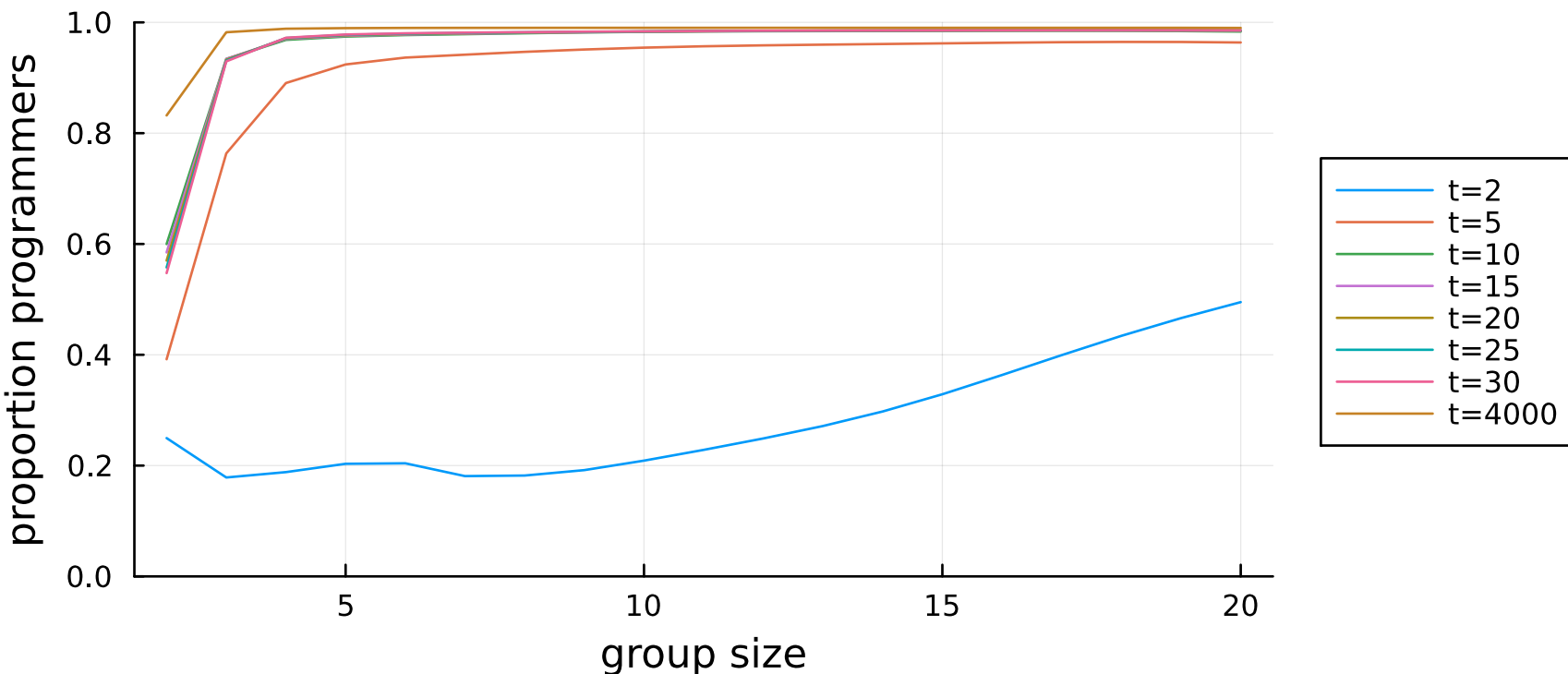
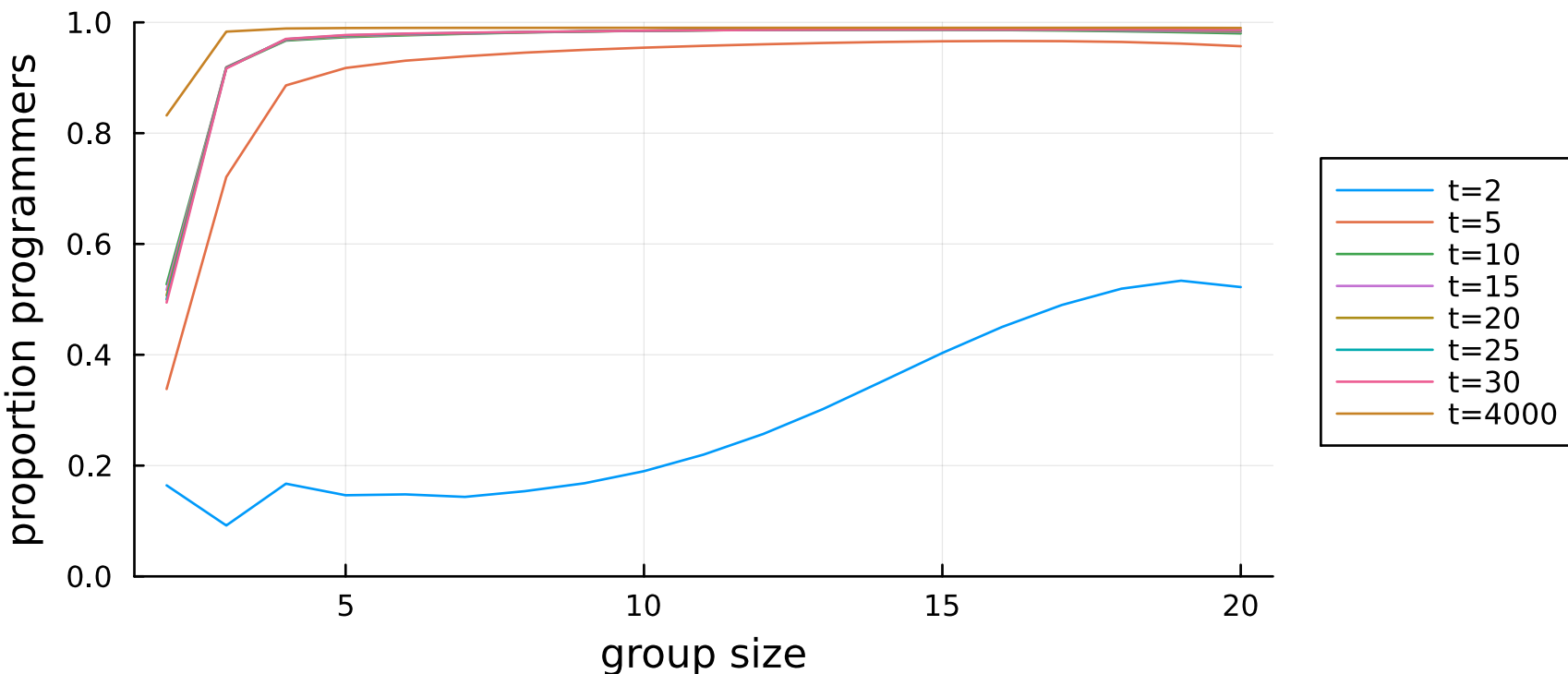


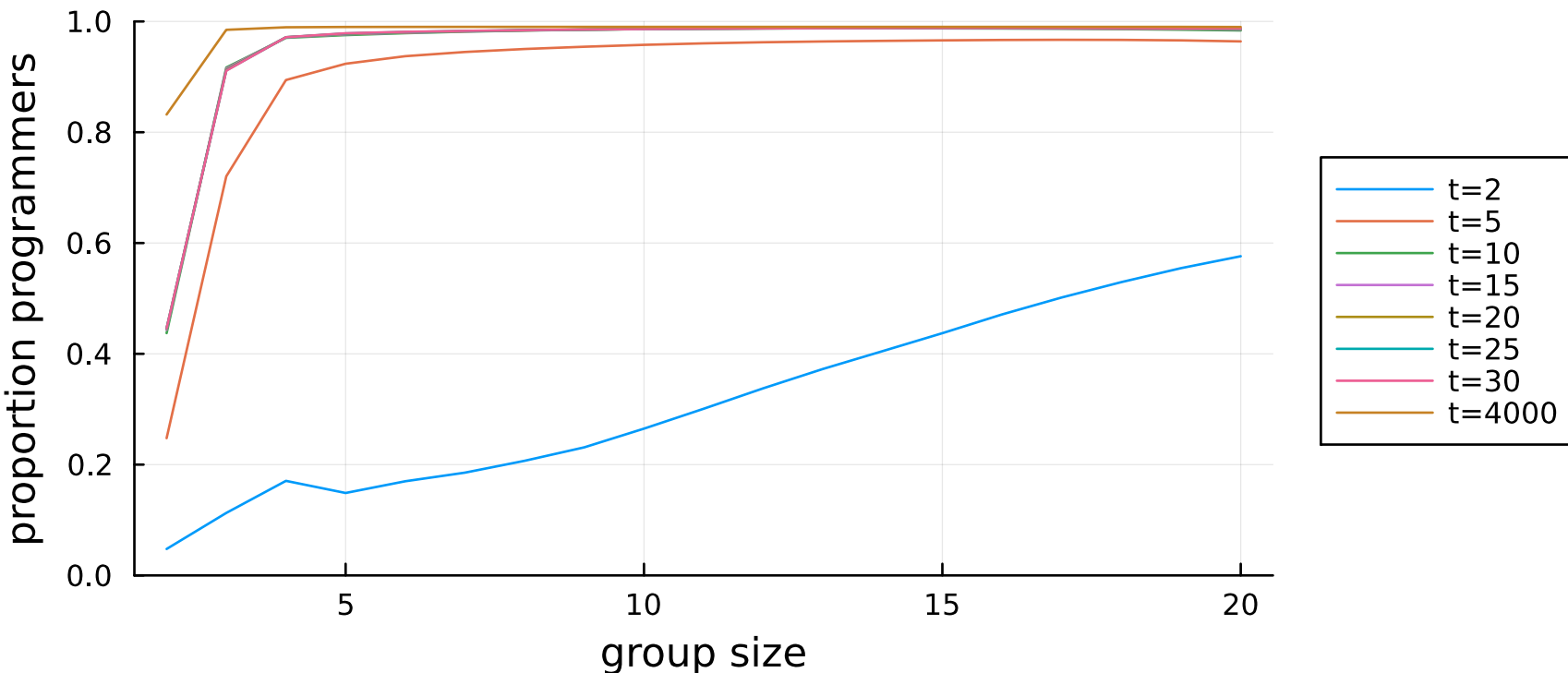
Many programmers in large groups while
we have few programmers in small groups
($\mu=0.1$; $v_n=0.01$; $v_p=0.01$; $\alpha=0.01$; $\beta=0.02$; $a=1.05$;))



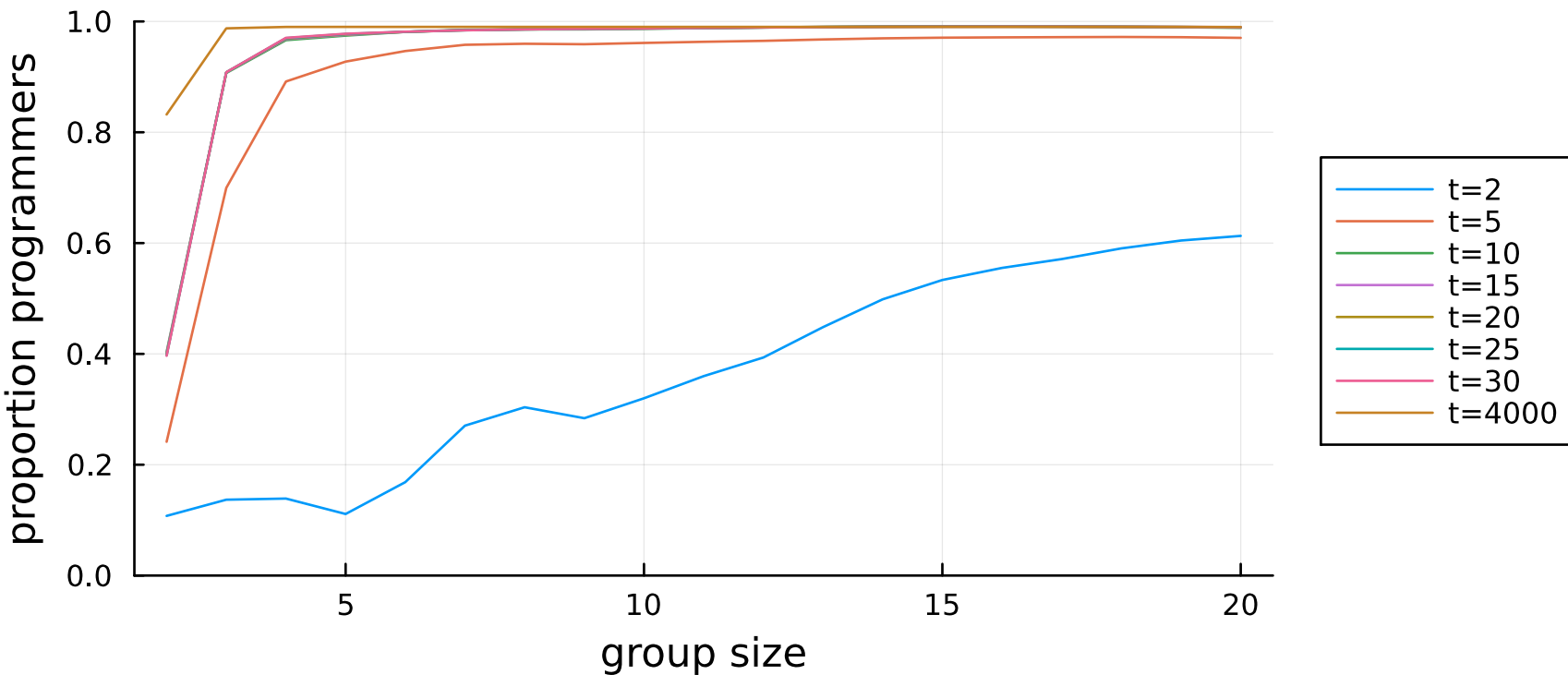
Many programmers in large groups while
we have few programmers in small groups
($\mu=0.1$; $v_n=0.01$; $v_p=0.01$; $\alpha=0.01$; $\beta=0.02$; $a=1.2$;))



