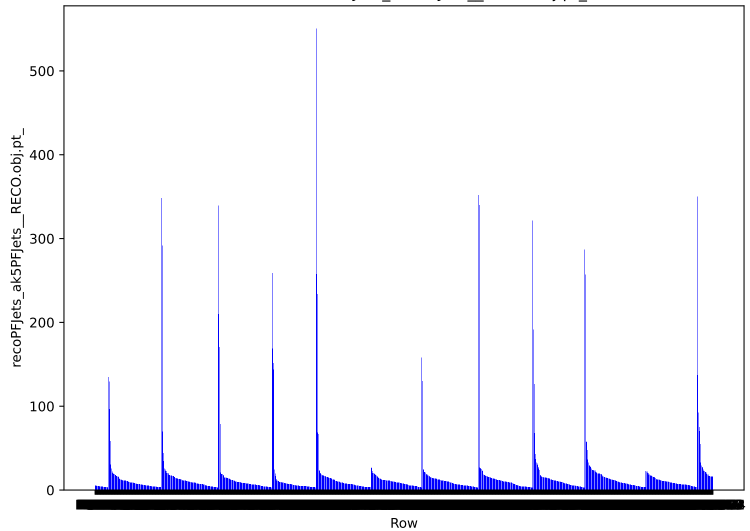
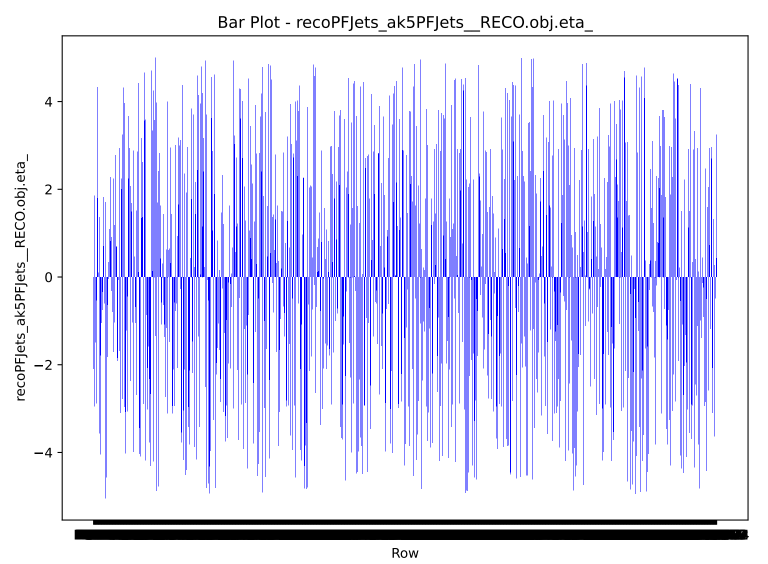
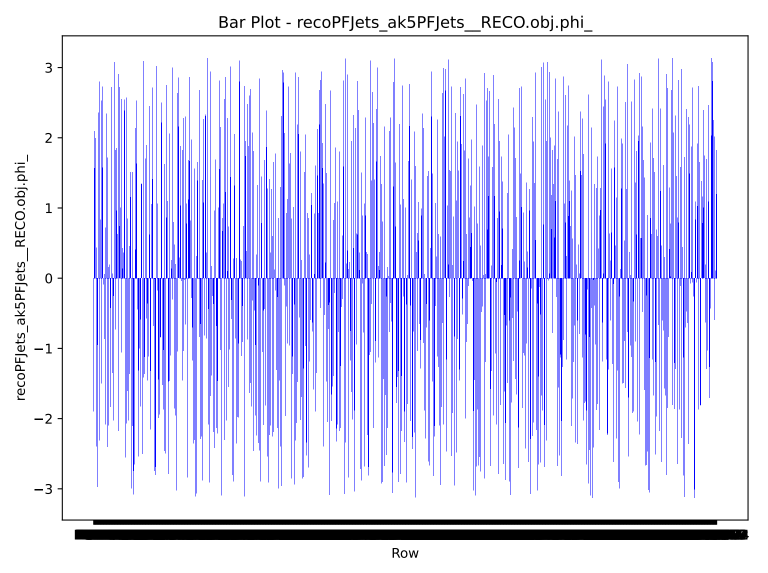
Bar Plot - recoPFJets_ak5PFJets__RECO.obj.pt_







