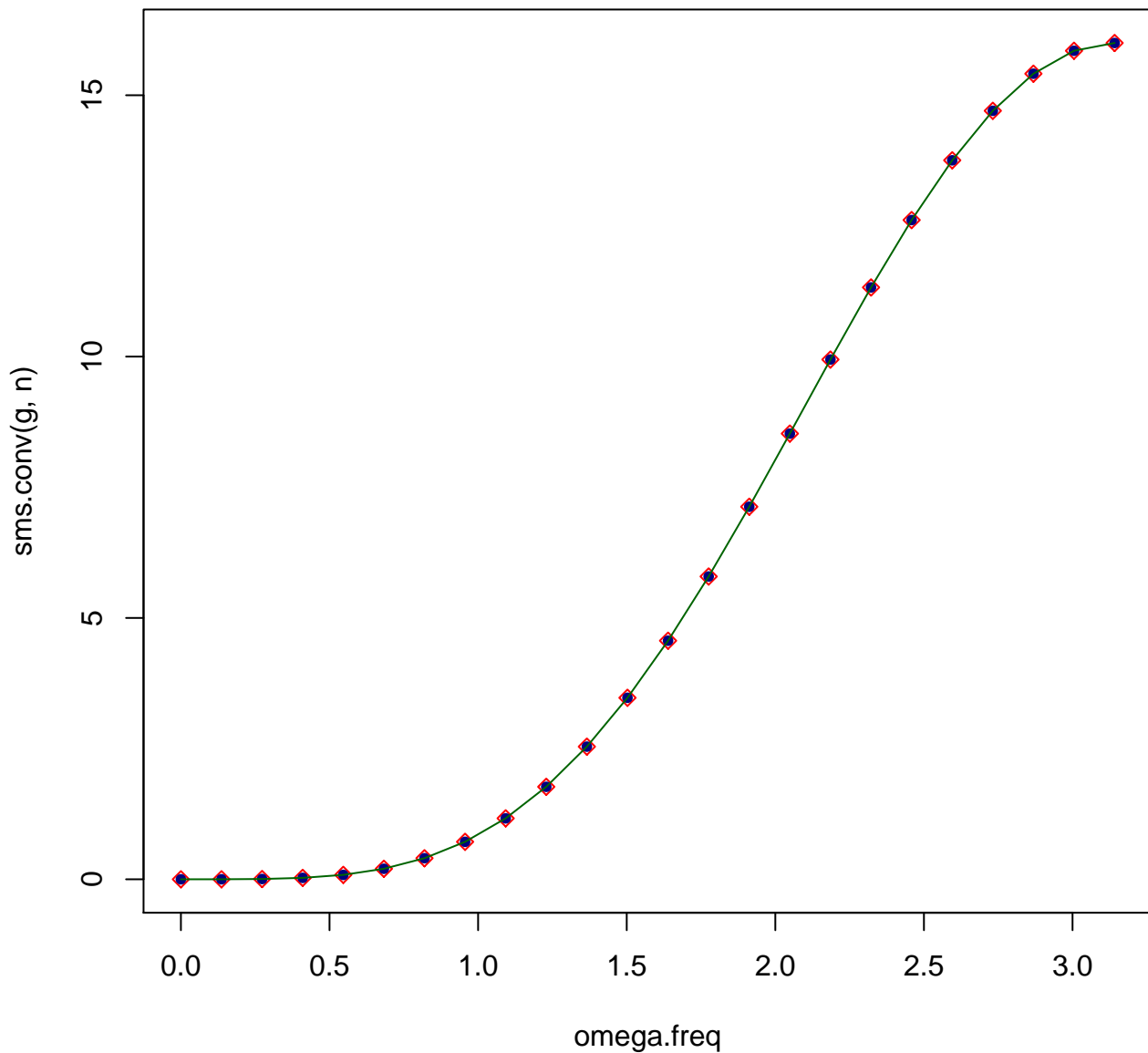
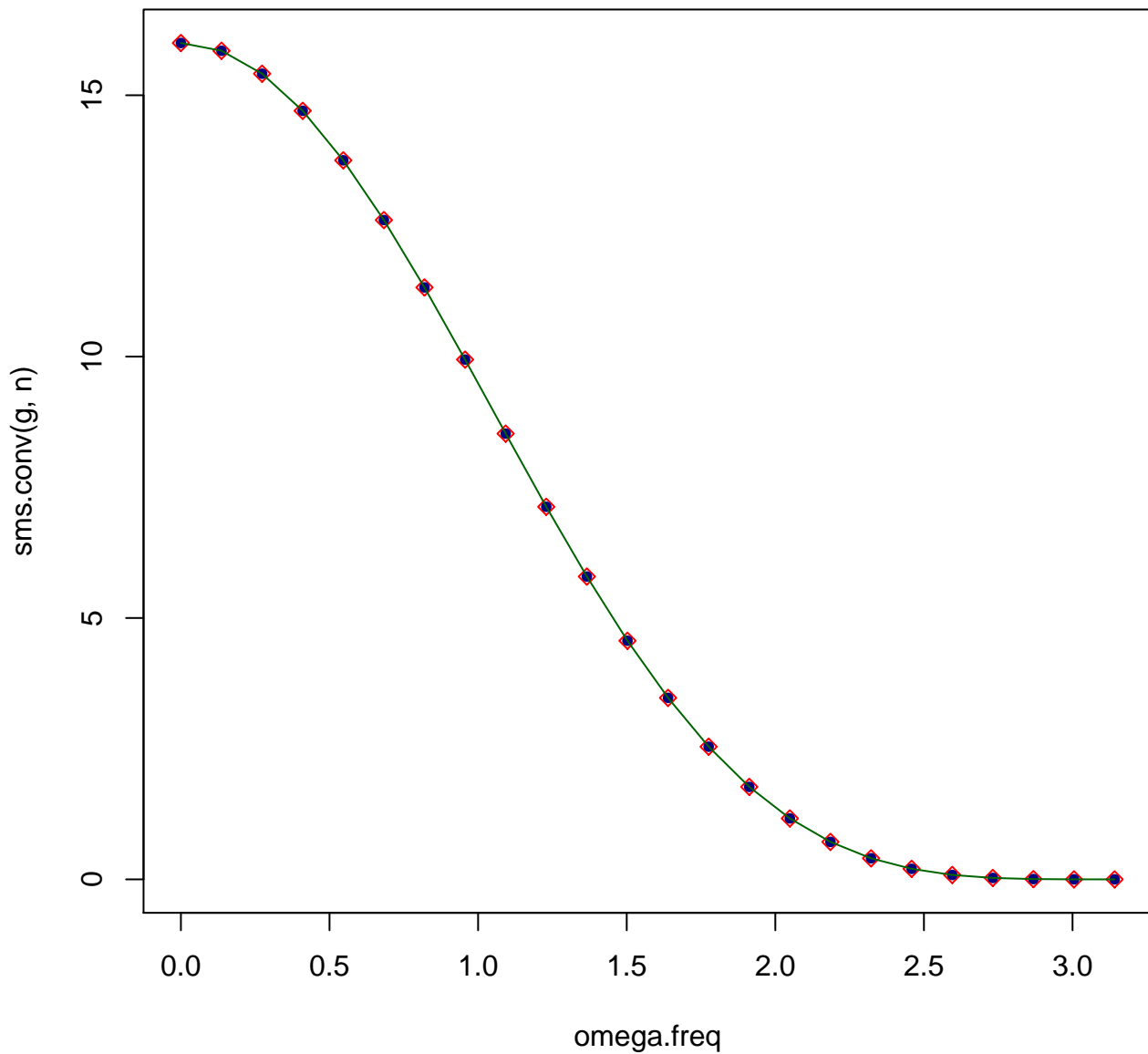


