## Filter Coefficients Series 1

lambda\_decay=(0.5,-0.1), edof=20.8 lambda\_decay=(0.5,0), edof=24.1 lambda\_decay=(0.5,0.1), edof=20.8 lambda\_decay=(0.5,0.2), edof=19.2 lanbda\_decay=(0.5,0.3), edof=18.2 lambda\_lecay=(0.5,0.4), edot=17.4 lambda\_decay=(0.5,0.5), edot=16.7 lambda\_decay=(0.5,0.6), edot=15.9 lanbda\_decay=(0.5,0.7), edof=15.1 mbda\_decay=(0.5,0.8), edof=14 lambda\_deday=(0.5,0.9), edot=12.3  $lambda_decay=(0.5,1), edot=-1$ 2mbda\_decay=(0.5,1.1), edof=-1 -0.056 10

## Filter Coefficients Series 2

lambda\_decay=(0.5,-0.1), edof=20.8 @mbda\_decay=(0.5,0), edof=24.1 lambda\_decay=(0.5,0.1), edof=20.8 lambda\_decay=(0,0,0.2), edof=19.2 lambda\_decay=(0<mark>/\$</mark>,0.3), edof=18.2 lanbda\_decay=(0,5,0.4), edof=17.4 lambda\_decay=(**4**,**4**,0.5), edot=16.7 lanbda\_decay=( \$\infty .5\infty 0.6), edot=15.9 læmbda\_decay=(0/.500.7), edof=15.1 lambda\_decay**=**(0.**□**0.8), edof=14 lambda\_decay=**[**0.5\**0**.9)Λedφt=12.3 Jambda\_decay=(0,\5,1),\edof=-1 lambda\_decay=(0.5,\\\\\/\)\\edof=-1 0.00 -0.02

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