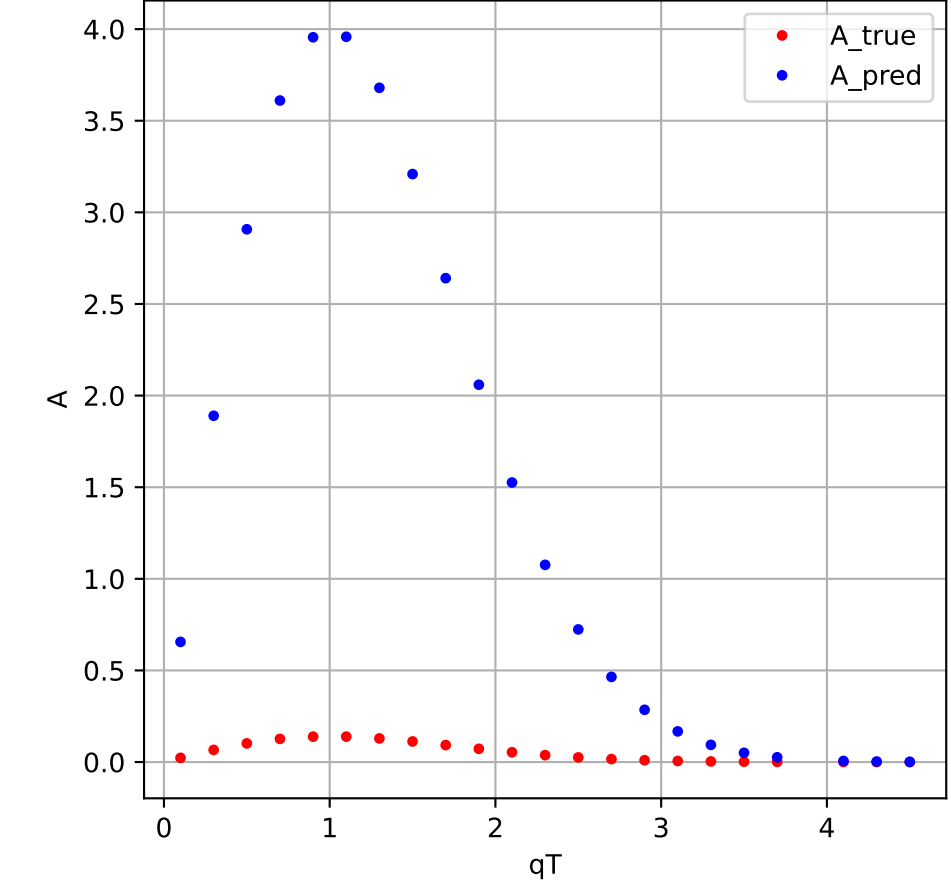
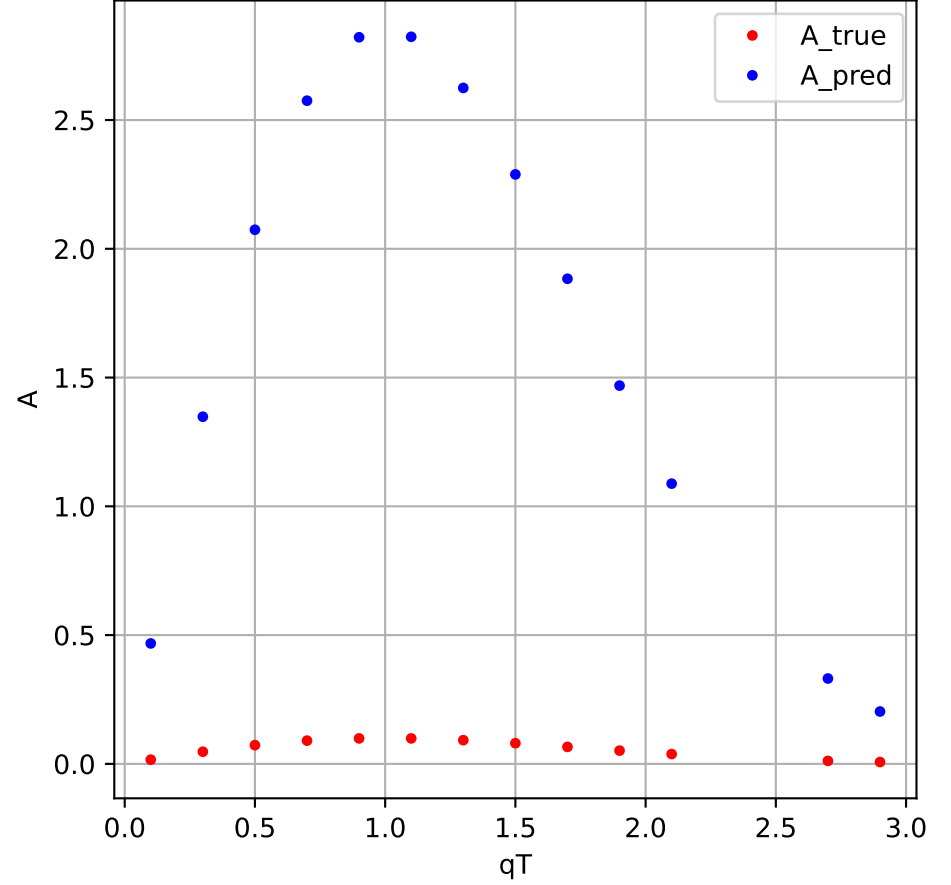


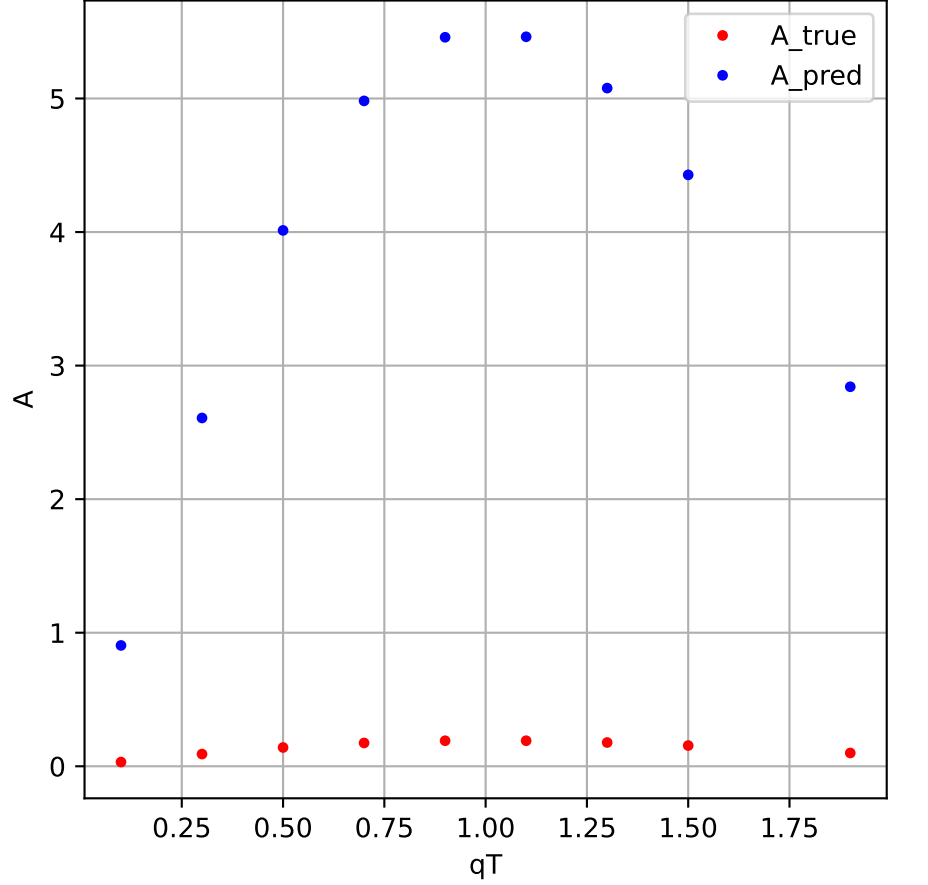
A vs qT for $Q_M = 10.50$ GeV with loss 2.490e-11



