



Figure S6: Estimation error with target number Plot showing average percent error in Σ (a) and μ (b) as the number of dimensions (targets) increases. At each target number k , mean vector and covariance matrix of the appropriate size $(k - 1)$ and $(k - 1) \times (k - 1)$ were generated. One hundred samples with 500 reads/target were simulated using the true parameters, and used to recover the original values. Average error in covariance increases as the number of targets increases, though average error in mean does not correlate with number of targets.