CAPSTONE PROJECT

TRACKING MATERNAL HEALTH PROGRESS TOWARD SDG 3.1: A GLOBAL DATA ANALYSIS

Presented By:

Akhila Nandkishor Prabhukeluskar-Thakur College of Engineering and Technology-Computer Engineering



OUTLINE

- Problem Statement (Should not include solution)
- Proposed System/Solution
- System Development Approach (Technology Used)
- Algorithm & Deployment
- Result (Output Image)
- Conclusion
- Future Scope
- References



PROBLEM STATEMENT

The Sustainable Development Goal 3.1 aims to reduce the global maternal mortality ratio to less than 70 per 100,000 live births by 2030. Monitoring progress towards this goal requires analyzing country-wise data on maternal mortality and associated health indicators such as antenatal care coverage, births attended by skilled personnel, adolescent birth rates, and healthcare expenditures. Despite global efforts, maternal health outcomes vary drastically between regions and income groups, raising the need for data-driven insights into the factors influencing maternal health.



The proposed system aims to analyze and predict the maternal mortality rate (dataValue) to assess whether countries are on track to meet **sustamable L**

PROPOSED SOLUTION

- The proposed system aims to analyze and predict the progress of various countries toward achieving Sustainable Development Goal 3.1 reducing the global maternal mortality ratio to less than 70 per 100,000 live births by 2030. By leveraging data analytics and ml to check if the datavalue reaches goal by 2030 on maternal health indicators, the system provides insights that help identify high-risk regions and enable targeted interventions.
- The solution will consist of the following components:

Data Collection:

The dataset used is the Al Kosh Dataset, sourced from the Government of India's open data platform. It includes data on maternal mortality ratio (MMR), antenatal care c coverage, skilled birth attendance, adolescent birth rate, and healthcare expenditure.

Data Preprocessing:

The collected data is cleaned to handle missing values, outliers, and inconsistencies.

Model Training:

Train a predicting model (i.e. regression)

Deployment:

The analysis is deployed on IBM Cloud using Watson Studio. A user-friendly interface displays interactive visualizations, such as pie charts and line graphs, that show progress across countries and regions.

Evaluation:

The model's outputs are evaluated by examining year-wise trends, regional disparities, and indicator correlation strength. Analytical methods include correlation analysis and clustering.



SYSTEM APPROACH

The system approach outlines the methodology and tools used to track and analyze maternal health progress across countries.:

System requirements:

- IBM Cloud (Watson Studio)
- Cloud Object Storage (for dataset handling)
- IBM Watson studio for model development and deployment



ALGORITHM & DEPLOYMENT

- This section describes the algorithm and deployment strategy used to analyze trends and forecast maternal health progress.
 - Algorithm Selection:

A combination of statistical analysis and clustering (K-Means) is used to group countries based on similar maternal health profiles. Additionally, ARIMA (AutoRegressive Integrated Moving Average) is used for time-series forecasting of MMR trends

Data Input:

AreaID AreaName, TimePeriod, Source Sector, Subsector, Goal, Target, Indicator, Unit, Subgroup, Dimension, Subgroup, SubgroupOrder, DataValue, Footnote

Training Process:

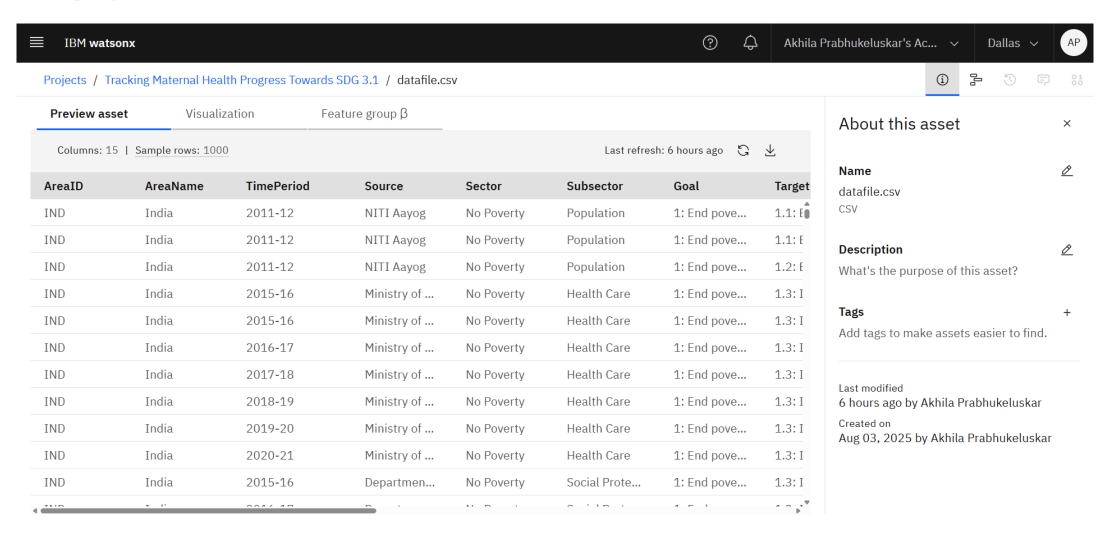
The dataset was split into training and testing sets (90-10 split).

