




Big Data Made Easy:

Manage, Analyze, & Visualize Data Insights with **AWS**

Problem

With **1.7 megabytes** of data generated per person per second and **2.5 quintillion bytes** of data generated by the internet daily, how can we fully utilize the power of Big Data? How do we generate business insights and ultimately achieve **a better customer experience** and **more profit**? Here, we provide one example of using AWS cloud computing services to help businesses make better decisions.

Solution

-  **S3**
 - Store unlimited data, up to 5GB per file
 - Pay as you go scalability
 - Unequaled security, compliance capabilities
-  **SageMaker**
 - Quickly build, train, & deploy ML models
 - Streamlined and simplified process
 - Pay as you go scalability
-  **QuickSight**
 - Deliver easy to understand insights
 - Multiple data sources available
 - Scale up with the SPICE engine

Application



"...building our disaster recovery in the cloud was 73% cheaper than if we built the same solution on-premise."
– Transdev



"...allows GE Healthcare to access powerful artificial intelligence tools and services to advance improved patient care"
– GE Healthcare

SIEMENS
Ingenuity for Life

"... perfect as it allows secure, fast, and cost-effective access to interactive data."
– Siemens

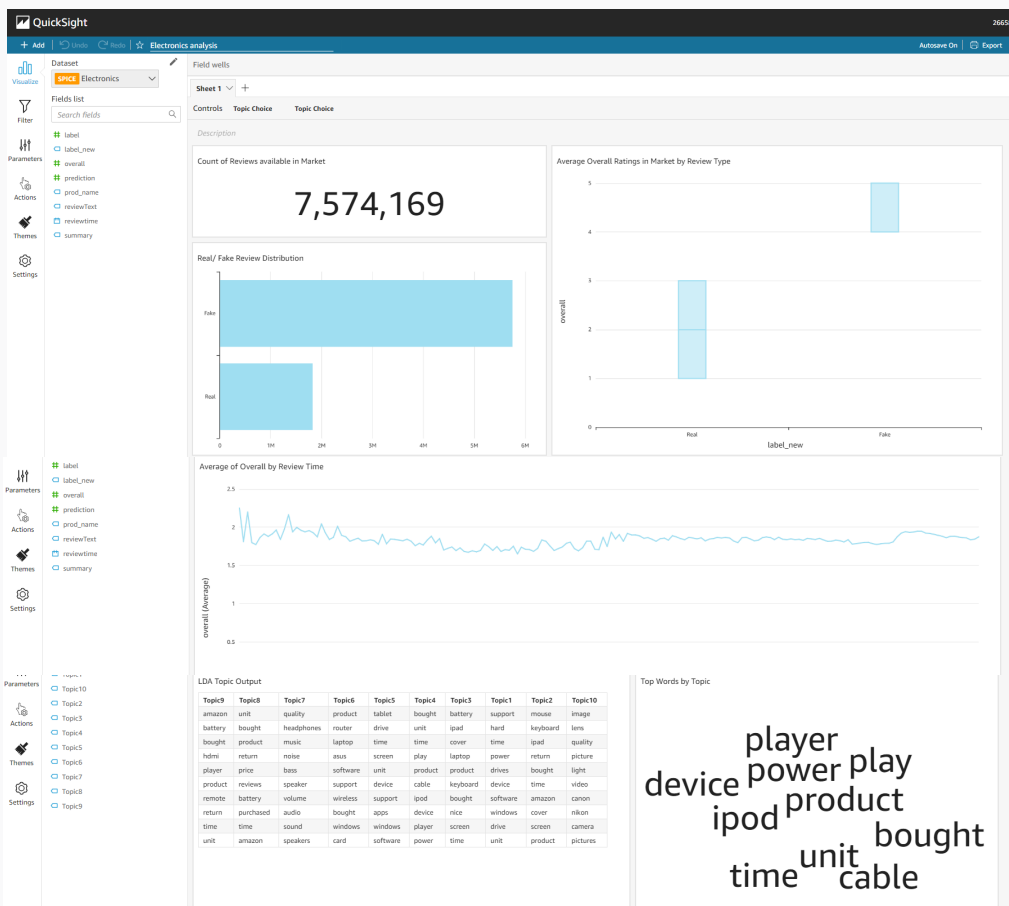
Use Case: Low Cost, Real-Time Sector Performance Monitoring

Our solution offers...

Spam detection that identifies real reviews and fake reviews

Market intelligence at fast speed and low cost

Comprehensive dashboard that supports business decisions



CONTACT US AT

Team 2

| Yuzy Ye | Jessica Lin | Linda Lee | Koller Adzick | Thomas Entwistle |
| ye000150@umn.edu | lin00491@umn.edu | lee03215@umn.edu | adzic015@umn.edu | entwi028@umn.edu |

Check out our work!

GitHub:



YouTube:

