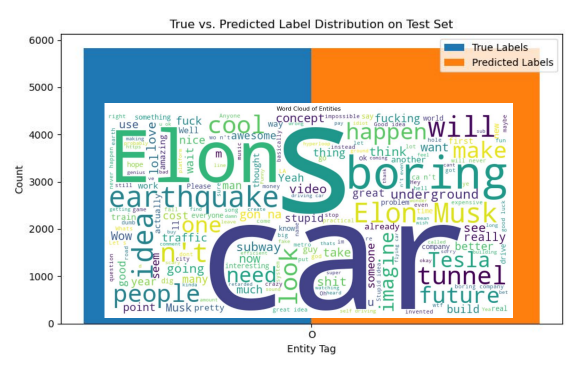


# Context-Enriched Named Entity Recognition (NER) for Identifying Emerging Trends in Video Comments

By Chelle Davies & Ziyad Amer, DATASCI 266 SP25

### Fine-Tuning BERT-NER for Video Comment Text

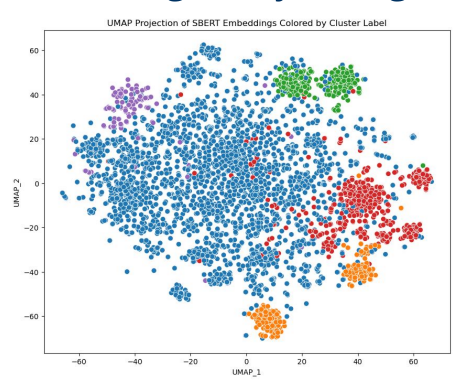


Initial BERT-NER models struggled with overfitting to the "O" class.

- No entity labels predicted in early trials, even for known entities like "Apple."
- BERT requires stronger context and better data balancing to handle informal domain effectively.



## Enhancing Entity Recognition via Sentence-BERT



#### NER Performance:

- Precision 0.971, Recall 0.965, F1 0.968
- All entity types strong (incl. low-frequency)

#### • Topic Modeling:

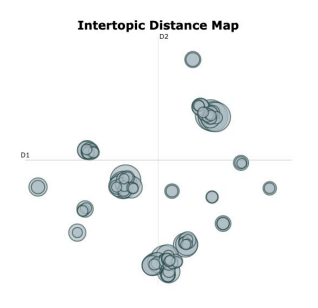
- High diversity (0.74), moderate coherence (0.377)
- Poor cluster separation (silhouette -0.063)

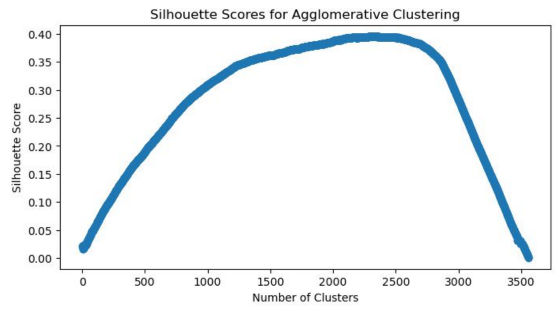
#### Insights:

- SBERT excels at entity recognition
- Clustering could be improved (see UMAP)

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# Grouping Variants Using BERT-Topic & Agglomerative Clustering



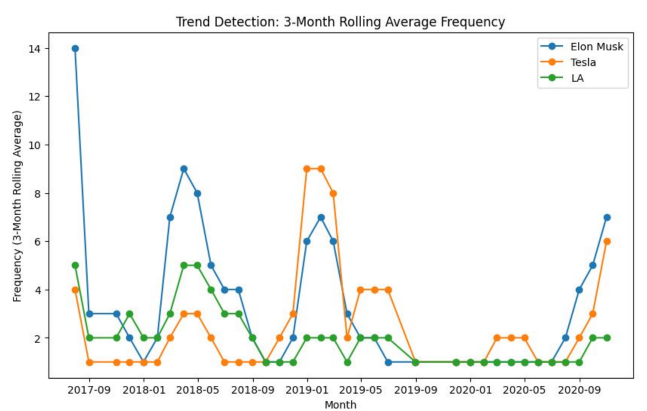


Topic 0

Topic 15 Topic 30 Topic 45 Topic 60 Topic 75 Topic 90

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# Identifying Emerging Topics from Comments



**Goal:** Detect spikes in entity frequency to uncover trends over time.

#### **Use Case:**

Real-world applications in brand monitoring, public sentiment, and niche topic emergence.

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# Thank you!

DATASCI 266 - Spring 2025 Chelle Davies, Ziyad Amer