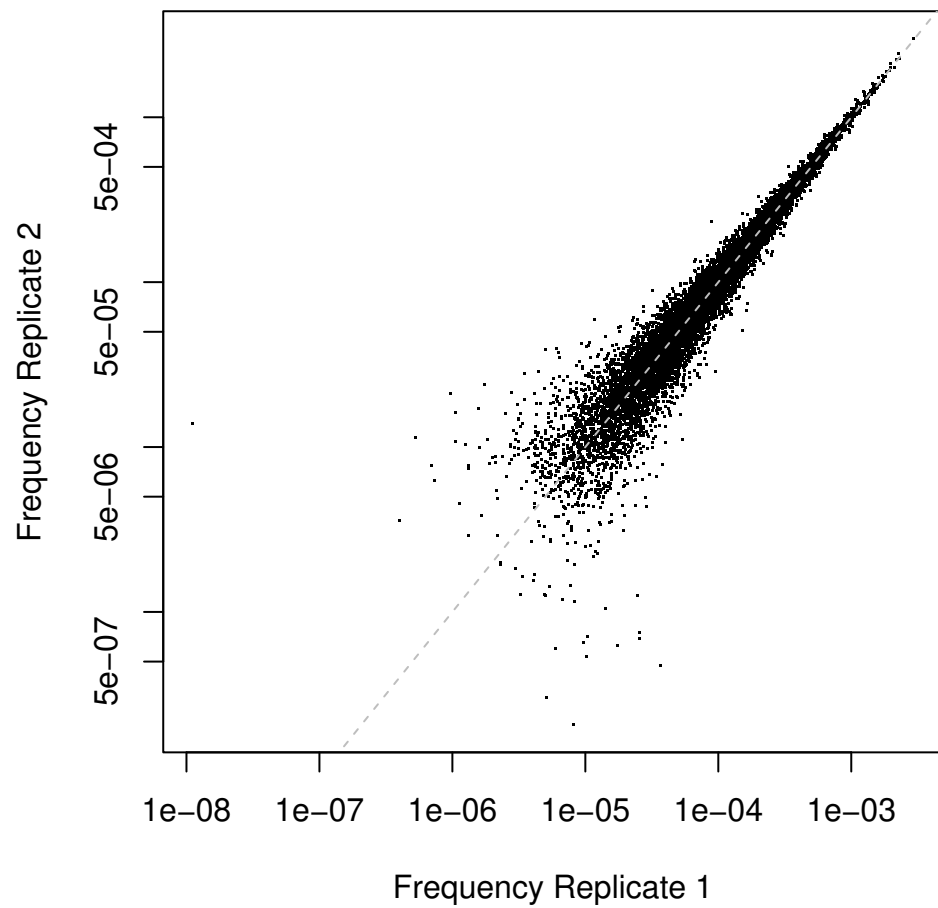
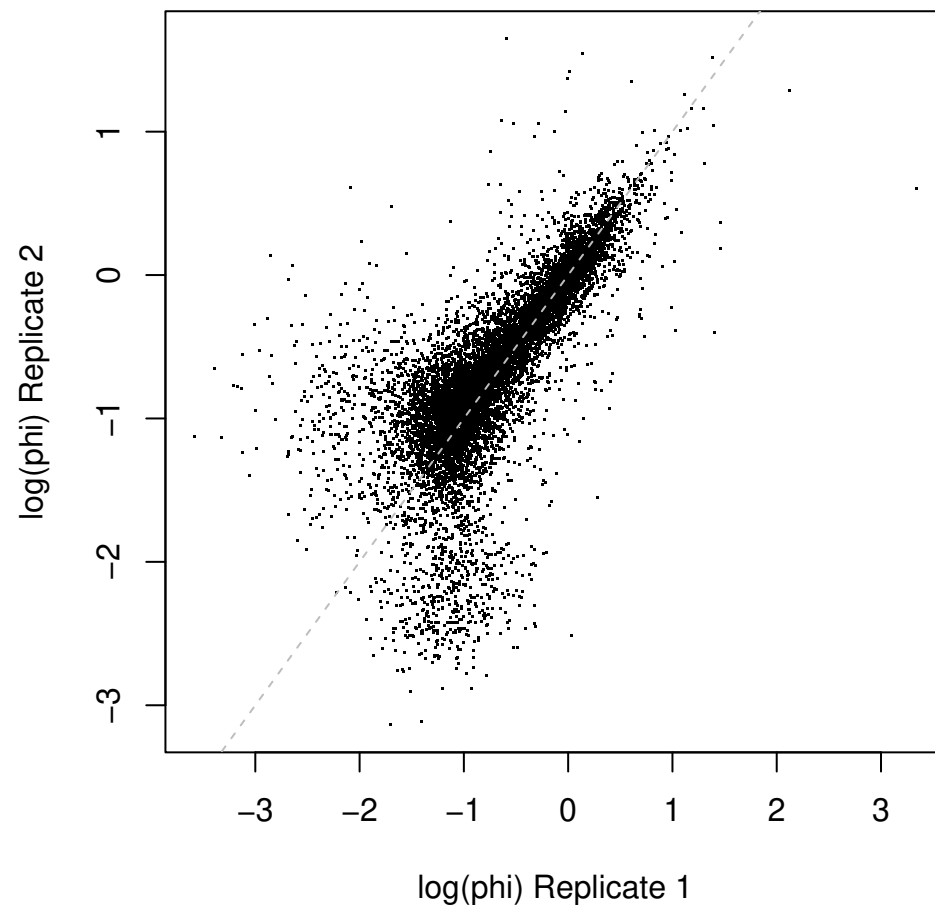


