assignment3.2_ChattapadhyayKausik.R

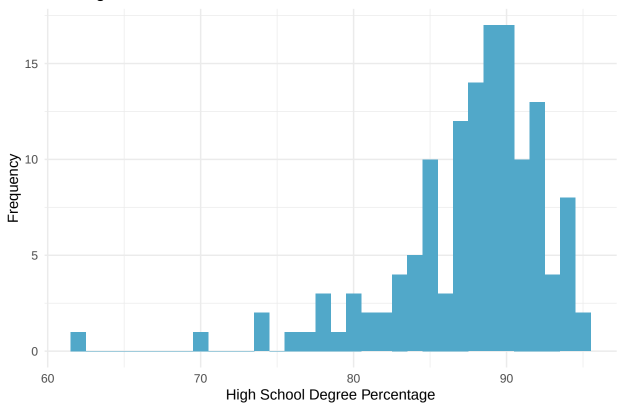
kausik

2022-09-16

```
# Assignment: ASSIGNMENT 3.2
# Name: Chattapadhyay, Kausik
# Date: 2022-09-13
## Load the ggplot2 package
library(ggplot2)
library(qqplotr)
theme_set(theme_minimal())
## Set the working directory to the root of your DSC 520 directory
setwd("/Users/kausik/desktop/MS Data Science/DSC 520/dsc520-stats-r-assignments")
## Load the "data/acs-14-1yr-s0201.csv" to
survey_df <- read.csv("data/acs-14-1yr-s0201.csv")</pre>
head(survey_df)
##
                 Id Id2
                                               Geography PopGroupID
                               Jefferson County, Alabama
## 1 0500000US01073 1073
## 2 0500000US04013 4013
                                Maricopa County, Arizona
## 3 0500000US04019 4019
                                    Pima County, Arizona
## 4 0500000US06001 6001
                              Alameda County, California
## 5 0500000US06013 6013 Contra Costa County, California
## 6 0500000US06019 6019
                               Fresno County, California
##
    POPGROUP.display.label RacesReported HSDegree BachDegree
## 1
           Total population
                                   660793
                                              89.1
                                                          30.5
## 2
           Total population
                                  4087191
                                               86.8
                                                          30.2
## 3
           Total population
                                  1004516
                                              88.0
                                                          30.8
## 4
                                                          42.8
           Total population
                                  1610921
                                              86.9
## 5
           Total population
                                  1111339
                                              88.8
                                                          39.7
                                              73.6
                                                          19.7
## 6
           Total population
                                   965974
## i. List the name of each field and what you believe the data type and
## intent is of the data included in each field (Example: Id - Data Type:
## varchar (contains text and numbers) Intent: unique identifier for each row).
# Id - Data Type: character (contains text and numbers) Intent: unique identifier for each row
# Id2 - Data Type: integer (contains whole integer) Intent: Unique integer identifier for each row
# Geography - Data Type: character (contains characters) Intent: Location name
# PopGroupID - Data Type: Integer (contains integer value) Intent: Population group id.
# POPGROUP.display.label - Data Type: Character (contain characters) Intent: population group label
# RacesReported - Data Type: integer (contains integer number) Intent: Total Population
```

```
# HSDegree - Data Type: float (contains numbers with decimals) Intent: Percentage of HS pass
# BachDegree - Data Type: float (contains numbers with decimals) Intent: Percentage of Bachelors degree
## ii. Run the following functions and provide the results: str(); nrow(); ncol()
str(survey_df)
## '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 ...
                           : chr "Jefferson County, Alabama" "Maricopa County, Arizona" "Pima County,
## $ Geography
                           : int 1 1 1 1 1 1 1 1 1 ...
## $ PopGroupID
## $ POPGROUP.display.label: chr "Total population" "Total population" "Total population" "Total population"
## $ RacesReported
                       : int 660793 4087191 1004516 1610921 1111339 965974 874589 10116705 314551
## $ HSDegree
                           : num 89.1 86.8 88 86.9 88.8 73.6 74.5 77.5 84.6 80.6 ...
                          : num 30.5 30.2 30.8 42.8 39.7 19.7 15.4 30.3 38 20.7 ...
## $ BachDegree
nrow(survey_df)
## [1] 136
ncol(survey_df)
## [1] 8
## iii. Create a Histogram of the HSDegree variable using the ggplot2 package.
        1. Set a bin size for the Histogram that you think best visuals the data
##
            (the bin size will determine how many bars display and how wide they are)
        2. Include a Title and and appropriate X/Y axis labels on your Histogram Plot.
ggplot(data=survey_df, aes(x=HSDegree)) + geom_histogram(bins=25, binwidth = 1,
   fill="#51A8C9") +
   labs(title="HS Degree Distribution 2014", x = "High School Degree Percentage",
        y= "Frequency")
```

HS Degree Distribution 2014



```
## iv. Answer the following questions based on the Histogram produced:
## 1. Based on what you see in this histogram, is the data distribution unimodal?
names(table(survey_df$HSDegree))[table(survey_df$HSDegree) == max(table(survey_df$HSDegree))]
## [1] "84.9" "85.5" "86.8" "89.1" "90.3" "92.3"
# Multimodal as there are 4 occurences of "84.9" "85.5" "86.8" "89.1" "90.3" "92.3".
## 2. Is it approximately symmetrical?
mean(survey_df$HSDegree)
```

