```
Downloading multiprocess-0.70.16-py310-none-any.whl (134 kB)
                                       - 134.8/134.8 kB 11.6 MB/s eta
0:00:00
ent already satisfied: fsspec[http]<=2024.2.0,>=2023.1.0 in
/usr/local/lib/python3.10/dist-packages (from datasets[s3]==2.18.0)
(2023.6.0)
Requirement already satisfied: aiohttp in
/usr/local/lib/python3.10/dist-packages (from datasets[s3]==2.18.0)
(3.9.3)
Requirement already satisfied: packaging in
/usr/local/lib/python3.10/dist-packages (from datasets[s3]==2.18.0)
Requirement already satisfied: pyyaml>=5.1 in
/usr/local/lib/python3.10/dist-packages (from datasets[s3]==2.18.0)
(6.0.1)
Collecting s3fs (from datasets[s3]==2.18.0)
  Downloading s3fs-2024.3.1-py3-none-any.whl (29 kB)
Requirement already satisfied: regex!=2019.12.17 in
/usr/local/lib/python3.10/dist-packages (from transformers)
(2023.12.25)
Requirement already satisfied: tokenizers<0.19,>=0.14 in
/usr/local/lib/python3.10/dist-packages (from transformers) (0.15.2)
Requirement already satisfied: safetensors>=0.4.1 in
/usr/local/lib/python3.10/dist-packages (from transformers) (0.4.2)
Requirement already satisfied: attrs<24,>=23.1.0 in
/usr/local/lib/python3.10/dist-packages (from sagemaker>=2.190.0)
(23.2.0)
Collecting boto3<2.0,>=1.33.3 (from sagemaker>=2.190.0)
  Downloading boto3-1.34.72-py3-none-any.whl (139 kB)
                                       139.3/139.3 kB 3.0 MB/s eta
0:00:00
ent already satisfied: cloudpickle==2.2.1 in
/usr/local/lib/python3.10/dist-packages (from sagemaker>=2.190.0)
(2.2.1)
Requirement already satisfied: google-pasta in
/usr/local/lib/python3.10/dist-packages (from sagemaker>=2.190.0)
(0.2.0)
Requirement already satisfied: protobuf<5.0.>=3.12 in
/usr/local/lib/python3.10/dist-packages (from sagemaker>=2.190.0)
(3.20.3)
Collecting smdebug-rulesconfig==1.0.1 (from sagemaker>=2.190.0)
  Downloading smdebug rulesconfig-1.0.1-py2.py3-none-any.whl (20 kB)
Collecting importlib-metadata<7.0,>=1.4.0 (from sagemaker>=2.190.0)
  Downloading importlib metadata-6.11.0-py3-none-any.whl (23 kB)
Collecting pathos (from sagemaker>=2.190.0)
  Downloading pathos-0.3.2-py3-none-any.whl (82 kB)
                                    ---- 82.1/82.1 kB 6.2 MB/s eta
0:00:00
a (from sagemaker>=2.190.0)
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Downloading schema-0.7.5-py2.py3-none-any.whl (17 kB)
Requirement already satisfied: jsonschema in
/usr/local/lib/python3.10/dist-packages (from sagemaker>=2.190.0)
(4.19.2)
Requirement already satisfied: platformdirs in
/usr/local/lib/python3.10/dist-packages (from sagemaker>=2.190.0)
(4.2.0)
Requirement already satisfied: tblib<4,>=1.7.0 in
/usr/local/lib/python3.10/dist-packages (from sagemaker>=2.190.0)
(3.0.0)
Requirement already satisfied: urllib3<3.0.0,>=1.26.8 in
/usr/local/lib/python3.10/dist-packages (from sagemaker>=2.190.0)
(2.0.7)
Collecting docker (from sagemaker>=2.190.0)
  Downloading docker-7.0.0-py3-none-any.whl (147 kB)
                                       - 147.6/147.6 kB 14.3 MB/s eta
0:00:00
ent already satisfied: psutil in /usr/local/lib/python3.10/dist-
packages (from sagemaker>=2.190.0) (5.9.5)
Requirement already satisfied: typing-extensions>=3.7.4.3 in
/usr/local/lib/python3.10/dist-packages (from huggingface hub[cli])
(4.10.0)
Collecting InquirerPy==0.3.4 (from huggingface hub[cli])
  Downloading InquirerPy-0.3.4-py3-none-any.whl (67 kB)
                                     --- 67.7/67.7 kB 5.3 MB/s eta
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InquirerPy==0.3.4->huggingface hub[cli])
  Downloading pfzy-0.3.4-py3-none-any.whl (8.5 kB)
