

LUMUMBA
IN 90
MINUTES



How a Football Match Reawakened Colonial Memory

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Introduction

He did not chant. He did not wave. He did not celebrate.

On the podium at AFCON 2025, as the noise of the stadium surged around him, one Congolese supporter stood completely still. His body was upright, his gaze fixed forward, his right hand stretched outward in a frozen salute. For ninety minutes, he did not move. In that moment, Michel Kuka Mboladinga became a living silhouette of Patrice Lumumba. The pose was instantly recognisable to many. It began as silence but quickly became spectacle, and then something more dangerous: memory. Cameras lingered. Screens filled. And across millions of timelines, a figure from Congo's past stepped back into the present.

Images of Mboladinga on the podium spread like wildfire across social media platforms, across WhatsApp statuses, driven by live broadcasts, fan recordings, and official coverage from the AFCON organisers. Within hours, the figure had become one of the tournament's most shared visuals. Mboladinga's act initially appeared as an individual tribute but it quickly evolved into a mass interpretive event, drawing in football fans, journalists, historians, political commentators, and automated systems alike.

To understand the significance of this moment, it was necessary to separate what was organic from what was amplified, and what, if anything, was exploited. The intensity of the reaction was not solely driven by football. The gesture activated a deep historical memory tied to Patrice Lumumba's assassination and the unresolved legacy of colonial violence in the Congo. For many viewers, the image functioned as a reminder; for others, an accusation. As the moment circulated, it accumulated meaning, shifting from personal homage to a geopolitical narrative that transcended sport and entered broader public discourse.

The scale and speed of this reaction raised immediate analytical questions. Was the amplification of the "Lumumba moment" the result of coordinated manipulation, or did it reflect genuine public engagement? Were political narratives deliberately injected, or did they emerge organically as attention grew? And to what extent did opportunistic actors, automated systems, spam networks, or financial exploiters attach themselves to the moment once visibility peaked? These questions prompted a structured open-source intelligence investigation into the origins, dynamics, and implications of the viral event.

1. Executive Summary

1.1 Investigation Overview

This investigation analyses 10,000 Twitter/X posts collected between January 6–12, 2026, related to the viral moment that emerged during the Africa Cup of Nations (AFCON) 2025 tournament in Morocco. The investigation was triggered by the widespread attention garnered by Congolese supporter Michel Kuka Mboladinga, whose silent, motionless tribute, modelled on the iconic pose of Patrice Lumumba, the Democratic Republic of Congo's first Prime Minister, became one of the tournament's defining images.

The situation escalated dramatically when Algerian striker Mohammed Amoura appeared to mock this tribute following Algeria's victory over DR Congo. This incident transformed an individual act of remembrance into a diplomatic and geopolitical flashpoint, generating extensive discourse around colonial history, pan-African identity, and contemporary power relations.

1.2 Key Findings Summary

Our comprehensive analysis determines that this event represents an **ORGANIC VIRAL MOMENT** with **MINOR OPPORTUNISTIC EXPLOITATION**. The table below summarises the threat assessment across key categories:

Assessment Category	Finding			Risk Level
Foreign Influence Operation	NOT DETECTED			LOW
Coordinated Behaviour	Inauthentic	MINIMAL (23 identified)	clusters	LOW
Bot/Automation Activity	PRESENT	(Grok AI, spam accounts)		MEDIUM
Cryptocurrency Exploitation	ATTEMPTED	(\$LUMUMBA token)		LOW
Narrative Manipulation	ORGANIC patterns	amplification		LOW
Geopolitical Implications	SIGNIFICANT narratives	anti-Western		NOTABLE

1.3 Critical Statistics

- Total Dataset: 10,000 tweets (Jan 6-12, 2026)
- Peak Day: January 7, 2026 (63.1% of all activity)

- Total Views: ~48.5 million
- Total Retweets: 147,136
- Language Split: 47.2% French, 34.3% English
- Account Age: 92% over 90 days old
- New Accounts: Only 0.2% created within 30 days

Metric	Value	Significance
Total Tweets Analysed	10,000	Comprehensive sample
Unique Users	5,716	High diversity indicates organic spread
Total Views	48,459,174	Massive reach exposure
Total Retweets	146,968	High amplification rate
Authentic Accounts (>90 days)	92%	Strong authenticity signal
AI Contamination (Grok)	7.9%	Emerging platform challenge
New Accounts (<30 days)	0.2%	Minimal artificial activity

1.4 Assessment Conclusion

Based on this investigation, we assess with HIGH CONFIDENCE that the Lumumba AFCON viral event was predominantly organic, driven by genuine public engagement with the cultural and historical dimensions of the moment. While several low-level exploitation attempts were identified, including opportunistic cryptocurrency promotion and AI-generated content contamination, these activities did not materially shape the trajectory of the discourse and do not indicate coordinated influence operations.

However, the event's effectiveness in amplifying anti-Western colonial narratives represents a significant analytical finding. The scale of exposure and engagement demonstrates how unscripted cultural moments can function as powerful narrative accelerants. This dynamic warrants continued monitoring, particularly given its potential relevance to future information operations and geopolitical messaging.

2. Background & Context

2.1 The Kickoff Moment

During the Africa Cup of Nations (AFCON) 2025 tournament in Morocco, Congolese supporter Michel Kuka Mboladinga drew international attention through a sustained act of silent remembrance. Beginning with the Democratic Republic of Congo's group-stage match against Benin on 23 December 2025, Mboladinga, who was nicknamed Lumumba Vea because of his resemblance to the fallen Lumumba, appeared in formal attire and stood motionless for the duration of the game, his right hand raised in a deliberate replication of the iconic pose associated with Patrice Lumumba.

Lumumba, the Democratic Republic of Congo's first democratically elected Prime Minister, remains a powerful symbol of African independence and anti-colonial resistance following his assassination in 1961. Mboladinga introduced historical memory into a space typically defined by spectacle and national competition.

The visual impact of the gesture was amplified by its persistence. Mboladinga maintained the pose for the full 90 minutes of each match, creating a striking contrast with the surrounding crowd and ensuring repeated broadcast exposure. International media outlets captured the image, and its legitimacy was reinforced when the Confederation of African Football (CAF) formally acknowledged the tribute. A photograph of CAF President Dr Patrice Motsepe standing alongside Mboladinga circulated widely, generating over one million views and more than 6,300 retweets.

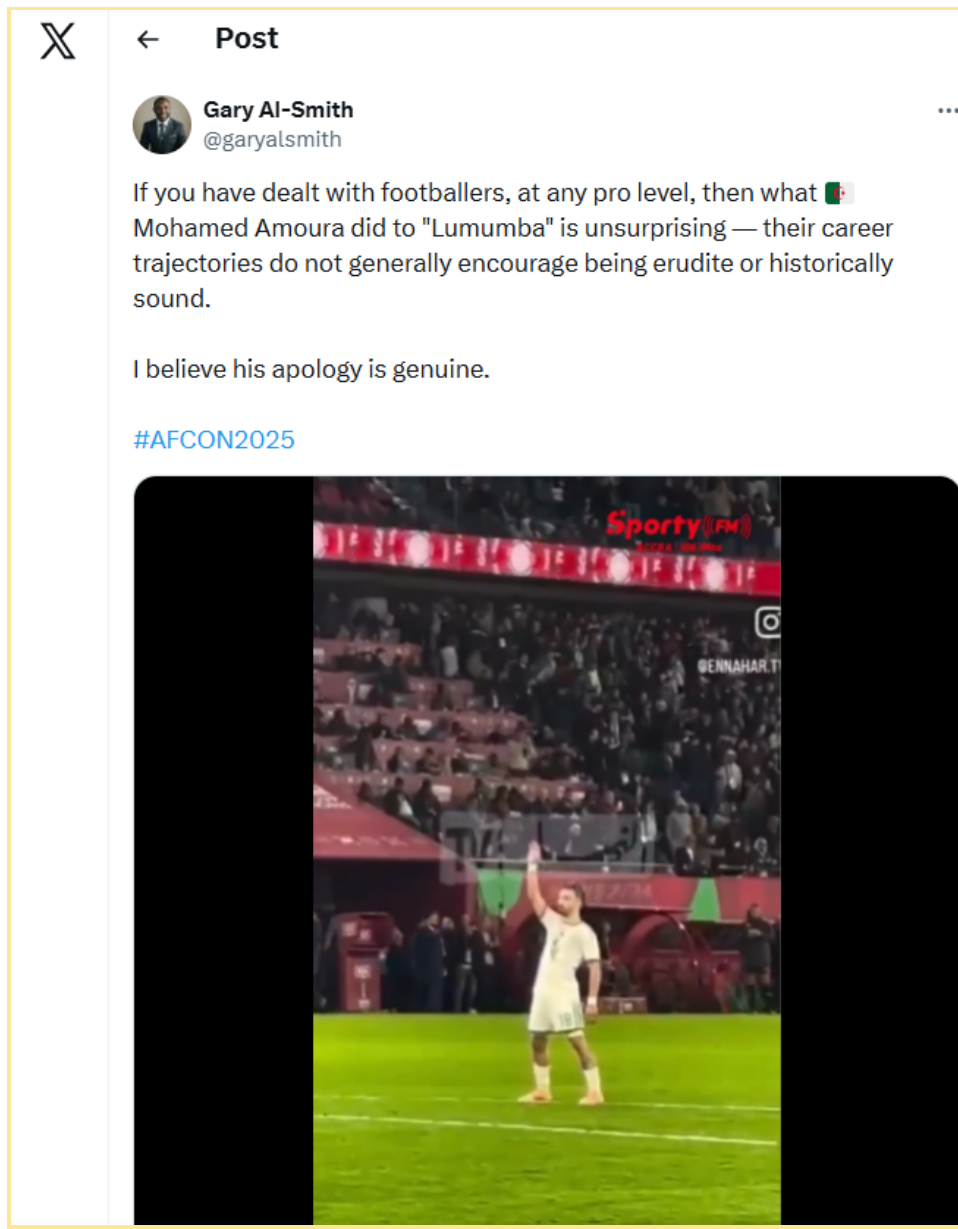


Then everything changed on January 6th, 2026. Following Algeria's victory over DR Congo in the Round of 16, Algerian striker Mohamed Amoura appeared to imitate the Lumumba pose during his celebration after scoring the winning goal in the 118th minute of extra time.

Broadcast footage of the gesture quickly spread across social media platforms, triggering an immediate backlash. For many viewers, the imitation was interpreted as mockery. The reaction was intensified by historical sensitivities: Patrice Lumumba had been a vocal supporter of Algerian independence during Algeria's war of liberation against France (1954–1962). As a result, the gesture was framed by many commentators as an act of disrespect toward a figure who had actively supported Algeria's own anti-colonial struggle.

This framing proved highly resonant. The controversy shifted attention away from the match itself and toward questions of historical memory, national honour, and pan-African solidarity. Analysis of engagement patterns indicates that the discourse surrounding the

Amoura incident generated the majority of attention within the dataset, serving as the primary catalyst for the event's viral acceleration.



The screenshot shows a X (Twitter) post by Gary Al-Smith (@garyalsmith). The post includes a text quote, a video thumbnail, and a caption below the video.

Gary Al-Smith
@garyalsmith

If you have dealt with footballers, at any pro level, then what 🇩🇪 Mohamed Amoura did to "Lumumba" is unsurprising — their career trajectories do not generally encourage being erudite or historically sound.

I believe his apology is genuine.

