

Values of min_samples_leaf

Values of min_samples_leaf

$S_{X_2}^{\alpha=0.10}$ with $N_{sample}=1000, N_{tree}=500, N_{RMSE}=30$ (Classical) 0.6 0.5 0.4 0.3 0.2 0.1 0.0 600 \$ 97 135 40 9 9 30 00 $\sqrt{\lambda}$

Values of min_samples_leaf

Values of min_samples_leaf

 $\sqrt{\lambda}$

\$

30

00

97

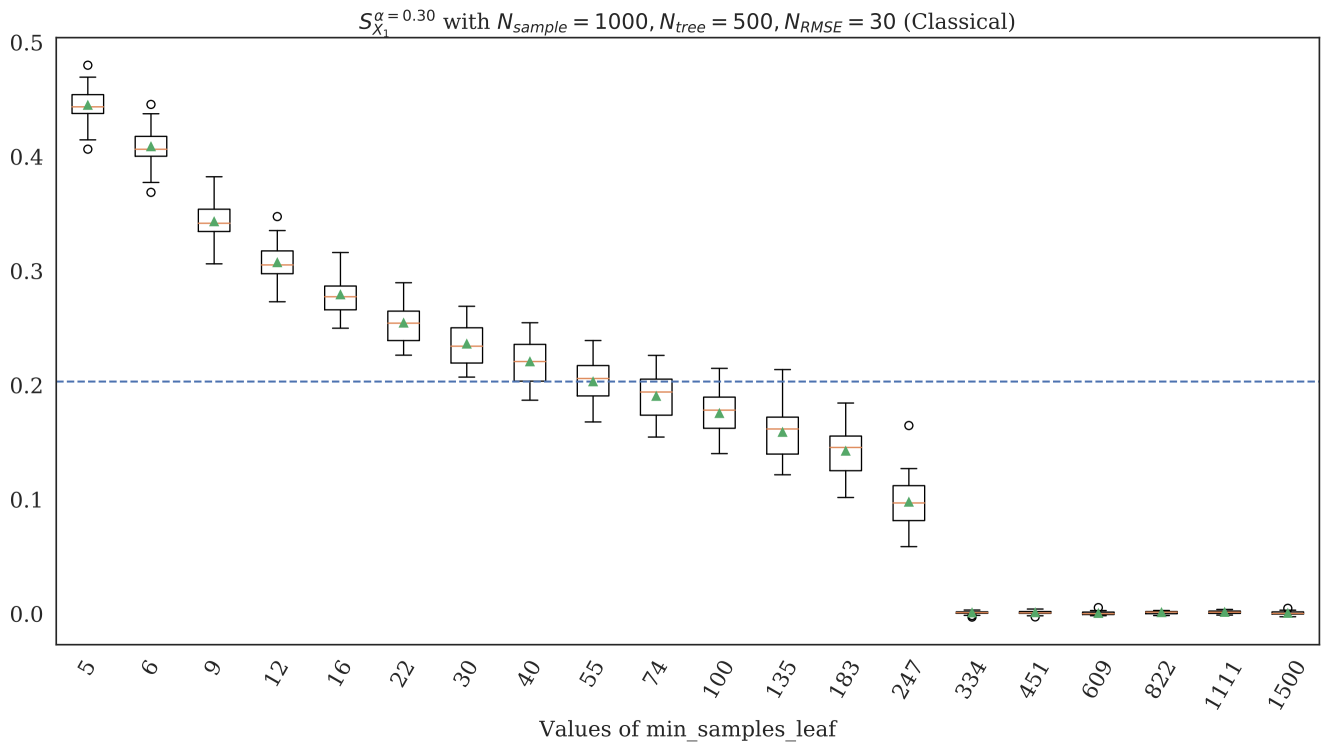
6

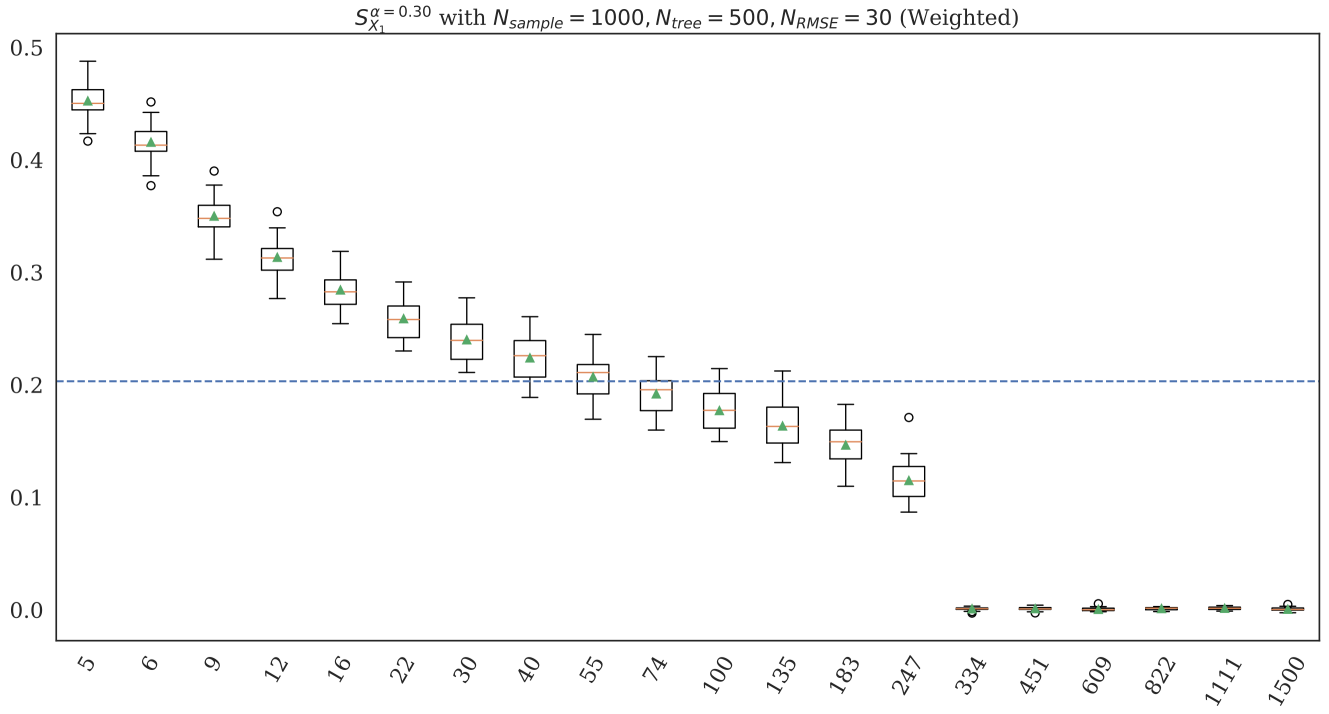
9

40

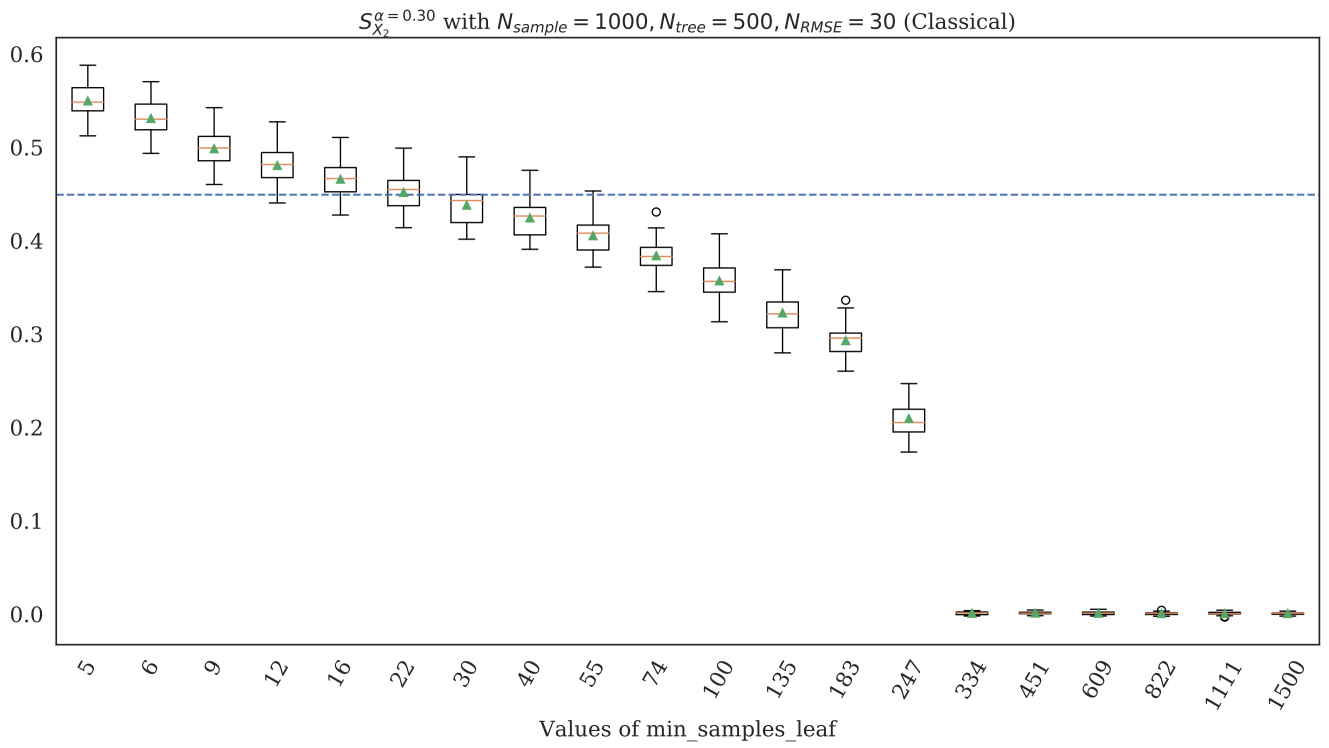
763

