

1. Matrix, vector and scalar representation

1.1 Matrix

Example:

$$x = \begin{bmatrix} 4.1 & 5.3 \\ -3.9 & 8.4 \\ 6.4 & -1.8 \end{bmatrix}$$

x_{ij} is the element at the i^{th} row and j^{th} column. Here: $x_{11} = 4.1, x_{32} = -1.8$.

Dimension of matrix x is the number of rows times the number of columns.
Here $\dim(x) = 3 \times 2$. x is said to be a 3×2 matrix.

The set of all 3×2 matrices is $\mathbb{R}^{3 \times 2}$.

1.2 Vector

Example:

$$y = \begin{bmatrix} 4.1 \\ -3.9 \\ 6.4 \end{bmatrix}$$

y_i is the i^{th} element of y . Here: $y_1 = 4.1, y_3 = 6.4$.

Dimension of vector y is the number of rows.
Here $\dim(y) = 3 \times 1$ or $\dim(y) = 3$. y is said to be a 3-dim vector.

The set of all 3-dim vectors is \mathbb{R}^3 .

1.3 Scalar

Example:

$$z = 5.6$$

A scalar has no dimension.

The set of all scalars is \mathbb{R} .

Note: $z = [5.6]$ is a 1-dim vector, not a scalar.

Question 1: Represent matrix, vector and scalar in Python

Hint: You may use numpy library, shape(), type(), dtype.

```
In [ ]: import numpy as np
```

```

# ++++++
# YOUR CODE HERE
x      = np.array([[1,2,3],[4,5,6]], dtype = np.float64)
size_x = x.shape
type_x = x.dtype

y      = np.array([1,2,3], dtype = np.float64)
size_y = y.shape
type_y = y.dtype

z      = np.array([1],dtype = np.float64)
size_z = z.shape
type_z = z.dtype
#
# ++++++
print('*****')
print('x = ')
print(x)
print('*****')
print('size of x = ')
print(size_x)
print('*****')
print('type of x = ')
print(type_x)

print('*****')
print('y = ')
print(y)
print('*****')
print('size of y = ')
print(size_y)
print('*****')
print('type of y = ')
print(type_y)

print('*****')
print('z = ')
print(z)
print('*****')
print('size of z = ')
print(size_z)
print('*****')
print('type of z = ')
print(type_z)
print('*****')

```

```
*****
x =
[[1. 2. 3.]
 [4. 5. 6.]]
*****
size of x =
(2, 3)
*****
type of x =
float64
*****
y =
[1. 2. 3.]
*****
size of y =
(3,)
*****
type of y =
float64
*****
z =
[1.]
*****
size of z =
(1,)
*****
type of z =
float64
*****
```

2. Matrix addition and scalar-matrix multiplication

2.1 Matrix addition

Example:

$$\begin{bmatrix} 4.1 & 5.3 \\ -3.9 & 8.4 \\ 6.4 & -1.8 \end{bmatrix}_{3 \times 2} + \begin{bmatrix} 2.7 & 7.3 \\ 3.5 & 2.4 \\ 6.0 & -1.1 \end{bmatrix}_{3 \times 2} = \begin{bmatrix} 4.1 + 2.7 & 5.3 + 7.3 \\ -3.9 + 3.5 & 8.4 + 2.4 \\ 6.4 + 6.0 & -1.8 - 1.1 \end{bmatrix}_{3 \times 2}$$

All matrix and vector operations must satisfy dimensionality properties. For example, it is not allowed to add two matrices of different dimensionalities, such as

$$\begin{bmatrix} 4.1 & 5.3 \\ -3.9 & 8.4 \\ 6.4 & -1.8 \end{bmatrix}_{3 \times 2} + \begin{bmatrix} 2.7 & 7.3 & 5.0 \\ 3.5 & 2.4 & 2.8 \end{bmatrix}_{2 \times 3} = \text{Not allowed}$$

2.1 Scalar-matrix multiplication

Example:

$$3 \times \begin{bmatrix} 4.1 & 5.3 \\ -3.9 & 8.4 \\ 6.4 & -1.8 \end{bmatrix} = \begin{bmatrix} 3 \times 4.1 & 3 \times 5.3 \\ 3 \times -3.9 & 3 \times 8.4 \\ 3 \times 6.4 & 3 \times -1.8 \end{bmatrix}$$

