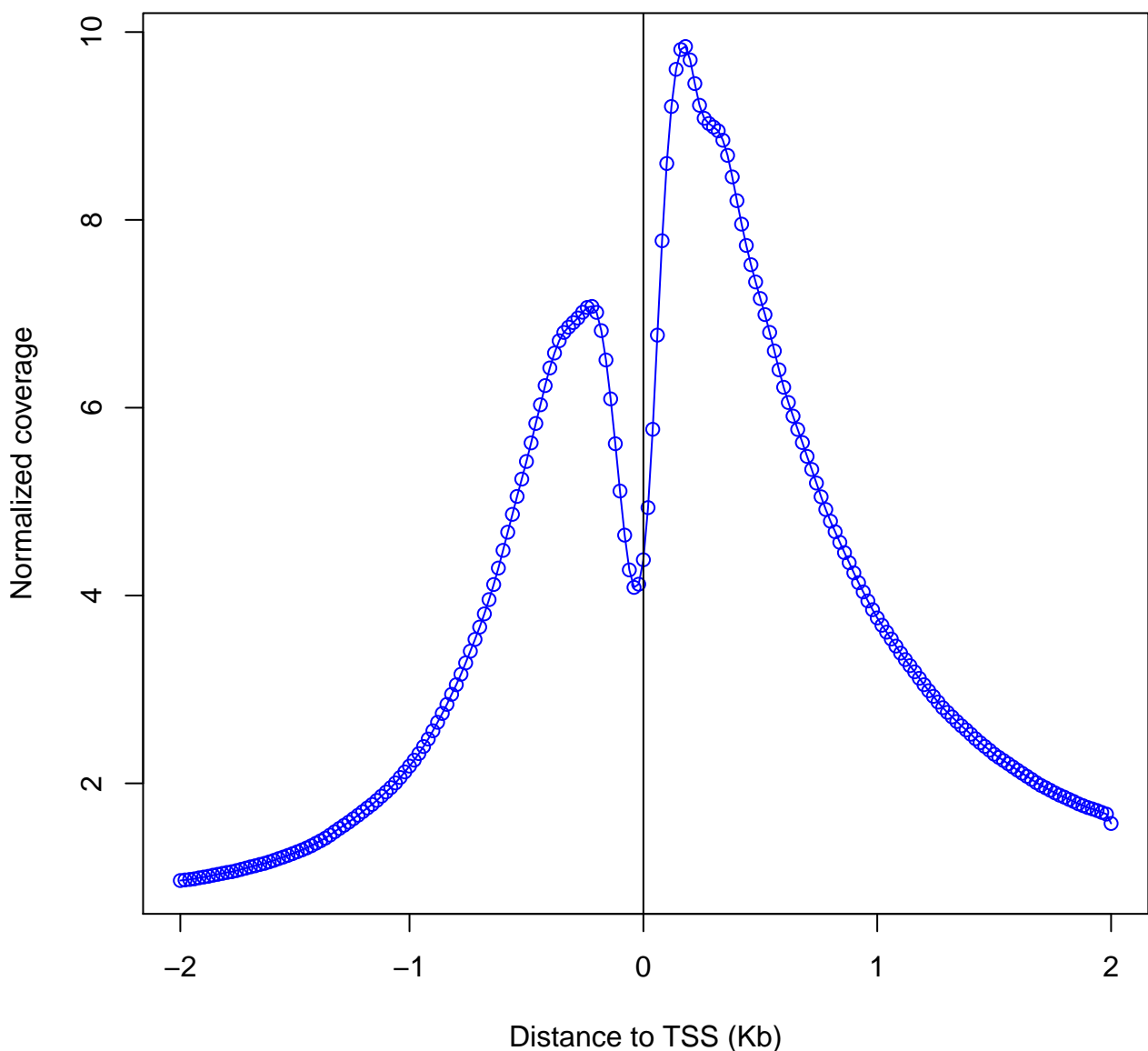
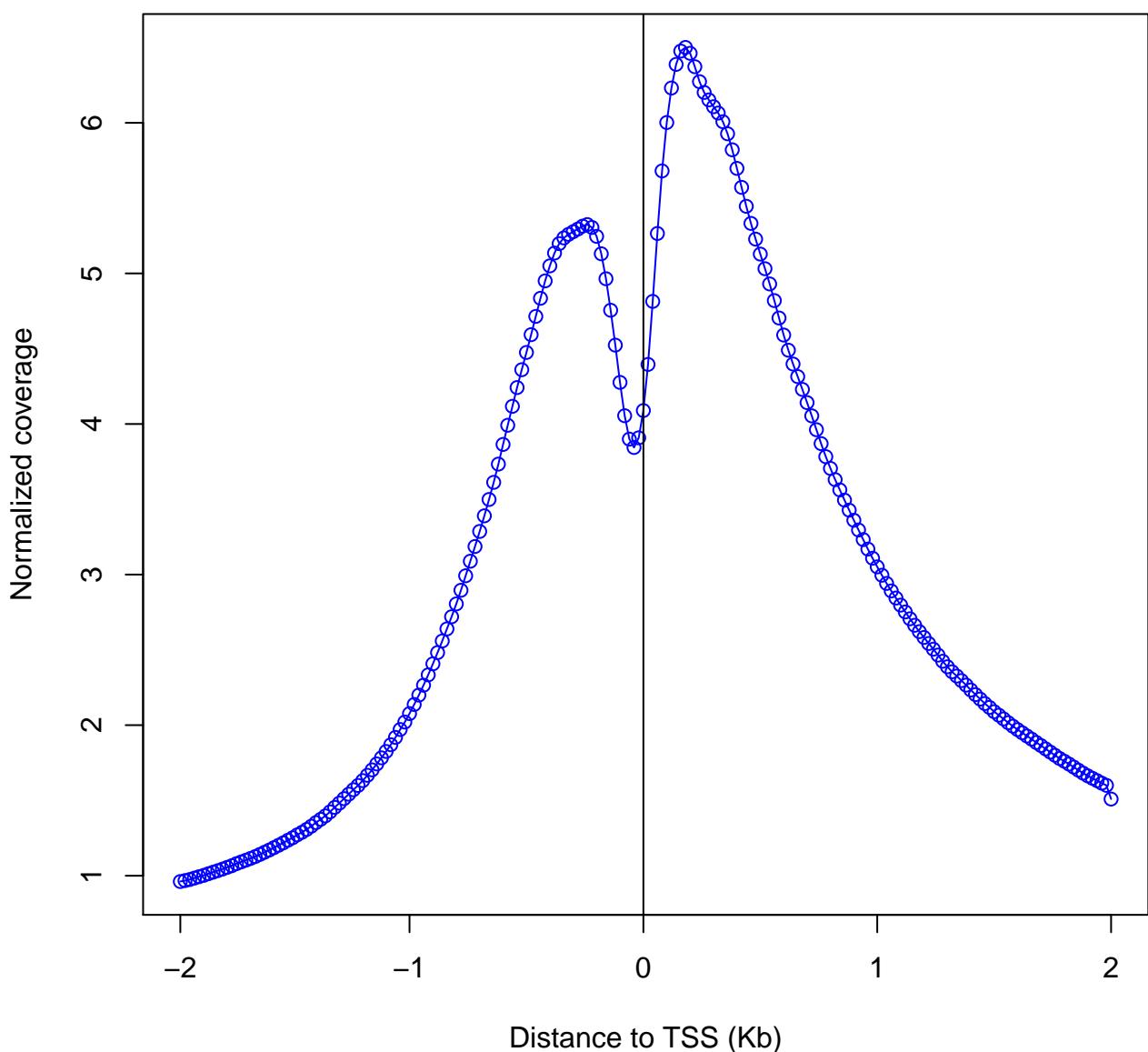


