scala\_library(

name = "model\_evaluation",

sources = ["\*.scala"],

platform = "java8",

strict\_deps = False,

dependencies = [

"3rdparty/src/jvm/com/twitter/scalding:json",

"src/scala/com/twitter/ml/api:api-base",

"src/scala/com/twitter/ml/api/prediction\_engine",

"src/scala/com/twitter/ml/api/util",

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

"src/scala/com/twitter/timelines/prediction/adapters/recap",

"src/scala/com/twitter/timelines/prediction/features/recap",

"timelines/data\_processing/ad\_hoc/earlybird\_ranking/common",

"timelines/data\_processing/util:rich-request",

"timelines/data\_processing/util/example",

"timelines/data\_processing/util/execution",

"twadoop\_config/configuration/log\_categories/group/timelines:timelineservice\_injection\_request\_log-scala",

],

)

hadoop\_binary(

name = "bin",

basename = "earlybird\_model\_evaluation-deploy",

main = "com.twitter.timelines.data\_processing.ad\_hoc.earlybird\_ranking.model\_evaluation.EarlybirdModelEvaluationJob",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [

":model\_evaluation",

],

)