long \_\_psilon, noise=0.20, fold=1, theta=0.00

![Graph showing error rates for different conditions](image-url)
long_\varepsilon\text{psilon}, noise=0.20, fold=10, theta=0.00
long $\epsilon$, noise=0.20, fold=2, theta=0.00

Training error vs. Boosting iteration for different conditions:

- BB +0%, noisy
- BB +3%, noisy
- BB −3%, noisy
- RB +0%, noisy
- RB +3%, noisy
- RB +6%, noisy
- BB +0%, clean
- BB +3%, clean
- BB −3%, clean
- RB +0%, clean
- RB +3%, clean
- RB +6%, clean
long $\epsilon$, noise=0.20, fold=3, theta=0.00
long epsilon, noise=0.20, fold=4, theta=0.00

Boosting iteration vs Training error

BB +0%, noisy
BB +3%, noisy
BB −3%, noisy
RB +0%, noisy
RB +3%, noisy
RB +6%, noisy
BB +0%, clean
BB +3%, clean
BB −3%, clean
RB +0%, clean
RB +3%, clean
RB +6%, clean
long \epsilon, noise=0.20, fold=5, theta=0.00
long epsilon, noise=0.20, fold=6, theta=0.00

Boosting iteration

Training error

BB +0%, noisy
BB +3%, noisy
BB −3%, noisy
RB +0%, noisy
RB +3%, noisy
RB +6%, noisy
BB +0%, clean
BB +3%, clean
BB −3%, clean
RB +0%, clean
RB +3%, clean
RB +6%, clean
long_\epsilon, noise=0.20, fold=7, theta=0.00

Training error vs. Boosting iteration

BB +0%, noisy
BB +3%, noisy
BB −3%, noisy
RB +0%, noisy
RB +3%, noisy
RB +6%, noisy
BB +0%, clean
BB +3%, clean
BB −3%, clean
RB +0%, clean
RB +3%, clean
RB +6%, clean
long_\text{epson}, \text{noise}=0.20, \text{fold}=9, \text{theta}=0.00