package com.twitter.timelines.data\_processing.ml\_util.aggregation\_framework

import com.twitter.dal.client.dataset.TimePartitionedDALDataset

import com.twitter.ml.api.DataRecord

import com.twitter.ml.api.Feature

import java.lang.{Long => JLong}

case class OfflineAggregateSource(

override val name: String,

override val timestampFeature: Feature[JLong],

scaldingHdfsPath: Option[String] = None,

scaldingSuffixType: Option[String] = None,

dalDataSet: Option[TimePartitionedDALDataset[DataRecord]] = None,

withValidation: Boolean = true) // context: https://jira.twitter.biz/browse/TQ-10618

extends AggregateSource {

/\*

\* Th help transition callers to use DAL.read, we check that either the HDFS

\* path is defined, or the dalDataset. Both options cannot be set at the same time.

\*/

assert(!(scaldingHdfsPath.isDefined && dalDataSet.isDefined))

}