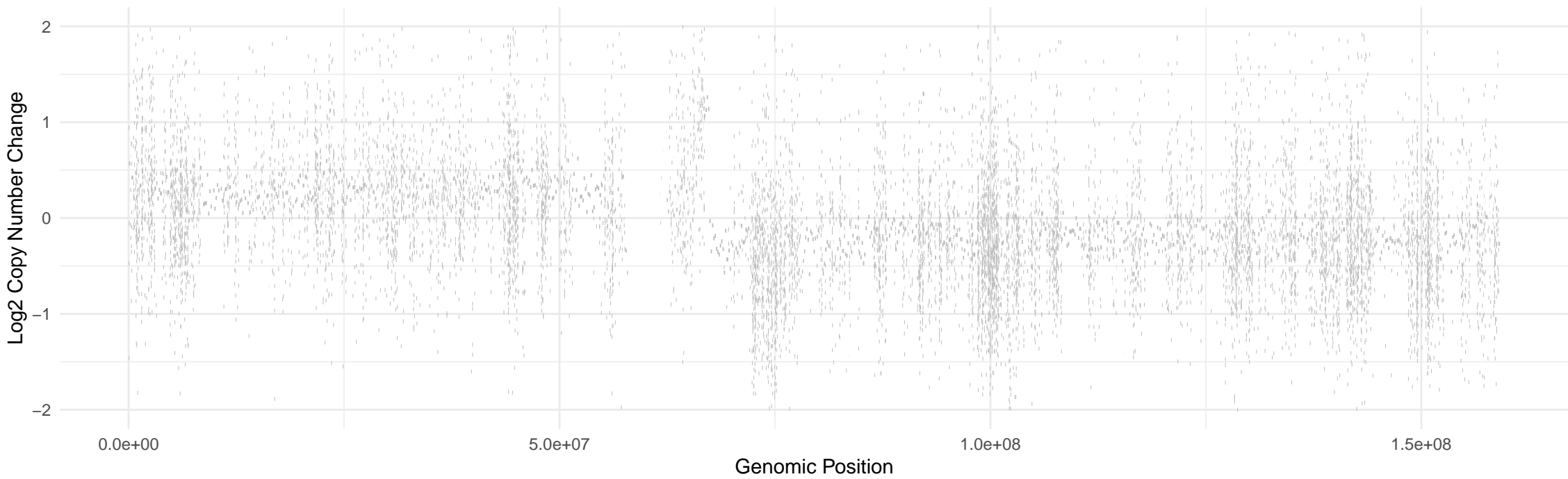
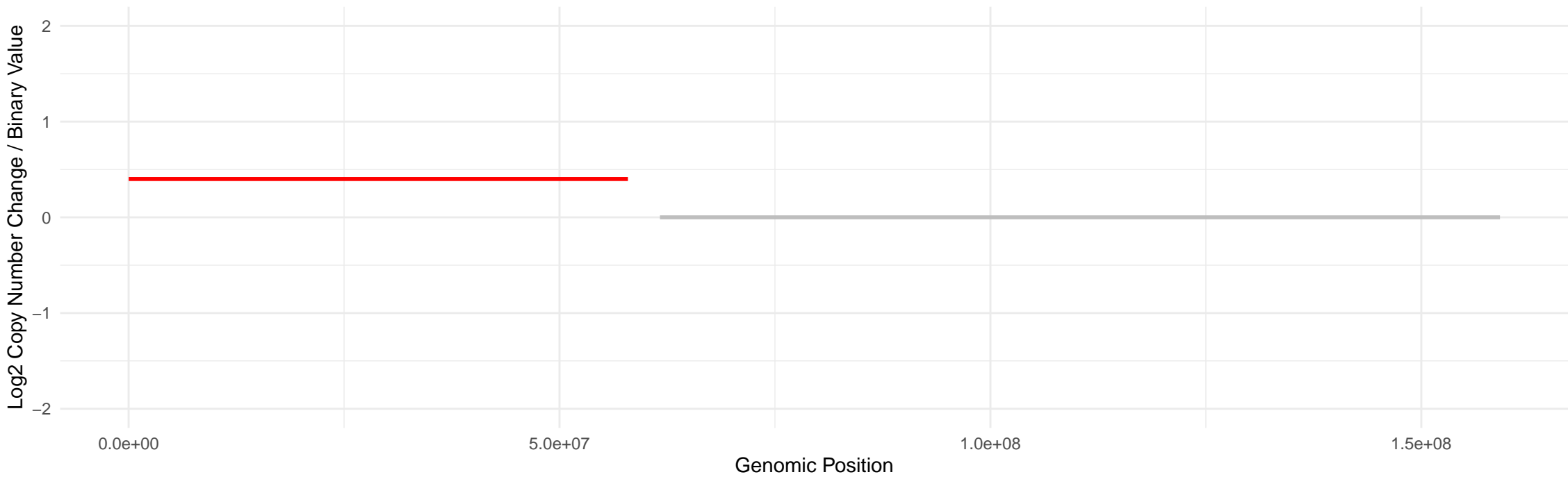