#AFCON2025

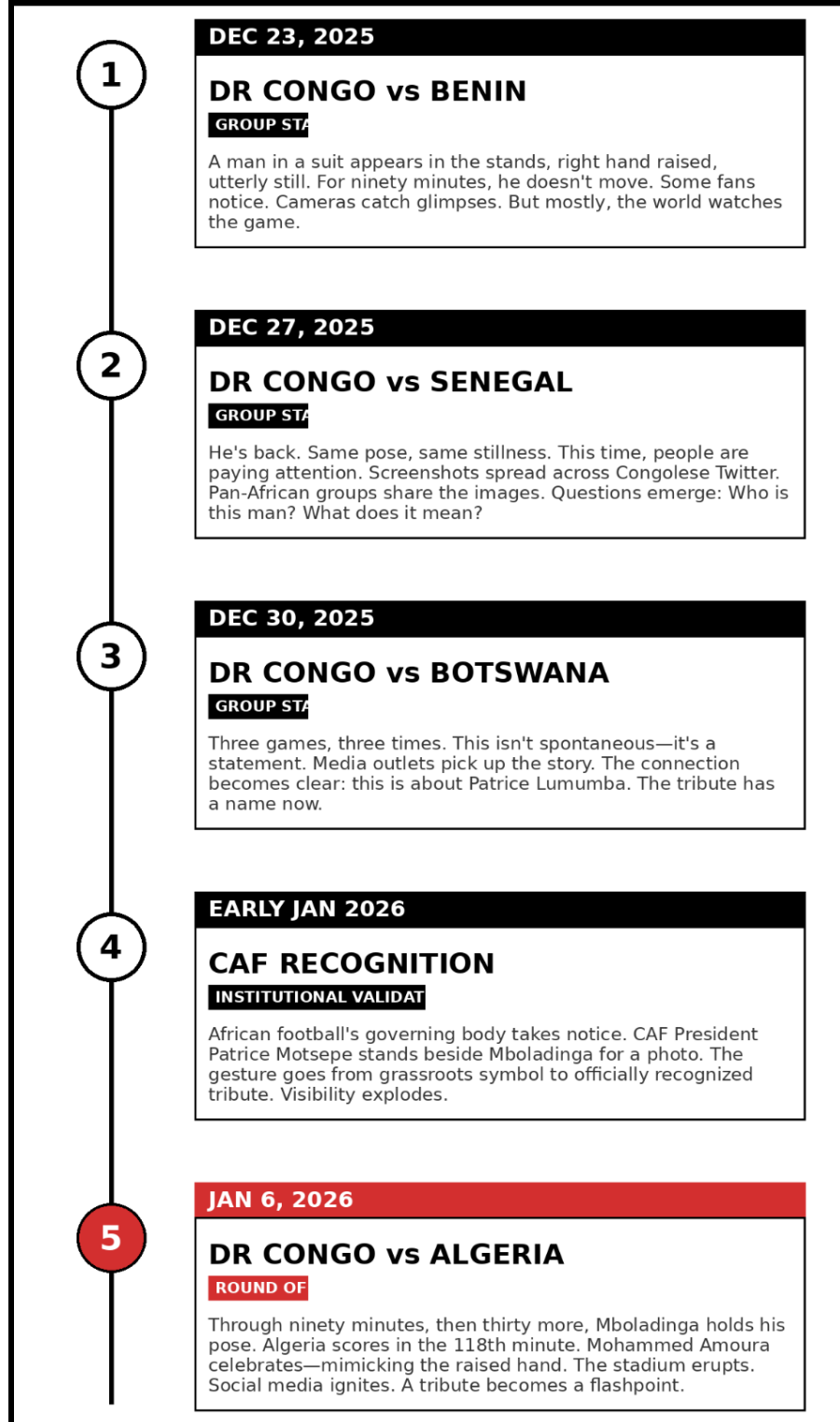


The video thumbnail shows a soccer player on a field, with a crowd in the background and a banner that reads "Sporty FM".

From an information security perspective, the Amoura controversy marked a significant change in the discussion. The focus shifted from symbolic expression to a widely circulated political narrative. These moments, where grievances, identity, and perceived disrespect intersect, are recognised as high-risk inflection points in FIMI analysis. They result in rapid spikes in attention and emotionally charged engagement, which can be easily exploited by third parties.

THE LUMUMBA TRIBUTE

A Timeline of Symbolic Protest at AFCON 2025



2.2 Historical Context



Patrice Émery Lumumba (1925–1961) was the first democratically elected Prime Minister of the Republic of the Congo following independence from Belgium on June 30, 1960. His tenure was short and turbulent. Within months of independence, the country faced military mutinies and the secession of the mineral-rich Katanga province, a movement supported by Belgian commercial and political interests.

Lumumba's efforts to preserve national unity and his willingness to seek assistance from the Soviet Union led Western intelligence services, most notably those of Belgium and the United States, to view him as a strategic threat during the Cold War. Lumumba, along with aides Maurice Mpolo and Joseph Okito, was flown to Élisabethville (now Lubumbashi) on a Belgian-piloted plane and handed to Katangan leader Moïse Tshombe's forces. They endured severe beatings and torture upon arrival, including public humiliation witnessed by Belgian officers. On January 17, 1961, Lumumba and his aides were executed by firing squad. His body was subsequently dissolved in sulfuric acid by the Belgian police commissioner Gerard Soete, who later admitted to retaining Lumumba's teeth as souvenirs.



KarimBabaDz
@LeKariroi

...

Considered Lumumba's assassin, Tshombe was placed under house arrest by the Algerian authorities. The Mobutu regime requested his extradition, which was refused by the Algerian government. In June 1969, deprived of his liberty, he died in Algeria, officially of a heart attack.



In 2022, one of these teeth was formally returned to the Democratic Republic of Congo following a Belgian government apology, an episode frequently referenced in online discourse during the AFCON event. Lumumba's assassination, and the circumstances surrounding it, have cemented his status as a martyr of African independence movements and a persistent symbol of unresolved colonial violence. This historical legacy provided the emotional and political charge that transformed Mboladinga's silent tribute into a moment of mass resonance.



Limpopo Padre

@LimpopoDaddy

...

As black people we need to be honest about our ancestors, Patrice Lumumba was killed by his own black brothers #AFCON2025



Zoom Afrika

@zoomafrika1 · Jan 7

This is how Patrice Lumumba was arrested by the Belgian army, the US and the UK



2.3 Colonial History of the Congo

Understanding the symbolic power of Patrice Lumumba and the strong reactions to his legacy requires knowledge of the colonial history of the Democratic Republic of Congo. The Congo Free State was created in 1885 as the private domain of King Leopold II of Belgium, rather than as a traditional colony. Under Leopold's rule, the region became notorious for one of the most exploitative and brutal colonial regimes in modern history.

Forced labour systems were enforced to maximise the extraction of rubber and ivory, often through widespread violence, including mutilations, executions, and the destruction of entire communities. Contemporary estimates suggest that millions of Congolese died during this period as a direct or indirect result of colonial exploitation. Although Belgium formally annexed the territory in 1908, ending King Leopold's personal rule, the underlying economic structure of extraction and racial hierarchy remained largely intact.

The Belgian colonial administration in the Congo was characterised by paternalism, racial segregation, and the systematic exclusion of Congolese people from political power. By the time of independence in 1960, fewer than thirty Congolese individuals had completed university education, and there was virtually no indigenous political or military leadership prepared to govern a nation of such continental scale and strategic mineral importance. This deliberate underdevelopment left the post-independence state acutely vulnerable to internal fragmentation and external intervention.

The rise and rapid elimination of Patrice Lumumba must be understood within this context. His insistence on genuine sovereignty, control over Congo's natural resources, and political independence from former colonial powers directly challenged entrenched economic interests and Cold War power structures. Consequently, his assassination became not only a

national trauma but also a continental symbol of how colonial domination persisted beyond formal independence through covert intervention and proxy governance.

In today's digital landscape, historically rooted narratives maintain significant strategic importance. They are easily condensed, emotionally resonant across different cultures, and adaptable to current political themes such as sovereignty, surveillance, and external control. These qualities enhance their potential for widespread circulation in networked information systems.

Within this historical context, Mboladinga's silent tribute served as a remembrance and also as a way to address the unresolved issues of colonial violence, foreign intervention, and the denial of self-determination. The swift amplification of this gesture across digital platforms underscores the continued relevance of Congo's colonial history in shaping contemporary African political awareness.

2.4 Information Environment Vulnerability and FIMI-Relevant Conditions

In contemporary threat intelligence frameworks, events that combine historical grievances, significant identity issues, and mass public attention are recognised as particularly susceptible to Foreign Information Manipulation and Interference (FIMI), regardless of whether actual manipulation takes place.

Narratives surrounding Patrice Lumumba hold a particularly delicate position in this context. They intertwine unresolved colonial violence, Cold War interventions, and current geopolitical distrust into a single, emotionally impactful story. When such narratives gain visibility in prominent arenas, such as global sporting events, they create conditions where strategic actors could, theoretically, amplify, distort, or weaponise the discourse at minimal cost. Importantly, the existence of these conditions doesn't necessarily indicate that a coordinated influence operation is underway. It highlights the distinction between narrative vulnerability and narrative exploitation.

3. Dataset Analysis & Temporal Patterns

This section explores how the Lumumba moment spread across Twitter/X over time, focusing on the volume, speed, and structure of engagement. We evaluated whether the observed amplification reflects natural viral dynamics or indicates coordinated activity by analysing the timing of posting behaviours.

3.1 Data Collection Methodology

The dataset comprises 10,000 Twitter/X posts collected using the platform's Advanced Search API and the query term "*Lumumba*" during the period January 6–12, 2026. This window was selected to capture the full lifecycle of the viral event. This collection captured the initial viral spread, peak engagement during the Amoura controversy, and subsequent decay. The sample represents a substantial cross-section of public discourse related to the event, encompassing original posts, replies, and retweets across multiple languages and geographic regions. While the dataset is not exhaustive of all Lumumba-related content during this period, its size and diversity provide a robust foundation for identifying dominant engagement patterns and narrative dynamics.

3.2 Temporal Distribution Analysis

The timeline shows a familiar viral pattern with three phases: an initial emergence, rapid amplification, and then a gradual decline. Activity was minimal before 6 January, but rose sharply after the Amoura incident and peaked on 7 January, when it accounted for 63.1% of all activity in the dataset. What stands out is the nature of that surge. The spike was driven by people sharing historical and educational content about Patrice Lumumba's assassination, not just football commentary. In other words, the controversy did not evolve into a sustained sports conversation. Instead, it prompted a broader public discussion about DRC's colonial history and its contemporary relevance.

Figure 1 presents a comprehensive activity dashboard illustrating daily tweet volumes, hourly posting patterns, language distribution, and engagement metrics across the observation period.

