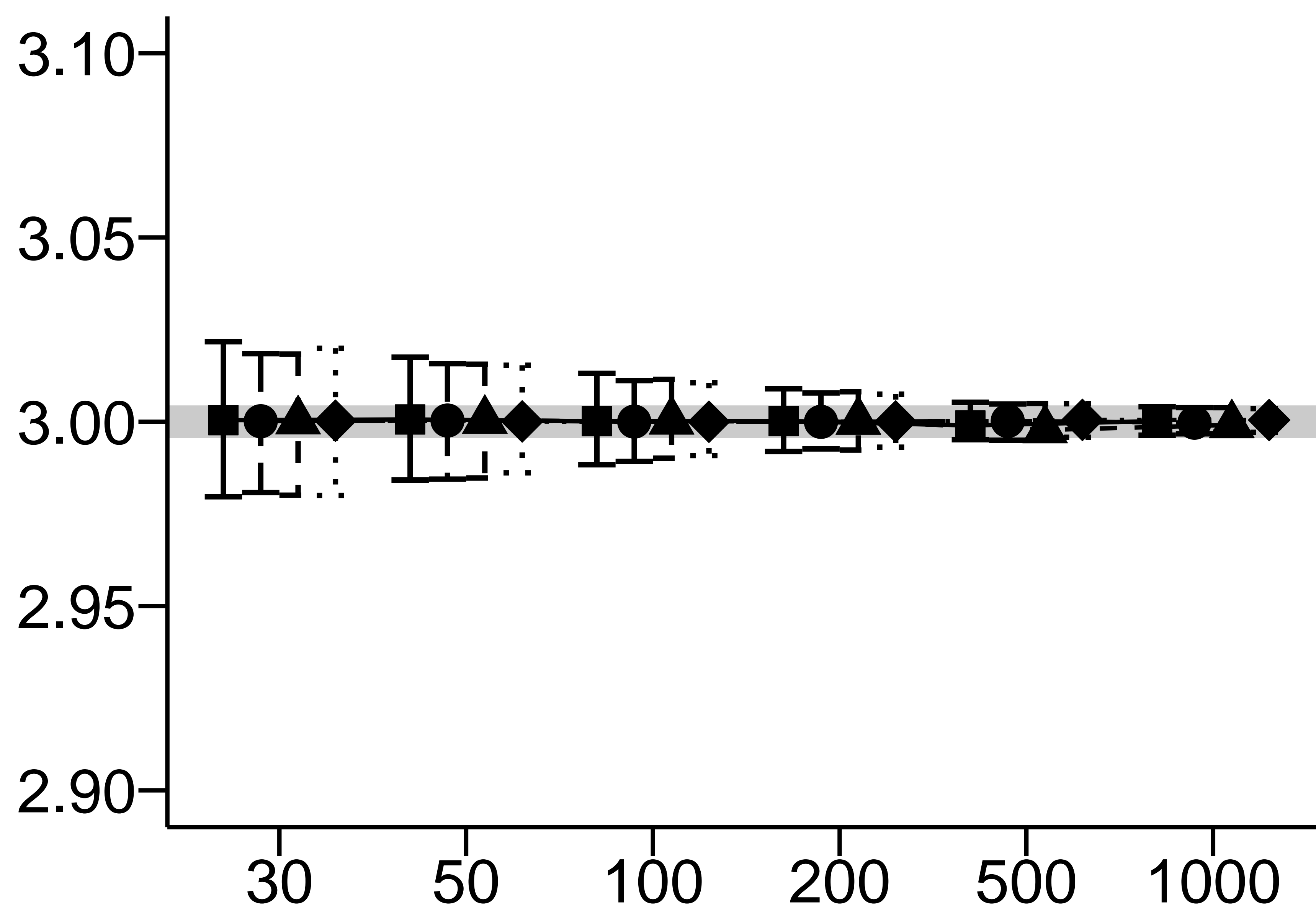
