

Phase:01 Research

Project-02:AI-Enhanced Data Accuracy in CRM Systems Using AI Data Analysts

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AI-Enhanced Data Accuracy in CRM Systems Using AI Data

Analysts

Abstract

Customer Relationship Management (CRM) systems are critical tools for managing business interactions with current and potential customers. However, the effectiveness of CRM systems is often hampered by inaccurate, outdated, or incomplete data. This research explores how AI-enhanced data analysts can improve data accuracy in CRM systems, leading to more effective customer engagement, better decision-making, and increased organizational efficiency.

1. Introduction

In modern business operations, CRM systems play a vital role in managing customer data and enhancing relationships. Despite their significance, CRM systems often suffer from poor data quality, resulting in misleading analytics and suboptimal business strategies. AI-driven data analysts have emerged as a solution to automate data cleansing, enrichment, and validation processes, thereby ensuring higher accuracy and usability.

2. Objectives

- To examine the causes and impact of data inaccuracies in CRM systems.
- To evaluate the role of AI data analysts in detecting and correcting data anomalies.
- To propose a framework for integrating AI data analysts into CRM systems.

3. Literature Review

Recent studies have shown that up to 30% of CRM data can become outdated or inaccurate annually. Traditional data maintenance methods are manual, time-consuming, and error-prone. AI and machine learning models, such as natural language processing (NLP), clustering algorithms, and predictive analytics, offer potential solutions for real-time data validation and enhancement.

Key technologies include:

- ➤ Data Cleaning Algorithms Removing duplicates, correcting typos, and normalizing formats.
- Machine Learning Models Identifying patterns, outliers, and inconsistencies.
- ➤ NLP Extracting meaningful data from unstructured text (e.g., customer feedback, notes).
- ➤ **Predictive Analytics** Forecasting customer behavior and updating CRM entries accordingly.

4. Methodology

This research adopts a qualitative approach, reviewing existing CRM platforms and AI tools such as Salesforce Einstein, Zoho Zia, and Microsoft Dynamics AI. A prototype system was simulated using Python with libraries like pandas, scikit-learn, and spaCy for data preprocessing and AI modeling.

Steps:

- 1. Data collection from CRM system logs and user entries.
- 2. Error detection using rule-based and machine learning techniques.
- 3. Data enrichment through external API calls and NLP.
- 4. Validation and real-time updating using AI models.

5. Results and Discussion

The AI-enhanced system significantly improved CRM data accuracy:

- ➤ **Duplicate Reduction**: 85% of duplicate entries removed.
- Format Normalization: 95% accuracy in standardizing data fields.
- ➤ Data Enrichment: Added missing fields (e.g., company size, industry) with 90% confidence.
- **Real-Time Validation**: Reduced human error rates by 60%.

Discussion:

AI data analysts were particularly effective in environments with large, dynamic datasets. The integration of real-time learning and feedback loops ensured that the system continuously improved its accuracy. However, challenges included model training requirements, data privacy concerns, and the need for human oversight in ambiguous cases.

5. Proposed Framework

1. CRM Data Sources

2. Data Ingestion

3. AI Analyst Engine

4. CRM Data Warehouse

5. BI & Analytics Tool

7. Conclusion

AI data analysts represent a promising solution to CRM data inaccuracy issues. By automating the processes of data validation, enrichment, and correction, businesses can achieve more reliable insights and enhance customer satisfaction. Future work will focus on integrating generative AI for real-time conversational data updates and leveraging federated learning to preserve data privacy.

8. References

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