# STA 518 Final Reflection

## Question 1: URL for Final Project

Github Code and Website Respository: https://github.com/Robert-Bilyk/Final-Project

Website Link: https://robert-bilyk-sta518project.netlify.app/

## Question 2: Did you Work with a Group?

I worked alone on this project.

## Question 3: Demonstration of Skills Learned

To demonstrate what I have learned, I will mainly reference 2 projects I worked on this semester. From these projects I will pull specific examples of the skills I employ to answer the questions the projects pose.

- The first project is the final project that I submitted. In that project I scraped data from the game World of Tanks for each individual tank and how well each individual tank performs. This was all done to see if there were any noticeable differences between the different playable nations, region the game is played on, tank tiers, and lastly the effect of premium tanks on the game.
- The second project was done to answer a question about dice rolling and what strategy is superior. In a game called dungeons and dragons there are two options you can choose. When you hit an enemy, you will roll a specific die to determine how much damage you deal. In the first option you can choose to simply take a flat +2 added to any damage roll. The second option, you can reroll any die that is a 2 or 1 but you have to take the second roll. To determine which of these was better I created a simulation for all of the different die combinations and simulated both options to see what choice appears to be better. I ran 1000 dice added them up and then repeated that 1000 times to get an adequately sized dataset.

### Import, manage, and clean data:

For the World of Tanks project, the data I acquired was pulled from the Wot-News website. To do so, I wrote a function to pull the data. There were 4 different servers that I needed data from so I ran the function 4 times and then compiled them into a list. Finally, I used rbind to stack the tables on top of each other into a single data set. Note that I also imported "other\_info" which included premium tank status as I had to manually pull that data as there wasn't any website that I could scrape this data from.

I also created a second data set that's grouped on the specific tanks rather than the servers using the code below. This time, I combined them horizontally using the reduce() function. The code used here was almost identical to the server data set.

```
wotscrapewr <- function(x,y){
  tableda <- x %>%
    read_html() %>%
    html_nodes("table#stat_veh_all4") %>%
  html_table() %>%
    .[[1]] %>%
  setNames(c('Name','Tier','Type','Nation',paste('Total Played',y, sep=" "),
  paste('Wins',y, sep=" "), paste('Win %',y, sep=" "),
  paste('Unique Players',y, sep=" "), 'Region'))
}
```

```
wot_tableeu <- wotscrapewr("https://wot-news.com/stat/server/eu/norm/en/", "EU")
wot_tableus <- wotscrapewr("https://wot-news.com/stat/server/us/norm/en/", "US")
wot_tableru <- wotscrapewr("https://wot-news.com/stat/server/ru/norm/en/", "RU")
wot_tablesea <- wotscrapewr("https://wot-news.com/stat/server/sea/norm/en/", "SEA")
other_info <- read_csv("~/STA 518/Final-Project/tank_stats.csv") %>%
    select("Name", "Premium")

wot_list <- list(wot_tableeu, wot_tableus, wot_tableru, wot_tablesea, other_info)
tank_statstot <- wot_list %>% reduce(inner_join, by="Name")
```

After creating these data sets, I did a lot of work to make them presentable for graphs and tables. This includes:

• Removing Unnessesary Variables and Renaming Remaining ones

```
tank_statstot <- tank_statstot %>%
select(-ends_with(".y"),-ends_with("x.x")) %>%
rename("Tier"="Tier.x", "Nation"="Nation.x", "Type"="Type.x")
```

• Adding up all the server together and calculating the average win rate for each tank globally

• Removing any duplicated variables and removing all tanks with less than 6,000 total battles

```
tank_statstot <- tank_statstot[!duplicated(tank_statstot$Name),] %>%
filter(`Total Played` > 6000)
```

• Changing variables to character variables and reordering them for better visuals in the future

```
tank_statstot$`Tier` <- as.character(tank_statstot$`Tier`) %>%
  factor(levels=c("1", "2", "3", "4", "5", "6", "7", "8", "9", "10"))
tank_statstot$`Premium` <- as.character(tank_statstot$`Premium`)</pre>
```

• Renaming the responses for certain categories for better visuals

```
"Yes" = "1"))
```

All of this created the data sets shown below that could easily be called to create tables and graphs for the different servers and the different tanks.

