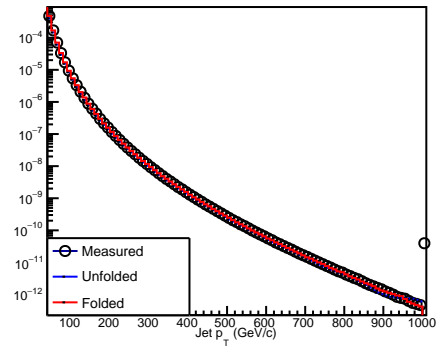
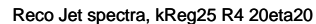
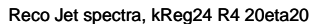
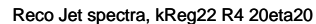
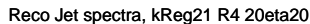
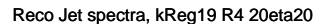
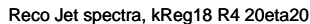
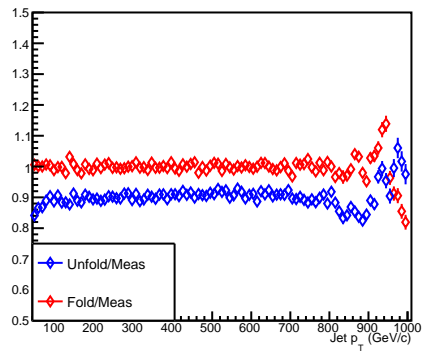


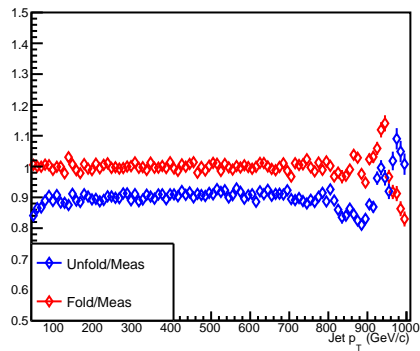
Reco Jet spectra, kReg17 R4 20eta



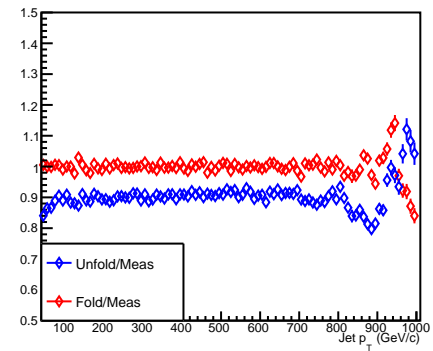
Ratios w/ Meas., kReg17 R4 20eta20



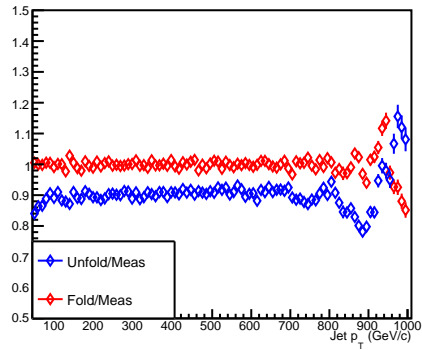
Ratios w/ Meas., kReg18 R4 20eta20



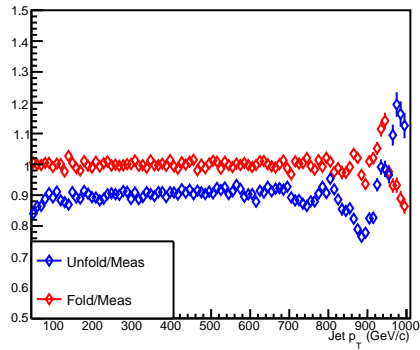
