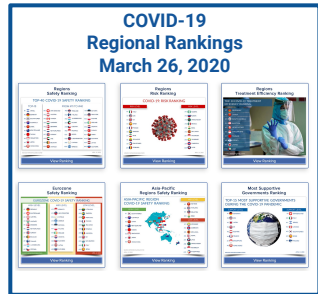
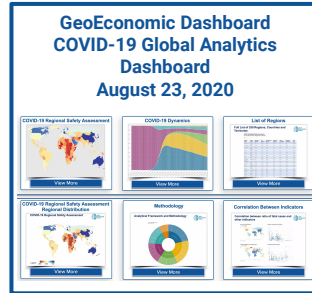
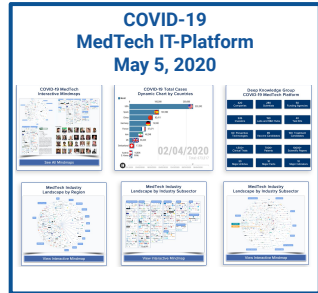


Covid-19 Analytics Overview

Covid-19 Big Data Analytics Timeline



2020

2021

Website: www.dka.global/covid-analytics

[READ THE ARTICLE](#)

Deep Knowledge Group (DKG), a London-based analytical institute specialising in advanced analytics, has revealed in a new study that Abu Dhabi has come out top in the group's rankings as the safest city in the world thanks to its response to the COVID-19 pandemic.

[READ THE ARTICLE](#)

"In a pandemic, Switzerland hasn't simply been seen as a safe haven, but the safest place in the world. At least, that's what The **Deep Knowledge Group**,... concluded ... based on its Covid safety assessment of 250 countries."

[READ THE ARTICLE](#)

"Switzerland is the world's safest country, according to a new ranking by **Deep Knowledge Analytics**, a research company. Already there has been a run on residency in the country: According to the Swiss statistics office, 11,901 applied for residency in June, up from 8,798 in May."

[READ THE ARTICLE](#)

Abu Dhabi has ranked number one for the city's response to the COVID-19, according to new research. Per London-based analytics consortium, the **Deep Knowledge Group (DKG)**, the top 25 cities were outlined in their response to the pandemic.

[READ THE ARTICLE](#)

"South Korea been named 10th safest country out of 200 regions in the world for COVID-19, according a report from **Deep Knowledge Group**, a consortium of companies and non-profit organisations."

[READ THE ARTICLE](#)

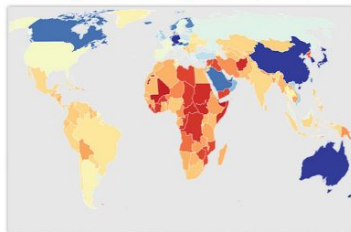
"Finance Minister Hong Nam-ki posted a Forbes article that ranked South Korea as the third safest out of 100 countries around the world during the COVID-19 pandemic. The ranking is based on an updated report by the Hong Kong-based **Deep Knowledge Group**, which assesses the economy, politics, health care and safety of 250 countries in relation to COVID-19."

GeoEconomic Dashboard

COVID-19 Global Analytics Dashboard

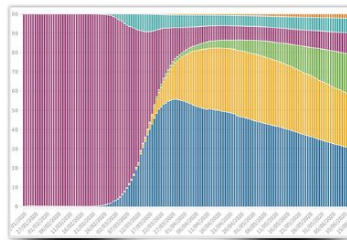
- Quarantine Efficiency
- Government Efficiency
- Monitoring & Detection
- Healthcare Readiness
- Country Vulnerability
- Emergency Preparedness

COVID-19 Regional Safety Assessment



View More

COVID-19 Dynamics



View More

List of Regions

Full List of 250 Regions, Countries and Territories

COVID-19 Regional Safety Assessment
List of 250 countries, Regions & Territories

Region	Country	Population	GDP	Healthcare Expenditure	Quarantine Efficiency	Government Efficiency	Monitoring & Detection	Healthcare Readiness	Country Vulnerability	Emergency Preparedness	S&P
Africa	Algeria	44,700,000	215,000,000,000	1.1	85	85	85	85	85	85	85
Asia	China	1,400,000,000	14,000,000,000,000	2.1	85	85	85	85	85	85	85
Europe	Germany	83,000,000	3,800,000,000,000	1.1	85	85	85	85	85	85	85
North America	USA	331,000,000	21,000,000,000,000	2.1	85	85	85	85	85	85	85
South America	Brazil	215,000,000	1,800,000,000,000	1.1	85	85	85	85	85	85	85
Oceania	Australia	25,000,000	1,300,000,000,000	1.1	85	85	85	85	85	85	85

