

A vibrant, abstract network graph serves as the background for the slide. It consists of numerous glowing, semi-transparent nodes of various sizes and colors (blue, orange, yellow, red) connected by a complex web of thin, glowing lines. The nodes are more densely packed in the center and become more sparse towards the edges, creating a sense of depth and connectivity.

Real-Time Reddit Sentiment Analysis Pipeline

DS5110 - Essentials of Data Science

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reddit-trend-analysis.streamlit.app

Project Overview: Autonomous Real-Time Social Listening

Real-Time Reddit Sentiment Analytics

Executive Summary (Global Data)

Total Analyzed

55,058

Avg Sentiment (VADER)

0.12

Dominant Sentiment

Positive

Active Subreddits

24

This automated pipeline ingests and analyzes Reddit discourse in real-time, transforming unstructured social data into actionable sentiment intelligence without manual intervention.

55K+

Records Processed

Posts and comments analyzed

24

Subreddits

Active communities monitored

11

Days

Continuous autonomous operation



Brand Monitoring

Track public perception instantly



Trend Detection

Identify viral topics early



Autonomous Data Collection

Zero-touch continuous ingestion

Data Flow Strategy

The architecture utilizes an event-driven model to ensure low latency and high availability. Data flows seamlessly from ingestion to visualization.

- **Source:** Reddit API
- **Broker:** Kafka (Confluent Cloud)
- **Storage:** MongoDB Atlas
- **View:** Streamlit

Automation Logic

Orchestrated fully via GitHub Actions to maintain uptime without dedicated server infrastructure.

Producer Cycle

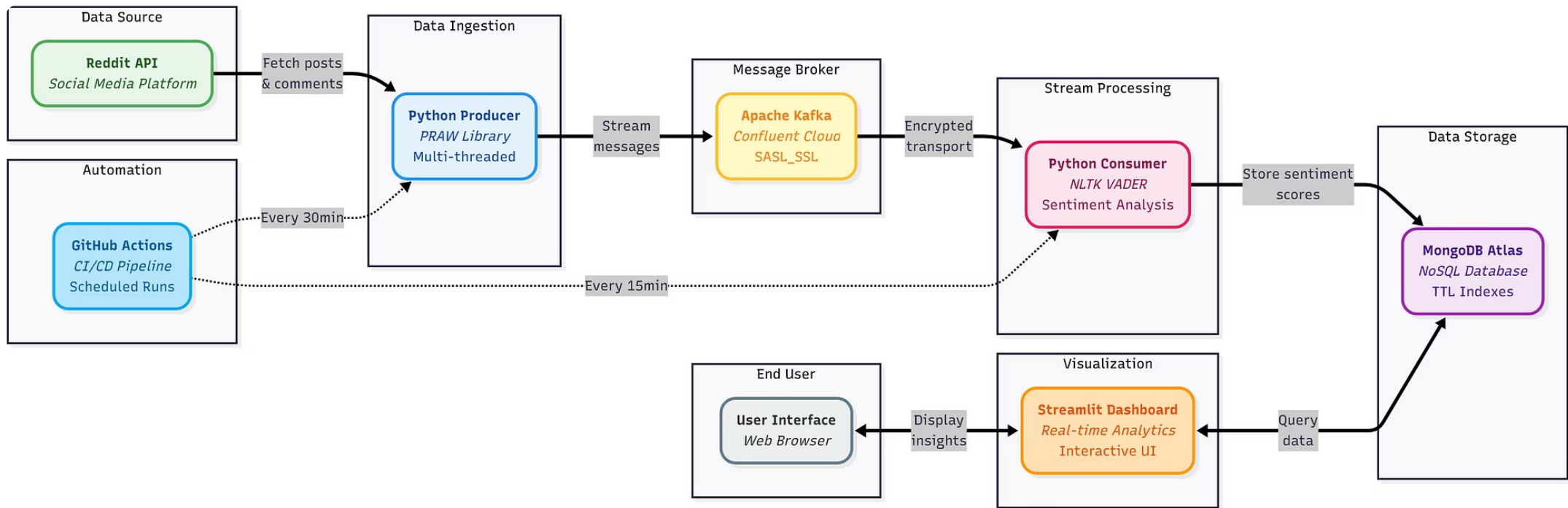
Runs every 15 minutes to fetch new posts.

Consumer Cycle

Runs every 30 minutes to process and store data.

System Architecture

Event-Driven Pipeline Design



Data Pipeline Workflow

Three-Stage Processing Logic



1. Producer Stage

The ingestion layer uses multi-threaded scraping to target 6 subreddits in parallel. It includes robust rate limit handling and fetches a mix of 5 posts plus 5 top comments per post to ensure depth of conversation.



