```
"l1_idx","l2_idx","kstar_idx","fit_eta",
RKAnalysis/python/tools/nanoAOD/BParking_modules.py:
RKAnalysis/python/tools/nanoAOD/BParking_modules.py:
                                                                         embededCollIdx = "l1_idx"
RKAnalysis/python/tools/nanoAOD/BParking_modules.py:
                                                                         lepCompositeIdxs = ["l1_idx","l2_idx"],
RKAnalysis/python/tools/nanoAOD/BParking_modules.py:
                                                                                "lep2eta_fullfit","l1_idx", "l2_idx",
                                                                         embededCollIdx = "l1_idx"
RKAnalysis/python/tools/nanoAOD/BParking_modules.py:
Binary file RKAnalysis/python/tools/nanoAOD/BParking_modules.pyc matches
RKAnalysis/python/tools/nanoAOD/BParking_modules_old.py:
                                                                                    "l1_idx","l2_idx","kstar_idx",
RKAnalysis/python/tools/nanoAOD/BParking_modules_old.py:
                                                                             embededCollIdx = "l1_idx"
                                                                             lepCompositeIdxs = ["l1_idx","l2_idx"],
RKAnalysis/python/tools/nanoAOD/BParking modules old.py:
RKAnalysis/python/tools/nanoAOD/BParking modules old.py:
                                                                                    "lep2eta_fullfit","l1_idx", "l2_idx",
RKAnalysis/python/tools/nanoAOD/BParking_modules_old.py:
                                                                             embededCollIdx = "l1_idx"
RKAnalysis/python/tools/nanoAOD/BParking_modules_orig.py:
                                                                              lepCompositeIdxs = ["l1_idx","l2_idx"],
RKAnalysis/python/tools/nanoAOD/BParking_modules_orig.py:
                                                                                     "lep2eta_fullfit","l1_idx", "l2_idx",
RKAnalysis/python/tools/nanoAOD/BParking_modules_orig.py:
                                                                              embededCollIdx = "l1_idx"
Binary file RKAnalysis/python/tools/nanoAOD/BParking_modules_old.pyc matches
Binary file RKAnalysis/python/tools/nanoAOD/BParking_modules_orig.pyc matches
[arkadios@lxplus766]~/BPhysics_soft/CMSSW_10_4_0/src/CMGTools% grep -R "l1Idx"
Binary file RKAnalysis/python/tools/nanoAOD/.BParking_modules.py.swg matches
Binary file RKAnalysis/python/tools/nanoAOD/.BParking_modules.py.swh matches
Binary file RKAnalysis/python/tools/nanoAOD/.BParking modules.py.swj matches
Binary file RKAnalysis/python/tools/nanoAOD/.BParking_modules.py.swk matches
Binary file RKAnalysis/python/tools/nanoAOD/.BParking_modules.py.swl matches
Binary file RKAnalysis/python/tools/nanoAOD/.BParking_modules.py.swm matches
                                                                                "l1Idx","l2Idx","kIdx","fit_eta",
RKAnalysis/python/tools/nanoAOD/BParking_modules.py:
RKAnalysis/python/tools/nanoAOD/BParking_modules.py:
                                                                         embededCollIdx = "l1Idx"
                                                                        importIds = ["l1Idx","l2Idx",
RKAnalysis/python/tools/nanoAOD/BParking modules.py:
RKAnalysis/python/tools/nanoAOD/BParking modules.py:
                                                                                "l1Idx","l2Idx",
                                                                                "l1Idx","l2Idx",
RKAnalysis/python/tools/nanoAOD/BParking_modules.py:
                                                                        "l1Idx","l2Idx"],
"l1Idx","l2Idx","kIdx",
embededCollIdx = "l1Idx"
RKAnalysis/python/tools/nanoAOD/BParking_modules.py:
RKAnalysis/python/tools/nanoAOD/BParking_modules.py:
RKAnalysis/python/tools/nanoAOD/BParking_modules.py:
RKAnalysis/python/tools/nanoAOD/BParking modules.py:
                                                                         lepCompositeIdxs = ["l1Idx","l2Idx"],
RKAnalysis/python/tools/nanoAOD/BParking_modules.py:
                                                                                "l1Idx","l2Idx","kIdx",
                                                                         lepCompositeIdxs = ["l1Idx","l2Idx"],
RKAnalysis/python/tools/nanoAOD/BParking_modules.py:
RKAnalysis/python/tools/nanoAOD/BParking_modules.py:
                                                                                "l1Idx","l2Idx","kIdx",
RKAnalysis/python/tools/nanoAOD/BParking modules.py:
collections=["ProbeTracks","BToKEE","recoB_Idx","Electron","recoB_l1Idx","recoB_l2Idx"],
RKAnalysis/python/tools/nanoAOD/UserFunctions.py: \\ recoE1=Electrons[getattr(Bcand,"l1Idx")] \\
Binary file RKAnalysis/python/tools/nanoAOD/BParking_modules.pyc matches
Binary file RKAnalysis/python/tools/nanoAOD/UserFunctions.pyc matches
                                                                              importIds = ["l1Idx","l2Idx","kIdx"],
RKAnalysis/python/tools/nanoAOD/BParking_modules_old.py:#
                                                                            importIds = ["l1Idx","l2Idx"],
RKAnalysis/python/tools/nanoAOD/BParking modules old.py:
                                                                                    "l1Idx","l2Idx","kIdx","fit_eta",
RKAnalysis/python/tools/nanoAOD/BParking_modules_old.py:
RKAnalysis/python/tools/nanoAOD/BParking_modules_old.py:
                                                                             embededCollIdx = "l1Idx"
                                                                             lepCompositeIdxs = ["l1Idx","l2Idx"],
RKAnalysis/python/tools/nanoAOD/BParking modules old.py:
RKAnalysis/python/tools/nanoAOD/BParking modules old.py:
                                                                             branches =
["fit_pt", "fit_eta", "fit_phi", "fit_mass", "mll_fullfit", "l_xy", "l_xy_unc", "fit_cos2D", "svprob", "l1Idx", "l2Idx", "kIdx"]
RKAnalysis/python/tools/nanoAOD/BParking_modules_old.py:
                                                                             lepCompositeIdxs = ["l1Idx","l2Idx"],
RKAnalysis/python/tools/nanoAOD/BParking_modules_old.py:
                                                                             branches =
["fit_pt","fit_eta","fit_phi","fit_mass","mll_fullfit","l_xy","l_xy_unc","fit_cos2D","svprob","l1Idx","l2Idx","kIdx"]
RKAnalysis/python/tools/nanoAOD/BParking_modules_orig.py:
                                                                                    "l1Idx","l2Idx","kIdx","fit_eta",
RKAnalysis/python/tools/nanoAOD/BParking modules orig.py:
                                                                              embededCollIdx = "l1Idx"
                                                                             importIds = ["l1Idx","l2Idx","]
RKAnalysis/python/tools/nanoAOD/BParking_modules_orig.py:
                                                                                    "l1Idx","l2Idx",
"l1Idx","l2Idx",
"l1Idx","l2Idx",
"l1Idx","l2Idx"],
"l1Idx","l2Idx","kIdx",
RKAnalysis/python/tools/nanoAOD/BParking_modules_orig.py:
RKAnalysis/python/tools/nanoAOD/BParking_modules_orig.py:
RKAnalysis/python/tools/nanoAOD/BParking_modules_orig.py:
RKAnalysis/python/tools/nanoAOD/BParking_modules_orig.py:
                                                                              embededCollIdx = "l1Idx"
RKAnalysis/python/tools/nanoAOD/BParking modules orig.py:
RKAnalysis/python/tools/nanoAOD/BParking_modules_orig.py:
                                                                              lepCompositeIdxs = ["l1Idx","l2Idx"],
```

RKAnalysis/python/tools/nanoAOD/BParking_modules_orig.py:

"l1Idx","l2Idx","kIdx",

[arkadios@lxplus766]~/BPhysics_soft/CMSSW_10_4_0/src/CMGTools% grep -R "l1_idx"

RKAnalysis/python/tools/nanoAOD/BParking_modules_orig.py: lepCompositeIdxs = ["l1Idx","l2Idx"], RKAnalysis/python/tools/nanoAOD/BParking_modules_orig.py: "l1Idx","l2Idx","kIdx", RKAnalysis/python/tools/nanoAOD/BParking_modules_orig.py: collections=["ProbeTracks","BToKEE","recoB_Idx","Electron","recoB_l1Idx","recoB_l2Idx"], Binary file RKAnalysis/python/tools/nanoAOD/BParking_modules_old.pyc matches
Binary file RKAnalysis/python/tools/nanoAOD/BParking_modules_orig.pyc matches