View More

MedTech IT-Platform

Safety Score of 30 Regions

COVID-19 Interactive Mindmaps

35,000+

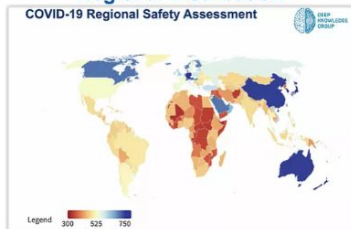
Data Points

Were used in this special analytical case study

Regional Distribution

- Africa
- Asia & Oceania
- Americas
- Europe
- Middle East

COVID-19 Regional Safety Assessment Regional Distribution



View More

Methodology

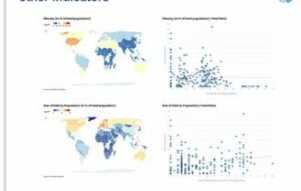
Analytical Framework and Methodology



View More

Correlation Between Indicators

Correlation between ratio of fatal cases and other indicators



View More

Correlation between ratio of fatal cases and other indicators

Obesity

Population Density

Diabetes prevalence

Incidence of tuberculosis

Current health

Number of Deaths

You Are Welcome!

Website: www.dka.global/covid-dashboard

Covid-19 Big Data Analytics: Value Proposition

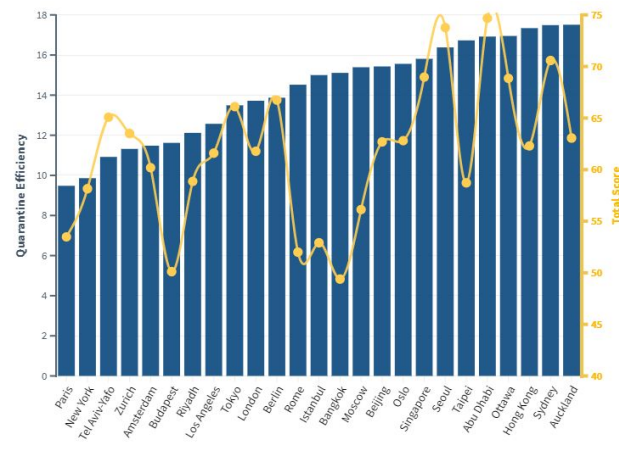
Case studies aim that, regardless of whether the conclusions and recommendations presented in this special analytical case study are adopted wholesale, the present analysis can serve as a starting point for discussion and a resource for governments to optimize current and post-pandemic safety and stability, and as a toolset for establishing the best possible action plans for each particular region, in order to maintain the health and economic well-being of their populations and reverse the collateral damage caused by COVID-19. Analytical case studies are designed to classify, analyze and rank the economic, social and health stability achieved by cities and regions, as well as the strengths, weaknesses, opportunities, and threats or risks that they present in the battle against the global health and economic crisis triggered by COVID-19.

COVID-19 City Ranking

Number of parameters

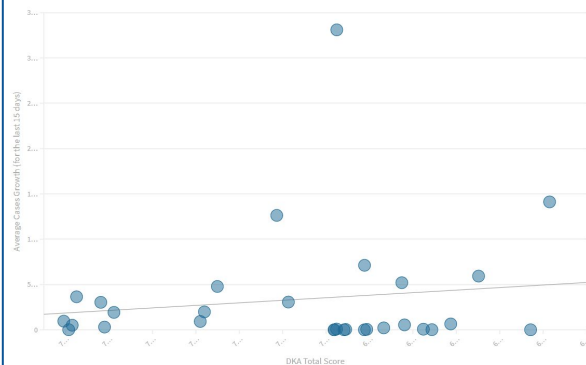


Top-25 Cities by Quarantine Efficiency

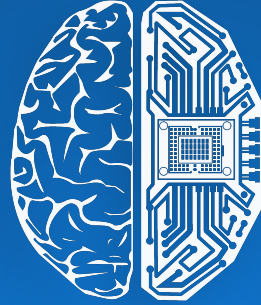


Covid-19 Regional Safety Assessment

30 Countries & Regions



Website: www.dka.global/covid-analytics



Covid-19 Analytics

E-mail: info@dka.global

Website: www.dka.global/covid-dashboard