#### Data Set for Tanks

```
## # A tibble: 971 x 30
##
                                      Nation.x `Total Played E~ `Wins EU` `Win % EU`
      Name
                    Tier.x Type.x
##
      <chr>
                     <int> <chr>
                                      <chr>
                                                           <int>
                                                                     <int> <chr>
##
    1 Tiger II
                         8 Heavy Ta~ Germany
                                                          605267
                                                                    283901 46.91 %
##
    2 Maus
                        10 Heavy Ta~ Germany
                                                          228165
                                                                    112397 49.26 %
   3 VK 36.01 (H)
##
                         6 Heavy Ta~ Germany
                                                          431108
                                                                    216392 50.19 %
##
    4 G.W. E 100
                        10 SPG
                                      Germany
                                                          335550
                                                                    165057 49.19 %
    5 Hummel
                         6 SPG
##
                                      Germany
                                                          327391
                                                                    159269 48.65 %
    6 G.W. Tiger
                         9 SPG
                                      Germany
                                                          228558
                                                                    112219 49.1 %
                                                                    207047 48.94 %
                                                          423070
##
    7 VK 45.02 (P)~
                         9 Heavy Ta~ Germany
##
    8 E 50
                         9 Medium T~ Germany
                                                          466249
                                                                    236179 50.66 %
  9 E 100
##
                        10 Heavy Ta~ Germany
                                                          561181
                                                                    269958 48.11 %
## 10 Panther II
                         8 Medium T~ Germany
                                                          243038
                                                                    108550 44.66 %
## # ... with 961 more rows, and 23 more variables: Unique Players EU <int>,
       Tier.y <int>, Type.y <chr>, Nation.y <chr>, Total Played US <int>,
       Wins US <int>, Win % US <chr>, Unique Players US <int>, Tier.x.x <int>,
       Type.x.x <chr>, Nation.x.x <chr>, Total Played RU <int>, Wins RU <int>,
## #
       Win % RU <chr>, Unique Players RU <int>, Tier.y.y <int>, Type.y.y <chr>,
## #
       Nation.y.y <chr>, Total Played SEA <int>, Wins SEA <int>, Win % SEA <chr>,
       Unique Players SEA <int>, Premium <dbl>
## #
```

### **Data Set for Servers**

```
## # A tibble: 2,811 x 10
##
      Name
                 Tier
                       Type
                                Nation `Total played`
                                                          Win 'Vehicles amoun~ Server
                                                                          <int> <chr>
##
      <chr>
                 <fct> <chr>
                                <chr>>
                                                 <int>
                                                        <int>
   1 Tiger II
                        Heavy ~ Germa~
                                                605267 283901
                                                                           3061 EU
                        Heavy ~ Germa~
##
    2 Mans
                 10
                                                228165 112397
                                                                           1292 EU
    3 VK 36.01 ~ 6
                        Heavy ~ Germa~
                                                431108 216392
                                                                           4430 EU
##
   4 G.W. E 100 10
##
                        SPG
                                Germa~
                                                335550 165057
                                                                            803 EU
   5 Hummel
                        SPG
                                Germa~
                                                327391 159269
                                                                           3044 EU
                        SPG
##
    6 G.W. Tiger 9
                                Germa~
                                                228558 112219
                                                                           1025 EU
    7 VK 45.02 ~ 9
                                                423070 207047
                        Heavy ~ Germa~
                                                                           6455 EU
##
   8 E 50
                 9
                       Medium~ Germa~
                                                466249 236179
                                                                           1995 EU
  9 E 100
                 10
                        Heavy ~ Germa~
                                                561181 269958
                                                                           2405 EU
                        Medium~ Germa~
## 10 Panther II 8
                                                243038 108550
                                                                           2091 EU
## # ... with 2,801 more rows, and 2 more variables: Winrate <dbl>, Premium <fct>
```

Lastly, using the dice project functions I created (will be shown later in this reflection), I needed up with this data set which wasn't very good for visuals so I pivoted it.

