package com.twitter.simclusters\_v2.scio

package multi\_type\_graph.multi\_type\_graph\_sims

object Config {

// Config settings for RightNodeSimHashScioBaseApp job

// Number of hashes to generate in the sketch

val numHashes: Int = 8192 // each is a bit, so this results in 1KB uncompressed sketch/user

// Reduce skew by letting each reducers process a limited number of followers/user

val maxNumNeighborsPerReducers: Int = 300000

val simsHashJobOutputDirectory: String = "right\_node/sims/sim\_hash"

// Config settings for RightNodeCosineSimilarityScioBaseApp job

val numSims: Int = 500

val minCosineSimilarityThreshold: Double = 0.01

val maxOutDegree: Int = 10000

val cosineSimJobOutputDirectory = "right\_node/sims/cosine\_similarity"

}