HW4 RETAIN

March 27, 2022

1 HW4 RETAIN

1.1 Overview

Previously, you tried heart failure prediction with classical machine learning models, neural network (NN), and recurrent neural network (RNN).

In this question, you will try a different approach. You will implement RETAIN, a RNN model with attention mechanism, proposed by Choi et al. in the paper RETAIN: An Interpretable Predictive Model for Healthcare using Reverse Time Attention Mechanism.

```
[1]: import os
  import pickle
  import random
  import numpy as np
  import torch
  import torch.nn as nn
  import torch.nn.functional as F
```

```
[2]: # set seed
seed = 24
random.seed(seed)
np.random.seed(seed)
torch.manual_seed(seed)
os.environ["PYTHONHASHSEED"] = str(seed)

# define data path
DATA_PATH = "../HW4_RETAIN-lib/data/"
```

1.2 About Raw Data

We will perform heart failure prediction using the diagnosis codes. We will use the same dataset from HW3 RNN, which is synthesized from MIMIC-III.

The data has been preprocessed for you. Let us load them and take a look.

```
[3]: pids = pickle.load(open(os.path.join(DATA_PATH,'train/pids.pkl'), 'rb'))
    vids = pickle.load(open(os.path.join(DATA_PATH,'train/vids.pkl'), 'rb'))
    hfs = pickle.load(open(os.path.join(DATA_PATH,'train/hfs.pkl'), 'rb'))
    seqs = pickle.load(open(os.path.join(DATA_PATH,'train/seqs.pkl'), 'rb'))
    types = pickle.load(open(os.path.join(DATA_PATH,'train/types.pkl'), 'rb'))
    rtypes = pickle.load(open(os.path.join(DATA_PATH,'train/rtypes.pkl'), 'rb'))
    assert len(pids) == len(vids) == len(hfs) == len(seqs) == 1000
    assert len(types) == 619
```

where

- pids: contains the patient ids
- vids: contains a list of visit ids for each patient
- hfs: contains the heart failure label (0: normal, 1: heart failure) for each patient
- seqs: contains a list of visit (in ICD9 codes) for each patient
- types: contains the map from ICD9 codes to ICD-9 labels
- rtypes: contains the map from ICD9 labels to ICD9 codes

Let us take a patient as an example.

```
[4]: # take the 3rd patient as an example

print("Patient ID:", pids[3])
print("Heart Failure:", hfs[3])
print("# of visits:", len(vids[3]))
for visit in range(len(vids[3])):
    print(f"\t{visit}-th visit id:", vids[3][visit])
    print(f"\t{visit}-th visit diagnosis labels:", seqs[3][visit])
    print(f"\t{visit}-th visit diagnosis codes:", [rtypes[label] for label in_□
    →seqs[3][visit]])
```

```
Patient ID: 47537
Heart Failure: 0
# of visits: 2
        0-th visit id: 0
        0-th visit diagnosis labels: [12, 103, 262, 285, 290, 292, 359, 416, 39,
225, 275, 294, 326, 267, 93]
        O-th visit diagnosis codes: ['DIAG_041', 'DIAG_276', 'DIAG_518',
'DIAG_560', 'DIAG_567', 'DIAG_569', 'DIAG_707', 'DIAG_785', 'DIAG_155',
'DIAG_456', 'DIAG_537', 'DIAG_571', 'DIAG_608', 'DIAG_529', 'DIAG_263']
        1-th visit id: 1
        1-th visit diagnosis labels: [12, 103, 240, 262, 290, 292, 319, 359,
510, 513, 577, 307, 8, 280, 18, 131]
        1-th visit diagnosis codes: ['DIAG_041', 'DIAG_276', 'DIAG_482',
'DIAG_518', 'DIAG_567', 'DIAG_569', 'DIAG_599', 'DIAG_707', 'DIAG_995',
'DIAG_998', 'DIAG_V09', 'DIAG_584', 'DIAG_031', 'DIAG_553', 'DIAG_070',
'DIAG_305']
```

Note that seqs is a list of list of list. That is, seqs[i][j][k] gives you the k-th diagnosis codes for the j-th visit for the i-th patient.

And you can look up the meaning of the ICD9 code online. For example, DIAG_276 represents disorders of fluid electrolyte and acid-base balance.

Further, let see number of heart failure patients.

```
[5]: print("number of heart failure patients:", sum(hfs))
print("ratio of heart failure patients: %.2f" % (sum(hfs) / len(hfs)))
```

```
number of heart failure patients: 548 ratio of heart failure patients: 0.55
```

1.3 1 Build the dataset [15 points]

1.3.1 1.1 CustomDataset [5 points]

This is the same as HW3 RNN.

First, let us implement a custom dataset using PyTorch class Dataset, which will characterize the key features of the dataset we want to generate.

We will use the sequences of diagnosis codes seqs as input and heart failure hfs as output.

```
class CustomDataset(Dataset):

def __init__(self, seqs, hfs):
    self.x = seqs
    self.y = hfs

def __len__(self):
    """

    TODO: Return the number of samples (i.e. patients).
    """

# your code here
# raise NotImplementedError
return len(self.x)

def __getitem__(self, index):
    """

TODO: Generates one sample of data.

Note that you DO NOT need to covert them to tensor as we will do this □ → later.
```

```
# your code here
# raise NotImplementedError
return self.x[index], self.y[index]

dataset = CustomDataset(seqs, hfs)
```

```
[7]:

AUTOGRADER CELL. DO NOT MODIFY THIS.

'''

dataset = CustomDataset(seqs, hfs)

assert len(dataset) == 1000
```

1.3.2 1.2 Collate Function [5 points]

This is the same as HW3 RNN.

As you note that, we do not convert the data to tensor in the built CustomDataset. Instead, we will do this using a collate function collate_fn().

This collate function collate_fn() will be called by DataLoader after fetching a list of samples using the indices from CustomDataset to collate the list of samples into batches.

For example, assume the DataLoader gets a list of two samples.

```
[ [ [0, 1, 2], [8, 0] ],
    [ [12, 13, 6, 7], [12], [23, 11] ] ]
```

where the first sample has two visits [0, 1, 2] and [8, 0] and the second sample has three visits [12, 13, 6, 7], [12], and [23, 11].

