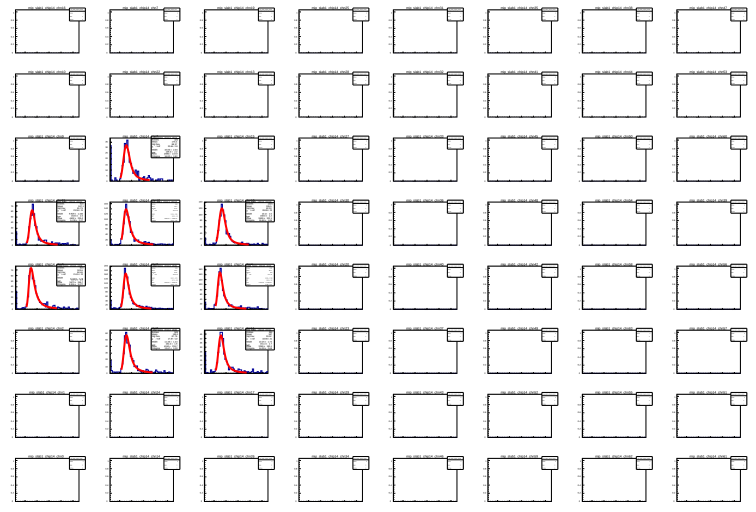
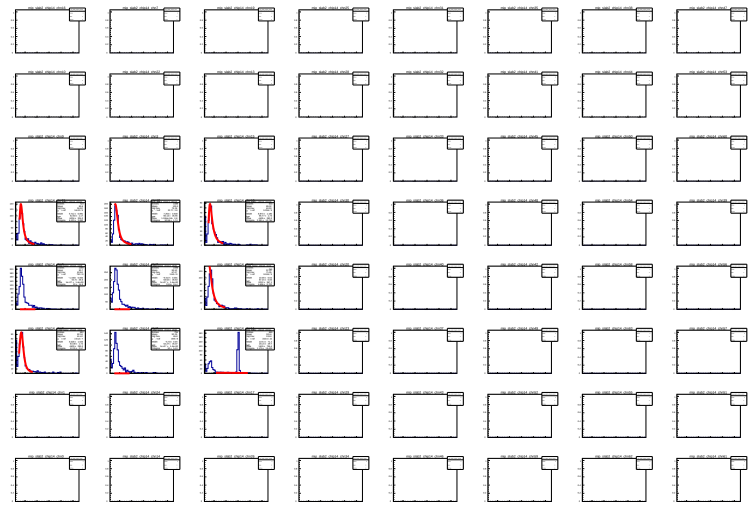
| mip slabi | 0 chip14 chn16 | mip slab0 | chip14 chr7 | mip_slab() c | hip14 chn19 | mip slab0 | chip14 chip25 | 0.8 0.8 0.8 0.4 | io stato chio14 chio11 | 0.8 0.8 0.6 0.4 | is 1100 cho14 cho15 | 0.8 0.8 0.4 0.2 | mip slab0 chip14 cho38 | 0.8 0.8 0.4 0.2 | nio slabi) chip14 chip17 |
|--|--|--|--|--|--|-------------|--|--------------------------|---------------------------|--------------------------|-------------------------|---|--|--------------------------|----------------------------|
| mip_slabi | 0. dhip14. dhn10 | mip_slab0. | chip14.chr22 | mip_slab0_c | Rip14 chn13 | mip_slab0. | chip14 chn28 | 0.E 0.E 0.4 0.7 | ig slab0 chip14 chid2 | 0.E 0.E 0.4 0.1 | sip slab0 chip14 chn41 | 0.8 0.6 0.4 | mip slab0 chip14 chn44 | 0.8 0.6 0.4 0.2 | mip_slab0_chip14_che53 |
| mio slabi | O chio14 chell | mio sland 30 30 20 20 30 30 | (20014 100 100 100 100 100 100 100 100 100 | mio slabi) o | 20114 W 101 MARK 162 2 7 102 20211 MARK 171 2021 MARK 171 2021 MARK 171 2021 MARK 171 2021 MARK 171 2021 MARK 171 2021 | mio slabO | chief 4 chief 7 | 0.8 0.6 0.4 0.7 | io stabili chio 14 choli3 | 0.E 0.E 0.4 0.2 | is slab0 chis 14 cho45 | 0.8 0.6 0.4 | mio stabilo obio14 obelio | 0.8 0.6 0.4 0.2 | nio slabiti chiesti chesti |
| mio slabil 60 20 10 | () (1/2)(1/4) (1/2 | mio slab0 100 100 100 80 80 80 | (20) 14 (20) 172 (20) | 160 mio slabi) o 120 120 120 120 120 120 120 120 120 120 | Part 14 Property and Control of the | on mio dabū | Chip 1.4 (Chip 1 | 0.8 0.6 0.4 0.7 | io slab0 chio14 chio36 | 0.E 0.E 0.4 | io slab0 chio14 cho48 | 0.8 0.6 0.4 0.3 | mio slabiti chiosa chio | 0.8 0.8 0.4 0.2 | mio slahi0 chio14 che09 |
| mio slabil | 0 (chin14) (chi | mio slabO 100 100 100 100 100 80 80 80 80 | chio 14 de la companya de la company | 180 mio slabi) o 180 180 180 180 180 180 180 180 180 180 | Page 14 Page 1 P | mio slabito | chio14 chi00 | 0.8 0.6 0.4 0.2 | io slab0 chio14 chio40 | 0.E 0.E 0.4 | io slab0 chio14 chio42 | 0.E 0.E 0.4 0.2 | mio slabiti chiosa | 0.8 0.6 0.4 0.2 | mio slahiti chiosid chesis |
| mio slabil 18 18 16 16 17 | 0 (digi14 dhg2 | mio slabiti no | Chip 14 (1987) 198 | mio slab0 o | 2007 4 2000 2000 2000 2000 2000 2000 200 | mio slab0 | chip14 chip23 | 0.8 0.6 0.4 0.2 | io slab0 chio14 chio37 | 0.E 0.E 0.4 0.2 | io slab0 chio14 chiel9 | 0.E 0.E 0.4 0.Z | mio slabiti chiesa chie | 0.8 0.6 0.4 0.2 | mio slabiti chio14 chio57 |
