# In [1]:

```
# Import necessary modules
import boto3
import sagemaker
import os
```

#### In [2]:

```
from sagemaker import get_execution_role
session =sagemaker.Session()
# store the current SageMaker session
# get IAM role
role=get_execution_role()
print(role)

bucket_name=session.default_bucket()
prefix = 'cancer-class'
```

arn:aws:iam::172268057478:role/service-role/AmazonSageMaker-ExecutionRole-202 10122T150167

#### In [39]:

```
# set prefix, a descriptive name for a directory for our train test data
data_dir = '../Capstone Project/data/'
prefix = 'cancer-class'
# upload all data to S3
test_location = session.upload_data(os.path.join(data_dir,'test.csv'),key_prefix=prefix)
train_location= session.upload_data(os.path.join(data_dir,'train.csv'),key_prefix=prefix)
```

### In [ ]:

```
#import Hyperparameter
#training_results = Hyperparameter.run_hyperparameter(bucket_name, session, prefix, train_
location, test_location, role, data_dir)
```

#### In [40]:

```
from sagemaker.pytorch import PyTorch
# Create an estimtor
# your import and estimator code, here
output path = 's3://{}/{}'.format(bucket name, prefix)
estimator = PyTorch(entry_point="train.py",
                    source_dir="source_pytorch",
                    role=role,
                    framework_version='1.0',
                    py_version = 'py3',
                    sagemaker session = session,
                    output_path = output_path,
                    train_instance_count=1,
                    train_instance_type='ml.p2.xlarge',
                    hyperparameters= {'input features':5,
                                       'hidden_dim':5,
                                       'output dim':1,
                                       'epochs':160
                   )
```

train\_instance\_count has been renamed in sagemaker>=2.
See: https://sagemaker.readthedocs.io/en/stable/v2.html for details.
train\_instance\_type has been renamed in sagemaker>=2.
See: https://sagemaker.readthedocs.io/en/stable/v2.html for details.

