Data Mining - Lab - 2

Numpy & Perform Data Exploration with Pandas

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 [1]: import numpy as np
```

Step 2. Create a 1D array of numbers

```
In [7]: arr=np.arange(15,25)
arr

Out[7]: array([15, 17, 19, 21, 23])
In [3]: arr =np.arange(10)
arr

Out[3]: array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9])
In [10]: arr = np.array([10,25,34,55])
arr
type(arr)
Out[10]: numpy.ndarray
In [ ]:
```

Step 3. Reshape 1D to 2D Array

Step 4. Create a Linspace array

Step 5. Create a Random Numbered Array

```
In [19]: np.random.rand()
Out[19]: 0.8903614358539341
In [20]: np.random.rand(8)
Out[20]: array([0.12765522, 0.80368603, 0.7605211, 0.06785392, 0.75272059,
                0.46491016, 0.8904168 , 0.27680038])
In [21]: np.random.rand(5,6)
Out[21]: array([[0.33029975, 0.91221604, 0.76017104, 0.82116787, 0.68761145,
                 0.06012767],
                [0.28742647, 0.98794472, 0.341425 , 0.12655574, 0.52085417,
                 0.0014361],
                [0.91373875, 0.79935431, 0.58547435, 0.37281441, 0.44300592,
                 0.33343973],
                [0.31825284, 0.06860888, 0.56751552, 0.66597111, 0.04407012,
                 0.4128374 ],
                [0.58766781,\ 0.79826255,\ 0.41017247,\ 0.50405426,\ 0.14588308,
                 0.78405554]])
```

Step 6. Create a Random Integer Array

Step 7. Create a 1D Array and get Max, Min, ArgMax, ArgMin

```
In [37]: arr1=np.random.randint(10,50,size=10)
arr1

Out[37]: array([42, 35, 14, 10, 38, 31, 30, 43, 19, 46])

In [38]: arr1.max()

Out[38]: 46

In [39]: arr1.min()

Out[39]: 10

In [41]: arr1.argmax()

Out[41]: 9

In [42]: arr1.argmin()
```

Step 8. Indexing in 1D Array

```
In [45]: arr1=np.random.randint(10,50,size=10)
arr1

Out[45]: array([13, 19, 49, 17, 24, 23, 24, 43, 47, 39])

In [46]: arr1[5]

Out[46]: 23

In [47]: arr1[2:6]

Out[47]: array([49, 17, 24, 23])

Step 9. Indexing in 2D Array
```

```
In [49]: arr1=np.random.randint(10,50,size=(5,5))
        arr1
Out[49]: array([[43, 30, 13, 17, 43],
               [40, 19, 24, 38, 12],
               [24, 12, 38, 24, 33],
               [48, 33, 41, 31, 37],
               [42, 10, 17, 20, 10]])
In [50]: arr1[2]
Out[50]: array([24, 12, 38, 24, 33])
In [51]: arr1[1:4]
[48, 33, 41, 31, 37]])
In [54]: arr1[3,3]
Out[54]: 31
In [55]: arr1[3][3]
Out[55]: 31
```

Step 10. Conditional Selection

```
In [59]: arr1=np.random.randint(20,40,size=10)
arr1

Out[59]: array([36, 22, 30, 35, 33, 26, 34, 29, 33, 20])

In [60]: arr1[arr1>25]

Out[60]: array([36, 30, 35, 33, 26, 34, 29, 33])

In [67]: arr1[(arr1>25)&(arr1<35)]

Out[67]: array([30, 33, 26, 34, 29, 33])</pre>
```

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

Pandas

Step 1. Import the necessary libraries

In [68]: import pandas as pd

Step 2. Import the dataset from this <u>address</u> (<u>https://raw.githubusercontent.com/justmarkham/DAT8/master/data/u.user</u>).

In [79]: | users = pd.read_csv("https://raw.githubusercontent.com/justmarkham/DAT8/master/data/u.user",sep="|",index_col="user_i In [80]: users

Out[80]:

| | 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 3. Assign it to a variable called users and use the 'user_id' as index

In [83]: users

Out[83]:

| | 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 | M | administrator | 02215 |
| 941 | 20 | M | student | 97229 |
| 942 | 48 | F | librarian | 78209 |
| 943 | 22 | M | student | 77841 |
| | | | | |

943 rows × 4 columns

Step 4. See the first 25 entries

