

Accelerate Tableau Performance and Adoption with AtScale

Analyze Data in Tableau at the Speed of Thought

Tableau helps people see and understand their data. AtScale delivers live, analysis-ready data to the Tableau platform - no matter what size it is or where it resides. Together, Tableau and AtScale are helping enterprises analyze massive amounts of data at the speed of thought, which is changing the way people are using data to solve their business challenges.

Analyze Live Data Across the Enterprise Instantaneously

AtScale delivers “live” Tableau queries interactively so Tableau users can query trillions of rows of data without having to move it, making integration of new data sources lightning fast. Make data extracts a thing of the past with AtScale’s live connection.

AtScale sits between Tableau and the Cloud data warehouse. It analyzes query patterns in real time to automate the creation and management of smart aggregates. The seamless integration with Tableau provides the security, performance and agility needed to access data across the enterprise for analysis.



We know how valuable self-reported data can be. When COVID-19 began to circulate within the United States, there was a lack of testing. Coupled with an ever expanding list of symptoms, public health officials were challenged with understanding the dynamics of this emerging disease. By teaming up with our technology partners like AtScale and Tableau, our group was able to launch [Outbreaks Near Me](#) to supplement disease tracking of COVID-19 throughout the pandemic.

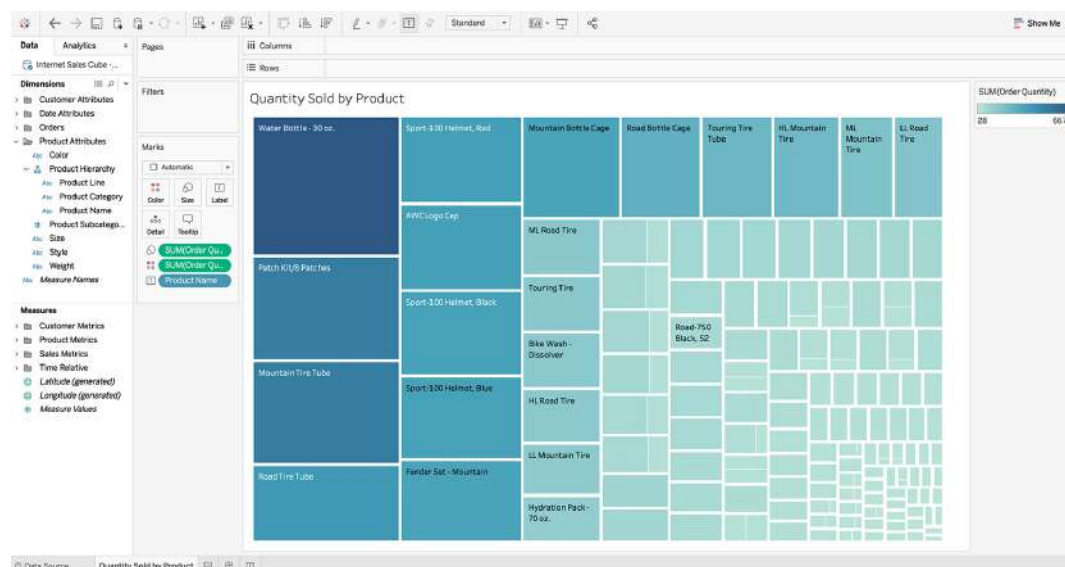


Kara Sewalk

Program Manager,
Boston Children's Hospital



AtScale's Universal Semantic Layer™ defines all business logic in one place for everyone, so there's no need to build business logic and calculations directly into Tableau dashboards and workbooks. This saves time and ensures that everyone on the team speaks the same language while delivering sophisticated multi-dimensional analytics server side, including custom calendars, semi-additive metrics, time series analysis and drill downs. It also eliminates KPI inconsistencies from analysts delivering reports for Business Forecasting, Demand Planning, Sales and Operations Planning, Revenue Growth Management, Fraud Analysis, Churn Analysis and more.



AtScale employs Autonomous Data Engineering™ to create and maintain acceleration structures for data. This guarantees performance for all user-generated queries while eliminating “runaway queries” that result in slow performance and expensive query costs.

The Global 2000 relies on AtScale – the intelligent data virtualization company – to provide a single, secured and governed workspace for distributed data. The combination of the company's Autonomous Data Engineering™ and Universal Semantic Layer™ powers business intelligence and machine learning resulting in faster, more accurate business decisions at scale.

www.atscale.com