package com.twitter.home\_mixer.product.scored\_tweets.feature\_hydrator.adapters.offline\_aggregates

import com.twitter.ml.api.DataRecord

import com.twitter.ml.api.FeatureContext

import com.twitter.ml.api.RichDataRecord

import com.twitter.timelines.data\_processing.ml\_util.aggregation\_framework.conversion.CombineCountsPolicy

import com.twitter.timelines.prediction.common.adapters.TimelinesIRecordAdapter

class SparseAggregatesToDenseAdapter(policy: CombineCountsPolicy)

extends TimelinesIRecordAdapter[Seq[DataRecord]] {

override def setFeatures(input: Seq[DataRecord], mutableDataRecord: RichDataRecord): Unit =

policy.defaultMergeRecord(mutableDataRecord.getRecord, input.toList)

override val getFeatureContext: FeatureContext =

new FeatureContext(policy.outputFeaturesPostMerge.toSeq: \_\*)

}