Bar Plot - recoPFJets_ak5PFJets_RECO.obj.mass_

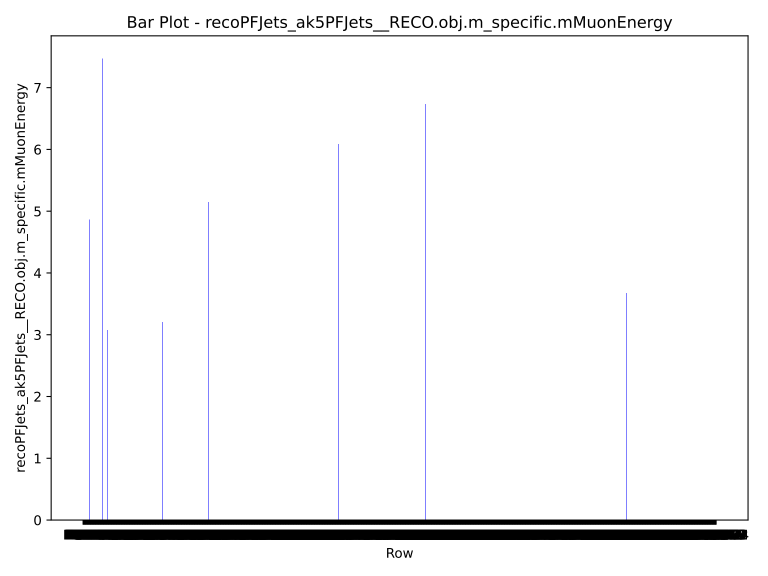
 $Bar\ Plot\ -\ recoPFJets_ak5PFJets_RECO.obj.mJetArea$ 1.0 recoPFJets_ak5PFJets__RECO.obj.mJetArea 0.8 -0.6 -0.4 -0.2 0.0

Bar Plot - recoPFJets_ak5PFJets__RECO.obj.m_specific.mChargedHadronEnergy _RECO.obj.m_specific.mChargedHadronEnergy recoPFJets_ak5PFJets_ Row

 $Bar\ Plot\ -\ recoPFJets_ak5PFJets_RECO.obj.m_specific.mNeutralHadronEnergy$ 350 recoPFJets_ak5PFJets_RECO.obj.m_specific.mNeutralHadronEnergy 300 250 200 150 · 100 -50 0 Row

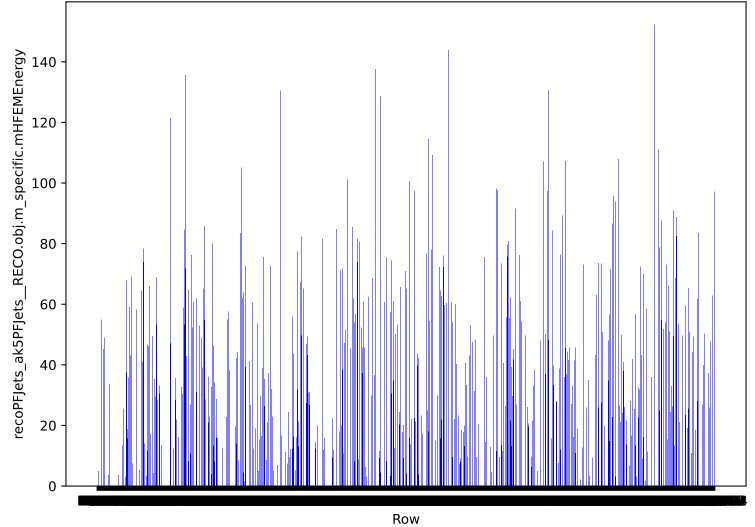
 $Bar\ Plot\ -\ recoPFJets_ak5PFJets_RECO.obj.m_specific.mPhotonEnergy$ RECO.obj.m_specific.mPhotonEnergy recoPFJets_ak5PFJets_ Row

 $Bar\ Plot\ -\ recoPFJets_ak5PFJets_RECO.obj.m_specific.mElectronEnergy$ recoPFJets_ak5PFJets_RECO.obj.m_specific.mElectronEnergy 100 80 -60 40 20 -0 Row