Cross-validation was used to ensure model generalizability.

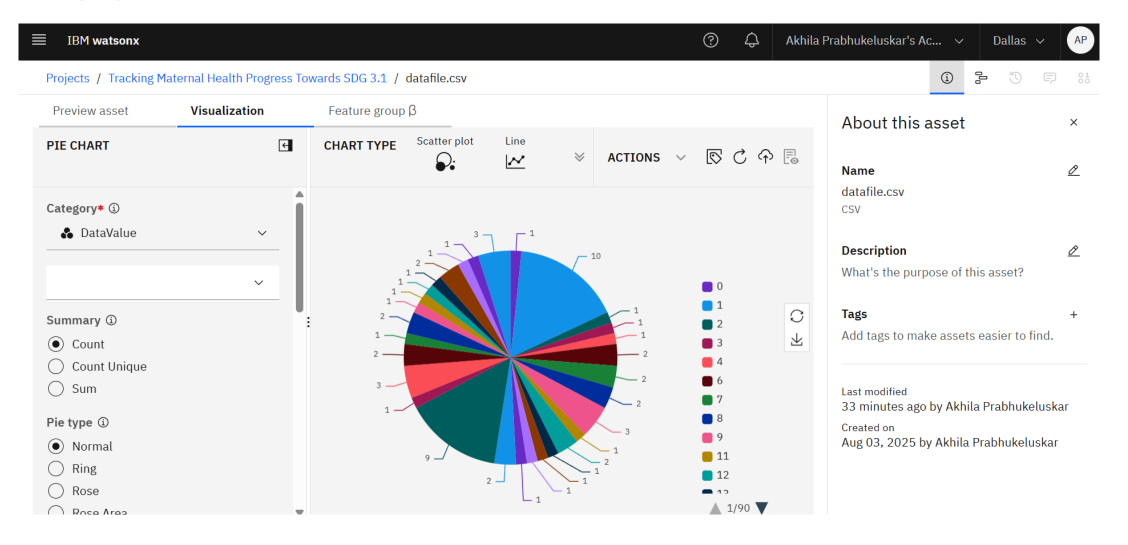
Prediction Process:

The trained model predicts the future maternal mortality (dataValue) for any given input scenario.