# In [41]:

```
%time
# Train your estimator on S3 training data
s3_input_train = sagemaker.TrainingInput(s3_data = train_location, content_type='csv')
estimator.fit({'train':s3_input_train})
```

```
CPU times: user 4 μs, sys: 0 ns, total: 4 μs
Wall time: 8.11 us
2021-03-17 13:40:39 Starting - Starting the training job...
2021-03-17 13:41:02 Starting - Launching requested ML instancesProfilerReport
-1615988438: InProgress
2021-03-17 13:42:23 Starting - Preparing the instances for training......
2021-03-17 13:44:04 Downloading - Downloading input data
2021-03-17 13:44:04 Training - Downloading the training image.....
2021-03-17 13:45:05 Training - Training image download completed. Training in
progress.bash: cannot set terminal process group (-1): Inappropriate ioctl fo
r device
bash: no job control in this shell
2021-03-17 13:44:59,532 sagemaker-containers INFO
                                                      Imported framework sage
maker_pytorch_container.training
2021-03-17 13:44:59,560 sagemaker pytorch container.training INFO
                                                                      Block u
ntil all host DNS lookups succeed.
2021-03-17 13:45:02,578 sagemaker pytorch container.training INFO
                                                                      Invokin
g user training script.
2021-03-17 13:45:58,375 sagemaker-containers INFO
                                                      Module train does not p
rovide a setup.py.
Generating setup.py
2021-03-17 13:45:58,375 sagemaker-containers INFO
                                                      Generating setup.cfg
2021-03-17 13:45:58,375 sagemaker-containers INFO
                                                      Generating MANIFEST.in
2021-03-17 13:45:58,376 sagemaker-containers INFO
                                                      Installing module with
the following command:
/usr/bin/python -m pip install -U .
Processing /opt/ml/code
Building wheels for collected packages: train
  Running setup.py bdist wheel for train: started
  Running setup.py bdist_wheel for train: finished with status 'done'
  Stored in directory: /tmp/pip-ephem-wheel-cache-96ahifn /wheels/35/24/16/37
574d11bf9bde50616c67372a334f94fa8356bc7164af8ca3
Successfully built train
Installing collected packages: train
Successfully installed train-1.0.0
You are using pip version 18.1, however version 21.0.1 is available.
You should consider upgrading via the 'pip install --upgrade pip' command.
2021-03-17 13:46:00,507 sagemaker-containers INFO
                                                     Invoking user script
Training Env:
{
    "additional framework parameters": {},
    "channel input dirs": {
        "train": "/opt/ml/input/data/train"
    "current host": "algo-1",
    "framework_module": "sagemaker_pytorch_container.training:main",
    "hosts": [
        "algo-1"
    "hyperparameters": {
        "hidden dim": 5,
        "input features": 5,
        "epochs": 160,
        "output dim": 1
```

```
"input_config_dir": "/opt/ml/input/config",
    "input data config": {
        "train": {
            "ContentType": "csv",
            "TrainingInputMode": "File",
            "S3DistributionType": "FullyReplicated",
            "RecordWrapperType": "None"
        }
    "input dir": "/opt/ml/input",
    "is_master": true,
    "job name": "sagemaker-pytorch-2021-03-17-13-40-38-971",
    "log_level": 20,
    "master hostname": "algo-1",
    "model_dir": "/opt/ml/model",
    "module dir": "s3://sagemaker-us-east-1-172268057478/sagemaker-pytorch-20
21-03-17-13-40-38-971/source/sourcedir.tar.gz",
    "module name": "train",
    "network interface name": "eth0",
    "num cpus": 4,
    "num gpus": 1,
    "output data dir": "/opt/ml/output/data",
    "output dir": "/opt/ml/output",
    "output_intermediate_dir": "/opt/ml/output/intermediate",
    "resource_config": {
        "current host": "algo-1",
        "hosts": [
            "algo-1"
        "network interface name": "eth0"
    },
    "user_entry_point": "train.py"
}
Environment variables:
SM HOSTS=["algo-1"]
SM NETWORK INTERFACE NAME=eth0
SM HPS={"epochs":160, "hidden dim":5, "input features":5, "output dim":1}
SM USER ENTRY POINT=train.py
SM FRAMEWORK PARAMS={}
SM_RESOURCE_CONFIG={"current_host":"algo-1","hosts":["algo-1"],"network_inter
face name":"eth0"}
SM INPUT DATA CONFIG={"train":{"ContentType":"csv","RecordWrapperType":"Non
e", "S3DistributionType": "FullyReplicated", "TrainingInputMode": "File"}}
SM_OUTPUT_DATA_DIR=/opt/ml/output/data
SM CHANNELS=["train"]
SM CURRENT HOST=algo-1
SM MODULE NAME=train
SM LOG LEVEL=20
SM FRAMEWORK MODULE=sagemaker pytorch container.training:main
SM INPUT DIR=/opt/ml/input
SM INPUT CONFIG DIR=/opt/ml/input/config
SM OUTPUT DIR=/opt/ml/output
SM NUM CPUS=4
SM NUM GPUS=1
```

```
SM MODEL DIR=/opt/ml/model
SM MODULE DIR=s3://sagemaker-us-east-1-172268057478/sagemaker-pytorch-2021-03
-17-13-40-38-971/source/sourcedir.tar.gz
SM TRAINING ENV={"additional framework parameters":{}, "channel input dirs":
{"train":"/opt/ml/input/data/train"},"current host":"algo-1","framework modul
e":"sagemaker_pytorch_container.training:main","hosts":["algo-1"],"hyperparam
eters":{"epochs":160,"hidden dim":5,"input features":5,"output dim":1},"input
_config_dir":"/opt/ml/input/config","input_data_config":{"train":{"ContentTyp
e":"csv","RecordWrapperType":"None","S3DistributionType":"FullyReplicated","T
rainingInputMode":"File"}},"input_dir":"/opt/ml/input","is_master":true,"job_
name": "sagemaker-pytorch-2021-03-17-13-40-38-971", "log_level": 20, "master_host
name":"algo-1","model_dir":"/opt/ml/model","module_dir":"s3://sagemaker-us-ea
st-1-172268057478/sagemaker-pytorch-2021-03-17-13-40-38-971/source/sourcedir.
tar.gz","module_name":"train","network_interface_name":"eth0","num_cpus":4,"n
um_gpus":1,"output_data_dir":"/opt/ml/output/data","output_dir":"/opt/ml/outp
ut", "output intermediate dir": "/opt/ml/output/intermediate", "resource confi
g":{"current host":"algo-1","hosts":["algo-1"],"network interface name":"eth
0"}, "user entry point": "train.py"}
SM USER ARGS=["--epochs","160","--hidden dim","5","--input features","5","--o
utput dim","1"]
SM OUTPUT INTERMEDIATE DIR=/opt/ml/output/intermediate
SM CHANNEL TRAIN=/opt/ml/input/data/train
SM HP HIDDEN DIM=5
SM HP INPUT FEATURES=5
SM HP EPOCHS=160
SM HP OUTPUT DIM=1
PYTHONPATH=/usr/local/bin:/usr/lib/python36.zip:/usr/lib/python3.6:/usr/lib/p
ython3.6/lib-dynload:/usr/local/lib/python3.6/dist-packages:/usr/lib/python3/
dist-packages
Invoking script with the following command:
/usr/bin/python -m train --epochs 160 --hidden dim 5 --input features 5 --out
put dim 1
Using device cuda.
Get train data loader.
Epoch: 1, Loss: 0.4374334741383791
Epoch: 2, Loss: 0.3048462275415659
Epoch: 3, Loss: 0.26107760053128004
Epoch: 4, Loss: 0.23207261729985476
Epoch: 5, Loss: 0.2064603335224092
Epoch: 6, Loss: 0.2010144186206162
Epoch: 7, Loss: 0.1917874976992607
Epoch: 8, Loss: 0.1841118335723877
Epoch: 9, Loss: 0.17689115200191735
Epoch: 10, Loss: 0.16207092879340051
Epoch: 11, Loss: 0.16850282535888256
Epoch: 12, Loss: 0.17888695681467653
Epoch: 13, Loss: 0.13538551330566406
Epoch: 14, Loss: 0.1622675877995789
Epoch: 15, Loss: 0.12792302700690925
Epoch: 16, Loss: 0.13055760969873517
Epoch: 17, Loss: 0.15648520134855062
Epoch: 18, Loss: 0.19517087067943067
Epoch: 19, Loss: 0.14933817808050662
```

