STAT 33B Homework 2

YOUR NAME (YOUR SID)

This assignment is due Feb 19, 2020 by 11:59pm.

The purpose of this assignment is to practice working with data frames, including loading tabular data, taking subsets, and making plots.

Edit this file, knit to PDF, and:

- Submit the Rmd file on bCourses.
- Submit the PDF file on Gradescope.

If you think you'll need help with submission, please ask in office hours before the assignment is due.

Answer all questions with complete sentences, and put code in code chunks. You can make as many new code chunks as you like. Please do not delete the exercises already in this notebook, because it may interfere with our grading tools.

Working with Data

1. In lecture, you saw that the readRDS() function can read data stored in R's built-in RDS format. Tabular data is often distributed online as tab-separated value (TSV) or comma-separated value (CSV) files

In a TSV file, each row of the data set is one one line, with entries in the columns separated by tabs.

For this assignment, you'll use the Datasaurus Dozen data set, which is available on the bCourse (DatasaurusDozen.tsv).

Read the documentation for read.delim() to figure out how to load the Datasaurus Dozen data set into R.

Assign the data set to the dsaur variable.

```
# Your code goes here
dsaur = read.delim("DatasaurusDozen.tsv")
```

- 2. Now that you've loaded the data set, print out summary information, including:
 - Number of columns
 - Number of rows
 - Classes of the columns
 - Levels in the dataset column

```
# Your code goes here
col_num = ncol(dsaur)
row_num = nrow(dsaur)
dsaur_class = class(dsaur$dataset)
dsaur_x = class(dsaur$x)
dsaur_y = class(dsaur$y)
dsaur_level = levels(dsaur$dataset)
```

3. The Datasaurus Dozen is actually a collection of 12 data sets stacked together. The dataset column indicates which data set each row comes from.

- a. Use subsetting to extract only the rows in the dino data set. Assign those rows to the dino variable.
- b. Compute the mean and standard deviation for the x and y columns in the dino data set.

Repeat these two steps for the star dataset.

Based on these statistics, are the two data sets similar?

```
# Your `dino` code goes here
dino = subset(dsaur, dataset == "dino")
dino_x_mean = mean(dino$x)
dino_x_sd = sd(dino$x)
dino_y_mean = mean(dino$y)
dino_y_sd = sd(dino$y)

# Your `star` code goes here
star = subset(dsaur, dataset == "star")
star_x_mean = mean(star$x)
star_x_sd = sd(star$x)
star_y_mean = mean(star$y)
star_y_sd = sd(star$y)
```

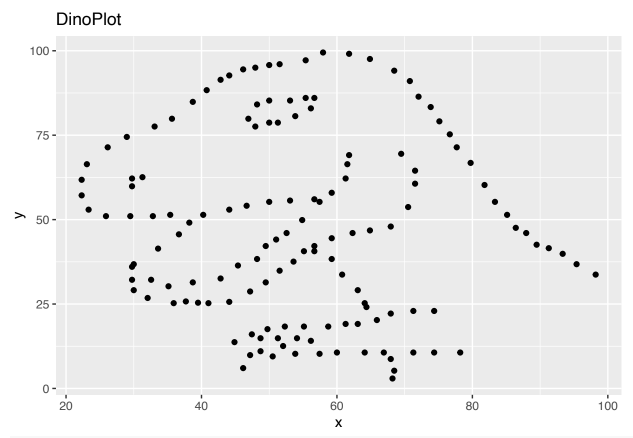
_Your written answer goes here:_They are similar, because the values of their x_mean, y_mean, x_sd, y_sd are very similar.

4. Use ggplot2 to make a scatter plot of x versus y for the dino data set. Make sure your plot includes a title

Repeat for the star data set.

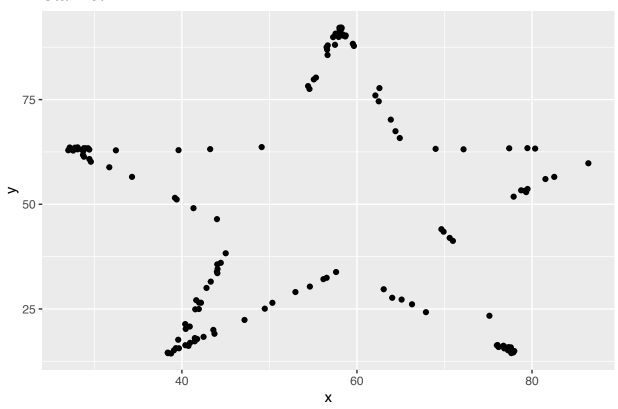
Based on these plots, are the two data sets similar?

```
# Your `dino` code goes here
library(ggplot2)
ggplot(dino, aes(dino$x,dino$y))+geom_point()+labs(x = "x", y = "y",title = "DinoPlot")
```



Your `star` code goes here
ggplot(star, aes(star\$x,star\$y))+geom_point()+labs(x = "x", y = "y",title = "StarPlot")

StarPlot



_Your written answer goes here:_They are not, not at all. :)