

# session 2 notebook

The notebook has been written during the second session  
please watch the video on "Course Materials" section of iLearn for the full description

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## 1 Session 2

### 1.0.1 Introduction to applied data science

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### 1.0.2 For the detailed info look at the full [documentation of numpy](#)

### 1.0.3 First import the needed packages (numpy and matplotlib for this session)

```
[2]: import numpy as np
import matplotlib.pyplot as plt
```

### 1.0.4 Scalar-array and array-array operations

```
[3]: #let's make a 2*3 array
A=np.array([[1,2,3],
            [4,5,6]])
A
```

```
[3]: array([[1, 2, 3],
           [4, 5, 6]])
```

### 1.0.5 note that arithmetic operations work element-wise

```
[4]: 2*A
```

```
[4]: array([[ 2,  4,  6],
           [ 8, 10, 12]])
```

```
[5]: A+4
```

```
[5]: array([[ 5,  6,  7],
           [ 8,  9, 10]])
```

```
[6]: B=np.array([[7,9,10],[4,7,2]])
      B
```

```
[6]: array([[ 7,  9, 10],
           [ 4,  7,  2]])
```

```
[7]: B-A
```

```
[7]: array([[ 6,  7,  7],
           [ 0,  2, -4]])
```

```
[9]: B*A # note that this does not return matrix multiplication
```

```
[9]: array([[ 7, 18, 30],
           [16, 35, 12]])
```

```
[10]: # len()
      #number of row
      len(A)
```

```
[10]: 2
```

```
[15]: #number of column
      len(A[0])
```

```
[15]: 3
```

## 1.1 Matrix multiplication

$$A_{n \times m} = \begin{bmatrix} a_{11} & a_{12} & \dots & a_{1m} \\ a_{21} & a_{22} & \dots & a_{2m} \\ \vdots & \vdots & \vdots & \vdots \\ a_{n1} & a_{n2} & \dots & a_{nm} \end{bmatrix} \mathbf{a}_i$$

$$B_{m \times p} = \begin{bmatrix} b_{11} & b_{12} & \dots & b_{1p} \\ b_{21} & b_{22} & \dots & b_{2p} \\ \vdots & \vdots & \vdots & \vdots \\ b_{m1} & b_{m2} & \dots & b_{mp} \end{bmatrix} \mathbf{b}_j$$

Product:

$$C_{n \times p} = A_{n \times m} B_{m \times p}$$

$$c_{ij} = \mathbf{a}_i \cdot \mathbf{b}_j = \sum_{k=1}^m a_{ik} b_{kj}$$

Source: <https://web.stanford.edu/class/cs231a/section/section1.pdf>

### 1.1.1 Let's write a function for matrix multiplication without using numpy

```
[17]: #zip function
A=[2,4]
B=[[3,4],
   [5,8]]
```

```
[18]: list(zip(A,B))
```

```
[18]: [(2, [3, 4]), (4, [5, 8])]
```

```
[19]: list(zip(*B))
```

```
[19]: [(3, 5), (4, 8)]
```

```
[20]: #let's define A,B
A=[[1,2,3],
   [4,5,6]]
B=[[3,4],
   [5,6],
   [4,7]]
```

```
[25]: def MatrixMulti(A,B):
        """
        A function which computes matrix multiplication of the first
        and second inputs. Inputs should be list-like.
        """

        if len(A[0])==len(B):
            R=[[sum(x*y for x,y in zip(A_row,B_col)) for B_col in zip(*B)] for A_row
→in A]
            return R
        else:
            print('Matrix dimensions do not match')
```

```
[26]: MatrixMulti(A,B)
```

```
[26]: [[25, 37], [61, 88]]
```

### 1.1.2 let's do it with numpy

```
[27]: #np.dot
A=np.array(A)
B=np.array(B)
np.dot(A,B)
```

```
[27]: array([[25, 37],
           [61, 88]])
```

```
[28]: A*B
```

-----  
ValueError

Traceback (most recent call last)

