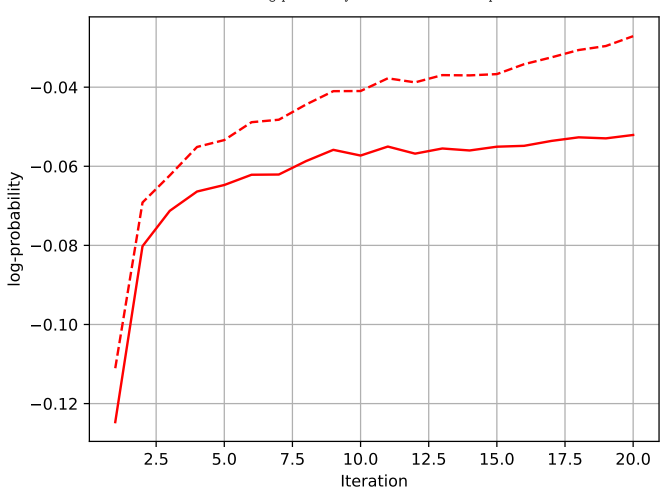
${\rm FIG.}\ 1:$ Plot of log-probability vs iterations for output



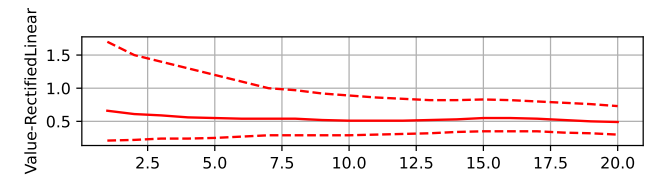
train /home/sourya/kaldi/egs/tamil_telugu_proj/s5_r3/telugu_logsvalid /home/sourya/kaldi/egs/tamil_telugu_proj/s5_r3/telugu_logs

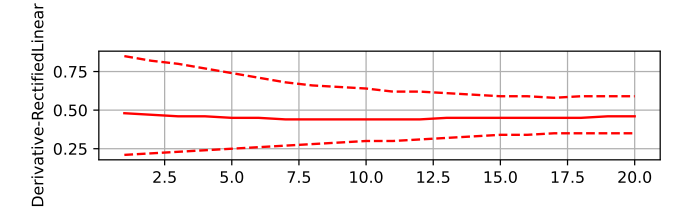
-1.00-1.25-1.50-1.30 https://decomposition.com/ -2.00 -2.25-2.50-2.752.5 10.0 5.0 7.5 12.5 15.0 17.5 20.0 Iteration

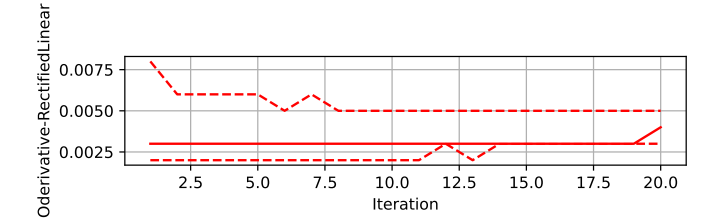
 ${\rm FIG.}\ 2:\ {\rm Plot}\ {\rm of}\ {\rm log-probability}\ {\rm vs}\ {\rm iterations}\ {\rm for}\ {\rm output-xent}$

train /home/sourya/kaldi/egs/tamil_telugu_proj/s5_r3/telugu_logsvalid /home/sourya/kaldi/egs/tamil_telugu_proj/s5_r3/telugu_logs

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

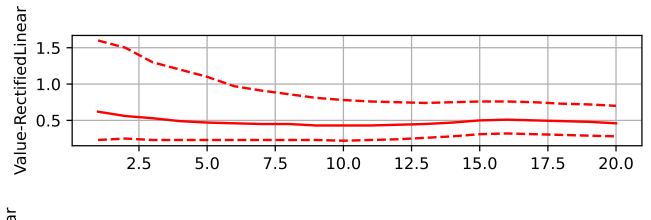


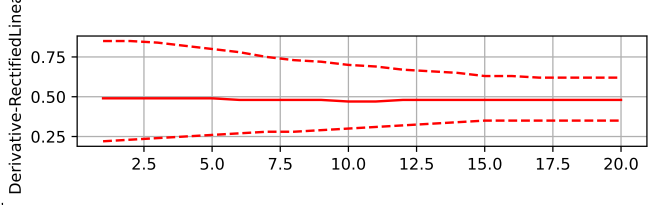






 ${
m FIG.}\ 4:$ Per-dimension average-(value, derivative) and rms-oderivative percentiles for prefinal-xent.relu





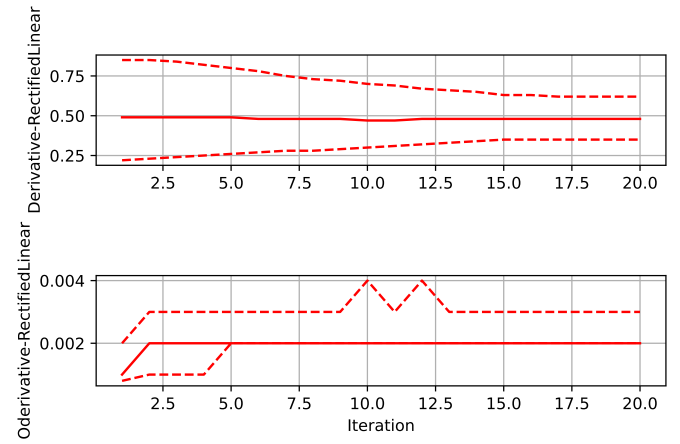
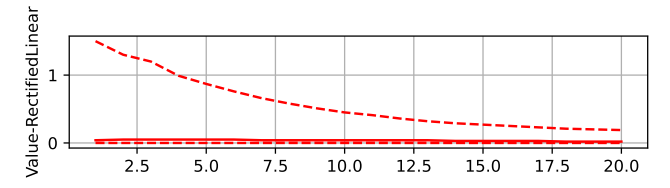
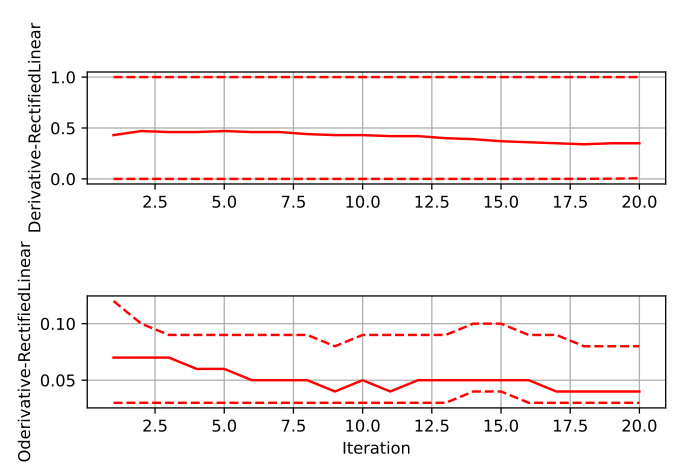




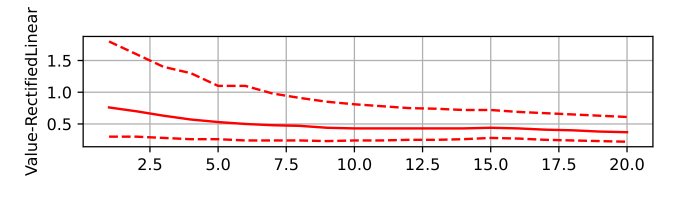
FIG. 5: Per-dimension average-(value, derivative) and rms-oderivative percentiles for tdnn1.relu

