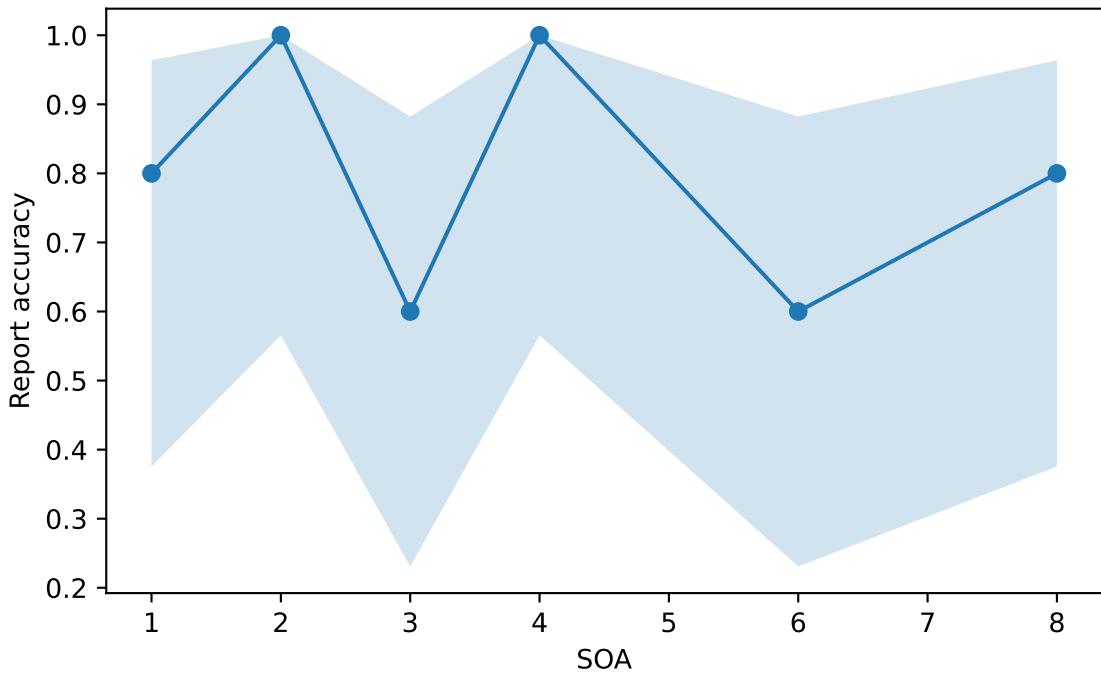
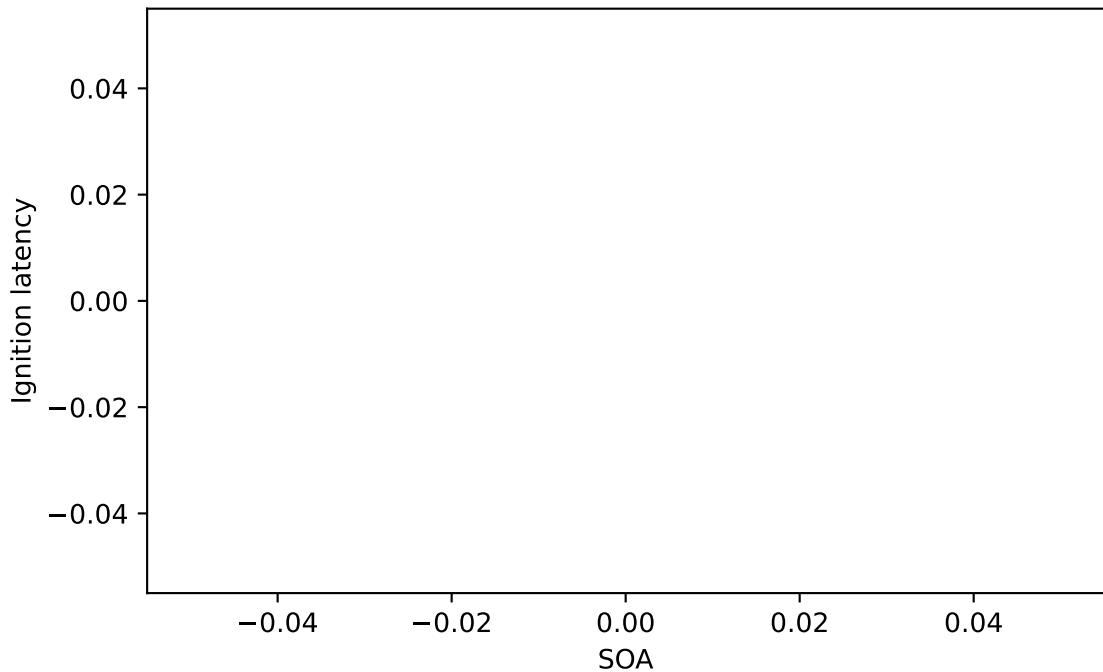


