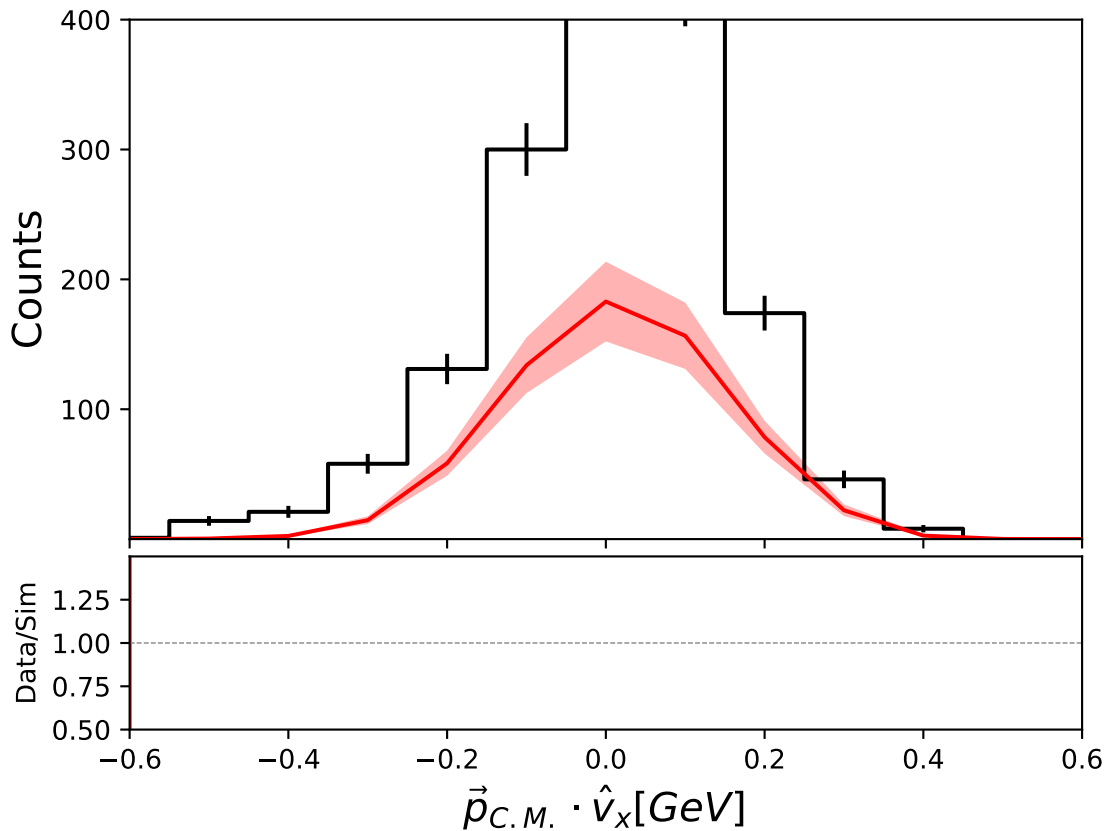
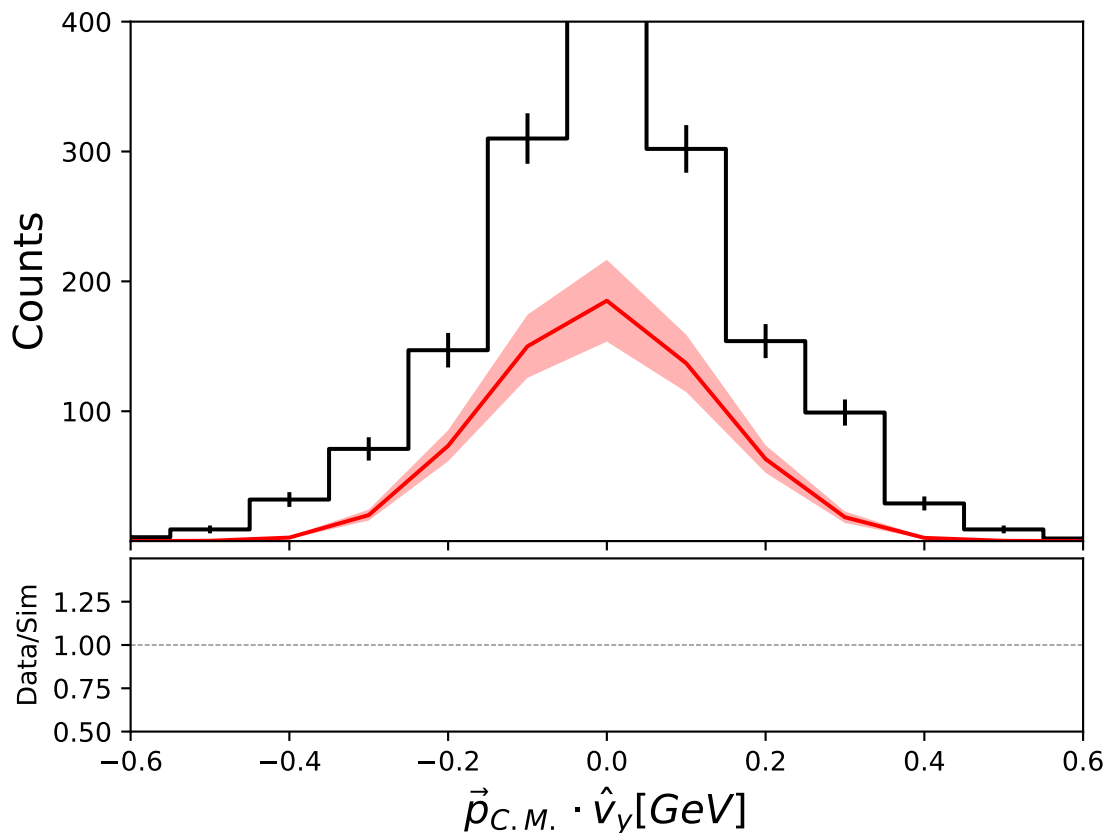
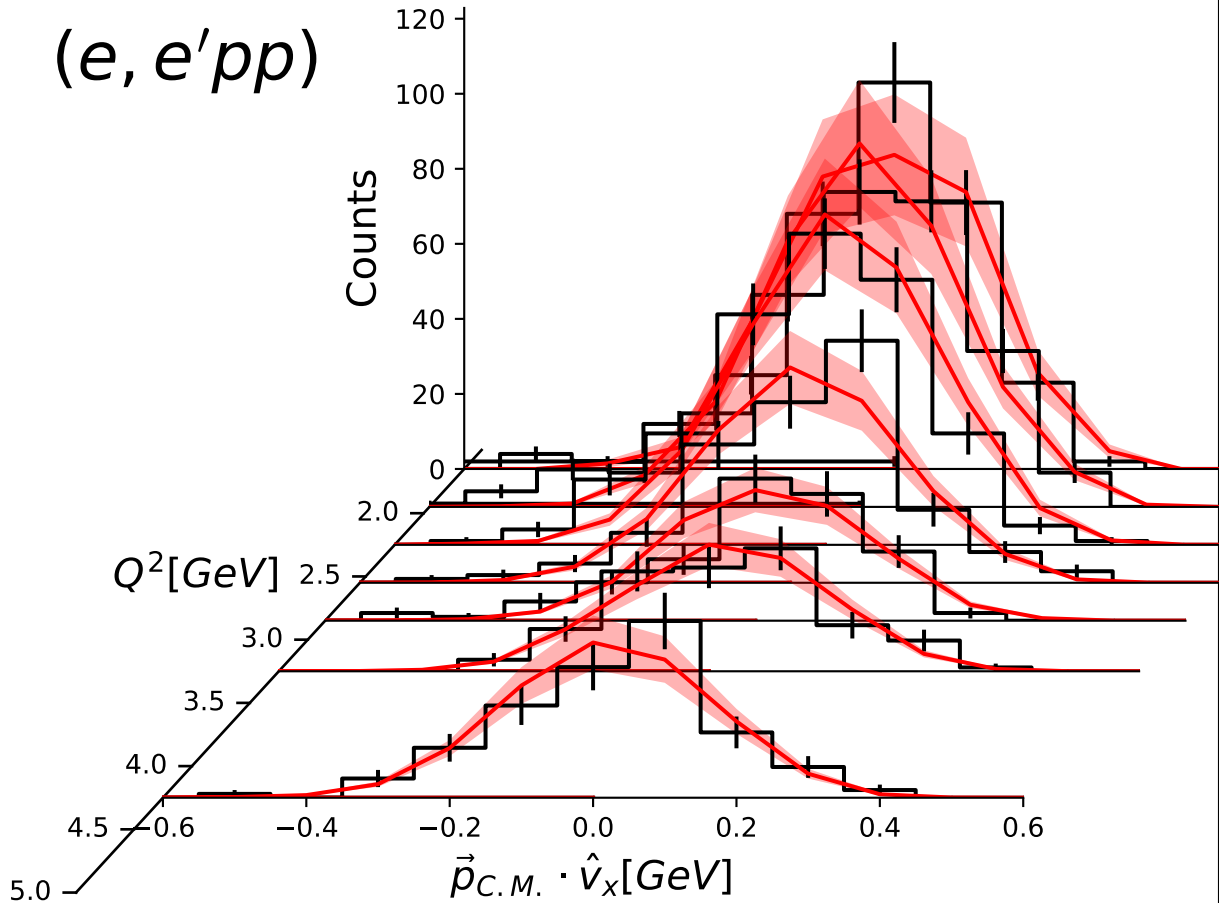


