SPRAWOZDANIE

Zajęcia: Eksploracja i wizualizacja danych Prowadzący: prof. dr hab. Vasyl Martsenyuk

Laboratorium: 1 Data: 23.02.2023

Temat: "Wstęp do Python. Biblioteka Pandas"

Wariant: 7

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Gr. 1

https://github.com/MichalStajerski/eiwd

1. Polecenie

Celem zajęć jest nabycie podstawowej znajomości języka Python - rozwiązując zadanie

tworzenia i wyświetlenia ramki danych odpowiednio do określonego wariantu. Dane do zadania zostały pobrane ze strony https://ghdx.healthdata.org/ihme_data. Wariant wybrany w zadaniu jest wariant 7: Global Burden of Disease Study 2019 (GBD 2019) Smoking Tobacco Use Prevalence 1990-2019

2. Zadania

1 - ładowanie biblioteki Pandas

```
import pandas as pd
```

2 - tworzenie ramki danych ze słownika

City Population 0 Warszawa 12678079 1 Łódź 5398064 2 Poznań 1625631 3 Wrocław 2039421

3 - zachowanie ramki danych pobranych z pliku w formacie csv (xlsx)

```
df.to_csv("city.csv")
```

4 - tworzenie ramki danych z listy list

```
lists_city = [["Warszawa", "Łódź", "Poznań", "Wrocław"], [12678079, 5398064, 1625631, 2039421]]

pd.DataFrame(lists_city)
```

	0	1	2	3
0	Warszawa	Łódź	Poznań	Wrocław
1	12678079	5398064	1625631	2039421

5 - transponowanie (wymieniamy kolumny a wierszy)

```
pd.DataFrame(lists_city).T
```

	0	1
0	Warszawa	12678079
1	Łódź	5398064
2	Poznań	1625631
3	Wrocław	2039421

6 - wyświetlić pierwsze 10 wierszy ramki danych

```
df = pd.read_csv("IHME_GBD_2019_SMOKING_TOB_1990_2019_NUM_SMOKERS_Y2021M05D27.csv", encoding = "utf-8")
df.head(10)
```

	measure_name	location_id	location_name	sex_id	sex_name	age_group_id	age_group_name	year_id	val	upper	lower
0	Number of Smokers	1	Global	1	Male	29	15+ years	1990	8.031015e+08	8.096221e+08	7.959086e+08
1	Number of Smokers	1	Global	2	Female	29	15+ years	1990	1.89 <mark>1</mark> 488e+08	1.930929e+08	1.855595e+08
2	Number of Smokers	1	Global	3	Both	29	15+ years	1990	9.922503e+08	1.000161e+09	9.847880e+08
3	Number of Smokers	1	Global	1	Male	29	15+ years	1991	8.138972e+08	8.200339e+08	8.069514e+08
4	Number of Smokers	1	Global	2	Female	29	15+ years	1991	1.905375e+08	1.944249e+08	1.869744e+08
5	Number of Smokers	1	Global	3	Both	29	15+ years	1991	1.004435e+09	1.011925e+09	9.969811e+08
6	Number of Smokers	1	Global	1	Male	29	15+ years	1992	8.233148e+08	8.292228e+08	8.167264e+08
7	Number of Smokers	1	Global	2	Female	29	15+ years	1992	1.919026e+08	1.957109e+08	1.884066e+08
8	Number of Smokers	1	Global	3	Both	29	15+ years	1992	1.015217e+09	1.022720e+09	1.007847e+09
9	Number of Smokers	1	Global	1	Male	29	15+ years	1993	8.313873e+08	8.372931e+08	8.249496e+08

7 - wyświetlić ostatnie 10 wierszy ramki danych

```
df.tail(10)
```

	measure_name	location_id	location_name	sex_id	sex_name	age_group_id	age_group_name	year_id	val	upper	lower
20960	Number of Smokers	522	Sudan	3	Both	29	15+ years	2016	2.454893e+06	2.665441e+06	2.267696e+06
20961	Number of Smokers	522	Sudan	1	Male	29	15+ years	2017	2.297622e+06	2.490884e+06	2.114574e+06
20962	Number of Smokers	522	Sudan	2	Female	29	15+ years	2017	2.373815e+05	3.217514e+05	1.729171e+05
20963	Number of Smokers	522	Sudan	3	Both	29	15+ years	2017	2.535003e+06	2.743769e+06	2.341329e+06
20964	Number of Smokers	522	Sudan	1	Male	29	15+ years	2018	2.367072e+06	2.575100e+06	2.173995e+06
20965	Number of Smokers	522	Sudan	2	Female	29	15+ years	2018	2.435999e+05	3.286166e+05	1.752508e+05
20966	Number of Smokers	522	Sudan	3	Both	29	15+ years	2018	2.610672e+06	2.833943e+06	2.409108e+06
20967	Number of Smokers	522	Sudan	1	Male	29	15+ years	2019	2.439150e+06	2.656579e+06	2.236450e+06
20968	Number of Smokers	522	Sudan	2	Female	29	15+ years	2019	2.500800e+05	3.345384e+05	1.816686e+05
20969	Number of Smokers	522	Sudan	3	Both	29	15+ years	2019	2.689230e+06	2.918332e+06	2.480656e+06

8 - wyświetlić informację o ramce danych

```
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 20970 entries, 0 to 20969
Data columns (total 11 columns):
                    Non-Null Count Dtype
     Column
                    -----
 0
    measure name
                    20970 non-null object
    location_id
                    20970 non-null int64
 1
 2
    location name
                    20970 non-null object
 3
    sex_id
                    20970 non-null int64
    sex_name
                    20970 non-null object
 4
                    20970 non-null int64
 5
    age_group_id
 6
    age_group_name 20970 non-null object
    year_id
                    20970 non-null int64
 7
 8
    val
                    20970 non-null float64
 9
                    20970 non-null float64
     upper
    lower
                    20970 non-null float64
dtypes: float64(3), int64(4), object(4)
memory usage: 1.8+ MB
```

