package com.twitter.follow\_recommendations.common.candidate\_sources.geo

import com.twitter.follow\_recommendations.configapi.common.FeatureSwitchConfig

import com.twitter.timelines.configapi.FSBoundedParam

import com.twitter.timelines.configapi.FSName

import com.twitter.timelines.configapi.FSParam

import javax.inject.Inject

import javax.inject.Singleton

@Singleton

class PopGeoQualityFollowSourceFSConfig @Inject() () extends FeatureSwitchConfig {

override val intFSParams: Seq[FSBoundedParam[Int] with FSName] = Seq(

PopGeoQualityFollowSourceParams.PopGeoSourceGeoHashMaxPrecision,

PopGeoQualityFollowSourceParams.PopGeoSourceGeoHashMinPrecision,

PopGeoQualityFollowSourceParams.PopGeoSourceMaxResultsPerPrecision

)

override val doubleFSParams: Seq[FSBoundedParam[Double] with FSName] = Seq(

PopGeoQualityFollowSourceParams.CandidateSourceWeight

)

override val booleanFSParams: Seq[FSParam[Boolean] with FSName] = Seq(

PopGeoQualityFollowSourceParams.CandidateSourceEnabled,

PopGeoQualityFollowSourceParams.PopGeoSourceReturnFromAllPrecisions

)

}