Drag and Drop Data Science

Jon Gosier
jg@metalayer.com

http://metalayer.com
@metaLayer
Afterglow Light Pattern 380,000 yrs.

Dark Ages

Development of Galaxies, Planets, etc.

Dark Energy Accelerated Expansion

Inflation

Quantum Fluctuations

1st Stars about 400 million yrs.
Core – Message Bus, managing the process of adding layers of context to content

Analytics API  Streaming API  Search API  Management API

Gateway – Providing secure and managed access to all our APIs

metaLayer Apps (Web/Mobile)  Third Party Systems
by Kate Starbird, Bill Morris, Chris Danforth and GeoSprocket
TEDGlobe.com shows the aggregate reaction of the global live-stream audience, fans, and attendees to this year's TED conference and related events. It's a snapshot of how "The World" is responding to the conference's activity.

TEDGlobe was made using Google's open source WebGL data visualization toolkit in combination with metaLayer's platform for data collection and sentiment analysis with Twitter as the primary source of content. The lines are positioned based on the origin of the message sender while the height of the line represents a combination of the popularity (number of messages) and the sentiment (mood or reaction).

Visit TEDGlobe.com to see the world's real-time reaction as the conference goes on! © 2012 TED. All rights reserved. Created by Brian Sloane using MetaLayer.com!
Data Sets + APIs + Visualizations

Made Simple.