| Topics | ATLAS Int | ernal | | | |
|--|---|-------|-------|-----|--|
| Why founds, just implemental, part implemental, | ППППППППППППППППППППППППППППППППППППППП | ЩШ | Ш | ШП | Wγ Norm |
| BTag_Light_0 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_117 BTag_C_116 BTag_C_17 BTag_C_17 BTag_C_17 BTag_C_10 BTag_D_10 BTag_D_20 BTag_D_21 BTag_D_20 BTag_D_21 BTa | : | : | : : | : | Wty Norm highpt_uncalib_ljet |
| BTag_Light_0 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_117 BTag_C_116 BTag_C_17 BTag_C_17 BTag_C_17 BTag_C_10 BTag_D_10 BTag_D_20 BTag_D_21 BTag_D_20 BTag_D_21 BTa | 1 : | : | : : | : | highpt_uncalib_ojet highpt_uncalib_bjet |
| BTag_Light_0 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_117 BTag_C_116 BTag_C_17 BTag_C_17 BTag_C_17 BTag_C_10 BTag_D_10 BTag_D_20 BTag_D_21 BTag_D_20 BTag_D_21 BTa | : | : | : : | | tty_prod_var3c |
| 81ag_lget_0 81ag_lget_0 81ag_lg_g | : | | : : | | tty_prod_muF tty_prod_PDE4LHC_8 |
| BTag_Light_0 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_117 BTag_C_116 BTag_C_17 BTag_C_17 BTag_C_17 BTag_C_10 BTag_D_10 BTag_D_20 BTag_D_21 BTag_D_20 BTag_D_21 BTa | 1 : | : | : : | : | |
| BTag_Light_0 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_117 BTag_C_116 BTag_C_17 BTag_C_17 BTag_C_17 BTag_C_10 BTag_D_10 BTag_D_20 BTag_D_21 BTag_D_20 BTag_D_21 BTa | : | : | : : | | tty prod PDF4LHC 4 |
| BTag_Light_0 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_117 BTag_C_116 BTag_C_17 BTag_C_17 BTag_C_17 BTag_C_10 BTag_D_10 BTag_D_20 BTag_D_21 BTag_D_20 BTag_D_21 BTa | 1 : | | : : | | the proof DDE4LHC 27 |
| 81ag_lget_0 81ag_lget_0 81ag_lg_g | 1 : | : | : : | : | tty_prod_PDF4LHC_26 tty_prod_PDF4LHC_22 |
| BTag_Light_0 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_117 BTag_C_116 BTag_C_17 BTag_C_17 BTag_C_17 BTag_C_10 BTag_D_10 BTag_D_20 BTag_D_21 BTag_D_20 BTag_D_21 BTa | : | : | : : | | tty_prod_PDF4LHC_2 |
| STAGL LIGHT | 1 : | | : : | | tty prod PDF4LHC 18 |
| BTag_Light_0 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_117 BTag_C_116 BTag_C_17 BTag_C_17 BTag_C_17 BTag_C_10 BTag_D_10 BTag_D_20 BTag_D_21 BTag_D_20 BTag_D_21 BTa | 1 : | : | : : | : | I tty prod PDF4LHC 16 |
| BTag_Light_0 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_117 BTag_C_116 BTag_C_17 BTag_C_17 BTag_C_17 BTag_C_10 BTag_D_10 BTag_D_20 BTag_D_21 BTag_D_20 BTag_D_21 BTa | : | : | : : | | tty_prod_PDF4LHC_15 |
| STAGL LIGHT | 1 : | | : : | | tty_prod_PDF4LHC_10 |
| STAGL LIGHT | 1 : | : | : : | : | tty_dec_var3c |
| STAGL LIGHT | : | : | : : | | tty_dec_Herwig7 |
| STAGL LIGHT | 1 : | | : : | | ttbar_pt_hard |
| STAGL LIGHT | 1 : | : | : : | : | ttbar_muF |
| BTag_Light_0 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_117 BTag_C_116 BTag_C_17 BTag_C_17 BTag_C_17 BTag_C_10 BTag_D_10 BTag_D_20 BTag_D_21 BTag_D_20 BTag_D_21 BTa | : | : | : : | | ttbar_Herwig7 |
| BTag_Light_0 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_117 BTag_C_116 BTag_C_17 BTag_C_17 BTag_C_17 BTag_C_10 BTag_D_10 BTag_D_20 BTag_D_21 BTag_D_20 BTag_D_21 BTa | 1 : | : | : : | | ty(t channel) Norm lepfakeSF_var2 |
