Project AutoStat-AI: A Comprehensive Overview

THE OUTLIERS

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Stat-Buddy: A user-friendly companion for data operations

Team

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Contents

1	Our Vision: Building the Future of Official Statistics 1	
2	Our "Backend-First" Approach 1	
2.1	Our Vision Of Continuous Improvement	1
3	The "Instructor" of the Operation: Low-Code Configuration	2
4	Project Workflow: A Visual Overview 2	
5	A Deep Dive into the Pipeline's Capabilities 3	
5.1	Module 1: The AI-Powered Data Cleaner (MyCustomCleaner)3	
5.2	2 Module 2: The Statistical Weighting Engine (MyCustomWeightingEngine) 3	
5.3	Module 3: The Automated Analysis Engine (MyCustomAnalysisEn 3	igine)
5.4	Module 4: The Comprehensive Reporter (MyCustomFolderReport 4	ter) .
6	Understanding the Outputs: A Clear-Cut Analysis 4	

7	Our Vision for the Future 4	
7.1	The User Interface	4
7.2	Generative AI Integration (Offline-First & Cloud-Ready)	4
7.3	Advanced Deep Learning Modules	5
8	Limitations, Viability, and Conclusion 6	
8.1	Limitations and Future Work	6
8.2	Viability 6	
8.3	Conclusion 6	
9	Technical References & Learning Resources 7	
9.1	Foundational Research Papers	7
9.2	Comprehensive Learning Resource	7

1 Our Vision: Building the Future of Official Statistics

Official statistical agencies like the Ministry of Statistics and Programme Implementation (MoSPI) are the bedrock of evidence-based policymaking. However, they face a growing challenge: the manual workflows for cleaning, weighting, and analyzing survey data are laborious, prone to error, and create significant delays in the delivery of critical statistics.

Our vision is to solve this problem by creating **AutoStat-AI**, a robust, end-to-end platform that automates the entire survey data lifecycle. This is not just a tool to clean data; it is an intelligent engine designed to enhance reproducibility, ensure methodological consistency, and dramatically accelerate the journey from raw data to final, publicationready reports.

2 Our "Backend-First" Approach

For the initial phase of this project, we have adopted a "backend-first" approach. We have focused on building the core **engine** of the application—a powerful, flexible, and fully automated data processing pipeline in Python. This is not just an idea; we have successfully tested it on datasets with over 3 million rows.

This engine is built on a modular architecture consisting of two main Python scripts:

- survey _pipeline.py: The central **Orchestrator**. This script manages the endto-end workflow, calling each specialized module in the correct sequence. It is responsible for the overall control flow and logging.
- custom _modules.py: A library of swappable, expert **Worker Modules**. Each class in this file is an expert in a specific task (e.g., MyCustomCleaner, MyCustomAnalysisEngine).

2.1 Our Vision Of Continuous Improvement

We are committed to testing our pipeline against new and diverse datasets almost every day. This continuous stress testing allows us to rapidly identify diverse edge cases, improve our algorithms, and enhance the pipeline's capabilities. Our ultimate goal is to evolve this prototype into a universal engine that can handle almost any type of tabular dataset thrown at it.

3 The "Instructor" of the Operation: Low-Code Configuration

The entire pipeline is controlled by a single, human-readable configuration file: pipeline config.json. This file acts as the "Instructor" of the operation, allowing a user to define every step of the analysis without writing a single line of code. This "low-code" approach empowers statisticians to run complex analyses by simply changing settings in a text file, making the platform accessible to users without deep programming knowledge.

4 Project Workflow: A Visual Overview

The following flowchart illustrates the complete, end-to-end process managed by our pipeline, including the AI-powered configuration methods.

