package com.twitter.visibility.builder.users

import com.twitter.finagle.stats.StatsReceiver

import com.twitter.visibility.builder.FeatureMapBuilder

import com.twitter.visibility.features.\_

import com.twitter.visibility.context.thriftscala.SearchContext

class SearchFeatures(statsReceiver: StatsReceiver) {

private[this] val scopedStatsReceiver = statsReceiver.scope("search\_features")

private[this] val requests = scopedStatsReceiver.counter("requests")

private[this] val rawQueryCounter =

scopedStatsReceiver.scope(RawQuery.name).counter("requests")

def forSearchContext(

searchContext: Option[SearchContext]

): FeatureMapBuilder => FeatureMapBuilder = { builder =>

requests.incr()

searchContext match {

case Some(context: SearchContext) =>

rawQueryCounter.incr()

builder

.withConstantFeature(RawQuery, context.rawQuery)

case \_ => builder

}

}

}