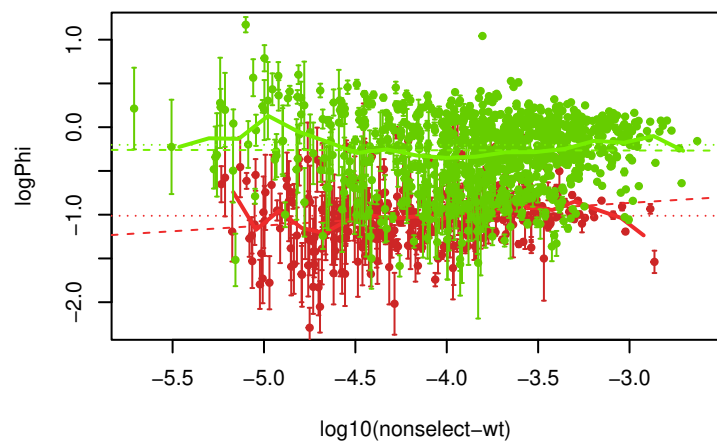
non-select frequencies R = 0.960

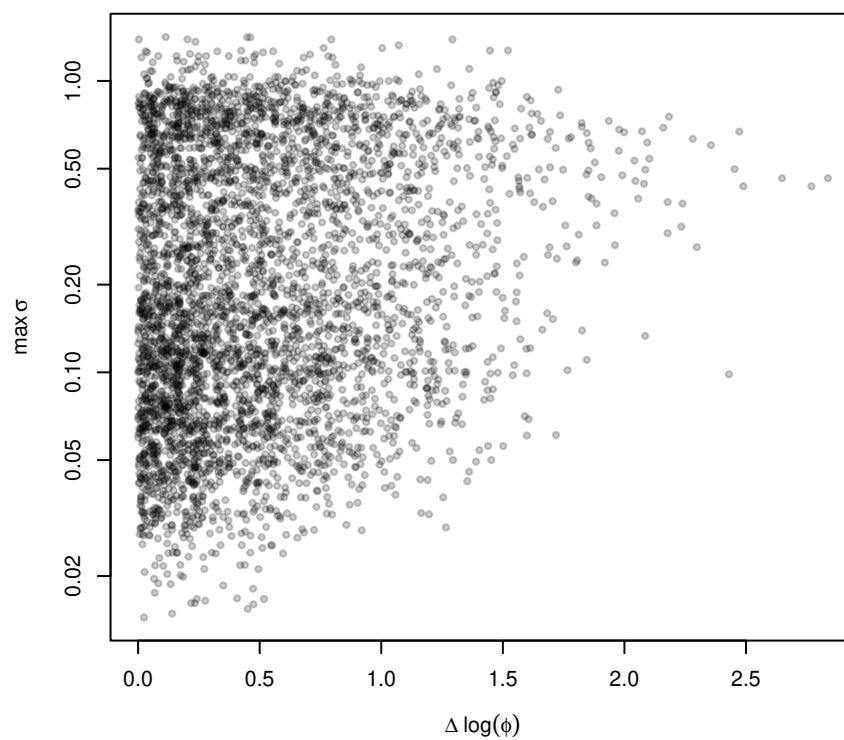
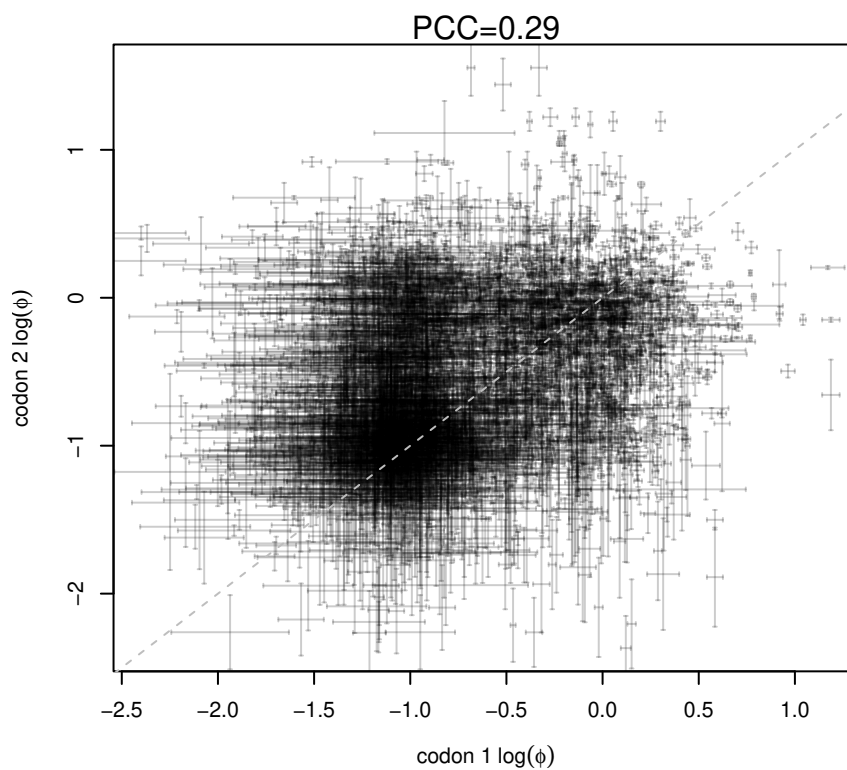
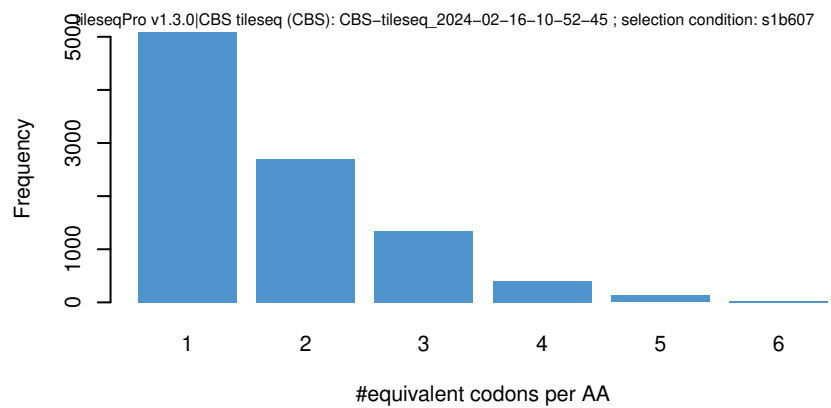


