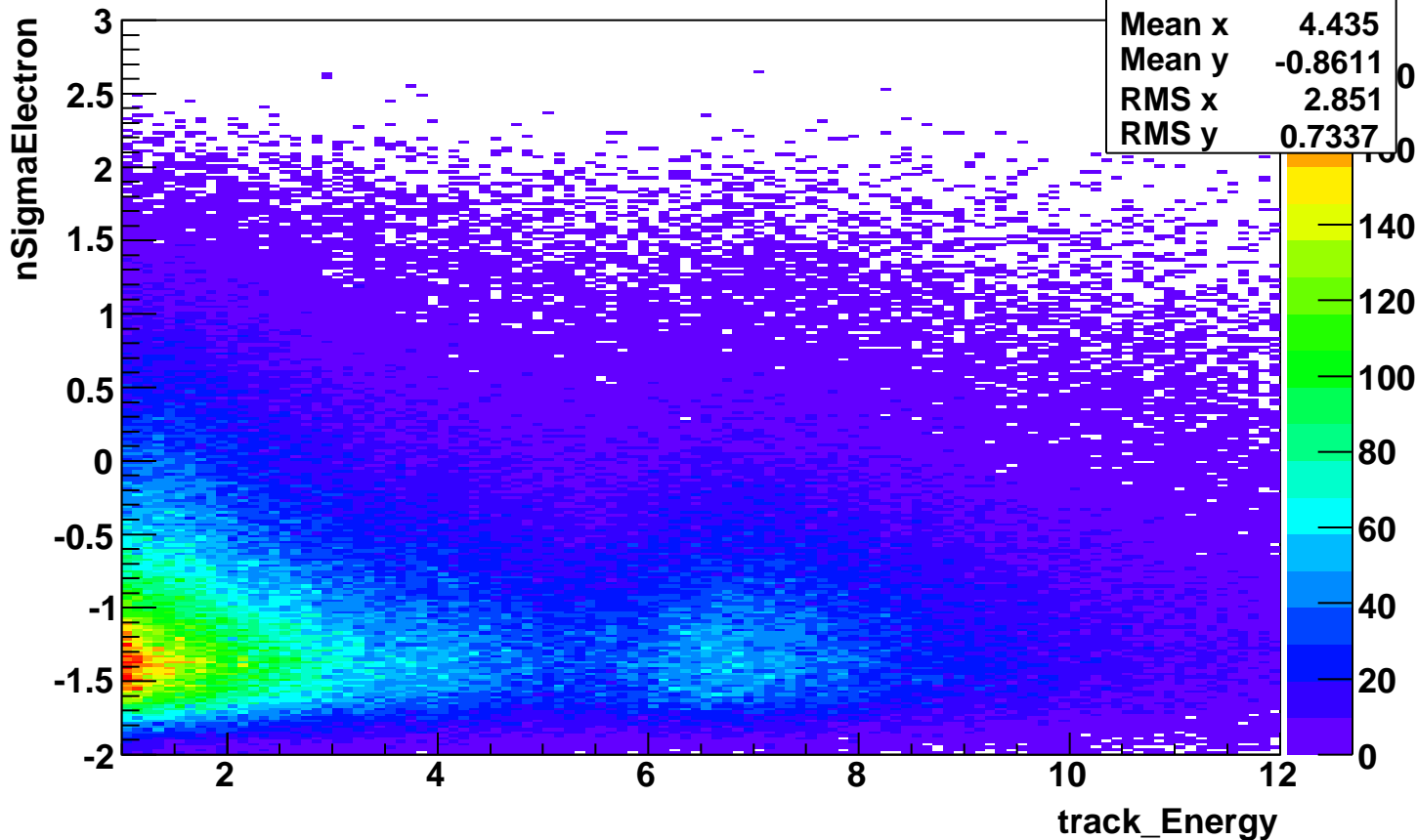
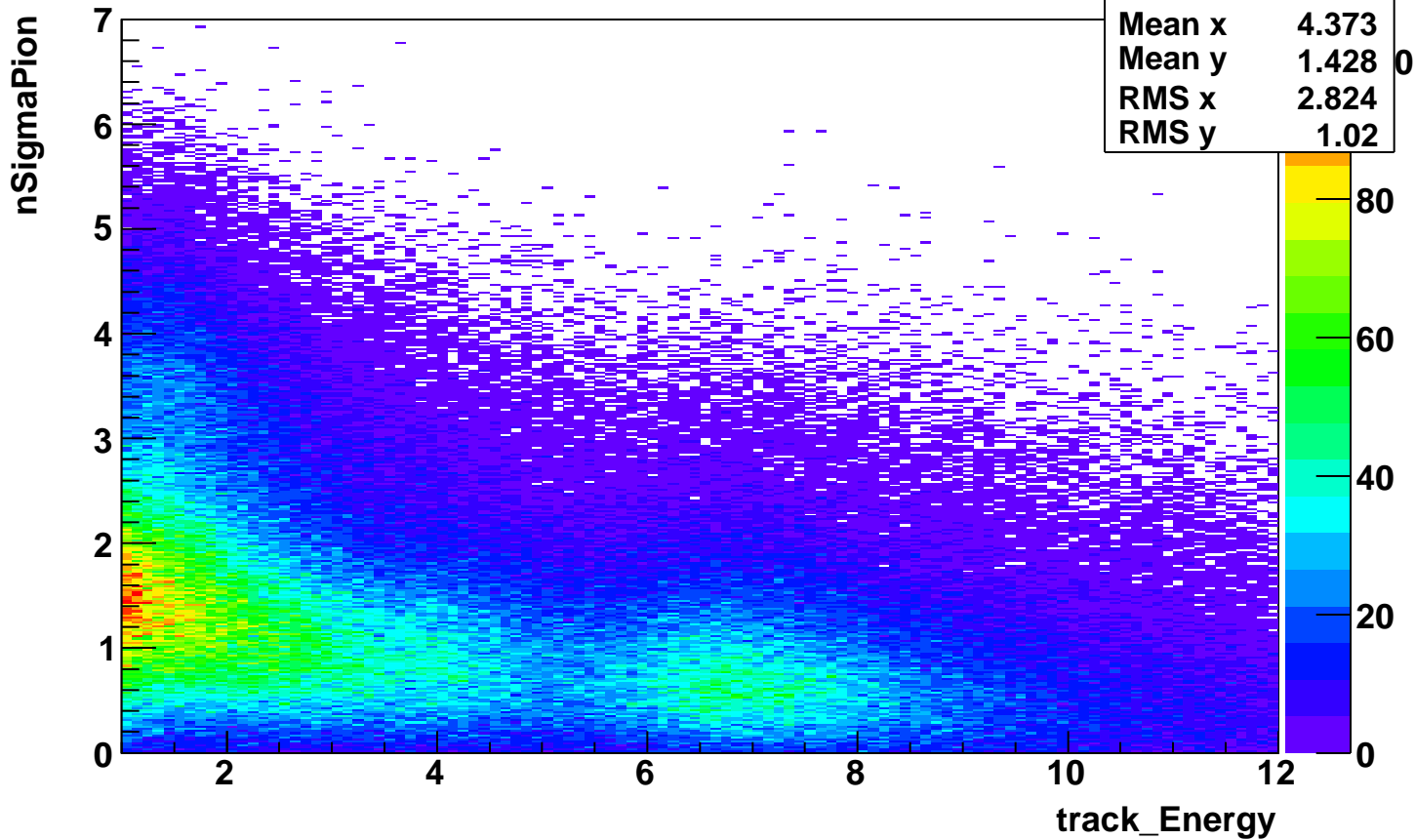


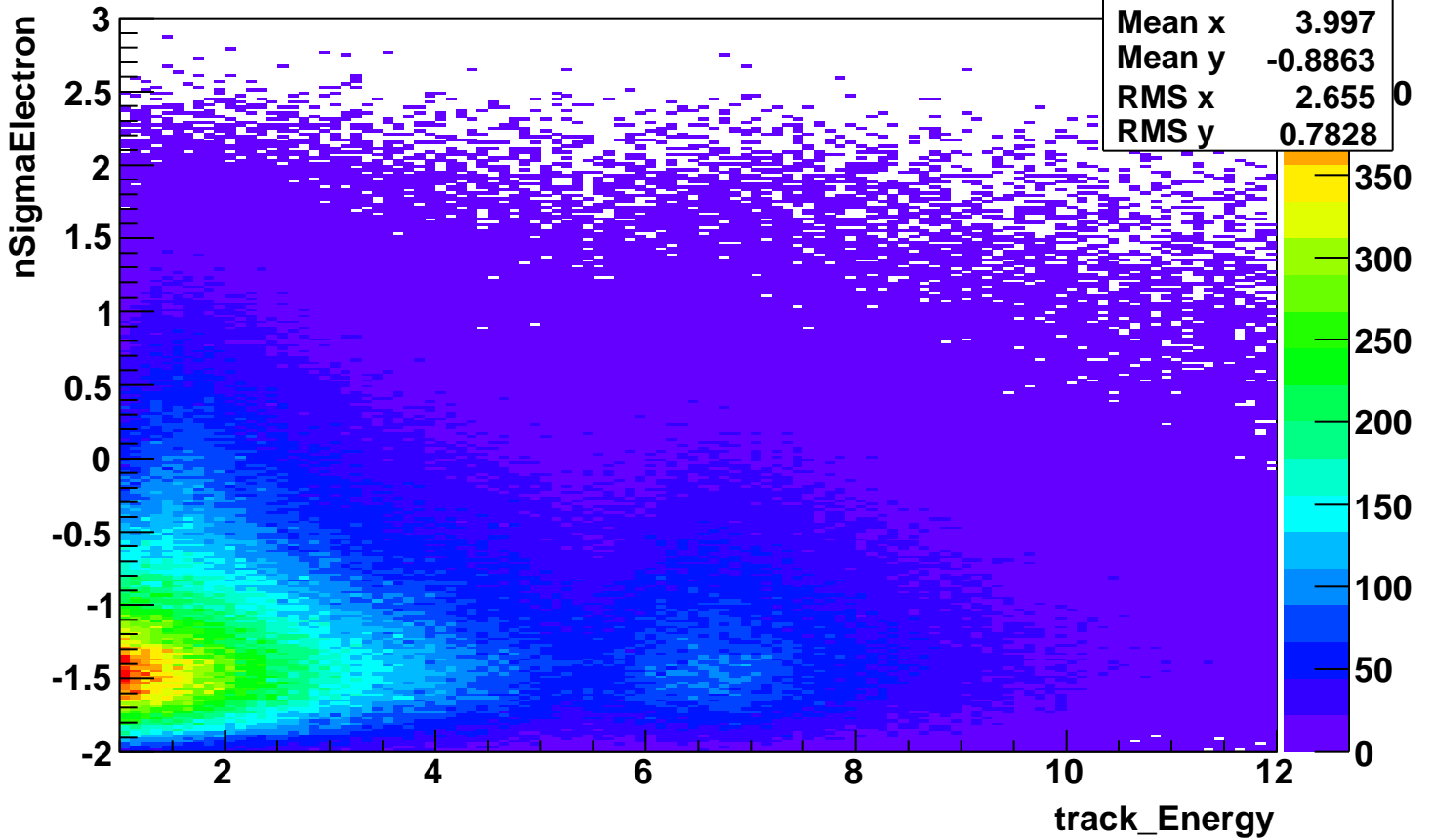
nSigmaElectron_vs_energy-NOpionCut-applied



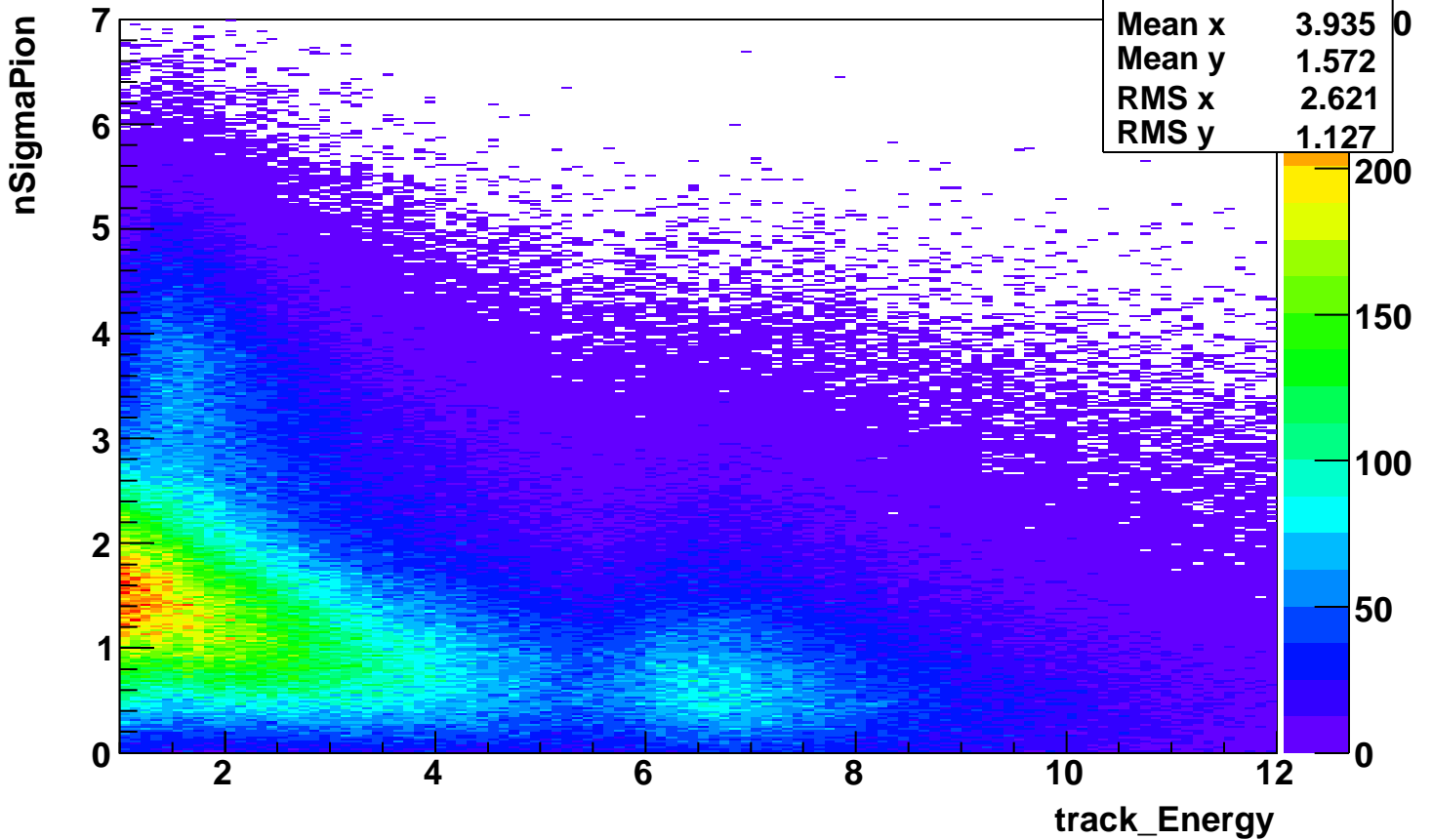
nSigmaPion_vs_energy-NOElectronCut-applied



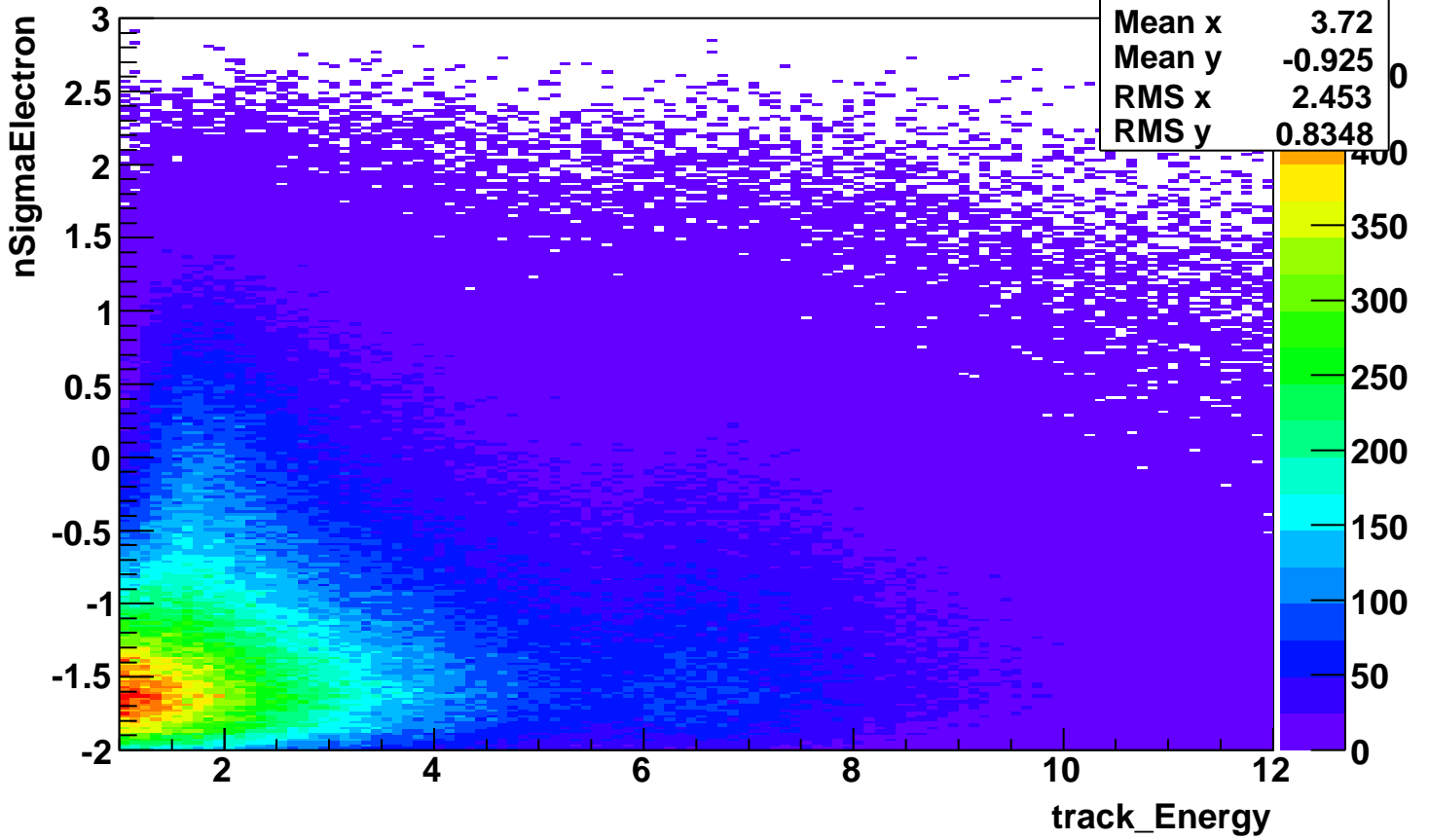
nSigmaElectron_vs_energy-NOpionCut-applied



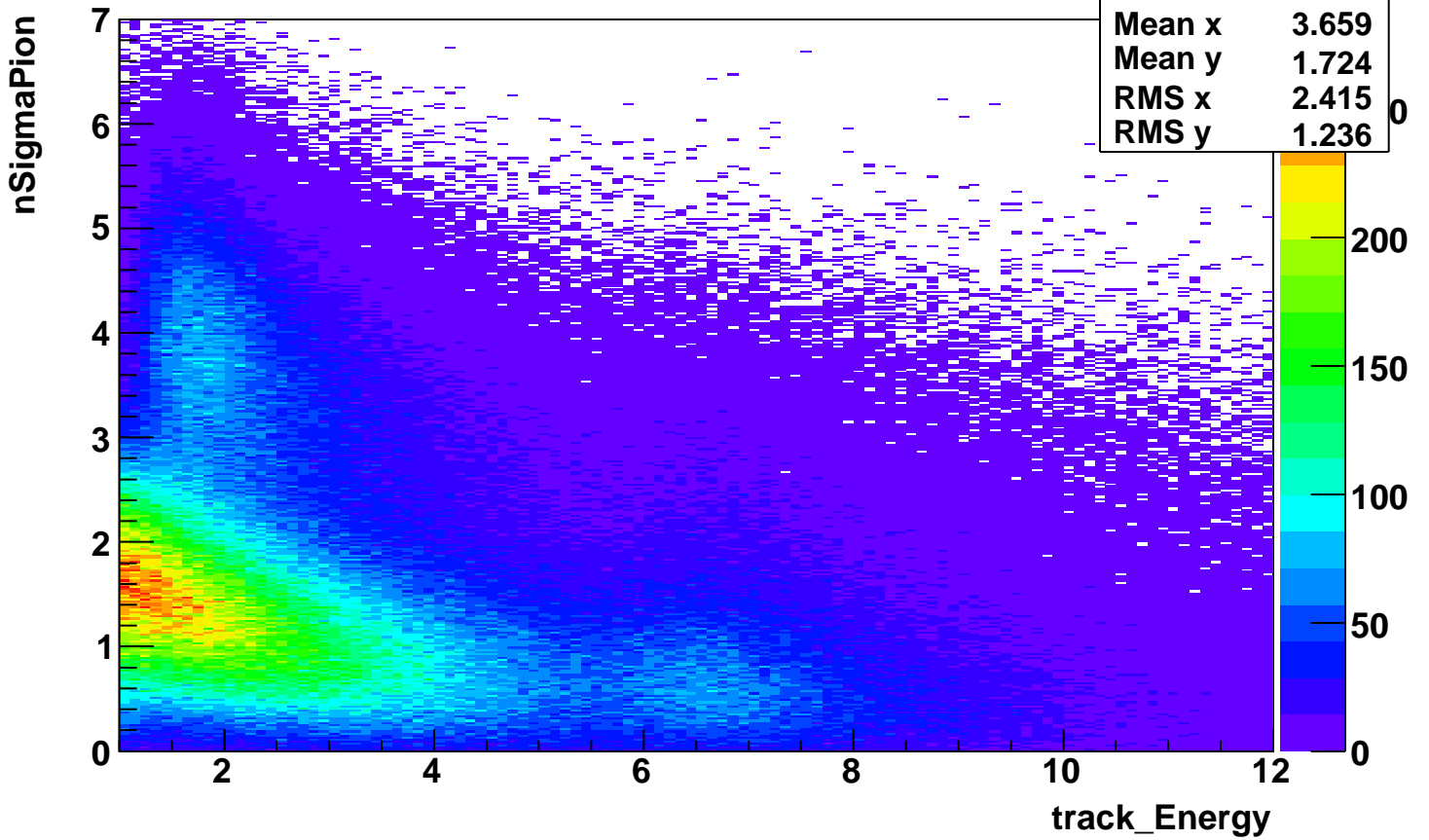
nSigmaPion_vs_energy-NOElectronCut-applied



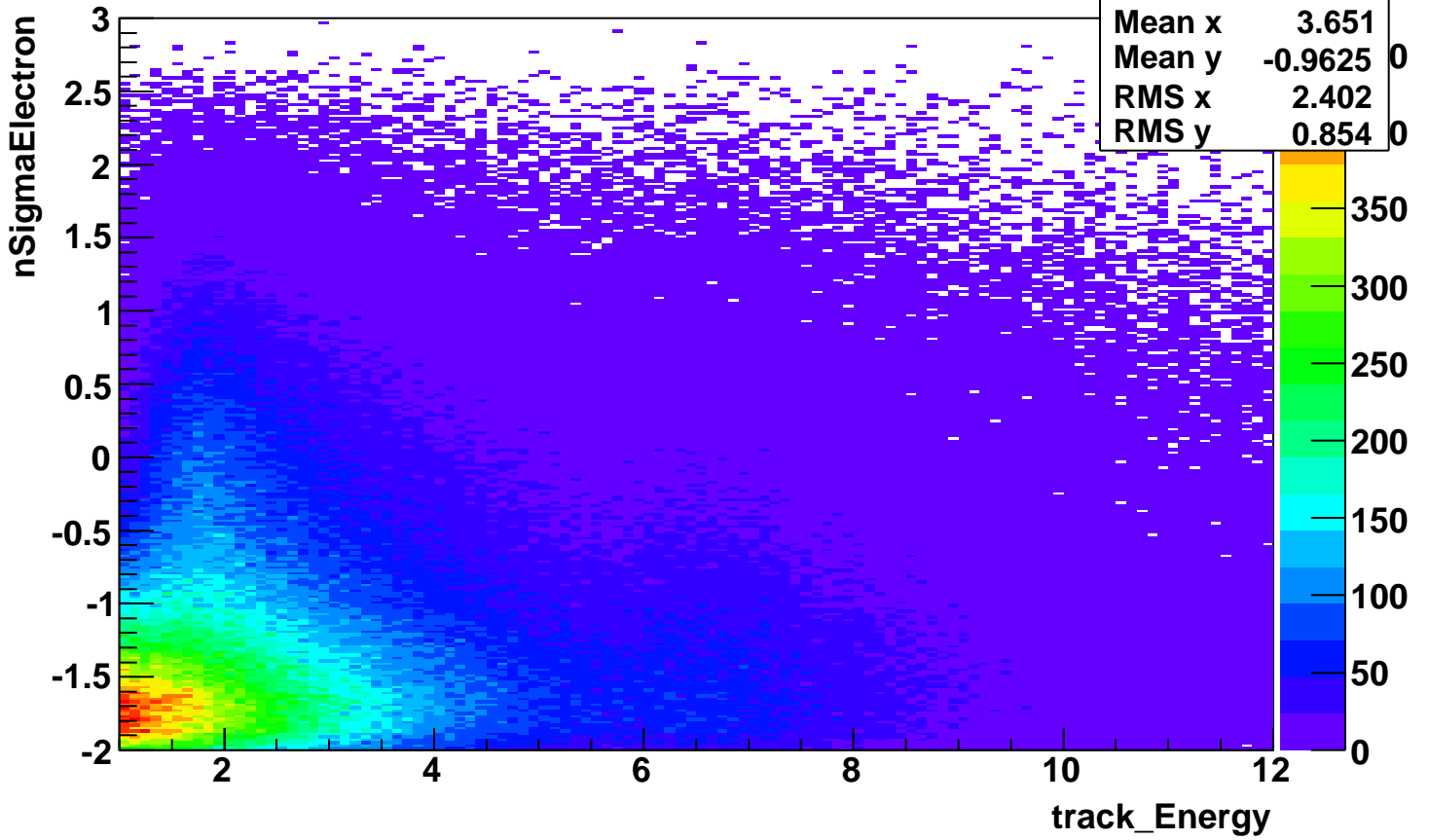
nSigmaElectron_vs_energy-NOpionCut-applied



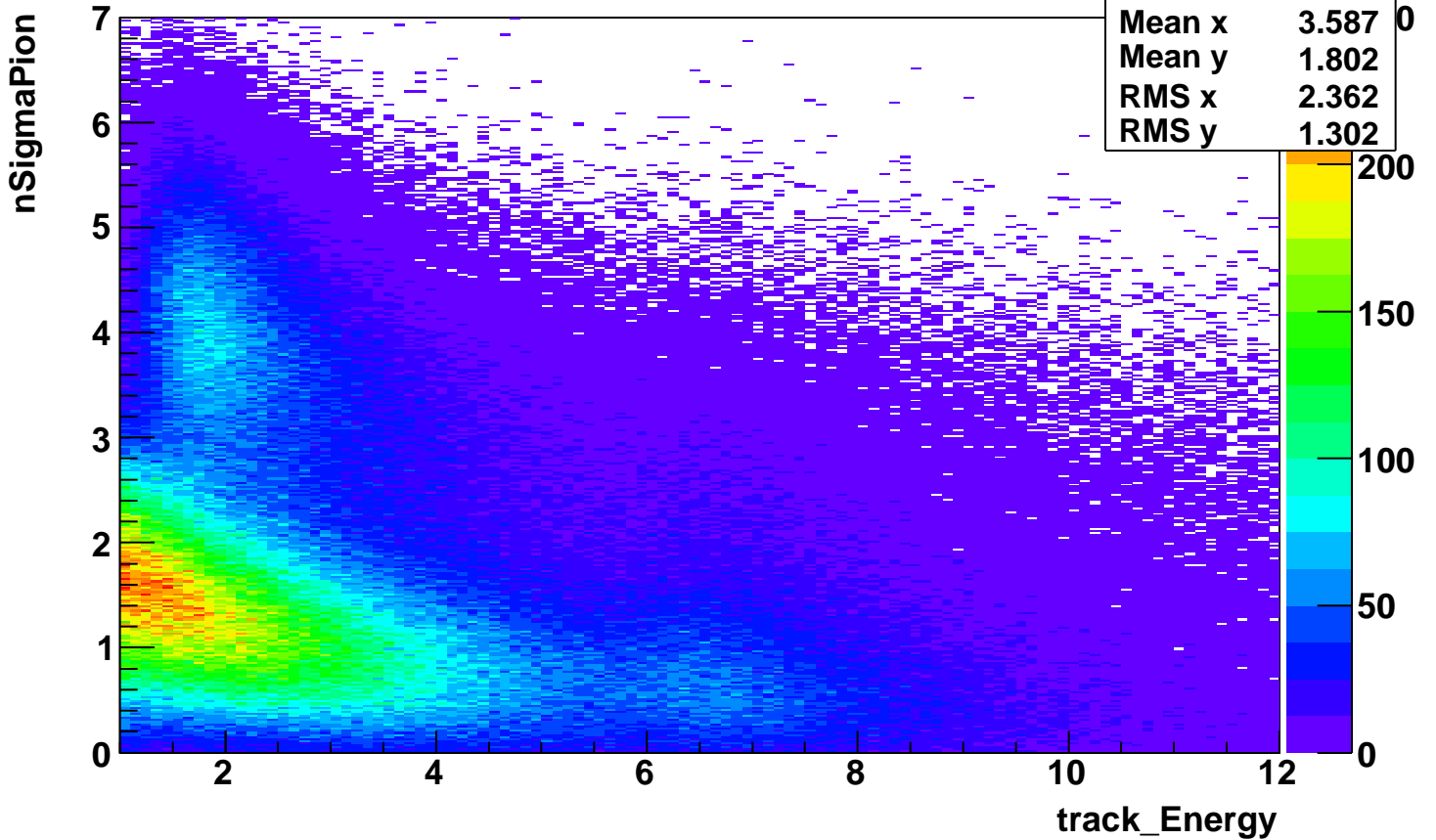
nSigmaPion_vs_energy-NOElectronCut-applied



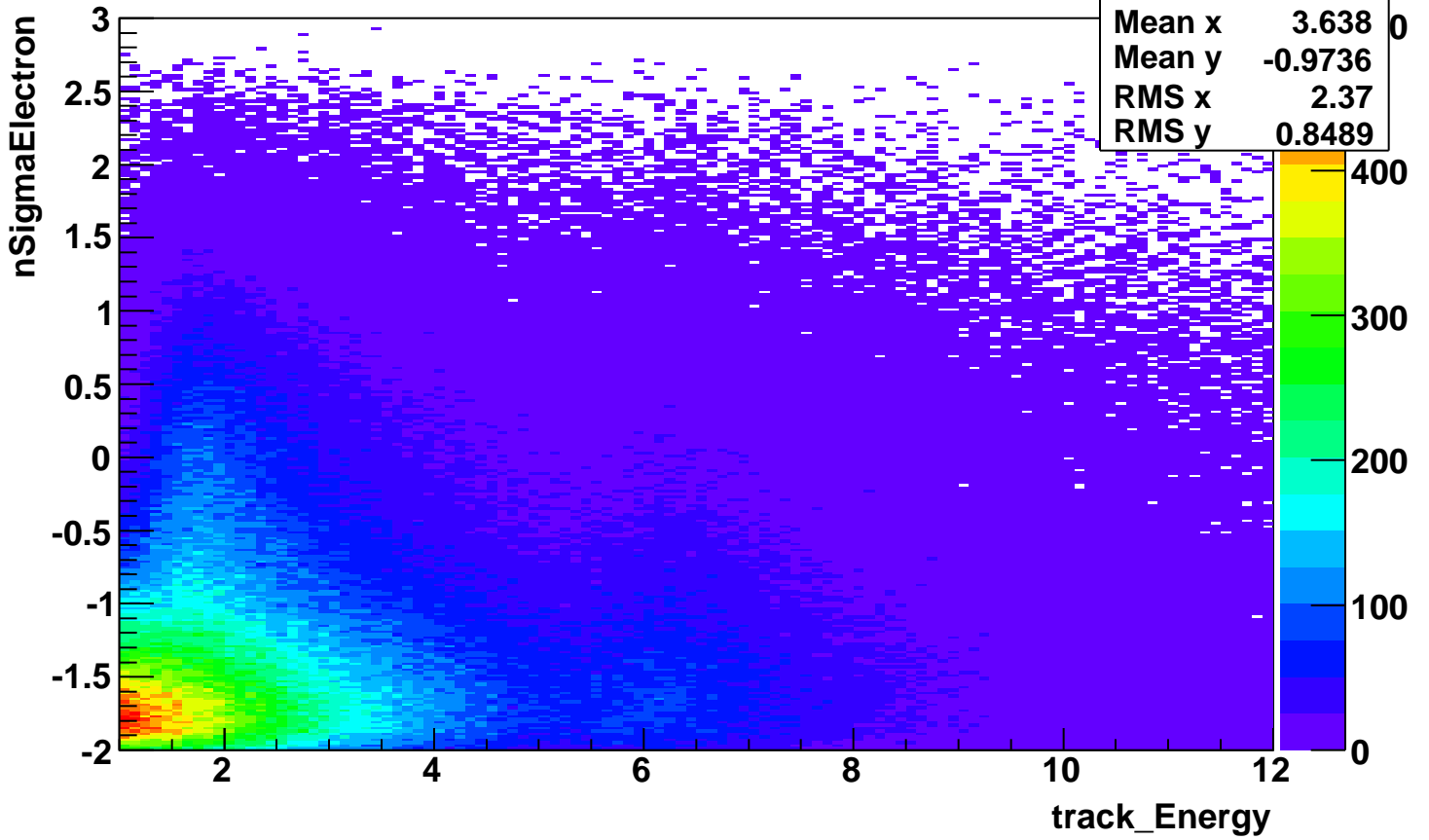
nSigmaElectron_vs_energy-NOpionCut-applied



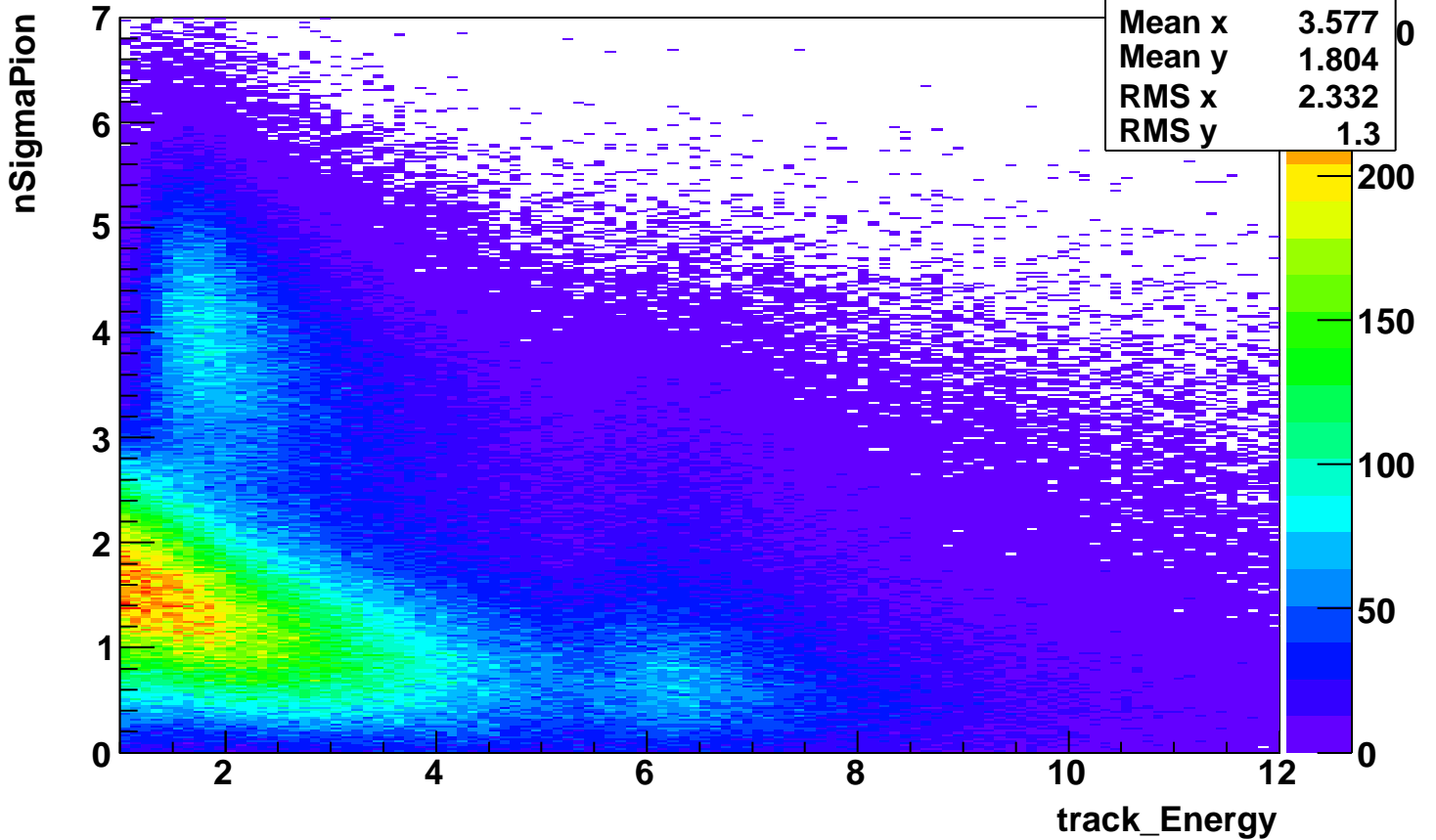
nSigmaPion_vs_energy-NOElectronCut-applied



