

DESIGN AND EVALUATION OF AN AGENTIC AI COPILOT FOR DEALER PERFORMANCE ANALYTICS AND REPORTING IN AUTOCEK AFRICA

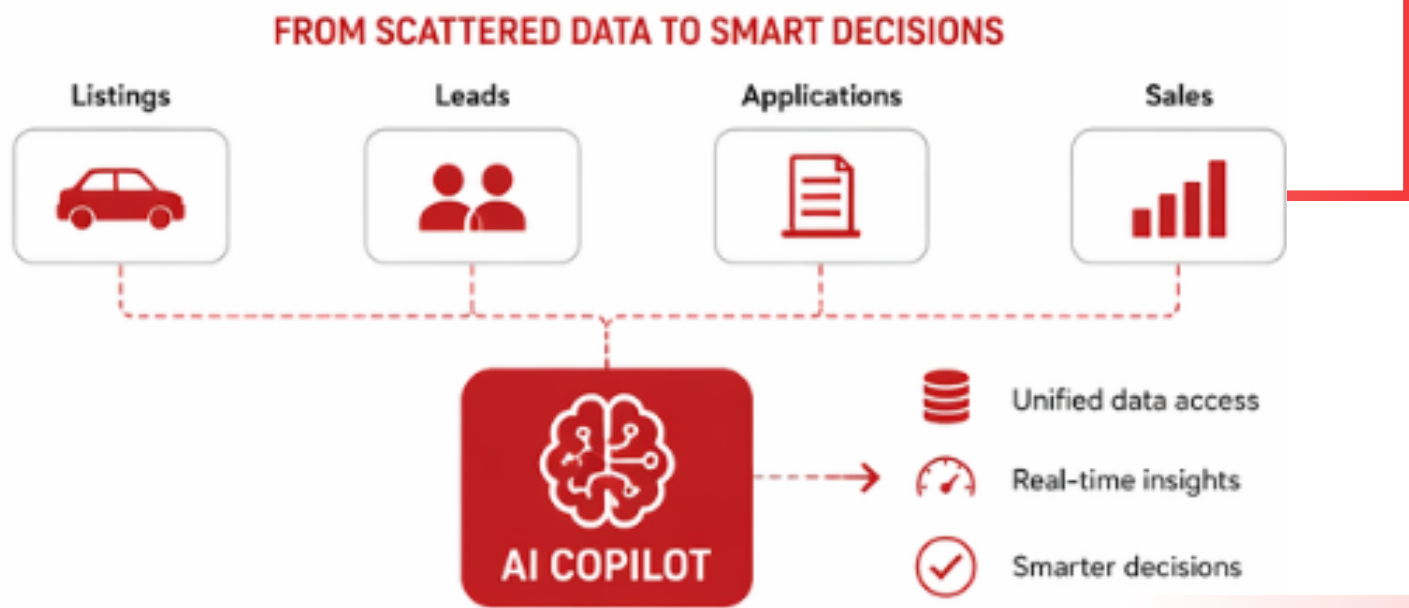


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1. Introduction

In today's data-driven organizations, timely access to accurate information is essential for effective decision-making. However, data is often fragmented across multiple systems, making reporting slow and difficult.

This project presents an intelligent AI-powered assistant that enables users to query data in natural language and receive instant, reliable insights from a unified data source.



2. Problem Statement

Data is scattered across multiple systems and dashboards
Reporting requires manual effort and technical skills
Insights are delayed, reducing operational efficiency



