Exercise set 0

Problem 1

Task a

Load the data set in x.csv:

```
import pandas as pd

x = pd.read_csv("x.csv")
x
```

```
##
                         ٧2
                                   VЗ
                                                 V30
                                                                     V32
## 0
        0.641520
                   8.875380 -0.228512
                                            3.365227 -1.371321 -10.625266
## 1
       -0.838917
                 9.017552 -0.881894 ...
                                            0.279617
                                                     0.473437
                                                               -9.965022
## 2
       -0.036031 10.924529 1.498176 ...
                                           0.400544 1.438860 -9.887093
## 3
        0.169189 10.273841 0.725405 ...
                                           3.483404 -0.361023 -9.553151
        0.200184 10.307359 2.231854 ...
                                           2.404839 0.052692 -11.492905
## 4
## ...
             . . .
                        . . .
                                  . . . . . . . .
                                                 . . .
                                                           . . .
## 2043 1.191834 11.186569 2.703404 ...
                                           1.673791 1.136313 -10.657274
## 2044 -0.344549 10.056357 0.970595 ...
                                            0.408082 -0.220003 -8.859562
## 2045 0.738210 10.772708
                             3.186998
                                            3.584401 -0.422226 -11.176845
## 2046 0.000416
                  9.066987
                             0.717677
                                            1.532421 -0.125529 -10.787022
## 2047 1.736197 10.597908
                             1.774258
                                            1.396373 1.117738 -7.948153
##
## [2048 rows x 32 columns]
```

Finding the two variables having the largest variances:

```
import matplotlib.pyplot as plt

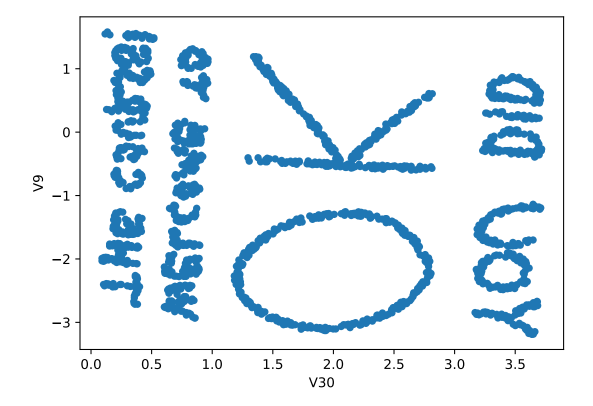
largest = x.var().idxmax()
largest_df = x.pop(largest).to_frame()

large = x.var().idxmax()
large_df = x.pop(large).to_frame()

new_x = large_df.join(largest_df)
```

Plotting variables:

```
new_x.plot(x=large, y=largest, kind='scatter')
plt.show()
```



Problem 2

Task a

B and A are both symmetric square matrices and their formulas are the same giving $B = \sum_{j=1}^{n} \lambda_j x_j x_j^T = A$. Hence their eigenvalues and eigenvectors are the same.

Task b

$$\begin{vmatrix} 1 & 2 \\ 2 & 3.14159 \end{vmatrix} \rightarrow \begin{vmatrix} -\lambda + 1 & 2 \\ 2 & -\lambda + 3.14159 \end{vmatrix}$$

 $\begin{vmatrix} 1 & 2 \\ 2 & 3.14159 \end{vmatrix} \rightarrow \begin{vmatrix} -\lambda + 1 & 2 \\ 2 & -\lambda + 3.14159 \end{vmatrix}$ With calculator: Eigenvalues: $\lambda_1 = \frac{\sqrt{205864077281} + 414159}{200000}$ $\lambda_2 = -\frac{\sqrt{205864077281} + 414159}{200000}$ Eigenvectors: $x_1 = \frac{\sqrt{205864077281} + 214159}{400000} * x_2 \; x_2 = x_1$

Problem 3

Task a

Expectation E has to be linear since probabilities are increasingly linear until reaching $P(\omega) = 1$.

Task b

$$\operatorname{Var}(X) = E[(X - \mu)^2] = E[x^2 - 2\mu x + \mu^2] = E[x^2] - E[\mu(2x - \mu)] = E[x^2] - \mu E[2x - \mu] = E[x^2] - u*(2u - u) = E[X^2] - E[X]^2$$

Problem 4

Task a

$$P(X \cap Y) = P(Y|X)P(X)$$

Formula for conditional probability:

$$P(X|Y) = \frac{P(X \cap Y)}{P(Y)} = \frac{P(Y|X)P(X)}{P(Y)}$$

Task b

Allergic:

$$\frac{\text{Y}}{0.2} = \frac{\text{N}}{0.8}$$

Test result:

Allergic	Pos	Neg
1	0.85	0.15
0	0.23	0.77

Calculating ratio:

$$R = \frac{P("Allergic"|"Pos")}{P("Notallergic"|"Pos")} = \frac{P("Pos"|"Allergic")P("Allergic")}{P("Pos"|"Notallergic")P("Notallergic")} = \frac{0.85*0.2}{0.23*0.8} = 0.17/0.184 = 0.92391...$$

$$P("Allergic"|"Pos") = \frac{R}{1+R} = 0.4802259...$$

Probability is about 48%

Problem 5

Task a

$$f'(x) = 4ax^{3} + b = 0$$
$$f''(x_{o}) = 0, x_{0} = \frac{-b}{4a}$$

(Minimum) Following:

$$f_{min} = f(x_o) = \frac{3b}{4} (\frac{-b}{4a})^{1/3} + c$$

Task b

Only condition is a > 0.

Problem 6

Task a

```
function fibonacci(n):
  counter = 0
  fib1 = 0
  fib2 = 1
  while counter < n:
    counter = counter+1
    print(fib1)
    sum = fib1 + fib2
    fib1 = n2
    fib2 = sum</pre>
```

Task b

O(n)