Requirement already satisfied: prompt-toolkit<4.0.0,>=3.0.1 in
/usr/local/lib/python3.10/dist-packages (from InquirerPy==0.3.4-
>huggingface hub[cli]) (3.0.43)
Collecting botocore<1.35.0,>=1.34.72 (from boto3<2.0,>=1.33.3-
>sagemaker>=2.190.0)
  Downloading botocore-1.34.72-py3-none-any.whl (12.0 MB)
                                       - 12.0/12.0 MB 40.7 MB/s eta
0:00:00
espath<2.0.0,>=0.7.1 (from boto3<2.0,>=1.33.3->sagemaker>=2.190.0)
  Downloading jmespath-1.0.1-py3-none-any.whl (20 kB)
Collecting s3transfer<0.11.0,>=0.10.0 (from boto3<2.0,>=1.33.3-
>sagemaker>=2.190.0)
  Downloading s3transfer-0.10.1-py3-none-any.whl (82 kB)
                                       — 82.2/82.2 kB 6.2 MB/s eta
0:00:00
ent already satisfied: aiosignal>=1.1.2 in
/usr/local/lib/python3.10/dist-packages (from aiohttp-
>datasets[s3]==2.18.0) (1.3.1)
Requirement already satisfied: frozenlist>=1.1.1 in
/usr/local/lib/python3.10/dist-packages (from aiohttp-
>datasets[s3]==2.18.0) (1.4.1)
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Requirement already satisfied: multidict<7.0,>=4.5 in
/usr/local/lib/python3.10/dist-packages (from aiohttp-
>datasets[s3]==2.18.0) (6.0.5)
Requirement already satisfied: yarl<2.0,>=1.0 in
/usr/local/lib/python3.10/dist-packages (from aiohttp-
>datasets[s3]==2.18.0) (1.9.4)
Requirement already satisfied: async-timeout<5.0,>=4.0 in
/usr/local/lib/python3.10/dist-packages (from aiohttp-
>datasets[s3]==2.18.0) (4.0.3)
Requirement already satisfied: zipp>=0.5 in
/usr/local/lib/python3.10/dist-packages (from importlib-
metadata < 7.0, >=1.4.0 -> sagemaker >= 2.190.0) (3.18.1)
Requirement already satisfied: charset-normalizer<4,>=2 in
/usr/local/lib/python3.10/dist-packages (from requests>=2.19.0-
>datasets[s3]==2.18.0) (3.3.2)
Requirement already satisfied: idna<4,>=2.5 in
/usr/local/lib/python3.10/dist-packages (from requests>=2.19.0-
>datasets[s3]==2.18.0) (3.6)
Requirement already satisfied: certifi>=2017.4.17 in
/usr/local/lib/python3.10/dist-packages (from requests>=2.19.0-
>datasets[s3]==2.18.0) (2024.2.2)
Requirement already satisfied: six in /usr/local/lib/python3.10/dist-
packages (from google-pasta->sagemaker>=2.190.0) (1.16.0)
Requirement already satisfied: jsonschema-specifications>=2023.03.6 in
/usr/local/lib/python3.10/dist-packages (from jsonschema-
>sagemaker>=2.190.0) (2023.12.1)
Requirement already satisfied: referencing>=0.28.4 in
/usr/local/lib/python3.10/dist-packages (from jsonschema-
>sagemaker>=2.190.0) (0.34.0)
Requirement already satisfied: rpds-py>=0.7.1 in
/usr/local/lib/python3.10/dist-packages (from jsonschema-
>sagemaker>=2.190.0) (0.18.0)
Requirement already satisfied: python-dateutil>=2.8.1 in
/usr/local/lib/python3.10/dist-packages (from pandas-
>datasets[s3]==2.18.0) (2.8.2)
Requirement already satisfied: pytz>=2020.1 in
/usr/local/lib/python3.10/dist-packages (from pandas-
>datasets[s3]==2.18.0) (2023.4)
Collecting ppft>=1.7.6.8 (from pathos->sagemaker>=2.190.0)
  Downloading ppft-1.7.6.8-py3-none-any.whl (56 kB)
                                      — 56.8/56.8 kB 4.3 MB/s eta
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 pathos->sagemaker>=2.190.0)
  Downloading pox-0.3.4-py3-none-any.whl (29 kB)
Collecting aiobotocore<3.0.0,>=2.5.4 (from s3fs->datasets[s3]==2.18.0)
  Downloading aiobotocore-2.12.1-py3-none-any.whl (76 kB)
                                       - 76.3/76.3 kB 5.0 MB/s eta
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ultiple versions of s3fs to determine which version is compatible with
```

```
other requirements. This could take a while.