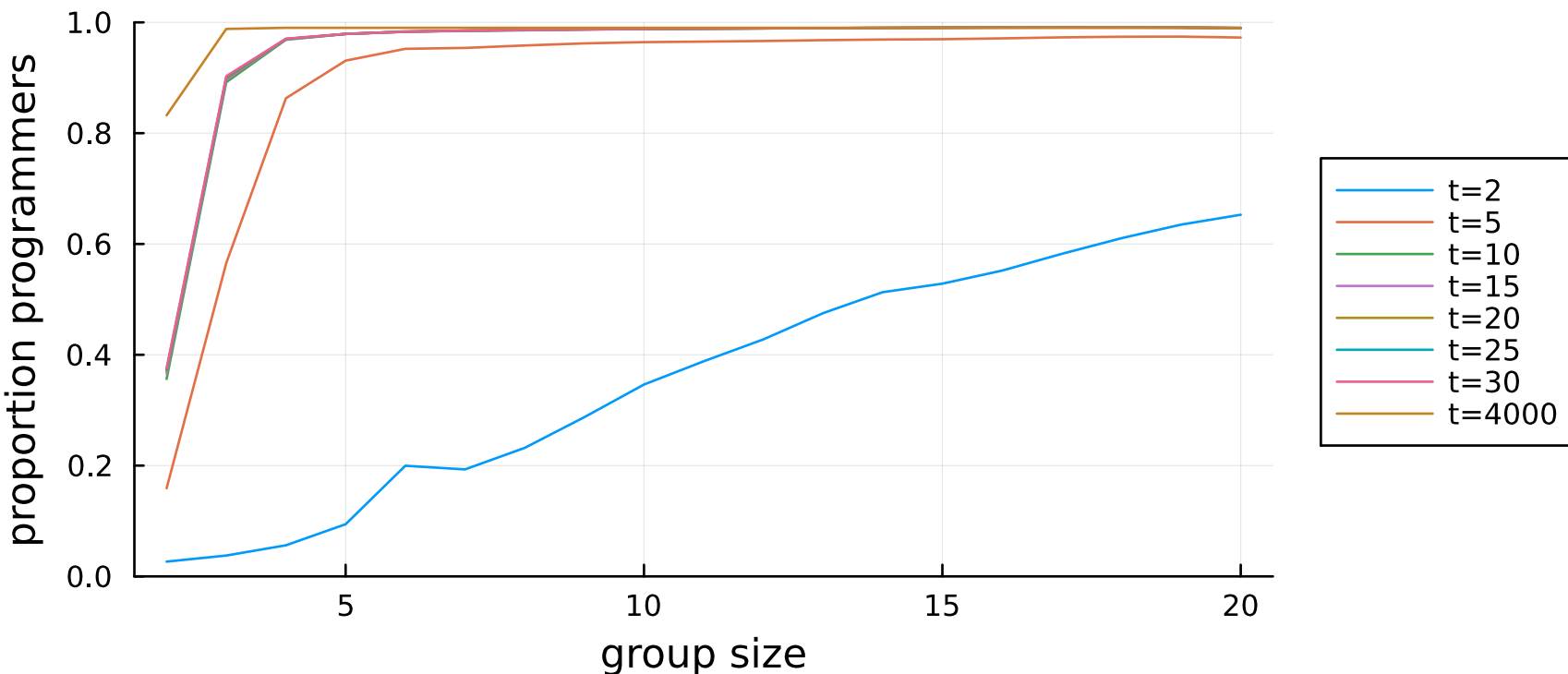
Many programmers in large groups while
we have few programmers in small groups
($\mu=0.1$; $v_n=0.01$; $v_p=0.01$; $\alpha=0.01$; $\beta=0.02$; $a=1.5$;))



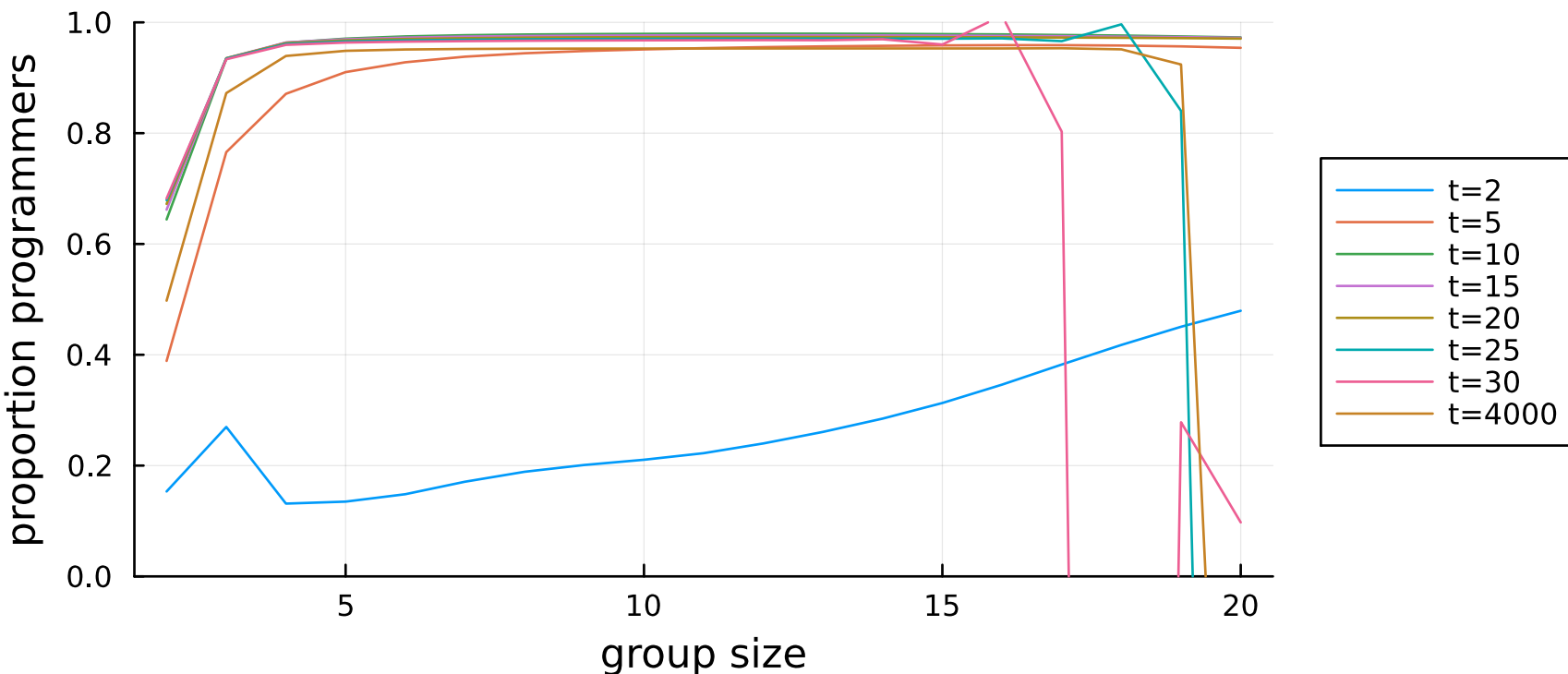
