## Conclusion and Future Work

- Bring a new concept of dual emotion (i.e., publisher emotion, social emotion).
- Uncover the relationship between dual emotion signals (emotion gap).
- Proposed Dual Emotion Features expose the distinctive emotional signals for detecting fake news.
- The proposed features can be easily plugged into existing fake news detectors as enhancement.
- In future work, authors plan to leverage the multi-modal information to capture the emotions more precisely for dual emotion representation.

## **Comments**of Dual Emotion Features

- Focus on emotion signal to deal with fake news detection.
- Redesign the emotion feature by 5 kinds of statistical feature.
  - Most features are from existing methods or toolkits.
- Discover the relationship between posts & comments.
- Easy to plugged into existing fake news detector as enhancement.