Collecting s3fs (from datasets[s3]==2.18.0)
  Downloading s3fs-2024.3.0-py3-none-any.whl (29 kB)
 Downloading s3fs-2024.2.0-py3-none-any.whl (28 kB)
 Downloading s3fs-2023.12.2-py3-none-any.whl (28 kB)
 Downloading s3fs-2023.12.1-py3-none-any.whl (28 kB)
  Downloading s3fs-2023.10.0-py3-none-any.whl (28 kB)
Collecting aiobotocore~=2.7.0 (from s3fs->datasets[s3]==2.18.0)
  Downloading aiobotocore-2.7.0-py3-none-any.whl (73 kB)
                                       - 73.5/73.5 kB 4.0 MB/s eta
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 datasets[s3]==2.18.0)
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Collecting aiobotocore~=2.5.4 (from s3fs->datasets[s3]==2.18.0)
  Downloading aiobotocore-2.5.4-py3-none-any.whl (73 kB)
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 datasets[s3]==2.18.0)
 Downloading s3fs-2023.9.1-py3-none-any.whl (28 kB)
INFO: pip is looking at multiple versions of s3fs to determine which
version is compatible with other requirements. This could take a
while.
  Downloading s3fs-2023.9.0-py3-none-any.whl (28 kB)
 Downloading s3fs-2023.6.0-py3-none-any.whl (28 kB)
Requirement already satisfied: contextlib2>=0.5.5 in
/usr/local/lib/python3.10/dist-packages (from schema-
>sagemaker>=2.190.0) (21.6.0)
INFO: pip is looking at multiple versions of aiobotocore to determine
which version is compatible with other requirements. This could take a
while.
Collecting aiobotocore~=2.5.0 (from s3fs->datasets[s3]==2.18.0)
  Downloading aiobotocore-2.5.3-py3-none-any.whl (73 kB)
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                                       72.9/72.9 kB 6.7 MB/s eta
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                                     — 72.7/72.7 kB 8.2 MB/s eta
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ight need to provide the dependency resolver with stricter constraints
to reduce runtime. See https://pip.pypa.io/warnings/backtracking for
guidance. If you want to abort this run, press Ctrl + C.
Collecting s3fs (from datasets[s3]==2.18.0)
  Downloading s3fs-2023.5.0-py3-none-any.whl (28 kB)
 Downloading s3fs-2023.4.0-py3-none-any.whl (28 kB)
 Downloading s3fs-2023.3.0-py3-none-any.whl (27 kB)
Collecting aiobotocore~=2.4.2 (from s3fs->datasets[s3]==2.18.0)
 Downloading aiobotocore-2.4.2-py3-none-any.whl (66 kB)
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- 66.8/66.8 kB 5.7 MB/s eta
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 datasets[s3]==2.18.0)
  Downloading s3fs-2023.1.0-py3-none-any.whl (27 kB)
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 Downloading s3fs-2022.7.1-py3-none-any.whl (27 kB)
Collecting aiobotocore~=2.3.4 (from s3fs->datasets[s3]==2.18.0)
  Downloading aiobotocore-2.3.4-py3-none-any.whl (64 kB)
                                       - 64.7/64.7 kB 8.1 MB/s eta
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 datasets[s3]==2.18.0)
  Downloading s3fs-2022.7.0-py3-none-any.whl (27 kB)
 Downloading s3fs-2022.5.0-py3-none-any.whl (27 kB)
 Downloading s3fs-2022.3.0-py3-none-any.whl (26 kB)
Collecting aiobotocore~=2.2.0 (from s3fs->datasets[s3]==2.18.0)
  Downloading aiobotocore-2.2.0.tar.gz (59 kB)
                                       59.7/59.7 kB 7.8 MB/s eta
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etadata (setup.py) ...
                        datasets[s3]==2.18.0
  Downloading s3fs-2022.2.0-py3-none-any.whl (26 kB)
Collecting aiobotocore~=2.1.0 (from s3fs->datasets[s3]==2.18.0)
  Downloading aiobotocore-2.1.2-py3-none-any.whl (55 kB)

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 datasets[s3]==2.18.0)
  Downloading s3fs-2022.1.0-py3-none-any.whl (25 kB)
  Downloading s3fs-2021.11.1-py3-none-any.whl (25 kB)
Collecting aiobotocore~=2.0.1 (from s3fs->datasets[s3]==2.18.0)
  Downloading aiobotocore-2.0.1.tar.gz (54 kB)
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                        datasets[s3]==2.18.0)
etadata (setup.py) ...