Many programmers in large groups while
we have few programmers in small groups
($\mu=0.1$; $v_n=0.01$; $v_p=0.01$; $\alpha=0.01$; $\beta=0.02$; $a=3.0$;))



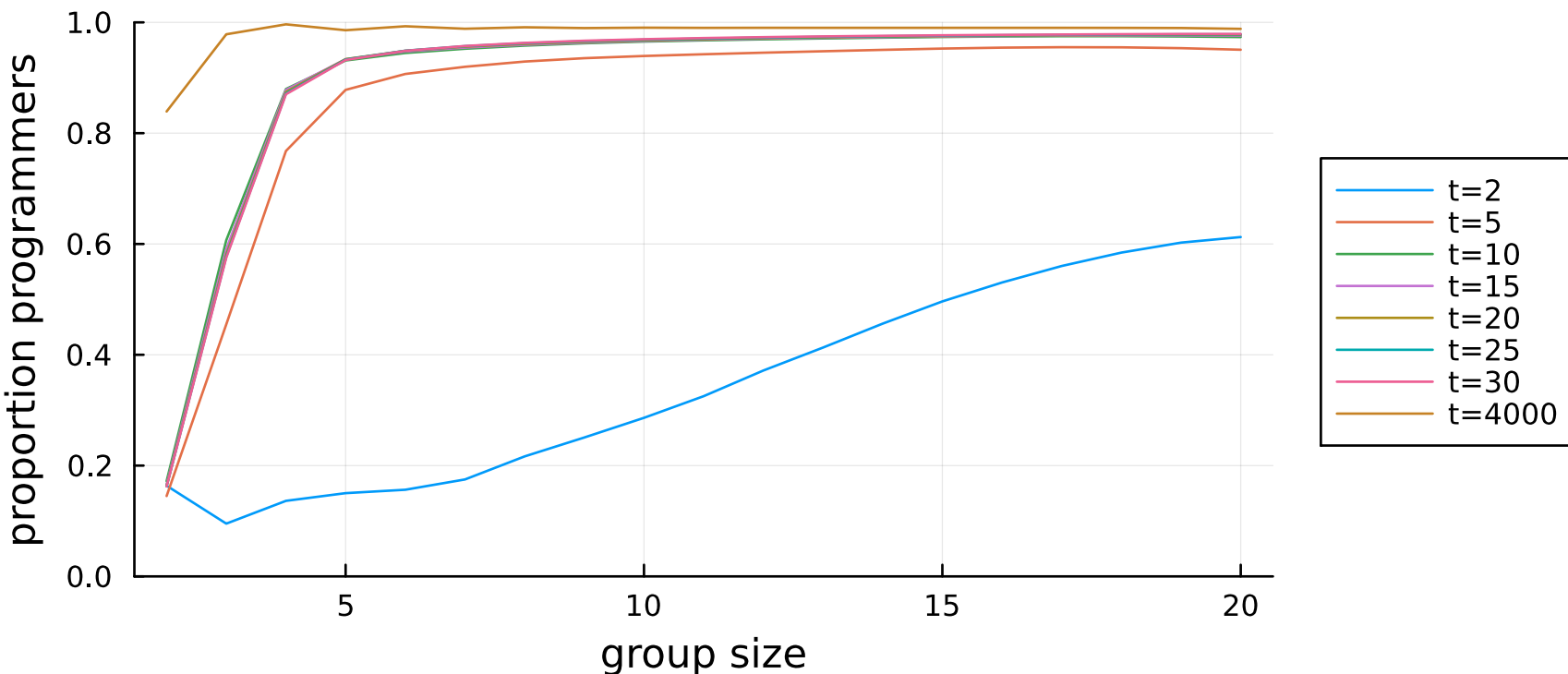
Many programmers in large groups while
