

**TTask**

fTasks  
 fOption  
 fBreakin  
 fBreakout  
 fHasExecuted  
 fActive  
 fgBeginTask  
 fgBreakPoint  
 fgIsA

---

@~TTask  
 TTask  
 TTask  
 TTask  
 operator=  
 Abort  
 Add  
 Browse  
 CleanTasks  
 Clear  
 Continue  
 Exec  
 ExecuteTask  
 ExecuteTasks  
 GetBreakin  
 GetBreakout  
 IsActive  
 IsFolder  
 Is  
 SetActive  
 SetBreakin  
 SetBreakout  
 GetListOfTasks  
 Class  
 Class\_Name  
 IsA  
 ShowMembers

**AliAnalysisTask**

kTaskUsed                    fOutputReady  
 kTaskZombie                fPublishedData  
 kTaskChecked                fInputs  
 kTaskPostEventLoop        fOutputs  
 fReady                        fBranchNames  
 fInitialized                 fgIsA  
 fNinputs  
 fNoutputs

---

@~AliAnalysisTask    GetInputType  
 DefineInput            GetOutputType  
 DefineOutput            GetInputData  
 ConnectInputData        GetOutputData  
 PostData                IsOutputReady  
 GetBranchAddress        IsChecked  
 SetBranchAddress        IsPostEventLoop  
 EnableBranch            IsInitialized  
 OpenFile                 IsReady  
 operator=                IsUsed  
 CreateOutputObjects     IsZombie  
 LocalInit                HasBranches  
 Notify                    PrintTask  
 NotifyBinChange        PrintContainers  
 FinishTaskOutput        ProducersTouched  
 ConnectInput             SetBranches  
 ConnectOutput            SetChecked  
 AreSlotsConnected       SetPostEventLoop  
 CheckNotify              SetUsed  
 CheckCircularDeps       SetZombie  
 CheckPostData            Exec  
 CheckOwnership          HasExecuted  
 Reset                     Terminate  
 GetBranches              Class  
 GetNinputs                Class\_Name  
 GetNoutputs              IsA  
 GetPublishedData        ShowMembers  
 GetInputSlot  
 GetOutputSlot

**AliAnalysisTaskME AliAnalysisTaskCreateMixedDimuons**

fDebug  
 fEntry  
 fFreshBufferOnly  
 fInputHandler  
 fOutputAOD  
 fTreeA  
 fOfflineTriggerMask  
 fgIsA

---

@~AliAnalysisTaskME  
 AliAnalysisTaskME  
 AliAnalysisTaskME  
 AliAnalysisTaskME  
 operator=  
 ConnectInputData  
 CreateOutputObjects  
 Exec  
 SetDebugLevel  
 Init  
 RequireFreshBuffer  
 UserCreateOutputObject  
 UserExec  
 AddAODBranch  
 SelectCollisionCandidates  
 DebugLevel  
 GetEvent  
 AODEvent  
 OutputTree  
 Entry  
 CurrentFileName  
 Class  
 Class\_Name  
 IsA  
 ShowMembers

**AliAnalysisTaskCreateMixedDimuons**

fBufferSize  
 fInputAOD[100]  
 fOutputUserHandler  
 fOutputUserAOD  
 fOutputUserAODTree  
 fPoolMuon  
 fDebug  
 fgIsA

---

@~AliAnalysisTaskCreateMixedDimuons  
 AliAnalysisTaskCreateMixedDimuons  
 ConnectInputData  
 UserCreateOutputObjects  
 UserExec  
 Terminate  
 SetDebug  
 AliAnalysisTaskCreateMixedDimuons  
 operator=  
 Class  
 Class\_Name  
 IsA  
 ShowMembers