## R- Group 13 Assignment

Gurjeet Singh, Priyasha Duvedi, Astha Dogra, Shar Spektor, Abhinandan Umakant Jawalekar 2023-02-12

```
install.packages("r package", repos = "http://cran.us.r-project.org")
## Installing package into 'C:/Users/gurje/AppData/Local/R/win-library/4.2'
## (as 'lib' is unspecified)
## Warning: package 'r package' is not available for this version of R
## A version of this package for your version of R might be available elsewhere,
## see the ideas at
## https://cran.r-project.org/doc/manuals/r-patched/R-admin.html#Installing-packages
options(repos = list(CRAN="http://cran.rstudio.com/"))
install.packages("readxl")
## Installing package into 'C:/Users/gurje/AppData/Local/R/win-library/4.2'
## (as 'lib' is unspecified)
## package 'readxl' successfully unpacked and MD5 sums checked
## Warning: cannot remove prior installation of package 'readxl'
## Warning in file.copy(savedcopy, lib, recursive = TRUE): problem copying
## C:\Users\gurje\AppData\Local\R\win-library\4.2\00L0CK\readx1\libs\x64\readx1.dl1
## to C:\Users\gurje\AppData\Local\R\win-library\4.2\readxl\libs\x64\readxl.dll:
## Permission denied
## Warning: restored 'readxl'
##
## The downloaded binary packages are in
  C:\Users\gurje\AppData\Local\Temp\RtmpKURLM8\downloaded_packages
install.packages("tidyverse")
## Installing package into 'C:/Users/gurje/AppData/Local/R/win-library/4.2'
## (as 'lib' is unspecified)
```

```
## package 'tidyverse' successfully unpacked and MD5 sums checked
##
## The downloaded binary packages are in
## C:\Users\gurje\AppData\Local\Temp\RtmpKURLM8\downloaded_packages
install.packages("ggplot2")
## Installing package into 'C:/Users/gurje/AppData/Local/R/win-library/4.2'
## (as 'lib' is unspecified)
## package 'ggplot2' successfully unpacked and MD5 sums checked
##
## The downloaded binary packages are in
## C:\Users\gurje\AppData\Local\Temp\RtmpKURLM8\downloaded_packages
install.packages("rlang")
## Installing package into 'C:/Users/gurje/AppData/Local/R/win-library/4.2'
## (as 'lib' is unspecified)
## package 'rlang' successfully unpacked and MD5 sums checked
## Warning: cannot remove prior installation of package 'rlang'
## Warning in file.copy(savedcopy, lib, recursive = TRUE): problem copying
## C:\Users\gurje\AppData\Local\R\win-library\4.2\00LOCK\rlang\libs\x64\rlang.dll
## to C:\Users\gurje\AppData\Local\R\win-library\4.2\rlang\libs\x64\rlang.dll:
## Permission denied
## Warning: restored 'rlang'
##
## The downloaded binary packages are in
## C:\Users\gurje\AppData\Local\Temp\RtmpKURLM8\downloaded_packages
install.packages("dplyr")
## Installing package into 'C:/Users/gurje/AppData/Local/R/win-library/4.2'
## (as 'lib' is unspecified)
## package 'dplyr' successfully unpacked and MD5 sums checked
## Warning: cannot remove prior installation of package 'dplyr'
## Warning in file.copy(savedcopy, lib, recursive = TRUE): problem copying
## C:\Users\gurje\AppData\Local\R\win-library\4.2\00LOCK\dplyr\libs\x64\dplyr.dll
## to C:\Users\gurje\AppData\Local\R\win-library\4.2\dplyr\libs\x64\dplyr.dll:
## Permission denied
```

```
## Warning: restored 'dplyr'
## The downloaded binary packages are in
## C:\Users\gurje\AppData\Local\Temp\RtmpKURLM8\downloaded_packages
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.2
## --
## v ggplot2 3.4.1
                   v purrr
## v tibble 3.1.8 v dplyr 1.1.0
## v tidyr 1.3.0 v stringr 1.5.0
## v readr 2.1.3 v forcats 1.0.0
## -- Conflicts ----- tidyverse conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
library(ggplot2)
library(dplyr)
library(rlang)
##
## Attaching package: 'rlang'
## The following objects are masked from 'package:purrr':
##
##
      %0%, flatten, flatten_chr, flatten_dbl, flatten_int, flatten_lgl,
##
      flatten_raw, invoke, splice
library(readxl)
Esports_Data_Filtered <- read_excel("C:/Users/gurje/OneDrive/Desktop/data/Esports_Data_Filtered.xlsx")</pre>
View(Esports_Data_Filtered)
#R PROGRAMMING
#Structure of the dataset
str(Esports_Data_Filtered)
## tibble [641 x 6] (S3: tbl_df/tbl/data.frame)
## $ TeamId : num [1:641] 760 588 584 608 857 ...
## $ TeamName
                   : chr [1:641] "San Francisco Shock" "Finnish National Team" "Swedish National Tea
## $ TotalUSDPrize : num [1:641] 3105000 63000 58500 56500 54400 ...
## $ TotalTournaments: num [1:641] 7 5 5 5 3 3 4 4 2 4 ...
              : chr [1:641] "Overwatch" "Overwatch" "Overwatch" "Overwatch" ...
