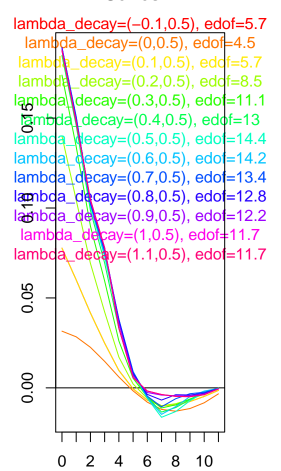
Series 1



Series 2

lambda_decay=(-0.1,0.5), edof=5.7 lambda_decay=(0,0.5), edof=4.5 lembda_decay=(0,1,0.5), eddf=5.7 $lambda_decay=(0,2,0.5), eddf=8.5$ lambda_decay=(0//3,0.5), edof=11.1 $lambda_decay=(0.4,0.5), edof=13$ lambda_decay=(0,00.5), edot=14.4 lambda_decay=(0.5), edot=14.2 lambda_decay=(0.7\0.5), edof=13.4 lambda_decay=0.8.0.5), edof=12.8 lambda_decay= 0,0 5), edof=12.2 lambda decay (1,015), edof = 11.7 lambda_decay=1.1,0 = edef=11.7 -0.0210 2 6 8