scala\_library(

sources = ["\*.scala"],

platform = "java8",

tags = ["bazel-compatible"],

dependencies = [

":topic\_recommendations\_test\_datarecords-java",

":topic\_recommendations\_train\_datarecords-java",

"escherbird/src/scala/com/twitter/escherbird/scalding/jobs/exportentities:entities-scala",

"interests-ds/src/main/scala/com/twitter/interests\_ds/jobs/interests\_service",

"interests-ds/src/main/scala/com/twitter/interests\_ds/jobs/interests\_service:user\_topic\_relation\_snapshot-scala",

"src/java/com/twitter/ml/api/constant",

"src/scala/com/twitter/scalding\_internal/dalv2",

"src/scala/com/twitter/scalding\_internal/dalv2/dataset",

"src/scala/com/twitter/scalding\_internal/job",

"src/scala/com/twitter/scalding\_internal/job/analytics\_batch",

"src/scala/com/twitter/scalding\_internal/source",

"src/scala/com/twitter/scalding\_internal/source/lzo\_scrooge",

"src/scala/com/twitter/simclusters\_v2/candidate\_source",

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

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

"timelines/data\_processing/jobs/metrics/per\_topic\_metrics:per\_topic\_aggregate\_engagement-scala",

"twml/runtime/src/main/scala/com/twitter/twml/runtime/scalding",

],

)

hadoop\_binary(

name = "training\_data\_for\_topic\_recommendations-adhoc",

main = "com.twitter.simclusters\_v2.scalding.topic\_recommendations.model\_based\_topic\_recommendations.UserTopicFeatureHydrationAdhocApp",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [

":model\_based\_topic\_recommendations",

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)

hadoop\_binary(

name = "training\_data\_for\_topic\_recommendations",

main = "com.twitter.simclusters\_v2.scalding.topic\_recommendations.model\_based\_topic\_recommendations.UserTopicFeatureHydrationScheduledApp",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [

":model\_based\_topic\_recommendations",

],

)

create\_datarecord\_datasets(

base\_name = "topic\_recommendations\_train\_datarecords",

platform = "java8",

role = "cassowary",

segment\_type = "snapshot",

tags = ["bazel-compatible"],

)

create\_datarecord\_datasets(

base\_name = "topic\_recommendations\_test\_datarecords",

platform = "java8",

role = "cassowary",

segment\_type = "snapshot",

tags = ["bazel-compatible"],

)