scala\_library(

name = "ftr\_bq\_generation",

sources = [

"\*\*/\*.scala",

],

tags = ["bazel-compatible"],

dependencies = [

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

"src/scala/com/twitter/simclusters\_v2/scio/bq\_generation/common",

"src/scala/com/twitter/simclusters\_v2/scio/bq\_generation/ftr\_tweet:offline\_tweet\_recommendations\_decayed\_sum-scala",

"src/scala/com/twitter/simclusters\_v2/scio/bq\_generation/ftr\_tweet:offline\_tweet\_recommendations\_ftr\_adhoc-scala",

"src/scala/com/twitter/simclusters\_v2/scio/bq\_generation/ftr\_tweet:offline\_tweet\_recommendations\_ftrat5\_pop\_biased\_1000-scala",

"src/scala/com/twitter/simclusters\_v2/scio/bq\_generation/ftr\_tweet:offline\_tweet\_recommendations\_ftrat5\_pop\_biased\_10000-scala",

"src/scala/com/twitter/simclusters\_v2/scio/bq\_generation/ftr\_tweet:simclusters\_decayed\_sum\_cluster\_to\_tweet\_index-scala",

"src/scala/com/twitter/simclusters\_v2/scio/bq\_generation/ftr\_tweet:simclusters\_ftr\_adhoc\_cluster\_to\_tweet\_index-scala",

"src/scala/com/twitter/simclusters\_v2/scio/bq\_generation/ftr\_tweet:simclusters\_ftr\_pop10000\_rnkdecay11\_cluster\_to\_tweet\_index-scala",

"src/scala/com/twitter/simclusters\_v2/scio/bq\_generation/ftr\_tweet:simclusters\_ftr\_pop1000\_rnkdecay11\_cluster\_to\_tweet\_index-scala",

"src/scala/com/twitter/simclusters\_v2/scio/bq\_generation/ftr\_tweet:simclusters\_oon\_ftr\_adhoc\_cluster\_to\_tweet\_index-scala",

"src/scala/com/twitter/simclusters\_v2/scio/bq\_generation/ftr\_tweet:simclusters\_oon\_ftr\_pop1000\_rnkdecay\_cluster\_to\_tweet\_index-scala",

"src/scala/com/twitter/simclusters\_v2/scio/bq\_generation/ftr\_tweet/sql",

"src/scala/com/twitter/simclusters\_v2/scio/bq\_generation/sql",

"src/scala/com/twitter/simclusters\_v2/scio/bq\_generation/tweets\_ann:bq\_generation",

],

)

jvm\_binary(

name = "ftr-tweet-adhoc-job",

main = "com.twitter.simclusters\_v2.scio.bq\_generation.ftr\_tweet.FTRAdhocJob",

dependencies = [

":ftr\_bq\_generation",

],

)

jvm\_binary(

name = "iikf2020-decayed-sum-batch-job",

main = "com.twitter.simclusters\_v2.scio.bq\_generation.ftr\_tweet.IIKF2020DecayedSumBatchJobProd",

dependencies = [

":ftr\_bq\_generation",

],

)

jvm\_binary(

name = "iikf2020-ftrat5-pop1000-batch-job",

main = "com.twitter.simclusters\_v2.scio.bq\_generation.ftr\_tweet.IIKF2020FTRAt5Pop1000batchJobProd",

dependencies = [

":ftr\_bq\_generation",

],

)

jvm\_binary(

name = "iikf2020-ftrat5-pop10000-batch-job",

main = "com.twitter.simclusters\_v2.scio.bq\_generation.ftr\_tweet.IIKF2020FTRAt5Pop10000batchJobProd",

dependencies = [

":ftr\_bq\_generation",

],

)

create\_datasets(

base\_name = "offline\_tweet\_recommendations\_ftr\_adhoc",

key\_type = "Long",

role = "cassowary",

scala\_schema = "com.twitter.simclusters\_v2.hdfs\_sources.injections.MultiTypeGraphInjections.tweetRecommendationsInjection",

