<http://wdi.worldbank.org/table/4.16>

<https://www.cdc.gov/nchs/fastats/deaths.htm>

let

Source = Excel.Workbook(File.Contents("C:\Users\Administrator\Documents\1-Power BI\Ex\_Files\_Advanced\_Microsoft\_PowerBI\Exercise Files\03\_02\begin\Inflation Rates (Gapminder).xlsx"), null, true),

inflation\_annual\_percent\_Sheet = Source{[Item="inflation\_annual\_percent",Kind="Sheet"]}[Data],

#"Changed Type" = Table.TransformColumnTypes(inflation\_annual\_percent\_Sheet,{{"Column1", type text}, {"Column2", type number}, {"Column3", type number}, {"Column4", type number}, {"Column5", type number}, {"Column6", type number}, {"Column7", type number}, {"Column8", type number}, {"Column9", type number}, {"Column10", type number}, {"Column11", type number}, {"Column12", type number}, {"Column13", type number}, {"Column14", type number}, {"Column15", type number}, {"Column16", type number}, {"Column17", type number}, {"Column18", type number}, {"Column19", type number}, {"Column20", type number}, {"Column21", type number}, {"Column22", type number}, {"Column23", type number}, {"Column24", type number}, {"Column25", type number}, {"Column26", type number}, {"Column27", type number}, {"Column28", type number}, {"Column29", type number}, {"Column30", type number}, {"Column31", type number}, {"Column32", type number}, {"Column33", type number}, {"Column34", type number}, {"Column35", type number}, {"Column36", type number}, {"Column37", type number}, {"Column38", type number}, {"Column39", type number}, {"Column40", type number}, {"Column41", type number}, {"Column42", type number}, {"Column43", type number}, {"Column44", type number}, {"Column45", type number}, {"Column46", type number}, {"Column47", type number}, {"Column48", type number}, {"Column49", type number}, {"Column50", type number}, {"Column51", type number}, {"Column52", type number}, {"Column53", type number}, {"Column54", type number}, {"Column55", type number}, {"Column56", type number}, {"Column57", type number}, {"Column58", type number}}),

#"Promoted Headers" = Table.PromoteHeaders(#"Changed Type", [PromoteAllScalars=true]),

#"Changed Type1" = Table.TransformColumnTypes(#"Promoted Headers",{{"geo", type text}, {"1961", type number}, {"1962", type number}, {"1963", type number}, {"1964", type number}, {"1965", type number}, {"1966", type number}, {"1967", type number}, {"1968", type number}, {"1969", type number}, {"1970", type number}, {"1971", type number}, {"1972", type number}, {"1973", type number}, {"1974", type number}, {"1975", type number}, {"1976", type number}, {"1977", type number}, {"1978", type number}, {"1979", type number}, {"1980", type number}, {"1981", type number}, {"1982", type number}, {"1983", type number}, {"1984", type number}, {"1985", type number}, {"1986", type number}, {"1987", type number}, {"1988", type number}, {"1989", type number}, {"1990", type number}, {"1991", type number}, {"1992", type number}, {"1993", type number}, {"1994", type number}, {"1995", type number}, {"1996", type number}, {"1997", type number}, {"1998", type number}, {"1999", type number}, {"2000", type number}, {"2001", type number}, {"2002", type number}, {"2003", type number}, {"2004", type number}, {"2005", type number}, {"2006", type number}, {"2007", type number}, {"2008", type number}, {"2009", type number}, {"2010", type number}, {"2011", type number}, {"2012", type number}, {"2013", type number}, {"2014", type number}, {"2015", type number}, {"2016", type number}, {"2017", type number}}),

#"Added Custom" = Table.AddColumn(#"Changed Type1", "Inflation Factor", each (1+[1975]/100)\*(1+[1976]/100)\*(1+[1977]/100)\*(1+[1978]/100)\*(1+[1979]/100)\*(1+[1980]/100)\*(1+[1981]/100)\*(1+[1982]/100)\*(1+[1983]/100)\*(1+[1984]/100)),

#"Changed Type2" = Table.TransformColumnTypes(#"Added Custom",{{"Inflation Factor", type number}}),

#"Renamed Columns" = Table.RenameColumns(#"Changed Type2",{{"geo", "Country"}}),

#"Removed Other Columns" = Table.SelectColumns(#"Renamed Columns",{"Country", "Inflation Factor"})

in

#"Removed Other Columns"