package com.twitter.follow\_recommendations.models

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

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

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

case class ScoringUserResponse(candidates: Seq[CandidateUser]) {

lazy val toThrift: t.ScoringUserResponse =

t.ScoringUserResponse(candidates.map(\_.toUserThrift))

lazy val toRecommendationResponse: RecommendationResponse = RecommendationResponse(candidates)

lazy val toOfflineThrift: offline.OfflineScoringUserResponse =

offline.OfflineScoringUserResponse(candidates.map(\_.toOfflineUserThrift))

}