9 gigasheet

Jason Hines, Co-founder & CEO j@gigasheet.com @jasonjmu

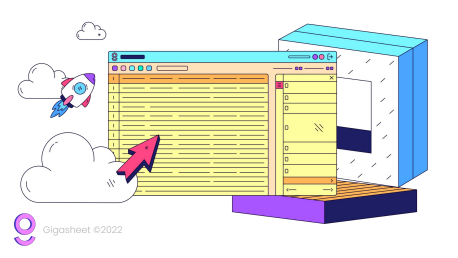


What is Gigasheet?

A SaaS big data analysis tool...

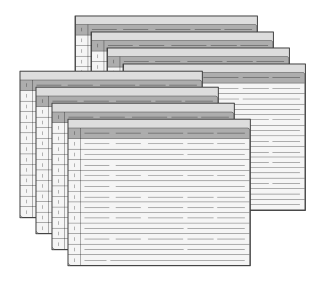
that looks and feels like a spreadsheet...

and scales to billions of rows (thanks to ClickHouse)

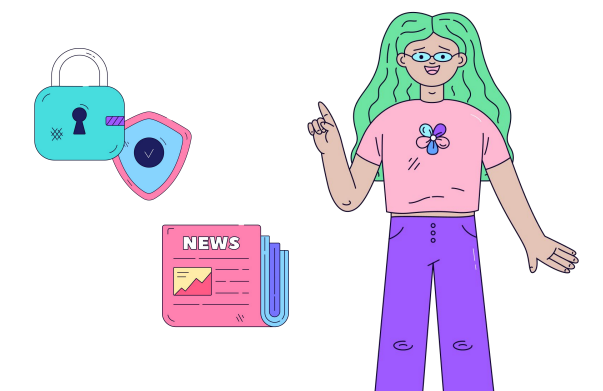


...but why?

The year was 2017...

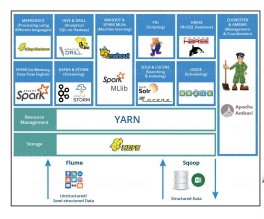


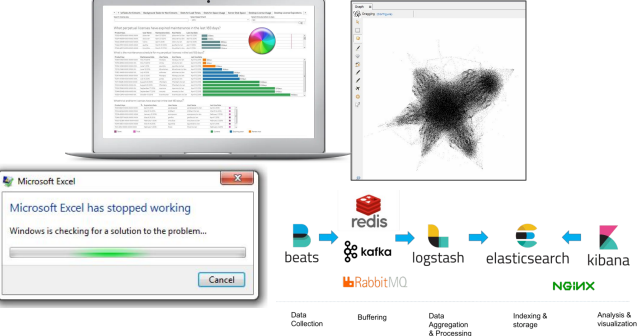
10M+ rows of netflow 12+ spreadsheets





The tools I found couldn't do it... or were impossible without engineering support

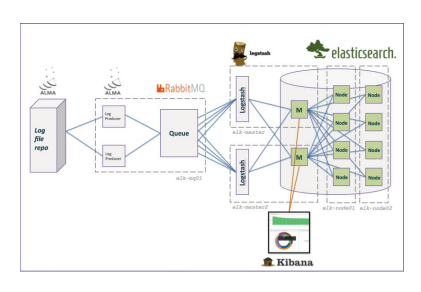






After 3 mos our Data Science team built a custom stack...

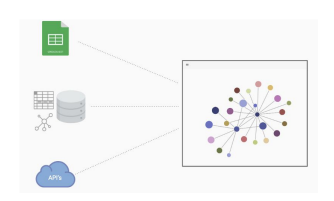


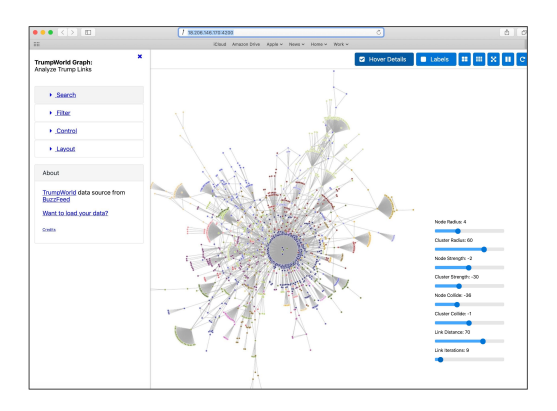


...but what if you don't have a data science team?



