```
In [1]:
```

```
import numpy as np
import pandas as pd

data = pd.read_csv('Data/adult.data.csv')
data.head()
```

Out[1]:

	age	workclass	fnlwgt	education	education- num	marital- status	occupation	relationship	rac
0	39	State-gov	77516	Bachelors	13	Never- married	Adm- clerical	Not-in-family	Whit
1	50	Self-emp- not-inc	83311	Bachelors	13	Married- civ- spouse	Exec- managerial	Husband	Whit
2	38	Private	215646	HS-grad	9	Divorced	Handlers- cleaners	Not-in-family	Whit
3	53	Private	234721	11th	7	Married- civ- spouse	Handlers- cleaners	Husband	Blac
4	28	Private	338409	Bachelors	13	Married- civ- spouse	Prof- specialty	Wife	Blac
<									>

In [2]:

```
data['sex'].value_counts()
```

Out[2]:

Male 21790 Female 10771

Name: sex, dtype: int64

In [3]:

```
data.loc[data['sex'] == 'Female', 'age'].mean()
```

Out[3]:

36.85823043357163

In [4]:

```
float((data['native-country'] == 'Germany').sum()) / data.shape[0]
```

Out[4]:

0.004207487485028101

```
In [5]:
```

```
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)))</pre>
```

The average age of the rich: 44.0 +- 10.5 years, poor - 37.0 +- 14.0 years.

In [6]:

```
data.loc[data['salary'] == '>50K', 'education'].unique()
```

Out[6]:

In [7]:

```
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
mean
std
          13.114991
min
          17.000000
25%
          27.000000
50%
          36.000000
75%
          46.000000
          80.000000
max
Name: age, dtype: float64
Race: Amer-Indian-Eskimo, sex: Male
count
         192.000000
          37,208333
mean
std
          12.049563
min
          17.000000
25%
          28.000000
50%
          35.000000
75%
          45.000000
          82.000000
max
Name: age, dtype: float64
Race: Asian-Pac-Islander, sex: Female
         346.000000
count
          35.089595
mean
          12.300845
std
          17.000000
min
25%
          25.000000
50%
          33.000000
75%
          43.750000
          75.000000
max
Name: age, dtype: float64
Race: Asian-Pac-Islander, sex: Male
         693.000000
count
mean
          39.073593
          12.883944
std
min
          18.000000
25%
          29.000000
50%
          37.000000
75%
          46.000000
          90.000000
max
Name: age, dtype: float64
Race: Black, sex: Female
count
         1555.000000
mean
           37.854019
           12.637197
std
min
           17.000000
25%
           28.000000
50%
           37.000000
75%
           46.000000
           90.000000
max
Name: age, dtype: float64
Race: Black, sex: Male
         1569.000000
count
mean
           37.682600
           12.882612
std
           17.000000
min
25%
           27.000000
50%
           36.000000
75%
           46.000000
           90.000000
max
Name: age, dtype: float64
Race: Other, sex: Female
```

```
109.000000
count
mean
          31.678899
          11.631599
std
          17.000000
min
25%
          23.000000
50%
          29.000000
75%
          39.000000
          74.000000
max
Name: age, dtype: float64
Race: Other, sex: Male
count
         162.000000
          34.654321
mean
std
          11.355531
          17.000000
min
25%
          26.000000
50%
          32.000000
75%
          42.000000
          77.000000
max
Name: age, dtype: float64
Race: White, sex: Female
         8642.000000
count
mean
           36.811618
std
           14.329093
min
           17.000000
25%
           25.000000
50%
           35.000000
75%
           46.000000
           90.000000
max
Name: age, dtype: float64
Race: White, sex: Male
count
         19174.000000
mean
            39.652498
std
            13.436029
min
            17.000000
25%
            29.000000
50%
            38.000000
75%
            49.000000
            90.000000
max
Name: age, dtype: float64
In [8]:
data.loc[(data['sex'] == 'Male') &
     (data['marital-status'].isin(['Never-married',
                                     'Separated',
                                     'Divorced',
                                     'Widowed'])), 'salary'].value_counts()
```

