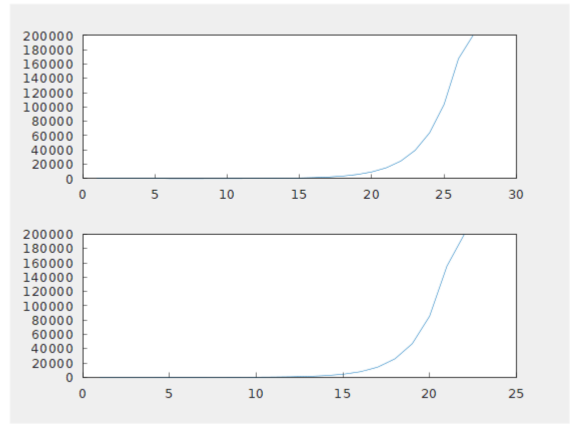
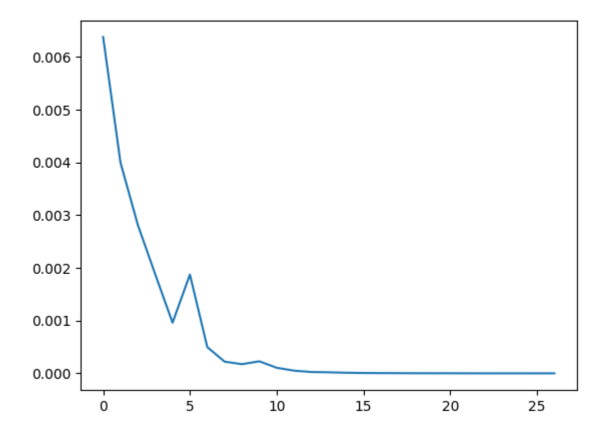
There are link to github project, that generated this <u>pdf</u> Destributions of n,m,

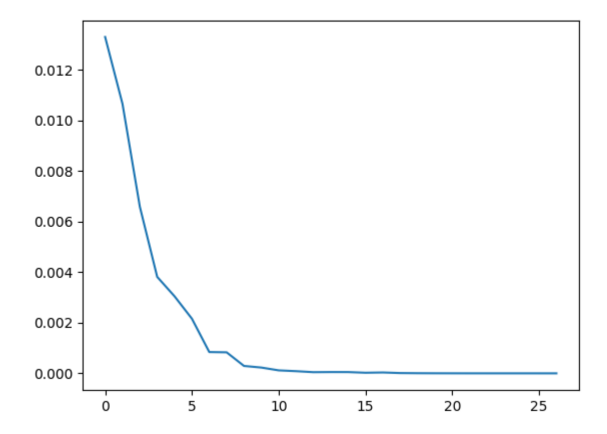


There are some plot's of 1,2,3,5,7,12,18,30,47,76,123,199,322,521,843,1364,2207,3570,5776,9346,15121,24466,39585,6404 9,103630,167673,200000,

