**birth\_death\_growth\_rates**

country\_code STRING Federal Information Processing Standard (FIPS) country/area code

country\_name STRING Country or area name

year INTEGER Year

crude\_birth\_rate FLOAT Crude birth rate (births per 1,000 population)

crude\_death\_rate FLOAT Crude death rate (deaths per 1,000 population)

net\_migration FLOAT Net migration rate (net number of migrants per 1,000 population)

rate\_natural\_increase FLOAT Rate of natural increase (percent)

growth\_rate FLOAT Growth rate (percent)

**country\_names\_area**

country\_code STRING Federal Information Processing Standard (FIPS) country/area code

country\_name STRING Country or area name

country\_area FLOAT Area in square kilometers

**midyear\_population**

country\_code STRING Federal Information Processing Standard (FIPS) country/area code

country\_name STRING Country or area name

year INTEGER Year

midyear\_population INTEGER Both sexes midyear population

**midyear\_population\_5yr\_age\_sex**

country\_code STRING Federal Information Processing Standard (FIPS) country/area code

country\_name STRING Country or area name

year INTEGER Year

total\_flag STRING Total flag: "\*"=Total, all ages; "A"=Individual age group

starting\_age INTEGER Starting age (0 to 100)

age\_group\_indicator STRING Age group indicator: "-"=5-year age group; "+"=open-ended age group

ending\_age INTEGER Ending age (4 to 99; set to 0 if G="+")

midyear\_population INTEGER Both sexes midyear population in the age group

midyear\_population\_male INTEGER Male midyear population in the age group

midyear\_population\_female INTEGER Female midyear population in the age group

**midyear\_population\_agespecific**

country\_code STRING Federal Information Processing Standard (FIPS) country/area code

country\_name STRING Country or area name

year INTEGER Year

sex STRING Gender

population INTEGER Total count of individuals

age INTEGER Age in years

**mortality\_life\_expectancy**

country\_code STRING Federal Information Processing Standard (FIPS) country/area code

country\_name STRING Country or area name

year INTEGER Year

infant\_mortality FLOAT Both sexes infant mortality rate (infant deaths per 1,000 population)

infant\_mortality\_male FLOAT Male infant mortality rate (infant deaths per 1,000 population)

infant\_mortality\_female FLOAT Female infant mortality rate (infant deaths per 1,000 population)

life\_expectancy FLOAT Both sexes life expectancy at birth (years)

life\_expectancy\_male FLOAT Male life expectancy at birth (years)

life\_expectancy\_female FLOAT Female life expectancy at birth (years)

mortality\_rate\_under5 FLOAT Both sexes under-5 mortality rate (probability of dying between ages 0 and 5)

mortality\_rate\_under5\_male FLOAT Male sexes under-5 mortality rate (probability of dying between ages 0 and 5)

mortality\_rate\_under5\_female FLOAT Female sexes under-5 mortality rate (probability of dying between ages 0 and 5)

mortality\_rate\_1to4 FLOAT Both sexes child mortality rate (probability of dying between ages 1 and 4)

mortality\_rate\_1to4\_male FLOAT Male sexes child mortality rate (probability of dying between ages 1 and 4)

mortality\_rate\_1to4\_female FLOAT Female sexes child mortality rate (probability of dying between ages 1 and 4)

**age\_specific\_fertility\_rates**

country\_code STRING Federal Information Processing Standard (FIPS) country/area code

country\_name STRING Country or area name

year INTEGER Year

fertility\_rate\_15\_19 FLOAT Age specific fertility rate for age 15-19 (births per 1,000 population)

fertility\_rate\_20\_24 FLOAT Age specific fertility rate for age 20-24 (births per 1,000 population)

fertility\_rate\_25\_29 FLOAT Age specific fertility rate for age 25-29 (births per 1,000 population)

fertility\_rate\_30\_34 FLOAT Age specific fertility rate for age 30-34 (births per 1,000 population)

fertility\_rate\_35\_39 FLOAT Age specific fertility rate for age 35-39 (births per 1,000 population)

fertility\_rate\_40\_44 FLOAT Age specific fertility rate for age 40-44 (births per 1,000 population)

fertility\_rate\_45\_49 FLOAT Age specific fertility rate for age 45-49 (births per 1,000 population)

total\_fertility\_rate FLOAT Total fertility rate (lifetime births per woman)

gross\_reproduction\_rate FLOAT Gross reproduction rate (lifetime female births per woman)

sex\_ratio\_at\_birth FLOAT Sex ratio at birth (male births per female birth)

