package com.twitter.search.common.relevance.features;

import java.util.Map;

public class TweetUserFeatures {

private String lang;

private double langConfidence;

private int followers;

private int following;

private int reputation;

private int tweets;

private int retweets;

private int retweeted;

private Map<String, Double> knownForTopics;

private boolean isSpam;

private boolean isNsfw;

private boolean isBot;

public String getLang() {

return lang;

}

public void setLang(String lang) {

this.lang = lang;

}

public double getLangConfidence() {

return langConfidence;

}

public void setLangConfidence(double langConfidence) {

this.langConfidence = langConfidence;

}

public int getFollowers() {

return followers;

}

public void setFollowers(int followers) {

this.followers = followers;

}

public int getFollowing() {

return following;

}

public void setFollowing(int following) {

this.following = following;

}

public int getReputation() {

return reputation;

}

public void setReputation(int reputation) {

this.reputation = reputation;

}

public int getTweets() {

return tweets;

}

public void setTweets(int tweets) {

this.tweets = tweets;

}

public int getRetweets() {

return retweets;

}

public void setRetweets(int retweets) {

this.retweets = retweets;

}

public int getRetweeted() {

return retweeted;

}

public void setRetweeted(int retweeted) {

this.retweeted = retweeted;

}

public Map<String, Double> getKnownForTopics() {

return knownForTopics;

}

public void setKnownForTopics(Map<String, Double> knownForTopics) {

this.knownForTopics = knownForTopics;

}

public boolean isSpam() {

return isSpam;

}

public void setSpam(boolean spam) {

isSpam = spam;

}

public boolean isNsfw() {

return isNsfw;

}

public void setNsfw(boolean nsfw) {

isNsfw = nsfw;

}

public boolean isBot() {

return isBot;

}

public void setBot(boolean bot) {

isBot = bot;

}

}