we have few programmers in small groups
($\mu=0.1$; $v_n=0.01$; $v_p=0.01$; $\alpha=0.01$; $\beta=0.02$; $a=5.0$;))



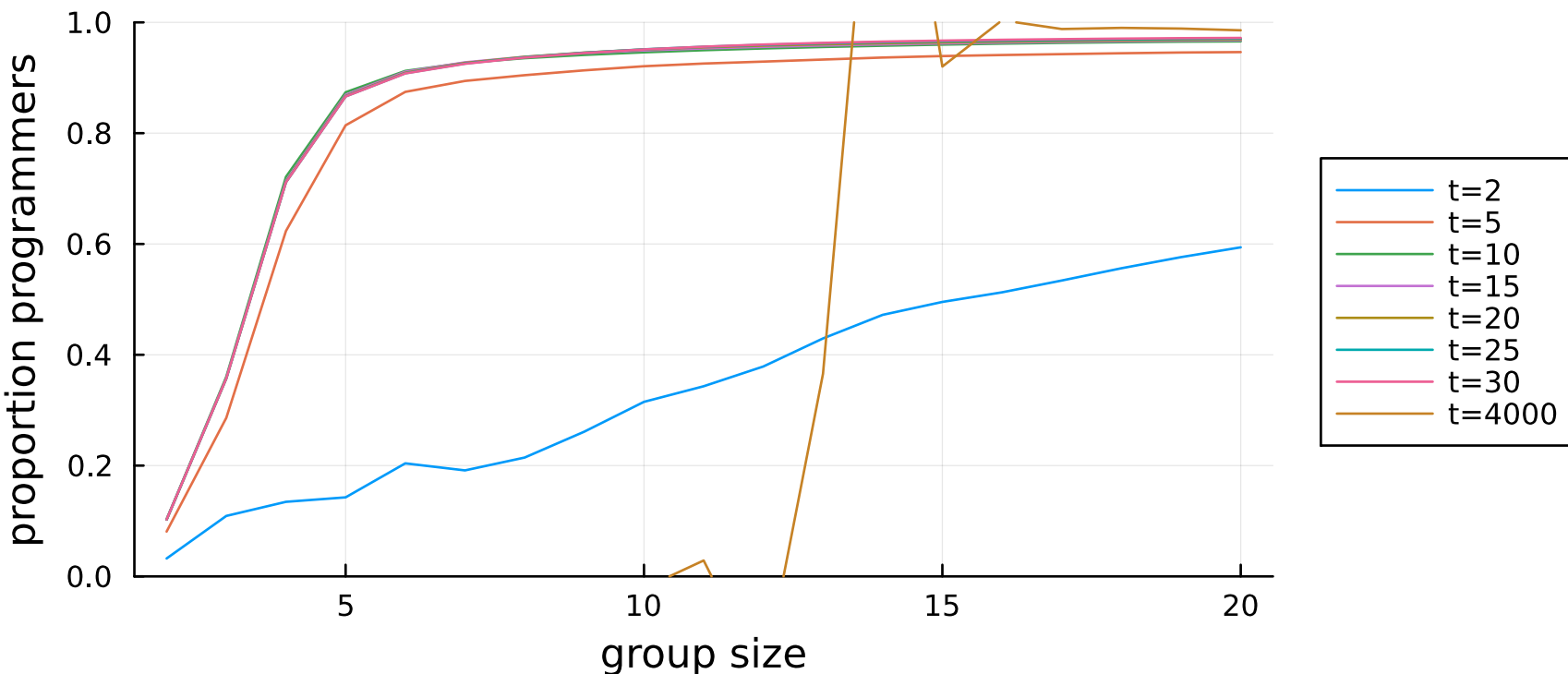
Many programmers in large groups while
we have few programmers in small groups
