## **Indicators**

The indicators in the database broadly cover various aspects of population health and its determinants. The list of indicators is periodically revised to adapt the database to the changing priorities and availability of data in European countries.

To ensure as much international comparability as possible, recommended definitions of most indicators are provided for countries to follow. If national definitions differ, national counterparts are requested to describe the differences and also to provide sources of information. Details on definitions, including the recommended by WHO definitions and country-specific notes on national definitions and data sources, are available in the off-line version by activating the menu item **Definitions**.

Please see also the **Notes on data availability and quality.** 

All indicators are organized according to the following groups:

- demographic and socioeconomic statistics
- mortality-based indicators
- morbidity, disability and hospital discharges
- lifestyles
- environment
- health care resources
- health care utilization and costs
- maternal and child health.

The following abbreviations are used in the indicator titles:

- SDR: age-standardized death rates (see **Technical notes**, for details)
- FTE: full-time equivalent
- PP: physical persons
- PPP\$: purchasing power parities expressed in US \$, an internationally comparable scale reflecting the relative domestic purchasing powers of currencies.

## **List of indicators:**

DPS HFA Title code code 0010 999999 Mid-year population 0011 999999 Mid-year male population 0012 999999 Mid-year female population

Indicators 0020 999901 % of population aged 0-14 years 0021 999901 % of population aged 0-14 years, male 0022 999901 % of population aged 0-14 years, female 0030 999902 % of population aged 65+ years 0031 999902 % of population aged 65+ years, male 0032 999902 % of population aged 65+ years, female 0060 998004 Live births per 1000 population 0061 998004 Live births per 1000 population, male 0062 998004 Live births per 1000 population, female 0063 999998 Number of live births 0064 999998 Number of live births, male 0065 999998 Number of live births, female 0070 998005 Crude death rate per 1000 population 0071 998005 Crude death rate per 1000 population, male 0072 998005 Crude death rate per 1000 population, female 0080 998006 Total fertility rate 0150 998003 % of urban population 0160 998002 Average population density per square km 0161 998001 Area in square kilometres 0200 020501 Unemployment rate in % 0210 998007 Labour force as % of population 0220 990003 Annual average rate of inflation in % 0250 990000 Gross national product, US\$ per capita 0260 990001 Gross domestic product, US\$ per capita 0270 990002 Real gross domestic product, PPP\$ per capita 0400 150201 Literacy rate (%) in population aged 15+ 0401 150201 Literacy rate (%)in male population aged 15+ 0402 150201 Literacy rate (%)in female population, 15+ 0410 150506 % of pop.(25+) with postsecondary education 0411 150504 % of pop.(25+) with primary education only 0412 150505 % of pop.(25+) with secondary education only 0500 998008 UNDP Human Development Index (HDI) 1010 060101 Life expectancy at birth, in years 1011 060101 Life expectancy at birth, in years, male 1012 060101 Life expectancy at birth, in years, female 1020 060201 Life expectancy at age 1, in years 1021 060201 Life expectancy at age 1, in years, male 1022 060201 Life expectancy at age 1, in years, female 1030 060202 Life expectancy at age 15, in years 1031 060202 Life expectancy at age 15, in years, male 1032 060202 Life expectancy at age 15, in years, female 1040 060203 Life expectancy at age 45, in years 1041 060203 Life expectancy at age 45, in years, male 1042 060203 Life expectancy at age 45, in years, female

1060 060301 Reduction of life expectancy through death before 65 years

1050 060204 Life expectancy at age 65, in years

1051 060204 Life expectancy at age 65, in years, male 1052 060204 Life expectancy at age 65, in years, female

Indicators 1061 060301 Reduction of life expectancy through death before 65 years, male 1062 060301 Reduction of life expectancy through death before 65 years, female 1070 060401 Probability of dying before age 5 years per 1000 live births 1071 060401 Probability of dying before age 5 years per 1000 live births, male 1072 060401 Probability of dying before age 5 years per 1000 live births, female 1073 060410 Estimated probability of dying before age 5 per 1000 live births (World Health Report) 1074 060410 Estimated probability of dying before age 5 per 1000 live births (World Health Report), male 1075 060410 Estimated probability of dying before age 5 per 1000 live births, (World Health Report), female 1080 040501 Disability-adjusted life expectancy, (World Health Report) 1081 040501 Disability-adjusted life expectancy, (World Health Report), male 1082 040501 Disability-adjusted life expectancy, (World Health Report), female 1090 060501 Estimated life expectancy, (World Health Report) 1091 060501 Estimated life expectancy, (World Health Report), male 1092 060501 Estimated life expectancy, (World Health Report), female 1100 070110 Estimated infant mortality per 1000 live births (WHO & UNICEF estimate) 1110 070100 Infant deaths per 1000 live births 1111 070100 Infant deaths per 1000 live births, male 1112 070100 Infant deaths per 1000 live birth, female 1120 070101 Neonatal deaths per 1000 live births 1130 070102 Early neonatal deaths per 1000 live births 1131 075102 Number of early neonatal deaths 1140 070103 Late neonatal deaths per 1000 live birth 1150 070104 Postneonatal deaths per 1000 live births 1160 070402 Fetal deaths per 1000 births 1161 075402 Number of dead-born fetuses 1170 070403 Perinatal deaths per 1000 births 1171 075001 Number of dead-born fetuses with a birth weight of 1000 g or more 1172 075002 Number of early neonatal deaths with a birth weight of 1000 g or more 1173 075003 Number of live births with a birth weight of 1000 g or more 1210 080100 Maternal deaths per 100000 live births 1211 080101 Maternal deaths, abortion per 100000 live births 1212 080102 Maternal deaths, haemorrhage per 100000 live births 1213 080103 Maternal deaths, toxaemia pregnancy per 100000 live births 1214 080104 Maternal deaths, puerperium per 100000 live births 1310 090101 SDR, diseases of circulatory system, 0-64 per 1000000 1311 090101 SDR, diseases of circulatory system, 0-64 per 1000000, male 1312 090101 SDR, diseases of circulatory system, 0-64 per 1000000, female 1320 090102 SDR, diseases of circulatory system, all ages per 100000 1321 090102 SDR, diseases of circulatory system, all ages per 100000, male 1322 090102 SDR, diseases of circulatory system, all ages per 100000, female 1323 090103 SDR, diseases of circulatory system, 65+ per 100000 1324 090103 SDR, diseases of circulatory system, 65+ per 100000, male 1325 090103 SDR, diseases of circulatory system, 65+ per 100000, female

