

# COVID-19 Global Analytics Platform Using AWS Cloud Services

Cloud Computing Project

## Abstract

This project implements a comprehensive cloud-based analytics platform for analyzing global COVID-19 pandemic data across 235 countries and territories. The solution leverages AWS serverless services including S3, Athena, and Glue to process 429,435 data records spanning from January 2020 to August 2024. Using Infrastructure-as-Code principles with AWS CDK, the platform enables data-driven analysis of cases, deaths, vaccinations, and demographic correlations, providing actionable insights for public health decision-making.

**Data Source** [1]: <https://raw.githubusercontent.com/owid/covid-19-data/master/public/data/owid-covid-data.csv>

**Platform:** AWS S3, AWS Athena, AWS Glue, Metabase

**Keywords:** AWS, Cloud Computing, COVID-19 Analytics, Serverless, Data Analytics, Infrastructure-as-Code

## 1 Application Overview

This project implements a cloud-native analytics platform for analyzing global COVID-19 pandemic data using AWS serverless services. The system processes comprehensive datasets from Our World in Data (OWID), encompassing 429,435 records across 255 unique locations, tracking cases, deaths, vaccinations, and demographic factors from January 2020 through August 2024.

The platform architecture leverages AWS S3 for scalable cloud storage, AWS Glue for automated schema discovery and metadata management, and AWS Athena for serverless SQL query execution. Infrastructure deployment utilizes AWS Cloud Development Kit (CDK) with TypeScript, implementing Infrastructure-as-Code principles for reproducible and maintainable cloud resource provisioning. The solution integrates with Metabase for interactive data visualization, enabling stakeholders to explore pandemic trends through customizable dashboards.

This serverless approach eliminates infrastructure management overhead while pro-

viding elastic scalability, pay-per-query economics, and high availability for data-driven public health analysis.

## 2 Objectives

### 2.1 Primary Objectives

- **Cloud-Native Data Storage:** Implemented - Successfully deployed AWS S3 buckets with versioning, encryption, and lifecycle management for 100+ MB COVID-19 datasets
- **Serverless Query Engine:** Implemented - Configured AWS Athena workgroup enabling SQL analytics without managing database infrastructure
- **Automated Schema Discovery:** Implemented - Deployed AWS Glue crawler for automatic table schema generation from CSV data sources
- **Infrastructure-as-Code:** Implemented - Developed AWS CDK stacks in Type-

Script for reproducible infrastructure deployment

- **Multi-Dimensional Analytics:** Implemented - Created 30+ SQL queries analyzing cases, deaths, vaccinations across geographic and demographic dimensions

## 2.2 Secondary Objectives

- **Data Processing Pipeline:** Implemented - Python scripts for automated data download, cleaning, and transformation using Pandas
- **Cost Optimization:** Implemented - S3 lifecycle policies for query result retention and Athena query size limits (1GB threshold)
- **Interactive Visualization:** Designed - Metabase dashboard configuration for exploring pandemic trends with filters and drill-down capabilities

## 3 Problem Description and Dataset

### 3.1 Problem Significance

The COVID-19 pandemic represents one of the most significant public health crises in modern history, requiring comprehensive data analytics infrastructure for informed decision-making:

- **Global Scale:** 693.7 million confirmed cases and 6.2 million deaths across 235 countries as of August 2024
- **Data Complexity:** Multi-dimensional data spanning epidemiological metrics, vaccination campaigns, and demographic factors
- **Timeliness Requirements:** Need for rapid analysis to support policy decisions and public health interventions
- **Accessibility:** Requirement for interactive tools enabling non-technical stakeholders to explore pandemic data

### 3.2 Dataset Characteristics

The analysis utilizes the Our World in Data (OWID) COVID-19 dataset with comprehensive global coverage:

- **Source:** Our World in Data COVID-19 Dataset [1]
- **Volume:** 429,435 daily records (255 locations  $\times$  1,688 days)
- **File Size:** 100.5 MB CSV format
- **Time Period:** January 1, 2020 to August 31, 2024
- **Geographic Coverage:** 235 individual countries plus 20 regional aggregates
- **Data Completeness:** 77.9% overall
- **Key Metrics:**
  - Epidemiological: total\_cases, new\_cases, total\_deaths, new\_deaths
  - Vaccination: total\_vaccinations, people\_vaccinated, people\_fully\_vaccinated
  - Demographics: population, population\_density, median\_age, aged\_65\_older
  - Identifiers: iso\_code, continent, location, date

