

# Reviewing Machine Learning Algorithms for Fake News Detection

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With the proliferation of online platforms such as social media, digital media, e-news websites, etc., spreading fake news has become easier than ever before. The fake news may be propagated as political propaganda or for financial gain. Due to the sensational and captivating nature of fake news, many individuals unintentionally forward messages involving fake news. Fake news can be disseminated through manipulated mediums such as photos, videos, click-bait headlines etc. In its entirety, fake news weakens public trust and may cause chaos and confusion among people. Therefore, early detection of fake news is crucial to mitigate the serious implications of people being misinformed. At the same time detecting fake news is becoming increasingly difficult due to the advanced deceptive techniques used to make the fake news sound reliable. Researchers have turned to machine learning algorithms for automated fake news detection. This paper is a state-of-the-art review on identifying fake news using various machine learning algorithms including deep learning, transfer learning and hybrid approaches. It also enlists the frequently used datasets for fake news detection. Furthermore, the paper highlights the challenges in classifying news as genuine or fake, suggesting areas that require further research.

**Keywords:** Fake news detection, Machine Learning, NLP.