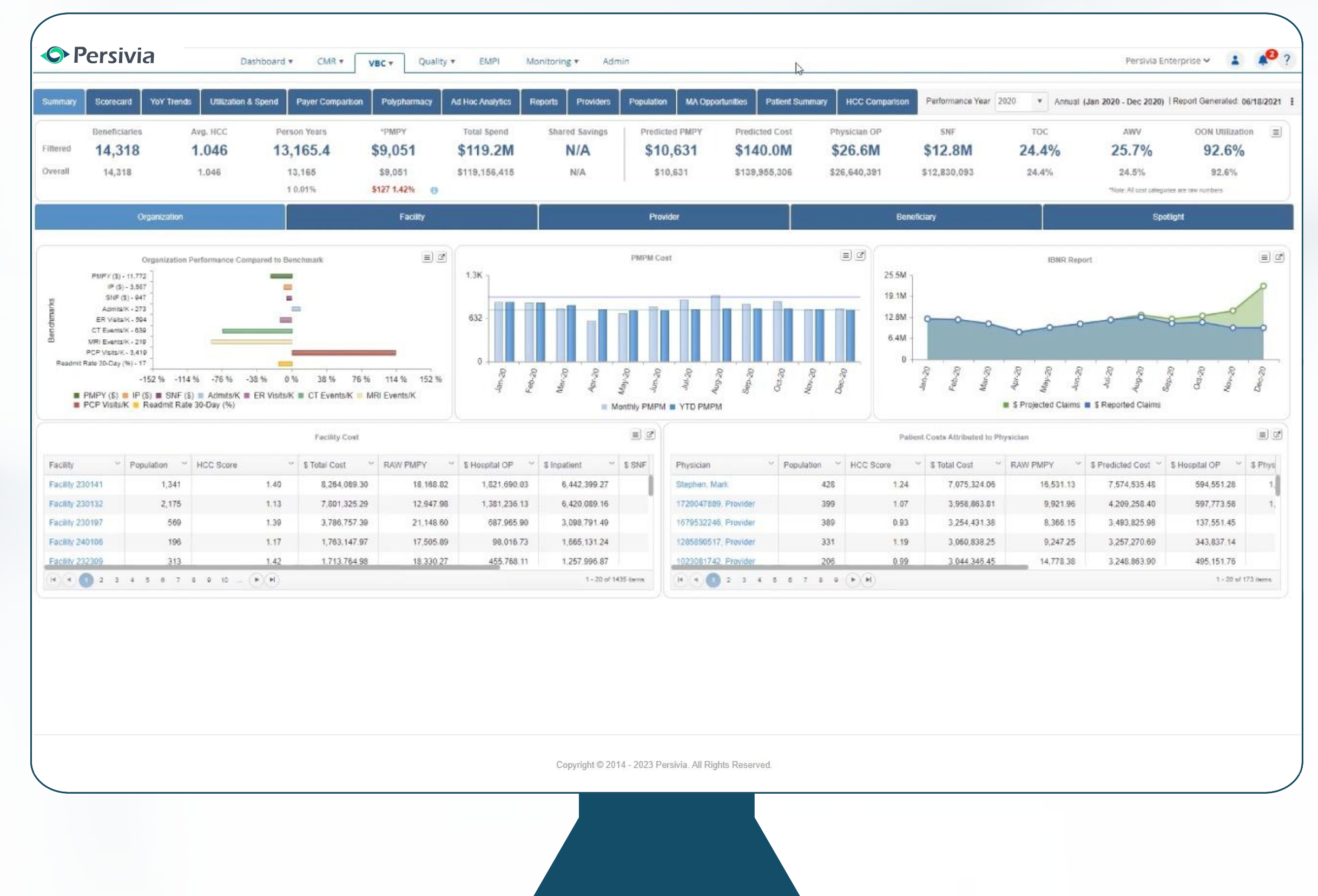




Turning Complex data into Actionable Insights

Persivia® Core Analytica

A dynamic and advanced healthcare analytics solution that empowers healthcare payer, provider, and payvider organizations with powerful analytics for proactive decision-making, enhancing value-based care initiatives, prioritizing population health and quality, optimizing revenue cycles and operations, and ultimately driving superior patient outcomes.



Enables data extraction from diverse sources and meticulous cleansing for accuracy.

Comprehensive data coverage includes Attributed Population and Episode Value Based Care models.

Designed for flexibility and interoperability, seamlessly integrating with various Business Intelligence (BI) tools and technologies.

Population Health Analytics

- Gain insights into patient demographics, conditions, and utilization patterns to design targeted interventions for specific patient groups.



VBC Model Performance Analytics

- Evaluate the financial performance of various VBC models (Commercial, MA, ACO, Medicare, Medicaid)
- Assess the impact of care coordination on patient outcomes, such as reduced hospitalizations and improved chronic disease management.



Care Management Efficiency

- Monitor the efficiency of care management workflows by tracking response times, patient engagement rates, and intervention effectiveness.



Quality Improvement Initiatives

- Analyze clinical quality measures to identify gaps in care and areas requiring improvement.
- Track improvements in quality indicators over time, showcasing the impact of quality enhancement efforts.



