

Events per bin (normalized)

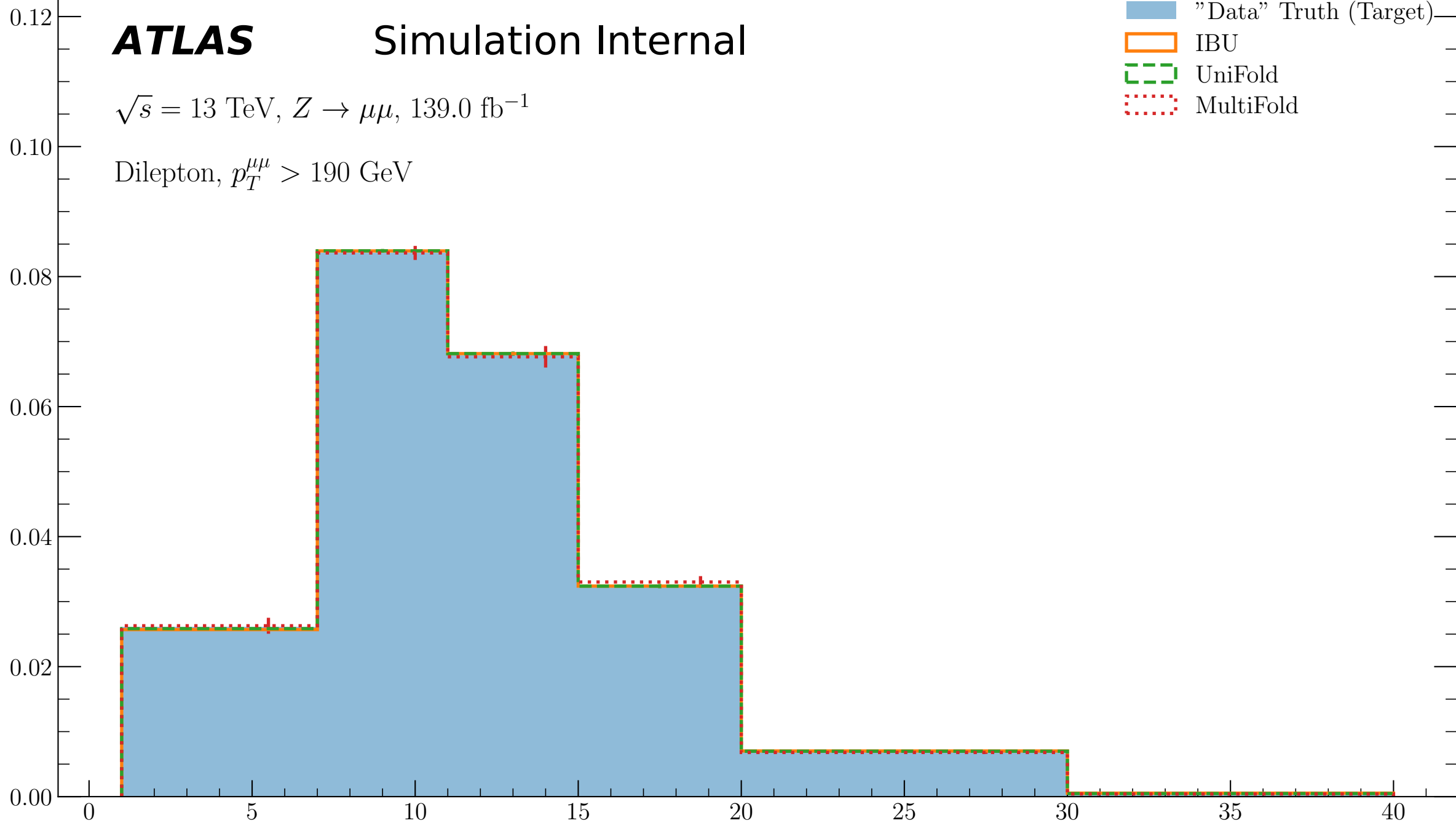
ATLAS

Simulation Internal

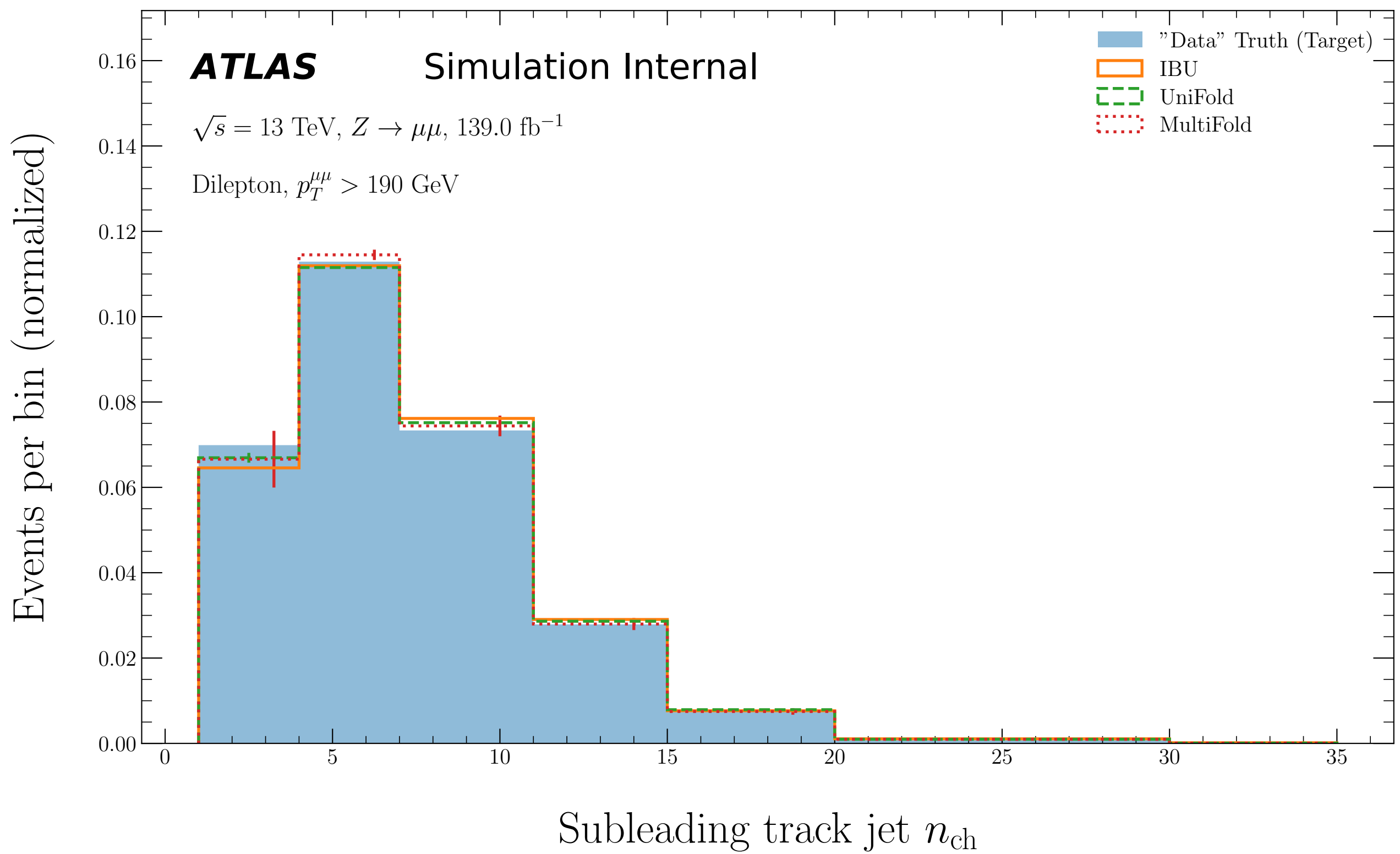
$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu, 139.0 \text{ fb}^{-1}$

Dilepton, $p_T^{\mu\mu} > 190 \text{ GeV}$

- "Data" Truth (Target)
- IBU
- UniFold
- MultiFold



Leading track jet n_{ch}



Events per bin (normalized)

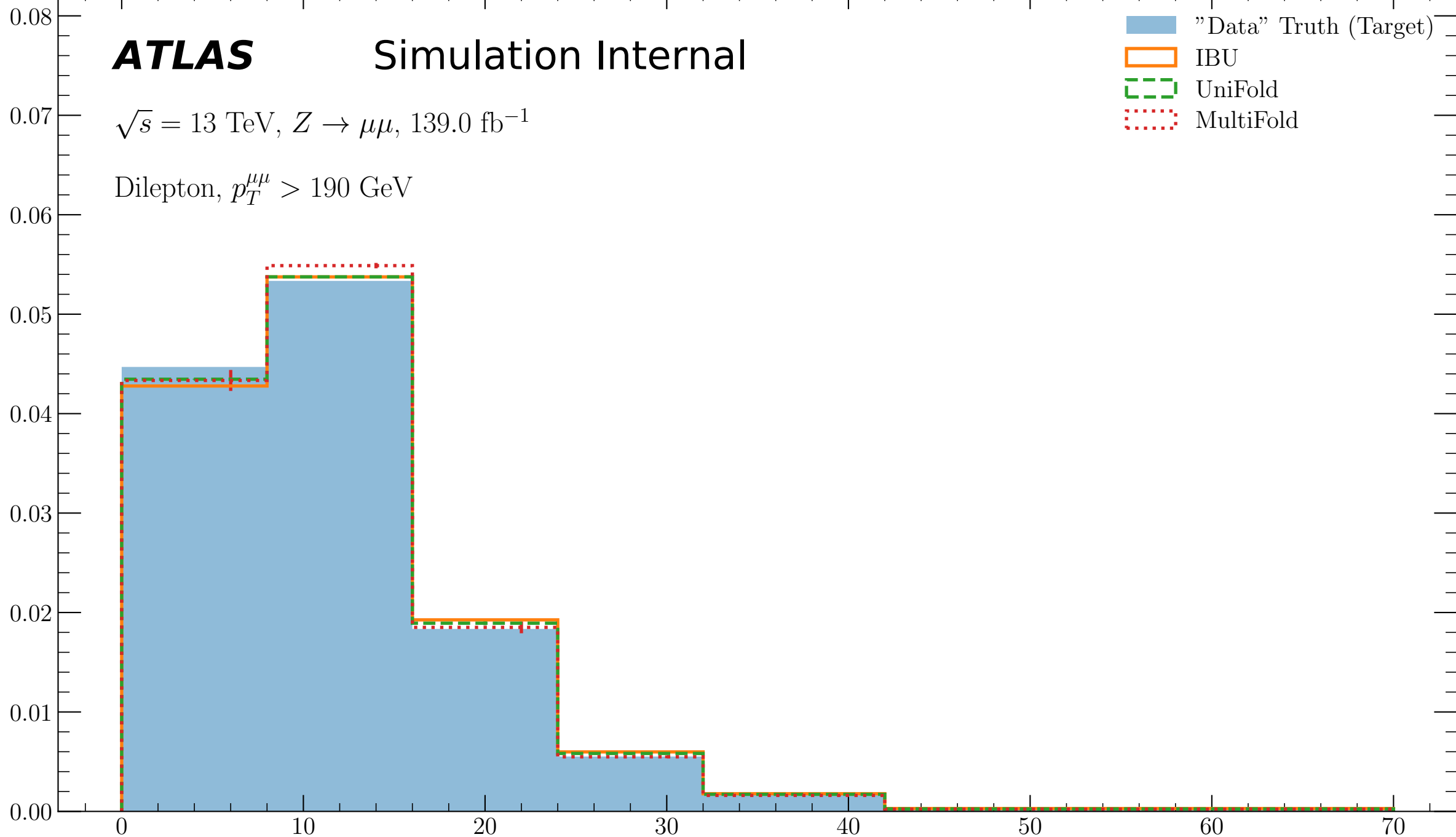
ATLAS

Simulation Internal

$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu, 139.0 \text{ fb}^{-1}$

Dilepton, $p_T^{\mu\mu} > 190 \text{ GeV}$

- "Data" Truth (Target)
- IBU
- UniFold
- MultiFold



Leading track jet m [GeV]

