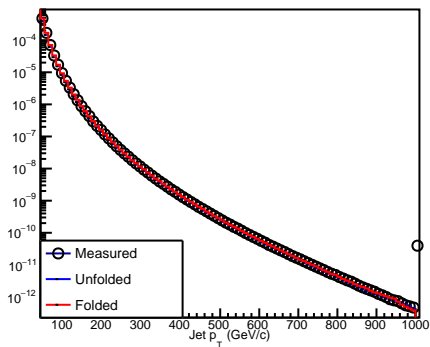
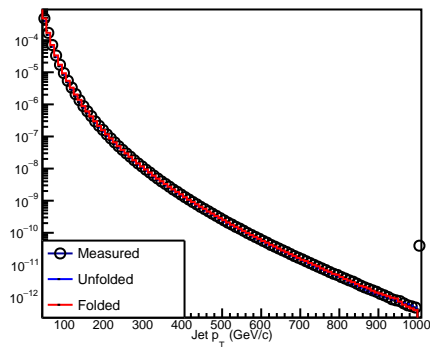


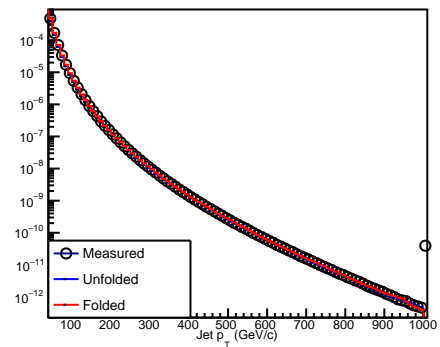
Reco Jet spectra, \_kReg17\_R4\_20\_eta\_20



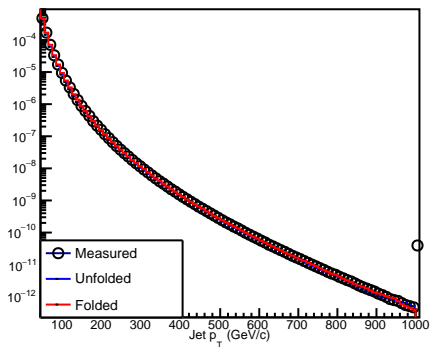
Reco Jet spectra, \_kReg18\_R4\_20\_eta\_20



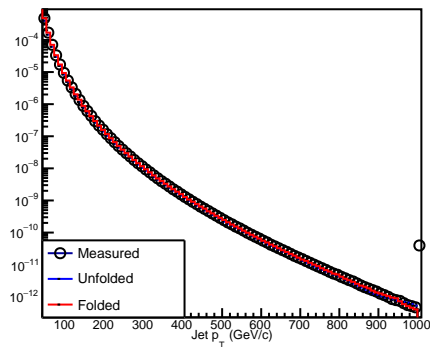
Reco Jet spectra, \_kReg19\_R4\_20\_eta\_20



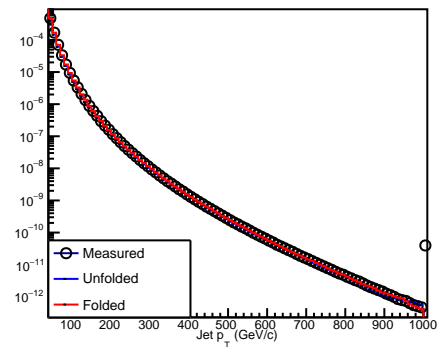
Reco Jet spectra, \_kReg20\_R4\_20\_eta\_20



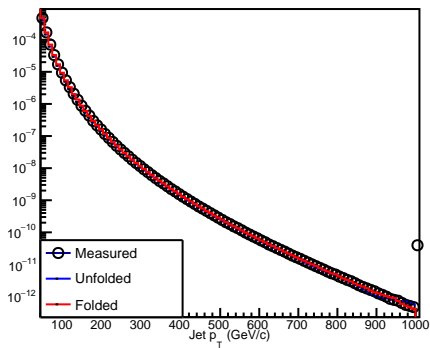
Reco Jet spectra, \_kReg21\_R4\_20\_eta\_20