select / nonselect log-ratio R = 0.748

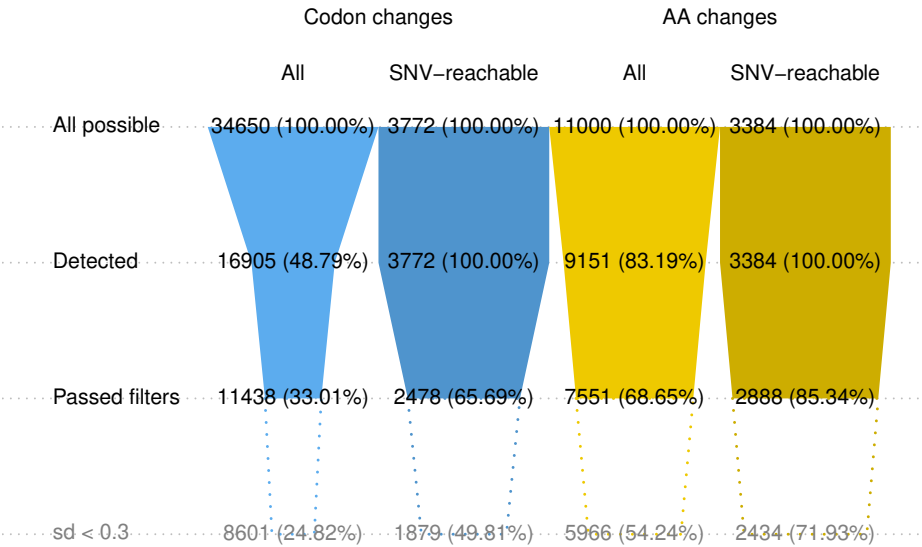


Region 1

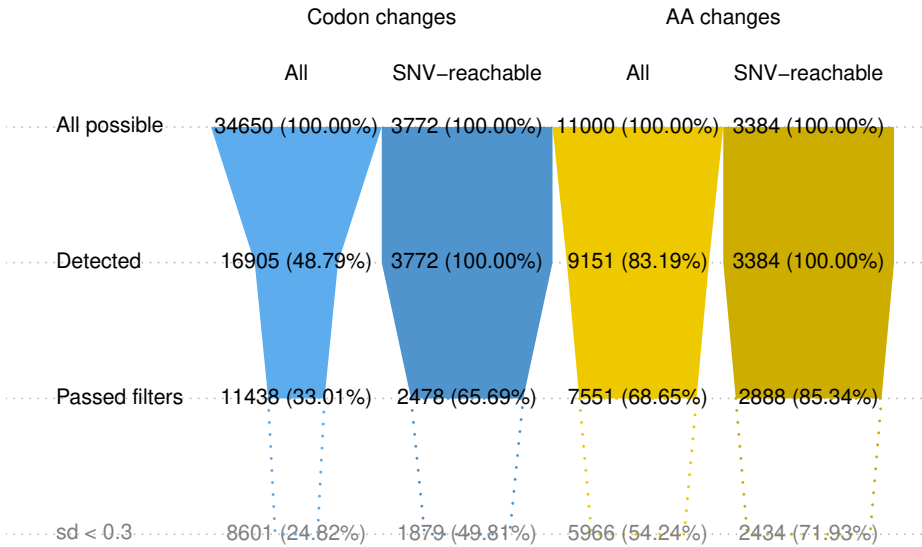


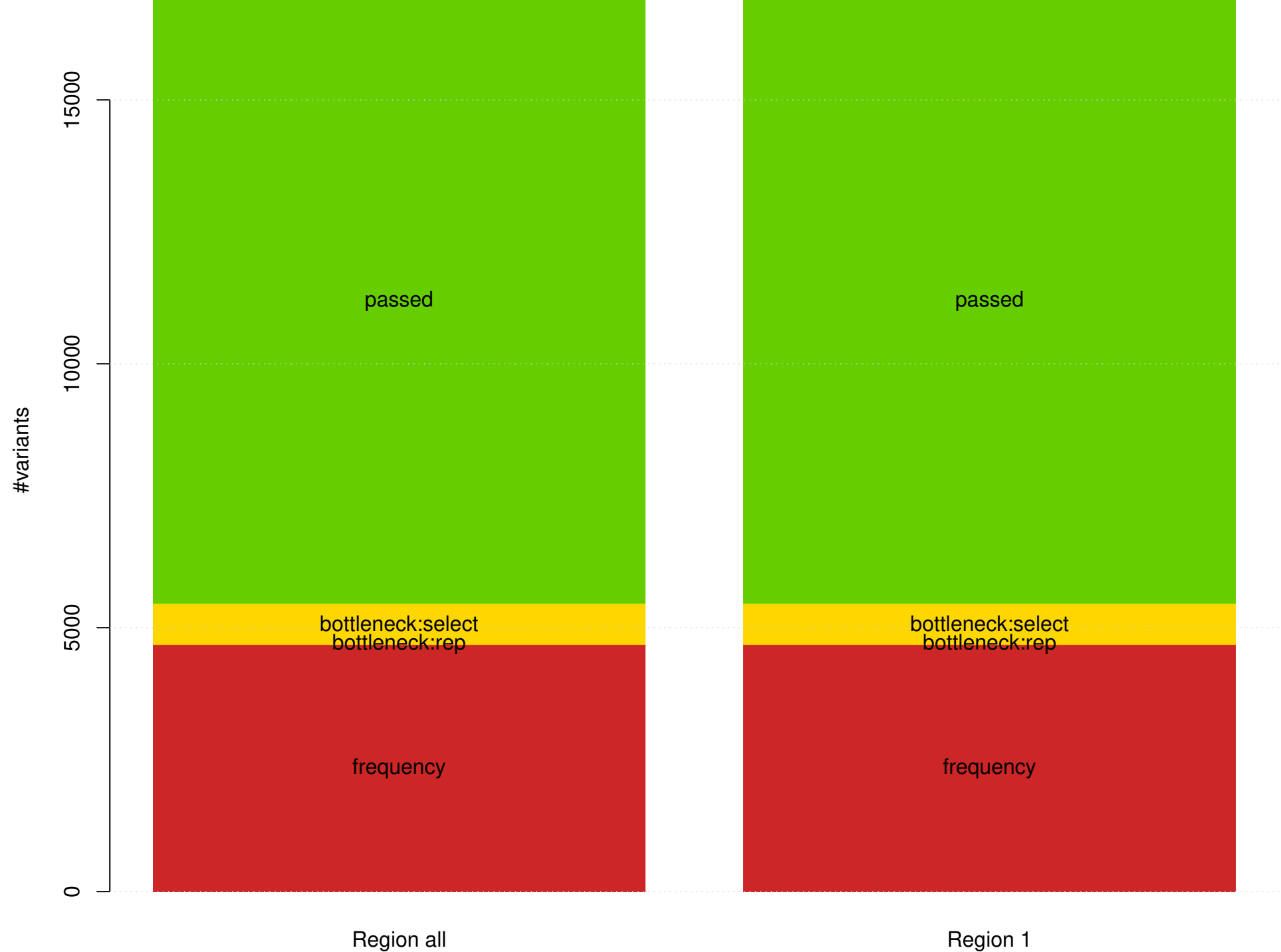


Entire Construct

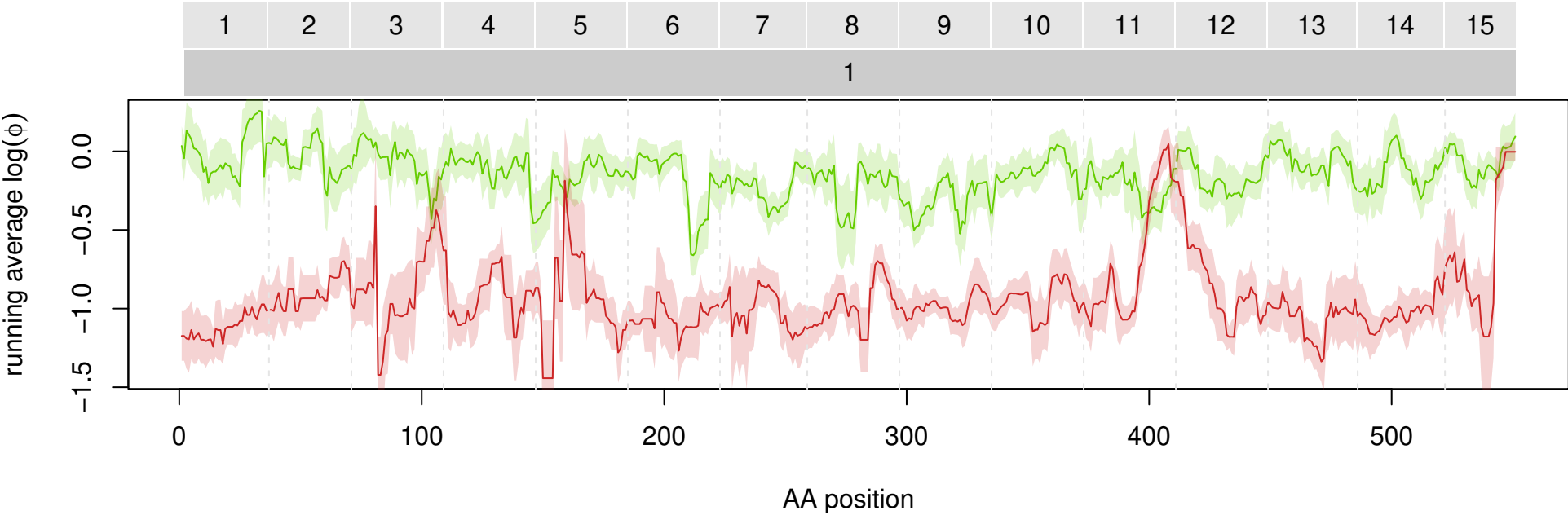


