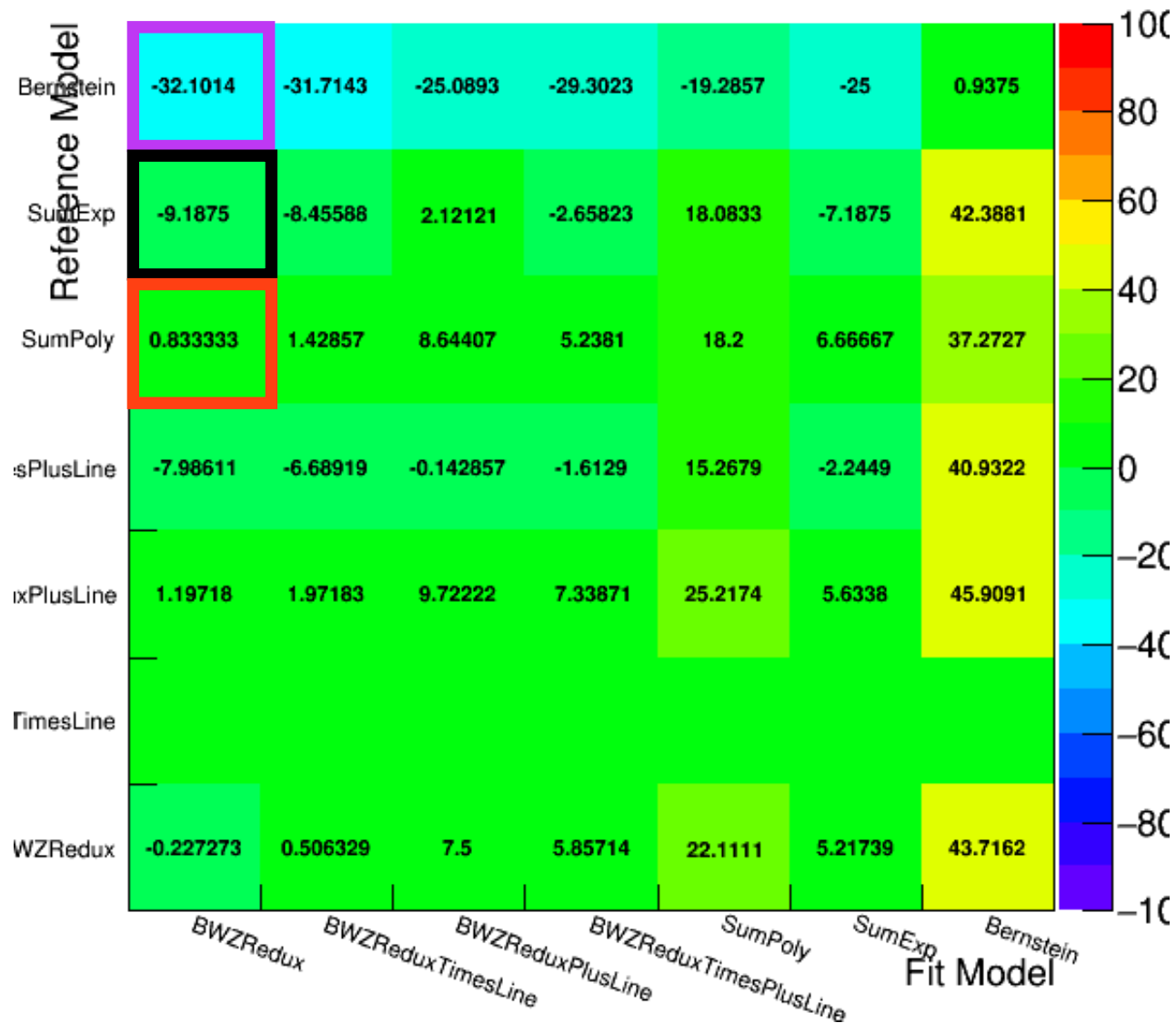
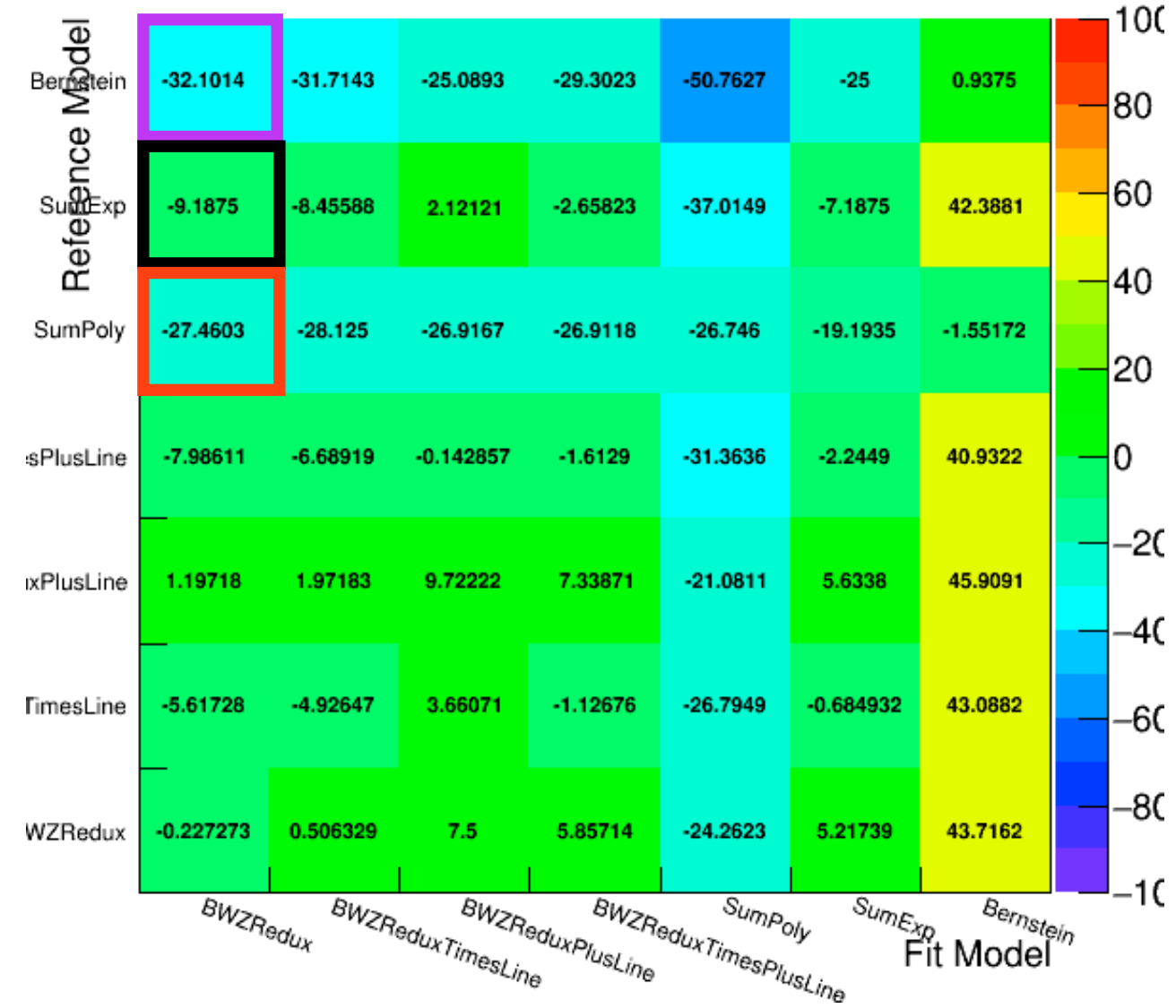


# c9 (110 - 150, f-test 50%)

Median  $(\mu_{\text{fit}} - \mu_0)/\sigma \mu_{\text{fit}}$  (%), c9, 125 GeV



Median  $(\mu_{\text{fit}} - \mu_0)/\sigma \mu_{\text{fit}}$  (%), c9, 125 GeV



- Moving to 50% threshold on f-test, lower bias against SumPoly
- Only bias is vs. Bernstein, either 30% (UF) or 50% (MIT)