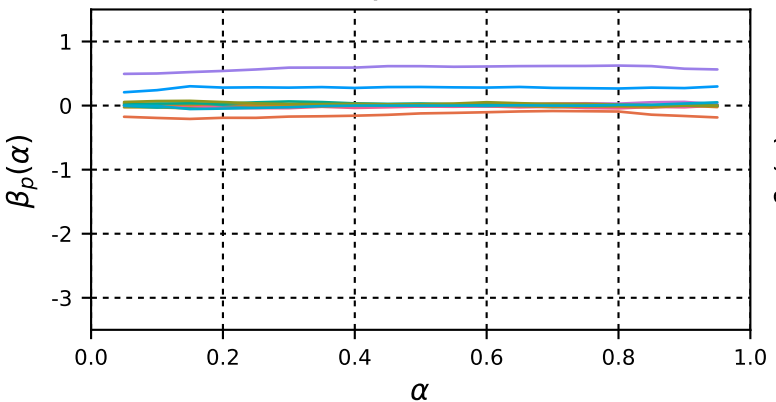
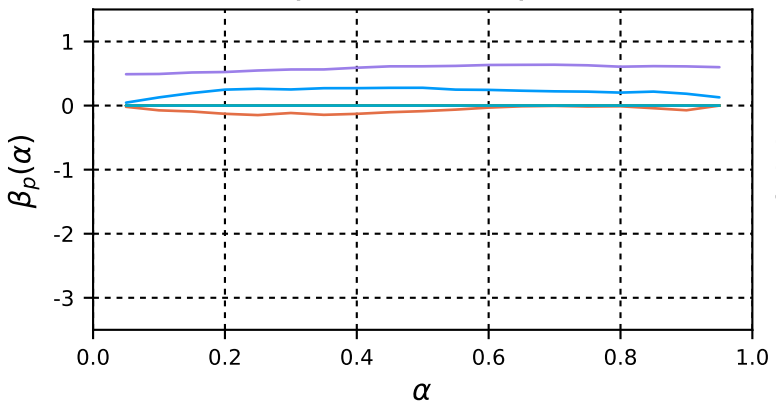


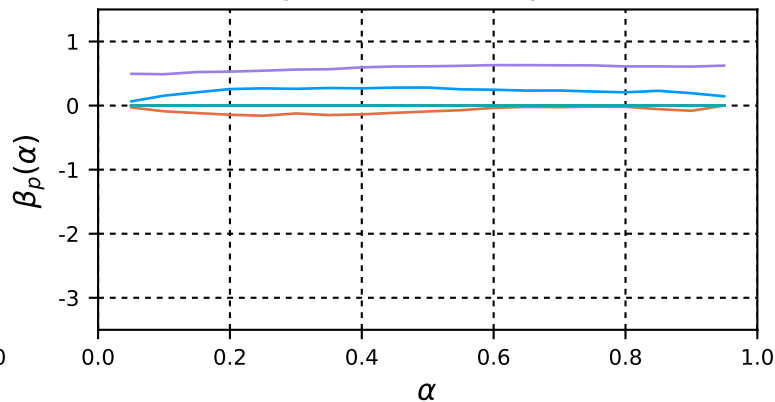
(I)  $\lambda = 3.0$   $\gamma_1 = 0$   $n = 1000$



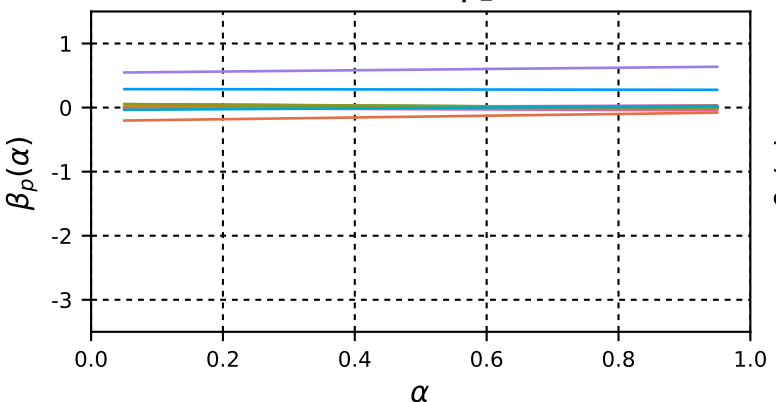
Adaptive  $w=(I)$   $\gamma_2 = 0$



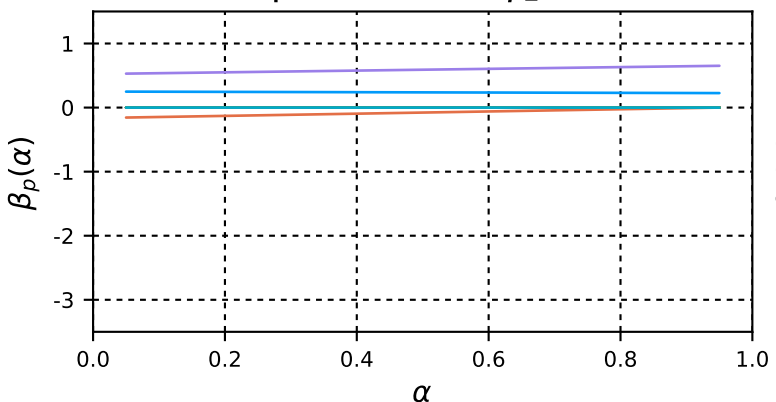
Adaptive  $wn=(I)$   $\gamma_2 = 0$



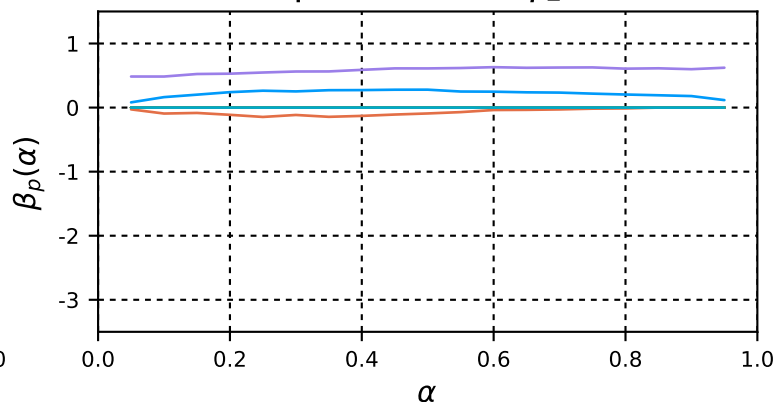
(II)  $\lambda = 3.0$   $\gamma_1 = 3.0$



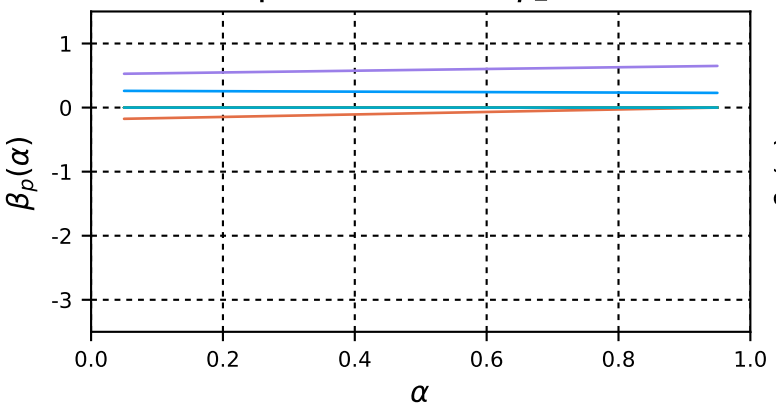
Adaptive  $w=(II)$   $\gamma_2 = 3.0$



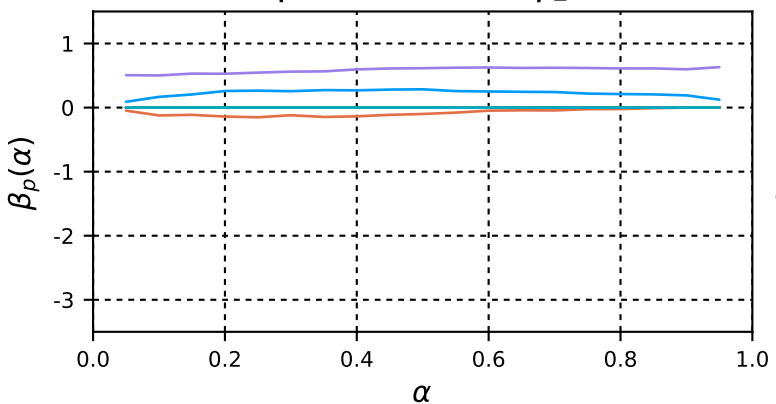
Adaptive  $w=(II)$   $\gamma_2 = 0$



Adaptive  $wn=(II)$   $\gamma_2 = 3.0$



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



Quantile Regression