9 - wyświetlić, ile wierszy i kolumn znajduje się w ramce danych

df.info() <class 'pandas.core.frame.DataFrame'> RangeIndex: 20970 entries, 0 to 20969 Data columns (total 11 columns): Column Non-Null Count Dtype -----20970 non-null 0 measure_name object location_id 1 20970 non-null int64 location name 20970 non-null object 2 20970 non-null int64 3 sex_id sex name 20970 non-null object 4 5 age_group_id 20970 non-null int64 age_group_name 20970 non-null object 6 year_id 7 20970 non-null int64

dtypes: float64(3), int64(4), object(4)

memory usage: 1.8+ MB

val

10 lower

upper

8

9

10 - wyświetlić informację statystyczną o kolumnach liczbowych
 (wartości niepowtarzalne, średnia, odchylenie standardowe, minimum, kwartale,
 maksimum)

20970 non-null float64

float64

float64

20970 non-null

20970 non-null

df.des	cribe()						
	location_id	sex_id	age_group_id	year_id	val	upper	lower
count	20970.000000	20970.000000	20970.0	20970.000000	2.097000e+04	2.097000e+04	2.097000e+04
mean	131.111588	2.000000	29.0	2004.500000	1.242807e+07	1.269088e+07	1.217241e+07
std	95.055111	0.816516	0.0	8.655648	6.489191e+07	6.555971e+07	6.421446e+07
min	1.000000	1.000000	29.0	1990.000000	6.345717e+01	7.868296e+01	5.029157e+01
25%	61.000000	1.000000	29.0	1997.000000	8.201065e+04	9.576943e+04	6.875439e+04
50%	119.000000	2.000000	29.0	2004.500000	5.777123e+05	6.278332e+05	5.329521e+05
75%	177.000000	3.000000	29.0	2012.000000	2.901197e+06	3.070281e+06	2.742651e+06
max	522.000000	3.000000	29.0	2019.000000	1.144819e+09	1.157286e+09	1.131582e+09

- wyświetlić informację statystyczną o kolumnach kategoryzowanych (ile unikalnych wartości, top - jaka jest najpopularniejsza wartość, freq - jak często najpopularniejsza)

df.des	cribe()						
	location_id	sex_id	age_group_id	year_id	val	upper	lower
count	20970.000000	20970.000000	20970.0	20970.000000	2.097000e+04	2.097000e+04	2.097000e+04
mean	131.111588	2.000000	29.0	2004.500000	1.242807e+07	1.269088e+07	1.217241e+07
std	95.055111	0.816516	0.0	8.655648	6.489191e+07	6.555971e+07	6.421446e+07
min	1.000000	1.000000	29.0	1990.000000	6.345717e+01	7.868296e+01	5.029157e+01
25%	61.000000	1.000000	29.0	1997.000000	8.201065e+04	9.576943e+04	6.875439e+04
50%	119.000000	2.000000	29.0	2004.500000	5.777123e+05	6.278332e+05	5.329521e+05
75%	177.000000	3.000000	29.0	2012.000000	2.901197e+06	3.070281e+06	2.742651e+06

29.0 2019.000000 1.144819e+09 1.157286e+09 1.131582e+09

12 - usunąć brakujące wartości w ramce danych

3.000000

522.000000

max

	measure_name	location_id	location_name	sex_id	sex_name	age_group_id	age_group_name	year_id	val	upper	lower
0	Number of Smokers	1	Global	1	Male	29	15+ years	1990	8.031015e+08	8.096221e+08	7.959086e+08
1	Number of Smokers	1	Global	2	Female	29	15+ years	1990	1.891488e+08	1.930929e+08	1.855595e+08
2	Number of Smokers	1	Global	3	Both	29	15+ years	1990	9.922503e+08	1.000161e+09	9.847880e+08
3	Number of Smokers	1	Global	1	Male	29	15+ years	1991	8.138972e+08	8.200339e+08	8.069514e+08
4	Number of Smokers	1	G <mark>l</mark> obal	2	Female	29	15+ years	1991	1.905375e+08	1.944249e+08	1.869744e+08
								***	***		
0965	Number of Smokers	522	Sudan	2	Female	29	15+ years	2018	2.435999e+05	3.286166e+05	1.752508e+05
0966	Number of Smokers	522	Sudan	3	Both	29	15+ years	2018	2.610672e+06	2.833943e+06	2.409108e+06
0967	Number of Smokers	522	Sudan	1	Male	29	15+ years	2019	2.439150e+06	2.656579e+06	2.236450e+06
0968	Number of Smokers	522	Sudan	2	Female	29	15+ years	2019	2.500800e+05	3.345384e+05	1.816686e+05
20969	Number of Smokers	522	Sudan	3	Both	29	15+ years	2019	2.689230e+06	2.918332e+06	2.480656e+06

13 - przedstawić wybór wierszy i kolumny używając nazw oraz indeksów na różne sposoby

```
df["location_name"]
0
         Global
1
         Global
2
         Global
3
         Global
         Global
4
          . . .
20965
          Sudan
          Sudan
20966
          Sudan
20967
          Sudan
20968
20969
          Sudan
Name: location_name, Length: 20970, dtype: object
```

df.location_name 0 Global Global 1 2 Global 3 Global Global 4 Sudan 20965 20966 Sudan Sudan 20967 Sudan 20968 20969 Sudan Name: location_name, Length: 20970, dtype: object

df[["location_name","sex_name","year_id"]]

	location_name	sex_name	year_id
0	Global	Male	1990
1	Global	Female	1990
2	Global	Both	1990
3	Global	Male	1991
4	Global	Female	1991