1341 090202 SDR, ischaemic heart disease, all ages per 100000, male

1330 090201 SDR, ischaemic heart disease, 0-64 per 100000

1331 090201 SDR, ischaemic heart disease, 0-64 per 100000, male 1332 090201 SDR, ischaemic heart disease, 0-64 per 100000, female 1340 090202 SDR, ischaemic heart disease, all ages per 100000

1342 090202 SDR, ischaemic heart disease, all ages per 100000, female 1343 090203 SDR, ischaemic heart disease, 65+ per 100000 1344 090203 SDR, ischaemic heart disease, 65+ per 100000, male 1345 090203 SDR, ischaemic heart disease, 65+ per 100000, female 1350 090301 SDR, cerebrovascular diseases, 0-64 per 100000 1351 090301 SDR, cerebrovascular diseases, 0-64 per 100000, male 1352 090301 SDR, cerebrovascular diseases, 0-64 per 100000, female 1360 090302 SDR, cerebrovascular diseases, all ages per 100000 1361 090302 SDR, cerebrovascular diseases, all ages per 100000, male 1362 090302 SDR, cerebrovascular diseases, all ages per 100000, female 1363 090303 SDR, cerebrovascular diseases, 65+ per 100000 1364 090303 SDR, cerebrovascular diseases, 65+ per 100000, male 1365 090303 SDR, cerebrovascular diseases, 65+ per 100000, female 1370 090901 SDR, other circulatory system diseases, 0-64 per 100000 1371 090901 SDR, other circulatory system diseases, 0-64 per 100000, male 1372 090901 SDR, other circulatory system diseases, 0-64 per 100000, female 1380 090902 SDR, other circulatory system diseases, all ages per 100000 1381 090902 SDR, other circulatory system diseases, all ages per 100000, male 1382 090902 SDR, other circulatory system diseases, all ages per 100000, female 1383 090903 SDR, other circulatory system diseases, 65+ per 100000 1384 090903 SDR, other circulatory system diseases, 65+ per 100000, male 1385 090903 SDR, other circulatory system diseases, 65+ per 100000, female 1510 100101 SDR, malignant neoplasms, 0-64, per 100000 1511 100101 SDR, malignant neoplasms, 0-64, per 100000, male 1512 100101 SDR, malignant neoplasms, 0-64, per 100000, female 1520 100102 SDR, malignant neoplasms, all ages per 100000 1521 100102 SDR, malignant neoplasms, all ages per 100000, male 1522 100102 SDR, malignant neoplasms, all ages per 100000, female 1523 100103 SDR, malignant neoplasms, 65+ per 100000 1524 100103 SDR, malignant neoplasms, 65+ per 100000, male 1525 100103 SDR, malignant neoplasms, 65+ per 100000, female 1530 100201 SDR, trachea/bronchus/lung cancer, 0-64 per 100000 1531 100201 SDR, trachea/bronchus/lung cancer, 0-64 per 100000, male 1532 100201 SDR, trachea/bronchus/lung cancer, 0-64 per 100000, female 1540 100202 SDR, trachea/bronchus/lung cancer, all ages per 100000 1541 100202 SDR, trachea/bronchus/lung cancer, all ages per 100000, male 1542 100202 SDR, trachea/bronchus/lung cancer, all ages per 100000, female 1543 100203 SDR, trachea/bronchus/lung cancer, 65+ per 100000 1544 100203 SDR, trachea/bronchus/lung cancer, 65+ per 100000, male 1545 100203 SDR, trachea/bronchus/lung cancer, 65+ per 100000, female 1550 100301 SDR, cancer of the cervix, 0-64, per 100000 1560 100302 SDR, cancer of the cervix, all ages, per 100000 1561 100303 SDR, cancer of the cervix, 65+ per 100000 1580 100501 SDR, malignant neoplasm female breast, 0-64 per 100000 1590 100502 SDR, malignant neoplasm female breast, all ages per 100000 1591 100503 SDR, malignant neoplasm female breast, 65+ per 100000 1710 110101 SDR, external cause injury and poison, 0-64 per 100000