Region #1

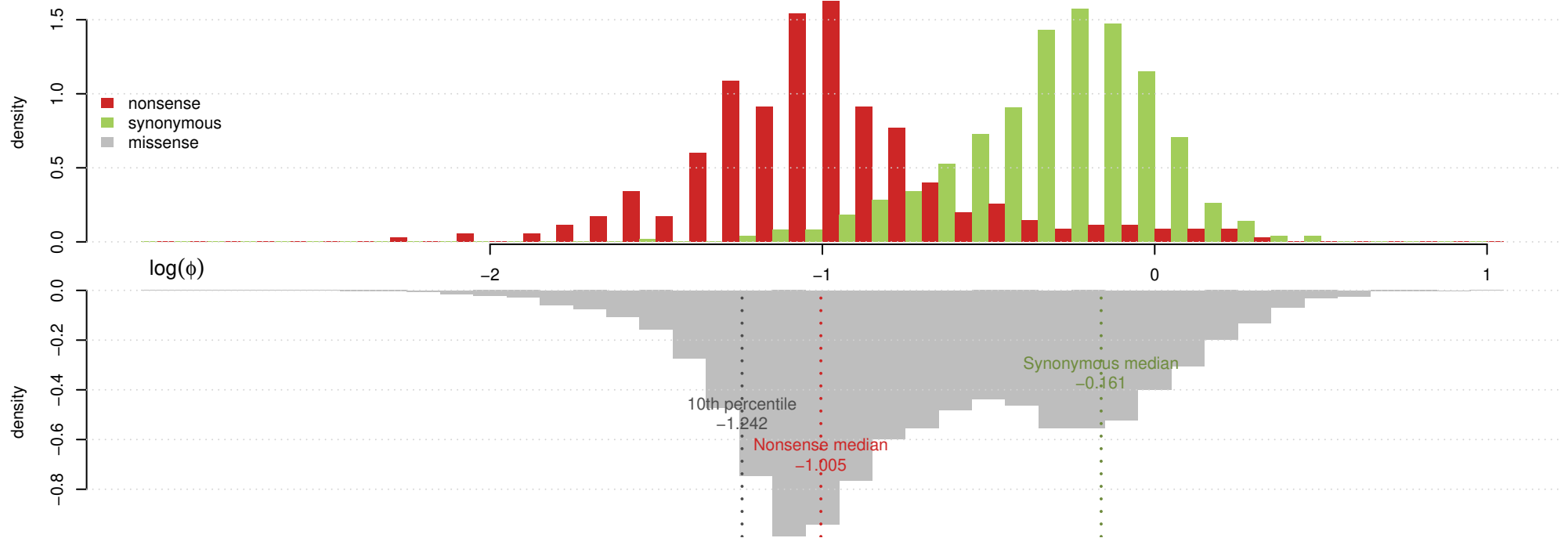




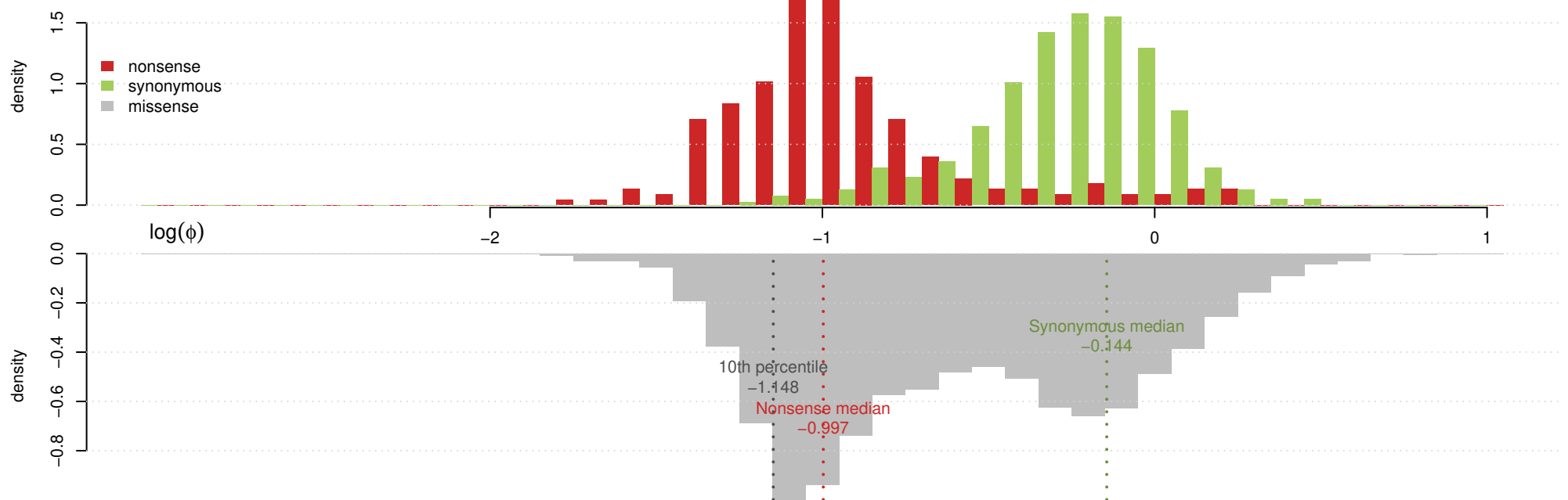
tileseqPro v1.3.0|CBS tileseq (CBS): CBS-tileseq_2024-02-16-10-52-45 ; selection condition: s1b607