Lumumba AFCON 2025 Twitter Activity Analysis

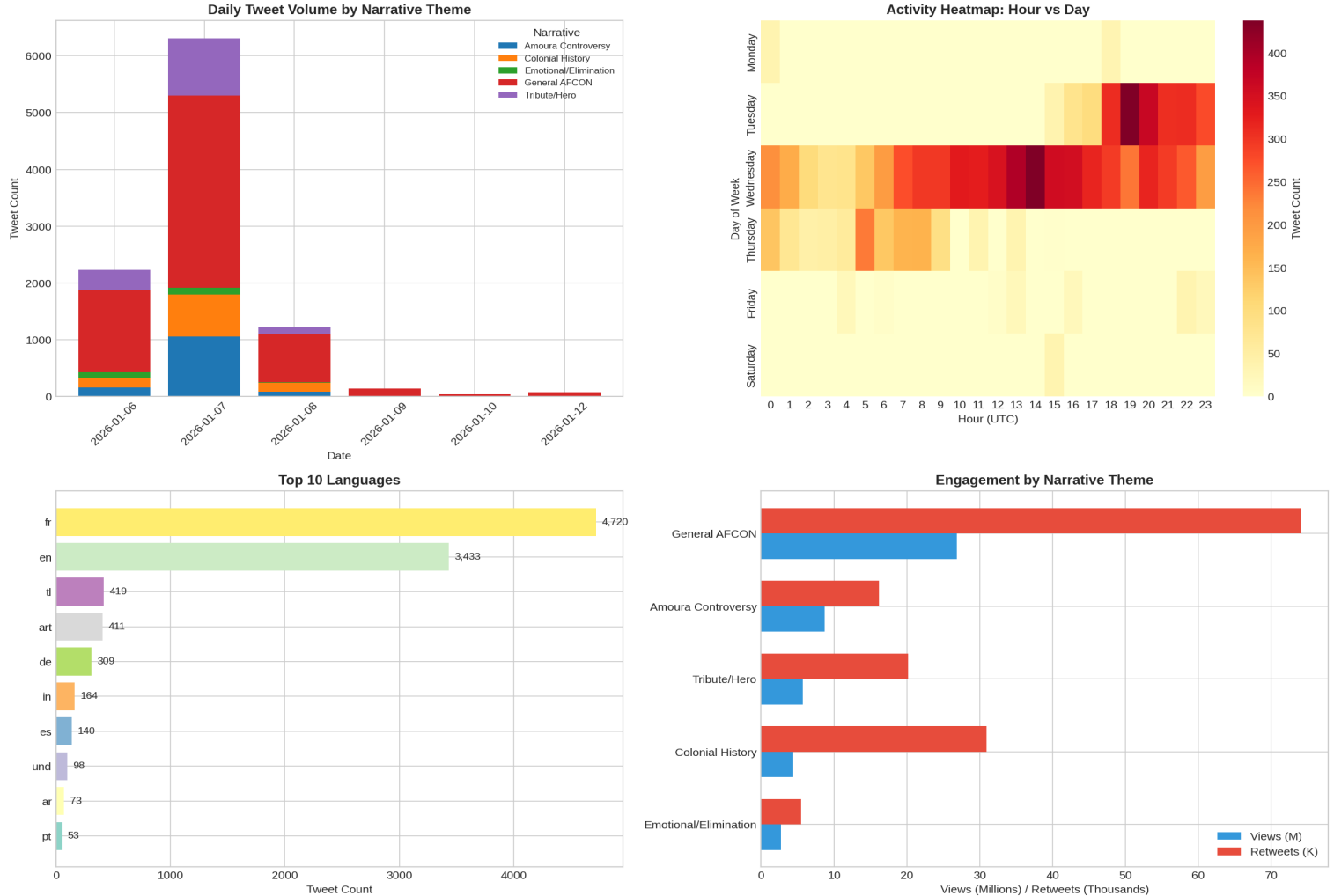


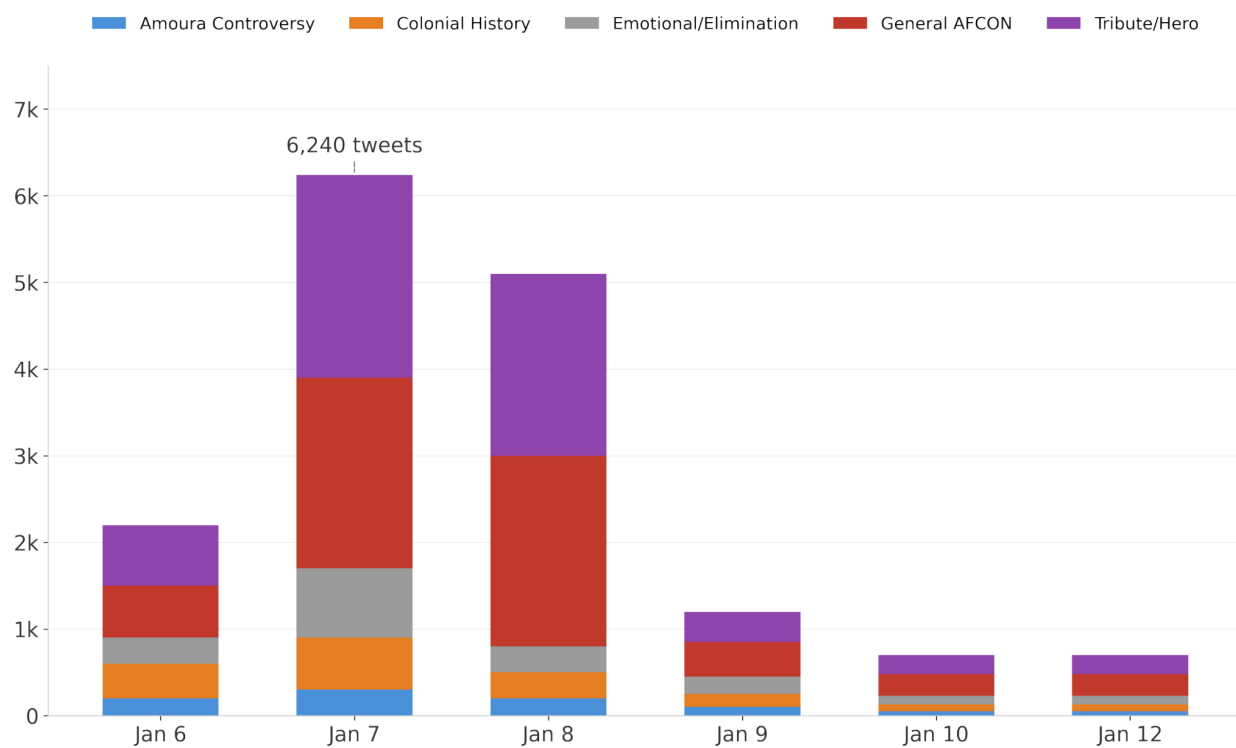
Figure 1: Comprehensive activity dashboard showing daily volume by narrative theme, hourly activity heatmap, language distribution, and engagement metrics by narrative category.

The data reveals the following temporal pattern:

Date	Tweet Volume	Percentage	Key Events
January 6, 2026	2,225	22.3%	DRC vs Algeria match; DRC elimination; Initial emotional response; CAF President photo
January 7, 2026	6,312	63.1%	PEAK: Amoura controversy spreads; Historical education surge; Algeria defence narratives

January 8, 2026	1,222	12.2%	Reconciliation narratives; Algerian FA apology; Supporter invited by Algeria
January 9-12, 2026	241	2.4%	Long tail decay; Continued historical discussion; Memecoin promotion attempts

The spike on 7 January, which accounted for 63.1% of all dataset activity, reflects a pronounced viral cascade in which the Amoura controversy acted as a catalytic amplification trigger. Crucially, the resulting engagement was driven predominantly by historical education content concerning Lumumba's assassination, rather than by discussion of the match or tournament. This suggests that the football incident operated primarily as a gateway through which colonial history narratives entered mainstream attention.

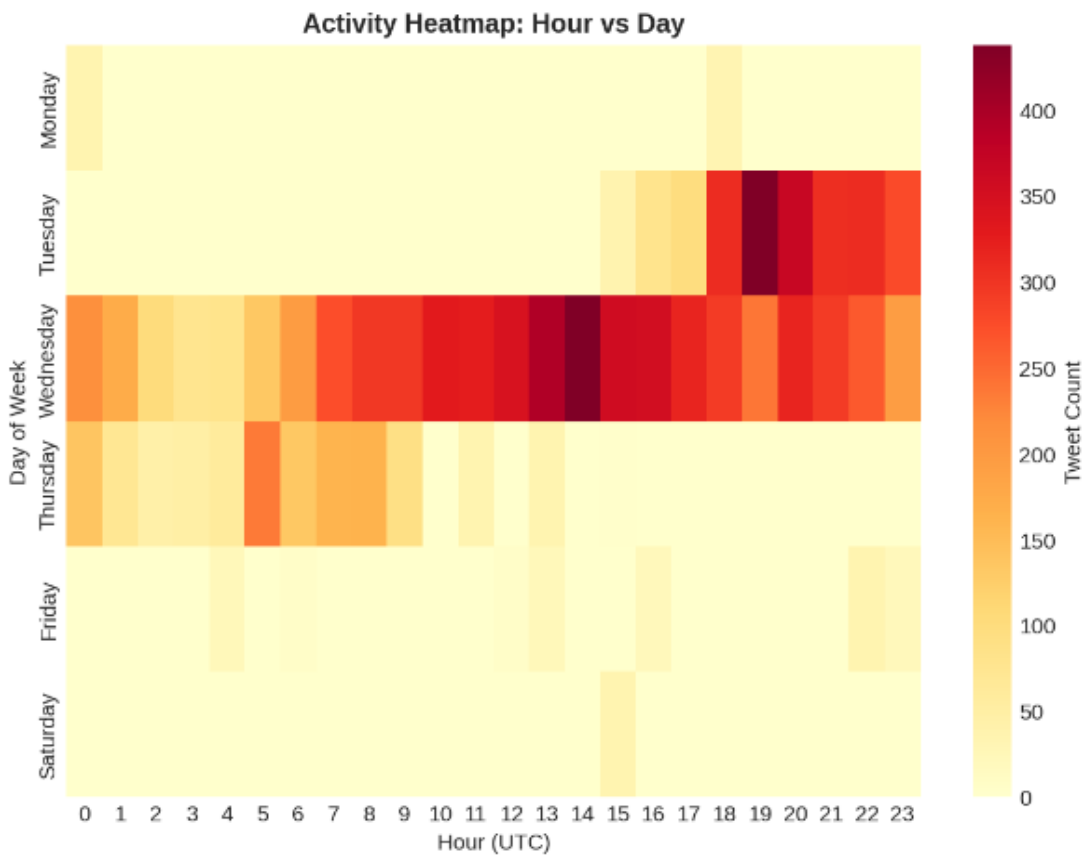


3.3 Hourly Activity Patterns

We analysed the hourly posting behaviour, which reveals a clear concentration of activity between 18:00 and 22:00 UTC. This corresponds to evening hours in Western Europe and prime viewing time in West and Central Africa. This temporal distribution is consistent with organic user engagement patterns, particularly post-work social media activity and live or post-match football consumption.

As illustrated in the hourly activity heatmap in Figure 2 below, posting volume was heavily concentrated on Monday and Tuesday (6–7 January), with activity peaking on Tuesday

evening UTC. The absence of sustained overnight activity or irregular posting bursts supports the assessment that engagement was driven mainly by human users responding in real time to unfolding events, rather than by automated or pre-scheduled coordination.



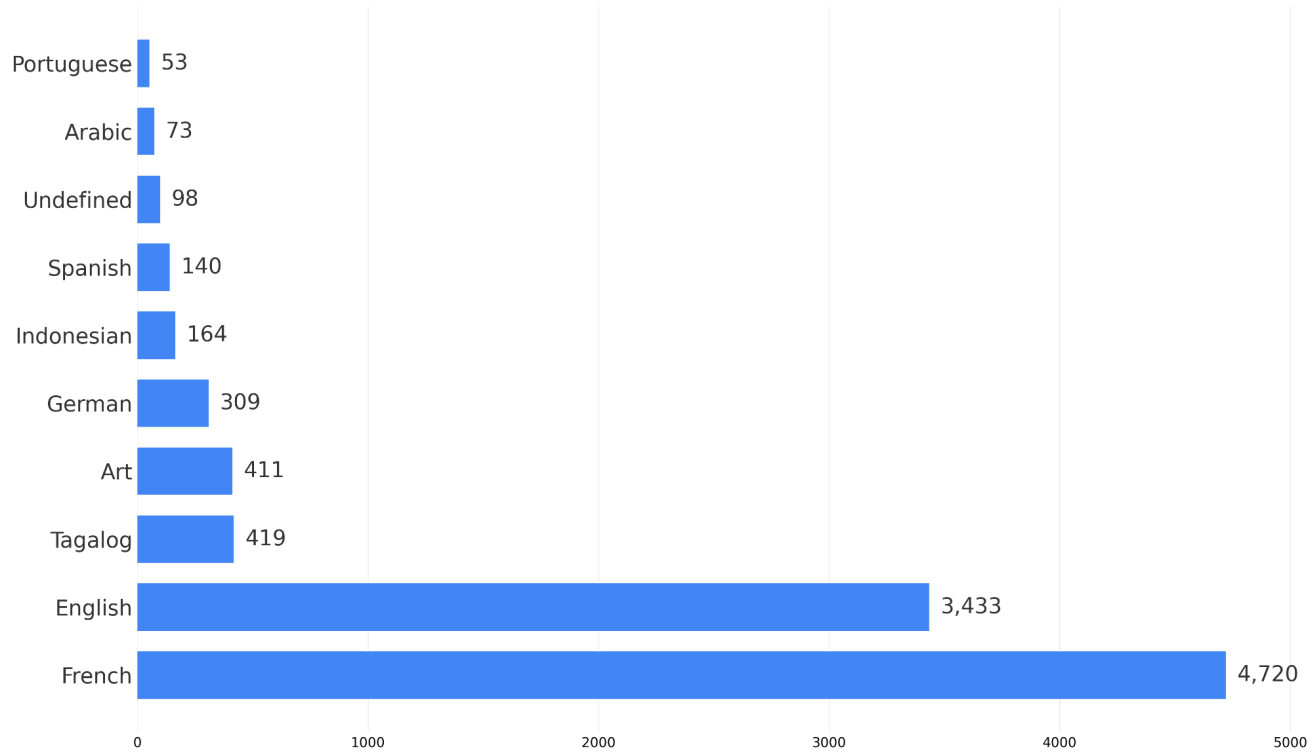
3.4 Language Distribution

The linguistic composition of the dataset reflects both the Francophone context of the primary actors (DRC and Algeria) and the global reach of the viral event. Table 4 summarises language distribution across the 10,000-tweet sample.

Language	Tweet Count	Percentage	Primary Communities
French	4,720	47.2%	Congolese diaspora, Algerian users, Francophone Africa
English	3,433	34.3%	Global sports media, pan-African discourse, Nigeria/Ghana
Filipino/Tagalog	419	4.2%	Global football fan communities

German	309	3.1%	Unrelated 'Klein Lumumba' political discussion
Indonesian	164	1.6%	Southeast Asian football interest
Spanish	140	1.4%	Latin American audiences
Arabic	73	0.7%	North African engagement
Other	742	7.4%	Various global communities

The language breakdown points to two parallel conversations. French posts (47.2%) largely focused on the immediate controversy and on Algeria–Congo relations, while English posts (34.3%) leaned more toward historical explanation and broader, global sports discussion. This suggests the topic was being interpreted differently depending on the linguistic audience. A small German-language subset (309 tweets, 3.1%) appears unrelated to the main discussion. These posts refer to a separate German figure, *klein_lumumba*, and do not engage with the Lumumba or football narratives.



4. Topic Modelling & Narrative Analysis

4.1 Methodology

We used a topic-modelling method called Non-negative Matrix Factorisation (NMF) to analyse 8,000 tweets that contained meaningful amounts of text (more than 50 characters after cleaning). NMF was chosen instead of the more commonly used method, Latent Dirichlet Allocation (LDA), because it tends to work better with short social media posts and produces clearer, more interpretable topic groupings. The model was set to identify 10 main topics and used TF-IDF weighting, bigrams (pairs of commonly linked words), and multilingual stop-word removal to improve accuracy. This made it possible to detect the main narrative threads shaping the conversation across both French- and English-language tweets..

4.2 Topic Extraction Results

Figure 3 displays the comprehensive topic analysis, including distribution across the dataset, topic-word importance matrix, and engagement metrics by topic.

