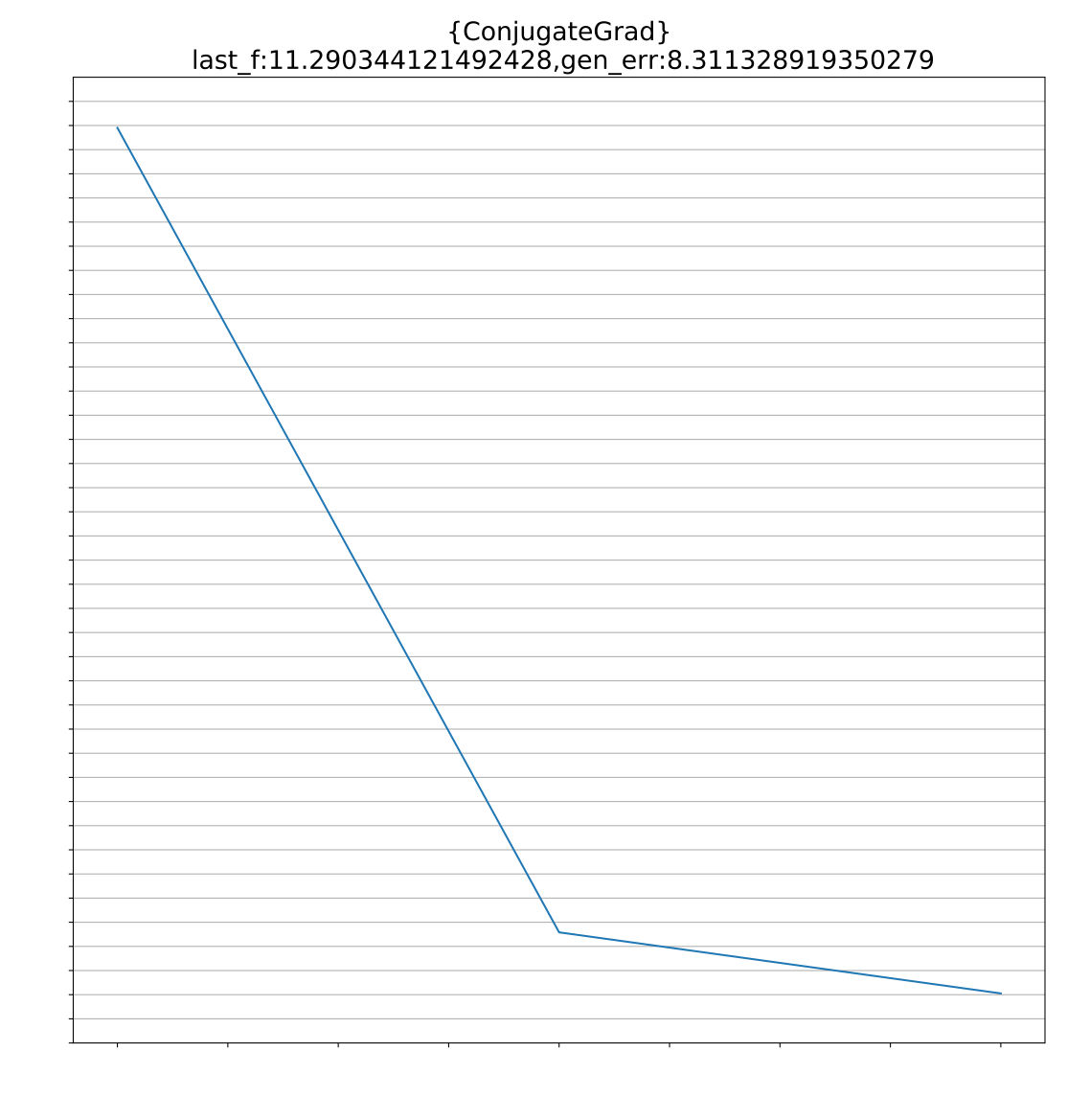
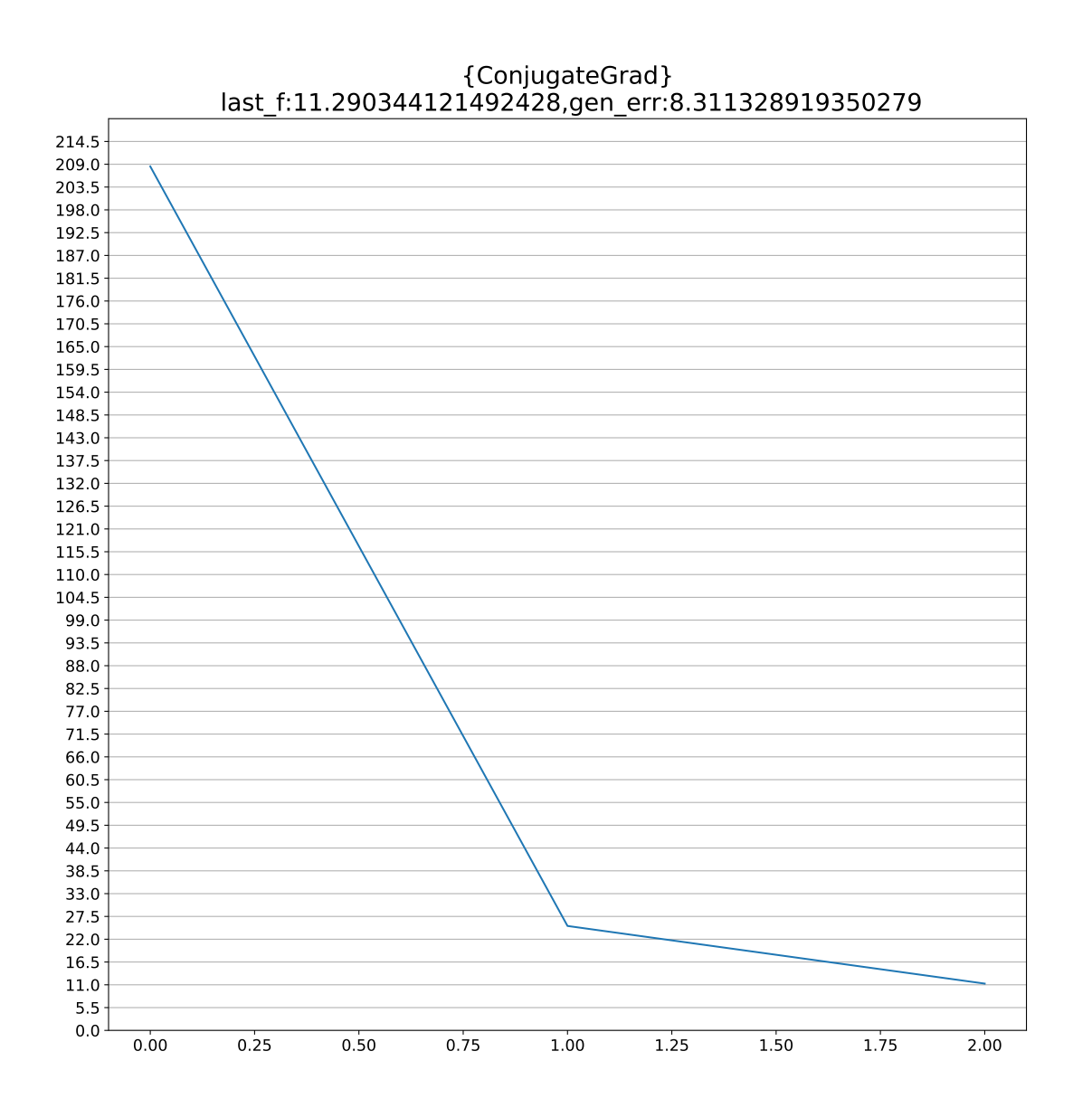
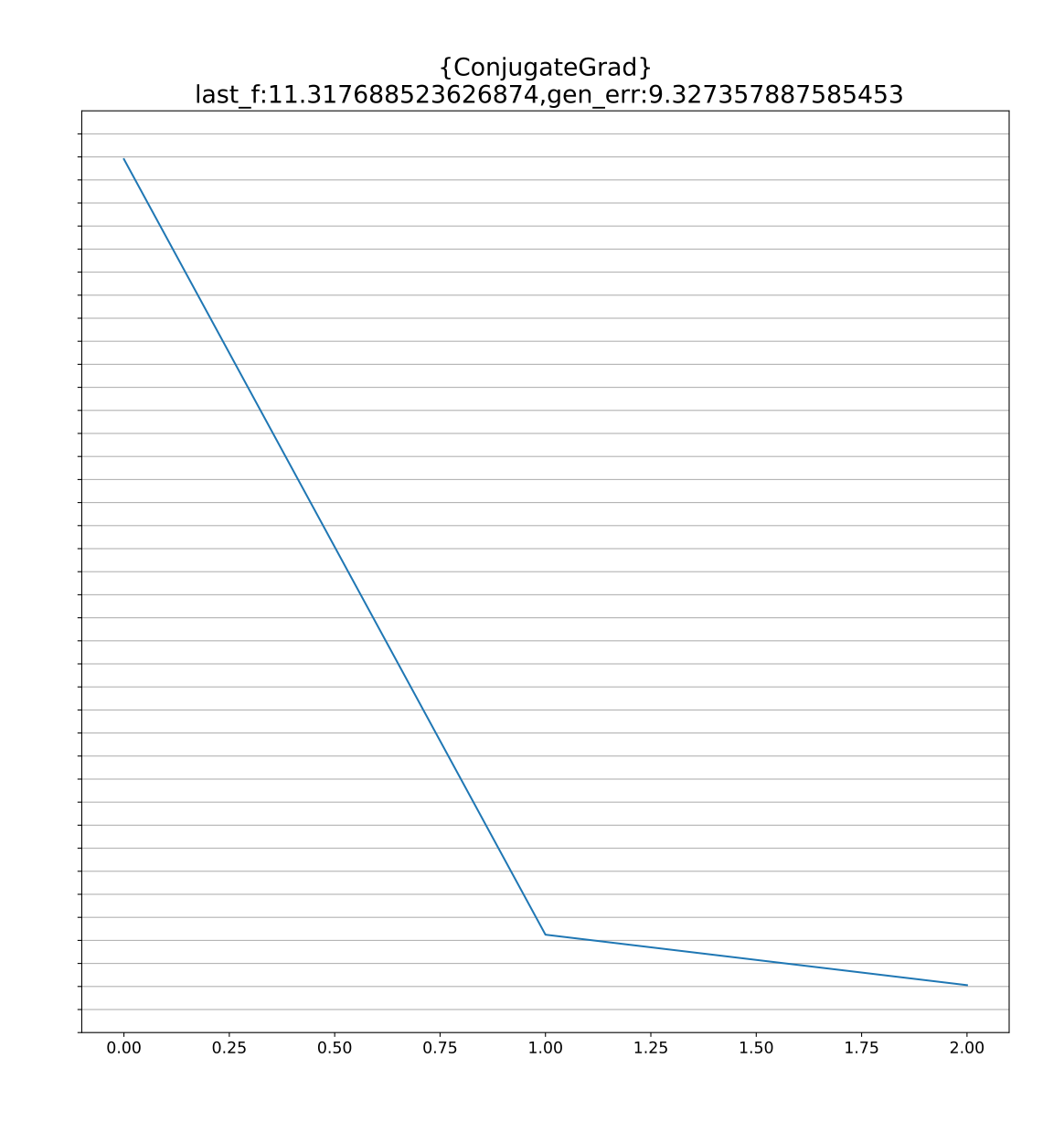
## range0-220