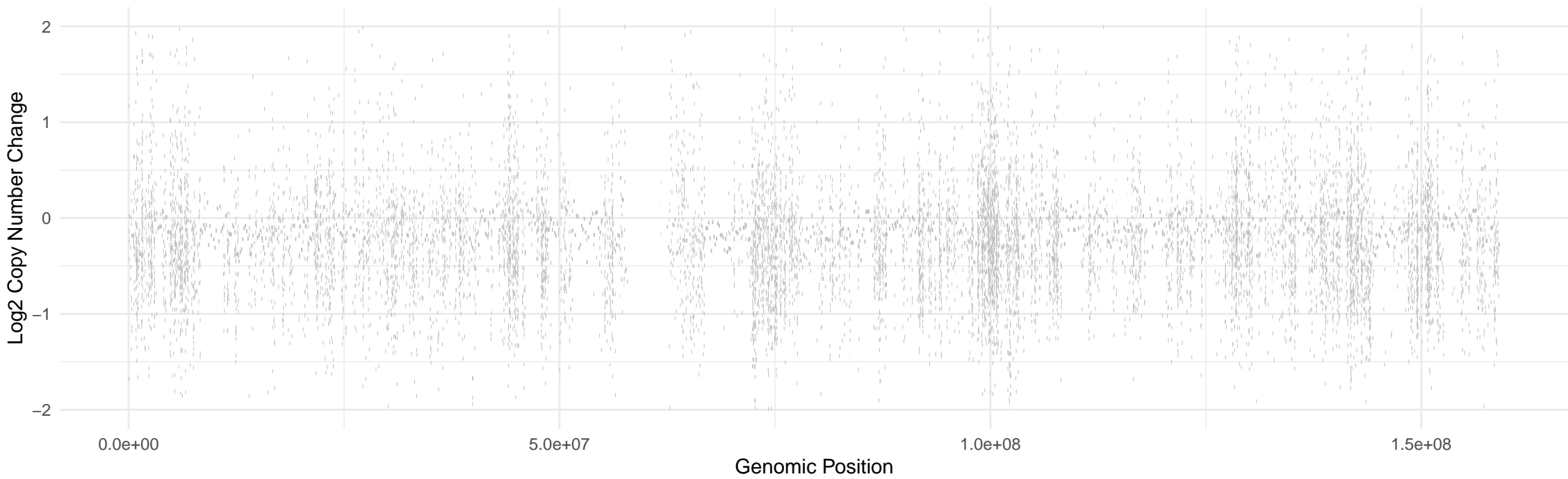
3_1857655_BQSR – CNV



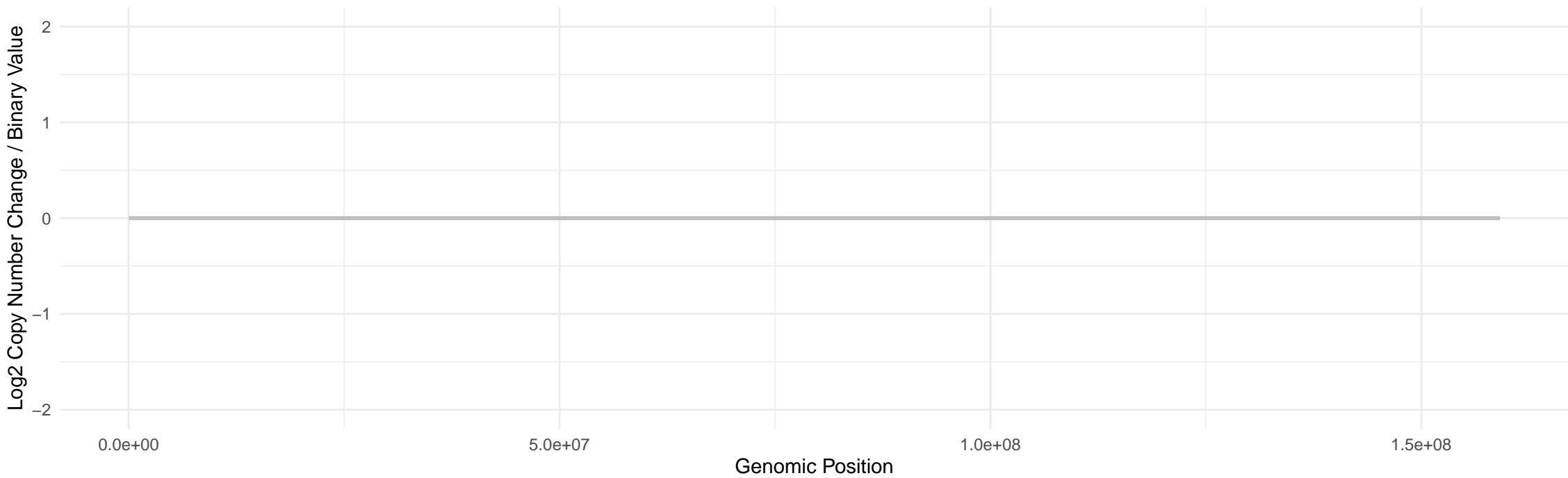
3_1857655_BQSR – Binary Value



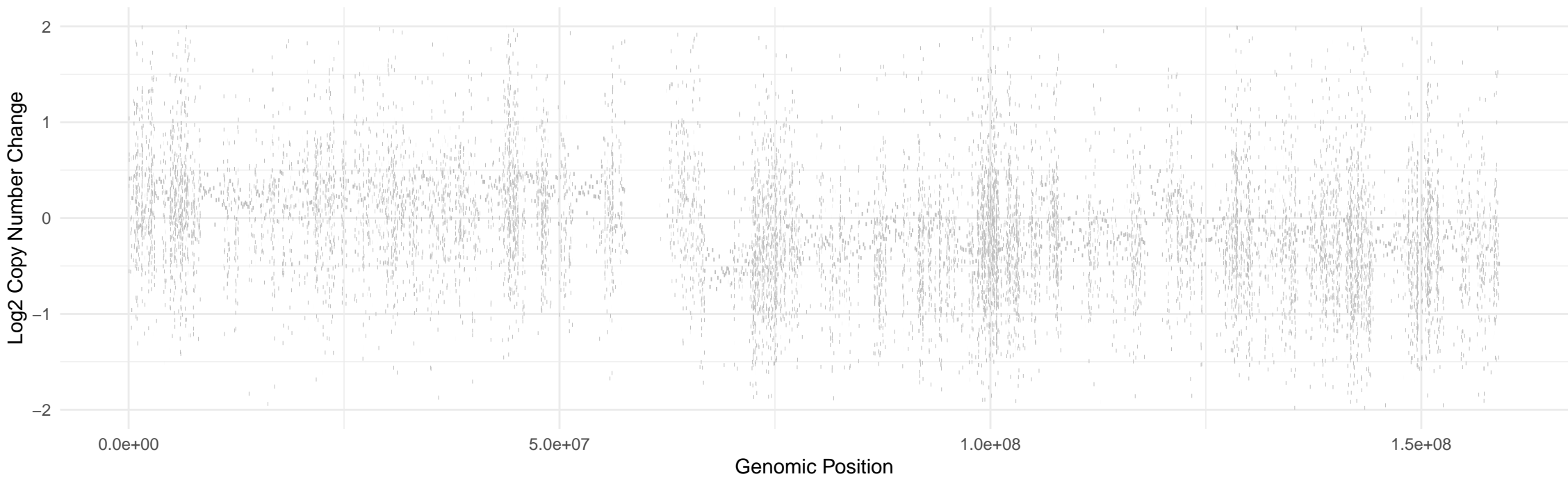
4_1830584_BQSR – CNV



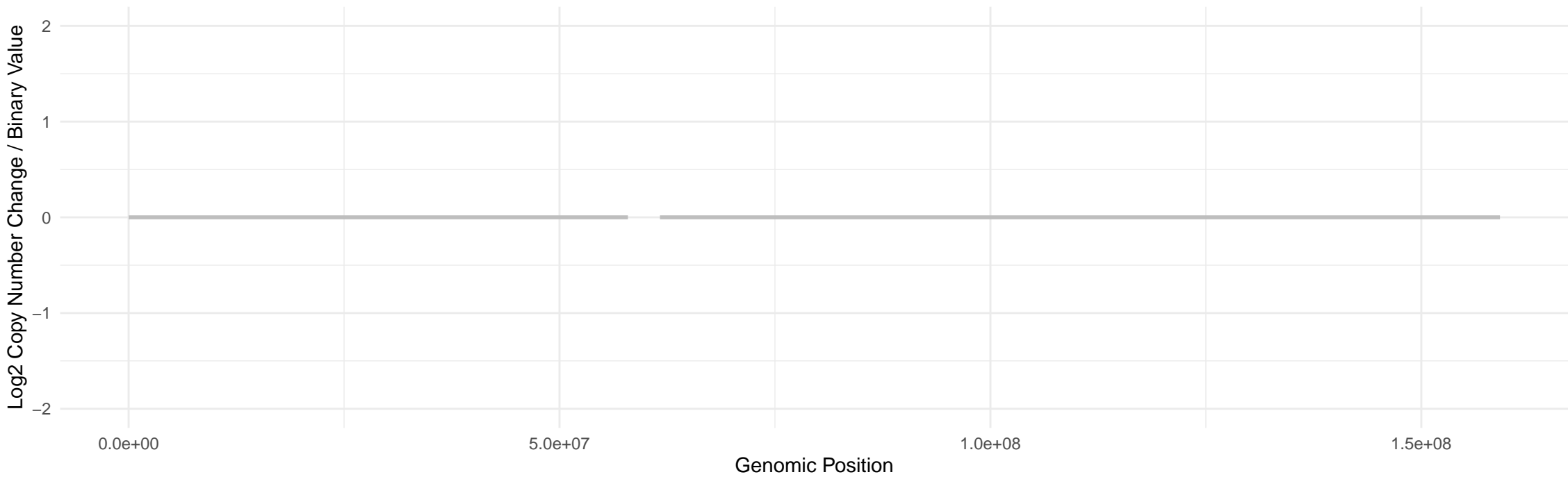
4_1830584_BQSR – Binary Value



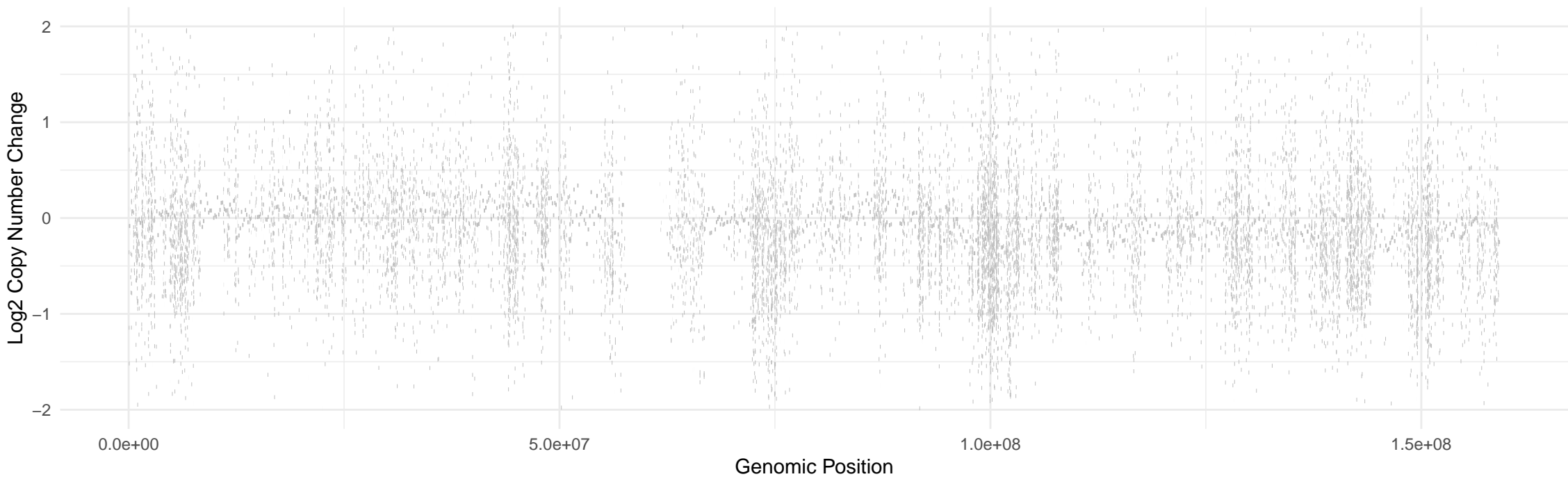
7_1800393_BQSR – CNV



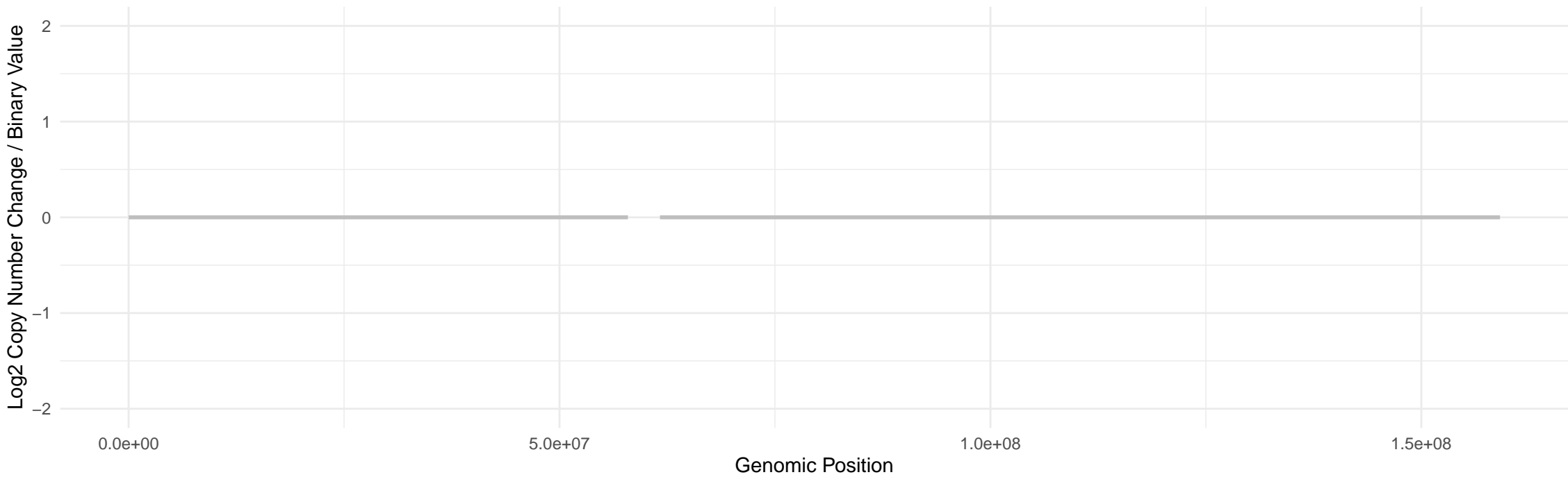
7_1800393_BQSR – Binary Value



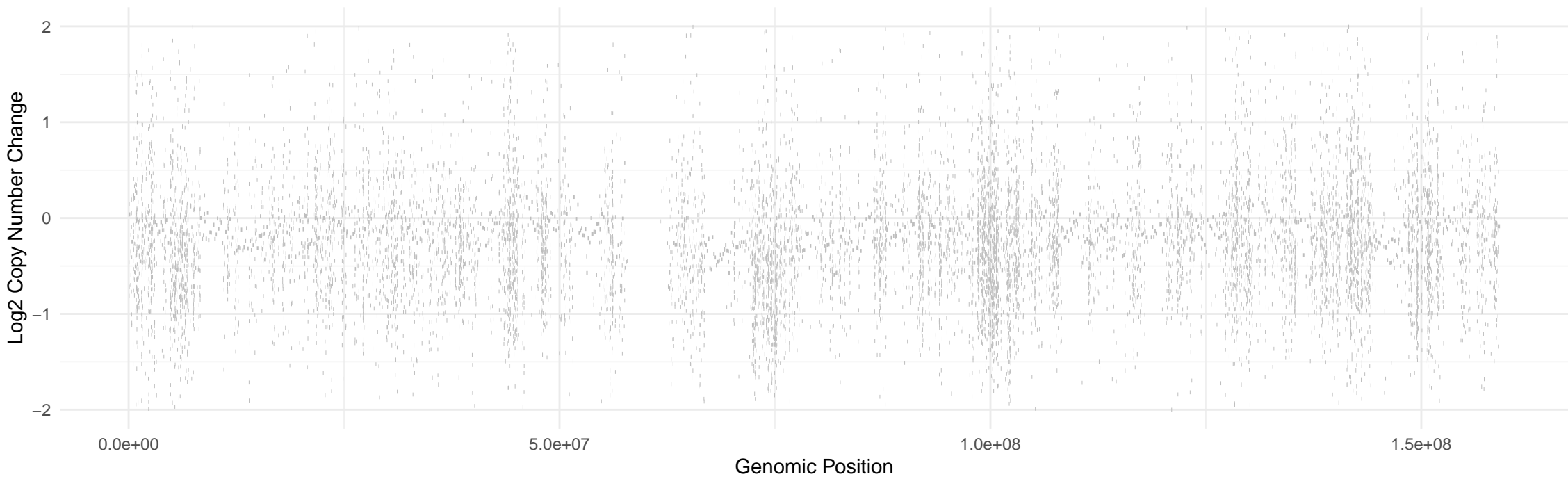
8_1808168_BQSR – CNV



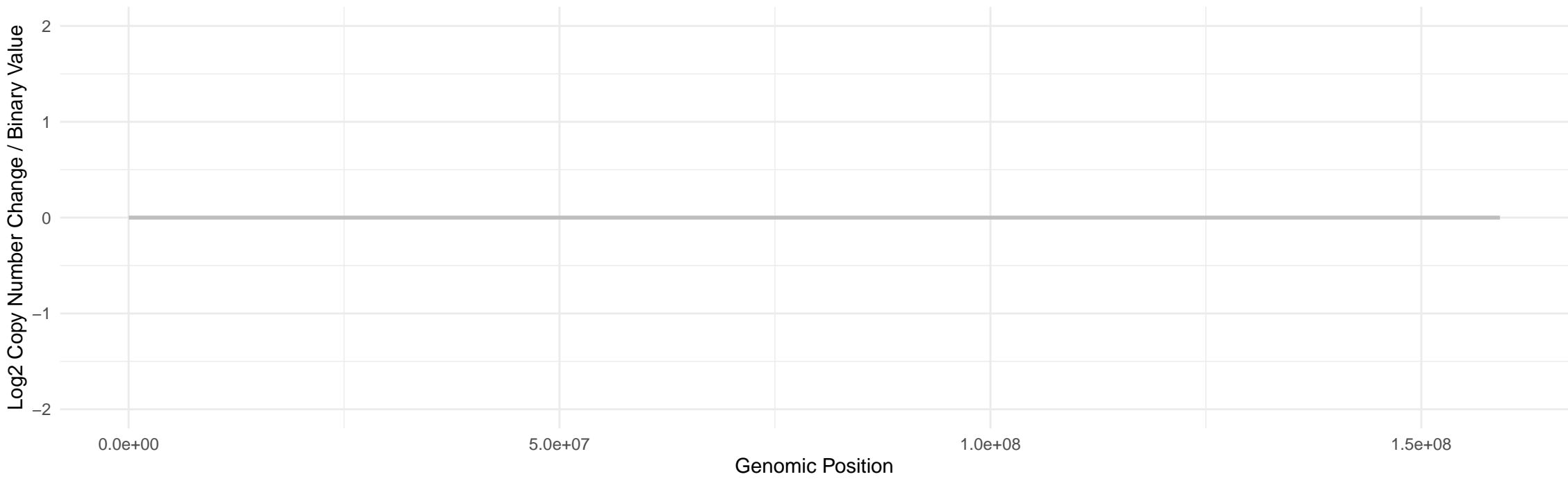
8_1808168_BQSR – Binary Value



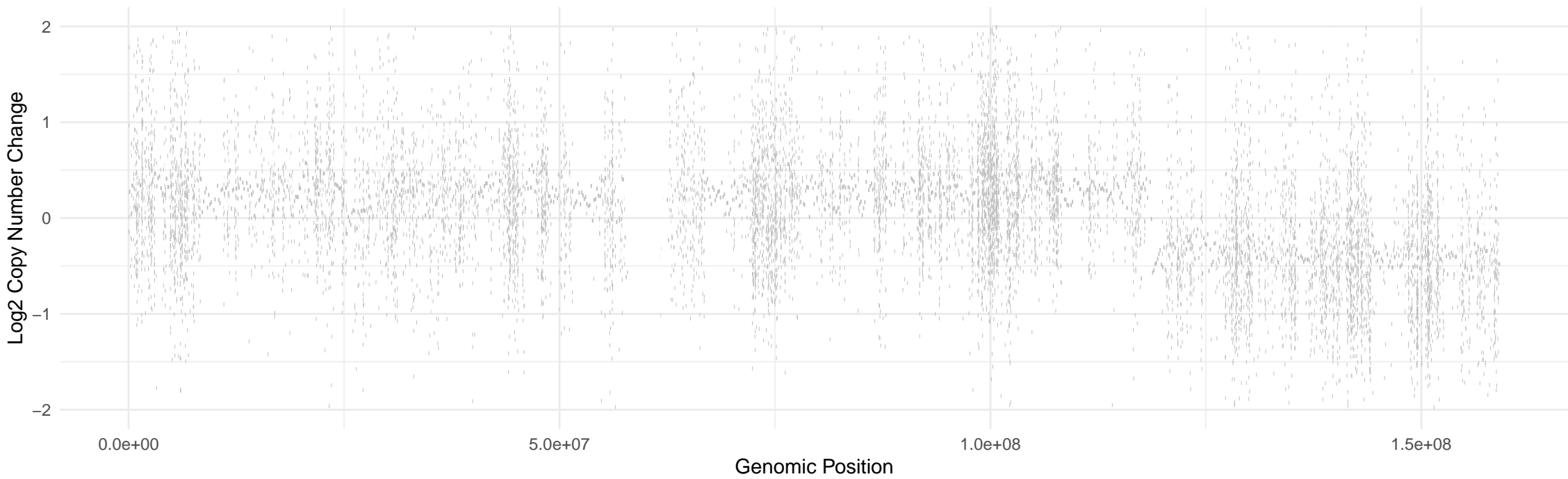
9_2117121_BQSR – CNV



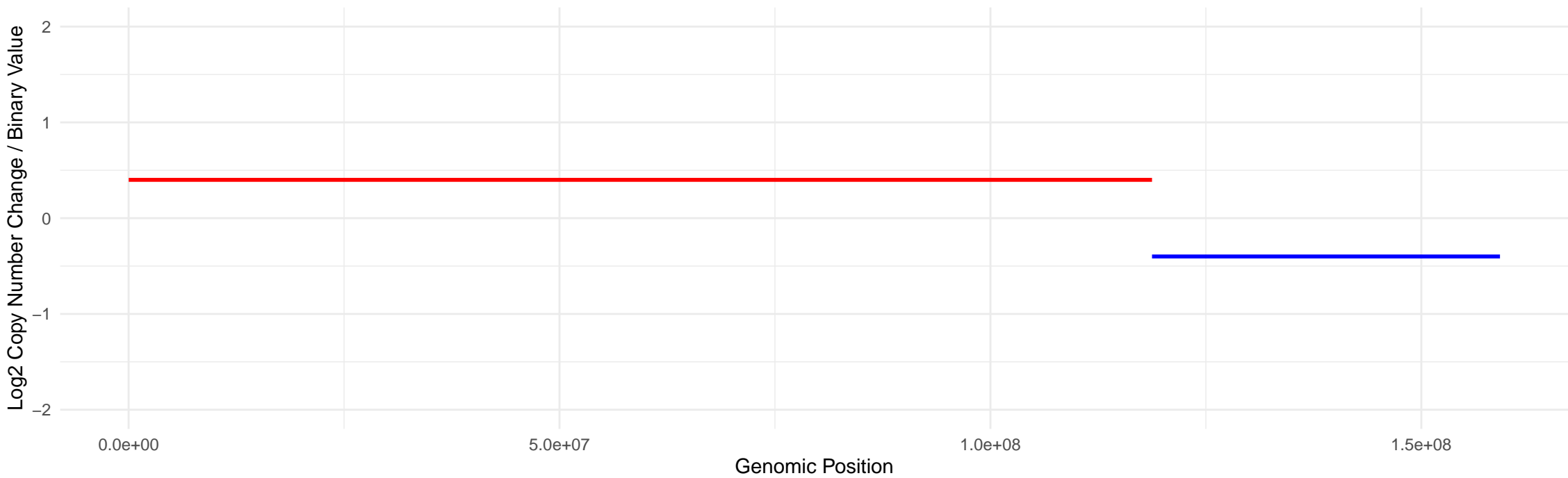
9_2117121_BQSR – Binary Value



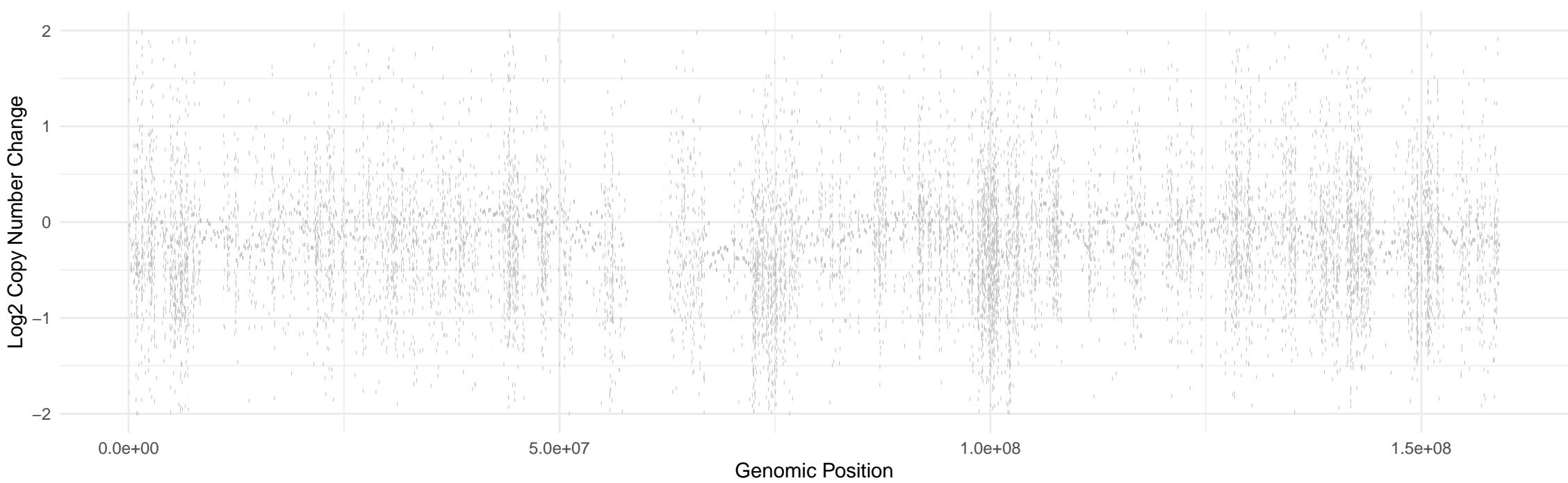
12_1728429_BQSR – CNV



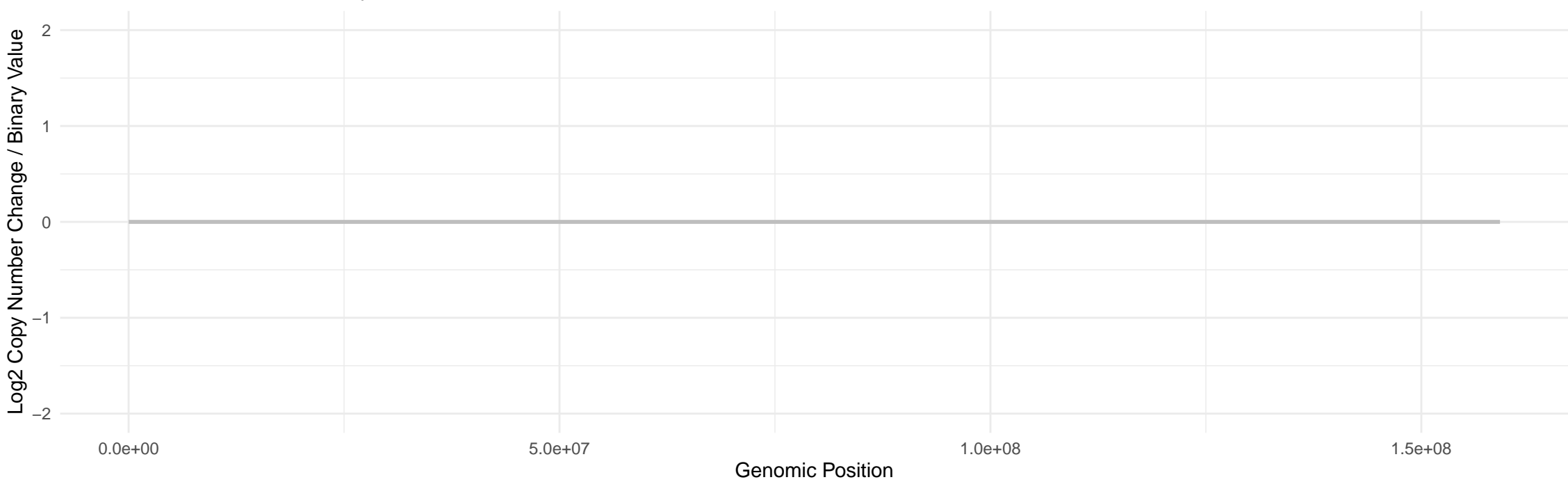
12_1728429_BQSR – Binary Value



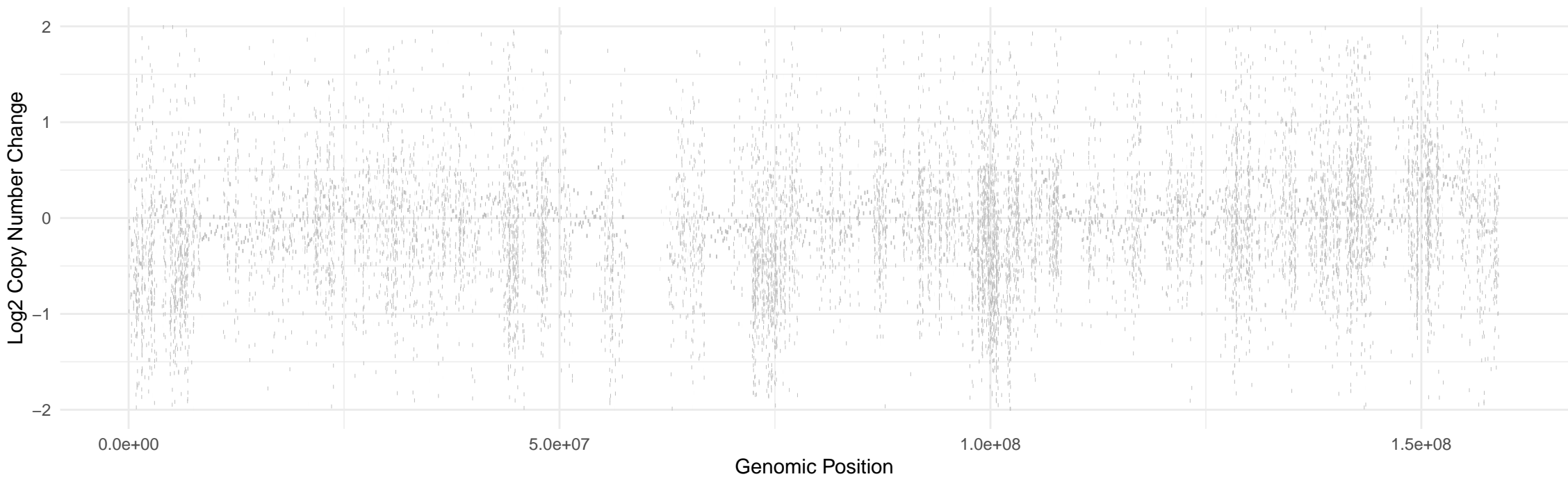
14_2048944_BQSR – CNV



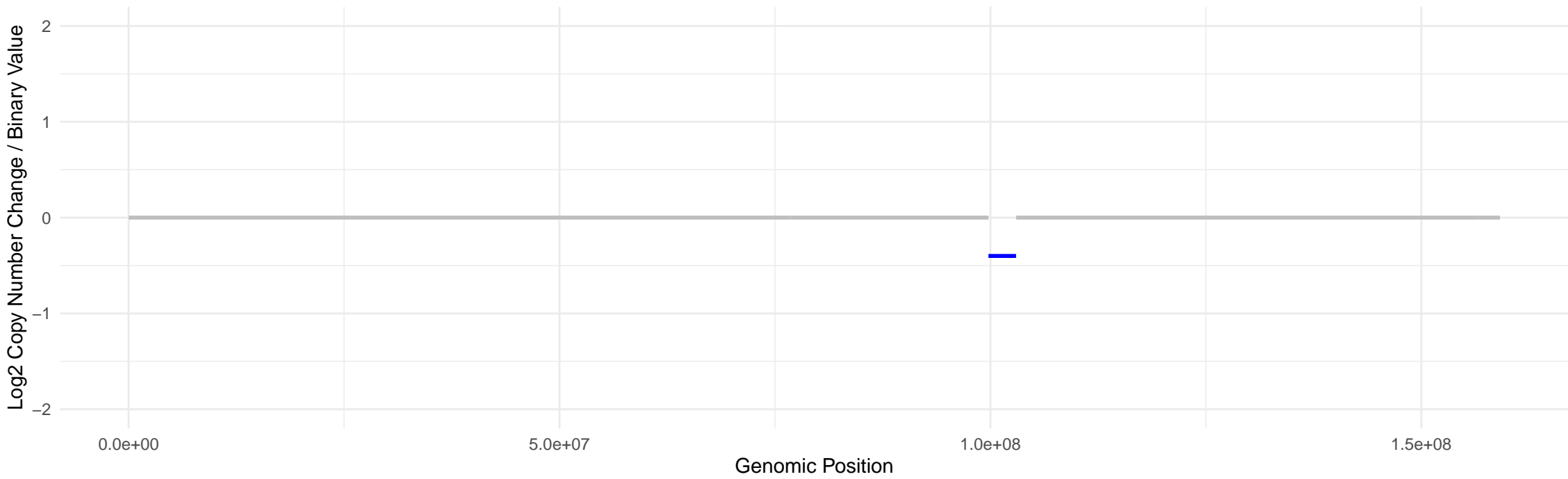
14_2048944_BQSR – Binary Value



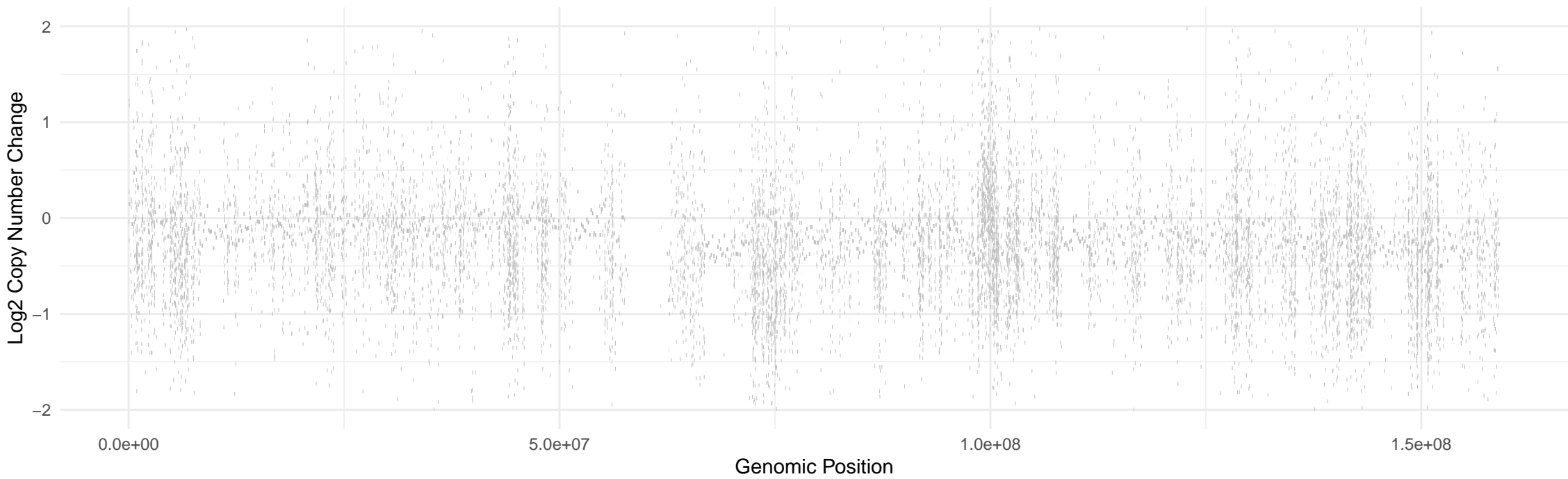
15_2151232_BQSR – CNV



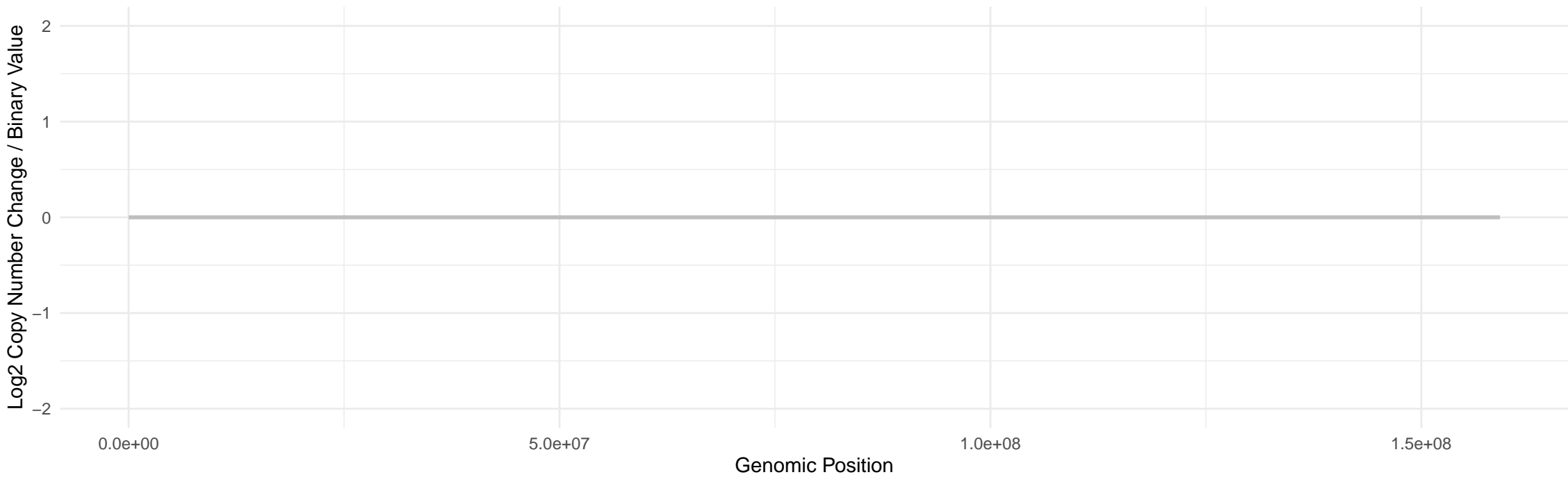
15_2151232_BQSR – Binary Value



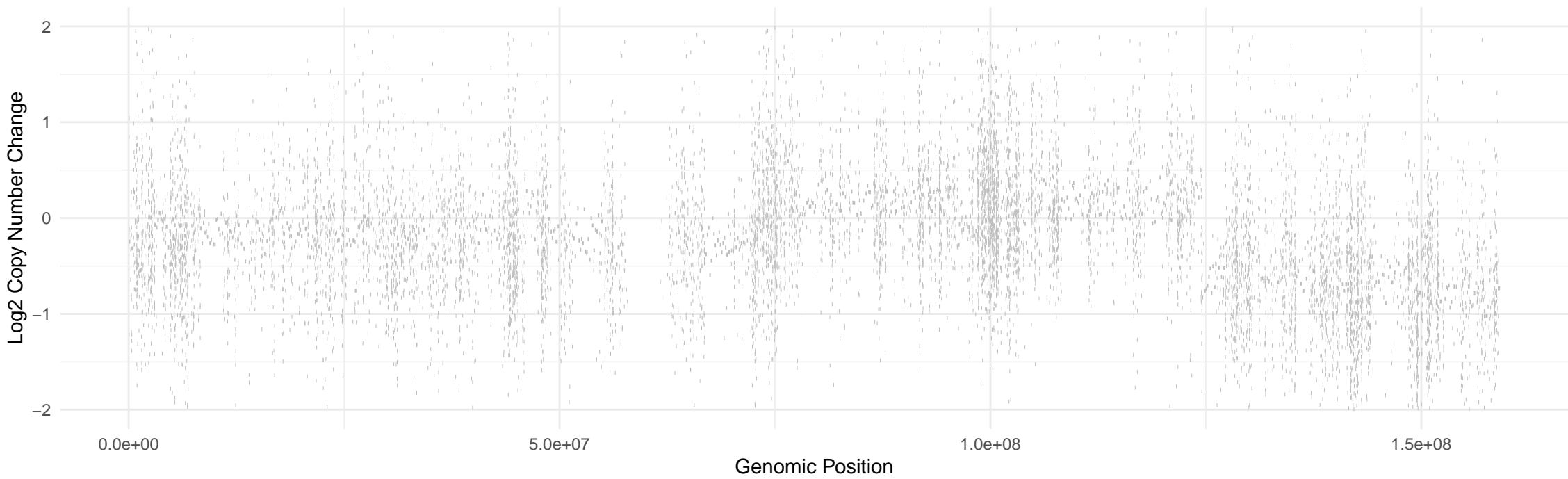
