treated.

Limitations:

- The limits have to do with the data collected and how it was collected. When designed a survey like this it is best to make it multiple choice and limited fill-able areas. Because this form had so many areas that could be skipped or left blank a lot of the information was not usable.
- On a personal side there was a limitation in time and understand to dive deeper into the data.

Reading and Setting up the Data Process

```
## Set the working directory to the root of your DSC 520 directory
setwd("/Users/kausik/desktop/MS Data Science/DSC 520/dsc520-stats-r-assignments")

library(readr)
library(ggplot2)
library(dplyr)
library(labeling)
library(corpcor)
library(ggpubr)
library(MASS)
library(ppcor)
library(pstecs)
library(psych)
library(foreign)
library(tidyr)
```

Datasets:

I used the dataset from Kaggle for my research. 3 datasets for 2016, 2019 and 2020.

 $https://www.kaggle.com/code/zakisher/mental-health-in-tech-analysis-prediction/data?select=mental-health-in-tech-2016\\ \ 20161114.csv$

```
## Set the working directory to the root of your DSC 520 directory
setwd("/Users/kausik/desktop/MS Data Science/DSC 520/dsc520-stats-r-assignments")
OSMI2019 <- read_csv("data/OSMI_2019.csv")</pre>
```

```
## New names:
## Rows: 352 Columns: 82
## -- Column specification
## ------- Delimiter: "," chr
## (55): How many employees does your company or organization have?, Does y... dbl
## (9): Overall, how much importance does your employer place on physical ... lgl
## (18): *Are you self-employed?*, Is your employer primarily a tech compan...
## i Use 'spec()' to retrieve the full column specification for this data. i
## Specify the column types or set 'show_col_types = FALSE' to quiet this message.
## * 'Describe the conversation your coworker had with you about their mental
## health (please do not use names).' -> 'Describe the conversation your
## coworker had with you about their mental health (please do not use
## names)....19'
## * 'Describe the conversation your coworker had with you about their mental
```

```
##
## * 'Why or why not?' -> 'Why or why not?...61'
## * 'Why or why not?' -> 'Why or why not?...63'
str(OSMI2019)
## spec_tbl_df [352 x 82] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
   $ *Are you self-employed?*
## $ How many employees does your company or organization have?
## $ Is your employer primarily a tech company/organization?
   $ Is your primary role within your company related to tech/IT?
   $ Does your employer provide mental health benefits as part of healthcare coverage?
  $ Do you know the options for mental health care available under your employer-provided health cover
   $ Has your employer ever formally discussed mental health (for example, as part of a wellness campa
   $ Does your employer offer resources to learn more about mental health disorders and options for se
## $ Is your anonymity protected if you choose to take advantage of mental health or substance abuse t
  $ If a mental health issue prompted you to request a medical leave from work, how easy or difficult
   $ Would you feel more comfortable talking to your coworkers about your physical health or your ment
   $ Would you feel comfortable discussing a mental health issue with your direct supervisor(s)?
## $ Have you ever discussed your mental health with your employer?
   $ Describe the conversation you had with your employer about your mental health, including their re
   $ Would you feel comfortable discussing a mental health issue with your coworkers?
   $ Have you ever discussed your mental health with coworkers?
## $ Describe the conversation with coworkers you had about your mental health including their reaction
   $ Have you ever had a coworker discuss their or another coworker's mental health with you?
   $ Describe the conversation your coworker had with you about their mental health (please do not use
   $ Overall, how much importance does your employer place on physical health?
   $ Overall, how much importance does your employer place on mental health?
   $ Do you have medical coverage (private insurance or state-provided) that includes treatment of men
   $ Do you know local or online resources to seek help for a mental health issue?
  $ If you have been diagnosed or treated for a mental health disorder, do you ever reveal this to cl
   $ If you have revealed a mental health disorder to a client or business contact, how has this affect
   $ If you have been diagnosed or treated for a mental health disorder, do you ever reveal this to co
   $ If you have revealed a mental health disorder to a coworker or employee, how has this impacted yo
   $ Do you believe your productivity is ever affected by a mental health issue?
   $ If yes, what percentage of your work time (time performing primary or secondary job functions) is
   $ *Do you have previous employers?*
   $ Was your employer primarily a tech company/organization?
  $ Have your previous employers provided mental health benefits?
   $ Were you aware of the options for mental health care provided by your previous employers?
   $ Did your previous employers ever formally discuss mental health (as part of a wellness campaign o
   $ Did your previous employers provide resources to learn more about mental health disorders and how
   $ Was your anonymity protected if you chose to take advantage of mental health or substance abuse t
   $ Would you have felt more comfortable talking to your previous employer about your physical health
   $ Would you have been willing to discuss your mental health with your direct supervisor(s)?
## $ Did you ever discuss your mental health with your previous employer?
   $ Describe the conversation you had with your previous employer about your mental health, including
   $ Would you have been willing to discuss your mental health with your coworkers at previous employe
   $ Did you ever discuss your mental health with a previous coworker(s)?
```