Epoch: 20, Loss: 0.1317520899232477 Epoch: 21, Loss: 0.12612339458428323 Epoch: 22, Loss: 0.12328000294510275 Epoch: 23, Loss: 0.11412884495221079 Epoch: 24, Loss: 0.12724476722069084 Epoch: 25, Loss: 0.12025224715471268 Epoch: 26, Loss: 0.12677132759708912 Epoch: 27, Loss: 0.13087865854613484 Epoch: 28, Loss: 0.11553791556507349 Epoch: 29, Loss: 0.12928105446044355 Epoch: 30, Loss: 0.12065780314151198 Epoch: 31, Loss: 0.12254073361400515 Epoch: 32, Loss: 0.11392505186377093 Epoch: 33, Loss: 0.11542091713054106 Epoch: 34, Loss: 0.10339704948710278 Epoch: 35, Loss: 0.13215526471612976 Epoch: 36, Loss: 0.12878501329105346 Epoch: 37, Loss: 0.10927909564925357 Epoch: 38, Loss: 0.11106782534625381 Epoch: 39, Loss: 0.11911328566493466 Epoch: 40, Loss: 0.11365296215517447 Epoch: 41, Loss: 0.11159275927348063 Epoch: 42, Loss: 0.11701437142910436 Epoch: 43, Loss: 0.11740770098986104 Epoch: 44, Loss: 0.10715342247858643 Epoch: 45, Loss: 0.11257903852965682 Epoch: 46, Loss: 0.11894611421739683 Epoch: 47, Loss: 0.12451589796692134 Epoch: 48, Loss: 0.11142903035506606 Epoch: 49, Loss: 0.11900548527482897 Epoch: 50, Loss: 0.12312367042759434 Epoch: 51, Loss: 0.12363722575828433 Epoch: 52, Loss: 0.12143976431107148 Epoch: 53, Loss: 0.10602222438901662 Epoch: 54, Loss: 0.1060070700244978 Epoch: 55, Loss: 0.10296947414753958 Epoch: 56, Loss: 0.11265300472732634 Epoch: 57, Loss: 0.11474736959207803 Epoch: 58, Loss: 0.12976451156428084 Epoch: 59, Loss: 0.10631646403344348 Epoch: 60, Loss: 0.10101622922811657 Epoch: 61, Loss: 0.11085960768396035 Epoch: 62, Loss: 0.10504162797005848 Epoch: 63, Loss: 0.10257098004221916 Epoch: 64, Loss: 0.11504737323848531 Epoch: 65, Loss: 0.11462046990636736 Epoch: 66, Loss: 0.1155908887158148 Epoch: 67, Loss: 0.10547262327745557 Epoch: 68, Loss: 0.1074382095132023 Epoch: 69, Loss: 0.09895823979750276 Epoch: 70, Loss: 0.1069446183857508 Epoch: 71, Loss: 0.10429856982082128 Epoch: 72, Loss: 0.15483179299626498 Epoch: 73, Loss: 0.09958587239962072 Epoch: 74, Loss: 0.09693259972846135 Epoch: 75, Loss: 0.10173361813649535 Epoch: 76, Loss: 0.09250547463307157