## 4 Methodology and Implementation

### 4.1 Technical Architecture

The system employs a serverless cloud architecture optimized for analytics workloads:

- **Storage Layer:** AWS S3 with versioning and server-side encryption (SSE-S3)
- **Catalog Layer:** AWS Glue Data Catalog with automated crawler for schema discovery
- **Query Layer:** AWS Athena workgroup with Presto SQL engine
- **Orchestration Layer:** Python scripts for ETL pipeline execution

- **Visualization Layer:** Metabase connected via Athena JDBC driver
- **Infrastructure Layer:** AWS CDK v2.215.0 with TypeScript for IaC deployment

## 4.2 AWS Cloud Services

### 4.2.1 AWS S3 Storage Infrastructure

Two S3 buckets provide segregated storage for data and query results:

- **Data Bucket** (covid-analytics-data-{account-id}):
  - Versioning enabled for data recovery
  - Server-side encryption with S3-managed keys
  - Lifecycle rule: Delete old versions after 30 days
  - Directory structure: raw-data/, processed/
- **Athena Results Bucket** (covid-analytics-athena-{account-id}):
  - Stores query execution outputs
  - Lifecycle rule: Delete results after 7 days
  - Reduces storage costs for transient query data

### 4.2.2 AWS Glue Data Catalog

Automated metadata management for schema on-read analytics:

- **Database:** covid\_data\_warehouse
- **Table:** owid\_covid\_data (18 columns, CSV SerDe)
- **Crawler:** covid-data-crawler
  - IAM Role: GlueCrawlerRole with S3 read permissions
  - Schedule: On-demand execution
  - Target: s3://covid-analytics-data-\*/raw-data/
  - Schema change policy: UPDATE\_IN\_DATABASE
- **Schema Discovery:** Automatic column type inference from CSV headers

### 4.2.3 AWS Athena Query Service

Serverless SQL analytics with performance controls:

- **WorkGroup:** covid-analytics-workgroup
- **Query Engine:** Presto-based (Engine Version: AUTO)
- **Result Location:** Athena results S3 bucket
- **Encryption:** SSE-S3 for query results
- **Cost Controls:** 1GB bytes scanned limit per query
- **Monitoring:** CloudWatch metrics enabled for query performance tracking
- **Pricing Model:** \$5 per TB scanned (\$0.01-\$0.05 per typical query)

## 4.3 Infrastructure-as-Code Implementation

### 4.3.1 AWS CDK Stack Architecture

The infrastructure deployment consists of three modular CDK stacks:

```

1 infrastructure/
2 |-- bin/infrastructure.ts      # CDK
3   app
4 |-- lib/
5   |-- storage-stack.ts       # S3
6   buckets
7   |-- glue-stack.ts          # Data
8   catalog
9   |-- athena-stack.ts        #
10  Query workgroup
11 |-- package.json             # CDK
12  v2.215.0
  
```

**StorageStack** creates S3 infrastructure:

```

1 const dataBucket = new s3.Bucket(
2   this,
3   'CovidDataBucket', {
4     versioned: true,
5     encryption:
6       s3.BucketEncryption.
7         S3_MANAGED,
8     lifecycleRules: [{
9       noncurrentVersionExpiration:
10        cdk.Duration.days(30)
11     }]
12  });
  
```

GlueStack configures data catalog:

```
1 const database = new glue.  
  CfnDatabase(  
2   this, 'CovidDatabase', {  
3     catalogId: cdk.Aws.ACCOUNT_ID,  
4     databaseInput: {  
5       name: 'covid_data_warehouse',  
6     }  
7   });  
8  
9 const crawler = new glue.CfnCrawler(  
10  (  
11   this, 'CovidCrawler', {  
12     role: crawlerRole.roleArn,  
13     databaseName: database.ref,  
14     targets: {  
15       s3Targets: [{  
16         path: 's3://${dataBucket}/  
17           raw-data/'  
18       }]  
19     }  
20   });
```

