Tone Analysis App

Scope

Tone analysis of tweets related to #Goa using the Watson Tone Analyser service.

Instructions

Develop an application using the language of your choice to fetch the last 200 - 500 tweets from Twitter with the hashtag #Goa and put it through the Tone Analyser of the IBM Bluemix Watson supercomputer.

You can choose to do this as a web application and display the analysis in a graphical manner. OR

You can simply output the analysis in a human readable text file.

The urls and credentials for Twitter API and Watson are as follows.

Watson

"Url" = "https://gateway.watsonplatform.net/tone-analyzer/api/v3/tone?version=2016-05-19" "Password" = "3aJ5hxCMIV8G",

"Username" = "3508f9bc-18ce-4d2c-bb63-053c4228a7ac"

If this does not work then create your own free version of IBM Bluemix Instance

Twitter

Consumer Key (API Key) = BtuQgHauQ1QLkb17JEvHPvtrN
Consumer Secret (API Secret) =
p4p4Kp6BcLbmDDnSp2HSEhLwRtGThBOG8MavLZZAnCXbMlwin2

Access Token = 18668010-w8MbujXa6u8X1Hwb6Qa0LECKDyPCyHjEq9w142pyu Access Token Secret = FBQ4jhqVofbE8hxiX2iNXQxDg2rFdWKeDwiZ10zxYH9c9

If this does not work then create your own Twitter app in the developer console.