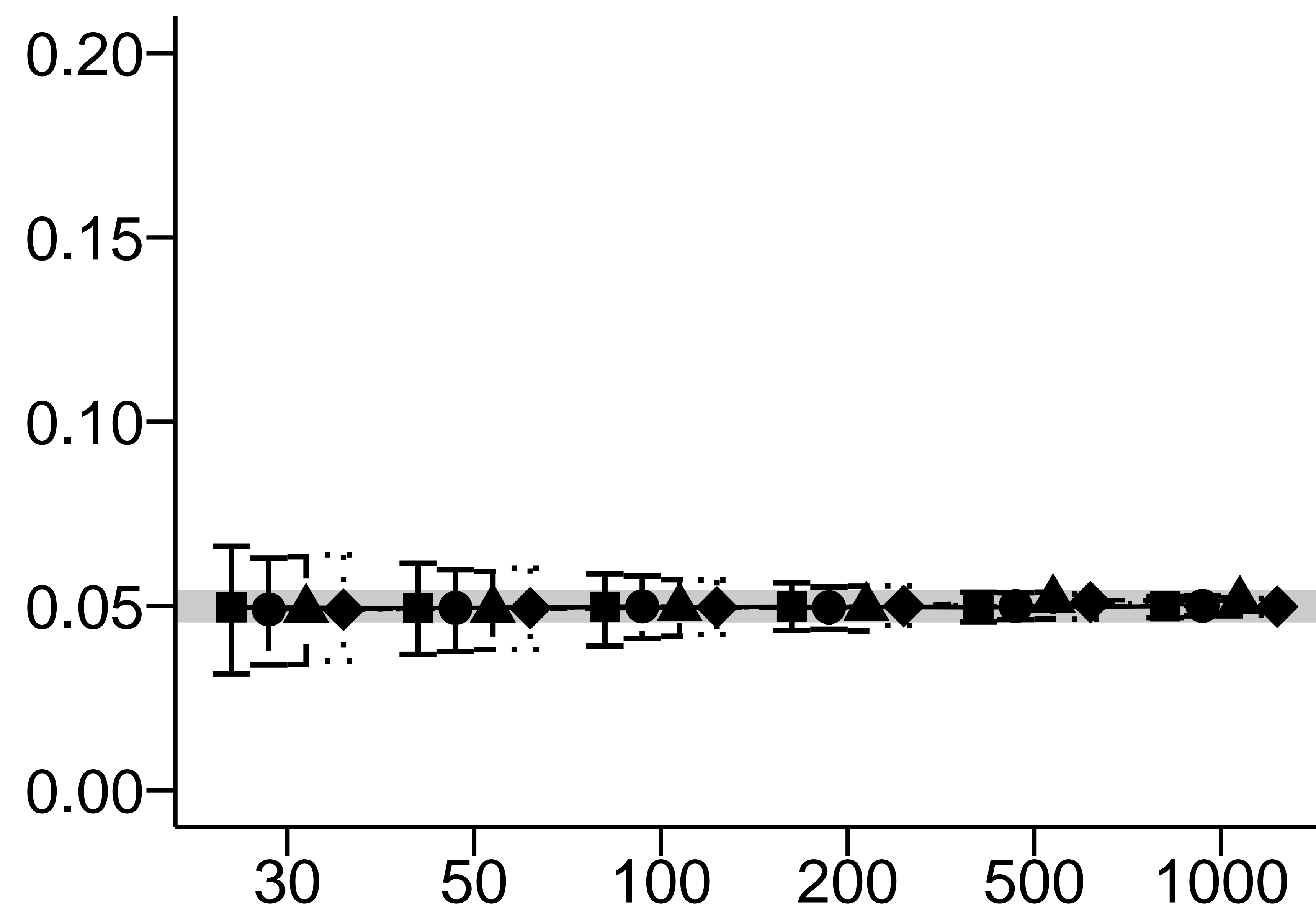