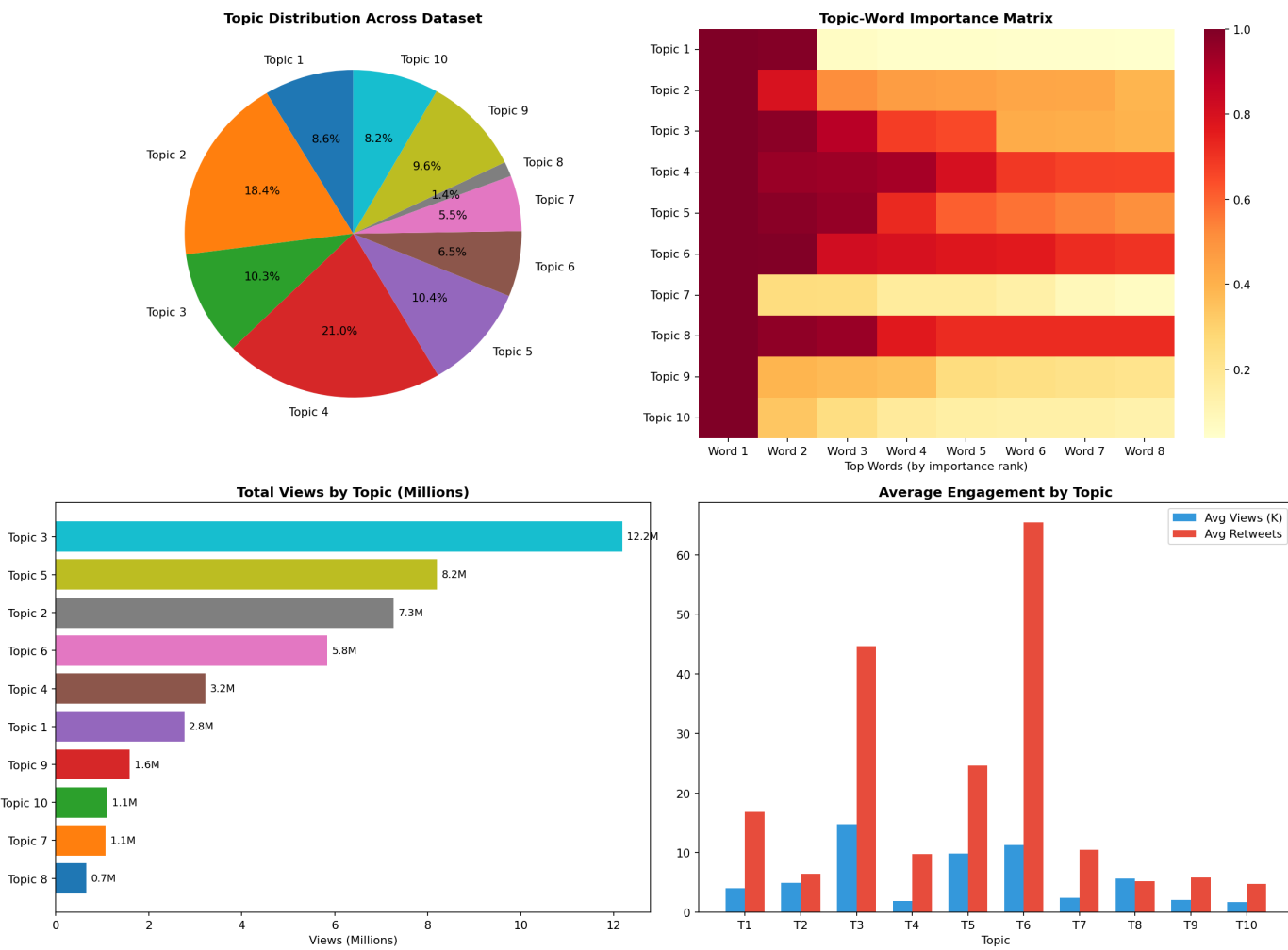


Figure 3: NMF topic modelling results showing topic distribution (top left), word importance matrix (top right), total views by topic (bottom left), and average engagement by topic (bottom right).

The 10 extracted topics and their interpretations are detailed below:

Topic	Share	Key Terms	Interpretation
Topic 1	8.6%	patrice, lumumba, hommage, rue, grand	Historical tribute and legacy discussion
Topic 2	18.4%	amoura, histoire, respect, qu, je	French-language controversy discussion
Topic 3	10.3%	dr congo, fan, statue, motionless	English-language supporter coverage
Topic 4	21.1%	algeria, african, history, know, people	English educational/historical discussion
Topic 5	10.4%	michel kuka, rdc, supporter, can 2025	French supporter identity focus
Topic 6	6.5%	mobutu, 1961, belgian, independence	Colonial assassination narrative
Topic 7	5.5%	vous, avez, êtes, merci	French conversational engagement
Topic 8	1.5%	26 ans, révolution	Supporter age/revolution framing
Topic 9	9.6%	algérie, vengé, maroc, assassinat	Algeria revenge/vindication narrative
Topic 10	8.2%	tu, es, toi, sais	Casual French conversation

The topic distribution shows that while football-related and controversy-driven content accounted for a substantial portion of activity, historical and political narratives constituted a significant share of discourse, particularly in English-language content.

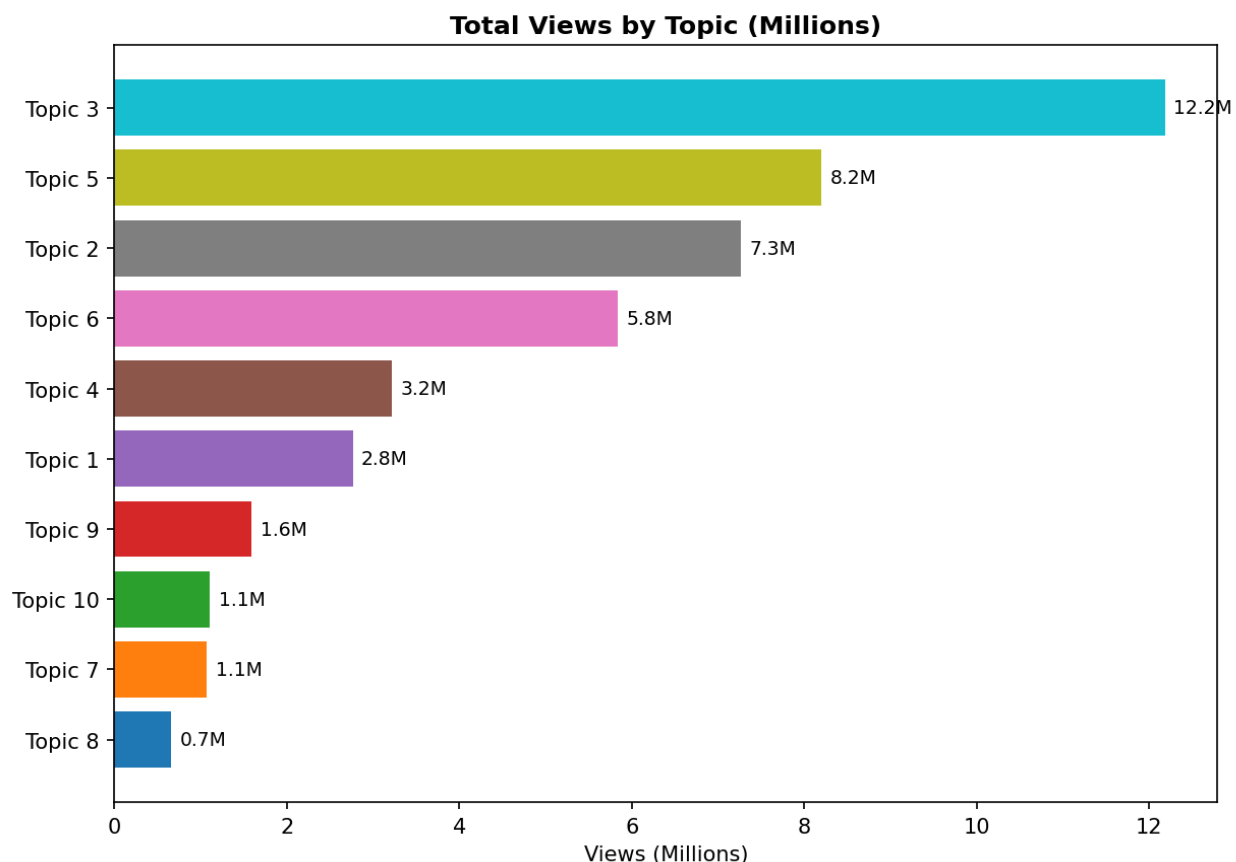
4.3 Topic Engagement Analysis

A critical finding emerged when we analysed the engagement metrics by topic rather than volume. While Topic 4 (English educational discussion) comprised the largest share at 21.1% of tweets, the HIGHEST retweet-to-tweet ratio was found in Topic 6 (Colonial Assassination

Narrative) with 33,840 retweets from only 517 tweets, which is an average of 65.5 retweets per tweet. This indicates that historical content about Lumumba's assassination had significantly higher viral potential than general discussion.

Topic	Total Views	Total Retweets	Tweet Count	RT/Tweet Ratio
Topic 6: Colonial Assassination	5,838,971	33,840	517	65.5
Topic 2: Amoura Controversy	12,180,061	36,867	826	44.6
Topic 4: English Education	8,194,810	20,442	831	24.6
Topic 1: Historical Tribute	7,265,336	9,486	1,476	6.4
Topic 9: Algeria Revenge	3,212,466	16,373	1,684	9.7

The "Lumumba moment" acted as a pivotal point for anti-colonial discourse. Many individuals first came across the topic through football coverage, which then led them to explore historical information about Western involvement in Lumumba's assassination. Notably, content focused on this assassination had the highest sharing rates in the entire dataset, indicating that it resonated strongly and reached a broader audience than other themes.



4.4 Interpretive Implications

What stands out from these findings is that the AFCON incident became less about sports and more about colonial history. Many people first came across the story through football coverage or the Amoura controversy, but the conversation quickly turned to Lumumba's assassination and Belgium's colonial past.

The fact that content about the assassination drew far more engagement than the football angle itself is telling. It suggests that unresolved colonial memory still carries real weight, especially when it surfaces in spaces that already have mass attention. The football event, in effect, opened the door for this narrative to reach a much wider audience..

5. Network Analysis & Information Flow

5.1 Mention Network Structure

To analyse information flow and identify influential amplifiers within the discourse, we constructed a directed mention network using all @-mentions present in this investigation's dataset. In this network, nodes represent individual accounts, and directed edges represent mention relationships, with edge weight corresponding to the frequency of interactions between accounts.

To reduce background noise and emphasise meaningful interaction patterns, the network was filtered to include only edges with a weight of two or more interactions (≥ 2).

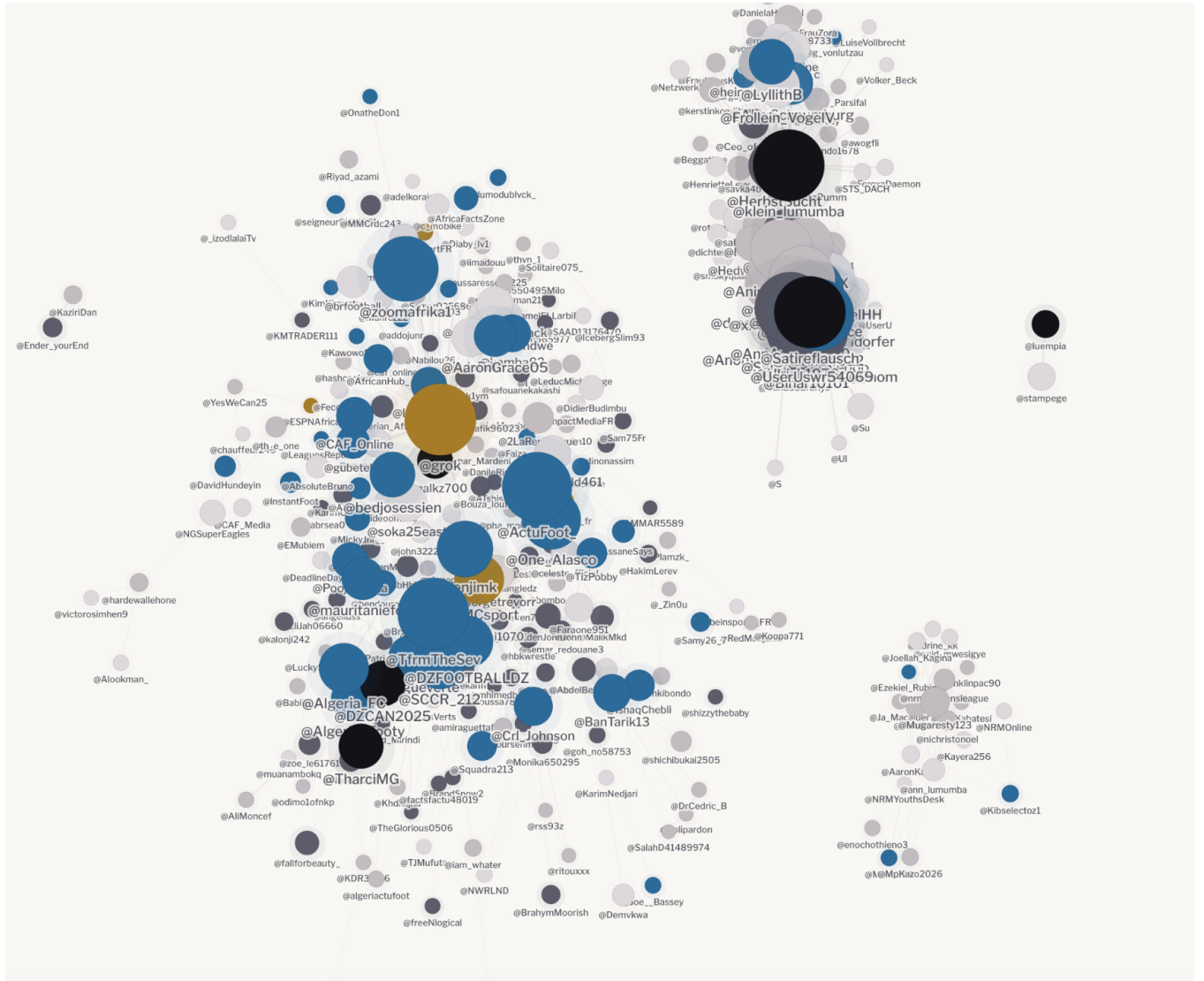


Figure 4: Mention network visualisation showing the top accounts by PageRank centrality. Node size represents influence (PageRank), edge weight represents interaction frequency.

