-0.12
-0.14
-0.16
-0.18
-0.20
-0.22
-0.24
-0.26

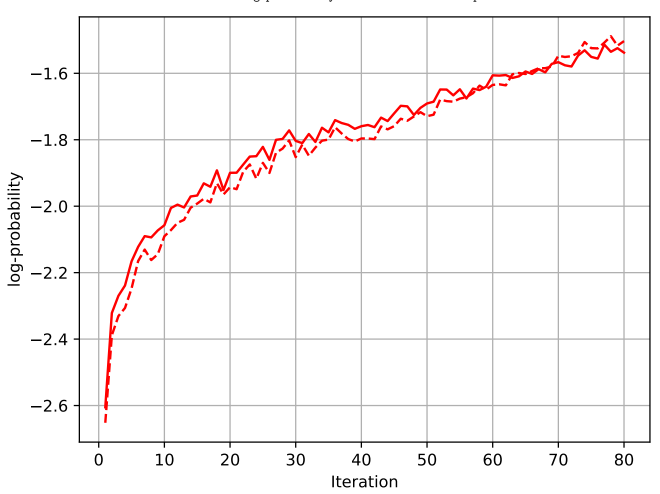
Ó

 ${\rm FIG.}\ 1:\ {\rm Plot}\ {\rm of}\ {\rm log-probability}\ {\rm vs}\ {\rm iterations}\ {\rm for}\ {\rm output}$

train /home/sourya/kaldi/egs/tamil_telugu_proj/s5_r3/telugu_logs_7valid /home/sourya/kaldi/egs/tamil_telugu_proj/s5_r3/telugu_logs_7

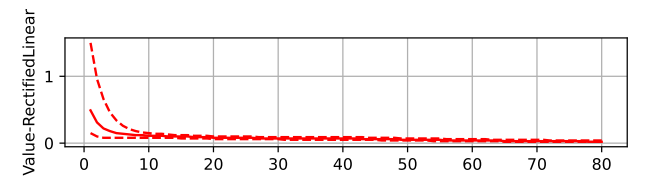
Iteration

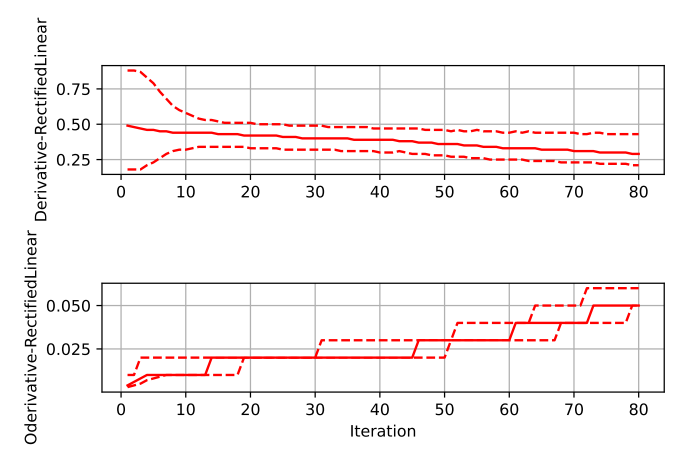
 $\ensuremath{\mathrm{FIG.}}\xspace$ 2: Plot of log-probability vs iterations for output-xent



train /home/sourya/kaldi/egs/tamil_telugu_proj/s5_r3/telugu_logs_7valid /home/sourya/kaldi/egs/tamil_telugu_proj/s5_r3/telugu_logs_7

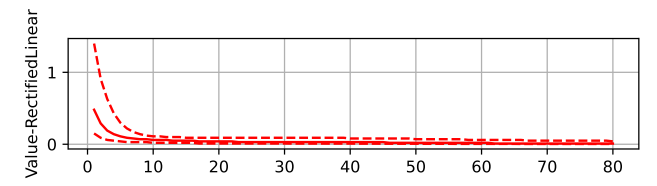
 ${
m FIG.~3:~Per-dimension~average-(value,~derivative)}$ and ${
m rms-oderivative~percentiles~for~prefinal-chain.relu}$







 ${
m FIG.~4:~Per-dimension~average-(value,~derivative)}$ and ${
m rms-oderivative~percentiles~for~prefinal-xent.relu}$



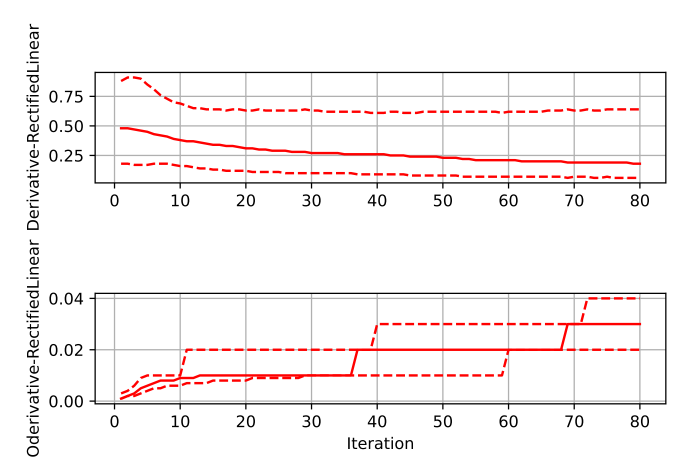
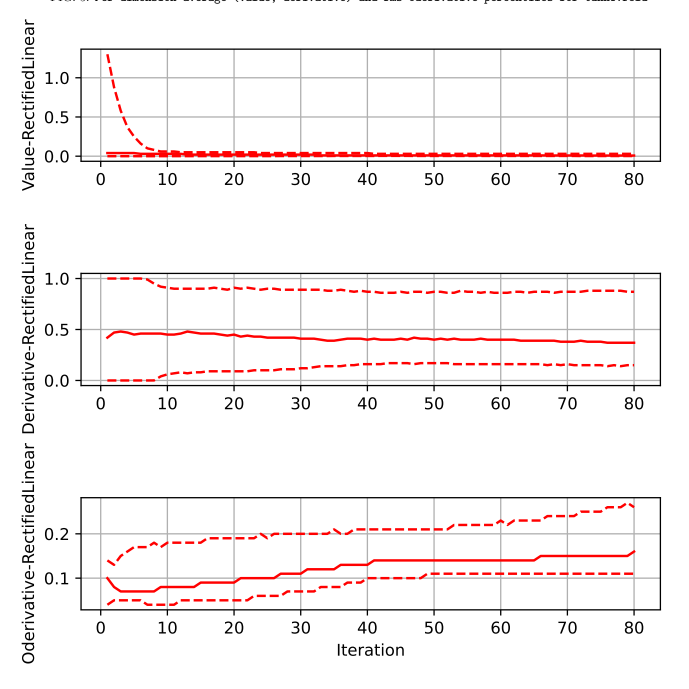


