Not all Fake News is Written: A Dataset and Analysis of Misleading Video Headlines

Anonymous ACL submission

Abstract

Polarization and the marketplace for impressions have conspired to make navigating information online difficult for users, and while there has been a significant effort to detect false or misleading text, multimodal datasets have received considerably less attention. To complement existing resources, we present multimodal Video Misleading Headline (VMH), a dataset that consists of videos and whether annotators believe the headline is representative of the video's contents. After collecting and annotating this dataset, we analyze multimodal baselines for detecting misleading headlines. Our annotation process also focuses on why annotators view a video as misleading, allowing us to better understand the interplay of annotators' background and the content of the videos.

1 Introduction

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Social media platforms are used by half of U.S. adults for everyday news consumption, according to Walker and Matsa (2021). They have even supplanted television as the most common purveyor of news (Wakefield, 2016). However, content created on these online platforms are often lower quality than traditional sources and more prone to false stories. Vosoughi et al. (2018) contend that false news spreads six times faster online than offline.

This work focuses on one part of this problem: does a video headline match its content. We call this **misleading video headline** detection. In text, this is referred to as incongruent headline detection (Chesney et al., 2017) and is an important problem because the headline is the first step to a reader accessing content (dos Rieis et al., 2015). While there have been efforts to identify misleading information by analyzing textual content in the headline, recent work has shown that users are more likely to believe fake news when it is accompanied by videos (Wang et al., 2021).

Hence, it is necessary to investigate content outside the text (e.g., with videos) as it can help make

	v Min Dataset	
Headline	Clinton Says Trump "Making Up Lies" About <mark>New FBI Review</mark>	
Video	https://www.facebook. com/watch/?v= 10154955844338812	
Label Rationale	Misleading The headline <mark>implies more than</mark> what is introduced in the video.	
Subrationale	The headline exaggerates the video content.	
Annotator ID	A2P8V5SKYLL5I4	
Annotator Profile	Ages 30-49, Black, Democratic, Men, Post college	
Venue	ABC News	
Venue Kind	Broadcast	
Venue Credibility	High	
News Topic	Politics	
Headline Property	Factual Statement	
Transcript	is already making up lies about this he is doing his best to con- fuse misleading and discourage the American people	

VMH Dataset

Table 1: VMH includes video headline, video, annotator's label, and rationales the label is grounded. In the video, the part about "New FBI Review" was not present, and thereby annotation is *misleading* because the headline was implying more than the video content.

a more informed decision by directly analyzing the relationship between the headline and the video.

To understand this new task, we create a new dataset—Video Misleading Headline (VMH)—that includes 2, 247 news articles labeled as *representa-tive* or *misleading* (Section 2). A careful annotation process captures not just whether videos are misleading but *why*. We investigate videos, label rationales, and headline meta information (e.g., venues, news topics, and headline properties) to analyze the features that may contribute towards an instance being identified as misleading (Section 3). Section 4 shows that existing models fail to identify misleading video headlines, showing that this important but difficult task requires further research in both

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the text and visual domains.

A *misleading headline* is when the headline distorts the underlying content (Wei and Wan, 2017) and facts in the news body, leading the audience to imply more or less than what was actually presented in the content. For example, in our task, the headline "Obama: I'm proud to be leaving *without* scandal" does not fully engage the video's content because the headline exaggerates the view of the content; the video plays Obama's speech that he left the administration without a *significant* scandal. This distortion makes detecting misleading video headlines even more arduous because the video content has to be integrated with the headline subtlety while assessing headline veracity.

2 Video Misleading Heading Dataset VMH

VMH consists of 2247 video posts from 2014 to 2016. We focus on this period because it coincided with the 2016 US presidential election, which was rife with disinformation, and is distant enough from current events that we believe annotators can be more confident about determining whether claims are true; as even news organizations are not immune to false news (Starbird et al., 2019).

We harvested Facebook video posts from Rony et al. (2017), where we manually filtered any video that exceeded five minutes or had low-quality video or sound. The resulting video posts (example in Table 1) come from fifty-two media venues including the most circulated print and broadcast media and unreliable media in the US (Listed in Appendix A from a trustworthy journalism perspective) (Edelson et al., 2021; Samory et al., 2020).

We further collect venue-related information such as venue credibility¹ (e.g., High) and venue kind² (e.g., Broadcast). Also, we manually assigned news topics (e.g., Politics) inspired by News Areas³ to each headline. We create audio transcripts (also released in our dataset) using automatic speech recognition software⁴ whenever the video is accompanied by intelligible audio.

2.1 Annotation

We ask Mechanical Turkers to identify misleading video headlines (Snow et al., 2008). We intentionally assign the annotation task to laypersons to reflect the real-world misleading headline phenomena. For each task, the annotator undergoes two phases, labeling and rationale annotation. We recruit three annotators per task (Chandler et al., 2014). 102

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Label Annotation We structure the label annotation task as a series of questions to help annotators engage with the content of the headline and video (Figure 1). Because headlines can take different forms (statements of facts or opinions, questions, etc.), we first ask the user to determine the form of the headline. We refer to these forms as headline property in the sequel. They then engage with the headline in different ways depending on the headline property they selected (i.e., do they agree with the headline, do they believe the fact is true, etc.) (headline properties and associated questions in Appendix C). This helps them build a mental model of the content of the hypothetical video before viewing it. We adopted this format after initial pilots indicated that merely asking if a video was misleading is too ambiguous (pilot example in Appendix B).

After the annotator has built a mental model, we ask the annotators to watch the video and answer whether the information provided in the video is consistent with the annotator's mental model of the video. If it is, then it suggests the video is *representative*: it answered the question asked by the headline, justified an opinion, or gave evidence of a new event.

In contrast, if the video fails this check, we conclude that the headline is *misleading*. To reflect the subtle difference in participants' opinions, we provide answer options that represent the levels of veracity or agreement with the headline (e.g., True, Mostly True, Mostly False, False, I don't know). For the translation to binary labels, we regard the last three answers as *misleading*.

