Universidade Federal do Rio de Janeiro

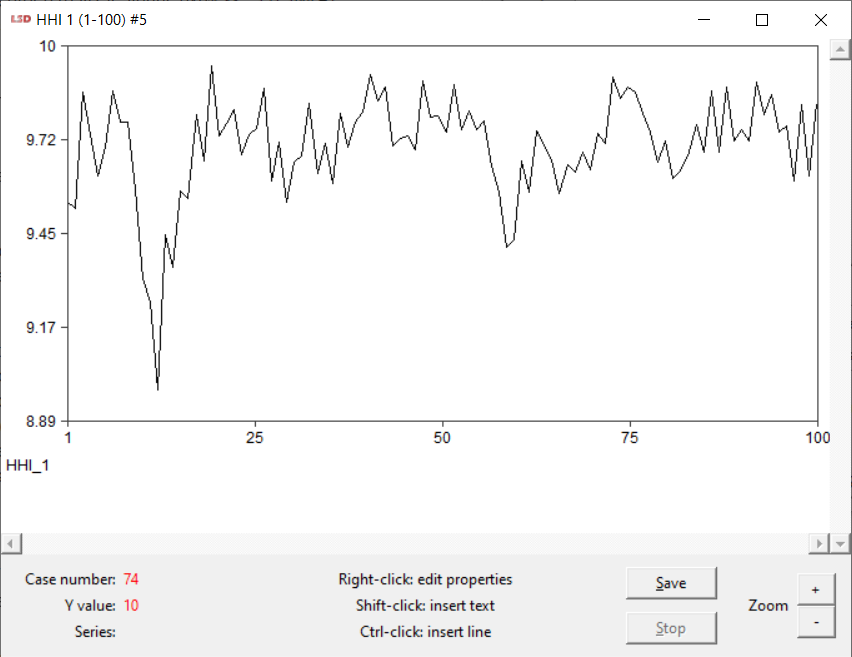
Instituto de Economia

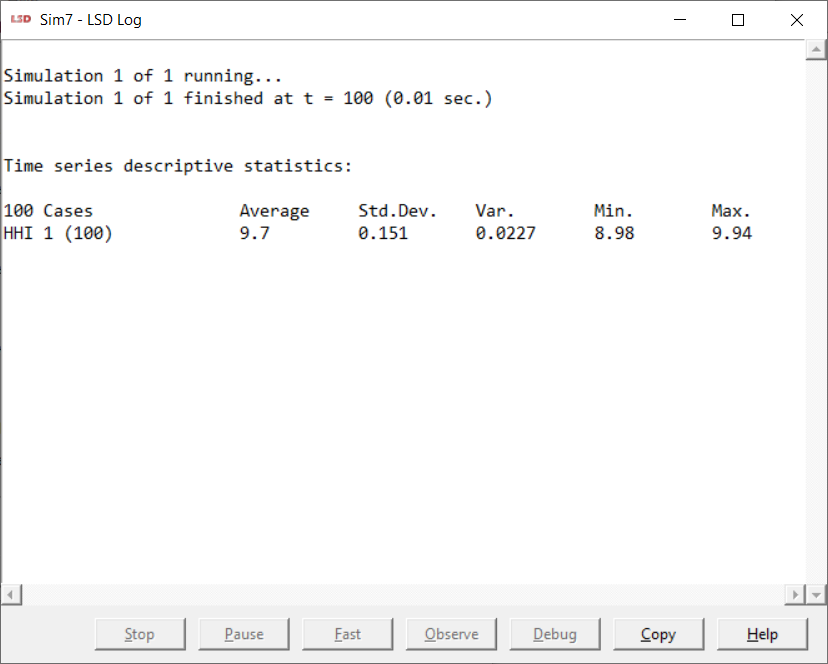
IEE-834 – Complexidade Econômica e Modelagem Baseada em Agentes

**Estudante:** Gabriella Corrêa Tavares

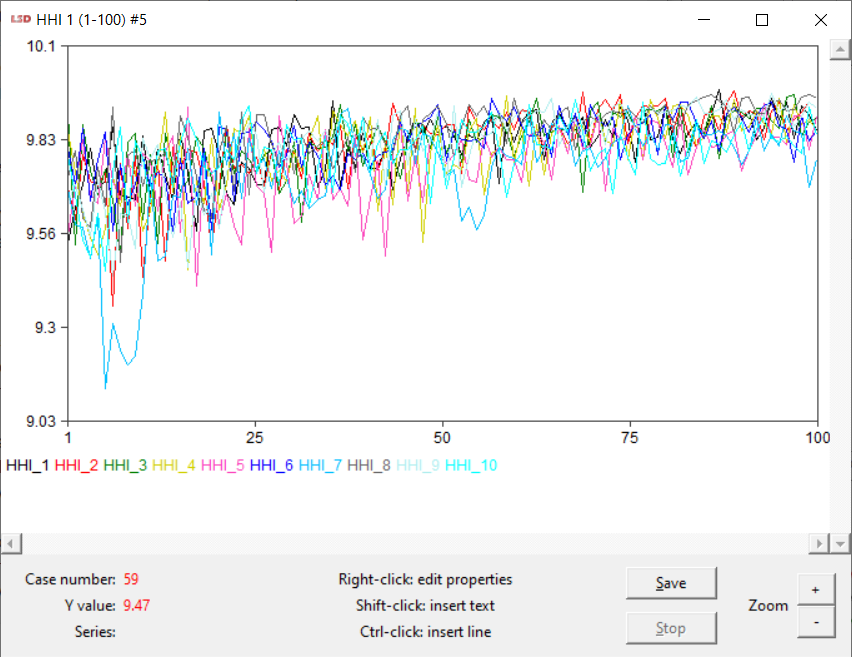
**Exercício 4:** Medida de concentração e experimentos

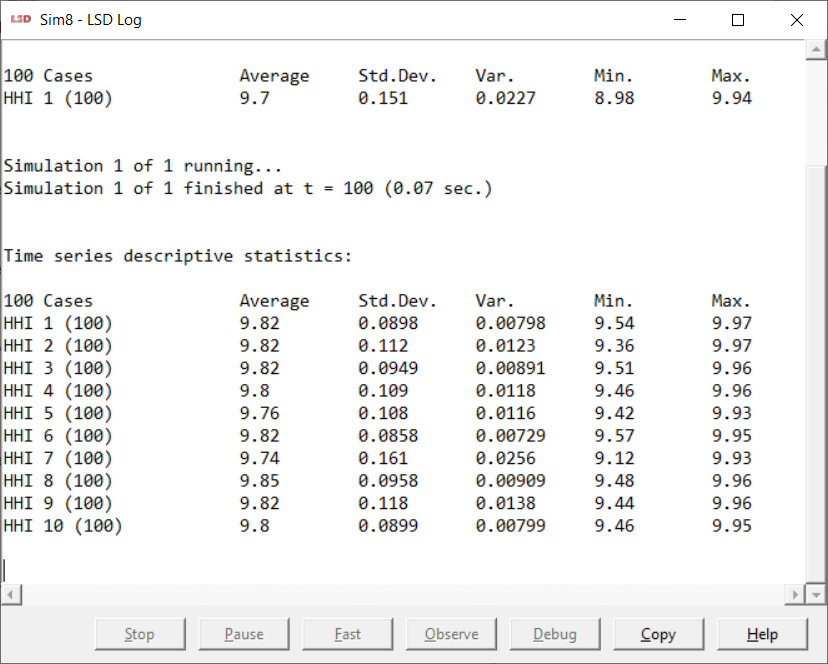
1. Gráfico e estatísticas do HHI para o caso padrão (1 setor, e\_p=1 e e\_q=1).



