Final Report

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```
library(tidyverse)
## Warning in system("timedatectl", intern = TRUE): running command 'timedatectl'
## had status 1
## -- Attaching packages ----- tidyverse 1.3.1 --
## v ggplot2 3.3.5
                  v purrr
                            0.3.4
## v tibble 3.1.5 v dplyr 1.0.7
          1.1.4 v stringr 1.4.0
## v tidyr
## v readr
           2.0.2
                  v forcats 0.5.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                  masks stats::lag()
library(tidymodels)
## Registered S3 method overwritten by 'tune':
    required_pkgs.model_spec parsnip
##
## -- Attaching packages ----- tidymodels 0.1.4 --
               0.7.9
## v broom
                        v rsample
                                     0.1.0
               0.0.10
## v dials
                         v tune
                                      0.1.6
                        v workflows
## v infer
               1.0.0
                                      0.2.4
## v modeldata 0.1.1
                        v workflowsets 0.1.0
## v parsnip
               0.1.7
                       v yardstick
                                      0.0.8
## v recipes
               0.1.17
## -- Conflicts ------ tidymodels_conflicts() --
## x scales::discard() masks purrr::discard()
## x dplyr::filter() masks stats::filter()
## x recipes::fixed() masks stringr::fixed()
## x dplyr::lag()
                 masks stats::lag()
## x yardstick::spec() masks readr::spec()
## x recipes::step() masks stats::step()
## * Learn how to get started at https://www.tidymodels.org/start/
library(ggplot2)
setwd("/home/guest/R/project01")
student <- readr::read_csv("data/student-mat.csv")</pre>
```

Rows: 395 Columns: 33

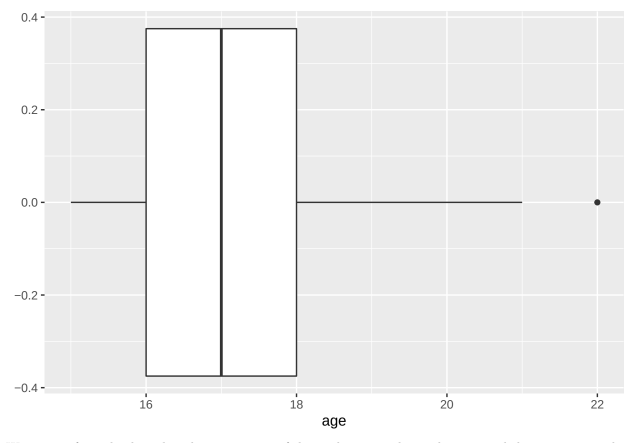
```
## -- Column specification -----
## Delimiter: ","
## chr (17): school, sex, address, famsize, Pstatus, Mjob, Fjob, reason, guardi...
## dbl (16): age, Medu, Fedu, traveltime, studytime, failures, famrel, freetime...
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
student binger <- student %>%
   mutate(binger = ifelse(sex == "F", ifelse(Dalc >= 3,1,0), ifelse(Dalc >= 4, 1, 0)))
student_binger$binger=factor(student_binger$binger,levels=c(1,0),labels=c("Yes","No"))
student_binger$binger=relevel(student_binger$binger, ref = "No")
student_logit <- student_binger %>%
 mutate(urban = ifelse(address == "U", 1, 0)) %>%
 mutate(famlarge = ifelse(famsize == "GT3", 1, 0)) %>%
 mutate(parents_together = ifelse(Pstatus == "T", 1, 0)) %>%
 mutate(mother_secondary = ifelse(Medu >= 3, 1, 0)) %>%
 mutate(father_secondary = ifelse(Fedu >= 3, 1, 0)) %>%
 mutate(school_support = ifelse(schoolsup == "yes", 1, 0)) %>%
 mutate(family_support = ifelse(famsup == "yes", 1, 0)) %>%
 mutate(extra_tutoring = ifelse(paid == "yes", 1, 0)) %>%
 mutate(alcoholic = ifelse(binger == "Yes", 1, 0))
student_logit_fit <- logistic_reg() %>%
 set_engine("glm") %>%
 fit(binger ~ urban + famlarge + parents_together + mother_secondary + father_secondary + school_suppo
tidy(student_logit_fit, conf.int=TRUE, exponentiate = TRUE)
## # A tibble: 9 x 7
##
   term
                    estimate std.error statistic p.value conf.low conf.high
##
    <chr>
                       <dbl>
                                 <dbl>
                                         <dbl>
                                                   <dbl>
                                                            <dbl>
                                                                     <dbl>
## 1 (Intercept)
                      0.0447
                                 0.913 -3.41 0.000660 0.00630
                                                                     0.235
## 2 urban
                      0.930
                                0.529
                                       -0.137 0.891
                                                          0.351
                                                                     2.92
## 3 famlarge
                      0.764
                                 0.468 - 0.576 0.565
                                                          0.312
                                                                     2.00
                      0.771
## 4 parents_together
                                 0.673
                                       -0.387 0.699
                                                          0.232
                                                                     3.53
## 5 mother_secondary
                      1.26
                                 0.546
                                         0.426 0.670
                                                          0.436
                                                                     3.77
## 6 father_secondary
                      0.952
                                 0.511
                                       -0.0965 0.923
                                                          0.353
                                                                     2.65
## 7 school_support
                      1.14
                                 0.660
                                        0.198 0.843
                                                          0.254
                                                                     3.68
## 8 family_support
                      0.800
                                 0.486
                                        -0.459 0.646
                                                          0.315
                                                                     2.16
## 9 extra_tutoring
                      3.84
                                 0.511
                                         2.63
                                                0.00847
                                                          1.48
                                                                    11.3
#Clearing Missing Data
missingval <- is.na(student)
head(missingval)
       school
                sex
                     age address famsize Pstatus Medu Fedu Mjob Fjob reason
## [1,] FALSE FALSE FALSE
                           FALSE
                                   FALSE FALSE FALSE FALSE FALSE FALSE
## [2,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [3,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [4,] FALSE FALSE FALSE
                                 FALSE FALSE FALSE FALSE FALSE
## [5,] FALSE FALSE FALSE
                                 FALSE FALSE FALSE FALSE FALSE FALSE
## [6,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
```

