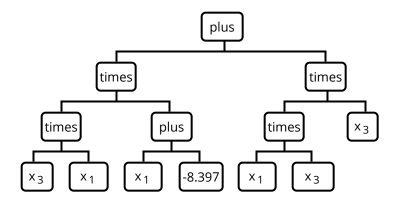
GPTIPS tree structure report

For best model on training data.

10-Apr-2019 18:50:48

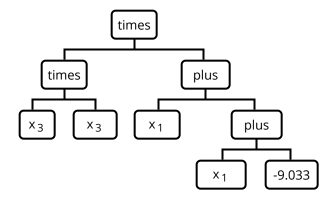
Tree 1

nodes = 13 depth = 4 complexity = 41



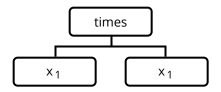
Tree 2

nodes = 9 depth = 4 complexity = 25



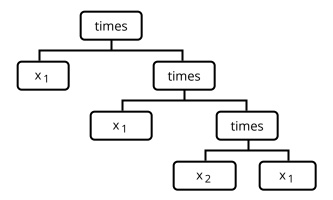
Tree 3

nodes = 3 depth = 2 complexity = 5



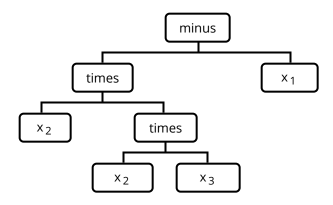
Tree 4

nodes = 7 depth = 4 complexity = 19



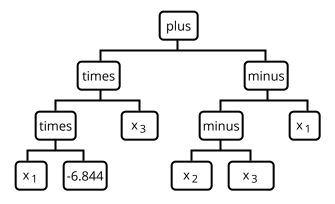
Tree 5

nodes = 7 depth = 4 complexity = 19



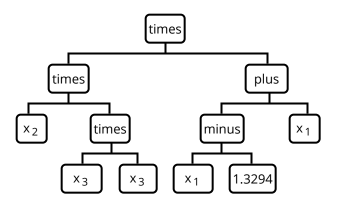
Tree 6

nodes = 11 depth = 4 complexity = 33



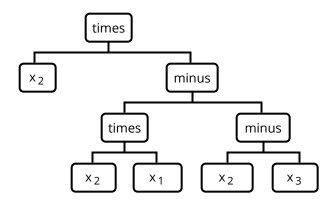
Tree 7

nodes = 11 depth = 4 complexity = 33



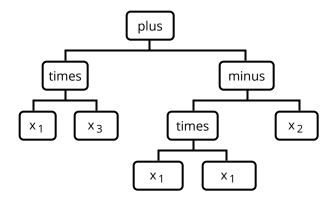
Tree 8

nodes = 9 depth = 4 complexity = 27



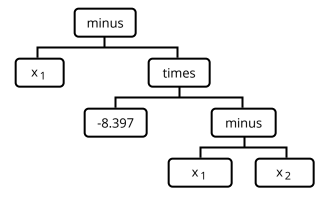
Tree 9

nodes = 9 depth = 4 complexity = 25

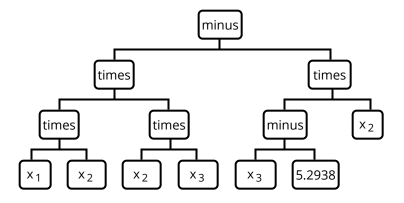


Tree 10

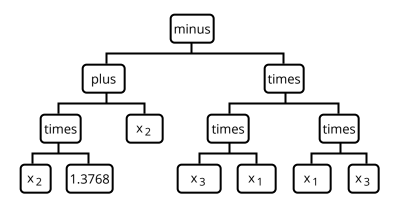
nodes = 7 depth = 4 complexity = 19



Tree 11
nodes = 13 depth = 4 complexity = 41



Tree 12 nodes = 13 depth = 4 complexity = 41



GPTIPS - the symbolic data mining platform for MATLAB

© Dominic Searson 2009-2015