($\mu=0.1$; $v_n=0.01$; $v_p=0.05$; $\alpha=0.01$; $\beta=0.02$; $a=1.0$;))



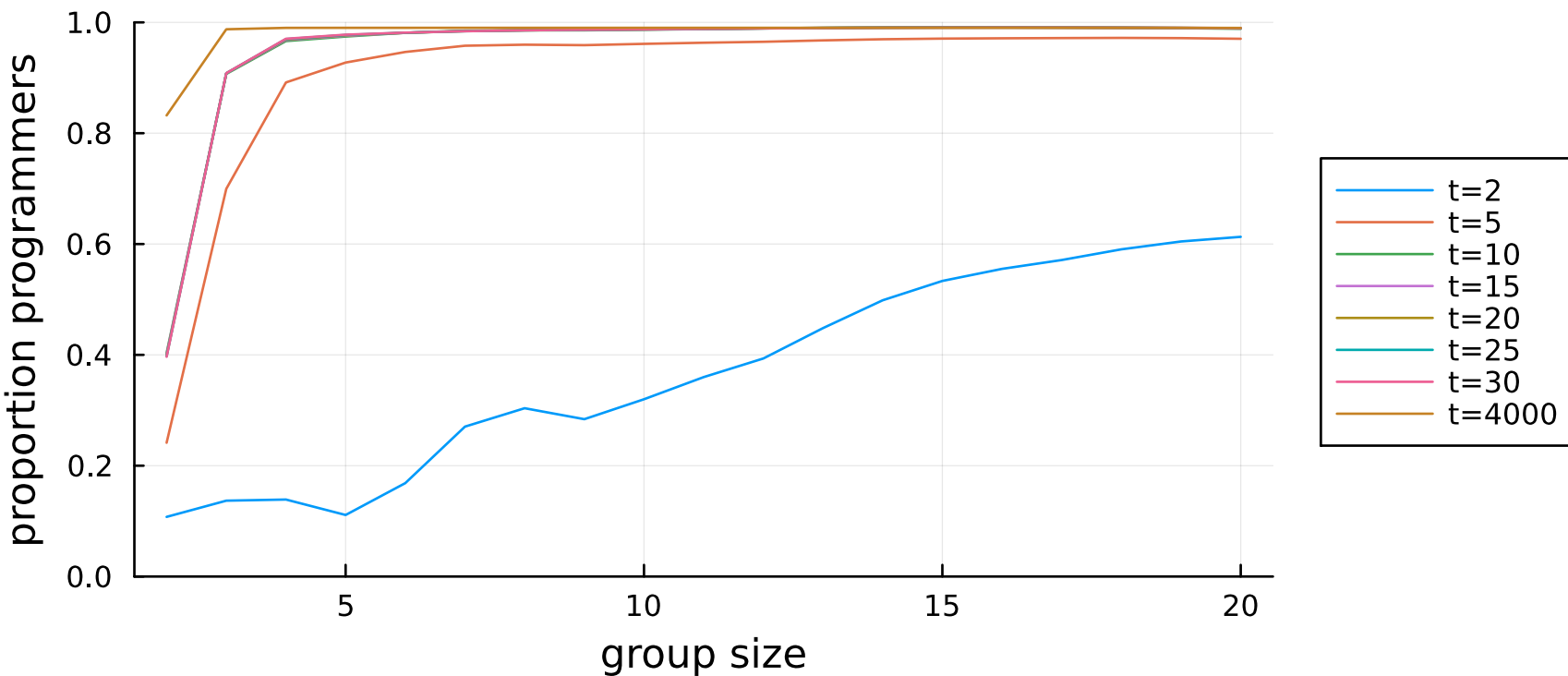
Many programmers in large groups while
we have few programmers in small groups
($\mu=0.3$; $v_n=0.01$; $v_p=0.01$; $\alpha=0.01$; $\beta=0.02$; $a=3.0$;))