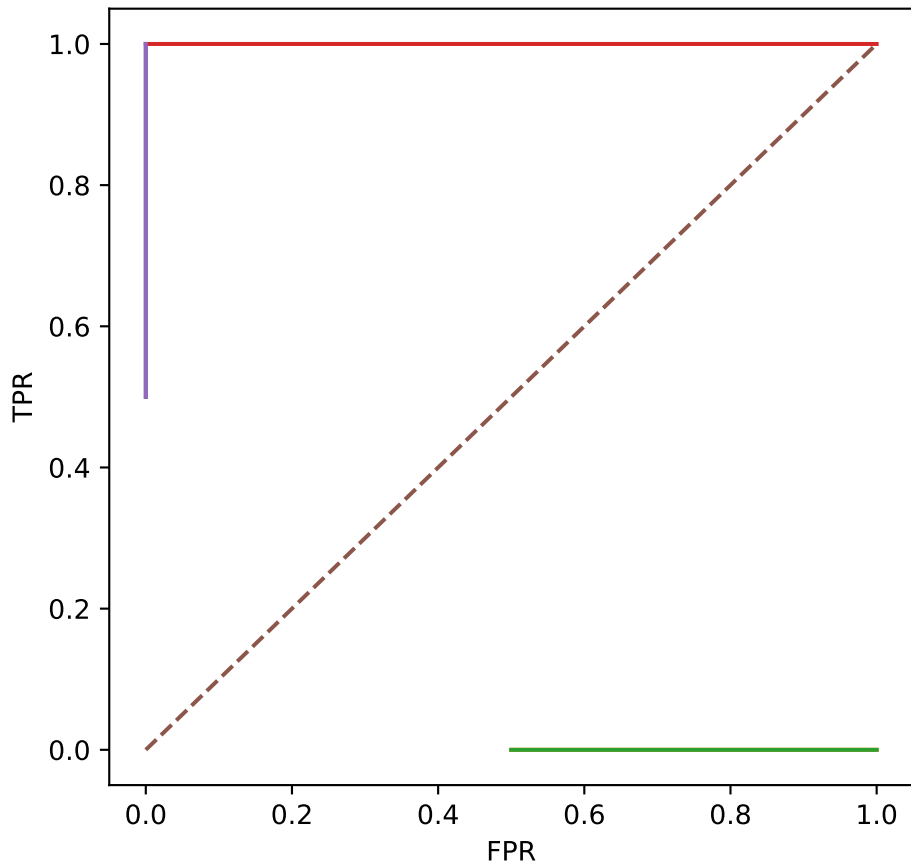
Masking (CIs)



