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

import com.twitter.timelines.configapi.FSBoundedParam

import com.twitter.timelines.configapi.FSParam

object PopGeoQualityFollowSourceParams {

case object CandidateSourceEnabled

extends FSParam[Boolean]("pop\_geo\_quality\_follow\_source\_enabled", false)

case object PopGeoSourceGeoHashMinPrecision

extends FSBoundedParam[Int](

"pop\_geo\_quality\_follow\_source\_geo\_hash\_min\_precision",

default = 2,

min = 0,

max = 10)

case object PopGeoSourceGeoHashMaxPrecision

extends FSBoundedParam[Int](

"pop\_geo\_quality\_follow\_source\_geo\_hash\_max\_precision",

default = 3,

min = 0,

max = 10)

case object PopGeoSourceReturnFromAllPrecisions

extends FSParam[Boolean](

"pop\_geo\_quality\_follow\_source\_return\_from\_all\_precisions",

default = false)

case object PopGeoSourceMaxResultsPerPrecision

extends FSBoundedParam[Int](

"pop\_geo\_quality\_follow\_source\_max\_results\_per\_precision",

default = 200,

min = 0,

max = 1000)

case object CandidateSourceWeight

extends FSBoundedParam[Double](

"pop\_geo\_quality\_follow\_source\_weight",

default = 200,

min = 0.001,

max = 2000)

}