20965	Sudan	Female	2018
20966	Sudan	Both	2018
20967	Sudan	Male	2019
20968	Sudan	Female	2019
20969	Sudan	Both	2019

20970 rows × 3 columns

df.loc[100:110, "location_name":"year_id"]

	location_name	sex_id	sex_name	age_group_id	age_group_name	year_id
100	Southeast Asia, East Asia, and Oceania	2	Female	29	15+ years	1993
101	Southeast Asia, East Asia, and Oceania	3	Both	29	15+ years	1993
102	Southeast Asia, East Asia, and Oceania	1	Male	29	15+ years	1994
103	Southeast Asia, East Asia, and Oceania	2	Female	29	15+ years	1994
104	Southeast Asia, East Asia, and Oceania	3	Both	29	15+ years	1994
105	Southeast Asia, East Asia, and Oceania	1	Male	29	15+ years	1995
106	Southeast Asia, East Asia, and Oceania	2	Female	29	15+ years	1995
107	Southeast Asia, East Asia, and Oceania	3	Both	29	15+ years	1995
108	Southeast Asia, East Asia, and Oceania	1	Male	29	15+ years	1996
109	Southeast Asia, East Asia, and Oceania	2	Female	29	15+ years	1996
110	Southeast Asia, East Asia, and Oceania	3	Both	29	15+ years	1996

df.iloc[105:115, 0:3]

	measure_name	location_id	location_name
10	5 Number of Smokers	4	Southeast Asia, East Asia, and Oceania
10	6 Number of Smokers	4	Southeast Asia, East Asia, and Oceania
10	7 Number of Smokers	4	Southeast Asia, East Asia, and Oceania
10	8 Number of Smokers	4	Southeast Asia, East Asia, and Oceania
10	9 Number of Smokers	4	Southeast Asia, East Asia, and Oceania
11	Number of Smokers	4	Southeast Asia, East Asia, and Oceania
11	1 Number of Smokers	4	Southeast Asia, East Asia, and Oceania
11	2 Number of Smokers	4	Southeast Asia, East Asia, and Oceania
11	3 Number of Smokers	4	Southeast Asia, East Asia, and Oceania
11	4 Number of Smokers	4	Southeast Asia, East Asia, and Oceania

przedstawić wybór wierszy z ramki danych pod warunkiem odnośnie określonej wartości kolumny

	measure_name	location_id	location_name	sex_id	sex_name	age_group_id	age_group_name	year_id	val	upper	lower
2	Number of Smokers	1	Global	3	Both	29	15+ years	1990	9.922503e+08	1.000161e+09	9.847880e+08
5	Number of Smokers	1	Global	3	Both	29	15+ years	1991	1.004435e+09	1.011925e+09	9.969811e+08
8	Number of Smokers	1	Global	3	Both	29	15+ years	1992	1.015217e+09	1.022720e+09	1.007847e+09
11	Number of Smokers	1	Global	3	Both	29	15+ years	1993	1.024669e+09	1.031965e+09	1.017551e+09
14	Number of Smokers	1	Global	3	Both	29	15+ years	1994	1.032567e+09	1.039842e+09	1.025631e+09

20957	Number of Smokers	522	Sudan	3	Both	29	15+ years	2015	2.388216e+06	2.587005e+06	2.211144e+06
20960	Number of Smokers	522	Sudan	3	Both	29	15+ years	2016	2.454893e+06	2.665441e+06	2.267696e+06
20963	Number of Smokers	522	Sudan	3	Both	29	15+ years	2017	2.535003e+06	2.743769e+06	2.341329e+06
20966	Number of Smokers	522	Sudan	3	Both	29	15+ years	2018	2.610672e+06	2.833943e+06	2.409108e+06
20969	Number of Smokers	522	Sudan	3	Both	29	15+ years	2019	2.689230e+06	2.918332e+06	2.480656e+06

przedstawić wybór wierszy z ramki danych pod warunkiem spełnienia kilku warunków jednocześnie



16 - wybrać wiersze które zawierają w kolumnie kategoryzowanej określone słowo

```
df[df["location_name"].str.contains("States")]
```

	measure_name	location_id	location_name	sex_id	sex_name	age_group_id	age_group_name	year_id	val	upper	lower
1980	Number of Smokers	25	Micronesia (Federated States of)	1	Male	29	15+ years	1990	18134.775290	19169.248820	17155.196930
1981	Number of Smokers	25	Micronesia (Federated States of)	2	Female	29	15+ years	1990	9470.305481	11156.303110	7825.944174
1982	Number of Smokers	25	Micronesia (Federated States of)	3	Both	29	15+ years	1990	27605.080770	29580.226920	25829.741340
1983	Number of Smokers	25	Micronesia (Federated States of)	1	Male	29	15+ years	1991	18395.672830	19459.617700	17385.018410
1984	Number of Smokers	25	Micronesia (Federated States of)	2	Female	29	15+ years	1991	9658.519070	11404.994170	7961.453848
	W						***				·
20785	Number of Smokers	422	United States Virgin Islands	2	Female	29	15+ years	2018	2308.376511	2820.434508	1871.029388
20786	Number of Smokers	422	United States Virgin Islands	3	Both	29	15+ years	2018	5633.535832	6212.418101	5090.184376
20787	Number of Smokers	422	United States Virgin Islands	1	Male	29	15+ years	2019	3280.527338	3649.862482	2939.996840
20788	Number of Smokers	422	United States Virgin Islands	2	Female	29	15+ years	2019	2282.281664	2813.914814	1831.778372
20789	Number of Smokers	422	United States Virgin Islands	3	Both	29	15+ years	2019	5562.809002	6146.429254	4990.914042