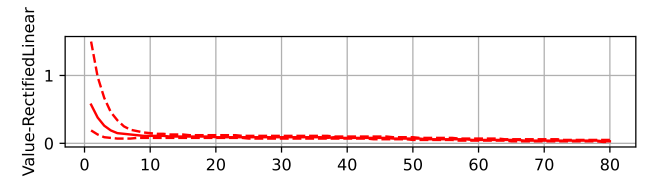


FIG. 5: Per-dimension average-(value, derivative) and rms-oderivative percentiles for tdnn1.relu





 ${
m FIG.~6:}$ Per-dimension average-(value, derivative) and rms-oderivative percentiles for tdnnf10.relu



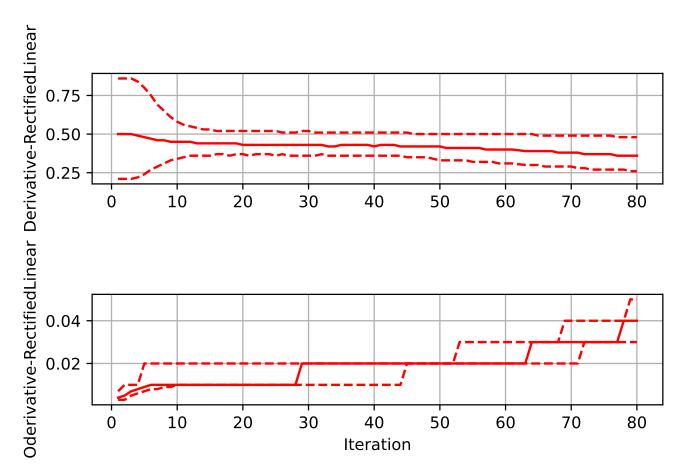
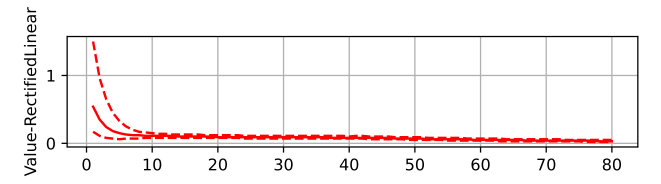
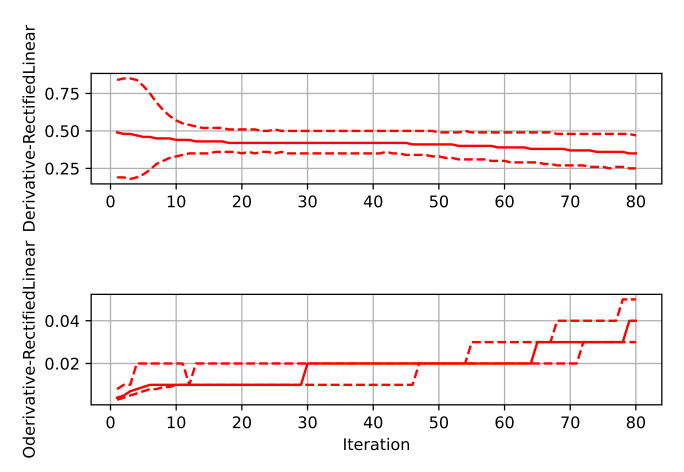




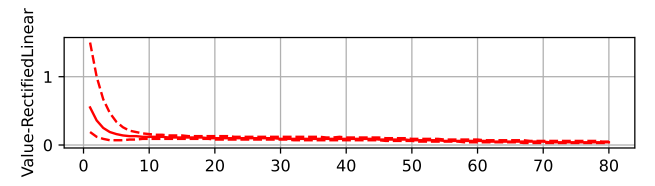
FIG. 7: Per-dimension average-(value, derivative) and rms-oderivative percentiles for tdnnf11.relu

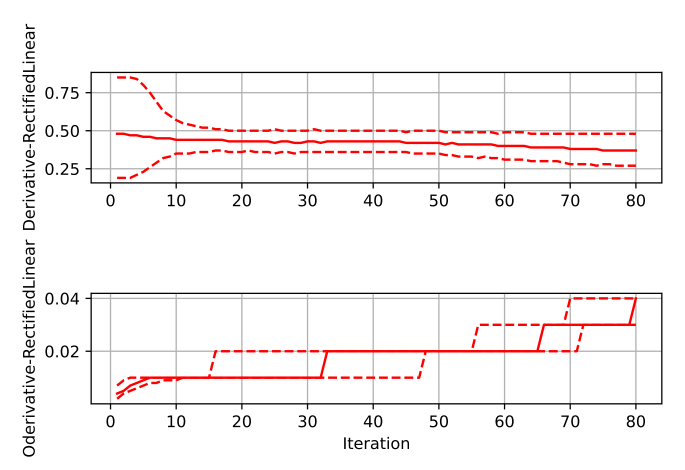






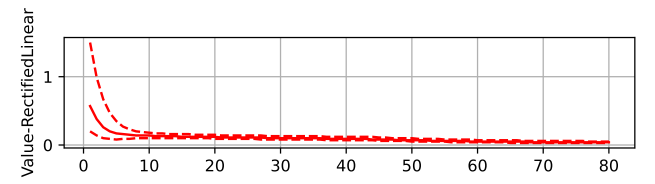
 ${\rm FIG.~8:~Per-dimension~average-(value,~derivative)~and~rms-oderivative~percentiles~for~tdnnf12.relu}$

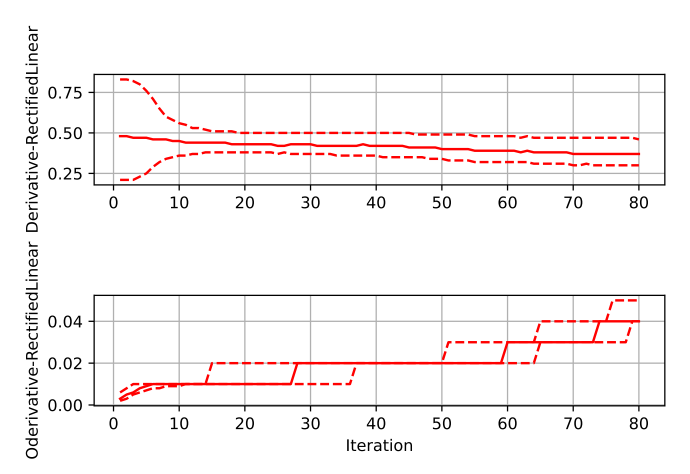






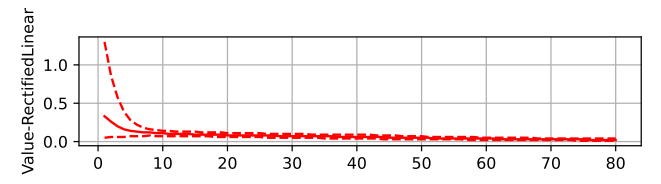
 ${\rm FIG.~9:~Per-dimension~average-(value,~derivative)~and~rms-oderivative~percentiles~for~tdnnf13.relu}$