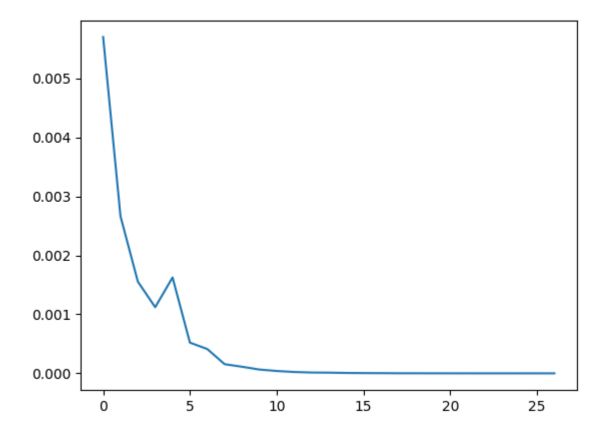
Plots_1 of m=1



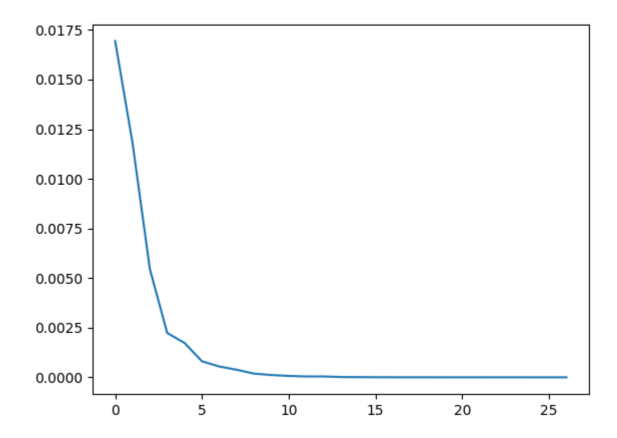
Plots_2 of m=1



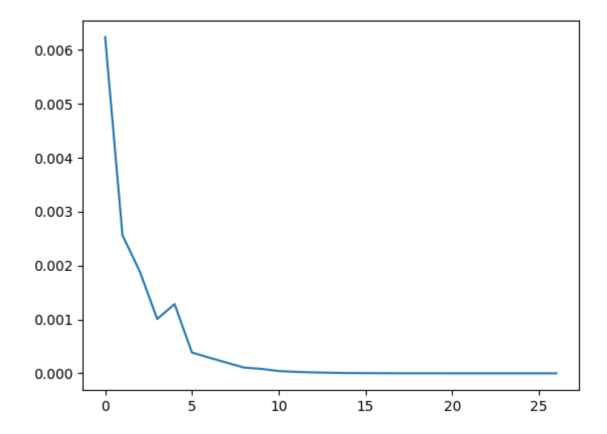
Plots_1 of m=2



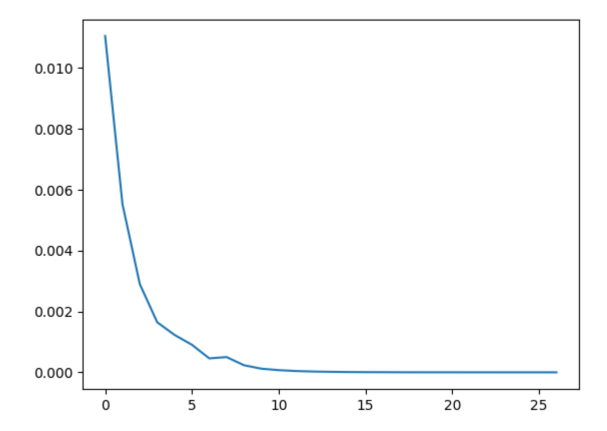
Plots_2 of m=2



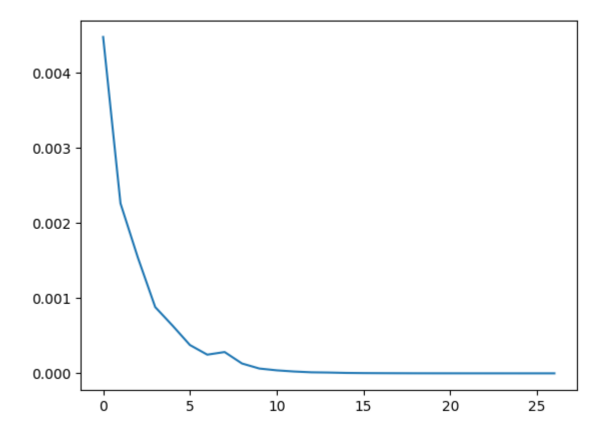
Plots_1 of m=4



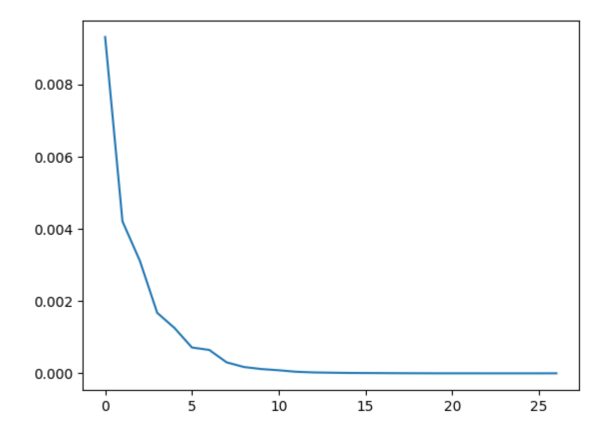
Plots_2 of m=4



