package com.twitter.simclusters\_v2.summingbird.stores

import com.twitter.frigate.common.store.strato.StratoFetchableStore

import com.twitter.simclusters\_v2.common.TweetId

import com.twitter.storehaus.ReadableStore

import com.twitter.strato.client.Client

import com.twitter.strato.thrift.ScroogeConvImplicits.\_

import com.twitter.tweetypie.thriftscala.{GetTweetOptions, StatusCounts, Tweet}

object TweetStatusCountsStore {

def tweetStatusCountsStore(

stratoClient: Client,

column: String

): ReadableStore[TweetId, StatusCounts] = {

StratoFetchableStore

.withView[TweetId, GetTweetOptions, Tweet](stratoClient, column, getTweetOptions)

.mapValues(\_.counts.getOrElse(emptyStatusCount))

}

private val emptyStatusCount = StatusCounts()

private val getTweetOptions =

GetTweetOptions(

includeRetweetCount = true,

includeReplyCount = true,

includeFavoriteCount = true,

includeQuoteCount = true)

}