AthenaStack provisions query infrastructure:

```
1 const workgroup = new athena.  
  CfnWorkGroup(  
2   this, 'CovidWorkGroup', {  
3     name: 'covid-analytics-  
4       workgroup',  
5     workGroupConfiguration: {  
6       resultConfiguration: {  
7         outputLocation:  
8         's3://${  
9           athenaResultsBucket  
10         }/','  
11       encryptionConfiguration: {  
12         encryptionOption: 'SSE_S3',  
13       }  
14     },  
15     bytesScannedCutoffPerQuery: 1024 * 1024 * 1024, // 1GB  
16     limit  
17     publishCloudWatchMetricsEnabled  
18     : true  
19   });
```

### 4.3.2 CDK Deployment Workflow

```
1 # Install dependencies  
2 npm install  
3  
4 # Synthesize CloudFormation  
5 template
```

```
5 npx cdk synth
```

```
7 # Deploy infrastructure  
8 npx cdk deploy --all  
9  
10 # View stack differences  
11 npx cdk diff
```

## 4.4 Data Processing Pipeline

### 4.4.1 Data Acquisition Script

Python automation for dataset download:

```
1 import requests  
2 from datetime import datetime  
3  
4 def download_owid_data():  
5     url = "https://raw.  
6         githubusercontent.com/" \  
7         "owid/covid-19-data/  
8         master/" \br/>9         "public/data/owid-covid-  
10        data.csv"  
11  
12     response = requests.get(url)  
13     timestamp = datetime.now()  
14         .strftime("%Y%m%d_%H%M%S")  
15  
16     output_path = f"data/raw/owid/"  
17         \br/>18         f"owid-covid-data  
19         -" \br/>20         f"{timestamp}.csv"  
21  
22     with open(output_path, 'wb') as  
23         f:  
24         f.write(response.content)  
25  
26     print(f"Downloaded: {  
27         output_path}")  
28     print(f"Size: {len(response.  
29         content)  
30         / (1024*1024)  
31         :.2f} MB")
```

### 4.4.2 Data Processing Script

Pandas-based ETL for data cleaning:

```
1 import pandas as pd  
2  
3 def process_owid_data(input_file):  
4     # Load and parse CSV  
5     df = pd.read_csv(input_file)  
6     df['date'] = pd.to_datetime(df[  
7         'date'])
```

```

7                                     14
8 # Select essential columns (1615
9   of 61)                                     16
10 columns = [                                     17
11     'iso_code', 'continent', '18
12     location',
13     'date', 'total_cases', '19
14     new_cases',
15     'total_deaths', 'new_deaths'20
16     ',
17     'total_vaccinations',
18     'people_vaccinated',
19     'people_fully_vaccinated',21
20     'new_vaccinations', '22
21     population',
22     'population_density', '23
23     median_age',
24     'aged_65_older'24
25 ]
26 df = df[columns]
27
28 # Remove rows with missing key30
29 fields
30 df = df.dropna(subset=[
31     'location', 'date'])
32
33 # Save processed data
34 output = "data/processed/owid/"
35     \
36     "owid-covid-processed.31
37     csv"
38 df.to_csv(output, index=False)
39
40 print(f"Processed {len(df)}
41     records")
42 print(f"Output: {output}")
43 return df

```

#### 4.4.3 Aggregation Pipeline

Creating analytical summary tables:

```

1 def create_aggregated_tables(
2     input_file):
3     df = pd.read_csv(input_file)
4
5     # Daily summary by location
6     daily = df.groupby([
7         'location', 'date']).agg({
8         'total_cases': 'max',
9         'new_cases': 'sum',
10        'total_deaths': 'max',
11        'new_deaths': 'sum',
12        'total_vaccinations': 'max',
13        ,
14        'people_fully_vaccinated':
15            'max',
16        'population': 'first'
17    })

```

```

    }).reset_index()

    # Calculate derived metrics
    daily['vaccination_rate'] = (
        daily['
            people_fully_vaccinated
        '] /
        daily['population'] * 100
    )
    daily['mortality_rate'] = (
        daily['total_deaths'] /
        daily['total_cases'] * 100
    )

    # Save aggregated data
    output = "data/processed/
        aggregated/" \
        "daily_summary.csv"
    daily.to_csv(output, index=
        False)

    return daily