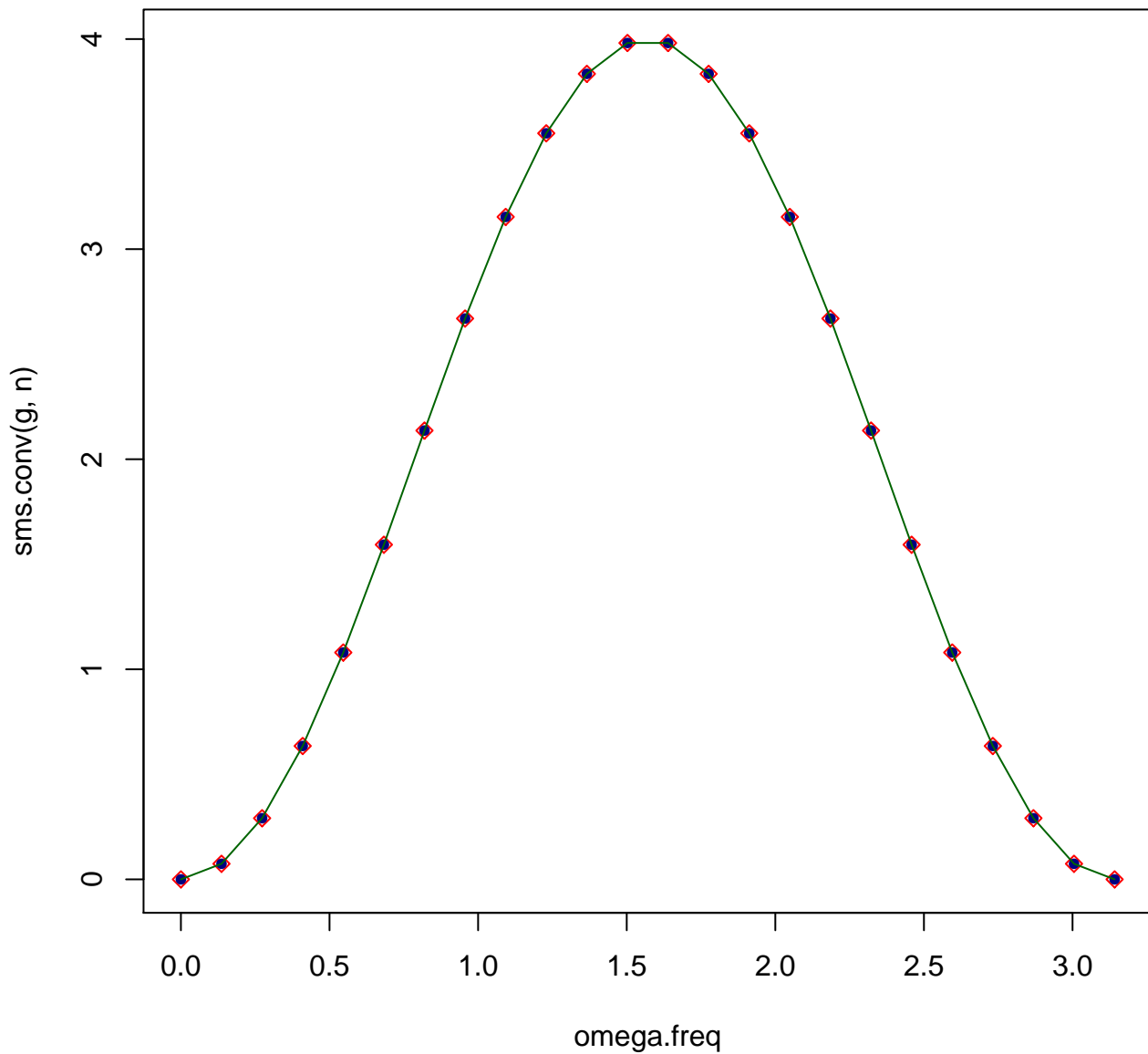
Hochpass



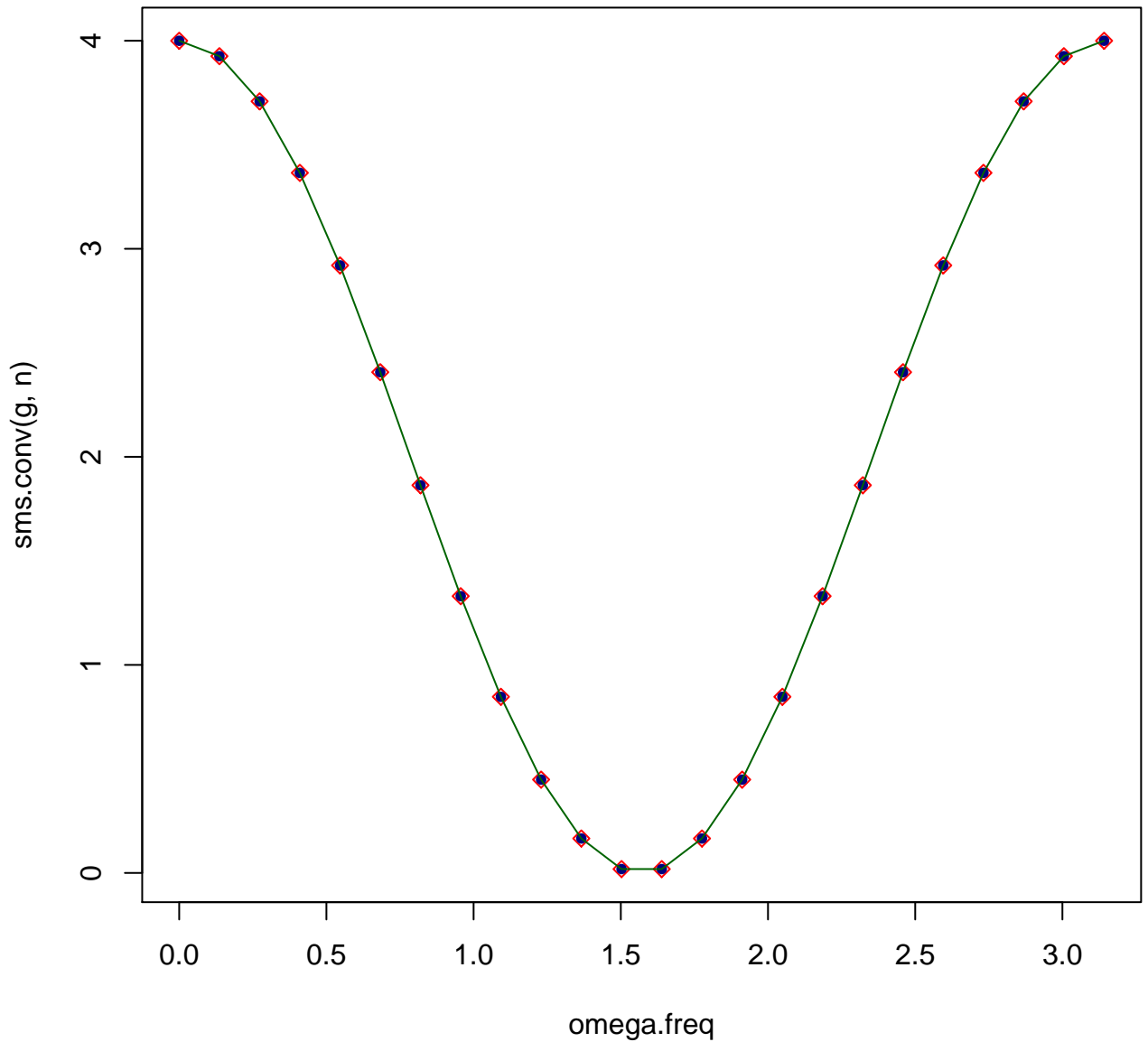
Tiefpass



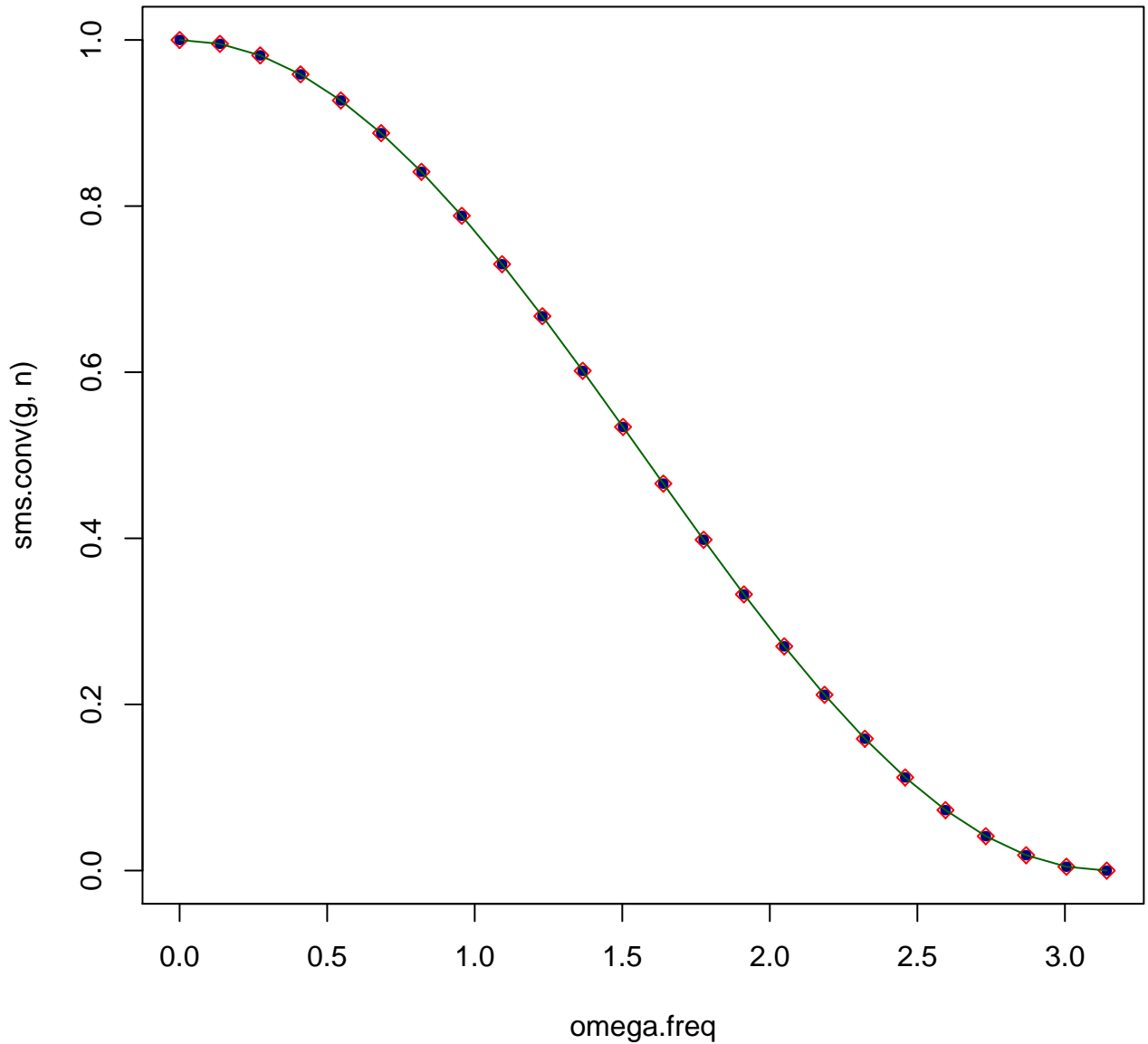
Bandpass



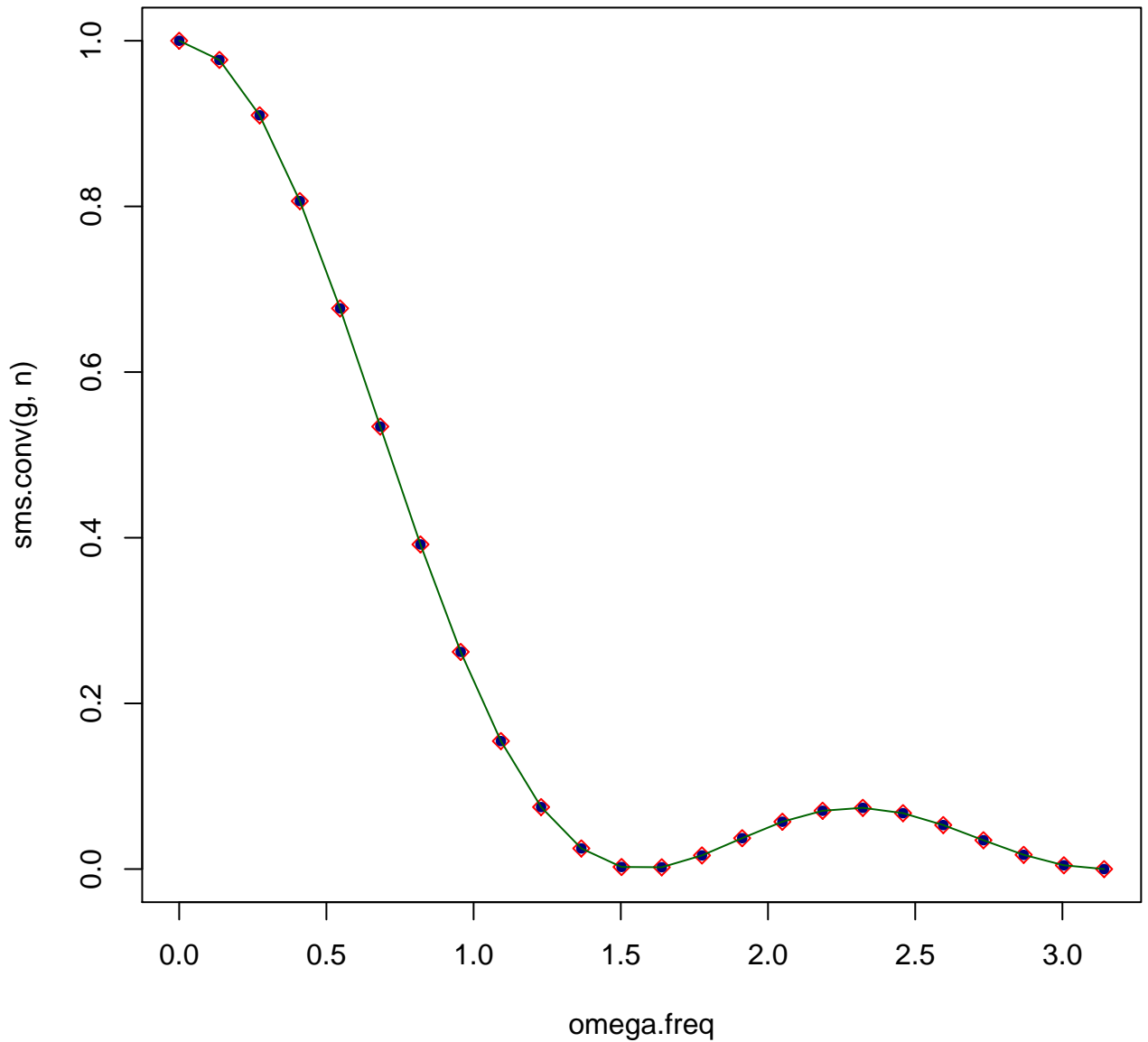