health (please do not use names). ' -> 'Describe the conversation your

coworker had with you about their mental health (please do not use

##

\$ Describe the conversation you had with your previous coworkers about your mental health including
\$ Did you ever have a previous coworker discuss their or another coworker's mental health with you?
\$ Describe the conversation your coworker had with you about their mental health (please do not use)

```
## $ Overall, how much importance did your previous employer place on physical health?
## $ Overall, how much importance did your previous employer place on mental health?
## $ Do you *currently* have a mental health disorder?
## $ Have you ever been *diagnosed* with a mental health disorder?
   $ *What disorder(s) have you been diagnosed with?*
## $ *If possibly, what disorder(s) do you believe you have?*
   $ *If so, what disorder(s) were you diagnosed with?*
   $ Have you had a mental health disorder in the past?
   $ Have you ever sought treatment for a mental health disorder from a mental health professional?
   $ Do you have a family history of mental illness?
   $ If you have a mental health disorder, how often do you feel that it interferes with your work *wh
   $ If you have a mental health disorder, how often do you feel that it interferes with your work *wh
   $ Have your observations of how another individual who discussed a mental health issue made you les
  $ How willing would you be to share with friends and family that you have a mental illness?
   $ Would you be willing to bring up a physical health issue with a potential employer in an intervie
   $ Why or why not?...61
##
   $ Would you bring up your *mental* health with a potential employer in an interview?
   $ Why or why not?...63
## $ Are you openly identified at work as a person with a mental health issue?
   $ Has being identified as a person with a mental health issue affected your career?
## $ How has it affected your career?
  $ If they knew you suffered from a mental health disorder, how do you think that your team members/
   $ Have you observed or experienced an *unsupportive or badly handled response* to a mental health i
   $ Describe the circumstances of the badly handled or unsupportive response.
## $ Have you observed or experienced a *supportive or well handled response* to a mental health issue
## $ Describe the circumstances of the supportive or well handled response.
   $ Overall, how well do you think the tech industry supports employees with mental health issues?
   $ Briefly describe what you think the industry as a whole and/or employers could do to improve ment
## $ If there is anything else you would like to tell us that has not been covered by the survey quest
   $ Would you be willing to talk to one of us more extensively about your experiences with mental hea
##
   $ What is your age?
##
   $ What is your gender?
## $ What country do you *live* in?
## $ What US state or territory do you *live* in?
   $ What is your race?
## $ What country do you *work* in?
   $ What US state or territory do you *work* in?
##
   - attr(*, "spec")=
##
     .. cols(
##
          '*Are you self-employed?*' = col_logical(),
          'How many employees does your company or organization have?' = col_character(),
##
##
          'Is your employer primarily a tech company/organization?' = col_logical(),
          'Is your primary role within your company related to tech/IT?' = col_logical(),
##
##
          'Does your employer provide mental health benefits as part of healthcare coverage?' = col_cha
##
          'Do you know the options for mental health care available under your employer-provided health
##
          'Has your employer ever formally discussed mental health (for example, as part of a wellness
##
          'Does your employer offer resources to learn more about mental health disorders and options f
```

.. 'Would you feel comfortable discussing a mental health issue with your direct supervisor(s)?'
.. 'Have you ever discussed your mental health with your employer?' = col_logical(),

'Is your anonymity protected if you choose to take advantage of mental health or substance ab

'If a mental health issue prompted you to request a medical leave from work, how easy or diff

'Would you feel more comfortable talking to your coworkers about your physical health or your

.. 'Describe the conversation you had with your employer about your mental health, including the "Would you feel comfortable discussing a mental health issue with your coworkers?' = col_char.

##

##

##

```
'Have you ever discussed your mental health with coworkers?' = col_logical(),
##
##
          'Describe the conversation with coworkers you had about your mental health including their re
          'Have you ever had a coworker discuss their or another coworker's mental health with you?' =
##
          'Describe the conversation your coworker had with you about their mental health (please do no
##
##
          'Overall, how much importance does your employer place on physical health?' = col_double(),
          'Overall, how much importance does your employer place on mental health?' = col_double(),
##
          'Do you have medical coverage (private insurance or state-provided) that includes treatment o
##
          'Do you know local or online resources to seek help for a mental health issue?' = col_charact
##
##
          'If you have been diagnosed or treated for a mental health disorder, do you ever reveal this
##
          'If you have revealed a mental health disorder to a client or business contact, how has this
##
          'If you have been diagnosed or treated for a mental health disorder, do you ever reveal this
          'If you have revealed a mental health disorder to a coworker or employee, how has this impact
##
##
          'Do you believe your productivity is ever affected by a mental health issue?' = col_character
          'If yes, what percentage of your work time (time performing primary or secondary job function
##
##
          '*Do you have previous employers?*' = col_logical(),
##
          'Was your employer primarily a tech company/organization?' = col_logical(),
##
          'Have your previous employers provided mental health benefits?' = col_character(),
##
          'Were you aware of the options for mental health care provided by your previous employers?' =
          'Did your previous employers ever formally discuss mental health (as part of a wellness campa
##
##
          'Did your previous employers provide resources to learn more about mental health disorders an
##
          'Was your anonymity protected if you chose to take advantage of mental health or substance ab
          'Would you have felt more comfortable talking to your previous employer about your physical h
##
##
          'Would you have been willing to discuss your mental health with your direct supervisor(s)?' =
          'Did you ever discuss your mental health with your previous employer?' = col_logical(),
##
          'Describe the conversation you had with your previous employer about your mental health, incl
##
##
          'Would you have been willing to discuss your mental health with your coworkers at previous em
##
          'Did you ever discuss your mental health with a previous coworker(s)?' = col_logical(),
          'Describe the conversation you had with your previous coworkers about your mental health incl
##
##
          'Did you ever have a previous coworker discuss their or another coworker's mental health with
##
          'Describe the conversation your coworker had with you about their mental health (please do no
##
          'Overall, how much importance did your previous employer place on physical health?' = col_dou
##
          'Overall, how much importance did your previous employer place on mental health?' = col_doubl
##
          'Do you *currently* have a mental health disorder?' = col_character(),
          'Have you ever been *diagnosed* with a mental health disorder?' = col_character(),
##
##
          '*What disorder(s) have you been diagnosed with?*' = col_logical(),
          '*If possibly, what disorder(s) do you believe you have?*' = col_character(),
##
##
          '*If so, what disorder(s) were you diagnosed with?*' = col_character(),
##
          'Have you had a mental health disorder in the past?' = col_character(),
##
          'Have you ever sought treatment for a mental health disorder from a mental health professiona
          'Do you have a family history of mental illness?' = col_character(),
##
          'If you have a mental health disorder, how often do you feel that it interferes with your wor.
##
##
          'If you have a mental health disorder, how often do you feel that it interferes with your wor.
          'Have your observations of how another individual who discussed a mental health issue made yo
##
          'How willing would you be to share with friends and family that you have a mental illness?' =
##
          'Would you be willing to bring up a physical health issue with a potential employer in an int
##
          'Why or why not?...61' = col_character(),
##
     . .
          'Would you bring up your *mental* health with a potential employer in an interview?' = col_ch
##
##
          'Why or why not?...63' = col_character(),
          'Are you openly identified at work as a person with a mental health issue?' = col_logical(),
##
```

'How has it affected your career?' = col_double(),

##

##

##

##

'Has being identified as a person with a mental health issue affected your career?' = col_log

'If they knew you suffered from a mental health disorder, how do you think that your team mem

'Have you observed or experienced an *unsupportive or badly handled response* to a mental hea

'Describe the circumstances of the badly handled or unsupportive response.' = col_character()

```
##
          'Have you observed or experienced a *supportive or well handled response* to a mental health
##
          'Describe the circumstances of the supportive or well handled response.' = col_logical(),
##
          'Overall, how well do you think the tech industry supports employees with mental health issue
          'Briefly describe what you think the industry as a whole and/or employers could do to improve
##
##
          'If there is anything else you would like to tell us that has not been covered by the survey
          'Would you be willing to talk to one of us more extensively about your experiences with menta
##
          'What is your age?' = col_double(),
          'What is your gender?' = col_character(),
##
##
          'What country do you *live* in?' = col_character(),
          'What US state or territory do you *live* in?' = col_character(),
##
          'What is your race?' = col_character(),
          'What country do you *work* in?' = col_character(),
##
          'What US state or territory do you *work* in?' = col_character()
##
##
  - attr(*, "problems")=<externalptr>
```

