

Figure 2: Distribution of $\text{Log}_{10}(\text{Total Household Income})$, by Jittered Stratum Indicator and by Type of Original Reported Value, 1995 SCF

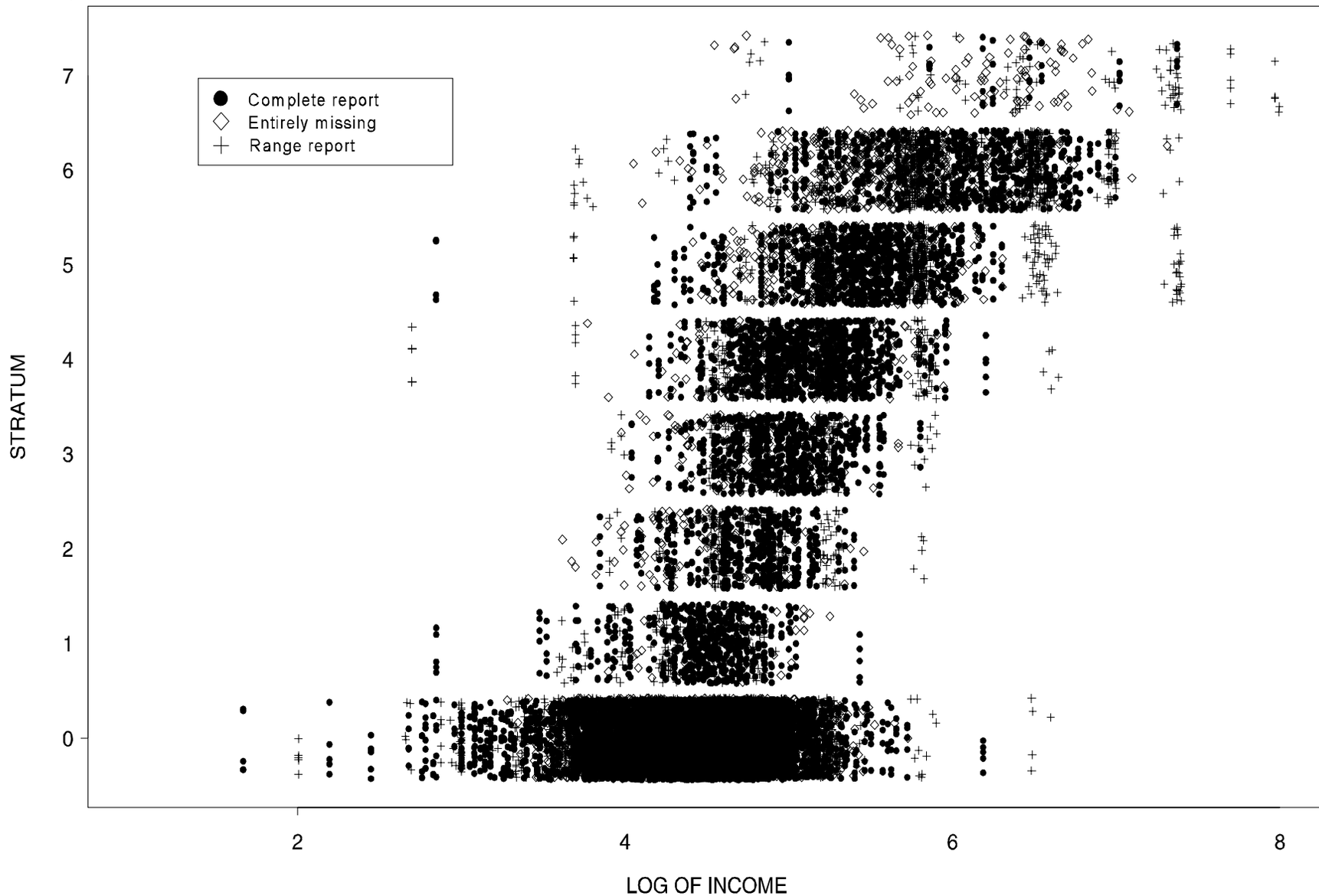


Figure 4a: Unweighted Density Estimate of $\text{Log}_{10}(\text{Actual Value})$ Minus $\text{Mean}(\text{Log}_{10}(\text{Imputed Value}))$, Total Household Income, Experiments 1-4.

