Answers

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1 Resolución de preguntas de tablas de indexmundi

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1.1 Tablas a utilizar:

- Taza de muerte
- Densidad de camas de hospital
- obesidad taza de prevalencia en adultos

1.2 Preguntas para responder:

- ¿Cuáles son los países con mayor taza de muerte?
- ¿Cuáles son los países con mayor obesidad?
- ¿Cuáles son los países con mayor saturación de camas?
- ¿Cuál es el promedio de obesidad correspondiente a cada valor de taza de muertes?
- ¿Cuál es el promedio de saturación de camas correspondiente a cada valor de taza de muertes?
- ¿Cuál es el porcentaje de países cuya obesidad es mayor a 30%?
- ¿Cuál es el porcentaje de países cuya saturación de camas es menor a 5%?
- ¿Cuál es la moda de taza de muertes de países en Asia/Europa/America? (separado por continentes)
- ¿Cuál es la moda de obesidad de países en Asia/Europa/America? (separado por continentes)
- ¿Qué países tienen una taza de muerte mayor a 10 y un porcentaje de obesidad mayor a 30%?
- ¿Cuáles son los países con mayor taza de muerte y una taza de obesidad menor al 35%?
- ¿Cuáles son los países con mayor saturación de camas y un porcentaje de obesidad mayor al 35%?

1.2.1 Librerías iniciales y obtención de talbla "Death rate":

```
[2]: #Respuesta a las preguntas hechas con estadística descriptiva import os import numpy as np import pandas as pd
```

```
#El modulo "requests" permite enviar solicitudes(delete, get, head) a un urlu 
→especifico
import requests
import scipy

#Leemos los datos de la tabla Death Rate
html = requests.get('https://www.indexmundi.com/map/?t=0&v=26&r=xx&l=en').
→content
df_DR = pd.read_html('https://www.indexmundi.com/map/?t=0&v=26&r=xx&l=en')
```

```
[3]: datos_DR = df_DR[1]
datos_DR.to_csv('DeathRate.csv')
datos_DR
```

[3]:	Country	Death rate	(deaths/1,000	population)	Year
0	Lesotho			15	2018
1	Lithuania			15	2018
2	Latvia			15	2018
3	Bulgaria			15	2018
4	Ukraine			14	2018
	•••				
192	Saudi Arabia			3	2018
193	Bahrain			3	2018
194	Kuwait			2	2018
195	United Arab Emirates			2	2018
196	Qatar			2	2018

[197 rows x 3 columns]

1.2.2 Obtención de tabla "Hospital bed density":

```
[4]: #Leemos los datos de la tabla Hospital bed density

html = requests.get('https://www.indexmundi.com/map/?t=0&v=2227&r=xx&l=en').

content

df_HB = pd.read_html('https://www.indexmundi.com/map/?t=0&v=2227&r=xx&l=en')

datos_HB = df_HB[1]

datos_HB.to_csv('HospitalBeds.csv')

datos_HB
```

```
[4]:
               Country Hospital bed density (beds/1,000 population) Year
               Monaco
                                                                  14 2012
     0
                                                                  13 2012
                Japan
     1
     2
         Korea, North
                                                                  13 2012
     3
         Korea, South
                                                                  12 2015
     4
              Belarus
                                                                  11 2013
```

```
      167
      Guinea
      0 2011

      168
      Ethiopia
      0 2015

      169
      Iran
      0 2014

      170
      Madagascar
      0 2010

      171
      Mali
      0 2010
```

[172 rows x 3 columns]

1.2.3 Obtención de Tabla "Obesity":

```
[5]: #Leemos los datos de la tabla Obesity

html = requests.get('https://www.indexmundi.com/map/?t=0&v=2228&r=xx&l=en').

→content

df_Ob = pd.read_html('https://www.indexmundi.com/map/?t=0&v=2228&r=xx&l=en')

datos_Ob = df_Ob[1]

datos_Ob.to_csv('Obesity.csv')

datos_Ob
```

[5]:		Country	Obesity - a	adult	${\tt prevalence}$	rate	(%)	Year
	0	Nauru					61	2016
	1	Palau					55	2016
	2	Tuvalu					52	2016
	3	Tonga					48	2016
	4	Samoa					47	2016
		•••						
	180	India					4	2016
	181	Cambodia					4	2016
	182	East Timor					4	2016
	183	Bangladesh					4	2016
	184	Vietnam					2	2016

[185 rows x 3 columns]

1.2.4 1. Los 50 países con mayor tasa de mortalidad

```
[6]: import matplotlib.pyplot as plt
First50_DR = datos_DR.head(50)
First50_DR
```

```
[6]:
                                     Country Death rate (deaths/1,000 population)
                                     Lesotho
     0
                                                                                   15
                                   Lithuania
     1
                                                                                   15
     2
                                      Latvia
                                                                                   15
     3
                                    Bulgaria
                                                                                   15
     4
                                     Ukraine
                                                                                   14
     5
                                      Serbia
                                                                                   14
```

_		4.0
6	Russia	13
7	Belarus	13
8	Afghanistan	13
9	Central African Republic	13
10	Hungary	13
11	Somalia	13
12	Estonia	13
13	Moldova	13
14	Croatia	12
15	Romania	12
16	Zambia	12
17	Germany	12
18	Niger	12
19	Mozambique	11
20	Greece	11
21	Georgia	11
22	Swaziland	11
23	Portugal	11
24	Poland	11
25	Italy	11
26	Czech Republic	11
27	Chad	11
28	Montenegro	10
29	Sierra Leone	10
30	Monaco	10
31	Bosnia and Herzegovina	10
32	Finland	10
33	Japan	10
34	Slovakia	10
35	Slovenia	10
36	Zimbabwe	10
37	Uganda	10
38	Austria	10
39	Belgium	10
40	Macedonia	10
41	Mali	10
42	Nigeria	10
43	Armenia	10
44	Botswana	10
45	France	9
46	Congo, Democratic Republic of the	9
47	Cameroon	9
48	United Kingdom	9
49	Uruguay	9
43	oruguay	<i>y</i>

Year 0 2018

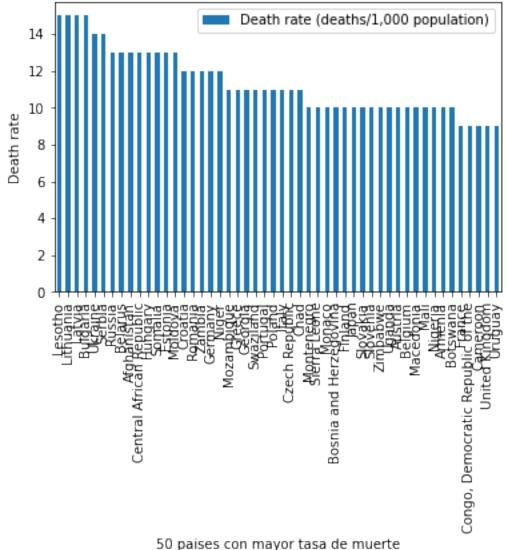
```
48
    2018
    2018
49
```

```
[7]: First50_DR.columns
```

[7]: Index(['Country', 'Death rate (deaths/1,000 population)', 'Year'], dtype='object')

```
[8]: #Grafiquemos la tabla anterior
     Plot_DR = First50_DR.plot(x='Country', y='Death rate (deaths/1,000_L)
     →population)', kind='bar', legend=True)
     Plot_DR.set_xlabel("50 paises con mayor tasa de muerte")
     Plot_DR.set_ylabel("Death rate")
```

[8]: Text(0, 0.5, 'Death rate')



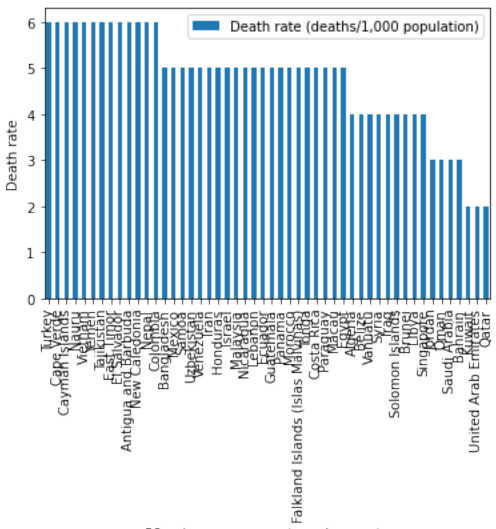
1.2.5 Los 50 países con menor tasa de mortalidad

```
[9]: #Los 50 países con menor tasa de mortalidad
Last50_DR = datos_DR.tail(50)
Last50_DR
```

