# Data Mining - Lab - 2

# Numpy & Perform Data Exploration with Pandas

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## Numpy

- 1. NumPy (Numerical Python) is a powerful open-source library in Python used for numerical and scientific computing.
- 2. It provides support for large, multi-dimensional arrays and matrices, along with a collection of mathematical functions to operate on them efficiently.
- 3. NumPy is highly optimized and written in C, making it much faster than using regular Python lists for numerical operations.
- 4. It serves as the foundation for many other Python libraries in data science and machine learning, like pandas, TensorFlow, and scikit-learn.
- 5. With features like broadcasting, vectorization, and integration with C/C++ code, NumPy allows for cleaner and faster code in numerical computations.

## Step 1. Import the Numpy library

```
In [2]: import numpy as np
```

# Step 2. Create a 1D array of numbers

#### Step 3. Reshape 1D to 2D Array

```
[15, 16, 17, 18, 19],
                 [20, 21, 22, 23, 24],
                 [25, 26, 27, 28, 29]])
In [18]: arr5 = np.arange(30).reshape(7,6)
         arr4 #because it always in multiplication
        ValueError
                                                  Traceback (most recent call last)
        Cell In[18], line 1
        ---> 1 arr5 = np.arange(30).reshape(7,6)
              2 arr4
        ValueError: cannot reshape array of size 30 into shape (7,6)
In [22]: arr = np.array([2,5,6,1,2,6]).reshape(2,3)
         print(arr)
        [[2 5 6]
         [1 2 6]]
         Step 4. Create a Linspace array
In [23]: np.linspace(14,18)
                            , 14.08163265, 14.16326531, 14.24489796, 14.32653061,
Out[23]: array([14.
                 14.40816327, 14.48979592, 14.57142857, 14.65306122, 14.73469388,
                 14.81632653\,,\ 14.89795918\,,\ 14.97959184\,,\ 15.06122449\,,\ 15.14285714\,,
                15.2244898 , 15.30612245, 15.3877551 , 15.46938776, 15.55102041, 15.63265306, 15.71428571, 15.79591837, 15.87755102, 15.95918367,
                 16.04081633, 16.12244898, 16.20408163, 16.28571429, 16.36734694,
                 16.44897959,\ 16.53061224,\ 16.6122449\ ,\ 16.69387755,\ 16.7755102\ ,
                 16.85714286, 16.93877551, 17.02040816, 17.10204082, 17.18367347,
                 17.26530612\,,\ 17.34693878\,,\ 17.42857143\,,\ 17.51020408\,,\ 17.59183673\,,
                 17.67346939, 17.75510204, 17.83673469, 17.91836735, 18.
In [24]: np.linspace(14,18,25)
                            , 14.16666667, 14.33333333, 14.5 , 14.66666667,
Out[24]: array([14.
                 14.83333333, 15. , 15.16666667, 15.33333333, 15.5
                 15.66666667, 15.83333333, 16. , 16.16666667, 16.33333333,
                 16.5 , 16.66666667, 16.83333333, 17. , 17.16666667,
                 17.33333333, 17.5
                                       , 17.66666667, 17.83333333, 18.
         Step 5. Create a Random Numbered Array
In [25]: np.random.rand(8)
Out[25]: array([0.41291694, 0.37105915, 0.21048365, 0.36919309, 0.93240785,
                0.13067258, 0.55556962, 0.349459 ])
In [27]: np.random.rand(5,7)
Out[27]: array([[0.78966493, 0.12643212, 0.04609329, 0.69075626, 0.96486792,
                  0.70586393, 0.6852699 ],
                 [0.09034164, 0.55006824, 0.48374078, 0.79382106, 0.09037752,
                 0.80109187, 0.8785915 ],
                 [0.14155285, 0.4608573 , 0.12223327, 0.96604649, 0.86228412,
                 0.50605056, 0.58928582],
                 [0.7779563 , 0.4560097 , 0.78406501, 0.03932901, 0.29236888,
                 0.3336317 , 0.63670783],
                 [0.45075189, 0.47405161, 0.21609842, 0.39692943, 0.09535095,
                 0.89046195, 0.24911291]])
         Step 6. Create a Random Integer Array
In [30]: np.random.randint(25,56)
Out[30]: 43
In [32]: np.random.randint(25,56, size = 6)
Out[32]: array([37, 37, 41, 35, 52, 27])
In [33]: np.random.randint(25,56, size = (3,3))
```

```
Out[33]: array([[34, 50, 31],
                [43, 47, 44],
                [34, 42, 52]])
         Step 7. Create a 1D Array and get Max, Min, ArgMax, ArgMin
In [35]: arr1 = np.random.randint(10,20,10)
Out[35]: array([13, 12, 13, 14, 13, 13, 16, 13, 17, 10])
In [36]: arr1.max()
Out[36]: 17
In [37]: arr1.min()
Out[37]: 10
In [39]: arrl.argmax() #it give you index of max element (if repeated then first index will be returned.)
Out[39]: 8
In [41]: arr1.argmin() #it give you index of min element
Out[41]: 9
         Step 8. Indexing in 1D Array
In [43]: arr4 = np.random.randint(20,40,size = 10)
Out[43]: array([37, 26, 38, 39, 36, 22, 38, 22, 33, 39])
In [44]: print(arr4[5])
        22
In [45]: print(arr4[3:5])
        [39 36]
         Step 9. Indexing in 2D Array
In [48]: arr = np.random.randint(1,10, (5,5))
         arr
Out[48]: array([[2, 3, 5, 6, 6],
                [5, 6, 5, 8, 5],
                [7, 7, 4, 7, 4],
                [9, 5, 6, 4, 6],
                [2, 2, 2, 4, 3]])
In [49]: arr[2]
Out[49]: array([7, 7, 4, 7, 4])
In [50]: arr[1:4]
Out[50]: array([[5, 6, 5, 8, 5],
                [7, 7, 4, 7, 4],
                [9, 5, 6, 4, 6]])
In [51]: arr[3][3]
Out[51]: 4
         Step 10. Conditional Selection
```

```
In [52]: arr = np.random.randint(20,40,10)
print()

Out[52]: array([23, 24, 22, 24, 39, 24, 23, 30, 25, 32])

In [53]: arr > 25

Out[53]: array([False, False, False, True, False, True, False, True])
```

```
In [55]: arr[(arr > 25) & (arr < 35)]
Out[55]: array([30, 32])</pre>
```