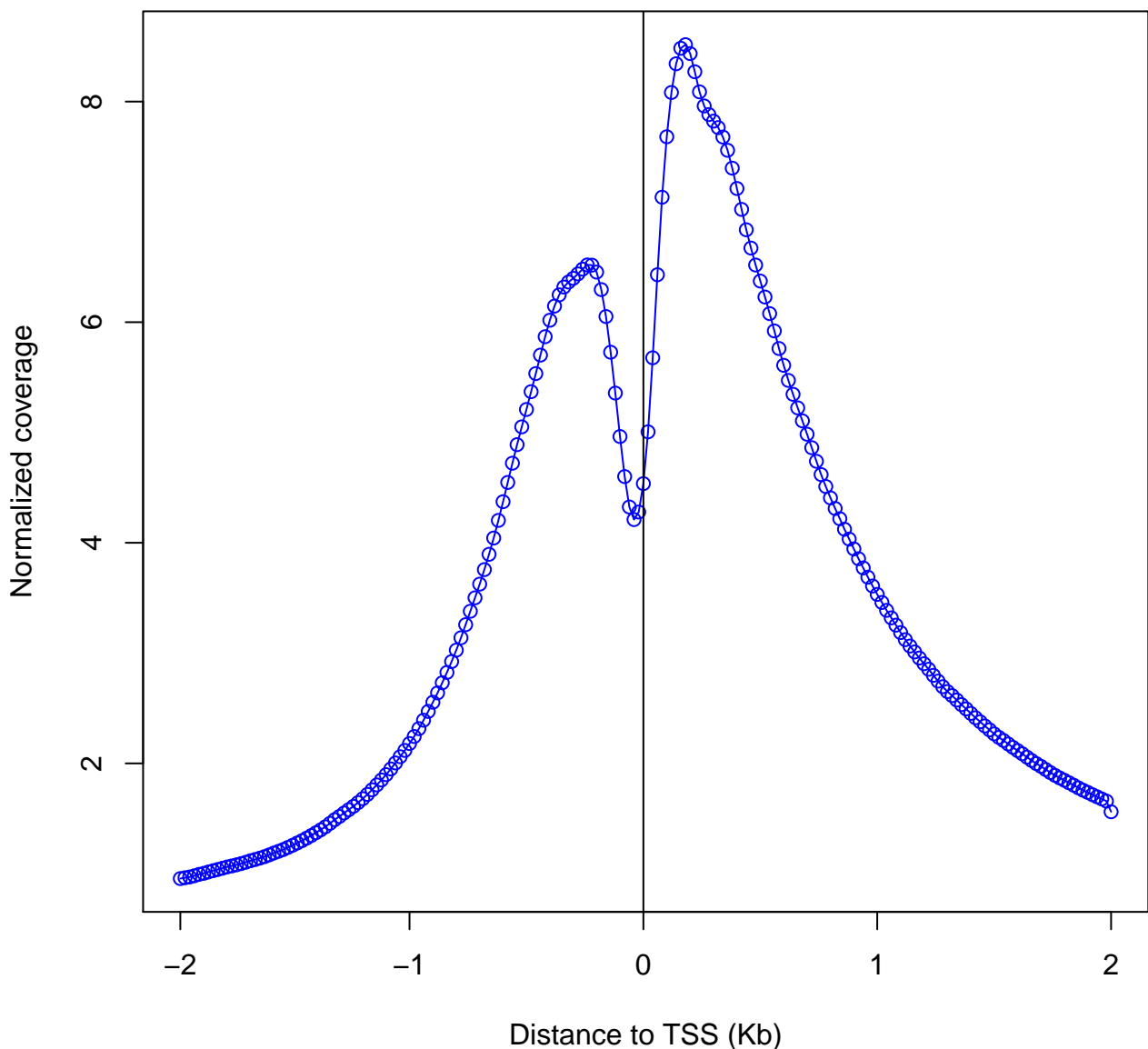
UEX000427_PX1590_AGTTCC_RT5376_H3K27ac



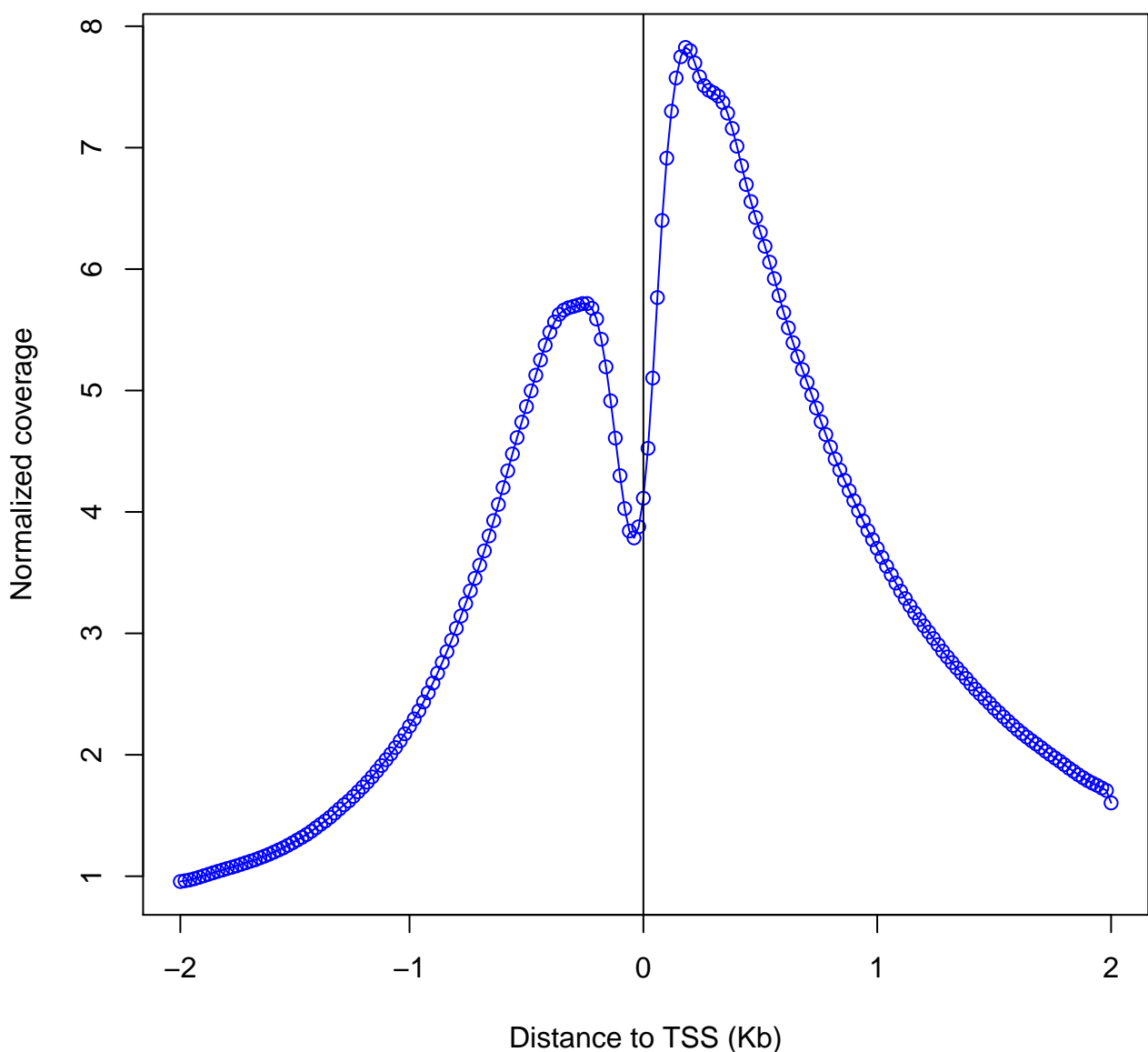
UEX000427_PX1590_ATGTCA_RT5293_H3K27ac



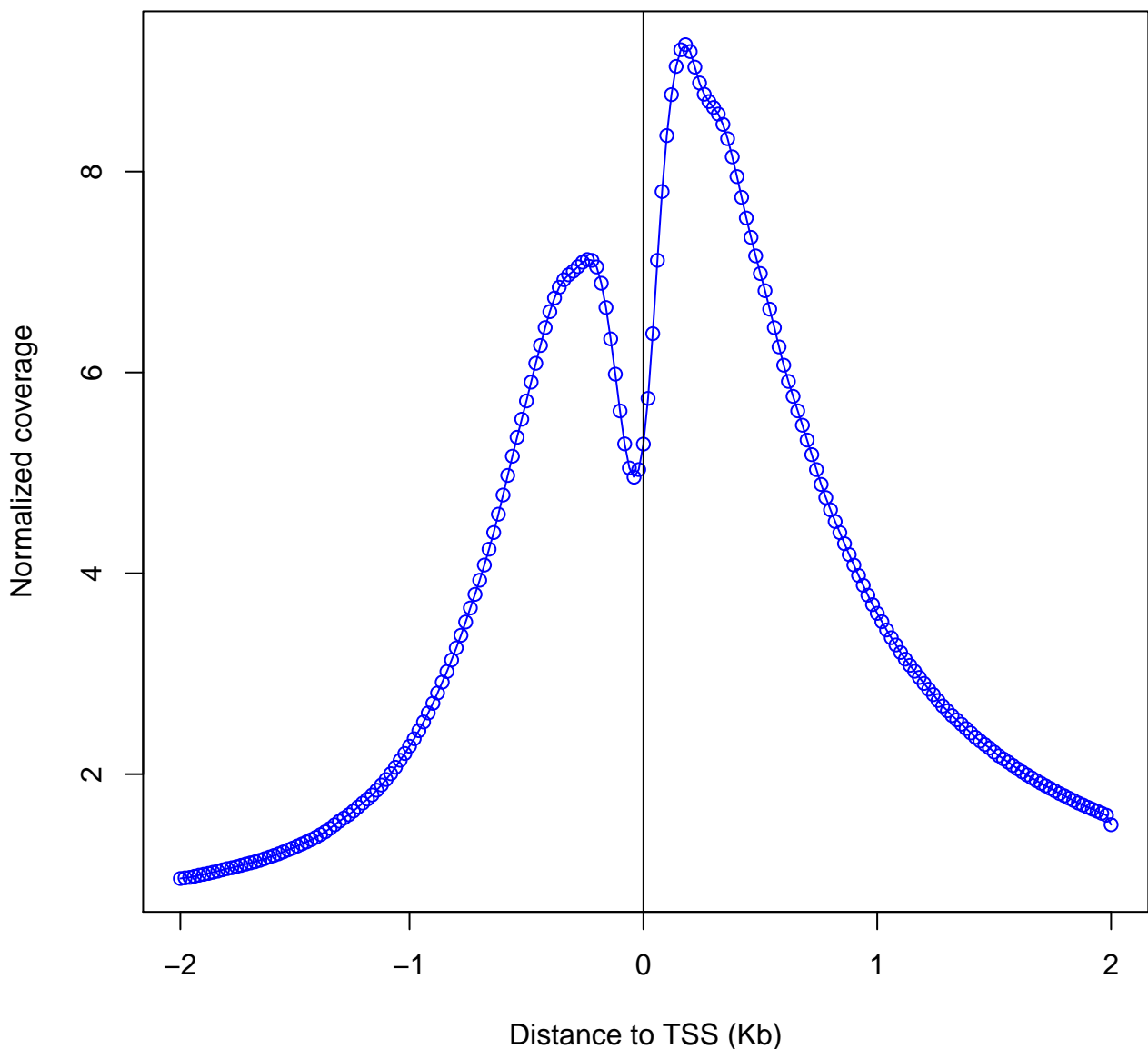
UEX000427_PX1590_CAAAAG_RT3515_H3K27ac



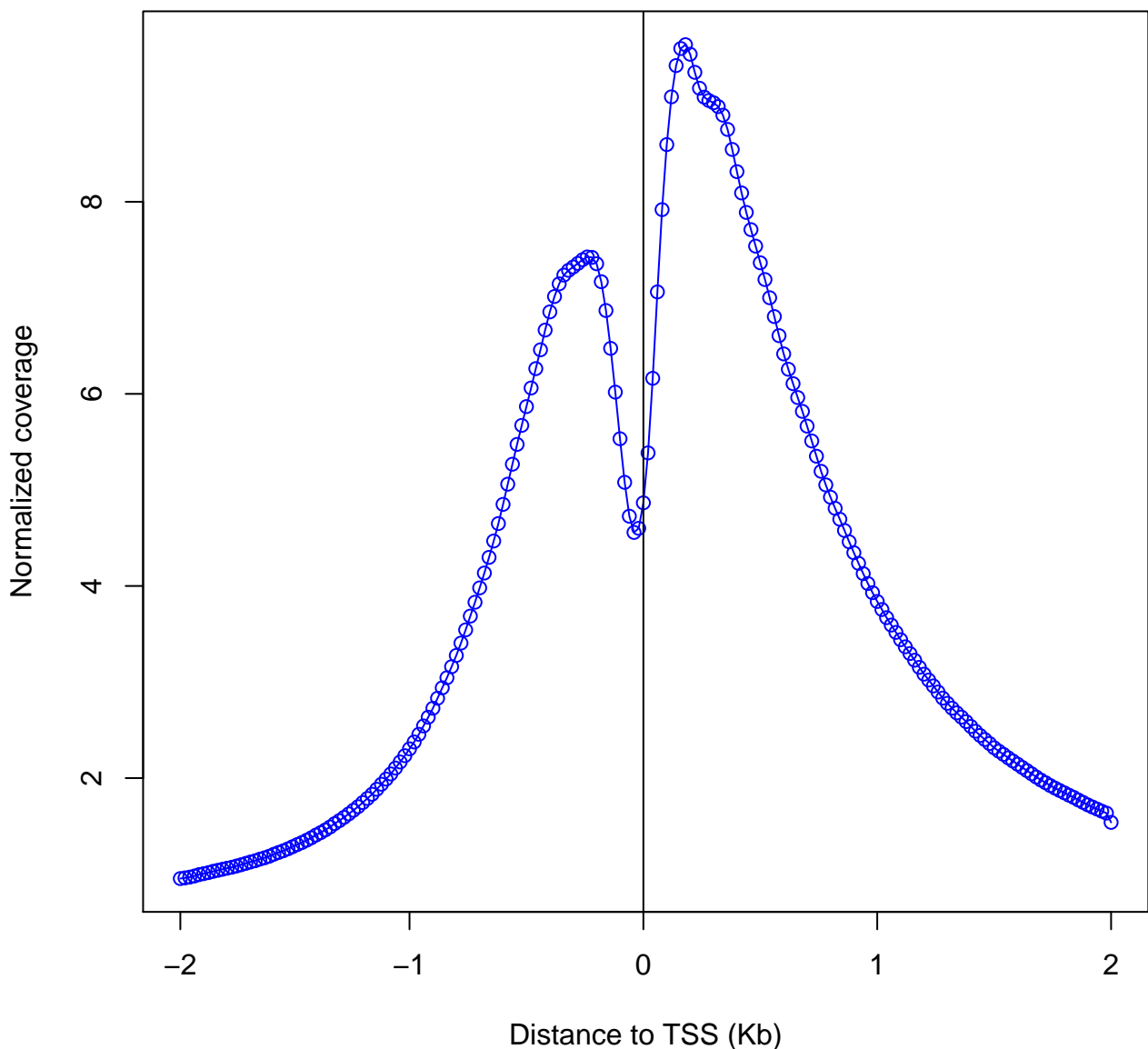
UEX000427_PX1590_CAACTA_RT5193_H3K27ac



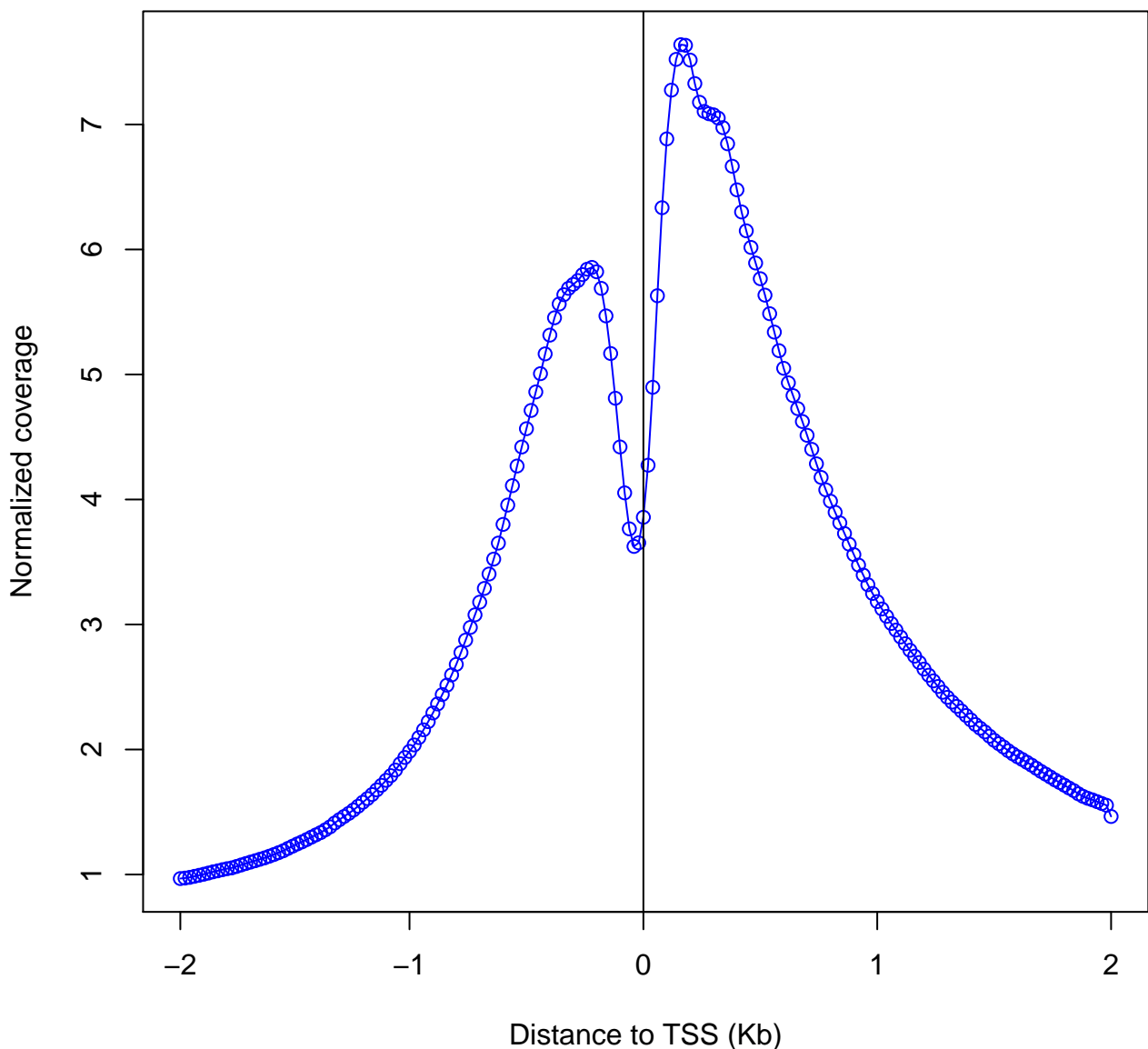
UEX000428_PX1591_AGTTCC_RT6283_H3K27ac



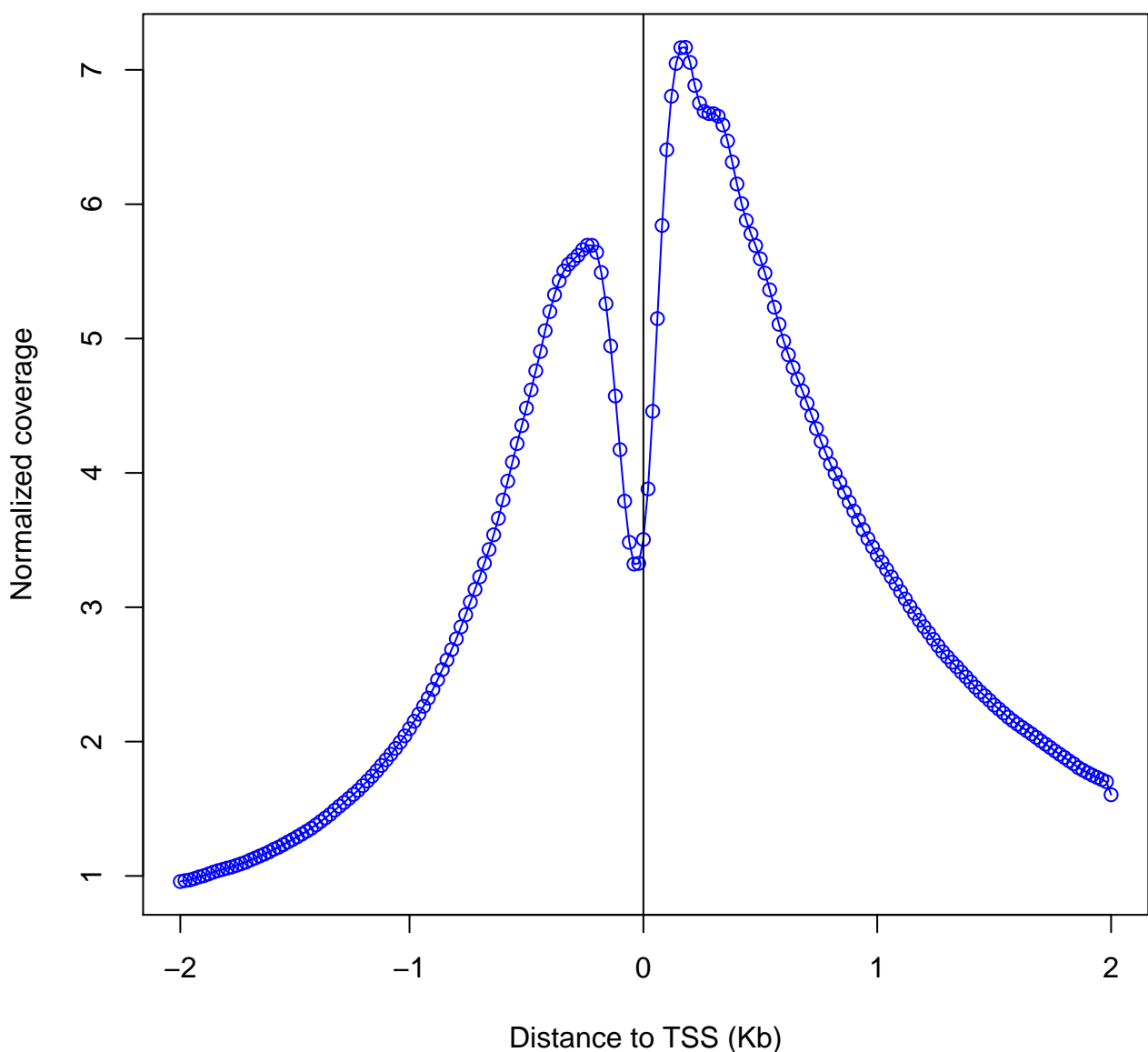
UEX000428_PX1591_ATGTCA_RT5752_H3K27ac



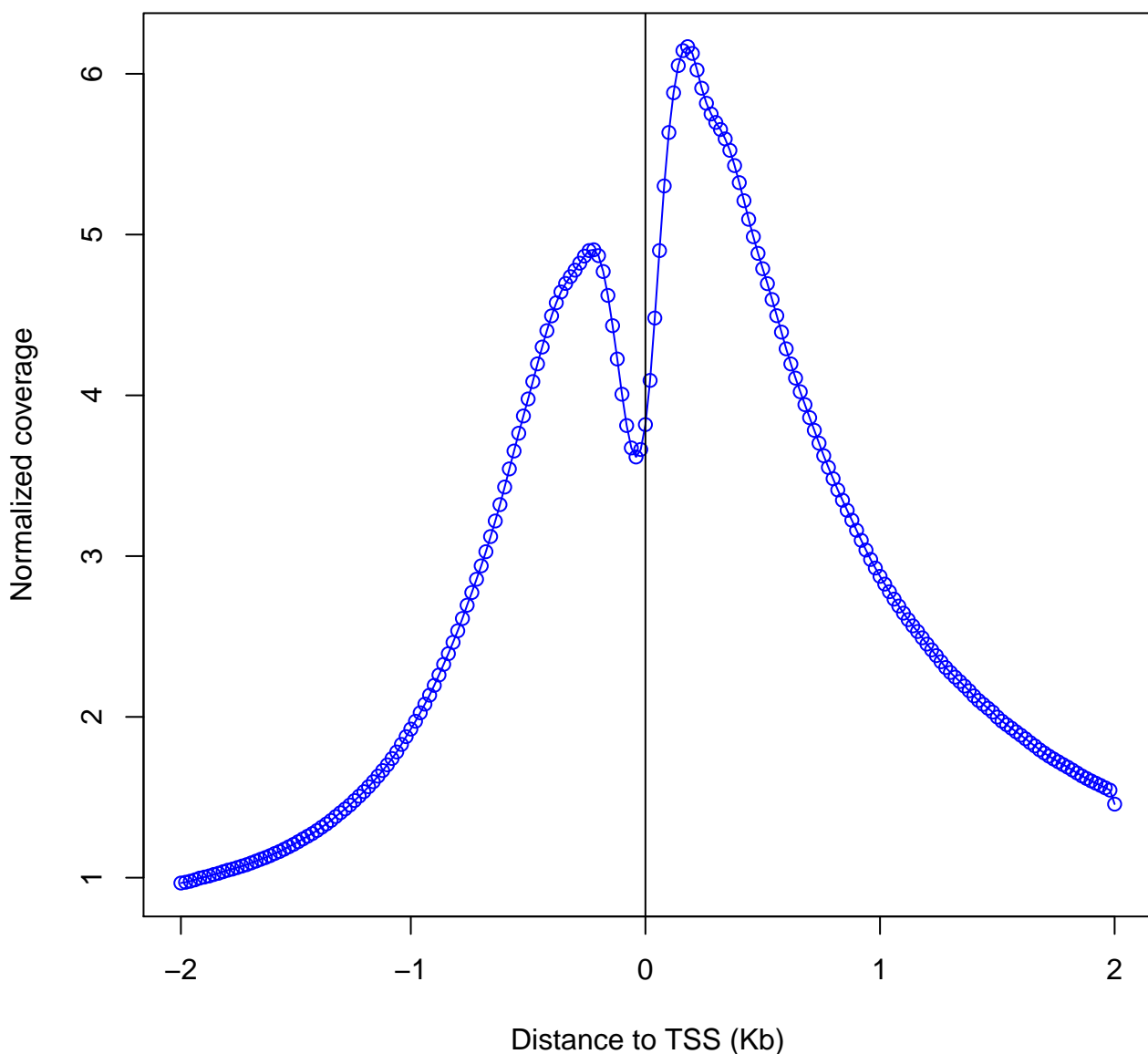
UEX000428_PX1591_CAAAAG_RT5677_H3K27ac



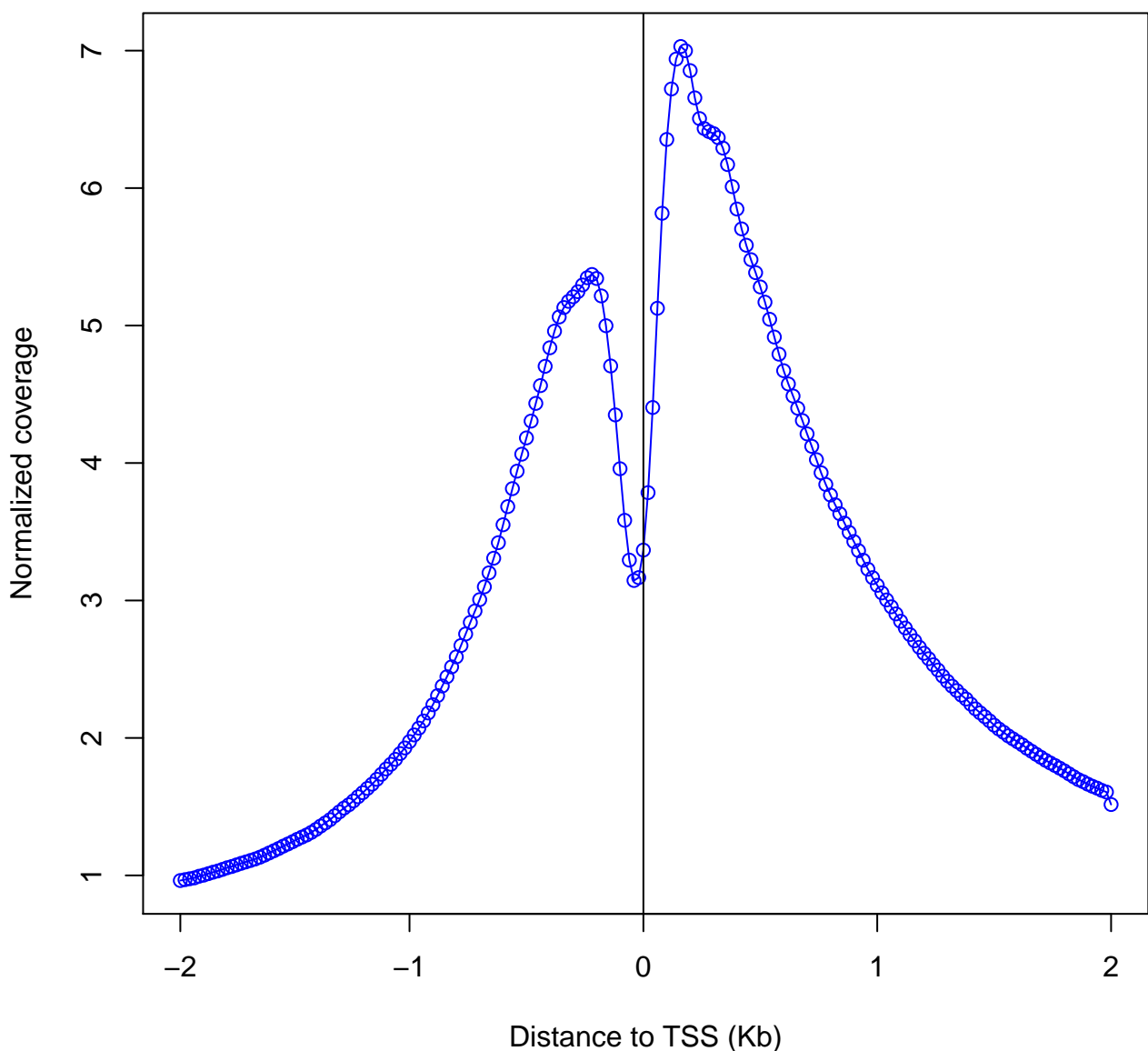
UEX000428_PX1591_CAACTA_RT5322_H3K27ac



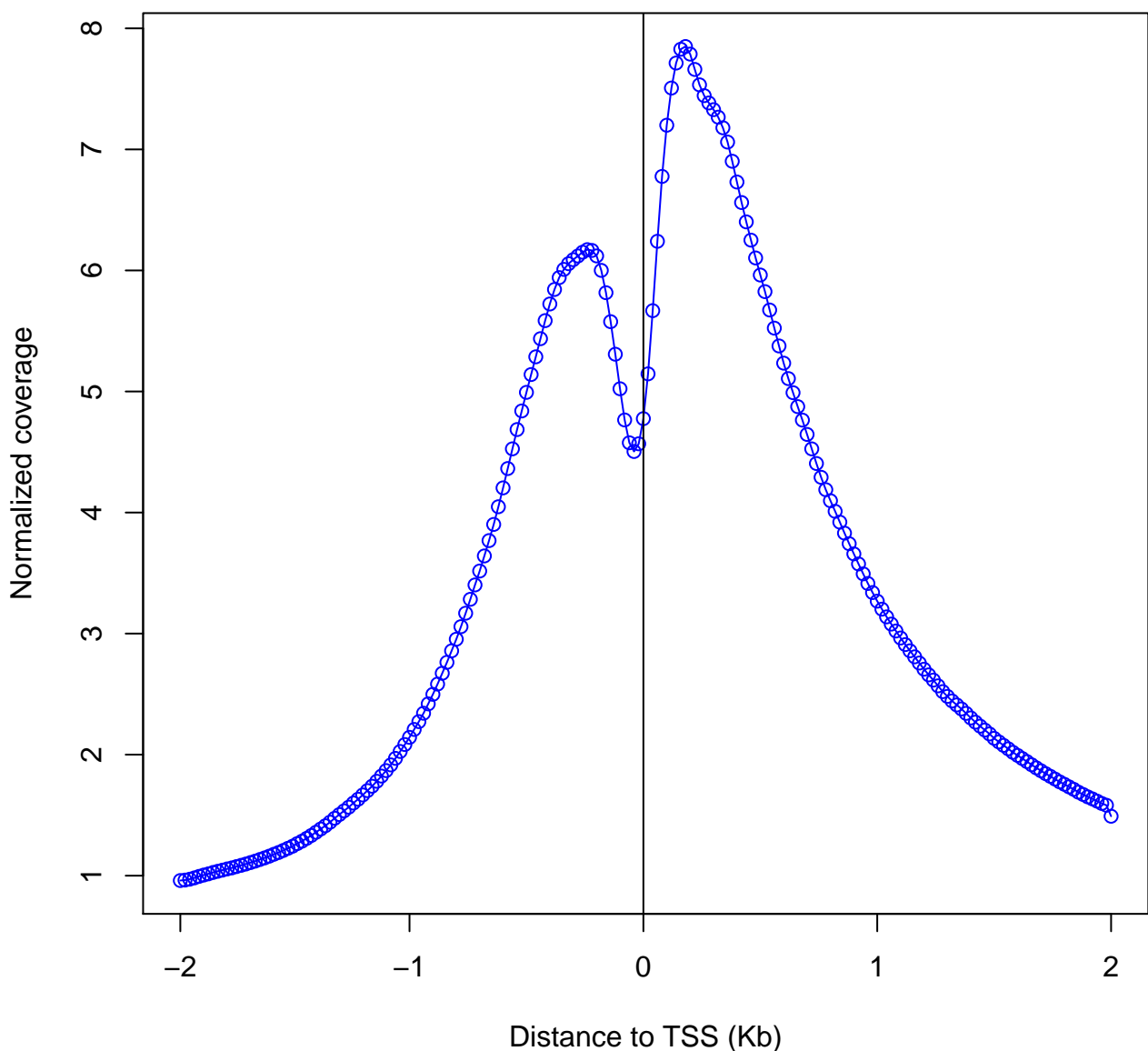
UEX000428_PX1591_CACCGG_RT6581_H3K27ac



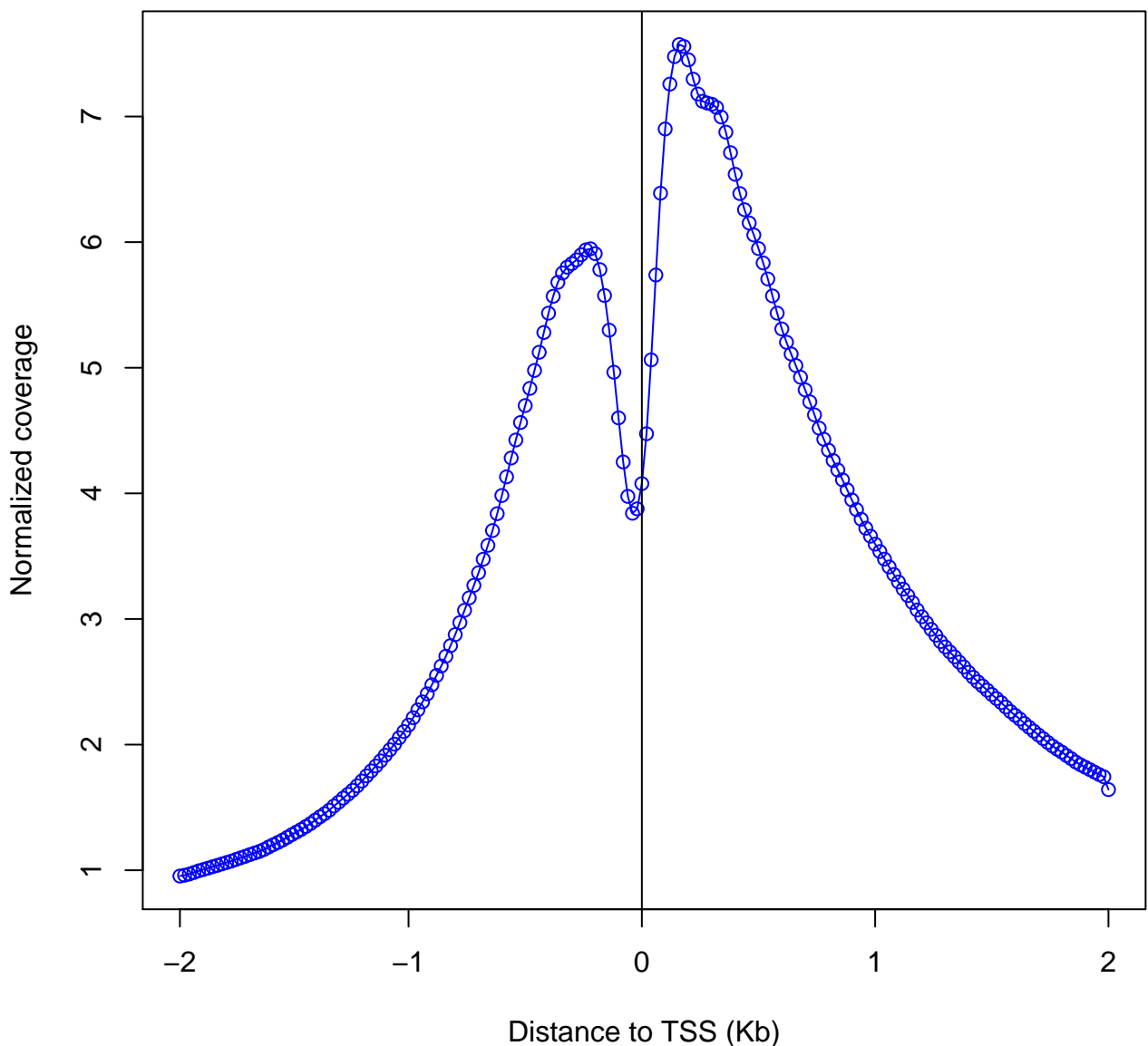
UEX000428_PX1591_CACTCA_RT6636_H3K27ac



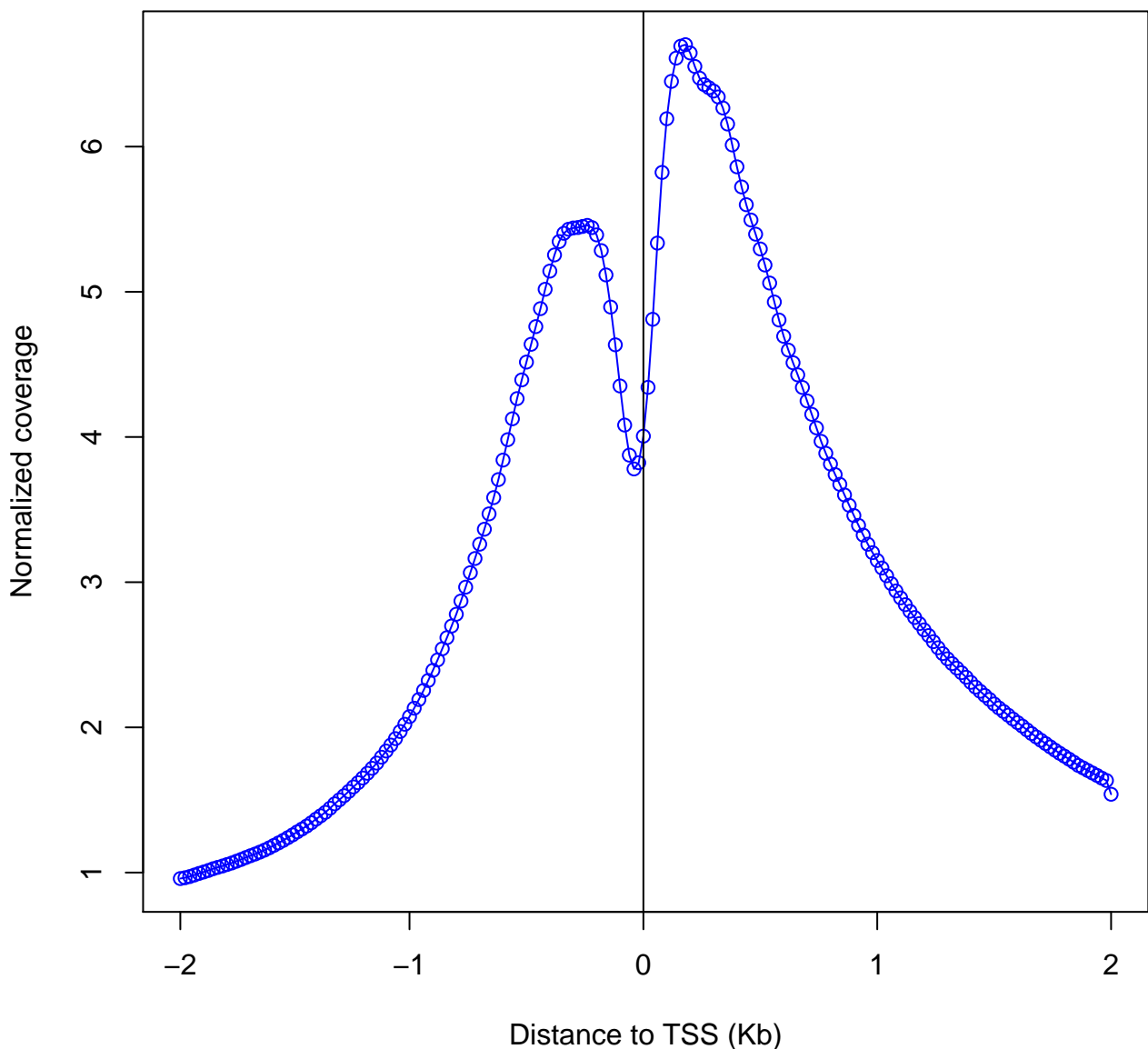
UEX000428_PX1591_CCGTCC_RT5379_H3K27ac



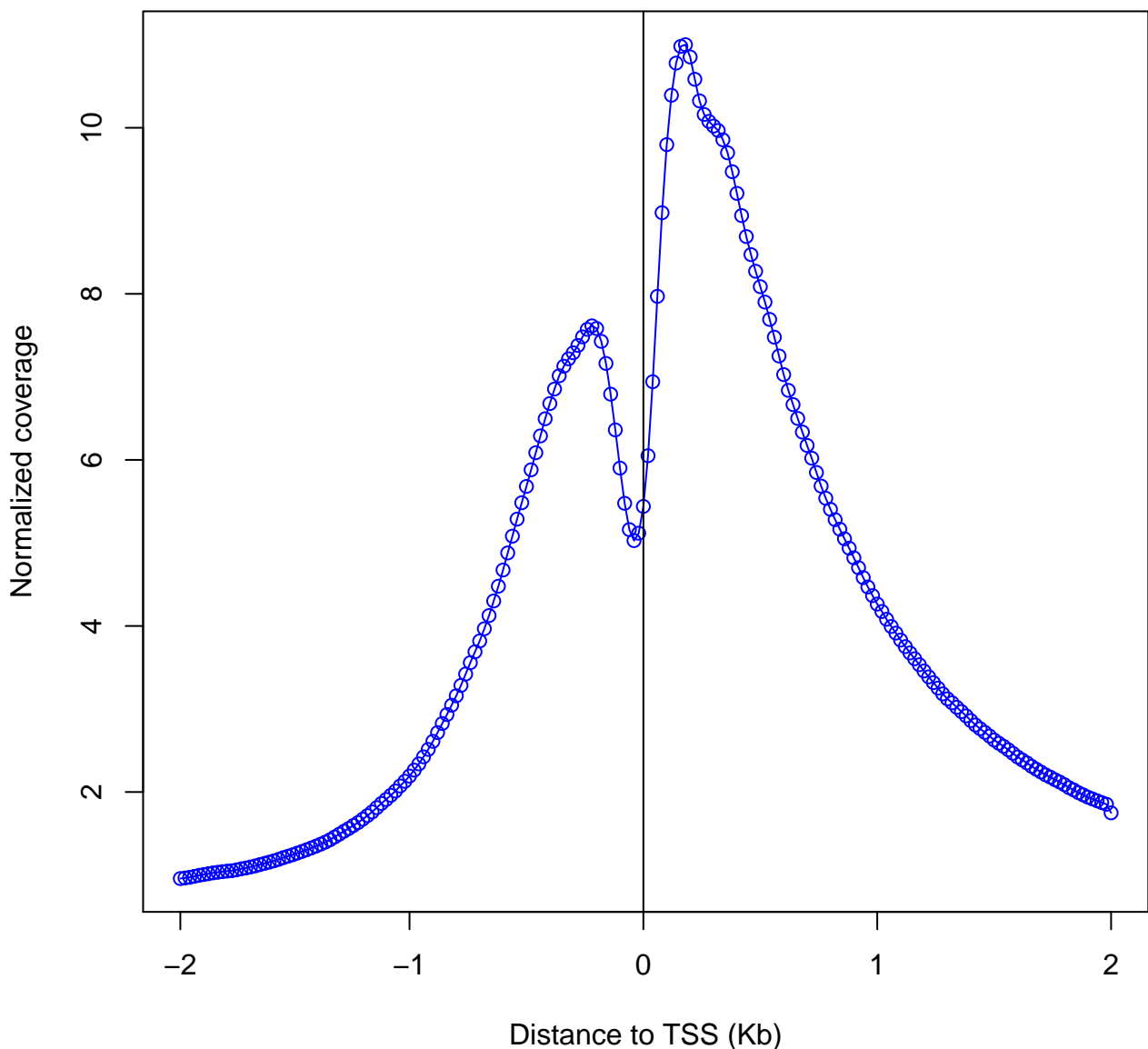
UEX000428_PX1591_GTCCGC_RT6864_H3K27ac



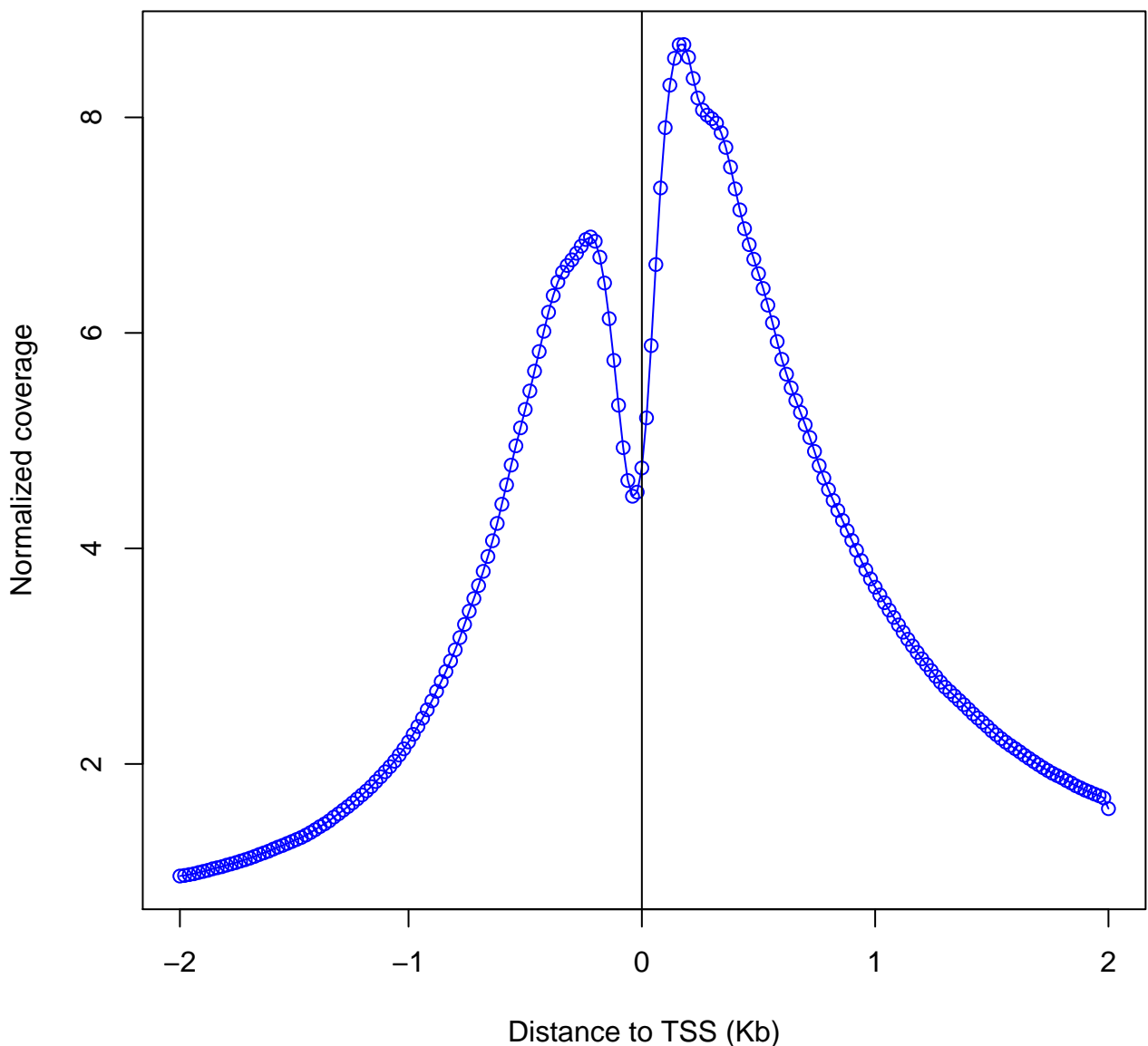
UEX000429_PX1592_CACCGG_RT5341_H3K27ac



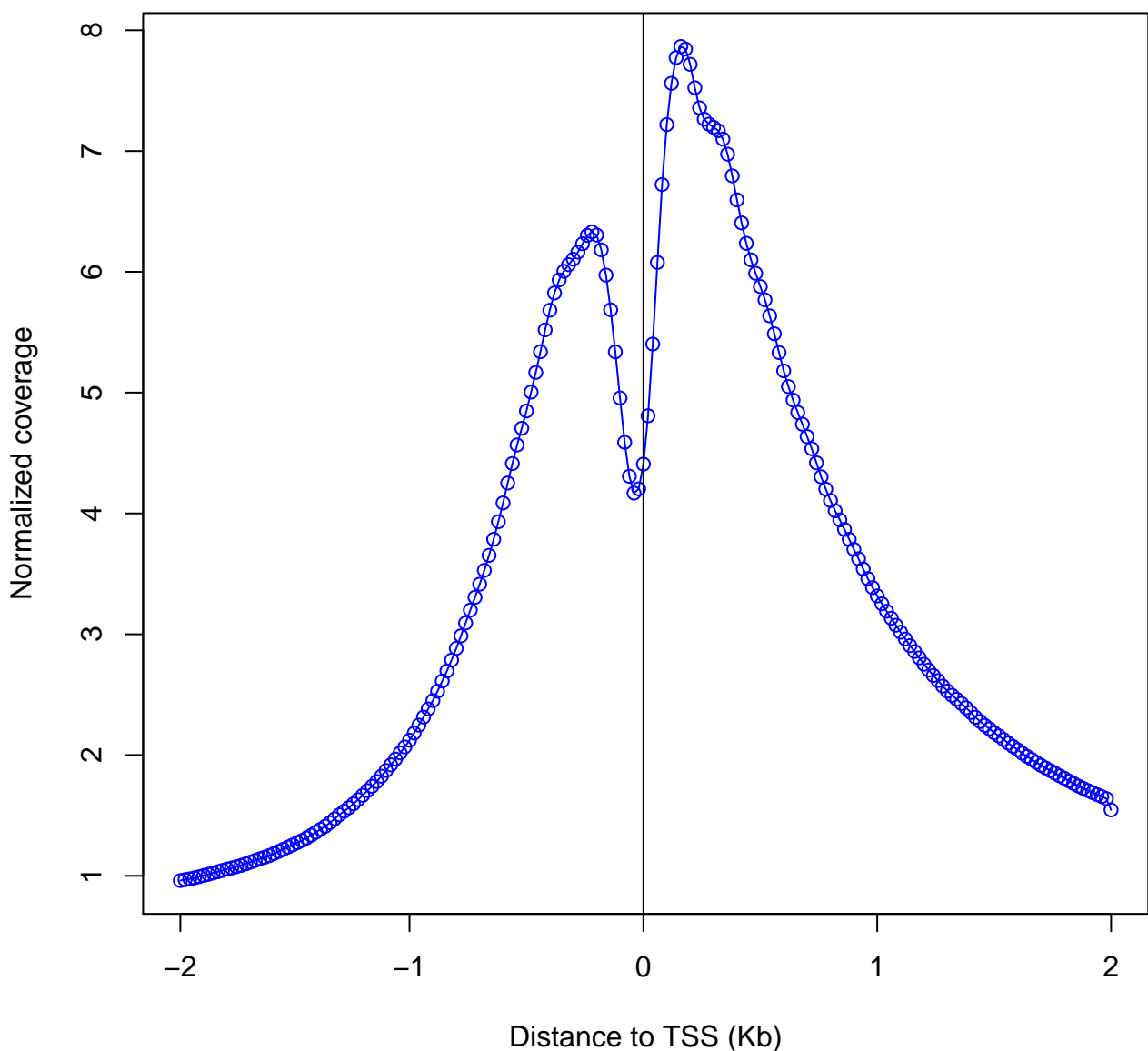
UEX000429_PX1592_CAGGCG_RT6007_H3K27ac



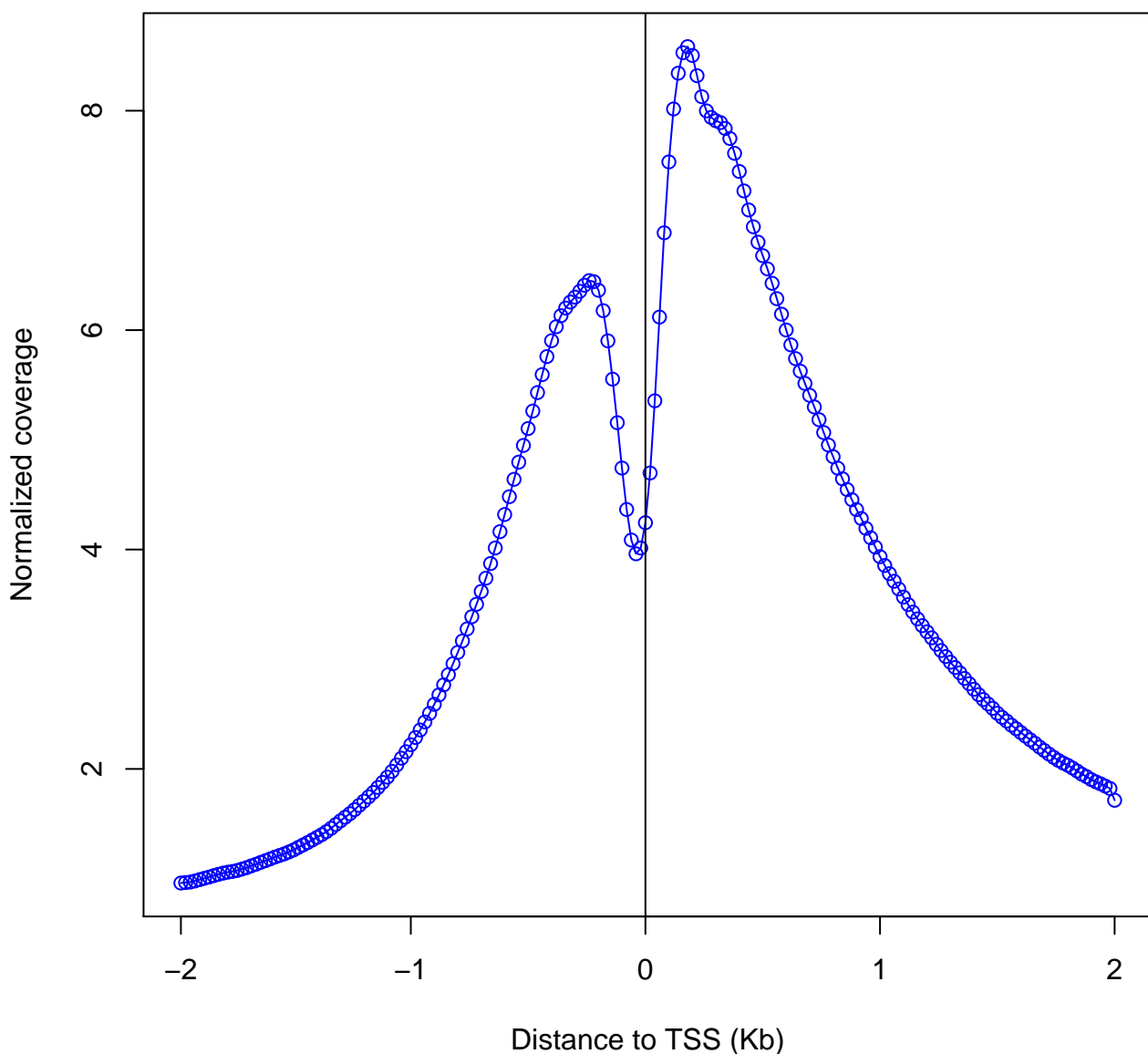
UEX000429_PX1592_CATGGC_RT5754_H3K27ac



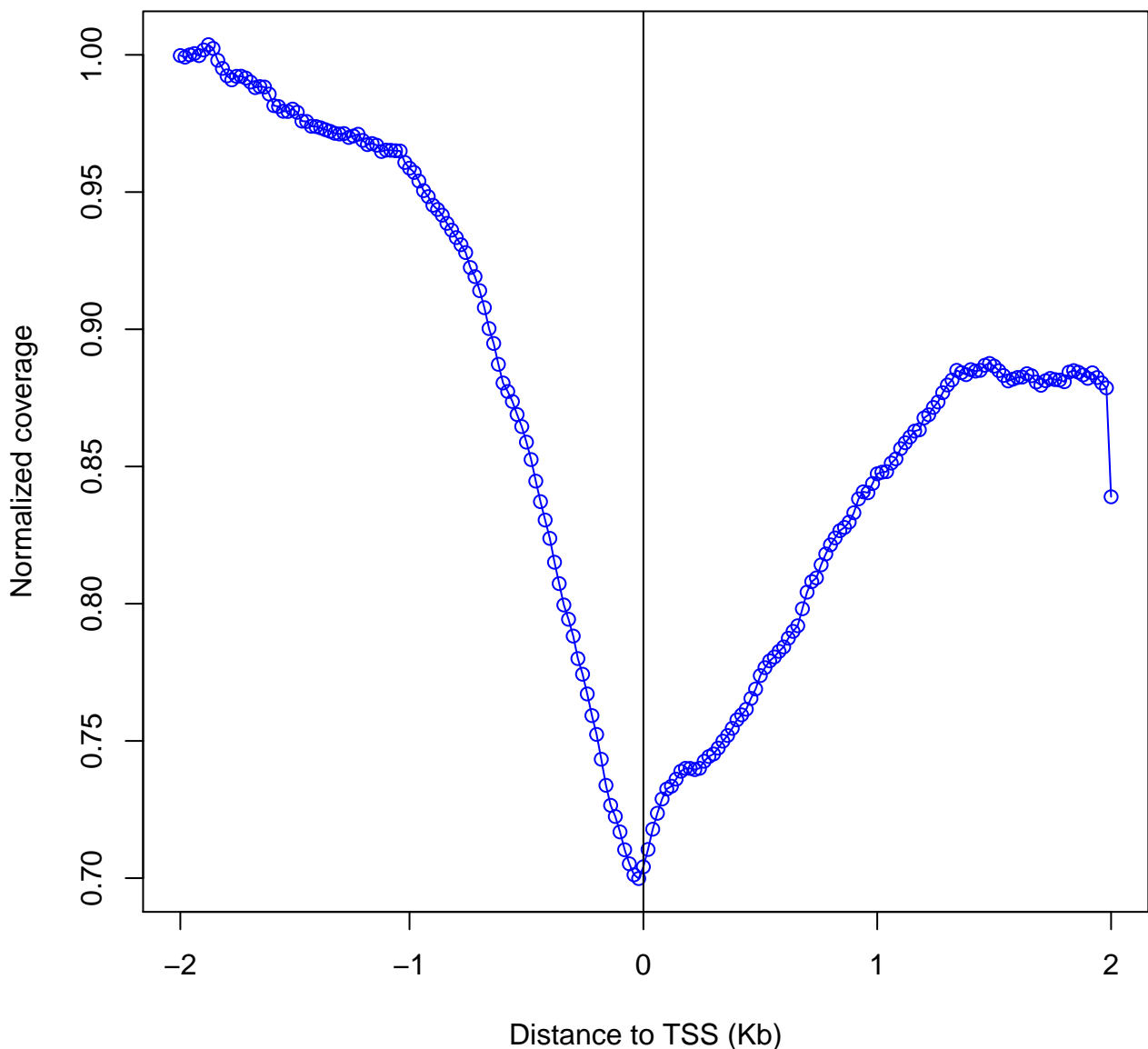
UEX000429_PX1592_GTGAAA_RT3762_H3K27ac



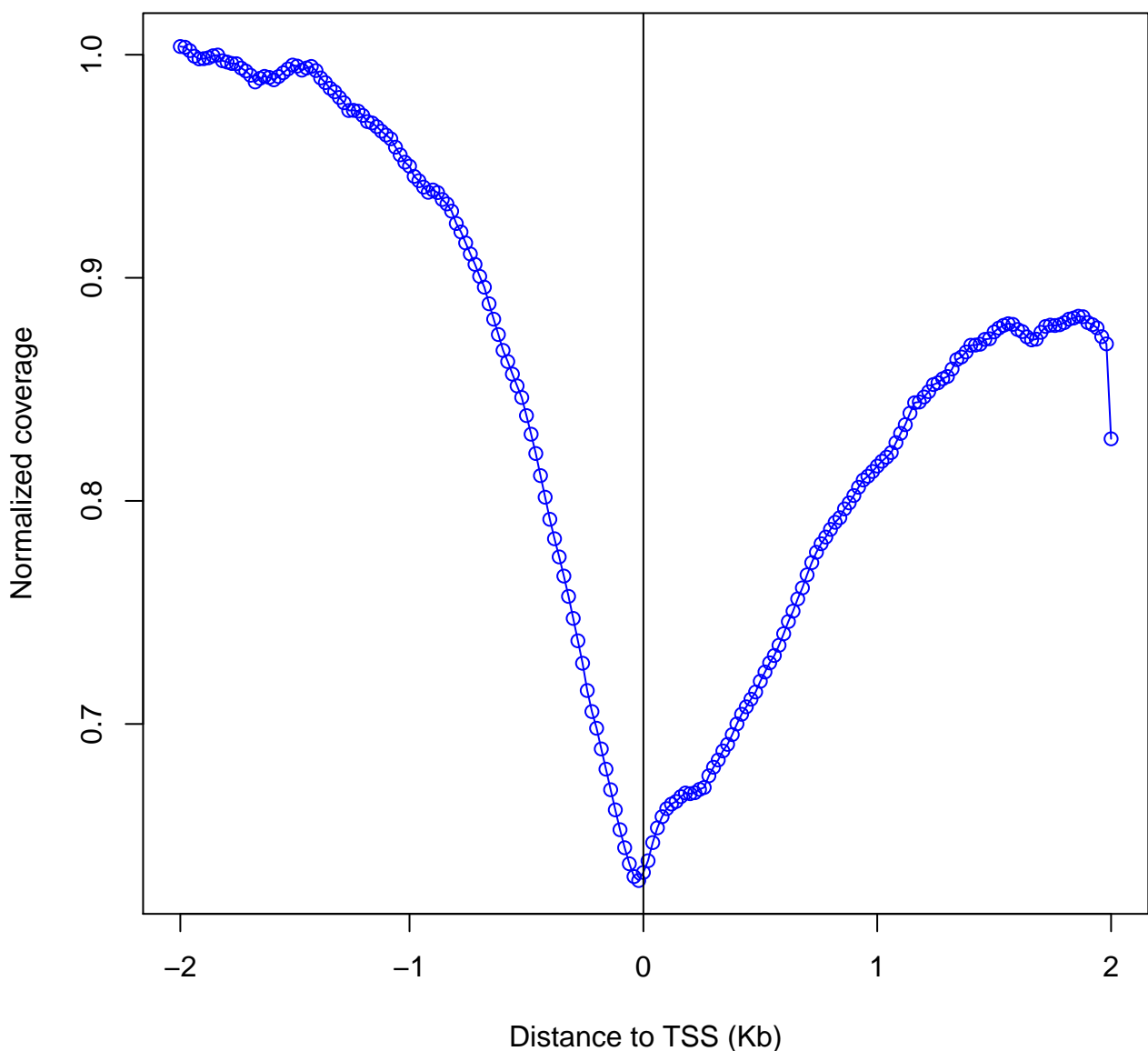
UEX000429_PX1592_GTGGCC_RT6420_H3K27ac



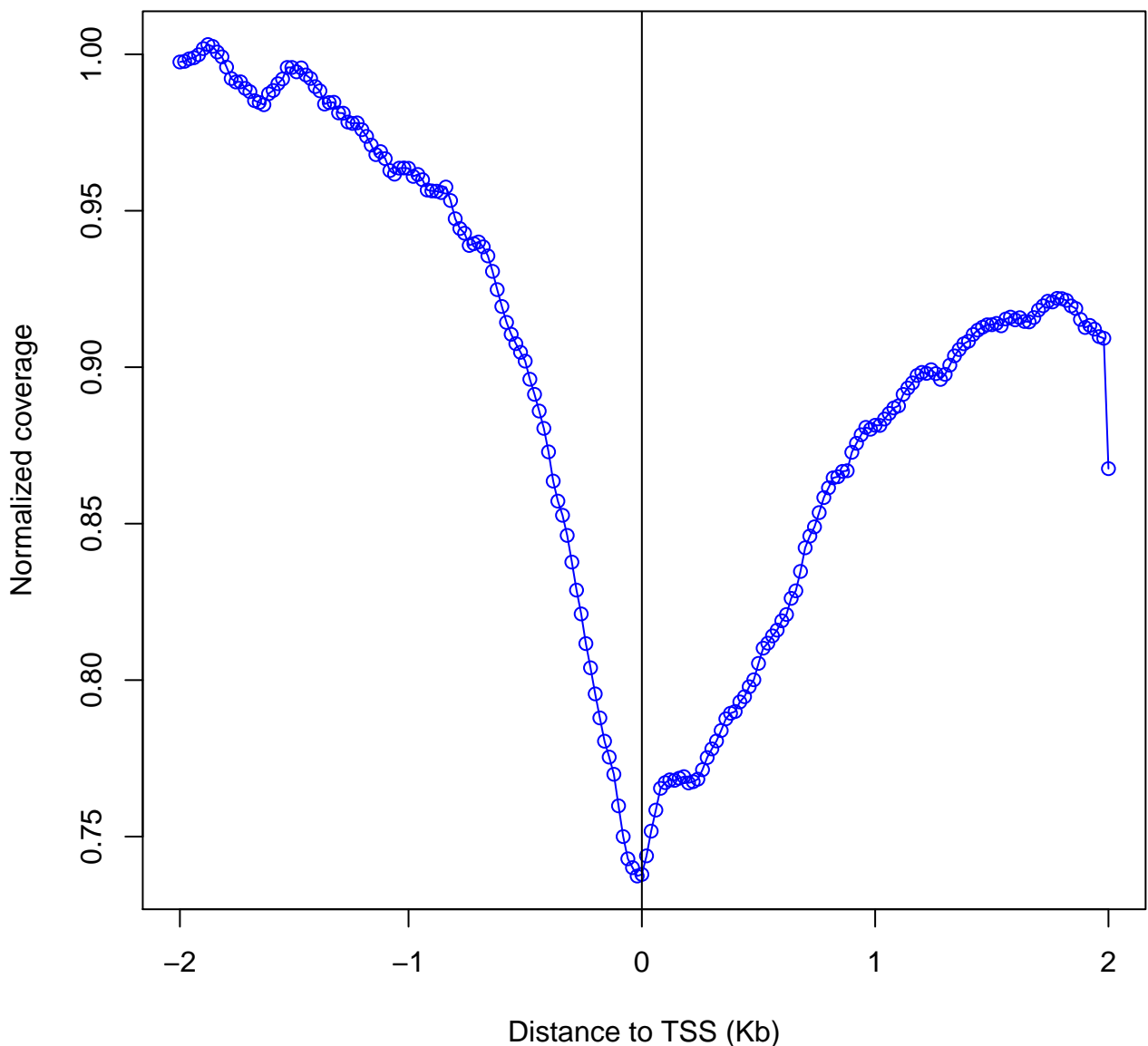
UEX000423_PX1586_ACCTCAG_RT3515_H3K27me3



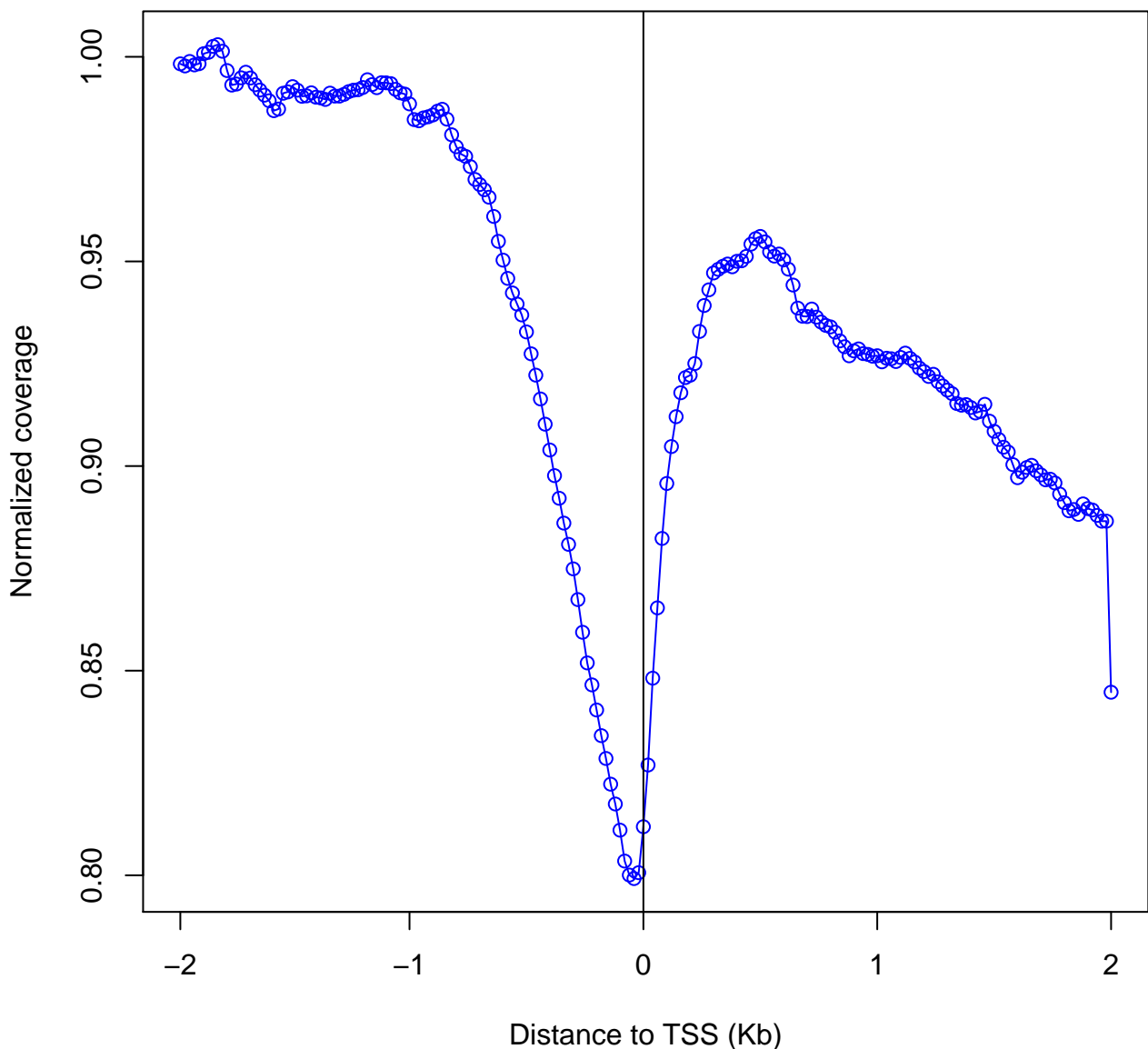
UEX000423_PX1586_ACCGGC_RT5193_H3K27me3



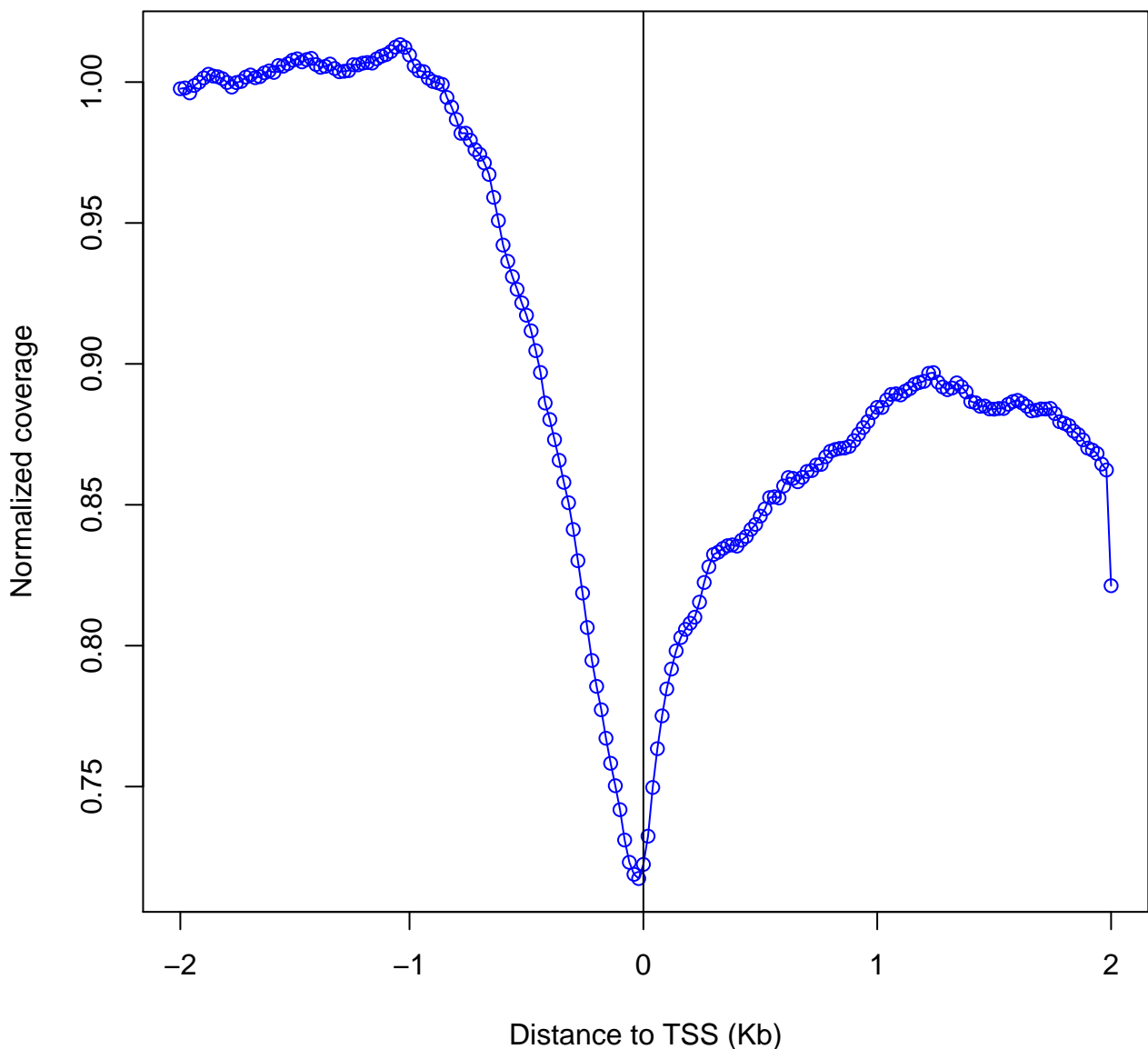
UEX000423_PX1586_ACGATA_RT5341_H3K27me3



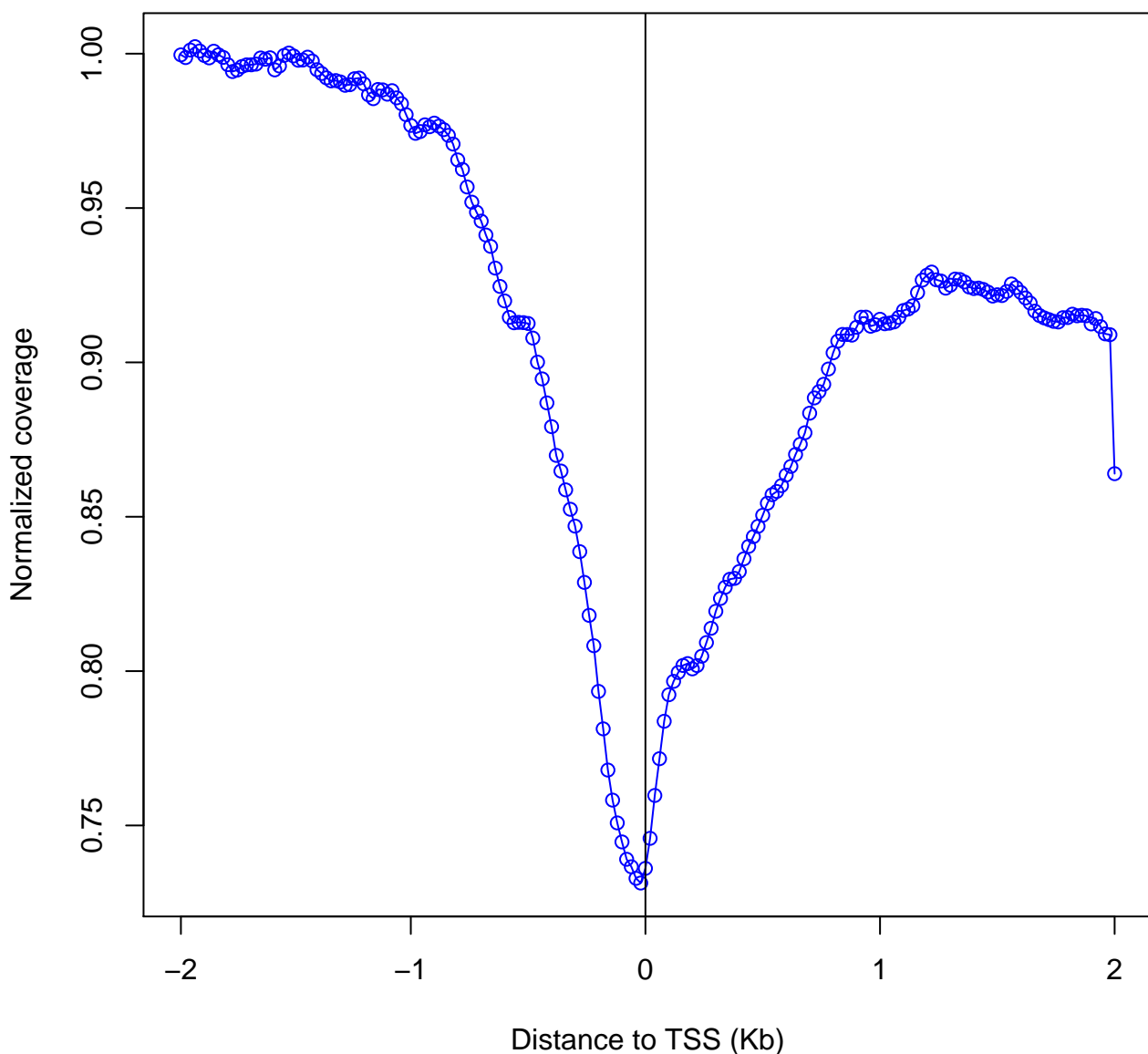
UEX000423_PX1586_ACTGAT_RT6636_H3K27me3



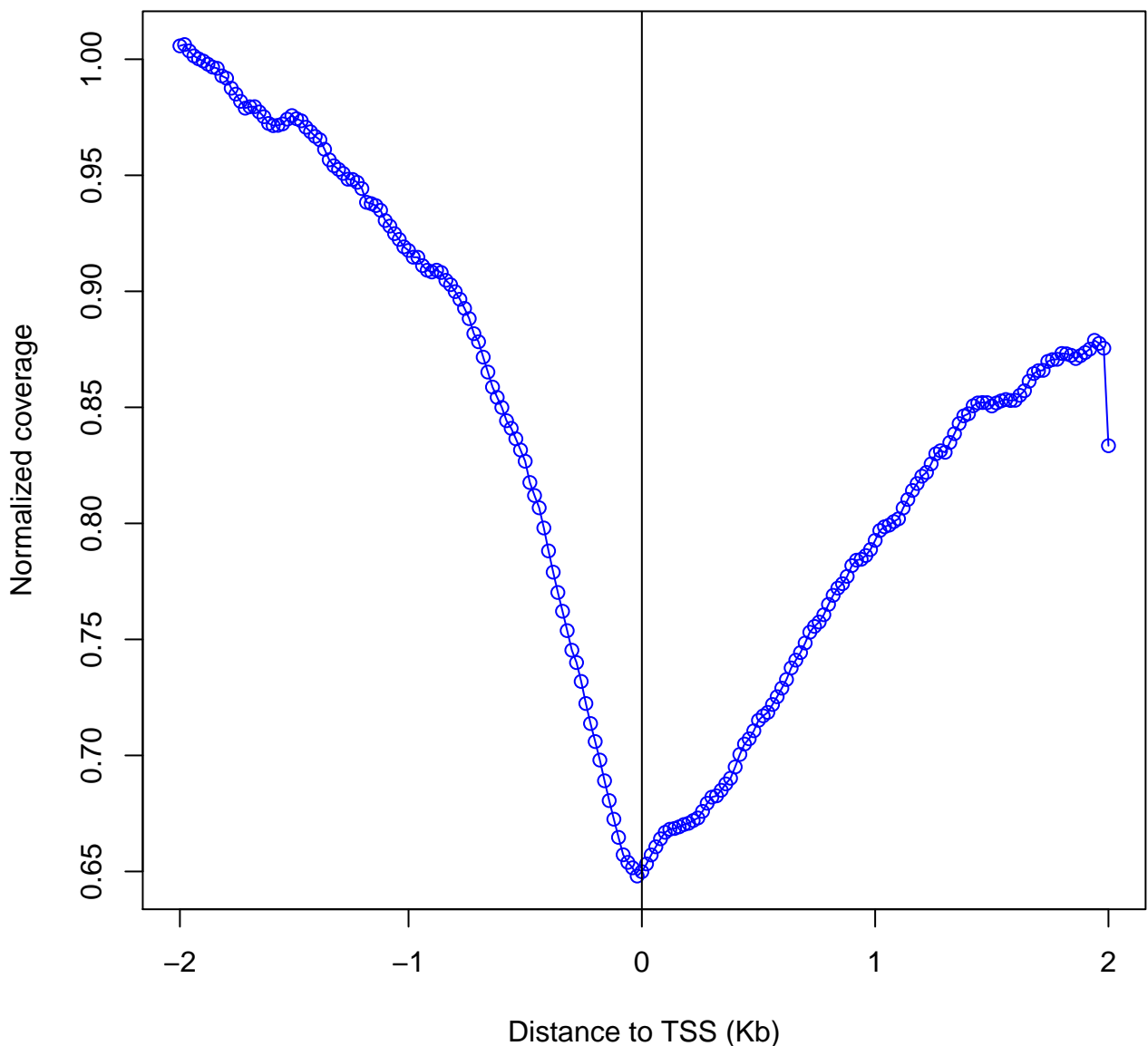
UEX000423_PX1586_ AGAAGA_RT6007_H3K27me3



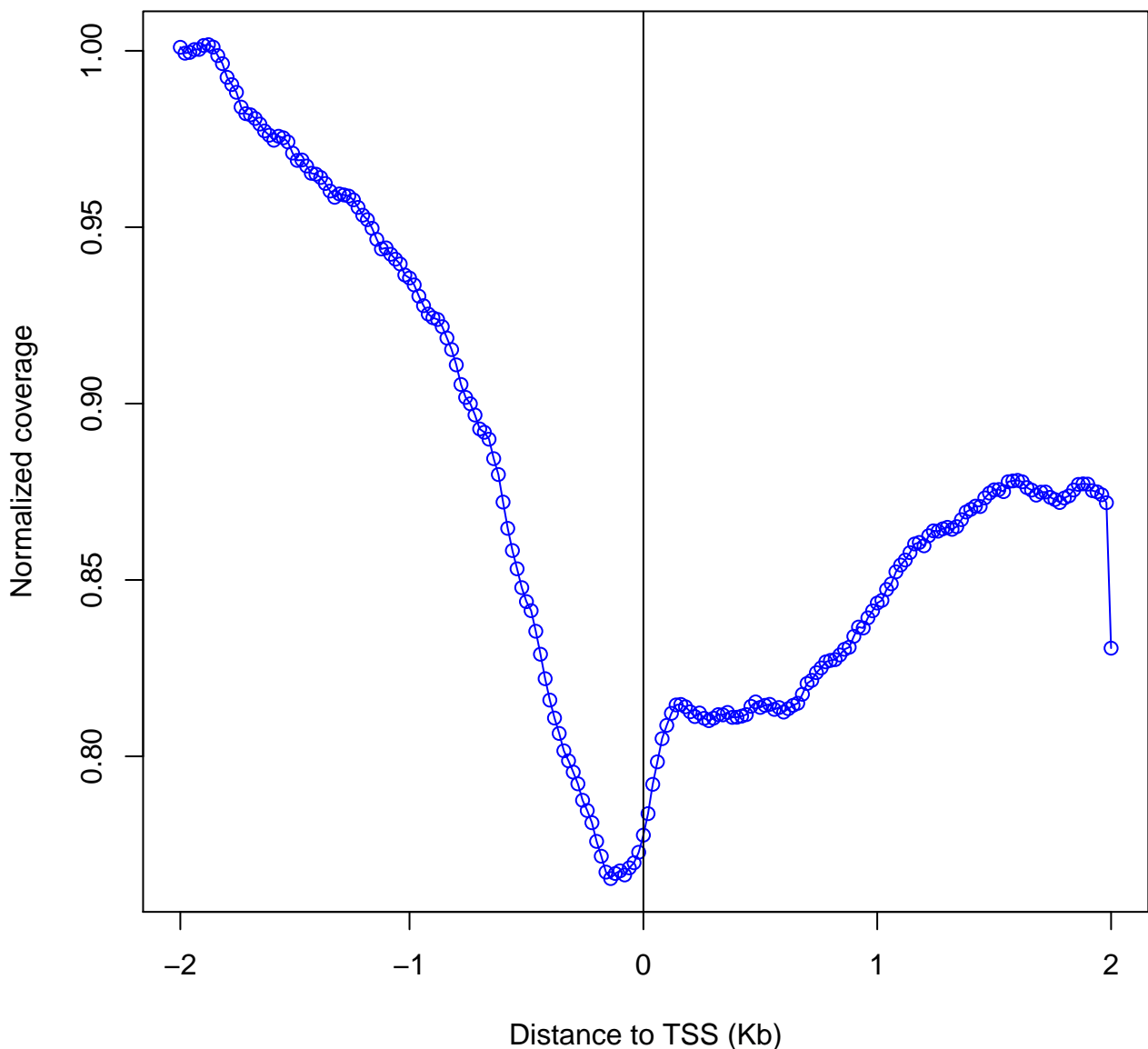
UEX000423_PX1586_TAATCG_RT5376_H3K27me3



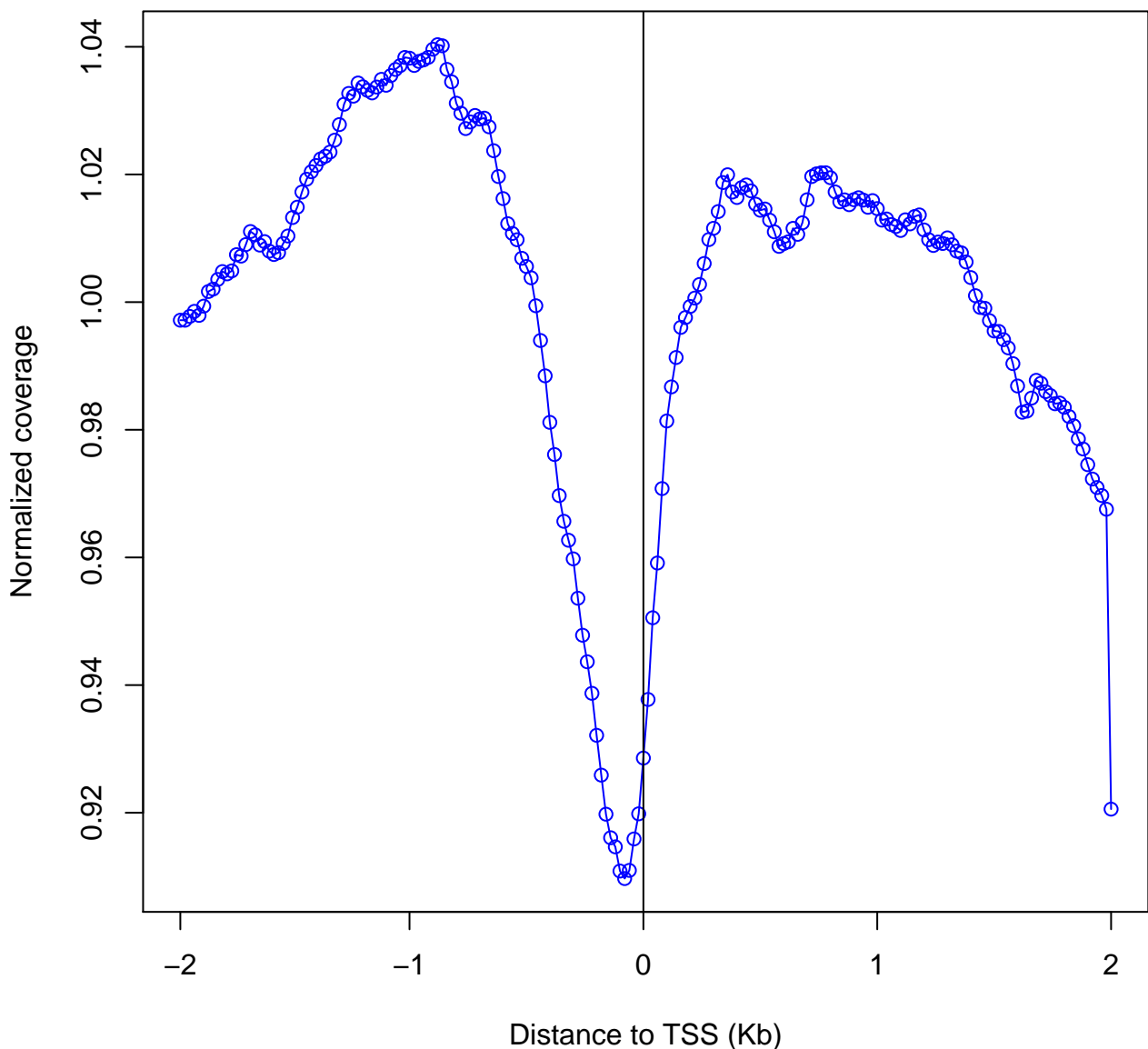
UEX000423_PX1586_TACAGC_RT5293_H3K27me3



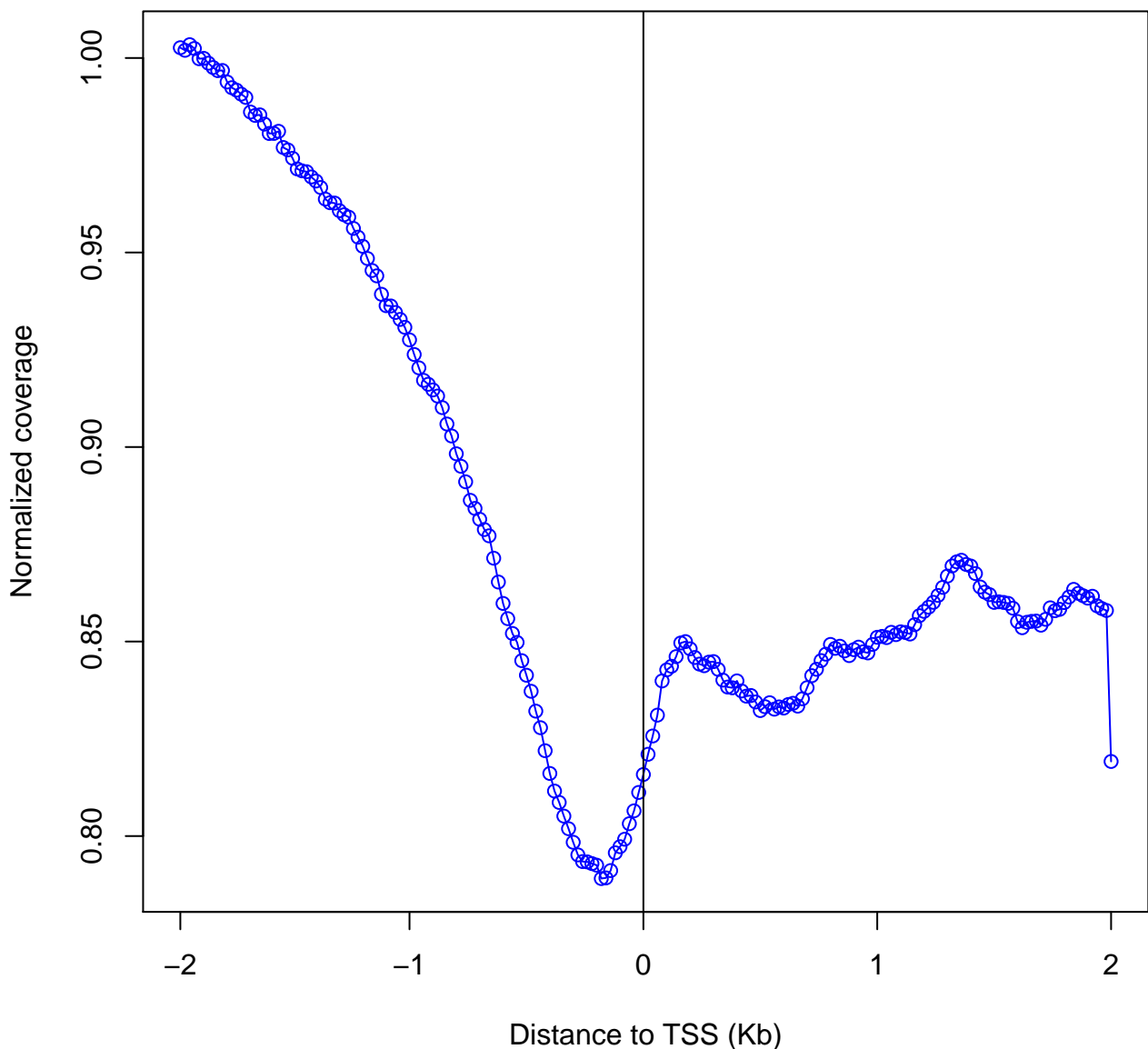
UEX000423_PX1586_TCCCGA_RT6864_H3K27me3



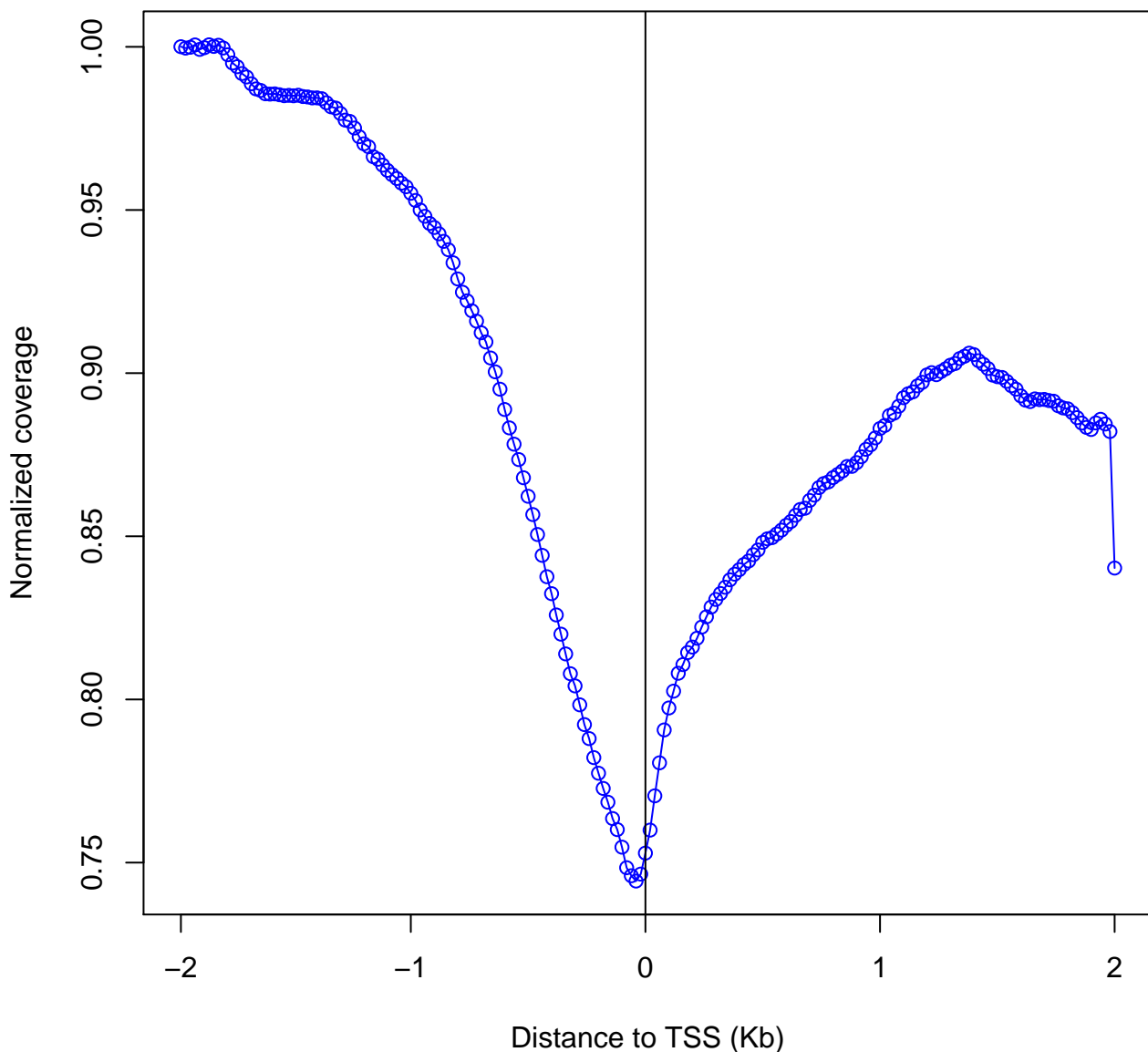
UEX000424_PX1587_ACCTTACG_RT5677_H3K27me3



