package com.twitter.follow\_recommendations.flows.content\_recommender\_flow

object ContentRecommenderFlowFeatureSwitchKeys {

val TargetUserEligible = "content\_recommender\_flow\_target\_eligible"

val ResultSize = "content\_recommender\_flow\_result\_size"

val BatchSize = "content\_recommender\_flow\_batch\_size"

val RecentFollowingPredicateBudgetInMillisecond =

"content\_recommender\_flow\_recent\_following\_predicate\_budget\_in\_ms"

val CandidateGenerationBudgetInMillisecond =

"content\_recommender\_flow\_candidate\_generation\_budget\_in\_ms"

val EnableRecentFollowingPredicate = "content\_recommender\_flow\_enable\_recent\_following\_predicate"

val EnableGizmoduckPredicate = "content\_recommender\_flow\_enable\_gizmoduck\_predicate"

val EnableInactivePredicate = "content\_recommender\_flow\_enable\_inactive\_predicate"

val EnableInvalidTargetCandidateRelationshipPredicate =

"content\_recommender\_flow\_enable\_invalid\_target\_candidate\_relationship\_predicate"

val IncludeActivityBasedCandidateSource =

"content\_recommender\_flow\_include\_activity\_based\_candidate\_source"

val IncludeSocialBasedCandidateSource =

"content\_recommender\_flow\_include\_social\_based\_candidate\_source"

val IncludeGeoBasedCandidateSource =

"content\_recommender\_flow\_include\_geo\_based\_candidate\_source"

val IncludeHomeTimelineTweetRecsCandidateSource =

"content\_recommender\_flow\_include\_home\_timeline\_tweet\_recs\_candidate\_source"

val IncludeSocialProofEnforcedCandidateSource =

"content\_recommender\_flow\_include\_social\_proof\_enforced\_candidate\_source"

val IncludeNewFollowingNewFollowingExpansionCandidateSource =

"content\_recommender\_flow\_include\_new\_following\_new\_following\_expansion\_candidate\_source"

val IncludeMoreGeoBasedCandidateSource =

"content\_recommender\_flow\_include\_more\_geo\_based\_candidate\_source"

val GetFollowersFromSgs = "content\_recommender\_flow\_get\_followers\_from\_sgs"

val EnableInvalidRelationshipPredicate =

"content\_recommender\_flow\_enable\_invalid\_relationship\_predicate"

// Candidate source weight param keys

// Social based

val ForwardPhoneBookSourceWeight =

"content\_recommender\_flow\_candidate\_source\_weight\_forward\_phone\_book"

val ForwardEmailBookSourceWeight =

"content\_recommender\_flow\_candidate\_source\_weight\_forward\_email\_book"

val ReversePhoneBookSourceWeight =

"content\_recommender\_flow\_candidate\_source\_weight\_reverse\_phone\_book"

val ReverseEmailBookSourceWeight =

"content\_recommender\_flow\_candidate\_source\_weight\_reverse\_email\_book"

val OfflineStrongTiePredictionSourceWeight =

"content\_recommender\_flow\_candidate\_source\_weight\_offline\_stp"

val TriangularLoopsSourceWeight =

"content\_recommender\_flow\_candidate\_source\_weight\_triangular\_loops"

val UserUserGraphSourceWeight = "content\_recommender\_flow\_candidate\_source\_weight\_user\_user\_graph"

val NewFollowingNewFollowingExpansionSourceWeight =

"content\_recommender\_flow\_candidate\_source\_weight\_new\_following\_new\_following\_expansion"

// Activity based

val NewFollowingSimilarUserSourceWeight =

"content\_recommender\_flow\_candidate\_source\_weight\_new\_following\_similar\_user"

val RecentEngagementSimilarUserSourceWeight =

"content\_recommender\_flow\_candidate\_source\_weight\_recent\_engagement\_similar\_user"

val RepeatedProfileVisitsSourceWeight =

"content\_recommender\_flow\_candidate\_source\_weight\_repeated\_profile\_visits"

val RealGraphOonSourceWeight = "content\_recommender\_flow\_candidate\_source\_weight\_real\_graph\_oon"

// Geo based

val PopCountrySourceWeight = "content\_recommender\_flow\_candidate\_source\_weight\_pop\_country"

val PopGeohashSourceWeight = "content\_recommender\_flow\_candidate\_source\_weight\_pop\_geohash"

val PopCountryBackfillSourceWeight =

"content\_recommender\_flow\_candidate\_source\_weight\_pop\_country\_backfill"

val PPMILocaleFollowSourceWeight =

"content\_recommender\_flow\_candidate\_source\_weight\_ppmi\_locale\_follow"

val TopOrganicFollowsAccountsSourceWeight =

"content\_recommender\_flow\_candidate\_source\_weight\_top\_organic\_follow\_account"

val CrowdSearchAccountSourceWeight =

"content\_recommender\_flow\_candidate\_source\_weight\_crowd\_search\_account"

}