

Explanatory Notes on Main Statistical Indicators

Arts Performance Troupes refer to the various professional performing arts groups, which sponsored by the cultural sectors or guided by the cultural society (approved by the cultural administration authority, or registered and permitted with the relative certificate), including non-governmental troupes. The mass amateur arts performance troupes are not included.

The Population Coverage Rate of Radio/Television refers to the percentage of the provincial population who can receive radio/television programs transmitted by national, provincial, municipal or county stations through wireless, cable or satellite techniques, according to Statistical Standard and Method on Television and Radio Coverage of Population established by the former State Administration of Broadcasting, Film and Television.

Medical and Health Care Institutions refer to the units which have been qualified the Certification of Health Care Institution, filing certificate of traditional Chinese medicine clinic, certification of family planning technical service by the administration of public health (family planning), or qualified the Certification of Corporate Unit by the civil affairs, administration for industry and commerce, commission office for public sector reform, and engaging in medical health care services, public health services, or medicine research and on-job training, etc., including: hospitals, health care institutions at grass-root level, specialized public health institutions, and other medical and health care institutions.

Hospitals include general hospitals, hospitals specialized in traditional Chinese medicine, hospitals of integrated traditional Chinese and western medicine, ethnic hospitals, specialized hospitals and nursing hospitals, excluding specialized disease prevention and treatment institutes, maternal and child health care hospitals and convalescent hospitals, including affiliated hospital of medical college.

Health Care Employee refer to all employees engaged in the health care institutions, such as hospitals, health care institutions at grass-root level, specialized public health institutions, and other medical and health care institutions, including medical technical personnel, village doctors and assistants, other technical personnel, managerial and service staff. The data is based on the year end payroll, including

personnel hired (including contract labour) and re-employed after retirement by the institution for over half a year and excluding temporary workers, retired personnel, resigned personnel, personnel who have left the institution but kept the contract relation and personnel who are re-employed after retirement or temporarily employed for less than half a year.

Medical Technical Personnel refer to the professional staff engaged in health care, including licensed doctors, licensed assistant doctors, registered nurses, pharmacists, laboratory technicians, imaging staff, health care supervisors and intern doctors, pharmacists, nurses, and technical personnel, excluding the medical technical personnel engaged in managerial job (e.g. president, vice president and secretary of the party committee, etc.).

Number of Beds refer to the fixed actual beds (non authorized beds) at year-end, including regular beds, simple beds, monitoring beds, extra bed over half a year, beds which are disinfected and repairing, beds deactivated due to expasnision or overhaul, not including neonatal beds, predelivery bed, inventory bed, observation beds, temporary beds and family accompany beds.

Incidence Rate of A and B Type of Notifiable Infectious Diseases refer to the incidence cases notifiable class A and class B infectious diseases per 100 thousand population in the reference region in the reference year. The formula is:

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\label{eq:local_continuity}  \text{Incidence Rate of A and B of} \\ \text{Notifiable Infectious Diseases} = \frac{\text{Incidence Cases Notifiable Class A}}{\text{Population}} \times 100000
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Death Rate of A and B Type of Notifiable Infectious Diseases refer to the death cases notifiable class A and class B infectious diseases per 100 thousand population in the reference region in the reference year. The formula is:

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\frac{\text{Death Rate of A and B Type of}}{\text{Notifiable Infectious Diseases}} = \frac{\frac{\text{Death Cases Notifiable Class A}}{\text{Population}} \times 100000
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Mortality Rate of A and B Type of Notifiable Infectious

Diseases refer to the ratio of death cases notifiable class A and
class B infectious diseases to the incidence cases in the
reference region in the reference year. The formula is:

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\frac{\text{Mortality Rate of A and B Type}}{\text{Notifiable Infectious Diseases}} = \frac{\text{Death Cases Notifiable Class A}}{\frac{\text{and Class B Infectious Diseases}}{\text{Incidence Cases}}} \times 100\%
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