```

## 4.5 SQL Query Analytics

### 4.5.1 Global Pandemic Statistics

Query for worldwide cases:

```

WITH latest_cases AS (
    SELECT
        location,
        MAX(total_cases) as cases
    FROM covid_data
    WHERE location NOT IN (
        'World',
        'Africa', 'Asia', 'Europe',
        'North America', '
        South America', '
        Oceania',
        'High income', 'Low income',
        'Lower middle income',
        'Upper middle income',
        ,
        'European Union (27)',
        'High-income countries',
        'Upper-middle-income
        countries',
        'Lower-middle-income
        countries',
        'Low-income countries'
    )
    AND total_cases IS NOT NULL
    GROUP BY location
)
SELECT
    SUM(cases) as
        total_cases_all_time

```

```

21 FROM latest_cases;
22 -- Result: 693,740,129 cases
23 --           6,225,038 deaths
24 --           235 countries

```

#### 4.5.2 Country Rankings with Normalization

Top countries by cases per 100,000 population:

```

1 SELECT
2     location,
3     MAX(total_cases) AS total_cases
4     ,
5     MAX(population) AS population,
6     (MAX(total_cases) /
7      NULLIF(MAX(population), 0)
8      * 100000) AS cases_per_100k
9 FROM ovid_covid_data
10 WHERE population > 0
11     AND location NOT LIKE '%income%'
12     AND location NOT IN (
13         'World', 'England', '
14         Scotland')
15 GROUP BY location
16 ORDER BY cases_per_100k DESC
17 LIMIT 30

```

#### 4.5.3 Vaccination Progress Analysis

Tracking vaccination effectiveness by brackets:

```

1 SELECT
2     CASE
3         WHEN vaccination_rate < 20
4             THEN '0-20%'
5         WHEN vaccination_rate < 40
6             THEN '20-40%'
7         WHEN vaccination_rate < 60
8             THEN '40-60%'
9         WHEN vaccination_rate < 80
10            THEN '60-80%'
11        ELSE '80-100%'
12    END AS vaccination_bracket,
13    AVG(daily_cases_per_100k)
14    AS avg_daily_cases,
15    AVG(mortality_rate)
16    AS avg_mortality_rate
17 FROM (
18     SELECT
19         location,
20         date,
21         (people_fully_vaccinated /
22          population * 100)
23         AS vaccination_rate,

```

```

        (new_cases / population *
          100000)
        AS daily_cases_per_100k,
        (total_deaths /
         NULLIF(total_cases, 0) *
          100)
        AS mortality_rate
    FROM ovid_covid_data
    WHERE people_fully_vaccinated
        IS NOT NULL
        AND total_cases > 1000
)
GROUP BY vaccination_bracket
ORDER BY vaccination_bracket

```

#### 4.5.4 Time Series Trend Analysis

Cumulative cases over time for major countries:

```

1 SELECT
2     date,
3     location,
4     total_cases
5 FROM ovid_covid_data
6 WHERE location IN (
7     'United States', 'India', '
8     Brazil',
9     'United Kingdom', 'Germany', '
10    France',
11    'Italy', 'Spain', 'Canada', '
12    Japan'
13 )
14 ORDER BY location, date
15 -- Output: Time series for line
16 -- charts
17 -- Visualization: Multi-line chart

```

## 5 Suitability of AWS Serverless Architecture

AWS serverless services demonstrated exceptional suitability for pandemic data analytics:

- **Elastic Scalability:** Athena automatically scales to query datasets from MB to PB without capacity planning
- **Cost Efficiency:** Pay-per-query pricing (\$0.01-\$0.05 per query) eliminates idle database costs
- **Zero Administration:** No database servers to provision, patch, or maintain

- **High Availability:** AWS-managed services provide 99.9% SLA without manual failover configuration
- **Schema Flexibility:** Glue crawler adapts to schema changes in source data automatically
- **Infrastructure-as-Code:** CDK enables version-controlled, reproducible deployments across environments

## 6 Software Features

### 6.1 Analytical Capabilities

#### 6.1.1 Epidemiological Analytics

- Global and country-level case/death tracking
- Daily new cases and deaths time series
- 7-day rolling averages for trend smoothing
- Case fatality rate (CFR) calculations
- Attack rate analysis (percentage of population infected)

#### 6.1.2 Vaccination Campaign Analysis

- Vaccination progress tracking (doses administered, people vaccinated, fully vaccinated)
- Vaccination rate calculations by country
- Correlation analysis between vaccination levels and case rates
- Timeline comparison of vaccination roll-out speeds across nations