16_1747087_BQSR – CNV



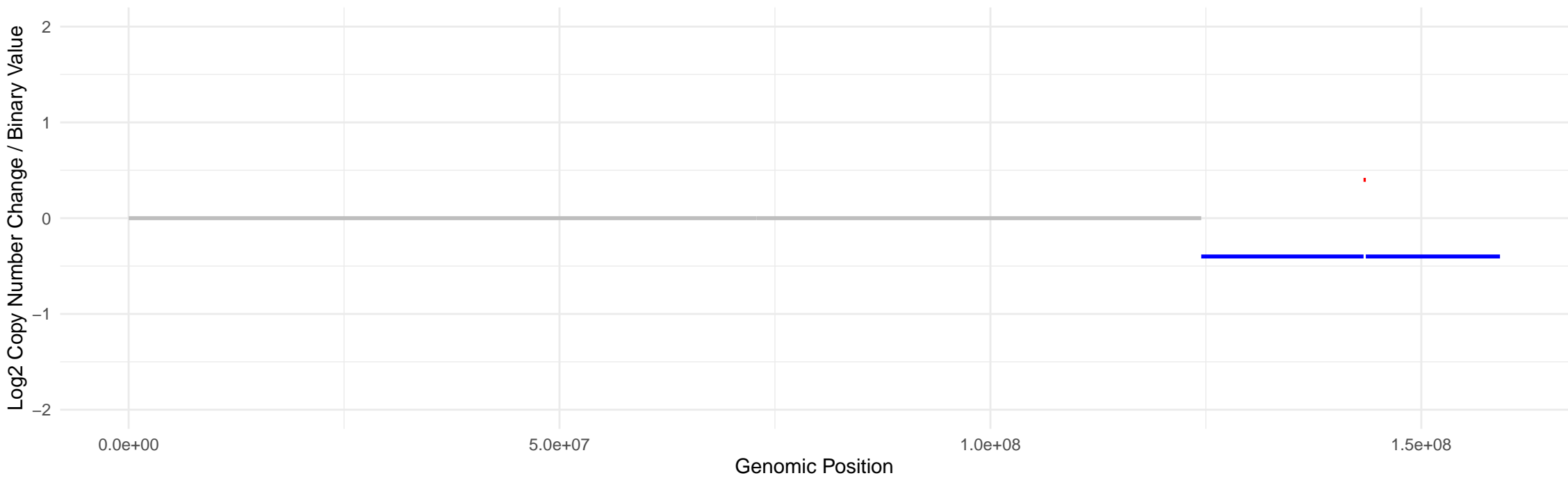
16_1747087_BQSR – Binary Value



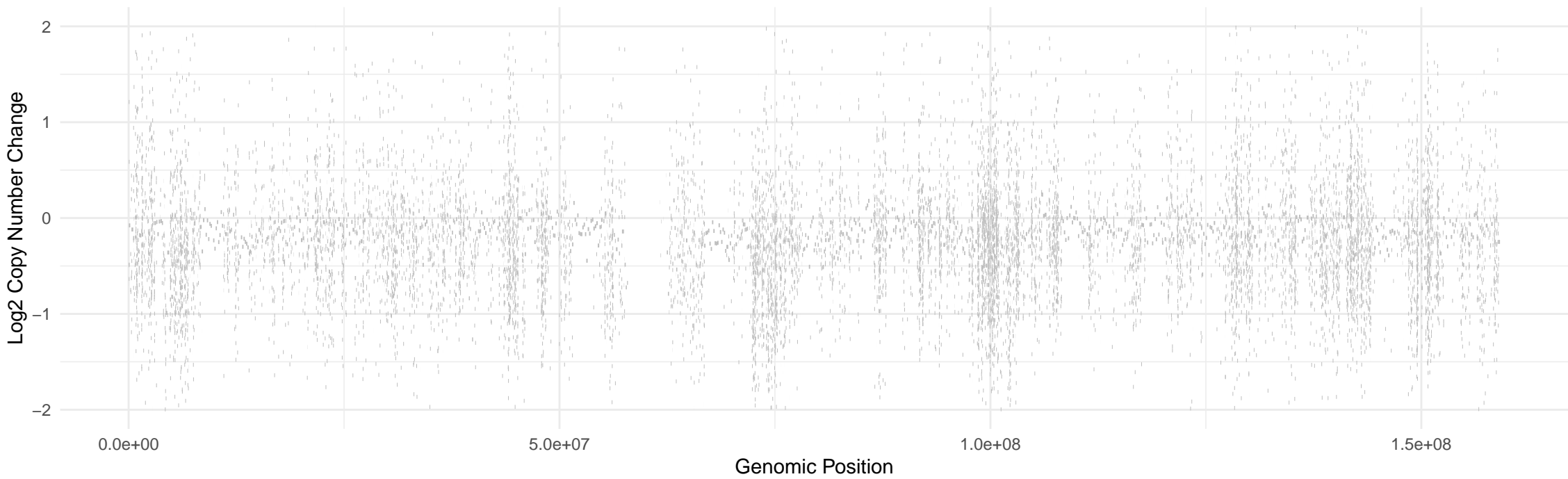
17_1818629_BQSR – CNV



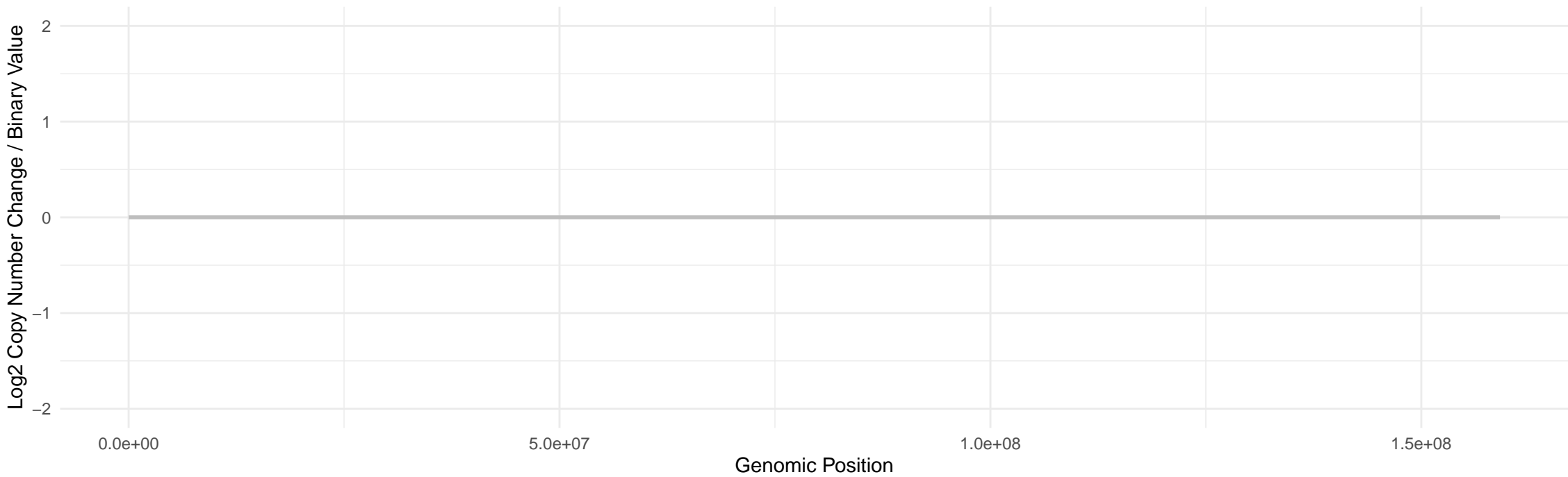
17_1818629_BQSR – Binary Value



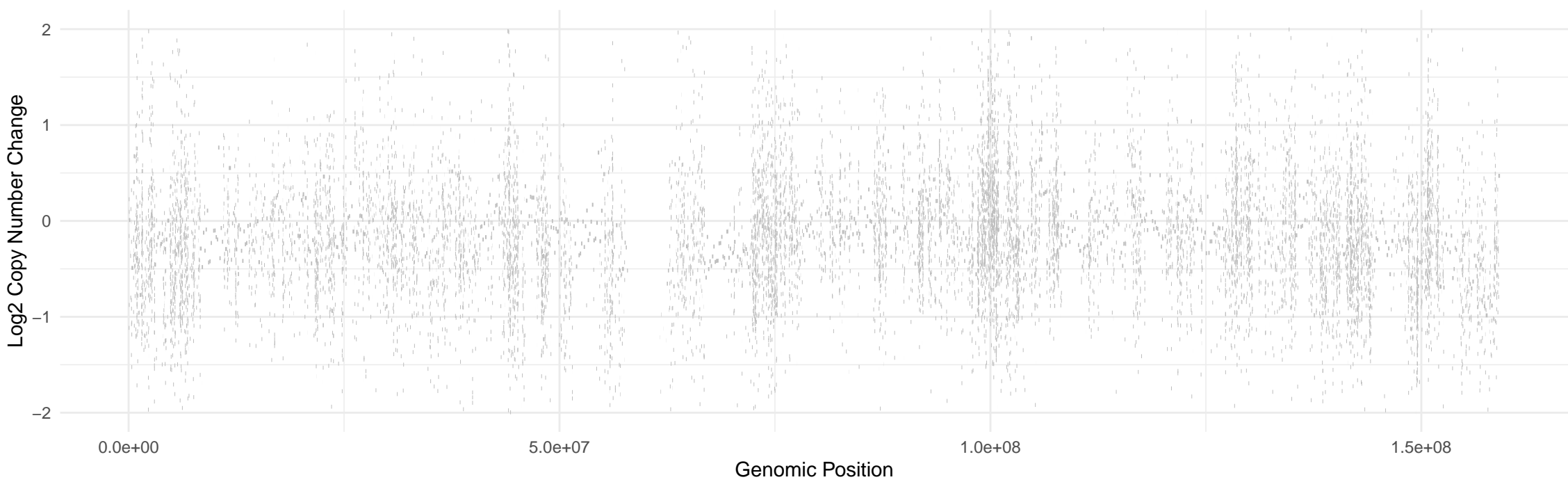
18_1731790_BQSR – CNV



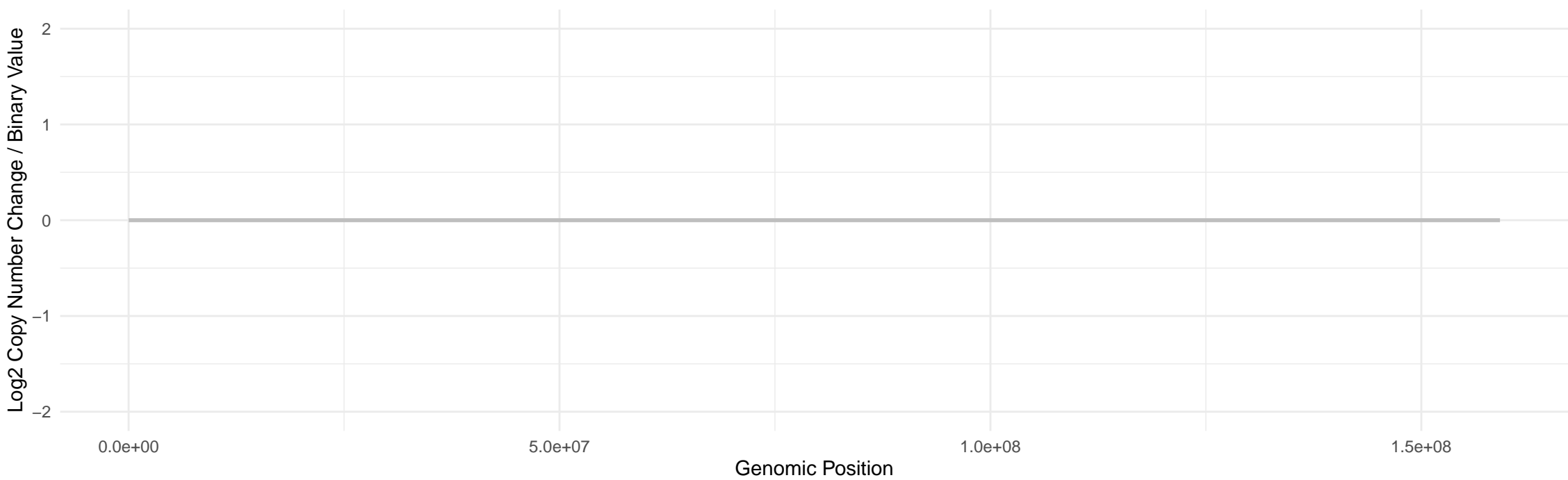
