# Introduction:

During recent years, malicious content on social media has caused huge negative effect on the society. Especially when misleading information somehow affects elections, people nowadays are starting to pay attention to this problem.

Our machine learning problem is to cluster malicious tweet users into different groups. We will try to find connections between those uses and characterize them. We believe that in doing so, we can potentially find a way for social medias to alleviate the negative effect caused by inappropriate information.

# Problem Statement:

We will look into some tweets and user accounts which are believed (by Twitter) to be connected to Iranian government. We will build models on the data to check if those users fall into some clusters based on the hashtags they use and what do they write about themselves in the description. Finally, we will try to predict which cluster the users are belonged to based on their tweet texts.