

SciTweets Documentation

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GitHub: <https://github.com/mdmarshmallow/SciTweets>

What is SciTweets?

SciTweets is a website that goes through the Twitter timelines of scientists and scientific organizations and finds any links tweeted out. It then runs the articles (that the links lead to) through a neural net and returns a list of summaries for those articles.

Technology Used

Frontend:

- CSS
- HTML
- JSP (Java Servlet Pages)
- JSTL (Java Standard Tag Library)
- Javascript
- Bootstrap Classes

Backend:

- Java EE
- Maven

Web Server/Database:

- Webserver: Tomcat 8
- Database: MySQL 5

APIs/Libraries for Java

- Twitter4j: Wrapper for the Twitter API
- Aylien API SDK: Wrapper for the Aylien API which was used for summarization
- Jsoup: Library used to connect to websites and retrieve the HTML
- MySQL Connector: Allows the app to connect to the database

Neural Net Classifier

- Python: Used for TensorFlow API
- TensorFlow: Machine learning library I used to train, evaluate, and save the machine learning model
- Pandas: Library used to get data from a CSV file

News Engine / Custom Search

The two main features of SciTweets are the news engine and the custom search function. There is also an Administrator control section that will be covered in a later section.

News Engine:

The news engine looks through tweets of prominent scientists and organizations that are pre-set by an administrator. The following screenshot is an example of the what happens when National Cancer Institute is clicked:

BIOLOGY

CANCER

CHEMISTRY

COMPUTER SCIENCE

NANOTECHNOLOGY

PHYSICS

SPACE

Summary: CAR T cells are the equivalent of "giving patients a living drug," explained Renier J. Brentjens M.D. Ph.D. of Memorial Sloan Kettering Cancer Center in New York another early leader in the CAR T-cell field. Dr. Grupp has led several trials of CAR T cells in children and young adults with ALL that had recurred or was not responding to existing therapies. In one of these earlier trials which used CD19-targeted CAR T cells all signs of cancer disappeared (a complete response) in 27 of the 30 patients treated in the study with many of these patients continuing to show no signs of recurrence long after the treatment. The progress made with CAR T-cell therapy in children with ALL "has been fantastic," said Terry Fry M.D. a lead investigator on several POB trials of CAR T cells.

[Link To Full Article](#)

Summary: Long-term results from a large clinical trial confirm that for some women with early-stage breast cancer who have lumpectomy as their surgical treatment a less extensive lymph node biopsy approach is sufficient. The trial showed that women with early-stage breast cancer who have cancer cells in one or two sentinel lymph nodes can skip axillary lymph node dissection (ALND) after breast-conserving surgery without affecting their long-term survival. The trial called ACOSOG Z0011 was designed to compare whether sentinel lymph node biopsy (SLNB) alone provided equivalent survival benefits to ALND after breast-conserving surgery among a subset of women who also received radiation and systemic therapy. But for now according to Edward Livingston M.D. and Hsiao Ching Li M.D. of the University of Texas Southwestern Medical Center authors of an accompanying editorial "The ACOSOG Z0011 trial has shattered a century of belief that all cancer containing axillary lymph nodes must be removed in women with breast cancer."

[Link To Full Article](#)

Summary: A type of treatment in which a patient's T cells (a type of immune cell) are changed in the laboratory so they will bind to cancer cells and kill them. Then the gene for a special receptor called a chimeric antigen receptor (CAR) is inserted into the T cells in the laboratory. Millions of the CAR T cells are grown in the laboratory and then given to the patient by infusion. The CAR T cells are able to bind to an antigen on the cancer cells and kill them.

[Link To Full Article](#)

Summary: The trial is designed to resolve an important unknown: whether tomosynthesis has a meaningful impact on the detection of potentially life-threatening breast cancers explained the study's principal investigator Etta Pisano M.D. of Beth Israel Deaconess Medical Center in Boston and chief science officer of the American College of Radiology. A key goal of TMIST Dr. Pisano explained is to help clinicians better understand the role of tomossynthesis in breast cancer screening. It will also be the first to directly compare the current standard technology for breast cancer screening 2D digital mammography against tomossynthesis. Studies have shown that these women have a generally lower risk for developing aggressive breast cancer so the panel of experts who helped design TMIST concluded that these women could safely undergo less frequent screening Dr. Pisano said.

