invariant mass of Λ_b^0 with cuts from lifetime paper lifecutmassLb \how\frac{2}{2} \\ \text{stden} \frac{3}{2} \\ \text{stden} \frac{3}{2} \\ \text{400} \\ \text{100} **Entries** 546659 Mean 5605 **RMS** 112.6 Underflow 4.111e+05 Overflow 3.044e+042200 2000 1800 1600 1400 1200 1000 800 - 5400 5450 5500 5550 5600 5650 5700 5800 5750 Bs_MM with cuts from lifetime paper (MeV)