[9]:	Country	Death rate	(deaths/1,000	population)	\
147	Turkey			6	
148	Cape Verde			6	
149	Cayman Islands			6	
150	Nauru			6	
151	Vietnam			6	
152	Yemen			6	
153	Tajikistan			6	
154	East Timor			6	
155	El Salvador			6	
156	Antigua and Barbuda			6	
157	New Caledonia			6	
158	Nepal			6	
159	Colombia			6	
160	Bangladesh			5	
161	Mexico			5	
162	Samoa			5	
163	Uzbekistan			5	
164	Venezuela			5	
165	Iran			5	
166	Honduras			5	
167	Israel			5	
168	Malaysia			5	
169	Nicaragua			5	
170	Lebanon			5	
171	Ecuador			5	
172	Guatemala			5	
173	Panama			5	
174	Morocco			5	
175	Falkland Islands (Islas Malvinas)			5	
176	Tonga			5	
177	Costa Rica			5	
178	Paraguay			5	
179	Macau			5	
180	Egypt			5	
181	Algeria			4	
182	Belize			4	
183	Vanuatu			4	

184		Syria	a 4	Ļ
185		Irac	$_{ m q}$	Ŀ
186		Solomon Islands	s 4	Ļ
187		Brune	i 4	Ļ
188		Libya	a 4	Ļ
189		Singapore	e 4	Ŀ
190		Jordan	1 3	3
191		Omaz	n 3	3
192		Saudi Arabia	a 3	3
193		Bahrain		
194		Kuwait		
195		United Arab Emirates		
196		Qata	r 2)
	Year			
147	2018			
148	2018			
149	2018			
150	2018			
151	2018			
152	2018			
153	2018			
154	2018			
155	2018			
156	2018			
157 158	2018 2018			
150				
	2018			
160 161	2018 2018			
162	2018			
163	2018			
164	2018			
165	2018			
166	2018			
167	2018			
168	2018			
169	2018			
170	2018			
171	2018			
172	2018			
173	2018			
174	2018			
175	2012			
176	2012			
177	2018			
170	2010			

```
179 2018
      180 2018
      181 2018
      182 2018
      183 2018
      184 2018
      185 2018
      186 2018
      187 2018
      188 2018
      189 2018
      190 2018
      191 2018
     192 2018
     193 2018
      194 2018
      195 2018
      196 2018
[10]: #Grafiquemos la tabla anterior
     Plot_DR2 = Last50_DR.plot(x='Country', y='Death rate (deaths/1,000_L
      →population)', kind='bar', legend=True)
      Plot_DR2.set_xlabel("50 paises con menor tasa de muerte")
     Plot_DR2.set_ylabel("Death rate")
[10]: Text(0, 0.5, 'Death rate')
```



50 paises con menor tasa de muerte

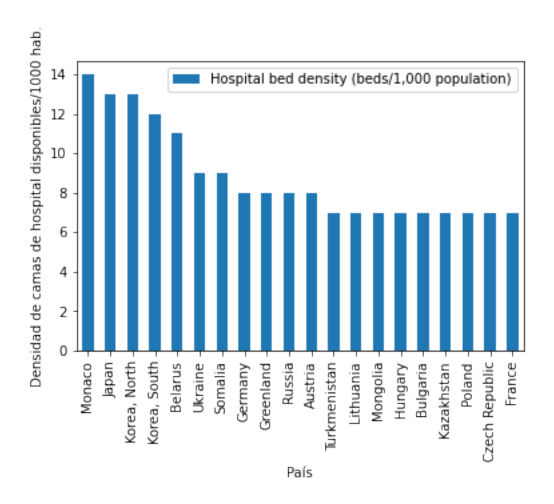
1.2.6 2. Los 20 países con mayor densidad de camas de hospital

```
[11]: #Los 20 países con mayor densidad de camas de hospital
First20_HB = datos_HB.head(20)
First20_HB
```

```
[11]:
                           Hospital bed density (beds/1,000 population)
                 Country
                                                                            Year
      0
                  Monaco
                                                                        14
                                                                            2012
                                                                            2012
      1
                    Japan
                                                                        13
      2
            Korea, North
                                                                        13
                                                                            2012
      3
            Korea, South
                                                                            2015
                                                                        12
      4
                 Belarus
                                                                            2013
                                                                        11
      5
                 Ukraine
                                                                         9
                                                                            2013
```

```
6
                Somalia
                                                                    9 2014
     7
                Germany
                                                                    8 2013
     8
              Greenland
                                                                    8 2015
     9
                                                                    8 2013
                 Russia
     10
                Austria
                                                                    8 2013
     11
           Turkmenistan
                                                                    7 2013
     12
              Lithuania
                                                                    7 2013
     13
               Mongolia
                                                                    7 2012
     14
                Hungary
                                                                    7 2013
     15
               Bulgaria
                                                                    7 2013
             Kazakhstan
     16
                                                                    7 2013
                 Poland
     17
                                                                    7 2013
                                                                    7 2015
         Czech Republic
     18
     19
                 France
                                                                    7 2013
[12]: #Grafiquemos la tabla anterior
     Plot_HB = First20_HB.plot(x='Country', y='Hospital bed density (beds/1,000_
      →population)', kind='bar', legend=True)
     Plot_HB.set_xlabel("Pais")
     Plot_HB.set_ylabel("Densidad de camas de hospital disponibles/1000 hab.")
```

[12]: Text(0, 0.5, 'Densidad de camas de hospital disponibles/1000 hab.')



```
[13]: First20_HB.columns
```

1.2.7 Los 20 países con menor densidad de camas de hospital

```
[14]: #Los 50 países con menor densidad de camas de hospital

Last20_HB = datos_HB.tail(20)

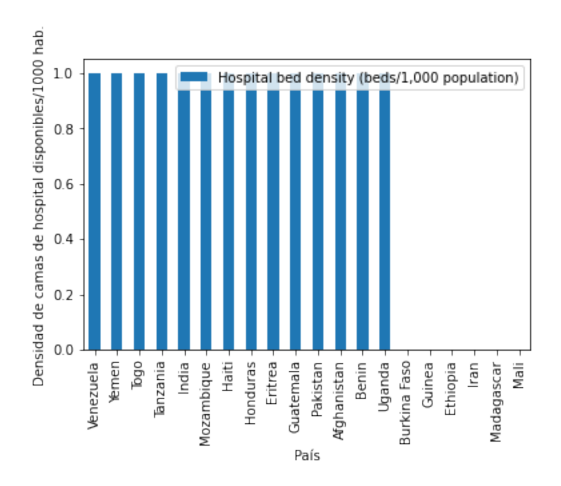
Last20_HB
```

```
[14]:
                          Hospital bed density (beds/1,000 population)
                 Country
                                                                            Year
      152
               Venezuela
                                                                             2014
                   Yemen
                                                                            2014
      153
                                                                          1
      154
                    Togo
                                                                          1
                                                                             2011
                Tanzania
                                                                            2010
      155
                                                                         1
      156
                   India
                                                                          1
                                                                            2011
```

```
157
                                                                   1 2011
            Mozambique
      158
                 Haiti
                                                                   1 2013
      159
              Honduras
                                                                   1 2014
                                                                   1 2011
      160
               Eritrea
      161
             Guatemala
                                                                   1 2014
      162
              Pakistan
                                                                   1 2014
      163
                                                                   1 2014
           Afghanistan
      164
                 Benin
                                                                   1 2010
      165
                Uganda
                                                                   1 2010
      166 Burkina Faso
                                                                   0 2010
                                                                   0 2011
      167
                Guinea
                                                                   0 2015
      168
              Ethiopia
      169
                                                                   0 2014
                  Iran
      170
            Madagascar
                                                                   0 2010
      171
                  Mali
                                                                   0 2010
[15]: #Grafiquemos la tabla anterior
      Plot_HB2 = Last20_HB.plot(x='Country', y='Hospital bed density (beds/1,000⊔
      →population)', kind='bar', legend=True)
      Plot_HB2.set_xlabel("País")
```

Plot_HB2.set_ylabel("Densidad de camas de hospital disponibles/1000 hab.")

[15]: Text(0, 0.5, 'Densidad de camas de hospital disponibles/1000 hab.')