## $ Game
                   : chr [1:641] "First-Person Shooter" "First-Person Shooter" "First-Person Shooter
## $ Genre
#Variables in the dataset
names(Esports_Data_Filtered)
```

```
## [1] "TeamId"
                          "TeamName"
                                              "TotalUSDPrize"
                                                                 "TotalTournaments"
## [5] "Game"
                          "Genre"
#Top 15 rows of the dataset
head(Esports_Data_Filtered, n=15)
## # A tibble: 15 x 6
##
      TeamId TeamName
                                     TotalUSDPrize TotalTournaments Game
                                                                                Genre
##
       <dbl> <chr>
                                                               <dbl> <chr>
                                                                                <chr>>
                                              <dhl>
         760 San Francisco Shock
                                          3105000
                                                                   7 Overwatch Firs~
##
   1
## 2
         588 Finnish National Team
                                             63000
                                                                   5 Overwatch Firs~
## 3
        584 Swedish National Team
                                             58500
                                                                   5 Overwatch Firs~
        608 British National Team
                                                                   5 Overwatch Firs~
## 4
                                             56500
## 5
        857 Toronto Defiant
                                             54400
                                                                   3 Overwatch Firs~
## 6
                                                                   3 Overwatch Firs~
         342 Star Horn Royal Club
                                             52328.
## 7
         846 Nova eSports
                                             50278
                                                                   4 Overwatch Firs~
                                                                   4 Overwatch Firs~
## 8
         581 Russian National Team
                                             49500
## 9 24788 Lowkey Esports
                                             47500
                                                                   2 Overwatch Firs~
## 10
         579 German National Team
                                             47000
                                                                   4 Overwatch Firs~
                                             47000
                                                                   4 Overwatch Firs~
## 11
         599 Spanish National Team
## 12
         637 Taiwanese National Team
                                             47000
                                                                   4 Overwatch Firs~
## 13
         663 eUnited
                                             45750
                                                                   4 Overwatch Firs~
## 14
         611 NGA Club
                                             45335.
                                                                   7 Overwatch Firs~
## 15
        500 REUNITED
                                                                  29 Overwatch Firs~
                                             44989.
Total_of_any_three_teams_tournaments = function(x,y,z){x+y+z}
Total_of_any_three_teams_tournaments(7,5,5)
## [1] 17
#FILTER ROWS
newesports = as.data.frame(filter(Esports_Data_Filtered,Esports_Data_Filtered$TotalTournaments > 5))
#RESHAPING
data.frame1 <- data.frame(</pre>
  Teamname = c("Team Liquid", "ROOT Gaming", "Team Acer"),
  TotalTournaments = c(808,610,466)
)
data.frame2 <- data.frame(</pre>
 Teamname = c("Team Liquid", "ROOT Gaming", "Team Acer"),
  TotalUSDPrize = c(1498925,627435,587934)
)
Total <- merge(data.frame1,data.frame2, by = "Teamname")
print(Total)
        Teamname TotalTournaments TotalUSDPrize
## 1 ROOT Gaming
                              610
                                          627435
       Team Acer
                              466
                                          587934
```