{ConjugateGrad} last\_f:11.286836697890791,gen\_err:8.908271426745062 214.5 209.0 -203.5 -198.0 -192.5 -187.0 -181.5 -176.0 170.5 -165.0 -159.5 -154.0 -148.5 -143.0 -137.5 -132.0 -126.5 -121.0 -115.5 110.0 -104.5 -99.0 -93.5 -88.0 -82.5 77.0 -71.5 -66.0 -60.5 -55.0 -49.5 44.0 -38.5 33.0 -27.5 · 22.0 -16.5 -11.0 -5.5 -0.0

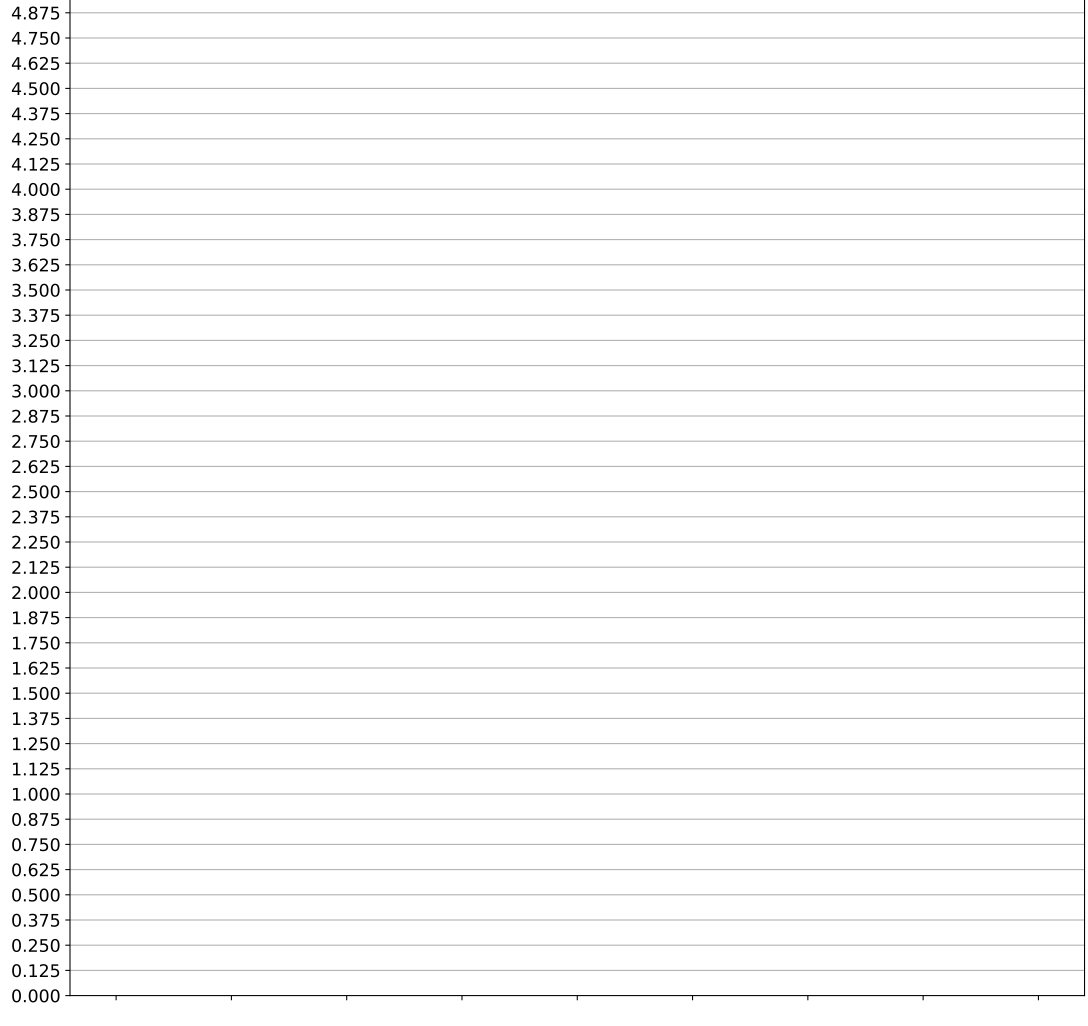




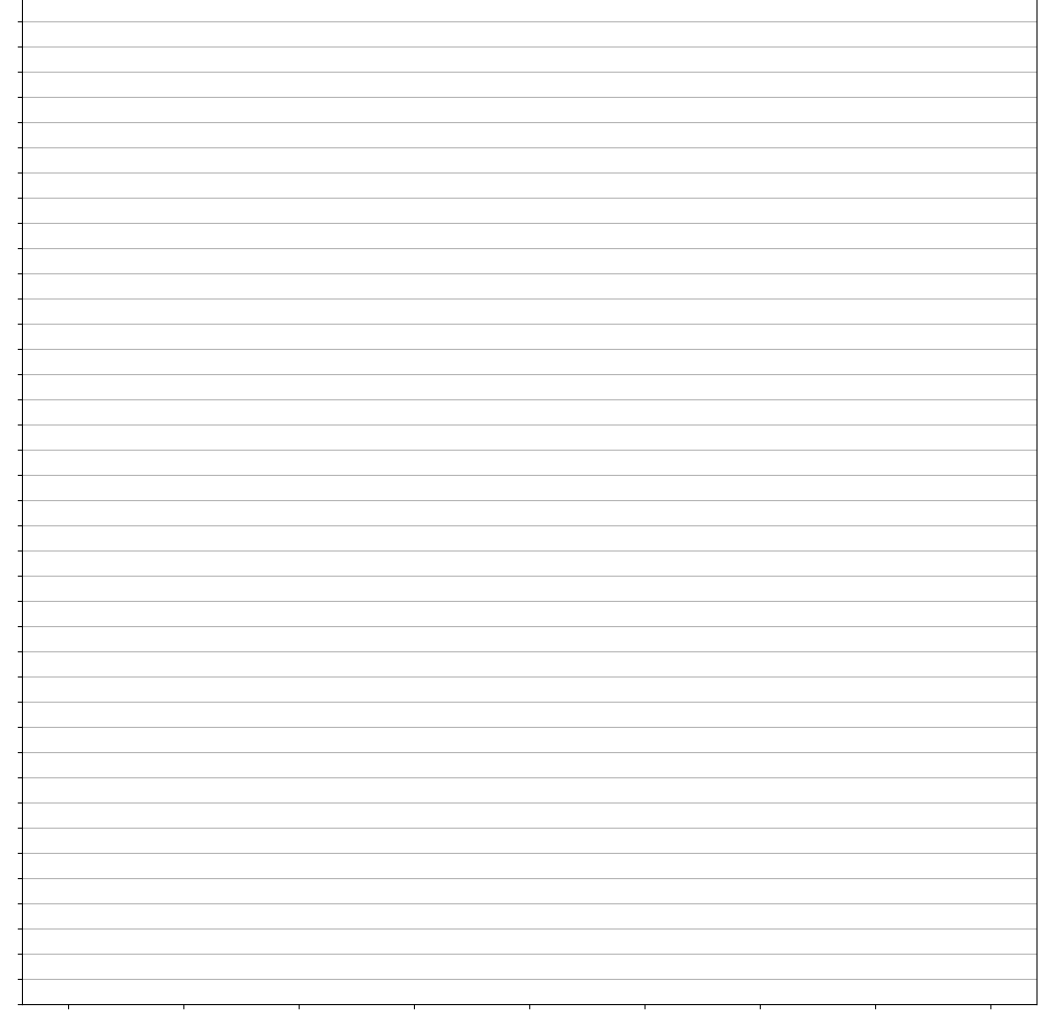


## range0-5

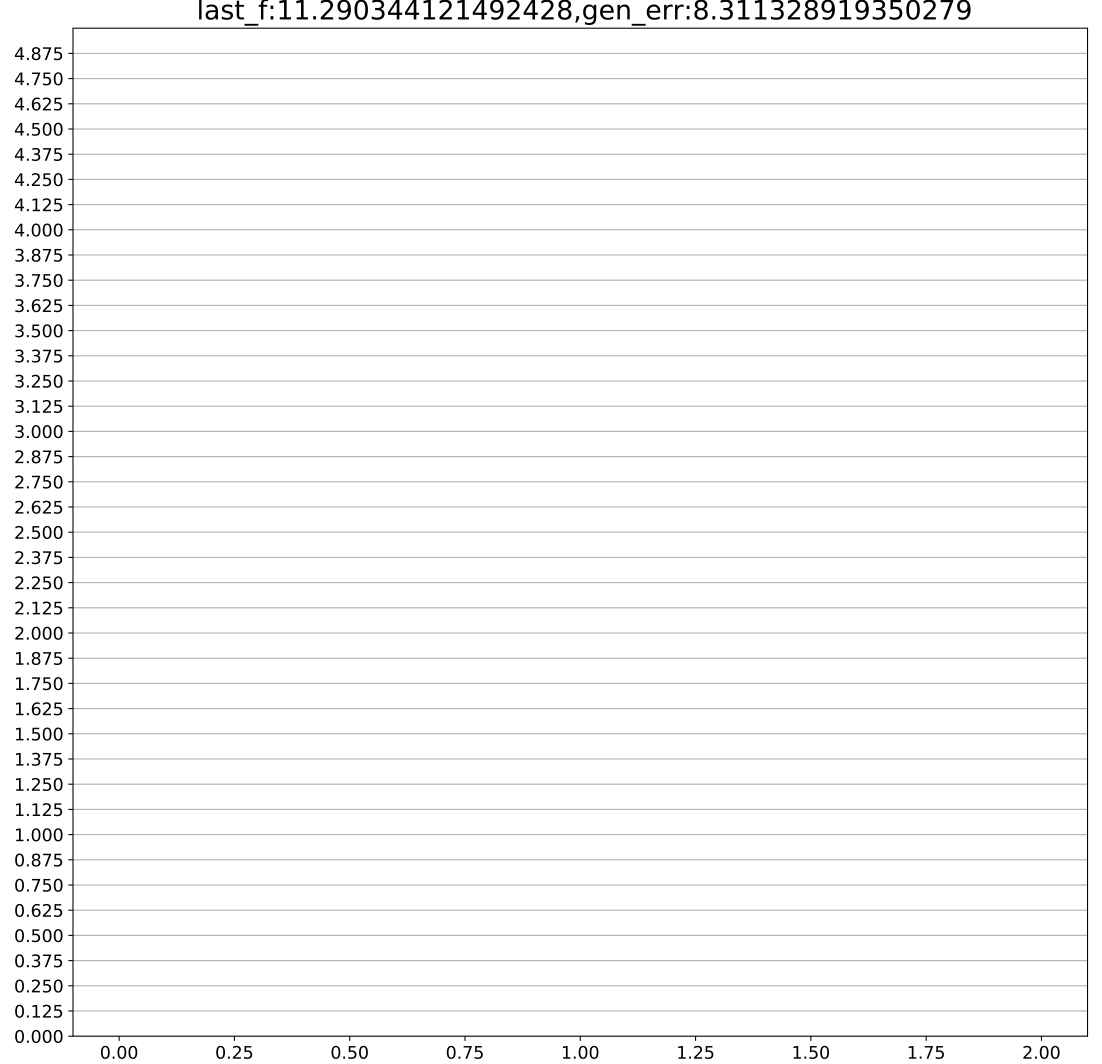
{ConjugateGrad} last\_f:11.286836697890