package com.twitter.follow\_recommendations.common.rankers.common

object RankerId extends Enumeration {

type RankerId = Value

val RandomRanker: RankerId = Value("random")

// The production PostNUX ML warm-start auto-retraining model ranker

val PostNuxProdRanker: RankerId = Value("postnux\_prod")

val None: RankerId = Value("none")

// Sampling from the Placket-Luce distribution. Applied after ranker step. Its ranker id is mainly used for logging.

val PlacketLuceSamplingTransformer: RankerId = Value("placket\_luce\_sampling\_transformer")

def getRankerByName(name: String): Option[RankerId] =

RankerId.values.toSeq.find(\_.equals(Value(name)))

}

/\*\*

\* ML model based heavy ranker ids.

\*/

object ModelBasedHeavyRankerId {

import RankerId.\_

val HeavyRankerIds: Set[String] = Set(

PostNuxProdRanker.toString,

)

}