

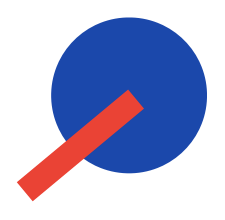
# Data Engineering Project

Automating ELT Data Pipeline with Cloud Run Functions



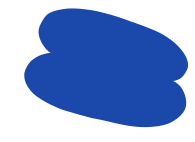
Extract, Load, & transform 1 Million Health Records

Date: 19-01-2025



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# First of, a Recap

ASPECT	ETL	ELT
Transformation	Performed before loading	Performed after loading
Where it happens	External tools (e.g Dataflow, Dataprep)	Inside the data warehouse (e.g Bigquery, SQLServer)
Scalability	Limited by the ETL Tools Capabilities	Highly scalable with BigQuery processing power
Use Cases	Legcay systems, Data governance requiements	Cloud-native analytics, large datasets

## Positioning the Project: An ELT Data Pipeline



## **Project Requirements**

The Medical Research Team receives a global health statistics data file containing disease data for all countries.

Each country's Health Minister should have access only to their respective country's medical data. Additionally, they need the ability to analyze diseases for which no treatment or vaccination is currently available.

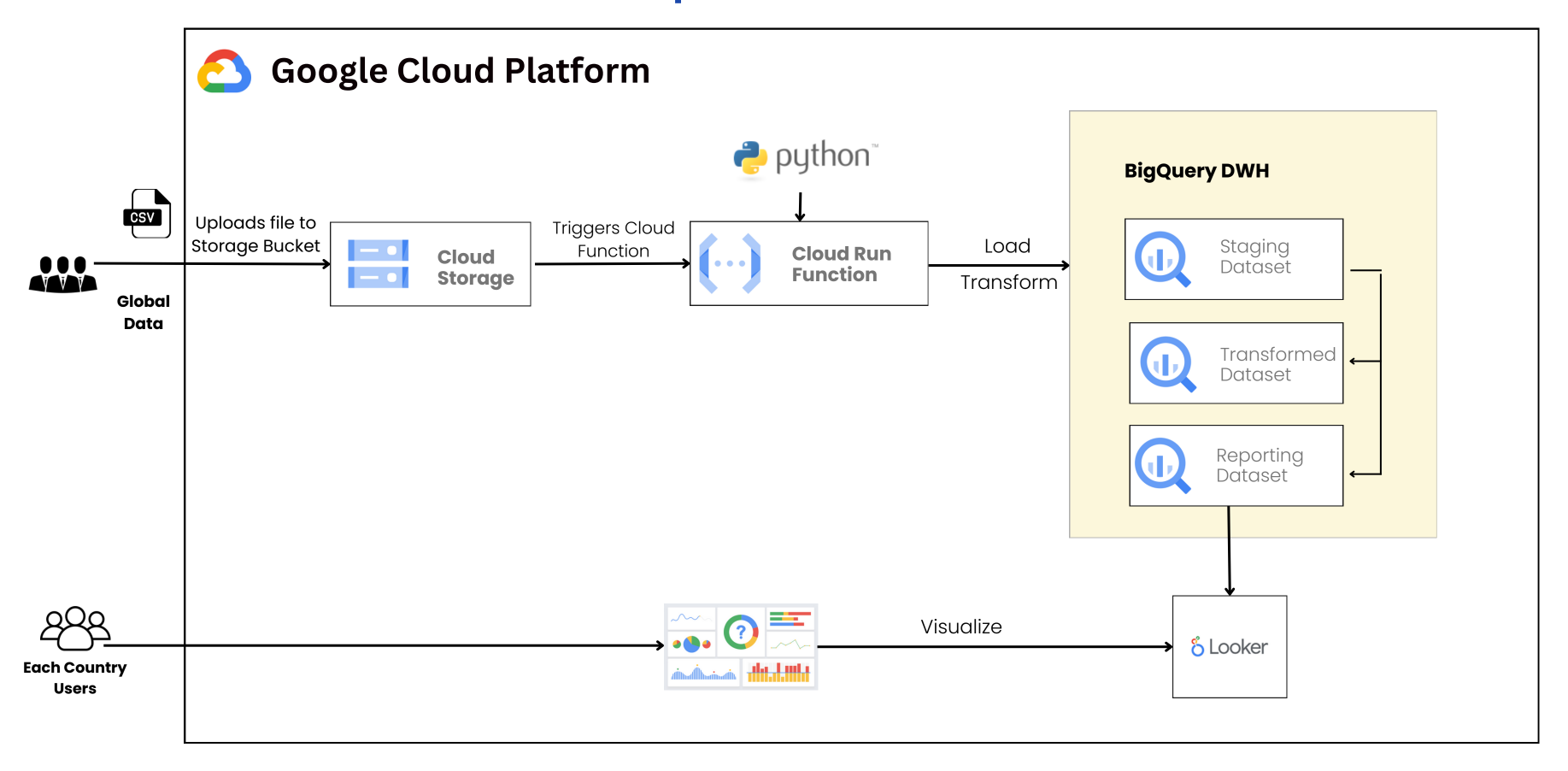
### Challenges

- The data is currently provided as a single file containing over 1 million records for all countries.
- due to the confidential nature of the data, sharing the entire file with everyone is not feasible.
- analyzing such a CSV file to extract meaningful insights is complex and inefficient.

## Objective

Develop a robust data analytics solution to securely manage and filter this data securely, ensuring restricted and enabling efficient analysis of diseases without available treatment or vaccination.

