Each JSON file describes crawled tweets containing the hashtag after which the file was named. Here is the schema of the JSON object representing each tweet:

* id: The unique identifier for the tweet.
* id\_str: The string representation of the tweet’s ID.
* url: The URL of the tweet.
* date: The date and time the tweet was posted.
* user: An object containing information about the user who posted the tweet, including:
  + id: The user’s unique identifier.
  + id\_str: The string representation of the user’s ID.
  + url: The URL of the user’s Twitter profile.
  + username: The user’s Twitter handle.
  + displayname: The name displayed on the user’s profile.
  + rawDescription: The user’s profile description.
  + created: The date and time the user’s account was created.
  + followersCount: The number of followers the user has.
  + friendsCount: The number of accounts the user is following.
  + statusesCount: The number of tweets the user has posted.
  + favouritesCount: The number of tweets the user has liked.
  + listedCount: The number of public lists the user is a member of.
  + mediaCount: The number of media posts the user has made.
  + location: The user’s location as listed in their profile.
  + profileImageUrl: The URL of the user’s profile image.
  + profileBannerUrl: The URL of the user’s profile banner image.
  + protected: Whether the user’s tweets are protected.
  + verified: Whether the user’s account is verified.
  + blue: Whether the user’s account is marked with a blue badge.
  + blueType: The type of blue badge the user’s account has.
  + descriptionLinks: Any links included in the user’s profile description.
  + \_type: The type of user object.
* lang: The language of the tweet.
* rawContent: The content of the tweet.
* replyCount: The number of replies to the tweet.
* retweetCount: The number of times the tweet has been retweeted.
* likeCount: The number of likes the tweet has received.
* quoteCount: The number of times the tweet has been quoted.
* conversationId: The ID of the conversation the tweet is part of.
* hashtags: Any hashtags included in the tweet.
* cashtags: Any cashtags included in the tweet.
* mentionedUsers: An array of user objects representing the users mentioned in the tweet.
* links: Any links included in the tweet.
* viewCount: The number of views the tweet has received.
* retweetedTweet: The tweet that was retweeted, if applicable.
* quotedTweet: The tweet that was quoted, if applicable.
* place: The place where the tweet was posted from, if applicable.
* coordinates: The coordinates where the tweet was posted from, if applicable.
* inReplyToTweetId: The ID of the tweet this tweet is in reply to, if applicable.
* inReplyToUser: The user this tweet is in reply to, if applicable.
* source: The source from which the tweet was posted.
* sourceUrl: The URL of the source from which the tweet was posted.
* sourceLabel: The label of the source from which the tweet was posted.
* media: An object containing arrays of different types of media included in the tweet.
* \_type: The type of tweet object.

Example:

1. A screenshot of a computer

   Description automatically generated
2. A screenshot of a computer

   Description automatically generated
3. A screenshot of a computer

   Description automatically generated
4. A close up of words

   Description automatically generated
5. A screenshot of a computer program

   Description automatically generated