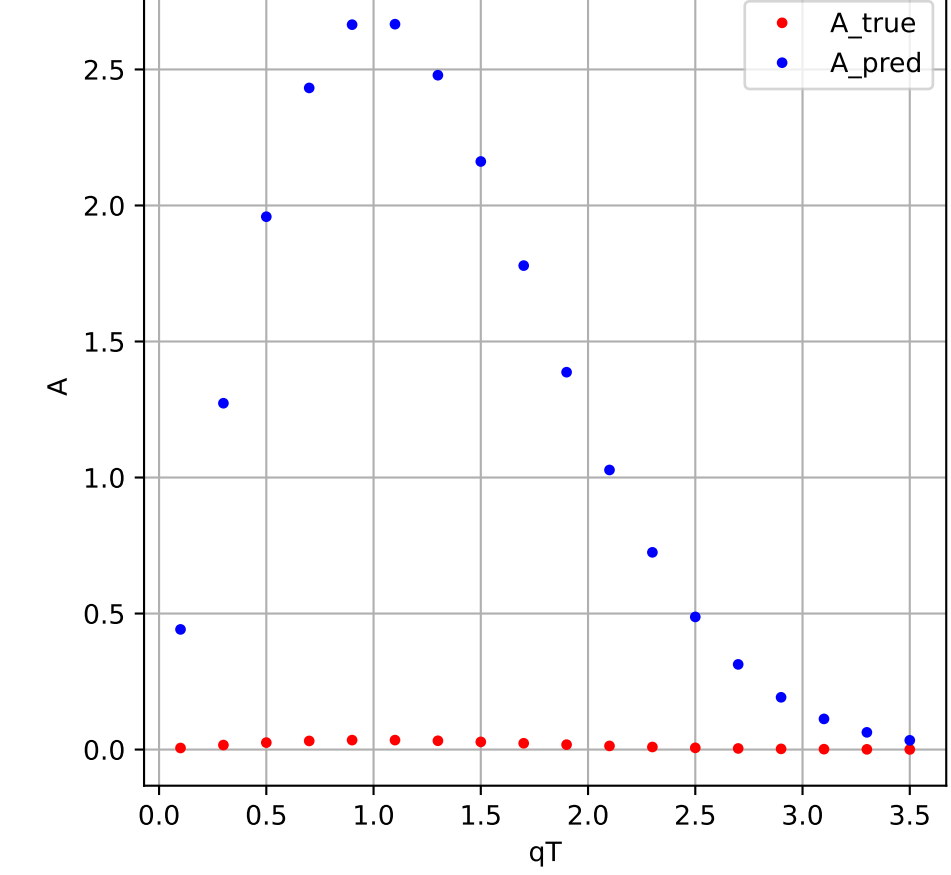
A vs qT for $Q_M = 10.50$ GeV with loss 2.810e-11



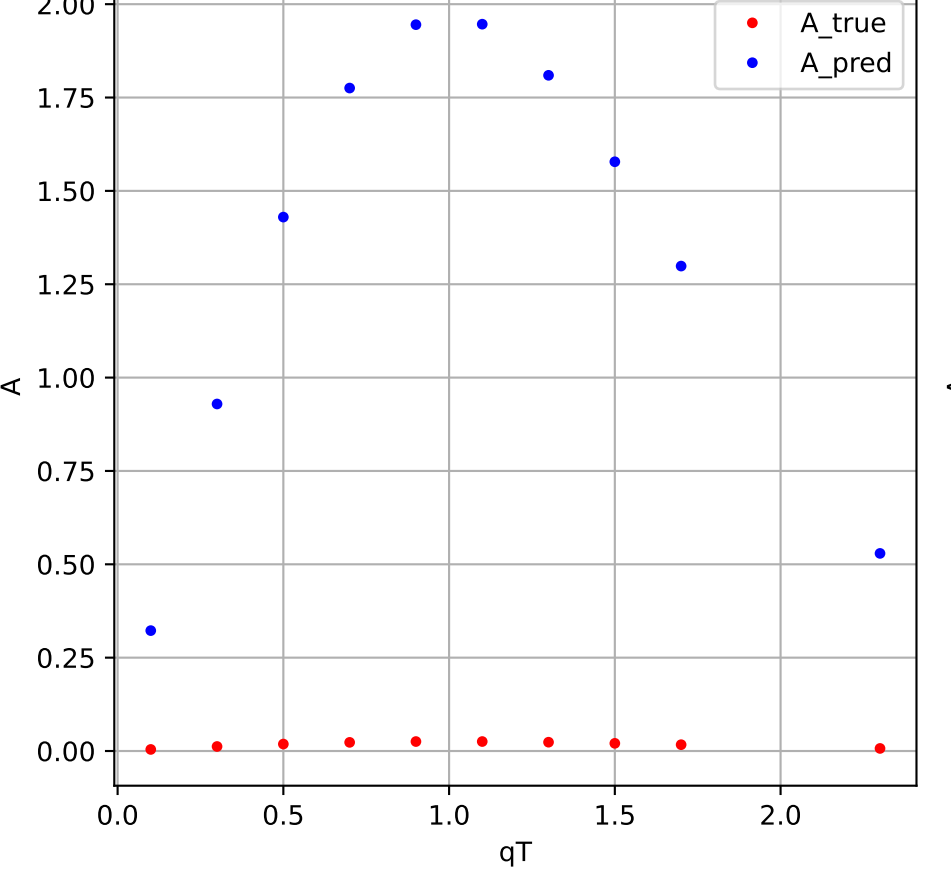
A vs qT for $Q_M = 10.50$ GeV with loss 6.600e-12



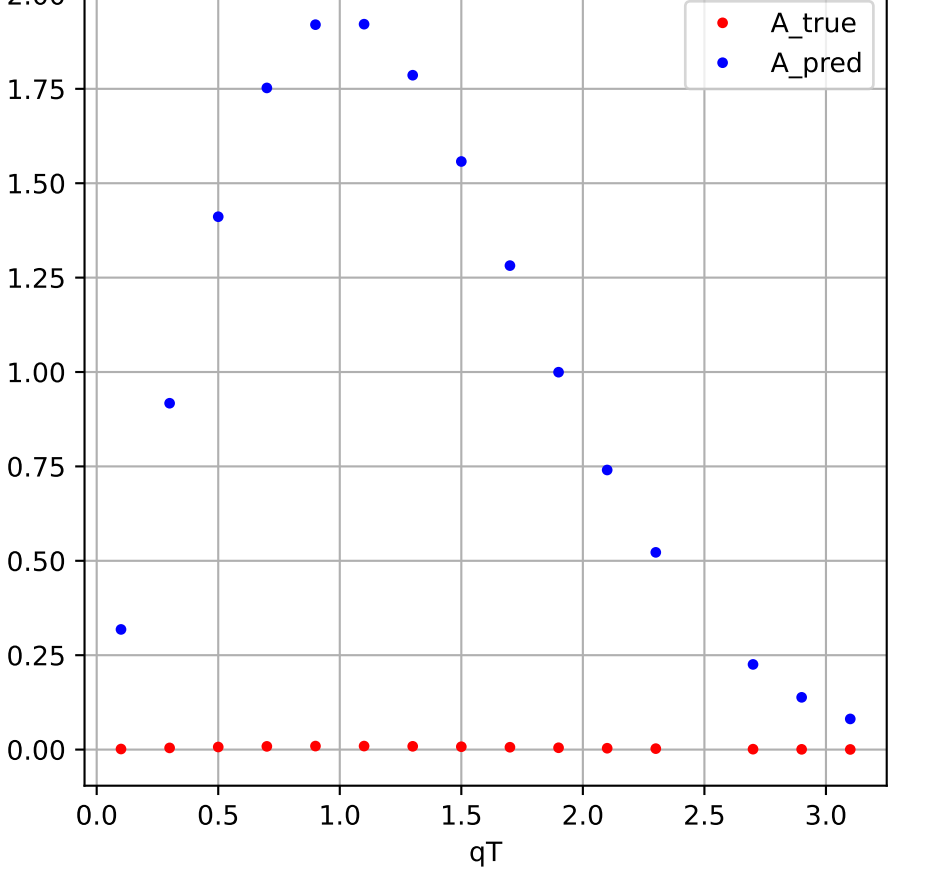
A vs qT for $Q_M = 11.50$ GeV with loss 2.056e-11



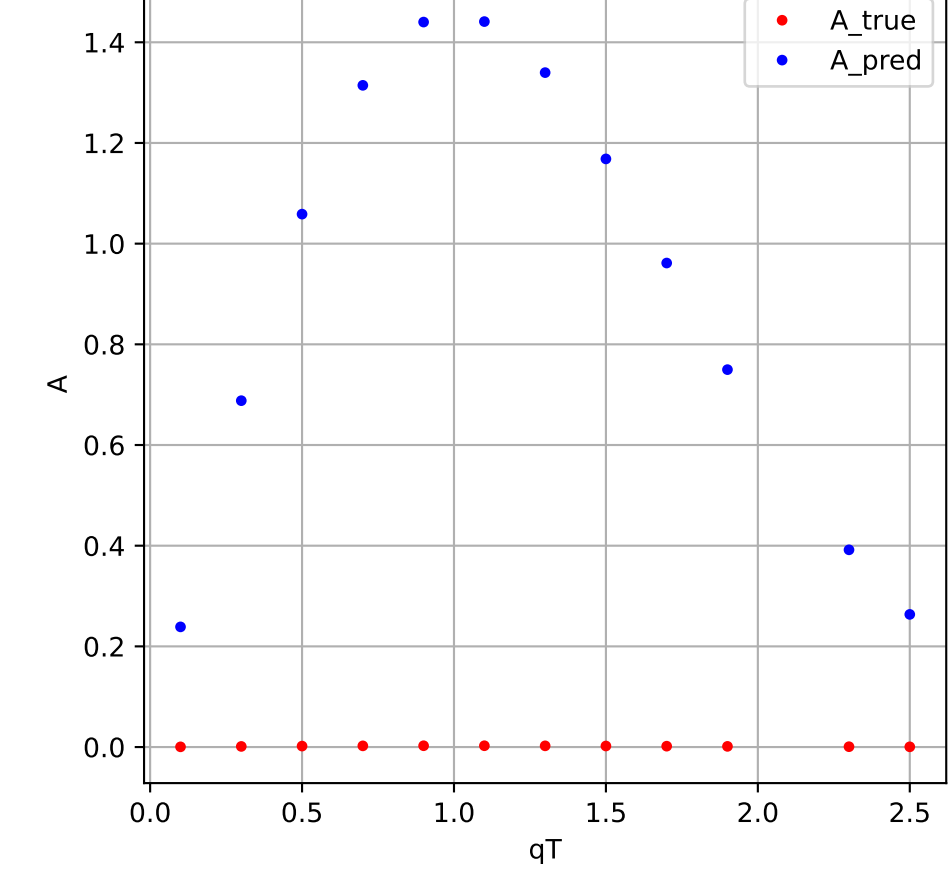
A vs qT for $Q_M = 11.50$ GeV with loss 2.261e-11



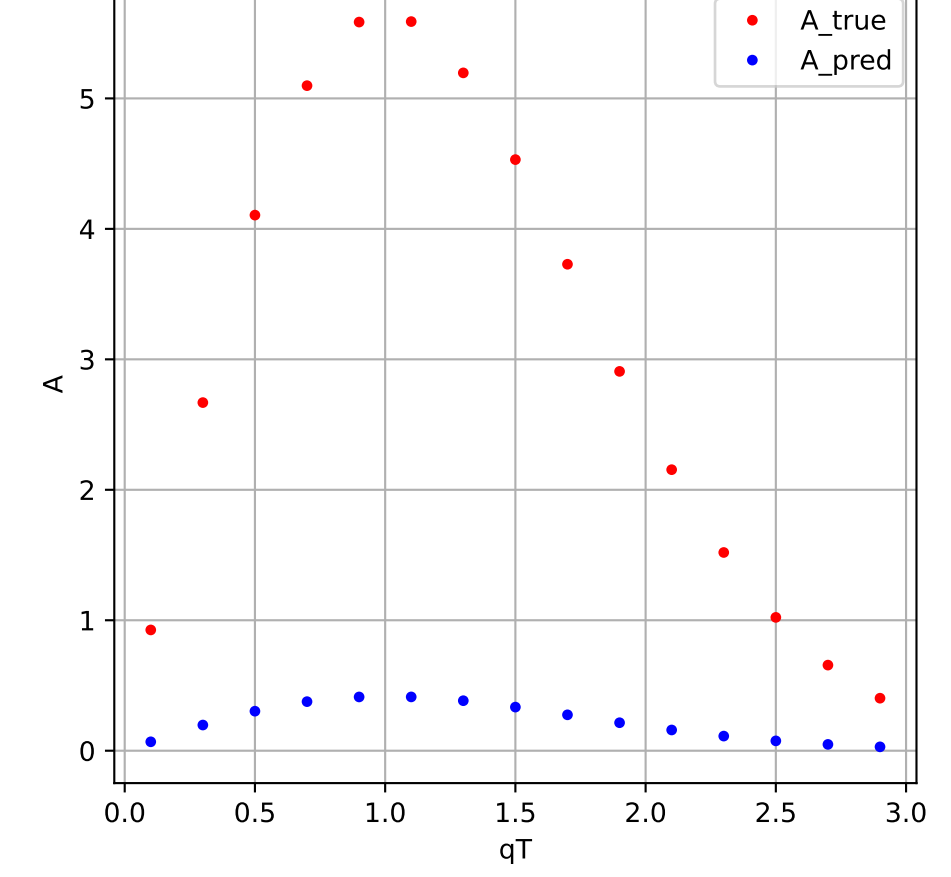
A vs qT for $Q_M = 12.50$ GeV with loss 1.723e-11



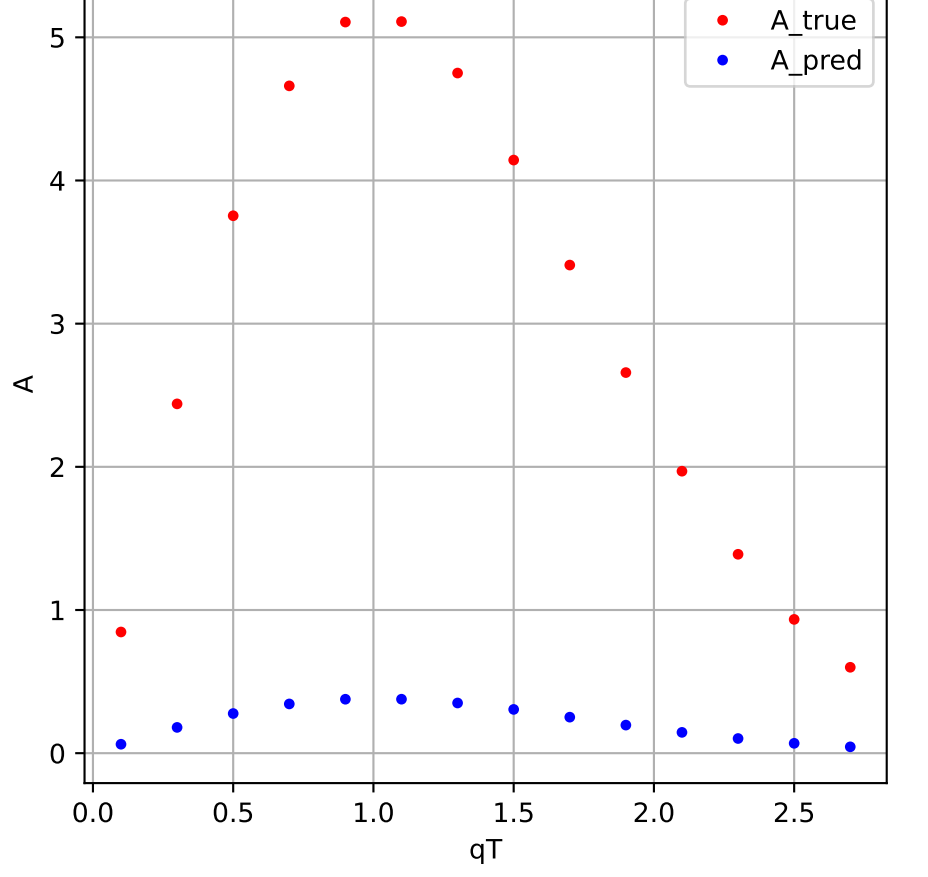
A vs qT for $Q_M = 13.50$ GeV with loss 1.517e-11



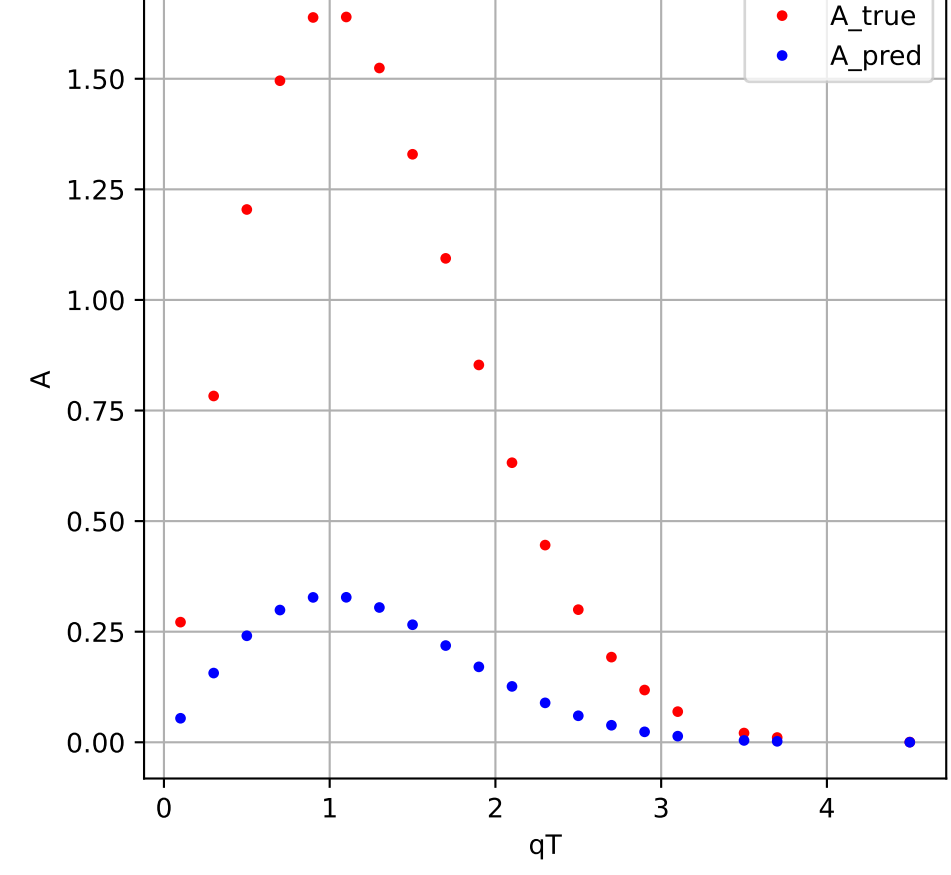
A vs qT for $Q_M = 4.50$ GeV with loss 2.670e-09



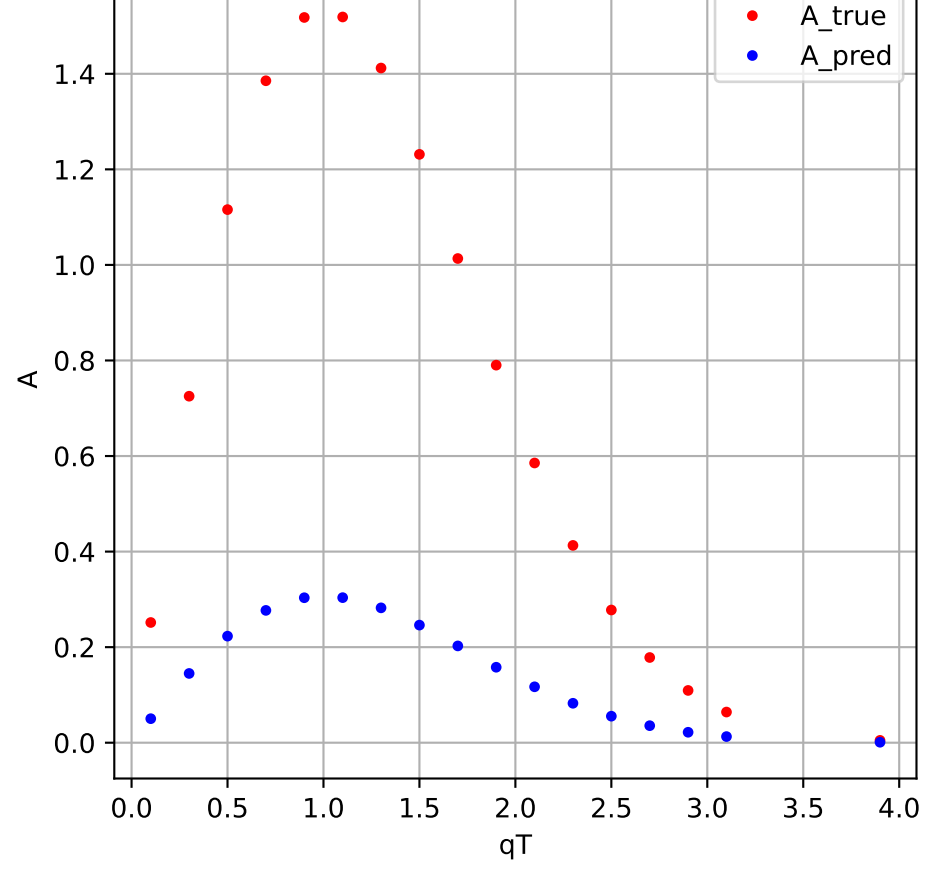
A vs qT for $Q_M = 4.50$ GeV with loss 2.592e-09



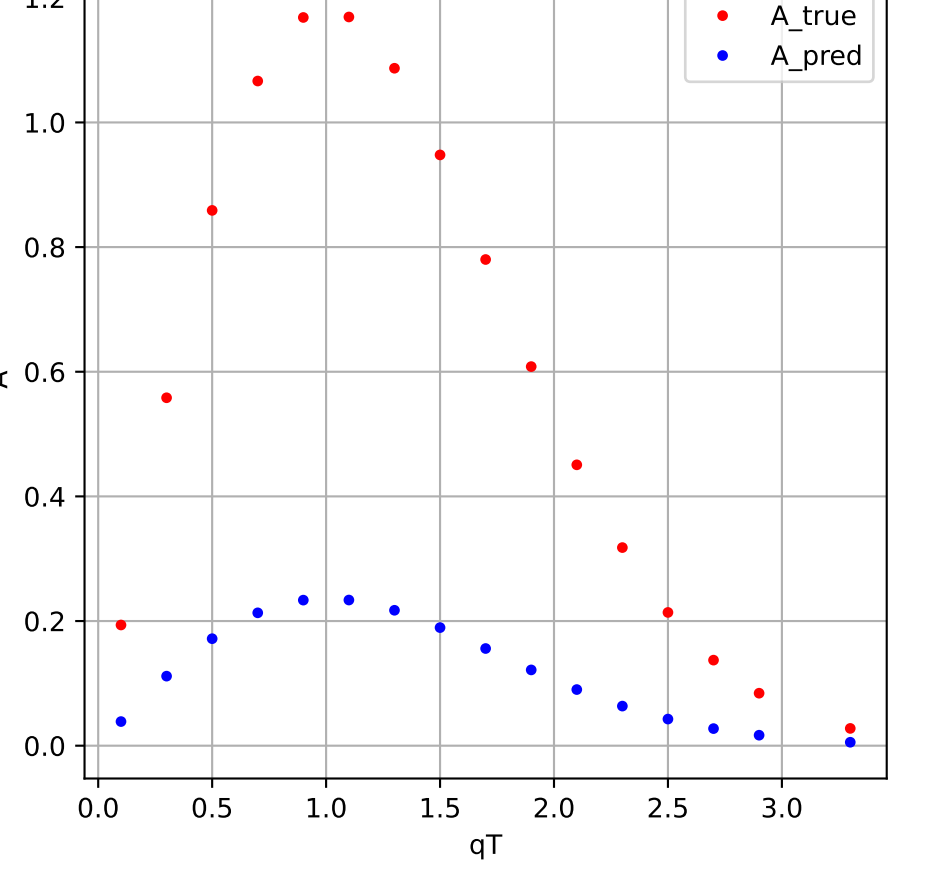
A vs qT for $Q_M = 5.50$ GeV with loss 4.642e-10



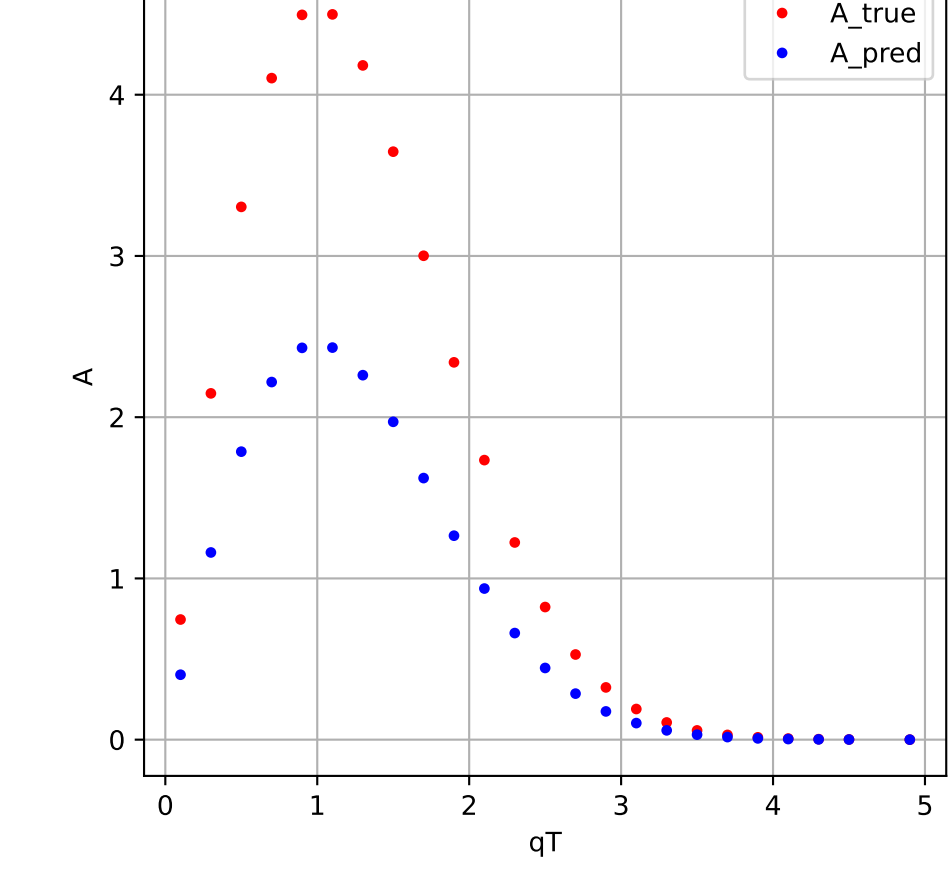
A vs qT for $Q_M = 5.50$ GeV with loss 4.797e-10



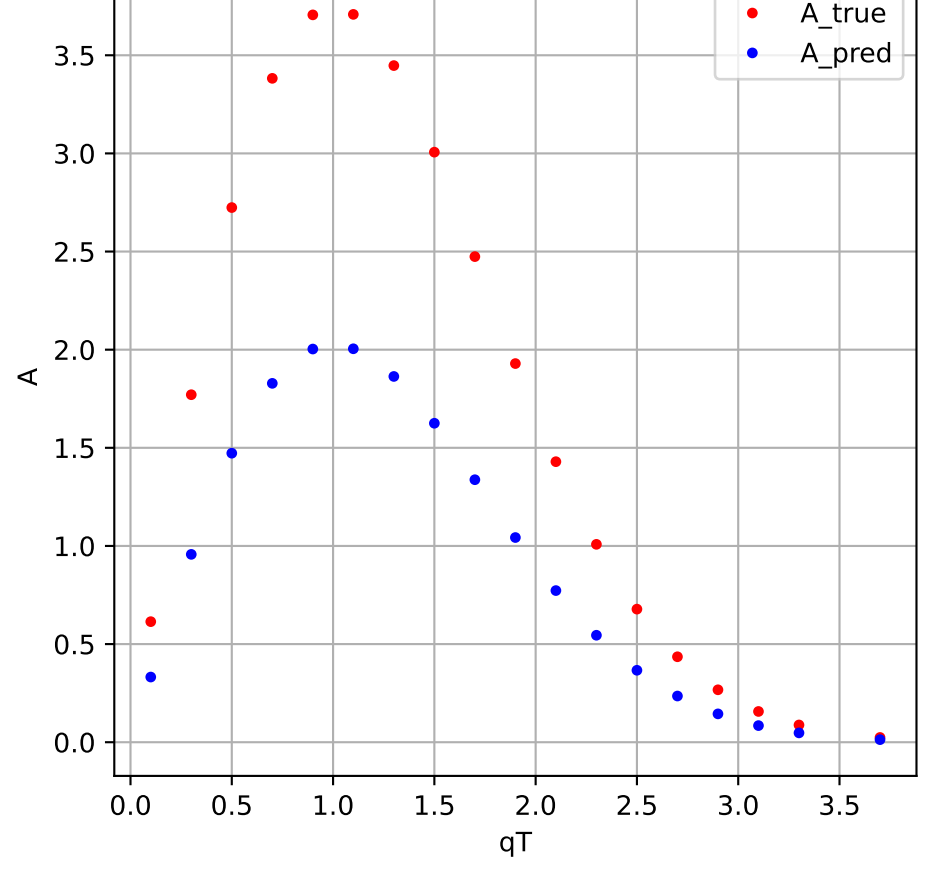
A vs qT for $Q_M = 5.50$ GeV with loss 3.913e-10



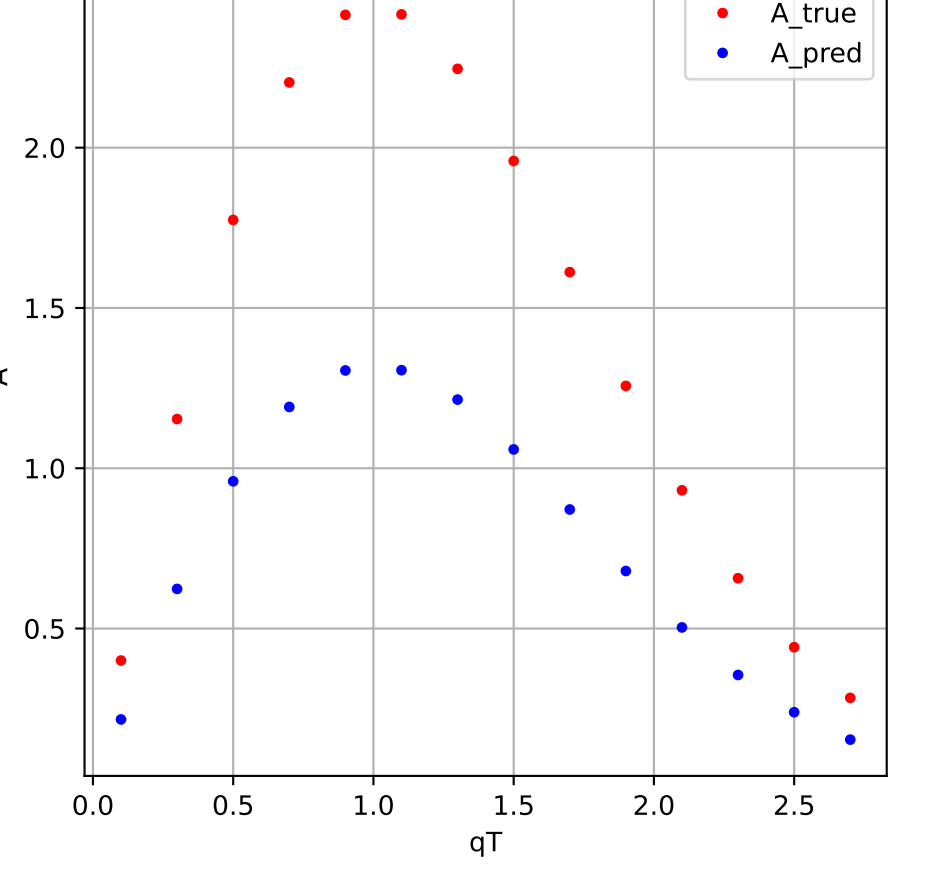
A vs qT for $Q_M = 6.50$ GeV with loss 8.388e-12



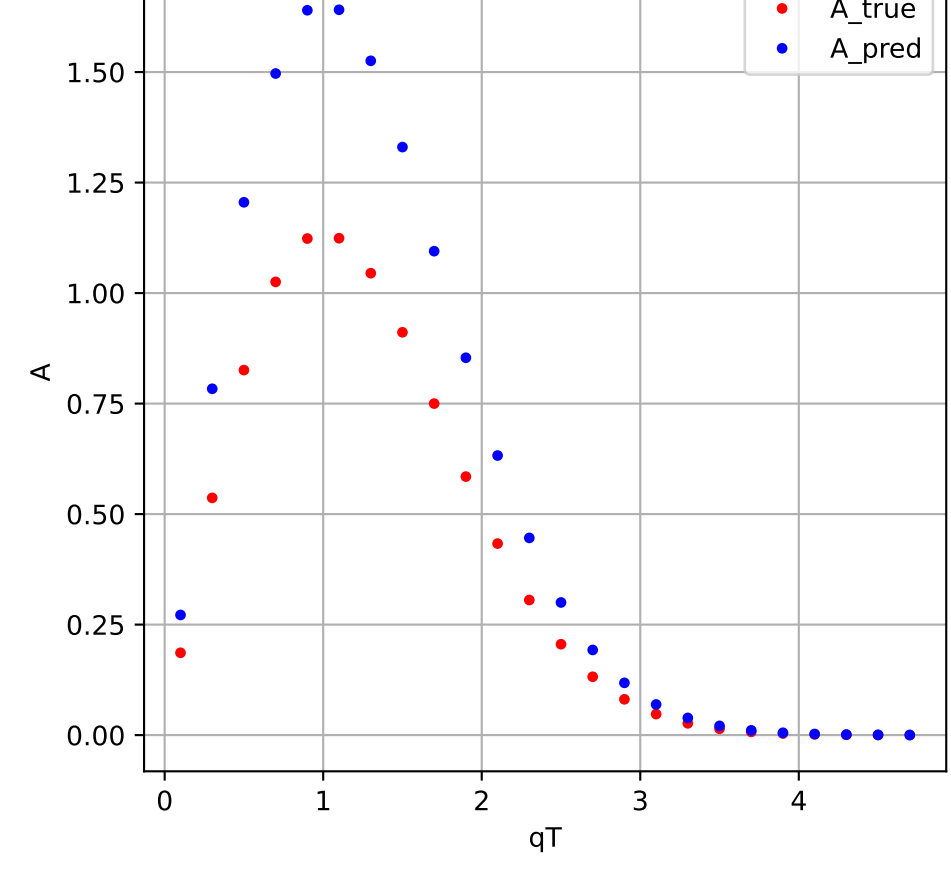
A vs qT for $Q_M = 6.50$ GeV with loss 9.200e-12



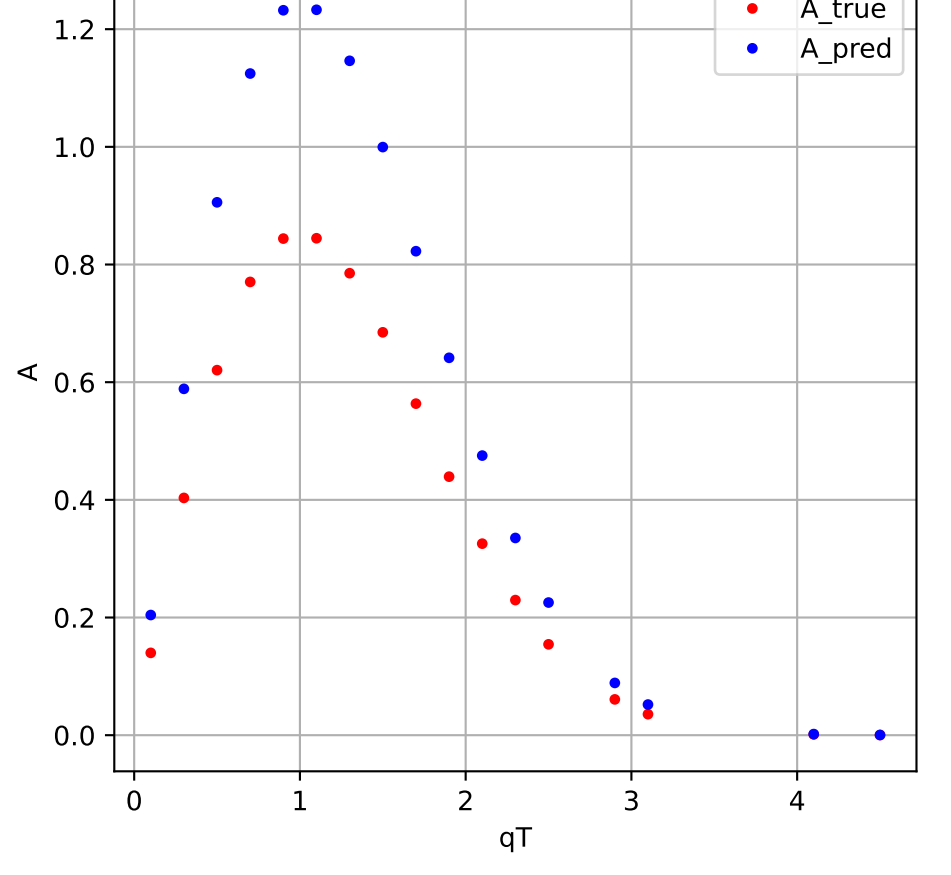
A vs qT for $Q_M = 6.50$ GeV with loss 7.572e-12



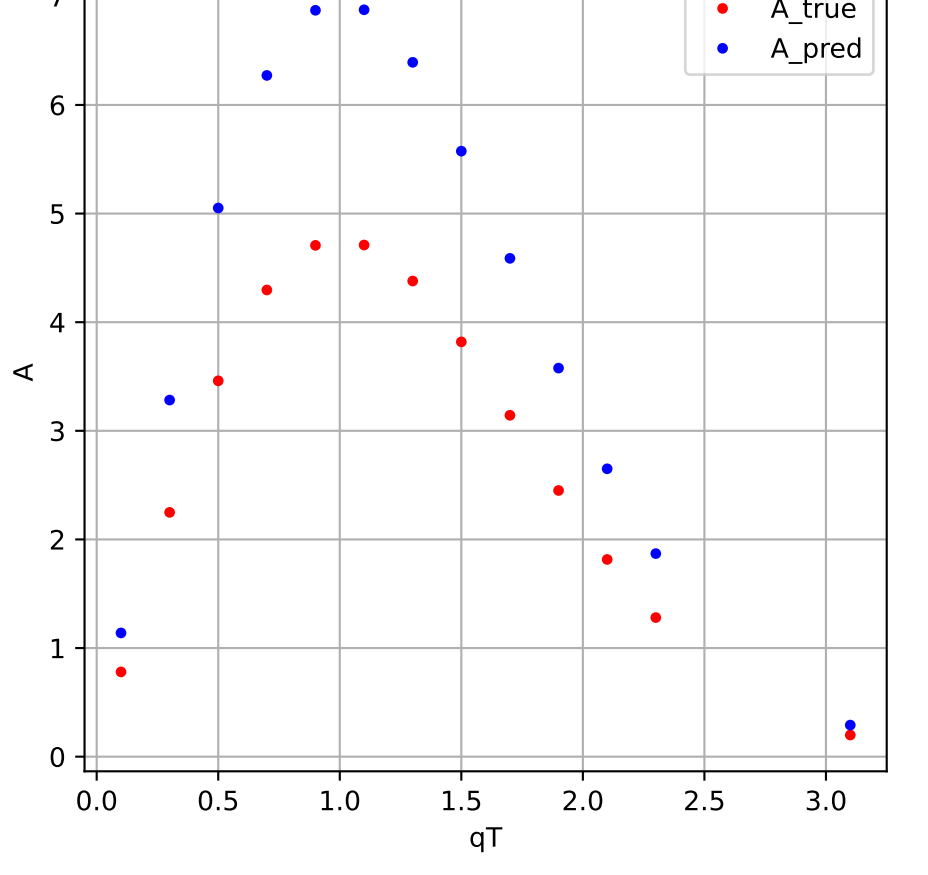
A vs qT for $Q_M = 7.50$ GeV with loss 6.000e-11



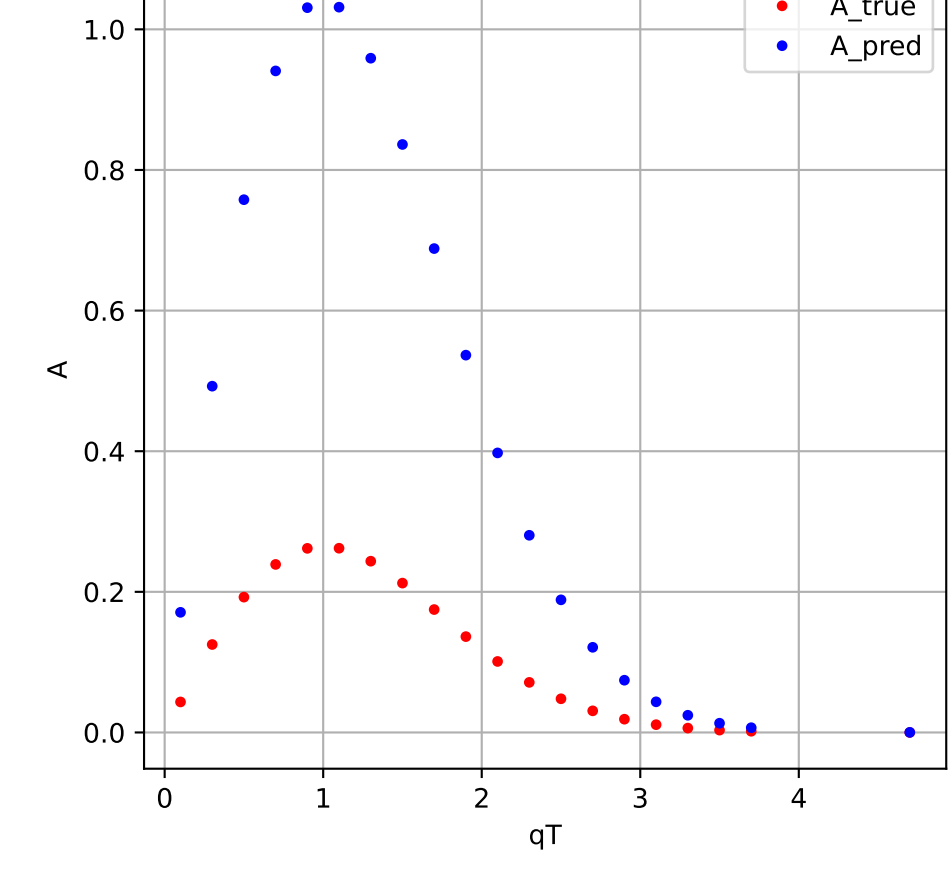
A vs qT for $Q_M = 7.50$ GeV with loss 6.239e-11



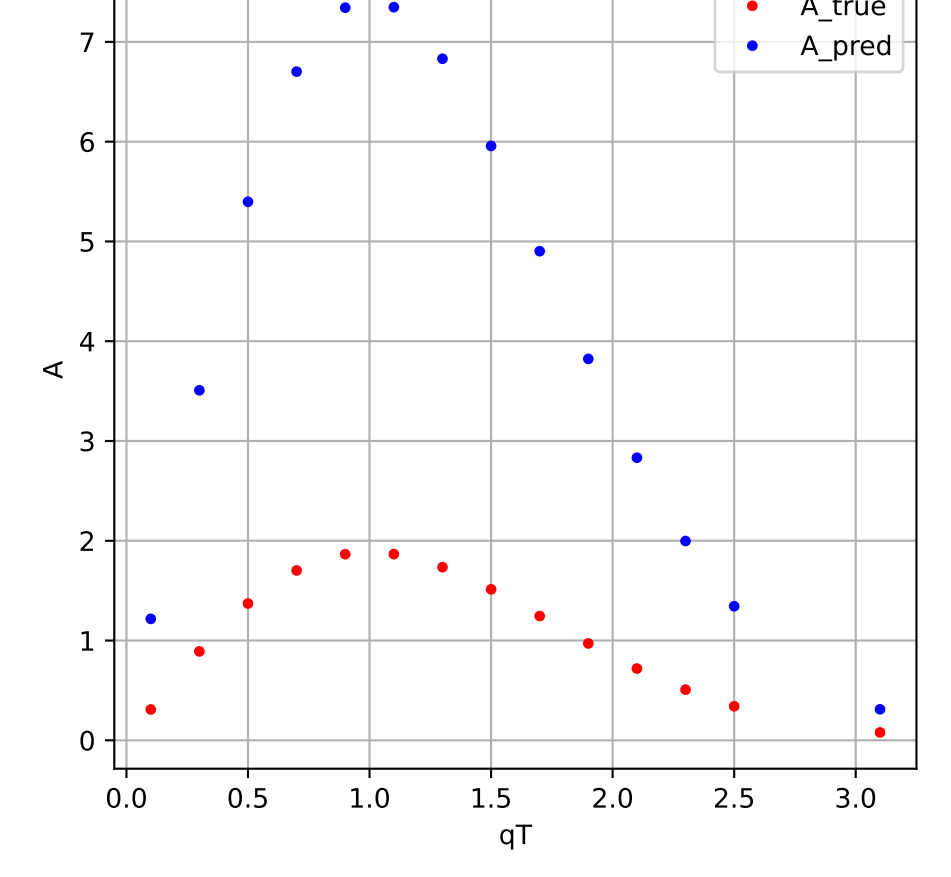
A vs qT for $Q_M = 7.50$ GeV with loss 4.407e-11



