## Hypothesis plots summary

## 1666957, Gustavo Espinal Lugo February 21, 2022

## **Plots**

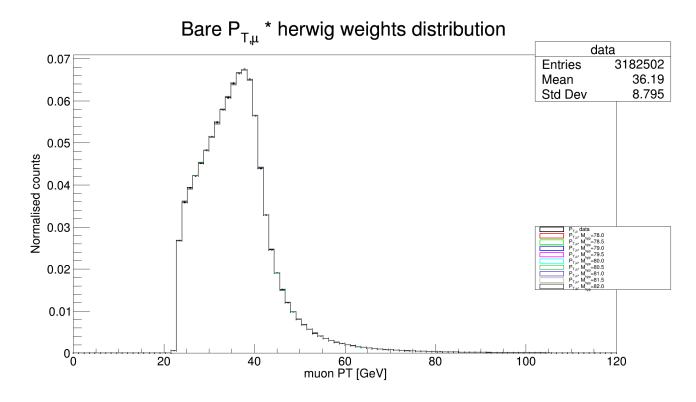


Figure 1: Hypothesis masses [78. 78.5 79. 79.5 80. 80.5 81. 81.5 82. ].

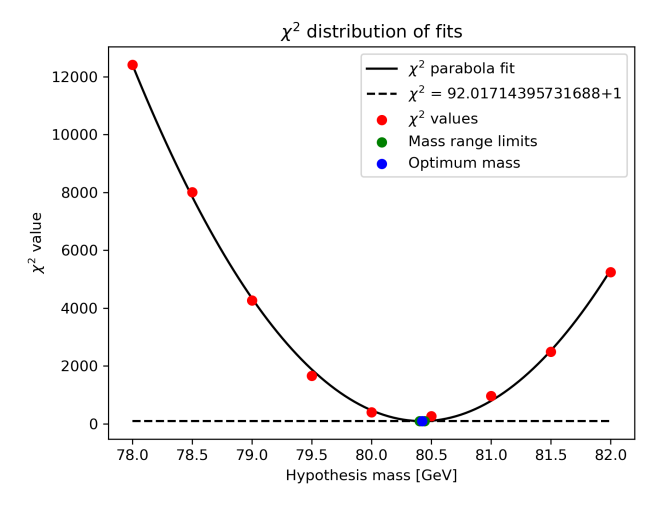


Figure 2:  $\chi^2$  of hypothesis masses.

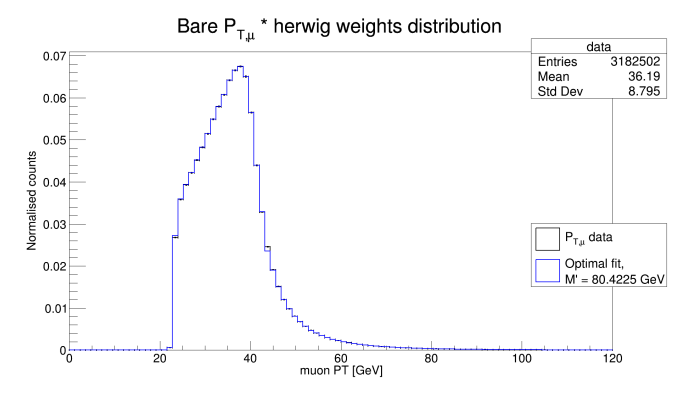


Figure 3: Data and optimum fit with  $\chi^2/DoF(n\_hist\_bins-parms\_fit)=158.71390230569017/98$ . Used the hypothesis mass of 80.4225 $\pm$ 0.02181  $[GeV/c^2]$ .