  Downloading s3fs-2021.11.0-py3-none-any.whl (25 kB)
Collecting aiobotocore~=1.4.1 (from s3fs->datasets[s3]==2.18.0)
  Downloading aiobotocore-1.4.2.tar.gz (52 kB)
                                       - 52.5/52.5 kB 6.0 MB/s eta
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etadata (setup.py) ... datasets[s3]==2.18.0)
  Downloading s3fs-2021.10.1-py3-none-any.whl (26 kB)
 Downloading s3fs-2021.10.0-py3-none-any.whl (26 kB)
  Downloading s3fs-2021.9.0-py3-none-any.whl (26 kB)
 Downloading s3fs-2021.8.1-py3-none-any.whl (26 kB)
 Downloading s3fs-2021.8.0-py3-none-any.whl (26 kB)
 Downloading s3fs-2021.7.0-py3-none-any.whl (25 kB)
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Downloading s3fs-2021.6.0-py3-none-any.whl (24 kB)
 Downloading s3fs-2021.5.0-py3-none-any.whl (24 kB)
 Downloading s3fs-2021.4.0-py3-none-any.whl (23 kB)
  Downloading s3fs-0.6.0-py3-none-any.whl (23 kB)
Collecting aiobotocore>=1.0.1 (from s3fs->datasets[s3]==2.18.0)
  Downloading aiobotocore-2.12.0-py3-none-any.whl (76 kB)
                                      — 76.1/76.1 kB 5.8 MB/s eta
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                                ----- 76.1/76.1 kB 4.8 MB/s eta
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ultiple versions of aiobotocore to determine which version is
compatible with other requirements. This could take a while.
  Downloading aiobotocore-2.11.1-py3-none-any.whl (76 kB)
                                 ----- 76.1/76.1 kB 4.6 MB/s eta
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                                 ----- 76.0/76.0 kB 10.7 MB/s eta
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ight need to provide the dependency resolver with stricter constraints
to reduce runtime. See https://pip.pypa.io/warnings/backtracking for
quidance. If you want to abort this run, press Ctrl + C.
  Downloading aiobotocore-2.8.0-py3-none-any.whl (75 kB)
                                ----- 75.0/75.0 kB 10.6 MB/s eta
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                                   ---- 73.4/73.4 kB 9.8 MB/s eta
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                                     --- 65.8/65.8 kB 8.0 MB/s eta
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etadata (setup.py) ... -
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etadata (setup.py) ... •
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etadata (setup.py) ...
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                                    ---- 43.7/43.7 kB 5.1 MB/s eta
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 datasets[s3]==2.18.0
 Downloading s3fs-0.5.2-py3-none-any.whl (22 kB)
 Downloading s3fs-0.5.1-py3-none-any.whl (21 kB)
 Downloading s3fs-0.5.0-py3-none-any.whl (21 kB)
 Downloading s3fs-0.4.2-py3-none-any.whl (19 kB)
Requirement already satisfied: wcwidth in
/usr/local/lib/python3.10/dist-packages (from prompt-
toolkit<4.0.0,>=3.0.1->InquirerPy==0.3.4->huggingface hub[cli])
(0.2.13)
Installing collected packages: xxhash, smdebug-rulesconfig, schema,
ppft, pox, pfzy, jmespath, importlib-metadata, dill, multiprocess,
```

```
InquirerPy, huggingface hub, docker, botocore, s3transfer, s3fs,
pathos, transformers, datasets, boto3, sagemaker
  Attempting uninstall: importlib-metadata
    Found existing installation: importlib metadata 7.1.0
    Uninstalling importlib metadata-7.1.0:
      Successfully uninstalled importlib metadata-7.1.0
  Attempting uninstall: huggingface hub
    Found existing installation: huggingface-hub 0.20.3
    Uninstalling huggingface-hub-0.20.3:
      Successfully uninstalled huggingface-hub-0.20.3
 Attempting uninstall: transformers
    Found existing installation: transformers 4.38.2
    Uninstalling transformers-4.38.2:
      Successfully uninstalled transformers-4.38.2
Successfully installed InquirerPy-0.3.4 boto3-1.34.72 botocore-1.34.72
datasets-2.18.0 dill-0.3.8 docker-7.0.0 huggingface hub-0.22.1
importlib-metadata-6.11.0 jmespath-1.0.1 multiprocess-0.70.16 pathos-
0.3.2 pfzy-0.3.4 pox-0.3.4 ppft-1.7.6.8 s3fs-0.4.2 s3transfer-0.10.1
sagemaker-2.214.1 schema-0.7.5 smdebug-rulesconfig-1.0.1 transformers-
4.39.1 xxhash-3.4.1
!huggingface-cli login --token hf jw0UrKKKVGo0UrnBQZZQgJTPhfyTHqidWd
Token has not been saved to git credential helper. Pass
`add to git credential=True` if you want to set the git credential as
well.