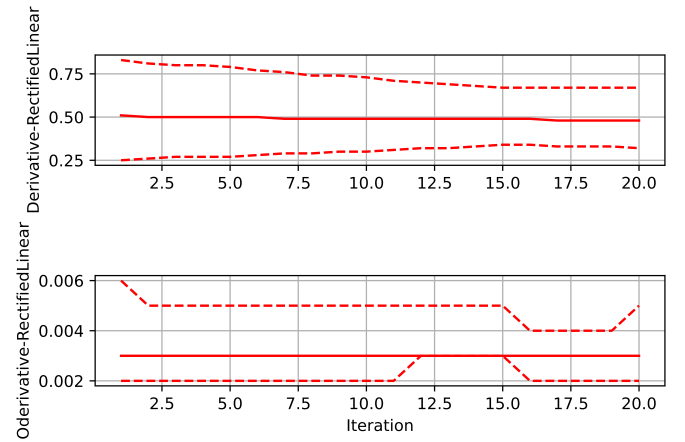


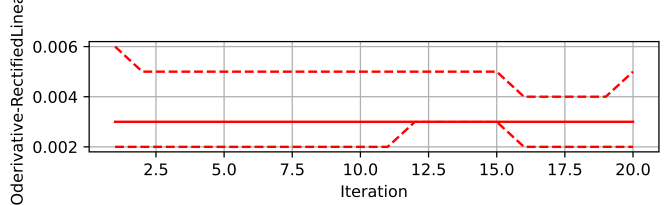




 ${\rm FIG.~6:~Per-dimension~average-(value,~derivative)~and~rms-oderivative~percentiles~for~tdnnf10.relu}$

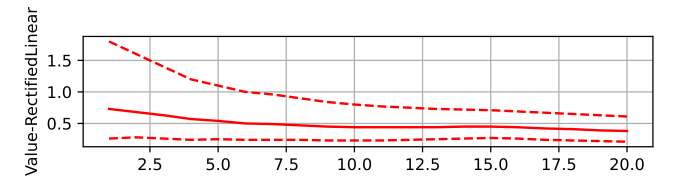


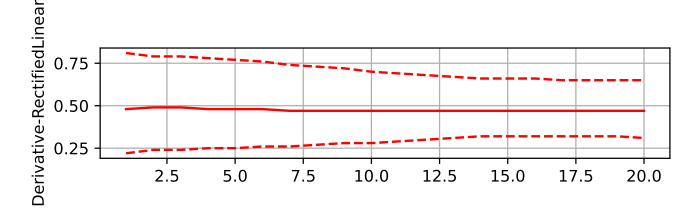


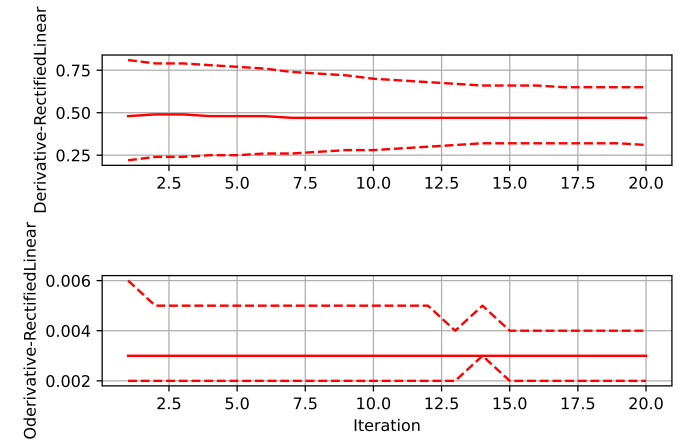




 ${\rm FIG.~7:~Per-dimension~average-(value,~derivative)~and~rms-oderivative~percentiles~for~tdnnf11.relu}$

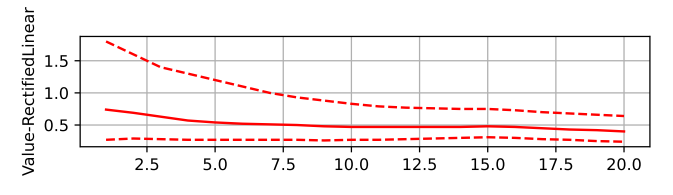


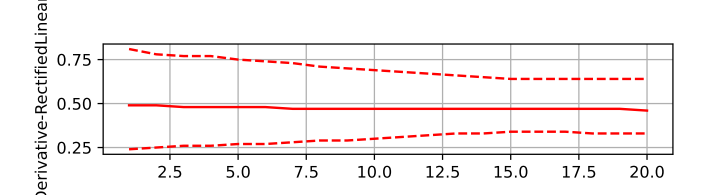


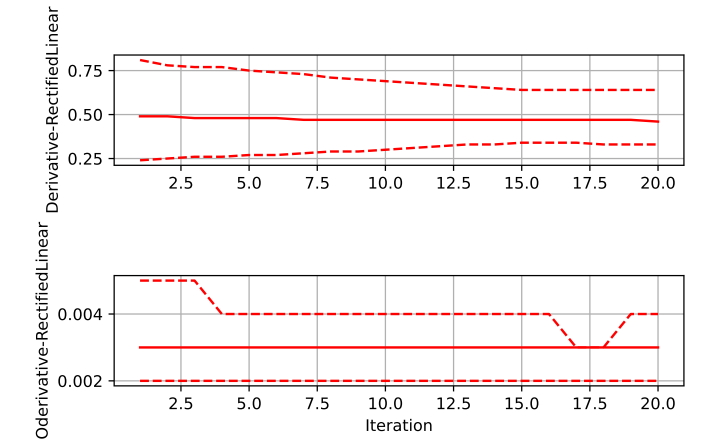




 ${\rm FIG.~8:~Per-dimension~average-(value,~derivative)~and~rms-oderivative~percentiles~for~tdnnf12.relu}$

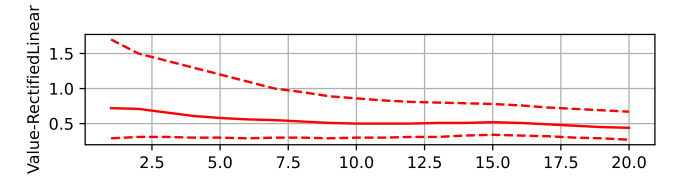


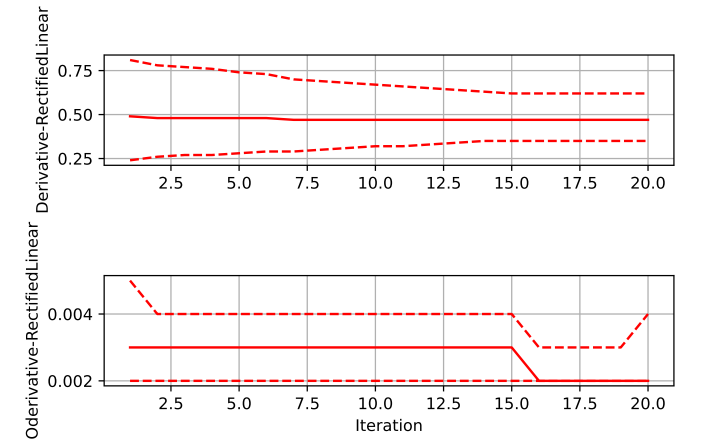


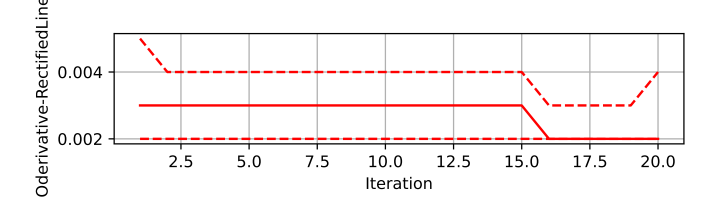




 ${\rm FIG.~9:~Per-dimension~average-(value,~derivative)~and~rms-oderivative~percentiles~for~tdnnf13.relu}$

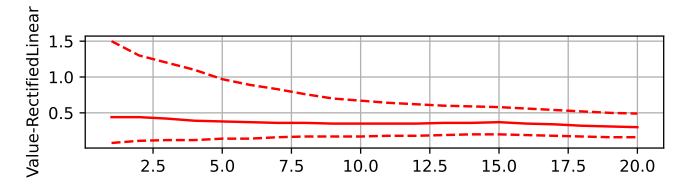


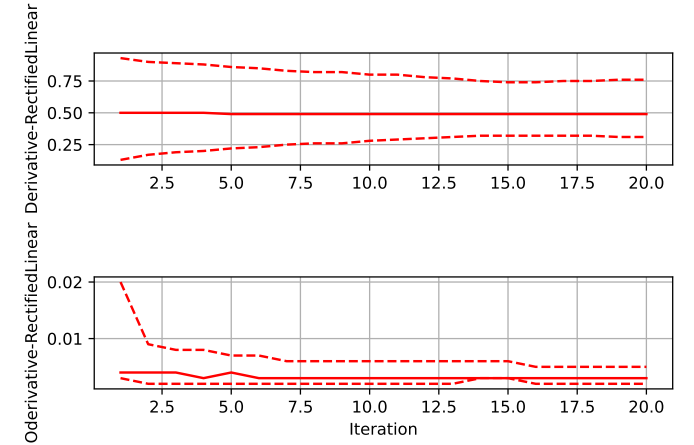


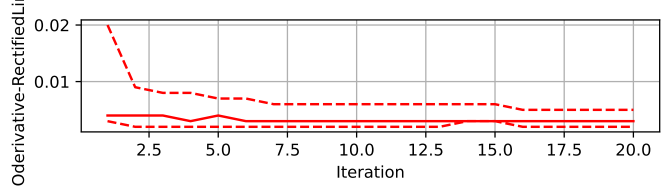




 $FIG.\ 10:\ Per-dimension\ average-(value,\ derivative)\ and\ rms-oderivative\ percentiles\ for\ tdnnf2.relu$

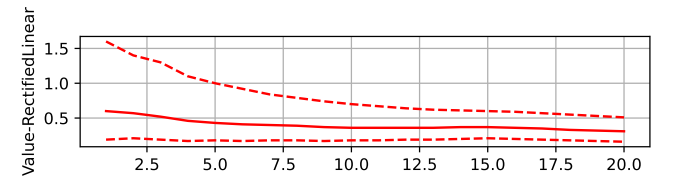


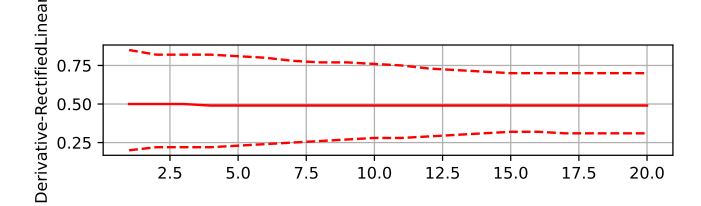






 ${\rm FIG.~11:~Per-dimension~average-(value,~derivative)~and~rms-oderivative~percentiles~for~tdnnf3.relu}$





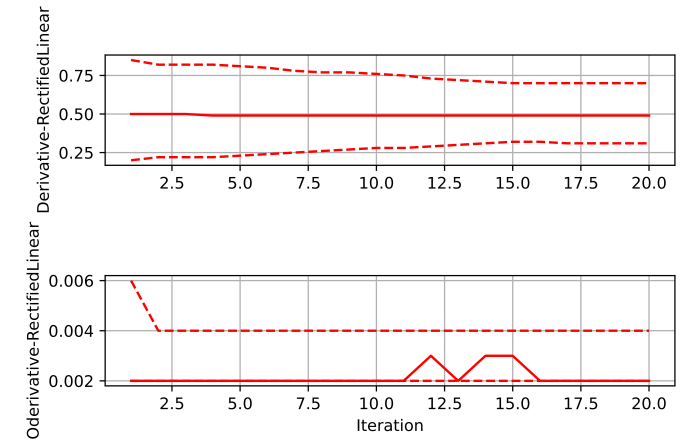
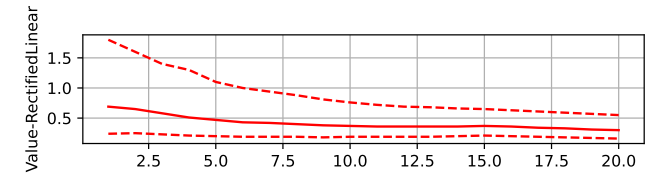
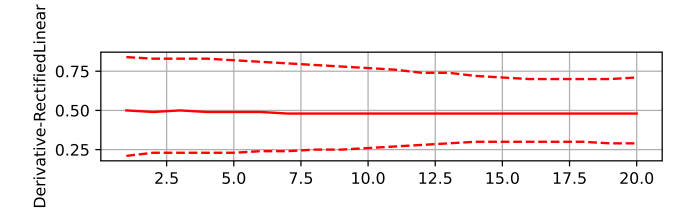
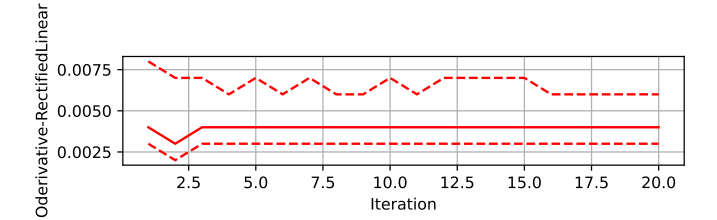




FIG. 12: Per-dimension average-(value, derivative) and rms-oderivative percentiles for tdnnf4.relu

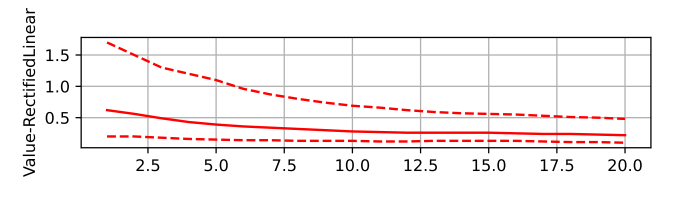


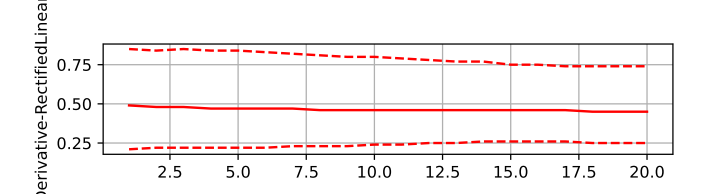


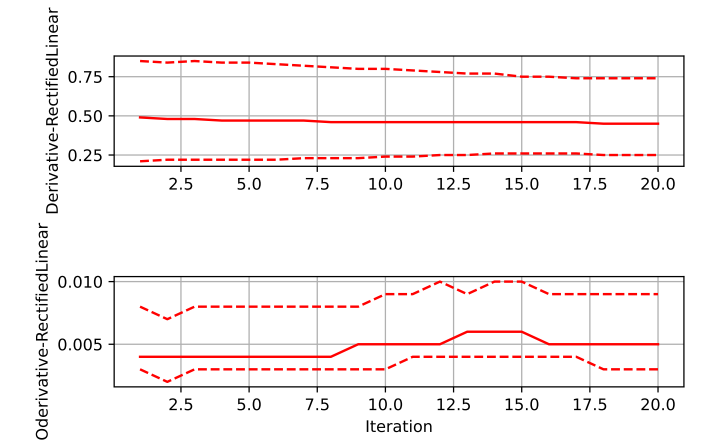




 ${
m FIG.~13:~Per-dimension~average-(value,~derivative)}$ and ${
m rms-oderivative~percentiles~for~tdnnf5.relu}$