Rationale Annotation We then turn to the rationale annotation step. If their label is *misleading*, we ask the annotators to provide justifications for their decision (Figure 2). For example, when an annotator labels a headline as *misleading* and chooses *The headline does not cover all the content of the video* as their rationale for the label, a subrationale is further used to reason the ways in which the headline might not contain the content.

We offer pre-populated rationales to force objectivity in the annotator's decision and exploit the

¹Mediabiasfactcheck site

²State of the News Media

³News Topics

⁴https://deepgram.com



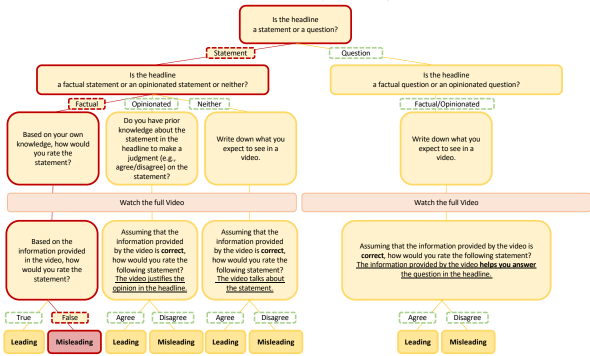


Figure 1: In the annotation tree, the annotators first consider if the headline "Michelle Obama Gave a Speech to College Freshmen" is a factual statement. Next, they answer the question, "Based on the information provided in the video, how would you rate the statement?" Because the answer was *False*, the implied label is *misleading*. The headline is indeed *misleading* because whether "College Freshmean" were present in the video is unclear, making it impossible to assess the veracity.

rationales more systematically. For subrationales, wee allow the annotator to provide free-form text.

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Providing such annotations can improve not just data quality (Briakou and Carpuat, 2020)-by forcing the annotator to think about their reasoningbut also model accuracy (Zaidan et al., 2007) for natural language processing tasks. After the annotation is complete, final annotations are determined using a majority vote from the three annotators (Yang et al., 2015). We do not apply majority voting for subrationales that include free-form texts.

2.2 Quality Control and Assessment

Quality Control We control the quality of VMH to select good crowdworkers using their accuracy 166 score on synthetically created accuracy check questions and MACE score (Paun et al., 2018). Accu-168 racy check questions are synthetically created to be always misleading (obviously false). For each 170 annotator, we calculate the ratio between the number of correct answers and the number of accuracy 172 check questions they answered (examples of accuracy check questions in Appendix D). 174

To determine which users are reliable and to infer the labels annotators disagree on, we use a latent variable model that explicitly estimates an annotator's accuracy. This model, MACE (Martín-Morató et al., 2021) corrects for annotator-level biases (an annotator might overly favor a particular label, could have low overall accuracy, etc.). We use the point estimates-mean-from the posterior distributions of latent variables that stand for the trustworthiness of each worker (details about applying MACE to worker accuracy estimation in Appendix D).

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We run two annotation sessions to estimate and accumulate qualified workers. In the initial session, accuracy and MACE scores are considered to combine working agreement with known and inferred labels (Paun et al., 2018), thereby selectively filtering less competent annotators. Crowdworkers are invited back only if their accuracy (0.5) or MACE score is high enough (0.6). Each threshold is empirically assigned. This yields 88 and 13 qualified workers from each metric (Figure 3).

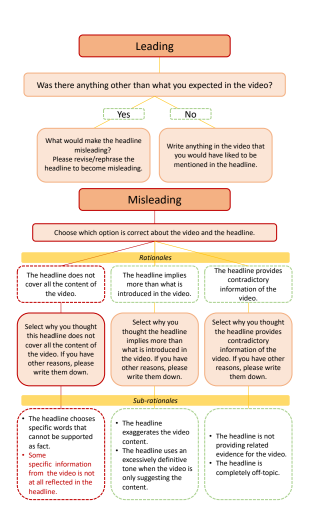


Figure 2: After label annotation, the annotators provide grounding for the *misleading* labels. The figure shows how rationales and subrationales are selected in a hierarchical manner.

Quality Assessment We report Krippendorf's α values following Toledo et al. (2019) to quantify annotation quality. Krippendorf's α value of the three annotators who passed the accuracy score threshold are 0.57 for labels and 0.33 for rationales. The Krippendorf's α values of the workers who were found to be competent according to the MACE score are 0.68 and 0.21. While the values exhibit moderate-to-low agreement, this is expected due to the inherent subjectivity of the annotation task (Daume III and Marcu, 2005).

3 Dataset Analysis

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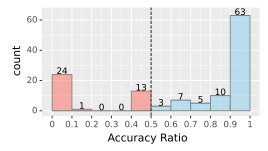
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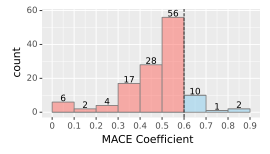
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Out of 2,247 video headlines, 1,906 headlines are annotated as *representative*, while 341 headlines are annotated as *misleading*, suggesting a highclass imbalance. In this section, we investigate



(a) Qualified Workers by Accuracy Score Threshold



(b) Qualified Workers by MACE Score Threshold

Figure 3: The thresholds of accuracy ratio and MACE Coefficient are manually assigned to ensure *competent* workers are recruited after each annotation session.

various aspects of VMH to gain a deeper understanding of features that could potentially contribute to a headline being classified as misleading. We further investigate the inherent qualities of VMH by examining annotation patterns in different aspects.

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Misleading Features Figure 4 suggests that the venues *TruTV* and *WeAreChange.org* are strong indicators for misleading headlines. Also, videos from the *Website* venue (as opposed to traditional media) are likely to be misleading (29%). This suggests that the specific venue and the kind of venue may help detect misleading headlines (see Appendix E for more feature analyses).