Accelerating your AI-led transformation Journey with the powerful Analytics

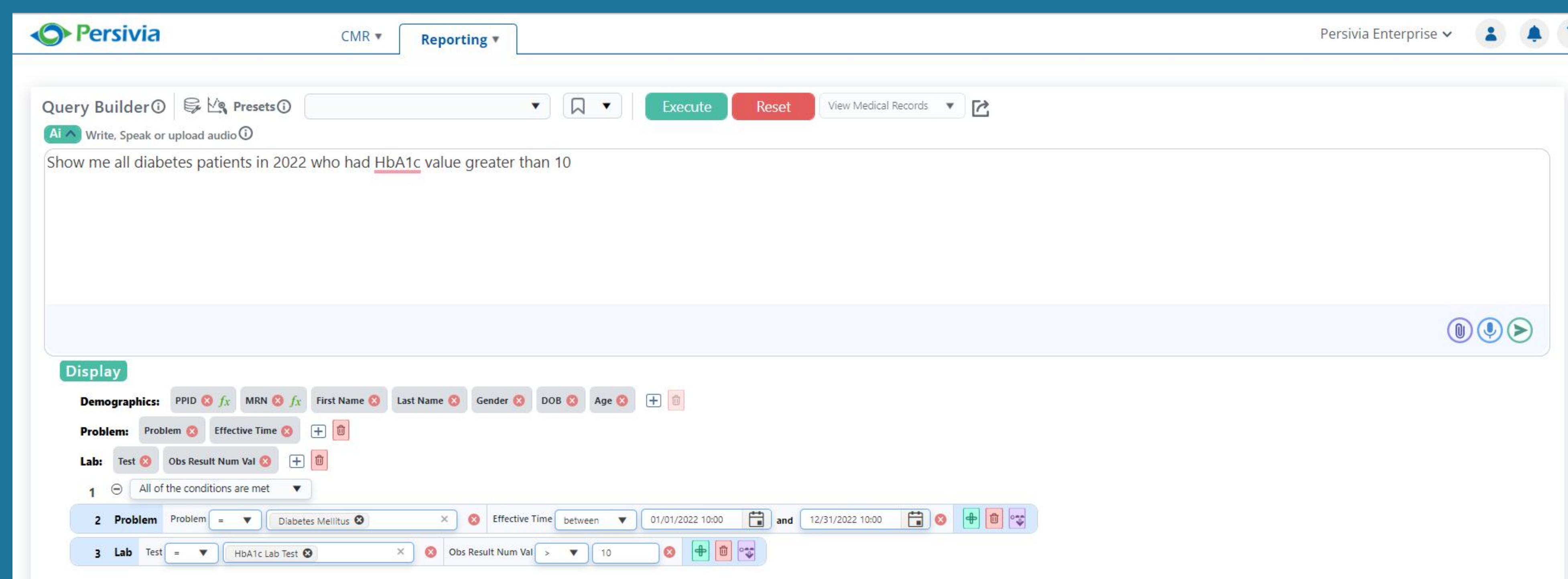
Core Analytica provides AI-driven healthcare data management and predictive analytics solutions to help you meet your value-based care goals.

Ad Hoc Querying

Empower users to perform ad hoc queries to extract specific insights from the data.

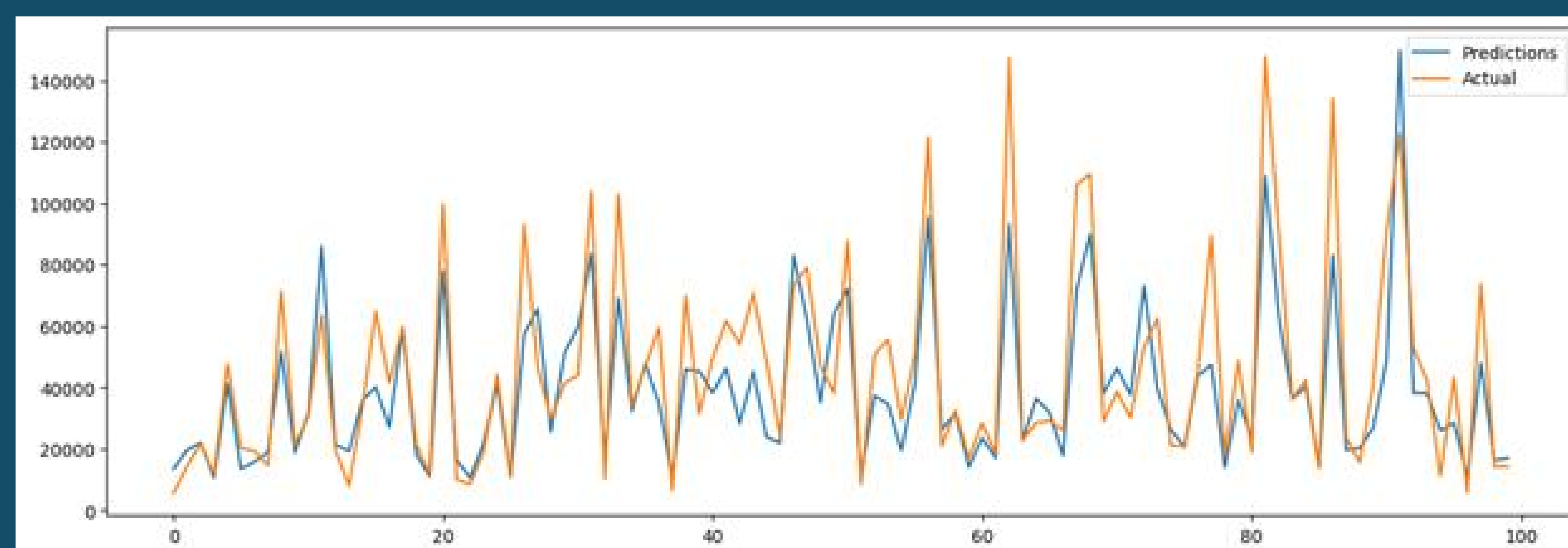
Using BI tools, like Tableau
As well as plain text queries by non-technical users.

For example, healthcare administrators can run queries to analyze patient demographics, patients due annual wellness visits, resource utilization etc.



Predictive Analytics

Advanced machine learning algorithms to predict high-cost patients accurately, enabling proactive healthcare management.



— Get Started With Your Data AI & Automation Journey Now —