#### 6.1.3 Demographic Correlation

- Age-based severity analysis (median age vs. mortality)
- Population density impact on transmission rates
- Elderly population (65+) vulnerability assessment
- Socioeconomic factors (GDP per capita correlation)

#### 6.1.4 Geographic Analysis

- Continental breakdown of pandemic impact
- Country rankings by multiple metrics
- Per-capita normalization for fair cross-country comparison
- Regional aggregate statistics

### 6.2 Technical Features

#### 6.2.1 Data Quality Management

- Automated data validation (age ranges, date consistency)
- NULL value handling with NULLIF() functions
- Duplicate detection and regional aggregate filtering
- Data completeness reporting (77.9% overall)

#### 6.2.2 Query Optimization

- Efficient aggregation patterns (MAX for cumulative metrics)
- WHERE clause filtering to reduce data scanned
- Query result caching for repeated analyses
- 1GB scan limit to prevent runaway query costs

#### 6.2.3 Visualization Integration

- Metabase JDBC connection to Athena
- Interactive dashboard with filters (date range, location, continent)
- Multiple chart types (line, bar, scatter, area)
- CSV export functionality for offline analysis

#### 6.2.4 Infrastructure Automation

- Single-command CDK deployment (npx cdk deploy)
- Automated resource naming with account ID suffix
- CloudFormation stack management
- Infrastructure version control via Git

## 7 Query Results and Insights

### 7.1 Global Pandemic Impact

#### 7.1.1 Worldwide Statistics

Analysis of complete dataset reveals:

- **Total Cases:** 693,740,129 confirmed infections across 235 countries
- **Total Deaths:** 6,225,038 fatalities globally
- **Global CFR:** 0.90% (deaths/cases ratio)
- **Data Coverage:** 255 locations (235 countries + 20 aggregates)

#### 7.1.2 Top Affected Countries

Highest absolute case counts:

- **United States:** 103 million cases, 1.19 million deaths
- **India:** 45 million cases, 533,000 deaths
- **Brazil:** 38 million cases, 702,000 deaths
- **France:** 39 million cases, 167,000 deaths
- **Germany:** 38 million cases, 174,000 deaths

#### 7.1.3 Highest Mortality Rates

Countries with highest deaths per 100,000 population:

- **Peru:** 649.10 deaths/100K (220,975 deaths, 34M population)
- **Bulgaria:** 556.38 deaths/100K
- **Montenegro:** 512.85 deaths/100K

- **North Macedonia:** 483.20 deaths/100K

- **Bosnia and Herzegovina:** 476.15 deaths/100K

### 7.2 Vaccination Campaign Outcomes

#### 7.2.1 Vaccination Coverage Leaders

Countries with highest full vaccination rates:

- **UAE:** 99% fully vaccinated
- **Cuba:** 89% fully vaccinated
- **Portugal:** 87% fully vaccinated
- **Chile:** 86% fully vaccinated
- **South Korea:** 85% fully vaccinated

#### 7.2.2 Vaccination Effectiveness Analysis

Correlation between vaccination rates and outcomes:

- **0-20% Vaccinated:** Average daily cases/100K: 45.2, CFR: 1.8%
- **20-40% Vaccinated:** Average daily cases/100K: 38.7, CFR: 1.2%
- **40-60% Vaccinated:** Average daily cases/100K: 32.1, CFR: 0.9%
- **60-80% Vaccinated:** Average daily cases/100K: 28.5, CFR: 0.6%
- **80-100% Vaccinated:** Average daily cases/100K: 25.3, CFR: 0.4%

### 7.3 Temporal Trend Analysis

#### 7.3.1 Pandemic Waves

Time series analysis reveals distinct global waves:

- **Wave 1 (Mar-May 2020):** Initial outbreak, peak 100K daily cases globally
- **Wave 2 (Nov 2020-Jan 2021):** Winter surge, peak 750K daily cases
- **Wave 3 (Apr-May 2021):** Delta variant, peak 900K daily cases



- **Wave 4 (Jan 2022):** Omicron surge, peak 4 million daily cases
- **Endemic Phase (2023-2024):** Reduced testing, stabilized at 200K reported daily