Kerbfilter



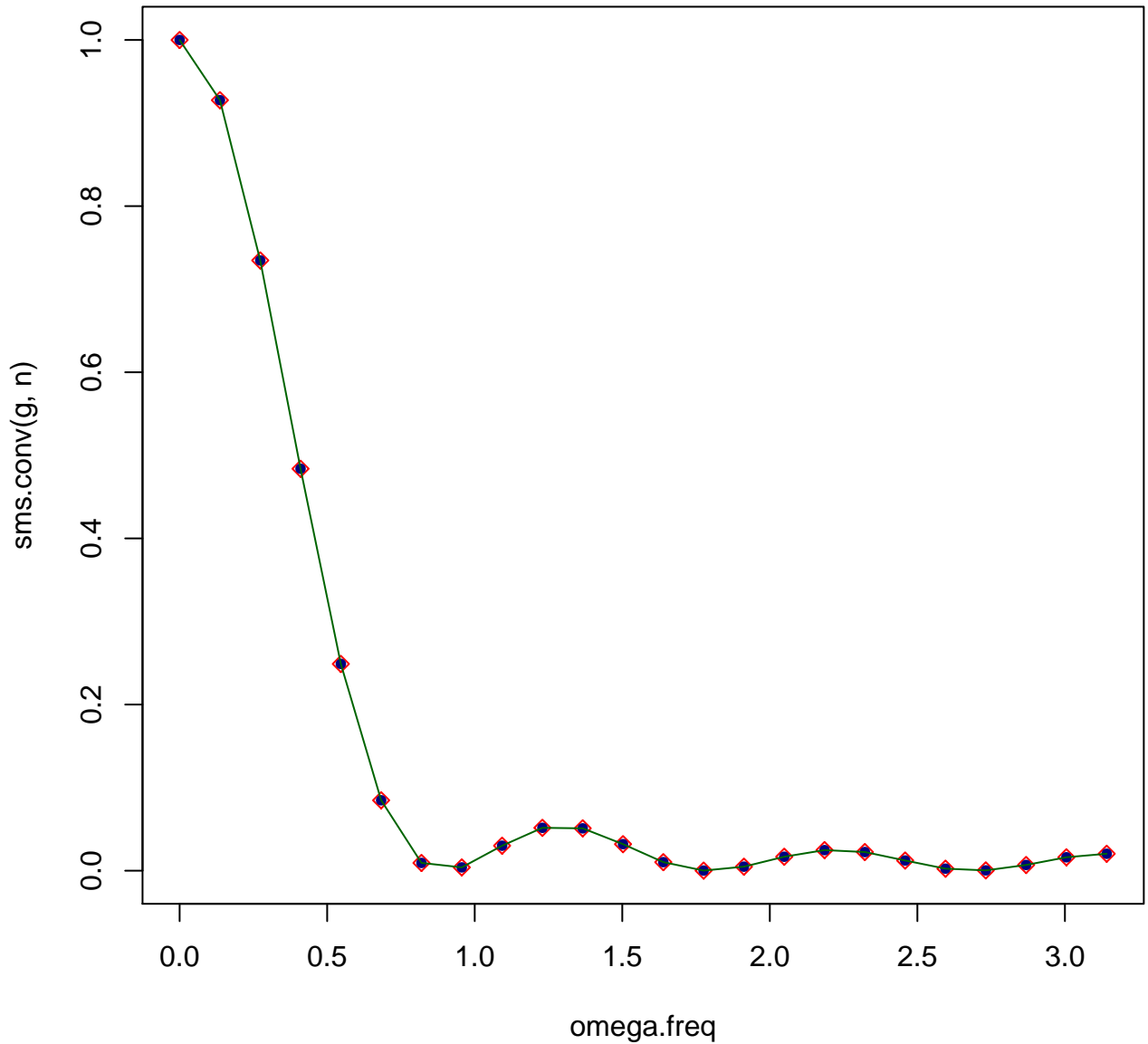
Mittelwertfilter 2



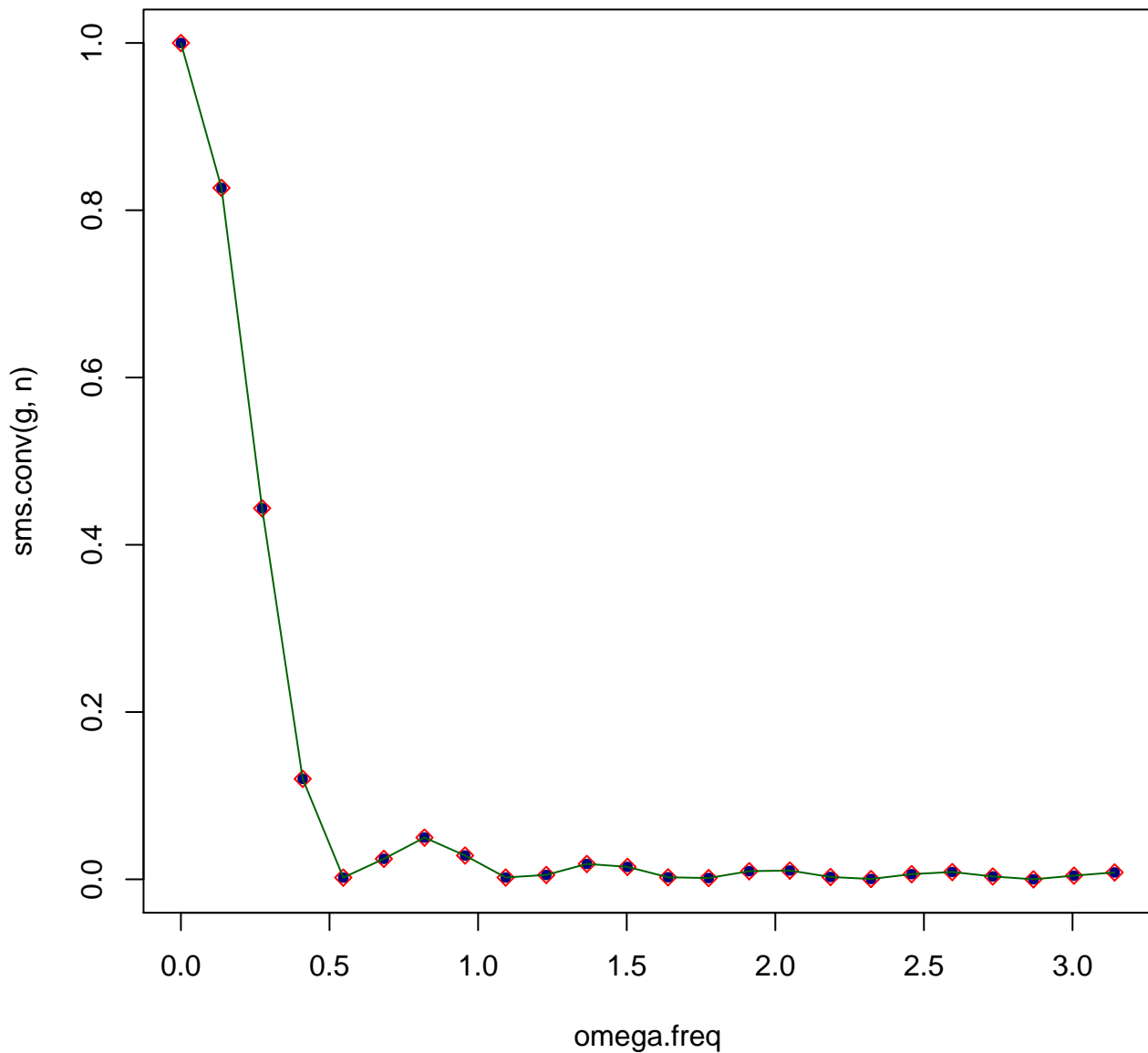
Mittelwertfilter 4



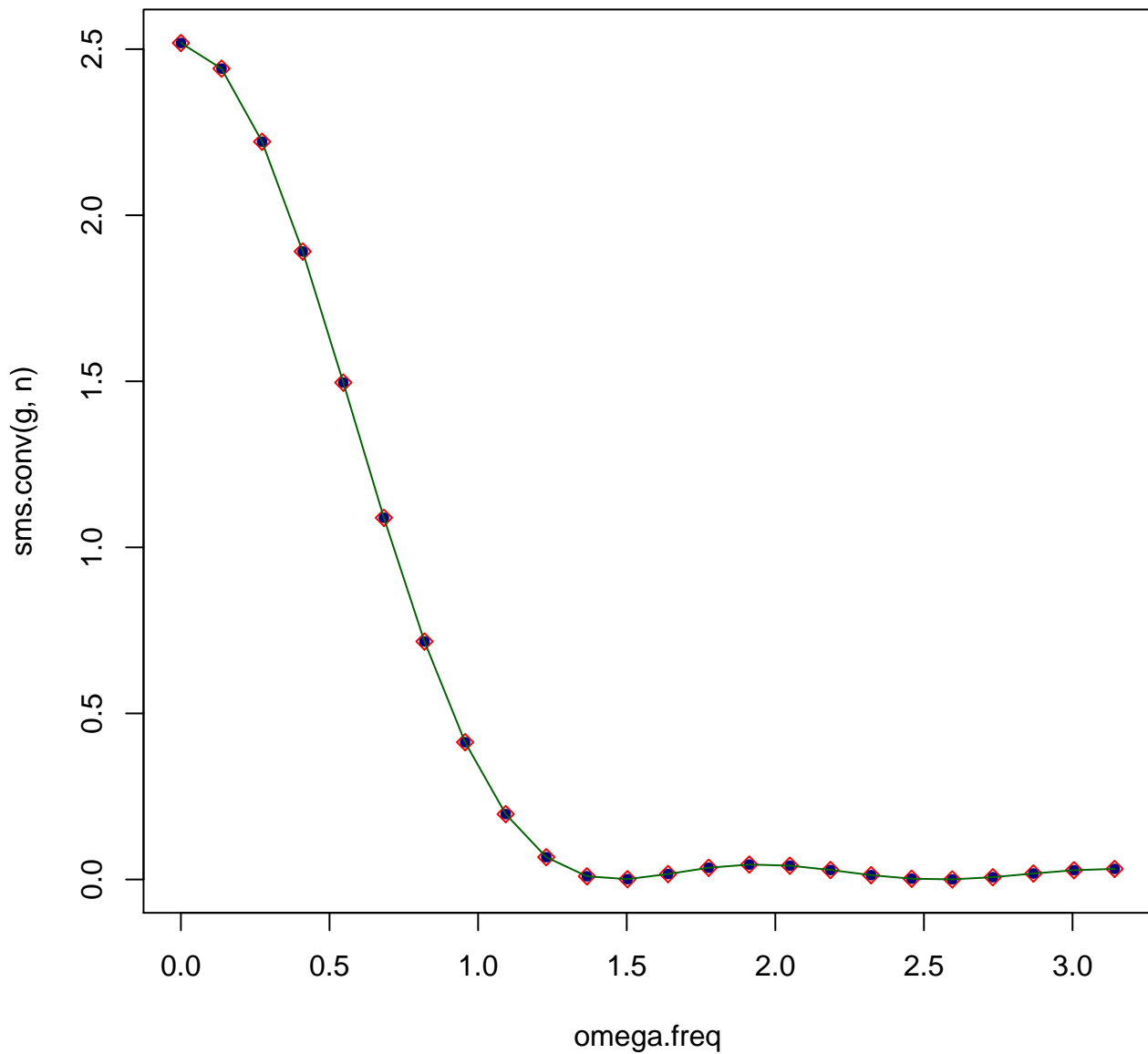
