# R wizardry Homework 2, 2018

## Question 1a (1 point)

Four volunteers assited Willy Wonka and Chuck Norris with the methane measurements: "Tom", "Jerry", "Sylvester", and "Tweety" alternated sampling each methane observation in the "compounds\_stats" dataset. Create a new data column that reflects this.

```
compound salinity
                               group day methane_mean methane_sd
                                                                           staff
## 1 unamended brackish media_only
                                                    NA
                                                                    Willy_Wonka
## 2 unamended
                   fresh media_only
                                       1
                                                    NA
                                                                NA Chuck_Norris
## 3 unamended
                  saline media_only
                                       1
                                                    NA
                                                                    Willy_Wonka
                                                                NA Chuck_Norris
## 4
       benzene brackish
                             sterile
                                       1
                                                    NA
## 5
        hexane brackish
                             sterile
                                       1
                                                    NA
                                                                    Willy_Wonka
## 6
       toluene brackish
                                                    NA
                                                                NA Chuck_Norris
                            sterile
                                       1
##
     Volunteer
## 1
           Tom
## 2
         Jerry
## 3 Sylvester
## 4
        Tweety
## 5
           Tom
## 6
         Jerry
```

#### Question 1b (3 points)

Upon reviewing your notes from this experiment, you discover that the volunteer "Tom" was confused about the procedure measuring all brackish and saline experimental groups on day 10, 86, and 116. Using 1 line of code, change the methane and standard deviation data for these measurements to NA. Then proceed to chastise Tom.

```
##
        compound salinity
                                 group day methane_mean methane_sd
                                                                            staff
                                                                  NA Willy_Wonka
       unamended brackish media_only
##
  25
                                        10
                                                      NA
  29
                                                                  NA Willy_Wonka
##
          hexane brackish
                               sterile
                                                      NA
## 37
                                                      NA
         benzene brackish
                                        10
                                                                  NA Willy_Wonka
                            treatment
## 45
         toluene
                    saline
                                                      NA
                                                                  NA Willy_Wonka
                            treatment
##
  73
       unamended brackish media_only 116
                                                      NA
                                                                  NA Willy_Wonka
##
  77
          hexane brackish
                               sterile 116
                                                      NA
                                                                  NA Willy Wonka
##
  85
         benzene brackish
                            treatment 116
                                                      NA
                                                                  NA Willy_Wonka
##
   93
         toluene
                    saline
                            treatment 116
                                                      NA
                                                                  NA Willy Wonka
  457 unamended brackish media_only
                                                      NA
                                                                  NA Willy_Wonka
##
  461
          hexane brackish
                                                                  NA Willy_Wonka
##
                               sterile
                                                      NA
##
       Volunteer
## 25
             Tom
## 29
             Tom
  37
             Tom
  45
             Tom
##
##
  73
             Tom
## 77
             Tom
## 85
             Tom
## 93
             Tom
## 457
             Tom
```

```
## 461
             Tom
##
      compound salinity
                               group day methane_mean methane_sd
                                                                           staff
## 1 unamended brackish media_only
                                                                NA
                                                                    Willy Wonka
                                       1
                                                    NΑ
                   fresh media_only
## 2 unamended
                                       1
                                                    NA
                                                                NA Chuck_Norris
## 3 unamended
                  saline media_only
                                                                NA
                                                                    Willy_Wonka
                                       1
                                                    NA
## 4
       benzene brackish
                            sterile
                                                    NA
                                                                NA Chuck Norris
## 5
        hexane brackish
                                                    NΑ
                                                                    Willy_Wonka
                            sterile
                                       1
                                                                NΑ
## 6
       toluene brackish
                            sterile
                                                    NA
                                                                NA Chuck Norris
##
     Volunteer
## 1
           Tom
## 2
         Jerry
## 3 Sylvester
## 4
        Tweety
## 5
           Tom
## 6
         Jerry
##
                                 group day methane_mean methane_sd
        compound salinity
       unamended brackish media only
                                                                  NA Willy Wonka
                                                      NA
##
  29
          hexane brackish
                              sterile
                                                      NA
                                                                  NA Willy_Wonka
                                        10
##
  37
         benzene brackish
                            treatment
                                                      NA
                                                                  NA Willy Wonka
##
  45
         toluene
                    saline
                            treatment
                                                      NA
                                                                  NA Willy_Wonka
  73
                                                                  NA Willy Wonka
       unamended brackish media_only 116
                                                      NA
## 77
                                                                  NA Willy_Wonka
          hexane brackish
                               sterile 116
                                                      NA
## 85
         benzene brackish
                            treatment 116
                                                      NA
                                                                  NA Willy Wonka
## 93
         toluene
                    saline
                            treatment 116
                                                      NA
                                                                  NA Willy_Wonka
  457 unamended brackish media_only
                                                      NA
                                                                  NA Willy_Wonka
                                                                  NA Willy_Wonka
##
   461
          hexane brackish
                               sterile
                                        86
                                                      NA
##
   469
         benzene brackish
                            treatment
                                        86
                                                      NA
                                                                  NA Willy_Wonka
##
  477
                                                                  NA Willy_Wonka
         toluene
                    saline
                            treatment
                                        86
                                                      NΑ
##
       Volunteer
## 25
             Tom
##
  29
             Tom
##
  37
             Tom
## 45
             Tom
##
  73
             Tom
##
  77
             Tom
## 85
             Tom
## 93
             Tom
## 457
             Tom
## 461
             Tom
## 469
             Tom
## 477
             Tom
```