```
guardian traveltime studytime failures schoolsup famsup paid activities
##
## [1,]
                     FALSE
                                                   FALSE
                                                         FALSE FALSE
          FALSE
                                FALSE
                                         FALSE
                                                                           FALSE
          FALSE
                     FALSE
                                                   FALSE
                                                         FALSE FALSE
##
  [2,]
                                FALSE
                                         FALSE
                                                                           FALSE
   [3,]
          FALSE
                     FALSE
                                FALSE
                                         FALSE
                                                   FALSE
                                                         FALSE FALSE
                                                                          FALSE
##
##
   [4,]
          FALSE
                     FALSE
                                FALSE
                                         FALSE
                                                   FALSE
                                                         FALSE FALSE
                                                                          FALSE
   [5,]
                     FALSE
                                                   FALSE
##
          FALSE
                                FALSE
                                         FALSE
                                                         FALSE FALSE
                                                                          FALSE
  [6,]
                     FALSE
                                         FALSE
##
          FALSE
                                FALSE
                                                   FALSE
                                                         FALSE FALSE
                                                                          FALSE
##
        nursery higher internet romantic famrel freetime goout
                                                               Dalc
                                                                     Walc health
## [1,]
          FALSE
                FALSE
                          FALSE
                                   FALSE
                                         FALSE
                                                   FALSE FALSE FALSE
                                                                            FALSE
   [2,]
##
          FALSE
                FALSE
                          FALSE
                                   FALSE
                                         FALSE
                                                   FALSE FALSE FALSE
                                                                            FALSE
##
   [3,]
          FALSE
                FALSE
                          FALSE
                                   FALSE
                                          FALSE
                                                   FALSE FALSE FALSE
                                                                            FALSE
   [4,]
          FALSE
                          FALSE
                                   FALSE
                                          FALSE
                                                   FALSE FALSE FALSE
##
                FALSE
                                                                            FALSE
##
   [5,]
          FALSE
                FALSE
                          FALSE
                                   FALSE
                                         FALSE
                                                   FALSE FALSE FALSE
                                                                            FALSE
                          FALSE
   [6,]
                                                                           FALSE
##
          FALSE
                FALSE
                                   FALSE
                                         FALSE
                                                   FALSE FALSE FALSE
##
                    G1
                          G2
                                G3
        absences
##
  [1,]
          FALSE FALSE FALSE
   [2,]
          FALSE FALSE FALSE
##
  [3,]
          FALSE FALSE FALSE
  [4,]
##
          FALSE FALSE FALSE
##
   [5,]
          FALSE FALSE FALSE
##
  [6,]
          FALSE FALSE FALSE
```

As you can see from this quick check. There are no missing values in our data. Therefore we can move on with further analysis and no clearing of variables needs to be done. I put only the head of the data because it was too long to visually see the whole thing however it is all false.

#Data Wrangling There are two big questions that we want answered with this data set: whether a students average alcohol consumption is correlated with their family circumstances and whether alcohol consumption has an effect on student life. Lets first look at some geographics of our students.

```
student%>%
  ggplot(aes(x = age)) +
  geom_boxplot()
```



We can see from the data that the average age of the students tested was about 17 and there was an out liar at age 22.

```
table(student$age)
```

##

GT3 LE3

```
##
## 15 16
                       20
                          21 22
           17
              18
                   19
## 82 104 98 82
                        3
table(student$school)
##
## GP
       MS
## 349 46
table(student$ sex)
##
##
    F
## 208 187
table(student$address)
##
##
    R
        U
   88 307
##
table(student$famsize)
```

```
## 281 114
table(student$Pstatus)
##
##
   A T
## 41 354
table(student$Medu)
##
    0 1 2 3 4
##
   3 59 103 99 131
##
table(student$Fedu)
##
##
    0 1 2 3 4
   2 82 115 100 96
table(student$Mjob)
##
## at_home health
                      other services teacher
                       141 103
                                         58
      59
                34
table(student$reason)
##
##
                  home
                            other reputation
      course
         145
                   109
                                       105
table(student$guardian)
##
## father mother other
   90
            273
                   32
table(student$famsup)
##
## no yes
## 153 242
table(student$internet)
##
```

no yes ## 66 329