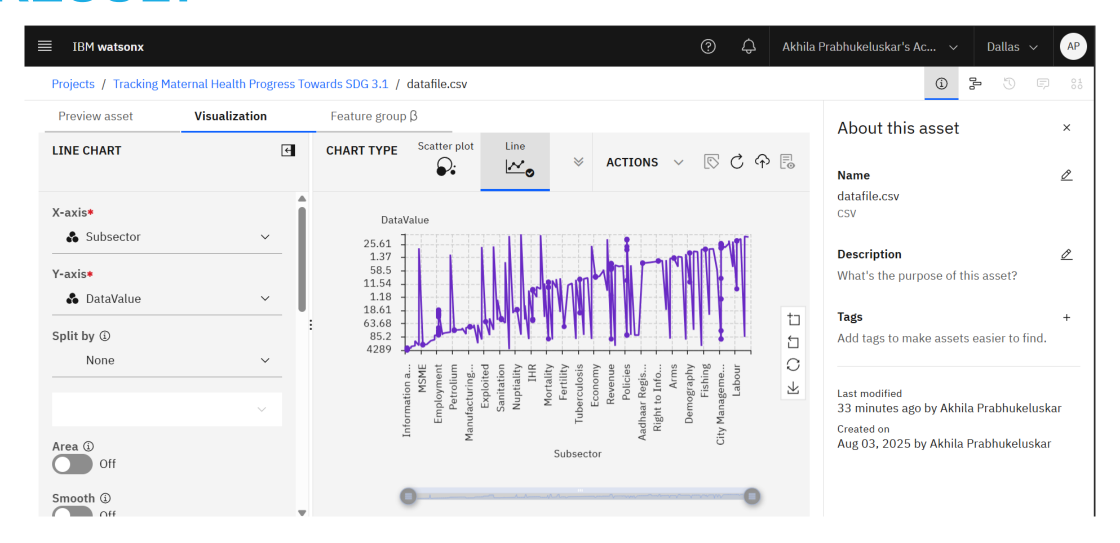




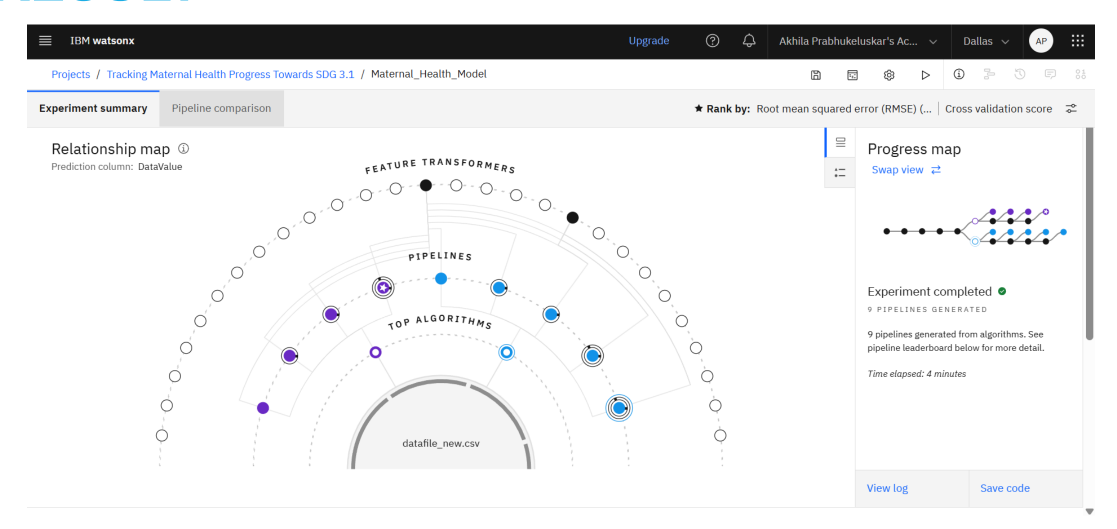




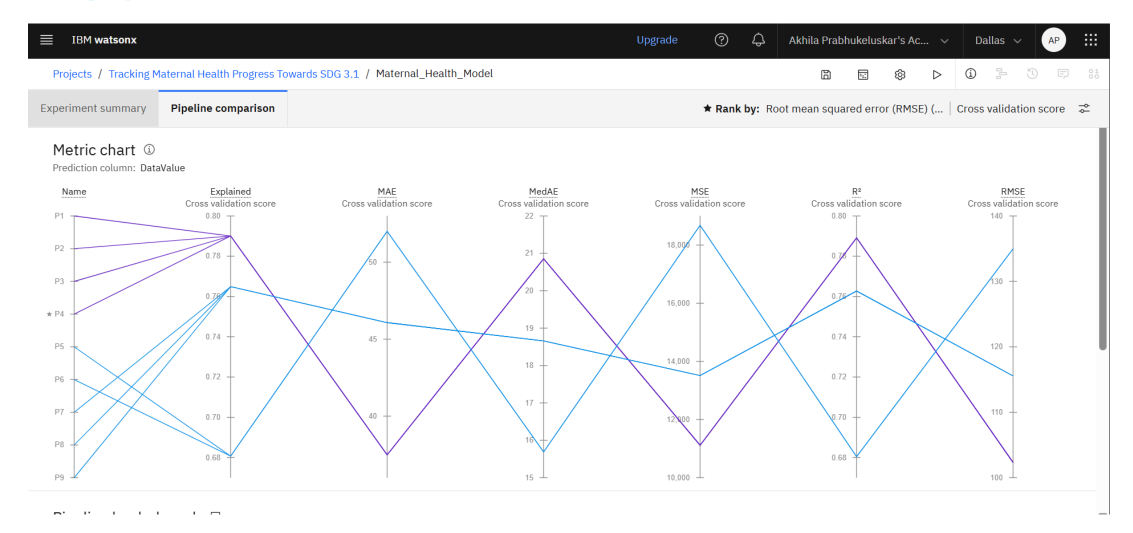




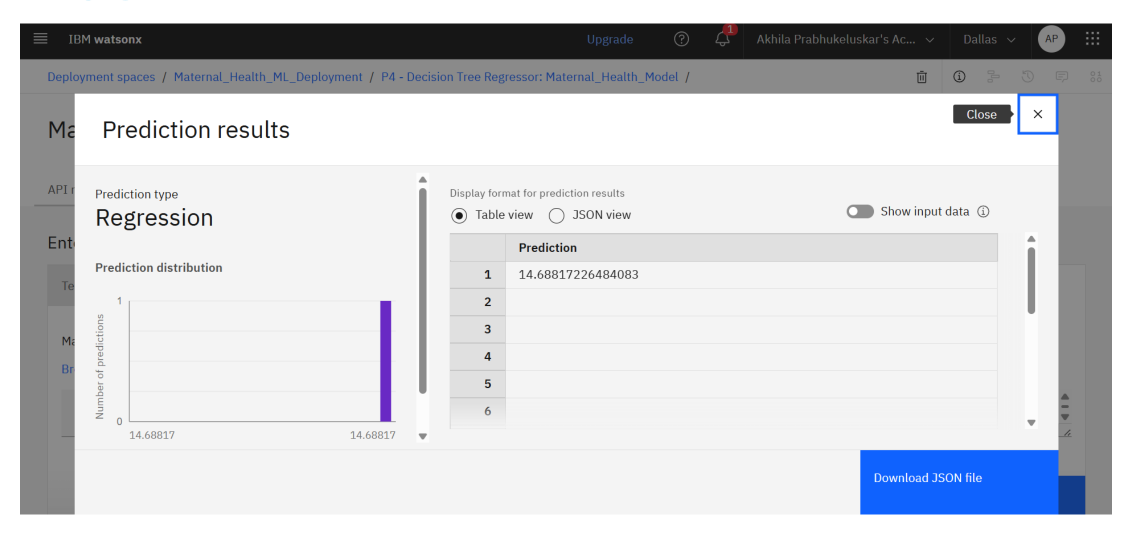














CONCLUSION

- This project successfully visualizes global maternal health indicators using publicly available data from Al Kosh. By focusing on interactive and informative visualizations, we highlight disparities in healthcare access and maternal mortality across different countries.
- Built a regression model to predict DataValue (Maternal Mortality)
- This project successfully demonstrates how data visualization and machine learning can be combined to monitor maternal health and forecast progress toward SDG 3.1.



FUTURE SCOPE

Integrate additional datasets from WHO or UNICEF to provide a more global and updated view.Incorporate real-time data streams from national health dashboards.Develop regional drill-down dashboards for state- or district-level analysis.Introduce predictive capabilities in the future using time-series forecasting.Enhance dashboard interactivity with user-selectable filters (e.g., region, income level, year range).



REFERENCES

- Al Kosh Dataset data.gov.in
- IBM Watson Studio Documentation



IBM CERTIFICATIONS

In recognition of the commitment to achieve professional excellence



Akhila Prabhukeluskar

Has successfully satisfied the requirements for:

Getting Started with Artificial Intelligence



Issued on: Jul 17, 2025 Issued by: IBM SkillsBuild

Verify: https://www.credly.com/badges/b95c9828-2104-4ffa-9ce3-fb80de5ce7ba





IBM CERTIFICATIONS

In recognition of the commitment to achieve professional excellence



Akhila Prabhukeluskar

Has successfully satisfied the requirements for:

Journey to Cloud: Envisioning Your Solution



Issued on: Jul 17, 2025 Issued by: IBM SkillsBuild

Verify: https://www.credly.com/badges/be078eff-ca40-4efb-937f-0cc19be4a39e





IBM CERTIFICATIONS

7/23/25, 8:12 PM

Completion Certificate | SkillsBuild

IBM SkillsBuild

Completion Certificate



This certificate is presented to

Akhila Prabhukeluskar

for the completion of

Lab: Retrieval Augmented Generation with LangChain

(ALM-COURSE_3824998)

According to the Adobe Learning Manager system of record

Completion date: 23 Jul 2025 (GMT)

Learning hours: 20 mins



THANK YOU