**midyear\_population\_age\_sex**

country\_code STRING Federal Information Processing Standard (FIPS) country/area code

country\_name STRING Country or area name

year INTEGER Year

sex STRING Gender

max\_age INTEGER The last age in the distribution with a value greater than zero

population\_age\_0 INTEGER Population at Age 0

population\_age\_1 INTEGER Population at Age 1

population\_age\_2 INTEGER Population at Age 2

population\_age\_3 INTEGER Population at Age 3

population\_age\_4 INTEGER Population at Age 4

population\_age\_5 INTEGER Population at Age 5

population\_age\_6 INTEGER Population at Age 6

population\_age\_7 INTEGER Population at Age 7

population\_age\_8 INTEGER Population at Age 8

population\_age\_9 INTEGER Population at Age 9

population\_age\_10 INTEGER Population at Age 10

population\_age\_11 INTEGER Population at Age 11

population\_age\_12 INTEGER Population at Age 12

population\_age\_13 INTEGER Population at Age 13

population\_age\_14 INTEGER Population at Age 14

population\_age\_15 INTEGER Population at Age 15

population\_age\_16 INTEGER Population at Age 16

population\_age\_17 INTEGER Population at Age 17

population\_age\_18 INTEGER Population at Age 18

population\_age\_19 INTEGER Population at Age 19

population\_age\_20 INTEGER Population at Age 20

population\_age\_21 INTEGER Population at Age 21

population\_age\_22 INTEGER Population at Age 22

population\_age\_23 INTEGER Population at Age 23

population\_age\_24 INTEGER Population at Age 24

population\_age\_25 INTEGER Population at Age 25

population\_age\_26 INTEGER Population at Age 26

population\_age\_27 INTEGER Population at Age 27

population\_age\_28 INTEGER Population at Age 28

population\_age\_29 INTEGER Population at Age 29

population\_age\_30 INTEGER Population at Age 30

population\_age\_31 INTEGER Population at Age 31

population\_age\_32 INTEGER Population at Age 32

population\_age\_33 INTEGER Population at Age 33

population\_age\_34 INTEGER Population at Age 34

population\_age\_35 INTEGER Population at Age 35

population\_age\_36 INTEGER Population at Age 36

population\_age\_37 INTEGER Population at Age 37

population\_age\_38 INTEGER Population at Age 38

population\_age\_39 INTEGER Population at Age 39

population\_age\_40 INTEGER Population at Age 40

population\_age\_41 INTEGER Population at Age 41

population\_age\_42 INTEGER Population at Age 42

population\_age\_43 INTEGER Population at Age 43

population\_age\_44 INTEGER Population at Age 44

population\_age\_45 INTEGER Population at Age 45

population\_age\_46 INTEGER Population at Age 46

population\_age\_47 INTEGER Population at Age 47

population\_age\_48 INTEGER Population at Age 48

population\_age\_49 INTEGER Population at Age 49

population\_age\_50 INTEGER Population at Age 50

population\_age\_51 INTEGER Population at Age 51

population\_age\_52 INTEGER Population at Age 52

population\_age\_53 INTEGER Population at Age 53

population\_age\_54 INTEGER Population at Age 54

population\_age\_55 INTEGER Population at Age 55

population\_age\_56 INTEGER Population at Age 56

population\_age\_57 INTEGER Population at Age 57

population\_age\_58 INTEGER Population at Age 58

population\_age\_59 INTEGER Population at Age 59

population\_age\_60 INTEGER Population at Age 60

population\_age\_61 INTEGER Population at Age 61

population\_age\_62 INTEGER Population at Age 62

population\_age\_63 INTEGER Population at Age 63

population\_age\_64 INTEGER Population at Age 64

population\_age\_65 INTEGER Population at Age 65

population\_age\_66 INTEGER Population at Age 66

population\_age\_67 INTEGER Population at Age 67

population\_age\_68 INTEGER Population at Age 68

population\_age\_69 INTEGER Population at Age 69

population\_age\_70 INTEGER Population at Age 70

population\_age\_71 INTEGER Population at Age 71

population\_age\_72 INTEGER Population at Age 72

population\_age\_73 INTEGER Population at Age 73

population\_age\_74 INTEGER Population at Age 74

population\_age\_75 INTEGER Population at Age 75

population\_age\_76 INTEGER Population at Age 76

population\_age\_77 INTEGER Population at Age 77

population\_age\_78 INTEGER Population at Age 78

population\_age\_79 INTEGER Population at Age 79

population\_age\_80 INTEGER Population at Age 80

population\_age\_81 INTEGER Population at Age 81

population\_age\_82 INTEGER Population at Age 82

population\_age\_83 INTEGER Population at Age 83

population\_age\_84 INTEGER Population at Age 84

population\_age\_85 INTEGER Population at Age 85

population\_age\_86 INTEGER Population at Age 86

population\_age\_87 INTEGER Population at Age 87

population\_age\_88 INTEGER Population at Age 88

population\_age\_89 INTEGER Population at Age 89

population\_age\_90 INTEGER Population at Age 90

population\_age\_91 INTEGER Population at Age 91

population\_age\_92 INTEGER Population at Age 92

population\_age\_93 INTEGER Population at Age 93

population\_age\_94 INTEGER Population at Age 94

population\_age\_95 INTEGER Population at Age 95

population\_age\_96 INTEGER Population at Age 96

population\_age\_97 INTEGER Population at Age 97

population\_age\_98 INTEGER Population at Age 98

population\_age\_99 INTEGER Population at Age 99

population\_age\_100 INTEGER Population at Age 100