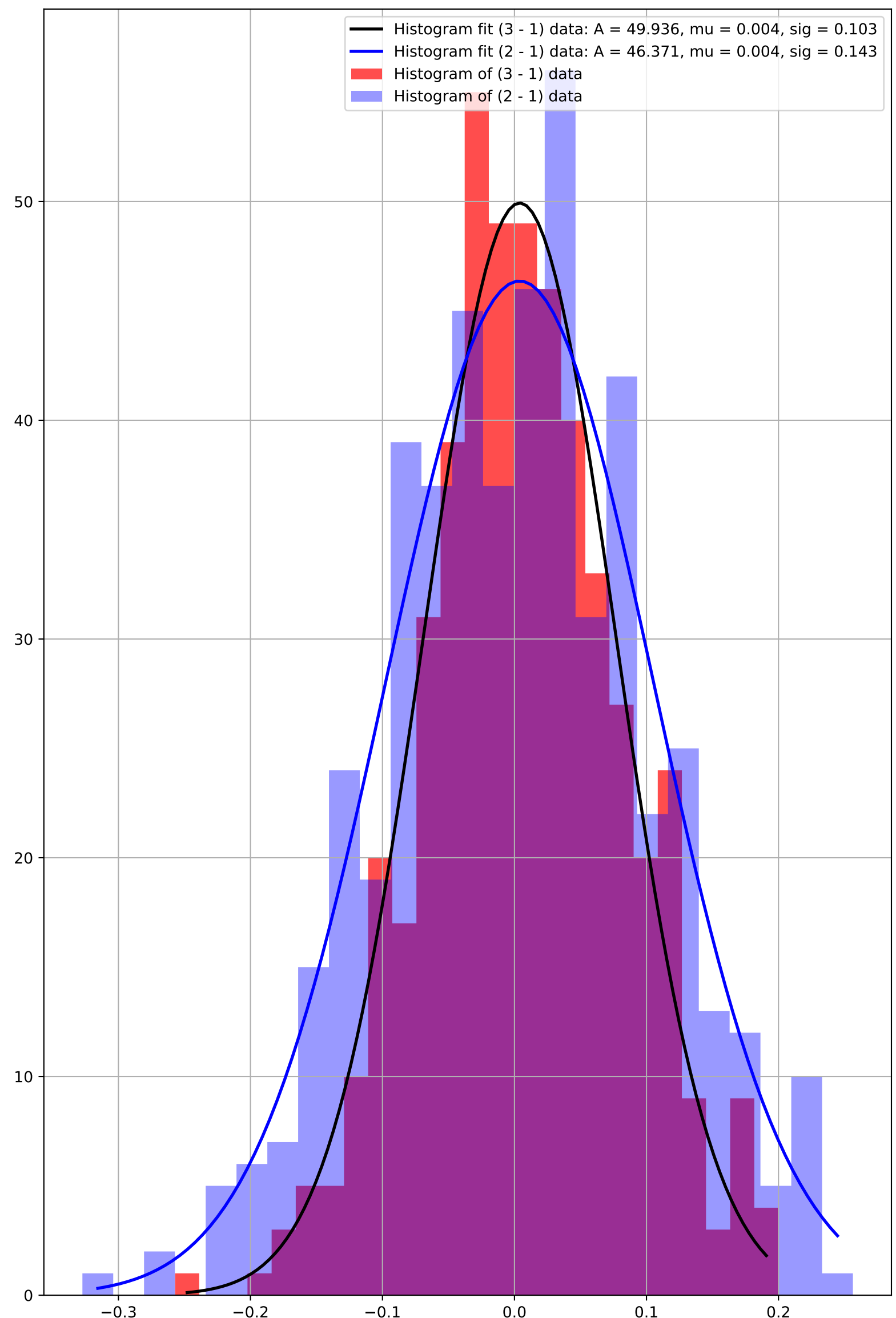
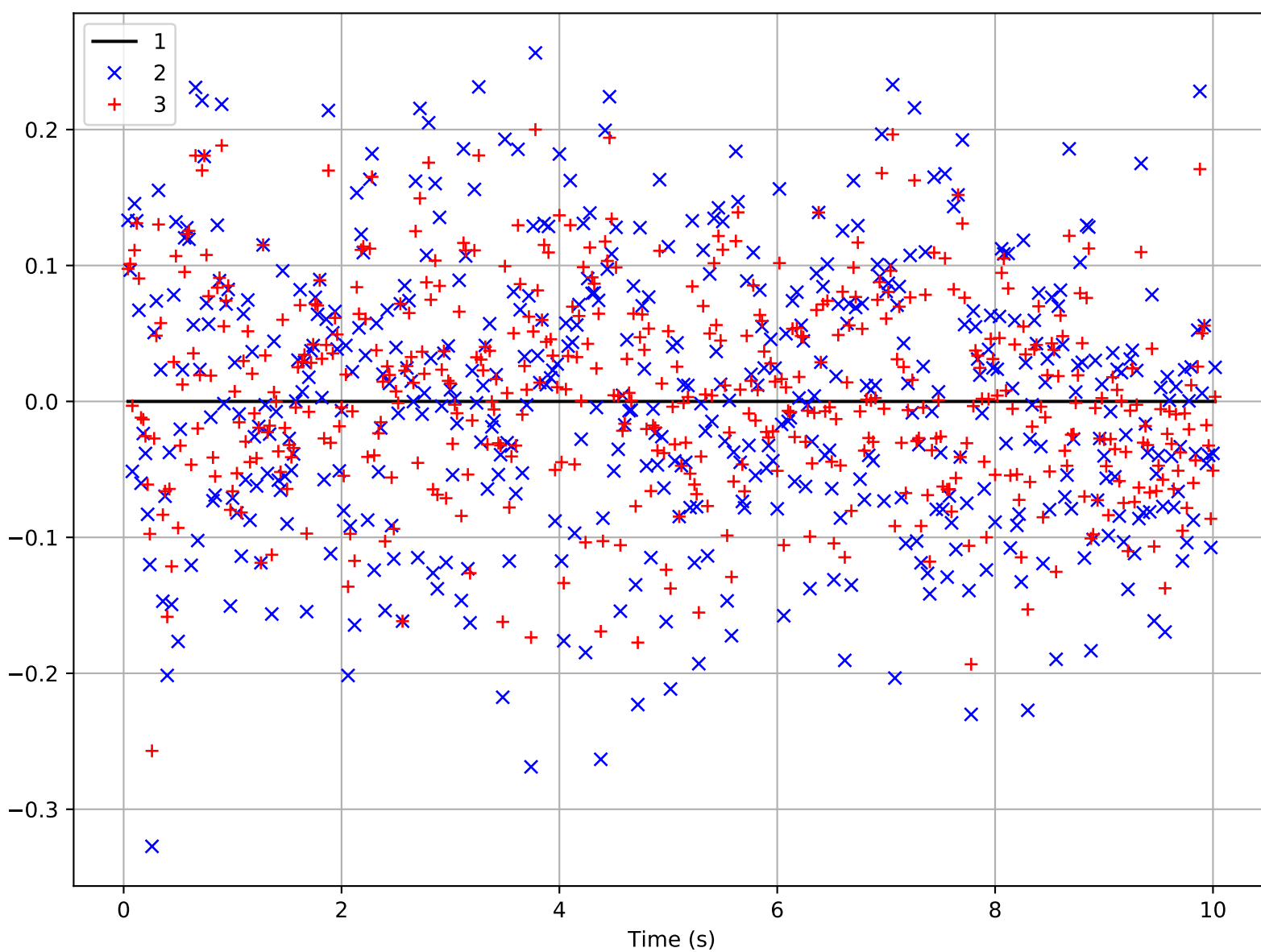
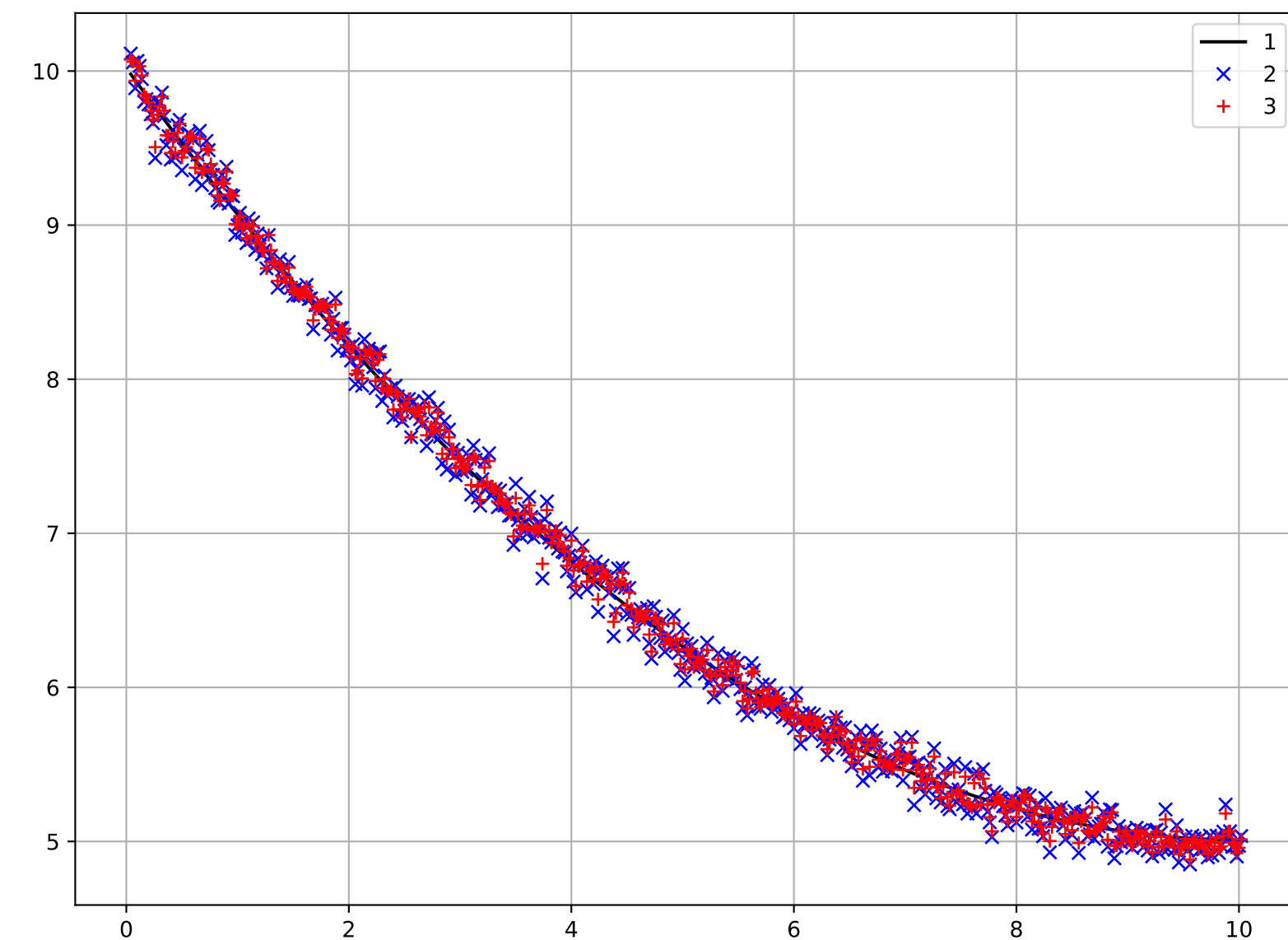
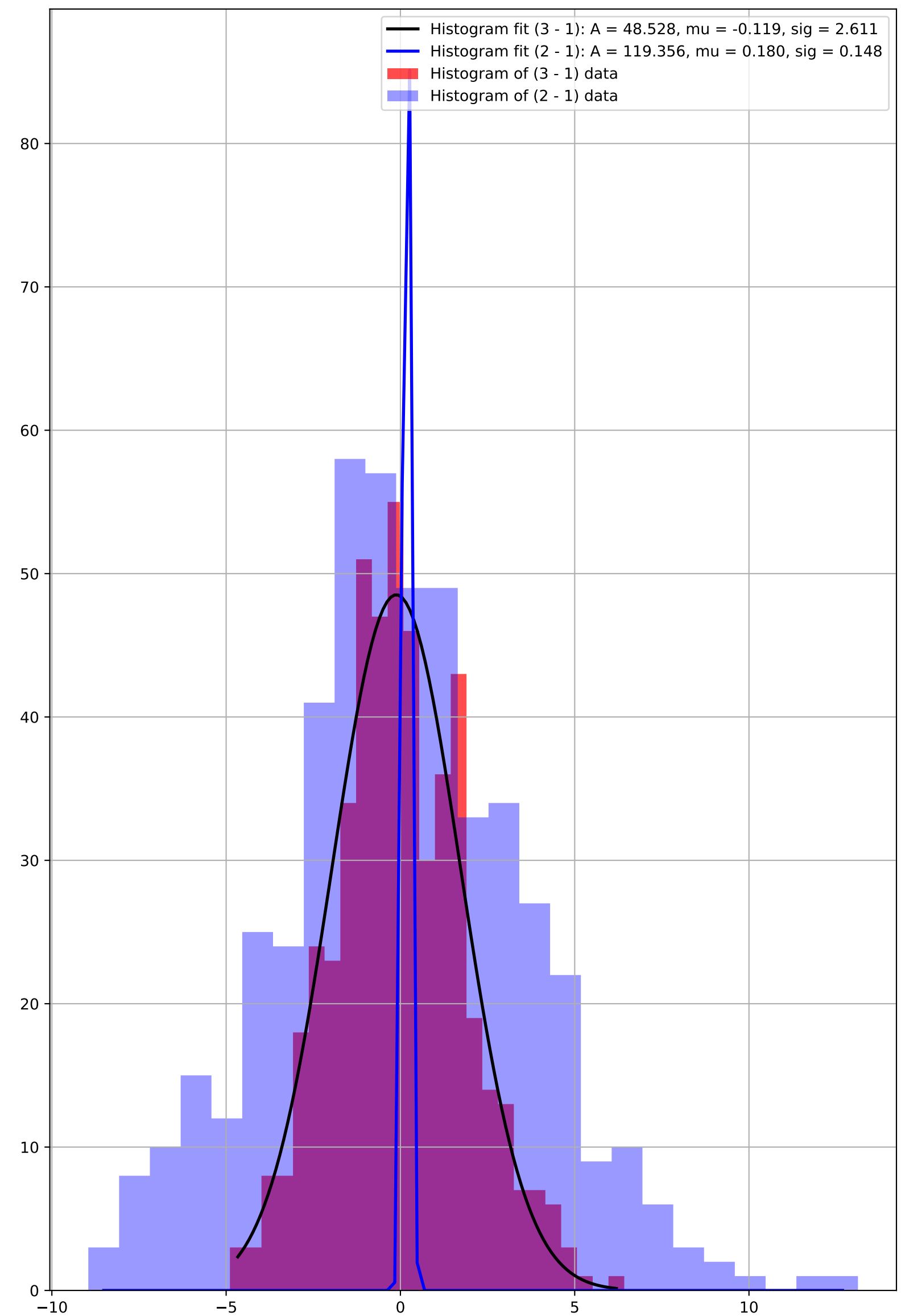
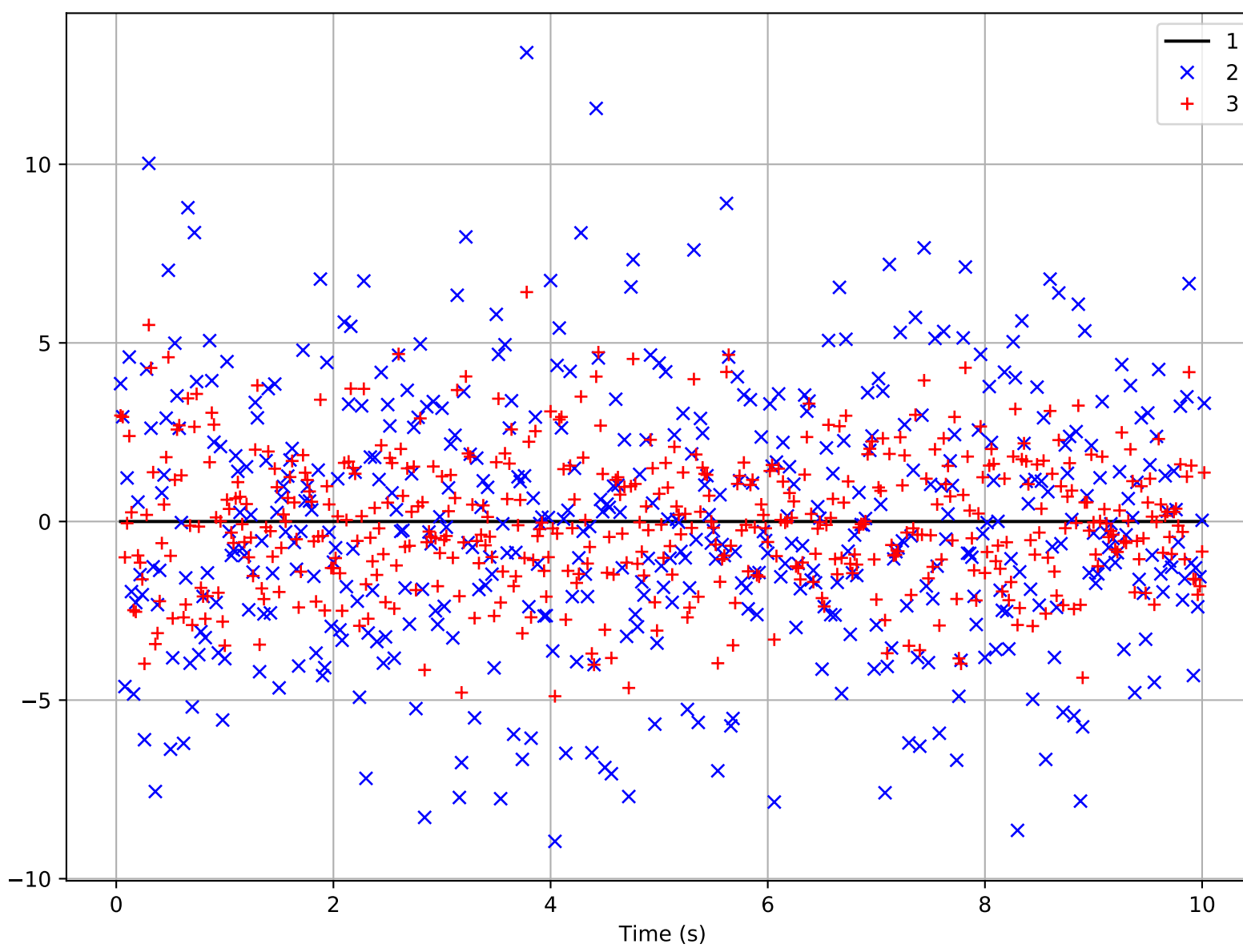
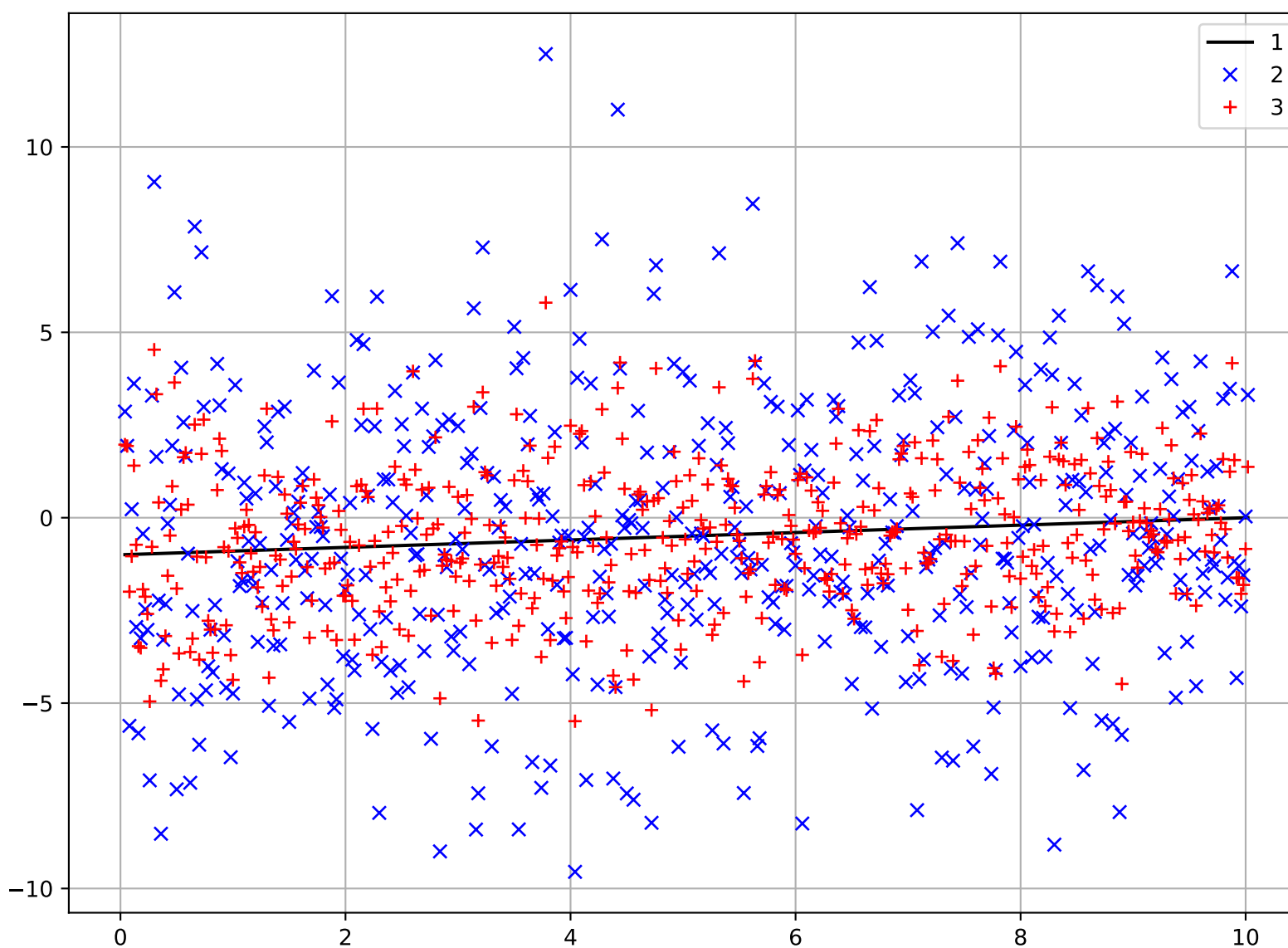


Measurement Statistics of Acquired Data for filter order 5, cutoff 1
 1: Data, 2: Measurement (white noise), 3: Filtered measurement



Measurement Statistics of gradient data for filter order 5, cutoff 1
1: Gradient, 2: Gradient from unfiltered measurement, 3: Filtered gradient from filtered measurement



data_31:

A = 4.993641e+01 Sigma = 1.025759e-01 Mu = 3.978391e-03
Cov[A] = 3.122759e+00 Cov[Mu] = 1.767151e-05Cov[Sigma] = 8.775861e-06
Xmin = -2.479511e-01 Ymin = 1.908111e-01

data_21:

A = 4.637121e+01 Sigma = 1.429973e-01 Mu = 3.877676e-03
Cov[A] = 5.200012e+00 Cov[Mu] = 6.688284e-05Cov[Sigma] = 3.291084e-05
Xmin = -3.156245e-01 Ymin = 2.447015e-01

grad_41:

A = 4.852802e+01 Sigma = 2.611250e+00 Mu = -1.194357e-01
Cov[A] = 5.379801e+00 Cov[Mu] = 2.097225e-02Cov[Sigma] = 1.037026e-02
Xmin = -4.665334e+00 Ymin = 6.195364e+00

grad_21:

A = 1.193562e+02 Sigma = 1.478023e-01 Mu = 1.801780e-01
Cov[A] = inf Cov[Mu] = infCov[Sigma] = inf
Xmin = -8.512933e+00 Ymin = 1.268524e+01