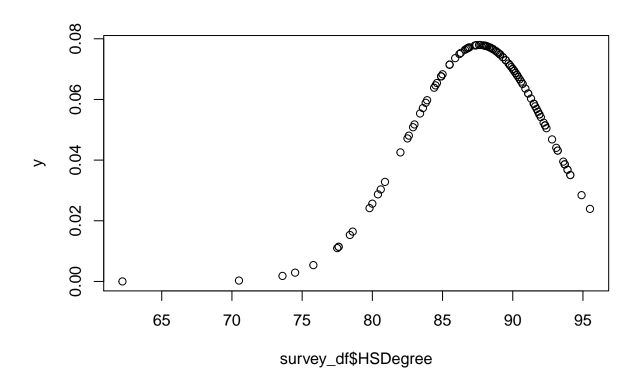
[1] 87.63235

median(survey_df\$HSDegree)

[1] 88.7

```
# Mean is 87.63 and median is 88.7 so it is not symmetrical.
## 3. Is it approximately bell-shaped?
sd(survey_df$HSDegree)
```

[1] 5.117941



```
# Not normal distribution.

## 5. If not normal, is the distribution skewed? If so, in which direction?

# Negatively skewed distribution

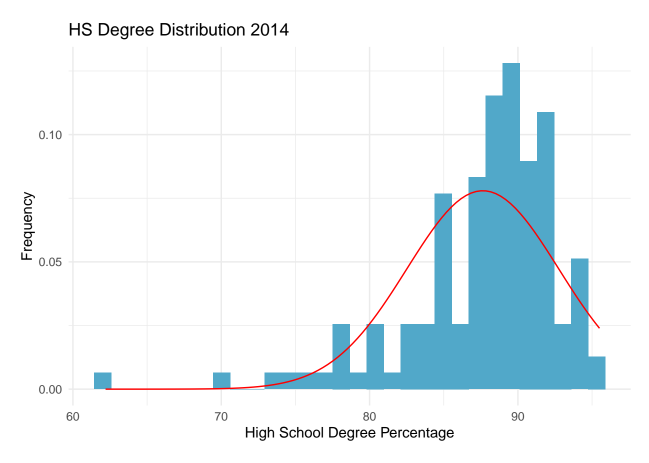
## 6. Include a normal curve to the Histogram that you plotted.

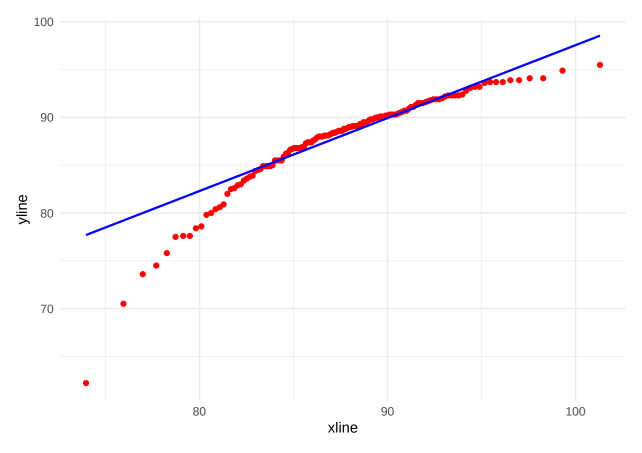
ggplot(survey_df, aes(x=HSDegree)) + geom_histogram(aes(y=..density.., bins=25),
    fill="#51A8C9") +

labs(title="HS Degree Distribution 2014", x = "High School Degree Percentage",
    y= "Frequency") + stat_function(fun=dnorm, color="red",
    args=list(mean = mean(survey_df$HSDegree), sd = sd(survey_df$HSDegree)))
```

Warning: Ignoring unknown aesthetics: bins

'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.





```
## vi. Answer the following questions based on the Probability Plot:
##
        1. Based on what you see in this probability plot, is the distribution
##
            approximately normal? Explain how you know.
#
           It is not a normal distribution as it is not a straight line and curved.
##
        2. If not normal, is the distribution skewed? If so, in which direction?
##
            Explain how you know.
            This is a negatively skewed distribution as the plot bends down and
#
            to the right of normal line.
## vii. Now that you have looked at this data visually for normality, you will
## now quantify normality with numbers using the stat.desc() function. Include a
## screen capture of the results produced.
library(pastecs)
stat.desc(survey_df$HSDegree)
```

```
## nbr.val nbr.null nbr.na min max range
## 1.360000e+02 0.000000e+00 0.000000e+00 6.220000e+01 9.550000e+01 3.330000e+01
## sum median mean SE.mean CI.mean.0.95 var
## 1.191800e+04 8.870000e+01 8.763235e+01 4.388598e-01 8.679296e-01 2.619332e+01
## std.dev coef.var
## 5.117941e+00 5.840241e-02
```

viii. In several sentences provide an explanation of the result produced for skew,
kurtosis, and z-scores. In addition, explain how a change in the sample size
may change your explanation?

```
# skew - Negative
# kurtosis - Platykurtic
# z-scores - Positive Value
# When the sample is changed to add new values in the lower side of the
# curve then we can get a normal distribution.
```