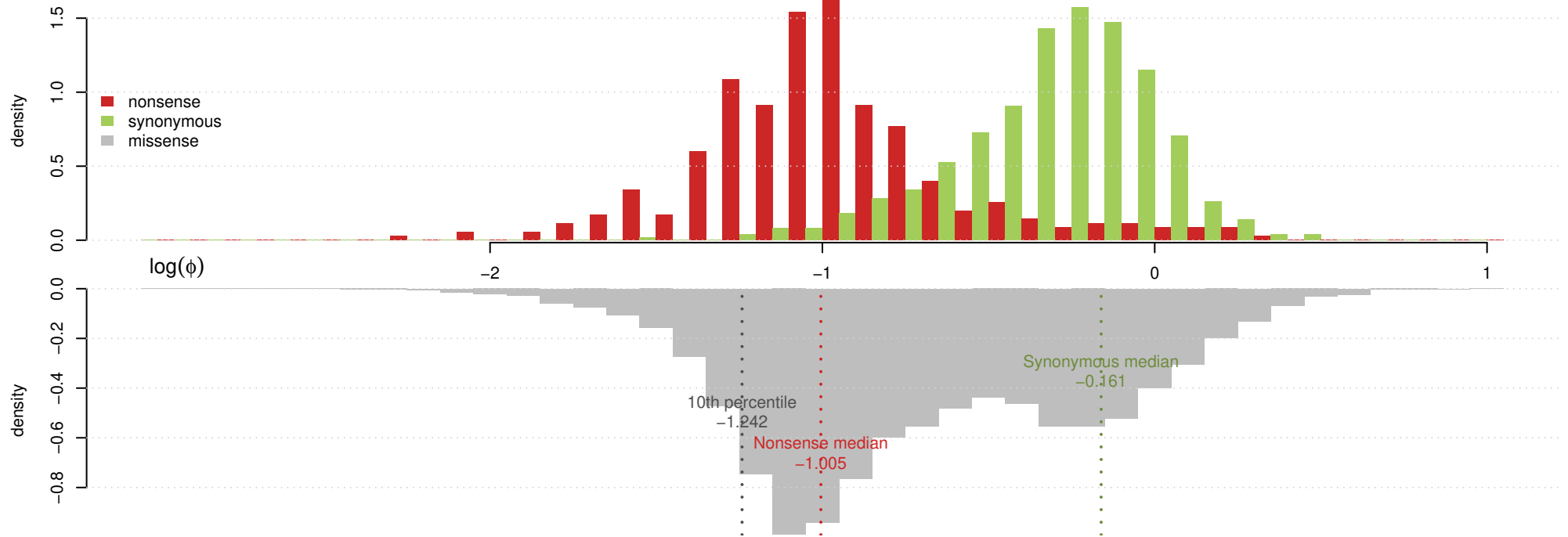
Region 1 ; Any σ ; Cohen's d: 2.23



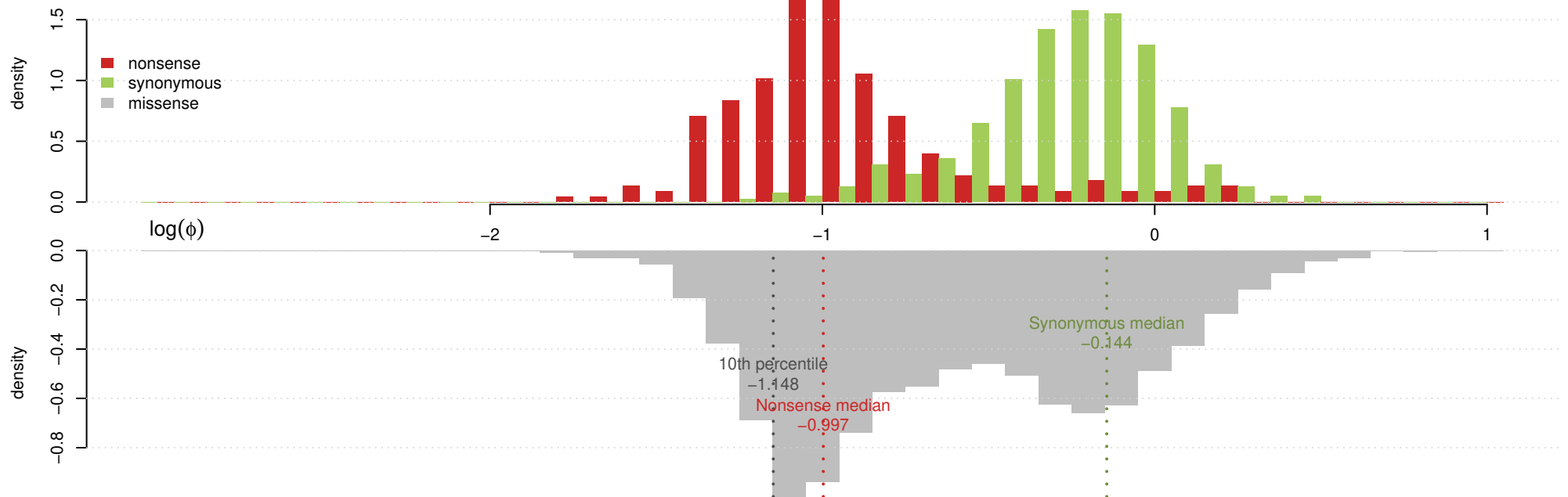
Region 1 ; $\sigma < 0.3$; Cohen's d: 2.38

