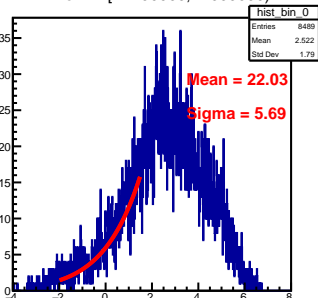
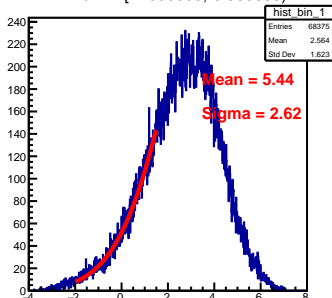


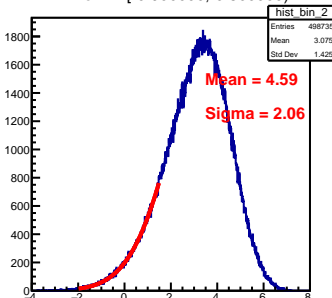
W2 for Bin[-1.100000,-1.000000]



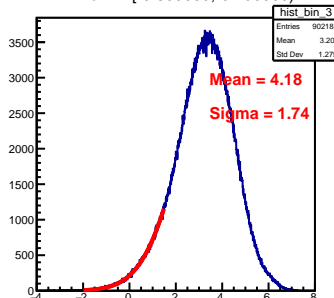
W2 for Bin[-1.000000,-0.900000]



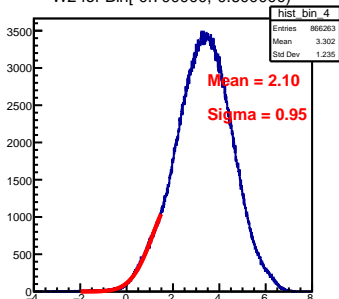
W2 for Bin[-0.900000,-0.800000]



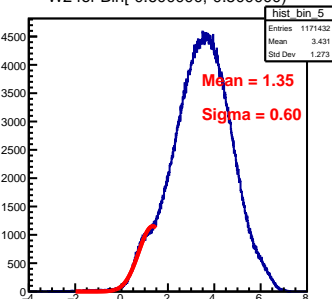
W2 for Bin[-0.800000,-0.700000]



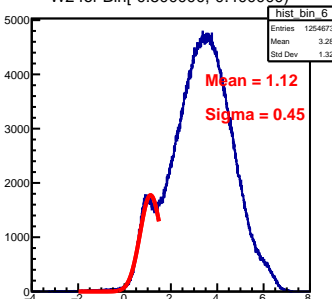
W2 for Bin[-0.700000,-0.600000]



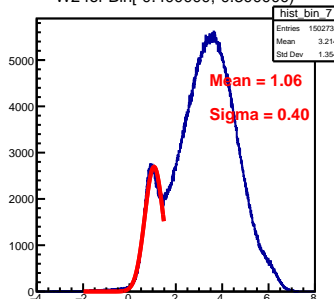
W2 for Bin[-0.600000,-0.500000]



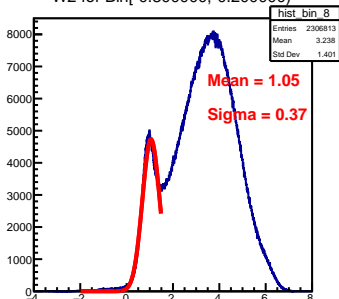
W2 for Bin[-0.500000,-0.400000]



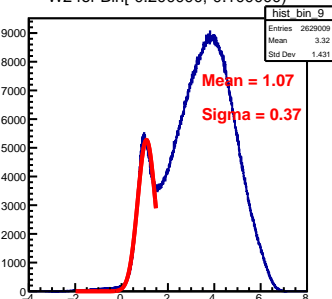
W2 for Bin[-0.400000,-0.300000]



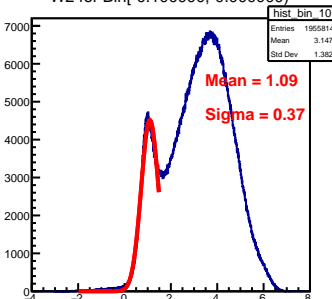
W2 for Bin[-0.300000,-0.200000]