- wybrać wiersze które nie zawierają w kolumnie kategoryzowanej określone słowo

```
df[~df["location_name"].str.contains("States")]
```

	measure_name	location_id	location_name	sex_id	sex_name	age_group_id	age_group_name	year_id	val	upper	lower
0	Number of Smokers	1	Global	1	Male	29	15+ years	1990	8.031015e+08	8.096221e+08	7.959086e+08
1	Number of Smokers	1	Global	2	Female	29	15+ years	1990	1.891488e+08	1.930929e+08	1.855595e+08
2	Number of Smokers	1	Global	3	Both	29	15+ years	1990	9.922503e+08	1.000161e+09	9.847880e+08
3	Number of Smokers	1	Global	1	Male	29	15+ years	1991	8.138972e+08	8.200339e+08	8.069514e+08
4	Number of Smokers	1	Global	2	Female	29	15+ years	1991	1.905375e+08	1.944249e+08	1.869744e+08
	***	***	***			***				***	***
20965	Number of Smokers	522	Sudan	2	Female	29	15+ years	2018	2.435999e+05	3.286166e+05	1.752508e+05
20966	Number of Smokers	522	Sudan	3	Both	29	15+ years	2018	2.610672e+06	2.833943e+06	2.409108e+06
20967	Number of Smokers	522	Sudan	1	Male	29	15+ years	2019	2.439150e+06	2.656579e+06	2.236450e+06
20968	Number of Smokers	522	Sudan	2	Female	29	15+ years	2019	2.500800e+05	3.345384e+05	1.816686e+05
20969	Number of Smokers	522	Sudan	3	Both	29	15+ years	2019	2.689230e+06	2.918332e+06	2.480656e+06

18 utwórz kolumnę na podstawie istniejącej

```
df["new_location_name"] = df["location_name"]
df
```

me	location_id	location_name	sex_id	sex_name	age_group_id	age_group_name	year_id	val	upper	lower	new_location_name
r of ers	1	Global	1	Male	29	15+ years	1990	8.031015e+08	8.096221e+08	7.959086e+08	Global
r of ers	1	Global	2	Female	29	15+ years	1990	1.891488e+08	1.930929e+08	1.855595e+08	Global
r of ers	1	Global	3	Both	29	15+ years	1990	9.922503e+08	1.000161e+09	9.847880e+08	Global
r of ers	1	Global	1	Male	29	15+ years	1991	8.138972e+08	8.200339e+08	8.069514e+08	Global
r of ers	1	Global	2	Female	29	15+ years	1991	1.905375e+08	1.944249e+08	1.869744e+08	Global

r of ers	522	Sudan	2	Female	29	15+ years	2018	2.435999e+05	3.286166e+05	1.752508e+05	Sudan
r of ers	522	Sudan	3	Both	29	15+ years	2018	2.610672e+06	2.833943e+06	2.409108e+06	Sudan
r of ers	522	Sudan	1	Male	29	15+ years	2019	2.439150e+06	2.656579e+06	2.236450e+06	Sudan
r of ers	522	Sudan	2	Female	29	15+ years	2019	2.500800e+05	3.345384e+05	1.816686e+05	Sudan
r of ers	522	Sudan	3	Both	29	15+ years	2019	2.689230e+06	2.918332e+06	2.480656e+06	Sudan
ımn	S										
4											Þ

19 - usuń kolumnę

	measure_name	location_id	location_name	sex_id	sex_name	age_group_id	age_group_name	year_id	val	upper	lower
0	Number of Smokers	1	Global	1	Male	29	15+ years	1990	8.031015e+08	8.096221e+08	7.959086e+08
1	Number of Smokers	1	Global	2	Female	29	15+ years	1990	1.891488e+08	1.930929e+08	1.855595e+08
2	Number of Smokers	1	Global	3	Both	29	15+ years	1990	9.922503e+08	1.000161e+09	9.847880e+08
3	Number of Smokers	1	Global	1	Male	29	15+ years	1991	8.138972e+08	8.200339e+08	8.069514e+08
4	Number of Smokers	1	Global	2	Female	29	15+ years	1991	1.905375e+08	1.944249e+08	1.869744e+08
					***					***	
20965	Number of Smokers	522	Sudan	2	Female	29	15+ years	2018	2.435999e+05	3.286166e+05	1.752508e+05
20966	Number of Smokers	522	Sudan	3	Both	29	15+ years	2018	2.610672e+06	2.833943e+06	2.409108e+06
20967	Number of Smokers	522	Sudan	1	Male	29	15+ years	2019	2.439150e+06	2.656579e+06	2.236450e+06
20968	Number of Smokers	522	Sudan	2	Female	29	15+ years	2019	2.500800e+05	3.345384e+05	1.816686e+05
20969	Number of Smokers	522	Sudan	3	Both	29	15+ years	2019	2.689230e+06	2.918332e+06	2.480656e+06

20970 rows × 11 columns

20 - zmień nazwę kolumny

```
df.rename(columns = {"year_id": "year"}, inplace = True)
df
```

	measure_name	location_id	location_name	sex_id	sex_name	age_group_id	age_group_name	year	val	upper	lower
0	Number of Smokers	1	Global	1	Male	29	15+ years	1990	8.031015e+08	8.096221e+08	7.959086e+08
1	Number of Smokers	1	Global	2	Female	29	15+ years	1990	1.891488e+08	1.930929e+08	1.855595e+08
2	Number of Smokers	1	Global	3	Both	29	15+ years	1990	9.922503e+08	1.000161e+09	9.847880e+08
3	Number of Smokers	1	Global	1	Male	29	15+ years	1991	8.138972e+08	8.200339e+08	8.069514e+08
4	Number of Smokers	1	Global	2	Female	29	15+ years	1991	1.905375e+08	1.944249e+08	1.869744e+08
		.00	***	•••	***	***	m.			***	
20965	Number of Smokers	522	Sudan	2	Female	29	15+ years	2018	2.435999e+05	3.286166e+05	1.752508e+05
20966	Number of Smokers	522	Sudan	3	Both	29	15+ years	2018	2.610672e+06	2.833943e+06	2.409108e+06
20967	Number of Smokers	522	Sudan	1	Male	29	15+ years	2019	2.439150e+06	2.656579e+06	2.236450e+06
20968	Number of Smokers	522	Sudan	2	Female	29	15+ years	2019	2.500800e+05	3.345384e+05	1.816686e+05
20969	Number of Smokers	522	Sudan	3	Both	29	15+ years	2019	2.689230e+06	2.918332e+06	2.480656e+06