The collate function collate_fn() is supposed to pad them into the same shape (3, 4), where 3 is the maximum number of visits and 4 is the maximum number of diagnosis codes.

```
[ [ [0, 1, 2, *0*], [8, 0, *0*, *0*], [*0*, *0*, *0*, *0*] ], [12, 13, 6, 7], [12, *0*, *0*, *0*], [23, 11, *0*, *0*] ]
```

Further, the padding information will be stored in a mask with the same shape, where 1 indicates that the diagnosis code at this position is from the original input, and 0 indicates that the diagnosis code at this position is the padded value.

```
[ [ [1, 1, 1, 0], [1, 1, 0, 0], [0, 0, 0, 0] ], [1, 1, 1, 1], [1, 0, 0, 0], [1, 1, 0, 0] ]
```

Lastly, we will have another diagnosis sequence in reversed time. This will be used in our RNN model for masking. Note that we only flip the true visits.

```
[ [ [8, 0, *0*, *0*], [0, 1, 2, *0*], [*0*, *0*, *0*, *0*] ], [ [23, 11, *0*, *0*], [12, *0*, *0*, *0*], [12, 13, 6, 7] ] ]
```

And a reversed mask as well.

```
[ [[1, 1, 0, 0], [1, 1, 1, 0], [0, 0, 0, 0]], [1, 1, 0, 0], [1, 1, 1, 1], ]
```

We need to pad the sequences into the same length so that we can do batch training on GPU. And we also need this mask so that when training, we can ignored the padded value as they actually do not contain any information.

```
[8]: def collate fn(data):
          11 11 11
          TODO: Collate the the list of samples into batches. For each patient, you\square
      \rightarrowneed to pad the diagnosis
              sequences to the sample shape (max # visits, max # diagnosis codes). ⊔
      \hookrightarrow The padding infomation
              is stored in `mask`.
          Arguments:
               data: a list of samples fetched from `CustomDataset`
          Outputs:
              x: a tensor of shape (# patiens, max # visits, max # diagnosis codes)_{\sqcup}
       \rightarrow of type torch.long
              masks: a tensor of shape (# patiens, max # visits, max # diagnosis_{\sqcup}
      \rightarrow codes) of type torch.bool
              rev x: same as x but in reversed time. This will be used in our RNN<sub>11</sub>
      \hookrightarrow model for masking
              rev masks: same as mask but in reversed time. This will be used in our_{\sqcup}
      \hookrightarrow RNN model for masking
              y: a tensor of shape (# patiens) of type torch.float
          Note that you can obtains the list of diagnosis codes and the list of hf_{\sqcup}
      \hookrightarrow labels
              using: `sequences, labels = zip(*data)`
          sequences, labels = zip(*data)
          y = torch.tensor(labels, dtype=torch.float)
          num_patients = len(sequences)
          num_visits = [len(patient) for patient in sequences]
          num_codes = [len(visit) for patient in sequences for visit in patient]
          max_num_visits = max(num_visits)
          max_num_codes = max(num_codes)
```

```
x = torch.zeros((num_patients, max_num_visits, max_num_codes), dtype=torch.
→long)
   rev_x = torch.zeros((num_patients, max_num_visits, max_num_codes),_
→dtype=torch.long)
   masks = torch.zeros((num_patients, max_num_visits, max_num_codes),_
→dtype=torch.bool)
   rev_masks = torch.zeros((num_patients, max_num_visits, max_num_codes),_
→dtype=torch.bool)
   for i_patient, patient in enumerate(sequences):
       for j_visit, visit in enumerate(patient):
           TODO: update `x`, `rev_x`, `masks`, and `rev_masks`
           # your code here
           # raise NotImplementedError
           x[i_patient][j_visit] = F.pad(torch.tensor(visit), (0,__
→max_num_codes - len(visit)), mode='constant', value=0)
           visit ones = torch.tensor(np.ones like(visit))
           masks[i_patient][j_visit] = F.pad(visit_ones, (0, max_num_codes -_
→len(visit)), mode='constant', value=0)
           num visits = len(patient)
           rev_x[i_patient][num_visits - 1 - j_visit] = x[i_patient][j_visit]
           rev_masks[i_patient][num_visits - 1 - j_visit] = ___
→masks[i_patient][j_visit]
   return x, masks, rev_x, rev_masks, y
```

```
[9]:
    AUTOGRADER CELL. DO NOT MODIFY THIS.
    from torch.utils.data import DataLoader

loader = DataLoader(dataset, batch_size=10, collate_fn=collate_fn)
loader_iter = iter(loader)
    x, masks, rev_x, rev_masks, y = next(loader_iter)

assert x.dtype == rev_x.dtype == torch.long
assert y.dtype == torch.float
assert masks.dtype == rev_masks.dtype == torch.bool

assert x.shape == rev_x.shape == masks.shape == rev_masks.shape == (10, 3, 24)
assert y.shape == (10,)
```

Now we have CustomDataset and collate_fn(). Let us split the dataset into training and validation sets.

```
[10]: from torch.utils.data.dataset import random_split

split = int(len(dataset)*0.8)

lengths = [split, len(dataset) - split]
    train_dataset, val_dataset = random_split(dataset, lengths)

print("Length of train dataset:", len(train_dataset))
    print("Length of val dataset:", len(val_dataset))
```

Length of train dataset: 800 Length of val dataset: 200

1.3.3 1.3 DataLoader [5 points]

This is the same as HW3 RNN.

Now, we can load the dataset into the data loader.

```
[11]: from torch.utils.data import DataLoader
      def load_data(train_dataset, val_dataset, collate_fn):
          TODO: Implement this function to return the data loader for train and \Box
       \rightarrow validation dataset.
         Set batchsize to 32. Set `shuffle=True` only for train dataloader.
         Arguments:
              train dataset: train dataset of type `CustomDataset`
             val dataset: validation dataset of type `CustomDataset`
              collate fn: collate function
         Outputs:
              train_loader, val_loader: train and validation dataloaders
         Note that you need to pass the collate function to the data loader \sqcup
       \hookrightarrow `collate_fn()`.
          111
         batch_size = 32
         # your code here
          # raise NotImplementedError
         train_loader = DataLoader(train_dataset, batch_size=batch_size,__
      val_loader = DataLoader(val_dataset, batch_size=batch_size,__
```

```
return train_loader, val_loader
train_loader, val_loader = load_data(train_dataset, val_dataset, collate_fn)
```

1.4 2 RETAIN [70 points]

RETAIN is essentially a RNN model with attention mechanism.

The idea of attention is quite simple: it boils down to weighted averaging. Let us consider machine translation in class as an example. When generating a translation of a source text, we first pass the source text through an encoder (an LSTM or an equivalent model) to obtain a sequence of encoder hidden states h_1, \ldots, h_T . Then, at each step of generating a translation (decoding), we selectively attend to these encoder hidden states, that is, we construct a context vector c_i that is a weighted average of encoder hidden states.

$$\boldsymbol{c}_i = \sum_j a_{ij} \boldsymbol{h}_j$$

We choose the weights a_{ij} based both on encoder hidden states h_1, \ldots, h_T and decoder hidden states s_1, \ldots, s_T and normalize them so that they encode a categorical probability distribution $p(h_j|s_i)$.

$$\boldsymbol{a}_i = \operatorname{Softmax}\left(a(\boldsymbol{s}_i, \boldsymbol{h}_i)\right)$$

RETAIN has two different attention mechanisms. - One is to help figure out what are the important visits. This attention α_i , which is scalar for the i-th visit, tells you the importance of the i-th visit. - Then we have another similar attention mechanism. But in this case, this attention ways β_i is a vector. That gives us a more detailed view of underlying cause of the input. That is, which are the important features within a visit.

Unfolded view of RETAIN's architecture: Given input sequence $\mathbf{x}_1, ..., \mathbf{x}_i$, we predict the label \mathbf{y}_i .