18_1731790_BQSR – Binary Value



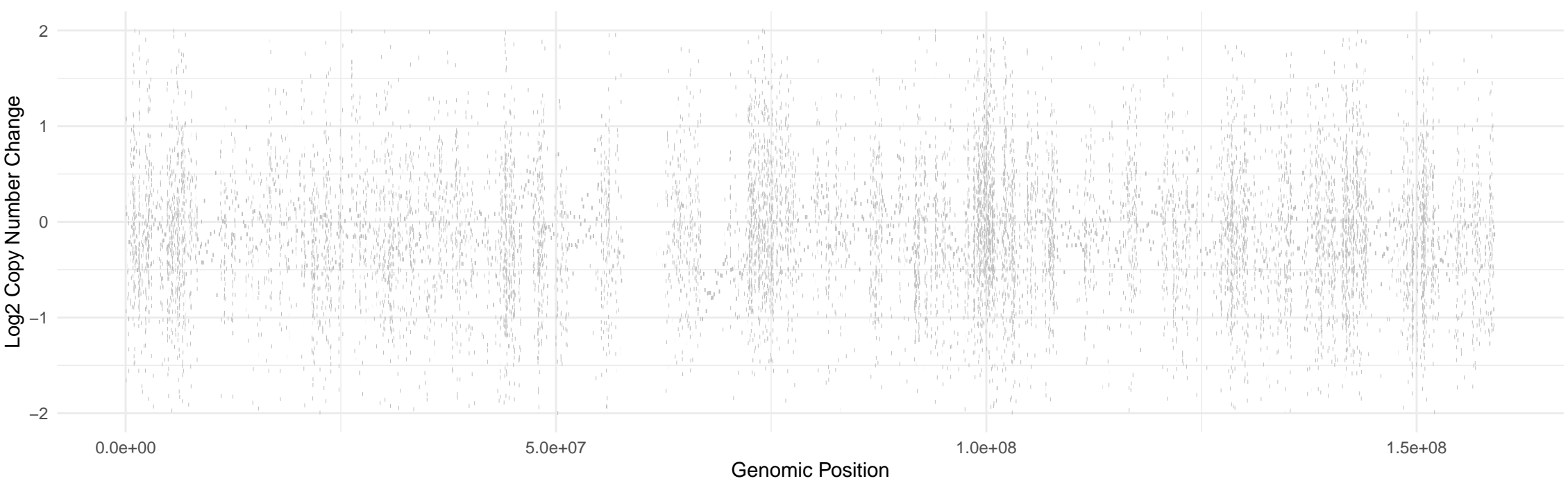
GSCC_P12_BQSR – CNV



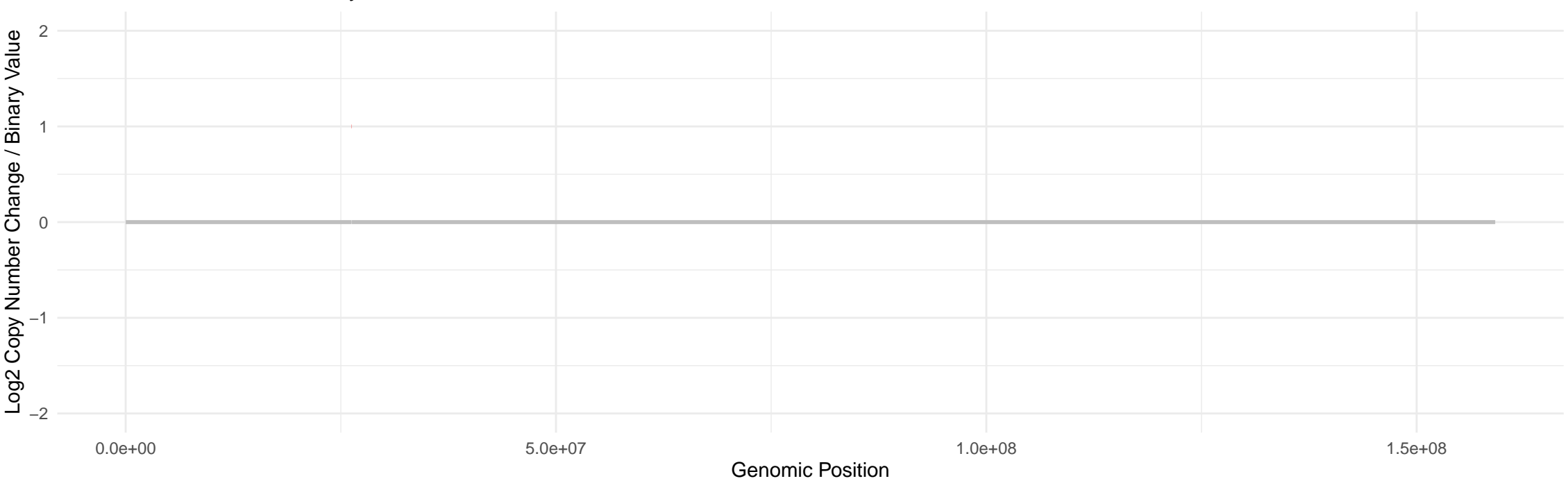
GSCC_P12_BQSR – Binary Value



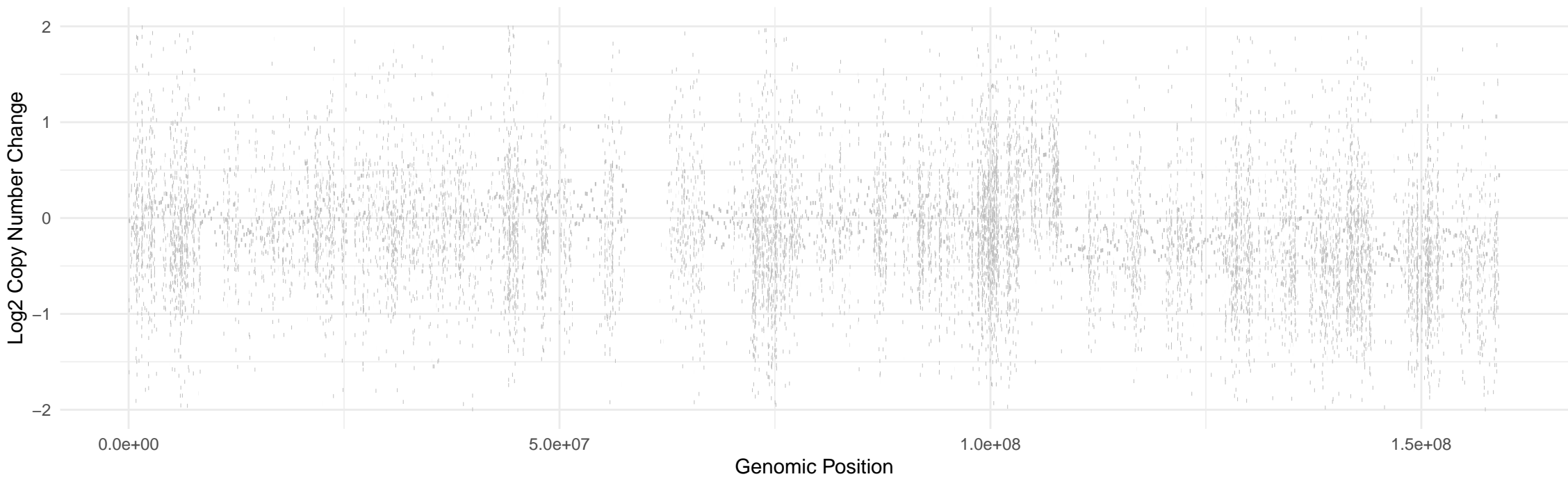
GSCC_P13_BQSR – CNV



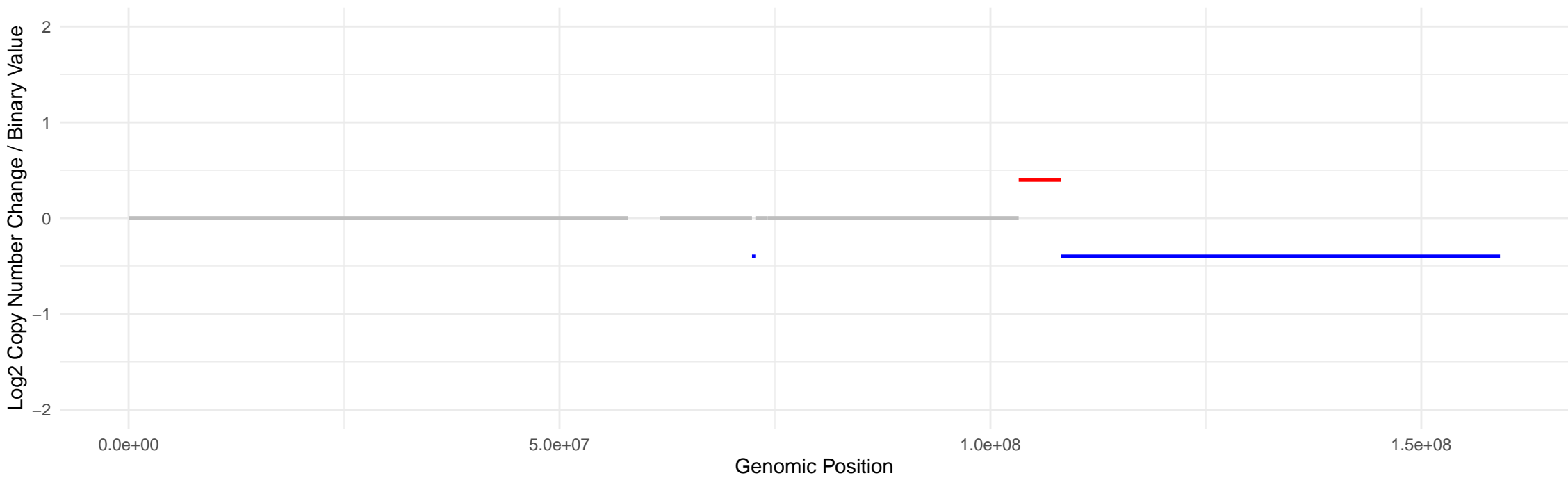
GSCC_P13_BQSR – Binary Value



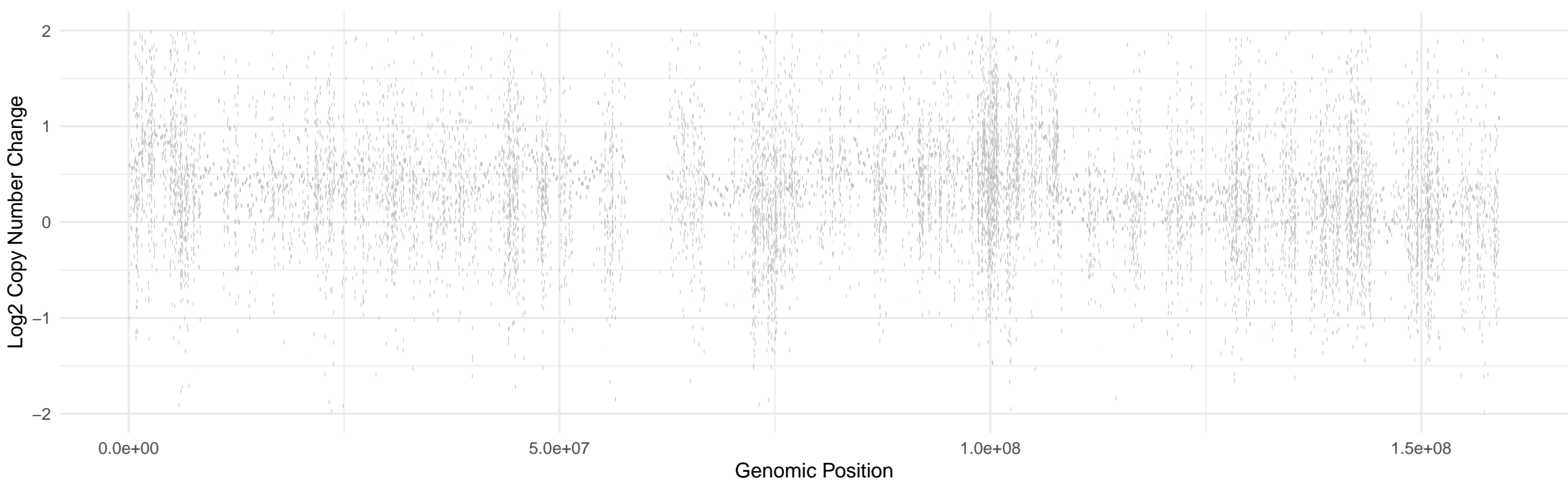
GSCC_P14_rep1_BQSR – CNV



