	Advice  The advice for data preparation based on this document will be found in data_understanding_advice.ido
	• Part 1 Life Expectancy at Birth • Part 2 Country Codes
	Country Codes  • Part 3 Population (POP)  • Part 4 Morticd10 part 1 - 5  This notebook will describe the different data files and how they are built.
	I'll use the following files:  • life_expectancy_at_birth.xlsx  • country_codes  • pop  • Morticd10_part1  • Morticd10_part2  • Morticd10_part3
	<ul> <li>Morticd10_part4</li> <li>Morticd10_part5</li> </ul> from pathlib import Path import re
In [2]:	<pre>import pandas as pd import numpy as np  # use config yaml datadir = Path('/data')</pre>
	1) Life Expectancy at Birth  Source: <a href="https://www.who.int/data/maternal-newborn-child-adolescent-ageing/indicator-explorer-new/mca/life-expectancy-at-birth">https://www.who.int/data/maternal-newborn-child-adolescent-ageing/indicator-explorer-new/mca/life-expectancy-at-birth</a> Indicator name: Life expectancy at birth (years)  The indicator reflects the overall mortality level of a population. Age groups include:
	• Children, adolescents, adults and elderly.  Definition: The average number of years that a newborn could expect to live, if he or she were to pass through life exposed to the sexand age-specific death rates prevailing at the time of his or her birth, for a specific year, in a given country, territory, or geographic area.  WHO used a specific method of estimation which can deviate from the official estimation of the Member State. I compared the data and in practise the deviations are very small (< 0.5). The WHO also provides more data, thus it outweights the cons.
In [3]:	<pre>i) Meaning of columns  df = pd.read_excel(Path(datadir, 'life_expectancy_at_birth.xlsx'))     df = df.sort_values('Year')     df.head(3)</pre>
out[s].	YearWHO RegionWorld Bank Income GroupCountry ISO CodeCountrySexGlobalValue0 1950EuropeHigh incomeNLDNetherlandsBoth sexesNaN71.4111 1950EuropeHigh incomeNLDNetherlandsFemaleNaN72.6153 1950EuropeHigh incomeNLDNetherlandsMaleNaN70.236
	Column names & their definitions:  Year: the year of focus according to the Gregorian calendar.  WHO region: the continent in the world.  World Bank Income Group: economic state of the Country.  Country ISO Code: the ISO code of the Country.  Country: the country of focus.
	Sex: a categorical value representing the biological sex, consisting of <i>Both sexes</i> , <i>Female</i> , and <i>Male</i> .  Global: meaning unknown and will not be used.  Value: the life expectancy in that <i>Year</i> .  ii) Characteristics of Values  Based on the description of the columns above, the following columns are important for further analysis:
	<ul> <li>General</li> <li>Year</li> <li>Sex</li> <li>Value</li> </ul>
In [4]: [ Out[4]:	<pre>General  df.shape (450, 8)  df.isna().sum()</pre>
Out[5]:	Year 0 WHO Region 0 World Bank Income Group 0 Country ISO Code 0 Country 0 Sex 0 Global 450
	Value 0 dtype: int64  In general there are 450 rows and 8 columns. There are no missing values that are important.  Every year consists of three rows, consisting of a row for male, female and both sexes data.
In [6]: Out[6]:	Year  df['Year'].dtype  dtype('int64')  df['Year'].unique().size
	<pre># Check the lowest and highest year min_y = df['Year'].min() max_y = df['Year'].max()  # Check if the years are sequential if (np.arange(min_y, max_y + 1) == df['Year'].unique()).all():</pre>
	<pre>print('The years range from {} to {}.'.format(min_y, max_y)) else:     print('THE YEARS ARE NOT SEQUENTIAL. THERE ARE MISSING YEARS!')  The years range from 1950 to 2099.</pre> Sex
Out[9]:	<pre>df['Sex'].dtype dtype('0')  df['Sex'].unique().size 3</pre>
Out[11]:	<pre>df['Sex'].unique() array(['Both sexes', 'Female', 'Male'], dtype=object) The Sex column can have one of the following values: Both sexes, Female, Male.</pre>
In [12]: Out[12]:	<pre>Value  df['Value'].dtype  dtype('float64')  df['Value'].unique().size</pre>
	<pre>min_v = df['Value'].min() max_v = df['Value'].max()  min_i = df['Value'].argmin() max_i = df['Value'].argmax()</pre>
	<pre>print('Lowest life expectancy measured: {} in {}'.format(min_v, df['Year'].iloc[min_i])) print('Highest life expectancy measured: {} in {}'.format(max_v, df['Year'].iloc[max_i]))  Lowest life expectancy measured: 70.236 in 1950 Highest life expectancy measured: 92.776 in 2099</pre> The life expectancy was lowest in 1950 and will be expected to be the highest in 2099. WHO has extrapolated the life expectancy to
	2099. This means, it is just an estimation and if values in the future will be used, then it must be used with caution.  The Value column name is not descriptive enough. It is advices to change it to Life expectancy at birth.  CONCLUSION:
	<ul> <li>Every year that is measured consists of 3 rows:</li> <li>Row 1 contains the life expectancy for Males and Females together (mean).</li> <li>Row 2 contains the life expectancy for Females.</li> <li>Row 3 contains the life expectancy for Males.</li> </ul> There are NO missing values.
