pandas数据加载

Text CSV Excel HTML

MySQL MongoDB

Text

```
In [1]: import pandas as pd
In []: pd.read_table('a.txt')
In []: pd.read_table('a.txt', sep=':')
In []: pd.read_table('a.txt', sep=':', header=None)
In []: pd.read_table('a.txt', sep=':', names=['name','pwd','uid','gid','lo cal','home','shell'])
```

CSV

```
In [ ]: pd.read_csv('data.csv')
```

Excel

```
In [ ]: pd.read_excel('data.xlsx')
```

在使用上面这条语句的时候,需要先安装 lxrd 模块: pip3 install xlrd

HTML

```
In [ ]: tables = pd.read_html('data.html', header=0) # 其中的 header=0指用第一行做为head头

In [ ]: tables[0]

In [ ]: len(tables)
```

使用 read_html() 前需要安装 lxml 模块: pip3 install lxml

MySQL

使用之前需要安装 pymysql

```
In [3]: import pymysql

In []: conn = pymysql.connect(host='159.65.130.172', user='root', password ='root', db='test', charset='utf8') #这里charset不要写utf-8, 而是utf8

In []: sql = 'select * from product' data = pd.read_sql(sql, conn) conn.close()

In []: data
```

MongoDB

使用之前需要安装 pymongo

```
In [4]: import pymongo
In [5]: client = pymongo.MongoClient('127.0.0.1', 27017) # mongodb的默认端
□号为 27017

In [6]: client
Out[6]: MongoClient(host=['127.0.0.1:27017'], document_class=dict, tz_awar e=False, connect=True)

In []: db = 'film' table = 'film' cursor = client[db][table].find()
```

```
In [ ]: data = pd.DataFrame(list(cursor))
In [ ]: data
```