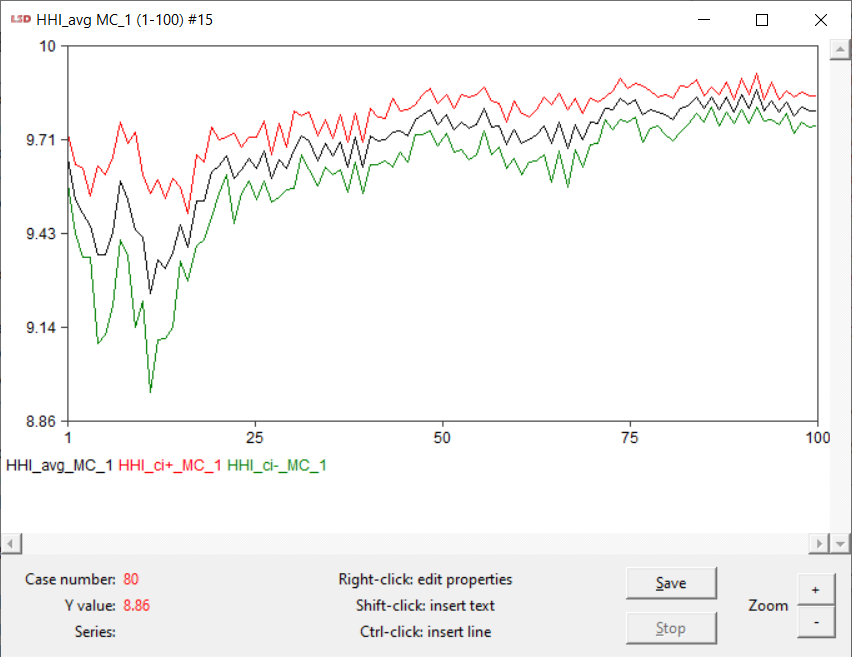


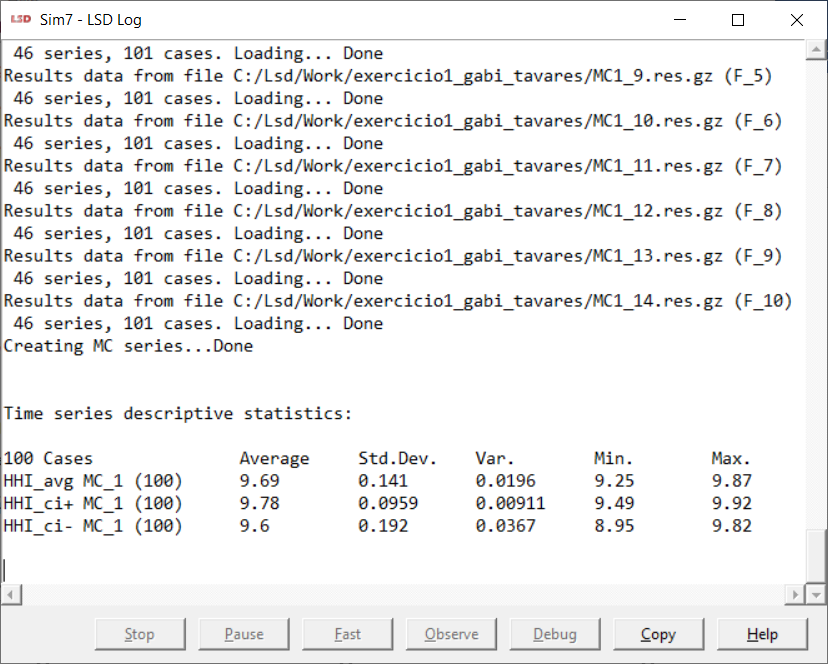
1. Gráfico e estatísticas do HHI com vários setores (10 setores, e\_p e e\_q variando uniformemente entre 0 e 1).