##		Normal_d6	With_GWF_d6	Normal_d8	With_GWF_d8	$Normal_d10$	With_GWF_d10
##	1	3501	4230	4575	5229	5387	6343
##	2	3617	4103	4465	5251	5577	6281
##	3	3440	4168	4410	5208	5430	6377
##	4	3450	4190	4417	5117	5562	6262
##	5	3424	4202	4490	5246	5444	6240
##	6	3518	4201	4450	5174	5507	6266

```
## 7
           3605
                        4169
                                   4432
                                               5320
                                                           5487
                                                                        6245
## 8
           3459
                        4116
                                   4554
                                               5172
                                                                        6340
                                                           5528
                        4146
## 9
           3469
                                   4376
                                               5293
                                                           5227
                                                                        6197
## 10
           3553
                                   4573
                                                                        6296
                        4172
                                               5268
                                                           5500
final <- dataframe %>%
  pivot_longer(
    cols = c(Normal_d6, With_GWF_d6, Normal_d8, With_GWF_d8, Normal_d10,
             With_GWF_d10, Normal_2d6, With_GWF_2d6),
    names_to = "Roll_Type",
    values_to = "Sum_of_Rolls"
```

This changed the data set to the following so visuals could be easily created.

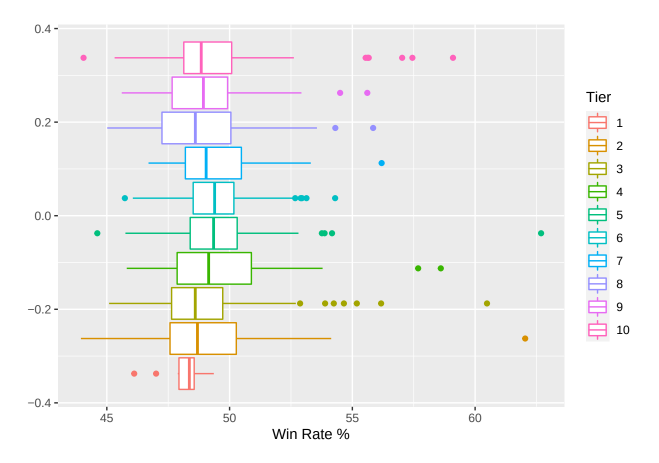
```
## # A tibble: 10 x 2
##
      Roll_Type
                   Sum_of_Rolls
##
      <fct>
                          <int>
##
   1 Normal_d6
                           3501
##
   2 With_GWF_d6
                           4230
##
  3 Normal_d8
                           4575
  4 With_GWF_d8
##
                           5229
## 5 Normal_d10
                           5387
## 6 With_GWF_d10
                           6343
  7 Normal_2d6
##
                           6937
  8 With_GWF_2d6
                           8267
## 9 Normal_d6
                           3617
## 10 With_GWF_d6
                           4103
```

## Creating Visuals and Numerical Summaries

I created numerous summaries and visuals for the final project. Here are a few examples.

### Comparative Boxplots

```
tank_statstot %>%
  ggplot(mapping=aes(x=`Win Rate %`, group=Tier, color=Tier)) +
  geom_boxplot()
```



#### **Numerical Summaries of Means**

```
tank_statstot %>%
  group_by(Tier) %>%
  summarise("Mean Percent by Tank Type" = mean(`Win Rate %`),
            "Total Number of Tier" = length(`Win Rate %`))
## # A tibble: 10 x 3
##
      Tier `Mean Percent by Tank Type` `Total Number of Tier`
      <fct>
##
                                  <dbl>
   1 1
                                   48.1
##
                                                             12
   2 2
                                   49.1
##
                                                             51
                                   49.3
##
   3 3
                                                             56
##
   4 4
                                   49.6
                                                             53
   5 5
                                   49.7
##
                                                             67
##
   6 6
                                   49.5
                                                             79
                                   49.5
##
   7 7
                                                             74
## 88
                                   48.7
                                                            156
```

