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เข้าร่วม

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GROUP PROJECTS

สำรวจทัศนคติของผู้ใช้ Reddit ต่อ Generative AI



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Intro and Background

Feature Engineering

Model

Analysis

Conclusion

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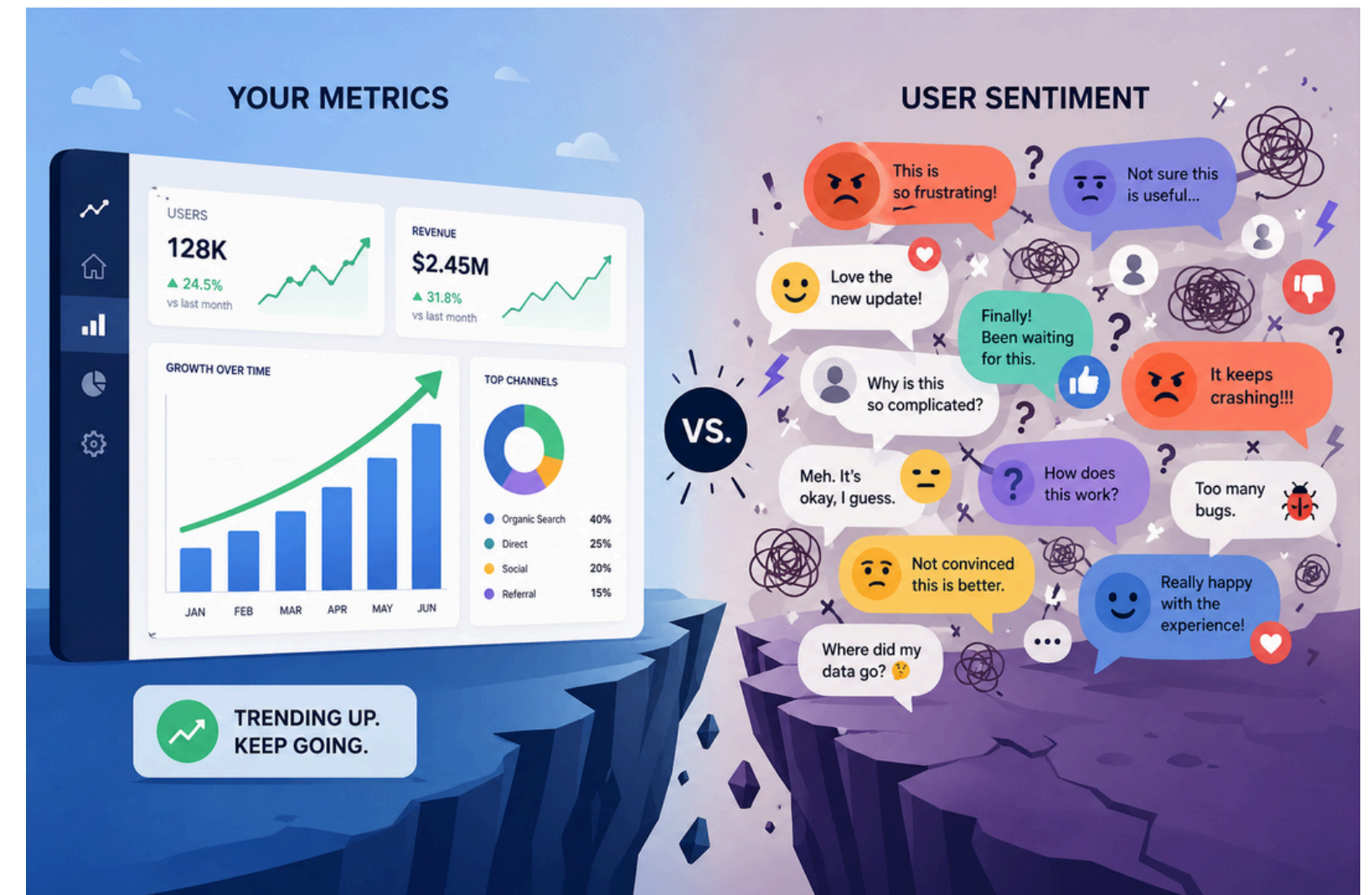
เข้าร่วม

Problem

Generative AI is evaluated through metrics like usage and market share — but these fail to reflect user sentiment.

Challenge

User perception is complex, unstructured, and often contradictory, making it difficult to analyze



Intro and Background



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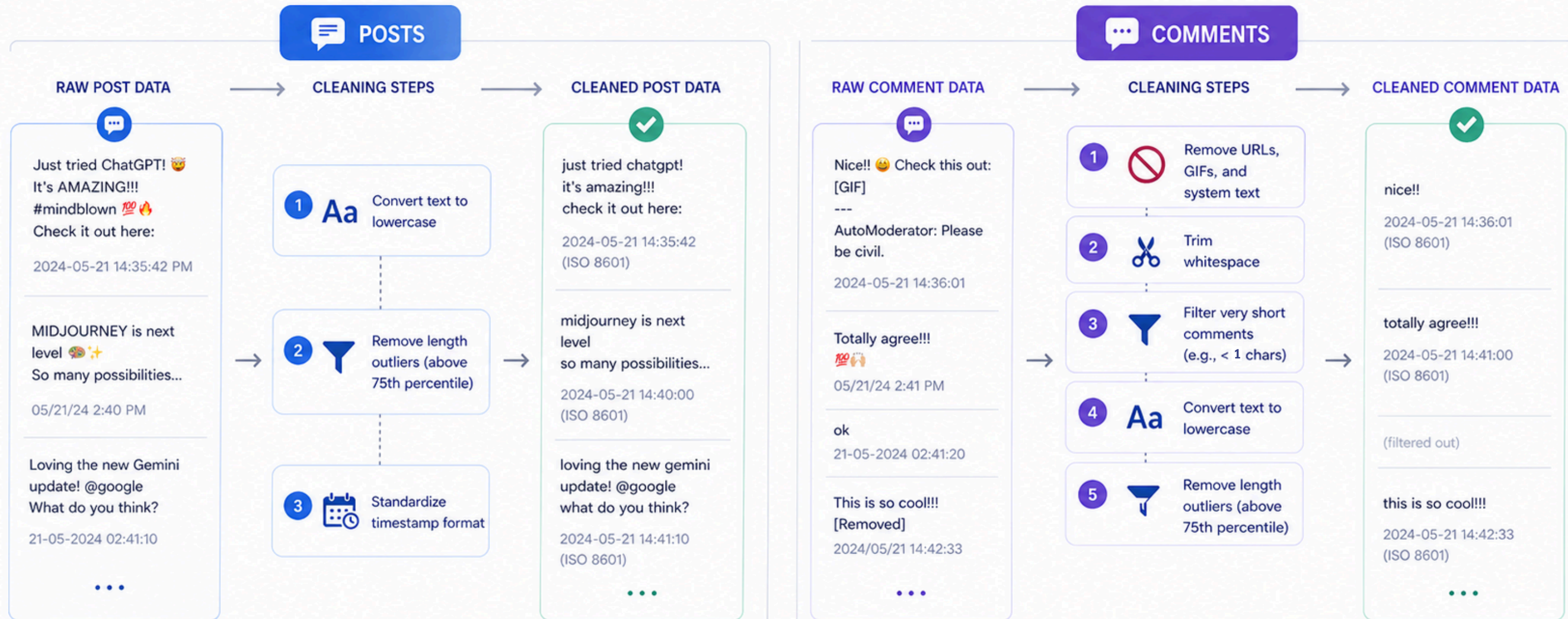
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เข้าร่วม



DATA CLEANING FOR SOCIAL MEDIA DATA

Transform messy, unstructured text into clean, consistent, analysis-ready data



[Intro and Background](#)
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[Conclusion](#)

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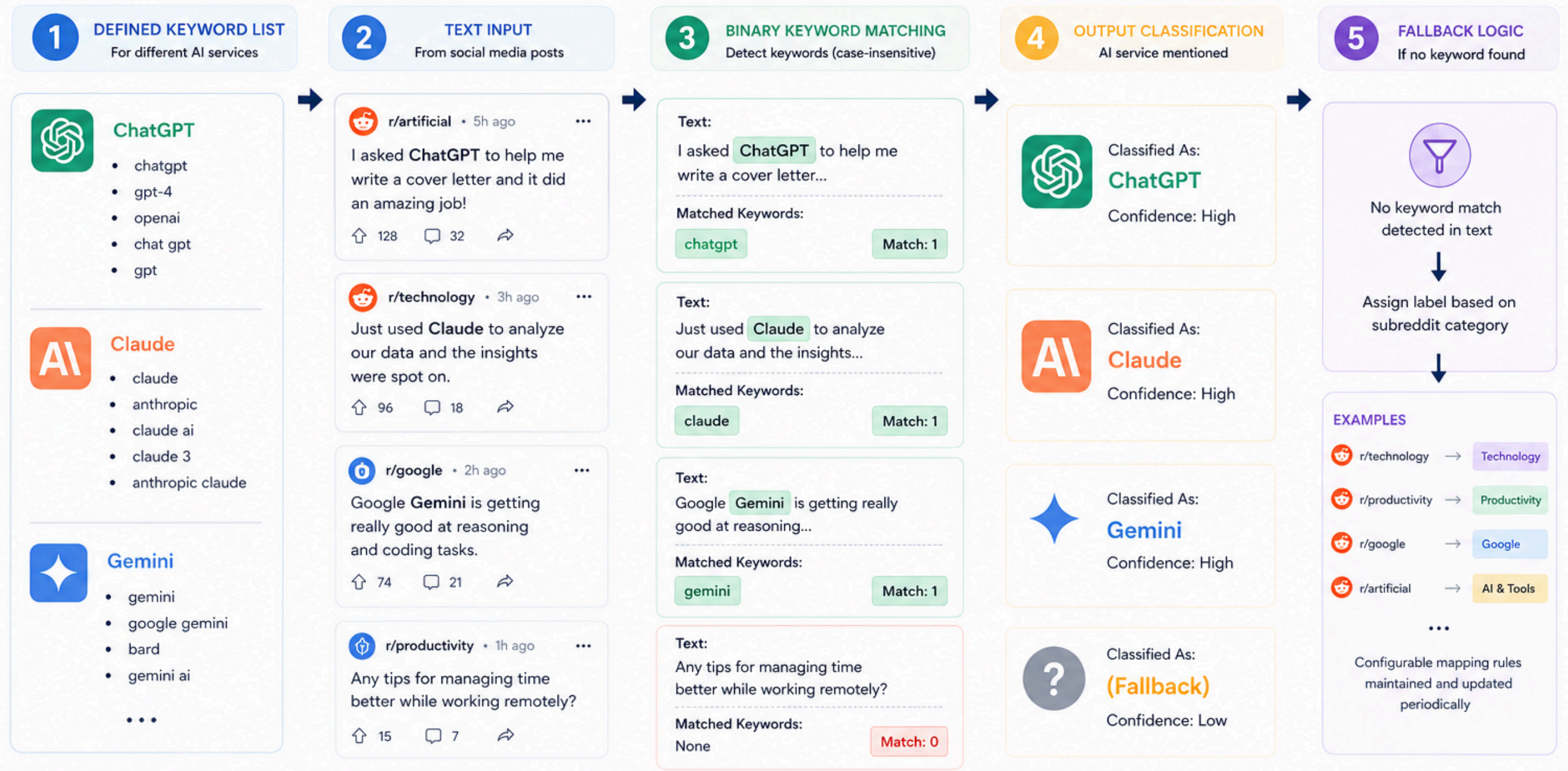
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[เข้าร่วม](#)

AI TAGGING METHODOLOGY FOR GENERATIVE AI SERVICES



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Topic Extraction

Binary Text Search

WHY THIS APPROACH

- ✓ Directly captures target topics — no embedding drift
- ✓ Faster & lightweight at Spark scale

01 · Use Cases

5 keys

usecase_code

usecase_write

usecase_data

usecase_creative

usecase_research

02 · Product

3 keys

prod_affordable

prod_usability

prod_performance

03 · User Behavior

1 key

user_churn

04 · Sentiment

2 keys

sentiment_positive

sentiment_negative



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เข้าร่วม

Data Labelling

CANDIDATES EVALUATED

RoBERTa

cardiffnlp

SELECTED



BERTweet

finiteautomata

ENCODER

RoBERTa-Large

j-hartmann

ENCODER

GPT-4o-Mini

openai

LLM

gpt-5.4-nano

openai

LLM

Ensemble

3-encoder vote

AGGREGATE

WHY ROBERTA (CARDIFFNLP)

6/6

MODELS TESTED

~Equal

F1 / RECALL / PREC.

Lowest

INFERENCE COST

Fastest

THROUGHPUT



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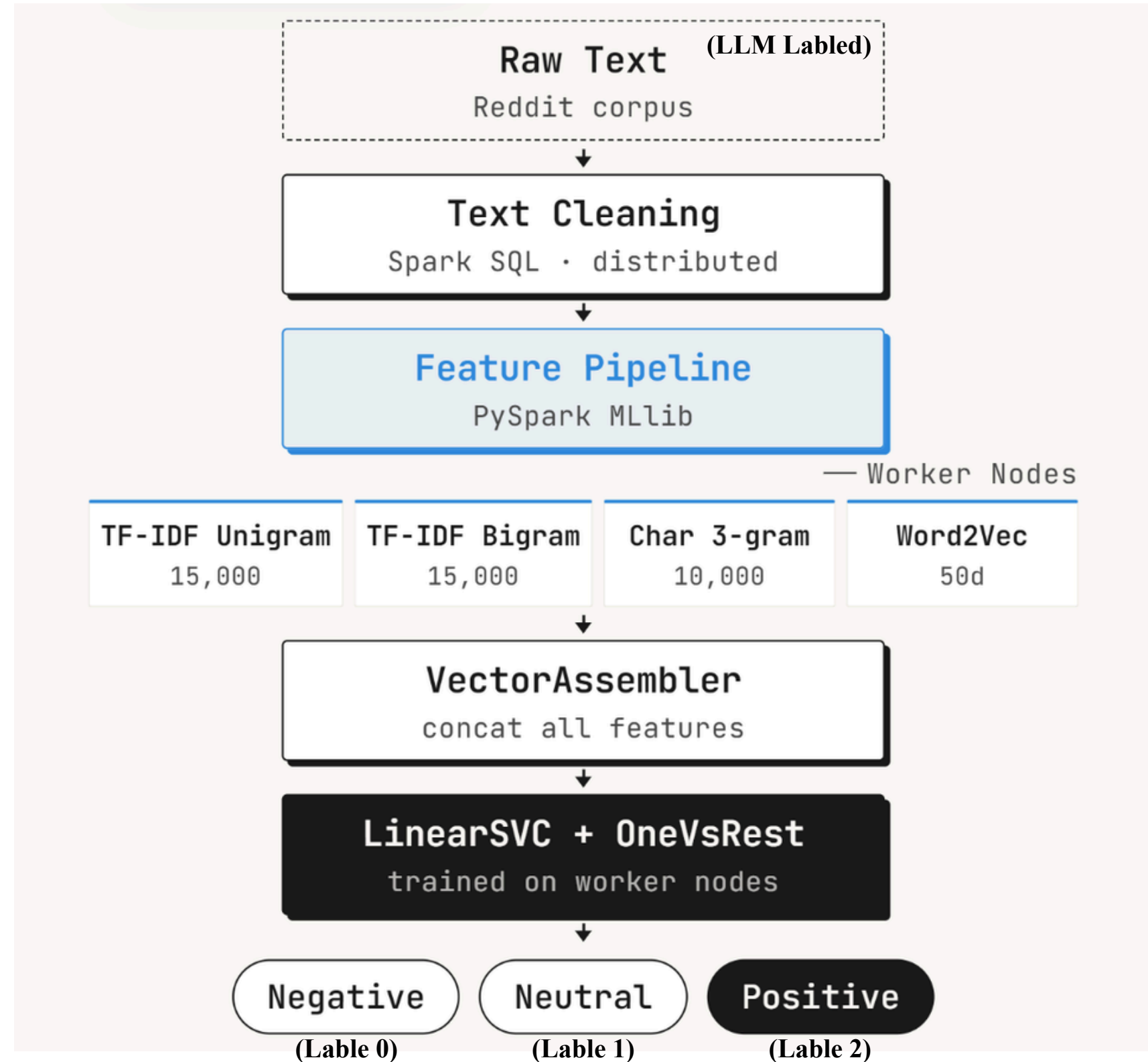
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Modeling



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Evaluation



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เข้าร่วม

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Cybersecurity Risk Detection Based on Roblox User Review Analysis Using TF-IDF and Comparison of Naïve Bayes and Support Vector Machine

Risk Category	Precision	Recall	F1-Score	Support
Data Split Ratio 80:20				
R1 – Account Access Issue	0.78	0.63	0.70	145
R2 – Suspicious Activity	0.82	0.67	0.74	162
R3 – Connection & System Stability	0.94	0.98	0.96	810
R4 – Data Integrity	0.76	0.60	0.67	83
Accuracy			0.88	1200
Macro Average	0.83	0.72	0.77	1200

Smart Bot Detection for Twitter/X: A Systematic Analysis of Machine and Deep Learning based Methods

Table 17. Comparative analysis for ML/DL techniques					
Parameters	Naïve Bayes	SVM	Random Forest	LSTM	BI-LSTM
Accuracy	79.47	81.38	85.77	87.78	88.82
Precision	80	81	86	88	89
Recall	79	82	86	88	89
F1-score	79	82	86	88	89

Training Posts model...

Posts - Accuracy: 0.8040 F1: 0.8000

PER-LABEL METRICS - POSTS (title) - SVC Aggressive

StringIndexer mapping (frequency-descending):

0.0 -> LABEL_1
1.0 -> LABEL_0
2.0 -> LABEL_2

Idx	Label	Precision	Recall	F1	Support
0.0	LABEL_1	0.8497	0.8922	0.8704	7,391
1.0	LABEL_0	0.6964	0.6474	0.6710	2,399
2.0	LABEL_2	0.6702	0.5435	0.6002	1,058

Training Comments model...

