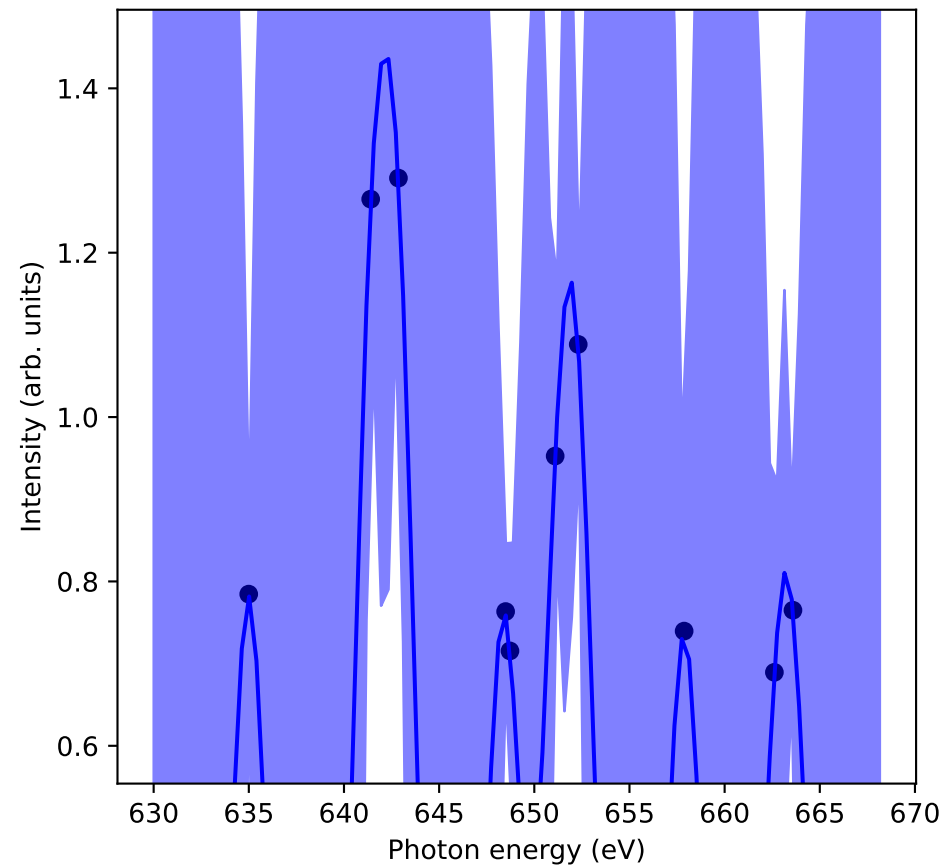
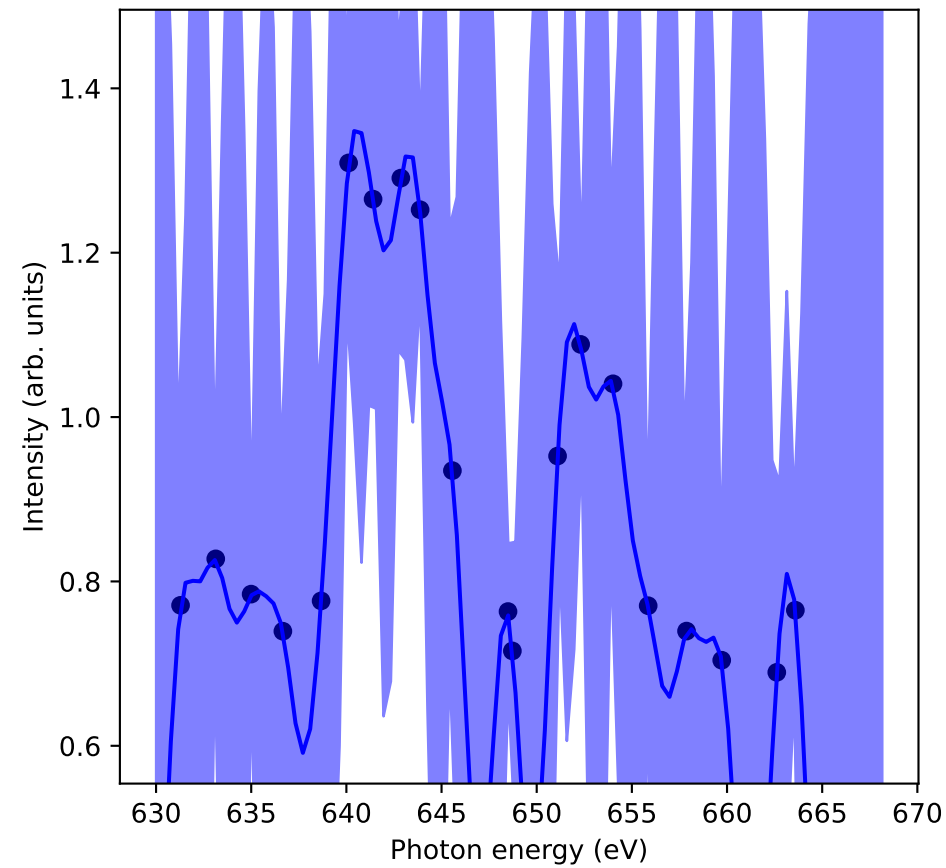


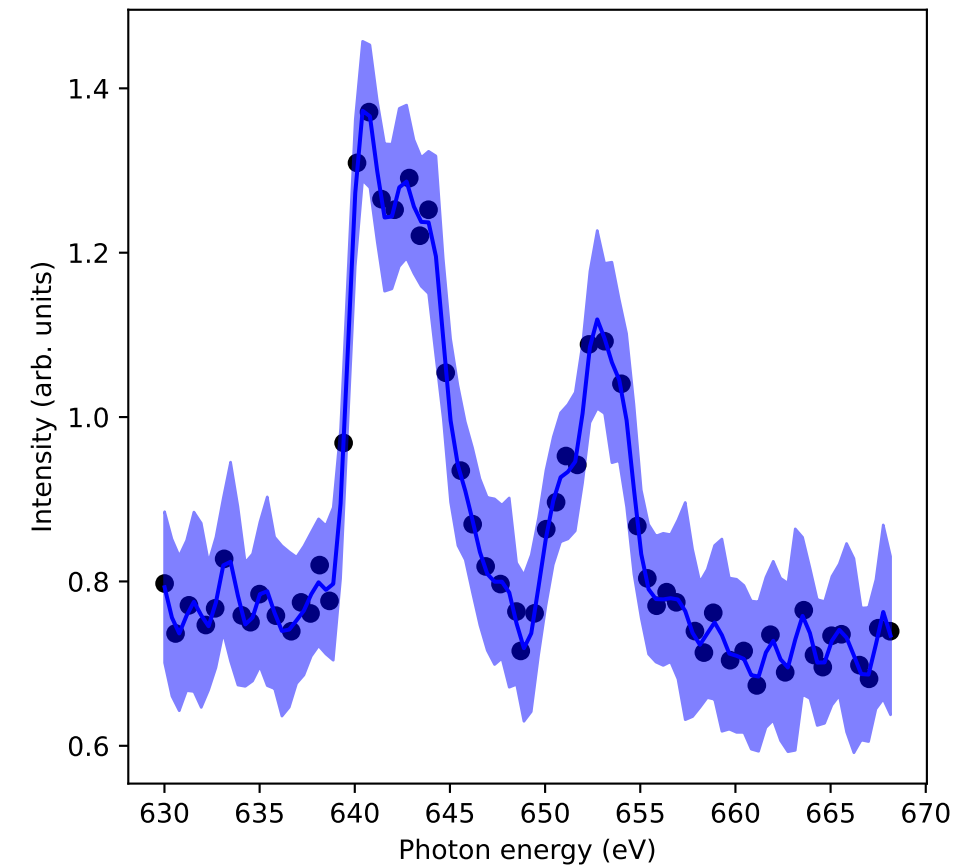