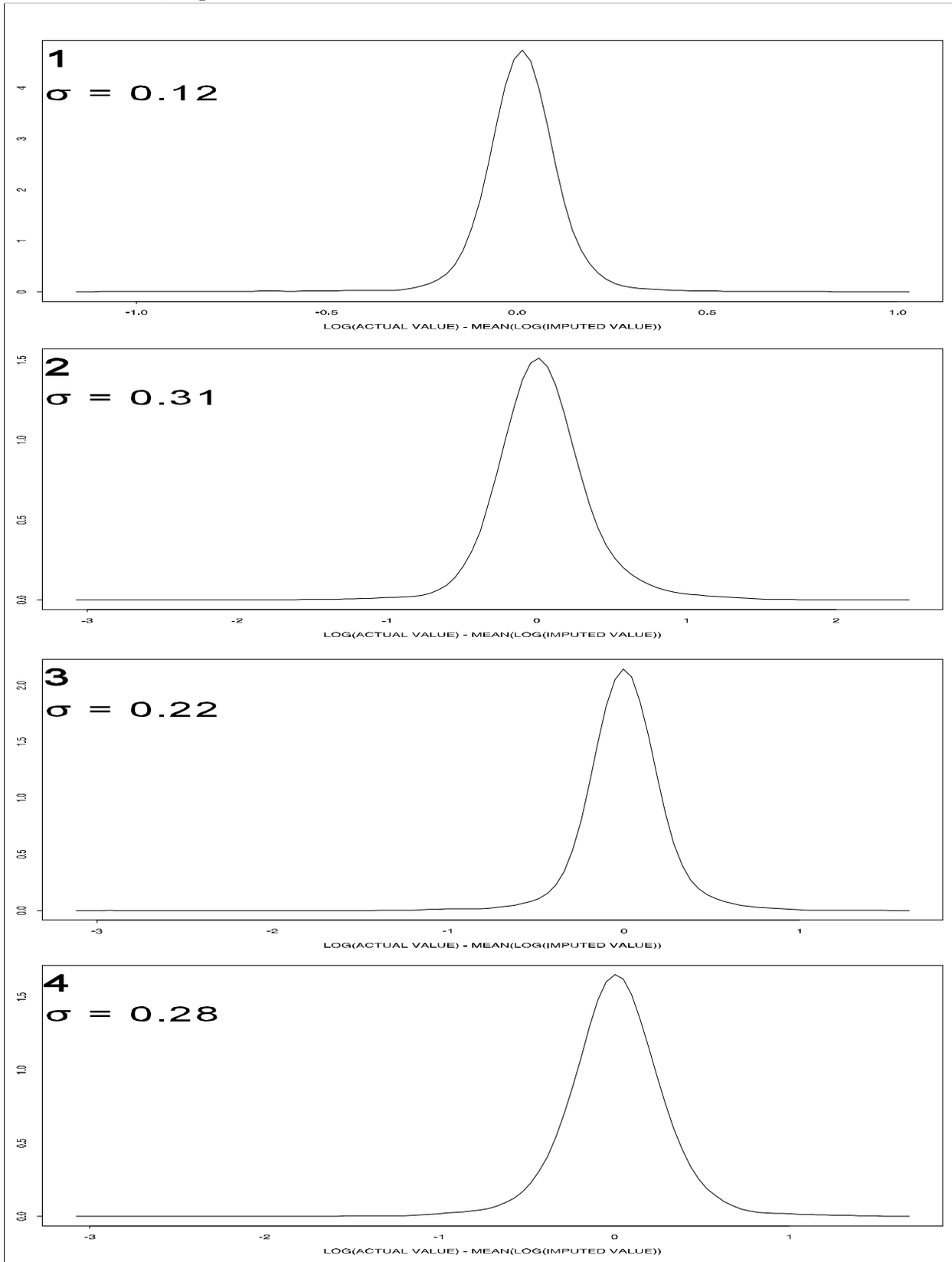


Figure 4b: Unweighted Density Estimate of $\text{Log}_{10}(\text{Actual Value})$ Minus Mean($\text{Log}_{10}(\text{Imputed Value})$), Direct Holdings of Publicly-Traded Corporate Stock, Experiments 1-4.

