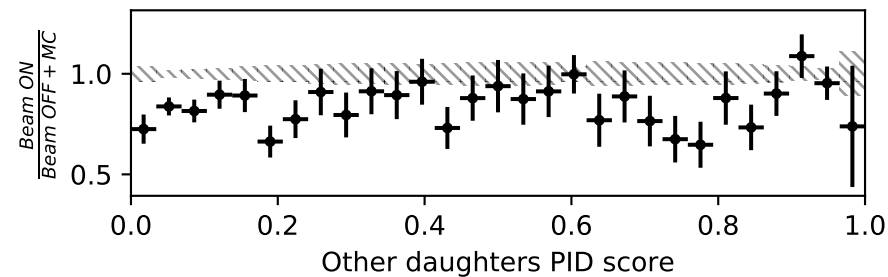
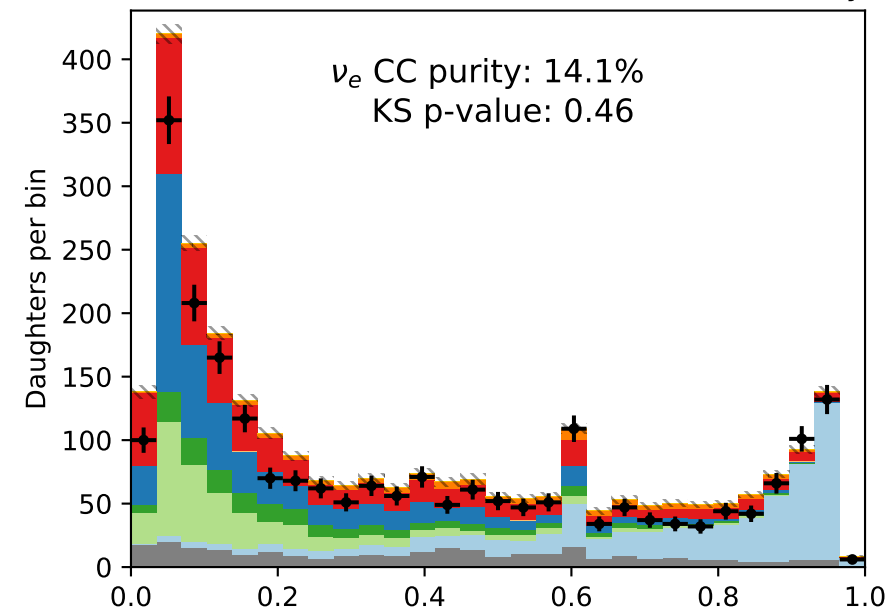


(On-Off)/MC:  $0.83 \pm 0.02$   $1.8 \times 10^{20}$  POT, Preliminary



(On-Off)/MC:  $0.83 \pm 0.02$   $1.8 \times 10^{20}$  POT, Preliminary