### **ANOVA Tests**

## 9 9 ## 10 10

##

```
aov(`Win Rate %` ~ Tier, data = tank_statstot) %>%
summary()
```

69

79

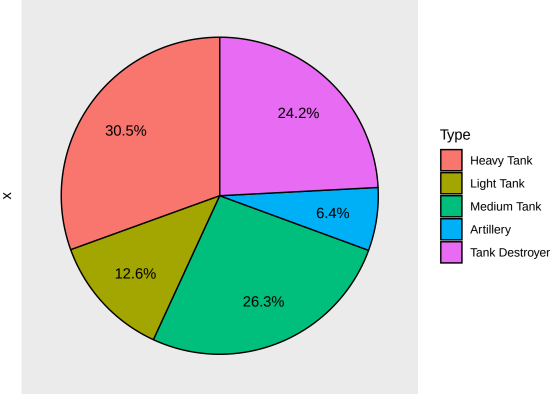
49.0

49.4

Df Sum Sq Mean Sq F value Pr(>F)

```
## Tier 9 95 10.541 2.107 0.0269 *
## Residuals 686 3432 5.002
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

#### Pie Charts

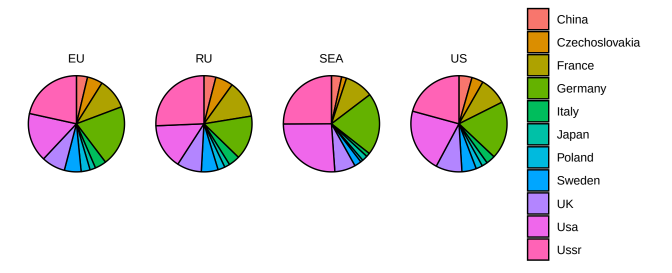


Percent

## Comparative Pie Charts

```
Server_pct <- function(x, y){
  tank_statsreg %>%
  filter(Server == x) %>%
```

```
group_by({{y}}) %>%
    summarise(hold = sum(`Total played`), Server = {{x}}) %>%
    mutate(Percent = hold / sum(hold)) %>%
    mutate(labels = scales::percent(Percent))
}
NSEA <- Server_pct("SEA", Nation)</pre>
NRU <- Server_pct("RU", Nation)</pre>
NUS <- Server_pct("US", Nation)</pre>
NEU <- Server_pct("EU", Nation)</pre>
regnat <- list(NSEA, NRU, NUS, NEU)</pre>
regpnat <- do.call(rbind, regnat)</pre>
regpnat %>%
  ggplot(aes(x = "", y = Percent, fill = Nation, group = Server)) +
  geom_col(color="black") +
  coord_polar(theta = "y") +
  facet_grid(.~ Server) + theme_void() +
  theme(axis.text = element_blank(),
        axis.ticks = element_blank(),
        panel.grid = element_blank())
```



**Nation** 

### Write R Programs for Similations w/ Randomization Based Expiriments

Moving back to the dice project, I used the following code to create a function that first simply rolled a certain number of dice that had a certain number of sides. This is because in D&D many different sided die are used.

```
normal <- function(x,y){
  Normal_2d <- 1:1000; Normal_2d
  for(1 in 1:1000){
    sumofall2d <- 1:1000; sumofall2d
    for(i in 1:1000){
        sum2d <- 0
        roll2d <- sample(1:x, y, replace=TRUE)</pre>
```

```
sum2d <- sum(roll2d)
    sumofall2d[i] <- sum2d
}
    Normal_2d[1] <- sum(sumofall2d)
}
return(Normal_2d)
}</pre>
```

Then I wrote a code to reroll any 1's and 2's and take the new roll. I wrote seperate functions for one and two die.

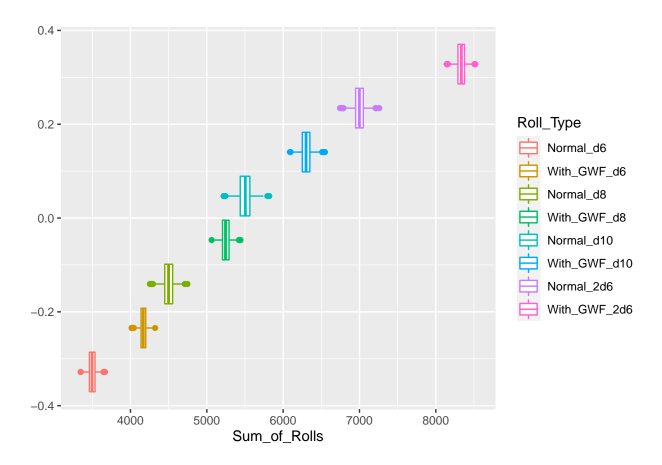
#### 1 Dice

