resources(

name = "sql",

sources = ["bq.sql"],

)

python3\_library(

name = "faiss\_indexing",

sources = ["\*\*/\*.py"],

tags = ["bazel-compatible"],

dependencies = [

":sql",

"3rdparty/python/apache-beam:default",

"3rdparty/python/faiss-gpu:default",

"3rdparty/python/gcsfs:default",

"3rdparty/python/google-cloud-bigquery:default",

"3rdparty/python/google-cloud-storage",

"3rdparty/python/numpy:default",

"3rdparty/python/pandas:default",

"3rdparty/python/pandas-gbq:default",

"3rdparty/python/pyarrow:default",

"src/python/twitter/ml/common/apache\_beam",

],

)

python37\_binary(

name = "faiss\_indexing\_bin",

sources = ["faiss\_index\_bq\_dataset.py"],

platforms = [

"current",

"linux\_x86\_64",

],

tags = ["no-mypy"],

zip\_safe = False,

dependencies = [

":faiss\_indexing",

"3rdparty/python/\_closures/ann/src/main/python/dataflow:faiss\_indexing\_bin",

],

)