Who is interacting with misinformation?

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A tool for assessing fact-checked information spread on Twitter

MisinfoMe

Credibility Engine

Aggregates and compares, from different sources, credibility signals of Websites (domains), Twitter and Facebook pages that published debunked claims or URLs. The processing is performed using semantic annotations.

Sources of Credibility Assessment

MisinfoMe dataset includes:

Fact-checkers

Data annotated by fact-checkers using the ClaimReview standard.

Our database currently contains over 20K entries of fact-checked information.

Trustworthiness assessment tools

Reputation scores attributed by existing tools in terms of credibility, trust, transparency, etc.

Main Features

Profile Assessment

The tweets of a public profile are retrieved and the URLs shared are assessed in terms of:

- Debunked URLs
- Low credibility sources

Network of friends

The profile analysis is expanded to the network. It assesses the content users are exposed to from their friends. The credibility score is calculated for each friend, based on the detected misinformation they have shared.

Comparison with the average

Users' credibility score is compared with the average for all MisinfoMe users, providing a reference whether they are spreading more or less misinformation than other people.

Are you interacting with misinformation?

Find it out at: https://misinfo.me/

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