# Humans susceptibility to follow social bots

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## **ABSTRACT**

## 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 susceptiblity 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.