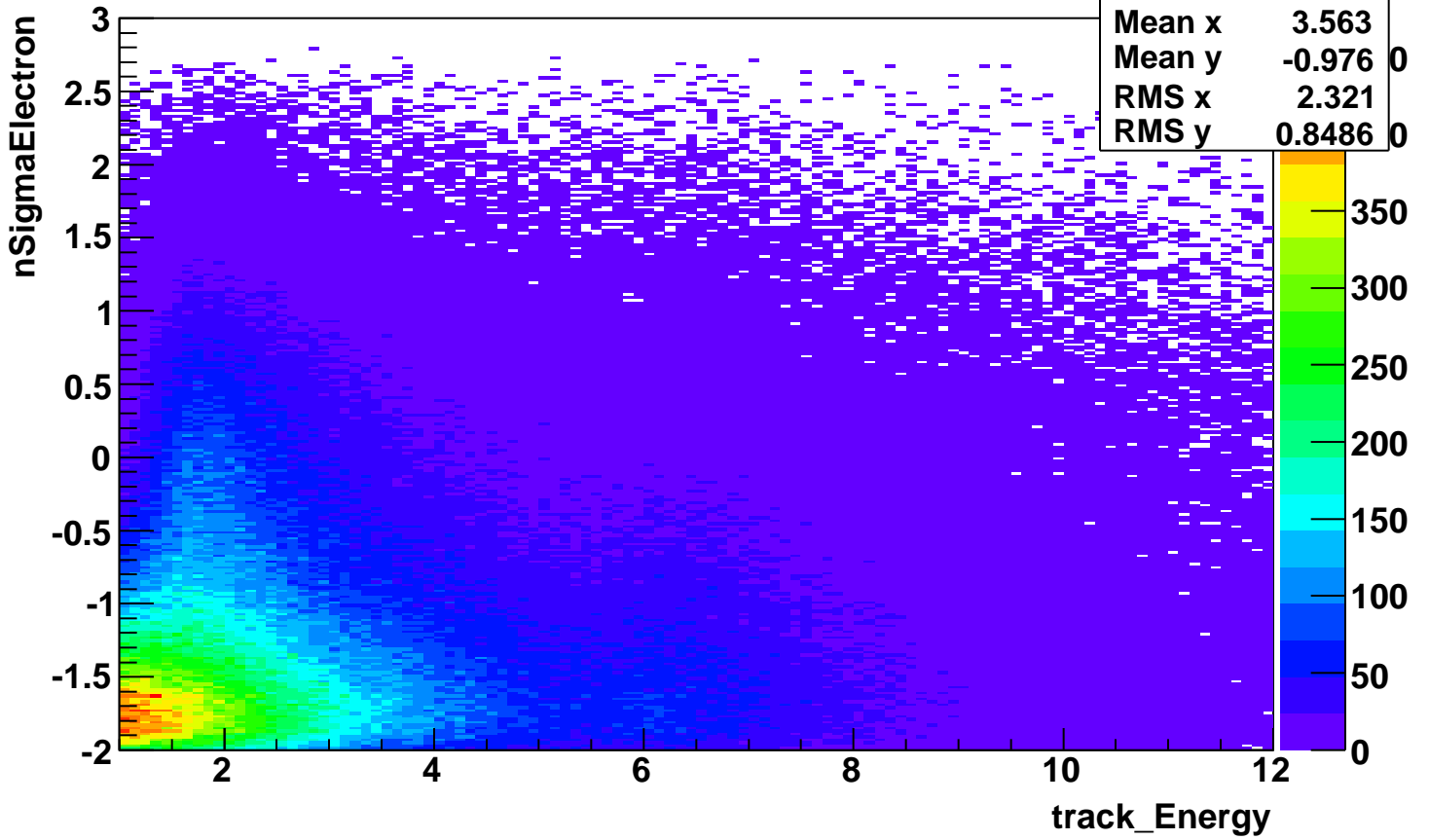
nSigmaElectron_vs_energy-NOpionCut-applied



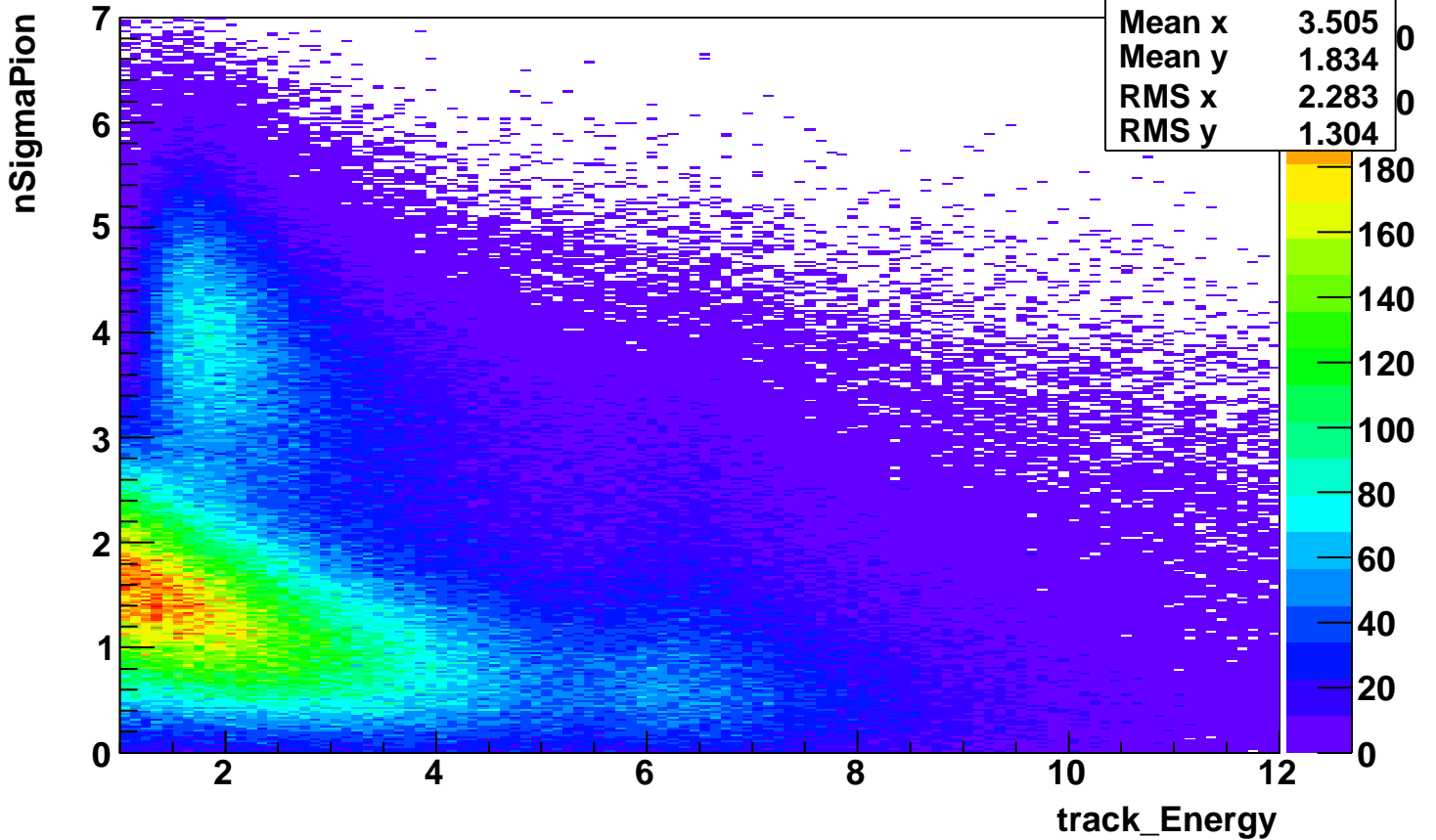
nSigmaPion_vs_energy-NOElectronCut-applied



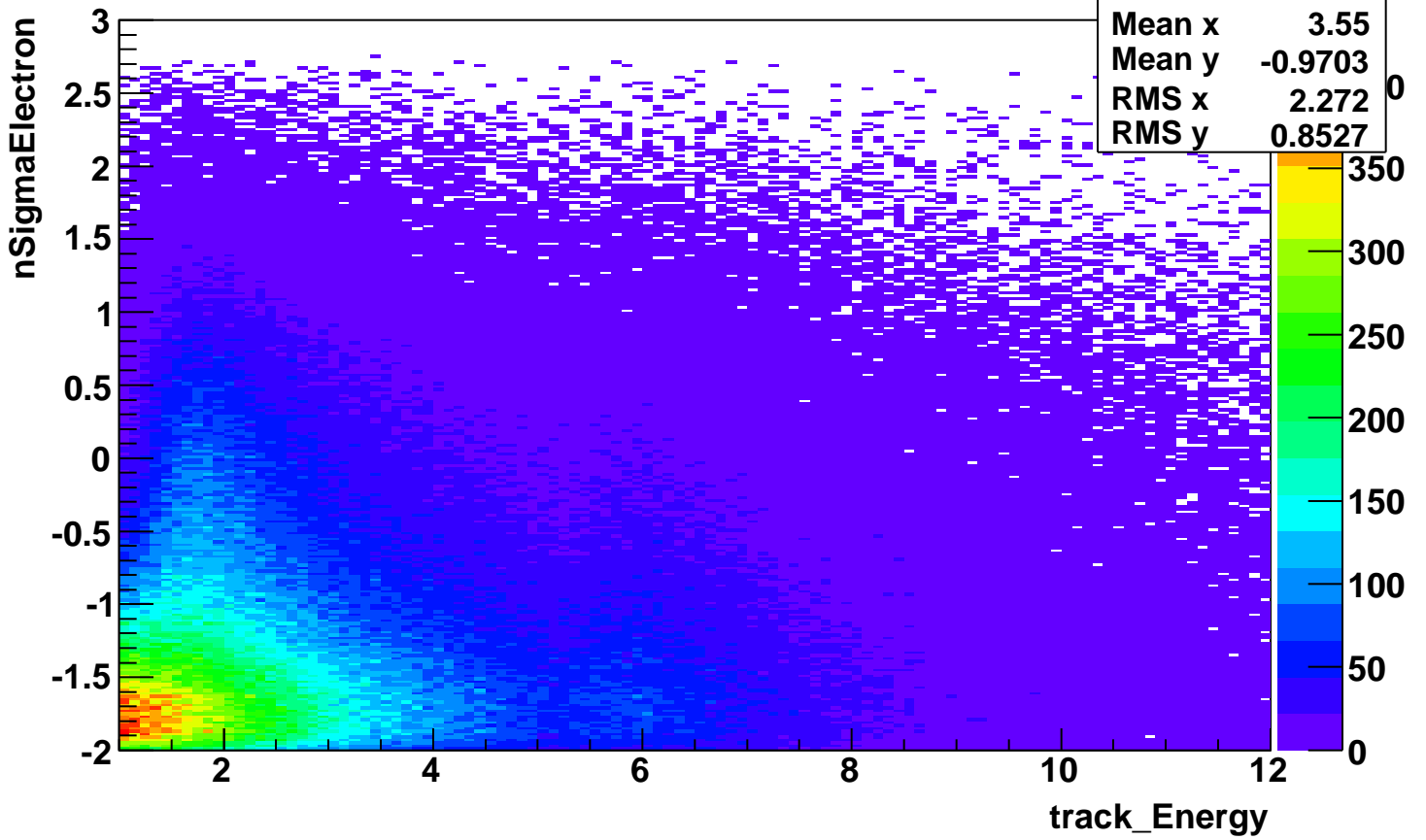
nSigmaElectron_vs_energy-NOpionCut-applied



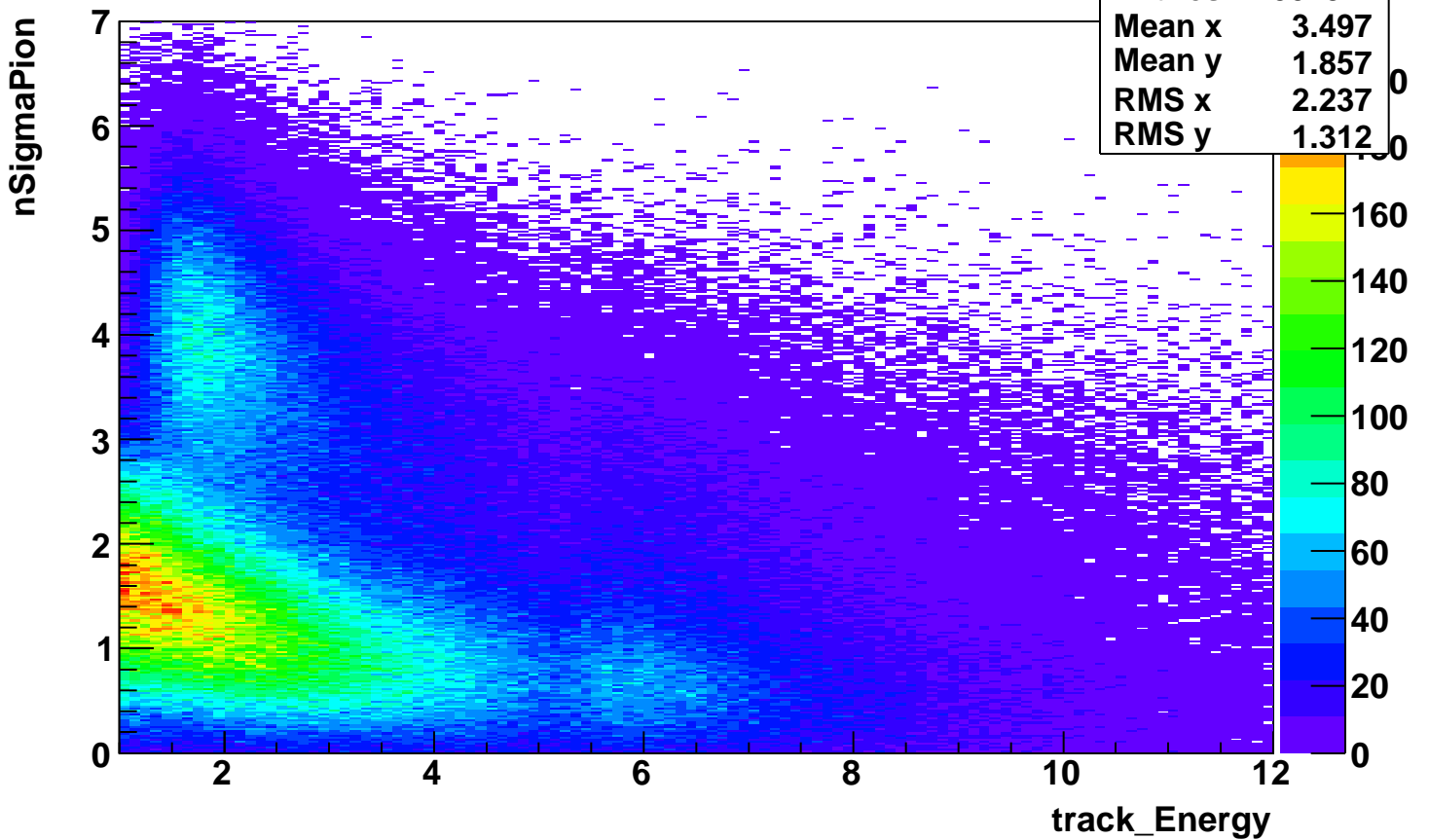
nSigmaPion_vs_energy-NOElectronCut-applied



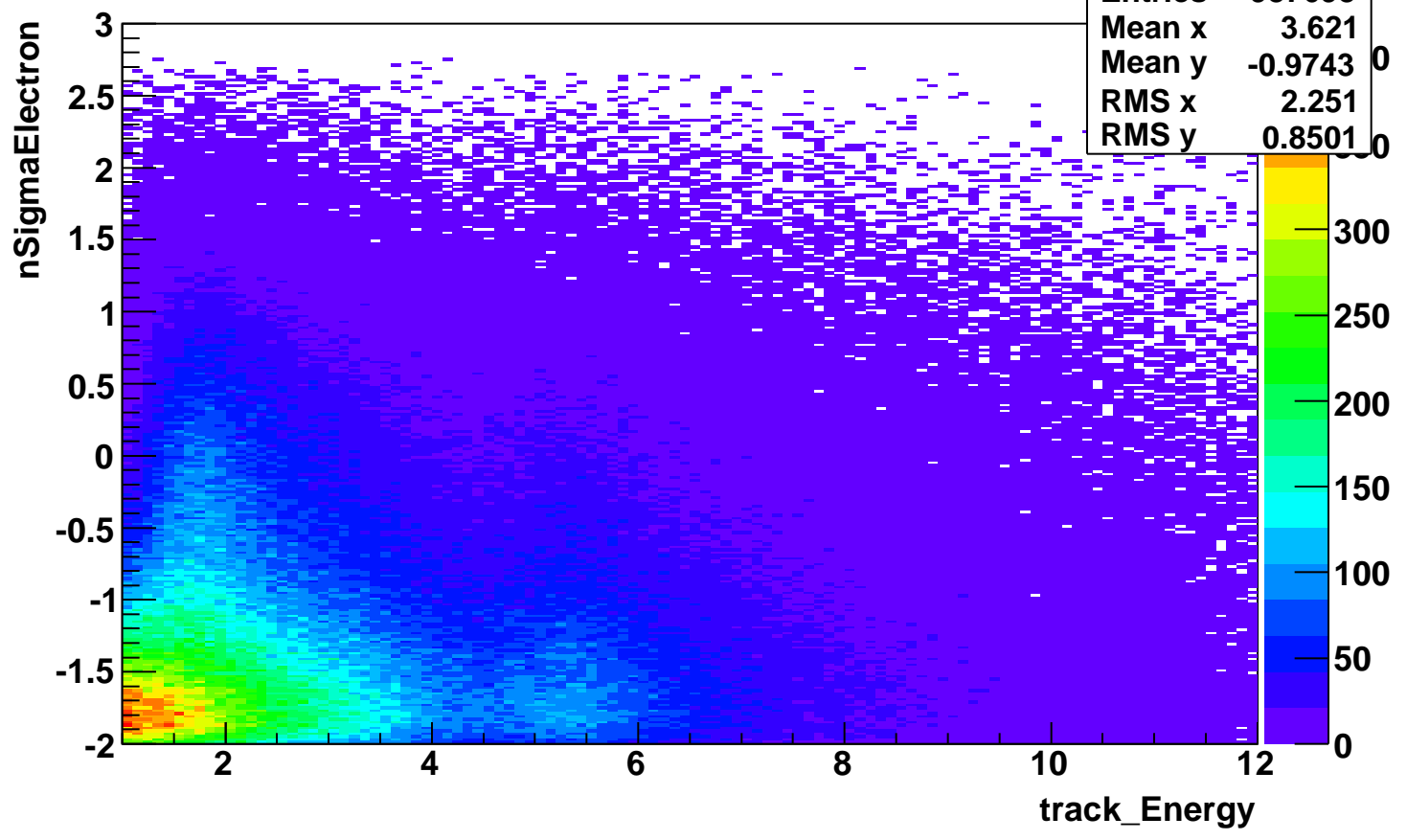
nSigmaElectron_vs_energy-NOpionCut-applied



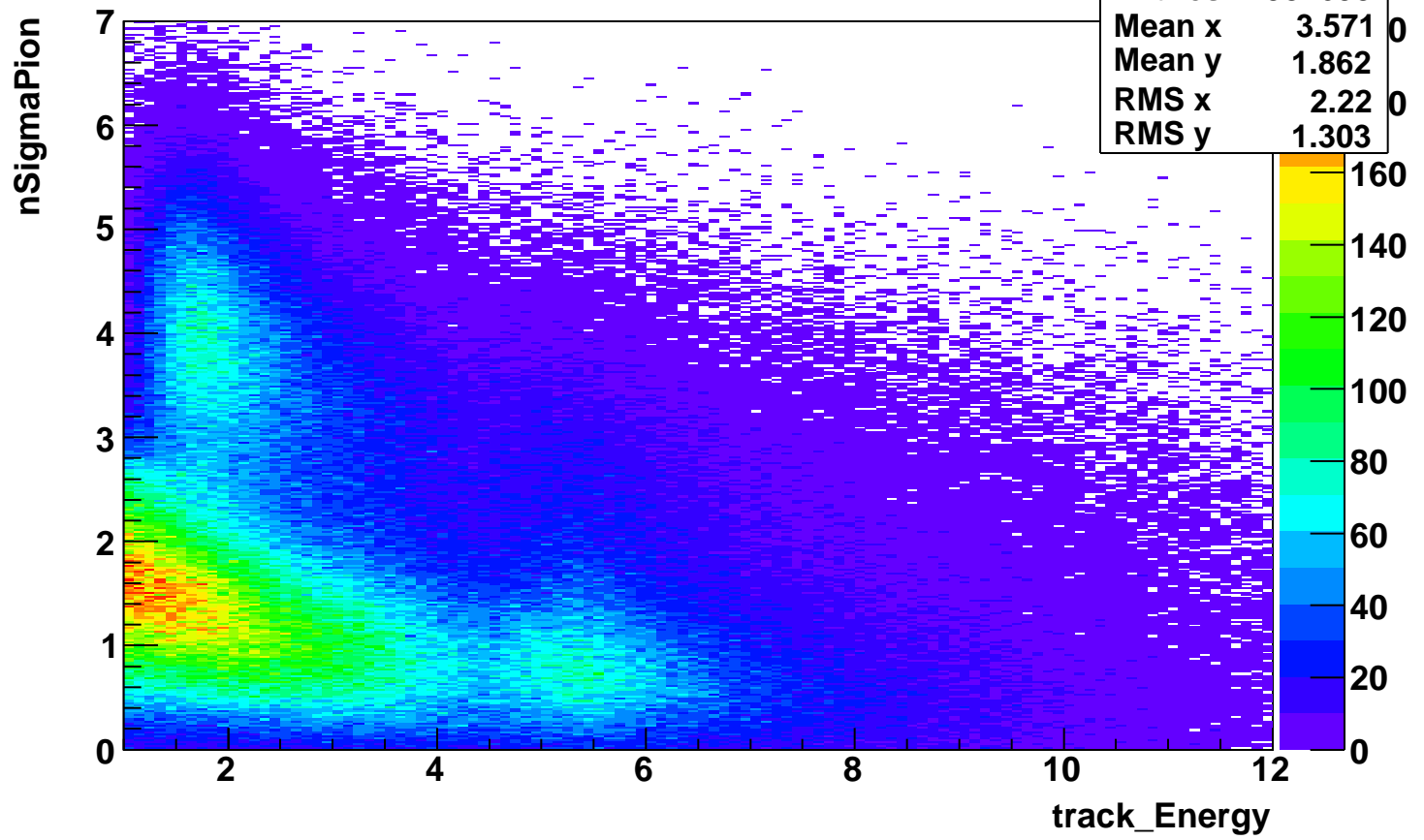
nSigmaPion_vs_energy-NOElectronCut-applied



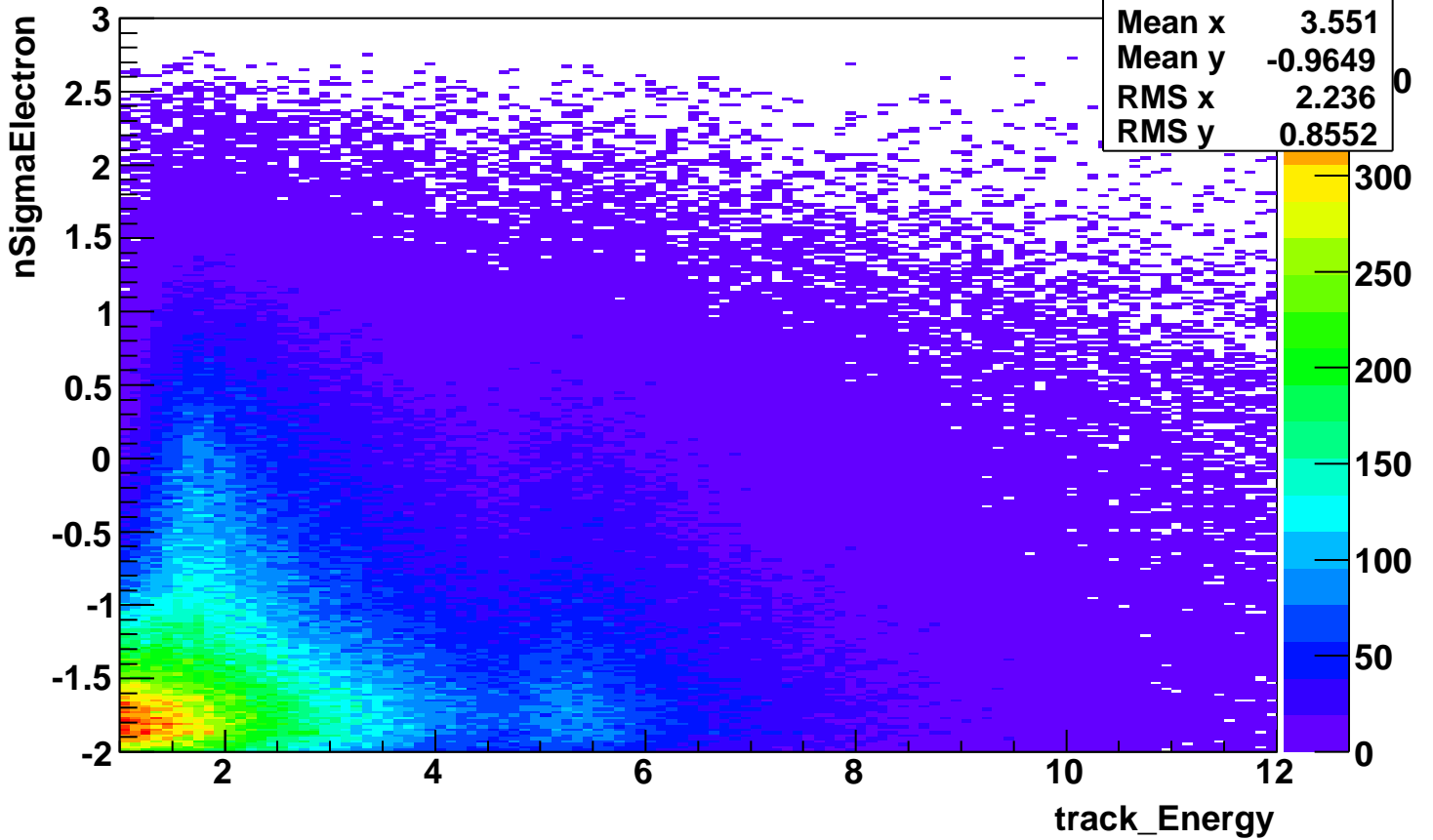
nSigmaElectron_vs_energy-NOpionCut-applied



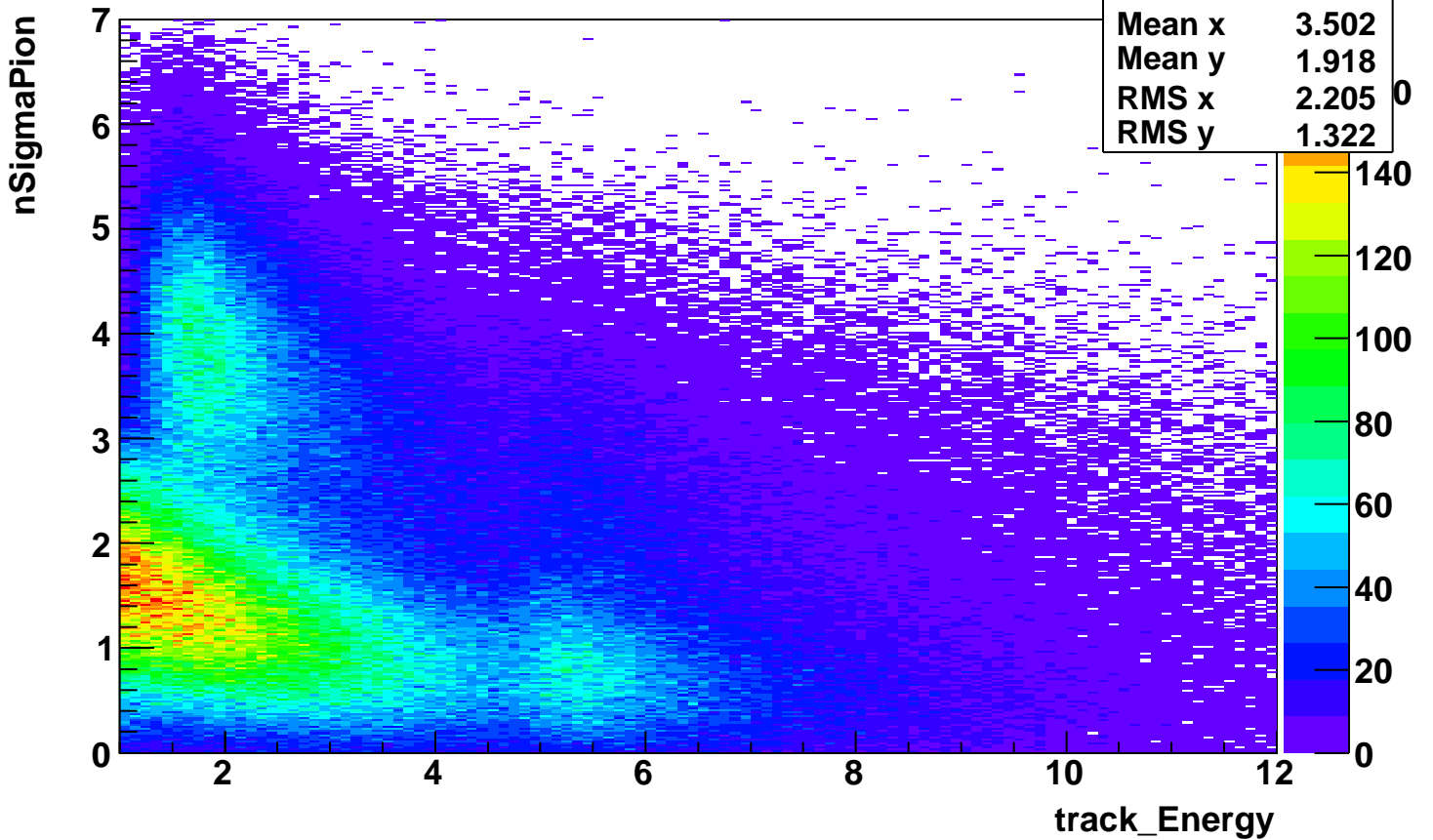
nSigmaPion_vs_energy-NOElectronCut-applied



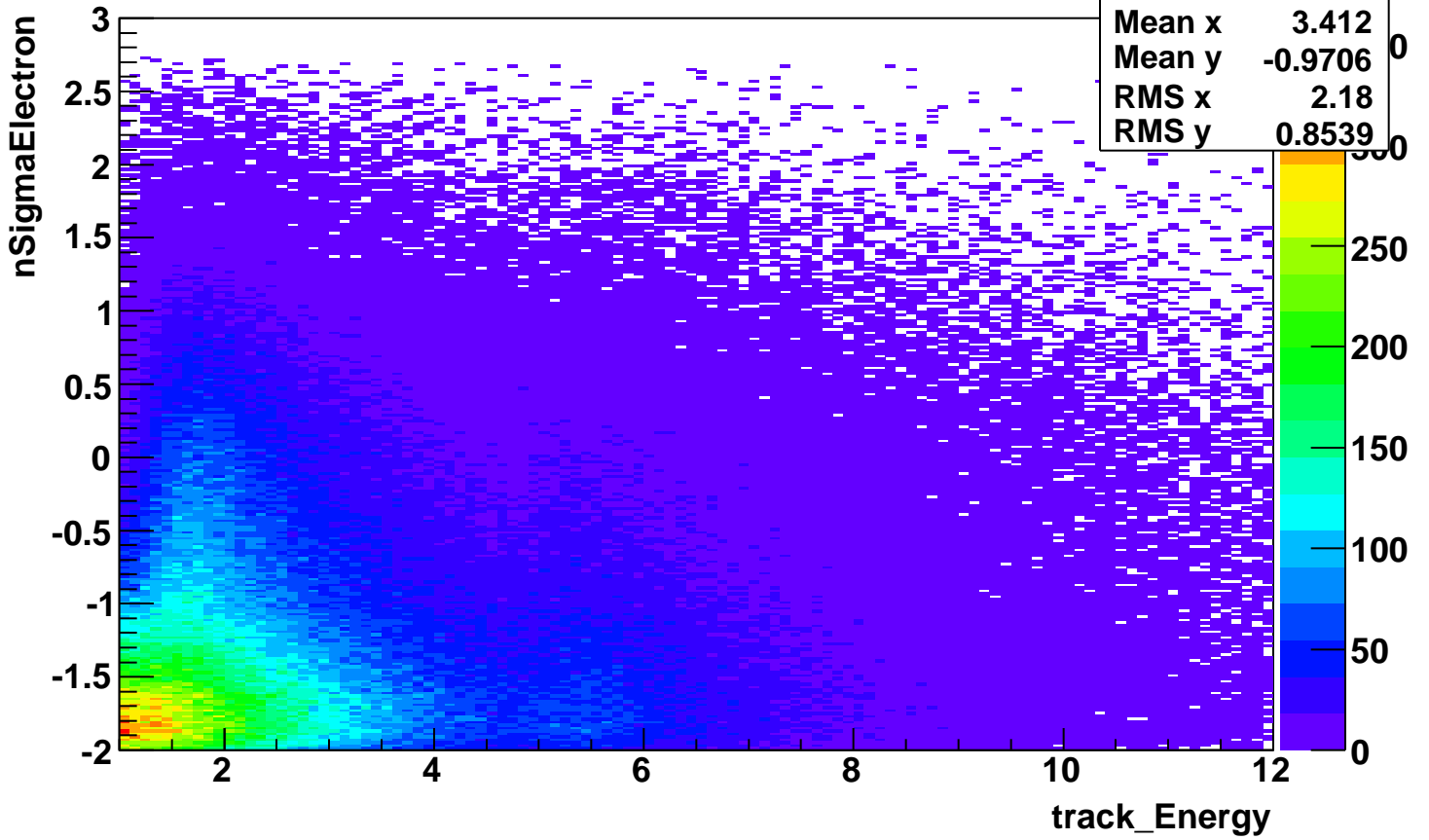
nSigmaElectron_vs_energy-NOpionCut-applied



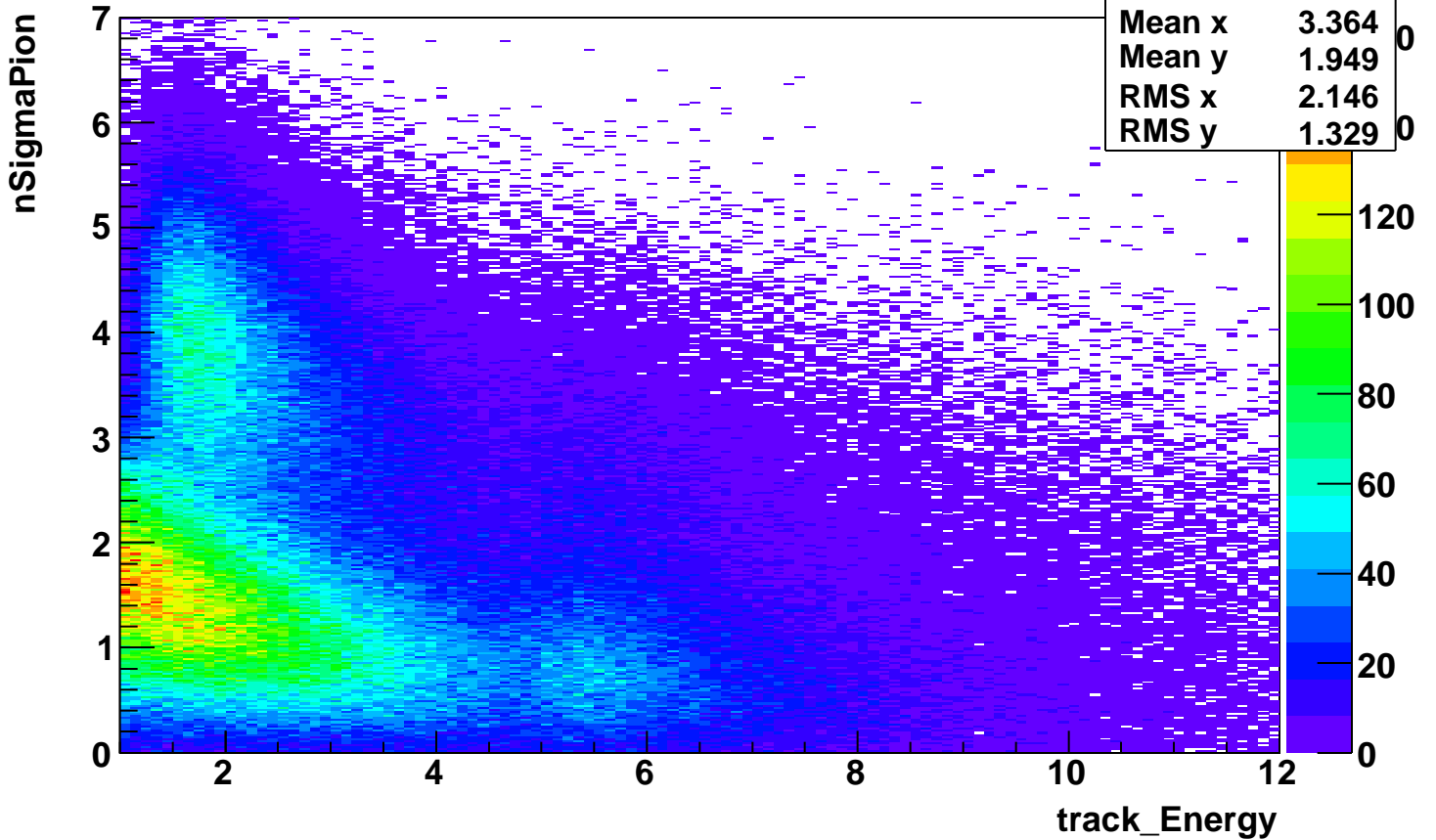
nSigmaPion_vs_energy-NOElectronCut-applied



