

Tartalomjegyzék

- 1 numpy

Homework

◆ 1.1

matrix

(2p)

◆ 1.2

derivative

(3p)

◆ 1.3

Handing-in

◆ 1.4

Deadline

numpy Homework

help

Implement the following python functions. The name of the exercise should be the name of the function. You will need `import numpy!` On your own computer I recommend Anaconda because it is installed with numpy by default. Mind that you need the 2.7 version. Or you can use the leibniz.

matrix (2p)

The function should have 3 parameters, one matrix and two indices:

```
M: a matrix
i: a row index
j: a column index
```

The output should be a matrix (let's call A) with the same size as M . It should be the outer product of the a^{th} row and the a^{th} column of M . In formula:

$$A_{i,j} = M_{i,b} \cdot M_{a,j}$$

You can calculate this kind of product of vectors by multiplying a something-by-1 and a 1-by-something matrix.

derivative (3p)

The function should have 3 parameters, two real numbers and one integer:

```
a: the left-hand-side of the interval
b: the right-hand-side of the interval
n: the number of uniformly distributed points in the interval
```

$a < b$ and $n > 1$.

- The output should be a numpy vector of length $n-2$ containing the numerical derivative of the function $x \cdot e^x$ on the given interval, except the endpoints.
- Use the following estimation for the derivative (more about numerical differentiation):

$$\Delta f_i = \frac{f(x_{i+1}) - f(x_{i-1})}{x_{i+1} - x_{i-1}}$$

Handing-in

Send the exercises as a python code from your math email account to **info1hazi@gmail.com**

You should attach one python file containing the definition of the required functions without any test code or print command.

The file should be named:

EN1_HW8_<user account>.py

the subject of the letter should be the same (without the extension). For me example:

EN1_HW8_borbely.py

Deadline

12th of May, 29:59