

News Item

MIT Sloan research about social media, misinformation, and elections | MIT Sloan

By Sara Brown October 8, 2020

> "Fake news" and misinformation peak online during presidential election years. Experts look at how they spread and what can be done to stop them.

False information has become a feature of social media — especially during election years. Research shows <u>false news peaked on Twitter during the 2012 and 2016 presidential elections</u>, and a bipartisan Senate committee found that before and after the 2016 election, <u>the Russian government used Facebook</u>, <u>Instagram</u>, <u>and Twitter</u> to spread false information and conspiracy theories and stoke divisions.

Over the last several years, MIT Sloan researchers have studied the spread of false information, or so-called fake news, <u>described by researchers</u> as "entirely fabricated and often partisan content presented as factual." Understanding more about why people share misinformation, and how it spreads, leads to proposed solutions — a goal that becomes more important as people spend more time on social media platforms, and the connections between misinformation and election results become clearer.

[...]

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