Comments - Accuracy: 0.7108 F1: 0.7092

PER-LABEL METRICS - COMMENTS (body) - SVC Aggressive

StringIndexer mapping (frequency-descending):

0.0 -> LABEL_1
1.0 -> LABEL_0
2.0 -> LABEL_2

Idx	Label	Precision	Recall	F1	Support
0.0	LABEL_1	0.7316	0.7807	0.7554	5,628
1.0	LABEL_0	0.6832	0.6412	0.6615	3,336
2.0	LABEL_2	0.6903	0.6320	0.6599	2,046

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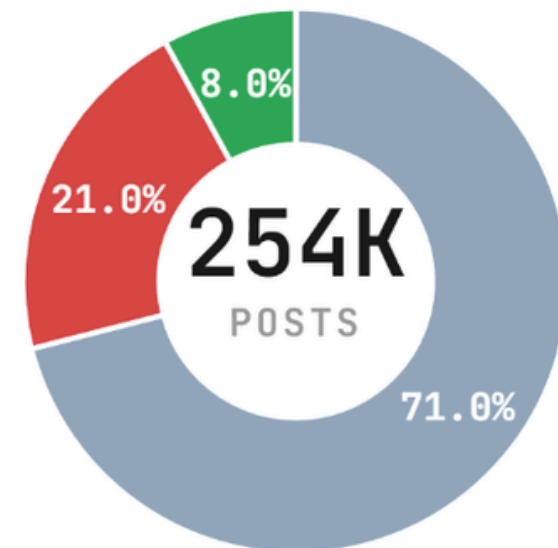
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เข้าร่วม

Sentiment Proportion

Posts

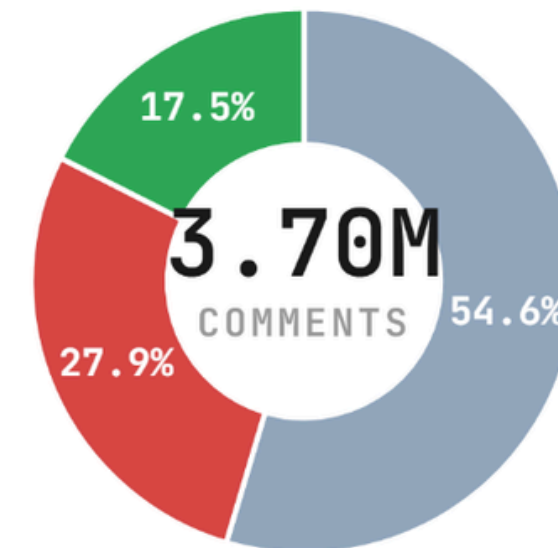
254,073 classified



Neutral	71.0%	180,430
Negative	21.0%	53,429
Positive	8.0%	20,214

Comments

3,700,257 classified



Neutral	54.6%	2,020,439
Negative	27.9%	1,030,740
Positive	17.5%	649,078

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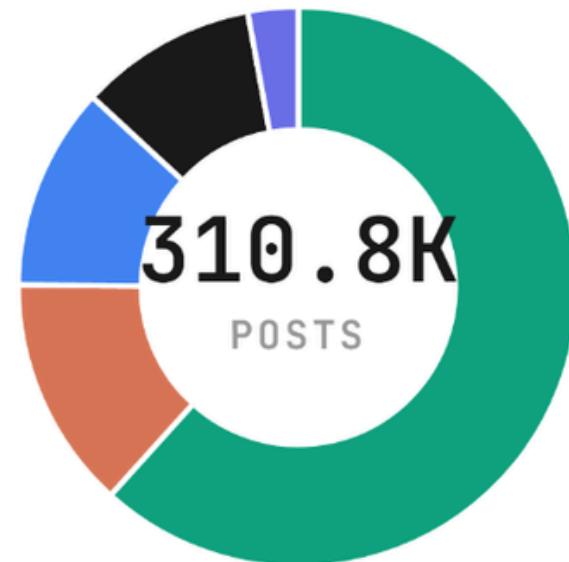
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เข้าร่วม

AI Name Proportion

Posts

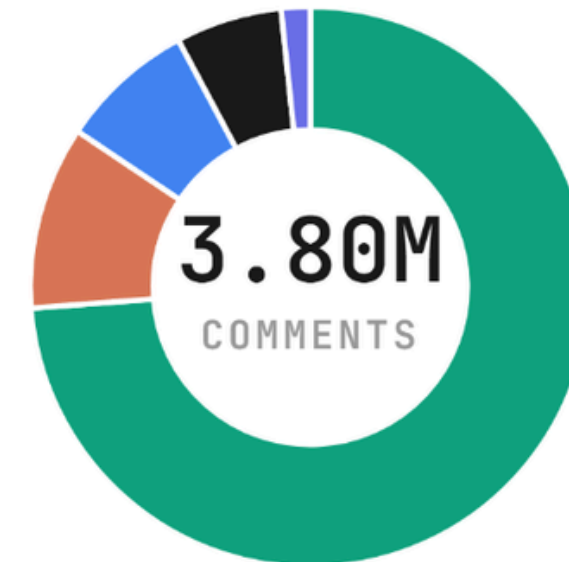
310,754 mentions



ChatGPT	61.7%	191,713
Claude	13.4%	41,765
Gemini	11.7%	36,440
Grok	10.2%	31,823
DeepSeek	2.9%	9,013

Comments

3,795,180 mentions



ChatGPT	73.8%	2,801,153
Claude	10.6%	401,455
Gemini	7.8%	296,135
Grok	6.1%	233,118
DeepSeek	1.7%	63,319

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เข้าร่วม

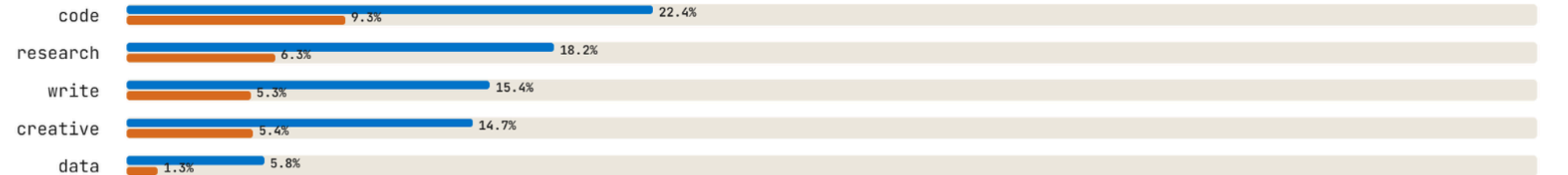


Topic Proportion

% of rows containing topic

paired bars · posts (top) vs comments (bottom)

USE CASE



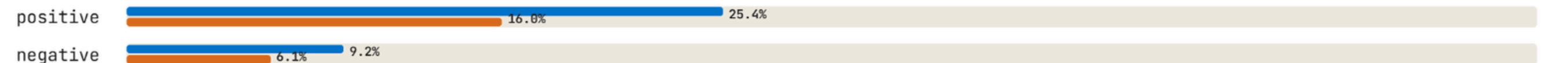
PRODUCT



USER



SENTIMENT



COVERAGE



0% 10% 20% 30% 40% 50% 60%

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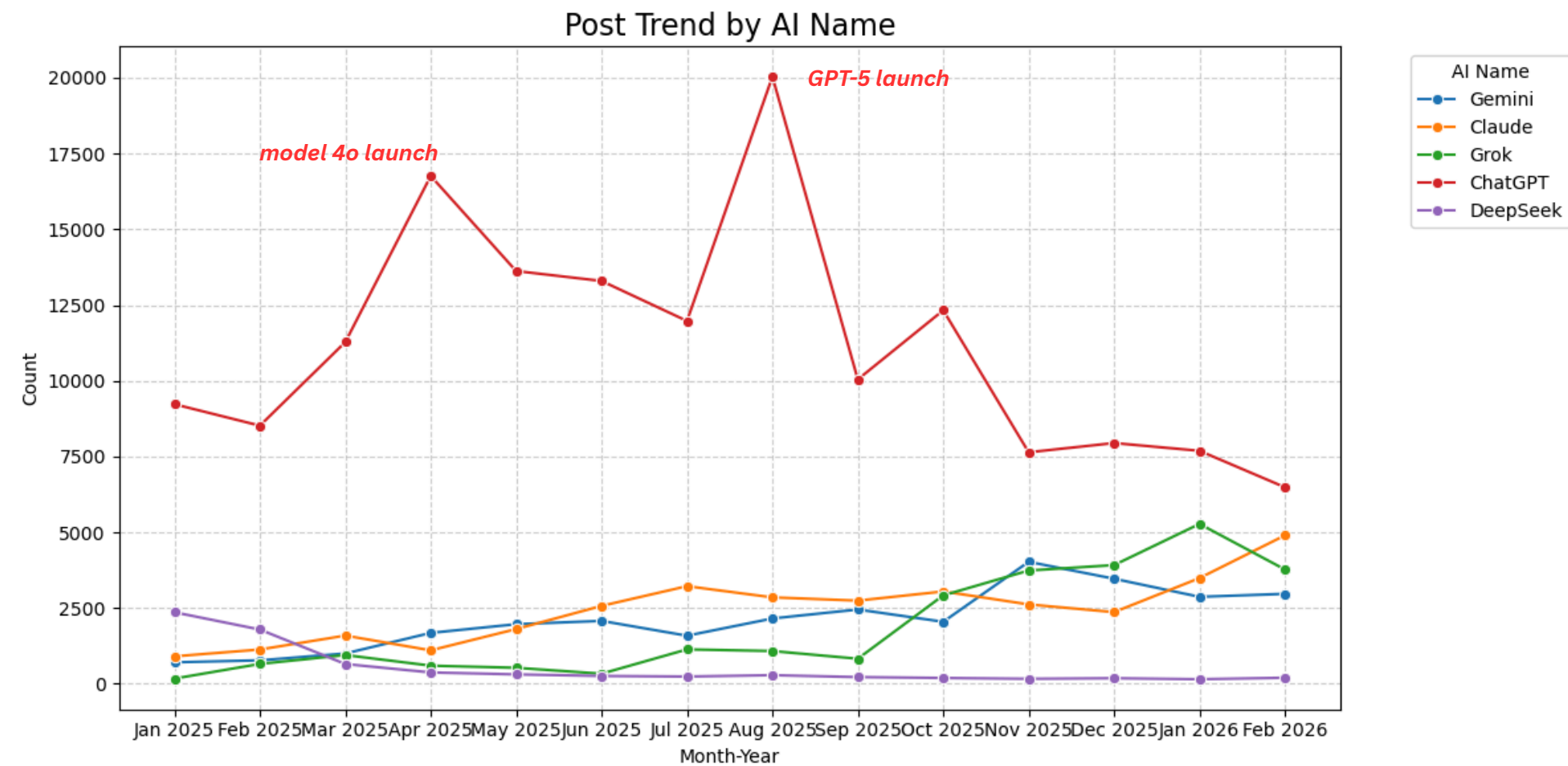
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เข้าร่วม

ChatGPT remains the market leader, but faces growing competition from other providers.



When people mention...

- **Claude**: the most common conversations revolve around coding
- **Grok**: the focus is often on creative work such as images
- **ChatGPT & Gemini**: the discussions are broad and not tied to any single theme

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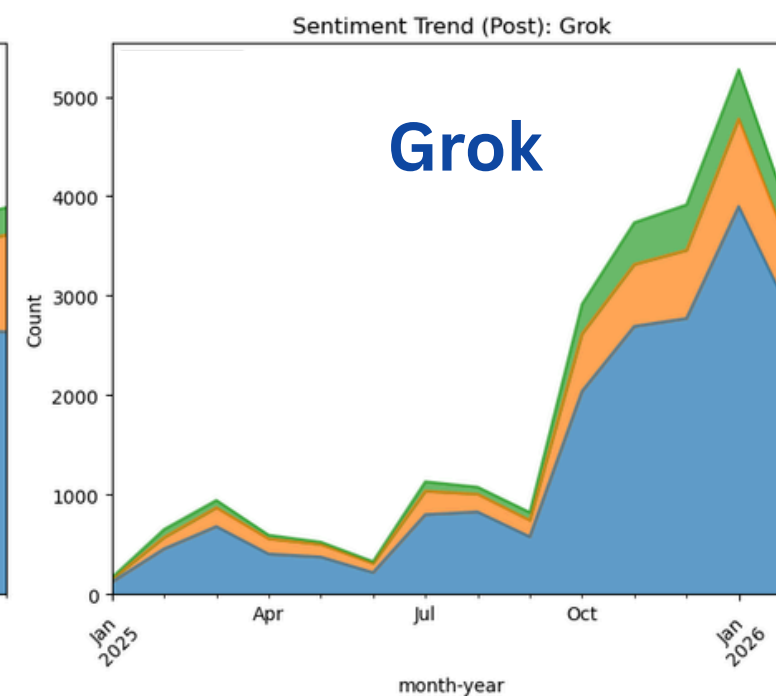
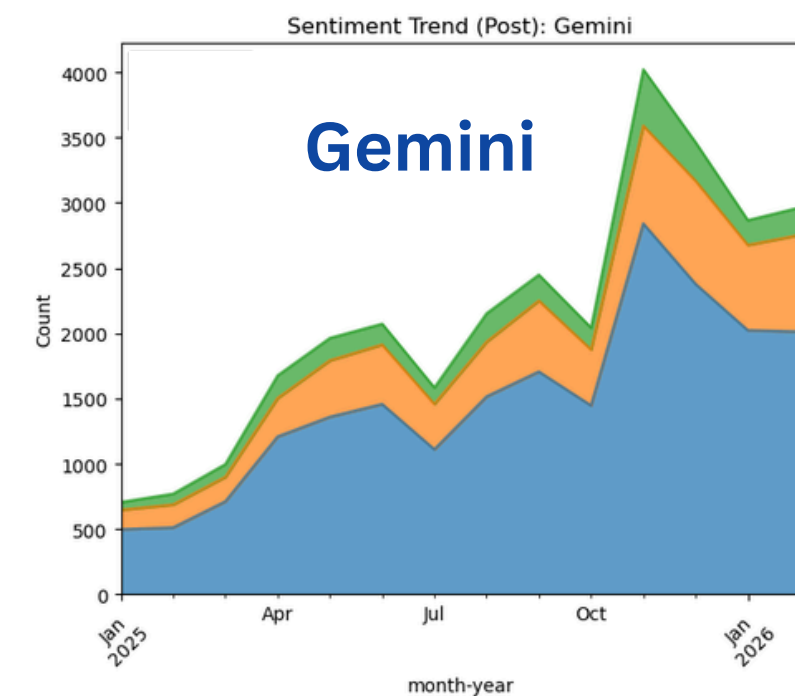
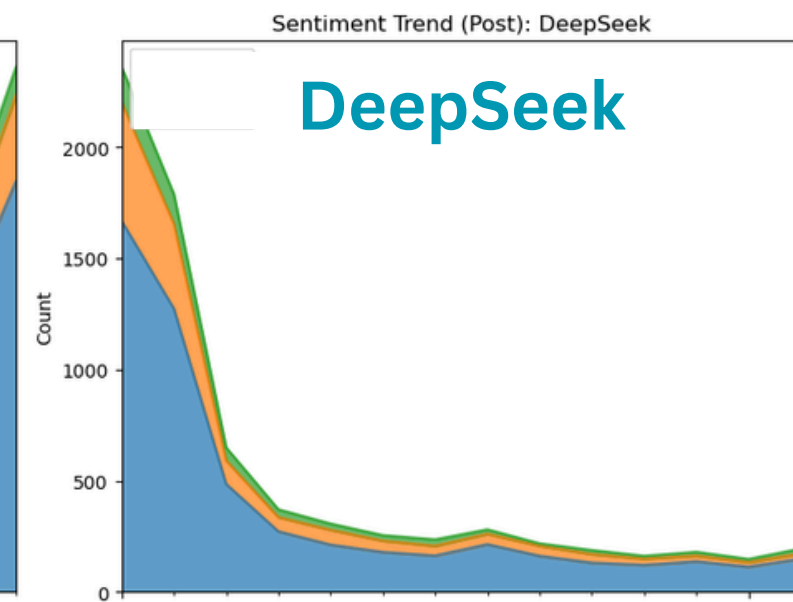
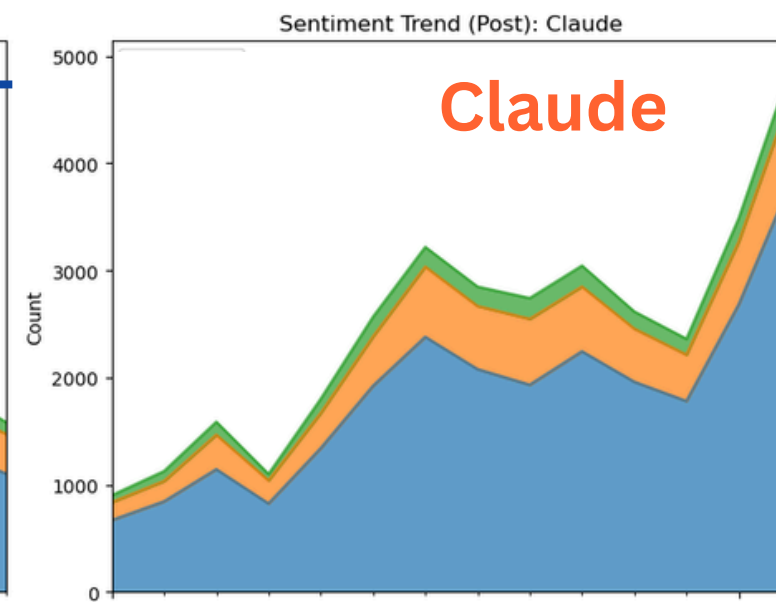
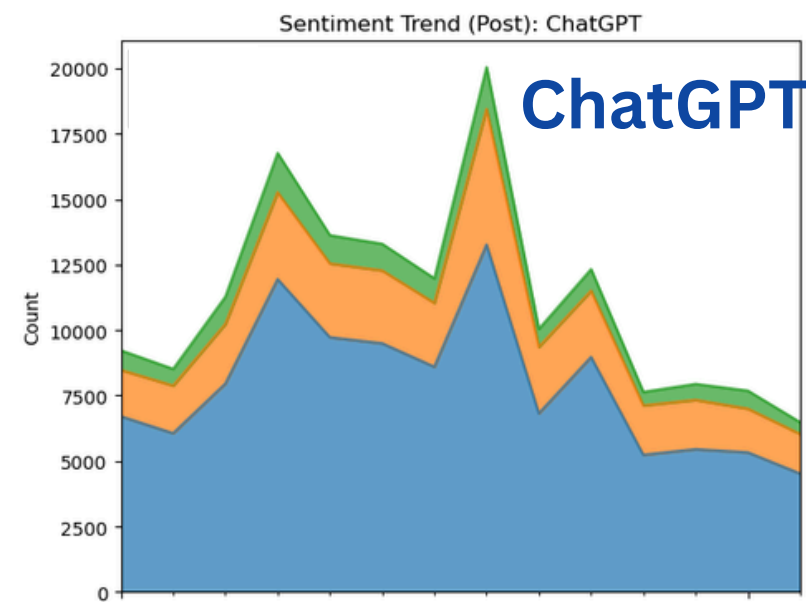
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เข้าร่วม