Out[8]:

<=50K 7552 >50K 697

Name: salary, dtype: int64

```
In [9]:
data.loc[(data['sex'] == 'Male') &
     (data['marital-status'].str.startswith('Married')), 'salary'].value_counts()
Out[9]:
<=50K
         7576
>50K
         5965
Name: salary, dtype: int64
In [10]:
data['marital-status'].value_counts()
Out[10]:
Married-civ-spouse
                         14976
Never-married
                         10683
Divorced
                          4443
Separated
                          1025
Widowed
                           993
Married-spouse-absent
                           418
Married-AF-spouse
                            23
Name: marital-status, dtype: int64
In [11]:
max_load = data['hours-per-week'].max()
print("Max time - {0} hours./week.".format(max_load))
num_workaholics = data[data['hours-per-week'] == max_load].shape[0]
print("Total number of such hard workers {0}".format(num_workaholics))
rich_share = float(data['hours-per-week'] == max_load)
                 & (data['salary'] == '>50K')].shape[0]) / num_workaholics
```

print("Percentage of rich among them {0}%".format(int(100 * rich_share)))

Max time - 99 hours./week. Total number of such hard workers 85 Percentage of rich among them 29%

In [12]:

```
for (country, salary), sub_df in data.groupby(['native-country', 'salary']):
    print(country, salary, round(sub_df['hours-per-week'].mean(), 2))
```

? <=50K 40.16

? >50K 45.55

Cambodia <=50K 41.42

Cambodia >50K 40.0

Canada <=50K 37.91

Canada >50K 45.64

China <=50K 37.38

China >50K 38.9

Columbia <=50K 38.68

Columbia >50K 50.0

Cuba <=50K 37.99

Cuba >50K 42.44

Dominican-Republic <=50K 42.34

Dominican-Republic >50K 47.0

Ecuador <=50K 38.04

Ecuador >50K 48.75

El-Salvador <=50K 36.03

El-Salvador >50K 45.0

England <=50K 40.48

England >50K 44.53

France <=50K 41.06

France >50K 50.75

Germany <=50K 39.14

Germany >50K 44.98

Greece <=50K 41.81

Greece >50K 50.62

Guatemala <=50K 39.36

Guatemala >50K 36.67

Haiti <=50K 36.33

Haiti >50K 42.75

Holand-Netherlands <=50K 40.0

Honduras <=50K 34.33

Honduras >50K 60.0

Hong <=50K 39.14

Hong >50K 45.0

Hungary <=50K 31.3

Hungary >50K 50.0

India <=50K 38.23

India >50K 46.48

Iran <=50K 41.44

Iran >50K 47.5

Ireland <=50K 40.95

Ireland >50K 48.0

Italy <=50K 39.62

Italy >50K 45.4

Jamaica <=50K 38.24

Jamaica >50K 41.1

Japan <=50K 41.0

Japan >50K 47.96

Laos <=50K 40.38

Laos >50K 40.0

Mexico <=50K 40.0

Mexico >50K 46.58

Nicaragua <=50K 36.09

Nicaragua >50K 37.5

Outlying-US(Guam-USVI-etc) <=50K 41.86

Peru <=50K 35.07

Peru >50K 40.0

Philippines <=50K 38.07

Philippines >50K 43.03

Poland <=50K 38.17

```
Poland >50K 39.0
Portugal <=50K 41.94
Portugal >50K 41.5
Puerto-Rico <=50K 38.47
Puerto-Rico >50K 39.42
Scotland <=50K 39.44
Scotland >50K 46.67
South <=50K 40.16
South >50K 51.44
Taiwan <=50K 33.77
Taiwan >50K 46.8
Thailand <=50K 42.87
Thailand >50K 58.33
Trinadad&Tobago <=50K 37.06
Trinadad&Tobago >50K 40.0
United-States <=50K 38.8</pre>
United-States >50K 45.51
Vietnam <=50K 37.19
Vietnam >50K 39.2
Yugoslavia <=50K 41.6
Yugoslavia >50K 49.5
```

