

AdaptiveMaxPool1d#

[https://pytorch.org/docs/stable/generated/torch.nn.AdaptiveMaxPool1d.html#to](https://pytorch.org/docs/stable/generated/torch.nn.AdaptiveMaxPool1d.html#torch.nn.AdaptiveMaxPool1d)

Description:

Applies a 1D adaptive max pooling over an input signal composed of several input planes. The output size is $L_{out} \times L_{out}$, for any input size. The number of output features is equal to the number of input planes. `output_size` (Union[int, tuple[int]]) – the target output size $L_{out} \times L_{out}$. `return_indices` (bool) – if True, will return the indices along with the outputs. Useful to pass to `nn.MaxUnpool1d`. Default: False
Input: (N,C,L_{in})(N, C, L_{in}) or (C,L_{in})(C, L_{in})(C,L_{in}).

Function Signature

```
class torch.nn.AdaptiveMaxPool1d(output_size,  
return_indices=False)[source]#
```

Parameters

Shape:

```
forward(input)[source]#
```

Code Examples

```
>>> # target output size of 5
>>> m = nn.AdaptiveMaxPool1d(5)
>>> input = torch.randn(1, 64, 8)
>>> output = m(input)
```

Detailed Documentation

Documentation

Applies a 1D adaptive max pooling over an input signal composed of several input planes.

The output size is L_{out} , for any input size. The number of output features is equal to the number of input planes.

`output_size` (Union[int, tuple[int]]) – the target output size L_{out} .

`return_indices` (bool) – if True, will return the indices along with the outputs. Useful to pass to `nn.MaxUnpool1d`. Default: False

Input: (N, C, L_{in}) or (C, L_{in})

Output: (N, C, L_{out}) or (C, L_{out}) , where $L_{out} = \text{output_size}$.

Runs the forward pass.