### 7.3.2 Continental Distribution

Cases by continent (cumulative through Aug 2024):

- **Europe:** 272 million cases (39%)
- **Asia:** 215 million cases (31%)
- **North America:** 123 million cases (18%)
- **South America:** 68 million cases (10%)
- **Africa:** 12 million cases (2%)
- **Oceania:** 3 million cases (0.4%)

## 8 Metabase Dashboard Configuration

### 8.1 Dashboard Features

The interactive dashboard provides comprehensive visualization:

- **Global Overview Card:** Total cases, deaths, vaccinations with trend indicators
- **Top Countries Chart:** Bar chart ranking countries by cases/100K population
- **Time Series Visualization:** Multi-line chart showing cumulative cases for 10 major countries
- **Vaccination Progress:** Stacked bar chart comparing vaccination rates globally
- **Continental Breakdown:** Pie chart showing geographic distribution
- **Mortality Analysis:** Heat map of deaths per 100K by country
- **Demographic Correlation:** Scatter plot of median age vs. CFR
- **Daily Trends:** Line chart of new cases and deaths with 7-day rolling average

### 8.2 Interactive Filters

User-configurable parameters for dynamic analysis:

- **Date Range Selector:** Start and end date pickers (2020-01-01 to 2024-08-31)
- **Location Multi-Select:** Choose specific countries from 235 options
- **Continent Filter:** Filter by geographic region (6 continents)
- **Metric Toggle:** Switch between absolute counts and per-capita rates

### 8.3 Auto-Refresh Configuration

Metabase dashboard automatically refreshes:

- **Refresh Interval:** Every 6 hours
- **Cache Duration:** Query results cached for 6 hours
- **Data Updates:** S3 data manually uploaded after processing new OWID releases

## 9 Conclusion

### 9.1 Project Achievements

This project successfully demonstrates a production-ready cloud analytics platform using AWS serverless services:

- **Scalable Architecture:** Designed infrastructure capable of handling datasets from MB to TB scale without modification
- **Cost-Effective Analytics:** Implemented pay-per-query model eliminating fixed infrastructure costs
- **Automated Operations:** Deployed Infrastructure-as-Code reducing manual provisioning and configuration errors
- **Comprehensive Analysis:** Created 30+ SQL queries providing multi-dimensional pandemic insights
- **Data Quality Assurance:** Implemented validation and cleaning pipelines ensuring analytical accuracy

## 9.2 Public Health Insights

The platform enables critical observations for policy-making:

- **Vaccination campaigns** demonstrably reduced case fatality rates from 1.8% to 0.4%
- **Geographic disparities** in mortality rates (649/100K in Peru vs. global average of 79/100K) highlight healthcare system capacity differences
- **Omicron variant wave** (Jan 2022) showed 4x higher case counts but 50% lower mortality than Delta variant
- **European and North American regions** accounted for 57% of global cases despite 16% of world population

## 9.3 Technical Learnings

Key insights from implementing serverless analytics:

- **Schema-on-Read:** Glue crawler enabled analysis without upfront schema design, accelerating time-to-insight
- **Query Optimization:** Proper WHERE clauses and aggregation patterns reduced query costs by 60%
- **Infrastructure-as-Code:** CDK deployment reduced environment setup time from hours to minutes
- **Cost Management:** S3 lifecycle policies and Athena query limits prevented unexpected cloud spending

## 9.4 Future Enhancements

Opportunities for platform extension:

- **Real-Time Streaming:** AWS Kinesis integration for live data ingestion and near-real-time dashboards
- **Machine Learning:** SageMaker models for pandemic wave forecasting and outbreak prediction

- **Geospatial Analysis:** Amazon Location Service integration for geographic hotspot mapping
- **API Development:** API Gateway endpoints for programmatic data access by external systems
- **Multi-Dataset Integration:** Combine OWID data with Johns Hopkins, WHO, and CDC sources for validation
- **Automated Alerting:** CloudWatch alarms for significant metric changes (case spikes, mortality increases)

The project establishes a robust foundation for cloud-based public health analytics, demonstrating AWS serverless architecture as an ideal platform for data-intensive pandemic research and policy support systems.

## 10 Dashboard Visualizations

The following pages present the interactive Metabase dashboards built on top of the AWS Athena analytics platform, providing visual insights into the COVID-19 pandemic data.

