

Item Type	Publication Year	Title	Url	Responsáveis pela leitura	Column 6
webpage		"Fake Elections"? Cyber Propaganda, Disinformation and the 2017 General Elections in Kenya: African Journalism Studies: Vol 40 , No 4 -	https://www.tandfonline.com/doi/full/10.1080/23743670.2020.1719858	Este artigo investiga como as redes sociais (Twitter, Facebook e WhatsApp) foram usadas para espalhar desinformação e	
webpage		#RumorsCOVID-19: Predicting the Forwarding of Online Rumors in Wuhan, China and in Israel - Yaron Ariel, Vered Elishar-Malka, Shuo Seah, Dana Weimann-Saks, Gabriel Weimann, 2022	https://journals.sagepub.com/doi/10.1177/17480485221074848	covid e missinformation	
webpage		A Comparative Study on Various Machine Learning Algorithms for the Prediction of Fake News Detections Using Bring Feed New Data Sets	https://ijsrcseit.com/home/issue/view/article.php?id=CSEIT228691	Este estudo compara diferentes algoritmos de aprendizado de máquina para prever e detectar fake news em redes sociais, como Twitter, Facebook, WhatsApp e microblogs	
webpage		A Dataset of Fact-Checked Images Shared on WhatsApp During the Brazilian and Indian Elections Proceedings of the International AAAI Conference on Web and Social Media	https://ojs.aaai.org/index.php/ICWSM/article/view/7356	Dataset	
webpage		A hierarchical network-oriented analysis of user participation in misinformation spread on WhatsApp - ScienceDirect	https://www.sciencedirect.com/science/article/abs/pii/S0306457321002387?via%3Dihub	Estuda as redes de compartilhamento de fake news	
journalArticle	2020	A Machine Learning Perspective towards Detecting Fake News	http://ijraset.com/files/serve.php?FID=28207	O objetivo do artigo é desenvolver um modelo para detectar fake news utilizando técnicas de aprendizado de máquina e processamento de linguagem natural. O modelo foi criado a partir de um conjunto de notícias rotuladas como verdadeiras ou falsas, com o intuito de validar informações que circulam em plataformas de mídia social, como Twitter, WhatsApp e Facebook.	
webpage		A Study of Misinformation in Audio Messages Shared in WhatsApp Groups SpringerLink	https://link.springer.com/chapter/10.1007/978-3-030-87031-7_6	"Nosso estudo se concentra no conteúdo e nas propriedades de propagação da desinformação em áudio"	
webpage		A Taxonomy of Fake News Classification Techniques: Survey and Implementation Aspects IEEE Journals & Magazine IEEE Xplore	https://ieeexplore.ieee.org/document/9734026	Este estudo realiza um levantamento abrangente das técnicas de detecção de fake news e testa diferentes algoritmos de Machine Learning para encontrar o modelo mais eficiente.	
webpage		Analyzing Misinformation Claims During the 2022 Brazilian General Election on WhatsApp, Twitter, and Kwai International Journal of Public Opinion Research Oxford Academic	https://academic.oup.com/ijpor/article/36/3/edae032/7709027?login=false	Os autores investigam como as fake news circularam em diferentes plataformas durante as eleições e como a checagem de fatos ajudou a combatê-las.	
webpage		Bias in X (Twitter) and Telegram Based Intelligence Analysis: Exploring Challenges and Potential Mitigating Roles of AI SN Computer Science	https://link.springer.com/article/10.1007/s42979-024-02935-w	análise e mitigação de viés no telegram	
webpage		Can WhatsApp Counter Misinformation by Limiting Message Forwarding? SpringerLink	https://link.springer.com/chapter/10.1007/978-3-030-36687-2_31	avaliar o impacto da limitação de encaminhamentos	
webpage		Chat Apps and Cascade Logic: A Multi-Platform Perspective on India, Mexico, and the United States - Jacob Gursky, Martin J. Riedl, Katie Joseff, Samuel Woolley, 2022	https://journals.sagepub.com/doi/10.1177/20563051221094773	O objetivo do artigo é estudar como os aplicativos de mensagens, como WhatsApp, Telegram e Signal, são usados para espalhar desinformação.	
