Variable contribution to boosted tree

Anh Le

February 8, 2015

var	rel.inf
cw.l1	63.520
ins.h.count.both.l2	11.579
ins.h.count.both.l1	10.772
excl_groups_count.l1	1.227
XRCOMP.l1	1.109
reb.h.count.both.l1	0.841
excl_groups_count.l2	0.720
reb.h.count.both.l2	0.622
exclpop.l2	0.548
reb.h.count.one.l1	0.532

Table 1: Insurgency tree

var	rel.inf
cw.l1	49.984
reb.h.count.both.l1	14.100
reb.h.count.both.l2	11.006
reb.h.count.one.l2	2.443
SH.DYN.MORT.l48.l2	2.259
$excl_groups_count.l2$	1.984
SP.POP.TOTL.12	1.877
SP.POP.TOTL.l1	1.827
country.l1	1.161
reb.h.count.one.l1	1.114

Table 2: Rebellion tree

var	rel.inf
opp_protests.l1	11.470
$opp_protests.l2$	6.898
RF.ZF148.12	3.830
MS.MIL.TOTL.P1	3.753
NY.GDP.MKTP.KD.l1	2.930
protest.tGOV.l1	2.686
SP.POP.TOTL.l1	2.499
W.knn4.std.rebellion.l1	2.376
W.centdist.std.ic.l1	2.281
country.l1	2.175

Table 3: dpc tree

var	rel.inf
SP.POP.TOTL.l1	12.919
State.Deptl48.l2	5.372
NY.GDP.PCAP.KD.l48.l2	4.593
SP.POP.TOTL.l2	4.388
Amnesty.l2	3.814
State.Deptl12.l1	3.074
State.Deptl24.l2	2.807
dom.cris.i.count.l1	2.685
excl_groups_count.l2	2.625
Amnesty.l1	2.338

Table 4: erv tree

var	rel.inf
protest.tUNK.l1	20.310
protest.tGOV.l1	9.118
protest.tALL.l1	7.267
$opp_protests.l1$	6.027
int.cris.ItD.l	3.515
dom.cris.i.count.l1	3.324
$opp_protests.l2$	2.361
W.gower.events.ic.l1	1.967
protest.tUNK.l2	1.714
dom.cris.i.count.l2	1.514

Table 5: mp tree