In [13]:

Out[13]:

-	native- ountry	?	Cambodia	Canada	China	Columbia	Cuba	Dominican- Republic	
	salary								
	<=50K	40.164760	41.416667	37.914634	37.381818	38.684211	37.985714	42.338235	38
	>50K	45.547945	40.000000	45.641026	38.900000	50.000000	42.440000	47.000000	48
2 r	ows ×	42 columns	3						V
<									>

In [14]:

```
import numpy as np
import pandas as pd

dictionary = pd.read_csv('Data/lab_2_part_2/dictionary.csv')
dictionary.head()
```

Out[14]:

	Country	Code	Population	GDP per Capita
0	Afghanistan	AFG	32526562.0	594.323081
1	Albania	ALB	2889167.0	3945.217582
2	Algeria	ALG	39666519.0	4206.031232
3	American Samoa*	ASA	55538.0	NaN
4	Andorra	AND	70473.0	NaN

In [15]:

```
import numpy as np
import pandas as pd
summer = pd.read_csv('Data/lab_2_part_2/summer.csv')
summer.head()
```

Out[15]:

	Year	City	Sport	Discipline	Athlete	Country	Gender	Event	Medal
0	1896	Athens	Aquatics	Swimming	HAJOS, Alfred	HUN	Men	100M Freestyle	Gold
1	1896	Athens	Aquatics	Swimming	HERSCHMANN, Otto	AUT	Men	100M Freestyle	Silver
2	1896	Athens	Aquatics	Swimming	DRIVAS, Dimitrios	GRE	Men	100M Freestyle For Sailors	Bronze
3	1896	Athens	Aquatics	Swimming	MALOKINIS, Ioannis	GRE	Men	100M Freestyle For Sailors	Gold
4	1896	Athens	Aquatics	Swimming	CHASAPIS, Spiridon	GRE	Men	100M Freestyle For Sailors	Silver

In [16]:

```
import numpy as np
import pandas as pd
winter = pd.read_csv('Data/lab_2_part_2/winter.csv')
winter.head()
```

Out[16]:

									\sim
	Year	City	Sport	Discipline	Athlete	Country	Gender	Event	Med
0	1924	Chamonix	Biathlon	Biathlon	BERTHET, G.	FRA	Men	Military Patrol	Bronz
1	1924	Chamonix	Biathlon	Biathlon	MANDRILLON, C.	FRA	Men	Military Patrol	Bronz
2	1924	Chamonix	Biathlon	Biathlon	MANDRILLON, Maurice	FRA	Men	Military Patrol	Bronz
3	1924	Chamonix	Biathlon	Biathlon	VANDELLE, André	FRA	Men	Military Patrol	Bronz
4	1924	Chamonix	Biathlon	Biathlon	AUFDENBLATTEN, Adolf	SUI	Men	Military Patrol	Go
<									>

In [17]:

```
# соединение таблиц

def connection_pandas(dictionary, summer):
    result = pd.merge(dictionary, summer, left_on = 'Code', right_on = 'Country')
    return result

connection_pandas(dictionary, summer).head()
```

Out[17]:

	Country_x	Code	Population	GDP per Capita	Year	City	Sport	Discipline	
0	Afghanistan	AFG	32526562.0	594.323081	2008	Beijing	Taekwondo	Taekwondo	
1	Afghanistan	AFG	32526562.0	594.323081	2012	London	Taekwondo	Taekwondo	
2	Algeria	ALG	39666519.0	4206.031232	1984	Los Angeles	Boxing	Boxing	
3	Algeria	ALG	39666519.0	4206.031232	1984	Los Angeles	Boxing	Boxing	
4	Algeria	ALG	39666519.0	4206.031232	1992	Barcelona	Athletics	Athletics	B(🗸
<									>