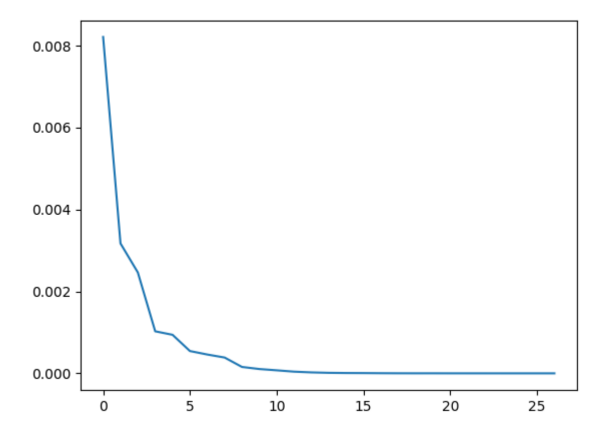
Plots_1 of m=7



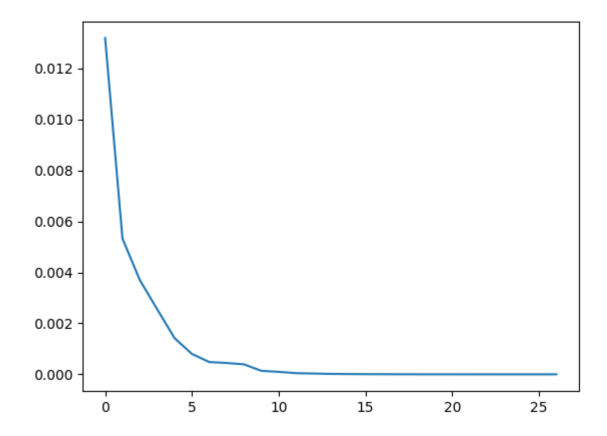
Plots_2 of m=7



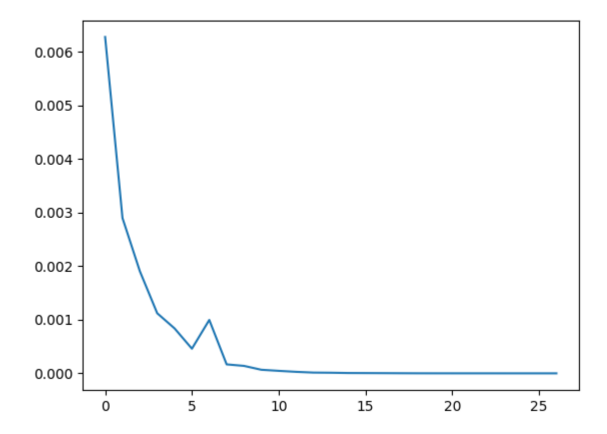
Plots_1 of m=11



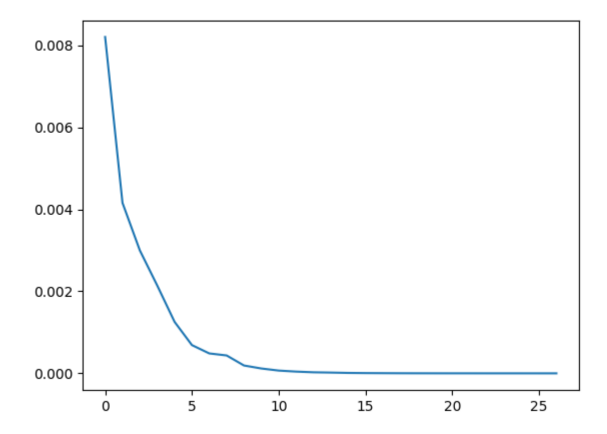
Plots_2 of m=11



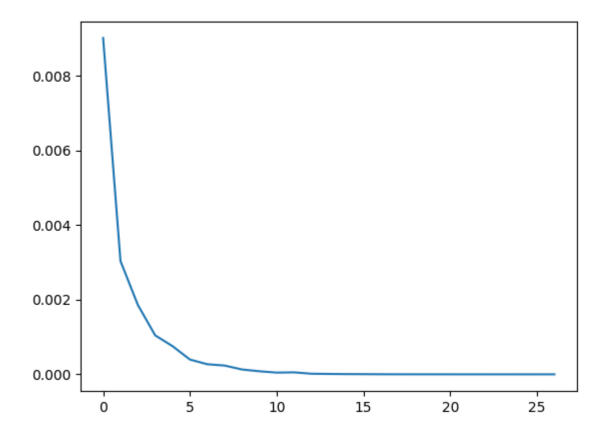
Plots_1 of m=20



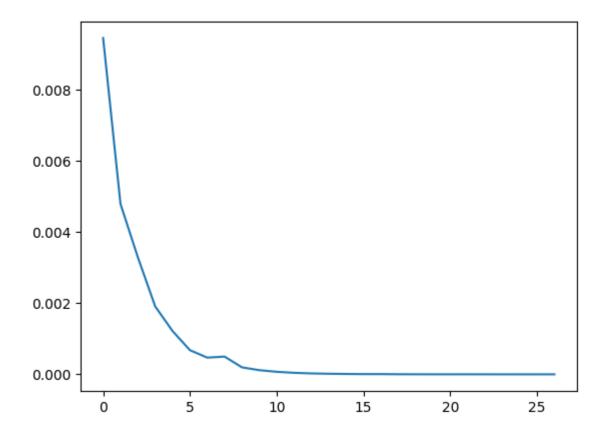
Plots_2 of m=20



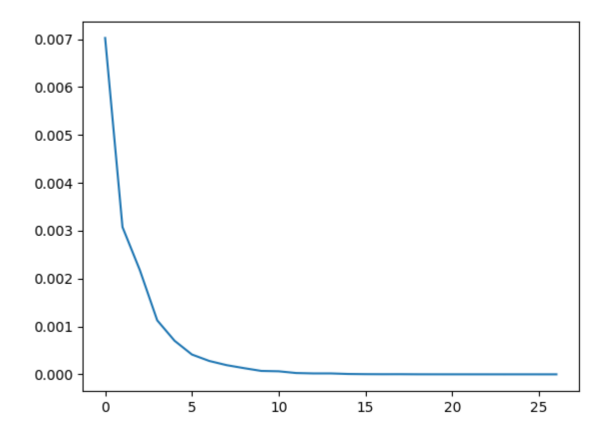