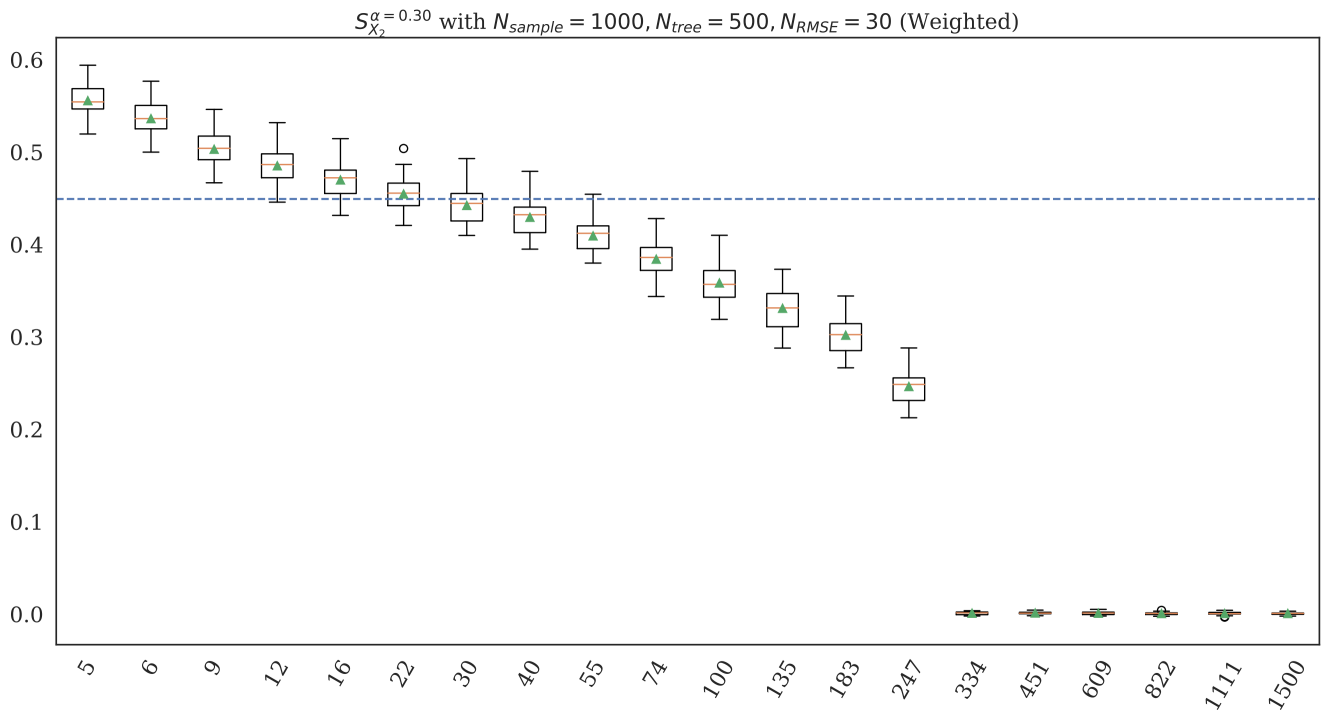
135



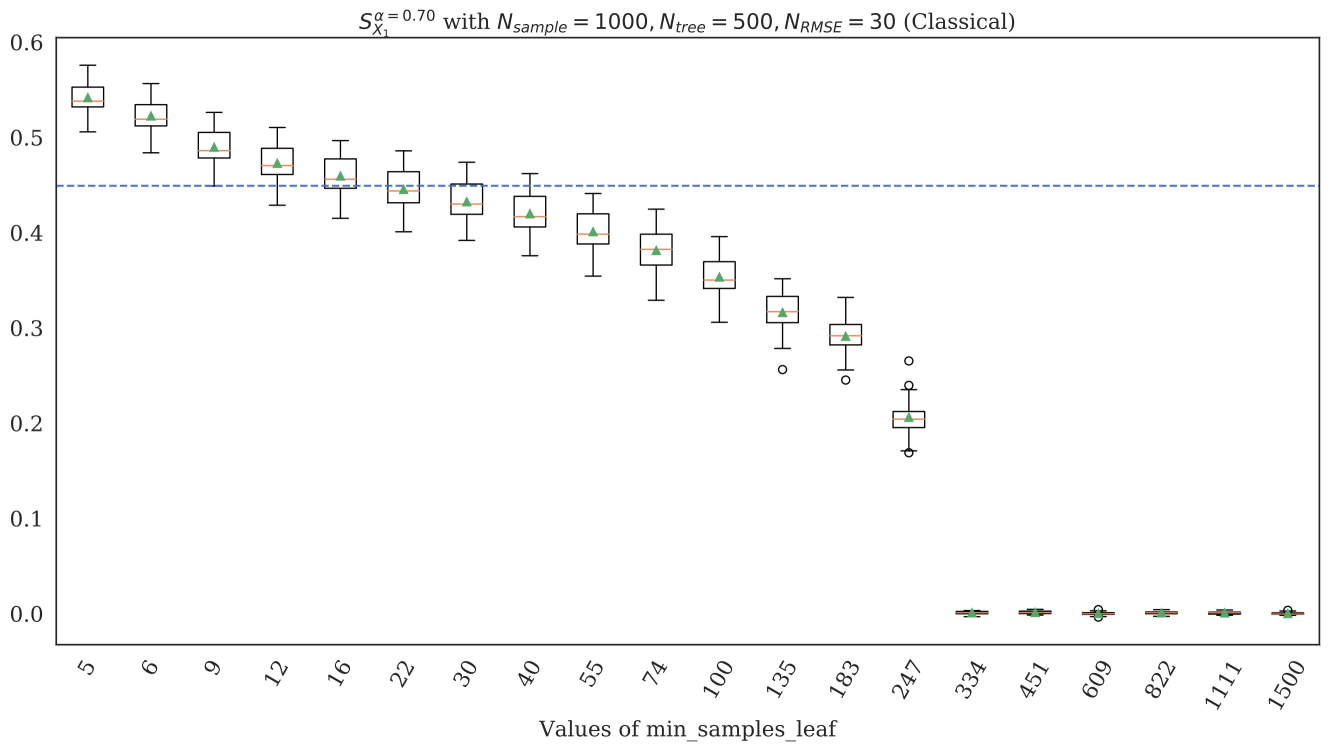


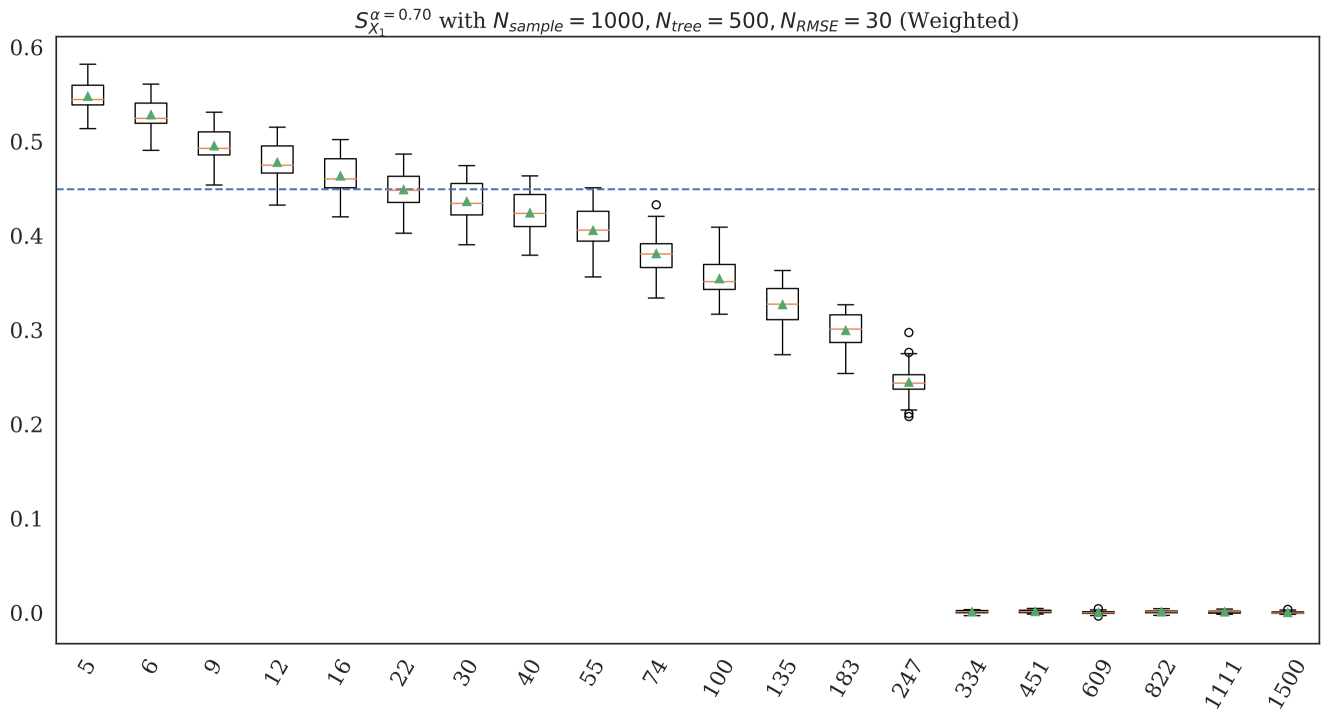
Values of min_samples_leaf



