Homework (A8B17CAS)

Problem Set 3

December 12, 2023

1 Assignment

P3-A Define MATLAB function rot90 that takes a matrix (a list of lists) and rotates it counter-clockwise. *E.g.* an original matrix, matA, the output/transformed matrix, matB = rot90[matA]:

$$matA = \begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \end{bmatrix}, matB = \begin{bmatrix} 3 & 6 \\ 2 & 5 \\ 1 & 4 \end{bmatrix}.$$
 (1)

Task: Write your definition of rot90 to your notebook.

A hint: Take a look at MATHEMATICA command Reverse.

(1 points)

P3-B Assume a function $f(x) = x^5 e^{-x}$. Compute its first 4 derivatives. The function and their derivative are in Figure 1. Get the x-coordinates of the 5 shown points. You can use the command FindRoot. It requires a starting point. Use the starting points from the list/vector: $\{5.1, 3, 1.5, 1, 0.5\}$;

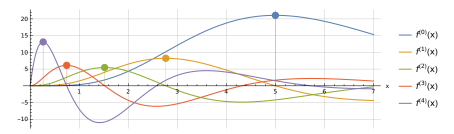


Figure 1: Function f(x) and its first 4 derivatives.

<u>Task</u>: Get a list of x-coordinates of the 5 shown points. (Transform a list of rules that you get from FindRoot to a list of numbers).

A hint: Additional command that can be useful is MapThread, and maybe NestList.

(2 points)

P3-C Define a function myMat[p_] that for a given $p \geq 3, \ p \in \mathbb{Z}$ generates the following square matrix:

$$\begin{bmatrix}
-p & 0 & \dots & 0 \\
\vdots & \vdots & \ddots & \vdots & \mathbf{R} \\
\vdots & 0 & \dots & 0 \\
-1 & 1 & \dots & 1 & 1 & \dots & 1 \\
0 & 1 & \dots & 1 & 1 & \dots & 1
\end{bmatrix}.$$
(2)

Where $\mathbf{R} \in \mathbb{R}^{(p-1)\times (p-3)}$ is a matrix of random integers from a uniform distribution on a set $\{10,\ldots,20\}$. Matrix of zeros, $\mathbf{O} \in \mathbb{R}^{(p-1)\times 3}$ and matrix of ones $\mathbf{1} \in \mathbb{R}^{2\times p}$.

Task: Write your definition of myMat to your notebook.

(2 points)

P3-D Assume $n \in \mathbb{N}$. Generate a list of n 2D points (a matrix with 2 columns and n rows). Denote the list as ptsRhoPhi, it is a list of the form $\{\{\rho_1, \varphi_1\}, \{\rho_2, \varphi_2\}, \dots, \{\rho_n, \varphi_n\}\}$. Generate ρ_i s as a random variable from the normal distribution $\mathcal{N}(10,1)$ – RandomVariate [NormalDistribution[10, 1]] and φ_i s as a random variable from the continuous uniform distribution $\mathcal{U}(0,2\pi)$ – RandomVariate [UniformDistribution[0, 2 Pi]].

Create matrices/lists ptsXY and ptsXYSorted such that:

- the list ptsXY contains pairs $\{x_i, y_i\}$, where $x_i = \rho_i \cos(\varphi_i)$ and $y_i = \rho_i \sin(\varphi_i)$.
- the list ptsXYSorted is sorted ptsXY by the angle of the point in plain.

 $\underline{\operatorname{Task}}$: For a given n, create list ptsRhoPhi. Then create lists ptsXY and ptsXYSorted. Write the procedure to your notebook.

A hint: You can use e.g. ArcTan to get the angle from x,y coordinates.

You can plot the resulting vectors using:

ListPlot[{ptsXY, ptsXYSorted}, Joined -> True, AspectRatio -> 1, AxesLabel ->
{"x", "y"}, PlotLegends -> {"ptsXY", "ptsXYSorted"}]
Figure 2 shows an example of such a plot.

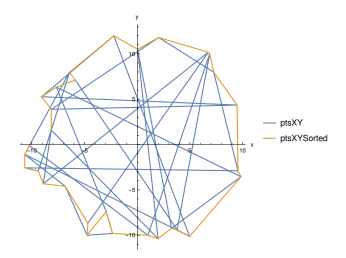


Figure 2: A plot of ptsXY and ptsXYSorted for n=30.

(2 points)

P3-E Generate Pascal's triangle and its modified version. Do not use the Binomial command. Compute the rows iteratively so that your function takes one row (a list of numbers) and returns the next row of numbers. Use your function with the command NestList to get a list of the first few rows.

Define a second function: instead of the sum $x_1 + x_2$ of the above numbers x_1, x_2 returns $x_1 + 2x_2$. Use the function with command NestList to get the first few rows of such a triangle.

You can use the postfix command // Column[#, Center] &; to show the list of rows in a triangle form.

Figure 3: The Pascal's triangle and its modified version.

 $\underline{\text{Task}}$: Compute the first few rows of the ordinary Pascal's triangle and its modified version. $\underline{\text{A hint}}$: Useful commands to look at are Partition and Join.

(3 points)

2 Instructions

Complete all the assignments till

• January 7 2024, 23:59.

Write your solutions into a notebook called Problem3_yourusername.nb and send it to lukacjo1@fel.cvut.cz with subject "CAS:HW3". All the problems shall be solved by the students individually. Do not use functions from MATHEMATICA Packages.

Contact us at lukacjo10fel.cvut.cz with any questions. The team of teachers wishes you good luck in solving this.