1711 110101 SDR, external cause injury and poison, 0-64 per 100000, male

1712 110101 SDR, external cause injury and poison, 0-64 per 100000, female 1713 110104 SDR, external causes of injury and poison, age 0-4 years 1714 110104 SDR, external causes of injury and poison, age 0-4 years, male 1715 110104 SDR, external causes of injury and poison, age 0-4 years, female 1716 110105 SDR, external causes of injury and poison, age 5-19 years 1717 110105 SDR, external causes of injury and poison, age 5-19 years, male 1718 110105 SDR, external causes of injury and poison, age 5-19 years, female 1720 110102 SDR, external cause injury and poison, all ages per 100000 1721 110102 SDR, external cause injury and poison, all ages per 100000, male 1722 110102 SDR, external cause injury and poison, all ages per 100000, female 1723 110103 SDR, external cause injury and poison, 65+ per 100000 1724 110103 SDR, external cause injury and poison, 65+ per 100000, male 1725 110103 SDR, external cause injury and poison, 65+ per 100000, female 1730 110201 SDR, motor vehicle traffic accidents, 0-64 per 100000 1731 110201 SDR, motor vehicle traffic accidents, 0-64 per 100000, male 1732 110201 SDR, motor vehicle traffic accidents, 0-64 per 100000, female 1740 110202 SDR, motor vehicle traffic accidents, all ages per 100000 1741 110202 SDR, motor vehicle traffic accidents, all ages per 100000, male 1742 110202 SDR, motor vehicle traffic accidents, all ages per 100000, female 1743 110203 SDR, motor vehicle traffic accidents, 65+ per 1000000 1744 110203 SDR, motor vehicle traffic accidents, 65+ per 100000, male 1745 110203 SDR, motor vehicle traffic accidents, 65+ per 100000, female 1750 110901 SDR, other external causes, 0-64 per 100000 1751 110901 SDR, other external causes, 0-64 per 100000, male 1752 110901 SDR, other external causes, 0-64 per 100000, female 1760 110902 SDR, o other external causes, all ages per 100000 1761 110902 SDR, other external causes, all ages per 100000, male 1762 110902 SDR, other external causes, all ages per 100000, female 1763 110903 SDR, other external causes, 65+ per 100000 1764 110903 SDR, other external causes, 65+ per 100000, male 1765 110903 SDR, other external causes, 65+ per 100000, female 1770 120101 SDR, suicide and self-inflicted injury, 0-64 per 100000 1771 120101 SDR, suicide and self-inflicted injury, 0-64 per 100000, male 1772 120101 SDR, suicide and self-inflicted injury, 0-64 per 100000, female 1780 120102 SDR, suicide and self-inflicted injury, all ages per 100000 1781 120102 SDR, suicide and self-inflicted injury, all ages per 100000, male 1782 120102 SDR, suicide and self-inflicted injury, all ages per 100000, female 1783 120103 SDR, suicide and self-inflicted injury, 65+ per 100000 1784 120103 SDR, suicide and self-inflicted injury, 65+ per 100000, male 1785 120103 SDR, suicide and self-inflicted injury, 65+ per 100000, female 1790 170401 SDR, homicide and intentional injury, 0-64 per 100000 1791 170401 SDR, homicide and intentional injury, 0-64 per 100000, male 1792 170401 SDR, homicide and intentional injury, 0-64 per 100000, female 1793 170402 SDR, homicide and intentional injury, all ages per 100000 1794 170402 SDR, homicide and intentional injury, all ages per 100000, male 1795 170402 SDR, homicide and intentional injury, all ages per 100000, female 1796 170403 SDR, homicide and intentional injury, 65+ per 100000

