

loss_functions

March 10, 2022

1 Loss function in ONNX

The following notebook show how to translate common loss function into ONNX.

```
[1]: from jyquickhelper import add_notebook_menu
      add_notebook_menu()
```

```
[1]: <IPython.core.display.HTML object>
```

```
[2]: from mlpredict.plotting.text_plot import onnx_simple_text_plot
      %load_ext mlpredict
```

1.1 Square loss

The first example shows how to use [onnx](#) API to represent the square loss function $E(X, Y) = \sum_i (x_i - y_i)^2$ where $X = (x_i)$ and $Y = (y_i)$.

1.1.1 numpy function

```
[3]: import numpy

def square_loss(X, Y):
    return numpy.sum((X - Y) ** 2, keepdims=1)

x = numpy.array([0, 1, 2], dtype=numpy.float32)
y = numpy.array([0.5, 1, 2.5], dtype=numpy.float32)
square_loss(x, y)
```

```
[3]: array([0.5], dtype=float32)
```

1.1.2 onnx version

Following example is based on [onnx Python API](#), described with more detailed at [Introduction to onnx Python API](#).

```
[4]: from onnx.helper import make_node, make_graph, make_model, make_tensor_value_info
      from onnx import TensorProto

nodes = [make_node('Sub', ['X', 'Y'], ['diff']),
```

```

        make_node('Mul', ['diff', 'diff'], ['diff2']),
        make_node('ReduceSum', ['diff2'], ['loss']))

graph = make_graph(nodes, 'square_loss',
                   [make_tensor_value_info('X', TensorProto.FLOAT, [None]),
                    make_tensor_value_info('Y', TensorProto.FLOAT, [None]),
                    make_tensor_value_info('loss', TensorProto.FLOAT, [None])])
model = make_model(graph)
del model.opset_import[:]
opset = model.opset_import.add()
opset.domain = ''
opset.version = 14

```

```
[5]: print(onnx_simple_text_plot(model))
```

```

opset: domain='' version=14
input: name='X' type=dtype('float32') shape=(0,)
input: name='Y' type=dtype('float32') shape=(0,)
Sub(X, Y) -> diff
    Mul(diff, diff) -> diff2
    ReduceSum(diff2) -> loss
output: name='loss' type=dtype('float32') shape=(0,)

```

```
[6]: %onnxview model
```

```
[6]: <jyquickhelper.jsipy.render_nb_js_dot.RenderJsDot at 0x231f85c2b80>
```

Let's check it gives the same results.

```
[7]: from onnxruntime import InferenceSession
sess = InferenceSession(model.SerializeToString())
sess.run(None, {'X': x, 'Y': y})
```

```
[7]: [array([0.5], dtype=float32)]
```

1.1.3 second API from sklearn-onnx

The previous API is quite verbose. [sklearn-onnx](#) implements a more simple API to do it where every onnx operator is made available as a class. It was developed to speed up the implementation of converters for scikit-learn (see [sklearn-onnx](#)).

```
[8]: from skl2onnx.algebra.onnx_ops import OnnxSub, OnnxMul, OnnxReduceSum

diff = OnnxSub('X', 'Y')
nodes = OnnxReduceSum(OnnxMul(diff, diff))
model = nodes.to_onnx({'X': x, 'Y': y})

print(onnx_simple_text_plot(model))
```

```

opset: domain='' version=14
input: name='X' type=dtype('float32') shape=(0,)
input: name='Y' type=dtype('float32') shape=(0,)
Sub(X, Y) -> Su_C0

```

```

    Mul(Su_CO, Su_CO) -> Mu_CO
    ReduceSum(Mu_CO) -> Re_reduced0
output: name='Re_reduced0' type=dtype('float32') shape=(1,)

```

```

[9]: sess = InferenceSession(model.SerializeToString())
     sess.run(None, {'X': x, 'Y': y})

```

```

[9]: [array([0.5], dtype=float32)]

