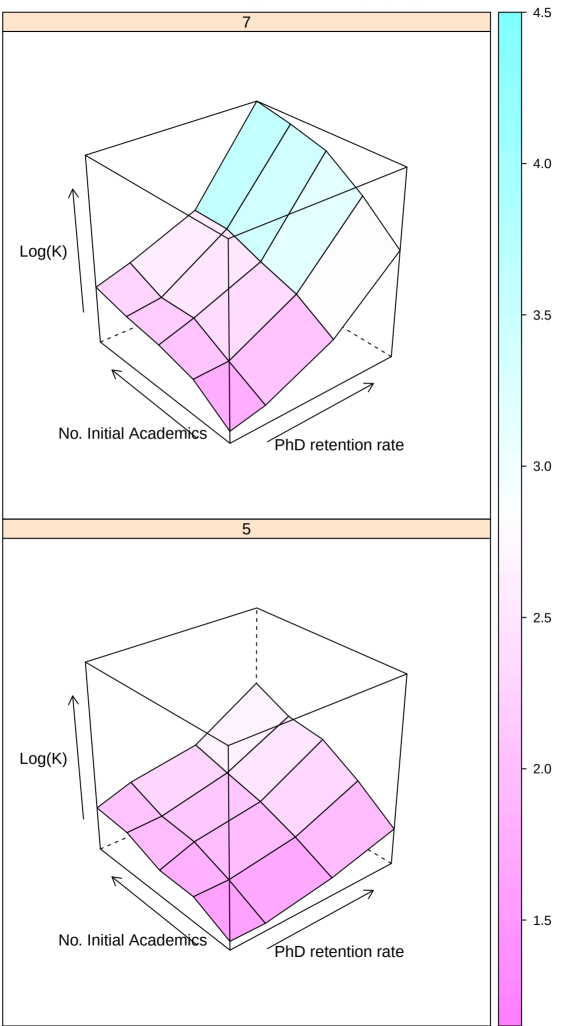
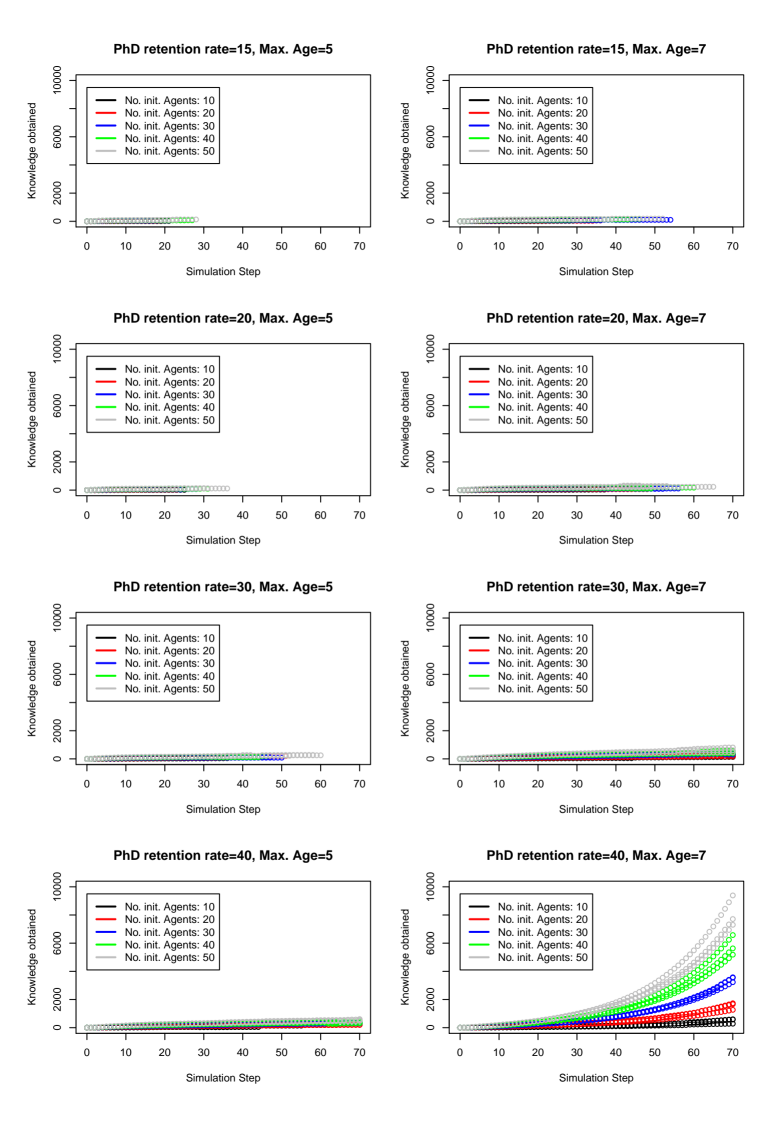
Final knowledge obtained (log10)





PhD retention rate=15, Max. Age=5 PhD retention rate=15, Max. Age=7 1500 1500 Number of Academics Number of Academics No. init. Agents: 10 No. init. Agents: 10 1000 1000 No. init. Agents: 20 No. init. Agents: 20 No. init. Agents: 30 No. init. Agents: 30 No. init. Agents: 40 No. init. Agents: 40 No. init. Agents: 50 No. init. Agents: 50 200 200 0 10 60 70 30 50 70 20 30 40 50 0 10 20 40 60 Simulation Step Simulation Step PhD retention rate=20, Max. Age=5 PhD retention rate=20, Max. Age=7 1500 1500 Number of Academics Number of Academics No. init. Agents: 10 No. init. Agents: 10 1000 1000 No. init. Agents: 20 No. init. Agents: 20 No. init. Agents: 30 No. init. Agents: 30 No. init. Agents: 40 No. init. Agents: 40 No. init. Agents: 50 No. init. Agents: 50 500 500 0 10 40 50 60 70 0 20 30 50 60 70 20 30 10 40 Simulation Step Simulation Step PhD retention rate=30, Max. Age=7 PhD retention rate=30, Max. Age=5 1500 1500 Number of Academics Number of Academics No. init. Agents: 10 No. init. Agents: 10 1000 1000 No. init. Agents: 20 No. init. Agents: 20 No. init. Agents: 30 No. init. Agents: 30 No. init. Agents: 40 No. init. Agents: 40 No. init. Agents: 50 No. init. Agents: 50 500 500 0 10 60 70 0 70 20 30 40 50 10 20 30 40 50 60 Simulation Step Simulation Step PhD retention rate=40, Max. Age=5 PhD retention rate=40, Max. Age=7 1500 1500 Number of Academics Number of Academics No. init. Agents: 10 No. init. Agents: 10 1000 1000 No. init. Agents: 20 No. init. Agents: 20 No. init. Agents: 30 No. init. Agents: 40 No. init. Agents: 30 No. init. Agents: 40 No. init. Agents: 50 No. init. Agents: 50 200 500 0 10 20 40 60 70 0 10 20 30 50 60 70 30 50 40

Simulation Step

Simulation Step