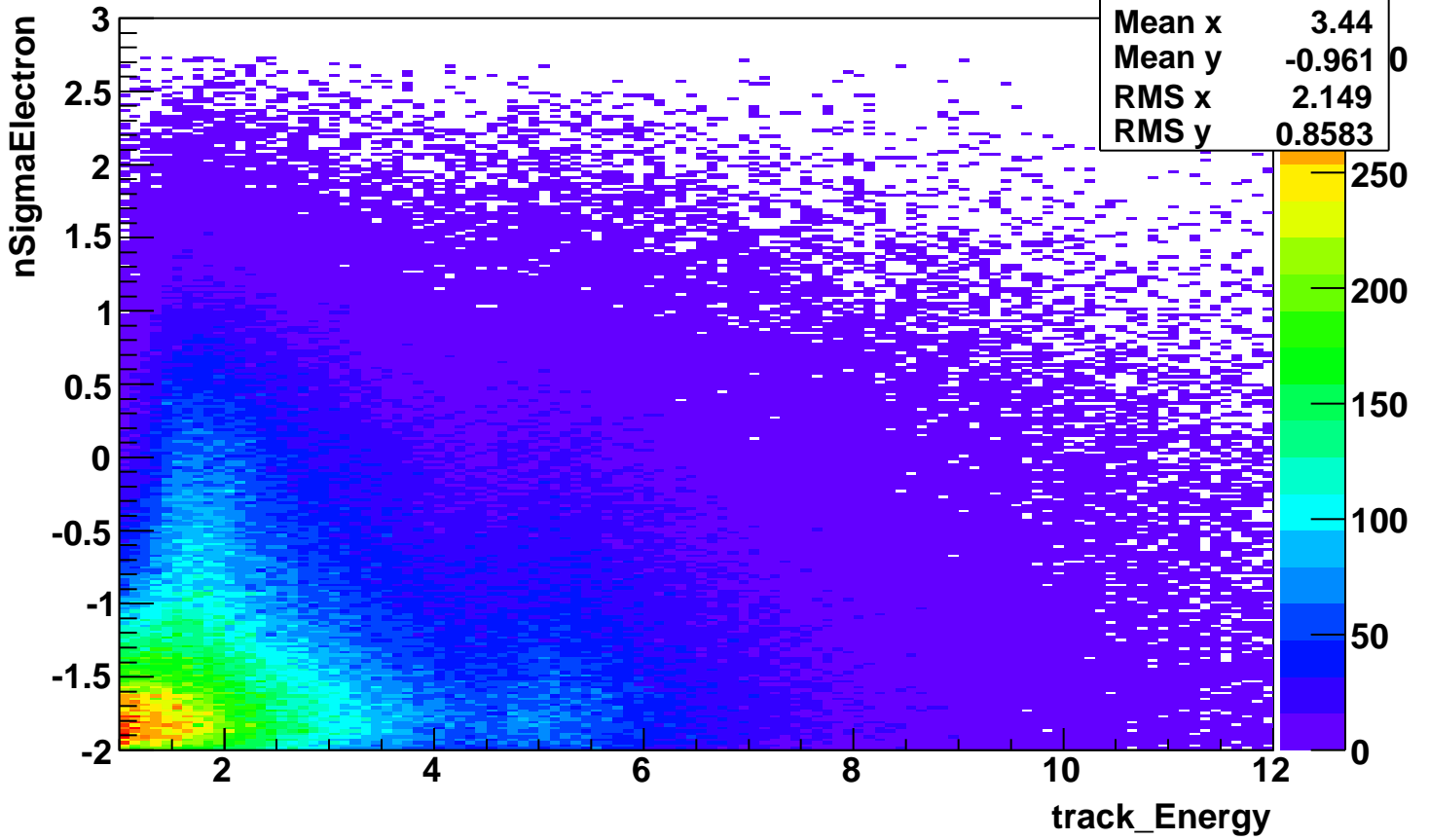
nSigmaElectron_vs_energy-NOpionCut-applied



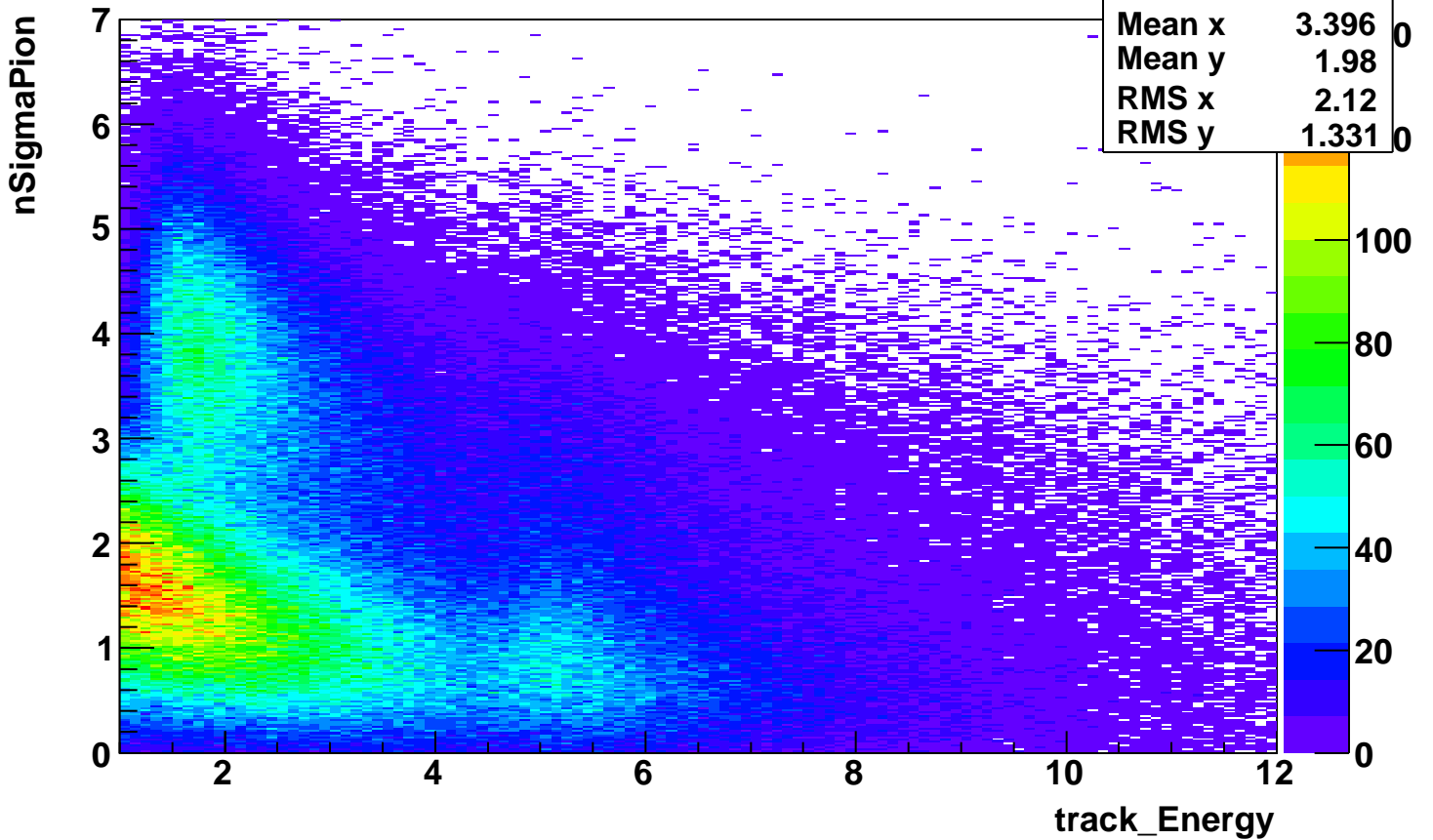
nSigmaPion_vs_energy-NOElectronCut-applied



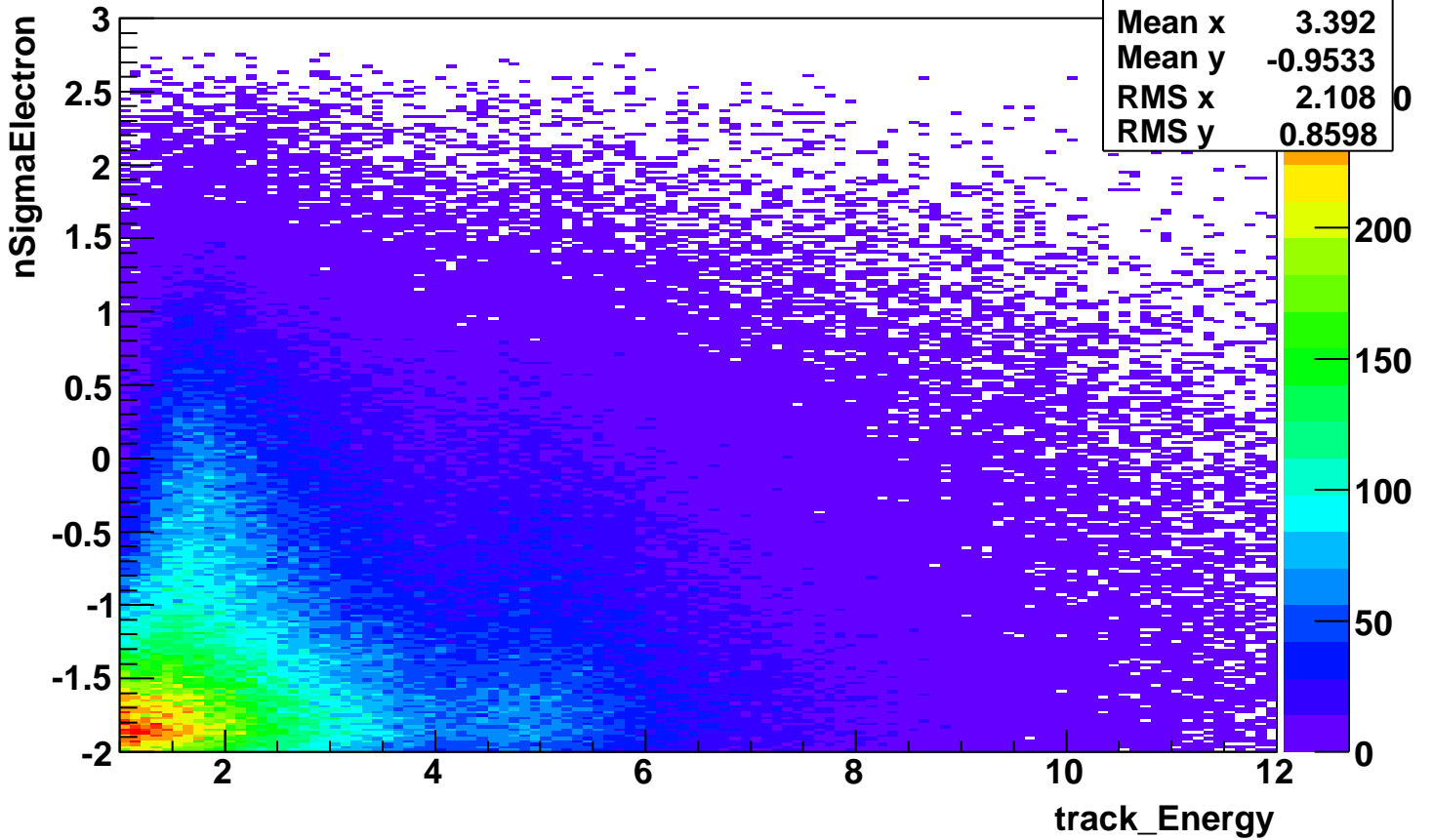
nSigmaElectron_vs_energy-NOpionCut-applied



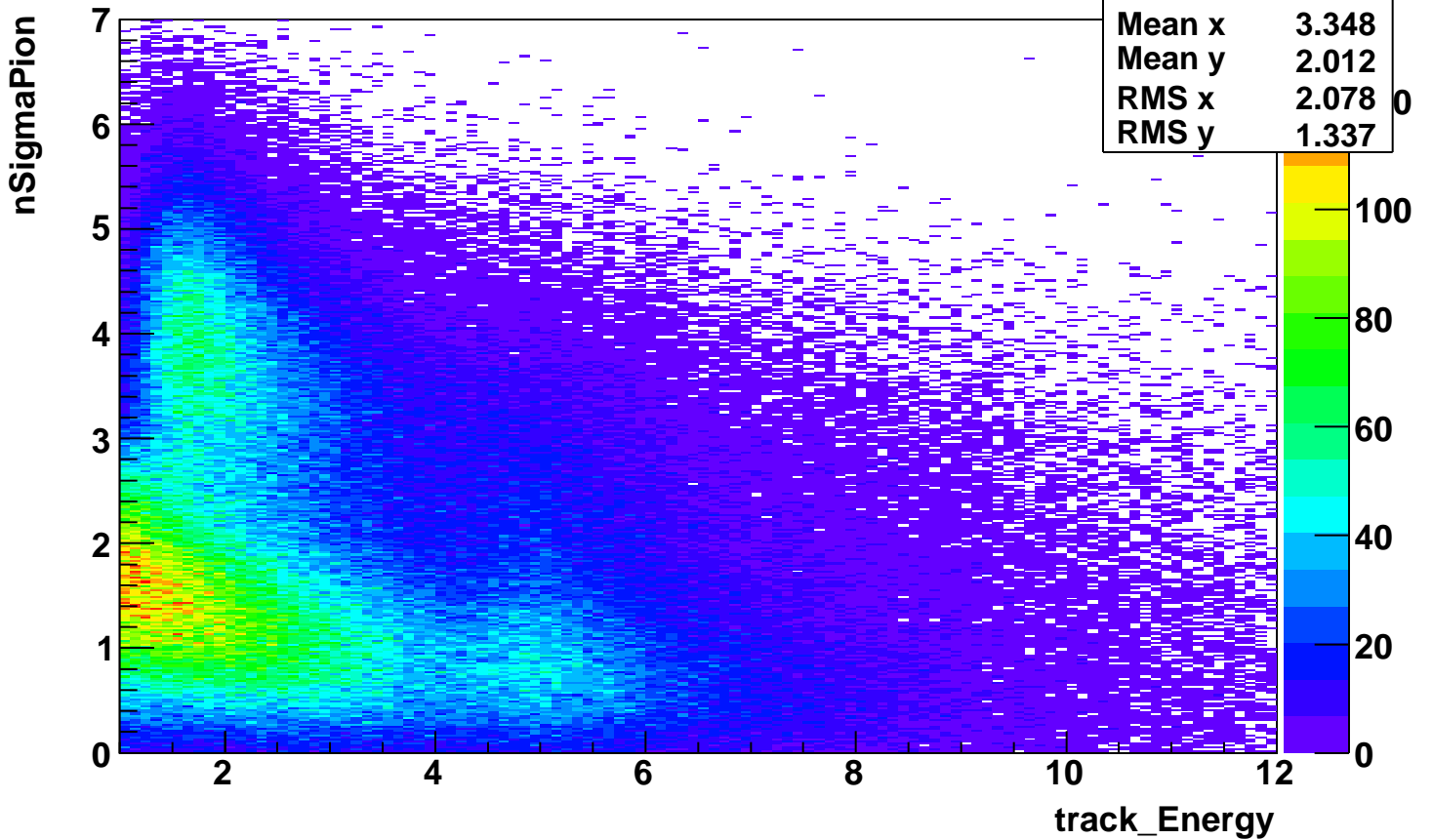
nSigmaPion_vs_energy-NOElectronCut-applied



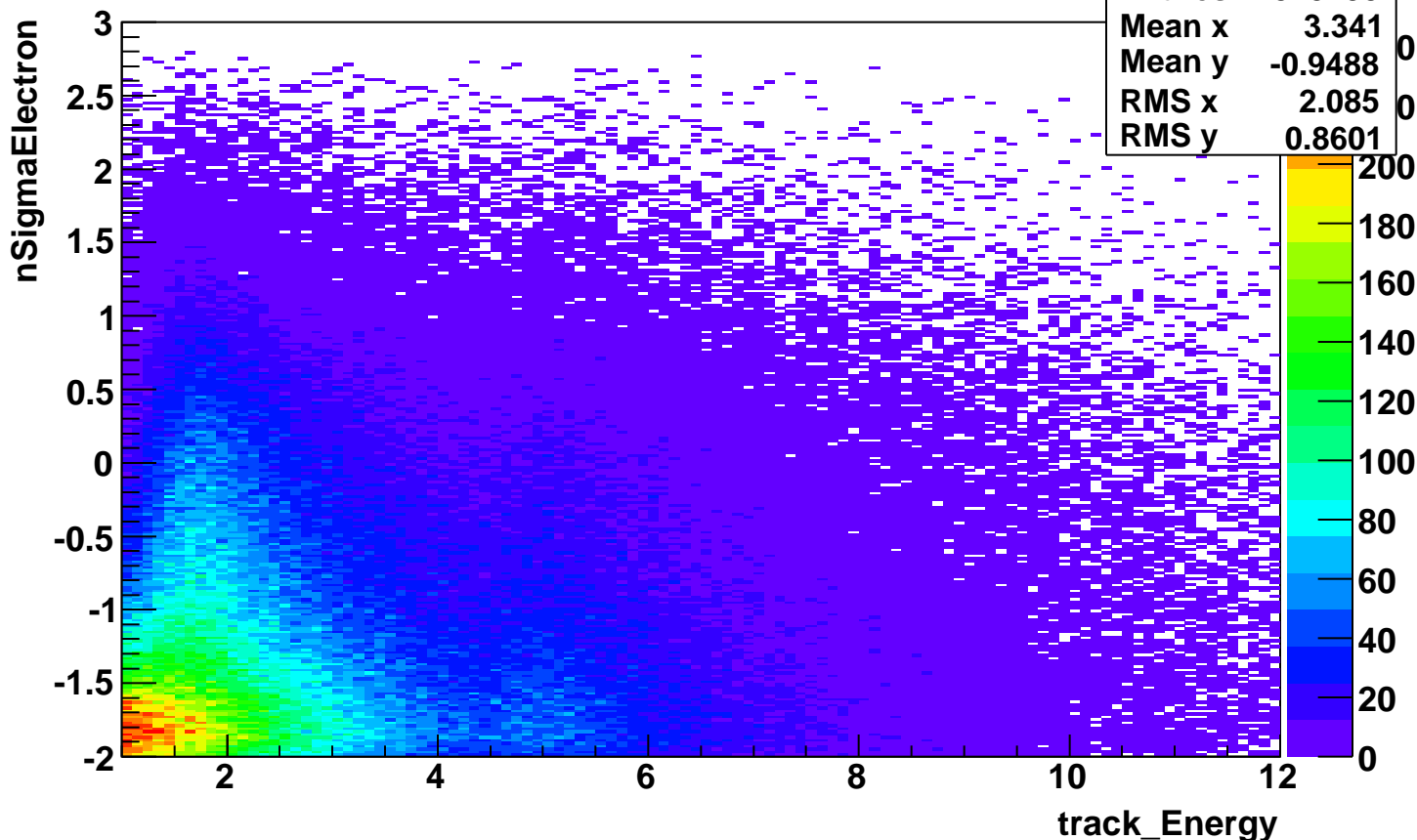
nSigmaElectron_vs_energy-NO pionCut-applied



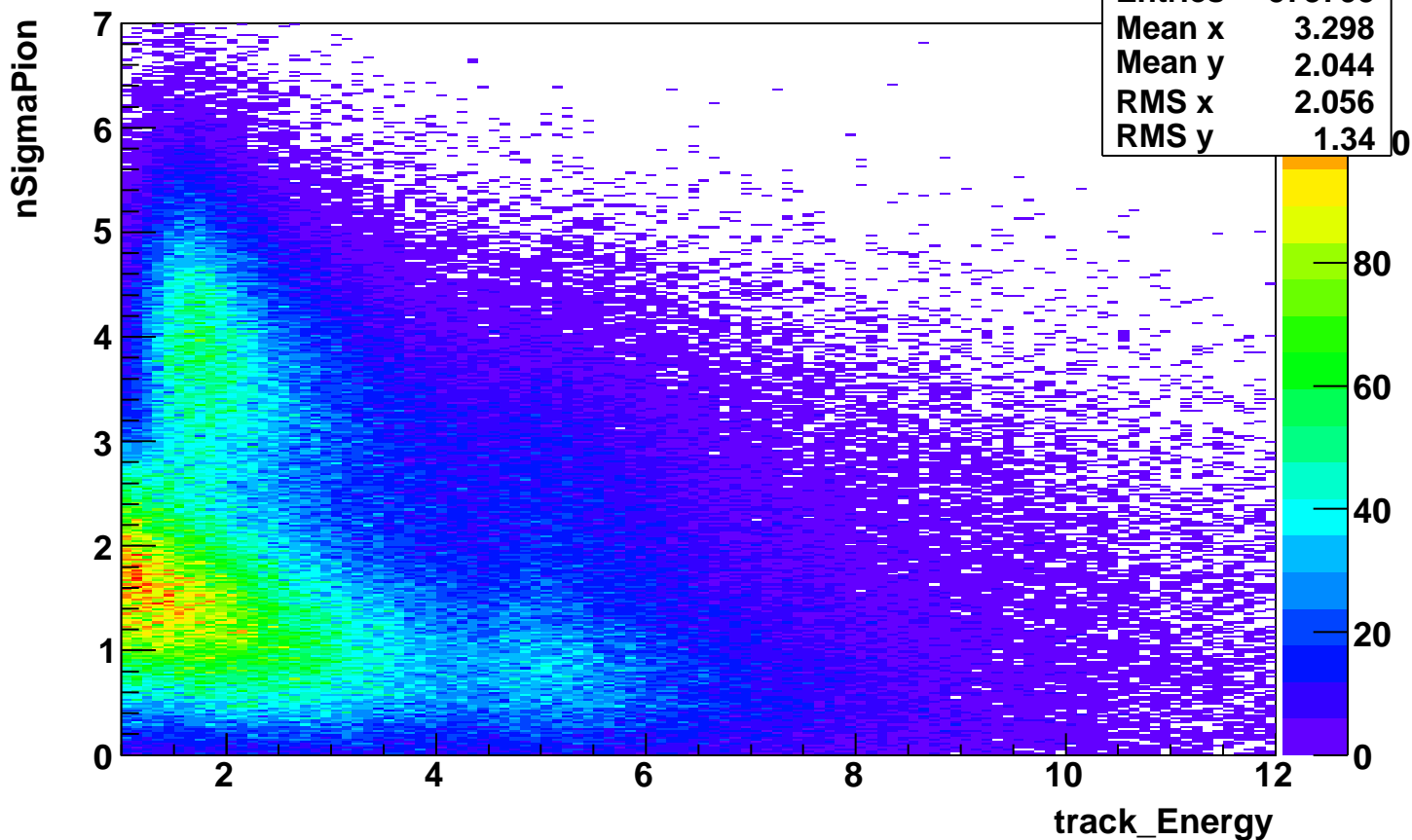
nSigmaPion_vs_energy-NO ElectronCut-applied



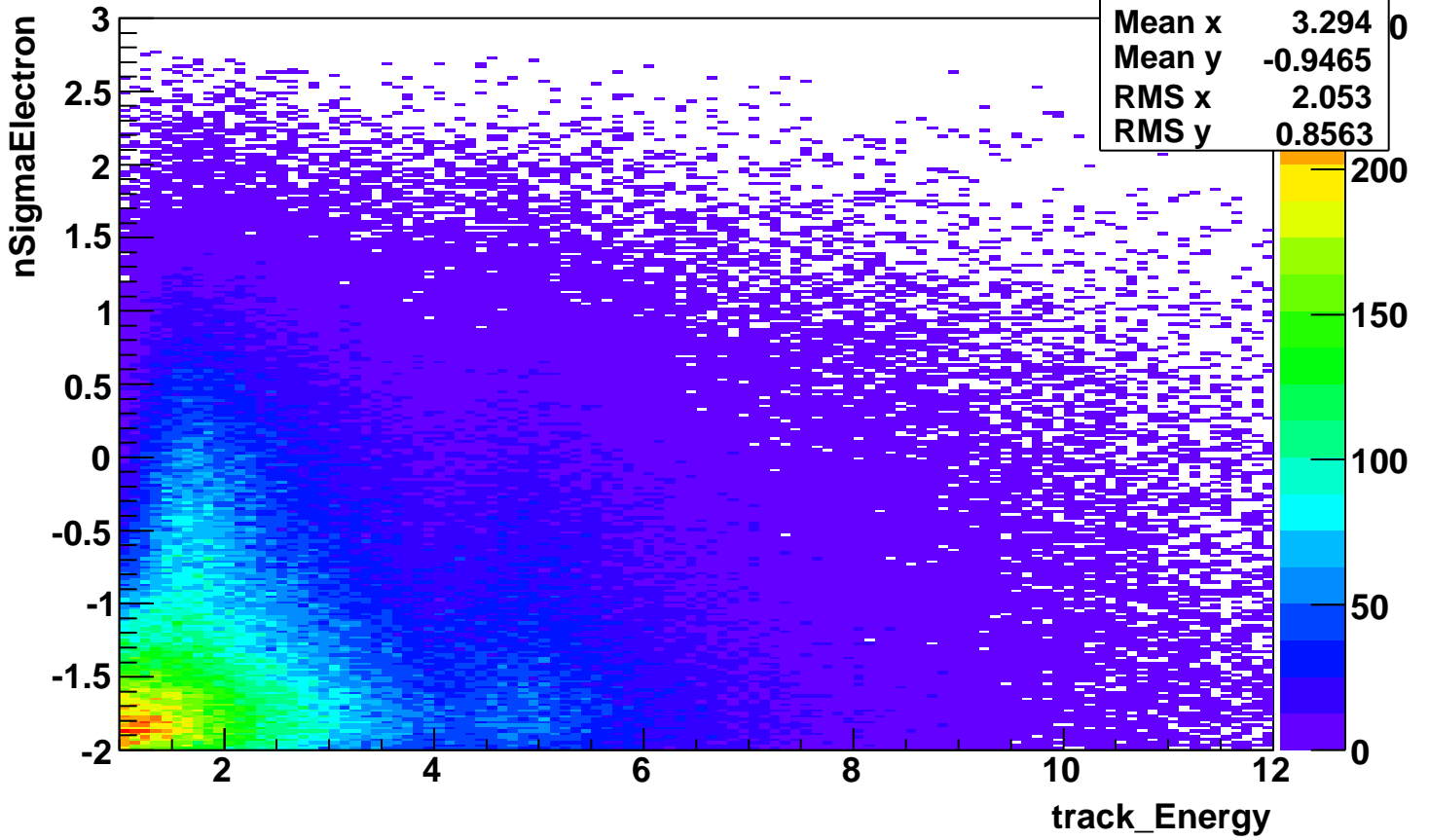
nSigmaElectron_vs_energy-NOpionCut-applied



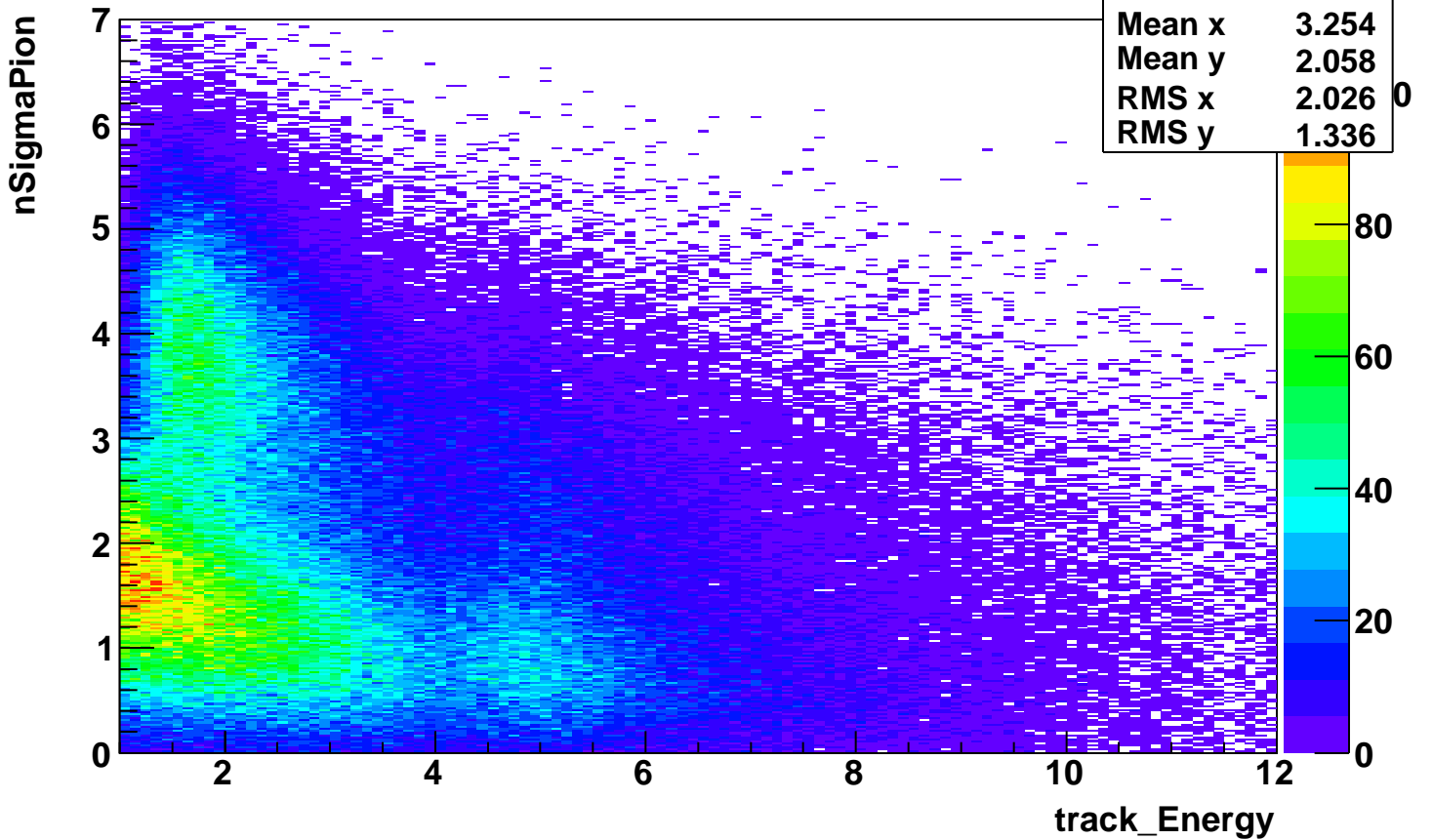
nSigmaPion_vs_energy-NOElectronCut-applied



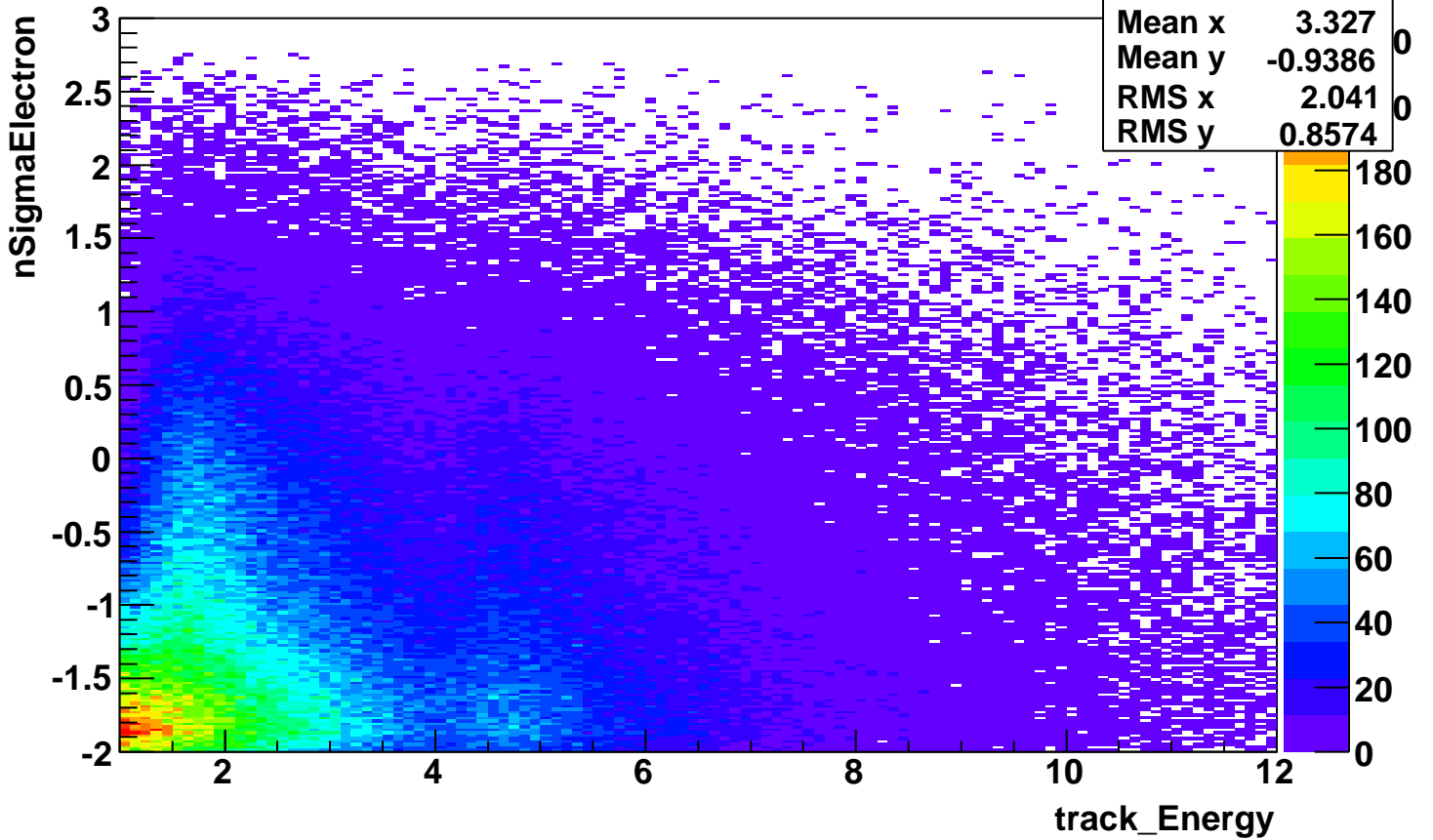
nSigmaElectron_vs_energy-NOpionCut-applied



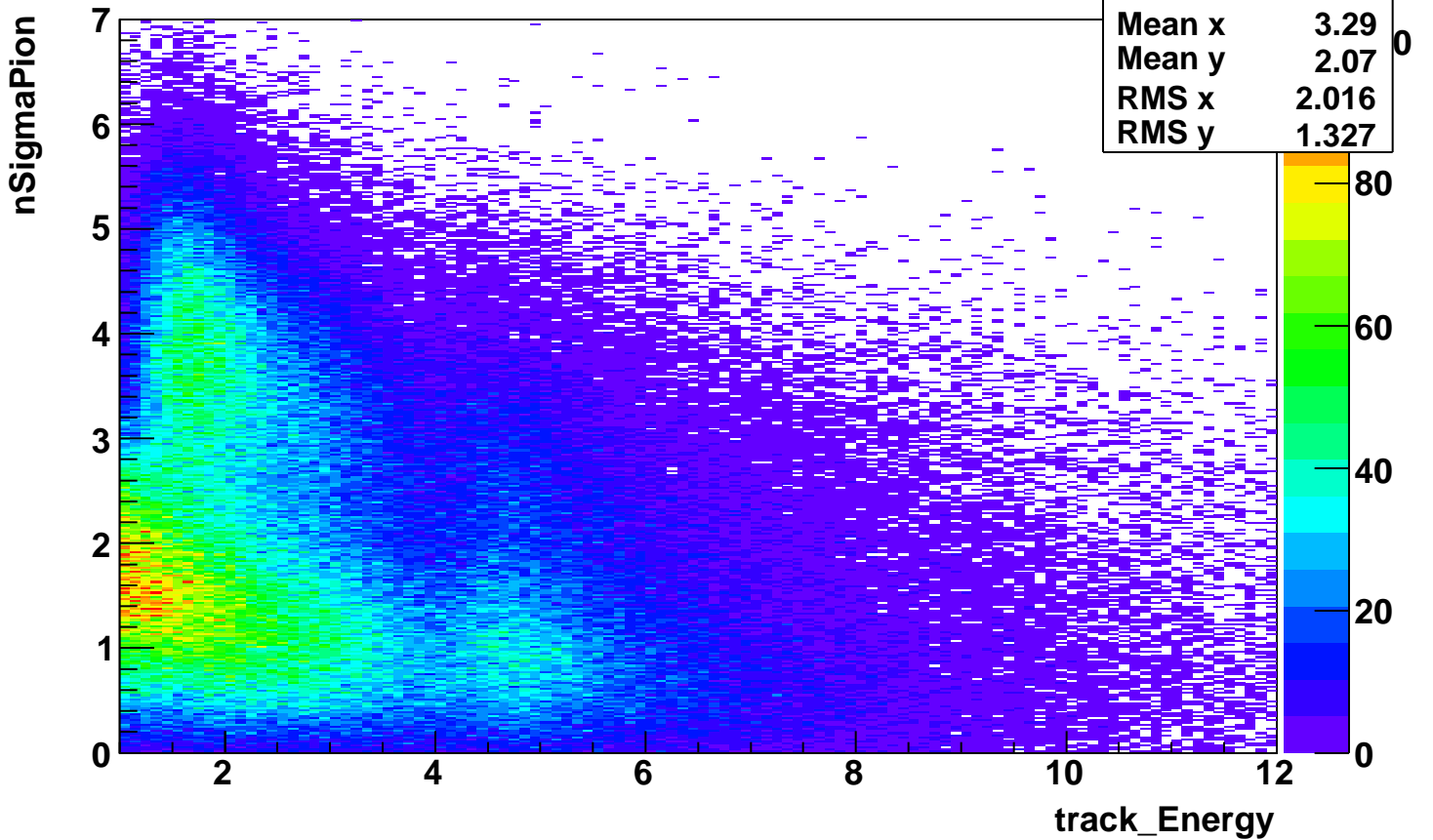
nSigmaPion_vs_energy-NOElectronCut-applied



