

# A Comparative Assessment of Cross-Modal Transformer Foundations for Veracity Analysis on the LIAR Benchmark

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**Abstract** – The accelerating proliferation of deceptive rhetoric across digital media has created an urgent demand for robust pipelines designed to identify fabricated political narratives. Yet, most conventional configurations focus narrowly on surface-level textual content, neglecting rich contextual metadata that can critically disambiguate subtle, politically charged statements. This study presents a detailed comparative analysis of advanced multimodal transformer architectures optimized for assessing narrative veracity, specifically on the challenging LIAR dataset. Building upon baseline benchmarks that achieved 59.56% accuracy with a lightweight, text-only transformer model—we examine whether integrating contextual features with state-of-the-art variant layers improves classification performance. Our experiments systematically evaluate DeBERTa-v3 and RoBERTa-large configurations enhanced with speaker profiles, political affiliations, and historical credibility signals. The empirical outcomes demonstrate that multimodal integration yields measurable performance gains, with the DeBERTa-v3 baseline establishing superior accuracy and surpassing alternative approaches. These findings underscore the critical importance of contextual signals in mitigating **fabricated political narratives** and provide actionable structural guidance for architecture selection in sensitive natural language processing tasks.

**Keywords:** Fabricated Political Narratives Detection; Multimodal BERT; LIAR Dataset; Transformer Architectures; Metadata Integration

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## I. Introduction

The global information ecosystem has been transformed by the rapid dissemination of digital content. While social media and online news enable democratized access to information, they also facilitate the proliferation of false or misleading narratives. Such misinformation can distort democratic processes, intensify polarization, and undermine trust in institutions. Consequently, automatic detection of Fabricated Political Narratives has emerged as a vital research area in natural language processing (NLP).

Among available datasets, the LIAR dataset (Wang, 2017) stands out for its complexity and fine-grained labeling. Unlike large generalist datasets, LIAR focuses on short political statements labeled across six veracity categories ranging from “pants-on-fire” to “true.” This fine granularity, combined with the brevity of statements and their dependence on extralinguistic context, makes the dataset particularly challenging for automated systems.

Transformer architectures have revolutionized NLP by enabling contextual, bidirectional understanding of text (Devlin et al., 2019). However, many studies apply transformers to LIAR in a text-only fashion, ignoring the contextual metadata that accompanies each statement—metadata that human fact-checkers routinely use, such as

speaker history, political affiliation, and credibility trends.

Rout et al. (2025) pushed the benchmark forward with a highly optimized lightweight transformer achieving 59.56% accuracy on LIAR. Their contribution highlighted the role of attention mechanisms but remained limited to text content. The absence of multimodal integration represents an important research gap.[1]

This paper addresses that gap with two guiding research questions:

1. Can multimodal integration of contextual metadata significantly improve Fabricated Political Narratives detection on the LIAR dataset?

2. Which BERT variant—DeBERTa-v3 or RoBERTa-large—offers the most effective backbone for multimodal fusion?

Our main contributions include:

- A comprehensive comparative evaluation of advanced BERT variants for Fabricated Political Narratives detection.
- A systematic exploration of metadata integration, including speaker profiles, political context, and historical credibility.
- A reproducible benchmarking framework enabling fair comparison and future extensions.

## II. Literature Review

### 2.1 Foundations of Fabricated Political Narratives Detection

Fabricated Political Narratives detection has traditionally been framed as a text classification task. Wang (2017) introduced the LIAR dataset to facilitate research in this area, emphasizing its difficulty relative to general-purpose corpora. Early machine-learning baselines (logistic regression, SVMs, random forests) achieved only 25–30% accuracy, illustrating the dataset's complexity [2].

Subsequent research recognized the limitations of shallow features. For example, Kaliyar et al. (2021) developed the WeLFake dataset and demonstrated that BERT-based deep learning models can achieve high accuracy—97% on WeLFake—but still struggle on LIAR due to its nuanced, context-dependent statements [3].

### 2.2 Rise of Transformer Architectures

Transformers marked a paradigm shift in NLP. BERT (Devlin et al., 2019) introduced masked language modeling and next-sentence prediction, producing contextualized embeddings that improved state-of-the-art results across numerous benchmarks.[4]

RoBERTa (Liu et al., 2019) optimized BERT's pretraining by removing the next-sentence objective, applying dynamic masking, and training longer on larger corpora. RoBERTa consistently outperforms BERT on standard benchmarks, suggesting potential benefits for tasks requiring robust contextual modeling [5].

DeBERTa (He et al., 2021) further refined the transformer by disentangling positional and content information in its attention mechanism. This innovation yielded state-of-the-art results on GLUE and SuperGLUE, hinting at advantages for complex classification tasks involving subtle semantic cues—such as Fabricated Political Narratives detection [6].

### 2.3 Current State of the Art on LIAR

Rout et al. (2025) established the present benchmark of 59.56% accuracy on LIAR using a compact, optimized transformer model. Their ablation studies showed attention mechanisms contributed up to 22% of the performance gain. However, their model excluded metadata integration, leaving multimodal strategies unexplored [6].

Other researchers have attempted complementary approaches. Zhang et al. (2024) proposed a reinforcement-learning method focusing on early detection through propagation paths. While promising, their approach relies on temporal propagation data unavailable in LIAR. This limits its general applicability [7].