[Link To Full Article](#)

Summary: The approval covers two indications for these kinds of breast cancers: for use in combination with the estrogen-blocking drug fulvestrant (Faslodex®) for women whose disease has progressed on hormone therapy and as a standalone treatment for women and men who previously received hormone therapy and chemotherapy after their cancer had spread to other parts of the body. Results from the MONARCH 3 trial which tested abemaciclib as an initial therapy for advanced breast cancer were published October 2 in the Journal of Clinical Oncology. In the trial 493 postmenopausal women with HR-positive HER2-negative advanced breast cancer who had not had treatment for advanced cancer were randomly assigned to receive abemaciclib or a placebo together with an aromatase inhibitor. The results from the trials and the fact that the drug is approved for use as a monotherapy make abemaciclib a good potential alternative for some women with advanced breast cancer who have been through other therapies and need another option Dr. Brufsky said.

[Link To Full Article](#)

Summary: The funding opportunity announcements (FOAs) listed below highlight research initiatives that align with the efforts of the Cancer Moonshot. We will continue to update this page as new funding opportunities become available so check back often or sign up to receive automatic updates on Cancer Moonshot-related activities. Please note that all publications and data resulting from Cancer Moonshot funded initiatives will be required to be immediately accessible. For more information see the Cancer Moonshot Public Access and Data Sharing Policy.

[Link To Full Article](#)

An important thing to note for the news engine is that some handles load much faster than others. That is because if a handle is clicked on for the first time, all the links associated with that handle need to run through a filter. However, for all subsequent times the handle is clicked, most of the links won't need to run through a filter because they are stored in the database.

The following is `NewsEngineServlet` class ([GitHub link](#) to class):

```
@SuppressWarnings("serial")
@WebServlet(urlPatterns = {"/newsengine"})
//serves the newsengine.jsp
public class NewsEngineServlet extends HttpServlet {

    private TweetService tweetService = new TweetService();
    private CategoryService categoryService = new CategoryService();

    protected void doGet(HttpServletRequest request, HttpServletResponse response)
        throws ServletException, IOException {
        //sets sends the categories list and the method to the jsp
        request.setAttribute("categories", categoryService.retrieveCategories());
        request.setAttribute("method", "get");
        request.getRequestDispatcher("/WEB-INF/views/newsengine.jsp").forward(request, response);
    }

    //doPost is called when a handle is clicked on the page
    protected void doPost(HttpServletRequest request, HttpServletResponse response)
        throws ServletException, IOException {
        try {
            //gets a list of the tweets associated with that user (they are filtered in the retrieveTweets function)
            List<STweet> tweetList = tweetService.retrieveTweets(request.getParameter("user"));
            //adds the tweets and the number of tweets
            request.setAttribute("tweets", tweetList);
            request.setAttribute("numOfArticles", (tweetList).size());
            //gets the month and year of the oldest tweet on the list
            int month = tweetList.get(tweetList.size() - 1).getMonth();
            int year = tweetList.get(tweetList.size() - 1).getYear();
            //calculate months calculates the number of months from now and the first tweet
            int difference = calculateMonths(month, year);
            if (difference != 0){
                request.setAttribute("months", difference);
            } else {
                request.setAttribute("months", "");
            }
        } catch (SQLException | TextAPIException | TwitterException | InstantiationException | IllegalAccessException
            | ClassNotFoundException e) {
            //no error handling again :(
            e.printStackTrace();
        }
        //resends the categories and the sends the name of the tweet's author back
        request.setAttribute("name", request.getParameter("name"));
        request.setAttribute("categories", categoryService.retrieveCategories());
        request.setAttribute("method", "post");
        request.getRequestDispatcher("/WEB-INF/views/newsengine.jsp").forward(request, response);
    }

    //function calculates the difference between the current month and the inputted month given the year
    private int calculateMonths(int month, int year) {
        Date date = new Date();
        Calendar calendar = Calendar.getInstance();
        calendar.setTime(date);
        int currentMonth = calendar.get(Calendar.MONTH);
        int currentYear = calendar.get(Calendar.YEAR);
        //this is where the calculation happens
        int difference = (((currentYear - year) * 12) + currentMonth) - month;
        return difference;
    }
}
```

The `TweetService` object is important here as it retrieves the user's Tweets using the Twitter4j library. In the `NewsEngineServlet` class, that tweet retrieval occurs at this line of code:

```
List<STweet> tweetList= tweetService.retrieveTweets(request.getParameter("user"));
```

