package com.twitter.simclustersann.common

object FlagNames {

/\*\*

\* Global Settings

\*/

final val ServiceTimeout = "service.timeout"

final val DarkTrafficFilterDeciderKey = "thrift.dark.traffic.filter.decider\_key"

/\*\*

\* Cache Setting

\*/

final val CacheDest = "cache\_module.dest"

final val CacheTimeout = "cache\_module.timeout"

// Only turn on the async update when the SANN Cluster has the production taffic.

final val CacheAsyncUpdate = "cache\_module.async\_update"

/\*\*

\* Warmup Settings

\*/

final val DisableWarmup = "warmup.disable"

final val NumberOfThreads = "warmup.thread\_number"

final val RateLimiterQPS = "warmup.rate\_limiter\_qps"

/\*\*

\* Algorithm Parameters

\*/

final val MaxTopTweetPerCluster = "sim\_clusters.ann.max\_top\_tweets\_per\_cluster"

}