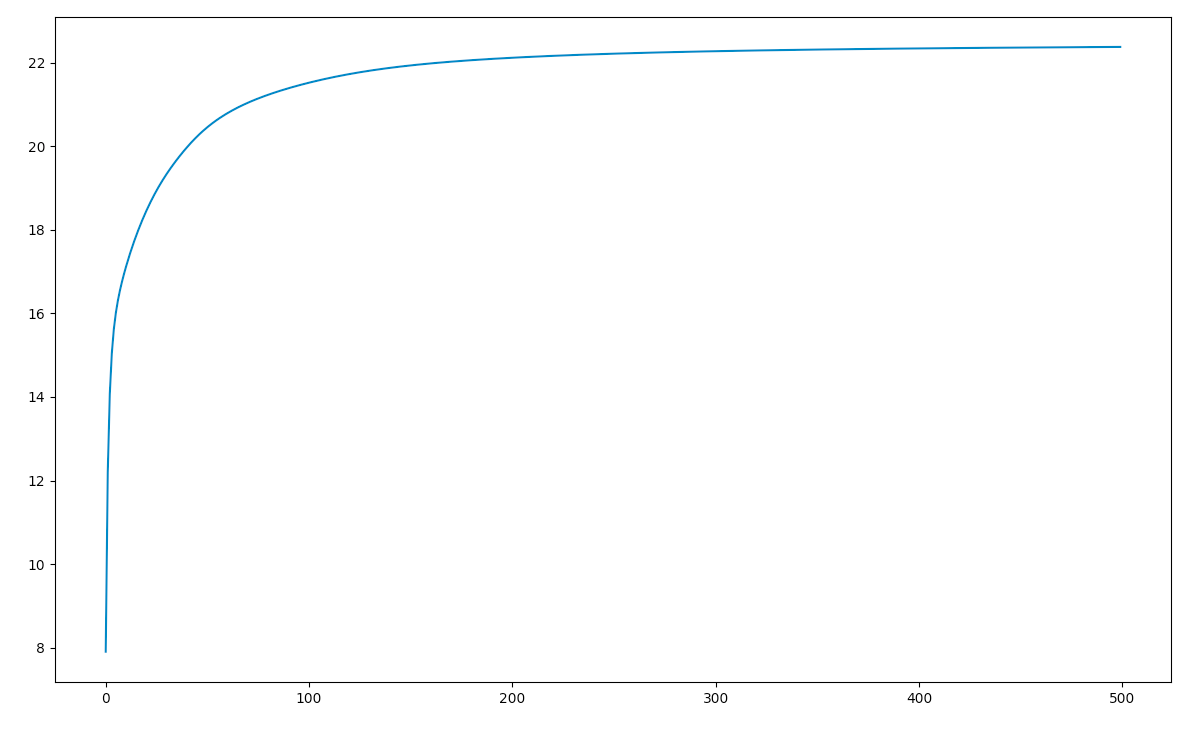


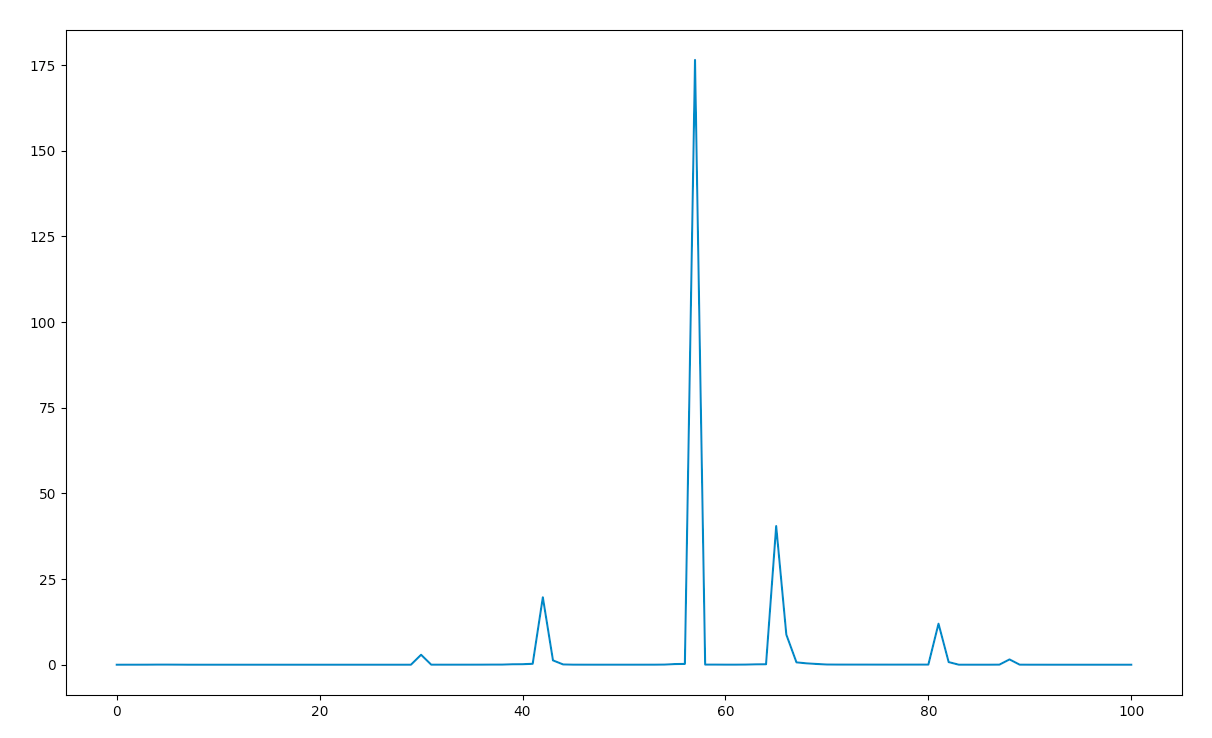