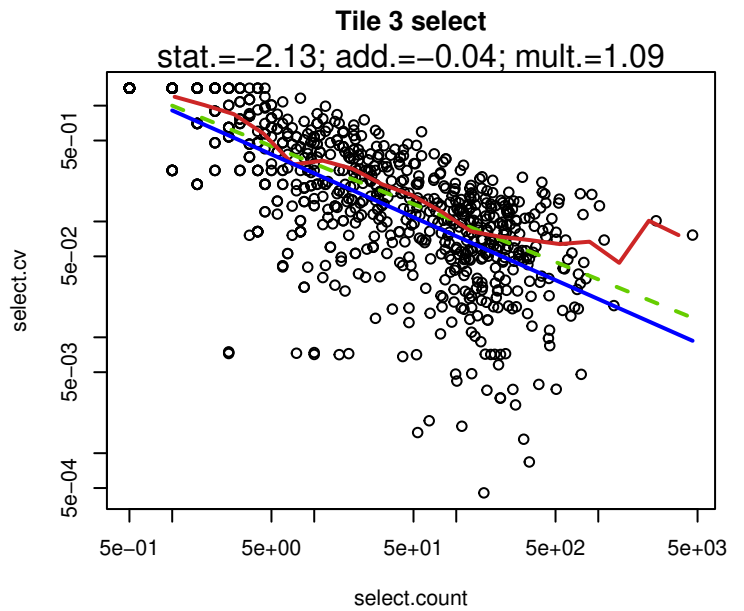
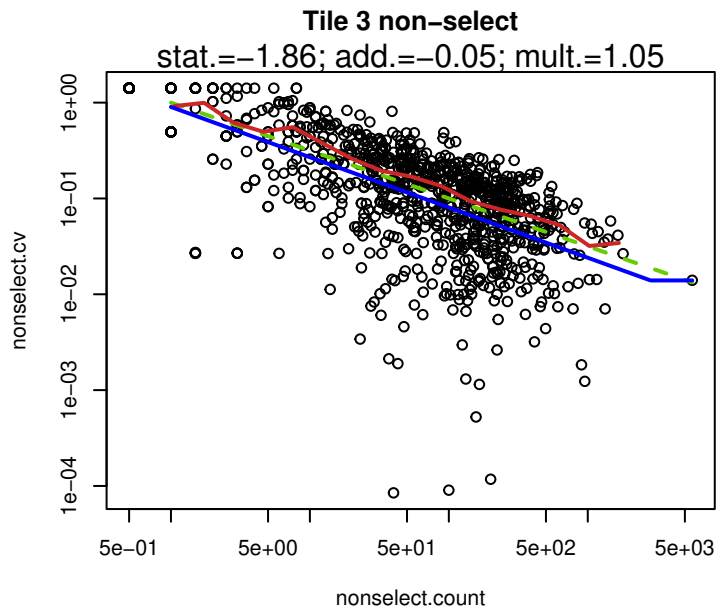
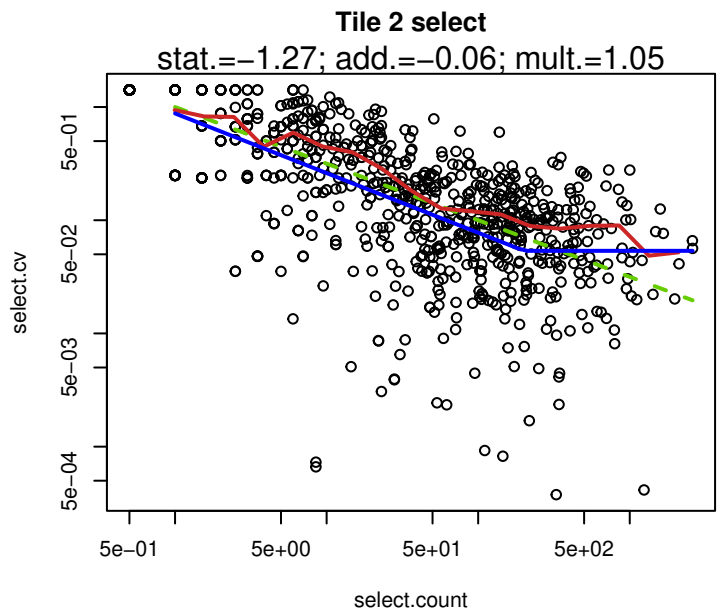
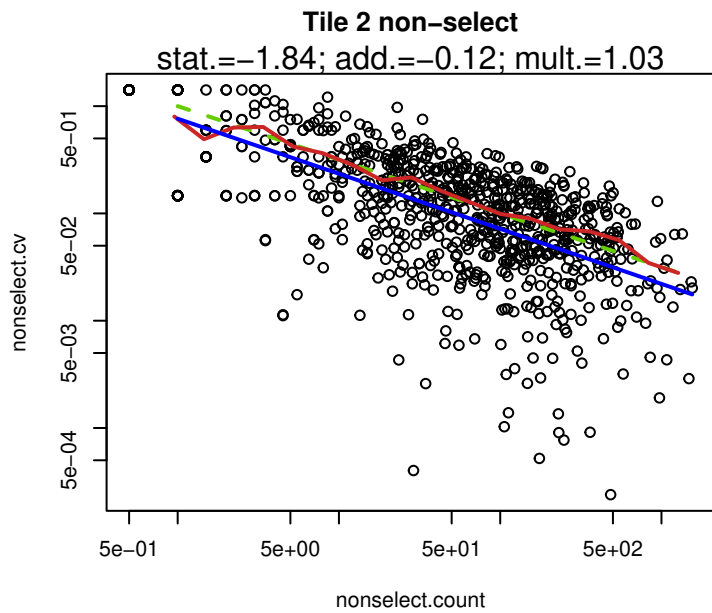
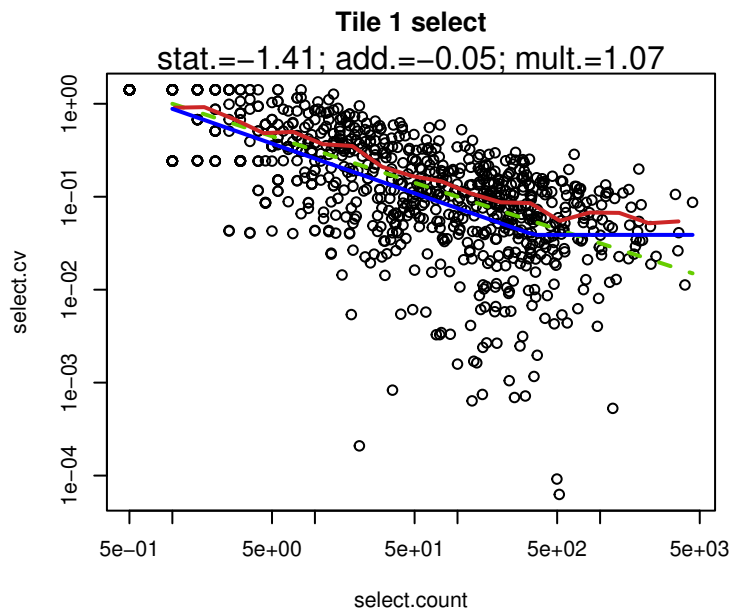
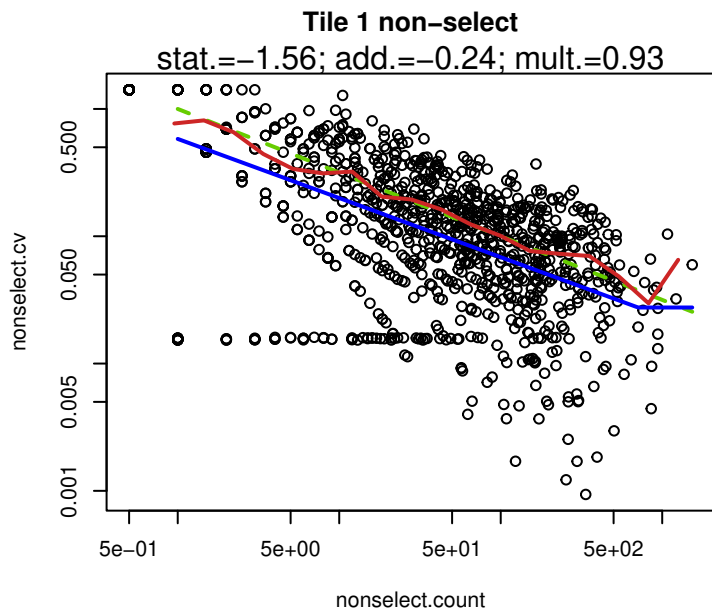


