**assignment\_3\_2\_MukherjeeChitramoy.R**

chitro

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*# Assignment: ASSIGNMENT 3.2*  
*# Name: Mukherjee, Chitramoy*  
*# Date: 2022-12-16*  
  
***## Load the ggplot2 package***  
library(ggplot2)  
theme\_set(theme\_minimal())  
  
***## Set the working directory to the root of your DSC 520 directory***  
setwd("C:/Users/chitro/Desktop/dsc520-fork-chitro")  
  
***## Load the `data/r4ds/heights.csv` to***  
american\_cs <- read.csv("data/acs-14-1yr-s0201.csv")  
  
*#Id : Datatype - varchar(contains text and number) Intent: unique identifier for each row*  
*#Id2 : Dadatype : Integer (contains last 4 byte of Id) Intent : unique identifier for each*   
*#Geography: Varchar(contains text) Intent : County and State information*  
*#PopGroupID : Integer(contains number) : Intent : Numeric 1 value for all rows*  
*#POPGROUP.display.label : varchar, Intent : Total population for all rows*  
*#RacesReported : Integer(contains numbers) Intent : total population count*   
*#HSDegree : Numeric(contains number with one decimal point) Intent : marks obtained in HS Degree*  
*#BachDegree : Numeric(contains number with one decimal point) Intent : marks obtained in Bachelore Degree*  
  
*#Display structure of american\_cs*  
str(american\_cs)

## 'data.frame': 136 obs. of 8 variables:  
## $ Id : chr "0500000US01073" "0500000US04013" "0500000US04019" "0500000US06001" ...  
## $ Id2 : int 1073 4013 4019 6001 6013 6019 6029 6037 6059 6065 ...  
## $ Geography : chr "Jefferson County, Alabama" "Maricopa County, Arizona" "Pima County, Arizona" "Alameda County, California" ...  
## $ PopGroupID : int 1 1 1 1 1 1 1 1 1 1 ...  
## $ POPGROUP.display.label: chr "Total population" "Total population" "Total population" "Total population" ...  
## $ RacesReported : int 660793 4087191 1004516 1610921 1111339 965974 874589 10116705 3145515 2329271 ...  
## $ HSDegree : num 89.1 86.8 88 86.9 88.8 73.6 74.5 77.5 84.6 80.6 ...  
## $ BachDegree : num 30.5 30.2 30.8 42.8 39.7 19.7 15.4 30.3 38 20.7 ...

*#Display no. of rows in american\_cs*  
nrow(american\_cs)

## [1] 136

*#Display no. of columns in american\_cs*  
ncol(american\_cs)

## [1] 8

*#Create a Histogram of the HSDegree variable using the ggplot2 package*  
ggplot(american\_cs, aes(x=HSDegree)) + geom\_histogram(bins=34)



ggplot(american\_cs, aes(x=HSDegree)) + geom\_histogram(bins=34) + ggtitle("HSDegree vs. count") + xlab("HSDegree") + ylab("count")



sapply(american\_cs[,7:8], sd)

## HSDegree BachDegree   
## 5.117941 9.509731

*IV.1 As the distribution has 2 peak, it's bimodal distribution.*  
*IV.2 the histogram is not approximately symmetrical as we cant draw a vertical line at some point in the histogram such that*  
*the shape to the left and the right of the vertical line are mirror images of each other.*  
*IV.3 It is not approximately bell-shaped as 68% of the data is not within 1 standard deviation of the mean.*  
*IV.4 It is Not approximately normal as the data is skewed towards the left side of the plotting.*  
*IV.5 It is skewed towards the left side as per the histogram.*  
*IV.6 Include a normal curve to the Histogram that you plotted :*  
ggplot(american\_cs, aes(x=HSDegree)) + geom\_histogram(bins=34) + ggtitle("HSDegree vs. count") + xlab("HSDegree") + ylab("count") + geom\_density(aes(y=1.1\*..count..))

## Warning: The dot-dot notation (`..count..`) was deprecated in ggplot2 3.4.0.  
## ℹ Please use `after\_stat(count)` instead.



*# Normal distribution can be used as a model for this data as it replicates the pattern shown in histogram.*  
  
qqnorm(american\_cs$HSDegree)  
qqline(american\_cs$HSDegree, col = "red")



*VI.1 Distribution is not approximately normal distribution has more values in the tails compared to a normal distribution.*  
*VI.2 Distribution is left skewed as per the plotting.*  
  
  
library (pastecs)  
stat.desc (american\_cs)