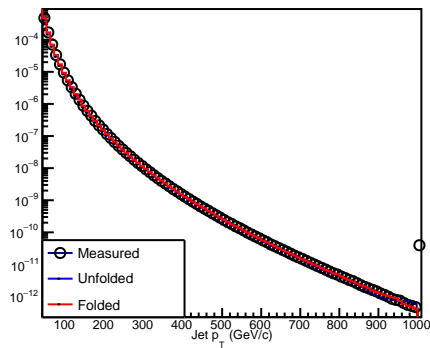
Reco Jet spectra, \_kReg22\_R4\_20\_eta\_20



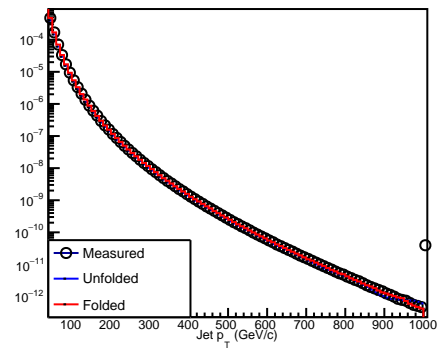
Reco Jet spectra, \_kReg23\_R4\_20\_eta\_20



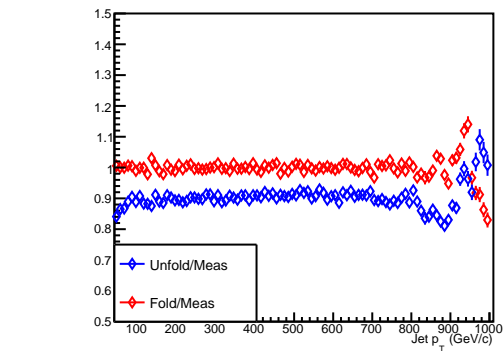
Reco Jet spectra, \_kReg24\_R4\_20\_eta\_20



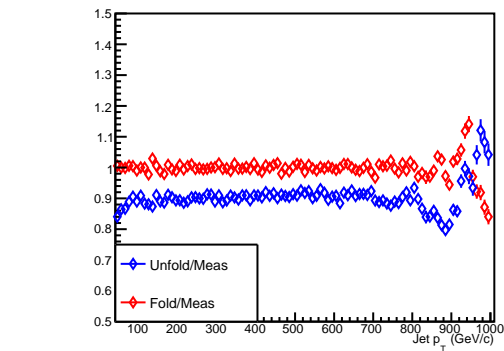
Reco Jet spectra, \_kReg25\_R4\_20\_eta\_20