You did it! 10 exercises down — you're on fire!

### **Pandas**

Step 1. Import the necessary libraries

```
In [56]: import pandas as pd
```

Step 2. Import the dataset from this address.

943|22|M|student|77841

Step 3. Assign it to a variable called users and use the 'user\_id' as index

```
In [58]: users = pd.read csv("https://raw.githubusercontent.com/justmarkham/DAT8/master/data/u.user")
Out[58]:
                user_id|age|gender|occupation|zip_code
             0
                                 1|24|M|technician|85711
             1
                                      2|53|F|other|94043
             2
                                     3|23|M|writer|32067
             3
                                 4|24|M|technician|43537
             4
                                      5|33|F|other|15213
                                  939|26|F|student|33319
           938
           939
                             940|32|M|administrator|02215
           940
                                 941|20|M|student|97229
                                 942|48|F|librarian|78209
           941
```

943 rows × 1 columns

942

```
In [59]: users = pd.read_csv("https://raw.githubusercontent.com/justmarkham/DAT8/master/data/u.user", sep = "|")
users
```

Out[59]: user\_id age gender occupation zip\_code 0 85711 1 24 Μ technician 2 53 F 94043 other 2 3 23 M writer 32067 24 technician 43537 4 5 33 F other 15213 938 939 26 F student 33319 939 940 32 M administrator 02215 940 student 97229 941 20 M 941 942 48 librarian 78209 942 943 22 student 77841

943 rows × 5 columns

```
In [60]: users = pd.read_csv("https://raw.githubusercontent.com/justmarkham/DAT8/master/data/u.user", sep = "|", index_com/justmarkham/DAT8/master/data/u.user", sep = "|", index_com/justmarkham/DAT8/master/data/u.user, sep = "|", index_com/justmarkham/DAT8/master/data/u.
```

Out[60]:		age	gender	occupation	zip_code
	user_id				
	1	24	М	technician	85711
	2	53	F	other	94043
	3	23	М	writer	32067
	4	24	М	technician	43537
	5	33	F	other	15213
	939	26	F	student	33319
	940	32	М	administrator	02215
	941	20	М	student	97229
	942	48	F	librarian	78209
	943	22	М	student	77841