## Id Id2 Geography PopGroupID POPGROUP.display.label  
## nbr.val NA 1.360000e+02 NA 136 NA  
## nbr.null NA 0.000000e+00 NA 0 NA  
## nbr.na NA 0.000000e+00 NA 0 NA  
## min NA 1.073000e+03 NA 1 NA  
## max NA 5.507900e+04 NA 1 NA  
## range NA 5.400600e+04 NA 0 NA  
## sum NA 3.649306e+06 NA 136 NA  
## median NA 2.611200e+04 NA 1 NA  
## mean NA 2.683313e+04 NA 1 NA  
## SE.mean NA 1.323036e+03 NA 0 NA  
## CI.mean NA 2.616557e+03 NA 0 NA  
## var NA 2.380576e+08 NA 0 NA  
## std.dev NA 1.542911e+04 NA 0 NA  
## coef.var NA 5.750024e-01 NA 0 NA  
## RacesReported HSDegree BachDegree  
## nbr.val 1.360000e+02 1.360000e+02 136.0000000  
## nbr.null 0.000000e+00 0.000000e+00 0.0000000  
## nbr.na 0.000000e+00 0.000000e+00 0.0000000  
## min 5.002920e+05 6.220000e+01 15.4000000  
## max 1.011671e+07 9.550000e+01 60.3000000  
## range 9.616413e+06 3.330000e+01 44.9000000  
## sum 1.556385e+08 1.191800e+04 4822.7000000  
## median 8.327075e+05 8.870000e+01 34.1000000  
## mean 1.144401e+06 8.763235e+01 35.4610294  
## SE.mean 9.351028e+04 4.388598e-01 0.8154527  
## CI.mean 1.849346e+05 8.679296e-01 1.6127146  
## var 1.189207e+12 2.619332e+01 90.4349886  
## std.dev 1.090508e+06 5.117941e+00 9.5097313  
## coef.var 9.529072e-01 5.840241e-02 0.2681741

library(moments)  
skewness(american\_cs$HSDegree)

## [1] -1.69341

*# Since the skewness is negative, this indicates that the distribution is left-skewed. This confirms what we saw in the histogram.*   
kurtosis(american\_cs$HSDegree)

## [1] 7.462191

*# Since the kurtosis is greater than 3, this indicates that the distribution has more values in the tails compared to a normal distribution.*  
a<- (american\_cs$HSDegree)  
head(a)

## [1] 89.1 86.8 88.0 86.9 88.8 73.6

mean(a)

## [1] 87.63235

sd(a)

## [1] 5.117941

a.z <- (a -mean(a)) / sd(a)  
a.z

## [1] 0.286765161 -0.162634350 0.071834960 -0.143095241 0.228147834  
## [6] -2.741796762 -2.565944779 -1.979771504 -0.592494752 -1.374059119  
## [11] -0.162634350 -1.764841303 -0.201712568 0.091374069 -1.960232394  
## [16] 0.091374069 -0.045399695 -0.006321476 -1.803919521 -0.787885844  
## [21] 0.833860218 -0.416642769 1.009712201 1.263720620 0.423538925  
## [26] 0.325843380 0.364921598 0.482156253 0.501695362 0.775242891  
## [31] 0.149991397 0.267226052 -0.064938804 -0.260329896 -1.315441791  
## [36] 0.052295851 0.013217633 0.482156253 -0.533877424 0.247686943  
## [41] 0.521234471 0.149991397 0.716625563 0.071834960 0.814321109  
## [46] -0.416642769 0.912016655 -0.924659608 0.521234471 0.599390908  
## [51] -0.514338315 1.537268149 0.228147834 0.169530506 0.833860218  
## [56] 0.540773581 0.638469126 -0.416642769 -0.631572970 -1.002816045  
## [61] 0.286765161 0.912016655 1.263720620 0.892477546 -0.729268516  
## [66] 0.482156253 0.286765161 0.325843380 1.166025074 -0.533877424  
## [71] 1.087868638 0.443078035 0.462617144 1.087868638 0.110913179  
## [76] -0.612033861 0.755703781 0.130452288 -0.416642769 -0.826964062  
## [81] 0.286765161 1.068329528 0.794782000 -0.748807625 -0.279869005  
## [86] 0.071834960 -3.347509146 0.579851799 -1.491293774 0.521234471  
## [91] 0.599390908 -0.162634350 -1.413137337 0.423538925 -0.045399695  
## [96] 0.267226052 0.364921598 0.931555764 0.091374069 0.462617144  
## [101] 0.560312690 0.403999816 0.677547345 -0.162634350 0.189069615  
## [106] 0.677547345 0.501695362 1.224642402 1.224642402 0.912016655  
## [111] 0.755703781 -0.533877424 1.185564183 -0.983276935 -1.100511591  
## [116] -0.182173459 -0.045399695 -0.905120499 1.185564183 -1.960232394  
## [121] 0.833860218 -2.311936360 0.189069615 -1.530371992 -4.969255208  
## [126] -0.338486333 -0.533877424 0.189069615 0.364921598 1.185564183  
## [131] 0.755703781 0.912016655 0.521234471 0.853399327 1.420033494  
## [136] -0.143095241

*# Z-score is the distance of raw score value from the mean in terms of standard deviation.Raw scores above the mean have a positive Z-score value, while a raw score below the mean has a negative z-score value.*

*Introduction of more sample data in the dataset having HSDegree value less than the mean value will reduce the meand and will bring the data more towards normal distribution instead of left skew.*