<ipython-input-28-47896efed660> in <module>  
----> 1 A\*B

ValueError: operands could not be broadcast together with shapes (2,3)  
↪ (3,2)

```
[29]: #you can convert array to matrix and use arithmetic operations
      A=np.matrix(A)
      A
```

```
[29]: matrix([[1, 2, 3],
             [4, 5, 6]])
```

```
[30]: B=np.matrix(B)
      B
```

```
[30]: matrix([[3, 4],
             [5, 6],
             [4, 7]])
```

```
[31]: A*B
```

```
[31]: matrix([[25, 37],
             [61, 88]])
```

```
[44]: #Transpose
      v=np.ones(10)
      v
```

```
[44]: array([1., 1., 1., 1., 1., 1., 1., 1., 1., 1.])
```

```
[45]: v=np.matrix(v)
      v
```

```
[45]: matrix([[1., 1., 1., 1., 1., 1., 1., 1., 1., 1.]])
```

```
[46]: v=v.T  
v
```

```
[46]: matrix([[1.],  
             [1.],  
             [1.],  
             [1.],  
             [1.],  
             [1.],  
             [1.],  
             [1.],  
             [1.],  
             [1.]])
```

```
[47]: D=np.random.randint(0,2,(10,10))  
D
```

```
[47]: array([[1, 0, 1, 0, 0, 1, 1, 0, 1, 0],  
            [0, 0, 1, 0, 1, 0, 0, 0, 0, 0],  
            [1, 0, 1, 1, 1, 0, 0, 1, 0, 0],  
            [1, 0, 1, 1, 1, 1, 1, 1, 1, 0],  
            [0, 1, 1, 1, 0, 1, 1, 1, 1, 0],  
            [0, 1, 1, 0, 1, 0, 0, 0, 0, 1],  
            [1, 0, 0, 1, 0, 0, 0, 1, 1, 1],  
            [1, 1, 1, 1, 0, 0, 0, 1, 1, 0],  
            [0, 0, 0, 1, 1, 1, 0, 0, 0, 1],  
            [1, 0, 0, 1, 0, 1, 1, 1, 1, 1]])
```

```
[48]: D=np.matrix(D)
```

```
[49]: #get Dv  
D*v
```

```
[49]: matrix([[5.],  
            [2.],  
            [5.],  
            [8.],  
            [7.],  
            [4.],  
            [5.],  
            [6.],  
            [4.],  
            [7.]])
```

### 1.1.3 Example: Market share of technology companies

1.1.4 Financial analysis of rise and decline of three technology companies show that the monthly market shares of three companies A, B and C can be estimated by a transformation matrix P:

1.1.5

$$P = \begin{bmatrix} 0.8 & 0.03 & 0.2 \\ 0.1 & 0.95 & 0.05 \\ 0.1 & 0.02 & 0.75 \end{bmatrix}$$

1.1.6 For example: the first row of matrix P represents the share of Company A that will pass to Company A, Company B and Company C respectively. The initial market share of the three companies is

$$I = \begin{bmatrix} 30 \\ 15 \\ 55 \end{bmatrix}$$

1.1.7 Find the final market share of the 3 companies A, B and C.

```
[51]: P=np.array([[0.8,0.03,0.2],[0.1,0.95,0.05],[0.1,0.02,0.75]])  
P
```

```
[51]: array([[0.8 , 0.03, 0.2 ],  
          [0.1 , 0.95, 0.05],  
          [0.1 , 0.02, 0.75]])
```

```
[52]: I=np.array([[30],[15],[55]])  
I
```

```
[52]: array([[30],  
          [15],  
          [55]])
```

```
[53]: #predicted market share after 1 month  
I1=np.dot(P,I)  
I1
```

```
[53]: array([[35.45],  
          [20.  ],  
          [44.55]])
```

```
[61]: #let's write a function which takes P and I and finds share after N months  
def Market_Share(Trans, Init, N):  
    """  
    A function for market share problem.  
    """
```

```

S=np.dot(Trans,Init)
for i in range(N-1):
    S=np.dot(Trans,S)
return(S.T[0].tolist())

```

```
[62]: Market_Share(P,I,3)
```

```
[62]: [38.5106750000000006, 29.18875, 32.3005749999999995]
```

```

[96]: N=range(1,41)
Share=[]
for j in N:
    Share.append(Market_Share(P,I,j))