Ratios, Fold/Unfold Spectra Over Meas., \_kReg17\_R4\_20\_eta\_20

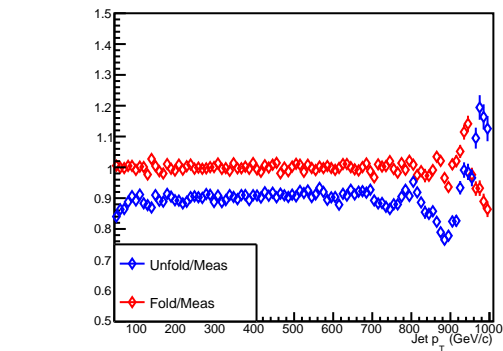


Ratios, Fold/Unfold Spectra Over Meas., \_kReg18\_R4\_20\_eta\_20

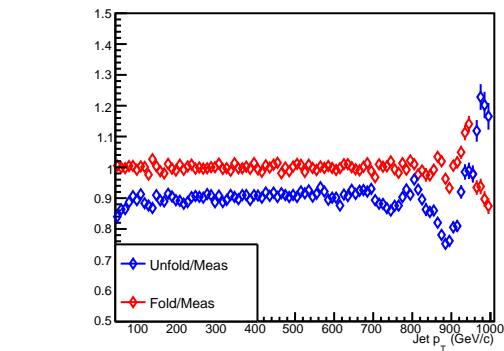


Ratios, Fold/Unfold Spectra Over Meas., \_kReg19\_R4\_20\_eta\_20

Ratios, Fold/Unfold Spectra Over Meas., \_kReg20\_R4\_20\_eta\_20

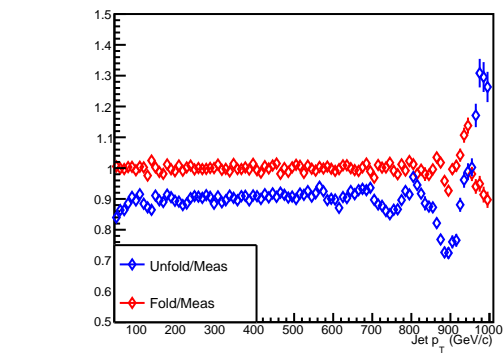


Ratios, Fold/Unfold Spectra Over Meas., \_kReg21\_R4\_20\_eta\_20

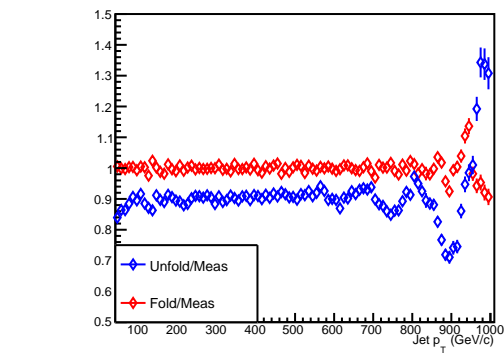


Ratios, Fold/Unfold Spectra Over Meas., \_kReg22\_R4\_20\_eta\_20

Ratios, Fold/Unfold Spectra Over Meas., \_kReg23\_R4\_20\_eta\_20

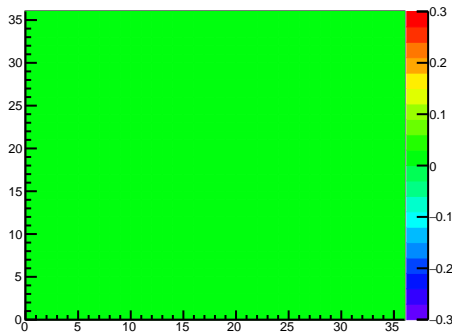


Ratios, Fold/Unfold Spectra Over Meas., \_kReg24\_R4\_20\_eta\_20

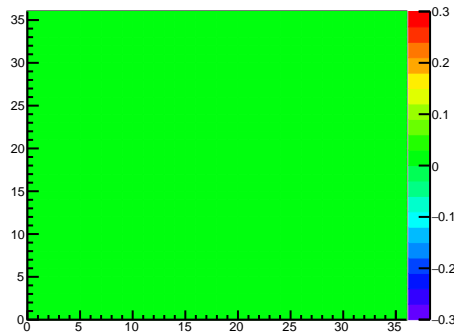


Ratios, Fold/Unfold Spectra Over Meas., \_kReg25\_R4\_20\_eta\_20

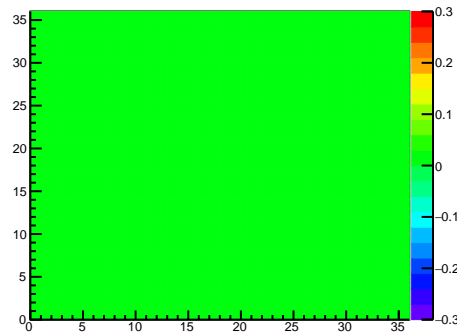
SVDPriorMeas, pearsonMatrix, \_kReg17\_R4\_20\_eta\_20



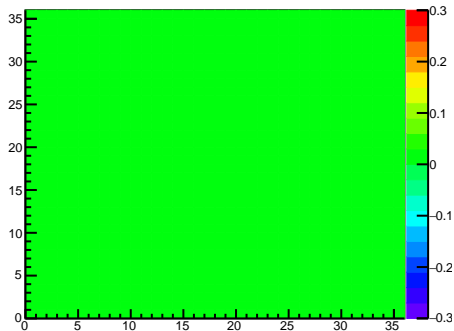
SVDPriorMeas, pearsonMatrix, \_kReg18\_R4\_20\_eta\_20