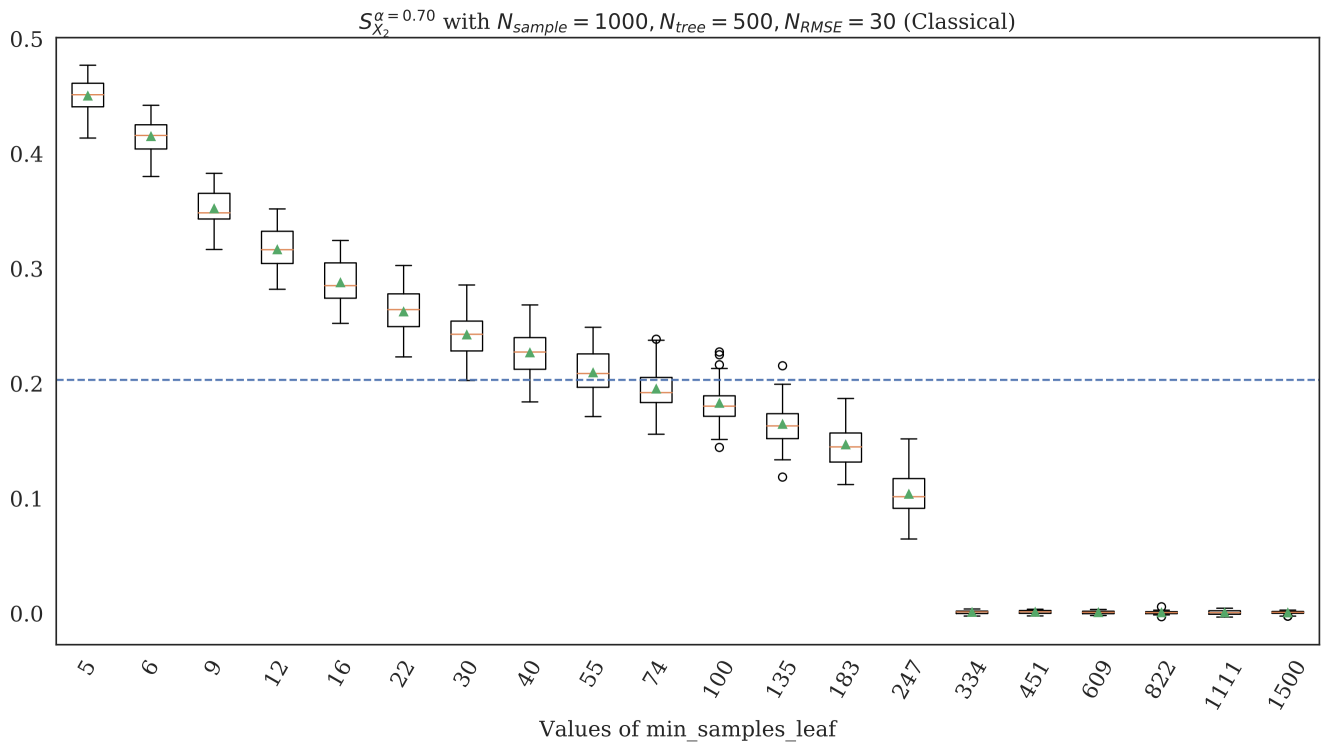


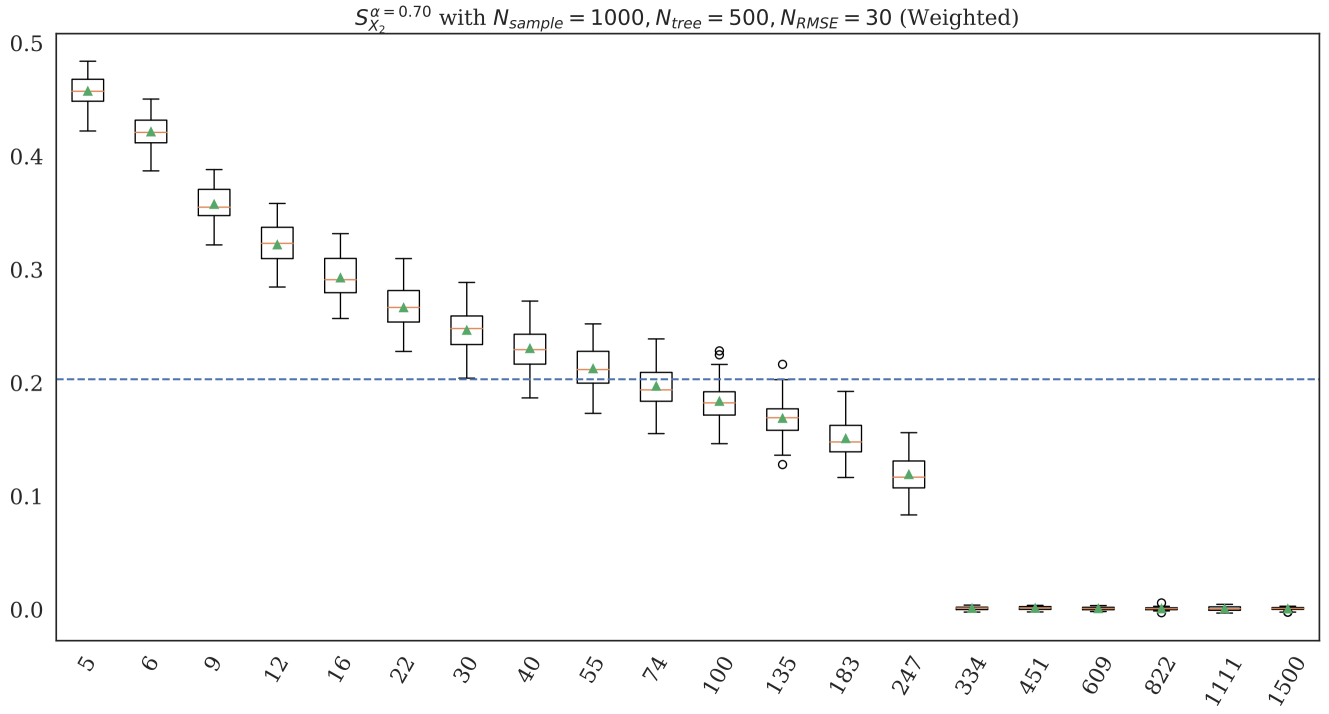
Values of min_samples_leaf





Values of min_samples_leaf





Values of min_samples_leaf

Values of min_samples_leaf

Values of min_samples_leaf

Values of min_samples_leaf

Values of min_samples_leaf