

torch.nn.functional.dropout1d#

<https://pytorch.org/docs/stable/generated/torch.nn.functional.dropout1d.html>

Description:

Randomly zero out entire channels (a channel is a 1D feature map). For example, the j -th channel of the i -th sample in the batched input is a 1D tensor $\text{input}[i,j]$ of the input tensor. Each channel will be zeroed out independently on every forward call with probability p using samples from a Bernoulli distribution. See Dropout1d for details. p (float) – probability of a channel to be zeroed. Default: 0.5 training (bool) – apply dropout if is True. Default: True

Function Signature

```
torch.nn.functional.dropout1d(input, p=0.5, training=True, inplace=False)[source]#
```

Parameters

Return type

Returns:

Tensor

Detailed Documentation

Documentation

Randomly zero out entire channels (a channel is a 1D feature map).

For example, the j -th channel of the i -th sample in the batched input is a 1D tensor $\text{input}[i, j]$ of the input tensor. Each channel will be zeroed out independently on every forward call with probability p using samples from a Bernoulli distribution.

See `Dropout1d` for details.

p (float) – probability of a channel to be zeroed. Default: 0.5

training (bool) – apply dropout if is True. Default: True

inplace (bool) – If set to True, will do this operation in-place. Default: False