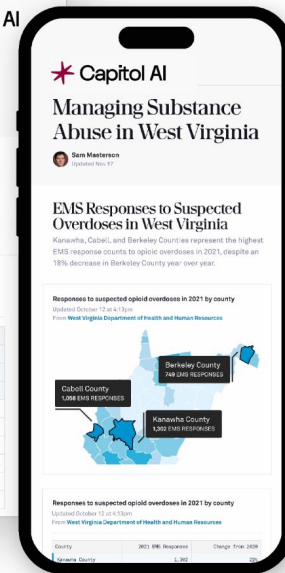
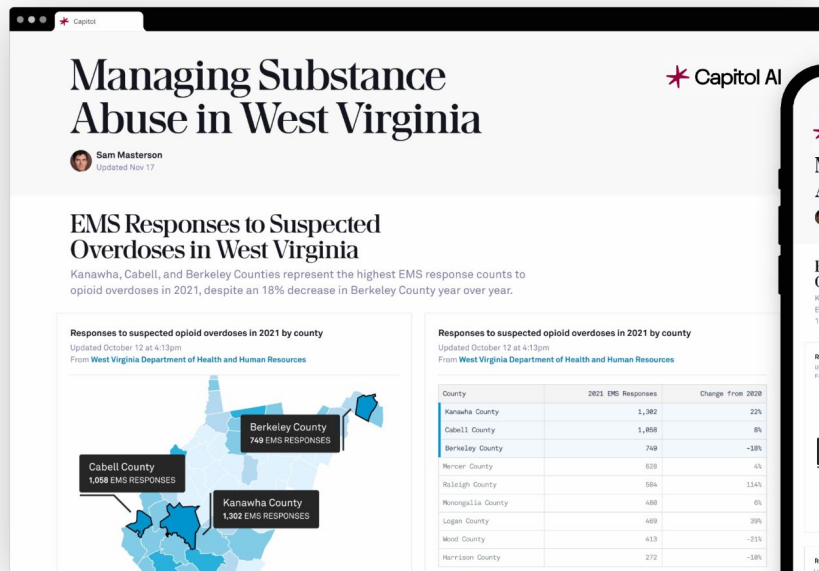


Capitol AI Transforms How People Act On Data Through Stories



Time to Value is Unacceptably Slow

"It takes marketing **3 months** to create a Tableau dashboard."

"The other piece is the peeling of the onion. I may see that my PMPM is off, I didn't know to distribute that by age. Cancer is high, **let me drill down**. To the extent that we can cut those steps down, that would be helpful."

"We have **150 Tableau developers** doing data analysis and creating dashboards that end up in static emails. **These don't tell a story.**"

"I have to do 12 Holding Period Returns in a week. How do I do that?
I don't have the time."

"There could be 50 things that have 10% PMPM change. How do you **find what's most relevant and prioritize it?**"


"Don't admire the problem with me. Tell me what actions I should be taking.
Tell me what we can do differently."

"Only **25% of accounts** have analyst support."

From Interviews With



Data Storytelling Now: Painful and Slow



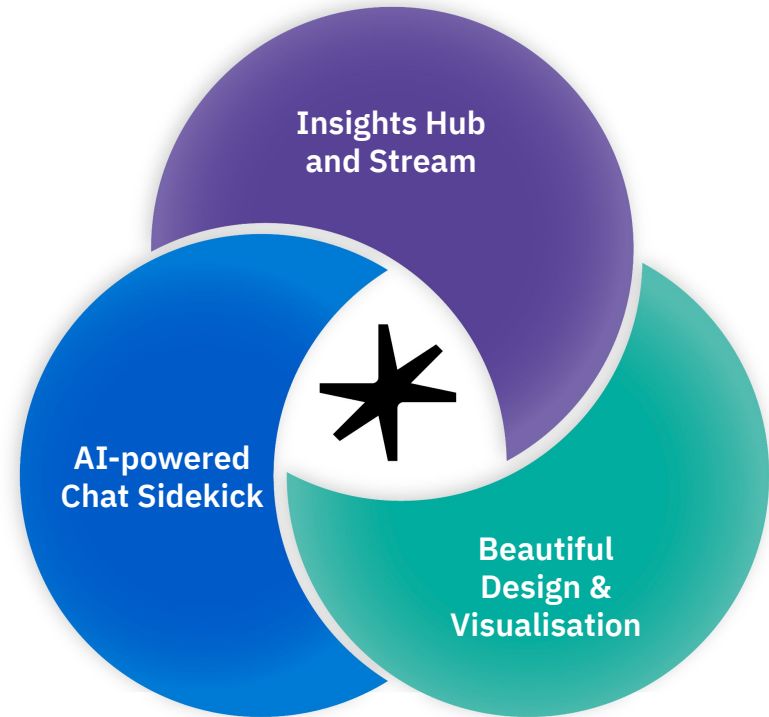
Death by
Dashboards:
They Don't Tell
Stories