| BTag_Light_0 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_117 BTag_C_116 BTag_C_17 BTag_C_17 BTag_C_17 BTag_C_10 BTag_D_10 BTag_D_20 BTag_D_21 BTag_D_20 BTag_D_21 BTa | : | : | : : | : | lepfakeSF_ |
| BTag_Light_0 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_117 BTag_C_116 BTag_C_117 BTag_C_217 BTa | 1 : | | : : | | hfakeSF_ |
| BTag_Light_0 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_117 BTag_C_116 BTag_C_117 BTag_C_217 BTa | 1 : | : | : : | : | Wty_muF Wty_Herwin7 |
| BTag_Light_0 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_117 BTag_C_116 BTag_C_117 BTag_C_217 BTa | 1 : | : | : : | : | Photon_effiso |
| STAGL LIGHT | 1 : | : | : : | | PileupRW |
| STAGL LIGHT | 1 : | : | : : | | MUON_ID |
| STAGL LIGHT | : | : | : : | : | MET_SoftTrk_ResoPara |
| STAGL LIGHT | 1 : | : | : : | : | Luminosity .IVTscalefactor |
| STAGL LIGHT | 1 : | : | : : | : : | JET_Pileup_RhoTopology JET_Pileup_PtTerm |
| STAGL LIGHT | : | ÷ | : : | : | JET_Pileup_OffsetNPV |
| STAGL LIGHT | 1 : | : | : : | : | JET JER EffectiveNP 9 |
| STAGL LIGHT | : | : | : : | : | JET_JER_EffectiveNP_7 |
| STAGL LIGHT | 1 : | : | : : | : | JET_JER_EffectiveNP_5 |
| STAGL LIGHT | : | : | : : | : | JET_JER_EffectiveNP_4 JET_JER_EffectiveNP_3 |
| STAGL LIGHT | 1 : | | : : | | JET_JER_EffectiveNP_2 .IET_IER_EffectiveNP_12restTerm |
| STAGL LIGHT | 1 : | : | : : | : | JET_JER_EffectiveNP_11 JET_JER_EffectiveNP_10 |
| STAGL LIGHT | 1 : | • | : : | | IFT IFP EffectiveNP 1 |
| STAGL LIGHT | 1 : | : | : : | : | JET Flavor Response |
| STAGL LIGHT | : | : | : : | | JET_EtaIntercalibration_TotalStat |
| STAGL LIGHT | 1 : | | : : | : | JET_EtaIntercalibration_NonClosure_2018data JET_EtaIntercalibration_Modelling |
| STAGL LIGHT | : | : | : : | : | JET EffectiveNP Statistical4 |
| STAGL LIGHT | 1 : | | : : | | JET_EffectiveNP_Statistical1 JET_EffectiveNP_Modelling1 |
| STAGL LIGHT | 1 : | | : : | : | JET_EffectiveNP_Mixed2 |
| STAGL LIGHT | 1 : | | : : | | JET_BJES_Response |
| STAGL LIGHT | 1 : | | : : | : | EG_RESOLUTION_ALL |
| STAGL LIGHT | : | : | | | BTag_Light_8 |
| STAGL LIGHT | 1 : | | : : | | BTag_Light_7 BTag_Light_6 |
| STAGL LIGHT | : | : | : : | : | BTag_Light_5 |
| STAB_U.9 STAB_C.9 | 1 : | | : : | | BTag_Light_3 |
| STAGL LIGHT | : | : | : : | : | BTag_Light_19 |
| STAGL LIGHT | 1 : | | | | BTag_Light_17 |
| STAGL LIGHT | 1 : | | : : | : | BTag_Light_16 BTag_Light_15 |
| BTag_Light_0 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_117 BTag_C_116 BTag_C_117 BTag_C_217 BTa | 1 : | | | | BTag_Light_14 BTag_Light_13 |
| BTag_Light_0 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_117 BTag_C_116 BTag_C_117 BTag_C_217 BTa | 1 : | | : : | : | BTag_Light_12 |
| BTag_Light_0 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_9 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_5 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_4 BTag_C_19 BTag_C_19 BTag_C_19 BTag_C_117 BTag_C_116 BTag_C_117 BTag_C_217 BTa | : | | | | BTan Light 10 |
| B140_0.12 B140_0.12 B140_0.11 B240_0.10 B140_0.1 B140_0.0 | 1 : | | | | BTag_Light_0 |
| 8142.2.12 8142.6.12 8142.6.11 8142.6.10 8142.6.1 8142.6.1 8142.6.0 | | : | : : | : : | BTag_C_9 BTag_C_8 |
| B140_0.12 B140_0.12 B140_0.11 B240_0.10 B140_0.1 B140_0.0 | 1 : | : | : : | : | BTag_C_7 BTag_C 6 |
