## **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)