scala\_library(

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

platform = "java8",

tags = ["bazel-compatible"],

dependencies = [

"3rdparty/jvm/com/google/inject:guice",

"3rdparty/jvm/com/google/inject/extensions:guice-assistedinject",

"3rdparty/jvm/net/codingwell:scala-guice",

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

"finatra/inject/inject-core/src/main/scala",

"follow-recommendations-service/common/src/main/scala/com/twitter/follow\_recommendations/common/base",

"follow-recommendations-service/common/src/main/scala/com/twitter/follow\_recommendations/common/clients/deepbirdv2",

"follow-recommendations-service/common/src/main/scala/com/twitter/follow\_recommendations/common/constants",

"follow-recommendations-service/common/src/main/scala/com/twitter/follow\_recommendations/common/feature\_hydration/sources",

"follow-recommendations-service/common/src/main/scala/com/twitter/follow\_recommendations/common/models",

"follow-recommendations-service/common/src/main/scala/com/twitter/follow\_recommendations/common/rankers/common",

"follow-recommendations-service/common/src/main/scala/com/twitter/follow\_recommendations/common/rankers/ml\_ranker/scoring",

"follow-recommendations-service/common/src/main/scala/com/twitter/follow\_recommendations/common/rankers/utils",

"follow-recommendations-service/common/src/main/scala/com/twitter/follow\_recommendations/common/utils",

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

"util/util-slf4j-api/src/main/scala",

],

)

# This is to import only the params from MlRanker, for instance to get request-level heavy ranker.

scala\_library(

name = "ml\_ranker\_params",

sources = [

"MlRankerParams.scala",

],

platform = "java8",

tags = ["bazel-compatible"],

dependencies = [

"follow-recommendations-service/common/src/main/scala/com/twitter/follow\_recommendations/common/rankers/common",

"timelines/src/main/scala/com/twitter/timelines/config/configapi",

],

)