943 rows × 4 columns

Step 4. See the first 25 entries

In [61]:	users.head(2	5)
----------	--------------	----

Out[61]:		age	gender	occupation	zip_code
	user_id				
	1	24	М	technician	85711
	2	53	F	other	94043
	3	23	М	writer	32067
	4	24	М	technician	43537
	5	33	F	other	15213
	6	42	М	executive	98101
	7	57	М	administrator	91344
	8	36	М	administrator	05201
	9	29	М	student	01002
	10	53	М	lawyer	90703
	11	39	F	other	30329
	12	28	F	other	06405
	13	47	М	educator	29206
	14	45	М	scientist	55106
	15	49	F	educator	97301
	16	21	М	entertainment	10309
	17	30	М	programmer	06355
	18	35	F	other	37212
	19	40	М	librarian	02138
	20	42	F	homemaker	95660
	21	26	М	writer	30068
	22	25	М	writer	40206
	23	30	F	artist	48197
	24	21	F	artist	94533
	25	39	М	engineer	55107

Step 5. See the last 10 entries

```
Out[63]:
                                 occupation zip_code
                    age gender
           user_id
              934
                     61
                              Μ
                                     engineer
                                                  22902
               935
                                       doctor
                                                  66221
                                                  32789
              936
                     24
                              M
                                        other
               937
                     48
                              M
                                                  98072
                                     educator
                              F
               938
                     38
                                    technician
                                                  55038
               939
                     26
                                       student
                                                  33319
                                                  02215
               940
                     32
                              M administrator
              941
                     20
                              M
                                       student
                                                  97229
               942
                     48
                              F
                                      librarian
                                                  78209
               943
                     22
                              M
                                       student
                                                  77841
```

Step 6. What is the number of observations in the dataset?

```
In [64]: users.shape[0]
Out[64]: 943
```

### Step 7. What is the number of columns in the dataset?

```
In [65]: users.shape[1]
Out[65]: 4
```

## Step 8. Print the name of all the columns.

```
In [67]: users.columns
Out[67]: Index(['age', 'gender', 'occupation', 'zip_code'], dtype='object')
```

## Step 9. How is the dataset indexed?

#### Step 10. What is the data type of each column?

#### Step 11. Print only the occupation column

```
In [74]: users["occupation"]
Out[74]:
         user_id
                    technician
          1
                         other
          3
                        writer
          4
                    technician
          5
                         other
          939
                       student
          940
                administrator
          941
                       student
                     librarian
          943
                       student
         Name: occupation, Length: 943, dtype: object
```

## Step 12. How many different occupations are in this dataset?

## Step 13. What is the most frequent occupation?

#### Step 14. Summarize the DataFrame.

```
In [84]: users.describe()
Out[84]:
          count 943.000000
                  34 051962
          mean
                 12.192740
            std
            min
                   7.000000
            25%
                  25.000000
            50%
                  31.000000
            75%
                  43.000000
                  73.000000
```

#### Step 15. Summarize all the columns

```
In [81]: users.describe(include = "all")
Out[81]:
                        age gender occupation zip_code
           count 943.000000
                                943
                                            943
                                                     943
                                  2
          unique
                        NaN
                                             21
                                                     795
                        NaN
                                  M
                                         student
                                                   55414
             top
                                670
                                                       9
             freq
                        NaN
           mean
                   34.051962
                                NaN
                                           NaN
                                                     NaN
                   12.192740
                                NaN
                                           NaN
                                                     NaN
             std
             min
                    7.000000
                                NaN
                                           NaN
                                                     NaN
             25%
                   25.000000
                                NaN
                                           NaN
                                                     NaN
             50%
                   31.000000
                                NaN
                                           NaN
                                                     NaN
             75%
                   43.000000
                                NaN
                                           NaN
                                                     NaN
                   73.000000
                                NaN
                                           NaN
                                                     NaN
             max
```

#### Step 16. Summarize only the occupation column

```
In [82]: users["occupation"].describe()
```

```
Out[82]: count 943
unique 21
top student
freq 196
Name: occupation, dtype: object
```

# Step 17. What is the mean age of users?

```
In [85]: users['age'].mean()
Out[85]: 34.05196182396607
```

## Step 18. What is the age with least occurrence?

```
In [86]: users['age'].value_counts().idxmin()
Out[86]: 7
```

You're not just learning, you're mastering it. Keep aiming higher!

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