Estimate (Likert units [scale of 1–5])

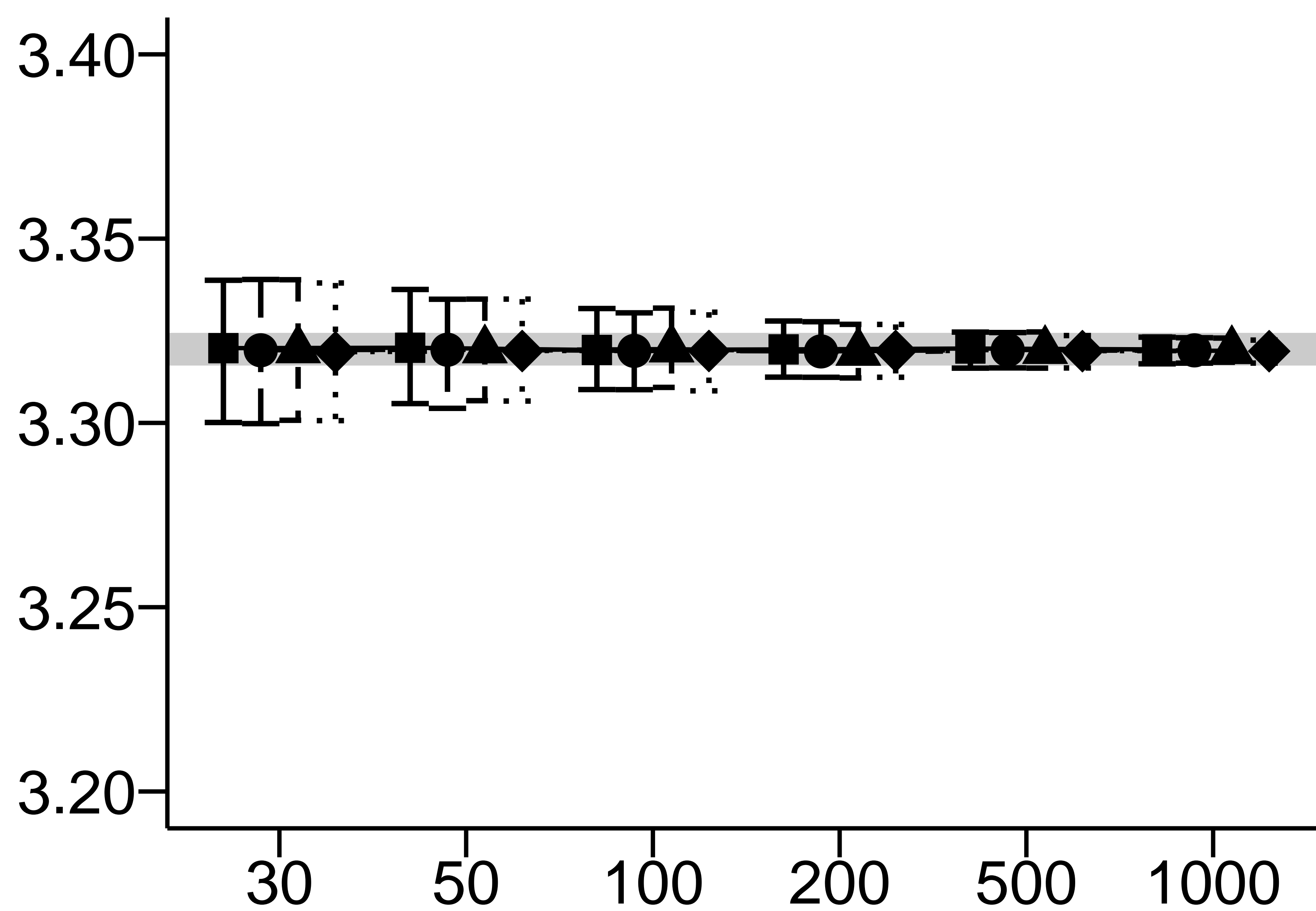
**E :  $\theta_{\text{fixed}}$  (Baseline)**



