```
function showNewWords(vis, words) {
    ii = -1;
   d3.json("tweet word.txt", function(error, data) {
        if (error) {
            alert("Error when refresh tweet word.txt :"+ error);
        } else {
           words refresh = data.map(function(d) {
                ii = ii + 1:
               words[ii].word = d["word"];
               words[ii].weight = d["weight"] ;
           } );
        }
   }):
   UpdateTweetInfo()
    vis.update(words
            .map(function(d) {
               return {text: d.word, size: d.weight};
           }))
    setTimeout(function() {
        showNewWords(vis, words)}, 10000)
function UpdateTweetInfo() {
    d3.json('TwitterSetup.txt', function(error, data) {
        if (error) {
            alert("Error when refresh TwitterSetup.txt :"+ error);
        } else {
           var html = "Twitter Screen Name..... " + data["tscr_name"] +
                " <br />Active Filter..... " + data["t_filter"] +
                " <br />Recieved tweet..... " + data["t number"];
           document.getElementById("mydivInfo").innerHTML = html;
   } );
function processData(errors, words) {
    //Create a new instance of the word cloud visualisation.
    var myWordCloud = wordCloud('#wordcloudshow');
    //Start cycling through the demo data
    showNewWords(mvWordCloud,words);
}
var words = [] ;
var words_refresh = [];
run()
function run() {
queue()
 .defer(d3.json, "tweet_word.txt")
  .await(processData);
```