Python快速入门

嵩天



实例2: 日志文件分析

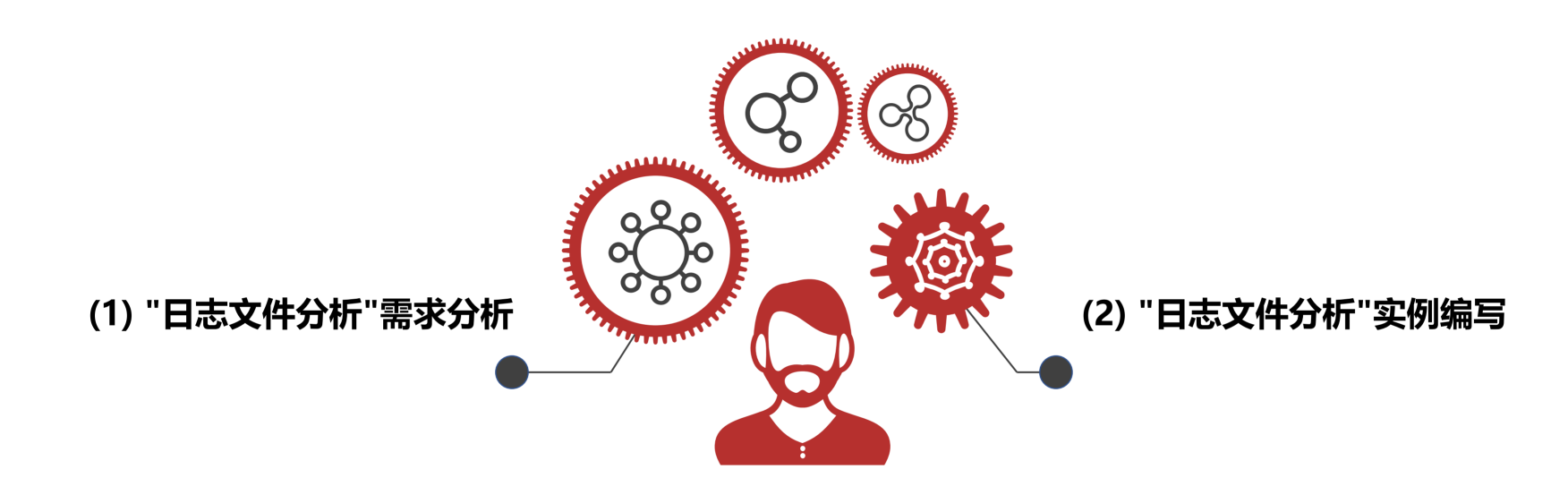
嵩天





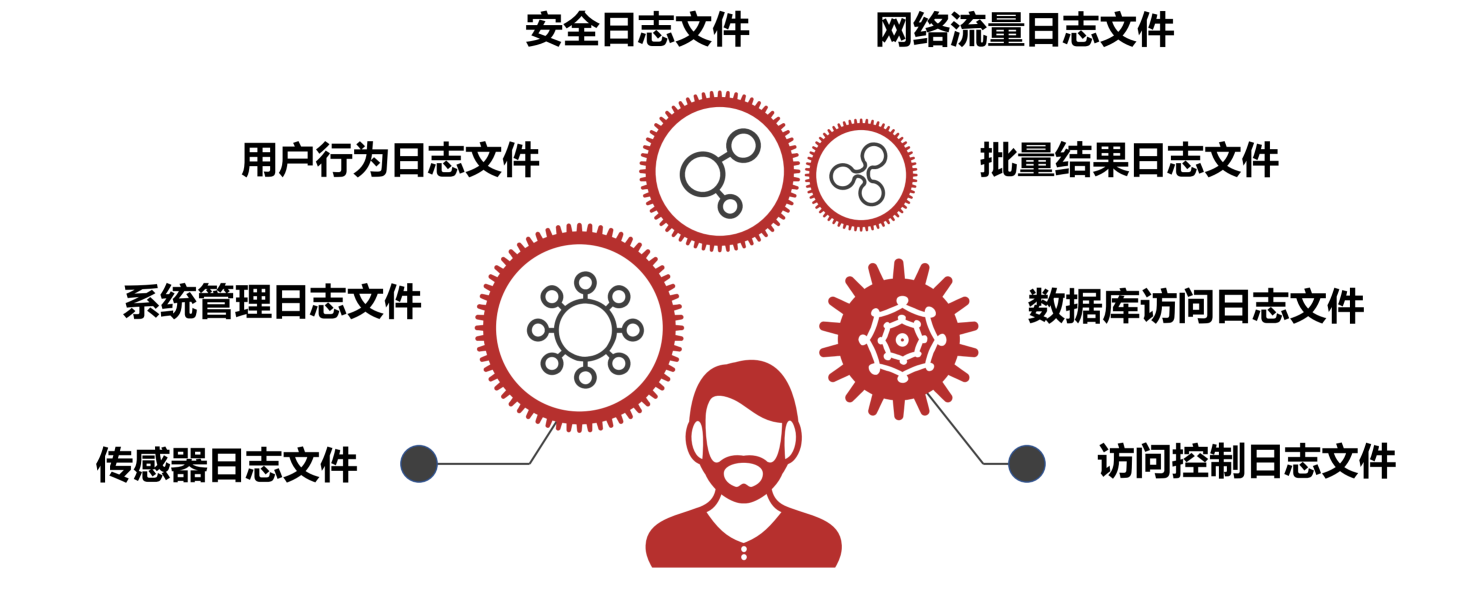


单元开篇

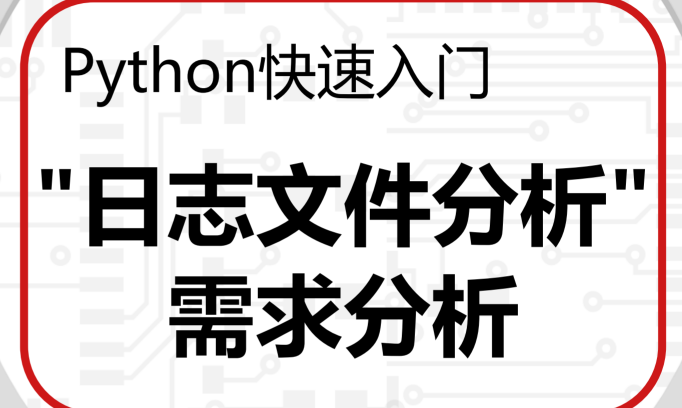


实例2: 日志文件分析

单元开篇



实例2: 日志文件分析



传感器日志文件

日期Date | 时间Time | 温度Temperature | 湿度Humidity | 光照Light | 电压Voltage

yyyy-mm-dd hh:mm:ss.xxx real real real

real

- 日志文件中,每行是一条日志信息
- 每行日志包括4个传感器数据:温度、湿度、光照和电压

计算传感器日志文件中温度数据的平均值

- 日志文件包含1万条数据
- 温度数据在文件的第3列

计算传感器日志文件中温度数据的平均值

• 输入: 日志文件 sensor-data.txt

• 输出: 平均温度数值, 保留小数点两位

部分日志数据

```
2018-02-28 01:03:16.33393 19.3024 38.4629 45.08 2.68742
```

2018-02-28 01:06:16.01345 3 19.1652 38.8039 45.08 2.68742

2018-02-28 01:06:46.77808<mark>8 19.175 38.8379 45.08 2.69964</mark>

2018-02-28 01:08:45.992524 19.1456 \$8.9401 45.08 2.68742

• • • • •



```
#SensorReader.pv
#2018-02-28 01:03:16.33393 19.3024 38.4629 45.08 2.68742
try:
    f = open("sensor-data.txt", "r")
    avg, cnt = 0, 0
    for line in f:
        Is = line.split()
        cnt += 1
        avg += eval(ls[2])
    print("平均的温度值是: {:.2f}".format(avg / cnt))
    f.close()
except:
    print("文件打开错误")
```

```
#SensorReader.py
 #2018-02-28 01:03:16.33393 19.3024 38.4629 45.08 2.68742
 try:
     f = open("sensor-data.txt", "r")
     avg, cnt = 0, 0
     for line in f:
         Is = line.split()
         cnt += 1
         avg += eval(ls[2])
     print("平均的温度值是: {:.2f}".format(avg / cnt))
     f.close()
 except:
     print("文件打开错误")
```

