Boosting iteration = 10

LLB

RBA, eps=0.01, time=0.02
Boosting iteration = 12

LLB

RBA, eps=0.01, time=0.02
Boosting iteration = 20

LLB

RBA, eps=0.03, time=0.03
Boosting iteration = 42

LLB

RBA, eps=0.07, time=0.04
Boosting iteration = 69

LLB

RBA, eps=0.12, time=0.05
Boosting iteration = 112

LLB

RBA, eps=0.18, time=0.08
Boosting iteration = 183

LLB

RBA, \( \text{eps}=0.26, \text{time}=0.15 \)
Boosting iteration = 233

LLB

RBA, eps=0.30, time=0.20
Boosting iteration = 483

LLB

RBA, eps=0.48, time=0.58
Boosting iteration = 615

LLB

RBA, eps=0.48, time=0.58
Boosting iteration = 784

LLB

RBA, eps=0.48, time=0.58