scala\_library(

sources = [

"\*.scala",

],

platform = "java8",

tags = [

"bazel-compatible",

"bazel-only",

],

dependencies = [

"escherbird/src/scala/com/twitter/escherbird/scalding/source",

"src/scala/com/twitter/onboarding/relevance/source:utt\_account\_recommendations-scala",

"src/scala/com/twitter/simclusters\_v2/hdfs\_sources",

"src/scala/com/twitter/simclusters\_v2/hdfs\_sources:aggregatable\_producer\_simclusters\_embeddings\_by\_fav\_score-scala",

"src/scala/com/twitter/simclusters\_v2/hdfs\_sources:aggregatable\_producer\_simclusters\_embeddings\_by\_log\_fav\_score-scala",

"src/scala/com/twitter/simclusters\_v2/hdfs\_sources/presto\_hdfs\_sources",

"src/scala/com/twitter/simclusters\_v2/scalding/common",

"src/scala/com/twitter/simclusters\_v2/scalding/common/matrix",

"src/scala/com/twitter/simclusters\_v2/scalding/embedding",

"src/scala/com/twitter/wtf/entity\_real\_graph/common",

"src/scala/com/twitter/wtf/entity\_real\_graph/scalding/common",

"src/scala/com/twitter/wtf/scalding/jobs/common:execution\_app",

"src/scala/com/twitter/wtf/scalding/jobs/common:sources",

"src/scala/com/twitter/wtf/scalding/jobs/common:stats\_util",

"src/thrift/com/twitter/hermit/candidate:hermit-candidate-scala",

"src/thrift/com/twitter/onboarding/relevance/candidates:candidates-scala",

"src/thrift/com/twitter/recos/entities:entities-thrift-scala",

"src/thrift/com/twitter/wtf/entity\_real\_graph:entity\_real\_graph-thrift-scala",

"usersource/snapshot/src/main/scala/com/twitter/usersource/snapshot/flat:usersource\_flat-scala",

"usersource/snapshot/src/main/thrift/com/twitter/usersource/snapshot/flat:flat-scala",

],

)

hadoop\_binary(

name = "aggregatable\_logfav\_based\_producer\_embeddings\_job-adhoc",

main = "com.twitter.simclusters\_v2.scalding.embedding.producer.AggregatableLogFavBasedProducerEmbeddingsAdhocApp",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [":producer"],

)

hadoop\_binary(

name = "aggregatable\_logfav\_based\_producer\_embeddings\_job\_2020-adhoc",

main = "com.twitter.simclusters\_v2.scalding.embedding.producer.AggregatableLogFavBasedProducerEmbeddings2020AdhocApp",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [":producer"],

)

hadoop\_binary(

name = "aggregatable\_follow\_based\_producer\_embeddings\_job\_2020-adhoc",

main = "com.twitter.simclusters\_v2.scalding.embedding.producer.AggregatableFollowBasedProducerEmbeddings2020AdhocApp",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [":producer"],

)

hadoop\_binary(

name = "aggregatable\_logfav\_based\_producer\_embeddings\_job",

main = "com.twitter.simclusters\_v2.scalding.embedding.producer.AggregatableLogFavBasedProducerEmbeddingsScheduledApp",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [":producer"],

)

hadoop\_binary(

name = "aggregatable\_logfav\_based\_producer\_embeddings\_job\_2020",

main = "com.twitter.simclusters\_v2.scalding.embedding.producer.AggregatableLogFavBasedProducerEmbeddings2020ScheduledApp",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [":producer"],

)

hadoop\_binary(

name = "aggregatable\_follow\_based\_producer\_embeddings\_job\_2020",

main = "com.twitter.simclusters\_v2.scalding.embedding.producer.AggregatableFollowBasedProducerEmbeddings2020ScheduledApp",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [":producer"],

)

hadoop\_binary(

name = "aggregatable\_logfav\_based\_producer\_embeddings\_job\_relaxed\_fav\_engagement\_threshold\_2020",

main = "com.twitter.simclusters\_v2.scalding.embedding.producer.AggregatableLogFavBasedProducerEmbeddingsRelaxedFavEngagementThreshold2020ScheduledApp",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [":producer"],

)

hadoop\_binary(

name = "aggregatable\_fav\_based\_producer\_embeddings\_job-adhoc",

main = "com.twitter.simclusters\_v2.scalding.embedding.producer.AggregatableFavBasedProducerEmbeddingsAdhocApp",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [":producer"],

)

hadoop\_binary(

name = "aggregatable\_fav\_based\_producer\_embeddings\_job",

main = "com.twitter.simclusters\_v2.scalding.embedding.producer.AggregatableFavBasedProducerEmbeddingsScheduledApp",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [":producer"],

)

hadoop\_binary(

name = "aggregatable\_fav\_based\_producer\_embeddings\_job\_2020-adhoc",

main = "com.twitter.simclusters\_v2.scalding.embedding.producer.AggregatableFavBasedProducerEmbeddings2020AdhocApp",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [":producer"],

)

hadoop\_binary(

name = "aggregatable\_fav\_based\_producer\_embeddings\_job\_2020",

main = "com.twitter.simclusters\_v2.scalding.embedding.producer.AggregatableFavBasedProducerEmbeddings2020ScheduledApp",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [":producer"],

)

# Generated with `capesospy-v2 create\_target aggregatable\_producer\_embeddings\_by\_logfav\_score src/scala/com/twitter/simclusters\_v2/capesos\_config/atla\_proc3.yaml`, config hash f8229a.

scalding\_job(

name = "aggregatable\_producer\_embeddings\_by\_logfav\_score",

main = "com.twitter.simclusters\_v2.scalding.embedding.producer.AggregatableLogFavBasedProducerEmbeddingsScheduledApp",

config = [

("hadoop.combine-input", "true"),

("hadoop.map.jvm.total-memory", "3072m"),

("hadoop.queue", "cassowary.default"),

("hadoop.reduce.jvm.total-memory", "3072m"),

("hadoop.submitter.jvm.total-memory", "5120m"),

("submitter.tier", "preemptible"),

],

cron = "17 \* \* \* \*",

hadoop\_cluster = "atla-proc3",

platform = "java8",

role = "cassowary",

runtime\_platform = "java8",

tags = [

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [":producer"],

)

# Generated with `capesospy-v2 create\_target aggregatable\_producer\_embeddings\_by\_fav\_score src/scala/com/twitter/simclusters\_v2/capesos\_config/atla\_proc3.yaml`, config hash bc0103.

scalding\_job(

name = "aggregatable\_producer\_embeddings\_by\_fav\_score",

main = "com.twitter.simclusters\_v2.scalding.embedding.producer.AggregatableFavBasedProducerEmbeddingsScheduledApp",

config = [

("hadoop.combine-input", "true"),

("hadoop.map.jvm.total-memory", "3072m"),

("hadoop.queue", "cassowary.default"),

("hadoop.reduce.jvm.total-memory", "3072m"),

("hadoop.submitter.jvm.total-memory", "5120m"),

("submitter.tier", "preemptible"),

],

cron = "17 \* \* \* \*",

hadoop\_cluster = "atla-proc3",

platform = "java8",

role = "cassowary",

runtime\_platform = "java8",

tags = [

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [":producer"],

)