1498925

808

## 3 Team Liquid

```
#The following commands cover the Question 7-9 for the Assignment.
# The Following command will Omit/Remove the missing values from data set
# And create a new data set with omitted values.
#Original Data set values will remain unchanged.
Esports_Data_Filtered_without_na <- na.omit(Esports_Data_Filtered)</pre>
View(Esports_Data_Filtered)
#The Following command will identify the rows which have duplicates and will indicate whether the row h
duplicated_rows <- duplicated(Esports_Data_Filtered)</pre>
View(duplicated_rows)
#The following command will remove all the exact duplicates from the data set.
Esports_Data_Filtered_without_duplicates <- unique(Esports_Data_Filtered)
View(duplicated_rows)
# The following command will reorder multiple rows in descending order.
# And will create a new Data set with manipulated data.
Esports_Data_Filtered_sorted_descending <- Esports_Data_Filtered[order(Esports_Data_Filtered$TeamId, de
View(Esports_Data_Filtered_sorted_descending)
#The following commands cover the Question 10-12 for the Assignment.
#The following command will change the column names
View(Esports_Data_Filtered)
names(Esports_Data_Filtered)[1]="TeamNumber"
names(Esports_Data_Filtered)[4]="NumberOfTournamnets"
names(Esports_Data_Filtered)[4]="NumberOfTournaments"
#The following command will add new column
#with some mutation
Esports_Data_Filtered %>% mutate(TournamentsNew=NumberOfTournaments*2)
## # A tibble: 641 x 7
##
     TeamNumber TeamName
                                       TotalUSDPrize NumberOf~1 Game Genre Tourn~2
          <dbl> <chr>
                                                          <dbl> <chr> <chr>
                                                                              <dbl>
##
                                               <dbl>
## 1
            760 San Francisco Shock
                                            3105000
                                                              7 Over~ Firs~
## 2
            588 Finnish National Team
                                              63000
                                                              5 Over~ Firs~
                                                                                 10
## 3
            584 Swedish National Team
                                              58500
                                                             5 Over~ Firs~
                                                                                 10
            608 British National Team
## 4
                                              56500
                                                              5 Over~ Firs~
                                                                                 10
## 5
            857 Toronto Defiant
                                                              3 Over~ Firs~
                                                                                  6
                                              54400
## 6
            342 Star Horn Royal Club
                                              52328.
                                                             3 Over~ Firs~
                                                                                  6
## 7
                                                              4 Over~ Firs~
            846 Nova eSports
                                                                                  8
                                              50278
## 8
            581 Russian National Team
                                              49500
                                                              4 Over~ Firs~
                                                                                  8
## 9
          24788 Lowkey Esports
                                              47500
                                                             2 Over~ Firs~
                                                                                  4
## 10
             579 German National Team
                                             47000
                                                              4 Over~ Firs~
                                                                                  8
## # ... with 631 more rows, and abbreviated variable names
      1: NumberOfTournaments, 2: TournamentsNew
```

5

install.packages("tidyverse")

## Esports\_Data\_Filtered %>% mutate(TournamentsNew=NumberOfTournaments\*2)

```
## # A tibble: 641 x 7
##
      TeamNumber TeamName
                                       TotalUSDPrize NumberOf~1 Game Genre Tourn~2
##
          <dbl> <chr>
                                               <dbl>
                                                          <dbl> <chr> <chr>
##
  1
             760 San Francisco Shock
                                            3105000
                                                              7 Over~ Firs~
            588 Finnish National Team
                                                              5 Over~ Firs~
## 2
                                              63000
                                                                                 10
## 3
            584 Swedish National Team
                                              58500
                                                              5 Over~ Firs~
                                                                                 10
## 4
            608 British National Team
                                              56500
                                                              5 Over~ Firs~
                                                                                 10
## 5
            857 Toronto Defiant
                                              54400
                                                              3 Over~ Firs~
                                                                                  6
##
   6
            342 Star Horn Royal Club
                                              52328.
                                                              3 Over~ Firs~
                                                                                  6
                                                              4 Over~ Firs~
                                                                                  8
##
  7
            846 Nova eSports
                                              50278
##
  8
             581 Russian National Team
                                              49500
                                                              4 Over~ Firs~
                                                                                  8
                                                              2 Over~ Firs~
## 9
          24788 Lowkey Esports
                                              47500
                                                                                  4
             579 German National Team
                                              47000
                                                              4 Over~ Firs~
                                                                                  8
## 10
## # ... with 631 more rows, and abbreviated variable names
       1: NumberOfTournaments, 2: TournamentsNew
```