1.2.8 3. Los 20 países con mayor indice de obesidad

```
[16]: #Los 20 países con mayor indice de obesidad
First20_0b = datos_0b.head(20)
First20_0b
```

```
[16]:
                                   Obesity - adult prevalence rate (%)
                         Country
                                                                            Year
                           Nauru
      0
                                                                        61
                                                                             2016
                           Palau
                                                                        55
                                                                            2016
      1
                          Tuvalu
      2
                                                                        52
                                                                            2016
      3
                           Tonga
                                                                        48
                                                                            2016
      4
                           Samoa
                                                                        47
                                                                            2016
      5
                        Kiribati
                                                                        46
                                                                            2016
      6
                          Kuwait
                                                                            2016
                                                                        38
      7
                  United States
                                                                            2016
                                                                        36
      8
                          Jordan
                                                                            2016
                                                                        36
      9
                    Saudi Arabia
                                                                        35
                                                                            2016
      10
                           Qatar
                                                                        35
                                                                            2016
```

```
11
                          Libya
                                                                     33
                                                                         2016
      12
                         Turkey
                                                                         2016
                                                                     32
      13
                        Lebanon
                                                                     32
                                                                         2016
                                                                         2016
      14
                          Egypt
                                                                     32
      15
          United Arab Emirates
                                                                     32
                                                                         2016
                                                                         2016
      16
                  Bahamas, The
                                                                     32
      17
                    New Zealand
                                                                     31
                                                                         2016
      18
                           Iraq
                                                                     30
                                                                         2016
      19
                           Fiji
                                                                         2016
                                                                     30
[17]: Plot_Ob = First20_Ob.plot(x='Country', y='Obesity - adult prevalence rate (%)', __
       →kind='bar', legend=True, width=0.7, color='red')
```

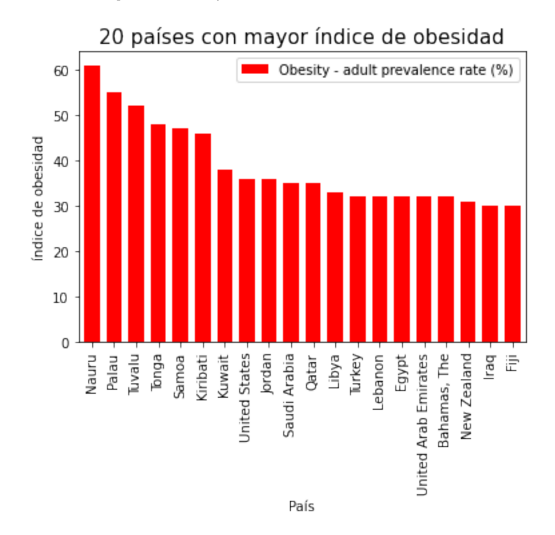
```
→kind='bar', legend=True, width=0.7, color='red')

Plot_Ob.set_xlabel("País")

Plot_Ob.set_ylabel("indice de obesidad")

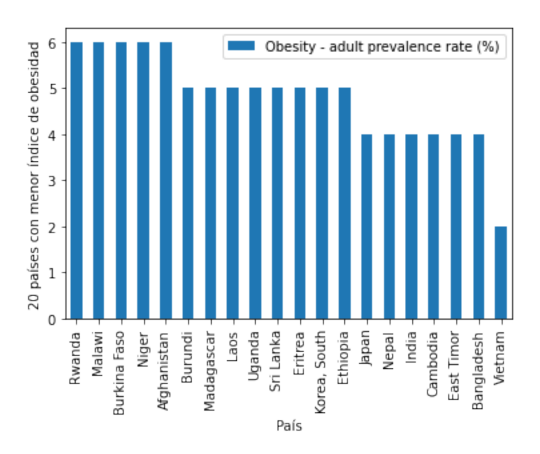
Plot_Ob.set_title("20 países con mayor indice de obesidad",fontsize=15)
```

[17]: Text(0.5, 1.0, '20 países con mayor indice de obesidad')



```
[18]: datos_Ob.columns
[18]: Index(['Country', 'Obesity - adult prevalence rate (%)', 'Year'],
      dtype='object')
     Los 20 países con menor índice de obesidad
[19]: #Los 20 países con menor indice de obesidad
      Last20_0b = datos_0b.tail(20)
      Last20 Ob
[19]:
                Country Obesity - adult prevalence rate (%)
                                                              Year
                Rwanda
      165
                                                             2016
                Malawi
      166
                                                             2016
          Burkina Faso
                                                           6 2016
      167
      168
                                                           6
                                                             2016
                 Niger
      169
                                                           6 2016
           Afghanistan
      170
               Burundi
                                                           5 2016
      171
            Madagascar
                                                          5 2016
      172
                  Laos
                                                          5 2016
      173
                                                          5 2016
                Uganda
      174
             Sri Lanka
                                                          5 2016
      175
                                                          5 2016
               Eritrea
      176 Korea, South
                                                          5 2016
      177
              Ethiopia
                                                           5 2016
      178
                  Japan
                                                           4 2016
      179
                 Nepal
                                                           4 2016
      180
                 India
                                                           4 2016
      181
              Cambodia
                                                           4 2016
      182
            East Timor
                                                           4 2016
      183
            Bangladesh
                                                             2016
      184
               Vietnam
                                                           2
                                                             2016
[20]: Plot_Ob2 = Last20_Ob.plot(x='Country', y='Obesity - adult prevalence rate (%)',
      Plot_Ob2.set_xlabel("Pais")
      Plot_Ob2.set_ylabel("20 países con menor indice de obesidad")
```

[20]: Text(0, 0.5, '20 países con menor indice de obesidad')



 :	Country	Hospital bed density (beds/1,000 population)	Year
0	Monaco	14	2012
1	Japan	13	2012
2	Korea, North	13	2012
3	Korea, South	12	2015
4	Belarus	11	2013

167	Guinea	0	2011
168	Ethiopia	0	2015
169	Iran	0	2014
170	Madagascar	0	2010
171	Mali	0	2010

1.2.9 Promedio de la tasa de muerte en países con densidad de camas menor a 5 camas/1000 habitantes

```
[22]: #Seleccionamos aquellos países cuya densidad de camas de hospital menor a 5 datos_HB.loc[datos_HB['Hospital bed density (beds/1,000 population)'] < 5]
```

```
[22]:
              Country Hospital bed density (beds/1,000 population)
                                                                      Year
      45
            Macedonia
                                                                      2013
      46
              Finland
                                                                   4
                                                                      2015
               Greece
                                                                   4 2015
      47
                                                                   4 2012
      48
                China
      49
              Armenia
                                                                   4 2015
                  ...
      . .
               Guinea
                                                                   0 2011
      167
                                                                   0 2015
      168
             Ethiopia
      169
                                                                   0 2014
                 Iran
      170
          Madagascar
                                                                   0 2010
                                                                   0 2010
      171
                 Mali
```

[127 rows x 3 columns]

```
[23]: #HB_DR = pd.merge(datos_DR, datos_HB), 'inner' utiliza la intersección de ambos⊔

→ frames.

#Combined = datos_DR.merge(datos_HB, 'inner')

Combined = pd.merge(left=datos_DR, right=datos_HB, left_on='Country', ⊔

→right_on='Country')

Combined
```

[23]:	Country	Death rate	(deaths/1,000	population)	Year_x \	١
0	Lithuania			15	2018	
1	Latvia			15	2018	
2	Bulgaria			15	2018	
3	Ukraine			14	2018	
4	Serbia			14	2018	
	•••				•••	
167	Saudi Arabia			3	2018	
168	Bahrain			3	2018	
169	Kuwait			2	2018	
170	United Arab Emirates			2	2018	
171	Qatar			2	2018	

```
Hospital bed density (beds/1,000 population)
                                                       Year_y
0
                                                    7
                                                          2013
1
                                                    6
                                                          2013
                                                    7
2
                                                          2013
3
                                                    9
                                                          2013
4
                                                    6
                                                          2012
```

```
167
                                                         3
                                                               2014
                                                         2
      168
                                                               2014
                                                         2
      169
                                                               2014
      170
                                                          1
                                                               2013
      171
                                                               2014
                                                          1
      [172 rows x 5 columns]
[24]: Combined_average = Combined.loc[Combined['Hospital bed density (beds/1,000_L
       →population)']<5 ]</pre>
      Combined_average
[24]:
                             Country Death rate (deaths/1,000 population)
                                                                                Year_x \
      7
                                                                                  2018
                         Afghanistan
                                                                            13
           Central African Republic
      8
                                                                            13
                                                                                  2018
                               Zambia
                                                                                  2018
      15
                                                                            12
                          Mozambique
      17
                                                                            11
                                                                                  2018
      18
                               Greece
                                                                            11
                                                                                  2018
      . .
                                                                             3
                                                                                  2018
      167
                        Saudi Arabia
      168
                             Bahrain
                                                                             3
                                                                                  2018
      169
                               Kuwait
                                                                             2
                                                                                  2018
                                                                             2
                                                                                  2018
      170
                United Arab Emirates
      171
                                                                                  2018
                                Qatar
           Hospital bed density (beds/1,000 population)
                                                            Year_y
      7
                                                               2014
      8
                                                          1
                                                               2011
                                                          2
                                                               2010
      15
      17
                                                          1
                                                               2011
                                                          4
      18
                                                               2015
      167
                                                         3
                                                               2014
                                                               2014
      168
                                                          2
      169
                                                         2
                                                               2014
      170
                                                          1
                                                               2013
      171
                                                               2014
                                                          1
      [127 rows x 5 columns]
[25]: #Promedio de tasa de muerte en países con densidad de camas menor a 5
```

