package com.twitter.visibility.interfaces.push\_service

import com.twitter.finagle.stats.StatsReceiver

import com.twitter.spam.rtf.thriftscala.SafetyLabelMap

import com.twitter.stitch.Stitch

import com.twitter.strato.client.{Client => StratoClient}

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

import com.twitter.visibility.common.stitch.StitchHelpers

object PushServiceSafetyLabelMapFetcher {

val Column = "frigate/magicrecs/tweetSafetyLabels"

def apply(

client: StratoClient,

statsReceiver: StatsReceiver

): Long => Stitch[Option[SafetyLabelMap]] = {

val stats = statsReceiver.scope("strato\_tweet\_safety\_labels")

lazy val fetcher = client.fetcher[Long, SafetyLabelMap](Column)

tweetId => StitchHelpers.observe(stats)(fetcher.fetch(tweetId).map(\_.v))

}

}