	The years range from 1950 till 2099 using extrapolation.  The Value column is not descriptive. Change the name to Life expectancy at birth.
	<ul> <li>2) Country Codes</li> <li>Part 1 Life Expectancy at Birth</li> <li>Part 2 Country Codes</li> <li>Part 3</li> </ul>
	Population (POP)  • Part 4  Morticd10 part 1 - 5   df = pd.read_csv(Path(datadir, 'country_codes'))  df.head(3)
Out[15]:	country name  0 1010 Algeria  1 1020 Angola  2 1025 Benin
In [16]:	Column names & their definitions:  country: The country number.  name: the name of the country.  df[df['name'] == 'Netherlands']
Out[16]:	country name  186 4210 Netherlands  CONCLUSION:
	CONCLUSION: The Netherlands has country code 4210.  3) Population POP
	<ul> <li>Part 1 Life Expectancy at Birth</li> <li>Part 2 Country Codes</li> <li>Part 3 Population POP</li> </ul>
	• Part 4 Morticd10 part 1 - 5  df = pd.read_csv(Path(datadir, 'pop')) df.head(3)
	Country         Admin1         SubDiv         Year         Sex         Frmat         Pop1         Pop2         Pop3         Pop4          Pop18         Pop19         Pop20         Pop21         Pop22           0         1060         NaN         NaN         1980         1         7         137100.0         3400.0         15800.0         NaN          NaN         5300.0         NaN         2900.0         NaN           1         1060         NaN         NaN         1980         2         7         159000.0         4000.0         18400.0         NaN          NaN         6200.0         NaN         3400.0         NaN           2         1125         NaN         NaN         1955         1         2         5051500.0         150300.0         543400.0         NaN          110200.0         51100.0         41600.0         14300.0         11800.0
	Column names & their definitions:  Country: the country code, as defined in part 2.  Admin1: specified pertinent. If blank, data refers to the country.  SubDiv: Category of data, Annex Table 2 in the manual. If blank, data refers to the country.  Year: The year to which data refer.
	Sex: categorical value where 1 means male and 2 means female.  Frmat: Age-group format for breakdown, see Annex Table 1 in the manual.  Pop1: Population at all ages.  Pop2: Population at age 0.  Pop3: Poplatuion at age 1.  Pop4: Poplatuion at age 2.  Pop5: Poplatuion at age 3.
	Pop6: Poplatuion at age 4. Pop7: Poplatuion at age 5-9. Pop8: Poplatuion at age 10-14 Pop9: Poplatuion at age 15-19 Pop10: Poplatuion at age 20-24 Pop11: Poplatuion at age 25-29 Pop12: Poplatuion at age 30-34
	Pop13: Poplatuion at age 35-39. Pop14: Poplatuion at age 40-44 Pop15: Poplatuion at age 45-49 Pop16: Poplatuion at age 50-54 Pop17: Poplatuion at age 55-59 Pop18: Poplatuion at age 60-64 Pop19: Poplatuion at age 65-69
	Pop20: Poplatuion at age 70-74 Pop21: Poplatuion at age 75-79 Pop22: Poplatuion at age 80-84 Pop23: Poplatuion at age 85-89 Pop24: Poplatuion at age 90-94 Pop25: Poplatuion at age 95 and over Pop26: Poplatuion at age unspecified
	<ul> <li>Live births. *What this actually means is unknown.</li> <li>ii) Characteristics of Values</li> <li>Based on the description of the columns above, the following columns are important for further analysis:</li> </ul>
	<ul> <li>General</li> <li>Year</li> <li>Sex</li> <li>Pop1, we are only interested in the whole population.</li> </ul> General
	nl = df[df['Country'] == 4210]  nl.head()  Country Admin1 SubDiv Year Sex Frmat Pop1 Pop2 Pop3 Pop4 Pop18 Pop19 Pop20 Pop21
	7055       4210       NaN       NaN       1950       1       1       5041000.0       117200.0       121100.0       127600.0        183300.0       147700.0       111500.0       68500.0         7056       4210       NaN       NaN       1950       2       1       5072500.0       110700.0       114200.0       120700.0        193300.0       157000.0       119800.0       76100.0         7057       4210       NaN       NaN       1951       1       1       5114800.0       115200.0       116800.0       121000.0        186400.0       151600.0       113800.0       71800.0         7058       4210       NaN       NaN       1951       2       1       5149500.0       108800.0       110400.0       114100.0        197500.0       161400.0       122700.0       79300.0         7059       4210       NaN       NaN       1952       1       1       5171900.0       115600.0       114300.0       116100.0        189800.0       155100.0       116200.0       75100.0