First Update in the cleaning of the data

head(tech2019)

```
tech2019 <- OSMI2019[, -c(1:3,5:21,23:27,33:47, 58:75),] # delete unneeded columns down to 24
names(tech2019)
   [1] "Is your primary role within your company related to tech/IT?"
   [2] "Do you have medical coverage (private insurance or state-provided) that includes treatment of
   [3] "Do you believe your productivity is ever affected by a mental health issue?"
   [4] "If yes, what percentage of your work time (time performing primary or secondary job functions)
   [5] "*Do you have previous employers?*"
##
   [6] "Was your employer primarily a tech company/organization?"
  [7] "Have your previous employers provided mental health benefits?"
##
## [8] "Do you *currently* have a mental health disorder?"
   [9] "Have you ever been *diagnosed* with a mental health disorder?"
## [10] "*What disorder(s) have you been diagnosed with?*"
## [11] "*If possibly, what disorder(s) do you believe you have?*"
## [12] "*If so, what disorder(s) were you diagnosed with?*"
## [13] "Have you had a mental health disorder in the past?"
## [14] "Have you ever sought treatment for a mental health disorder from a mental health professional?
## [15] "Do you have a family history of mental illness?"
## [16] "If you have a mental health disorder, how often do you feel that it interferes with your work
## [17] "If you have a mental health disorder, how often do you feel that it interferes with your work
## [18] "What is your age?"
## [19] "What is your gender?"
## [20] "What country do you *live* in?"
## [21] "What US state or territory do you *live* in?"
## [22] "What is your race?"
## [23] "What country do you *work* in?"
## [24] "What US state or territory do you *work* in?"
```

```
##
     <1g1>
                    <1g1>
                             <chr>>
                                     <chr>
                                             <lgl>
                                                     <lgl>
                                                              <chr>
                                                                      <chr>
## 1 TRUE
                                             TRUE
                                                     FALSE
                                                             I don'~ Don't ~ <NA>
                    NA
                             <NA>
                                     <NA>
                                                     FALSE
## 2 TRUE
                    NA
                             < NA >
                                     <NA>
                                             TRUE
                                                             Yes, t~ Possib~ <NA>
## 3 TRUE
                             <NA>
                                     <NA>
                                             TRUE
                                                     TRUE
                                                              I don'~ No
                                                                              <NA>
                    NΑ
## 4 TRUE
                    NA
                             <NA>
                                     <NA>
                                             TRUE
                                                     TRUE
                                                              I don'~ No
                                                                              <NA>
## 5 TRUE
                             <NA>
                                                     TRUE
                                                                              <NA>
                    NA
                                     <NA>
                                             TRUE
                                                              I don'~ No
## 6 FALSE
                                     <NA>
                                             TRUE
                                                     TRUE
                                                             Yes, t~ Yes
                    NA
                             < NA >
                                                                              Yes
## # ... with 15 more variables:
       '*What disorder(s) have you been diagnosed with?*' <lgl>,
       '*If possibly, what disorder(s) do you believe you have?*' <chr>,
       '*If so, what disorder(s) were you diagnosed with?*' <chr>,
       'Have you had a mental health disorder in the past?' <chr>,
## #
## #
       'Have you ever sought treatment for a mental health disorder from a mental health professional?'
       'Do you have a family history of mental illness?' <chr>, ...
## #
```

Data Summary

FALSE:56 ## TRUE :296

```
summary(tech2019)
```

```
Is your primary role within your company related to tech/IT?
## Mode :logical
## FALSE:22
## TRUE: 282
## NA's:48
##
##
## Do you have medical coverage (private insurance or state-provided) that includes treatment of menta
## Mode :logical
## FALSE:16
## TRUE:32
## NA's :304
##
##
## Do you believe your productivity is ever affected by a mental health issue?
## Length:352
##
  Class : character
  Mode : character
##
##
##
##
## If yes, what percentage of your work time (time performing primary or secondary job functions) is a
## Length:352
  Class : character
##
   Mode : character
##
##
##
## *Do you have previous employers?*
## Mode :logical
```

```
##
##
##
## Was your employer primarily a tech company/organization?
## Mode :logical
## FALSE:108
## TRUE: 188
## NA's :56
##
##
## Have your previous employers provided mental health benefits?
## Length:352
## Class :character
## Mode :character
##
##
##
## Do you *currently* have a mental health disorder?
## Length:352
## Class :character
## Mode :character
##
##
##
## Have you ever been *diagnosed* with a mental health disorder?
## Length:352
## Class :character
## Mode :character
##
##
##
## *What disorder(s) have you been diagnosed with?*
## Mode:logical
## NA's:352
##
##
##
##
## *If possibly, what disorder(s) do you believe you have?*
## Length:352
## Class :character
## Mode :character
##
##
##
## *If so, what disorder(s) were you diagnosed with?*
## Length:352
## Class :character
## Mode :character
##
##
##
## Have you had a mental health disorder in the past?
## Length:352
```

```
## Class :character
   Mode : character
##
##
##
## Have you ever sought treatment for a mental health disorder from a mental health professional?
## Mode :logical
## FALSE:135
##
   TRUE :217
##
##
##
## Do you have a family history of mental illness?
## Length:352
## Class :character
## Mode :character
##
##
##
## If you have a mental health disorder, how often do you feel that it interferes with your work *when
## Length:352
## Class :character
## Mode :character
##
##
##
## If you have a mental health disorder, how often do you feel that it interferes with your work *when
## Length:352
## Class :character
## Mode :character
##
##
##
## What is your age? What is your gender? What country do you *live* in?
## Min. : 0.00
                     Length:352
                                          Length: 352
## 1st Qu.:28.75
                     Class : character
                                          Class : character
## Median :34.00
                     Mode :character
                                          Mode :character
## Mean
         :35.49
## 3rd Qu.:41.00
## Max. :64.00
## What US state or territory do you *live* in? What is your race?
## Length:352
                                                Length:352
## Class :character
                                                Class :character
## Mode :character
                                                Mode :character
##
##
##
## What country do you *work* in? What US state or territory do you *work* in?
## Length:352
                                  Length:352
## Class :character
                                  Class : character
## Mode :character
                                  Mode :character
##
##
```