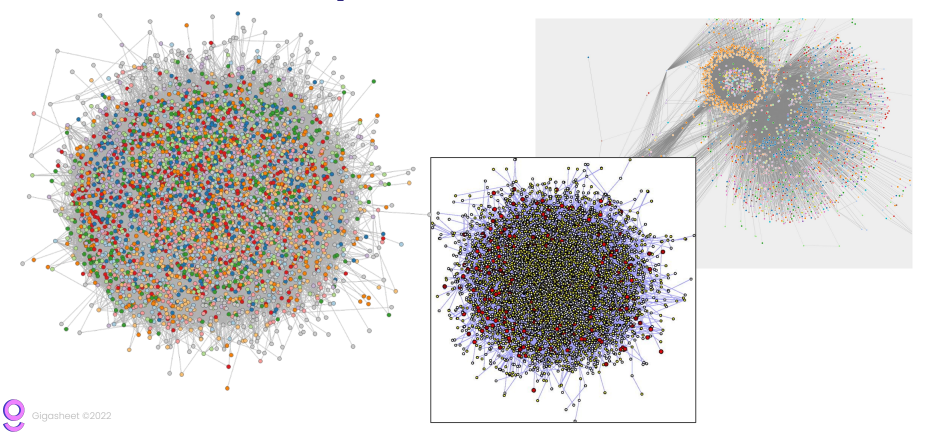
So I built a tool...and it worked!



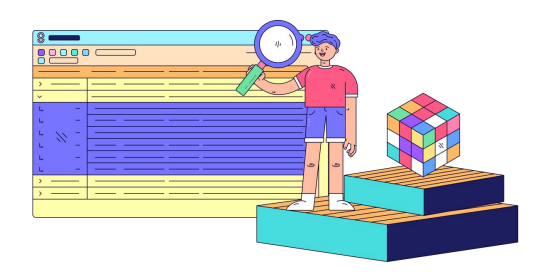




...but it wasn't very useful



...you need to pare down data to what's relevant





I learned a lot about what people want:



- Analyze big data sets without Data Science teams or need to understand IT infrastructure
- Don't want to learn query language (SQL) or coding
- Most questions can be answered with various combinations of of buckets and counts
- Transforms, manipulations (e.g. joins), enrichments should be easy

Gigasheet launched Oct 2021...and has thousands of users today, analyzing billions of rows of data.





No Setup

SaaS with no need for IT, database or data configurations



No Training

If you can use a spreadsheet you can use Gigasheet



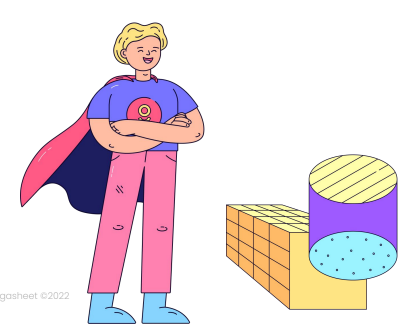
No Code

No knowledge of SQL, syntax, or command line needed



The ClickHouse magic

- Great with tons of data
- Fast insertion
- Awesome analytical reads



- Not great lots of little transactions ...which is a bit weird for databases... but awesome for us!
- Our outside users are using ClickHouse data, rather than internal enterprise users
- Support thousand of users and 50,000 tables on a single shard



If you can use a spreadsheet, you can...

Derive insights from massive data sets without coding, data science, or dedicated infrastructure

Allow experts to focus on more complex tasks

Accelerate analysis → quick triage, reduce

preprocessing...without training

Reduce "data ops fatigue"





Wix made everyone a site-builder.
Canva made everyone a designer.
Now, it's time to make everyone a
Data Scientist.

9 gigasheet

WE'RE HIRING!