

Título do Artigo	URL	Escopo	Observação				
Information, misinformation, and disinformation about COVID-19: A content study of closed-cross platform messaging using Whatsapp	VERMA, Amit; SINGH, Maninder Kumar; PAREEK, Aditi. Information, misinformation, and disinformation about COVID-19: A content study of closed-cross platform messaging using Whatsapp. <i>International Journal of Advance Science and Technology</i> , v. 29, n. 10, p. 7797-7804, 2020.						
Activism and misinformation on WhatsApp: measurement, analysis, and countermeasures	DE FREITAS MELO, Philipe et al. Activism and misinformation on WhatsApp: measurement, analysis, and countermeasures. 2022.						
Unraveling WhatsApp group dynamics to understand the threat of misinformation in messaging apps	KALOGEROPOULOS, Antonis; ROSSINI, Patrícia. Unraveling WhatsApp group dynamics to understand the threat of misinformation in messaging apps. <i>New Media & Society</i> , p. 14614448231199247, 2023.						
Teens' motivations to spread fake news on WhatsApp	HERRERO-DIZ, Paula; CONDE-JIMÉNEZ, Jesús; REYES DE CÓZAR, Salvador. Teens' motivations to spread fake news on WhatsApp. <i>Social media+ society</i> , v. 6, n. 3, p. 2056305120942879, 2020.						
FakeWhastApp. BR: NLP and Machine Learning Techniques for Misinformation Detection in Brazilian Portuguese WhatsApp Messages.	CABRAL, Lucas et al. FakeWhastApp. BR: NLP and Machine Learning Techniques for Misinformation Detection in Brazilian Portuguese WhatsApp Messages. In: <i>ICEIS (1)</i> . 2021. p. 63-74.		Tem dataset em contexto nacional				
Image based misinformation on WhatsApp	GARIMELLA, Kiran; ECKLES, Dean. Image based misinformation on WhatsApp. In: <i>Proceedings of the Thirteenth International AAAI Conference on Web and Social Media (ICWSM 2019)</i> . 2017.		Garimella, além de um suposto largo dataset de imagens do Whatsapp				
Collective social correction: addressing misinformation through group practices of information verification on WhatsApp	KLIGLER-VILENCHIK, Neta. Collective social correction: addressing misinformation through group practices of information verification on WhatsApp. <i>Digital Journalism</i> , v. 10, n. 2, p. 300-318, 2022.		uso de WhatsApp em Israel				
Encountering and correcting misinformation on WhatsApp: The roles of user motivations and trust in messaging group members	KURU, Ozan et al. Encountering and correcting misinformation on WhatsApp: The roles of user motivations and trust in messaging group members. <i>Disinformation in the global south</i> , p. 88-107, 2022.		faixa etária e demografia de desinformação				
Do you believe in fake after all? WhatsApp disinformation campaign during the Brazilian 2018 presidential election	SANTINI, Rose Marie et al. Do you believe in fake after all? WhatsApp disinformation campaign during the Brazilian 2018 presidential election. <i>Politics of disinformation: The influence of fake news on the public sphere</i> , p. 49-66, 2021.						
Audio misinformation on WhatsApp: A case study from Lebanon	EL-MASRI, Azza; RIEDL, Martin J.; WOOLLEY, Samuel. Audio misinformation on WhatsApp: A case study from Lebanon. <i>Harvard Kennedy School (HKS) Misinformation Review</i> , v. 3, p. 1-13, 2022.		Suposto DataSet de áudio em línguas estrangeiras: árabe, etc...				
A real-time platform to monitoring misinformation on telegram	CLAUDINO, Ivandro et al. A real-time platform to monitoring misinformation on telegram. In: <i>Proceedings of the 25th International Conference on Enterprise Information Systems</i> . 2023. p. 271-278.		Possui Dataset eleição brasileira 2022				

Can WhatsApp benefit from debunked fact-checked stories to reduce misinformation?	REIS, Julio et al. Can WhatsApp benefit from debunked fact-checked stories to reduce misinformation?. arXiv preprint arXiv:2006.02471, 2020.					
Research of fake news spreading through WhatsApp	KHURANA, Pooja; KUMAR, Deepak; KUMAR, Sanjeev. Research of fake news spreading through WhatsApp. International Journal of Innovative Technology and Exploring Engineering (IJITEE), v. 8, n. 6S4, 2019.		Método de organização de informações factuais por fontes alternativas ao (WhatsApp)			
Addressing misinformation on WhatsApp in India through intermediary liability policy, platform design modification, and media literacy	MEDEIROS, Ben; SINGH, Pawan. Addressing misinformation on WhatsApp in India through intermediary liability policy, platform design modification, and media literacy. Journal of Information Policy, v. 10, p. 276-298, 2020.		Computação social, mas basicamente como manter o debate público sem interferência política vertical			
Social media and fake news in Nigeria: A speech act analysis of WhatsApp messages on coronavirus	OWOJECHO, Godwin Ayigbo. Social media and fake news in Nigeria: A speech act analysis of WhatsApp messages on coronavirus. Studies in Pragmatics and Discourse Analysis, v. 2, n. 1, p. 56-66, 2021.		Análise de mensagens disseminadas de fake news na nigeri(a) (acho que podem ser em inglês). Referenciam um Framework de análise de mensagens			
Sharing fake news about health in the cross-platform messaging app WhatsApp during the COVID-19 pandemic: A pilot study	PINHEIRO, David Araújo et al. Sharing fake news about health in the cross-platform messaging app WhatsApp during the COVID-19 pandemic: A pilot study. Int. J. Sci. Res. Manag, v. 8, p. 403-410, 2020.		Mensagens organizadas de maneira demográfica e socioeconômicas alegadamente			
Images and misinformation in political groups: Evidence from WhatsApp in India	GARIMELLA, Kiran; ECKLES, Dean. Images and misinformation in political groups: Evidence from WhatsApp in India. arXiv preprint arXiv:2005.09784, 2020.		Garimella, método de rotulação de mensagens			
Bridging Nodes and Narrative Flows: Identifying Intervention Targets for Disinformation on Telegram	SHAH, Devang et al. Bridging Nodes and Narrative Flows: Identifying Intervention Targets for Disinformation on Telegram. arXiv preprint arXiv:2411.05922, 2024.		Análise de redes complexas no telegram, 1700+ canais			