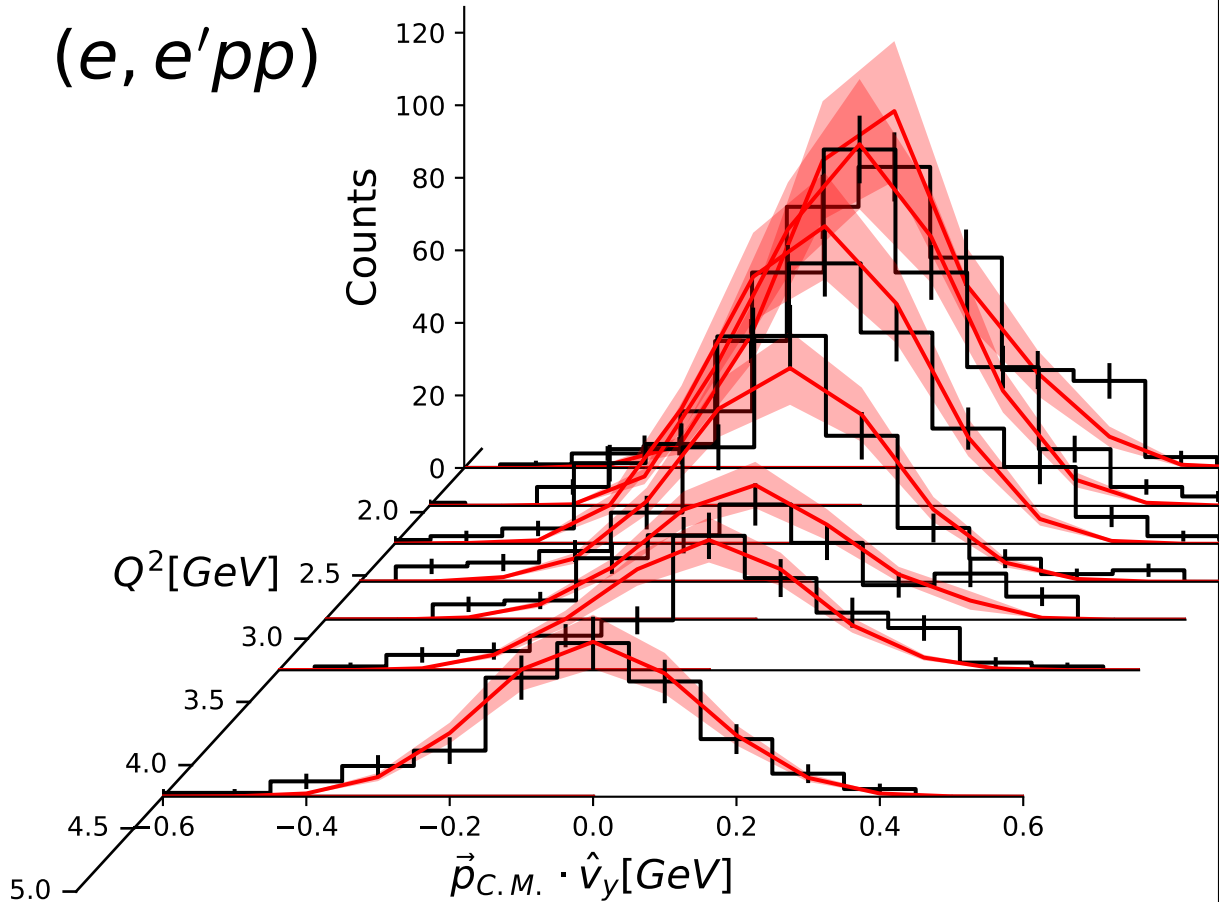


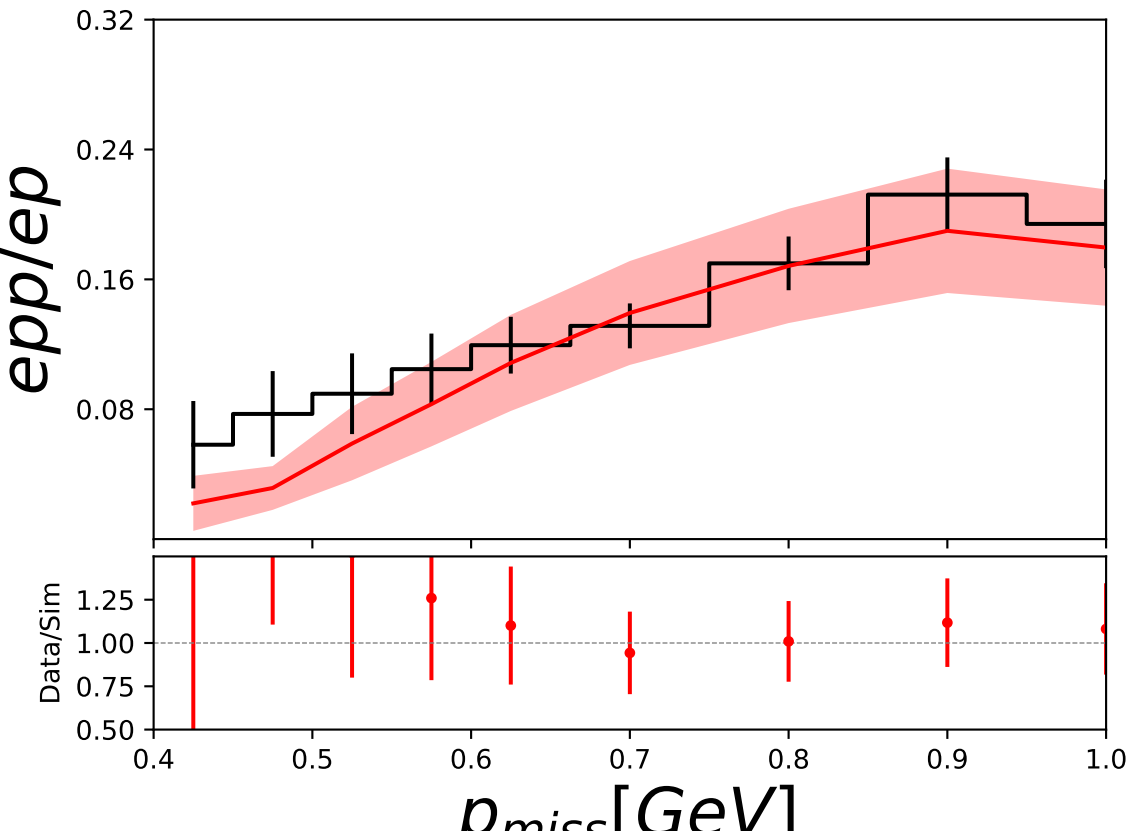


$(e, e'pp)$



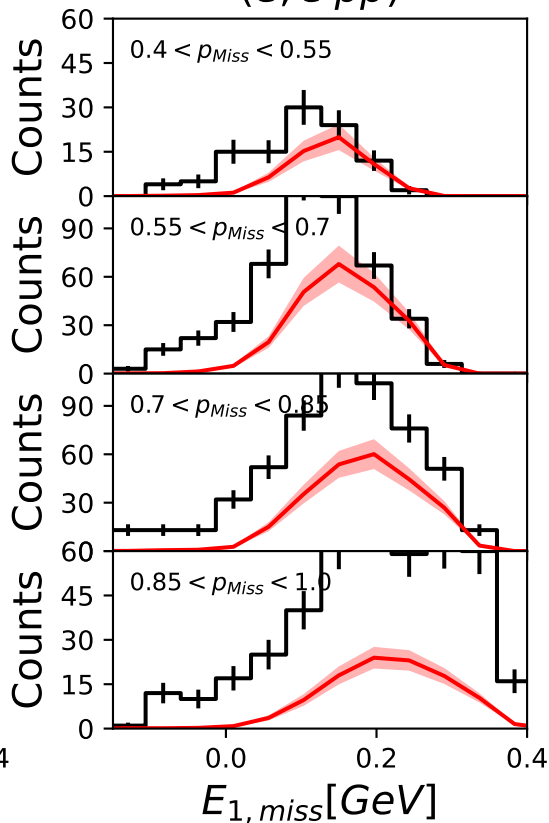
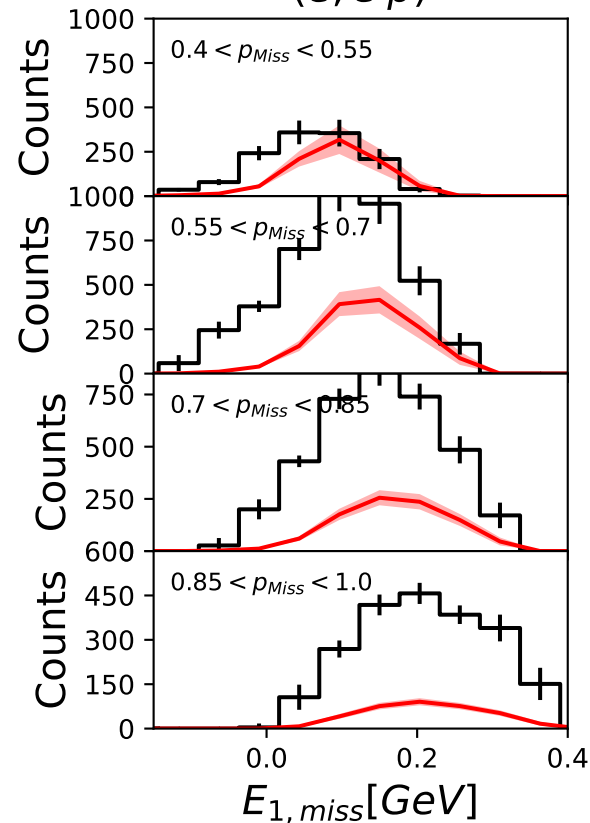
$(e, e'pp)$