python

```
#SensorReader.py
#2018-02-28 01:03:16. 33393 19. 3024 38. 4629 45. 08 2. 68742
try:
    f = open("sensor-data.txt", "r")
    avg, cnt = 0, 0
    for line in f:
        Is = line.split()
        cnt += 1
        avg += eval(ls[2])
    print("平均的温度值是: {:.2f}".format(avg / cnt))
    f.close()
except:
    print("文件打开错误")
```

异常处理



```
#SensorReader.py
#2018-02-28 01:03:16.33393 19.3024 38.4629 45.08 2.68742
try:
    f = open("sensor-data.txt", "r")
                                                          文件打开
   avg, cnt = 0, 0
    for line in f:
        Is = line.split()
       cnt += 1
       avg += eval(ls[2])
    print("平均的温度值是: {:.2f}".format(avg / cnt))
   f.close()
                                                          文件关闭
except:
   print("文件打开错误")
```



```
#SensorReader.py
#2018-02-28 01:03:16.33393 19.3024 38.4629 45.08 2.68742
try:
    f = open("sensor-data.txt", "r")
   avg, cnt = 0, 0
    for line in f:
                                                          变量计数
        Is = line.split()
       cnt += 1
       avg += eval(ls[2])
    print("平均的温度值是: {:.2f}".format(avg / cnt))
   f.close()
except:
   print("文件打开错误")
```



```
#SensorReader.py
#2018-02-28 01:03:16.33393 19.3024 38.4629 45.08 2.68742
try:
    f = open("sensor-data.txt", "r")
    avg, cnt = 0, 0
    for line in f:
        ls = line.split()
        cnt += 1
       avg += eval(ls[2])
    print("平均的温度值是: {:.2f}".format(avg / cnt))
   f.close()
except:
   print("文件打开错误")
```

遍历循环



```
#SensorReader.py
#2018-02-28 01:03:16.33393 19.3024 38.4629 45.08 2.68742
try:
    f = open("sensor-data.txt", "r")
    avg, cnt = 0, 0
    for line in f:
        Is = line.split()
        cnt += 1
       avg += eval(ls[2])
    print("平均的温度值是: {:.2f}".format(avg / cnt))
   f.close()
except:
   print("文件打开错误")
```

识别每列





```
#SensorReader.py
#2018-02-28 01:03:16.33393 19.3024 38.4629 45.08 2.68742
try:
    f = open("sensor-data.txt", "r")
    avg, cnt = 0, 0
    for line in f:
        Is = line.split()
        cnt += 1
       avg += eval(ls[2])
    print("平均的温度值是: {:.2f}".format(avg / cnt))
   f.close()
except:
   print("文件打开错误")
```

选取温度



```
#SensorReader.py
#2018-02-28 01:03:16.33393 19.3024 38.4629 45.08 2.68742
try:
    f = open("sensor-data.txt", "r")
   avg, cnt = 0, 0
    for line in f:
        ls = line.split()
       cnt += 1
       avg += eval(ls[2])
   print("平均的温度值是: {:.2f}".format(avg / cnt))
                                                         打印结果
   f.close()
except:
   print("文件打开错误")
                                                         打印结果
```

注意事项

相比其他编程语言

- 每行后没有分号;
- · 没有begin, end, {, }等表示代码归属的元素, 只用缩进表达代码所属关系
- 变量直接使用,无需类型声明
- open()、close()、split()等基本函数和方法直接使用,无需引用



Thank you