No dim + 3×2 = 3×2

Question 2: Add the two matrices, and perform the multiplication scalar-matrix in Python

```
In [ ]: import numpy as np

# ++++++
# YOUR CODE HERE
x = np.array([[1,2,3],[4,5,6]], dtype = np.float64)
size_x = x.shape

y = np.array([[10,20,30],[40,50,60]],dtype = np.float64)
size_y = y.shape

z = np.array([2], dtype = np.float64)
size_z = z.shape

sum_x_y = np.add(x,y)
mul_x_z = np.multiply(x,z)
div_x_z = np.divide(x,z)

size_sum_x_y = sum_x_y.shape
size_mul_x_z = mul_x_z.shape
size_div_x_z = div_x_z.shape
#
# +++++

print('*****')
print('x = ')
print(x)
print('*****')
print('size of x = ')
print(size_x)

print('*****')
print('y = ')
print(y)
print('*****')
print('size of y = ')
print(size_y)

print('*****')
print('z = ')
print(z)
print('*****')
print('size of z = ')
print(size_z)

print('*****')
print('x + y = ')
print(sum_x_y)
print('*****')
print('size of x + y = ')
print(size_sum_x_y)

print('*****')
print('x * z = ')

```

```

print(mul_x_z)
print('*****')
print('size of x * z = ')
print(size_mul_x_z)

print('*****')
print('x / z = ')
print(div_x_z)
print('*****')
print('size of x / z = ')
print(size_div_x_z)
print('*****')

*****
x =
[[1. 2. 3.]
 [4. 5. 6.]]
*****
size of x =
(2, 3)
*****
y =
[[10. 20. 30.]
 [40. 50. 60.]]
*****
size of y =
(2, 3)
*****
z =
[2.]
*****
size of z =
(1,)
*****
x + y =
[[11. 22. 33.]
 [44. 55. 66.]]
*****
size of x + y =
(2, 3)
*****
x * z =
[[ 2.  4.  6.]
 [ 8. 10. 12.]]
*****
size of x * z =
(2, 3)
*****
x / z =
[[0.5 1.  1.5]
 [2.  2.5 3. ]]
*****
size of x / z =
(2, 3)
*****

```

3. Matric-vector multiplication

3.1 Example

Example:

$$\begin{bmatrix} 4.1 & 5.3 \\ -3.9 & 8.4 \\ 6.4 & -1.8 \end{bmatrix}_{3 \times 2} \times \begin{bmatrix} 2.7 \\ 3.5 \end{bmatrix}_{2 \times 1} = \begin{bmatrix} 4.1 \times 2.7 + 5.3 \times 3.5 \\ -3.9 \times 2.7 + 8.4 \times 3.5 \\ 6.4 \times 2.7 - 1.8 \times 3.5 \end{bmatrix}_{3 \times 1}$$

Dimension of the matrix-vector multiplication operation is given by contraction of 3×2 with $2 \times 1 = 3 \times 1$.

3.2 Formalization

$$\begin{bmatrix} A \end{bmatrix}_{m \times n} \times \begin{bmatrix} x \end{bmatrix}_{n \times 1} = \begin{bmatrix} y \end{bmatrix}_{m \times 1}$$

Element y_i is given by multiplying the i^{th} row of A with vector x :

$$\begin{array}{rcl} y_i & = & A_i \\ 1 \times 1 & = & 1 \times n \times n \times 1 \end{array}$$

It is not allowed to multiply a matrix A and a vector x with different n dimensions such as

$$\begin{bmatrix} 4.1 & 5.3 \\ -3.9 & 8.4 \\ 6.4 & -1.8 \end{bmatrix}_{3 \times 2} \times \begin{bmatrix} 2.7 \\ 3.5 \\ -7.2 \end{bmatrix}_{3 \times 1} = ?$$

not allowed

Question 3: Multiply the matrix and vector in Python

```
In [ ]: import numpy as np

# ++++++
# YOUR CODE HERE
A      = np.array([[1,2],[3,4],[5,6]], dtype = np.float64)
size_A = A.shape

x      = np.array([[10],[20]], dtype = np.float64)
size_x = x.shape

y      = A @ x
size_y = y.shape
#
# ++++++

print('*****')
print('A = ')
print(A)
print('*****')
print('size of A = ')
print(size_A)

print('*****')
print('x = ')
print(x)
print('*****')
print('size of x = ')
print(size_x)
```

```

print('*****')
print('y = A x')
print(y)
print('*****')
print('size of y = ')
print(size_y)
print('*****')