## library("tidyverse")

Esports\_Data\_Filtered %>% mutate(TournamentsNew=NumberOfTournaments\*2)

```
## # A tibble: 641 x 7
##
      TeamNumber TeamName
                                       TotalUSDPrize NumberOf~1 Game Genre Tourn~2
##
           <dbl> <chr>
                                               <dbl>
                                                          <dbl> <chr> <chr>
                                                                              <dh1>
## 1
            760 San Francisco Shock
                                            3105000
                                                              7 Over~ Firs~
                                                              5 Over~ Firs~
## 2
             588 Finnish National Team
                                              63000
                                                                                 10
                                                              5 Over~ Firs~
## 3
             584 Swedish National Team
                                              58500
## 4
            608 British National Team
                                                              5 Over~ Firs~
                                                                                 10
                                              56500
## 5
            857 Toronto Defiant
                                              54400
                                                              3 Over~ Firs~
                                                                                  6
                                                              3 Over~ Firs~
## 6
            342 Star Horn Royal Club
                                                                                  6
                                              52328.
##
   7
            846 Nova eSports
                                              50278
                                                              4 Over~ Firs~
                                                                                  8
## 8
             581 Russian National Team
                                              49500
                                                              4 Over~ Firs~
                                                                                  8
##
  9
           24788 Lowkey Esports
                                              47500
                                                              2 Over~ Firs~
                                                                                  4
                                                              4 Over~ Firs~
## 10
             579 German National Team
                                              47000
                                                                                  8
## # ... with 631 more rows, and abbreviated variable names
      1: NumberOfTournaments, 2: TournamentsNew
```

