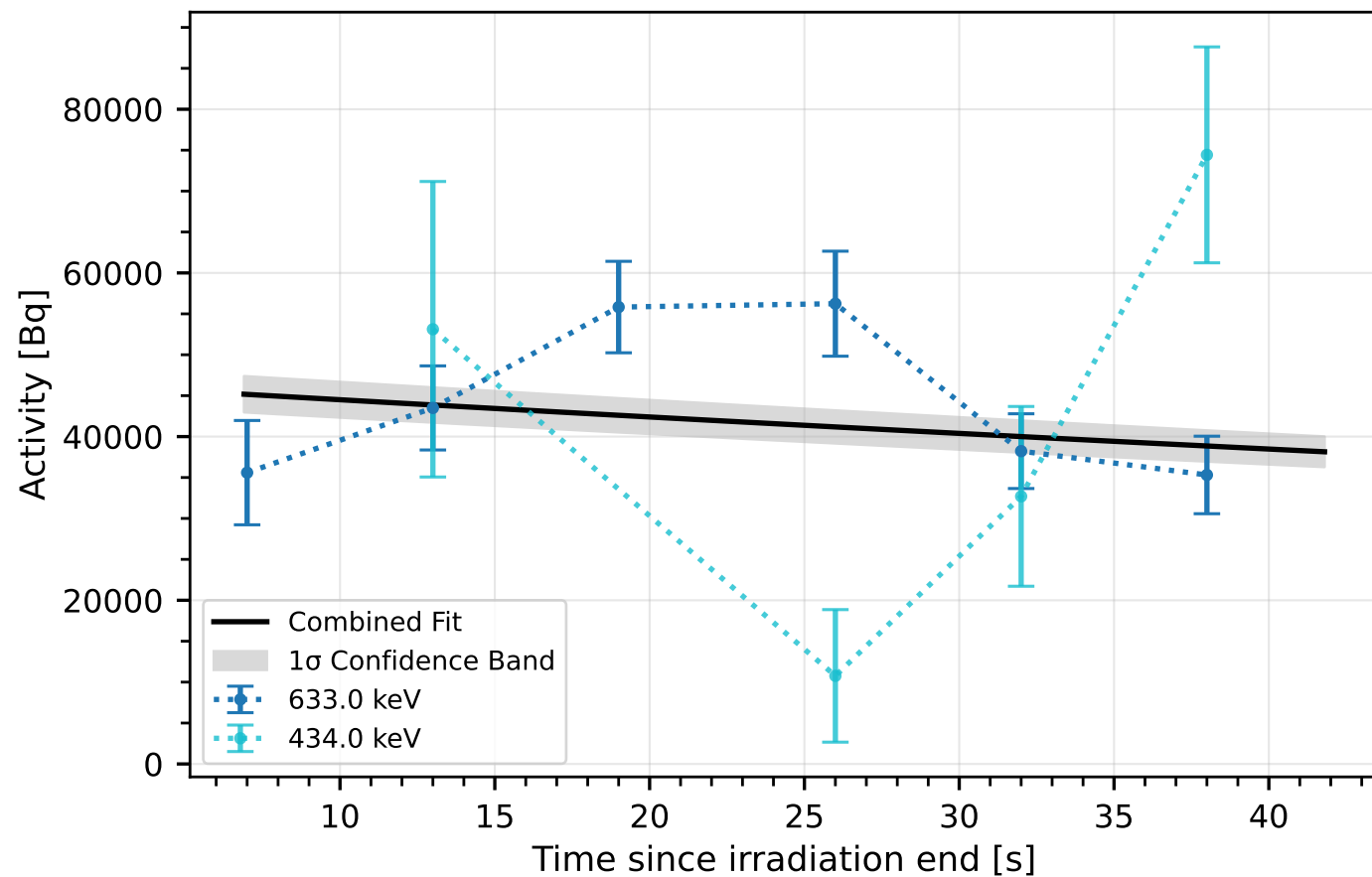


# Activity Analysis for job5\_Ag4\_3min\_real5\_loop6

$^{108}\text{Ag}$   
 $A_0 = (4.67 \pm 0.23) \times 10^4 \text{ Bq}$



$^{110}\text{Ag}$   
 $A_0 = (2.160 \pm 0.062) \times 10^5 \text{ Bq}$

