package com.twitter.home\_mixer.product.scored\_tweets.candidate\_source

import com.twitter.home\_mixer.util.CachedScoredTweetsHelper

import com.twitter.home\_mixer.{thriftscala => hmt}

import com.twitter.product\_mixer.core.functional\_component.candidate\_source.CandidateSource

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

import com.twitter.product\_mixer.core.pipeline.PipelineQuery

import com.twitter.stitch.Stitch

import javax.inject.Inject

import javax.inject.Singleton

@Singleton

class CachedScoredTweetsCandidateSource @Inject() ()

extends CandidateSource[PipelineQuery, hmt.ScoredTweet] {

override val identifier: CandidateSourceIdentifier =

CandidateSourceIdentifier("CachedScoredTweets")

override def apply(request: PipelineQuery): Stitch[Seq[hmt.ScoredTweet]] = {

Stitch.value(

request.features.map(CachedScoredTweetsHelper.unseenCachedScoredTweets).getOrElse(Seq.empty))

}

}