2.

Dataset1:

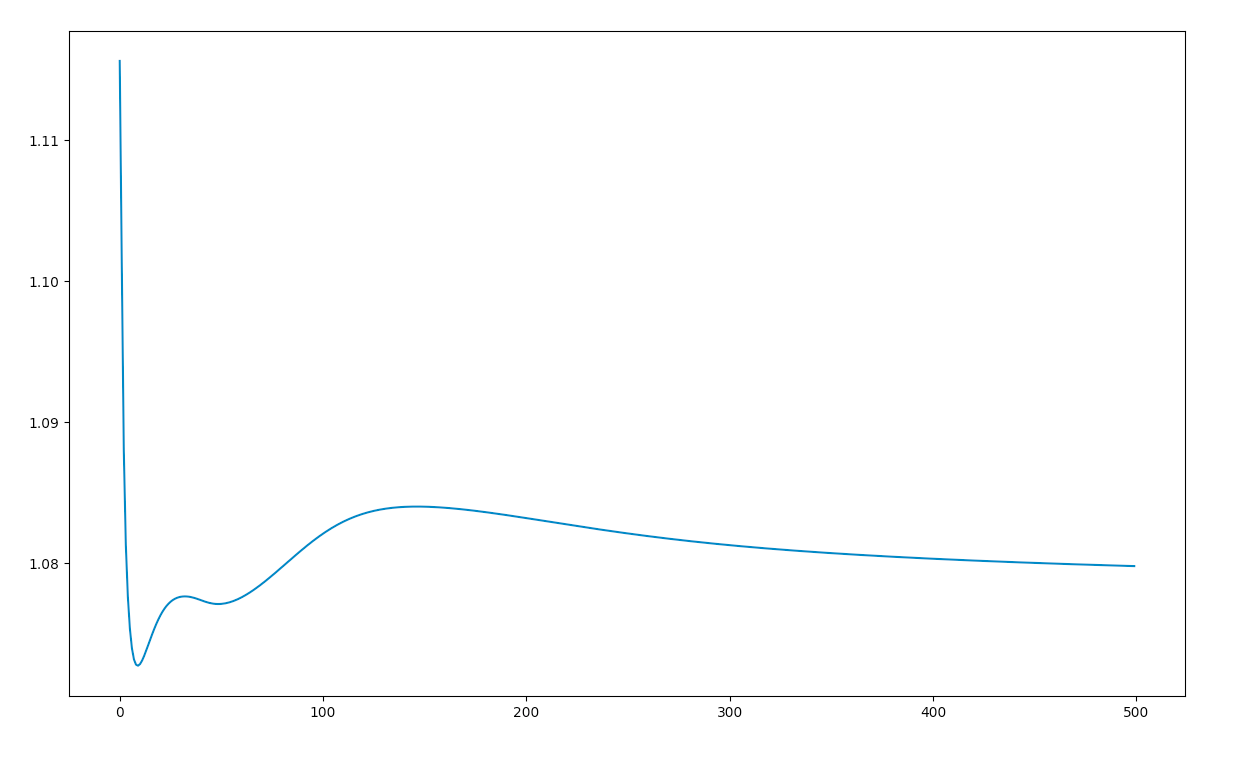
VI:



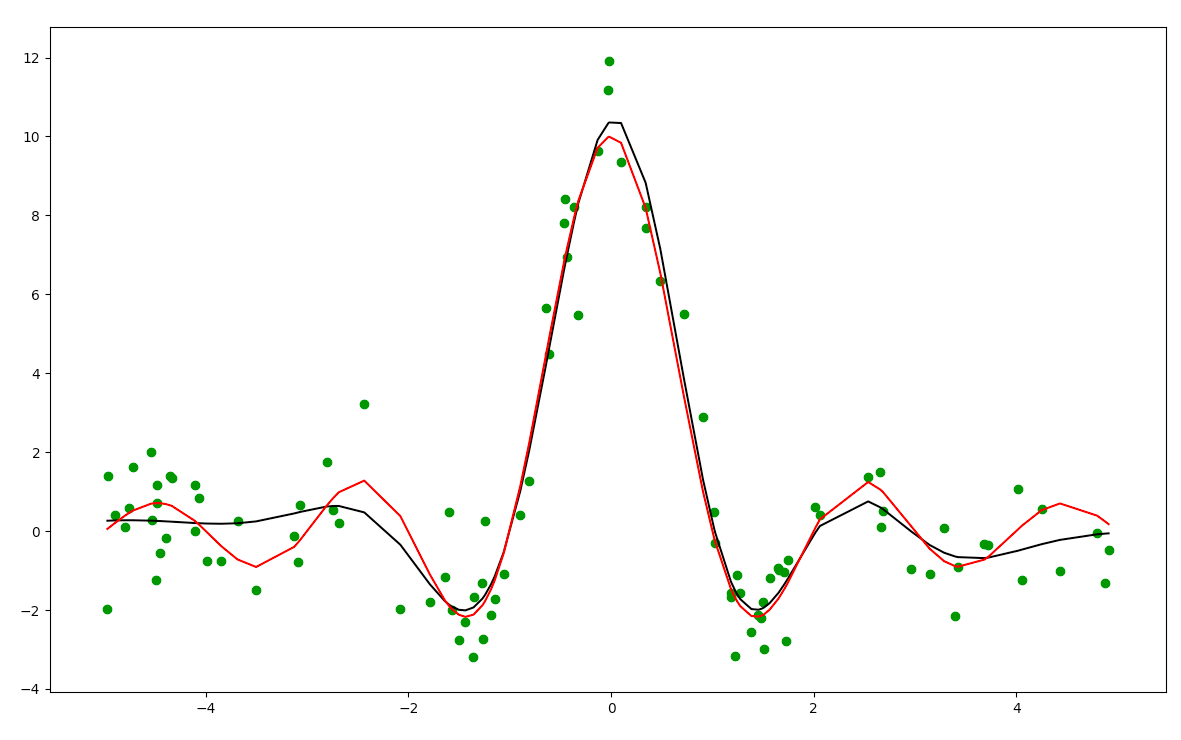
1/Eq\_alpha:



1/Eq\_lambda:



Omega:

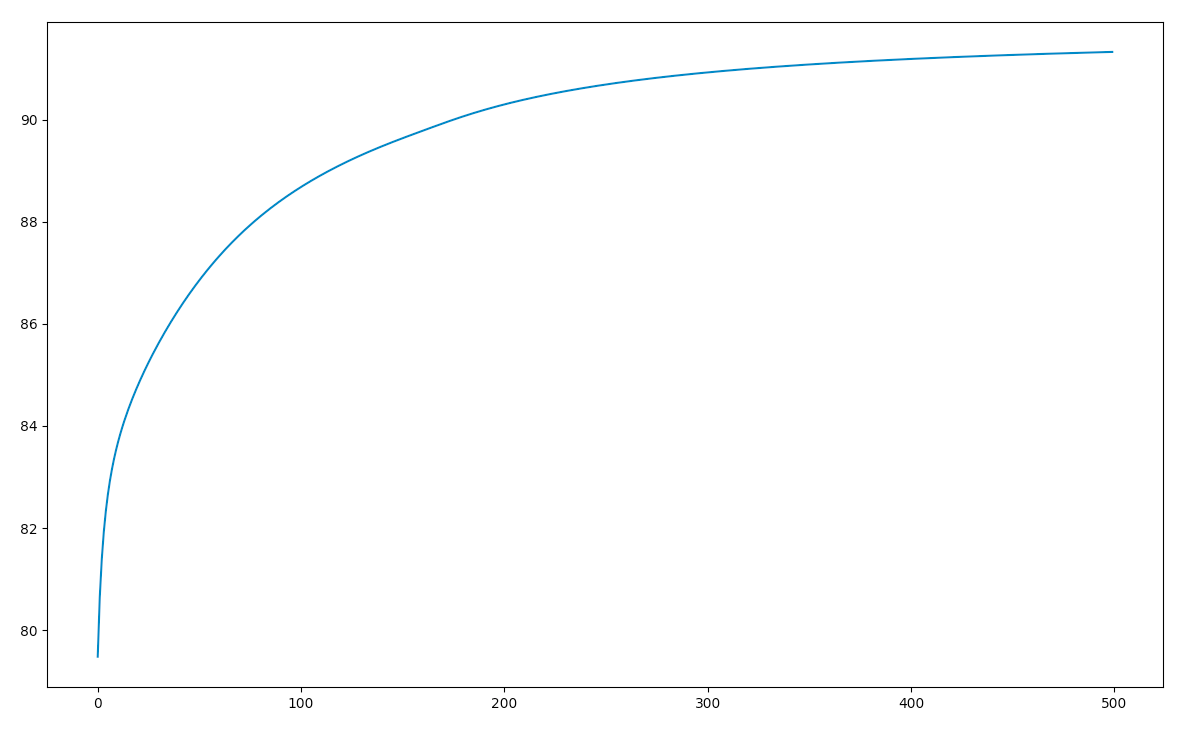


Red is plot(zi; 10 \* sinc(zi)), Black is plot(yi\_predict, zi)

