



CMS Internal $\hat{r} = 0 \pm 64.9$ prop binch2 CRDY bin21 61 62 prop_binch2_SR_bin38 63 prop_binch2_CRDY_bin20 64 prop_binch1_SR_bin17 65 prop_binch1_CRDY_bin14 prop binch2 SR bin20 66 67 prop_binch1_SR_bin16 68 prop_binch2_CRDY_bin17 69 prop_binch2_CRDY_bin29 70 prop_binch1_CRDY_bin3 71 prop binch1 SR bin2 72 prop_binch1_CRDY_bin13 73 prop_binch1_SR_bin7 74 prop_binch2_CRDY_bin31 75 prop_binch2_CRDY_bin11 76 prop_binch1_CRDY_bin37 77 prop_binch2_CRDY_bin2 78 prop_binch1_CRDY_bin44 79 CMS_eff_m_trigger 80 prop_binch1_CRDY_bin17 81 CMS_eff_met_JetEn 82 prop_binch1_CRDY_bin19 83 prop_binch1_CRDY_bin16 prop_binch2_CRDY_bin26 84 85 prop_binch2_CRDY_bin25 86 prop_binch2_CRDY_bin49 87 CMS_btag_light 88 prop_binch1_SR_bin15 89 prop_binch1_CRDY_bin12 prop_binch2_CRDY_bin6 90 → Pull +15 Impact -15 Impact