20970 rows × 11 columns

21 - zachowaj ramkę danych jako plik csv na komputerze

```
df.to_csv("Lab1_eiwd_Justyna_Kowal.csv")
```

22 wyświetlić średnią (maksymalną, minimalną) wartość z jednej kolumny

```
df["val"].mean() #średnia
```

12428071.383604305

```
df['val'].max() #maksymalna
```

1144818597.0

```
df['val'].min() #minimalna
```

63.45716608

23 - wyświetlić liczbę wierszy

```
df['measure_name'].count()
: 20970
```

24 - wyświetlić wartości unikatowe w kolumnie

```
df['sex_name'].unique()
array(['Male', 'Female', 'Both'], dtype=object)

25 - wyświetlić liczby rekordów odpowiadających do wartości

df['sex_name'].value_counts()

Male 6990
Female 6990
Both 6990
Name: sex_name, dtype: int64
```

26 - sortowanie wierszy ramki danych według wartości określonej kolumny (malejąco, rosnąco)

	measure_name	location_id	location_name	sex_id	sex_name	age_group_id	age_group_name	year	val	upper	lowe
20969	Number of Smokers	522	Sudan	3	Both	29	15+ years	2019	2.689230e+06	2.918332e+06	2.480656e+0
8456	Number of Smokers	96	Southern Latin America	3	Both	29	15+ years	2018	1.375418e+07	1.433091e+07	1.317504e+0
18149	Number of Smokers	205	Côte d'Ivoire	3	Both	29	15+ years	2009	1.851309e+06	1.958859e+06	1.740542e+0
8462	Number of Smokers	97	Argentina	3	Both	29	15+ years	1990	6.940515e+06	7.626183e+06	6.336184e+0
8465	Number of Smokers	97	Argentina	3	Both	29	15+ years	1991	6.966965e+06	7.650883e+06	6.364471e+0
	***		***		***			17	***		
0488	Number of Smokers	119	Trinidad and Tobago	1	Male	29	15+ years	2006	1.543484e+05	1.663233e+05	1.431156e+0
10491	Number of Smokers	119	Trinidad and Tobago	1	Male	29	15+ years	2007	1.567341e+05	1.686857e+05	1.452546e+0
0494	Number of Smokers	119	Trinidad and Tobago	1	Male	29	15+ years	2008	1.588890e+05	1.709821e+05	1.474781e+0
0497	Number of Smokers	119	Trinidad and Tobago	1	Male	29	15+ years	2009	1.603883e+05	1.724855e+05	1.481193e+0
0485	Number of Smokers	119	Trinidad and Tobago	1	Male	29	15+ years	2005	1.516994e+05	1.639840e+05	1.401675e+0

20970 rows × 11 columns

df.sort	t_values(['sex_	id'], ascen	ding = True)								
	measure_name	location_id	location_name	sex_id	sex_name	age_group_id	age_group_name	year	val	upper	lowe
0	Number of Smokers	1	Global	1	Male	29	15+ years	1990	8.031015e+08	8.096221e+08	7.959086e+08
18147	Number of Smokers	205	Côte d'Ivoire	1	Male	29	15+ years	2009	1.610315e+06	1.701718e+06	1.518489e+0
8463	Number of Smokers	97	Argentina	1	Male	29	15+ years	1991	3.962138e+06	4.302021e+06	3.640765e+0
8466	Number of Smokers	97	Argentina	1	Male	29	15+ years	1992	3.971895e+06	4.312380e+06	3.661012e+0
8469	Number of Smokers	97	Argentina	1	Male	29	15+ years	1993	3.985485e+06	4.306737e+06	3.673090e+0

10490	Number of Smokers	119	Trinidad and Tobago	3	Both	29	15+ years	2006	1.964041e+05	2.110698e+05	1.829523e+0
10493	Number of Smokers	119	Trinidad and Tobago	3	Both	29	15+ years	2007	1.993844e+05	2.138476e+05	1.858097e+0
10496	Number of Smokers	119	Trinidad and Tobago	3	Both	29	15+ years	2008	2.020567e+05	2.162465e+05	1.881899e+05
10439	Number of Smokers	118	Suriname	3	Both	29	15+ years	2019	9.249139e+04	9.954819e+04	8.606268e+04
20969	Number of Smokers	522	Sudan	3	Both	29	15+ years	2019	2.689230e+06	2.918332e+06	2.480656e+0

wyświetlić wierszy dla 10 największych (najmniejszych) wartości określonej kolumny