Mittelwertfilter 7



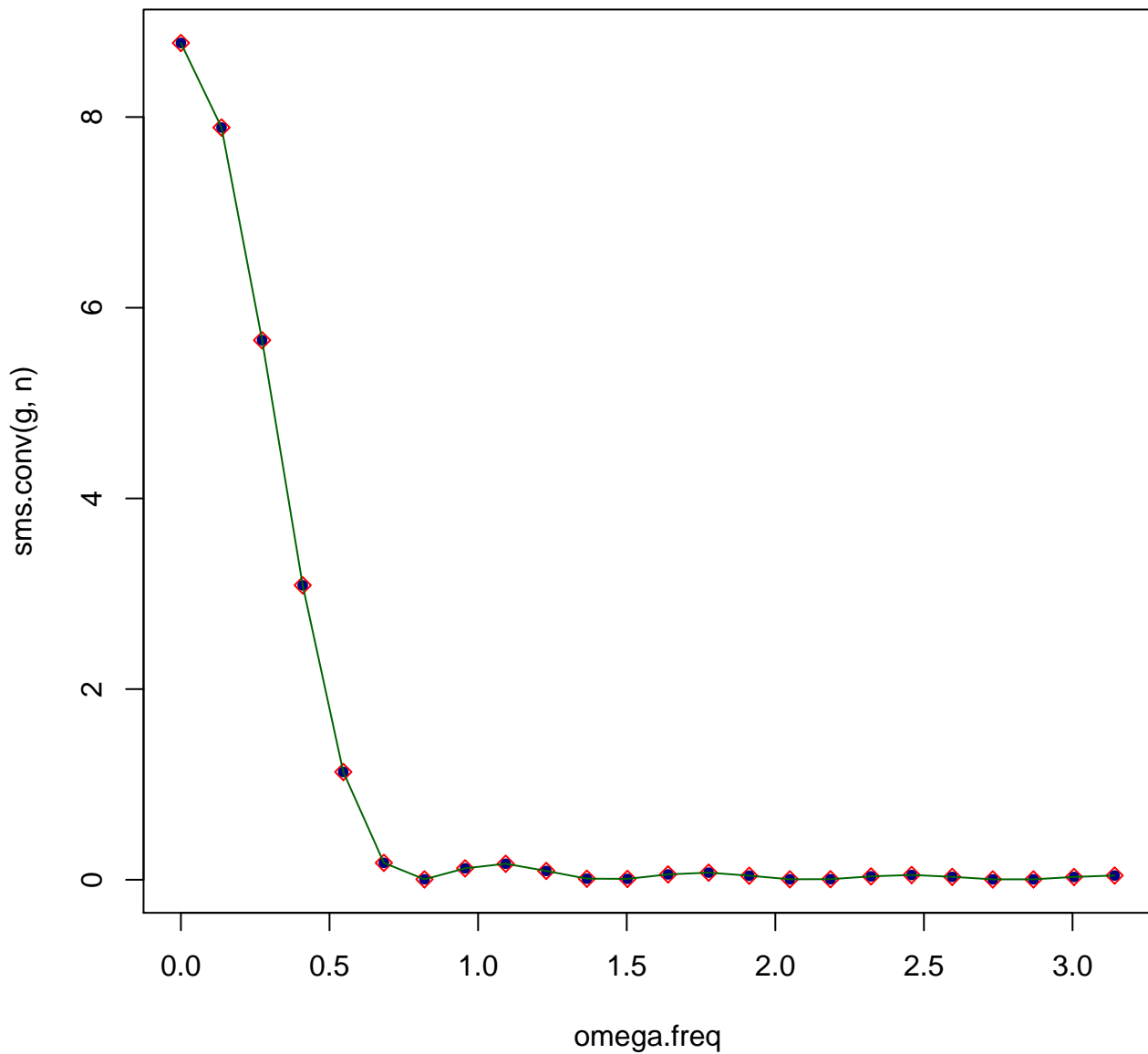
Mittelwertfilter 11



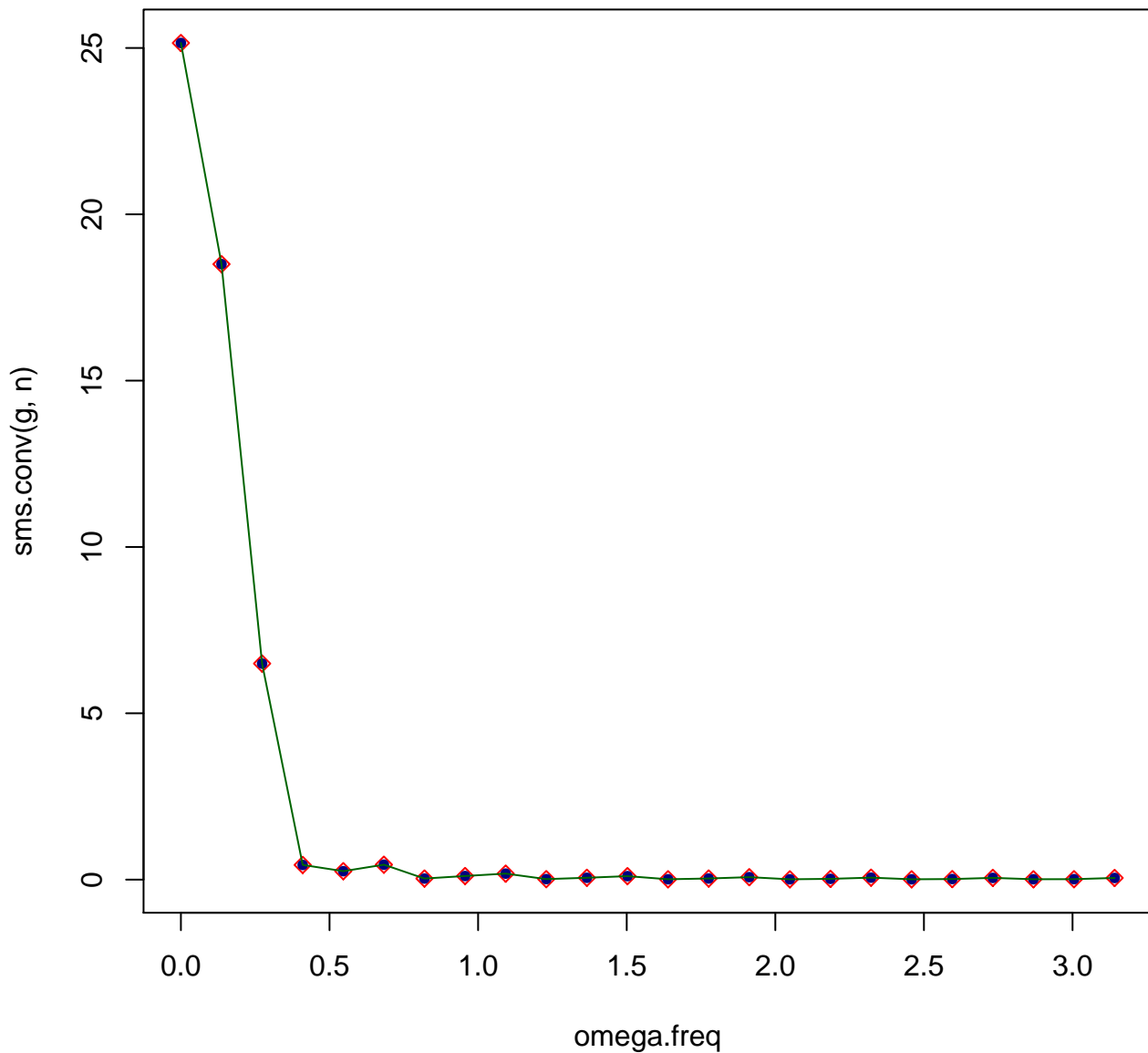
gaußscher Koeff. für 2



