package com.twitter.simclusters\_v2.scio.multi\_type\_graph.assemble\_multi\_type\_graph

/\*\*

Build:

./bazel bundle src/scala/com/twitter/simclusters\_v2/scio/multi\_type\_graph/assemble\_multi\_type\_graph:assemble-multi-type-graph-scio-adhoc-app

To kick off an adhoc run:

bin/d6w create \

${GCP\_PROJECT\_NAME}/us-central1/assemble-multi-type-graph-scio-adhoc-app \

src/scala/com/twitter/simclusters\_v2/scio/multi\_type\_graph/assemble\_multi\_type\_graph/assemble-multi-type-graph-scio-adhoc.d6w \

--jar dist/assemble-multi-type-graph-scio-adhoc-app.jar \

--bind=profile.project=${GCP\_PROJECT\_NAME} \

--bind=profile.user\_name=${USER} \

--bind=profile.date="2021-11-04" \

--bind=profile.machine="n2-highmem-16"

\*/

object AssembleMultiTypeGraphScioAdhocApp extends AssembleMultiTypeGraphScioBaseApp {

override val isAdhoc: Boolean = true

override val rootMHPath: String = Config.AdhocRootPath

override val rootThriftPath: String = Config.AdhocRootPath

}

/\*\*

To deploy the job:

bin/d6w schedule \

${GCP\_PROJECT\_NAME}/us-central1/assemble-multi-type-graph-scio-batch-app \

src/scala/com/twitter/simclusters\_v2/scio/multi\_type\_graph/assemble\_multi\_type\_graph/assemble-multi-type-graph-scio-batch.d6w \

--bind=profile.project=${GCP\_PROJECT\_NAME} \

--bind=profile.user\_name=recos-platform \

--bind=profile.date="2021-11-04" \

--bind=profile.machine="n2-highmem-16"

\*/

object AssembleMultiTypeGraphScioBatchApp extends AssembleMultiTypeGraphScioBaseApp {

override val isAdhoc: Boolean = false

override val rootMHPath: String = Config.RootMHPath

override val rootThriftPath: String = Config.RootThriftPath

}