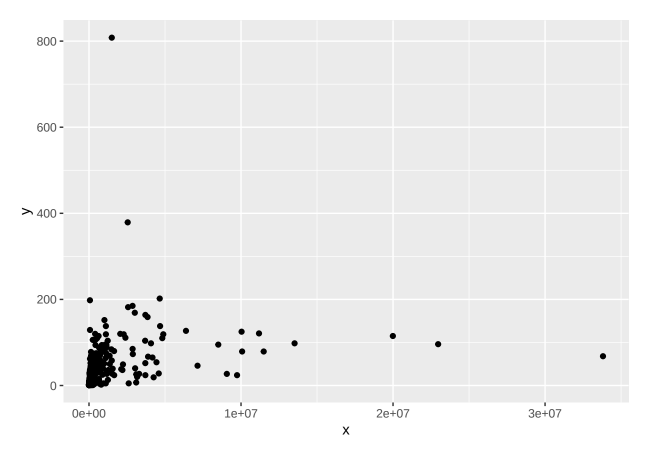
```
#The following command will generate random set of numbers
set.seed(1234)
Esports_Data_Filtered %>% sample_frac(0.75,replace = FALSE)
```

```
## # A tibble: 481 x 6
##
      TeamNumber TeamName
                                      TotalUSDPrize NumberOfTournaments Game
##
           <dbl> <chr>
                                              <dbl>
                                                                   <dbl> <chr>
                                                                                <chr>>
## 1
           24746 Geek Fam
                                            284938.
                                                                      20 Dota 2 Mult~
## 2
                                                                      NA <NA>
              NA <NA>
                                                NA
                                                                                < NA >
## 3
             343 Royal Never Give Up
                                            361620.
                                                                      4 Arena~ Mult~
                                                                      NA <NA>
## 4
              NA <NA>
                                                NA
                                                                                <NA>
## 5
              NA <NA>
                                                NA
                                                                      NA <NA>
                                                                                <NA>
              NA <NA>
## 6
                                                NA
                                                                      NA <NA>
                                                                                <NA>
```

```
## 7
            593 Czech National Team
                                            1500
                                                                    1 Heart~ Coll~
## 8
            711 Team Zenith
                                           48217.
                                                                   7 Dota 2 Mult~
## 9
             NA <NA>
                                              NA
                                                                  NA <NA>
                                                                            <NA>
                                          683780.
## 10
            192 Gambit Esports
                                                                  30 Dota 2 Mult~
## # ... with 471 more rows
Esports_Data_Filtered_new=as.data.frame(Esports_Data_Filtered %>% sample_frac(0.75,replace = FALSE))
#The following commands cover the Question 13-14 for the Assignment.
#The following command is used for summary stat of the data.
summary(Esports_Data_Filtered)
     TeamNumber
                     TeamName
                                      TotalUSDPrize
                                                         NumberOfTournaments
##
##
                   Length:641
                                                   175
                                                         Min. : 1.00
  Min.
         : 101
                                      Min. :
  1st Qu.: 224
                   Class : character
                                      1st Qu.:
                                                40000
                                                         1st Qu.: 4.00
## Median : 494
                   Mode :character
                                      Median : 132490
                                                         Median : 13.00
## Mean
         : 2961
                                      Mean
                                            : 817407
                                                         Mean : 30.29
## 3rd Qu.: 706
                                      3rd Qu.: 416233
                                                         3rd Qu.: 36.00
## Max.
          :24987
                                      Max. :33810636
                                                         Max. :808.00
                                      NA's :168
## NA's
         :168
                                                         NA's
                                                                :168
##
       Game
                         Genre
## Length:641
                      Length:641
## Class :character Class :character
   Mode :character Mode :character
##
##
##
##
# For statistical functions, used na.rm - TRUE to avoid NA values from affecting the results
mean(Esports_Data_Filtered$TotalUSDPrize,na.rm = TRUE)
## [1] 817406.7
median(Esports_Data_Filtered$TotalUSDPrize, na.rm = TRUE)
## [1] 132489.5
#For mode, create a user defined function since standard function doesn't work
#Used a library modeest for mode calculation
mymode = function(x){
 library(modeest)
 mode = mfv(x, na_rm = TRUE)
 print(mode)
mymode(Esports_Data_Filtered$TotalTournaments)
## Registered S3 method overwritten by 'rmutil':
    method
                   from
##
    print.response httr
```

```
## Warning: Unknown or uninitialised column: 'TotalTournaments'.
## [1] NaN
view(Esports_Data_Filtered$NumberOfTournaments)
#The following command will show the range.
range(Esports_Data_Filtered$TotalTournaments,na.rm = TRUE)
## Warning: Unknown or uninitialised column: 'TotalTournaments'.
## Warning in min(x, na.rm = na.rm): no non-missing arguments to min; returning
## Inf
## Warning in max(x, na.rm = na.rm): no non-missing arguments to max; returning
## -Inf
## [1] Inf -Inf
view(Esports_Data_Filtered)
#The following commands cover the Question 15-17 for the Assignment.
# The following code will Plot a scatter plot for any 2 variables in data set
Esports_Data_Filtered
## # A tibble: 641 x 6
##
     TeamNumber TeamName
                                       TotalUSDPrize NumberOfTourname~1 Game Genre
##
          <dbl> <chr>
                                               <dbl>
                                                                  <dbl> <chr> <chr>
## 1
            760 San Francisco Shock
                                            3105000
                                                                      7 Over~ Firs~
## 2
            588 Finnish National Team
                                              63000
                                                                      5 Over~ Firs~
                                                                      5 Over~ Firs~
            584 Swedish National Team
## 3
                                              58500
## 4
            608 British National Team
                                              56500
                                                                      5 Over~ Firs~
## 5
            857 Toronto Defiant
                                              54400
                                                                      3 Over~ Firs~
                                                                      3 Over~ Firs~
## 6
            342 Star Horn Royal Club
                                              52328.
                                                                      4 Over~ Firs~
## 7
            846 Nova eSports
                                              50278
                                                                      4 Over~ Firs~
## 8
            581 Russian National Team
                                              49500
## 9
          24788 Lowkey Esports
                                              47500
                                                                      2 Over~ Firs~
            579 German National Team
                                              47000
                                                                      4 Over~ Firs~
## 10
## # ... with 631 more rows, and abbreviated variable name 1: NumberOfTournaments
x<-Esports_Data_Filtered$TotalUSDPrize
y<-Esports_Data_Filtered$NumberOfTournaments</pre>
ggplot(data.frame(x,y), aes(x=x,y=y))+ geom_point()
```