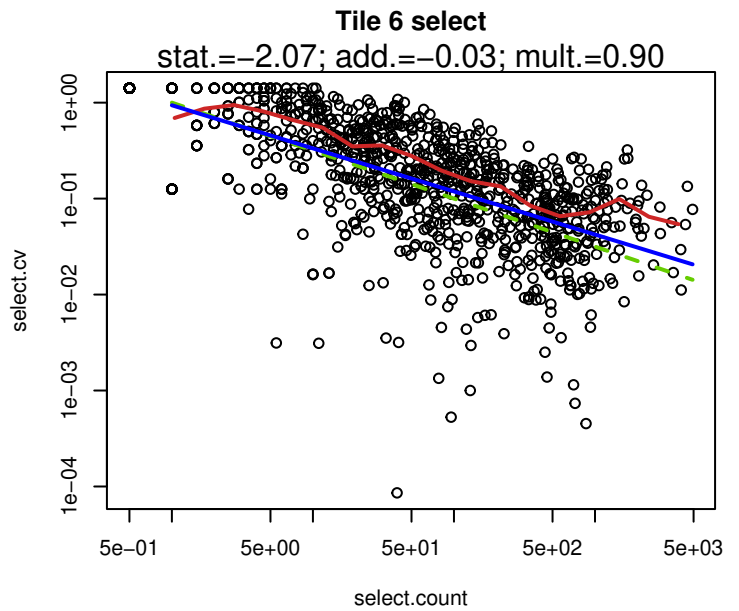
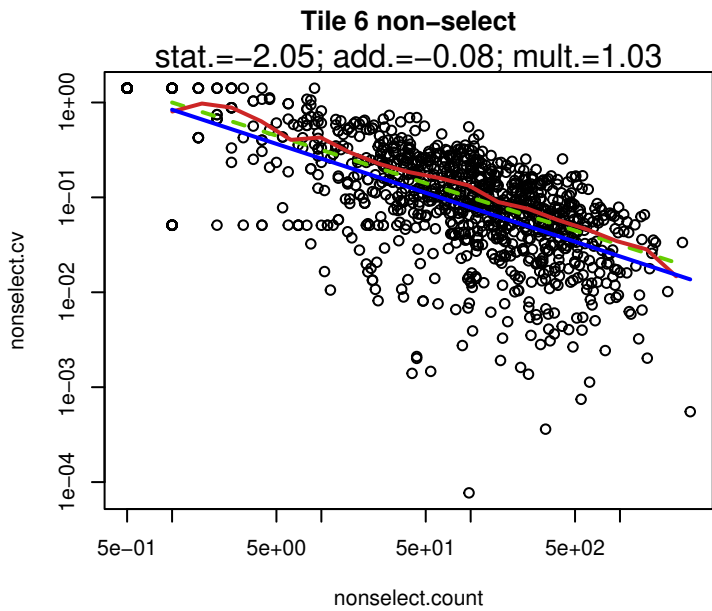
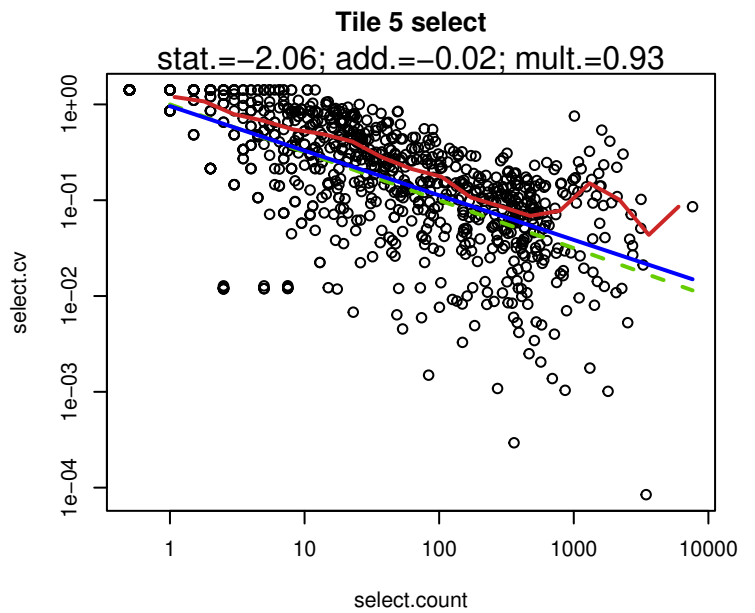
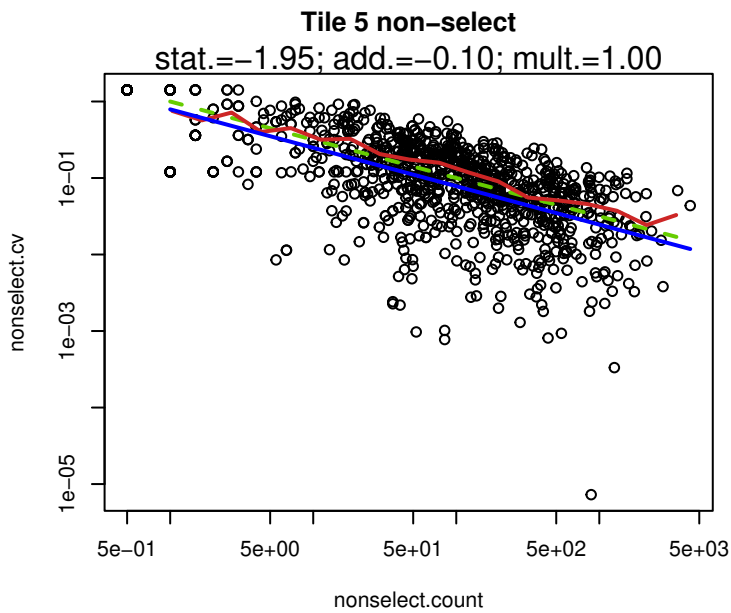
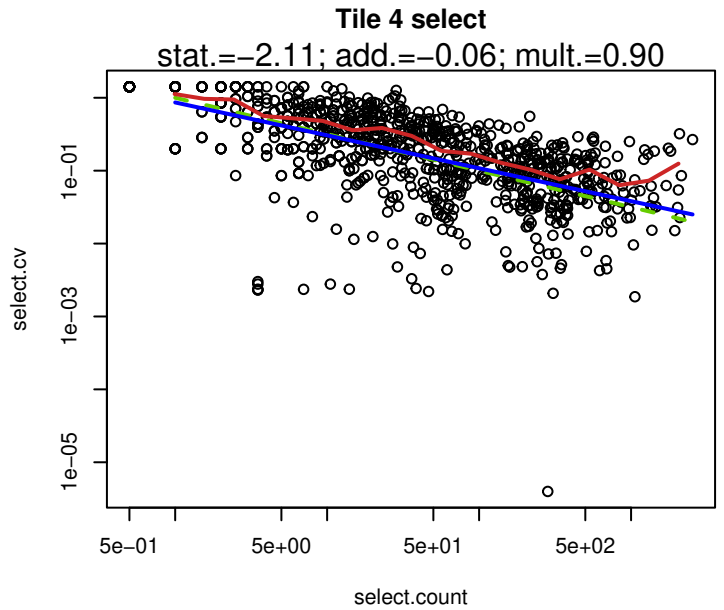
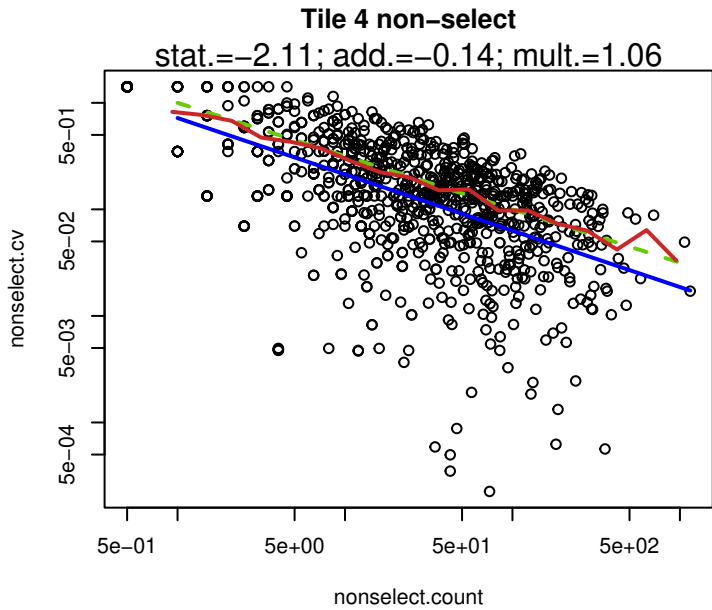
Region all ; Any σ ; Cohen's d: 2.23



