Abstract

Objective: The objective of this project is to scrape tweets using twitter’s Api and reply to them automatically about corona status of the mention location of the tweet by scrapping covid data from a website.

Technology or Method : Twitter app is used in this covid twitter bot to get the complete details of the covid situation in India.

Results and Findings : The tool currently display the statistics of the covid cases in the location mentioned in the tweet.

Conclusions : In this covid twitter bot displays the complete details about the covid situation of a location mentioned in the tweet.

Introduction

The purpose of this Twitter bot is to get details about covid situation of a sate/location in India.

Twitter is used as a platform to reply to the tweets about the covid situation asked in the tweets.

The user having a twitter account can make a tweet at @askCovidIndia

to get the details of the current covid situation of the location mentioned by the user in the tweet. The user can get complete details about the covid situation , details like total cases, active cases, cases recovered, death status and many more.

Despite the fact that the intentions of twitter bot is different from official health sites that are active on social media.

We believe that some of the twitter bots might be designed to gather Twitter followers and gain popularity , which could be utilized in different ways.

These bots mostly spread news and some them seems to be driving users to the other websites than can provide more information regarding the covid situation.

Background

A covid twitter bot is twitter bot that receives tweets about the coivd cases and retweets them regarding the coivd details asked in the tweet.

The twitter bot helps to get details about the current covid situation of a location/state in India. All you have to do is follow @askCovidIndia to get details,you can make a tweet their to get the covid details of a location/state or you can enable notification for the account so you will see every time the bot tweets regarding the covid situation.

Objectives :

A coronavirus is common virus that causes an infection in your nose, sinuses or upper throat. Since corona virus is an infectious disease spread all over the world . By considering the covid situation in India and to get details about the covid situation we use Twitter as a platform to spread covid details among the people.

The objective of this project is to scrape tweets using twitter’s Api and reply to them automatically about corona status of the mention location of the tweet by scrapping covid data from a website.

Methodology

As we use Twitter as a platform to spread covid details among the people.

We make a statistical analysis on a covid details details such as total cases, active cases, cases recovered, death status and many more.