Week 3 Quiz

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# Question #1 - Create a logical vector that identifies the households on greater than 10
                                                                                             acres who s
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
download.file("https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2Fss06hid.csv", "housing.csv")
housing <- read.csv("housing.csv")</pre>
agricultureLogical<-(housing$ACR==3 & housing$AGS==6)
which(agricultureLogical)
## [1] 125 238 262 470 555 568 608 643 787 808 824 849 952 955 1033
## [16] 1265 1275 1315 1388 1607 1629 1651 1856 1919 2101 2194 2403 2443 2539 2580
## [31] 2655 2680 2740 2838 2965 3131 3133 3163 3291 3370 3402 3585 3652 3852 3862
## [46] 3912 4023 4045 4107 4113 4117 4185 4198 4310 4343 4354 4448 4453 4461 4718
## [61] 4817 4835 4910 5140 5199 5236 5326 5417 5531 5574 5894 6033 6044 6089 6275
## [76] 6376 6420
# Question #2 - What are the 30th and 80th quantiles of the resulting data?
library(jpeg)
download.file("https://d396qusza40orc.cloudfront.net/getdata%2Fjeff.jpg","jeff.jpg")
jeff_pic <- readJPEG("jeff.jpg",native=TRUE)</pre>
quantile(jeff_pic,probs=c(.3,.8))
         30%
                   80%
## -15259150 -10575416
# Question #3
download.file("https://d396qusza40orc.cloudfront.net/getdata%2FdDP.csv", "FGDP.csv")
download.file("https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2FEDSTATS_Country.csv", "FEDSTATS_Co
fgdp <- read.csv("FGDP.csv",skip=4,nrows=190)</pre>
fgdp <- subset(fgdp, select=-c(X.2,X.5:X.9))</pre>
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colnames(fgdp) <- c("CountryCode", "Rank", "Country", "GDP")</pre>
country_stats <- read.csv("FEDSTATS_Country.csv")</pre>
merged_df <- merge(fgdp,country_stats,by="CountryCode")</pre>
nrow(merged_df)
## [1] 189
merged_df <-merged_df [with(merged_df,order(-merged_df$Rank)),]</pre>
merged_df[13,3]
## [1] St. Kitts and Nevis
## 190 Levels: Afghanistan Albania Algeria Angola Antigua and Barbuda ... Zimbabwe
# Question #4
high_income_oecd <- merged_df[(merged_df$Income.Group=="High income: OECD"),]
high_income_non_oecd <- merged_df[(merged_df$Income.Group=="High income: nonOECD"),]
x <- mean(as.numeric(high_income_oecd$Rank))</pre>
y <- mean(as.numeric(high_income_non_oecd$Rank))
print(c(x,y))
## [1] 32.96667 91.91304
# Question #5 - Cut the GDP ranking into 5 separate quantile groups. Make a table versus Income. Group.
library("Hmisc")
## Loading required package: lattice
## Loading required package: survival
## Loading required package: Formula
## Loading required package: ggplot2
##
## Attaching package: 'Hmisc'
## The following objects are masked from 'package:dplyr':
##
##
       src, summarize
## The following objects are masked from 'package:base':
##
       format.pval, units
\# breaks <- quantile(as.numeric(merged_df$Rank),probs=seq(0,1,0.2),na.rm=TRUE)
# merged_df$quantileGDP <- cut(merged_df$Rank, breaks = breaks)</pre>
# result <- merged_df[(merged_df$Income.Group == "Lower middle income" & merged_df$quantileGDP == "(1,3
# result
cutGDP <- cut2(merged_df$Rank, g=5)</pre>
table(cutGDP, merged_df$Income.Group)
##
## cutGDP
                  High income: nonOECD High income: OECD Low income
##
     [ 1, 39) 0
                                                        18
```

10

1

5

[39, 77) 0

##

##	[77,115)	0		8			1	9
##	[115,154)	0		5			1	16
##	[154,190]	0		1			0	11
##								
##	cutGDP	Lower middle	income	Upper	middle	income		
##	[1, 39)		5			11		
##	[39, 77)		13			9		
##	[77,115)		12			8		
##	[115,154)		8			8		
##	[154,190]		16			9		