```
In [84]: users.head(25)
                                                29206
                             Μ
                                    educator
                             Μ
                                     scientist
                                                55106
                15
                    49
                              F
                                     educator
                                                97301
                16
                    21
                             M entertainment
                                                 10309
                                                06355
                17
                    30
                             M
                                  programmer
                18
                    35
                             F
                                       other
                                                37212
                                     librarian
                                                02138
                19
                    40
                             М
                20
                    42
                             F
                                  homemaker
                                                95660
                21
                    26
                             М
                                       writer
                                                 30068
                   25
                             Μ
                                       writer
                                                40206
                              F
                                       artist
                                                48197
                              F
                                                 94533
                24
                   21
                                        artist
                25
                   39
                             М
                                     engineer
                                                 55107
```

Step 5. See the last 10 entries

```
In [85]: users.tail(10)
```

Out[85]:

| | age | gender | occupation | zip_code |
|---------|-----|--------|---------------|----------|
| user_id | | | | |
| 934 | 61 | М | engineer | 22902 |
| 935 | 42 | М | doctor | 66221 |
| 936 | 24 | М | other | 32789 |
| 937 | 48 | М | educator | 98072 |
| 938 | 38 | F | technician | 55038 |
| 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 |

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

```
In [90]: users.shape[0]
Out[90]: 943
```

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

```
In [91]: users.shape[1]
Out[91]: 4
```

Step 8. Print the name of all the columns.

```
In [94]: users.columns
Out[94]: 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?
In [96]: users.dtypes
Out[96]: age
                        int64
          gender
                       object
                       object
          occupation
          zip_code
                       object
          dtype: object
          ### Step 11. Print only the occupation column
In [97]: users['occupation']
Out[97]: user_id
                   technician
         2
                        other
          3
                       writer
          4
                   technician
         5
                        other
          939
                      student
          940
                administrator
          941
                      student
          942
                    librarian
          943
                      student
          Name: occupation, Length: 943, dtype: object
          Step 12. How many different occupations are in this dataset?
In [98]: users['occupation'].nunique()
Out[98]: 21
In [99]: users['occupation'].unique()
'programmer', 'librarian', 'homemaker', 'artist', 'engineer', 'marketing', 'none', 'healthcare', 'retired', 'salesman', 'doctor'],
               dtype=object)
          Step 13. What is the most frequent occupation?
In [102]: users['occupation'].value_counts()
Out[102]: student
                          105
          other
          educator
                           95
          administrator
                           79
          engineer
                           67
         programmer
                           66
          librarian
                           51
          writer
                           45
          executive
                           32
          scientist
                           31
          artist
          technician
                           27
          marketing
                           26
          entertainment
                           18
          healthcare
                           16
          retired
                           12
          lawyer
```

```
writer 45
executive 32
scientist 31
artist 28
technician 27
marketing 26
entertainment 18
healthcare 16
retired 14
lawyer 12
salesman 12
none 9
homemaker 7
doctor 7
Name: occupation, dtype: int64

In [103]: users['occupation'].value_counts().head(1)

Out[106]: 'student'
```

Step 14. Summarize the DataFrame.

```
In [109]: users.describe()
Out[109]:
                         age
            count 943.000000
                   34.051962
              std
                   12.192740
              min
                    7.000000
                   25.000000
             25%
                   31.000000
             50%
             75%
                   43.000000
             max
                   73.000000
```

Step 15. Summarize all the columns

```
In [111]: users.describe(include = "all")
Out[111]:
                         age gender occupation zip_code
             count 943.000000
                                 943
                                            943
                                                     943
                                   2
                                             21
                                                     795
            unique
                         NaN
                         NaN
                                  М
                                                    55414
               top
                                         student
                         NaN
                                 670
                                            196
                                                       9
              freq
             mean
                    34.051962
                                NaN
                                           NaN
                                                     NaN
                    12.192740
                                            NaN
                                                     NaN
               std
               min
                     7.000000
                                                     NaN
              25%
                    25.000000
                                NaN
                                            NaN
                                                     NaN
              50%
                    31.000000
                                NaN
                                            NaN
                                                     NaN
                                NaN
              75%
                    43.000000
                                            NaN
                                                     NaN
                    73 000000
                                NaN
                                            NaN
                                                     NaN
              max
```

Step 16. Summarize only the occupation column

Step 17. What is the mean age of users?

```
In [113]: users["age"].mean()
Out[113]: 34.05196182396607
```

Step 18. What is the age with least occurrence?

```
In [114]: users['occupation'].value_counts().tail(1)
Out[114]: doctor 7
   Name: occupation, dtype: int64
```

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

```
In [ ]:
```