In [19]:

```
import pandasql as ps
pysql = lambda a: ps.sqldf(a, globals())
def connection_pandasql(dictionary,summer):
    query = "select * from dictionary,summer where dictionary.Code = summer.Country and
Code = 'RUS' and Year >=2012;"
    join_result = pysql(query)
    return join_result
abc = connection_pandasql(dictionary, summer)
connection_pandasql(dictionary, summer).head()
```

Out[19]:

	Country	Code	Population	GDP per Capita	Year	City	Sport	Discipline	Ath
0	Russia	RUS	144096812.0	9092.580536	2012	London	Aquatics	Diving	KUZNETS Evg
1	Russia	RUS	144096812.0	9092.580536	2012	London	Aquatics	Diving	ZAKHAR
2	Russia	RUS	144096812.0	9092.580536	2012	London	Aquatics	Diving	ZAKHAR
3	Russia	RUS	144096812.0	9092.580536	2012	London	Aquatics	Swimming	EFIMC I
4	Russia	RUS	144096812.0	9092.580536	2012	London	Aquatics	Swimming	FESIK Se
<									>

```
In [20]:
# сравнение времени выполнения запросов
import time
class Profiler(object):
   def __enter__(self):
        self._startTime = time.time()
    def __exit__(self, type, value, traceback):
        print("Elapsed time: {:.3f} sec".format(time.time() - self._startTime))
with Profiler() as p:
    connection_pandas(dictionary, summer)
Elapsed time: 0.013 sec
In [21]:
with Profiler() as p:
    connection_pandas(dictionary, winter)
Elapsed time: 0.007 sec
In [22]:
with Profiler() as p:
    connection_pandasql(dictionary, summer)
Elapsed time: 0.454 sec
```

In [23]:

```
with Profiler() as p:
    connection_pandasql(dictionary, winter)
```

Elapsed time: 0.419 sec

In [24]:

```
# Вывод: соединение с помощью pandas paвотает в 30 быстрее, чем pandasql

# Агрегирование: произвольный запрос на группировку навора данных

# с использованием функций агрегирования

def aggregation_pandas(dictionary, summer):
    result = pd.merge(dictionary, summer, left_on = 'Code', right_on = 'Country')
    final_0 = result[result['Year'] == 2012]
    final = final_0[final_0['Medal'] == 'Gold'].groupby("Country_x").agg({
        "Medal": "count",
        'Discipline' : 'nunique',
        'Gender' : 'nunique',
    })
    return final

aggregation_pandas(dictionary, summer).head(10)
```

Out[24]:

Medal	Discipline	Gender
-------	------------	--------

Country_x			
Algeria	1	1	1
Argentina	1	1	1
Australia	19	5	2
Azerbaijan	2	1	1
Bahamas	4	1	1
Belarus	3	2	2
Brazil	14	3	2
Canada	1	1	1
China	56	13	2
Colombia	1	1	1

In [25]:

```
def aggregation_pandasql(summer):
    query = '''
    SELECT Country, count(Medal), count(DISTINCT Discipline), count(DISTINCT Gender) FR
OM summer
    WHERE Medal == 'Gold' and Year == 2012 and Country != 'None'
    GROUP BY Country
    '''
    return ps.sqldf(query,locals())
aggregation_pandasql(summer).head(10)
```

Out[25]:

	Country	count(Medal)	count(DISTINCT Discipline)	count(DISTINCT Gender)
0	ALG	1	1	1
1	ARG	1	1	1
2	AUS	19	5	2
3	AZE	2	1	1
4	BAH	4	1	1
5	BLR	3	2	2
6	BRA	14	3	2
7	CAN	1	1	1
8	CHN	56	13	2
9	COL	1	1	1

In [26]:

```
# сравнение времени выполнения запросов агрегирования import seaborn import matplotlib.pyplot as plt with Profiler() as p: aggregation_pandas(dictionary,summer)
```

Elapsed time: 0.035 sec

In [27]:

```
with Profiler() as p:
   aggregation_pandasql(summer)
```

Elapsed time: 0.443 sec

In []:

```
#Вывод: pandas paботает значительно быстрее, чем pandasql (в 10 раз)
```