

# COVID Vaccination Rates and GDP

## ProDescription

This dataset examines COVID Vaccination Rates and Gross Domestic Product per country. The purpose is to study the effect vaccination rates have on each country's Gross Domestic Product after the start of the COVID-19 pandemic.

## Keywords

Covid  
Vaccines  
GDP

## About the Dataset

**Owned by :** Group-BF-3

**Created by:** Dylon Gao, Xinyi Wang, Lilian Martinez

**Publish Date:** 2024-02-20

**Format:** cvs

Collection timeframe: 1960-2023

## Collection process

For vaccination rates, governments collected numbers of vaccinations provided at hospitals and clinics in their countries. GDP data is a composition of final values of goods sold in a country.

Alert Count	4
Completeness	0
Provenance	1
Collection	0 (no biases identified)
Description	0
Composition	2

- For what purpose was the dataset created?

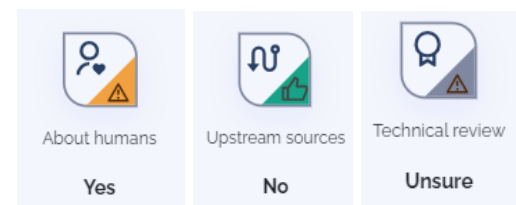
To examine relationships between vaccination rates and GDP.

- Is any information missing from individual instances?

There are missing data points that were not collected, information on why is not available.

- Does the dataset identify any subpopulations (e.g., by age, gender)?

No.



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### Keywords

Covid Vaccines GDP

## About the dataset

### People

Owned by Group-BF 3

Created by Dylan Gao, Xinyi Wang & 1 others

Maintained by

Funding

Management

### Technical Information

Publish Date 2024-02-20

## How to use it?

Intended Use

Known Uses

Restrictions on Use

no...read more

Do Not Use

Domain ...read more

## Inference risks

### At a Glance



About humans

Yes



Upstream sources

No



Technical review

Unsure



Ethical review

Unsure



Update frequency

Unsure

### Data values

What values are in each column?

Collection and Labeling Protocols

Data Imputation Protocols

Data Manipulation Protocols

Missing Data

Raw Data

### Number of issues

Risky

Safe

Unknown

### Instances

Version

License

Collection timeframe

Collection process

Useful links

Dataset access point

Dataset access point

Dataset access point

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### Feature selection

Which features were chosen and why?

Cultural or Domain Assumptions

Planning Representation

Proxy Characteristics

Domain Knowledge

### Representation

Which data were included and why?

Subpopulation Information

Individual Inferences

Collection Representation

Representation

Individual Inferences - Mitigation

Other Representation Issues

### Upstream sources

Are there known data in datasets upstream?

Not Applicable

Not Applicable

Not Applicable

Not Applicable

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### General risks

Any additional risk?

Individual Information

Generalized Inferences

Sanitized Content

Other Known Issues

Consent

Generalized Inferences - Mitigation

Sanitized Content

Documented Known Issues

### Number of issues

Risky

Safe

Unknown

Number of issues

Risky

Safe

Unknown

Number of issues

Risky

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Number of issues

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