| B140_0.12 B140_0.12 B140_0.11 B240_0.10 B140_0.1 B140_0.0 | : | : | : : | : | BTag_C_5 BTag_C_4 |
| B140_0.12 B140_0.12 B140_0.11 B240_0.10 B140_0.1 B140_0.0 | 1 : | : | : : | : | BTag_C_3 |
| B169,5-12 B169,5-11 B169,5-11 B169,5-10 B1769,5-10 B1769,5-10 | 1 : | : | : : | : | BTag_C_19 |
| B169,5-12 B169,5-11 B169,5-11 B169,5-10 B1769,5-10 B1769,5-10 | 1 : | : | : : | : : | BTag_C_17 |
| B169,5-12 B169,5-11 B169,5-11 B169,5-10 B1769,5-10 B1769,5-10 | 1 : | : | : : | : | BTag_C_15 |
| B169,5-12 B169,5-11 B169,5-11 B169,5-10 B1769,5-10 B1769,5-10 | : | : | : : | : : | BTag_C_14 BTag_C_13 |
| B169,5-12 B169,5-11 B169,5-11 B169,5-10 B1769,5-10 B1769,5-10 | : | : | : : | : | BTag_C_12 BTag_C_11 |
| B169,5-12 B169,5-11 B169,5-11 B169,5-10 B1769,5-10 B1769,5-10 | 1 : | : | : : | | BTag_C_10 BTag_C_1 |
| B149,9-12 B149,9-12 B149,8-11 B149,8-10 B149,8-10 B149,8-0 | : | : | : : | : | BTag C 0 |
| B169,5-12 B169,5-11 B169,5-11 B169,5-10 B1769,5-10 B1769,5-10 | 1 : | : | : : | : | BTag_B_8 |
| B149,9-12 B149,9-12 B149,8-11 B149,8-10 B149,8-10 B149,8-0 | : | ; | : : | : | BTag_B_6 |
| B149,9-12 B149,9-12 B149,8-11 B149,8-10 B149,8-10 B149,8-0 | 1 : | : | : : | : | BTag_B_44 |
| B149,9-12 B149,9-12 B149,8-11 B149,8-10 B149,8-10 B149,8-0 | : | ; | ; ; | : | BTag_B_43 |
| B149,9-12 B149,9-12 B149,8-11 B149,8-10 B149,8-10 B149,8-0 | : | : | | : | BTag_B_41 BTag_B_40 |
| B149,9-12 B149,9-12 B149,8-11 B149,8-10 B149,8-10 B149,8-0 | 1 : | : | : : | : | BTag_B_4 |
| B149,9-12 B149,9-12 B149,8-11 B149,8-10 B149,8-10 B149,8-0 | 1 : | : | : : | : : | BTag_B_38 |
| B149,9-12 B149,9-12 B149,8-11 B149,8-10 B149,8-10 B149,8-0 | : | : | : : | : | BTag_B_36 |
| B149,9-12 B149,9-12 B149,8-11 B149,8-10 B149,8-10 B149,8-0 | : | : | : : | : | BTag_B_34 |
| B169,5-12 B169,5-11 B169,5-11 B169,5-10 B1769,5-10 B1769,5-10 | 1 : | : | : : | : : | BTag_B_33 BTag_B_32 |
| B149,9-12 B149,9-12 B149,8-11 B149,8-10 B149,8-10 B149,8-0 | 1 : | : | : : | : | BTag_B_31 BTag_B_30 |
| B149,9-12 B149,9-12 B149,8-11 B149,8-10 B149,8-10 B149,8-0 | 1 : | : | : : | : : | BTag_B_3 |
| B149,9-12 B149,9-12 B149,8-11 B149,8-10 B149,8-10 B149,8-0 | 1 : | : | | : | BTag_B_28 |
| B149,9-12 B149,9-12 B149,8-11 B149,8-10 B149,8-10 B149,8-0 | : | ; | : : | : | BTag B 26 |
| B149,9-12 B149,9-12 B149,8-11 B149,8-10 B149,8-10 B149,8-0 | 1 : | : | : : | : | BTag_B_25 BTag_B_24 |
| B149,9-12 B149,9-12 B149,8-11 B149,8-10 B149,8-10 B149,8-0 | : | : | : : | : | RTan R 23 |
| B149,9-12 B149,9-12 B149,8-11 B149,8-10 B149,8-10 B149,8-0 | 1 : | : | : : | : | BTag_B_21 |
| B149,9-12 B149,9-12 B149,8-11 B149,8-10 B149,8-10 B149,8-0 | 1 : | : | : : | : : | BTag_B_2 |
| B169,5-12 B169,5-11 B169,5-11 B169,5-10 B1769,5-10 B1769,5-10 | 1 : | : | : : | : | BTag_B_18 |
| B169,5-12 B169,5-11 B169,5-11 B169,5-10 B1769,5-10 B1769,5-10 | 1 : | : | : : | : : | BTag_B_17 BTag_B_16 |
| B169,5-12 B169,5-11 B169,5-11 B169,5-10 B1769,5-10 B1769,5-10 | 1 : | : | : : | : | BTag_B_15 |
| BTag.B.1 BTag.B.0 | 1 : | : | : : | : : | BTag_B_13 |
| BTag.B.1 BTag.B.0 | 1 : | : | : : | : | BTag B 11 |
| BTag_B_0 | lİ | | أسيرا | | BTag_B_1 |
| 0 05 1 15 2 25 | шШ | шШ | | | BTag_B_0 |