- Step 1: Embedding, - Step 2: generating α values using RNN- α , - Step 3: generating β values using RNN- β , - Step 4: Generating the context vector using attention and representation vectors, - Step 5: Making prediction.

Note that in Steps 2 and 3 we use RNN in the reversed time.

Let us first implement RETAIN step-by-step.

1.4.1 2.1 Step 2: AlphaAttention [20 points]

Implement the alpha attention in the second equation of step 2.

```
[13]: class AlphaAttention(torch.nn.Module):
          def __init__(self, hidden_dim):
               super().__init__()
               HHHH
               Define the linear layer `self.a_att` for alpha-attention using `nn.
       \hookrightarrow Linear();
               Arguments:
                   hidden_dim: the hidden dimension
               self.a_att = nn.Linear(hidden_dim, 1)
          def forward(self, g):
               11 11 11
               TODO: Implement the alpha attention.
               Arguments:
                   g: the output tensor from RNN-alpha of shape (batch_size,_
       \hookrightarrow seq_length, hidden_dim)
               Outputs:
                   alpha: the corresponding attention weights of shape (batch_size, _
       \hookrightarrow seq_length, 1)
               HINT: consider `torch.softmax`
               11 11 11
               # your code here
               # raise NotImplementedError
               print(f"g size {g.size()}")
               a = self.a_att(g)
               print(f"att. {a.size()}")
               # print(a)
               smax0 = nn.Softmax(dim = 1)
               smax_out = smax0(a)
               print(f"smax. {smax_out.size()}")
               print(f"expected. batch_size, seq_length, 1")
               return smax_out
```

```
[14]: 

AUTOGRADER CELL. DO NOT MODIFY THIS.
```

[14]: '\nAUTOGRADER CELL. DO NOT MODIFY THIS.\n'

1.4.2 2.2 Step 3: BetaAttention [20 points]

Implement the beta attention in the second equation of step 3.

```
[15]: class BetaAttention(torch.nn.Module):
          def __init__(self, hidden_dim):
               super().__init__()
              Define the linear layer `self.b_att` for beta-attention using `nn.
       \hookrightarrow Linear();
               Arguments:
                   hidden_dim: the hidden dimension
              self.b_att = nn.Linear(hidden_dim, hidden_dim)
          def forward(self, h):
               TODO: Implement the beta attention.
              Arguments:
                   h: the output tensor from RNN-beta of shape (batch_size,_
       ⇒seq_length, hidden_dim)
               Outputs:
                   beta: the corresponding attention weights of shape (batch_size,_
       \hookrightarrow seq_length, hidden_dim)
               HINT: consider `torch.tanh`
               11 11 11
               # your code here
               # raise NotImplementedError
              print(f"h size {h.size()}")
              a = self.b_att(h)
              print(f"beta att. {a.size()}")
               # print(a)
```

```
t_out = torch.tanh(a)
# t_out = t(a)
print(f"smax. {t_out.size()}")
print(f"expected. batch_size, seq_length, hidden_dim")
return t_out
```

```
[16]: '''
AUTOGRADER CELL. DO NOT MODIFY THIS.
```

[16]: '\nAUTOGRADER CELL. DO NOT MODIFY THIS.\n'

1.4.3 2.3 Attention Sum [30 points]

Implement the sum of attention in step 4.

```
[17]: def attention_sum(alpha, beta, rev_v, rev_masks):
           TODO: mask select the hidden states for true visits (not padding visits)_{\sqcup}
       \hookrightarrow and then
               sum the them up.
          Arguments:
               alpha: the alpha attention weights of shape (batch_size, seq_length, 1)
               beta: the beta attention weights of shape (batch_size, seq_length,\sqcup
       \hookrightarrow hidden_dim
               rev_v: the visit embeddings in reversed time of shape (batch_size, #_J
       \hookrightarrow visits, embedding_dim)
               # rev_masks: the padding masks in reversed time of shape (# visits_{,\sqcup}
       ⇒batch_size, # diagnosis codes)
               rev\_masks: Correct: the padding masks in reversed time of shape_{\sqcup}
       → (batch_size, # visits, # diagnosis codes)
           Outputs:
               c: the context vector of shape (batch_size, hidden_dim)
          NOTE: Do NOT use for loop.
           11 11 11
           # your code here
           # raise NotImplementedError
           # Convert mask to batch_size, # visits, 1
          visit_mask = torch.unsqueeze(torch.sum(rev_masks, dim = 2), dim=-1)
          # 1 means visit was real. O means padded visit.
          visit_mask[visit_mask!=0] = 1
```

```
rev_v_real = rev_v * visit_mask
          # alpha is a scalar. Therefore, doing elementwise multiplication.
          # k1 must be - (batch_size, seq_length, hidden_dim)
          k1 = alpha * beta
          k2 = torch.sum(k1 * rev_v_real, dim = 1)
          print(f"context size. {k2.size()}")
          return k2
[18]: \# k1 = torch. from numpy(np.arange(6).reshape(3, 2, 1))
      \# k2 = torch.from_numpy(np.arange(18).reshape(3, 2, 3))
      \# m = torch.max(k2, dim=2)
      \# rev_x = torch.from_numpy(np.array([1, 1, 1, 0,0,0,2,2,2,3,3,3,4,4,4,4,0,0,0]).
       \rightarrowreshape(3, 2, 3))
      \# rev_x_{mask} = torch.from_numpy(np.array([1, 1, 1, ]
       \rightarrow 0, 0, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 0, 0, 0]. reshape(3, 2, 3))
      # print(rev x)
      # print(rev_x_mask)
      # # Convert mask to 3, 2, 1
      # t = torch.unsqueeze(torch.sum(rev x mask, dim = 2), dim=-1)
      # # 1 means visit was real. O means padded visit.
      \# t \lceil t! = 0 \rceil = 1
      # print(t)
      # print(rev_x[t])
      # p = False
      # if (p == True):
            print(k1)
      #
            print(k2)
      #
            print(m)
           print(k1 * k2)
[19]: '''
      AUTOGRADER CELL. DO NOT MODIFY THIS.
```

We keep only real visits by multiplying padded visits with O.

```
[19]: '\nAUTOGRADER CELL. DO NOT MODIFY THIS.\n'
```