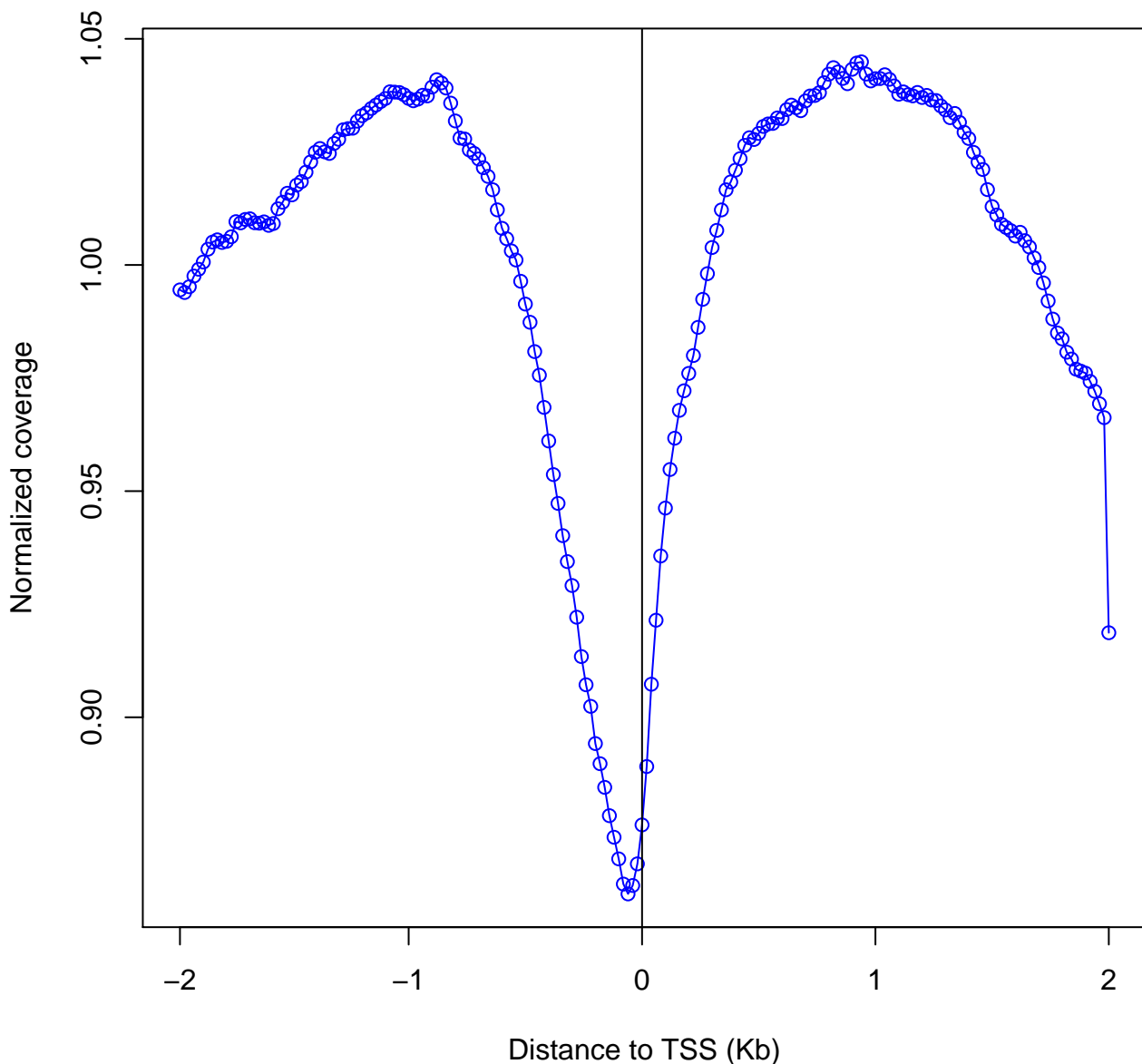
UEX000424_PX1587_ACCGGC_RT5322_H3K27me3



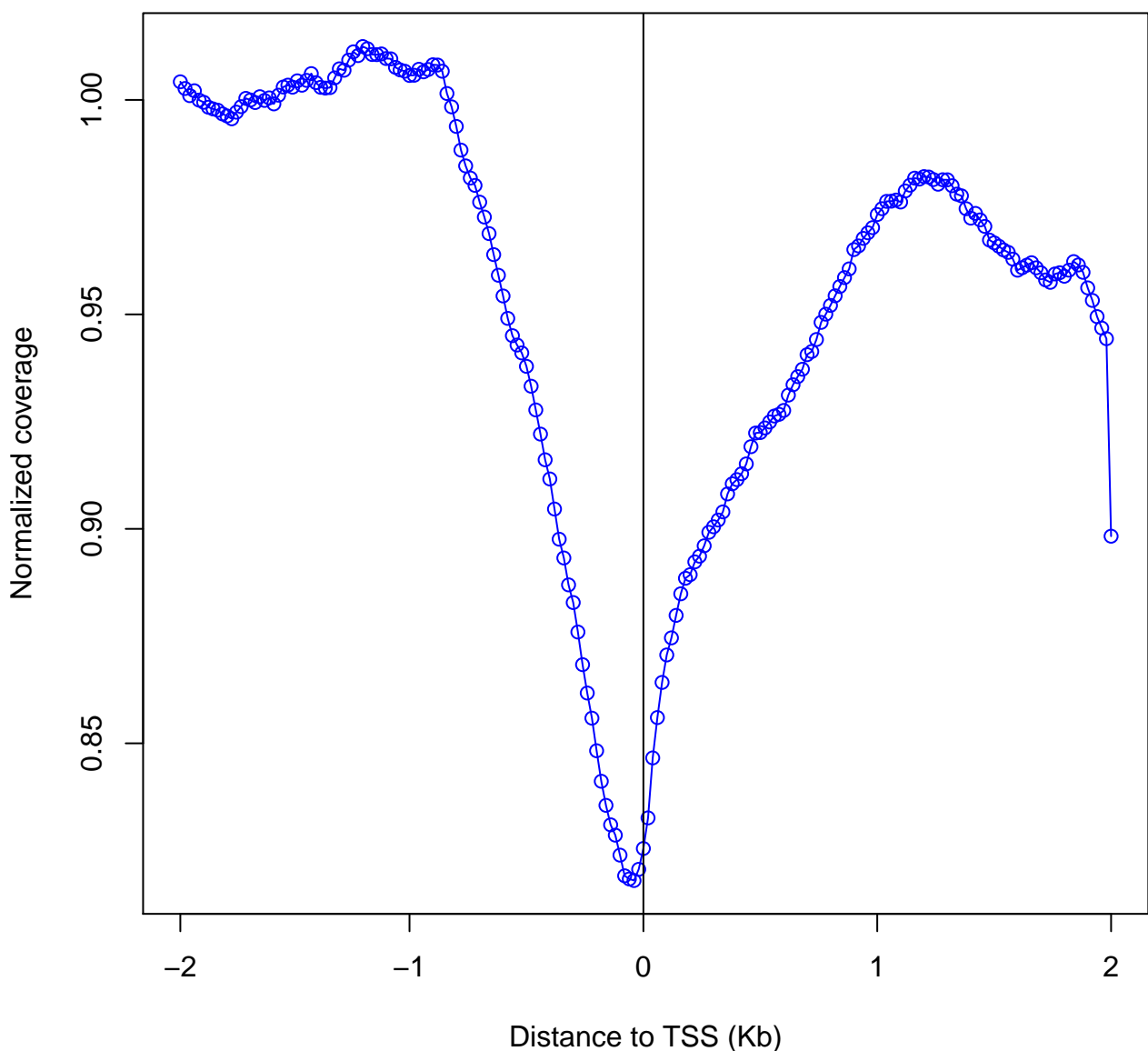
UEX000424_PX1587_ACGATA_RT6581_H3K27me3



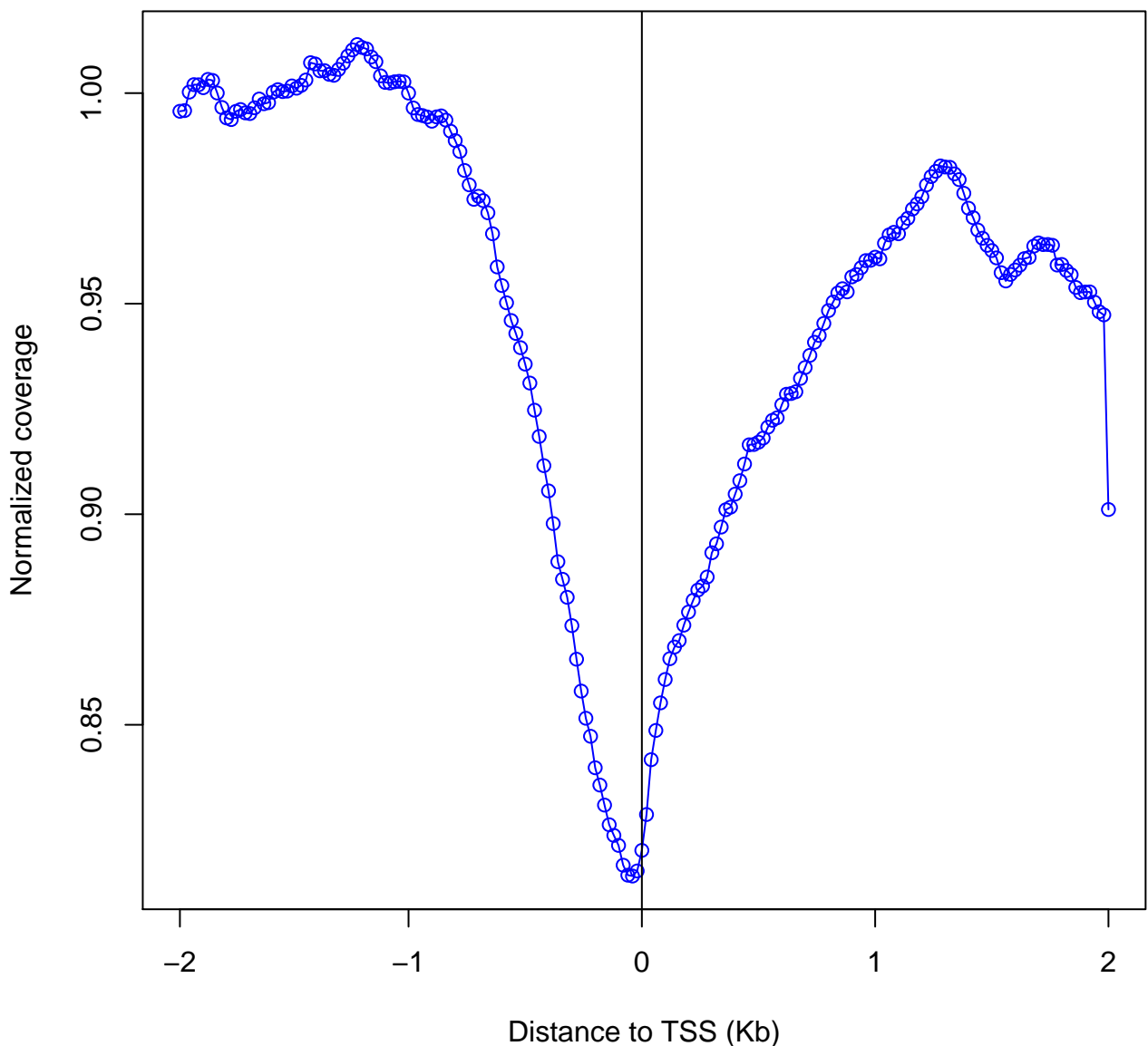
UEX000424_PX1587_AGATAG_RT5754_H3K27me3



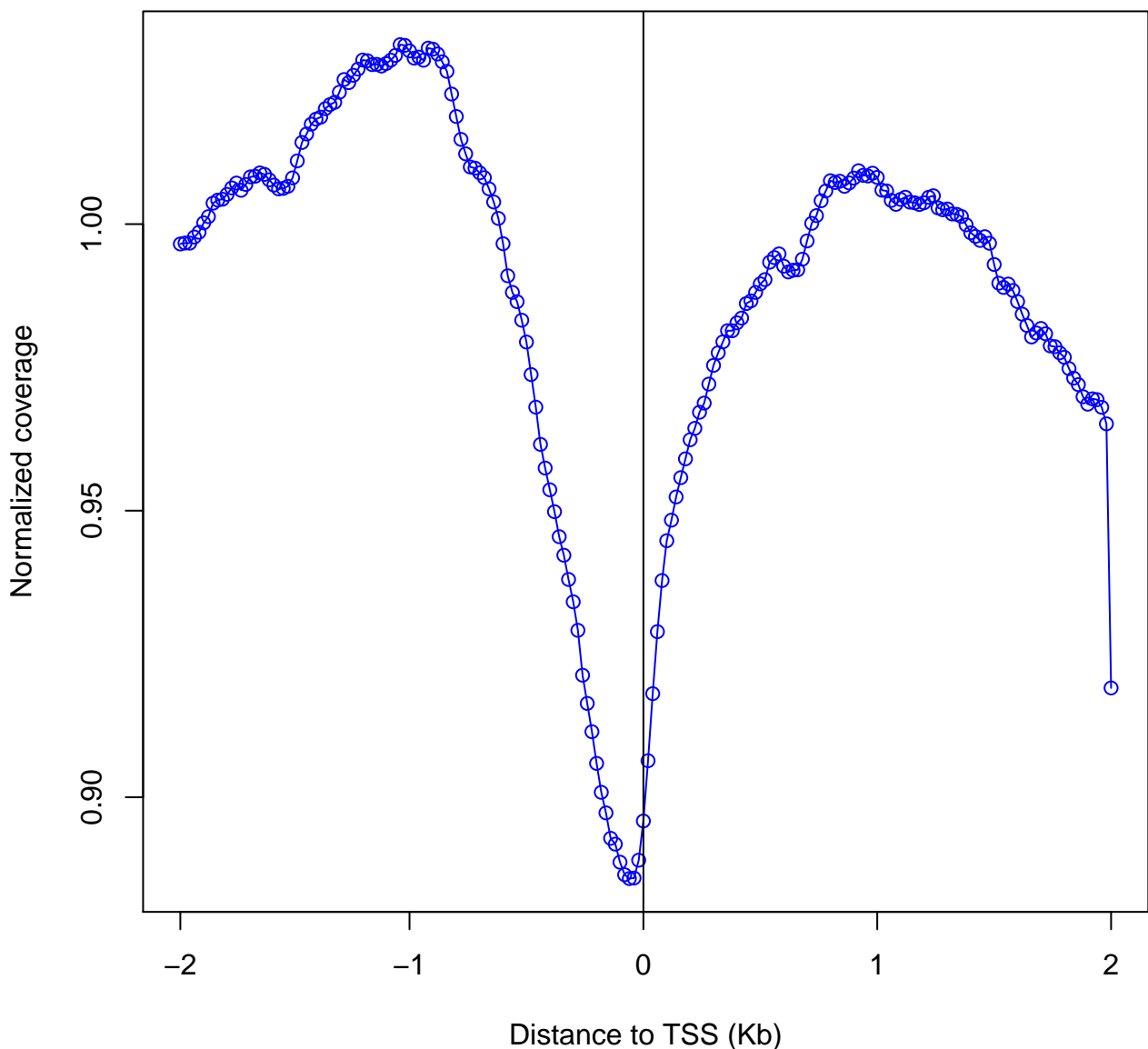
UEX000424_PX1587_TAATCG_RT6283_H3K27me3



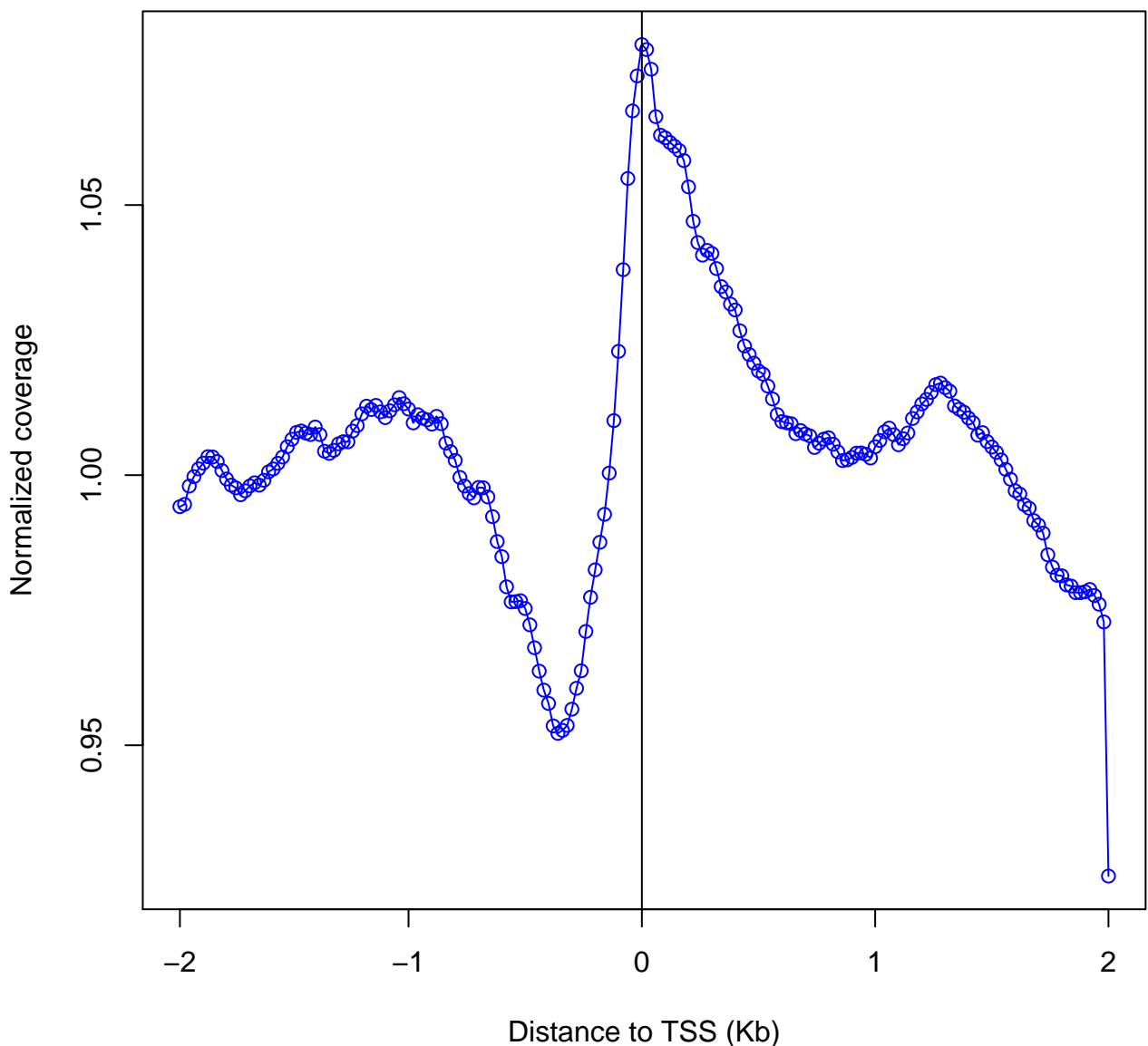
UEX000424_PX1587_TACAGC_RT5752_H3K27me3



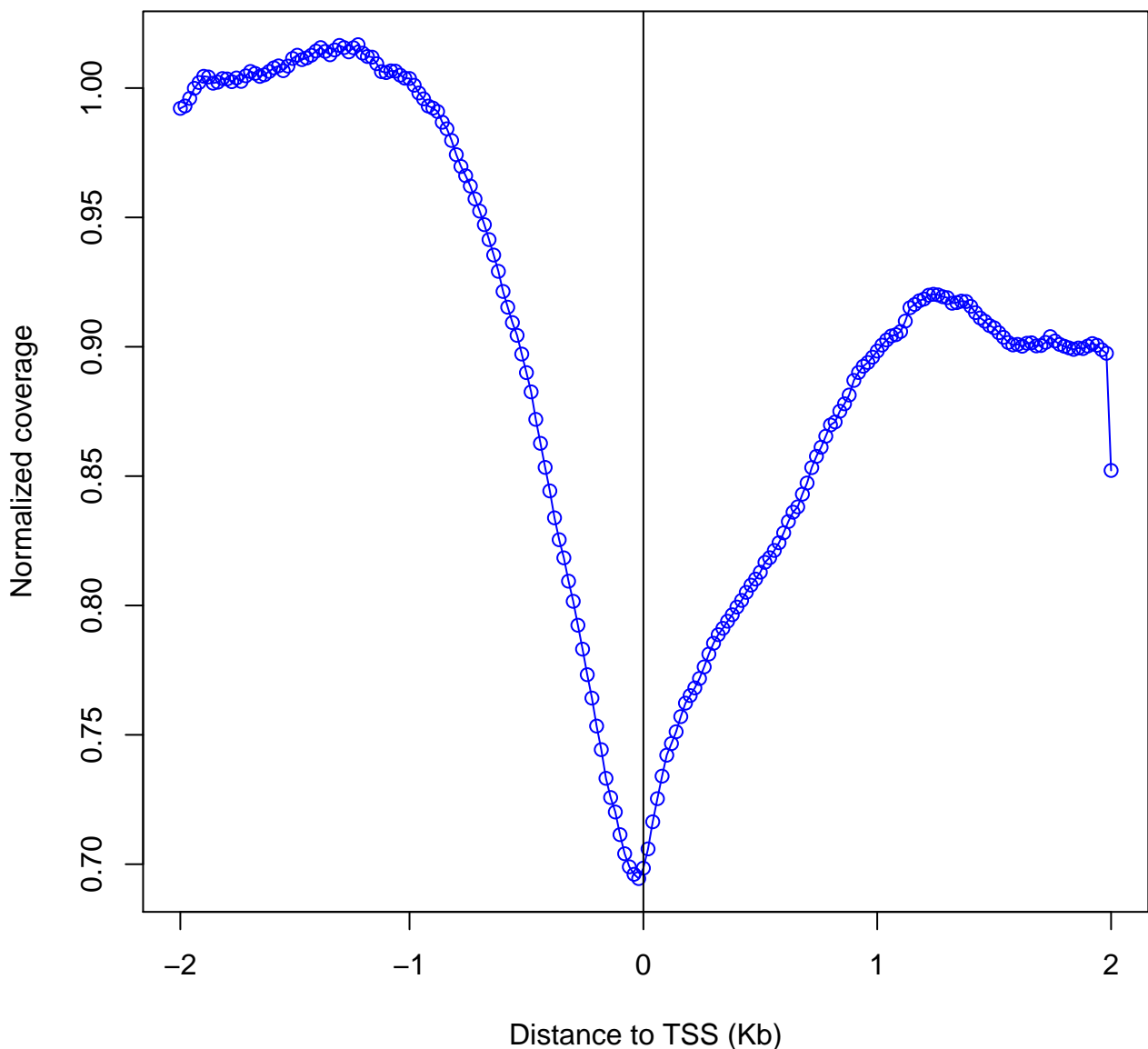
UEX000424_PX1587_TATAAT_RT5379_H3K27me3



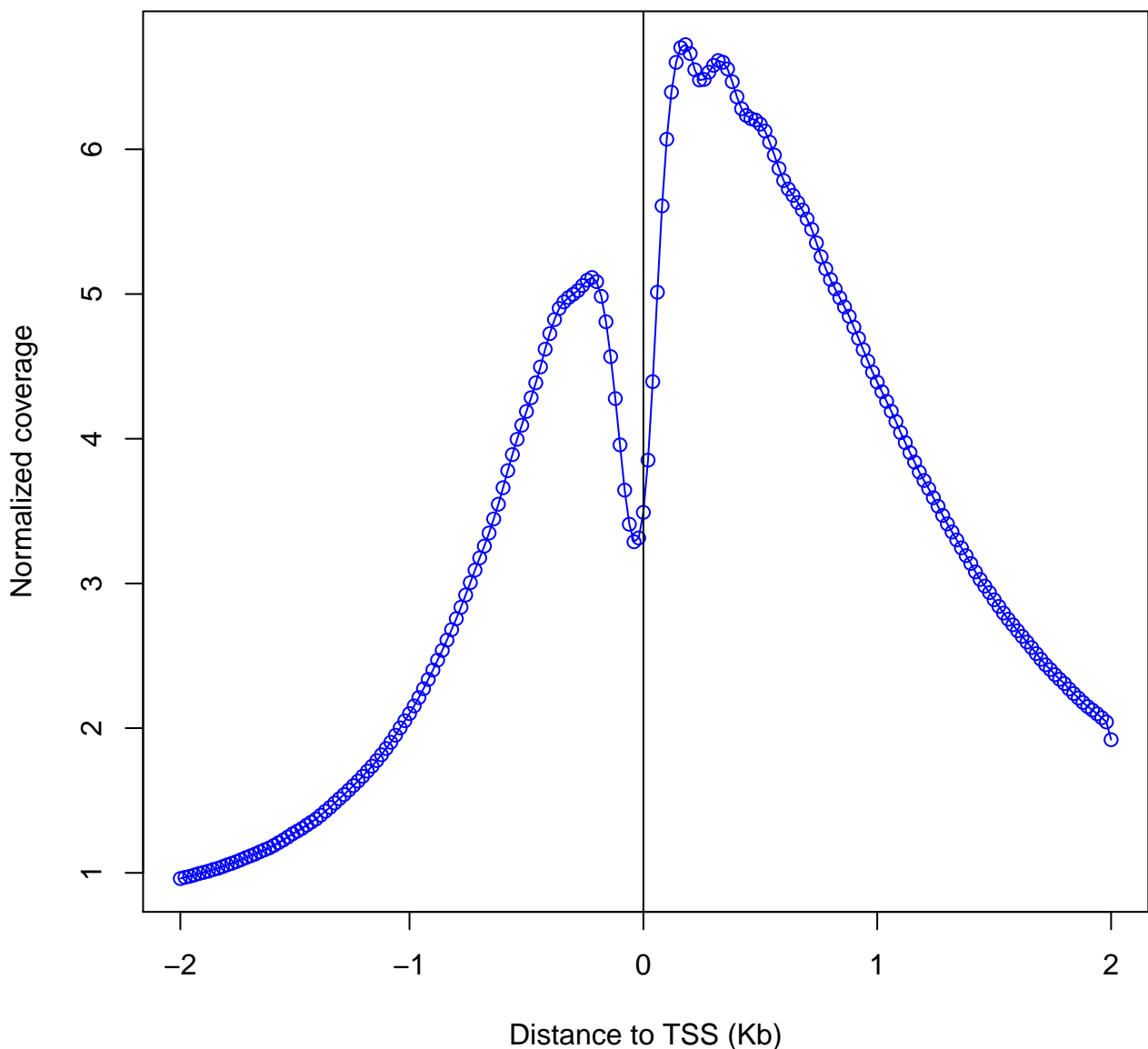
UEX000424_PX1587_TCGAAG_RT3762_H3K27me3



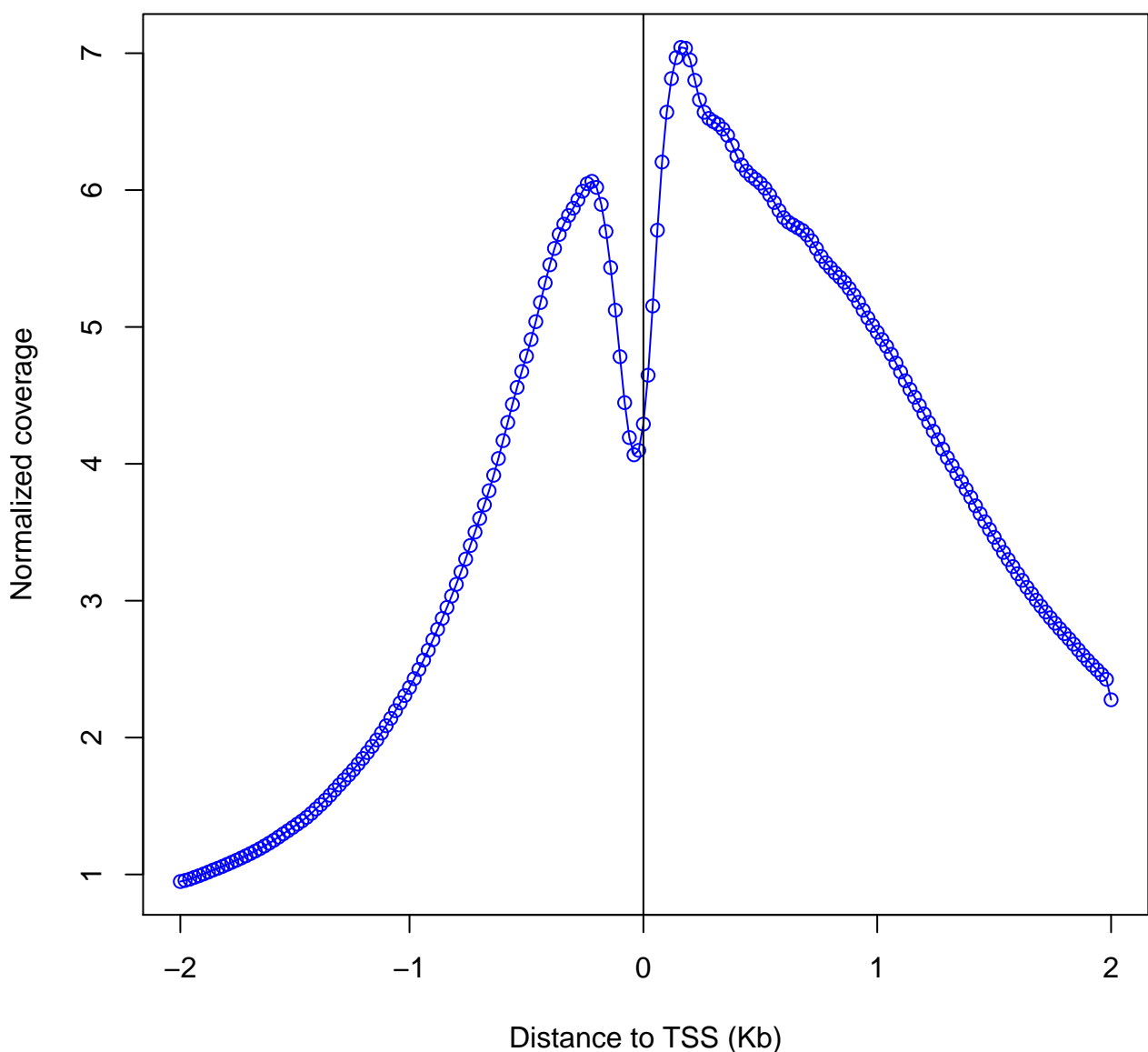
UEX000425_PX1588_TCGGCA_RT6420_H3K27me3



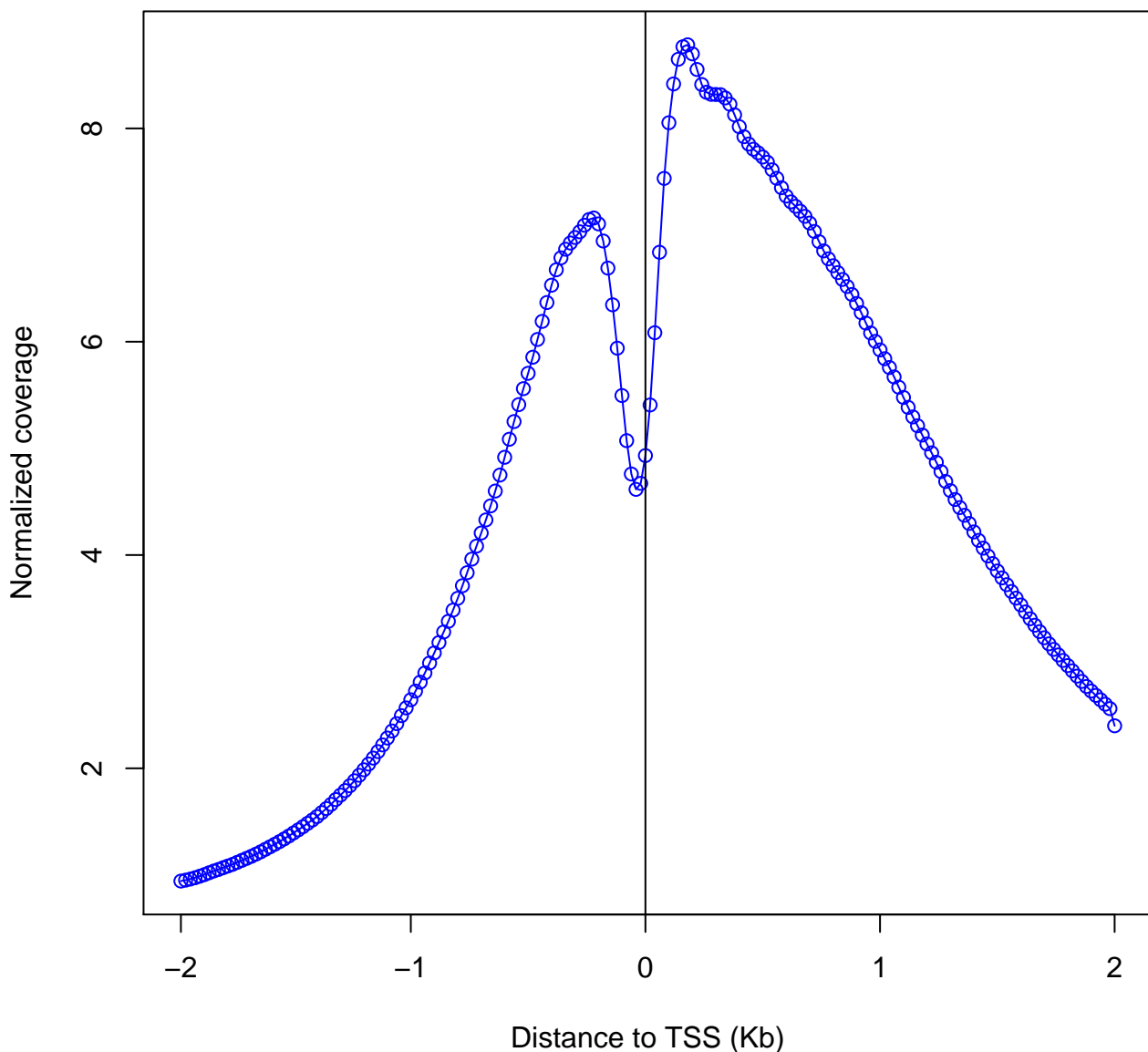
UEX000427_PX1590_CTAGCT_RT5376_H3K4me3



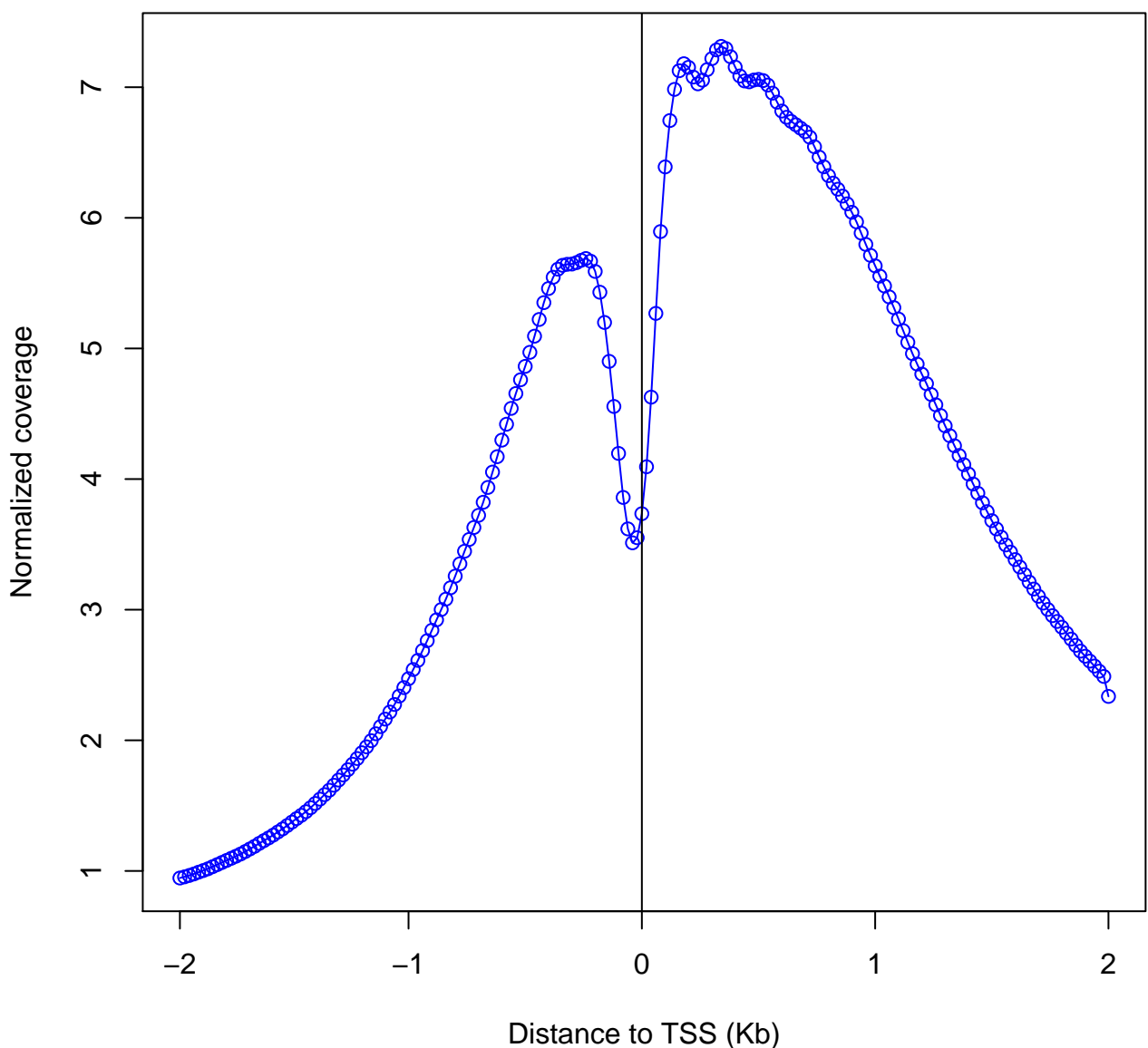
UEX000427_PX1590_CTATAC_RT5293_H3K4me3



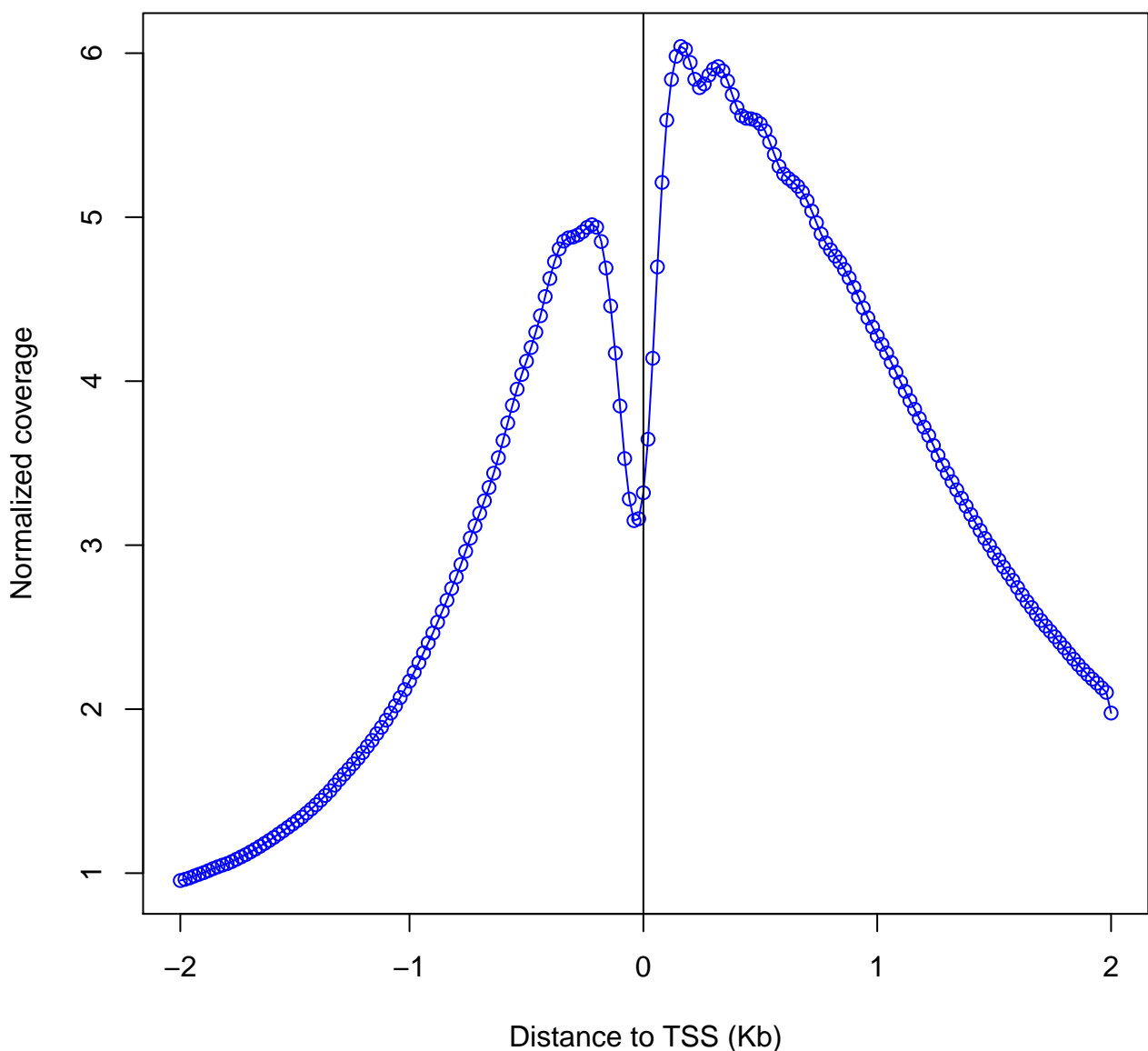
UEX000427_PX1590_GATCAG_RT3515_H3K4me3



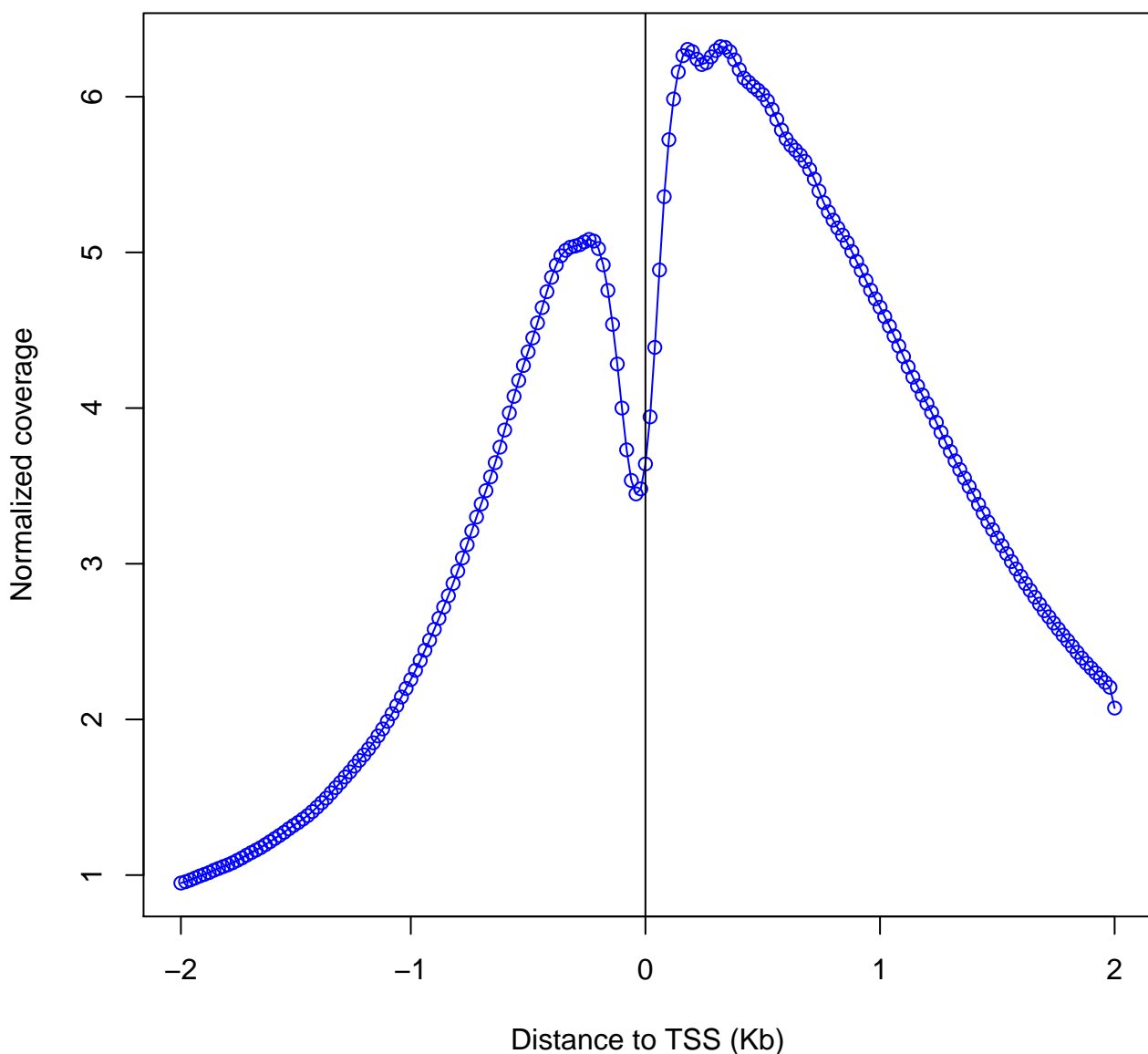
UEX000427_PX1590_TAGCTT_RT5193_H3K4me3



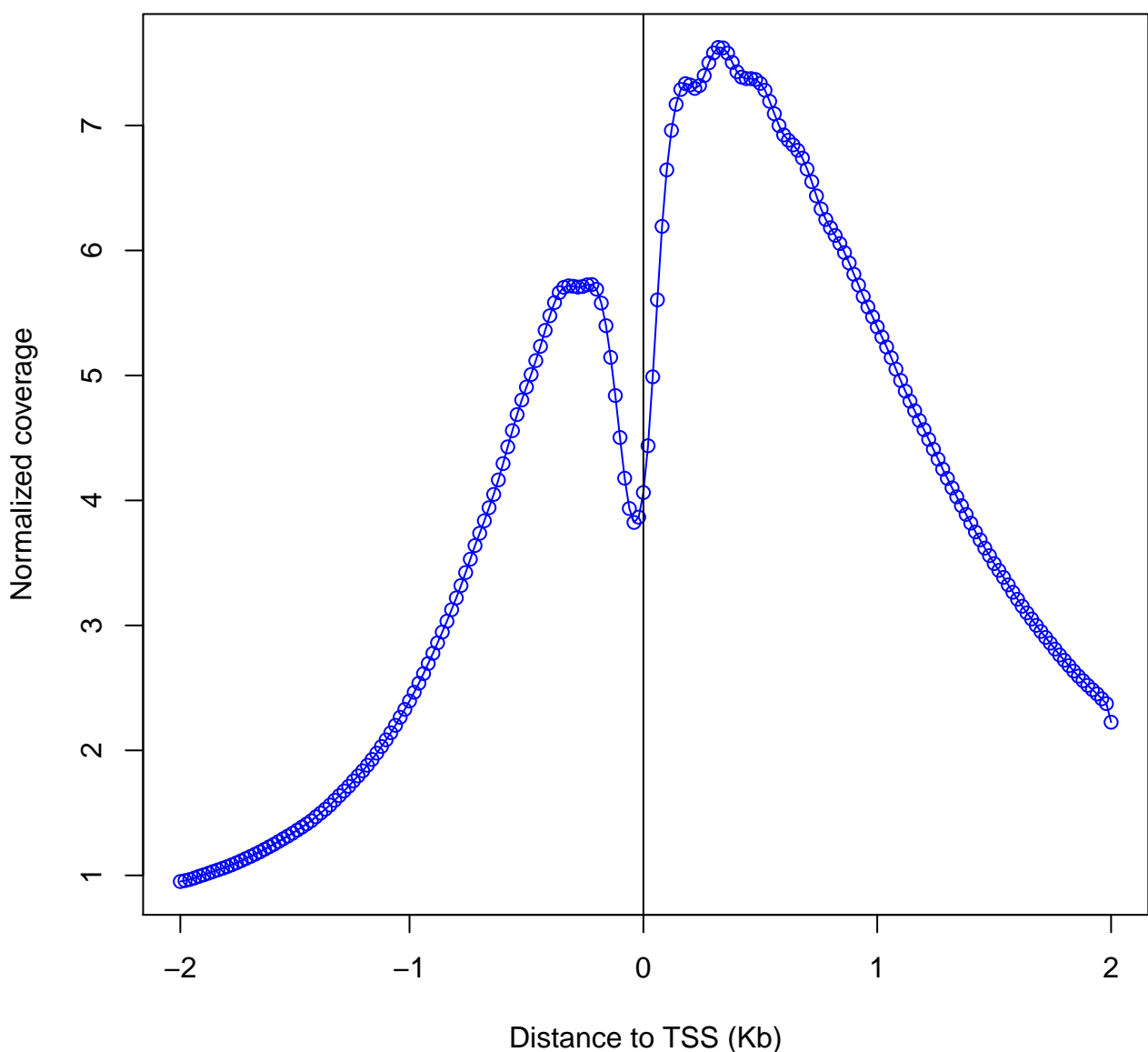
UEX000428_PX1591_AAACAT_RT6636_H3K4me3



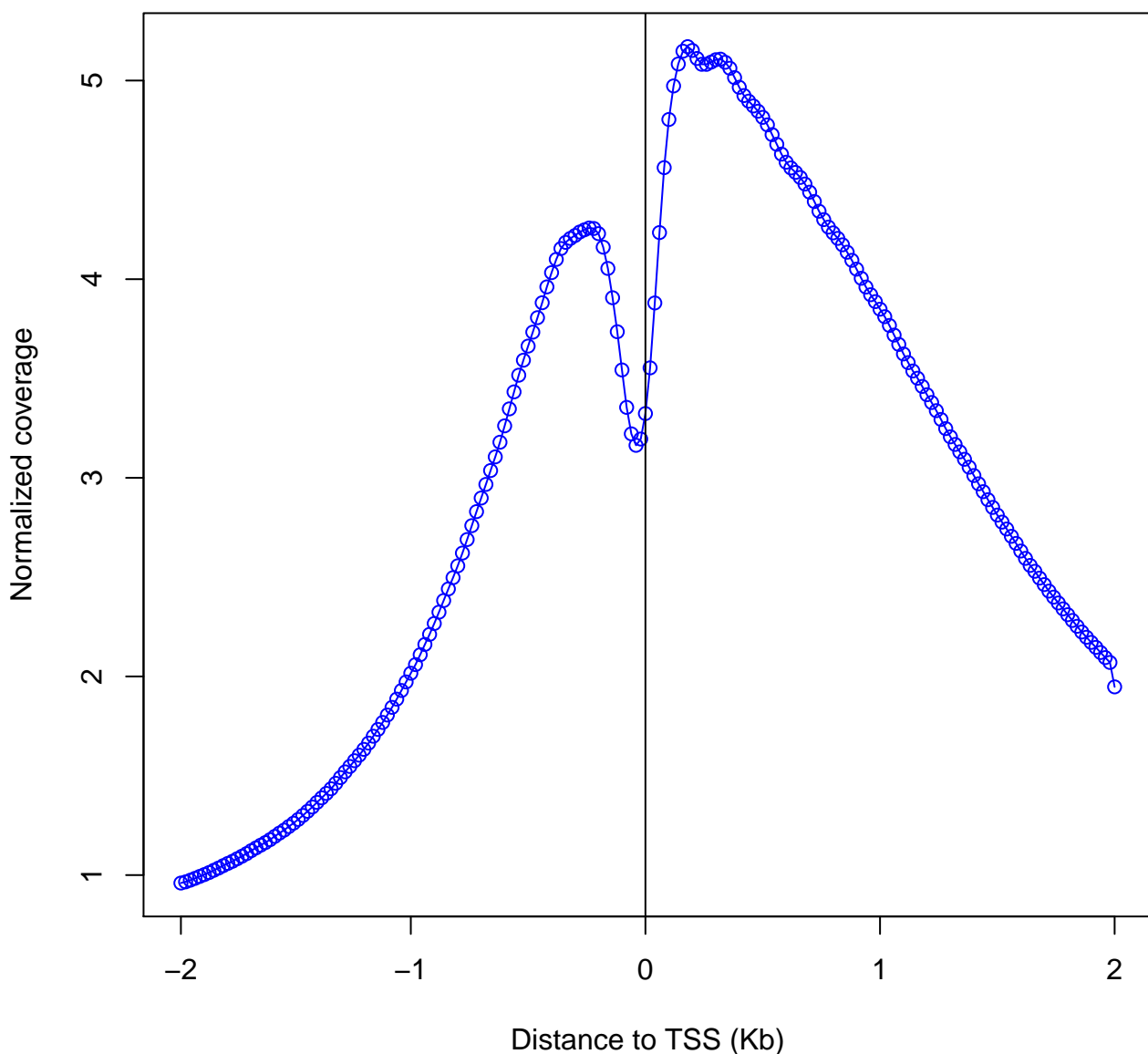
UEX000428_PX1591_CTAGCT_RT6283_H3K4me3



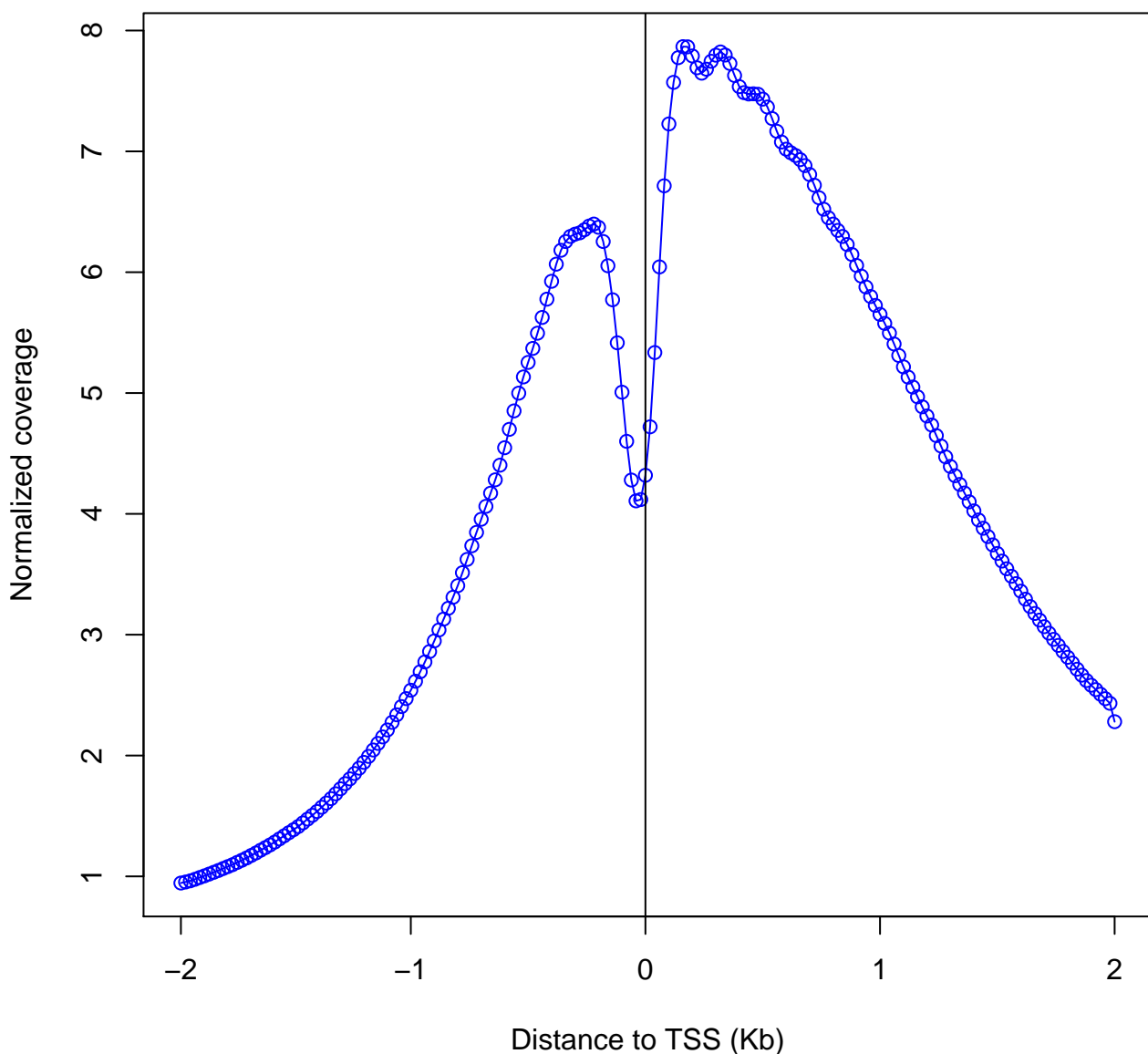
UEX000428_PX1591_CTATAC_RT5752_H3K4me3