 $FIG.\ 10:\ Per-dimension\ average-(value,\ derivative)\ and\ rms-oderivative\ percentiles\ for\ tdnnf2.relu$



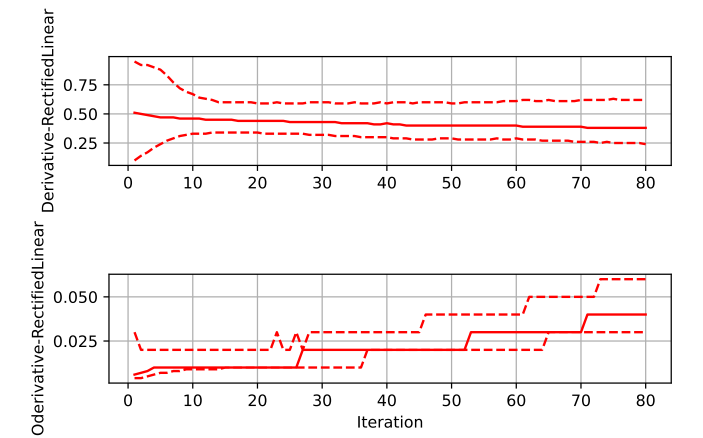
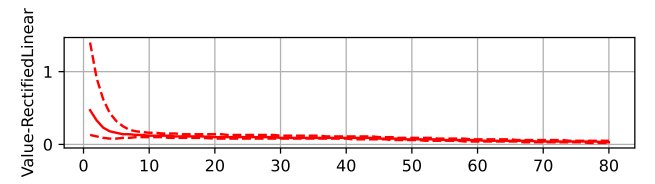




FIG. 11: Per-dimension average-(value, derivative) and rms-oderivative percentiles for tdnnf3.relu



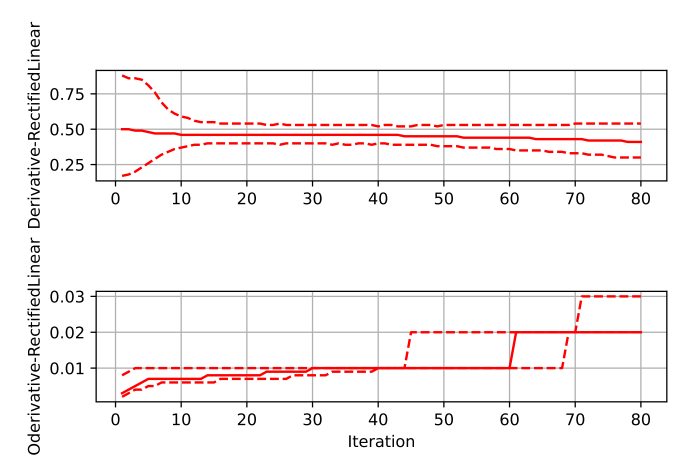
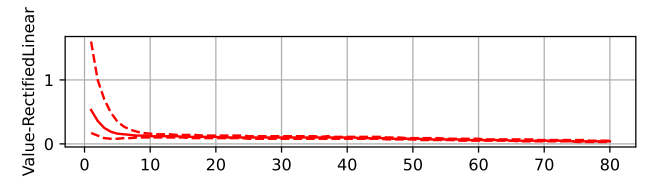
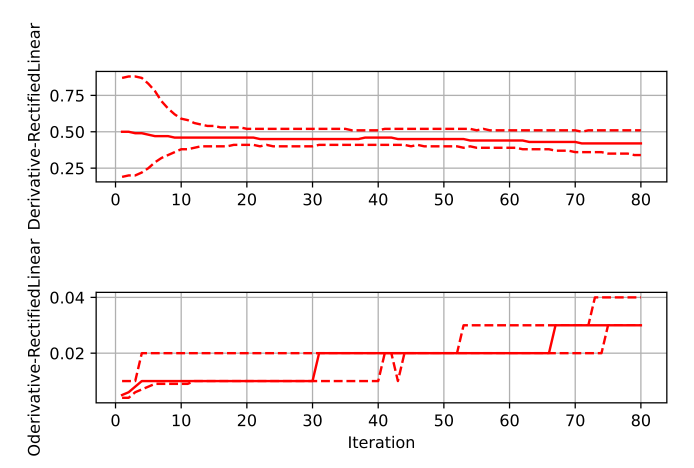




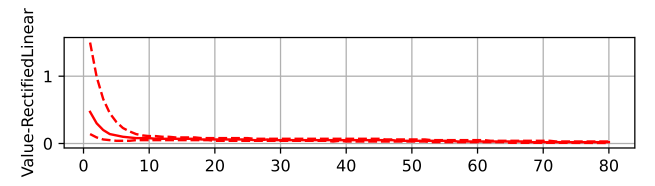
FIG. 12: Per-dimension average-(value, derivative) and rms-oderivative percentiles for tdnnf4.relu







 ${
m FIG.~13:~Per-dimension~average-(value,~derivative)}$ and ${
m rms-oderivative~percentiles~for~tdnnf5.relu}$



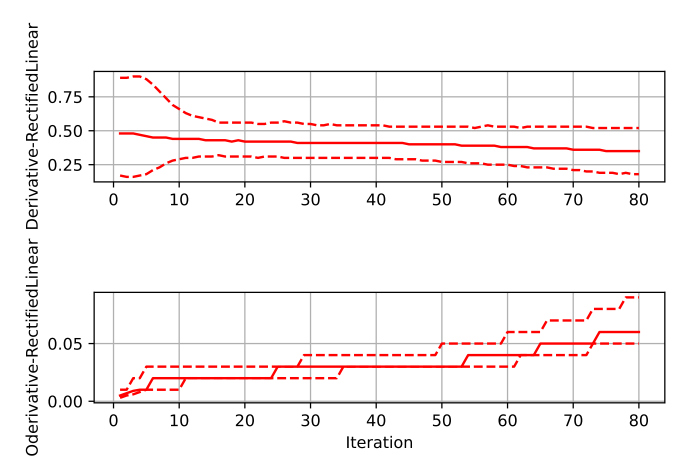
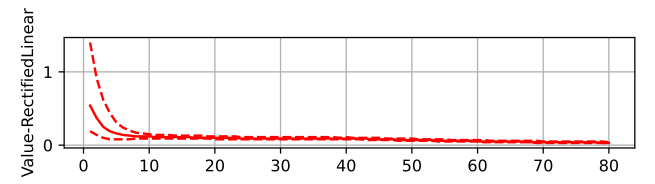
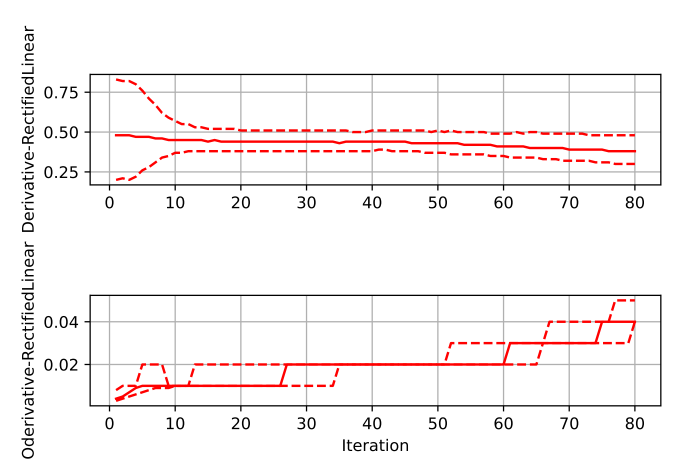