Epoch: 77, Loss: 0.0904126379173249 Epoch: 78, Loss: 0.08729839193401859 Epoch: 79, Loss: 0.09378168497933075 Epoch: 80, Loss: 0.09312541614053771 Epoch: 81, Loss: 0.14016235418384895 Epoch: 82, Loss: 0.09366122932406143 Epoch: 83, Loss: 0.08767776273889467 Epoch: 84, Loss: 0.08770668413490057 Epoch: 85, Loss: 0.08851073577534407 Epoch: 86, Loss: 0.09014127082191407 Epoch: 87, Loss: 0.09282814165344462 Epoch: 88, Loss: 0.09735903689288535 Epoch: 89, Loss: 0.08716438188566826 Epoch: 90, Loss: 0.08668998202192597 Epoch: 91, Loss: 0.08488278172444552 Epoch: 92, Loss: 0.08471327542793006 Epoch: 93, Loss: 0.08429163818364031 Epoch: 94, Loss: 0.08394273811718449 Epoch: 95, Loss: 0.09063559700734913 Epoch: 96, Loss: 0.08834380460320972 Epoch: 97, Loss: 0.08577191396616399 Epoch: 98, Loss: 0.09559030301170424 Epoch: 99, Loss: 0.1558416201500222 Epoch: 100, Loss: 0.11980582819669508 Epoch: 101, Loss: 0.10004724410828203 Epoch: 102, Loss: 0.09019713762099854 Epoch: 103, Loss: 0.12321694145794027 Epoch: 104, Loss: 0.11128187178983354 Epoch: 105, Loss: 0.11140104451915249 Epoch: 106, Loss: 0.1336655988590792 Epoch: 107, Loss: 0.0957030423800461 Epoch: 108, Loss: 0.11680371996480972 Epoch: 109, Loss: 0.10558766819303855 Epoch: 110, Loss: 0.10203970570582896 Epoch: 111, Loss: 0.1011468727258034 Epoch: 112, Loss: 0.10071751200594008 Epoch: 113, Loss: 0.10414272563066333 Epoch: 114, Loss: 0.10940568157238886 Epoch: 115, Loss: 0.10055784540018067 Epoch: 116, Loss: 0.10331875429255888 Epoch: 117, Loss: 0.10509718696121126 Epoch: 118, Loss: 0.1001111235236749 Epoch: 119, Loss: 0.1067656148225069 Epoch: 120, Loss: 0.12036150504136459 Epoch: 121, Loss: 0.10758436331525445 Epoch: 122, Loss: 0.15268804654479026 Epoch: 123, Loss: 0.12109345116186887 Epoch: 124, Loss: 0.11281123532680795 Epoch: 125, Loss: 0.10120895334985107 Epoch: 126, Loss: 0.10231580300023779 Epoch: 127, Loss: 0.10896592367207632 Epoch: 128, Loss: 0.10593189254868776 Epoch: 129, Loss: 0.10005880816606805 Epoch: 130, Loss: 0.10632971213199198 Epoch: 131, Loss: 0.15948718631407247 Epoch: 132, Loss: 0.14675211724825205 Epoch: 133, Loss: 0.13493956507882104

```
Epoch: 134, Loss: 0.11290856221457943
Epoch: 135, Loss: 0.10749372597783804
Epoch: 136, Loss: 0.11820736583322286
Epoch: 137, Loss: 0.12513974676840006
Epoch: 138, Loss: 0.10050144074484706
Epoch: 139, Loss: 0.10123830561060458
Epoch: 140, Loss: 0.10317098218947648
Epoch: 141, Loss: 0.09709527840605006
Epoch: 142, Loss: 0.0911611701361835
Epoch: 143, Loss: 0.09818543614819646
Epoch: 144, Loss: 0.09421929444652051
Epoch: 145, Loss: 0.09597092896001413
Epoch: 146, Loss: 0.09974960676627234
Epoch: 147, Loss: 0.0885001233080402
Epoch: 148, Loss: 0.10118985936278477
Epoch: 149, Loss: 0.09362403788836673
Epoch: 150, Loss: 0.09057853352278471
Epoch: 151, Loss: 0.09815730473492294
Epoch: 152, Loss: 0.11813456577947364
Epoch: 153, Loss: 0.0954888632928487
Epoch: 154, Loss: 0.09508721776073799
Epoch: 155, Loss: 0.09350353562040255
Epoch: 156, Loss: 0.09221316847251729
Epoch: 157, Loss: 0.09408691357239149
Epoch: 158, Loss: 0.0958908787346445
Epoch: 159, Loss: 0.09016155251883902
Epoch: 160, Loss: 0.08222302198410034
2021-03-17 13:46:23,965 sagemaker-containers INFO
                                                      Reporting training SUCC
ESS
2021-03-17 13:46:33 Uploading - Uploading generated training model
2021-03-17 13:46:33 Completed - Training job completed
Training seconds: 166
Billable seconds: 166
```