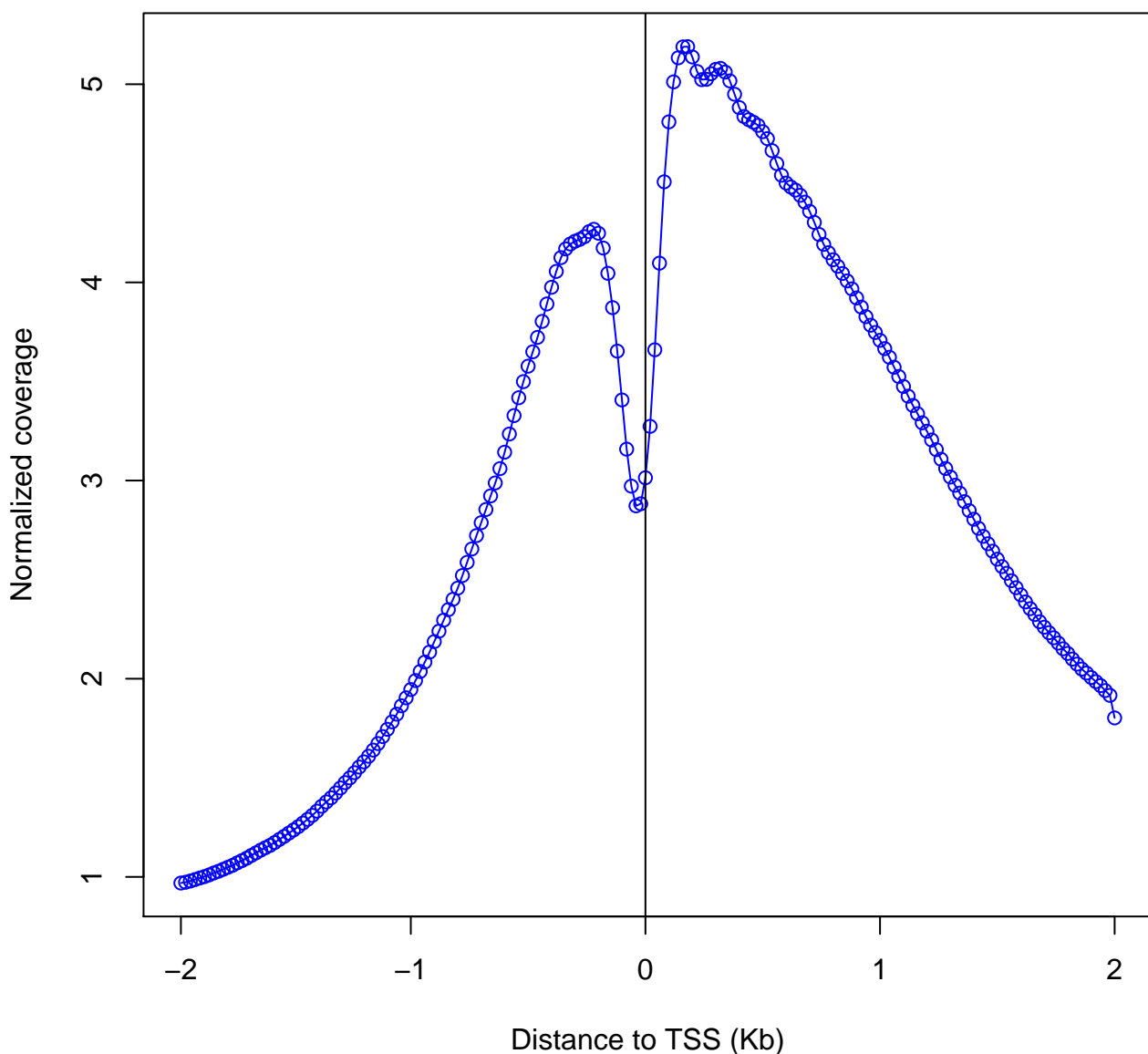
UEX000428_PX1591_CTCAGA_RT5379_H3K4me3



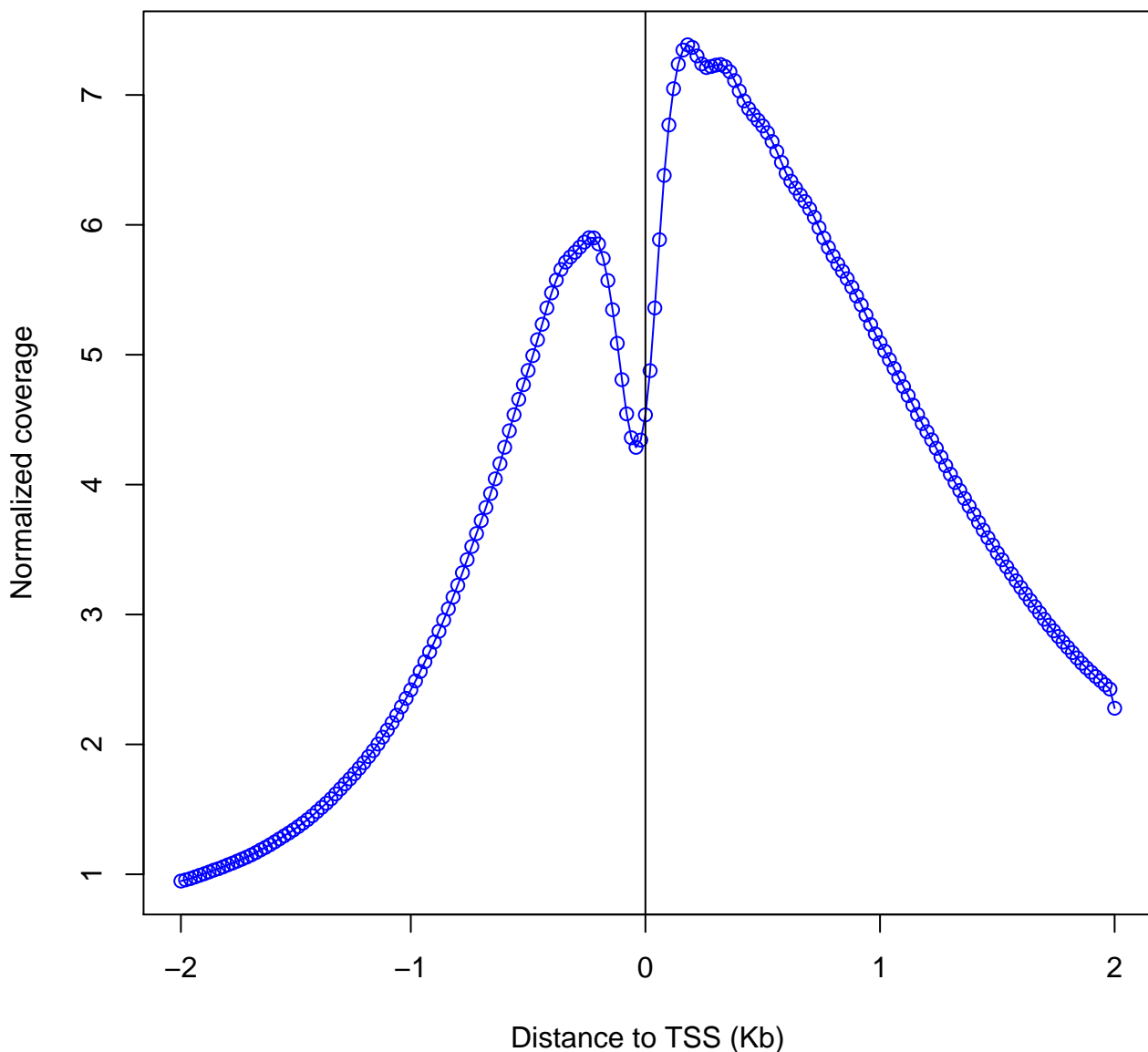
UEX000428_PX1591_GAAACC_RT6864_H3K4me3



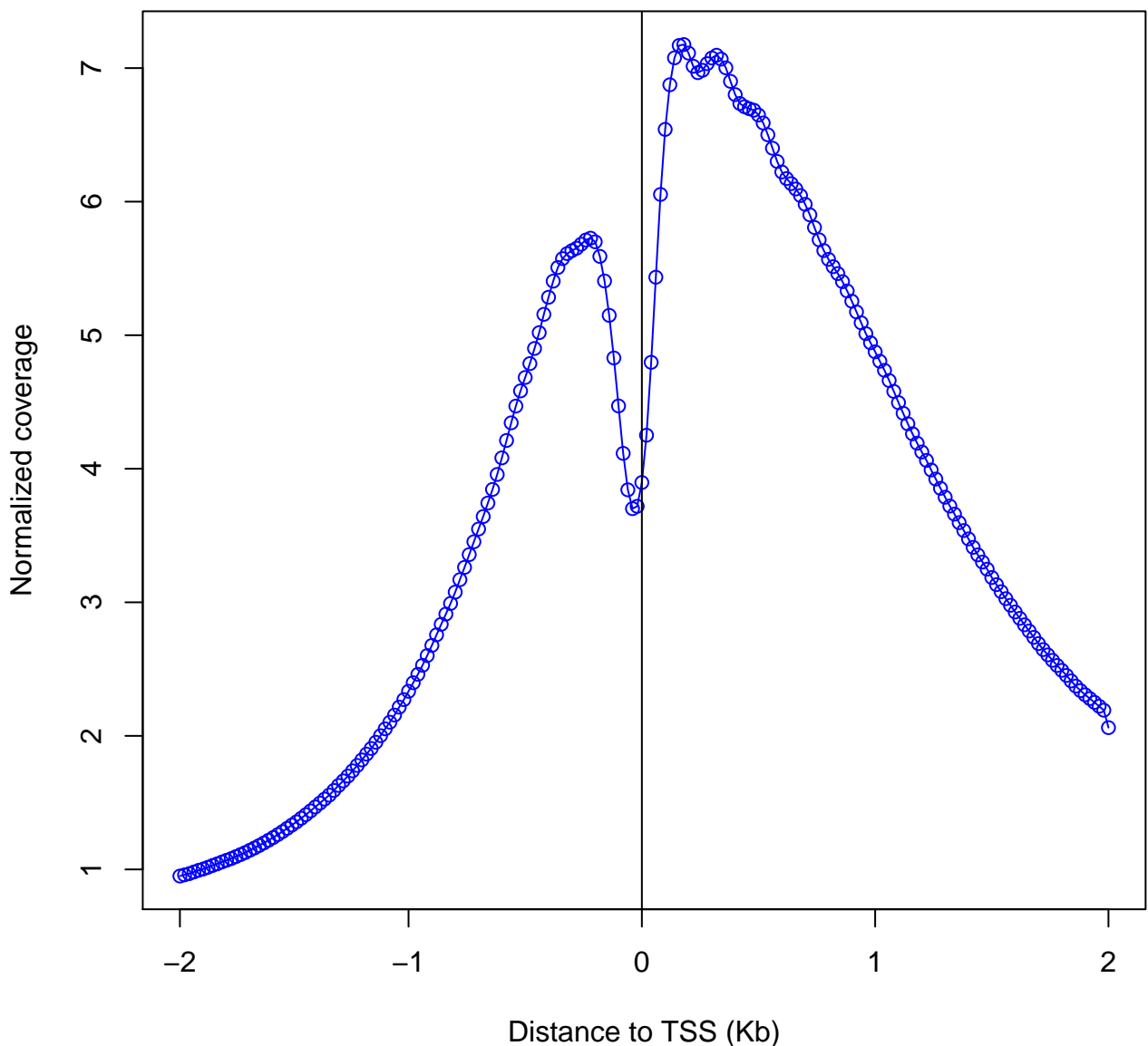
UEX000428_PX1591_GATCAG_RT5677_H3K4me3



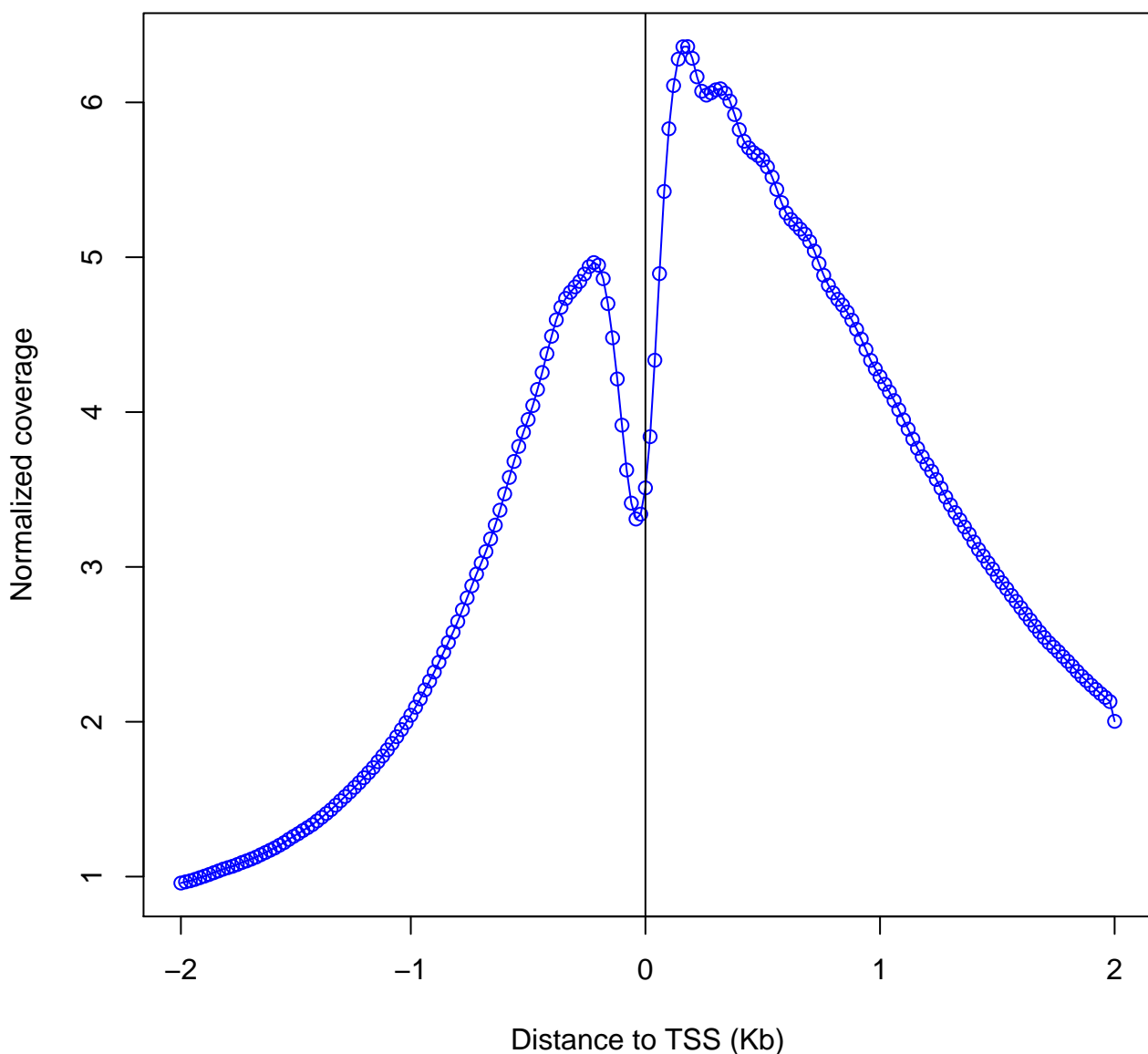
UEX000428_PX1591_GGCTAC_RT6581_H3K4me3



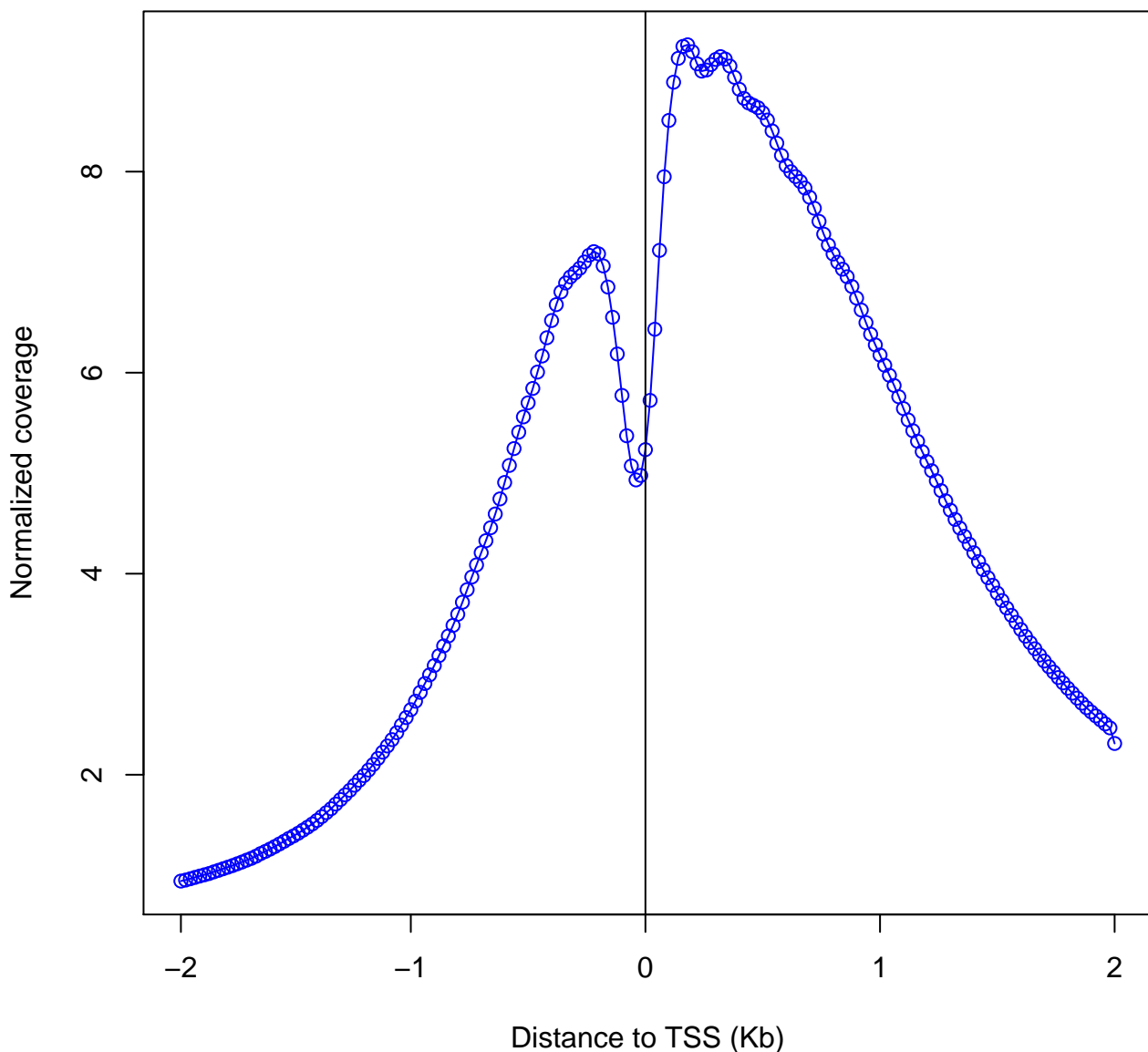
UEX000428_PX1591_TAGCTT_RT5322_H3K4me3



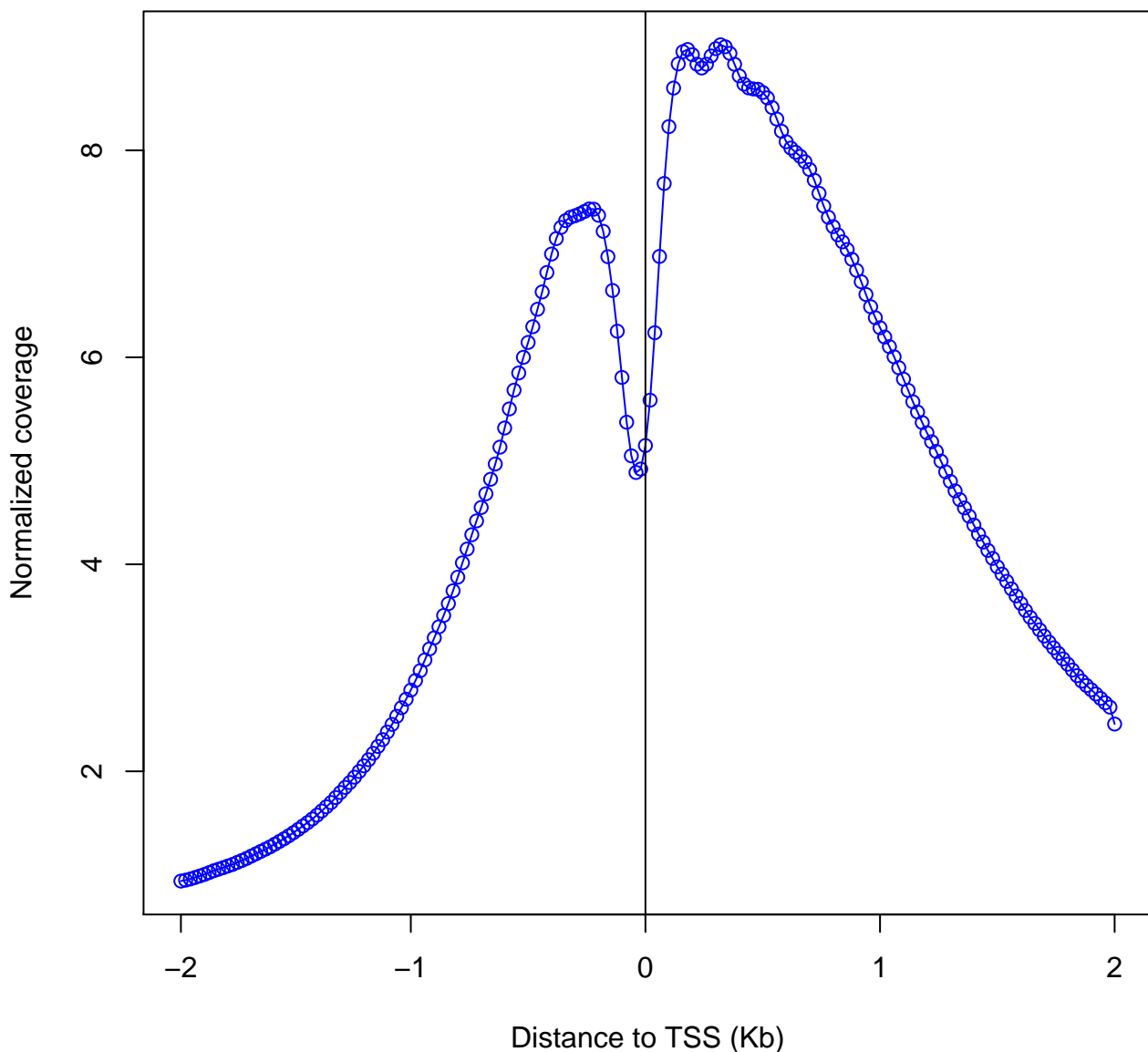
UEX000429_PX1592_AAAGCA_RT6007_H3K4me3



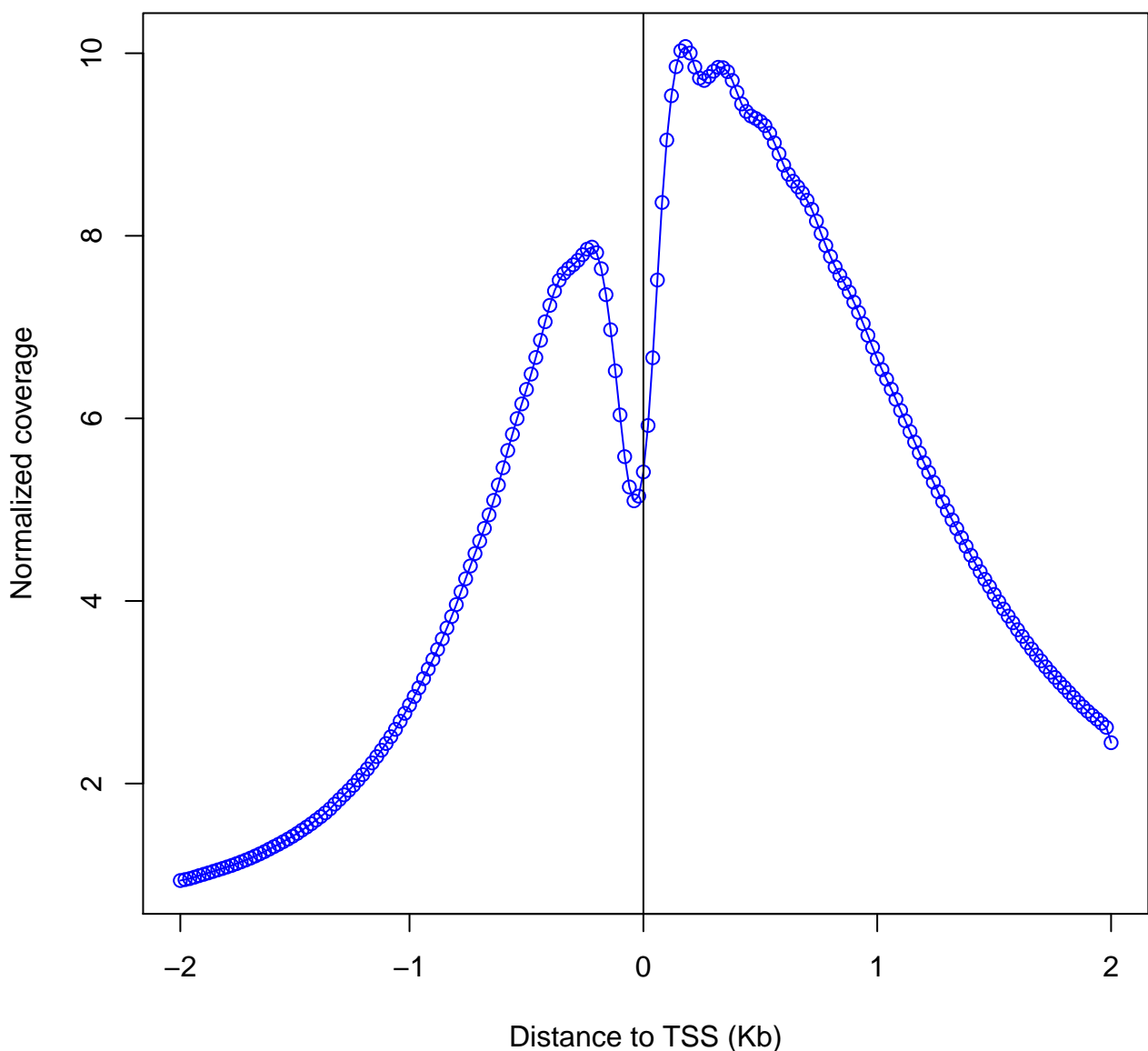
UEX000429_PX1592_AAATGC_RT5754_H3K4me3



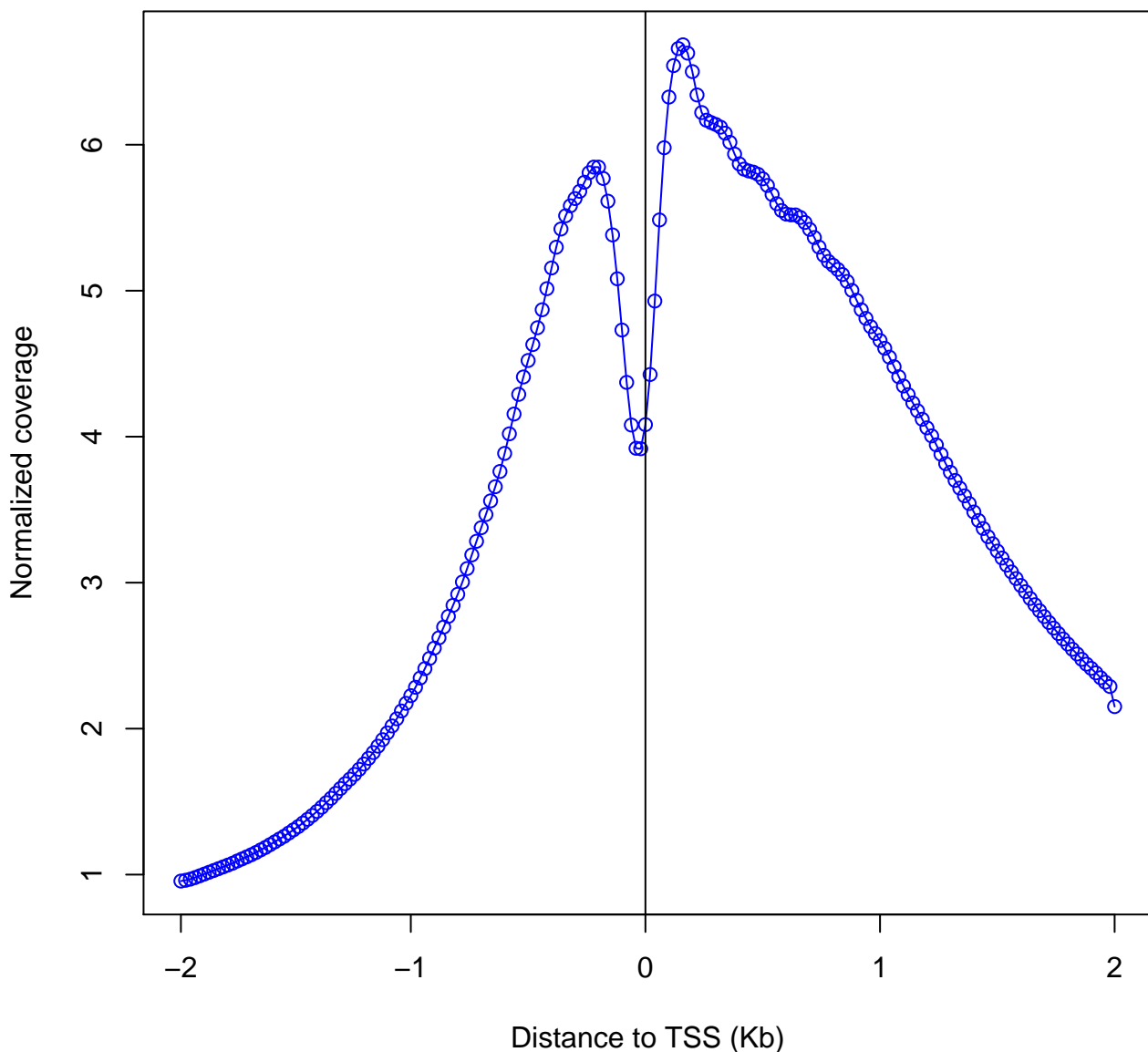
UEX000429_PX1592_GAATAA_RT3762_H3K4me3



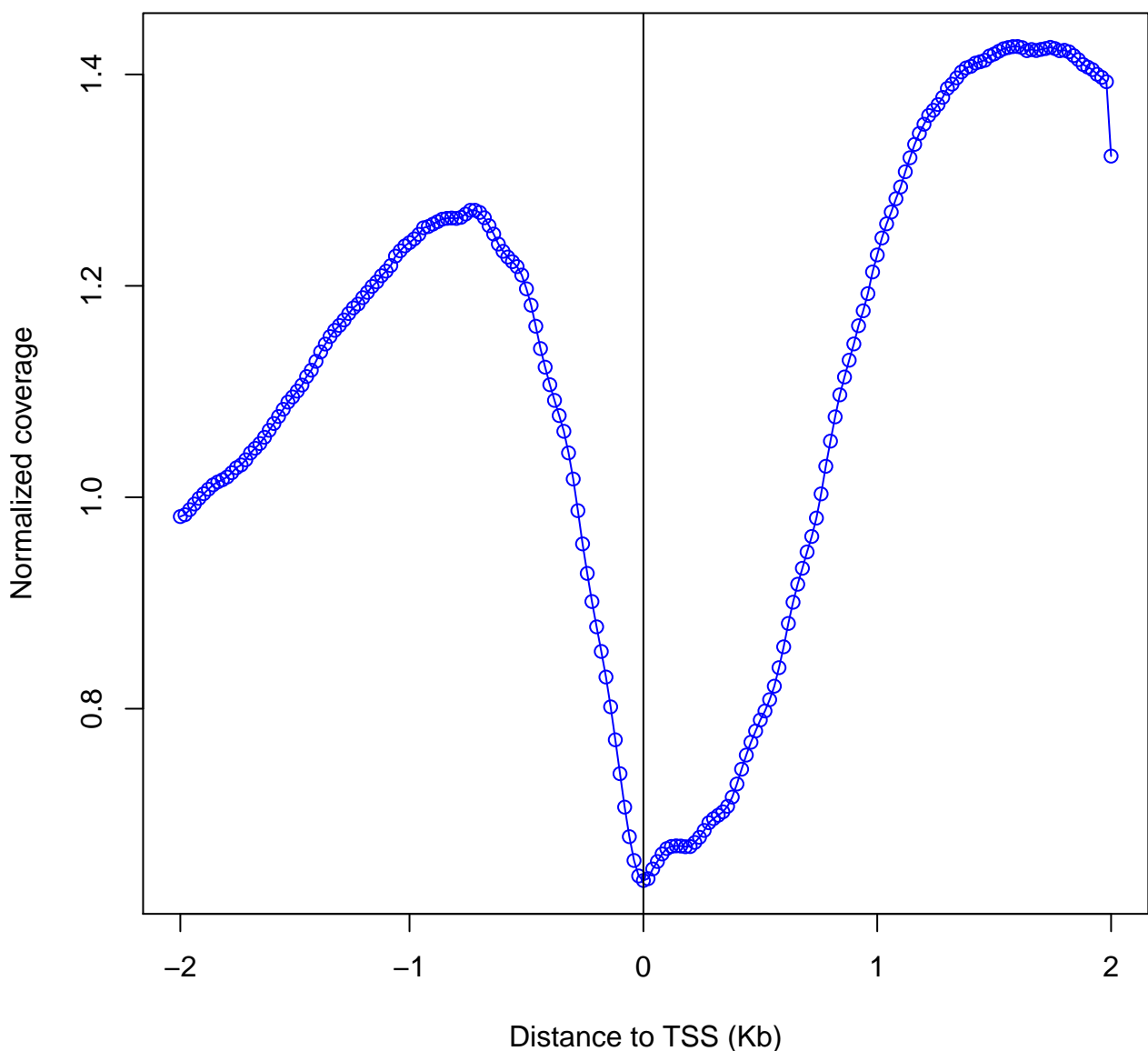
UEX000429_PX1592_GACGGA_RT6420_H3K4me3



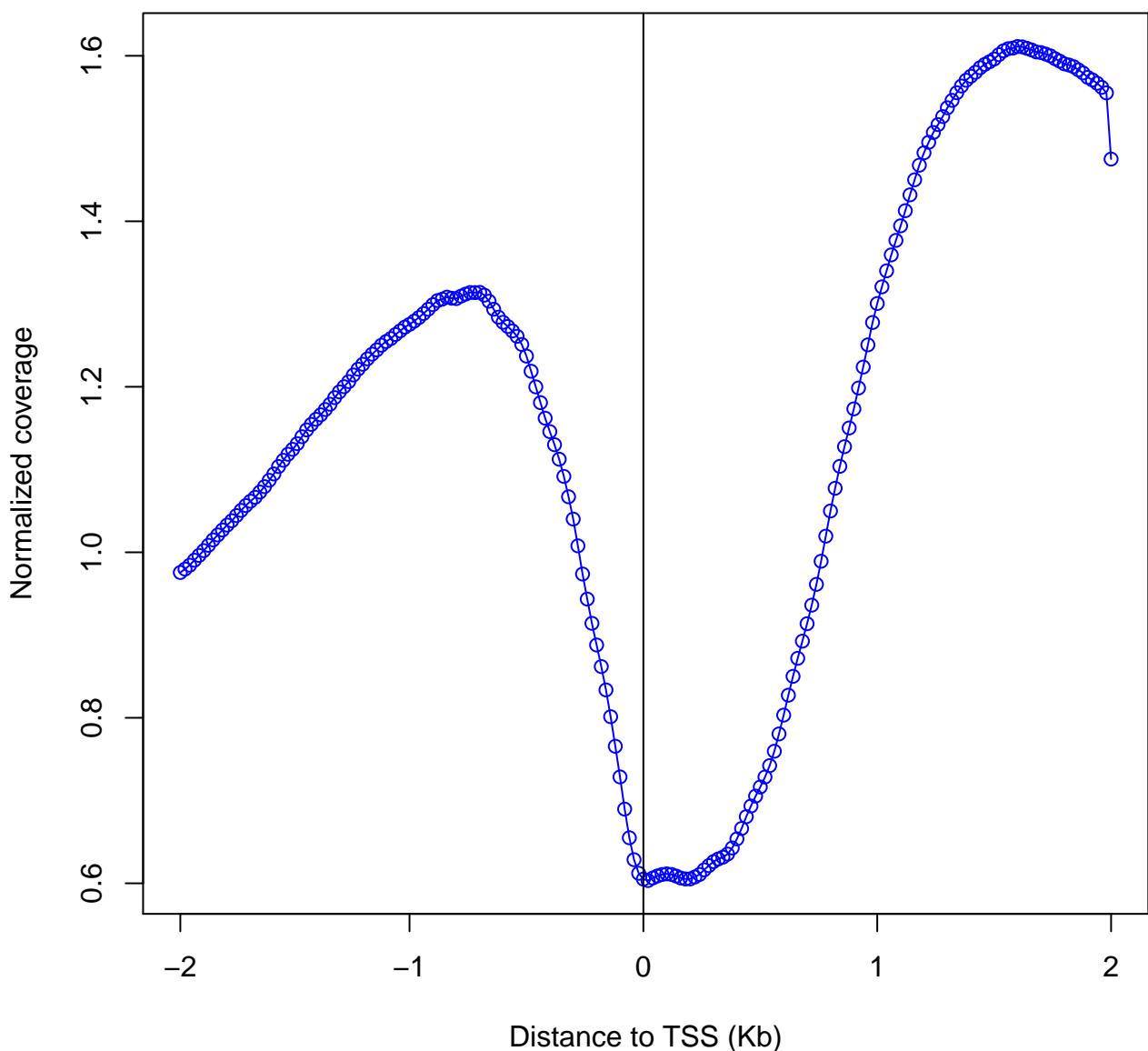
UEX000429_PX1592_GGCTAC_RT5341_H3K4me3



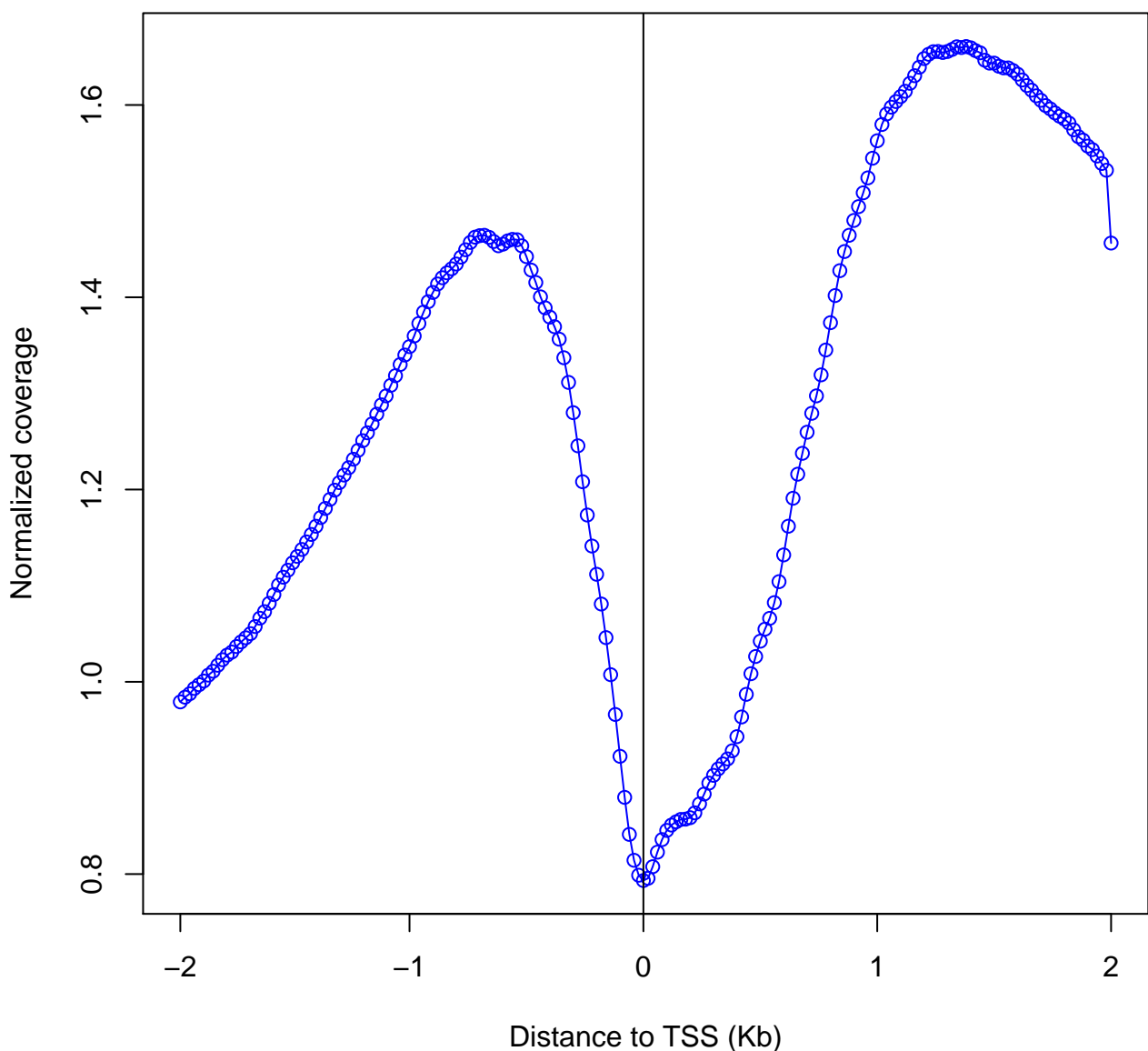
UEX000423_PX1586_ACAGTG_RT6636_H3K4me1



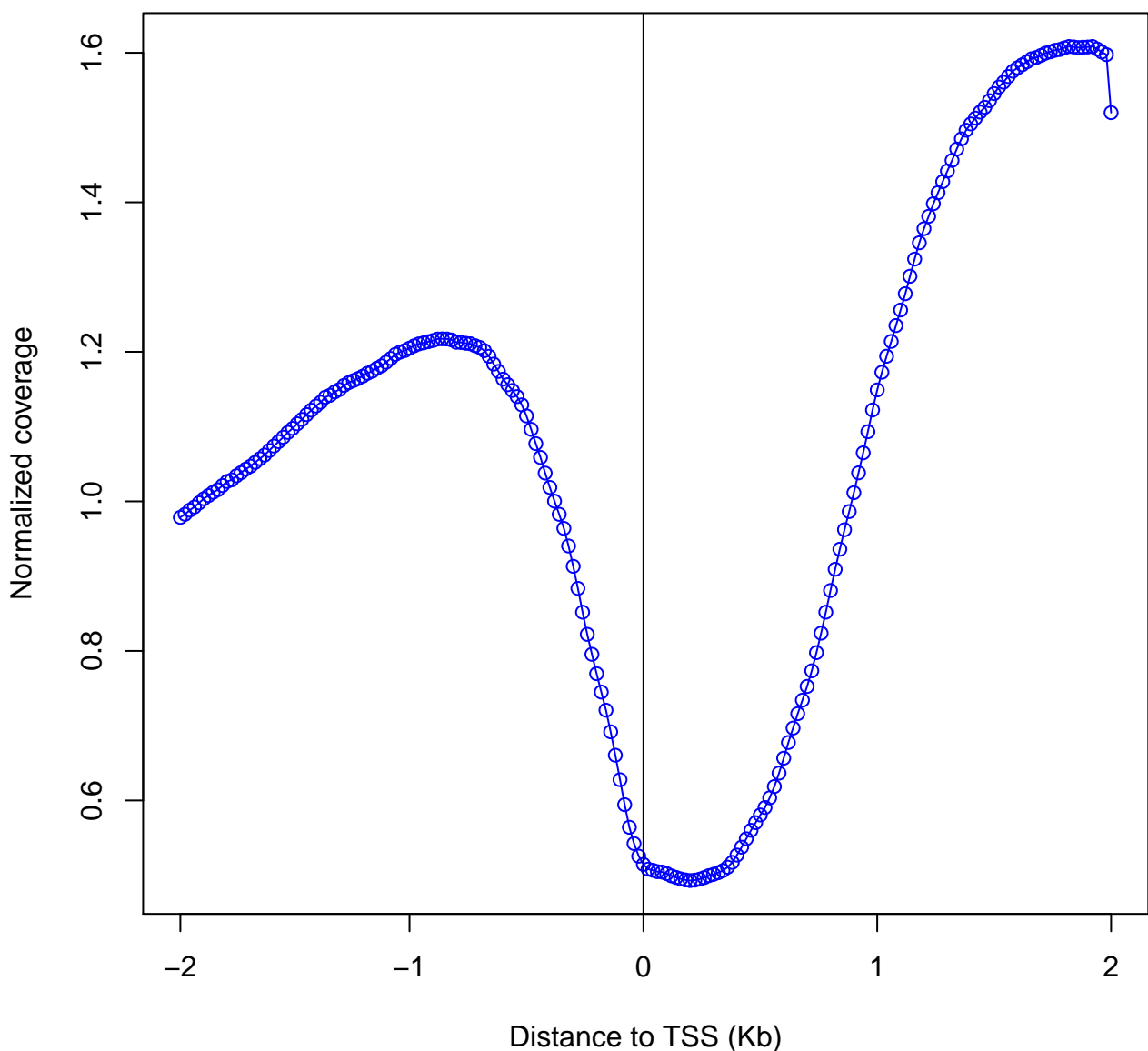
UEX000423_PX1586_ATCACG_RT3515_H3K4me1



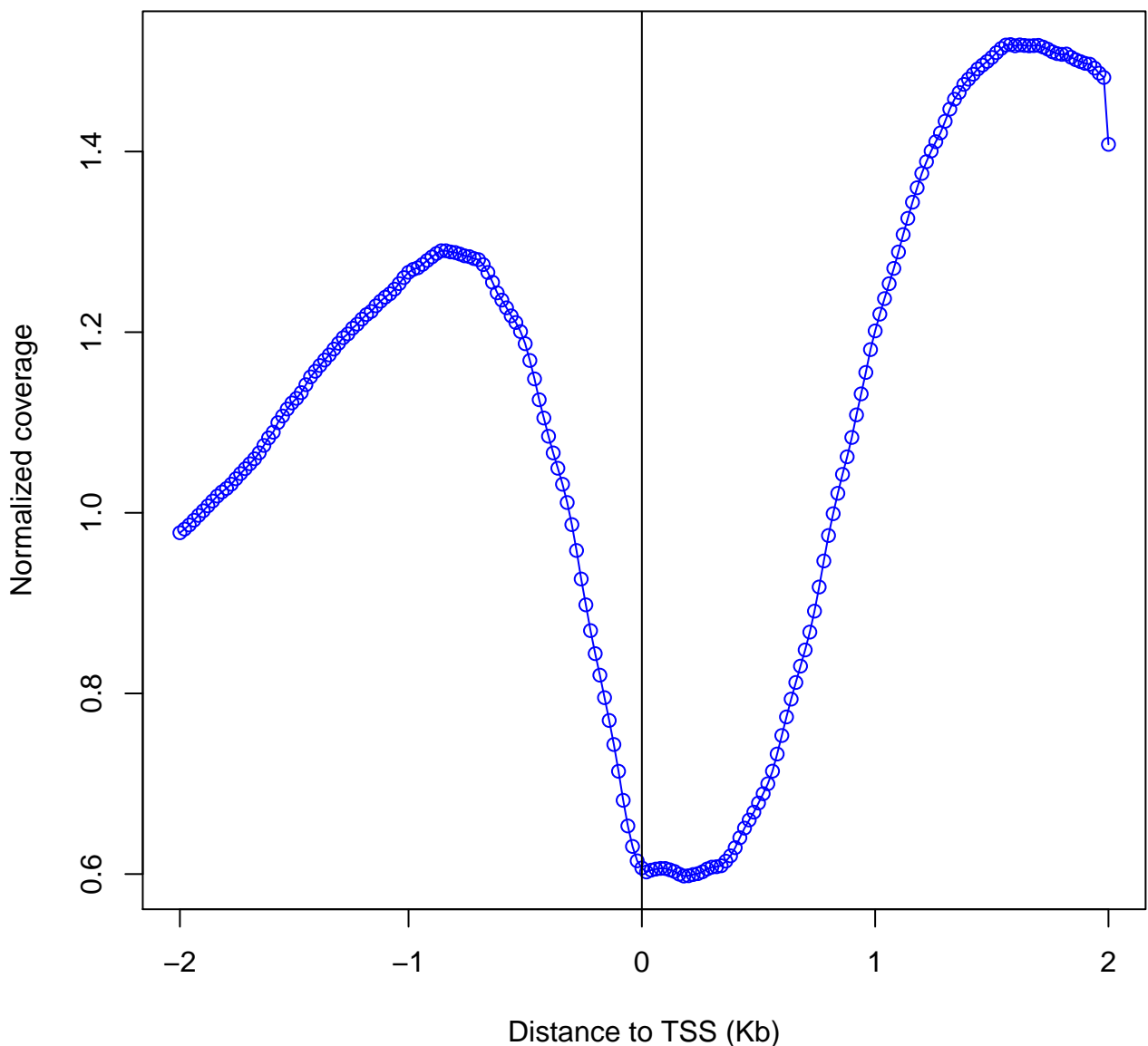
UEX000423_PX1586_CCAACA_RT5376_H3K4me1



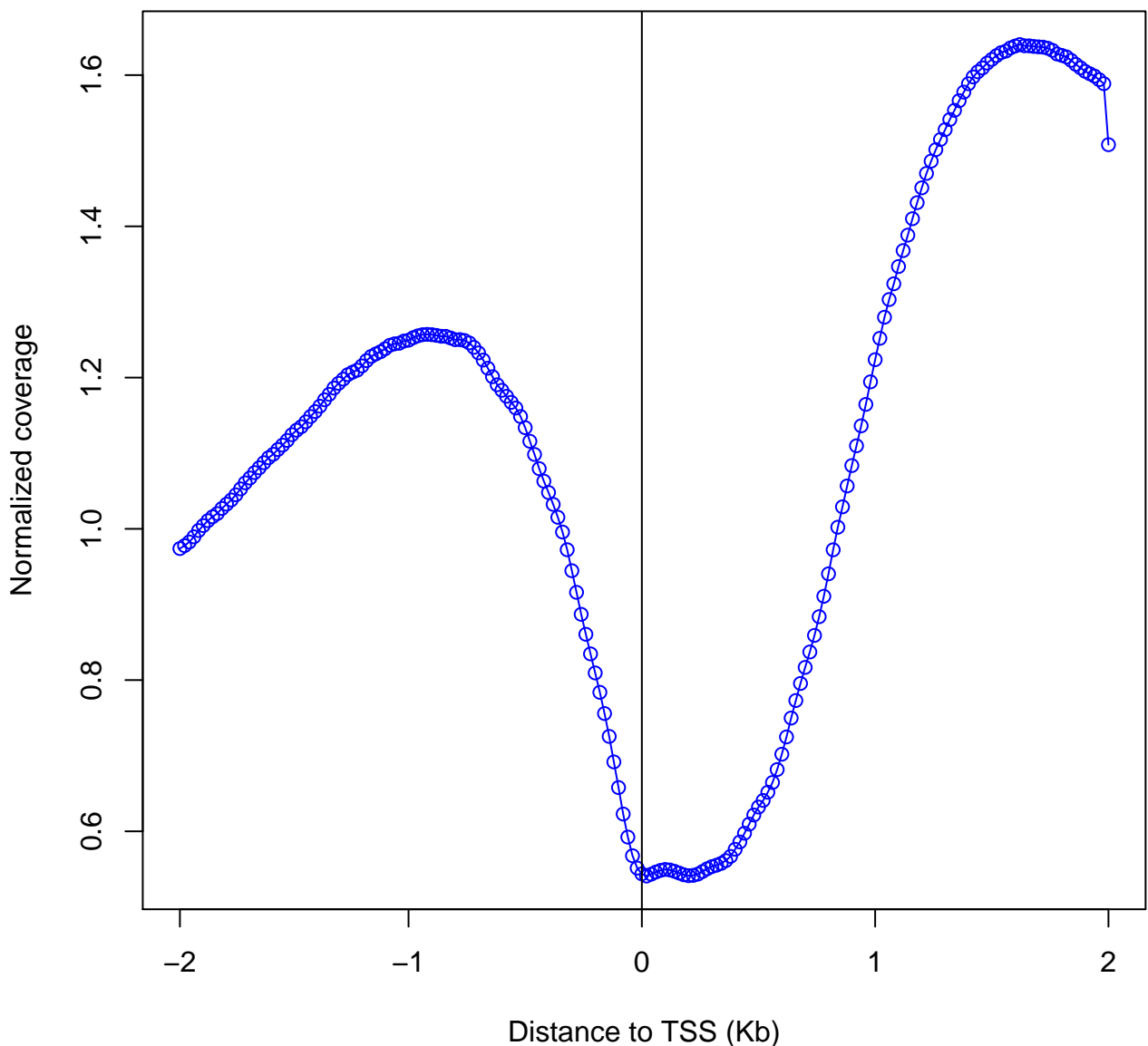
UEX000423_PX1586_CCACGC_RT5293_H3K4me1



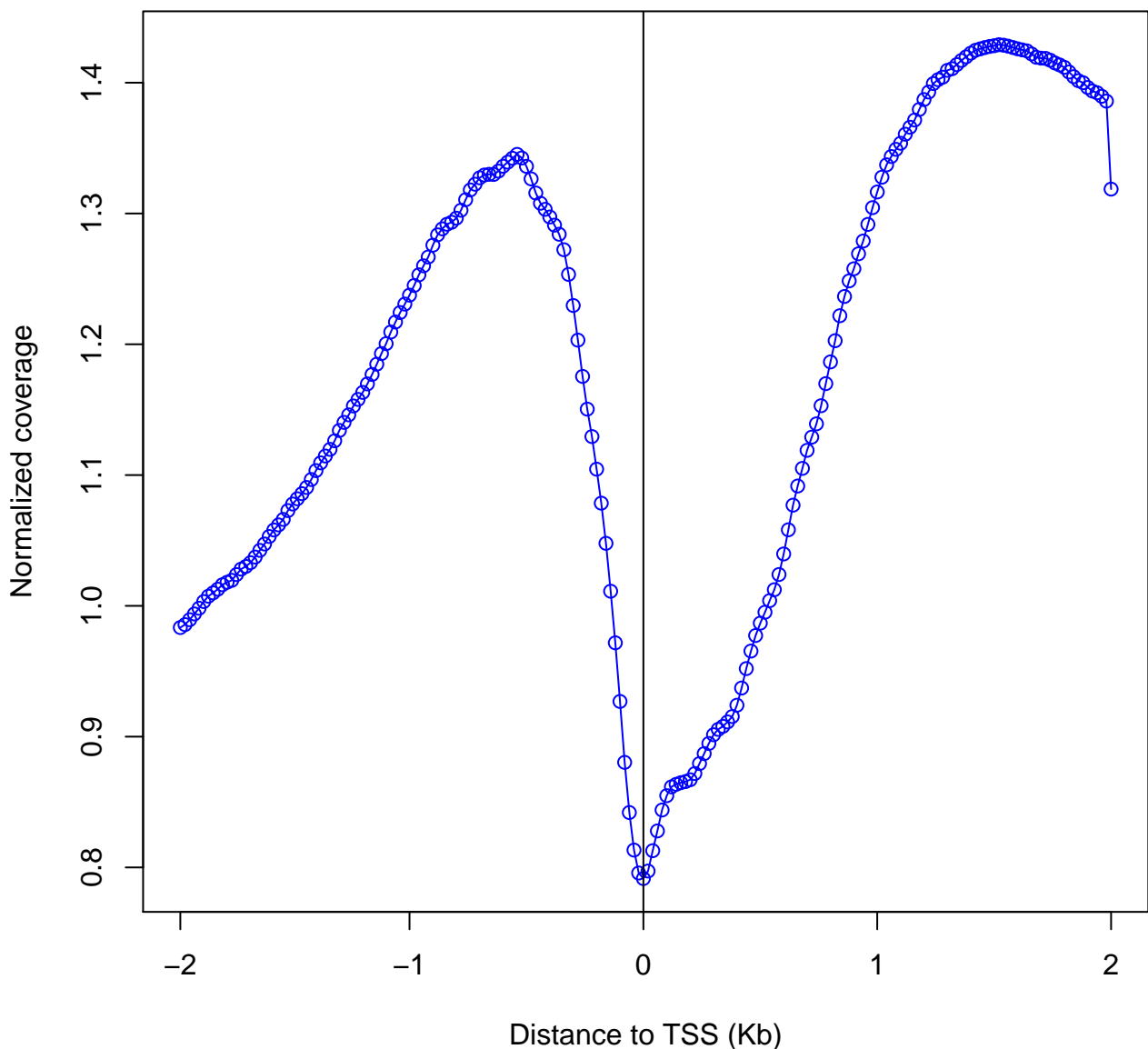
UEX000423_PX1586_CCGCAA_RT6864_H3K4me1



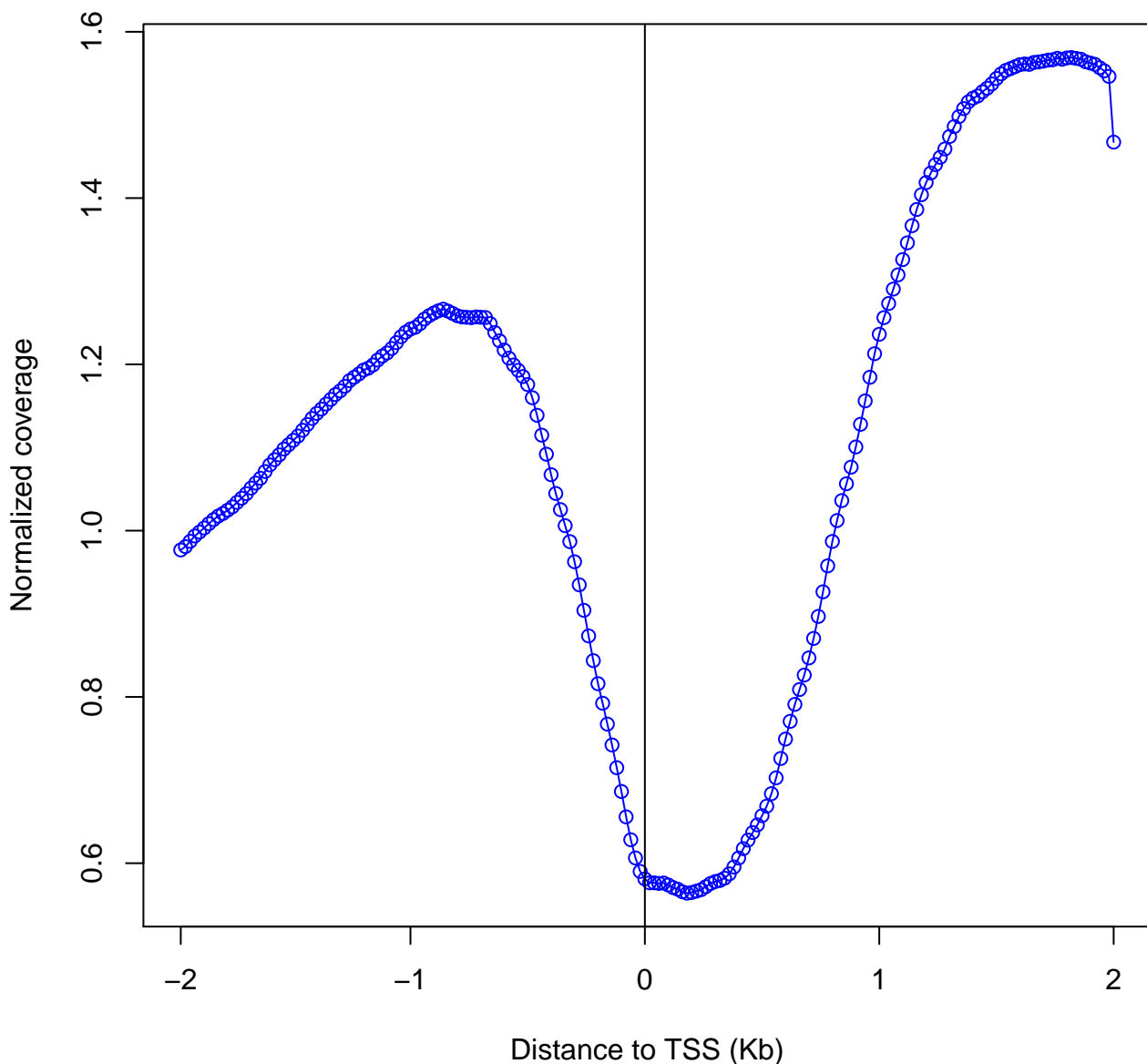