```
gwf_rolls <- function(x){
With_GWF <- 1:1000; With_GWF
for(l in 1:1000){
    sum <- 0
    roll <- sample(1:x, 1000, replace=TRUE)
    for(i in 1:1000){
        if(roll[i]<3){
          roll[i] <- sample(1:x, 1, replace=TRUE)
        }
    }
    sum <- sum(roll)
    With_GWF[1] <- sum
}
return(With_GWF)
}</pre>
```

#### 2 Die

```
gwf_2dice <- function(x){</pre>
totalroll <- 1:1000; totalroll
With_GWF_2d <- 1:1000; With_GWF_2d
for(1 in 1:1000){
  for(i in 1:1000){
    roll2d <-sample(1:x, 2, replace=TRUE)</pre>
    if(roll2d[1]<3){</pre>
      roll2d[1] <-sample(1:x, 1, replace=TRUE)</pre>
    if(roll2d[2]<3){</pre>
         roll2d[2] <-sample(1:x, 1, replace=TRUE)</pre>
    }
    sumroll <- sum(roll2d)</pre>
    totalroll[i] <- sumroll</pre>
    finalroll <- sum(totalroll)</pre>
    With_GWF_2d[1] <- finalroll</pre>
}
return(With_GWF_2d)
```

With these functions written I ran them for all of the different dice combinations that would be encountered. Putting these all into a dataframe and pivoting it as shown earlier, I was able to create the following box plot and table describing the average damage improvement from taking option 2.



## Table of Improvement from Picking Option 2

```
## # A tibble: 1 x 4
## d6dmgincrease d8dmgincrease d10dmgincrease d2d6dmgincrease
## <dbl> <dbl> <dbl> <dbl> ## 1 0.964 1.14 1.27 1.92
```

This all appears to indicate that picking option 1 for the flat +2 damage increase is better than taking the second option as all common dice combinations result in a dmage increase of less than 2.

#### Using Source Documentation to Troubleshoot and Extend R Programs

I had to use numerous sources both in R and using outside sources to accomplish tasks.

Stack Overflow was easily the most helpful for general advice on issues and simple syntax errors: https://stackoverflow.com/

For web scraping, I found a fantastic youtube series which really helped me learn to web scrape: https://www.youtube.com/watch?v=v8Yh\_4oE-Fs&list=PLr5uaPu5L7xLEclrT0-2TWAz5FTkfdUiW

Finally, another helpful source for setting up my website was this web article: https://lisalendway.netlify.app/posts/2020-12-09-buildingdistill/

All of this, allowed me to improve my skills in web scraping and web design which really allowed me to enhance my project and any future projects I will do in R.

#### Write Clear, Efficient and Well Documented R Programs

I generally make well organized R code that is easy to read and has comments clearly explaining what each section of code does. On top of this, all edits are available through looking at the github history. The

following is the github files for both the dice project and World of Tanks project for you to see how it is generally organized.

World of Tanks: https://github.com/Robert-Bilyk/Final-Project/blob/main/FinalProject\_Code.R

 $\label{local_project_blob_main_final-Reflection} Dice: \ https://github.com/Robert-Bilyk/Final-Project/blob/main/Final-Reflection\_Examples/dicetest.R$ 

## Question 4: Grade I Think I Deserve

I would overall give myself an A. I am very confident in all of the topics we covered and I know that I can adequately accomplish any tasks related to modifying data and displaying it. My biggest issue is forgetting the necessary syntax with different R commands. However, using the? in R and using online resources mostly covers any major issues I have on that front.

## Question 5: Thoughts or Reflections

My personal preference is to have more structure to classes and actually having grades but this class was certainly effective in teaching me the necessary skills needed to code in R. I don't have any major criticisms with how the class is run.