Token is valid (permission: read).
Your token has been saved to /root/.cache/huggingface/token
Login successful
!aws configure
Requirement already satisfied: sagemaker in
/usr/local/lib/python3.10/dist-packages (2.214.1)
Requirement already satisfied: attrs<24,>=23.1.0 in
/usr/local/lib/python3.10/dist-packages (from sagemaker) (23.2.0)
Requirement already satisfied: boto3<2.0,>=1.33.3 in
/usr/local/lib/python3.10/dist-packages (from sagemaker) (1.34.72)
Requirement already satisfied: cloudpickle==2.2.1 in
/usr/local/lib/python3.10/dist-packages (from sagemaker) (2.2.1)
Requirement already satisfied: google-pasta in
/usr/local/lib/python3.10/dist-packages (from sagemaker) (0.2.0)
Requirement already satisfied: numpy<2.0,>=1.9.0 in
/usr/local/lib/python3.10/dist-packages (from sagemaker) (1.25.2)
Requirement already satisfied: protobuf<5.0,>=3.12 in
/usr/local/lib/python3.10/dist-packages (from sagemaker) (3.20.3)
Requirement already satisfied: smdebug-rulesconfig==1.0.1 in
/usr/local/lib/python3.10/dist-packages (from sagemaker) (1.0.1)
Requirement already satisfied: importlib-metadata<7.0,>=1.4.0 in
/usr/local/lib/python3.10/dist-packages (from sagemaker) (6.11.0)
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Requirement already satisfied: packaging>=20.0 in
/usr/local/lib/python3.10/dist-packages (from sagemaker) (24.0)
Requirement already satisfied: pandas in
/usr/local/lib/python3.10/dist-packages (from sagemaker) (1.5.3)
Requirement already satisfied: pathos in
/usr/local/lib/python3.10/dist-packages (from sagemaker) (0.3.2)
Requirement already satisfied: schema in
/usr/local/lib/python3.10/dist-packages (from sagemaker) (0.7.5)
Requirement already satisfied: PyYAML~=6.0 in
/usr/local/lib/python3.10/dist-packages (from sagemaker) (6.0.1)
Requirement already satisfied: jsonschema in
/usr/local/lib/python3.10/dist-packages (from sagemaker) (4.19.2)
Requirement already satisfied: platformdirs in
/usr/local/lib/python3.10/dist-packages (from sagemaker) (4.2.0)
Requirement already satisfied: tblib<4,>=1.7.0 in
/usr/local/lib/python3.10/dist-packages (from sagemaker) (3.0.0)
Requirement already satisfied: urllib3<3.0.0,>=1.26.8 in
/usr/local/lib/python3.10/dist-packages (from sagemaker) (2.0.7)
Requirement already satisfied: requests in
/usr/local/lib/python3.10/dist-packages (from sagemaker) (2.31.0)
Requirement already satisfied: docker in
/usr/local/lib/python3.10/dist-packages (from sagemaker) (7.0.0)
Requirement already satisfied: tgdm in /usr/local/lib/python3.10/dist-
packages (from sagemaker) (4.66.2)
Requirement already satisfied: psutil in
/usr/local/lib/python3.10/dist-packages (from sagemaker) (5.9.5)
Requirement already satisfied: botocore<1.35.0,>=1.34.72 in
/usr/local/lib/python3.10/dist-packages (from boto3<2.0,>=1.33.3-
>sagemaker) (1.34.72)
Requirement already satisfied: jmespath<2.0.0,>=0.7.1 in
/usr/local/lib/python3.10/dist-packages (from boto3<2.0,>=1.33.3-
>sagemaker) (1.0.1)
Requirement already satisfied: s3transfer<0.11.0,>=0.10.0 in
/usr/local/lib/python3.10/dist-packages (from boto3<2.0,>=1.33.3-
>sagemaker) (0.10.1)
Requirement already satisfied: zipp>=0.5 in
/usr/local/lib/python3.10/dist-packages (from importlib-
metadata<7.0,>=1.4.0->sagemaker) (3.18.1)
Requirement already satisfied: charset-normalizer<4,>=2 in
/usr/local/lib/python3.10/dist-packages (from requests->sagemaker)
(3.3.2)
Requirement already satisfied: idna<4,>=2.5 in
/usr/local/lib/python3.10/dist-packages (from requests->sagemaker)
(3.6)
Requirement already satisfied: certifi>=2017.4.17 in
/usr/local/lib/python3.10/dist-packages (from requests->sagemaker)
(2024.2.2)
Requirement already satisfied: six in /usr/local/lib/python3.10/dist-
packages (from google-pasta->sagemaker) (1.16.0)
```

```
Requirement already satisfied: jsonschema-specifications>=2023.03.6 in
/usr/local/lib/python3.10/dist-packages (from jsonschema->sagemaker)
(2023.12.1)
Requirement already satisfied: referencing>=0.28.4 in
/usr/local/lib/python3.10/dist-packages (from jsonschema->sagemaker)
(0.34.0)
Requirement already satisfied: rpds-py>=0.7.1 in
/usr/local/lib/python3.10/dist-packages (from jsonschema->sagemaker)