Plots_1 of m=37



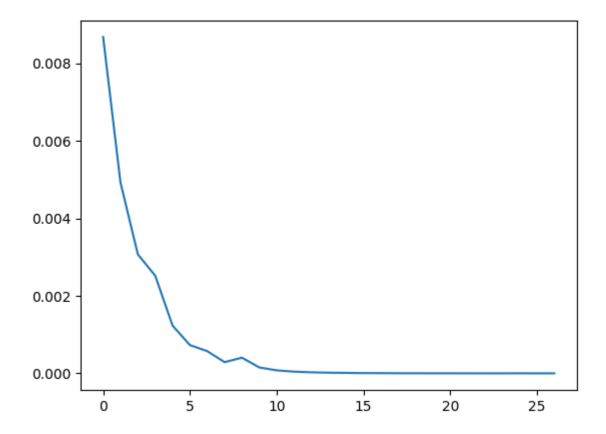
Plots_2 of m=37



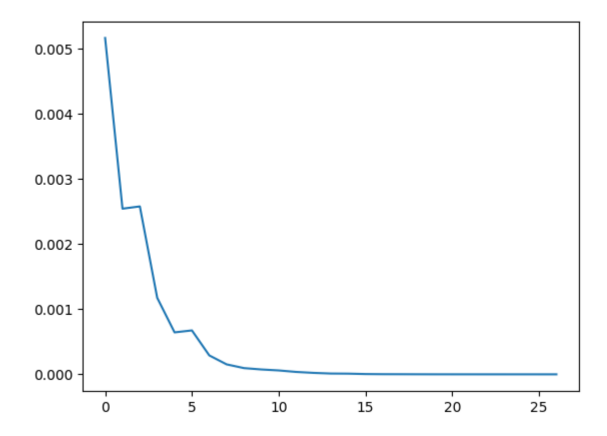
Plots_1 of m=66



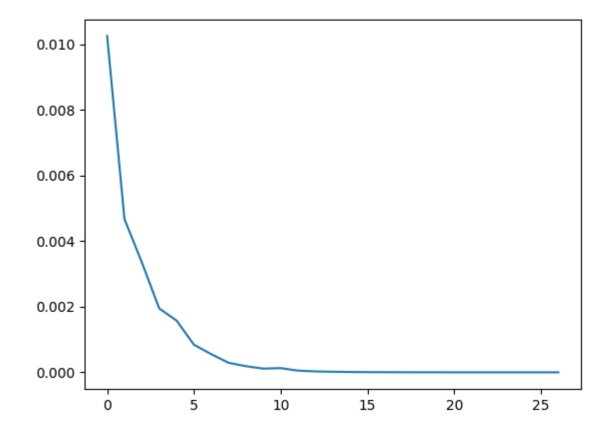
Plots_2 of m=66



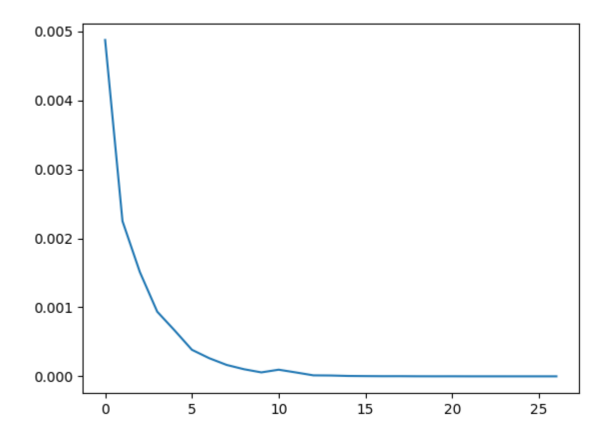
Plots_1 of m=120



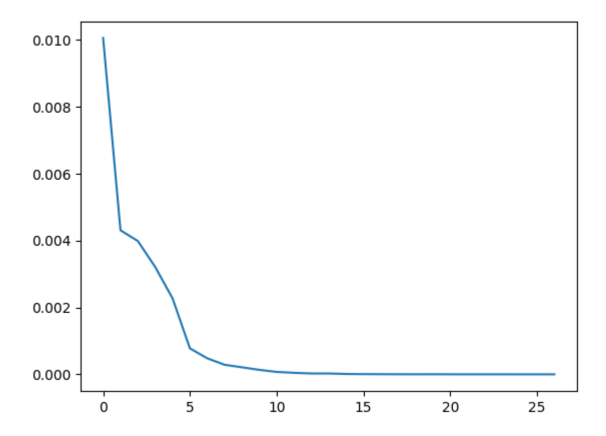
Plots_2 of m=120



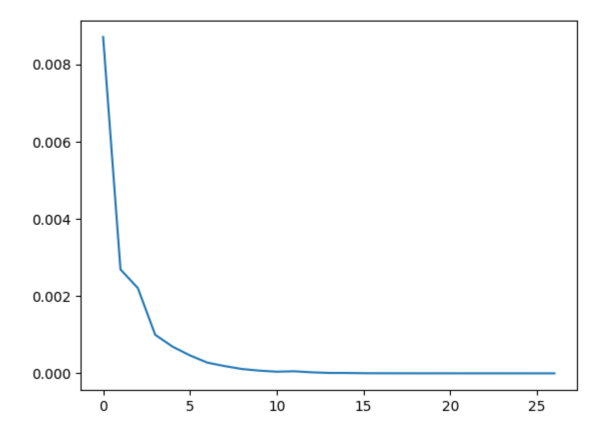
