

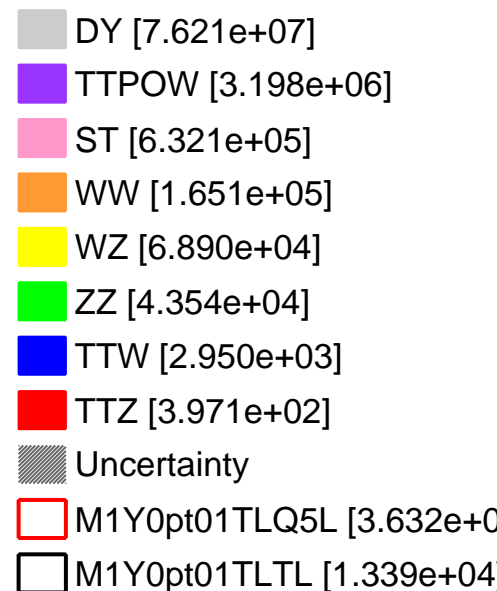
TrigAccept>0&&Event_IsTight>0&&PassMETFilters>0&&PassLumiJsonFilter>0&&LightLepton_N>0&&1

Count

Obs/Exp

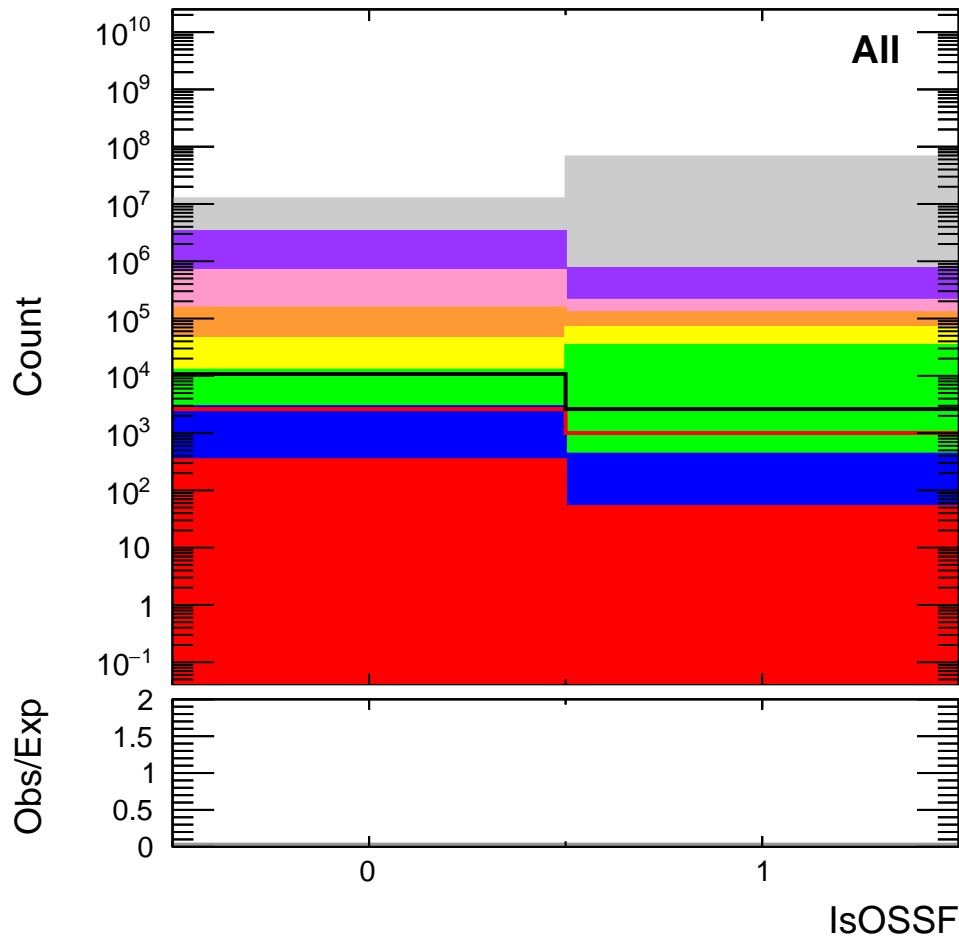
All

Obs/Exp: 0.00 Exp: 8.033e+07



No. of light leptons

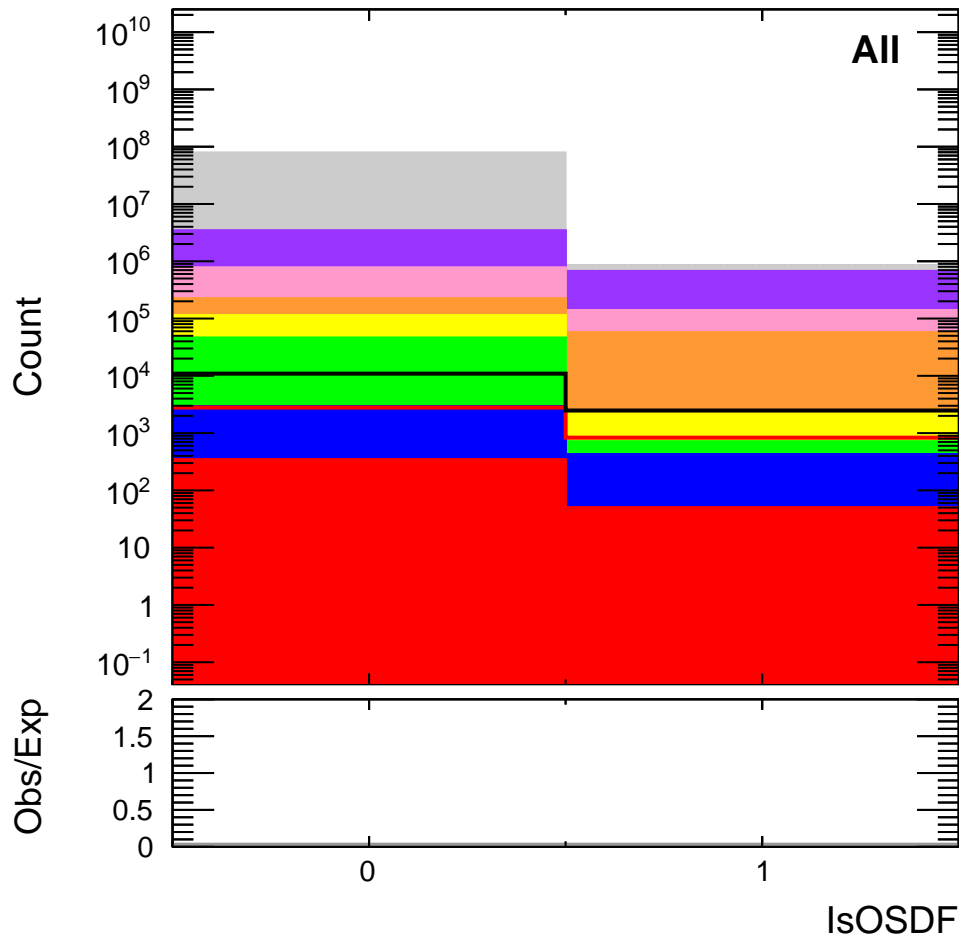
TrigAccept>0&&Event_IsTight>0&&PassMETFilters>0&&PassLumiJsonFilter>0&&LightLepton_N>0&&1



Obs/Exp: 0.00 Exp: 8.033e+07

- DY [7.621e+07]
- TTPow [3.198e+06]
- ST [6.321e+05]
- WW [1.651e+05]
- WZ [6.890e+04]
- ZZ [4.354e+04]
- TTW [2.950e+03]
- TTZ [3.971e+02]
- Uncertainty
- M1Y0pt01TLQ5L [3.632e+00]
- M1Y0pt01TLTL [1.339e+04]

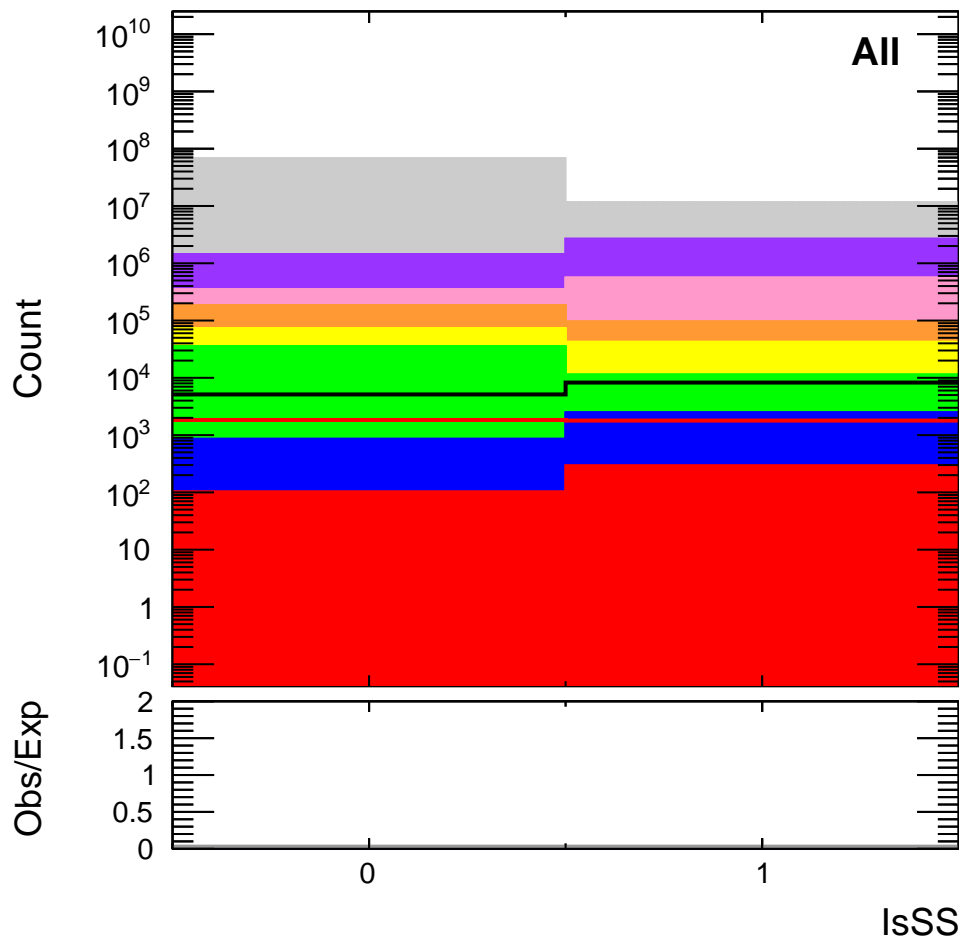
TrigAccept>0&&Event_IsTight>0&&PassMETFilters>0&&PassLumiJsonFilter>0&&LightLepton_N>0&&1



Obs/Exp: 0.00 Exp: 8.033e+07

- DY [7.621e+07]
- TTPOW [3.198e+06]
- ST [6.321e+05]
- WW [1.651e+05]
- WZ [6.890e+04]
- ZZ [4.354e+04]
- TTW [2.950e+03]
- TTZ [3.971e+02]
- Uncertainty
- M1Y0pt01TLQ5L [3.632e+04]
- M1Y0pt01TLTL [1.339e+04]

TrigAccept>0&&Event_IsTight>0&&PassMETFilters>0&&PassLumiJsonFilter>0&&LightLepton_N>0&&1



Obs/Exp: 0.00 Exp: 8.033e+07

- DY [7.621e+07]
- TTPOW [3.198e+06]
- ST [6.321e+05]
- WW [1.651e+05]
- WZ [6.890e+04]
- ZZ [4.354e+04]
- TTW [2.950e+03]
- TTZ [3.971e+02]
- Uncertainty
- M1Y0pt01TLQ5L [3.632e+00]
- M1Y0pt01TLTL [1.339e+04]

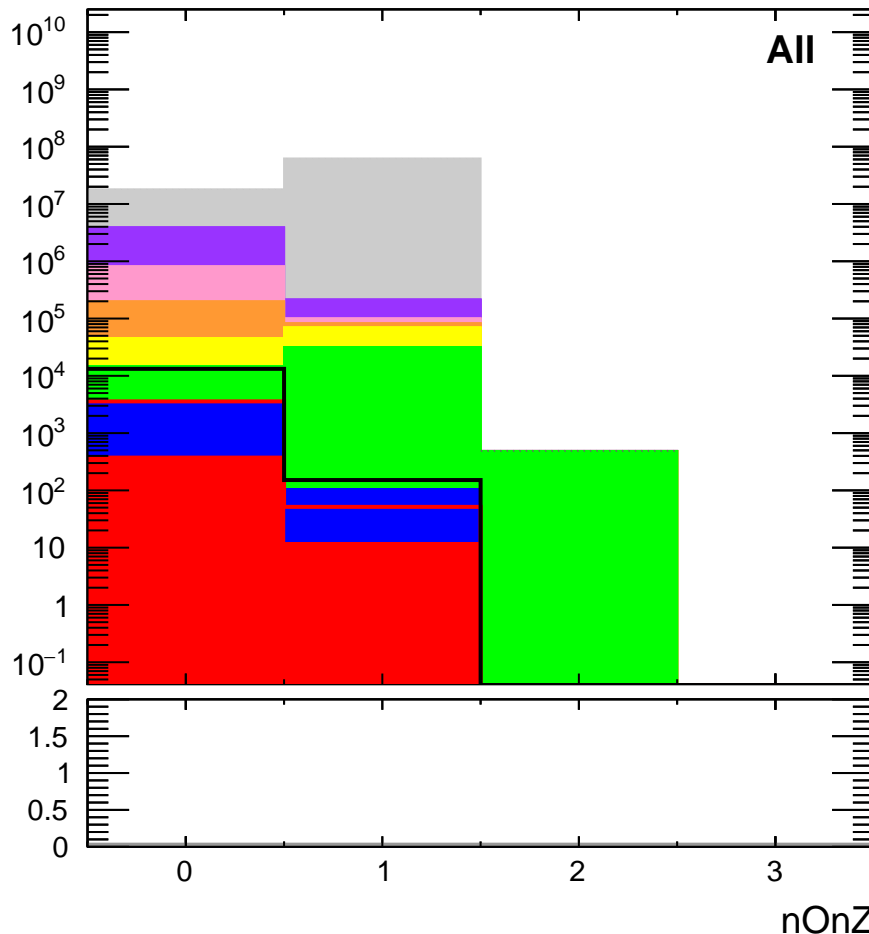
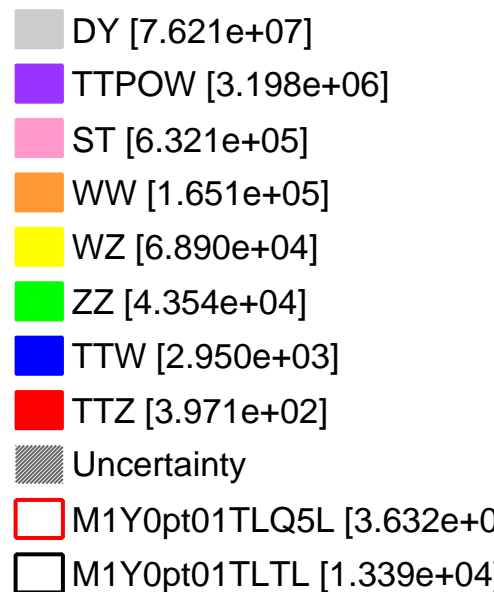
TrigAccept>0&&Event_IsTight>0&&PassMETFilters>0&&PassLumiJsonFilter>0&&LightLepton_N>0&&1

Count

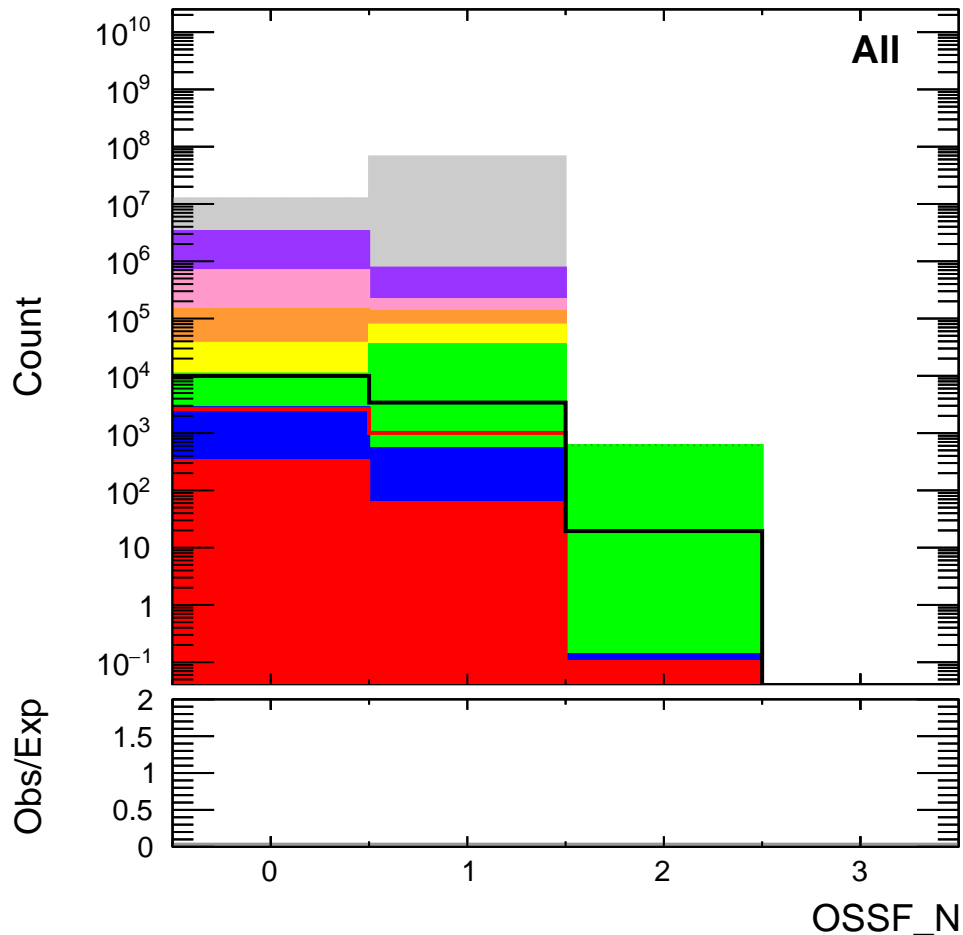
Obs/Exp

All

Obs/Exp: 0.00 Exp: 8.033e+07



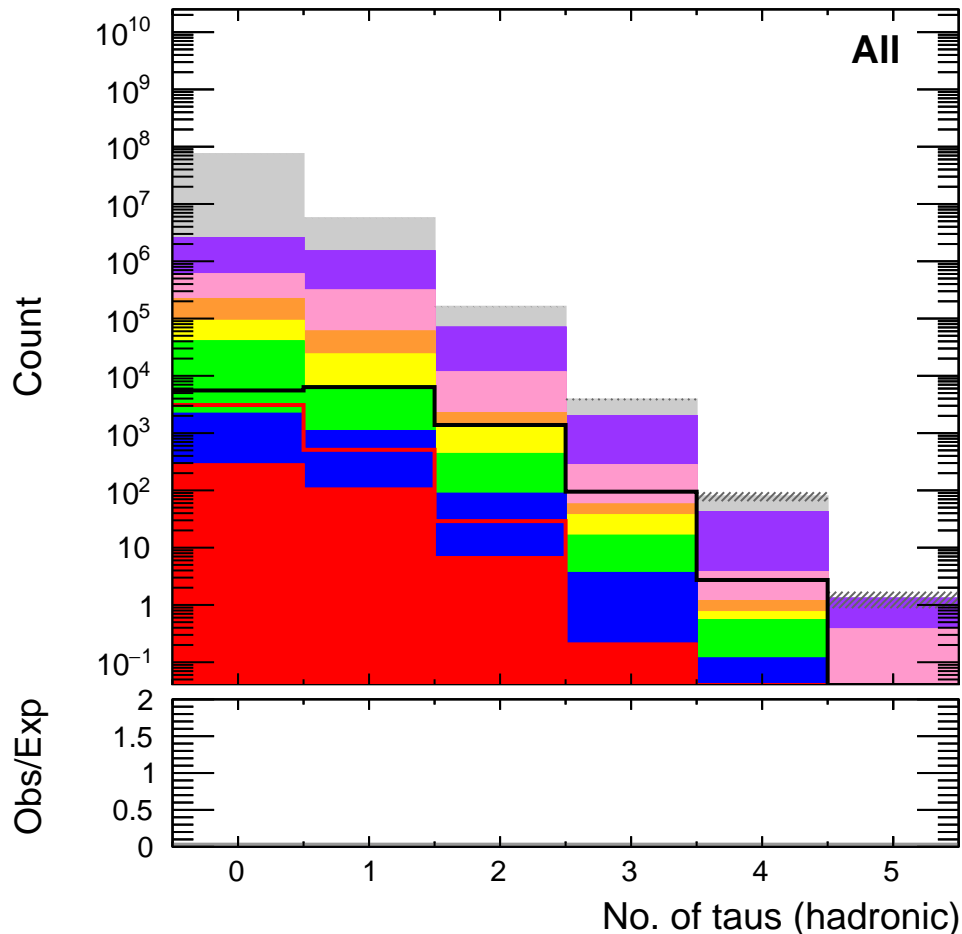
TrigAccept>0&&Event_IsTight>0&&PassMETFilters>0&&PassLumiJsonFilter>0&&LightLepton_N>0&&1



Obs/Exp: 0.00 Exp: 8.033×10^7

- DY [7.621×10^7]
- TTPOW [3.198×10^6]
- ST [6.321×10^5]
- WW [1.651×10^5]
- WZ [6.890×10^4]
- ZZ [4.354×10^4]
- TTW [2.950×10^3]
- TTZ [3.971×10^2]
- Uncertainty
- M1Y0pt01TLQ5L [3.632×10^0]
- M1Y0pt01TLTL [1.339×10^4]

TrigAccept>0&&Event_IsTight>0&&PassMETFilters>0&&PassLumiJsonFilter>0&&LightLepton_N>0&&1



Obs/Exp: 0.00 Exp: 8.033e+07

- DY [7.621e+07]
- TTPOW [3.198e+06]
- ST [6.321e+05]
- WW [1.651e+05]
- WZ [6.890e+04]
- ZZ [4.354e+04]
- TTW [2.950e+03]
- TTZ [3.971e+02]
- Uncertainty
- M1Y0pt01TLQ5L [3.632e+00]
- M1Y0pt01TLTL [1.339e+04]

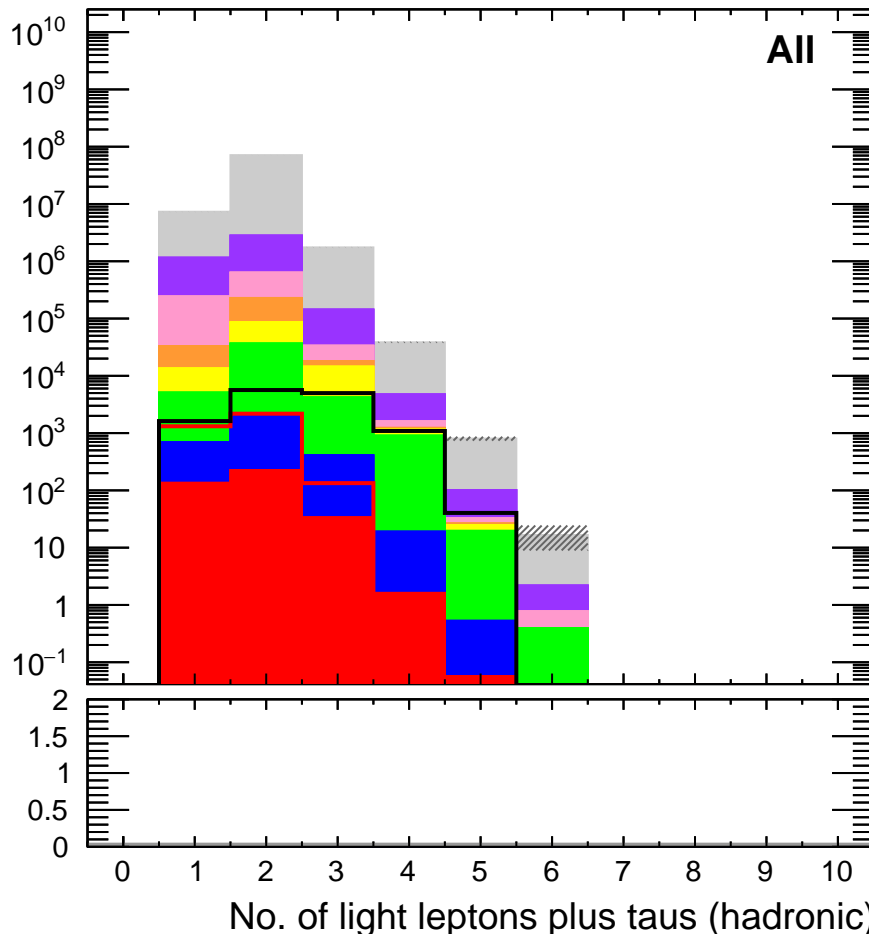
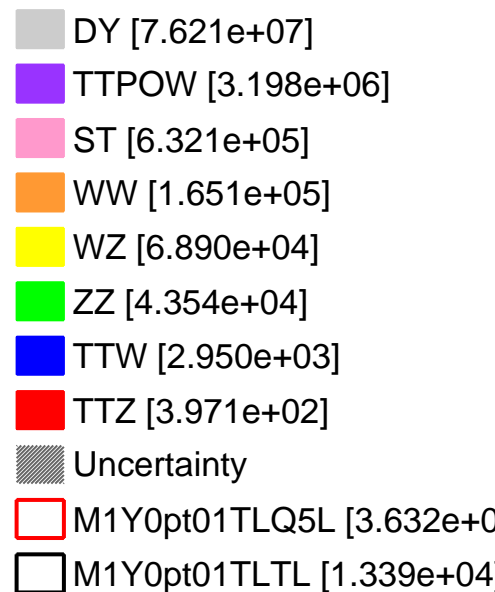
TrigAccept>0&&Event_IsTight>0&&PassMETFilters>0&&PassLumiJsonFilter>0&&LightLepton_N>0&&1

Count

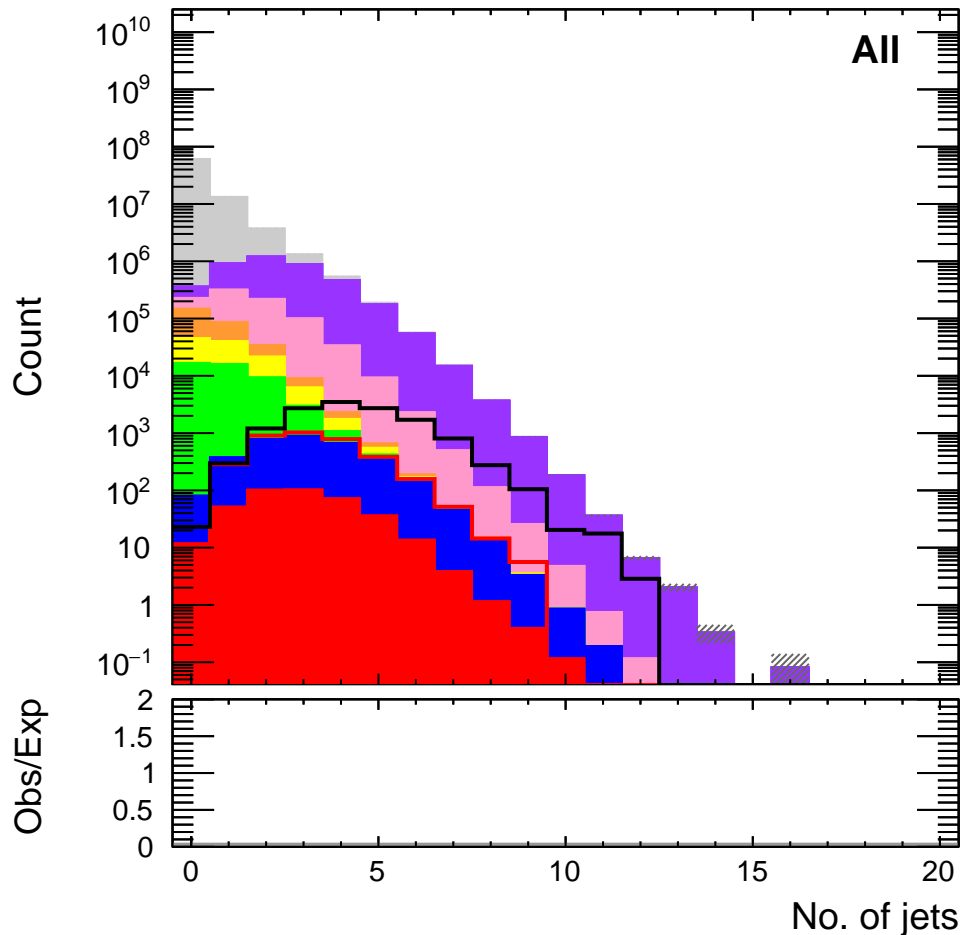
Obs/Exp

All

Obs/Exp: 0.00 Exp: 8.033e+07



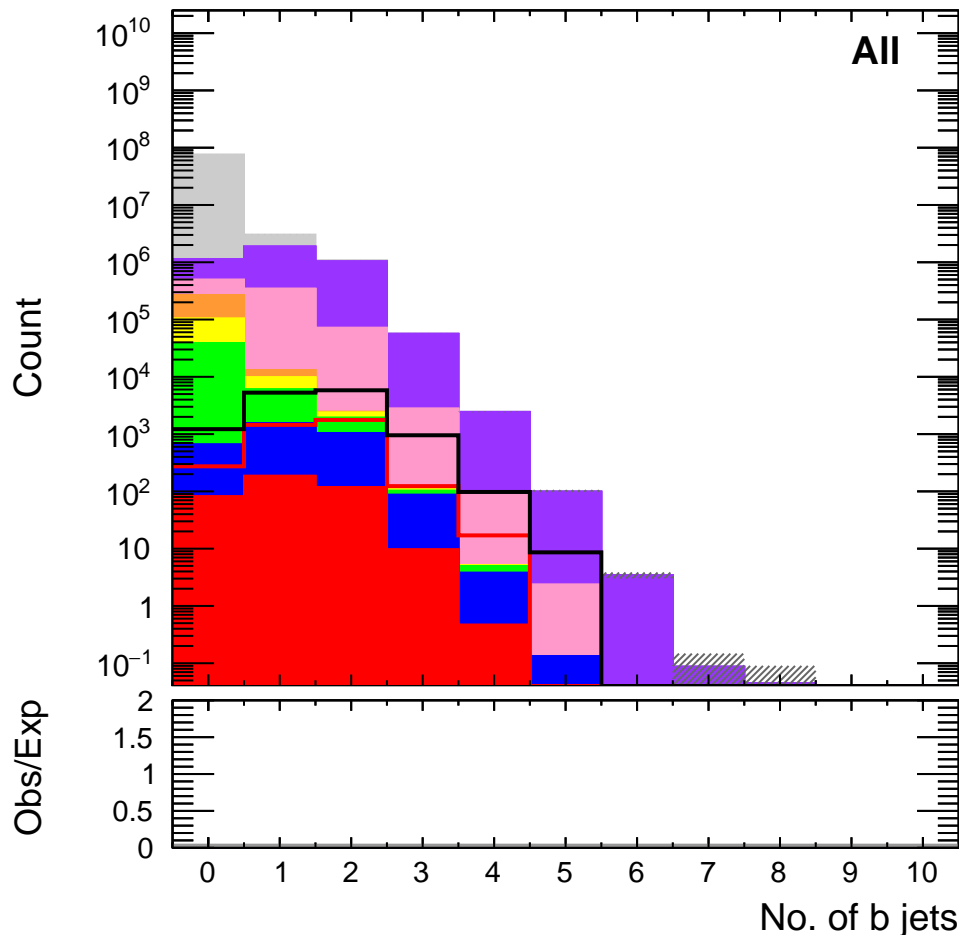
TrigAccept>0&&Event_IsTight>0&&PassMETFilters>0&&PassLumiJsonFilter>0&&LightLepton_N>0&&1



Obs/Exp: 0.00 Exp: 8.033e+07

- DY [7.621e+07]
- TTPOW [3.198e+06]
- ST [6.321e+05]
- WW [1.651e+05]
- WZ [6.890e+04]
- ZZ [4.354e+04]
- TTW [2.950e+03]
- TTZ [3.971e+02]
- Uncertainty
- M1Y0pt01TLQ5L [3.632e+00]
- M1Y0pt01TLTL [1.339e+04]

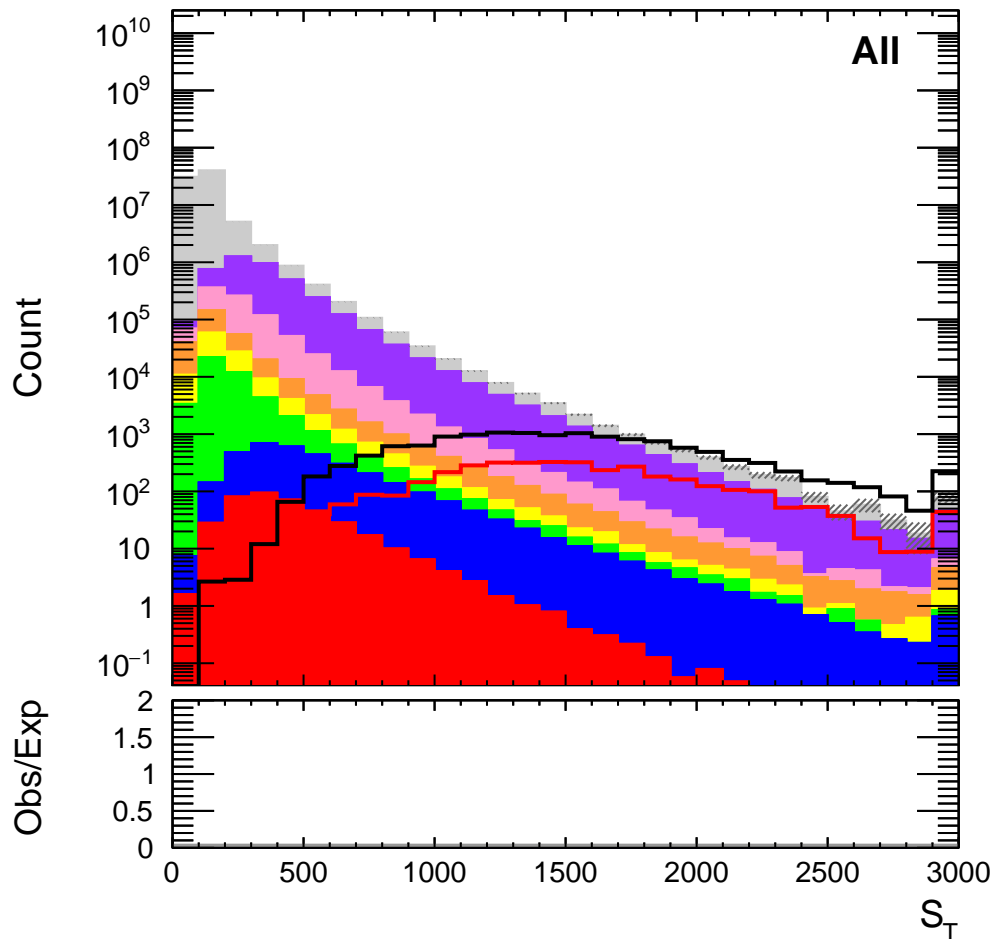
TrigAccept>0&&Event_IsTight>0&&PassMETFilters>0&&PassLumiJsonFilter>0&&LightLepton_N>0&&1



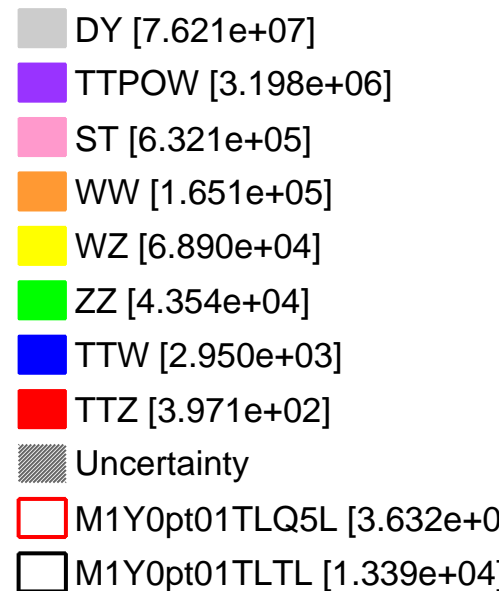
Obs/Exp: 0.00 Exp: 8.033e+07

- DY [7.621e+07]
- TTPOW [3.198e+06]
- ST [6.321e+05]
- WW [1.651e+05]
- WZ [6.890e+04]
- ZZ [4.354e+04]
- TTW [2.950e+03]
- TTZ [3.971e+02]
- Uncertainty
- M1Y0pt01TLQ5L [3.632e+00]
- M1Y0pt01TLTL [1.339e+04]

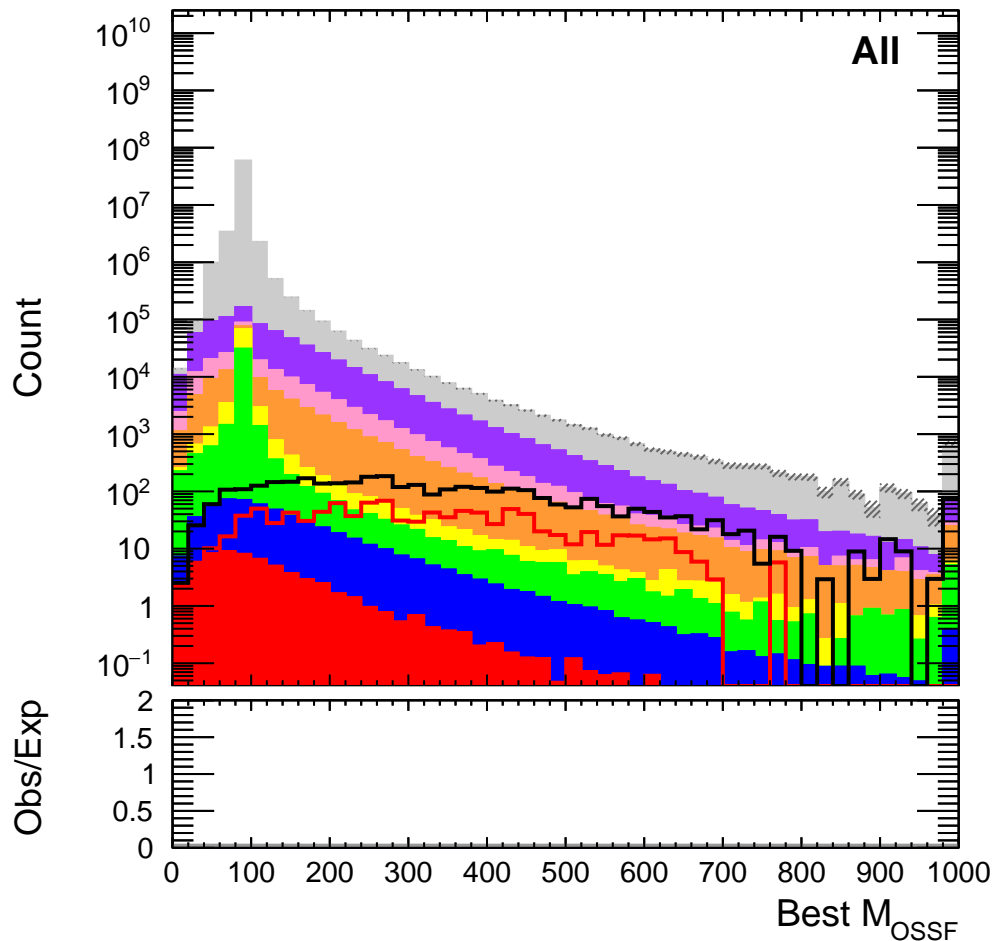
TrigAccept>0&&Event_IsTight>0&&PassMETFilters>0&&PassLumiJsonFilter>0&&LightLepton_N>0&&1



Obs/Exp: 0.00 Exp: 8.033e+07



TrigAccept>0&&Event_IsTight>0&&PassMETFilters>0&&PassLumiJsonFilter>0&&LightLepton_N>0&&1



Obs/Exp: 0.00 Exp: 6.777e+07

DY [6.700e+07]

TTPOW [5.489e+05]

ST [8.454e+04]

WW [5.641e+04]

WZ [4.225e+04]

ZZ [3.549e+04]

TTW [4.795e+02]

TTZ [6.227e+01]

Uncertainty

M1Y0pt01TLQ5L [1.008e+00]

M1Y0pt01TLTL [3.432e+03]

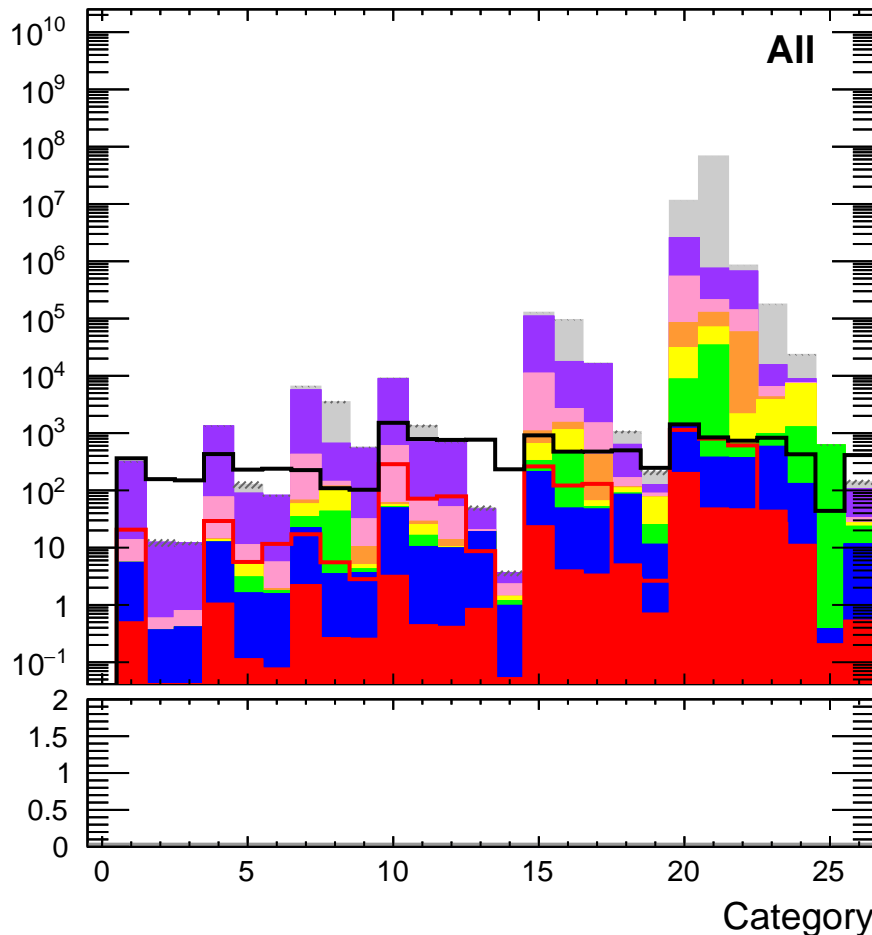
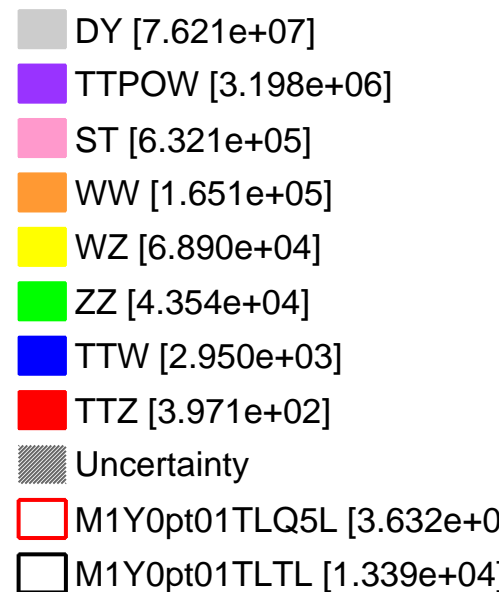
TrigAccept>0&&Event_IsTight>0&&PassMETFilters>0&&PassLumiJsonFilter>0&&LightLepton_N>0&&1

Count

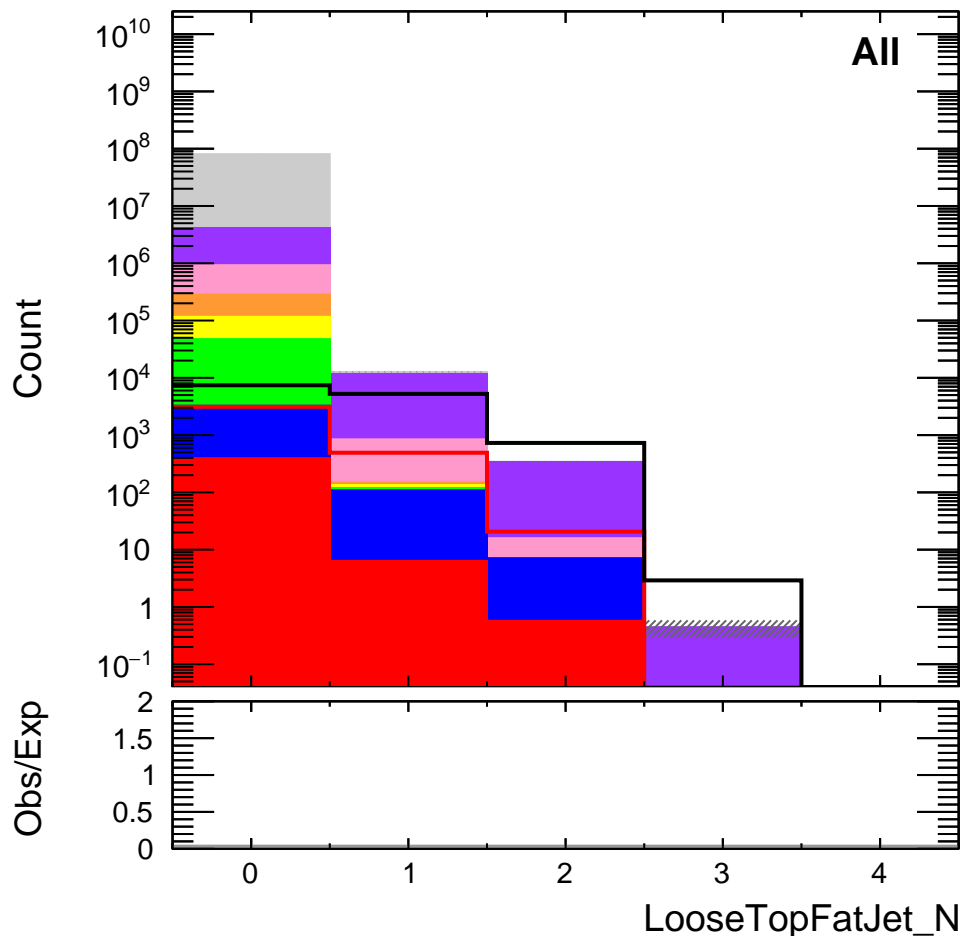
Obs/Exp

All

Obs/Exp: 0.00 Exp: 8.033e+07



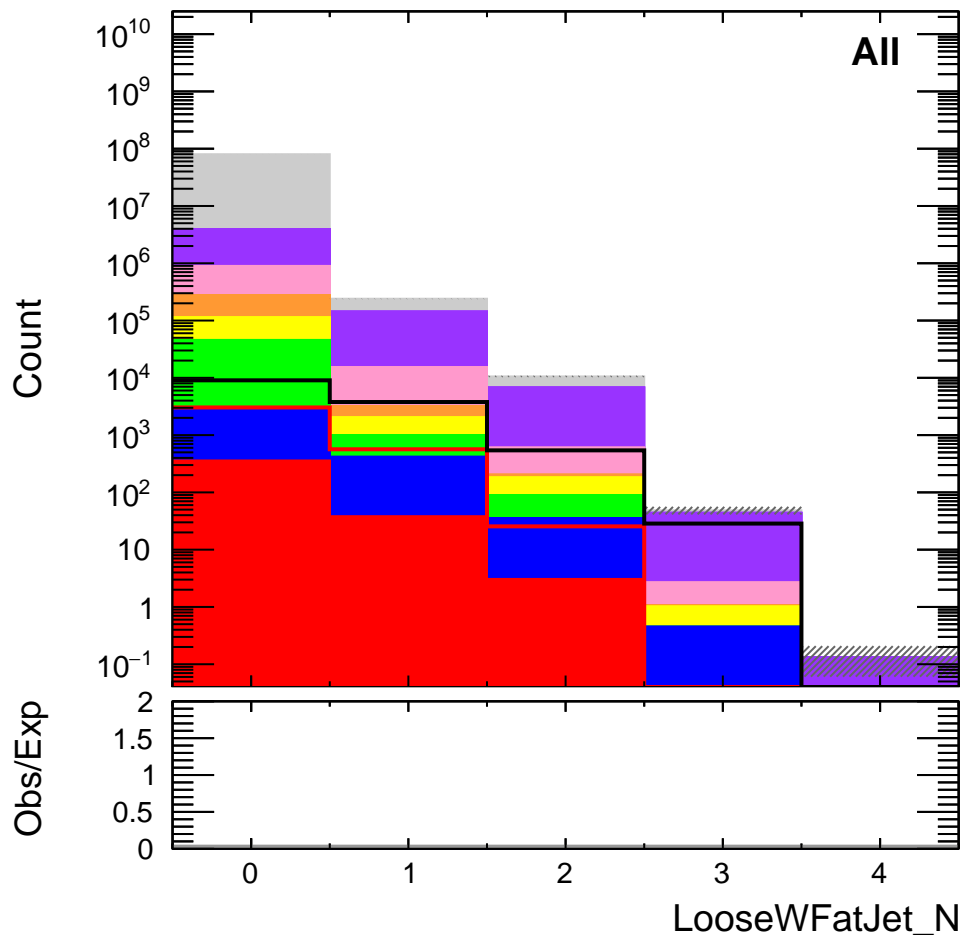
TrigAccept>0&&Event_IsTight>0&&PassMETFilters>0&&PassLumiJsonFilter>0&&LightLepton_N>0&&1



Obs/Exp: 0.00 Exp: 8.033×10^7

- DY [7.621×10^7]
- TTPOW [3.198×10^6]
- ST [6.321×10^5]
- WW [1.651×10^5]
- WZ [6.890×10^4]
- ZZ [4.354×10^4]
- TTW [2.950×10^3]
- TTZ [3.971×10^2]
- Uncertainty
- M1Y0pt01TLQ5L [3.632×10^0]
- M1Y0pt01TLTL [1.339×10^4]

TrigAccept>0&&Event_IsTight>0&&PassMETFilters>0&&PassLumiJsonFilter>0&&LightLepton_N>0&&1



Obs/Exp: 0.00 Exp: 8.033×10^7

- DY [7.621×10^7]
- TTPOW [3.198×10^6]
- ST [6.321×10^5]
- WW [1.651×10^5]
- WZ [6.890×10^4]
- ZZ [4.354×10^4]
- TTW [2.950×10^3]
- TTZ [3.971×10^2]
- Uncertainty
- M1Y0pt01TLQ5L [3.632×10^0]
- M1Y0pt01TLTL [1.339×10^4]