Events per bin (normalized)

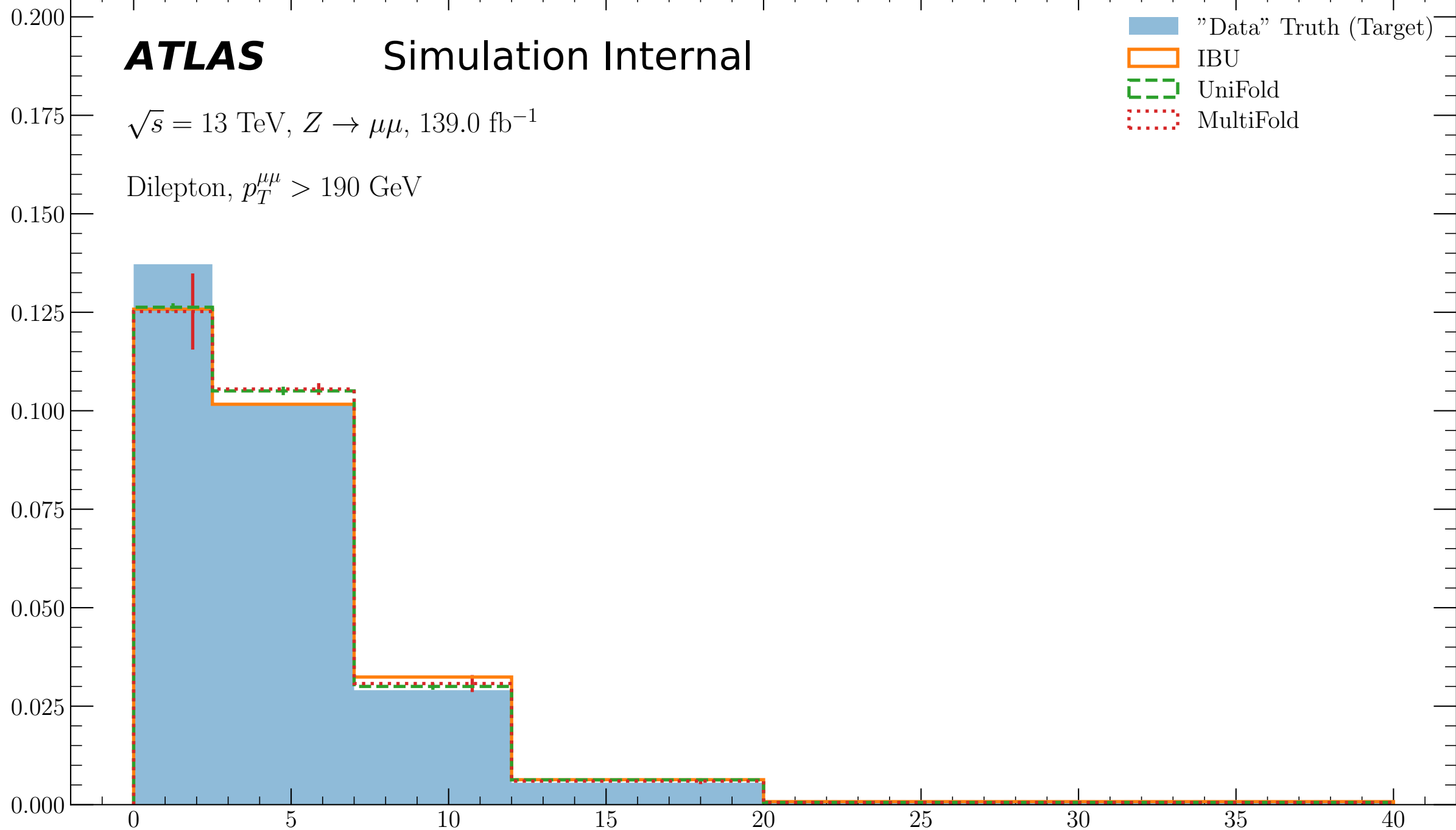
ATLAS

Simulation Internal

$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu, 139.0 \text{ fb}^{-1}$

Dilepton, $p_T^{\mu\mu} > 190 \text{ GeV}$

- "Data" Truth (Target)
- IBU
- UniFold
- MultiFold



Subleading track jet m [GeV]

Events per bin (normalized)

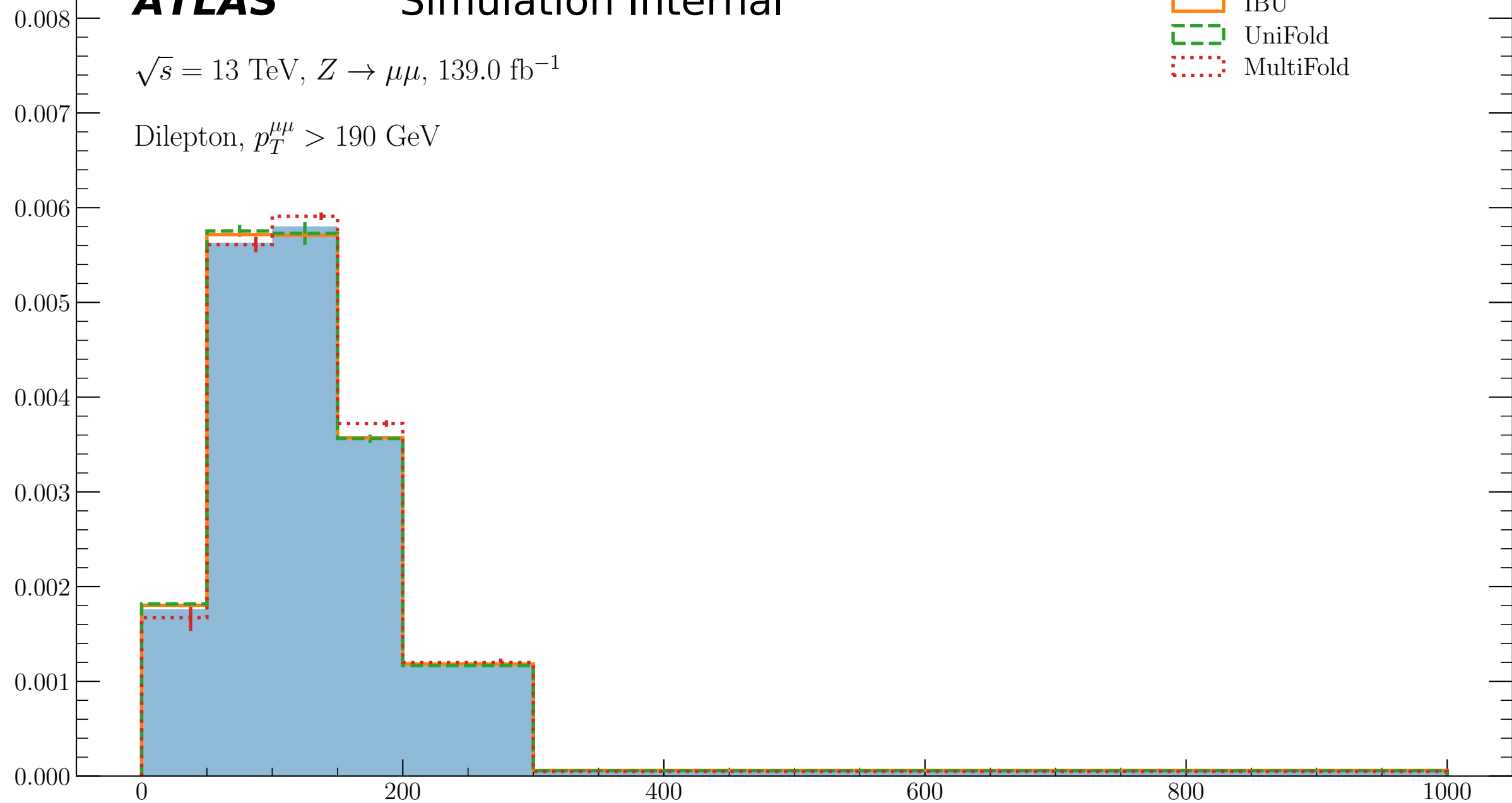
ATLAS

Simulation Internal

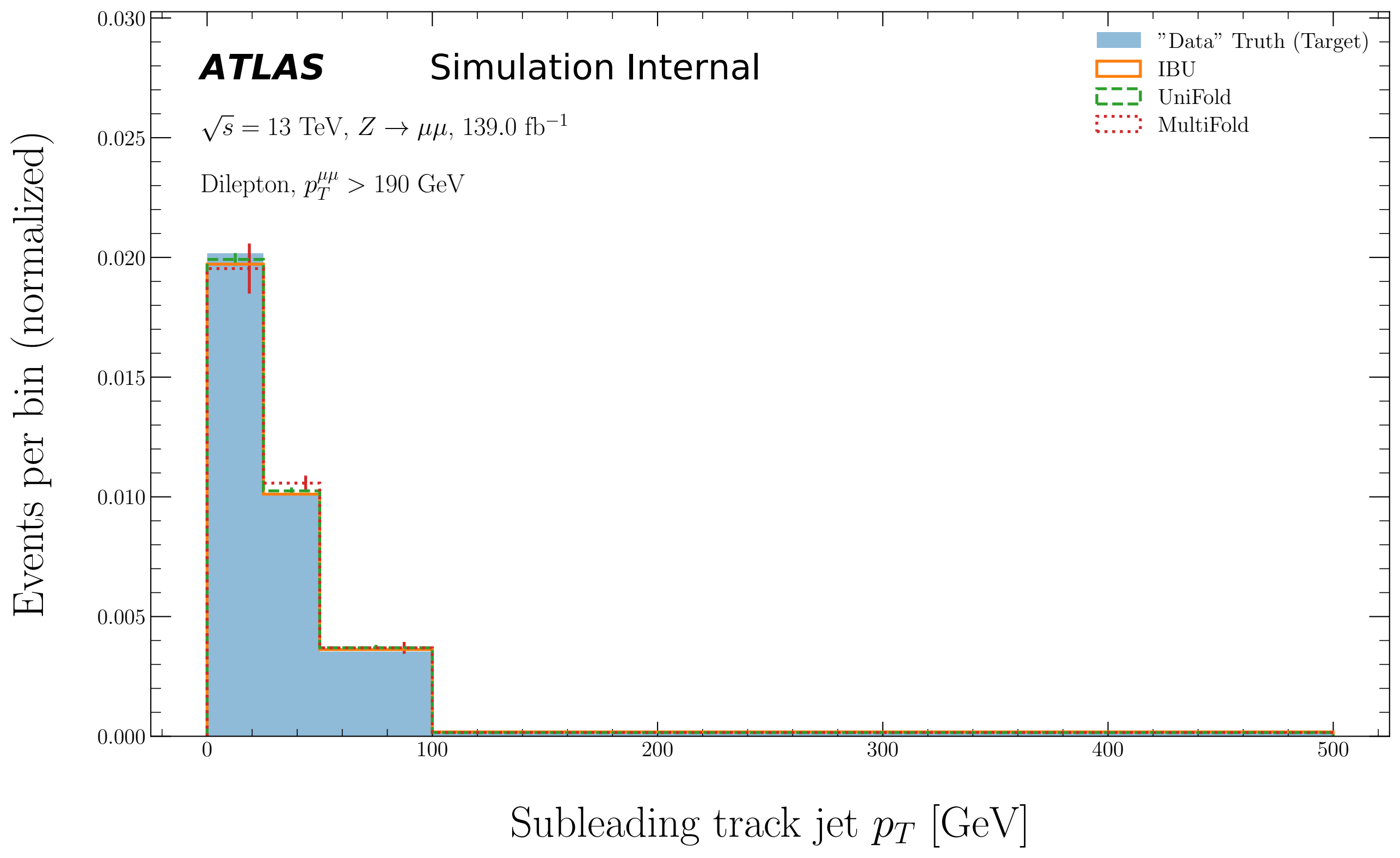
$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu, 139.0 \text{ fb}^{-1}$

Dilepton, $p_T^{\mu\mu} > 190 \text{ GeV}$

- "Data" Truth (Target)
- IBU
- UniFold
- MultiFold



Leading track jet p_T [GeV]



Events per bin (normalized)

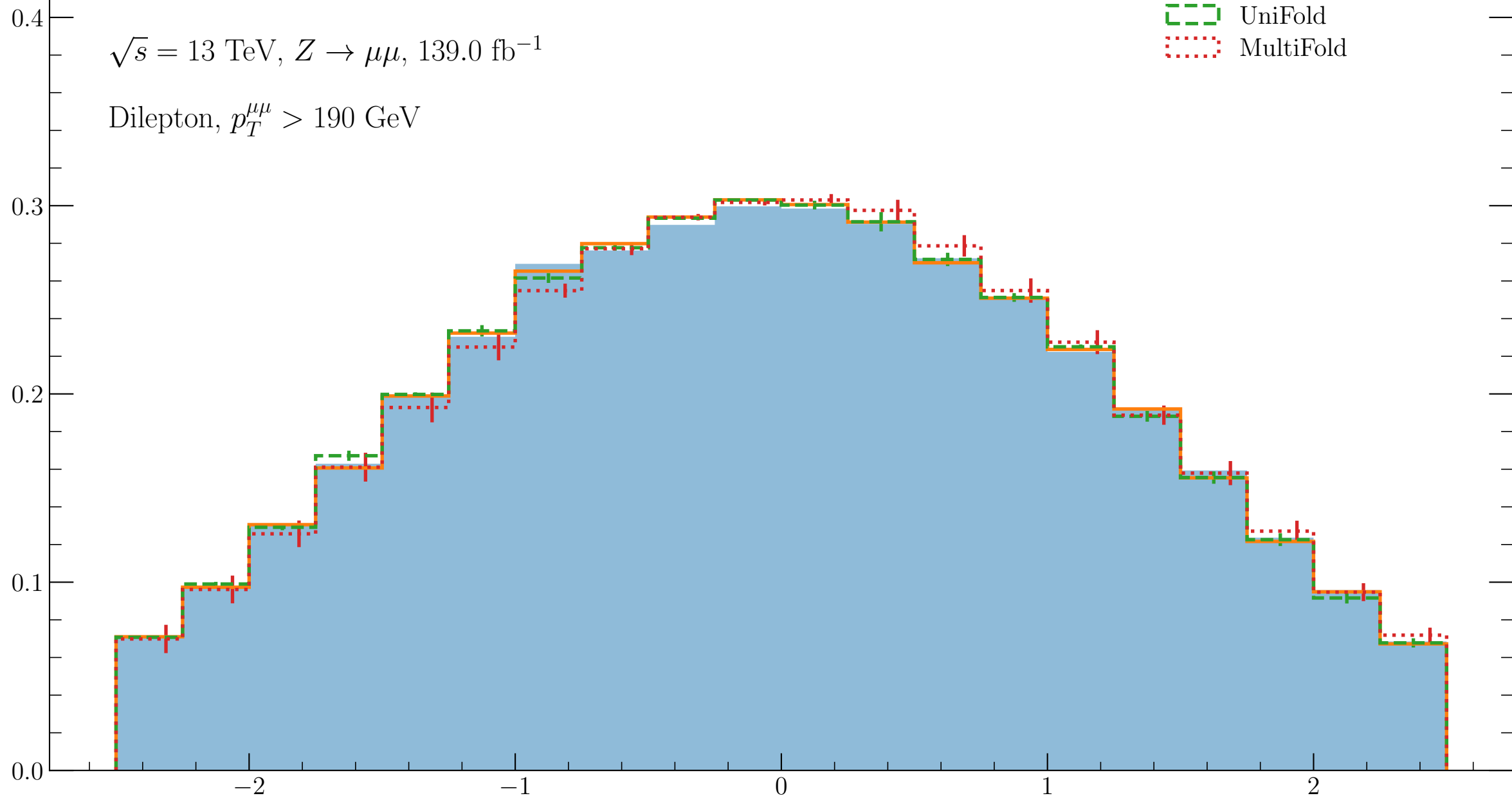
ATLAS

Simulation Internal

$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu, 139.0 \text{ fb}^{-1}$

Dilepton, $p_T^{\mu\mu} > 190 \text{ GeV}$

- "Data" Truth (Target)
- IBU
- UniFold
- MultiFold



Leading track jet y

Events per bin (normalized)

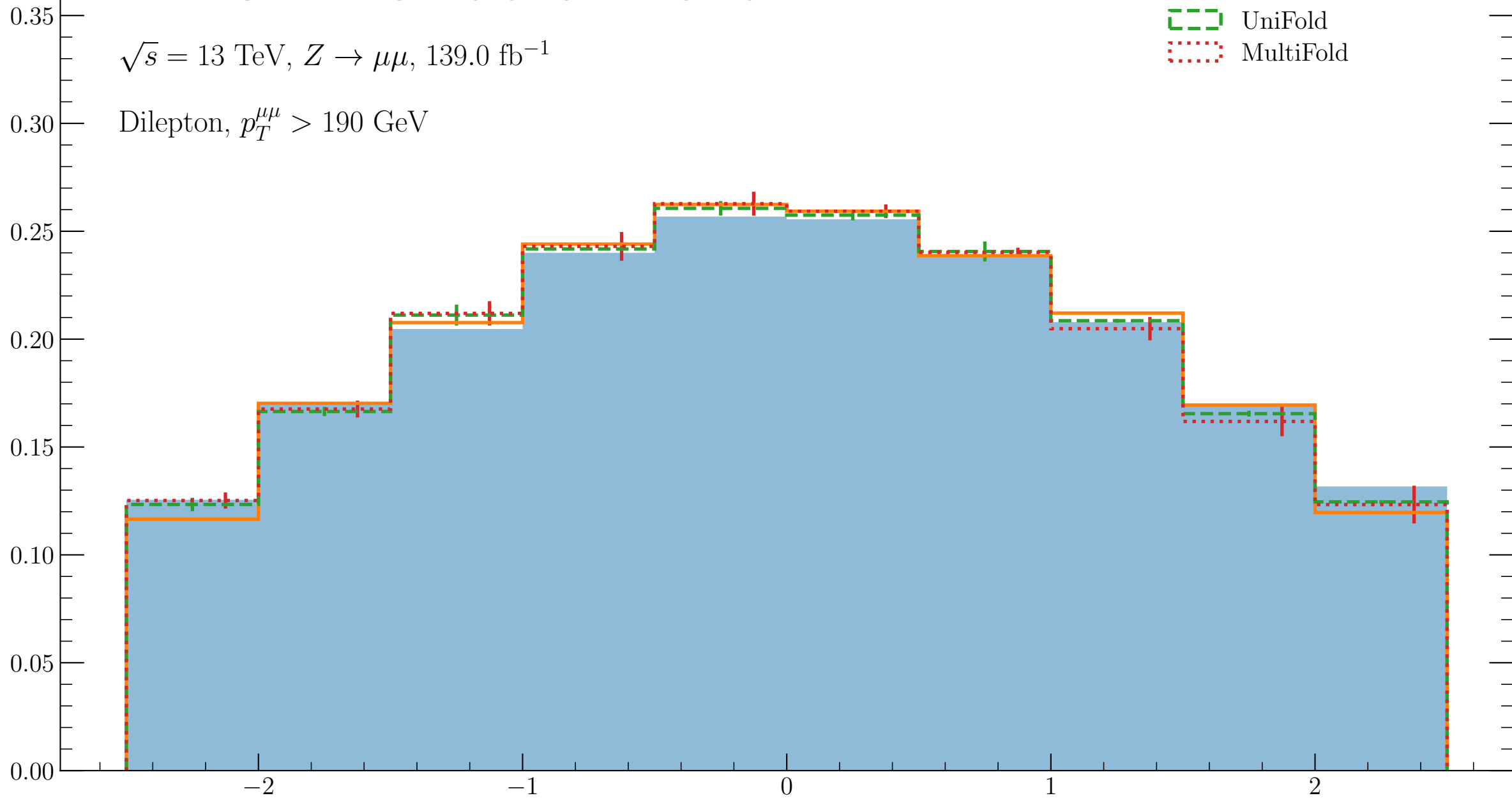
ATLAS

Simulation Internal

$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu, 139.0 \text{ fb}^{-1}$

Dilepton, $p_T^{\mu\mu} > 190 \text{ GeV}$

- "Data" Truth (Target)
- IBU
- UniFold
- MultiFold



Subleading track jet y

Events per bin (normalized)

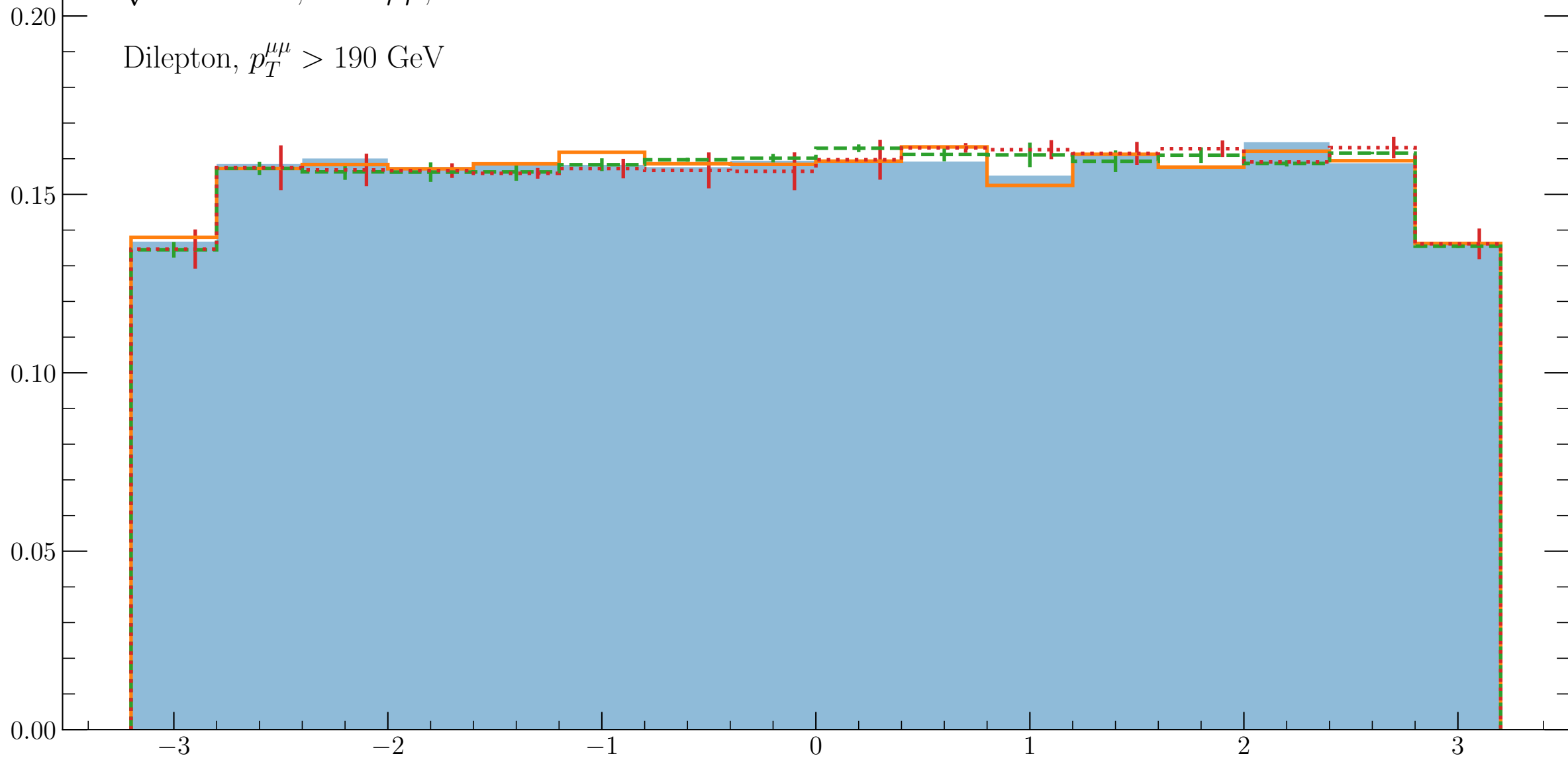
ATLAS

Simulation Internal

$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu, 139.0 \text{ fb}^{-1}$

Dilepton, $p_T^{\mu\mu} > 190 \text{ GeV}$

- "Data" Truth (Target)
- IBU
- UniFold
- MultiFold



Leading track jet ϕ

Events per bin (normalized)

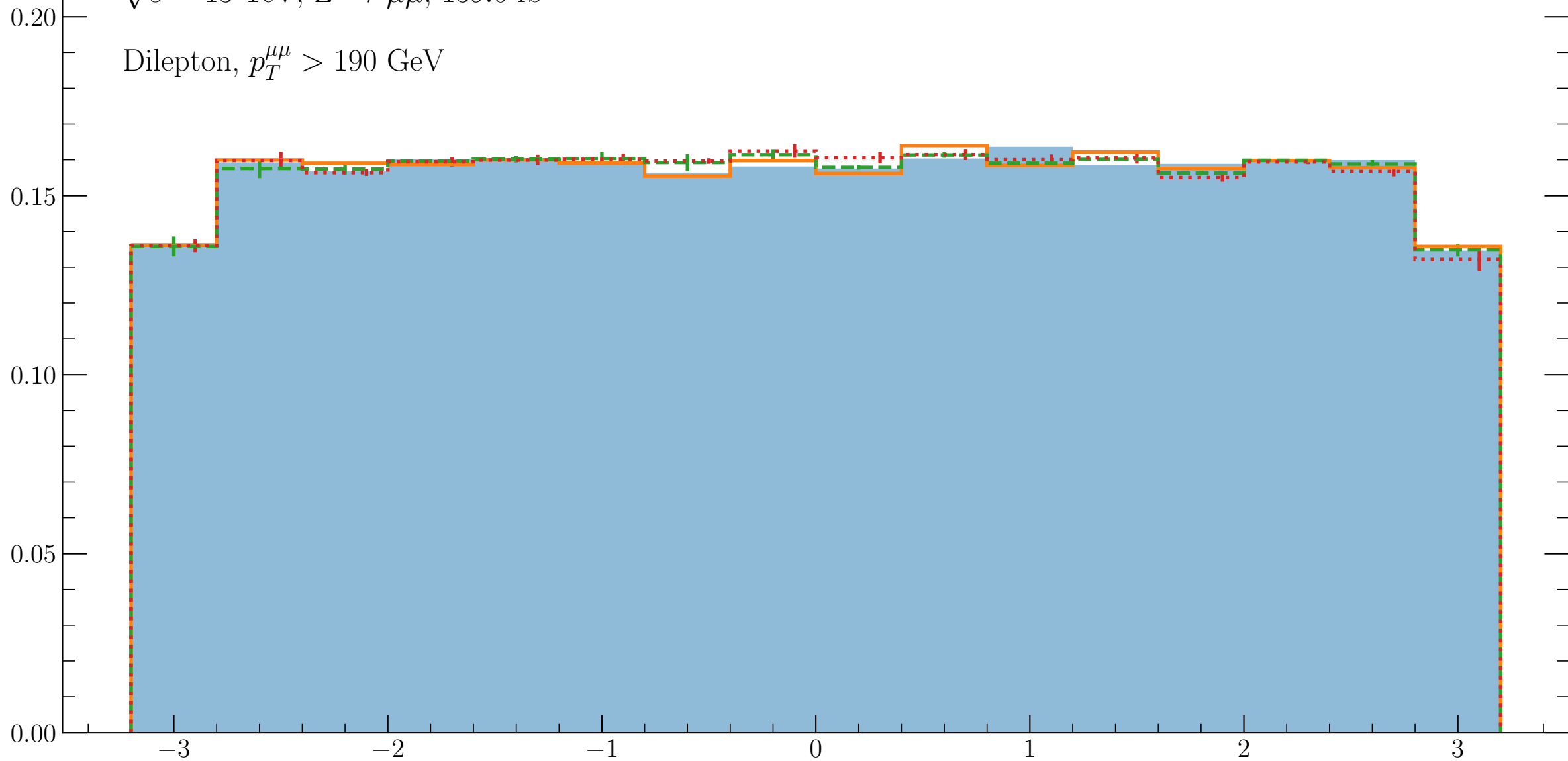
ATLAS

Simulation Internal

$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu, 139.0 \text{ fb}^{-1}$

Dilepton, $p_T^{\mu\mu} > 190 \text{ GeV}$

- "Data" Truth (Target)
- IBU
- UniFold
- MultiFold



Subleading track jet ϕ

Events per bin (normalized)

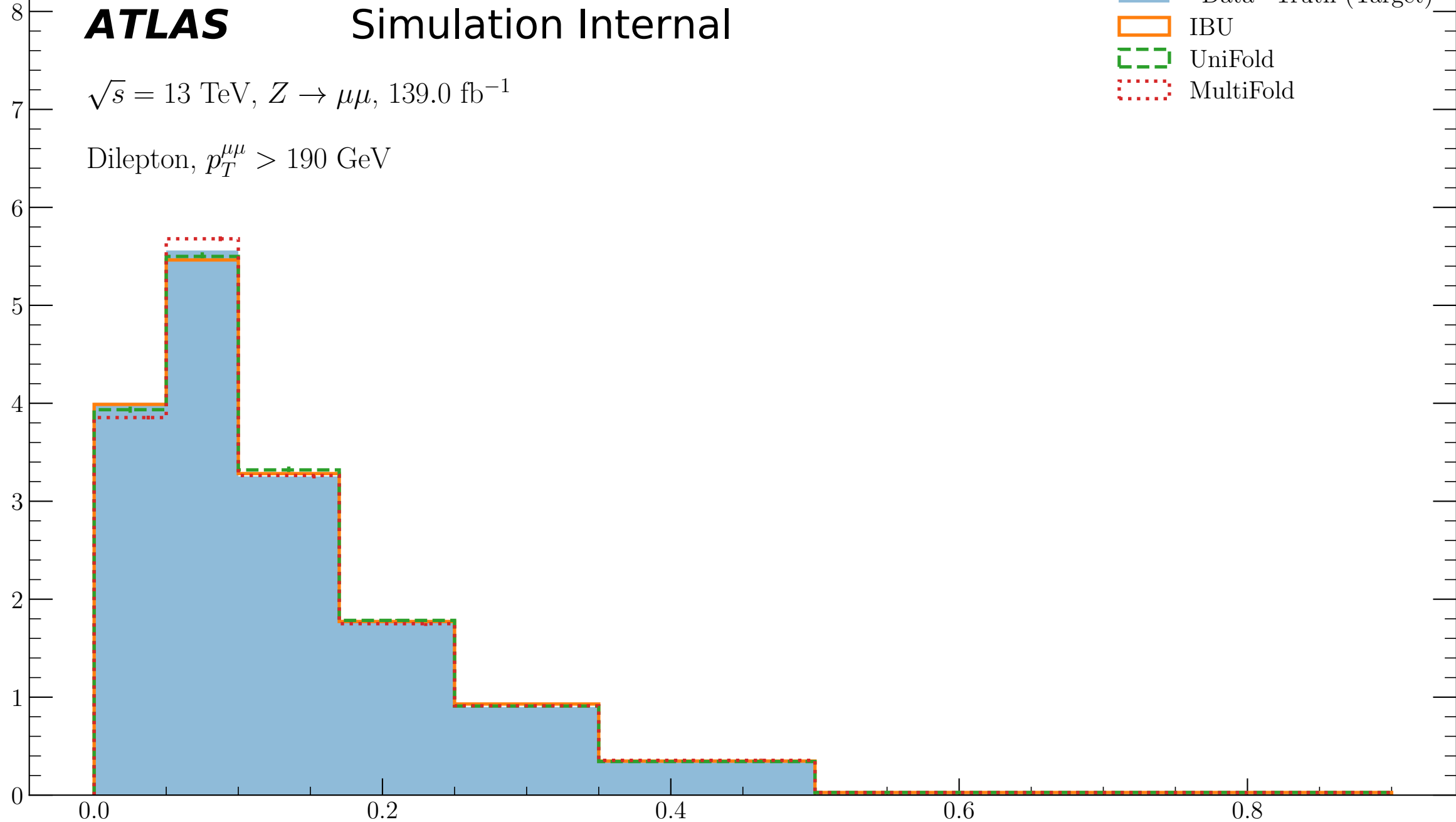
ATLAS

Simulation Internal

$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu, 139.0 \text{ fb}^{-1}$

Dilepton, $p_T^{\mu\mu} > 190 \text{ GeV}$

- "Data" Truth (Target)
- IBU
- UniFold
- MultiFold



Leading track jet τ_1

Events per bin (normalized)

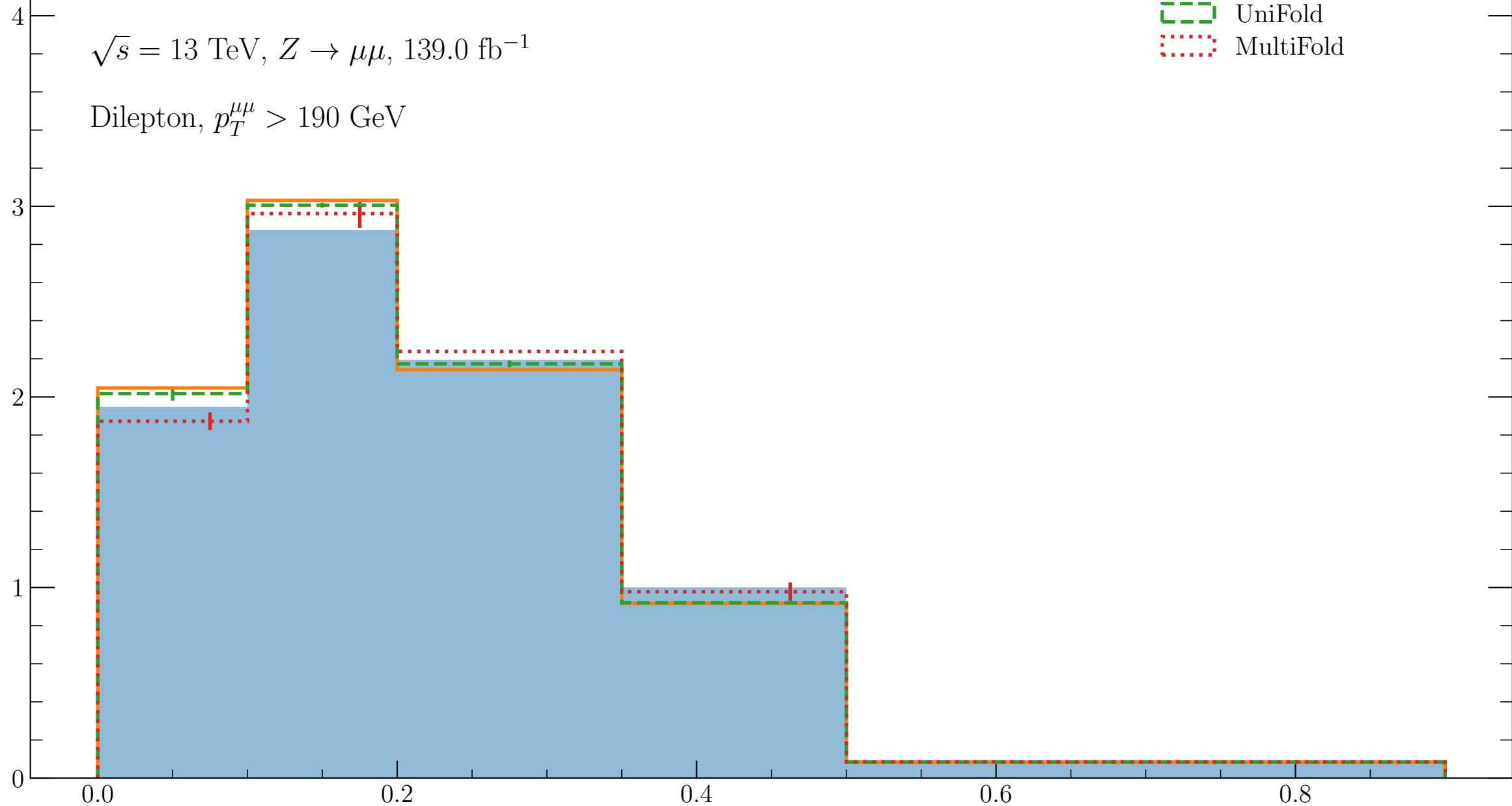
ATLAS

Simulation Internal

$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu, 139.0 \text{ fb}^{-1}$

Dilepton, $p_T^{\mu\mu} > 190 \text{ GeV}$

- "Data" Truth (Target)
- IBU
- UniFold
- MultiFold



Subleading track jet τ_1

Events per bin (normalized)

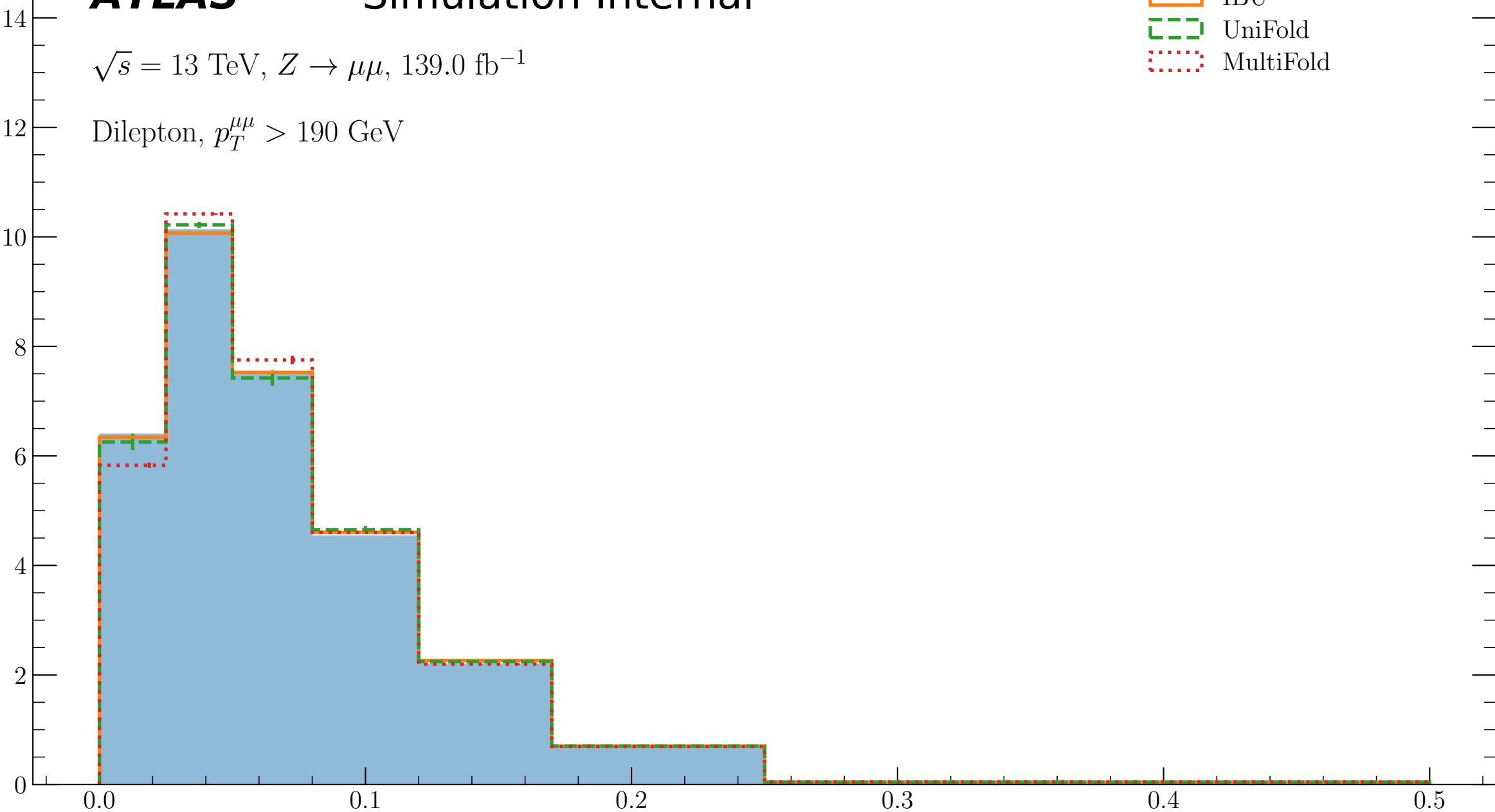
ATLAS

Simulation Internal

$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu, 139.0 \text{ fb}^{-1}$

Dilepton, $p_T^{\mu\mu} > 190 \text{ GeV}$

- "Data" Truth (Target)
- IBU
- UniFold
- MultiFold



Leading track jet τ_2

Events per bin (normalized)

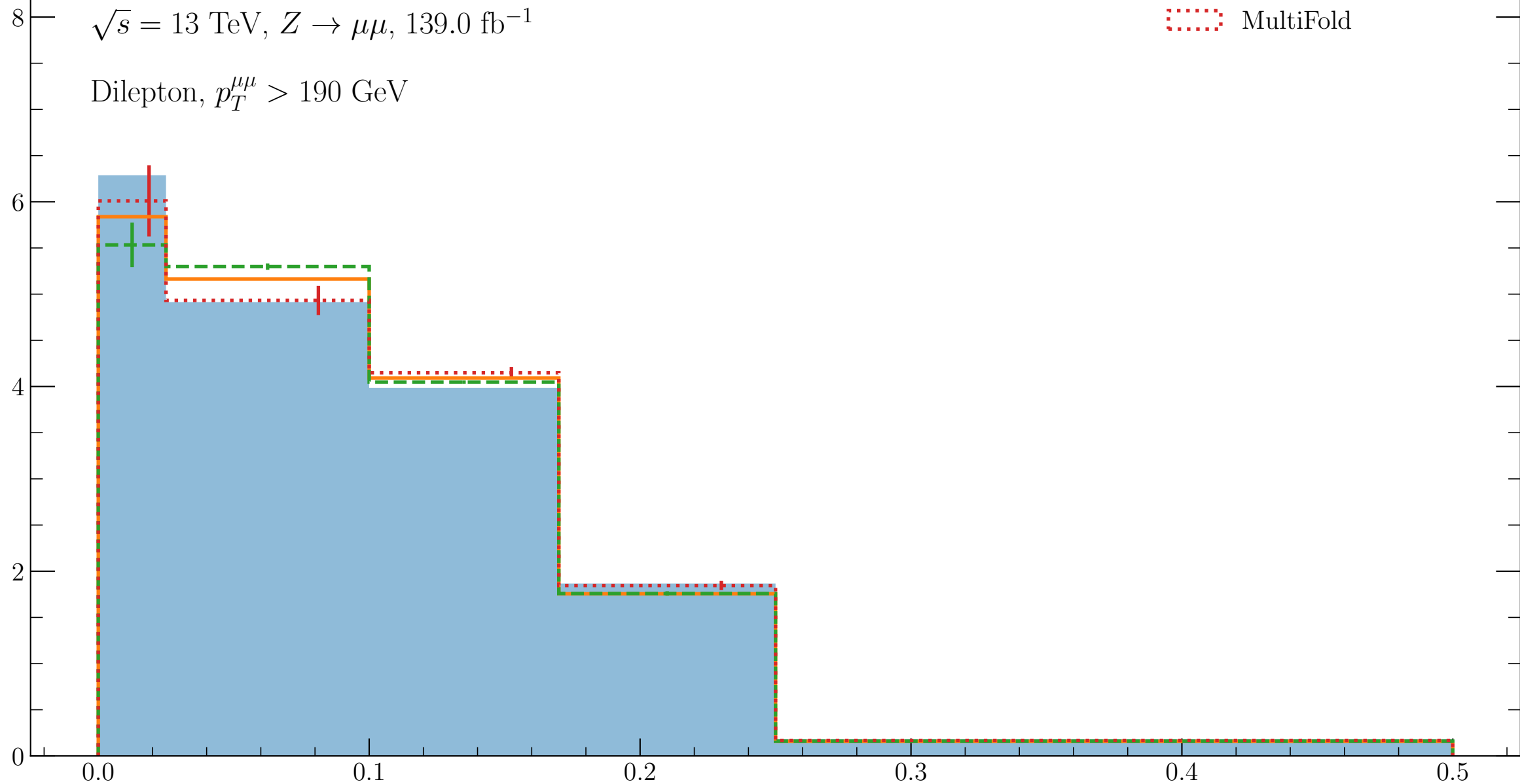
ATLAS

Simulation Internal

$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu, 139.0 \text{ fb}^{-1}$

Dilepton, $p_T^{\mu\mu} > 190 \text{ GeV}$

- "Data" Truth (Target)
- IBU
- UniFold
- MultiFold



Subleading track jet τ_2

Events per bin (normalized)

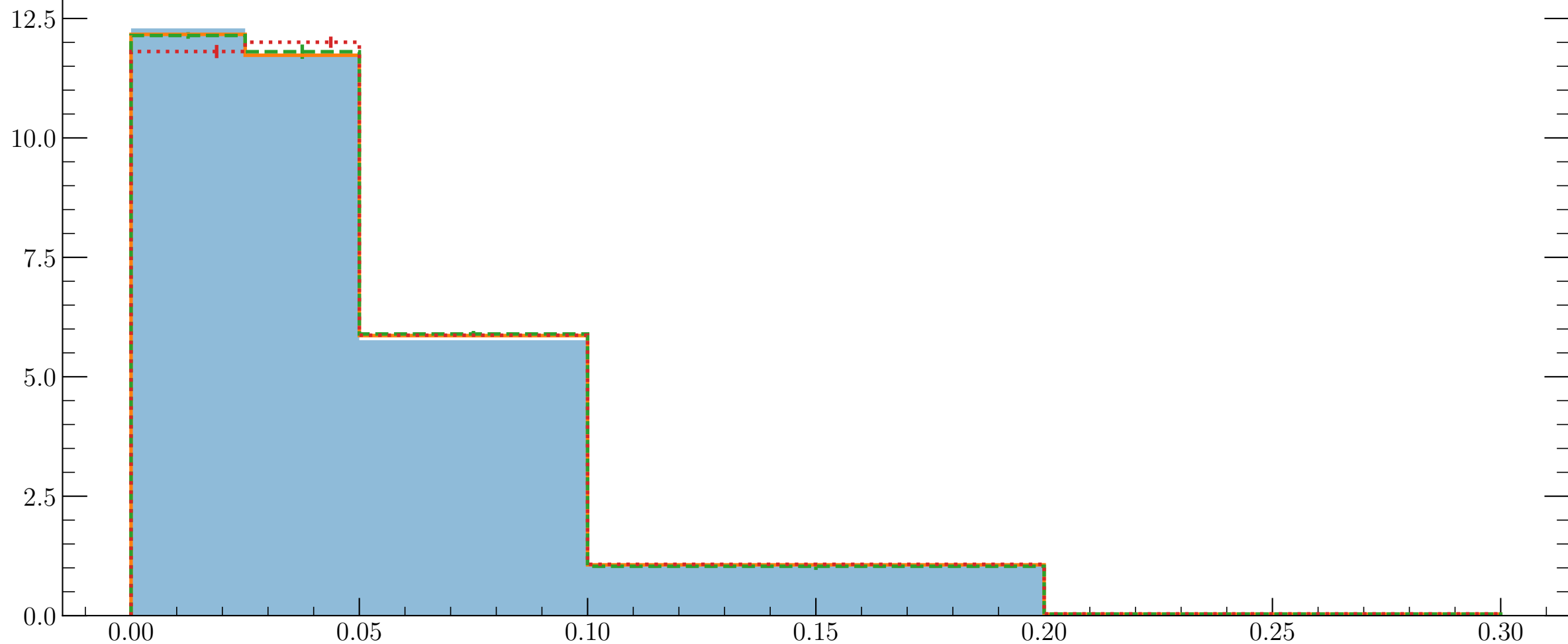
ATLAS

Simulation Internal

$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu, 139.0 \text{ fb}^{-1}$

Dilepton, $p_T^{\mu\mu} > 190 \text{ GeV}$

- "Data" Truth (Target)
- IBU
- UniFold
- MultiFold



Leading track jet τ_3

Events per bin (normalized)

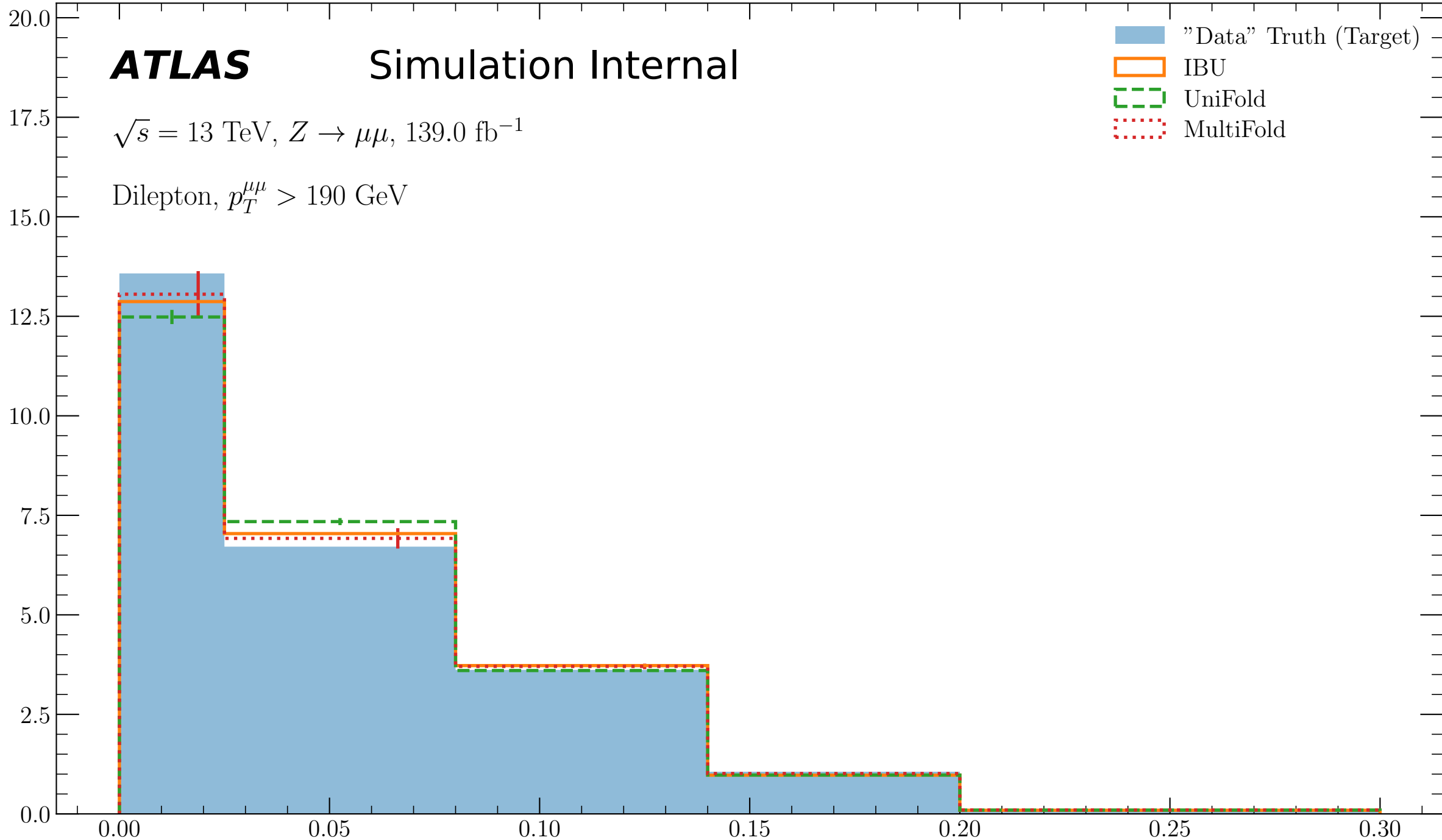
ATLAS

Simulation Internal

$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu, 139.0 \text{ fb}^{-1}$

Dilepton, $p_T^{\mu\mu} > 190 \text{ GeV}$

- "Data" Truth (Target)
- IBU
- UniFold
- MultiFold



Subleading track jet τ_3

Events per bin (normalized)

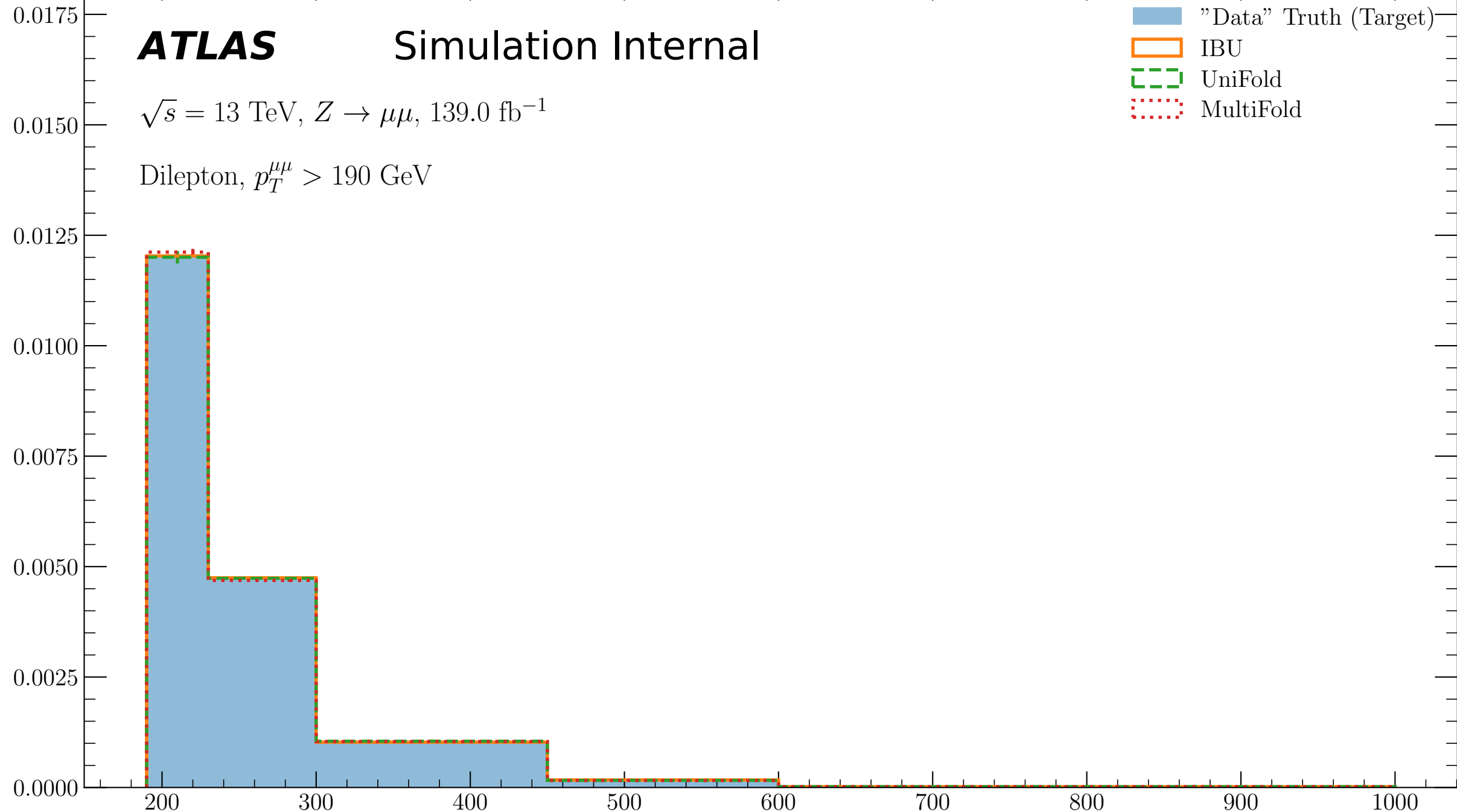
ATLAS

Simulation Internal

$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu, 139.0 \text{ fb}^{-1}$

Dilepton, $p_T^{\mu\mu} > 190 \text{ GeV}$

- "Data" Truth (Target)
- IBU
- UniFold
- MultiFold



$p_T^{\mu\mu} [\text{GeV}]$

Events per bin (normalized)

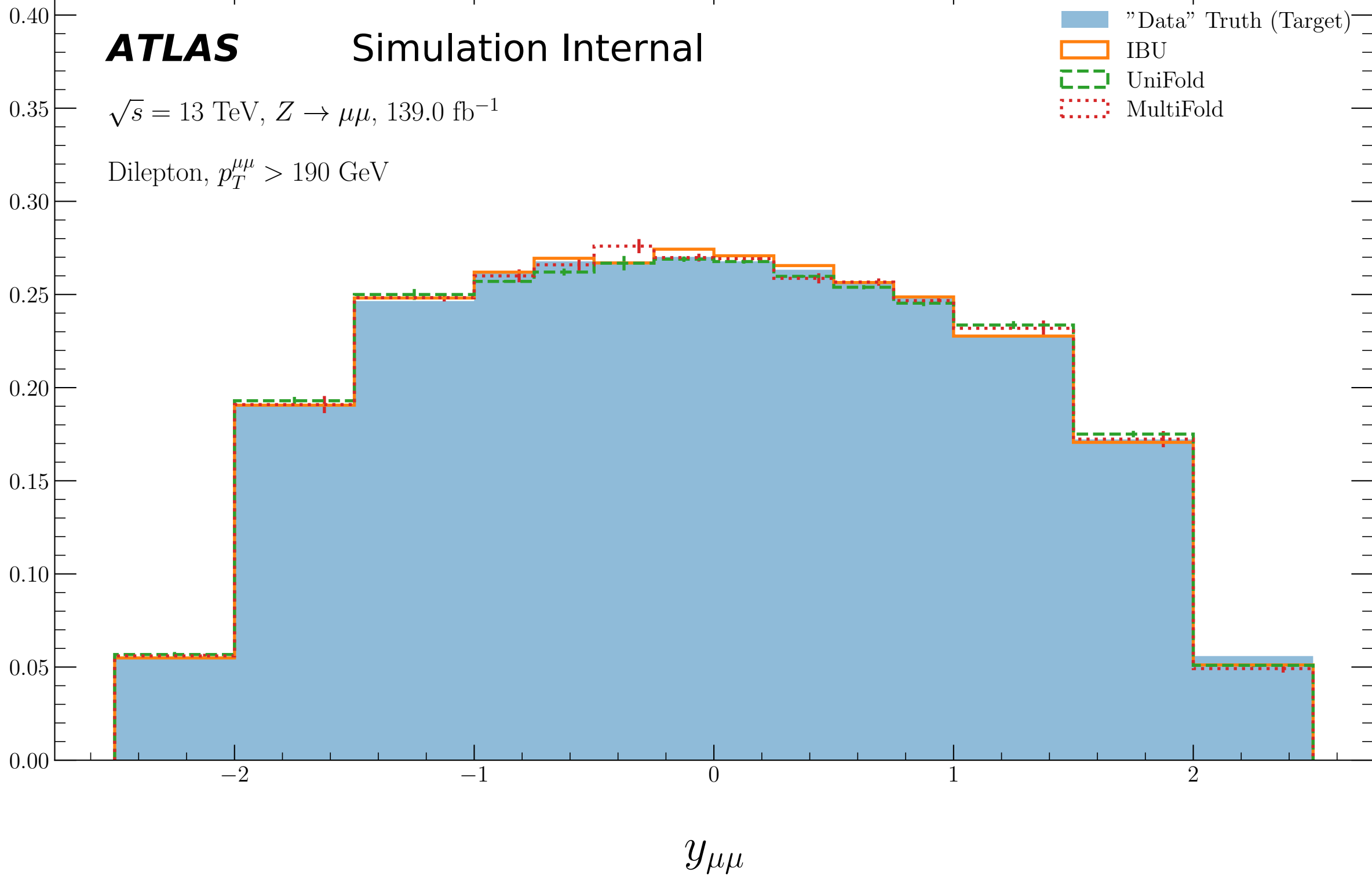
ATLAS

Simulation Internal

$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu, 139.0 \text{ fb}^{-1}$

Dilepton, $p_T^{\mu\mu} > 190 \text{ GeV}$

- "Data" Truth (Target)
- IBU
- UniFold
- MultiFold



Events per bin (normalized)

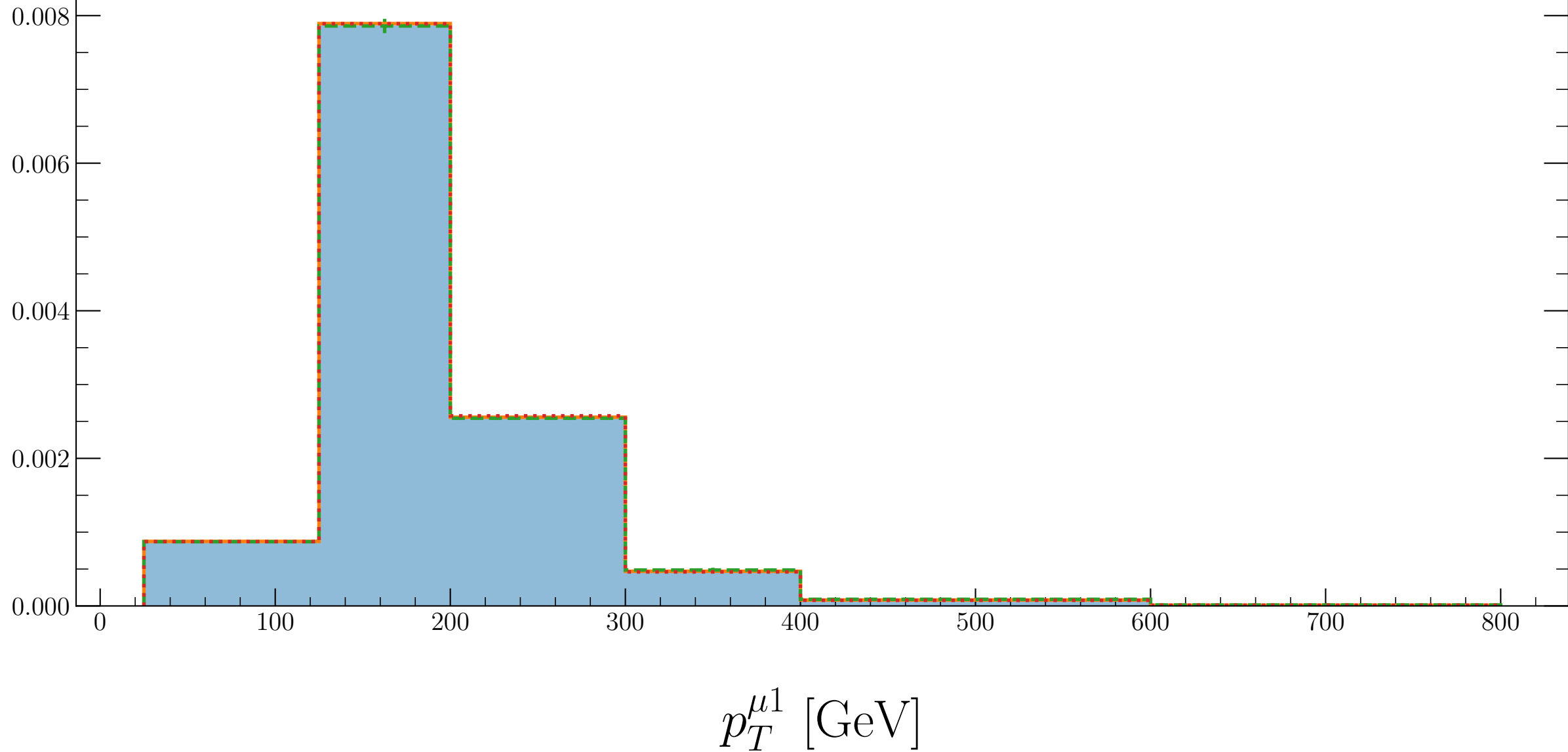
ATLAS

Simulation Internal

$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu, 139.0 \text{ fb}^{-1}$

Dilepton, $p_T^{\mu\mu} > 190 \text{ GeV}$

- "Data" Truth (Target)
- IBU
- UniFold
- MultiFold



Events per bin (normalized)

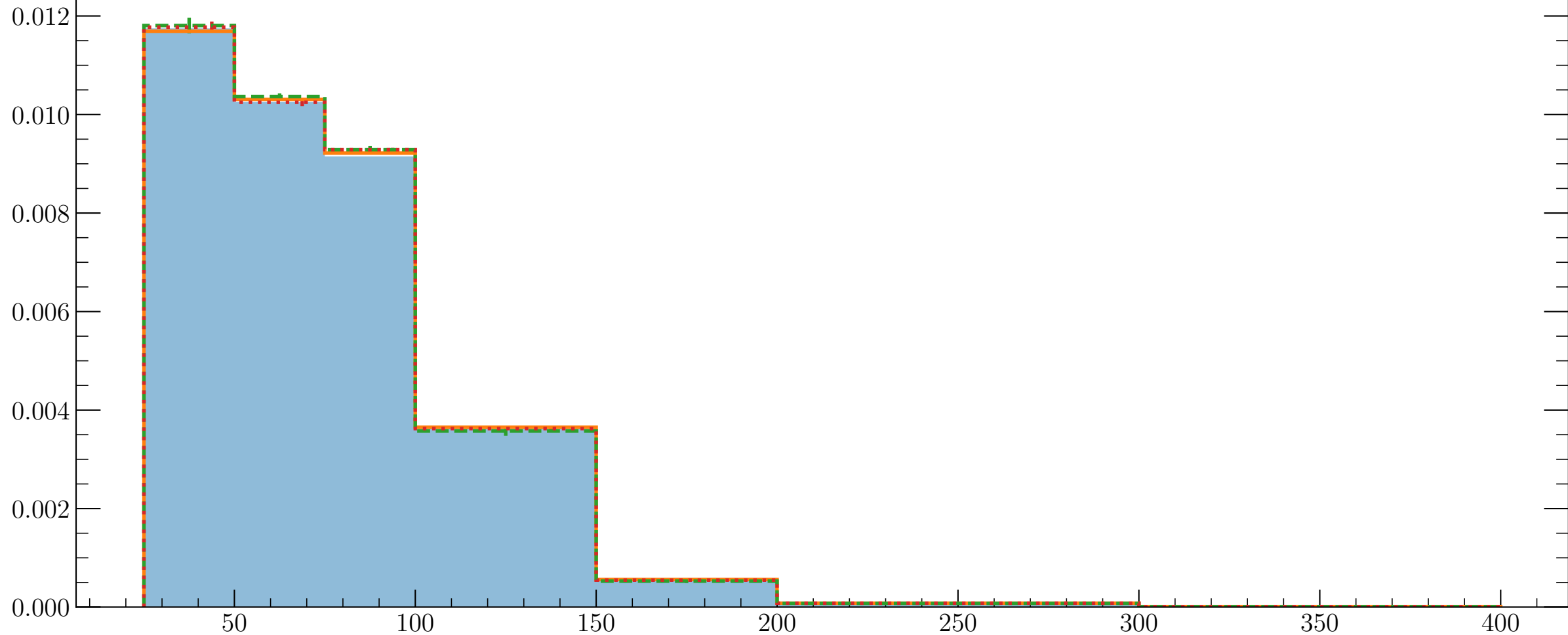
ATLAS

Simulation Internal

$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu, 139.0 \text{ fb}^{-1}$

Dilepton, $p_T^{\mu\mu} > 190 \text{ GeV}$

- "Data" Truth (Target)
- IBU
- UniFold
- MultiFold



$p_T^{\mu 2}$ [GeV]

Events per bin (normalized)

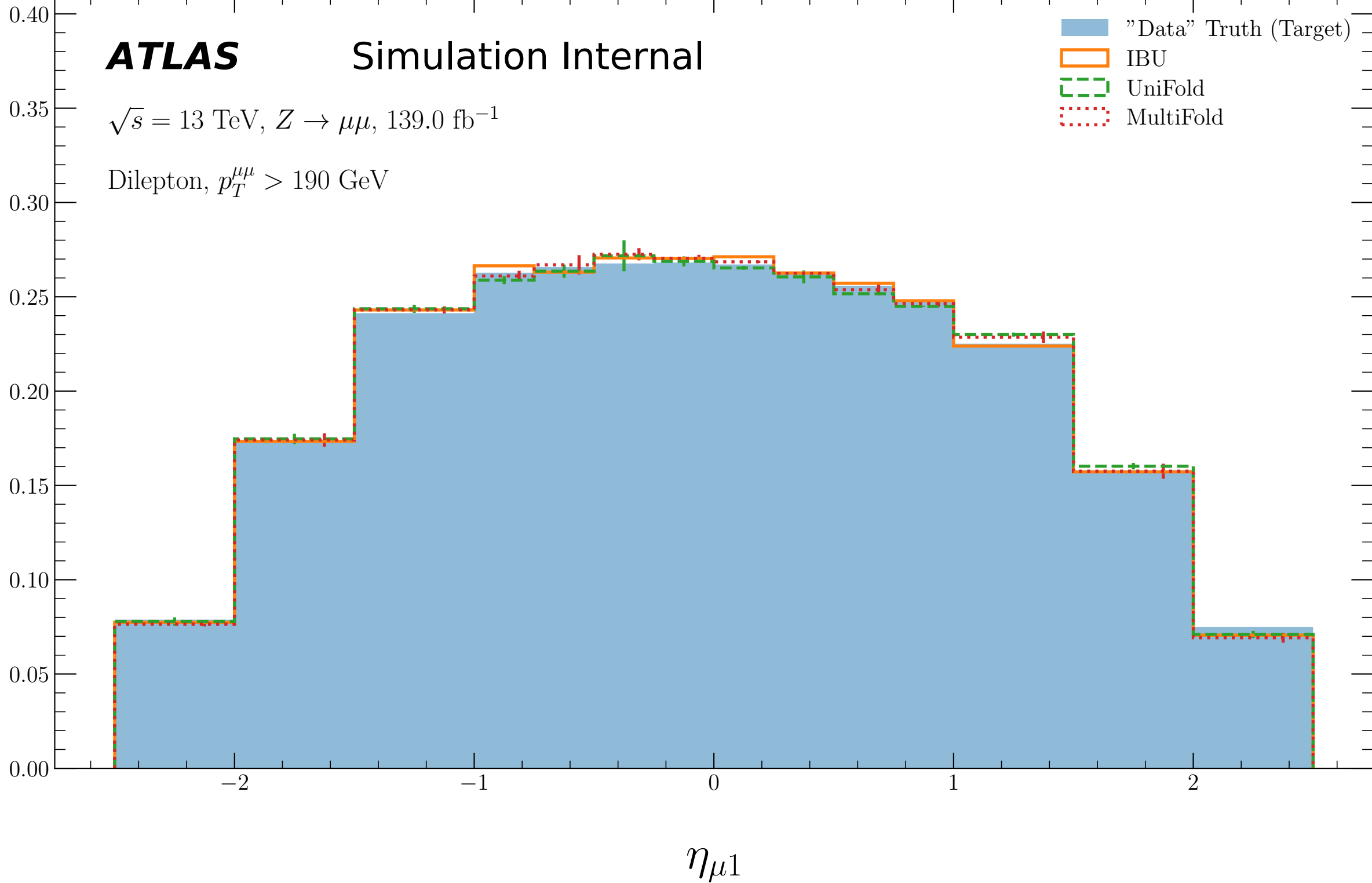
ATLAS

Simulation Internal

$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu, 139.0 \text{ fb}^{-1}$

Dilepton, $p_T^{\mu\mu} > 190 \text{ GeV}$

- "Data" Truth (Target)
- IBU
- UniFold
- MultiFold



Events per bin (normalized)

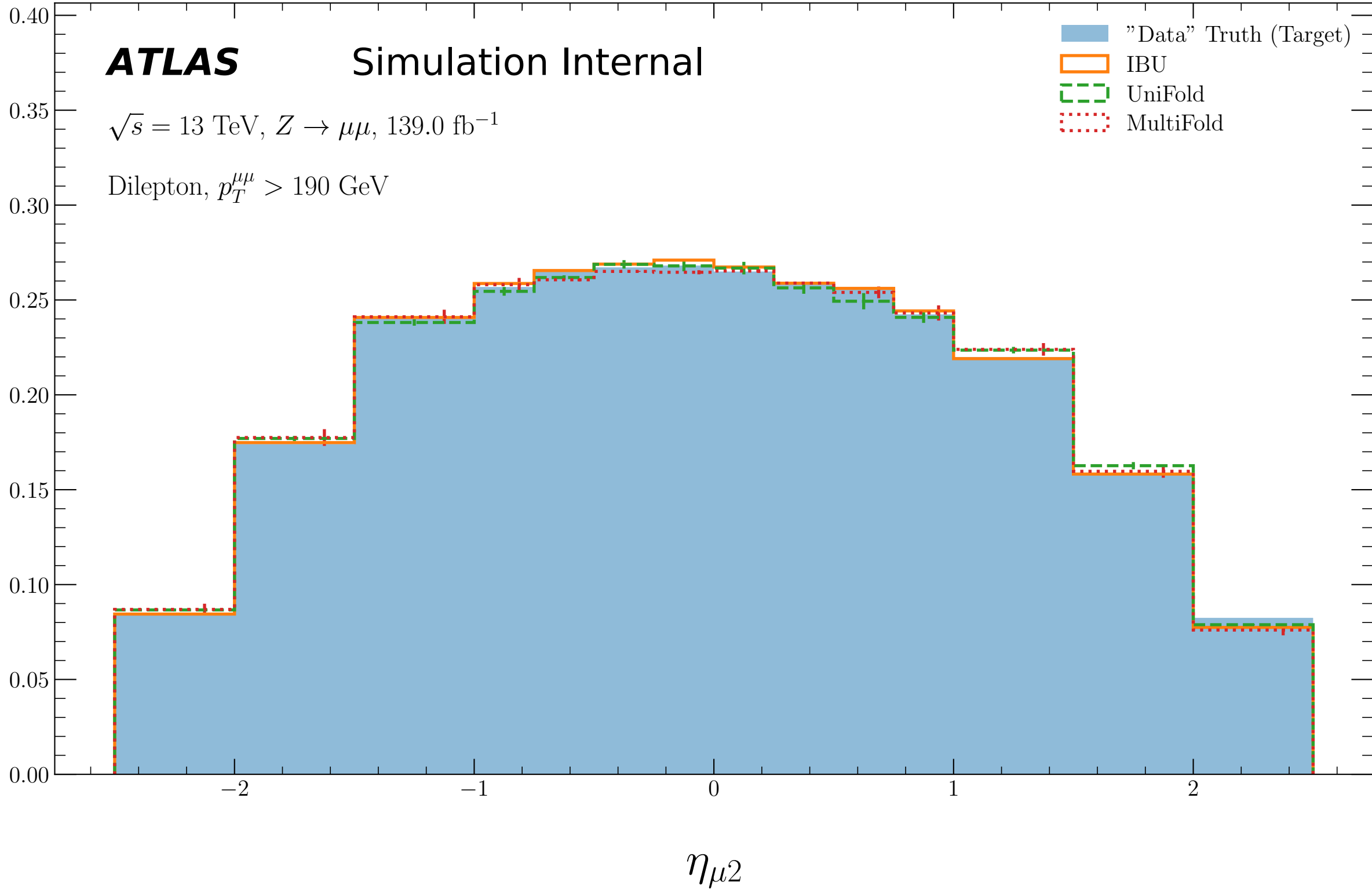
ATLAS

Simulation Internal

$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu, 139.0 \text{ fb}^{-1}$

Dilepton, $p_T^{\mu\mu} > 190 \text{ GeV}$

- "Data" Truth (Target)
- IBU
- UniFold
- MultiFold



Events per bin (normalized)

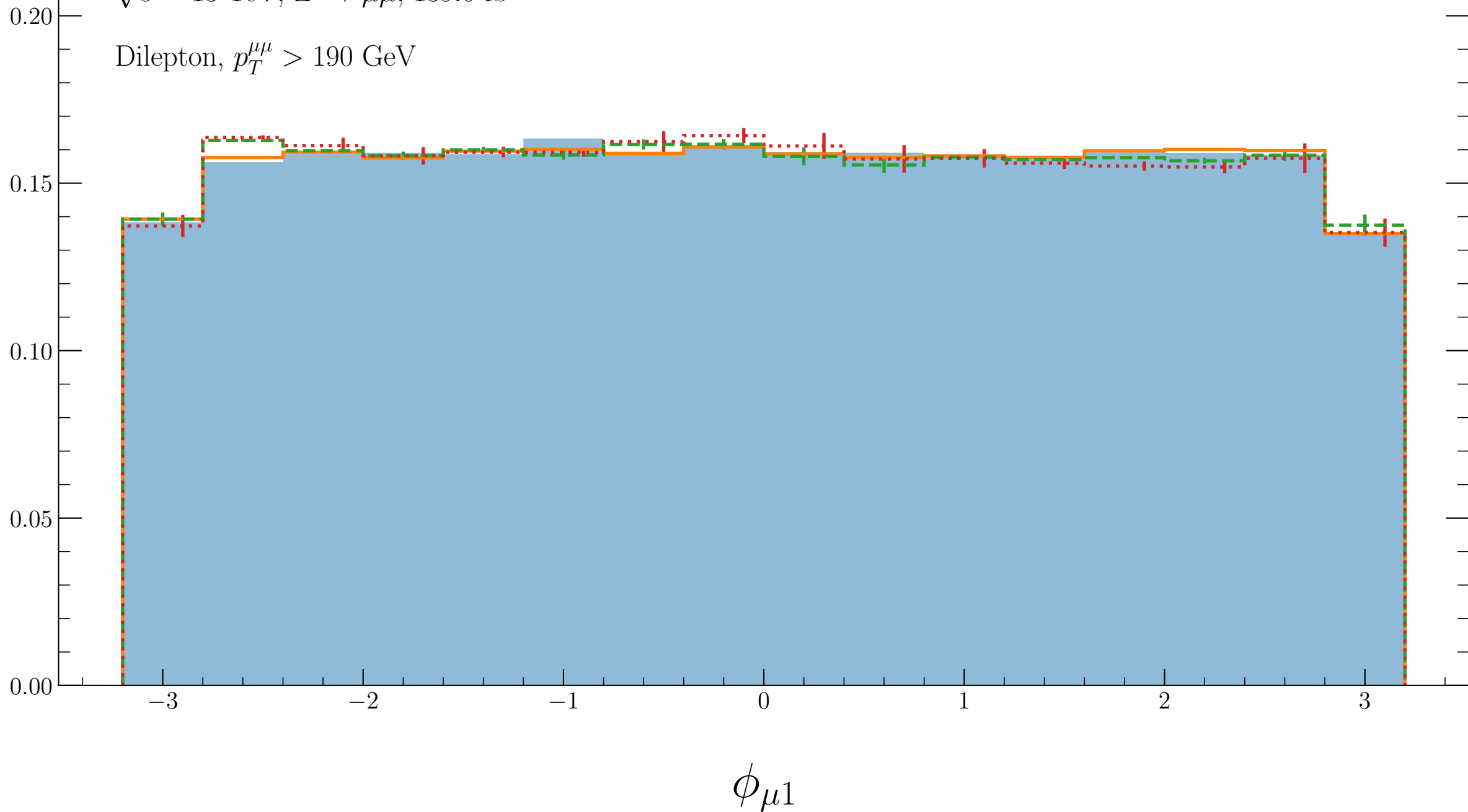
ATLAS

Simulation Internal

$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu, 139.0 \text{ fb}^{-1}$

Dilepton, $p_T^{\mu\mu} > 190 \text{ GeV}$

- "Data" Truth (Target)
- IBU
- UniFold
- MultiFold



Events per bin (normalized)

ATLAS

Simulation Internal

$\sqrt{s} = 13 \text{ TeV}, Z \rightarrow \mu\mu, 139.0 \text{ fb}^{-1}$

Dilepton, $p_T^{\mu\mu} > 190 \text{ GeV}$

- "Data" Truth (Target)
- IBU
- UniFold
- MultiFold

