

Matching Validation and kinematics of W+ and extra-jets

MadReport

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1 Production 1 details

No banner for this production

2 Production 2 details

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3 Production 3 details

No banner for this production

4 Production 4 details

No banner for this production

5 Differential Jet Rate

5.1 Production 1

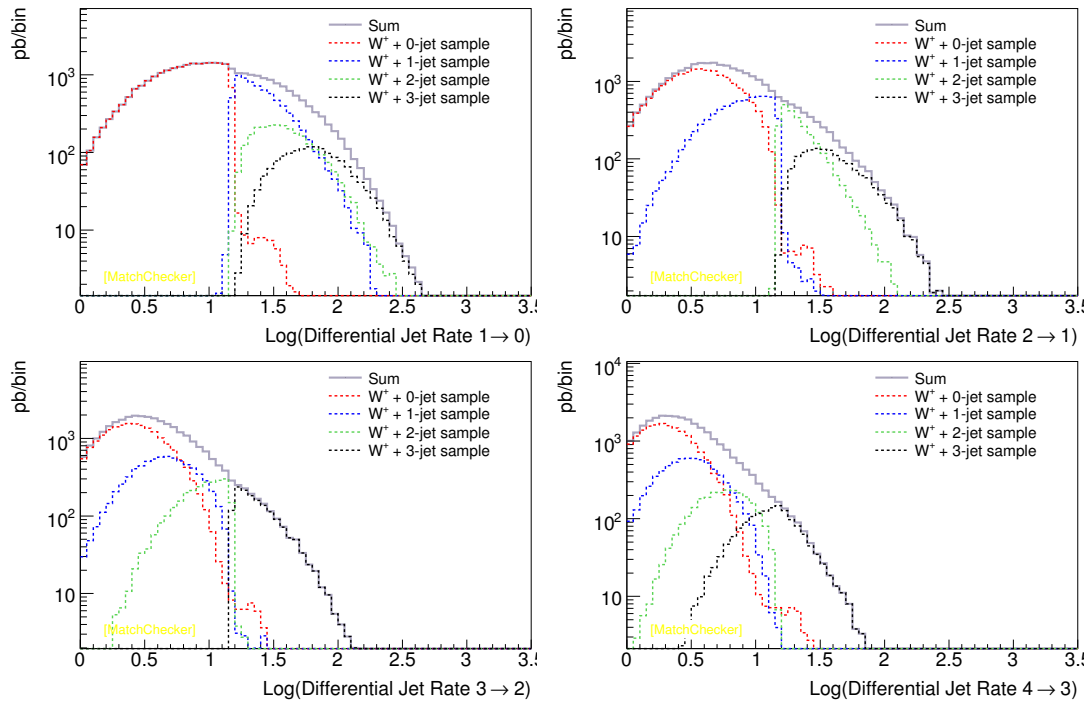


Figure 1: $W^{+} + 0,1,2,3\text{Jets}$ with UE for the LHC Production

5.2 Production 2

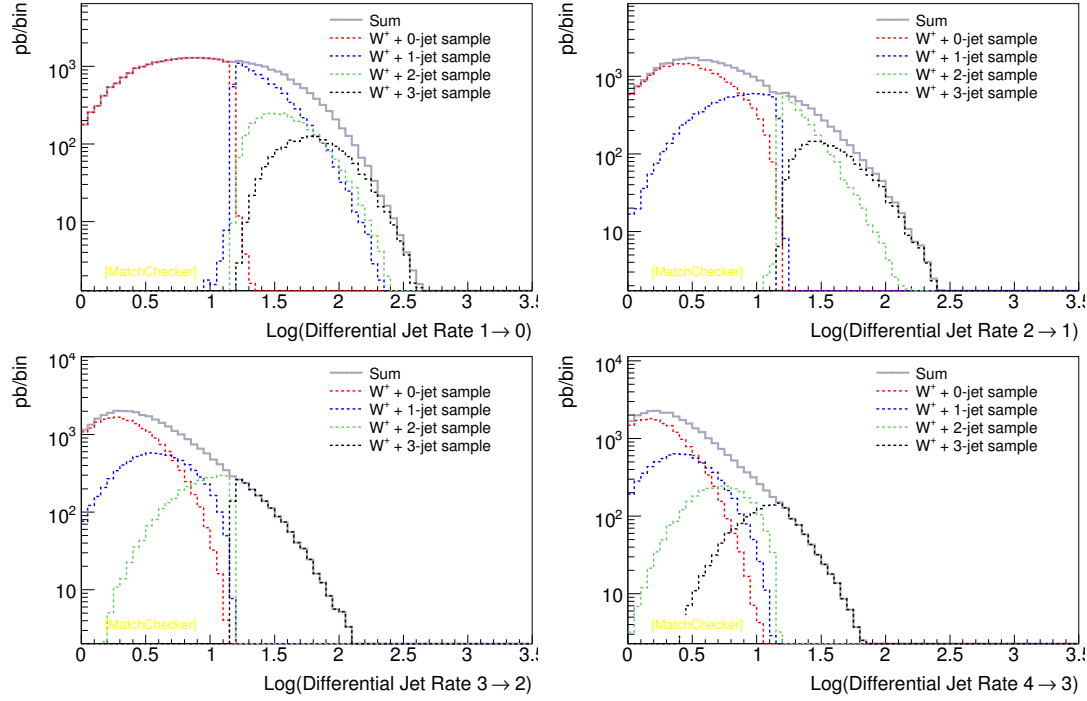


Figure 2: Wplus + 0,1,2,3Jets without UE for the LHC Production

5.3 Production 3

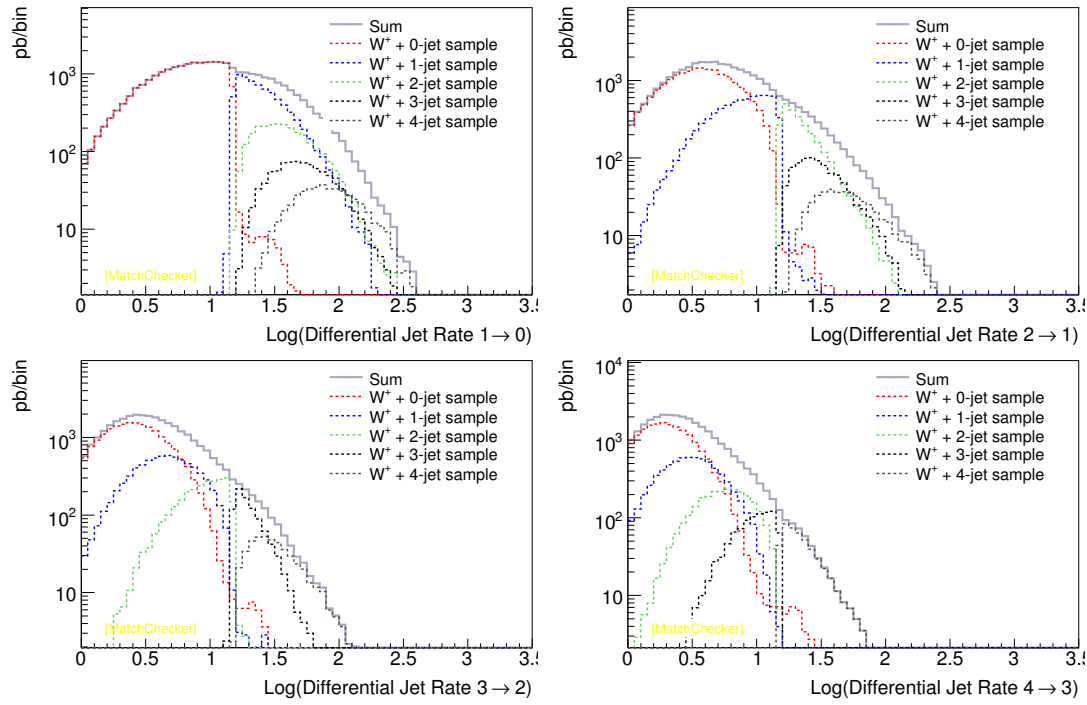


Figure 3: $W^{+} + 0,1,2,3,4\text{Jets}$ with UE for the LHC Production

5.4 Production 4

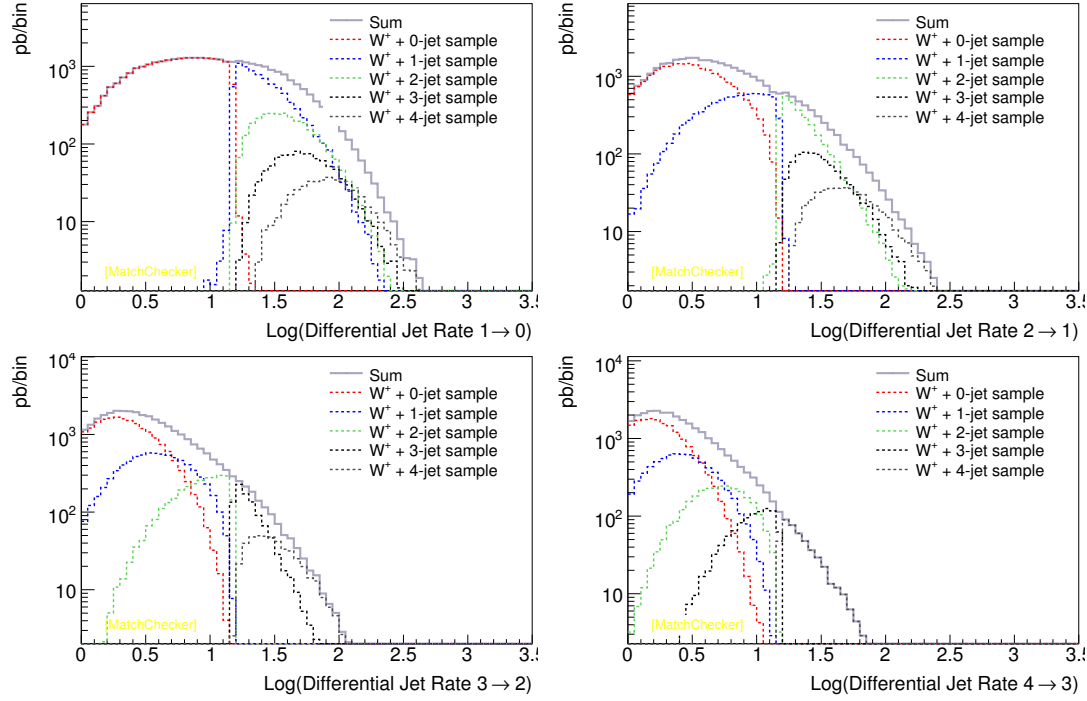


Figure 4: $W^{+} + 0, 1, 2, 3, 4$ Jets without UE for the LHC Production

5.5 Comparison of differential jet rates (global shapes) between productions

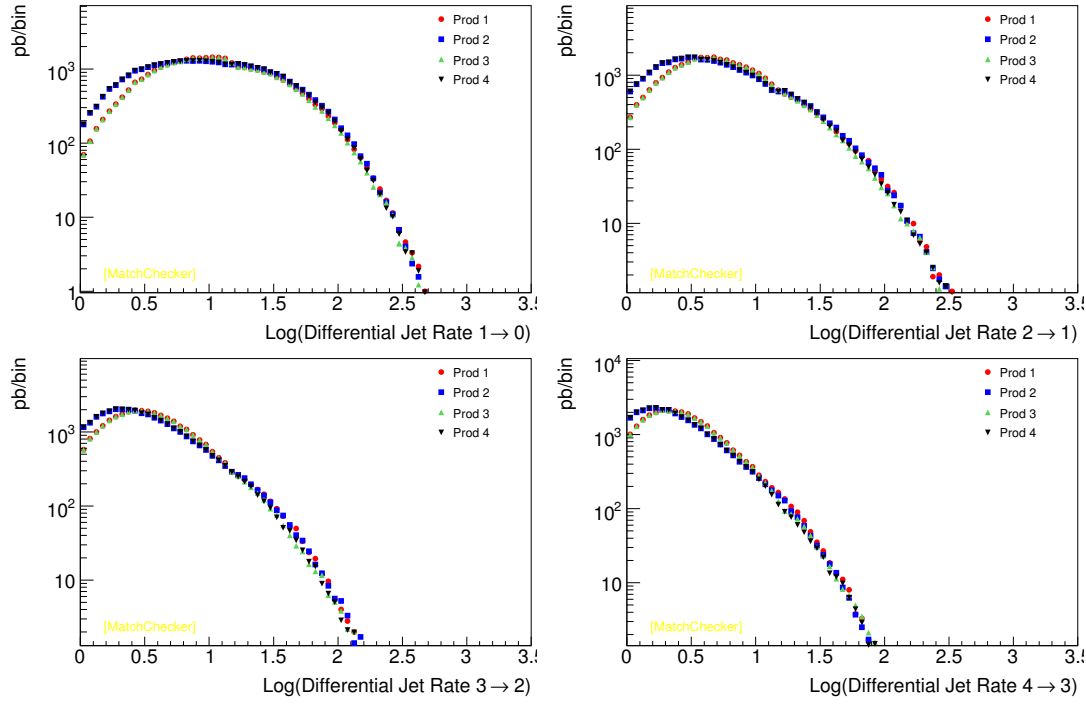


Figure 5: Comparison of differential jet rates between different parametrization .

5.6 Ratio of distribution

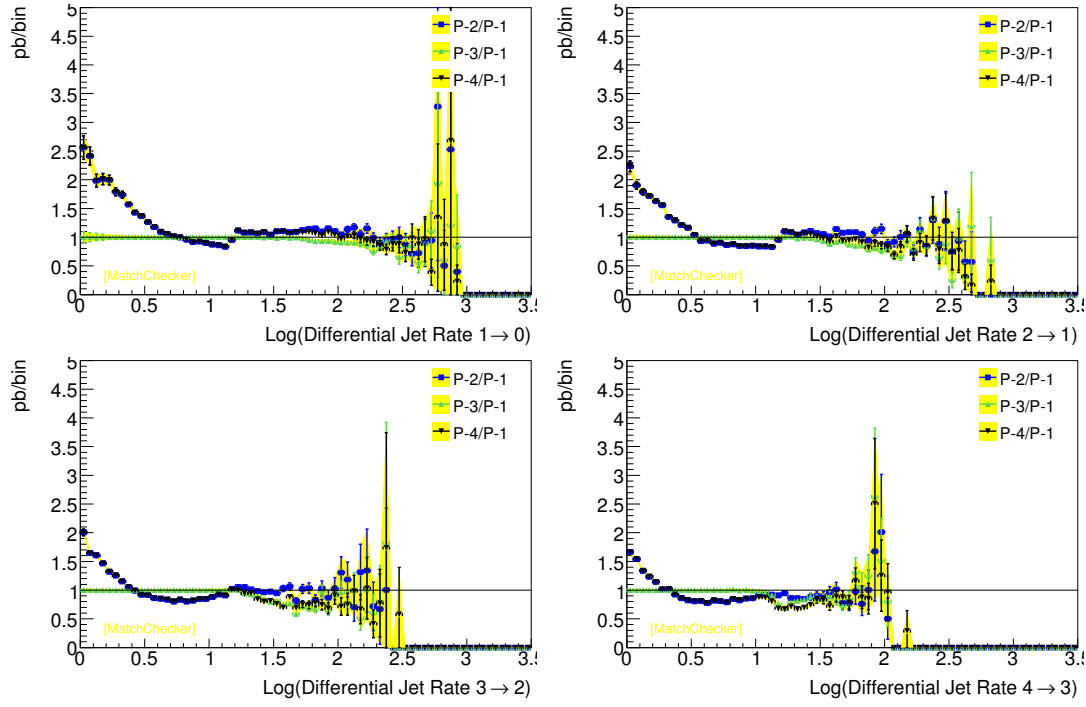


Figure 6: Comparison of differential jet rates between different parametrization .