5.2 Network Statistics

Basic network statistics provide an overview of the structure and scale of interaction within the mention network.

Metric	Value	Interpretation
Total Nodes	427	Active accounts in mention network
Total Edges	519	Unique mention relationships
Network Density	0.00285	Sparse network typical of viral events
Communities Detected	54	Multiple distinct conversation clusters

The low network density and relatively high number of communities indicate a fragmented, decentralised network, consistent with spontaneous engagement across multiple audiences rather than coordinated dissemination.

5.3 Influence Rankings (PageRank)

To identify influential nodes within the network, we calculated PageRank centrality, which measures influence based on frequency of mentions and on whether those mentions originate from other influential accounts.

The top ten accounts by PageRank are shown below:

Rank	Account	PageRank	Type	Assessment
1	@tfrmthesev	0.0285	Football aggregator	Legitimate amplifier
2	@actufoot_	0.0256	French sports media	Legitimate news source
3	@grok	0.0252	AI Bot (xAI)	CONCERN: AI contamination
4	@one_alasco	0.0169	Algerian football	National fan account
5	@zoomafrika1	0.0132	African news	Primary historical amplifier
6	@dzfootballdz	0.0113	Algerian football	National football community
7	@la_vagueverte	0.0113	Algerian politics	Political commentary
8	@sccr_212	0.0094	Moroccan football	Host nation perspective
9	@algeria_fc	0.0094	Algerian fan account	Fan community hub

10	@rmcsport	0.0080	Major French media	Mainstream media amplifier
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PageRank centrality identified key influencers, mainly reputable media, football aggregators, and regional news accounts. A notable outlier was @grok, xAI's AI assistant, ranking third in overall influence and first in in-degree and out-degree. Grok's high volume of user interactions about Lumumba created inflated activity metrics and impacted network dynamics. This represents a significant platform integrity concern rather than malicious manipulation.

5.4 Community Detection

Louvain community detection, a method used in network analysis to identify groups of closely connected nodes within a larger system, identified 54 distinct clusters within the mention network. The largest group centred on the core AFCON conversation and the related spread of historical content.

Figure 5 visualises the co-mention network (accounts frequently mentioned together) with community colouring.

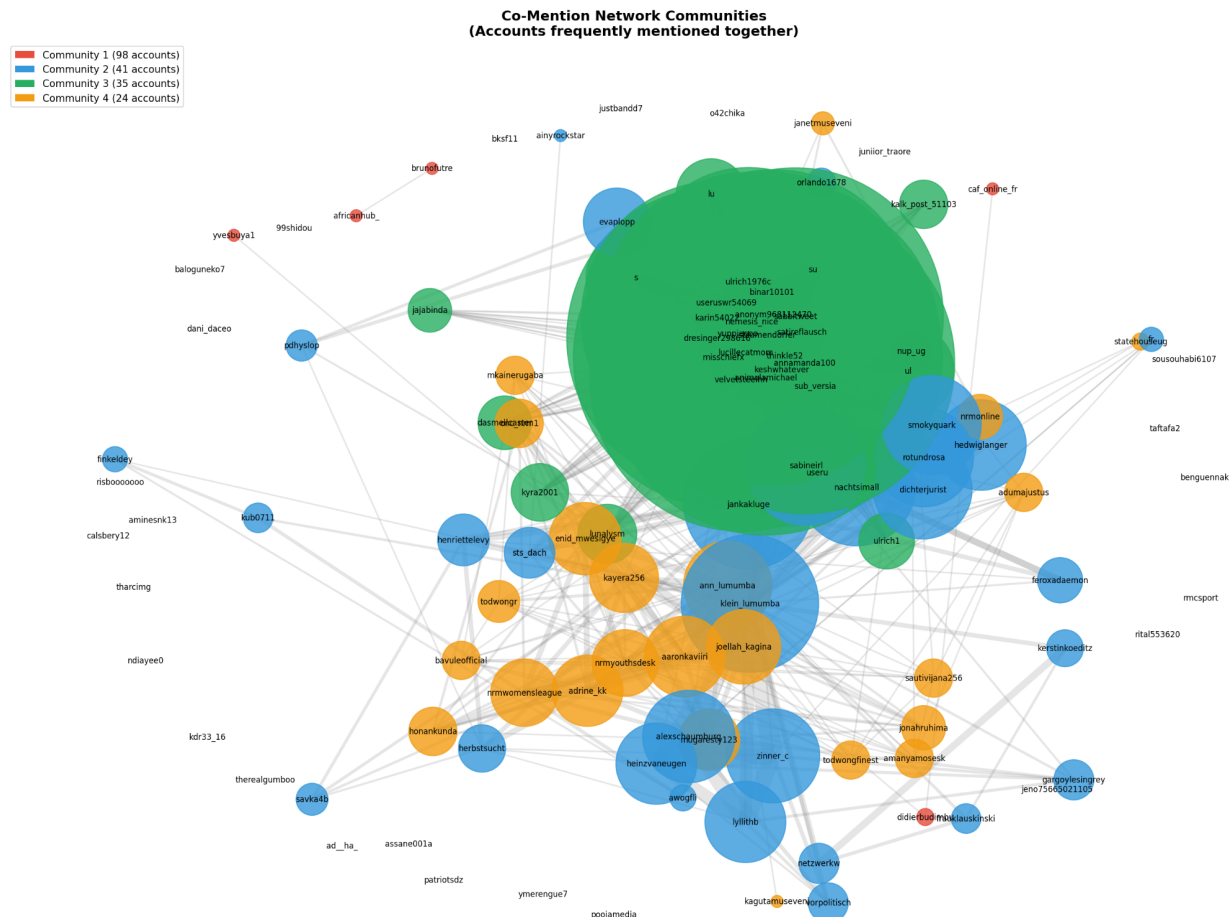


Figure 5: Co-mention network communities. Accounts frequently mentioned together are grouped, revealing distinct conversation clusters. Node size indicates weighted degree centrality.

Community	Size	Hub Accounts	Character	Relevance
Community 1	98 accounts	@grok, @actufoot_, @zoomafrika1, @bedjosessien	Main AFCON discourse	PRIMARY - Core analysis
Community 2	41 accounts	@klein_lumumba, @frollein_vogelv, @cicero_online	German political discussion	EXCLUDE - Different Lumumba
Community 3	35 accounts	@thinkle52, @keshwhatever, @animulamichael	European discussion group	EXCLUDE - Unrelated
Community 4	24 accounts	@ann_lumumba, @nrmyouthsleague, @nrmyouthsdesk	Ugandan NRM politics	EXCLUDE - Different person

Around 15% of the communities, however, were not actually connected to the event. They appeared because of search-term overlap rather than genuine relevance. Examples included a German political discussion involving the handle “klein_lumumba” and Ugandan political conversations referring to Ann Lumumba.

These clusters were removed from the main analysis, highlighting how important careful name and context verification is when tracking conversations on social media.

6. Political & Geopolitical Narrative Analysis

6.1 Anti-Western/Colonial Sentiment

The data showed a clear surge in anti-Western and anti-colonial narratives, most often focused on Patrice Lumumba's assassination and the West's role in it. As shown in Figure 6, these conversations largely followed certain political frames.

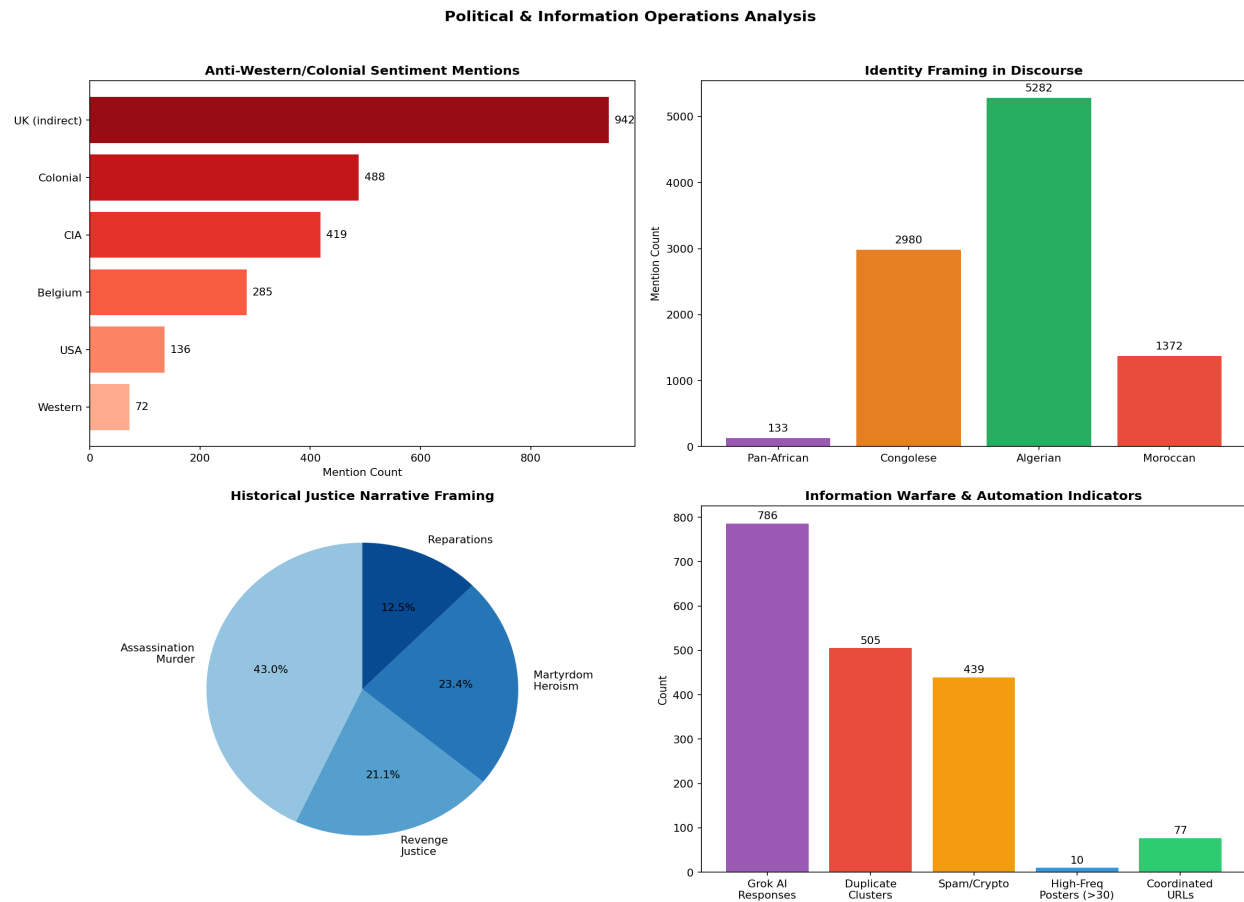


Figure 6: Political narrative analysis showing anti-Western sentiment mentions (top left), identity framing distribution (top right), historical justice framing (bottom left), and information warfare indicators (bottom right).

The following Western actors are explicitly named in connection with Lumumba's assassination:

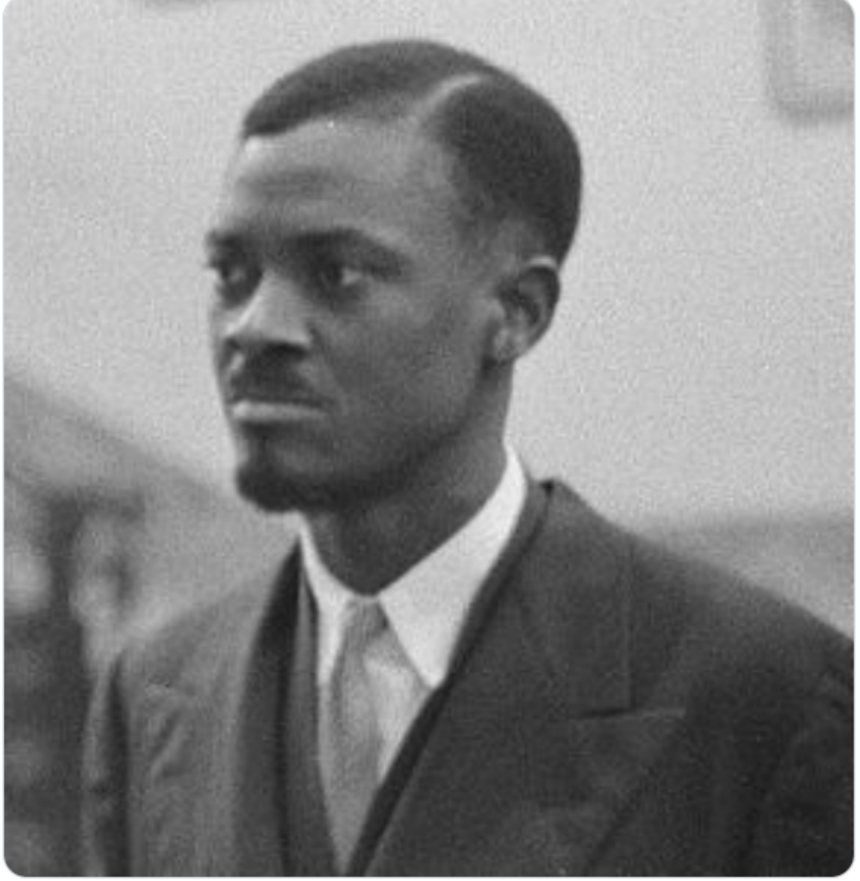
Target	Mentions	Context	Sentiment
CIA	419	Direct involvement in assassination planning	Strongly negative
Belgium	285	Colonial power, direct execution, acid dissolution	Strongly negative
Colonial/Colonialism	488	Systemic framing of Western exploitation	Negative

USA	136	Cold War complicity, imperial interests	Negative
UK	942	Referenced in a broader colonial context	Negative (contextual)
Western	72	General civilizational critique	Negative

The most-retweeted post in the entire dataset was published by @zoomafrika1 with 13,392 retweets; 1.1 million views. This single post accounted for approximately 9% of all retweets in the dataset, underscoring the exceptional resonance of assassination-focused historical narratives.