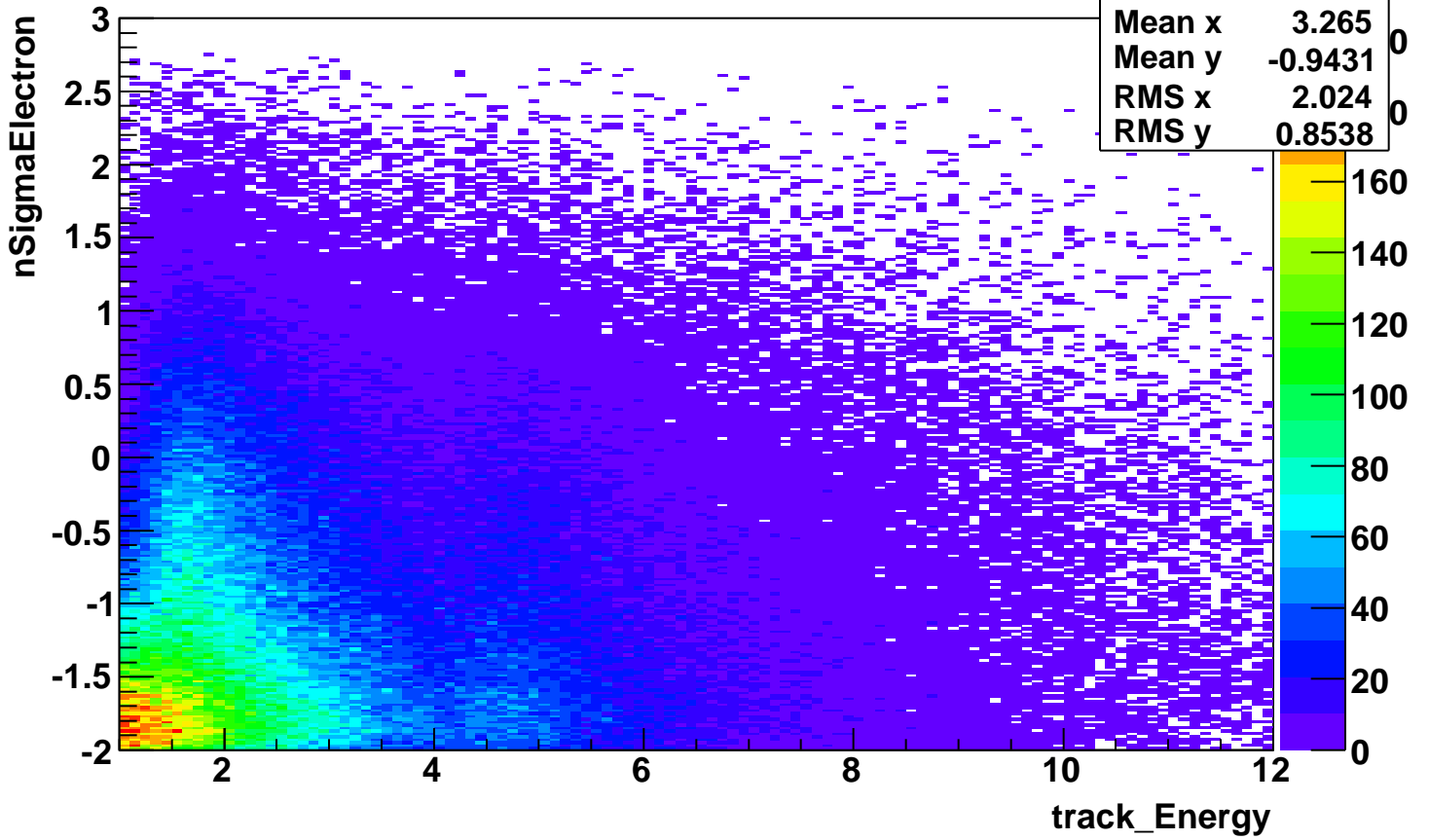
nSigmaElectron_vs_energy-NOpionCut-applied



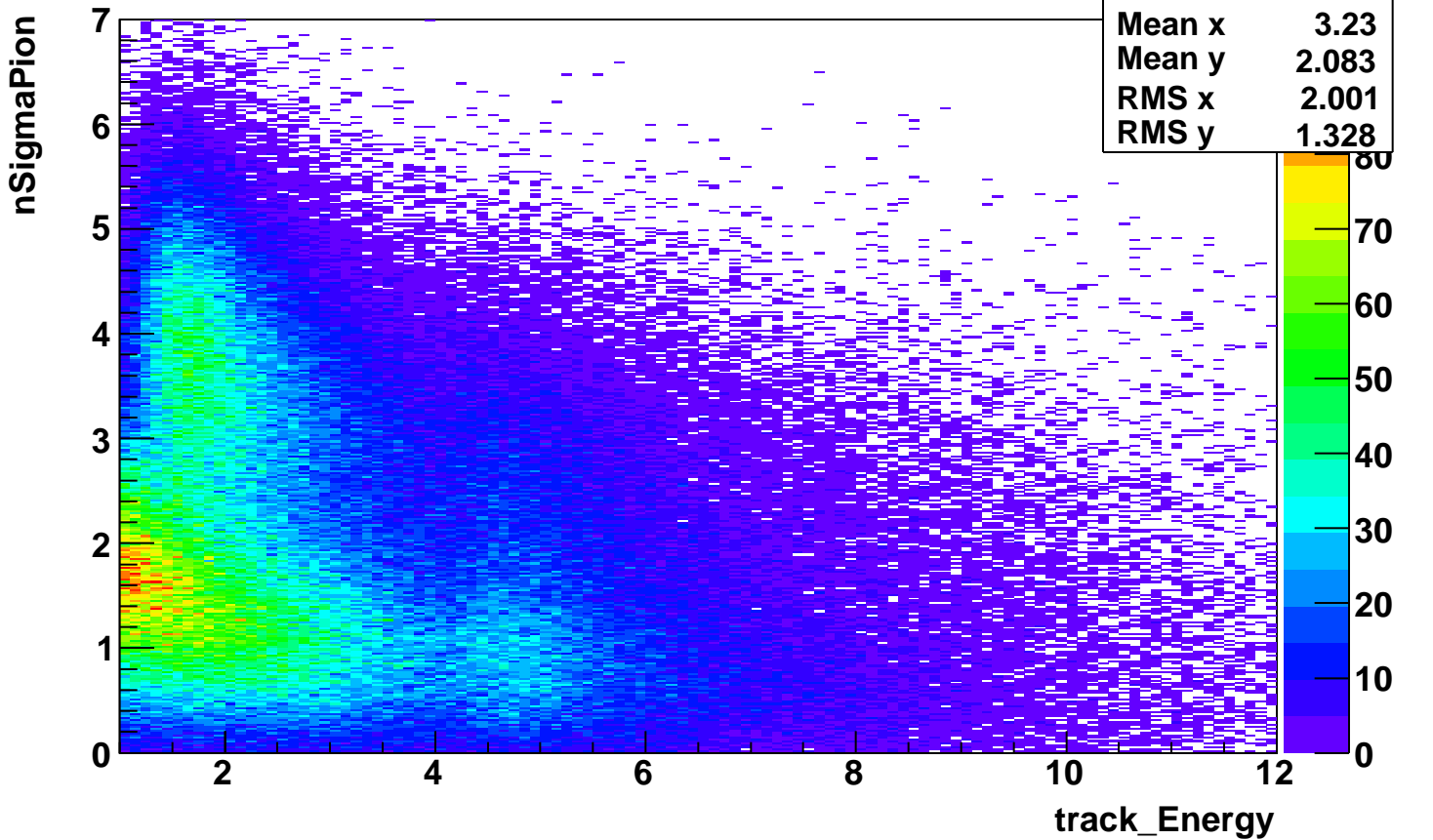
nSigmaPion_vs_energy-NOElectronCut-applied



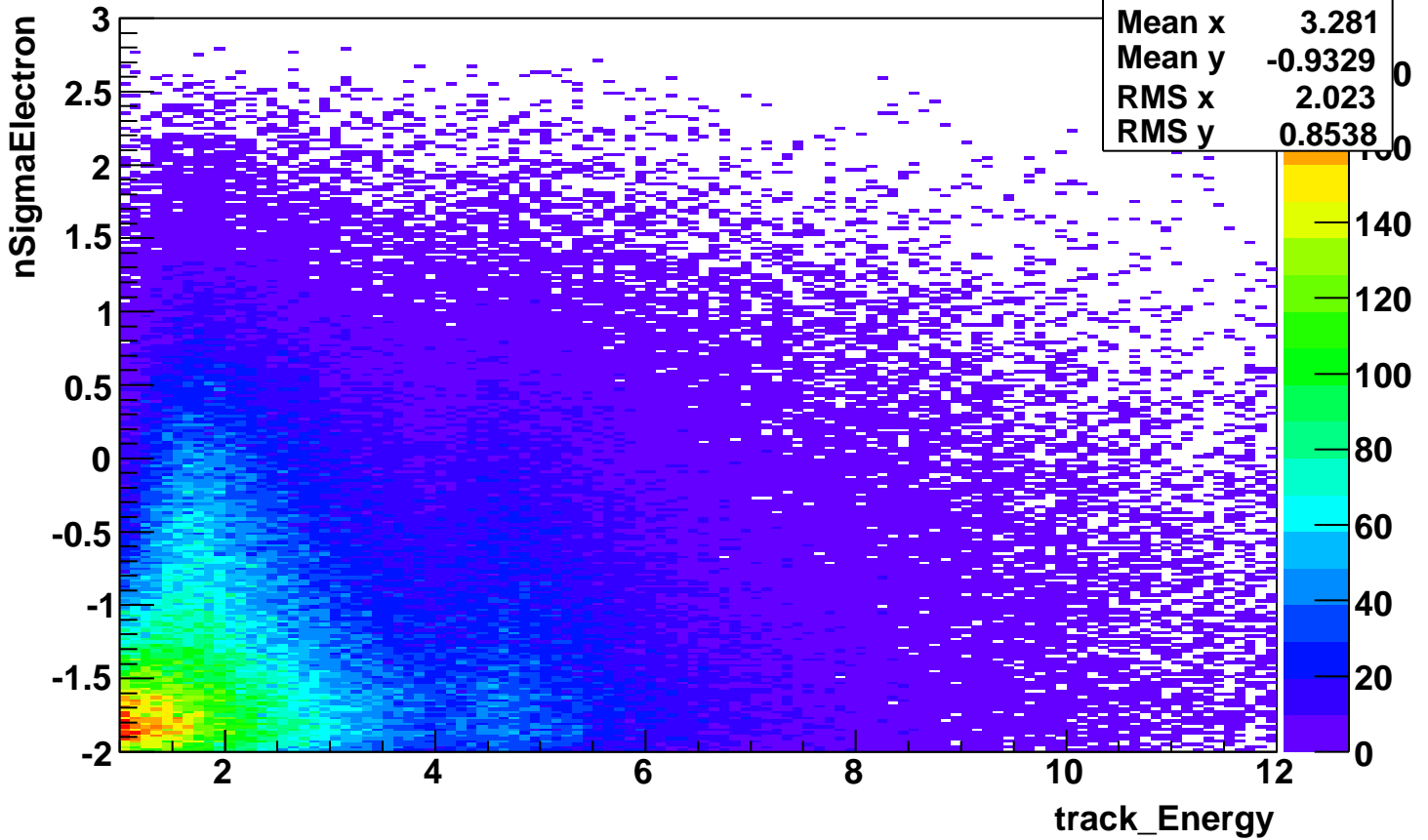
nSigmaElectron_vs_energy-NOpionCut-applied



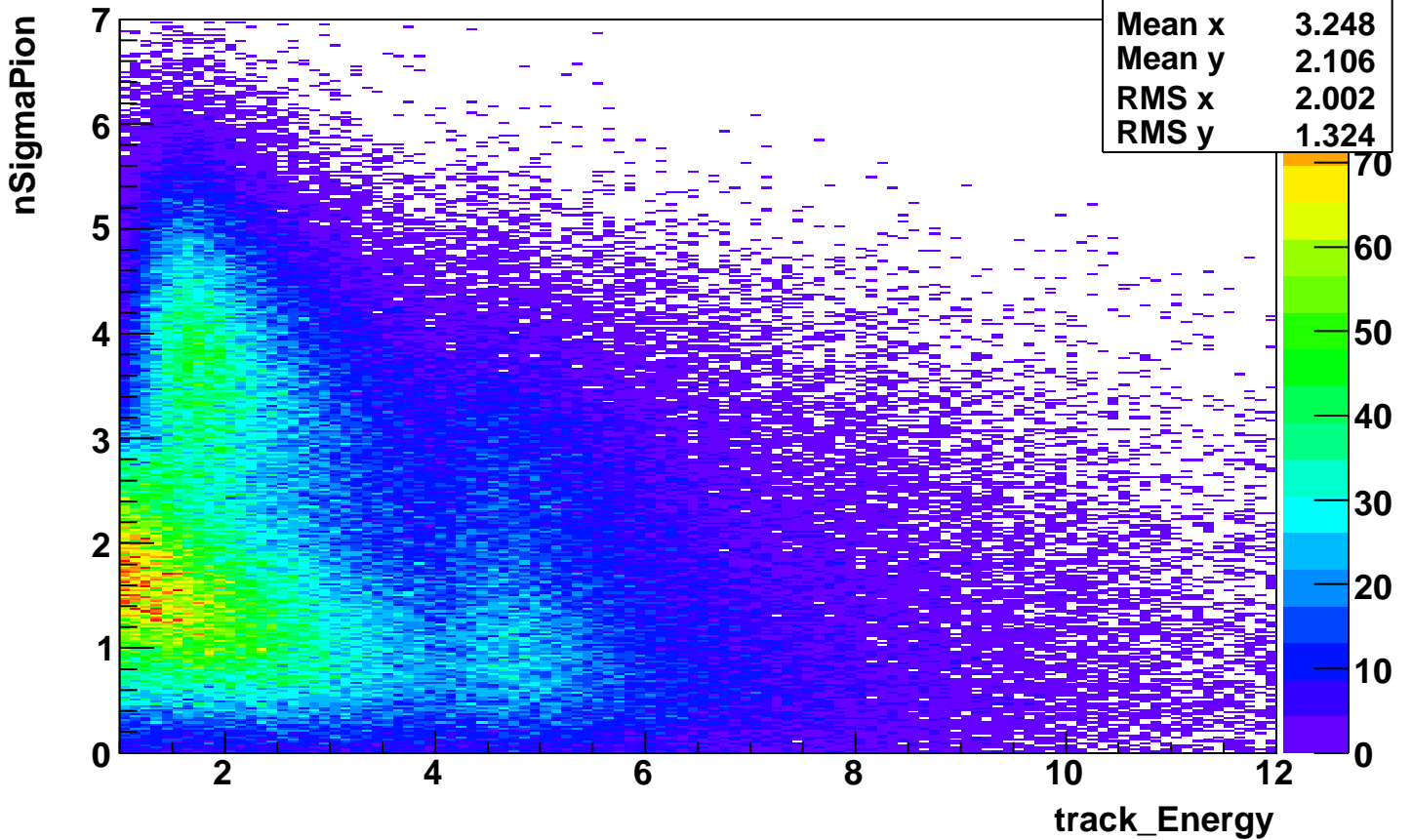
nSigmaPion_vs_energy-NOElectronCut-applied



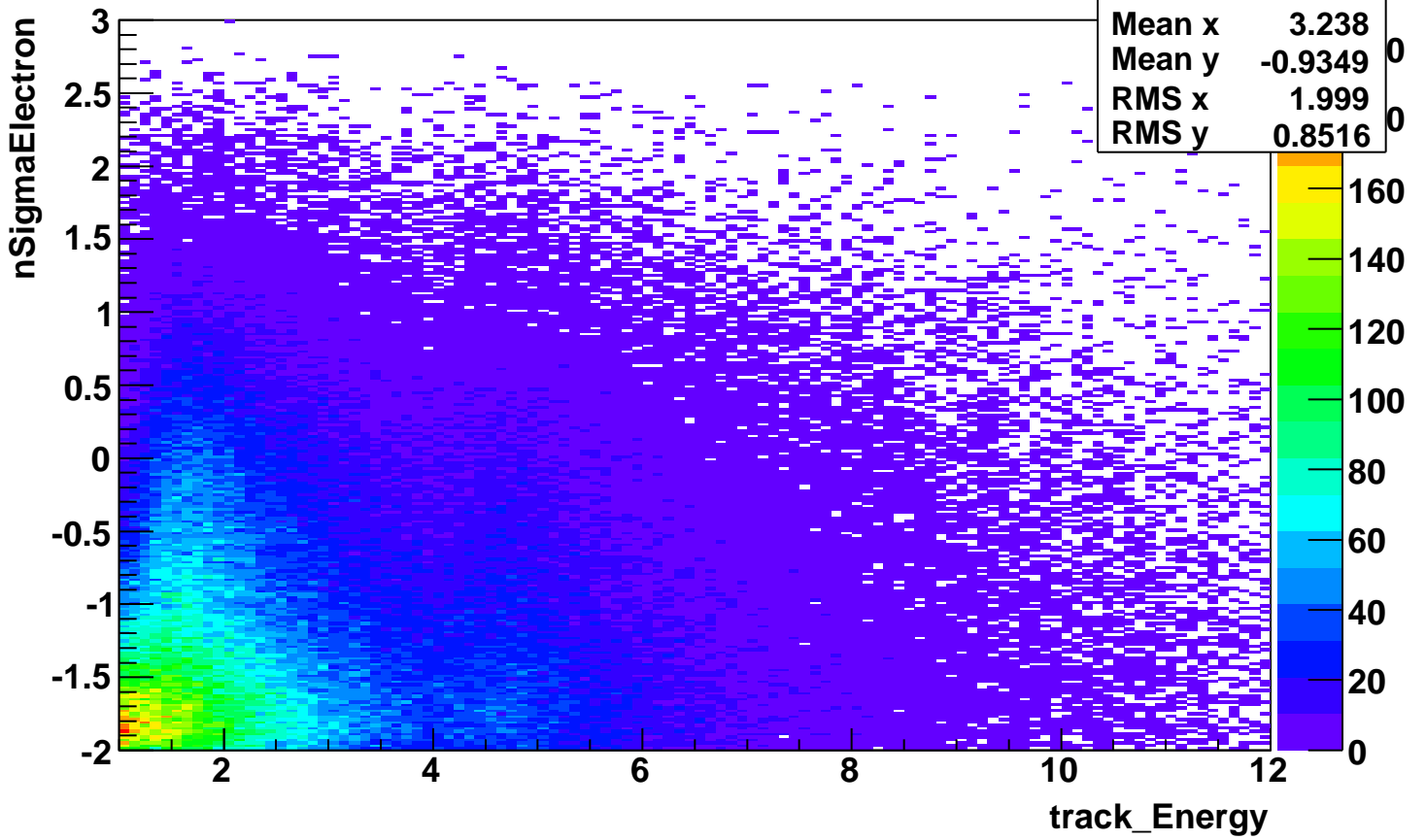
nSigmaElectron_vs_energy-NOpionCut-applied



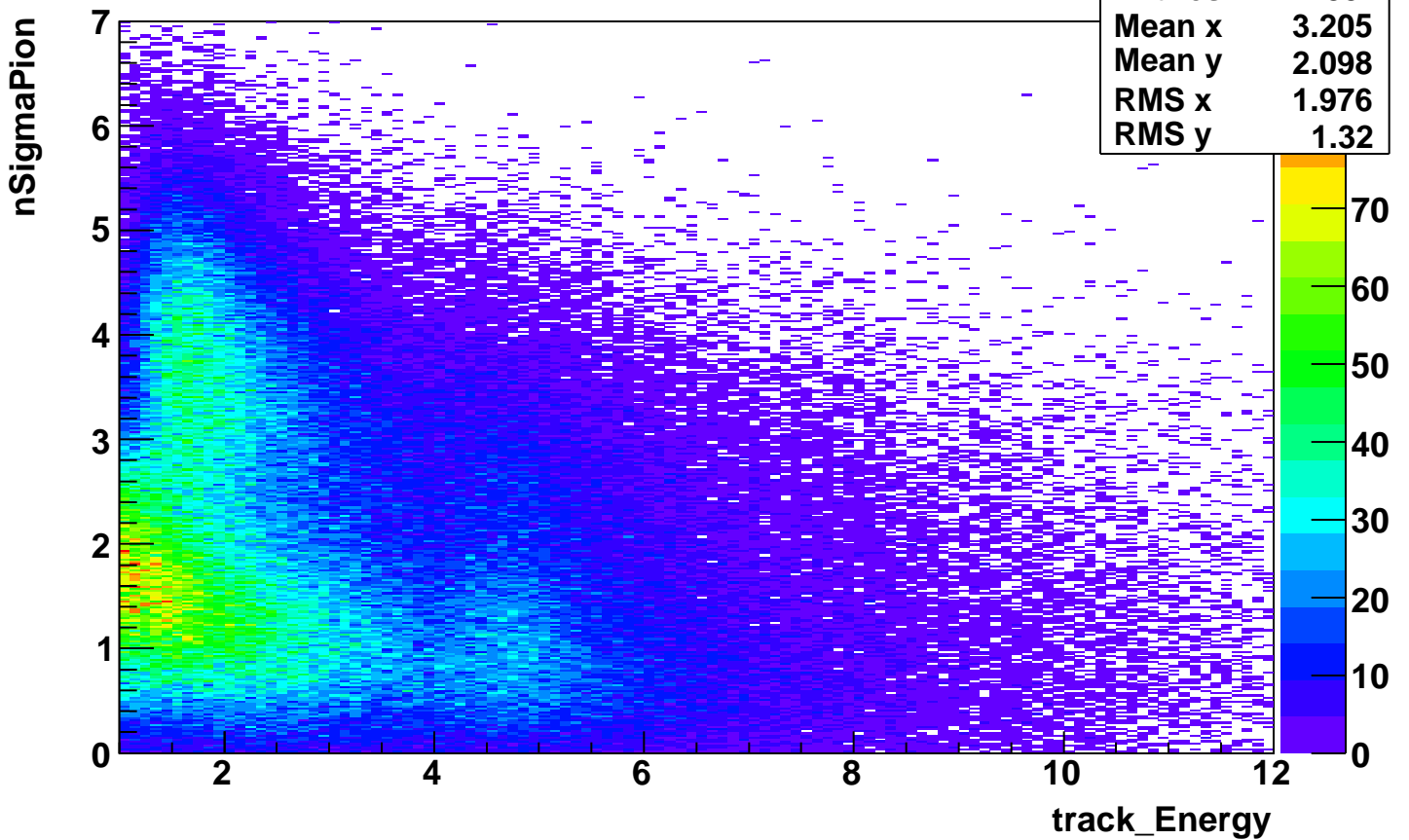
nSigmaPion_vs_energy-NOElectronCut-applied



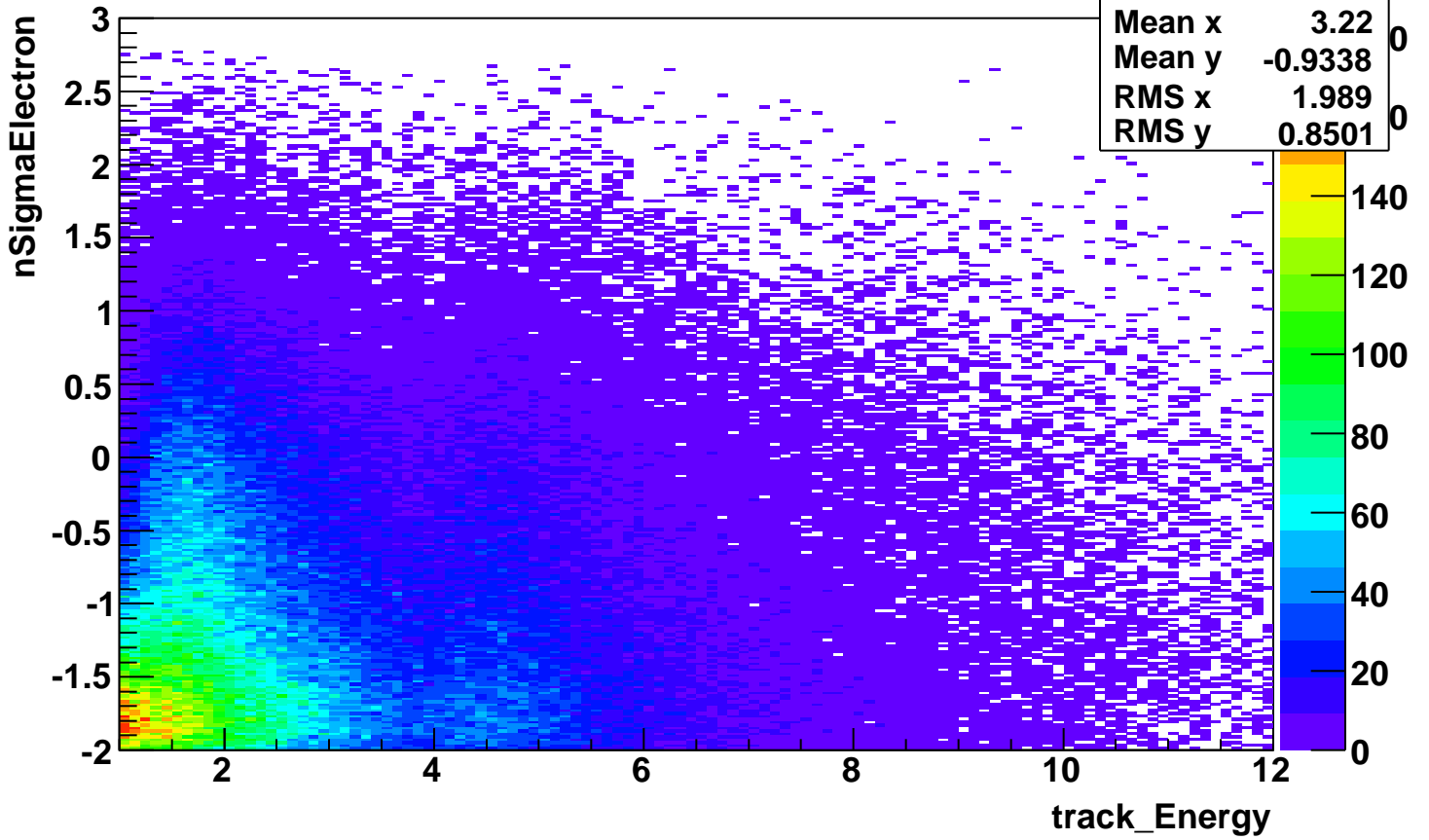
nSigmaElectron_vs_energy-NOpionCut-applied



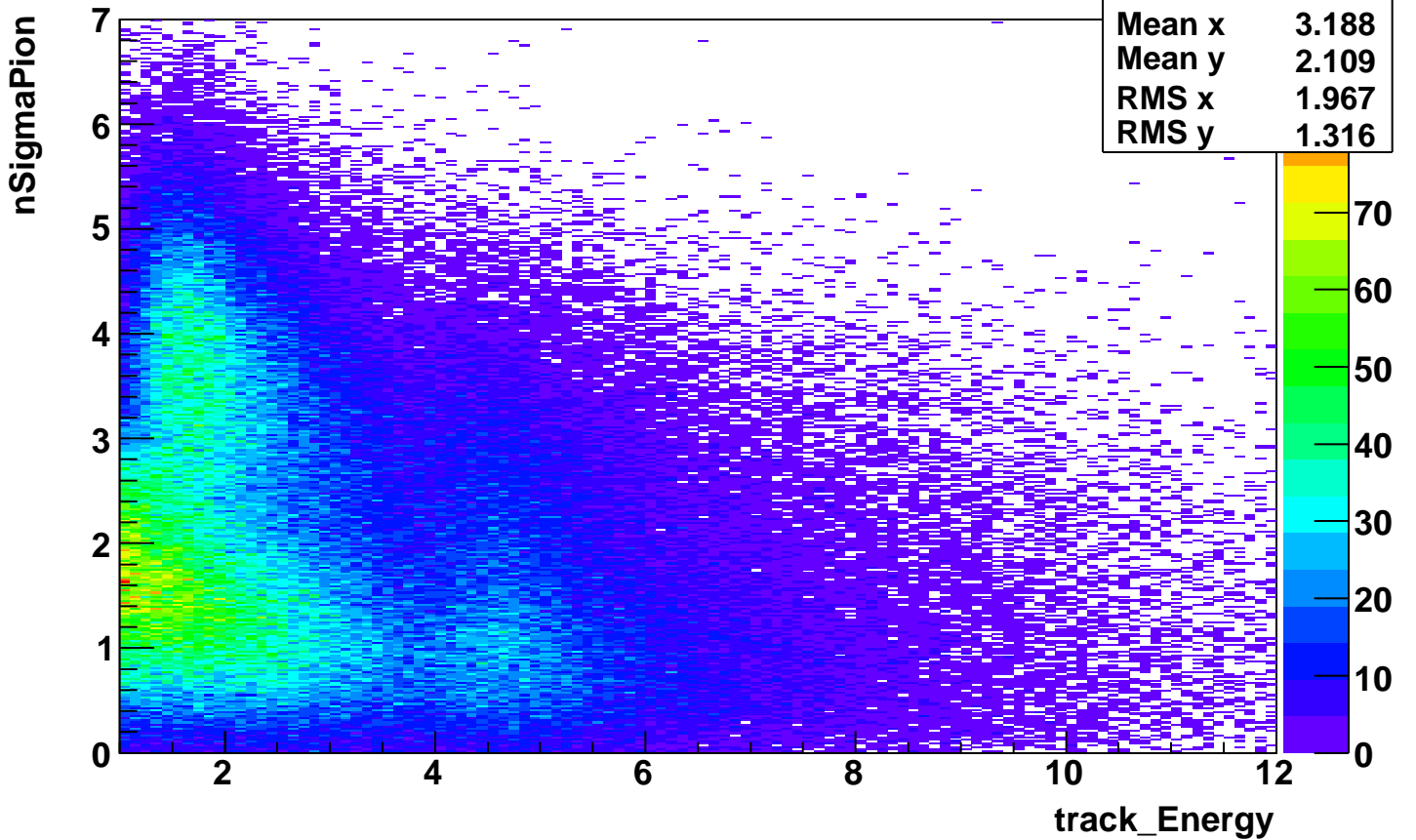
nSigmaPion_vs_energy-NOElectronCut-applied



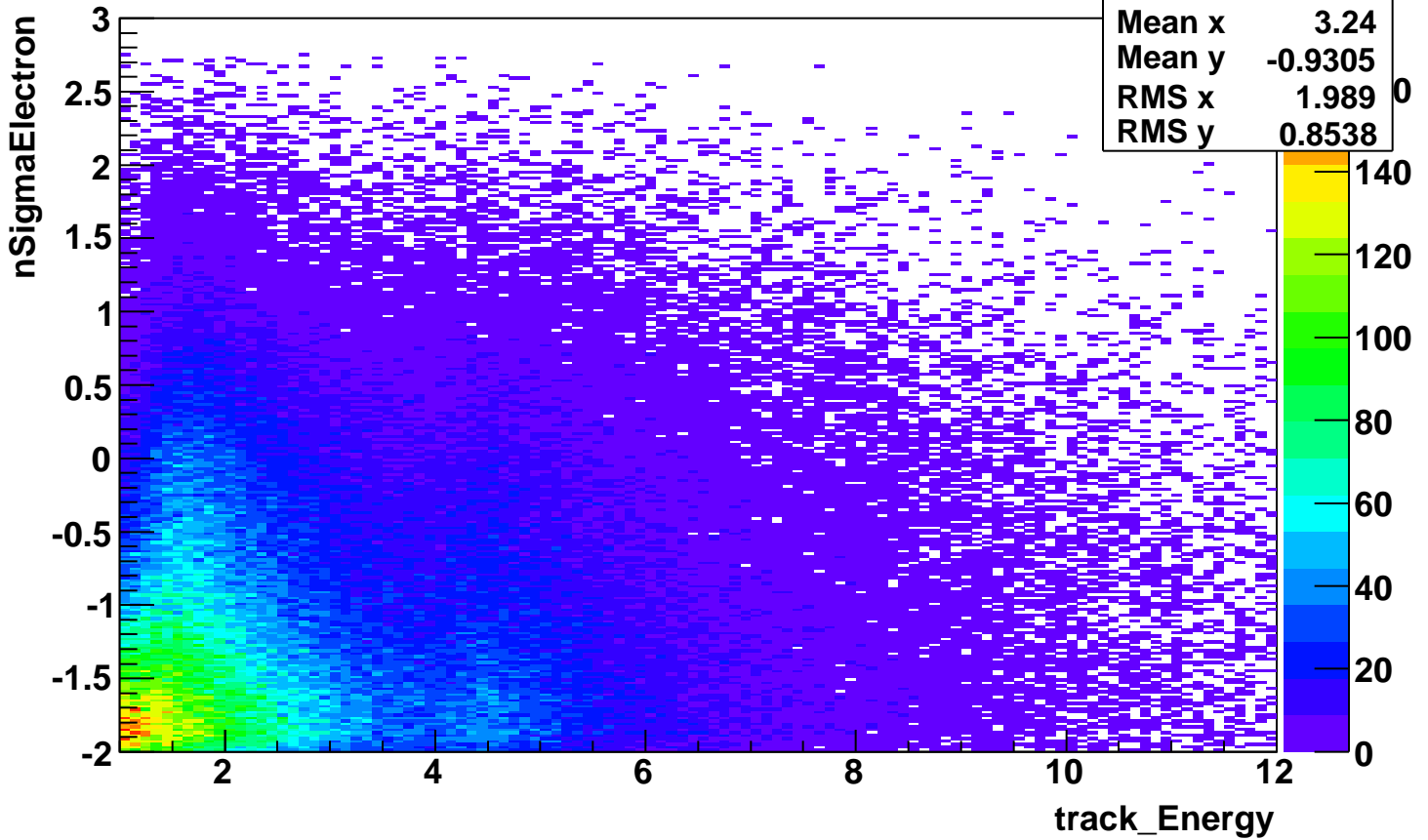
nSigmaElectron_vs_energy-NOpionCut-applied



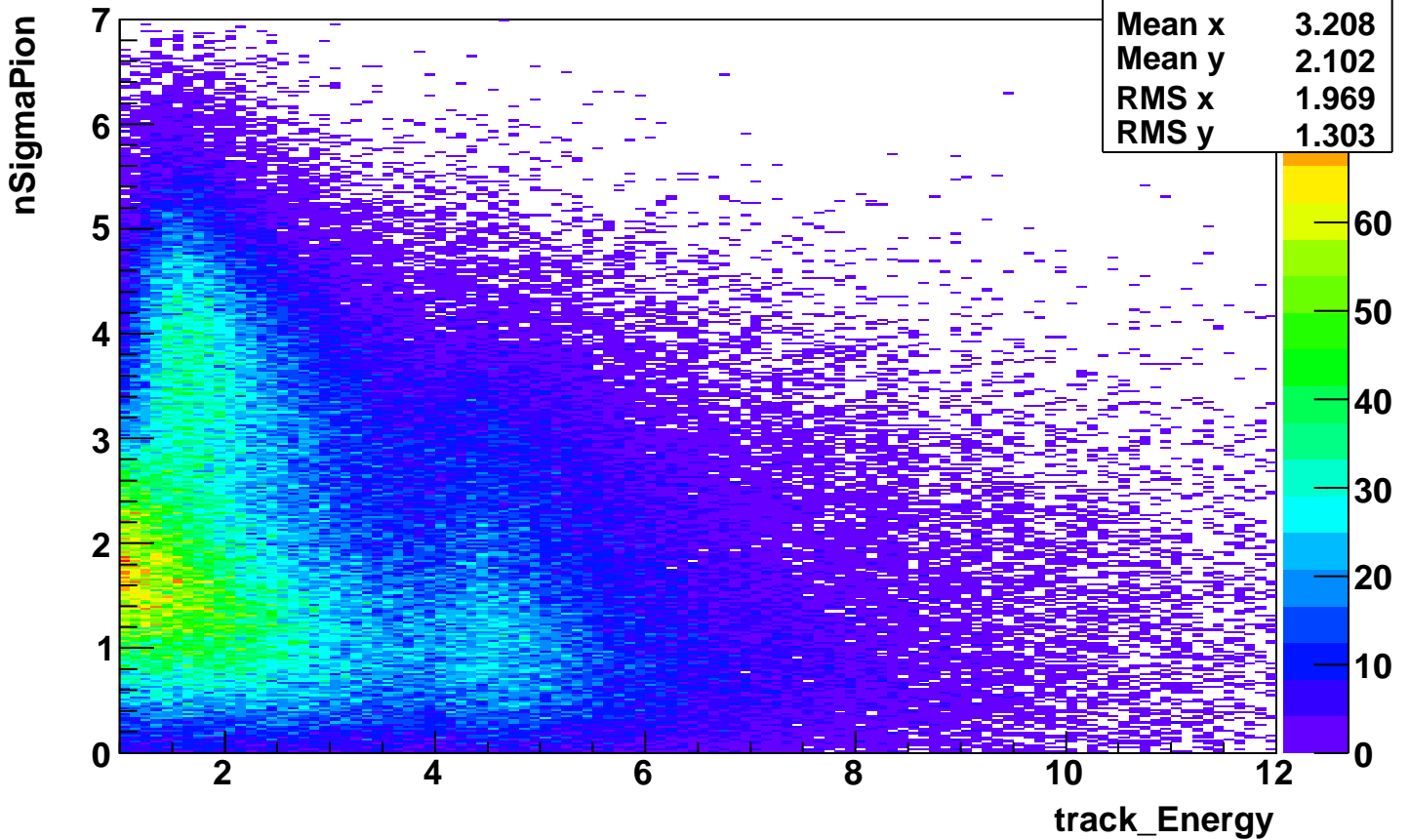
nSigmaPion_vs_energy-NOElectronCut-applied