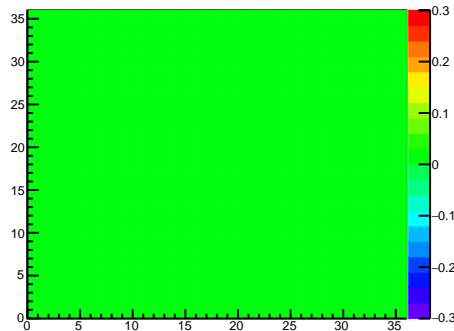
SVDPriorMeas, pearsonMatrix, \_kReg19\_R4\_20\_eta\_20



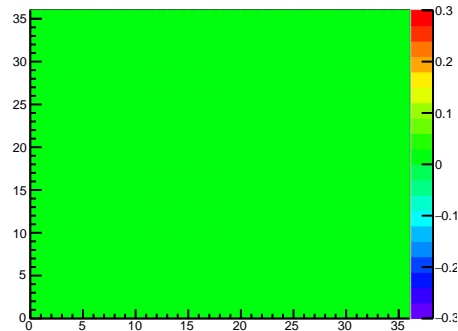
SVDPriorMeas, pearsonMatrix, \_kReg20\_R4\_20\_eta\_20



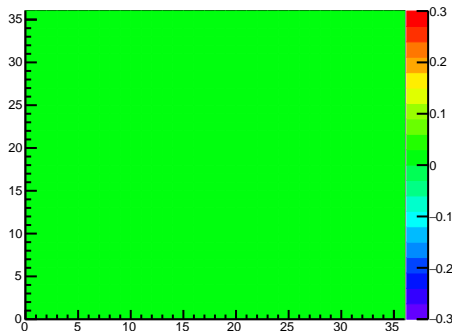
SVDPriorMeas, pearsonMatrix, \_kReg21\_R4\_20\_eta\_20



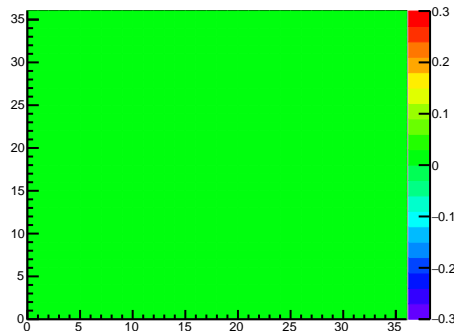
SVDPriorMeas, pearsonMatrix, \_kReg22\_R4\_20\_eta\_20



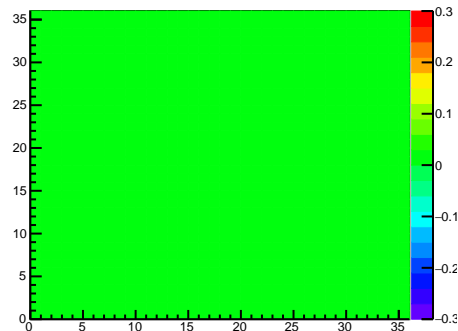
SVDPriorMeas, pearsonMatrix, \_kReg23\_R4\_20\_eta\_20