Posts Sentiment Trend



Positive
Neutral
Negative

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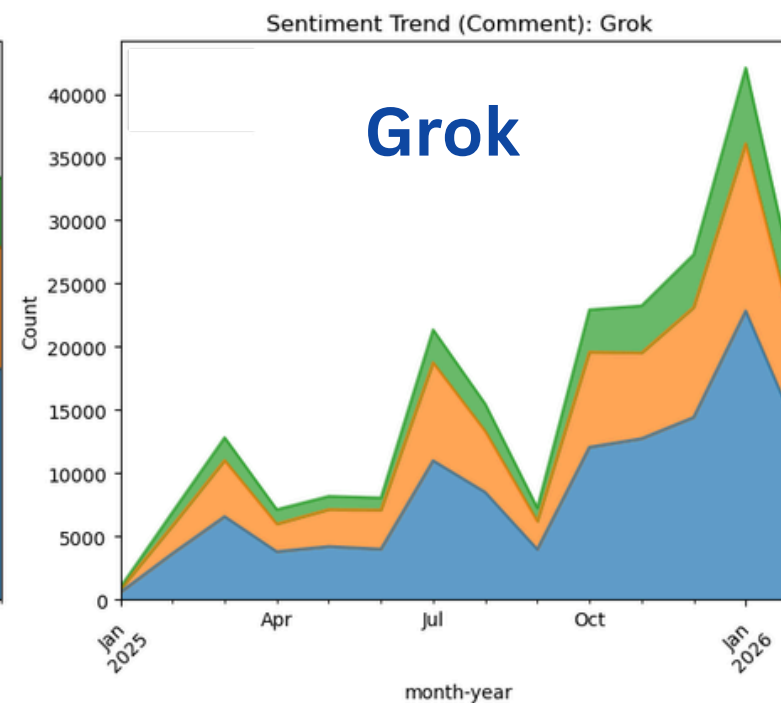
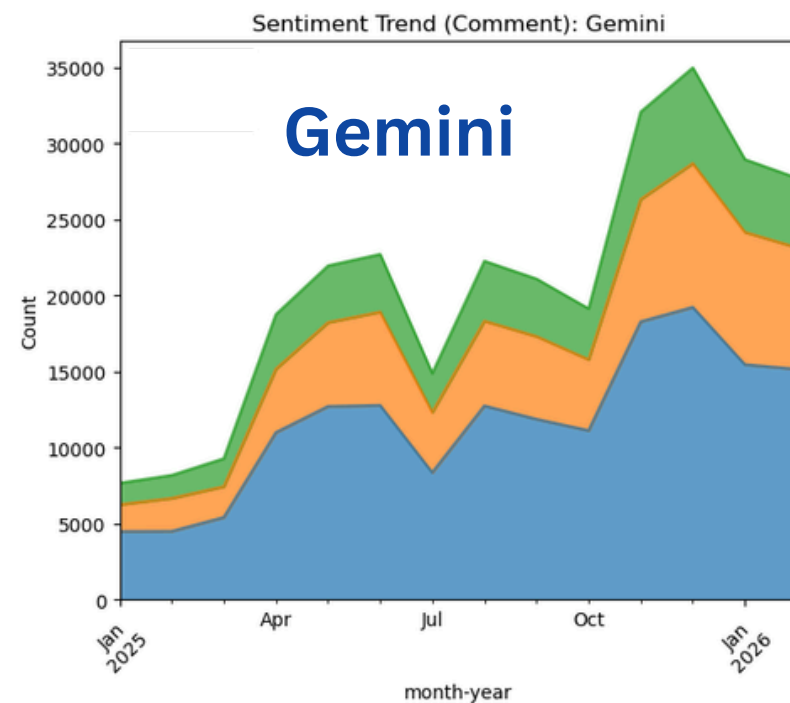
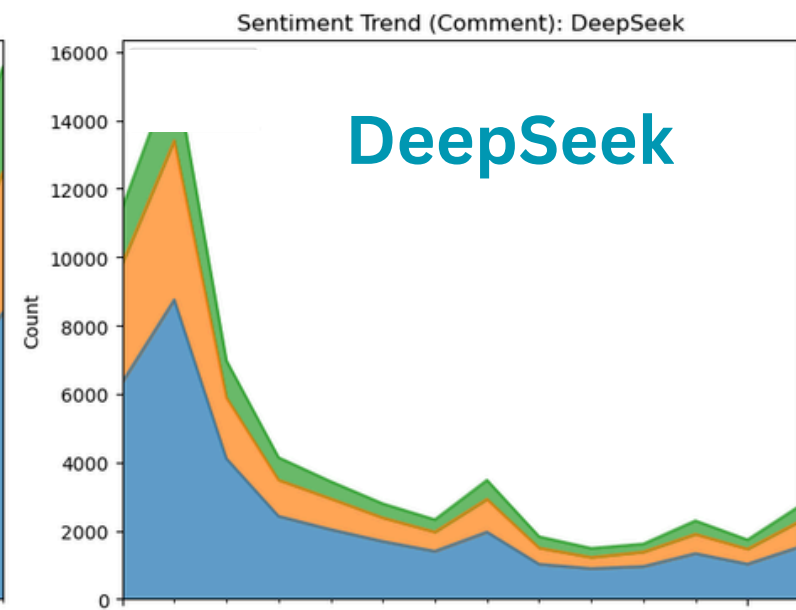
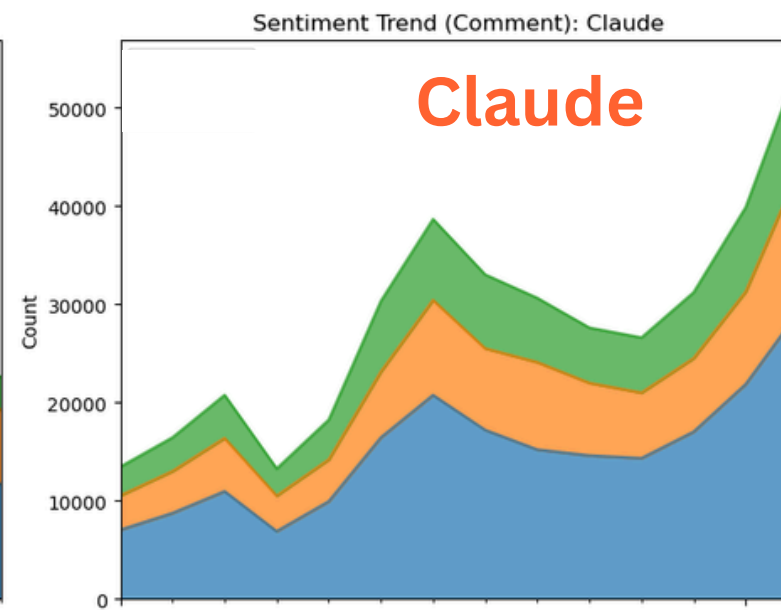
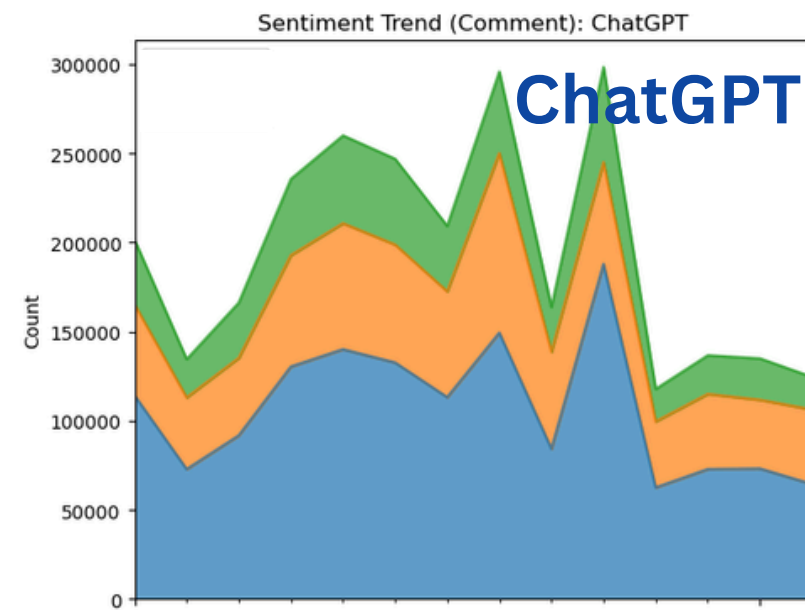
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เข้าร่วม

Comments Sentiment Trends



- Positive
- Neutral
- Negative

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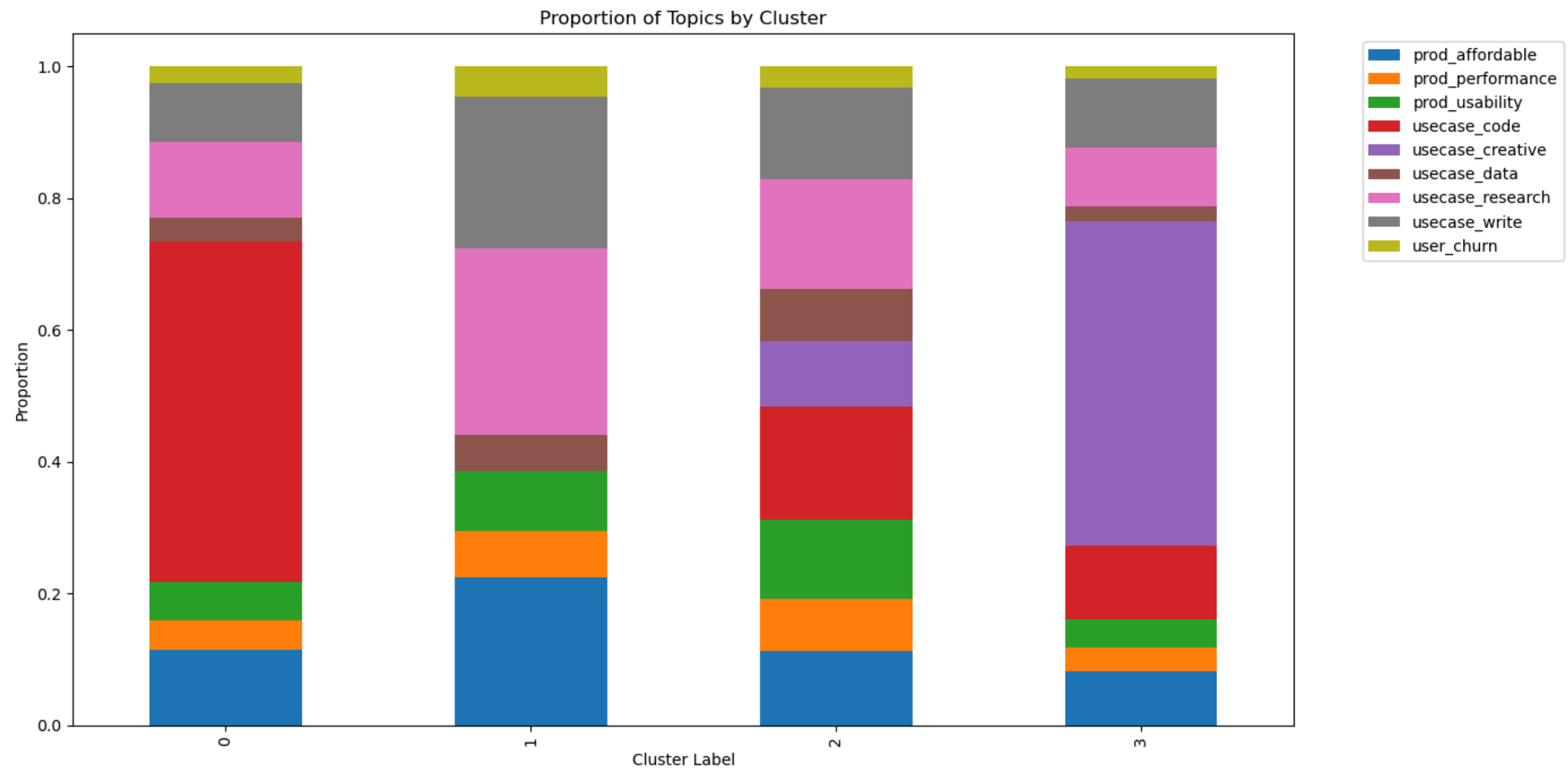
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เข้าร่วม

The discussion topics can be categorized into four main groups.



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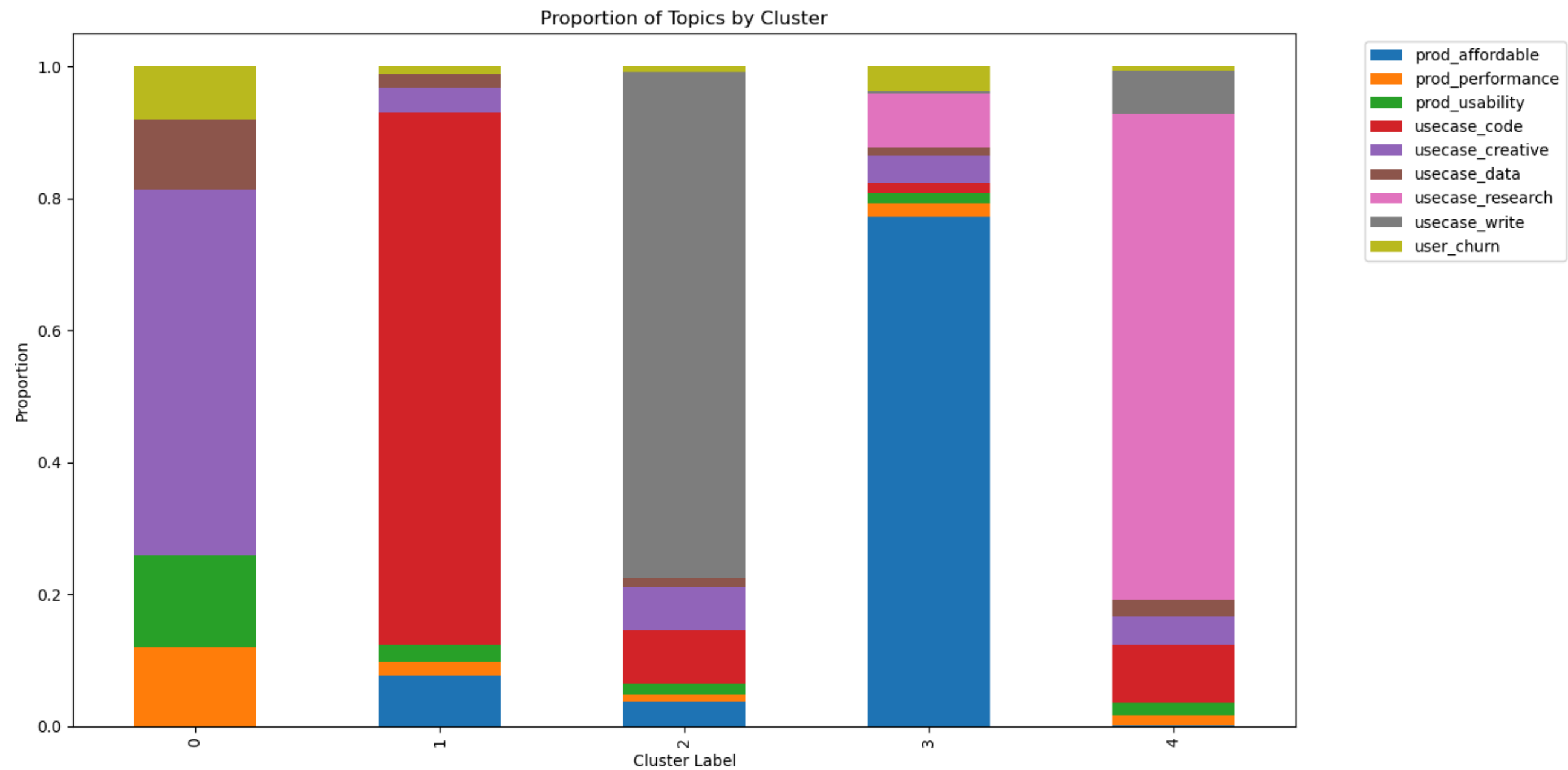
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เข้าร่วม

The comments can be categorized into five main groups.



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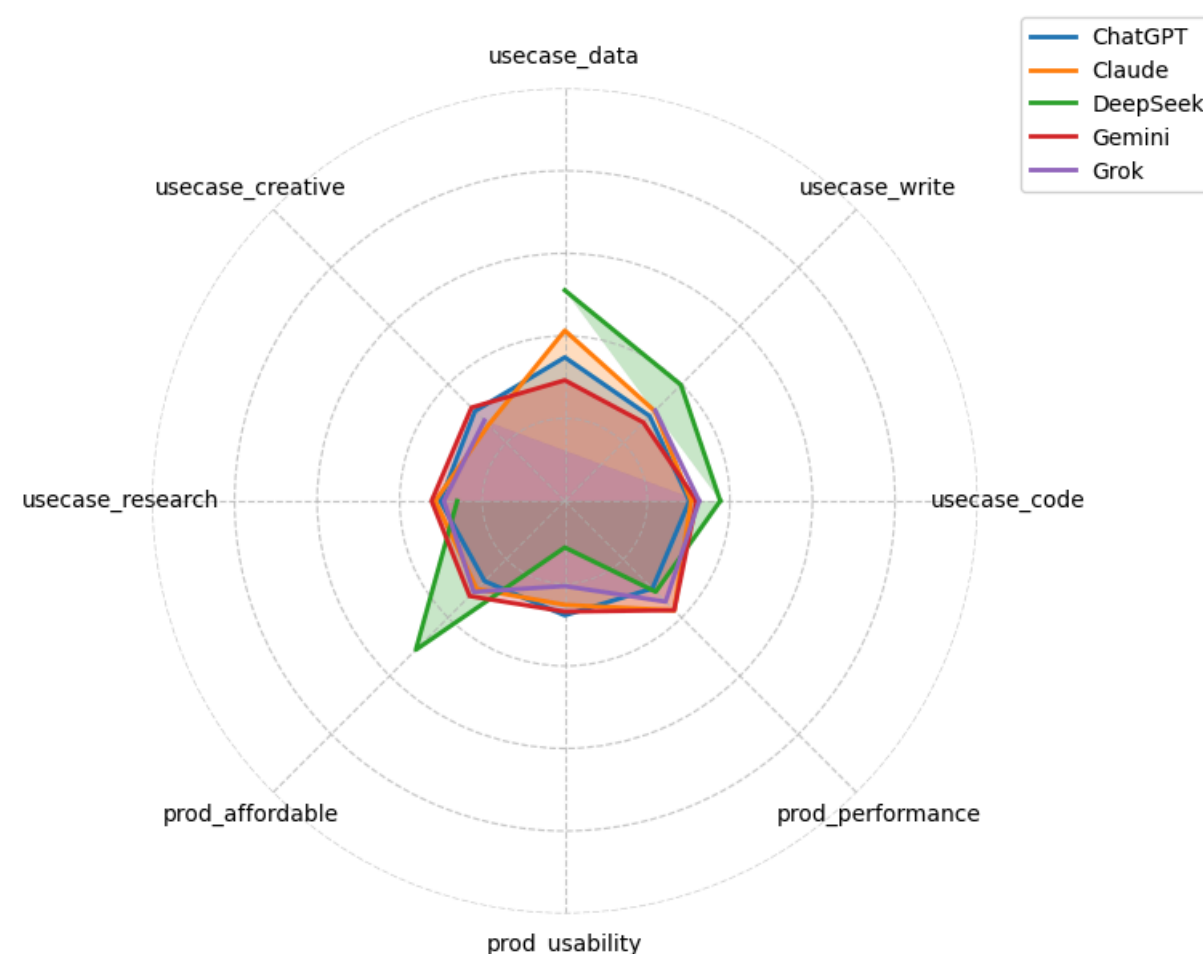
เข้าร่วม

From the analysis of posts on Reddit, it was found that...

Consumers of various Gen AI tools
face common **pain points**.

Every AI tool offers
its own distinct **benefits**.