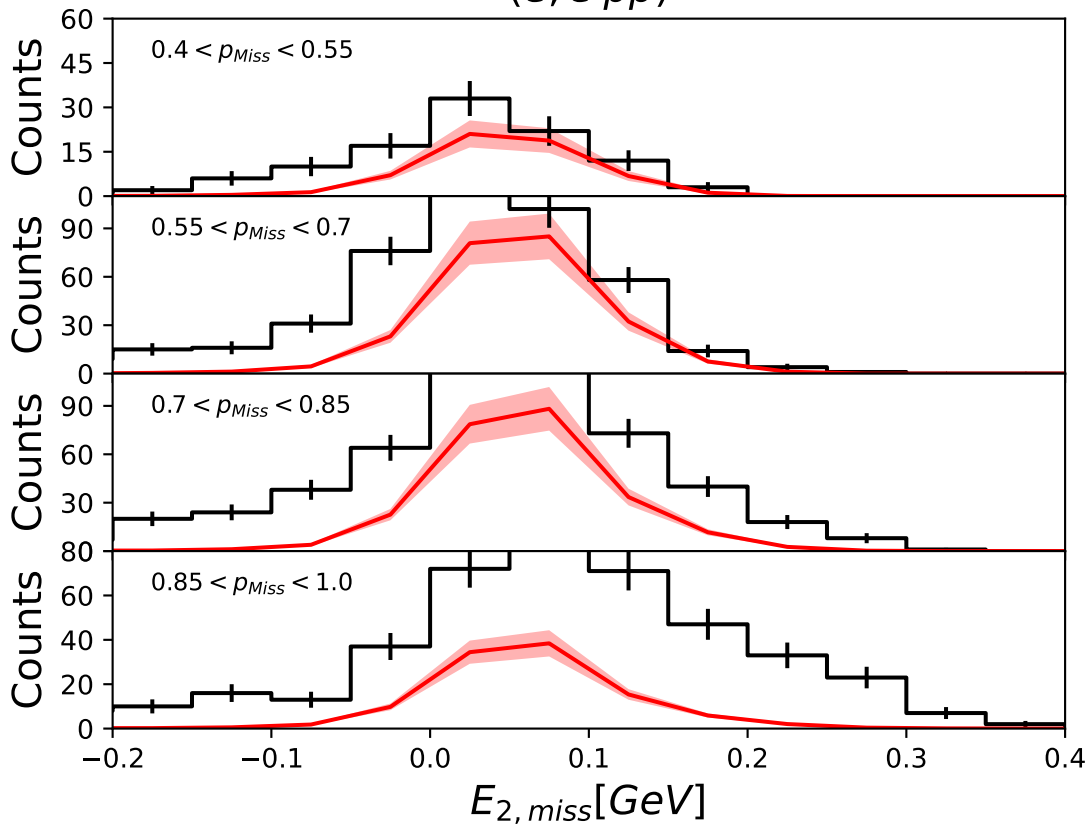


$(e, e'p)$

$(e, e'pp)$

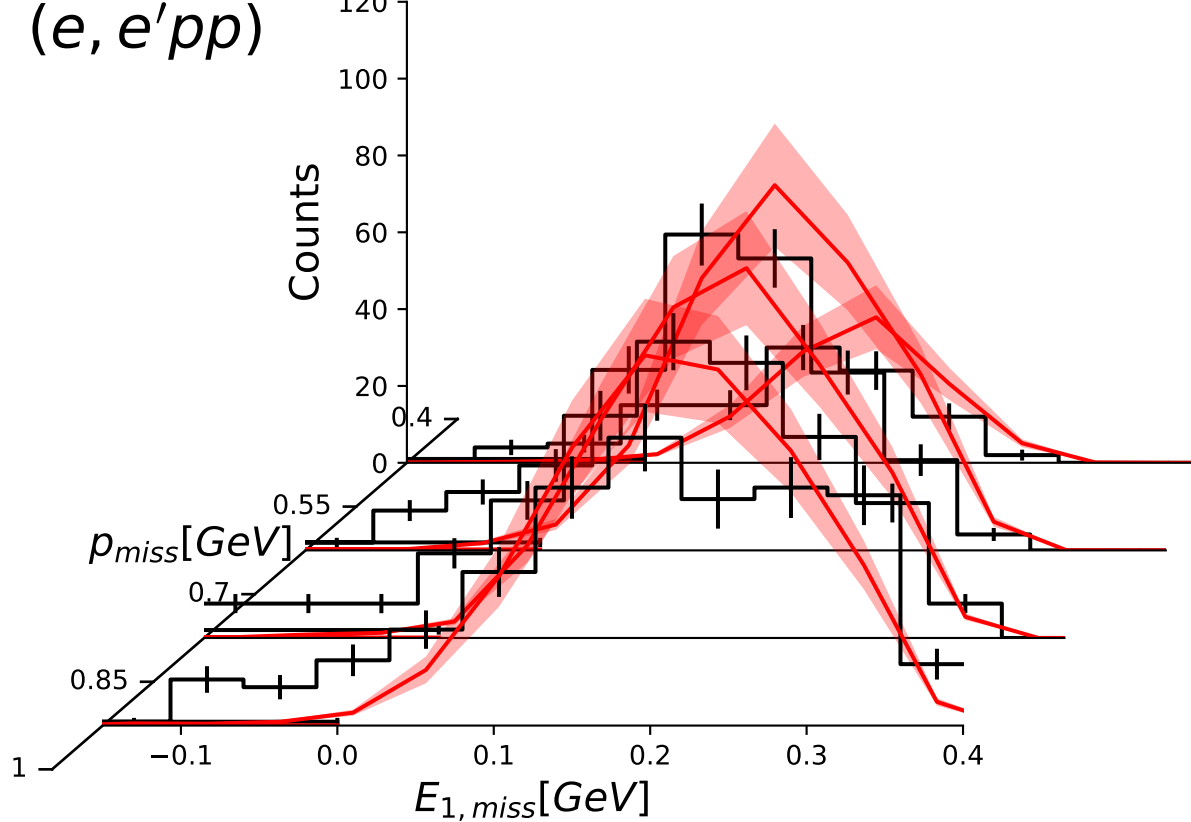


$(e, e'pp)$



$(e, e'pp)$

Counts



$(e, e'p)$

Counts

1000
800
600
400
200
0

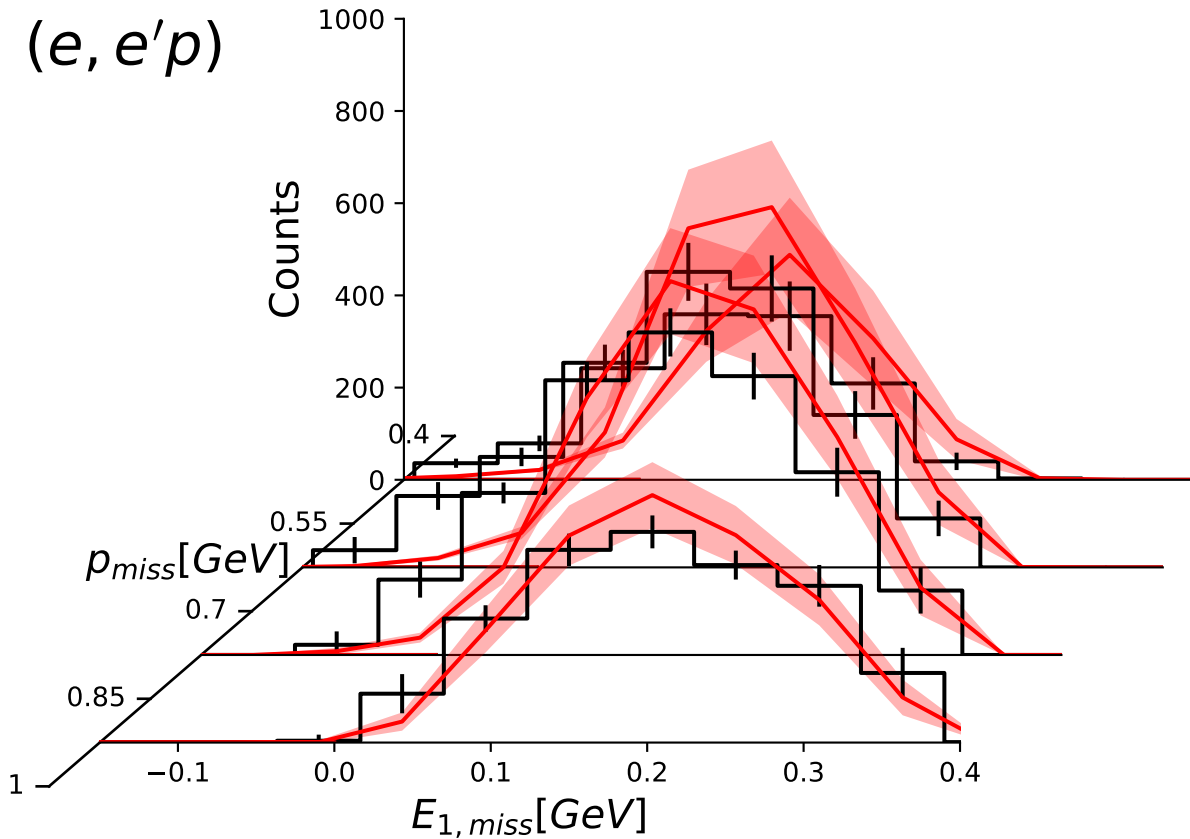
$p_{miss}[\text{GeV}]$

0.55
0.7
0.85

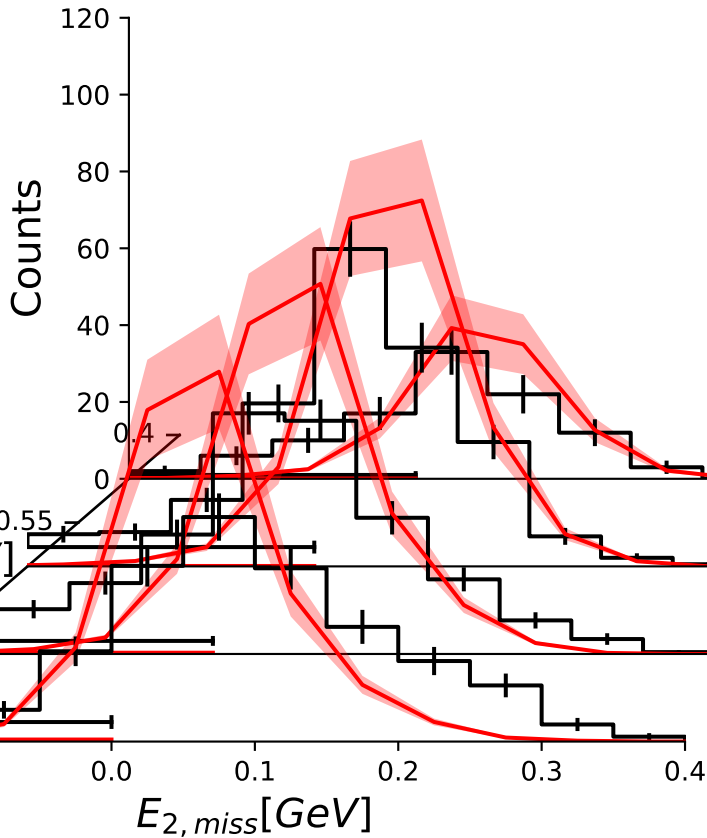
$E_{1,miss}[\text{GeV}]$

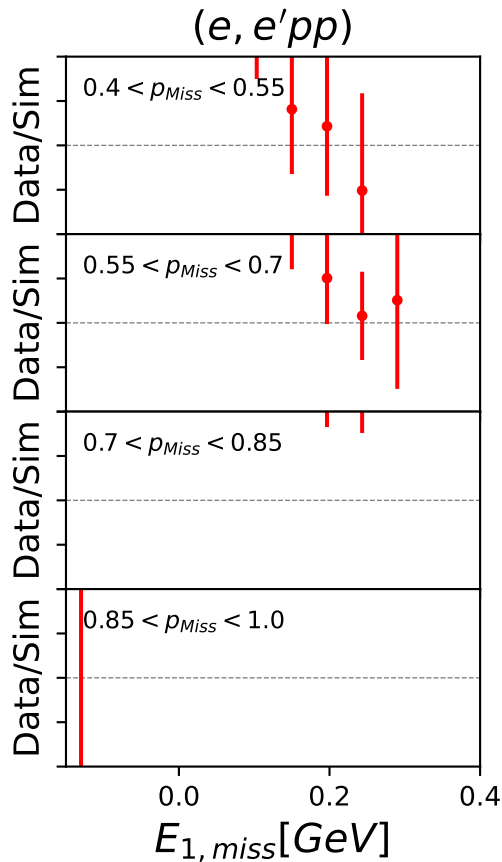
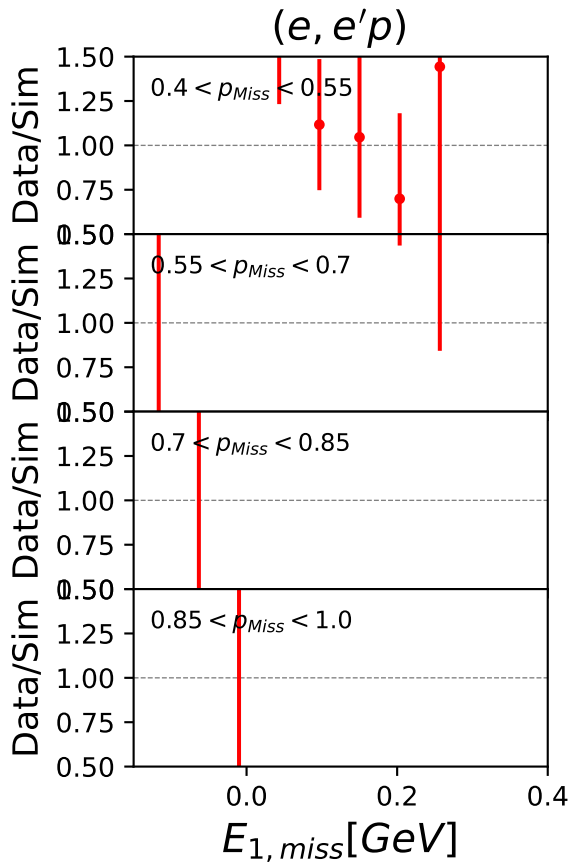
1

