package com.twitter.timelineranker.model

import com.twitter.timelineranker.{thriftscala => thrift}

object ReverseChronTimelineQueryOptions {

val Default: ReverseChronTimelineQueryOptions = ReverseChronTimelineQueryOptions()

def fromThrift(

options: thrift.ReverseChronTimelineQueryOptions

): ReverseChronTimelineQueryOptions = {

ReverseChronTimelineQueryOptions(

getTweetsFromArchiveIndex = options.getTweetsFromArchiveIndex

)

}

}

case class ReverseChronTimelineQueryOptions(getTweetsFromArchiveIndex: Boolean = true)

extends TimelineQueryOptions {

throwIfInvalid()

def toThrift: thrift.ReverseChronTimelineQueryOptions = {

thrift.ReverseChronTimelineQueryOptions(getTweetsFromArchiveIndex = getTweetsFromArchiveIndex)

}

def toTimelineQueryOptionsThrift: thrift.TimelineQueryOptions = {

thrift.TimelineQueryOptions.ReverseChronTimelineQueryOptions(toThrift)

}

def throwIfInvalid(): Unit = {}

}