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

import com.twitter.scalding\_internal.job.RequiredBinaryComparators.ordSer

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

import com.twitter.scalding.serialization.macros.impl.ordered\_serialization.runtime\_helpers.MacroEqualityOrderedSerialization

object AggregationKeyOrdering extends Ordering[AggregationKey] {

implicit val featureMapsOrdering: MacroEqualityOrderedSerialization[

(Map[Long, Long], Map[Long, String])

] = ordSer[(Map[Long, Long], Map[Long, String])]

override def compare(left: AggregationKey, right: AggregationKey): Int =

featureMapsOrdering.compare(

AggregationKey.unapply(left).get,

AggregationKey.unapply(right).get

)

}