webpage		COMMENT: Narrative-based misinformation in India about protection against Covid-19: Not just another "moo-point"	https://jime.in/articles/narrative-based-misinformation-in-india-about-protection-against-covid-19-not-just-another-moo-point/	Analisa a desinformação baseada em narrativas na Índia durante a pandemia da Covid-19, com foco na crença de que produtos derivados da vaca poderiam proteger contra o vírus.	
webpage		Conspiracy Theories, Messianic Populism and Everyday Social Media Use in Contemporary Brazil: a Glocal Semiotic Perspective Glocalism: Journal of Culture, Politics and Innovation	https://riviste.unimi.it/index.php/glocalism/article/view/20947	tem whatsapp e conspiração	
webpage		Content Analysis of Persuasion Principles in Mobile Instant Message Phishing SpringerLink	https://link.springer.com/chapter/10.1007/978-3-031-38530-8_26	phishing em apps de msg	
webpage		Content tracing: examining fact-checking via a WhatsApp group during the COVID-19 pandemic: Behaviour & Information Technology: Vol 44 , No 2 - Get Access	https://www.tandfonline.com/doi/full/10.1080/0144929X.2024.2318613	msgs encaminhadas na época do covid	
webpage		Counterfeit news detection using machine learning International Journal of Innovative Science and Research Technology	https://www.ijisrt.com/counterfeit-news-detection-using-machine-learning	Usam machine learning para detectar fake news do Twitter, face book, Instagram e Whatsapp	
webpage		COVID-19-Related Social Media Fake News in India	https://www.mdpi.com/2673-5172/2/1/7	Este estudo busca entender as cinco características importantes das notícias falsas de mídia social relacionadas à COVID-19	
webpage		Deep Learning for Bengali Fake News Detection: Innovative Approaches for Accurate Classification - International Journal of Research and Innovation in Applied Science (IJRIAS)	https://rsisinternational.org/journals/ijrias/articles/deep-learning-for-bengali-fake-news-detection-innovative-approaches-for-accurate-classification/	redes neurais e desinformação	
webpage		Deep reinforcement learning-based approach for rumor influence minimization in social networks Applied Intelligence	https://link.springer.com/article/10.1007/s10489-023-04555-y	wechat	
journalArticle	2022	Detection of fake images on whatsapp using socio-temporal features	https://link.springer.com/10.1007/s13278-022-00883-y	foca na detecção de desinformação em imagens compartilhadas no WhatsApp	
webpage		Detection of False Information in Spanish Using Machine Learning Techniques SpringerLink	https://link.springer.com/chapter/10.1007/978-3-031-21753-1_5	não foca em apps de msg mas tem whatsapp como plataforma testada: detecção de desinformação multilíngue	
webpage		Detection of Misinformation About COVID-19 in Brazilian Portuguese WhatsApp Messages SpringerLink	https://link.springer.com/chapter/10.1007/978-3-030-80599-9_18	Conjunto de dados de mensagens do WhatsApp sobre o coronavírus, coletadas de grupos públicos brasileiros e rotuladas manualmente. Além disso avaliaram avaliadores de desinformaçã	
webpage		Discursive strategies for disinformation on WhatsApp and Twitter during the 2018 Brazilian presidential election First Monday	https://firstmonday.org/ojs/index.php/fm/article/view/10551	Analisa notícias falsas sobre as urnas no WPP e Twitter	
webpage		Disinformation networks: A quali-quantitative investigation of antagonistic Dutch-speaking Telegram channels First Monday	https://firstmonday.org/ojs/index.php/fm/article/view/12533	Este estudo investiga redes antagônicas e discursos de desinformação no Telegram, com foco em canais de extrema-direita e conspiracionistas na Flandres e nos Países Baixos.	