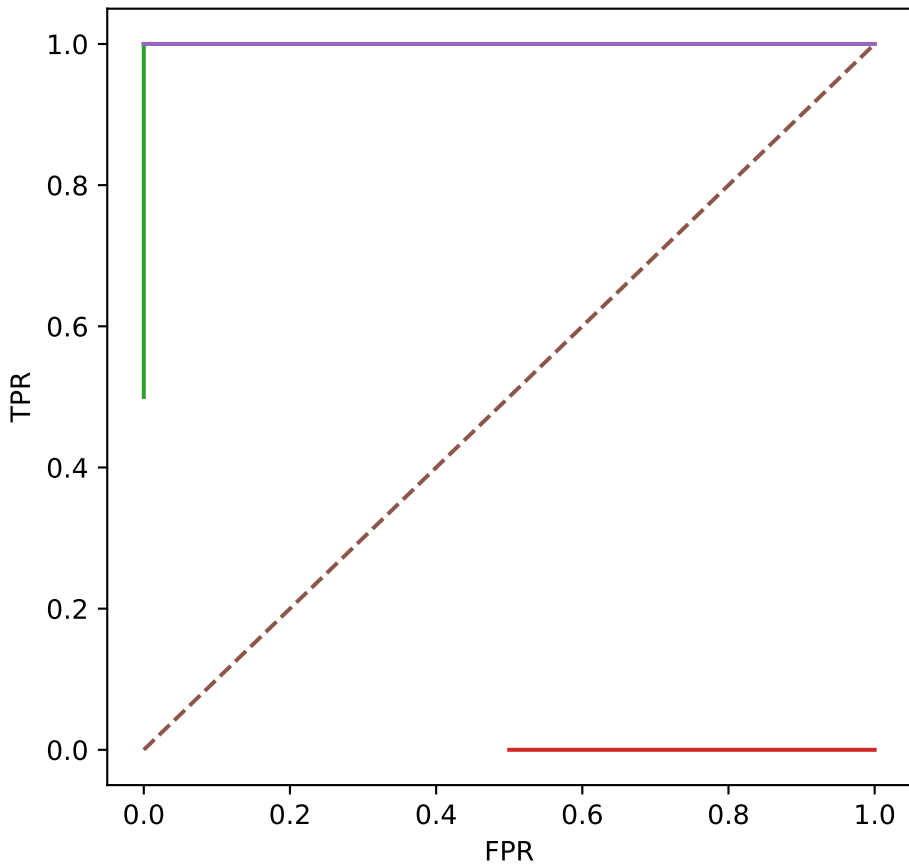
Masking: ignition latency



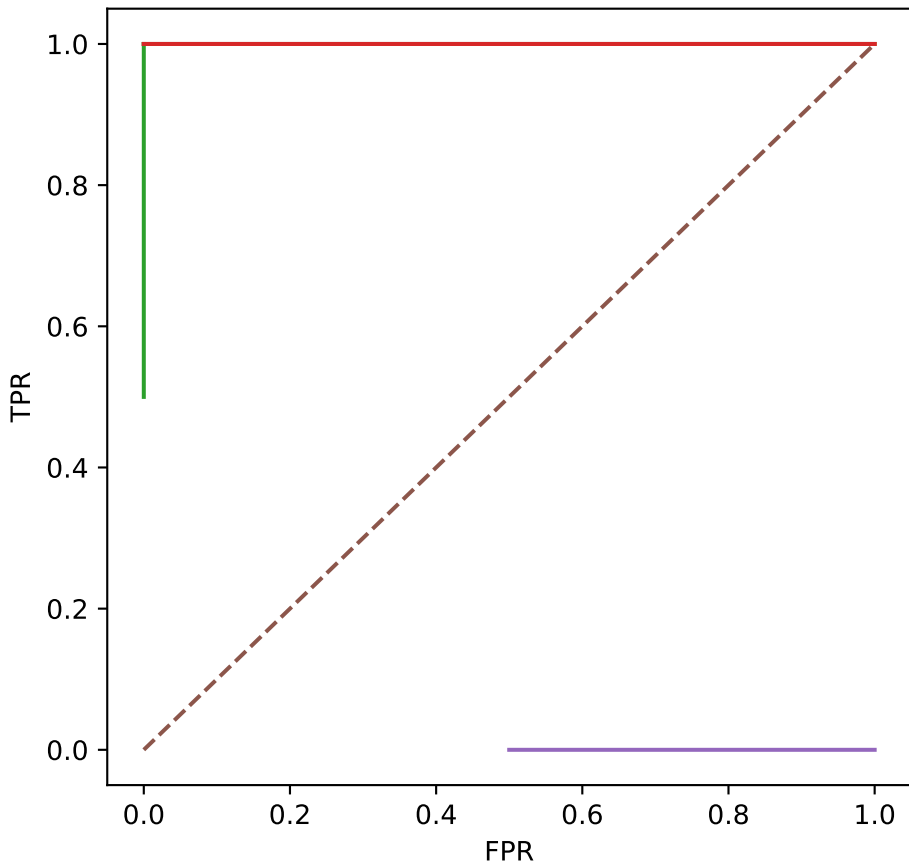
No-report ROC (masking, SOA=1) $AUC \approx 0.60$



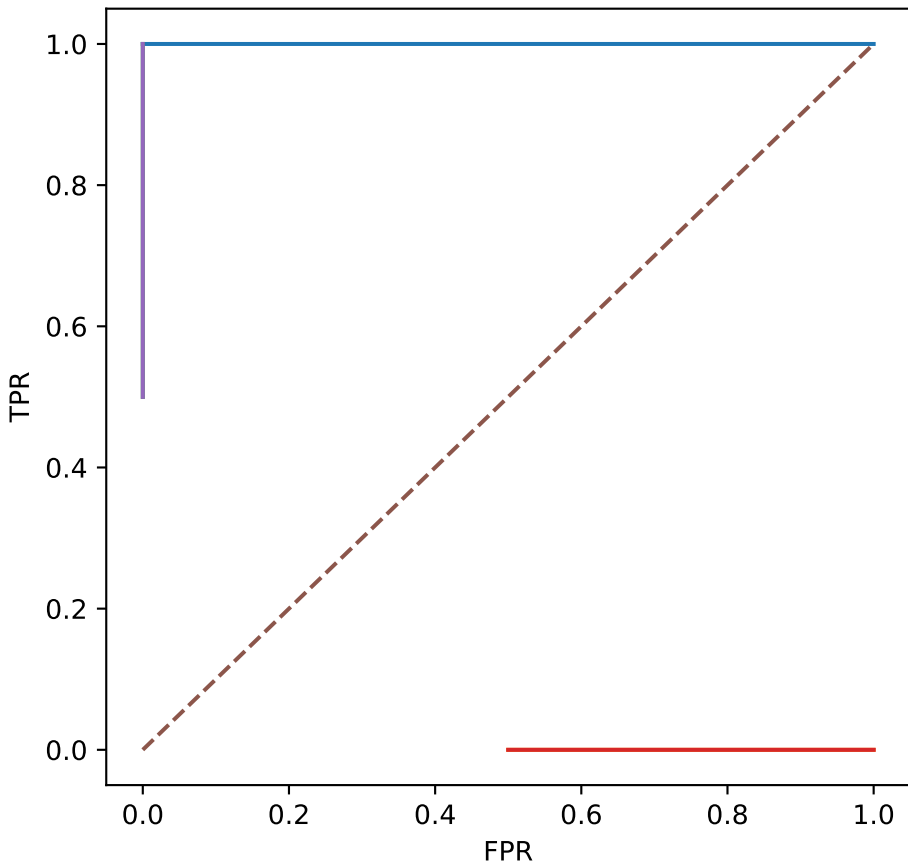
No-report ROC (masking, SOA=2) $AUC \approx 0.80$



