package com.twitter.timelineranker.core

import com.twitter.search.common.constants.thriftscala.ThriftLanguage

import com.twitter.search.common.features.thriftscala.ThriftTweetFeatures

import com.twitter.timelineranker.recap.model.ContentFeatures

import com.twitter.timelines.clients.gizmoduck.UserProfileInfo

import com.twitter.timelines.model.TweetId

import com.twitter.timelines.util.FutureUtils

import com.twitter.util.Future

case class HydratedCandidatesAndFeaturesEnvelope(

candidateEnvelope: CandidateEnvelope,

userLanguages: Seq[ThriftLanguage],

userProfileInfo: UserProfileInfo,

features: Map[TweetId, ThriftTweetFeatures] = Map.empty,

contentFeaturesFuture: Future[Map[TweetId, ContentFeatures]] = FutureUtils.EmptyMap,

tweetSourceTweetMap: Map[TweetId, TweetId] = Map.empty,

inReplyToTweetIds: Set[TweetId] = Set.empty)