The following code shows the `TweetService` class ([GitHub link to class](#)):

```
//class that interfaces with the Twitter API
public class TweetService {
    private static List<STweet> tweets = new ArrayList<STweet>();
    private static TwitterFactory tf = new TwitterFactory();
    private static Twitter twitter = tf.getInstance();
    private String url;

    //retrieves the timeline of a user given the username
    public List<STweet> retrieveTweets(String username) throws IOException, SQLException, TextAPIException,
        TwitterException, InstantiationException, IllegalAccessException, ClassNotFoundException {
        if (!tweets.isEmpty()) {
            tweets.clear();
        }
        User user = twitter.showUser(username);
        long userID = user.getId();
        Paging p = new Paging();
        //only gets the past 100 tweets in the timeline
        p.setCount(100);
        List<Status> statuses = twitter.getUserTimeline(userID, p);
        List<String> urlsOnPage = new ArrayList<String>();
        List<String> summariesOnPage = new ArrayList<String>();
        //goes through each status
        for (Status status : statuses) {
            //checks for a url
            if (Filter.hasURL(status)) {
                //gets the url of the tweet
                url = status.getURLEntities()[0].getExpandedURL();
                /*checks if the url isn't already 'on the page' (not really on the page but put in the ArrayList that
                gets sent to the page)*/
                if (!urlsOnPage.contains(url)) {
                    //deletes the second url of the tweet
                    String statusText = ModifyTweet.deleteSecondURL(status.getText());
                    //gets the date created and turns it into two ints to put in the STweet object
                    Date date = status.getCreatedAt();
                    Calendar calendar = Calendar.getInstance();
                    calendar.setTime(date);
                    int month = calendar.get(Calendar.MONTH);
                    int year = calendar.get(Calendar.YEAR);
                    int authorId = DBConnect.selectAuthorId(username);
                    //checks if the url is already in the database
                    if (DBConnect.selectFromLinkcache(url) != null) {
                        //gets the summary stored in the database and the isValid boolean
                        String description = DBConnect.selectFromLinkcache(url)[1];
                        boolean isValid = DBConnect.checkIsValid(url);
                        /*if isValid and the summary isn't already on the page, the tweets is
                        added to the list of tweets to display*/
                        if (isValid && !summariesOnPage.contains(description)) {
                            tweets.add(new STweet(user.getName(), statusText, url,
                                description, month, year));
                            //these two are arrays that help avoid duplicate tweets/urls/summaries
                            urlsOnPage.add(url);
                            summariesOnPage.add(description);
                        }
                    }
                    //if it isn't in the database, runs the tweet through the filter
                } else if (Filter.checkTweet(url)) {
                    //gets a 4 sentence long summary
                    String description = SummarizeService.summarize(url, 4);
                    /*if the summary isn't empty and the tweets that will be displayed don't already
                    have the same summary*/
                    if (description != null && !description.isEmpty() &&
                        !summariesOnPage.contains(description)) {
                        //adds the information to the ArrayList
                        tweets.add(new STweet(user.getName(), statusText, url, description, month, year));
                        //stores the information in the database
                        DBConnect.insertIntoLinkcache(url, description, authorId, true);
                        //these two are arrays that help avoid duplicate tweets/urls/summaries
                        urlsOnPage.add(url);
                        summariesOnPage.add(description);
                    } else {
                        //puts puts the url in the database and marks invalid as false
                        DBConnect.insertIntoLinkcache(url, null, authorId, false);
                    }
                } else {
                    //puts puts the url in the database and marks invalid as false
                    DBConnect.insertIntoLinkcache(url, null, authorId, false);
                }
            }
        }
        if (tweets.isEmpty()) {
            //if there were no valid tweets associated with the handle
            Date date = new Date();
            Calendar calendar = Calendar.getInstance();
            calendar.setTime(date);
            int month = calendar.get(Calendar.MONTH);
            int year = calendar.get(Calendar.YEAR);
            tweets.add(new STweet(null, null, null, "There seems to be no valid tweets :(", month, year));
        }
        return tweets;
    }
}
```

Custom Search:

The custom search function allows you to run any handle through the SciTweets filter. However, there are 2 catches to this. First, there is no summarization of the studies found. Second, none of the links are stored in the database so it will always take some time to load and list all of the tweets with scientific studies. The following is a screenshot of when '@naturephysics' is searched:

SciTweets

HOME NEWS ENGINE ABOUT US

Enter Twitter Username and Press Enter for Latest News

RT @PhysicsWorld: Can a shaken Bose-Einstein condensate simulate cosmic inflation? @UChicago <https://t.co/fly0LrvhdY>

[Link To Full Article](#)

Critical regimes driven by recurrent mobility patterns of reaction–diffusion processes in networks <https://t.co/M0Ehm1Ek1l>

[Link To Full Article](#)

Coherent inflationary dynamics for Bose–Einstein condensates crossing a quantum critical point <https://t.co/znWr1e2b1l>

[Link To Full Article](#)

Observation of dynamical vortices after quenches in a system with topology <https://t.co/auBvuab1zn>

[Link To Full Article](#)

Here is the code for the custom search servlet ([GitHub link to class](#)):

```
@SuppressWarnings("serial")
@WebServlet(urlPatterns = "/customsearch")
public class CustomSearchServlet extends HttpServlet {

    private static TwitterFactory tf = new TwitterFactory();
    private static Twitter twitter = tf.getInstance();
    private String url;

    protected void doGet(HttpServletRequest request, HttpServletResponse response)
        throws ServletException, IOException {
        if (request.getParameter("handlerequest") != null) {
            try {
                //stores the handle in the variable 'username'
                String username = request.getParameter("handlerequest");
                //gets the userId for later use
                User user = twitter.showUser(username);
                long userID = user.getId();
                //sets the tweets checked to the past 100 tweets
                Paging p = new Paging();
                p.setCount(100);
                //gets the user's timeline and stores it in an ArrayList
                List<Status> statuses = twitter.getUserTimeline(userID, p);
                List<STweet> tweetsToShow = new ArrayList<STweet>();
                //loop runs through the user's timeline
                for (Status status : statuses) {
                    //checks for url
                    if (Filter.hasURL(status)) {
                        url = status.getURLEntities()[0].getExpandedURL();
                        String statusText = ModifyTweet.deleteSecondURL(status.getText());
                        //gets the date of the Tweet's creation
                        //this isn't displayed on the JSP but it's still used in the STweet object
                        Date date = status.getCreatedAt();
                        Calendar calendar = Calendar.getInstance();
                        calendar.setTime(date);
                        int month = calendar.get(Calendar.MONTH);
                        int year = calendar.get(Calendar.YEAR);
                        //runs the url through the filter
                        if (Filter.checkTweet(url)) {
                            tweetsToShow.add(new STweet(user.getName(), statusText, url, null, month, year));
                        }
                    }
                }
                request.setAttribute("tweets", tweetsToShow);
                if (tweetsToShow.isEmpty()) {
                    request.setAttribute("error", "noValidTweets");
                } else {
                    request.setAttribute("error", "none");
                }
            } catch (TwitterException e) {
                //if the handles doesn't exist, sends an error in the form of an attribute to the JSP
                if (((TwitterException) e).getStatusCode() == 404) {
                    request.setAttribute("tweets", null);
                    request.setAttribute("error", "handleNotFound");
                }
            } finally {
                request.getRequestDispatcher("/WEB-INF/views/customsearch.jsp").forward(request, response);
            }
        } else {
            request.setAttribute("error", null);
            request.setAttribute("tweets", null);
            request.getRequestDispatcher("/WEB-INF/views/customsearch.jsp").forward(request, response);
        }
    }
}
```