[25]: Death rate (deaths/1,000 population) 2018.000000 Year_x

Combined_average.mean()

7.000000

#Promedio de Densidad de camas en países con densidad de camas menor a 5

```
Hospital bed density (beds/1,000 population)
                                                          2.070866
                                                       2012.763780
      Year v
      dtype: float64
     1.2.10 ¿Cuál es el porcentaje de países cuya obesidad es mayor a 30%?
[26]: datos_Ob.columns
[26]: Index(['Country', 'Obesity - adult prevalence rate (%)', 'Year'],
      dtype='object')
[27]: Percentage = datos_Ob.loc[datos_Ob['Obesity - adult prevalence rate (%)']>30 ]
      Percentage
                                Obesity - adult prevalence rate (%)
[27]:
                       Country
                                                                      Year
      0
                         Nauru
                                                                      2016
      1
                         Palau
                                                                  55
                                                                      2016
      2
                        Tuvalu
                                                                  52 2016
      3
                                                                  48 2016
                         Tonga
      4
                         Samoa
                                                                  47 2016
      5
                      Kiribati
                                                                  46 2016
                                                                  38 2016
      6
                        Kuwait
      7
                 United States
                                                                  36 2016
      8
                        Jordan
                                                                  36 2016
      9
                  Saudi Arabia
                                                                  35 2016
      10
                         Qatar
                                                                  35 2016
      11
                                                                  33 2016
                         Libya
      12
                        Turkey
                                                                  32 2016
                                                                  32 2016
      13
                       Lebanon
      14
                         Egypt
                                                                  32 2016
      15
         United Arab Emirates
                                                                  32 2016
      16
                  Bahamas, The
                                                                  32 2016
      17
                   New Zealand
                                                                  31 2016
[28]: len(Percentage)
[28]: 18
     len(datos_Ob)
[29]: 185
[30]: #Porcentaje de países con indice de obesidad mayor a 30%
      Per_Ob = len(Percentage)*100/len(datos_Ob)
```

[31]: print('El porcentaje de países con índice de obesidad mayor a 30% es:

→',Per_Ob,'%')

El porcentaje de países con índice de obesidad mayor a 30% es: 9.72972972972973%

1.2.11 ¿Cuál es el porcentaje de países cuya saturación de camas es menor a 5%?

```
[32]: datos_HB.columns
[32]: Index(['Country', 'Hospital bed density (beds/1,000 population)', 'Year'],
      dtype='object')
[33]: Percentage2 = datos_HB.loc[datos_HB['Hospital bed density (beds/1,000_
       →population)']<5 ]</pre>
[34]: Percentage2
[34]:
              Country Hospital bed density (beds/1,000 population)
                                                                      Year
      45
            Macedonia
                                                                      2013
      46
              Finland
                                                                   4 2015
                                                                   4 2015
      47
               Greece
                China
                                                                   4 2012
      48
                                                                   4 2015
      49
              Armenia
                                                                   0 2011
      167
               Guinea
                                                                   0 2015
      168
             Ethiopia
      169
                 Iran
                                                                   0 2014
                                                                   0 2010
      170
          Madagascar
      171
                 Mali
                                                                   0 2010
      [127 rows x 3 columns]
[35]: len(Percentage2)
[35]: 127
[36]:
     len(datos_HB)
[36]: 172
[37]: #Porcentaje de países con camas disponibles menor a 5%
      Per_HB = len(Percentage2)*100/len(datos_HB)
      print('El porcentaje de países con camas disponibles menor a 5% es:,,
      →',Per_HB,'%')
```

El porcentaje de países con camas disponibles menor a 5% es: 73.83720930232558

%

1.2.12 ¿Qué países tienen una taza de muerte mayor a 10 y un porcentaje de obesidad mayor a 10%?

```
[38]: Combined2 = pd.merge(left=datos_DR, right=datos_Ob, left_on='Country',__
      →right on='Country')
     Combined2
[38]:
                       Country Death rate (deaths/1,000 population)
                                                                      Year_x \
     0
                       Lesotho
                                                                        2018
                                                                  15
     1
                     Lithuania
                                                                  15
                                                                        2018
     2
                        Latvia
                                                                  15
                                                                        2018
     3
                      Bulgaria
                                                                  15
                                                                        2018
     4
                       Ukraine
                                                                  14
                                                                        2018
     180
                  Saudi Arabia
                                                                   3
                                                                        2018
                                                                        2018
     181
                       Bahrain
                                                                   3
     182
                        Kuwait
                                                                   2
                                                                        2018
     183
          United Arab Emirates
                                                                   2
                                                                        2018
     184
                         Qatar
                                                                   2
                                                                        2018
          Obesity - adult prevalence rate (%)
                                              Year_y
     0
                                           17
                                                 2016
     1
                                           26
                                                 2016
     2
                                           24
                                                 2016
     3
                                           25
                                                 2016
     4
                                           24
                                                 2016
      . .
                                                 2016
     180
                                           35
     181
                                           30
                                                 2016
     182
                                           38
                                                 2016
     183
                                           32
                                                 2016
     184
                                           35
                                                 2016
     [185 rows x 5 columns]
[39]: Combined2.columns
[39]: Index(['Country', 'Death rate (deaths/1,000 population)', 'Year_x',
             'Obesity - adult prevalence rate (%)', 'Year_y'],
           dtype='object')
[40]: #Países que tienen una taza de muerte mayor a 10 y un porcentaje de obesidadu
      → mayor a 10%?
     Combined2[(Combined2['Death rate (deaths/1,000 population)'] > 10) &__
```

```
[40]:
                  Country Death rate (deaths/1,000 population)
                                                                     Year_x \
      0
                  Lesotho
                                                                        2018
      1
                Lithuania
                                                                  15
                                                                        2018
      2
                   Latvia
                                                                 15
                                                                        2018
      3
                 Bulgaria
                                                                  15
                                                                        2018
      4
                  Ukraine
                                                                  14
                                                                        2018
      5
                   Serbia
                                                                 14
                                                                        2018
                   Russia
      6
                                                                  13
                                                                        2018
      7
                  Belarus
                                                                 13
                                                                        2018
      10
                  Hungary
                                                                  13
                                                                        2018
      12
                                                                        2018
                  Estonia
                                                                 13
      13
                  Moldova
                                                                  13
                                                                        2018
      14
                                                                        2018
                  Croatia
                                                                  12
      15
                                                                  12
                                                                        2018
                  Romania
      17
                  Germany
                                                                  12
                                                                        2018
      20
                   Greece
                                                                        2018
                                                                 11
      21
                  Georgia
                                                                 11
                                                                        2018
      22
                Swaziland
                                                                 11
                                                                        2018
      23
                 Portugal
                                                                 11
                                                                        2018
      24
                   Poland
                                                                  11
                                                                        2018
      25
                    Italy
                                                                 11
                                                                        2018
      26
          Czech Republic
                                                                  11
                                                                        2018
          Obesity - adult prevalence rate (%)
                                                   Year_y
      0
                                               17
                                                     2016
                                               26
                                                     2016
      1
      2
                                               24
                                                     2016
      3
                                               25
                                                     2016
      4
                                               24
                                                     2016
      5
                                               22
                                                     2016
      6
                                               23
                                                     2016
      7
                                               25
                                                     2016
      10
                                               26
                                                     2016
      12
                                               21
                                                     2016
      13
                                               19
                                                     2016
      14
                                               24
                                                     2016
      15
                                               23
                                                     2016
      17
                                               22
                                                     2016
      20
                                               25
                                                     2016
      21
                                               22
                                                     2016
      22
                                                     2016
                                               17
      23
                                               21
                                                     2016
      24
                                               23
                                                     2016
      25
                                               20
                                                     2016
      26
                                               26
                                                     2016
```

1.2.13 ¿Cuál es el promedio de obesidad correspondiente a cada valor de taza de muerte?

```
[41]: Combined2
[41]:
                          Country Death rate (deaths/1,000 population)
                                                                              Year_x \
      0
                          Lesotho
                                                                          15
                                                                                2018
      1
                        Lithuania
                                                                          15
                                                                                2018
      2
                           Latvia
                                                                          15
                                                                                2018
      3
                         Bulgaria
                                                                          15
                                                                                2018
      4
                          Ukraine
                                                                          14
                                                                                2018
      . .
      180
                    Saudi Arabia
                                                                           3
                                                                                2018
                                                                           3
      181
                          Bahrain
                                                                                2018
      182
                           Kuwait
                                                                           2
                                                                                2018
      183
                                                                           2
           United Arab Emirates
                                                                                2018
      184
                                                                           2
                            Qatar
                                                                                2018
            Obesity - adult prevalence rate (%)
                                                    Year_y
      0
                                                17
                                                       2016
      1
                                                26
                                                       2016
      2
                                                       2016
                                                24
      3
                                                25
                                                       2016
      4
                                                24
                                                       2016
      180
                                                35
                                                       2016
      181
                                                30
                                                       2016
      182
                                                38
                                                       2016
      183
                                                32
                                                       2016
      184
                                                35
                                                       2016
```