##

Second update in Cleaning of Data

```
tech_2019 \leftarrow tech_2019[, -c(2:4,7,10:12,23,24)] # delete unneeded columns down to 15
names(tech_2019)
    [1] "Is your primary role within your company related to tech/IT?"
##
   [2] "*Do you have previous employers?*"
   [3] "Was your employer primarily a tech company/organization?"
   [4] "Do you *currently* have a mental health disorder?"
   [5] "Have you ever been *diagnosed* with a mental health disorder?"
##
  [6] "Have you had a mental health disorder in the past?"
## [7] "Have you ever sought treatment for a mental health disorder from a mental health professional?
  [8] "Do you have a family history of mental illness?"
## [9] "If you have a mental health disorder, how often do you feel that it interferes with your work
## [10] "If you have a mental health disorder, how often do you feel that it interferes with your work
## [11] "What is your age?"
## [12] "What is your gender?"
## [13] "What country do you *live* in?"
## [14] "What US state or territory do you *live* in?"
## [15] "What is your race?"
names(tech_2019) [names(tech_2019) == 'Is your primary role within your company related to tech/IT?'] <-
names(tech_2019) [names(tech_2019) == '*Do you have previous employers?*'] <- 'TF_Pre_emp'
names(tech_2019) [names(tech_2019) == 'Was your employer primarily a tech company/organization?'] <- 'P_
names(tech_2019) [names(tech_2019) == 'Do you *currently* have a mental health disorder?'] <- 'C_MHealth
names(tech_2019) [names(tech_2019) == 'Have you ever been *diagnosed* with a mental health disorder?'] <
names(tech_2019) [names(tech_2019) == 'Have you had a mental health disorder in the past?'] <- 'P_MHealt.
names(tech_2019)[names(tech_2019) == 'Have you ever sought treatment for a mental health disorder from
names(tech_2019) [names(tech_2019) == 'Do you have a family history of mental illness?'] <- 'FamHist'
names(tech_2019) [names(tech_2019) == 'If you have a mental health disorder, how often do you feel that
names(tech_2019) [names(tech_2019) == 'If you have a mental health disorder, how often do you feel that
names(tech_2019)[names(tech_2019) == 'What is your age?'] <- 'Age'</pre>
names(tech_2019)[names(tech_2019) == 'What is your gender?'] <- 'Gender_IDT'</pre>
names(tech_2019) [names(tech_2019) == 'What country do you *live* in?'] <- 'Country'
names(tech_2019)[names(tech_2019) == 'What US state or territory do you *live* in?'] <- 'StateTerr'</pre>
names(tech_2019) [names(tech_2019) == 'What is your race?'] <- 'race'</pre>
summary(tech_2019)
##
      C_{role}
                    TF_Pre_emp
                                      P_role
                                                      C_MHealth
                    Mode :logical
                                    Mode :logical
                                                     Length: 352
##
  Mode :logical
## FALSE:22
                    FALSE:56
                                    FALSE:108
                                                     Class : character
   TRUE :282
                    TRUE :296
                                    TRUE :188
                                                     Mode :character
   NA's :48
                                    NA's :56
##
##
##
##
    Diagnosed
                        P_MHealth
                                          Treatment
                                                             FamHist
##
  Length:352
                       Length:352
                                          Mode :logical
                                                           Length: 352
## Class :character Class :character
                                          FALSE: 135
                                                           Class : character
## Mode :character Mode :character
                                          TRUE :217
                                                           Mode :character
##
```

##

```
##
##
     Interfer
                      Interfer_NT
                                                          Gender_IDT
                                              Age
  Length:352
                      Length:352
                                         Min. : 0.00
                                                         Length: 352
                                         1st Qu.:28.75
                                                         Class :character
  Class :character
                      Class :character
##
   Mode :character Mode :character
                                         Median :34.00
                                                         Mode :character
##
                                         Mean
                                                :35.49
##
                                         3rd Qu.:41.00
##
                                         Max.
                                                :64.00
##
     Country
                       StateTerr
                                             race
##
   Length:352
                      Length:352
                                         Length: 352
   Class :character
                      Class :character
                                         Class :character
                                         Mode :character
   Mode :character
                      Mode :character
##
##
##
##
```

Current Data Structure

```
str(tech_2019)
## tibble [352 x 15] (S3: tbl_df/tbl/data.frame)
## $ C_role
                : logi [1:352] TRUE TRUE TRUE TRUE TRUE FALSE ...
## $ TF_Pre_emp : logi [1:352] TRUE TRUE TRUE TRUE TRUE TRUE ...
              : logi [1:352] FALSE FALSE TRUE TRUE TRUE TRUE ...
## $ C_MHealth : chr [1:352] "Don't Know" "Possibly" "No" "No" ...
   $ Diagnosed : chr [1:352] NA NA NA NA ...
## $ P_MHealth : chr [1:352] "No" "Possibly" "No" "No" ...
## $ Treatment : logi [1:352] FALSE FALSE FALSE FALSE FALSE TRUE ...
## $ FamHist
                : chr [1:352] "No" "Yes" "I don't know" "Yes" ...
## $ Interfer : chr [1:352] "Not applicable to me" "Sometimes" "Not applicable to me" "Not applicable
## $ Interfer_NT: chr [1:352] "Not applicable to me" "Often" "Not applicable to me" "Not applicable to
                : num [1:352] 25 51 27 37 46 36 39 35 49 45 ...
## $ Gender_IDT : chr [1:352] "Male" "male" "Male" "male" ...
## $ Country
              : chr [1:352] "United States of America" "United States of America" "United States of
## $ StateTerr : chr [1:352] "Nebraska" "Nebraska" "Illinois" "Nebraska" ...
                : chr [1:352] "White" "White" "White" ...
## $ race
```

