Number of physical cores: 4

[{'model': 'Random Forest', 'cv\_results': mean\_fit\_time std\_fit\_time ... mean\_train\_score std\_train\_score

0	0.030662	0.002616	0.970563	0.005660
1	0.039150	0.012636	0.980226	0.005208
2	0.051136	0.007884	0.981986	0.001647
3	0.047958	0.006367	0.982866	0.002143

[4 rows x 21 columns]}, {'model': 'Hist Gradient Boosting', 'cv\_results': mean\_fit\_time std\_fit\_time ... mean\_train\_score std\_train\_score

0	0.104918	0.029069	0.989456	0.002557
1	0.141670	0.027569	1.000000	0.000000
2	0.167796	0.008252	1.000000	0.000000
3	0.249320	0.030545	1.000000	0.000000

[4 rows x 21 columns]}]

## Speed-score trade-off of tree-based ensembles