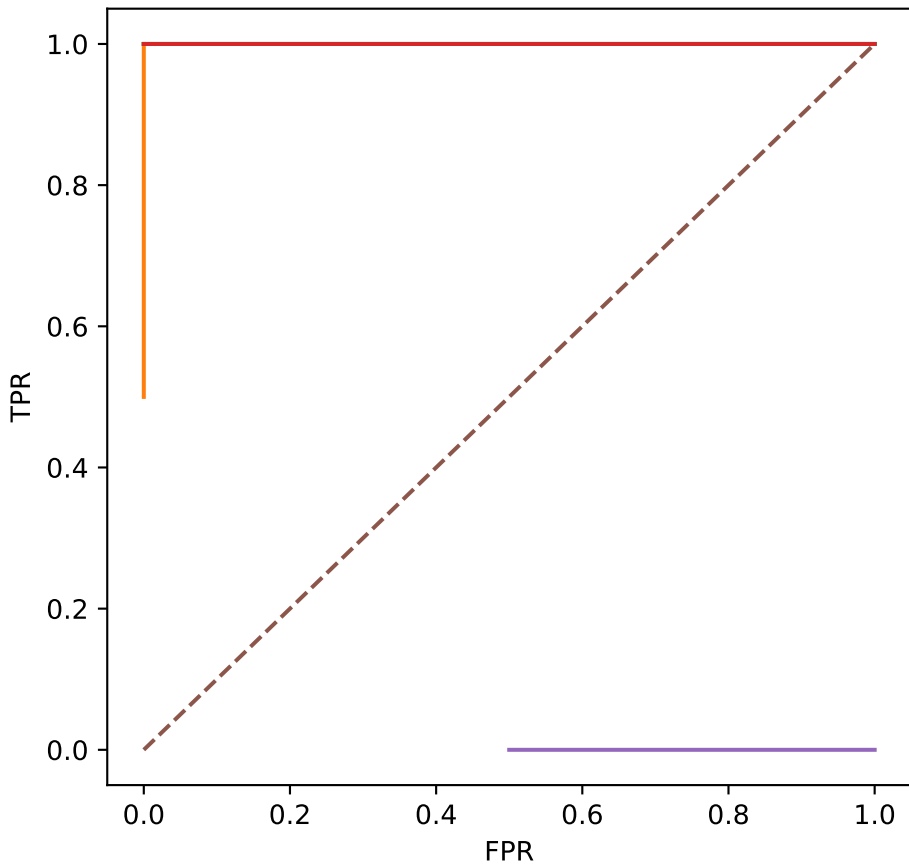
No-report ROC (masking, SOA=3) $AUC \approx 0.80$



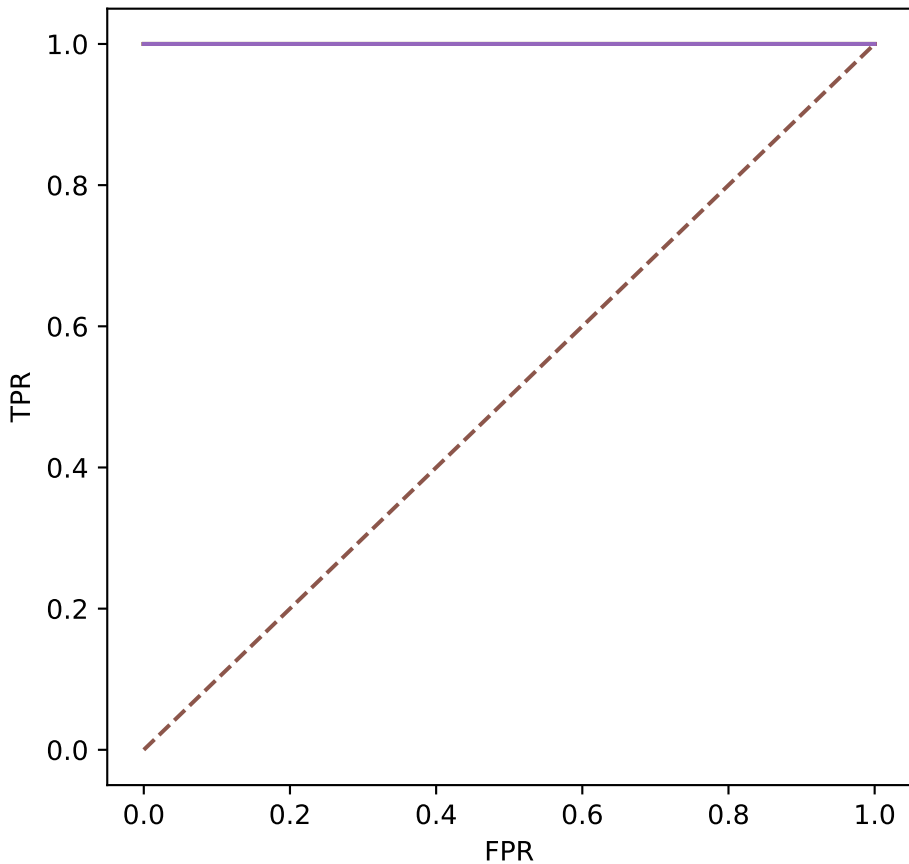
No-report ROC (masking, SOA=4) $AUC \approx 0.60$



