Stat 6021: Addressing Guided Question Set 1

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Download the dataset students.txt from Collab. The dataset contains information on students taking an introductory statistics class at a large public university in the early 2000's. The columns of data are:

```
* `Student`: ID number on survey
* `Gender`: gender of student (male / female)
* `Smoke`: whether the student smokes (yes / no)
* `Marijuan`: whether the student smokes marijuana (yes / no)
* `DrivDrnk`: whether the student has ever driven while drunk (yes / no)
* `GPA`: student's current GPA
* `PartyNum`: number of days per month the student parties
* `DaysBeer`: number of days per month the student has at least two alcoholic drinks
* `StudyHrs`: number of hours spent studying per week
```

For the questions below, you may use either the traditional / Base R approach or the dplyr approach (or even a combination of both approaches).

1. Looking at the variables above, is there a variable that will definitely not be part of any meaningful analysis? If yes, which one? Remove this variable from your data frame.

Meaningful analyses would likely anonymize data by removing any student ID numbers.

```
library(dplyr)
students_dataframe <- read.table("students.txt", header=TRUE)
head(students_dataframe, n = 3)</pre>
```

```
##
     Student Gender Smoke Marijuan DrivDrnk GPA PartyNum DaysBeer StudyHrs
## 1
           1 female
                        No
                                 Yes
                                          Yes 3.40
                                                           4
## 2
           2 female
                                           No 3.45
                                                           4
                                                                    0
                                                                             20
                        Nο
                                 Nο
## 3
               male
                                 No
                                          Yes 3.89
                                                                             30
```

anonymized_students_dataframe <- students_dataframe%>%select(-Student)
head(anonymized_students_dataframe, n = 3)

```
## Gender Smoke Marijuan DrivDrnk GPA PartyNum DaysBeer StudyHrs
## 1 female No Yes Yes 3.40 4 6 7
## 2 female No No No 3.45 4 0 20
## 3 male No No Yes 3.89 9 4 30
```

2. How many students are there in this dataset?

```
cat(
    "There are ", nrow(students_dataframe), " students in this dataset.\n",
    "The header row of students_dataframe is not considered in this determination."
)
```

```
## There are 249 students in this dataset.
```

The header row of students_dataframe is not considered in this determination.

3. How many students have a missing entry in at least one of the columns?

There are 12 students with a missing datum.

4. Report the median values of the numeric variables other than Student.

The numeric variables other than Student are GPA, PartyNum, DaysBeer, and StudyHrs.

```
students_dataframe%>%
    summarize(
        median_GPA = median(GPA, na.rm = TRUE)
##
     median_GPA
## 1
            3.2
students dataframe%>%
    summarize(
        median_days_with_party_per_month = median(PartyNum, na.rm = TRUE)
##
     median_days_with_party_per_month
## 1
students_dataframe%>%
    summarize(
        median_days_with_beer_per_month = median(DaysBeer, na.rm = TRUE)
##
     median_days_with_beer_per_month
## 1
students_dataframe%>%
    summarize(
        median_hours_study_per_week = median(StudyHrs, na.rm = TRUE)
##
     median_hours_study_per_week
## 1
```

5. Report the mean and standard deviation of StudyHrs for female and male students.

```
students_dataframe%>%
    group_by(Gender)%>%
    summarize(
        mean_hours_study_per_week = mean(StudyHrs, na.rm = TRUE),
        standard_deviation = sd(StudyHrs, na.rm = TRUE)
)
```

2 male 14.7 10.2

6. Construct a 95-percent confidence interval for the mean StudyHrs for female students, and another 95-percent confidence interval for the mean StudyHrs for male students. Based on these intervals, do we have evidence that the mean StudyHrs is different between female and male students? Hint: use the table() function (base R) or the count() function from the dplyr package to obtain the sample sizes of female and male students.

See Tom Lever's R Package.

```
library(TomLeversRPackage)
female_students_dataframe <- students_dataframe%>%filter(Gender=="female")
male_students_dataframe <- students_dataframe%>%filter(Gender=="male")
hours_study_per_week_for_female_students <-
    female_students_dataframe%>%pull(StudyHrs)
hours_study_per_week_for_male_students <- male_students_dataframe%>%pull(StudyHrs)
constructConfidenceIntervalForDifferenceBetweenTwoPopulationMeans(
   hours_study_per_week_for_female_students,
   hours_study_per_week_for_male_students,
   0.05
)
```

[1] -1.700220 3.110167

Since 0 is in the above confidence interval, a difference of 0 between mean study hours per week for female and male student populations is within the margin of error of the confidence interval for 95 percent of samples. We do not have sufficient evidence to conclude that there is a difference between mean study hours per week for female and male student populations.