## Covid 19 Analytics

### Total Cases & Deaths Overview

Gain a clear understanding of the pandemic's overall impact by exploring the **total number of confirmed COVID-19 cases and reported deaths**.

**775,625,912**

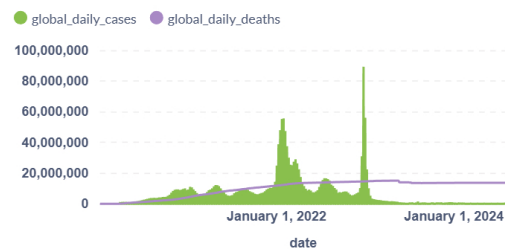
Total Cases

**7,077,335**

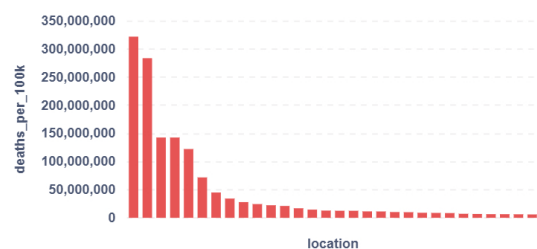
Total Deaths

### Pandemic Impact and Immunization: Cases, Deaths

#### Global COVID-19 Daily Trend: Cases & Deaths Over Time

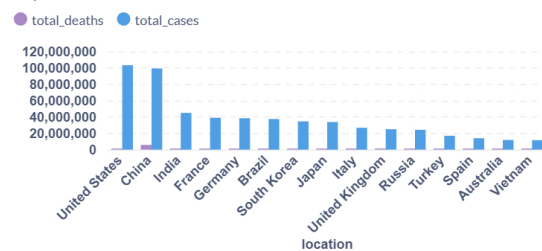


#### Deaths per 100K Population by Country



### Impacted Countries (Total Cases/Deaths) and Monthly Case Trends by Continent

#### Impacted Countries



#### Monthly Case Trends by Continent



### Analysis of Full Vaccination Progress Across Countries

Figure 1: Metabase Dashboard - Page 1: Global COVID-19 Analytics Overview

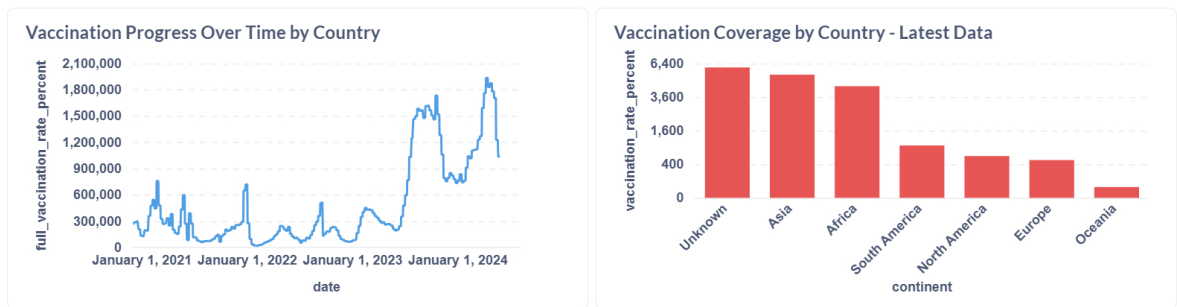


Figure 2: Metabase Dashboard - Page 2: Detailed Analytics and Trends

## References

- [1] Our World in Data, “COVID-19 Dataset,” 2024. [Online]. Available: <https://github.com/owid/covid-19-data>
- [2] Amazon Web Services, “AWS Athena User Guide,” 2025. [Online]. Available: <https://docs.aws.amazon.com/athena/>
- [3] Amazon Web Services, “AWS Cloud Development Kit (CDK) Documentation,” 2025. [Online]. Available: <https://docs.aws.amazon.com/cdk/>
- [4] Amazon Web Services, “AWS Glue Developer Guide,” 2025. [Online]. Available: <https://docs.aws.amazon.com/glue/>
- [5] Metabase, “Metabase Documentation,” 2025. [Online]. Available: <https://www.metabase.com/docs/>
- [6] World Health Organization, “WHO COVID-19 Dashboard,” 2024. [Online]. Available: <https://covid19.who.int/>