Updating objectives

#Yes to True, No to False #Updating Gender to three types: Male, Female and Other

```
tech_2019[tech_2019 == "Yes"] <- "TRUE"
tech_2019[tech_2019 == "No"] <- "FALSE"
tech_2019[tech_2019 == "m"] <- "Male"
tech_2019[tech_2019 == "M"] <- "Male"
tech_2019[tech_2019 == "male"] <- "Male"
tech_2019[tech_2019 == "Cishet male"] <- "Male"
tech_2019[tech_2019 == "cis male"] <- "Male"
tech_2019[tech_2019 == "cis male"] <- "Male"</pre>
```

```
tech_2019[tech_2019 == "CIS Male"] <- "Male"</pre>
tech_2019[tech_2019 == "I have a penis"] <- "Male"</pre>
tech_2019[tech_2019 == "Identify as male"] <- "Male"</pre>
tech_2019[tech_2019 == "Masculine"] <- "Male"</pre>
tech_2019[tech_2019 == "masculino"] <- "Male"</pre>
tech_2019[tech_2019 == "Trans man"] <- "Male"</pre>
tech_2019[tech_2019 == "man"] <- "Male"
tech 2019[tech 2019 == "Man"] <- "Male"
tech 2019[tech 2019 == "Make"] <- "Male"
tech_2019[tech_2019 == "make"] <- "Male"
tech_2019[tech_2019 == "cis woman"] <- "Female"</pre>
tech_2019[tech_2019 == "Agender trans woman"] <- "Female"</pre>
tech_2019[tech_2019 == "Female-identified"] <- "Female"</pre>
tech_2019[tech_2019 == "Female (cis)"] <- "Female"</pre>
tech_2019[tech_2019 == "Femile"] <- "Female"</pre>
tech_2019[tech_2019 == "femmina"] <- "Female"
tech_2019[tech_2019 == "woman"] <- "Female"
tech_2019[tech_2019 == "Woman"] <- "Female"</pre>
tech_2019[tech_2019 == "F"] <- "Female"
tech_2019[tech_2019 == "f"] <- "Female"
tech_2019[tech_2019 == "female"] <- "Female"</pre>
tech_2019[tech_2019 == "agender"] <- "Other"
tech_2019[tech_2019 == "I am a Wookie"] <- "Other"</pre>
tech_2019[tech_2019 == "Non-binary"] <- "Other"</pre>
tech_2019[tech_2019 == "Non-binary and gender fluid"] <- "Other"</pre>
tech 2019[tech 2019 == "Non binary"] <- "Other"</pre>
tech_2019[tech_2019 == "Nonbinary"] <- "Other"</pre>
tech_2019[tech_2019 == "None"] <- "Other"
tech_2019[tech_2019 == "Questioning"] <- "Other"</pre>
tech_2019[tech_2019 == "rr"] <- "Other"
tech_2019[tech_2019 == "Trans non-binary/genderfluid"] <- "Other"</pre>
tech_2019 <- tech_2019 %>%
  mutate_at(c('Gender_IDT'), ~replace_na(.,"Other"))
tech_2019$Gender_IDT[tech_2019$Gender_IDT == "NA"] <- "Other"</pre>
tech_2019$Gender_IDT[tech_2019$Gender_IDT == "43"] <- "Other"</pre>
tech_2019$Gender_IDT[startsWith(tech_2019$Gender_IDT, "Let's keep it simple")] <- "Male"
tech_2019$Gender_IDT[tech_2019$Gender_IDT == "Na"] <- "Other"</pre>
tech_2019$Gender_IDT[tech_2019$Gender_IDT == "na"] <- "Other"</pre>
tech_2019$Gender_IDT[tech_2019$Gender_IDT == ""] <- "Other"</pre>
tech_2019[tech_2019 == "White"] <- "Caucasian"</pre>
tech_2019[tech_2019 == "Hispanic"] <- "Caucasian"</pre>
tech_2019[tech_2019 == "White Hispanic"] <- "Caucasian"</pre>
tech 2019[tech 2019 == "Black or African American"] <- "Black"</pre>
tech_2019[tech_2019 == "I prefer not to answer"] <- "Undisclosed"
tech_2019[tech_2019 == "More than one of the above"] <- "Other"</pre>
tech_2019[tech_2019 == "I don't know"] <- "Unknown"</pre>
tech_2019[tech_2019 == "European American"] <- "Other"</pre>
tech_2019$StateTerr[tech_2019$StateTerr == ""] <- "Undisclosed/Non-Us"</pre>
tech_2019A <- tech_2019
cc = is.na(tech_2019$C_role)
m = which(cc == c("TRUE"))
tech_2019 = tech_2019[-m,]
```

tech_2019B <- tech_2019 summary(tech_2019)</pre>

```
##
      C_role
                     TF_Pre_emp
                                        P_role
                                                        C_MHealth
##
    Mode :logical
                     Mode :logical
                                      Mode :logical
                                                       Length: 304
    FALSE:22
                     FALSE:51
                                      FALSE:98
                                                       Class : character
    TRUE :282
                     TRUE :253
                                      TRUE :155
                                                       Mode :character
##
##
                                      NA's :51
##
##
                         P MHealth
##
     Diagnosed
                                            Treatment
                                                                FamHist
##
    Length:304
                        Length:304
                                            Mode :logical
                                                              Length: 304
    Class : character
                        Class : character
                                            FALSE:112
                                                              Class : character
##
    Mode :character
                        Mode :character
                                            TRUE :192
                                                              Mode : character
##
##
##
##
      Interfer
                        Interfer_NT
                                                               Gender_IDT
                                                  Age
##
    Length: 304
                        Length: 304
                                            Min.
                                                    : 0.00
                                                              Length: 304
##
    Class : character
                        Class : character
                                             1st Qu.:28.00
                                                              Class : character
    Mode :character
                                            Median :34.00
                                                              Mode : character
                        Mode : character
                                                    :34.86
##
                                            Mean
##
                                             3rd Qu.:40.00
                                                    :63.00
##
                                            Max.
##
      Country
                         StateTerr
                                                 race
    Length:304
                                            Length: 304
##
                        Length:304
##
    Class : character
                        Class : character
                                            Class : character
    Mode :character
                        Mode : character
                                            Mode :character
##
##
##
##
```

