package com.twitter.cr\_mixer.param

import com.twitter.timelines.configapi.BaseConfig

import com.twitter.timelines.configapi.BaseConfigBuilder

import com.twitter.timelines.configapi.FSBoundedParam

import com.twitter.timelines.configapi.FSName

import com.twitter.timelines.configapi.FSParam

import com.twitter.timelines.configapi.FeatureSwitchOverrideUtil

import com.twitter.timelines.configapi.Param

object ConsumerEmbeddingBasedTripParams {

object SourceIdParam

extends FSParam[String](

name = "consumer\_embedding\_based\_trip\_source\_id",

default = "EXPLR\_TOPK\_VID\_48H\_V3")

object MaxNumCandidatesParam

extends FSBoundedParam[Int](

name = "consumer\_embedding\_based\_trip\_max\_num\_candidates",

default = 80,

min = 0,

max = 200

)

val AllParams: Seq[Param[\_] with FSName] = Seq(

SourceIdParam,

MaxNumCandidatesParam

)

lazy val config: BaseConfig = {

val stringFSOverrides =

FeatureSwitchOverrideUtil.getStringFSOverrides(

SourceIdParam

)

val intFSOverrides =

FeatureSwitchOverrideUtil.getBoundedIntFSOverrides(

MaxNumCandidatesParam

)

BaseConfigBuilder()

.set(stringFSOverrides: \_\*)

.set(intFSOverrides: \_\*)

.build()

}

}