Not Enough
Specialized Data
Scientists To
Support Industry
Specificity

Legacy BI Tools
Are Slow and AI is
Missing

AI-Powered Data Stories

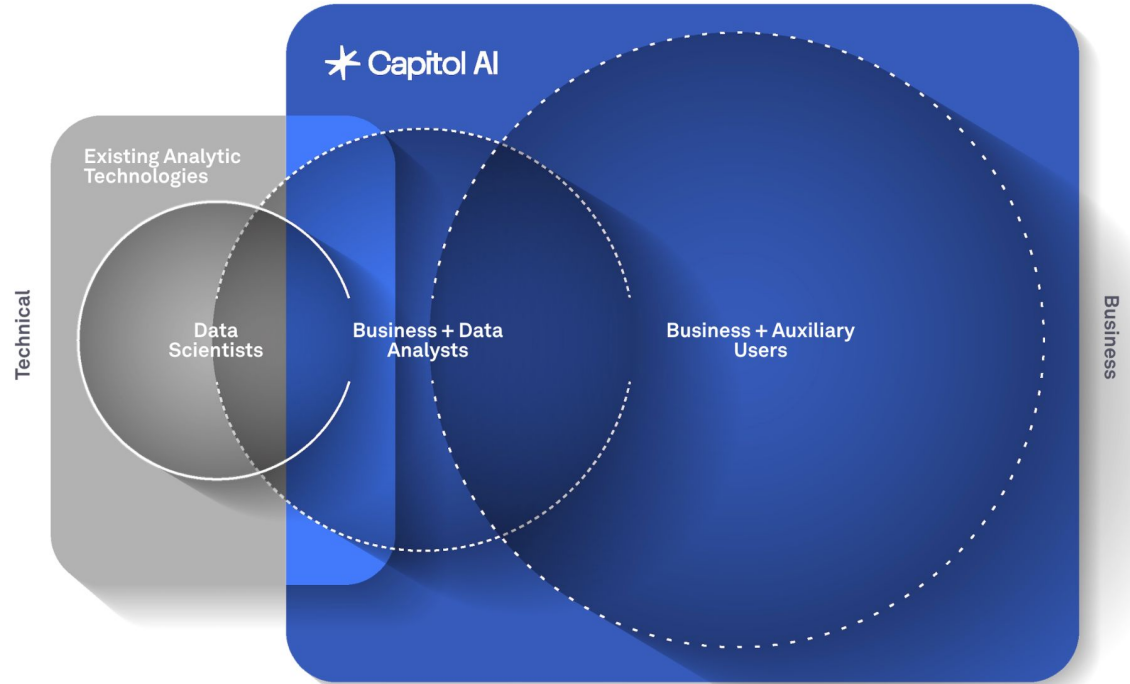
Capitol AI is the fastest way to tell data-driven stories.



Built for Enterprise-Wide Empowerment

Data analytics is a team sport: Capitol AI levels the playing field.

We empower all business users to tell elegant and persuasive data stories without requiring deep analytic, coding or visual communication expertise.