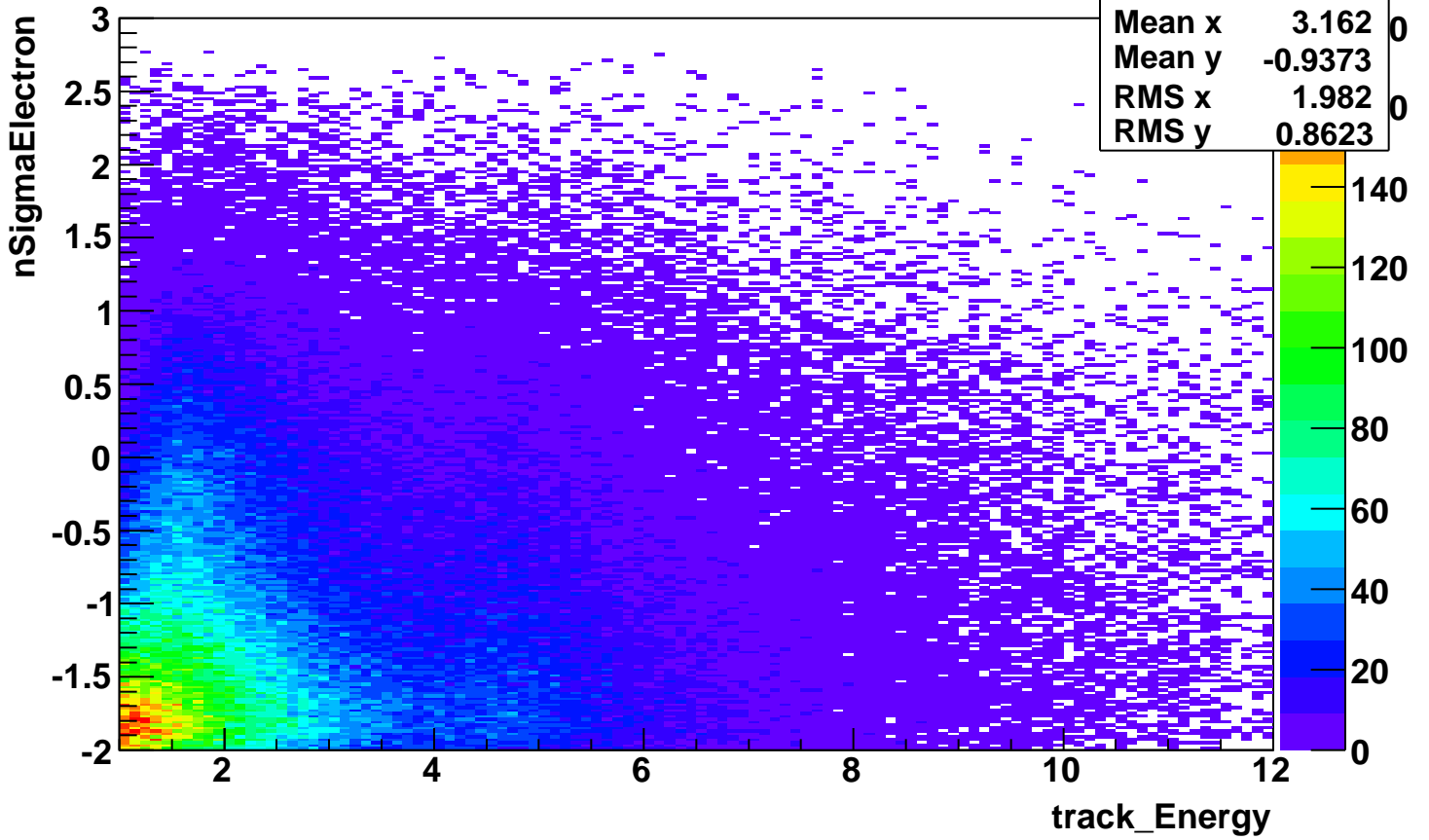
nSigmaElectron_vs_energy-NOpionCut-applied



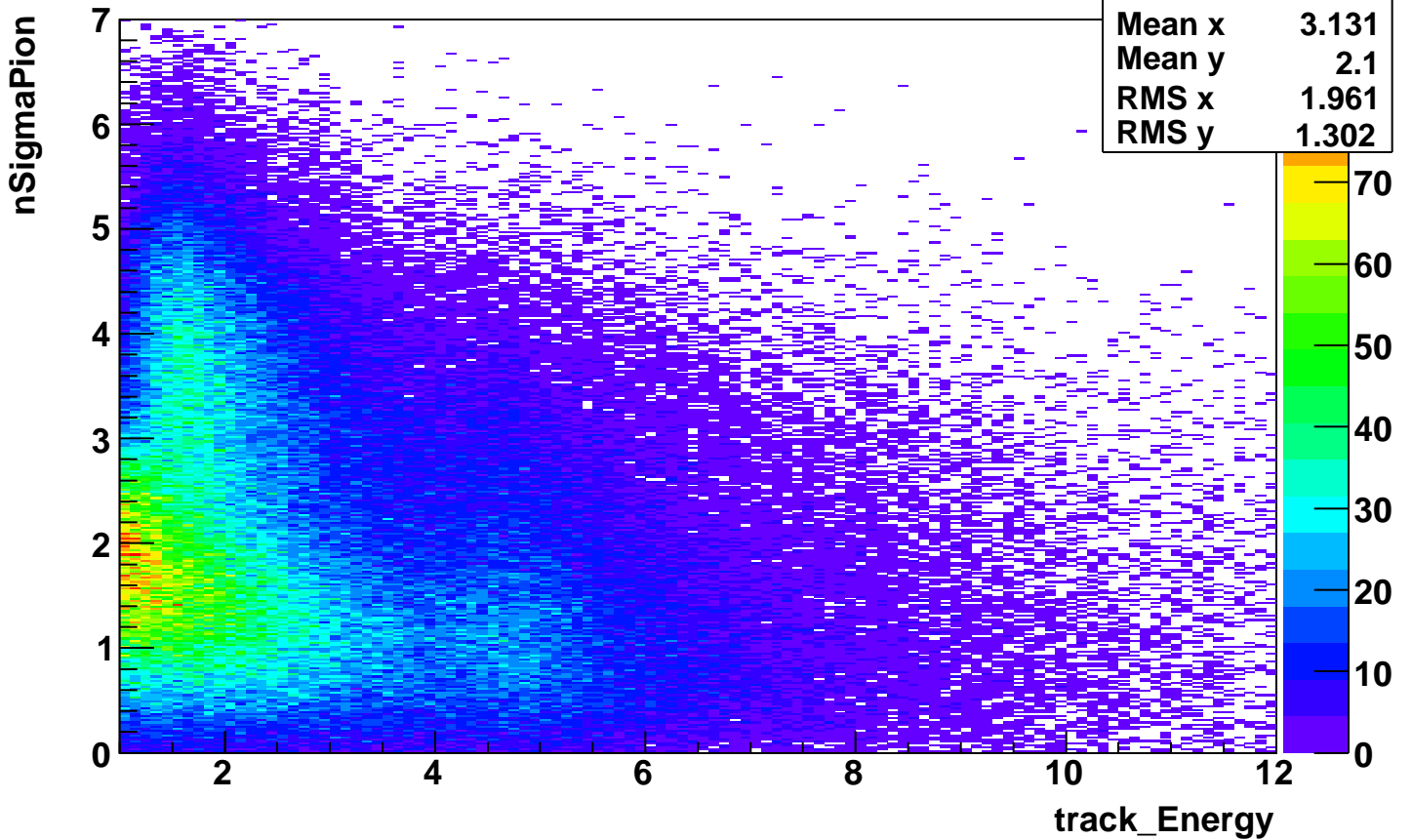
nSigmaPion_vs_energy-NOElectronCut-applied



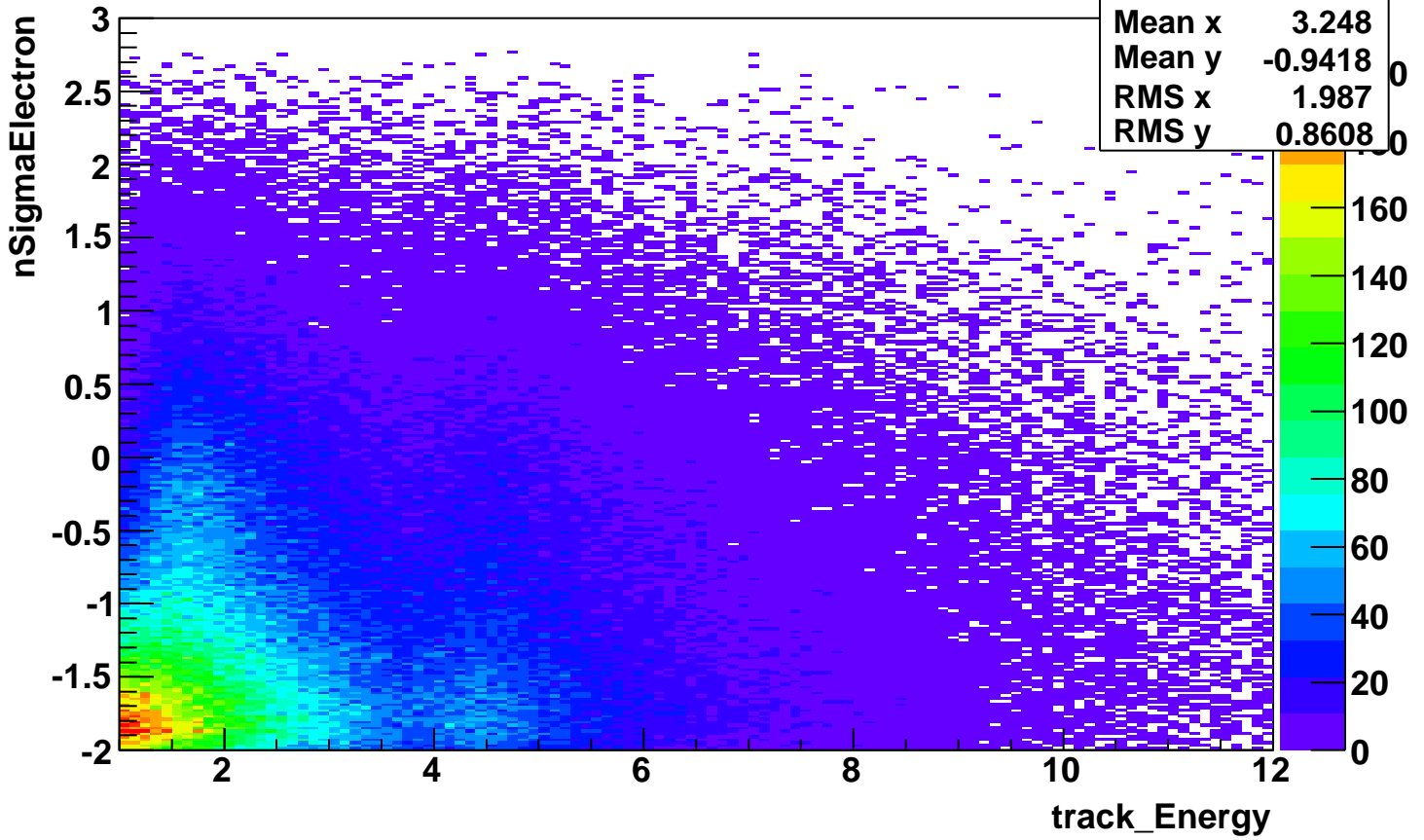
nSigmaElectron_vs_energy-NOpionCut-applied



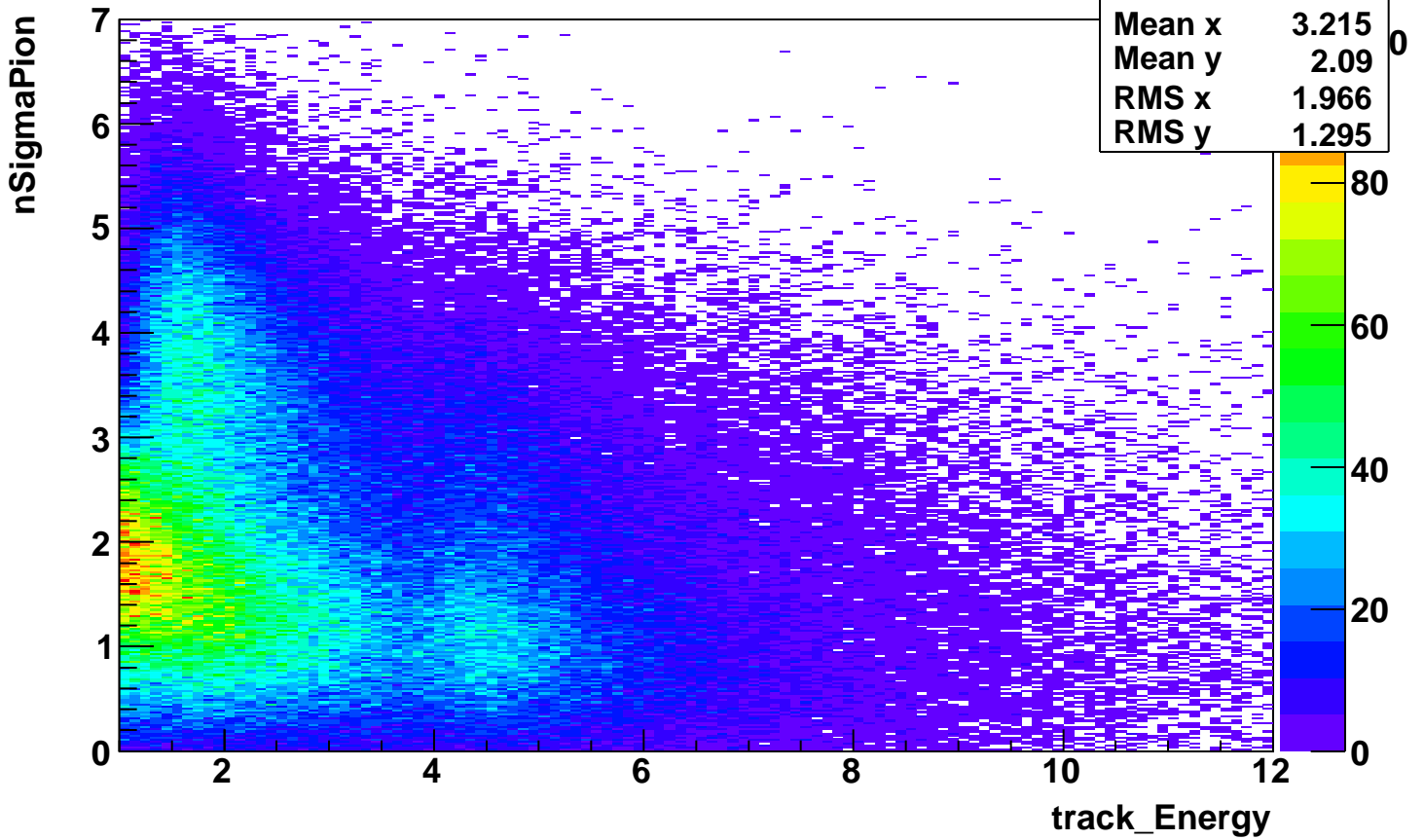
nSigmaPion_vs_energy-NOElectronCut-applied



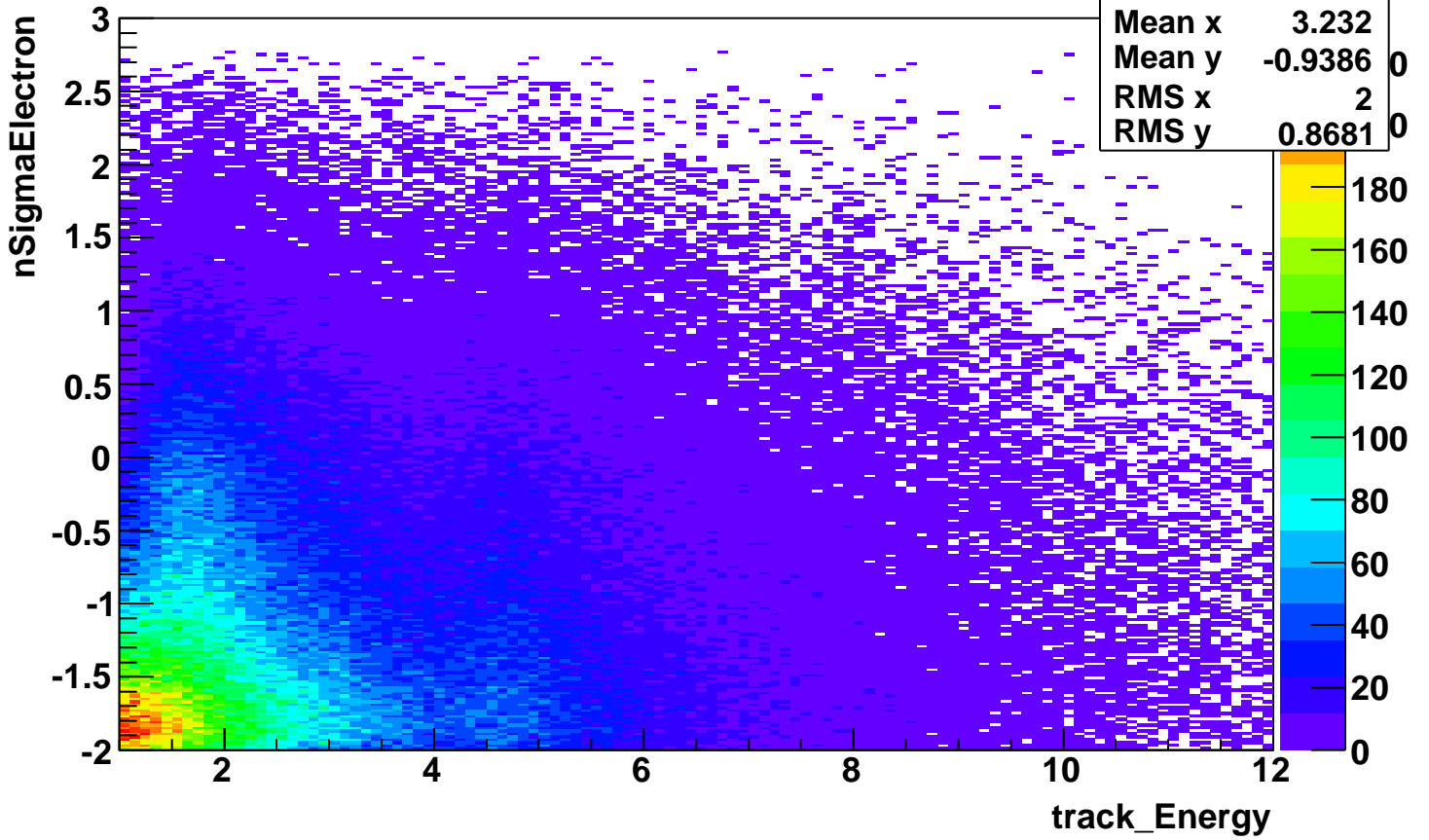
nSigmaElectron_vs_energy-NOpionCut-applied



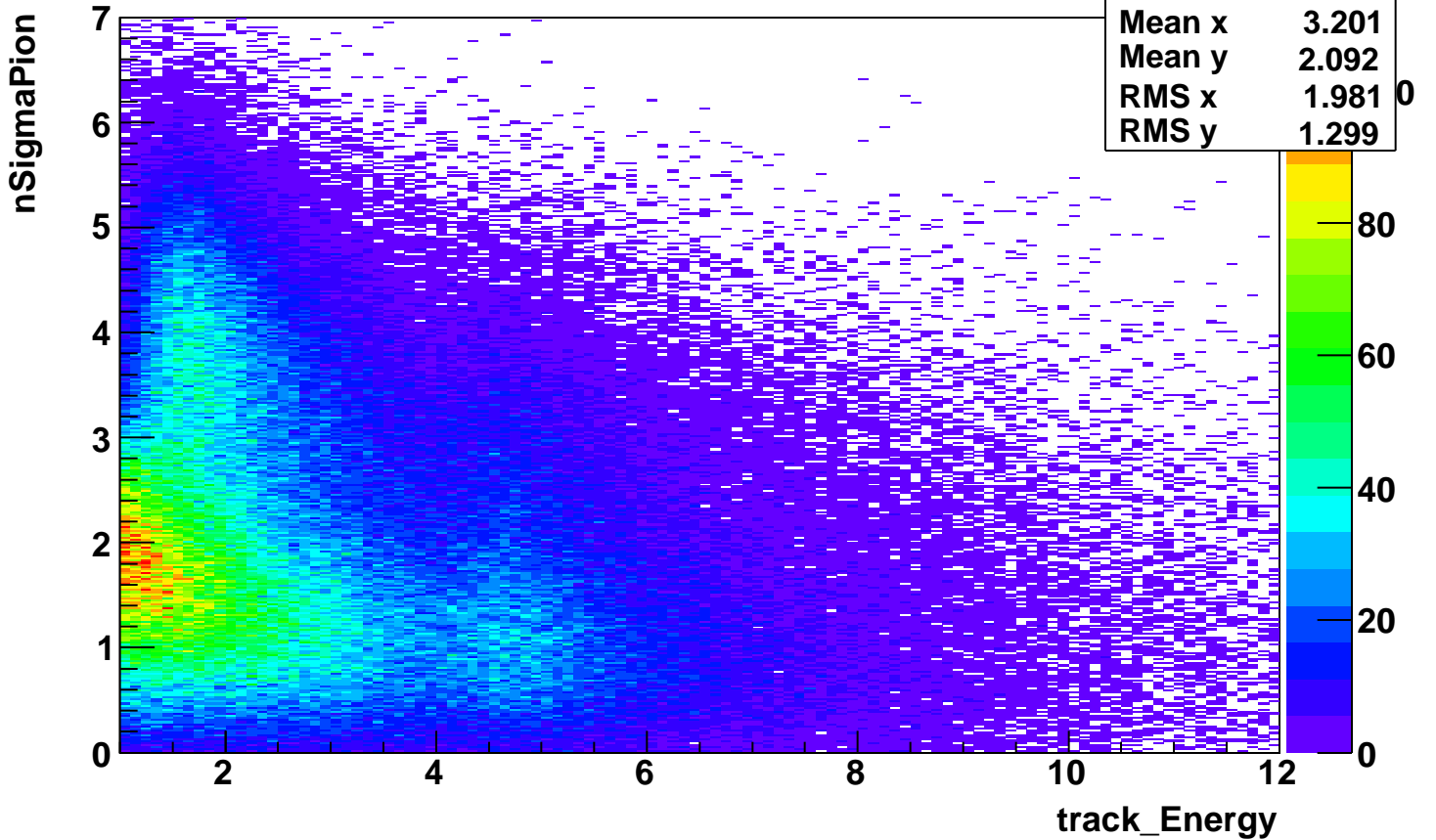
nSigmaPion_vs_energy-NOElectronCut-applied



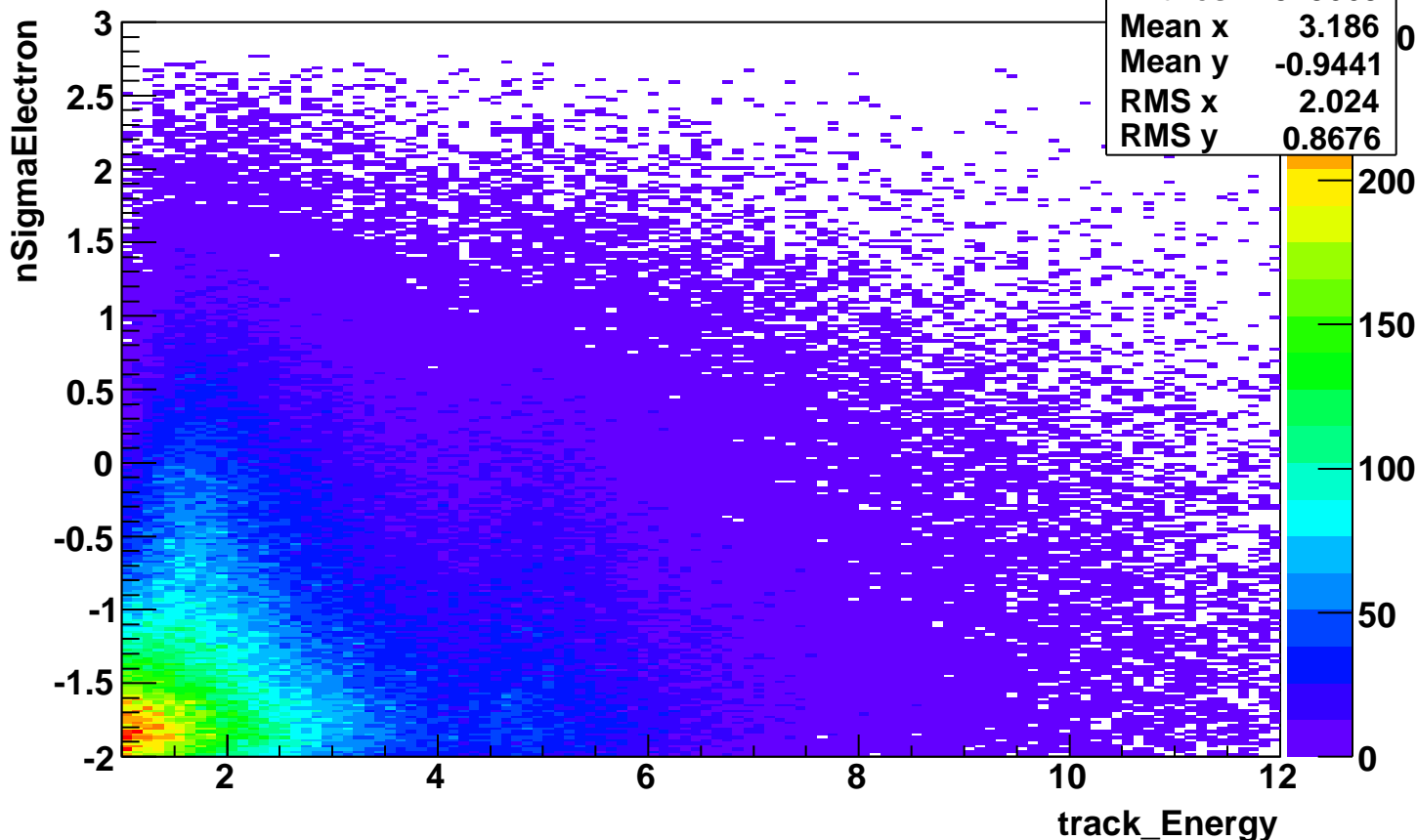
nSigmaElectron_vs_energy-NOpionCut-applied



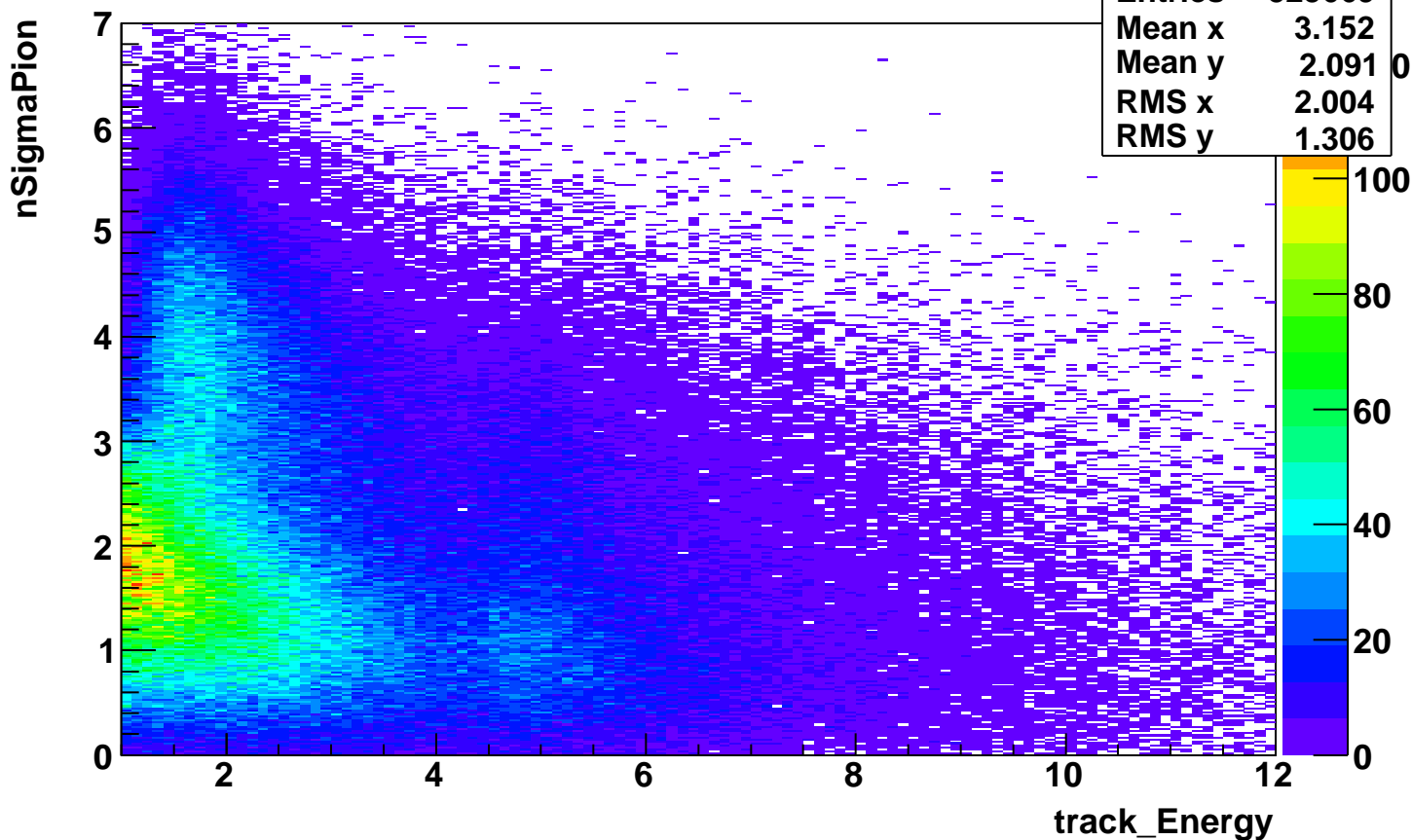
nSigmaPion_vs_energy-NOElectronCut-applied



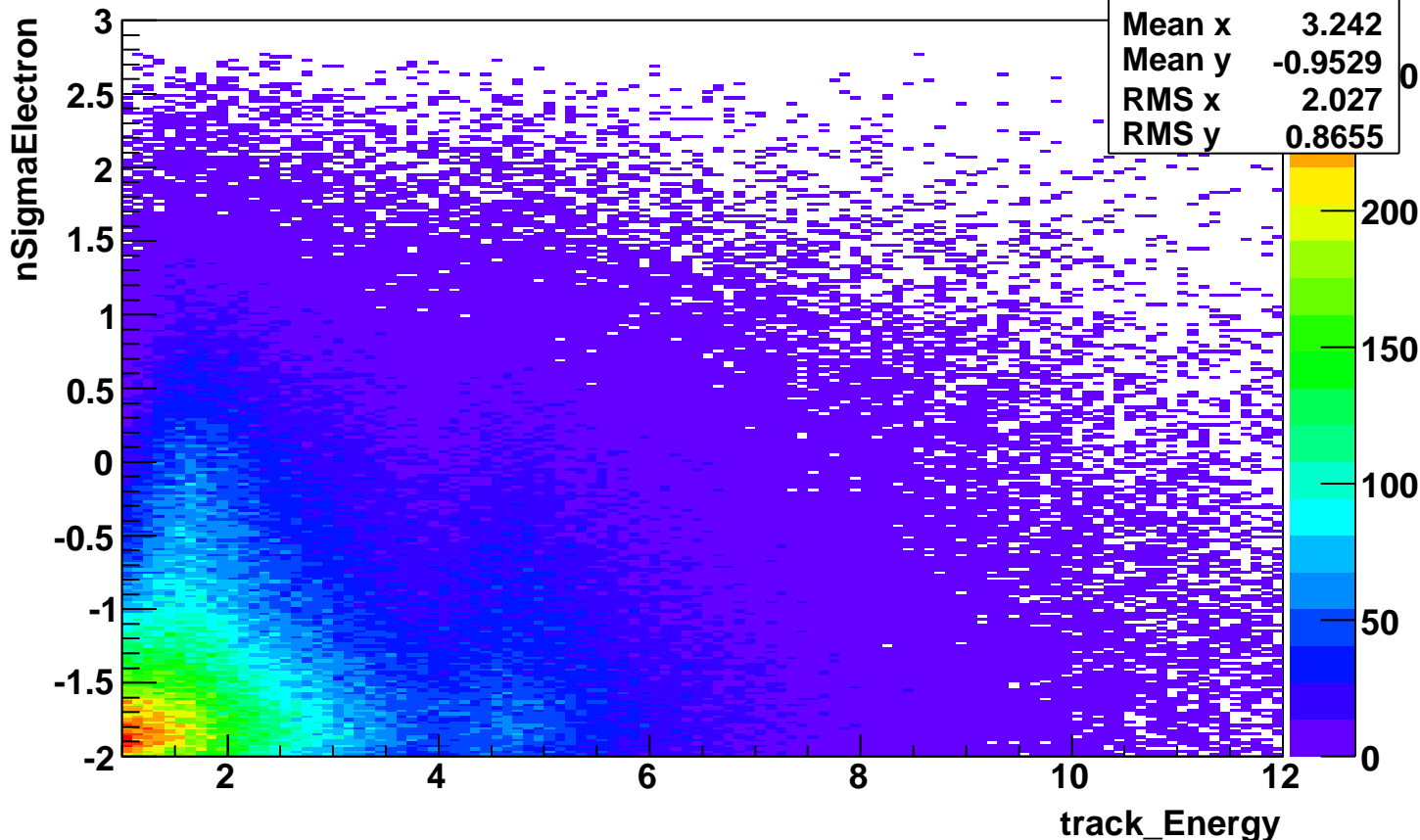
nSigmaElectron_vs_energy-NO pionCut-applied



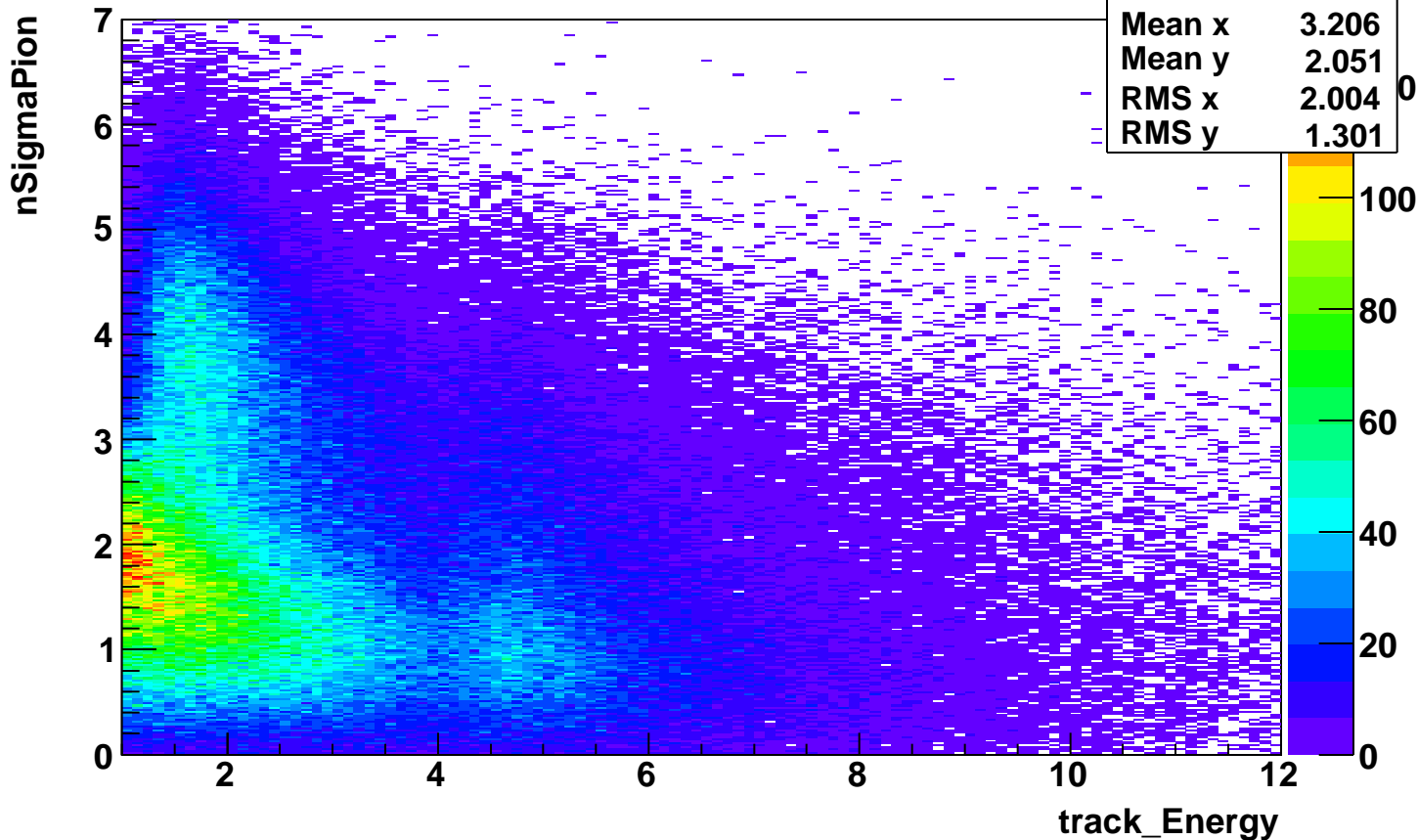
nSigmaPion_vs_energy-NO ElectronCut-applied



