**Data.py 参考资料**

自定义数据加载类：

<https://blog.csdn.net/zhpf225/article/details/103766493?utm_medium=distribute.pc_relevant.none-task-blog-title-3&spm=1001.2101.3001.4242>

<https://blog.csdn.net/xjm850552586/article/details/109137914>

\_\_getitem\_\_:  
<https://www.zhihu.com/question/383099903/answer/1113019446>

torchvision.datasets:

<https://blog.csdn.net/BGH12ET/article/details/108257783>

Class XXX must implement all abstract methods:

<https://blog.csdn.net/breavo_raw/article/details/108422741>

**LeNet5 和 Train and Test 参考资料：**

李沐《动手学深度学习（第二版）》

6.6卷积神经网络 <https://zh.d2l.ai/chapter_convolutional-neural-networks/lenet.html>

<https://blog.csdn.net/u011501388/article/details/84062483>

<https://blog.csdn.net/qq_38816432/article/details/114107939>

<https://blog.csdn.net/sunqiande88/article/details/80089941?spm=1001.2101.3001.6650.1&utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7ECTRLIST%7ERate-1.pc_relevant_default&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7ECTRLIST%7ERate-1.pc_relevant_default>

<https://blog.csdn.net/didi_ya/article/details/108317958?spm=1001.2101.3001.6650.15&utm_medium=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7ERate-15.pc_relevant_default&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2%7Edefault%7EBlogCommendFromBaidu%7ERate-15.pc_relevant_default>

<https://blog.csdn.net/qq_24815615/article/details/105207630>

<https://blog.csdn.net/m0_46861439/article/details/120648952>

torch.utils.data.Dataloader：

<https://zhuanlan.zhihu.com/p/28200166>