Brand Comparison — Negative Sentiment Score (Post)



Brand Comparison — Positive Sentiment Score (Post)



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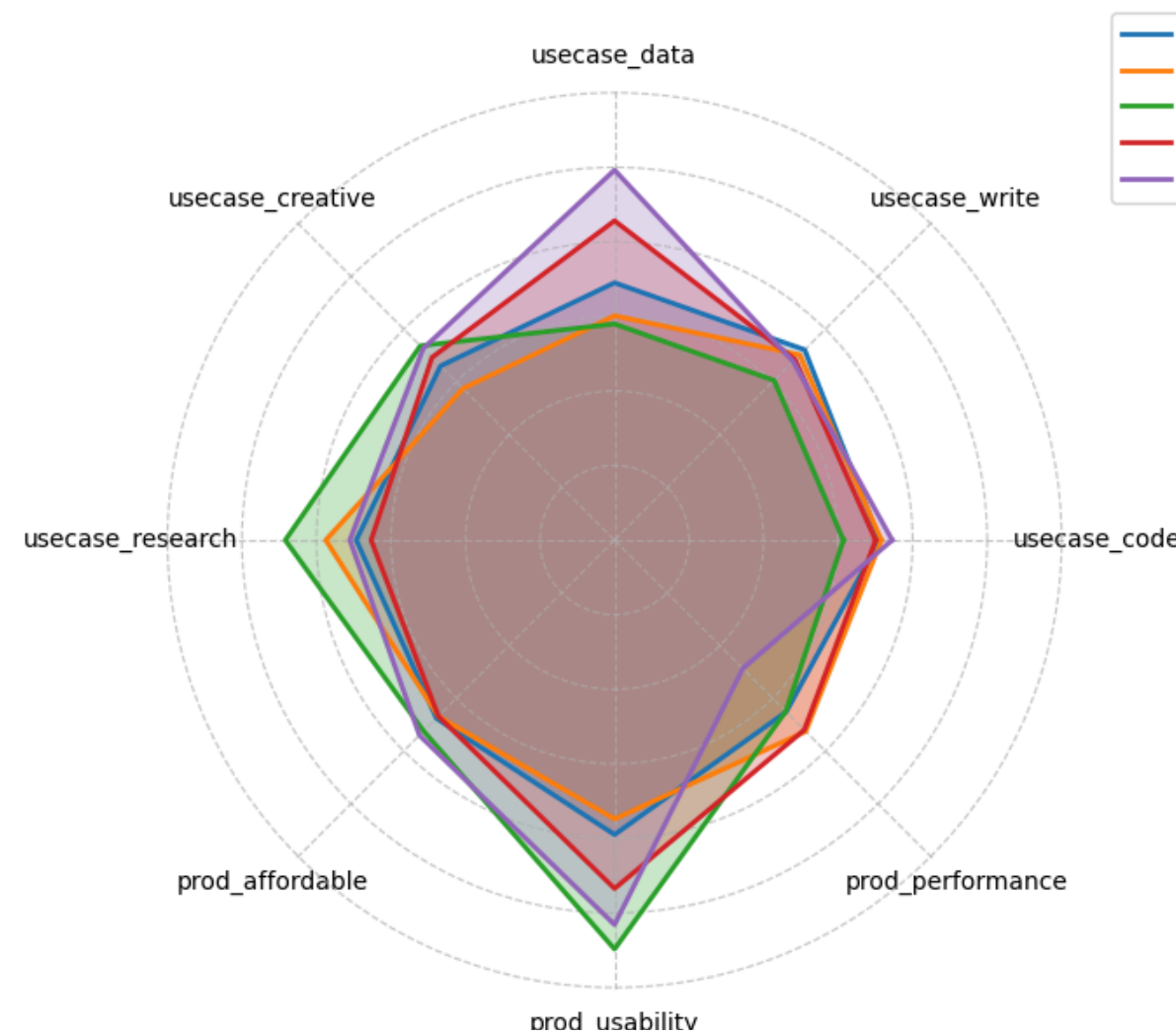


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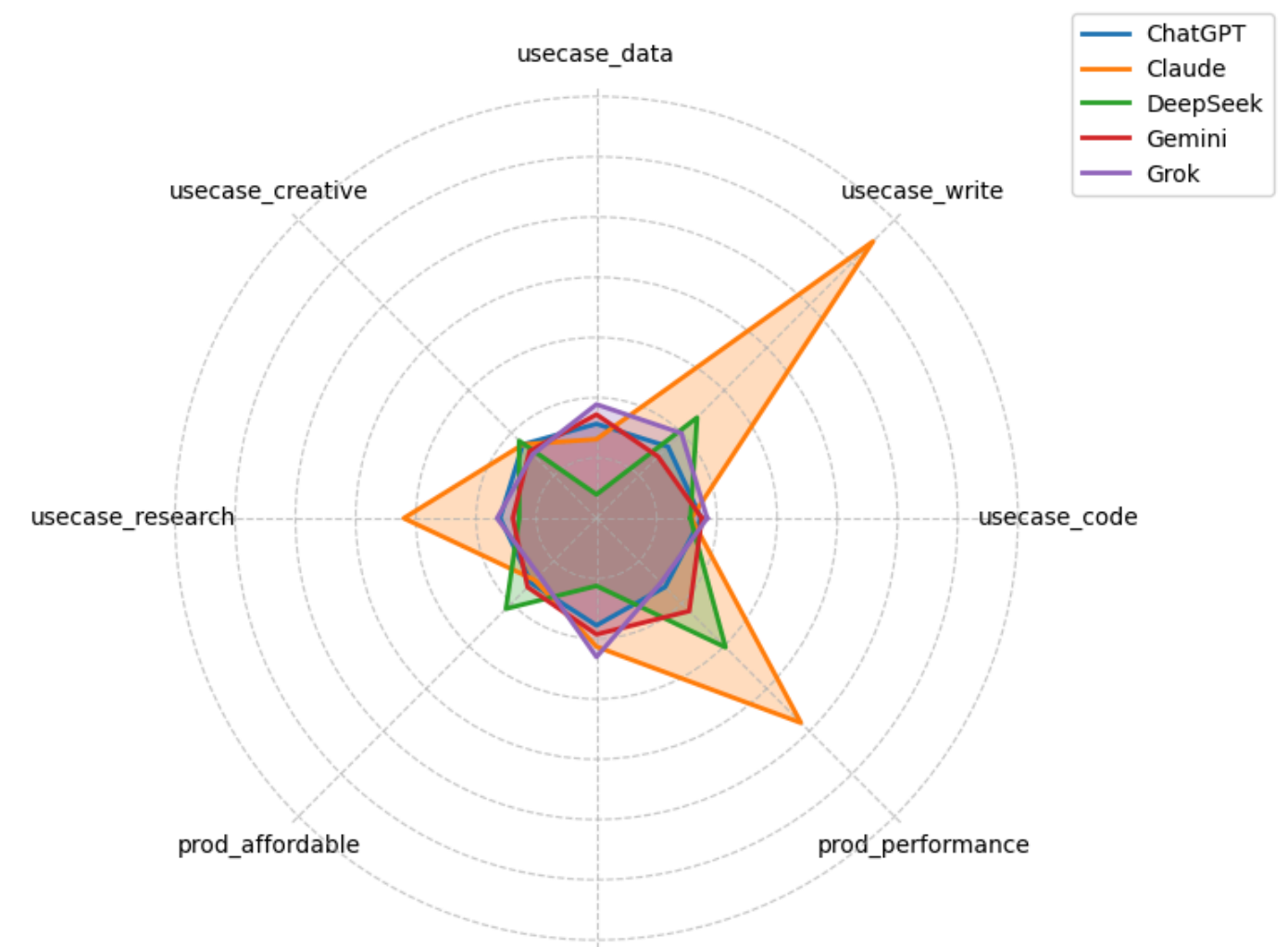
เข้าร่วม

From the analysis of comments on Reddit,
it was found that Claude received high praise for
its writing, research, and outstanding performance.

Brand Comparison — Negative Sentiment Score (Comment)



Brand Comparison — Positive Sentiment Score (Comment)



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เข้าร่วม

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Conclusion & Economic Implications

- **The Generative AI market will be consolidate to a Big Three—*ChatGPT, Claude, and Gemini***—driven by dominant mindshare on platforms like Reddit and rapid, sustained growth in user adoption.
- **GenAI users share common pain points across all platforms but preference differently,**—for example, users often prefer *Claude* for data-heavy tasks, while favoring *ChatGPT* for creative writing.
- **The higher proportion of negative feedback reflects a growing gap between user expectations and the actual performance of these AI models**
- **Reddit posts and comments are diverse in topic,** they can still be effectively categorized into distinct themes.

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เข้าร่วม

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Member

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เข้าร่วม



Thank You



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เข้าร่วม

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Appendix



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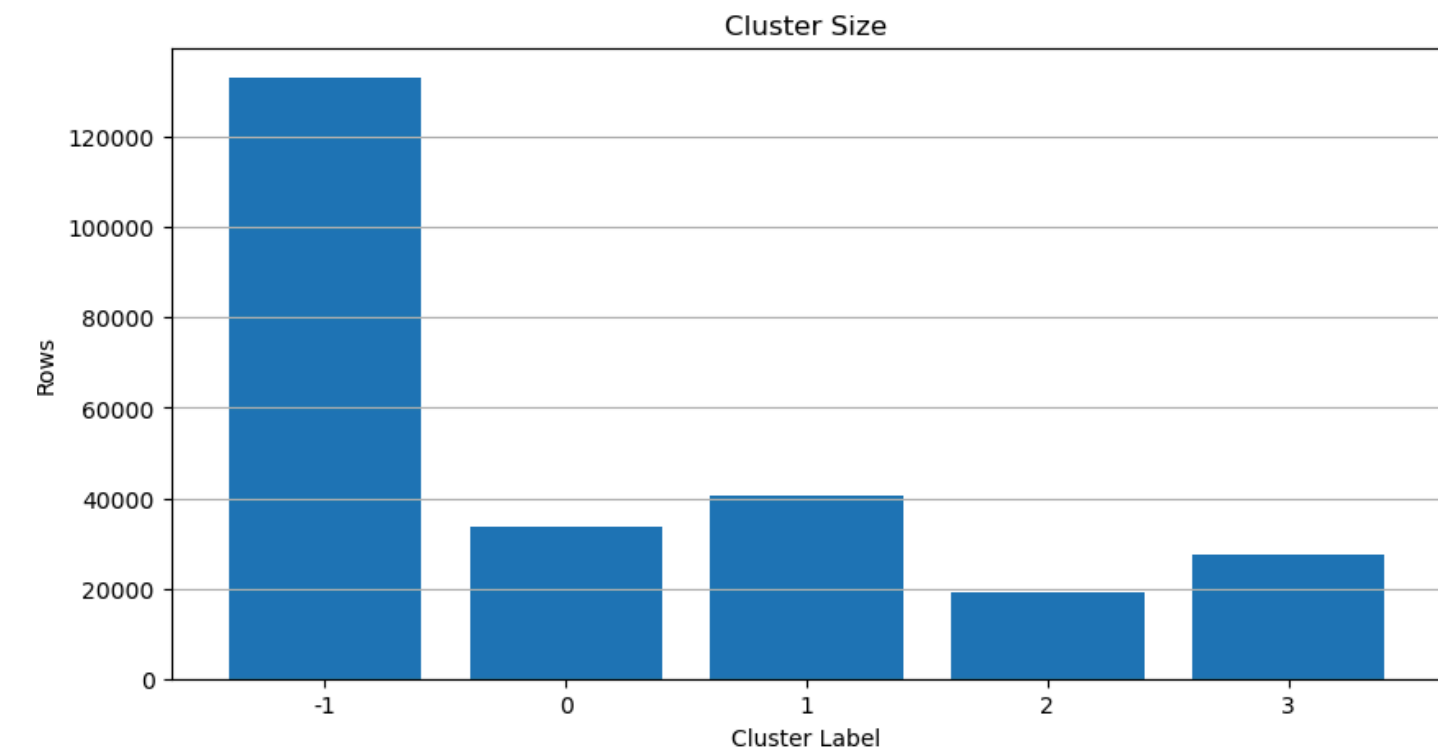
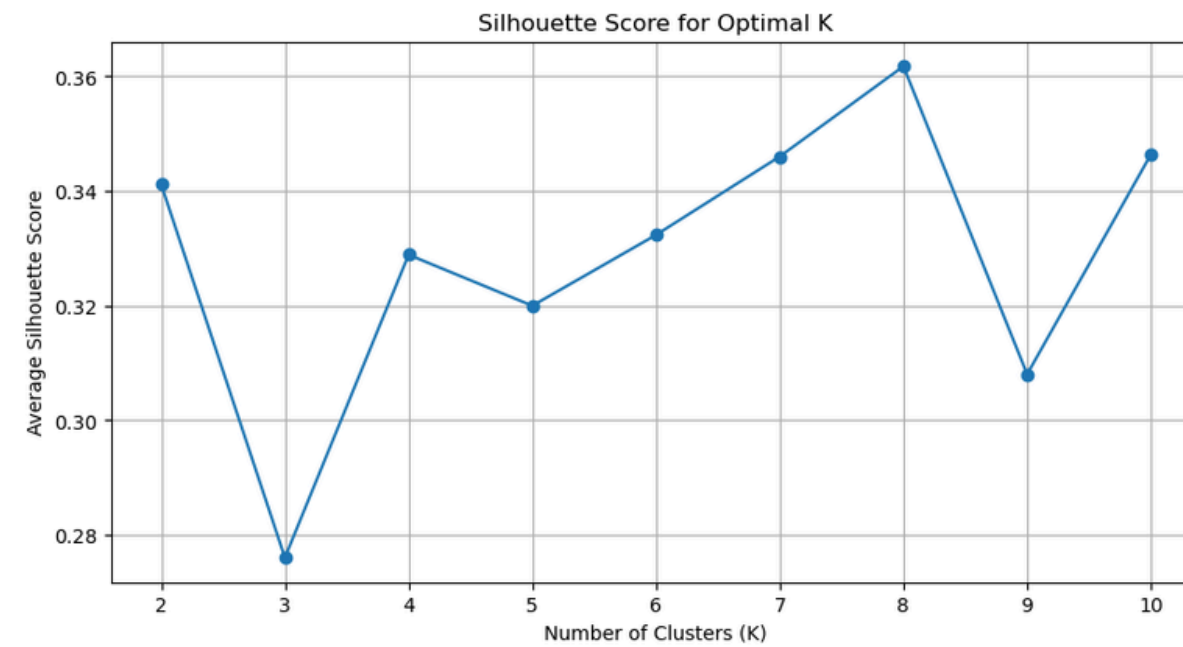
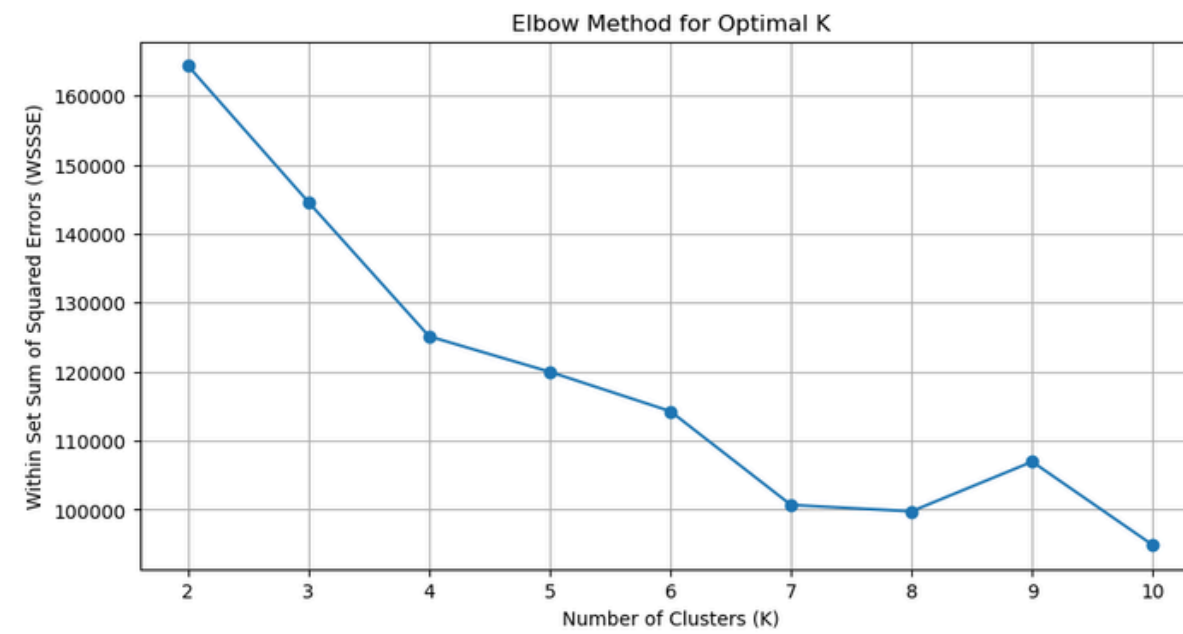
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เข้าร่วม

Appendix - Cluster Post (1)



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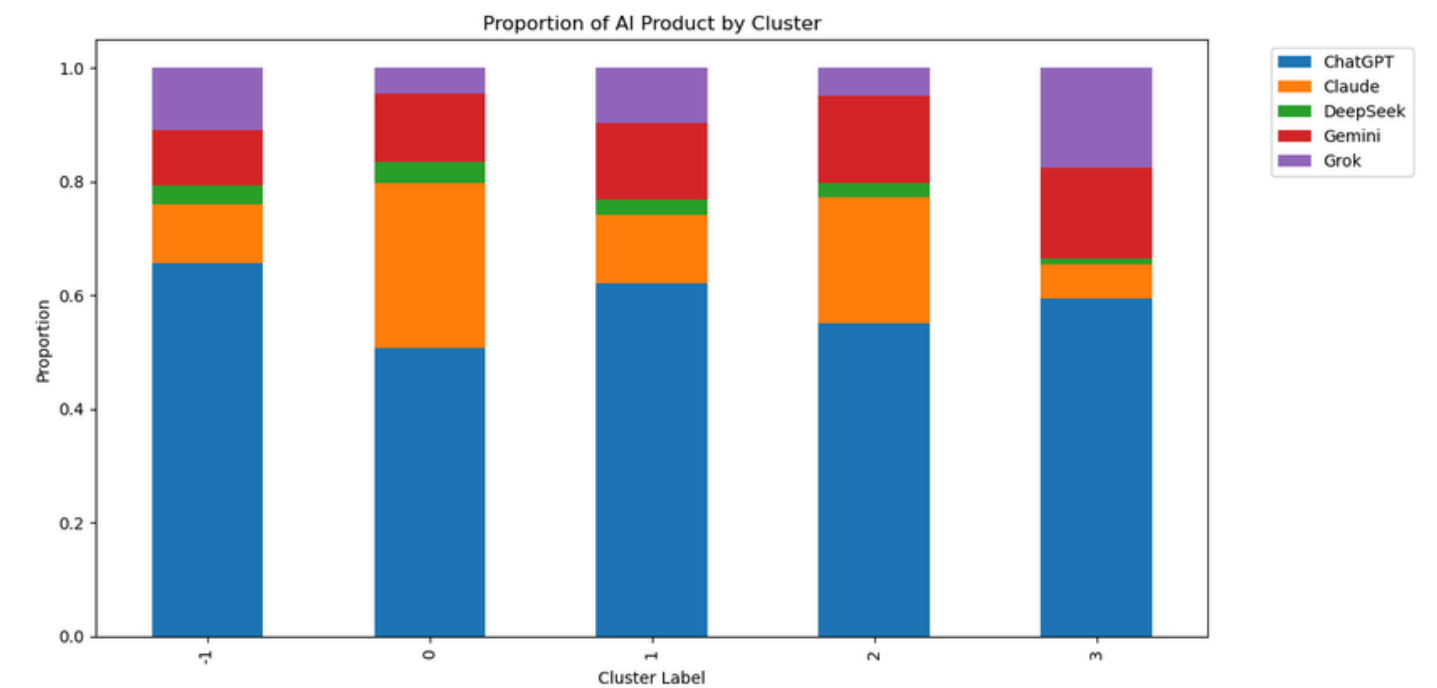
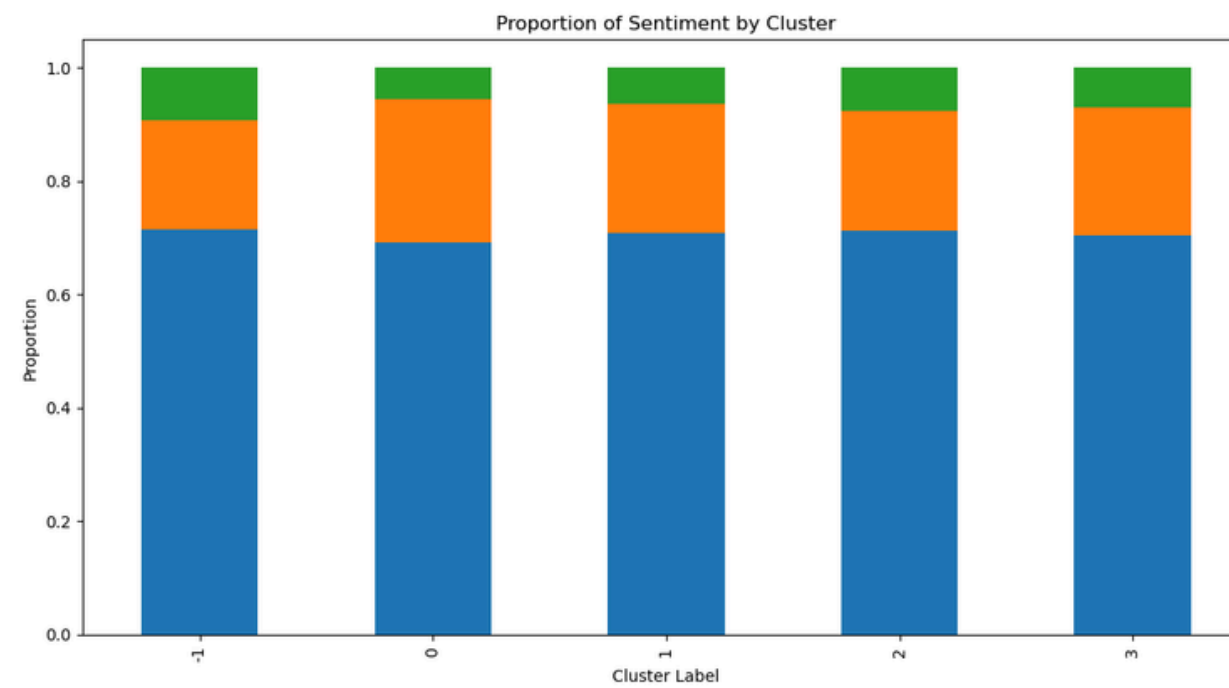


