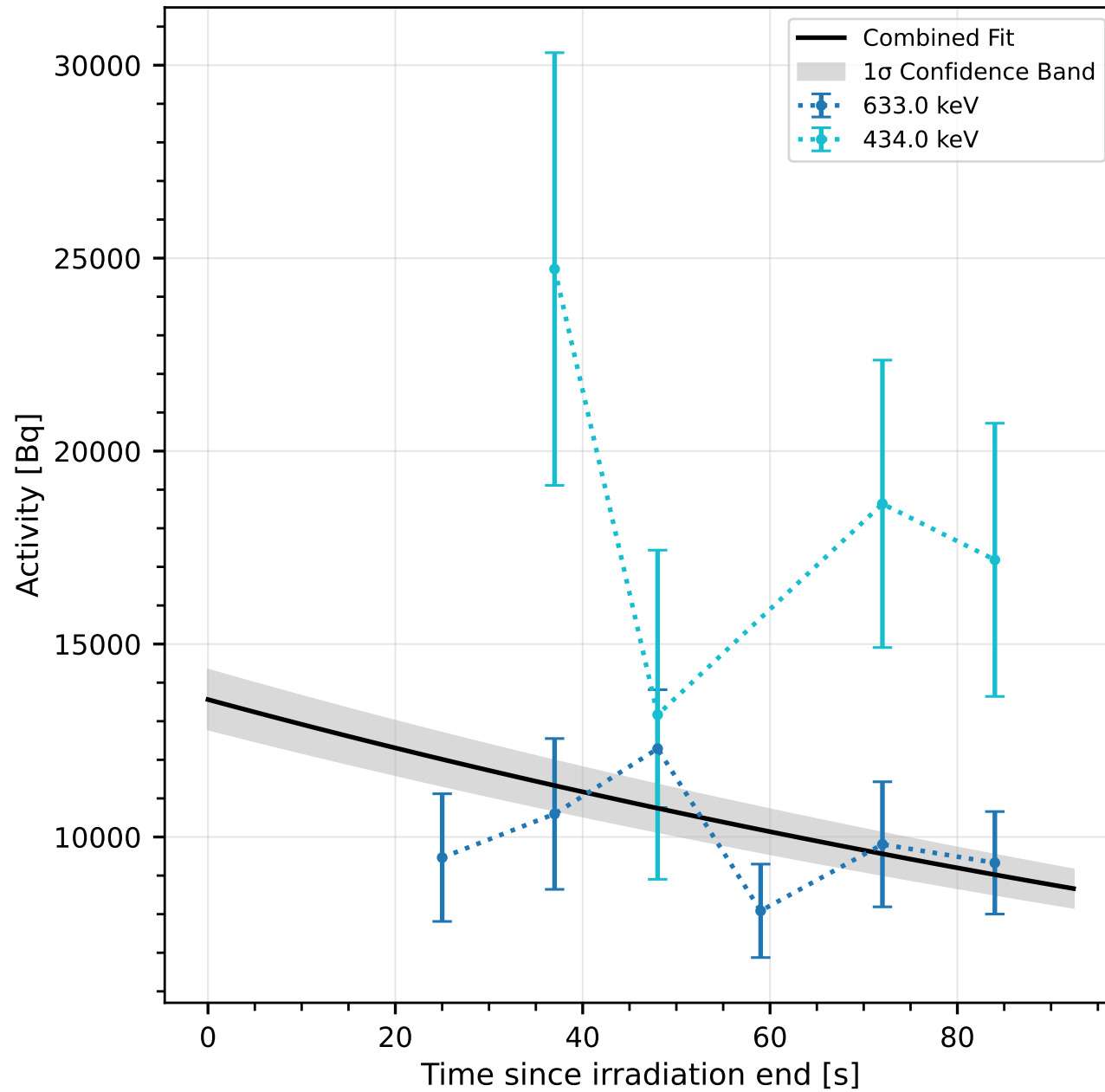


Activity Analysis for job1_Ag4_1min_real10_loop6

^{108}Ag
 $A_0=(1.356\pm0.077)\times10^4\text{ Bq}$



^{110}Ag
 $A_0=(1.276\pm0.042)\times10^5\text{ Bq}$