UEX000423_PX1586_CGATGT_RT5193_H3K4me1



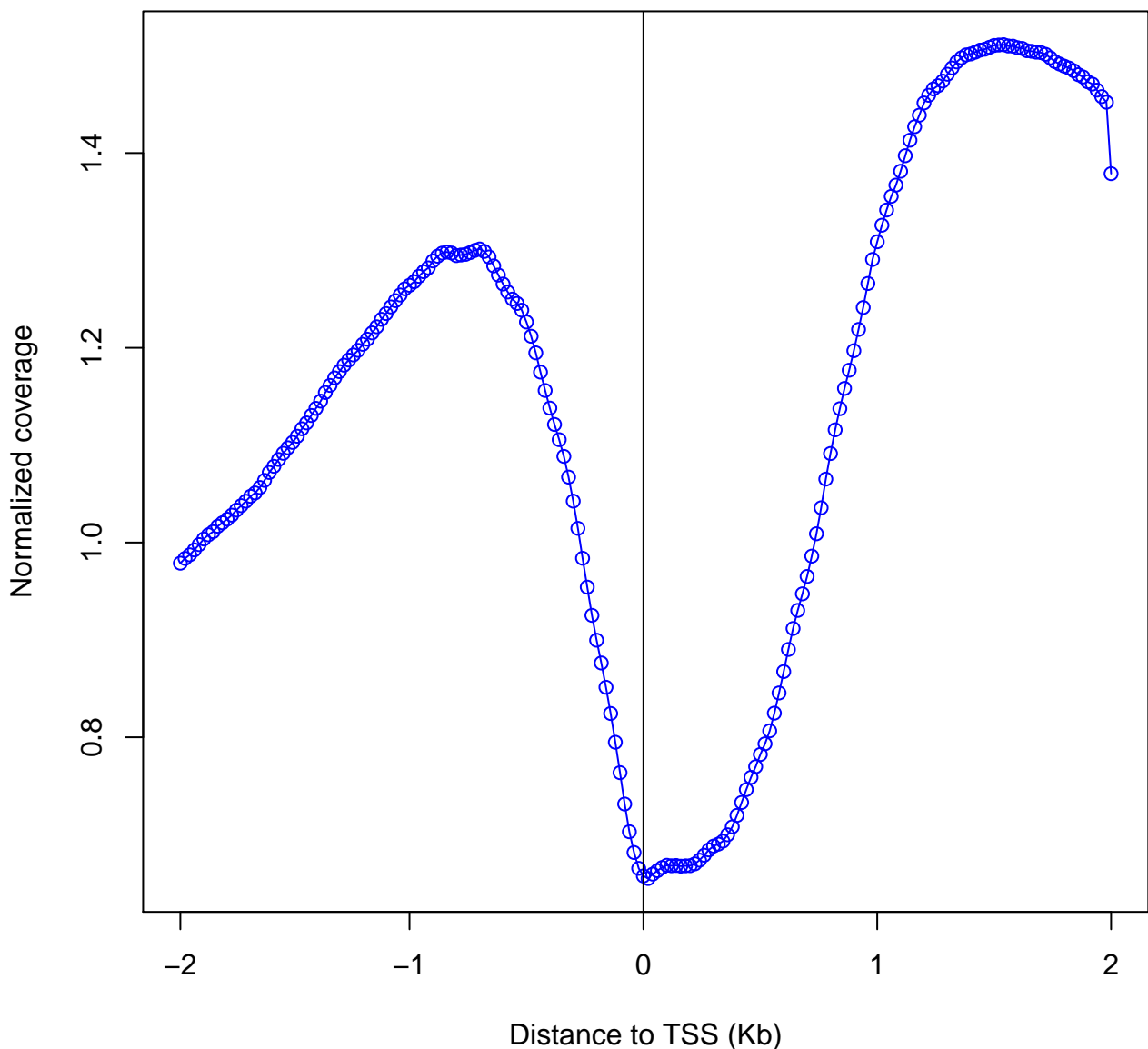
UEX000423_PX1586_GCCAAT_RT6007_H3K4me1



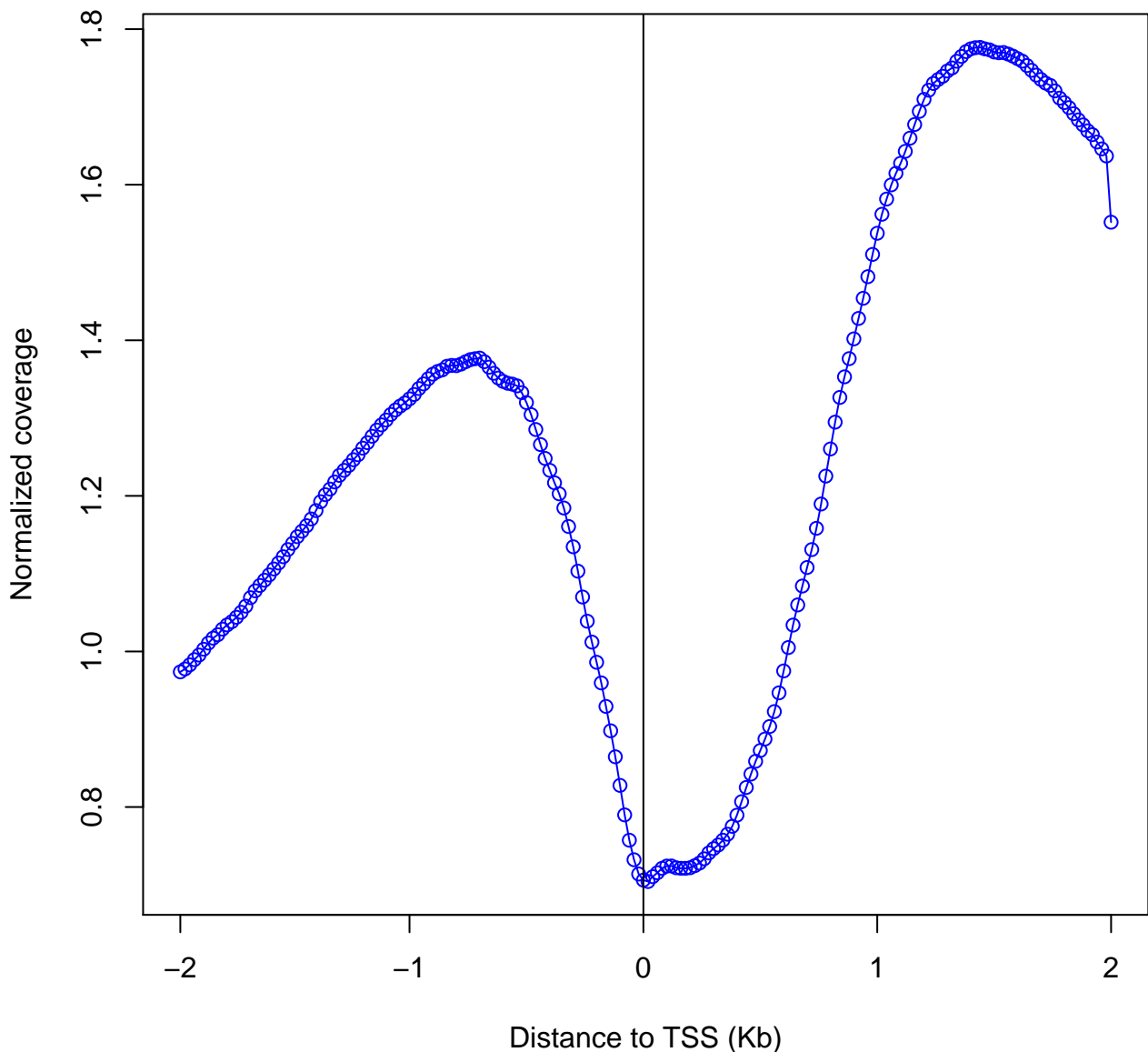
UEX000423_PX1586_TTAGGC_RT5341_H3K4me1



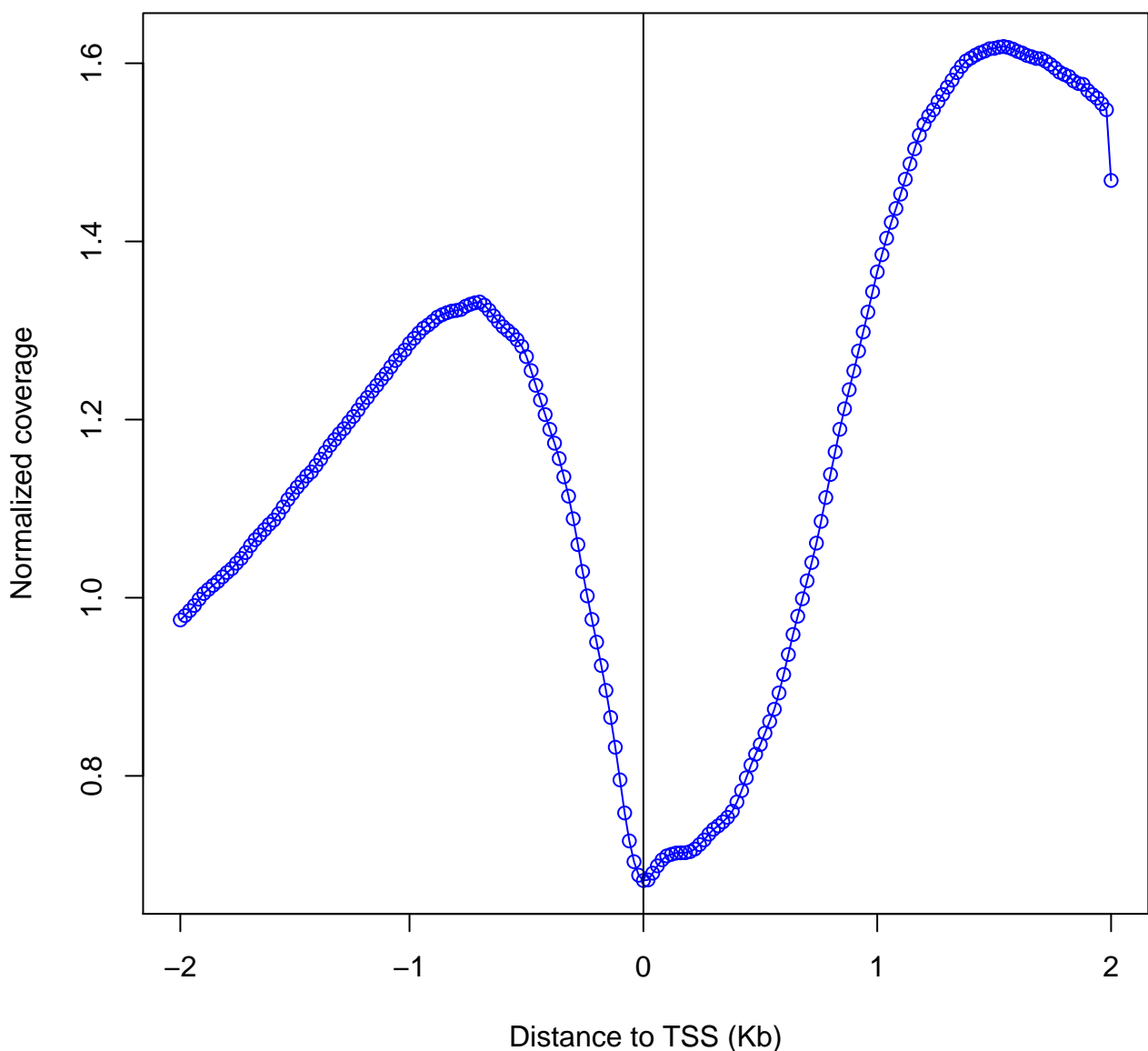
UEX000424_PX1587_ATCACG_RT5677_H3K4me1



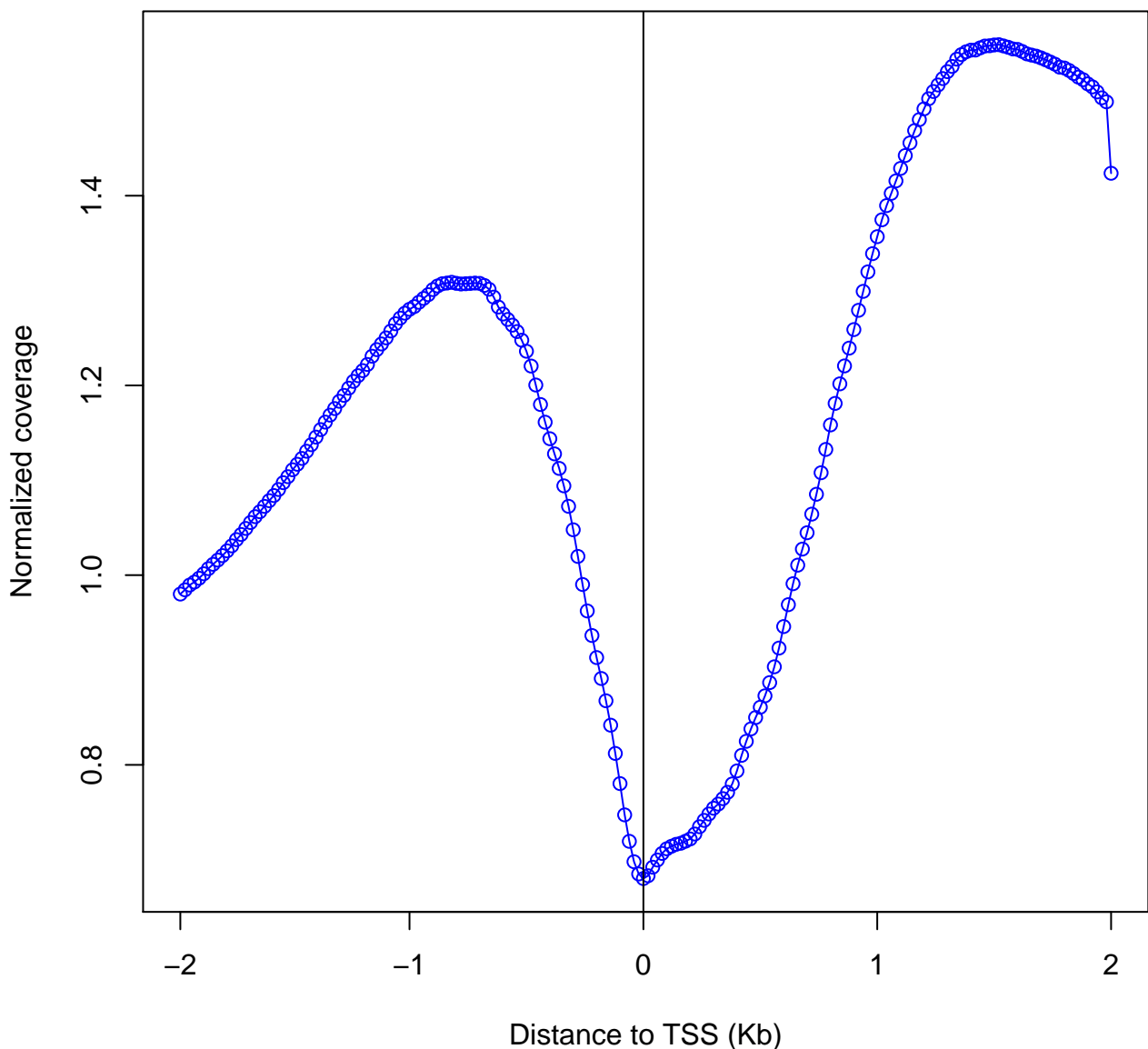
UEX000424_PX1587_CAGATC_RT5754_H3K4me1



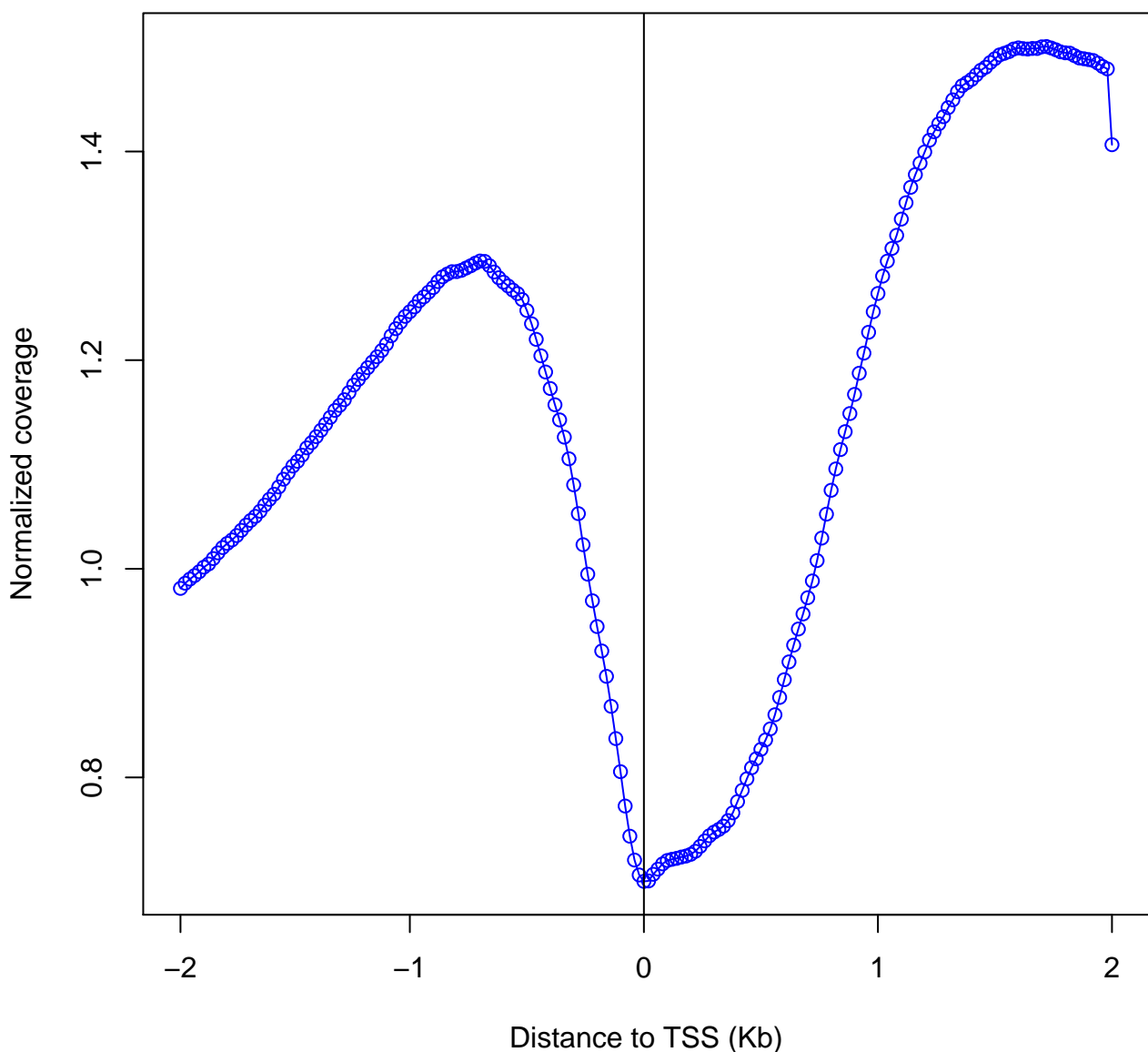
UEX000424_PX1587_CCAACA_RT6283_H3K4me1



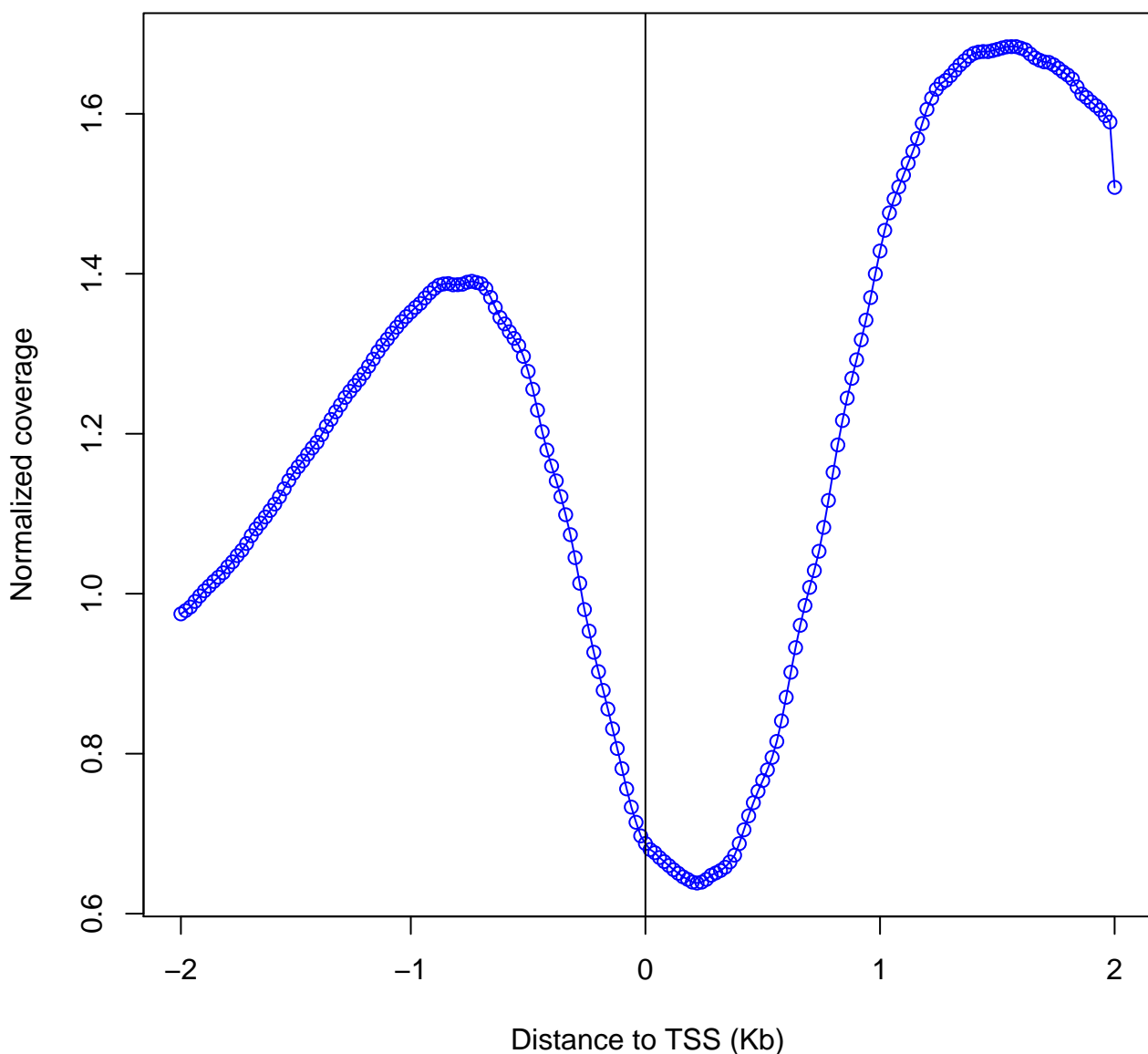
UEX000424_PX1587_CCACGC_RT5752_H3K4me1



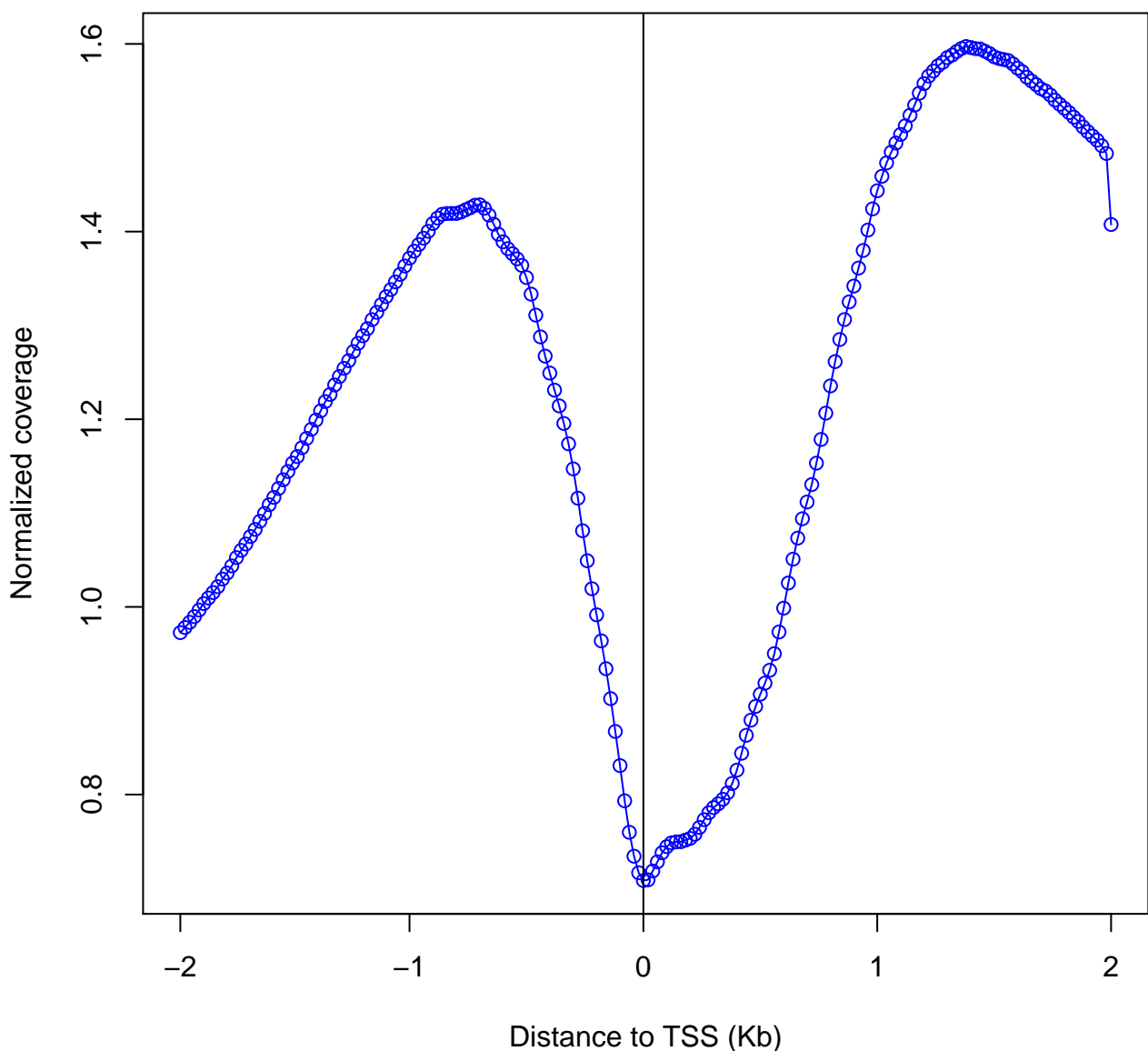
UEX000424_PX1587_CCCATG_RT5379_H3K4me1



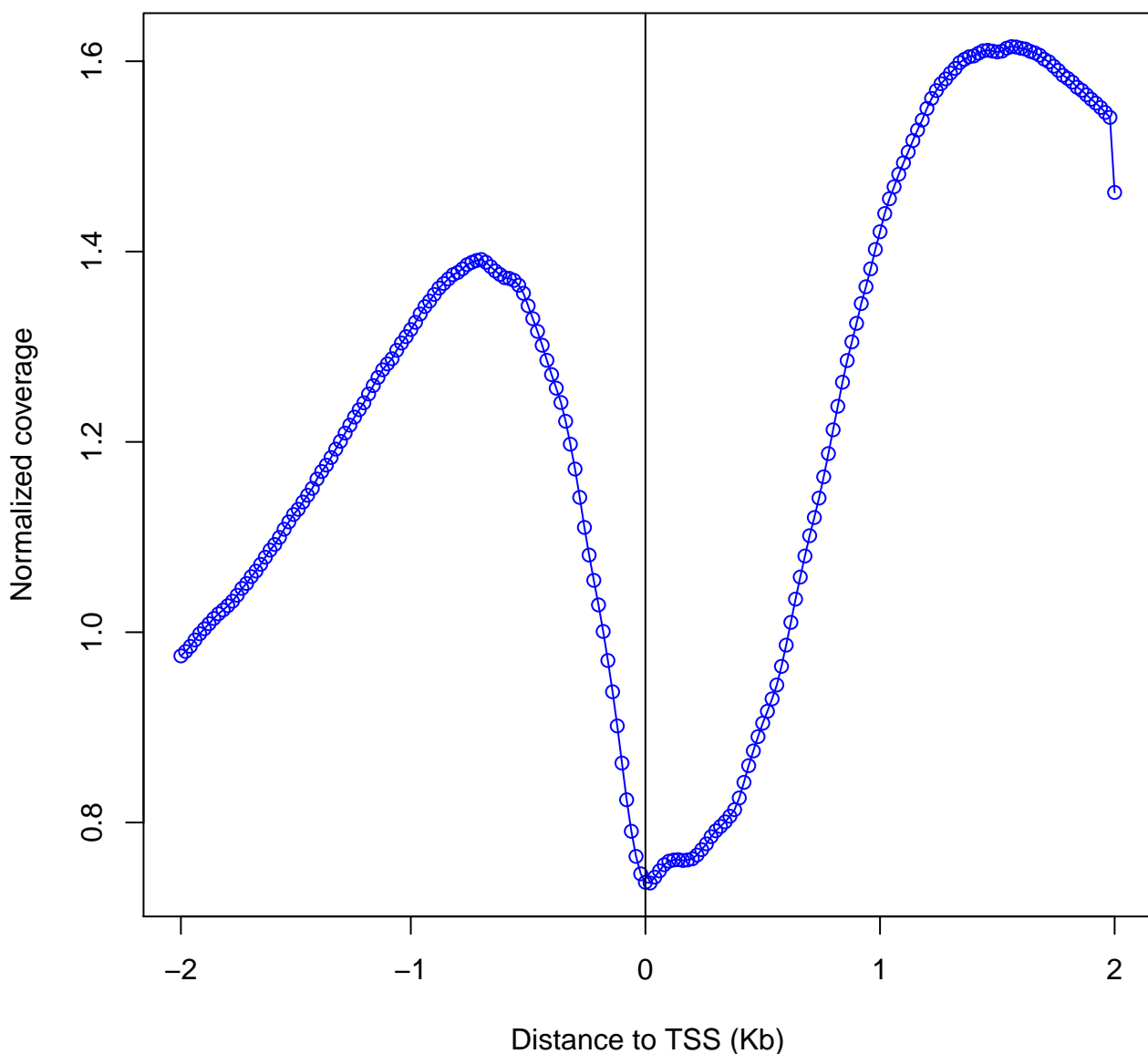
UEX000424_PX1587_CCTTAG_RT3762_H3K4me1



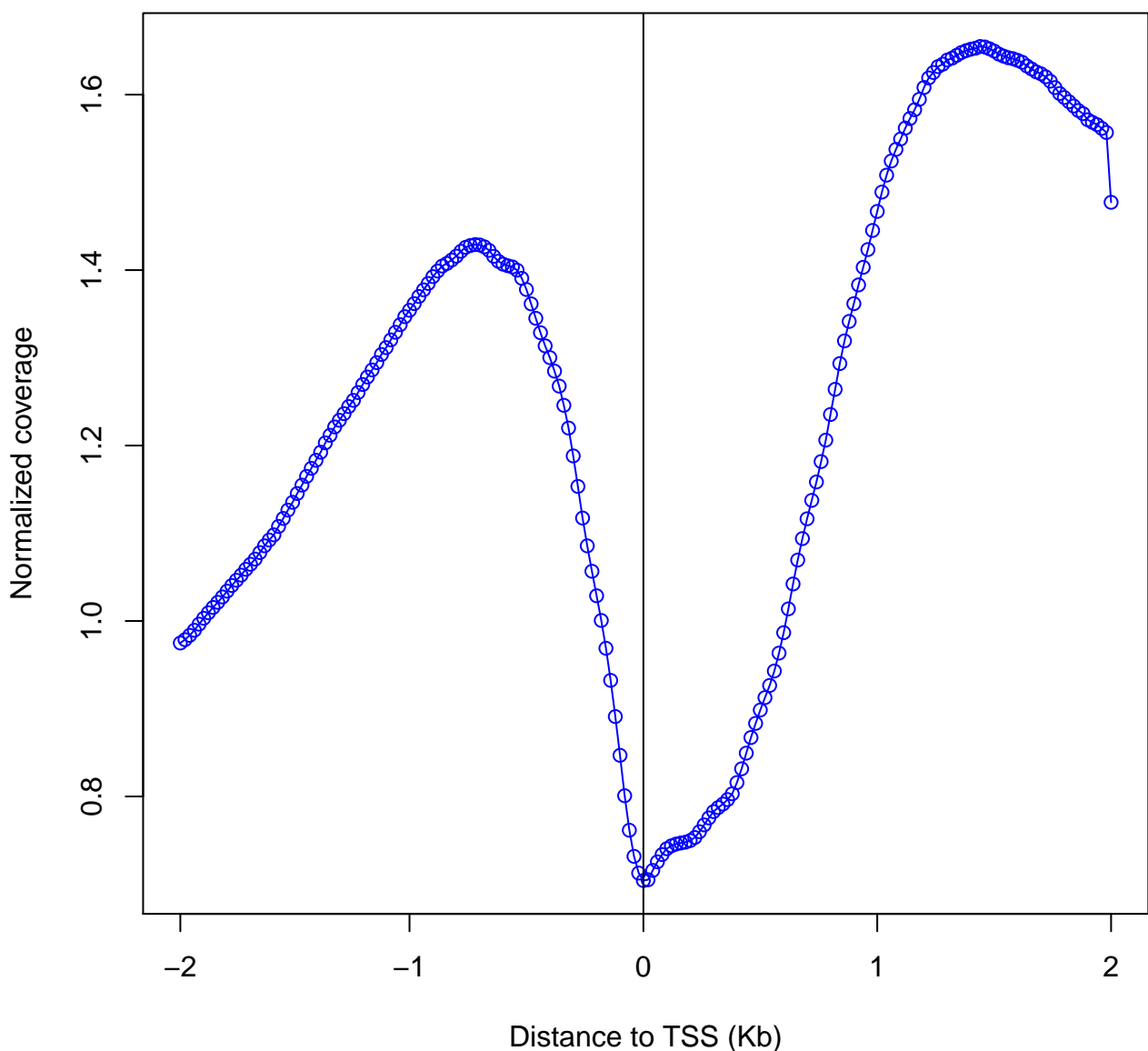
UEX000424_PX1587_CGATGT_RT5322_H3K4me1



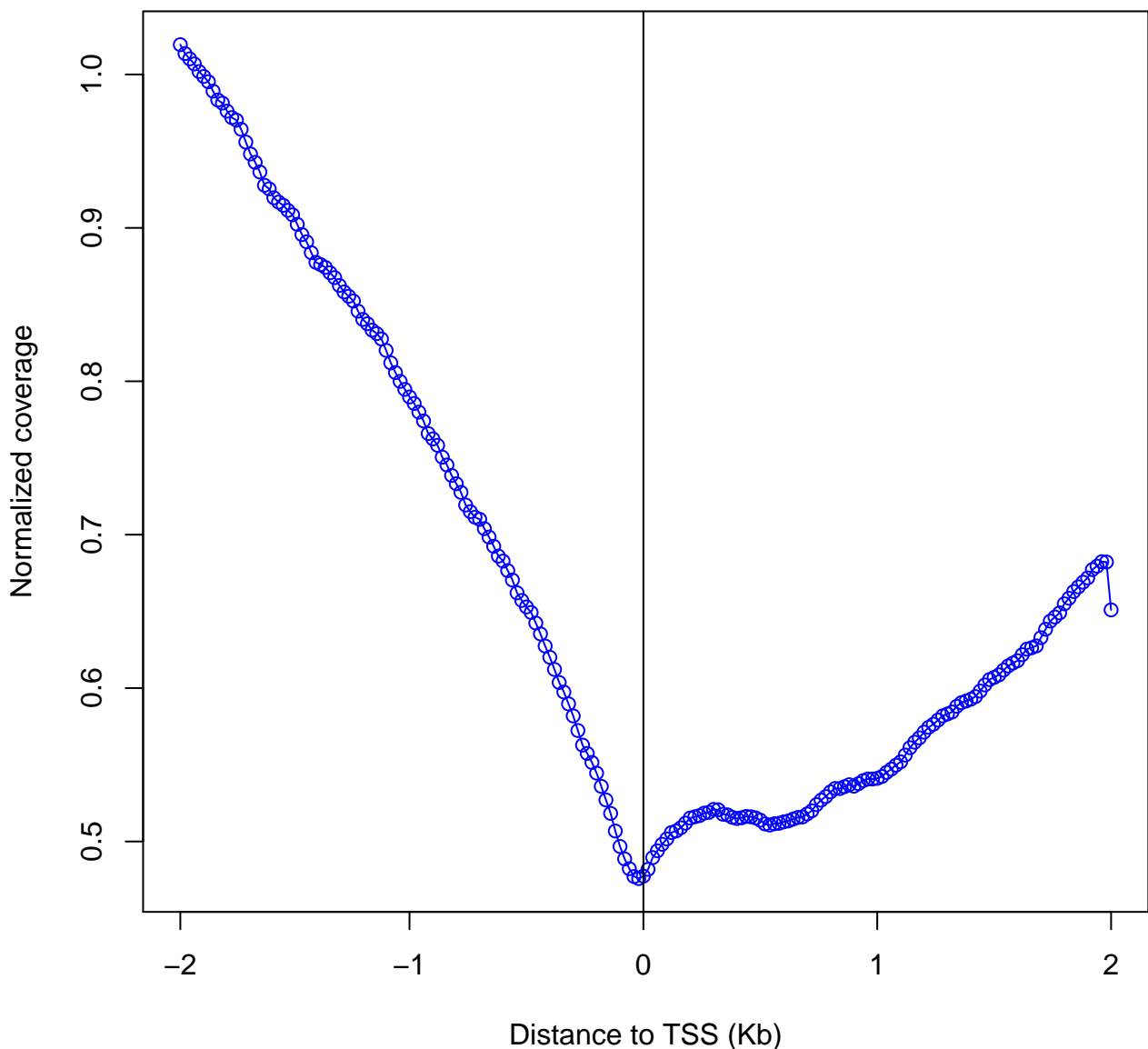
UEX000424_PX1587_TTAGGC_RT6581_H3K4me1



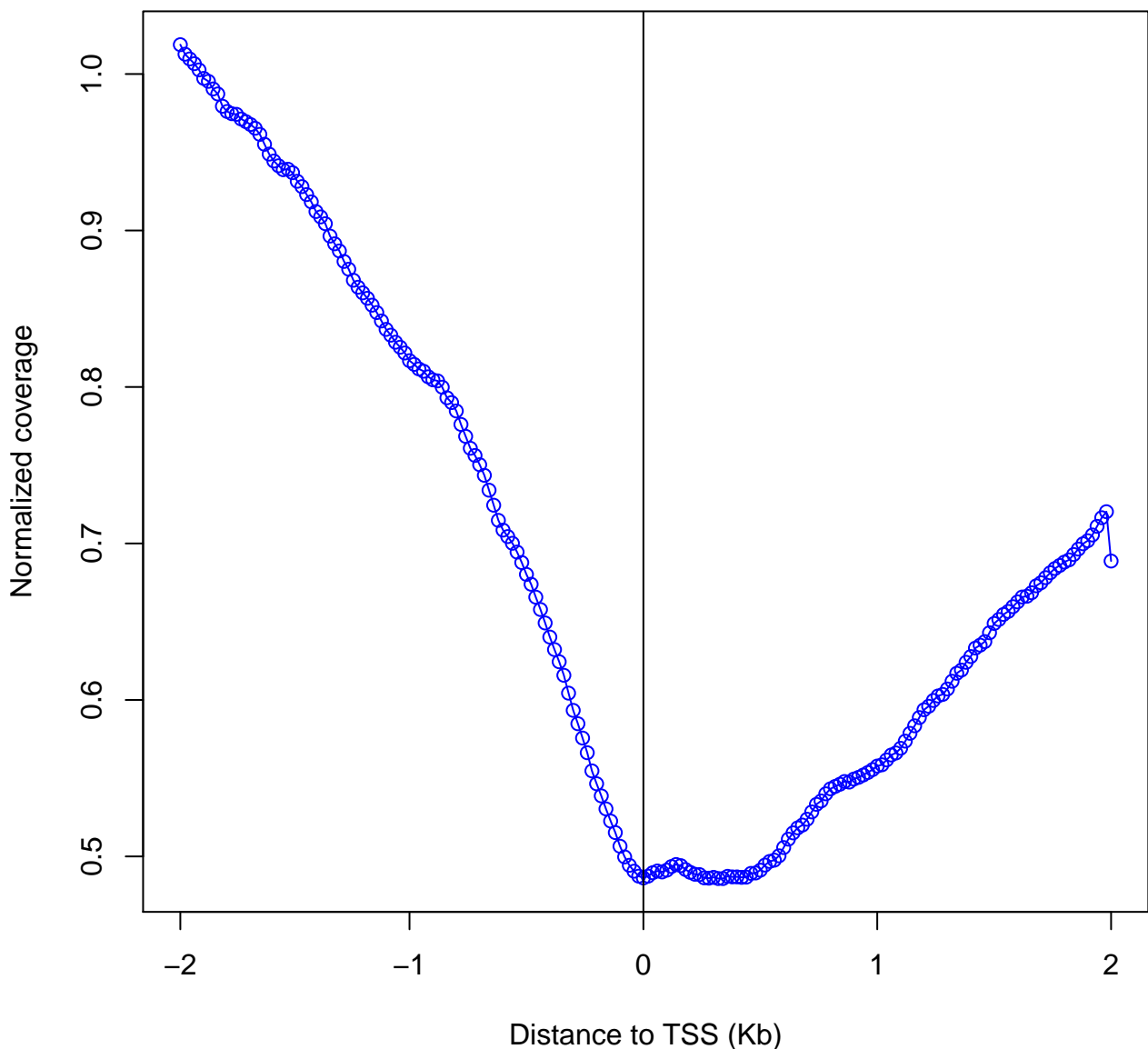
UEX000425_PX1588(CGAGAA)_RT6420_H3K4me1



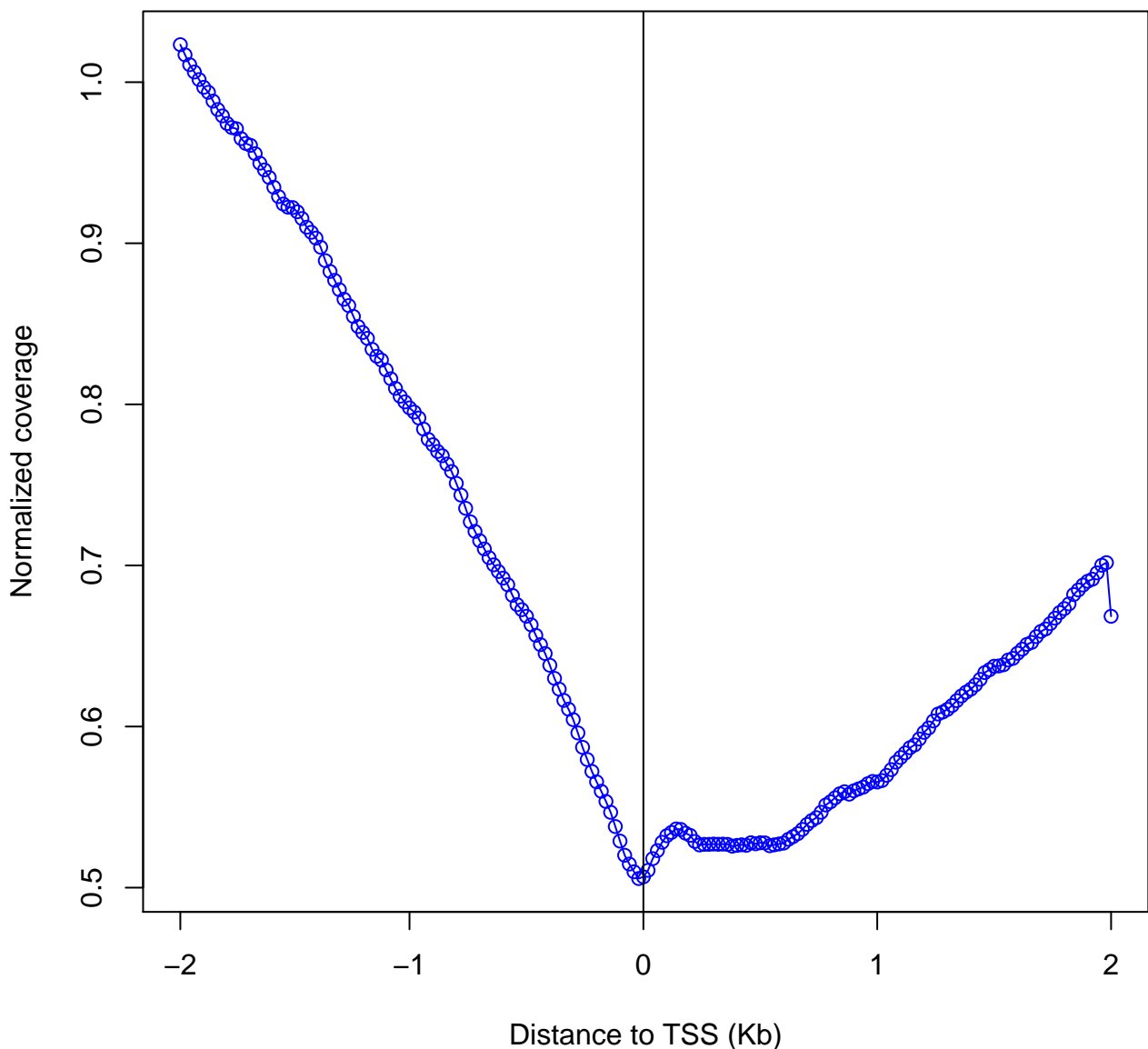
UEX000423_PX1586_AACCCC_RT3515_H3K9me3



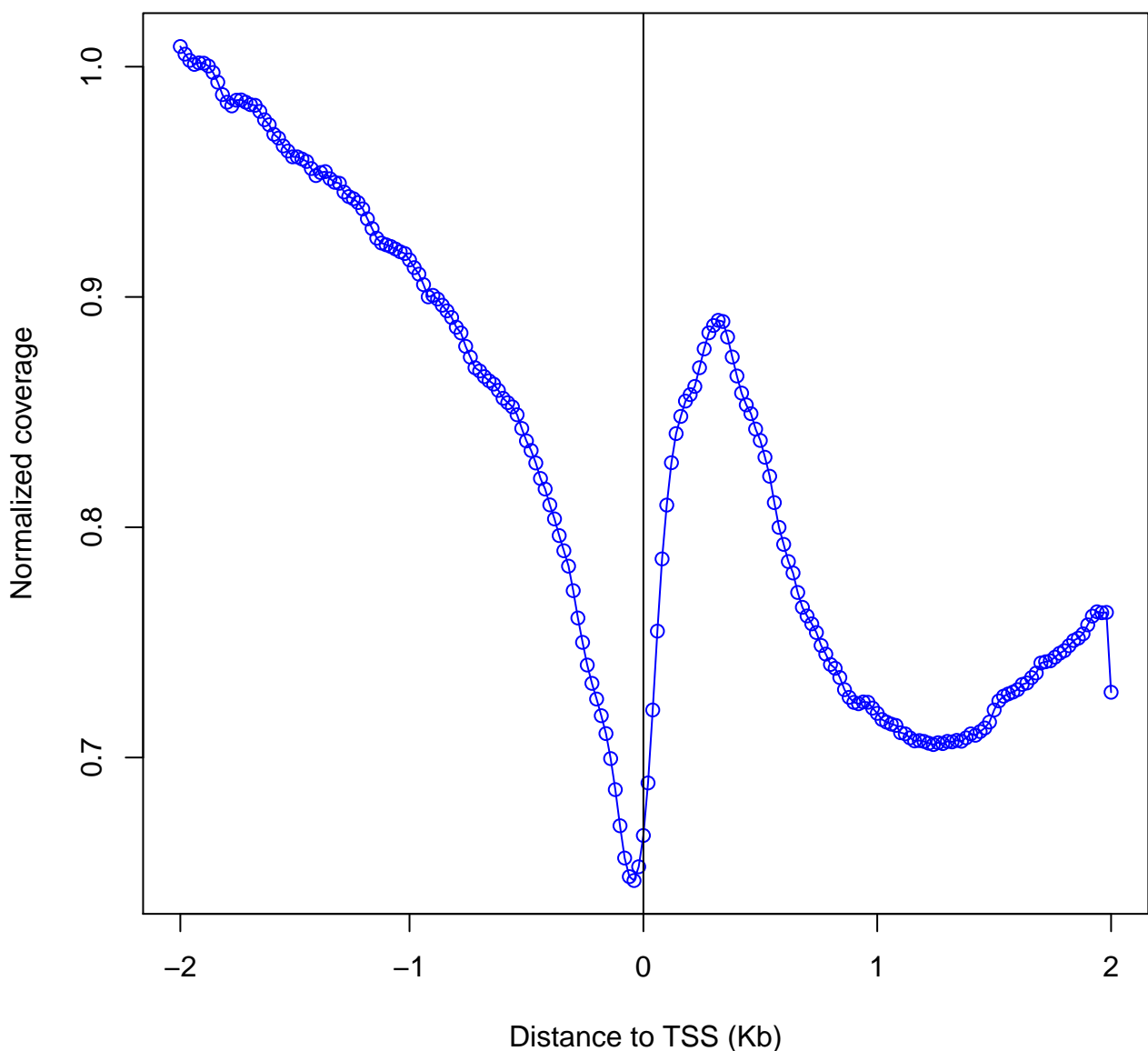
UEX000423_PX1586_AACTTG_RT5193_H3K9me3



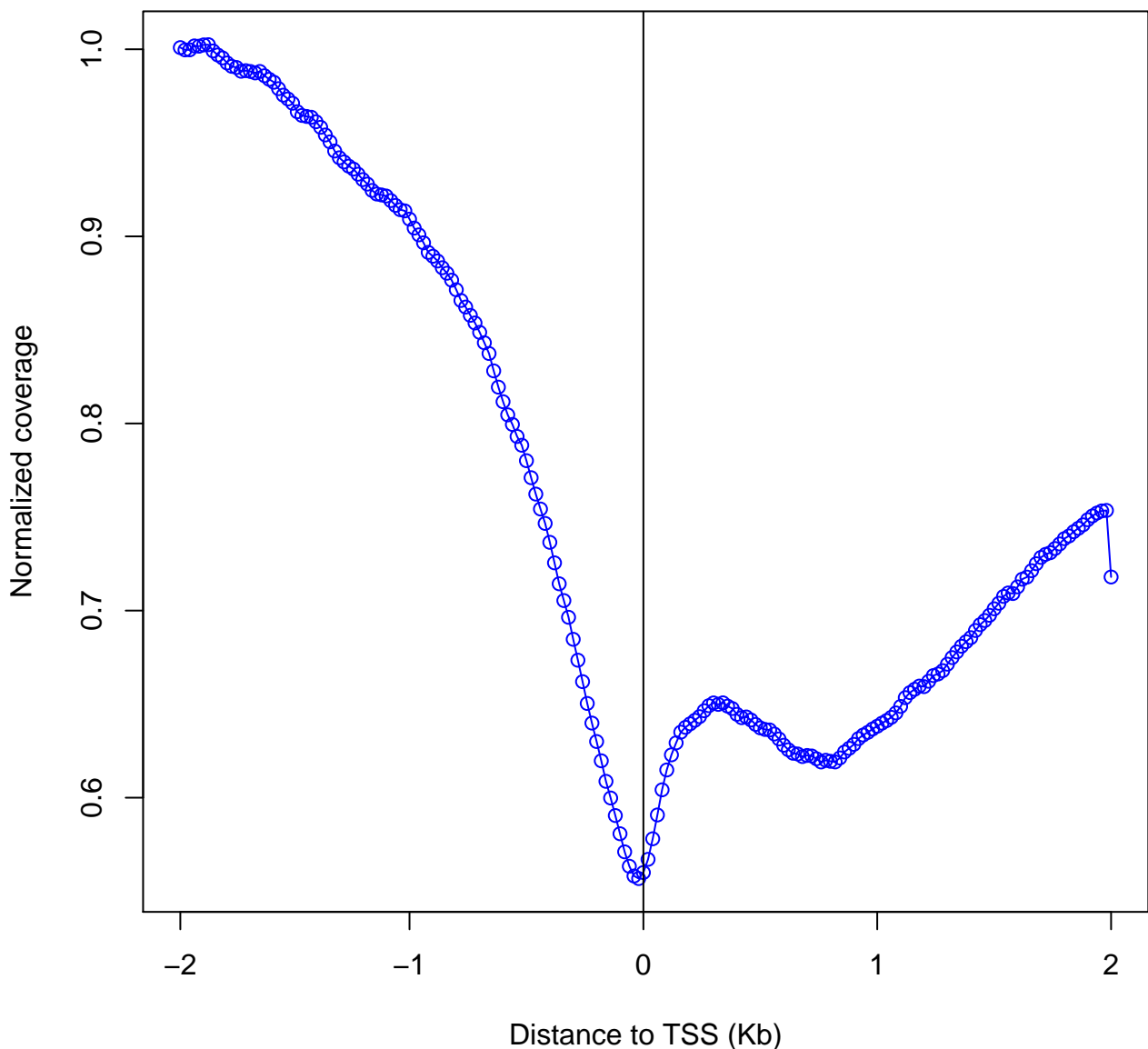
UEX000423_PX1586_AAGACT_RT5341_H3K9me3



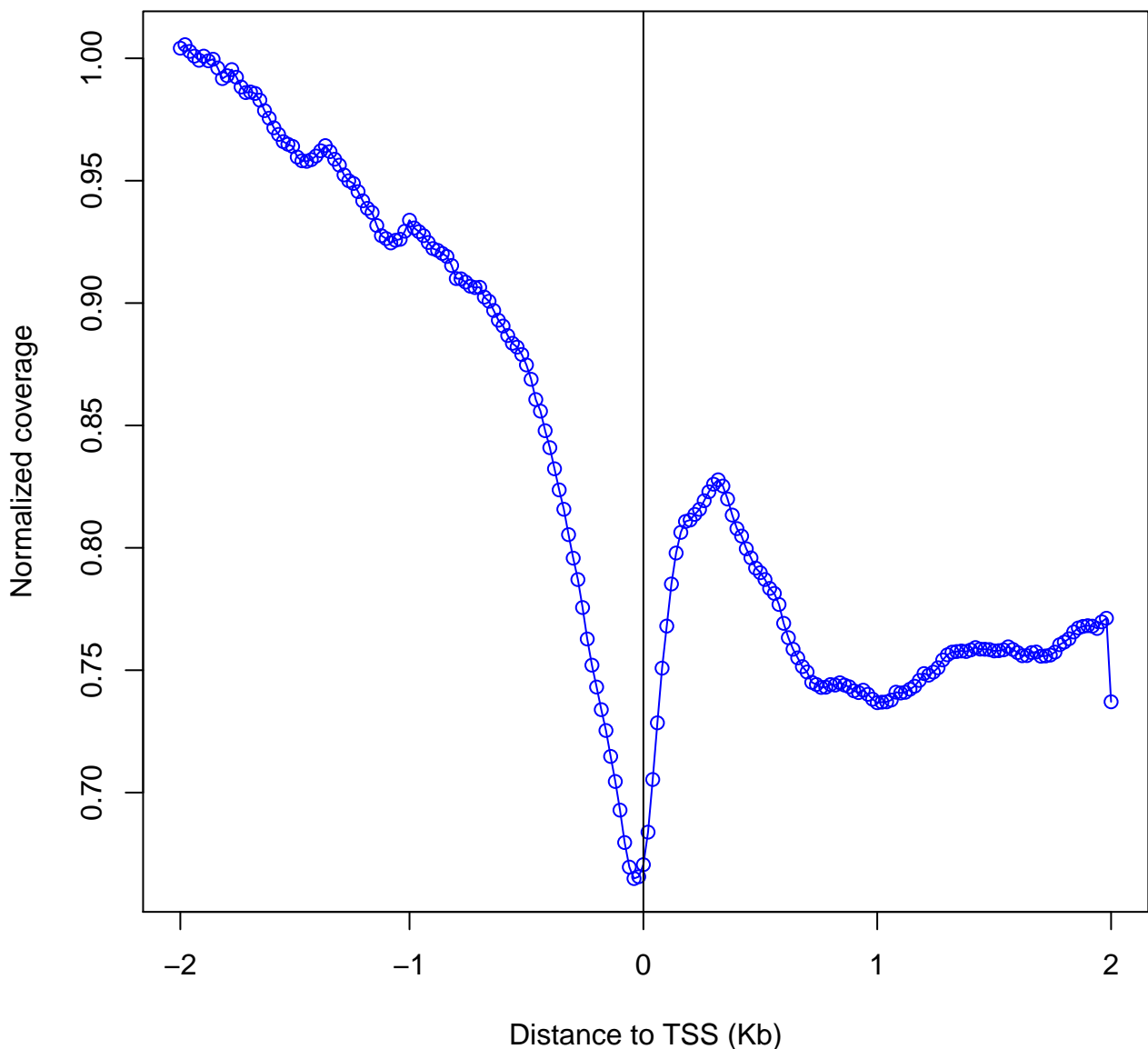
UEX000423_PX1586_AAGGAC_RT6636_H3K9me3



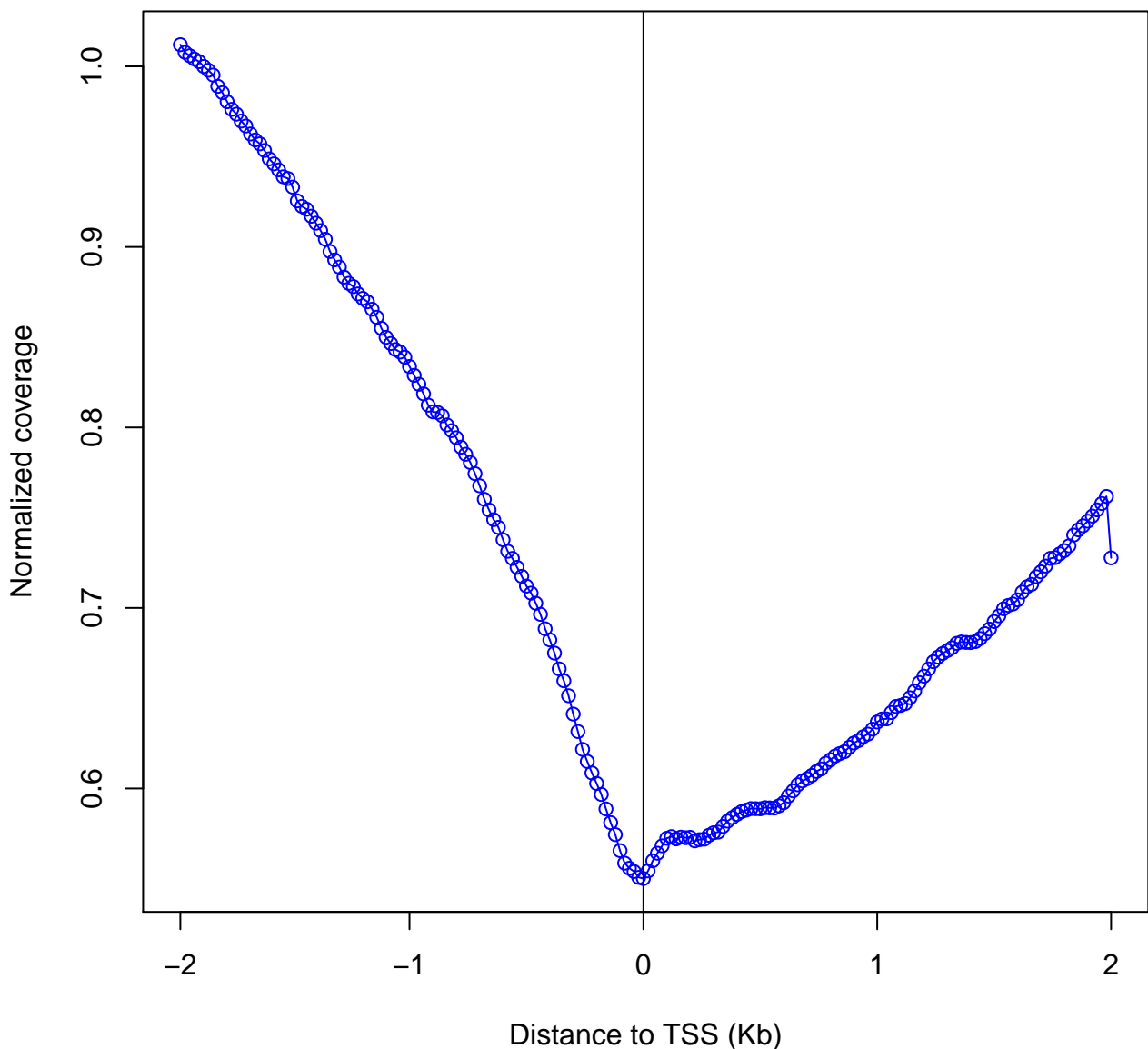
UEX000423_PX1586_AATAGG_RT6007_H3K9me3



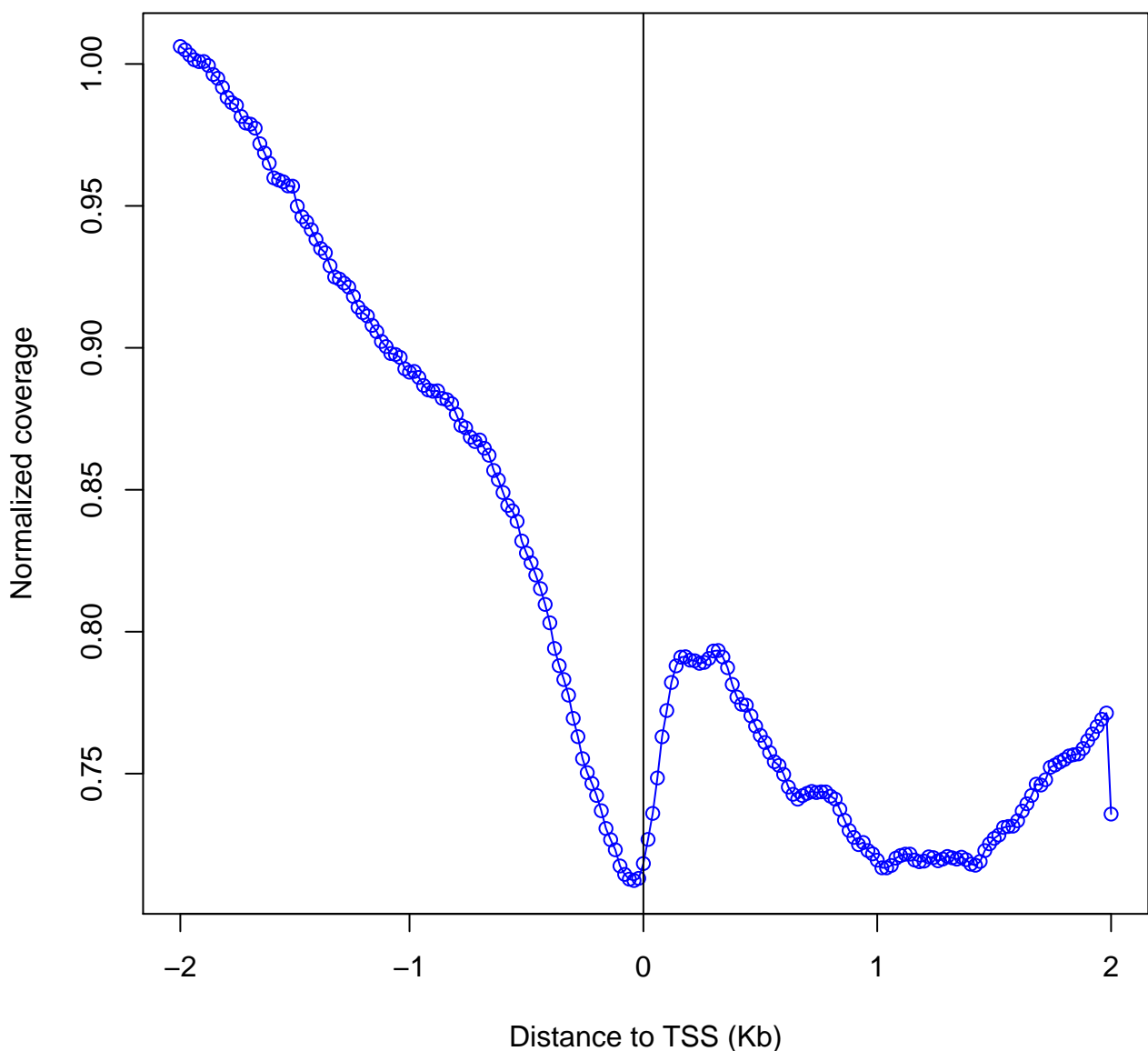
UEX000423_PX1586_GATGCT_RT5376_H3K9me3



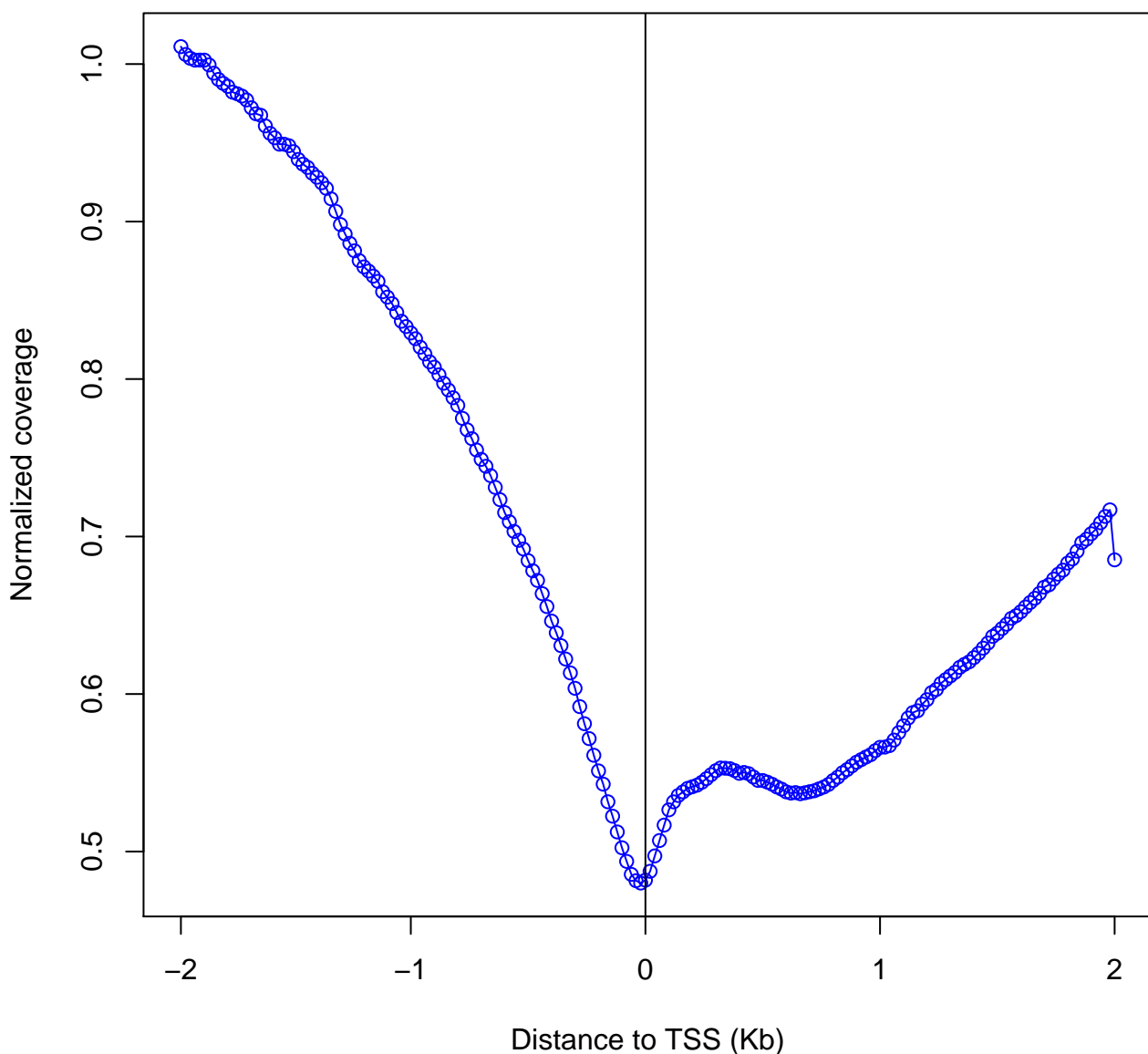
UEX000423_PX1586_GCAAGG_RT5293_H3K9me3



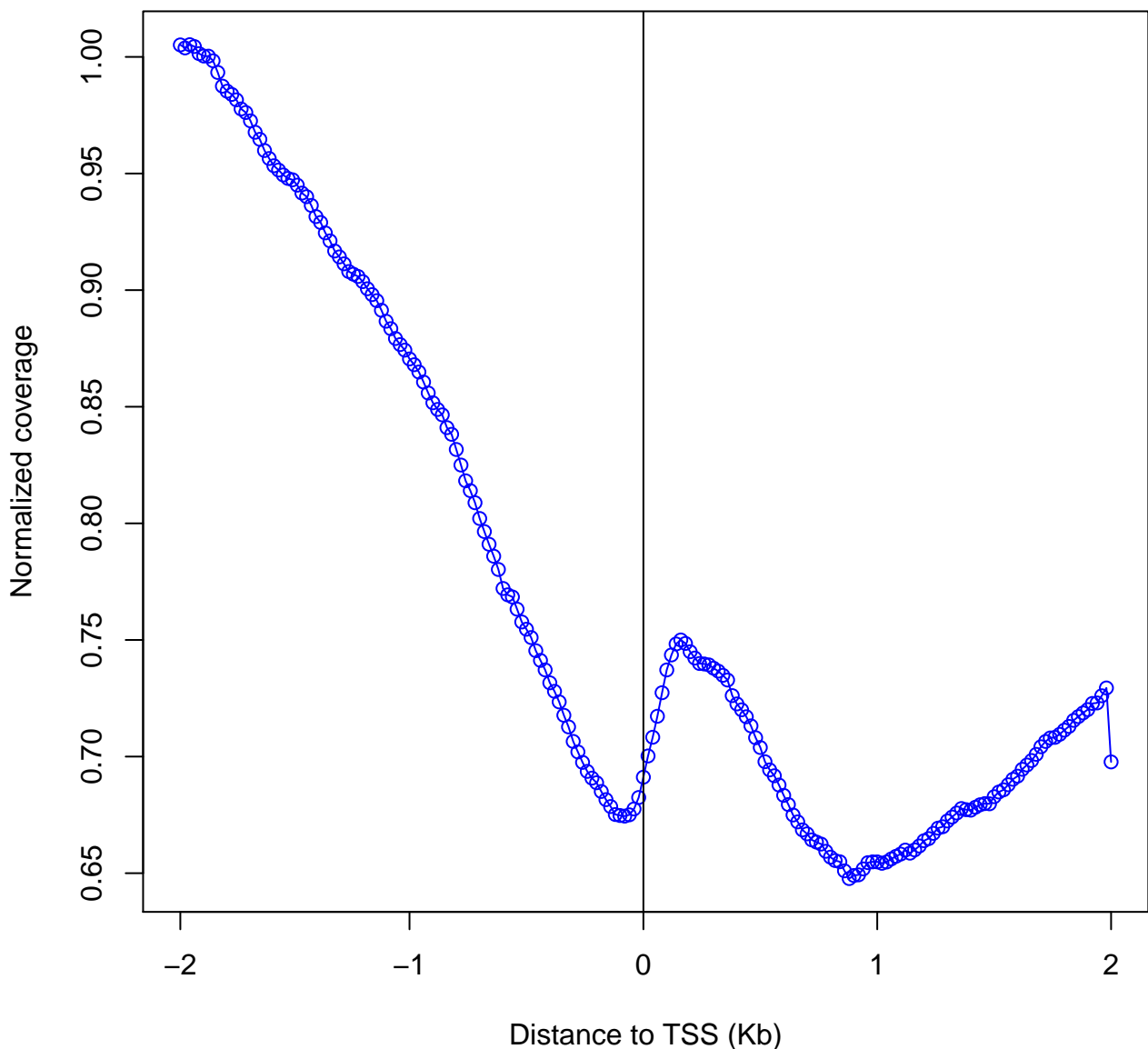
UEX000423_PX1586_GCCTTA_RT6864_H3K9me3



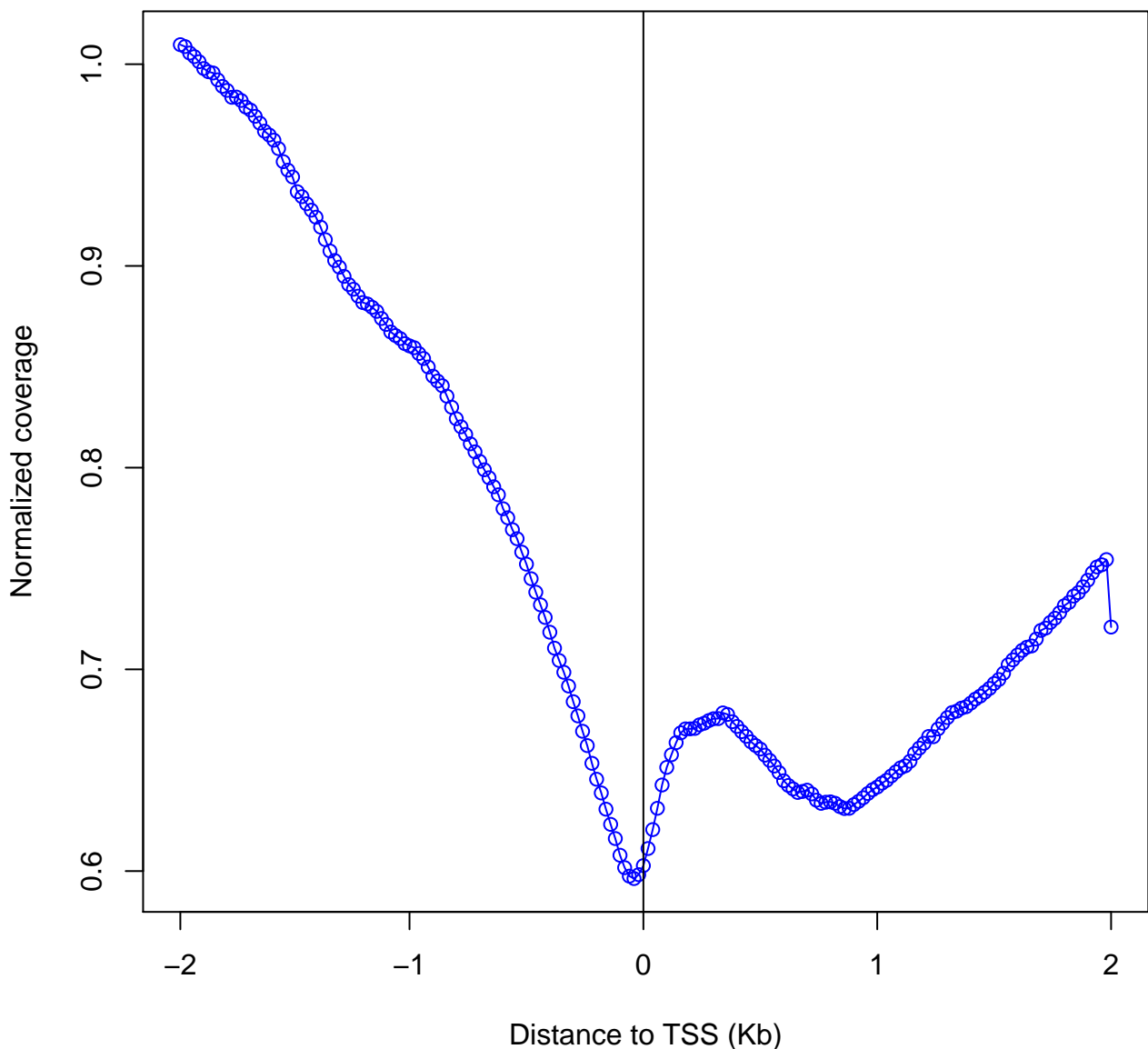
UEX000424_PX1587_AACCCC_RT5677_H3K9me3



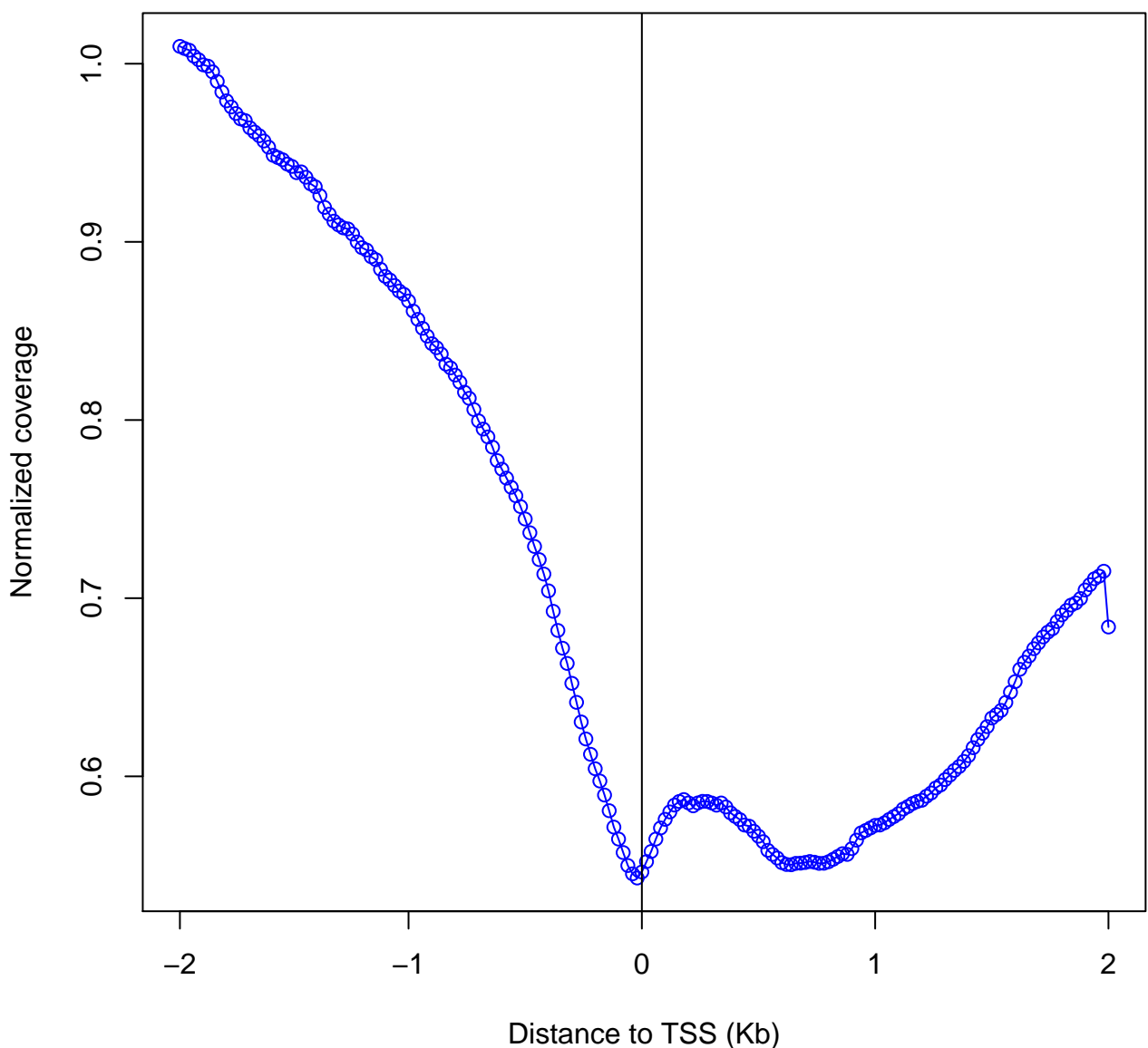
UEX000424_PX1587_AACTTG_RT5322_H3K9me3



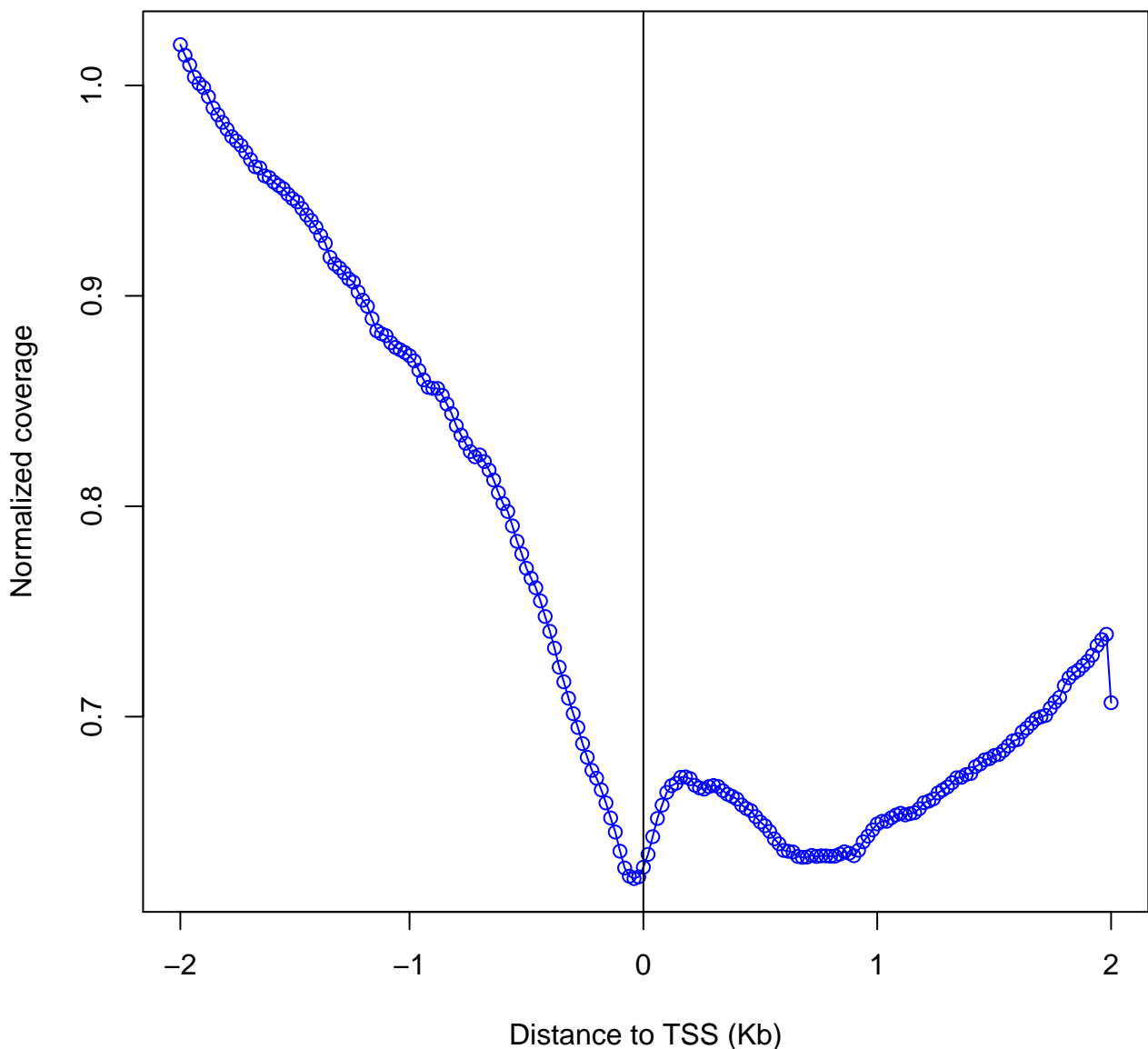
UEX000424_PX1587_AAGACT_RT6581_H3K9me3



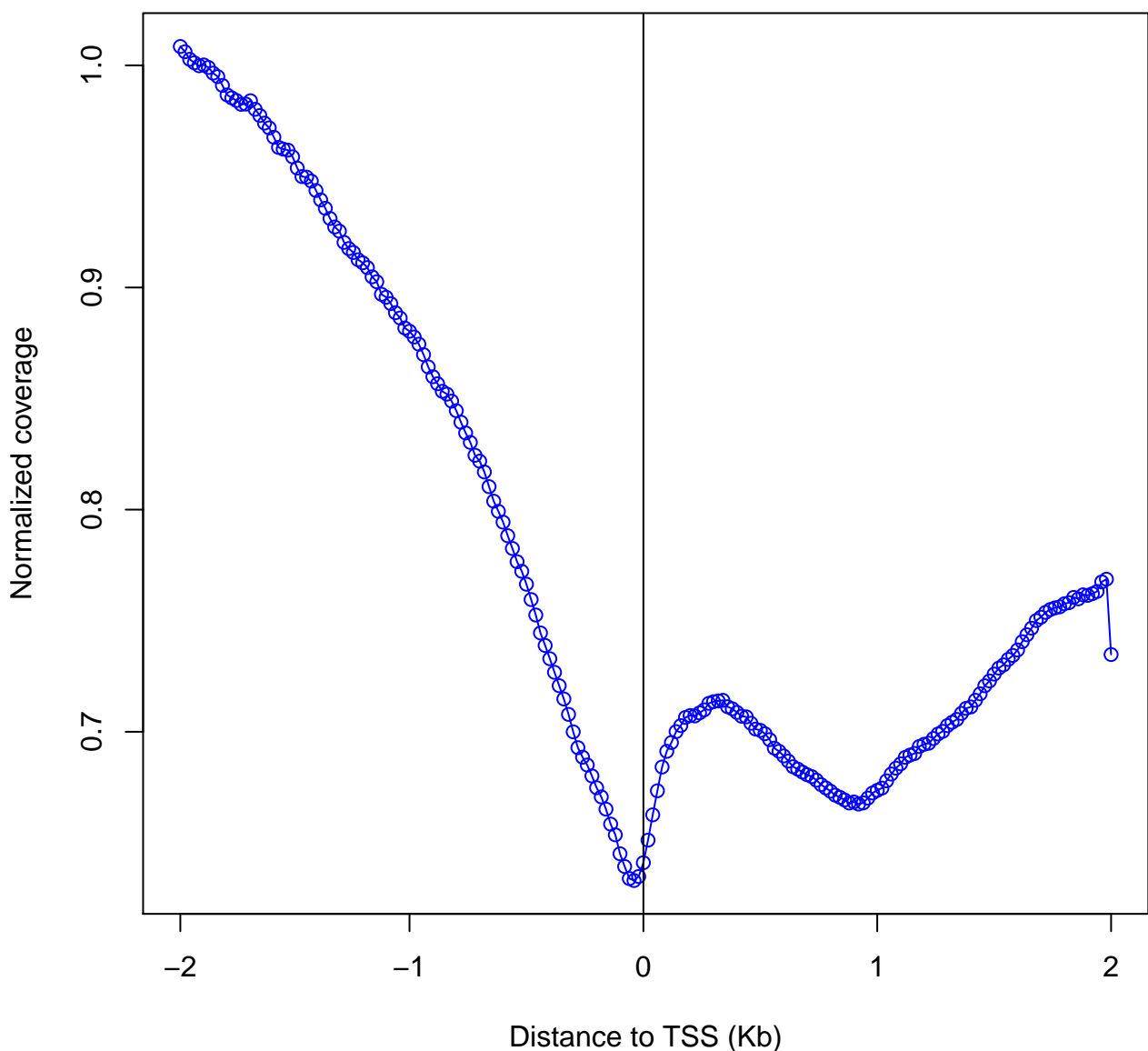
UEX000424_PX1587_ACAAAC_RT5754_H3K9me3



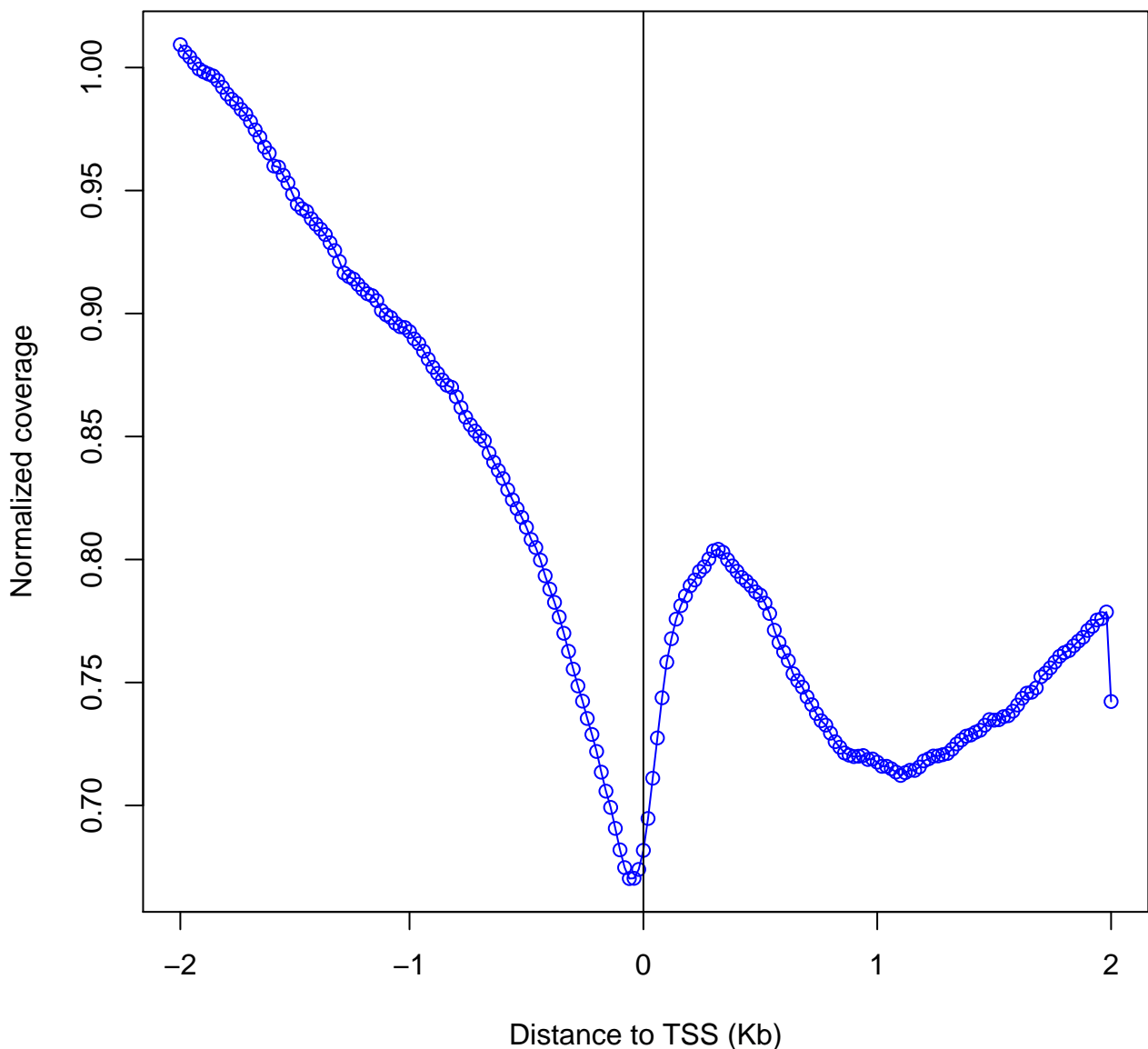
UEX000424_PX1587_GATGCT_RT6283_H3K9me3



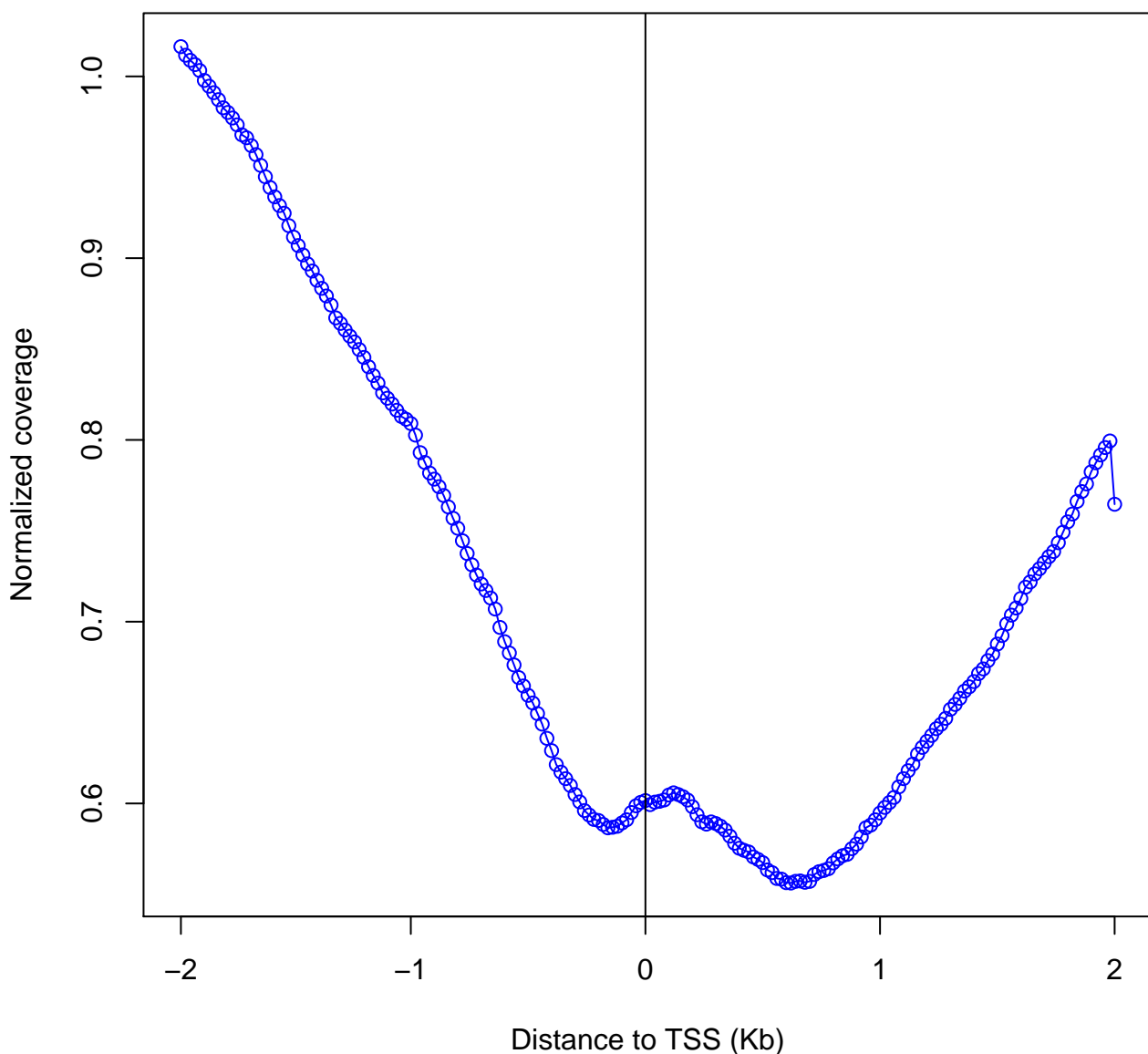
UEX000424_PX1587_GCAAGG_RT5752_H3K9me3



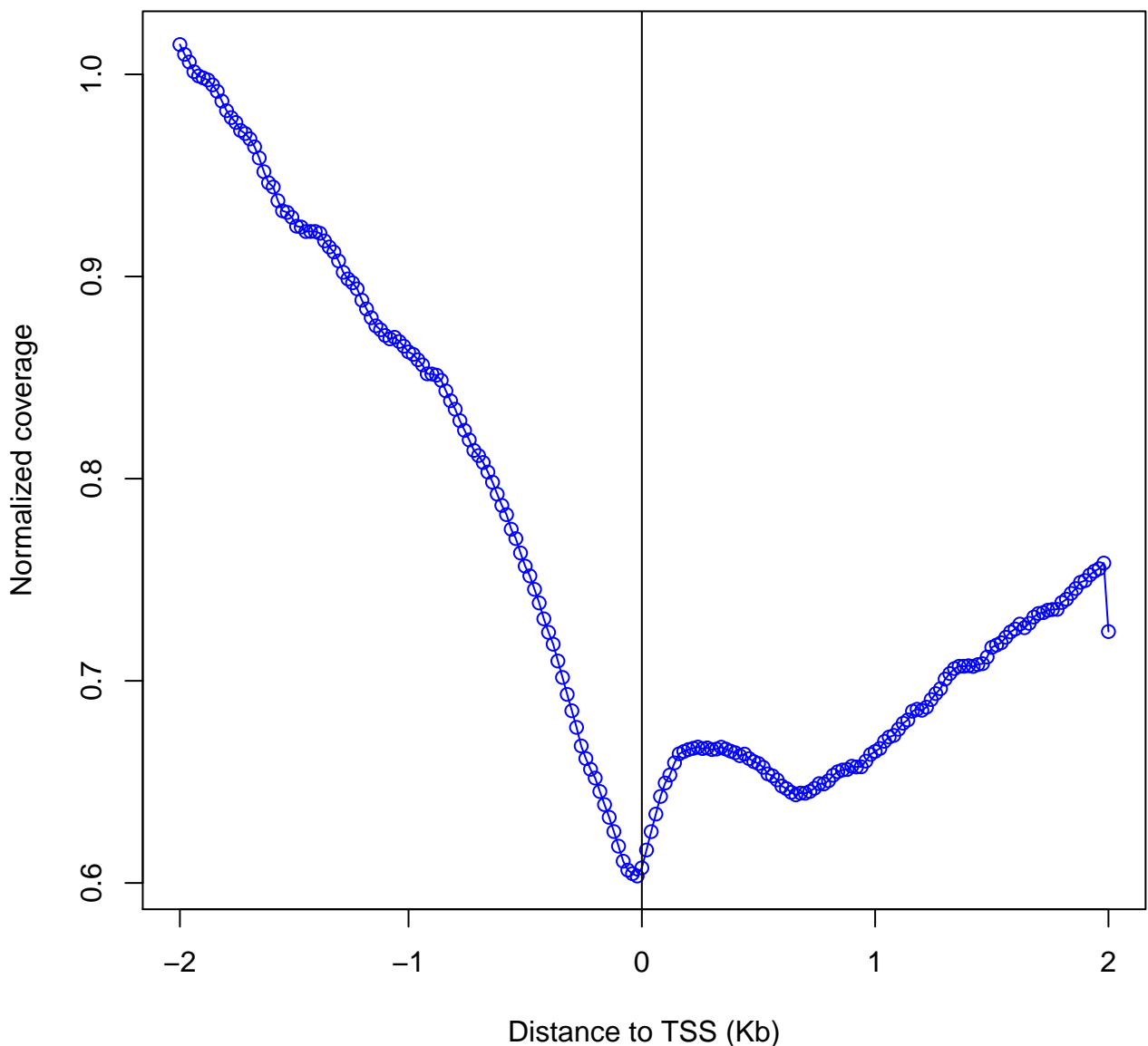
UEX000424_PX1587_GCACTT_RT5379_H3K9me3



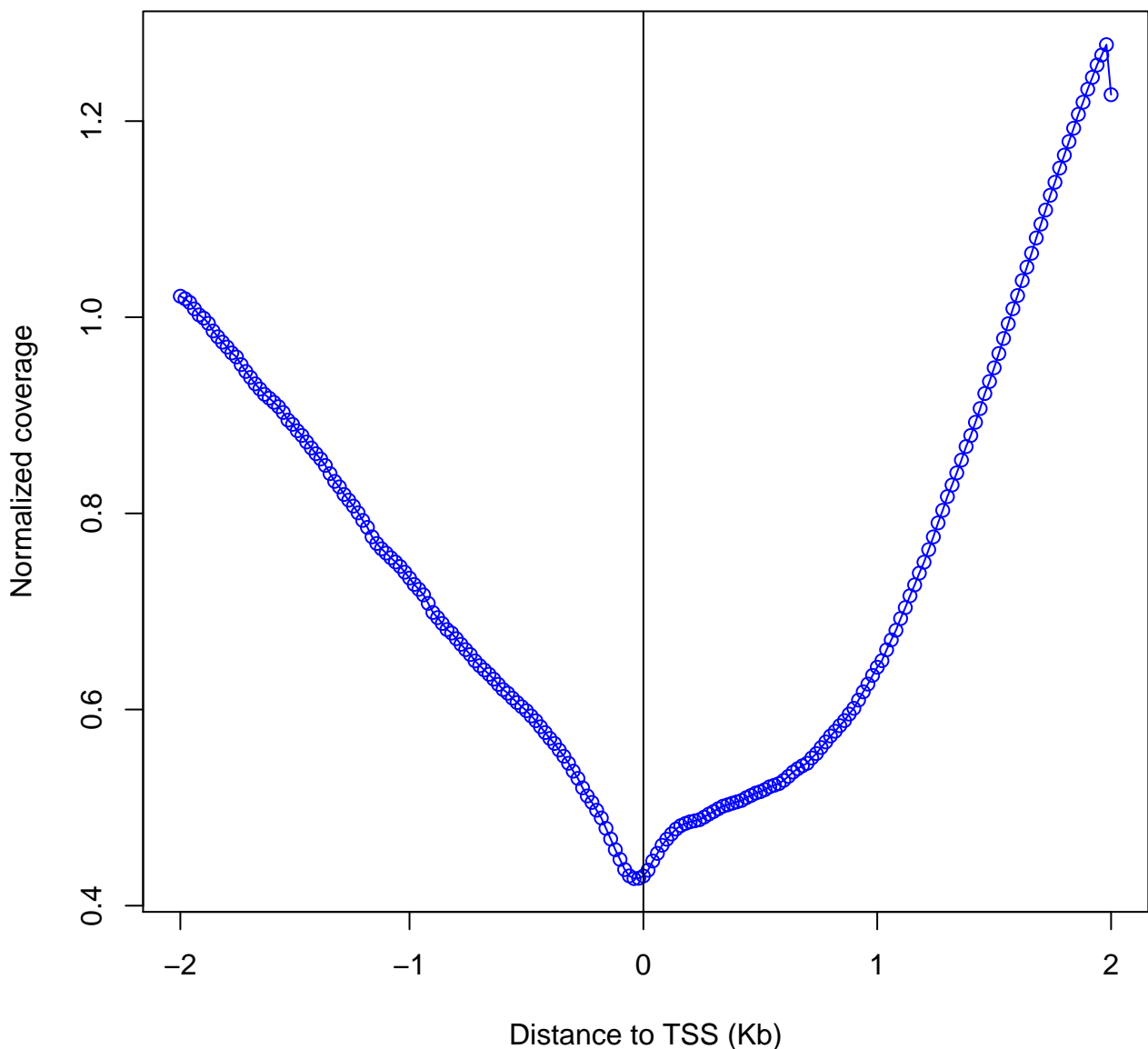
UEX000424_PX1587_GCTCCA_RT3762_H3K9me3



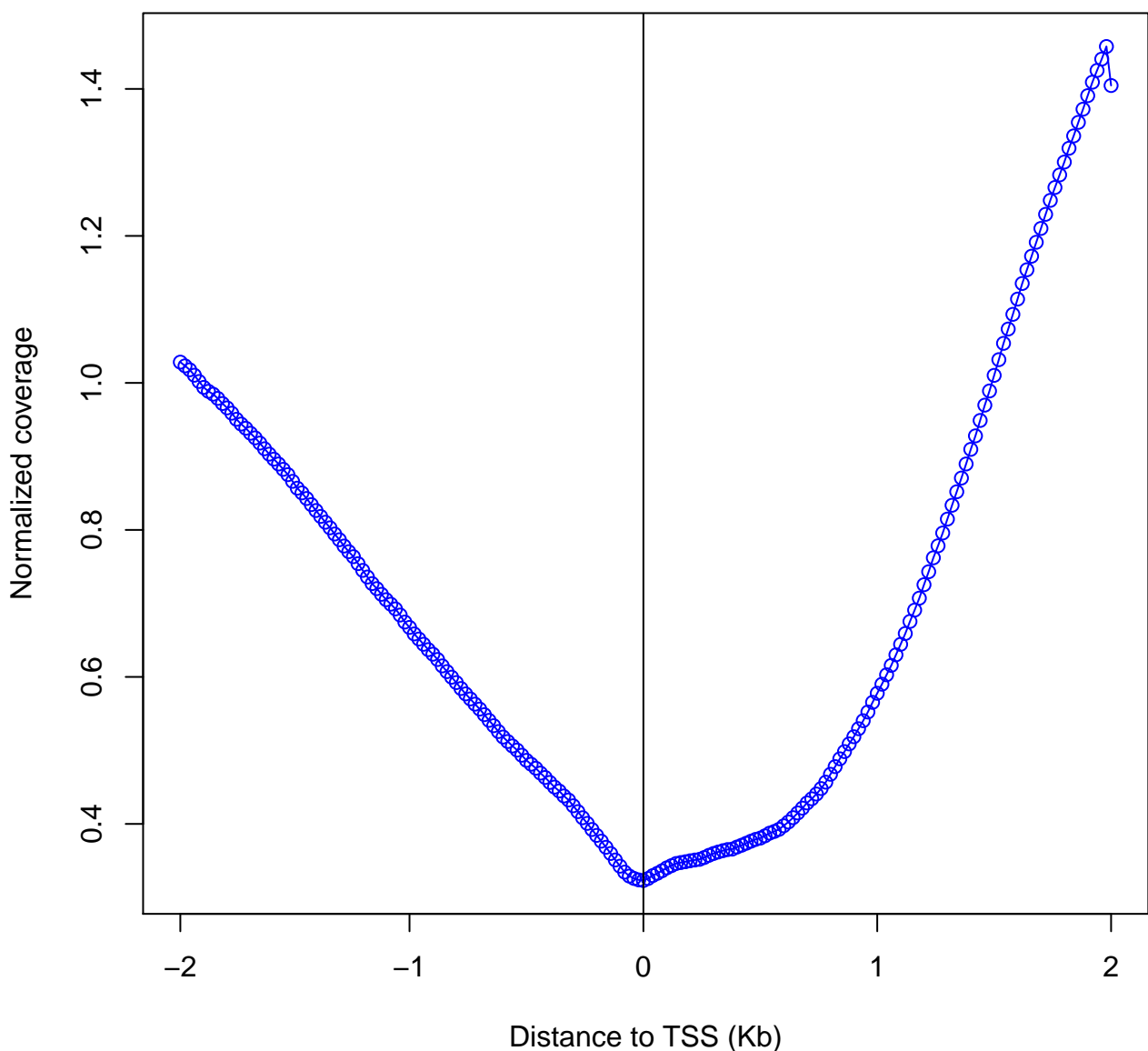
UEX000425_PX1588_GGCACA_RT6420_H3K9me3



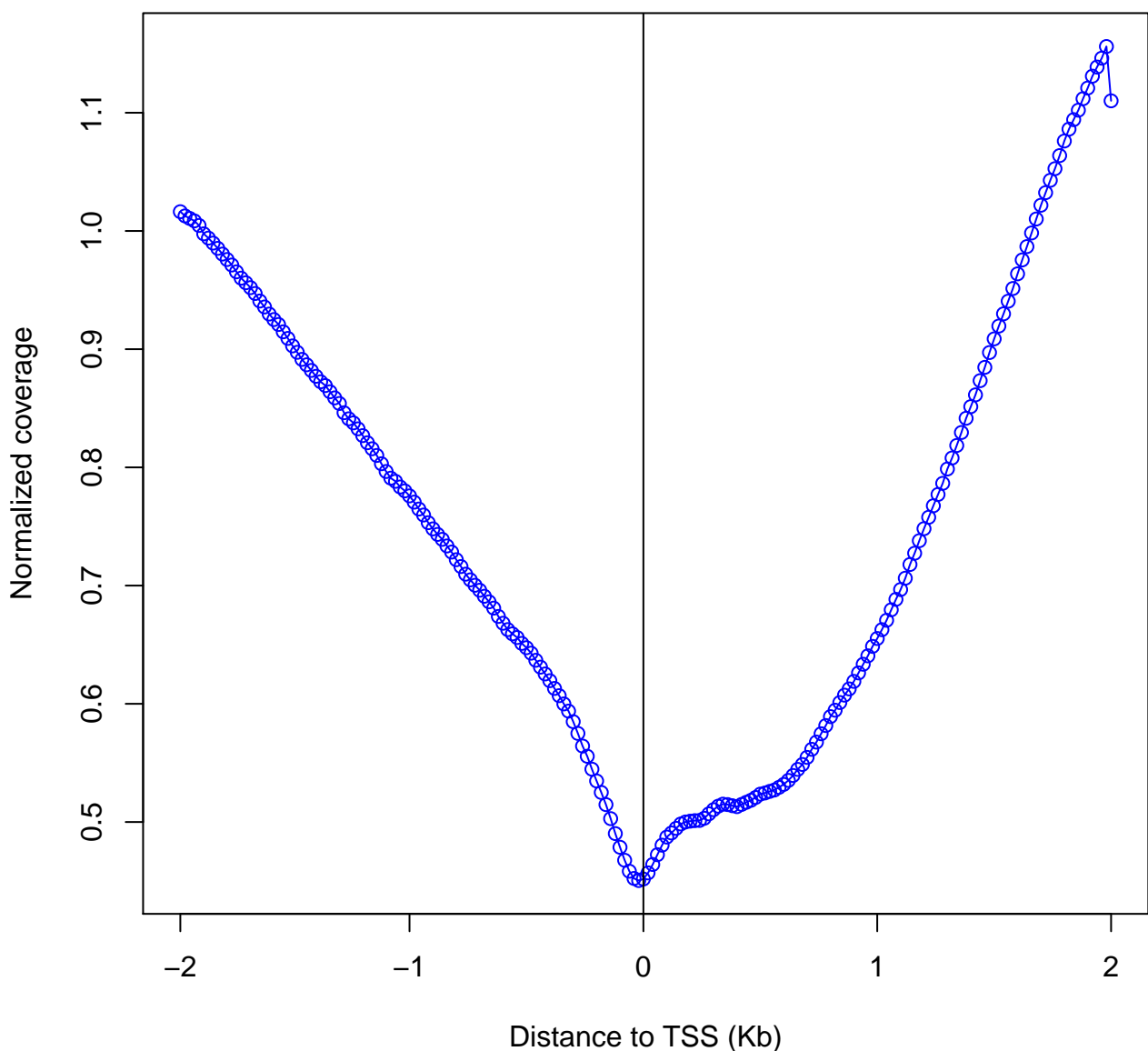
UEX000423_PX1586_ACGCCT_RT3515_H3K36me3



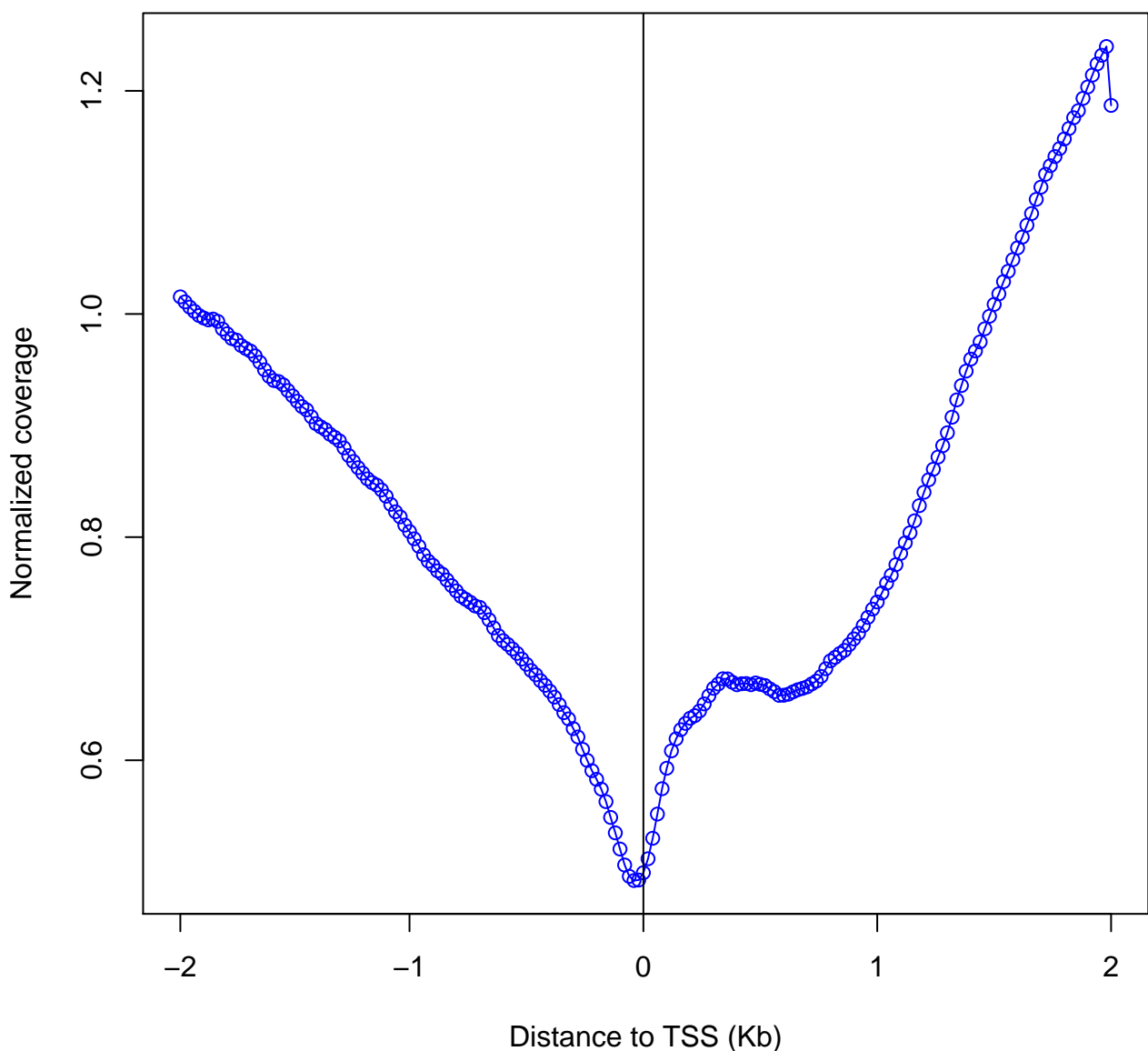
UEX000423_PX1586_ AGGCCG_RT5193_H3K36me3