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เข้าร่วม

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Appendix - Cluster Post (2)



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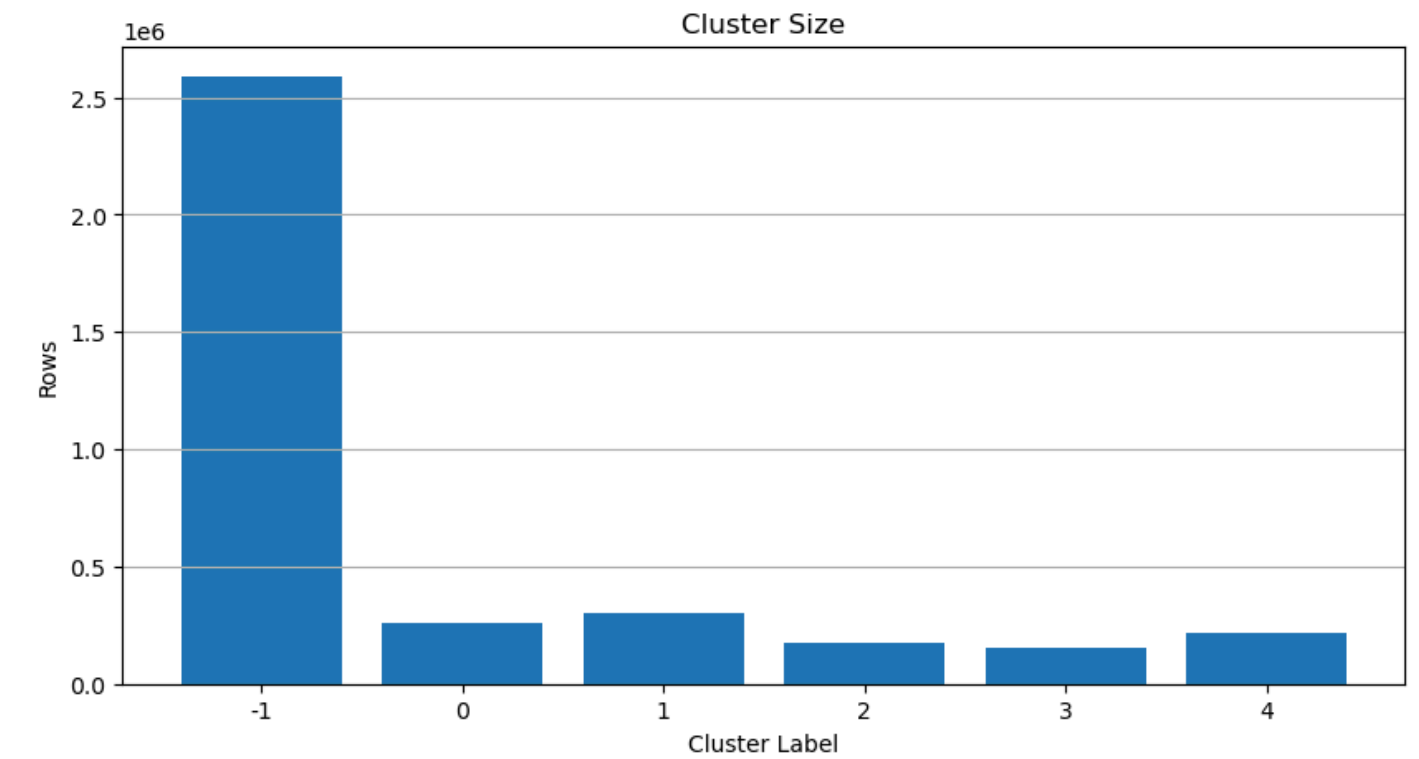
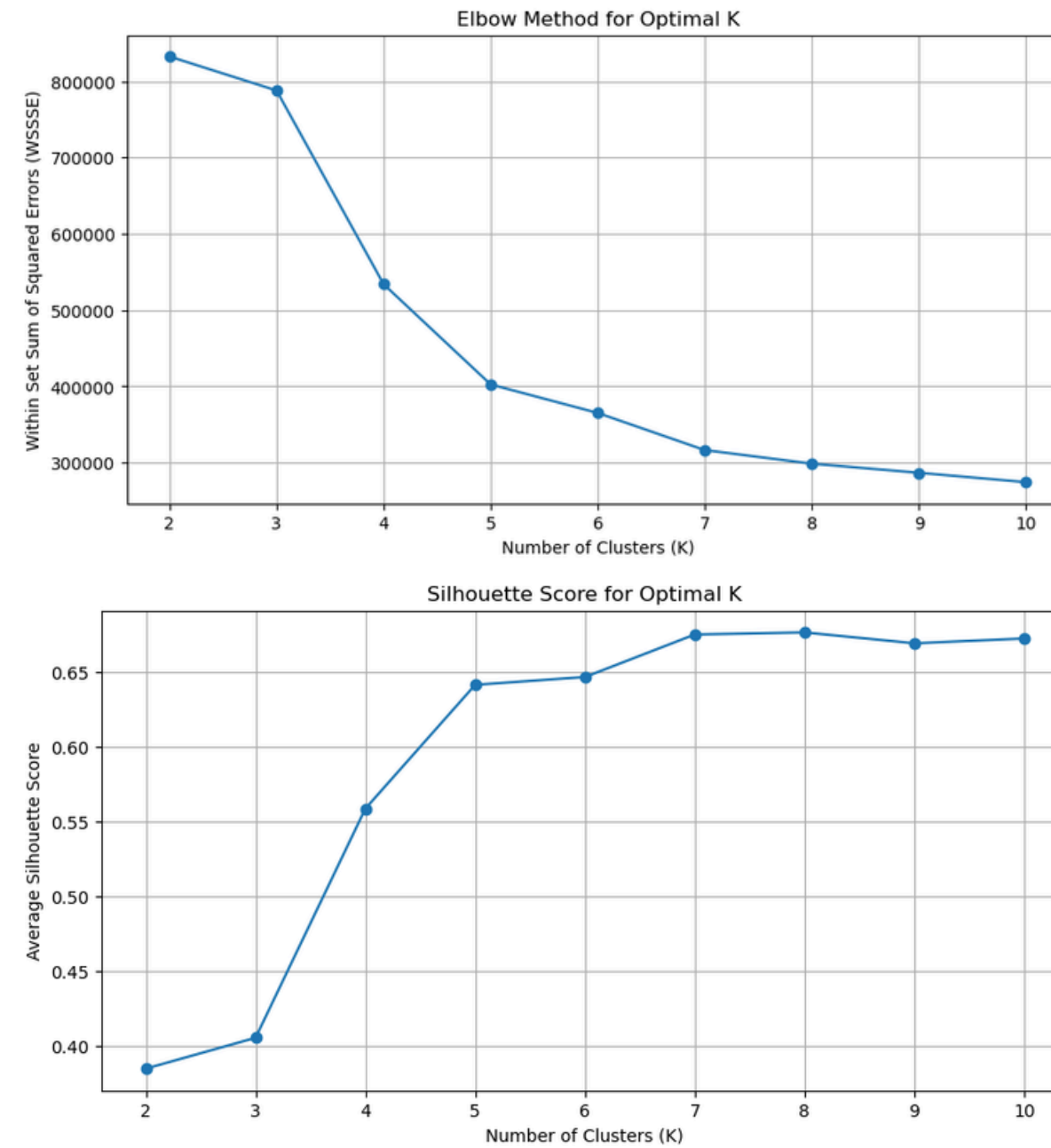
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เข้าร่วม

Appendix - Cluster Comments (1)



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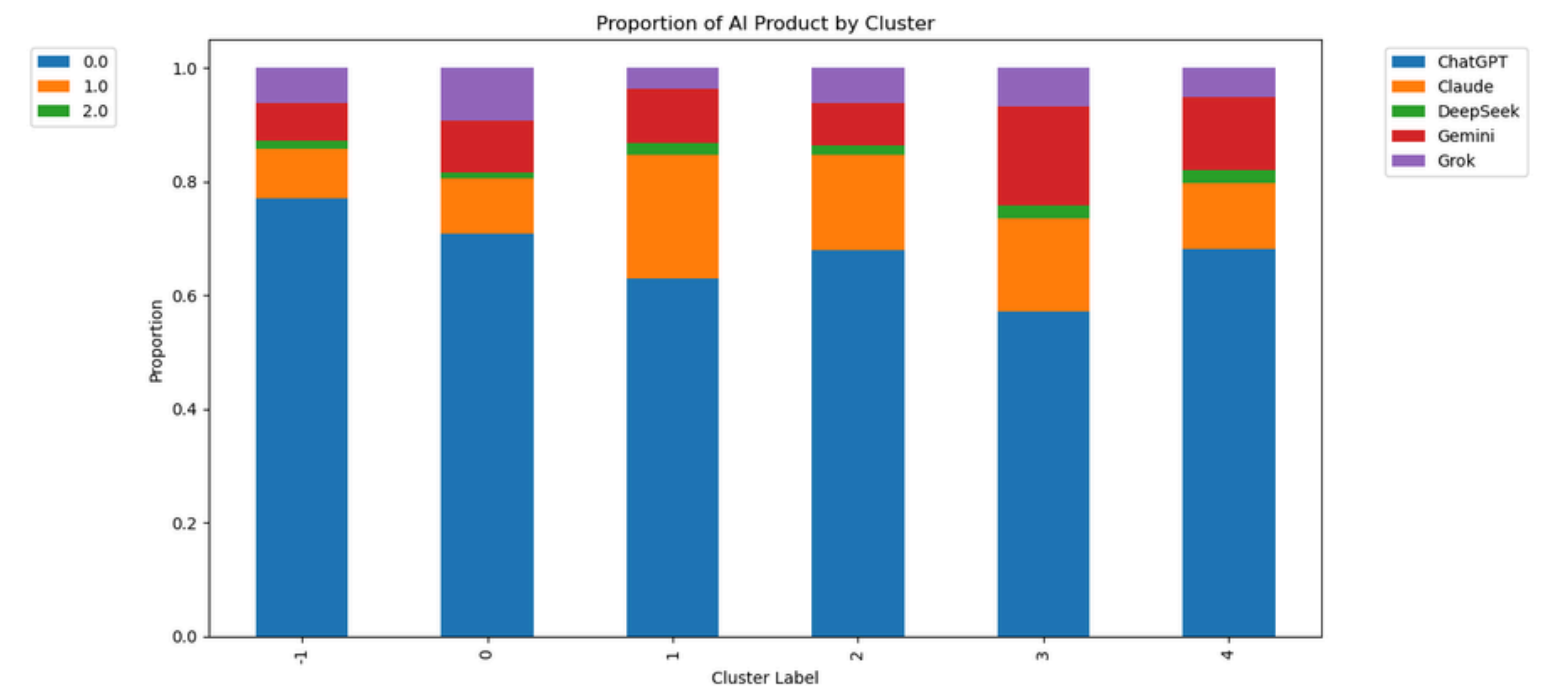
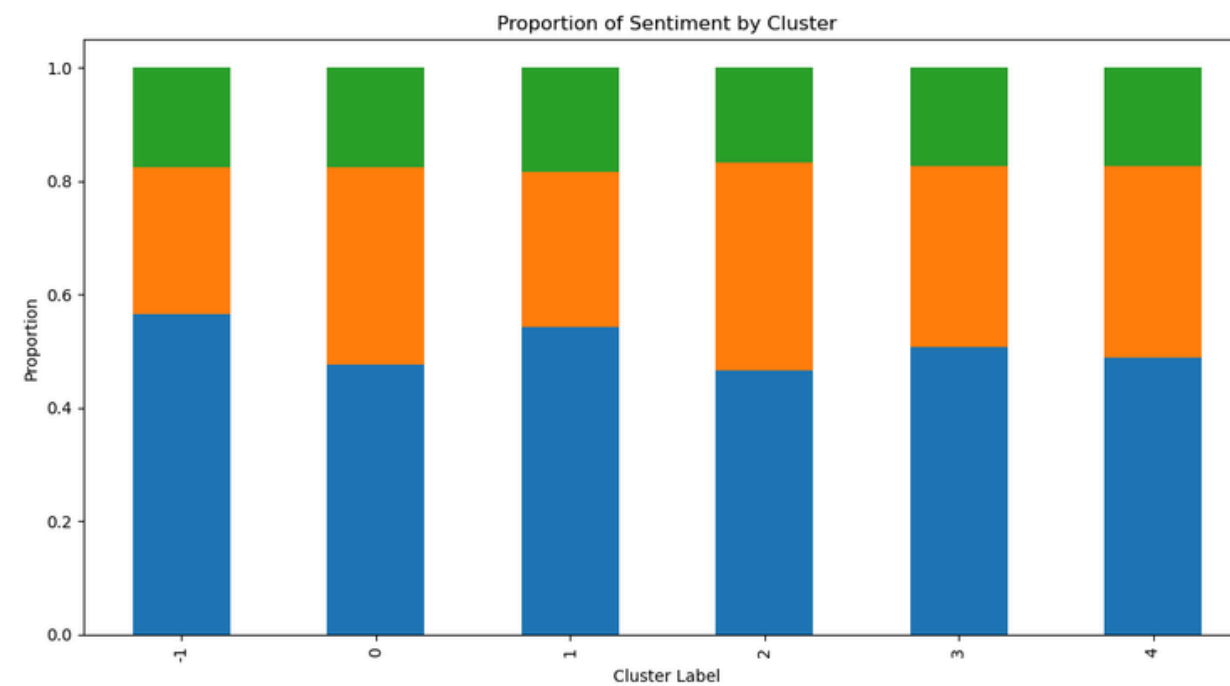


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Appendix - Cluster Comments (2)



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Cloud Storage

Overview

Buckets

Monitoring

Settings

Page Intelligence

Insights datasets

Configuration

Marketplace

Release Notes

← Bucket details

Edit bucketGo to pathRefresh

📌 reddit-ai-2

Location

asia (multiple regions in Asia)

Storage class

Standard

Public access

Not public

Protection

Soft Delete

Objects

ConfigurationPermissionsProtectionLifecycleObservabilityInventory ReportsOperations

Folder browser

📁 reddit-ai-2

▶ 📁 code/

▶ 📁 flattened_data/

▶ 📁 process_data/

▶ 📁 raw_data/

Buckets > reddit-ai-2

Create folderUploadTransfer data

Filter by name prefix onlyFilterFilter objects and foldersShowLive objects only

☐	Name	Size	Type	Created	Storage
☐	📁 code/...	—	Folder	—	—
☐	📁 flattened_data/...	—	Folder	—	—
☐	📁 process_data/...	—	Folder	—	—
☐	📁 raw_data/...	—	Folder	—	—

Subreddit

- OpenAI: [r/ChatGPT](#), [r/ChatGPTPro](#), [r/OpenAI](#)
- Google: [r/GeminiAI](#), [r/Bard](#)
- Anthropic: [r/ClaudeAI](#), [r/Anthropic](#)
- xAI (Elon): [r/grok](#)
- Other [r/DeepSeek](#)

☐	Name	Size
☐	 r_Anthropic_comments.jsonl...	114.5 MB
☐	 r_Anthropic_posts.jsonl...	31.3 MB
☐	 r_ArtificialIntelligence_comments.j...	1.1 GB
☐	 r_ArtificialIntelligence_posts.jsonl...	192.7 MB
☐	 r_Bard_comments.jsonl...	328.3 MB
☐	 r_Bard_posts.jsonl...	89.2 MB
☐	 r_ChatGPTPro_comments.jsonl...	275.8 MB
☐	 r_ChatGPTPro_posts.jsonl...	45.2 MB
☐	 r_ChatGPT_posts.jsonl...	2.1 GB
☐	 r_ChatGPT_posts2.jsonl...	870.7 MB
☐	 r_ClaudeAI_comments.jsonl...	1.1 GB
☐	 r_ClaudeAI_posts.jsonl...	207.7 MB
☐	 r_DeepSeek_comments.jsonl...	143.5 MB
☐	 r_DeepSeek_posts.jsonl...	52.2 MB
☐	 r_GeminiAI_comments.jsonl...	391.2 MB
☐	 r_GeminiAI_posts.jsonl...	147.1 MB
☐	 r_OpenAI_posts.jsonl...	207.2 MB
☐	 r_artificial_comments.jsonl...	365.2 MB
☐	 r_artificial_posts.jsonl...	75.7 MB

~18GB

Platform

Solutions

Resources

Open Source

Enterprise

Pricing

Search or jump to...

/

Sign in

Sign up

ArthurHeitmann / arctic_shift

Public

Notifications

Fork64

Star965

<> Code

Issues6

Pull requests

Actions

Projects

Security and quality

Insights

master

1 Branch

36 Tags

Go to file

<> Code

⚡

ArthurHeitmann

2026-03 update schemas and download links

7e8d1aa · 3 weeks ago

🕒 69 Commits

api

update text search documentation

4 months ago

schemas

2026-03 update schemas and download links

3 weeks ago

scripts

2025-02 update schemas and download links

last year

.gitignore

Added JSON schemas

2 years ago

.gitmodules

init

3 years ago

README.md

2025-02 update schemas and download links

last year

download_links.md

2026-03 update schemas and download links

3 weeks ago

file_content_explanations.md

Update schemas

2 years ago

📖 README

About

Making Reddit data accessible to researchers, moderators and everyone else. Interact with the data through large dumps, an API or web interface.