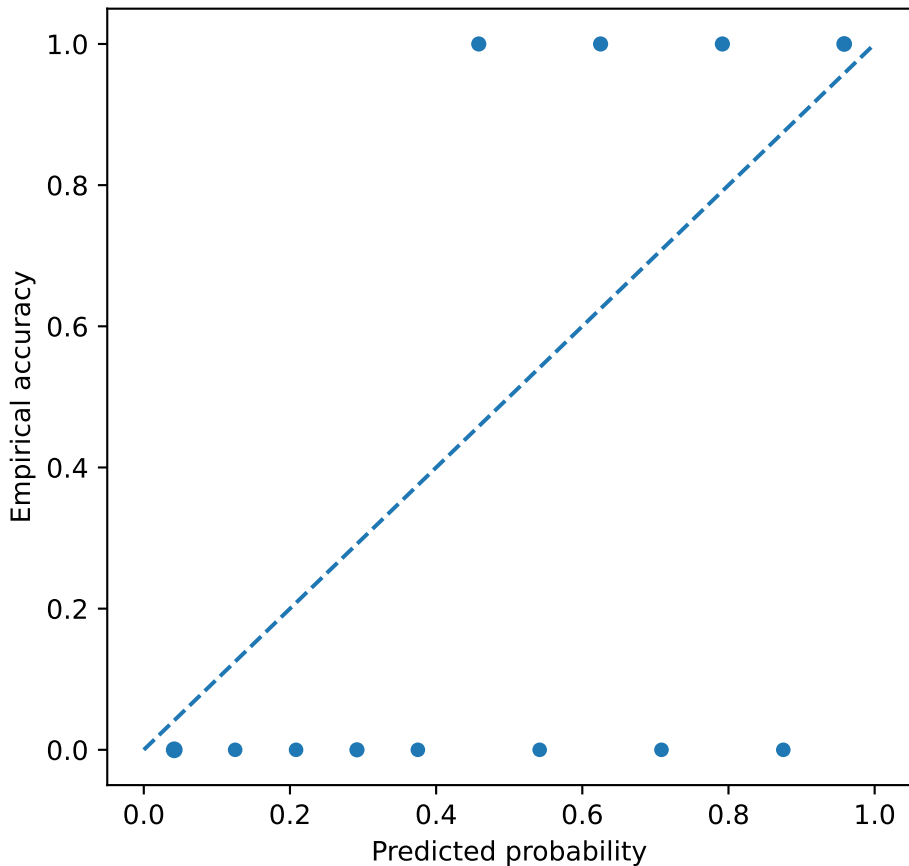
No-report ROC (masking, SOA=6) $AUC \approx 0.80$



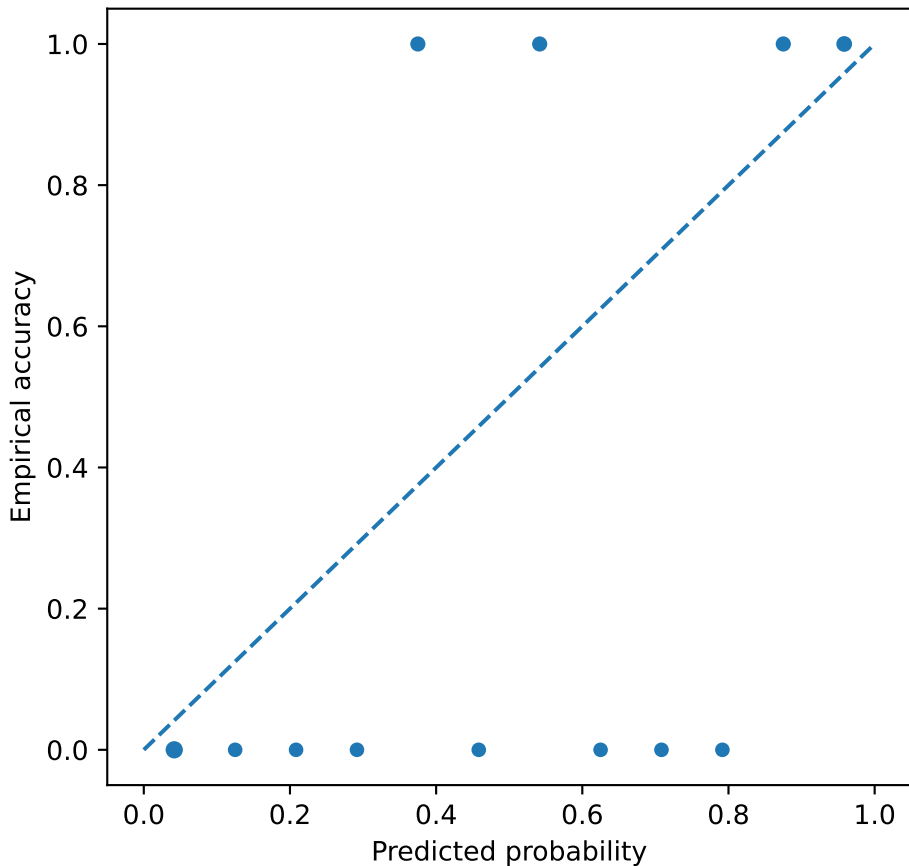
No-report ROC (masking, SOA=8) $AUC \approx 1.00$