791,gen\_err:8.908271426745062



{ConjugateGrad} last\_f:11.290344121492428,gen\_err:8.311328919350279



{ConjugateGrad} last\_f:11.290344121492428,gen\_err:8.311328919350279

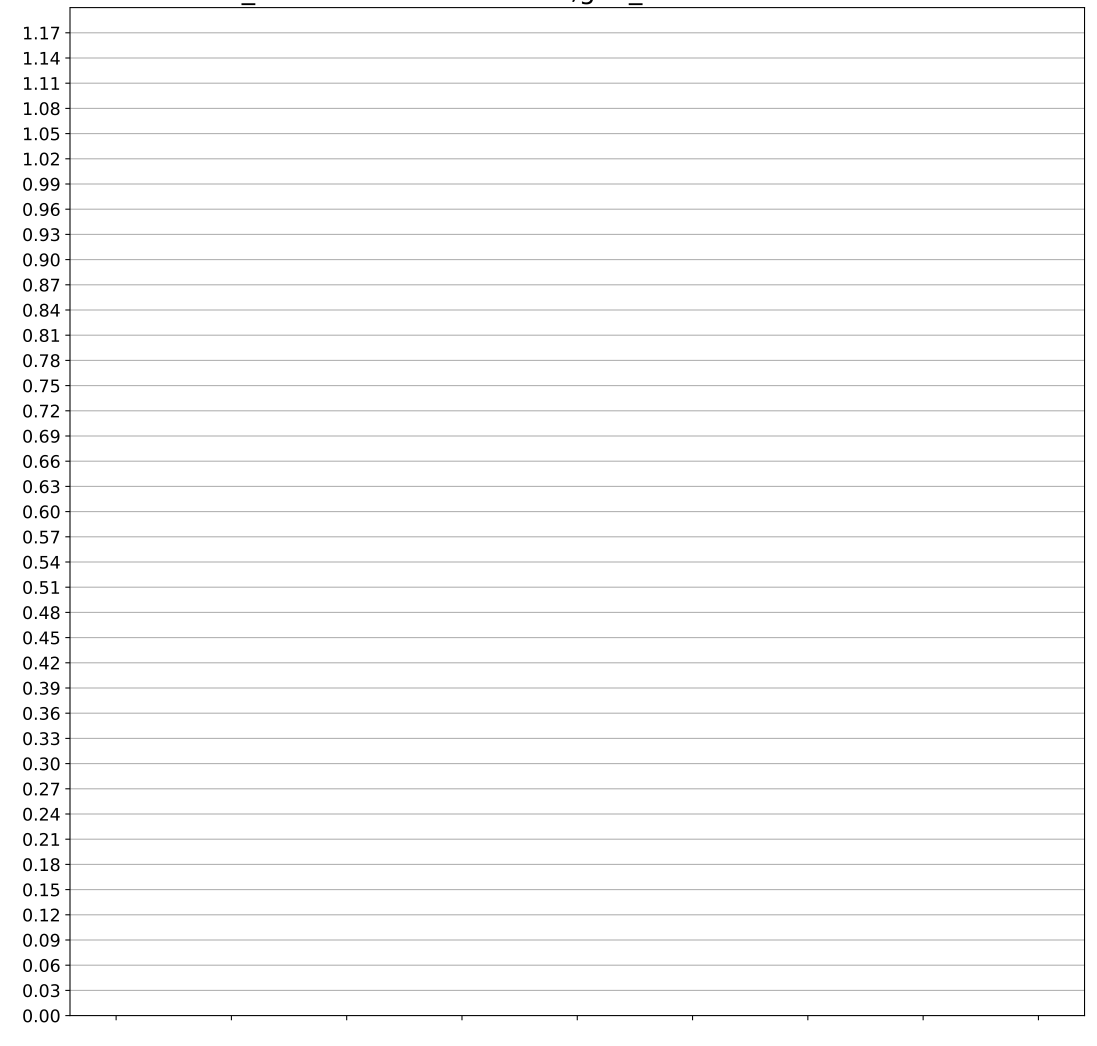


{ConjugateGrad} last\_f:11.317688523626874,gen\_err:9.327357887585453



## range0-1.2