[185 rows x 5 columns]

1.2.14 ¿Cuál es la moda de tasa de muertes de países en Asia

```
[42]: #importamos la tabla correspondiente a tasa de muerte en Asia
html = requests.get('https://www.indexmundi.com/map/?t=0&v=26&r=as&l=en').

→content
Asia_DR = pd.read_html('https://www.indexmundi.com/map/?t=0&v=26&r=as&l=en')
Asia_DR = Asia_DR[1]
Asia_DR.to_csv('DeathRate_Asia.csv')
Asia_DR
```

```
[42]:
                                Death rate (deaths/1,000 population)
                        Country
                                                                          Year
      0
                         Russia
                                                                      13
                                                                          2018
                         Russia
      1
                                                                      13
                                                                          2018
                    Afghanistan
      2
                                                                          2018
                                                                      13
```

3	Georgia	1:	2018
4		10	
	Japan		
5	Armenia	10	2018
6	Korea, North		2018
7	Kazakhstan		3 2018
8	Thailand	8	3 2018
9	China	8	3 2018
10	Hong Kong	5	3 2018
11	Taiwan		3 2018
12	Cambodia	7	7 2018
13	Burma		7 2018
14	India	-	7 2018
15	Laos)	7 2018
16	Azerbaijan	7	7 2018
17	Indonesia	-	7 2018
18	Bhutan		5 2018
19	Kyrgyzstan	(3 2018
20	Mongolia	6	3 2018
21	Pakistan		5 2018
22	Korea, South	6	5 2018
23	Sri Lanka	6	3 2018
24	Philippines	6	5 2018
25	Turkmenistan		5 2018
26	Turkey	(3 2018
27	Tajikistan	6	3 2018
28	Vietnam		5 2018
29	Yemen	6	5 2018
30	East Timor	6	3 2018
31	Nepal	6	5 2018
	-		
32	Bangladesh		5 2018
33	Uzbekistan	Ę	5 2018
34	Iran	į	5 2018
35	Israel		
36	Malaysia	ŧ	5 2018
37	Lebanon	Ę	5 2018
38	Macau	į	5 2018
39	Syria	2	2018
40	Iraq		2018
41	Brunei		2018
42	Singapore	4	2018
43	Jordan		3 2018
44	Oman	3	3 2018
45	Saudi Arabia	3	3 2018
46	Bahrain		3 2018
47	Kuwait		2 2018
48	United Arab Emirates		2018
49	Qatar	•	2 2018
10	φαιατ	•	

```
[43]: Asia_DR.columns
[43]: Index(['Country', 'Death rate (deaths/1,000 population)', 'Year'],
      dtype='object')
[44]: #Ahora veamos la moda de tasa de muerte en Asia
      Mode Asia = Asia DR['Death rate (deaths/1,000 population)'].mode()
[45]: print('La moda de tasa de muerte en países de Asia es: ', Mode Asia)
     La moda de tasa de muerte en países de Asia es: 0
     dtype: int64
     1.2.15 ¿Cuál es la moda de tasa de muertes de países en Europa?
[46]: #importamos la tabla correspondiente a tasa de muerte en Asia
      html = requests.get('https://www.indexmundi.com/map/?t=0&v=26&r=eu&l=en').
      Europe_DR = pd.read_html('https://www.indexmundi.com/map/?t=0&v=26&r=eu&l=en')
      Europe DR = Europe DR[1]
      Europe_DR.to_csv('DeathRate_Europe.csv')
      Europe DR
[46]:
                         Country Death rate (deaths/1,000 population)
                                                                         Year
      0
                       Lithuania
                                                                     15
                                                                         2018
      1
                        Bulgaria
                                                                     15 2018
      2
                          Latvia
                                                                     15 2018
      3
                         Ukraine
                                                                     14 2018
      4
                          Serbia
                                                                     14 2018
      5
                         Belarus
                                                                     13 2018
      6
                         Hungary
                                                                     13 2018
      7
                         Estonia
                                                                     13 2018
      8
                         Moldova
                                                                     13 2018
      9
                         Croatia
                                                                     12 2018
      10
                         Romania
                                                                     12 2018
      11
                                                                     12 2018
                         Germany
      12
                                                                     11 2018
                          Greece
                                                                     11 2018
      13
                        Portugal
      14
                          Poland
                                                                     11 2018
                  Czech Republic
                                                                     11 2018
      15
      16
                           Italy
                                                                     11 2018
      17
                      Montenegro
                                                                     10 2018
      18
                          Monaco
                                                                     10 2018
      19
                         Finland
                                                                     10 2018
      20
          Bosnia and Herzegovina
                                                                     10 2018
      21
                        Slovenia
                                                                     10 2018
      22
                        Slovakia
                                                                     10 2018
```

```
23
                         Austria
                                                                     10 2018
      24
                                                                        2018
                         Belgium
                                                                     10
                       Macedonia
      25
                                                                     10
                                                                         2018
      26
                          France
                                                                         2018
      27
                  United Kingdom
                                                                         2018
      28
                          Sweden
                                                                         2018
                                                                      9
      29
                         Denmark
                                                                      9 2018
      30
                                                                      9
                                                                        2018
                           Spain
                     Netherlands
      31
                                                                      9 2018
      32
                      San Marino
                                                                      9 2018
      33
                     Switzerland
                                                                        2018
                                                                      8
      34
                          Norway
                                                                      8 2018
      35
                           Malta
                                                                      8 2018
                                                                      8 2018
      36
                   Liechtenstein
      37
                         Andorra
                                                                      7 2018
                                                                      7 2018
      38
                      Luxembourg
      39
                         Albania
                                                                      7 2018
      40
                         Ireland
                                                                         2018
      41
                         Iceland
                                                                      7 2018
      42
                          Turkey
                                                                        2018
[47]: | Mode Europe = Europe_DR['Death rate (deaths/1,000 population)'].mode()
      print('La moda de tasa de muerte en países de Europe es: ', Mode_Europe)
     La moda de tasa de muerte en países de Europe es: 0
                                                              10
     dtype: int64
[48]: #importamos la tabla correspondiente a tasa de muerte en centro-america y elu
      html = requests.get('https://www.indexmundi.com/map/?t=0&v=26&r=ca&l=en').
       CentroAm_DR = pd.read_html('https://www.indexmundi.com/map/?t=0&v=26&r=ca&l=en')
      CentroAm_DR = CentroAm_DR[1]
      CentroAm_DR.to_csv('DeathRate_CentroAm_DR.csv')
      CentroAm DR
[48]:
                                   Country
                                            Death rate (deaths/1,000 population)
      0
                                      Cuba
                               Puerto Rico
                                                                                9
      1
      2
                       Trinidad and Tobago
                                                                                9
      3
                                                                                9
                                  Barbados
      4
                                   Grenada
                                                                                8
      5
                                  Dominica
                                                                                8
      6
                               Saint Lucia
                                                                                8
      7
                                   Jamaica
                                                                                8
      8
                                     Haiti
                                                                                8
      9
          Saint Vincent and the Grenadines
                                                                                7
```

```
10
                                                                                7
                              Bahamas, The
      11
                     Saint Kitts and Nevis
                                                                                 7
                        Dominican Republic
      12
                                                                                 6
      13
                            Cayman Islands
                                                                                 6
      14
                               El Salvador
                                                                                 6
      15
                       Antigua and Barbuda
                                                                                 6
      16
                                  Honduras
                                                                                 5
      17
                                                                                 5
                                 Nicaragua
                                    Panama
                                                                                 5
      18
      19
                                 Guatemala
                                                                                 5
      20
                                Costa Rica
                                                                                 5
      21
                                    Belize
                                                                                 4
          Year
      0
          2018
          2018
      1
      2
          2018
      3
          2018
      4
          2018
      5
          2018
      6
          2018
      7
          2018
      8
          2018
          2018
      9
      10 2018
      11 2018
      12
         2018
      13
         2018
          2018
      14
      15
          2018
      16
         2018
      17
          2018
          2018
      18
      19
          2018
      20
          2018
      21
         2018
[49]: #importamos la tabla correspondiente a tasa de muerte en NOrte America
      html = requests.get('https://www.indexmundi.com/map/?t=0&v=26&r=na&l=en').
      NorteAm_DR = pd.read_html('https://www.indexmundi.com/map/?t=0&v=26&r=na&l=en')
      NorteAm_DR = NorteAm_DR[1]
      NorteAm_DR.to_csv('DeathRate_NorteAm.csv')
      NorteAm_DR
[49]:
               Country Death rate (deaths/1,000 population)
                                                               Year
                Canada
                                                               2018
      0
```

```
9 2018
      1
             Greenland
        United States
                                                             8 2018
      3
                Mexico
                                                             5 2018
[50]: #importamos la tabla correspondiente a tasa de muerte en sudamerica
      html = requests.get('https://www.indexmundi.com/map/?t=0&v=26&r=sa&l=en').
       →content
      SudAm_DR = pd.read_html('https://www.indexmundi.com/map/?t=0&v=26&r=sa&l=en')
      SudAm DR = SudAm DR[1]
      SudAm_DR.to_csv('DeathRate_SudAm_DR.csv')
      SudAm DR
[50]:
                                     Country Death rate (deaths/1,000 population)
      0
                                     Uruguay
                                   Argentina
      1
                                                                                   8
      2
                                                                                   7
                                      Guyana
      3
                                      Brazil
                                                                                   7
                                       Chile
      4
                                                                                   6
      5
                                     Bolivia
                                                                                   6
      6
                                    Suriname
                                                                                   6
      7
                                        Peru
                                                                                   6
      8
                                                                                   6
                                    Colombia
      9
                                   Venezuela
                                                                                   5
      10
                                     Ecuador
                                                                                   5
          Falkland Islands (Islas Malvinas)
                                                                                   5
      12
                                    Paraguay
                                                                                   5
          Year
      0
          2018
          2018
      1
      2
          2018
      3
          2018
      4
          2018
      5
          2018
          2018
      6
      7
          2018
          2018
      8
      9
          2018
      10
         2018
          2012
      11
      12
         2018
[51]: #America = [NorteAm_DR, CentroAm_DR, SudAm_DR]
[52]: America = pd.concat([CentroAm_DR,SudAm_DR, NorteAm_DR], ignore_index=True,__
       →sort=True)
      America
```