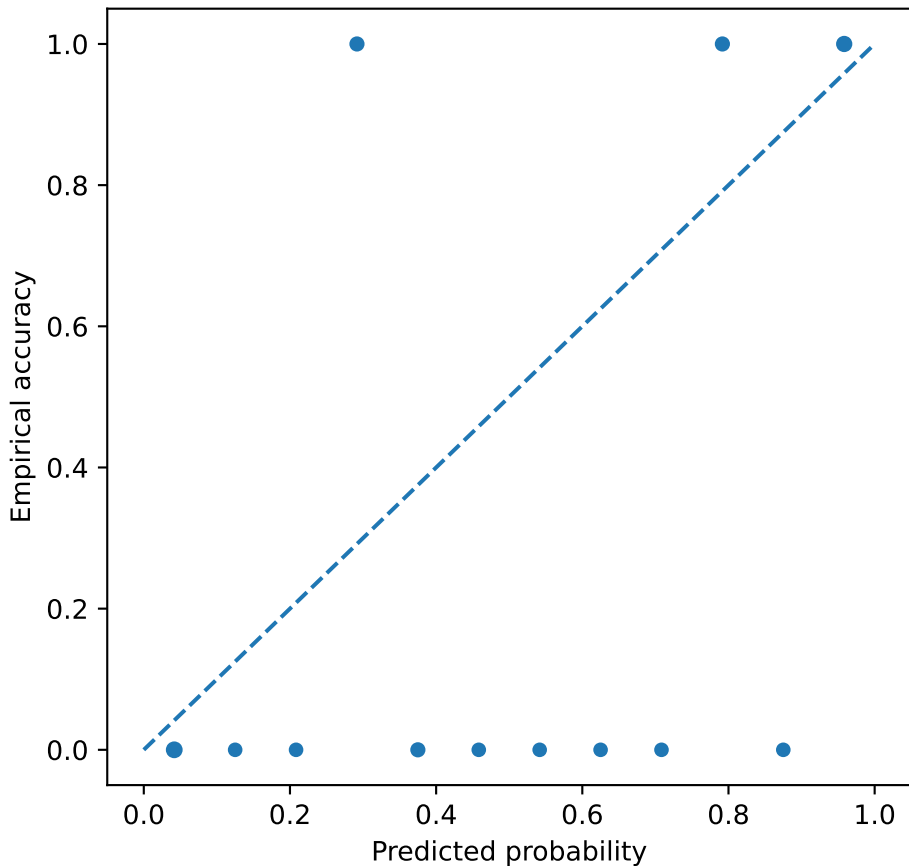
Reliability (SOA=1) $ECE \approx 0.158$



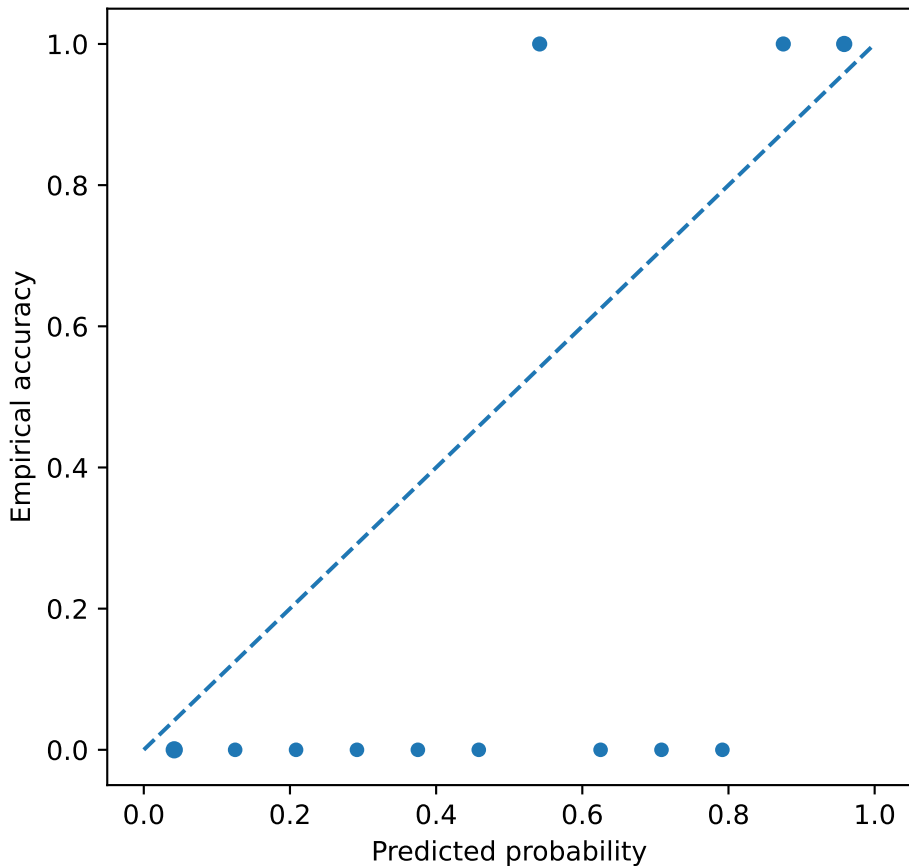
Reliability (SOA=2) ECE \approx 0.125



