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

import com.twitter.follow\_recommendations.common.candidate\_sources.addressbook.ForwardEmailBookSource

import com.twitter.follow\_recommendations.common.candidate\_sources.addressbook.ForwardPhoneBookSource

import com.twitter.follow\_recommendations.common.candidate\_sources.addressbook.ReverseEmailBookSource

import com.twitter.follow\_recommendations.common.candidate\_sources.addressbook.ReversePhoneBookSource

import com.twitter.follow\_recommendations.common.candidate\_sources.geo.PopCountryBackFillSource

import com.twitter.follow\_recommendations.common.candidate\_sources.geo.PopCountrySource

import com.twitter.follow\_recommendations.common.candidate\_sources.geo.PopGeohashSource

import com.twitter.follow\_recommendations.common.candidate\_sources.real\_graph.RealGraphOonV2Source

import com.twitter.follow\_recommendations.common.candidate\_sources.recent\_engagement.RepeatedProfileVisitsSource

import com.twitter.follow\_recommendations.common.candidate\_sources.sims\_expansion.RecentEngagementSimilarUsersSource

import com.twitter.follow\_recommendations.common.candidate\_sources.sims\_expansion.RecentFollowingSimilarUsersSource

import com.twitter.follow\_recommendations.common.candidate\_sources.stp.OfflineStrongTiePredictionSource

import com.twitter.follow\_recommendations.common.candidate\_sources.triangular\_loops.TriangularLoopsSource

import com.twitter.follow\_recommendations.common.candidate\_sources.user\_user\_graph.UserUserGraphCandidateSource

import com.twitter.product\_mixer.core.model.common.identifier.CandidateSourceIdentifier

import com.twitter.follow\_recommendations.common.candidate\_sources.crowd\_search\_accounts.CrowdSearchAccountsSource

import com.twitter.follow\_recommendations.common.candidate\_sources.ppmi\_locale\_follow.PPMILocaleFollowSource

import com.twitter.follow\_recommendations.common.candidate\_sources.socialgraph.RecentFollowingRecentFollowingExpansionSource

import com.twitter.follow\_recommendations.common.candidate\_sources.top\_organic\_follows\_accounts.TopOrganicFollowsAccountsSource

import com.twitter.timelines.configapi.Params

object ContentRecommenderFlowCandidateSourceWeights {

def getWeights(

params: Params

): Map[CandidateSourceIdentifier, Double] = {

Map[CandidateSourceIdentifier, Double](

// Social based

UserUserGraphCandidateSource.Identifier -> params(

ContentRecommenderFlowCandidateSourceWeightsParams.UserUserGraphSourceWeight),

ForwardPhoneBookSource.Identifier -> params(

ContentRecommenderFlowCandidateSourceWeightsParams.ForwardPhoneBookSourceWeight),

ReversePhoneBookSource.Identifier -> params(

ContentRecommenderFlowCandidateSourceWeightsParams.ReversePhoneBookSourceWeight),

ForwardEmailBookSource.Identifier -> params(

ContentRecommenderFlowCandidateSourceWeightsParams.ForwardEmailBookSourceWeight),

ReverseEmailBookSource.Identifier -> params(

ContentRecommenderFlowCandidateSourceWeightsParams.ReverseEmailBookSourceWeight),

TriangularLoopsSource.Identifier -> params(

ContentRecommenderFlowCandidateSourceWeightsParams.TriangularLoopsSourceWeight),

OfflineStrongTiePredictionSource.Identifier -> params(

ContentRecommenderFlowCandidateSourceWeightsParams.OfflineStrongTiePredictionSourceWeight),

RecentFollowingRecentFollowingExpansionSource.Identifier -> params(

ContentRecommenderFlowCandidateSourceWeightsParams.NewFollowingNewFollowingExpansionSourceWeight),

RecentFollowingSimilarUsersSource.Identifier -> params(

ContentRecommenderFlowCandidateSourceWeightsParams.NewFollowingSimilarUserSourceWeight),

// Activity based

RealGraphOonV2Source.Identifier -> params(

ContentRecommenderFlowCandidateSourceWeightsParams.RealGraphOonSourceWeight),

RecentEngagementSimilarUsersSource.Identifier -> params(

ContentRecommenderFlowCandidateSourceWeightsParams.RecentEngagementSimilarUserSourceWeight),

RepeatedProfileVisitsSource.Identifier -> params(

ContentRecommenderFlowCandidateSourceWeightsParams.RepeatedProfileVisitsSourceWeight),

// Geo based

PopCountrySource.Identifier -> params(

ContentRecommenderFlowCandidateSourceWeightsParams.PopCountrySourceWeight),

PopGeohashSource.Identifier -> params(

ContentRecommenderFlowCandidateSourceWeightsParams.PopGeohashSourceWeight),

PopCountryBackFillSource.Identifier -> params(

ContentRecommenderFlowCandidateSourceWeightsParams.PopCountryBackfillSourceWeight),

PPMILocaleFollowSource.Identifier -> params(

ContentRecommenderFlowCandidateSourceWeightsParams.PPMILocaleFollowSourceWeight),

CrowdSearchAccountsSource.Identifier -> params(

ContentRecommenderFlowCandidateSourceWeightsParams.CrowdSearchAccountSourceWeight),

TopOrganicFollowsAccountsSource.Identifier -> params(

ContentRecommenderFlowCandidateSourceWeightsParams.TopOrganicFollowsAccountsSourceWeight),

)

}

}