package com.twitter.follow\_recommendations.common.candidate\_sources.recent\_engagement

import com.twitter.timelines.configapi.FSBoundedParam

import com.twitter.timelines.configapi.FSParam

object RepeatedProfileVisitsParams {

// If RepeatedProfileVisitsSource is run and there are recommended candidates for the target user, whether or not

// to actually include such candidates in our output recommendations. This FS will be used to control bucketing of

// users into control vs treatment buckets.

case object IncludeCandidates

extends FSParam[Boolean](name = "repeated\_profile\_visits\_include\_candidates", default = false)

// The threshold at or above which we will consider a profile to have been visited "frequently enough" to recommend

// the profile to the target user.

case object RecommendationThreshold

extends FSBoundedParam[Int](

name = "repeated\_profile\_visits\_recommendation\_threshold",

default = 3,

min = 0,

max = Integer.MAX\_VALUE)

// The threshold at or above which we will consider a profile to have been visited "frequently enough" to recommend

// the profile to the target user.

case object BucketingThreshold

extends FSBoundedParam[Int](

name = "repeated\_profile\_visits\_bucketing\_threshold",

default = 3,

min = 0,

max = Integer.MAX\_VALUE)

// Whether or not to use the online dataset (which has repeated profile visits information updated to within minutes)

// instead of the offline dataset (updated via offline jobs, which can have delays of hours to days).

case object UseOnlineDataset

extends FSParam[Boolean](name = "repeated\_profile\_visits\_use\_online\_dataset", default = true)

}