#### In [42]:

#### In [43]:

```
import os
import pandas as pd

# read in test data, assuming it is stored locally
test_data = pd.read_csv(os.path.join(data_dir, "test.csv"), header=None, names=None)
# labels are in the first column
test_y = test_data.iloc[:,0]
test_x = test_data.iloc[:,1:]
```

```
In [44]:
```

```
from sklearn.metrics import accuracy_score
import numpy as np
test_y_preds = predictor.predict(test_x.values.astype(np.float32))
test_y_preds = [round(num) for num in test_y_preds.squeeze()]
```

#### In [45]:

```
# debug for overfitting
import numpy as np
train_data = pd.read_csv(os.path.join(data_dir, "train.csv"), header=None, names=None)
train_y = train_data.iloc[:,0]
train_x = train_data.iloc[:,1:]
train_y_preds = predictor.predict(train_x.values.astype(np.float32))
train_y_preds = [round(num) for num in train_y_preds.squeeze()]
accuracy = accuracy_score(train_y, train_y_preds)
print("Training accuracy %4.2f" % (100*accuracy), "%" )
```

Training accuracy 95.73 %

#### In [46]:

```
# Second: calculate the test accuracy
accuracy = accuracy_score(test_y, test_y_preds)

print("Test accuracy %4.2f %%" % (100*accuracy) )

## print out the array of predicted and true labels, if you want

print('\nPredicted class labels: ')

print(test_y_preds)
print('\nTrue class labels: ')

print(test_y.values)
'''
```

Test accuracy 94.74 %

#### Out[46]:

"\nprint('\nPredicted class labels: ')\nprint(test\_y\_preds)\nprint('\nTrue cl
ass labels: ')\n\nprint(test\_y.values)\n"

## In [ ]: