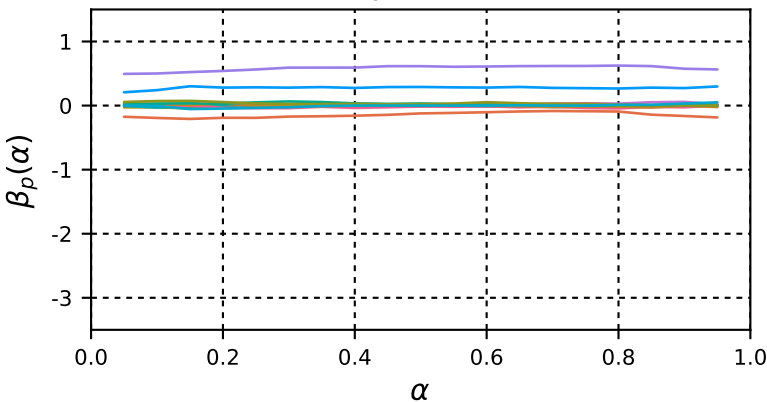
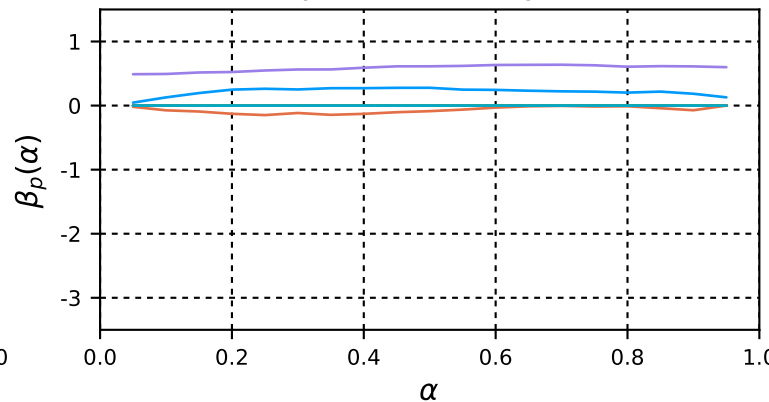


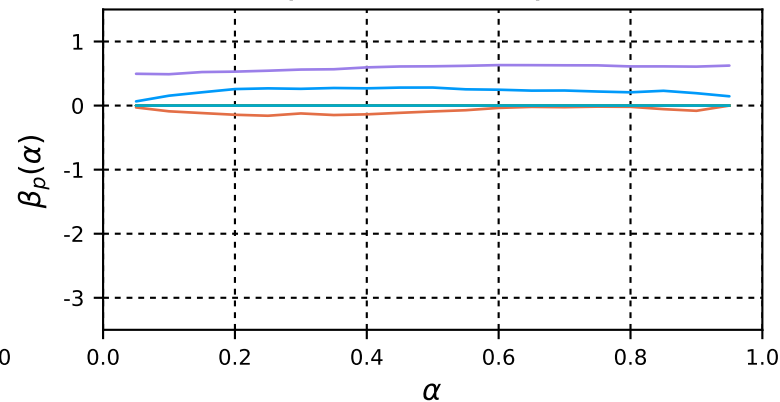
(I) $\lambda = 3.0$ $\gamma_1 = 0$ $n = 1000$



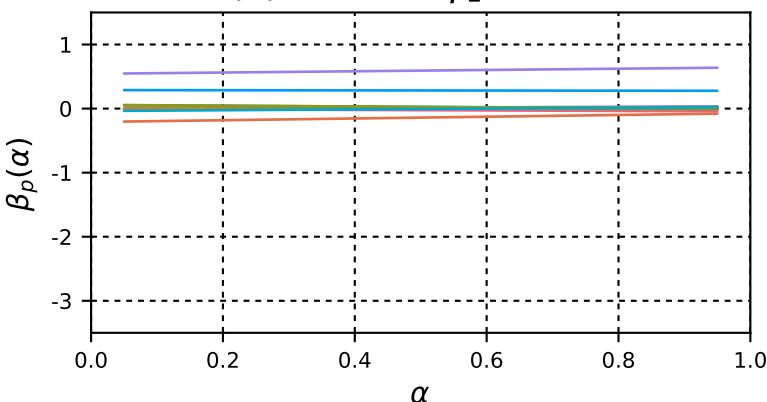
Adaptive $w=(I)$ $\gamma_2 = 0$



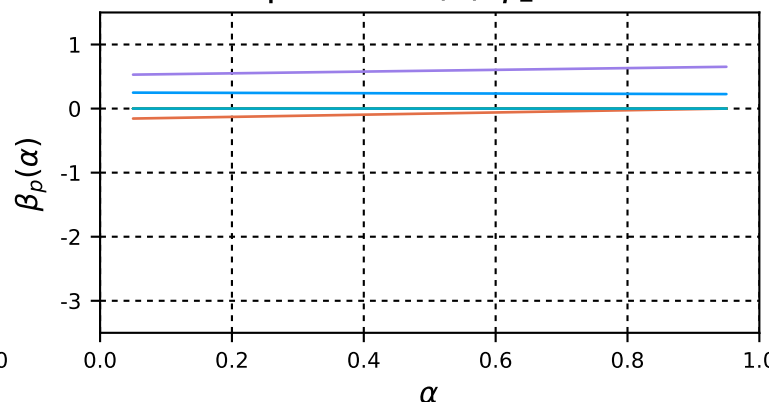
Adaptive $wn=(I)$ $\gamma_2 = 0$



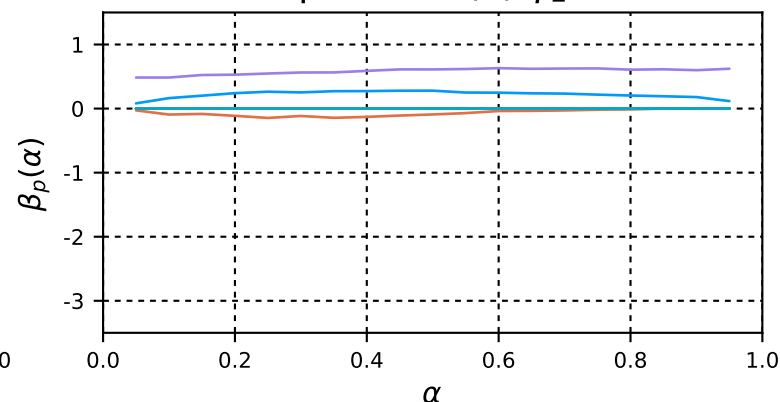
(II) $\lambda = 3.0$ $\gamma_1 = 10.0$



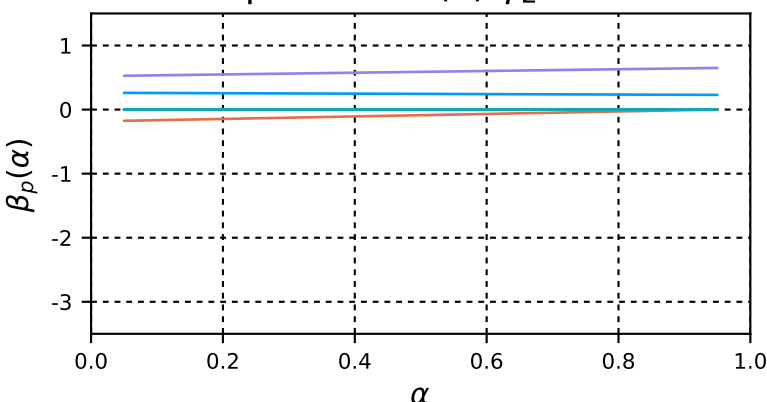
Adaptive $w=(II)$ $\gamma_2 = 10.0$



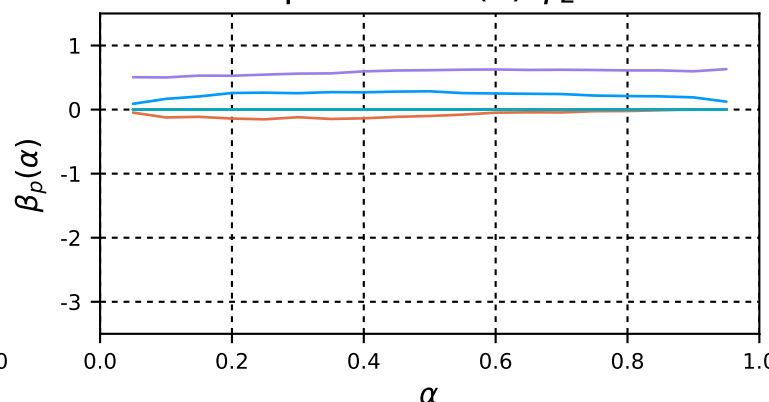
Adaptive $w=(II)$ $\gamma_2 = 0$



Adaptive $wn=(II)$ $\gamma_2 = 10.0$



Adaptive $wn=(II)$ $\gamma_2 = 0$



Quantile Regression