In [20]: Out[20]:	5 rows × 33 columns  nl.shape (138, 33)  nl.isna().sum()
	Country 0 Admin1 138 SubDiv 138 Year 0 Sex 0 Frmat 0 Pop1 0 Pop2 0
	Pop3 0 Pop4 0 Pop5 0 Pop6 0 Pop7 0 Pop8 0 Pop9 0 Pop10 0
	Pop11       0         Pop12       0         Pop13       0         Pop14       0         Pop15       0         Pop16       0         Pop17       0         Pop18       0
	Pop19 0 Pop20 0 Pop21 0 Pop22 0 Pop23 0 Pop24 100 Pop25 100 Pop26 0 Lb 0
	dtype: int64  The columns that are important do not have missing values.  The dataframe consists of two rows for each year, where one row given information about males and the other about females.
In [22]: [ Out[22]:	7056 1950 7057 1951 7058 1951
	7059 1952 7060 1952 7061 1953 7062 1953 7063 1954 7064 1954 Name: Year, dtype: int64
	<pre># Check the lowest and highest year min_y = nl['Year'].min() max_y = nl['Year'].max()  # Check if the years are sequential if (np.arange(min_y, max_y + 1) == nl['Year'].unique()).all():     print('The years range from {} to {}.'.format(min_y, max_y)) else:</pre>
	print('THE YEARS ARE NOT SEQUENTIAL. THERE ARE MISSING YEARS!')  The years range from 1950 to 2018.  Sex  nl['Sex'].dtype
Out[24]: In [25]: Out[25]:	<pre>dtype('int64')  nl['Sex'].unique() array([1, 2])</pre>
In [26]:	Where 1 means male, and 2 means female. It is possible to change this to categorical values as a string with a mapping.  Pop1  n1['Pop1'].dtype  dtype('float64')
In [27]:	# Total population in 2010 # CBS returns 16 580 000 # The World Bank returns 16 620 000 nl[nl['Year'] == 2010]['Pop1'].sum() 16615394.0
	There is a slight divergence between the data from WHO and CBS, but it is negligible.  CONCLUSION:  Every year consists of two rows, namely:
	<ul> <li>Row 1 represents the male population.</li> <li>Row 2 represents the female population.</li> <li>Year ranges from 1950 to 2018.</li> <li>'Sex' consists of a mapping: 1 -&gt; Male, 2 -&gt; Female.</li> </ul>
	4) Morticd10  • Part 1
	Life Expectancy at Birth  Part 2 Country Codes  Part 3 Population POP  Part 4 Morticd10
	In total, there are five files that make up the mortality rate.  • Morticd10_part1  • Morticd10_part2  • Morticd10_part3  • Morticd10_part4
	Morticd10_part5  i) Meaning of columns  All files contain the same columns.
	<pre>df = pd.read_csv(Path(datadir, 'Morticd10_part1')) df.head(3) /commons/conda/lib/python3.8/site-packages/IPython/core/interactiveshell.py:3444: DtypeWarning: Colum ns (4) have mixed types.Specify dtype option on import or set low_memory=False.     exec(code_obj, self.user_global_ns, self.user_ns)</pre>
	Country         Admin1         SubDiv         Year         List         Cause         Sex         Frmat         IM_Frmat         Deaths1          Deaths21         Deaths22         Deaths23         Deaths24         Deaths2           0         1125         NaN         NaN         2000         103         A00         1         2         8         2          0         0.0         0.0         NaN         NaN         NaN         NaN         A01         1         2         8         27          0         0.0         1.0         NaN         NaN         NaN         NaN         A02         1         2         8         3          0         0.0         1.0         NaN         NaN         NaN         NaN         NaN         A02         1         2         8         3          0         0.0         1.0         NaN         NaN           3 rows × 39 columns         A02         1         2         8         3          0         0.0         1.0         NaN         NaN
	Country: the country code, as defined in part 2.  Admin1: specified pertinent. If blank, data refers to the country.  SubDiv: Category of data, Annex Table 2 in the manual. If blank, data refers to the country.  Year: The year to which data refer.