webpage		Don't Break the Chain: Measuring Message Forwarding on WhatsApp Proceedings of the International AAAI Conference on Web and Social Media	https://ojs.aaai.org/index.php/ICWSM/article/view/31372	Este estudo investiga o papel dos encaminhamentos de mensagens no WhatsApp na disseminação de desinformação, com foco em grupos públicos brasileiros dedicados à discussão política	

Item Type	Publication Year	Title	Url	Responsáveis pela leitura	Column 6
webpage		Exploring fake news identification using word and sentence embeddings - IOS Press	https://content.iospress.com/articles/journal-of-intelligent-and-fuzzy-systems/ifs189865	Esse estudo investiga formas de diferenciar notícias falsas de verdadeiras usando técnicas avançadas de aprendizado de máquina e representação de palavras -> Notícias no wpp, facebook e twitter	
webpage		Exploring the Vulnerability of Social Media for Crowdsourced Intelligence Under a False Flag SpringerLink	https://link.springer.com/chapter/10.1007/978-3-031-37450-0_26		
webpage		Fake face image detection using feature network International journal of health sciences	https://sciencescholar.us/journal/index.php/ijs/article/view/9310	detecção de imagens falsas via deep learning	
journalArticle	2024	Fake News Detection using Machine Learning	http://ijarsct.co.in/Paper18244.pdf	ML e desinformação	
webpage		Fake News Detection using Machine Learning ITM Web of Conferences	https://www.itm-conferences.org/articles/itmconf/abs/2021/05/itmconf_icacc2021_03003/itmconf_icacc2021_03003.html	Este estudo propõe um modelo de detecção de notícias falsas utilizando aprendizado de máquina. -> Uma das redes sociais é o Wpp	
webpage		Fake News Detection Using Machine Learning and Deep Learning Classifiers SpringerLink	https://link.springer.com/chapter/10.1007/978-981-99-3982-4_14	Usaram machine learning para detectar fake news no tweet, Pages on FB, WhatsApp Groups, as well as other microblogs as well as social channels.	
webpage		Fake News Detection With the Help of Computation Time to Increase Accuracy IGI Global Scientific Publishing	https://www.igi-global.com/gateway/chapter/333789	detecção automatizada de desinformação	
webpage		Fake Video News Detection Using Deep Learning Algorithm SpringerLink	https://link.springer.com/chapter/10.1007/978-981-19-3148-2_72	desinformação e PLN	
webpage		Following Negationists on Twitter and Telegram: Application of NCD to the Analysis of Multiplatform Misinformation Dynamics SpringerLink	https://link.springer.com/chapter/10.1007/978-3-031-21333-5_110	O estudo analisa como a desinformação se espalha entre plataformas, focando em negacionistas da COVID-19 no Twitter e Telegram. Ele propõe um método para identificar e rastrear esses usuários e verificar a disseminação de fake news.	
webpage		Frontiers Connectivity Between Russian Information Sources and Extremist Communities Across Social Media Platforms	https://www.frontiersin.org/journals/political-science/articles/10.3389/fpos.2022.885362/full	fala sobre desinformação estatal russa	
webpage		Frontiers Perceived Information Overload and Unverified Information Sharing on WeChat Amid the COVID-19 Pandemic: A Moderated Mediation Model of Anxiety and Perceived Herd	https://www.frontiersin.org/journals/psychology/articles/10.3389/fpsyg.2022.837820/full	compartilhamento de informações não verificadas nas redes sociais, especificamente no WeChat, durante a pandemia de COVID-19	
webpage		Full article: Misinformation and professional news on largely unmoderated platforms: the case of telegram	https://www.tandfonline.com/doi/full/10.1080/19331681.2022.2076272	investigamos até que ponto a desinformação realmente floresce em plataformas amplamente não moderadas	
webpage		Hold Your Fingers: The Communication Ethics on WhatsApp Based on the Hadith Hasanah Jurnal Komunikasi: Malaysian Journal of Communication	https://ejournal.ukm.my/mjc/article/view/56930	O estudo analisa a disseminação de informações falsas sobre a COVID-19 no WhatsApp na Indonésia sob a perspectiva dos ensinamentos do Hadith -> Apesar do aspecto religioso é feita uma análise de mensagens falsas no WPP na Índia	
webpage		How Disinformation on WhatsApp Went From Campaign Weapon to Governmental Propaganda in Brazil - Joao V. S. Ozawa, Samuel C. Woolley, Joseph Straubhaar, Martin J. Riedl, Katie Joseff, Jacob Gursky, 2023	https://journals.sagepub.com/doi/10.1177/20563051231160632	O foco é a fake news, mas tem o aspecto de como ela influenciou na política. Mostra como são as notícias de uma forma geral.	