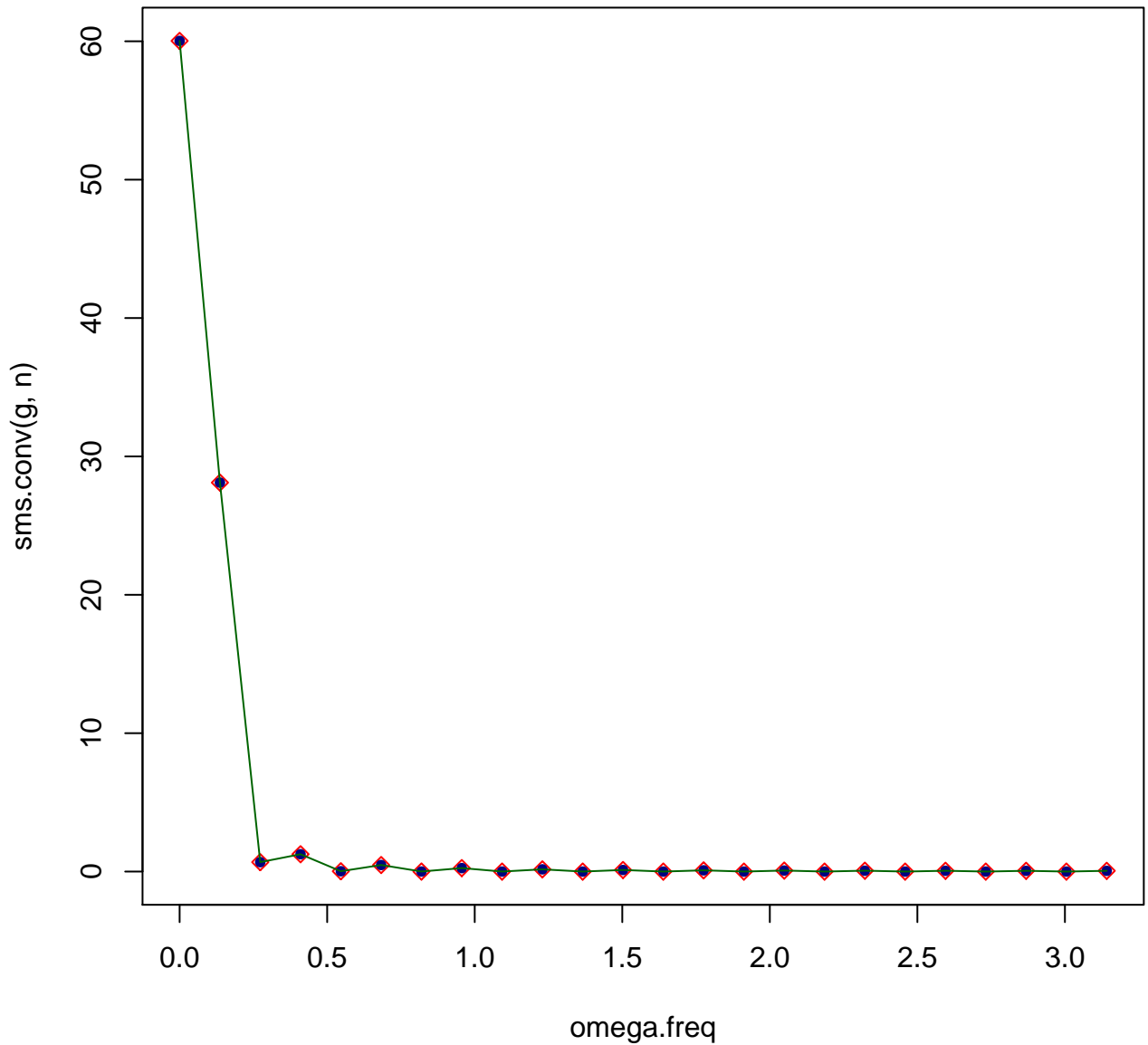
gaußscher Koeff. für 4



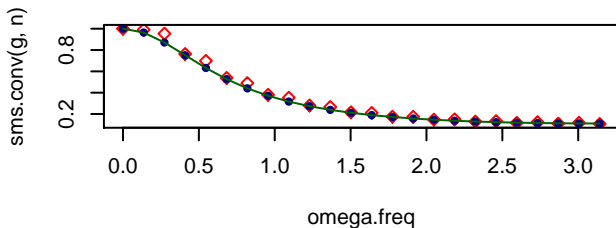
gaußscher Koeff. für 7



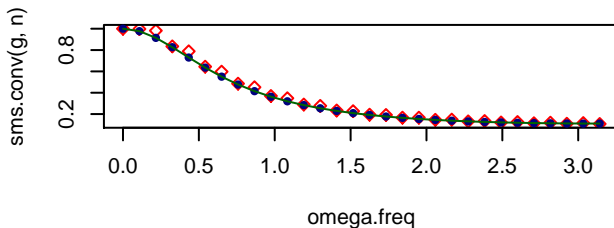
gaußscher Koeff. für 11



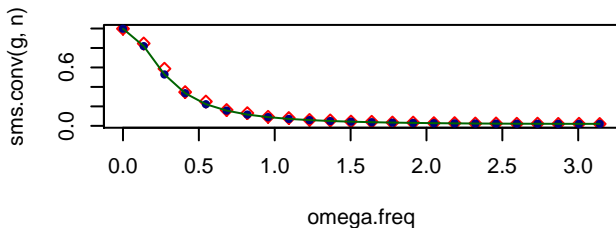
Exp.Filter nmax = 24 für lambda 0.5



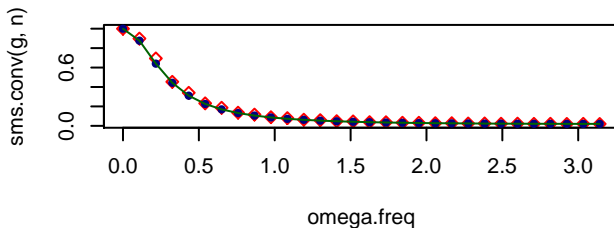
Exp.Filter nmax = 30 für lambda 0.5



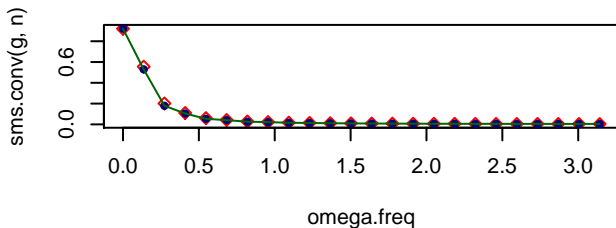
Exp.Filter nmax = 24 für lambda 0.75



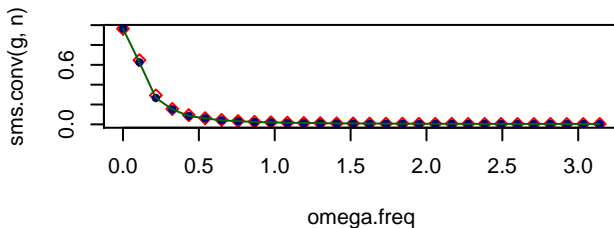
Exp.Filter nmax = 30 für lambda 0.75



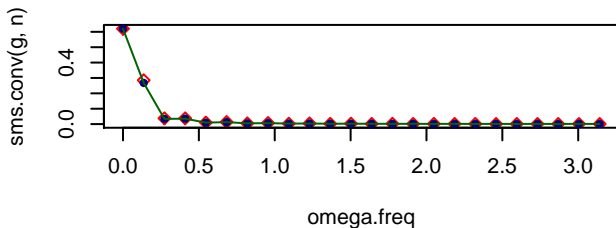
Exp.Filter nmax = 24 für lambda 0.875



Exp.Filter nmax = 30 für lambda 0.875



Exp.Filter nmax = 24 für lambda 0.9375



Exp.Filter nmax = 30 für lambda 0.9375