## Warning: Removed 168 rows containing missing values ('geom\_point()').

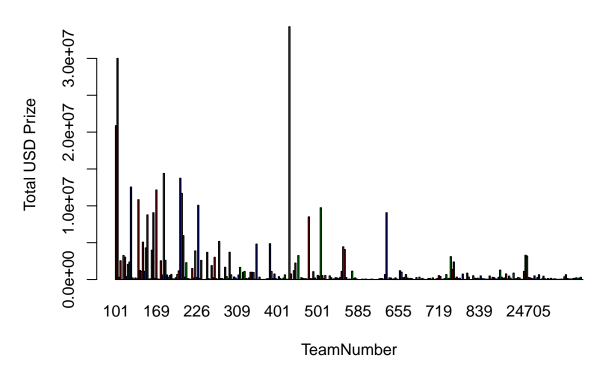


# The Following command will Plot a bar plot for any 2 variables in data set

Esports\_Data\_Filtered

```
## # A tibble: 641 x 6
      TeamNumber TeamName
                                       TotalUSDPrize NumberOfTourname~1 Game Genre
                                                                   <dbl> <chr> <chr>
           <dbl> <chr>
                                               <dbl>
##
             760 San Francisco Shock
                                            3105000
                                                                       7 Over~ Firs~
##
   1
             588 Finnish National Team
                                                                       5 Over~ Firs~
##
  2
                                              63000
            584 Swedish National Team
                                                                       5 Over~ Firs~
## 3
                                              58500
## 4
            608 British National Team
                                              56500
                                                                       5 Over~ Firs~
## 5
            857 Toronto Defiant
                                              54400
                                                                       3 Over~ Firs~
##
  6
            342 Star Horn Royal Club
                                                                       3 Over~ Firs~
                                              52328.
##
  7
            846 Nova eSports
                                              50278
                                                                       4 Over~ Firs~
             581 Russian National Team
                                                                       4 Over~ Firs~
## 8
                                              49500
##
  9
           24788 Lowkey Esports
                                              47500
                                                                       2 Over~ Firs~
## 10
             579 German National Team
                                              47000
                                                                       4 Over~ Firs~
## # ... with 631 more rows, and abbreviated variable name 1: NumberOfTournaments
```

## **Bar Plot of Total USD Prize by TeamNumber**



 $\begin{tabular}{ll} \it{\# The Following command will find the correlation between 2 variables via linear regression model } \it{view(Esports\_Data\_Filtered)} \\ \end{tabular}$ 

Esports\_Data\_Filtered

```
## # A tibble: 641 x 6
      TeamNumber TeamName
                                        TotalUSDPrize NumberOfTourname~1 Game Genre
                                                                    <dbl> <chr> <chr>
##
           <dbl> <chr>
                                                <dbl>
             760 San Francisco Shock
                                             3105000
                                                                        7 Over~ Firs~
##
   1
                                                                        5 Over~ Firs~
##
   2
             588 Finnish National Team
                                               63000
             584 Swedish National Team
                                                                        5 Over~ Firs~
##
                                               58500
                                                                        5 Over~ Firs~
             608 British National Team
##
                                               56500
##
   5
             857 Toronto Defiant
                                               54400
                                                                        3 Over~ Firs~
   6
             342 Star Horn Royal Club
                                                                        3 Over~ Firs~
##
                                               52328.
##
   7
             846 Nova eSports
                                               50278
                                                                        4 Over~ Firs~
             581 Russian National Team
                                               49500
                                                                        4 Over~ Firs~
##
##
   9
           24788 Lowkey Esports
                                               47500
                                                                        2 Over~ Firs~
             579 German National Team
                                               47000
                                                                        4 Over~ Firs~
## # ... with 631 more rows, and abbreviated variable name 1: NumberOfTournaments
```

plot(Esports\_Data\_Filtered\$TotalUSDPrize, Esports\_Data\_Filtered\$NumberOfTournaments)
model <- lm(NumberOfTournaments ~ TotalUSDPrize, data = Esports\_Data\_Filtered)
summary(model)</pre>

```
## Call:
## lm(formula = NumberOfTournaments ~ TotalUSDPrize, data = Esports_Data_Filtered)
##
## Residuals:
##
      Min
                1Q
                   Median
                               ЗQ
                                      Max
##
  -157.99
           -22.18
                   -14.61
                             4.96
                                  773.67
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
                2.544e+01 2.453e+00
## (Intercept)
                                     10.372 < 2e-16 ***
## TotalUSDPrize 5.931e-06 8.985e-07
                                       6.601 1.1e-10 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 50.9 on 471 degrees of freedom
     (168 observations deleted due to missingness)
## Multiple R-squared: 0.08469,
                                   Adjusted R-squared: 0.08274
## F-statistic: 43.58 on 1 and 471 DF, p-value: 1.1e-10
abline(model, col = "red")
```