```

As the previous example, this function only allows float32 arrays. It fails for any other type.

```

[10]: try:
        sess.run(None, {'X': x.astype(numpy.float64),
                        'Y': y.astype(numpy.float64)})
    except Exception as e:
        print(e)

```

```

[ONNXRuntimeError] : 2 : INVALID_ARGUMENT : Unexpected input data type. Actual:
(tensor(double)) , expected: (tensor(float))

```

1.1.4 numpy API

Second example is much more simple than the first one but it requires to know [ONNX operators](#). The most difficult type is about writing the signature. In the following example, it take two arrays of the same type T and returns an array of the same type, T being any element type (float32, float64, int64, ...).

```

[11]: from mlproduct.numpy import onnxnumpy_np, NDArrayType
     import mlproduct.numpy.onnx_impl as npnx

     @onnxnumpy_np(runtime='onnxruntime',
                   signature=NDArrayType(("T:all", "T"), dtypes_out=('T',)))
     def onnx_square_loss(X, Y):
         return npnx.sum((X - Y) ** 2, keepdims=1)

     onnx_square_loss(x, y)

```

```

[11]: array([0.5], dtype=float32)

```

This API compiles an ONNX graphs for every element type. So it works float64 as well.

```

[12]: onnx_square_loss(x.astype(numpy.float64), y.astype(numpy.float64))

```

```

[12]: array([0.5])

```

That's why method `to_onnx` requires to specify the element type before the method can return the associated ONNX graph.

```

[13]: onx = onnx_square_loss.to_onnx(key=numpy.float64)
     print(onnx_simple_text_plot(onx))

```

```

opset: domain='' version=15
input: name='X' type=dtype('float64') shape=()
input: name='Y' type=dtype('float64') shape=()
init: name='init' type=dtype('int64') shape=(0,) -- array([2], dtype=int64)
Sub(X, Y) -> out_sub_0
    Pow(out_sub_0, init) -> out_pow_0
    ReduceSum(out_pow_0, keepdims=1) -> y
output: name='y' type=dtype('float64') shape=()

```

1.2 log loss

The log loss is defined as the following: $L(y, s) = (1-y) \log(1-p(s)) + y \log(p(s))$ where $p(s) = \text{sigmoid}(s) = \frac{1}{1+\exp(-s)}$. Let's start with the numpy version.

1.2.1 numpy function

```
[14]: from scipy.special import expit

def log_loss(y, s):
    ps = expit(-s)
    ls = (1 - y) * numpy.log(1 - ps) + y * numpy.log(ps)
    return numpy.sum(ls, keepdims=1)

y = numpy.array([0, 1, 0, 1], dtype=numpy.float32)
s = numpy.array([1e-50, 1e50, 0, 1], dtype=numpy.float32)
log_loss(y, s)
```

```
<ipython-input-18-e0328016fe80>:5: RuntimeWarning: divide by zero encountered in
log
    ls = (1 - y) * numpy.log(1 - ps) + y * numpy.log(ps)
```

```
[14]: array([-inf], dtype=float32)
```

The function may return unexpected values because $\log(0)$ does not exist. The trick is usually to clip the value.

```
[15]: def log_loss_clipped(y, s, eps=1e-6):
    ps = numpy.clip(expit(-s), eps, 1-eps)
    ls = (1 - y) * numpy.log(1 - ps) + y * numpy.log(ps)
    return numpy.sum(ls, keepdims=1)

log_loss_clipped(y, s)
```

```
[15]: array([-16.515066], dtype=float32)
```