Clickbait Misleading videos and clickbait both have the same goal: to entice more people to click on the underlying content. A reasonable hypothesis is that they would use similar tricks to lure in users. Thus, we reproduce the features found by (Dhoju et al., 2019) to be associated with clickbait headlines such as the number of demonstrative adjectives, numbers, and WH-words (e.g., what, who, how) for the headlines in VMH. Demonstrative adjectives appear in misleading headlines (Table 2), while numbers and superlative word features are less frequent in our dataset. Numbers and modal words appear in similar frequencies. Thus, misleading video headlines are not the same as clickbaits.

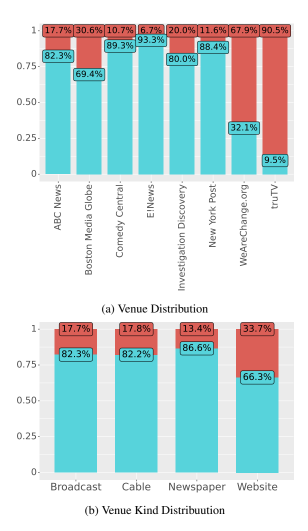


Figure 4: The venues *TruTV*, *WeAreChange.org* and venue kind *Website* were the strongest indicators of misleading headlines. The red and blue bars denote bar proportions for *misleading* and *leading* labels. For venue distribution, we report the examinations of the first eight venues with the most misleading headlines due to space limitation.

Clickbait Patterns	Presence Ratio		
Clickbalt Patterns	Dhoju et al. (2019)	VMH (Ours)	
Demonstrative Adj	0.80	0.61	
WH-Words	0.70	0.40	
Numbers	0.72	0.60	
Modal	0.27	0.20	
Superlative	0.30	0.06	

Table 2: Clickbait patterns in misleading headlines in VMH to demonstrate the difference between clickbait detection and misleading video headline task.

Investigation of Bias in Annotation Because our dataset has many politically relevant videos, we also ask annotators' political leanings to see if it biases their annotations. A χ^2 test does not suggest that annotations and political leanings are dependent (p-value 0.36); indeed the marginal proportion of misleading videos are comparable (Democratic: 22.9%, Republican: 22.6%, and Independent: 33%).

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We also manually check fifty video headlines to see if their ideologies affected a headline's assigned label, finding no substantial consequences. For example, the headline "Charles Blow: Donald Trump is a bigot", presumably "anti-Trump", was annotated *Representative* by an annotator with a "Republican" leaning.

Task Subjectivity Motivated by Section 2.2, we examine the annotations that fail to have consensus among annotator decisions: there were 1436 *representative* and 159 *misleading* instances with the perfect agreement, leaving 30% to annotations that had disagreement. In addition to disagreeing on labels, annotators disagree about why they the headline is misleading (Table 3).

4 Experiments

The misleading headline detection task is challenging because of the inherent subjectivity of the task. It also necessitates multimodal approaches that can consider both the headline and the video to make inferences about the nature of the relationship (*representative* or *misleading*) between the two. Hence, in this section, we benchmark both text-only and multimodal approaches typically used for detecting video-text similarity and video-text entailment tasks.

Experiment Settings We compare the performance of models when trained with various combinations of input features in our dataset. The features that we consider are headlines (H) and their associated video clips (V), transcripts (T), rationales, and sub-rationales (R).

For textual feature, we concatenate features as: $[SEP] - {Headline [SEP] Transcript [SEP] rationale⁵ [SEP] sub-rationale}. We also extract embeddings corresponding to two multimodal models. We use VideoCLIP (Xu et al., 2021b) and VLM models (Xu et al., 2021a)) that adopt zeroshot transfer learning to video-text understanding$

⁵While gold rationales might not be available during inference, our objective to study them as features are to highlight and understand if and how rationales can help improve detection accuracy in this task. We leave automatic prediction of the rationales to future work.

Headlines	ID	Ann.	Rationales	Subrationales
	81	М	The headline does not cover all the content of the video	The headline is not providing related evidence for the video
Lester Holt Interrupted Trump Repeatedly	111	М	Neither of above: The headline provides contradictory information of the video	The headline chooses specific words that cannot be supported as fact
	97	R	-	-
Emily Blunt Weighs In	42	М	The headline does not cover all the content of the video	The headline chooses specific words that cannot be supported as fact
On John Kransinskis Obsession With The	45	М	The headline does not cover all the content of the video	Some specific information from the video is not at all reflected in the headline
D	97	R	-	-
	77	М	Neither of above: The headline provides contradictory information of the video	The headline is not providing related evidence for the video
Did This Man Murder A Beautiful Country Music Producer	12	М	The headline implies more than what what is introduced in the video	The headline uses an excessively definitive tone when the video is only suggesting the content
	10	М	Neither of above: The headline provides contradictory information of the video	(Free Form Input) No mention of her being a country music producer

Table 3: Examples of Samples with Subjectivity. The second headline shows that each annotator's rationales are different even when the annotations are the same. The third headline shows an example where annotated subrationales all vary in their content (e.g., free-form text). ID is Annotator's ID and Ann. is the annotation result from each annotator (M: Misleading, R: Representative)

tasks. VideoCLIP trains a transformer model using a contrastive objective on paired examples of videotext clips that maximize association between temporarily overlapping text and video segments (Xu et al., 2021b). In contrast, VLM is a task-agnostic multimodal learning model that uses novel masking schemes to improve the learning of multimodal fusion between the text and the video.

We finetune a classification layer that takes input features extracted from video and text-based encoders as described above to predict the label associated with a given video-headline pair. The details of the finetuning experiments are included in Appendix F.

Data and Evaluation Metrics We divide VMH into three sets: 70% for the training set, 15% for the valid set, and 15% for the test set. We evaluate using the following metrics: accuracy, F1, precision, recall, and AUROC score. We report the precision and recall scores of the positive class, *misleading*. Each metric is estimated by averaging five replicates of stratified random splits.

5 Results

312Experiment ResultsTable 4 reports the main313results: the multimodal models that use all the fea-314tures, {Video Frame + Headline + Transcript + Ra-315tionale (V+H+T+R)} result in the best performance316across the board, outperforming text-only based317model. Adding rationales that provide information318about the headline and video relationship improves

metrics across the board. F1-scores drop when transcripts are augmented to {Video + Headline} the multimodal models. This could be attributed to the quality of the transcripts automatically extracted from the videos. 319

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In the next section, we perform an analysis to validate the utility of the multimodal features in our dataset in a partial-input setting. Furthermore, we explore how the subjectivity in the task can affect the model detection performance.

Partial Input Analysis Validating a dataset with a partial-input baseline is now important in multimodal domains (Thomason et al., 2019). Artifacts in the dataset can lead the models to *cheat* using shortcut features that can result in poor generalizability (Feng et al., 2019). Thus, in our case, we also experiment with unimodal settings (partial input) — {Video} and {Headline} — to ensure that VMH does not contain such artifacts. The results show that using only video or text-based features result in poor F1-scores (0.16 - 0.18) relative to utilizing multimodal features (F1-score: > 0.22).

Model Subjectivity Analysis To understand the subjectivity of the task (Section 3), we also report F1-scores on the subset of the dataset, *subjective* samples (30%), that had low consensus in the annotation process. Training on this subset, even the best model that utilizes all the features: {Video + Headline + Transcript + Rationale} only gets an F1-score of 0.12 and 0.10 with the VideoCLIP and VLM models respectively compared to the F1-

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Model	Innut	Evaluation Metrics				
Model	Input	Accuracy	F1-Score	Precision	Recall	AUROC
	Н	0.82 (0.01)	0.16 (0.07)	0.29 (0.14)	0.11 (0.05)	0.60 (0.03)
BERT	H + T	0.82 (0.01)	0.16 (0.08)	0.26 (0.11)	0.12 (0.06)	0.58 (0.05)
	Н	0.80 (0.01)	0.16 (0.06)	0.22 (0.05)	0.13 (0.06)	0.56 (0.03)
	V	0.79 (0.02)	0.17 (0.03)	0.25 (0.06)	0.14 (0.04)	0.61 (0.05)
VideoCLIP	V + H	0.79 (0.05)	0.26 (0.09)	0.32 (0.13)	0.24 (0.09)	0.63 (0.06)
	V + H + T	0.80 (0.01)	0.21 (0.04)	0.29 (0.06)	0.17 (0.03)	0.62 (0.04)
	V + H + T + R	0.88 (0.01)	0.53 (0.06)	0.65 (0.08)	0.44 (0.06)	0.83 (0.04)
	Н	0.76 (0.04)	0.18 (0.05)	0.20 (0.06)	0.19 (0.09)	0.58 (0.03)
	V	0.83 (0.00)	0.00 (0.00)	0.00 (0.00)	0.00 (0.00)	0.51 (0.04)
VLM	V + H	0.77 (0.02)	0.22 (0.06)	0.23 (0.05)	0.22 (0.06)	0.57 (0.03)
	V + H + T	0.76 (0.01)	0.23 (0.04)	0.23 (0.04)	0.23 (0.04)	0.56 (0.01)
	V + H + T + R	0.88 (0.00)	0.56 (0.03)	0.63 (0.02)	0.52 (0.05)	0.84 (0.02)

Table 4: Benchmark Evaluation Results. Rows for each model shows performance with different input features: headlines (**H**), videos (**V**), transcripts (**T**), and rationales (**R**). The reported metrics are the average accuracy score, average F1-score, average Precision score, average Recall score, and average AUROC score of 5 replicates of stratified random splits of the train, valid, and test sets. The brackets indicate standard deviation for each metric.

scores (i.e., 0.53, 0.56) using the entire training set. The degraded performance suggests that the difficult instances for humans to reach a consensus on might not include any reliable features for the model, indicating that high subjectivity is indeed a factor leading to poor detection.

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Video-Text Entailment Analysis We further investigate how the misleading headline detection task differs from other video-text entailment tasks by comparing entailment properties and annotated labels.

We use transcripts as video representation and headlines to predict each sample's entailment relation. We adopt the RoBERTa NLI model⁶ to infer the relation between the transcript and the headline. We average the entailment score between chunked sentences from transcripts and the headlines to compromise the different lengths. To calculate if there exists any correlation between entailment predictions and the labels, we conduct a t-test (Gerald, 2018). The p-value is 0.01, which indicates that the difference between the two tasks is statistically significant.

Table 5 shows how entailment decisions contradict the annotator's judgments. For example, the first headline shows a high entailment score with the transcript while annotated as misleading with the rationale of "The headline does not cover all the video content". The second and third headlines are predicted with low entailment scores or "not entail" while being annotated as *representative* by majority annotators.

⁶fine-tuned on SNLI, MNLI, FEVER-NLI, and ANLI

6 Related Work

People have been using social media platforms to converse, diffuse and broadcast their ideas in recent years. However, there has been widespread concern that misinformation is increasing on social media which causes damage to societies (Allcott et al., 2019). Some contemporary commentators even describe the current period as "an era of fake news" (Wang et al., 2019).

One of the major factors of major misinformation is inaccurate headlines, which pervade social media platforms. Clickbait is characterized by misleading headlines, depending on the degree of deception the audience experiences (Wei and Wan, 2017; Bourgonje et al., 2017). However, clickbait detection problems are distinguished from misleading headlines as they may exaggerate the content but are not particularly misleading (Chen et al., 2015).

