scala\_library(

name = "benchmark",

sources = ["\*.scala"],

compiler\_option\_sets = ["fatal\_warnings"],

platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [

":user\_item\_knn-scala",

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

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

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

"ann/src/main/scala/com/twitter/ann/common",

"ann/src/main/scala/com/twitter/ann/scalding/offline",

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

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

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

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

],

)

hadoop\_binary(

name = "benchmark-adhoc",

main = "com.twitter.scalding.Tool",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [

":benchmark",

"3rdparty/jvm/org/slf4j:slf4j-jdk14",

],

)

create\_datasets(

base\_name = "user\_item\_knn",

description = "List of the top recommendations per search entity (user)",

java\_schema = "com.twitter.ann.knn.thriftjava.Knn",

platform = "java8",

role = "cortex-mlx",

scala\_schema = "com.twitter.ann.knn.thriftscala.Knn",

segment\_type = "partitioned",

tags = ["bazel-compatible"],

java\_dependencies = [

"ann/src/main/thrift/com/twitter/ann/knn:thrift-java",

],

scala\_dependencies = [

"ann/src/main/thrift/com/twitter/ann/knn:thrift-scala",

],

)