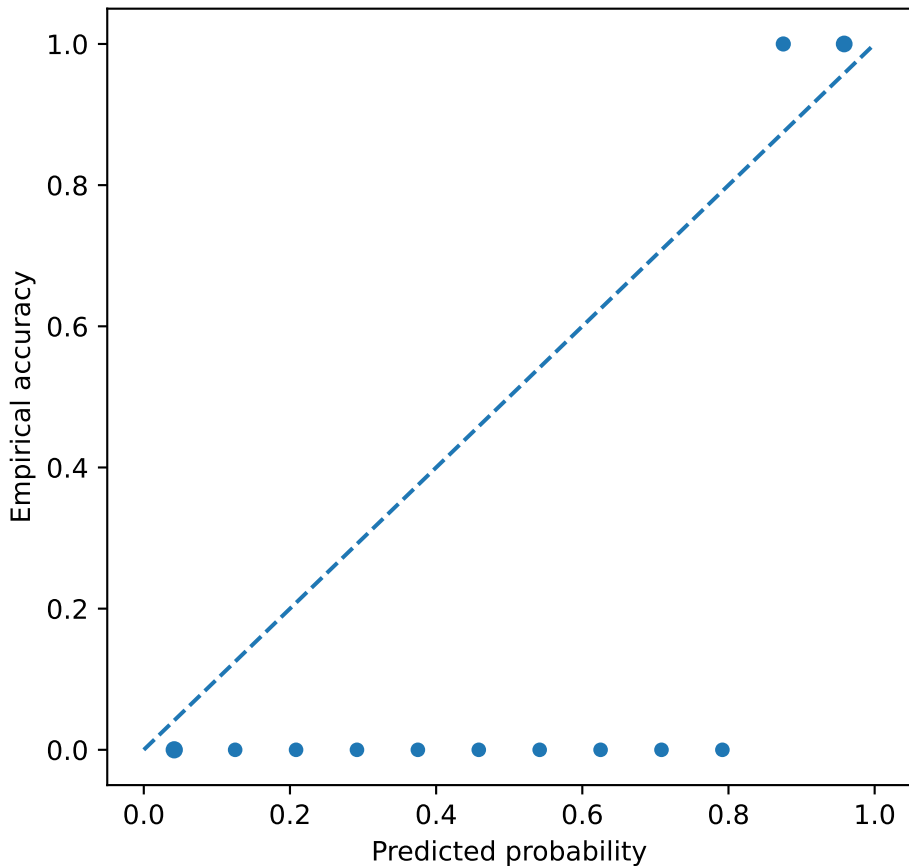
Reliability (SOA=3) $\text{ECE} \approx 0.134$



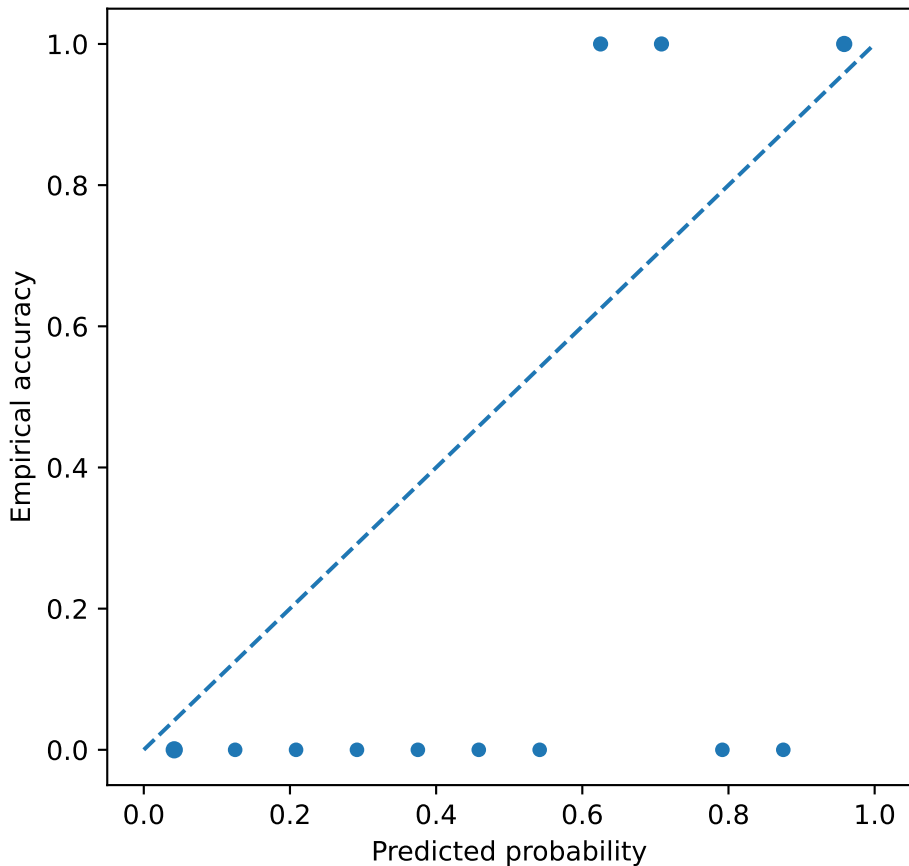
Reliability (SOA=4) $\text{ECE} \approx 0.072$



