package com.twitter.timelineranker.model

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

import com.twitter.timelineservice.model.TimelineId

object ReverseChronTimelineQuery {

def fromTimelineQuery(query: TimelineQuery): ReverseChronTimelineQuery = {

query match {

case q: ReverseChronTimelineQuery => q

case \_ => throw new IllegalArgumentException(s"Unsupported query type: $query")

}

}

}

case class ReverseChronTimelineQuery(

override val id: TimelineId,

override val maxCount: Option[Int] = None,

override val range: Option[TimelineRange] = None,

override val options: Option[ReverseChronTimelineQueryOptions] = None)

extends TimelineQuery(thrift.TimelineQueryType.ReverseChron, id, maxCount, range, options) {

throwIfInvalid()

}