











tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	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:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}
			- - -
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	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:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}
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:0.01}	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:0.01}	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:0.01}	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:0.01}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} 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:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 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, 0.01), (0.01, 0.01)]]
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.04,m=0.9}	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=0.04,m=0.9}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.3,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.3,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.3,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]]
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[20, 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:[20, 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:[20, 2],bs:1016,a1:relu,a2:linear,{rms:0.01}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[20, 2],bs:1016,a1:relu,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:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	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:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}
			- - -
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	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:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}
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:0.01}	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:0.01}	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:0.01}	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:0.01}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} 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:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 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, 0.01), (0.01, 0.01)]]
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.04,m=0.9}	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=0.04,m=0.9}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.3,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.3,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.3,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]]
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[20, 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:[20, 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:[20, 2],bs:1016,a1:relu,a2:linear,{rms:0.01}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[20, 2],bs:1016,a1:relu,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:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	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:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}
			- - -
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	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:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}
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:0.01}	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:0.01}	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:0.01}	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:0.01}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} 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:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 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, 0.01), (0.01, 0.01)]]
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.04,m=0.9}	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=0.04,m=0.9}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.3,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.3,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.3,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]]
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[20, 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:[20, 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:[20, 2],bs:1016,a1:relu,a2:linear,{rms:0.01}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[20, 2],bs:1016,a1:relu,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:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	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:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}
			- - -
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	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:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}
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:0.01}	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:0.01}	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:0.01}	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:0.01}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} 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:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 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, 0.01), (0.01, 0.01)]]
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.04,m=0.9}	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=0.04,m=0.9}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.3,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.3,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.3,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]]
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[20, 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:[20, 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:[20, 2],bs:1016,a1:relu,a2:linear,{rms:0.01}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[20, 2],bs:1016,a1:relu,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:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	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:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}
			- - -
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	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:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}
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:0.01}	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:0.01}	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:0.01}	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:0.01}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} 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:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 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, 0.01), (0.01, 0.01)]]
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.04,m=0.9}	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=0.04,m=0.9}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.3,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.3,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.3,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]]
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[20, 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:[20, 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:[20, 2],bs:1016,a1:relu,a2:linear,{rms:0.01}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[20, 2],bs:1016,a1:relu,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:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	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:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}
			- - -
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	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:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[5, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}
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:0.01}	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:0.01}	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:0.01}	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:0.01}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} 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:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.001,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 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, 0.01), (0.01, 0.01)]]
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.04,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.04,m=0.9}	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=0.04,m=0.9}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.3,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.3,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[5, 2],bs:1016,a1:relu,a2:linear,{lr=0.3,m=0.9}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]]
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.001}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.0), (0.01, 0.0)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.01), (0.0, 0.01)]} n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[20, 2],bs:1016,a1:relu,a2:linear,{adam:0.03}
tl:mee,vl:mee,rg:{[EN, EN],[(0.0, 0.0), (0.0, 0.0)]} n:[20, 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:[20, 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:[20, 2],bs:1016,a1:relu,a2:linear,{rms:0.01}	tl:mee,vl:mee,rg:{[EN, EN],[(0.01, 0.01), (0.01, 0.01)]] n:[20, 2],bs:1016,a1:relu,a2:linear,{rms:0.01}
			- - -