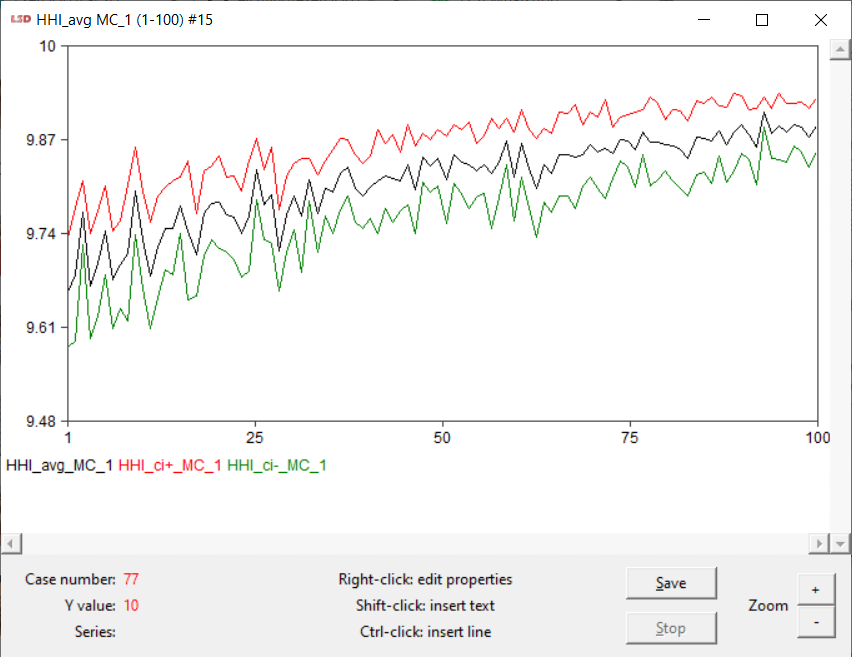


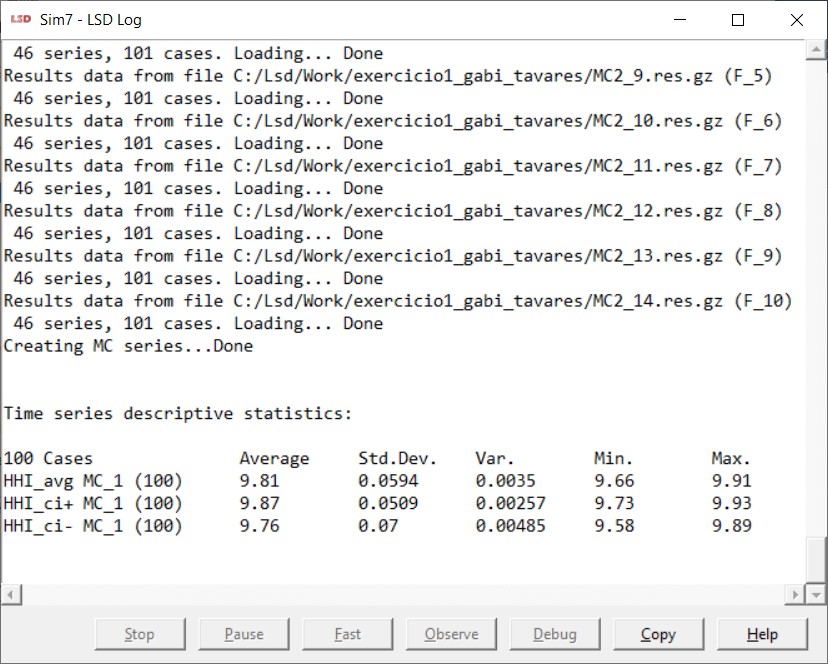
1. Gráficos e estatísticas da média de MonteCarlo e do IC para os 4 experimentos.
   1. MC1 (e\_p=1, e\_q=1).