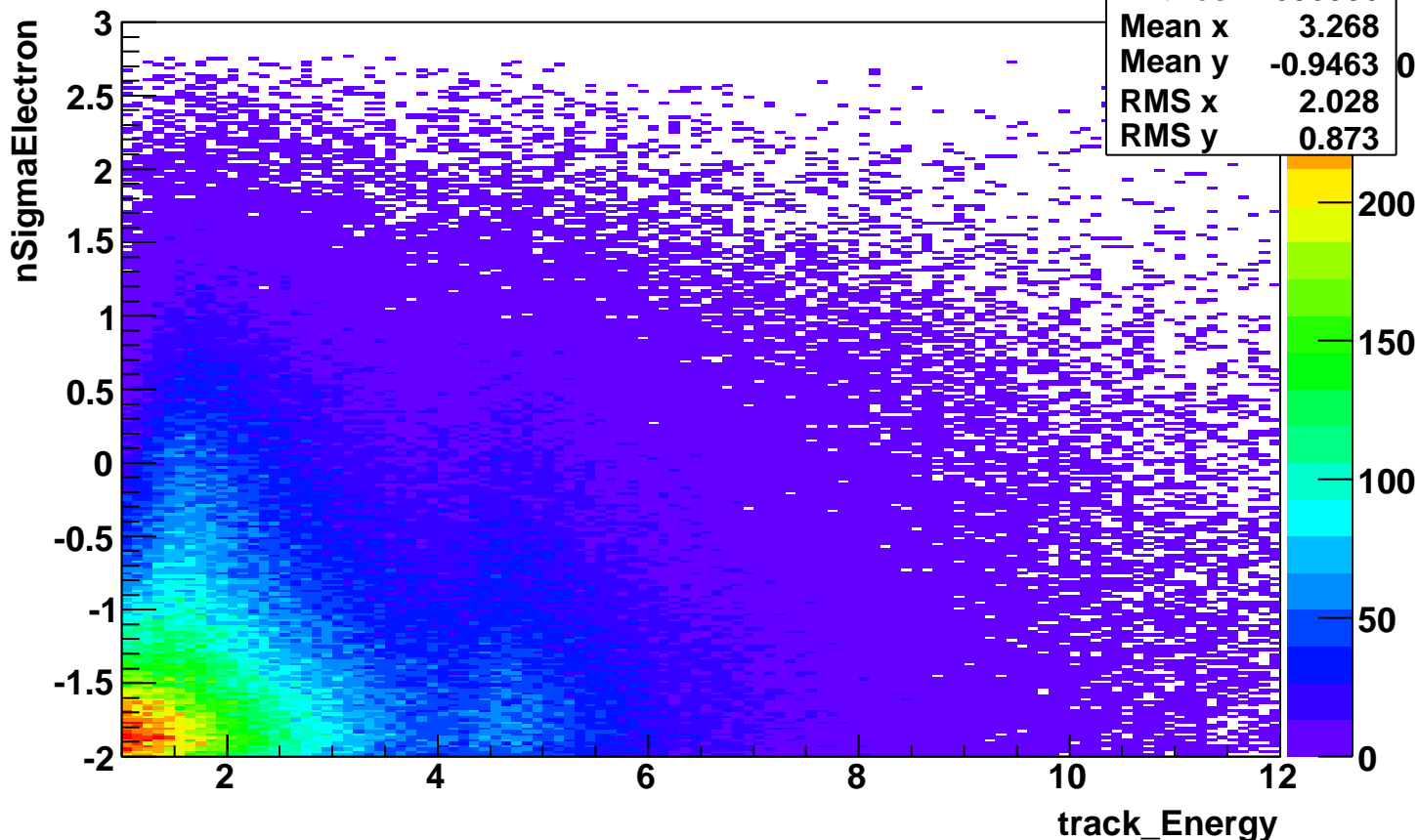
nSigmaElectron_vs_energy-NOpionCut-applied



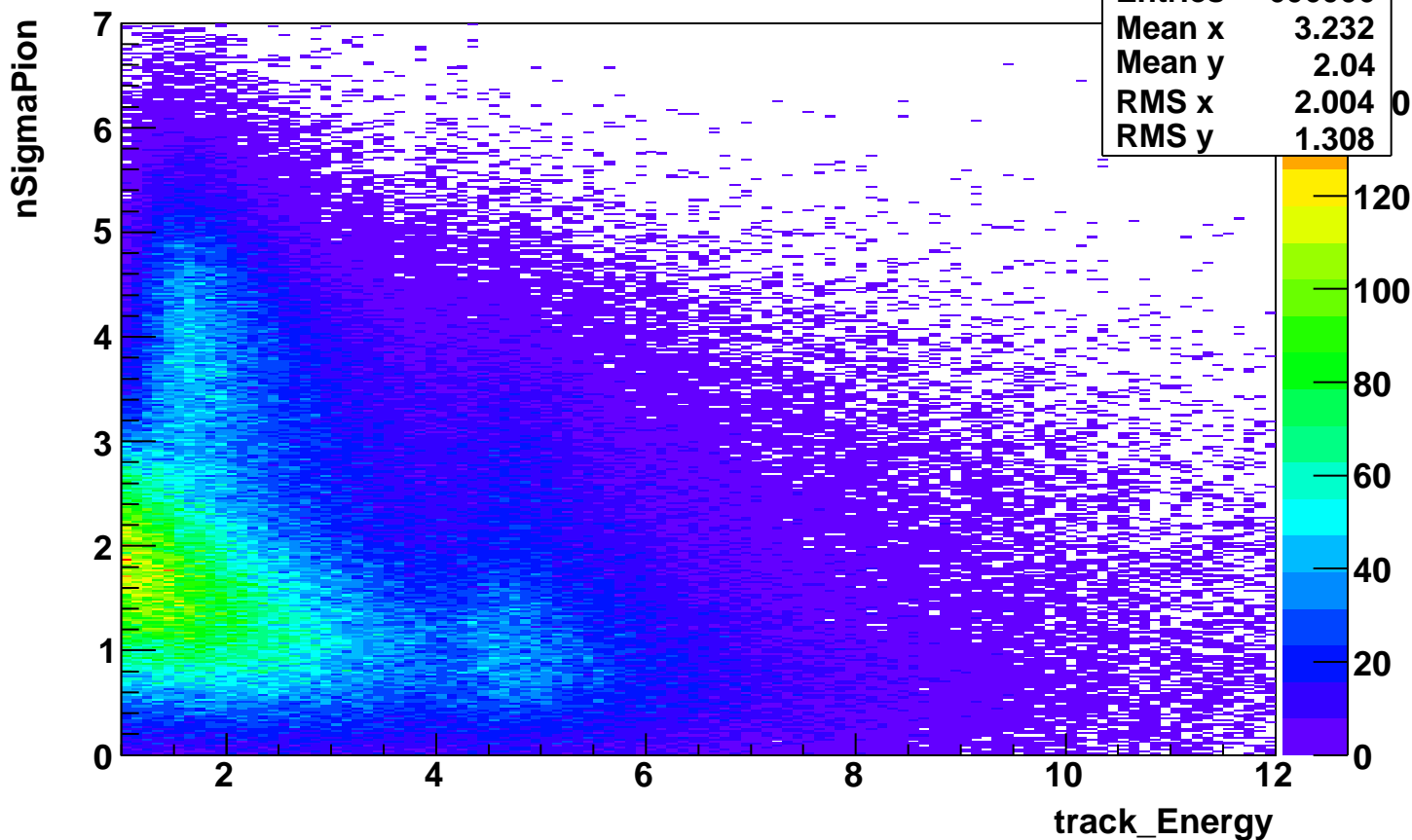
nSigmaPion_vs_energy-NOElectronCut-applied



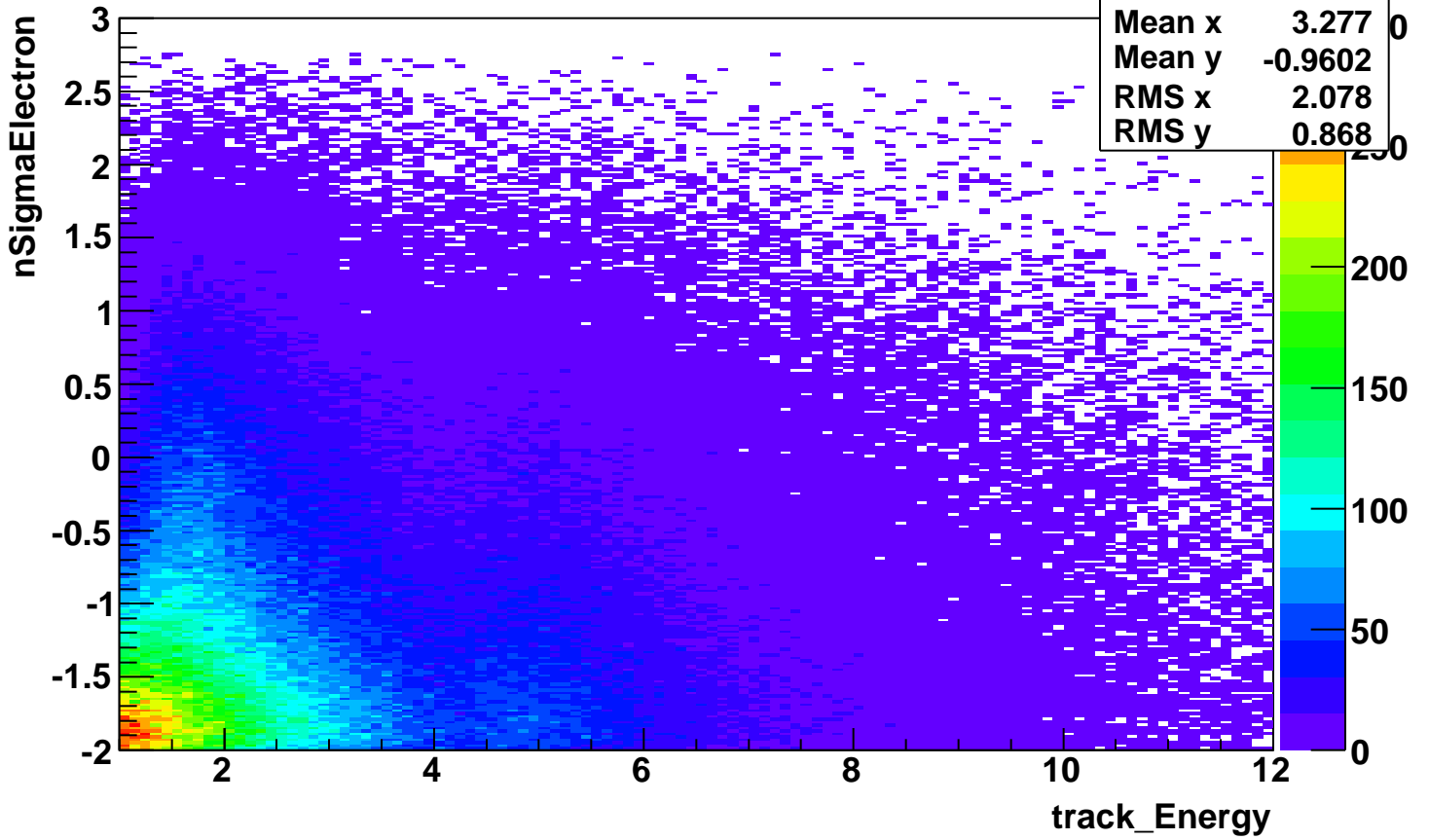
nSigmaElectron_vs_energy-NOpionCut-applied



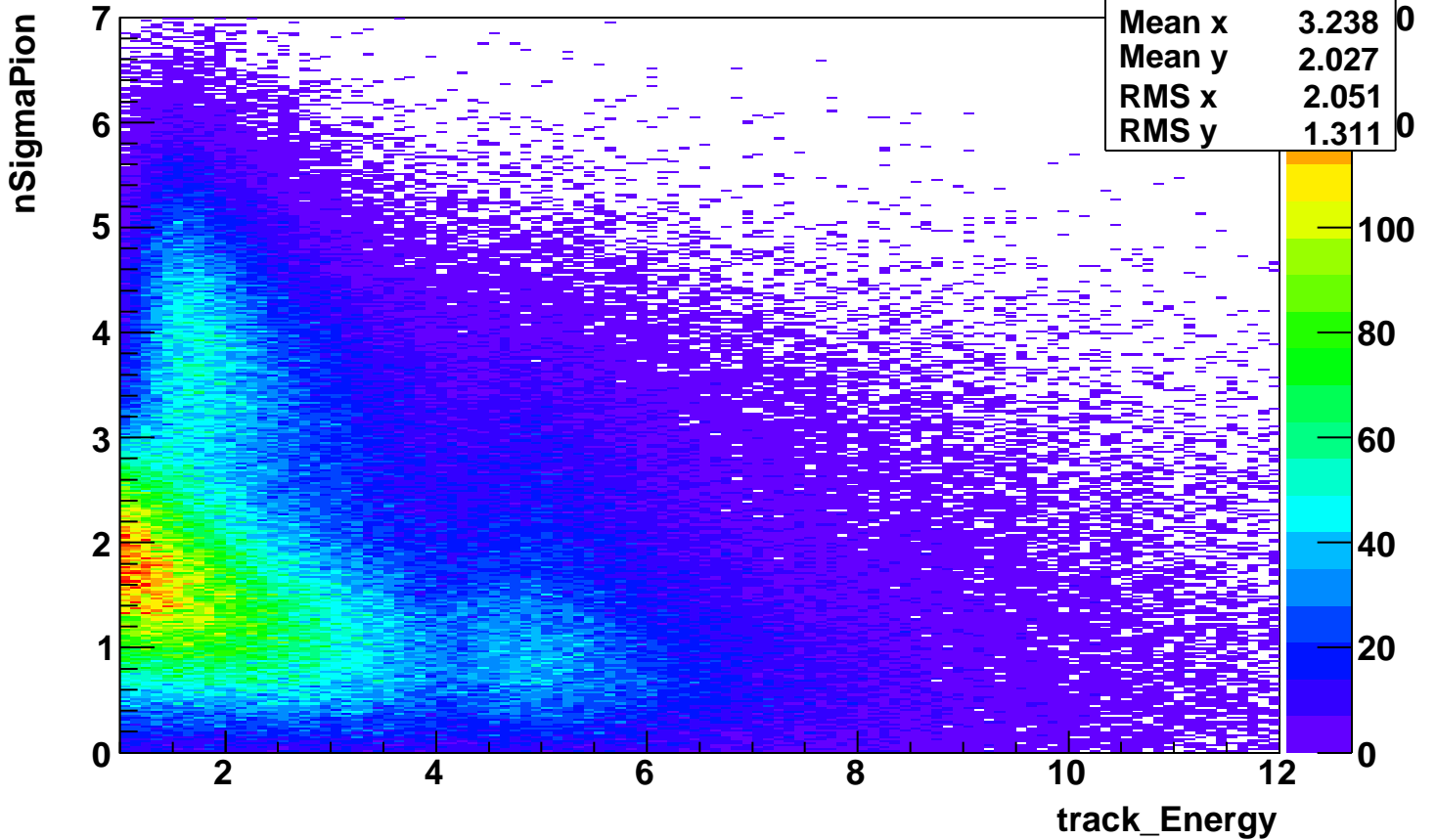
nSigmaPion_vs_energy-NOElectronCut-applied



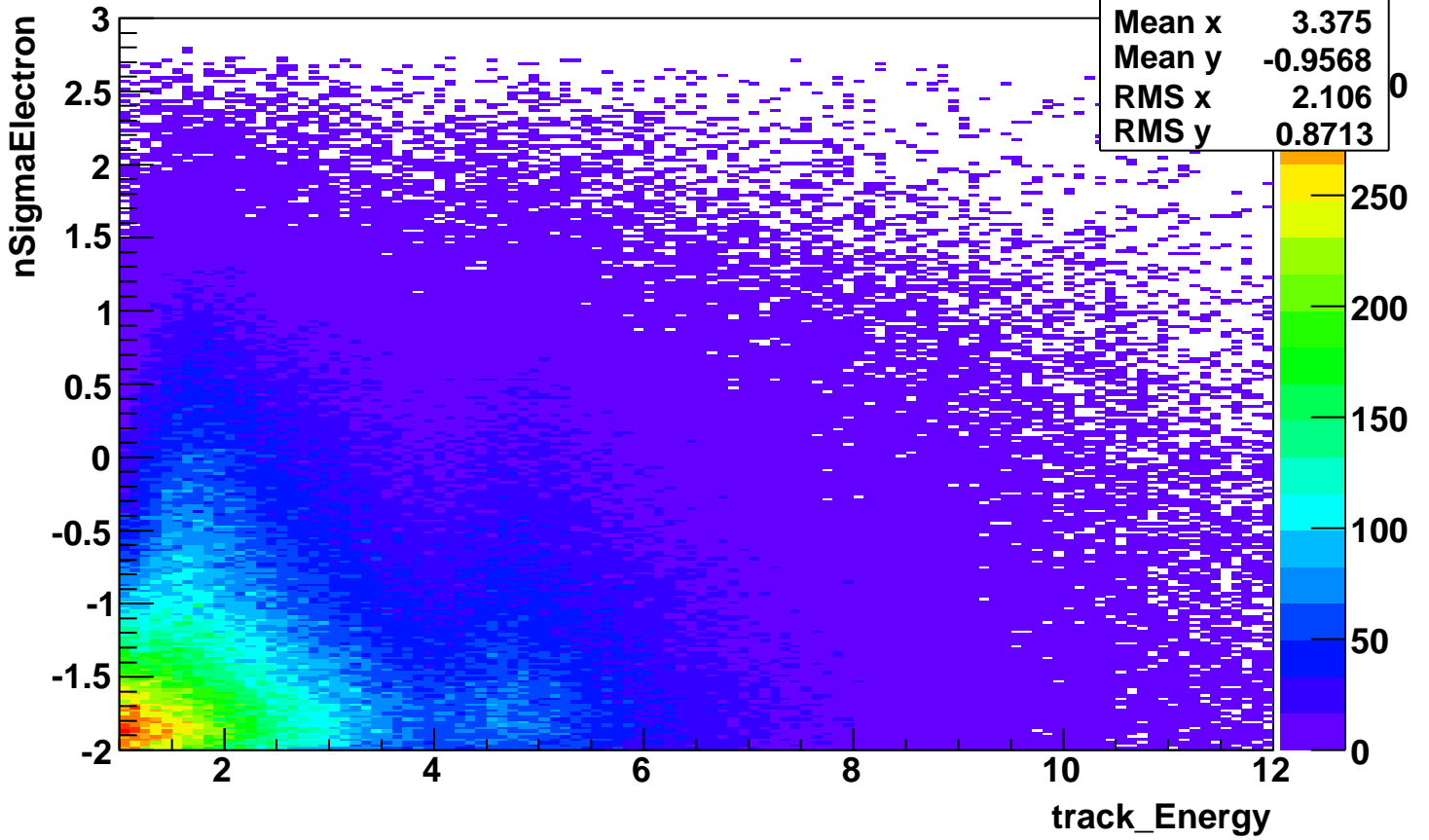
nSigmaElectron_vs_energy-NOpionCut-applied



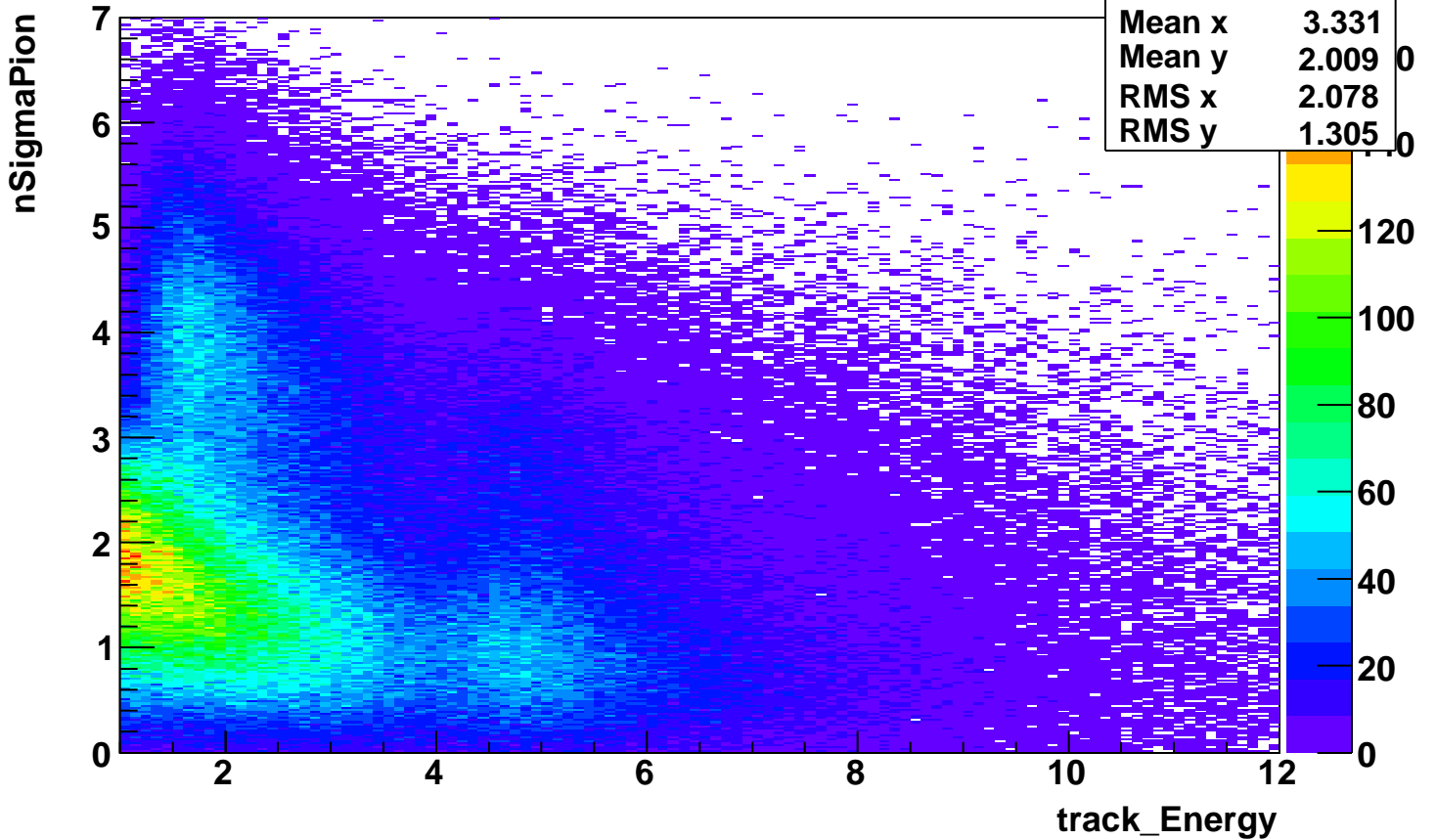
nSigmaPion_vs_energy-NOElectronCut-applied



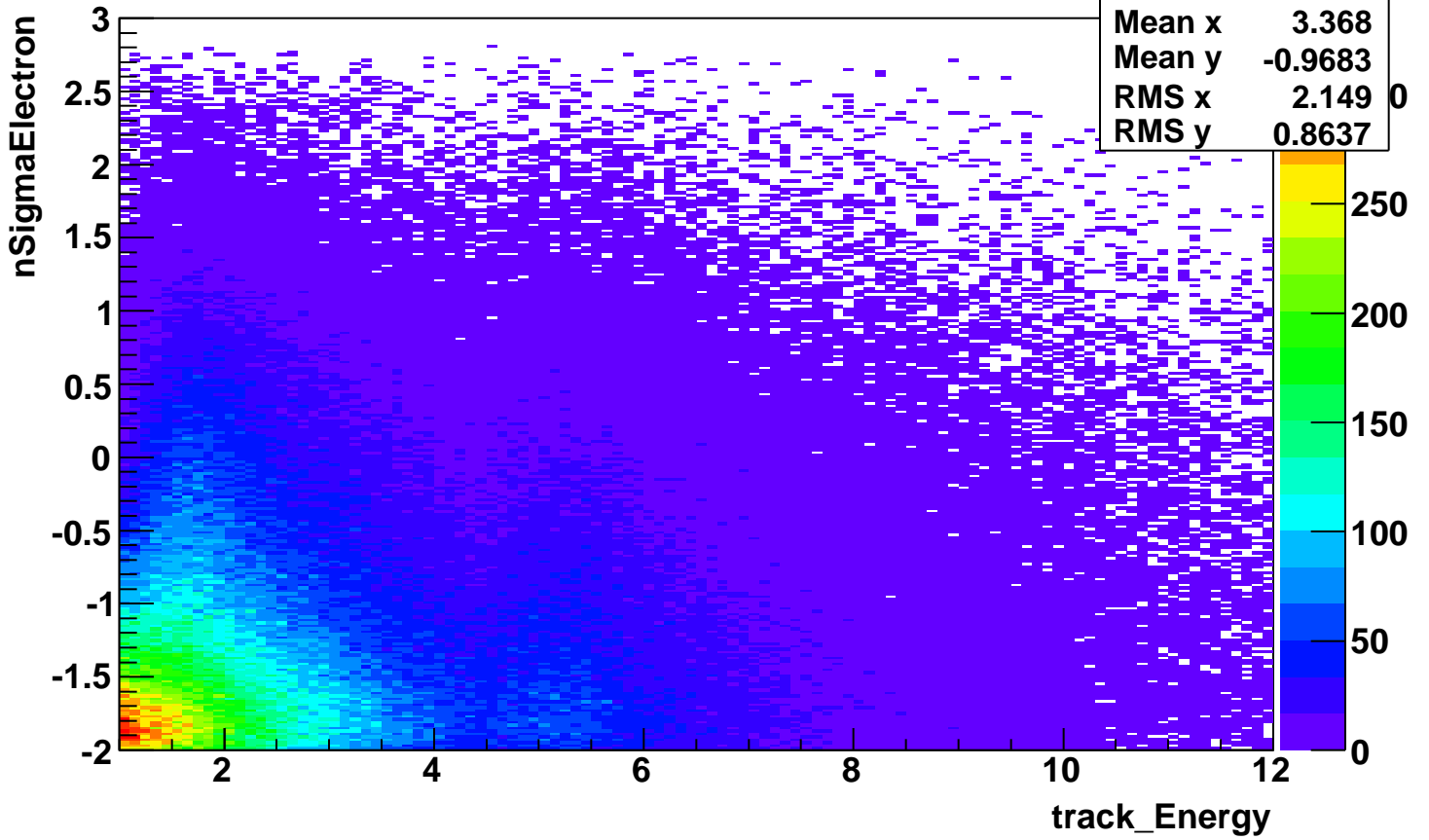
nSigmaElectron_vs_energy-NOpionCut-applied



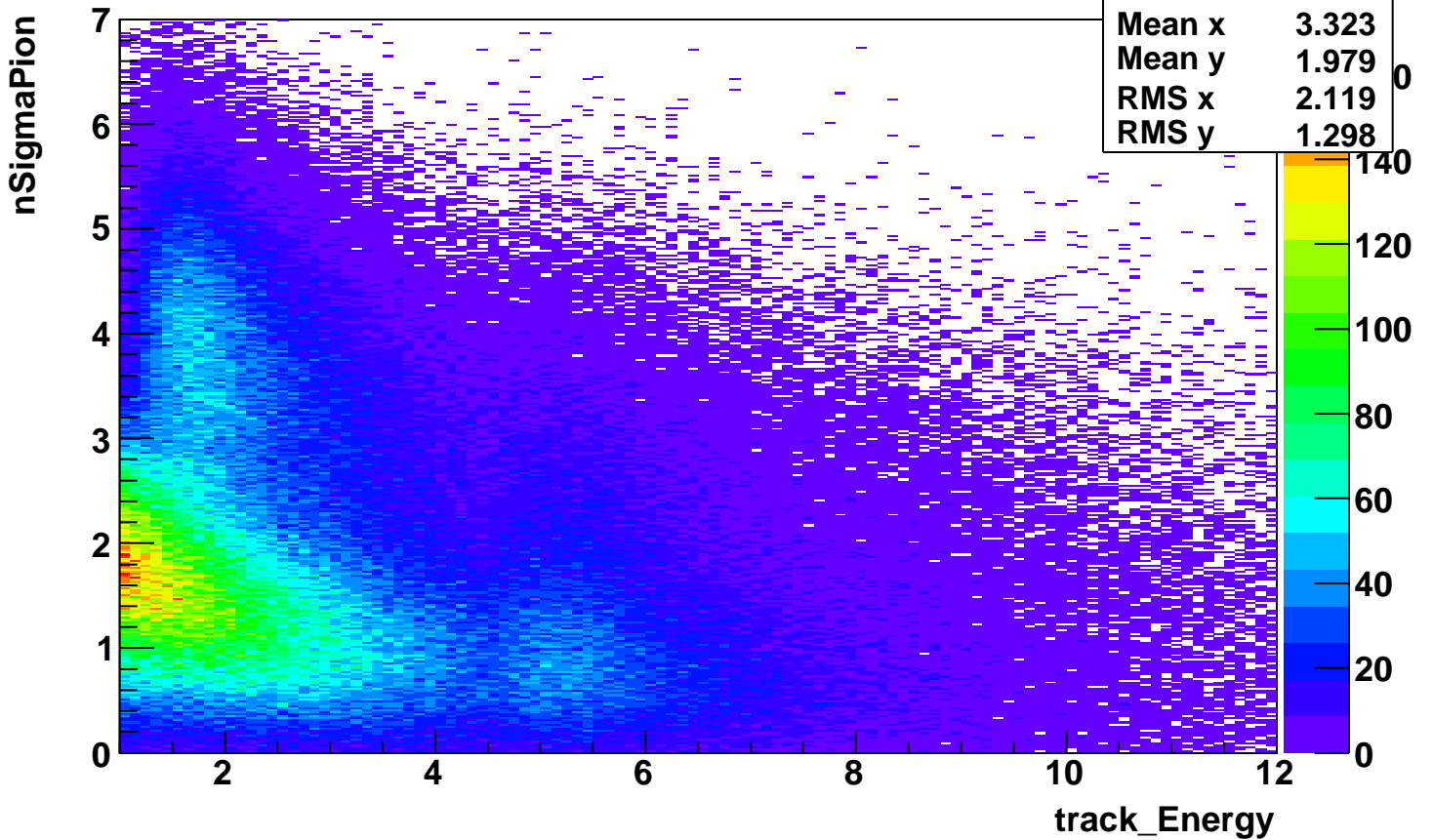
nSigmaPion_vs_energy-NOElectronCut-applied



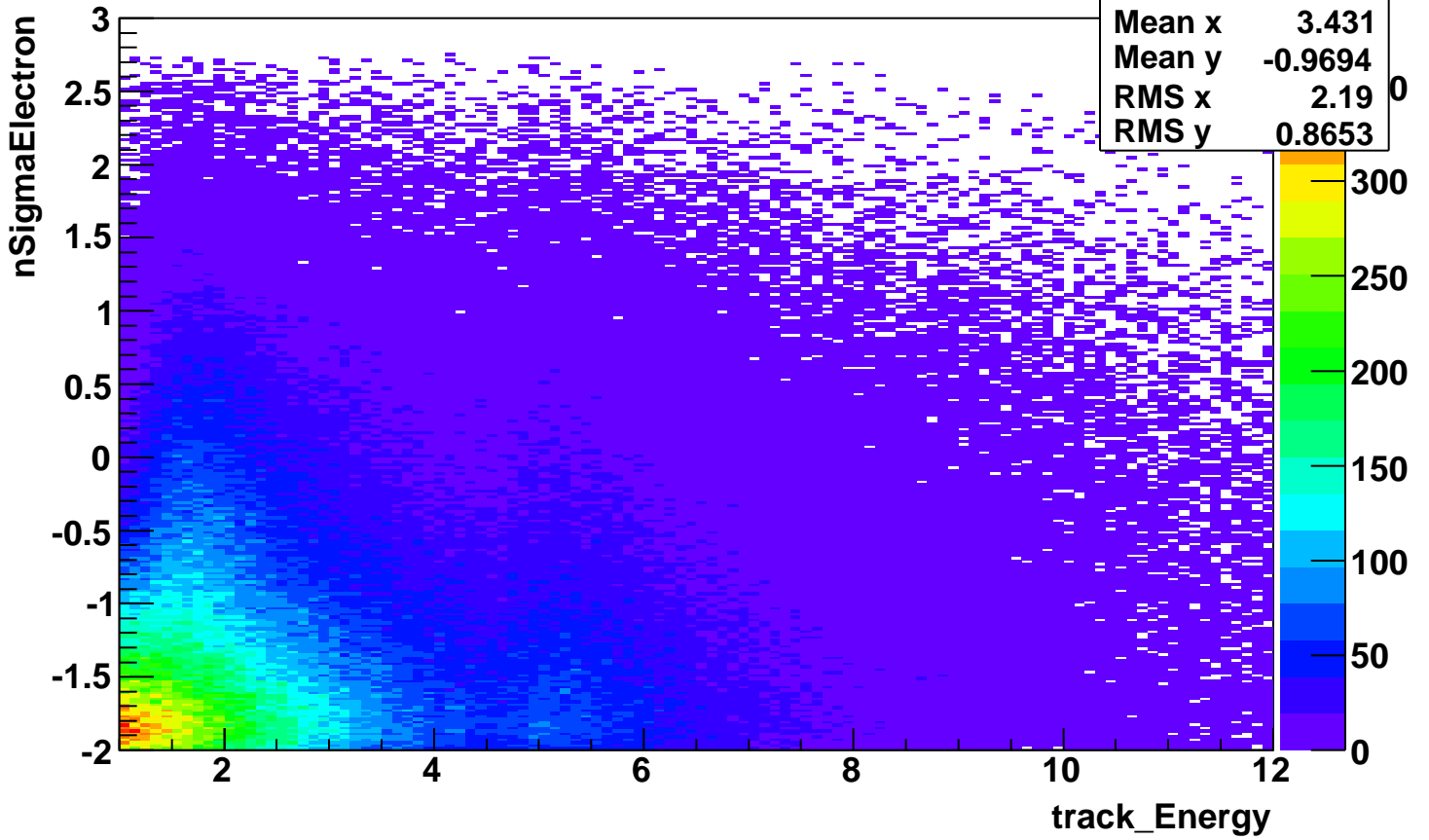
nSigmaElectron_vs_energy-NOpionCut-applied