111

1.4.4 2.4 Build RETAIN

Now, we can build the RETAIN model.

```
[20]: def sum_embeddings_with_mask(x, masks):
    """

    Mask select the embeddings for true visits (not padding visits) and then
    ⇒sum the embeddings for each visit up.

Arguments:
    x: the embeddings of diagnosis sequence of shape (batch_size, # visits,
    ⇒# diagnosis codes, embedding_dim)
    masks: the padding masks of shape (batch_size, # visits, # diagnosis_
    ⇒codes)

Outputs:
    sum_embeddings: the sum of embeddings of shape (batch_size, # visits,
    ⇒embedding_dim)
    """

x = x * masks.unsqueeze(-1)
x = torch.sum(x, dim = -2)
return x
```

```
[21]: class RETAIN(nn.Module):
          def __init__(self, num_codes, embedding_dim=128):
              super(). init ()
              # Define the embedding layer using `nn.Embedding`. Set `embDimSize` to_{\sqcup}
       →128.
              self.embedding = nn.Embedding(num_codes, embedding_dim)
              # Define the RNN-alpha using `nn.GRU()`; Set `hidden_size` to 128. Set_
       → `batch_first` to True.
              self.rnn_a = nn.GRU(embedding_dim, embedding_dim, batch_first=True)
              # Define the RNN-beta using `nn.GRU()`; Set `hidden_size` to 128. Setu
       → `batch_first` to True.
              self.rnn b = nn.GRU(embedding_dim, embedding_dim, batch_first=True)
              # Define the alpha-attention using `AlphaAttention()`;
              self.att_a = AlphaAttention(embedding_dim)
              # Define the beta-attention using `BetaAttention()`;
              self.att_b = BetaAttention(embedding_dim)
              # Define the linear layers using `nn.Linear()`;
              self.fc = nn.Linear(embedding_dim, 1)
              # Define the final activation layer using `nn.Sigmoid().
              self.sigmoid = nn.Sigmoid()
          def forward(self, x, masks, rev_x, rev_masks):
```

```
11 11 11
              Arguments:
                  rev x: the diagnosis sequence in reversed time of shape (# visits,_{\sqcup}
       ⇒batch_size, # diagnosis codes)
                  rev_masks: the padding masks in reversed time of shape (# visits,_{\sqcup}
       ⇒batch size, # diagnosis codes)
              Outputs:
                  probs: probabilities of shape (batch_size)
              # 1. Pass the reversed sequence through the embedding layer;
              rev x = self.embedding(rev x)
              # 2. Sum the reversed embeddings for each diagnosis code up for a visit_{\sqcup}
      \hookrightarrow of a patient.
              rev_x = sum_embeddings_with_mask(rev_x, rev_masks)
              # 3. Pass the reversed embegginds through the RNN-alpha and RNN-beta_
       → layer separately;
              g, _ = self.rnn_a(rev_x)
              h, _ = self.rnn_b(rev_x)
              # 4. Obtain the alpha and beta attentions using `AlphaAttention()` and
       → `BetaAttention() `;
              alpha = self.att_a(g)
              beta = self.att_b(h)
              # 5. Sum the attention up using `attention_sum()`;
              c = attention_sum(alpha, beta, rev_x, rev_masks)
              # 6. Pass the context vector through the linear and activation layers.
              logits = self.fc(c)
              probs = self.sigmoid(logits)
              return probs.squeeze()
      # load the model here
      retain = RETAIN(num codes = len(types))
      retain
[21]: RETAIN(
        (embedding): Embedding(619, 128)
        (rnn_a): GRU(128, 128, batch_first=True)
        (rnn_b): GRU(128, 128, batch_first=True)
        (att_a): AlphaAttention(
          (a_att): Linear(in_features=128, out_features=1, bias=True)
        (att_b): BetaAttention(
          (b att): Linear(in features=128, out features=128, bias=True)
        (fc): Linear(in_features=128, out_features=1, bias=True)
        (sigmoid): Sigmoid()
```

1.5 3 Training and Inferencing [10 points]

Then, let us implement the eval() function first.

)

```
[23]: from sklearn.metrics import precision_recall_fscore_support, roc_auc_score
      def eval(model, val_loader):
           11 11 11
          Evaluate the model.
          Arguments:
               model: the RNN model
               val_loader: validation dataloader
          Outputs:
               precision: overall precision score
               recall: overall recall score
               f1: overall f1 score
               roc_auc: overall roc_auc score
          REFERENCE: checkout https://scikit-learn.org/stable/modules/classes.
       \hookrightarrow html\#module\_sklearn.metrics
           11 11 11
          model.eval()
          y_pred = torch.LongTensor()
          y_score = torch.Tensor()
          y_true = torch.LongTensor()
          model.eval()
          for x, masks, rev_x, rev_masks, y in val_loader:
               y_logit = model(x, masks, rev_x, rev_masks)
               11 11 11
               TODO: obtain the predicted class (0, 1) by comparing y_logit against 0.
       \hookrightarrow 5,
```

```
assign the predicted class to y_hat.
       11 11 11
       y_hat = None
       # your code here
       # raise NotImplementedError
       ### Begin - My code
       \# y_hat = 1 \text{ if } y_logit > 0.5 \text{ else } 0
       y_hat = torch.zeros_like(y_logit)
       y_hat[y_logit > 0.5] = 1
       ### End - my code
       y_score = torch.cat((y_score, y_logit.detach().to('cpu')), dim=0)
       y_pred = torch.cat((y_pred, y_hat.detach().to('cpu')), dim=0)
       y_true = torch.cat((y_true, y.detach().to('cpu')), dim=0)
   p, r, f, _ = precision_recall_fscore_support(y_true, y_pred,_
→average='binary')
   roc_auc = roc_auc_score(y_true, y_score)
   return p, r, f, roc_auc
```

