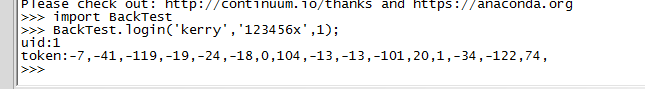
编码使用unicode

登录：

import BackTest

BackTest.login('kerry','123456x',1);

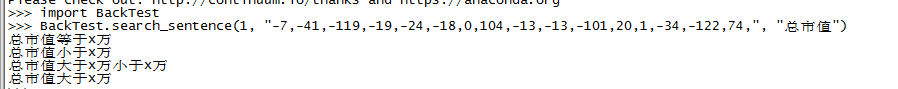
图片实例：



查询回测条件

BackTest.search\_sentence(1, "-7,-41,-119,-19,-24,-18,0,104,-13,-13,-101,20,1,-34,-122,74,", "总市值")

图片实例

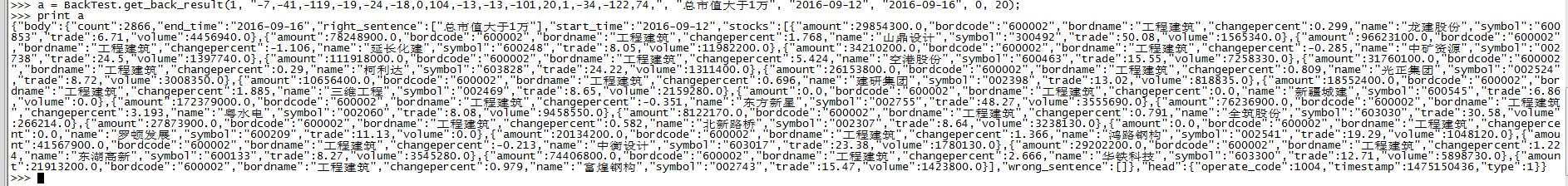


得到回测结果

a = BackTest.get\_back\_result(1, "-7,-41,-119,-19,-24,-18,0,104,-13,-13,-101,20,1,-34,-122,74,", "总市值大于1万", "2016-09-12", "2016-09-16", 0, 20);

最后0和20的意思是：比如我们有100个数据，你传0和20，那么我给出0到19这20个数据。如果你传1，那么我给出1到20这20个数据

图片实例：



http://61.147.114.87/cgi-bin/backtest/kensho/v1/btsentence.fcgi? start\_time=2016-09-12&token=-7%2C-41%2C-119%2C-19%2C-24%2C-18%2C0%2C104%2C-13%2C-13%2C-101%2C20%2C1%2C-34%2C-122%2C74%2C&sonditions=%5B%7B%22params%22%3A+%5B1%5D%2C+%22type%22%3A+1%2C+%22id%22%3A+37%7D%5D&uid=1&end\_time=2016-09-16