Humans susceptibility to follow social bots

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1. INTRODUCTION

Introducing the idea of the course and your bot's personality.

2. INTERVENTIONS

Briefly describe your original tweets and timing strategy (for tweeting and retweeting) for the various interventions.

3. IMPLEMENTATION

Describe the workings of your final project bot (how have you used the tools from the class, how did you implement the tools in Python - think flow-charts)?

4. SUSCEPTIBILITY ANALYSIS

This is the central part of the report. Present the analysis related to your susceptibility experiments. Include the following sub-headings.

4.1 Statistics

Report the central data - it's a good idea to use plots as well as tables.

4.2 Theory

Which tools from the class (network science, natural language processing, machine learning) have you used?

5. CONCLUSIONS

What have you learned from the course? Would you do anything differently? Did your strategy work? Which advice would you offer to prospective bot designers.