Ratios w/ Meas., kReg19 R4 20eta20



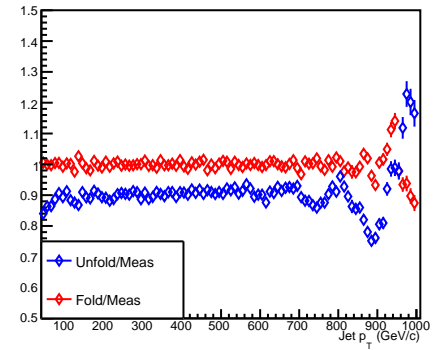
Ratios w/ Meas., kReg20 R4 20eta20



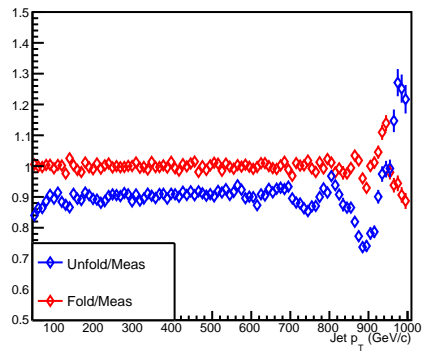
Ratios w/ Meas., kReg21 R4 20eta20



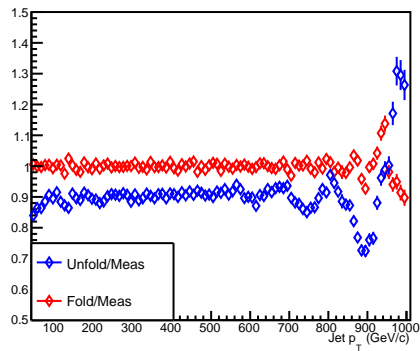
Ratios w/ Meas., kReg22 R4 20eta20



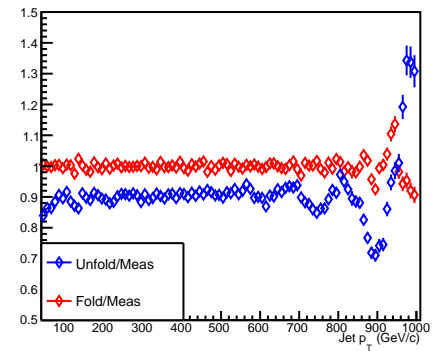
Ratios w/ Meas., kReg23 R4 20eta20



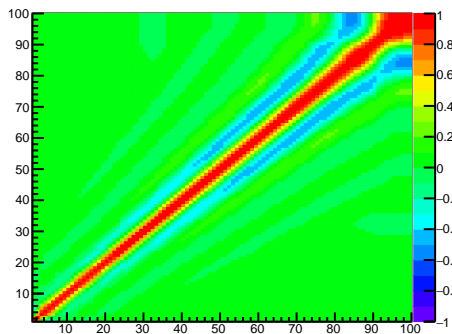
Ratios w/ Meas., kReg24 R4 20eta20



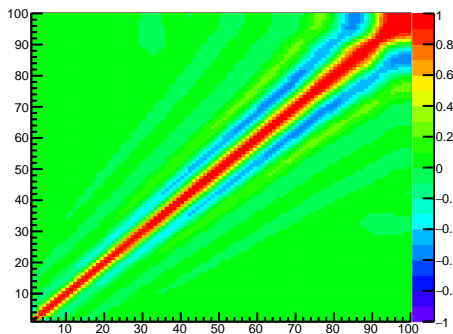
Ratios w/ Meas., kReg25 R4 20eta20



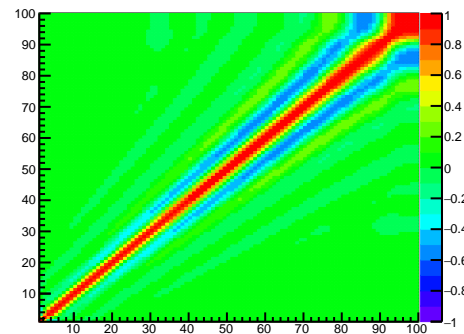
pearsonMatrix SVDPriorMeas kReg17 R4 20eta20



