

Civil Unrest on Twitter (CUT): A Dataset of Tweets to Support Research on Civil Unrest



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Introduction

Motivation

We believe civilian voices are an important source of information about the state of a country. Studying Twitter dialogue helps us find information about events and opinions before official news reports¹.

Research Goals

- Collect a wide range of annotations helpful in the study of civil unrest on Twitter
- Build a baseline classification model using collected annotations

Civil Unrest on Twitter (CUT)

- CUT: A dataset of 4,381 English tweets from 42 African, Middle Eastern, and Southeast Asian countries (2014-2019), annotated for a variety of information of interest with respect to civil unrest.
- Baseline classifiers that determine if a tweet is related to a civil unrest event.

Twitter Data Collection

- Tweets from 2014-2019 collected from Twitter streaming API
- Filtered by geolocation to include African, Middle Eastern, and Southeast Asian countries
- English tweets as identified by langid²
- Excluded retweets
- Filtered tweets with a set of 709 keywords including works like “unemployment”, “police”, and “extremist”

Annotated Dataset

Selected Annotated Tweets



John Doe
@johndoe

After #Canadian university's #Hongkongprotests #LennonWall is destroyed by vandals, student club calls out 'bullying' and vows to set up mobile replacement <https://t.co/OAMCCCzbpQ>

12:00 PM · Nov 19, 2020



is unrest: **specific (y)**
unrest: **no**
timing: **past**
sentiment: **neither**
topic: **no**
participation: **neither**



Jane Doe
@janedoe

If Kenyans who pay up to 30% taxes knew how much went to train Health care workers, they will strike with @username #LipaKamaTender

12:00 PM · Nov 19, 2020



is unrest: **nonspecific (y)**
unrest: **yes**
timing: **current**
sentiment: **neither**
topic: **yes**
participation: **neither**

Annotation Results and Inter-Annotator Agreement

- Selected the majority label for each question from three Amazon Mechanical Turk annotators, all ties were adjudicated by the authors
- Inter-annotator agreement (IAA) calculated using Fleiss' kappa

Question (IAA)	Annotations		
1 (0.430)	yes, specific 539	yes, non-specific 153	no 3,691
1(a) (0.478)	current 381	past 111	future 47
1(b) (0.325)	support 196	oppose 69	neither 425
1(d) (0.183)	yes 322	no 364	unclear 4
2 (0.168)	yes 1,951	no 2,446	

Dataset and Code: <https://github.com/AADeLucia/JHU-CUT/>

Annotation Questions

1. Does this Tweet discuss a protest, march, riot, or strike?

- At the time of this Tweet, is the referenced event currently in progress, in the past, or an upcoming event?
- Does this Tweet support or oppose the event in question?
- Does this Tweet state a specific topic of the event that reflects the intent of the protesters?
- Does this Tweet describe participation/intent to participate in the event?
- If this Tweet contains hashtags specific to the event, list the hashtags.

2. Does this Tweet indicate civil or political unrest, frustration, or dissatisfaction? For example, dissatisfaction with government policy, economic situation, etc.

Civil Unrest Classification

Classification Task

- Baseline classifiers to predict if a Tweet was related to civil unrest (predicting if Question 1 label was “yes, a specific event” or “yes, in a non-specific fashion”)
- Positive class was 690 out of 4,381 tweets (16%)

Model 1: Unigram counts with Logistic Regression

- Features were unigram counts of all tokens in a Tweet collected by CountVectorizer³
- Preprocessed tweets with littlebird⁴ implementation of the BERTweet tokenizer
 - Easily extendable for future comparison with a BERTweet-based model
- Regularized with L2 loss and evaluated with 5-fold cross validation

Model 2: Civil Unrest Keywords with Logistic Regression

- Features were counts of the civil unrest keywords only
- Same keywords used for filtering the initial Twitter API stream
- Identical pre-processing and evaluation steps as Model 1

Results

Features	F1	Precision	Recall
Unigrams	0.775	0.892	0.687
Keywords	0.782	0.894	0.697

The keyword model is notable since it is much smaller (700 features versus 15k) and converges faster than the unigram model (roughly 50 iterations versus 100)

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