Plots_1 of m=217



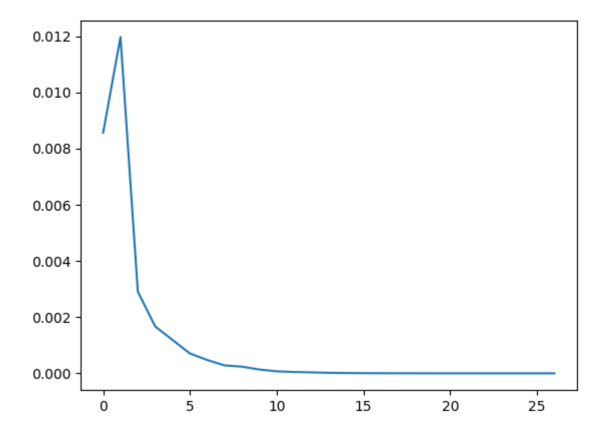
Plots_2 of m=217



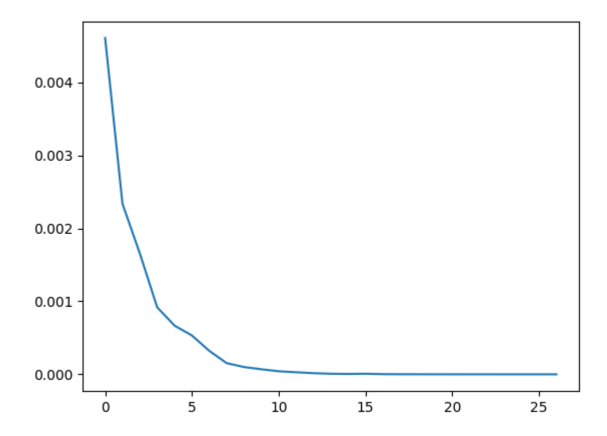
Plots_1 of m=395



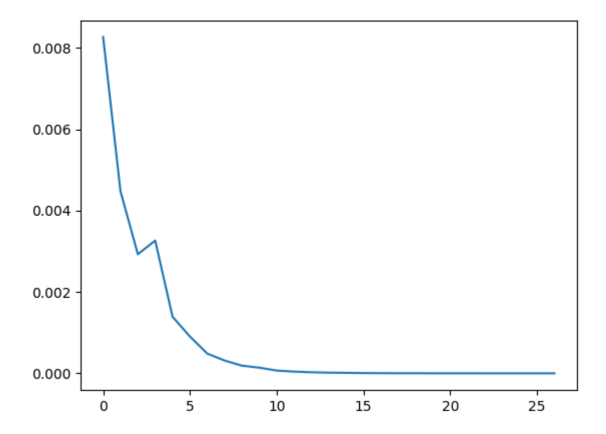
Plots_2 of m=395



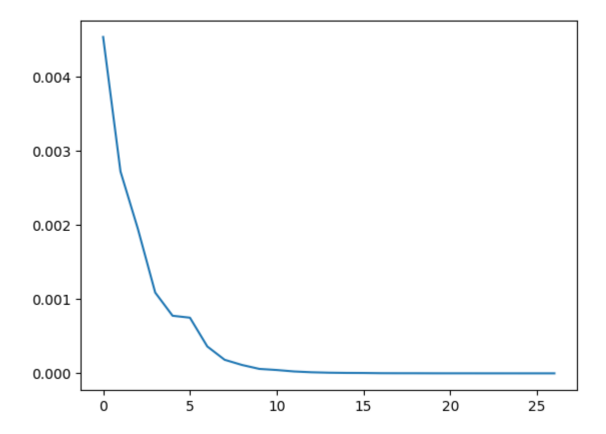
Plots_1 of m=718



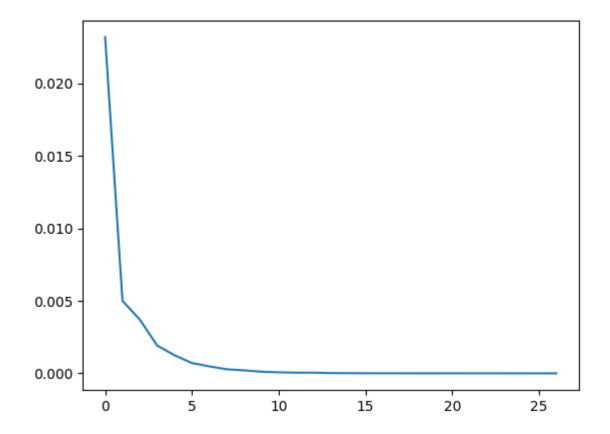
Plots_2 of m=718



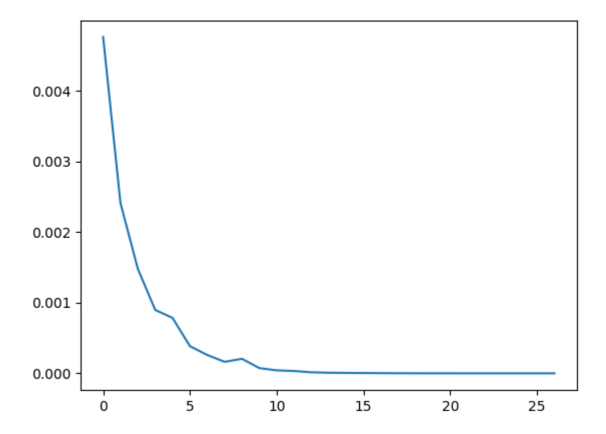