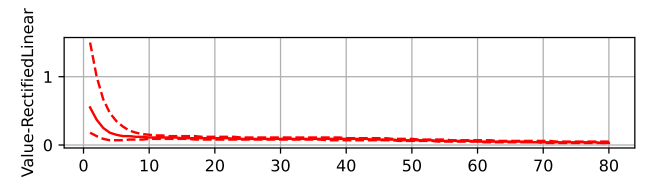
FIG. 14: Per-dimension average-(value, derivative) and rms-oderivative percentiles for tdnnf6.relu







 ${
m FIG.~15:}$ Per-dimension average-(value, derivative) and rms-oderivative percentiles for tdnnf7.relu



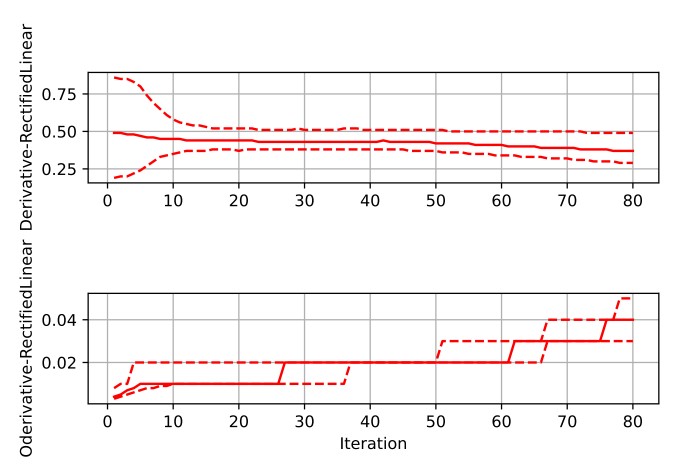
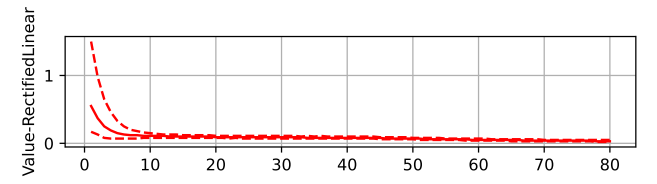




FIG. 16: Per-dimension average-(value, derivative) and rms-oderivative percentiles for tdnnf8.relu



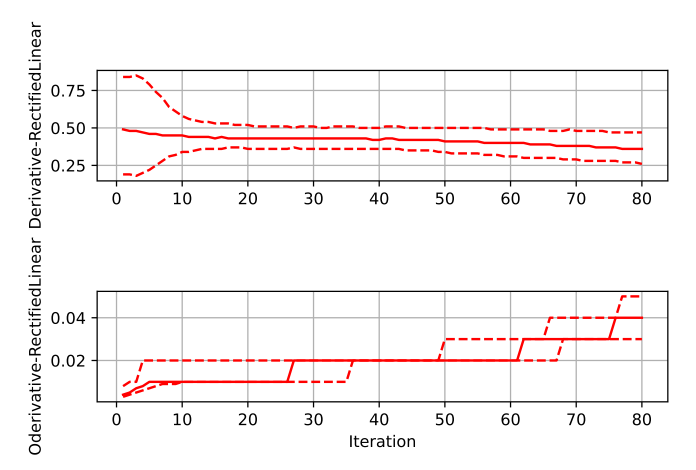
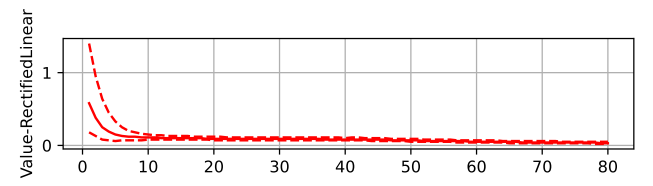
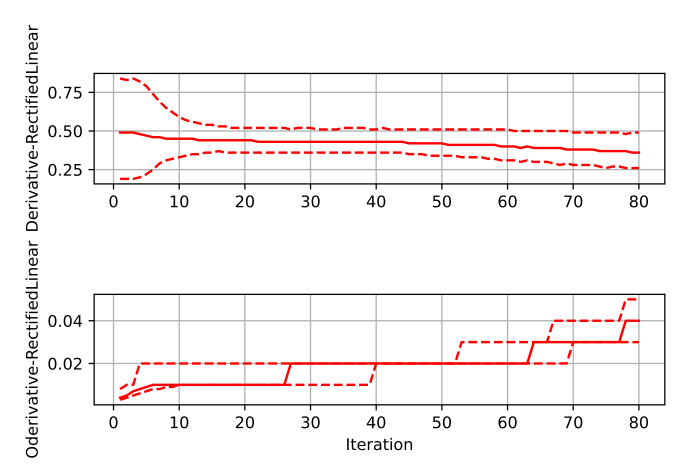




FIG. 17: Per-dimension average-(value, derivative) and rms-oderivative percentiles for tdnnf9.relu







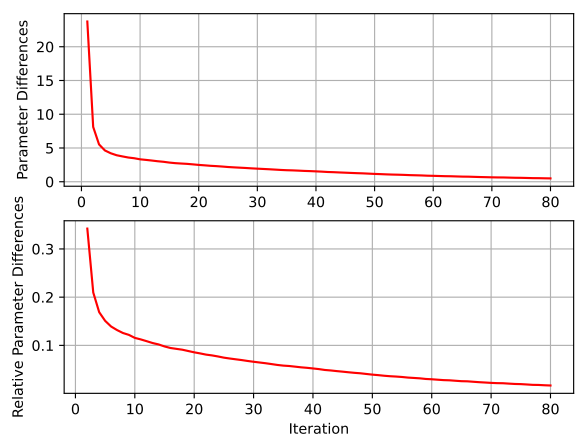
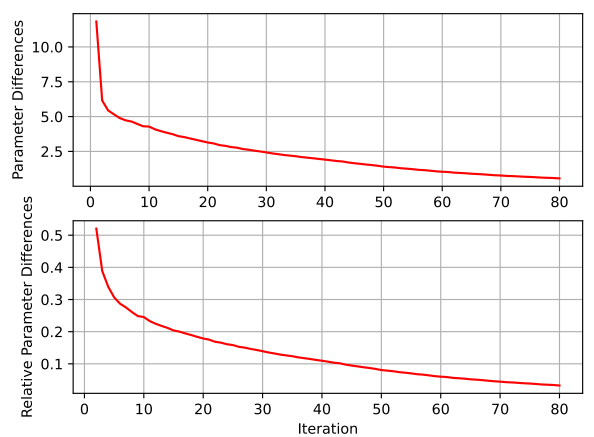
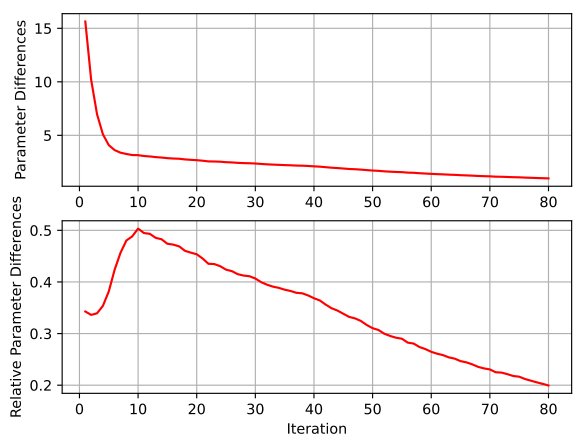


