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.{

Long2BigEndian,

ScalaCompactThrift,

StringUtf8

}

import com.twitter.recos.entities.thriftscala.{

SemanticCoreEntityScoreList,

SemanticCoreEntityWithLocale,

UserIdWithLocale,

UserScoreList

}

object SemanticCoreEntitiesInjections {

final val StringToSemanticCoreEntityScoreListInjection: KeyValInjection[

String,

SemanticCoreEntityScoreList

] =

KeyValInjection(

StringUtf8,

ScalaCompactThrift(SemanticCoreEntityScoreList)

)

final val LongToSemanticCoreEntityScoreListInjection: KeyValInjection[

Long,

SemanticCoreEntityScoreList

] =

KeyValInjection(

Long2BigEndian,

ScalaCompactThrift(SemanticCoreEntityScoreList)

)

final val UserWithLocaleToSemanticCoreEntityScoreListInjection: KeyValInjection[

UserIdWithLocale,

SemanticCoreEntityScoreList

] =

KeyValInjection(

ScalaCompactThrift(UserIdWithLocale),

ScalaCompactThrift(SemanticCoreEntityScoreList)

)

final val SemanticCoreEntityWithLocaleToUsersScoreListInjection: KeyValInjection[

SemanticCoreEntityWithLocale,

UserScoreList

] =

KeyValInjection(

ScalaCompactThrift(SemanticCoreEntityWithLocale),

ScalaCompactThrift(UserScoreList)

)

}