Requirement already satisfied: python-dateutil>=2.8.1 in
/usr/local/lib/python3.10/dist-packages (from pandas->sagemaker)
Requirement already satisfied: pvtz>=2020.1 in
/usr/local/lib/python3.10/dist-packages (from pandas->sagemaker)
(2023.4)
Requirement already satisfied: ppft>=1.7.6.8 in
/usr/local/lib/python3.10/dist-packages (from pathos->sagemaker)
(1.7.6.8)
Requirement already satisfied: dill>=0.3.8 in
/usr/local/lib/python3.10/dist-packages (from pathos->sagemaker)
(0.3.8)
Requirement already satisfied: pox>=0.3.4 in
/usr/local/lib/python3.10/dist-packages (from pathos->sagemaker)
(0.3.4)
Requirement already satisfied: multiprocess>=0.70.16 in
/usr/local/lib/python3.10/dist-packages (from pathos->sagemaker)
Requirement already satisfied: contextlib2>=0.5.5 in
/usr/local/lib/python3.10/dist-packages (from schema->sagemaker)
(21.6.0)
import sagemaker
import boto3
sess = sagemaker.Session()
# sagemaker session bucket -> used for uploading data, models and logs
# sagemaker will automatically create this bucket if it not exists
sagemaker session bucket=None
if sagemaker session bucket is None and sess is not None:
    # set to default bucket if a bucket name is not given
    sagemaker session bucket = sess.default bucket()
try:
    role = sagemaker.get execution role()
except ValueError:
    iam = boto3.client('iam')
    role = iam.get role(RoleName='SageMakerTest')['Role']['Arn']
sess = sagemaker.Session(default bucket=sagemaker session bucket)
print(f"sagemaker role arn: {role}")
```

```
print(f"sagemaker bucket: {sess.default bucket()}")
print(f"sagemaker session region: {sess.boto region name}")
WARNING:sagemaker:Couldn't call 'get_role' to get Role ARN from role
name collab to get Role path.
sagemaker role arn: arn:aws:iam::381491942612:role/SageMakerTest
sagemaker bucket: sagemaker-ap-southeast-2-381491942612
sagemaker session region: ap-southeast-2
from datasets import load dataset
# Convert dataset to OAI messages
system_message = """You are an text to SQL query translator. Users
will ask you questions in English and you will generate a SQL query
based on the provided SCHEMA.
SCHEMA:
{schema}"""
def create conversation(sample):
  return {
    "messages": [
      {"role": "system", "content":
system message.format(schema=sample["context"])},
      {"role": "user", "content": sample["question"]},
      {"role": "assistant", "content": sample["answer"]}
    ]
  }
# Load dataset from the hub
dataset = load dataset("b-mc2/sql-create-context", split="train")
dataset = dataset.shuffle().select(range(12500))
# Convert dataset to OAI messages
dataset = dataset.map(create conversation,
remove columns=dataset.features,batched=False)
# split dataset into 10,000 training samples and 2,500 test samples
dataset = dataset.train test split(test size=2500/12500)
print(dataset["train"][345]["messages"])
{"model id": "7b46ed1fb9c24fefa419ccb433abadab", "version major": 2, "vers
ion minor":0}
{"model id":"7f8522589dec4c9482404efe2c2bc25b","version major":2,"vers
ion minor":0}
{"model id": "bfeaaab2c1904277be9127ec8b18f87a", "version major": 2, "vers
ion minor":0}
```

```
{"model id": "9a90c1a09428458db59b0c27f858d1aa", "version major": 2, "vers
ion minor":0}
[{'content': 'You are an text to SQL query translator. Users will ask
you questions in English and you will generate a SQL query based on
the provided SCHEMA.\nSCHEMA:\nCREATE TABLE table 12962773 4 (no
INTEGER, player VARCHAR)', 'role': 'system'}, {'content': 'What No is
the player Zoran Erceg', 'role': 'user'}, {'content': 'SELECT MIN(no)
FROM table 12962773 4 WHERE player = "Zoran Erceg"', 'role':
'assistant'}l
# save train dataset to s3 using our SageMaker session
training input path = f's3://{sess.default bucket()}/datasets/text-to-
sql'
# save datasets to s3
dataset["train"].to json(f"{training input path}/train dataset.json",
orient="records")
dataset["test"].to json(f"{training input path}/test dataset.json",
orient="records")
print(f"Training data uploaded to:")
print(f"{training input path}/train dataset.json")
print(f"https://s3.console.aws.amazon.com/s3/buckets/{sess.default buc
ket()}/?
