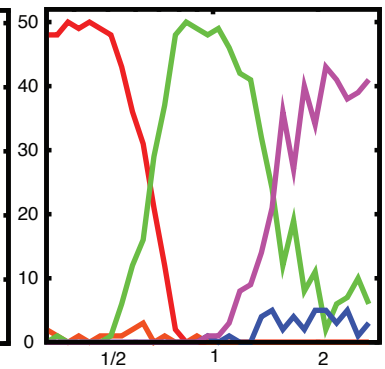
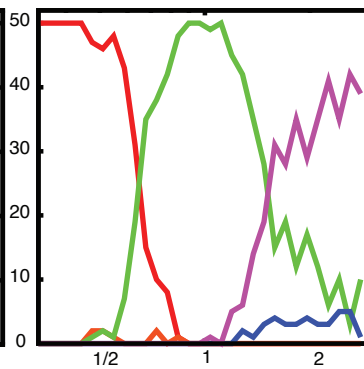
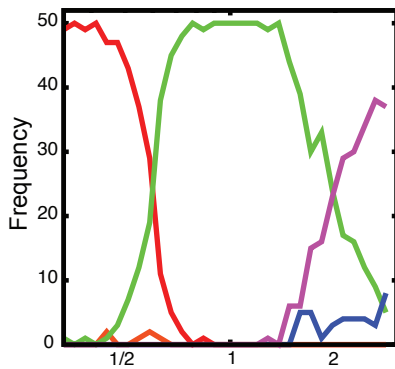


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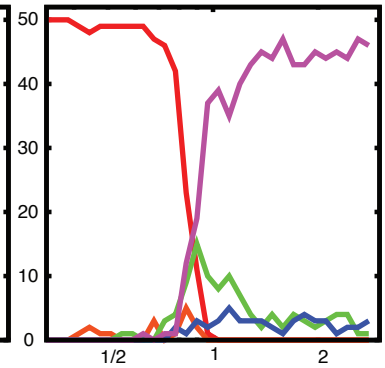
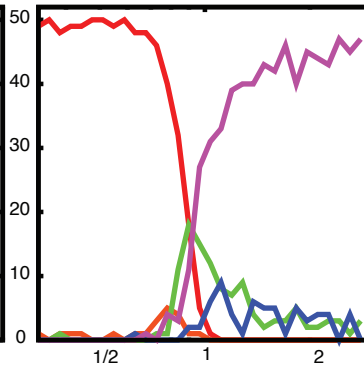
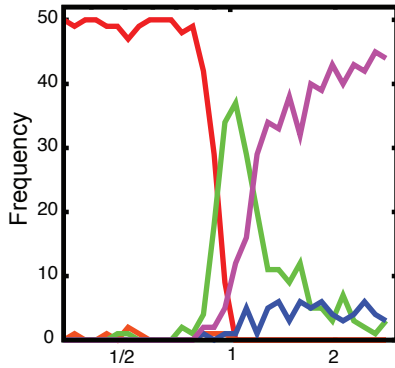
K=12

K=24

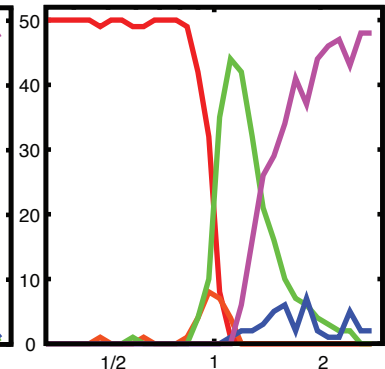
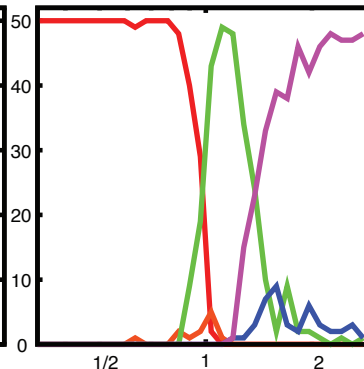
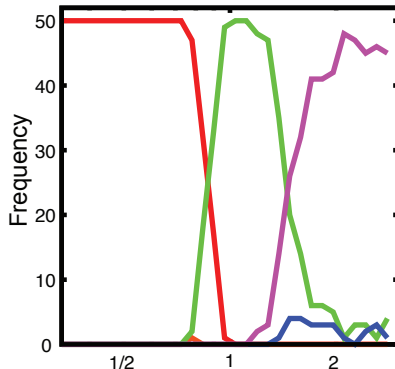
A
Broken chain
topology
(C=0)



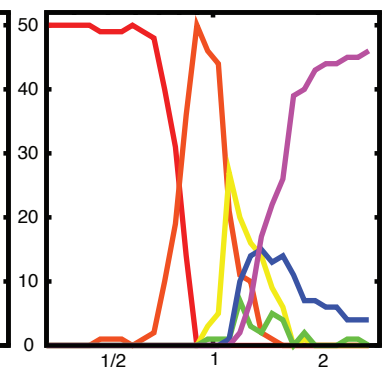
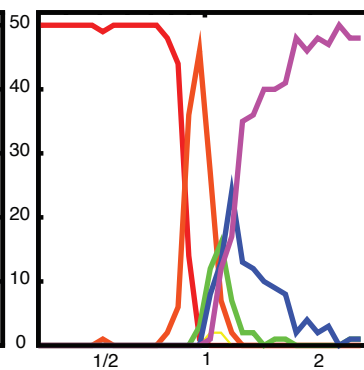
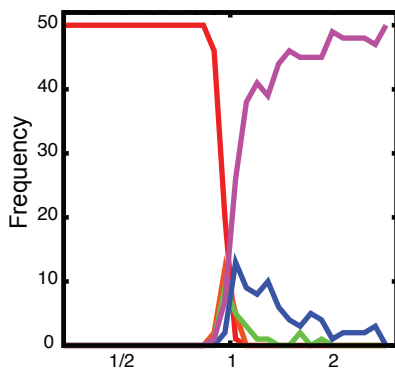
B
Broken chain
topology
(C=0.2)



C
Connected
topology
(C=0)



D
Connected
topology
(C=0.2)

Relative division rate (α)Relative division rate (α)Relative division rate (α)

— I. Terminal differentiation P germline

— IV. Symbiosis P and N germline

— II. Terminal differentiation P germline (with somatic division)

— V. Terminal differentiation N germline (with somatic division)

— III. Reversible differentiation P and N germline

— VI. Terminal differentiation N germline