 **Zoom Afrika** 
@zoomafrika1

Patrice Lumumba, the first Prime Minister of the Congo  who was executed in a firing squad and his body was dissolved in sulfuric acid, by Belgium/USA allies because he tried to protect his country's minerals.



9:27 AM · Jan 7, 2026 · 1.1M Views

 343  13K  60K  2.5K 

Several historical narrative phrases achieved disproportionate virality:

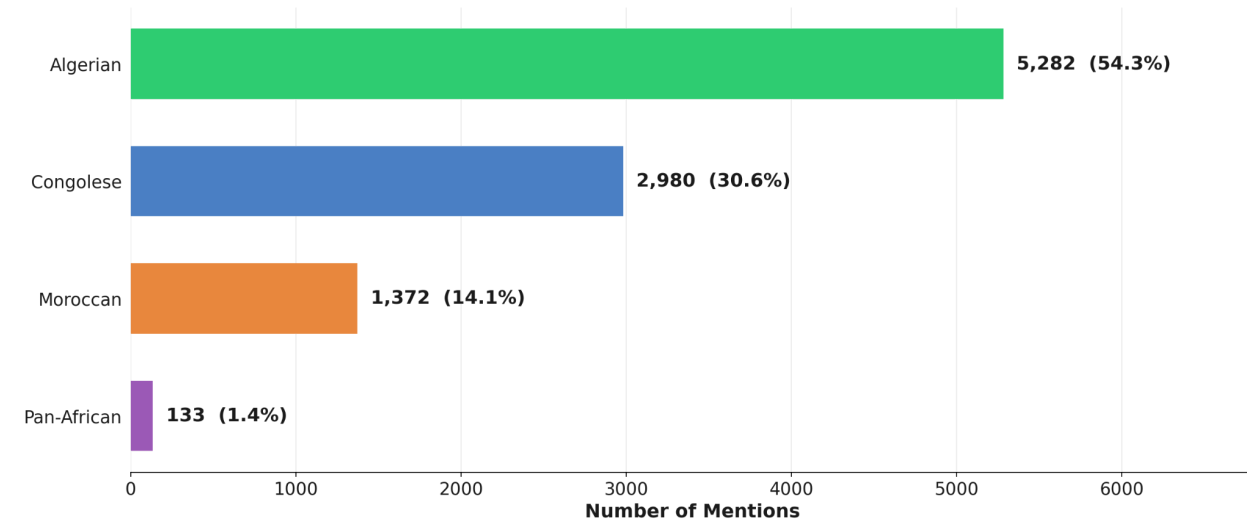
- “Body dissolved in sulfuric acid” - 79 direct mentions; frequent in top-retweeted content
- “Teeth taken to Brussels” - 10 mentions; highly symbolic detail
- “CIA killed Lumumba” - 419 mentions
- Composite framing of *Belgium/USA allied responsibility* in assassination narratives

6.2 Identity Framing Analysis

Discourse surrounding the Lumumba AFCON event was framed through competing national and supranational identity narratives. Identity references were analysed and quantified as follows:

Identity Frame	Mentions	Percentage of Identity Discussion
Algerian	5,282	54.3%
Congolese	2,980	30.6%
Moroccan	1,372	14.1%
Pan-African	133	1.4%

A significant finding is that references to Algerian identity nearly doubled those to Congolese identity, despite the original act being a tribute from a Congolese individual to a Congolese historical figure. This imbalance suggests that the discourse quickly shifted away from commemoration and toward a defence of reputations. Algerian discussions actively worked to contextualise, justify, or counter interpretations of Mohamed Amoura's gesture.



As a result, the controversy became less a moment of Congolese national expression and more a point of pressure on Algerian national identity. This transformed the event into a debate over historical legitimacy, respect, and moral standing rather than a simple act of remembrance.

6.3 Algeria–Morocco Soft Power Competition

The discussion also highlighted a subtle competition for soft power between Algeria and Morocco. The focus was on their respective claims to pan-African legitimacy and historical significance.

Accounts aligned with Algeria emphasized the country's historical actions, portraying it as a defender of Patrice Lumumba's legacy:

- “*Algeria avenged Lumumba*” (84 mentions), referencing Algeria's detention of Moïse Tshombe in 1967
- Repeated emphasis on Algeria's support for Lumumba during the anti-colonial period
- Citations of streets and institutions named after Lumumba in Algiers
- Framing Algeria as the sole African state to have acted materially on Lumumba's behalf

Overall, these narratives served primarily as reputational repair mechanisms following the Amoura controversy.

Moroccan-aligned discourse adopted a more nuanced positioning strategy that emphasised symbolic legitimacy. This approach included several key elements:

- Frequent references to Avenue Patrice Lumumba in Rabat, with 38 mentions.
- An emphasis on Morocco's role as the host nation and facilitator for the visibility of supporters.
- Highlighting official recognition by the organisers of the Africa Cup of Nations (AFCON).

Instead of directly contesting Algeria, the Moroccan framing utilised institutional and symbolic authority to position Morocco as a neutral yet respectful steward of African historical memory.

6.4 Historical Justice Framing

The event also activated multiple frames related to historical justice and accountability:

Justice Frame	Mentions	Character
Assassination / Murder	937	Forensic focus on killing details

Martyrdom / Heroism	510	Positive valorization
Revenge / Justice	460	Vindication narratives (primarily Algerian)
Reparations	272	Belgian accountability demands

People weren't just making passing references to the assassination. We noted that people shared specific, granular detail: how it was carried out, what was done to Lumumba's body. It took on a more evidentiary and accusatory tone, with users treating the topic as a matter of historical responsibility rather than abstract memory. Calls for justice were also uneven in how they were directed. Discussions about reparations focused largely on Belgium, while language about revenge tended to be linked to Algerian historical narratives and grievances.

7. Authenticity & Foreign Influence Assessment

7.1 Account Age Analysis

One useful way to tell the difference between organic and coordinated activity is to look at the age of the accounts involved. Influence campaigns often rely on newly created profiles, while more natural viral moments tend to be driven by users who have been active for a longer time. Figure 7 provides a closer breakdown of this account profile and activity pattern.

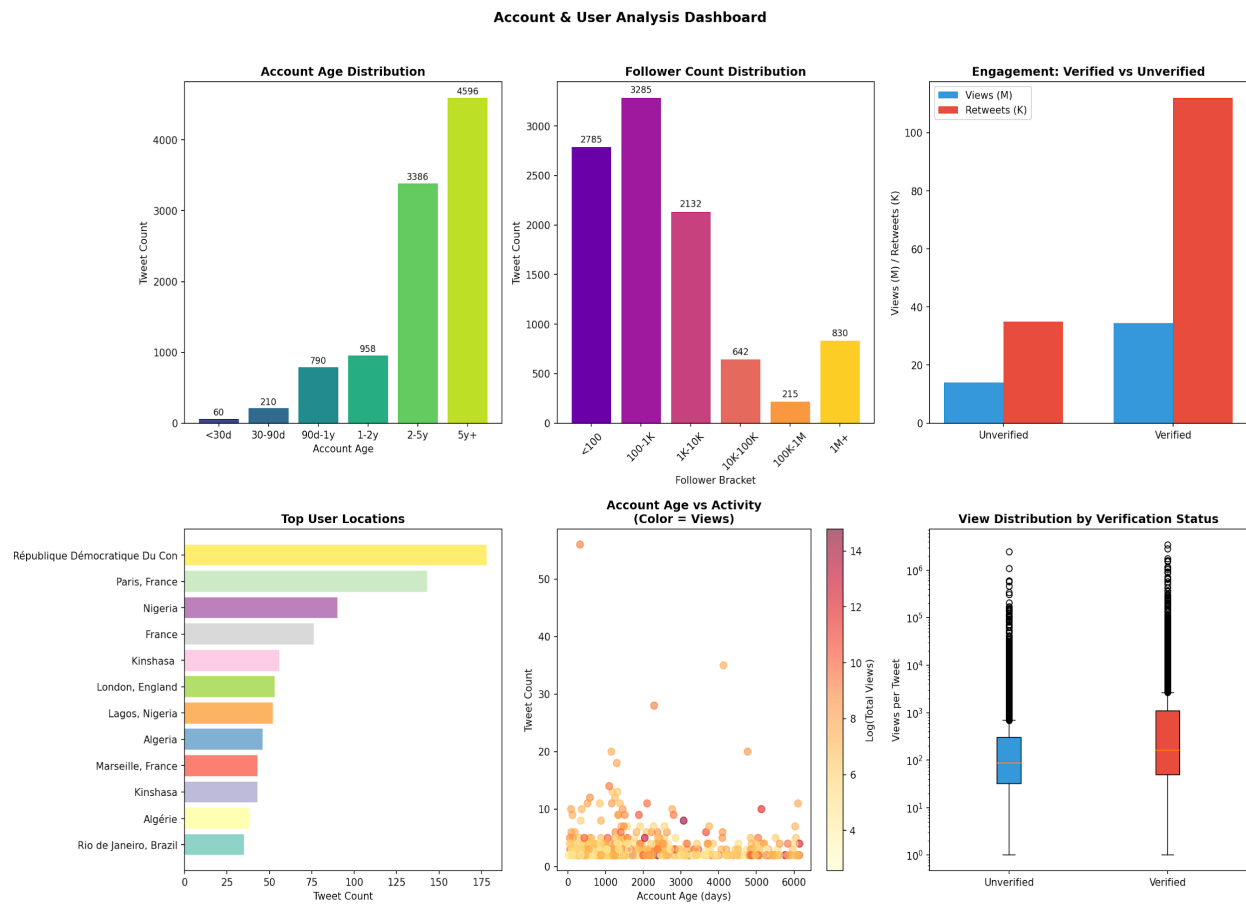


Figure 7: Account demographics including age distribution (top left), follower count distribution (top middle), verified vs unverified engagement (top right), geographic distribution (bottom left), account age vs activity scatter (bottom middle), and view distribution by verification status (bottom right).

Account Age	Tweet Count	Percentage	Assessment
< 30 days	22	0.2%	MINIMAL - Strong authenticity signal
30-90 days	246	2.5%	LOW - Normal churn

90 days - 1 year	789	7.9%	NORMAL - Established recent users
1-2 years	961	9.6%	NORMAL - Established users
2-5 years	3,386	33.9%	STRONG - Long-term users
5+ years	4,596	46.0%	EXCELLENT - Very established users

The account age distribution shows strong evidence of organic activity. A significant 92% of tweets are from accounts that are older than 90 days, and 46% are from accounts over 5 years old. This pattern is inconsistent with coordinated influence operations, which generally rely on newer accounts. Only 17 unique accounts, contributing a total of 22 tweets, were created within 30 days of the event. This constitutes a negligible 0.2% of the total, which may simply reflect normal growth on the platform.

7.2 Coordinated Inauthentic Behaviour Analysis

We analysed the dataset for indicators of Coordinated Inauthentic Behaviour (CIB) using two methodologies:

1. DUPLICATE CONTENT ANALYSIS:

We found 23 cases of identical or nearly identical content shared by three or more unique accounts. This impacted a total of 505 tweets. An examination of these clusters shows that the behaviour is primarily organic copy-pasting rather than coordinated amplification.

Content Cluster	Unique Accounts	Assessment
PLO Lumumba corruption quote	14	ORGANIC - Viral quote sharing
German political mentions	5	EXCLUDE - Unrelated cluster
News: Algerian FA gift	4	ORGANIC - News copy
News: Algerian convoy	4	ORGANIC - News copy

2. TIMING COORDINATION ANALYSIS:

We identified 17 minutes with over 20 tweets, potentially indicating coordinated posting. Our analysis revealed that these bursts were primarily caused by spam accounts rather than organised networks.