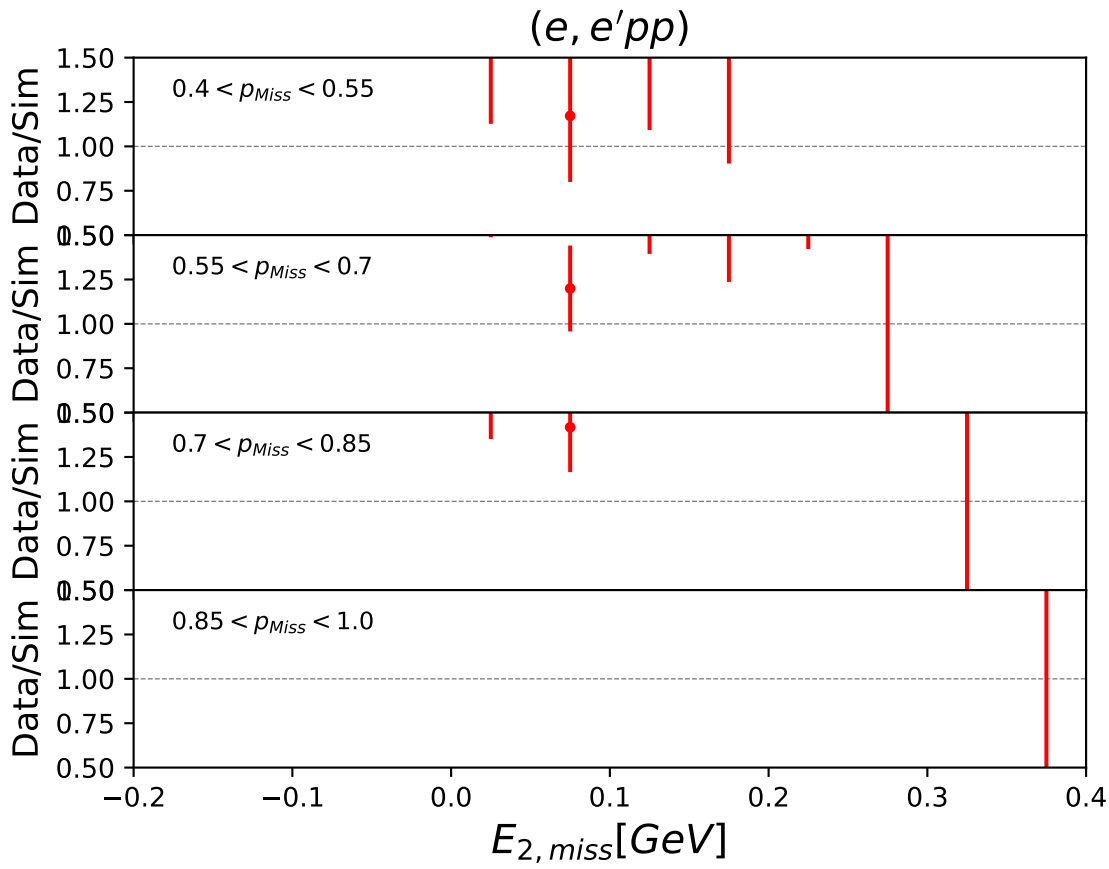
-0.1
0.0
0.1
0.2
0.3
0.4

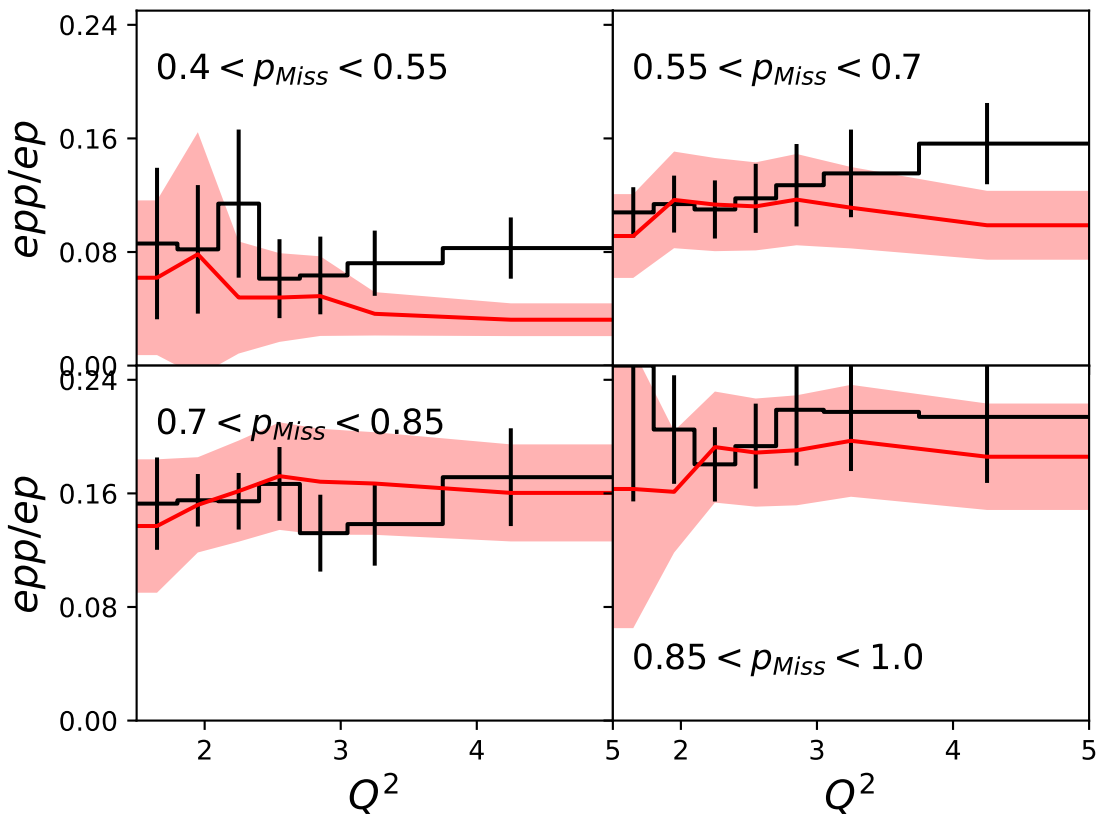


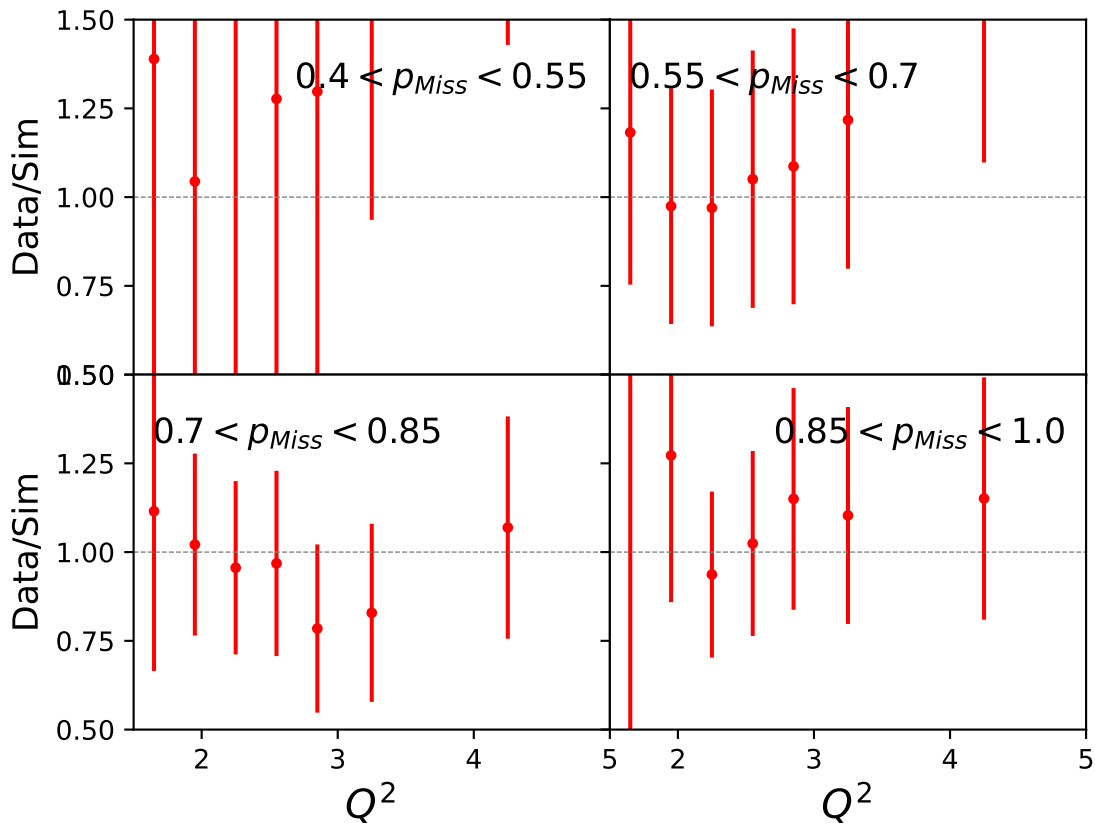
$(e, e'pp)$

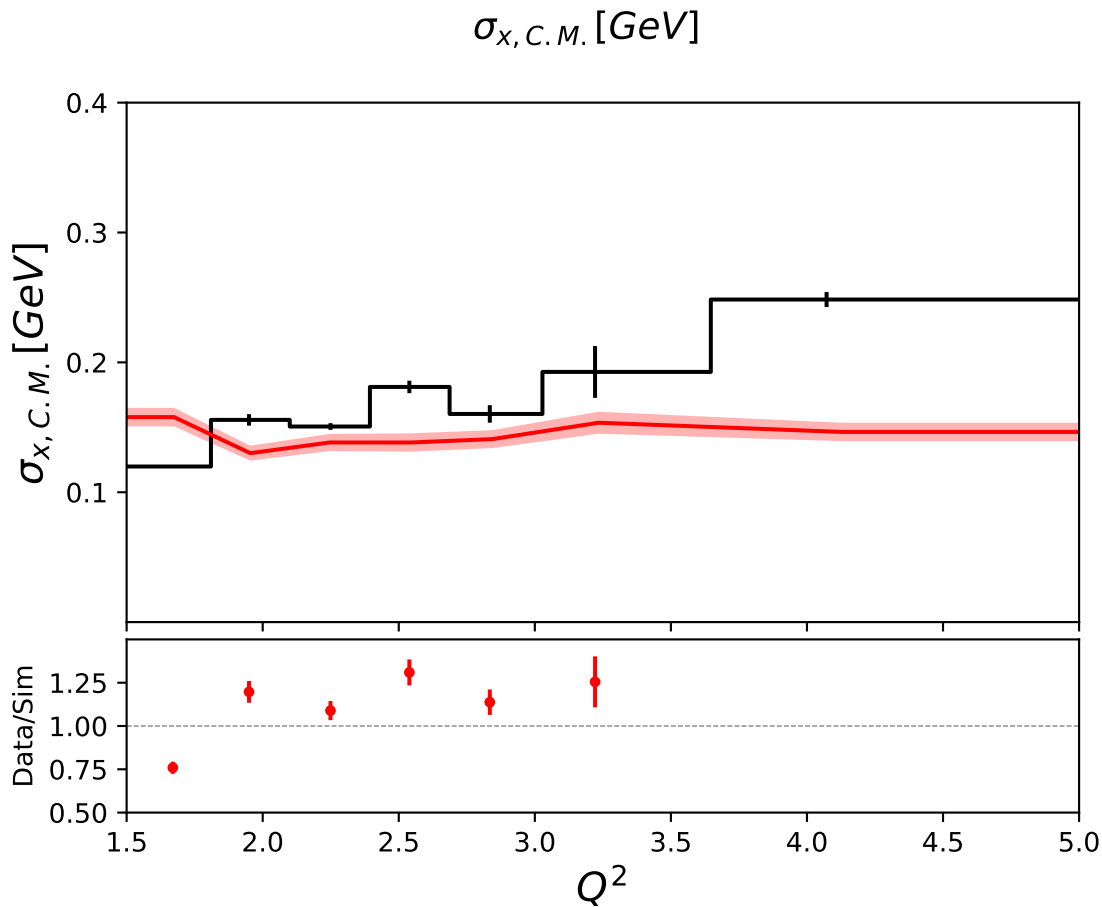




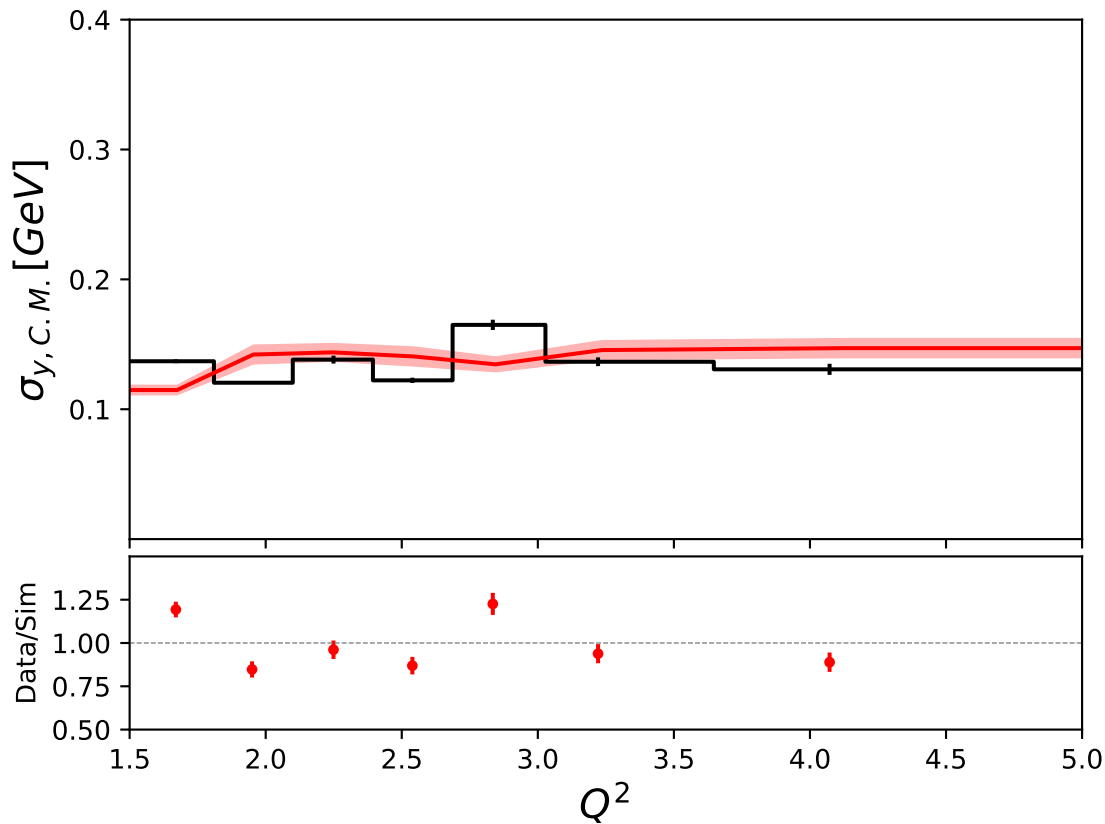




