# **Emergency or Disaster identification on Tweets.**

This API let you search tweets that have been posted to report emergencies or disasters.

More information: https://helloreverb.com Contact Info: erikajalvarado@gmail.com

Version: 1.0.0

BasePath:/erikajalvarado/Tweeter Disaster Classification/1.0.0

All rights reserved

http://apache.org/licenses/LICENSE-2.0.html

#### Access

### Methods

[ Jump to Models ]

#### **Table of Contents**

#### **Developers**

• GET /twitter emergency api

# **Developers**

```
GET /twitter emergency api
```

Serch for emergency or disaster tweets. (twitterEmergencyApiGet)

By passing a keyword, the API search for that keyword on all emergency or disaster tweets.

#### **Query parameters**

#### keyword (required)

Query Parameter — pass a string to search among emergency tweets.

## Return type

array[Disaster]

#### **Example data**

Content-Type: application/json

```
[ {
  "disaster type" : 2,
  "text": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "disaster_prob" : 0.99866056
  "disaster type" : 2,
  "text": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "disaster_prob" : 0.99866056
} ]
```

#### **Produces**

<u>Up</u>

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

search results matching criteria

bad input parameter

## **Models**

[ Jump to Methods ]

#### **Table of Contents**

1. Disaster

Disaster <u>Up</u>

text

**UUID** format: uuid

disaster\_prob

**BigDecimal** 

example: 0.99866056

disaster\_type **BigDecimal** example: 2