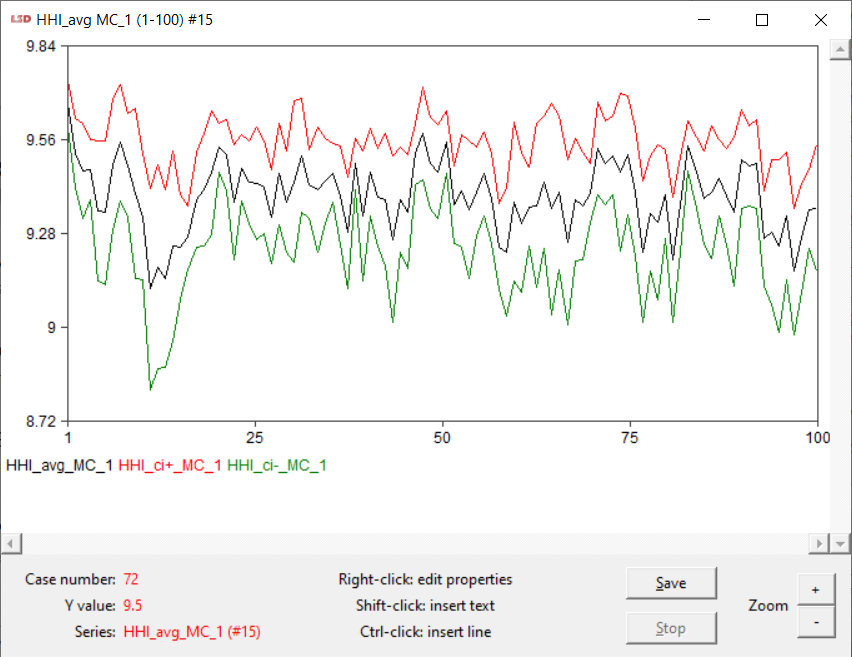


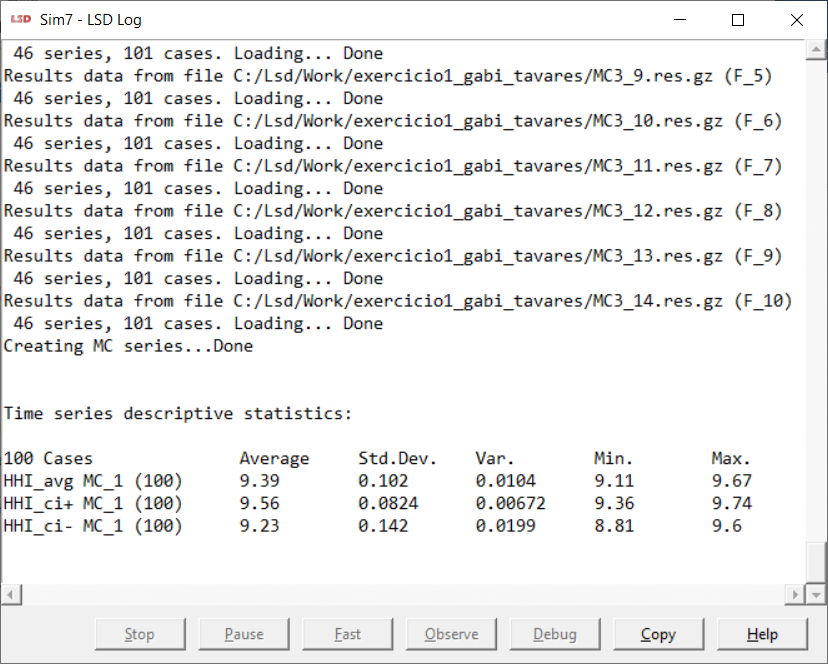
* 1. MC2 (e\_p=0, e\_q=1).





* 1. MC3 (e\_p=1, e\_q=0).





* 1. MC4 (e\_p=0, e\_q=0).

