

# MLP Efficiency Updates

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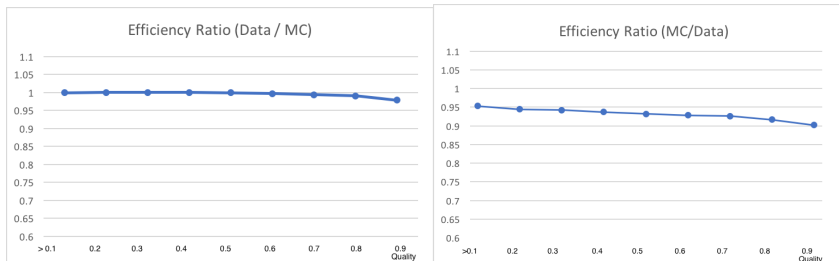
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# Background

- Neural net (MLP) differentiates between signal photon showers and split-off background showers
- MLP assigns each photon candidate a quality score between 0 (not a photon) and 1 (definitely a photon)
- Currently performing tests to confirm that it performs roughly the same on Monte Carlo as on data and determine systematic errors
- Efficiency calculated as  $\frac{\# \text{ of signal events after cut}}{\# \text{ of signal events for quality } > 0}$
- We then compare the ratio of the efficiency from Monte Carlo and the efficiency from the data

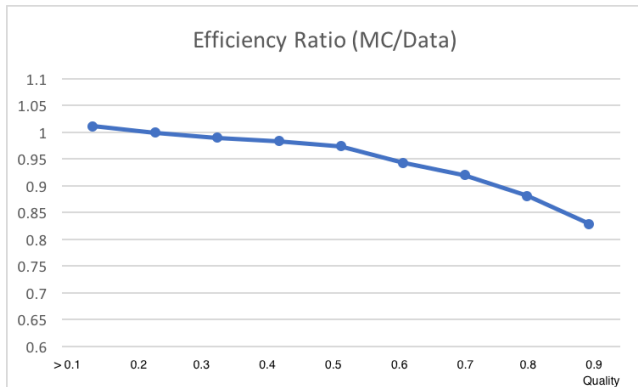
# Efficiency Ratio: $\omega$ Production

- Efficiency ratio for training data (clean omega sample) vs. signal Monte Carlo
  - Method 1: Taking training sample to be pure (Left)
  - Method 2: Fitting and integrating signal component of the  $\pi^0$  (Right)



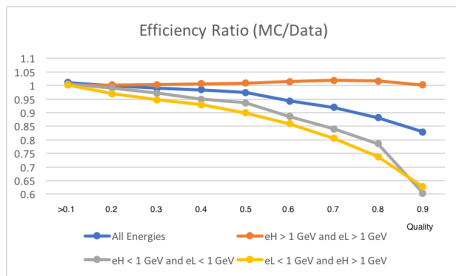
# Efficiency Ratio- Inclusive $\pi^0$

- Efficiency ratio for inclusive  $\pi^0$  skim vs. bggen Monte Carlo



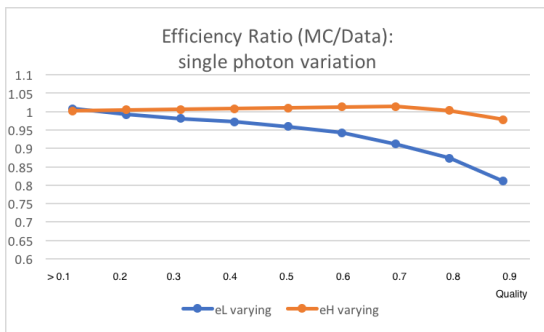
# Efficiency by Energy Range

- Efficiency ratios were calculated for events with photons in different energy ranges:
  - Both have  $E > 1$  GeV (orange)
  - One is  $E > 1$  GeV, the other  $E < 1$  GeV (yellow)
  - Both are  $E < 1$  GeV (gray)
  - Photons are within any energy range (blue)



# Single Photon Inclusive $\pi^0$ Studies

- eL is the lower energy photon in the reconstructed  $\pi^0$
- eH is the higher energy photon in the reconstructed  $\pi^0$
- In this study, one of the photons is held at a quality cut of  $> 0.5$  while the other is varied



## Next Steps

- Compare  $\pi^0$  skim (data) with bggen for various requirements on the number of tracks in the event
- Conduct studies of the efficiency as a function of photon energy
- Compare MLP inputs to trace source of the discrepancy
- Goal: define suggested quality cut and the systematic error on the associated efficiency (which may be energy dependent)