```
#pandas API 参考
import pandas as pd
df = pd.read_csv()
df[[]].mean(numeric_only=True)
df.groupby().mean(numeric_only=True)
df.merge(df2, how=", left_on=", right_on=")
#串口 API 参考
import serial
ser = serial.Serial(", 9600, timeout=1)
f = open(", 'wb')
ser.write(b")
while True:
    r = ser.readline()
    if r == b'':
         break
    f.write(r)
    print(r)
f.close()
ser.close()
#torch 参考
import pandas as pd
import numpy as np
import torch
import matplotlib.pyplot as plt
df = pd.read_csv()
ds = df.to_numpy()
Y, X = np.split(ds, ( ), axis=1 )
Y = Y.squeeze()
X = X.reshape(())
X = X / 255
X = X.transpose(())
X = X.astype(np.float32)
import torch
from torch.utils.data import DataLoader, random_split
class my_dataset(torch.utils.data.Dataset):
    def __init__(self, ):
         pass
```

```
def __getitem__(self, index):
         return
    def __len__(self):
         return
train, test = random_split(my_dataset(), () )
data_loader = torch.utils.data.DataLoader(dataset=train,batch_size=, shuffle=True)
data_loader2 = torch.utils.data.DataLoader(dataset=test,batch_size=, shuffle=True)
import torch.nn as nn
class MyNet(nn.Module):
    def __init__(self):
         super(MyNet, self).__init__()
         self.conv1 = nn.Conv2d()
         self.bn1 = nn.BatchNorm2d()
         self.L = nn.Linear()
    def forward(self, x):
         out = self.conv1(x)
         out = self.bn1(out)
         out = torch.relu(out)
         out = torch.flatten(out, start_dim = 1)
         out = self.L(out)
         return out
model = MyNet()
for batchX, batchY in data_loader:
    out = model(batchX)
    break
import torchmetrics
lossf = nn.CrossEntropyLoss()
optimizer = torch.optim.SGD(model.parameters(), lr=)
metrics = torchmetrics.Accuracy(task='multiclass', num_classes=0)
```

```
for i in range():
    for batchX, batchY in data_loader:
         score = model(batchX)
         score = torch.squeeze(score)
         loss = lossf(score, batchY)
         loss.backward()
         optimizer.step()
         optimizer.zero_grad()
         metrics(score, batchY)
    print(loss, metrics.compute())
    metrics.reset()
torch.save(model, ")
for batchX, batchY in data loader2:
    score = model(batchX)
    metrics(score, batchY)
print(metrics.compute())
metrics.reset()
import pandas as pd
import numpy as np
import torch
import matplotlib.pyplot as plt
df = pd.read_csv(")
ds = df.to_numpy()
Y, X = \text{np.split}(ds, (), axis=1)
Y = Y.squeeze()
X = X.reshape(())
X = X / 255
X = X.transpose(())
X = X.astype(np.float32)
from torch.utils.data import DataLoader, random_split
class my_dataset(torch.utils.data.Dataset):
    def __init__(self, ):
         pass
```

```
def __getitem__(self, index):
         return
    def __len__(self):
         return
data_loader = torch.utils.data.DataLoader(dataset=my_dataset(),batch_size=, shuffle=True)
import torch.nn as nn
class MyNet(nn.Module):
    def __init__(self):
        super(MyNet, self).__init__()
         self.conv1 = nn.Conv2d()
         self.bn1 = nn.BatchNorm2d()
         self.L = nn.Linear()
    def forward(self, x):
         out = self.conv1(x)
         out = self.bn1(out)
         out = torch.relu(out)
         out = torch.flatten(out, start_dim = 1)
         out = self.L(out)
         return out
model = MyNet()
model = torch.load(")
import torchmetrics
metrics = torchmetrics.Accuracy(task='multiclass', num_classes=)
for batchX, batchY in data_loader:
    score = model(batchX)
    metrics(score, batchY)
print(metrics.compute())
metrics.reset()
#取几张图片, 让模型分类, 把分类的结果写在图片上, 图片保存成文件
YP = score.argmax(axis=1)
```

```
X = X.transpose(())
X = X.astype(np.int32)

for i in range():
    plt.imshow(X[i], cmap='gray')
    plt.text(0, 0, YP[i], fontsize=30, color='red')
    plt.savefig(str(i) + '.png')
    plt.close()

print(Y[])
```