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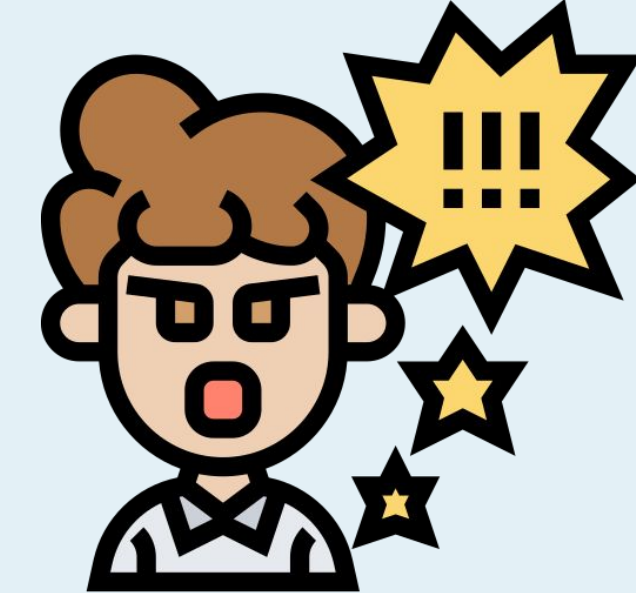
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Multi-view Clustering for Hate Speech and Target Community Detection on Social Media

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Introduction

Targeting characteristics of hateful contents through a complete pipeline

Challenges

- Handling with **noisy** and **unstructured** social data (i.e., linguistic errors and idiosyncratic style);
- Automating the identification of hate speech relying on the **MLMA multi-aspect hate speech analysis** (i.e., target attributes and target groups).

Vision

- Rethinking the hate speech detection task adopting a clustering approach;
- Extracting hate speech properties reflecting the nature of offensive comments expressed toward target attributes and target groups.

Multilingual Hate-speech Dataset

The MLMA provides a fine-grained annotation of 5.647 English tweets and 4.014 French tweets. 16 different hate speech target communities are used in this study in French and 26 in English.



Figure: Distribution of the target attribute in both French and English corpora.

Evaluation Results

In total, 69 experiments were conducted:

- Language models:**
 - mBERT (multilingual BERT)
 - mUSE (multilingual Universal Sentence Encoder)
- Clustering techniques:** *k*-means, *k*-medoids, spectral clustering and MVSC-CEV
- Metrics:** Purity, ARI, NMI

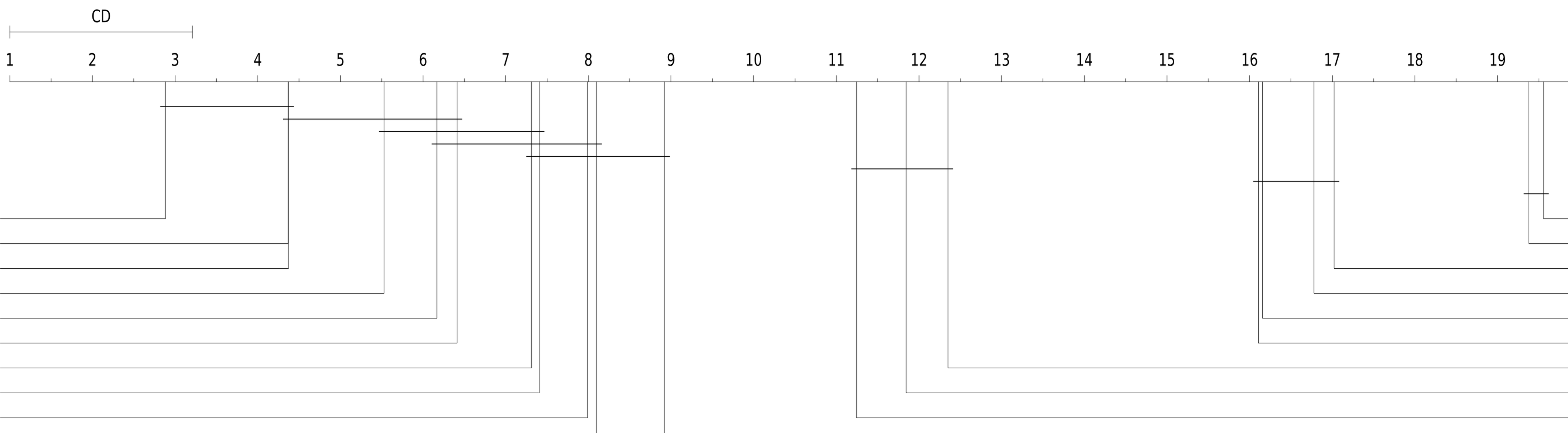


Figure: Models' average ranking resulting from the post hoc Nemenyi test performed on each evaluation metric considering both corpora.

