

Attribute Name - Description

`_json`

This is a dictionary with the JSON response of the status

`author`

This is the `tweepy.models.User` instance of the tweet author

`contributors`

This is a list of contributors, if the feature is enabled

`coordinates`

This is the dictionary of coordinates in the GeoJSON format

`created_at`

This is the `datetime.datetime` instance of the tweet-creation time

`entities`

This is a dictionary of URLs, hashtags, and mentions in the tweets

`favorite_count`

This is the number of times the tweet has been favorited

`favorited`

This flags whether the authenticated user has favorited the tweet

`geo`

These are the coordinates (deprecated, use `coordinates` instead)

`id`

This is the unique ID of the tweets as big integer

`id_str`

This is the unique ID of the tweet as string

`in_reply_to_screen_name`

This is the username of the status the tweet is replying to

`in_reply_to_status_id`

This is the status ID of the status the tweet is replying to, as big integer

`in_reply_to_status_id_str`

This is the status ID of the status the tweet is replying to, as string

`in_reply_to_user_id`

This is the user ID of the status the tweet is replying to, as big integer

`in_reply_to_user_id_str`

This is the user ID of the status the tweet is replying to, as string

`is_quote_status`

This flags whether the tweet is a quote (that is, contains another tweet)

`lang`

This is the string with the language code of the tweet

`place`

This is the `tweepy.models.Place` instance of the place attached to the tweet

`possibly_sensitive`

This flags whether the tweet contains URL with possibly sensitive material

`retweet_count`

This is the number of times the status has been retweeted

`retweeted`

This flags whether the status is a retweet

`source`

This is the string describing the tool used to post the status

`text`

This is the string with the content of the status

`truncated`

This flags whether the status was truncated (for example, retweet exceeding 140 chars)

`user`

This is the `tweepy.models.User` instance of the tweet author (deprecated, use `author` instead)