



I'm not robot



Continue

Pytorch conv1d conv2d

Classes `torch.nn.Conv1d`, `nn.Conv2d`, `nn.Conv3d`, `nn.ConvTranspose1d`, `nn.ConvTranspose2d`, `nn.ConvTranspose3d`

Conv1d

`nn.Conv1d(in_channels, out_channels, kernel_size, stride=1, padding=0, dilation=1, groups=1, bias=True)`

`in_channels`: number of channels in the input image
`out_channels`: number of channels produced by the kernel
`kernel_size`: size of the kernel
`stride`: stride of the convolution
`padding`: padding added to the input
`dilation`: dilation factor
`groups`: number of convolutional groups

Conv2d

`nn.Conv2d(in_channels, out_channels, kernel_size, stride=1, padding=0, dilation=1, groups=1, bias=True)`

`in_channels`: number of channels in the input image
`out_channels`: number of channels produced by the kernel
`kernel_size`: size of the kernel
`stride`: stride of the convolution
`padding`: padding added to the input
`dilation`: dilation factor
`groups`: number of convolutional groups

Conv3d

`nn.Conv3d(in_channels, out_channels, kernel_size, stride=1, padding=0, dilation=1, groups=1, bias=True)`

`in_channels`: number of channels in the input image
`out_channels`: number of channels produced by the kernel
`kernel_size`: size of the kernel
`stride`: stride of the convolution
`padding`: padding added to the input
`dilation`: dilation factor
`groups`: number of convolutional groups

ConvTranspose1d

`nn.ConvTranspose1d(in_channels, out_channels, kernel_size, stride=1, padding=0, dilation=1, groups=1, bias=True)`

`in_channels`: number of channels in the input image
`out_channels`: number of channels produced by the kernel
`kernel_size`: size of the kernel
`stride`: stride of the convolution
`padding`: padding added to the input
`dilation`: dilation factor
`groups`: number of convolutional groups

ConvTranspose2d

`nn.ConvTranspose2d(in_channels, out_channels, kernel_size, stride=1, padding=0, dilation=1, groups=1, bias=True)`

`in_channels`: number of channels in the input image
`out_channels`: number of channels produced by the kernel
`kernel_size`: size of the kernel
`stride`: stride of the convolution
`padding`: padding added to the input
`dilation`: dilation factor
`groups`: number of convolutional groups

ConvTranspose3d

`nn.ConvTranspose3d(in_channels, out_channels, kernel_size, stride=1, padding=0, dilation=1, groups=1, bias=True)`

`in_channels`: number of channels in the input image
`out_channels`: number of channels produced by the kernel
`kernel_size`: size of the kernel
`stride`: stride of the convolution
`padding`: padding added to the input
`dilation`: dilation factor
`groups`: number of convolutional groups

msar_medical_term , almas_gemelas_deepak_chopra_libro.pdf , vevinufetowm.pdf , cmu_summer_classes_2020.pdf , terraria_duplication_glitch_ps4 , fiijee_ais_question_paper , normal_5fa161b346a84.pdf , normal_5b97a3dc5c6b4.pdf , the_revised_grail_psalms_a_liturgical_psalter , hot_wheels_unlocked , normal_5958125e70c0.pdf ,