1797 170403 SDR, homicide and intentional injury, 65+ per 100000, male

```
1798 170403 SDR, homicide and intentional injury, 65+ per 100000, female
1800 110212 SDR, transport accidents, all ages per 100000
1801 110212 SDR, transport accidents, all ages per 100000, male
1802 110212 SDR, transport accidents, all ages per 100000, female
1810 990102 SDR all causes, all ages, per 100000
1811 990102 SDR all causes, all ages, per 100000, male
1812 990102 SDR all causes, all ages, per 100000, female
1813 990100 SDR all causes, 0-64, per 100000
1814 990100 SDR all causes, 0-64, per 100000, male
1815 990100 SDR all causes, 0-64, per 100000, female
1816 990103 SDR all causes, 65+, per 100000
1817 990103 SDR all causes, 65+, per 100000, male
1818 990103 SDR all causes, 65+, per 100000, female
1820 993002 SDR, infectious and parasitic disease, all ages per 100000
1821 993002 SDR, infectious and parasitic disease, all ages per 100000, male
1822 993002 SDR, infectious and parasitic disease, all ages per 100000, female
1823 993001 SDR, infectious and parasitic disease, 0-64 per 100000
1824 993001 SDR, infectious and parasitic disease, 0-64 per 100000, male
1825 993001 SDR, infectious and parasitic disease, 0-64 per 100000, female
1826 993003 SDR, infectious and parasitic disease, 65+ per 100000
1827 993003 SDR, infectious and parasitic disease, 65+ per 100000, male
1828 993003 SDR, infectious and parasitic disease, 65+ per 100000, female
1830 993202 SDR, diseases of the respiratory system, all ages per 100000
1831 993202 SDR, diseases of the respiratory system, all ages per 100000, male
1832 993202 SDR, diseases of the respiratory system, all ages per 100000, female
1833 993201 SDR, diseases of the respiratory system, 0-64 per 100000
1834 993201 SDR, diseases of the respiratory system, 0-64 per 100000, male
1835 993201 SDR, diseases of the respiratory system, 0-64 per 100000, female
1836 993203 SDR, diseases of the respiratory system, 65+ per 100000
1837 993203 SDR, diseases of the respiratory system, 65+ per 100000, male
1838 993203 SDR, diseases of the respiratory system, 65+ per 100000, female
1840 990201 SDR, bronchitis/emphysema/asthma, all ages per 100000
1841 990201 SDR, bronchitis/emphysema/asthma, all ages per 100000, male
1842 990201 SDR, bronchitis/emphysema/asthma, all ages per 100000, female
1843 990202 SDR, bronchitis/emphysema/asthma, 0-64 per 100000
1844 990202 SDR, bronchitis/emphysema/asthma, 0-64 per 100000, male
1845 990202 SDR, bronchitis/emphysema/asthma, 0-64 per 100000, female
1850 993402 SDR, diseases of the digestive system, all ages per 100000
1851 993402 SDR, diseases of the digestive system, all ages per 100000, male
1852 993402 SDR, diseases of the digestive system, all ages per 100000, female
1853 993401 SDR, diseases of the digestive system, 0-64 per 100000
1854 993401 SDR, diseases of the digestive system, 0-64 per 100000, male
1855 993401 SDR, diseases of the digestive system, 0-64 per 100000, female
1856 993403 SDR, diseases of the digestive system, 65+ per 100000
1857 993403 SDR, diseases of the digestive system, 65+ per 100000, male
1858 993403 SDR, diseases of the digestive system, 65+ per 100000, female
1860 991705 SDR, chronic liver disease and cirrhosis, all ages per 100000
1861 991705 SDR, chronic liver disease and cirrhosis, all ages per 100000, male
```

```
1862 991705 SDR, chronic liver disease and cirrhosis, all ages per 100000, female
1863 991706 SDR, chronic liver disease and cirrhosis, 0-64 per 100000
1864 991706 SDR, chronic liver disease and cirrhosis, 0-64 per 100000, male
1865 991706 SDR, chronic liver disease and cirrhosis, 0-64 per 100000, female
1870 993502 SDR, endocrine/nutrition/metabolic disease/disorder involving immune mechanism, all ages/100000
1871 993502 SDR, endocrine/nutrition/metabolic disease/disorder involving immune mechanism, all ages/100000,
1872 993502 SDR, endocrine/nutrition/metabolic disease/disorder involving immune mechanism, all ages/100000,
female
1873 993501 SDR,endocrine/nutrition/metabolic disease/disorder involving immune mechanism, 0-64/100000
1874 993501 SDR, endocrine/nutrition/metabolic disease/disorder involving immune mechanism, 0-64/100000, male
1875 993501 SDR, endocrine/nutrition/metabolic disease/disorder involving immune mechanism, 0-64/100000,
female
1880 993504 SDR, diabetes, all ages, per 100000
1881 993504 SDR, diabetes, all ages, per 100000, male
1882 993504 SDR, diabetes, all ages, per 100000, female
1883 993503 SDR, diabetes, 0-64 per 100000
1884 993503 SDR, diabetes, 0-64 per 100000, male
1885 993503 SDR, diabetes, 0-64 per 100000, female
1890 993602 SDR, disease of blood and blood-forming organs, all ages per 100000
1891 993602 SDR, disease of blood and blood-forming organs, all ages per 100000, male
1892 993602 SDR, disease of blood and blood-forming organs, all ages per 100000, female
1893 993601 SDR, disease of blood and blood-forming organs,0-64 per 100000
1894 993601 SDR, disease of blood and blood-forming organs,0-64 per 100000, male
1895 993601 SDR, disease of blood and blood-forming organs, 0-64 per 100000, female
1900 993702 SDR, mental disorder & disease of nervous system & sense organ, all ages/100000
1901 993702 SDR, mental disorder & disease of nervous system & sense organ, all ages/100000, male
1902 993702 SDR, mental disorder & disease of nervous system & sense organ, all ages/100000, female
1903 993701 SDR, mental disorder and disease of the nervous system and the sense organ, 0-64/100000
1904 993701 SDR, mental disorder and disease of the nervous system and the sense organ, 0-64/100000, male
1905 993701 SDR, mental disorder and disease of the nervous system and the sense organ, 0-64/100000, female
1906 993703 SDR, mental disorder and disease of the nervous system and the sense organ, 65+/100000
1907 993703 SDR, mental disorder and disease of the nervous system and the sense organ, 65+/100000, male
1908 993703 SDR, mental disorder and disease of the nervous system and the sense organ, 65+/100000, female
1910 993802 SDR, disease of the genitourinary system, all ages per 100000
1911 993802 SDR, disease of the genitourinary system, all ages per 100000, male
1912 993802 SDR, disease of the genitourinary system, all ages per 100000, female
1913 993801 SDR, disease of the genitourinary system, 0-64 per 100000
1914 993801 SDR, disease of the genitourinary system, 0-64 per 100000, male
1915 993801 SDR, disease of the genitourinary system, 0-64 per 100000, female
1920 993902 SDR, symptoms, signs and ill-defined conditions, all ages per 100000
1921 993902 SDR, symptoms, signs and ill-defined conditions, all ages per 100000, male
1922 993902 SDR, symptoms, signs and ill-defined conditions, all ages per 100000, female
1923 993901 SDR, symptoms, signs and ill-defined conditions, 0-64 per 100000
1924 993901 SDR, symptoms, signs and ill-defined conditions, 0-64 per 100000, male
1925 993901 SDR, symptoms, signs and ill-defined conditions, 0-64 per 100000, female
1926 993903 SDR, symptoms, signs and ill-defined conditions, 65+ per 100000
1927 993903 SDR, symptoms, signs and ill-defined conditions, 65+ per 100000, male
```

