

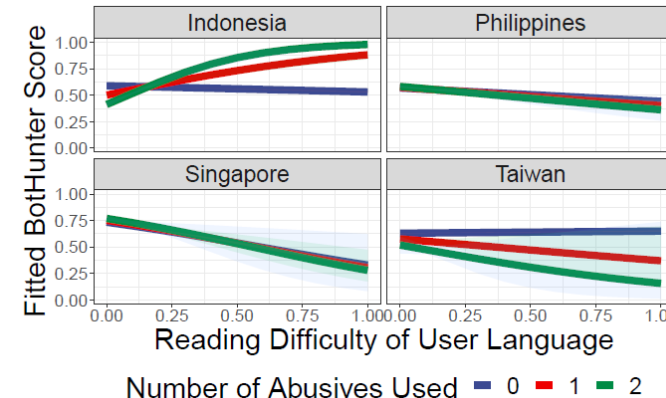
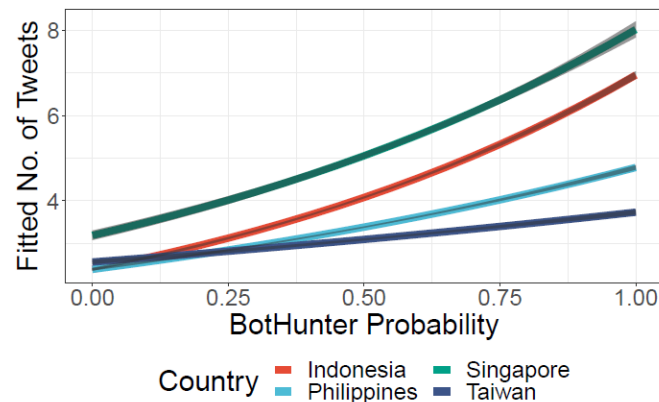
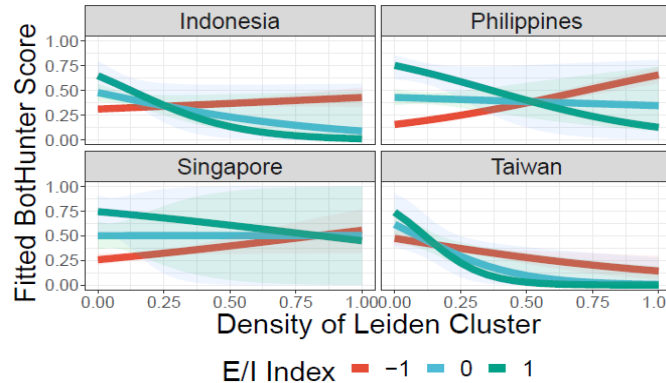
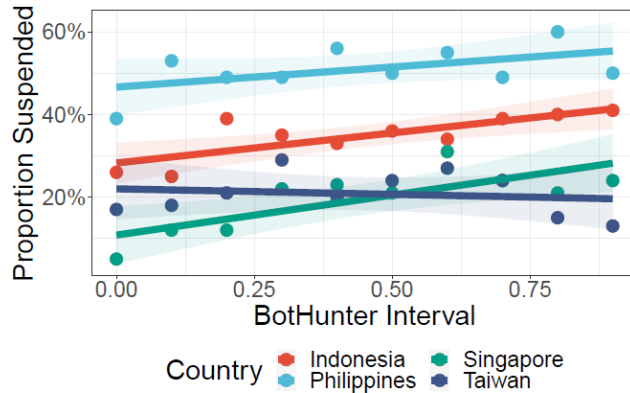
Computational Analysis of Bot Activity in the Asia-Pacific: A Comparative Study of Four National Elections

Joshua Uyheng* and Kathleen M. Carley, <juyheng@cs.cmu.edu>



OUR QUESTION

How can we computationally characterize similarities and differences in bot activity across elections in the Asia-Pacific?



RESEARCH HIGHLIGHTS

- ✓ Bots participate in online discourse.
- ✓ Bots are more likely to be suspended.
- ✓ Bots produce more tweets than humans.
- ✓ Bots interact with humans via mentions.
- ✓ Bot clusters are denser and more isolated.
- ✓ Bots use simpler, more abusive language.
- ✓ Bots share partisan or irrelevant content.