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.ScalaBinaryThrift

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

import com.twitter.ml.api.thriftscala.Embedding

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

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

object EntityEmbeddingsInjections {

final val EntitySimClustersEmbeddingInjection: KeyValInjection[

SimClustersEmbeddingId,

SimClustersEmbedding

] =

KeyValInjection(

ScalaBinaryThrift(SimClustersEmbeddingId),

ScalaBinaryThrift(SimClustersEmbedding)

)

final val InternalIdEmbeddingInjection: KeyValInjection[

SimClustersEmbeddingId,

InternalIdEmbedding

] =

KeyValInjection(

ScalaBinaryThrift(SimClustersEmbeddingId),

ScalaBinaryThrift(InternalIdEmbedding)

)

final val EntitySimClustersMultiEmbeddingInjection: KeyValInjection[

SimClustersMultiEmbeddingId,

SimClustersMultiEmbedding

] =

KeyValInjection(

ScalaBinaryThrift(SimClustersMultiEmbeddingId),

ScalaBinaryThrift(SimClustersMultiEmbedding)

)

final val UserMbcgEmbeddingInjection: KeyValInjection[

Long,

Embedding

] =

KeyValInjection[Long, Embedding](

Long2BigEndian,

ScalaCompactThrift(Embedding)

)

}