tech_2019 <- na.omit(tech_2019) summary(tech_2019)</pre>

```
C role
                     TF_Pre_emp
                                       P_role
                                                       C_MHealth
##
                                                      Length:84
    Mode :logical
                     Mode:logical
                                     Mode :logical
##
    FALSE:9
                     TRUE:84
                                     FALSE:42
                                                      Class : character
##
    TRUE : 75
                                     TRUE :42
                                                      Mode : character
##
##
##
##
     Diagnosed
                         P_MHealth
                                             Treatment
                                                                FamHist
    Length:84
##
                        Length:84
                                            Mode :logical
                                                              Length:84
##
    Class : character
                        Class : character
                                            FALSE:2
                                                              Class : character
    Mode :character
                                            TRUE :82
                                                              Mode : character
##
                        Mode :character
##
##
##
##
      Interfer
                        Interfer_NT
                                                               Gender_IDT
                                                  Age
##
    Length:84
                        Length:84
                                            Min.
                                                    :19.00
                                                              Length:84
    Class : character
                        Class : character
                                             1st Qu.:28.75
                                                              Class : character
```

```
## Mode :character Mode :character
                                        Median :35.50
                                                        Mode :character
##
                                        Mean :35.56
##
                                        3rd Qu.:41.00
##
                                              :54.00
                                        Max.
##
     Country
                       StateTerr
                                            race
##
  Length:84
                      Length:84
                                        Length:84
  Class : character Class : character
                                        Class : character
  Mode :character Mode :character
                                        Mode :character
##
##
##
str(tech_2019)
## tibble [84 x 15] (S3: tbl_df/tbl/data.frame)
             : logi [1:84] FALSE TRUE TRUE TRUE FALSE TRUE ...
## $ TF_Pre_emp : logi [1:84] TRUE TRUE TRUE TRUE TRUE TRUE ...
             : logi [1:84] TRUE FALSE TRUE TRUE FALSE TRUE ...
## $ C_MHealth : chr [1:84] "TRUE" "TRUE" "TRUE" "TRUE" ...
## $ Diagnosed : chr [1:84] "TRUE" "TRUE" "TRUE" "TRUE" ...
## $ P_MHealth : chr [1:84] "TRUE" "TRUE" "Don't Know" "Possibly" ...
## $ Treatment : logi [1:84] TRUE TRUE TRUE TRUE TRUE TRUE ...
                : chr [1:84] "TRUE" "TRUE" "FALSE" "Unknown" ...
## $ FamHist
## $ Interfer : chr [1:84] "Sometimes" "Rarely" "Sometimes" ...
## $ Interfer NT: chr [1:84] "Often" "Sometimes" "Often" "Often" ...
          : num [1:84] 36 39 26 37 40 37 37 45 28 41 ...
## $ Gender_IDT : chr [1:84] "Female" "Female" "Female" "Male" ...
## $ Country : chr [1:84] "United States of America" "United States of America" "United States of America"
## $ StateTerr : chr [1:84] "Nebraska" "Nebraska" "Pennsylvania" "Wisconsin" ...
                : chr [1:84] "Caucasian" "Caucasian" "Caucasian" "Caucasian" ...
## - attr(*, "na.action")= 'omit' Named int [1:220] 1 2 3 4 5 8 9 10 11 12 ...
   ..- attr(*, "names")= chr [1:220] "1" "2" "3" "4" ...
```

Updated Factors in filtered Data Frame

tech_2019C <- tech_2019

```
## $ Interfer_NT: Factor w/ 3 levels "Often","Rarely",..: 1 3 1 1 1 3 3 3 1 3 ...
## $ Age : num 36 39 26 37 40 37 37 45 28 41 ...
## $ Gender_IDT : Factor w/ 3 levels "Female","Male",..: 1 1 1 2 1 2 2 1 2 2 ...
## $ Country : Factor w/ 1 level "United States of America": 1 1 1 1 1 1 1 1 1 1 1 ...
## $ StateTerr : Factor w/ 28 levels "California","Colorado",..: 14 14 20 27 16 16 16 27 2 1 ...
## $ race : Factor w/ 5 levels "Asian","Black",..: 3 3 3 3 5 3 3 3 3 3 ...
```

New Summary

```
summary(tech_2019)
##
      C role
                    TF_Pre_emp
                                      P role
                                                     C_MHealth Diagnosed
                                                               TRUE:84
                    Mode:logical
                                                     TRUE:84
   Mode :logical
                                    Mode :logical
    FALSE:9
                    TRUE:84
                                    FALSE:42
    TRUE :75
                                    TRUE :42
##
##
##
##
##
##
         P_MHealth Treatment
                                        FamHist
                                                                    Interfer
    Don't Know: 4
                    Mode :logical
                                     FALSE: 8
                                                   Never
              : 2
                    FALSE:2
##
    FALSE
                                     TRUE
                                             :56
                                                   Not applicable to me: 3
    Possibly
             : 9
                    TRUE :82
                                     Unknown:20
                                                   Often
                                                                        : 8
##
##
    TRUE
              :69
                                                   Rarely
                                                                        :31
##
                                                   Sometimes
                                                                        :38
##
##
       Interfer_NT
                                     Gender_IDT
##
                         Age
                                                                      Country
                                    Female:37
                                                 United States of America:84
##
    Often
             :61
                   Min.
                         :19.00
                   1st Qu.:28.75
                                    Male:42
    Rarely
             : 2
##
                                    Other: 5
##
    Sometimes:21
                   Median :35.50
##
                   Mean
                           :35.56
##
                   3rd Qu.:41.00
                           :54.00
##
                   Max.
##
##
         StateTerr
                              race
##
    Nebraska: 9
                    Asian
                                : 1
##
    Washington: 9
                    Black
##
    California: 6
                    Caucasian :76
  Michigan : 6
                    Other
## New York : 6
                    Undisclosed: 3
    Ohio
              : 6
##
    (Other)
              :42
```

Updated Factors Cleaned Role Data Frame

```
tech_2019D <- tech_2019B
tech_2019D <- as.data.frame(unclass(tech_2019D), stringsAsFactors = TRUE)
str(tech_2019D)</pre>
```

```
304 obs. of 15 variables:
                 : logi TRUE TRUE TRUE TRUE TRUE FALSE ...
   $ C role
   $ TF Pre emp : logi TRUE TRUE TRUE TRUE TRUE TRUE ...
                 : logi FALSE FALSE TRUE TRUE TRUE TRUE ...
   $ P role
   $ C_MHealth : Factor w/ 4 levels "Don't Know", "FALSE",..: 1 3 2 2 2 4 4 2 3 3 ...
   $ Diagnosed : Factor w/ 2 levels "FALSE", "TRUE": NA NA NA NA NA 2 2 NA NA NA ...
##
   $ P MHealth : Factor w/ 4 levels "Don't Know", "FALSE",..: 2 3 2 2 2 4 4 4 1 3 ...
##
   $ Treatment : logi FALSE FALSE FALSE FALSE FALSE TRUE ...
##
   $ FamHist
                 : Factor w/ 3 levels "FALSE", "TRUE", ...: 1 2 3 2 1 2 2 1 3 1 ...
   $ Interfer
                 : Factor w/ 5 levels "Never", "Not applicable to me",..: 2 5 2 2 2 5 4 1 5 2 ...
   $ Interfer_NT: Factor w/ 5 levels "Never", "Not applicable to me",..: 2 3 2 2 2 3 5 2 5 5 ...
                 : num 25 51 27 37 46 36 39 49 45 40 ...
##
##
   $ Gender_IDT : Factor w/ 3 levels "Female", "Male", ...: 2 2 2 2 2 1 1 3 2 2 ...
                 : Factor w/ 27 levels "Brazil", "Canada",...: 27 27 27 27 27 27 27 26 26 26 ...
   $ StateTerr : Factor w/ 38 levels "Alabama", "Alaska",...: 22 22 11 22 22 22 22 NA NA NA ...
   $ race
                 : Factor w/ 5 levels "Asian", "Black", ...: 3 3 3 3 3 3 3 NA NA NA ...
```