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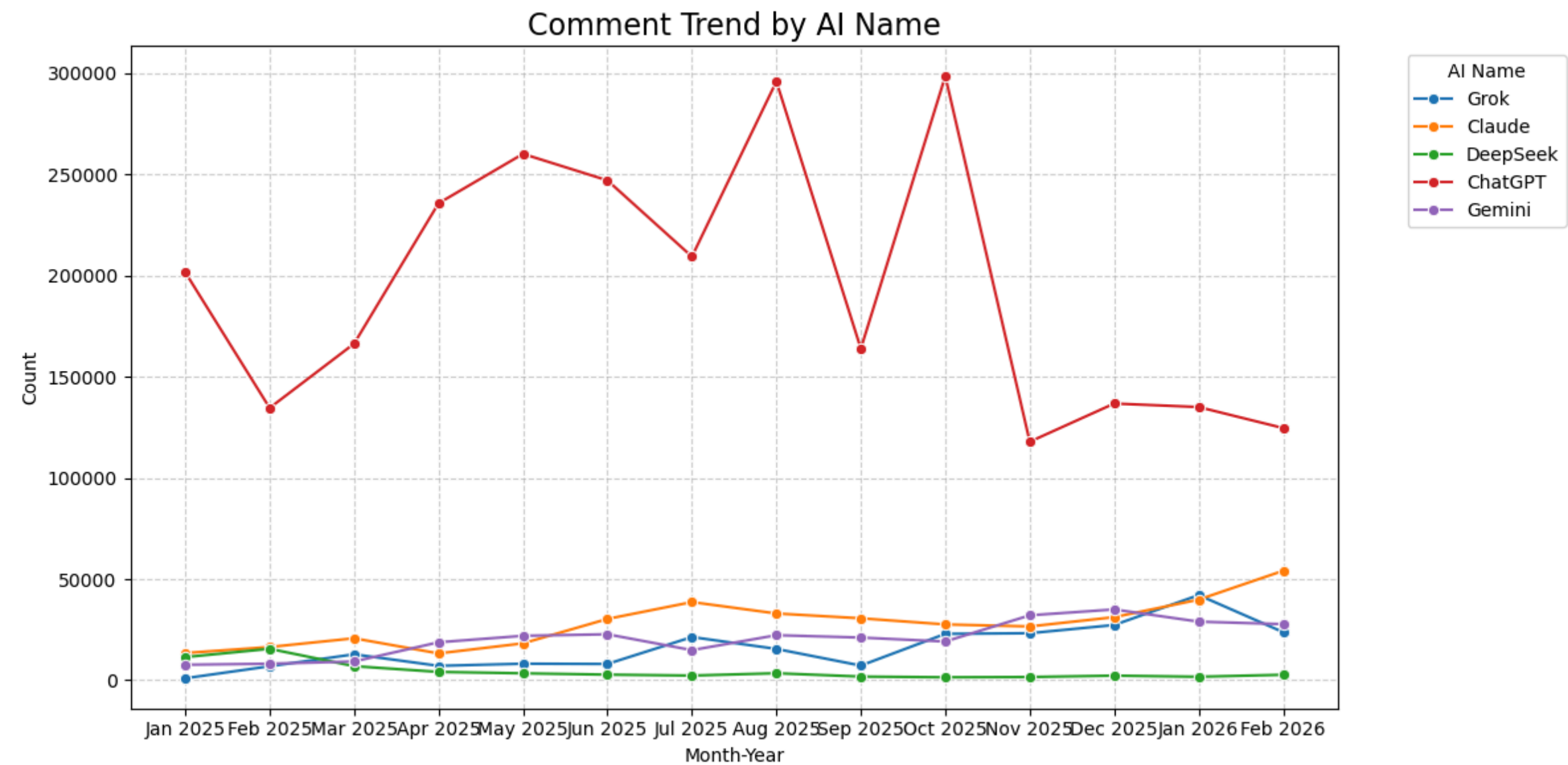
📦 2026_03

Latest

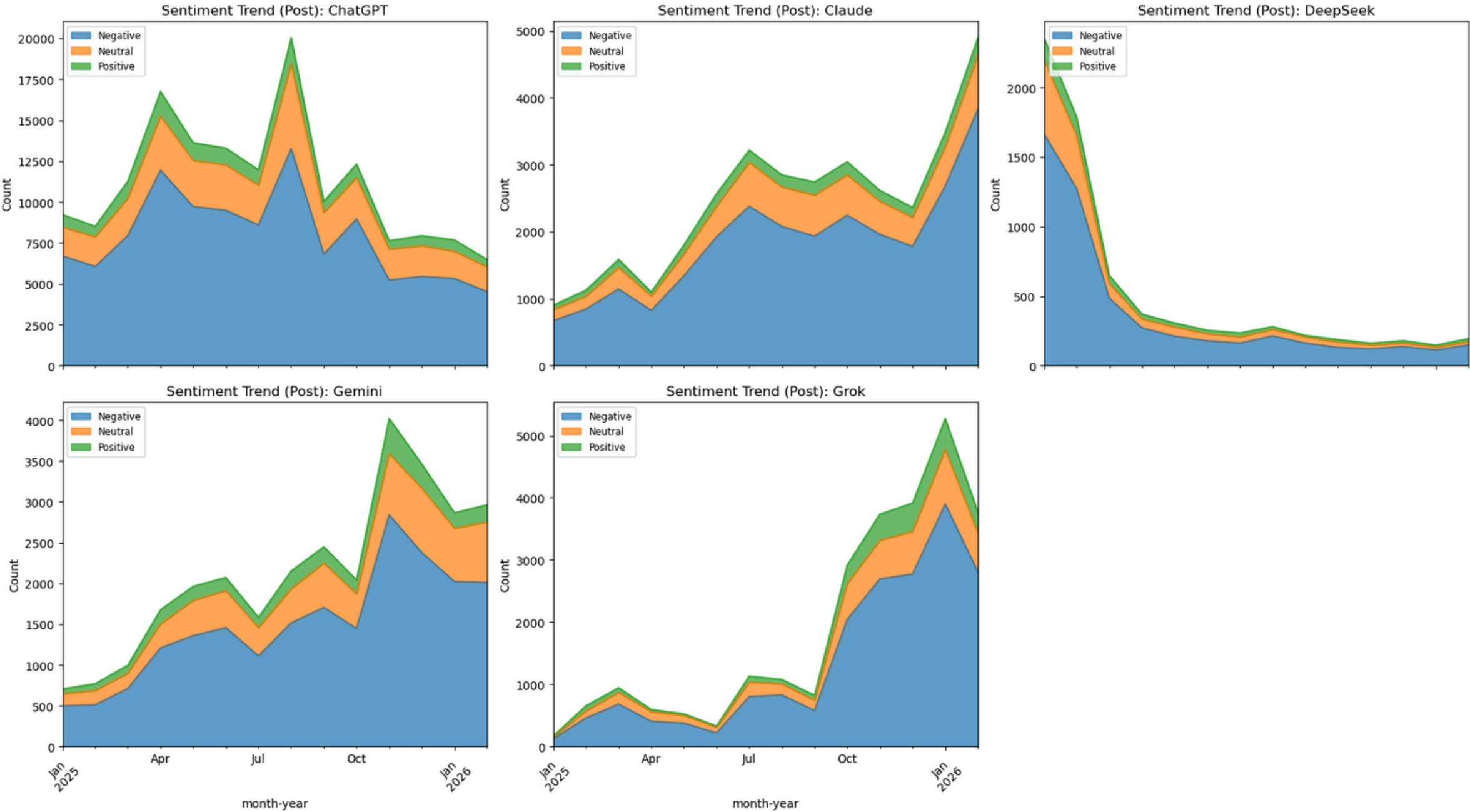
3 weeks ago

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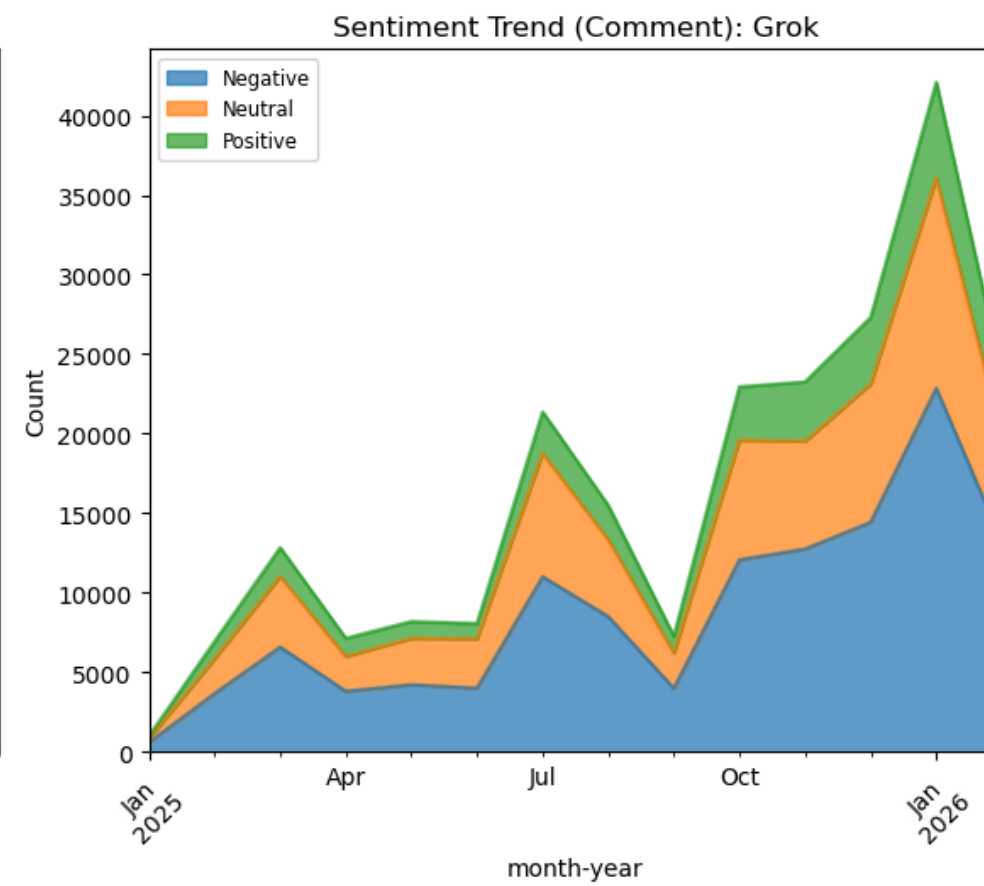
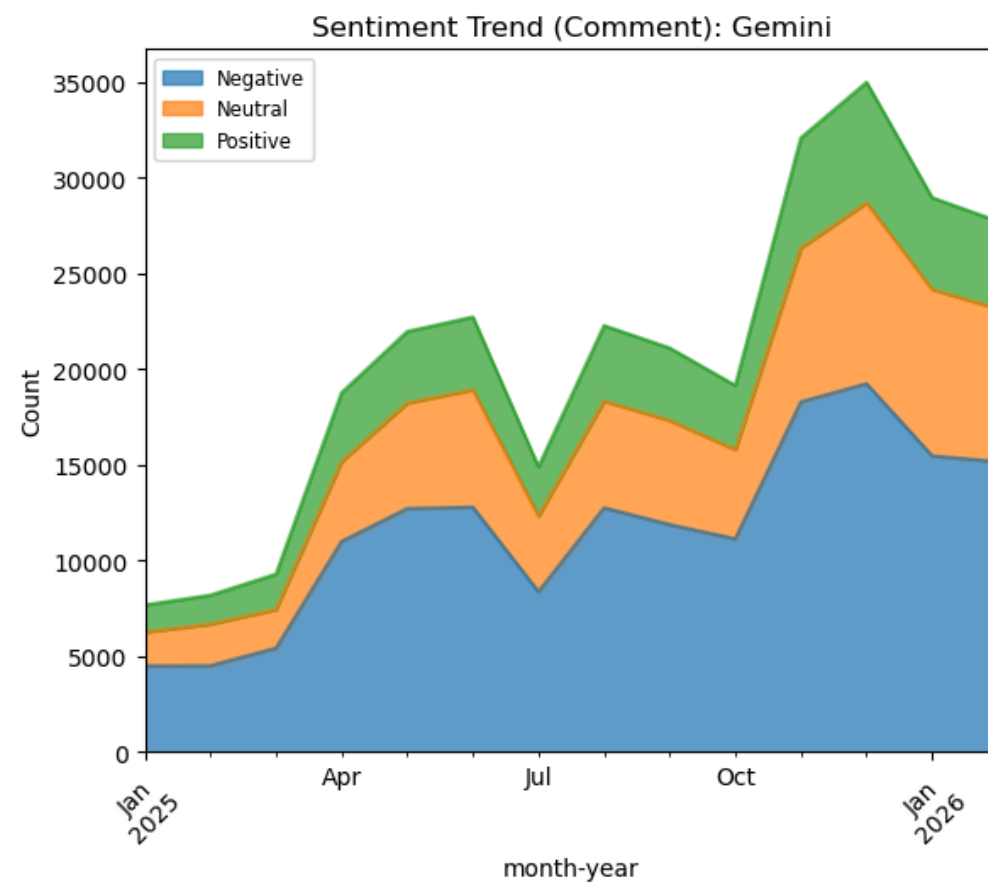
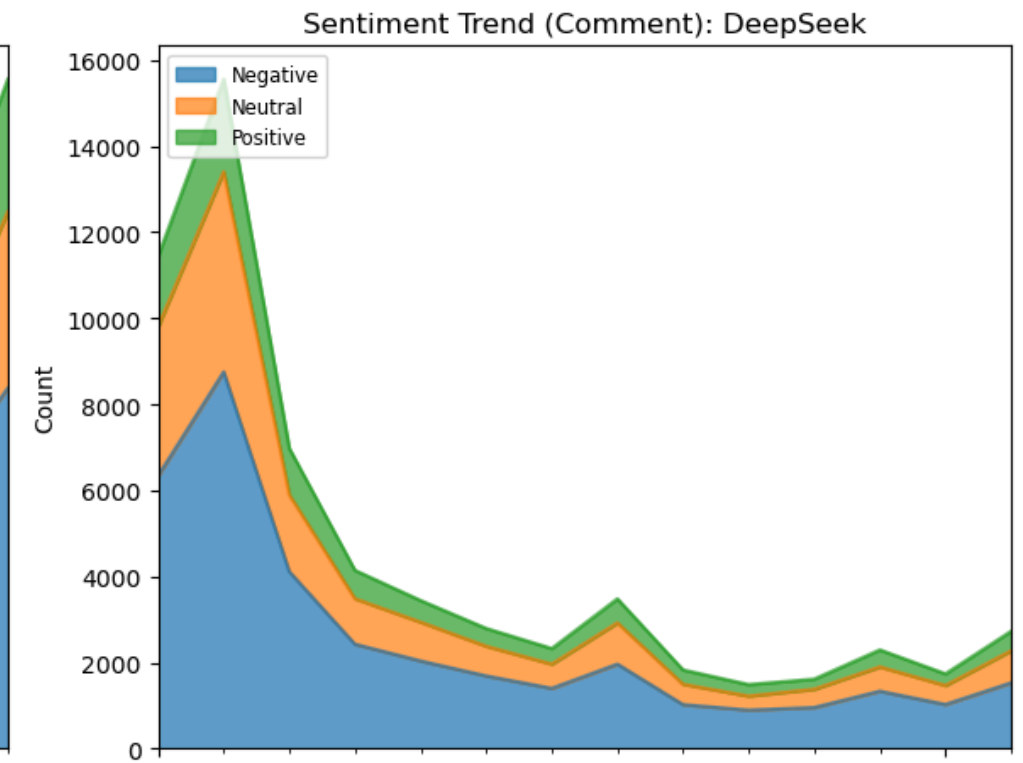
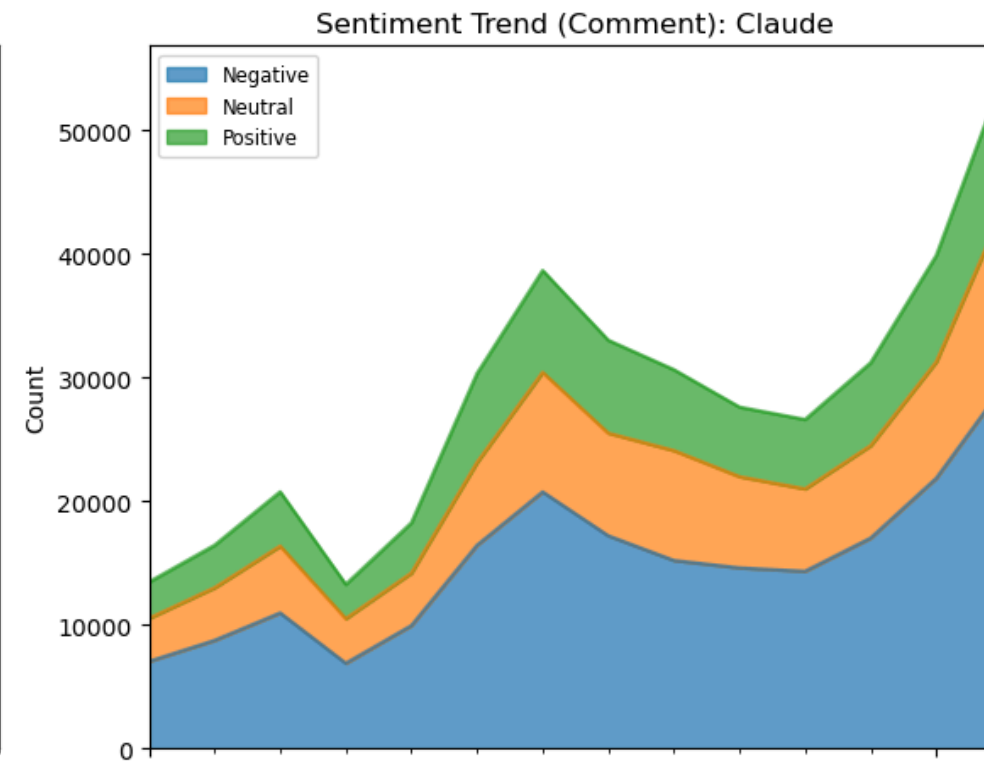
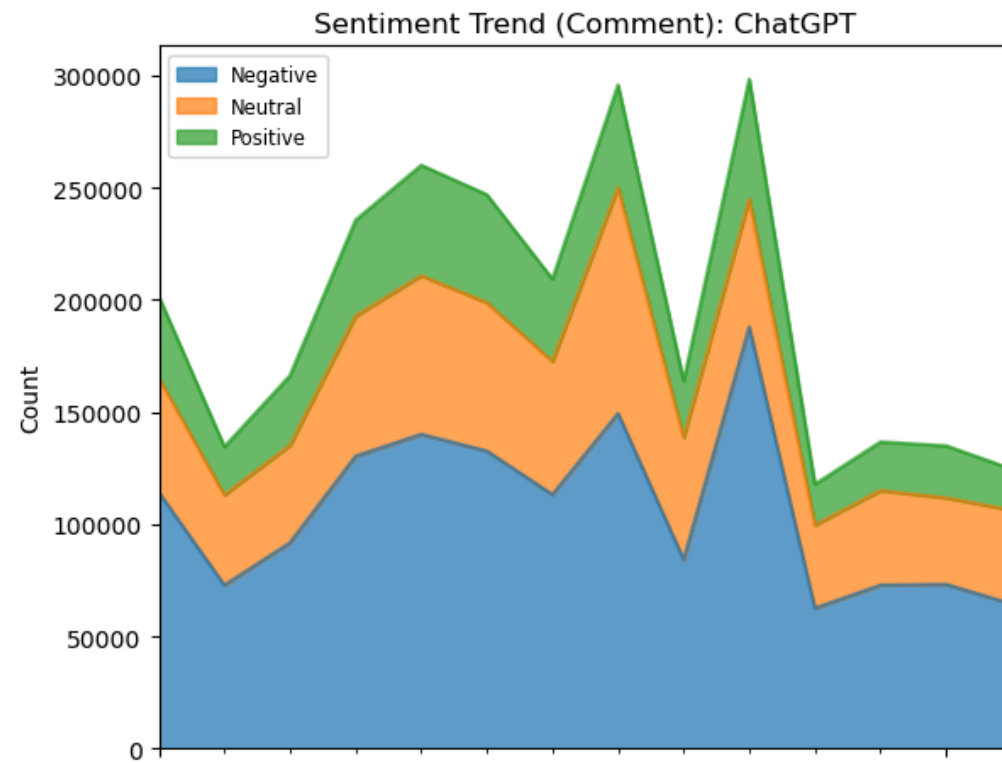