6 X kinematics

6.1 Production 1

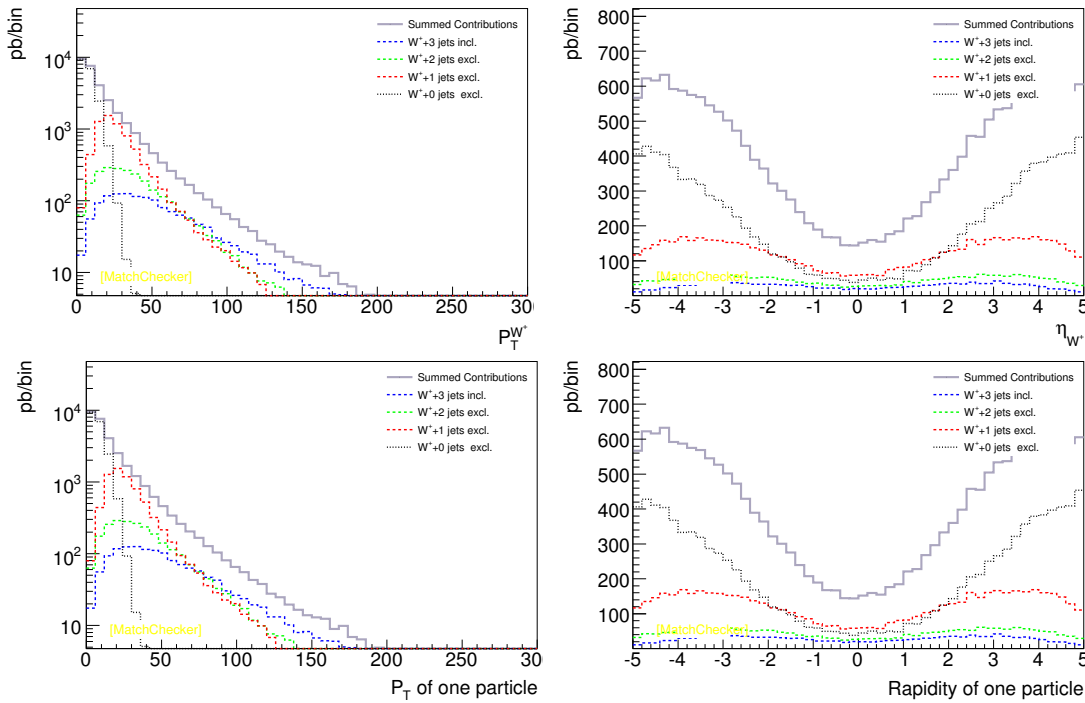


Figure 7: $W^{+} + 0,1,2,3$ Jets with UE for the LHC Production

6.2 Production 2

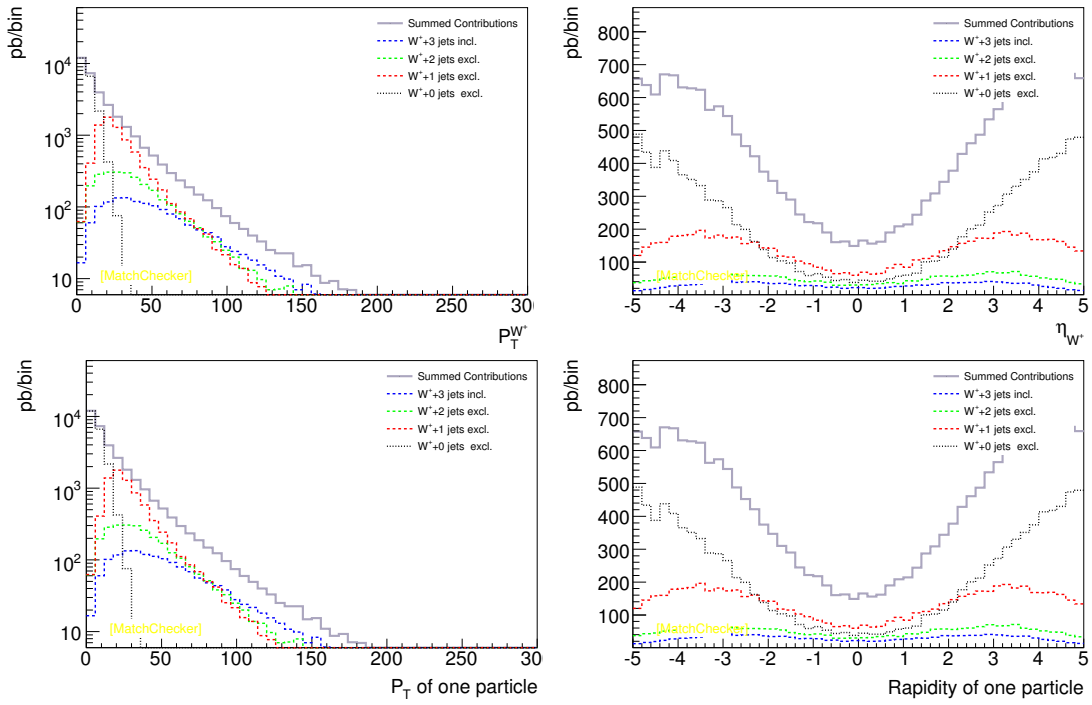


Figure 8: $W^{+} + 0,1,2,3 \text{Jets}$ without UE for the LHC Production

6.3 Production 3

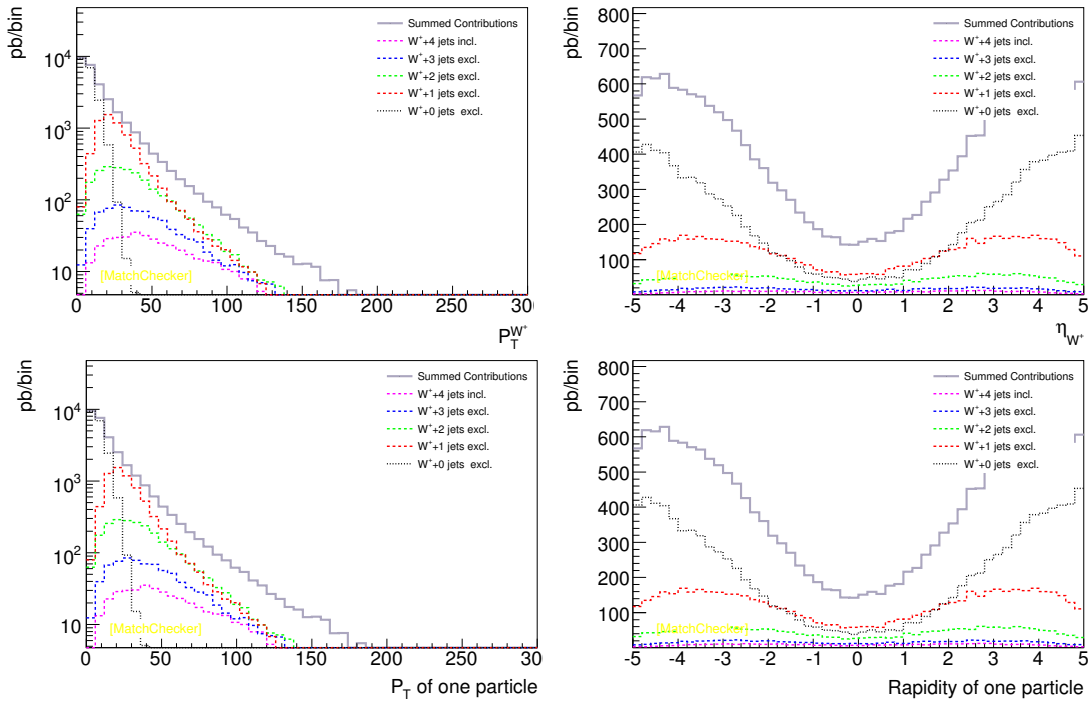


Figure 9: $W^{+} + 0,1,2,3,4\text{Jets}$ with UE for the LHC Production

6.4 Production 4

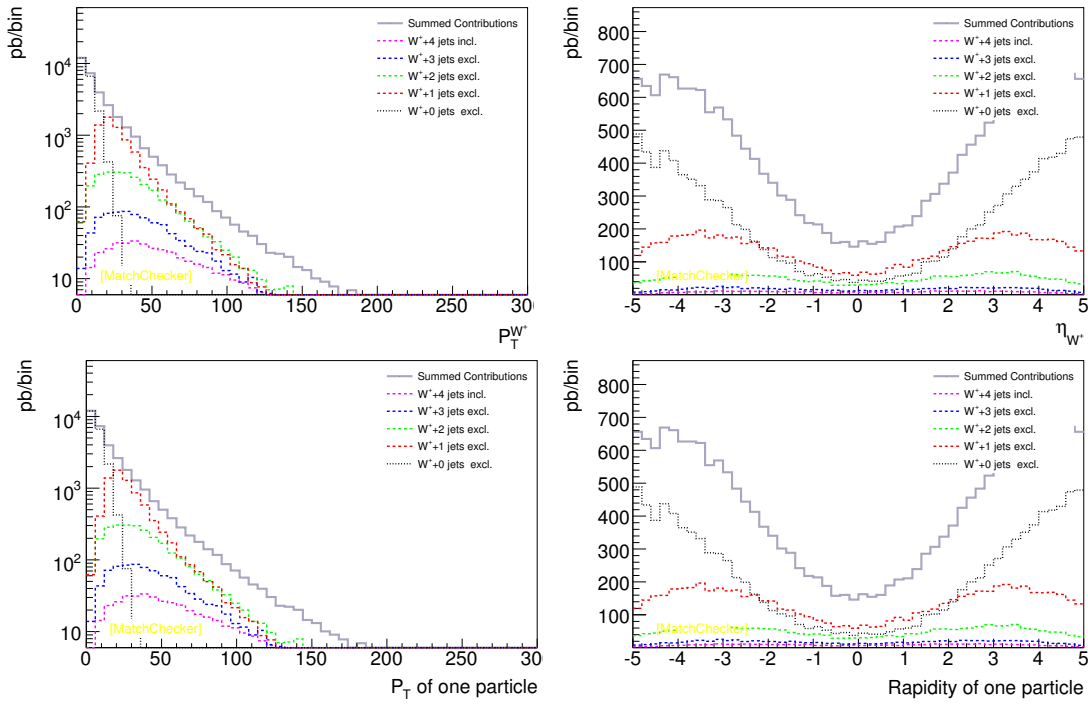


Figure 10: $W^{+} + 0,1,2,3,4\text{Jets}$ without UE for the LHC Production

6.5 Comparison of "X" kinematics (global shapes) between productions

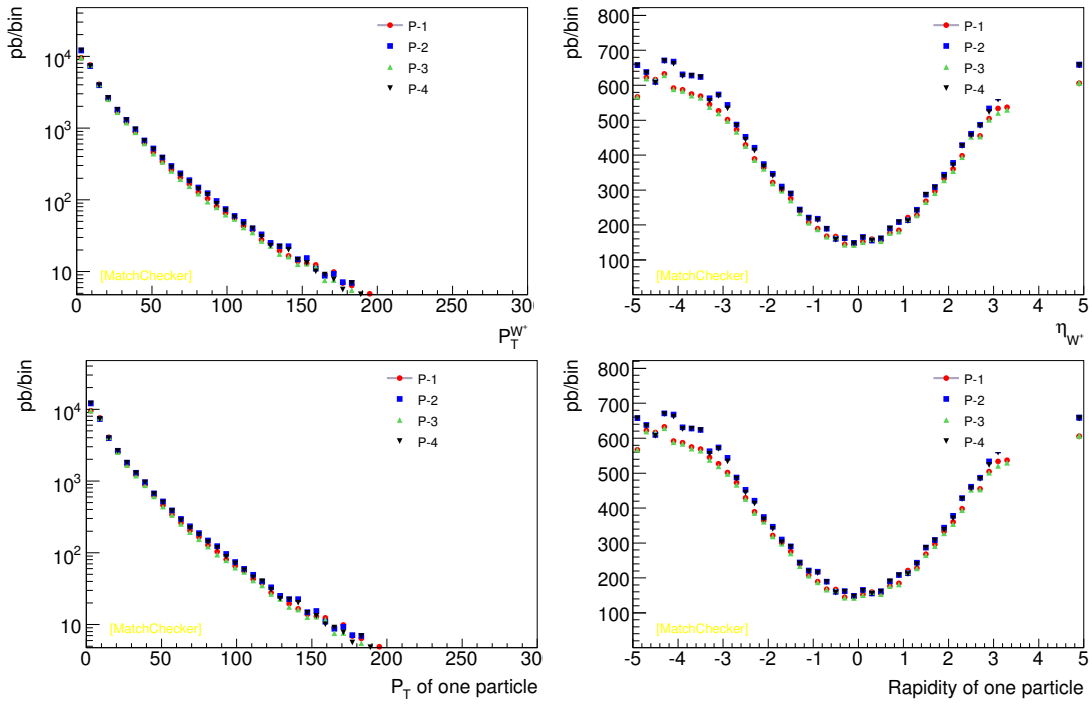


Figure 11: Comparison of kinematics variables for W^+ .

6.6 Ratio of distributions

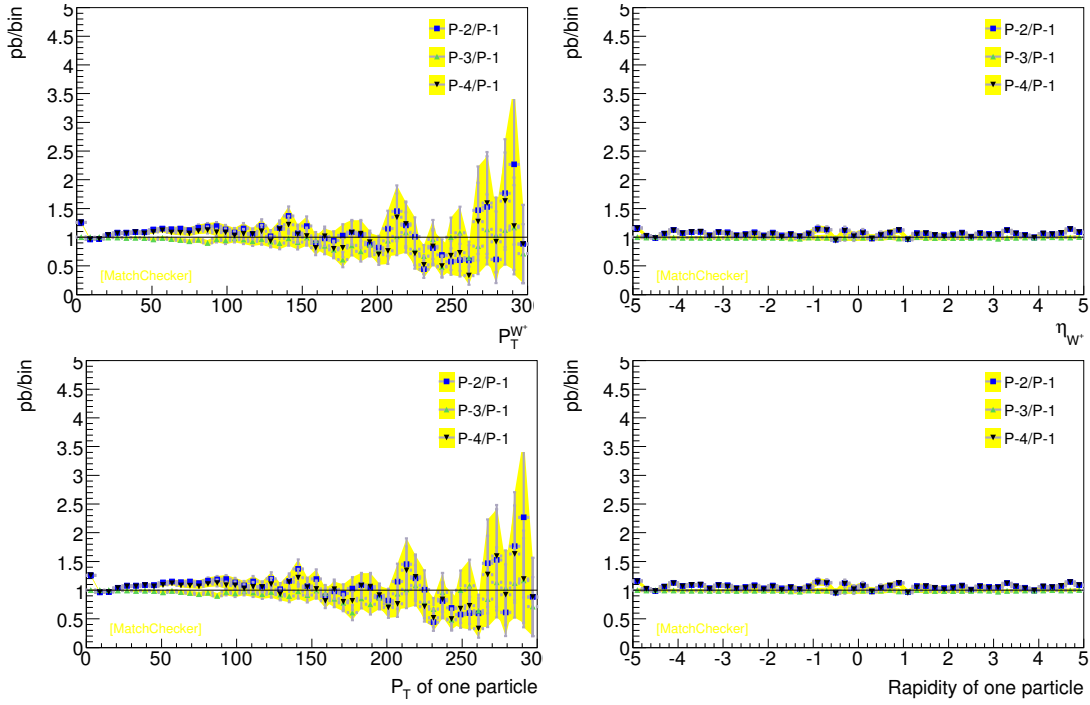


Figure 12: Comparison of kinematics variables for W^+ .

7 Jet P_T

7.1 Production 1

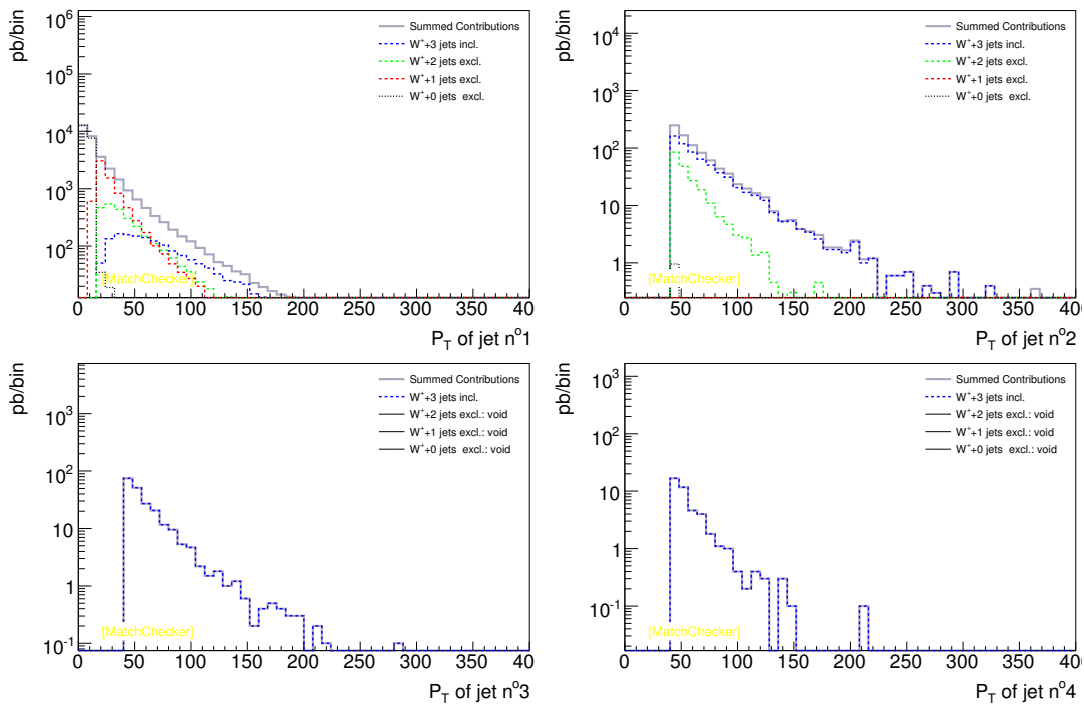


Figure 13: $W^{+0,1,2,3} + \text{UE}$ for the LHC Production

7.2 Production 2

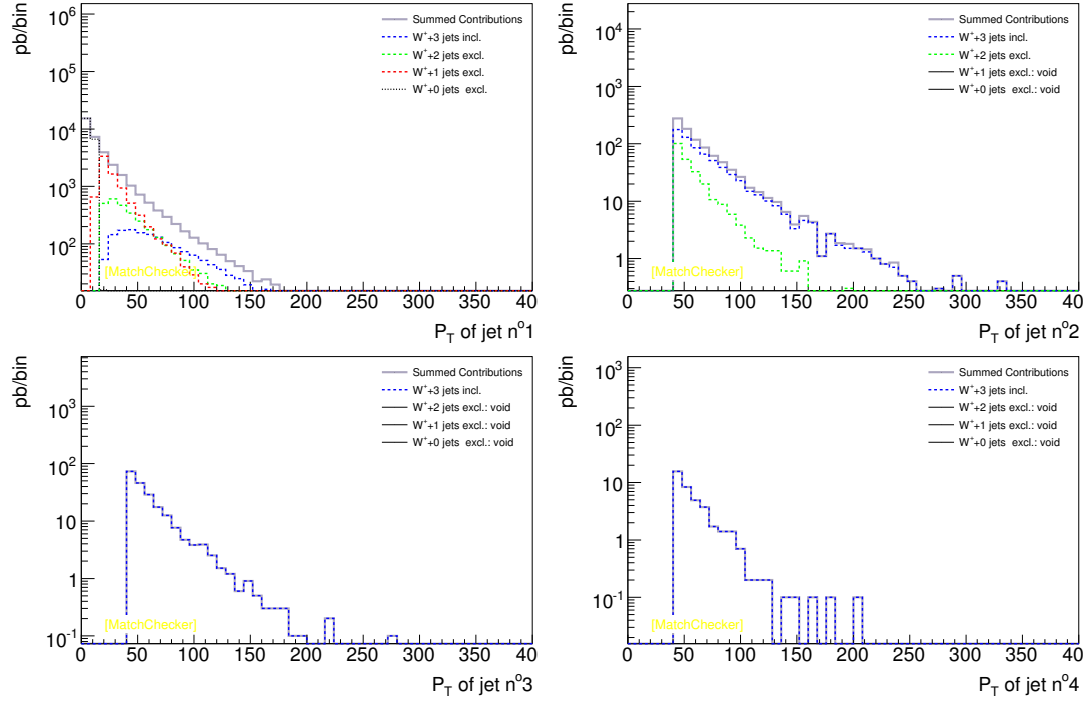


Figure 14: $W^{+} + 0, 1, 2, 3$ Jets without UE for the LHC Production

7.3 Production 3

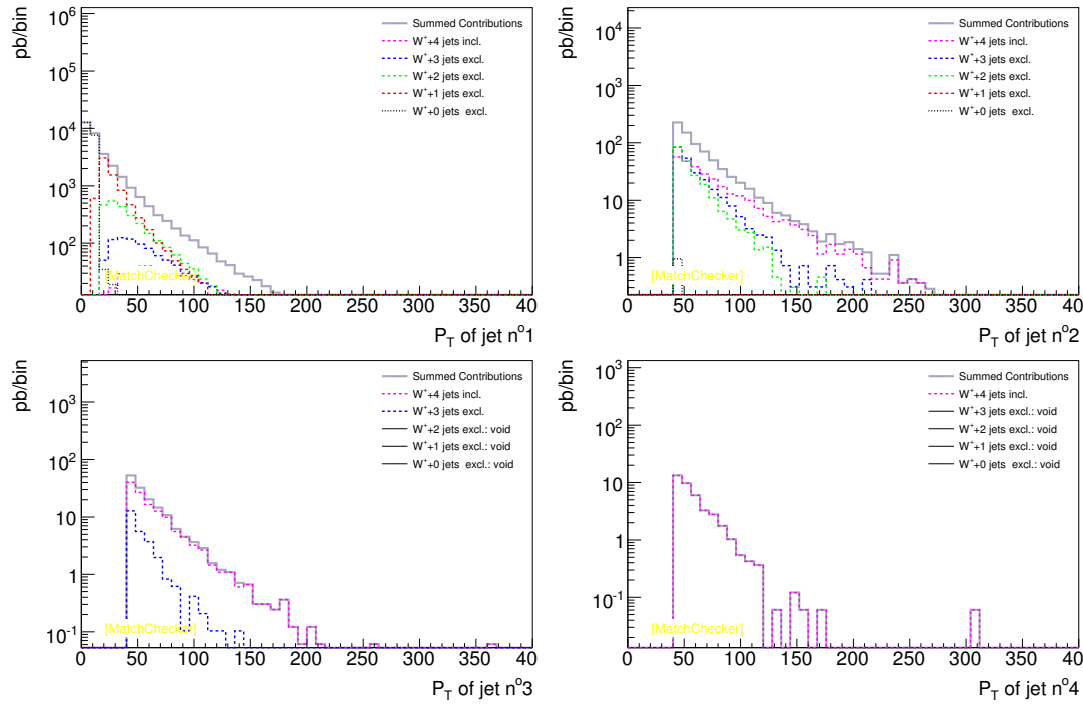


Figure 15: $W^{+} + 0,1,2,3,4$ Jets with UE for the LHC Production

7.4 Production 4

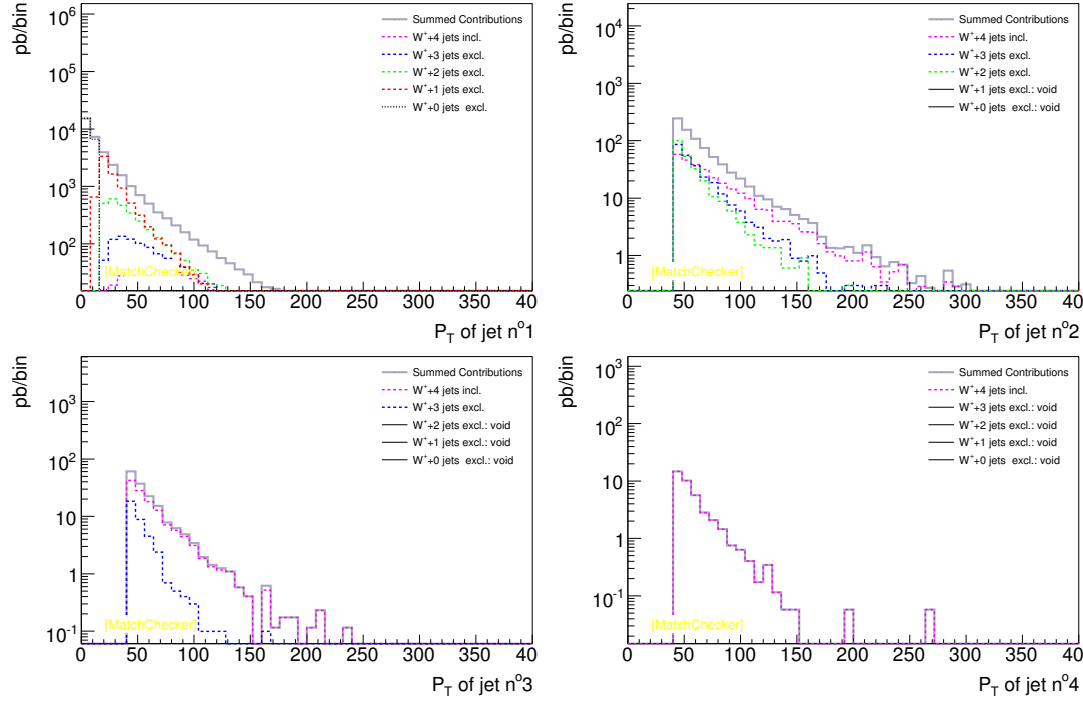


Figure 16: $W^{+} + 0,1,2,3,4$ Jets without UE for the LHC Production

7.5 Comparison of Jet kinematics (global shapes) between productions

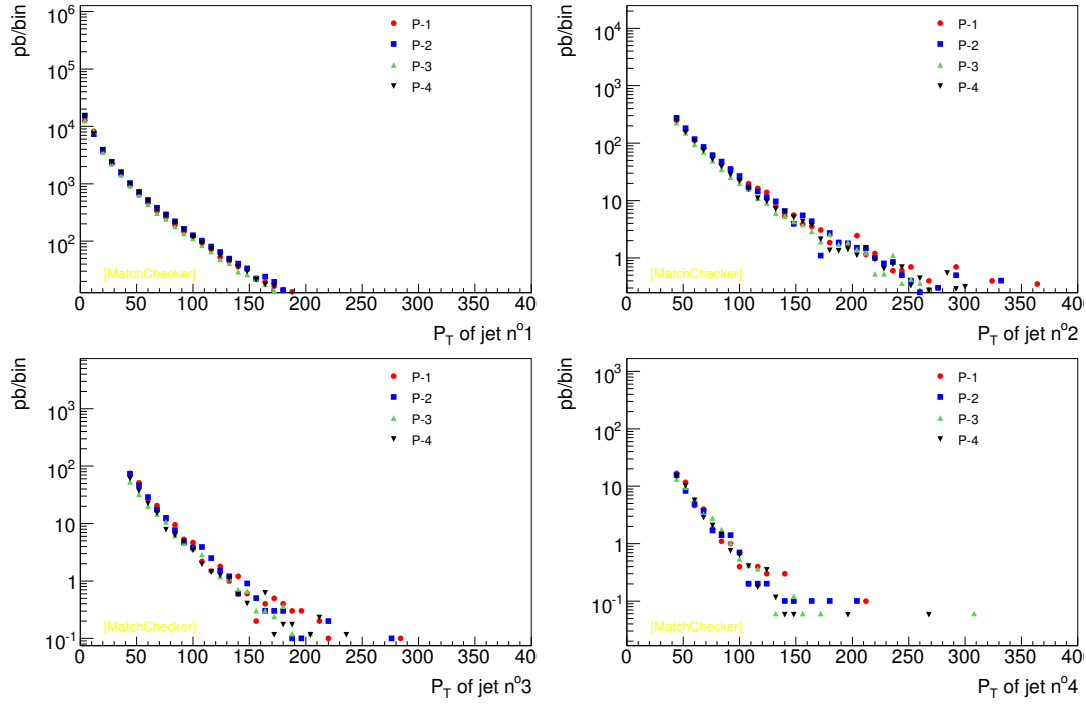


Figure 17: Comparison of kinematics variables for W^+ .

7.6 Ratio of distributions

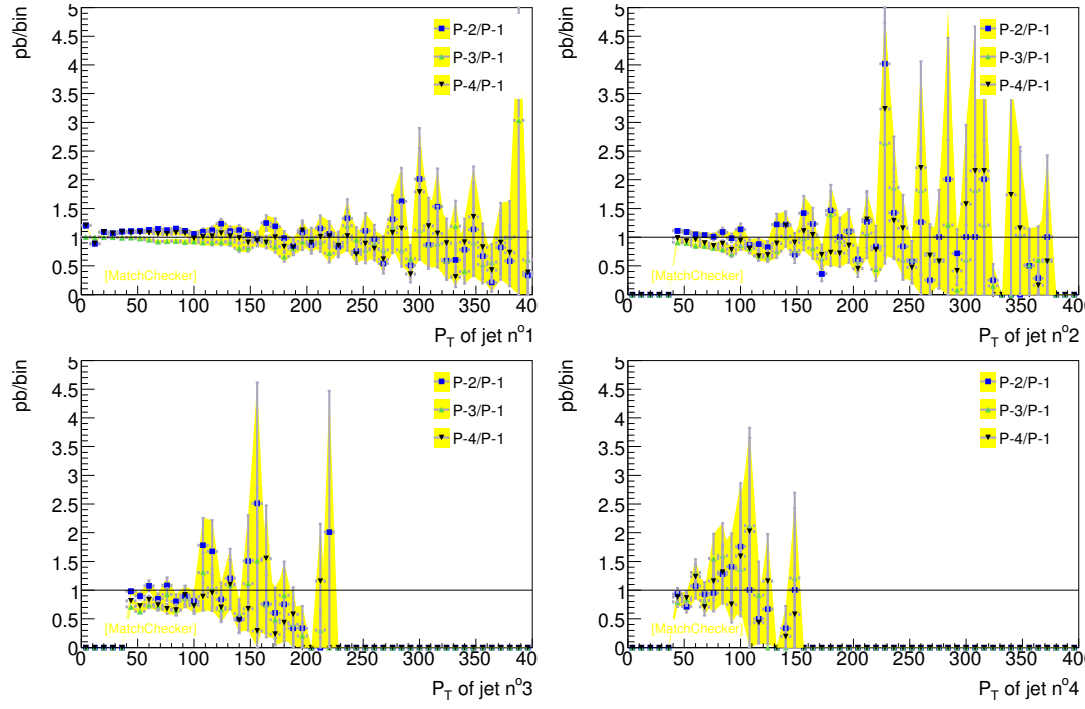


Figure 18: Comparison of kinematics variables for W^+ .

8 Jet rapidity

8.1 Jet Rapidity: Production 1, jets with minimal P_T of 20 GeV

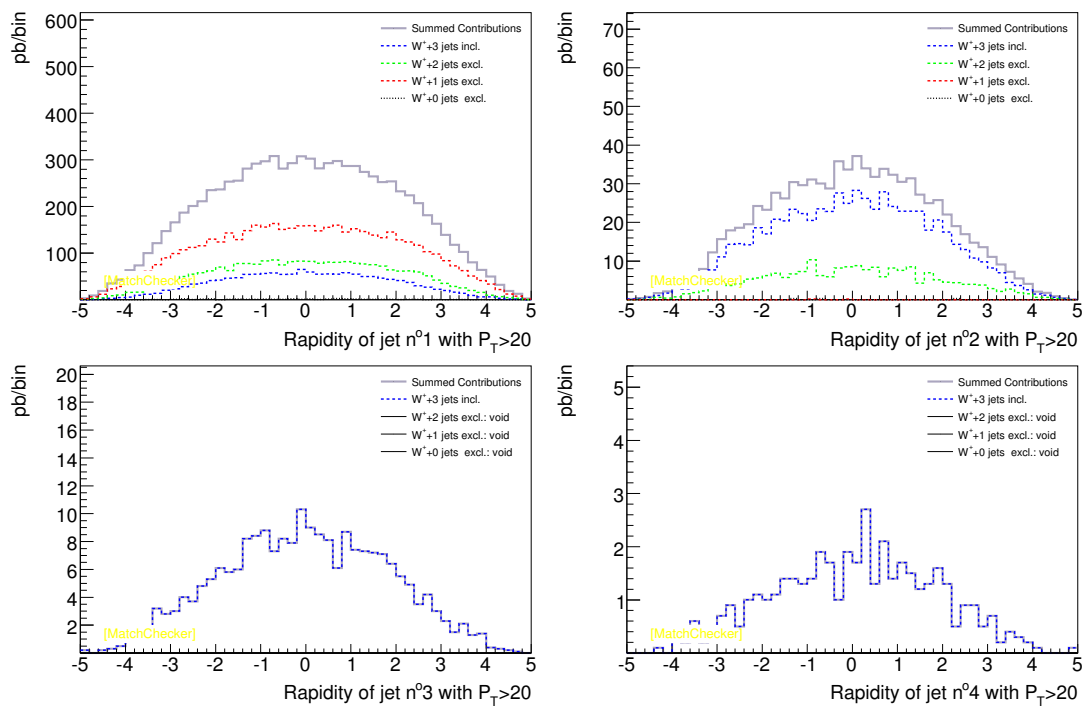


Figure 19: $W^{+} + 0, 1, 2, 3$ Jets with UE for the LHC Production

8.2 Jet Rapidity: Production 2, jets with minimal P_T of 20 GeV

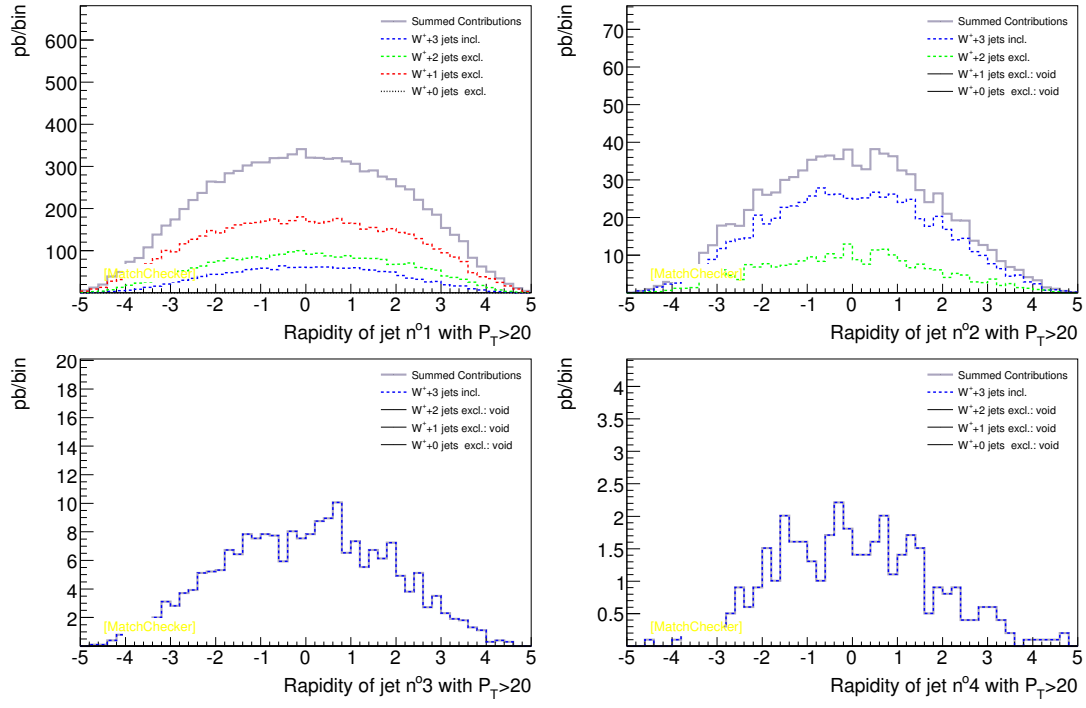


Figure 20: $W^{+} + 0,1,2,3$ Jets without UE for the LHC Production

8.3 Jet Rapidity: Production 3, jets with minimal P_T of 20 GeV

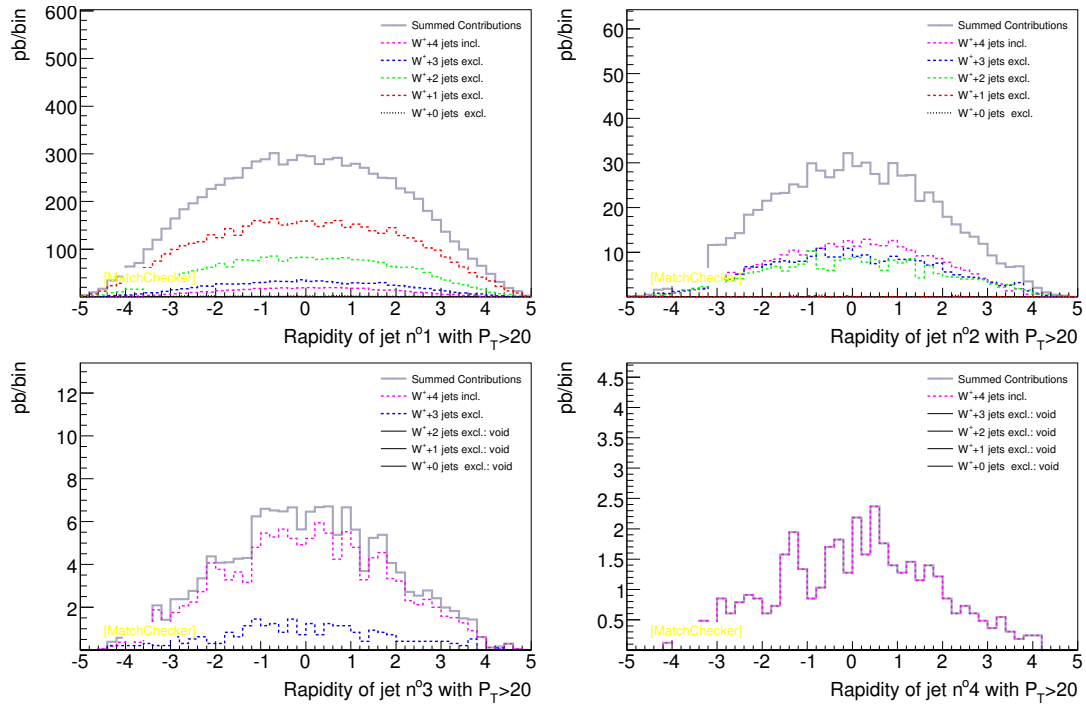


Figure 21: $W^{+} + 0,1,2,3,4$ Jets with UE for the LHC Production

8.4 Jet Rapidity: Production 4, jets with minimal P_T of 20 GeV

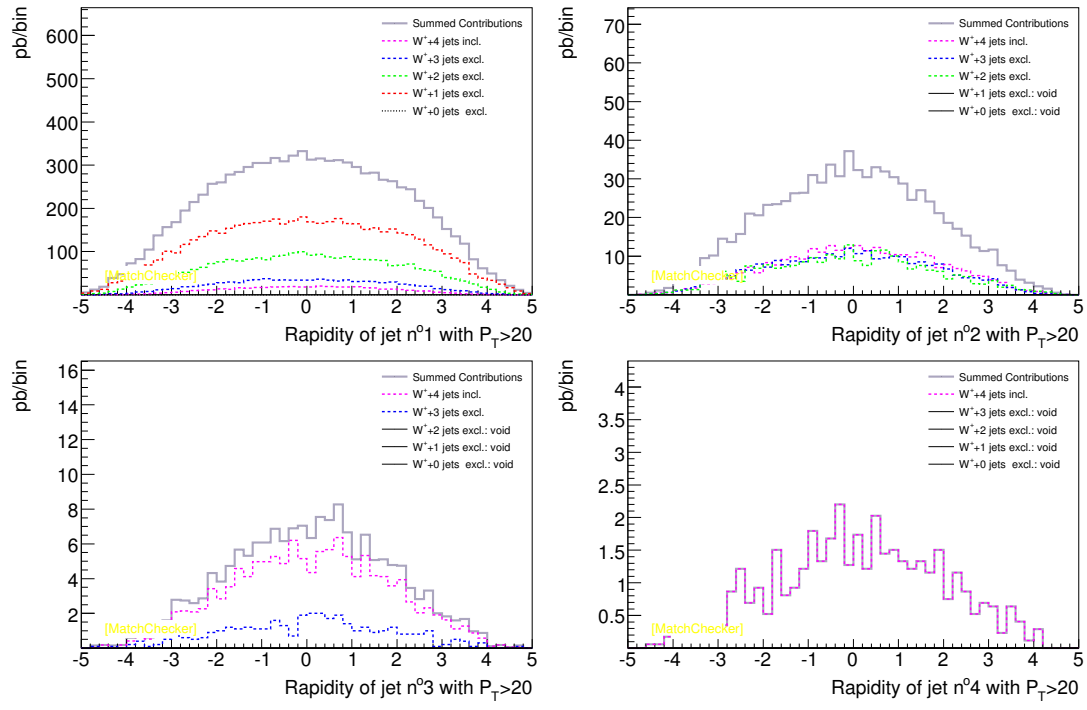


Figure 22: $W^{+} + 0,1,2,3,4$ Jets without UE for the LHC Production

8.5 Comparison of Jets with a cut of 20 GeV in P_T

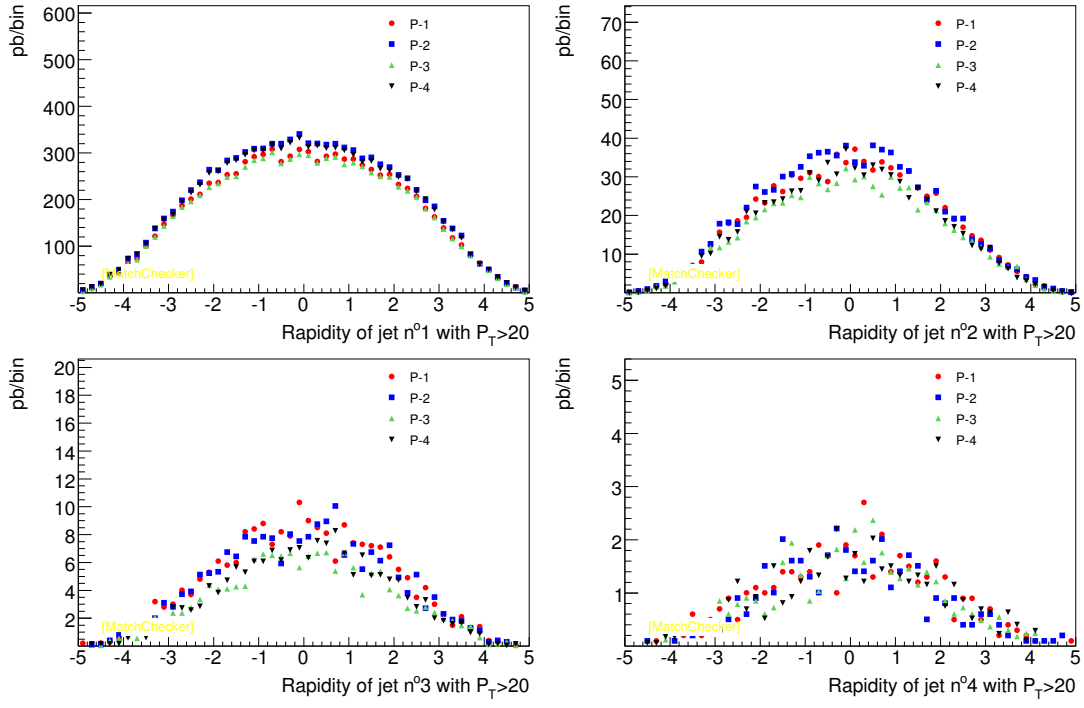


Figure 23: Comparison of kinematics variables for W^+ .

8.6 Ratio of distributions

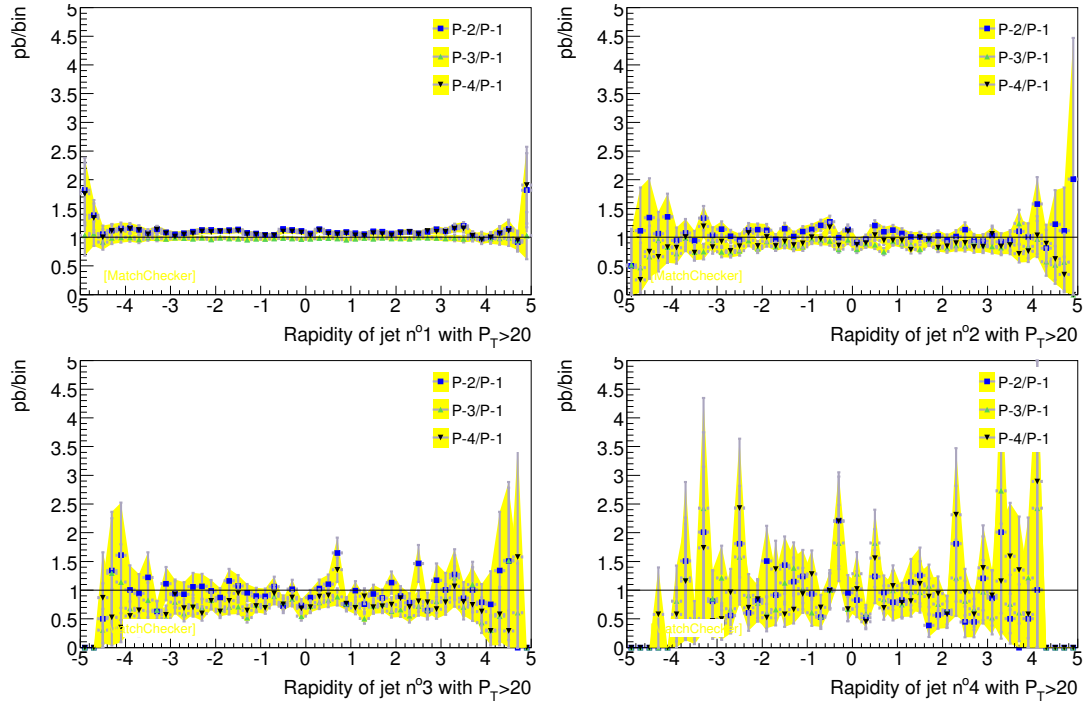


Figure 24: Comparison of kinematics variables for W^+ .

8.7 Jet Rapidity: Production 1, jets with minimal P_T of 50 GeV

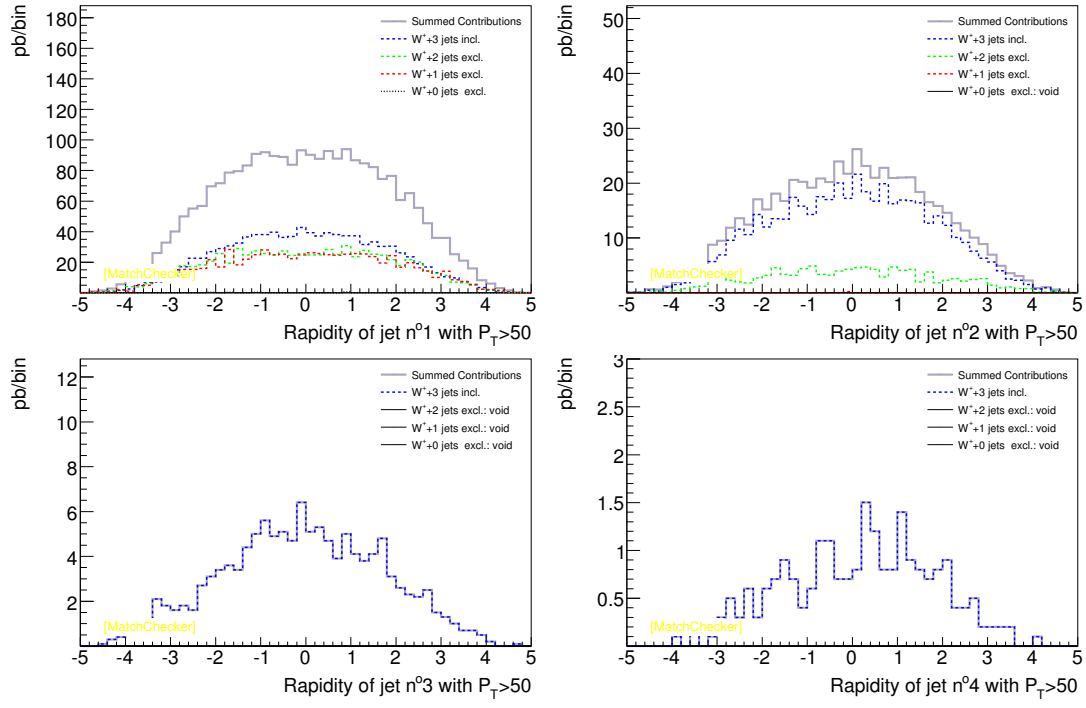


Figure 25: Wplus + 0,1,2,3Jets with UE for the LHC Production

8.8 Jet Rapidity: Production 2, jets with minimal P_T of 50 GeV

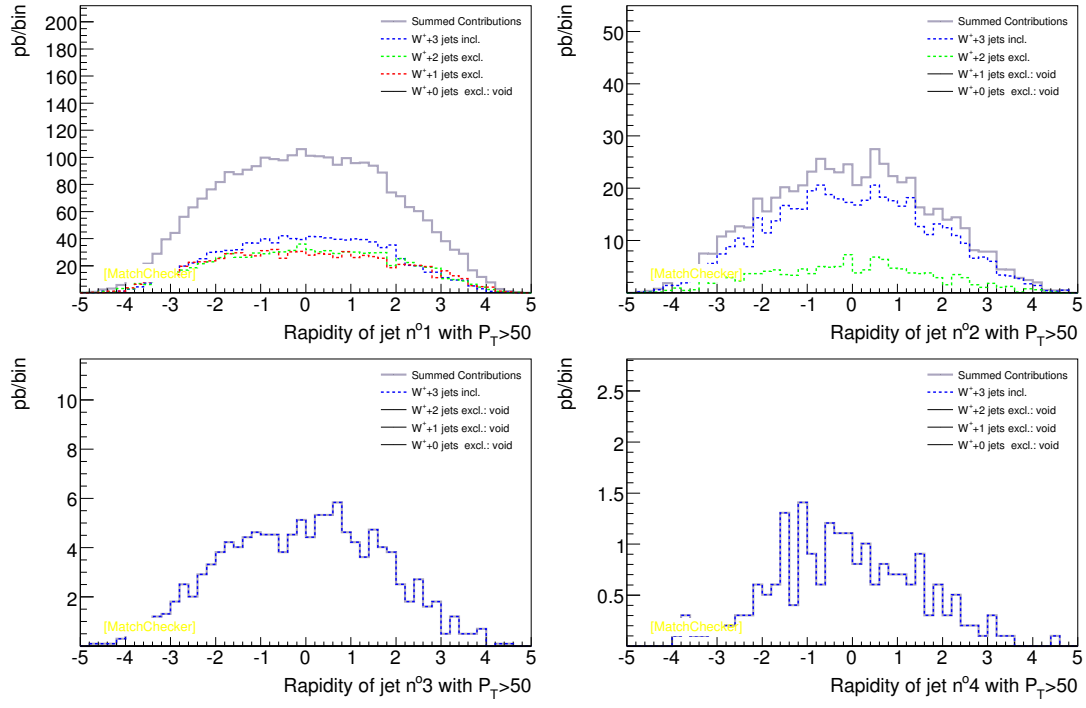


Figure 26: $W^{+} + 0, 1, 2, 3$ Jets without UE for the LHC Production

8.9 Jet Rapidity: Production 3, jets with minimal P_T of 50 GeV

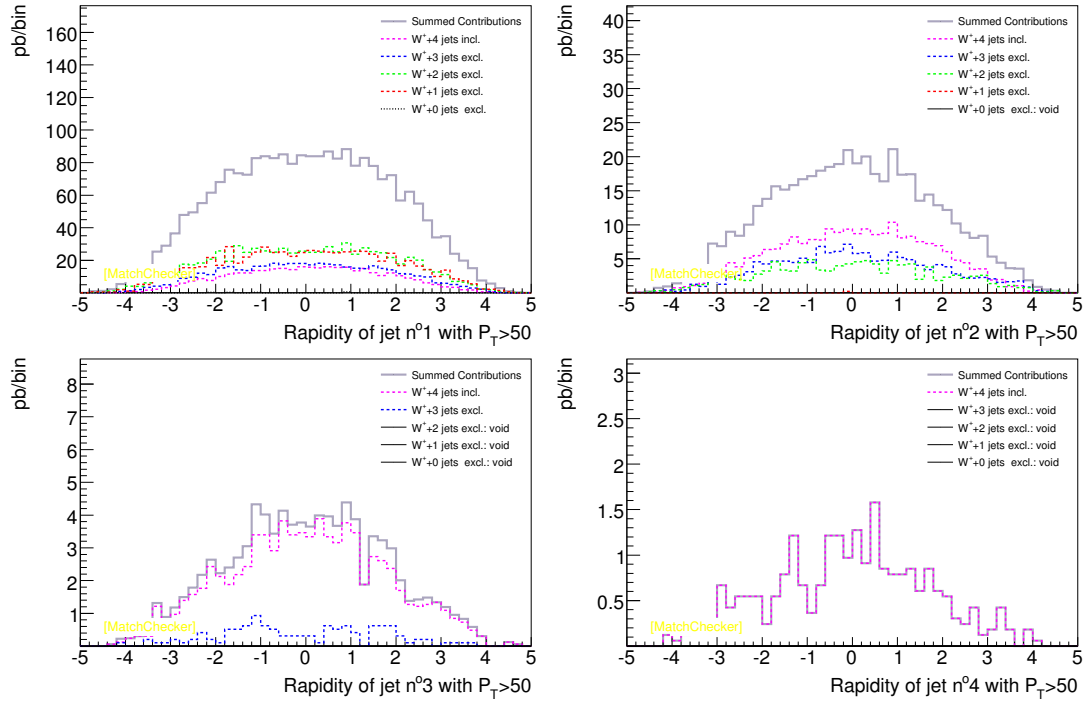


Figure 27: $W^{+} + 0,1,2,3,4$ Jets with UE for the LHC Production

8.10 Jet Rapidity: Production 4, jets with minimal P_T of 50 GeV

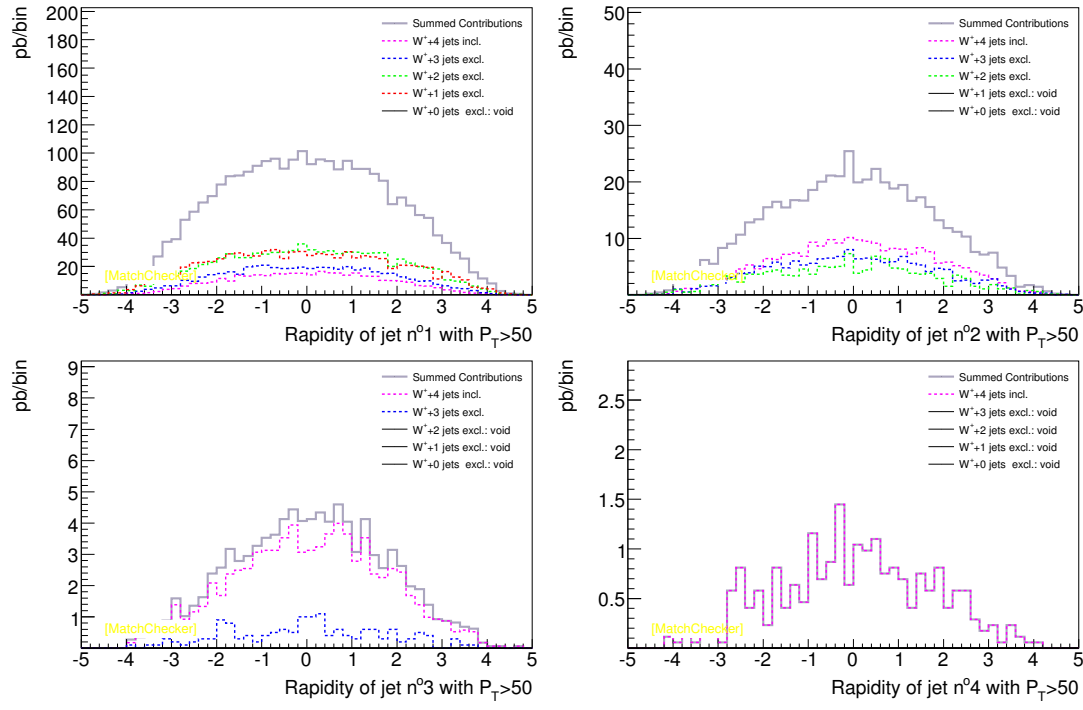


Figure 28: Wplus + 0,1,2,34Jets without UE for the LHC Production

8.11 Comparison of Jets with a cut of 50 Gev in P_T

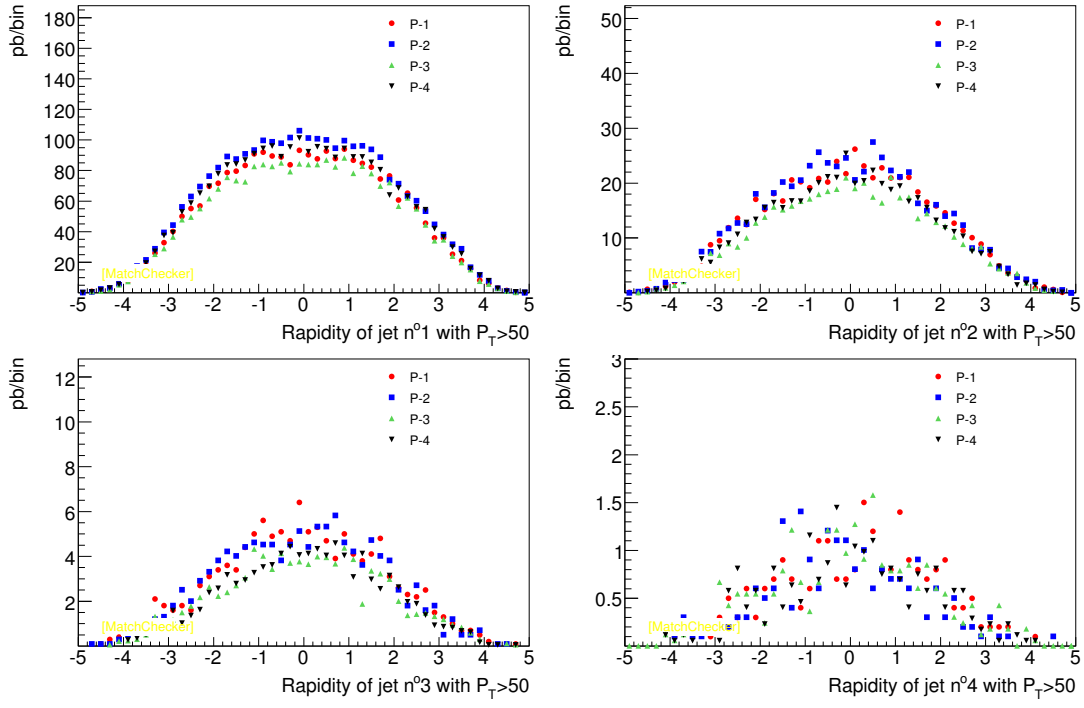


Figure 29: Comparison of kinematics variables for W^+ .

8.12 Ratio of distributions

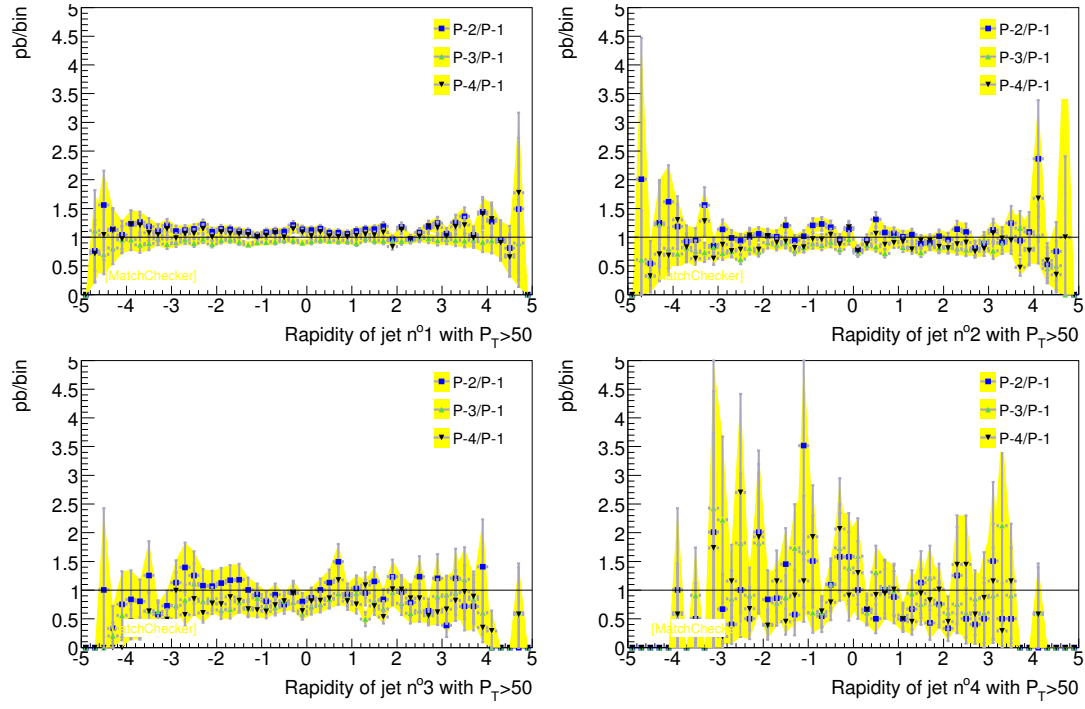


Figure 30: Comparison of kinematics variables for W^+ .

8.13 Jet Rapidity: Production 1, jets with minimal P_T of 100 GeV

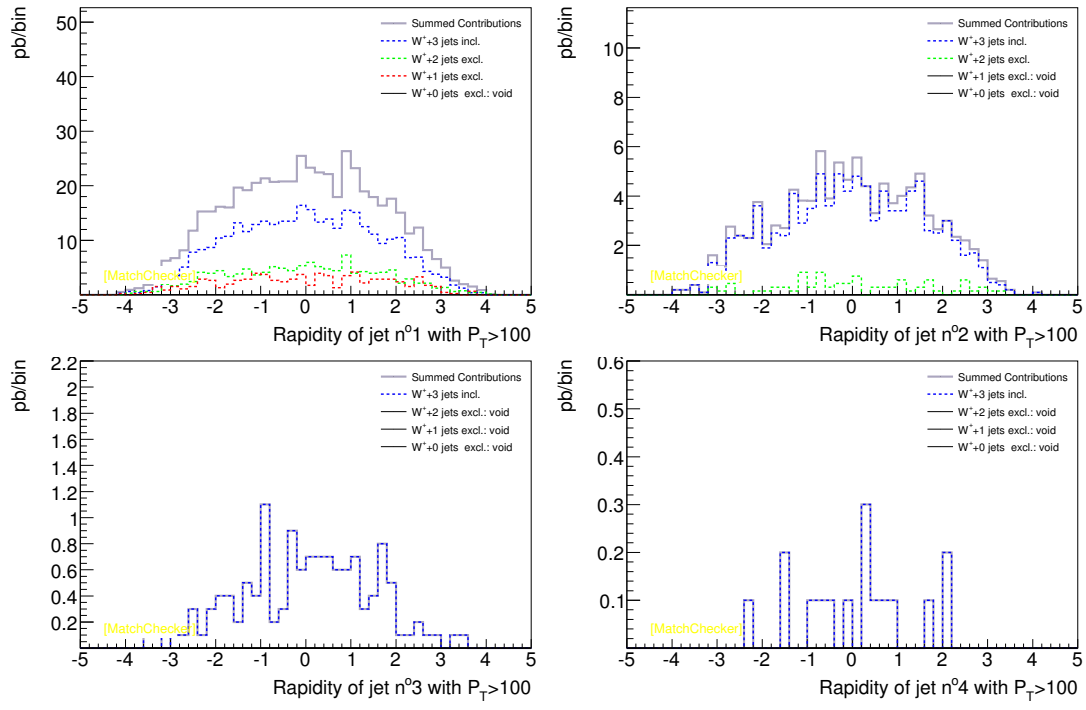


Figure 31: Wplus + 0,1,2,3Jets with UE for the LHC Production

8.14 Jet Rapidity: Production 2, jets with minimal P_T of 100 GeV

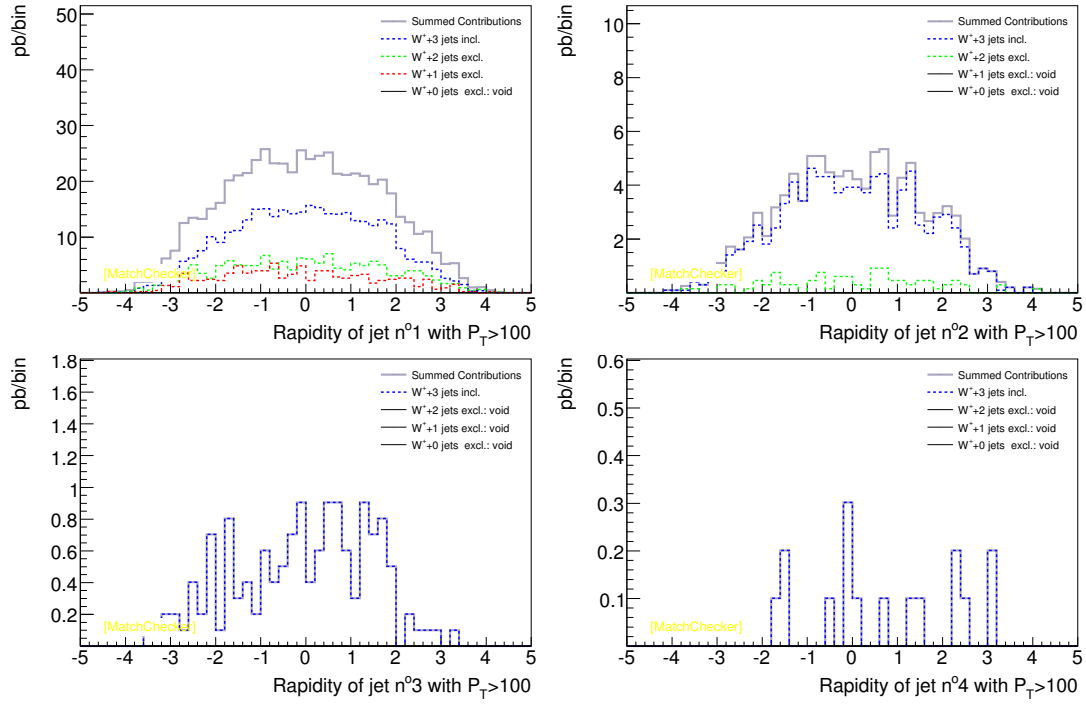


Figure 32: Wplus + 0,1,2,3Jets without UE for the LHC Production

8.15 Jet Rapidity: Production 3, jets with minimal P_T of 100 GeV

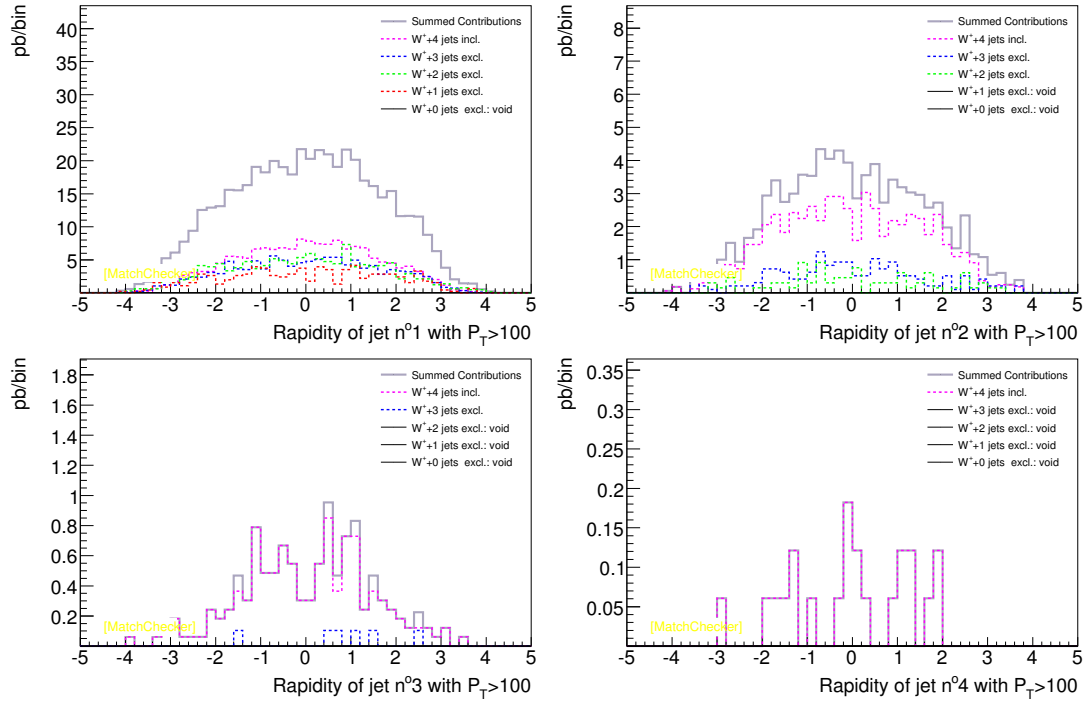


Figure 33: $W^{+} + 0,1,2,34\text{Jets}$ with UE for the LHC Production

8.16 Jet Rapidity: Production 4, jets with minimal P_T of 100 GeV

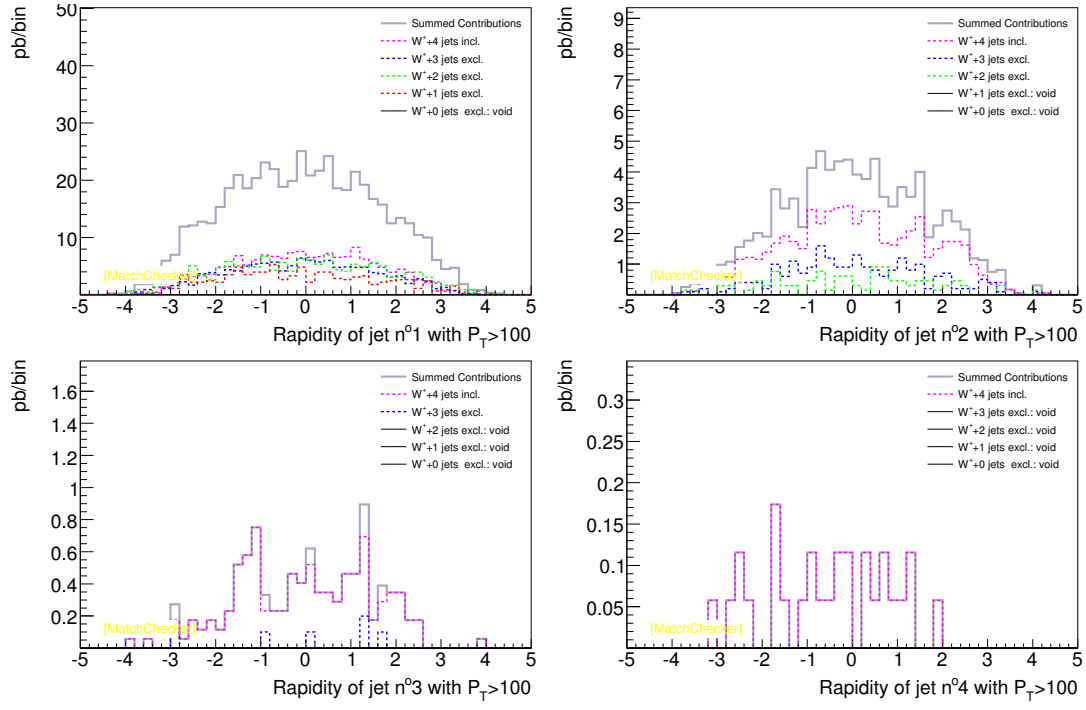


Figure 34: $W^{+} + 0,1,2,3,4$ Jets without UE for the LHC Production

8.17 Comparison of Jets with a cut of 100 Gev in P_T

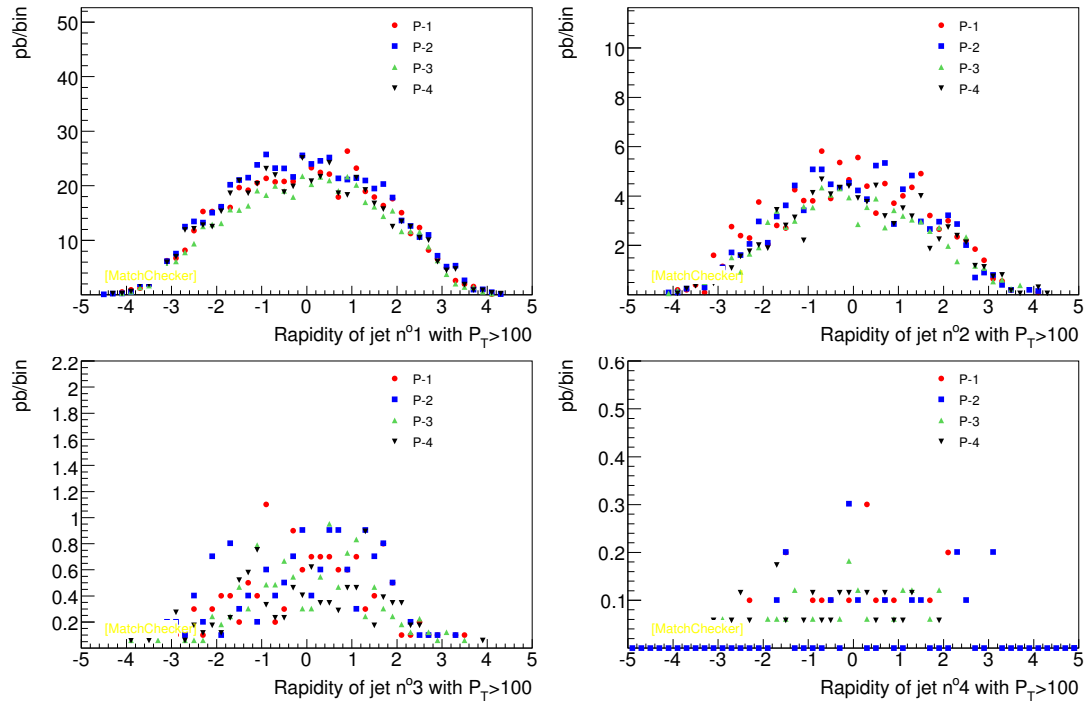


Figure 35: Comparison of kinematics variables for W^+ .

8.18 Ratio of distributions

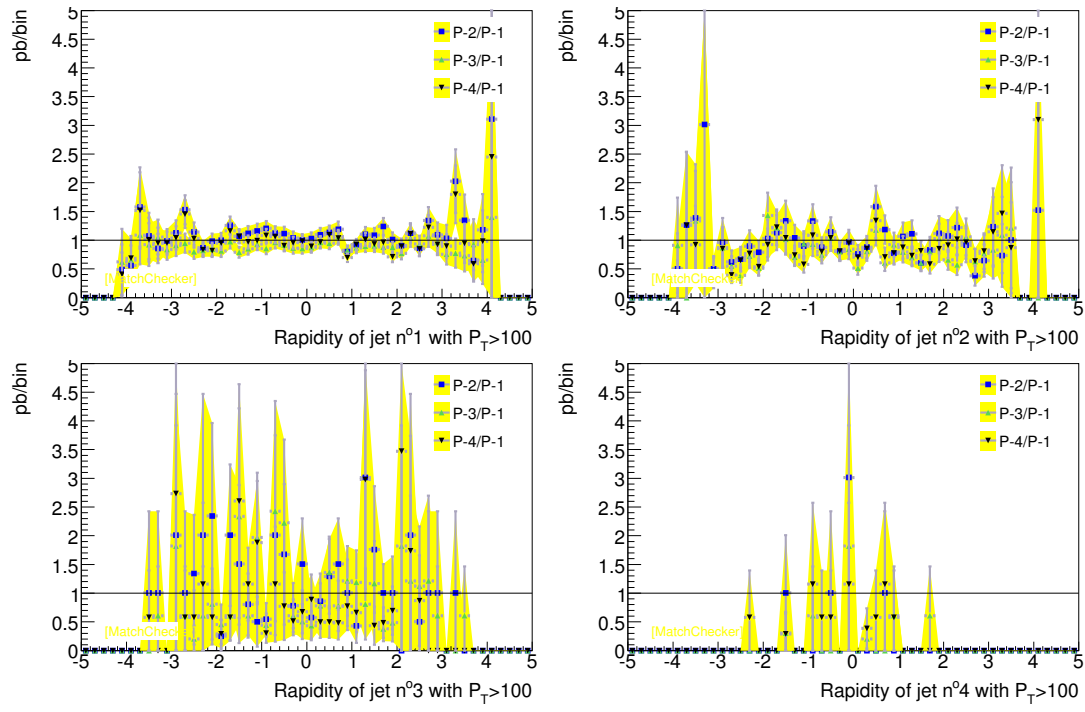


Figure 36: Comparison of kinematics variables for W^+ .

9 Ht calculation

9.1 Ht calculation: Production 1, done with minimal P_T of 20 Gev

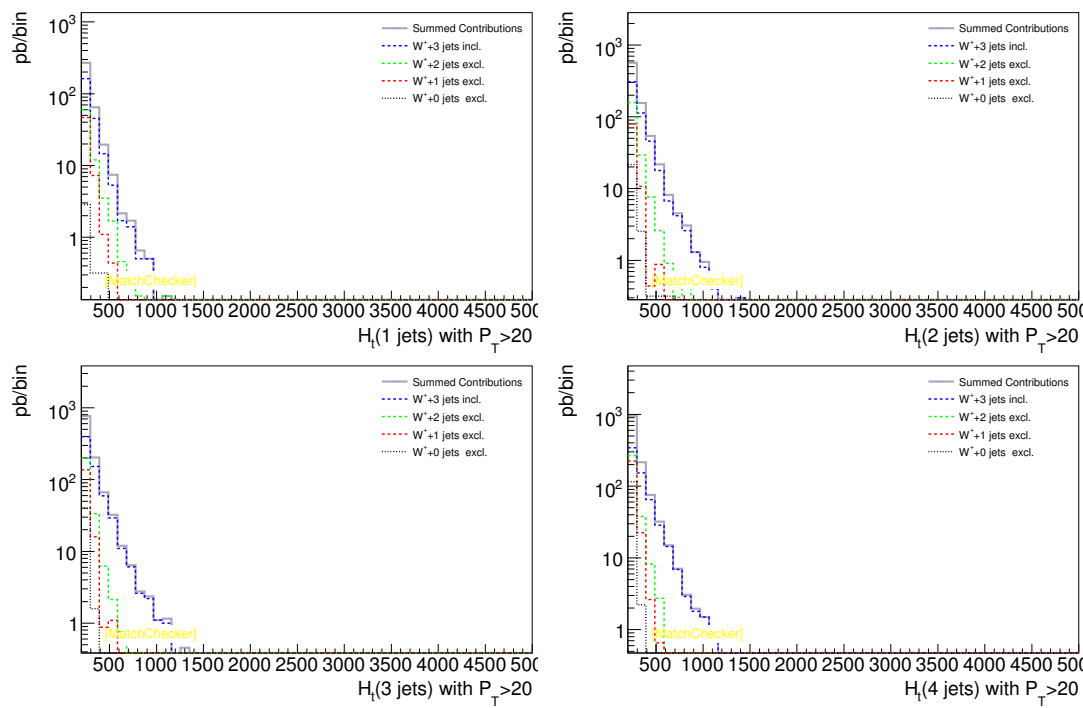


Figure 37: $W^{+0,1,2,3} + \text{jets}$ with UE for the LHC Production

9.2 H_t calculation: Production 2, done with minimal P_T of 20 GeV

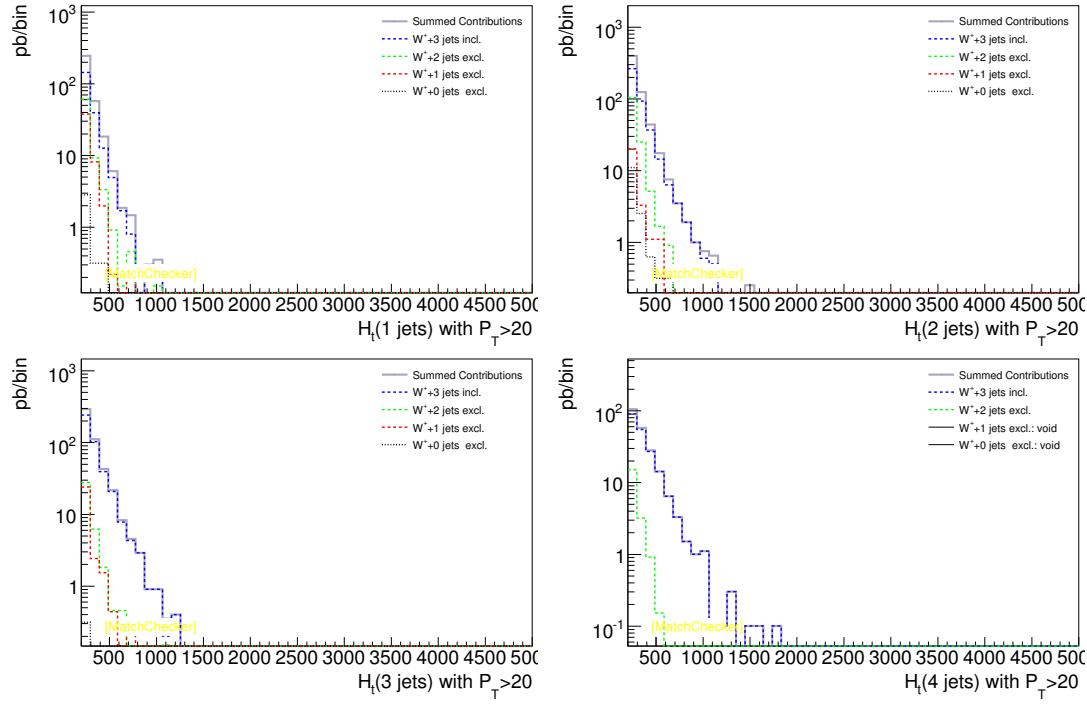


Figure 38: $W^{+} + 0, 1, 2, 3 \text{ Jets}$ without UE for the LHC Production

9.3 H_t calculation: Production 3, done with minimal P_T of 20 GeV

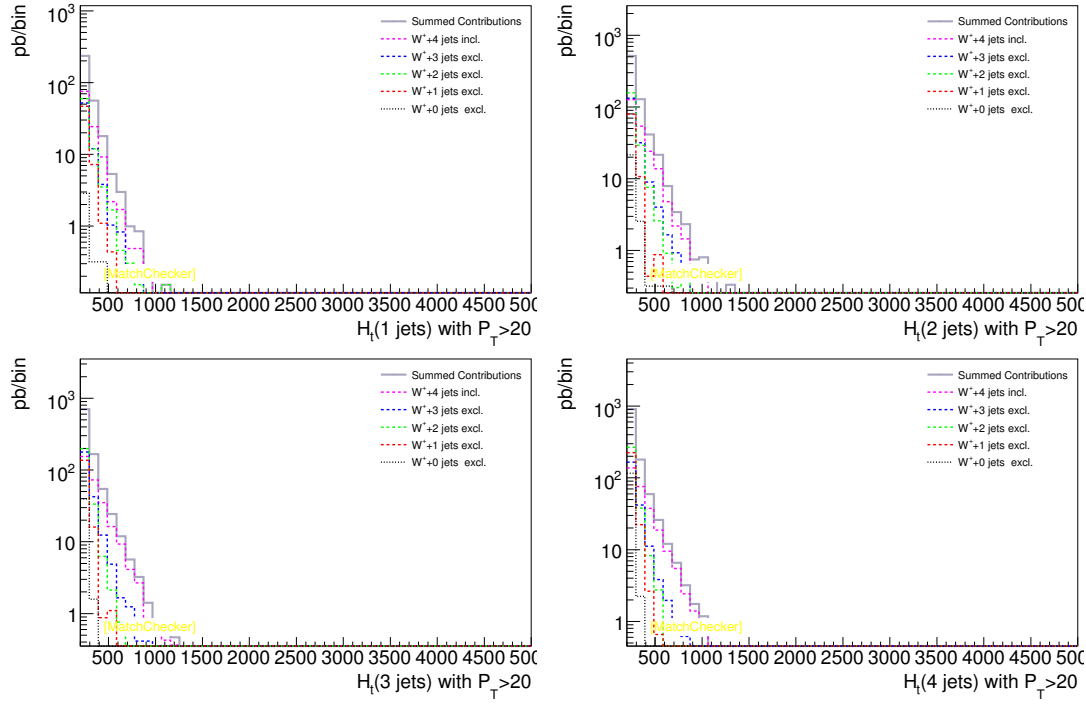


Figure 39: $W^{+} + 0,1,2,34\text{Jets}$ with UE for the LHC Production

9.4 H_t calculation: Production 4, done with minimal P_T of 20 GeV

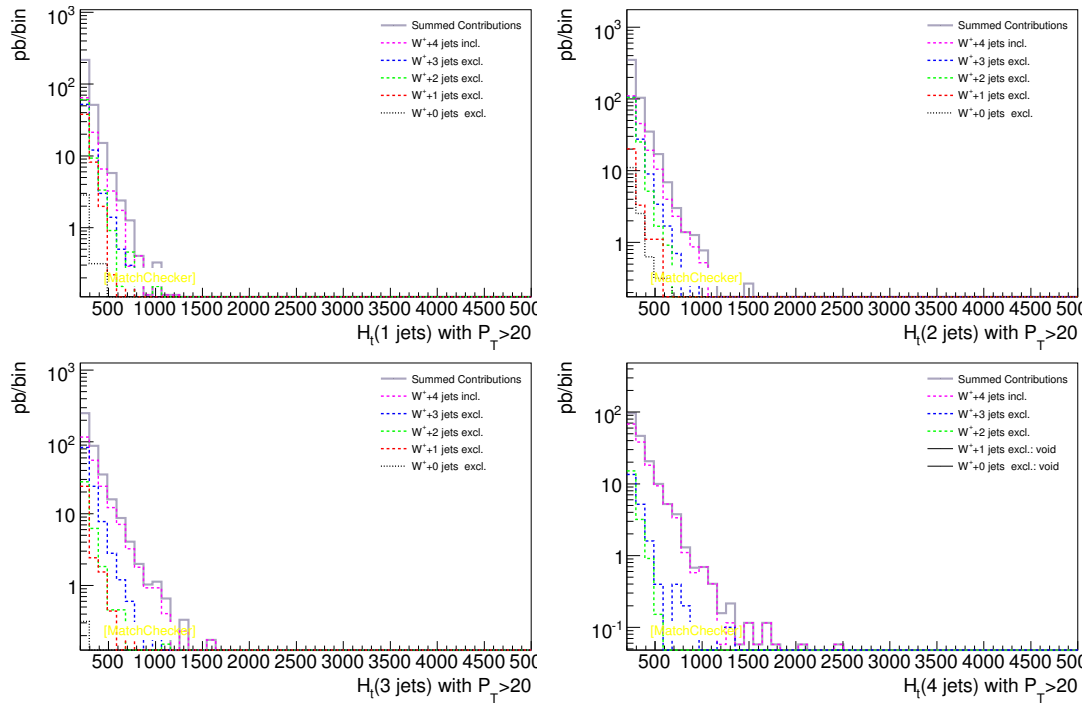


Figure 40: Wplus + 0,1,2,34Jets without UE for the LHC Production

9.5 Comparison of $H_t(0$ to 4) with a cut of 20 Gev in P_T

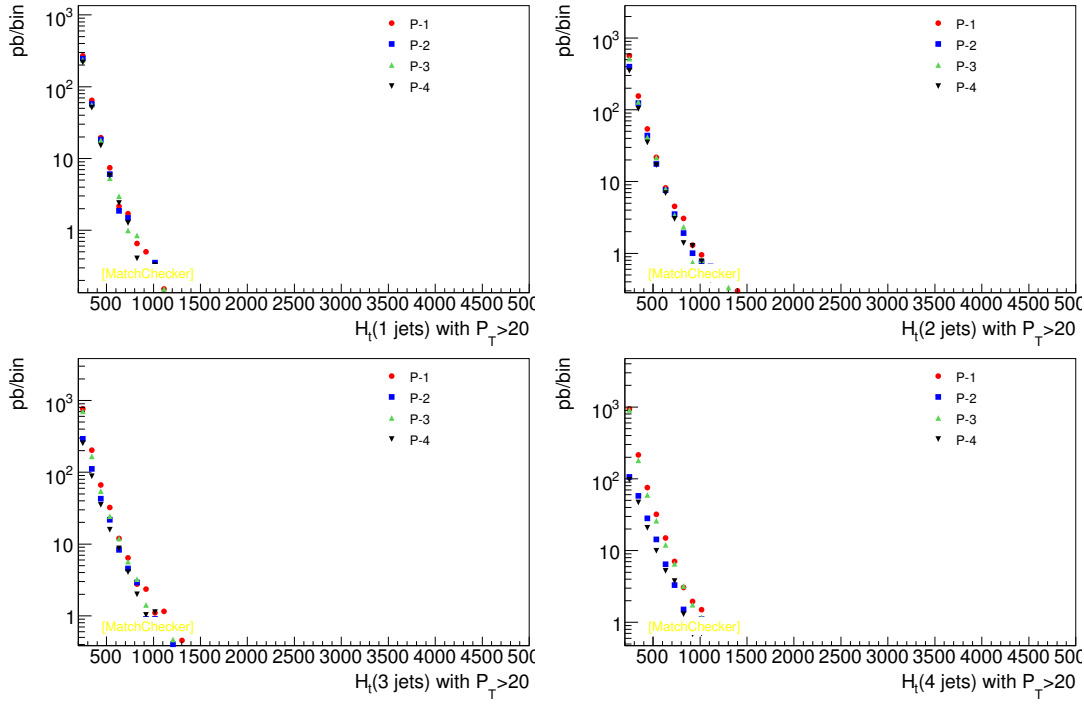


Figure 41: Comparison of $H_t(0$ to 4) variables for W^+ .

9.6 Ratio of distributions

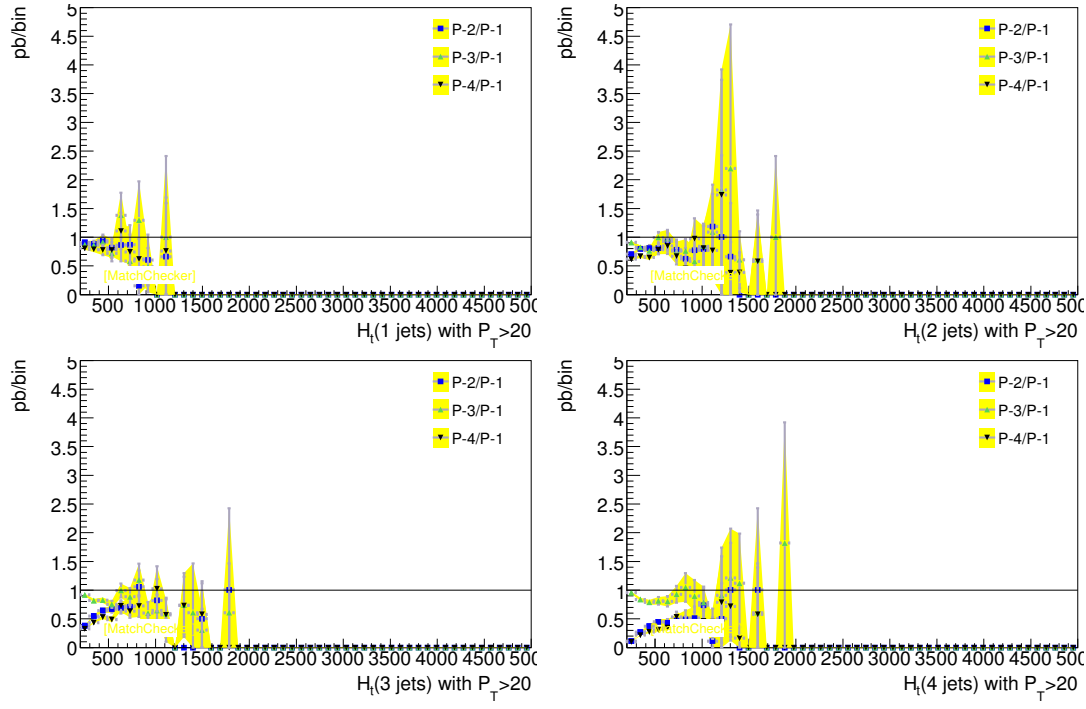


Figure 42: Ratio of $H_t(0$ to 4) for W^+ .

9.7 H_t calculation: Production 1, done with minimal P_T of 50 GeV

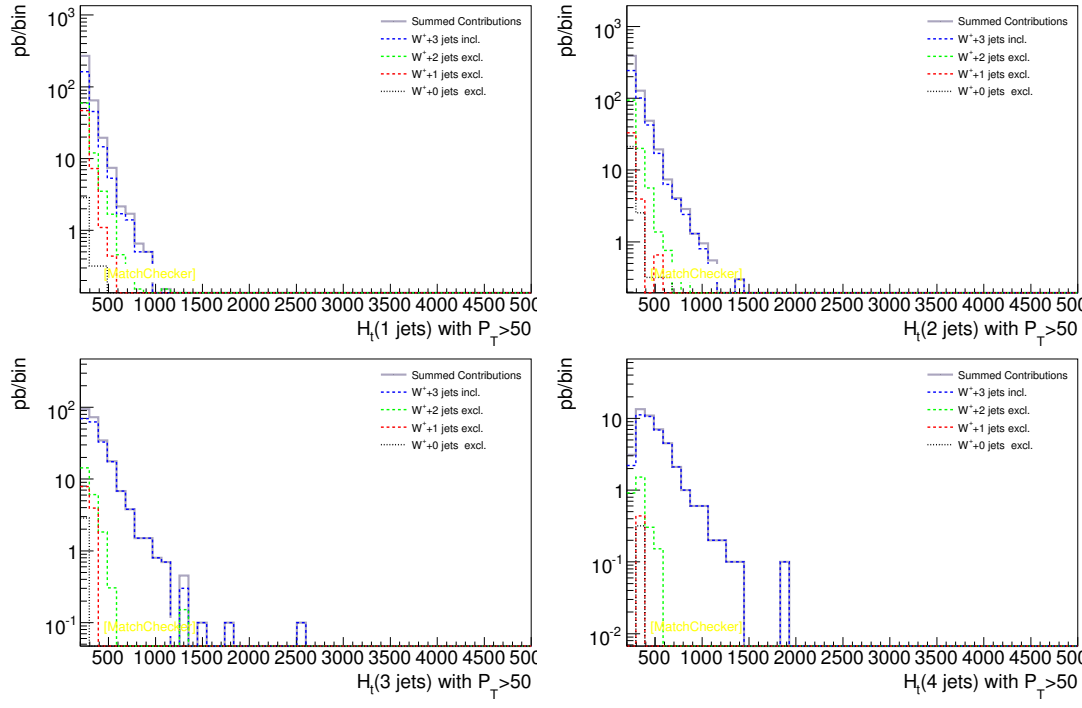


Figure 43: $W^{+0,1,2,3} + \text{jets}$ with UE for the LHC Production

9.8 H_t calculation: Production 2, done with minimal P_T of 50 GeV

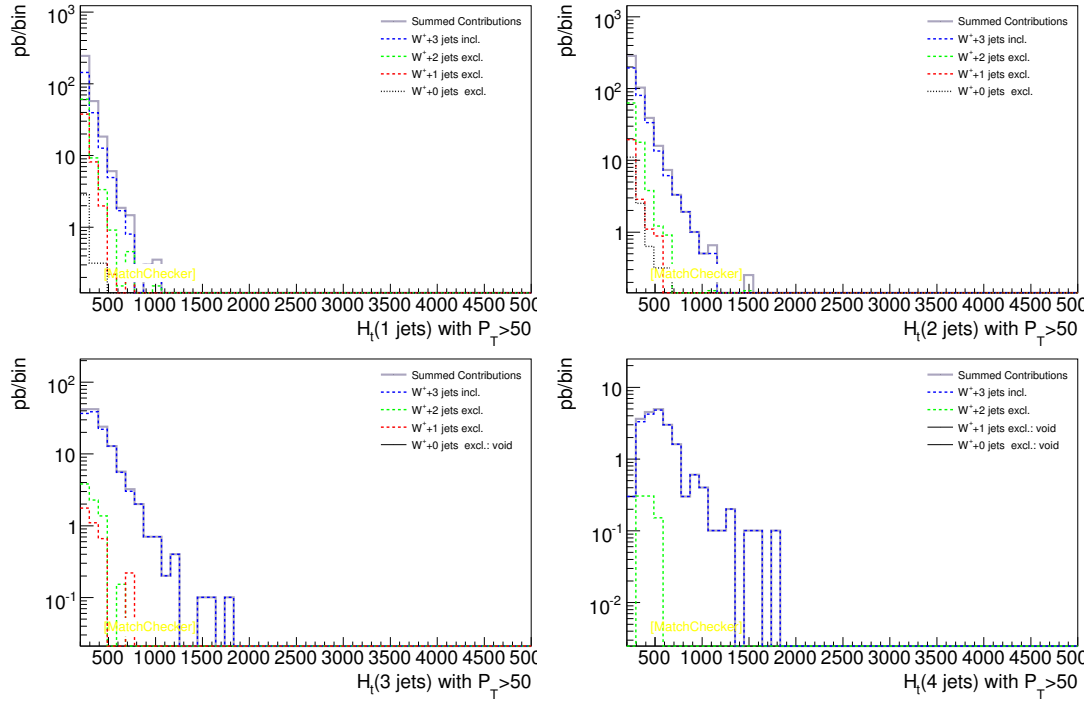


Figure 44: $W^{+0,1,2,3} + \text{jets}$ without UE for the LHC Production

9.9 H_t calculation: Production 3, done with minimal P_T of 50 GeV

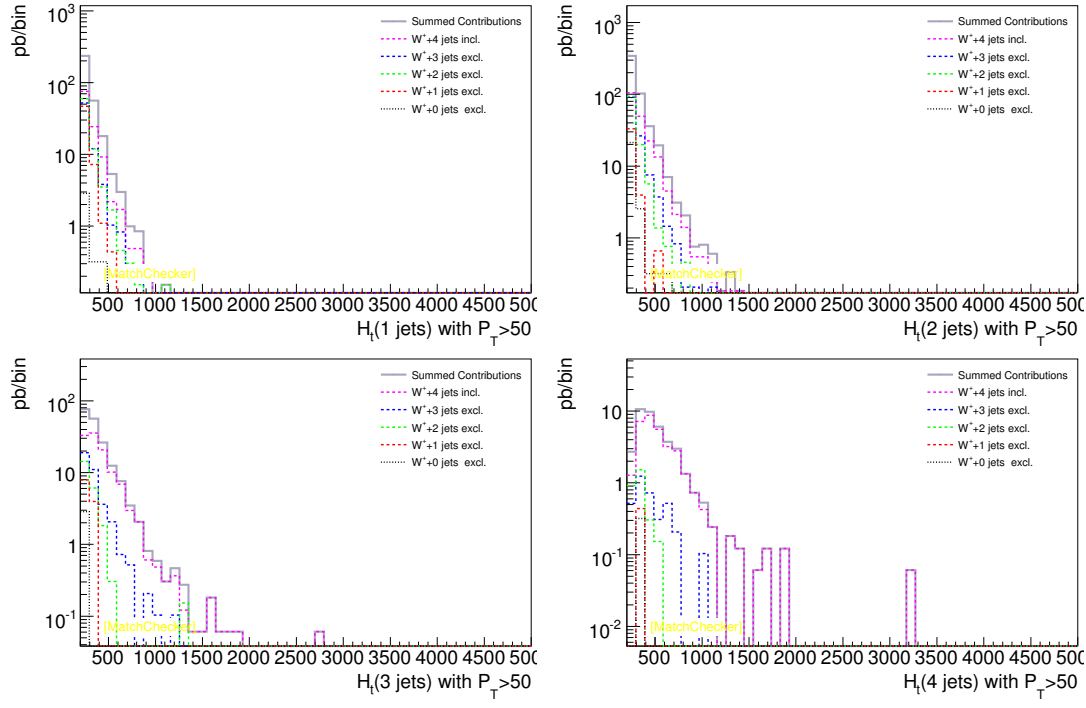


Figure 45: $W^{+} + 0,1,2,34\text{Jets}$ with UE for the LHC Production

9.10 H_t calculation: Production 4, done with minimal P_T of 50 GeV

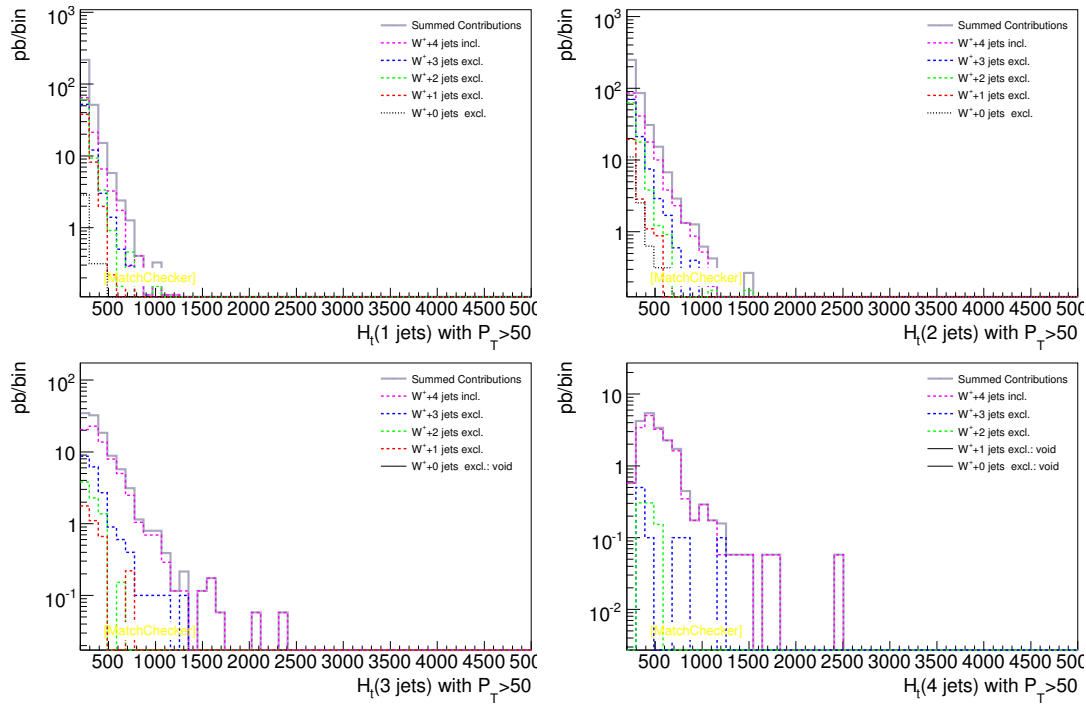


Figure 46: $W^{+0,1,2,3,4}$ Jets without UE for the LHC Production

9.11 Comparison of Ht(0 to 4) with a cut of 50 Gev in P_T

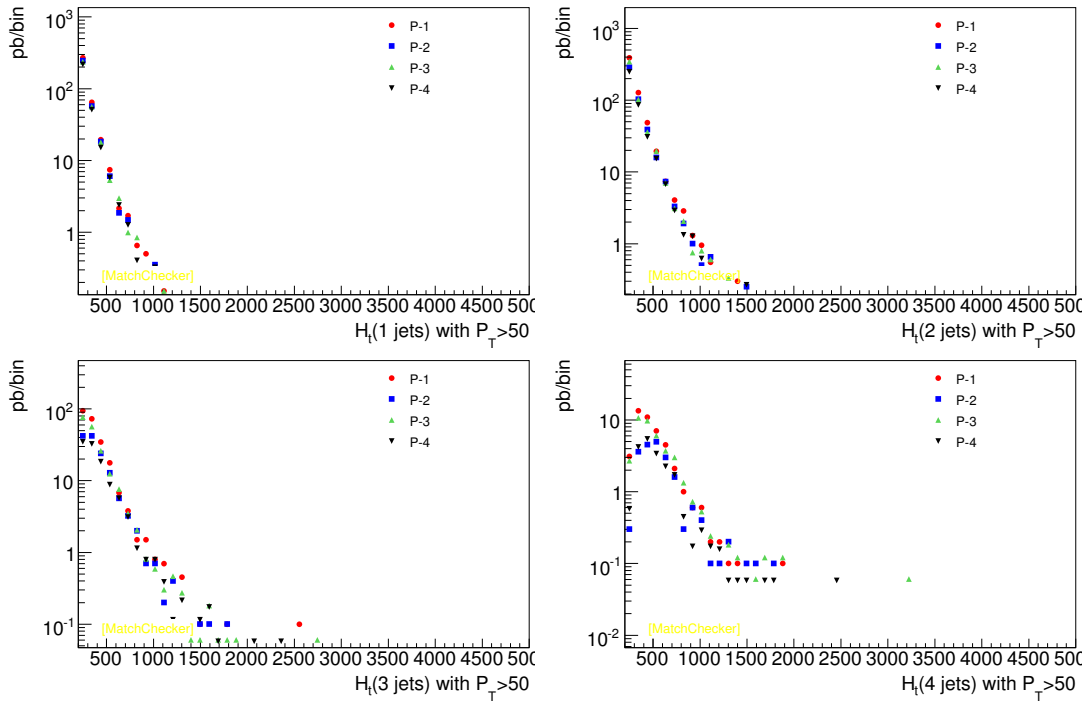


Figure 47: Comparison of Ht(0 to 4) variables for W^+ .

9.12 Ratio of distributions

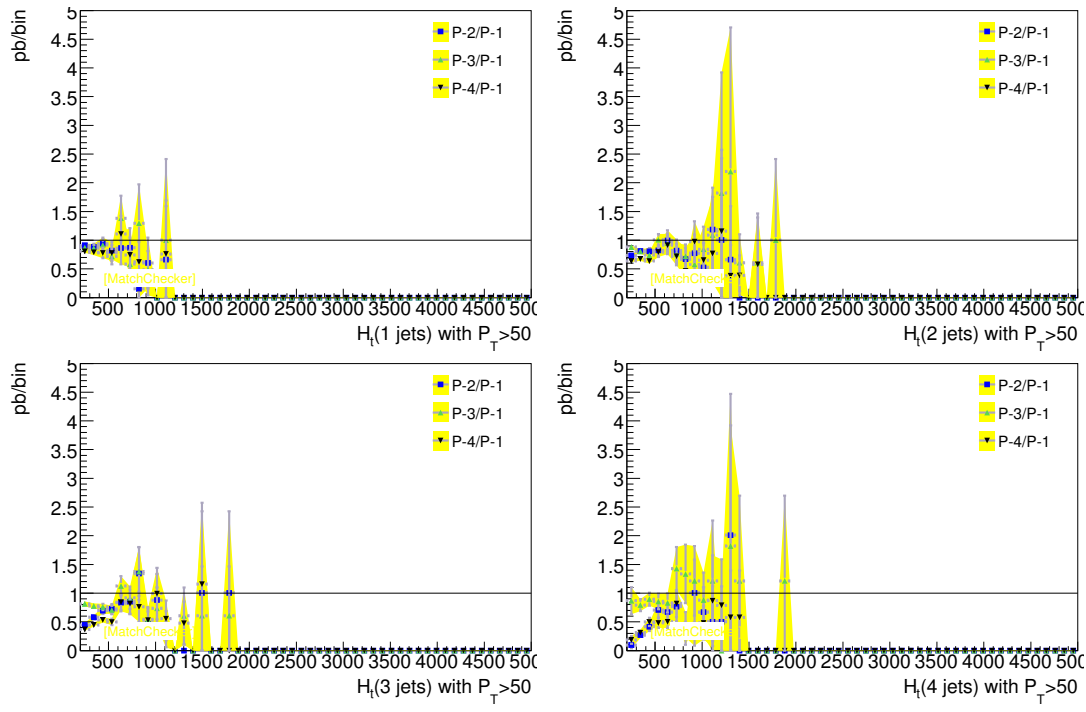


Figure 48: Ratio of $H_t(0$ to $4)$ for W^+ .

9.13 H_t calculation: Production 1, done with minimal P_T of 100 GeV

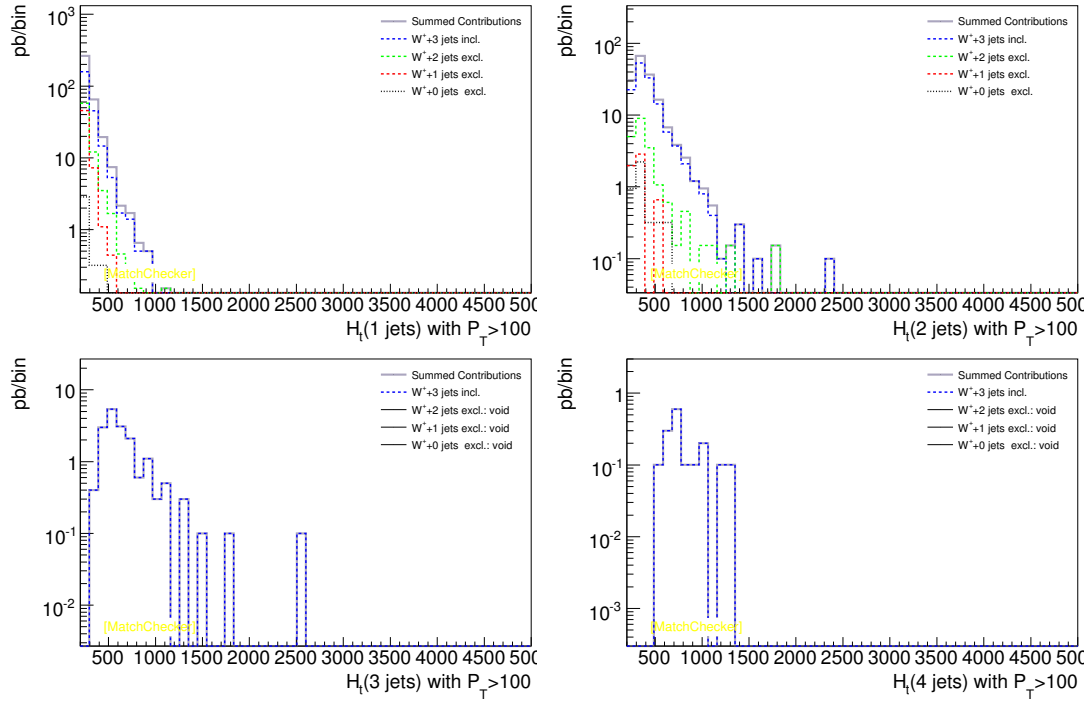


Figure 49: $W^{+} + 0, 1, 2, 3$ Jets with UE for the LHC Production

9.14 H_t calculation: Production 2, done with minimal P_T of 100 GeV

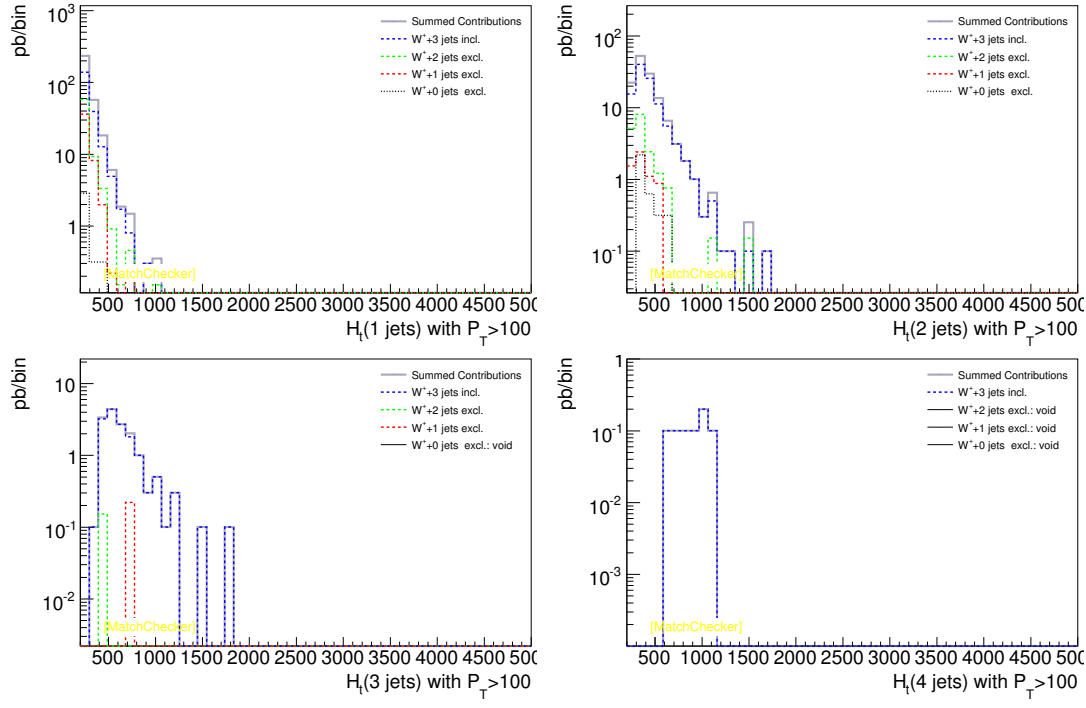


Figure 50: $W^{+0,1,2,3} + \text{jets}$ without UE for the LHC Production

9.15 H_t calculation: Production 3, done with minimal P_T of 100 GeV

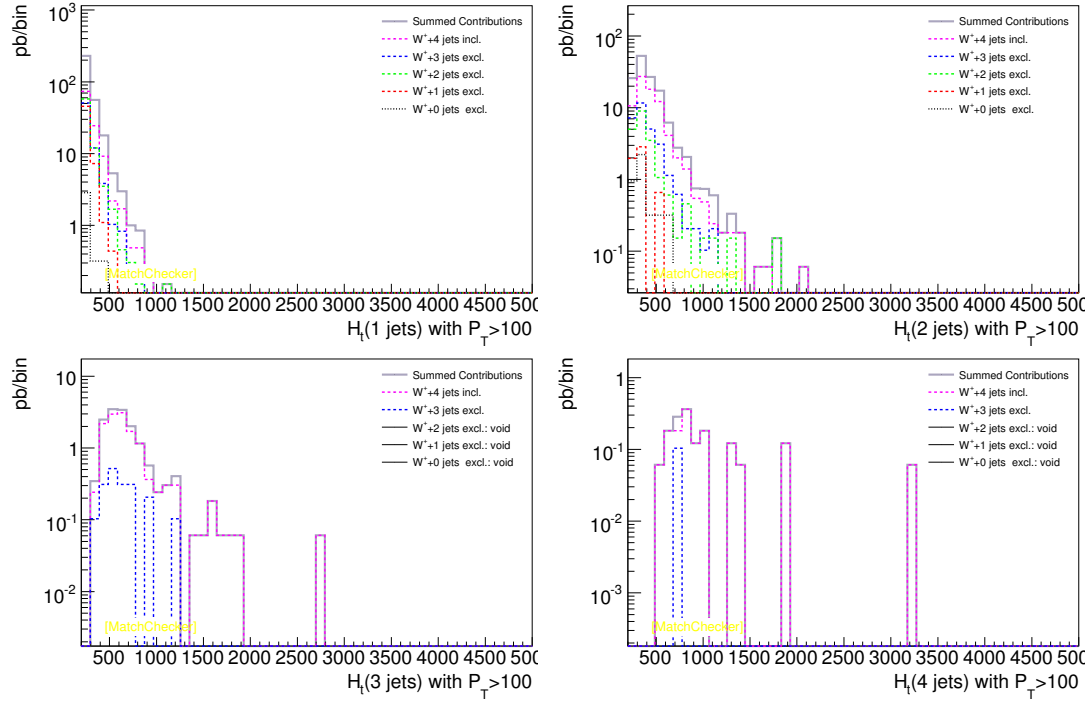


Figure 51: $W^{+0,1,2,3,4}$ Jets with UE for the LHC Production

9.16 Ht calculation: Production 4, done with minimal P_T of 100 GeV

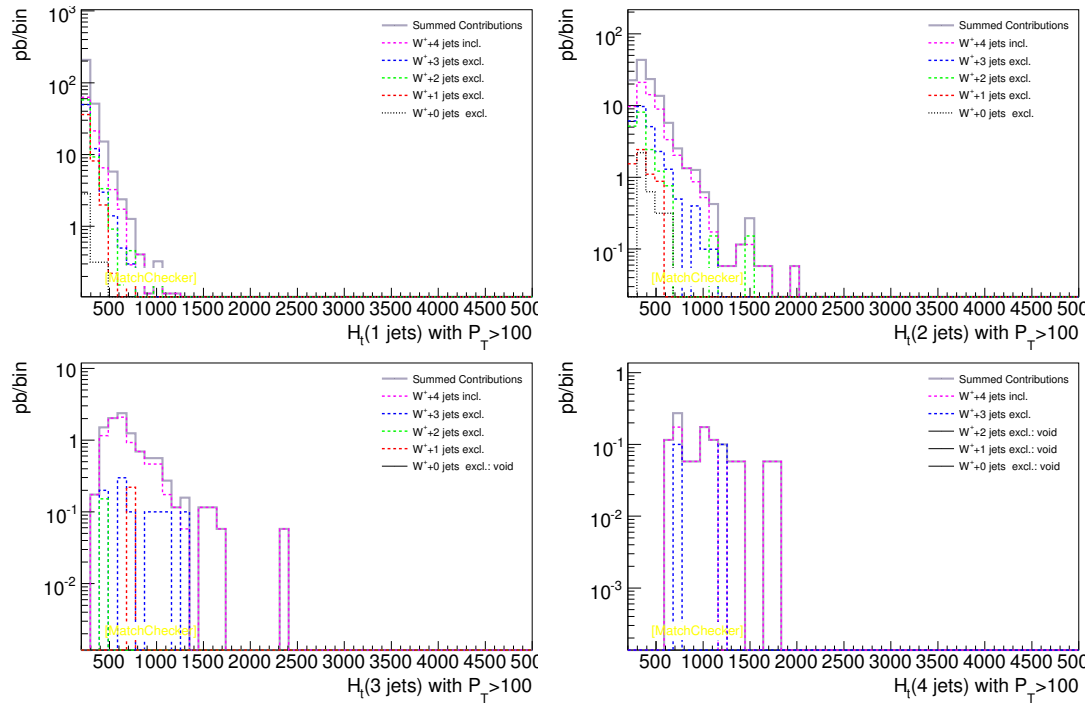


Figure 52: Wplus + 0,1,2,34Jets without UE for the LHC Production

9.17 Comparison of Ht(0 to 4) with a cut of 100 Gev in P_T

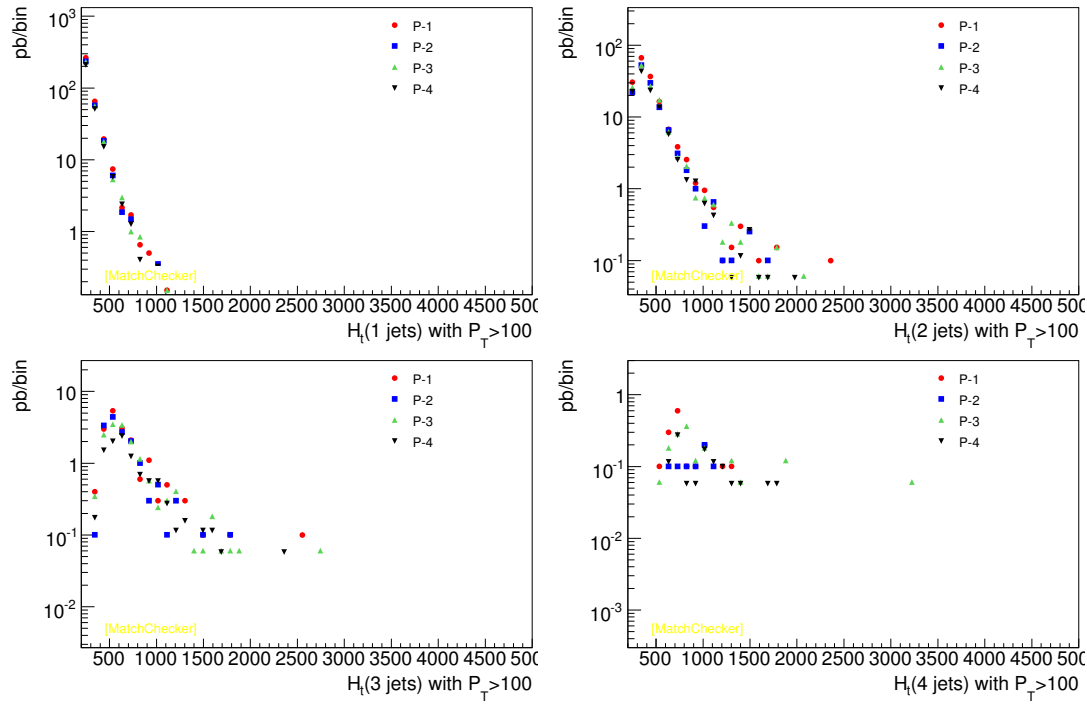


Figure 53: Comparison of $H_t(0$ to 4) variables for W^+ .

