Critique of Project 22

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#Insert Your Number Here your\_num<-14 set.seed(134) s<-sample(1:33, 33, replace=F) pos<-match(your\_num, s) if(pos>1 & pos<33){ feedback\_nums<-c(s[pos+1], s[pos-1]) }else if(pos==1){ feedback\_nums<-c(s[pos+1], s[length(s)]) }else if(pos==33){ feedback\_nums<-c(s[length(pos)], s[pos-1]) } print(paste0(“You will provide feeback for projects”, feedback\_nums[1], " and ", feedback\_nums[2]))

## Feedback Below  
  
\*\*What is their topic on?\*\*  
 #Comparing Lebron James to other NBA Players in the 2019 season   
 \* \*Is the title consistent with the topic?\*  
 \* \*In other words does the title make sense for the project?\*  
 #There is no title  
 \*\*Are the objectives of the project clearly identifiable?\*\*  
 #No objectives given  
 \* \*What are they wanting to study?\* #2019 NBA stats and comparing to Lebron James  
 \* \*What is the motivation of this project?\* #none given  
 \* \*What does the presenter hope to accomplish with this project?\* #no presentation  
   
 \*\*What data are used?\*\*  
 #Wrangles data? This is commented in the code, but without context, I'm not sure.  
 \* \*What website(s) are scraped?\* #Looks like basketball-reference.com  
 \* \*Are other data brought in from outside sources?\* #no  
 \* \*If so, what are they and how do they add to the project?\* #N/A  
   
 \*\*What is your overall impression of the project?\*\*   
 #The code appears to run. Although, a presentation to explain everything would have been nice.  
 \*\*Other encouragements/critiques you would like to provide to your colleague in order for them to have a more refined project.\*\*  
 #I'm unclear where the research question is addressed within the code. I see the data being scraped, but I do not see the actual  
 analysis being run, nor any data displays. Yes, the point of the project was to web scrape, but why websrape if nothing is done  
 with the data?   
 #I appreciate that the code was commented out. It helped me follow along much better as a novice coder.  
  
  
  
```r  
summary(cars)

## speed dist   
## Min. : 4.0 Min. : 2.00   
## 1st Qu.:12.0 1st Qu.: 26.00   
## Median :15.0 Median : 36.00   
## Mean :15.4 Mean : 42.98   
## 3rd Qu.:19.0 3rd Qu.: 56.00   
## Max. :25.0 Max. :120.00

## Including Plots

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.