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Objectives

Promote

A Multi-view clustering technique to generate fine-grained hate speech target communities.

Explore

The use of multiple data views of a different nature (feature and graph spaces) to improve clustering performance.

Develop

A complete pipeline relying on multilingual pre-trained language models easily adaptable to various social networks.

General Architecture

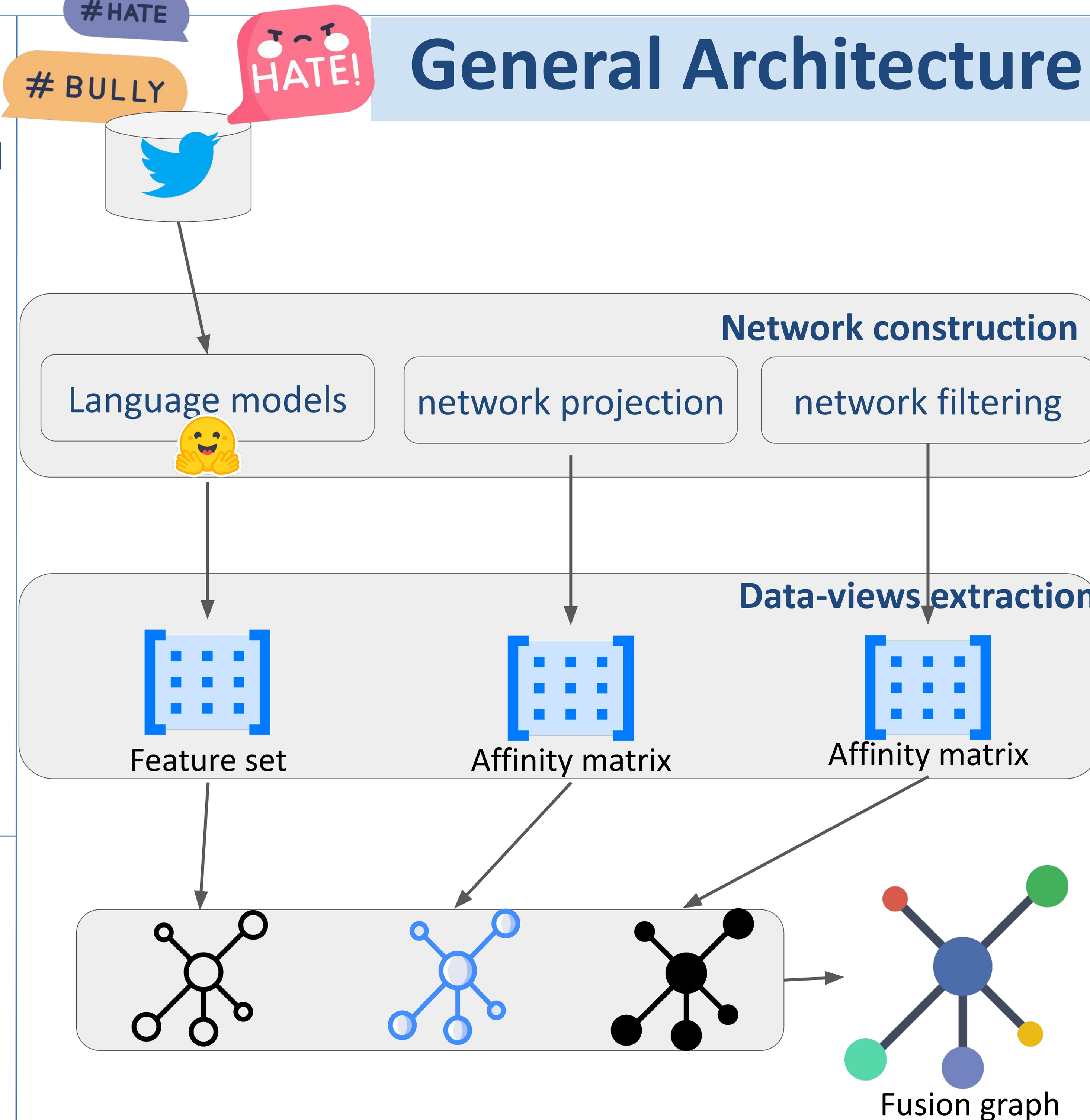


Figure: Multi-view clustering workflow from Twitter data.