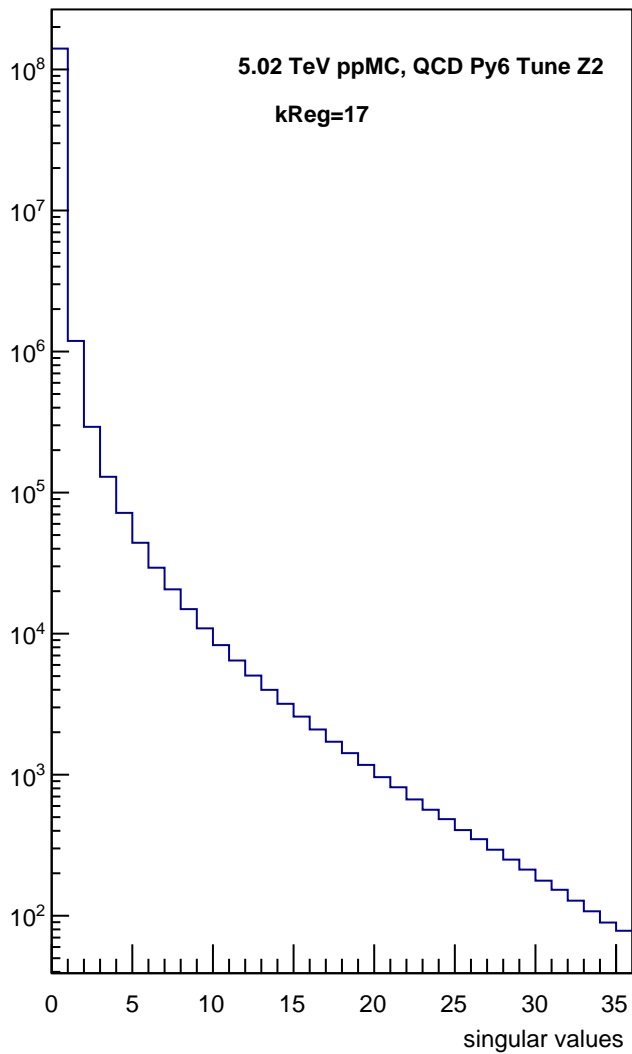
SVDPriorMeas, pearsonMatrix, \_kReg24\_R4\_20\_eta\_20



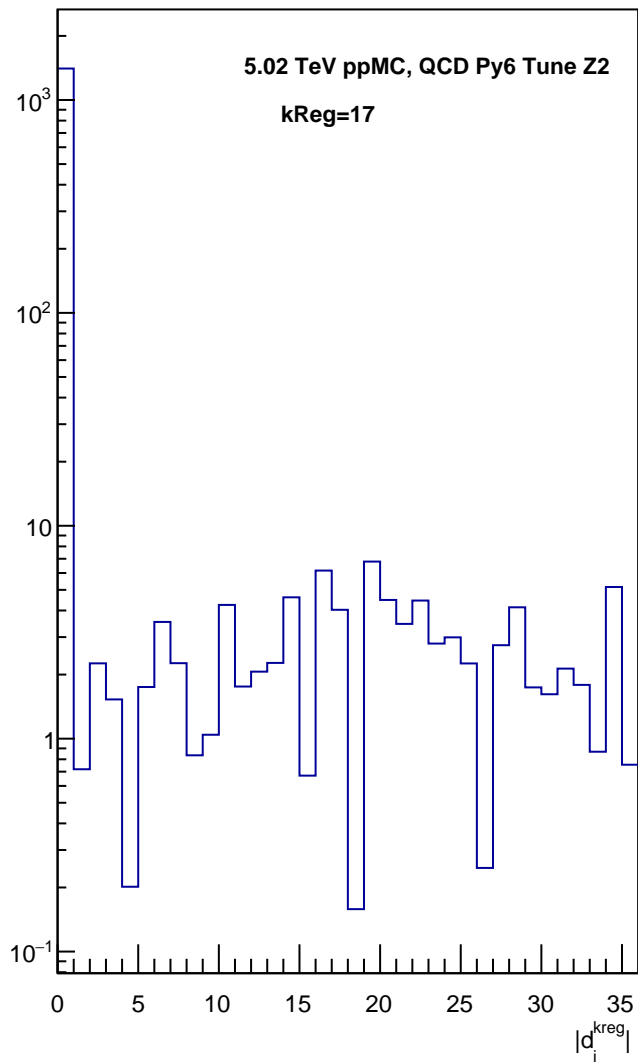
SVDPriorMeas, pearsonMatrix, \_kReg25\_R4\_20\_eta\_20



