package com.twitter.simclusters\_v2.scio.bq\_generation.tweets\_ann

object Config {

/\*

\* Common root path

\*/

val RootMHPath: String = "manhattan\_sequence\_files/offline\_sann/"

val RootThriftPath: String = "processed/offline\_sann/"

val AdhocRootPath = "adhoc/offline\_sann/"

/\*

\* Variables for MH output path

\*/

val IIKFANNOutputPath: String = "tweets\_ann/iikf"

val IIKFHL0EL15ANNOutputPath: String = "tweets\_ann/iikf\_hl\_0\_el\_15"

val IIKFHL2EL15ANNOutputPath: String = "tweets\_ann/iikf\_hl\_2\_el\_15"

val IIKFHL2EL50ANNOutputPath: String = "tweets\_ann/iikf\_hl\_2\_el\_50"

val IIKFHL8EL50ANNOutputPath: String = "tweets\_ann/iikf\_hl\_8\_el\_50"

val MTSConsumerEmbeddingsANNOutputPath: String = "tweets\_ann/mts\_consumer\_embeddings"

/\*

\* Variables for tweet embeddings generation

\*/

val SimClustersTweetEmbeddingsGenerationHalfLife: Int = 28800000 // 8hrs in ms

val SimClustersTweetEmbeddingsGenerationEmbeddingLength: Int = 15

/\*

\* Variables for ANN

\*/

val SimClustersANNTopNClustersPerSourceEmbedding: Int = 20

val SimClustersANNTopMTweetsPerCluster: Int = 50

val SimClustersANNTopKTweetsPerUserRequest: Int = 200

}