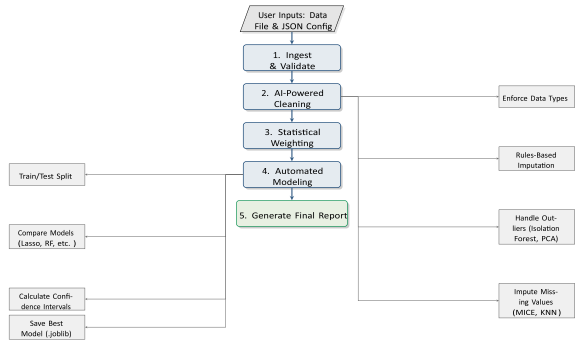


Figure 1: The AutoStat-AI Pipeline Workflow: A Comprehensive Visual Overview

5 A Deep Dive into the Pipeline's Capabilities

Our pipeline is more than a simple script. It's a sequence of intelligent, AI-enhanced modules designed to handle the complexities of real-world survey data.

5.1 Module 1: The AI-Powered Data Cleaner (MyCustomCleaner)

- Intelligent Imputation (MICE & KNN): We go beyond simple mean/median imputation. The pipeline offers advanced strategies like MICE (Multivariate Imputation by Chained Equations), which uses scikit-learn's IterativeImputer with a RandomForestRegressor backend to predict and fill missing values based on complex patterns in the data.
- Automated Outlier Detection (Isolation Forest): We use scikit-learn's IsolationForest, an unsupervised learning algorithm that is exceptionally efficient for large datasets and robust to non-normal distributions.
- Interpretable AI (PCA Visualization & Formulas): To ensure transparency, the pipeline uses scikit-learn's PCA and the plotly library to generate an interactive 3D plot of the data's structure to visualize outliers. We also generate a report with the exact mathematical formula for each principal component, making the AI's output interpretable.

5.2 Module 2: The Statistical Weighting Engine (MyCustomWeightingEngine

• **Survey Weighting (Raking):** The pipeline uses the specialized ipfn library to perform Iterative Proportional Fitting (raking), a critical step in official statistics to ensure the sample data accurately represents the population.

5.3 Module 3: The Automated Analysis Engine (MyCustomAnalysisEngine)

- **Automated Model Comparison:** The pipeline can automatically train and compare a comprehensive suite of models, from statistical workhorses to modern machine learning powerhouses.
- **Regularized Regression (Ridge & Lasso):** For datasets with many variables, the engine can apply Ridge (L2) and Lasso (L1) regularization. Lasso is particularly powerful as it performs **automatic feature selection**.
- **Reusable Models:** The best-performing model is automatically saved to a best _ model.joblib file, allowing it to be easily loaded and reused for future predictions.

5.4 Module 4: The Comprehensive Reporter (MyCustomFolderReporter**)**

• Full Reproducibility (Audit Trail): The pipeline generates a detailed, humanreadable audit log.txt file that records every step, parameter, and outcome, creating a complete and transparent record of the entire analysis.

6 Understanding the Outputs: A Clear-Cut Analysis

Upon completion, the pipeline generates a clean, organized report folder. This is not just a data dump; it's a collection of actionable insights and assets.

- **Final Data Files:** Ready-to-use CSVs including the cleaned data (cleaned _data.csv), the weighted data (cleaned and _weighted data.csv), and a log of all dropped rows (dropped data.csv).
- **Interactive Visualizations:** An interactive HTML file (pca outlier visualization.html) that allows for deep exploration of the data's structure and the identified outliers.
- **AI-Generated Reports:** Detailed JSON files containing the results of the modeling (model _ analysis report.json) and the PCA formulas (pca explained variance.json).
- The Reusable Model: The best-performing model, saved as best model.joblib, ready to be deployed for future predictions.
- The Audit Log: A complete, human-readable log of the entire process (audit _log.txt) for full transparency.

7 Our Vision for the Future

While the core engine is complete, the next phase will focus on building a truly intelligent, end-to-end platform.

7.1 The User Interface

We envision a simple, multi-page web application built with **Streamlit** that will allow a non-technical user to upload data and configure the entire pipeline through an intuitive graphical interface.

7.2 Generative AI Integration (Offline-First & Cloud-Ready)

Our primary proposal is a secure, **offline-first** application where a self-hosted LLM is installed on MoSPI's own servers. This guarantees that no sensitive data is ever leaked.

