# Twitter Bot Behavior: How Twitter Bots Interact With People

Alic Szecsei
University of Iowa
alic-szecsei@uiowa.edu

Willem DeJong University of Iowa willem-dejong@uiowa.edu

# **ABSTRACT**

Twitter bots are often cited as affecting the political process by manipulating the trending topics data; similar behavior is also cited on platforms like Facebook. We attempt to classify users as bots based on statistical analysis of their accounts, and then examine the ways in which they interact with other users.

# **Keywords**

twitter; bot detection

# 1. INTRODUCTION

Introduction

# 1.1 Background & Motivation

Lorem ipsum

# 1.2 Problem Statement

Lorem ipsum

# 1.3 Proposed Approach

Lorem ipsum

# 1.4 Key Results

Lorem ipsum

#### 2. RELATED WORK

Lorem ipsum

#### 3. PROPOSED APPROACH

Lorem ipsum

# 4. RESULTS & DISCUSSION

Lorem ipsum

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

© 2016 ACM. ISBN 978-1-4503-2138-9.

DOI: 10.1145/1235

# 5. CONCLUSION

Lorem ipsum

# 6. REFERENCES