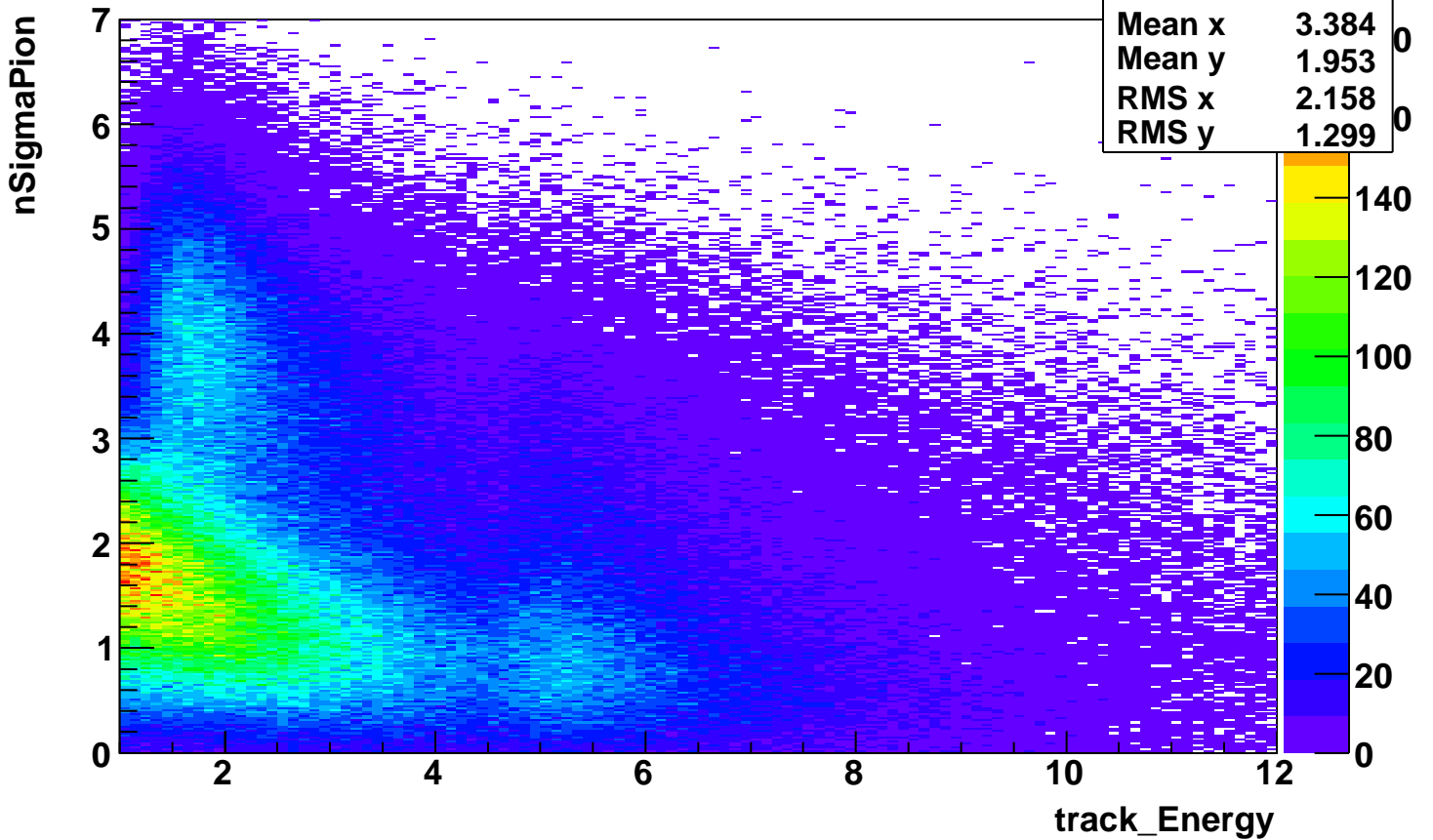
nSigmaPion_vs_energy-NOElectronCut-applied



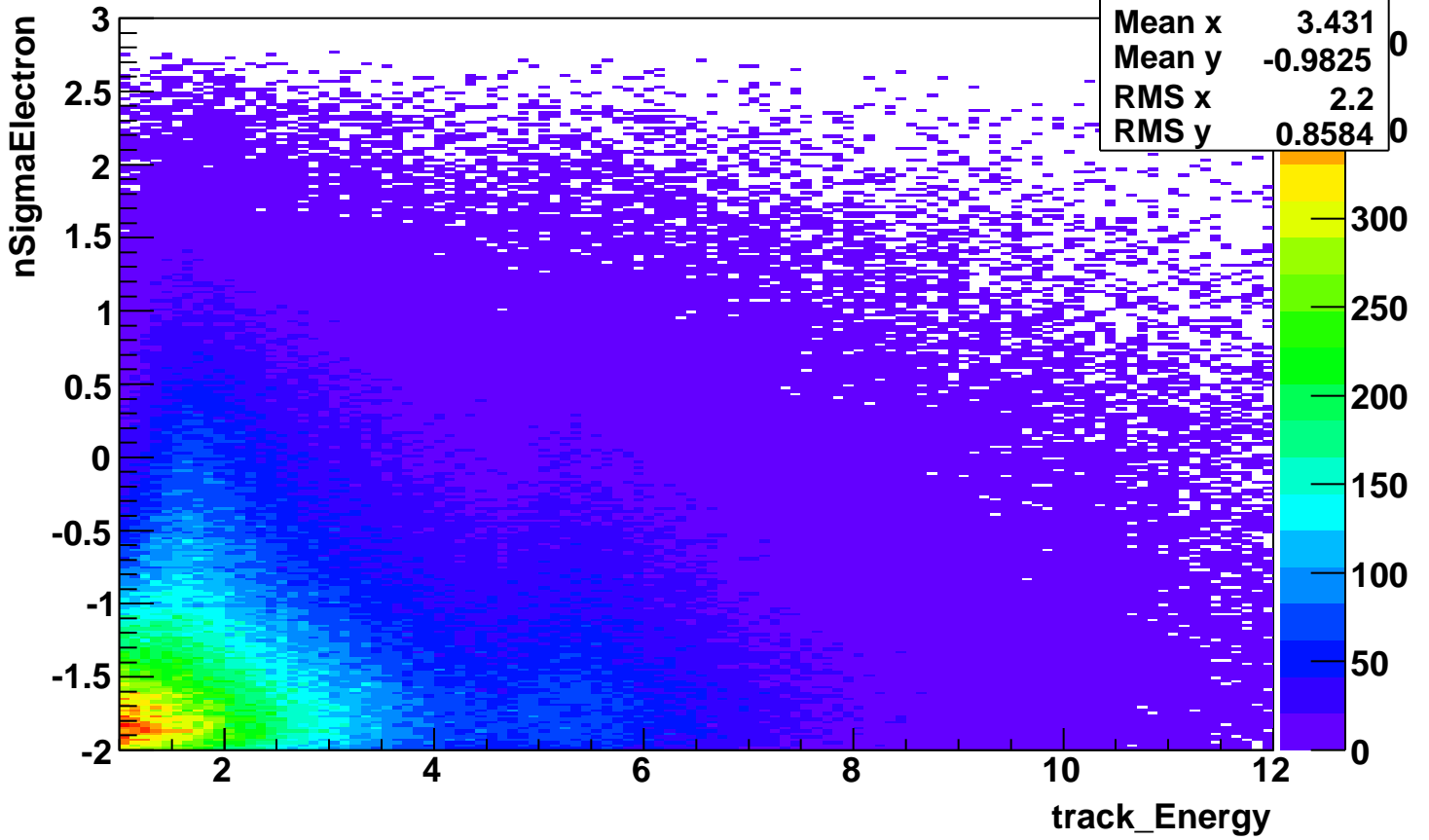
nSigmaElectron_vs_energy-NOpionCut-applied



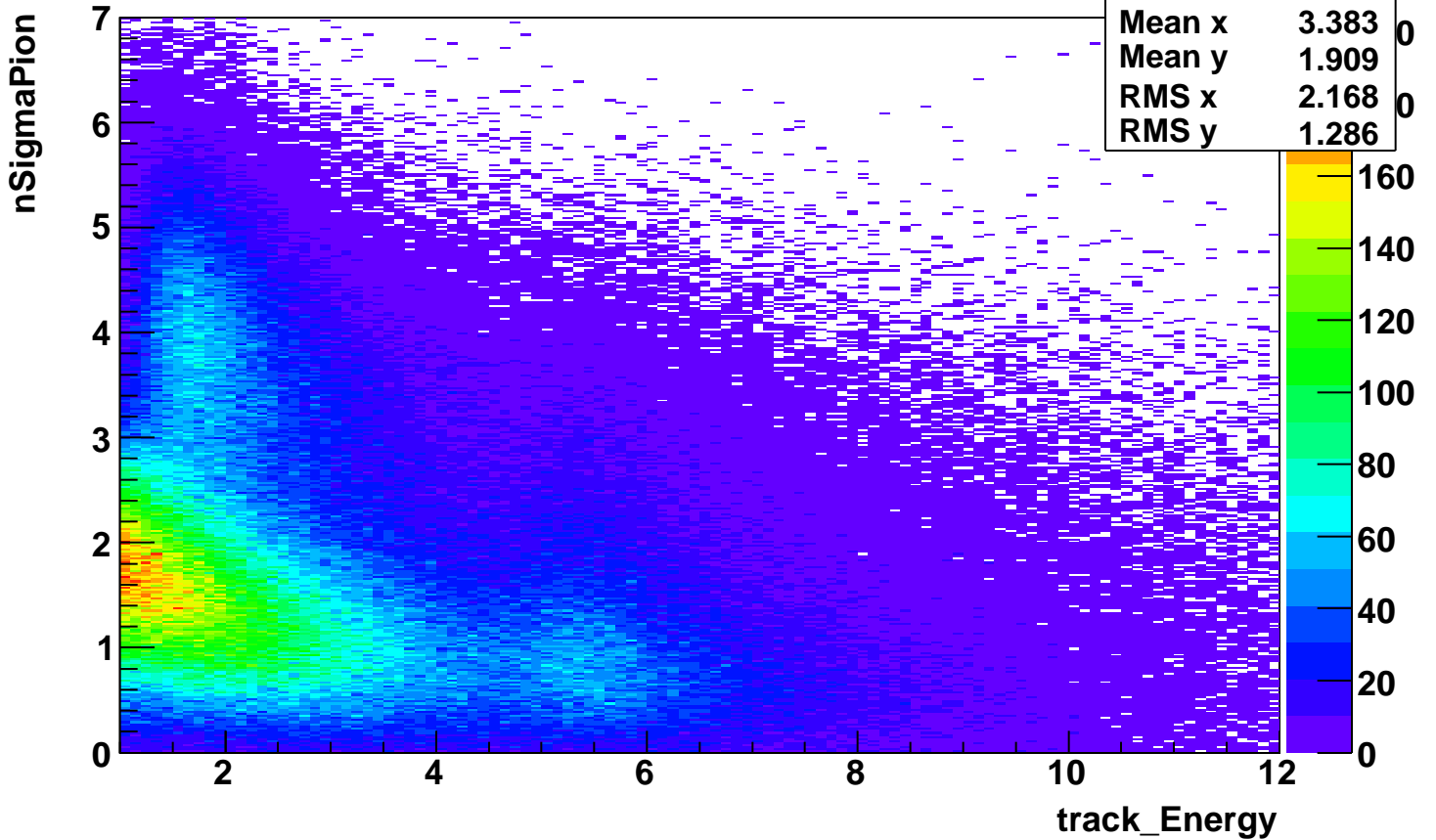
nSigmaPion_vs_energy-NOElectronCut-applied



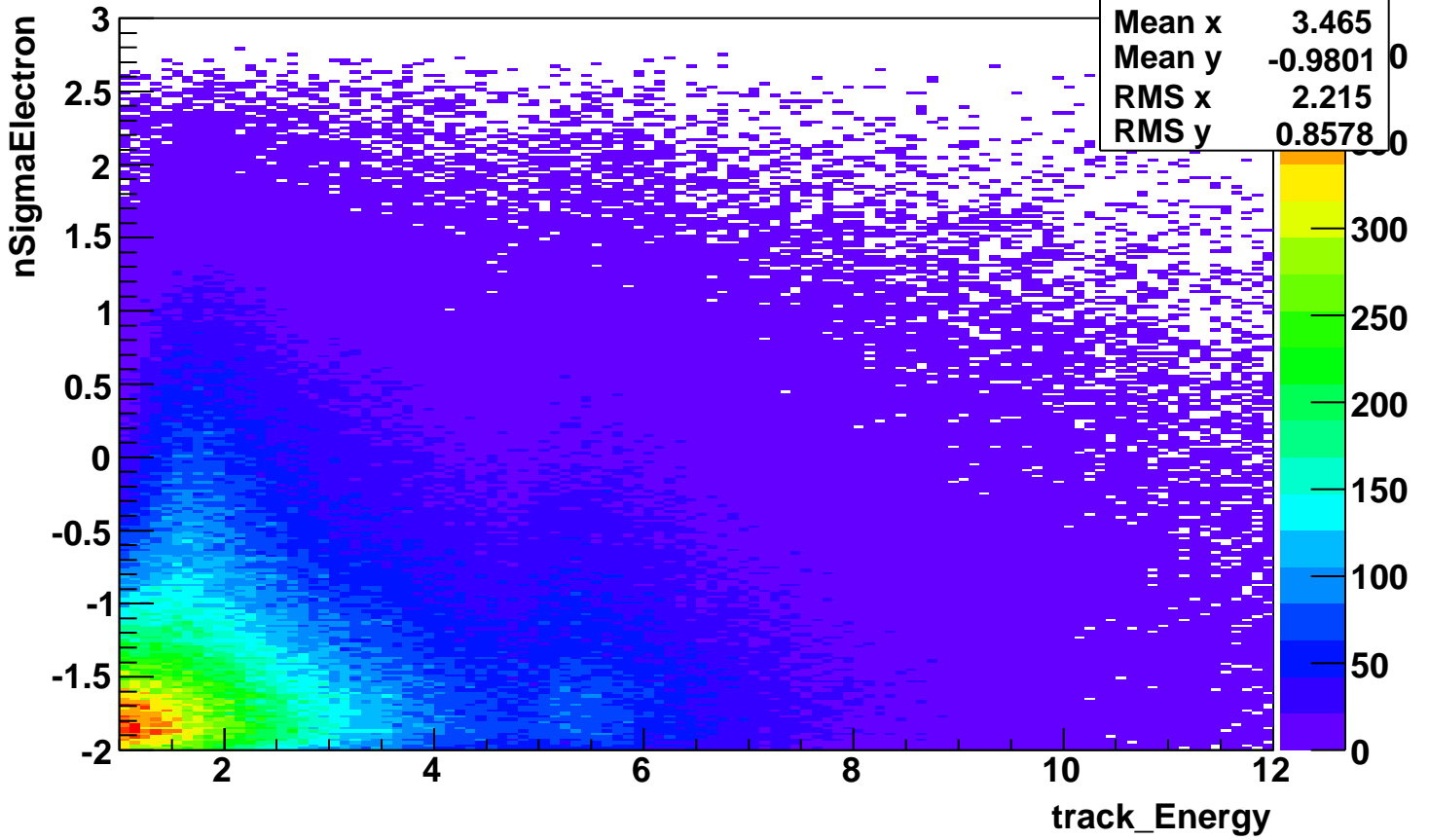
nSigmaElectron_vs_energy-NOpionCut-applied



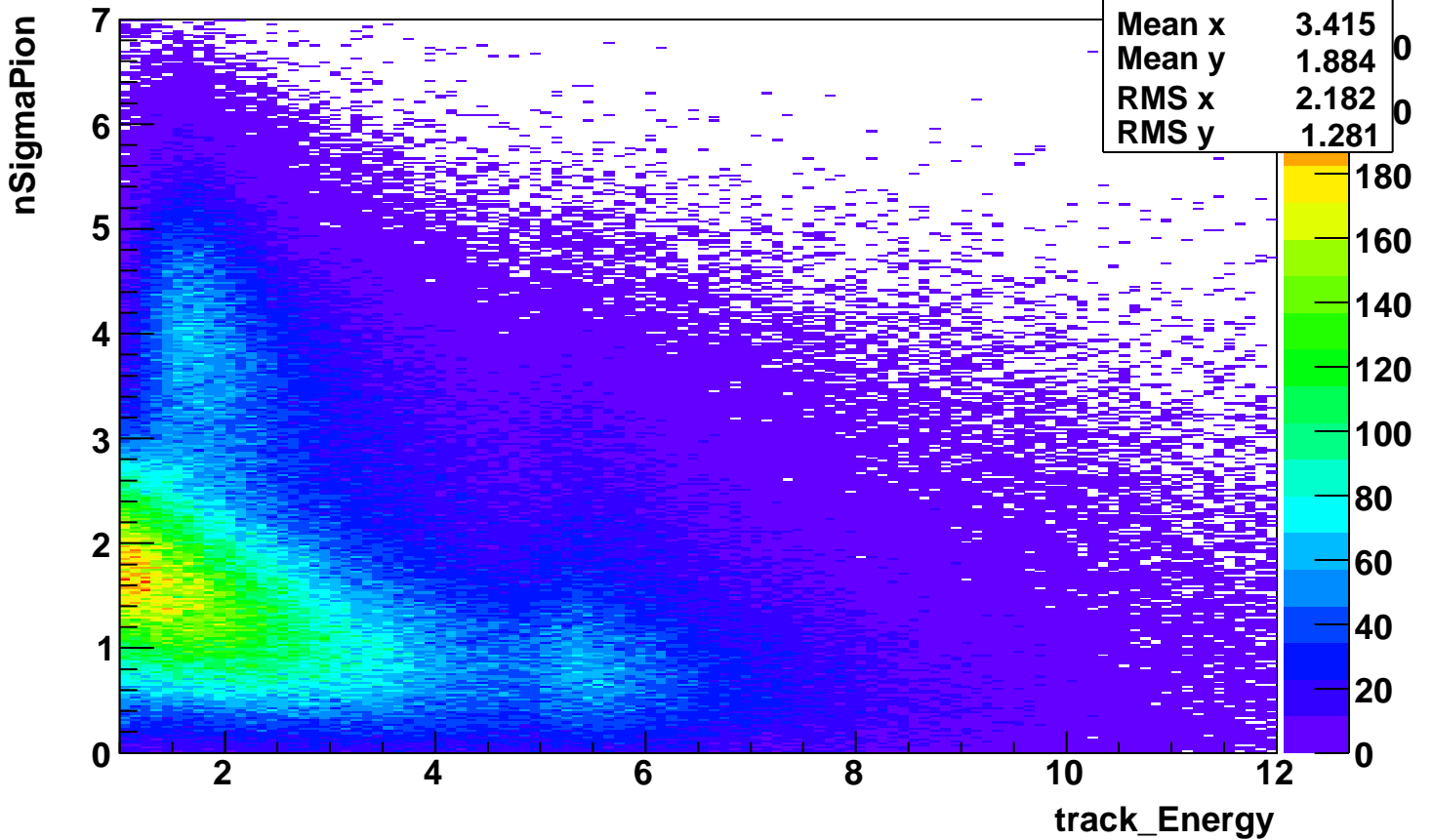
nSigmaPion_vs_energy-NOElectronCut-applied



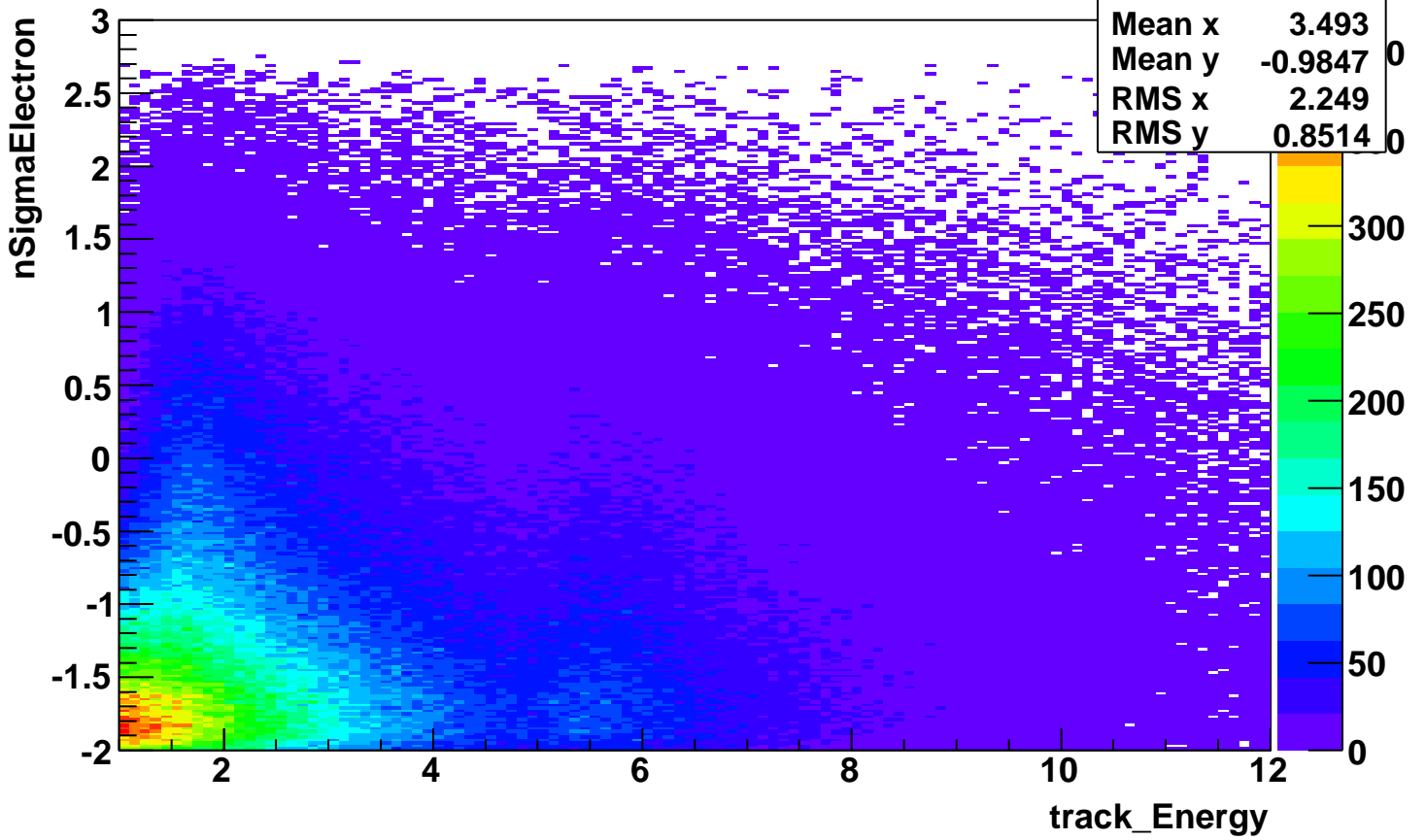
nSigmaElectron_vs_energy-NOpionCut-applied



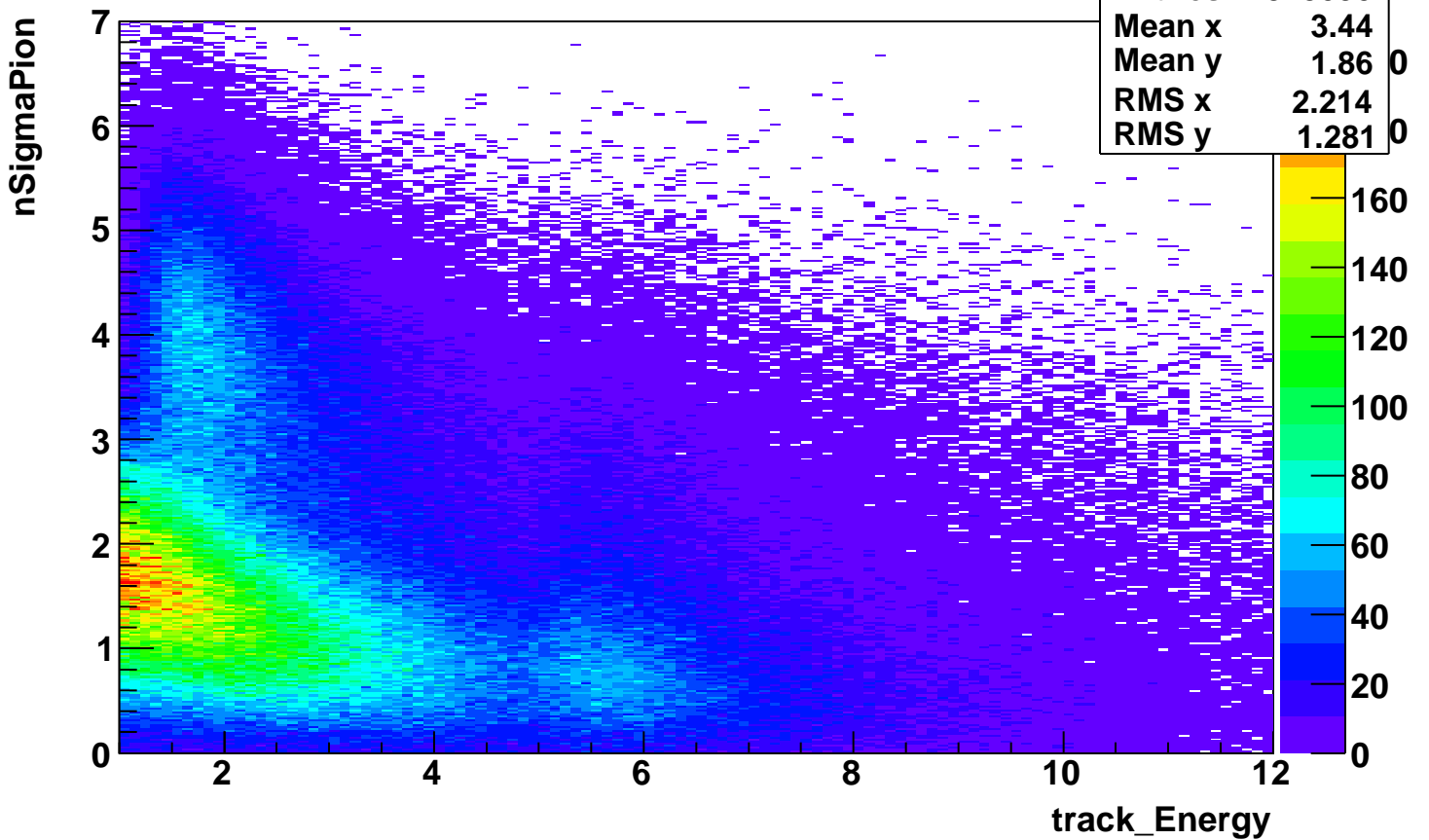
nSigmaPion_vs_energy-NOElectronCut-applied



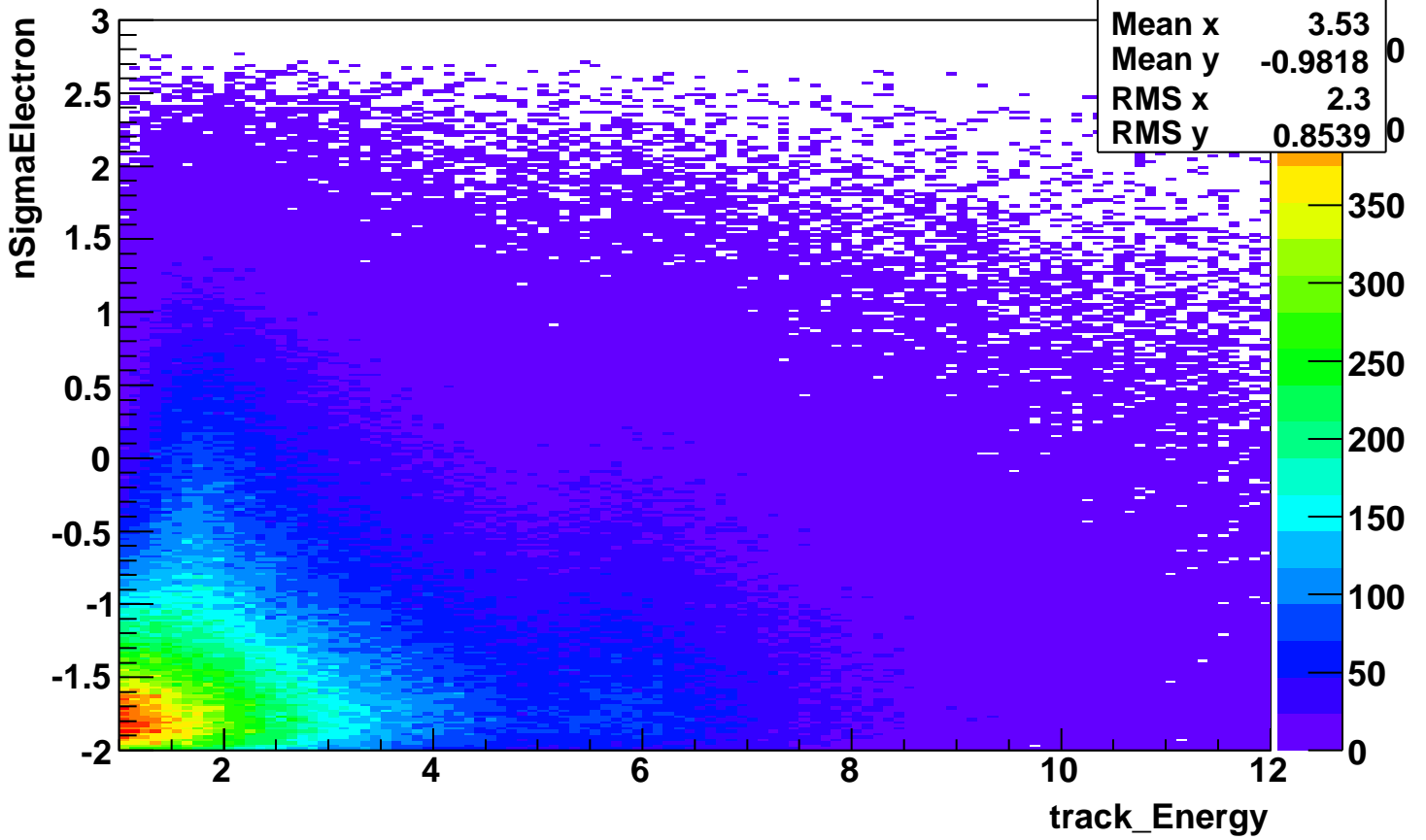
nSigmaElectron_vs_energy-NOpionCut-applied



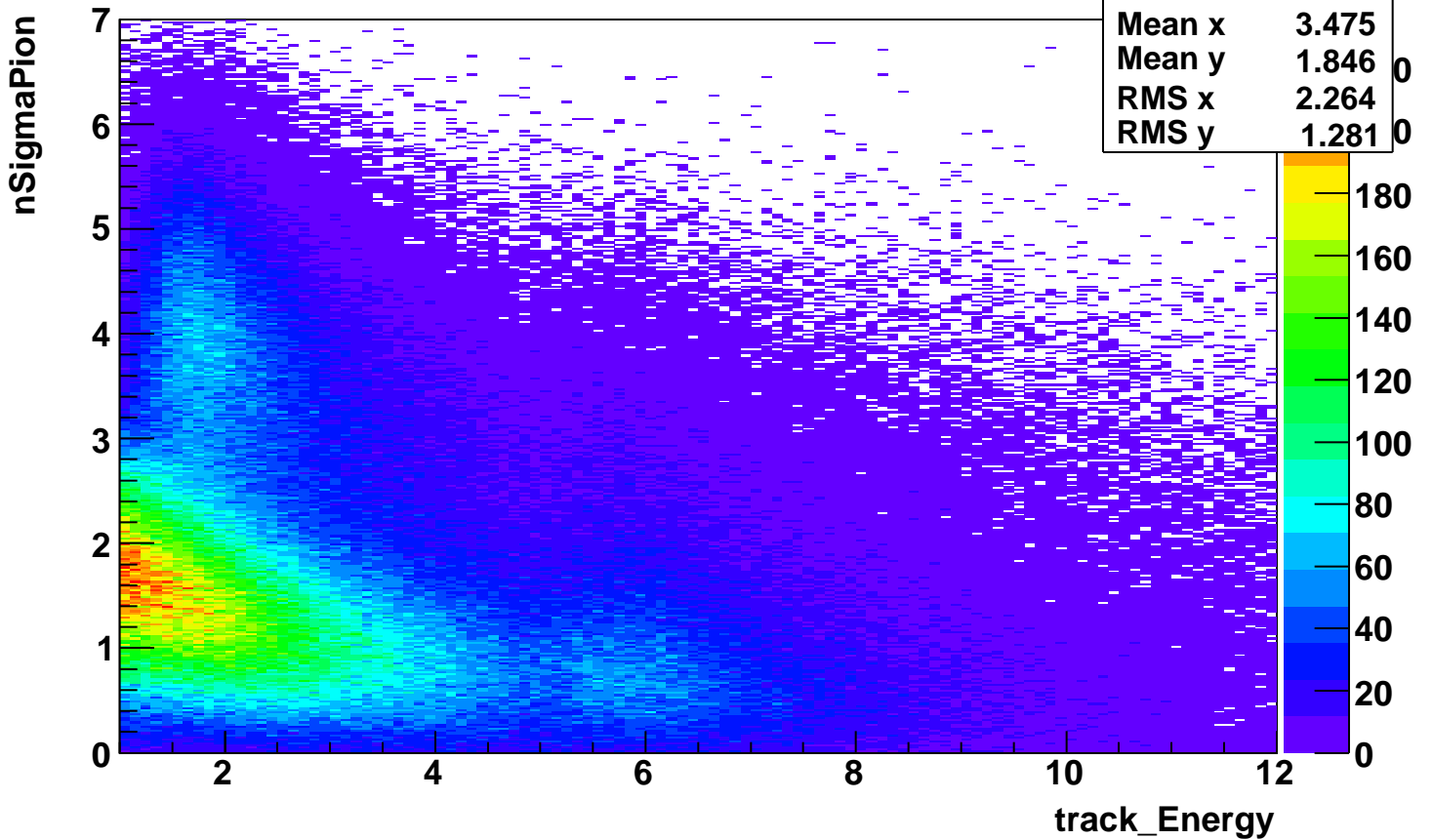
nSigmaPion_vs_energy-NOElectronCut-applied



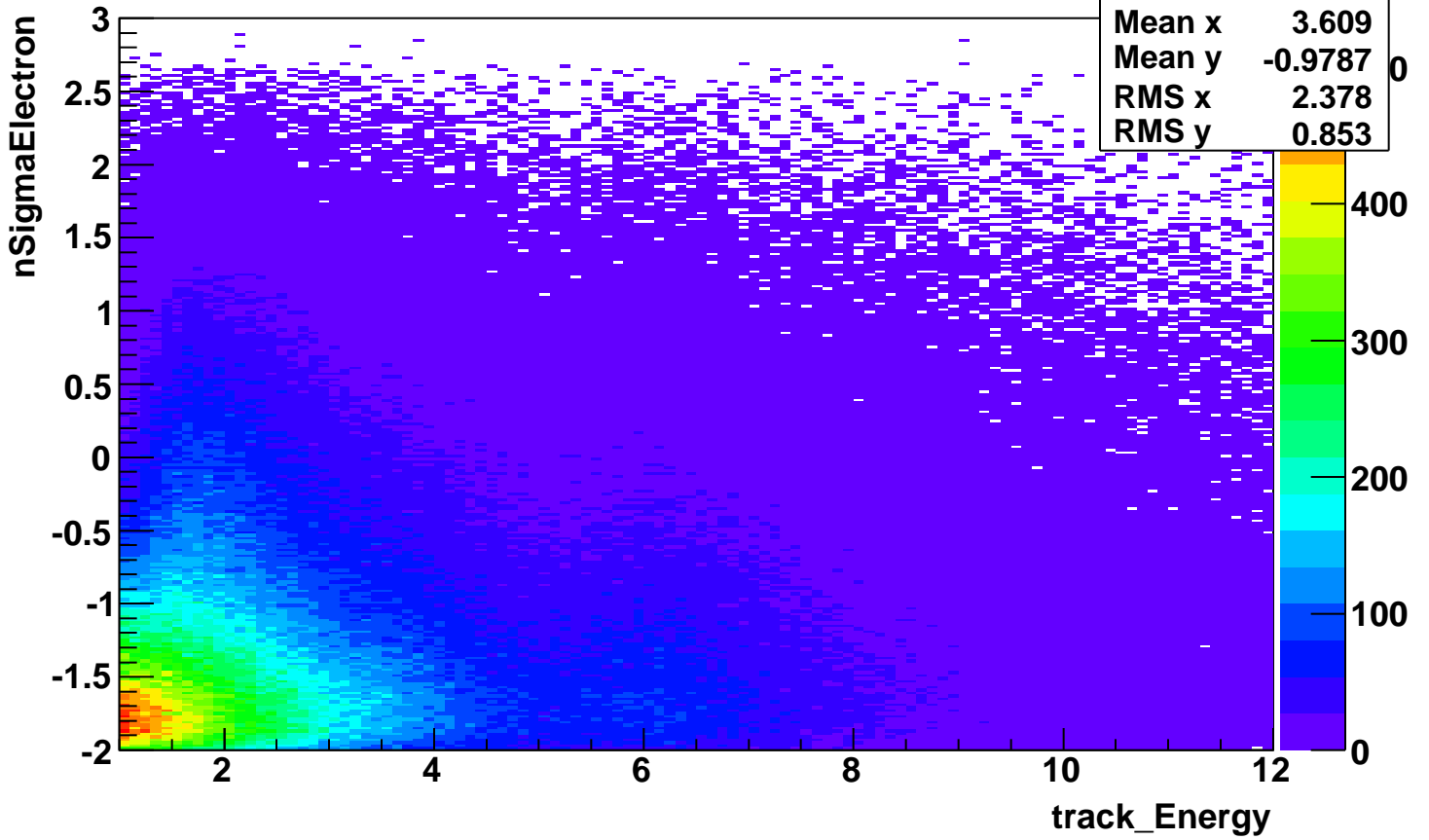
nSigmaElectron_vs_energy-NOpionCut-applied