Plots_1 of m=1304



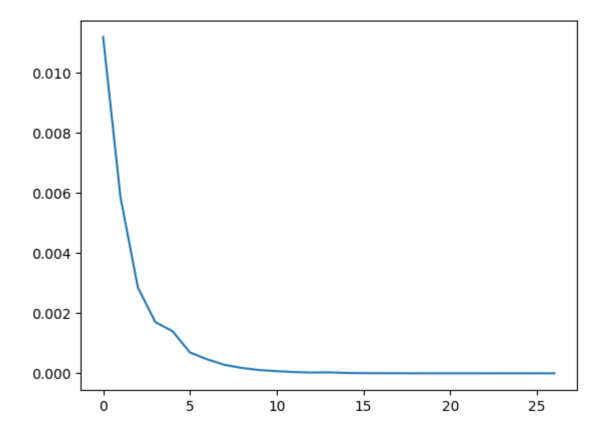
Plots_2 of m=1304



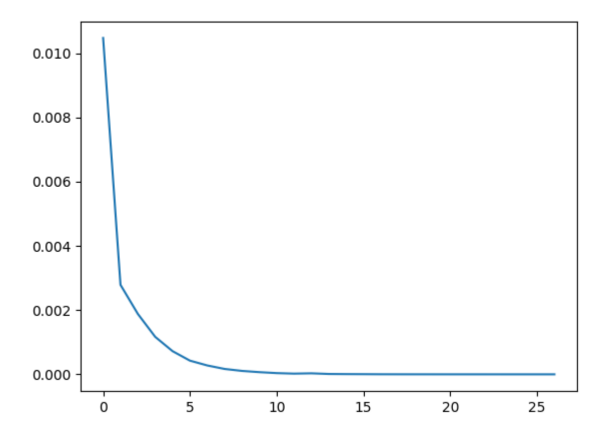
Plots_1 of m=2370



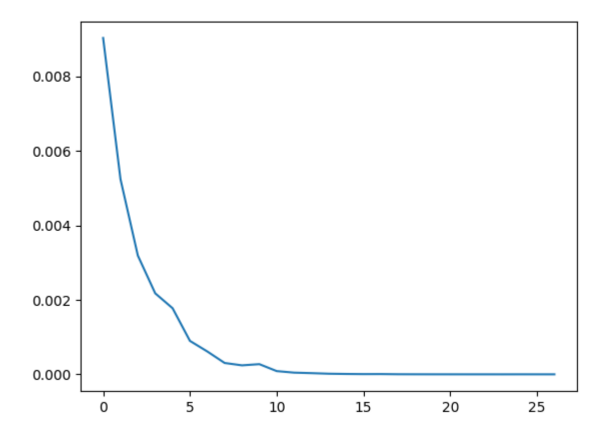
Plots_2 of m=2370



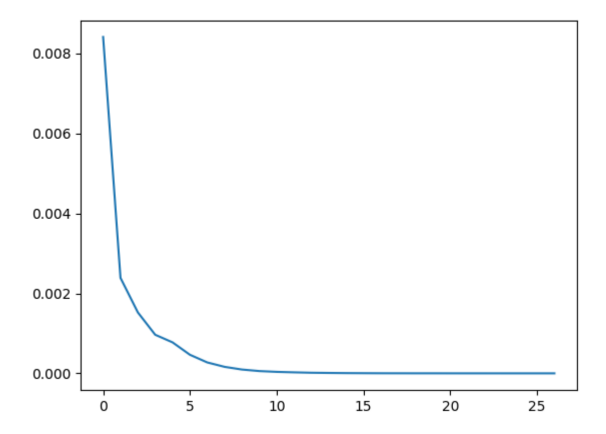
Plots_1 of m=4309



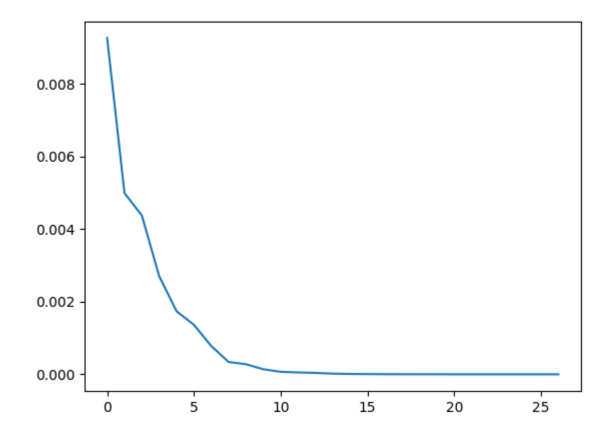
Plots_2 of m=4309



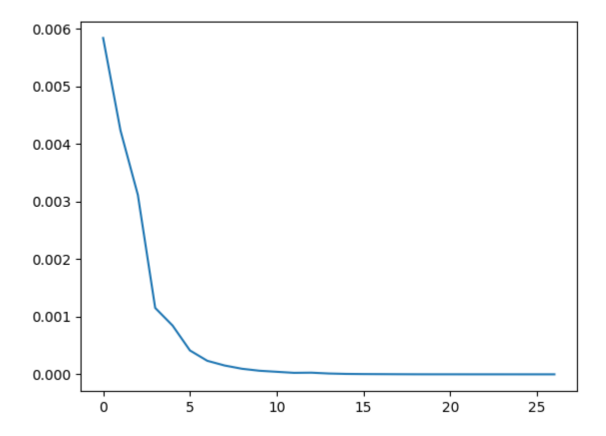
