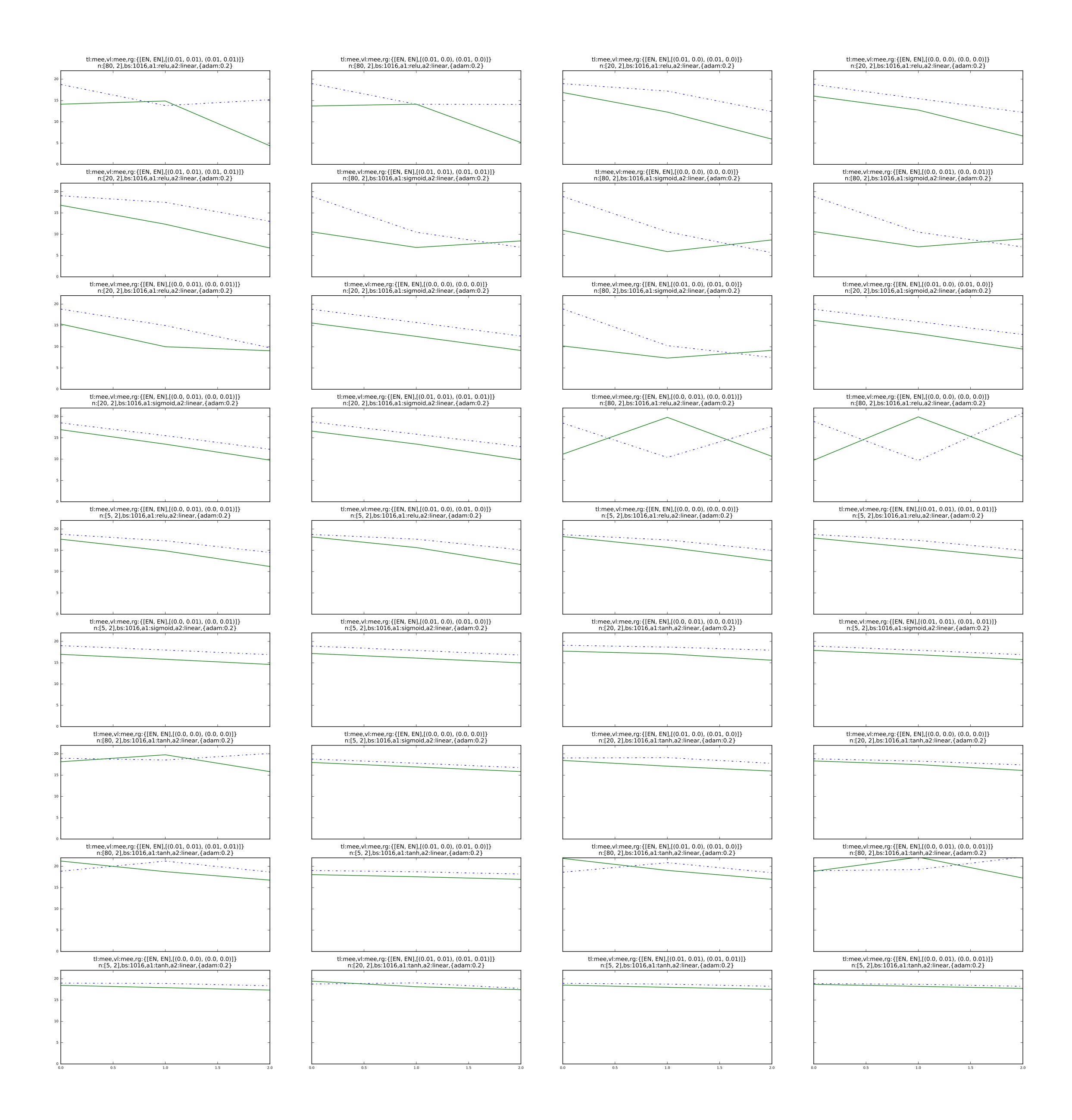
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.007}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.007}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.007}
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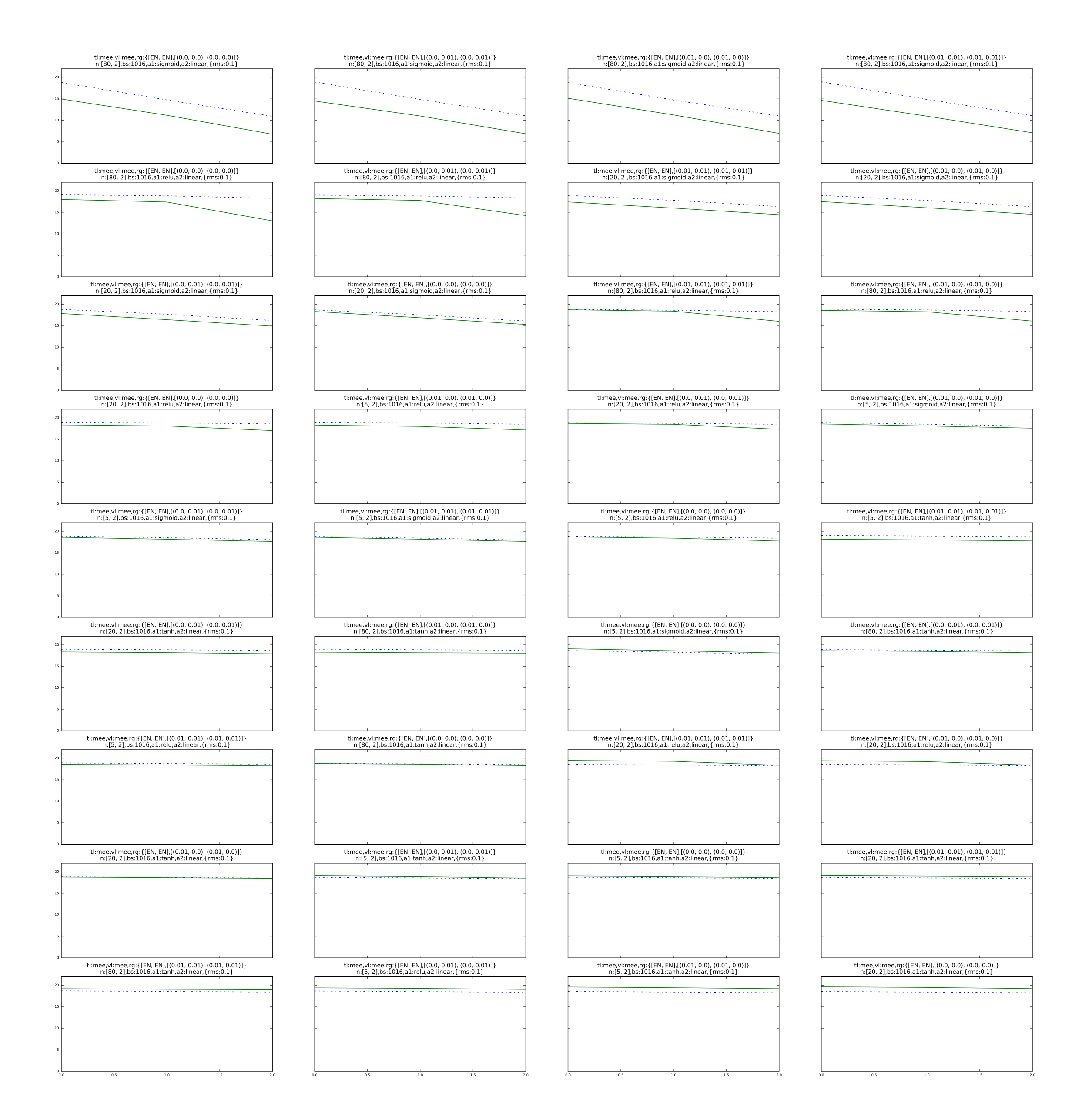
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{lr=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.001,m=0.9}
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20	11.[3, 2],DS.1010,a1.Telu,a2.IIITea1,{II = 0.001,III = 0.9}	11.[00, 2],DS.1010,a1.taiii1,a2.iii1eai, {ii = 0.001,iii = 0.9}	11.[3, 2],b3.1010,a1.5iginiola,a2.iiileai,{ii=0.001,iii=0.9}
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thmoo virmoo ray [[EN_EN]] [(0.01_0.01) (0.01_0.01)]	thmoo virmoo re: ([EN_EN]] ((0.01_0.01_0.01])	thmoo virmoo ra: [[EN_EN] [/0.01_0.01] /0.01_0.01]	thmoo virmoo va: ([EN_EN] [(0.0, 0.0), (0.0, 0.0)]
tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{lr=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{lr=0.001,m=0.9}
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:l:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} 80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{lr=0.008,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}
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	11.[20, 2],b3.1010,d1.1Cld,d2.111Cd1, (11 = 0.000,111 = 0.5)	11.[20, 2],b3.1010,d1.td111,d2.inicd1, [ii = 0.000,iii = 0.5]	
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tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}
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tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[20, 2],bs:1016,a1:tanh,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[20, 2],bs:1016,a1:tanh,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[20, 2],bs:1016,a1:tanh,a2:linear,{lr=0.04,m=0.9}
n:[20, 2],bs:1016,a1:tann,a2:linear,{Ir=0.04,m=0.9}	n:[20, 2],bs:1016,a1:tann,a2:linear,{Ir=0.04,m=0.9}	n:[80, 2],bs:1016,a1:relu,a2:linear,{Ir=0.04,m=0.9}	n:[20, 2],bs:1016,a1:tann,a2:linear,{Ir=0.04,m=0.9}