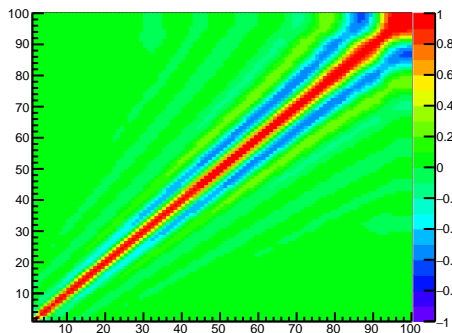
pearsonMatrix SVDPriorMeas kReg18 R4 20eta20



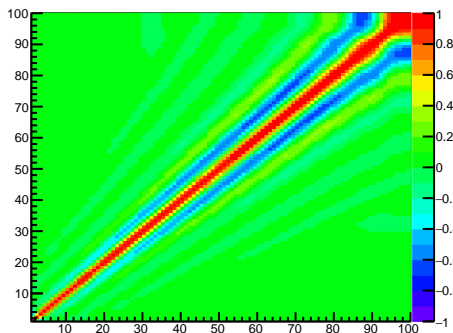
pearsonMatrix SVDPriorMeas kReg19 R4 20eta20



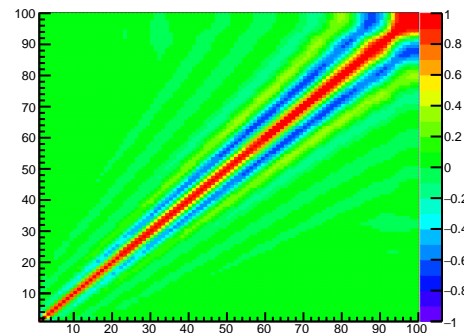
pearsonMatrix SVDPriorMeas kReg20 R4 20eta20



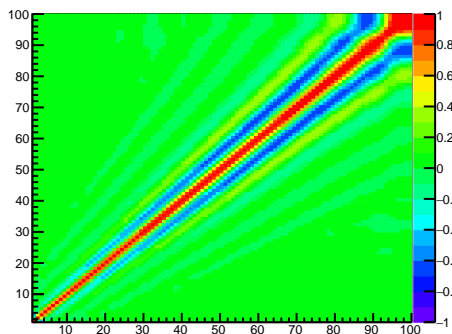
pearsonMatrix SVDPriorMeas kReg21 R4 20eta20



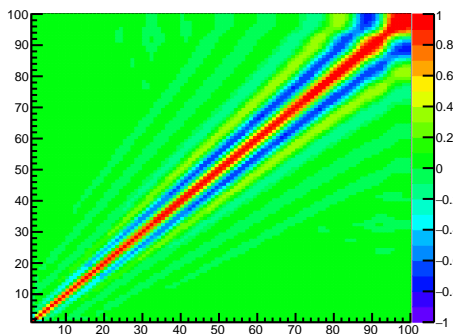
pearsonMatrix SVDPriorMeas kReg22 R4 20eta20



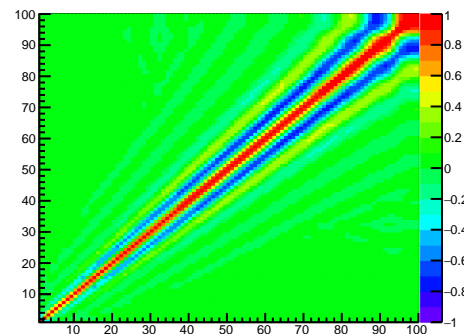
pearsonMatrix SVDPriorMeas kReg23 R4 20eta20