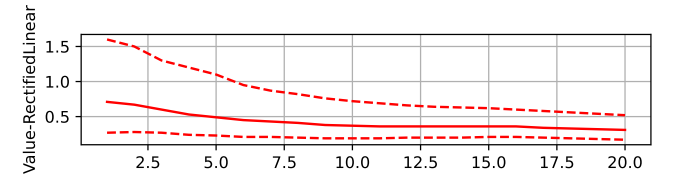


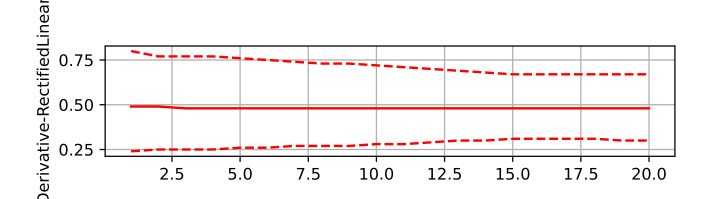


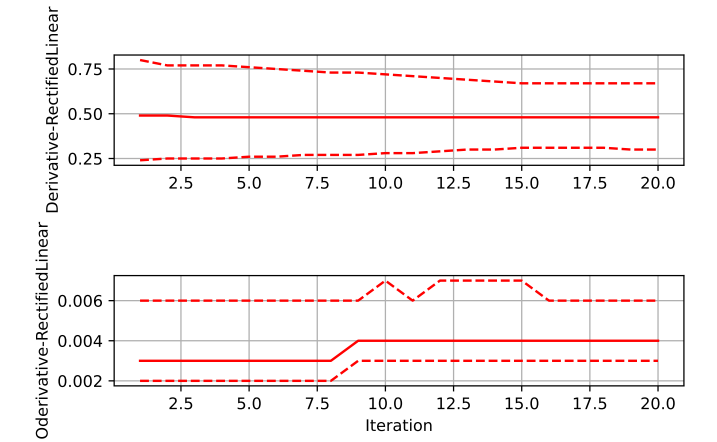




 $FIG.\ 14:\ Per-dimension\ average-(value,\ derivative)\ and\ rms-oderivative\ percentiles\ for\ tdnnf6.relu$

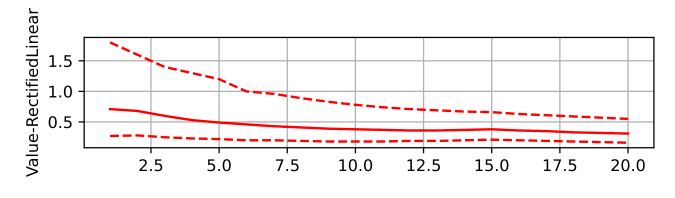


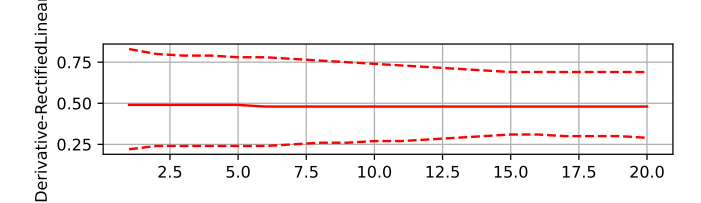


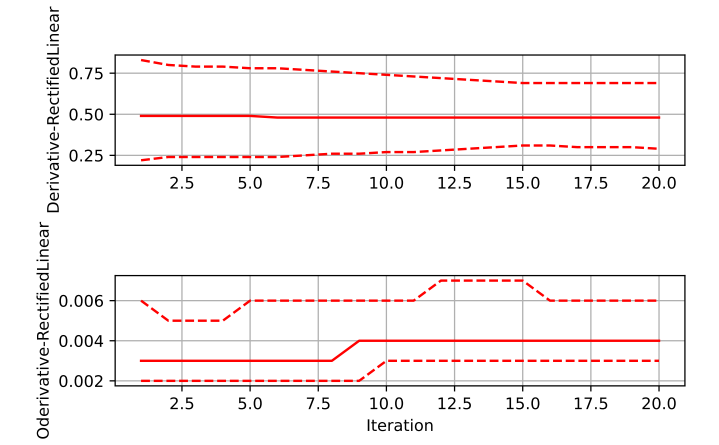




 $FIG.\ 15:\ \texttt{Per-dimension}\ average-(\texttt{value},\ \texttt{derivative})\ \texttt{and}\ \texttt{rms-oderivative}\ \texttt{percentiles}\ \texttt{for}\ \texttt{tdnnf7.relu}$

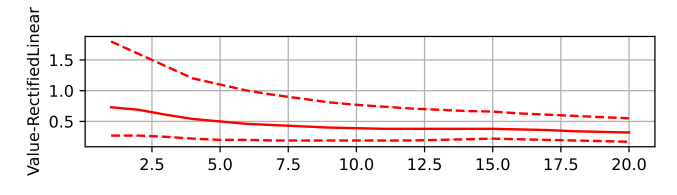


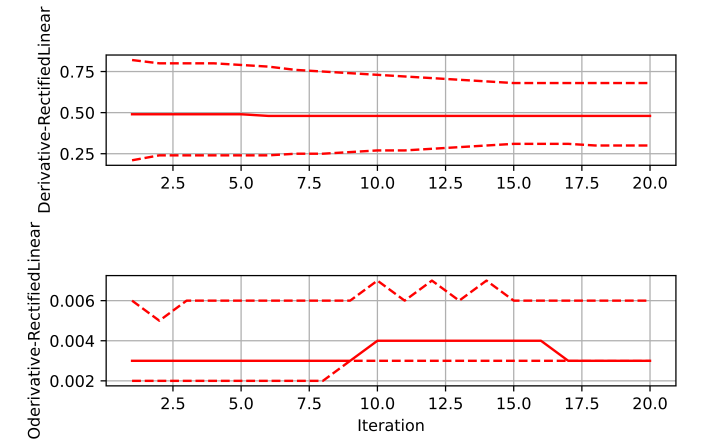






 $FIG.\ 16:\ Per-dimension\ average-(value,\ derivative)\ and\ rms-oderivative\ percentiles\ for\ tdnnf8.relu$