| mip slat | 9 dhio14 chn1 | mio slaco | chip14 cho24 | mip slab0 c | high4 cha17 | mijo slabo | chip14 cho29 | 0.8 0.6 0.4 0.2 | io slabili chip 14 chod3 | 0.E 0.E 0.4 0.2 | io slabil chip14 chofi2 | 1 0.8 0.6 0.4 0.2 0.3 0.3 0.4 0.3 0.3 0.4 0.3 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 | mio slab0 dajo14 che65 | 0.8 0.6 0.4 0.2 | mip slabiti chiess |
| mip_slabi | 0. objp14. obn0 | mip_slab0. | chip14, cho14 | mip_slab()_c aa aa aa aa | high4 chn28 | mip_slab0. | chip14.chip34 | 0.8 0.8 0.4 0.2 | io stabo chip14 cho46 | 0.E 0.E 0.6 | is stated chip14 chip59 | 1 0.8 0.6 0.4 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 | mip slab0 drip14 drefi2 | 0.8 0.8 0.4 0.2 | mip stake chip14 che81 |





| mip slah | 3. chip14. chn16 | mip slab3, chi | ip14.chn7 | mip slab3 | chip14 chn19 | 1 0.8 0.8 0.4 0.4 0.3 0.3 0.4 | nijo slaki) chip14 cho25 | 1 0.8 0.6 0.6 0.4 0.3 0.4 0.3 0.4 0.3 0.4 0.4 0.3 0.4 0.3 0.4 0.3 0.4 0.3 0.4 0.4 0.3 0.4 0.4 0.3 0.4 0.4 0.3 0.4 0.4 0.3 0.4 0.4 0.3 0.4 0.4 0.3 0.4 0.4 0.4 0.3 0.4 0.4 0.3 0.4 0.4 0.4 0.3 0.4 0.4 0.4 0.3 0.4 0.4 0.4 0.3 0.4 0.4 0.4 0.3 0.4 0.4 0.4 0.3 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 | nip slab3 chip14 chip31 | 0.8 0.8 0.6 0.4 | mip. stat63 chip14 chip35 | 0.8 0.8 0.4 0.2 | mip state3 chip14 chip38 | 0.8 0.8 0.4 | io slab3 chio14 cho17 |
|---|--|--|--|---|--|---|-----------------------------|---|----------------------------|---|-------------------------------|---|-------------------------------|--------------------------|-------------------------|
| mip slab | 3 chip14 chn10 | mip slab3 chi | ig14 chn22 | mip_slab3. | chip14 chn13 | 0.8 0.6 0.4 | mip_dab3_chip14_cho28 | 0.8 0.6 0.4 | mip slabit, chip14, chip32 | 0.6 0.6 0.4 0.2 | nijo, slabili chijo14, chio41 | 0.8 0.6 0.4 | nijo slabiti chijotal chinada | 0.8 0.8 0.4 0.2 | ig slab3 dright4 drif53 |
| mio slab | 3 chis14 chis | mio slabi) chi | io14 chn3 | mio slab3 | chicia chais | 0.8 0.8 0.4 0.2 | min dahil chio14 cho27 | 0.8 0.8 0.4 0.2 | min slabit chic14 che33 | 0.E 0.E 0.A 0.4 | nio stabili chio14 ched5 | 1 0.8 0.6 0.4 | mis stabil chicita chicid | 0.8 0.8 0.4 | io 1880 chip14 chip0 |