As the spread of fake news appears in many forms of multimedia Aïmeur et al. (2023), several works are on constructing datasets to enable research on multimodal misleading headline detection. Ha et al. (2018) introduces a dataset (image and text) and focuses on misrepresented headlines on Instagram. Also, Shang et al. (2019) introduces a dataset of Youtube videos with manual annotations generated by misleading seed videos from the Youtube recommendation system. This automated sampling method can result in erroneous annotations of misleading headlines. Zannettou et al. (2018) proposes a misleading-labeling mechanism with both manual and automatic. In this case, 383

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Headlines	Transcripts	Entail	Score	Answer
The sounds of emo- tions	We use the principles of music to work with rhythm and melody to regain the functional use of language. Phrase is if weNice job. Let's all. Well You wanna skip this up? Okay. Do you wanna skip it or singing it? You wanna try to sing it? Let's jump to the chorus. Okay? So darling then. Music is what emotions sound like	1	0.71	М
There is a double standard	Is there a double standard when it comes to transparency between Trump and Clinton? Well, of course, there's a double standardHe's doing over a hundred foreign deals and he wants to be both the commander chief and the representative in the world for the United States I mean, the difference between telling somebody you had pneumonia on Sunday instead of Friday is not even in the same league really	×	0.20	R
Honor a Vet I Warfighters	Having worked with veterans throughout my career, I know firsthand the importance of honoring our troops. This veterans day our series the war fighters and history are partnering with Team Rub con to create honor eventHonor the vets and more fighters in your life, and share a photo and a story today. Learn more history dot com honor that	1	0.53	R

Table 5: Example of Comparison between Entailment Result and Annotations. The first headline shows high entailment score with the transcript while annotated as *misleading* with the rationale of "The headline does not cover all the content of the video". The second and third headline are predicted with low entailment score or "not entail" while being annotated as "representative" by majority annotators.

annotated videos could be biased as manual and automatic annotation may not be in consensus.

Apart from dataset research, previous works focus on detecting multimodal fake news by including multimedia features such as false videos, fabricated images, and audio (Zhang and Ghorbani, 2020; Masciari et al., 2020; Demuyakor and Opata, 2022). However, these works feature general forms of fake news (i.e., deep-fake videos), not misleading headlines. For multimodal models built for misleading headline detection tasks, Song et al. (2016) identified the video thumbnails as a significant factor for this task. Zannettou et al. (2018) uses comments and video's meta statistics (e.g., number of shares) as novel input features to develop a deep variational autoencoder with semi-supervised learning. Shang et al. (2019) use a convolutional neural network approach with pre-trained ImageNet to find the correlation between the neural net features and the headline.

7 Conclusion

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In this paper, we release VMH, the first dataset to 436 focus on misleading headlines from social media 437 videos. VMH was annotated using a new scheme 438 that helps reduce the task's subjectivity. We verify 439 the reliability of the annotations through quality 440 control and a through workers' assessment. More-441 over, we explore the contributing features (e.g., 442 venues and venue kind) to misleading headlines. 443

We also conduct a study on how our task is different from existing video-text-based tasks (e.g, clickbait, video-text entailment task). Lastly, we benchmark results with multimodal models and show that rationales can play a significant role in grounding video and headline representations for misleading predictions. For future work, we plan to probe for more generalizable features that can indicate misleadingness, and integrate them with model-based features to improve the detection accuracy. Moreover, we can apply this research in international and multilingual settings or improve the robustness of the detection models by using adversarial examples. 444

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8 Limitations

The main limitation of VMH is the issue of subjectivity in rationales and label annotation. This may lead to model failure in realistic settings where rationales are not present during inference. To address this, it will be an interesting direction to use model-generated rationales during inference. This can be attained by investigating ways to garner rationale predictions using generative multimodal language models (OpenAI, 2023). We believe our results can help further research interest in this direction by showing the utility of rationale features.

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9 Ethical Considerations

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We address ethical considerations for dataset papers, given that our work proposes a new dataset VMH. We reply to the relevant questions posed in the ACL 2022 Ethics FAQ.⁷

To collect VMH videos, we follow the community guidelines by Facebook by using publicly available videos that are accessible with *public-view only* accounts. Our study was pre-monitored by an official IRB review board to protect the participants' privacy rights. Moreover, the identity characteristics of the participants were self-identified by the workers by answering the survey questions.

Prior to distributing the survey, we collected consent forms for the workers to agree that their answers would be used for academic purposes. The workers in the MTurk Platform are compensated over 10 USD an hour. We targeted a rate higher than the US national minimum wage of 7.50 USD. Even though we understand that VMH may be potentially exploited to make misleading content in the future, we emphasize the scale and the impact of its social goods in that it provides the resource to combat multimodal misinformation online today. As VMH is the first dataset that introduces video for misleading headline detection, we believe it will serve as a starting point in the research community to overcome the task.

References

- Esma Aïmeur, Sabrine Amri, and Gilles Brassard. 2023. Fake news, disinformation and misinformation in social media: a review. *Social Network Analysis and Mining*, 13(1):30.
- Hunt Allcott, Matthew Gentzkow, and Chuan Yu. 2019. Trends in the diffusion of misinformation on social media. *Research & Politics*, 6(2):2053168019848554.
- Peter Bourgonje, Julian Moreno Schneider, and Georg Rehm. 2017. From clickbait to fake news detection: an approach based on detecting the stance of headlines to articles. In *Proceedings of the 2017 EMNLP workshop: natural language processing meets journalism*, pages 84–89.
- Eleftheria Briakou and Marine Carpuat. 2020. Detecting fine-grained cross-lingual semantic divergences without supervision by learning to rank. In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pages 1563–1580.