segment\_type = "snapshot",

tags = ["bazel-compatible"],

val\_type = "com.twitter.simclusters\_v2.thriftscala.CandidateTweetsList",

scala\_dependencies = [

"src/scala/com/twitter/scalding\_internal/multiformat/format",

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

],

)

create\_datasets(

base\_name = "offline\_tweet\_recommendations\_decayed\_sum",

key\_type = "Long",

role = "cassowary",

scala\_schema = "com.twitter.simclusters\_v2.hdfs\_sources.injections.MultiTypeGraphInjections.tweetRecommendationsInjection",

segment\_type = "snapshot",

tags = ["bazel-compatible"],

val\_type = "com.twitter.simclusters\_v2.thriftscala.CandidateTweetsList",

scala\_dependencies = [

"src/scala/com/twitter/scalding\_internal/multiformat/format",

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

],

)

create\_datasets(

base\_name = "offline\_tweet\_recommendations\_ftrat5\_pop\_biased\_1000",

key\_type = "Long",

role = "cassowary",

scala\_schema = "com.twitter.simclusters\_v2.hdfs\_sources.injections.MultiTypeGraphInjections.tweetRecommendationsInjection",

segment\_type = "snapshot",

tags = ["bazel-compatible"],

val\_type = "com.twitter.simclusters\_v2.thriftscala.CandidateTweetsList",

scala\_dependencies = [

"src/scala/com/twitter/scalding\_internal/multiformat/format",

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

],

)

create\_datasets(

base\_name = "offline\_tweet\_recommendations\_ftrat5\_pop\_biased\_10000",

key\_type = "Long",

role = "cassowary",

scala\_schema = "com.twitter.simclusters\_v2.hdfs\_sources.injections.MultiTypeGraphInjections.tweetRecommendationsInjection",

segment\_type = "snapshot",

tags = ["bazel-compatible"],

val\_type = "com.twitter.simclusters\_v2.thriftscala.CandidateTweetsList",

scala\_dependencies = [

"src/scala/com/twitter/scalding\_internal/multiformat/format",

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

],

)

jvm\_binary(

name = "ftr-tweet-index-generation-adhoc-job",

main = "com.twitter.simclusters\_v2.scio.bq\_generation.ftr\_tweet.FTRClusterToTweetIndexGenerationAdhoc",

dependencies = [

":ftr\_bq\_generation",

],

)

jvm\_binary(

name = "oon-ftr-tweet-index-generation-adhoc-job",

main = "com.twitter.simclusters\_v2.scio.bq\_generation.ftr\_tweet.OONFTRClusterToTweetIndexGenerationAdhoc",

dependencies = [

":ftr\_bq\_generation",

],

)

jvm\_binary(

name = "ftr-tweet-index-generation-pop1000-rnkdecay11-job",

main = "com.twitter.simclusters\_v2.scio.bq\_generation.ftr\_tweet.FTRPop1000RankDecay11ClusterToTweetIndexGenerationBatch",

dependencies = [

":ftr\_bq\_generation",

],

)

jvm\_binary(

name = "ftr-tweet-index-generation-pop10000-rnkdecay11-job",

main = "com.twitter.simclusters\_v2.scio.bq\_generation.ftr\_tweet.FTRPop10000RankDecay11ClusterToTweetIndexGenerationBatch",

dependencies = [

":ftr\_bq\_generation",

],

)

jvm\_binary(

name = "oon-ftr-tweet-index-generation-pop1000-rnkdecay-job",

main = "com.twitter.simclusters\_v2.scio.bq\_generation.ftr\_tweet.OONFTRPop1000RankDecayClusterToTweetIndexGenerationBatch",

dependencies = [

":ftr\_bq\_generation",

],

)

jvm\_binary(

name = "ftr-tweet-index-generation-decayed-sum-job",

main = "com.twitter.simclusters\_v2.scio.bq\_generation.ftr\_tweet.DecayedSumClusterToTweetIndexGenerationBatch",

dependencies = [

":ftr\_bq\_generation",

],

)

