<table>
<thead>
<tr>
<th>Method</th>
<th>Training Error</th>
<th>Test Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>BBA-noisy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RBA-noisy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADB-noise</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LLB-noisy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LLB2-noisy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BBA-clean</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RBA-clean</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADB-clean</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LLB-clean</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LLB2-clean</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
satimage, noise=0.10, fold=1, tree=1.00

Boosting iteration

Training error

BBA-noisy
RBA-noisy
ADB-noisy
LLB-noisy
LLB2-noisy
BBA-clean
RBA-clean
ADB-clean
LLB-clean
LLB2-clean

Test error

satimage, noise=0.20, fold=2, tree=1.00

Training error

Test error

Boosting iteration
satimage, noise=0.30, fold=2, tree=1.00

Training error

Test error

Boosting iteration
satimage, noise=0.30, fold=3, tree=1.00

Boosting iteration

Training error

Test error

BBA−noisy
RBA−noisy
ADB−noise
LLB−noisy
LLB2−noisy
BBA−clean
RBA−clean
ADB−clean
LLB−clean
LLB2−clean
satimage, noise=0.30, fold=5, tree=1.00

![Graph showing training and test error for different algorithms over boosting iterations.](image-url)
satimage, noise=0.40, fold=1, tree=1.00

Boosting iteration

Training error

Test error
satimage, noise=0.40, fold=2, tree=1.00

Boosting iteration
Training error

BBA-noisy
RBA-noisy
ADB-noise
LLB-noisy
LLB2-noisy
BBA-clean
RBA-clean
ADB-clean
LLB-clean
LLB2-clean

Boosting iteration
Test error

BBA-noisy
RBA-noisy
ADB-noise
LLB-noisy
LLB2-noisy
BBA-clean
RBA-clean
ADB-clean
LLB-clean
LLB2-clean
satimage, noise=0.40, fold=3, tree=1.00

Training error

Test error

Boosting iteration

BBA-noisy
RBA-noisy
ADB-noise
LLB-noisy
LLB2-noisy
BBA-clean
RBA-clean
ADB-clean
LLB-clean
LLB2-clean