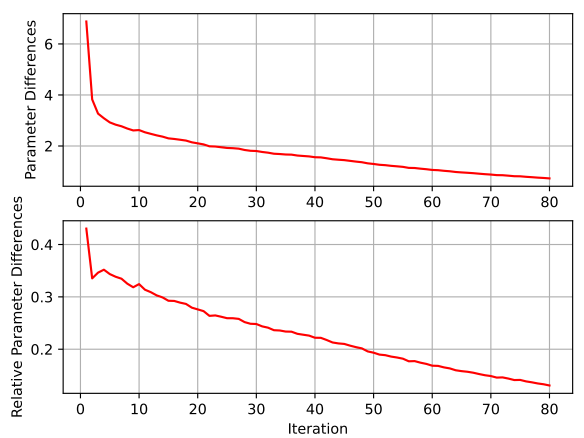
FIG. 18: Parameter differences at output-xent.affine



 ${\rm FIG.}\ 19:$ Parameter differences at output.affine



 ${\rm FIG.}\ 20:$ Parameter differences at prefinal-chain.affine



 ${
m FIG.~21:}$ Parameter differences at prefinal-chain.linear

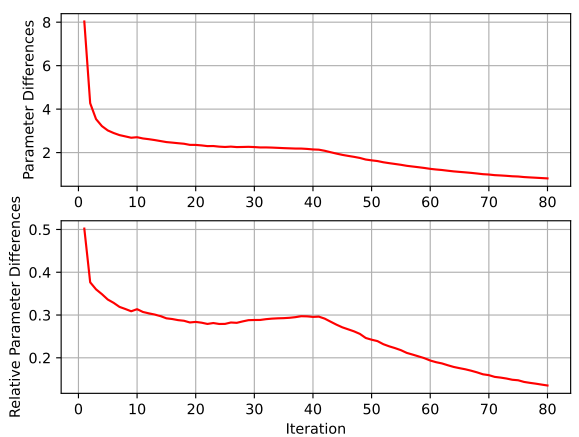
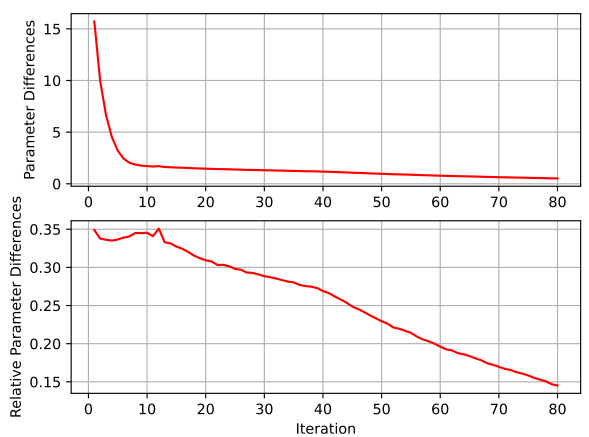
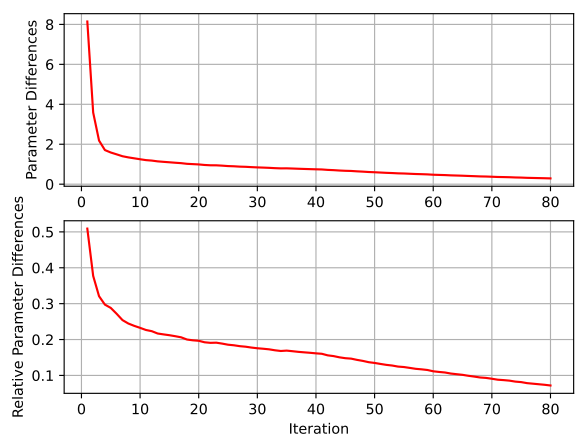


