

# Big Cities Health Inventory, Data Download Code Book

Most datasets on this platform originate from publicly available data and are available for download. However, if the source of the data prohibits users of this platform from downloading their data, then those data will not be in the download file. For more information on data metrics, sources, and restrictions on downloading, please visit the project's Technical Documentation URL <https://bigcitieshealthdata.org/technical-documentation>

Field	Label
metric_item_label	Metric title
geo_label_citystate	City name, state abbreviation. Also contains "U.S. Total"
date_label	The label for 'year' that is displayed in the platform visualizations
<b>value</b>	<b>The data value for the metric</b>
strata_race_label	Race/ethnicity values: 'Black', 'White', 'Hispanic', 'Asian/PI', 'American Indian/Alaska Native' etc. (if data are available stratified by race/ethnicity)
strata_sex_label	Sex values: Male, Female (if data are available stratified by sex)
strata_race_sex_label	Race/ethnicity & Sex values: 'Black Male', 'Black Female', 'White Male' etc. (if data are available stratified by a combination of race/ethnicity and sex)
metric_source_label_fn	The source of data [URL for the source of data]
metric_cat_label	Metric category title
metric_subcat_label	Metric subcategory title
metric_item_label_subtitle	Metric subtitle; provides information about the metric.
metric_cat_item_yaxis_label	Label for y-axis units
geo_label_proxy_or_real	This field indicates whether the source data geographic unit is 'city' level or something else. "real" = city; "proxy" = means it is county, MSA, a city's school district, etc
geo_label_proxy_footnote	If "proxy" geographic unit is used, the geographic unit is noted here (eg. county, MSA etc.)
geo_fips_desc	Type of geographic unit being represented: place, county, country (Note "Place" is the census term for "city")
date_label_proxy_or_real	This field indicates whether the source data represents the year labeled in "date_label" or whether the year is proxied via interpolation or imputed from another year. "real" = data is for the date_label year; "proxy" = data are imputed from another year.
date_label_proxy_footnote	Footnote text that is displayed if proxy data is used for that year.
value_ci_flag_yesno	Flag whether confidence interval is present
value_95_ci_low	95% confidence interval, lower bounds
value_95_ci_high	95% confidence interval, upper bounds