package com.twitter.simclustersann.modules

import com.twitter.inject.TwitterModule

import com.twitter.simclustersann.common.FlagNames

object FlagsModule extends TwitterModule {

flag[Int](

name = FlagNames.ServiceTimeout,

default = 40,

help = "The threshold of Request Timeout"

)

flag[String](

name = FlagNames.DarkTrafficFilterDeciderKey,

default = "dark\_traffic\_filter",

help = "Dark traffic filter decider key"

)

flag[String](

name = FlagNames.CacheDest,

default = "/s/cache/content\_recommender\_unified\_v2",

help = "Path to memcache service. Currently using CR uniform scoring cache"

)

flag[Int](

name = FlagNames.CacheTimeout,

default = 15,

help = "The threshold of MemCache Timeout"

)

flag[Boolean](

name = FlagNames.CacheAsyncUpdate,

default = false,

help = "Whether to enable the async update for the MemCache"

)

flag[Int](

name = FlagNames.MaxTopTweetPerCluster,

default = 200,

help = "Maximum number of tweets to take per each simclusters"

)

}