FIG. 22: Parameter differences at prefinal-1



 $FIG.\ 23:\ {\tt Parameter\ differences\ at\ prefinal-xent.affine}$



 ${\rm FIG.}\ 24:$ Parameter differences at prefinal-xent.linear

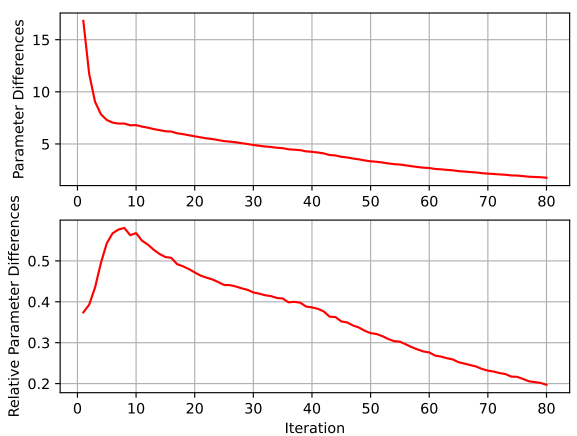


FIG. 25: Parameter differences at tdnn1.affine

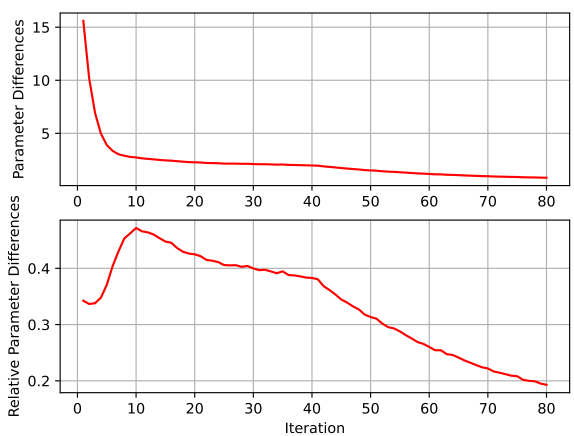


FIG. 26: Parameter differences at tdnnf10.affine

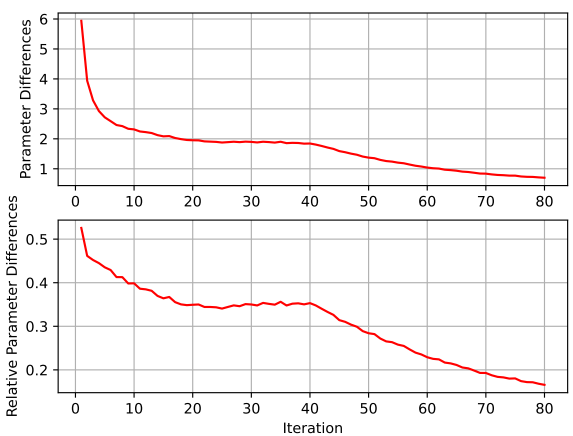


FIG. 27: Parameter differences at tdnnf10.linear

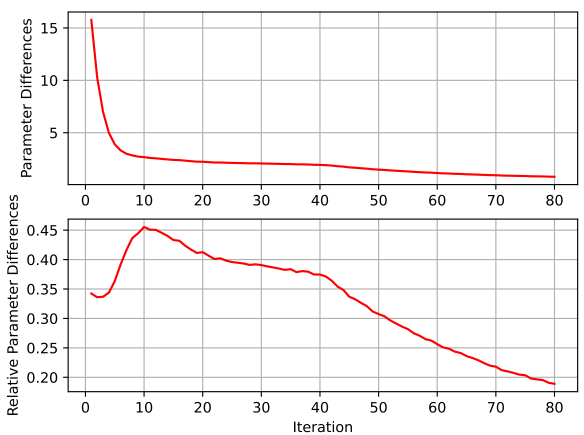


FIG. 28: Parameter differences at tdnnf11.affine

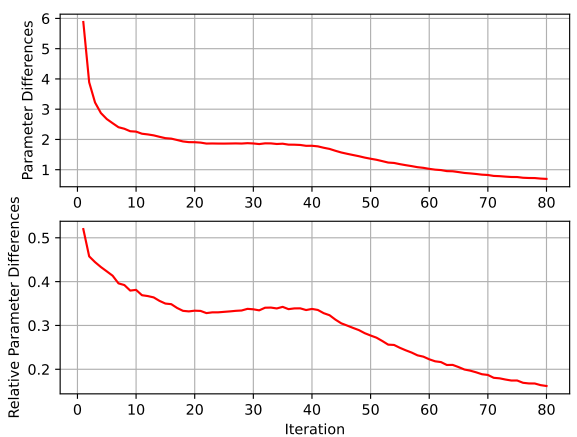


FIG. 29: Parameter differences at tdnnf11.linear

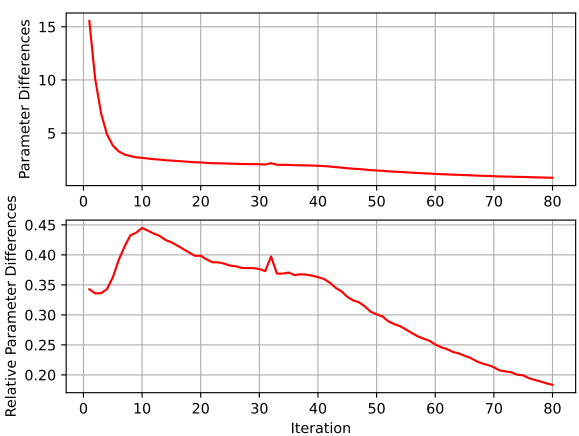


FIG. 30: Parameter differences at tdnnf12.affine

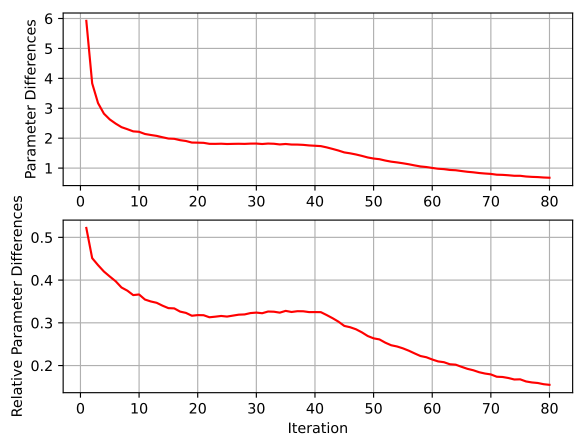


FIG. 31: Parameter differences at tdnnf12.linear

