$(\eta \text{ Pho - MLPho}) / \eta \text{ Pho}$ (η Pho - MLPho) / η Ph Arbitrary units Underflow 0.1326 Overflow 0.145 10 8 6 4 2 0 _1 $\frac{1}{0.8}$ -0.2 $0.6 \quad 0.$ $(\eta_{nonML} - \eta_{ML})$ -0.8 0.2 -0.6 -0.4 0.4