package com.twitter.timelines.prediction.common.aggregates.real\_time

import com.twitter.conversions.DurationOps.\_

import com.twitter.timelines.data\_processing.ml\_util.aggregation\_framework.heron.{

OnlineAggregationStoresTrait,

RealTimeAggregateStore

}

object TimelinesOnlineAggregationConfig

extends TimelinesOnlineAggregationDefinitionsTrait

with OnlineAggregationStoresTrait {

import TimelinesOnlineAggregationSources.\_

override lazy val ProductionStore = RealTimeAggregateStore(

memcacheDataSet = "timelines\_real\_time\_aggregates",

isProd = true,

cacheTTL = 5.days

)

override lazy val StagingStore = RealTimeAggregateStore(

memcacheDataSet = "twemcache\_timelines\_real\_time\_aggregates",

isProd = false,

cacheTTL = 5.days

)

override lazy val inputSource = timelinesOnlineAggregateSource

/\*\*

\* AggregateToCompute: This defines the complete set of aggregates to be

\* computed by the aggregation job and to be stored in memcache.

\*/

override lazy val AggregatesToCompute = ProdAggregates ++ StagingAggregates

}