

2019年新型冠状病毒肺炎 (COVID-19)

美国病例数

Last updated on April 29, 2020

TOTAL CASES

1,005,147

23,901 New Cases*

TOTAL DEATHS

57,505

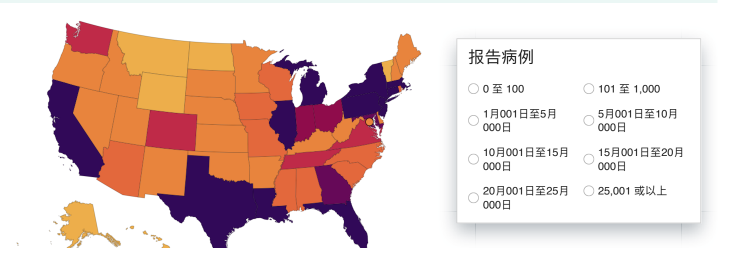
2,247 New Deaths*



Cases & Deaths by State

This map shows COVID-19 cases and deaths reported by U.S. states, the District of Columbia, and other U.S.-affiliated jurisdictions. Each jurisdiction's health department reports how much the virus has spread in their community.

19 states report more than 10,000 cases of COVID-19.







辖区			
行政辖区	病例	死亡	社区传播
○ Alabama 🗹	6,947	243	是,限定区域
○ <u>Alaska</u> 🗹	351	9	是,限定区域
○ American Samoa 🗹	0	0	N/A
○ Arizona 🗹	6,948	293	是,广泛传播
○ Arkansas 🗹	3,121	52	是,广泛传播
○ California 🗹	45,031	1,809	是,广泛传播
○ Colorado 🗹	14,238	736	是,广泛传播
○ Connecticut 🗹	26,312	2,089	是,广泛传播
○ <u>Delaware</u> 🗹	4,655	144	是,广泛传播
○ <u>District of Columbia</u>	3,994	190	未定
○ Florida 🗹	31,986	1,171	是,广泛传播
○ <u>Georgia</u> 🗹	24,609	1,025	是,广泛传播
○ Guam 🗹	145	5	是,广泛传播
○ <u>Hawaii</u> 🗹	553	16	是,限定区域
○ <u>Idaho</u> 🗹	1,952	60	是,广泛传播
○ <u>Illinois</u> 🗹	48,102	2,125	是,广泛传播
○ <u>Indiana</u> 🗹	16,588	992	未定
○ <u>lowa</u> 🗹	6,376	136	是,广泛传播
○ Kansas 🗹	3,491	124	是,限定区域
○ <u>Kentucky</u> 🗹	4,375	225	未定
○ <u>Louisiana</u> 🗹	27,329	1,801	是,广泛传播
○ <u>Maine</u> 🗹	1,056	51	是,广泛传播
Marshall Islands	0	0	N/A
○ Maryland 🗹	20,849	1,078	是,广泛传播
○ Massachusetts 🗹	58,302	3,153	是,广泛传播
○ Michigan 🗹	39,262	3,567	是,广泛传播
○ Micronesia 🗹	0	0	N/A
○ Minnesota 🗹	4,645	319	是,广泛传播
○ <u>Mississippi</u> 🗹	6,569	250	是,广泛传播
○ <u>Missouri</u> 🗹	7,303	314	是,广泛传播
○ Montana 🗹	451	15	是,限定区域
○ <u>Nebraska</u> 🗹	3,374	55	是,广泛传播
○ <u>Nevada</u> 🗹	4,812	232	是,广泛传播
○ New Hampshire 🗹	2,010	60	是,广泛传播