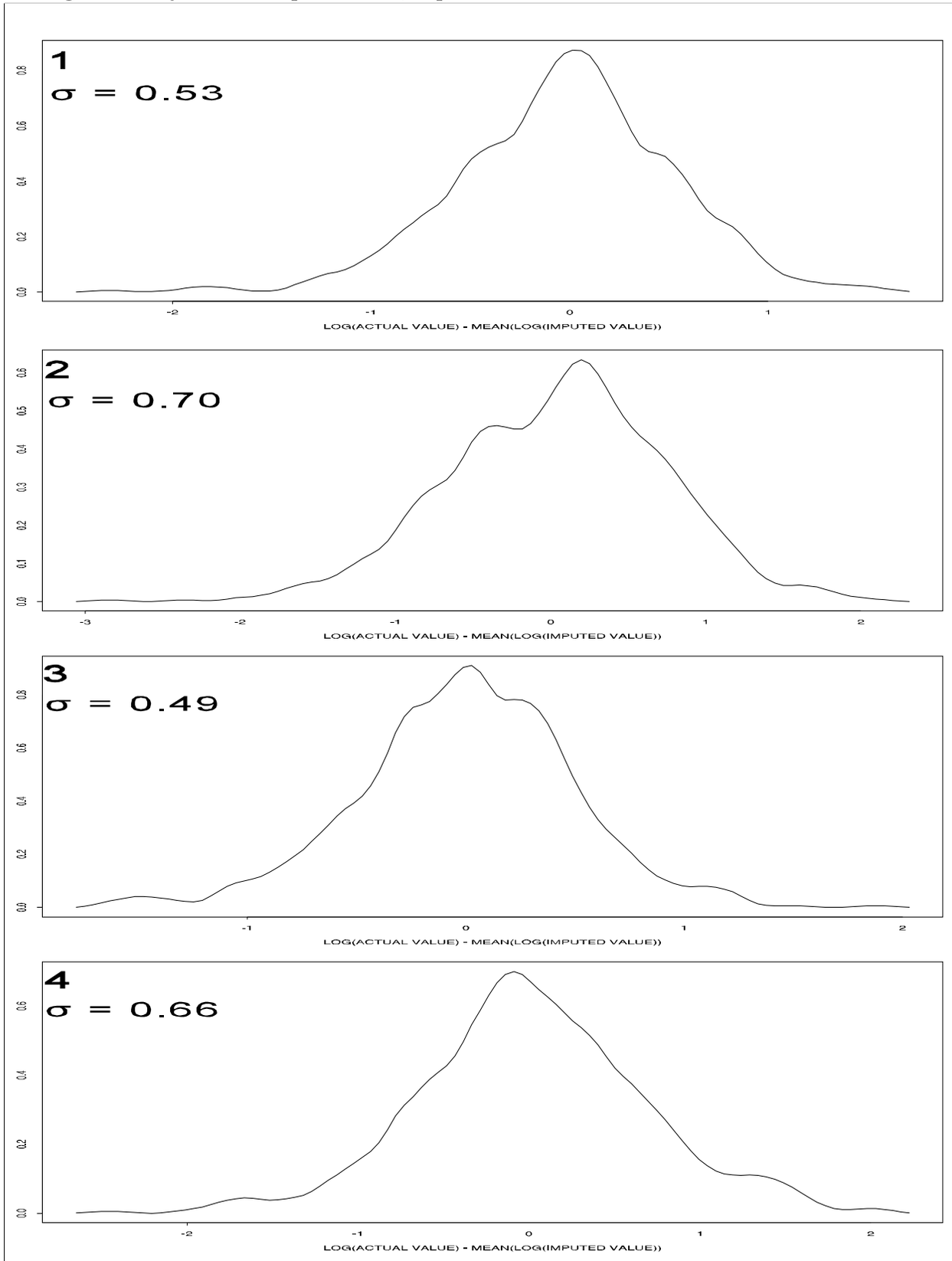


Figure 5a: Unweighted Density Estimate of Standard Deviation of Log_{10} (Imputed Values) Across Observations, Total Household Income, Experiments 1-4.

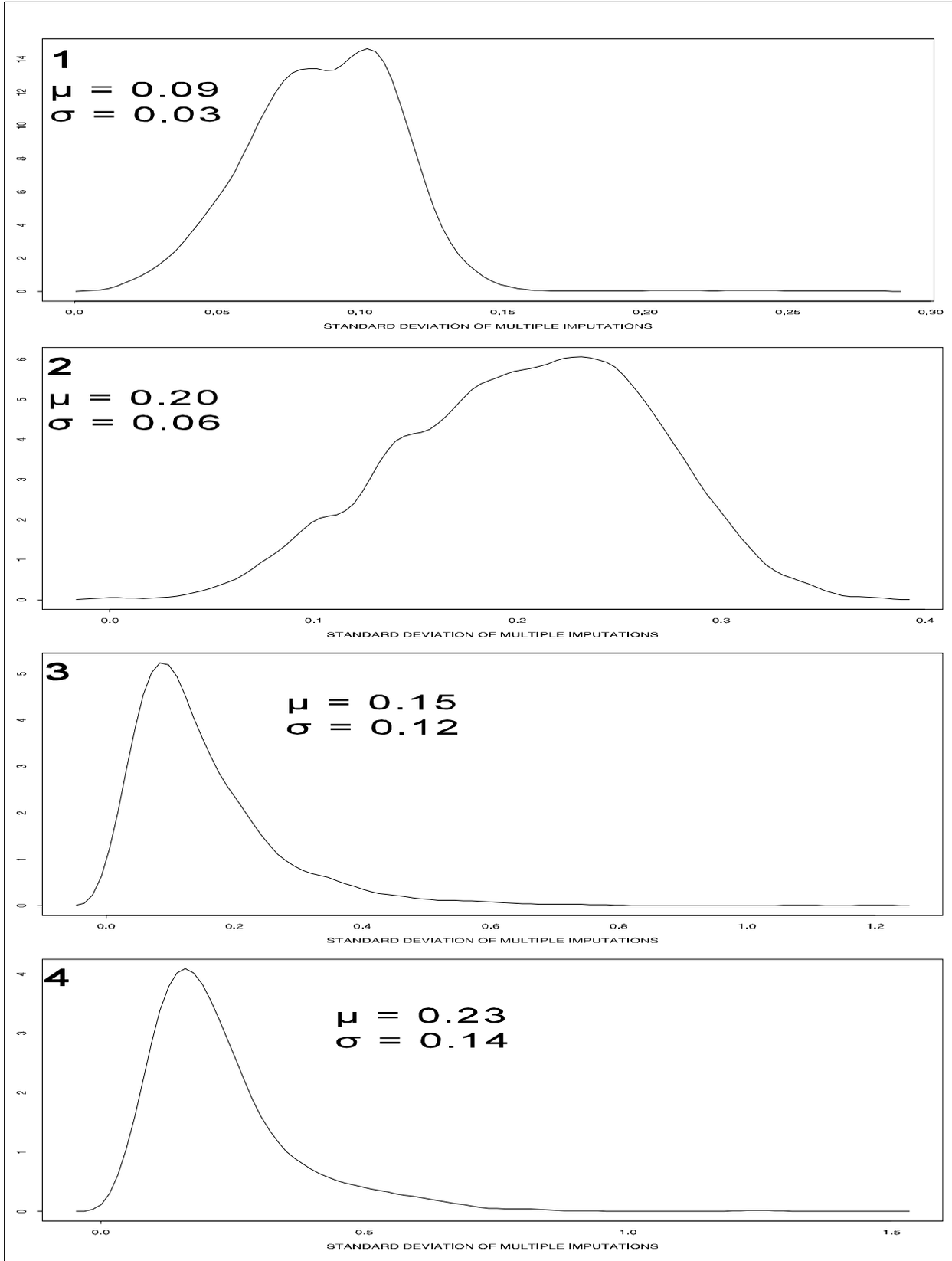


Figure 5b: Unweighted Density Estimate of Standard Deviation of $\text{Log}_{10}(\text{Imputed Values})$ Across Observations, Direct Holdings of Publicly-Traded Corporate Stock, Experiments 1-4.

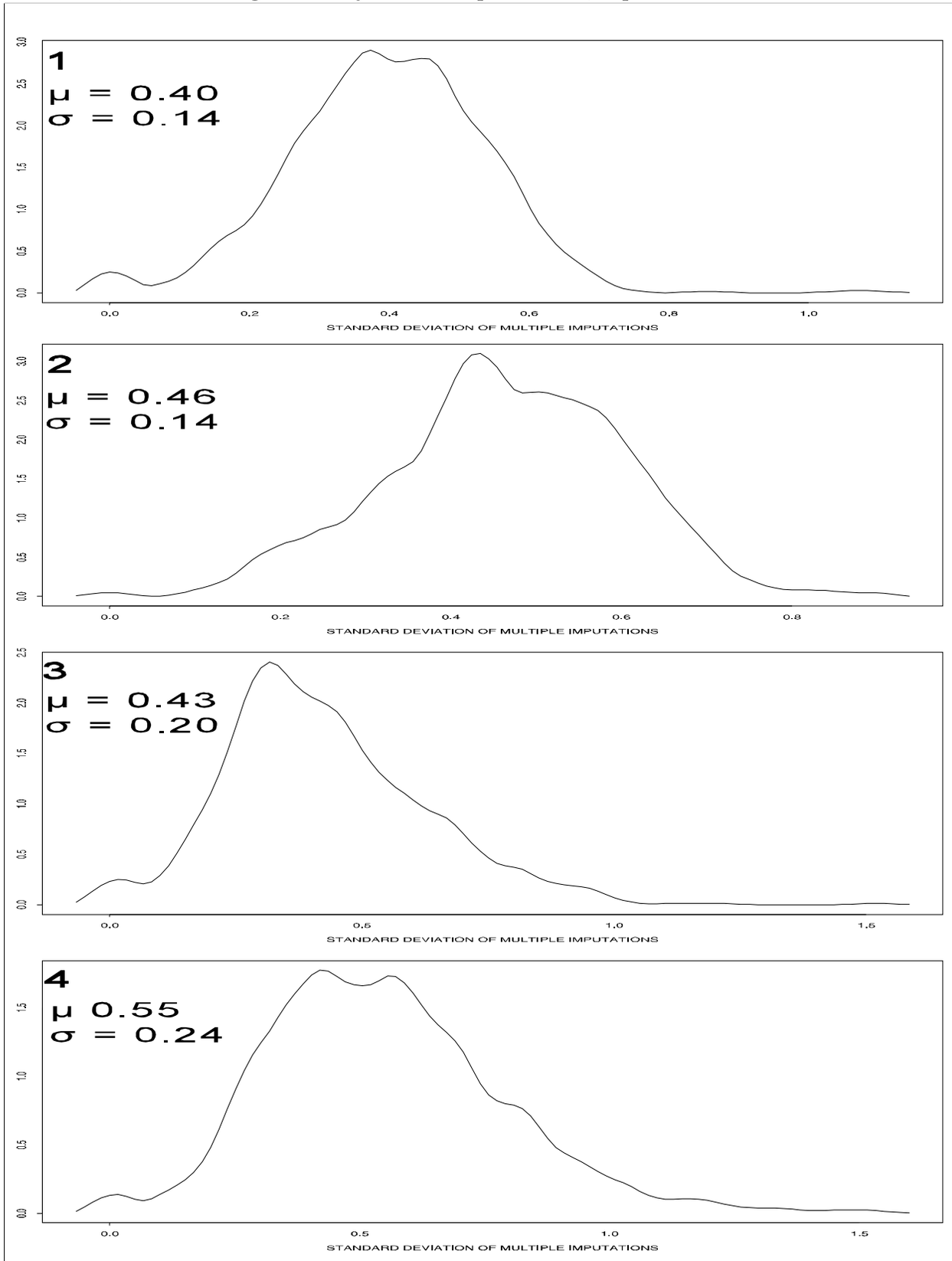


Figure 6a: Unweighted Quantile Difference Plots: $\text{Log}_{10}(\text{Actual Value})$ Minus $\text{Log}_{10}(\text{Imputed Value})$, Total Household Income, Experiments 1-4.