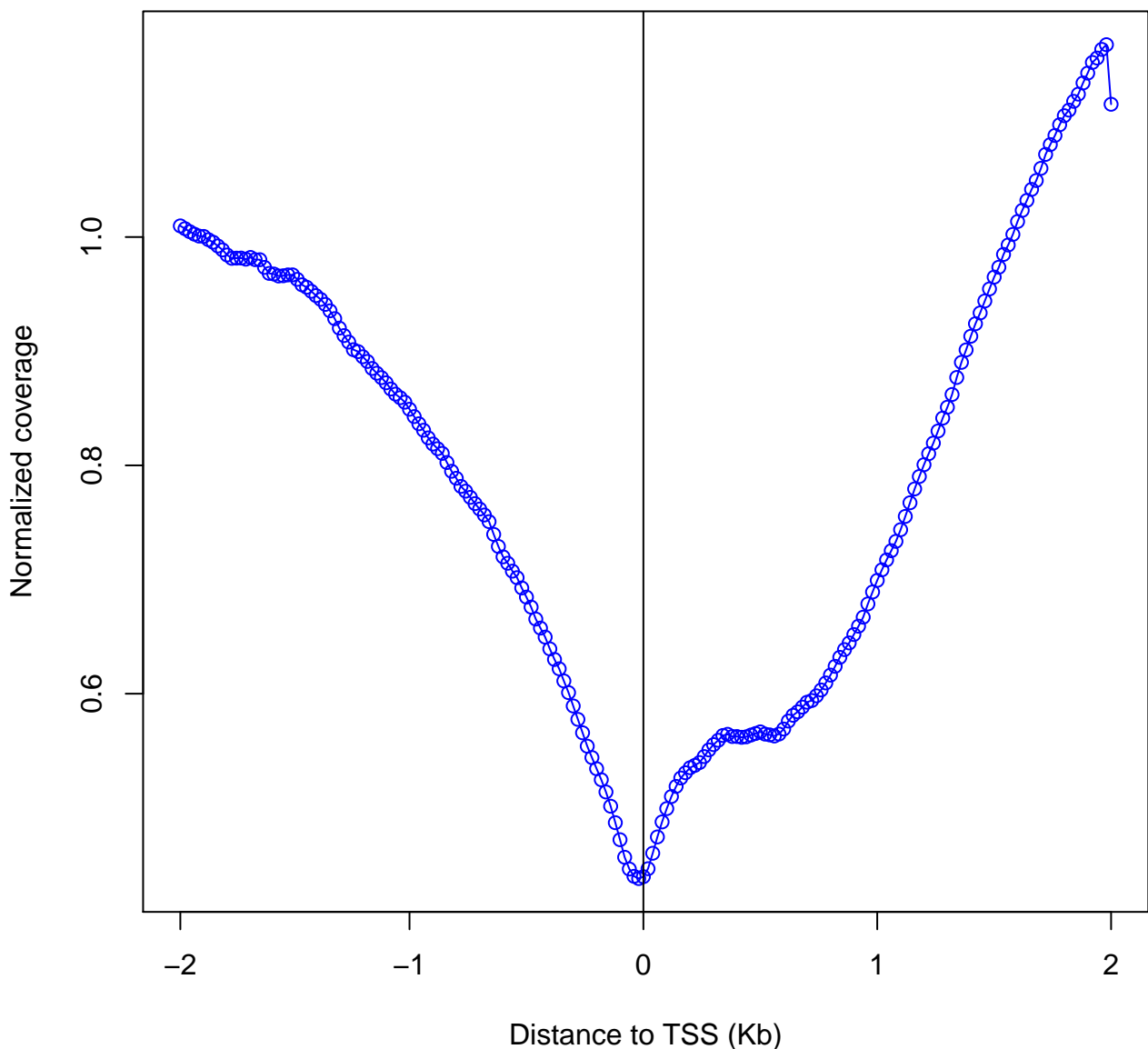
UEX000423_PX1586_ATAATT_RT5341_H3K36me3



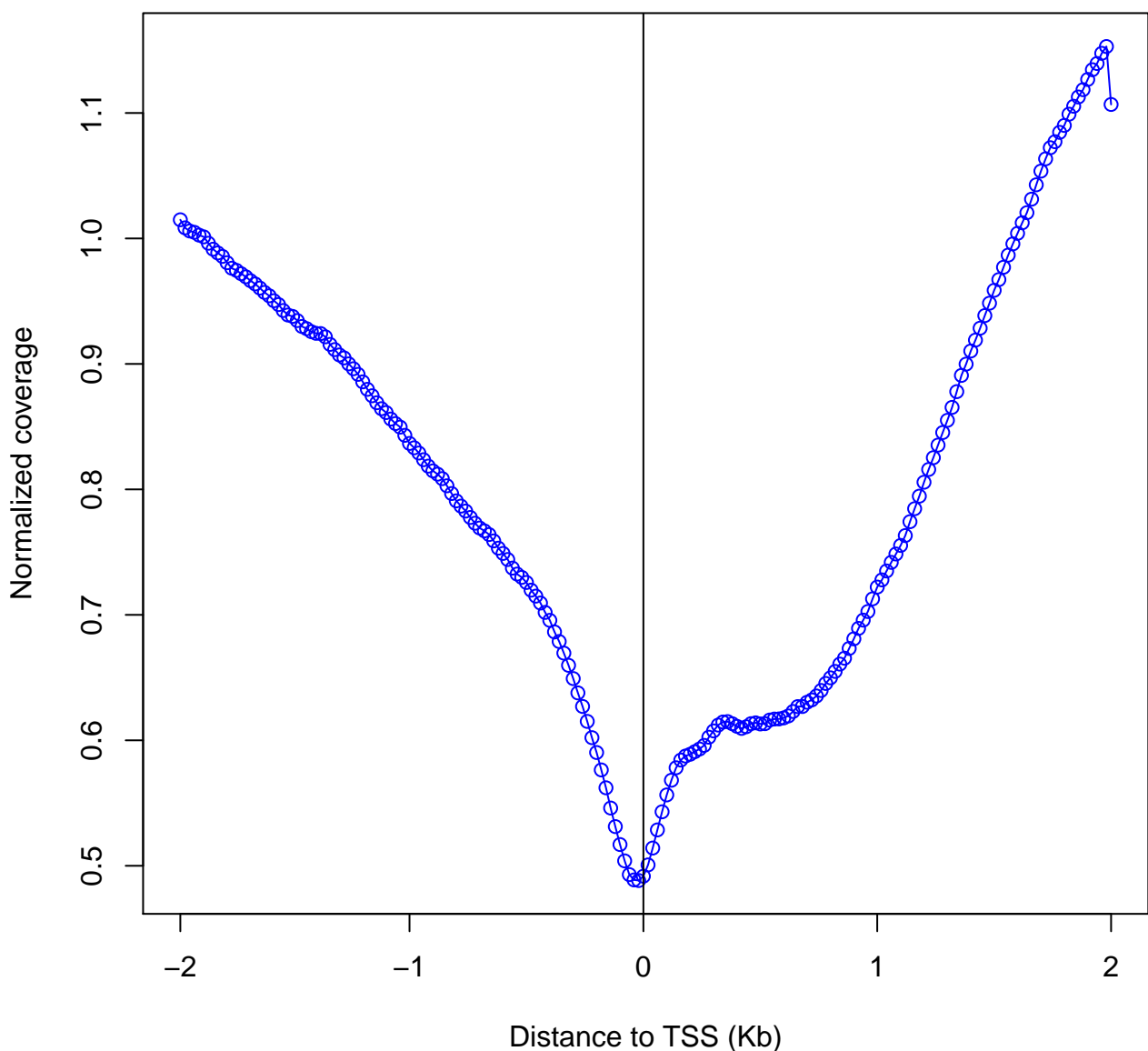
UEX000423_PX1586_ATCCTA_RT6636_H3K36me3



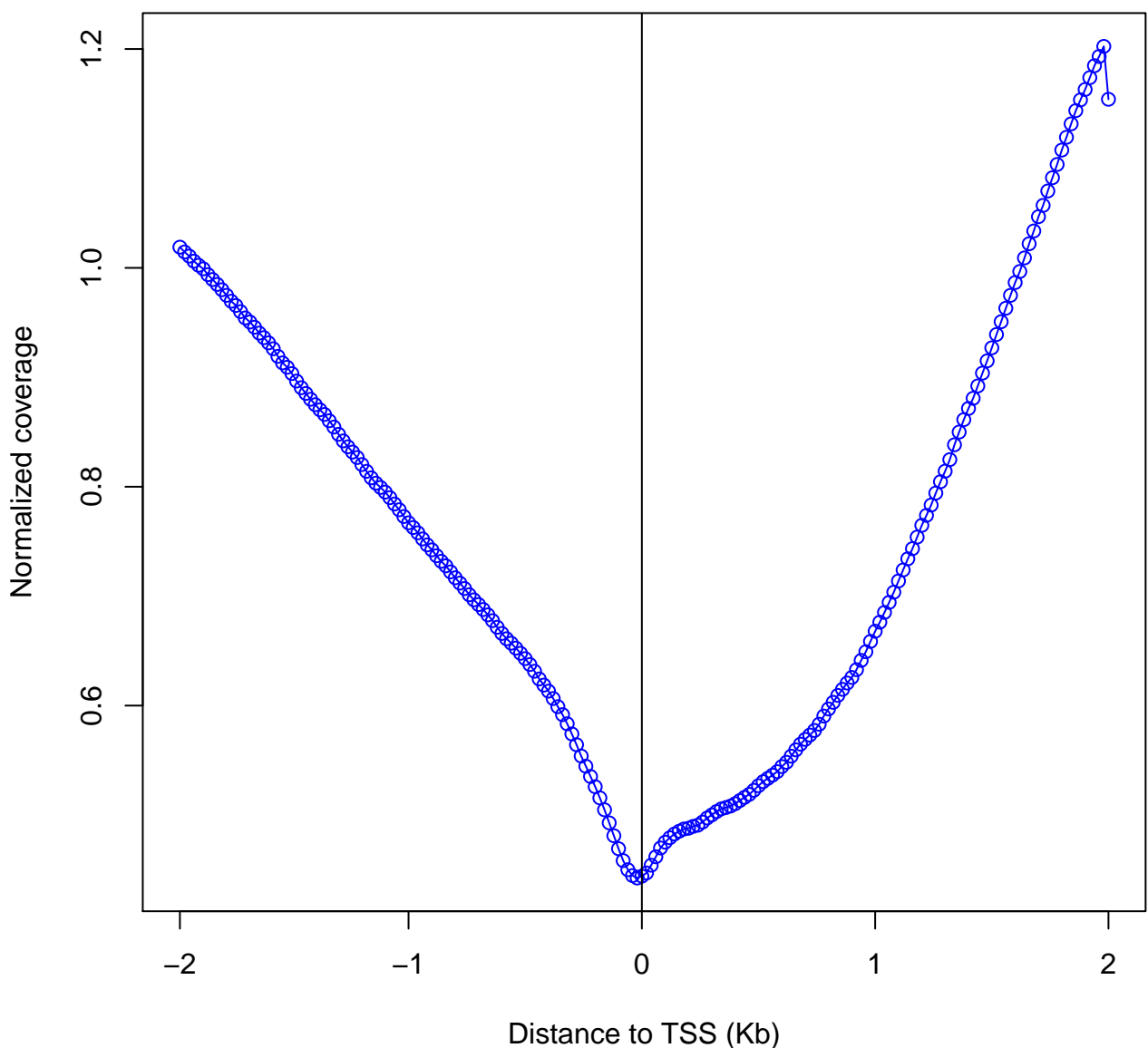
UEX000423_PX1586_ATCTAT_RT6007_H3K36me3



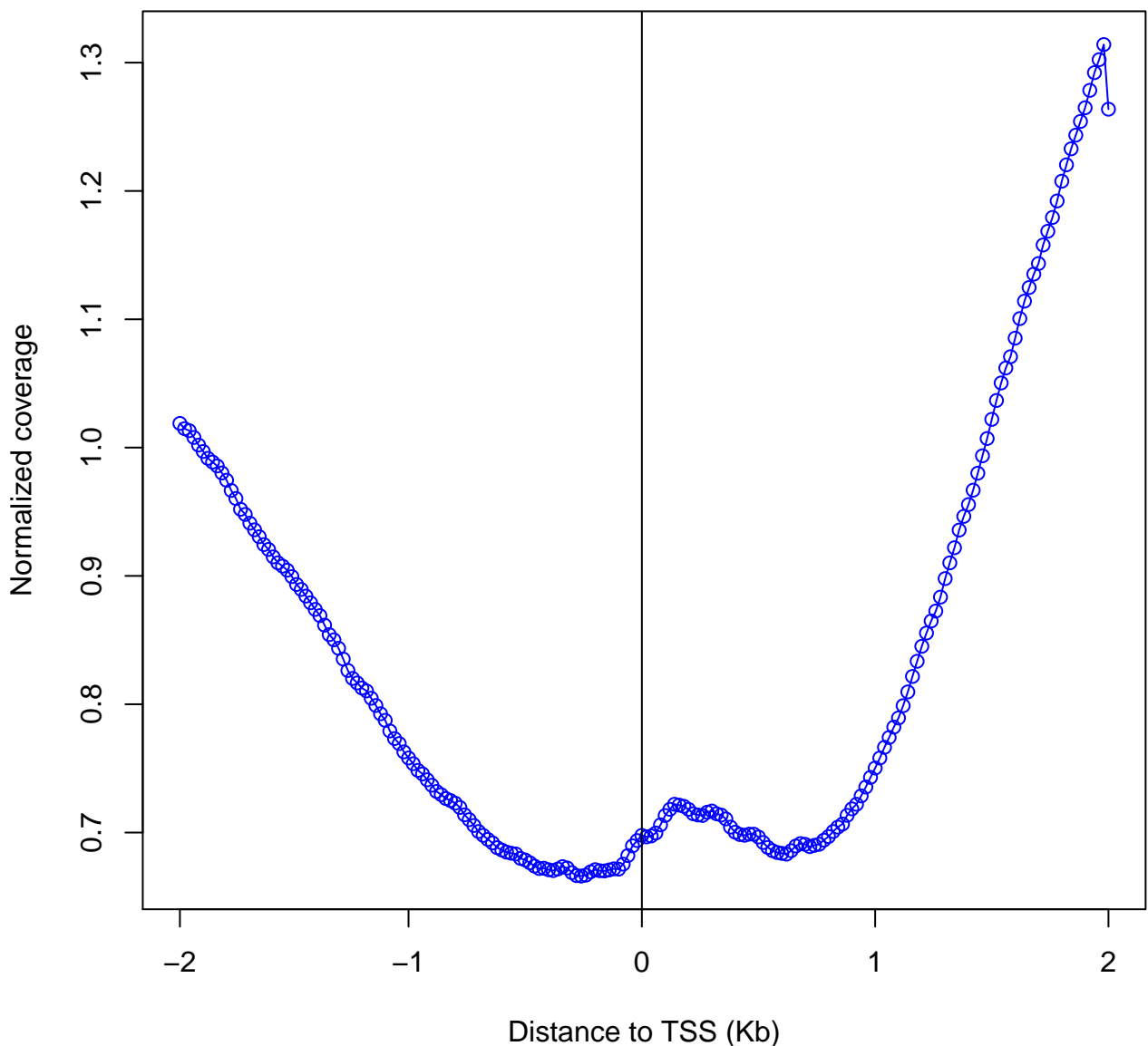
UEX000423_PX1586_TGAATG_RT5376_H3K36me3



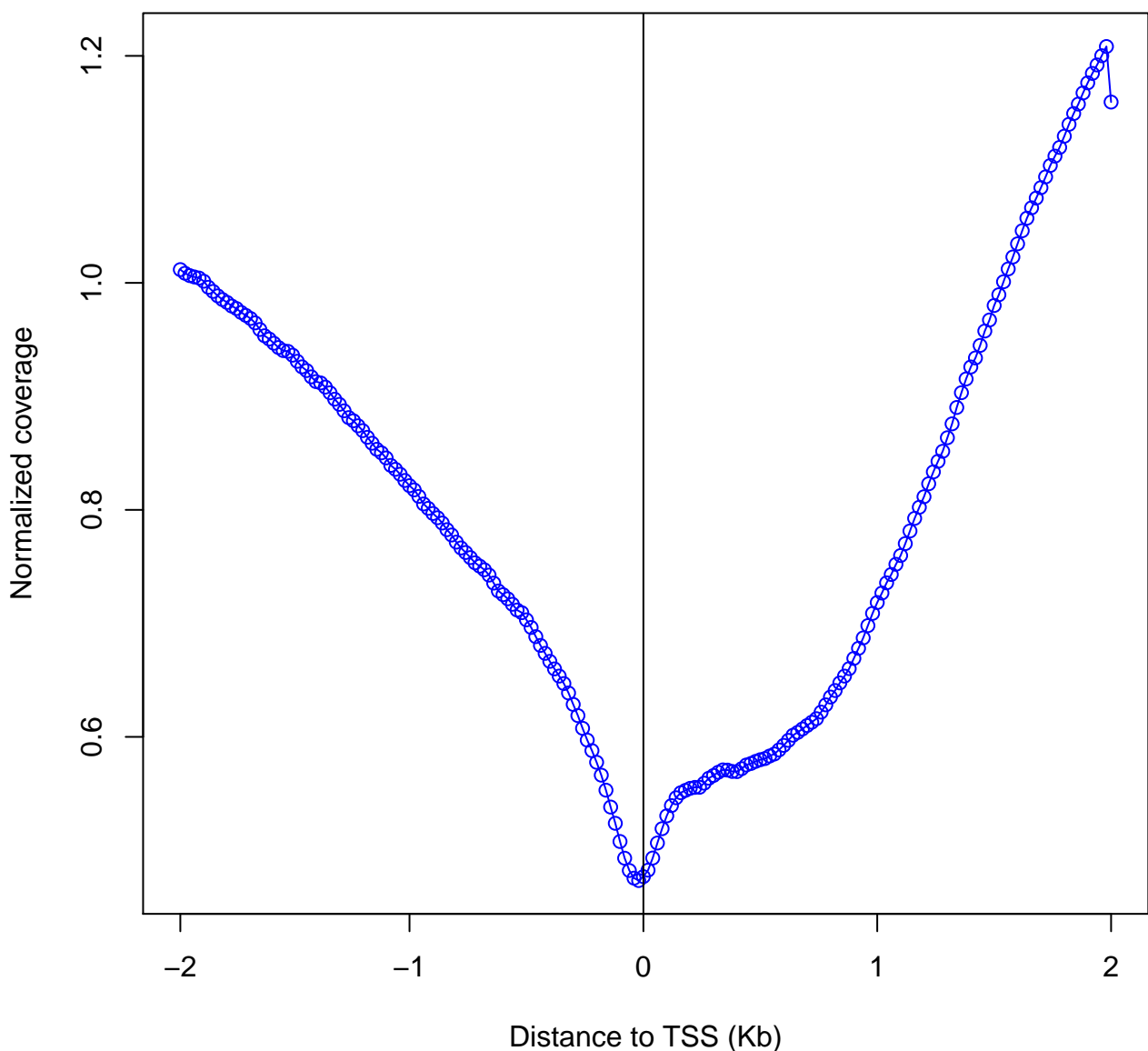
UEX000423_PX1586_TGCCAT_RT5293_H3K36me3



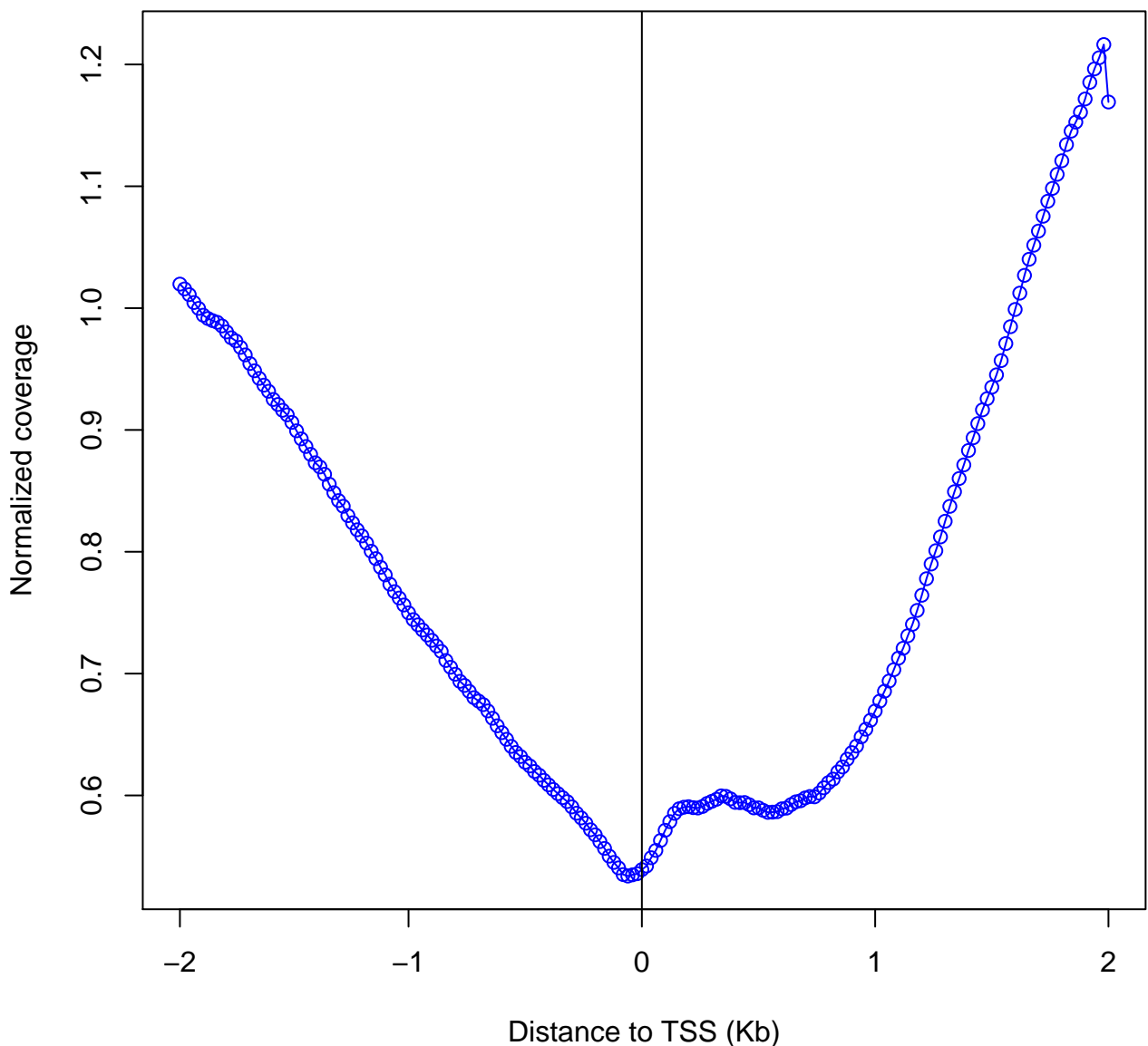
UEX000423_PX1586_TTCGAA_RT6864_H3K36me3



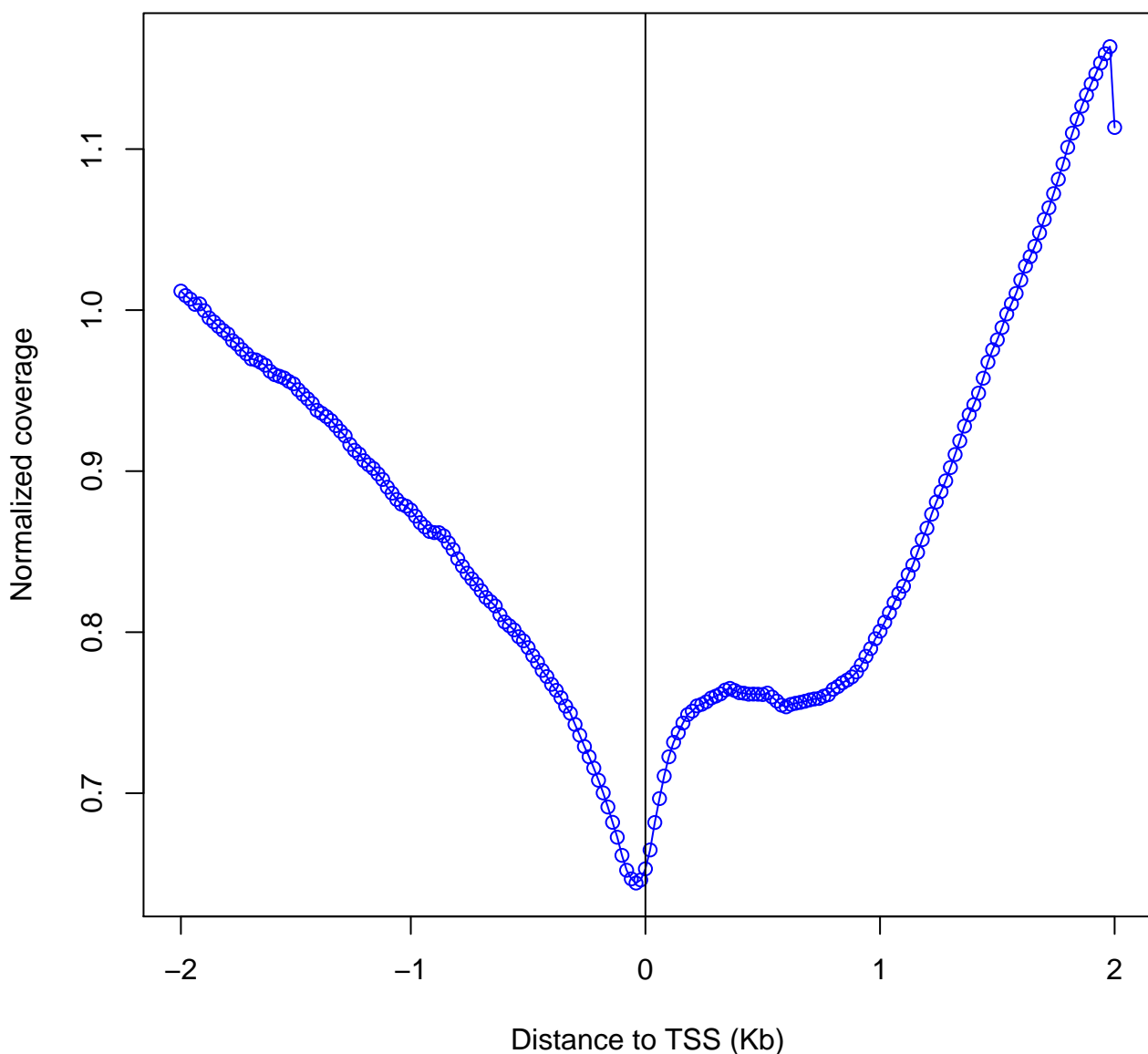
UEX000424_PX1587_ACGCCT_RT5677_H3K36me3



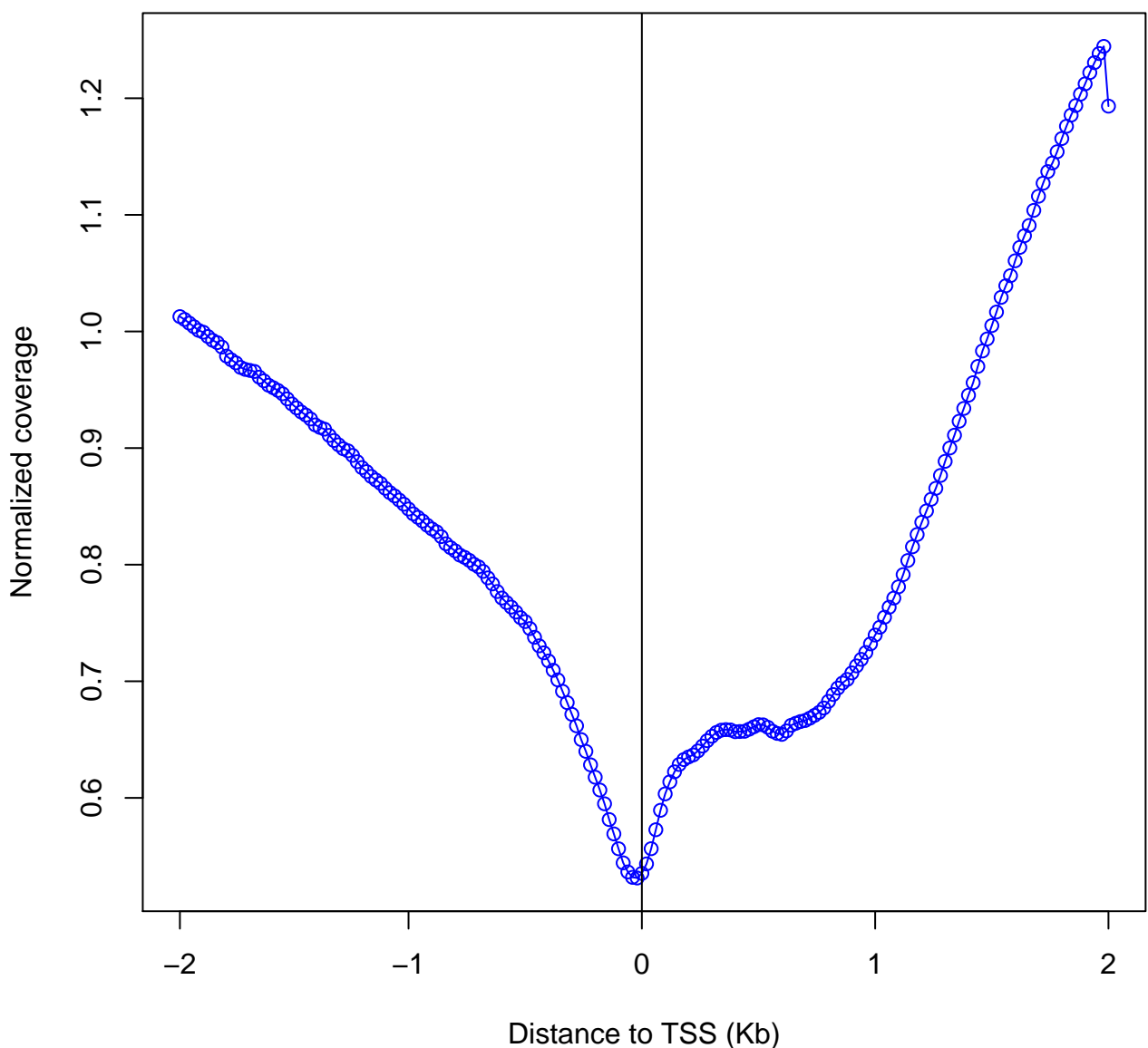
UEX000424_PX1587_ AGGCCG_RT5322_H3K36me3