○ New Jersey 🗹	113,856	6,442	是,广泛传播
○ New Mexico C	2,974	110	是,广泛传播
○ New York 🗹	290,481	22,275	是,广泛传播
○ North Carolina 🗹	9,568	342	是,广泛传播
○ North Dakota 🗹	991	19	是,限定区域
○ Northern Marianas 🗹	14	2	未定
○ Ohio 🗹	16,769	799	是,限定区域
○ Oklahoma 🗹	3,410	207	是,广泛传播
○ Oregon 🗹	2,385	99	是,广泛传播
○ <u>Palau</u> 🗹	0	0	N/A
○ Pennsylvania 🗹	43,264	1,716	是,限定区域
○ Puerto Rico 🗹	1,400	86	未定
○ Rhode Island 🗹	7,926	239	是,广泛传播
○ South Carolina 🗹	5,735	192	是,限定区域
○ South Dakota 🗹	2,313	11	是,广泛传播
○ <u>Tennessee</u> ᠘	10,087	188	是,限定区域
○ <u>Texas</u> Ľ	26,171	690	是,限定区域
○ <u>Utah</u> 🗹	4,423	45	是,广泛传播
○ <u>Vermont</u> 🗹	862	47	是,广泛传播
○ <u>Virgin Islands</u>	59	4	是,限定区域
○ <u>Virginia</u> 🗹	14,961	522	是,广泛传播
○ Washington 🗹	13,842	786	是,广泛传播
○ West Virginia 🗹	1,095	38	是,限定区域
○ Wisconsin 🗹	6,289	300	是,广泛传播
○ Wyoming Ľ	536	7	是,限定区域

各国病例和死亡人数

Select a state to view the number of cases and deaths by county. This data is courtesy of USAFacts.org 🖸

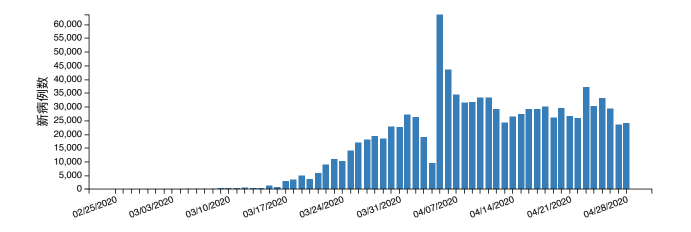
Select a State

View County Data

\$

New Cases by Day

The following chart shows the number of new cases of COVID-19 reported by day in the U.S. since the beginning of the outbreak.



□ 病例 重置

按日	期查看数据									-
	02/25/2020	02/26/2020	02/27/2020	02/28/2020	02/29/2020	03/01/2020	03/02/2020	03/03/2020	03/04/2020	03/05/
病例	0	0	1	0	8	6	23	25	20	

下滑获取更多信息

美国COVID-19病例的人口统计学特征

	病例数(占	病例数(占总数的百分比)					
年龄段(周岁)	< 18	18-44	45-64	65-74	75+	不详	合计
总计	16,275	276,707	274,124	85,248	95,098	29,404	776,856
种族缺失/未指定	10,902 (67.0%)	172,508 (62.3%)	159,238 (58.1%)	40,955 (48.0%)	38,477 (40.5%)	12,282 (41.8%)	434,362 (55.9%)
特定种族	5,373 (33.0%)	104,199 (37.7%)	114,886 (41.9%)	44,293 (52.0%)	56,621 (59.5%)	17,122 (58.2%)	342,494 (44.1%)
特定种族中							
美国印第安人和阿拉斯加原住民	92 (1.7%)	955 (0.9%)	827 (0.7%)	238 (0.5%)	156 (0.3%)	73 (0.4%)	2,341 (0.7%)
亚裔	251	5,601	6,098	2,048	2,088	787	16,873