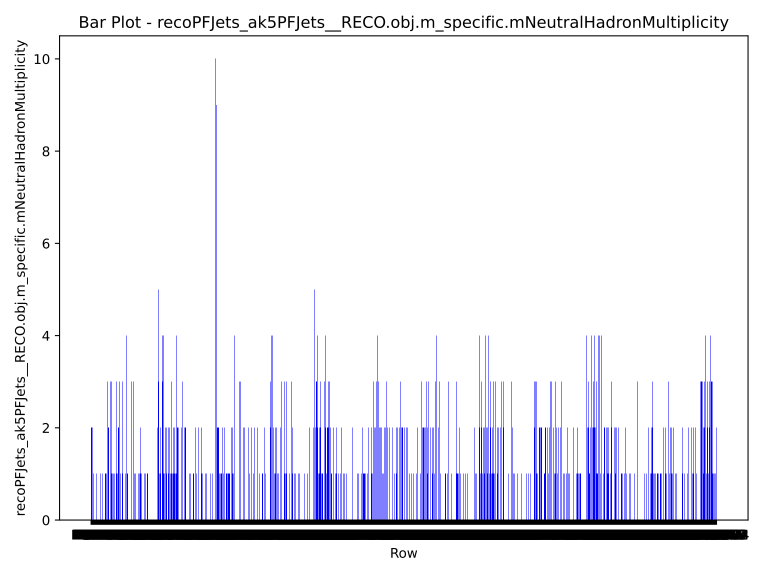


Bar Plot - recoPFJets_ak5PFJets_RECO.obj.m_specific.mHFHadronEnergy recoPFJets_ak5PFJets__RECO.obj.m_specific.mHFHadronEnergy Row

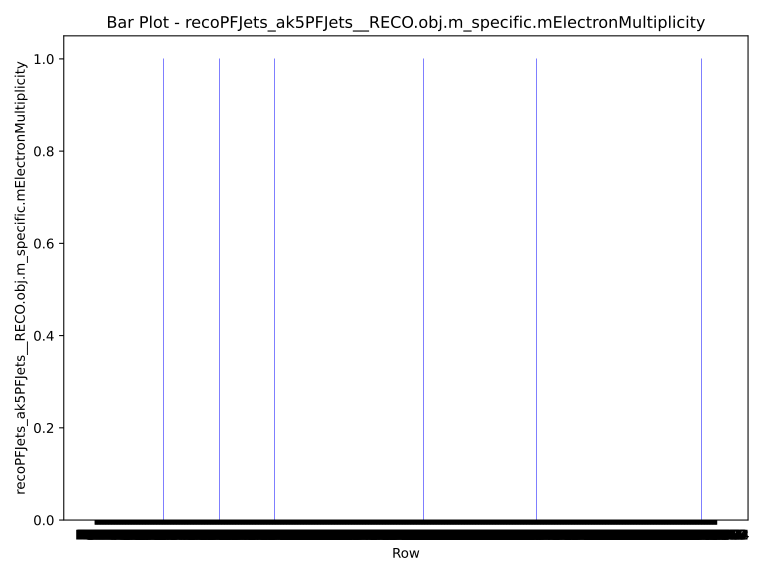
Bar Plot - recoPFJets_ak5PFJets__RECO.obj.m_specific.mHFEMEnergy