Now let us implement the train() function. Note that train() should call eval() at the end of each training epoch to see the results on the validation dataset.

```
[24]: def train(model, train_loader, val_loader, n_epochs):
          Train the model.
          Arguments:
              model: the RNN model
              train_loader: training dataloder
              val_loader: validation dataloader
              n_epochs: total number of epochs
          11 11 11
          for epoch in range(n_epochs):
              model.train()
              train_loss = 0
              for x, masks, rev_x, rev_masks, y in train_loader:
                  optimizer.zero_grad()
                  y_hat = model(x, masks, rev_x, rev_masks)
                  TODO: calculate the loss using `criterion`, save the output to loss.
                  loss = None
                  # your code here
                  # raise NotImplementedError
                  ### Begin - My Code
```

```
# Define criterion and optimizer
                  print(f"y_hat size {y_hat.size()}")
                  loss = criterion(y_hat, y)
                  ### End - My Code
                  loss.backward()
                  optimizer.step()
                  train_loss += loss.item()
              train_loss = train_loss / len(train_loader)
              print('Epoch: {} \t Training Loss: {:.6f}'.format(epoch+1, train_loss))
              p, r, f, roc_auc = eval(model, val_loader)
              print('Epoch: {} \t Validation p: {:.2f}, r:{:.2f}, f: {:.2f}, roc_auc:__
      \rightarrow{:.2f}'.format(epoch+1, p, r, f, roc_auc))
          return round(roc_auc, 2)
[25]: # load the model
      retain = RETAIN(num_codes = len(types))
      # load the loss function
      criterion = nn.BCELoss()
      # load the optimizer
      optimizer = torch.optim.Adam(retain.parameters(), lr=1e-3)
      n_{epochs} = 5
      train(retain, train_loader, val_loader, n_epochs)
     g size torch.Size([32, 4, 128])
     att. torch.Size([32, 4, 1])
     smax. torch.Size([32, 4, 1])
     expected. batch_size, seq_length, 1
     h size torch.Size([32, 4, 128])
     beta att. torch.Size([32, 4, 128])
     smax. torch.Size([32, 4, 128])
     expected. batch_size, seq_length, hidden_dim
     context size. torch.Size([32, 128])
     y_hat size torch.Size([32])
     g size torch.Size([32, 30, 128])
     att. torch.Size([32, 30, 1])
     smax. torch.Size([32, 30, 1])
     expected. batch_size, seq_length, 1
     h size torch.Size([32, 30, 128])
     beta att. torch.Size([32, 30, 128])
     smax. torch.Size([32, 30, 128])
     expected. batch_size, seq_length, hidden_dim
     context size. torch.Size([32, 128])
     y_hat size torch.Size([32])
     g size torch.Size([32, 4, 128])
```

```
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
```

```
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
```

```
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
```

```
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
```

```
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
                 Training Loss: 0.645761
Epoch: 1
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
```

```
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([8, 2, 128])
att. torch.Size([8, 2, 1])
smax. torch.Size([8, 2, 1])
expected. batch_size, seq_length, 1
```

```
h size torch.Size([8, 2, 128])
beta att. torch.Size([8, 2, 128])
smax. torch.Size([8, 2, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([8, 128])
                 Validation p: 0.76, r:0.80, f: 0.78, roc_auc: 0.82
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
```

```
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
```

```
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
```

```
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
```

```
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
```

```
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
Epoch: 2
                 Training Loss: 0.443350
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
```

```
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
g size torch.Size([8, 2, 128])
att. torch.Size([8, 2, 1])
smax. torch.Size([8, 2, 1])
expected. batch_size, seq_length, 1
h size torch.Size([8, 2, 128])
beta att. torch.Size([8, 2, 128])
smax. torch.Size([8, 2, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([8, 128])
Epoch: 2
                 Validation p: 0.76, r:0.77, f: 0.76, roc_auc: 0.82
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
```

```
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
```

```
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 128])
```

```
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
```

```
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
```

```
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
Epoch: 3
                 Training Loss: 0.259384
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
```

```
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
```

```
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([8, 2, 128])
att. torch.Size([8, 2, 1])
smax. torch.Size([8, 2, 1])
expected. batch_size, seq_length, 1
h size torch.Size([8, 2, 128])
beta att. torch.Size([8, 2, 128])
smax. torch.Size([8, 2, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([8, 128])
                 Validation p: 0.76, r:0.83, f: 0.79, roc_auc: 0.83
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
```

```
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
```

```
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
```

```
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
```

```
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
```

```
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
Epoch: 4
                 Training Loss: 0.123655
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
```

```
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([8, 2, 128])
att. torch.Size([8, 2, 1])
smax. torch.Size([8, 2, 1])
expected. batch_size, seq_length, 1
h size torch.Size([8, 2, 128])
beta att. torch.Size([8, 2, 128])
smax. torch.Size([8, 2, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([8, 128])
                 Validation p: 0.77, r:0.84, f: 0.81, roc_auc: 0.83
Epoch: 4
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
```

```
y_hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
```

```
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
```

```
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
```

```
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
```

```
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
```

```
y_hat size torch.Size([32])
Epoch: 5
                 Training Loss: 0.055132
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
```

```
att. torch.Size([32, 5, 1])
     smax. torch.Size([32, 5, 1])
     expected. batch_size, seq_length, 1
     h size torch.Size([32, 5, 128])
     beta att. torch.Size([32, 5, 128])
     smax. torch.Size([32, 5, 128])
     expected. batch_size, seq_length, hidden_dim
     context size. torch.Size([32, 128])
     g size torch.Size([8, 2, 128])
     att. torch.Size([8, 2, 1])
     smax. torch.Size([8, 2, 1])
     expected. batch_size, seq_length, 1
     h size torch.Size([8, 2, 128])
     beta att. torch.Size([8, 2, 128])
     smax. torch.Size([8, 2, 128])
     expected. batch_size, seq_length, hidden_dim
     context size. torch.Size([8, 128])
     Epoch: 5
                      Validation p: 0.75, r:0.83, f: 0.79, roc_auc: 0.84
[25]: 0.84
[26]: '''
      AUTOGRADER CELL. DO NOT MODIFY THIS.
      111
```

[26]: '\nAUTOGRADER CELL. DO NOT MODIFY THIS.\n'

1.6 4 Sensitivity analysis [5 points]

We will train the same model but with different hyperparameters. We will be using 0.1 and 0.001 for learning rate, and 16, 128 for embedding dimensions. It shows how model performance varies with different values of learning rate and embedding dimensions.

```
3. Load the optimizer `torch.optim.Adam` with learning rate using

"""

# your code here

# raise NotImplementedError

### Begin - My code

retain = RETAIN(num_codes = len(types), embedding_dim = embedding_dim)

# load the loss function

criterion = nn.BCELoss()

# load the optimizer

optimizer = torch.optim.Adam(retain.parameters(), lr=lr)

### End - My code

roc_auc = train(retain, train_loader, val_loader, n_epochs)

results['lr:{},emb:{}'.format(str(lr), str(embedding_dim))] = roc_auc
```

{'learning rate': 0.1, 'embedding_dim': 8} ----g size torch.Size([32, 4, 8]) att. torch.Size([32, 4, 1]) smax. torch.Size([32, 4, 1]) expected. batch size, seq length, 1 h size torch.Size([32, 4, 8]) beta att. torch.Size([32, 4, 8]) smax. torch.Size([32, 4, 8]) expected. batch_size, seq_length, hidden_dim context size. torch.Size([32, 8]) y_hat size torch.Size([32]) g size torch.Size([32, 30, 8]) att. torch.Size([32, 30, 1]) smax. torch.Size([32, 30, 1]) expected. batch_size, seq_length, 1 h size torch.Size([32, 30, 8]) beta att. torch.Size([32, 30, 8]) smax. torch.Size([32, 30, 8]) expected. batch_size, seq_length, hidden_dim context size. torch.Size([32, 8]) y_hat size torch.Size([32]) g size torch.Size([32, 4, 8]) att. torch.Size([32, 4, 1]) smax. torch.Size([32, 4, 1]) expected. batch_size, seq_length, 1 h size torch.Size([32, 4, 8]) beta att. torch.Size([32, 4, 8])

```
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 8])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 8])
beta att. torch.Size([32, 3, 8])
smax. torch.Size([32, 3, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
```

```
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 8])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 8])
beta att. torch.Size([32, 3, 8])
smax. torch.Size([32, 3, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 8])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 8])
beta att. torch.Size([32, 6, 8])
smax. torch.Size([32, 6, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 30, 8])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 8])
beta att. torch.Size([32, 30, 8])
smax. torch.Size([32, 30, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 8])
att. torch.Size([32, 6, 1])
```

```
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 8])
beta att. torch.Size([32, 6, 8])
smax. torch.Size([32, 6, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
```

```
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
```

```
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
Epoch: 1
                 Training Loss: 0.681006
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
```

```
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([8, 2, 8])
att. torch.Size([8, 2, 1])
smax. torch.Size([8, 2, 1])
expected. batch_size, seq_length, 1
h size torch.Size([8, 2, 8])
beta att. torch.Size([8, 2, 8])
smax. torch.Size([8, 2, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([8, 8])
```

```
Validation p: 0.69, r:0.73, f: 0.71, roc_auc: 0.74
Epoch: 1
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 8])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 8])
beta att. torch.Size([32, 30, 8])
smax. torch.Size([32, 30, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
```

```
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 8])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 8])
beta att. torch.Size([32, 3, 8])
smax. torch.Size([32, 3, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 8])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 8])
beta att. torch.Size([32, 3, 8])
smax. torch.Size([32, 3, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
```

```
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 6, 8])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 8])
beta att. torch.Size([32, 6, 8])
smax. torch.Size([32, 6, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 8])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 8])
beta att. torch.Size([32, 30, 8])
smax. torch.Size([32, 30, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 8])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 8])
beta att. torch.Size([32, 6, 8])
smax. torch.Size([32, 6, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
```

```
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
```

```
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
```

```
y_hat size torch.Size([32])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
Epoch: 2
                 Training Loss: 0.553946
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
```

```
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([8, 2, 8])
att. torch.Size([8, 2, 1])
smax. torch.Size([8, 2, 1])
expected. batch_size, seq_length, 1
h size torch.Size([8, 2, 8])
beta att. torch.Size([8, 2, 8])
smax. torch.Size([8, 2, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([8, 8])
                 Validation p: 0.68, r:0.56, f: 0.62, roc_auc: 0.72
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 8])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 8])
beta att. torch.Size([32, 30, 8])
smax. torch.Size([32, 30, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
```

```
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 8])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 8])
beta att. torch.Size([32, 3, 8])
smax. torch.Size([32, 3, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
```

```
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 8])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 8])
beta att. torch.Size([32, 3, 8])
smax. torch.Size([32, 3, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 8])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 8])
beta att. torch.Size([32, 6, 8])
smax. torch.Size([32, 6, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 8])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 8])
beta att. torch.Size([32, 30, 8])
```

```
smax. torch.Size([32, 30, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 8])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 8])
beta att. torch.Size([32, 6, 8])
smax. torch.Size([32, 6, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
```

```
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
```

```
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
Epoch: 3
                 Training Loss: 0.511828
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
```

```
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([8, 2, 8])
att. torch.Size([8, 2, 1])
smax. torch.Size([8, 2, 1])
```

```
expected. batch_size, seq_length, 1
h size torch.Size([8, 2, 8])
beta att. torch.Size([8, 2, 8])
smax. torch.Size([8, 2, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([8, 8])
                 Validation p: 0.65, r:0.74, f: 0.69, roc auc: 0.76
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 8])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 8])
beta att. torch.Size([32, 30, 8])
smax. torch.Size([32, 30, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
```

```
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 8])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 8])
beta att. torch.Size([32, 3, 8])
smax. torch.Size([32, 3, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 8])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 8])
beta att. torch.Size([32, 3, 8])
smax. torch.Size([32, 3, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
```

```
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 8])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 8])
beta att. torch.Size([32, 6, 8])
smax. torch.Size([32, 6, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 8])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 8])
beta att. torch.Size([32, 30, 8])
smax. torch.Size([32, 30, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 8])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 6, 8])
beta att. torch.Size([32, 6, 8])
smax. torch.Size([32, 6, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
```

```
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
```

```
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
```

```
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
Epoch: 4
                 Training Loss: 0.445999
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
```

```
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([8, 2, 8])
att. torch.Size([8, 2, 1])
smax. torch.Size([8, 2, 1])
expected. batch_size, seq_length, 1
h size torch.Size([8, 2, 8])
beta att. torch.Size([8, 2, 8])
smax. torch.Size([8, 2, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([8, 8])
                 Validation p: 0.75, r:0.74, f: 0.75, roc_auc: 0.79
Epoch: 4
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 8])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
```

```
h size torch.Size([32, 30, 8])
beta att. torch.Size([32, 30, 8])
smax. torch.Size([32, 30, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 3, 8])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 8])
beta att. torch.Size([32, 3, 8])
smax. torch.Size([32, 3, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
```

```
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 8])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 8])
beta att. torch.Size([32, 3, 8])
smax. torch.Size([32, 3, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 8])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 8])
beta att. torch.Size([32, 6, 8])
smax. torch.Size([32, 6, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
```

```
g size torch.Size([32, 30, 8])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 8])
beta att. torch.Size([32, 30, 8])
smax. torch.Size([32, 30, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 8])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 8])
beta att. torch.Size([32, 6, 8])
smax. torch.Size([32, 6, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
```

```
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
```

```
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
                 Training Loss: 0.434094
Epoch: 5
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
```

```
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
```

```
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([8, 2, 8])
att. torch.Size([8, 2, 1])
smax. torch.Size([8, 2, 1])
expected. batch_size, seq_length, 1
h size torch.Size([8, 2, 8])
beta att. torch.Size([8, 2, 8])
smax. torch.Size([8, 2, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([8, 8])
Epoch: 5
                Validation p: 0.72, r:0.66, f: 0.69, roc_auc: 0.77
_____
{'learning rate': 0.1, 'embedding_dim': 128}
-----
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
```

```
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
```

```
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
```

```
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
```

```
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
```

```
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
Epoch: 1
                 Training Loss: 1.157141
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
```

```
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([8, 2, 128])
att. torch.Size([8, 2, 1])
smax. torch.Size([8, 2, 1])
expected. batch_size, seq_length, 1
h size torch.Size([8, 2, 128])
beta att. torch.Size([8, 2, 128])
smax. torch.Size([8, 2, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([8, 128])
                 Validation p: 0.53, r:0.97, f: 0.68, roc_auc: 0.57
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
```

```
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
```

```
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 128])
```

```
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
```

```
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
```

```
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
```

```
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
                 Training Loss: 1.467211
Epoch: 2
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
```

```
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([8, 2, 128])
att. torch.Size([8, 2, 1])
smax. torch.Size([8, 2, 1])
expected. batch_size, seq_length, 1
h size torch.Size([8, 2, 128])
beta att. torch.Size([8, 2, 128])
smax. torch.Size([8, 2, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([8, 128])
                 Validation p: 0.53, r:1.00, f: 0.69, roc auc: 0.56
Epoch: 2
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
```

```
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
```

```
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
```

```
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
```

```
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
```

```
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
Epoch: 3
                 Training Loss: 0.866830
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
```

```
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([8, 2, 128])
att. torch.Size([8, 2, 1])
smax. torch.Size([8, 2, 1])
expected. batch_size, seq_length, 1
h size torch.Size([8, 2, 128])
beta att. torch.Size([8, 2, 128])
smax. torch.Size([8, 2, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([8, 128])
```

```
Epoch: 3
                 Validation p: 0.52, r:0.96, f: 0.67, roc_auc: 0.54
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
```

```
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
```

```
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
```

```
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
```

```
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
```

```
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
Epoch: 4
                 Training Loss: 0.908920
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
```

```
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([8, 2, 128])
att. torch.Size([8, 2, 1])
smax. torch.Size([8, 2, 1])
expected. batch_size, seq_length, 1
h size torch.Size([8, 2, 128])
beta att. torch.Size([8, 2, 128])
smax. torch.Size([8, 2, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([8, 128])
                 Validation p: 0.52, r:0.98, f: 0.68, roc_auc: 0.53
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
```

```
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
```

```
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
```

```
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
```

```
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
```

```
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
Epoch: 5
                 Training Loss: 1.358817
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
```

```
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([8, 2, 128])
att. torch.Size([8, 2, 1])
smax. torch.Size([8, 2, 1])
```

```
expected. batch_size, seq_length, 1
h size torch.Size([8, 2, 128])
beta att. torch.Size([8, 2, 128])
smax. torch.Size([8, 2, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([8, 128])
                Validation p: 0.52, r:0.95, f: 0.67, roc auc: 0.56
______
{'learning rate': 0.001, 'embedding_dim': 8}
_____
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 30, 8])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 8])
beta att. torch.Size([32, 30, 8])
smax. torch.Size([32, 30, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
```

```
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 8])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 8])
beta att. torch.Size([32, 3, 8])
smax. torch.Size([32, 3, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 8])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 8])
beta att. torch.Size([32, 3, 8])
```

```
smax. torch.Size([32, 3, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 8])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 8])
beta att. torch.Size([32, 6, 8])
smax. torch.Size([32, 6, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 8])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 8])
beta att. torch.Size([32, 30, 8])
smax. torch.Size([32, 30, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 8])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 8])
beta att. torch.Size([32, 6, 8])
smax. torch.Size([32, 6, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
```

```
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
```

```
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
```

```
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
Epoch: 1
                 Training Loss: 0.693129
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
```

```
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([8, 2, 8])
att. torch.Size([8, 2, 1])
smax. torch.Size([8, 2, 1])
expected. batch_size, seq_length, 1
h size torch.Size([8, 2, 8])
beta att. torch.Size([8, 2, 8])
smax. torch.Size([8, 2, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([8, 8])
                 Validation p: 0.58, r:0.68, f: 0.62, roc_auc: 0.57
Epoch: 1
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 8])
```

```
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 8])
beta att. torch.Size([32, 30, 8])
smax. torch.Size([32, 30, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 8])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 8])
beta att. torch.Size([32, 3, 8])
smax. torch.Size([32, 3, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
```

```
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 8])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 8])
beta att. torch.Size([32, 3, 8])
smax. torch.Size([32, 3, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 8])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 8])
beta att. torch.Size([32, 6, 8])
smax. torch.Size([32, 6, 8])
```

```
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 8])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 8])
beta att. torch.Size([32, 30, 8])
smax. torch.Size([32, 30, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 8])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 8])
beta att. torch.Size([32, 6, 8])
smax. torch.Size([32, 6, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
```

```
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
```

```
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
                 Training Loss: 0.685409
Epoch: 2
```

```
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
```

```
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
g size torch.Size([8, 2, 8])
att. torch.Size([8, 2, 1])
smax. torch.Size([8, 2, 1])
expected. batch_size, seq_length, 1
h size torch.Size([8, 2, 8])
beta att. torch.Size([8, 2, 8])
smax. torch.Size([8, 2, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([8, 8])
                 Validation p: 0.59, r:0.75, f: 0.66, roc_auc: 0.61
Epoch: 2
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 8])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 8])
beta att. torch.Size([32, 30, 8])
smax. torch.Size([32, 30, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
```

```
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 8])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 8])
beta att. torch.Size([32, 3, 8])
smax. torch.Size([32, 3, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
```

```
g size torch.Size([32, 3, 8])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 8])
beta att. torch.Size([32, 3, 8])
smax. torch.Size([32, 3, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 6, 8])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 8])
beta att. torch.Size([32, 6, 8])
smax. torch.Size([32, 6, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 8])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 8])
beta att. torch.Size([32, 30, 8])
smax. torch.Size([32, 30, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 8])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 8])
beta att. torch.Size([32, 6, 8])
smax. torch.Size([32, 6, 8])
expected. batch_size, seq_length, hidden_dim
```

```
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
```

```
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
```

```
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
Epoch: 3
                 Training Loss: 0.678279
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
```

```
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([8, 2, 8])
att. torch.Size([8, 2, 1])
smax. torch.Size([8, 2, 1])
expected. batch_size, seq_length, 1
h size torch.Size([8, 2, 8])
beta att. torch.Size([8, 2, 8])
smax. torch.Size([8, 2, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([8, 8])
                 Validation p: 0.61, r:0.80, f: 0.69, roc_auc: 0.65
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
```

```
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 30, 8])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 8])
beta att. torch.Size([32, 30, 8])
smax. torch.Size([32, 30, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 8])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
```

```
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 8])
beta att. torch.Size([32, 3, 8])
smax. torch.Size([32, 3, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 8])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 8])
beta att. torch.Size([32, 3, 8])
smax. torch.Size([32, 3, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 8])
```

```
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 8])
beta att. torch.Size([32, 6, 8])
smax. torch.Size([32, 6, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 8])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 8])
beta att. torch.Size([32, 30, 8])
smax. torch.Size([32, 30, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 8])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 8])
beta att. torch.Size([32, 6, 8])
smax. torch.Size([32, 6, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
```

```
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
```

```
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
```

```
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
Epoch: 4
                 Training Loss: 0.670260
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
```

```
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([8, 2, 8])
att. torch.Size([8, 2, 1])
smax. torch.Size([8, 2, 1])
expected. batch_size, seq_length, 1
h size torch.Size([8, 2, 8])
beta att. torch.Size([8, 2, 8])
smax. torch.Size([8, 2, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([8, 8])
                 Validation p: 0.61, r:0.79, f: 0.69, roc_auc: 0.67
Epoch: 4
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 8])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 8])
beta att. torch.Size([32, 30, 8])
smax. torch.Size([32, 30, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
```

```
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 8])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 8])
beta att. torch.Size([32, 3, 8])
smax. torch.Size([32, 3, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
```

```
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 8])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 8])
beta att. torch.Size([32, 3, 8])
smax. torch.Size([32, 3, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 8])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 8])
beta att. torch.Size([32, 6, 8])
smax. torch.Size([32, 6, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 30, 8])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 8])
beta att. torch.Size([32, 30, 8])
smax. torch.Size([32, 30, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 8])
att. torch.Size([32, 6, 1])
```

```
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 8])
beta att. torch.Size([32, 6, 8])
smax. torch.Size([32, 6, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
```

```
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
```

```
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 8])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 8])
beta att. torch.Size([32, 7, 8])
smax. torch.Size([32, 7, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
y hat size torch.Size([32])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
y_hat size torch.Size([32])
Epoch: 5
                 Training Loss: 0.660428
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
```

```
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 4, 8])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 8])
beta att. torch.Size([32, 4, 8])
smax. torch.Size([32, 4, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 10, 8])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 8])
beta att. torch.Size([32, 10, 8])
smax. torch.Size([32, 10, 8])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([32, 5, 8])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 8])
beta att. torch.Size([32, 5, 8])
smax. torch.Size([32, 5, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 8])
g size torch.Size([8, 2, 8])
att. torch.Size([8, 2, 1])
smax. torch.Size([8, 2, 1])
expected. batch_size, seq_length, 1
h size torch.Size([8, 2, 8])
beta att. torch.Size([8, 2, 8])
smax. torch.Size([8, 2, 8])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([8, 8])
```

```
Epoch: 5
                Validation p: 0.63, r:0.79, f: 0.70, roc_auc: 0.69
_____
{'learning rate': 0.001, 'embedding_dim': 128}
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
```

```
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
```

```
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
```

```
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
```

```
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
```

```
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
Epoch: 1
                 Training Loss: 0.651925
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
```

```
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
g size torch.Size([8, 2, 128])
att. torch.Size([8, 2, 1])
smax. torch.Size([8, 2, 1])
expected. batch_size, seq_length, 1
h size torch.Size([8, 2, 128])
beta att. torch.Size([8, 2, 128])
smax. torch.Size([8, 2, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([8, 128])
                 Validation p: 0.69, r:0.88, f: 0.77, roc_auc: 0.81
Epoch: 1
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
```

```
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
```

```
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
```

```
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
```

```
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
```

```
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
Epoch: 2
                 Training Loss: 0.467453
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
```

```
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
```

```
g size torch.Size([8, 2, 128])
att. torch.Size([8, 2, 1])
smax. torch.Size([8, 2, 1])
expected. batch_size, seq_length, 1
h size torch.Size([8, 2, 128])
beta att. torch.Size([8, 2, 128])
smax. torch.Size([8, 2, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([8, 128])
Epoch: 2
                 Validation p: 0.72, r:0.82, f: 0.76, roc_auc: 0.82
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
```

```
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
```

```
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
```

```
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
```

```
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
```

```
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
Epoch: 3
                 Training Loss: 0.284284
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
```

```
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([8, 2, 128])
att. torch.Size([8, 2, 1])
smax. torch.Size([8, 2, 1])
expected. batch_size, seq_length, 1
h size torch.Size([8, 2, 128])
beta att. torch.Size([8, 2, 128])
smax. torch.Size([8, 2, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([8, 128])
                 Validation p: 0.72, r:0.77, f: 0.74, roc_auc: 0.83
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 128])
```

```
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
```

```
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
```

```
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
```

```
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
```

```
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
                 Training Loss: 0.133896
Epoch: 4
```

```
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
```

```
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
g size torch.Size([8, 2, 128])
att. torch.Size([8, 2, 1])
smax. torch.Size([8, 2, 1])
expected. batch_size, seq_length, 1
h size torch.Size([8, 2, 128])
beta att. torch.Size([8, 2, 128])
smax. torch.Size([8, 2, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([8, 128])
                 Validation p: 0.73, r:0.78, f: 0.75, roc_auc: 0.83
Epoch: 4
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
```

```
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
```

```
g size torch.Size([32, 3, 128])
att. torch.Size([32, 3, 1])
smax. torch.Size([32, 3, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 3, 128])
beta att. torch.Size([32, 3, 128])
smax. torch.Size([32, 3, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 30, 128])
att. torch.Size([32, 30, 1])
smax. torch.Size([32, 30, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 30, 128])
beta att. torch.Size([32, 30, 128])
smax. torch.Size([32, 30, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 6, 128])
att. torch.Size([32, 6, 1])
smax. torch.Size([32, 6, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 6, 128])
beta att. torch.Size([32, 6, 128])
smax. torch.Size([32, 6, 128])
expected. batch_size, seq_length, hidden_dim
```

```
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
y hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
```

```
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
```

```
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 7, 128])
att. torch.Size([32, 7, 1])
smax. torch.Size([32, 7, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 7, 128])
beta att. torch.Size([32, 7, 128])
smax. torch.Size([32, 7, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
g size torch.Size([32, 10, 128])
att. torch.Size([32, 10, 1])
smax. torch.Size([32, 10, 1])
expected. batch size, seq length, 1
h size torch.Size([32, 10, 128])
beta att. torch.Size([32, 10, 128])
smax. torch.Size([32, 10, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
y_hat size torch.Size([32])
Epoch: 5
                 Training Loss: 0.056116
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 4, 128])
beta att. torch.Size([32, 4, 128])
smax. torch.Size([32, 4, 128])
expected. batch size, seq length, hidden dim
context size. torch.Size([32, 128])
g size torch.Size([32, 5, 128])
att. torch.Size([32, 5, 1])
smax. torch.Size([32, 5, 1])
expected. batch_size, seq_length, 1
h size torch.Size([32, 5, 128])
beta att. torch.Size([32, 5, 128])
smax. torch.Size([32, 5, 128])
expected. batch_size, seq_length, hidden_dim
context size. torch.Size([32, 128])
g size torch.Size([32, 4, 128])
att. torch.Size([32, 4, 1])
smax. torch.Size([32, 4, 1])
```

```
expected. batch_size, seq_length, 1
     h size torch.Size([32, 4, 128])
     beta att. torch.Size([32, 4, 128])
     smax. torch.Size([32, 4, 128])
     expected. batch size, seq length, hidden dim
     context size. torch.Size([32, 128])
     g size torch.Size([32, 10, 128])
     att. torch.Size([32, 10, 1])
     smax. torch.Size([32, 10, 1])
     expected. batch_size, seq_length, 1
     h size torch.Size([32, 10, 128])
     beta att. torch.Size([32, 10, 128])
     smax. torch.Size([32, 10, 128])
     expected. batch_size, seq_length, hidden_dim
     context size. torch.Size([32, 128])
     g size torch.Size([32, 5, 128])
     att. torch.Size([32, 5, 1])
     smax. torch.Size([32, 5, 1])
     expected. batch_size, seq_length, 1
     h size torch.Size([32, 5, 128])
     beta att. torch.Size([32, 5, 128])
     smax. torch.Size([32, 5, 128])
     expected. batch_size, seq_length, hidden_dim
     context size. torch.Size([32, 128])
     g size torch.Size([32, 5, 128])
     att. torch.Size([32, 5, 1])
     smax. torch.Size([32, 5, 1])
     expected. batch_size, seq_length, 1
     h size torch.Size([32, 5, 128])
     beta att. torch.Size([32, 5, 128])
     smax. torch.Size([32, 5, 128])
     expected. batch_size, seq_length, hidden_dim
     context size. torch.Size([32, 128])
     g size torch.Size([8, 2, 128])
     att. torch.Size([8, 2, 1])
     smax. torch.Size([8, 2, 1])
     expected. batch_size, seq_length, 1
     h size torch.Size([8, 2, 128])
     beta att. torch.Size([8, 2, 128])
     smax. torch.Size([8, 2, 128])
     expected. batch_size, seq_length, hidden_dim
     context size. torch.Size([8, 128])
                      Validation p: 0.71, r:0.78, f: 0.74, roc_auc: 0.82
     Epoch: 5
[30]: '''
      AUTOGRADER CELL. DO NOT MODIFY THIS.
```

```
assert results['lr:0.1,emb:128'] < 0.7, "auc roc should be below 0.7! Since

→ higher learning rate of 0.1 will not allow the model to converge."

[31]: '''

AUTOGRADER CELL. DO NOT MODIFY THIS.

'''

[31]: '\nAUTOGRADER CELL. DO NOT MODIFY THIS.\n'
```