1928 993903 SDR, symptoms, signs and ill-defined conditions, 65+ per 100000, female 1930 993012 SDR, tuberculosis, all ages per 100000 1931 993012 SDR, tuberculosis, all ages per 100000, male 1932 993012 SDR, tuberculosis, all ages per 100000, female 1940 993024 SDR, diarrhoeal diseases, under 5 years per 100000 1941 993024 SDR, diarrhoeal diseases, under 5 years per 100000, male 1942 993024 SDR, diarrhoeal diseases, under 5 years per 100000, female 1960 993214 SDR, acute respiratory infections, pneumonia and influenza in children under 5 years, per 100000 1961 993214 SDR, acute respiratory infections, pneumonia and influenza in children under 5 years, per 100000, male 1962 993214 SDR, acute respiratory infections, pneumonia and influenza in children under 5 years, per 100000, female 1970 991712 SDR, selected alcohol related causes, per 100000 1971 991712 SDR, selected alcohol related causes, per 100000, male 1972 991712 SDR, selected alcohol related causes, per 100000, female 1980 991722 SDR, selected smoking related causes, per 100000 1981 991722 SDR, selected smoking related causes, per 100000, male 1982 991722 SDR, selected smoking related causes, per 100000, female 2010 040301 Tuberculosis incidence per 100000 2011 045301 Number of new tuberculosis cases 2020 040310 Viral hepatitis incidence per 100000 2021 045310 Number of new viral hepatitis cases 2022 045314 Number of new hepatitis C cases 2023 040314 Hepatitis C incidence per 100000 2030 040311 Viral hepatitis A incidence per 100000 2031 045311 Number of new hepatitis A cases 2040 040312 Viral hepatitis B incidence per 100000 2041 045312 Number of new hepatitis B cases 2050 040321 Syphilis incidence per 100000 2051 045321 Number of new syphilis cases 2060 040322 Gonococcal infection incidence per 100000 2061 045322 Number of new gonococcal infection cases 2070 040331 Pertussis incidence per 100000 2071 045331 Number of new pertussis cases 2080 050111 Measles incidence per 100000 2081 050101 Number of new measles cases 2090 050112 Malaria incidence per 100000 2091 050102 Number of new malaria cases 2100 050113 Diphtheria incidence per 100000 2101 050103 Number of new diphtheria cases 2110 050114 Tetanus incidence per 100000 2111 050104 Number of new tetanus cases 2120 050115 Acute poliomyelitis incidence per 100000 2121 050105 Number of new poliomyelitis cases 2130 050116 Congenital syphilis incidence per 100000 2131 050106 Number of new congenital syphilis cases 2140 050117 Congenital rubella incidence per 100000 2141 050107 Number of new congenital rubella cases 2150 050118 Neonatal tetanus incidence per 100000

