

Coronavirus COVID-19 (2019-nCoV)

Übersicht



This ArcGIS Dashboard created by the CSSE Team at Johns Hopkins contains the most up-to-date coronavirus COVID-19 (2019-nCoV) cases and latest trend plot.

 Dashboard von [CSSE_GISandData](#)

Erstellt: 22.01.2020 Aktualisiert: 03.06.2021 Anzahl der Aufrufe: 285.721.811

 Living Atlas

Beschreibung

This dashboard created by Operations Dashboard contains the most up-to-date coronavirus COVID-19 cases and latest trend plot. It covers China, the US, Canada, Australia (at province/state level), and the rest of the world (at country level, represented by either the country centroids or their capitals). Data sources are WHO, US CDC, China NHC, ECDC, and DXY. The China data is automatically updating at least once per hour, and non China data is updating manually. This layer is created and maintained by [the Center for Systems Science and Engineering \(CSSE\)](#) at the [Johns Hopkins University](#). This service is supported by Esri Living Atlas team and JHU Data Services.

Nutzungsbedingungen

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Dashboard anzeigen

Details

Größe: 56 KB

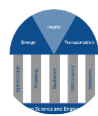
★★★★★



Freigeben



Besitzer



CSSE_GISandData

Kategorien

Health

Tags

[nCoV](#), [coronavirus](#), [wuhan](#), [china](#), [Corona](#), [Virus](#), [COVID-19](#), [COVID](#)

Quellennachweis (Attributierung)

Visualization: JHU CSSE. Automation Support: Esri Living Atlas team. Data sources: WHO, CDC, ECDC, NHC and DXY.

URL

 Anzeigen

<https://www.arcgis.com/apps/dashboa>

