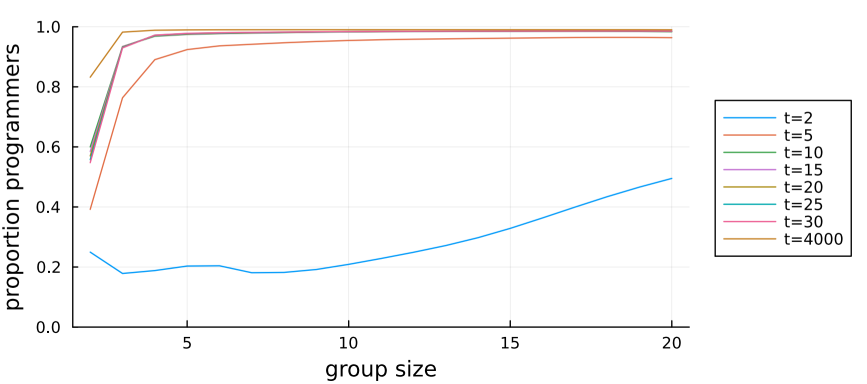
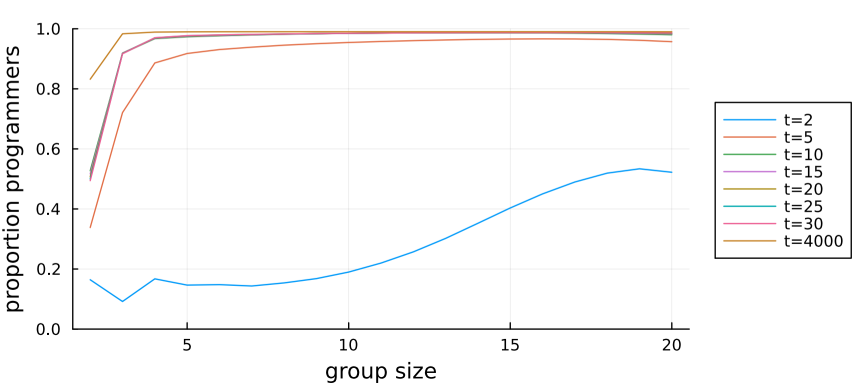
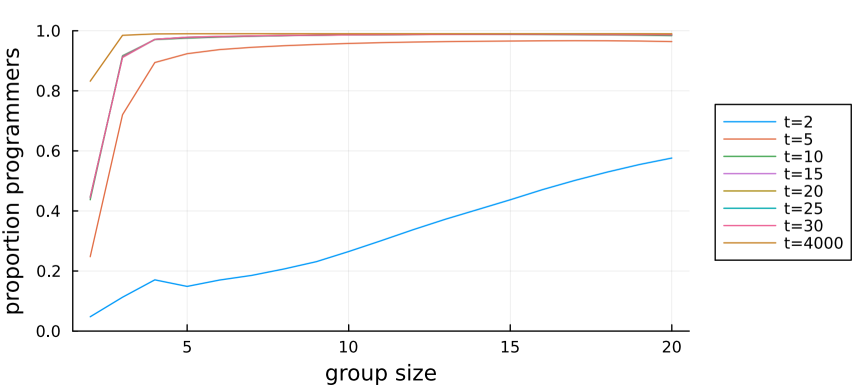
Many programmers in large groups while we have few programmers in small groups  $(\mu=0.1; \nu_n=0.01; \nu_p=0.01; \alpha=0.01; \beta=0.02; a=1.05;)$ 



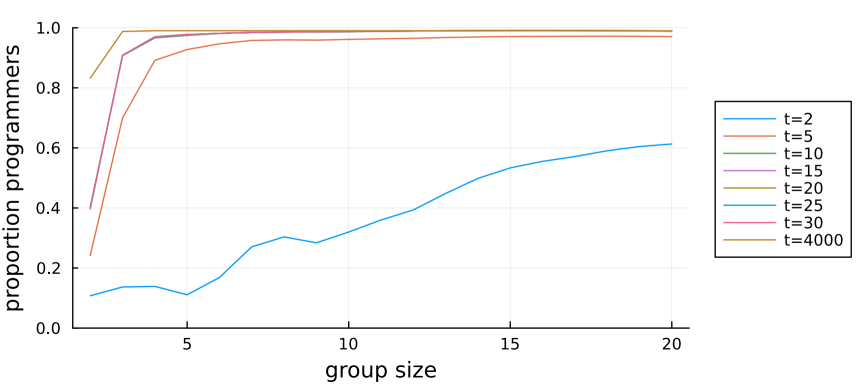
Many programmers in large groups while we have few programmers in small groups  $(\mu=0.1; \nu_n=0.01; \nu_p=0.01; \alpha=0.01; \beta=0.02; a=1.2;)$ 



