**torch.mm(tensor1,tensor2)**

两个矩阵相乘，即二维张量相乘

**输入**：tensor1(a×b)，tensor2(b×c)

a = torch.Tensor([[2,4,6],[8,10,12]])

b = torch.Tensor([[1],[2],[3]])

print(a)

print(b)

c = torch.mm(a,b)

print(c)

**>>>**

tensor([[ 2., 4., 6.],

[ 8., 10., 12.]])

tensor([[1.],

[2.],

[3.]])

tensor([[28.],

[64.]])