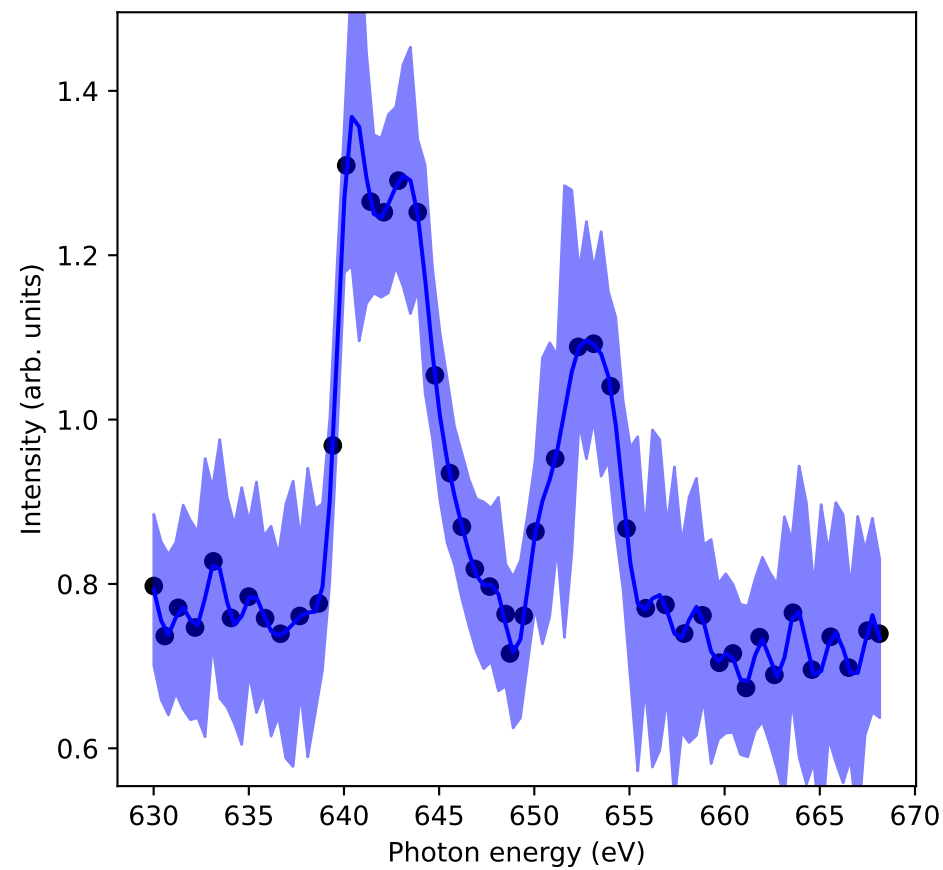
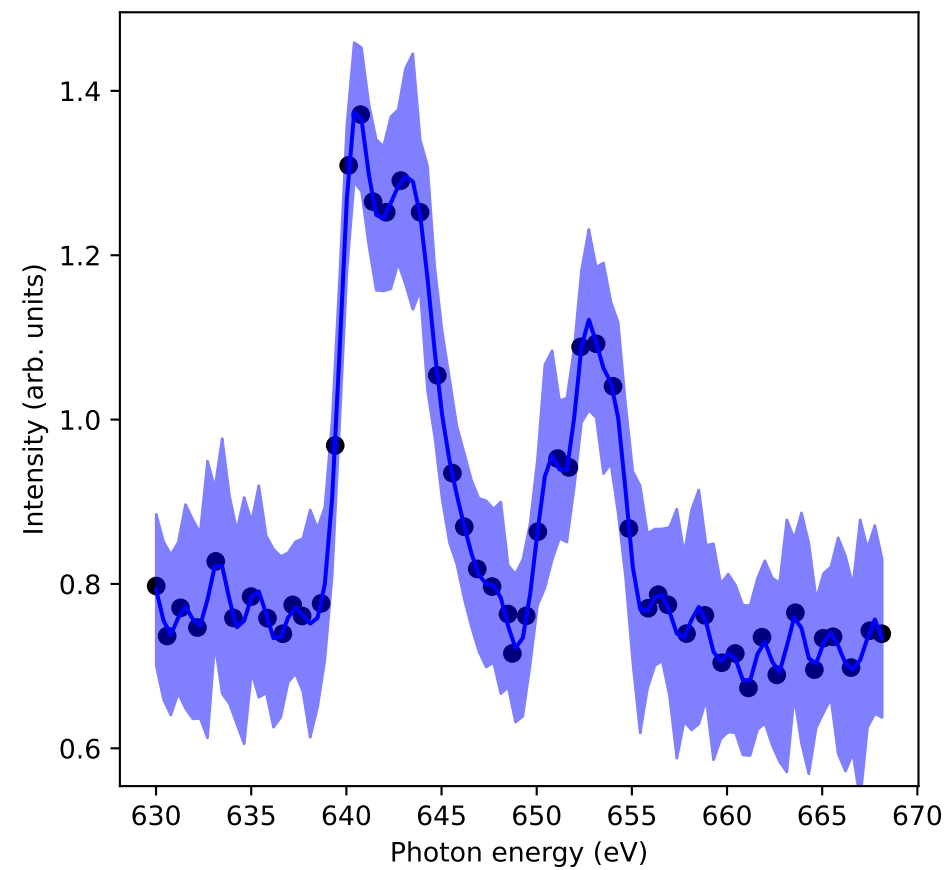
Data size = 10



Data size = 20



Data size = 60

Data size = 46  
( $\lambda = 0.1$ )Data size = 51  
( $\lambda = 0.05$ )Data size = 67  
( $\lambda = 0.025$ )