Region all ; $\sigma < 0.3$; Cohen's d: 2.38

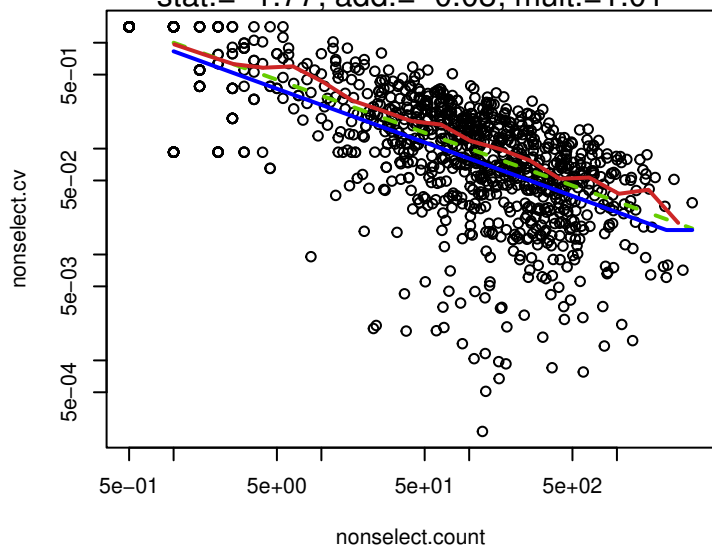






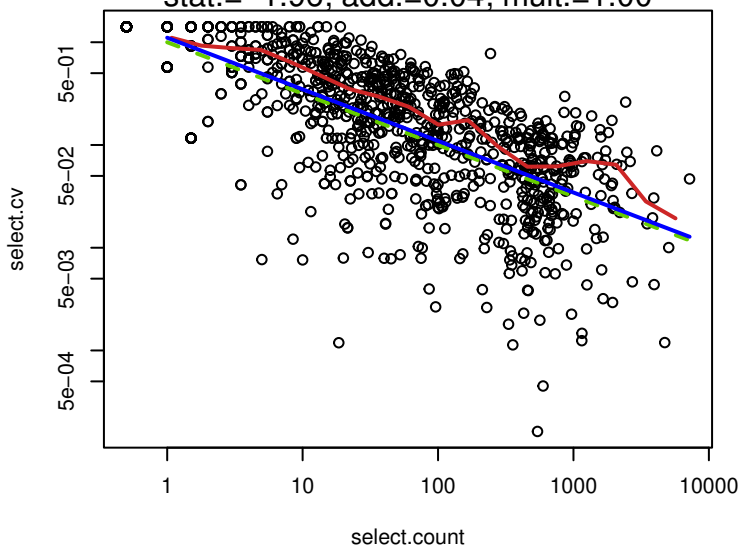
Tile 7 non-select

stat. \approx -1.77; add. \approx -0.08; mult. \approx 1.01



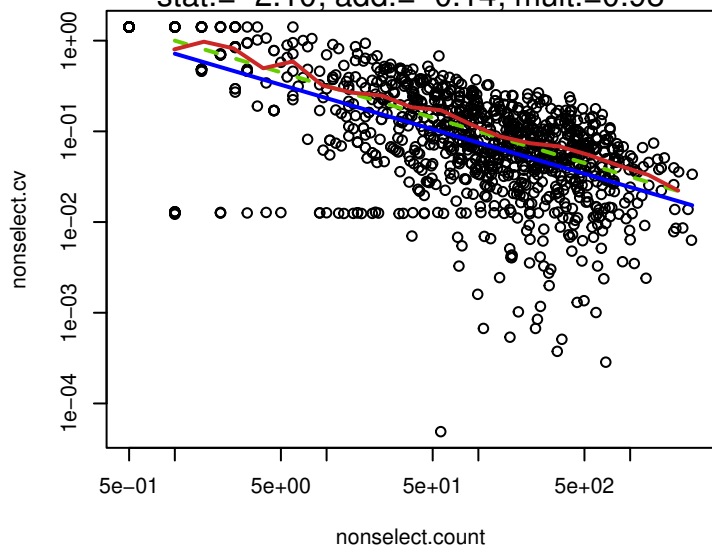
Tile 7 select

stat. \approx -1.96; add. \approx 0.04; mult. \approx 1.00



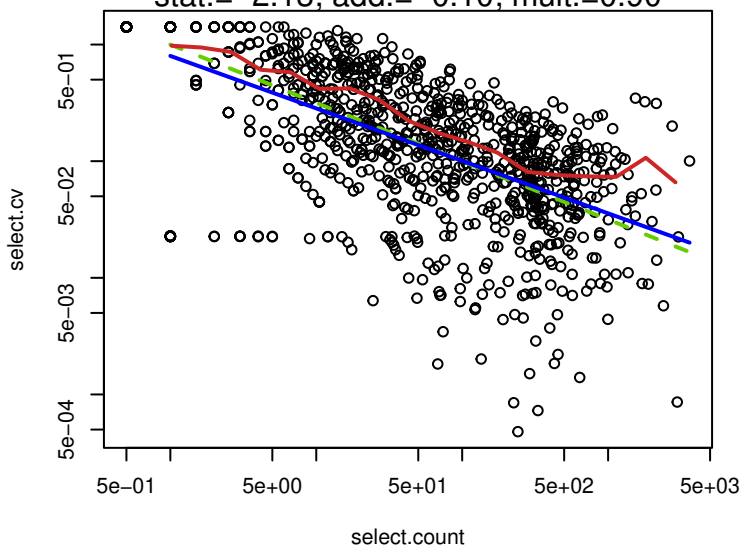
Tile 8 non-select

stat. \approx -2.10; add. \approx -0.14; mult. \approx 0.98



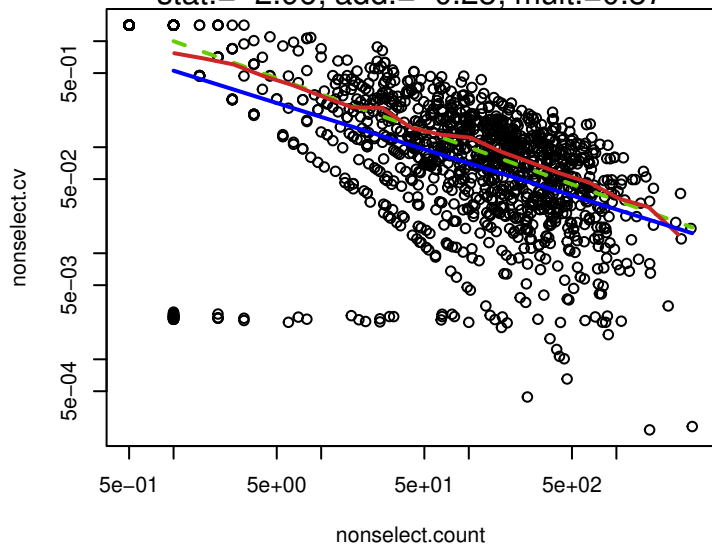
Tile 8 select

stat. \approx -2.13; add. \approx -0.10; mult. \approx 0.90



Tile 9 non-select

stat. \approx -2.96; add. \approx -0.28; mult. \approx 0.87



Tile 9 select

stat. \approx -1.89; add. \approx -0.11; mult. \approx 0.98