	List: List of ICD revision used, see Annex Table 2 in the manual.  Cause: Code of Cause of Death.  Sex: categorical value where 1 is male, 2 is female, and 9 is unspecified.  Frmat: Age-group format breakdown of deaths, see Annex Table 1 in the manual.  IM_Frmat: Age format for breakdown of infant deaths (0 year). see Annex Table 1 in the manual.  Deaths1: Deaths at all ages.  Deaths2: Deaths at age 0.
	Deaths3: Deaths at age 1.  Deaths4: Deaths at age 2.  Deaths5: Deaths at age 3.  Deaths6: Deaths at age 4.  Deaths7: Deaths at age 5-9.  Deaths8: Deaths at age 10-14.  Deaths9: Deaths at age 15-19.
	Deaths10: Deaths at age 20-24.  Deaths11: Deaths at age 25-29.  Deaths12: Deaths at age 30-34.  Deaths13: Deaths at age 35-39.  Deaths14: Deaths at age 40-44.  Deaths15: Deaths at age 45-49.  Deaths16: Deaths at age 50-54.
	Deaths17: Deaths at age 55-59.  Deaths18: Deaths at age 60-64.  Deaths19: Deaths at age 65-69.  Deaths20: Deaths at age 70-74.  Deaths21: Deaths at age 75-79.  Deaths22: Deaths at age 80-84.  Deaths23: Deaths at age 85-89.
	Deaths24: Deaths at age 90-94.  Deaths25: Deaths at age 95 years and above  Deaths26: Deaths at age unspecified  IM_Deaths1: Infant deaths at age 0 day  IM_Deaths2: Infant deaths at age 1-6 days  IM_Deaths3: Infant deaths at age 7-27 days  IM_Deaths4: Infant deaths at age 28-364 days
	<ul> <li>ii) Characteristics of Values</li> <li>Based on the description of the columns above, the following Factors are important for further analysis:</li> <li>General</li> <li>Year</li> </ul>
	<ul> <li>Year</li> <li>List</li> <li>Sex</li> <li>Cause</li> <li>Deaths1</li> </ul> As the data consists of 5 part, they should be concatenated.
In [29]:	<pre>df1 = pd.read_csv(Path(datadir, 'Morticd10_part1')) df2 = pd.read_csv(Path(datadir, 'Morticd10_part2')) df3 = pd.read_csv(Path(datadir, 'Morticd10_part3')) df4 = pd.read_csv(Path(datadir, 'Morticd10_part4')) df5 = pd.read_csv(Path(datadir, 'Morticd10_part5')) data = [df1, df2, df3, df4, df5]</pre>
In [29]:	<pre>df2 = pd.read_csv(Path(datadir, 'Morticd10_part2')) df3 = pd.read_csv(Path(datadir, 'Morticd10_part3')) df4 = pd.read_csv(Path(datadir, 'Morticd10_part4')) df5 = pd.read_csv(Path(datadir, 'Morticd10_part5'))  data = [df1, df2, df3, df4, df5]  /commons/conda/lib/python3.8/site-packages/IPython/core/interactiveshell.py:3444: DtypeWarning: Columns (4) have mixed types.Specify dtype option on import or set low_memory=False.</pre>
In [29]:  In [30]:	<pre>df2 = pd.read_csv(Path(datadir, 'Morticd10_part2')) df3 = pd.read_csv(Path(datadir, 'Morticd10_part3')) df4 = pd.read_csv(Path(datadir, 'Morticd10_part4')) df5 = pd.read_csv(Path(datadir, 'Morticd10_part5'))  data = [df1, df2, df3, df4, df5]  /commons/conda/lib/python3.8/site-packages/IPython/core/interactiveshell.py:3444: DtypeWarning: Colum ns (4) have mixed types.Specify dtype option on import or set low_memory=False.</pre>
<pre>In [29]: In [30]: In [31]: Out[32]:</pre>	<pre>df2 = pd.read_csv(Path(datadir, 'Morticd10_part2')) df3 = pd.read_csv(Path(datadir, 'Morticd10_part3')) df4 = pd.read_csv(Path(datadir, 'Morticd10_part4')) df5 = pd.read_csv(Path(datadir, 'Morticd10_part5'))  data = [df1, df2, df3, df4, df5]  /commons/conda/lib/python3.8/site-packages/IPython/core/interactiveshell.py:3444: DtypeWarning: Colum ns (4) have mixed types.Specify dtype option on import or set low_memory=False.</pre>