webpage		How to improve the rumor-confutation ability of official rumor-refuting account on social media: A Chinese case study - ScienceDirect	https://www.sciencedirect.com/science/article/abs/pii/S0140366423002542?via%3Dihub	foco em wechat	
webpage		How to Improve the Rumor-Confutation Ability of Official Rumor-Refuting Account on Social Media: A Chinese Case Study by Yan Tu, Lingqi Cheng, Liyi Liu, Zongmin Li, Benjamin Lev :: SSRN	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4265408	sobre wechat e desinformação	
journalArticle	2023	Implementing A Passive Aggressive Classifier To Detect False Information	https://ijarcce.com/wp-content/uploads/2023/05/IJARCCE_2023_124134.pdf	Proposta de classificados de fake news -> Facebook, WhatsApp, Instagram, Twitter	
webpage		Information Flow Within and Across Online Media Platforms: An Agenda-setting Analysis of Rumor Diffusion on News Websites, Weibo, and WeChat in China: Journalism Studies: Vol 21 , No 15 - Get Access	https://www.tandfonline.com/doi/full/10.1080/1461670X.2020.1827012	Este estudo analisa a difusão de rumores online na China, com foco em três das principais plataformas de mídia online do país: Weibo, WeChat e sites de notícias tradicionais	
webpage		Interactive mapping of Covid-19 misinformation in Ibero-America Profesional de la información	https://revista.profesionaldelainformacion.com/index.php/EPI/article/view/87479	Este estudo examina a disseminação de desinformação sobre o COVID-19 na Ibero-América, com foco em como as notícias falsas se espalharam através das redes sociais e plataformas de mensagens, como WhatsApp.	
webpage		Interactive Web App for Fake News Detection ITM Web of Conferences	https://www.itm-conferences.org/articles/itmconf/abs/2023/03/itmconf_icdsia2023_03003/itmconf_icdsia2023_03003.html	classificação automática de fake news com machine learning	
webpage		Journal of Medical Internet Research - Medical and Health-Related Misinformation on Social Media: Bibliometric Study of the Scientific Literature	https://www.jmir.org/2022/1/e28152	Descobrir as tendências e tópicos prevalentes relacionados à desinformação médica nas mídias sociais.	
webpage		Legitimizing falsehood in social media: A discourse analysis of political fake news - Ebuka Elias Igwebuike, Lily Chimuanya, 2021	https://journals.sagepub.com/doi/10.1177/1750481320961659	Analisam 120 postagens de notícias falsas.	
webpage		Messaging Apps: A Rising Tool for Informational Autocrats - Inga K. Trauthig, Zelly C. Martin, Samuel C. Woolley, 2024	https://journals.sagepub.com/doi/10.1177/10659129231190932	propaganda estatal	
webpage		Misinformation messages shared via WhatsApp in Mexico during the COVID-19 pandemic: an exploratory study Health Promotion International Oxford Academic	https://academic.oup.com/heapro/article-abstract/38/3/daad041/7151549?redirectedFrom=fulltext&login=false	O objetivo foi analisar o conteúdo, formato, autoria, distribuição e evolução temporal das mensagens falsas.	
webpage		Political hazard: misinformation in the 2019 Indian general election campaign: South Asian History and Culture: Vol 13 , No 3 - Get Access	https://www.tandfonline.com/doi/full/10.1080/19472498.2022.2095596	examina a disseminação de desinformação durante a campanha para as eleições gerais da Índia em 2019, no WhatsApp	
webpage		Predicting the Veracity of Fake Information on Smart Media for Reducing Misinformation Diffusion by Isha Agarwal, Dipti P. Rana, Anjali S. More :: SSRN	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3354570	desinformação e ML	
webpage		Reinforcement Learning-Based Rumor Blocking Approach in Directed Social Networks IEEE Journals & Magazine IEEE Xplore	https://ieeexplore.ieee.org/document/9748868	A abordagem proposta oferece um método robusto para minimizar a disseminação de rumores em plataformas de redes sociais, como facebook, wechat e weibo	

Item Type	Publication Year	Title	Url	Responsáveis pela leitura	Column 6
webpage		Sir Model for Fake News Spreading Through Whatsapp by Pooja Khurana, Deepak Kumar -: SSRN	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3166095	É um modelo matemático, mas que tenta antecipar quais tipos de fake news podem surgir e se espalhar no futuro.	
