

Data Mining

Lab - 2

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Step 1. Import the necessary libraries

In [1]: import pandas as pd;

Step 2. Import the dataset from this address.

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

In [8]: df = pd.read_csv('https://raw.githubusercontent.com/justmarkham/DAT8/master/data/u.user',sep = "|",index_col="u
df

Out[8]: age gender occupation zip_code user id 1 24 M technician 85711 other 94043 **3** 23 writer 32067 M technician 43537 other 15213 **939** 26 student 33319 **940** 32 M administrator 02215 941 20 student 97229 942 48 F librarian 78209 943 student 77841

943 rows × 4 columns

Step 4. See the first 25 entries

In [11]: df.head(25)

Out[11]:		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	M	administrator	05201
	9	29	М	student	01002
	10	53	М	lawyer	90703
	11	39	F	other	30329
	12	28	F	other	06405
	13	47	M	educator	29206
	14	45	M	scientist	55106
	15	49	F	educator	97301
	16	21	M	entertainment	10309
	17	30	M	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	M	engineer	55107

Step 5. See the last 10 entries

```
In [12]: df.tail(10)
Out[12]:
                   age gender
                                 occupation zip_code
           user_id
               934
                    61
                                                22902
                                    engineer
              935
                    42
                             Μ
                                                66221
                                      doctor
                    24
                                                32789
               936
                             Μ
                                       other
               937
                    48
                             Μ
                                    educator
                                                98072
               938
                    38
                                   technician
                                                55038
                    26
                                                33319
               939
                                     student
               940
                    32
                             M administrator
                                                02215
               941
                    20
                                                97229
                                     student
                    48
                             F
               942
                                     librarian
                                                78209
               943
                    22
                                     student
                                                77841
```

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

```
In [13]: ##FOR ROWS ONLY df.shape
Out[13]: (943, 4)
```

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

```
In [15]: #FOR COLUMNS ONLY
df.shape[1]
```

Step 8. Print the name of all the columns.

Index([1,

Out[18]:

2,

```
In [16]: df.columns
         Index(['age', 'gender', 'occupation', 'zip_code'], dtype='object')
Out[16]:
         Step 9. How is the dataset indexed?
In [18]: # "the index" (aka "the labels")
         df.index
```

9, 10,

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

dtype='int64', name='user_id', length=943)

4,

3,

5,

934, 935, 936, 937, 938, 939, 940, 941, 942, 943],

6,

7,

8,

```
In [20]: df.dtypes
                        int64
         age
         gender
                       object
         occupation
                       object
         zip_code
                       object
         dtype: object
```

Step 11. Print only the occupation column

```
In [21]: df.occupation
         user_id
Out[21]:
                   technician
         2
                       other
         3
                       writer
         4
                   technician
                        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 [24]: df.occupation.nunique()
Out[24]:
In [25]: df.occupation.unique()
         'programmer', 'librarian', 'homemaker', 'artist', 'engineer', 'marketing', 'none', 'healthcare', 'retired', 'salesman', 'doctor'],
               dtype=object)
```

Step 13. What is the most frequent occupation?

```
In [30]: df.occupation.value_counts()
```

```
other
                           105
         educator
         administrator
                            79
         engineer
                            67
         programmer
                            51
         librarian
         writer
                            45
         executive
                            32
         scientist
                            31
                            28
         artist
         technician
                            27
         marketing
                            26
         entertainment
                            18
                            16
         healthcare
         retired
                            14
         lawyer
                            12
                            12
         salesman
         none
                             9
         homemaker
         doctor
         Name: count, dtype: int64
In [33]: df.occupation.value_counts().head(1).index[0]
          'student'
Out[33]:
         df.occupation.value_counts().max()
In [34]:
Out[34]:
```

Step 14. Summarize the DataFrame.

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Out[30]: occupation

student

```
In [36]: df.describe()
Out[36]:
          count 943.000000
                  34.051962
           mean
                 12.192740
            std
                  7.000000
            min
            25%
                  25.000000
            50%
                  31.000000
                  43.000000
            75%
                  73.000000
            max
```

Step 15. Summarize all the columns

```
In [37]: df.describe(include = 'all')
                        age gender occupation zip_code
Out[37]:
            count 943.000000
                                943
                                            943
                                                     943
          unique
                        NaN
                                  2
                                                     795
              top
                        NaN
                                  M
                                         student
                                                   55414
             freq
                        NaN
                                670
                                            196
                                                       9
                   34.051962
                                NaN
                                           NaN
                                                    NaN
            mean
                                                    NaN
              std
                   12.192740
                                NaN
                                           NaN
             min
                    7.000000
                                NaN
                                           NaN
                                                    NaN
             25%
                   25.000000
                                NaN
                                           NaN
                                                    NaN
                                                    NaN
             50%
                   31.000000
                                NaN
                                           NaN
             75%
                   43.000000
                                NaN
                                           NaN
                                                    NaN
                   73.000000
                                           NaN
                                                    NaN
             max
```

Step 16. Summarize only the occupation column

```
In [39]: df.occupation.describe()
```

```
Out[39]: count
                    943
        unique
                     21
             student
        top
        freq
                    196
        Name: occupation, dtype: object
        Step 17. What is the mean age of users?
```

```
In [40]: round(df.age.mean())
Out[40]: 34
```

Step 18. What is the age with least occurrence?

```
In [41]: df.age.value_counts().tail()
Out[41]:
               1
         66
         11
         10
               1
         73
         Name: count, dtype: int64
In [42]: df.age.value_counts().tail(1).index[0]
Out[42]: 73
```