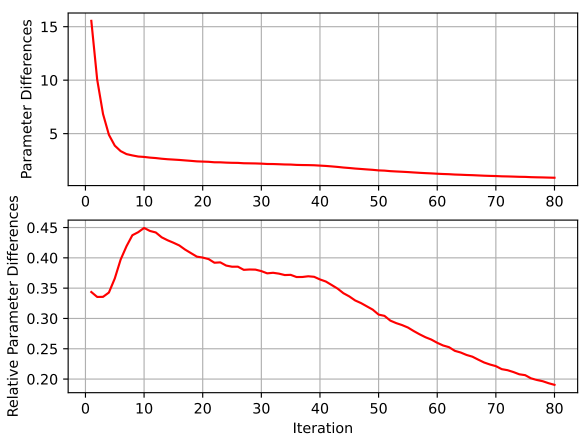


FIG. 32: Parameter differences at tdnnf13.affine

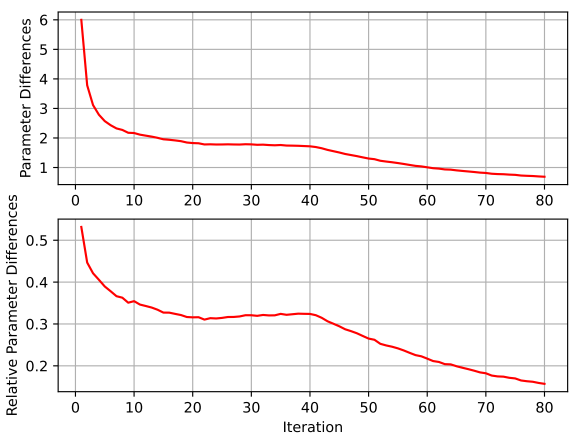


FIG. 33: Parameter differences at tdnnf13.linear

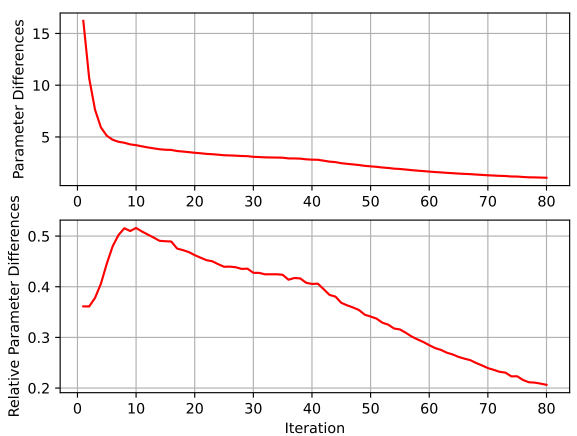


FIG. 34: Parameter differences at tdnnf2.affine

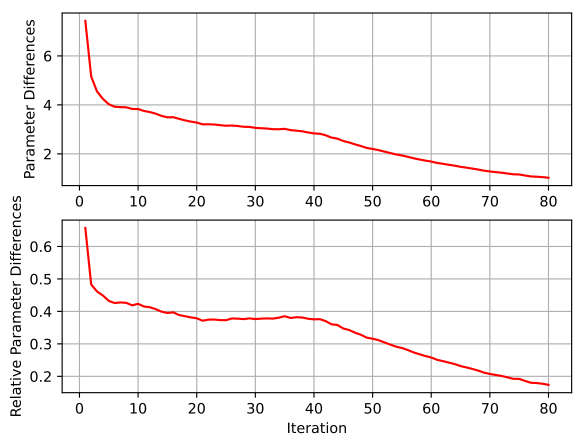


FIG. 35: Parameter differences at tdnnf2.linear

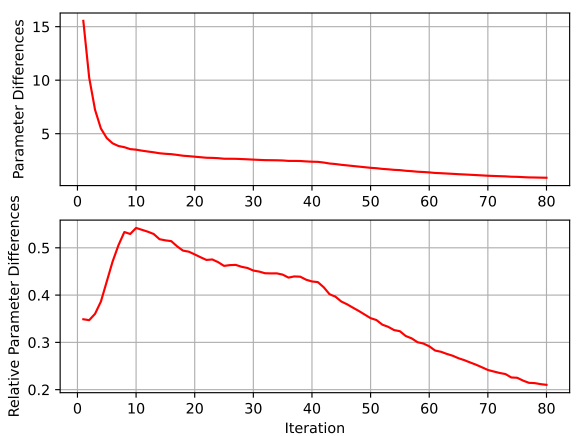


FIG. 36: Parameter differences at tdnnf3.affine

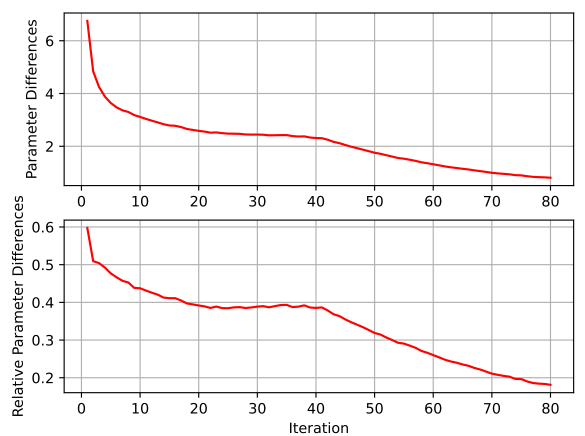


FIG. 37: Parameter differences at tdnnf3.linear

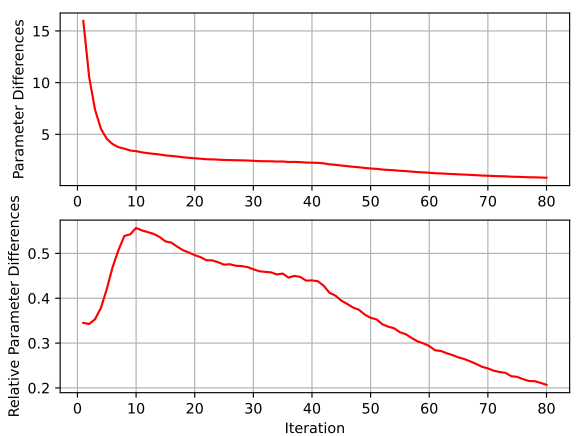


FIG. 38: Parameter differences at tdnnf4.affine

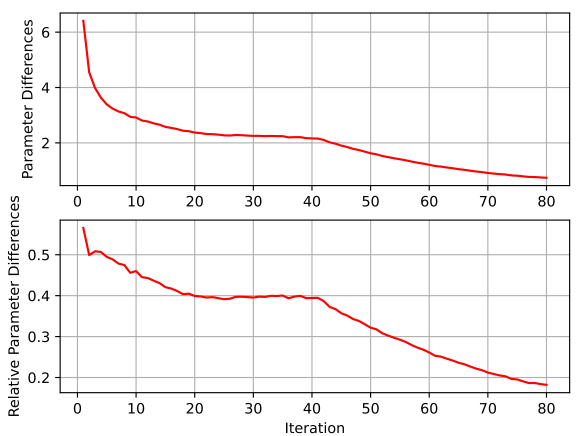


FIG. 39: Parameter differences at tdnnf4.linear

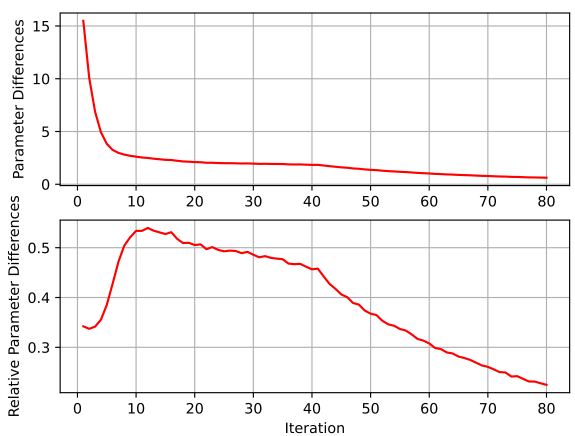


FIG. 40: Parameter differences at tdnnf5.affine

