

```
8 cmdL=[ "=rnorm", [10] ];  
9 CalcbyR("dt",cmdL);  
10 nx=length(dt);  
11 mx=sum(dt)/nx; sx=sqrt(dt*dt/nx-mx^2);  
12 println("Data : "+dt);  
13 println("Average : "+format(mx,4));|  
14 println("SD : "+format(sx,4));
```

^

CalcbyR succeeded dt (0.01 sec)

Data : [-0.02,0.55,-0.66,1.58,1.55,0.9,0.76,-0.45,-0.16,-0.72]

Average : 0.3332

SD : 0.8161