20880	Number of			170	DEX_Hame	age_group_ia	age_group_name	,	val	upper	lower
	Smokers	522	Sudan	1	Male	29	15+ years	1990	1.210513e+06	1.343292e+06	1.085168e+06
20881	Number of Smokers	522	Sudan	2	Female	29	15+ years	1990	1.295362e+05	1.719868e+05	9.532772e+04
20882	Number of Smokers	522	Sudan	3	Both	29	15+ years	1990	1.340050e+06	1.481698e+06	1.204444e+06
20883	Number of Smokers	522	Sudan	1	Male	29	15+ years	1991	1.260431e+06	1.39 <mark>4</mark> 211e+06	1.132721e+06
20884	Number of Smokers	522	Sudan	2	Female	29	15+ years	1991	1.341847e+05	1.777673e+05	9.848629e+04
20885	Number of Smokers	522	Sudan	3	Both	29	15+ years	1991	1.394615e+06	1.538089e+06	1.254003e+06
20886	Number of Smokers	522	Sudan	1	Male	29	15+ years	1992	1.309607e+06	1.446107e+06	1.180870e+06
0887	Number of Smokers	522	Sudan	2	Female	29	15+ years	1992	1.388423e+05	1.850937e+05	1.019466e+05
20888	Number of Smokers	522	Sudan	3	Both	29	15+ years	1992	1.448449e+06	1.588898e+06	1.304217e+06
20889	Number of Smokers	522	Sudan	1	Male	29	15+ years	1993	1.357387e+06	1.498584e+06	1.225640e+06



wyświetlić wierszy dla 10 największych wartości określonej kolumny pod warunkiem określonych wartości innej kolumny

	measure_name	location_id	location_name	sex_id	sex_name	age_group_id	age_group_name	year	val	upper	lower
20955	Number of Smokers	522	Sudan	1	Male	29	15+ years	2015	2.159385e+06	2.329364e+06	1.990166e+06
0956	Number of Smokers	522	Sudan	2	Female	29	15+ years	2015	2.288306e+05	3.056884e+05	1.694027e+05
20957	Number of Smokers	522	Sudan	3	Both	29	15+ years	2015	2.388216e+06	2.587005e+06	2.21 <mark>1</mark> 144e+06
20865	Number of Smokers	435	South Sudan	1	Male	29	15+ years	2015	4.716963e+05	5.254786e+05	4.222599e+05
0866	Number of Smokers	435	South Sudan	2	Female	29	15+ years	2015	5.970915e+04	7.713253e+04	4.480880e+04
0867	Number of Smokers	435	South Sudan	3	Both	29	15+ years	2015	5.314055e+05	5.866896e+05	4.787462e+05
0775	Number of Smokers	422	United States Virgin Islands	1	Male	29	15+ years	2015	3.466521e+03	3.821509e+03	3.149973e+03
0776	Number of Smokers	422	United States Virgin Islands	2	Female	29	15+ years	2015	2.390917e+03	2.845169e+03	1.981502e+03
0777	Number of Smokers	422	United States Virgin Islands	3	Both	29	15+ years	2015	5.857438e+03	6.406057e+03	5.368333e+03
0685	Number of Smokers	416	Tuvalu	1	Male	29	15+ years	2015	1.854994e+03	1.955782e+03	1.751382e+03

29 - grupowanie wierszy według wartości kolumny kategoryzowanej, potem - uśrednienie wartości wszystkich kolumn w grupie – MultiIndex

```
df.groupby('sex_name').agg({'age_group_id': ['count'],'val': ['mean']})
```

	age_group_id	val
	count	mean
sex_name		
Both	6990	1.864211e+07
Female	6990	3.441201e+06
Male	6990	1.520091e+07

30 grupowanie wierszy według wartości kolumny kategoryzowanej, potem - uśrednienie wartości dla pewnych kolumn, liczba wartości i mediana dla pozostałych kolumn w grupach

```
df.groupby('sex_name').agg({'age_group_id': ['count'],'val': ['mean', 'median']})

age_group_id val

count mean median

sex_name

Both 6990 1.864211e+07 968560.4033

Female 6990 3.441201e+06 177406.7973

Male 6990 1.520091e+07 721673.5286
```

31 - wyświetlić nazwy kolumn indeksu złożonego

32 - sortować kolumnę indeksu złożonego

33 stworzyć tabele przystawna (pivot table) na podstawie ramki danych

sex_name	Both	Female	Male
location_name			
Afghanistan	3	2	1
Albania	3	2	1
Algeria	3	2	1
American Samoa	3	2	1
Andean Latin America	3	2	1
Western Europe	3	2	1
Western Sub-Saharan Africa	3	2	1
Yemen	3	2	1
Zambia	3	2	1
Zimbabwe	3	2	1

231 rows × 3 columns

34 - wyświetlić indeksy i kolumny tabeli przystawnej

35 utwórz indeks złożony tabeli przystawnej i wyświetl go

	sex_name	Both	Female	Male
location_name	location_id			
Afghanistan	160	3	2	1
Albania	43	3	2	1
Algeria	139	3	2	1
American Samoa	298	3	2	1
Andean Latin America	120	3	2	1

Western Europe	73	3	2	1
Western Sub-Saharan Africa	199	3	2	1
Yemen	157	3	2	1
Zambia	191	3	2	1
Zimbabwe	198	3	2	1

233 rows × 3 columns

```
df_pivot.index
```

```
'Afghanistan', 160),
: MultiIndex([(
                                           'Albania', 43),
                                           'Algeria', 139),
                                    'American Samoa', 298),
                              'Andean Latin America', 120),
                                           'Andorra', 74),
                                            'Angola', 168),
                               'Antigua and Barbuda', 105),
                                         'Argentina', 97),
                                           'Armenia', 33),
                                           'Uruguay',
                                                      99),
                                        'Uzbekistan', 41),
                                           'Vanuatu',
                                                      30),
              ('Venezuela (Bolivarian Republic of)', 133),
                                          'Viet Nam', 20),
                                    'Western Europe', 73),
                        'Western Sub-Saharan Africa', 199),
                                             'Yemen', 157),
                                            'Zambia', 191),
                                          'Zimbabwe', 198)],
             names=['location_name', 'location_id'], length=233)
```