Time (UTC)	Tweets	Unique Users	Assessment
Jan 8 09:16	37	3	Spam concentration

Jan 8 07:51	36	3	Spam concentration
Jan 8 11:03	35	1	Single spam account (@mamemumuayako)
Jan 8 13:58	35	1	Single spam account

7.3 Bot Score Heuristics

We applied multiple heuristics to identify potential bot accounts:

Indicator	Count	Percentage	Concern Level
High follow ratio (>10) + <100 followers	394 accounts	6.9%	LOW
Empty/minimal bio	1,344 accounts	23.5%	LOW (normal)
3+ suspicious indicators combined	216 accounts	3.8%	MONITOR

Out of a total of 216 accounts (3.8%) that displayed multiple suspicious indicators, a manual review of the highest-volume accounts in this category primarily revealed human users with incomplete profiles rather than automated accounts. The main concerns regarding bots are as follows:

- @grok: AI assistant with 786 tweets (7.9%). It is a legitimate AI product and not malicious.
- @mamemumuayako: This is a spam bot with 376 tweets that posts repetitive emoji content and lacks any narrative influence.
- Various Solana memecoin promoters: These accounts have around 81 tweets each and are involved in financial exploitation rather than political information operations.

7.4 Foreign Influence Assessment: NEGATIVE

After conducting a thorough analysis, we confidently conclude that this dataset does not reflect a foreign influence operation. Here are the key observations:

1. The account age distribution does not align with typical influence operation patterns, as 92% of the accounts are well-established.
2. There has been minimal new account creation, with only 0.2% of accounts being less than 30 days old.
3. Clusters of duplicate content indicate organic sharing rather than coordinated efforts.
4. Instances of burst posting can be attributed to spam accounts rather than organised networks.
5. The amplification of narratives follows patterns consistent with organic viral sharing.
6. Major verified media accounts, such as ESPN, CAF, and RMC Sport, served as the main amplifiers of the content.

8. Identified Threats & Exploitation Attempts

8.1 AI Contamination: Grok Analysis

The most significant platform integrity issue identified in this dataset is the presence of xAI's Grok AI assistant as a high-centrality node within the conversation network. Grok generated 786 responses, accounting for 7.9% of all tweets, in response to user queries related to Patrice Lumumba and the AFCON incident. This activity introduced a substantial volume of synthetic engagement into an otherwise organic discourse environment.

Metric	Value	Significance
Total Grok responses	786	7.9% of dataset
PageRank (influence)	#3	Third-most influential node
In-degree (mentions received)	#1 (96)	Most mentioned account
Out-degree (mentions sent)	#1 (386)	Most active mentioner

Grok's responses were primarily informational, historical context regarding Lumumba's assassination, clarification of the supporter's identity and intent, and explanations of Algeria–Congo historical relations. There's no evidence of malicious intent or coordinated manipulation associated with Grok's activity. However, its scale and network position introduce several analytical challenges:

- Inflation of activity and engagement metrics complicates assessments of organic reach
- Narrative shaping effects, as AI-generated explanations may influence framing and interpretation
- Artificial network structures, created by circular query–response interactions
- Forward-looking risk, as AI assistant participation in viral conversations is likely to increase

This finding highlights AI contamination is an emerging structural issue in social media analysis. What it is not is a threat actor.

8.2 Cryptocurrency Exploitation: \$LUMUMBA Token

An opportunistic attempt was identified to exploit the viral moment through the creation and promotion of a Solana-based memecoin themed around Patrice Lumumba.

Attribute	Value
Token name	\$LUMUMBA
Platform	Pump.fun (Solana)
Contract address	FgBTK454k3ZLYbUoRAGEsdNdsTuZgguRTT85Q83Kpump

Promotional tweets	81
Estimated total views	~15,000
Primary promoters	@HaddEnouf (28), @0xsynchronicity (20)

The exploitation attempt failed to gain traction. With only ~15,000 views across all promotional content, engagement was negligible relative to the broader discourse. No evidence suggests spillover into political narratives or coordinated amplification.

This pattern is consistent with low-effort, opportunistic memecoin creation commonly observed during viral events. While persistent, such activity represents a low-impact financial exploitation vector rather than an influence operation.

8.3 Spam Activity

The account @mamemumuayako contributed 376 tweets (3.8% of the dataset), consisting entirely of repeated eye-emoji (👁) characters. This activity exhibited characteristics of automated engagement farming, including:

- High posting frequency
- No semantic content
- No interaction with dominant narratives

Additional minor spam contributors (e.g., @lulaland__, @LuluLuluzin) displayed similar behavior at significantly lower volumes.

This spam activity had no measurable narrative or amplification impact and does not indicate targeted manipulation.

8.4 Search Term Collision (Data Quality Issue)

Approximately 15% of the collected dataset consists of unrelated conversations captured due to search term ambiguity rather than genuine engagement with the AFCON event.

Identified collision clusters include:

- German political discourse (~309 tweets) involving the handle “klein_lumumba”
- Ugandan NRM political discussion (~50 tweets) referencing *Ann Lumumba*, a different individual

These clusters are analytically distinct from the AFCON-related discourse and should be excluded from all substantive analysis to avoid distortion of findings.

The threats and exploitation attempts observed in this dataset are non-coordinated, low-impact, and opportunistic in nature. The most analytically significant issue is AI-generated content contamination, which affects measurement and interpretation rather than indicating adversarial behaviour.

9. Viral Cascade & Information Spread Analysis

9.1 Cascade Dynamics

Figure 8 illustrates how the viral cascade unfolded over time. This shows both the pace at which the story spread and the overall level of engagement at each stage..

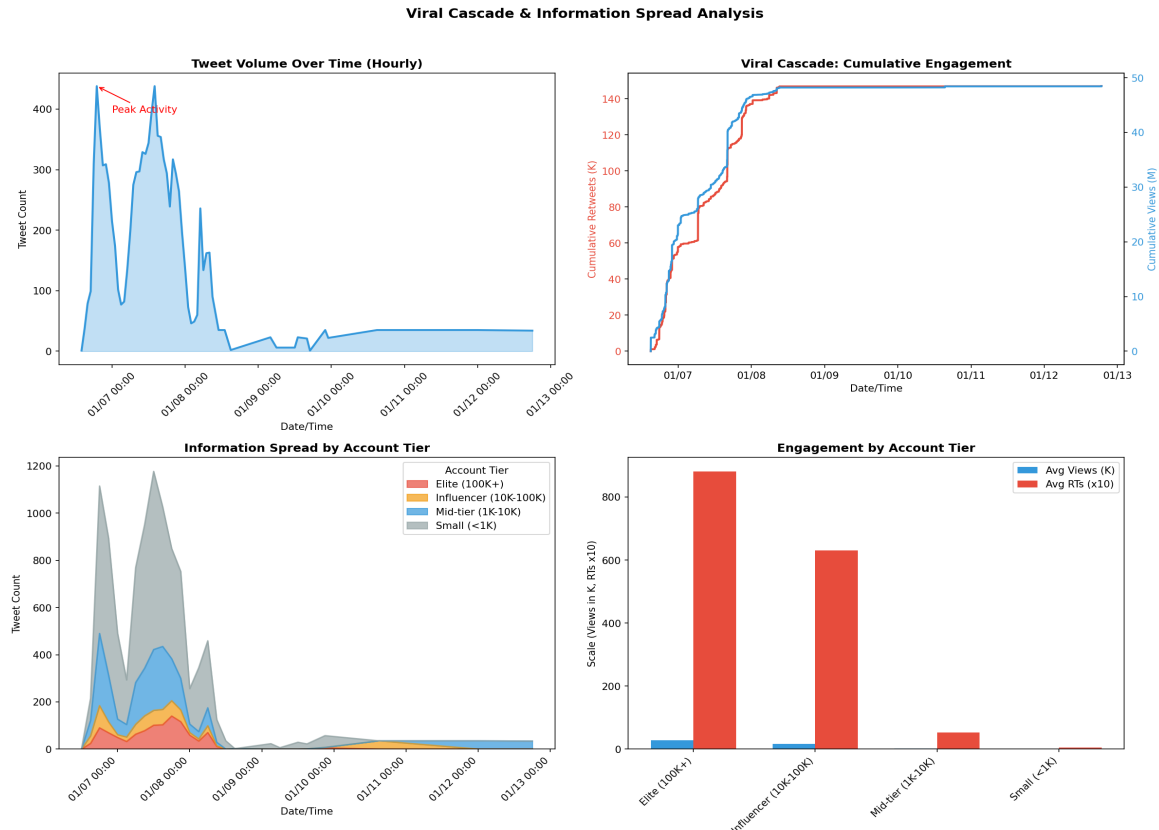


Figure 8: Viral cascade analysis showing hourly tweet volume (top left), cumulative engagement over time (top right), information spread by account tier (bottom left), and engagement metrics by tier (bottom right).

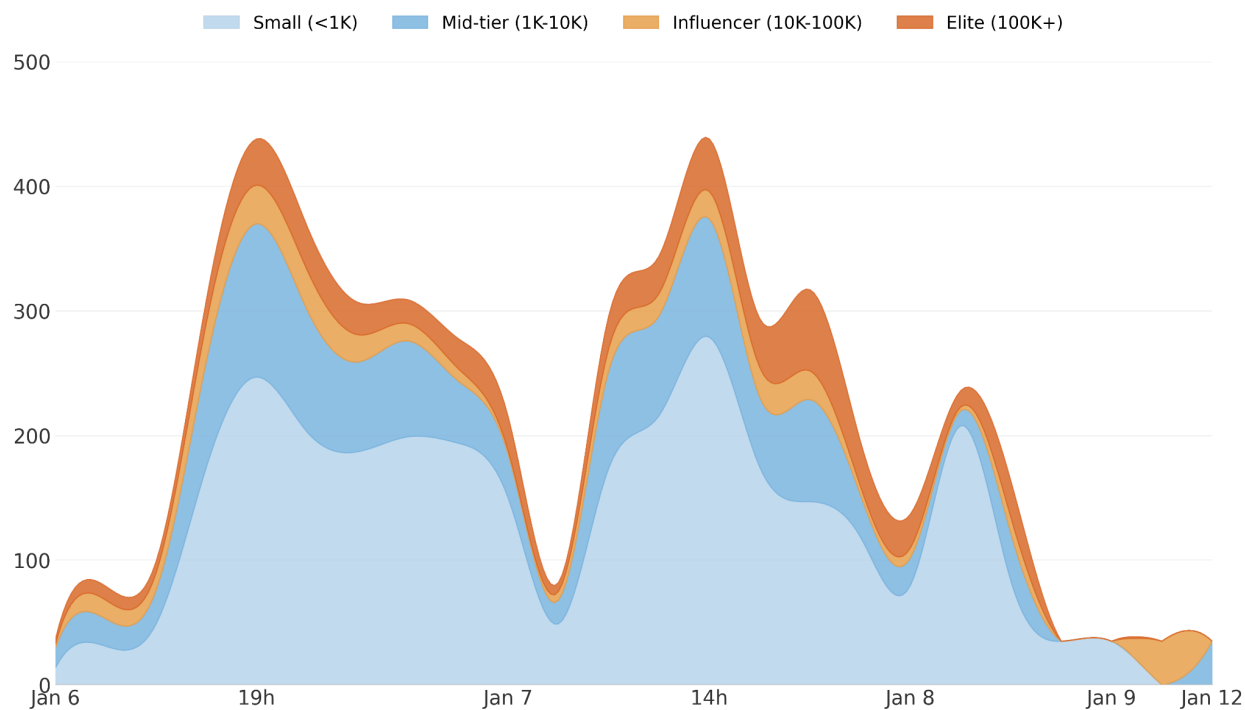
9.2 Seed Tweet Analysis

Thirty tweets received over 1,000 retweets. These acted as 'seed tweets' for the viral cascade. The leading seed tweets and their significance in the cascade:

Time	Account	Content Type	RTs	Views	Cascade Role
Jan 7 06:27	@zoomafrika1	Assassination history	13,392	1.1M	Primary historical seed
Jan 7 20:51	@zoomafrika1	'Dissolved in acid'	9,016	357K	Secondary historical
Jan 7 16:09	@zoomafrika1	Arrest footage	8,726	3.5M	Visual documentation
Jan 6 17:46	@CAF_Online	CAF President photo	6,371	1.0M	Official validation

Jan 7 16:04	@PoojaMedia	'World won't forget'	6,141	1.5M	Legacy framing
Jan 6 21:56	@PoojaMedia	Elimination tears	6,123	2.8M	Emotional trigger

KEY OBSERVATION: @zoomafrika1 generated 36,489 retweets from 7 tweets. This accounted for 24.8% of all retweets in the dataset. This account's historical assassination content primarily drove the spread of the anti-Western narrative.



9.3 Information Spread by Account Tier

We categorised accounts into tiers based on follower count to analyse how information spread through different network layers.

Tier	Definition	Tweet Share	View Share	Role
Elite	100K+ followers	~8%	~45%	Primary reach amplifiers
Influencer	10K-100K	~12%	~25%	Secondary amplification
Mid-tier	1K-10K	~25%	~18%	Community spread
Small	<1K followers	~55%	~12%	Long-tail engagement

The cascade followed a classic two-step flow pattern. Elite accounts such as ESPN FC, CAF_Online, and RMC Sport provided the initial validation and broad reach, while mid-tier and smaller accounts facilitated ongoing engagement and discussions at the community

level. Historical content from @zoomafrika1, which has 652K followers, effectively connected these tiers.

