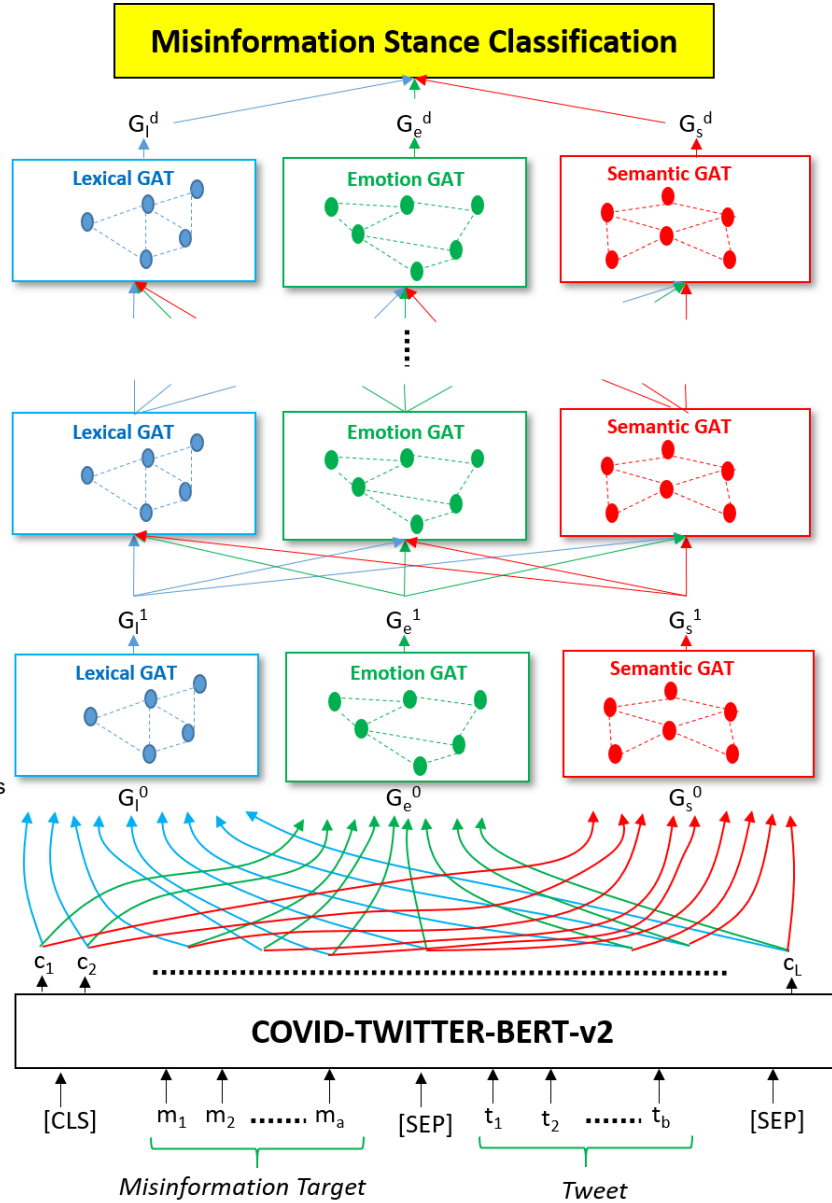
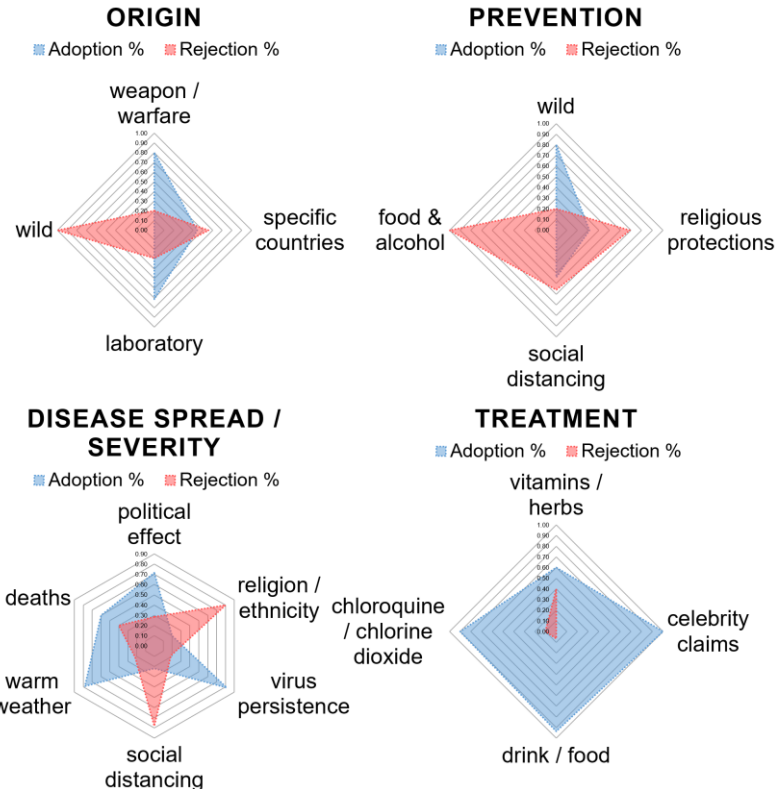
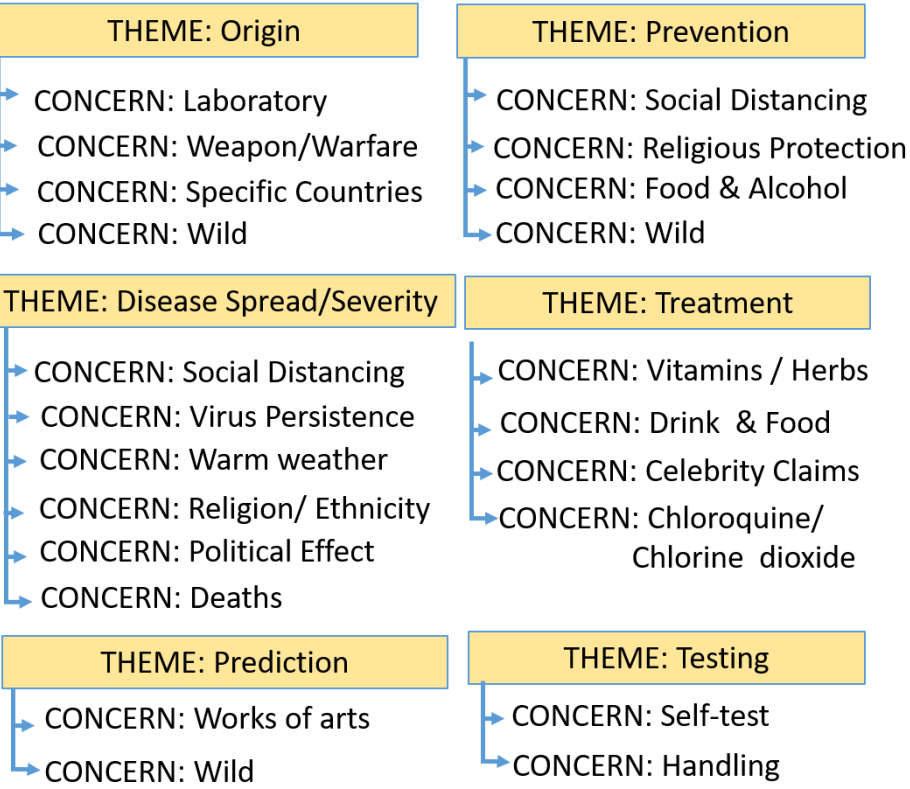


# Misinformation Adoption or Rejection in the Era of COVID-19: Research Highlights

- Discerned a taxonomy of themes and concerns to find what kind of misinformation is more adopted and what kind is more rejected
- Cast the problem of recognizing misinformation adoption or rejection as stance classification
- Designed neural system called the Lexical, Emotion, and Semantic Graph Attention Network for Stance Identification (LES-GAT-Stanceld)
- Obtained promising results using LES-GAT-Stanceld and analyzed performance across themes and concerns
- A stepping stone in the direction of developing misinformation inoculation interventions on social media platforms in the era of COVID-19



Neural architecture of the LES-GAT-Stanceld system for misinformation stance identification