

2019

Algeria, Libya, Egypt, Saudi Arabia, Iraq, Iran, Pakistan, Yemen, Sudan

© 2023 Mapbox © OpenStreetMap

States

Andhra Pradesh	Bihar	Delhi	Gujarat	J&K	Kerala	Meghalaya	Nagaland	Punjab	Tamil Nadu	UP
Arunachal Pradesh	Chandigarh	DNH	Haryana	Jharkhand	Maharashtra	Mizoram	Odisha	Rajasthan	Telangana	Uttarakhand
Assam	Chhattisgarh	Goa	HP	Karnataka	Manipur	MP	Pondy	Sikkim	Tripura	West Bengal

World map showing COVID-19 cases by country for 2020. The map uses a color scale from light yellow (low cases) to dark red (high cases). China is the largest country with the highest number of cases, followed by the United States, Spain, Italy, France, Germany, Iran, and the United Kingdom. Other countries with significant case counts include Colombia, Algeria, Egypt, Iran, and Indonesia. The map includes a legend for 'Dates' with a color scale from 2020 to 2021.

Country	Cases
China	82,307
United States	41,123
Spain	270,182
Italy	21,381
France	31,735
Germany	47,123
Iran	62,307
United Kingdom	29,583
Colombia	10,925
Algeria	10,925
Egypt	10,925
Iran	10,925
Indonesia	10,925

The figure consists of a pie chart and a bar chart. The pie chart shows the distribution of regions: ER (blue, 164,714), NR (red, 506,255), SR (teal, 476,679), and WR (green, 540,370). The bar chart shows the usage, with a single bar representing 1,709,728.

Region	Count
ER	164,714
NR	506,255
SR	476,679
WR	540,370

Usage	Count
Usage	1,709,728

The chart displays usage data for five regions (ER, NER, NR, SR, WR) across two years (2019 and 2020). The y-axis represents usage in thousands (K), ranging from 0K to 400K. The x-axis shows the years 2019 and 2020 for each region. The legend indicates that blue bars represent 2019 and orange bars represent 2020.

Region	2019 Usage	2020 Usage
ER	117,915	46,799
NER	15,520	6,191
NR	358,695	147,560
SR	338,795	137,883
WR	385,280	155,089

Year of Dat...

States

Usage

2019

2020

Usage

182

154,91