Appendix - Trend Comment



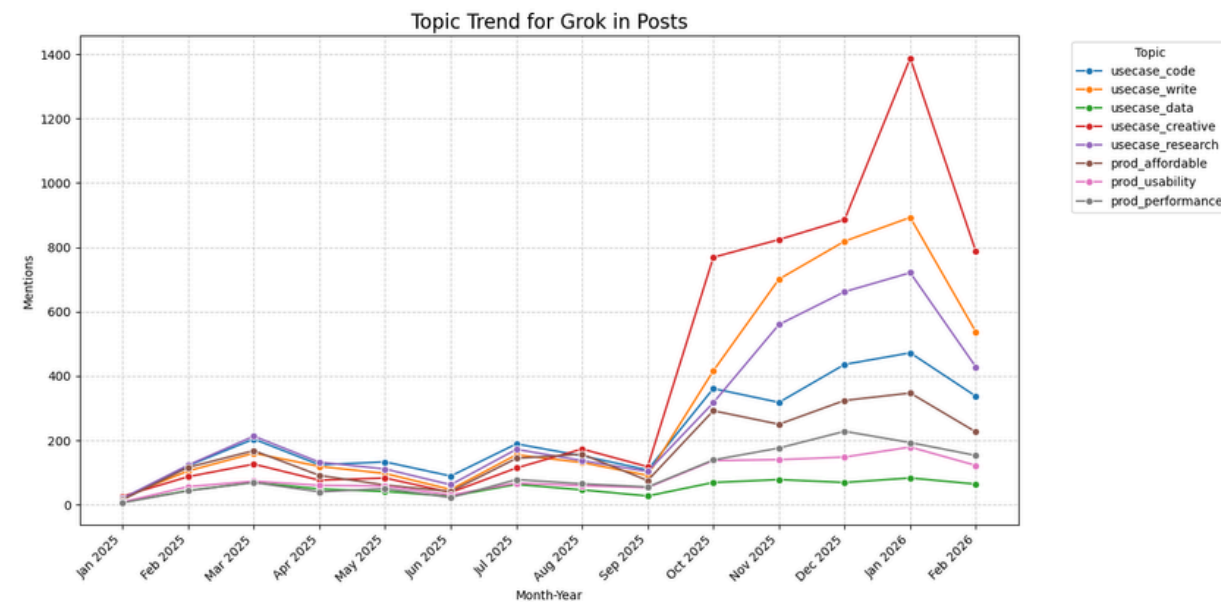
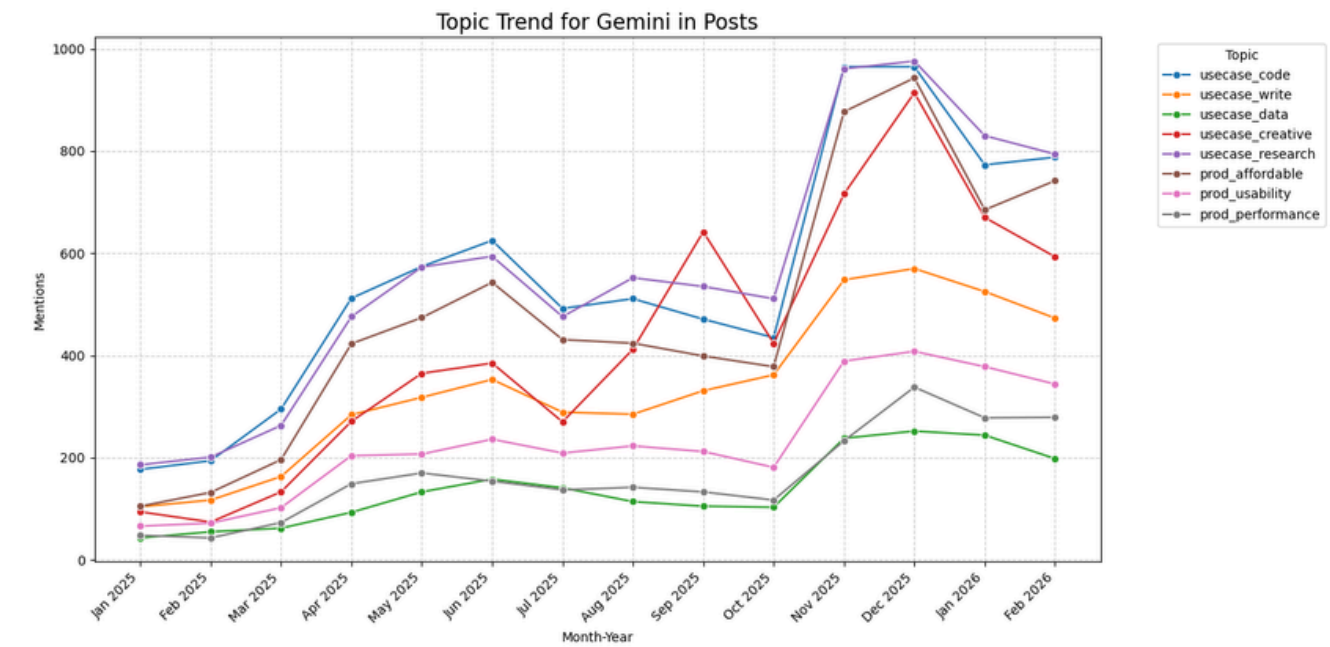
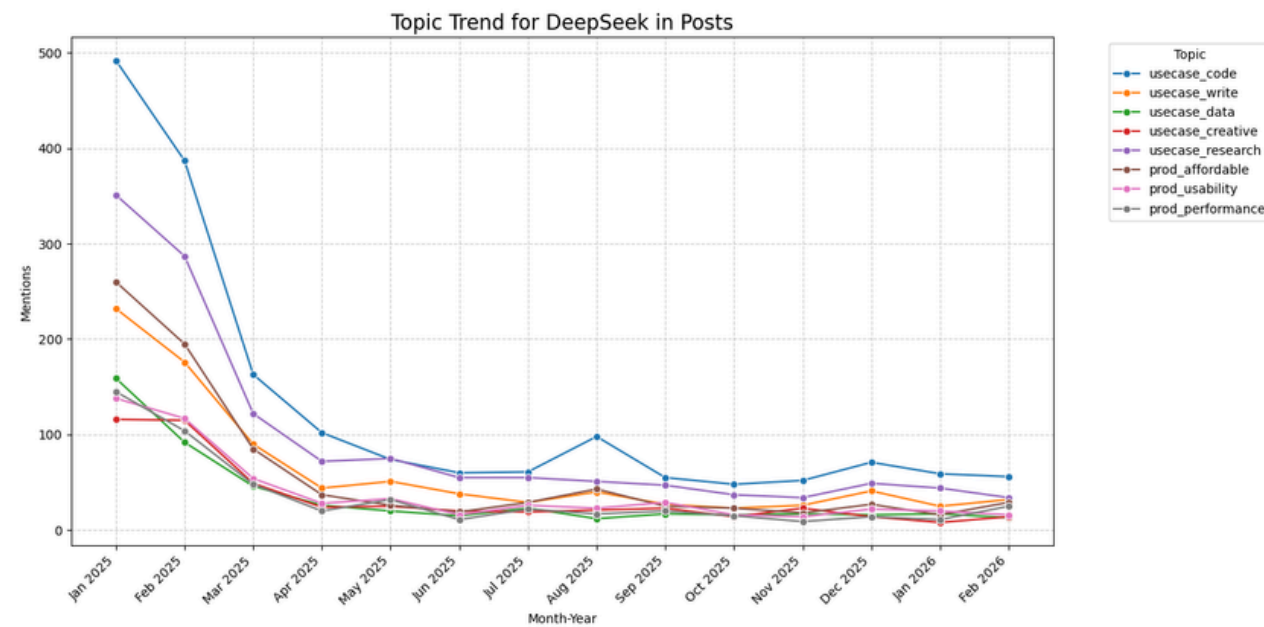
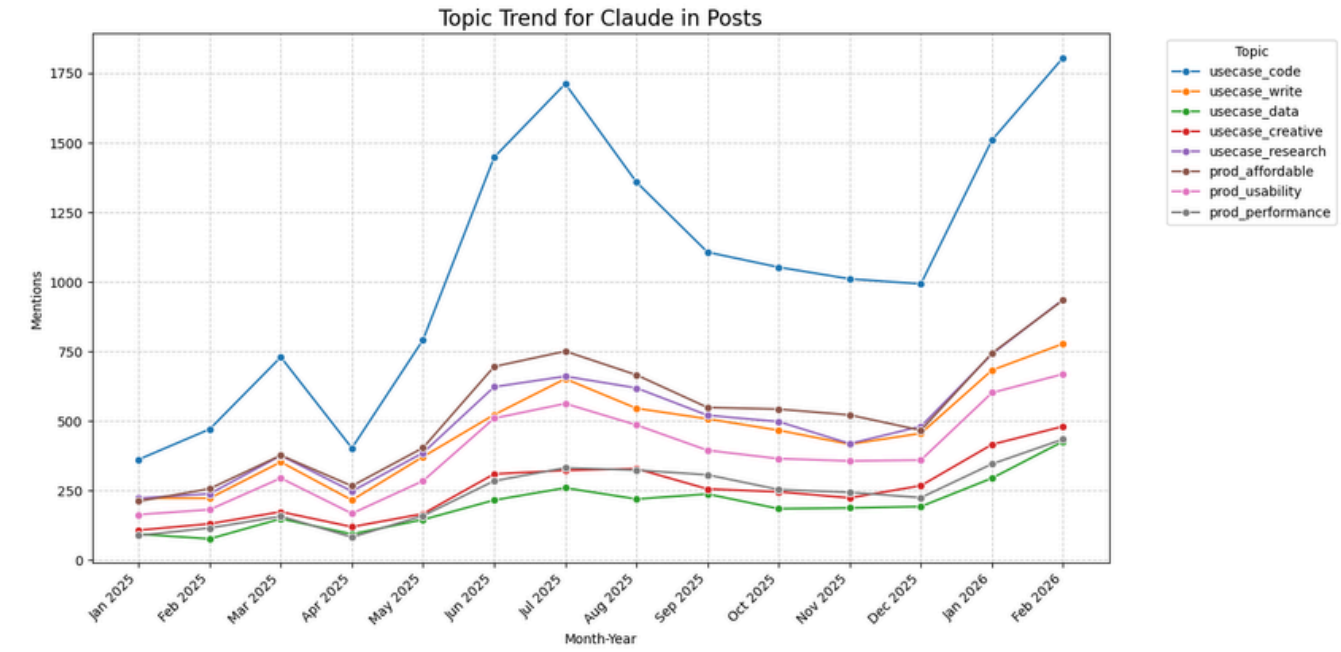
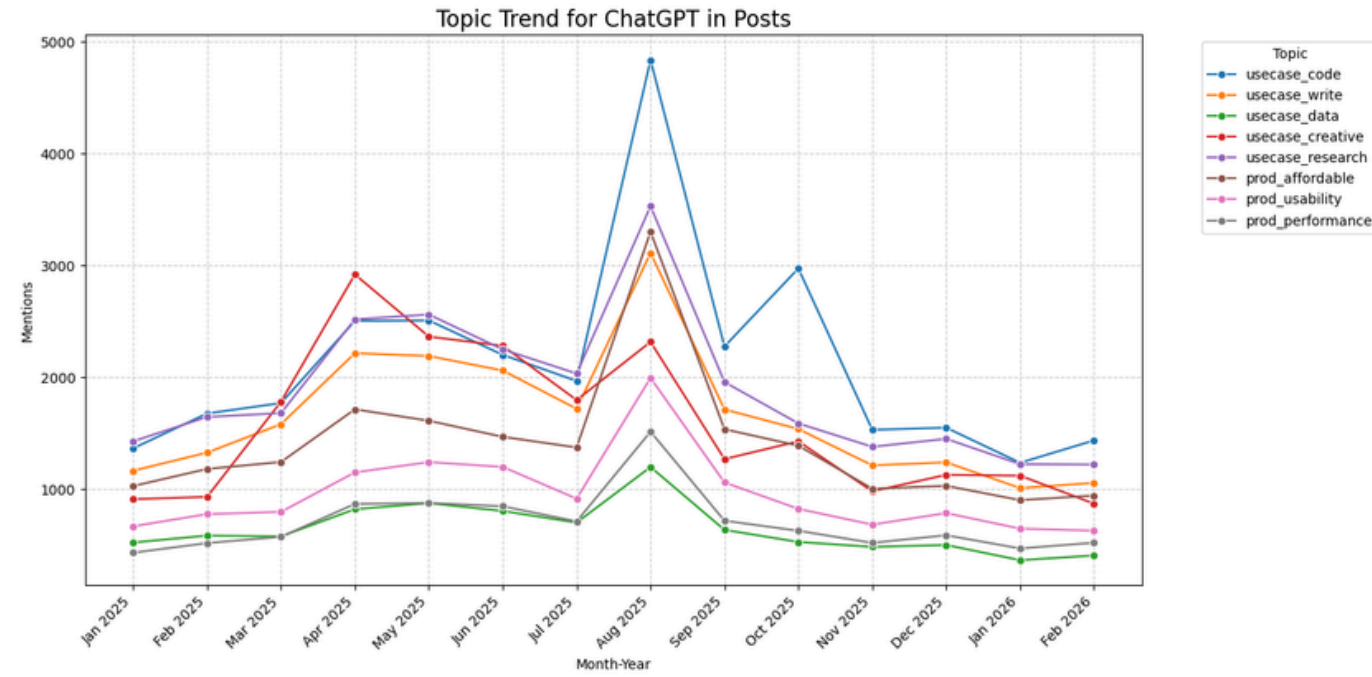
Appendix - Trend Post

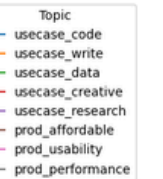
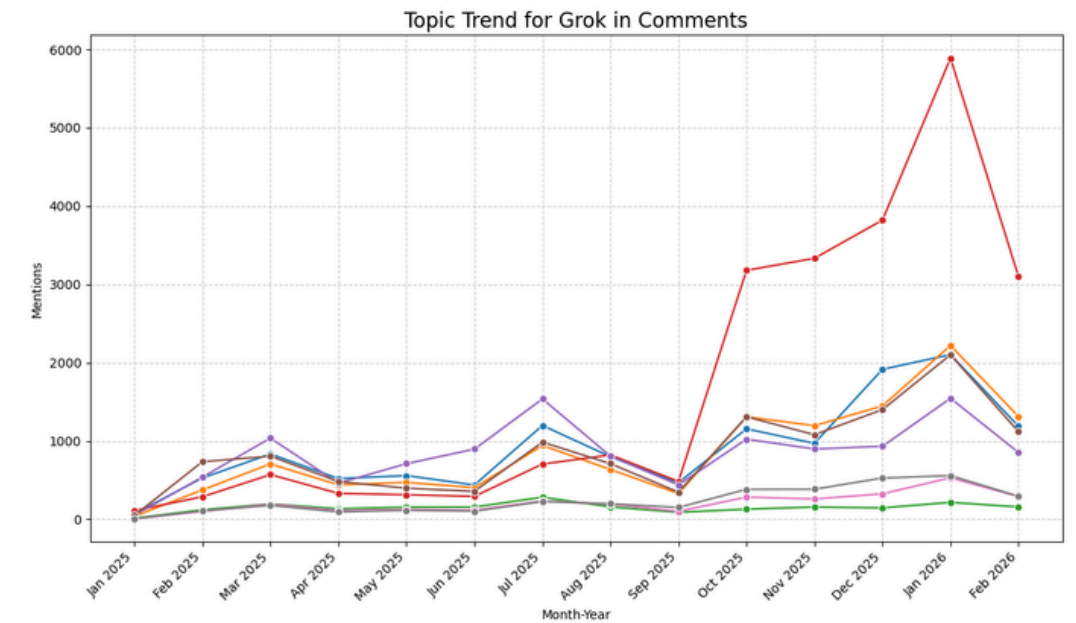
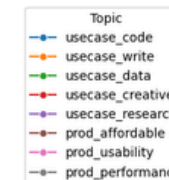
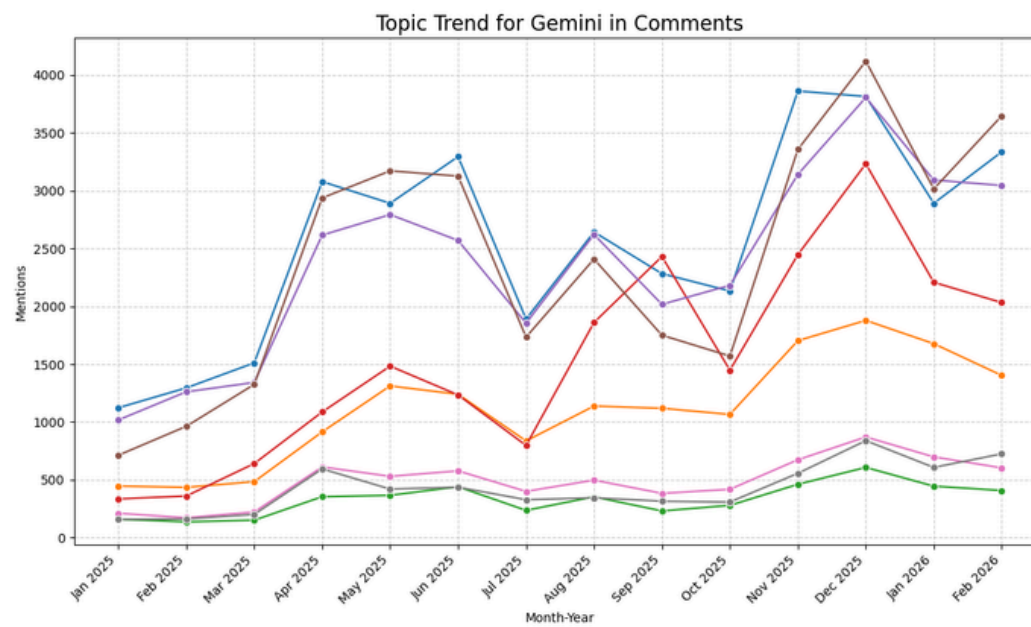
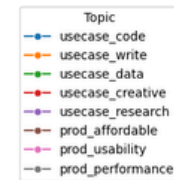
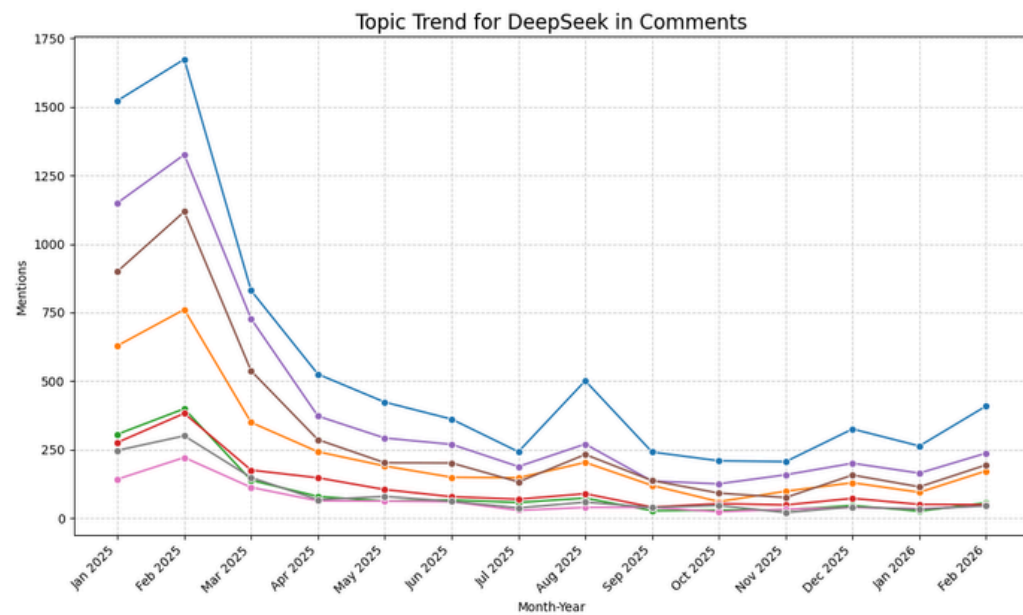
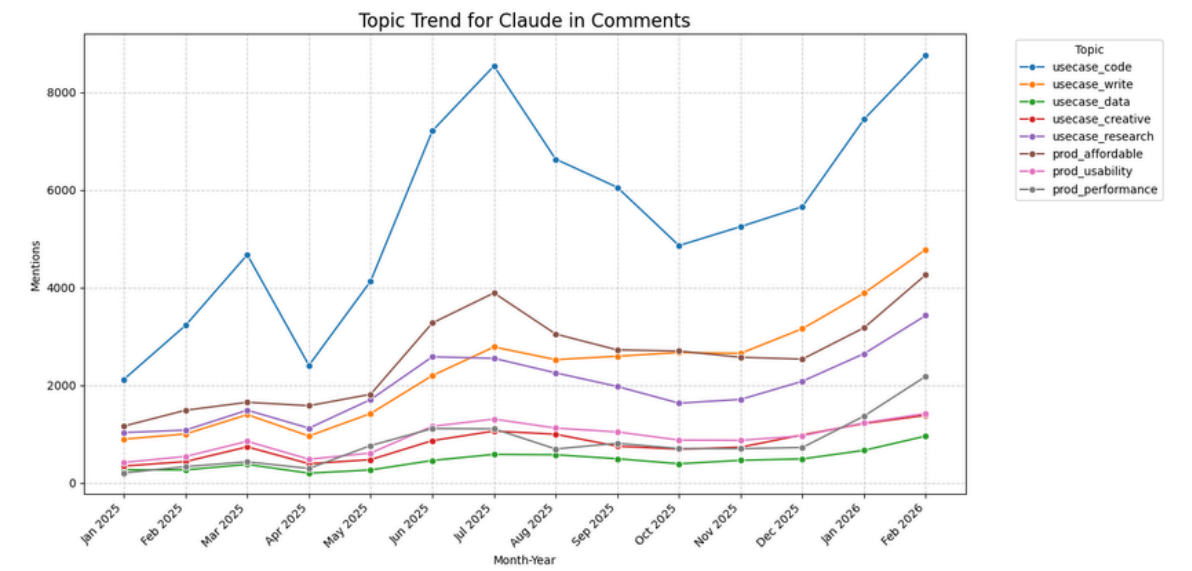
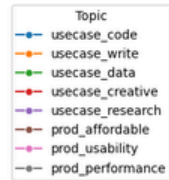
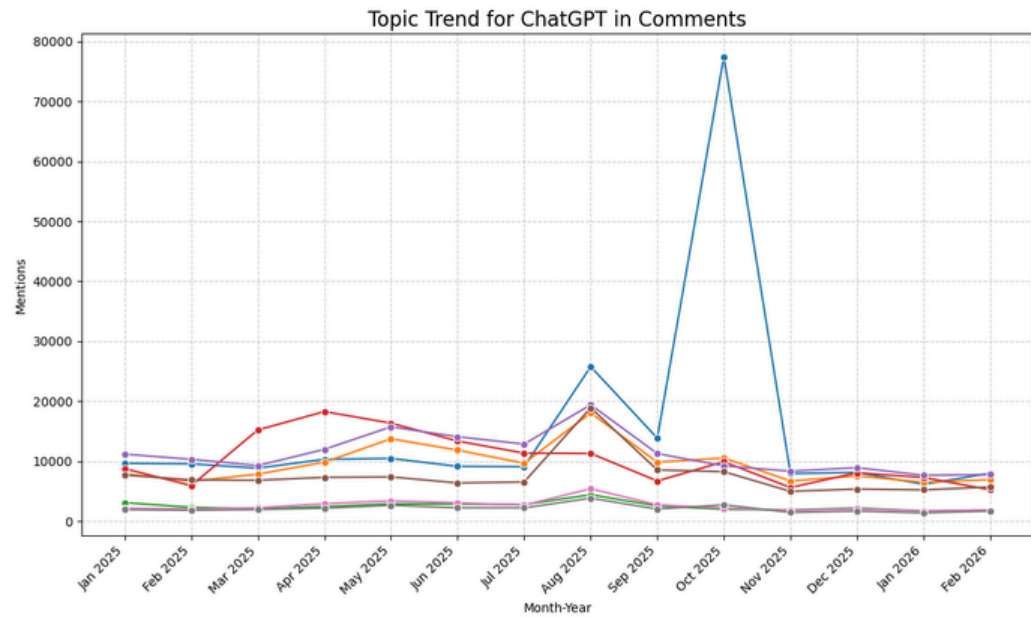