36 - zaimportuj moduł pyplot z biblioteki matplotlib

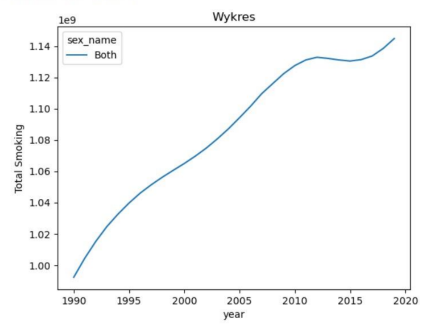
```
import matplotlib.pyplot as plt
```

wskazać, że wykresy należy rysować bezpośrednio w zeszycie, a nie w osobnej zakładce

%matplotlib inline

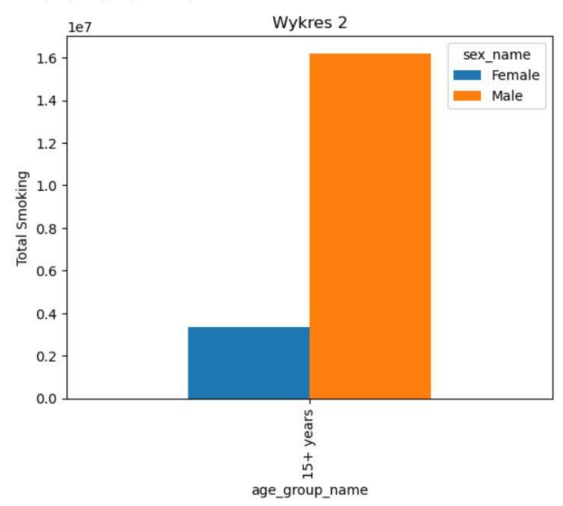
38 wyświetlić wykres na podstawie tabeli przystawnej

Text(0.5, 1.0, 'Wykres')



39 - narysować histogram na podstawie wartości kolumny

Text(0.5, 1.0, 'Wykres 2')



40 - przedstawić sposoby łączenia ramek danych za pomocą metod merge i concat

```
df1 = pd.read_csv("IHME_GBD_2019_SMOKING_TOB_1990_2019_NUM_SMOKERS_Y2021M05D27.csv", encoding = "utf-8")
df2 = pd.read_csv("Lab1_eiwd_Justyna_Kowal.csv", encoding = "utf-8")

df1.rename(columns = {'val': 'val_1', 'upper':'upper_1', 'lower':'lower_1'}, inplace = True)
df2.rename(columns = {'val': 'val_2', 'upper': 'upper_2', 'lower':'lower_2'}, inplace = True)

df1
```

	measure_name	location_id	location_name	sex_id	sex_name	age_group_id	age_group_name	year_id	val_1	upper_1	lower_1
0	Number of Smokers	1	Global	1	Male	29	15+ years	1990	8.031015e+08	8.096221e+08	7.959086e+08
1	Number of Smokers	1	Global	2	Female	29	15+ years	1990	1.891488e+08	1.930929e+08	1.855595e+08
2	Number of Smokers	1	Global	3	Both	29	15+ years	1990	9.922503e+08	1.000161e+09	9.847880e+08
3	Number of Smokers	1	Global	1	Male	29	15+ years	1991	8.138972e+08	8.200339e+08	8.069514e+08
4	Number of Smokers	1	Global	2	Female	29	15+ years	1991	1.905375e+08	1.944249e+08	1.869744e+08
			***		***						
20965	Number of Smokers	522	Sudan	2	Female	29	15+ years	2018	2.435999e+05	3.286166e+05	1.752508e+05
20966	Number of Smokers	522	Sudan	3	Both	29	15+ years	2018	2.610672e+06	2.833943e+06	2.409108e+06
20967	Number of Smokers	522	Sudan	1	Male	29	15+ years	2019	2.439150e+06	2.656579e+06	2.236450e+06
20968	Number of Smokers	522	Sudan	2	Female	29	15+ years	2019	2.500800e+05	3.345384e+05	1.816686e+05
20969	Number of Smokers	522	Sudan	3	Both	29	15+ years	2019	2.689230e+06	2.918332e+06	2.480656e+06

20970 rows × 11 columns

```
df_all = pd.merge(df1, df2, on = ['location_name', 'sex_name', 'age_group_name'], how = 'inner')
df_all.head()
```

	measure_name_x	location_id_x	location_name	sex_id_x	sex_name	age_group_id_x	age_group_name	year_id	val_1	upper_1	lower_1	1
0	Number of Smokers	1	Global	1	Male	29	15+ years	1990	803101467.1	809622101.0	795908635.8	
1	Number of Smokers	1	Global	1	Male	29	15+ years	1990	803101467.1	809622101.0	795908635.8	
2	Number of Smokers	1	Global	1	Male	29	15+ years	1990	803101467.1	809622101.0	795908635.8	
3	Number of Smokers	1	Global	1	Male	29	15+ years	1990	803101467.1	809622101.0	795908635.8	
4	Number of Smokers	1	Global	1	Male	29	15+ years	1990	803101467.1	809622101.0	795908635.8	
4												•

```
df_all_1 = df_all.iloc[:50000,:]
df_all_2 = df_all.iloc[50000:,:]

df_all_new = pd.concat([df_all_1, df_all_2], axis = 0)
df_all_new.head()
```

	measure_name_x	location_id_x	location_name	sex_id_x	sex_name	age_group_id_x	age_group_name	year_id	val_1	upper_1	lower_1
0	Number of Smokers	1	Global	1	Male	29	15+ years	1990	803101467.1	809622101.0	795908635.8
1	Number of Smokers	1	Global	1	Male	29	15+ years	1990	803101467.1	809622101.0	795908635.8
2	Number of Smokers	1	Global	1	Male	29	15+ years	1990	803101467.1	809622101.0	795908635.8
3	Number of Smokers	1	Global	1	Male	29	15+ years	1990	803101467.1	809622101.0	795908635.8
4	Number of Smokers	1	Global	1	Male	29	15+ years	1990	803101467.1	809622101.0	795908635.8
4)