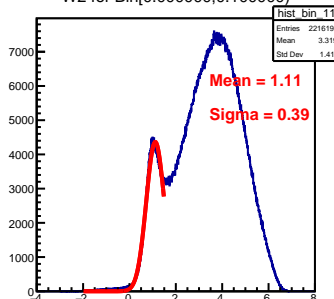
W2 for Bin[-0.200000,-0.100000]



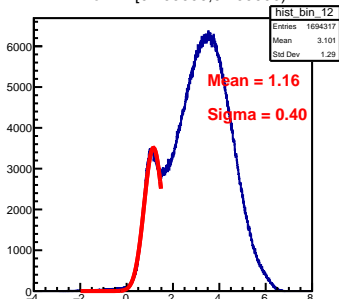
W2 for Bin[-0.100000,-0.000000]



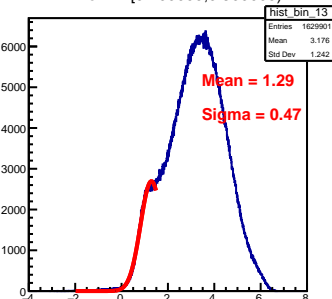
W2 for Bin[0.000000,0.100000]



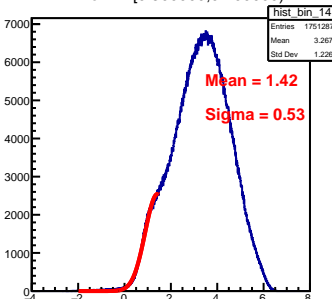
W2 for Bin[0.100000,0.200000]



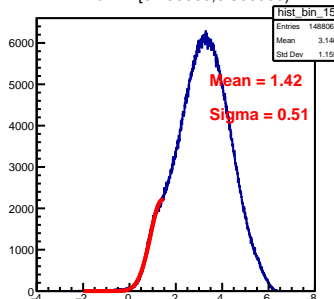
W2 for Bin[0.200000,0.300000]



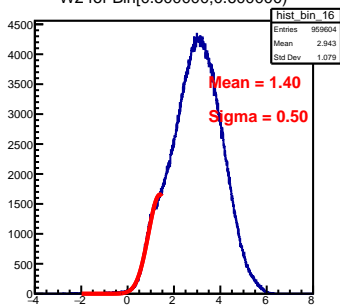
W2 for Bin[0.300000,0.400000]



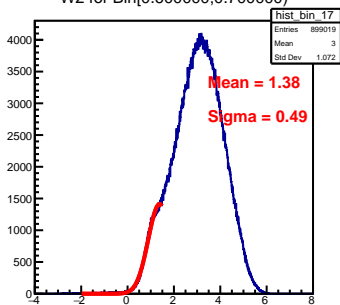
W2 for Bin[0.400000,0.500000]



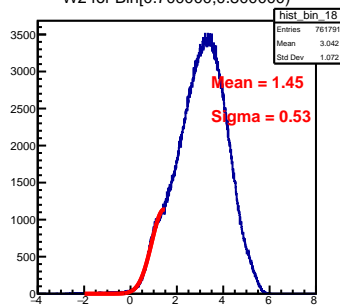
W2 for Bin[0.500000,0.600000)



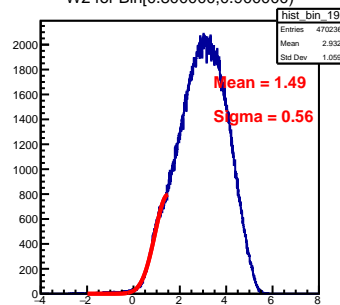
W2 for Bin[0.600000,0.700000)



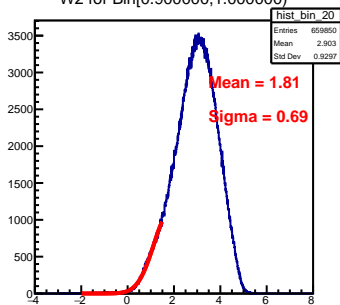
W2 for Bin[0.700000,0.800000)



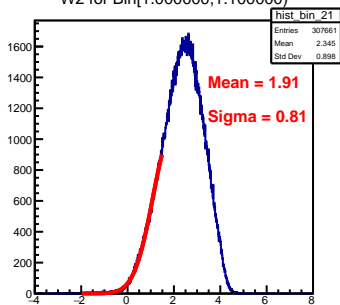
W2 for Bin[0.800000,0.900000)



W2 for Bin[0.900000,1.000000)



W2 for Bin[1.000000,1.100000)



W2 for Bin[1.100000,1.200000)