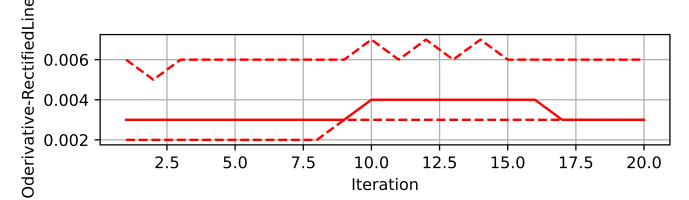
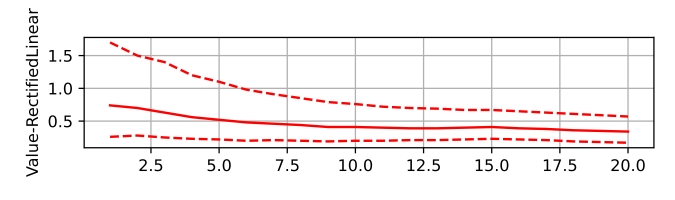
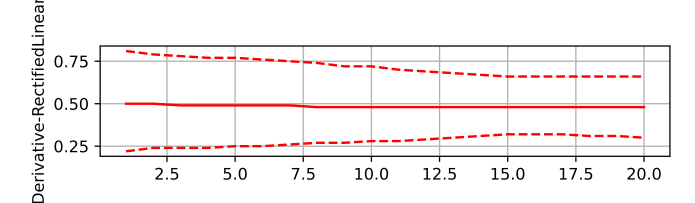
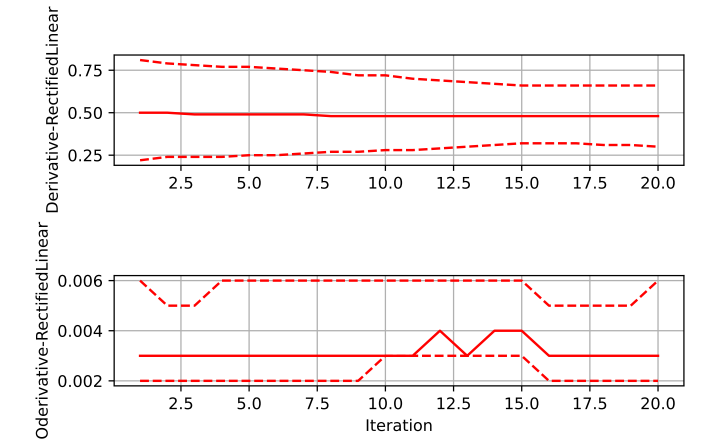




FIG. 17: Per-dimension average-(value, derivative) and rms-oderivative percentiles for tdnnf9.relu









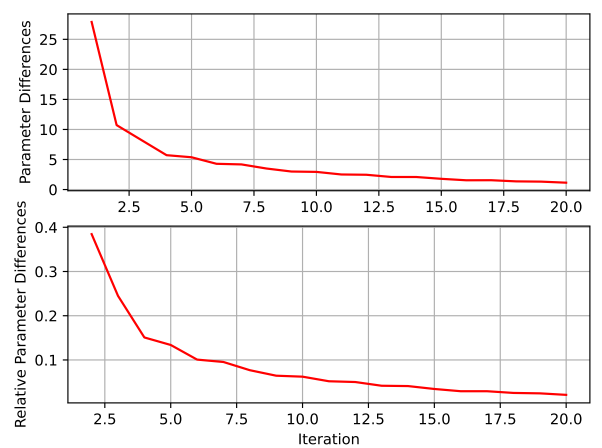
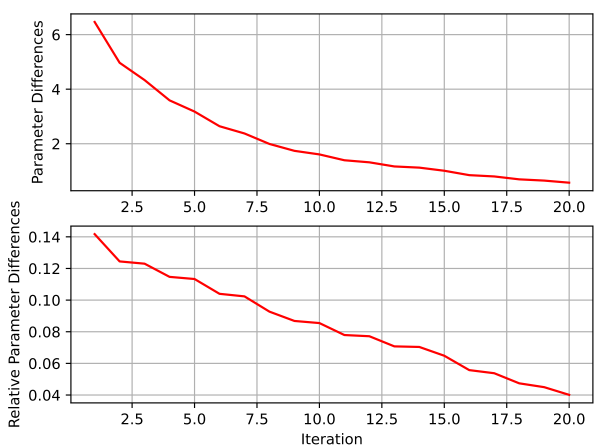


FIG. 18: Parameter differences at output-xent.affine

12.5 Parameter Differences 10.0 7.5 5.0 2.5 Relative Parameter Differences 2.5 5.0 7.5 10.0 15.0 12.5 17.5 20.0 0.4 0.3 0.2 0.1 2.5 5.0 7.5 10.0 12.5 15.0 17.5 20.0 Iteration

FIG. 19: Parameter differences at output.affine



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

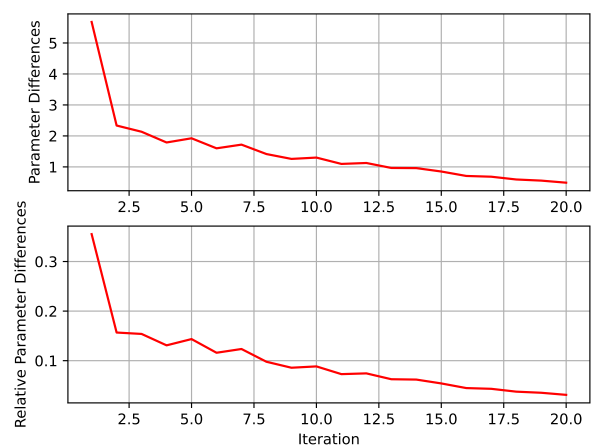


FIG. 21: Parameter differences at prefinal-chain.linear

Parameter Differences 6 4 2 Relative Parameter Differences 2.5 5.0 7.5 10.0 15.0 17.5 12.5 20.0 0.4 0.3 0.2 0.1 7.5 10.0 2.5 5.0 12.5 15.0 17.5 20.0 Iteration

FIG. 22: Parameter differences at prefinal-1

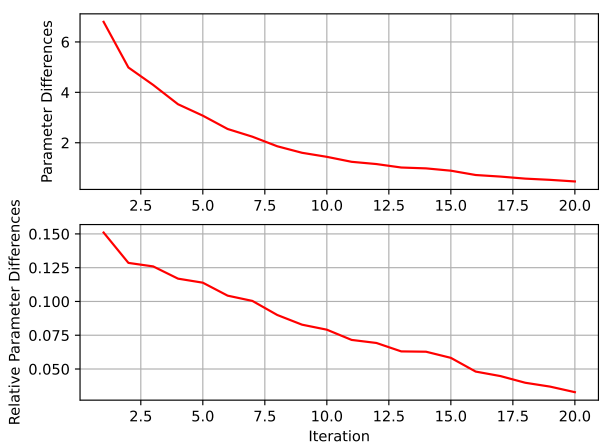


FIG. 23: Parameter differences at prefinal-xent.affine

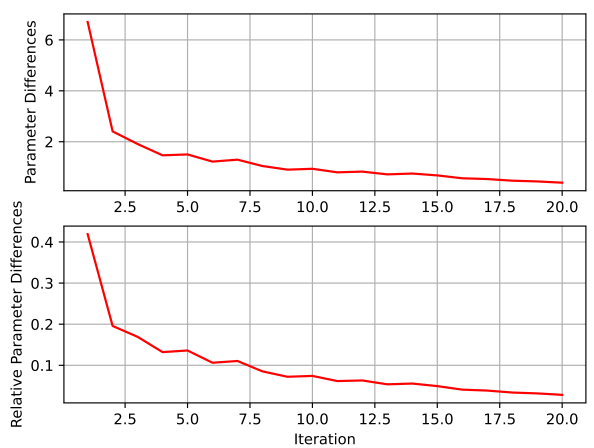
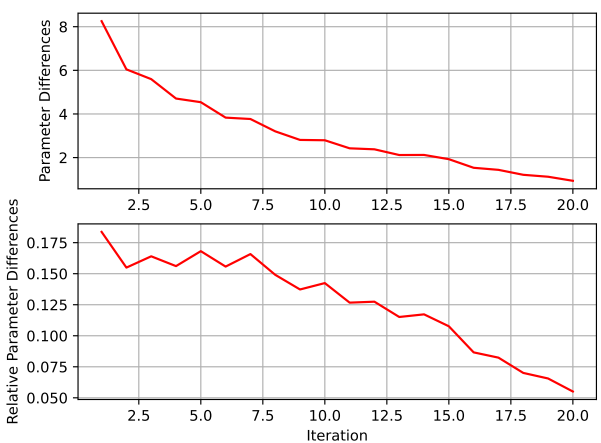