Plots_1 of m=7833



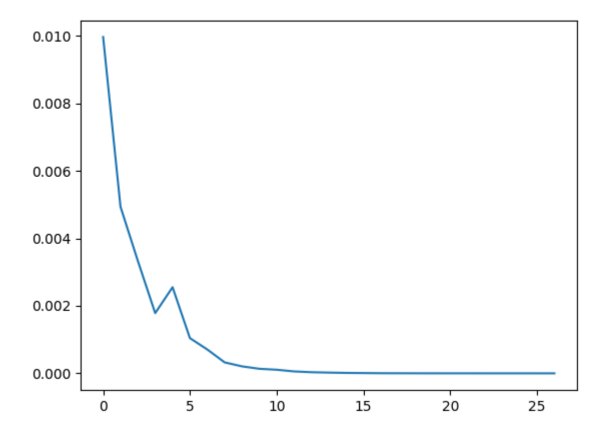
Plots_2 of m=7833



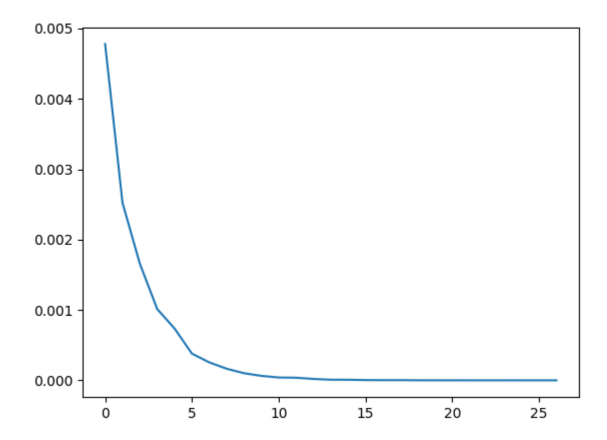
Plots_1 of m=14240



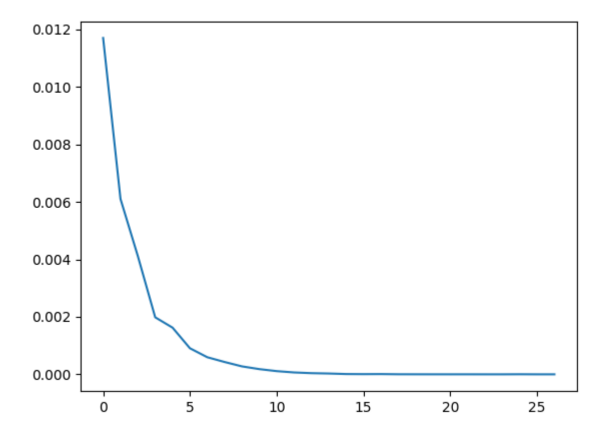
Plots_2 of m=14240



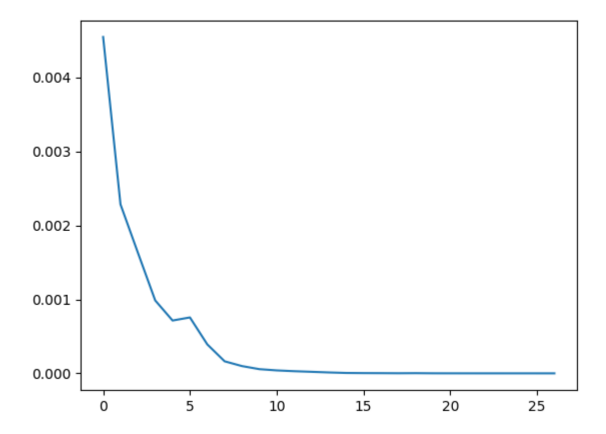
Plots_1 of m=25888



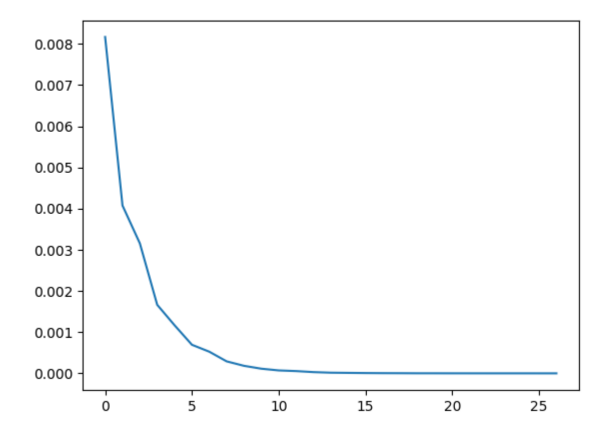
Plots_2 of m=25888



