



BOTBUSTER

UNIVERSE

2024

LYNNETTE NG • CMU
quarby.github.io

0
STABILITY

1
BOTBUSTER
CoRE

2
BOTBUSTER
TELEGRAM

3
CYBERG

4
GENERAL

4
MEMS

4
GRADUATE

5
AMPLIFIER

5
REFLECTOR

6
SYNCHRONIZED

7
INFLUENCE
MANEUVER

8
INFLUENCE
MANEUVER

1
REDDY

1
GATTO

References:
0. Ng, L. H. X., Robertson, D. C., & Carley, K. M. (2022). Stabilizing a supervised bot detection algorithm: How much data is needed for consistent predictions? *Online Social Networks and Media*, 28, 100198.

1. Ng, L. H. X., & Carley, K. M. (2023, June). BotBuster: Multi platform bot detection using a mixture of experts. In *Proceedings of the International AAAI conference on web and social media* (Vol. 17, pp. 686-697).

2. Ng, L. H. X., Kloo, I., Clark, S., & Carley, K. M. (2024). An exploratory analysis of COVID bot vs human disinformation dissemination stemming from the Disinformation Dozen on Telegram. *Journal of Computational Social Science*, 1-26.

3. Ng, L. H. X., Robertson, D. C., & Carley, K. M. (2024). Cyborgs for strategic communication on social media. *Big Data & Society*, 11(1), 20539517241231275.

4. Ng, L. H. X., & Carley, K. M. (2023). Deflating the Chinese balloon: types of Twitter bots in US-China balloon incident. *EPJ Data Science*, 12(1), 63.

5. Jacobs, C. S., Ng, L. H. X., & Carley, K. M. (2023). Tracking China's cross-strait bot networks against Taiwan. In *International conference on social computing, behavioral-cultural modeling and prediction and behavior representation in modeling and simulation* (pp. 115-125). Cham: Springer Nature Switzerland.

6. Ng, L. H. X., & Carley, K. M. (2023). A combined synchronization index for evaluating collective action social media. *Applied network science*, 8(1), 1.

7. Ng, L. H. X., & Carley, K. M. (2022). Pro or anti? a social influence model of online stance flipping. *IEEE Transactions on Network Science and Engineering*, 10(1), 3-19.

8. Blane, J. T., Ng, L. H. X., & Carley, K. M. (2023). Analyzing social-cyber maneuverers for spreading covid-19 pro- and anti-vaccine information. In *Vaccine communication online: Counteracting misinformation, rumors and lies* (pp. 57-80). Cham: Springer International Publishing.

Lynette Hui Xian Ng
Carnegie Mellon University
quarbby.github.io
lynnetteng@cmu.edu