

Simulation 0 running ...

Simulation 0 finished (13.719000 sec.)

Resetting Variables with the end value. Wait... Done.

Time series Descriptive Stats.

500 Cases	Average	Var.	Min	Max	Sigma
NumUsers 1_1_1 (500)	1825.14	15470.8	1015	1974	124.506
NumUsers 1_1_2 (500)	1511.93	6225.74	1021	1692	78.9824
NumUsers 1_1_3 (500)	1295.51	2613.19	1004	1394	51.1706
NumUsers 1_1_4 (500)	1101.84	2275.26	941	1208	47.7475
NumUsers 1_1_5 (500)	950.578	2210.97	847	1089	47.0681
NumUsers 1_1_6 (500)	821.408	2531.71	698	1043	50.3665
NumUsers 1_1_7 (500)	736.61	2368.26	657	1004	48.7135
NumUsers 1_1_8 (500)	639.734	2886.82	538	961	53.7829
NumUsers 1_1_9 (500)	583.526	2466.1	504	972	49.7096
NumUsers 1_1_10 (500)	533.728	2630.14	444	942	51.3362