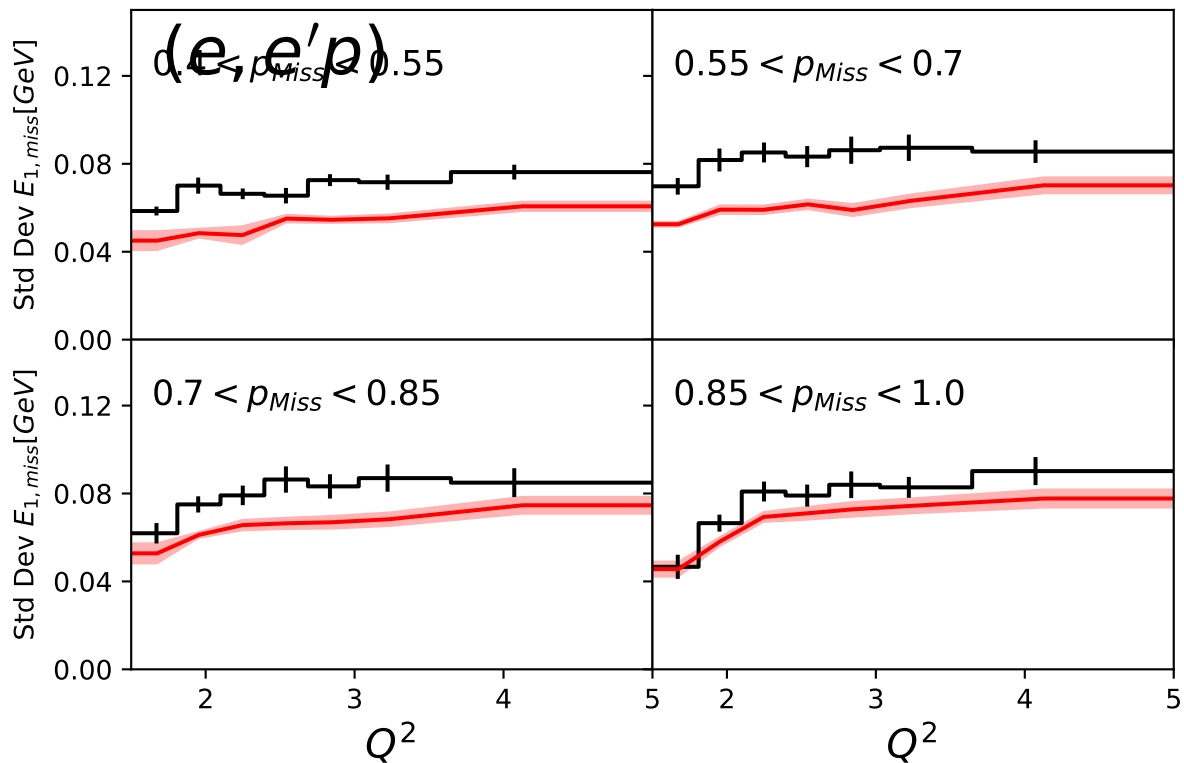




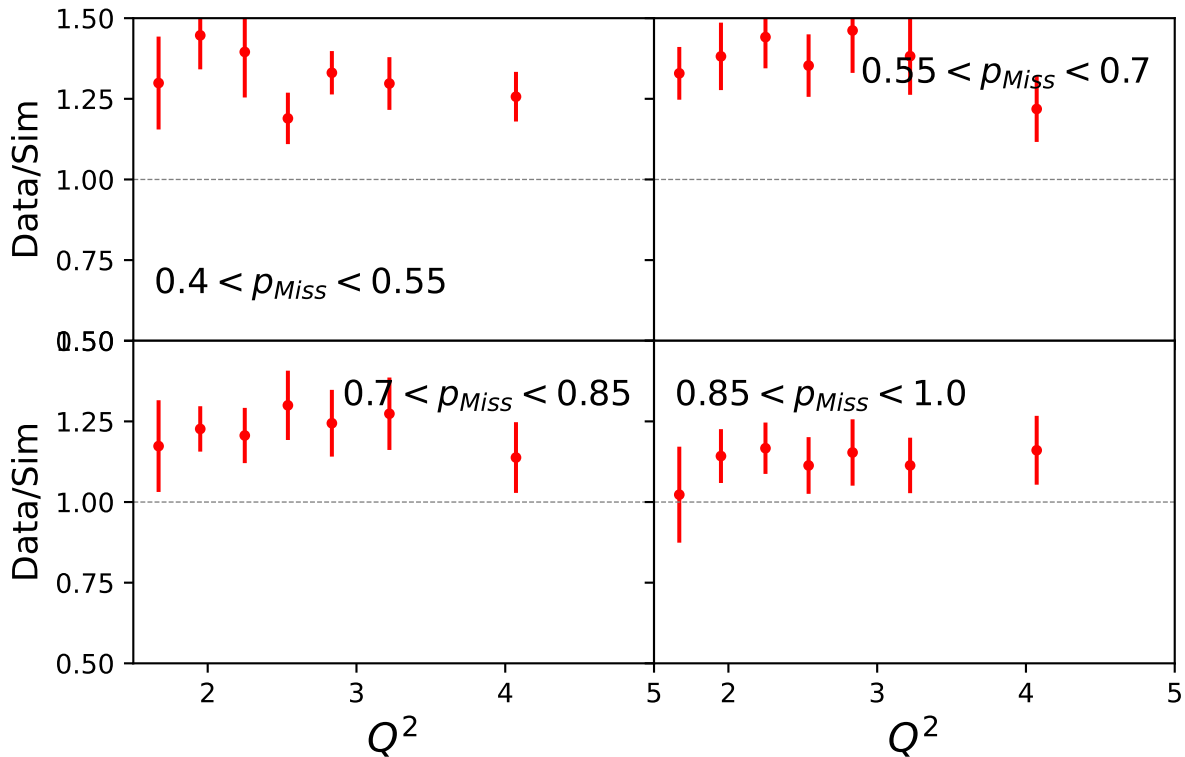
$\sigma_{y,C.M.} [\text{GeV}]$



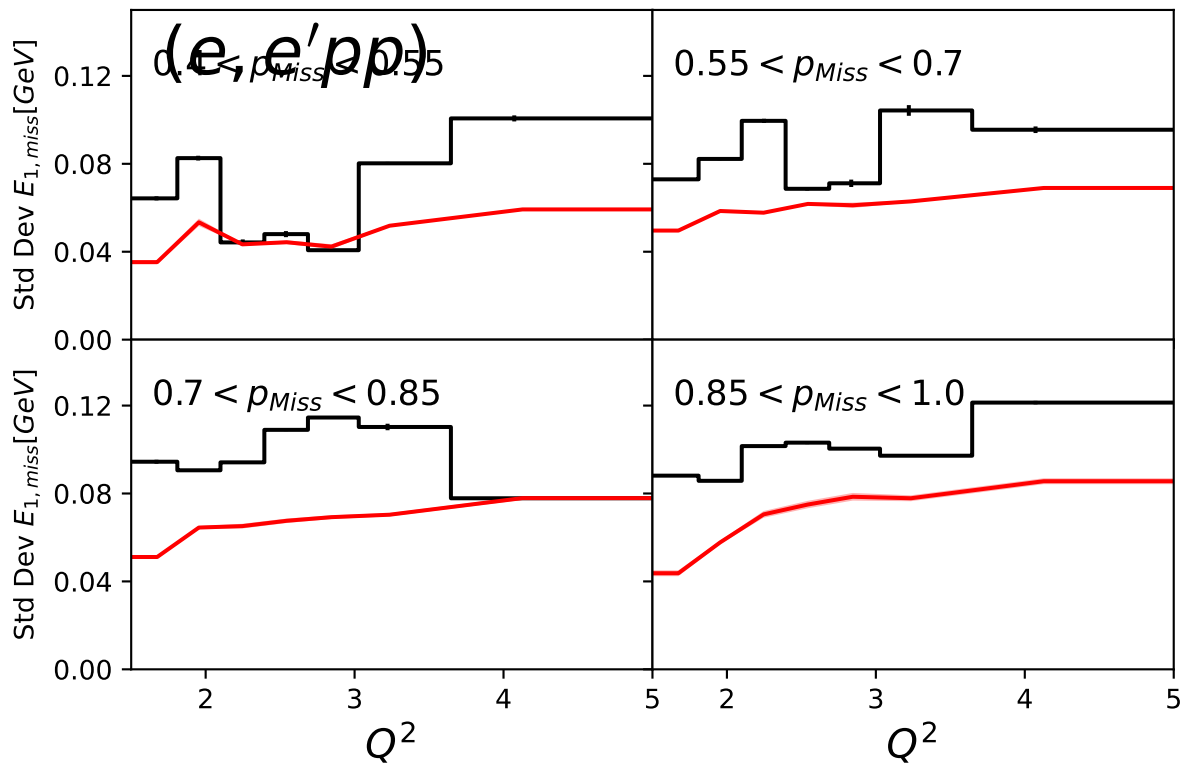
Extracted quantity: stddev_E1miss_ep_pmiss (overlay)



