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**Efficiency comparative analysis of techniques in misinformation detection in healthcare data**

During the past few years, during the global COVID-19 pandemic, we have seen a great rise of misinformation on the Internet. In my article I would like to focus on the state of the art about analysis of efficiency of misinformation techniques in healthcare. I want to make a conclusion of the efficiency of techniques for misinformation detection we know and compare them. There are many techniques we can use, and I chose to focus on fact-checking (which can be done manually or automatically) and machine learning technique (which brings contribution of AI to the equation). I want to introduce these techniques and compare their efficiency concluding which one is the most efficient and suitable for which situation in healthcare.

**Sources:**

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