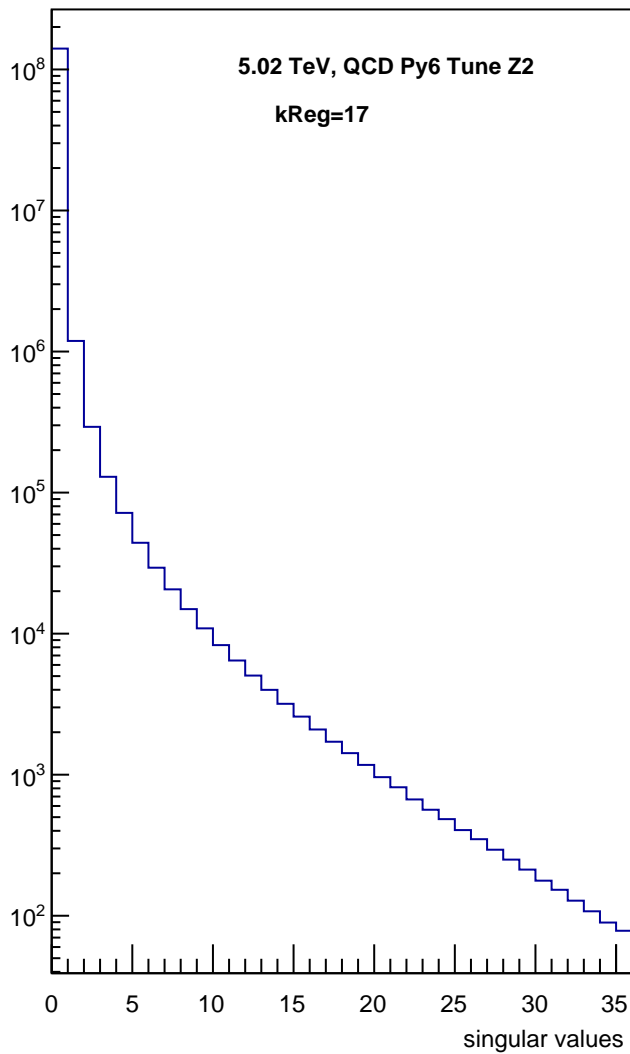
pearsonMatrix SVDPriorMeas kReg24 R4 20eta20



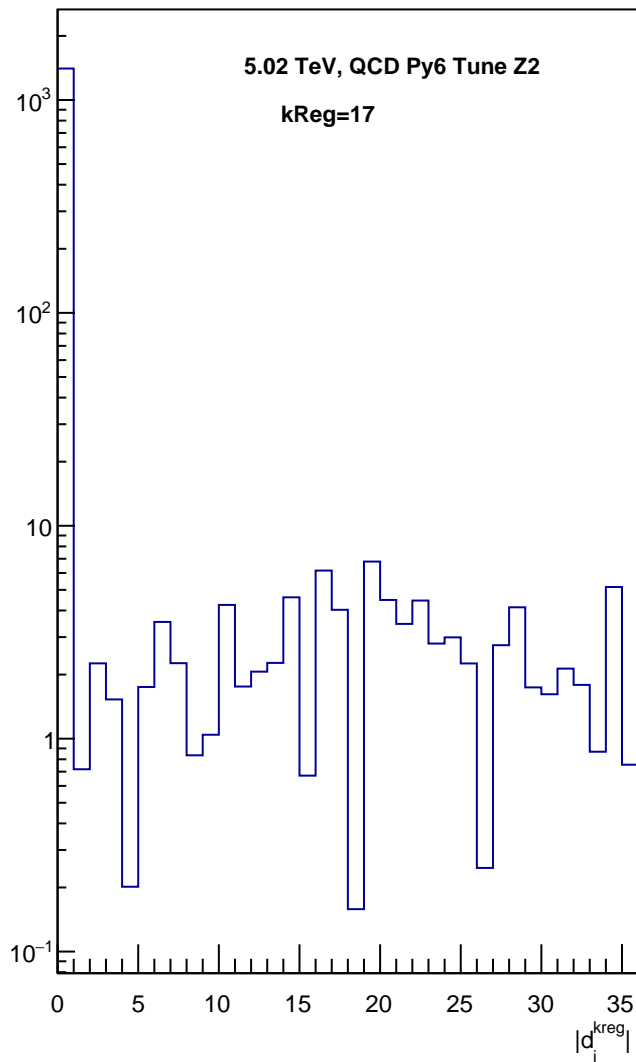
pearsonMatrix SVDPriorMeas kReg25 R4 20eta20



