Pion FSI + EB Variation rel. nom. 1.8 1.6 1.4 1.2 8.0 0.6 0.4 0.2 $(x_{fit} \text{-} \mu_{Prior}) / \sigma_{Prior}$ FEFQE FEFABS FEFQEH EB_dial_C EB_dial_O FEFINEL