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.FeatureSwitchOverrideUtil

import com.twitter.timelines.configapi.Param

object ProducerBasedUserTweetGraphParams {

object MinCoOccurrenceParam

extends FSBoundedParam[Int](

name = "producer\_based\_user\_tweet\_graph\_min\_co\_occurrence",

default = 4,

min = 0,

max = 500

)

object MinScoreParam

extends FSBoundedParam[Double](

name = "producer\_based\_user\_tweet\_graph\_min\_score",

default = 3.0,

min = 0.0,

max = 10.0

)

object MaxNumFollowersParam

extends FSBoundedParam[Int](

name = "producer\_based\_user\_tweet\_graph\_max\_num\_followers",

default = 500,

min = 100,

max = 1000

)

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

Seq(MinCoOccurrenceParam, MaxNumFollowersParam, MinScoreParam)

lazy val config: BaseConfig = {

val intOverrides = FeatureSwitchOverrideUtil.getBoundedIntFSOverrides(

MinCoOccurrenceParam,

MaxNumFollowersParam,

)

val doubleOverrides = FeatureSwitchOverrideUtil.getBoundedDoubleFSOverrides(MinScoreParam)

BaseConfigBuilder()

.set(intOverrides: \_\*)

.set(doubleOverrides: \_\*)

.build()

}

}