webpage		System Is Corrupted, and the Mainstream Media Is Lying to us! Exploring the Relation Between Affinity Toward Conspiracy Myths and Alternative News Media Usage International Journal of Public Opinion Research Oxford Academic	https://academic.oup.com/ijpor/article/36/1/edad044/7503112?login=false	fala sobre desinformação indiretamente "conspiração e meios alternativos de notícia"	
webpage		Tackling fake news in socially mediated public spheres: A comparison of Weibo and WeChat - ScienceDirect	https://www.sciencedirect.com/science/article/pii/S0160791X22001452?via%3Dihub	analisas como as plataformas chinesas de mídia social, Weibo e WeChat, lidaram com a disseminação de fake news sobre a COVID-19	
webpage		The Avant-Garde Ways to Prevent the WhatsApp Fake News SpringerLink	https://link.springer.com/chapter/10.1007/978-981-15-0135-7_45	A ideia principal é criar um sistema onde os próprios usuários possam sinalizar mensagens falsas, e o WhatsApp bloquearia automaticamente aquelas que forem denunciadas muitas vezes.	
webpage		The Pushshift Telegram Dataset Proceedings of the International AAAI Conference on Web and Social Media	https://ojs.aaai.org/index.php/IWWSM/article/view/7348	Além dos dados brutos, também fornecemos o código-fonte usado para coletá-los	
webpage		Uncertain spreading model of internet rumors on social media platforms	https://www.aims sciences.org/article/doi/10.3934/jimo.2023066	propagação de rumores	
webpage		Understanding the Use of Private Messaging Apps in Canada and Links to Disinformation IEEE Journals & Magazine IEEE Xplore	https://ieeexplore.ieee.org/document/9893506	O estudo analisa a disseminação de desinformação no Canadá durante a pandemia de COVID-19, com foco em aplicativos de mensagens privadas, como WhatsApp, Facebook Messenger e WeChat.	
webpage		Use of Chatbots for News Verification SpringerLink	https://link.springer.com/chapter/10.1007/978-981-19-6347-6_12	uso de IA para verificação de informações no contexto das eleições do equador	
webpage		Using Blockchain to Rein in the New Post-Truth World and Check the Spread of Fake News IEEE Journals & Magazine IEEE Xplore	https://ieeexplore.ieee.org/document/8764081	Usa blockchain para armazenar fake news do wpp e facebook	
webpage		Weak Supervision for Fake News Detection via Reinforcement Learning Proceedings of the AAAI Conference on Artificial Intelligence	https://ojs.aaai.org/index.php/AAAI/article/view/5389	Este estudo propõe um novo método chamado WeFEND para detecção de fake news usando aprendizado por reforço e supervisão fraca. -> testado no WeChat	
webpage		WhatsApp and audio misinformation during the Covid-19 pandemic Profesional de la informacón	https://revista.profesionaldelainformacion.com/index.php/EPI/article/view/86689	Estudam as fake news no Wpp e analisa uma forma específica de ocorrência.	
webpage		WhatsApp audios and the remediation of radio: Disinformation in Brazilian 2018 presidential election Intellect	https://intellectdiscover.com/content/journals/10.1386/rjao_00021_1	Analisam áudios de notícias chegando a conclusão que usam a linguagem da rádio, o que acelera as campanhas de desinformação	
webpage		WhatsApp Monitor: A Fact-Checking System for WhatsApp Proceedings of the International AAAI Conference on Web and Social Media	https://ojs.aaai.org/index.php/IWWSM/article/view/3271	É um sistema de verificação de fatos	

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]