

VISUAL REPRESENTATION

D1

About

This Dataset is comprised of US state level data for Covid-19. All of the data is taken directly from the websites of state/territory public health authorities, and includes, by state: positive and negative cases, pending results, current and cumulative hospitalizations, cumulative and current patients in ICUs, cumulative and current patients on ventilators, total recovered, and total deaths. These numbers are compiled to provide the most complete picture of the US COVID-19 testing effort and the outbreak's effects on the people and communities it strikes. The data is updated daily between 4-5 pm. Up to date information about the data sources and known issues here: <https://covidtracking.com/data>

Descriptions

D2

Reliability

B

47%

Values

D3

Bounding box coordinates

Facial landmarks (up to 34 per face)

Facial orientation (roll, pan, and tilt angles)

MODEL IDENTIFIER

Links

D4

Keywords

large multi-modal language-vision

stable diffusion

image-text

Tags

D5

Single

Annotated

Compound

Icons

D6

Checkboxes

D7

Data samples

D8

Metaphors

D9

Security vulnerabilities

Category: All

Period: JULY

71%

Progress tracker

Alerts

Collection

Completeness

Complexity

Description

Gender Bias

Age

Non-representative Data

Non-representative Sample Size

Out of Date Data

Provenance

Purposeful Distortion

Racial Bias

Socioeconomic Bias

Number of Alerts

<1

1 - 5

5 - 15

> 15

Risk heatmap

PERFORMANCE

PRECISION 100%

RECALL 100%

Open Images

Face Detection Dataset Benchmark

Labeled Faces in the Wild

Performance line plot

Charts

LAYOUT

D10

LABOUR

TYPE

PROVENANCE

SCOPE

LOCATION

CLASS 1

CLASS 2

CLASS 3

Grids

D11

Theory

Methodname

Short description

Expressivity

Usability

Reliability

Runtime

Memory Usage

Execution Environment A

Platform: PPKA

Software: Varlog

energy

memory

runtime

Implementation

Execution Environment B

Platform: CPU

Software: Python

energy

memory

runtime

Execution Environment C

Platform: GPU

Software: C/C++

energy

memory

runtime

Groups

D12

This service is trustworthy according to the criteria of the Digital Trust Label.

✓ SECURITY

✓ DATA PROTECTION

✓ RELIABILITY

✓ FAIR USER INTERACTION

Lists

D13

RISK	PRESENT	BUILT-IN MITIGATION
Abuse & Misuse	▲	✓
Compliance	▲	✓
Environmental & Societal Impact	▲	✗
Explainability & Transparency	▲	✓
Fairness & Bias	▲	✓
Long-term & Existential Risk	-	N/A
Performance & Robustness	▲	✓
Privacy	▲	✓
Security	▲	✗

Tables

D14

Accountability

Privacy

A B C D E F G

A B C D E F G

Rankings