- Jesse Chandler, Pam Mueller, and Gabriele Paolacci. 2014. Nonnaïveté among amazon mechanical turk workers: Consequences and solutions for behavioral researchers. *Behavior research methods*, 46:112– 130.
- Yimin Chen, Niall J Conroy, and Victoria L Rubin. 2015. Misleading online content: recognizing clickbait as" false news". In *Proceedings of the 2015 ACM on workshop on multimodal deception detection*, pages 15–19.
- Sophie Chesney, Maria Liakata, Massimo Poesio, and Matthew Purver. 2017. Incongruent headlines: Yet another way to mislead your readers. In *Proceedings* of the 2017 EMNLP Workshop: Natural Language Processing meets Journalism, pages 56–61.
- Hal Daume III and Daniel Marcu. 2005. Bayesian summarization at duc and a suggestion for extrinsic evaluation. In *Proceedings of the Document Understanding Conference, DUC-2005, Vancouver, USA.*
- John Demuyakor and Edward Martey Opata. 2022. Fake news on social media: Predicting which media format influences fake news most on facebook. *Journal of Intelligent Communication*, 2(1).
- Sameer Dhoju, Md Main Uddin Rony, Muhammad Ashad Kabir, and Naeemul Hassan. 2019. Differences in health news from reliable and unreliable media. In *Companion Proceedings of The 2019 World Wide Web Conference*, pages 981–987.
- Julio Cesar Soares dos Rieis, Fabrício Benevenuto de Souza, Pedro Olmo S Vaz de Melo, Raquel Oliveira Prates, Haewoon Kwak, and Jisun An. 2015. Breaking the news: First impressions matter on online news. In *Ninth International AAAI Conference on Web and Social Media.*
- Laura Edelson, Minh-Kha Nguyen, Ian Goldstein, Oana Goga, Damon McCoy, and Tobias Lauinger. 2021. Understanding engagement with us (mis) information news sources on facebook. In *Proceedings of the 21st ACM Internet Measurement Conference*, pages 444– 463.
- Shi Feng, Eric Wallace, and Jordan Boyd-Graber. 2019. Misleading failures of partial-input baselines. In Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics, pages 5533– 5538.
- Banda Gerald. 2018. A brief review of independent, dependent and one sample t-test. *International journal of applied mathematics and theoretical physics*, 4(2):50–54.
- Yui Ha, Jeongmin Kim, Donghyeon Won, Meeyoung Cha, and Jungseock Joo. 2018. Characterizing clickbaits on instagram. In *Proceedings of the International AAAI Conference on Web and Social Media*, volume 12.

⁷https://www.acm.org/code-of-ethics

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Dirk Hovy, Taylor Berg-Kirkpatrick, Ashish Vaswani, and Eduard Hovy. 2013. Learning whom to trust with mace. In Proceedings of the 2013 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, pages 1120–1130.

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- Irene Martín-Morató, Manu Harju, and Annamaria Mesaros. 2021. Crowdsourcing strong labels for sound event detection. In 2021 IEEE Workshop on Applications of Signal Processing to Audio and Acoustics (WASPAA), pages 246–250. IEEE.
- Elio Masciari, Vincenzo Moscato, Antonio Picariello, and Giancarlo Sperlí. 2020. Detecting fake news by image analysis. In *Proceedings of the 24th symposium on international database engineering & Applications*, pages 1–5.

OpenAI. 2023. Gpt-4 technical report.

- Silviu Paun, Bob Carpenter, Jon Chamberlain, Dirk Hovy, Udo Kruschwitz, and Massimo Poesio. 2018. Comparing bayesian models of annotation. *Transactions of the Association for Computational Linguistics*, 6:571–585.
- Md Main Uddin Rony, Naeemul Hassan, and Mohammad Yousuf. 2017. Diving deep into clickbaits: Who use them to what extents in which topics with what effects? In *Proceedings of the 2017 IEEE/ACM international conference on advances in social networks analysis and mining 2017*, pages 232–239.
- Mattia Samory, Vartan Kesiz Abnousi, and Tanushree Mitra. 2020. Characterizing the social media news sphere through user co-sharing practices. In *Proceedings of the International AAAI Conference on Web and Social Media*, volume 14, pages 602–613.
- Lanyu Shang, Daniel Yue Zhang, Michael Wang, Shuyue Lai, and Dong Wang. 2019. Towards reliable online clickbait video detection: A content-agnostic approach. *Knowledge-Based Systems*, 182:104851.
- Rion Snow, Brendan O'Connor, Daniel Jurafsky, and Andrew Ng. 2008. Cheap and fast – but is it good? evaluating non-expert annotations for natural language tasks. In *Proceedings of the 2008 Conference on Empirical Methods in Natural Language Processing*, pages 254–263, Honolulu, Hawaii. Association for Computational Linguistics.
- Yale Song, Miriam Redi, Jordi Vallmitjana, and Alejandro Jaimes. 2016. To click or not to click: Automatic selection of beautiful thumbnails from videos. In *Proceedings of the 25th ACM international on conference on information and knowledge management*, pages 659–668.
- Kate Starbird, Ahmer Arif, and Tom Wilson. 2019. Disinformation as collaborative work: Surfacing the participatory nature of strategic information operations. *Proceedings of the ACM on Human-Computer Interaction*, 3(CSCW):1–26.

- J Thomason, D Gordon, and Y Bisk. 2019. Single modality performance on visual navigation & qa. In *Proc. of Conference of the North American Chapter of the Association for Computational Linguistics* (NAACL).
- Assaf Toledo, Shai Gretz, Edo Cohen-Karlik, Roni Friedman, Elad Venezian, Dan Lahav, Michal Jacovi, Ranit Aharonov, and Noam Slonim. 2019. Automatic argument quality assessment-new datasets and methods. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP), pages 5625–5635.
- Soroush Vosoughi, Deb Roy, and Sinan Aral. 2018. The spread of true and false news online. *science*, 359(6380):1146–1151.
- Jane Wakefield. 2016. Social media 'outstrips tv' as news source for young people. *BBC News*.
- Mason Walker and Katerina Eva Matsa. 2021. News consumption across social media in 2021. *Pew Research Center*.
- Shuting Ada Wang, Min-Seok Pang, and Paul A Pavlou. 2021. Seeing is believing? how including a video in fake news influences users' reporting the fake news to social media platforms. *How Including a Video in Fake News Influences Users' Reporting the Fake News to Social Media Platforms (August 23, 2021).*
- Yuxi Wang, Martin McKee, Aleksandra Torbica, and David Stuckler. 2019. Systematic literature review on the spread of health-related misinformation on social media. *Social science & medicine*, 240:112552.
- Wei Wei and Xiaojun Wan. 2017. Learning to identify ambiguous and misleading news headlines. In Proceedings of the 26th International Joint Conference on Artificial Intelligence, pages 4172–4178.
- Hu Xu, Gargi Ghosh, Po-Yao Huang, Prahal Arora, Masoumeh Aminzadeh, Christoph Feichtenhofer, Florian Metze, and Luke Zettlemoyer. 2021a. Vlm: Task-agnostic video-language model pre-training for video understanding. In *Findings of the Association for Computational Linguistics: ACL-IJCNLP 2021*, pages 4227–4239.
- Hu Xu, Gargi Ghosh, Po-Yao Huang, Dmytro Okhonko, Armen Aghajanyan, Florian Metze, Luke Zettlemoyer, and Christoph Feichtenhofer. 2021b. Videoclip: Contrastive pre-training for zero-shot video-text understanding. In *Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing*, pages 6787–6800.
- Yi Yang, Wen-tau Yih, and Christopher Meek. 2015. Wikiqa: A challenge dataset for open-domain question answering. In *Proceedings of the 2015 conference on empirical methods in natural language processing*, pages 2013–2018.

