Tables

- 1. Tweets
- 2. Users
- 3. Replies
- 4. QuoteRetweets
- 5. Mentions

Fields in each table

Tweets

- •tweet_id (Primary Key): The unique identifier of the tweet.
- •user_id: The unique identifier of the user who posted the tweet.
- •tweet text: The text content of the tweet.
- •created_at: The timestamp when the tweet was created.

Users

- •user_id (Primary Key): The unique identifier of the user.
- •user name: The name of the user.
- •user_screen_name: The screen name (handle) of the user.
- •user_created_at: The timestamp when the user account was created.

Replies

- •reply_id (Primary Key): The unique identifier of the reply.
- •tweet_id: The unique identifier of the tweet that the reply is associated with.
- •user_id: The unique identifier of the user who posted the reply.
- •reply_text: The text content of the reply.
- •created_at: The timestamp when the reply was created.

QuoteRetweets

- •quote_id (Primary Key): The unique identifier of the quote retweet.
- •tweet_id: The unique identifier of the original tweet that was quote retweeted.
- •user_id: The unique identifier of the user who posted the quote retweet.
- •quote_text: The text content of the quote retweet.
- •created_at: The timestamp when the quote retweet was created.

Mentions

- •mention_id (Primary Key): The unique identifier of the mention.
- •tweet_id: The unique identifier of the tweet where the mention occurred.
- •user_id: The unique identifier of the user who was mentioned.

Relationships between tables

- •Tweets to Users: Each tweet is associated with one user (via user id). A user can have multiple tweets.
- •Replies to Tweets and Users: Each reply is associated with one tweet (via tweet_id) and one user (via user_id). A tweet can have multiple replies, and a user can post multiple replies.
- •QuoteRetweets to Tweets and Users: Each quote retweet is associated with one original tweet (via tweet_id) and one user (via user_id). A tweet can be quote retweeted multiple times, and a user can post multiple quote retweets.
- •Mentions to Tweets and Users: Each mention is associated with one tweet (via tweet_id) and one user (via user_id). A tweet can have multiple mentions, and a user can be mentioned multiple times.