МГТУ им. Н. Э. Баумана кафедра ИУ5 курс «Технологии машинного обучения»

Лабораторная работа №2 «Изучение библиотек обработки данных»

ВЫПОЛНИЛ:

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ПРОВЕРИЛ:

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Цель лабораторной работы: изучение библиотек обработки данных Pandas.

Задание:

Выполните первое демонстрационное задание "demo assignment" под названием "Exploratory data analysis with Pandas" со страницы курса https://mlcourse.ai/assignments

Условие задания

- https://nbviewer.jupyter.org/github/Yorko/mlcourse_open/blob/master/jupyter_english/assignments_demo/assignment01_pandas_uci_adult.ipynb?flush_cache=true

Официальный датасет находится здесь: https://archive.ics.uci.edu/ml/datasets/Adult

Готовый набор данных для лабораторной работы здесь: https://raw.githubusercontent.com/Yorko/mlcourse.ai/master/data/adult.data.csv

Выполнение работы

```
In [89]: import numpy as np
              import pandas as pd
              pd.set_option('display.max.columns', 100)
               # to draw pictures in jupyter notebook
%matplotlib inline
              import matplotlib.pyplot as plt
import seaborn as sns
              import warnings
              warnings.filterwarnings('ignore')
  In [90]: data = pd.read_csv('../data/adult.data.csv', sep=",")
  Out[90]:
                  age workclass fnlwgt education education
                                                                                 marital-
occupation relationship race
                                                                                                                                                                              native-
country salary
                                                                                                                                    sex
                                                                                  Never-
                                                                                                                                                                              United-
                                                                                 nvever-
married Adm-clerical Not-in-family White
               0 39 State-gov 77516 Bachelors
                                                                                                                                                                                       <=50K
                1 50 Self-emp-
not-inc 83311 Bachelors
                                                                                                           Husband White
                                                                                              managerial
                                                                                  spouse
                                                                                              Handlers-
cleaners Not-in-family White
                2 38 Private 215646 HS-grad
                                                                                               Handlers-
                3 53
                            Private 234721 11th
                                                                                                            Husband Black
                                                                             Married-civ-
spouse Prof-specialty
                4 28
                              Private 338409 Bachelors
                                                                                                                  Wife Black Female
                                                                                                                                                                                Cuba <=50K
In [91]: # 1. How many men and women (sex feature) are represented in this dataset?
             data['sex'].value_counts()
Out[91]: Male
             Female 10771
             Name: sex, dtype: int64
In [92]: # 2. What is the average age (age feature) of women?
data.loc[data['sex'] == 'Female', 'age'].mean()
Out[92]: 36.85823043357163
In [93]: # 3. What is the percentage of German citizens (native-country feature)?
float((data['native-country'] == 'Germany').sum()) / data.shape[0]
Out[93]: 0.004207487485028101
In [94]: # 4-5. What are the mean and standard deviation of age for those who earn more
            # #--- while the mean and standard deviation by dge for those who earn more

# than 50K per year (salary feature) and those who earn less than 50K per year?

ages1 = data.loc[data['salary'] == '<=50K', 'age']

ages2 = data.loc[data['salary'] == '<=50K', 'age']

print("The average age of the rich: {0} +- {1} years, poor - {2} +- {3} years.".format(
    round(ages1.mean()), round(ages1.std(), 1),
                  round(ages2.mean()), round(ages2.std(), 1)))
             The average age of the rich: 44.0 +- 10.5 years, poor - 37.0 +- 14.0 years.
```

```
In [95]: # 6. Is it true that people who earn more than 50K have at least high school education?
           # (education - Bachelors, Prof-school, Assoc-acdm, Assoc-voc, Masters or Doctorate feature)
data.loc[data['salary'] == '>50K', 'education'].unique()
In [96]: # 7. Display age statistics for each race (race feature) and each gender (sex feature).
# Use groupby() and describe(). Find the maximum age of men of Amer-Indian-Eskimo race.
for (race, sex), sub_df in data.groupby(['race', 'sex']):
    print("Race: {0}, sex: {1}".format(race, sex))
    print(sub_df['age'].describe())
           Race: Amer-Indian-Eskimo, sex: Female
                      119.000000
           count
                       37.117647
            std
                       13.114991
                        17.000000
           min
                       27.000000
36.000000
            25%
            50%
            75%
                        46.000000
           max
                        80.000000
            Name: age, dtype: float64
           Race: Amer-Indian-Eskimo, sex: Male count 192.000000
            mean
                        37.208333
                       12.049563
            std
                        17.000000
            25%
                       28.000000
            50%
                        35.000000
            75%
                        45.000000
           max
                       82.000000
            Name: age, dtype: float64
           Race: Asian-Pac-Islander, sex: Female
               346.000000
   count
   mean
                35.089595
   std
                12.300845
   min
                17,000000
                25.000000
   25%
   50%
                33.000000
   75%
                43.750000
   max
                75.000000
   Name: age, dtype: float64
   Race: Asian-Pac-Islander, sex: Male
   count
              693.000000
   mean
                39.073593
                12.883944
   std
                18.000000
   min
   25%
                29.000000
   50%
                37,000000
   75%
                46.000000
                90.000000
   max
   Name: age, dtype: float64
   Race: Black, sex: Female count 1555.000000
                 37.854019
   mean
   std
                 12.637197
   min
                 17,000000
                 28.000000
   25%
   50%
                 37.000000
   75%
                 46.000000
   max
                 90.000000
   Name: age, dtype: float64
Race: Black, sex: Male
   count
              1569.000000
   mean
                 37.682600
   std
                 12.882612
                 17.000000
   min
```

```
25%
               27.000000
 50%
               36.000000
 75%
               46.000000
 max
               90,000000
 Name: age, dtype: float64
Race: Other, sex: Female
            109.000000
 count
 mean
             31.678899
 std
             11.631599
             17.000000
 min
             23.000000
 25%
 50%
             29.000000
 75%
             39.000000
 max
             74.000000
 Name: age, dtype: float64
Race: Other, sex: Male
count 162.000000
             34.654321
 mean
 std
             11.355531
 min
             17.000000
             26.000000
 25%
 50%
             32.000000
 75%
             42.000000
 max
             77.000000
 Name: age, dtype: float64
 Race: White, sex: Female count 8642.000000
               36.811618
 mean
 std
               14.329093
 min
               17.000000
               25.000000
 25%
 50%
               35.000000
 75%
               46.000000
               90.000000
 max
 Name: age, dtype: float64
          Race: White, sex: Male count 19174.000000
          mean
std
                        39.652498
13.436029
           min
                        17.000000
                        29.000000
           25%
          50%
75%
                        38.000000
                        49.000000
                        90.000000
           max
           Name: age, dtype: float64
In [97]: # 8. Among whom is the proportion of those who earn a lot (>50K) greater: # married or single men (marital-status feature)? # Consider as married those who have a marital-status starting with Married # (Married-civ-spouse, Married-spouse-absent or Married-AF-spouse), the rest are
           # considered bachelors.
          data['marital-status'].value_counts()
Out[97]: Married-civ-spouse
           Never-married
                                       10683
          Divorced
                                        4443
           Senarated
                                        1025
           Widowed
                                         993
          Married-spouse-absent
                                         418
          Married-AF-spouse
                                          23
           Name: marital-status, dtype: int64
  Out[98]: <=50K
             >50K
                      5965
            Name: salary, dtype: int64
  'Separated',
'Divorced',
                                                   'Widowed'])), 'salary'].value_counts()
  Out[99]: <=50K
             SOK
                       697
            Name: salary, dtype: int64
```