scala\_library(

sources = [

"\*.scala",

],

platform = "java8",

tags = ["bazel-compatible"],

dependencies = [

":full\_multi\_type\_graph\_adhoc-scala",

":top\_k\_right\_nouns\_adhoc-scala",

":truncated\_multi\_type\_graph\_adhoc-scala",

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

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

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

"src/scala/com/twitter/simclusters\_v2/hdfs\_sources",

"src/scala/com/twitter/simclusters\_v2/scalding",

"src/thrift/com/twitter/twadoop/user/gen:gen-scala",

"usersource/snapshot/src/main/scala/com/twitter/usersource/snapshot/flat:usersource\_flat-scala",

"usersource/snapshot/src/main/thrift/com/twitter/usersource/snapshot/flat:flat-scala",

],

)

scalding\_job(

name = "multi\_type\_graph-adhoc",

main = "com.twitter.simclusters\_v2.scalding.multi\_type\_graph.assemble\_multi\_type\_graph.AssembleMultiTypeGraphAdhocApp",

config = [

("hadoop.map.jvm.total-memory", "8192m"),

("hadoop.reduce.jvm.total-memory", "8192m"),

("hadoop.submitter.jvm.total-memory", "8192m"),

("hadoop.am.jvm.total-memory", "8192m"),

(

"job.args",

[

"--date 2021-07-14",

],

),

],

hadoop\_cluster = "qus1-bluebird",

hadoop\_properties = [("mapreduce.task.timeout", "3600000")],

platform = "java8",

role = "cassowary",

runtime\_platform = "java8",

tags = [

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [":assemble\_multi\_type\_graph"],

)

create\_datasets(

base\_name = "truncated\_multi\_type\_graph\_adhoc",

key\_type = "com.twitter.simclusters\_v2.thriftscala.LeftNode",

platform = "java8",

role = "cassowary",

scala\_schema = "com.twitter.simclusters\_v2.hdfs\_sources.injections.MultiTypeGraphInjections.truncatedMultiTypeGraphInjection",

segment\_type = "snapshot",

tags = ["bazel-compatible"],

val\_type = "com.twitter.simclusters\_v2.thriftscala.RightNodeWithEdgeWeightList",

scala\_dependencies = [

"src/scala/com/twitter/simclusters\_v2/hdfs\_sources/injections",

],

)

create\_datasets(

base\_name = "top\_k\_right\_nouns\_adhoc",

key\_type = "com.twitter.simclusters\_v2.thriftscala.RightNodeTypeStruct",

platform = "java8",

role = "cassowary",

scala\_schema = "com.twitter.simclusters\_v2.hdfs\_sources.injections.MultiTypeGraphInjections.topKRightNounListInjection",

segment\_type = "snapshot",

tags = ["bazel-compatible"],

val\_type = "com.twitter.simclusters\_v2.thriftscala.NounWithFrequencyList",

scala\_dependencies = [

"src/scala/com/twitter/simclusters\_v2/hdfs\_sources/injections",

],

)

create\_datasets(

base\_name = "full\_multi\_type\_graph\_adhoc",

java\_schema = "com.twitter.simclusters\_v2.thriftjava.MultiTypeGraphEdge",

platform = "java8",

role = "cassowary",

scala\_schema = "com.twitter.simclusters\_v2.thriftscala.MultiTypeGraphEdge",

segment\_type = "snapshot",

tags = ["bazel-compatible"],

java\_dependencies = [

"src/thrift/com/twitter/simclusters\_v2:simclusters\_v2-thrift-java",

],

scala\_dependencies = [

"src/thrift/com/twitter/simclusters\_v2:simclusters\_v2-thrift-scala",

],

)