1.2.2 numpy to onnx with onnx operators

```
[16]: from skl2onnx.algebra.onnx_ops import (
    OnnxClip, OnnxSigmoid, OnnxLog, OnnxAdd, OnnxSub, OnnxMul, OnnxNeg)

eps = numpy.array([1e-6], dtype=numpy.float32)
one = numpy.array([1], dtype=numpy.float32)

ps = OnnxClip(OnnxSigmoid(OnnxNeg('S')), eps, 1-eps)
ls1 = OnnxMul(OnnxSub(one, 'Y'), OnnxLog(OnnxSub(one, ps)))
ls2 = OnnxMul('Y', OnnxLog(ps))
nodes = OnnxReduceSum(OnnxAdd(ls1, ls2), keepdims=1)
model = nodes.to_onnx({'Y': y, 'S': s})

print(onnx_simple_text_plot(model))
```

```

opset: domain='' version=15
input: name='Y' type=dtype('float32') shape=(0,)
input: name='S' type=dtype('float32') shape=(0,)
init: name='Su_Subcst' type=dtype('float32') shape=(1,) -- array([1.],
dtype=float32)
init: name='Cl_Clipcst' type=dtype('float32') shape=(1,) -- array([1.e-06],
dtype=float32)
init: name='Cl_Clipcst1' type=dtype('float32') shape=(1,) -- array([0.999999],
dtype=float32)
Identity(Su_Subcst) -> Su_Subcst1
Neg(S) -> Ne_Y0
  Sigmoid(Ne_Y0) -> Si_Y0
  Clip(Si_Y0, Cl_Clipcst, Cl_Clipcst1) -> Cl_output0
  Sub(Su_Subcst1, Cl_output0) -> Su_C02
  Log(Su_C02) -> Lo_output0
Sub(Su_Subcst, Y) -> Su_C0
  Mul(Su_C0, Lo_output0) -> Mu_C0
Log(Cl_output0) -> Lo_output02
  Mul(Y, Lo_output02) -> Mu_C02
  Add(Mu_C0, Mu_C02) -> Ad_C0
  ReduceSum(Ad_C0, keepdims=1) -> Re_reduced0
output: name='Re_reduced0' type=dtype('float32') shape=(1,)

```

```
[17]: %onnxview model
```

```
[17]: <jyquickhelper.jsipy.render_nb_js_dot.RenderJsDot at 0x231fc119220>
```

```
[18]: sess = InferenceSession(model.SerializeToString())
      sess.run(None, {'Y': y, 'S': s})
```

```
[18]: [array([-16.515068], dtype=float32)]
```

Same results.

1.2.3 Back to onnx API

Coding the previous graph would take too much time but it is still possible to build it from the ONNX graph we just got.

```
[19]: from mlprodict.onnx_tools.onnx_export import export2onnx
      from mlprodict.onnx_tools.onnx_manipulations import onnx_rename_names
      print(export2onnx(onnx_rename_names(model)))
```

```

import numpy
from onnx import numpy_helper, TensorProto
from onnx.helper import (
    make_model, make_node, set_model_props, make_tensor, make_graph,
    make_tensor_value_info)

def create_model():
    """
    Converted ``OnnxReduceSum``.

```

```

* producer: skl2onnx
* version: 0
* description:
'''
# subgraphs

# containers
print('[containers]')    # verbose
initializers = []
nodes = []
inputs = []
outputs = []

# opsets
print('[opsets]')    # verbose
opsets = {'': 15}
target_opset = 15    # subgraphs
print('[subgraphs]')    # verbose

# initializers
print('[initializers]')    # verbose

list_value = [1.0]
value = numpy.array(list_value, dtype=numpy.float32)

tensor = numpy_helper.from_array(value, name='i0')
initializers.append(tensor)

list_value = [9.999999974752427e-07]
value = numpy.array(list_value, dtype=numpy.float32)

tensor = numpy_helper.from_array(value, name='i1')
initializers.append(tensor)

list_value = [0.9999989867210388]
value = numpy.array(list_value, dtype=numpy.float32)

tensor = numpy_helper.from_array(value, name='i2')
initializers.append(tensor)

# inputs
print('[inputs]')    # verbose

value = make_tensor_value_info('Y', 1, [None])
inputs.append(value)

value = make_tensor_value_info('S', 1, [None])
inputs.append(value)

# outputs
print('[outputs]')    # verbose

value = make_tensor_value_info('Re_reduced0', 1, [1])
outputs.append(value)

