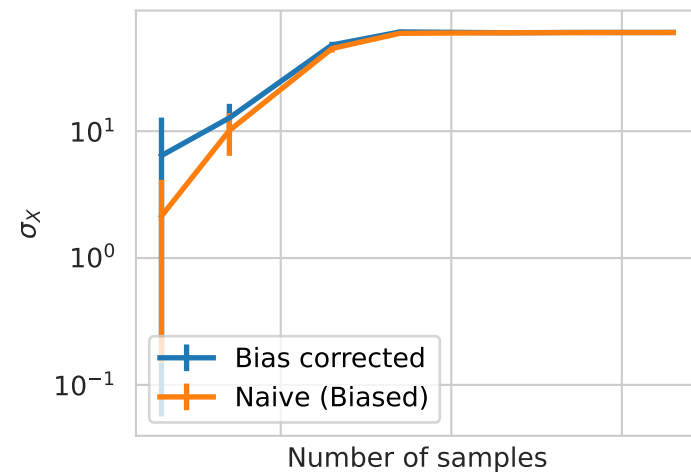
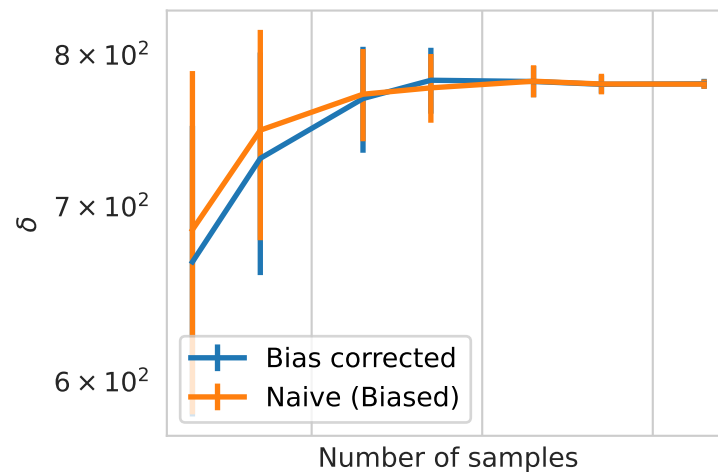
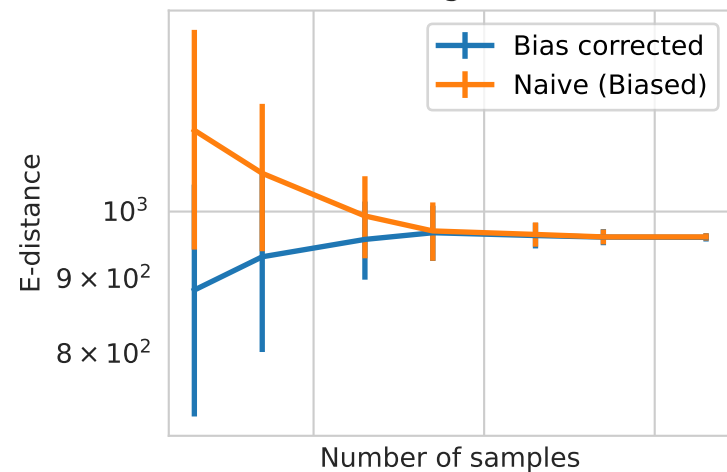


E-distance and sigma for low variances (1, 3)



E-distance and sigma for high variances (3, 5)

