

Health Prevalence Intelligence

See local health prevalence in context - across communities, population groups, and against national benchmarks.



A clearer view of community health

Health conditions, behaviors, and outcomes can vary significantly from one community to the next. STI: HealthStats provides modeled adult prevalence estimates for 26 health conditions and indicators at detailed U.S. geographies.

26 health conditions and indicators

Analyze modeled prevalence across **chronic conditions, health status, preventive care, disabilities, behaviors, and risk factors**, including diabetes, heart disease, obesity, depression, smoking, and more.

16 demographic population views

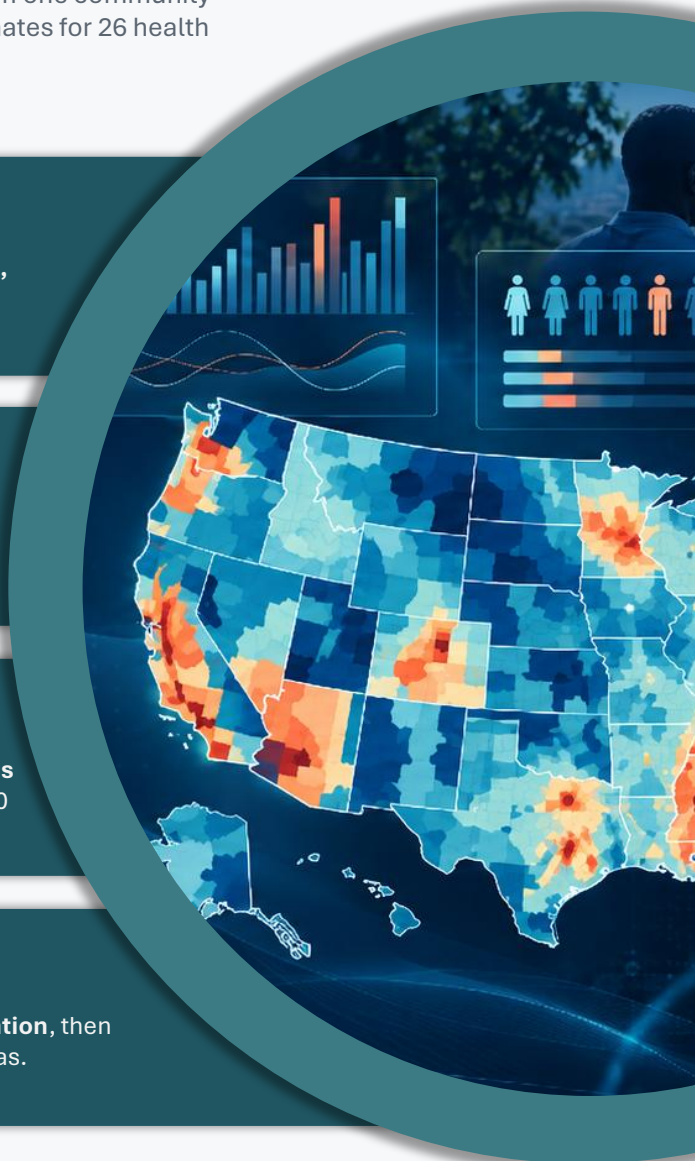
Explore **Total, Male, Female, seven age groups, and six race/ethnicity groups** to understand how prevalence varies within communities.

Counts, rates, and national indexes

Measure estimated whole-person counts, prevalence rates, and **indexes against the matching national population benchmark**. An index of 100 equals the national rate.

Detailed and comparable geography

Compare **Block Groups, Census Tracts, Counties, States, and the Nation**, then aggregate counts to build custom markets, trade areas, and service areas.



Put health prevalence in context

Combine STI: HealthStats with demographics, segmentation, trade areas, site data, or other Synergos datasets to support market planning and location-based decisions.

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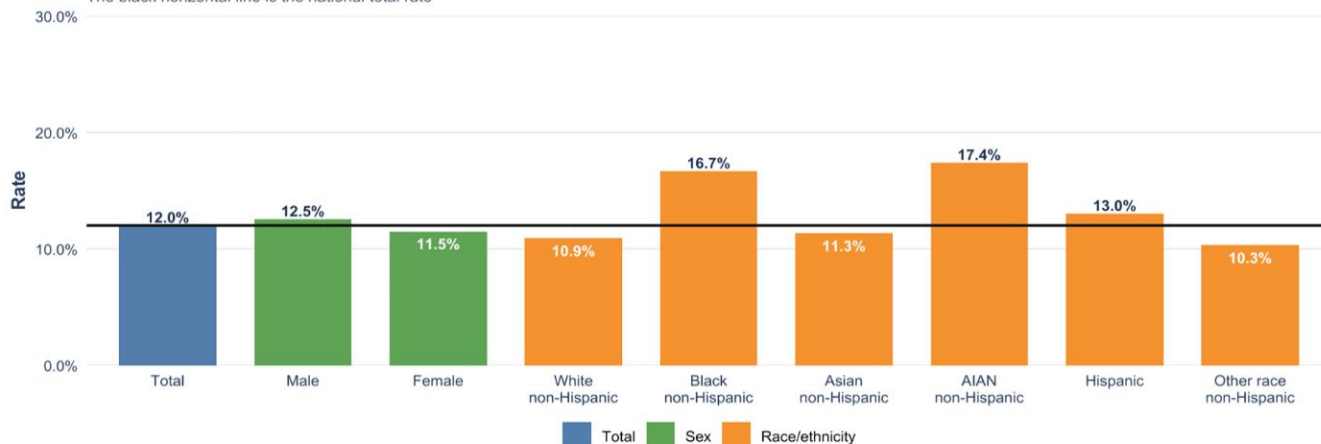


Diagnosed diabetes - National Rates

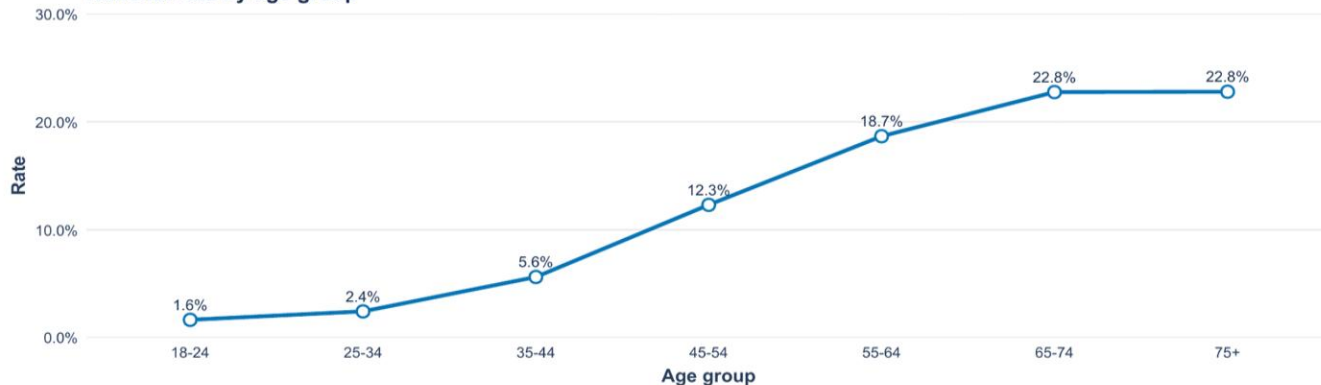
HealthStats v26_04 | National population views

National rate by total, sex, and race/ethnicity

The black horizontal line is the national total rate



National rate by age group



Source: STI: HealthStats

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