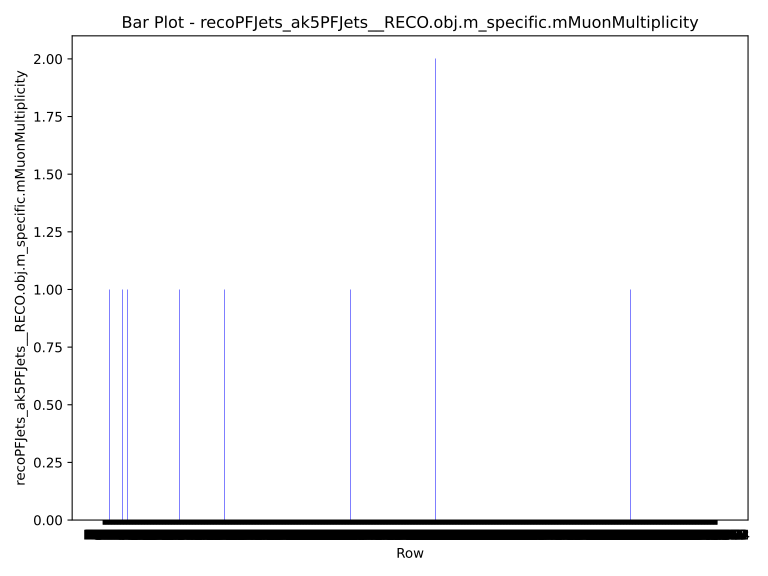


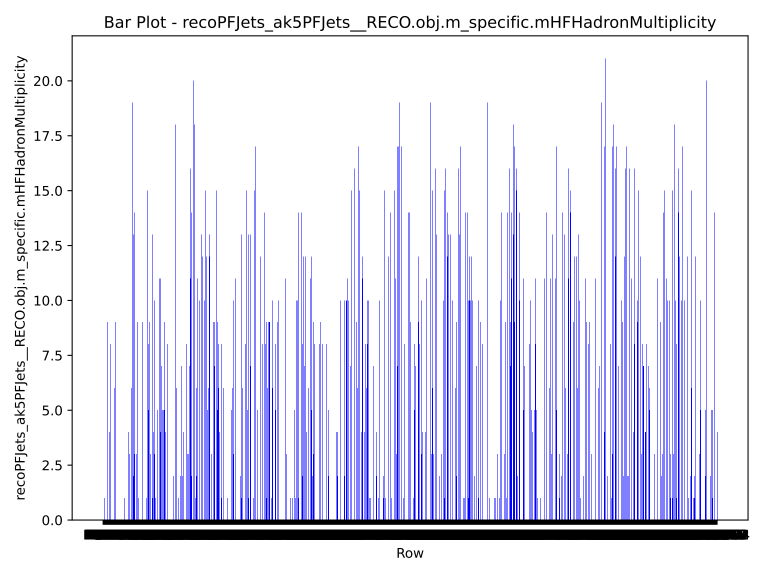
 $Bar\ Plot\ -\ recoPFJets_ak5PFJets_RECO.obj.m_specific.mChargedHadronMultiplicity$ recoPFJets_ak5PFJets_RECO.obj.m_specific.mChargedHadronMultiplicity 60 50 40 30 20 10 -0 Row



 $Bar\ Plot\ -\ recoPFJets_ak5PFJets_RECO.obj.m_specific.mPhotonMultiplicity$ 35 RECO.obj.m_specific.mPhotonMultiplicity recoPFJets_ak5PFJets_ 10 5 · 0 Row







 $Bar\ Plot\ -\ recoPFJets_ak5PFJets_RECO.obj.m_specific.mHFEMMultiplicity$ 16 recoPFJets_ak5PFJets_RECO.obj.m_specific.mHFEMMultiplicity 14 -12 10 -8 -6 -2 0 Row

 $Bar\ Plot\ -\ recoPFJets_ak5PFJets_RECO.obj.m_specific.mChargedEmEnergy$ recoPFJets_ak5PFJets__RECO.obj.m_specific.mChargedEmEnergy 100 -80 -60 40 20 -0 Row

 $Bar\ Plot\ -\ recoPFJets_ak5PFJets_RECO.obj.m_specific.mChargedMuEnergy$ recoPFJets_ak5PFJets__RECO.obj.m_specific.mChargedMuEnergy 0 Row

Bar Plot - recoPFJets_ak5PFJets_RECO.obj.m_specific.mNeutralEmEnergy 350 recoPFJets_ak5PFJets__RECO.obj.m_specific.mNeutralEmEnergy 300 250 200 -150 · 100 50 0

 $Bar\ Plot\ -\ recoPFJets_ak5PFJets_RECO.obj.m_specific.mChargedMultiplicity$ recoPFJets_ak5PFJets__RECO.obj.m_specific.mChargedMultiplicity 60 50 40 30 20 10 · 0

 $Bar\ Plot\ -\ recoPFJets_ak5PFJets_RECO.obj.m_specific.mNeutralMultiplicity$ recoPFJets_ak5PFJets_RECO.obj.m_specific.mNeutralMultiplicity 10 -