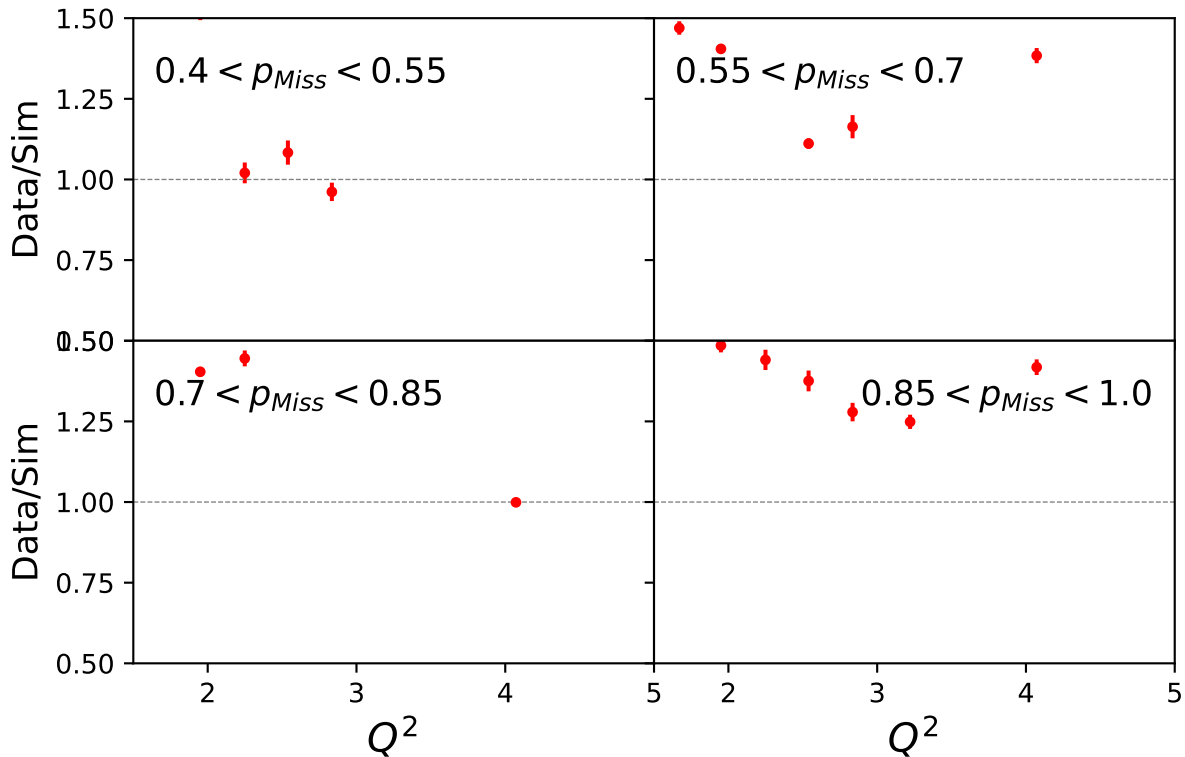
Std Dev $E_{1,miss}[\text{GeV}]$



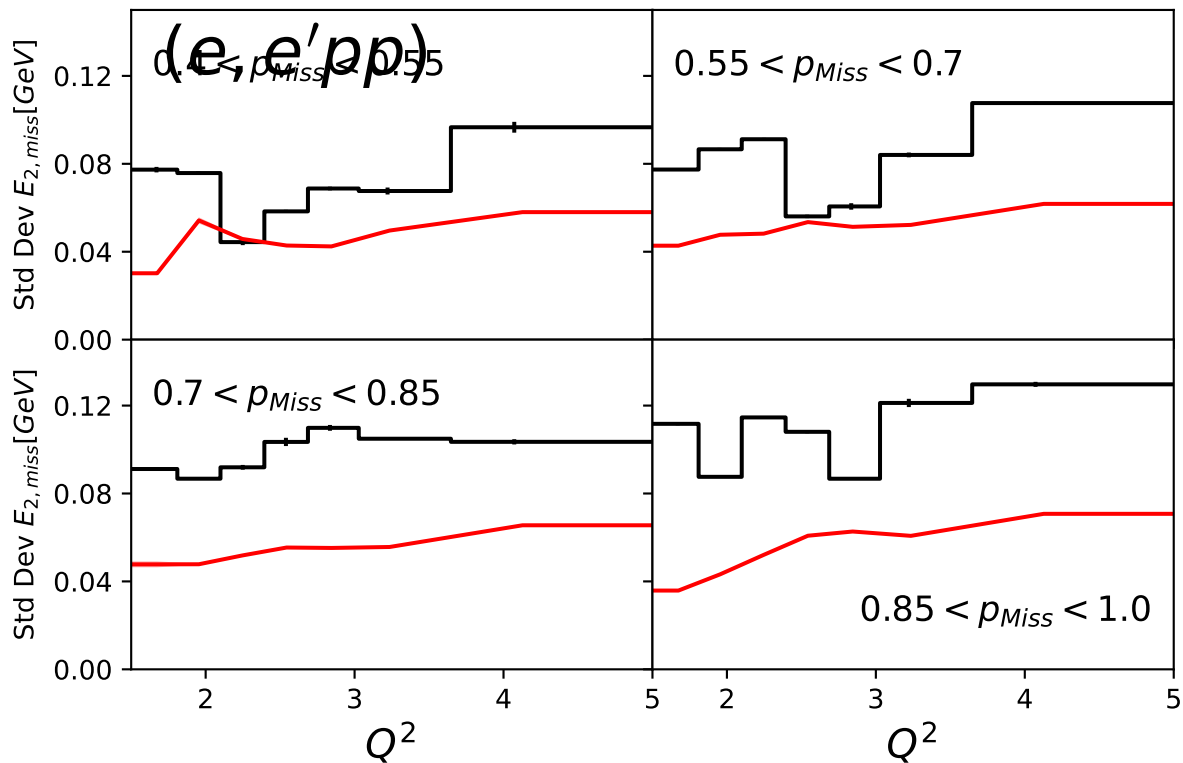
Extracted quantity: stddev_E1miss_epp_pmiss (overlay)



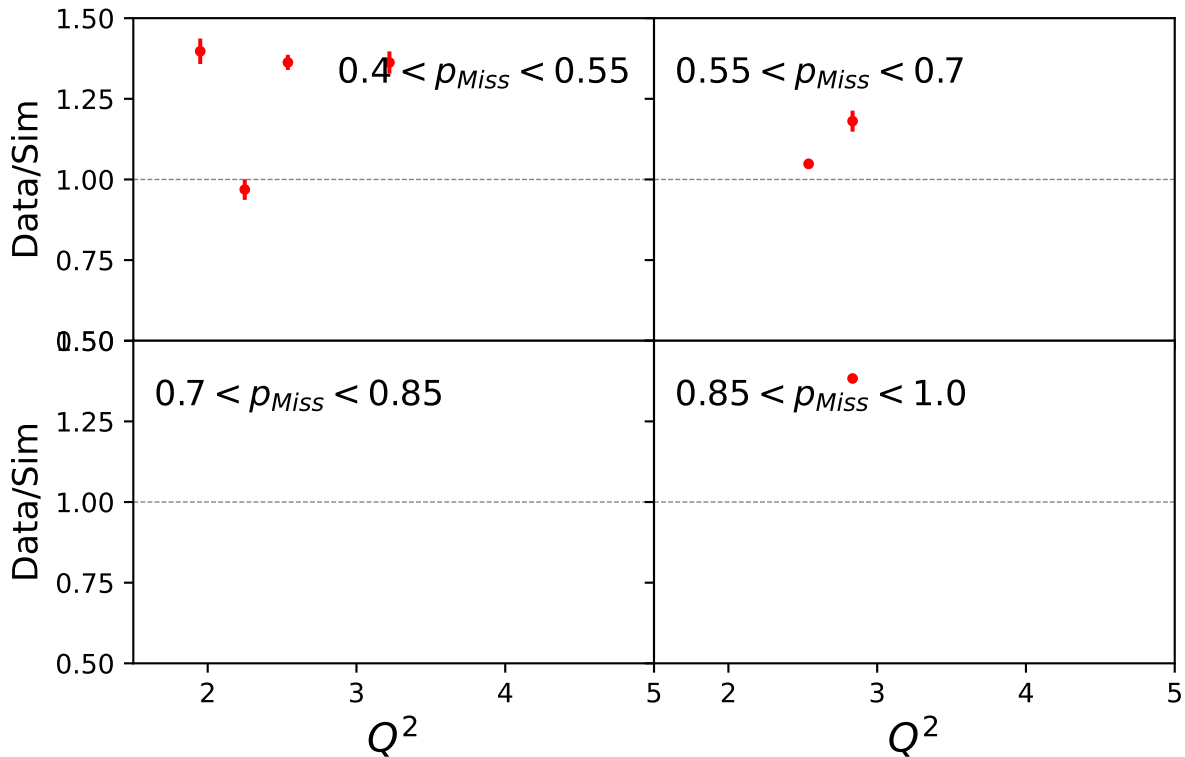