FIG. 24: Parameter differences at prefinal-xent.linear



 ${\rm FIG.}\ 25$: Parameter differences at tdnn1.affine

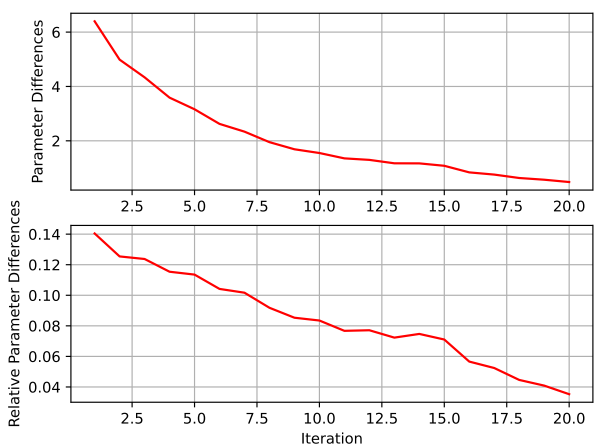


FIG. 26: Parameter differences at tdnnf10.affine

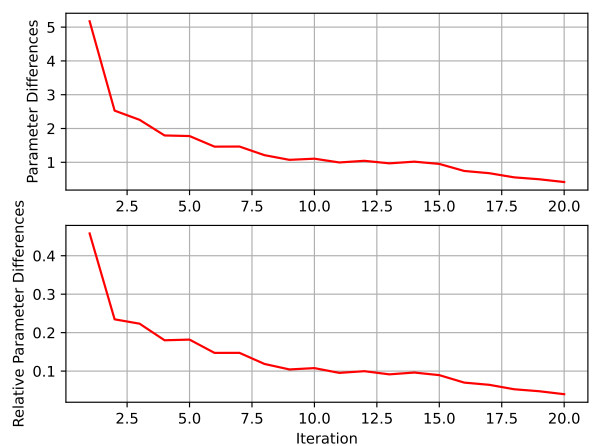


FIG. 27: Parameter differences at tdnnf10.linear

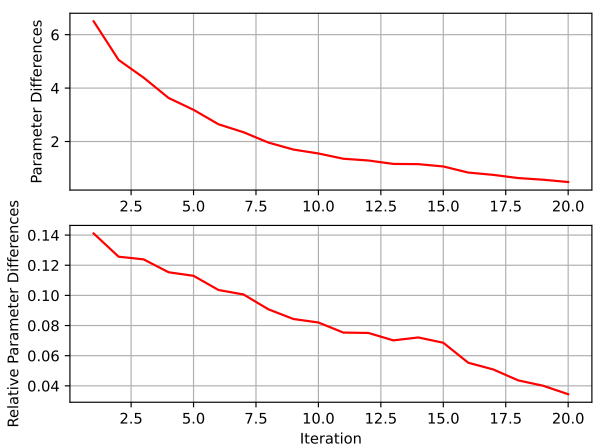


FIG. 28: Parameter differences at tdnnf11.affine

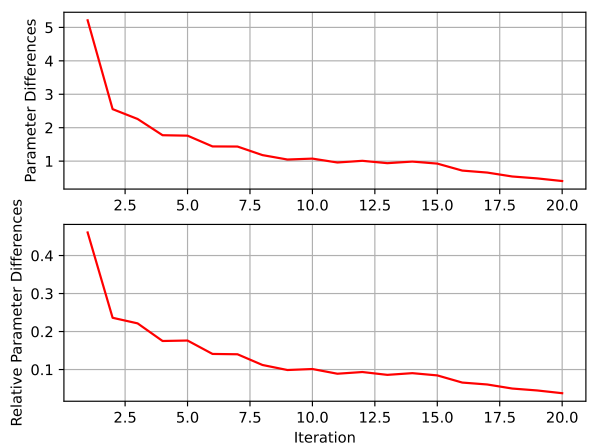


FIG. 29: Parameter differences at tdnnf11.linear

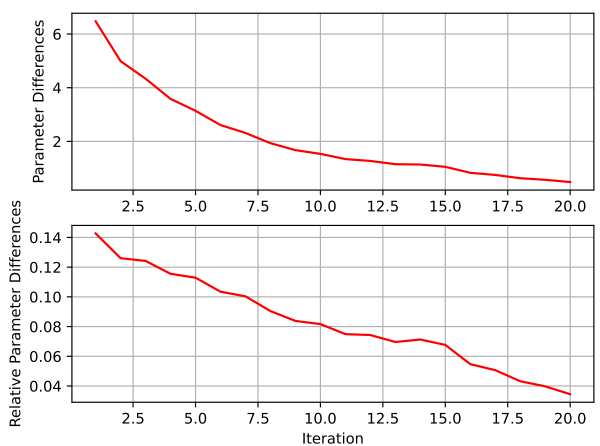


FIG. 30: Parameter differences at tdnnf12.affine

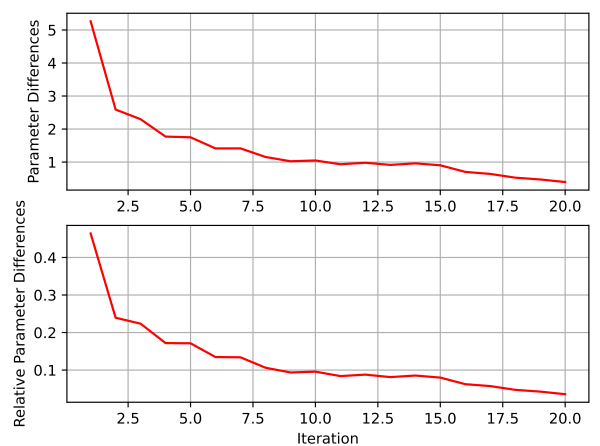


FIG. 31: Parameter differences at tdnnf12.linear

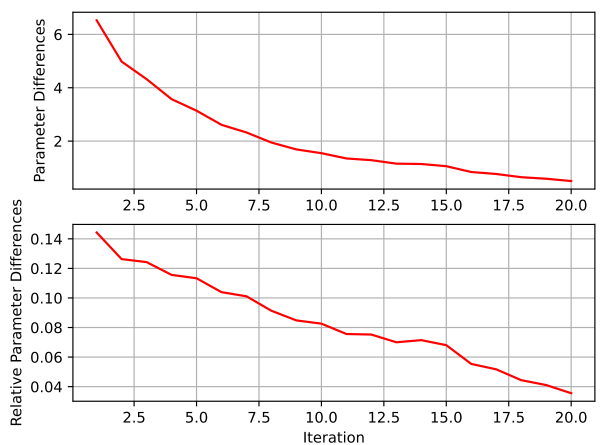


FIG. 32: Parameter differences at tdnnf13.affine

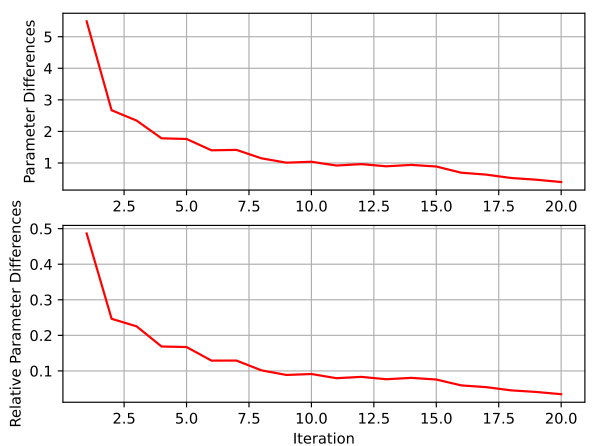


FIG. 33: Parameter differences at tdnnf13.linear

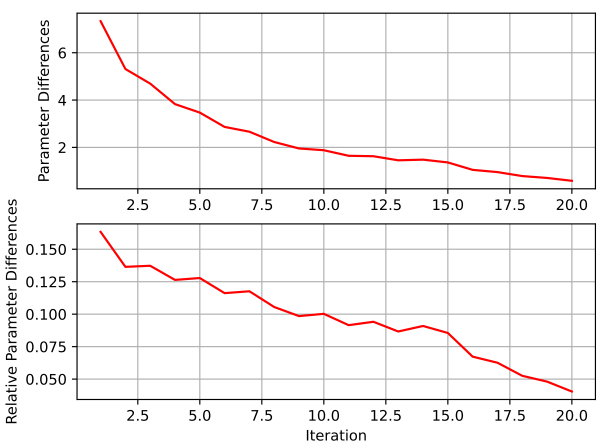
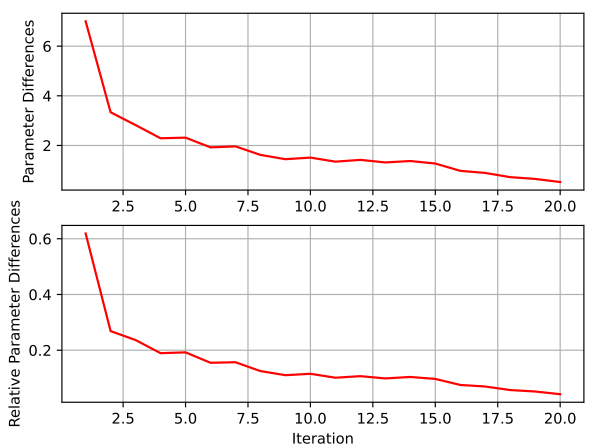


FIG. 34: Parameter differences at tdnnf2.affine



 ${\rm FIG.~35:}$ Parameter differences at tdnnf2.linear

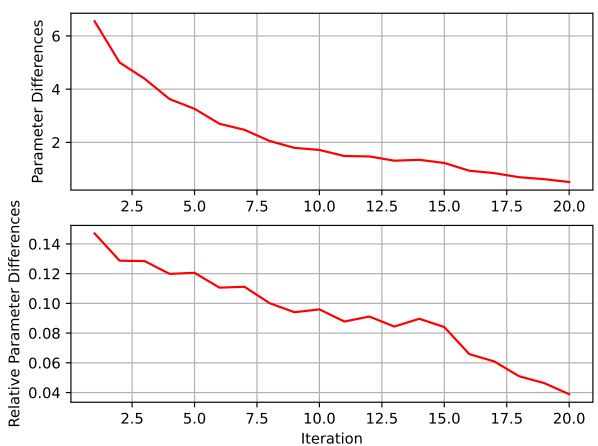


FIG. 36: Parameter differences at tdnnf3.affine

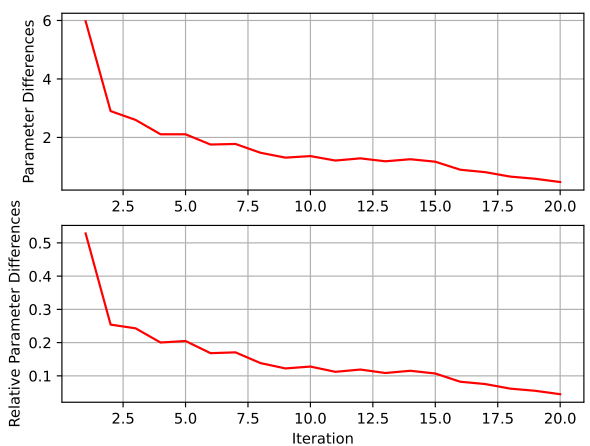


FIG. 37: Parameter differences at tdnnf3.linear

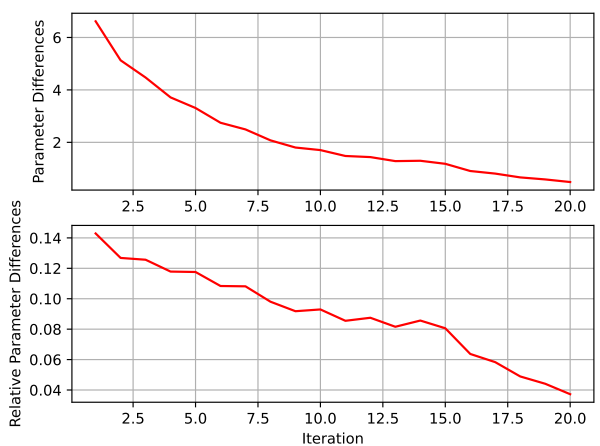


FIG. 38: Parameter differences at tdnnf4.affine

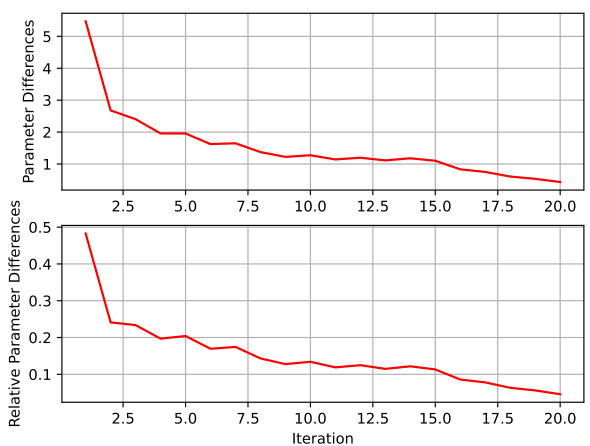


FIG. 39: Parameter differences at tdnnf4.linear

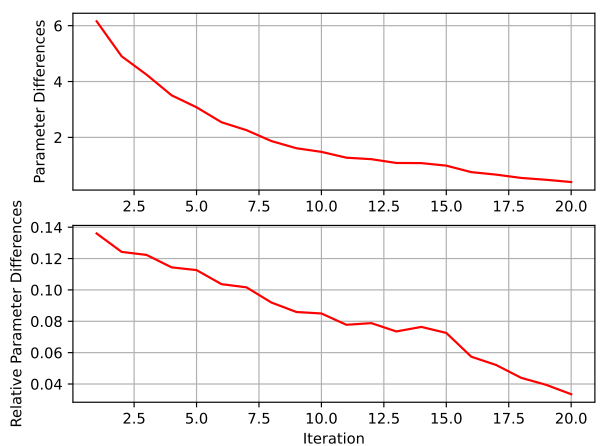


FIG. 40: Parameter differences at tdnnf5.affine

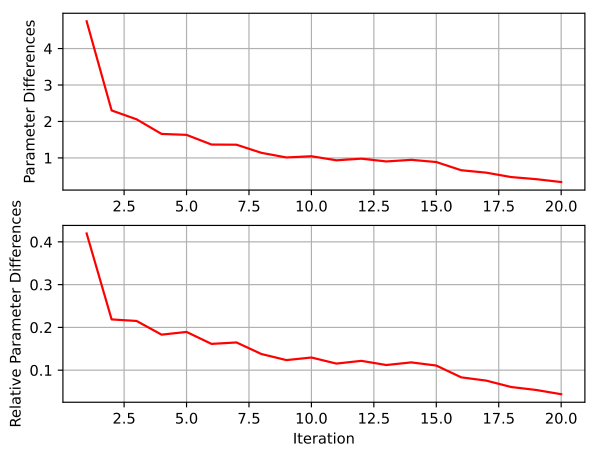


FIG. 41: Parameter differences at tdnnf5.linear

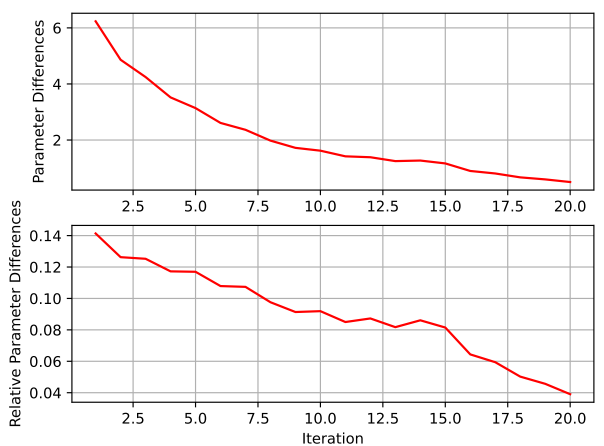


FIG. 42: Parameter differences at tdnnf6.affine

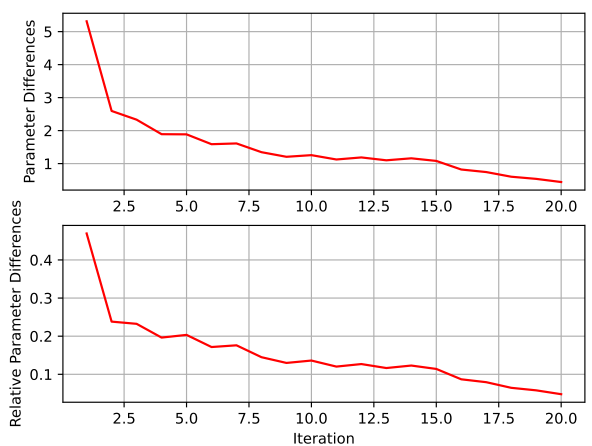


FIG. 43: Parameter differences at tdnnf6.linear

Parameter Differences 4 2 2.5 5.0 7.5 10.0 12.5 15.0 17.5 20.0 Relative Parameter Differences 0.14 0.12 0.10 0.08 0.06 0.04 5.0 15.0 2.5 7.5 10.0 12.5 17.5 20.0 Iteration

FIG. 44: Parameter differences at tdnnf7.affine

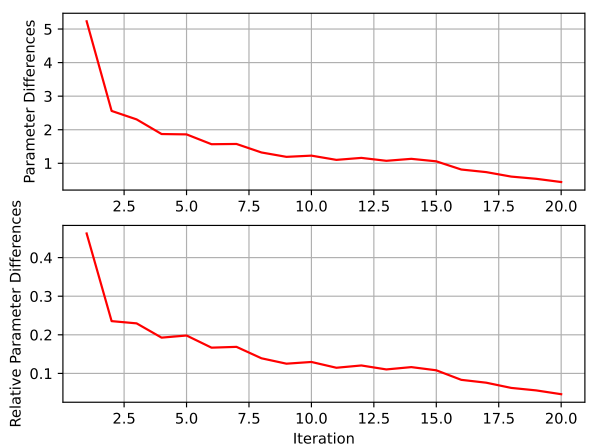


FIG. 45: Parameter differences at tdnnf7.linear

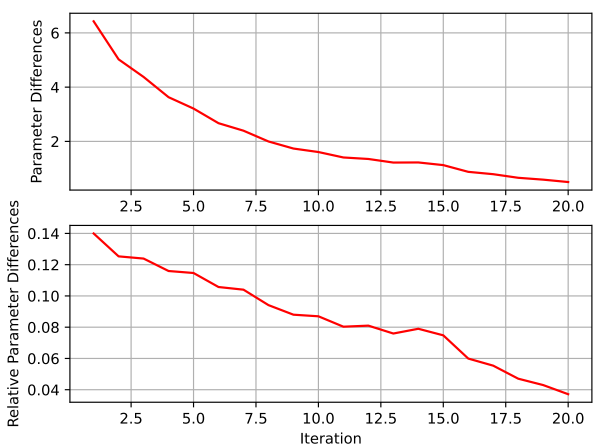


FIG. 46: Parameter differences at tdnnf8.affine

Parameter Differences 5 4 3 2 1 Relative Parameter Differences 2.5 5.0 7.5 17.5 10.0 12.5 15.0 20.0 0.4 0.3 0.2 0.1 7.5 2.5 5.0 10.0 15.0 12.5 20.0 17.5 Iteration

FIG. 47: Parameter differences at tdnnf8.linear

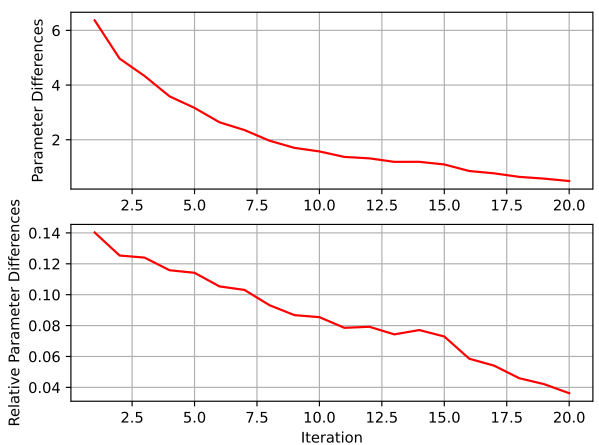


FIG. 48: Parameter differences at tdnnf9.affine

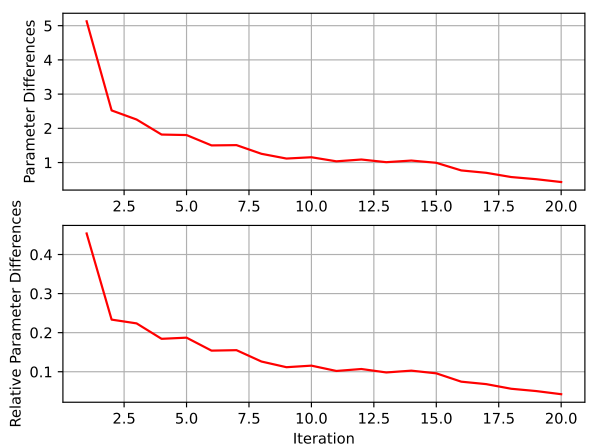


FIG. 49: Parameter differences at tdnnf9.linear