```

```
[97]: Share
```

```

[97]: [[35.45, 20.0, 44.55],
[37.870000000000005, 24.7725, 37.357499999999995],
[38.5106750000000006, 29.18875, 32.3005749999999995],
[38.144317500000001, 33.19540875, 28.660273749999998],
[37.243371012500006, 36.783083749999996, 25.973545237499998],
[36.092898370000001, 39.966943925624996, 23.940157704375],
[34.86135855464376, 42.774894451562496, 22.363746993793754],
[33.64508307602063, 45.24047293413844, 21.114443989840943],
[32.49616944680885, 47.39867979452563, 20.105150758665538],
[31.439926103015956, 49.283620287413505, 19.276453609570552],
[30.48574021294928, 50.92725456382295, 18.58700522322778],
[29.63381085191967, 52.358816118088114, 18.007373029992223],
[28.879287771076825, 53.604625048875285, 17.516087180047897],
[28.214786404337296, 54.68812693254159, 17.09708666312111],
[27.631890264070307, 55.6300535595043, 16.738056176425395],
[27.122025053326453, 56.448642716757384, 16.429332229916163],
[26.67694577014712, 57.15987969774797, 16.163174532104915],
[26.28898791347112, 57.777739016480524, 15.933273070048358],
[25.951177115280984, 58.314414510506026, 15.734408374212991],
[25.657255802382572, 58.78053191521947, 15.562212282397963],
[25.401663055842235, 59.185341513816645, 15.41299543034112],
[25.179489776156515, 59.53689051522709, 15.283619708616396],
[24.986422478105307, 59.84217595251221, 15.171401569382489],
[24.818683574936113, 60.10727948116625, 15.074036943897642],
[24.67297263316341, 60.33748571179643, 14.989541655040169],
[24.546411008892658, 60.53738577227496, 14.916203218832397],
[24.436491024048856, 60.7109677454921, 14.852541230459064],
[24.34103009769566, 60.861695522145325, 14.797274380159024],
[24.258129819852698, 60.99257747481557, 14.74929270533174],
[24.186139721192976, 61.10622621832664, 14.707634060480387],
[24.12362537560026, 61.204910582553616, 14.671464041846122],

```

```
[24.069340426326043, 61.29060079307827, 14.64005878059569],
[24.022202120972324, 61.36500773508674, 14.612790143940938],
[23.98126995761865, 61.42961706762668, 14.58911297475467],
[23.945727073074654, 61.48571885874494, 14.5685540681804],
[23.914864037858152, 61.53443332652417, 14.550702635617665],
[23.888064757205782, 61.57673319576465, 14.535202047029546],
[23.864794211043474, 61.61346311404847, 14.521742674908033],
[23.844587797237843, 61.64535651319579, 14.510055689566341],
[23.827042071099413, 61.673050251738104, 14.499907677162454]]
```

```
[98]: Share=np.array(Share)
      Share=Share.T
```

```
[99]: Share[0]
```