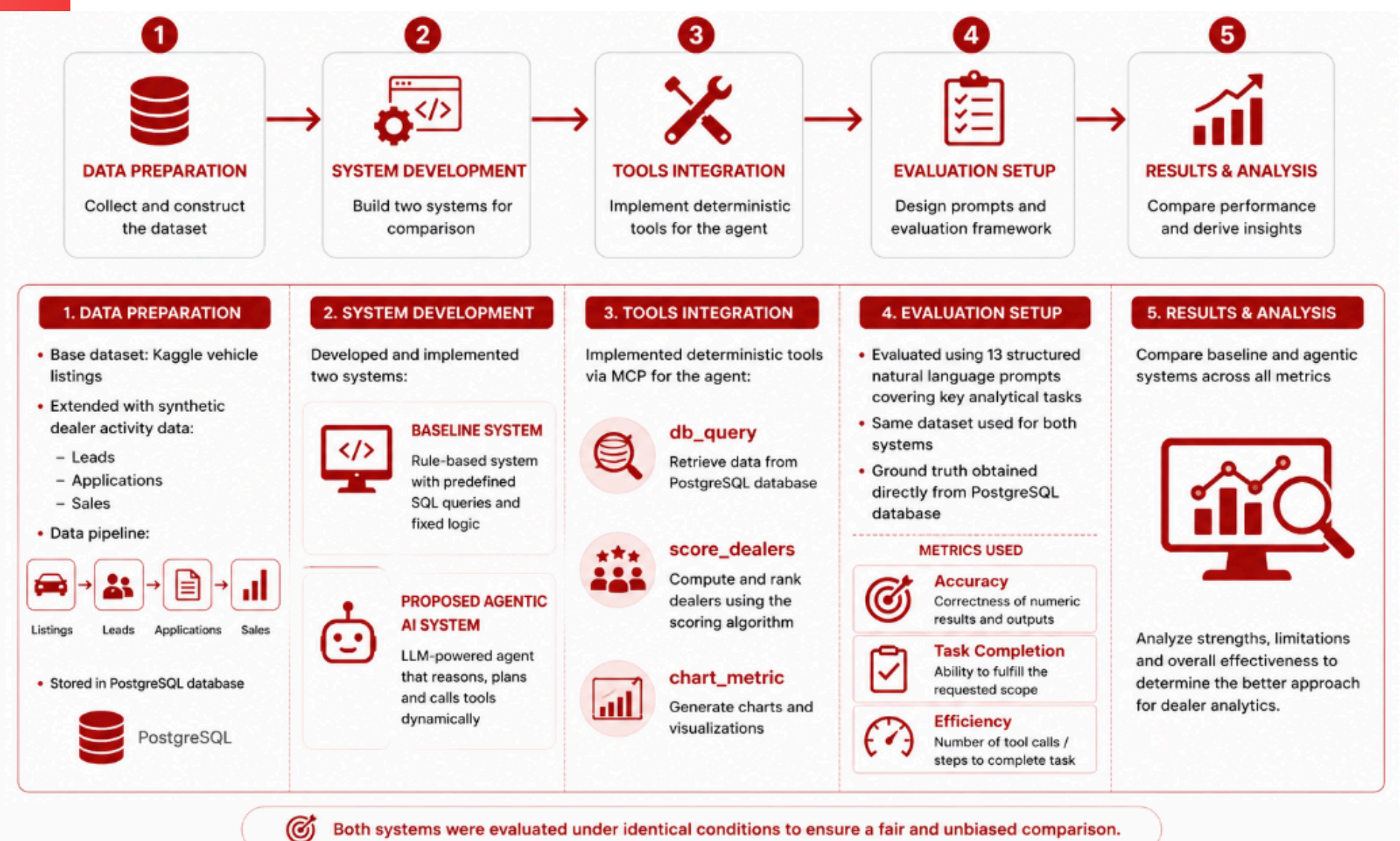
3. Objectives

This study aims to design and evaluate an Agentic AI Copilot for dealer analytics that:

- Enables natural language interaction with data
- Produces accurate, database-grounded insights
- Handles complex and multi-step analytical queries

Additionally, the study compares the performance of a baseline rule-based system with the proposed agentic approach.