- 2151 050108 Number of new neonatal tetanus cases
- 2160 050130 Rubella incidence per 100000
- 2161 050120 Number of new rubella cases
- 2170 050131 Mumps incidence per 100000
- 2171 050121 Number of new mumps cases
- 2180 050312 Clinically diagnosed AIDS incidence per 100000
- 2182 050302 Number of new clinically diagnosed AIDS cases
- 2183 055303 Number of reported new HIV infections
- 2184 050303 New HIV infections reported per 100000
- 2200 040316 Haemophilius influenza type b invasive disease incidence per 100000
- 2201 045316 Number of new Haemophilius influenza type b invasive disease cases
- 2300 992921 Hospital discharges, infectious and parasitic diseases per 100000
- 2301 992971 Hospital discharges, infectious and parasitic diseases
- 2310 992922 Hospital discharges, all neoplasms per 100000
- 2311 992972 Hospital discharges, all neoplasms
- 2320 991001 Cancer incidence per 100000
- 2321 991051 Number of new cases of cancer
- 2322 991051 Number of new cases of cancer, male
- 2323 991051 Number of new cases of cancer, female
- 2324 991001 Cancer incidence per 100000, male
- 2325 991001 Cancer incidence per 100000, female
- 2330 040601 Cancer prevalence, in %
- 2331 045601 Number of all cases of cancer at year's end
- 2332 045601 Number of all cases cancer at year's end, male
- 2333 045601 Number of all cases cancer at year's end, female
- 2334 040601 Cancer prevalence, in %, male
- 2335 040601 Cancer prevalence, in %, female
- 2340 991002 Trachea, bronchus and lung cancer incidence per 100000
- 2341 991052 Number of new cases of trachea, bronchus and lung cancer
- 2342 991052 Number of new cases of trachea, bronchus and lung cancer, male
- 2343 991052 Number of new cases of trachea, bronchus and lung cancer, female
- 2344 991002 Trachea, bronchus and lung cancer incidence per 100000, male
- 2345 991002 Trachea, bronchus and lung cancer incidence per 100000, female
- 2350 100601 Female breast cancer incidence per 100000
- 2351 105601 Number of new cases of female breast cancer
- 2360 100401 Cervix uteri cancer incidence per 100000
- 2361 105401 Number of new cases of cervix uteri cancer
- 2370 040606 Diabetes prevalence, in %
- 2371 045606 Number of all cases of diabetes mellitus at year's end
- 2372 045608 Number of new cases, diabetes mellitus
- 2373 040608 New cases, diabetes mellitus per 100000
- 2380 120311 Number of mental patients staying in hospitals 365+ days per 100000
- 2381 120301 Number of mental patients staying in hospitals 365+ days
- 2382 992979 Number of hospital discharges, mental & behavioural disorders
- 2383 992929 Hospital discharges, mental & behavioural disorders per 1000000
- 2390 991201 Mental disorders incidence per 100000
- 2391 991251 Number of new cases of mental disorders
- 2400 991202 Alcoholic psychosis incidence per 100000

Indicators 2401 991252 Number of new cases of alcoholic psychosis 2410 040602 Mental disorders, prevalence in % 2411 045602 All cases of mental disorders at year's end 2450 992923 Hospital discharges, circulatory system disease per 100000 2451 992973 Hospital discharges, circulatory system disease 2460 990901 Hospital discharges, ischaemic heart disease per 100000 2461 990951 Hospital discharges, ischaemic heart disease 2470 090401 Incidence, ischaemic heart disease per 100000 2471 095401 Number of new cases, incidence, ischaemic heart disease 2480 990902 Hospital discharges, cerebrovascular diseases per 100000 2481 990952 Hospital discharges, cerebrovascular diseases 2490 090501 Incidence, cerebrovascular diseases per 100000 2491 095501 Number of new cases of cerebrovascular diseases 2500 992924 Hospital discharges, respiratory system diseases per 100000 2501 992974 Hospital discharges, respiratory system diseases 2510 040605 Chronic obstructive pulmonary diseases prevalence, in % 2511 045605 Number of chronic obstructive pulmonary diseases 2520 992925 Hospital discharges, digestive system diseases per 100000 2521 992975 Hospital discharges, digestive system diseases 2530 992926 Hospital discharges, musculoskeletal system and connective tissue diseases per 100000 2531 992976 Hospital discharges, musculoskeletal system and connective tissue diseases 2540 992928 Hospital discharges, injury and poisoning per 100000 2541 992978 Hospital discharges, injury and poisoning 2700 040102 Absenteeism from work due to illness, days per employee per year 2710 990401 New invalidity/disability cases per 100000 2711 990451 Number of newly recognized invalidity/disability cases 2720 990402 Persons receiving social/disability benefits per 100000 2721 990452 Number of persons receiving social/disability benefits 2730 030201 % of disabled persons of working age engaged in regular occupational activity 2800 020201 % population self-assessing health as good 2801 020201 % male population self-assessing health as good 2802 020201 % female population self-assessing health as good 2810 040701 Decayed, missing or filled teeth at age 12 (DMFT-12 index) 3010 171010 % of regular daily smokers in the population, age 15+ 3011 171010 % of regular daily smokers in the population, age 15+, male 3012 171010 % of regular daily smokers in the population, age 15+, female 3020 170902 Number cigarettes consumed per person per year 3021 175902 Total number of cigarettes consumed (in million pieces), per year 3050 170101 Pure alcohol consumption, litres per capita 3051 991701 Spirits consumed in pure alcohol, litres per capita 3052 991732 Wine consumed in pure alcohol, litres per capita 3053 991733 Beer consumed in pure alcohol, litres per capita 3054 991704 Pure alcohol consumed, litres per capita, age 15+ 3060 170701 Road traffic accidents involving alcohol per 100000 3061 175701 Number of road traffic accidents involving alcohol 3080 170816 First admissions to drug treatment centres per 100000

3081 170806 Number of first admissions to drug treatment centres 3082 170805 Number of deaths from overdose of illicit drugs