<pre>In [29]: In [30]: In [31]:  In [32]: Out[32]: In [33]: Out[33]: In [34]: Out[34]:</pre>	<pre>df2 = pd.read_csv(Path(datadir, 'Morticd10_part2')) df3 = pd.read_csv(Path(datadir, 'Morticd10_part3')) df4 = pd.read_csv(Path(datadir, 'Morticd10_part3')) df5 = pd.read_csv(Path(datadir, 'Morticd10_part5')) data = [df1, df2, df3, df4, df5]  /commons/conda/lib/python3.8/site-packages/IPython/core/interactiveshell.py:3444: DtypeWarning: Colum ns (4) have mixed types.Specify dtype option on import or set low_memory=False.</pre>
<pre>In [29]: In [30]: In [31]:  In [32]: Out[32]: In [33]: Out[33]: In [34]: Out[34]:</pre>	<pre>df2 = pd.read_csv(Path(datadir, 'Morticd10_part2')) df3 = pd.read_csv(Path(datadir, 'Morticd10_part3')) df4 = pd.read_csv(Path(datadir, 'Morticd10_part3')) df5 = pd.read_csv(Path(datadir, 'Morticd10_part4')) df5 = pd.read_csv(Path(datadir, 'Morticd10_part5')) data = [df1, df2, df3, df4, df5] //commons/conda/lib/python3.8/site-packages/IPython/core/interactiveshell.py:3444: DtypeWarning: Colum ss (4) have mixed types.Specify dtype option on import or set low_memory=False.</pre>
<pre>In [29]: In [30]: In [31]: In [32]: Out[32]: In [33]: Out[34]: Out[34]:</pre>	df2 = pd.read_csv(Path(datadir, Morticd10_part2')) df3 = pd.read_csv(Path(datadir, Morticd10_part3')) df4 = pd.read_csv(Path(datadir, Morticd10_part4')) df5 = pd.read_csv(Path(datadir, Morticd10_part5')) data = [df1, df2, df3, df4, df5] /commons/conda/lib/python3.8/site-packages/IPython/core/interactiveshell.py;3444: DtypeWarning: Colum ns (4) have mixed types.Specify dtype option on import or set low_memory=False. exec(code_obj, self.user_global_ns, self.user_ns) /commons/conda/lib/python3.8/site-packages/IPython/core/interactiveshell.py;3444: DtypeWarning: Colum ns (2) have mixed types.Specify dtype option on import or set low_memory=False. exec(code_obj, self.user_global_ns, self.user_ns)  # select The Metherlands for i, din enumerate(data):     data[i] = d[d['Country'] == 4218]  # concatenate them into one df = pd.concat(data).sort_values('Year')  General  df.shape  (72376, 39)  df[dff'Sex'] == 1].shape[0] + df[dff'Sex'] == 2].shape[0]  72376  dr.isna().sum()  Country
<pre>In [29]: In [30]: In [31]: In [32]: Out[32]: In [33]: Out[34]: Out[34]:</pre>	df2 = pd.read_csv(Path(datadir, 'Morticd10_part2')) df3 = pd.read_csv(Path(datadir, 'Morticd10_part4')) df4 = pd.read_csv(Path(datadir, 'Morticd10_part4')) df5 = pd.read_csv(Path(datadir, 'Morticd10_part4')) df5 = pd.read_csv(Path(datadir, 'Morticd10_part4')) df4 = pd.read_csv(Path(datadir, 'Morticd10_part4')) df5 = pd.read_csv(Path(datadir, 'Morticd10_part4')) df4 = [df1, df2, df3, df4, df5] /commons/conda/lib/python3.8/site-packages/IPython/core/interactiveshell.py:3444: DtypeWarning: Colum is (4) have mixed types.Specify dtype option on import or set low_memory=False. /commons/conda/lib/python3.8/site-packages/IPython/core/interactiveshell.py:3444: DtypeWarning: Colum is (2) have mixed types.Specify dtype option on import or set low_memory=False. /comcons/conda/lib/python3.8/site-packages/IPython/core/interactiveshell.py:3444: DtypeWarning: Colum is (2) have mixed types.Specify dtype option on import or set low_memory=False. /comcons/conda/lib/python3.8/site-packages/IPython/core/interactiveshell.py:3444: DtypeWarning: Colum is (2) have mixed types.Specify dtype option on import or set low_memory=False. /comcons/conda/lib/python3.8/site-packages/IPython/core/interactiveshell.py:3444: DtypeWarning: Colum is (2) have mixed types.Specify dtype option on import or set low_memory=False. /comcons/conda/lib/python3.8/site-packages/IPython/core/interactiveshell.py:3444: DtypeWarning: Colum is (2) have mixed types.Specify dtype option on import or set low_memory=False. /comcons/conda/lib/python3.8/site-packages/IPython/core/interactiveshell.py:3444: DtypeWarning: Colum is (2) have mixed types.Specify dtype option on import or set low_memory=False. /comcons/conda/lib/python3.8/site-packages/IPython/core/interactiveshell.py:3444: DtypeWarning: Colum is (2) have mixed types.Specify dtype option on import or set low_memory=False. /comcons/conda/lib/python3.8/site-packages/IPython/core/interactiveshell.py:3444: DtypeWarning: Colum is (2) have mixed types:344: DtypeWarning: Colum is (2) have mixed types:344: DtypeWarning:
<pre>In [29]: In [30]: In [31]:  In [32]: Out[32]: In [33]: Out[33]: In [34]: Out[34]:</pre>	df2 = pd.read_csv[rath(datadir, "Norticd10_part2")) df3 = pd.read_csv[Path(datadir, "Norticd10_part3")) df4 = pd.read_csv[Path(datadir, "Norticd10_part4")) df5 = pd.read_csv[Path(datadir, "Norticd10_part4")) data = [df1, df2, df3, df4, df5]  //commons/condx/lib/python3_d/site-packages/IPython/core/interactiveshell.py:3444: DtypeWarning: Colum s (4) have mixed types.Specify dtype option on import or set low_memory=False. exec(code_obj, self.user_global_ns, self.user_ns) //commons/condx/lib/python3_d/site-packages/IPython/core/interactiveshell.py:3444: DtypeWarning: Colum ss (2) have mixed types.Specify dtype option on import or set low_memory=False. exec(code_obj, self.user_global_ns, self.user_ns)  # select The Netherlands for i, d in enumerate(data): data[i] = d[d[Country'] == 4218]  # concatenate them into one df = pd.concat(data).sort values('Year')  General  df.shape  (72376, 39)  df[df['Sex'] == 1].shape[0] + df[df['Sex'] == 2].shape[0]  72376  fd.isna().sum()  Country
<pre>In [29]: In [30]: In [31]: In [32]: Out[32]: In [33]: Out[33]: Out[34]:</pre>	df7 = pd. read.csv(Path(datadir, Norticidis_part3'))           df3 = pd. read.csv(Path(datadir, Norticidis_part3'))           df4 = pd. read.csv(Path(datadir, Norticidis_part3'))           df5 = pd. read.csv(Path(datadir, Norticidis_part3'))           ddata = [df1, df2, df3, df4, df5]           /cmmons/conds/lsh/python3.8/site-packages/IPython/core/interactiveshell.py:3444: DtypeWarning: Colum is (a) have mixed types.specify dtype option on import or set low_memory=False.           exce(code_Dt), self.user_global_ns, self.user_ns)           commons/conds/lsh/python3.8/site-packages/IPython/core/interactiveshell.py:3444: DtypeWarning: Colum is (a) have mixed types.specify dtype option on import or set low_memory=False.           exce(code_Dt), self.user_global_ns, self.user_ns)           # select The Wether/lands           for l, d in commortate(data):           data[i] = d[d['Country'] == 4210]           # concatenate them into one           df - pd. concat(data) sort values('Vear')           General           df.isna().sum()           Country @           Admini ?2376           Year         0           List @         0           Cause @         0           Frend         0           Deaths2 @         0           Deaths3 @         0           Deaths3 @         0           Deaths3 @
<pre>In [29]: In [30]: In [31]: In [33]: Out[33]: In [34]: Out[34]:</pre>	df = pl.read cov/Path(datair, 'Morticida part2')) df = pd read cov/Path(datair, 'Morticida part3')) df = pd read cov/Path(datair, 'Morticida part3')) data = [df1, df2, df3, df4, df5] data = [df1, df2, df3, df4, df4] data = [df1, df2, df4, df4, df4] data = [df1, df2, df4, df4, df4] data = [df1, df2, df4, df4, df4] data = [df2, df4, df4, df4, df4, df4, df4, df4, df4
<pre>In [39]: In [30]: In [31]: In [33]: Out [33]: In [34]: Out [34]: In [36]: In [37]:</pre>	### ### ### ### ### ### ### ### ### ##
In [30]: In [31]: In [32]: Out [32]: In [33]: Out [34]: Out [34]: In [36]: In [37]:	### ### ### ### ### ### ### ### ### ##