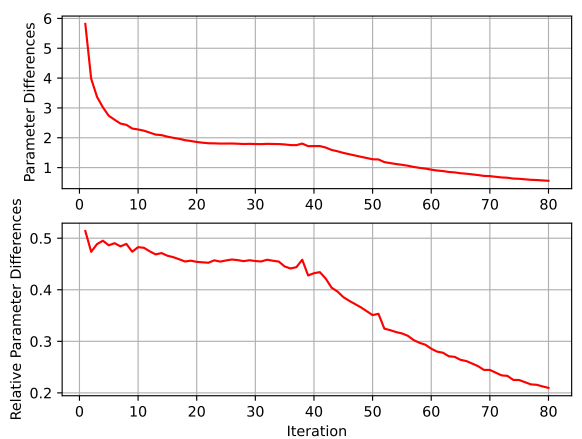


FIG. 41: Parameter differences at tdnnf5.linear

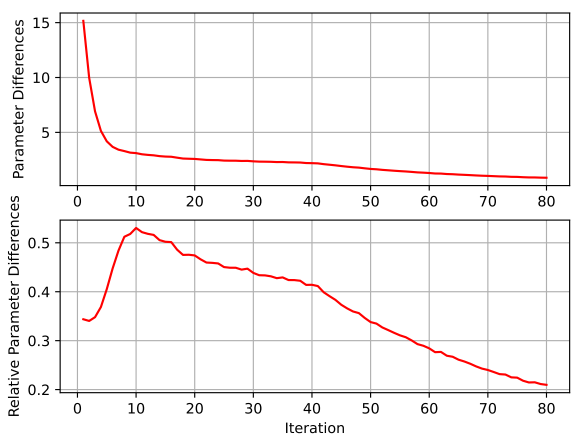


FIG. 42: Parameter differences at tdnnf6.affine

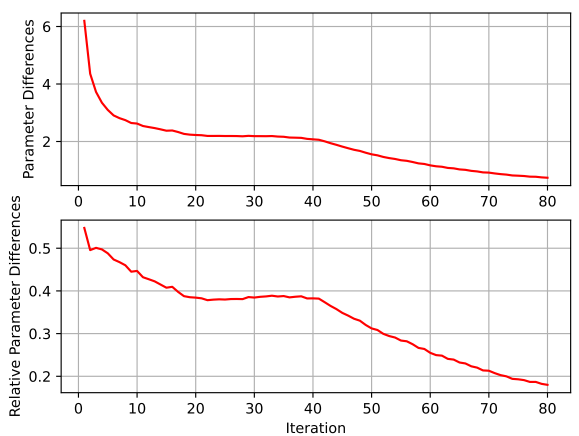


FIG. 43: Parameter differences at tdnnf6.linear

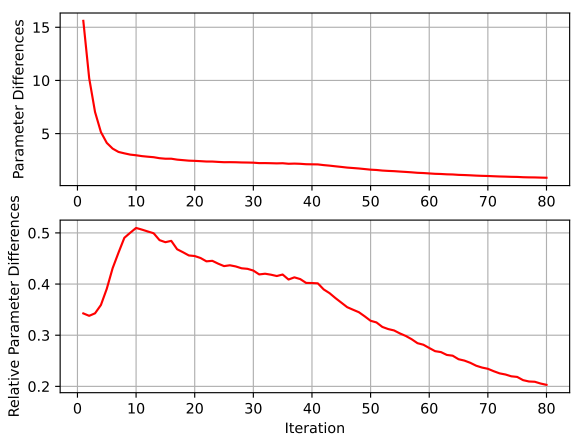


FIG. 44: Parameter differences at tdnnf7.affine

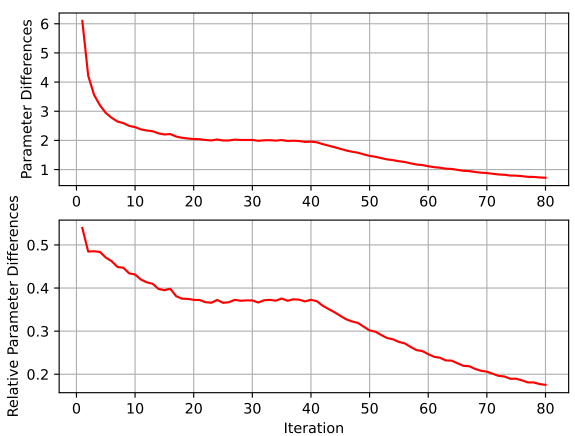


FIG. 45: Parameter differences at tdnnf7.linear

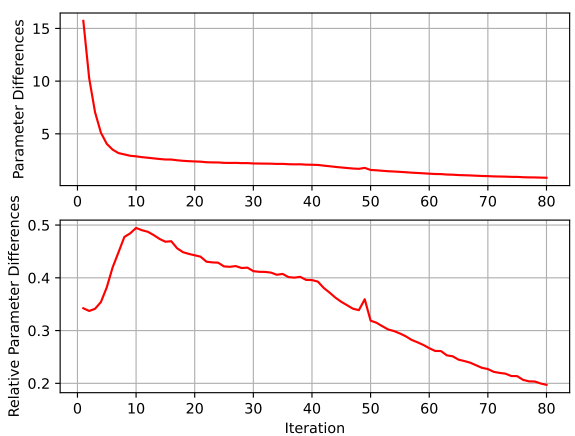


FIG. 46: Parameter differences at tdnnf8.affine

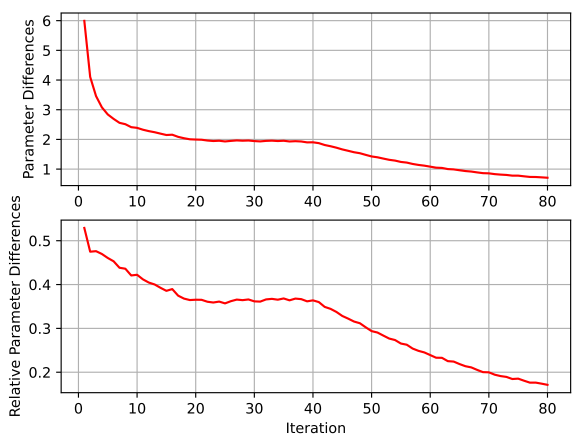


FIG. 47: Parameter differences at tdnnf8.linear

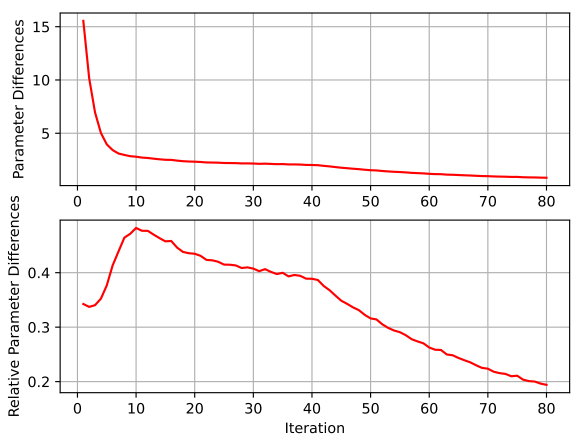


FIG. 48: Parameter differences at tdnnf9.affine

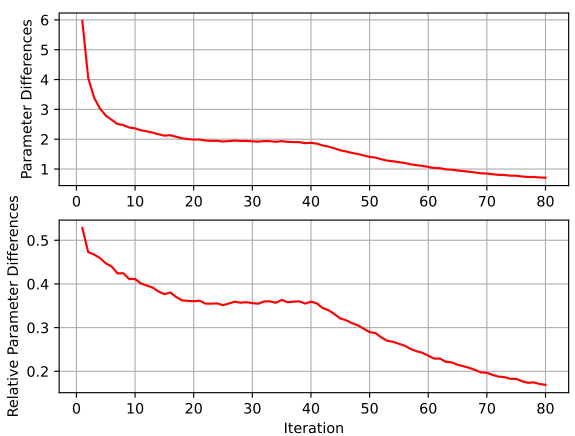


FIG. 49: Parameter differences at tdnnf9.linear