# -\*- coding: utf-8 -\*-

"""

Created on Wed Apr 1 12:45:41 2020

@author: BUSHRA

"""

from twitterscraper import query\_tweets

import tweepy

from tweepy import Stream

from tweepy import OAuthHandler

from tweepy.streaming import StreamListener

import urllib

import datetime as dt

import pandas as pd

class listener (StreamListener):

def on\_data(self,data):

return(True)

limit = 200

lang = 'english'

auth = OAuthHandler("NFwWfksszSQjvGplsoGzrnfuQ","84Qbejptva0Y5TIiKDMH3TdCbYZPPa8cEgLZdANYa3XjdEfLR3")

auth.set\_access\_token("1230122764951883776-1PC1DMGE7sC0lIgnuAGndyJtDtttTI","bzbQdLTkBZVaD82hozEUF2g70BnYkx3G5KtFX5783XzqM")

stream = Stream(auth,listener())

tweets = query\_tweets (stream.filter(track = ["corruption"]) , limit = limit , lang = lang)

df = pd.DataFrame(t.\_\_dict\_\_ for t in tweets)