In [30]: In [31]: In [32]: Out[32]: In [33]: Out[33]: In [34]: Out[34]: In [36]: In [36]: In [37]:	dfd = poi read_cov(Path(datacir, "Mortcodio_part2")) dr = poi read_cov(Path(datacir, "Mortcodio_part5")) dfs = poi read_cov(Path(datacir, "Mortcodio_part5"))  dfs = poi read_cov(Path(datacir, "Mortcodio_part5"))  dfs = poi read_cov(Path(datacir, "Mortcodio_part5"))  dfs = poi read_cov(Path(datacir, "Mortcodio_part5"))  dfs = poi read_cov(Path(datacir, "Mortcodio_part5"))  dfs = poi read_cov(Path(datacir, "Mortcodio_part5"))  dfs = poi read_cov(Path(datacir, "Mortcodio_part5"))  dfs = poi read_cov(Path(datacir, "Mortcodio_part5"))  dfs = poi read_cov(Path(datacir, "Mortcodio_part5"))  dfs = poi read_cov(Path(datacir, "Mortcodio_part5"))  df = point =
<pre>In [29]: In [30]: In [31]: In [32]: Out[32]: In [33]: Out[33]: In [34]: Out[34]: In [36]: In [37]: In [37]:</pre>	### ### ### ### ### ### ### ### ### ##
<pre>In [29]: In [30]: In [31]: In [32]: Out[32]: In [33]: Out[33]: In [34]: Out[34]:  In [36]: Out[36]: In [37]: In [37]:</pre>	### process of process
<pre>In [29]: In [30]: In [31]: In [31]: Out[32]: In [33]: Out[33]: In [34]: Out[34]:  In [36]: Out[36]: In [37]: In [37]:</pre>	### and the process of the process o
<pre>In [29]: In [30]: In [31]: In [32]: Out[32]: In [33]: Out[33]: In [34]: Out[34]:  In [36]: Out[36]: In [37]: In [40]: Out[40]: In [41]: In [41]: In [41]:</pre>	### and provided by the content of t
<pre>In [29]: In [30]: In [31]: In [31]: Out[32]: In [33]: Out[33]: Out[34]: Out[34]:  In [37]: In [37]: Out[39]:  In [40]: Out[40]: In [41]: Out[41]: Out[41]:</pre>	## - processory   Section   Section
<pre>In [29]: In [30]: In [31]: In [32]: Out[32]: In [33]: Out[33]: In [34]: Out[34]:  In [37]: In [37]: In [37]: In [37]: In [40]: Out[40]: In [41]: Out[41]: In [42]: In [43]: In [43]: In [43]: In [43]:</pre>	## and the content of
<pre>In [39]: In [30]: In [31]: Out[32]: In [33]: Out[33]: In [34]: Out[34]:  In [36]: Out[36]: In [37]: Out[40]: In [41]: Out[41]: Out[42]: In [43]: Out[42]: In [43]: Out[43]:</pre>	### and the content of the content o
<pre>In [39]: In [30]: In [31]: In [32]: Out [32]: In [33]: Out [34]: Out [34]: Out [34]: In [37]: In [37]: In [41]: Out [42]: In [41]: Out [42]: In [43]: Out [43]:</pre>	and an experimental content of the c
<pre>In [39]: In [30]: In [31]: In [32]: Out[32]: In [33]: Out[33]: In [34]: Out[34]:  In [36]: Out[36]:  In [37]:  In [40]: Out[40]: In [41]: Out[41]: Out[42]: In [43]: Out[43]: Out[43]: </pre>	## Proceedings of the Common C
<pre>In [39]: In [30]: In [31]: Out[32]: In [33]: Out[33]: In [34]: Out[34]: In [36]: Out[36]: In [37]:  In [40]: Out[40]: In [41]: Out[41]: Out[42]: In [43]: Out[43]: Out[43]: </pre>	## ST BE FOR AND CONTRACT PROCESS OF THE STATE OF THE STA
<pre>In [30]: In [30]: In [31]: In [32]: Out[32]: In [33]: Out[33]: In [34]: Out[34]:  In [36]: Out[36]: In [37]: In [41]: Out[40]: In [41]: Out[41]: Out[42]: In [43]: Out[43]: Out[43]: </pre>	## Secretary Continues of the Continues
<pre>In [39]: In [30]: In [31]: Out[32]: In [33]: Out[33]: In [34]: Out[34]: Out[34]: In [37]:  In [40]: Out[40]: In [41]: Out[41]: Out[42]: In [42]: Out[42]: In [43]: Out[43]: </pre>	## Process of the Control of the Con

In [52]:	<pre>def generate_ICD_codes(lower, upper, symbol):     codes = []     for i in range(lower, upper+1, 1):         if i &lt; 10:             codes.append(f'{symbol}0{i}')         else:             codes.append(f'{symbol}{i}')      return np.array(codes)  def get_unique_codes(df, symbol, column_name='Cause'):     return list(df[df[solumn_name] attr_contains(symbol))[solumn_name] unique())</pre>
	<pre>return list(df[df[column_name].str.contains(symbol)][column_name].unique())  def test_codes(codes):     """Some codes can have ascii symbols, but first test if they are integer only.     That makes the code somewhat easier."""     # remove the first symbol     codes = [code[1:] for code in codes]      try:         [int(code) for code in codes]         print('Codes are valid.')</pre>
	<pre>print('Codes are valid.') except ValueError as e:     print('Expected integers: ', e) except:     print('Something else went wrong.')  def convert_format(series, n):     """Only keep the n first characters of the column"""     return series.apply(lambda x: x[:3])  def find_codes(codes, series):     mask = np.isin(codes, series)     found = np.where(mask, codes, '')</pre>
	<pre>found = np.where(mask, codes, '')   valid = [c for c in found if c != '']  return valid  C_codes = generate_ICD_codes(0, 97, 'C') I_codes = generate_ICD_codes(5, 99, 'I') E_codes = generate_ICD_codes(10, 13, 'E') J_codes = generate_ICD_codes(40, 47, 'J') K_codes = generate_ICD_codes(0, 93, 'K')  causes_3 = convert_format(df['Cause'], 3) causes_3 = causes_3.unique()</pre>
	<pre>Cancer  data_C_codes = get_unique_codes(df, 'C') test_codes(data_C_codes)  Codes are valid.  # Codes belonging to cancer</pre>
	<pre>C_N = C_codes.size  C_valid = find_codes(C_codes, causes_3)  print("Found in total {} codes of {} possible codes for cancer.".format(len(C_valid), C_N))  Found in total 86 codes of 98 possible codes for cancer.  Cardiovascular disease  data_I_codes = get_unique_codes(df, 'I')</pre>
	<pre>data_I_codes = get_unique_codes(di, *I*)  test_codes(data_I_codes)  Codes are valid.  I_N = I_codes.size  valid = find_codes(I_codes, causes_3)  print("Found in total {} codes of {} possible codes for cardiovascular disease.".format(len(valid), I_N))</pre>
	Found in total 61 codes of 95 possible codes for cardiovascular disease.  Diabetes mellitus: ICD-10 codes E10-E13  data_E_codes = get_unique_codes(df, 'E') test_codes(data_E_codes)  Codes are valid.
	<pre>E_N = E_codes.size valid = find_codes(E_codes, causes_3) print("Found in total {} codes of {} possible codes for diabetes mellitus.".format(len(valid), E_N)) Found in total 4 codes of 4 possible codes for diabetes mellitus.  Chronic respiratory diseases: ICD-10 codes J40-47  data_J_codes = get_unique_codes(df, 'J')</pre>
In [61]:	<pre>test_codes(data_J_codes)  Codes are valid.  J_N = J_codes.size  valid = find_codes(J_codes, causes_3)  print("Found in total {} codes of {} possible codes for chronic respiratory diseases.".format(len(valid), J_N))</pre>
	Found in total 8 codes of 8 possible codes for chronic respiratory diseases.  Diseases of digestive system: ICD-10 codes K00-K93  data_K_codes = get_unique_codes(df, 'K') test_codes(data_K_codes)  Codes are valid.  K_N = K_codes.size
In [63]:	<pre>valid = find_codes(K_codes, causes_3) print("Found in total {} codes of {} possible codes for diseases of digestive system.".format(len(valid), K_N)) Found in total 64 codes of 94 possible codes for diseases of digestive system.</pre> CONCLUSION:
	<ul> <li>Every year consists of two rows, namely:</li> <li>Row 1 represents the male population.</li> <li>Row 2 represents the female population.</li> <li>The years range from 1996 to 2018.</li> <li>'Sex' consists of a mapping: 1 -&gt; Male, 2 -&gt; Female.</li> <li>There are:</li> </ul>
In [ ]:	<ul> <li>86 registered codes for cancer.</li> <li>61 registered codes for cardiovascular disease.</li> <li>4 registered codes for diabetes mellitus.</li> <li>8 registered codes for chronic respiratory diseases.</li> <li>64 registered codes for diseases of digestive system.</li> </ul>