package com.twitter.follow\_recommendations.flows.post\_nux\_ml

object PostNuxMlFlowFeatureSwitchKeys {

val UseMlRanker = "post\_nux\_ml\_flow\_use\_ml\_ranker"

val EnableCandidateParamHydration = "post\_nux\_ml\_flow\_enable\_candidate\_param\_hydration"

val OnlineSTPEnabled = "post\_nux\_ml\_flow\_online\_stp\_source\_enabled"

val Follow2VecLinearRegressionEnabled = "post\_nux\_ml\_flow\_follow\_to\_vec\_lr\_source\_enabled"

val EnableRandomDataCollection = "post\_nux\_ml\_flow\_random\_data\_collection\_enabled"

val EnableAdhocRanker = "post\_nux\_ml\_flow\_adhoc\_ranker\_enabled"

val EnableFatigueRanker = "post\_nux\_ml\_flow\_fatigue\_ranker\_enabled"

val EnableInterleaveRanker = "post\_nux\_ml\_flow\_interleave\_ranker\_enabled"

val IncludeRepeatedProfileVisitsCandidateSource =

"post\_nux\_ml\_flow\_include\_repeated\_profile\_visits\_candidate\_source"

val MLRankerBudget = "post\_nux\_ml\_flow\_ml\_ranker\_budget\_millis"

val EnableNoShuffler = "post\_nux\_ml\_flow\_no\_shuffler"

val SamplingTransformEnabled = "post\_nux\_ml\_flow\_sampling\_transform\_enabled"

val ExcludeNearZeroCandidates = "post\_nux\_ml\_flow\_exclude\_near\_zero\_candidates"

val EnableInterestsOptOutPredicate = "post\_nux\_ml\_flow\_enable\_interests\_opt\_out\_predicate"

val EnableRemoveAccountProofTransform = "post\_nux\_ml\_flow\_enable\_remove\_account\_proof\_transform"

val EnablePPMILocaleFollowSourceInPostNux = "post\_nux\_ml\_flow\_enable\_ppmilocale\_follow\_source"

val EnableInvalidRelationshipPredicate = "post\_nux\_ml\_flow\_enable\_invalid\_relationship\_predicate"

val EnableRealGraphOonV2 = "post\_nux\_ml\_flow\_enable\_real\_graph\_oon\_v2"

val EnableSGSPredicate = "post\_nux\_ml\_flow\_enable\_sgs\_predicate"

val EnableHssPredicate = "post\_nux\_ml\_flow\_enable\_hss\_predicate"

val GetFollowersFromSgs = "post\_nux\_ml\_flow\_get\_followers\_from\_sgs"

val TurnOffMLScorerQFThreshold = "post\_nux\_ml\_flow\_turn\_off\_ml\_scorer\_threhsold"

}