New Summary Only Role cleaned

##

##

```
summary(tech 2019D)
##
      C_{role}
                     TF_Pre_emp
                                        P_role
                                                            C MHealth
                                                                        Diagnosed
##
                                                      Don't Know: 21
    Mode :logical
                     Mode :logical
                                      Mode :logical
                                                                        FALSE: 3
    FALSE:22
                     FALSE:51
                                      FALSE:98
                                                      FALSE
                                                                 : 88
                                                                        TRUE: 128
##
    TRUE :282
                     TRUE :253
                                     TRUE :155
                                                                 : 64
                                                                        NA's :173
                                                      Possibly
```

TRUE

:131

P MHealth FamHist ## Treatment Interfer Don't Know: 20 Mode :logical FALSE: 88 : 91 TRUE ## FALSE FALSE:112 :141 Not applicable to me:110 ## Possibly : 61 TRUE :192 Unknown: 75 Often : 23

NA's :51

TRUE :129 Rarely : 67 ## NA's : 3 Sometimes : 96

Interfer_NT Age Gender_IDT : 3 Min. : 0.00 Female: 87 1st Qu.:28.00 Male :200 ## Not applicable to me: 94 ## Often :130 Median :34.00 Other: 17 ## Rarely : 12 Mean :34.86

Sometimes : 65 3rd Qu.:40.00 ## Max. :63.00

Country StateTerr race ## United States of America: 184 California: 18 Asian United Kingdom Nebraska : 18 Black ## : 26 ## Portugal : 17 New York : 14 Caucasian :160 ## Brazil : 13 Tennessee: 13 Other ## Canada : 12 Washington: 13 Undisclosed: 5

```
## India : 12 (Other) :108 NA's :120
## (Other) : 40 NA's :120
```

Linear Model for age and gender

```
LMGender_Age <- lm(Age ~ Gender_IDT, data = tech_2019)
summary(LMGender_Age)
##
## Call:
## lm(formula = Age ~ Gender_IDT, data = tech_2019)
## Residuals:
       Min
                 1Q
                      Median
                                   3Q
                                           Max
## -15.6667 -6.6667
                      0.3333
                               4.4054 19.6216
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   34.3784
                              1.3827 24.863
                                               <2e-16 ***
## Gender_IDTMale 2.2883
                               1.8964 1.207
                                                 0.231
## Gender_IDTOther 0.6216
                               4.0075
                                      0.155
                                                0.877
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 8.411 on 81 degrees of freedom
## Multiple R-squared: 0.01794,
                                 Adjusted R-squared:
## F-statistic: 0.7398 on 2 and 81 DF, p-value: 0.4804
```

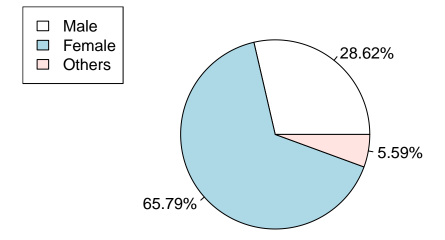
LinearModel for age, current role and gender

```
LMGender_Role <- lm(Age ~ C_role + Gender_IDT, data = tech_2019)
summary(LMGender_Role)
##
## Call:
## lm(formula = Age ~ C_role + Gender_IDT, data = tech_2019)
##
## Residuals:
                  1Q
                      Median
                                    3Q
## -16.1226 -6.2821
                       0.2397
                               4.3826 18.8774
##
## Coefficients:
                  Estimate Std. Error t value Pr(>|t|)
                               2.8440 10.966
## (Intercept)
                   31.1887
                                                 <2e-16 ***
## C_roleTRUE
                    3.9340
                               3.0689
                                        1.282
                                                  0.204
                               1.9559
## Gender_IDTMale
                  1.6377
                                       0.837
                                                  0.405
## Gender_IDTOther 0.6642
                               3.9918
                                       0.166
                                                  0.868
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 8.378 on 80 degrees of freedom
## Multiple R-squared: 0.0377, Adjusted R-squared: 0.001618
## F-statistic: 1.045 on 3 and 80 DF, p-value: 0.3774
```

Percentage of genders Full Survey

Genders In the Tech Industry



LinearModel for age, current role and gender

```
LMGender_Role <- lm(Age ~ C_role + Gender_IDT, data = tech_2019)
summary(LMGender_Role)
##
## Call:
## lm(formula = Age ~ C_role + Gender_IDT, data = tech_2019)
##
## Residuals:
                     Median
##
       Min
                 1Q
                                   3Q
                                           Max
## -16.1226 -6.2821
                      0.2397
                               4.3826 18.8774
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   31.1887 2.8440 10.966
                                               <2e-16 ***
## C_roleTRUE
                    3.9340
                               3.0689
                                      1.282
                                                0.204
## Gender_IDTMale
                   1.6377
                               1.9559
                                      0.837
                                                0.405
## Gender_IDTOther
                  0.6642
                               3.9918 0.166
                                                0.868
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 8.378 on 80 degrees of freedom
## Multiple R-squared: 0.0377, Adjusted R-squared: 0.001618
## F-statistic: 1.045 on 3 and 80 DF, p-value: 0.3774
```

LinearModel for age and family history

```
LMFamilyHist <- lm(Age ~ FamHist, data = tech_2019)
summary(LMFamilyHist)</pre>
```

```
##
## Call:
## lm(formula = Age ~ FamHist, data = tech_2019)
## Residuals:
##
       Min
                 1Q Median
                                   3Q
## -16.0357 -6.2393 0.0571 4.9643 17.9643
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
                  36.5000
                              2.9805 12.246
## (Intercept)
                                               <2e-16 ***
## FamHistTRUE
                  -0.4643
                              3.1863 -0.146
                                                0.885
## FamHistUnknown -2.6500
                              3.5266 -0.751
                                                0.455
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 8.43 on 81 degrees of freedom
## Multiple R-squared: 0.01341,
                                   Adjusted R-squared:
## F-statistic: 0.5503 on 2 and 81 DF, p-value: 0.5789
```

