package com.twitter.search.earlybird.exception;

import org.apache.kafka.common.errors.ApiException;

/\*\*

\* Kafka's ApiException class doesn't retain its stack trace (see its source code).

\* As a result a kafka exception that propagates up the call chain can't point to where exactly

\* did the exception happen in our code. As a solution, use this class when calling kafka API

\* methods.

\*/

public class WrappedKafkaApiException extends RuntimeException {

public WrappedKafkaApiException(ApiException cause) {

super(cause);

}

public WrappedKafkaApiException(String message, ApiException cause) {

super(message, cause);

}

}