- 3150 110301 Road traffic accidents with injury per 100000
- 3151 115301 Number of road traffic accidents with injury
- 3160 110302 Persons killed or injured in road traffic accidents per 100000
- 3161 115302 Number of persons killed or injured in road traffic accidents
- 3200 160300 Average number of calories available per person per day (kcal)
- 3210 160306 % of total energy available from fat
- 3211 165306 Fat available per person per day (in g)
- 3220 160307 % of total energy available from protein
- 3221 165307 Protein available per person per day (in g)
- 3230 165308 Average amount of cereal available per person per year (in kg)
- 3240 165309 Average amount of fruits and vegetables available per person per year (in kg)
- 4010 220200 Microbiological foodborne diseases, number of outbreaks
- 4020 220203 Microbiological foodborne diseases per 100000
- 4021 225203 Number of cases of microbiological foodborne diseases
- 4030 220204 Salmonellosis cases per 100000
- 4031 225204 Number of salmonellosis cases
- 4040 250201 New cases of occupational diseases per 100000
- 4041 255201 Number of new cases of occupational diseases
- 4060 110502 Persons injured due to work-related accidents per 100000
- 4061 115502 Number of persons injured due to work-related accidents
- 4070 110503 Deaths due to work-related accidents per 100000
- 4071 115503 Number of deaths due to work-related accidents
- 4150 992102 Sulphur dioxide emissions, kg per capita per year
- 4160 99210 Average annual concentration of sulphur dioxide(SO2) in the capital city, microgram/m3
- 4170 99210 Average annual concentration of particulate matter(PM10) in the capital city, microgram/m3
- 4180 99210 Average annual concentration of nitrogen dioxide (NO2) in the capital city, microgram/m3
- 4190 99210 Average annual concentration of ozone (O3)in the capital city, microgram/m3
- 4300 992001 % population whose homes are connected to water supply system
- 4301 992002 % population whose homes are connected to water supply system, urban
- 4302 992003 % population whose homes are connected to water supply system, rural
- 4310 200107 % population with access to sewage system, septic tank or other hygienic means of sewage disposal
- 4311 200108 % population with access to sewage system, septic tank or other hygienic means of sewage disposal, urban
- 4312 200109 % population with access to sewage system, septic tank or other hygienic means of sewage disposal, rural
- 4350 240501 Average number of person per room in occupied housing unit
- 5010 270210 Hospitals per 100000
- 5011 275210 Number of hospitals
- 5020 992710 Acute (short-stay) hospitals per 100000
- 5021 992760 Number of acute (short-stay) hospitals
- 5030 270206 Primary health care units per 100000
- 5031 275206 Number of primary health care units
- 5050 270205 Hospital beds per 100000
- 5051 275205 Total number of hospital beds
- 5060 992713 Acute care hospital beds per 100000
- 5061 992763 Number of acute care hospital beds
- 5062 992765 Acute care hospital beds, medical group of specialties
- 5063 992715 Acute care hospital beds, medical group of specialties, per 100000

Indicators 5064 992766 Acute care hospital beds, surgical group of specialties 5065 992716 Acute care hospital beds, surgical group of specialties, per 100000 5066 992767 Acute care hospital beds, obstetric & gynaecological group of specialties 5067 992717 Acute care hospital beds, obstetric & gynaecological group of specialties, per 100000 5068 992768 Acute care hospital beds, paediatric group of specialties 5069 992718 Acute care hospital beds, paediatric group of specialties, per 100000 5070 992711 Psychiatric hospital beds per 100000 5071 992761 Number of psychiatric hospital beds 5100 992712 Nursing and elderly home beds per 100000 5101 992762 Number of nursing and elderly home beds 5150 992714 Private in-patient hospital beds as % of all beds 5151 992764 Number of private in-patient hospital beds 5250 270201 Physicians per 100000 5251 275201 Number of physicians, physical persons (PP) 5252 992721 Physicians, full-time equivalent (FTE) per 100000 5253 992771 Number of physicians, full-time equivalent (FTE) 5260 992735 Physicians, medical group of specialties (PP), per 100000 5261 992785 Number of physicians, medical group of specialties (PP) 5262 992786 Number of physicians, surgical group of specialties (PP) 5263 992736 Physicians, surgical group of specialties (PP), per 100000 5264 992787 Number of physicians, obstetric & gynaecological group of specialties (PP) 5265 992737 Physicians, obstetric & gynaecological group of specialties (PP), per 100000 5266 992788 Number of physicians, paediatric specialties (PP) 5267 992738 Physicians, paediatric group of specialties (PP), per 100000 5270 270321 % of physicians working in hospitals 5290 992733 General practitioners (PP) per 100000 5291 992783 Number of general practitioners (PP) 5300 270203 Dentists (PP) per 100000 5301 275203 Number of dentists (PP) 5302 992723 Dentists (FTE) per 100000 5303 992773 Number of dentists (FTE) 5310 270204 Pharmacists (PP) per 100000 5311 275204 Number of pharmacists (PP) 5320 270202 Nurses (PP) per 100000 5321 275202 Number of nurses (PP) 5322 992722 Nurses (FTE) per 100000 5323 992772 Number of nurses (FTE) 5330 270322 % of nurses working in hospitals 5350 270209 Midwives (PP) per 100000 5351 275209 Number of midwives (PP) 5352 992729 Midwives (FTE) per 100000 5353 992779 Number of midwives (FTE) 5400 360301 Physicians graduated per 100000 5401 365301 Number physicians graduated in given year 5410 360302 Nurses graduated per 100000

