

AliFlowAnalysisWithCumulants

fHistList	fPtBinWidth	fEtaWeights	fQvectorComponentsVsM	fVnFlowCumulants[2][2][4]
fHistListName	fnBinsEta	fMultiplicityWeight	fAverageOfSquaredWeightsVsM	fVnFlowCumulants[2][2][4]
fAnalysisSettings	fEtaMin	fReferenceFlowList	fAvMVsM	fTuningList
fCommonHists	fEtaMax	fReferenceFlowProfiles	fAvM	fTuningProfiles
fCommonHistsResults	fPtBinWidth	fReferenceFlowResults	fnEvts	fTuningResults
fCommonHistsResultsHarmonic	fHarmonic	fReferenceFlowFlags	fReferenceFlowCumulants	fTuningFlags
fCommonHistsResultsMultiple	fMultiple	fCalculateVsMultiplicity	fReferenceFlow	fTuneParameters
fCommonHistsResultsR0	fR0	fnBinsMult	fChi	fTuningR0[10]
fnBinsPhi	fPrintFinalResults[3]	fMinMult	fReferenceFlowCumulantsVsM	fTuningR0[4]Fun[10][5]
fPhiMin	fWeightsList	fMaxMult	fDiffFlowList	fTuningAvM
fPhiMax	fUsePhiWeights	fGEBE	fDiffFlowProfiles	fTuningCumulants[10][5]
fPhiBinWidth	fUsePtWeights	fReferenceFlowGenFun	fDiffFlowResults	fTuningFlow[10][5]
fnBinsPt	fUseEtaWeights	fQvectorComponents	fDiffFlowFlags	fglsA
fPtMin	fPhiWeights	fAverageOfSquaredWeights	fDiffFlowGenFun[2][2][2]	
fPtMax	fPtWeights	fReferenceFlowGenFun	fNoOfParticlesInBin[2][2]	

@ ~AliFlowAnalysisWithCumulants	CalculateCumulantsForCommonHistsResults	GetCommonHistsResults	SetNoBinsMult	SetDiffFlowGenFun
AliFlowAnalysisWithCumulants	CalculateDifferentialFlow	GetCommonHistsResults	GetNoBinsMult	GetDiffFlowGenFun
InitializeArrays	CalculateDifferentialFlow	GetCommonHistsResults	SetMinMult	SetNoOfParticlesInBin
Init	FillCommonHistResultsForDifferentialFlow	GetHarmonic	GetMinMult	GetNoOfParticlesInBin
CrossCheckSettings	CalculateIntegratedFlow	SetHarmonic	SetMaxMult	SetDiffFlowCumulants
AccessConstants	PrintFinalResults	SetMultiple	GetMaxMult	GetDiffFlowCumulants
BookAndNestAllLists	FinalizeTuning	GetMultiple	SetReferenceFlowGenFun	SetDiffFlow
BookProfileHoldingSet	GetOutputHistograms	SetR0	GetReferenceFlowGenFun	GetDiffFlow
BookCommonHistograms	GetPointersForBaseHistograms	SetR0	SetQvectorComponents	SetTuningFlags
BookAndFillWeightsHistograms	GetPointersForCommonHistograms	GetPrintFinalResults	GetQvectorComponents	GetTuningFlags
BookEverythingForReferenceFlow	GetPointersForCommonHistograms	GetPrintFinalResults	SetAverageOfSquaredWeights	SetTuneParameters
BookEverythingForDiffFlow	GetPointersForReferenceFlow	GetWeightsList	GetSumOfSquaredWeights	GetTuneParameters
StoreReferenceFlowFlags	GetPointersForDiffFlow	GetWeightsList	SetReferenceFlowGenFun	SetVnMngR0
StoreDiffFlowFlags	GetPointersForTuning	GetUsePhiWeights	GetReferenceFlowGenFun	SetVnMngR0
BookEverythingForTuningHistograms	WriteHistograms	GetUsePhiWeights	SetQvectorComponents	SetVnMngGenFun
BookEverythingForCalculateVsMultiplicity	WriteHistograms	GetUsePtWeights	GetQvectorComponents	SetVnMngGenFun
Make	WriteHistograms	GetUsePtWeights	SetAverageOfSquaredWeights	SetVnMngAvM
CheckPointersUsedInMake	GetHistList	SetUseEtaWeights	GetSumOfSquaredWeights	GetVnMngAvM
FillGeneratingFunctionForReferenceFlow	GetHistList	GetUseEtaWeights	SetAvMVsM	SetTuningCumulants
FillQvectorComponents	SetHistListName	SetPhiWeights	GetAvMVsM	GetTuningCumulants
FillGeneratingFunctionForDiffFlow	GetDiffFlowName	GetPhiWeights	SetReferenceFlowCumulants	SetTuningFlow
FillGeneratingFunctionForDiffFlow	SetDiffFlowName	SetPhiWeights	GetReferenceFlowCumulants	GetTuningFlow
Finish	GetAnalysisSettings	GetPtWeights	SetReferenceFlow	AliFlowAnalysisWithCumulants
CheckPointersUsedInFinish	SetCommonHists	SetEtaWeights	GetReferenceFlow	operator=
AccessSettings	GetCommonHists	GetEtaWeights	SetChi	Class
GetAvMultAndNoOfEvts	SetCommonHistsResults	SetMultiplicityWeight	GetChi	Class_Name
CalculateCumulantsForReferenceFlow	GetCommonHistsResults	SetReferenceFlowFlags	SetReferenceFlowCumulants	CalculateVsM
CalculateReferenceFlow	GetCommonHistsResults	GetReferenceFlowFlags	SetReferenceFlowCumulants	CalculateVsM
CalculateReferenceFlow	GetCommonHistsResults	SetCalculateVsMultiplicity	SetDiffFlowFlags	SetDiffFlowFlags
FillCommonHistResultsForReferenceFlow	GetCommonHistsResults	GetCalculateVsMultiplicity	SetDiffFlowFlags	SetDiffFlowFlags