```

```

*****
A =
[[1. 2.]
 [3. 4.]
 [5. 6.]]
*****
size of A =
(3, 2)
*****
x =
[[10.]
 [20.]]
*****
size of x =
(2, 1)
*****
y = A x
[[ 50.]
 [110.]
 [170.]]
*****
size of y =
(3, 1)
*****
```

4. Matrix-matrix multiplication

4.1 Example

$$\begin{bmatrix} 4.1 & 5.3 \\ -3.9 & 8.4 \\ 6.4 & -1.8 \end{bmatrix}_{3 \times 2} \times \begin{bmatrix} 2.7 & 3.2 \\ 3.5 & -8.2 \end{bmatrix}_{2 \times 2} = \begin{bmatrix} 4.1 \times 2.7 + 5.3 \times 3.5 & 4.1 \times 3.2 + 5.3 \times \\ -3.9 \times 2.7 + 8.4 \times 3.5 & -3.9 \times 3.2 + 8.4 \times \\ 6.4 \times 2.7 - 1.8 \times 3.5 & 6.4 \times 3.2 - 1.8 \times \end{bmatrix}_{3 \times 2}$$

Dimension of the matrix-matrix multiplication operation is given by contraction of 3×2 with $2 \times 2 = 3 \times 2$.

4.2 Formalization

$$\begin{bmatrix} A \\ m \times n \end{bmatrix} \times \begin{bmatrix} X \\ n \times p \end{bmatrix} = \begin{bmatrix} Y \\ m \times p \end{bmatrix}$$

Like for matrix-vector multiplication, matrix-matrix multiplication can be carried out only if A and X have the same n dimension.

4.3 Linear algebra operations can be parallelized/distributed

Column Y_i is given by multiplying matrix A with the i^{th} column of X :

$$\begin{array}{rcl} Y_i & = & A \times X_i \\ 1 \times 1 & = & 1 \times n \times n \times 1 \end{array}$$

Observe that all columns X_i are independent. Consequently, all columns Y_i are also independent. This allows to vectorize/parallelize linear algebra operations on (multi-core) CPUs, GPUs, clouds, and consequently to solve all linear problems (including linear regression) very efficiently, basically with one single line of code ($Y = AX$ for millions/billions of data). With Moore's law (computers speed increases by 100x every decade), it has introduced a computational revolution in data analysis.



Question 4: Multiply the two matrices in Python

```
In [ ]: import numpy as np

# ++++++
# YOUR CODE HERE
A      = np.array([[1,2],[3,4],[5,6]], dtype = np.float64)
size_A = A.shape

X      = np.array([[10,20],[30,40]], dtype = np.float64)
size_X = X.shape

Y      = A @ X
size_Y = Y.shape
#
# +++++

print('*****')
print('A = ')
print(A)
print('*****')
print('size of A = ')
print(size_A)

print('*****')
print('X = ')
print(X)
print('*****')
print('size of X = ')
print(size_X)

print('*****')
print('Y = A X')
print(Y)
print('*****')
print('size of Y = ')
print(size_Y)
```

```
*****
A =
[[1. 2.]
 [3. 4.]
 [5. 6.]]
*****
size of A =
(3, 2)
*****
X =
[[10. 20.]
 [30. 40.]]
*****
size of X =
(2, 2)
*****
Y = A X
[[ 70. 100.]
 [150. 220.]
 [230. 340.]]
*****
size of Y =
(3, 2)
```

5. Some linear algebra properties

5.1 Matrix multiplication is *not* commutative

$$\begin{array}{ccc} A & \times & B \\ \left[\begin{array}{cc} 4.1 & 5.3 \\ -3.9 & 8.4 \\ 6.4 & -1.8 \end{array} \right] & \times & \left[\begin{array}{cc} 2.7 & 3.2 \\ 3.5 & -8.2 \end{array} \right] \end{array} \neq \begin{array}{ccc} B & \times & A \\ \left[\begin{array}{cc} 2.7 & 3.2 \\ 3.5 & -8.2 \end{array} \right] & \times & \left[\begin{array}{cc} 4.1 & 5.3 \\ -3.9 & 8.4 \\ 6.4 & -1.8 \end{array} \right] \end{array}$$