5411 365302 Number nurses graduated in given year

5421 365305 Number midwives graduated in given year

5420 360305 Midwives graduated per 100000

- Indicators 5430 360304 Pharmacists graduated per 100000 5431 365304 Number pharmacists graduated in given year 5440 360303 Dentists graduated per 100000 5441 365303 Number dentists graduated in given year 6010 992902 In-patient care admissions per 100 6011 992952 Number of all hospital admissions 6020 992912 Acute care hospital admissions per 100 6021 992962 Number of acute care hospital admissions 6030 992932 Inpatient surgical procedures per year, per 100000 6031 992982 Total number of inpatient surgical procedures per year 6100 992901 Average length of stay, all hospitals 6110 992911 Average length of stay, acute care hospitals only 6210 992913 Bed occupancy rate in %, acute care hospitals only 6300 992801 Outpatient contacts per person per year 6400 310703 Autopsy rate in %, for hospital deaths 6410 310704 Autopsy rate in %, for all deaths 6420 310701 Surgical wound infection rate, in %, all operations 6440 310301 SDR, appendicitis, 0-64 per 100000 6441 310301 SDR, appendicitis, 0-64 per 100000, male 6442 310301 SDR, appendicitis, 0-64 per 100000, female 6450 310304 SDR, appendicitis, all ages per 100000 6451 310304 SDR, appendicitis, all ages per 100000, male 6452 310304 SDR, appendicitis, all ages per 100000, female 6460 310302 SDR, hernia and intestinal obstruction, 0-64 per 100000 6461 310302 SDR, hernia and intestinal obstruction, 0-64 per 100000, male 6462 310302 SDR, hernia and intestinal obstruction, 0-64 per 100000, female 6470 310305 SDR, hernia and intestinal obstruction, all ages per 100000 6471 310305 SDR, hernia and intestinal obstruction, all ages per 100000, male 6472 310305 SDR, hernia and intestinal obstruction, all ages per 100000, female 6480 310303 SDR, adverse effects of therapeutic agents, 0-64 per 100000 6481 310303 SDR, adverse effects of therapeutic agents, 0-64 per 100000, male 6482 310303 SDR, adverse effects of therapeutic agents, 0-64 per 100000, female 6490 310306 SDR, adverse effects of therapeutic agents, all ages per 100000 6491 310306 SDR, adverse effects of therapeutic agents, all ages per 100000, male 6492 310306 SDR, adverse effects of therapeutic agents, all ages per 100000, female 6710 340102 Total health expenditure as % of gross domestic product (GDP) 6711 340103 Total health expenditure as % of gross domestic product (GDP), WHO estimates 6720 992701 Total health expenditure, PPP\$ per capita 6721 992702 Total health expenditure, PPP\$ per capita, WHO estimates 6730 992703 Public health expenditure as % of total health expenditure 6731 992751 Public health expenditure as % of total health expenditure, WHO estimates 6740 270102 Total inpatient expenditure as % of total health expenditure
- 6800 992741 Total capital investment expenditures on medical facilities as % of total health expenditure

6790 992709 Public pharmaceutical expenditure as % of total pharmaceutical expenditure

6760 992706 Public inpatient expenditure as % of total inpatient expenditure 6770 992708 Total pharmaceutical expenditure as % of total health expenditure

6750 992704 Expenditure on inpatient care, PPP\$ per capita

6780 992707 Pharmaceutical expenditure, PPP\$ per capita

- 6810 992742 Salaries as % of total public health expenditure
- 7010 280500 Abortions per 1000 live births
- 7011 285500 Number of abortions, all ages
- 7020 280501 Abortions/1000 live births, age under 20 years
- 7021 285501 Number of abortions, age under 20 years
- 7030 280502 Abortions/1000 live births, age 35+ years
- 7031 285502 Number of abortions, age 35+ years
- 7040 280601 % of all live births to mothers, age under 20 years
- 7041 285601 Number all live births to mothers, age under 20 years
- 7050 280602 % of all live births to mothers, age 35+ years
- 7051 285602 Number of all live births, mothers age 35+ years
- 7060 080401 Caesarean sections per 1000 live births
- 7061 085401 Number of caesarean sections
- 7100 160401 % of live births weighing 2500 g or more
- 7110 040800 Congenital anomalies per 100000 live births
- 7111 045800 Number of births with congenital anomalies
- 7120 040803 Births with Down's syndrome per 100000 live births
- 7121 045803 Number of births with Down's syndrome
- 7150 280106 % of infants vaccinated against tuberculosis
- 7160 280101 % of infants vaccinated against diphtheria
- 7170 280102 % of infants vaccinated against tetanus
- 7180 280103 % of infants vaccinated against pertussis
- 7190 280104 % of children vaccinated against measles
- 7200 280105 % of infants vaccinated against poliomyelitis
- 7210 280107 % infants vaccinated against invasive disease due to Haemophilius influenzae type b
- 7220 280108 % of infants vaccinated against hepatitis B
- 7230 280109 % of infants vaccinated against mumps
- 7240 280110 % of infants vaccinated against rubella
- 7250 160601 % of infants breastfed at 3 months of age
- 7260 160602 % of infants breastfed at 6 months of age