```
In [70]: import time
In [71]: def procedure():
             with open('GSM1055800_HiC.IMR90.rep1.nodup.summary.head.reg', 'r') as f:
                f.readlines()
In [72]: t0 = time.clock()
In [73]: procedure()
In [74]: print time.clock() - t0
0.005737
In [75]:
```