package com.twitter.follow\_recommendations.common.rankers.ml\_ranker.ranking

import com.twitter.follow\_recommendations.common.rankers.common.RankerId

import com.twitter.timelines.configapi.FSEnumParam

import com.twitter.timelines.configapi.FSParam

/\*\*

\* When adding Producer side experiments, make sure to register the FS Key in [[ProducerFeatureFilter]]

\* in [[FeatureSwitchesModule]], otherwise, the FS will not work.

\*/

object MlRankerParams {

// which ranker to use by default for the given request

case object RequestScorerIdParam

extends FSEnumParam[RankerId.type](

name = "post\_nux\_ml\_flow\_ml\_ranker\_id",

default = RankerId.PostNuxProdRanker,

enum = RankerId

)

// which ranker to use for the given candidate

case object CandidateScorerIdParam

extends FSEnumParam[RankerId.type](

name = "post\_nux\_ml\_flow\_candidate\_user\_scorer\_id",

default = RankerId.None,

enum = RankerId

)

case object ScribeRankingInfoInMlRanker

extends FSParam[Boolean]("post\_nux\_ml\_flow\_scribe\_ranking\_info\_in\_ml\_ranker", true)

}