	(4.7%)	(5.4%)	(5.3%)	(4.6%)	(3.7%)	(4.6%)	(4.9%)
黑人或非裔美国人	1,296	29,071	36,321	14,272	12,619	6,485	100,064
	(24.1%)	(27.9%)	(31.6%)	(32.2%)	(22.3%)	(37.9%)	(29.2%)
夏威夷原住民或其他太平洋岛民	36 (0.7%)	420 (0.4%)	327 (0.3%)	102 (0.2%)	62 (0.1%)	43 (0.3%)	990 (0.3%)
白人	2,702	51,922	56,344	23,356	37,392	6,282	177,998
	(50.3%)	(49.8%)	(49.0%)	(52.7%)	(66.0%)	(36.7%)	(52.0%)
多种族/其他	996	16,230	14,969	4,277	4,304	3,452	44,228
	(18.5%)	(15.6%)	(13.0%)	(9.7%)	(7.6%)	(20.2%)	(12.9%)
族群缺失/未指明	10,828	180,344	171,125	47,354	49,087	14,174	472,912
	(66.5%)	(65.2%)	(62.4%)	(55.5%)	(51.6%)	(48.2%)	(60.9%)
已指明族群	5,447	96,363	102,999	37,894	46,011	15,230	303,944
	(33.5%)	(34.8%)	(37.6%)	(44.5%)	(48.4%)	(51.8%)	(39.1%)
在已指明族群的病例中							
西班牙裔/拉丁美洲裔	2,150	29,868	25,632	6,653	5,906	4,684	74,893
	(39.5%)	(31.0%)	(24.9%)	(17.6%)	(12.8%)	(30.8%)	(24.6%)
非西班牙裔/拉丁美洲裔	3,297	66,495	77,367	31,241	40,105	10,546	229,051
	(60.5%)	(69.0%)	(75.1%)	(82.4%)	(87.2%)	(69.2%)	(75.4%)

之前的美国COVID-19病例数据

CDC已将以下信息移至之前的美国COVID-19病例数据

- 美国人何时因COVID-19生病,
- 美国人如何染上COVID-19, 以及
- 来自中国武汉和钻石公主号邮轮的COVID-19病例。

About the Data

Updated Daily

This page is updated daily based on data confirmed at 4:00pm ET the day before.

Numbers reported on Saturdays and Sundays are preliminary and not yet confirmed by state and territorial health departments. These numbers may be modified when numbers are updated on Mondays.

Number of Jurisdictions

There are currently 55 U.S.-affiliated jurisdictions reporting cases of COVID-19. This includes 50 states, District of Columbia, Guam, the Northern Mariana Islands, Puerto Rico, and the U.S Virgin Islands.

Confirmed & Probable Cases

As of April 14, 2020, CDC case counts and death counts include both confirmed and probable cases and deaths. This change was made to reflect an interim COVID-19 position statement [22] issued by the Council for State and Territorial Epidemiologists on April 5, 2020. The position statement included a case definition and made COVID-19 a nationally notifiable disease.

A confirmed case or death is defined by meeting confirmatory laboratory evidence for COVID-19.

A probable case or death is defined by one of the following:

- Meeting clinical criteria AND epidemiologic evidence with no confirmatory laboratory testing performed for COVID-19
- · Meeting presumptive laboratory evidence AND either clinical criteria OR epidemiologic evidence
- Meeting vital records criteria with no confirmatory laboratory testing performed for COVID19

社区传播

State health departments report the level of community transmission (spread) of COVID-19 as one of the following:

- "Yes, widespread" defined as widespread community transmission across several geographical areas
- "Yes, defined area(s)" defined as distinct clusters of cases in a, or a few, defined geographical area(s)
- "Undetermined" defined as 1 or more cases but not classified as "Yes" to community transmission
- "N/A" defined as no cases

Case Notifications

Case notifications were received by CDC from U.S. public health jurisdictions and the National Notifiable Diseases Surveillance System (NNDSS).

Accuracy of Data

出于以下各种原因,CDC尚不清楚COVID-19患病、住院和死亡的确切数目。COVID-19会导致轻度疾病,症状可能不会立即出现,报告和检测会有所延迟,并非所有感染者都能够接受检测或就医,并且各州和各地区在其管辖范围内确认数字的方式可能存在差异。

State and local public health departments are now testing and publicly reporting their cases. In the event of a discrepancy between CDC cases and cases reported by state and local public health officials, data reported by states should be considered the most up to date

更多信息	
COVIDView – A Weekly Surveillance Summary of U	I.S. COVID-19 Activity
之前的美国COVID-19病例数据	
常见问题:COVID-19数据和监测	
美国检测情况	
世界地图	
卫生部门	

页面最后审核时间: 2020年4月29日

信息来源: 全国免疫与呼吸系统疾病中心 (NCIRD) 病毒性疾病部