BIST/STAT 4875/5535 - Nonparametric Methods - Fall 2020 Homework 1: Solution

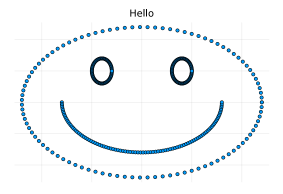
1. The result

```
(21515, 5526830232689171)
```

is printed from the following code.

```
# Run this to install the packages: `import Pkg; Pkg.add("Distributions")`
1
    using Random, Distributions
2
3
    Random.seed!(2);
4
    z = Normal(0, 1);
5
    x = rand(z, 10);
6
    n = length(x);
    a = round(Int64, sum(exp.(x.^3))) * sum(1:n) + round(Int64, sum(abs.(x).^(2.383))^pi*pi);
    b = round(Int64, sum(exp.(x.^4))) - sum(1:5n) - round(Int64, sum(abs.(x))/3);
9
    res = (a,b)
```

2. The correlation coefficient between x and y is r = -0.00051, but the scatter plot looks like this:



The computation is performed using the following code

```
using DelimitedFiles, Statistics
1
     # You need to make sure the data file is in the working directory
2
     # With Linux and Mac, it is like: cd("/home/homework/hw01/")
3
     # With Windows, it is like: cd("C: \homework \hw01")
4
     dat = readdlm("hw01.csv", ',', Any, '\n')
5
     x = dat[:,1]
     y = dat[:,2]
     corr = round(cor(x, y), digits=5)
9
     using Plots
     p = plot(x, y, seriestype=:scatter, axis=false, legend=false, title="Hello")
10
     savefig(p, "face.pdf")
11
```