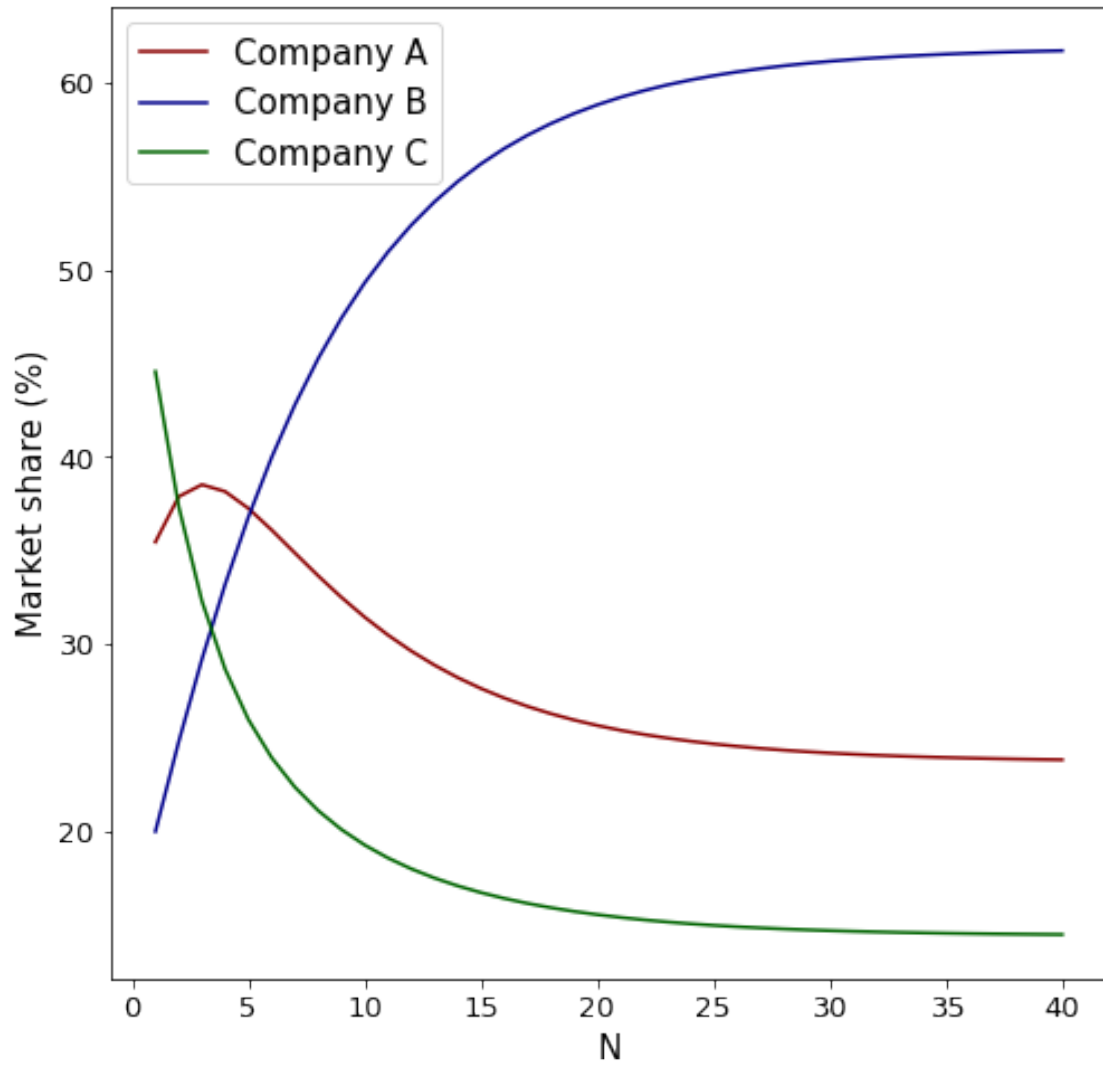
```
[99]: array([35.45      , 37.87      , 38.510675  , 38.1443175 , 37.24337101,
            36.09289837, 34.86135855, 33.64508308, 32.49616945, 31.4399261 ,
            30.48574021, 29.63381085, 28.87928777, 28.2147864 , 27.63189026,
            27.12202505, 26.67694577, 26.28898791, 25.95117712, 25.6572558 ,
            25.40166306, 25.17948978, 24.98642248, 24.81868357, 24.67297263,
            24.54641101, 24.43649102, 24.3410301 , 24.25812982, 24.18613972,
            24.12362538, 24.06934043, 24.02220212, 23.98126996, 23.94572707,
            23.91486404, 23.88806476, 23.86479421, 23.8445878 , 23.82704207])
```

```
[100]: #plot data

plt.figure(figsize=(8,8))
plt.plot(N,Share[0],c='darkred',label="Company A")
plt.plot(N,Share[1],c='darkblue',label="Company B")
plt.plot(N,Share[2],c='darkgreen',label="Company C")
plt.xlabel('N', fontsize=15)
plt.ylabel('Market share (%)', fontsize=15)
plt.legend(fontsize=15)
plt.xticks(fontsize=13)
plt.yticks(fontsize=13)

plt.show()
```





[95]: `#Share[0][99],Share[1][99],Share[2][99]`

[95]: (23.711364426375237, 61.85563187485769, 14.433003698766914)

[101]: `Share[0][39],Share[1][39],Share[2][39]`

[101]: (23.827042071099413, 61.673050251738104, 14.499907677162454)

**1.1.8 Is there any way to find final market share without estimating it month-by-month?**

**1.1.9 We reach the ultimate market share when  $PS = S$ , where  $S$  is the market share vector. So, to find the final market share we just need to find eigenvector of  $P$  with eigenvalue of 1**

```
[103]: E=np.linalg.eig(P)
      E
```

```
[103]: (array([0.6316784, 1.          , 0.8683216]),
      array([[ -0.76769674,  0.34973152,  0.51126117],
             [ 0.14305534,  0.91234311, -0.80695536],
             [ 0.6246414 ,  0.21288006,  0.2956942 ]]))
```

```
[107]: SF=E[1].T[1]
      SF
```

```
[107]: array([0.34973152, 0.91234311, 0.21288006])
```

```
[110]: SF/np.sum(SF)*100
```

```
[110]: array([23.71134021, 61.8556701 , 14.43298969])
```

```
[ ]:
```