scala\_library(

sources = ["\*.scala"],

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

strict\_deps = True,

tags = ["bazel-compatible"],

dependencies = [

"home-mixer/server/src/main/scala/com/twitter/home\_mixer/model",

"home-mixer/server/src/main/scala/com/twitter/home\_mixer/param",

"home-mixer/server/src/main/scala/com/twitter/home\_mixer/product/for\_you/param",

"home-mixer/server/src/main/scala/com/twitter/home\_mixer/service",

"home-mixer/server/src/main/scala/com/twitter/home\_mixer/util",

"kafka/finagle-kafka/finatra-kafka/src/main/scala",

"product-mixer/component-library/src/main/scala/com/twitter/product\_mixer/component\_library/model/candidate",

"product-mixer/component-library/src/main/scala/com/twitter/product\_mixer/component\_library/side\_effect",

"product-mixer/core/src/main/scala/com/twitter/product\_mixer/core/product",

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

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

"src/thrift/com/twitter/timelines/served\_candidates\_logging:served\_candidates\_logging-scala",

"src/thrift/com/twitter/timelines/suggests/common:poly\_data\_record-java",

"timelines/ml:kafka",

"timelines/ml/cont\_train/common/client/src/main/scala/com/twitter/timelines/ml/cont\_train/common/client/kafka",

"timelines/ml/cont\_train/common/domain/src/main/scala/com/twitter/timelines/ml/cont\_train/common/domain/non\_scalding",

],

)