Appendix - Trend Comment

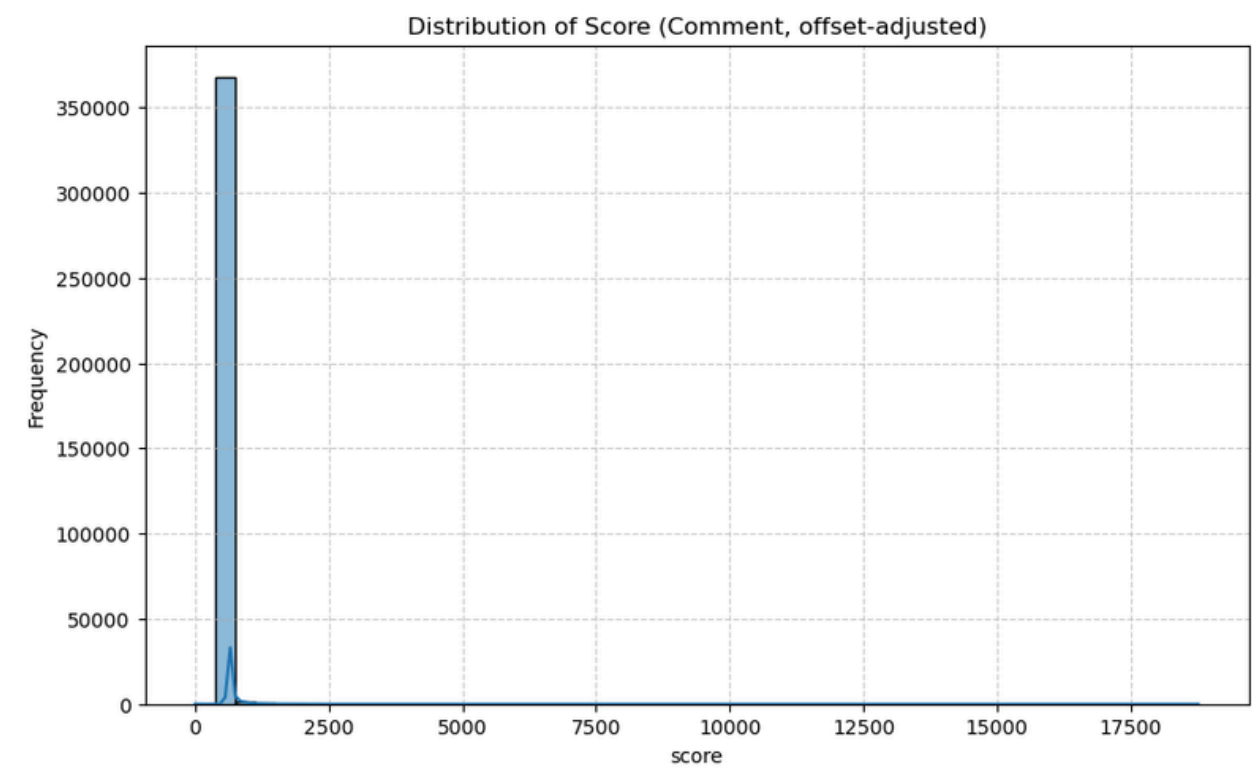
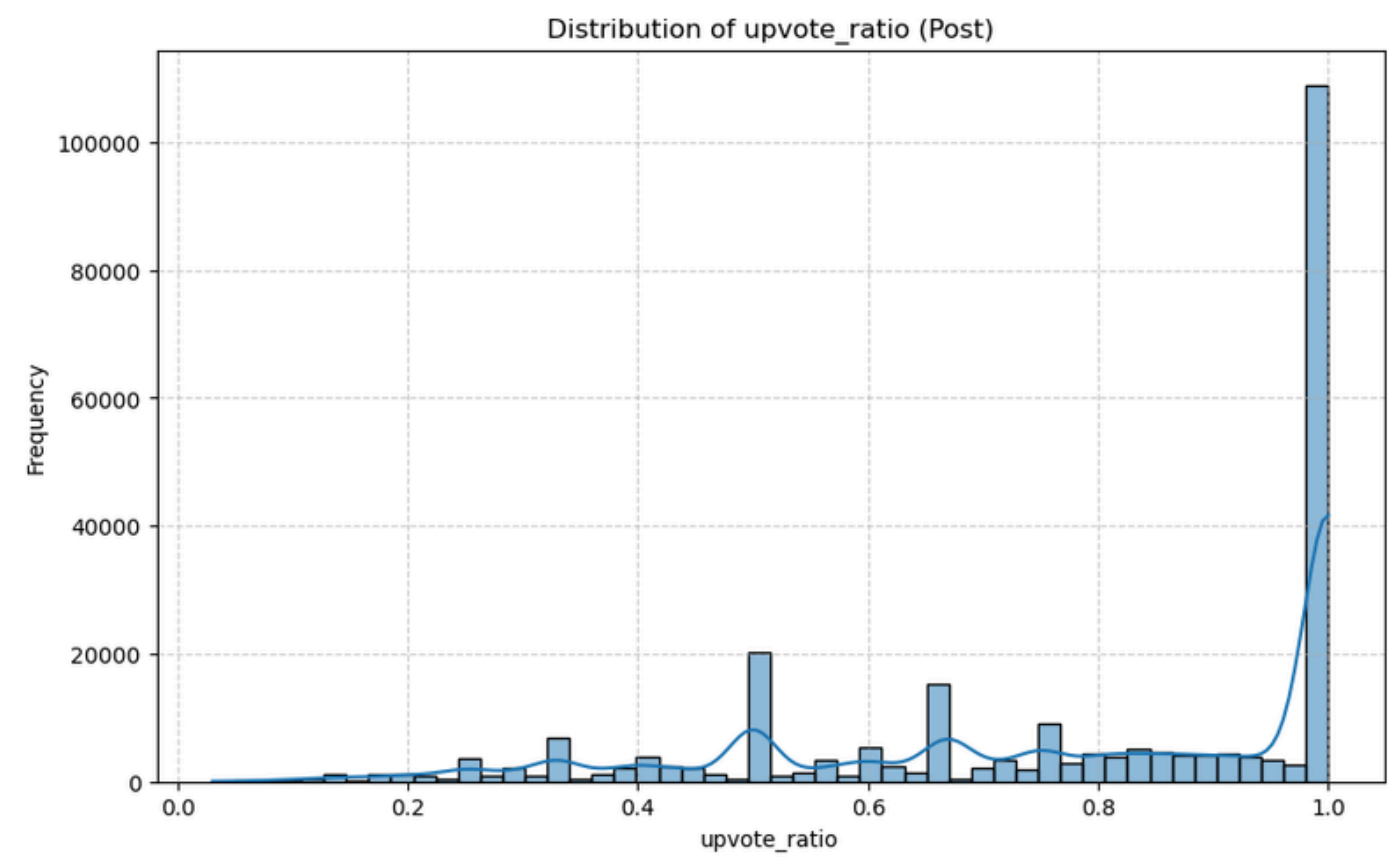


Appendix - Trend of AI Name by Topic

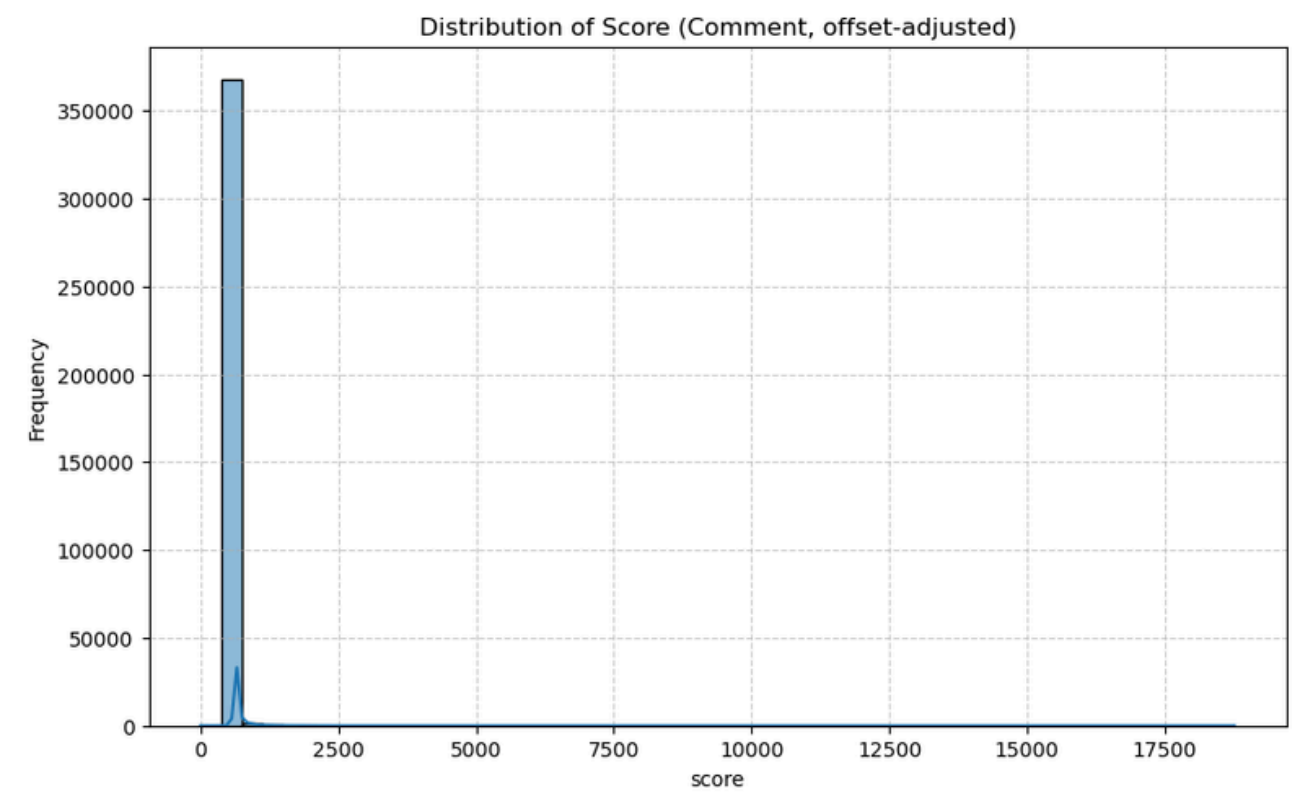
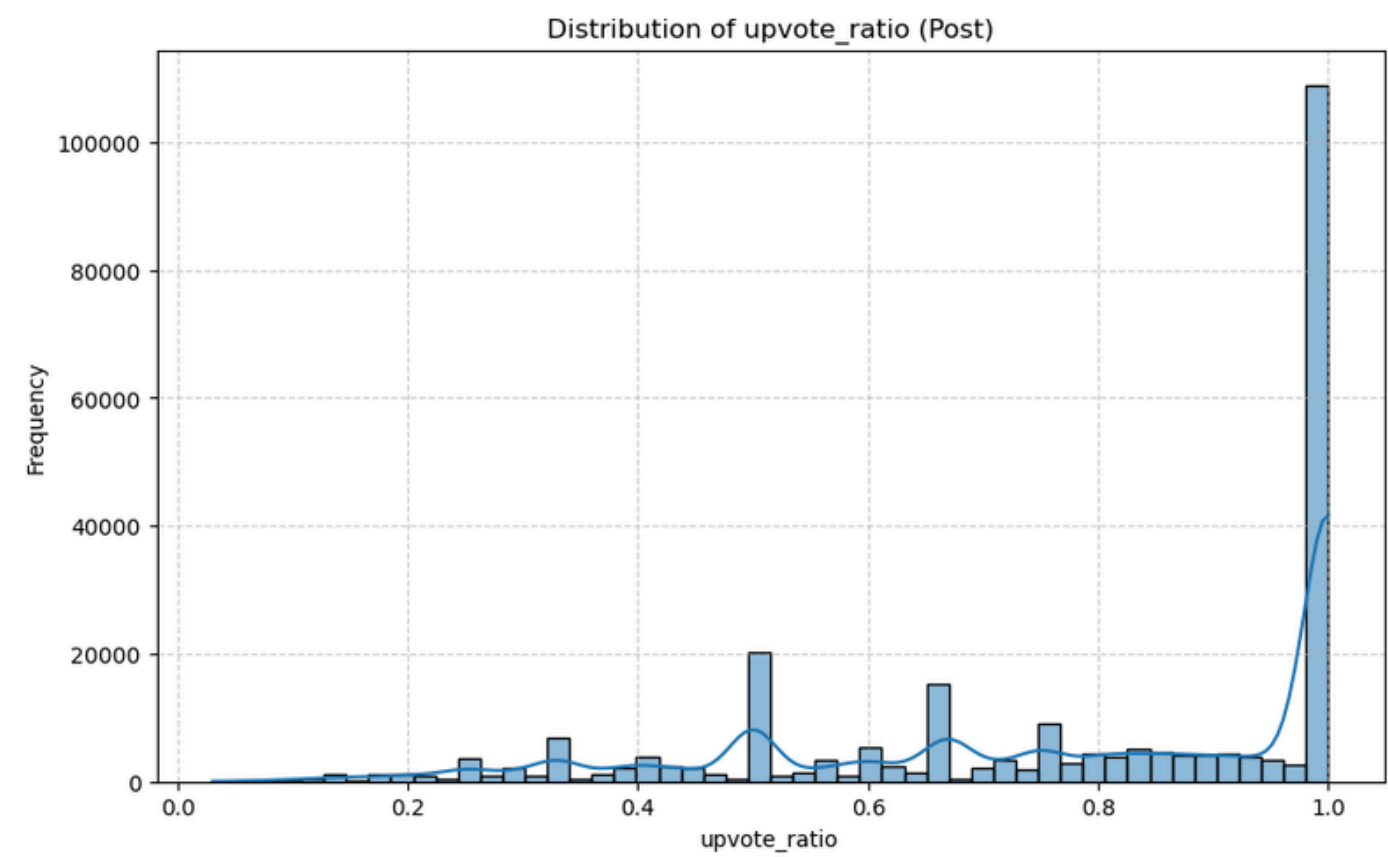




Appendix - Upvote Ratio and Score (Adjusted)



Appendix - Upvote Ratio and Score (Adjusted)



Appendix - Impact Score for Post and Comment