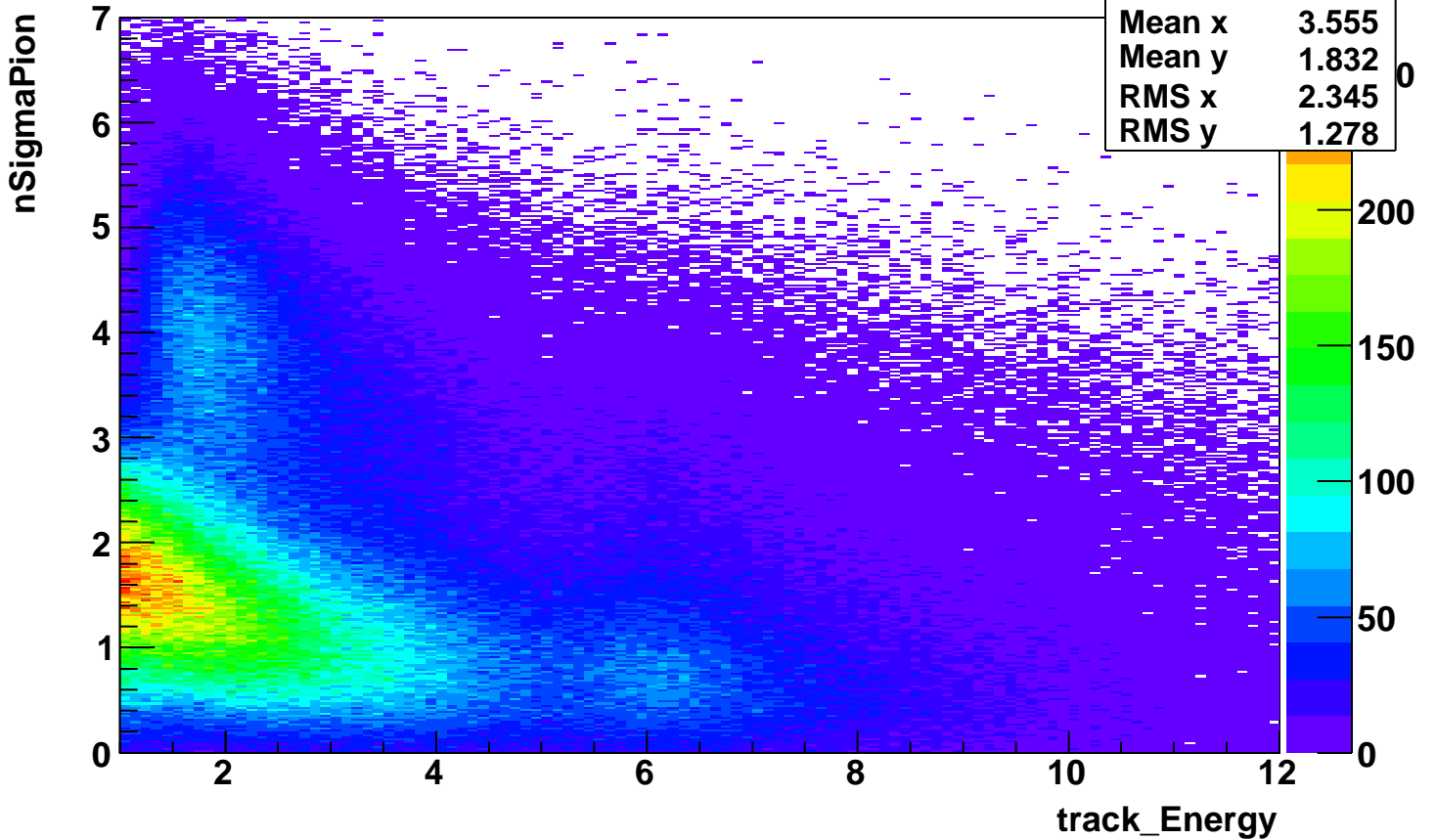
nSigmaPion_vs_energy-NOElectronCut-applied



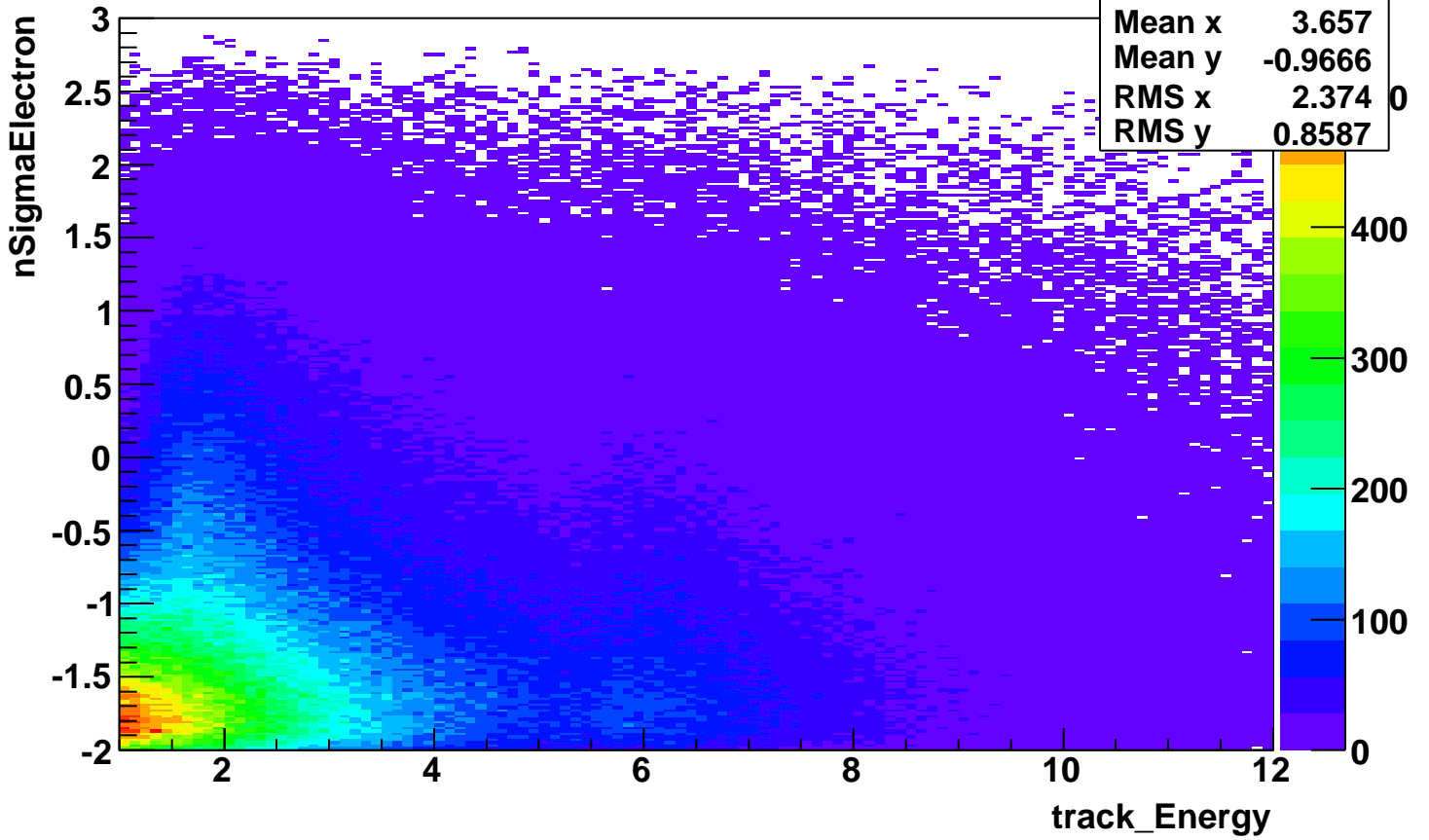
nSigmaElectron_vs_energy-NOpionCut-applied



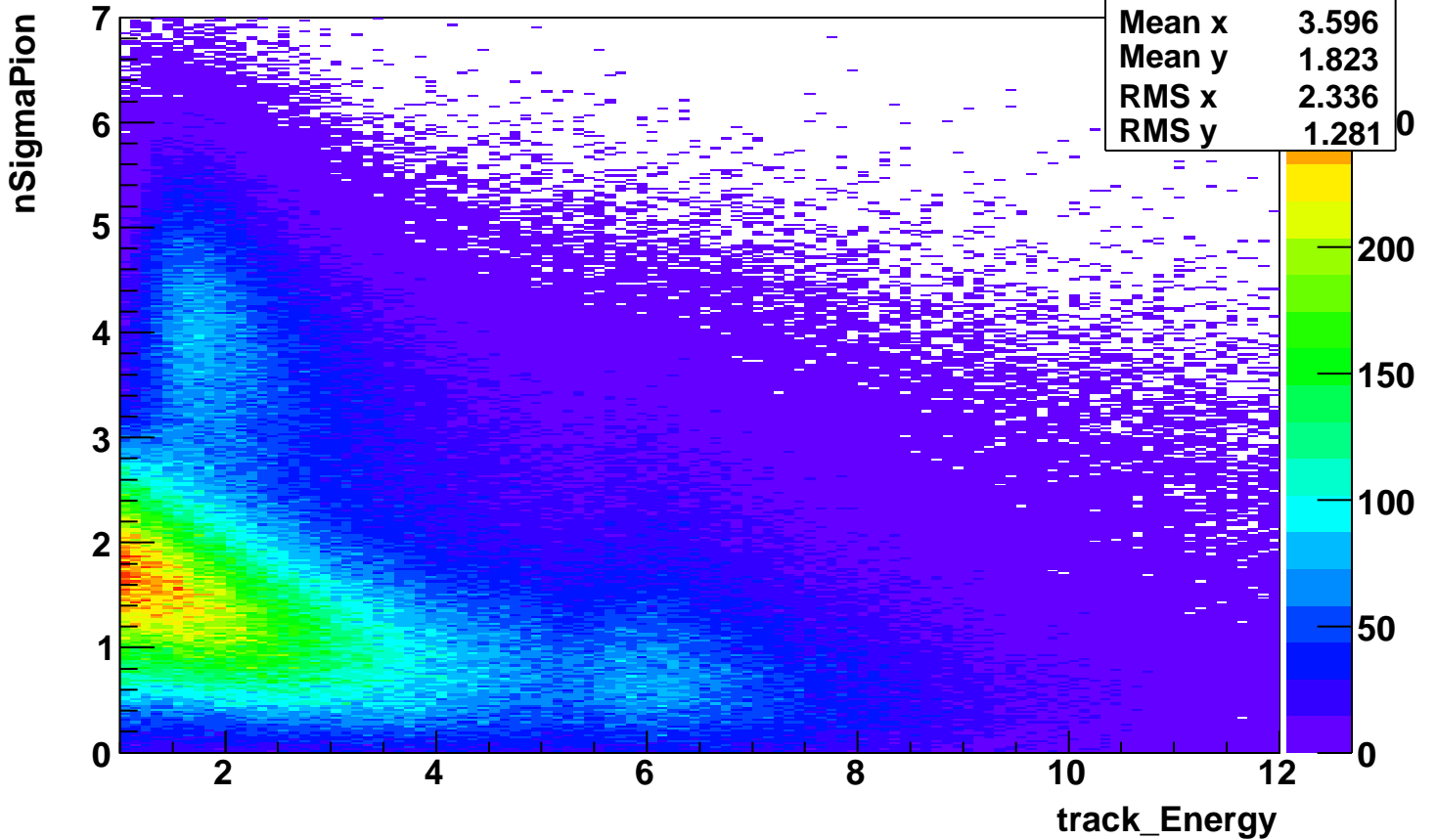
nSigmaPion_vs_energy-NOElectronCut-applied



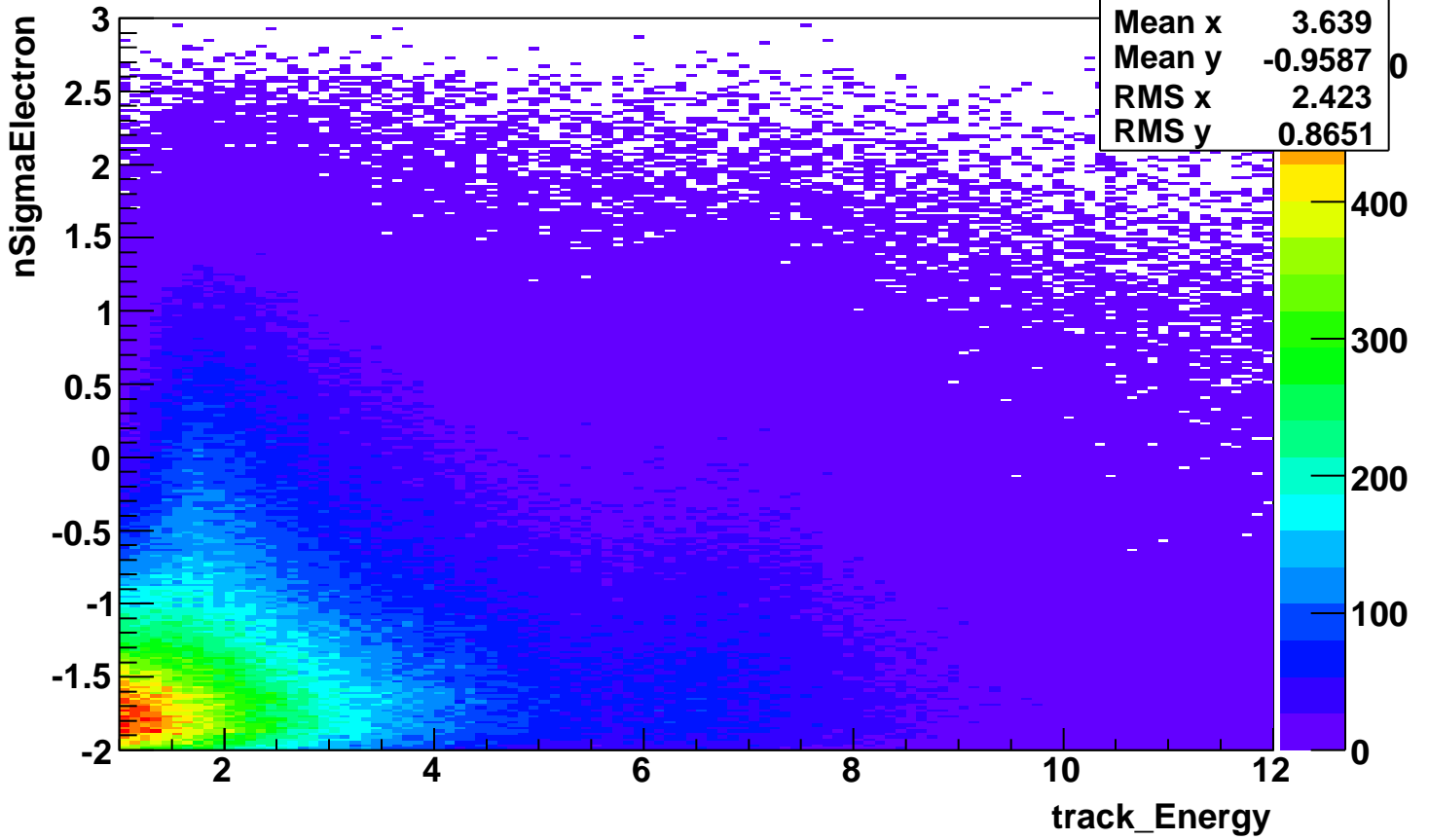
nSigmaElectron_vs_energy-NOpionCut-applied



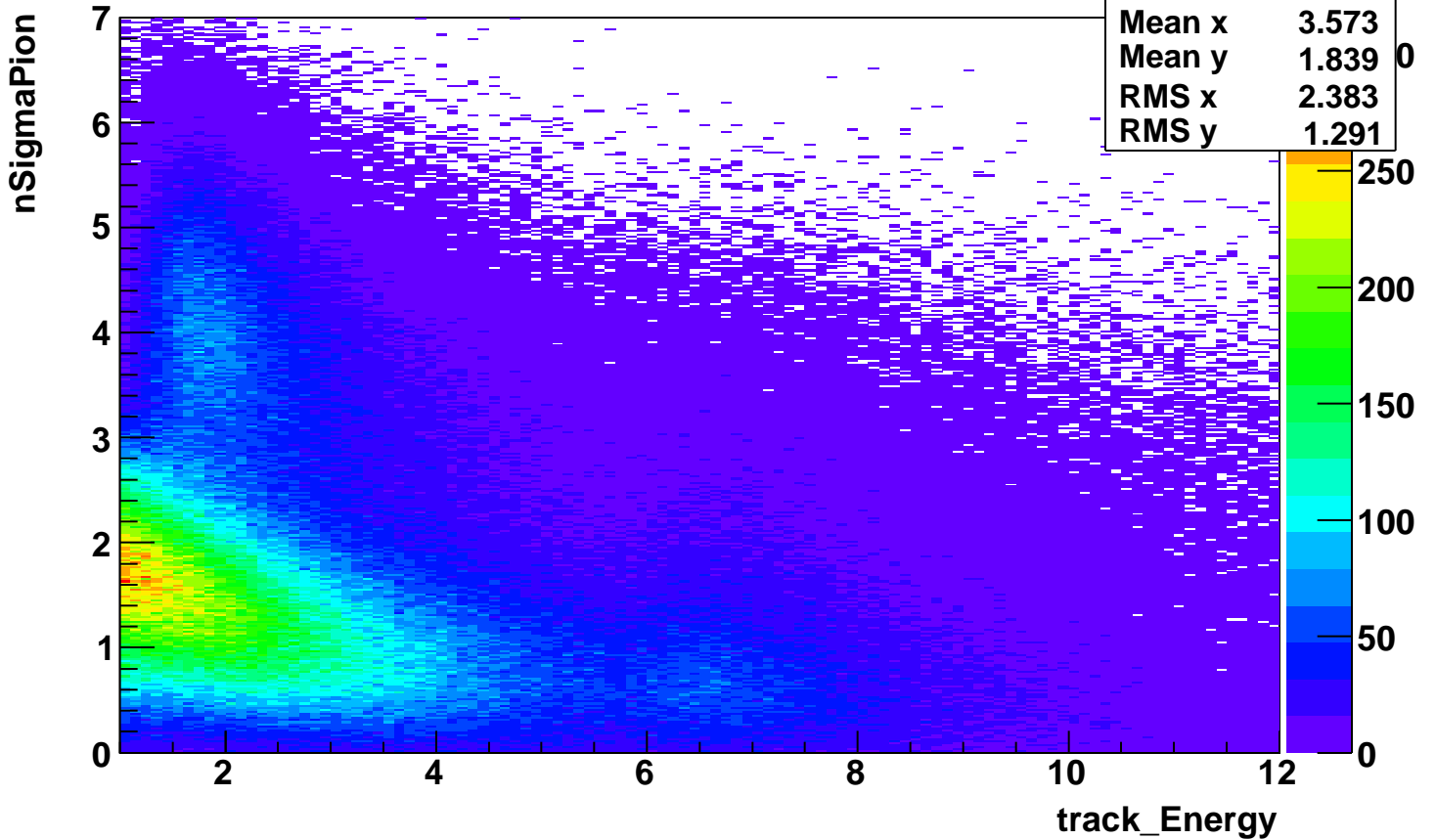
nSigmaPion_vs_energy-NOElectronCut-applied



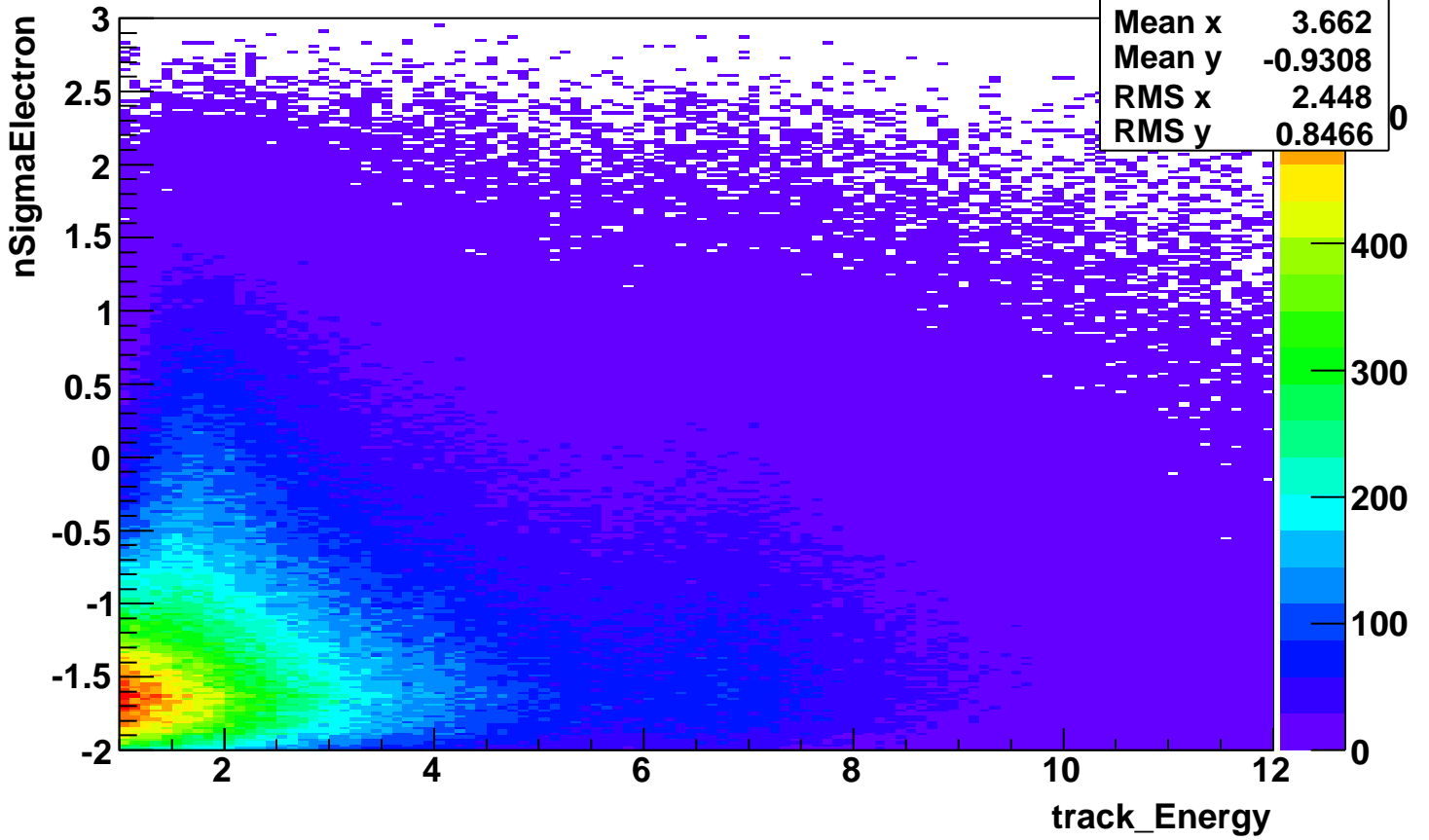
nSigmaElectron_vs_energy-NOpionCut-applied



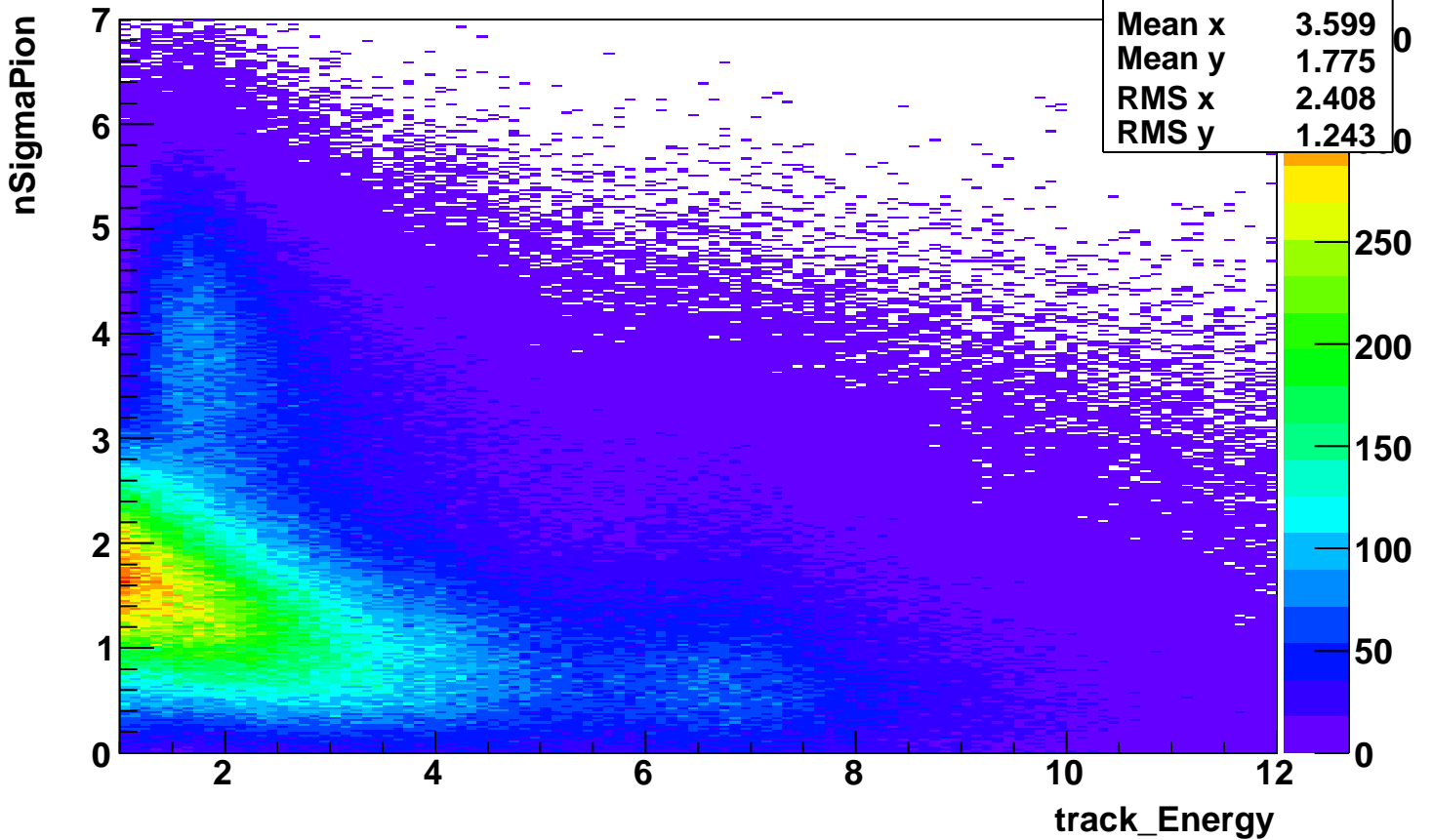
nSigmaPion_vs_energy-NOElectronCut-applied



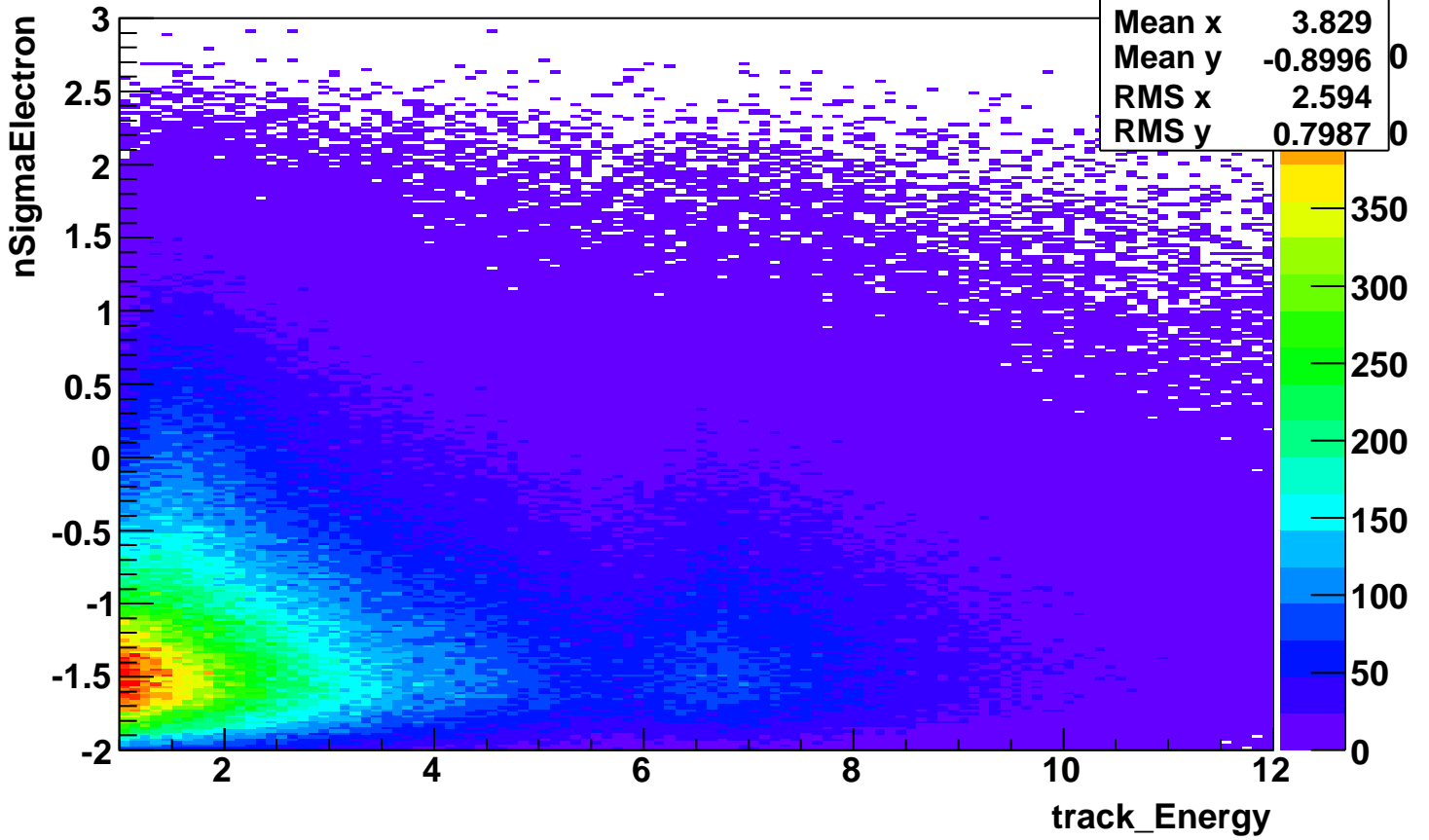
nSigmaElectron_vs_energy-NOpionCut-applied



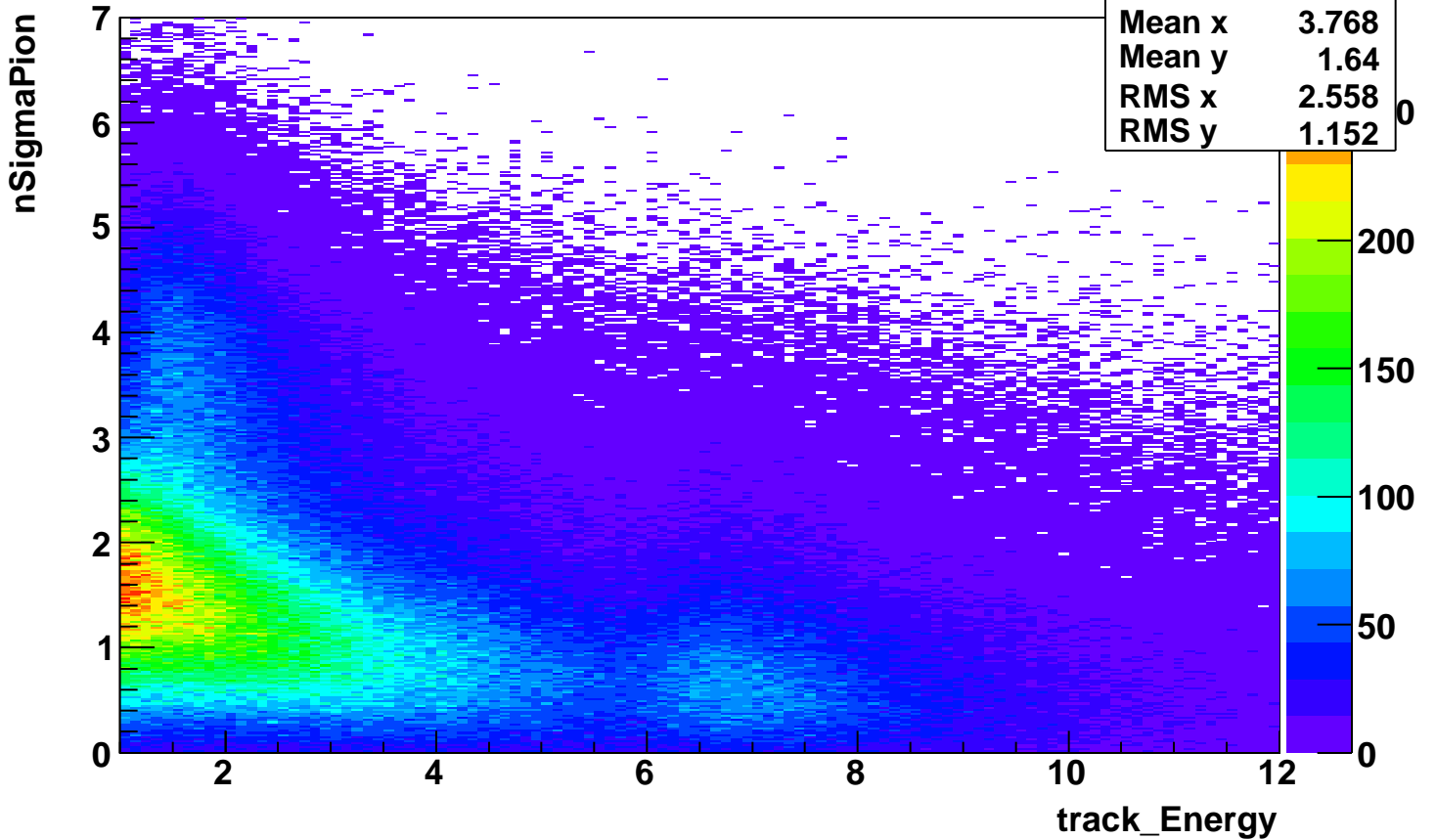
nSigmaPion_vs_energy-NOElectronCut-applied



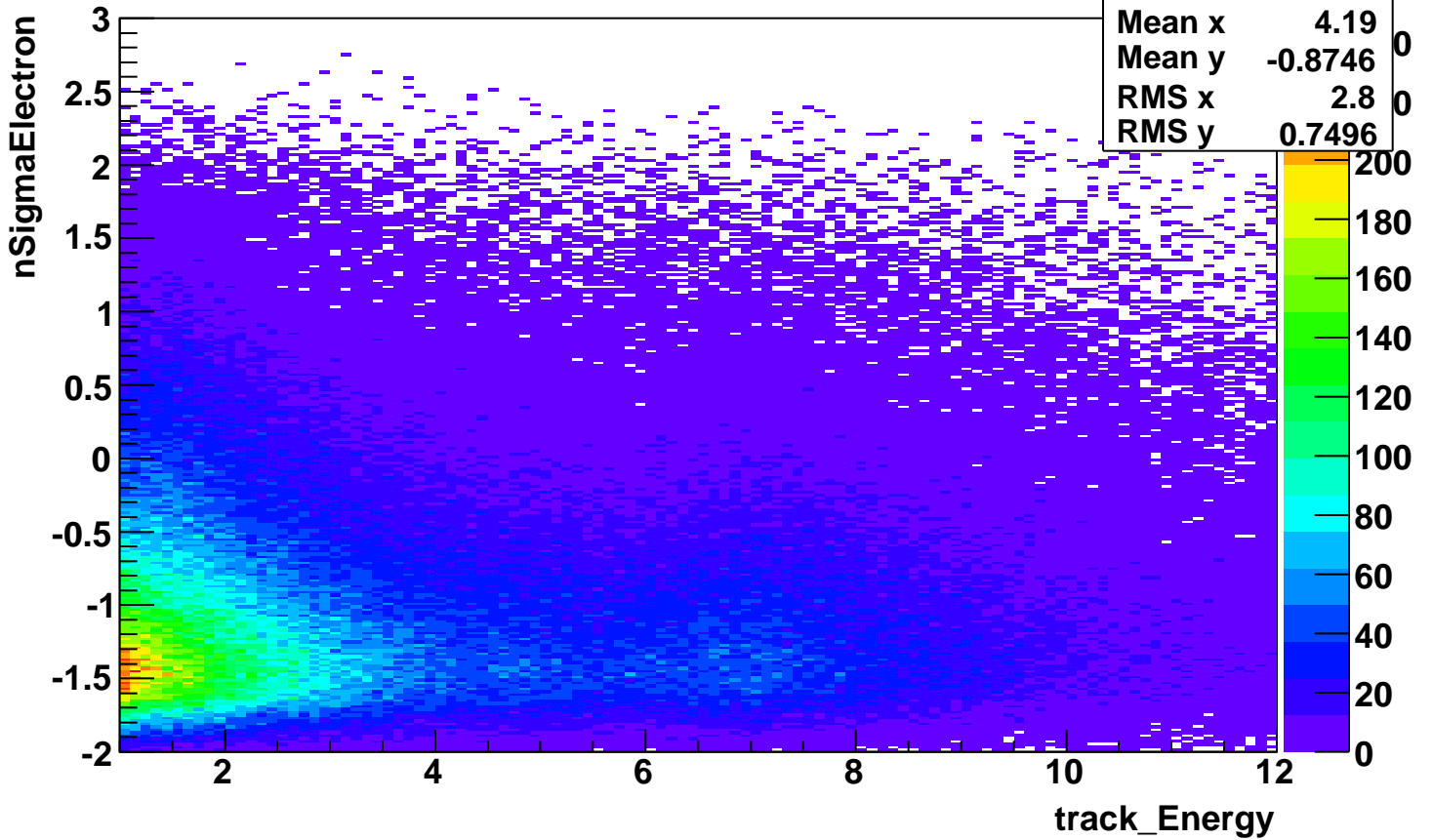
nSigmaElectron_vs_energy-NOpionCut-applied



nSigmaPion_vs_energy-NOElectronCut-applied



nSigmaElectron_vs_energy-NOpionCut-applied



nSigmaPion_vs_energy-NOElectronCut-applied