Filter / Neural Network Classifier

Filter Class

Here is the code for the filter class ([GitHub link to class](#)):

```
//this class has all the functions that identify if a Tweet contains a study
public class Filter {

    static RetrieveProperties rp = new RetrieveProperties();

    // checks to see if a tweet has a url using the Twitter4j URLEntity object
    // and the getURLEntities function
    public static boolean hasURL(Status status) {
        URLEntity[] url = status.getURLEntities();
        if (url.length != 0) {
            return true;
        } else {
            return false;
        }
    }

    // function retrieves the article and returns it as an ArrayList for easier
    // analysis
    private static String retrieveArticle(String urlInput) throws IOException {
        try {
            Document webpage = Jsoup.connect(urlInput).timeout(10 * 1000).ignoreContentType(true)
                .validateTLSCertificates(false).get();
            String article = webpage.body().text();
            return article;
        } catch (IOException e) {
            /*
             * multiple catches for each error, not needed right now but will
             * make it easier if error handling is implemented in the future for
             * any of these errors
             */
            // I found that this error is returned when there is a paywall on
            // the article
        } catch (HttpStatusException e) {
            return "paywall";
        } catch (SocketTimeoutException e) {
            return "timeout";
        } catch (SocketException e) {
            return "badURL";
        } catch (SSLHandshakeException e) {
            return "SSLHandshakeException";
        } catch (Exception e) {
            return "Other Issue";
        }
    }

    // this function gets information from the article to put into the DNN classifier
    private static Map<String, Float> preProcessing(String article) throws FileNotFoundException {
        // splits the article into an array then gets the word count
        String[] wcArray = article.split("\\s+");
        float articleWC = wcArray.length;
        // loads the FilterWord.txt file to be used
        ClassLoader cs = new Filter().getClass().getClassLoader();
        File filterWordsFile = new File(cs.getResource("FilterWords.txt").getFile());
        Scanner scan = new Scanner(filterWordsFile);
        // checks how many words in the article are on the FilterWords file
        float wordCounter = 0;
        while (scan.hasNextLine()) {
            String word = scan.nextLine();
            if (article.toLowerCase().contains(word.toLowerCase()) && !word.isEmpty()) {
                wordCounter++;
            }
        }
        scan.close();
        // finds the average word length
        String characterCounter = article.replaceAll("\\s+", "");
        float numCharacters = characterCounter.length();
        float meanWordLength = numCharacters / articleWC;
        // finds what percent of the article is scientific
        float sciWordDensity = wordCounter / articleWC;
        // creates a mapping and returns it
        Map<String, Float> data = new HashMap<String, Float>();
        // SWC = scientific word count
        data.put("SWC", wordCounter);
        // WC = the article word count
        data.put("WC", articleWC);
        // AWL = the average word length
        data.put("AWL", meanWordLength);
        // SWD = the scientific word density
        data.put("SWD", sciWordDensity);
        return data;
    }

    // runs the the data from the map through a DNN Classifier (trained in TensorFlow)
    private static boolean checkArticle(Map<String, Float> data) throws IOException {
        try (SavedModelBundle bundle = SavedModelBundle.load(rp.getSciTweetsModelPath(), "serve")) {
            Session session = bundle.session();
            //creates tensors to input into the model
            Tensor<> SWC = Tensor.create(new long[] { 1, 1 }, FloatBuffer.wrap(new float[] { data.get("SWC") }));
            Tensor<> WC = Tensor.create(new long[] { 1, 1 }, FloatBuffer.wrap(new float[] { data.get("WC") }));
            Tensor<> AWL = Tensor.create(new long[] { 1, 1 }, FloatBuffer.wrap(new float[] { data.get("AWL") }));
        }
    }
}
```

```

        Tensor<>> SWD = Tensor.create(new long[] { 1, 1 }, FloatBuffer.wrap(new float[] { data.get("SWD") }));
        //feeds each tensor in and retrieves the output
        List<Tensor<?>> outputs = session.runner().feed("Placeholder_2:0", AWL).feed("Placeholder:0", SWC)
            .feed("Placeholder_3:0", SWD).feed("Placeholder_1:0", WC)
            .fetch("dnn/head/predictions/probabilities:0").run();

        float[][] scores = new float[1][2];
        outputs.get(0).copyTo(scores);
        System.out.println(scores[0][1]);
        //maps the output to true or false
        int finalScore = Math.round(scores[0][1]);
        return (finalScore == 1) ? true : false;
    }

}

// checks if the article has returned anything, and if so, runs it through the checkArticle function
public static boolean checkTweet(String urlInput) throws IOException {
    String article = retrieveArticle(urlInput);
    if (article.length() != 0) {
        if (!article.equals("paywall") && !article.equals("timeout") && !article.equals("badURL")
            && !article.equals("SSLHandshakeException") && !article.equals("Other Issue")) {
            Map<String, Float> dataMapping = preProcessing(article);
            return checkArticle(dataMapping);
        } else {
            return false;
        }
    } else {
        return false;
    }
}
}

```

What this code does is interface with the saved machine learning model. In the `preProcessing()` function, SciTweets analyses the article and gets data about the article. This data includes the number of 'scientific words' (defined in a .txt file) in the article, the word count, the average word length, and percentage of words that are 'scientific words'. In the `checkArticle()` function, it creates tensors out of this data and inputs those tensors into the neural net classifier. It finally receives the output tensor and returns `true` or `false` based on that tensor.