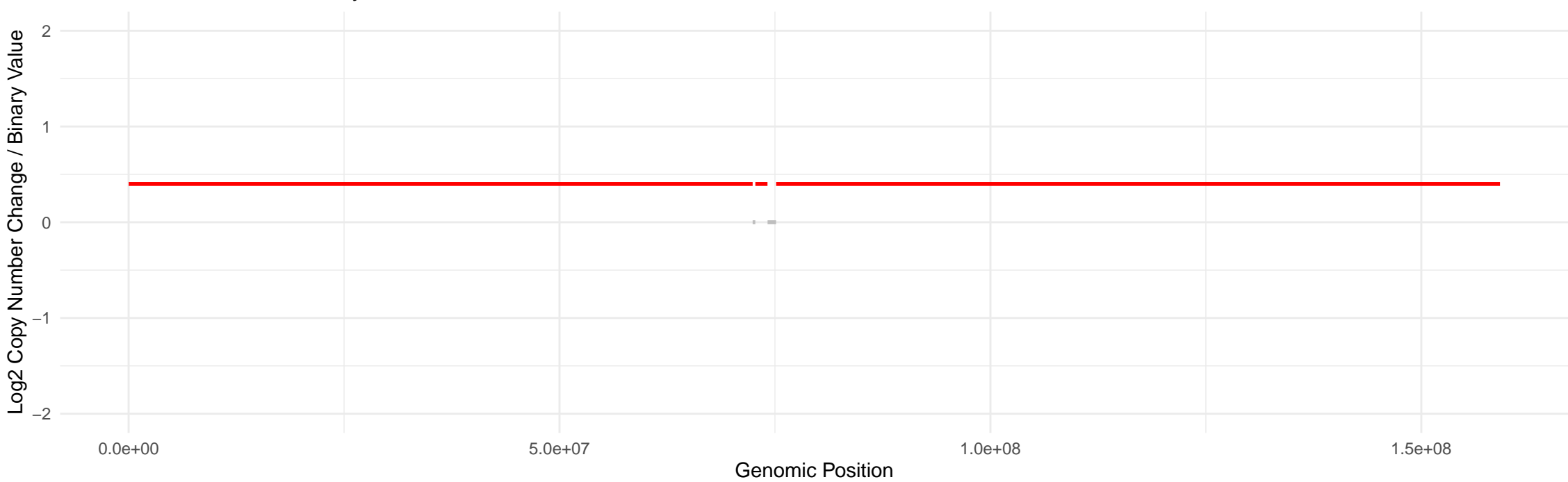
GSCC_P14_rep1_BQSR – Binary Value



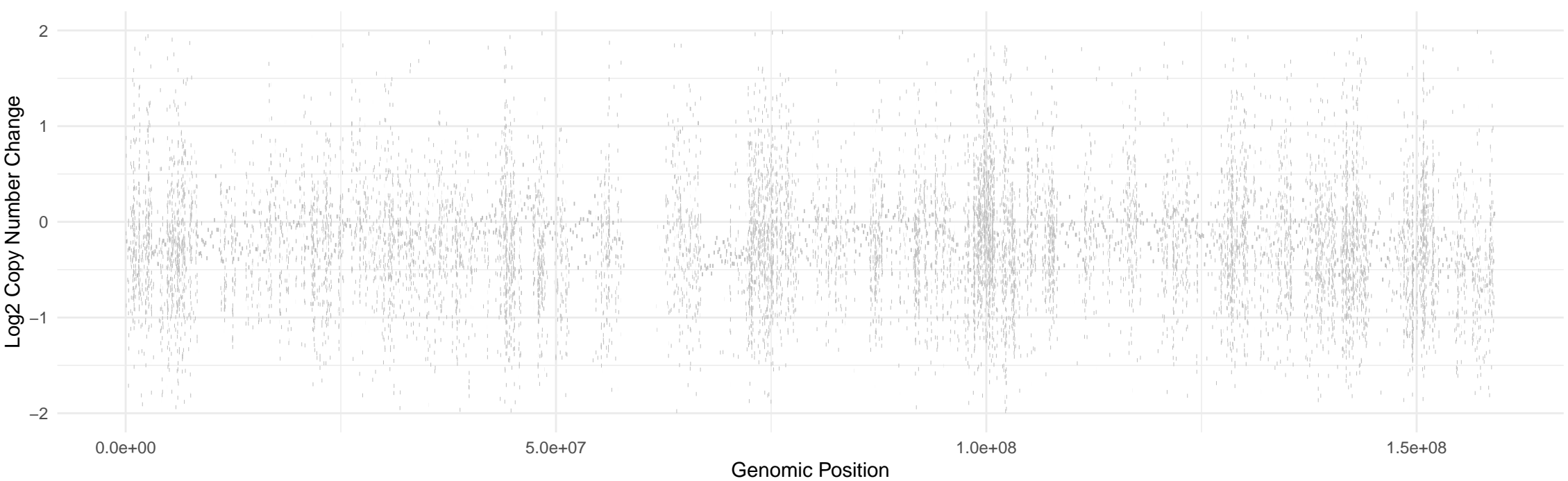
GSCC_P15_BQSR – CNV



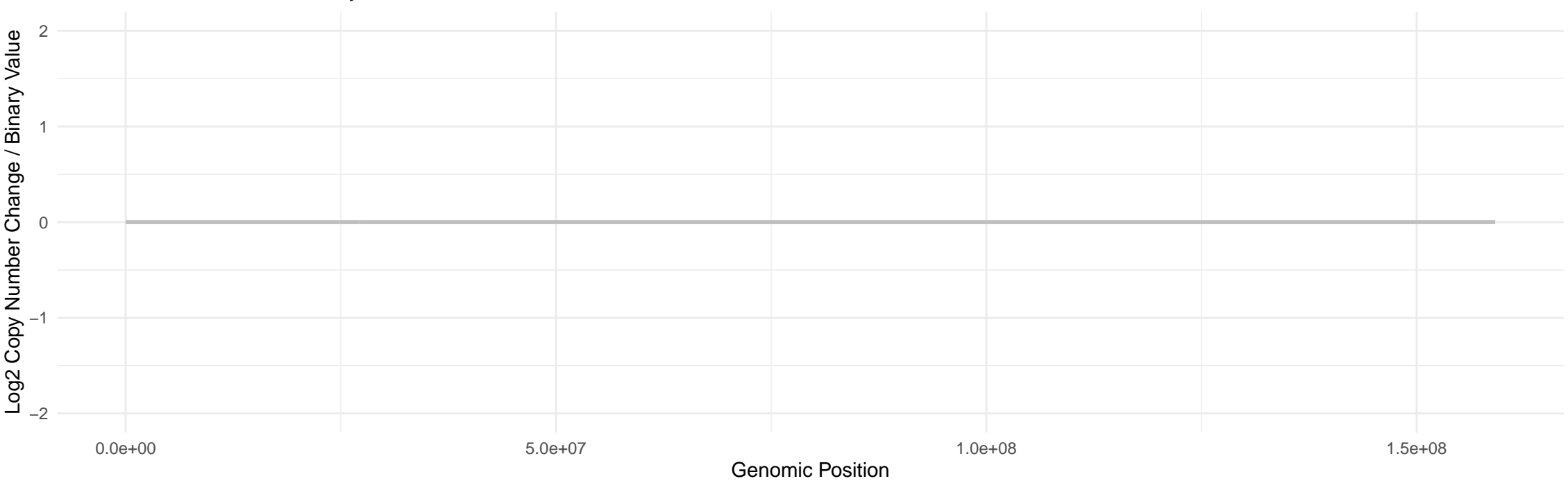
GSCC_P15_BQSR – Binary Value



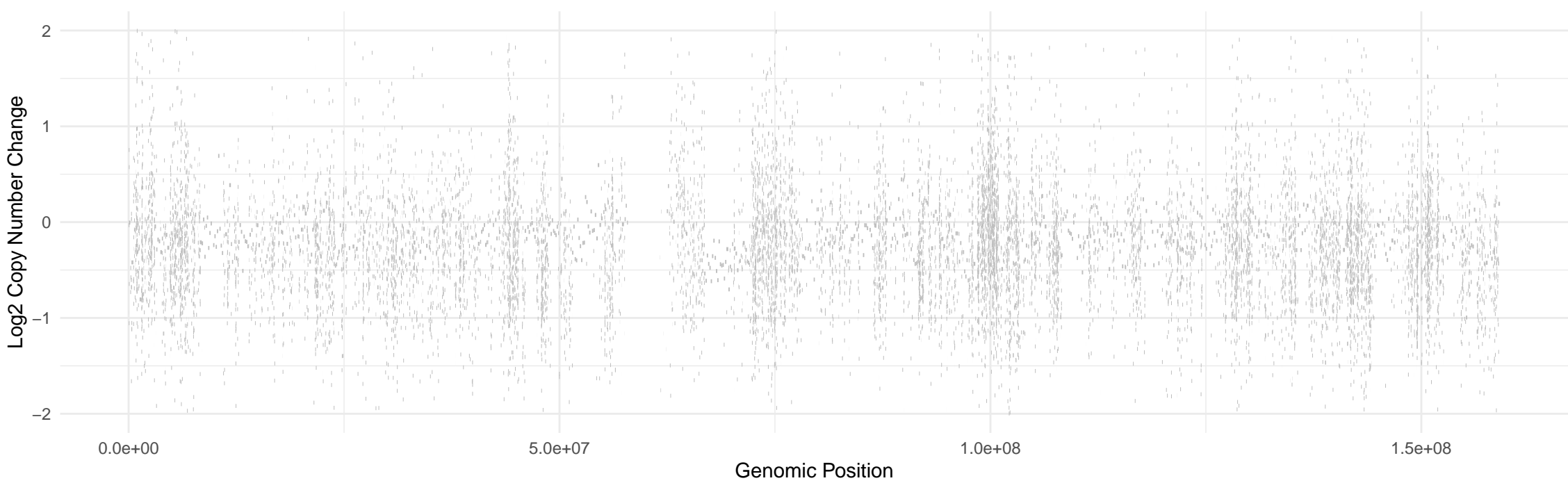
GSCC_P16_BQSR – CNV



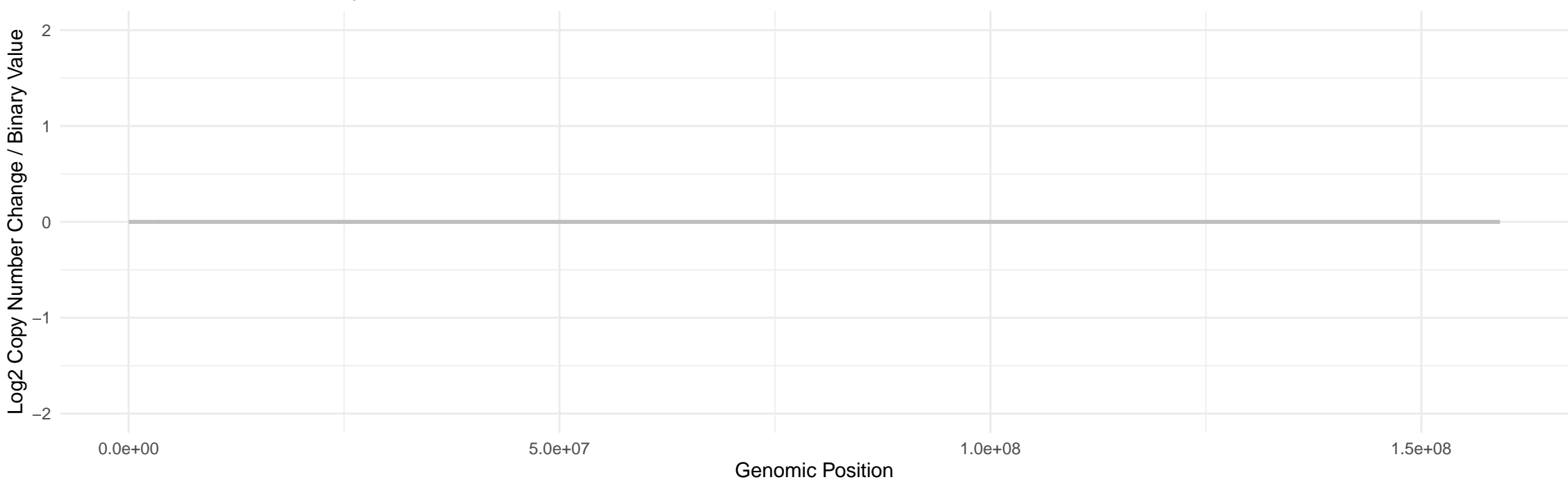
GSCC_P16_BQSR – Binary Value



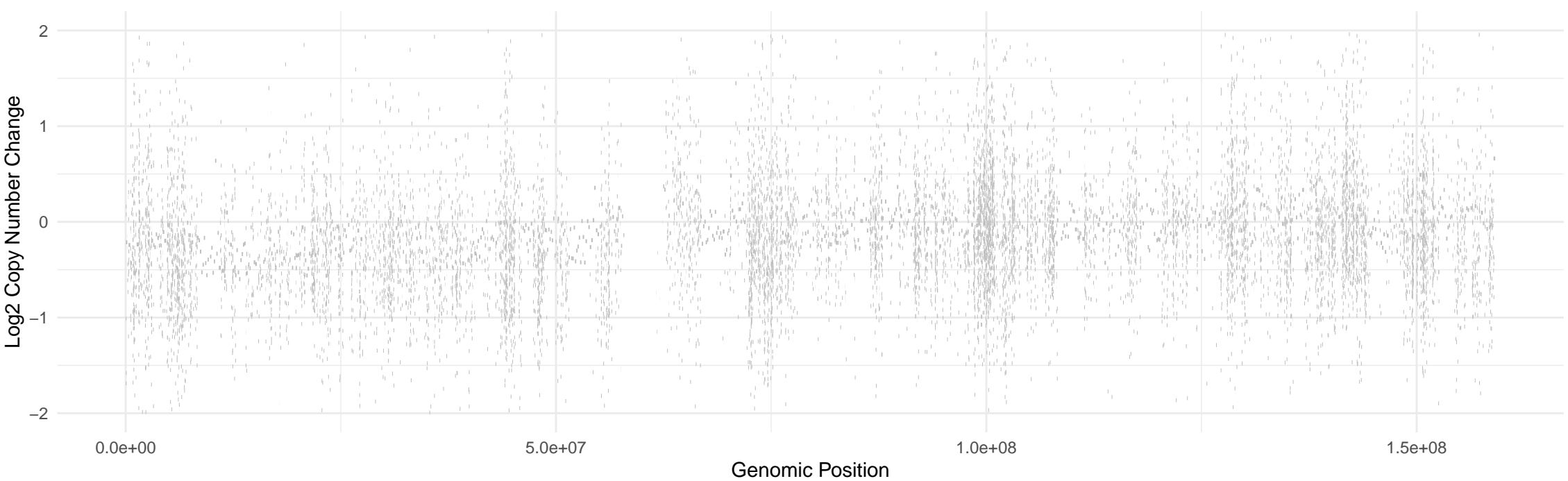