#### Question 2 (2 points)

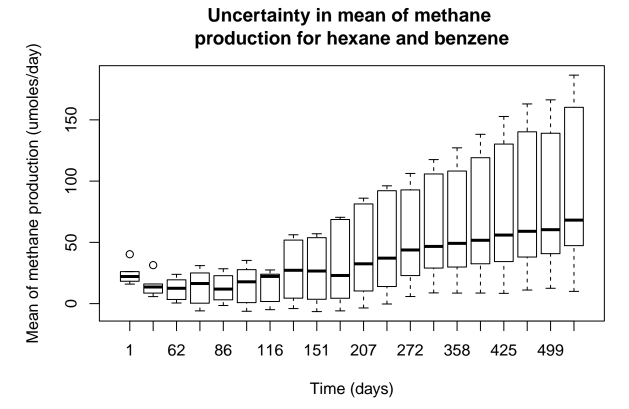
You have collected data for the methane production for each day for multiple compounds, treatment types, and saline treatments. Calculate and create two new columns in your dataset for the upper and lower 95% confidence intervals for each sample. The 95% confidence intervals are the methane production +/- 1.96 times the standard deviation for that sample.

```
## compound salinity group day methane_mean methane_sd staff
## 1 unamended brackish media_only 1 NA NA Willy_Wonka
## 2 unamended fresh media_only 1 NA NA Chuck_Norris
```

```
NA Willy_Wonka
## 3 unamended
                  saline media only
                                                    NA
       benzene brackish
                            sterile
                                       1
                                                    NΑ
                                                                NA Chuck_Norris
## 5
                                                                   Willy Wonka
        hexane brackish
                            sterile
                                                    NA
## 6
       toluene brackish
                            sterile
                                                                NA Chuck_Norris
                                                    NA
##
     Volunteer
## 1
           Tom
## 2
         Jerry
## 3 Sylvester
## 4
        Tweety
## 5
           Tom
## 6
         Jerry
                                group day methane_mean methane_sd
##
       compound salinity
                                                                           staff
## 1
      unamended brackish media_only
                                                     NA
                                                                    Willy_Wonka
      unamended
                    fresh media_only
                                                     NA
                                                                 NA Chuck_Norris
## 3
      unamended
                   saline media_only
                                                     NA
                                                                     Willy_Wonka
                                                                 NA
                                        1
## 4
        benzene brackish
                             sterile
                                                     NA
                                                                 NA Chuck_Norris
                                        1
## 5
                                                                     Willy_Wonka
         hexane brackish
                             sterile
                                                     NA
## 6
        toluene brackish
                             sterile
                                                     NA
                                                                 NA Chuck Norris
## 7
        benzene
                    fresh
                                                                     Willy_Wonka
                             sterile
                                                     NA
                                                                 NA
## 8
         hexane
                    fresh
                             sterile
                                                     NA
                                                                 NA Chuck Norris
## 9
                                                                     Willy_Wonka
        toluene
                    fresh
                             sterile
                                                     NA
## 10
                                                                 NA Chuck_Norris
        benzene
                   saline
                             sterile
                                                     NA
## 11
         hexane
                   saline
                             sterile
                                                     NA
                                                                     Willy Wonka
## 12
        toluene
                   saline
                             sterile
                                                     NA
                                                                 NA Chuck Norris
## 13
                                                                     Willy Wonka
        benzene brackish treatment
                                               23.60000
                                                          8.006872
                                                          1.450287 Chuck_Norris
## 14
         hexane brackish treatment
                                               20.66667
## 15
                                               25.30000
                                                          2.193171 Willy_Wonka
        toluene brackish
                           treatment
##
      Volunteer
                    Upper
                              Lower
## 1
            Tom
                       NA
                                  NA
## 2
                                  NA
          Jerry
                       NA
## 3
      Sylvester
                       NA
                                  NA
## 4
         Tweety
                       NA
                                  NA
## 5
            Tom
                       NA
                                  NA
## 6
          Jerry
                       NA
                                  NA
## 7
      Sylvester
                       NA
                                  NA
## 8
                       NA
                                  NΑ
         Tweety
## 9
                       NA
            Tom
                                  NA
## 10
                       NA
                                  NA
          Jerry
## 11 Sylvester
                       NA
                                  NA
## 12
         Tweety
                       NA
## 13
            Tom 39.29347 7.906531
          Jerry 23.50923 17.824104
## 14
## 15 Sylvester 29.59862 21.001384
```

## Question 3 (3 points)

Create a boxplot showing the uncertainty in mean methane production per day for the hexane and benzene compounds (i.e., combine the methane production for both compounds).



## Question 4 (1 point)

Using R code, find the indices for where in the data methane production was greater than 3.5 but the standard deviation was less than or equal to 2 on day 1. Whoever ran the unamended saline water part of this experiment did so perfectly that will merit coauthorship, but which one of your volunteers deserves this honor?

```
## compound salinity group day methane_mean methane_sd staff
## 24 unamended saline unamended 1 13.13333 1.266228 Chuck_Norris
## Volunteer Upper Lower
## 24 Tweety 15.61514 10.65153
```