Std Dev $E_{1,miss}[\text{GeV}]$



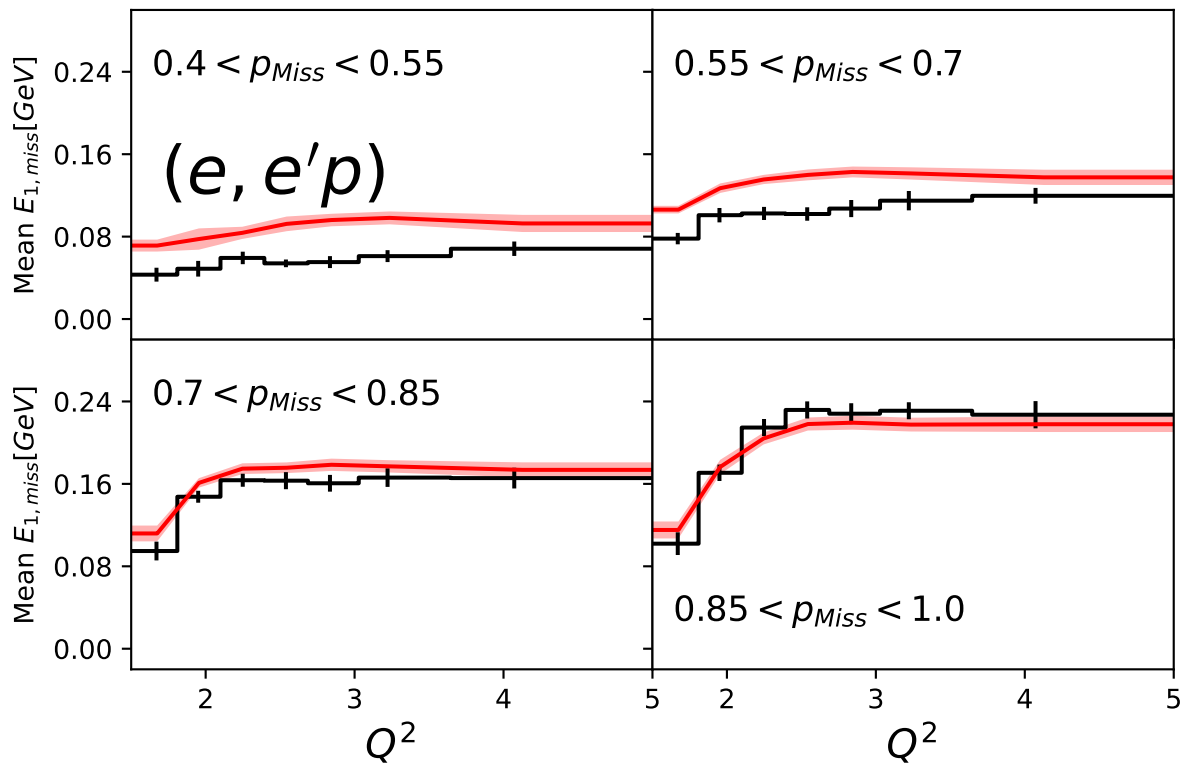
Extracted quantity: stddev_E2miss_epp_pmiss (overlay)



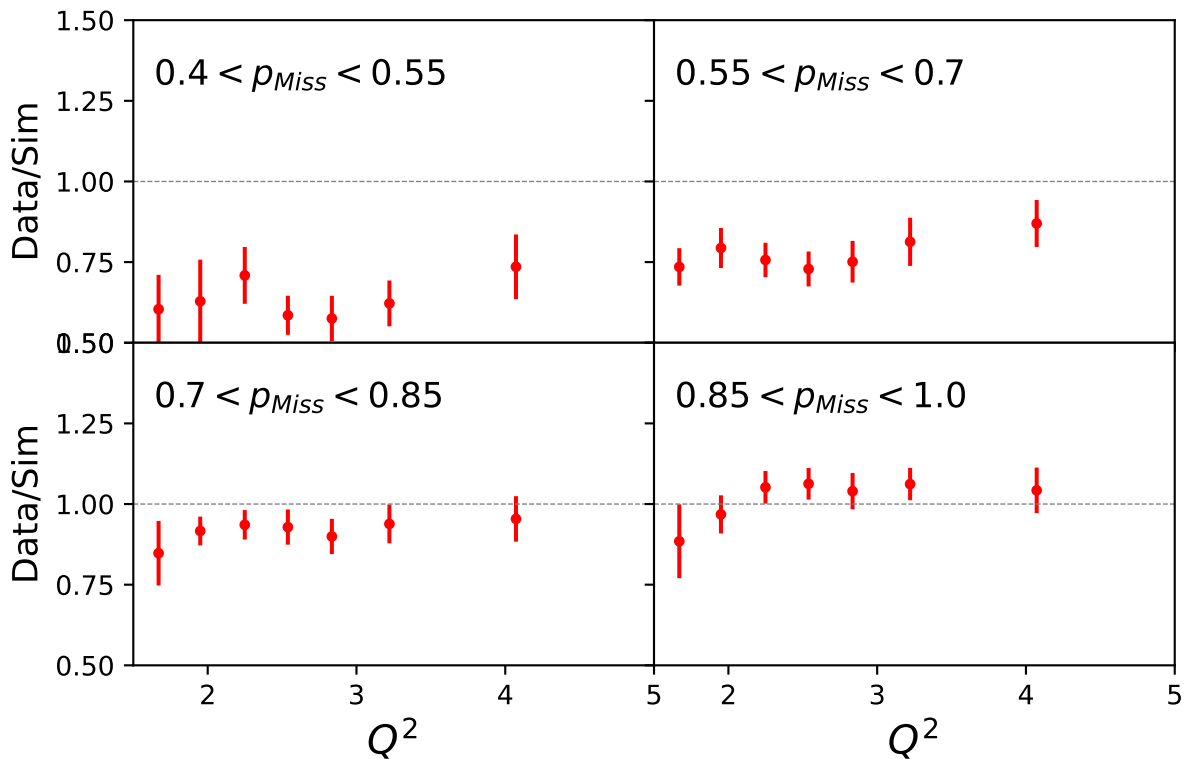
Std Dev $E_{2,miss}$ [GeV]



