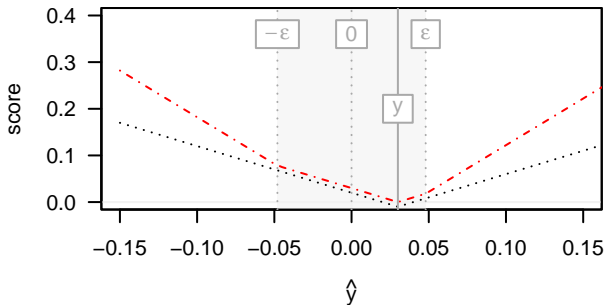
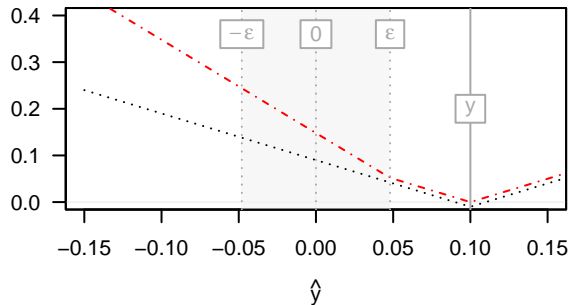


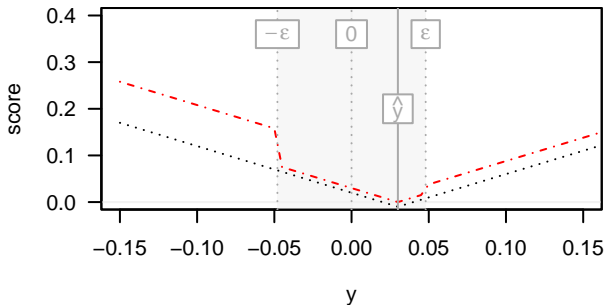
TADDA with $y \in [-\epsilon, \epsilon]$, varying \hat{y}



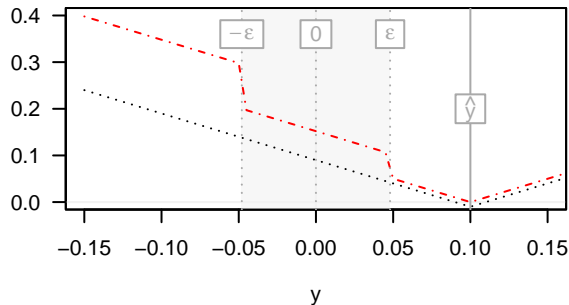
TADDA with $y > \epsilon$, varying \hat{y}



TADDA with $\hat{y} \in [-\epsilon, \epsilon]$, varying y



TADDA with $\hat{y} > \epsilon$, varying y



--- $\text{TADDA}_{2\epsilon}(\hat{y}, y)$
 $\text{AE}(\hat{y}, y)$