To run iikf-tweets-ann-adhoc-job (adhoc):

bin/d6w create \

${GCP\_PROJECT\_NAME}/us-central1/iikf-tweets-ann-adhoc-job \

src/scala/com/twitter/simclusters\_v2/scio/bq\_generation/tweets\_ann/iikf-tweets-ann-adhoc-job.d6w \

--jar dist/iikf-tweets-ann-adhoc-job.jar \

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

--bind=profile.user\_name=your\_ldap \

--bind=profile.date="2022-03-28" \

--bind=profile.machine="n2-highmem-4" \

--bind=profile.job\_name="iikf-tweets-ann-adhoc-job" --ignore-existing

To run iikf-hl-8-el-50-tweets-ann-adhoc-job (adhoc):

bin/d6w create \

${GCP\_PROJECT\_NAME}/us-central1/iikf-hl-8-el-50-tweets-ann-adhoc-job \

src/scala/com/twitter/simclusters\_v2/scio/bq\_generation/tweets\_ann/iikf-hl-8-el-50-tweets-ann-adhoc-job.d6w \

--jar dist/iikf-hl-8-el-50-tweets-ann-adhoc-job.jar \

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

--bind=profile.user\_name=your\_ldap \

--bind=profile.date="2022-03-28" \

--bind=profile.machine="n2-highmem-4" \

--bind=profile.job\_name="iikf-hl-8-el-50-tweets-ann-adhoc-job" --ignore-existing

To run mts-consumer-embeddings-tweets-ann-adhoc-job (adhoc)

bin/d6w create \

${GCP\_PROJECT\_NAME}/us-central1/mts-consumer-embeddings-tweets-ann-adhoc-job \

src/scala/com/twitter/simclusters\_v2/scio/bq\_generation/tweets\_ann/mts-consumer-embeddings-tweets-ann-adhoc-job.d6w \

--jar dist/mts-consumer-embeddings-tweets-ann-adhoc-job.jar \

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

--bind=profile.user\_name=your\_ldap \

--bind=profile.date="2022-03-28" \

--bind=profile.machine="n2-highmem-4" \

--bind=profile.job\_name="mts-consumer-embeddings-tweets-ann-adhoc-job" --ignore-existing

To schedule iikf-tweets-ann-batch-job (batch)

bin/d6w schedule \

${GCP\_PROJECT\_NAME}/us-central1/iikf-tweets-ann-batch-job \

src/scala/com/twitter/simclusters\_v2/scio/bq\_generation/tweets\_ann/iikf-tweets-ann-batch-job.d6w \

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

--bind=profile.user\_name=cassowary \

--bind=profile.date="2022-03-26" \

--bind=profile.machine="n2-highmem-4" \

--bind=profile.job\_name="iikf-tweets-ann-batch-job"

To schedule iikf-hl-0-el-15-tweets-ann-batch-job (batch)

bin/d6w schedule \

${GCP\_PROJECT\_NAME}/us-central1/iikf-hl-0-el-15-tweets-ann-batch-job \

src/scala/com/twitter/simclusters\_v2/scio/bq\_generation/tweets\_ann/iikf-hl-0-el-15-tweets-ann-batch-job.d6w \

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

--bind=profile.user\_name=cassowary \

--bind=profile.date="2022-03-26" \

--bind=profile.machine="n2-highmem-4" \

--bind=profile.job\_name="iikf-hl-0-el-15-tweets-ann-batch-job"

To schedule iikf-hl-2-el-15-tweets-ann-batch-job (batch)

bin/d6w schedule \

${GCP\_PROJECT\_NAME}/us-central1/iikf-hl-2-el-15-tweets-ann-batch-job \

src/scala/com/twitter/simclusters\_v2/scio/bq\_generation/tweets\_ann/iikf-hl-2-el-15-tweets-ann-batch-job.d6w \

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

--bind=profile.user\_name=cassowary \

--bind=profile.date="2022-03-26" \

--bind=profile.machine="n2-highmem-4" \

--bind=profile.job\_name="iikf-hl-2-el-15-tweets-ann-batch-job"

To schedule iikf-hl-2-el-50-tweets-ann-batch-job (batch)

bin/d6w schedule \

${GCP\_PROJECT\_NAME}/us-central1/iikf-hl-2-el-50-tweets-ann-batch-job \

src/scala/com/twitter/simclusters\_v2/scio/bq\_generation/tweets\_ann/iikf-hl-2-el-50-tweets-ann-batch-job.d6w \

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

--bind=profile.user\_name=cassowary \

--bind=profile.date="2022-03-26" \

--bind=profile.machine="n2-highmem-4" \

--bind=profile.job\_name="iikf-hl-2-el-50-tweets-ann-batch-job"

To schedule iikf-hl-8-el-50-tweets-ann-batch-job (batch)

bin/d6w schedule \

${GCP\_PROJECT\_NAME}/us-central1/iikf-hl-8-el-50-tweets-ann-batch-job \

src/scala/com/twitter/simclusters\_v2/scio/bq\_generation/tweets\_ann/iikf-hl-8-el-50-tweets-ann-batch-job.d6w \

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

--bind=profile.user\_name=cassowary \

--bind=profile.date="2022-03-26" \

--bind=profile.machine="n2-highmem-4" \

--bind=profile.job\_name="iikf-hl-8-el-50-tweets-ann-batch-job"

To schedule mts-consumer-embeddings-tweets-ann-batch-job(batch)

bin/d6w schedule \

${GCP\_PROJECT\_NAME}/us-central1/mts-consumer-embeddings-tweets-ann-batch-job \

src/scala/com/twitter/simclusters\_v2/scio/bq\_generation/tweets\_ann/mts-consumer-embeddings-tweets-ann-batch-job.d6w \

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

--bind=profile.user\_name=cassowary \

--bind=profile.date="2022-03-26" \

--bind=profile.machine="n2-highmem-4" \

--bind=profile.job\_name="mts-consumer-embeddings-tweets-ann-batch-job"