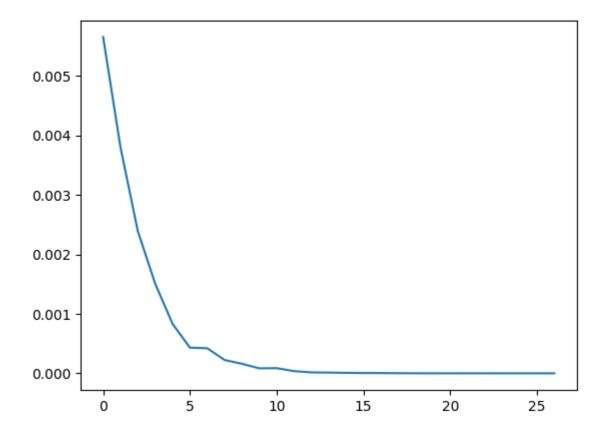
Plots_1 of m=47065



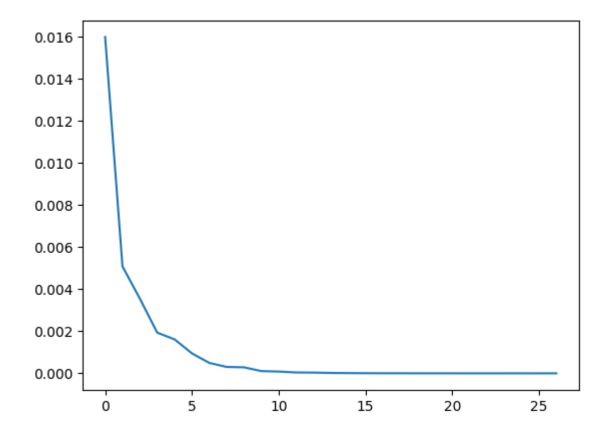
Plots_2 of m=47065



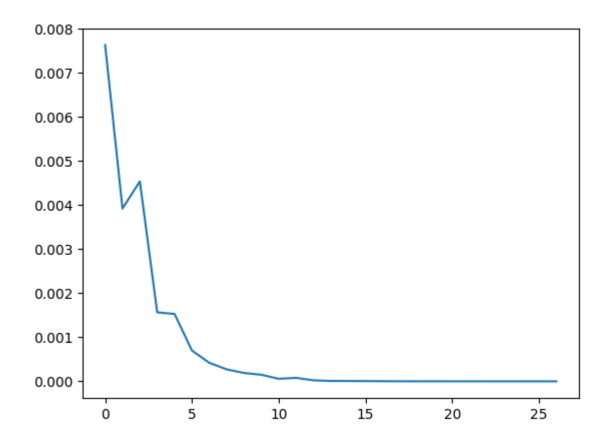
Plots_1 of m=85563



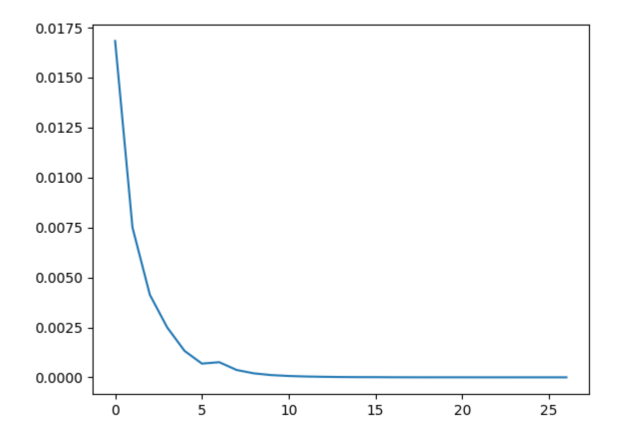
Plots_2 of m=85563



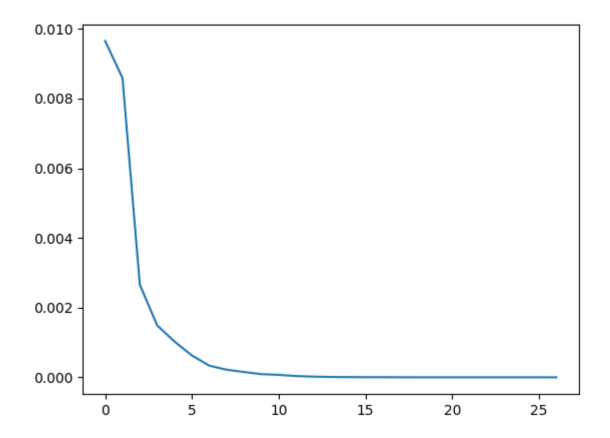
Plots_1 of m=155553



Plots_2 of m=155553



Plots_1 of m=200000



Plots_2 of m=200000

