A. s: median of replicates with $\geq 0.2$ AFC

\[ \sum (\text{obs} - \text{exp})^2 = 1426.79 \]

No. replicates with frequency increase of selected allele

B. s: median of replicates with $\geq 5\%$ allele-specific FC

\[ \sum (\text{obs} - \text{exp})^2 = 423.92 \]

No. replicates with frequency increase of selected allele

C. s: median of replicates with $\geq 10\%$ allele-specific FC

\[ \sum (\text{obs} - \text{exp})^2 = 696.61 \]

No. replicates with frequency increase of selected allele

D. core region s: median of replicates with $\geq 0.1$ AFC

\[ \sum (\text{obs} - \text{exp})^2 = 570.56 \]

No. replicates with frequency increase of selected allele

E. core region

s: median of replicates with $\geq 0.2$ AFC

\[ \sum (\text{obs} - \text{exp})^2 = 1274.59 \]

No. replicates with frequency increase of selected allele

F. 79 loci

s: median of replicates with $\geq 0.1$ AFC

\[ \sum (\text{obs} - \text{exp})^2 = 454.31 \]

No. replicates with frequency increase of selected allele