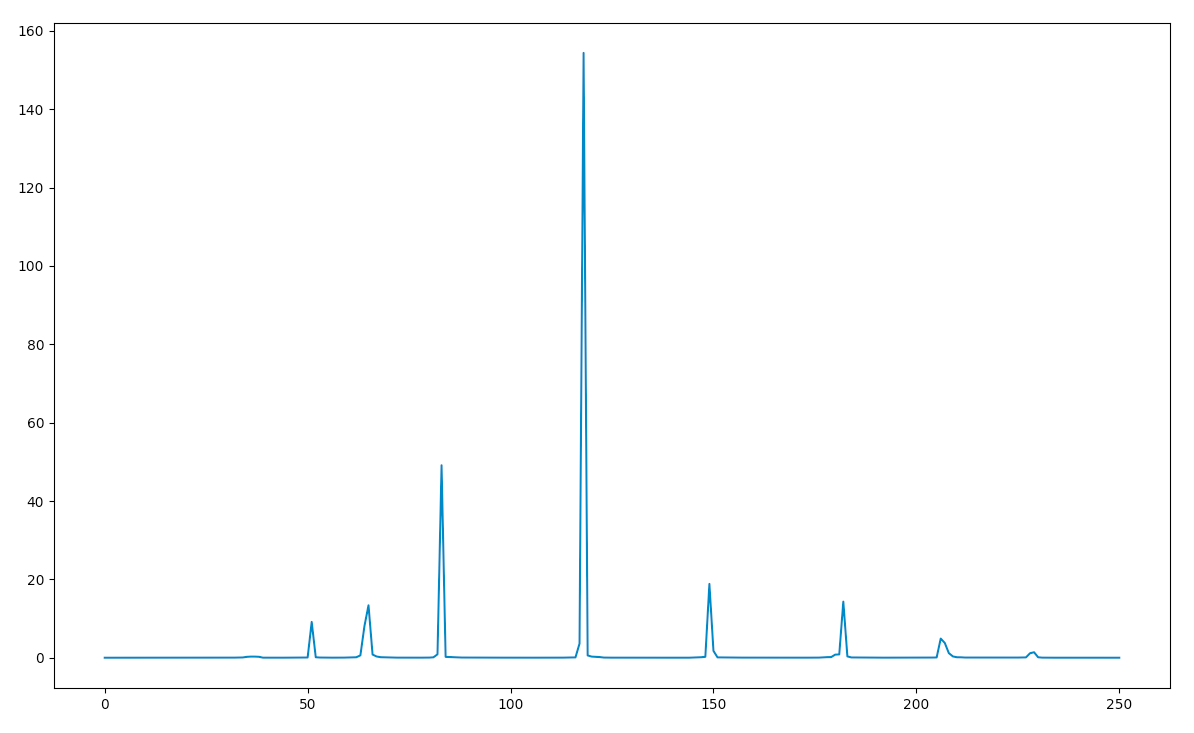
Green is scatter(yi, zi)

Dataset2:

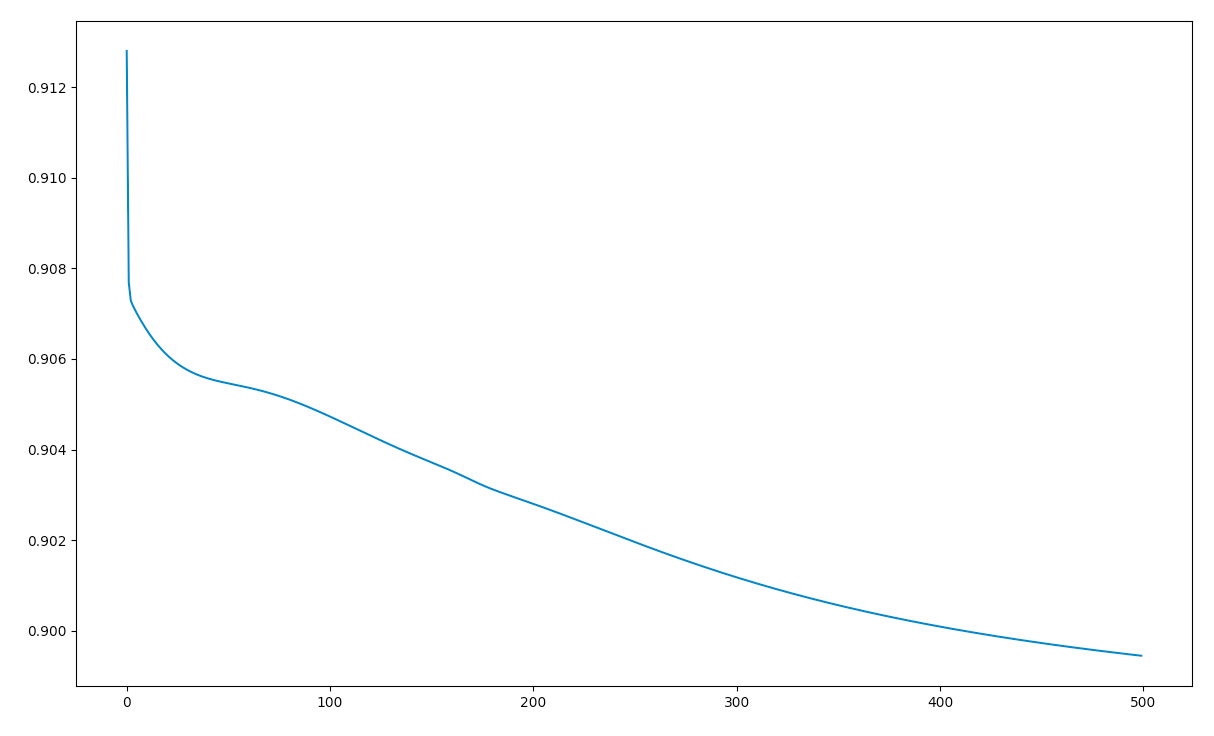
VI:



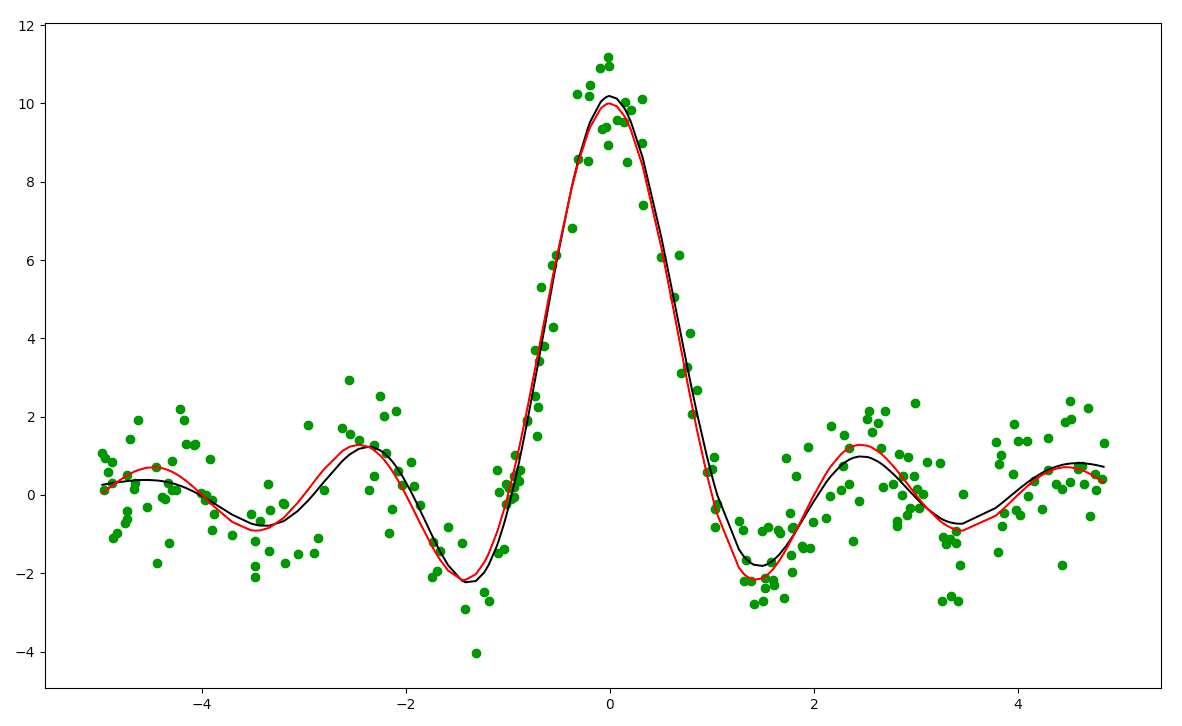
1/Eq\_alpha:



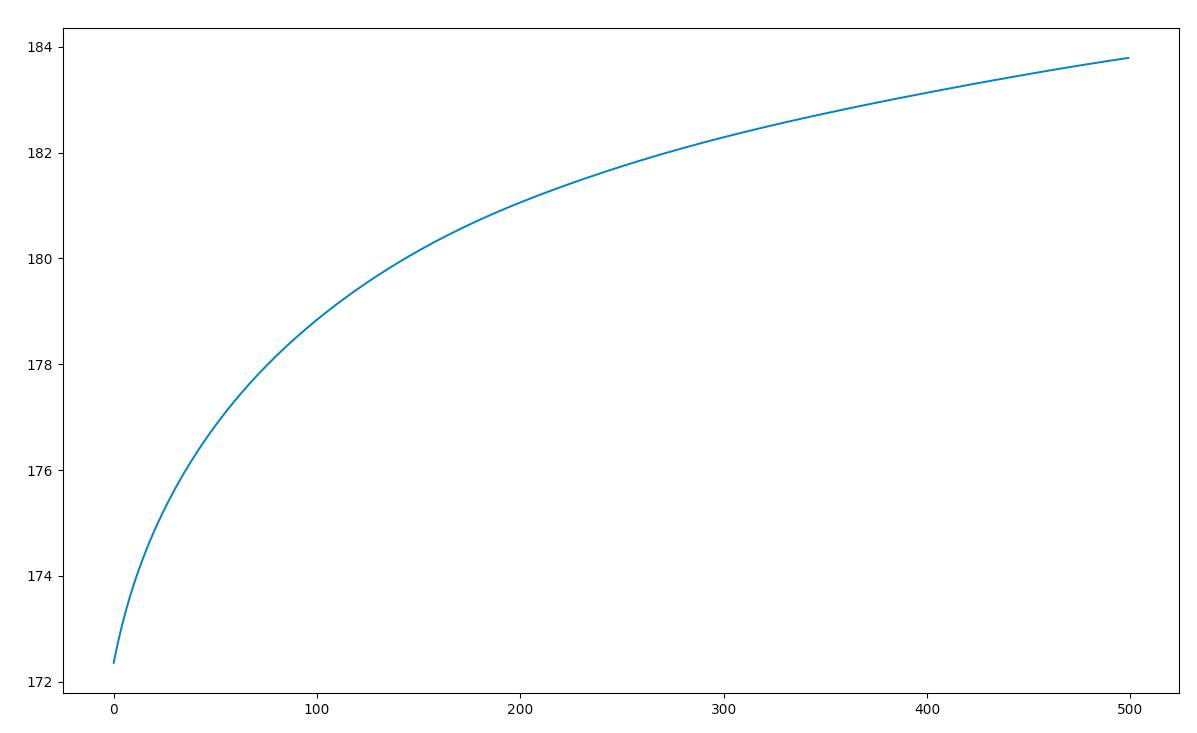
1/Eq\_lambda:



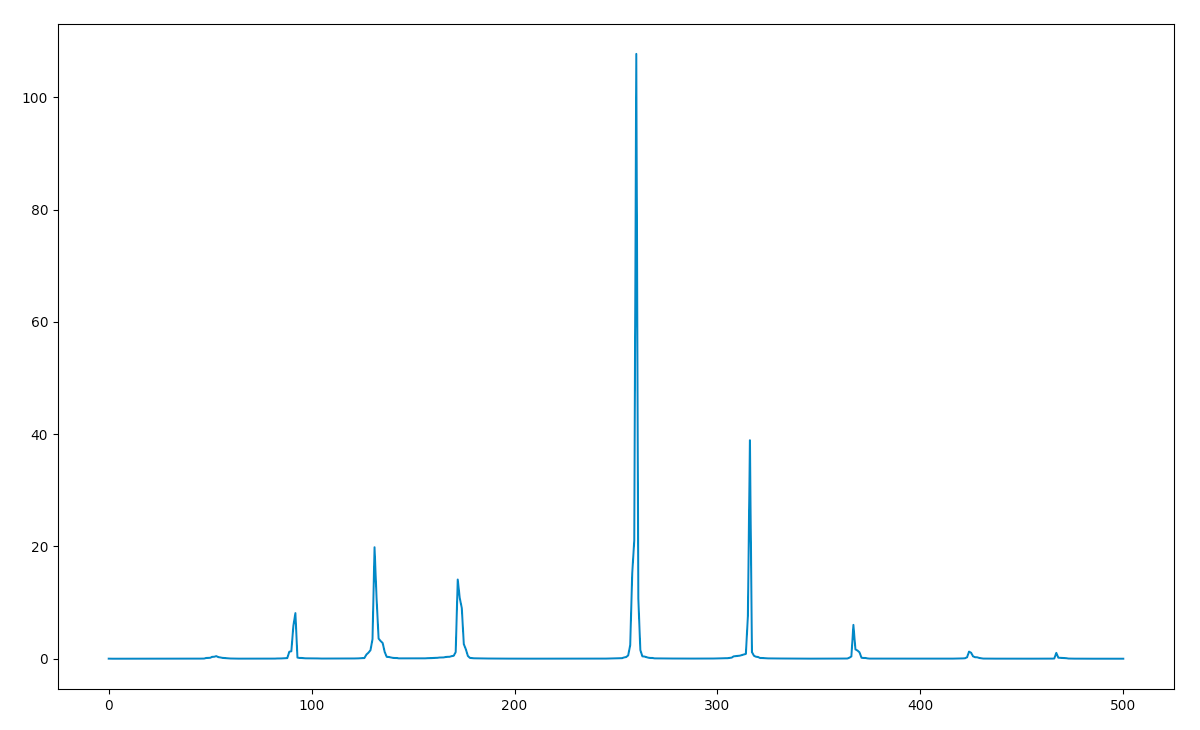
Omega:



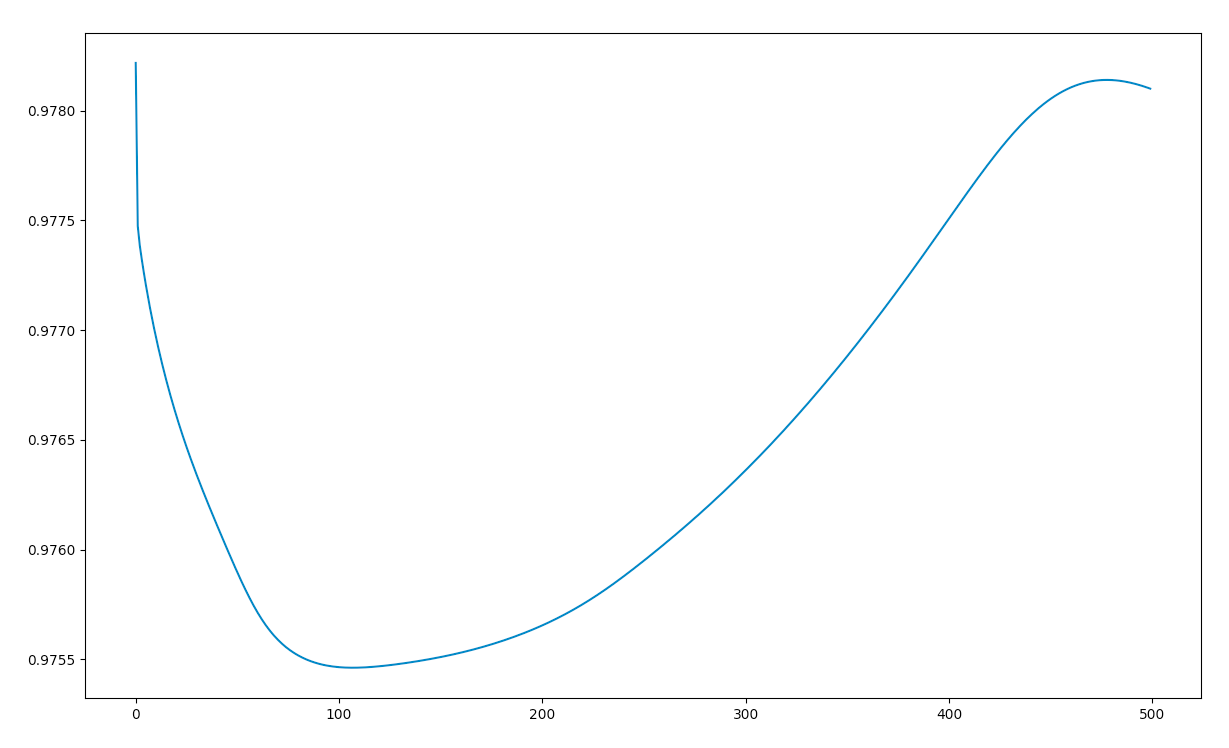
Dataset3:

VI:  


1/Eq\_alpha:



1/Eq\_lambda:



Omega:

