java\_library(

sources = ["\*.java"],

platform = "java8",

tags = ["bazel-compatible"],

dependencies = [

"3rdparty/jvm/com/google/guava",

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

"3rdparty/jvm/org/apache/hadoop:hadoop-client-default",

"3rdparty/jvm/org/apache/thrift:libthrift",

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

"src/java/com/twitter/common/base",

"src/java/com/twitter/common\_internal/hadoop",

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

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

"src/java/com/twitter/ml/common/base",

"src/java/com/twitter/ml/prediction/core",

"src/java/com/twitter/ml/tool/prediction:ModelInterpreter",

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

"src/java/com/twitter/mlv2/trees/predictor",

"src/java/com/twitter/mlv2/trees/scorer",

"src/java/com/twitter/search/common/features",

"src/java/com/twitter/search/common/file",

"src/java/com/twitter/search/common/metrics",

"src/java/com/twitter/search/common/util/ml/models\_manager",

"src/java/com/twitter/search/modeling/common",

"src/thrift/com/twitter/ml/api:data-java",

"src/thrift/com/twitter/search/common:features-java",

],

)

java\_library(

name = "for-timelines",

sources = [

"BaseLegacyScoreAccumulator.java",

"BaseModelBuilder.java",

"BaseScoreAccumulator.java",

"CompositeFeatureContext.java",

"DiscretizedFeature.java",

"DiscretizedFeatureRange.java",

"LegacyModelBuilder.java",

"LightweightLinearModel.java",

"ModelBuilder.java",

"SchemaBasedModelBuilder.java",

],

platform = "java8",

tags = ["bazel-compatible"],

dependencies = [

"3rdparty/jvm/com/google/guava",

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

"3rdparty/jvm/org/apache/hadoop:hadoop-client-default",

"3rdparty/jvm/org/apache/thrift:libthrift",

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

"src/java/com/twitter/common/base",

"src/java/com/twitter/common\_internal/hadoop",

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

"src/java/com/twitter/ml/api/transform:DiscretizerTransform",

"src/java/com/twitter/ml/common/base",

"src/java/com/twitter/ml/tool/prediction:ModelInterpreter",

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

"src/java/com/twitter/search/common/features",

"src/java/com/twitter/search/common/file",

"src/java/com/twitter/search/common/metrics",

"src/java/com/twitter/search/common/util/ml/models\_manager",

"src/java/com/twitter/search/modeling/common",

"src/thrift/com/twitter/ml/api:data-java",

"src/thrift/com/twitter/search/common:features-java",

],

)