region={sess boto region name}&prefix={training input path.split('/',
3)[-1]}/")
{"model id": "6d695dea42dd4a48b424e616c5ecdf8f", "version major": 2, "vers
ion minor":0}
{"model id":"31e23aadb45f476c8f50b91fb0a2db5a","version major":2,"vers
ion minor":0}
Training data uploaded to:
s3://sagemaker-ap-southeast-2-381491942612/datasets/text-to-sql/train
dataset.json
https://s3.console.aws.amazon.com/s3/buckets/sagemaker-ap-southeast-2-
381491942612/?region=ap-southeast-2&prefix=datasets/text-to-sql/
# hyperparameters, which are passed into the training job
hyperparameters = {
  ### SCRIPT PARAMETERS ###
  'dataset path': '/opt/ml/input/data/training/train dataset.json', #
path where sagemaker will save training dataset
  'model id': "codellama/CodeLlama-7b-hf",
                                                        # or
`mistralai/Mistral-7B-v0.1`
  'max seq len': 3072,
                                                       # max sequence
length for model and packing of the dataset
  'use glora': True,
                                                        # use OLoRA model
  ### TRAINING PARAMETERS ###
```

```
'num train epochs': 3,
                                                     # number of
training epochs
  'per device train batch size': 1,
                                                     # batch size per
device during training
  'gradient accumulation steps': 4,
                                                     # number of steps
before performing a backward/update pass
  'gradient checkpointing': True,
                                                     # use gradient
checkpointing to save memory
  'optim': "adamw torch fused",
                                                     # use fused adamw
optimizer
  'logging steps': 10,
                                                     # log every 10
steps
  'save strategy': "epoch",
                                                     # save checkpoint
every epoch
  'learning rate': 2e-4,
                                                     # learning rate,
based on QLoRA paper
                                                      # use bfloat16
  'bf16': False,
precision
  'tf32': True,
                                                     # use tf32
precision
  'max grad norm': 0.3,
                                                     # max gradient
norm based on QLoRA paper
  'warmup ratio': 0.03,
                                                     # warmup ratio
based on QLoRA paper
  'lr scheduler type': "constant",
                                                     # use constant
learning rate scheduler
  'report_to': "tensorboard",
                                                     # report metrics
to tensorboard
  'output_dir': '/tmp/tun',
                                                     # Temporary
output directory for model checkpoints
  'merge adapters': True,
                                                     # merge LoRA
adapters into model for easier deployment
from sagemaker.huggingface import HuggingFace
# define Training Job Name
job name = f'codellama-7b-hf-text-to-sql-exp1'
# create the Estimator
huggingface estimator = HuggingFace(
                       = 'run_sft.py', # train script
   entry point
    source dir
'/content/, #'https://github.com/philschmid/llm-sagemaker-sample/blob/
main/scripts/trl', # directory which includes all the files
needed for training
   instance type
                       = 'ml.t3.medium', # instances type used for
the training job
   instance count = 1,
                                             # the number of
instances used for training
```

```
# maximum runtime in
                       = 2*24*60*60,
   max run
seconds (days * hours * minutes * seconds)
   base job name = job name,
                                            # the name of the
training job
    role
                       = role,
                                            # Iam role used in
training job to access AWS ressources, e.g. S3
                                             # the size of the EBS
   volume size = 300,
volume in GB
   transformers version = '4.36',
                                            # the transformers
version used in the training job
   pytorch version = '2.1',
                                            # the pytorch version
version used in the training job
    py_version
                       = 'py310',
                                            # the python version
used in the training job
   hyperparameters
                    = hyperparameters, # the hyperparameters
passed to the training job