```

```

# nodes
print('[nodes]')    # verbose

node = make_node(
    'Neg',
    ['S'],
    ['r0'],
    name='n0', domain='')
nodes.append(node)

node = make_node(
    'Sub',
    ['i0', 'Y'],
    ['r1'],
    name='n1', domain='')
nodes.append(node)

node = make_node(
    'Identity',
    ['i0'],
    ['r2'],
    name='n2', domain='')
nodes.append(node)

node = make_node(
    'Sigmoid',
    ['r0'],
    ['r3'],
    name='n3', domain='')
nodes.append(node)

node = make_node(
    'Clip',
    ['r3', 'i1', 'i2'],
    ['r4'],
    name='n4', domain='')
nodes.append(node)

node = make_node(
    'Sub',
    ['r2', 'r4'],
    ['r5'],
    name='n5', domain='')
nodes.append(node)

node = make_node(
    'Log',
    ['r4'],
    ['r6'],
    name='n6', domain='')
nodes.append(node)

node = make_node(

```

```

        'Log',
        ['r5'],
        ['r7'],
        name='n7', domain='')
nodes.append(node)

node = make_node(
    'Mul',
    ['Y', 'r6'],
    ['r8'],
    name='n8', domain='')
nodes.append(node)

node = make_node(
    'Mul',
    ['r1', 'r7'],
    ['r9'],
    name='n9', domain='')
nodes.append(node)

node = make_node(
    'Add',
    ['r9', 'r8'],
    ['r10'],
    name='n10', domain='')
nodes.append(node)

node = make_node(
    'ReduceSum',
    ['r10'],
    ['Re_reduced0'],
    name='n11', keepdims=1, domain='')
nodes.append(node)

# graph
print('[graph]') # verbose
graph = make_graph(nodes, 'OnnxReduceSum', inputs, outputs, initializers)
# '8'

onnx_model = make_model(graph)
onnx_model.ir_version = 8
onnx_model.producer_name = 'skl2onnx'
onnx_model.producer_version = ''
onnx_model.domain = 'ai.onnx'
onnx_model.model_version = 0
onnx_model.doc_string = ''
set_model_props(onnx_model, {})

# opsets
print('[opset]') # verbose
del onnx_model.opset_import[:] # pylint: disable=E1101
for dom, value in opsets.items():
    op_set = onnx_model.opset_import.add()
    op_set.domain = dom

```



```

        op_set.version = value

    return onnx_model

onnx_model = create_model()

```

1.2.4 numpy to onnx with numpy API

```

[20]: @onnxnumpy_np(runtime='onnxruntime',
        signature=NDArrayType(("T:all", "T"), dtypes_out=('T',)),
        op_version=15)
def onnx_log_loss(y, s, eps=1e-6):

    one = numpy.array([1], dtype=s.dtype)
    ceps = numpy.array([eps], dtype=s.dtype)

    ps = npnx.clip(npnx.expit(-s), ceps, one-ceps)
    ls = (one - y) * npnx.log(one - ps) + y * npnx.log(ps)
    return npnx.sum(ls, keepdims=1)

onnx_log_loss(y, s, eps=1e-6)

```

```
[20]: array([-16.515068], dtype=float32)
```

```
[21]: onnx_log_loss(y, s, eps=1e-4)
```

```
[21]: array([-11.909897], dtype=float32)
```

The implementation is slightly different from the numpy implementation. `1 - y` cannot be used because `1` is an integer and the function needs to know if it is a integer 32 or 64. `numpy.array([1], dtype=s.dtype) - y` is better in this case to avoid any ambiguity on the type of constant `1`. That may be revisited in the future. The named argument is part of the ONNX graph as an initializer. An new graph is generated every time the function sees a new value. That explains why the following instructions cannot return one ONNX graph as they are more than one:

```

[22]: try:
        onnx_log_loss.to_onnx(key=numpy.float32)
    except Exception as e:
        print(e)

