Indexing

dim 0 first

```
1 In [130]:
2 a=torch.rand(4,3,28,28)
3 In [131]: a[0].shape
4 Out[131]: torch.Size([3, 28, 28])
5
6 In [138]: a[0,0].shape
7 Out[138]: torch.Size([28, 28])
8
9 In [139]: a[0,0,2,4]
10 Out[139]: tensor(0.8082)
```

select first/last N

```
1 In [140]: a.shape
2 Out[140]: torch.Size([4, 3, 28,
3 28])
 4 In [141]: a[:2].shape
5 Out[141]: torch.Size([2, 3, 28,
 6 28])
 7 In [142]: a[:2,:1,:,:].shape
 8 Out[142]: torch.Size([2, 1, 28,
9 28])
10 In [143]: a[:2,1:,:,:].shape
11 Out[143]: torch.Size([2, 2, 28,
12 28])
13 In [144]: a[:2,-1:,:,:].shape
14 Out[144]: torch.Size([2, 1, 28,
  28])
```

select by steps

```
1 In [145]: a[:,:,0:28:2,0:28:2].shape
2 Out[145]: torch.Size([4, 3, 14, 14])
3
4 In [146]: a[:,:,::2,::2].shape
5 Out[146]: torch.Size([4, 3, 14, 14])
6
7 In [147]:
8 @ut[1470:20oPchOS20el[4shape5, 5])
```

select by specific index

```
1 In [149]: a.shape
 2 Out[149]: torch.Size([4, 3, 28, 28])
 4 In [159]: a.index_select(0,
 5 Out(h5tensto((b, S])) ($Δape, 28, 28])
 6
 7 In [167]: a.index_select(1,
8 Oot¢h6Tensoo(¢b,Slàe($Aapē, 28, 28])
10 In [168]: a.index_select(2, torch.arange(28)).shape
11 Out[168]: torch.Size([4, 3, 28, 28])
12
13 In [169]: a.index_select(2, torch.arange(8)).shape
14 Out[169]: torch.Size([4, 3, 8, 28])
```

```
• • •
 1 In [149]: a.shape
 2 Out[149]: torch.Size([4, 3, 28,
3 28])
 4 In [150]: a[...].shape
 5 Out[150]: torch.Size([4, 3, 28,
 6 28])
7 In [151]: a[0,...].shape
 8 Out[151]: torch.Size([3, 28, 28])
10 In [152]: a[:,1,...].shape
11 Out[152]: torch.Size([4, 28, 28])
12
13 In [155]: a[...,:2].shape
14 Out[155]: torch.Size([4, 3, 28, 2])
```

select by mask

.masked_select()

```
1 In [170]: x = torch.randn(3, 4)
 2 tensor([[-1.3911, -0.7871, -1.6558, -0.2542],
          [-0.9011, 0.5404, -0.6612, 0.3917],
          [-0.3854, 0.2968, 0.6040, 1.5771]]
 6 In [172]: mask = x.ge(0.5)
 7 tensor([[0, 0, 0, 0],
          [0, 1, 0, 0],
          [0, 0, 1, 1]], dtype=torch.uint8)
10
11 In [174]: torch.masked_select(x, mask)
12 Out[174]: tensor([0.5404, 0.6040, 1.5771])
13
14 In [175]: torch.masked_select(x, mask).shape
15 Out[175]: torch.Size([3])
```