Series 1

lambda_decay=(0.5,0), edof=24.1 lambda_decay=(0.5,0.1), edot=20.8 lambda_decay=(0.5,0.2), edof=19.2 lambda decay=(0.5,0.3), edof=18.2 lanb<u>d</u>a decay=(0.5,0.4), edot=17.4 lanbda | decay=(0.5,0.5), edot=16.7 lambda ecay=(0.5,0.6), edot=15.9 lambda\\ ecay=(0.5,0.7), edof=15.1 2mbda ecay=(0.5,0.8), ed ϕ f=14 lambda_bay=(0.5,0.9), edoi=12.3 lambda_del ay=(0.5,0.9), edof=12.3 lambda_ded v=(0.5,0.91), eddf=12.1 la\(\mathbb{A}\)bda_deb\(\mathbb{A}\)=(0.5,0.92), eddf=11.8 lambda deda (0.5,0.93), eddf=11.5 lambda_decay (0.5,0.94), eddf=11.1 lambda_decay 0.5,0.95), eddf=10.7 la\(\text{bda_decay}\) 5,0.96), eddf=10.2 lambda_decay=(0,59.97,edof=9.5 lambda_decay=(0.5,0.98), edof=8.5 lambda_decay=(0.5,0.99), edof=6.8 la&bda_decay=(0.5,0.995), edof=5.1 lanbda_decay=(0.5,0.999), edof=1.6 lambda_decay=(0.5,1), edof=-1 0 2 4 6 8 10

Series 2

lambda_decay=(0.5,0), edof=24.1 landa_decay=(0.5,0.1), edof=20.8 lambda_decay=(0.5,0.2), edof=19.2 lambda_decay=(0,0,0.3), edof=18.2 laboa_decay=(0,0,0.4), edot=17.4 lanbda_decay=(0/3,0.5), edof=16.7 lambda_decay=(**1/5**0.6), edof=15.9 l**a**hbda_decay=(**∅**.5<mark>0</mark>.7), edo**f**=15.1 mbda_decay=(0.5, 0.8), edof=14 lambda_decay=(0.5\(\).9), edof=12.3 lambda_decay= 0.5 0.9) \ ed\pt=12.3 lambda_decay=(1500 91), eddf=12. lambda_decay= lambda_decay= 0.5 ddf=11. lambda_decay, 0.5,0.94), eddf=11. lambda_degay (0.5,0.95), eddf=10. lambda_delaa/+(0.5,0.96), eddf=10.2 $\frac{1}{2}$ ded $\frac{1}{2}$ (0.5,0.97), edof=9.5 lambda (eday)=(0.5,0.98), edof=8.5 lambda (0.5,0.99), edof=6.8 lambda_decay=(0.5,0.995), edof=5. lambda_decay=(0.5,0.999), edof=1.0 lambda_decay=(0.5,1), edof=-1 0 2 4 6 8 10