

A Linguistic Analysis of Twitter Tweets for Donald J. Trump

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1 Introduction

In the past decade, politicians, business leaders, and celebrities have increasingly turned to social media to reach a wider audience. Of the many platforms available, Twitter has become one of the most popular social media outlets for those looking to reach a large follower base. Among Twitter's most influential users is President Donald J. Trump. President Trump's use of Twitter has ranged from attacks against political opponents to updates on actions he has taken as President of the United States. The President's frequent use of Twitter is unprecedented among American leaders and has led to criticism from opponents and praise from supporters. In this paper, we will explore linguistic trends of President Trump's Twitter posts with respect to the November 3, 2020 US Presidential election.

2 Methodology

We will collect Twitter Tweet text and the associated metadata from Tweets sent by from the account of Donald J. Trump (@realDonaldTrump). Using that data, we can perform analyses on the various types of data we collect.

2.1 Data Collection

Our data will be directly sourced from Twitter using the Twitter Developer API. We will read the tweets into a Pandas Dataframe with the columns

"id", "date", "text"

2.2 Data Analysis

More text.