PROC MEANS (data=oct_dec) Subset to November Records

The MEANS Procedure

Analysis Variable : random						
N	Mean	Std Dev	Minimum	Maximum		
30	5.1268422	2.1269712	1.4653699	9.6864122		

PROC PRINT (data=stocks_temp) Data set created using DO loop

Obs	Stock	Date	AdjClose
1	Intel	02JUN04	\$22.28
2	Intel	02JUN05	\$24.73
3	Intel	02JUN06	\$27.45
4	Intel	02JUN07	\$30.47
5	Intel	02JUN08	\$33.82

PROC PRINT (data=stocks_temp2) Data set created using DO UNTIL loop

Obs	Stock	Date	AdjClose
1	Intel	02JUN04	\$22.28
2	Intel	02JUN05	\$24.73
3	Intel	02JUN06	\$27.45
4	Intel	02JUN07	\$30.47
5	Intel	02JUN08	\$33.82
6	Intel	02JUN09	\$37.54
7	Intel	02JUN10	\$41.67
8	Intel	02JUN11	\$46.25
9	Intel	02JUN12	\$51.34
10	Intel	02JUN13	\$56.99
11	Intel	02JUN14	\$63.26
12	Intel	02JUN15	\$70.21
13	Intel	02JUN16	\$77.94
14	Intel	02JUN17	\$86.51
15	Intel	02JUN18	\$96.03
16	Intel	02JUN19	\$106.59
17	Intel	02JUN20	\$118.31
18	Intel	02JUN21	\$131.33
19	Intel	02JUN22	\$145.78
20	Intel	02JUN23	\$161.81
21	Intel	02JUN24	\$179.61
22	Intel	02JUN25	\$199.37
23	Intel	02JUN26	\$221.30