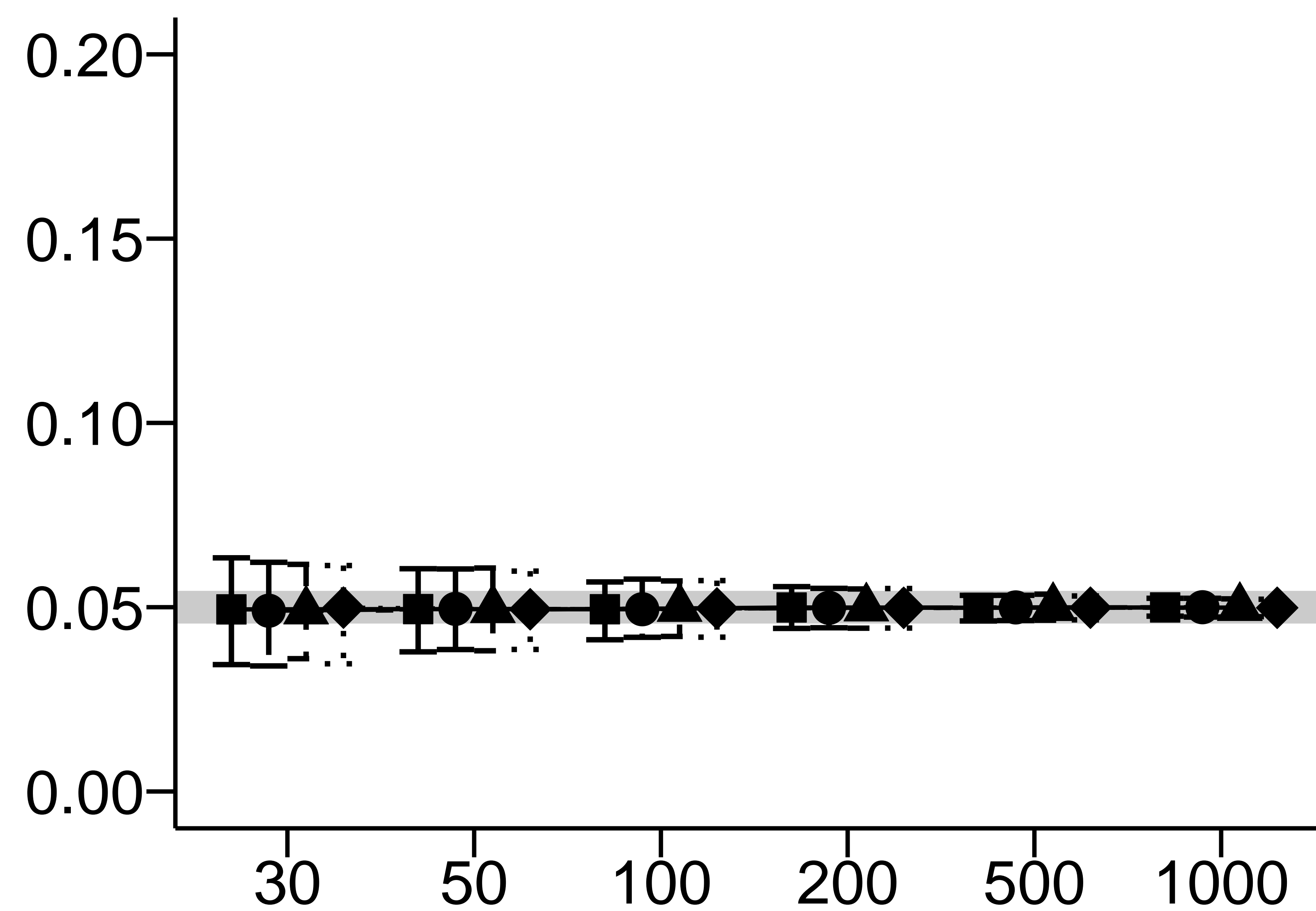
**F :  $\theta_{\text{random}}$  (Baseline)**