## **Data Pipeline Architecture**

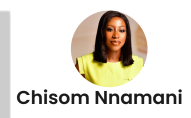


### **Global Health Analytics Dashboard**

Total Years

7 Total Record Count **2,095** 

Year: 2022, 2024 (2) 🕶

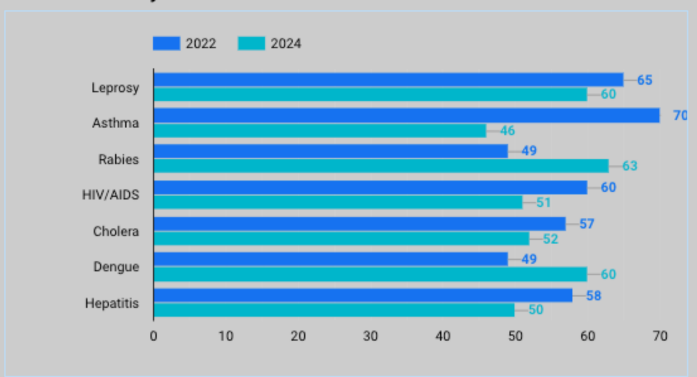


# Looker Studio Dashboard

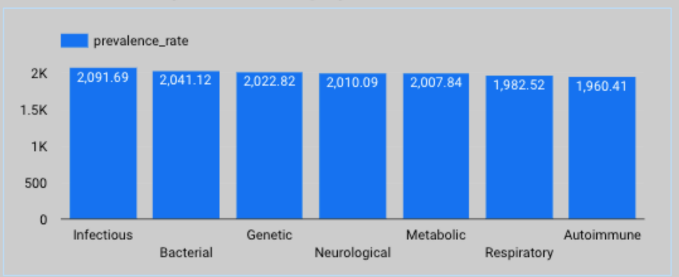
#### **Record Count by Disease Name and Year**

	Year	disease_name	Record Count	•
1.	2022	Asthma		70
2.	2022	Malaria		65
3.	2022	Leprosy		65
4.	2024	Rabies		63
5.	2024	Ebola		61
6.	2022	HIV/AIDS		60
7.	2024	Leprosy		60
8.	2024	Dengue		60
9.	2022	Zika		58
10.	2022	Polio		58
11.	2024	COVID-19		58
12.	2022	Hepatitis		58
13.	2022	Alzheimer's Disease		57
14.	2022	Cholera		57
15.	2024	Parkinson's Disease		57
16.	2024	Measles		55
17.	2022	Diabetes		54
			1 - 40 / 40 <	>

#### Record Count by Disease Name



#### **Prevalence Rate by Disease Category**





# Conclusion

#### This end-to-end ELT data pipeline project on a global scale will help in:

- Healthcare Policy Analysis: Understanding which diseases are most prevalent and which countries require more investment in healthcare infrastructure.
- Epidemiological Studies: Studying the correlation between disease prevalence and socio-economic factors like income, education, and urbanization.
- Machine Learning Models: Training predictive models to forecast disease trends, mortality rates, and treatment effectiveness based on historical data.
- Global Health Research: Identifying regions that need targeted interventions or public health campaigns.

**Building Scalable Data Architectures**