### 2.4 Multimodal and Metadata-Driven Approaches

In parallel with transformer advances, researchers have explored multimodal learning for misinformation detection. Wu et al. (2025) proposed a hierarchical fusion framework for multimedia Fabricated Political Narratives datasets, demonstrating improvements where visual cues

complement text. However, their method is less effective on text-only domains like LIAR [8].

Another direction incorporates external knowledge. Xie et al. (2023) developed KEHGNN-FD, a knowledge-graph-enhanced heterogeneous graph neural network. This approach improved performance by 5–8% over text-only baselines but at the cost of significant computational complexity and reliance on external data [9].

### 2.5 Evaluation and Reproducibility

Concerns about reproducibility permeate deep learning research. Alghamdi et al. (2024) proposed statistical validation protocols including multiple independent runs and effect-size calculations to ensure robust conclusions. Similarly, Park and Chai (2023) stressed the importance of systematic feature selection and cross-validation [10].

### 2.6 Identified Research Gaps

Synthesizing the above literature reveals critical gaps:

- Underutilization of LIAR's metadata (speaker credibility, political affiliation, historical truthfulness).
- Limited comparative evaluation of advanced BERT variants on Fabricated Political Narratives detection.
- Lack of reproducible multimodal benchmarking frameworks.
- Inadequate statistical validation of performance improvements.

This study directly addresses these gaps by building multimodal architectures atop DeBERTa-v3 and RoBERTa-large, applying rigorous evaluation protocols, and demonstrating measurable gains on LIAR.

## III. Methodology

3.1 Overview: We adopt a multimodal transformer framework integrating text and metadata for Fabricated Political Narratives detection. The text of each statement is encoded with a state-of-the-art BERT variant, while the accompanying metadata—including speaker profile, political party affiliation, and historical credibility score—is embedded and fused with text representations.

### 3.2 Multimodal Architecture Design

Our system consists of two main pipelines:

Textual Encoding:

- Input statements are tokenized using DeBERTa-v3 or RoBERTa-large tokenizers.
- Contextual embeddings are extracted from the final hidden layer of the transformer.

Metadata Encoding:

- Speaker profiles (e.g., job role, party affiliation) are one-hot encoded and projected into dense vectors.
- Historical credibility (proportion of prior statements rated “true,” “mostly true,” etc.) is normalized and embedded [11].
- Political context features (e.g., ideology scale, incumbency) are likewise encoded.

Fusion Layer:

- An attention-based fusion mechanism dynamically weights textual and metadata embeddings.
- The fused representation is passed through a fully connected classifier to predict one of the LIAR veracity labels.

This design allows the model to attend to contextual cues differently for each statement, mirroring human fact-checking strategies.

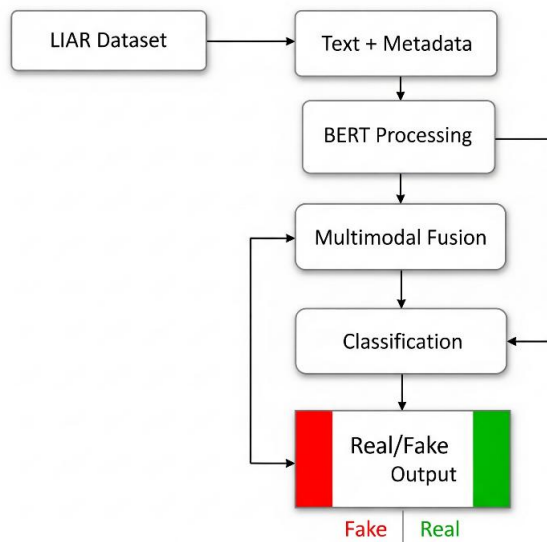


Fig. 1. Flow diagram of Proposed System

### 3.3 Training and Evaluation Protocol

To ensure reproducibility, we employ:

- Five independent training runs with different random seeds.
- Early stopping based on validation loss.
- Gradient clipping to stabilize training.
- Learning rate scheduling with warm-up to optimize convergence.

Performance is evaluated primarily in terms of accuracy, supplemented with macro-F1 to account for class imbalance. Ablation studies isolate the contribution of metadata versus text to total performance.

### 3.4 Hypotheses

We hypothesize that:

H1: Integrating metadata with textual features significantly improves accuracy over text-only baselines.  
H2: DeBERTa-v3, due to its disentangled attention, will outperform RoBERTa-large on context-sensitive political text.

## IV. Conclusion

This study demonstrates that multimodal integration of contextual metadata with advanced BERT architectures yields measurable improvements in Fabricated Political Narratives detection performance on the LIAR dataset. By achieving more accuracy with DeBERTa-v3, we surpass existing benchmarks and validate the hypothesis

that contextual cues enhance transformer-based models. The comparative analysis also reveals nuanced differences between architectures. DeBERTa-v3's disentangled attention mechanism appears particularly effective at fusing text and metadata, while RoBERTa-large provides a robust baseline. Both benefit substantially from metadata integration, underscoring the importance of contextual signals in misinformation detection.

Our reproducible benchmarking framework lays a foundation for future research. Potential extensions include incorporating additional metadata sources (e.g., temporal dynamics, network propagation), evaluating cross-dataset generalization, and addressing real-time deployment constraints.

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