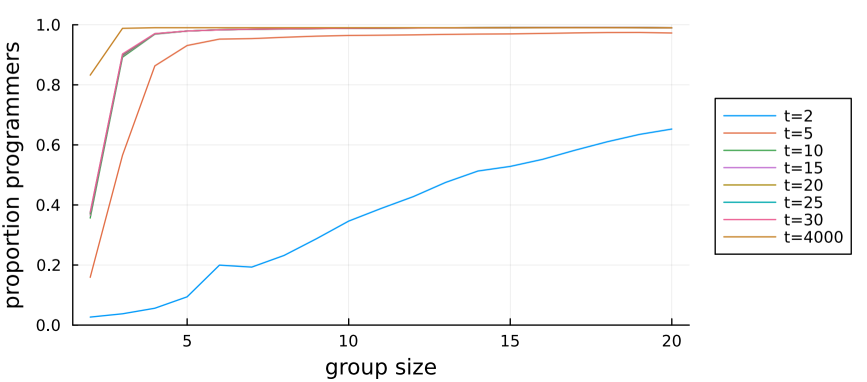
Many programmers in large groups while we have few programmers in small groups ( $\mu$ =0.1;  $\nu$ <sub>n</sub>=0.01;  $\nu$ <sub>p</sub>=0.01;  $\alpha$ =0.01;  $\beta$ =0.02;  $\alpha$ =1.5;)



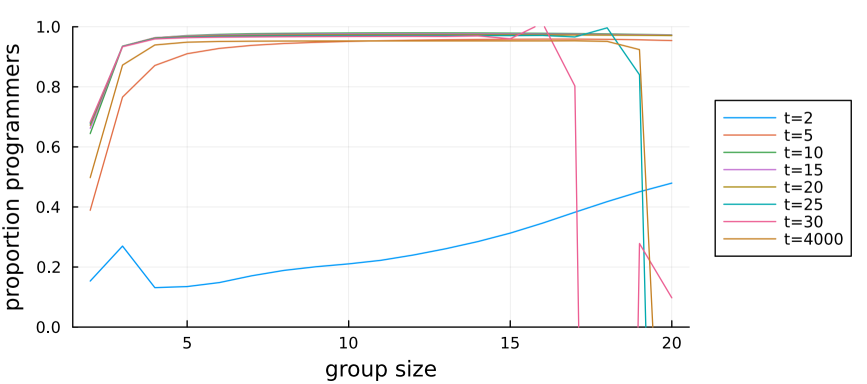
Many programmers in large groups while we have few programmers in small groups ( $\mu$ =0.1;  $\nu$ <sub>n</sub>=0.01;  $\nu$ <sub>p</sub>=0.01;  $\alpha$ =0.01;  $\beta$ =0.02;  $\alpha$ =3.0;)



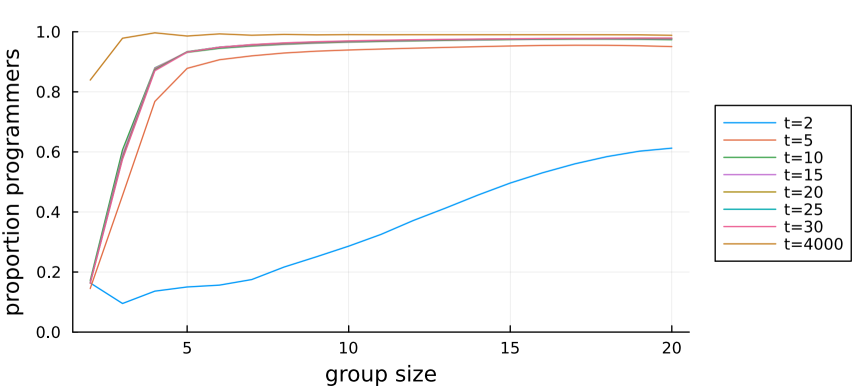
Many programmers in large groups while we have few programmers in small groups ( $\mu$ =0.1;  $\nu$ <sub>n</sub>=0.01;  $\nu$ <sub>p</sub>=0.01;  $\alpha$ =0.01;  $\beta$ =0.02;  $\alpha$ =5.0;)