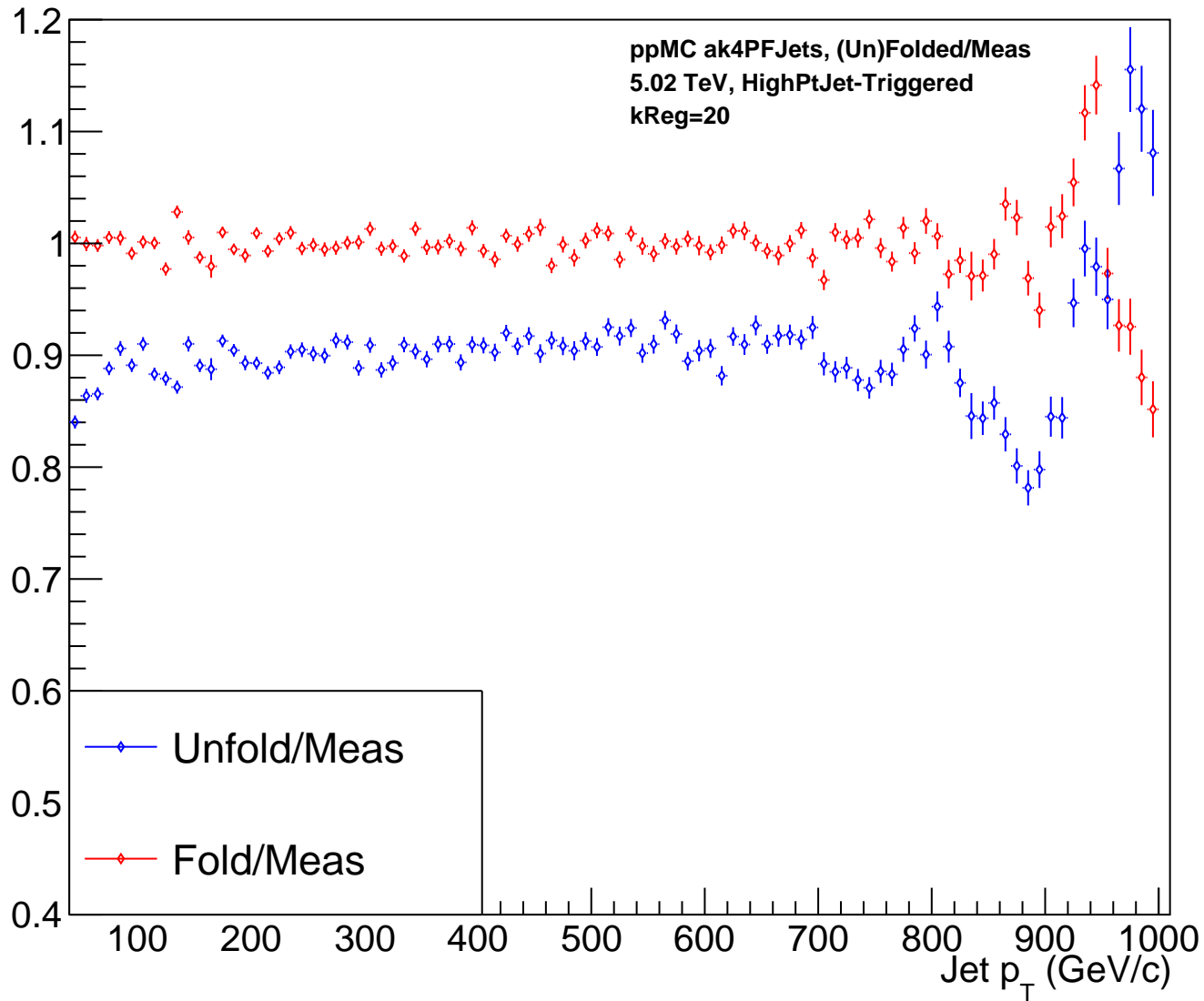
singular values



di vectors



# Ratio plot check



# Ratio, (un)folded over Gen