4. Methodology



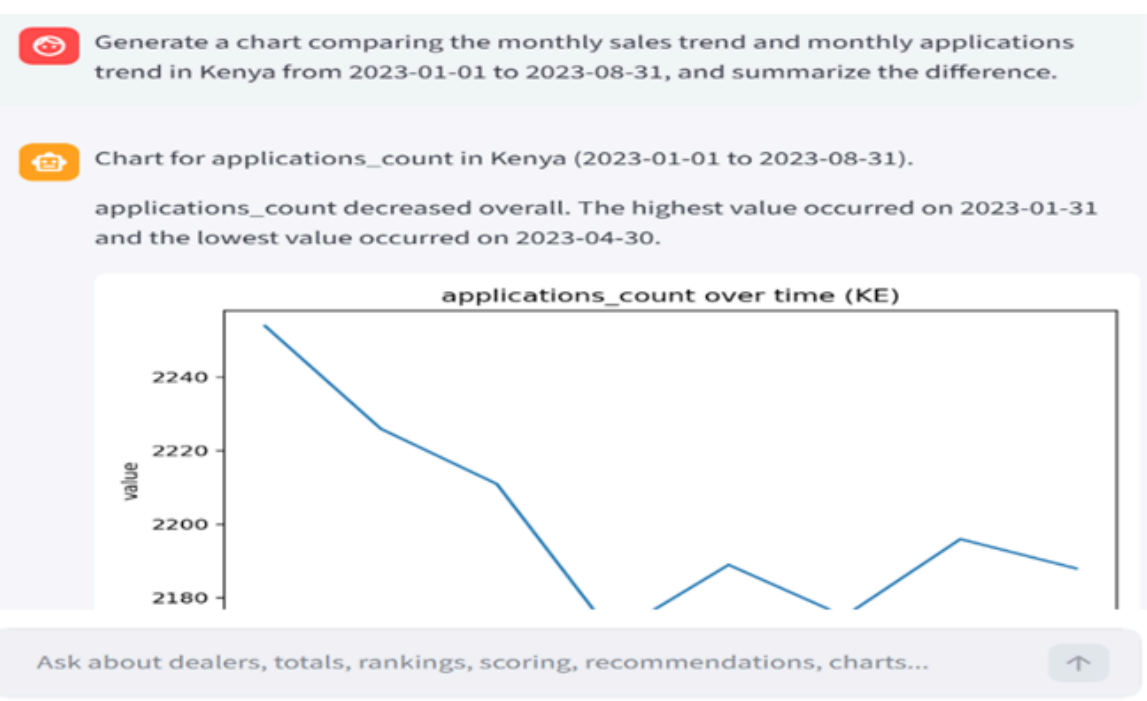
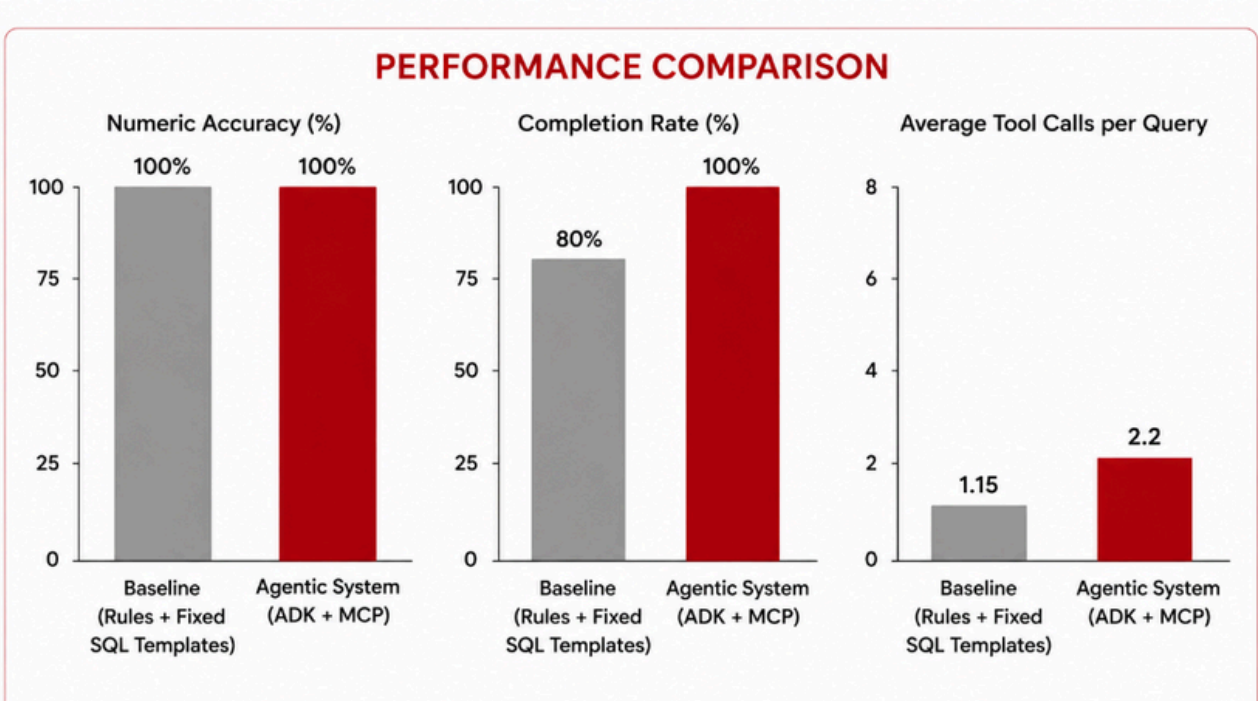
Reference



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5. RESULTS & ANALYSIS

- The agent outperformed the baseline across key metrics.
- High accuracy in answering structured data questions
- Better task completion rate
- Slightly more tools calls due to multi-step reasoning



6. Discussion & Conclusion

- Both systems achieved similar numeric accuracy
- The agentic system provides greater flexibility and usability
- The agentic AI copilot successfully enables natural language analytics
- It produces accurate, database-grounded results

- It improves task completion for complex and multi-step queries
- Performance comparison shows clear advantages over the baseline system
- Agentic AI systems provide a more scalable and user-friendly approach to analytics in complex, real-world environments