package com.twitter.search.earlybird.search.relevance.scoring;

import com.twitter.search.common.features.thrift.ThriftSearchResultFeatures;

import com.twitter.search.earlybird.search.relevance.LinearScoringData;

import com.twitter.search.earlybird.thrift.ThriftSearchResultMetadata;

public class BatchHit {

private final LinearScoringData scoringData;

private final ThriftSearchResultFeatures features;

private final ThriftSearchResultMetadata metadata;

private final long tweetID;

private final long timeSliceID;

public BatchHit(

LinearScoringData scoringData,

ThriftSearchResultFeatures features,

ThriftSearchResultMetadata metadata,

long tweetID,

long timeSliceID

) {

this.scoringData = scoringData;

this.features = features;

this.metadata = metadata;

this.tweetID = tweetID;

this.timeSliceID = timeSliceID;

}

public LinearScoringData getScoringData() {

return scoringData;

}

public ThriftSearchResultFeatures getFeatures() {

return features;

}

public ThriftSearchResultMetadata getMetadata() {

return metadata;

}

public long getTweetID() {

return tweetID;

}

public long getTimeSliceID() {

return timeSliceID;

}

}