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tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[20, 2],bs:1016,a1:tanh,a2:linear,{rms:0.01}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[80, 2],bs:1016,a1:tanh,a2:linear,{rms:0.01}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{rms:0.01}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{rms:0.01}
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tl:mee vl:mee ra: {[EN_EN] [(0.01, 0.0), (0.01, 0.0)]}	tl:mee vl:mee ra: {[EN_EN] [(0.01, 0.01) (0.01, 0.01)]}	tl:mee vl:mee ra: {[EN_EN] [(0,0,0,01) (0,0,0,01)]}	tl:mee vl:mee rg:{[EN_EN][(0.01, 0.01), (0.01, 0.01)]}
tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[20, 2],bs:1016,a1:tanh,a2:linear,{rms:0.01}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]}
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tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{rms:0.01}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{rms:0.01}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{rms:0.01}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:tanh,a2:linear,{rms:0.01}
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tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)] n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.05}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{rms:0.05}
tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[5, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.05}
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tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:tanh,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[5, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]] n:[20, 2],bs:1016,a1:tanh,a2:linear,{rms:0.05}
:l:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:tanh,a2:linear,{rms:0.05}
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tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[80, 2],bs:1016,a1:tanh,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[20, 2],bs:1016,a1:tanh,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{rms:0.05}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[20, 2],bs:1016,a1:tanh,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01) n:[5, 2],bs:1016,a1:relu,a2:linear,{rms:0.05}
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range 0.5-1.2

| tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007} |
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| tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]}
n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007} | tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]}
n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007} | tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]}
n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007} | tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007} |
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| tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]}
n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007} | tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007} | tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]}
n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007} | tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]}
n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007} |
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| tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007} |
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| tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007} |
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tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007}
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tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007}
- II.[3, 2],63.1010,d1.tdiiii,d2.iiiCdi, (dddiii.0.007)			-
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tl·mee vl·mee ra:{[EN_EN][(0.0, 0.0), (0.0, 0.0)]}	tl·mee vl·mee ra: {[EN_EN][(0,0,0,0), (0,0,0,0)]}	tl:mee vl:mee ra:{[EN_EN][(0,0,0,0), (0,0,0,0)]}	tl:mee vl:mee ra:{[EN_EN][(0,0,0,0), (0,0,0,0)]}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007}			
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tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007}			
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tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03}
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tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03}
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n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03}	n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03}	n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03}	n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03}
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tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]}
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tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}
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tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}
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tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.1}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.1}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.1}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.1}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.1}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.1}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.1}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.1}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.1}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.1}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.1}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.1}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.1}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.1}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.1}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.1}
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range 0.5-1.2

| tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007} |
|---|---|---|---|
| tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007} |
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| tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]}
n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007} | tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]}
n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007} | tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007} | tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]}
n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007} |
| tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} |
| tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007} |
| tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]}
n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007} |
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| tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007} |
| tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007} |
| tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]}
n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007} |
| tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:tanh,a2:linear,{adam:0.007} |
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| tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]}
n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} |
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| 1.1 | | | |
| 0.9 | | | |
| 0.8 | | | -
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| 0.6 | _ | _ | - |
| tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} | tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]}
n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} | tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} | tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]}
n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} |
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| tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} | tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} | tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} | tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]}
n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} |
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| tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} | tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} | tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]}
n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} | tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]}
n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} |
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| tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} | tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} | tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} | tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]}
n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} |
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| tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} | tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} | tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} | tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]}
n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} |
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| tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} | tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]}
n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} | tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} | tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]}
n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} |
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| tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03} |
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0.8 -			-
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tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{adam:0.03}			
1.1			
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0.8 -			- -
0.6			
0.0 0.5 1.0 1.5 2.0	0.0 0.5 1.0 1.5 2.0	0.0 0.5 1.0 1.5 2.0	0.0 0.5 1.0 1.5 2.

tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}
1.1	-		- -
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0.7 - - - - - - - - -	-		-
tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}
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tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}
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tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}
1.1	_		-
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0.7			
tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]}
n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	n:[80, 2],bs:1016,a1:relu,a2:linear, {adam:0.2}		n:[80, 2],bs:1016,a1:relu,a2:linear, {adam:0.2}
1.0	-		-
0.8			-
0.6 - 0.5 tl:mee vl:mee ra: {[EN_EN] [(0.01, 0.01)] (0.01, 0.01)]}	tl:mee vl:mee rg:{[EN_EN][(0.01, 0.01), (0.01, 0.01)]}	tl:mee vl:mee ra: {[EN_EN][(0.01, 0.01), (0.01, 0.01)]}	tl:mee vl:mee ra:{[EN_EN][(0.01, 0.01), (0.01, 0.01)]}
tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}
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tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}
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tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}
1.1 -	- -		- -
0.9	- -		-
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tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]} n:[80, 2],bs:1016,a1:relu,a2:linear,{adam:0.2}
1.1			-
0.9			- - -
0.7			-
0.5 0.0 0.5 1.0 1.5 2.0	0.0 0.5 1.0 1.5 2.0	0.0 0.5 1.0 1.5 2.0	0.0 0.5 1.0 1.5 2

n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{Ir=0.001,m=0.9}	n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.001,m=0.9}	n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.001,m=0.9}	n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.001,m=0.
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.001,m=0.9
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.001,m=0.9
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{Ir=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{Ir=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{Ir=0.001,m=0.9
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tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.001,m=0
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0.5 1.0 1.5 2.0	0.0 0.5 1.0 1.5 2.0	0.0 0.5 1.0 1.5 2.0	0.0 0.5 1.0 1.5

tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}
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tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]}
n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}	n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}	n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}
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tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{Ir=0.008,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}
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0.9			
0.7	-		-
tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}
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tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}
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tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]}
n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}	n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}	n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{Ir=0.008,m=0.9}	n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}
0.9			-
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tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.008,m=0.9}
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0.7			
0.5 0.0 1.5 2.0	0.0 0.5 1.0 1.5 2.0	0.0 0.5 1.0 1.5 2.0	0.0 0.5 1.0 1.5

tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}
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tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}
n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{Ir=0.04,m=0.9}	n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{ir=0.04,m=0.9}	n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{ir=0.04,m=0.9}	n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{ir=0.04,m=0.9}
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1.1	- -	- -	-
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tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}
1.2			-
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1.1 -			- -
0.9	-		- -
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tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}
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tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]}
n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}	n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}	n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}	n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}
1.0 -			-
0.8			-
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tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{lr=0.04,m=0.9}			
1.1 -			- - -
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0.7			-
0.6	0.0 0.5 1.0 1.5 2.0	0.0 0.5 1.0 1.5 2.0	0.0 0.5 1.0 1.5 2

tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.01}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.01}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.01}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.01}
1.1 -			-
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n:80, 2].ts:1016.a1:sigmod.a2:linear, {rms:0.05} n:80, 2].ts:1016.a1:sigmoid.a2:linear, {rms:0.0	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.05}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.05}
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n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.1} n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.	tl:mee,vl:mee,rg:{[EN. EN],[(0.0. 0.0). (0.0. 0.0)]}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]}	tl:mee,vl:mee,rg:{[EN. EN],[(0.0. 0.0). (0.0. 0.0)]}	tl:mee,vl:mee,rg:{[EN, EN].[(0.0, 0.0), (0.0, 0.0)]}
	n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.1}	n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.1}	n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.1}	n:[80, 2],bs:1016,a1:sigmoid,a2:linear,{rms:0.1}
	1.0			- -
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.6	0.0 0.5 1.0 1.5 2.0	0.0 0.5 1.0 1.5 2.0	0.0 0.5 1.0 1.5