[52]:	Country	Death rate	(deaths/1,000	population)	\
0	Cuba		•	9	
1	Puerto Rico			9	
2	Trinidad and Tobago			9	
3	Barbados			9	
4	Grenada			8	
	Dominica			8	
5 6	Saint Lucia				
				8	
7	Jamaica			8	
8	Haiti			8	
9	Saint Vincent and the Grenadines			7	
10	Bahamas, The			7	
11	Saint Kitts and Nevis			7	
12	Dominican Republic			6	
13	Cayman Islands			6	
14	El Salvador			6	
15	Antigua and Barbuda			6	
16	Honduras			5	
17	Nicaragua			5	
18	Panama			5	
19	Guatemala			5	
20	Costa Rica			5	
21	Belize			4	
22	Uruguay			9	
23	Argentina			8	
24	Guyana			7	
25	Brazil			7	
26	Chile			6	
27	Bolivia			6	
28	Suriname			6	
29	Peru			6	
30	Colombia			6	
31	Venezuela			5	
32	Ecuador			5	
33	Falkland Islands (Islas Malvinas)			5	
34	Paraguay			5	
35	Canada			9	
36	Greenland			9	
37	United States			8	
38	Mexico			5	
30	riexico			ð	
	Year				
0	2018				
1	2018				
2	2018				
3	2018				
_					

```
7
          2018
      8
          2018
      9
          2018
      10 2018
      11 2018
      12 2018
      13 2018
      14 2018
      15 2018
      16 2018
      17 2018
      18 2018
      19 2018
      20 2018
      21 2018
      22 2018
      23 2018
      24 2018
      25 2018
     26 2018
      27 2018
      28 2018
      29 2018
      30 2018
      31 2018
      32 2018
      33 2012
      34 2018
      35 2018
      36 2018
      37 2018
      38 2018
[53]: Mode_America = America['Death rate (deaths/1,000 population)'].mode()
      print('La moda de tasa de muerte en países de America es: ', Mode_America)
     La moda de tasa de muerte en países de America es: 0
     dtype: int64
[54]: #Asia_DR.plot.bar(x='Country', y='Death rate (deaths/1,000 population)', u
      \rightarrow xlabel="Country", ylabel="Death Rate", color='r', figsize=(14, 6),
      → title='Tasa de muerte/1,000 hab. en Asia' );
      #America.plot.bar(x='Country', y='Death rate (deaths/1,000 population)',
       \rightarrow xlabel="Country", ylabel="Death Rate", color='r', figsize=(14, 6),
       →title='Tasa de muerte/1,000 hab. en Asia' );
```

5

6

2018

```
As_Mean = Asia_DR.mean()
Eur_Mean = Europe_DR.mean()
Am_Mean = America.mean()
```

1.2.16 ¿Cuál es la moda de obesidad de países en Asia/Europa/America? (separado por continentes)

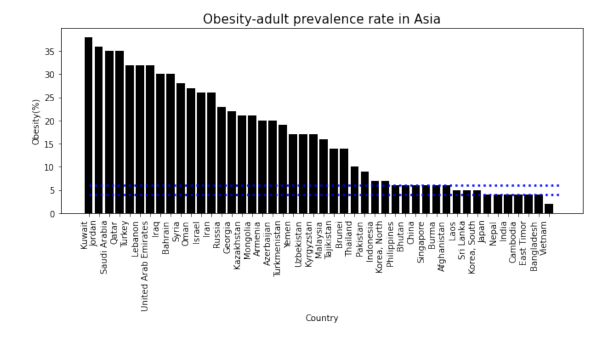
```
[55]: #importamos la tabla correspondiente a el índice de obesidad en Asia
html = requests.get('https://www.indexmundi.com/map/?t=0&v=2228&r=as&l=en').

→content
Asia_0b = pd.read_html('https://www.indexmundi.com/map/?t=0&v=2228&r=as&l=en')
Asia_0b = Asia_0b[1]
Asia_0b.to_csv('Asia_0b.csv')
Asia_0b
```

[55]:	Country	Obesity - adult prevalence rate (%)	Year
0	Kuwait		2016
1	Jordan		2016
2	Saudi Arabia		2016
3	Qatar		2016
4	Turkey		2016
5	Lebanon		2016
6	United Arab Emirates		2016
7	Iraq		2016
8	Bahrain	30 2	2016
9	Syria	28 2	2016
10	Oman	27 2	2016
11	Israel	26 2	2016
12	Iran	26 2	2016
13	Russia	23 2	2016
14	Russia	23 2	2016
15	Georgia	22 2	2016
16	Kazakhstan	21 2	2016
17	Mongolia	21 2	2016
18	Armenia	20 2	2016
19	Azerbaijan	20 2	2016
20	Turkmenistan	19 2	2016
21	Yemen	17 2	2016
22	Uzbekistan	17 2	2016
23	Kyrgyzstan	17 2	2016
24	Malaysia	16 2	2016
25	Tajikistan	14 2	2016
26	Brunei		2016
27	Thailand	10 2	2016
28	Pakistan	9 2	2016
29	Indonesia	7 2	2016

```
30
                 Korea, North
                                                                 7 2016
                                                                 6 2016
      31
                  Philippines
      32
                       Bhutan
                                                                 6 2016
                                                                 6 2016
      33
                        China
      34
                    Singapore
                                                                 6 2016
                                                                 6 2016
      35
                        Burma
      36
                  Afghanistan
                                                                 6 2016
      37
                         Laos
                                                                 5 2016
                                                                 5 2016
      38
                    Sri Lanka
      39
                 Korea, South
                                                                 5 2016
                                                                 4 2016
      40
                         Japan
      41
                        Nepal
                                                                 4 2016
                                                                 4 2016
      42
                         India
      43
                      Cambodia
                                                                 4 2016
      44
                    East Timor
                                                                 4 2016
      45
                    Bangladesh
                                                                 4 2016
      46
                      Vietnam
                                                                 2 2016
[56]: Asia_Ob.columns
[56]: Index(['Country', 'Obesity - adult prevalence rate (%)', 'Year'],
      dtype='object')
[57]: | Mode_As_Ob = Asia_Ob['Obesity - adult prevalence rate (%)'].mode()
      print('La moda de índice de obesidad en países Asiáticos es: ', Mode_As_Ob)
     La moda de índice de obesidad en países Asiáticos es: 0
                                                                 4
     1
          6
     dtype: int64
[58]: #Vamos a hacer una grafica tipo density, y resaltamos, con una linea la moda
      \#Plot \mod As = Asia \ Ob.plot(x='Country', y='Obesity - adult prevalence rate_{\sqcup})
      → (%)', kind='density', legend=True, color='red')
      #Plot_Mode_As.set_xlabel('Country')
      #Plot_Mode_As.set_ylabel('Obesity (%)')
      #Plot_Mode_As.set_title('Obesity-adult prevalence rate in Asia', fontsize=15)
      %matplotlib inline
      plt.figure(figsize=[11,4])
      plt.bar(Asia_Ob['Country'], Asia_Ob['Obesity - adult prevalence rate (%)'], __
      →width=0.8, color='black', label='obesity')
      plt.xlabel('Country')
      plt.ylabel('Obesity(%)')
      plt.plot([0,46], [Mode_As_Ob,Mode_As_Ob], linestyle='dotted', linewidth=2.5,_u
      plt.title("Obesity-adult prevalence rate in Asia", fontsize=15)
      plt.setp(plt.gca().get_xticklabels(), rotation=90, horizontalalignment='right')
```