A Foundation In **Data & Design**



Shaun Modi
CEO & Co-Founder

Prior: Airbnb, Google, NASA
Education: RISD, MIT



Tom Hallaran
CTO & Co-Founder

Prior: White House, Genome Center
Education: Columbia

Instant Narratives With LLMs

Capitol AI streamlines narration, boosting analyst efficiency.

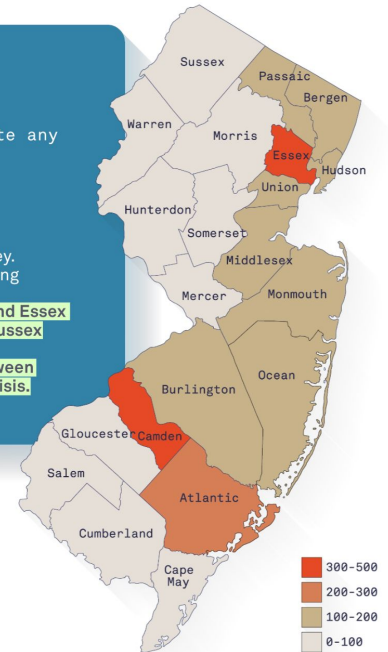
Our software combines artificial intelligence, machine learning, and deep learning to identify trends and generate natural language to describe them from raw data.

Prompt

Capitol AI: Summarize the following data of opioid deaths in New Jersey by county at a high level. Note any statistical trends, correlations or outliers.

Output

The data shows the number of opioid deaths by county in New Jersey. **There are notable disparities** between the counties, with some having significantly higher numbers of opioid deaths compared to others. **The highest numbers of opioid deaths are found in Camden (334) and Essex (414) counties, while the lowest are in Hunterdon (16), Salem (20), Sussex (25), and Warren (28) counties.** County-level characteristics may be predictors of opioid mortality. **Our data shows significant links between income, education level and food insecurity to this public health crisis.**



Iterate with AI on Data Stories

The AI assistant helps you create data stories

Leverage your organization's data to build rich, interactive data stories and reports in real time. Prompt anything in your data story.

Recent issues with climate change have been highly concerning

Recent issues with climate change have been highly concerning

According to the Intergovernmental Panel on Climate Change's Special Report on Global Warming of 1.5°C, global temperatures are already 1°C above pre-industrial levels, and further rises of 0.2–0.3°C per decade are projected until 2100.

By: ANTHONY ANTONIOU | CAPITAL AI

The effects of climate change will soon become unavoidable

State	2013	2014	2015	2016	2017
Arizona	71.0	71.5	72.0	72.5	73.0
California	71.0	71.5	72.0	72.5	73.0
Montana	71.0	71.5	72.0	72.5	73.0
Oregon	71.0	71.5	72.0	72.5	73.0
Nevada	71.0	71.5	72.0	72.5	73.0

Global average temperatures have been increasing since 2013 due to human activities that release greenhouse gases into the atmosphere. This trend has significant implications for the environment, human health, and well-being, including more extreme weather events, loss of biodiversity, and damage to ecosystems. Action is needed to reduce greenhouse gas emissions and address climate change.

Ask AI

Global average temperatures have been increasing since 2013 due to human activities that release greenhouse gases into the atmosphere. This trend has significant implications for the environment, human health, and well-being, including more extreme weather events, loss of biodiversity, and damage to ecosystems. Action is needed to reduce greenhouse gas emissions and address climate change.

Make the paragraph shorter

Global average temperatures have been increasing since 2013 due to human activities that release greenhouse gases into the atmosphere. This trend has significant implications for the environment, human health, and well-being, including more extreme weather events, loss of biodiversity, and damage to ecosystems. Action is needed to reduce greenhouse gas emissions and address climate change.

Additional edits

Regenerate description when chart data updates

Ask AI

Write a paragraph about how climate change affects biodiversity

Climate change has significant impacts on biodiversity, which refers to the variety of living organisms on Earth. As temperatures rise and weather patterns become more extreme, many species, loss of habitats, and the disruption of food chains.

Write a paragraph about...

Go Figure

Privacy policy Terms of service © 2023 Capital AI