Neural Network Classifier

The following is python code which I used to train, evaluate, and save the neural net classifier ([GitHub link to code](#)):

```

import tensorflow as tf
import pandas as pd

tf.logging.set_verbosity(tf.logging.INFO)

# loads the dataset into program
columns = ["SWC", "WC", "AWL", "SWD", "isValid"]
features = ["SWC", "WC", "AWL", "SWD"]
output = "isValid"
training_set = pd.read_csv(
    "scitweets_train.csv", skipinitialspace=True, skiprows=1, names=columns)
test_set = pd.read_csv(
    "scitweets_test.csv", skipinitialspace=True, skiprows=1, names=columns)

# define feature columns
feature_columns = []
for i in features:
    feature_columns.append(
        tf.feature_column.numeric_column(
            key=i))

# create classifier with hidden units 10, 20, 10 and saves it
classifier = tf.estimator.DNNClassifier(
    feature_columns=feature_columns,
    hidden_units=[10, 20, 10],
    model_dir="/scitweetsInfo/NeuralNetwork/scitweets_model")

# creates an input function that can be used with all the datasets
def get_input_fn(data_set, num_epochs, shuffle):
    """Generate and input function."""
    # creates a dict from the CSV file
    data = {}
    for j in features:
        data.update({j: data_set[j].values})
    # sets for input and output (x and y) in the input function
    x = pd.DataFrame(data)
    y = pd.Series(data_set[output].values)
    # creates input function
    input_fn = tf.estimator.inputs.pandas_input_fn(
        x=x, y=y, num_epochs=num_epochs, shuffle=shuffle)
    return input_fn

# trains the classifier in 10000 steps
classifier.train(input_fn=get_input_fn(
    training_set, num_epochs=None, shuffle=True), steps=10000)

# evaluates classifier and prints results
accuracy_score = classifier.evaluate(
    input_fn=get_input_fn(
        data_set=test_set, num_epochs=1, shuffle=False))["accuracy"]
print("\nTest Accuracy: {0:f}\n".format(accuracy_score))

# saves model so Java web application can access it
def serving_input_receiver_fn():
    """Build the serving inputs."""
    inputs = {}

```

```
for k in features:
    inputs.update({k: tf.placeholder(shape=[None, 1], dtype=tf.float32)})
return tf.estimator.export.ServingInputReceiver(inputs, inputs)

classifier.export_savedmodel(
    export_dir_base="/scitweetsInfo/NeuralNetwork/scitweetsJavaModel",
    serving_input_receiver_fn=serving_input_receiver_fn)
```

This neural net classifier has 3 hidden layers with 10 neurons, 20 neurons, and 10 neurons respectively. It was written using a high level TensorFlow API called the tf.estimator API. It was then trained using a training set of data from 200 different links. I then evaluated it for accuracy with a set of data from 20 URLs (that were not part of the original training set). The neural net had a 90-95 percent accuracy rate with that training set. The training set for the neural net can be found at [this link](#).

Administor Controls

The administrator controls allow handles and categories to be added and removed from the news engine. To get to the login page for the controls, you need to know the URL (scitweets.com/adminlogin) and enter the username and password. There is a filter preventing the access of the admin control servlets without a username in session. The admin controls page looks like this:

Admin Controls

Add Handle:

Name:

Username:

Category:

Remove Handle/Category:

Username:

Category:

The admin controls allow the administrator to add and remove handles and categories, as you can see from the screenshot. [This is a link to the GitHub AdminControls package](#).

Database

Overview

SciTweets uses a MySQL database. To create and setup the database, I used MySQL Workbench. A .sql file can be found on the SciTweets GitHub which sets up the database.