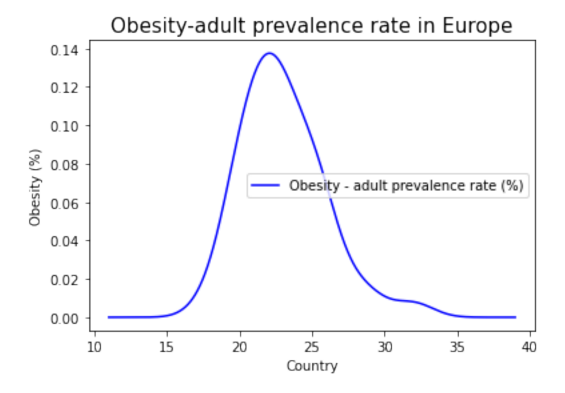
plt.show()



		_			
[59]:		Country	Obesity - adult prevalence rate	(%)	Year
	0	Turkey		32	2016
	1	Malta		29	2016
	2	United Kingdom		28	2016
	3	Hungary		26	2016
	4	Lithuania		26	2016
	5	Czech Republic		26	2016
	6	Andorra		26	2016
	7	Ireland		25	2016
	8	Bulgaria		25	2016
	9	Greece		25	2016
	10	Belarus		25	2016
	11	Croatia		24	2016
	12	Ukraine		24	2016
	13	Spain		24	2016
	14	Latvia		24	2016

```
Montenegro
     16
                                                                23 2016
                         Norway
     17
                         Poland
                                                                23 2016
                                                                23 2016
     18
                     Luxembourg
     19
                        Romania
                                                                23 2016
     20
                      Macedonia
                                                                22 2016
     21
                        Germany
                                                                22 2016
     22
                                                                22 2016
                        Finland
     23
                                                                22 2016
                        Belgium
     24
                        Iceland
                                                                22 2016
                                                                22 2016
     25
                        Albania
     26
                        France
                                                                22 2016
                                                                22 2016
     27
                         Serbia
     28
                        Estonia
                                                                21 2016
     29
                       Portugal
                                                                21 2016
                                                                21 2016
     30
                         Sweden
     31
                       Slovakia
                                                                21 2016
     32
                    Netherlands
                                                                20 2016
     33
                       Slovenia
                                                                20 2016
                                                                20 2016
     34
                        Austria
     35
                                                                20 2016
                          Italy
     36
                        Denmark
                                                                20 2016
     37
                    Switzerland
                                                                20 2016
     38
                       Moldova
                                                                19 2016
     39 Bosnia and Herzegovina
                                                                18 2016
[60]: Eur Ob.columns
[60]: Index(['Country', 'Obesity - adult prevalence rate (%)', 'Year'],
     dtype='object')
[61]: Mode_Eur_Ob = Eur_Ob['Obesity - adult prevalence rate (%)'].mode()
     print('La moda de índice de obesidad en países Europeos es: ', Mode Eur Ob)
     La moda de índice de obesidad en países Europeos es: 0
                                                              22
     dtype: int64
[62]: Plot_Mode_Eur = Eur_Ob.plot(x='Country', y='Obesity - adult prevalence rate_
      Plot Mode Eur.set xlabel('Country')
     Plot_Mode_Eur.set_ylabel('Obesity (%)')
     Plot Mode Eur.set_title('Obesity-adult prevalence rate in Europe', fontsize=15)
[62]: Text(0.5, 1.0, 'Obesity-adult prevalence rate in Europe')
```

23 2016



```
[63]: #importamos la tabla correspondiente a el índice de obesidad en Norte America
      html = requests.get('https://www.indexmundi.com/map/?t=0&v=2228&r=na&l=en').
      NorAm_Ob = pd.read_html('https://www.indexmundi.com/map/?t=0&v=2228&r=na&l=en')
      NorAm_Ob = NorAm_Ob[1]
      NorAm_Ob.to_csv('NorAm_Ob.csv')
      NorAm_Ob
[63]:
              Country Obesity - adult prevalence rate (%)
                                                            Year
      0
       United States
                                                         36
                                                            2016
      1
               Canada
                                                         29
                                                            2016
      2
               Mexico
                                                         29
                                                            2016
[64]: #importamos la tabla correspondiente a el índice de obesidad en centro America
      html = requests.get('https://www.indexmundi.com/map/?t=0&v=2228&r=ca&l=en').
      CenAm_Ob = pd.read_html('https://www.indexmundi.com/map/?t=0&v=2228&r=ca&l=en')
      CenAm_0b = CenAm_0b[1]
      CenAm_Ob.to_csv('CenAm_Ob.csv')
      {\tt CenAm\_Ob}
[64]:
                                           Obesity - adult prevalence rate (%) \
                                  Country
      0
                              Bahamas, The
                                                                             32
```

```
28
      1
                                   Dominica
      2
                         Dominican Republic
                                                                                 28
      3
                                 Costa Rica
                                                                                 26
      4
                                    Jamaica
                                                                                 25
      5
                                        Cuba
                                                                                 25
      6
                                El Salvador
                                                                                 25
      7
                                                                                 24
                                     Belize
      8
                                  Nicaragua
                                                                                 24
      9
          Saint Vincent and the Grenadines
                                                                                 24
      10
                                   Barbados
                                                                                 23
                      Saint Kitts and Nevis
                                                                                 23
      11
      12
                                     Panama
                                                                                 23
      13
                                       Haiti
                                                                                 23
      14
                                   Honduras
                                                                                 21
      15
                                    Grenada
                                                                                 21
      16
                                  Guatemala
                                                                                 21
      17
                                                                                 20
                                Saint Lucia
                        Antigua and Barbuda
      18
                                                                                 19
      19
                        Trinidad and Tobago
                                                                                 19
          Year
          2016
      0
      1
          2016
      2
          2016
          2016
      3
          2016
      4
          2016
      5
      6
          2016
      7
          2016
          2016
      8
      9
          2016
      10
         2016
      11
          2016
      12
          2016
          2016
      13
      14
          2016
         2016
      15
      16
          2016
      17
          2016
      18
          2016
      19
          2016
[65]: #importamos la tabla correspondiente a el índice de obesidad en sud America
      html = requests.get('https://www.indexmundi.com/map/?t=0&v=2228&r=sa&l=en').
       ⇔content
      SudAm_Ob = pd.read_html('https://www.indexmundi.com/map/?t=0&v=2228&r=sa&l=en')
      SudAm_0b = SudAm_0b[1]
```

```
SudAm_Ob.to_csv('SudAm_Ob.csv')
      SudAm_0b
[65]:
                      Obesity - adult prevalence rate (%)
                                                              Year
            Country
      0
          Argentina
                                                              2016
      1
               Chile
                                                          28
                                                              2016
      2
                                                          28
                                                              2016
            Uruguay
      3
           Suriname
                                                          26
                                                              2016
      4
          Venezuela
                                                          26
                                                              2016
      5
           Colombia
                                                          22
                                                             2016
             Brazil
                                                          22
                                                              2016
      6
      7
           Paraguay
                                                          20
                                                              2016
      8
             Guyana
                                                          20
                                                              2016
      9
            Bolivia
                                                          20
                                                              2016
      10
            Ecuador
                                                          20
                                                              2016
      11
                Peru
                                                          20
                                                              2016
[66]: Am_Obesity = pd.concat([NorAm_Ob,CenAm_Ob, SudAm_Ob], ignore_index=True,_
       →sort=True)
      Am_Obesity
[66]:
                                                                                       \
                                     Country
                                               Obesity - adult prevalence rate (%)
      0
                               United States
                                                                                   36
      1
                                      Canada
                                                                                   29
      2
                                      Mexico
                                                                                   29
      3
                                Bahamas, The
                                                                                   32
      4
                                    Dominica
                                                                                   28
      5
                         Dominican Republic
                                                                                   28
      6
                                  Costa Rica
                                                                                   26
      7
                                     Jamaica
                                                                                   25
      8
                                         Cuba
                                                                                   25
      9
                                 El Salvador
                                                                                   25
      10
                                      Belize
                                                                                   24
      11
                                   Nicaragua
                                                                                   24
      12
          Saint Vincent and the Grenadines
                                                                                   24
      13
                                    Barbados
                                                                                   23
                      Saint Kitts and Nevis
      14
                                                                                   23
      15
                                      Panama
                                                                                   23
      16
                                        Haiti
                                                                                   23
      17
                                    Honduras
                                                                                   21
                                     Grenada
                                                                                   21
      18
      19
                                   Guatemala
                                                                                   21
      20
                                 Saint Lucia
                                                                                   20
                        Antigua and Barbuda
      21
                                                                                   19
      22
                        Trinidad and Tobago
                                                                                   19
      23
                                   Argentina
                                                                                   28
                                        Chile
      24
                                                                                   28
```