41 - pokazać dodawanie nowych kolumn za pomocą operacji matematycznych

	measure_name_x	location_id_x	location_name	sex_id_x	sex_name	age_group_id_x	age_group_name	year_id	val_1	upper_1	 Unnamed (
)	Number of Smokers	1	Global	1	Male	29	15+ years	1990	803101467.1	809622101.0	 (
	Number of Smokers	1	Global	1	Male	29	15+ years	1990	803101467.1	809622101.0	 3
	Number of Smokers	1	Global	1	Male	29	15+ years	1990	803101467.1	809622101.0	 (
	Number of Smokers	1	Global	1	Male	29	15+ years	1990	803101467.1	809622101.0	 Ş
	Number of Smokers	1	Global	1	Male	29	15+ years	1990	803101467.1	809622101.0	 12

df_all["total"]	= df_all["val_1"] + df_all["upper_1"] + df_all["lower_1"]
df_all	

m	neasure_name_x	location_id_x	location_name	sex_id_x	sex_name	age_group_id_x	age_group_name	year_id	val_1	upper_1	 n
0	Number of Smokers	1	Global	1	Male	29	15+ years	1990	8.031015e+08	8.096221e+08	
1	Number of Smokers	1	Global	1	Male	29	15+ years	1990	8.031015e+08	8.096221e+08	
2	Number of Smokers	1	Global	1	Male	29	15+ years	1990	8.031015e+08	8.096221e+08	
3	Number of Smokers	1	Global	1	Male	29	15+ years	1990	8.031015e+08	8.096221e+08	
4	Number of Smokers	1	Global	1	Male	29	15+ years	1990	8.031015e+08	8.096221e+08	
***						***					
39895	Number of Smokers	522	Sudan	3	Both	29	15+ years	2019	2.689230e+06	2.918332e+06	
39896	Number of Smokers	522	Sudan	3	Both	29	15+ years	2019	2.689230e+06	2.918332e+06	
39897	Number of Smokers	522	Sudan	3	Both	29	15+ years	2019	2.689230e+06	2.918332e+06	
39898	Number of Smokers	522	Sudan	3	Both	29	15+ years	2019	2.689230e+06	2.918332e+06	
39899	Number of Smokers	522	Sudan	3	Both	29	15+ years	2019	2.689230e+06	2.918332e+06	

42 - przedstawić na przykładzie dodawanie nowych kolumn z pomocą funkcji lambda

	measure_name_x	location_id_x	location_name	sex_id_x	sex_name	age_group_id_x	age_group_name	year_id	val_1	upper_1	•••
21500	Number of Smokers	48	Hungary	1	Male	29	15+ years	1990	1691795.129	1.764520e+06	
21501	Number of Smokers	48	Hungary	1	Male	29	15+ years	1990	1691795.129	1.764520e+06	
21502	Number of Smokers	48	Hungary	1	Male	29	15+ years	1990	1691795.129	1.764520e+06	3445
21503	Number of Smokers	48	Hungary	1	Male	29	15+ years	1990	1691795.129	1.764520e+06	
21504	Number of Smokers	48	Hungary	1	Male	29	15+ years	1990	1691795.129	1.764520e+06	100
				***	***			•••			
42995	Number of Smokers	92	Spain	3	Both	29	15+ years	2019	9748202.722	1.023282e+07	
42996	Number of Smokers	92	Spain	3	Both	29	15+ years	2019	9748202.722	1.023282e+07	
42997	Number of Smokers	92	Spain	3	Both	29	15+ years	2019	9748202.722	1.023282e+07	
42998	Number of Smokers	92	Spain	3	Both	29	15+ years	2019	9748202.722	1.023282e+07	
	Number of	92	Spain	3	Both	29	15+ years	2019	9748202.722	1.023282e+07	

43 - przedstawić możliwości pracy z dużymi plikami przy użyciu argumentu chunksize

```
df.to_csv('df_all.csv')
for chunk_df in pd.read_csv('df_all.csv',
                   chunksize = 50000):
   print("CHUNK DF")
   print(chunk_df.head())
CHUNK DF
  Unnamed: 0 measure_name location_id location_name sex_id sex_name \
         0 Number of Smokers
                               1 Global 1 Male
1 Global 2 Female
1
          1 Number of Smokers
                               1 Global
1 Global
1 Global
2
         2 Number of Smokers
                                                        3 Both
3
          3 Number of Smokers
                                                         1
                                                              Male
4
          4 Number of Smokers
                                                         2 Female
  age_group_id age_group_name year val
                                                  upper
                                                              lower
              15+ years 1990 803101467.1 8.096221e+08 795908635.8
0
          29
1
           29
                  15+ years 1990 189148834.0 1.930929e+08 185559469.9
2
          29
                  15+ years 1990 992250301.2 1.000161e+09 984788043.8
3
          29
                 15+ years 1991 813897216.4 8.200339e+08 806951447.9
                  15+ years 1991 190537545.1 1.944249e+08 186974424.5
4
           29
```

		upper	lower
location_name	sex_name		
Afghanistan	Both	1.184427e+06	9.776876e+05
	Female	1.867379e+05	1.060589e+05
	Male	1.037830e+06	8.447279e+05
Albania	Both	6.302436e+05	5.752316e+05
	Female	1.248055e+05	8.917709e+04
•••	•••	***	***
Zambia	Female	2.766568e+05	1.879562e+05
	Male	8.156664e+05	7.266267e+05
Zimbabwe	Both	1.132936e+06	1.018202e+06
	Female	1.442346e+05	9.511072e+04
	Male	1.010215e+06	9.072602e+05

693 rows × 2 columns

3. Wnioski

Na podstawie otrzymanego wyniku można stwierdzić, że biblioteka Pandas pozwala na analizę danych, oraz wczytywać, czyścić oraz modyfikować dane. Moduł pyplot umożliwia stworzyć różne wykresy.