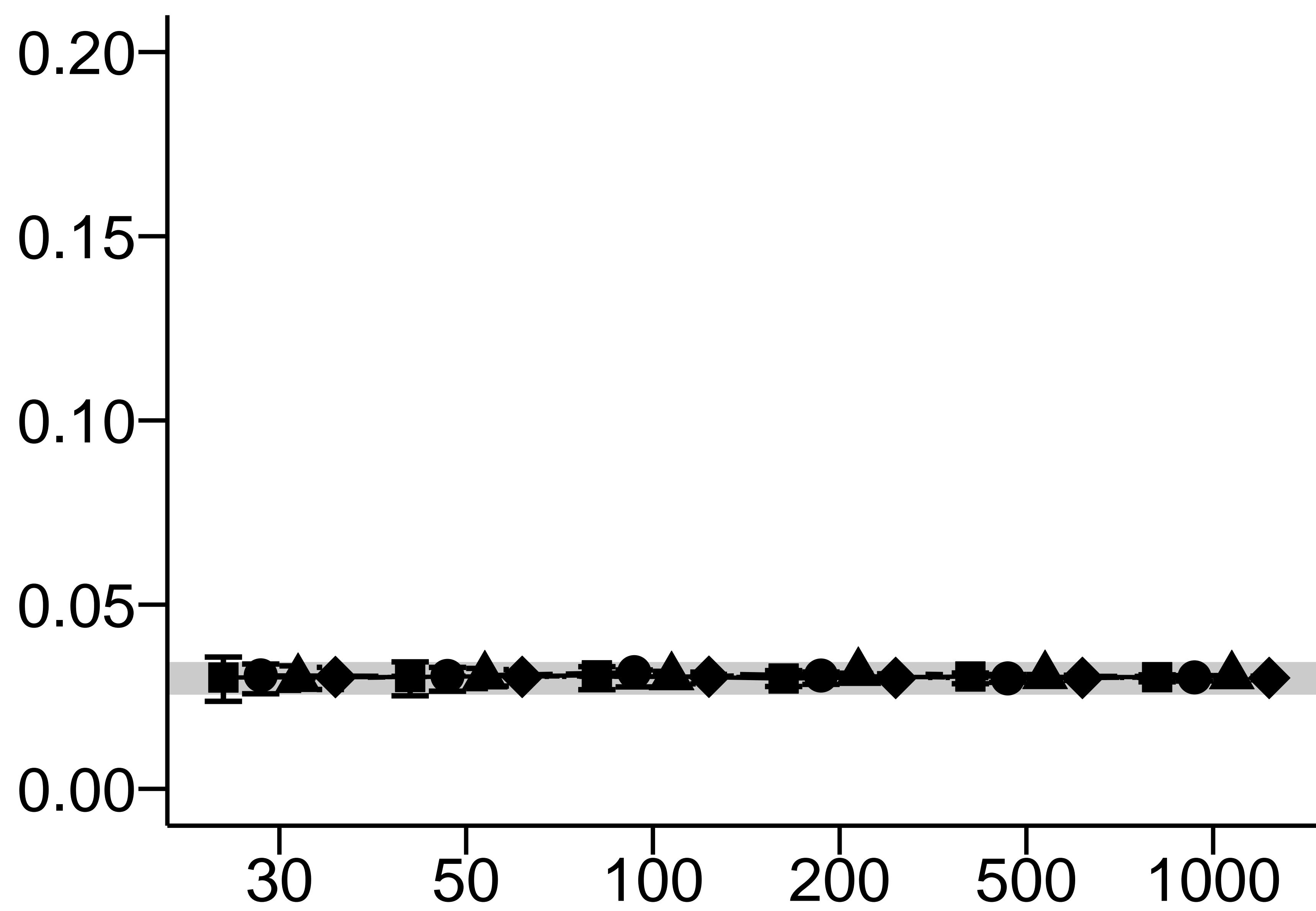
**G :  $\alpha_{\text{fixed}}$  (Maximal elevation)**



**H :  $\alpha_{\text{random}}$  (Maximal elevation)**



**I :  $\varepsilon$  (Error)**



Number of Measurements

- 5
- 7
- 9
- 11

Sample size ( $N$ )