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

object PostNuxMlFlowCandidateSourceWeightsFeatureSwitchKeys {

val CandidateWeightCrowdSearch = "post\_nux\_ml\_flow\_candidate\_source\_weights\_user\_crowd\_search"

val CandidateWeightTopOrganicFollow =

"post\_nux\_ml\_flow\_candidate\_source\_weights\_top\_organic\_follow"

val CandidateWeightPPMILocaleFollow =

"post\_nux\_ml\_flow\_candidate\_source\_weights\_user\_ppmi\_locale\_follow"

val CandidateWeightForwardEmailBook =

"post\_nux\_ml\_flow\_candidate\_source\_weights\_user\_forward\_email\_book"

val CandidateWeightForwardPhoneBook =

"post\_nux\_ml\_flow\_candidate\_source\_weights\_user\_forward\_phone\_book"

val CandidateWeightOfflineStrongTiePrediction =

"post\_nux\_ml\_flow\_candidate\_source\_weights\_user\_offline\_strong\_tie\_prediction"

val CandidateWeightOnlineStp = "post\_nux\_ml\_flow\_candidate\_source\_weights\_user\_online\_stp"

val CandidateWeightPopCountry = "post\_nux\_ml\_flow\_candidate\_source\_weights\_user\_pop\_country"

val CandidateWeightPopGeohash = "post\_nux\_ml\_flow\_candidate\_source\_weights\_user\_pop\_geohash"

val CandidateWeightPopGeohashQualityFollow =

"post\_nux\_ml\_flow\_candidate\_source\_weights\_user\_pop\_geohash\_quality\_follow"

val CandidateWeightPopGeoBackfill =

"post\_nux\_ml\_flow\_candidate\_source\_weights\_user\_pop\_geo\_backfill"

val CandidateWeightRecentFollowingSimilarUsers =

"post\_nux\_ml\_flow\_candidate\_source\_weights\_user\_recent\_following\_similar\_users"

val CandidateWeightRecentEngagementDirectFollowSalsaExpansion =

"post\_nux\_ml\_flow\_candidate\_source\_weights\_user\_recent\_engagement\_direct\_follow\_salsa\_expansion"

val CandidateWeightRecentEngagementNonDirectFollow =

"post\_nux\_ml\_flow\_candidate\_source\_weights\_user\_recent\_engagement\_non\_direct\_follow"

val CandidateWeightRecentEngagementSimilarUsers =

"post\_nux\_ml\_flow\_candidate\_source\_weights\_user\_recent\_engagement\_similar\_users"

val CandidateWeightRepeatedProfileVisits =

"post\_nux\_ml\_flow\_candidate\_source\_weights\_user\_repeated\_profile\_visits"

val CandidateWeightFollow2vecNearestNeighbors =

"post\_nux\_ml\_flow\_candidate\_source\_weights\_user\_follow2vec\_nearest\_neighbors"

val CandidateWeightReverseEmailBook =

"post\_nux\_ml\_flow\_candidate\_source\_weights\_user\_reverse\_email\_book"

val CandidateWeightReversePhoneBook =

"post\_nux\_ml\_flow\_candidate\_source\_weights\_user\_reverse\_phone\_book"

val CandidateWeightTriangularLoops =

"post\_nux\_ml\_flow\_candidate\_source\_weights\_user\_triangular\_loops"

val CandidateWeightTwoHopRandomWalk =

"post\_nux\_ml\_flow\_candidate\_source\_weights\_user\_two\_hop\_random\_walk"

val CandidateWeightUserUserGraph =

"post\_nux\_ml\_flow\_candidate\_source\_weights\_user\_user\_user\_graph"

val CandidateWeightRealGraphOonV2 =

"post\_nux\_ml\_flow\_candidate\_source\_weights\_user\_real\_graph\_oon\_v2"

}