| 70 Mio Siah 80 80 80 80 80 80 80 80 80 80 80 80 80 8 | G (28014) 1042 | mic slab 3 ch | (c) 14 (c) | mio stato3 | 000014 0000 1000 1000 1000 1000 1000 17 cel 2000 1000 1000 1000 1000 1000 1000 1000 1000 | 0.8 0.6 0.4 | min dahil chicital chicital | 0.8 0.6 0.4 | min slabil chic14 cholds | 0.E 0.E 0.6 0.4 | mio stabili chiosti chiosti | 0.8 0.6 0.4 | nio stabili chio14 chois4 | 0.8 0.8 0.4 | io slab3 chio14 chr39 |
| 100 slab 100 s 80 s 60 s 10 s | G chic14 (122) (12 | 700 100 100 100 100 100 100 100 100 100 | on 14 Section 2015 | mio stato o con con con con con con con con con | 00014 Manual 1884 Manual 1884 27 February 1884 Manual | 1 0.8 0.6 0.6 0.4 0.2 0.2 0.2 | min dahil chic14 chic30 | 1 0.8 0.6 0.4 0.2 0.2 0.2 | min slabit chiest chests | 0.E 0.E 0.6 | min stabili chio14 chio42 | 1 0.8 0.6 0.6 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 | nio stabili chio14 cho68 | 0.8 | io slabil dhield che66 |
| 00 500 500 500 500 500 500 500 500 500 | G Chin14 182 182 182 182 182 182 182 182 182 182 | 122 860 5lab 3 ch | 10 14 12 12 12 12 12 12 12 12 12 12 12 12 12 | mio stato3 | 0-2014 0 10 10 10 10 10 10 10 10 10 10 10 10 1 | 0.8 0.8 0.4 0.3 | mip data dio14 data2 | 0.8 0.8 0.4 0.3 | min slabit chic14 chic37 | 0.E 0.E 0.6 | min slahit chiest cheese | 1 0.8 0.6 0.4 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 | nio sishii chio14 chosii | 0.8 0.8 0.4 | io slab3 chio14 che57 |
| mio sial | 23 chip14 chn1 | migo slab3 chi | io14 cho24 | mip slab3 | chio14 cho17 | 1 0.8 0.6 0.4 0.2 0.2 | mip dated chip14 chip29 | 1 0.8 0.6 0.4 0.2 0.2 0.3 | mip slabit chip14 che45 | 0.E 0.A 0.4 | mip slabit chip14 chip52 | 1 0.8 0.6 0.4 0.2 0.2 0.2 | nio sishi chio14 cho55 | 0.8 | io stata chiesa chiesa |
| mip_slab | 3 chg14 chr0 | mip slab3 chi | ip14_chn14 | mip_slab3 | digit4_cho26 | 1 0.8 0.6 0.4 0.2 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 | mip dalah chip14 cho34 | 1 0.8 0.6 0.4 0.2 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 | mip. slabit. chip14. che46 | 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 | mip_slab3_chip14_cho59 | 1 0.8 0.6 0.4 0.2 0.3 0.3 0.4 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 | mip slah3 drigh4 dhe62 | 0.8 0.8 0.4 0.3 | ip statis drip14 christ |

