[internal] load build definition from Dockerfile

transferring 1021/0 0.007

[internal] load metadata for docker.io/library/python:3.8-slim

[internal] load .dockerignore

[internal] load build context

transferring 6754256/0 3.026

[1/9] FROM docker.io/library/python:3.8-

slim@sha256:1d52838af602b4b5a831beb13a0e4d073280665ea7be7f69ce2382f29c5a613f

[3/9] COPY requirements.txt /app/

[2/9] WORKDIR /app

[5/9] COPY metr la data with headers.csv /app/metr la data with headers.csv

[6/9] RUN pip install --no-cache-dir -r requirements.txt

[8/9] COPY . /app

[4/9] COPY METR-LA.h5 /app/METR-LA.h5

[7/9] RUN pip install jupyter evidently

[9/9] RUN jupyter nbconvert --to notebook --execute data_pre.ipynb

[NbConvertApp] Converting notebook data pre.ipynb to notebook

2024-10-01 21:43:52.992338: I tensorflow/core/util/port.cc:110] oneDNN custom operations are on. You may see slightly different numerical results due to floating-point round-off errors from different computation orders. To turn them off, set the environment variable `TF ENABLE ONEDNN OPTS=0`.

2024-10-01 21:43:52.995422: I tensorflow/tsl/cuda/cudart_stub.cc:28] Could not find cuda drivers on your machine, GPU will not be used.

2024-10-01 21:43:53.034511: I tensorflow/tsl/cuda/cudart_stub.cc:28] Could not find cuda drivers on your machine, GPU will not be used.

2024-10-01 21:43:53.035508: I tensorflow/core/platform/cpu_feature_guard.cc:182] This TensorFlow binary is optimized to use available CPU instructions in performance-critical operations.

To enable the following instructions: AVX2 AVX_VNNI FMA, in other operations, rebuild TensorFlow with the appropriate compiler flags.

2024-10-01 21:43:53.788767: W tensorflow/compiler/tf2tensorrt/utils/py_utils.cc:38] TF-TRT Warning: Could not find TensorRT

[NbConvertApp] Writing 20484 bytes to data_pre.nbconvert.ipynb

exporting to image

exporting layers 0/0 15.367

writing image sha256:e8eaf7800f0e58f9c0c071a7c2d1b612b40f2e25a330a0aa2f1e1da0fa0eac09 0/0 0.005 naming to docker.io/library/my_jupyter_image 0/0 0.013