Boosting iteration = 12

LLB

RBA, eps=0.01, time=0.05
Boosting iteration = 16

LLB

RBA, eps=0.01, time=0.05

margin

margin
Boosting iteration = 20

LLB

RBA, eps=0.02, time=0.06
Boosting iteration = 26

LLB

RBA, eps=0.02, time=0.06
Boosting iteration = 33

LLB

RBA, eps=0.02, time=0.07
Boosting iteration = 42

LLB

RBA, eps=0.03, time=0.08
Boosting iteration = 69

LLB

RBA, eps=0.06, time=0.10
Boosting iteration = 88

LLB

RBA, $\varepsilon=0.07$, time=0.12
Boosting iteration = 143

LLB

RBA, eps=0.10, time=0.17
Boosting iteration = 233

LLB

RBA, eps=0.14, time=0.27
Boosting iteration = 297

LLB

RBA, eps=0.16, time=0.34
Boosting iteration = 379

LLB

RBA, eps=0.18, time=0.43
Boosting iteration = 483

LLB

RBA, eps=0.19, time=0.55
Boosting iteration = 784

LLB

RBA, eps=0.48, time=0.77