

Q Search

Chronic Disease and Health Promotion Data & Indicators

Health Areas ~

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Sign In

500 Cities: City-level Data (GIS Friendly Format), 2019

release 500 cities

View Data

Visualize ∨

Export

API

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2017, 2016. Data were provided by the Centers for Disease Control and Prevention (CDC), Division of Population Health, Epidemiology and Surveillance Branch. The project was funded by

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Updated December 6, 2019

Data Provided by Centers for Disease Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion, Division of Population Health

About this Dataset

Updated

December 6, 2019

Data Last Updated December 5, 2019

Metadata Last Updated December 6, 2019

Date Created October 28, 2016

Views

Downloads

6,547

19.4K

Data Provided by

Centers for Disease Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion, Division of Population Health

Dataset Owner The 500 Cities

Contact Dataset Owner

Common Core

Publisher	Centers for Disease Control and Prevention			
Contact Name	500 Cities Public Inquiries			
Contact Email	500cities@cdc.gov			
Bureau Code	009:20			
Program Code	009:020			
Public Access Level	Public Domain			
Data Dictionary	https://chronicdata.cdc.gov/500-Cities/500-Cities-City-level-Data-GIS-Friendly-Format-201/dxpw-cm5u			
References	https://academic.oup.com/aje/article/179/8/1025/109078, https://academic.oupcom/aje/article/182/2/127/93984, https://www.cdc.gov/pcd/issues/2017/17_0281.htm, https://www.cdc.gov/pcd/issues/2018/18_0313.htm			
Dataset Information				

http://www.cdc.gov/500cities/

What's in this Dataset?

Glossary/Methodology

Rows Columns **500 117**

Columns in this Dataset

Column Name	Description	Туре	
StateAbbr	State abbreviation	T	~
PlaceName	City name	T	~

Show More

Column Name	Description	Туре	
PlaceFIPS	City FIPS code	T	~
Population2010	Population Count 2010	#	~
ACCESS2_CrudePrev	Model-based estimate for crude prevalence	#	~
ACCESS2_Crude95CI	Estimated confidence interval for crude prev	T	~
ACCESS2_AdjPrev	Age-adjusted prevalence estimate of current	#	~
		Show All	(117)

Table Preview

View Data Create Visualization

State	Place	Place	Popu:	ACCE	ACCE	ACCE	ACCE:	ARTH
AL	Birmingh	0107000	212,237	20.3	(19.9, 20.6)	20.6	(20.2, 21.0)	29.8
AL	Hoover	0135896	81,619	11.5	(11.0, 12.0)	11.8	(11.3, 12.3)	25.3
AL	Huntsville	0137000	180,105	16.4	(16.0, 16.9)	16.6	(16.1, 17.0)	28.9
AL	Mobile	0150000	195,111	18.1	(17.8, 18.5)	18.5	(18.1, 18.9)	30.2
AL	Montgom	0151000	205,764	19.0	(18.5, 19.5)	19.1	(18.7, 19.6)	28.3
AL	Tuscaloosa	0177256	90,468	17.0	(16.2, 17.8)	17.4	(16.9, 18.0)	23.7
AK	Anchorage	0203000	291,826	12.8	(12.5, 13.1)	12.9	(12.6, 13.2)	19.4
AZ	Avondale	0404720	76,238	20.9	(20.2, 21.6)	20.4	(19.8, 21.1)	17.1
AZ	Chandler	0412000	236,123	12.3	(12.0, 12.6)	12.4	(12.1, 12.7)	18.2
AZ	Gilbert	0427400	208,453	10.4	(10.1, 10.7)	10.4	(10.1, 10.6)	17.2
AZ	Glendale	0427820	226,721	18.6	(18.2, 19.0)	18.9	(18.5, 19.3)	21.0
AZ	Mesa	0446000	439,041	15.9	(15.6, 16.1)	16.0	(15.8, 16.3)	22.9
AZ	Peoria	0454050	154,065	12.4	(12.1, 12.8)	12.9	(12.5, 13.2)	23.0
AZ	Phoenix	0455000	1,445,632	19.9	(19.7, 20.1)	19.8	(19.6, 20.0)	19.8

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