7. Compare the median StudyHrs across genders and Smoke.

```
students_dataframe%>%
    group_by(Gender, Smoke)%>%
    summarize(
          median_hours_study_per_week = median(StudyHrs, na.rm = TRUE)
    )
```

```
## # A tibble: 4 x 3
## # Groups:
               Gender [2]
     Gender Smoke median_hours_study_per_week
##
##
     <chr>
            <chr>
                                          <dbl>
## 1 female No
                                             15
## 2 female Yes
                                             10
## 3 male
            No
                                             12
## 4 male
            Yes
                                             14
```

8. Create a new variable called PartyAnimal, which takes on the value "yes" if the student parties a lot (more than 8 days per month) (i.e., PartyNum > 8), and "no" otherwise.

```
library(dplyr)
PartyNum <- students_dataframe%>%select(PartyNum)
PartyAnimal <- ifelse(PartyNum > 8, "yes", "no")
colnames(PartyAnimal) <- "PartyAnimal"
head(bind_cols(PartyNum, PartyAnimal), n = 7)</pre>
```

```
## 4
             6
                          no
## 5
            10
                         yes
## 6
             2
                          no
## 7
             8
                          no
```

- 9. Create a new variable called GPA.cat, which takes on the following values.
 - "low" if GPA is less than 3.00 (less than or equal to 2.99)
 - "moderate" if GPA is at least 3.00 and less than 3.50 (less than or equal to 3.49)
 - "high" if GPA is at least 3.50

```
GPA \leftarrow c(2.99, 3.00, 3.01, 3.49, 3.50, 3.51)
GPA.cat <-
    data.frame(
        GPA.cat =
            cut(
                breaks = c(-Inf, 2.99, 3.49, Inf),
                labels = c("low", "moderate", "high")
            )
    )
bind_cols(data.frame(GPA = GPA), GPA.cat)
      GPA GPA.cat
## 1 2.99
               low
## 2 3.00 moderate
## 3 3.01 moderate
## 4 3.49 moderate
## 5 3.50
              high
## 6 3.51
              high
GPA <- students_dataframe%>%pull(GPA)
GPA.cat <-
    data.frame(
        GPA.cat =
            cut(
                breaks = c(-Inf, 2.99, 3.49, Inf),
                labels = c("low", "moderate", "high")
            )
head(bind_cols(data.frame(GPA = GPA), GPA.cat), n = 5)
      GPA GPA.cat
## 1 3.40 moderate
## 2 3.45 moderate
## 3 3.89
              high
## 4 3.75
              high
## 5 2.30
               low
```

10. Add the variables PartyAnimal and GPA.cat to the redacted data frame from part [1], and export it to a .csv file. Name the file new_students.csv. We will be using this data file for the next module.

```
new_students_dataframe <- bind_cols(students_dataframe, PartyAnimal, GPA.cat)</pre>
head(new_students_dataframe, n = 3)
```

```
Student Gender Smoke Marijuan DrivDrnk GPA PartyNum DaysBeer StudyHrs
## 1
                                        Yes 3.40
           1 female
                       No
                               Yes
                                                                  6
                                                                            7
```

```
## 2
               2 female
                           No
                                     No
                                               No 3.45
                                                                                 20
   ## 3
               3
                   male
                           Nο
                                     Nο
                                              Yes 3.89
                                                                                 30
   ##
        PartyAnimal GPA.cat
                  no moderate
   ## 1
   ## 2
                  no moderate
   ## 3
                         high
                 yes
   write.csv(new_students_dataframe, "new_students.csv", row.names = FALSE)
   new_anonymized_students_dataframe <-</pre>
       bind_cols(anonymized_students_dataframe, PartyAnimal, GPA.cat)
   head(new_anonymized_students_dataframe, n = 3)
        Gender Smoke Marijuan DrivDrnk GPA PartyNum DaysBeer StudyHrs PartyAnimal
   ## 1 female
                   No
                           Yes
                                     Yes 3.40
                                                      4
                                                                6
                                                                         7
   ## 2 female
                                      No 3.45
                                                      4
                                                                0
                                                                         20
                   No
                             No
                                                                                     no
   ## 3
          male
                             No
                                     Yes 3.89
                                                                4
                                                                         30
                                                                                    ves
   ##
         GPA.cat
   ## 1 moderate
   ## 2 moderate
   ## 3
            high
   write.csv(
       new_anonymized_students_dataframe,
       "new_anonymized_students.csv",
       row.names = FALSE
   )
11. Suppose we want to focus on students who have low (i.e., below 3.00) GPA's, party a lot (i.e., more
   than 8 days per month), and study little (i.e., less than 15 hours per week). Create a data frame that
   contains these students. How many such students are there?
   dataframe_for_students_who_have_low_GPAs_party_a_lot_and_study_little <-
       students_dataframe%>%
            filter(GPA < 3.00, PartyNum > 8, StudyHrs < 15)
   head(dataframe for students who have low GPAs party a lot and study little, n = 3)
   ##
        Student Gender Smoke Marijuan DrivDrnk GPA PartyNum DaysBeer StudyHrs
   ## 1
               5
                   male
                          Yes
                                    Yes
                                              Yes 2.30
                                                              10
                                                                       15
                                                                                 14
   ## 2
               9 female
                                    Yes
                                              Yes 1.87
                                                              16
                                                                        20
                                                                                  6
                           No
```

There are 29 students in this dataset.

" students in this dataset. \n",

No

Yes

18 female

"There are ",

3

cat(

)

The header row of students_dataframe is not considered in this determination.

Yes 2.70

nrow(dataframe_for_students_who_have_low_GPAs_party_a_lot_and_study_little),

"The header row of students_dataframe is not considered in this determination."

9

8

9