create\_datasets(

base\_name = "simclusters\_ftr\_adhoc\_cluster\_to\_tweet\_index",

key\_type = "com.twitter.simclusters\_v2.thriftscala.FullClusterId",

platform = "java8",

role = "cassowary",

scala\_schema = "com.twitter.simclusters\_v2.hdfs\_sources.injections.ClusterTopTweetsInjection.clusterIdToTopKTweetsInjection",

segment\_type = "snapshot",

tags = ["bazel-compatible"],

val\_type = "com.twitter.simclusters\_v2.thriftscala.TopKTweetsWithScores",

scala\_dependencies = [

"src/scala/com/twitter/scalding\_internal/multiformat/format",

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

],

)

create\_datasets(

base\_name = "simclusters\_oon\_ftr\_adhoc\_cluster\_to\_tweet\_index",

key\_type = "com.twitter.simclusters\_v2.thriftscala.FullClusterId",

platform = "java8",

role = "cassowary",

scala\_schema = "com.twitter.simclusters\_v2.hdfs\_sources.injections.ClusterTopTweetsInjection.clusterIdToTopKTweetsInjection",

segment\_type = "snapshot",

tags = ["bazel-compatible"],

val\_type = "com.twitter.simclusters\_v2.thriftscala.TopKTweetsWithScores",

scala\_dependencies = [

"src/scala/com/twitter/scalding\_internal/multiformat/format",

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

],

)

create\_datasets(

base\_name = "simclusters\_ftr\_pop1000\_rnkdecay11\_cluster\_to\_tweet\_index",

key\_type = "com.twitter.simclusters\_v2.thriftscala.FullClusterId",

platform = "java8",

role = "cassowary",

scala\_schema = "com.twitter.simclusters\_v2.hdfs\_sources.injections.ClusterTopTweetsInjection.clusterIdToTopKTweetsInjection",

segment\_type = "snapshot",

tags = ["bazel-compatible"],

val\_type = "com.twitter.simclusters\_v2.thriftscala.TopKTweetsWithScores",

scala\_dependencies = [

"src/scala/com/twitter/scalding\_internal/multiformat/format",

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

],

)

create\_datasets(

base\_name = "simclusters\_ftr\_pop10000\_rnkdecay11\_cluster\_to\_tweet\_index",

key\_type = "com.twitter.simclusters\_v2.thriftscala.FullClusterId",

platform = "java8",

role = "cassowary",

scala\_schema = "com.twitter.simclusters\_v2.hdfs\_sources.injections.ClusterTopTweetsInjection.clusterIdToTopKTweetsInjection",

segment\_type = "snapshot",

tags = ["bazel-compatible"],

val\_type = "com.twitter.simclusters\_v2.thriftscala.TopKTweetsWithScores",

scala\_dependencies = [

"src/scala/com/twitter/scalding\_internal/multiformat/format",

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

],

)

create\_datasets(

base\_name = "simclusters\_oon\_ftr\_pop1000\_rnkdecay\_cluster\_to\_tweet\_index",

key\_type = "com.twitter.simclusters\_v2.thriftscala.FullClusterId",

platform = "java8",

role = "cassowary",

scala\_schema = "com.twitter.simclusters\_v2.hdfs\_sources.injections.ClusterTopTweetsInjection.clusterIdToTopKTweetsInjection",

segment\_type = "snapshot",

tags = ["bazel-compatible"],

val\_type = "com.twitter.simclusters\_v2.thriftscala.TopKTweetsWithScores",

scala\_dependencies = [

"src/scala/com/twitter/scalding\_internal/multiformat/format",

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

],

)

create\_datasets(

base\_name = "simclusters\_decayed\_sum\_cluster\_to\_tweet\_index",

key\_type = "com.twitter.simclusters\_v2.thriftscala.FullClusterId",

platform = "java8",

role = "cassowary",

scala\_schema = "com.twitter.simclusters\_v2.hdfs\_sources.injections.ClusterTopTweetsInjection.clusterIdToTopKTweetsInjection",

segment\_type = "snapshot",

tags = ["bazel-compatible"],

val\_type = "com.twitter.simclusters\_v2.thriftscala.TopKTweetsWithScores",

scala\_dependencies = [

"src/scala/com/twitter/scalding\_internal/multiformat/format",

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

],

)