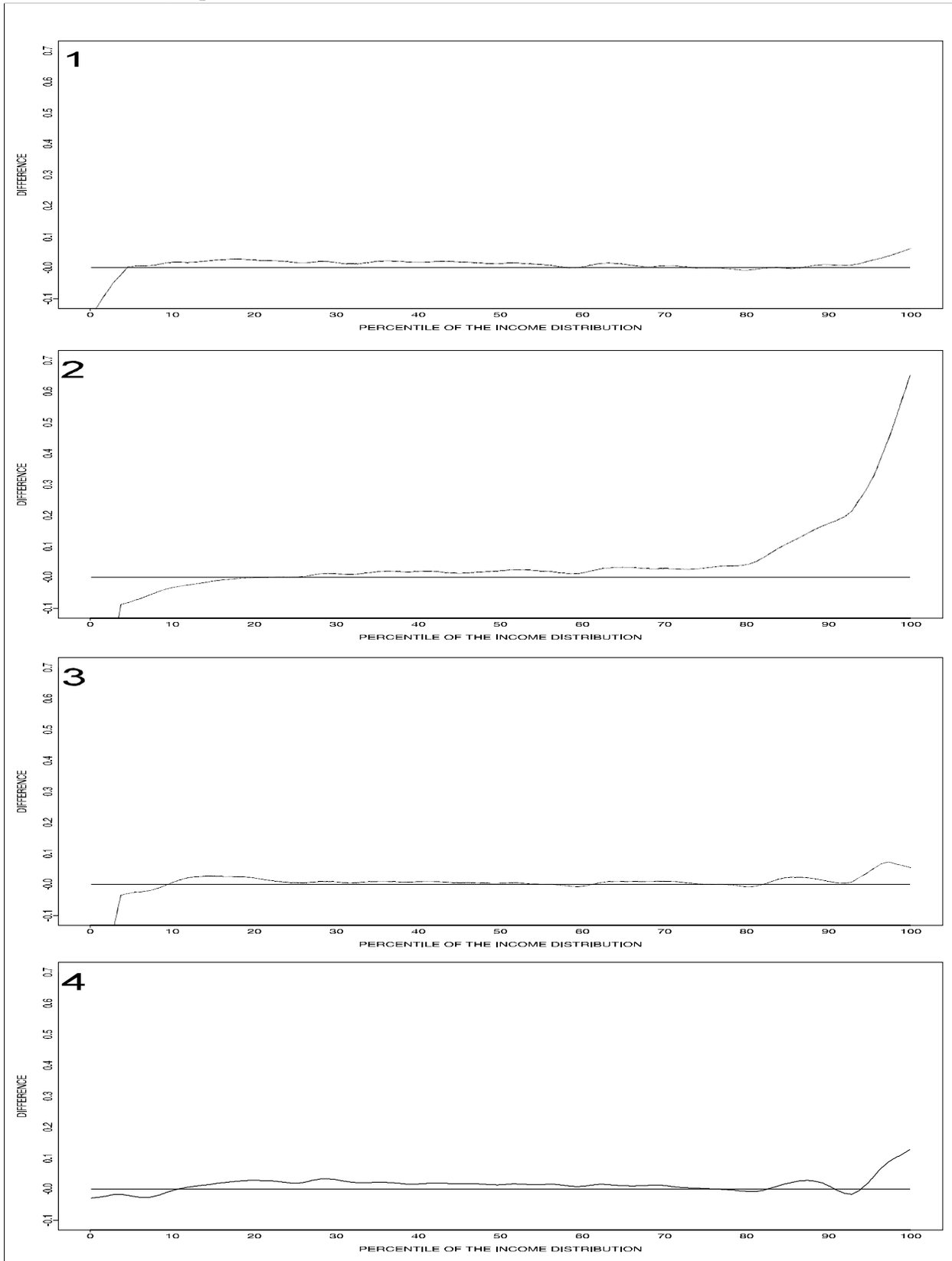


Figure 6b: Unweighted Quantile Difference Plots: $\text{Log}_{10}(\text{Actual Value})$ Minus $\text{Log}_{10}(\text{Imputed Value})$, Direct Holdings of Publicly-Traded Corporate Stock, Experiments 1-4.