## **Summary and Metadata**

```
Found optimal masses (\chi^2 roots): [80.4225] [GeV/c^2] Uncertainty [GeV/c^2]: 0.02181
  mean expected W mass: 80.379 [GeV/c^2],
mean hypothesis masses: [78. 78.5 79. 79.5 80. 80.5 81. 81.5 82. ] [GeV/c^2],
mass width: 0.02 [GeV/c^2],
chi_square value of hypothesis fit: 5240.41759102587
Absolute path to figure: /home/physics/phuxdp/Desktop/PX402 Physics Project/WBosonProject/T2W7/4_t
Next lines are the data of the shown histograms (if needed):
All quantities: 80.379, [78. 78.5 79. 79.5 80. 80.5 81. 81.5 82. ], 20, 5240.41759102587
11.399999999999, 12.6, 13.799999999999, 15.0, 16.2, 17.4, 18.6, 19.7999999999997,
21.0, 22.2, 23.4, 24.6, 25.7999999999997, 27.0, 28.199999999996, 29.4, 30.6, 31.799999999999
33.0, 34.2, 35.4, 36.59999999999994, 37.8, 39.0, 40.2, 41.4, 42.59999999999994, 43.8,
45.0, 46.2, 47.4, 48.59999999999994, 49.8, 51.0, 52.2, 53.4, 54.59999999999994, 55.8,
57.0, 58.1999999999996, 59.4, 60.5999999999994, 61.8, 63.0, 64.199999999999, 65.4,
66.6, 67.8, 69.0, 70.1999999999999, 71.4, 72.6, 73.8, 75.0, 76.199999999999, 77.4, 78.6,
79.8, 81.0, 82.199999999999, 83.4, 84.6, 85.8, 87.0, 88.199999999999, 89.4, 90.6, 91.8,
93.0, 94.199999999999, 95.4, 96.6, 97.8, 99.0, 100.19999999999, 101.4, 102.6, 103.8,
105.0, 106.199999999999, 107.4, 108.6, 109.8, 111.0, 112.199999999999, 113.4, 114.6,
115.7999999999998, 117.0, 118.199999999999, 119.4]
Y_{data\_bin\_cnts} = [0.9282504916191101, 2.7847514152526855, 3.7130019664764404, 3.713001966476404]
4.641252517700195, 4.641252517700195, 8.354253768920898, 6.515002250671387, 17.67125701904
17.723003387451172, 17.70575523376465, 26.16350746154785, 36.3225212097168, 38.31700515747
56.1627197265625, 62.74171447753906, 85.53163146972656, 153.4686737060547, 1869.4891357421
85252.9140625, 114222.234375, 125267.265625, 134347.734375, 143921.1875, 153660.609375,
163945.34375, 174911.421875, 184484.9375, 193501.875, 204521.890625, 212025.390625,
214945.8125, 207293.390625, 180031.453125, 140014.203125, 104645.2265625, 78257.6875,
60873.58203125, 48139.64453125, 38268.0546875, 31233.224609375, 25729.896484375, 21541.35742
18015.8828125, 14931.0830078125, 12948.6015625, 11100.03125, 9510.9453125, 8130.20166015625,
7277.9658203125, 6270.41796875, 5595.2294921875, 4886.783203125, 4371.91552734375,
3811.329833984375, 3303.9169921875, 2987.676025390625, 2668.4970703125, 2502.863037109375,
2223.003173828125, 1957.663818359375, 1748.1470947265625, 1692.9385986328125, 1450.9681396
1335.50390625, 1203.85693359375, 1090.1871337890625, 1005.3424072265625, 935.9032592773438
891.8366088867188, 783.281494140625, 688.1339111328125, 625.6005249023438, 552.97131347656
592.6752319335938, 510.0591735839844, 468.2138671875, 432.0116882324219, 454.2149047851562
336.8585510253906, 308.2547912597656, 327.8161315917969, 306.5353088378906, 280.1626281738
270.620849609375, 233.08119201660156, 225.6901397705078, 214.3541259765625, 192.6353454589
180.81455993652344, 169.0410614013672, 146.29598999023438, 132.29824829101562, 161.8596954
113.1902084350586, 122.89886474609375, 126.63017272949219, 111.88590240478516, 93.49510955
83.551704406738281
Y_{model\_bin\_cnts} = [0.8918778896331787, 1.7837566137313843, 2.6756296157836914, 0.0, 0.0]
5.351269245147705, 8.060047149658203, 10.702532768249512, 9.827218055725098, 15.1950845718
23.30484390258789, 14.352927207946777, 28.68925666809082, 34.915828704833984, 35.890583038
39.47468566894531, 77.48741912841797, 96.38739776611328, 159.17178344726562, 1788.73803710
81617.0390625, 110532.5703125, 119401.71875, 129185.2734375, 138710.0, 147622.09375,
157095.703125, 166678.109375, 177412.234375, 186757.5625, 195258.453125, 203953.171875,
206094.46875, 198608.84375, 173075.015625, 135255.28125, 100455.96875, 75635.671875,
58193.5625, 45568.58203125, 36959.5703125, 30108.251953125, 24806.912109375, 20483.7890625,
17239.314453125, 14725.544921875, 12437.8076171875, 10587.2861328125, 9073.4140625,
8006.076171875, 6989.98388671875, 6058.6611328125, 5240.0185546875, 4592.10791015625,
4115.0322265625, 3685.144775390625, 3283.552734375, 2974.465576171875, 2574.190185546875,
```

2327.665771484375, 2128.114013671875, 1918.8612060546875, 1797.0616455078125, 1550.63830561374.079345703125, 1276.8175048828125, 1195.5311279296875, 1022.0582885742188, 965.73962401878, 9364013671875, 799.6202392578125, 759.5826416015625, 688.9702758789062, 566.5426635742161.8419799804688, 523.8225708007812, 513.168212890625, 499.9225769042969, 441.743682861321405.5018615722656, 375.23309326171875, 324.5355529785156, 327.56707763671875, 288.66409301258.4772644042969, 256.8857727050781, 219.7097930908203, 235.36106872558594, 205.551528930203.56866455078125, 176.16075134277344, 150.61898803710938, 145.31541442871094, 129.684906128.64321899414062, 129.48667907714844, 99.29736328125, 114.17637634277344, 113.2603912353101.06505584716797, 90.6553726196289]