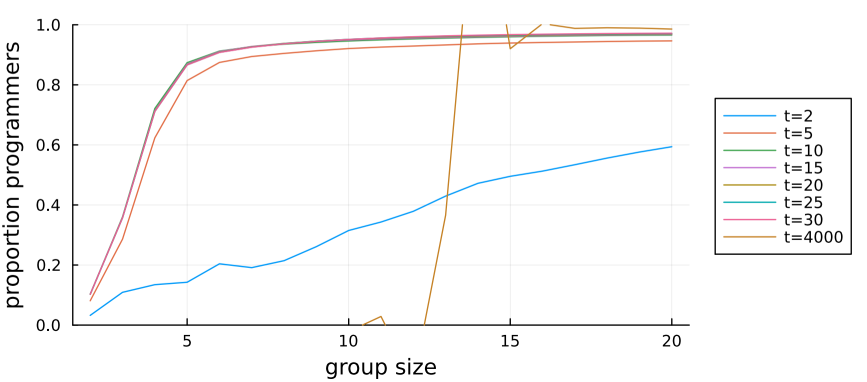
Many programmers in large groups while we have few programmers in small groups ( $\mu$ =0.1;  $\nu_n$ =0.01;  $\nu_p$ =0.05;  $\alpha$ =0.01;  $\beta$ =0.02;  $\alpha$ =1.0;)



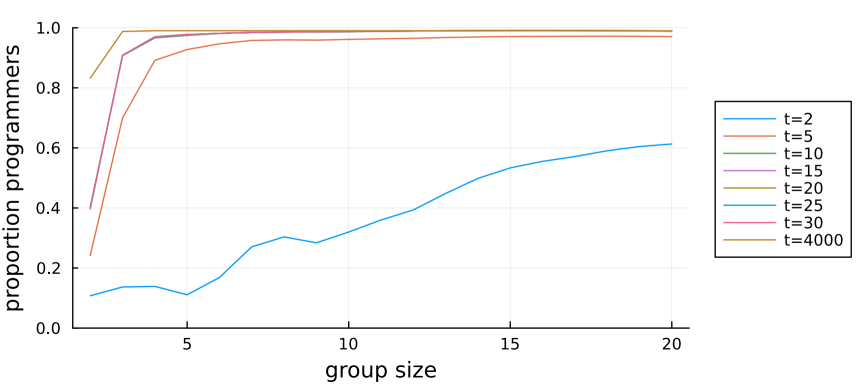
Many programmers in large groups while we have few programmers in small groups ( $\mu$ =0.3;  $\nu_n$ =0.01;  $\nu_p$ =0.01;  $\alpha$ =0.01;  $\beta$ =0.02;  $\alpha$ =3.0;)



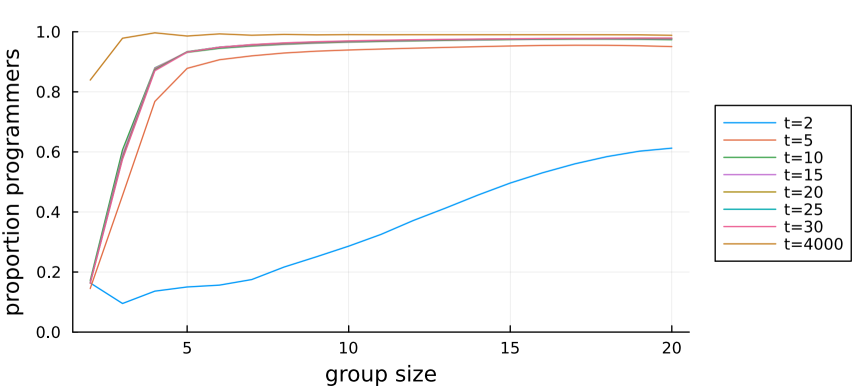
Many programmers in large groups while we have few programmers in small groups ( $\mu$ =0.5;  $\nu_n$ =0.01;  $\nu_p$ =0.01;  $\alpha$ =0.01;  $\beta$ =0.02;  $\alpha$ =3.0;)



Many programmers in large groups while we have few programmers in small groups ( $\mu$ =0.1;  $\nu$ <sub>n</sub>=0.01;  $\nu$ <sub>p</sub>=0.01;  $\alpha$ =0.01;  $\beta$ =0.02;  $\alpha$ =3.0;)



Many programmers in large groups while we have few programmers in small groups ( $\mu$ =0.3;  $\nu_n$ =0.01;  $\nu_p$ =0.01;  $\alpha$ =0.01;  $\beta$ =0.02;  $\alpha$ =3.0;)



Many programmers in large groups while we have few programmers in small groups ( $\mu$ =0.5;  $\nu_n$ =0.01;  $\nu_p$ =0.01;  $\alpha$ =0.01;  $\beta$ =0.02;  $\alpha$ =3.0;)