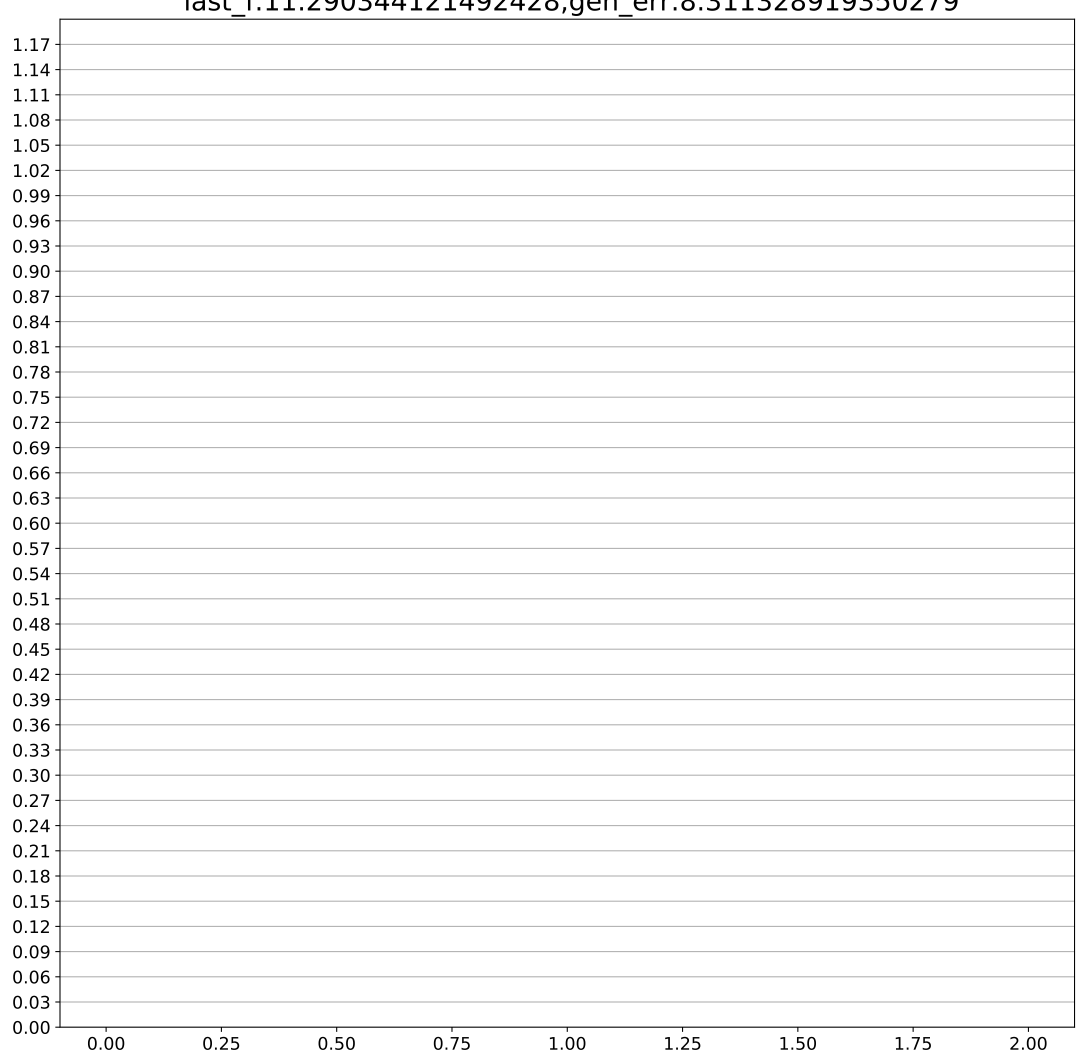
{ConjugateGrad} last\_f:11.286836697890791,gen\_err:8.908271426745062



{ConjugateGrad} last\_f:11.290344121492428,gen\_err:8.311328919350279



{ConjugateGrad} last\_f:11.290344121492428,gen\_err:8.311328919350279



{ConjugateGrad} last\_f:11.317688523626874,gen\_err:9.327357887585453

