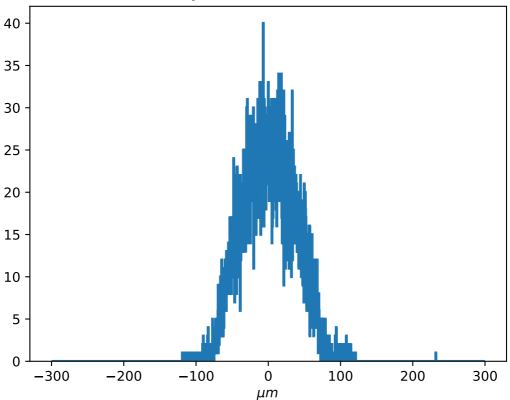
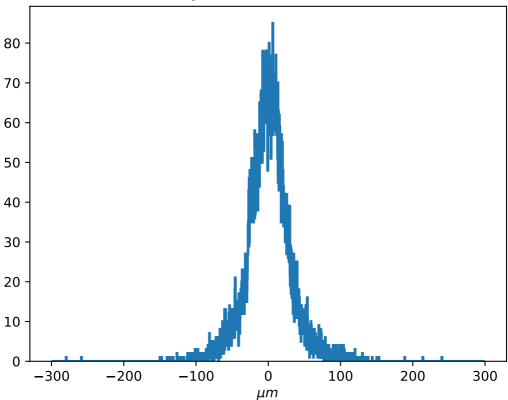
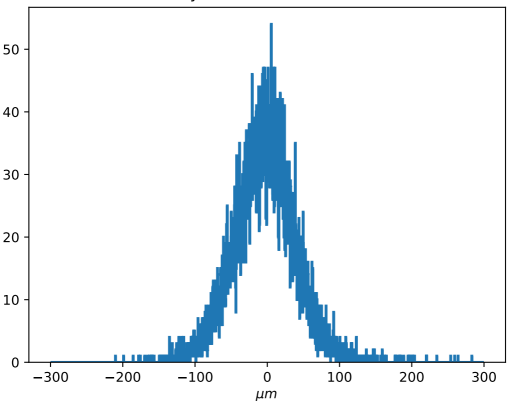
residuals in y for clustersize = 1, σ = 36.62



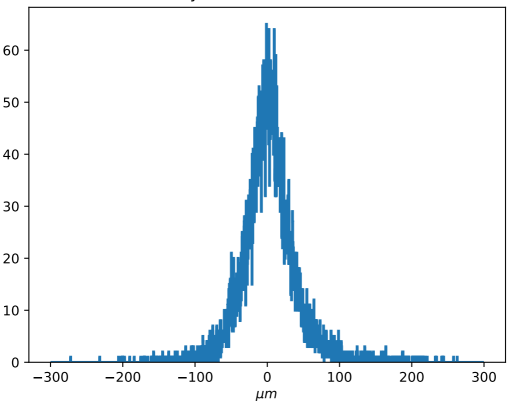
residuals in y for clustersize = 2, σ = 30.01



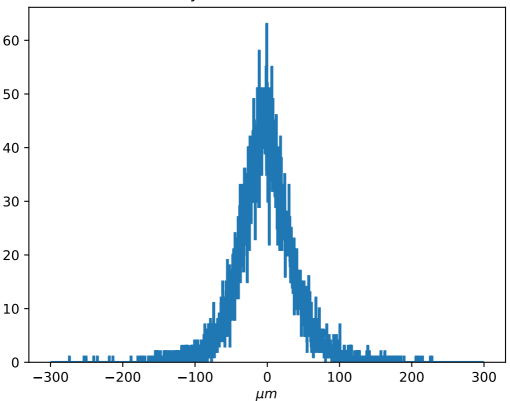
residuals in y for clustersize = 3, σ = 43.00



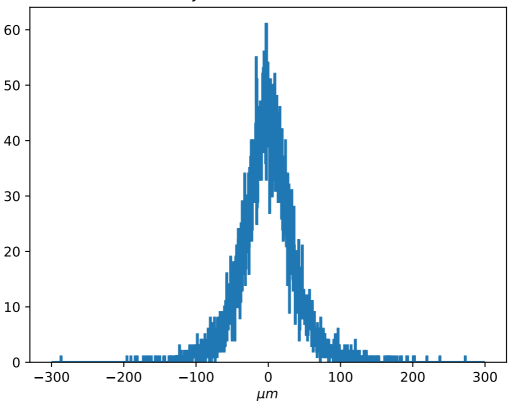
residuals in y for clustersize = 4, σ = 38.53



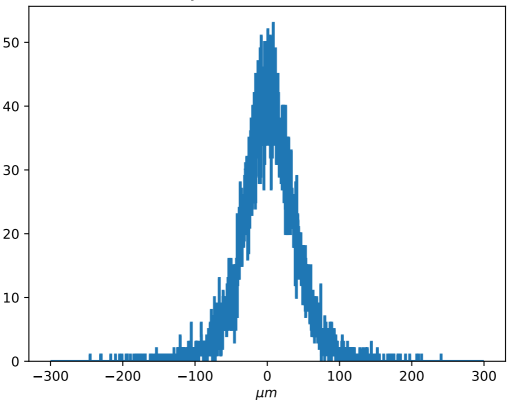
residuals in y for clustersize = 5, σ = 40.17



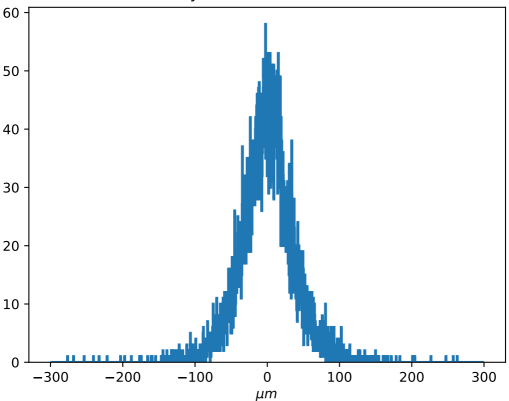




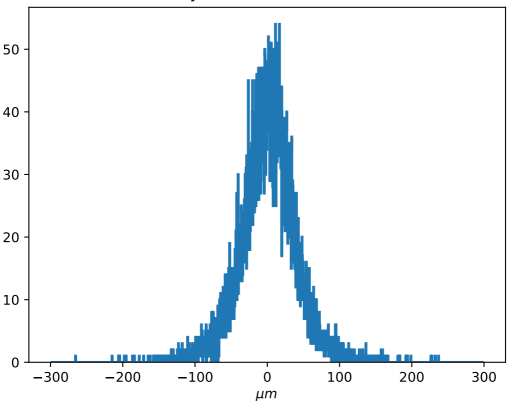
residuals in y for clustersize = 7, σ = 39.23



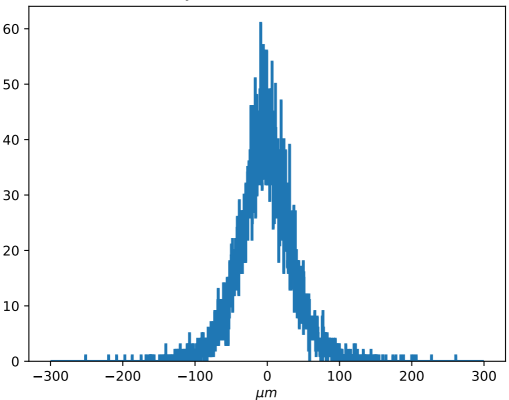
residuals in y for clustersize = 8, σ = 38.77



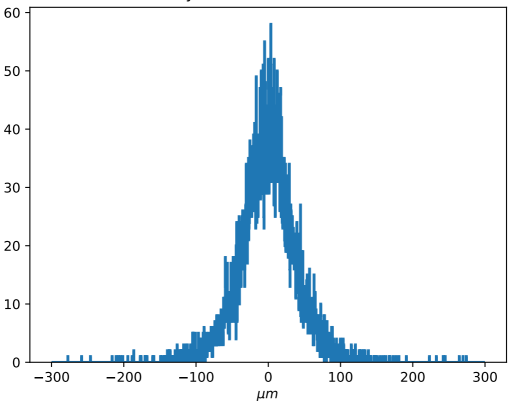
residuals in y for clustersize = 9, σ = 40.25



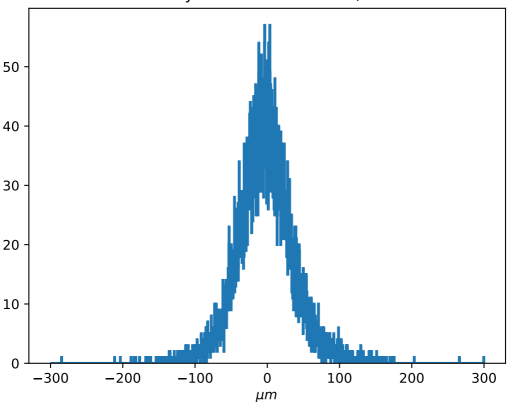
residuals in y for clustersize = 10, σ = 38.46



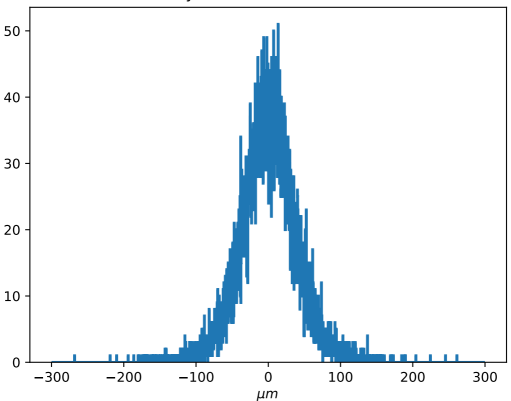
residuals in y for clustersize = 11, σ = 39.78



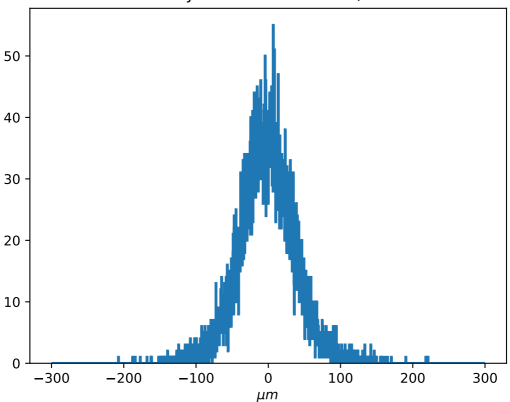
residuals in y for clustersize = 12, σ = 38.97



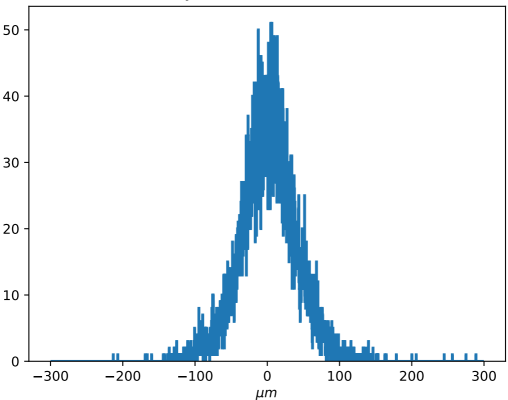
residuals in y for clustersize = 13, σ = 40.23



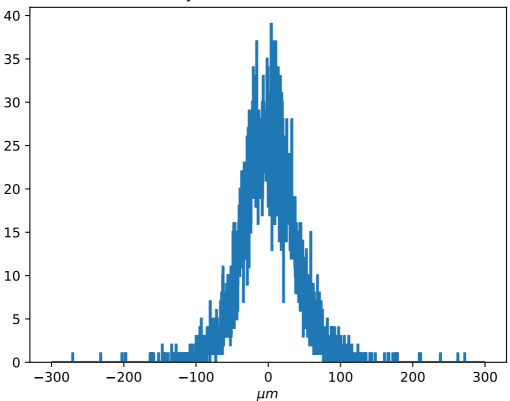
residuals in y for clustersize = 14, σ = 39.27



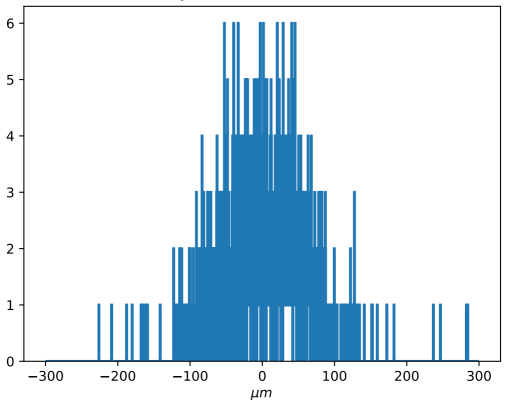
residuals in y for clustersize = 15, σ = 39.09



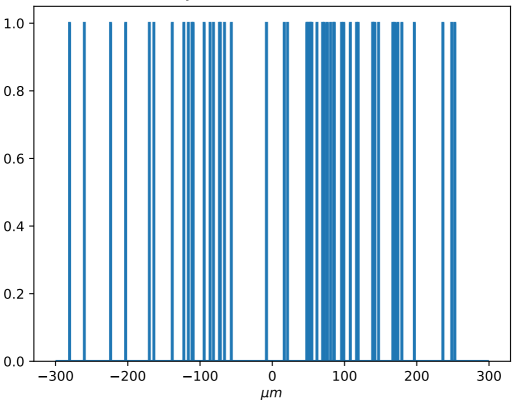
residuals in y for clustersize = 16, σ = 39.07



residuals in y for clustersize = 17, σ = 57.45



residuals in y for clustersize = 18, σ = 141.89



residuals in y for clustersize = 19, σ = 138.92

