

Package

captum

deeplift

insight

innvestigate

shap

zennit

⊖ Gradient ⊖ Gradient×Input

⊖ simple rule ⊖  $\varepsilon$ -rule⊖  $\alpha$ - $\beta$ -rule

⊖ Rescale ⊖ RevealCancel

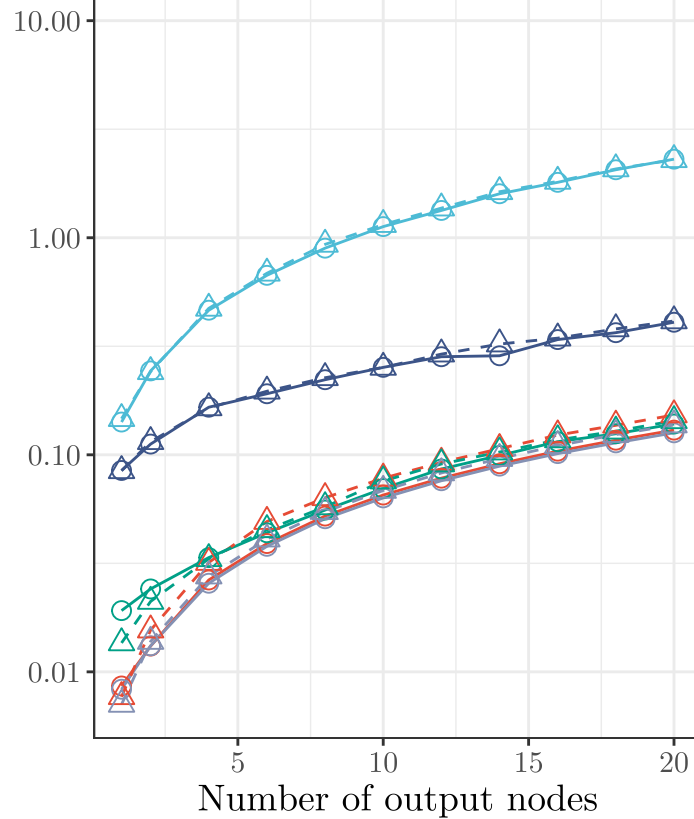
⊖ DeepSHAP

⊖ IntegratedGradient

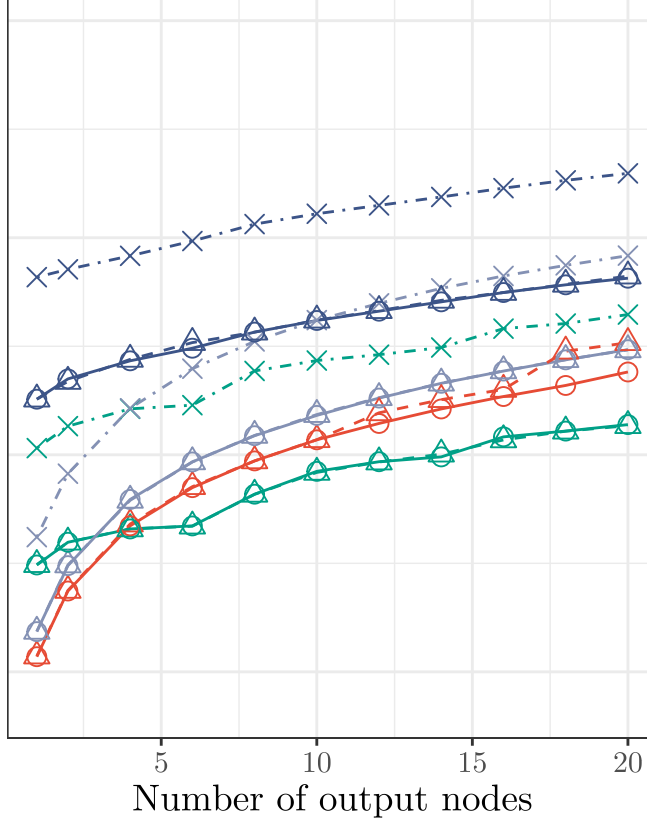
⊖ ExpectedGradient

Evaluation time (sec.)

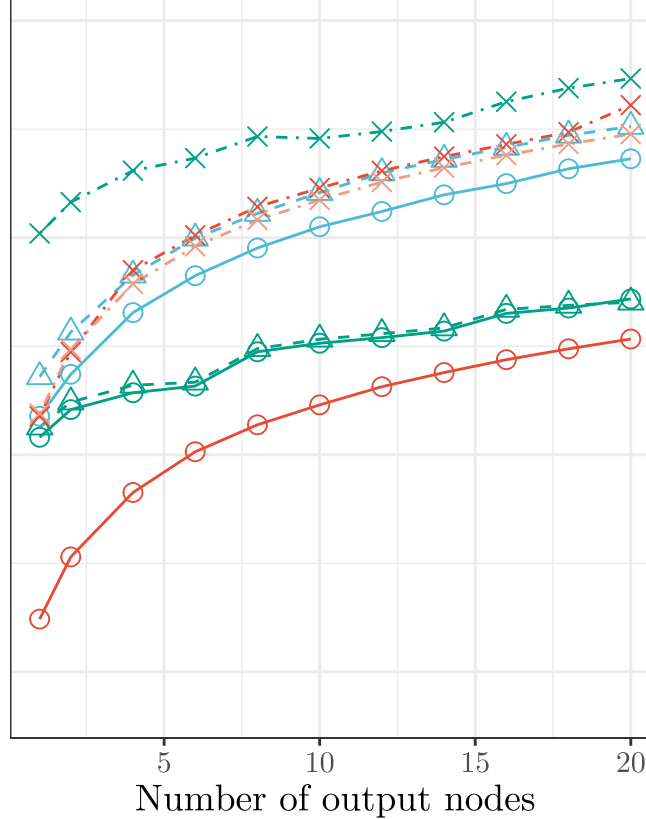
Gradient-based



LRP



DeepLift



Gradient-based (advanced)

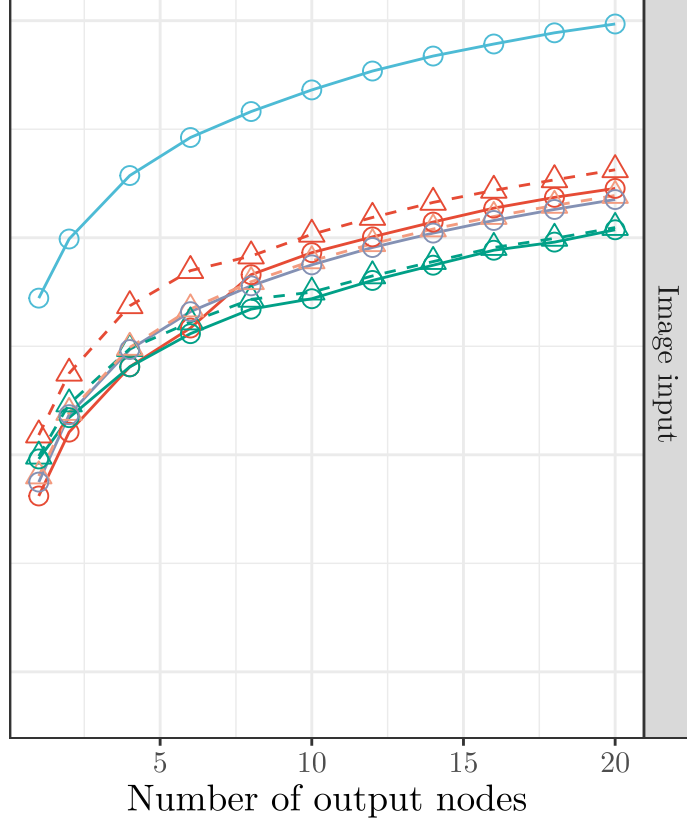


Image input