package com.twitter.simclusters\_v2.hdfs\_sources.injections

import com.twitter.scalding\_internal.multiformat.format.keyval.KeyValInjection

import com.twitter.scalding\_internal.multiformat.format.keyval.KeyValInjection.ScalaCompactThrift

import com.twitter.simclusters\_v2.thriftscala.LeftNode

import com.twitter.simclusters\_v2.thriftscala.NounWithFrequencyList

import com.twitter.simclusters\_v2.thriftscala.RightNode

import com.twitter.simclusters\_v2.thriftscala.RightNodeTypeStruct

import com.twitter.simclusters\_v2.thriftscala.RightNodeWithEdgeWeightList

import com.twitter.simclusters\_v2.thriftscala.SimilarRightNodes

import com.twitter.simclusters\_v2.thriftscala.CandidateTweetsList

import com.twitter.scalding\_internal.multiformat.format.keyval.KeyValInjection.Long2BigEndian

object MultiTypeGraphInjections {

final val truncatedMultiTypeGraphInjection =

KeyValInjection(ScalaCompactThrift(LeftNode), ScalaCompactThrift(RightNodeWithEdgeWeightList))

final val topKRightNounListInjection =

KeyValInjection(

ScalaCompactThrift(RightNodeTypeStruct),

ScalaCompactThrift(NounWithFrequencyList))

final val similarRightNodesInjection =

KeyValInjection[RightNode, SimilarRightNodes](

ScalaCompactThrift(RightNode),

ScalaCompactThrift(SimilarRightNodes)

)

final val tweetRecommendationsInjection =

KeyValInjection[Long, CandidateTweetsList](

Long2BigEndian,

ScalaCompactThrift(CandidateTweetsList)

)

}