scala\_library(

name = "common\_types",

sources = ["\*.scala"],

platform = "java8",

strict\_deps = True,

tags = ["bazel-compatible"],

dependencies = [

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

"3rdparty/jvm/com/twitter/algebird:bijection",

"3rdparty/jvm/com/twitter/algebird:core",

"3rdparty/jvm/com/twitter/algebird:util",

"3rdparty/jvm/com/twitter/bijection:core",

"3rdparty/jvm/com/twitter/bijection:json",

"3rdparty/jvm/com/twitter/bijection:macros",

"3rdparty/jvm/com/twitter/bijection:netty",

"3rdparty/jvm/com/twitter/bijection:scrooge",

"3rdparty/jvm/com/twitter/bijection:thrift",

"3rdparty/jvm/com/twitter/bijection:util",

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

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

"3rdparty/src/jvm/com/twitter/summingbird:batch",

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

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

"src/scala/com/twitter/dal/client/dataset",

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

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

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

"src/scala/com/twitter/storehaus\_internal/manhattan/config",

"src/scala/com/twitter/storehaus\_internal/offline",

"src/scala/com/twitter/storehaus\_internal/util",

"src/scala/com/twitter/summingbird\_internal/bijection:bijection-implicits",

"src/scala/com/twitter/summingbird\_internal/runner/store\_config",

"src/thrift/com/twitter/dal/personal\_data:personal\_data-java",

"src/thrift/com/twitter/dal/personal\_data:personal\_data-scala",

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

"timelines/data\_processing/ml\_util/aggregation\_framework/metrics",

"timelines/data\_processing/ml\_util/transforms",

"util/util-core:util-core-util",

],

)

target(

name = "common\_online\_stores",

dependencies = [

"src/scala/com/twitter/storehaus\_internal/memcache",

],

)

target(

name = "common\_offline\_stores",

dependencies = [

"src/scala/com/twitter/storehaus\_internal/manhattan",

],

)

target(

name = "user\_job",

dependencies = [

"timelines/data\_processing/ml\_util/aggregation\_framework/job",

],

)

target(

name = "scalding",

dependencies = [

"timelines/data\_processing/ml\_util/aggregation\_framework/scalding",

],

)

target(

name = "conversion",

dependencies = [

"timelines/data\_processing/ml\_util/aggregation\_framework/conversion",

],

)

target(

name = "query",

dependencies = [

"timelines/data\_processing/ml\_util/aggregation\_framework/query",

],

)

target(

name = "heron",

dependencies = [

"timelines/data\_processing/ml\_util/aggregation\_framework/heron",

],

)

target(

dependencies = [

":common\_offline\_stores",

":common\_online\_stores",

":common\_types",

":conversion",

":heron",

":query",

":scalding",

],

)