package com.twitter.follow\_recommendations.models

import com.twitter.follow\_recommendations.common.models.ClientContextConverter

import com.twitter.follow\_recommendations.common.models.DisplayLocation

import com.twitter.follow\_recommendations.logging.{thriftscala => offline}

import com.twitter.product\_mixer.core.model.marshalling.request.ClientContext

case class RecommendationRequest(

clientContext: ClientContext,

displayLocation: DisplayLocation,

displayContext: Option[DisplayContext],

maxResults: Option[Int],

cursor: Option[String],

excludedIds: Option[Seq[Long]],

fetchPromotedContent: Option[Boolean],

debugParams: Option[DebugParams] = None,

userLocationState: Option[String] = None,

isSoftUser: Boolean = false) {

def toOfflineThrift: offline.OfflineRecommendationRequest = offline.OfflineRecommendationRequest(

ClientContextConverter.toFRSOfflineClientContextThrift(clientContext),

displayLocation.toOfflineThrift,

displayContext.map(\_.toOfflineThrift),

maxResults,

cursor,

excludedIds,

fetchPromotedContent,

debugParams.map(DebugParams.toOfflineThrift)

)

}