10. Narrative Theme Visualisation

Figure 8 shows word cloud visualisations for the four main narrative themes identified in the dataset, offering an intuitive representation of the most prominent vocabulary in each discourse stream.

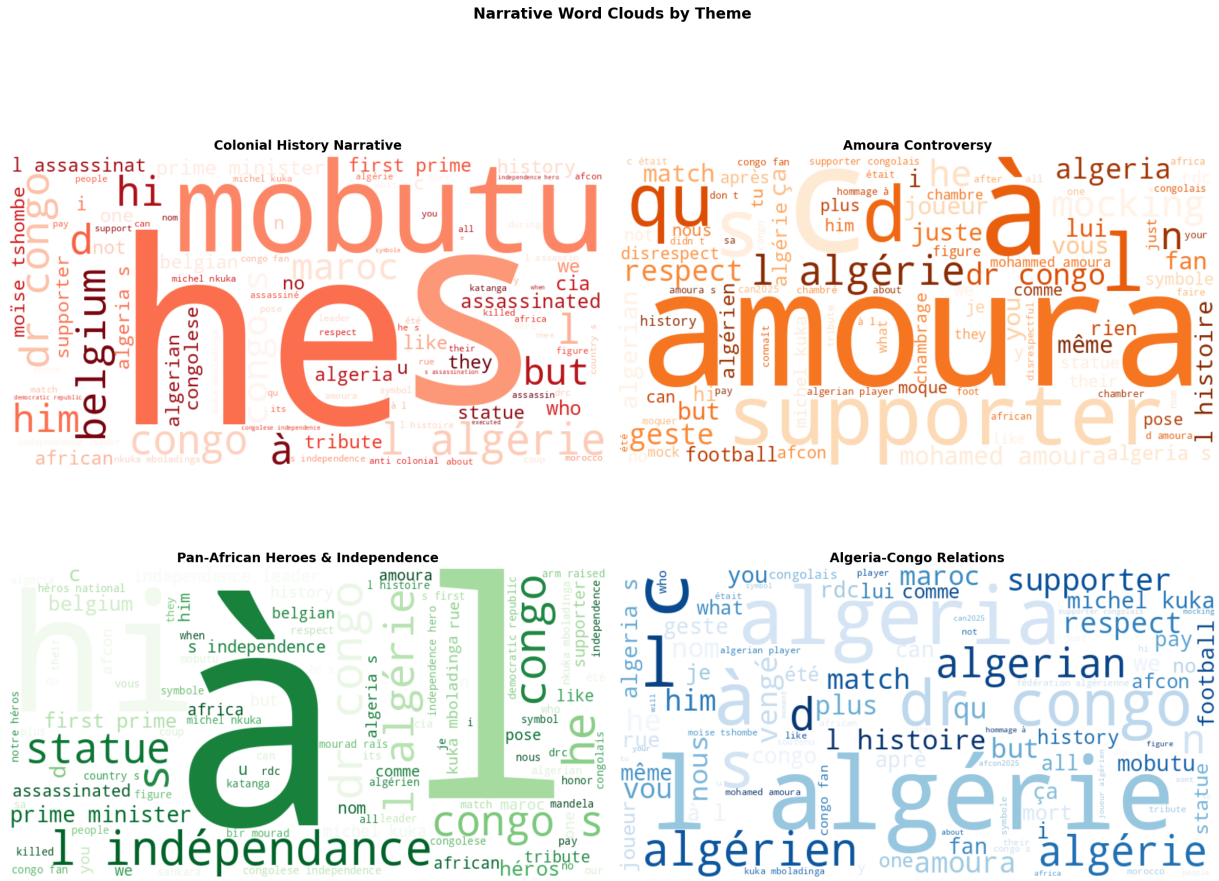


Figure 8: Word cloud visualisations by narrative theme. Top left: Colonial History Narrative (red). Top right: Amoura Controversy (orange). Bottom left: Pan-African Heroes & Independence (green). Bottom right: Algeria-Congo Relations (blue).

These visualisations highlight distinct narrative structures:

- **Colonial History Narrative (Red)**
Dominated by terms such as “belgium,” “independence,” “assassinated,” “congo,” “african,” and “colonial.” The prominence of forensic and historical language reflects a strong focus on the circumstances of Lumumba’s assassination and Western colonial responsibility, reinforcing anti-colonial framing.
- **Amoura Controversy (Orange)**
Centered on “amoura,” “respect,” “algeria,” “histoire,” and “supporter.” This cluster reflects discourse surrounding the perceived mockery incident, national honour, and historical sensitivity, with emphasis on intent, respect, and symbolism rather than sport performance.
- **Pan-African Heroes & Independence (Green)**
Characterised by “africa,” “independence,” “freedom,” “heroes,” and “fight.” This narrative

extends beyond the immediate event, situating Lumumba within a broader pan-African liberation tradition and framing the moment as collective historical remembrance.

- **Algeria–Congo Relations (Blue)**

Defined by “*algérie*,” “*congo*,” “*soutenu*,” “*histoire*,” and “*vengé*.” This discourse foregrounds historical solidarity, diplomatic memory, and competing claims of moral authority, particularly Algeria’s role in supporting Lumumba and narratives of historical vindication.

Collectively, the word clouds demonstrate that while the Amoura incident served as the initial trigger, the dominant and most enduring discourse shifted toward colonial history and pan-African identity—indicating that the viral moment functioned primarily as a gateway to deeper historical and geopolitical narratives rather than sustained sports-related debate.

11. Strategic Implications & Lessons Learned

11.1 Implications for Threat Intelligence Operations

LESSON 1: ORGANIC EVENTS FUNCTION AS POWERFUL AMPLIFICATION VEHICLES

This investigation demonstrates that genuine viral moments can serve as highly effective entry points for historical and political narratives. What began as an organic cultural expression, a Congolese supporter's tribute during AFCON, rapidly became a mass-exposure vector for anti-Western colonial narratives. An estimated 48.5 million views were generated for content detailing CIA and Belgian involvement in Patrice Lumumba's assassination, despite no evidence of coordinated amplification.

Implication: Threat monitoring frameworks should track how non-political viral events (sports, culture, entertainment) are repurposed as narrative delivery mechanisms.

LESSON 2: AI CONTAMINATION IS NOW MEASURABLE AND OPERATIONALLY RELEVANT

On social media, with the proliferation of AI, AI-generated participation is no longer hypothetical. Grok's 7.9% share of dataset activity measurably distorted engagement metrics and network structure. While benign in intent, AI assistants introduce synthetic interactions that complicate attribution, influence measurement, and trend detection.

Recommendation: Integrate AI-content detection, labelling, and exclusion capabilities into analytic pipelines to preserve signal integrity as AI-human interaction increases.

LESSON 3: CRYPTOCURRENCY EXPLOITATION FOLLOWS ATTENTION, NOT IDEOLOGY

The failed \$LUMUMBA memecoin illustrates that financial exploitation is now a routine accompaniment to viral events. Although engagement was negligible, the pattern of rapid token creation following attention spikes is persistent.

Implication: These attempts should be tracked as opportunistic financial abuse rather than political influence operations, unless evidence of coordination or narrative alignment emerges.

LESSON 4: INSTITUTIONAL RESPONSE VELOCITY CAN CONTAIN NARRATIVE ESCALATION

The controversy lifecycle, from Amoura's gesture to official apology and reconciliation, unfolded within approximately 48 hours. The Algerian Football Federation's proactive response successfully limited diplomatic and reputational fallout.

Implication: Rapid, visible institutional engagement can interrupt escalation cycles before narratives harden or internationalise.

LESSON 5: NAMED ENTITY DISAMBIGUATION IS CRITICAL FOR ACCURATE ANALYSIS

The term "Lumumba" captured three unrelated discourse streams due to homonym collision. Approximately **15% of the collected data** was unrelated to the AFCON event.

Recommendation: Named-entity resolution and post-collection filtering are essential to avoid analytical distortion in high-velocity events.

11.2 Geopolitical Implications

ANTI-WESTERN NARRATIVE TRACTION

The narrative that Western powers were responsible for Lumumba's assassination achieved significant organic amplification. Key characteristics include:

- Persistent association of the CIA, Belgium, the USA, and the UK with political murder
- Viral shorthand, such as “*dissolved in acid*” as symbolic colonial violence
- Strong grassroots resonance requiring no artificial amplification

This narrative infrastructure is now pre-validated, meaning future influence operations could leverage it with minimal effort.

ALGERIA-MOROCCO SOFT POWER COMPETITION

The event exposed implicit competition for pan-African legitimacy. Algeria mobilised historical narratives (Tshombe detention, Lumumba support) to defend national honour following the Amoura incident, while Morocco emphasised hosting status, public tributes, and institutional recognition.

This symbolic rivalry is likely to persist across AFCON and broader African political contexts.

PAN-AFRICAN CONSCIOUSNESS ACTIVATION

The discourse reactivated pan-African hero mythology, positioning Lumumba alongside figures such as Nkrumah, Sankara, and Mandela. Importantly, this activation reflects authentic grassroots sentiment, not manufactured mobilisation, an important distinction for threat assessment and attribution.

12. Recommendations

12.1 Threat Assessment

Based on comprehensive analysis, we recommend NO ESCALATION. The event represents an organic viral moment with minor opportunistic exploitation rather than a coordinated influence operation.

12.2 Accounts to Monitor

Account	Reason	Priority	Action
@HaddEnouf	Cryptocurrency exploitation	LOW	Document pattern
@0xsyncronicity	Cryptocurrency exploitation	LOW	Document pattern
@mamemumuayako	Spam automation	LOW	Platform report
@zoomafrika1	High-influence amplifier	historical WATCH	Monitor future activity

12.3 Narratives to Track

Narrative	Current Status	Future Risk	Priority
“Western powers killed Lumumba”	High organic traction	Weaponizable	HIGH
“Algeria avenged Lumumba”	Active defence narrative	Soft power tool	MEDIUM
“Belgian reparations”	Moderate discussion	Policy relevance	LOW

12.4 Data Quality Recommendations

For future analysis:

- Exclude Grok AI responses (786 tweets; 7.9%)
- Exclude spam accounts (~450 tweets)
- Exclude German *klein_lumumba* cluster (~200 tweets)
- Exclude Ugandan *ann_lumumba* cluster (~50 tweets)

Clean dataset size: ~8,500 relevant tweets

12.5 Platform Integrity Recommendations

- Monitor AI-generated content contamination in viral events
- Develop detection capabilities for AI assistants in trending discourse
- Track pump.fun token creation linked to attention spikes
- Improve named-entity disambiguation during data collection

13. Conclusion

This investigation analysed 10,000 Twitter/X posts related to the viral “Lumumba” moment during AFCON 2025, triggered by Congolese supporter Michel Kuka Mboladinga’s tribute to Patrice Lumumba and the subsequent controversy involving Algerian player Mohammed Amoura.

Across temporal analysis, topic modelling, network mapping, narrative framing, and authenticity assessment, we conclude with HIGH CONFIDENCE that this event represents an ORGANIC VIRAL MOMENT, not a coordinated influence operation. Supporting evidence includes:

- 92% of activity from accounts older than 90 days
- Only 0.2% of tweets from newly created accounts
- Organic duplicate sharing patterns
- Major verified media as primary amplifiers
- Natural multi-tier viral cascade dynamics

At the same time, several findings warrant continued attention:

- **AI contamination:** Grok accounted for 7.9% of activity
- **Narrative traction:** Anti-Western colonial narratives reached ~48.5M views
- **Exploitation attempts:** Failed memecoin promotion and spam activity
- **Data quality issues:** ~15% noise from search term collision

The most significant insight is that authentic viral moments can function as high-efficiency narrative amplifiers without any coordinated manipulation. Millions of users were exposed to detailed historical claims about Western involvement in African independence-era assassinations, content that achieved the highest retweet ratios in the dataset.

We recommend continued monitoring of the identified narratives and accounts while maintaining the assessment that NO IMMEDIATE ESCALATION is warranted based on current evidence.

Appendix A: Methodology Details

A.1 Data Collection

Data was collected via Twitter/X Advanced Search API using the query 'Lumumba' for the period January 6-12, 2026. The sample of 10,000 tweets represents a substantial portion of public discourse but is not exhaustive.

A.2 Analysis Methods

- Topic Modelling: Non-negative Matrix Factorisation (NMF), 10 topics, TF-IDF vectorisation with bigrams
- Network Analysis: NetworkX library, PageRank centrality, Louvain community detection
- Bot Detection: Heuristic scoring based on follower ratio, account age, and posting patterns
- Coordination Detection: Content hashing for duplicates, timing analysis for burst detection
- Sentiment Analysis: Keyword-based classification for political and identity framing

A.3 Limitations

- Sample limited to 10,000 tweets (not exhaustive of all Lumumba-related content)
- Search term collision introduced noise (~15% unrelated content)
- Engagement metrics include AI-generated activity (Grok)
- Language-specific analysis was limited to French and English
- Network analysis based on @-mentions only (not follows or retweets)

Appendix B: Top Hashtags

Rank	Hashtag	Count
1	#lumumba	410
2	#afcon2025	260
3	#can2025	219
4	#rdc	121
5	#congo	90
6	#algcon	72
7	#totalenergiesafcon2025	72
8	#algérie	48
9	#maroc	44
10	#patricelumumba	30

