Feedback for Project Number 5

Angela Hart

3/26/2021

#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?\*\*  
 #MPG over the years  
 \* \*Is the title consistent with the topic?\*  
 \* \*In other words does the title make sense for the project?\*  
 #Yes, it is very straightforward.  
 \*\*Are the objectives of the project clearly identifiable?\*\*  
 #Yes, they are very clearly stated and include personal story as well.  
 \* \*What are they wanting to study?\* #MPG in vehicles  
 \* \*What is the motivation of this project?\* #recent purchase of vehicle, became interested in trends.  
 \* \*What does the presenter hope to accomplish with this project?\* #explorings trends within the data  
   
 \*\*What data are used?\*\*  
 #Cafe standards' harmonic mean (calculation of MPG); But for project, they looked at overall average (simplified version of harmonic mean?)  
 \* \*What website(s) are scraped?\* #Cafe standards from fueleconomy.gov (looking at gas only)  
 \* \*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?\*\*   
 #Very informative! I thought it was very detailed (more detailed than I anticipated this project to be based on recorded lectures)  
 #That being said, because of how thorough it was, it was easy to follow along and I appreciated it!  
 \*\*Other encouragements/critiques you would like to provide to your colleague in order for them to have a more refined project.\*\*  
 #Numbers on the slide displaying error bars were a little too small to see.  
 #Given the graphs that were chosen, it would have been nice too see more color (like with error bars)  
 #Maker Size line graph was too small to see  
 #Despite these minor things, I appreciated you walking your audience through the results,  
 #which aided in my quick interpretations of the graphs despite small print. Great job.  
  
  
  
```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.