GSCC_P17_BQSR – CNV



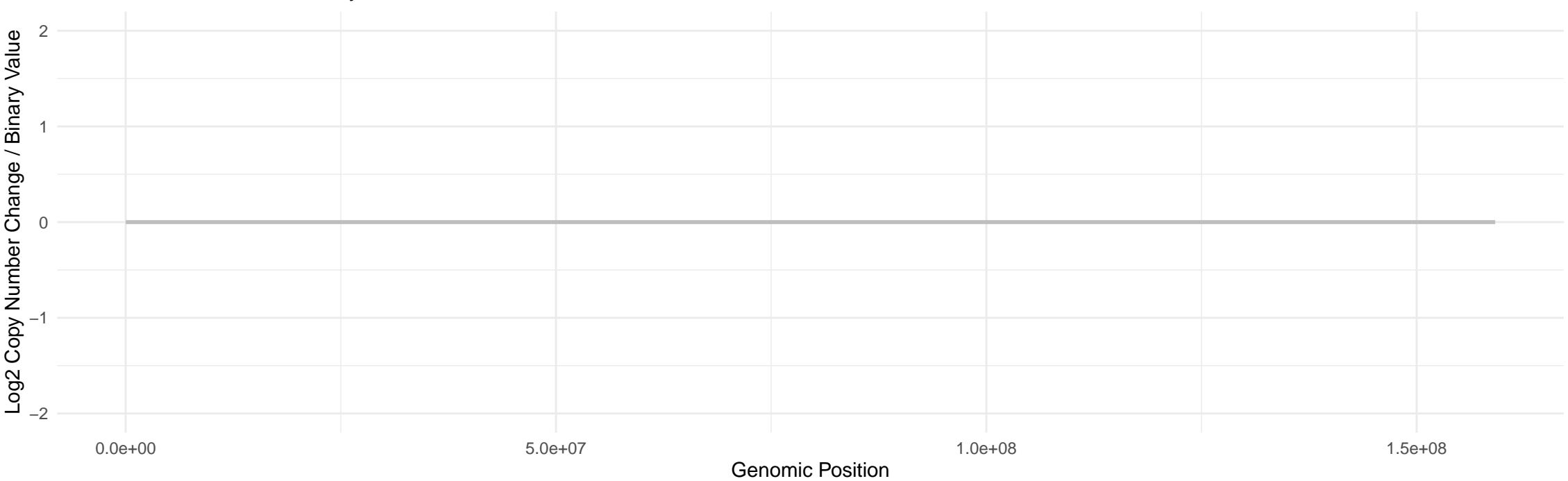
GSCC_P17_BQSR – Binary Value



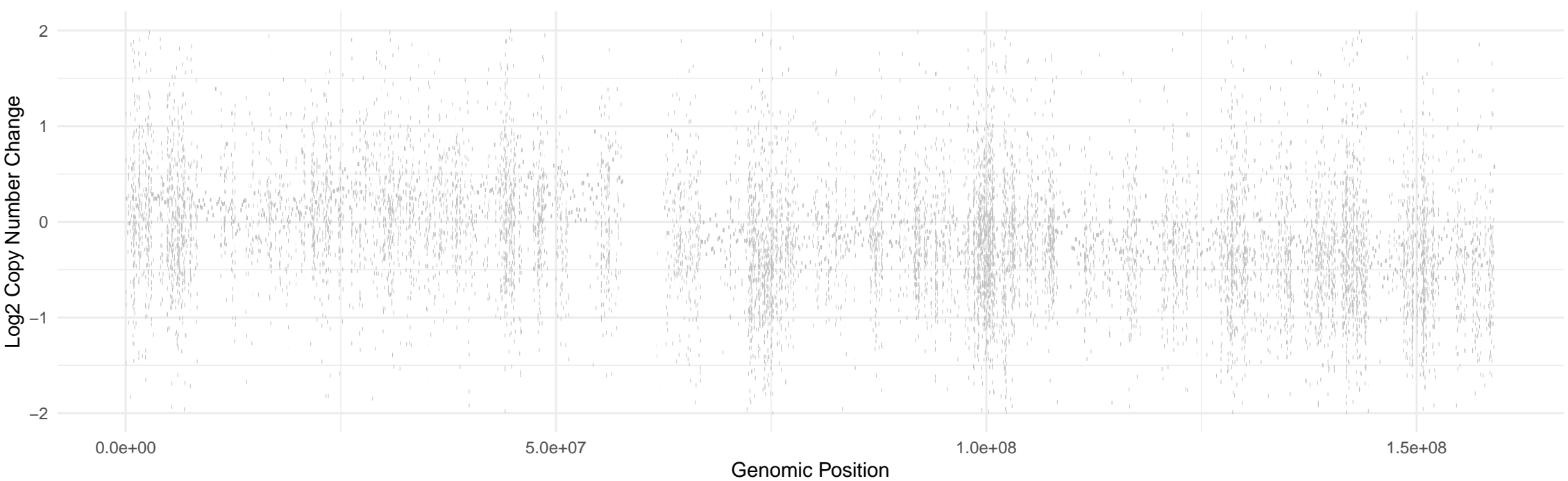
GSCC_P18_BQSR – CNV



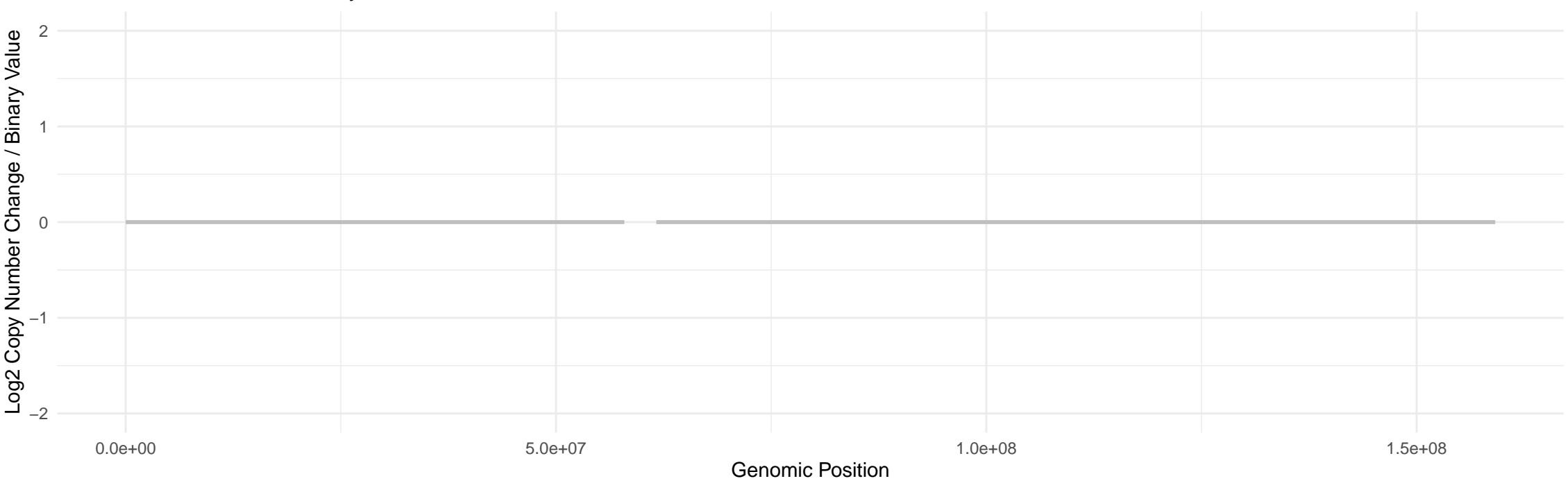
GSCC_P18_BQSR – Binary Value



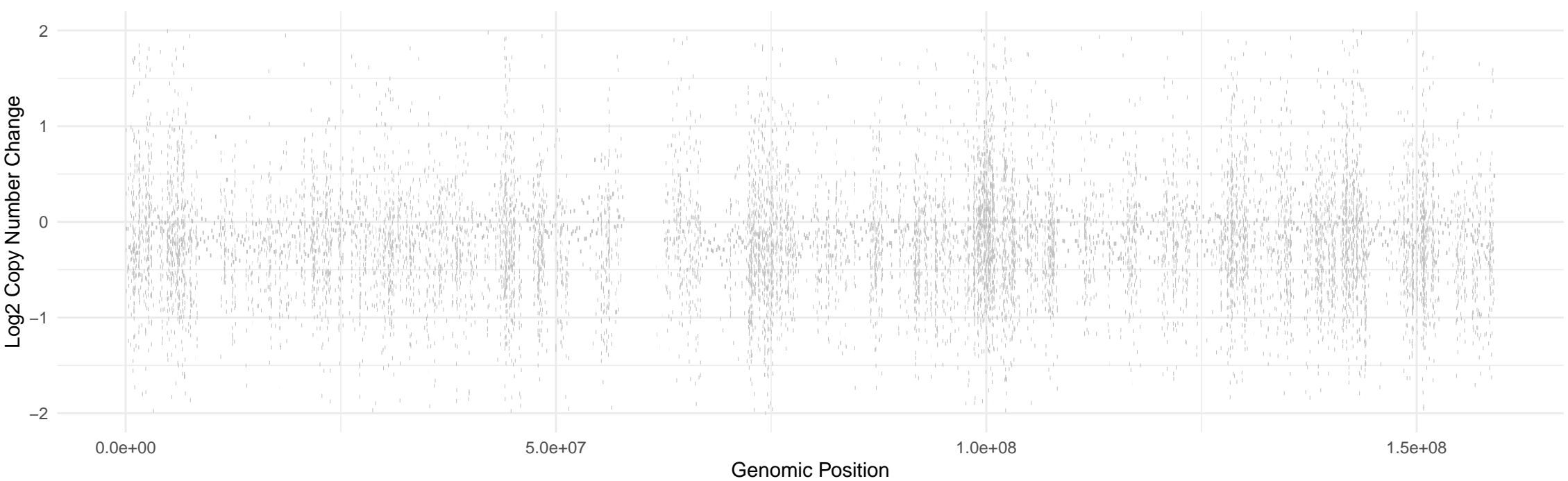
GSCC_P19_BQSR – CNV



GSCC_P19_BQSR – Binary Value



GSCC_P20_BQSR – CNV



GSCC_P20_BQSR – Binary Value