Uses

1. The database makes the website faster by allowing the website bypass the tweet filter process. When a link to a study is run through the filter, SciTweets stores the link into the database along with additional information like if the link is valid. With every url that is found in the initial tweet retrieval, a query is sent to the database for that url. If it is already stored in the database, no filtering needs to be done.
2. The database also stores summaries for every valid url, which helps to not hit the rate limits on the Aylien Summarizer API. When a url is found in the database, SciTweets will just use the already existing summary in the database rather than sending a request to the API.
3. Categories and handles are stored in the database

Tables

1. **linkcache**: This table stores URLs that are already filtered along with other information. The following screenshot shows the table with some information:

	Id	url	summary	authorId	isValid	CreatedDateTime
	1	http://www.mustardchallenge.com	NULL	1	0	2017-08-09 20:50:52
	2	http://ow.ly/LiMb30e5mu9	Here is a snapshot of this promising resear...	1	1	2017-08-09 20:50:56
	3	http://mustardchallenge.com	NULL	1	0	2017-08-09 20:50:56
	4	http://bit.ly/2vNKb4D	NULL	1	0	2017-08-09 20:50:58
	5	http://SU2C.org	NULL	1	0	2017-08-09 20:50:58
	6	http://bit.ly/2wexwaX	NULL	1	0	2017-08-09 20:50:59
	7	https://twitter.com/thedailvbeast/status/89134...	NULL	1	0	2017-08-09 20:50:59
	8	http://bit.ly/2vRfvi1	NULL	1	0	2017-08-09 20:51:02
	9	http://cancerbikeride.org	Members of the BMS Oncology team will rid...	1	1	2017-08-09 20:51:05

2. `handles` : This table stores the name (which you give to a particular username) and the Twitter username of the handles you want to follow. It also stores some information associated with these handles. The following screenshot shows this table:

	Id	name	username	CategoryID	CreatedDateTime
	1	Stand Up To Cancer	@SU2C	1	2017-08-09 20:30:49
	2	Nature Phvsics	@NaturePhvsics	2	2017-08-09 20:30:49
	3	Nature Biotechnoloov	@NatureBiotech	4	2017-08-09 20:30:49
	4	Broad Institute	@broadinstitute	4	2017-08-09 20:30:49
	5	NASA	@Nasa	7	2017-08-09 20:30:49
	6	Node is	@Nodeis	5	2017-08-09 20:30:49
	7	National Cancer Institute	@theNCI	1	2017-08-09 20:30:49

3. `category` : This table holds the names of the categories on SciTweets as well as the an associated number for each category. Here is how the table is set up:

	CategoryID	CategoryName	CreatedDateTime
	1	Cancer	2017-08-09 20:31:58
	2	Phvsics	2017-08-09 20:31:58
	3	Chemistrv	2017-08-09 20:31:58
	4	Bioloov	2017-08-09 20:31:58
	5	Comouter Science	2017-08-09 20:31:58
	6	Nanotechnoloov	2017-08-09 20:31:58
	7	Soace	2017-08-09 20:31:58
	NULL	NULL	NULL

Each table also has a trigger to fill the `CreatedDateTime` category.

Database Connection Class

The following code is part of the `DBConnect` class, which contains functions that interface with the database ([GitHub link to class](#)):

```
//this class contains all the functions that interact with the database
public class DBConnect {

    static RetrieveProperties rp = new RetrieveProperties();

    //connects to the database, used in all of the following functions
    private static Connection dbconnect()
        throws InstantiationException, IllegalAccessException, ClassNotFoundException, SQLException, IOException {
        Class.forName("com.mysql.jdbc.Driver").newInstance();
        Connection conn = DriverManager.getConnection(rp.getDBURL(), rp.getDBUsername(), rp.getDBPass());
        return conn;
    }

    //inserts the url, summary, tweet author, and an isValid bool which says if the link leads to a valid study
    public static void insertIntoLinkcache(String url, String summary, int authorID, boolean isValid)
        throws SQLException, IOException, InstantiationException, IllegalAccessException, ClassNotFoundException {
        Connection conn = dbconnect();
        PreparedStatement ps = conn.prepareStatement("INSERT INTO linkcache (url, summary, authorId, isValid) VALUES (?, ?, ?, ?)");
        ps.setString(1, url);
        ps.setString(2, summary);
        ps.setInt(3, authorID);
        ps.setBoolean(4, isValid);
        ps.execute();
        conn.close();
    }
}
```

This class contains 12 methods, but only two functions are included here. The `dbconnect()` function establishes the connection with the database and is used in every other function in this class. The `insertIntoLinkcache()` function is similar to the other functions contained in this class.

Credits

Marc D'Mello: Wrote the backend (Java), set up the database, some HTML and javascript. Wrote and trained the neural net.

Adith Arun: Wrote the CSS, some HTML