The following columns are associated with the status-class in twitteR, and are returned when calling the searchTwitter function for each mayor. This function can search for a string (such as a mayors twitter handle which we do) used in all tweets within the past 7 days.

* "text": the character corpus of the tweet
* "favorited": a Boolean indicating whether the tweet was favorited
* "favoriteCount": the number of favorites the tweet received
* "replyToSN": if the tweet was in reply to someone, this is the handle of that user
* "created": the date and time the tweet was published
* "truncated”: if a tweet goes over the 280 character limit, it may be truncated. This is a Boolean indicating whether this is the case.
* "replyToSID": this is the unique numeric ID of the tweet the user has replied to
* "id": the unique numeric ID of the tweet
* "replyToUID": this is the unique numeric ID of the user that a tweet is in reply to
* "statusSource": source user agent for the tweet
* "screenName": the handle of the person who published the tweet
* "retweetCount": the number of times a tweet has been retweeted
* "isRetweet": whether the tweet is a retweet of another tweet
* "retweeted": a Boolean indicating whether the tweet was retweeted
* "longitude": the longitude at which the tweet was tagged
* "latitude": the latitude at which the tweet was tagged

The following columns are associated with the status-class in twitter, and are returned when calling the userTimeline function for each mayor. This function takes in a handle string and returns their most recent 3200 tweets.

* "text": the character corpus of the tweet
* "favorited": a Boolean indicating whether the tweet was favorited
* "favoriteCount": the number of favorites the tweet received
* "replyToSN": if the tweet was in reply to someone, this is the handle of that user
* "created": the date and time the tweet was published
* "truncated”: if a tweet goes over the 280 character limit, it may be truncated. This is a Boolean indicating whether this is the case.
* "replyToSID": this is the unique numeric ID of the tweet the user has replied to
* "id": the unique numeric ID of the tweet
* "replyToUID": this is the unique numeric ID of the user that a tweet is in reply to
* "statusSource": source user agent for the tweet
* "screenName": the handle of the person who published the tweet
* "retweetCount": the number of times a tweet has been retweeted
* "isRetweet": whether the tweet is a retweet of another tweet
* "retweeted": a Boolean indicating whether the tweet was retweeted
* "longitude": the longitude at which the tweet was tagged
* "latitude": the latitude at which the tweet was tagged

The following columns come from the getUser function and contains the following information for each mayor's twitter profile:

* name:
  + type: character
  + Name of the user
* screenName:
  + type: character
  + Screen name of the user
* id:
  + type: character
  + ID value for this user
* description:
  + type: character
  + User's description
* statusesCount:
  + type: numeric
  + Number of status updates this user has had
* followersCount:
  + type: numeric
  + Number of followers for this user
* favoritesCount:
  + type: numeric
  + Number of favorites for this user
* friendsCount:
  + type: numeric
  + Number of followees for this user
* url:
  + type: character
  + A URL associated with this user
* created:
  + type: character
  + When this user was created
* protected:
  + type: logical
  + Whether or not this user is protected
* Verified:
  + type: logical
  + Whether or not this user is verified
* location:
  + type: character
  + Location of the user
* listedCount:
  + type: numeric
  + The number of times this user appears in public lists
* profileImageUrl:
  + type: character
  + URL of the user's profile image, if one exists