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

/\*\*

\* To manage the extent of adhoc score modifications, we set a hard limit that from each of the

\* types below \*ONLY ONE\* adhoc scorer can be applied to candidates' scores. More details about the

\* usage is available in [[AdhocRanker]]

\*/

object AdhocScoreModificationType extends Enumeration {

type AdhocScoreModificationType = Value

// This type of scorer increases the score of a subset of candidates through various policies.

val BoostingScorer: AdhocScoreModificationType = Value("boosting")

// This type of scorer shuffles candidates randomly according to some distribution.

val WeightedRandomSamplingScorer: AdhocScoreModificationType = Value("weighted\_random\_sampling")

// This is added solely for testing purposes and should not be used in production.

val InvalidAdhocScorer: AdhocScoreModificationType = Value("invalid\_adhoc\_scorer")

}