LinearModel for age, family history and treatment

```
LMFamHistTreat <- lm(Age ~ FamHist + Treatment, data = tech_2019)
summary(LMFamHistTreat)
##
## Call:
## lm(formula = Age ~ FamHist + Treatment, data = tech_2019)
##
## Residuals:
##
       Min
                 1Q
                    Median
                                  3Q
                                          Max
## -16.0357 -6.0962 -0.0357 4.7827 17.9643
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 42.2222 6.9619 6.065 4.15e-08 ***
                -0.4643
                             3.1897 -0.146
## FamHistTRUE
                                               0.885
## FamHistUnknown -3.2222
                             3.5859 -0.899
                                               0.372
## TreatmentTRUE -5.7222
                             6.2902 -0.910
                                               0.366
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 8.439 on 80 degrees of freedom
## Multiple R-squared: 0.02351,
                                  Adjusted R-squared:
## F-statistic: 0.642 on 3 and 80 DF, p-value: 0.5903
```

LinearModel for age, current role and treatment

```
LMRoleTreatment <- lm(Age ~ Treatment + C_role, data = tech_2019)
summary(LMRoleTreatment)</pre>
```

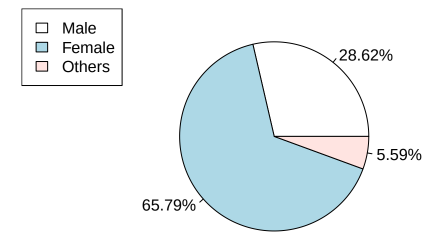
```
## Call:
## lm(formula = Age ~ Treatment + C_role, data = tech_2019)
## Residuals:
##
       {	t Min}
                 1Q Median
                                   3Q
## -16.9726 -5.9726 0.5274 5.0274 18.0274
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
                  34.472
                              6.599 5.223 1.33e-06 ***
## (Intercept)
## TreatmentTRUE
                  -3.027
                              5.984 -0.506
                                               0.614
## C_roleTRUE
                   4.528
                              2.950 1.535
                                               0.129
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 8.349 on 81 degrees of freedom
## Multiple R-squared: 0.03231,
                                   Adjusted R-squared:
## F-statistic: 1.352 on 2 and 81 DF, p-value: 0.2644
```

LinearModel for age, gender, current role, treatment and job interference

```
LMInterfer <- lm(Age ~ Treatment + C_role + Gender_IDT + Interfer + Interfer_NT, data = tech_2019)
summary(LMInterfer)
##
## Call:
## lm(formula = Age ~ Treatment + C role + Gender IDT + Interfer +
      Interfer_NT, data = tech_2019)
## Residuals:
                 1Q Median
       Min
                                  3Q
## -16.3169 -6.1694 -0.0779 4.2500 19.7686
## Coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
                                           7.4842 4.577 1.89e-05 ***
## (Intercept)
                               34.2578
## TreatmentTRUE
                                           6.8900 0.549
                                3.7797
                                                           0.5850
## C_roleTRUE
                                3.4713
                                           3.1885 1.089
                                                           0.2799
## Gender_IDTMale
                                1.9008
                                           2.0389 0.932
                                                           0.3543
## Gender_IDTOther
                                0.6412
                                           4.0559 0.158
                                                           0.8748
## InterferNot applicable to me -10.4097
                                           7.1057 -1.465
                                                           0.1472
                                           5.4846 -0.621
## InterferOften
                               -3.4084
                                                            0.5362
                               -7.3404
## InterferRarely
                                           5.2163 -1.407
                                                           0.1636
## InterferSometimes
                              -7.2774
                                           5.2554 -1.385
                                                           0.1703
## Interfer_NTRarely
                                           6.8203 -1.943
                                                            0.0558 .
                              -13.2551
## Interfer NTSometimes
                                           2.5007 0.859
                                2.1485
                                                            0.3931
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 8.407 on 73 degrees of freedom
## Multiple R-squared: 0.1158, Adjusted R-squared: -0.005321
## F-statistic: 0.9561 on 10 and 73 DF, p-value: 0.4886
```

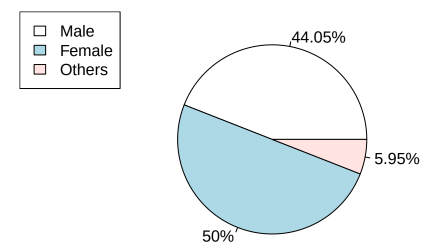
Percentage of genders Cleaned Primary Role

Genders In the Tech Industry



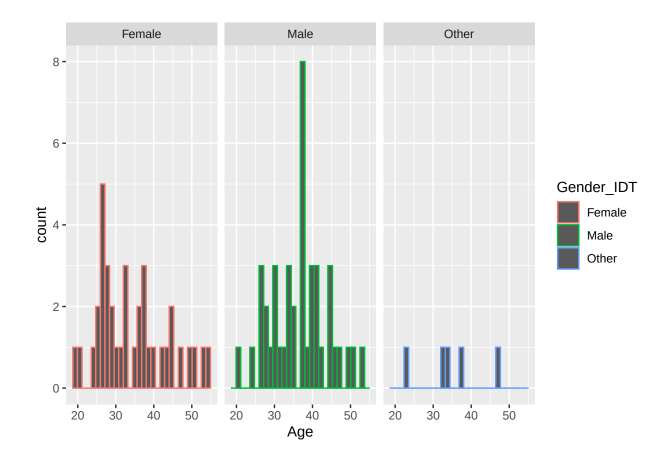
Survey

Genders of Participants



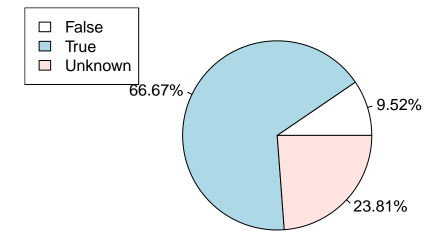
Age and Gender

```
ggplot(tech_2019, aes(x=Age, color=Gender_IDT)) + geom_histogram() + facet_wrap(~Gender_IDT)
## 'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.
```



% of those surveyed with a family history of mental health issues.

Family History %



Mental health interfers in work while being treated

Next step

- More analysis and visualization regarding "Percent of those with a Family History seaking treatement".
- Also "Mental health interfers in work while being treated".
- Will fit the model with Linear Regression and other machine learning models.
- Predict the outcome with set aside 2020 data and publish the score for accuracy.
- Answer all the questions as part of my research.
- $\bullet\,$ Make it final ready with many visualizations.