2. Consumer Stage

The processing layer applies VADER sentiment analysis to incoming payloads. It ensures data integrity through duplicate detection (using unique indexes) and utilizes a MongoDB upsert strategy to prevent redundancy.



3. Dashboard Stage

The presentation layer delivers real-time metrics with an auto-refresh cycle every 5 minutes. Users can explore data via interactive filters for specific timeframes or subreddits.

Technology Stack

Modern Data Engineering Tools



Data Source

Reddit API (PRAW) for accessing high-volume social discourse.



Stream Processing

Python + NLTK VADER for efficient natural language processing.



Visualization

Streamlit for rapid deployment of interactive data dashboards.



Message Broker

Confluent Cloud Kafka using SASL_SSL for secure, decoupled messaging.



Storage

MongoDB Atlas with a 7-day TTL policy for efficient storage management.



Automation

GitHub Actions CI/CD for scheduled execution and continuous integration.

Sentiment Classification with VADER

Sentiment Trends (24h)



The system utilizes NLTK VADER (Valence Aware Dictionary and sEntiment Reasoner), a model specifically attuned to sentiments expressed in social media contexts.

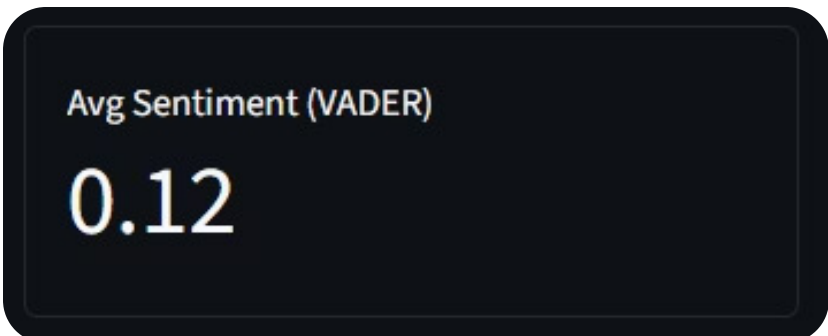
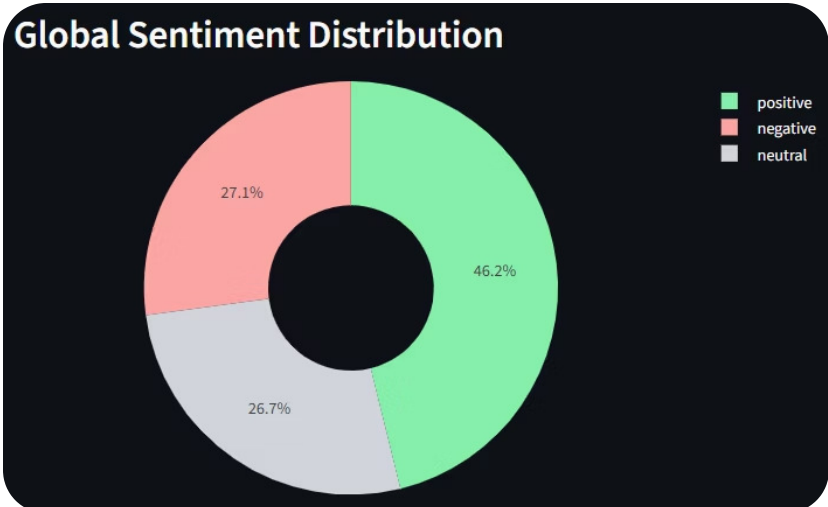
Positive (≥ 0.05)

Neutral (-0.05 to 0.05)

Negative (≤ -0.05)

Dashboard Insights

Executive Summary View



Snapshot Metrics

The dashboard processes over 55,058 documents to provide a high-level view of community health.