Omar Zaidan, Jason Eisner, and Christine Piatko. 2007. Using "annotator rationales" to improve machine learning for text categorization. In *Human Language Technologies 2007: The Conference of the North American Chapter of the Association for Computational Linguistics; Proceedings of the Main Conference*, pages 260–267, Rochester, New York. Association for Computational Linguistics.

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- Savvas Zannettou, Sotirios Chatzis, Kostantinos Papadamou, and Michael Sirivianos. 2018. The good, the bad and the bait: Detecting and characterizing clickbait on youtube. In 2018 IEEE Security and Privacy Workshops (SPW), pages 63–69. IEEE.
 - Xichen Zhang and Ali A Ghorbani. 2020. An overview of online fake news: Characterization, detection, and discussion. *Information Processing & Management*, 57(2):102025.
 - Melissa Zimdars. 2016. My 'fake news list' went viral. but made-up stories are only part of the problem. *The Washington Post*.

A Selection of Venues

We selected videos introduced by Rony et al. (2017) where the videos were created by mainstream media consisting of 25 most circulated print media and 43 most-watched broadcast media , and unreliable media cross-checked by two sources, informationbeautiful⁸ and Zimdars (2016) in the US. These were selected to include a broad range of media outlets that may include misinformation. 703

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B Annotation Task

Example of Pilot Study As demonstrated in Figure 5, our pilot study revealed that asking one question whether the video headline represented the video caused much confusion around the word *represents*, making it too ambiguous for the workers to answer the question properly. After a few interactions with workers, we found that this was due to the inherent subjectivity of the *Misleading Video Headline Detection* Task.

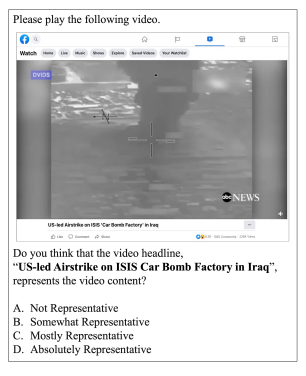


Figure 5: Example of Pilot Study. The word "represents" was too ambiguous for the audience, causing the annotators to interpret the task differently; thus it was difficult for them to consider the misleadingness of a headline.

⁸Unreliable Fake News Sites

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C Questions for Headline Property

We found out from a preliminary survey that merely asking a question, *how well do you think the video headline represents the video content* causes confusion among workers due to the question's inherent subjectivity. We assume that for different types of headlines, people follow different cognitive processes when assessing the headline's misleadingness. Thus, we first assess the properties of the headline and ask the following questions. Examples are in Table 6 and Table 7.

Opinionated Statement If the worker chooses that a given headline is a *opinionated statement*, the consecutive question would be Do you have prior knowledge about the statement in the headline to make a judgment on the statement? to assess their original opinion stated in the headline. After watching the video, the workers are asked Assuming that the information provided by the video is correct, how would you rate the following statement? The video justifies the opinion in the headline. This question specifically asks to find the congruence between the video's message and the opinion stated in the headline. If the worker finds the video content appropriate enough to match the headline, they are expected to select Agree. Then we conclude that the final label of the video headline is representative.

Neither Statement If the worker chooses that 750 a given headline is a *neither statement*, the con-751 secutive question would be Write down what you expect to see in a video to assess their background knowledge about the headline and what they expect to see in the video. After watching the video, the workers are asked Assuming that the information provided by the video is correct, how would you rate the following statement? The video talks about the video. This question specifically asks to find the congruence between the video's message and the information in the headline. If the 761 worker finds the video content appropriate enough to match the headline, they are expected to select 763 Agree. Then we conclude that the final label of the video headline is representative.

Factual/Opinionated Question If the worker
chooses that a given headline is in the form of *question*, he would be asked the same questions
for both factual and opinionated questions. Before
watching the video, the consecutive question would
be Write down what you expect to see in a video to

assess their background knowledge about the headline and what they expect to see in the video. After watching the video, the workers are asked **Assuming that the information provided by the video is correct, how would you rate the following statement? The information provided by the video helps you answer the question in the headline.** This question specifically asks to find an answer to the question in the headline, assuming that video content is expected to contain the information that the headline is inquiring about. If the worker decides that the video content cannot answer or has insufficient information, they are expected to select *Disagree.* Then we conclude that the final label of the video headline is *misleading*. 772

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D Quality Control and Assessment

Pre-qualification Test We restrict this task to the workers in the United States given that they have a higher possibility of being fluent in the verbal and literal understanding of English. Before the workers participate in the HIT, we prepare a preliminary qualification test that the workers must pass to start the HIT. All the participants must take this pre-qualification test, given multi-choice questions such as "How representative is the video?" and "How would you rewrite the headline." When they receive a score of 100, they are qualified to participate in the following HITs. This process is included to ensure that the participants have the capacity to integratively comprehend the video content and video headline, and then draw out an accurate video label.