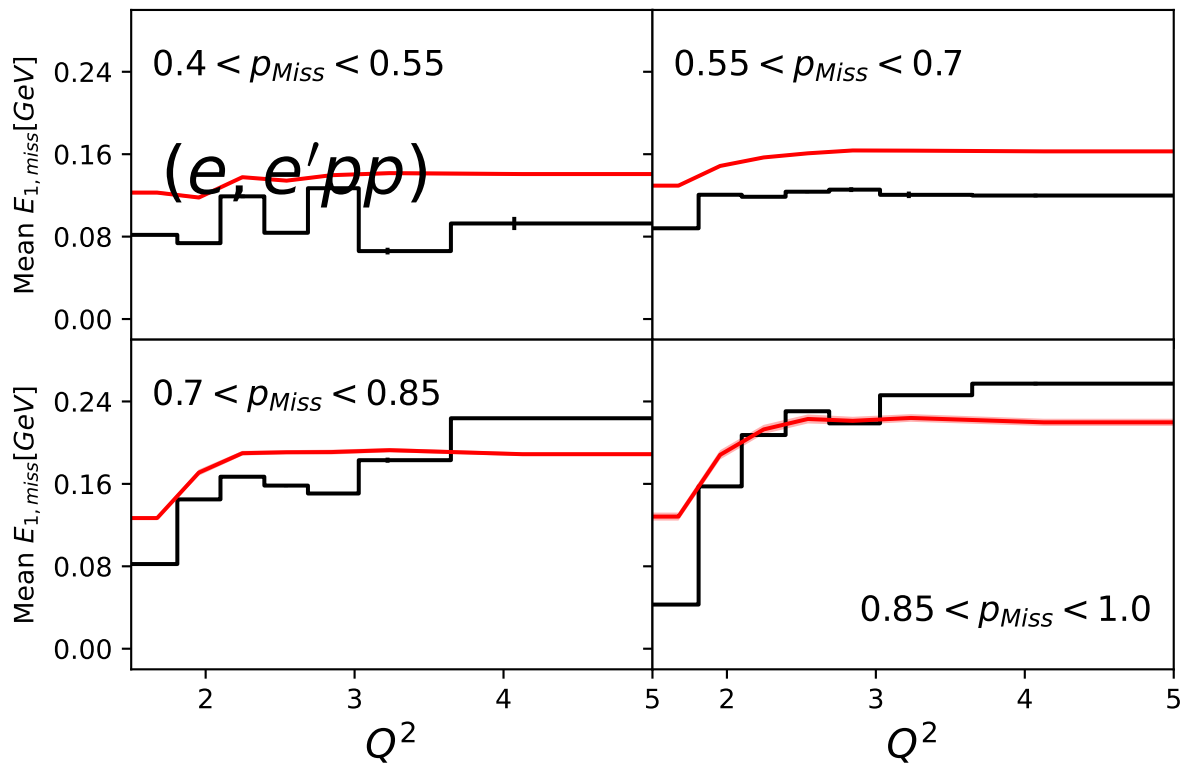
Extracted quantity: mean_E1miss_ep_pmiss (overlay)



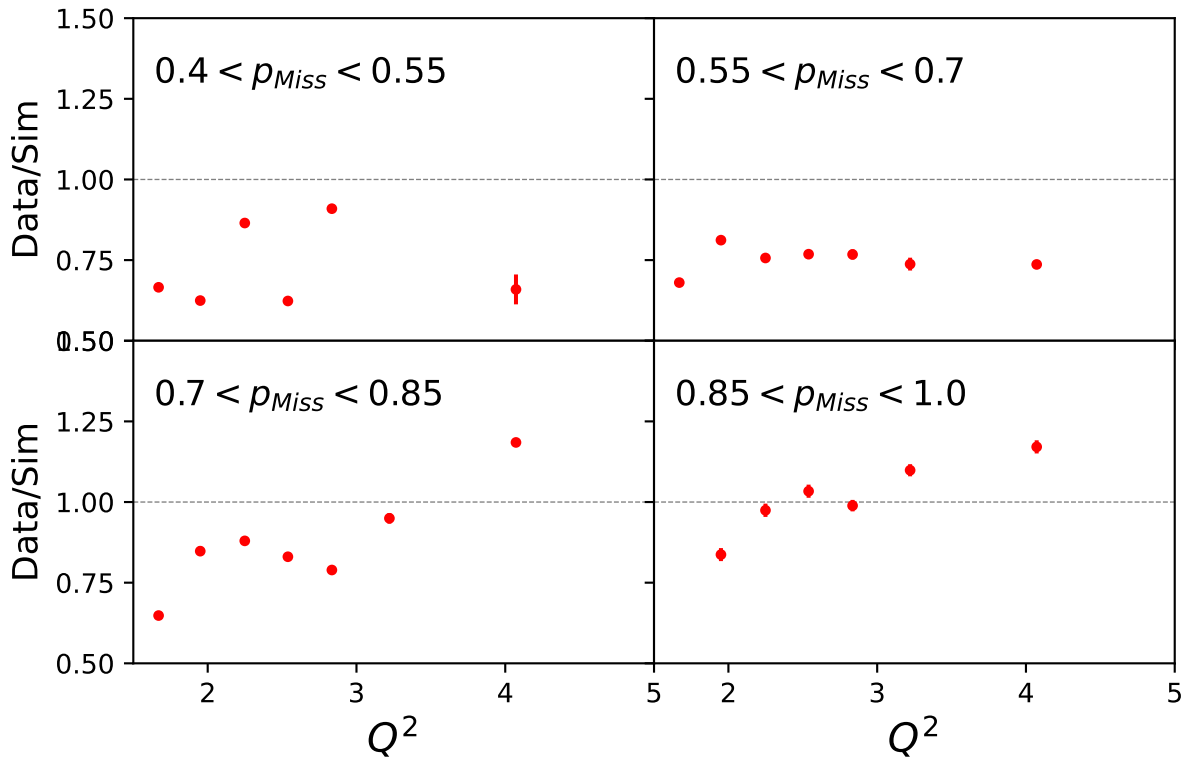
Mean $E_{1,miss}[\text{GeV}]$



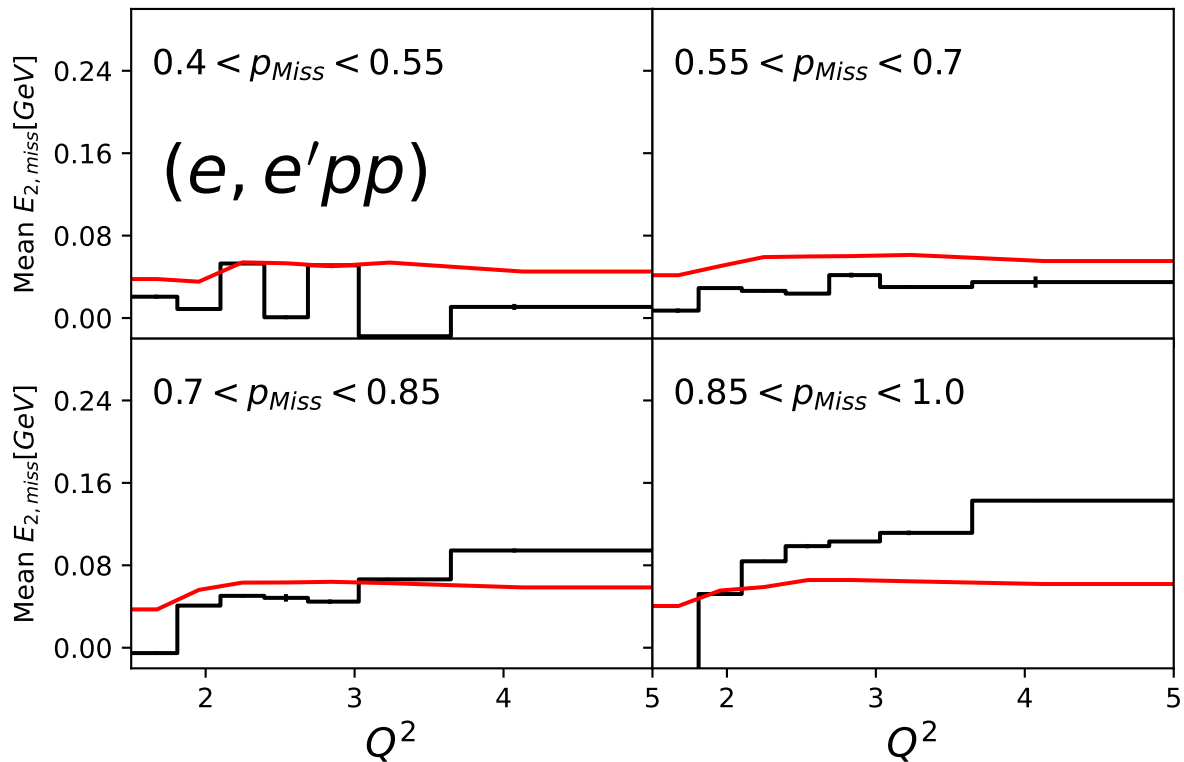
Extracted quantity: mean_E1miss_epp_pmiss (overlay)



Mean $E_{1,miss}[\text{GeV}]$



Extracted quantity: mean_E2miss_epp_pmiss (overlay)



Mean $E_{2,miss}[\text{GeV}]$