0.12

Average Compound Score

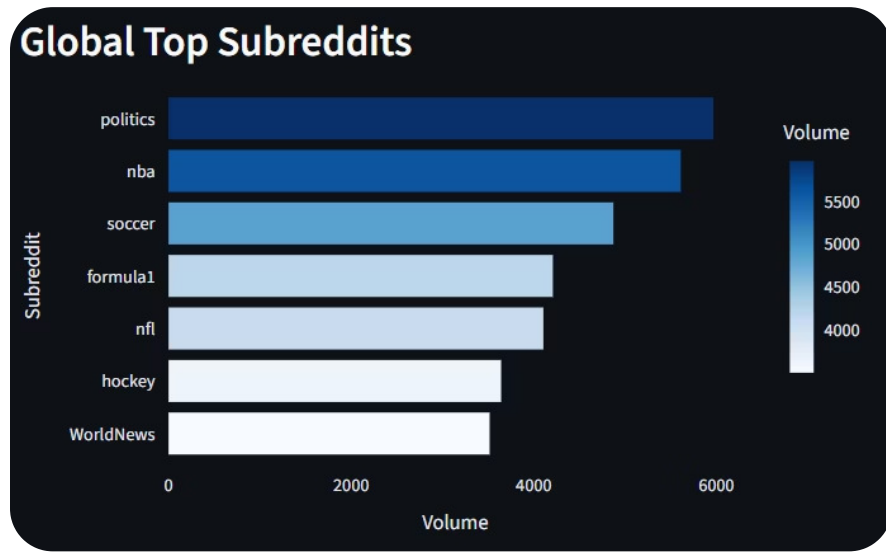
Positive

Dominant Sentiment

The system tracks 24-hour sentiment trends with granular half-hourly updates, allowing for immediate detection of mood shifts.

Dashboard Insights

Granular controls allow users to filter by specific subreddits, content types, and sentiment thresholds.



Data Explorer

Filters

- Select All Subreddits

Filter by Subreddit

- CryptoCurrency x
- Futurology x
- MachineLearning x
- Python x
- WorldNews x
- artificial x
- baseball x
- business x
- datascience x
- esports x
- formula1 x
- gaming x
- hockey x
- nba x
- news x
- nfl x
- politics x
- programming x
- science x
- soccer x
- sports x
- stocks x
- technology x
- tennis x

Content Type

- Post x
- Comment x

Sentiment

- Positive
- Neutral
- Negative

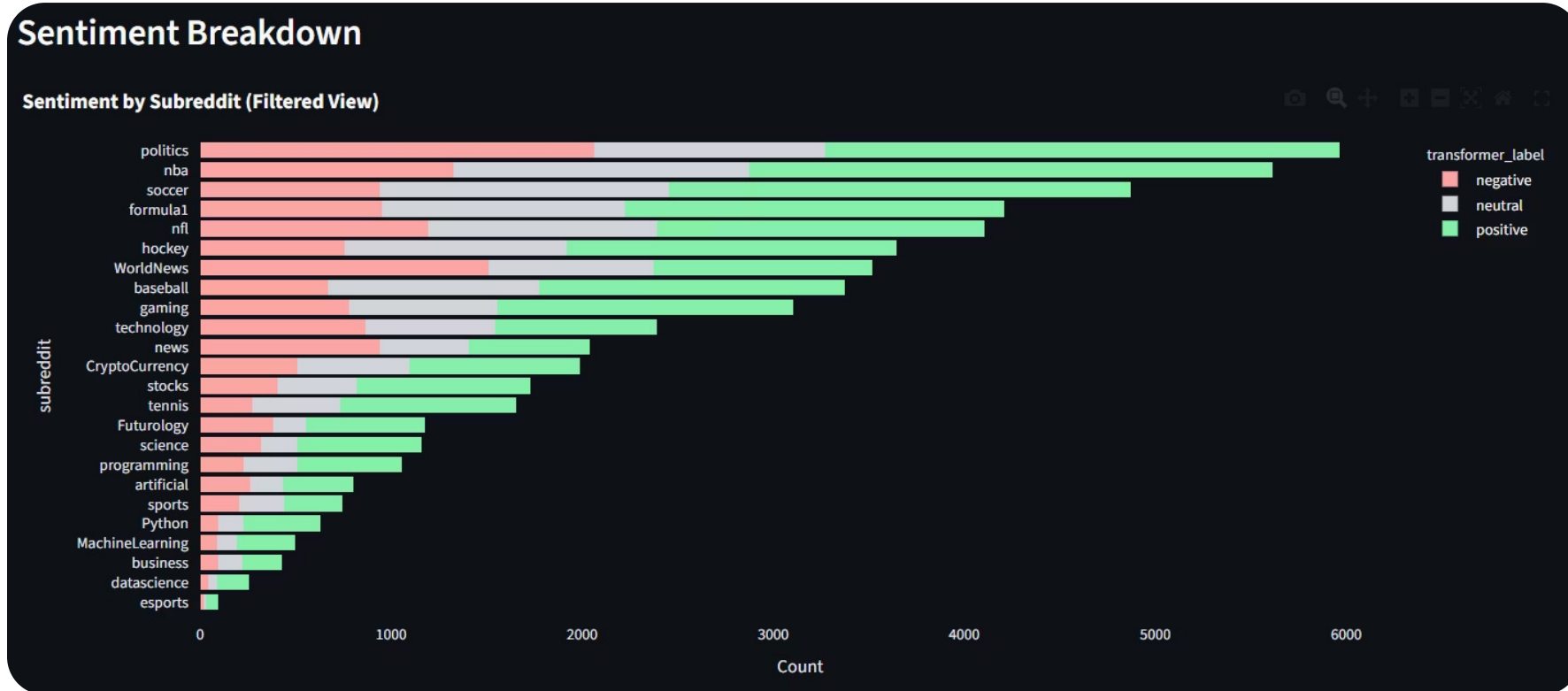
Volume Leaders

Top activity detected in large-scale communities like **r/politics**, **r/nba**, and **r/soccer**.

