scala\_library(

sources = ["\*.scala"],

platform = "java8",

tags = [

"bazel-compatible",

"bazel-only",

],

dependencies = [

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

"src/scala/com/twitter/simclusters\_v2/scalding/offline\_job",

],

)

hadoop\_binary(

name = "tweet\_evaluation\_dummy\_candidate\_adhoc",

main = "com.twitter.simclusters\_v2.scalding.DummyCandidateGenerationAdhocJob",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [

":evaluation",

],

)

hadoop\_binary(

name = "tweet\_evaluation\_timelines\_reference\_adhoc",

main = "com.twitter.simclusters\_v2.scalding.evaluation.AdhocTimelinesDataExtraction",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [

":evaluation",

],

)

hadoop\_binary(

name = "tweet\_evaluation\_timelines\_reference\_batch",

main = "com.twitter.simclusters\_v2.scalding.evaluation.ScheduledTimelinesDataExtractionBatch",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [

":evaluation",

],

)

hadoop\_binary(

name = "simcluster\_offline\_eval\_adhoc",

main = "com.twitter.simclusters\_v2.scalding.evaluation.SimClustersEvaluationAdhocApp",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [

":evaluation",

],

)