   disable_output_compression = True, # not compress output to
save training time and cost
   environment
                            'HUGGINGFACE HUB CACHE": "/tmp/.cache", #
set env variable to cache models in /tmp
                            "HF TOKEN":
"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" # huggingface token to access
gated models, e.g. llama 2
                           },
)
# define a data input dictonary with our uploaded s3 uris
data = {'training': training input path}
# starting the train job with our uploaded datasets as input
huggingface estimator.fit(data, wait=True)
from sagemaker.huggingface import get huggingface llm image uri
# retrieve the llm image uri
llm image = get huggingface llm image uri(
  "huggingface",
  version="1.4.0",
 session=sess,
)
# print ecr image uri
print(f"llm image uri: {llm image}")
llm image uri:
763104351884.dkr.ecr.ap-southeast-2.amazonaws.com/huggingface-pytorch-
tqi-inference: 2.1.1-tqi1.4.0-qpu-py310-cu121-ubuntu20.04
```

```
import ison
from sagemaker.huggingface import HuggingFaceModel
# s3 path where the model will be uploaded
# if you try to deploy the model to a different time add the s3 path
here
model s3 path = huggingface estimator.model data["S3DataSource"]
["S3Uri"]
# sagemaker config
instance type = "ml.g5.2xlarge"
number of gpu = 1
health check timeout = 300
# Define Model and Endpoint configuration parameter
confia = {
  'HF MODEL ID': "/opt/ml/model", # path to where sagemaker stores the
model
  'SM NUM GPUS': json.dumps(number of gpu), # Number of GPU used per
replica
  'MAX INPUT LENGTH': json.dumps(1024), # Max length of input text
  'MAX_TOTAL_TOKENS': json.dumps(2048), # Max length of the generation
(including input text)
# create HuggingFaceModel with the image uri
llm model = HuggingFaceModel(
  role=role,
  image uri=llm_image,
 model data={'S3DataSource':{'S3Uri': model s3 path,'S3DataType':
'S3Prefix', 'CompressionType': 'None'}},
 env=config
)
# Deploy model to an endpoint
https://sagemaker.readthedocs.io/en/stable/api/inference/model.html#sa
gemaker.model.Model.deploy
llm = llm model.deploy(
  initial instance count=1,
  instance type=instance type,
  container startup health check timeout=health check timeout, # 10
minutes to give SageMaker the time to download the model
)
from transformers import AutoTokenizer
from sagemaker.s3 import S3Downloader
# Load the tokenizer
```

```
tokenizer = AutoTokenizer.from pretrained("codellama/CodeLlama-7b-hf")
# Load the test dataset from s3
S3Downloader.download(f"{training input path}/test dataset.json", ".")
test dataset = load dataset("ison",
data files="test dataset.json",split="train")
random sample = test dataset[345]
def request(sample):
    prompt = tokenizer.apply chat template(sample, tokenize=False,
add generation prompt=True)
    outputs = llm.predict({
      "inputs": prompt,
      "parameters": {
        "max new tokens": 512,
        "do sample": False,
        "return full text": False,
        "stop": ["<|im end|>"],
    })
    return {"role": "assistant", "content": outputs[0]
["generated text"].strip()}
print(random sample["messages"][1])
request(random sample["messages"][:2])
from transformers import AutoTokenizer
from sagemaker.s3 import S3Downloader
# Load the tokenizer
tokenizer = AutoTokenizer.from pretrained("codellama/CodeLlama-7b-hf")
# Load the test dataset from s3
S3Downloader.download(f"{training input path}/test dataset.json", ".")
test dataset = load dataset("json",
data files="test dataset.json",split="train")
random sample = test dataset[345]
def request(sample):
    prompt = tokenizer.apply chat template(sample, tokenize=False,
add_generation_prompt=True)
    outputs = llm.predict({
      "inputs": prompt,
      "parameters": {
        "max new tokens": 512,
        "do sample": False,
        "return full text": False,
        "stop": ["<|im end|>"],
    })
```

```
return {"role": "assistant", "content": outputs[0]
["generated text"].strip()}
print(random sample["messages"][1])
request(random sample["messages"][:2])
from tqdm import tqdm
def evaluate(sample):
    predicted_answer = request(sample["messages"][:2])
    if predicted_answer["content"] == sample["messages"][2]
["content"]:
        return 1
    else:
        return 0
success rate = []
number of eval samples = 1000
# iterate over eval dataset and predict
for s in
tqdm(test_dataset.shuffle().select(range(number_of_eval_samples))):
    success_rate.append(evaluate(s))
# compute accuracy
accuracy = sum(success_rate)/len(success_rate)
print(f"Accuracy: {accuracy*100:.2f}%")
llm.delete model()
llm.delete_endpoint()
```