25	Uruguay	28
26	Suriname	26
27	Venezuela	26
28	Colombia	22
29	Brazil	22
30	Paraguay	20
31	Guyana	20
32	Bolivia	20
33	Ecuador	20
34	Peru	20

Year 0 2016

1 2016

2 2016

3 2016

4 2016

5 2016

6 2016

7 2016

8 2016

9 2016

10 2016

11 2016

12 2016

13 2016

14 2016

15 2016

16 2016

17 2016

18 2016

19 2016

20 2016

21 2016

22 201623 2016

24 2016

25 2016

26 2016

27 2016

28 2016

29 2016

30 2016

31 2016

32 2016

33 2016

```
[67]: Mode_Am_Ob = Am_Obesity['Obesity - adult prevalence rate (%)'].mode()
print('La moda de índice de obesidad en América es: ', Mode_Am_Ob)
```

La moda de índice de obesidad en América es: 0 20 dtype: int64

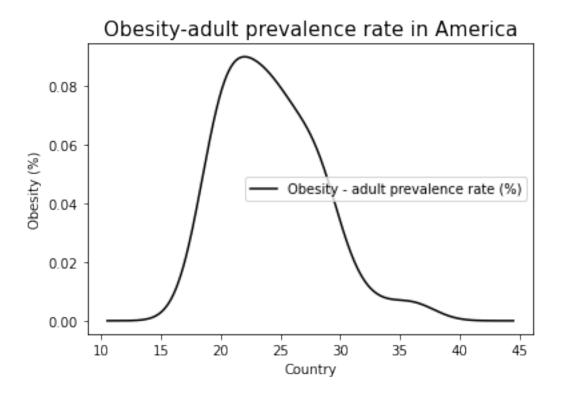
```
[68]: Plot_Mode_Am = Am_Obesity.plot(x='Country', y='Obesity - adult prevalence rate_\( \to \( \)', kind='density', legend=True, color='black')

Plot_Mode_Am.set_xlabel('Country')

Plot_Mode_Am.set_ylabel('Obesity (%)')

Plot_Mode_Am.set_title('Obesity-adult prevalence rate in America', fontsize=15)
```

[68]: Text(0.5, 1.0, 'Obesity-adult prevalence rate in America')



```
[69]: datos_DR.columns
```

1.2.17 ¿Cuál es el promedio de obesidad correspondiente a cada valor de taza de muertes?

```
[70]: #Definición de funciones para la resolución de la pregunta de promedios de
      ⇔obesidad agrupados por taza de muerte
     n = datos DR['Death rate (deaths/1,000 population)'].max()
     merged_inner = pd.merge(left=datos_DR, right=datos_Ob, left_on='Country',__
      merged_inner2 = pd.merge(left=datos_HB, right=datos_Ob, left_on='Country',__

→right_on='Country')
     def Promedio_DR_obesity(merged_inner,datos_Ob,n,a_list):
         Rate = 'Death rate (deaths/1,000 population)'
         for i in range(n):
             A=merged inner.loc[merged inner['Death rate (deaths/1,000 population)']___
      \rightarrow == n-i+1, ['Country', 'Death rate (deaths/1,000 population)']]
             merged_x = pd.merge(left=A, right=datos_Ob, left_on='Country',__
      →right_on='Country')
             if np.isnan(merged_x['Obesity - adult prevalence rate (%)'].mean()):
                 a list[i] = 0
             else:
                 a_list[i] = merged_x['Obesity - adult prevalence rate (%)'].mean()
         return a_list
     def Promedio_DR_HBD(merged_inner,datos_HB,n,a_list):
         Rate = 'Death rate (deaths/1,000 population)'
         for i in range(n):
             A=merged_inner.loc[merged_inner['Death rate (deaths/1,000 population)']_
      merged x = pd.merge(left=A, right=datos HB, left on='Country',
      →right on='Country')
             if np.isnan(merged_x['Hospital bed density (beds/1,000 population)'].
      \rightarrowmean()):
                 a list[i] = 0
             else:
                 a_list[i] = merged_x['Hospital bed density (beds/1,000_
      →population)'].mean()
         return a_list
```

```
[181]: Elegir = 1
Rate = 'Death rate (deaths/1,000 population)'
a_list = list(range(0, n))
n = datos_DR['Death rate (deaths/1,000 population)'].max()
if Elegir == 1:
```

```
promedio1 = pd.
 →DataFrame(Promedio_DR_obesity(merged_inner,datos_Ob,n,a_list),__
 \rightarrowlist(range(1,n+1)))
    print('A continuación se muestran las tazas de muerte junto con sus⊔
 →promedios de obesidad')
    print(promedio1)
elif Elegir==2:
    promedio2 = pd.DataFrame(Promedio_DR_HBD(merged_inner,datos_HB,n,a_list),__
 \rightarrowlist(range(1,n+1)))
    print('A continuación se muestran las tazas de muerte junto con sus⊔
 →promedios de camas/1000 habitantes')
    print(promedio2)
A continuación se muestran las tazas de muerte junto con sus promedios de
obesidad
     0.000000
1
    23.000000
   23.000000
3
4
   17.000000
5
  16.600000
6
  18.555556
7
   16.187500
8
  17.095238
9
   20.307692
10 16.133333
11 17.413793
```

```
15 35.000000

[205]: %matplotlib inline

# Creaemos una gráfica de barras

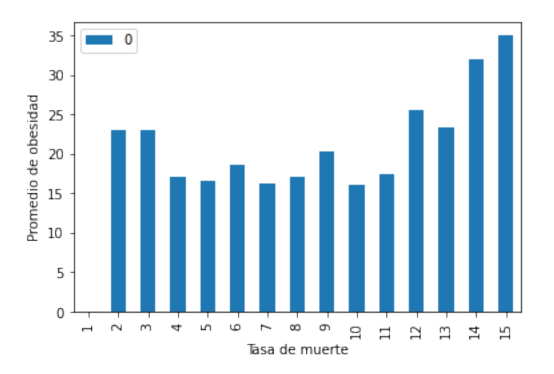
gf1= promedio1.plot(kind='bar')

gf1.set_xlabel("Tasa de muerte")

gf1.set_ylabel("Promedio de obesidad")
```

[205]: Text(0, 0.5, 'Promedio de obesidad')

12 25.473684 13 23.333333 14 32.000000



```
[202]: Elegir = 2
       Rate = 'Death rate (deaths/1,000 population)'
       a_list = list(range(0, n))
       n = datos_DR['Death rate (deaths/1,000 population)'].max()
       if Elegir==1:
           promedio1 = pd.
        →DataFrame(Promedio_DR_obesity(merged_inner,datos_Ob,n,a_list),__
        \rightarrowlist(range(1,n+1)))
           print('A continuación se muestran las tazas de muerte junto con sus⊔
        →promedios de obesidad')
           print(promedio1)
       elif Elegir==2:
           promedio2 = pd.DataFrame(Promedio_DR_HBD(merged_inner,datos_HB,n,a_list),__
        \rightarrowlist(range(1,n+1)))
           print('A continuación se muestran las tazas de muerte junto con sus⊔
        →promedios de camas/1000 habitantes')
           print(promedio2)
```

A continuación se muestran las tazas de muerte junto con sus promedios de camas/1000 habitantes

```
0.000000
1
2
    6.66667
3
    7.500000
4
    6.000000
5
    5.500000
6
    3.750000
7
    4.500000
8
    3.470588
9
    2.909091
10 2.379310
    3.357143
11
12
   1.722222
    2.000000
13
    2.000000
14
15
    1.333333
```

```
[206]: %matplotlib inline
# Creaemos una gráfica de barras
gf2= promedio2.plot(kind='bar')
gf2.set_xlabel("Tasa de muerte")
gf2.set_ylabel("Promedio camas por 100mil habitantes")
```

[206]: Text(0, 0.5, 'Promedio camas por 100mil habitantes')