```

```

Unable to find signature with key=<class 'numpy.float32'> among
[FctVersion((numpy.float32,numpy.float32), (1e-06,)),
FctVersion((numpy.float32,numpy.float32), (0.0001,))]
found=[(FctVersion((numpy.float32,numpy.float32), (1e-06,)), <mlproduct.npy.onnx
_numpy_wrapper.onnxnumpy_np_onnx_log_loss_15_onnxruntime_float32_float32___1e-06
object at 0x00000231FC3134C0>), (FctVersion((numpy.float32,numpy.float32),
(0.0001,)), <mlproduct.npy.onnx_numpy_wrapper.onnxnumpy_np_onnx_log_loss_15_onnx
runtime_float32_float32___0_0001 object at 0x00000231FC313D90>)].

```

Let's see the list of available graphs:

```
[23]: list(onnx_log_loss.signed_compiled)
```

```
[23]: [FctVersion((numpy.float32,numpy.float32), (1e-06,)),
      FctVersion((numpy.float32,numpy.float32), (0.0001,))]
```

Let's pick the first one.

```
[24]: from mlproduct.numpy import FctVersion
      onx = onnx_log_loss.to_onnx(key=FctVersion((numpy.float32,numpy.float32), (1e-06,)))
```

```
[25]: print(onnx_simple_text_plot(onx))
```

```
opset: domain='' version=15
input: name='y' type=dtype('float32') shape=()
input: name='s' type=dtype('float32') shape=()
init: name='init' type=dtype('float32') shape=(0,) -- array([1.e-06],
dtype=float32)
init: name='init_1' type=dtype('float32') shape=(0,) -- array([0.999999],
dtype=float32)
init: name='init_2' type=dtype('float32') shape=(0,) -- array([1.],
dtype=float32)
Neg(s) -> out_neg_0
  Sigmoid(out_neg_0) -> out_sig_0
  Clip(out_sig_0, init, init_1) -> out_cli_0
  Sub(init_2, out_cli_0) -> out_sub_0
  Log(out_sub_0) -> out_log_0_1
  Log(out_cli_0) -> out_log_0
  Mul(y, out_log_0) -> out_mul_0
Sub(init_2, y) -> out_sub_0_1
  Mul(out_sub_0_1, out_log_0_1) -> out_mul_0_1
  Add(out_mul_0_1, out_mul_0) -> out_add_0
  ReduceSum(out_add_0, keepdims=1) -> z
output: name='z' type=dtype('float32') shape=()
```

1.2.5 no loss but lag, something difficult to write with onnx

```
[26]: @onnxnumpy_np(runtime='onnxruntime',
      signature=NDArrayType(("T:all", ), dtypes_out=('T',)))
def lagged(x, lag=2):
    return x[lag:] - x[:-lag]

x = numpy.array([[0, 1], [2, 3], [4, 5], [10, 21]], dtype=numpy.float32)
lagged(x)
```

```
[26]: array([[ 4.,  4.],
      [ 8., 18.]], dtype=float32)
```

```
[27]: print(onnx_simple_text_plot(lagged.to_onnx(key=numpy.float32)))
```

```
opset: domain='' version=15
input: name='x' type=dtype('float32') shape=()
init: name='init' type=dtype('int64') shape=(0,) -- array([0], dtype=int64)
init: name='init_2' type=dtype('int64') shape=(0,) -- array([-2], dtype=int64)
init: name='init_4' type=dtype('int64') shape=(0,) -- array([2], dtype=int64)
Shape(x) -> out_sha_0
```

```
Gather(out_sha_0, init) -> out_gat_0
  Slice(x, init_4, out_gat_0, init) -> out_sli_0_1
Slice(x, init, init_2, init) -> out_sli_0
  Sub(out_sli_0_1, out_sli_0) -> y
output: name='y' type=dtype('float32') shape=()
```

```
[28]: %onnxview lagged.to_onnx(key=numpy.float32)
```

```
[28]: <jyquickhelper.jspy.render_nb_js_dot.RenderJsDot at 0x231fc2ef910>
```

```
[29]:
```