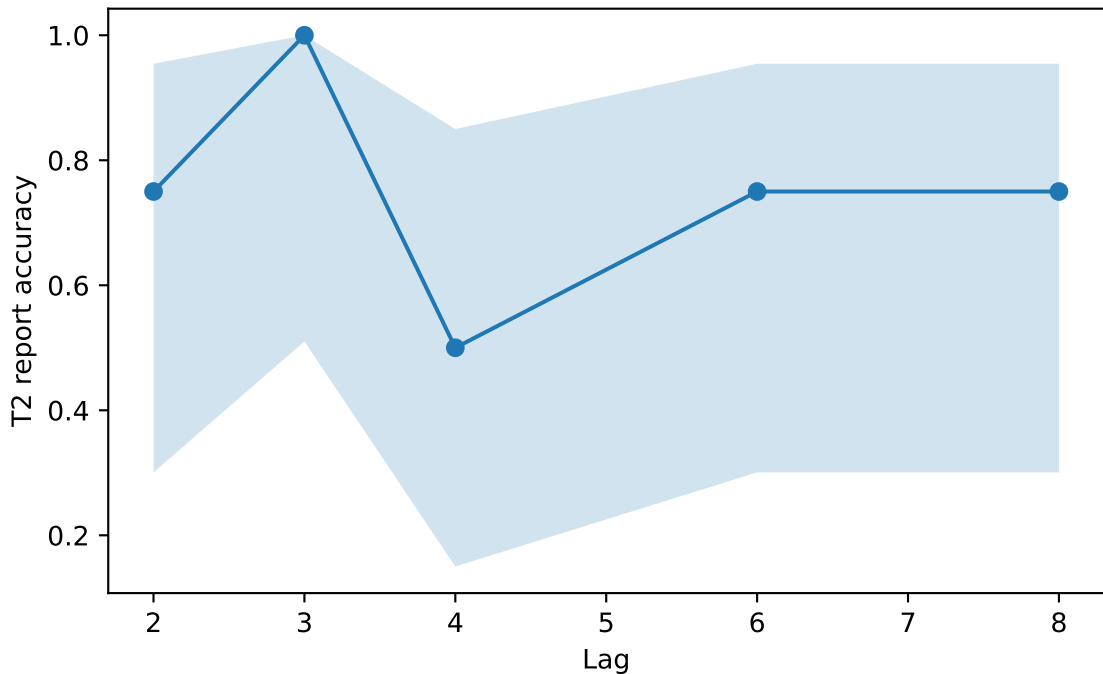
Reliability (SOA=6) $ECE \approx 0.024$



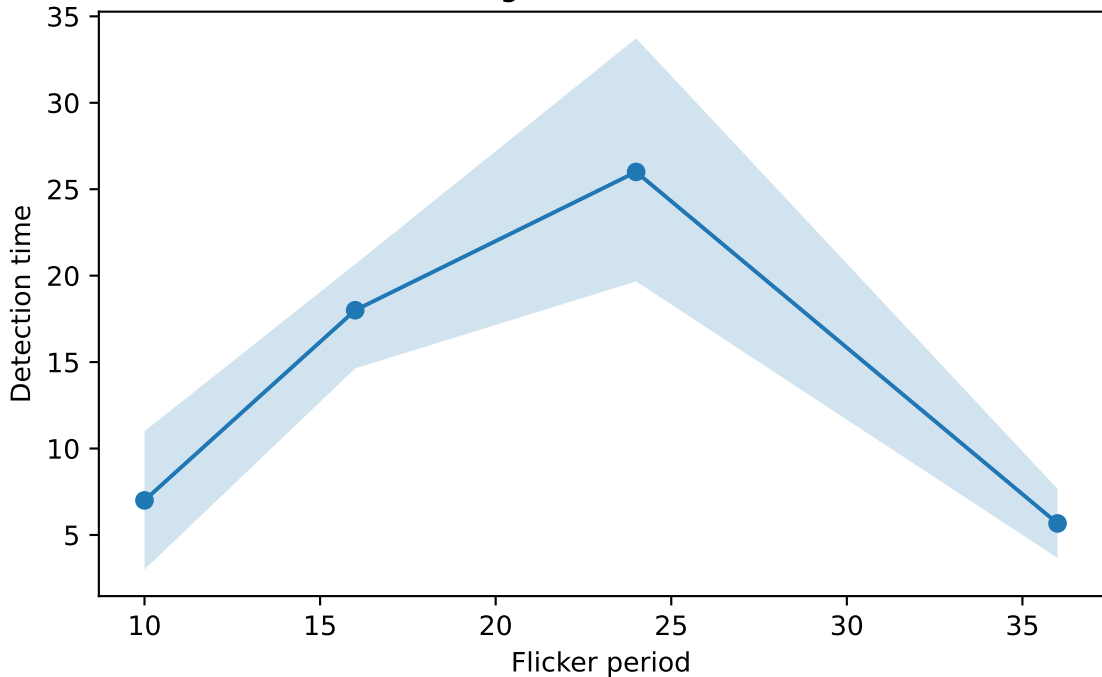
Reliability (SOA=8) $ECE \approx 0.077$



Attentional blink (CIs)



Change blindness (CIs)



Dual-task (CIs)