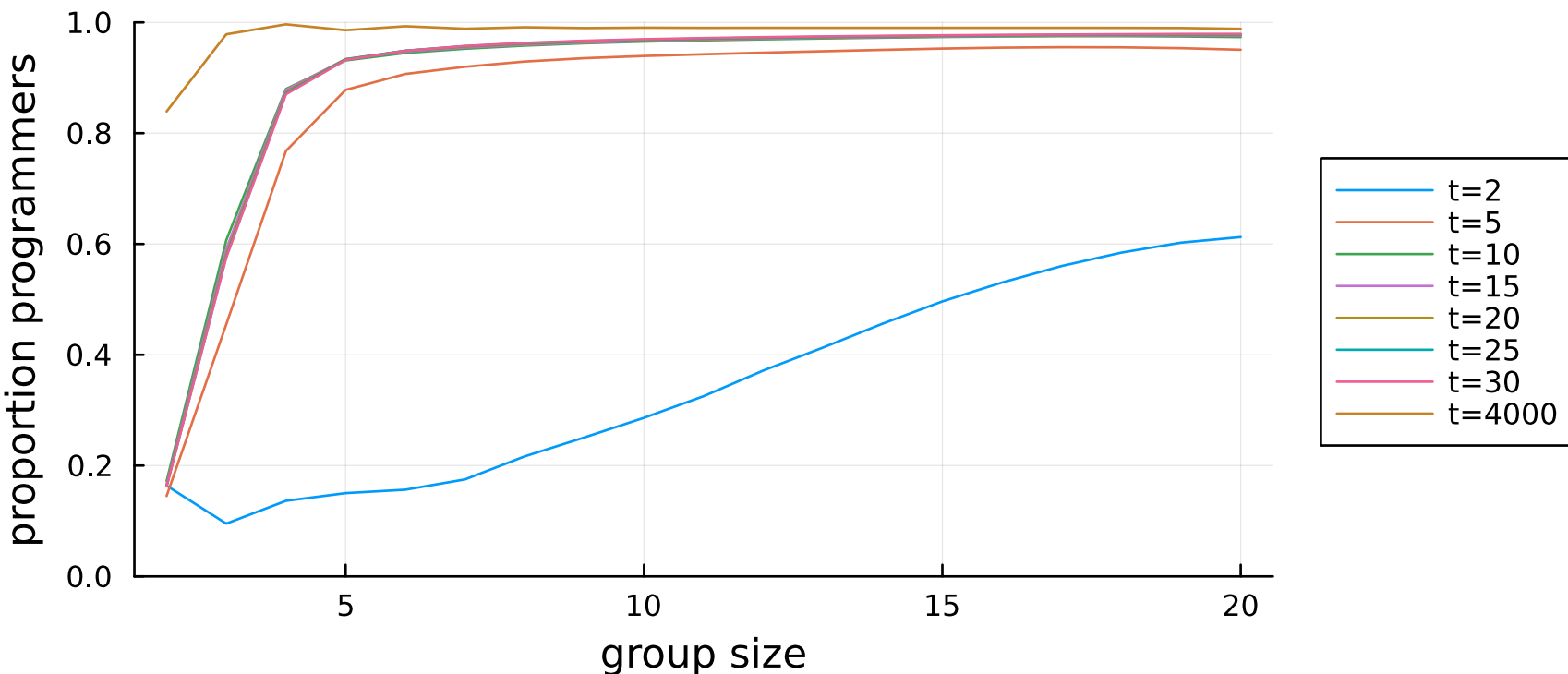
Many programmers in large groups while
we have few programmers in small groups
($\mu=0.5$; $v_n=0.01$; $v_p=0.01$; $\alpha=0.01$; $\beta=0.02$; $a=3.0$;))



Many programmers in large groups while
we have few programmers in small groups
($\mu=0.1$; $v_n=0.01$; $v_p=0.01$; $\alpha=0.01$; $\beta=0.02$; $a=3.0$;))



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



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

