## 7% Log Simulation 0 running ... Simulation 0 finished (13.719000 sec.) Resetting Variables with the end value, Wait... Done. Time series Descriptive Stats. 500 Cases Var. Min. Max. Sigma Average 1825.14 15470.8 1015 1974 124,506 NumUsers 1 1 1 (500) 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 941 1208 NumUsers 1 1 4 (500) 1101.84 2275.26 47,7475 NumUsers 1 1 5 (500) 950,578 2210.97 847 1089 47.0681 NumUsers 1 1 6 (500) 2531.71 698 1043 50,3665 821,408 657 1004 NumUsers 1\_1\_7 (500) 736.61 2368.26 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 533,728 2630.14 942 51.3362 NumUsers 1 1 10 (500) 444 Stop | Fast | Observe Debug Help