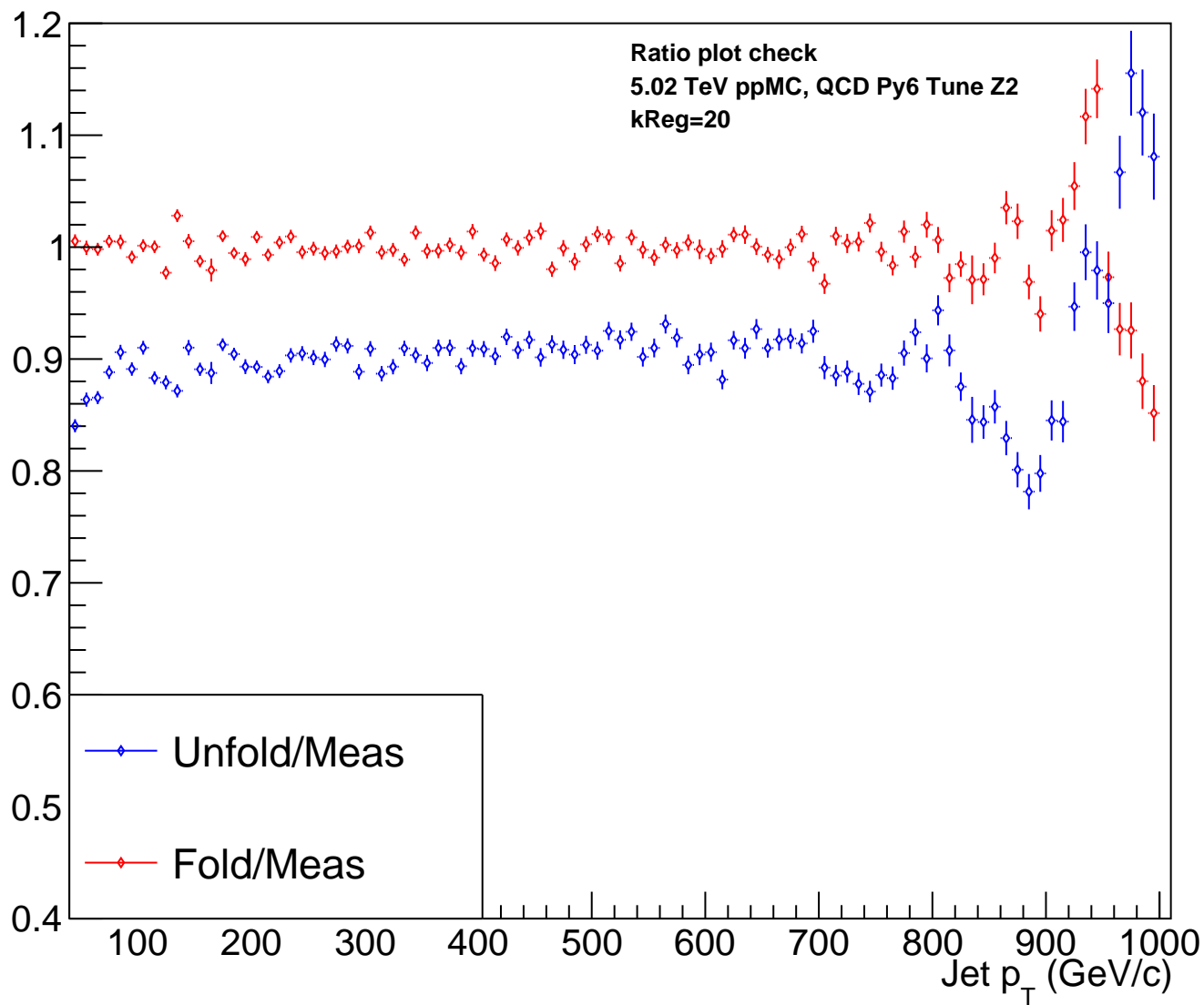
singular values



di vectors



Ratio plot check  
5.02 TeV ppMC, QCD Py6 Tune Z2  
kReg=20



# MCClosure Plot

