

In [4]:

```
import pandas as pd
from pandas import *
```

In [28]:

```
tabela2 = pd.read_excel('C:/Users/Computador/Desktop/DADOS/WHO POP TB all.xls')
tabela2
```

Out[28]:

	Country	Population (1000s)	TB deaths
0	Afghanistan	30552	13000.00
1	Albania	3173	20.00
2	Algeria	39208	5100.00
3	Andorra	79	0.26
4	Angola	21472	6900.00
...
189	Venezuela (Bolivarian Republic of)	30405	480.00
190	Viet Nam	91680	17000.00
191	Yemen	24407	990.00
192	Zambia	14539	3600.00
193	Zimbabwe	14150	5700.00

194 rows × 3 columns

In [22]:

```
população = tabela2['Population (1000s)']
mortes = tabela2['TB deaths']
taxa_por_país = mortes * 100 / população
```

In [23]:

```
taxa_por_país
```

Out[23]:

```
0      42.550406
1       0.630318
2     13.007549
3       0.329114
4     32.134873
...
189     1.578688
190    18.542757
191     4.056213
192    24.760988
193    40.282686
```

Length: 194, dtype: float64