Distribution Profile

Sentiment is generally balanced, with a plurality (46.2%) leaning positive, while negative and neutral sentiments maintain roughly equal shares.

Key Findings & Patterns



News

Negative Bias: Communities like r/WorldNews trend negative due to crisis and conflict coverage.

Tech

Positive Bias: r/Python and r/MachineLearning focus on innovation, driving positive scores.

Finance

Volatile: Crypto and stock subreddits fluctuate heavily based on market performance.

Sports

Enthusiastic: r/nba and r/soccer show high positivity driven by fan engagement.

Interactive Search Feature

Dashboard [Search Reddit](#)

Search Reddit

Search any subreddit and analyze sentiment of recent posts

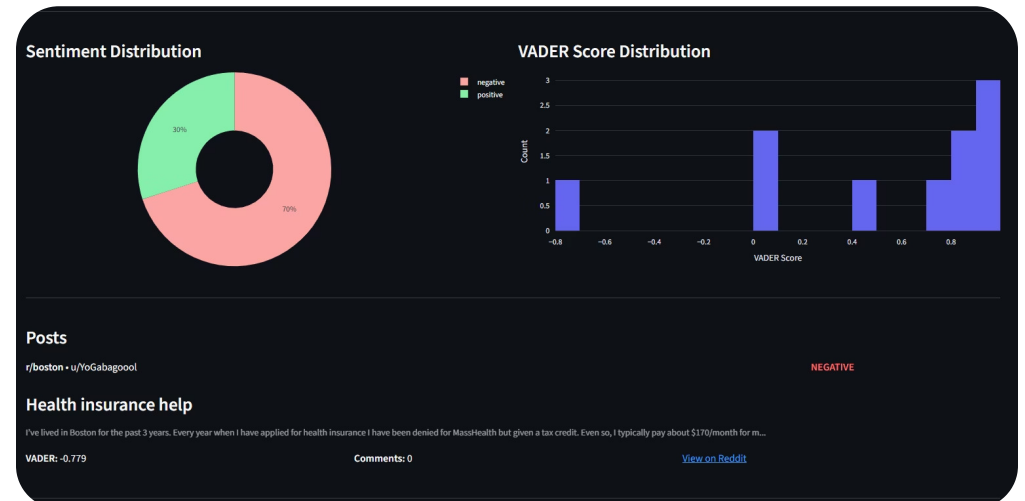
Enter Subreddit Name: Number of Posts: Sort by:

[Search and Analyze](#)

Successfully fetched 10 posts

Search Results Summary

Total Posts: 10	Avg VADER Score: 0.50	Dominant Sentiment: Negative
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Interactive Search Feature

Explore Reddit discussions on demand, offering unparalleled flexibility beyond the automated pipeline.

1

Real-time Search

Analyze any public subreddit instantly.

2

Configurable Options

Select 1-25 posts, sorted by Hot, New, Top, or Rising.

3

Dual Sentiment Analysis

Compares VADER and DistilBERT models for nuanced results.

4

Rapid Results

Get insights in 5-15 seconds without persistent storage.

Key Innovation

Bypasses the automated pipeline for instant exploration and directly compares lexicon-based vs. transformer sentiment models.

Use Cases

- Explore communities beyond the 24 monitored subreddits.
- Conduct competitive intelligence and trend validation.
- Benchmark and compare sentiment model performance.

Achievements & Future Work

Technical Achievements

- **Zero-Touch ETL**

Fully automated pipeline requiring no manual intervention.

- **Data Integrity**

100% unique records via robust duplicate detection.

- **Production Ready**

Comprehensive error handling within a scalable event-driven architecture.

Future Enhancements

- **Transformers**

Replace VADER with DistilBERT or RoBERTa for nuance.

- **Alerting**

Implement anomaly detection for sudden sentiment spikes.

- **Advanced NLP**

Add LDA/BERTopic modeling and multilingual support.

Conclusion

Our real-time Reddit sentiment analysis pipeline autonomously transforms raw social discourse into actionable intelligence, providing immediate insights into public perception and emerging trends.

Instant Insights

Unlock rapid understanding of community sentiment and reactions.

Continuous Monitoring

Automated, zero-touch data ingestion and analysis for always-on intelligence.

Strategic Value

Inform business and communication strategies with real-time social intelligence.