However, our modular architecture is flexible, and we can easily create a cloud-based version in the future for public-facing applications if required. This will provide three groundbreaking capabilities:

- 1. **AI-Powered Configuration (The "Adaptive AI Analyst"):** We will develop a multilayered system to generate the optimal pipeline config.json file for the user.
 - Level 1 (UI-Driven): The user's selections in the Streamlit UI will automatically generate the JSON file.
 - Level 2 (Prompt-Driven): A user could state their goals in plain English (e.g., "My target is 'fare _amount', and I want to find the best model, but run it quickly"), and the LLM would generate the config file.
 - Level 3 (Adaptive AI): The LLM could analyze the metadata of the user's uploaded dataset and ask a series of adaptive questions (e.g., "I see you have a lot of missing data in the 'tip amount' column. Would you like to use an advanced imputation method like MICE?") to guide them to the best possible configuration. This creates a "zero-config" experience for the user.
- 2. **Automated Report Writing:** The LLM would synthesize all the statistical outputs from the pipeline to automatically generate a high-quality, human-readable executive summary.
- 3. **Technical Implementation:** This will be achieved using a robust, open-source stack:

• Language: Python

• **UI Framework:** Streamlit

• LLM Library: Hugging Face transformers

• Local Server: Ollama

• **Model:** Llama 3 8B Instruct (or a similar open-source model)

7.3 Advanced Deep Learning Modules

As the platform matures, our modular architecture allows us to integrate state-of-the-art deep learning models to handle even more complex data types and analysis tasks.

- **For Complex Tabular Data:** We can integrate models like **TabNet**, a deep learning model from Google Research specifically designed for tabular data, which can often outperform traditional models like Gradient Boosting.
- For Time-Series Forecasting: We can add modules using LSTM (Long ShortTerm Memory) networks to handle time-series data and provide advanced forecasting capabilities.
- **For Unstructured Text:** We can use **Transformer-based models** (like BERT) to analyze open-ended text responses within surveys, allowing for automated sentiment analysis and topic modeling.

8 Limitations, Viability, and Conclusion

8.1 Limitations and Future Work

The primary limitation of the current prototype is the lack of a graphical user interface, which is the main focus of our next development phase. Additionally, while the pipeline is highly optimized with tools like dask, extremely large datasets (¿10 million rows) may require further performance tuning or distributed computing solutions. Our ongoing stress testing is designed to identify and address these scalability challenges as the project evolves.

8.2 Viability

The project is highly viable. The core engine is already built using mature, open-source technologies and we will improve it further. Furthermore, the project is eligible for financial assistance from MoSPI's Data Innovation Lab, which can be used to procure the necessary GPU infrastructure for the secure, on-premise AI deployment, making the most advanced features of our proposal financially feasible. With this funding, we can also explore the integration of advanced deep learning algorithms for even better accuracy.

8.3 Conclusion

Our solution directly addresses MoSPI's critical need for an automated, AI-enhanced tool to accelerate data processing. We have not just proposed an idea; we have built a powerful, working engine that already meets the core data processing and analysis requirements. Our "backend-first" philosophy, combined with our commitment to continuous improvement and a clear roadmap for UI and Generative AI integration, makes AutoStat-AI a robust, secure, and forward-thinking solution. We are confident that this platform can become a cornerstone of a more efficient and reproducible statistical system for a Viksit Bharat.

9 Technical References & Learning Resources

9.1 Foundational Research Papers

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 On a Least Squares Adjustment of a Sampled Frequency Table When the Expected Marginal Totals are Known. *The Annals of Mathematical Statistics*, 11(4), 427–444.
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- **On Isolation Forest:** Liu, F. T., Ting, K. M., & Zhou, Z. H. (2008). Isolation Forest. *2008 Eighth IEEE International Conference on Data Mining*. https://cs.nju.edu.cn/zhouzh/zhouzh.files/publication/icdm08b.pdf

9.2 Comprehensive Learning Resource

• Complete Machine Learning Playlist by Krish Naik: An extensive, 175+ video playlist covering the theory and practical implementation of every machine learning algorithm used in this project, from Linear Regression to Gradient Boosting. An invaluable resource for deep, practical understanding. https://www.

youtube.com/playlist?list=PLZoRNweYpnd-S2MrWk3-d 3-DMQj0W 1B.