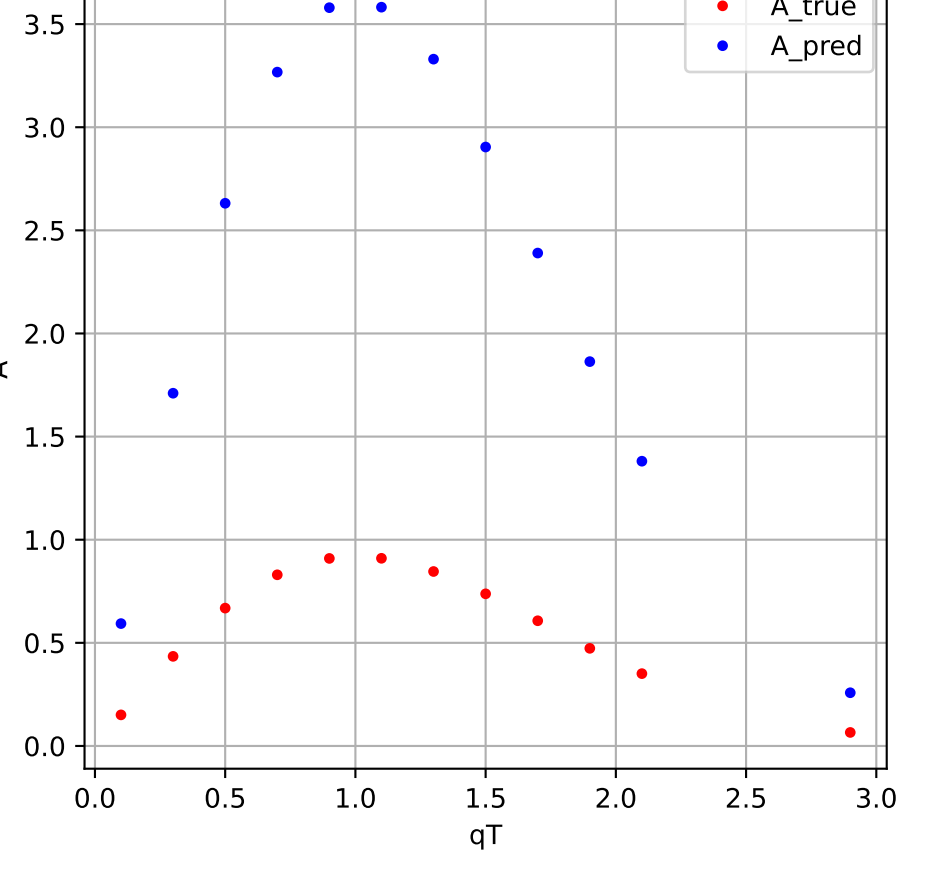
A vs qT for $Q_M = 8.50$ GeV with loss 6.317e-11



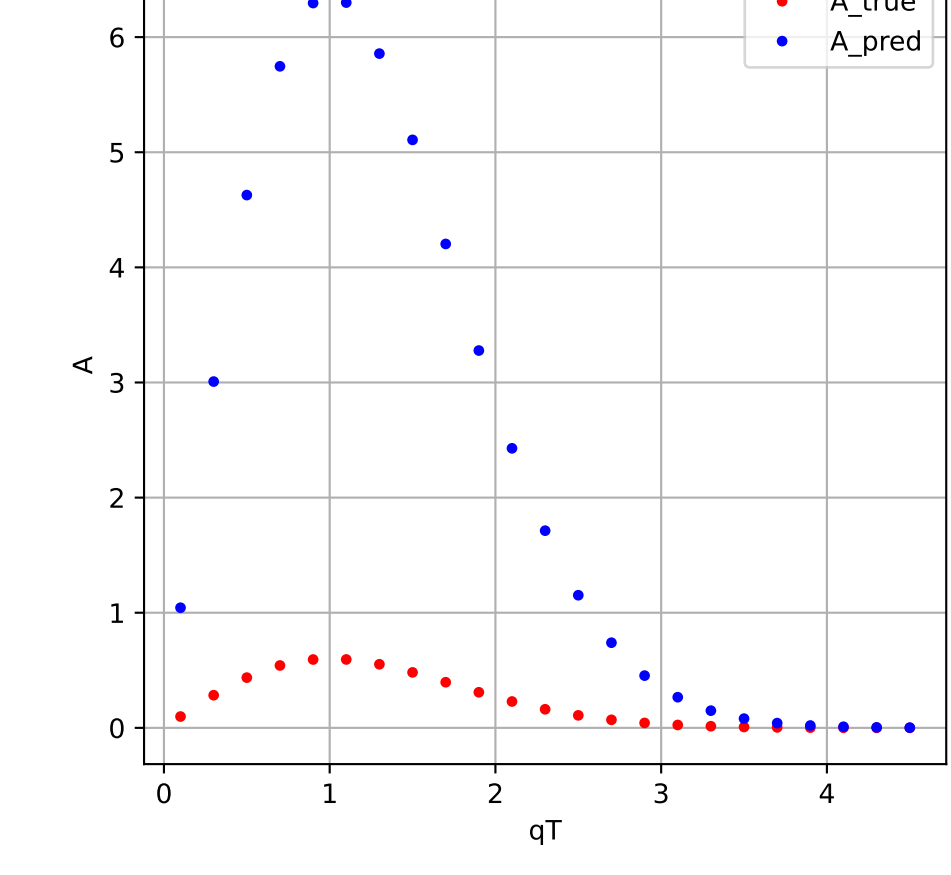
A vs qT for $Q_M = 8.50$ GeV with loss 6.249e-11



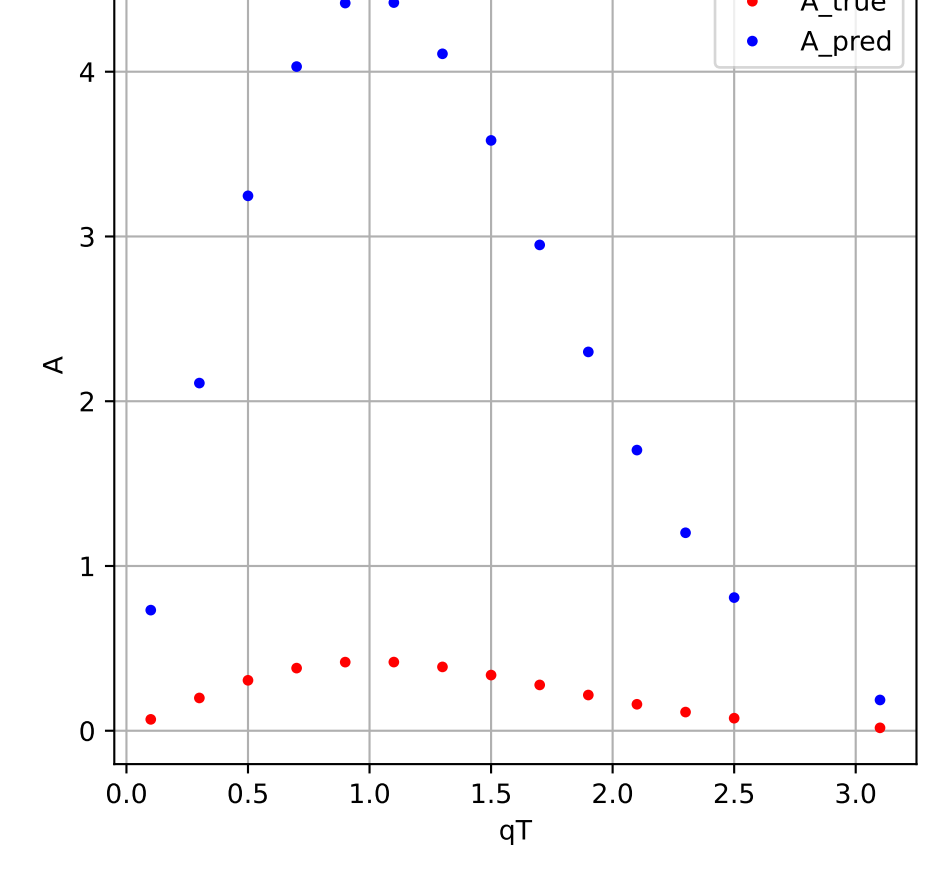
A vs qT for $Q_M = 8.50$ GeV with loss 3.368e-11



A vs qT for $Q_M = 9.50$ GeV with loss 3.690e-11



A vs qT for $Q_M = 9.50$ GeV with loss 4.131e-11



A vs qT for $Q_M = 9.50$ GeV with loss 1.742e-11