9.18 Ratio of distributions

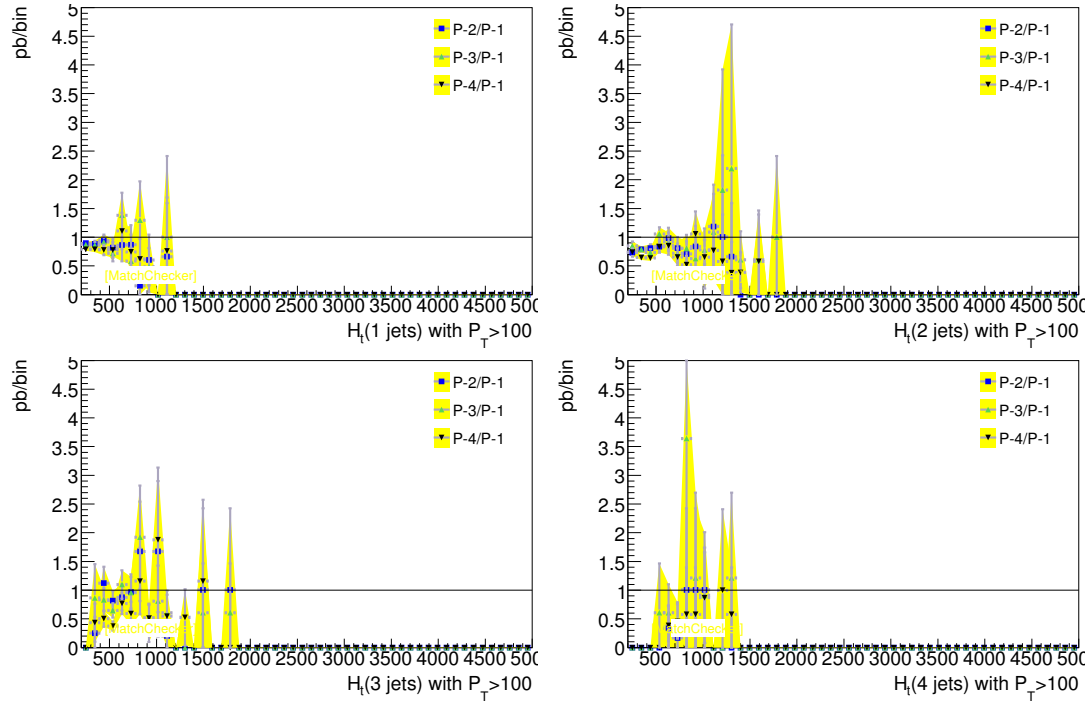


Figure 54: Ratio of $H_t(0$ to $4)$ for W^+ .

10 Missing ET

10.1 Production 1

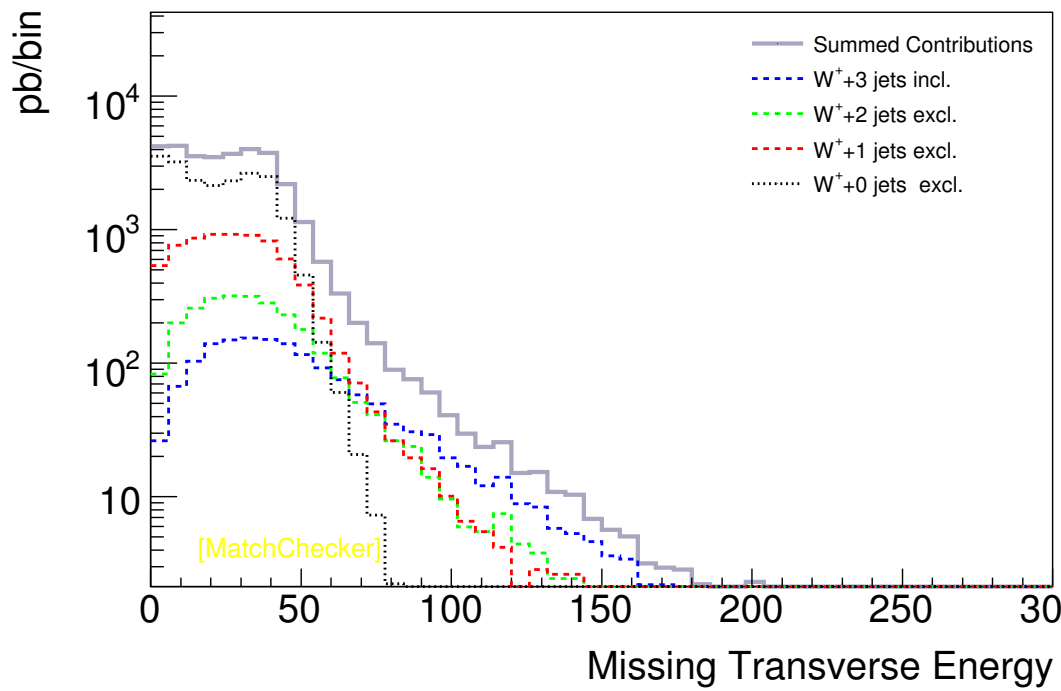


Figure 55: $W^{+0,1,2,3}\text{Jets}$ with UE for the LHC Production

10.2 Production 2

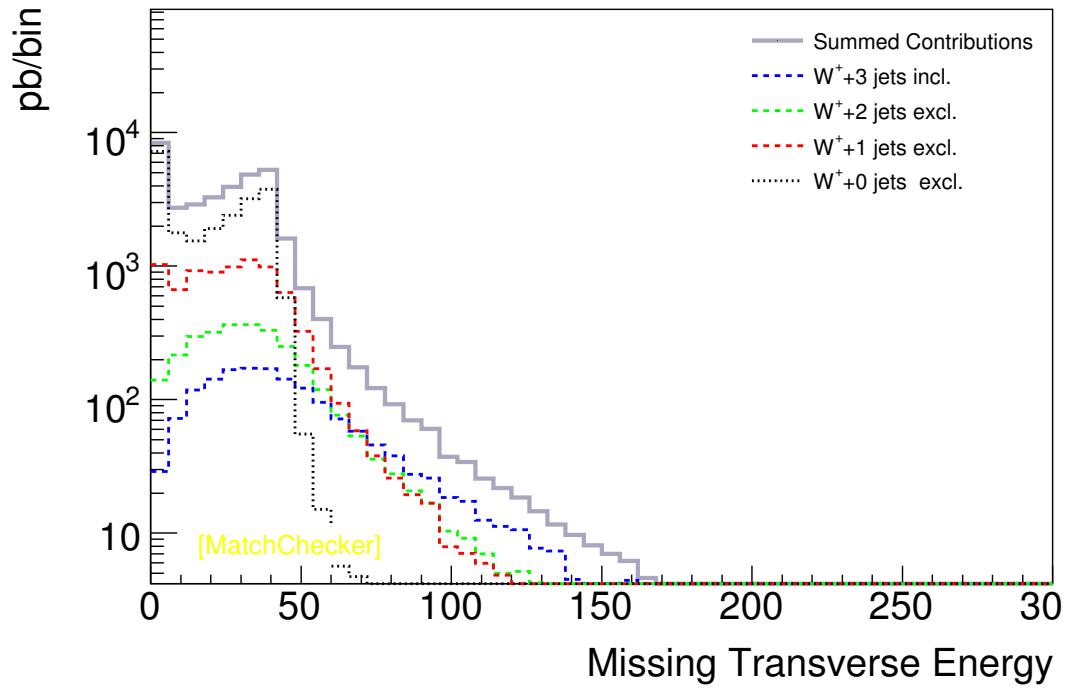


Figure 56: $W^{+0,1,2,3}\text{Jets}$ without UE for the LHC Production

10.3 Production 3

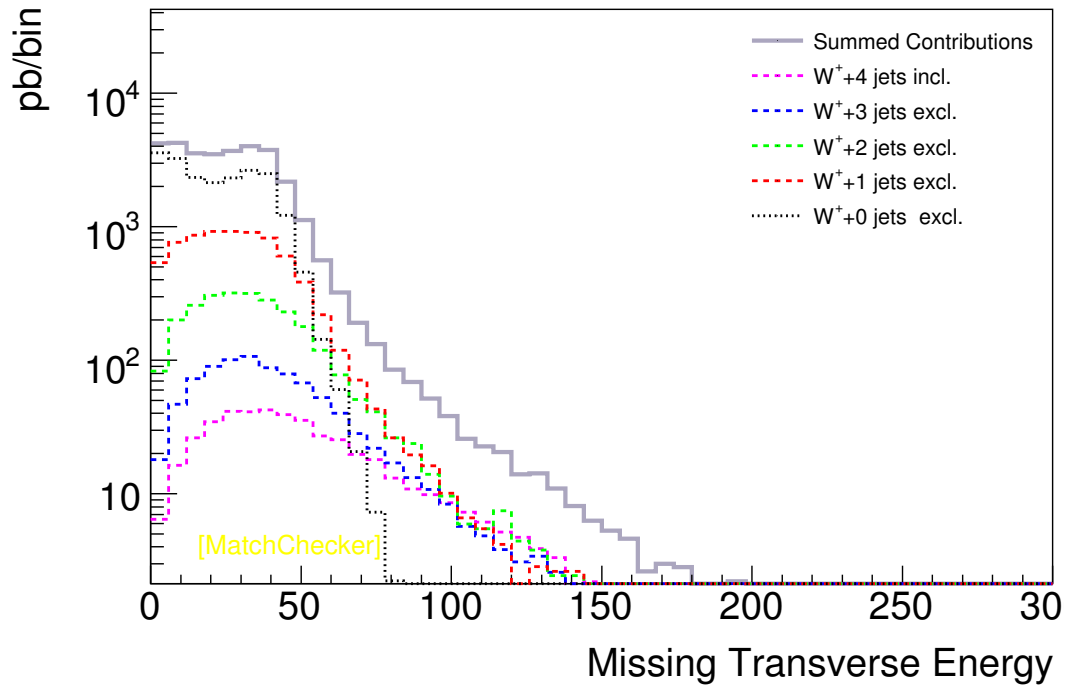


Figure 57: $W^+ + 0,1,2,3,4$ Jets with UE for the LHC Production

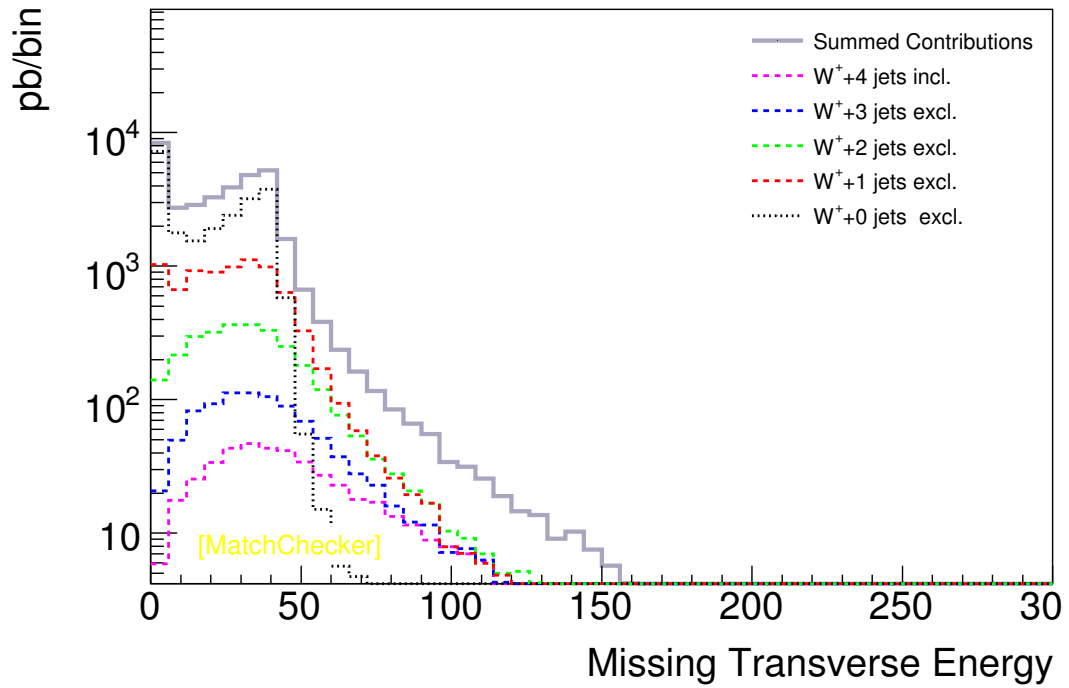


Figure 58: $W^{+0,1,2,3,4}$ Jets without UE for the LHC Production

10.5 Comparison of Missing ET (global shapes) between productions

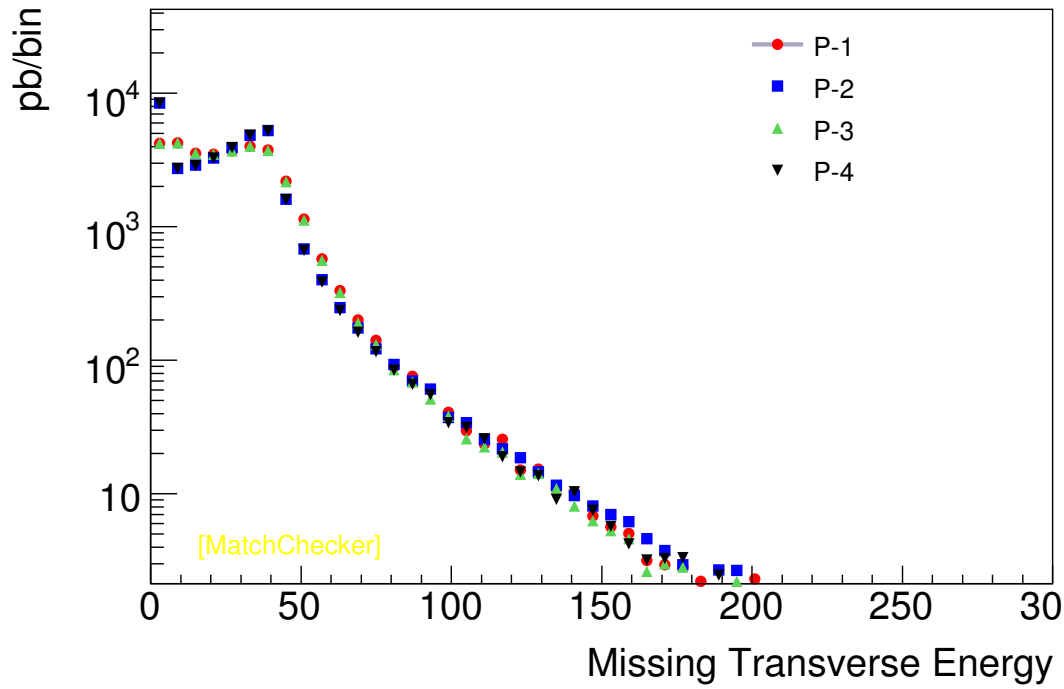


Figure 59: Comparison of kinematics variables for W^+ .

10.6 Ratio of distributions

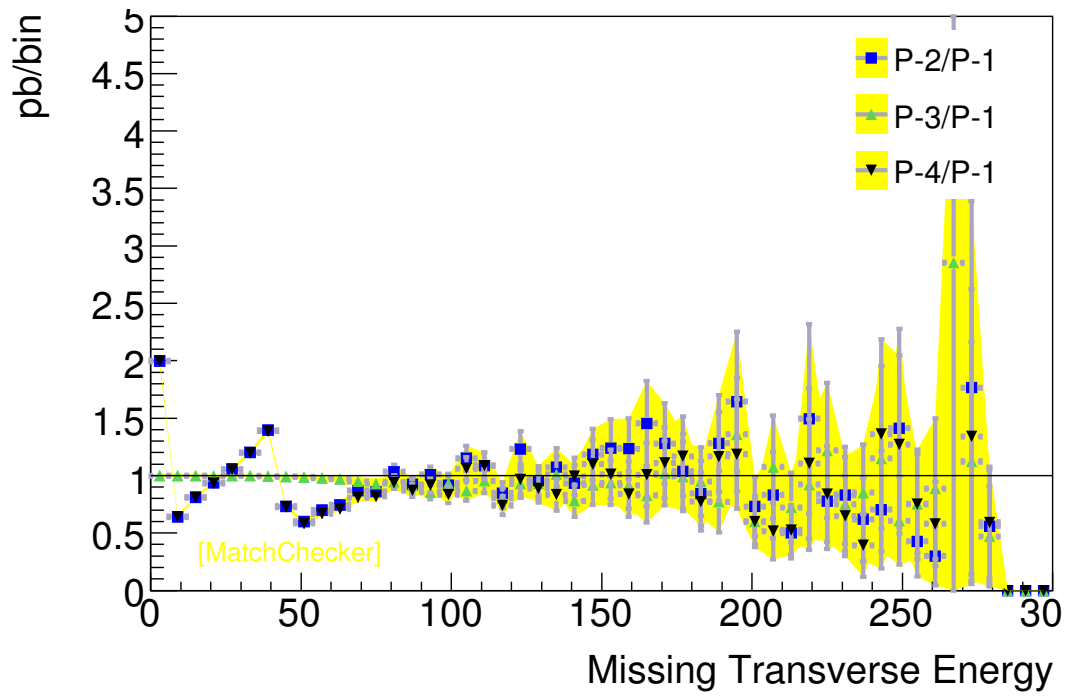


Figure 60: Comparison of kinematics variables for W^+ .