Synthesized Headlines in Accuracy Check Questions Table 8 shows examples of synthesized headlines in accuracy check questions. Accuracy check questions that are synthetically created to be always misleading (obviously false). For each annotator, we calculate the ratio between the number of correct answers and the number of accuracy check questions to select competent annotators.

MACEWe compute MACE, a Bayesian812approach-based metric that takes into account the
credibility of the annotator and their spamming813

Factual	Opinionated	Neither
Statement	Statement	Statement
Biden was not elected in 2020	Best ways to make oatmeal	Great Depression
Briten was not elected in 2020	(The word 'best' is open to interpretation)	Great Depression
Trump has 10 children	The power of healthy food	Make your own coconut milk
frump has to emidren	(The word 'healthy' is open to interpretation)	Wake your own coconut mink
She provided tips for making oatmeal	Vulgar language from Trump	Tips for making oatmeal
She provided ups for making bathear	(The word 'vulgar' is open to interpretation)	Tips for making batmear
	5 minutes of truth	
Trump to Biden: 'You're the Puppet'	(The word 'truth' may imply different	Trump's wife
	things depending on your experience)	

Table 6: Examples for Selecting Statement Headline Categories

Factual Question	Opinionated Question
Did Trump win the election?	VP debate: Do you want a "you're hired" president? (The question is asking for your personal preference)
When were the first automobiles invented?	What started the French revolution? (The question is asking something that is open to different interpretations)
Do you check the temperature every day?	What if I made you eat worms? (The question is asking for your personal preference)

Table 7: Annotators are given five headline properties to choose what kind of sentence headline is.

Original Headline	Synthesized Headlines	Groundings
This woman takes some of the most dangerous selfies in the world	This man takes some of the most dangerous selfies in the world	False (because it is a "woman" not a man who is taking selfies in the video)
Baby Girl Gets Adorably Upset When Parents Kiss In Front Of Her	Baby Boy Gets Adorably When Parents Kiss In Front Of Him	False (because it is a "girl" not a boy who cries in the video)
Trump to Clinton: 'You're the Puppet'	Trump to Biden: 'You're the Puppet'	False (because It is "Clinton" not Biden that counters Trump in the video)
Toyota created a mini robot companion	Honda created a mini robot companion	False (because It is "Toyota" not Honda mentioned in the video)

Table 8: Examples of Synthesized Headlines for Accuracy-check Questions

815	preference (Hovy et al., 2013).
816	for $i = 1, \cdots, N$:
817	$T_i \sim \text{Uniform}$
818	for $j=1,\cdots,M$:
819	$S_{ij} \sim \text{Bernoulli}(1 - \theta_j)$
820	$\text{if }S_{ij}=0: \\$
821	$A_{ij} = T_i$
822	else :
823	$A_{ij} \sim \operatorname{Multinomial}(\xi_j),$

where N denotes the number of headlines, T denotes the number of the true labels, and M denotes the number of workers. S_{ij} denotes the spam indicator of worker j for annotating headline i, while A_{ij} denotes the annotation of worker j for headline i. θ and ξ each denotes the parameter of worker j's trustworthiness and spam pattern. We add Beta and Dirichlet priors on θ and ξ respectively. The assumption in the generative process is that an annotator always produces the correct label when he does not show a spam pattern which helps in excluding the labels that are not correlated with the correct label. Here, our parameter of interest is θ which stands for the trustworthiness of each worker. We apply Paun et al. (2018)'s implementation to obtain posterior distributions (samples) of θ and calculate point estimates.

E Other Feature Distribution

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The venue kind *Website* show higher percentage (29%) of creating misleading headlines (Table 9). On the other hand, because the proportions of misleading headlines are fairly uniform in the 1) proportions of news topics, 2) headline properties, and 3) venue credibility, it suggests that the three features are less prone to be an indicator for misleading headlines (The proportions of each label in the three features are reported in Table 10, 11 and 12).

Venue Kind	Annotated Labels		
venue Kinu	Representative	Misleading	
Broadcast	0.85	0.15	
Cable	0.85	0.15	
Newspaper	0.87	0.13	
Website	0.71	0.29	

Table 9: *Website* shows more proportion of creating misleading headlines than other categories in the venue kind feature, which suggests that venue kind feature may be an indicator of representativeness of a headline.

Headline Topics	Annotated Labels		
fieaunité Topics	Representative	Misleading	
Entertainment	0.86	0.14	
Food	0.86	0.14	
Others	0.81	0.19	
Politics	0.85	0.15	

Table 10: There was no significant difference in the proportions of topics, which suggests that topic feature is not strong indicator for misleadingness.

Headling Properties	Annotated Labels		
Headline Properties	Representative	Misleading	
Factual Statement	0.86	0.14	
Opinionated Statement	0.84	0.16	
Neither Statement	0.83	0.17	
Factual Question	0.81	0.19	
Opinionated Question	0.72	0.28	

Table 11: There was no significant difference in the proportions of properties, which suggests that property feature is not strong indicator for misleadingness.

F Finetuning Details of Baseline Models

We finetune both VideoCLIP and VLM on a A6000 GPU using the Adam optimizer with learning rate 0.00002, weight decay ratio 0.001, and batch size

Venue Credibility	Annotated Labels	
	Representative	Misleading
High	0.86	0.14
Mostly Factual	0.84	0.16
Mixed	0.85	0.15
Low	0.81	0.19
Unknown	0.85	0.15

Table 12: There was no significant difference in the proportions of properties, which suggests that the headline property feature is not strong indicator for misleadingness.

8 for 10 epochs. For text encoders and video encoders, we directly use the best checkpoints from the pretrained VideoCLIP and VLM models. We concatenate encoder outputs, the pooled video and text features, and learn fully connected layer optimized with Cross Entropy loss. For partial input experiments, we assign zeros to text or video encoder inputs.