5.2 Scalar multiplication is associative

$$\begin{array}{cccc} \alpha & \times & B & = \\ 4.1 & \times & \left[\begin{array}{cc} 2.7 & 3.2 \\ 3.5 & -8.2 \end{array} \right] & = \end{array} \begin{array}{ccc} B & \times & \alpha \\ \left[\begin{array}{cc} 2.7 & 3.2 \\ 3.5 & -8.2 \end{array} \right] & \times & 4.1 \end{array}$$

5.3 Transpose matrix

$$\begin{array}{ccc} X_{ij}^T & = & X_{ji} \\ \left[\begin{array}{ccc} 2.7 & 3.2 & 5.4 \\ 3.5 & -8.2 & -1.7 \end{array} \right]^T & = & \left[\begin{array}{cc} 2.7 & 3.5 \\ 3.2 & -8.2 \\ 5.4 & -1.7 \end{array} \right] \end{array}$$

5.4 Identity matrix

$$I = I_n = \text{Diag}([1, 1, \dots, 1])$$

such that

$$I \times A = A \times I$$

Examples:

$$I_2 = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$$

$$I_3 = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

5.5 Matrix inverse

For any square $n \times n$ matrix A , the matrix inverse A^{-1} is defined as

$$AA^{-1} = A^{-1}A = I$$

Example:

$$\begin{array}{ccc} \begin{bmatrix} 2.7 & 3.5 \\ 3.2 & -8.2 \end{bmatrix} & \times & \begin{bmatrix} 0.245 & 0.104 \\ 0.095 & -0.080 \end{bmatrix} \\ A & \times & A^{-1} \end{array} = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} = I$$

Some matrices do not hold an inverse such as zero matrices. They are called degenerate or singular.

**Question 5: Compute the matrix transpose in Python.
Determine also the matrix inverse in Python.**

```
In [ ]: import numpy as np

# ++++++
# YOUR CODE HERE
A = np.array([[1,2],[3,4]], dtype = np.float64)
size_A = A.shape

AT = A.T
size_AT = AT.shape

mul_AT_A = AT @ A
size_mul_AT_A = mul_AT_A.shape

invA = np.linalg.inv(A)
size_invA = invA.shape

inv_mul_AT_A = np.linalg.inv(mul_AT_A)
size_inv_mul_AT_A = inv_mul_AT_A.shape
#
# +++++

print('*****')
print('A = ')
print(A)
print('*****')
print('size of A = ')
print(size_A)

print('*****')
print('AT = transpose of A ')
print(AT)
print('*****')
print('size of AT = ')
print(size_AT)
```

```

print(size_AT)

print('*****')
print('AT A = multiplication of AT and A')
print(mul_AT_A)
print('*****')
print('size of multiplication of AT and A = ')
print(size_mul_AT_A)

print('*****')
print('inverse of A = ')
print(invA)
print('*****')
print('size of inverse of A = ')
print(size_invA)

print('*****')
print('inverse of multiplication of A transpose and A = ')
print(inv_mul_AT_A)
print('*****')
print('size of inverse of multiplication of A transpose and A = ')
print(size_inv_mul_AT_A)
print('*****')

```

```

*****
A =
[[1. 2.]
 [3. 4.]]
*****
size of A =
(2, 2)
*****
AT = transpose of A
[[1. 3.]
 [2. 4.]]
*****
size of AT =
(2, 2)
*****
AT A = multiplication of AT and A
[[10. 14.]
 [14. 20.]]
*****
size of multiplication of AT and A =
(2, 2)
*****
inverse of A =
[[-2. 1.]
 [1.5 -0.5]]
*****
size of inverse of A =
(2, 2)
*****
inverse of multiplication of A transpose and A =
[[ 5. -3.5]
 [-3.5 2.5]]
*****
size of inverse of multiplication of A transpose and A =
(2, 2)
*****
```