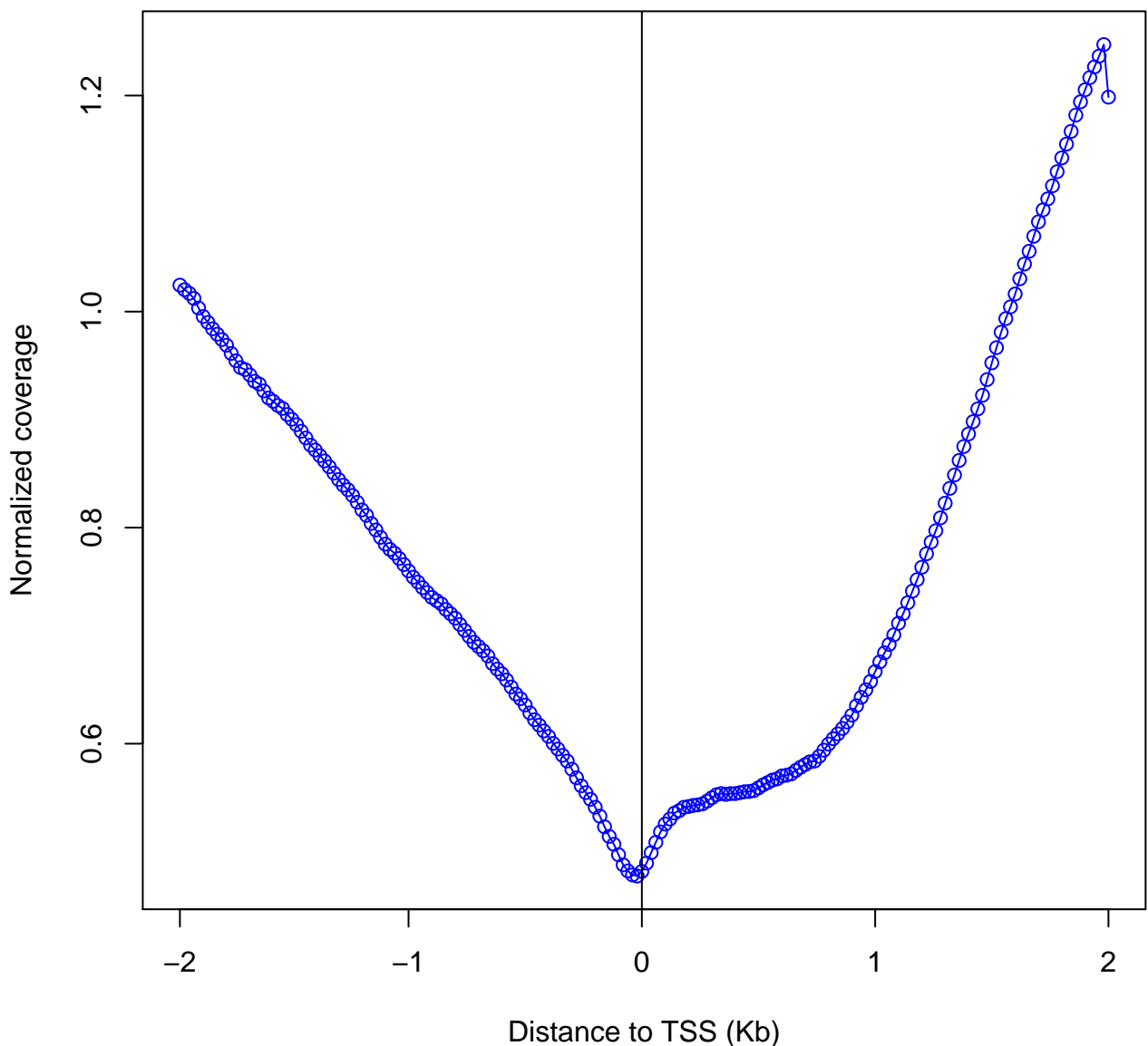
UEX000424_PX1587_ATAATT_RT6581_H3K36me3



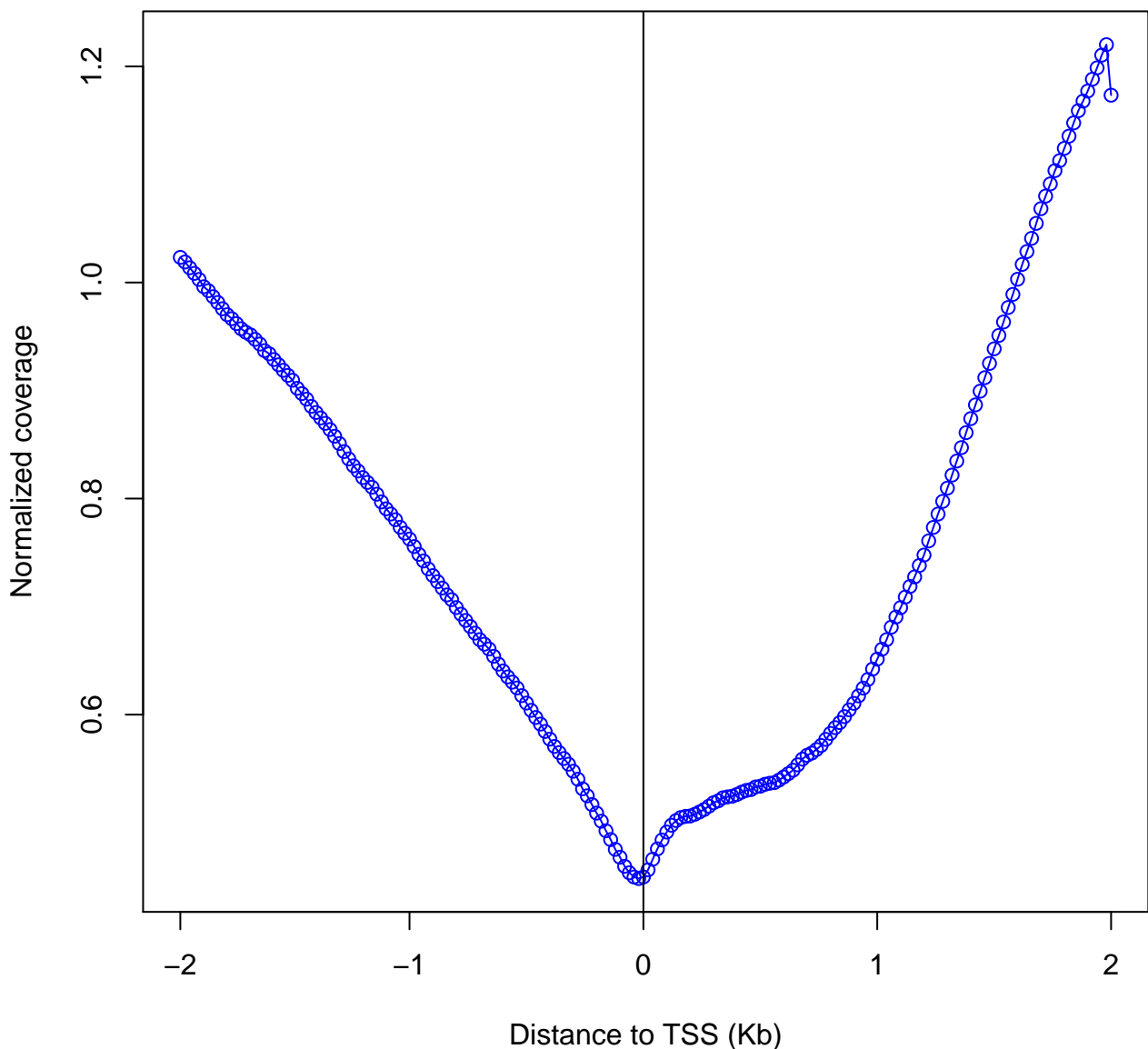
UEX000424_PX1587_ATGAGC_RT5754_H3K36me3



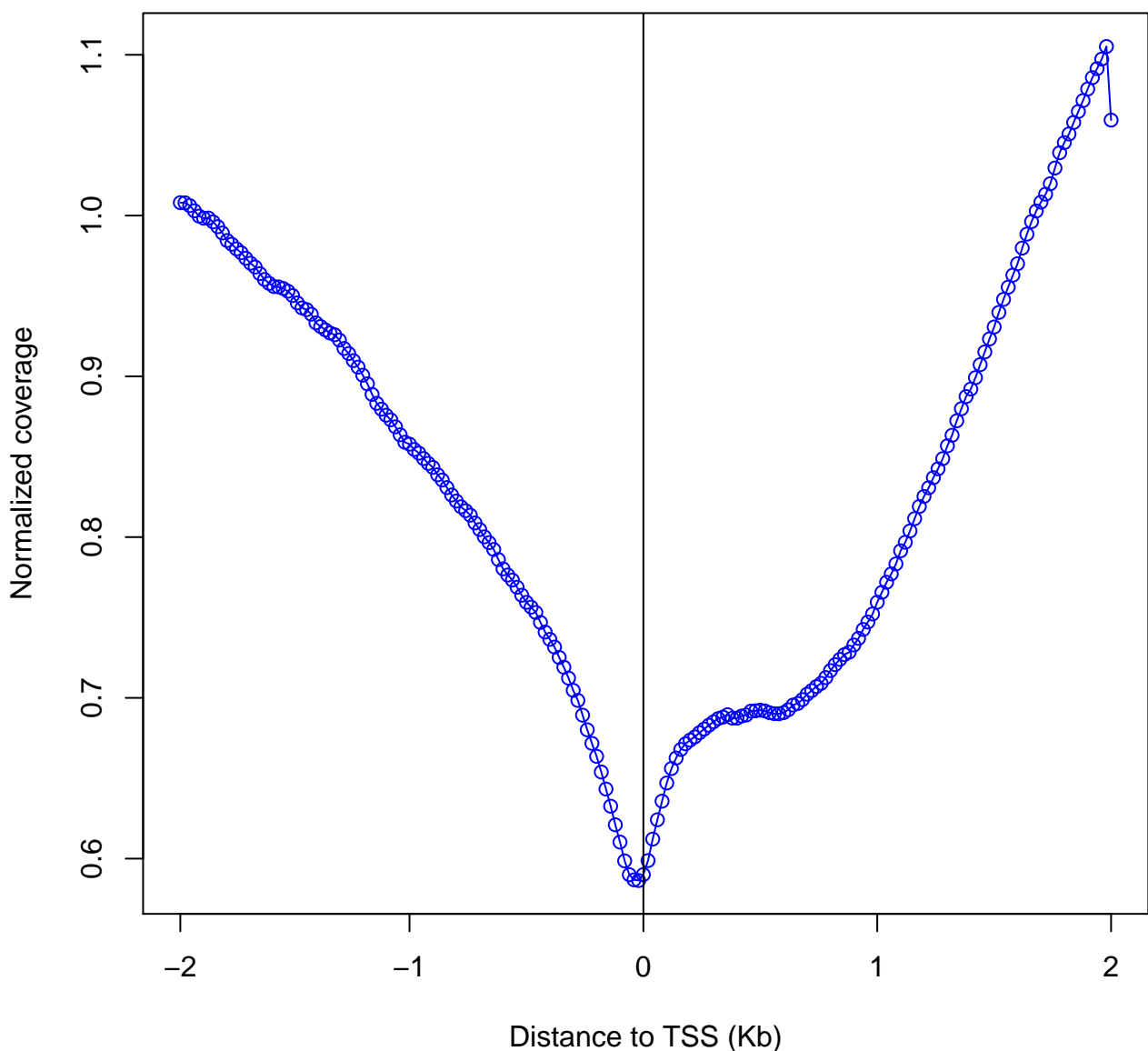
UEX000424_PX1587_TGAATG_RT6283_H3K36me3



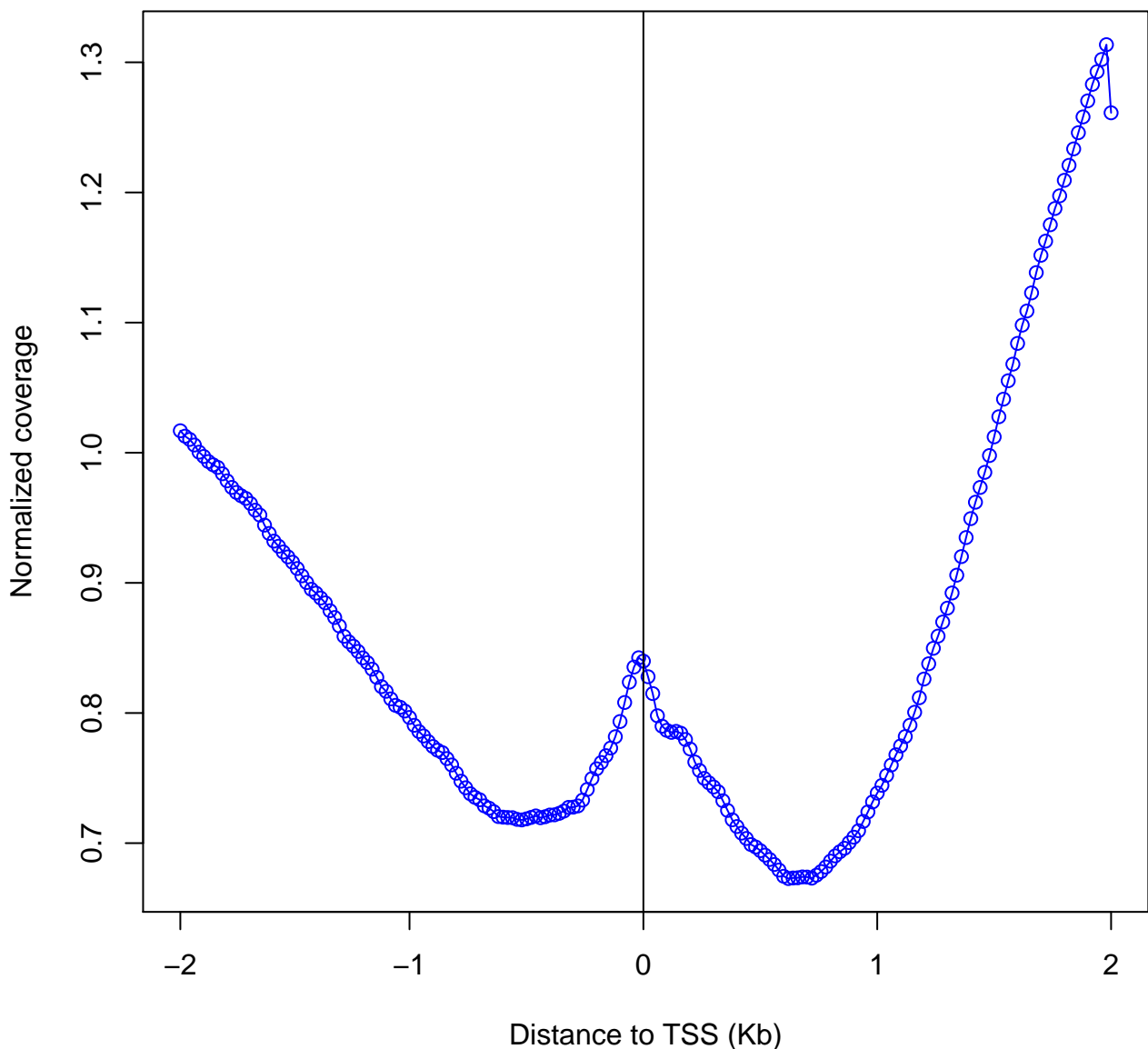
UEX000424_PX1587_TGCCAT_RT5752_H3K36me3



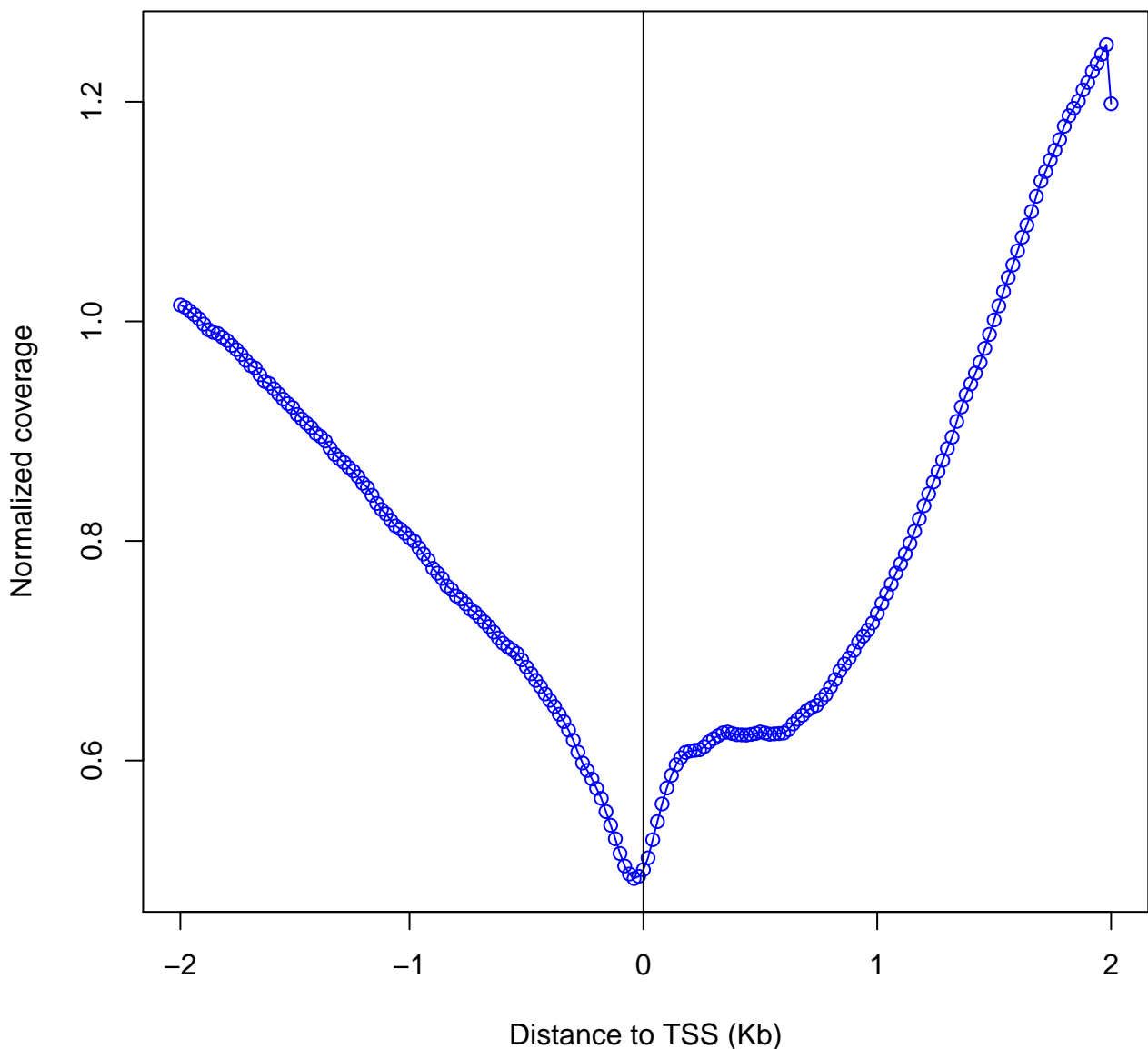
UEX000424_PX1587_TGCTGG_RT5379_H3K36me3



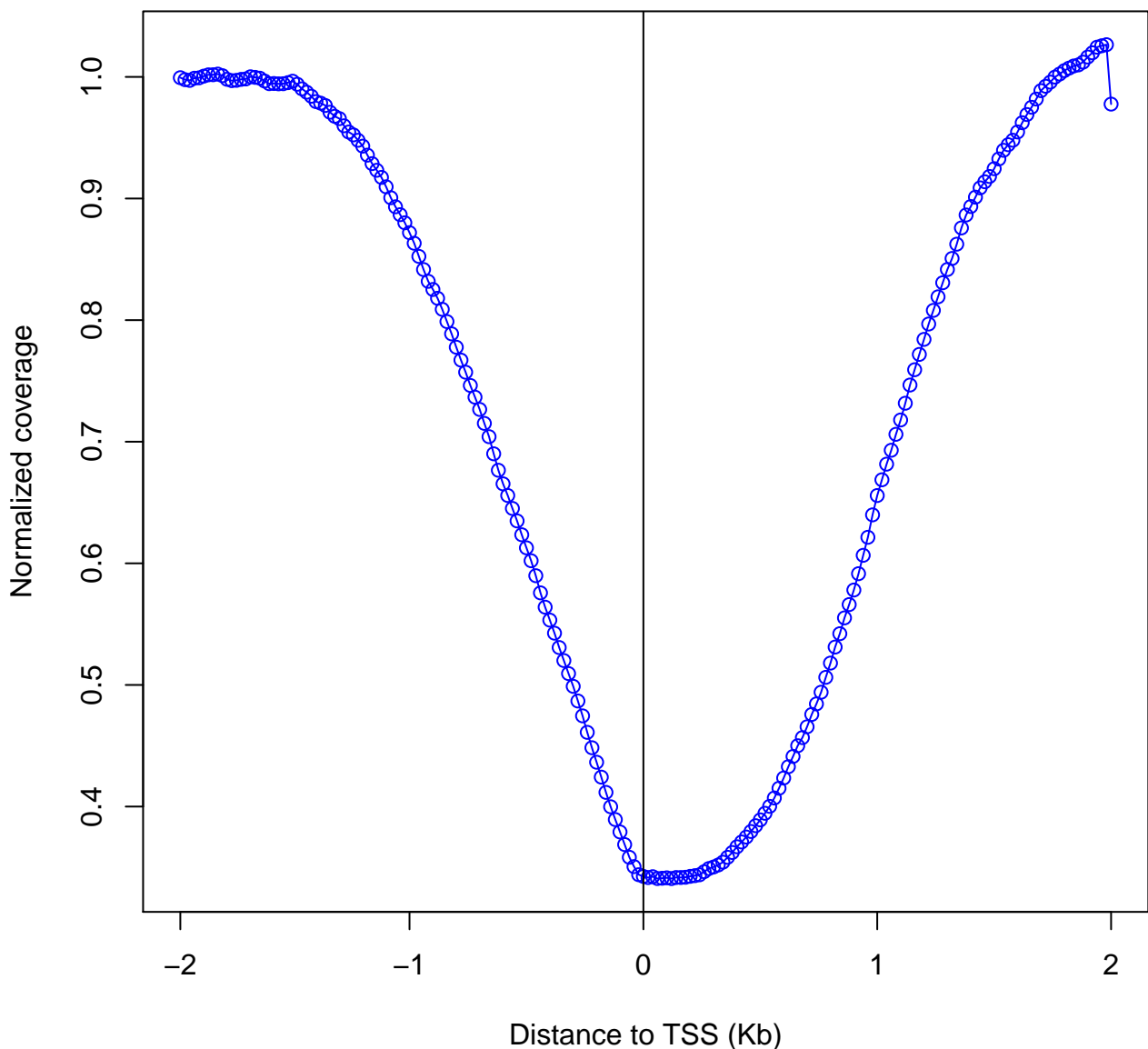
UEX000424_PX1587_TTCTCC_RT3762_H3K36me3



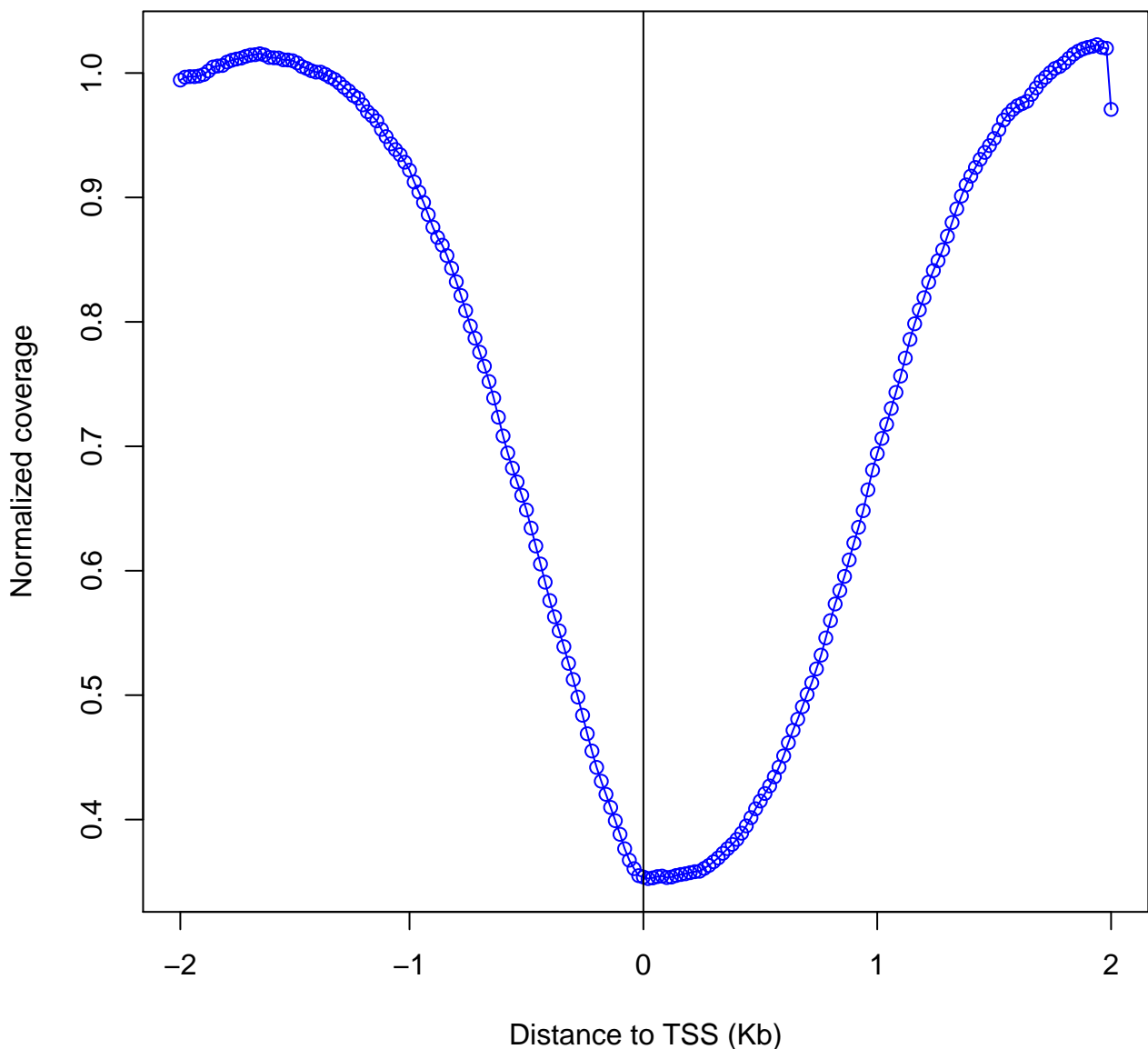
UEX000426_PX1589_AGGTTT_RT6420_H3K36me3



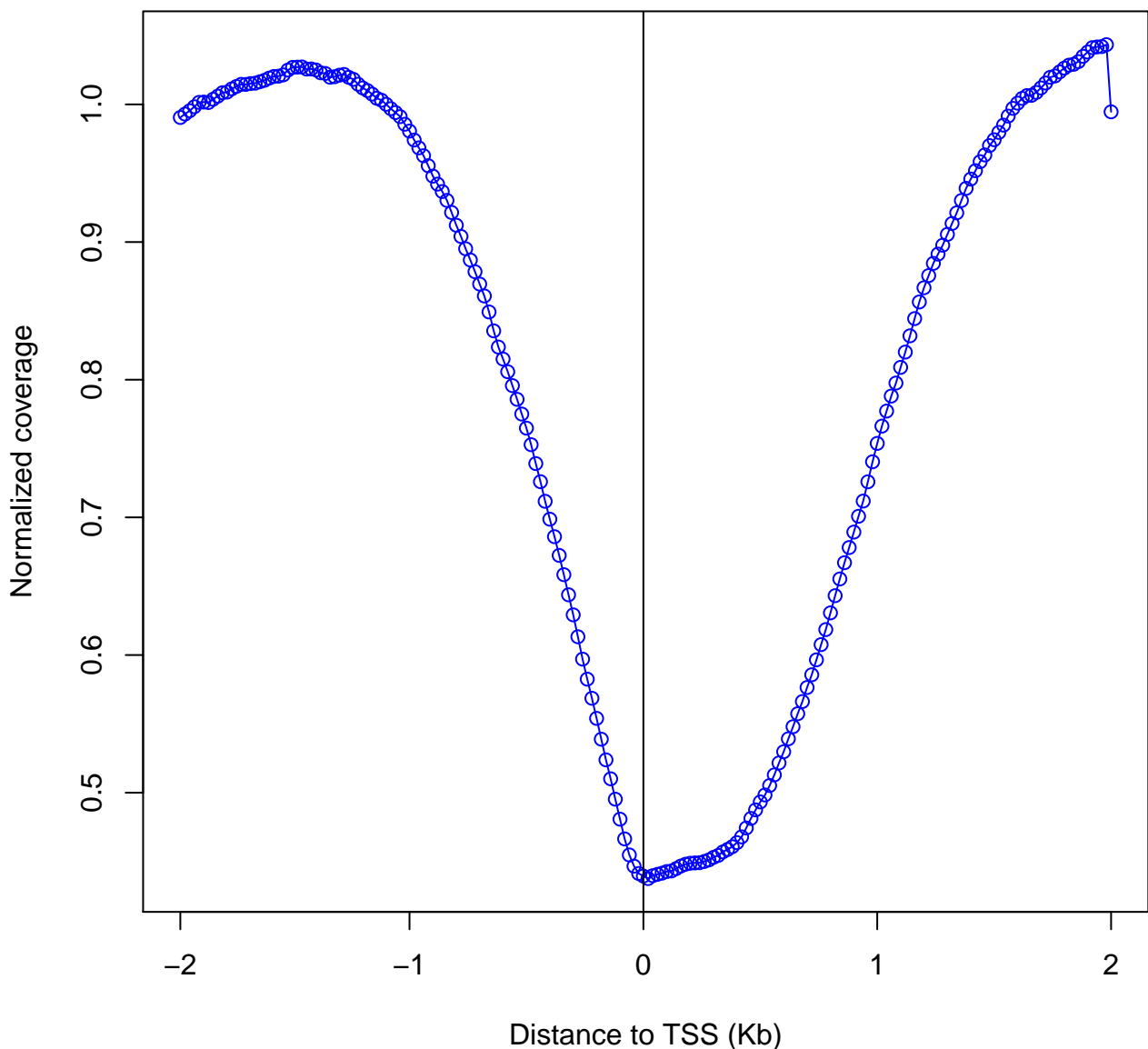
UEX000425_PX1588_AAGCGA_RT5322_H3K36me2



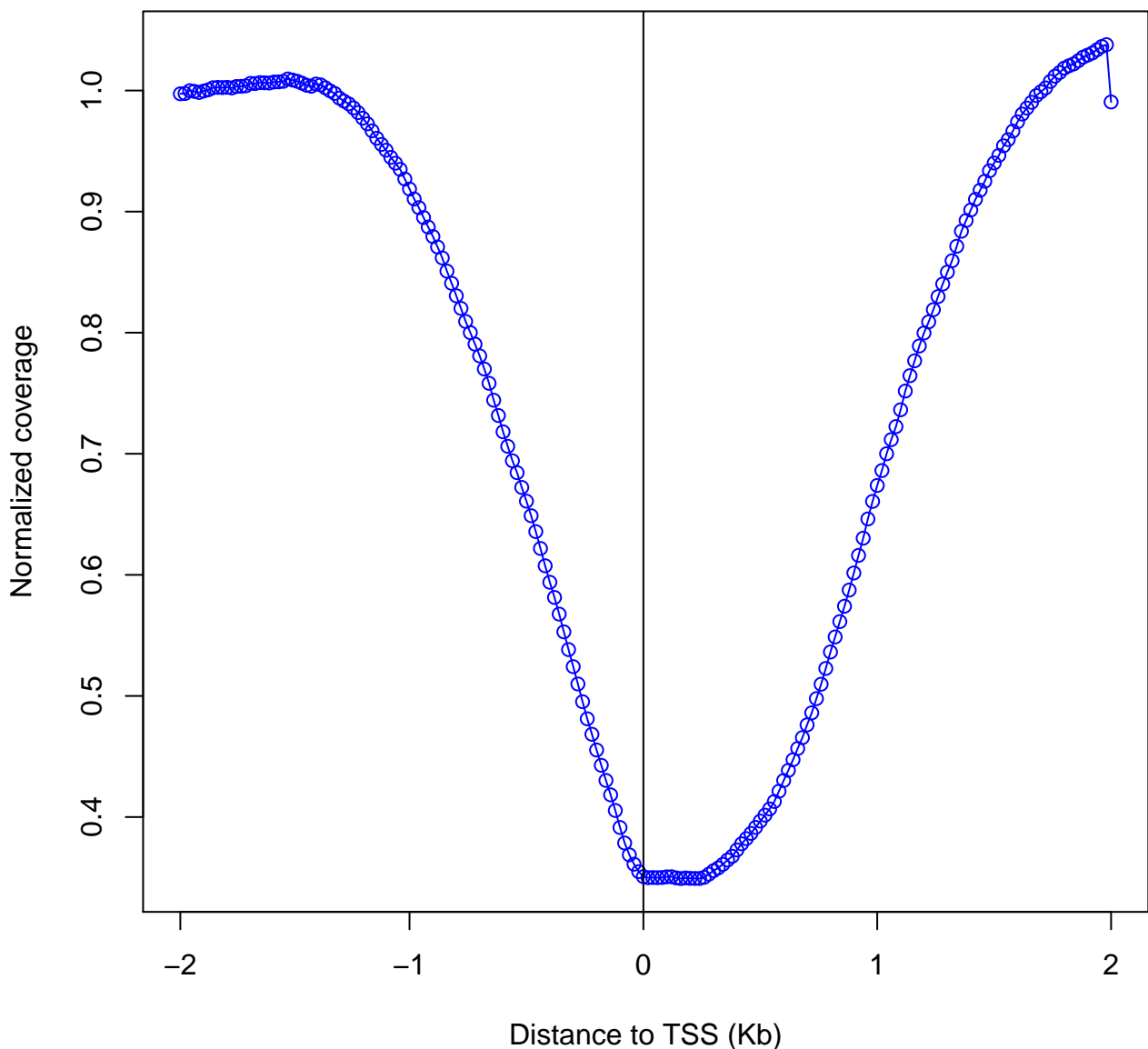
UEX000425_PX1588_ACTCTC_RT5752_H3K36me2



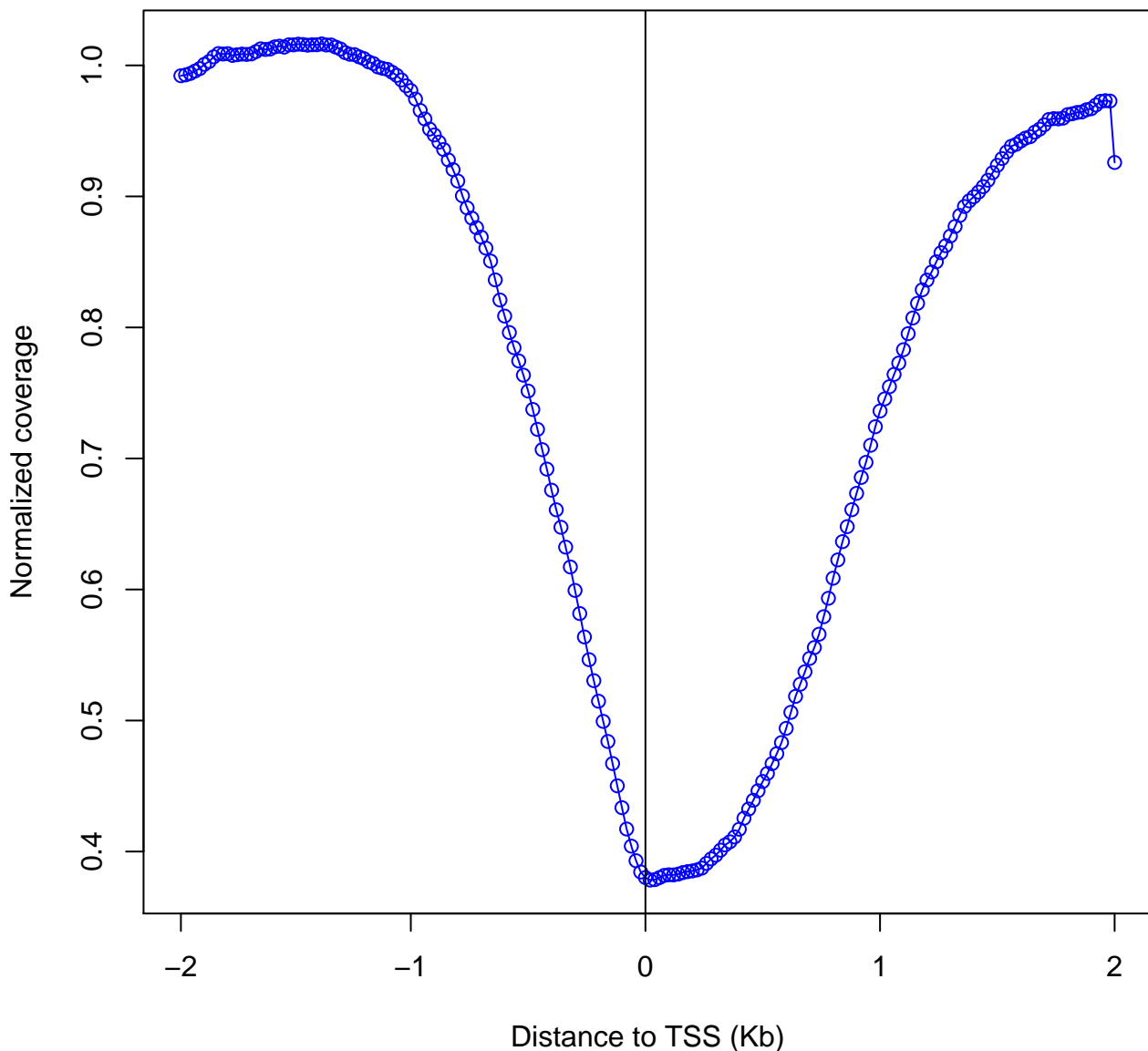
UEX000425_PX1588_ATACGG_RT6581_H3K36me2



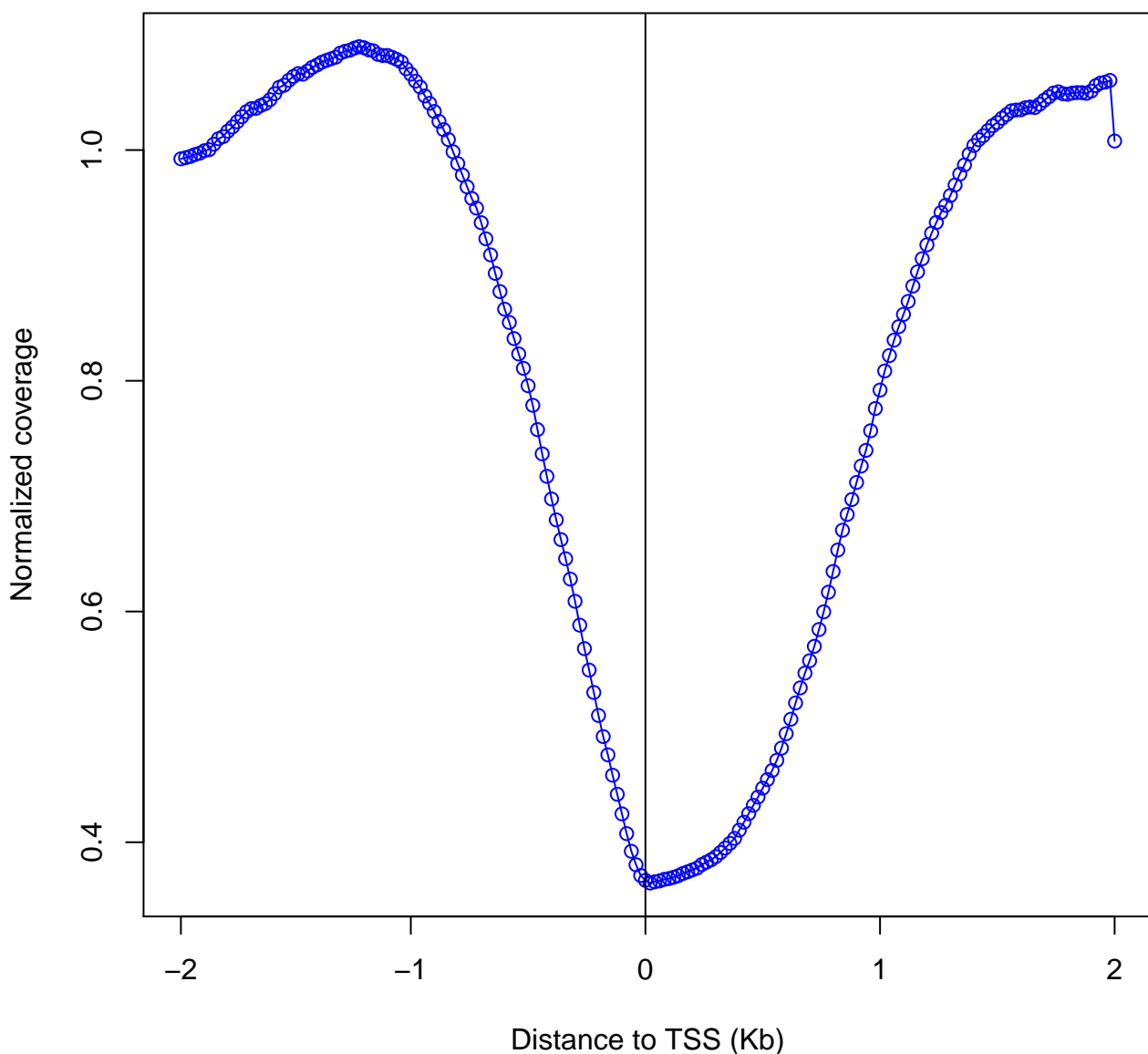
UEX000425_PX1588_CTTGTA_RT6283_H3K36me2



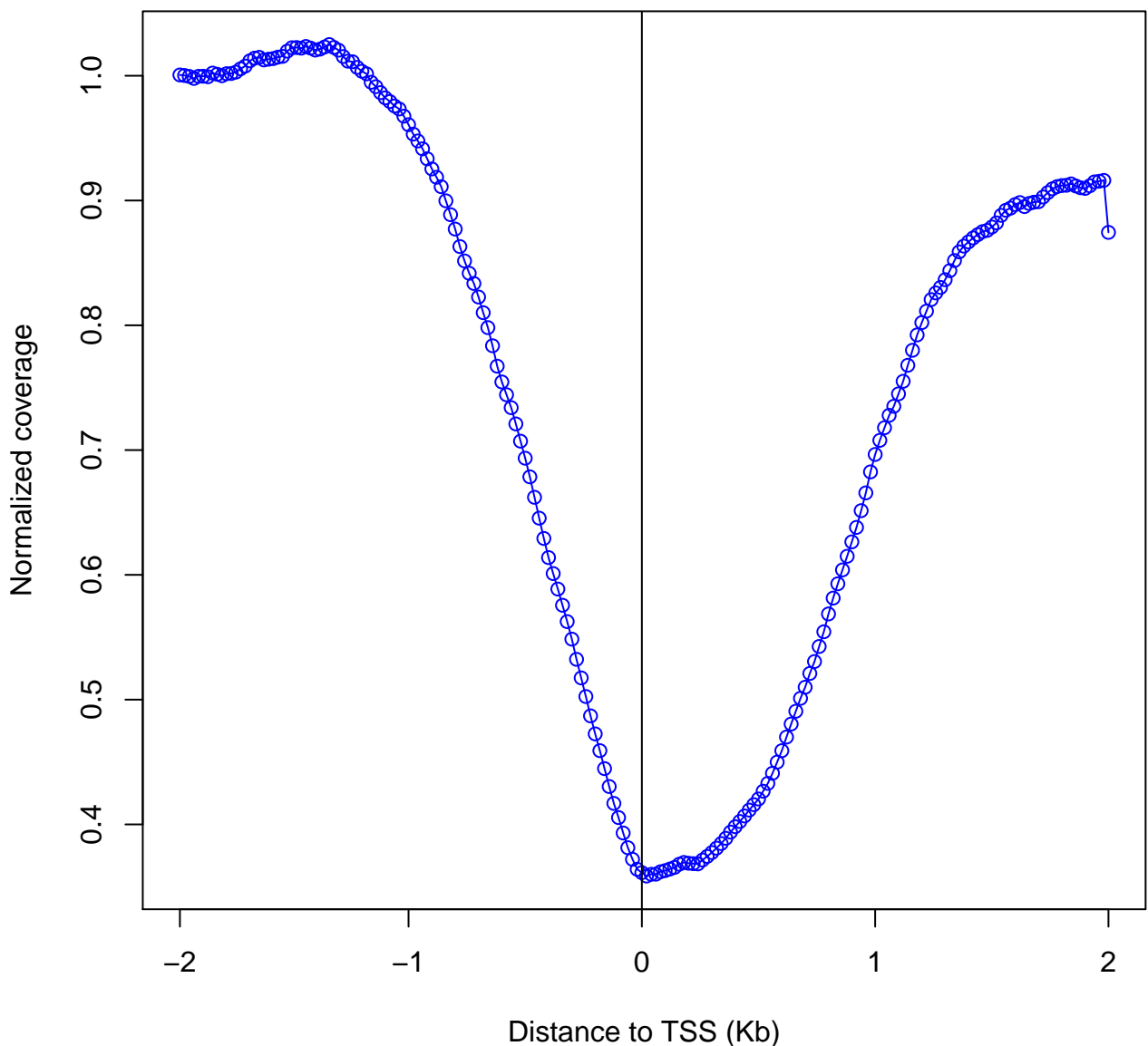
UEX000425_PX1588_TGACCA_RT5677_H3K36me2



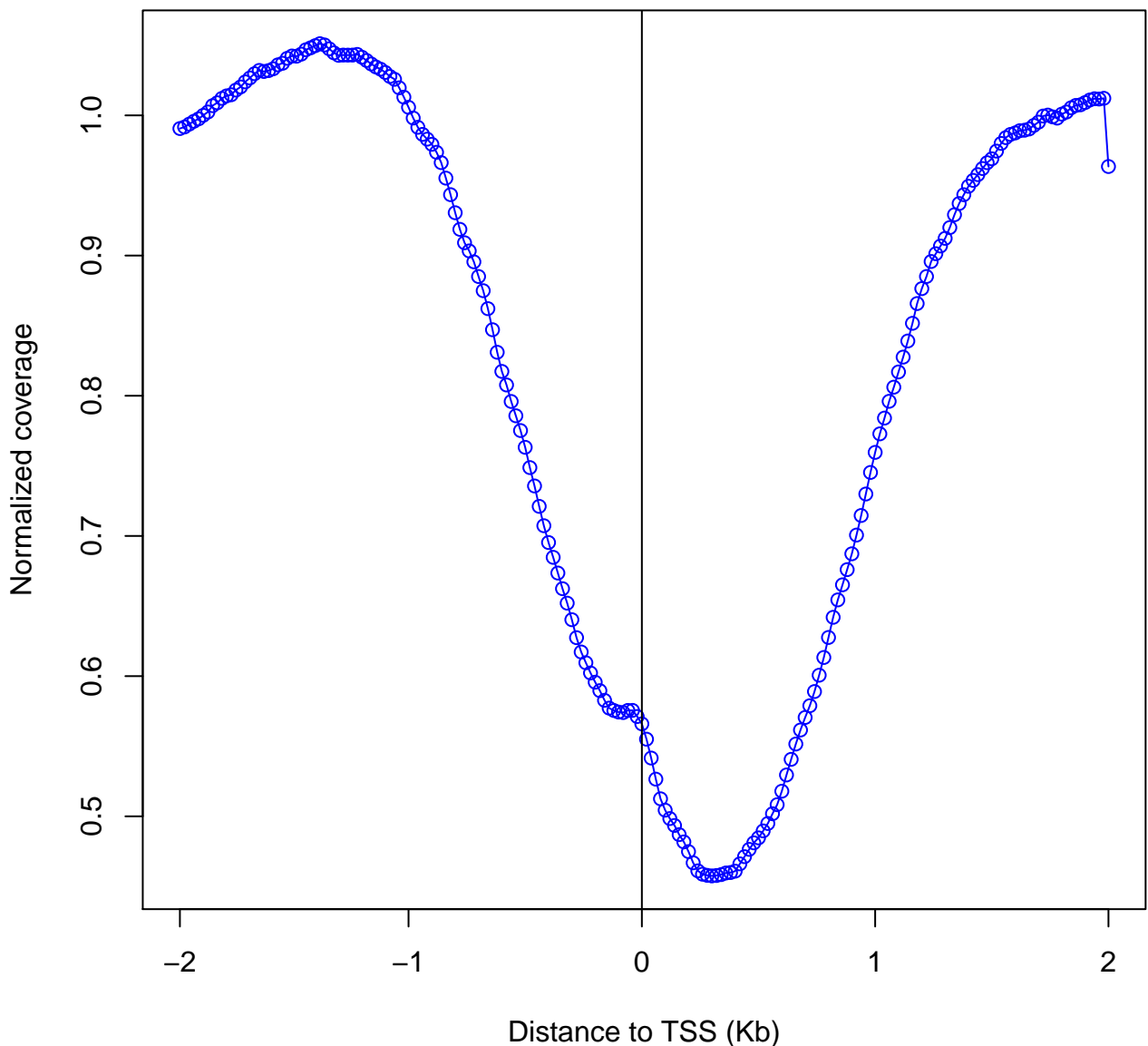
UEX000426_PX1589_ACATCT_RT6007_H3K36me2



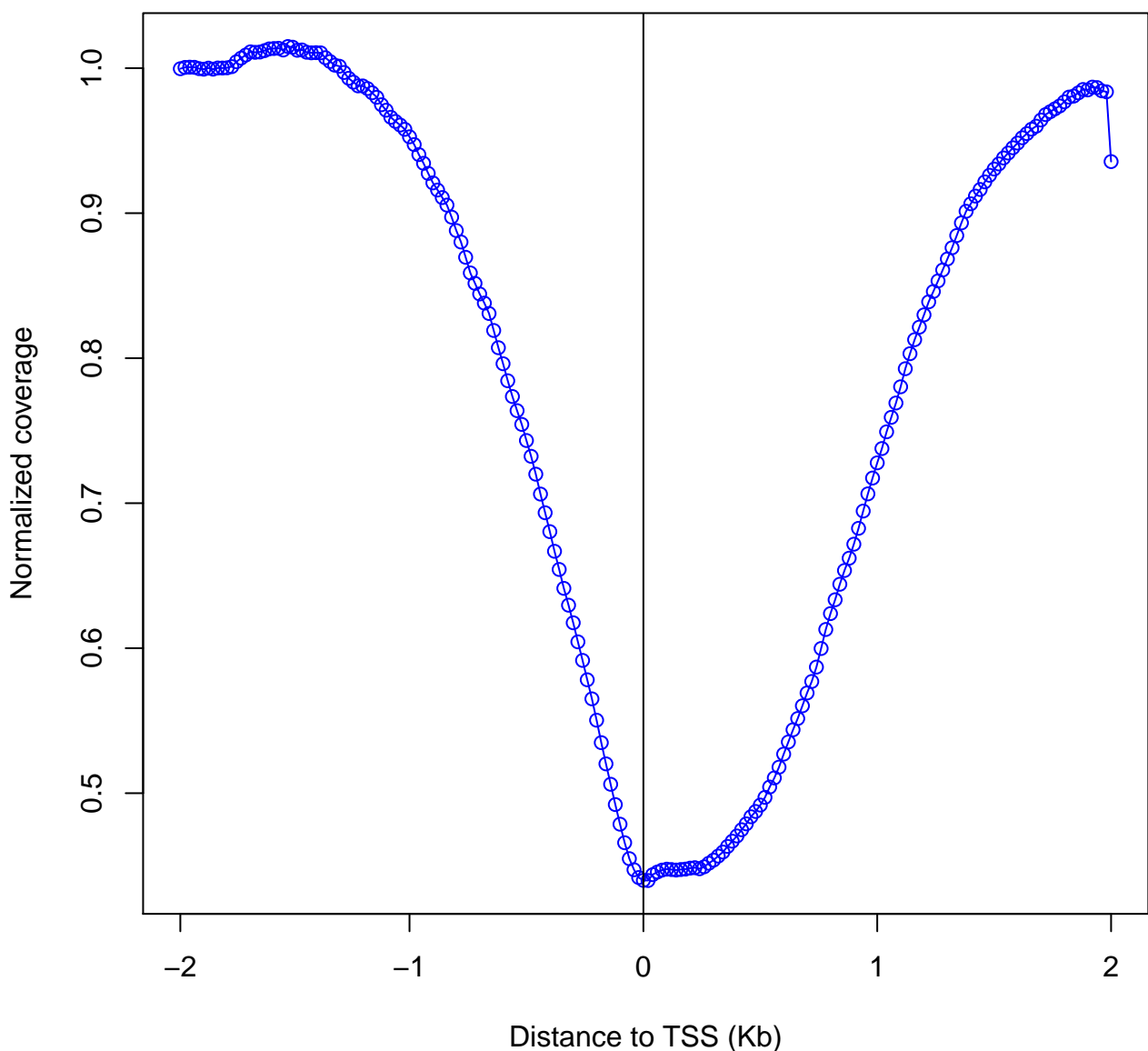
UEX000426_PX1589_ACTTGA_RT6636_H3K36me2



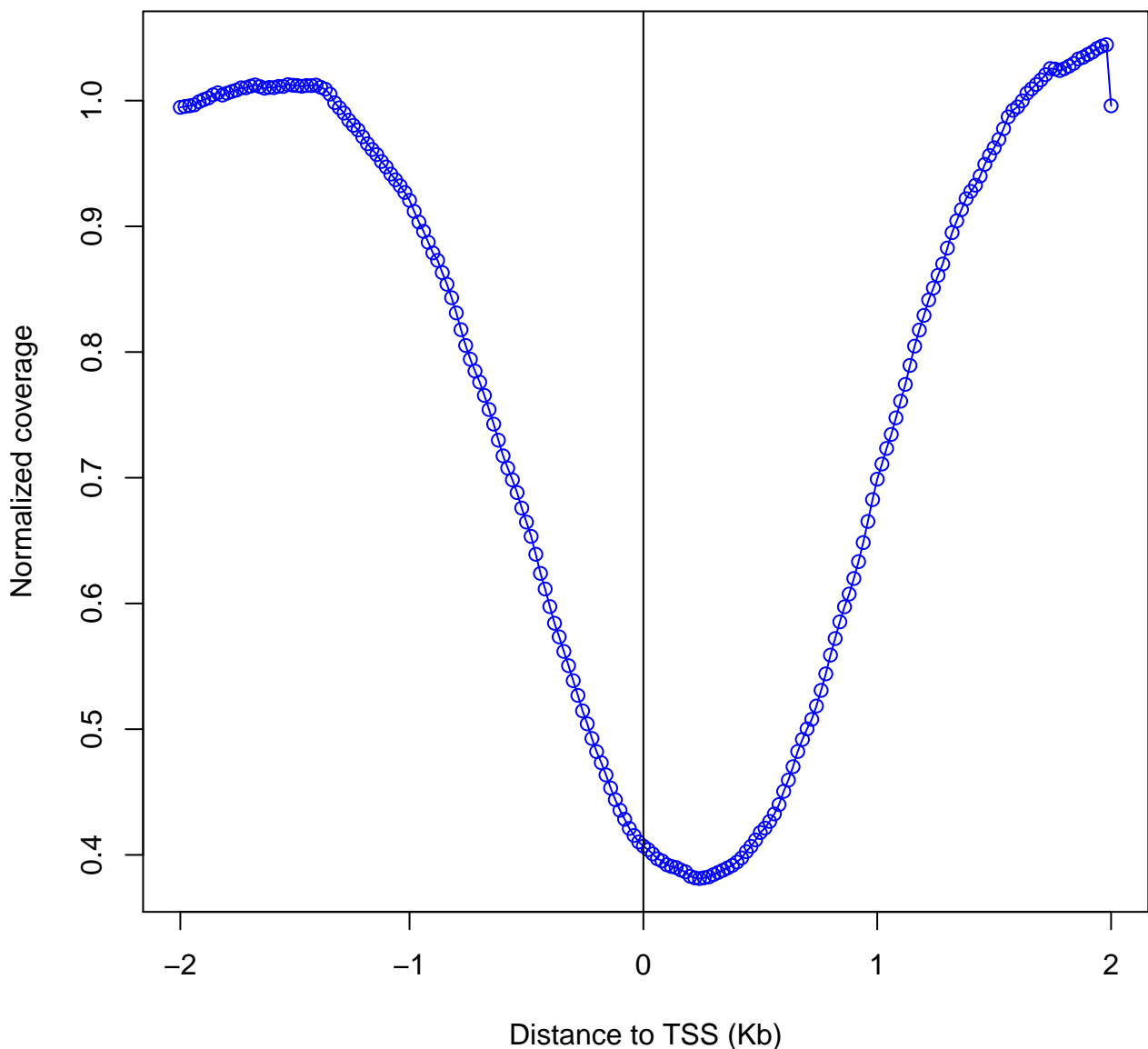
UEX000426_PX1589_AGCATC_RT3762_H3K36me2



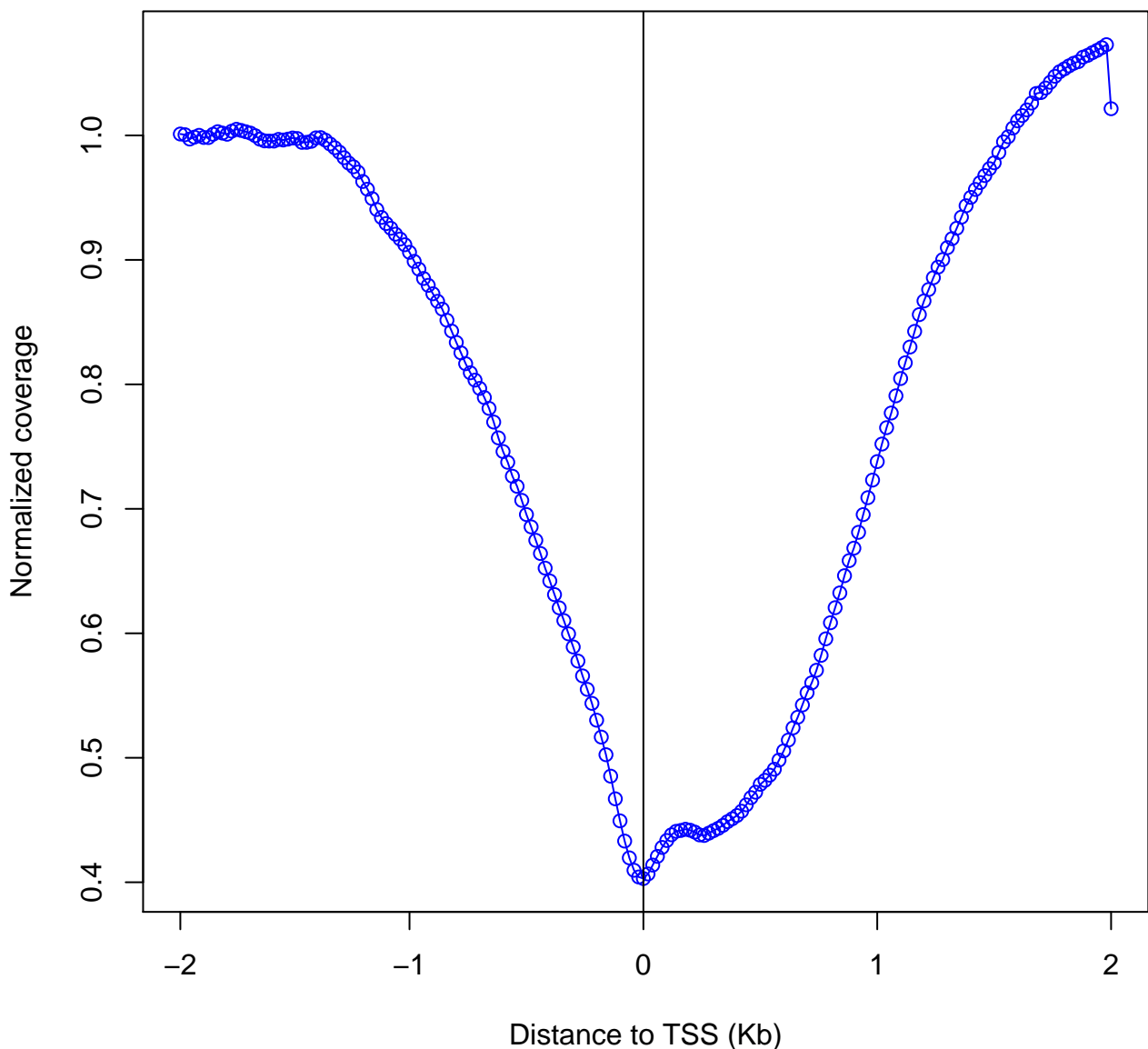
UEX000426_PX1589_CACGAT_RT5379_H3K36me2



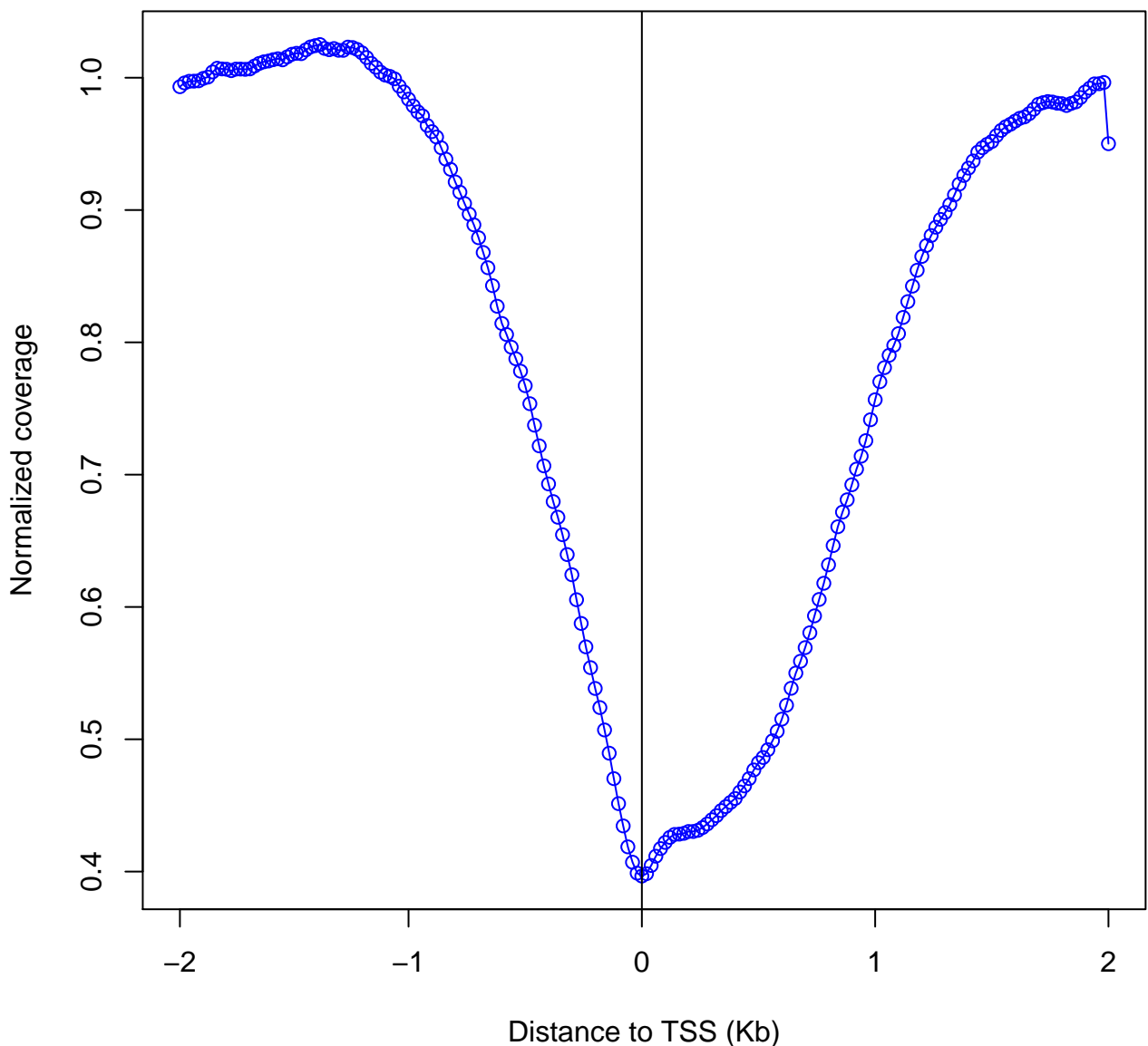
UEX000426_PX1589_CGTACG_RT6864_H3K36me2



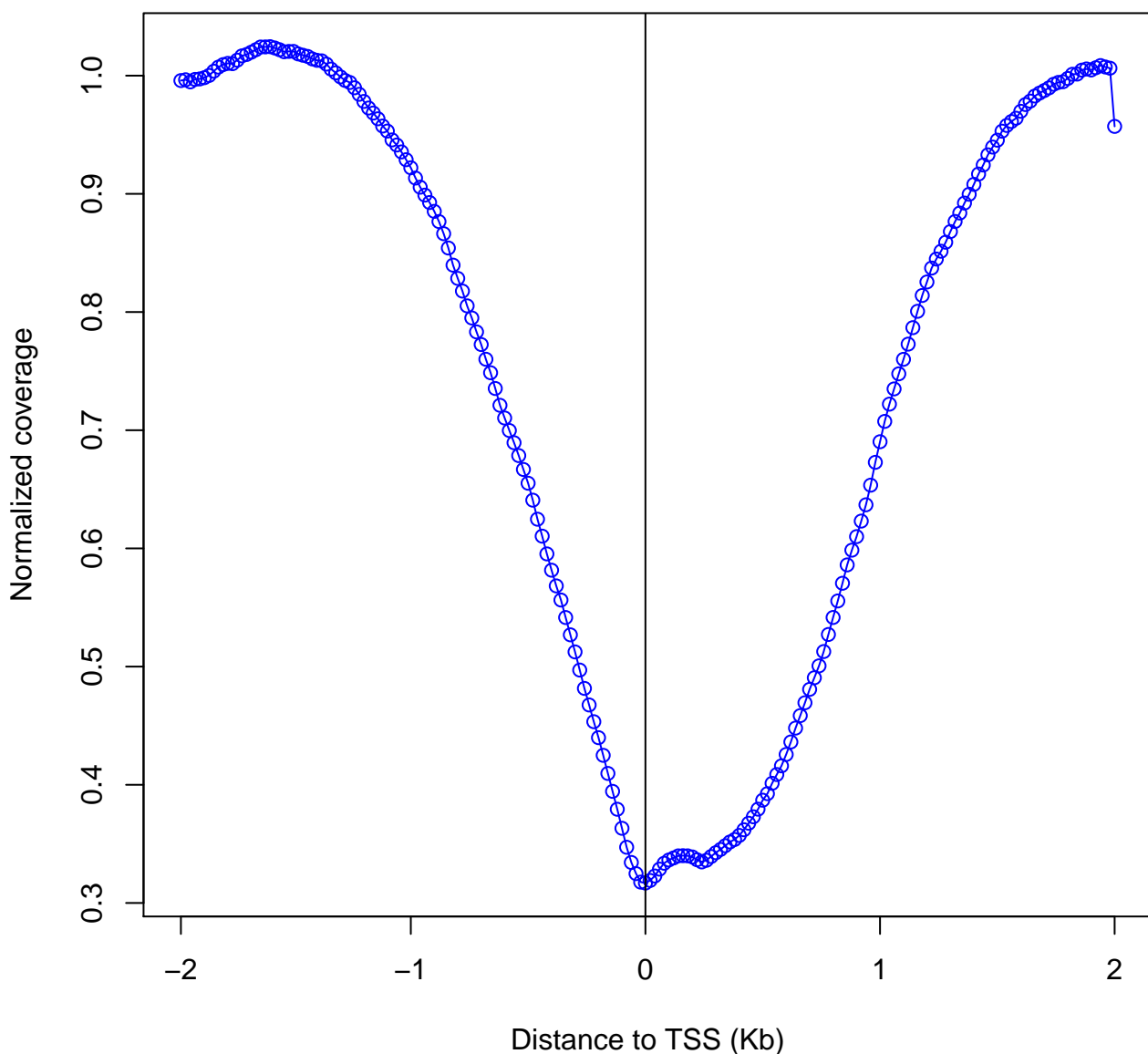
UEX000427_PX1590_CTCAGA_RT3515_H3K36me2



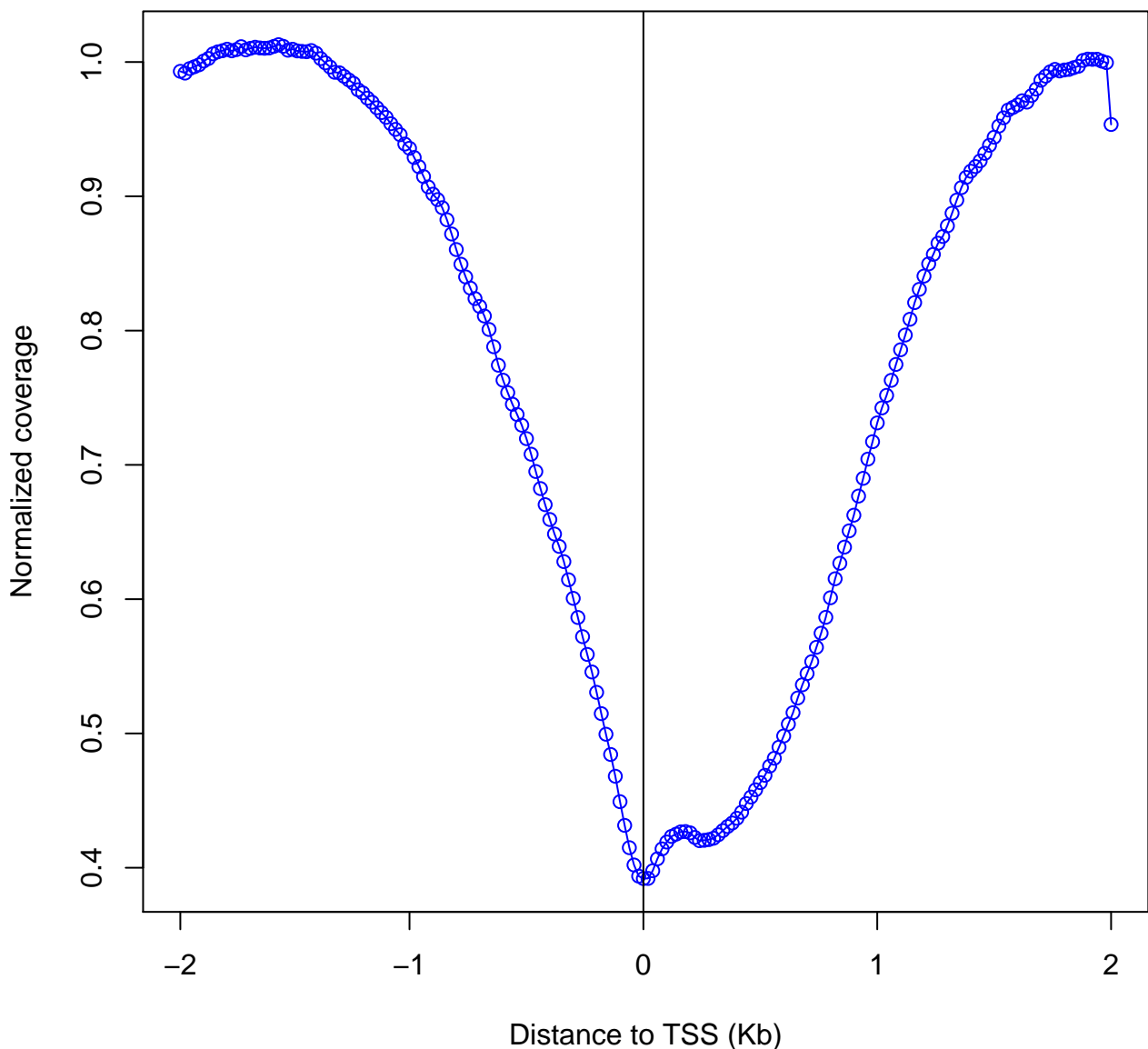
UEX000427_PX1590_GCACTT_RT5376_H3K36me2



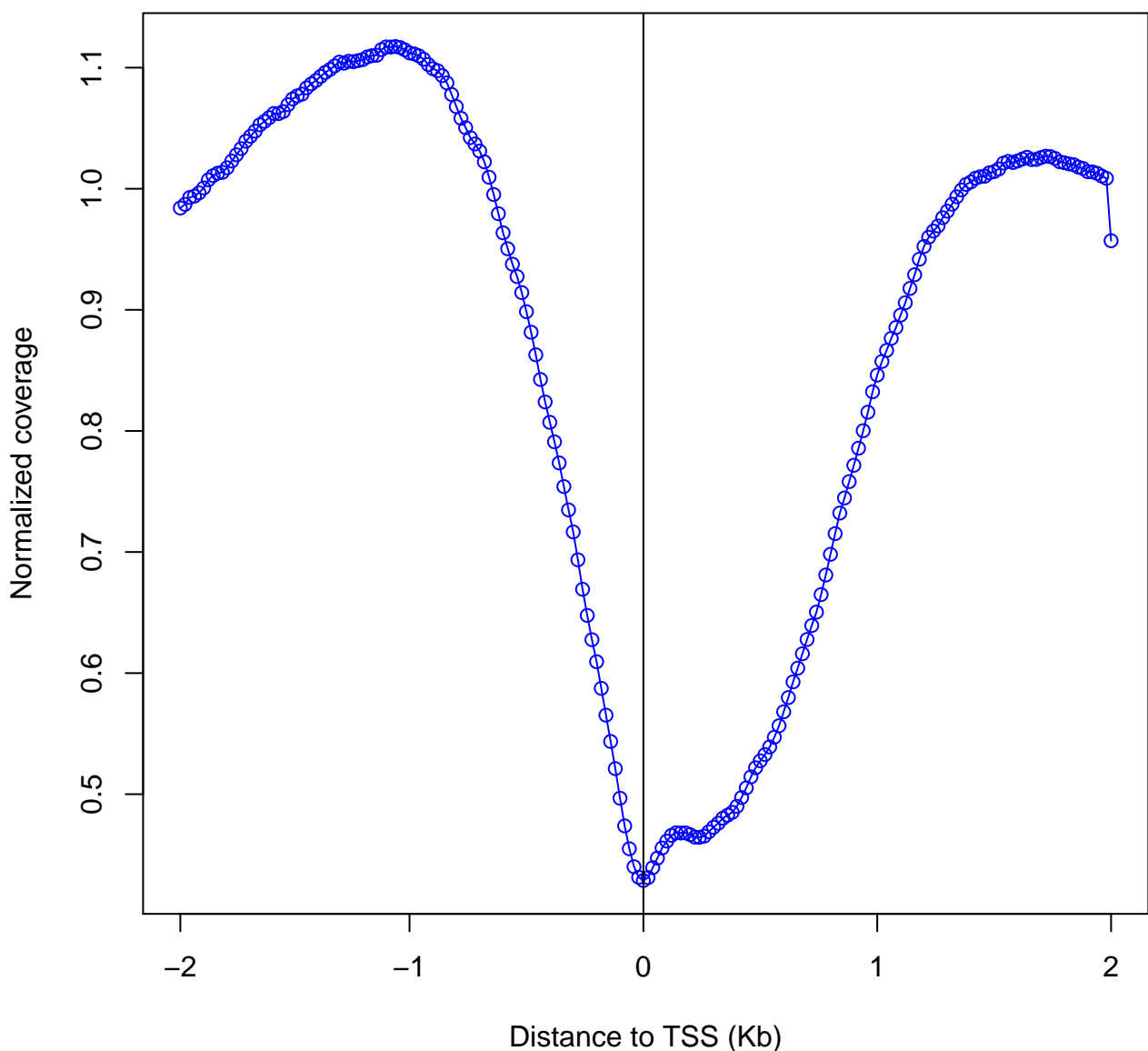
UEX000427_PX1590_TATAAT_RT5193_H3K36me2



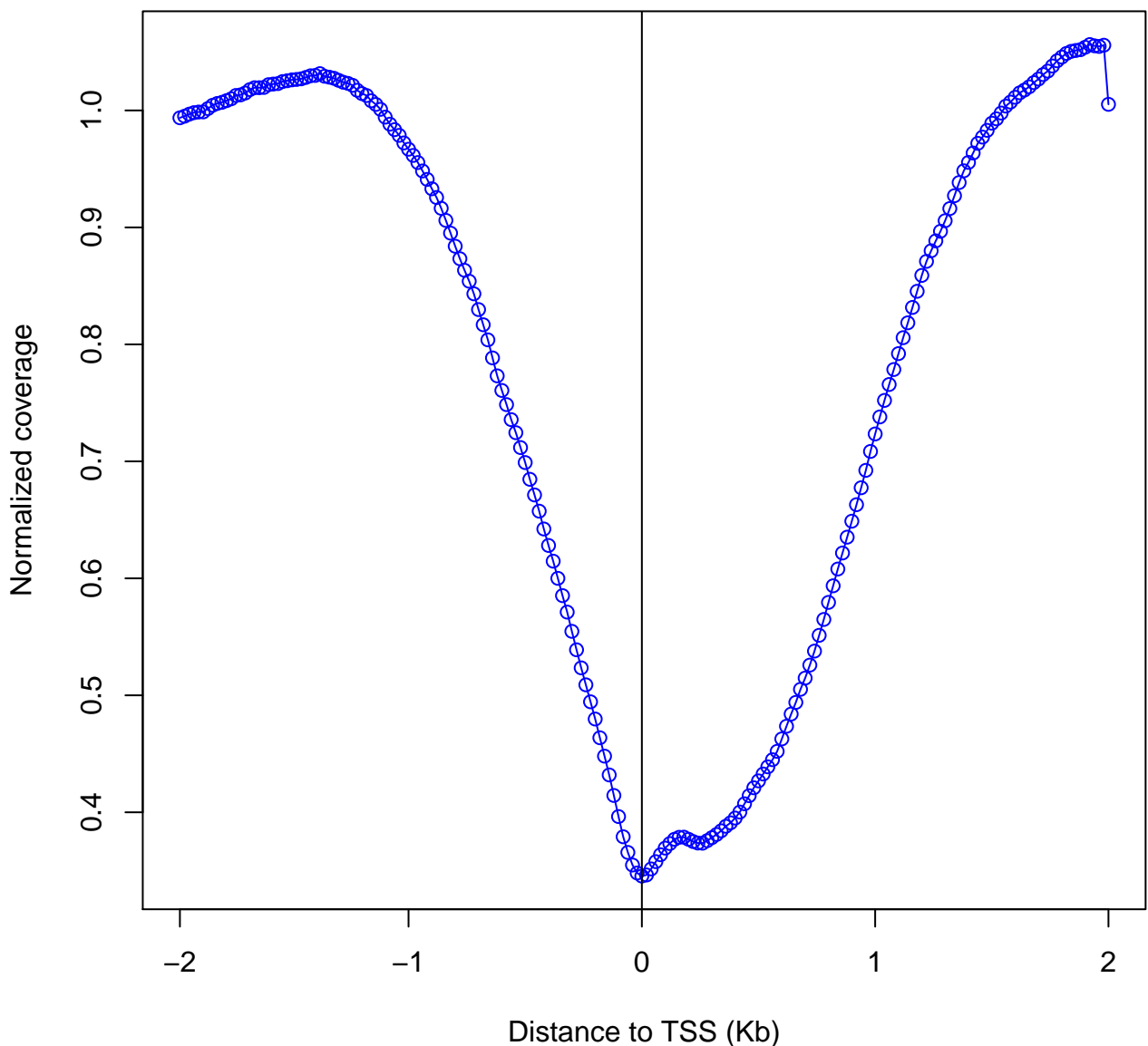
UEX000427_PX1590_TGCTGG_RT5293_H3K36me2



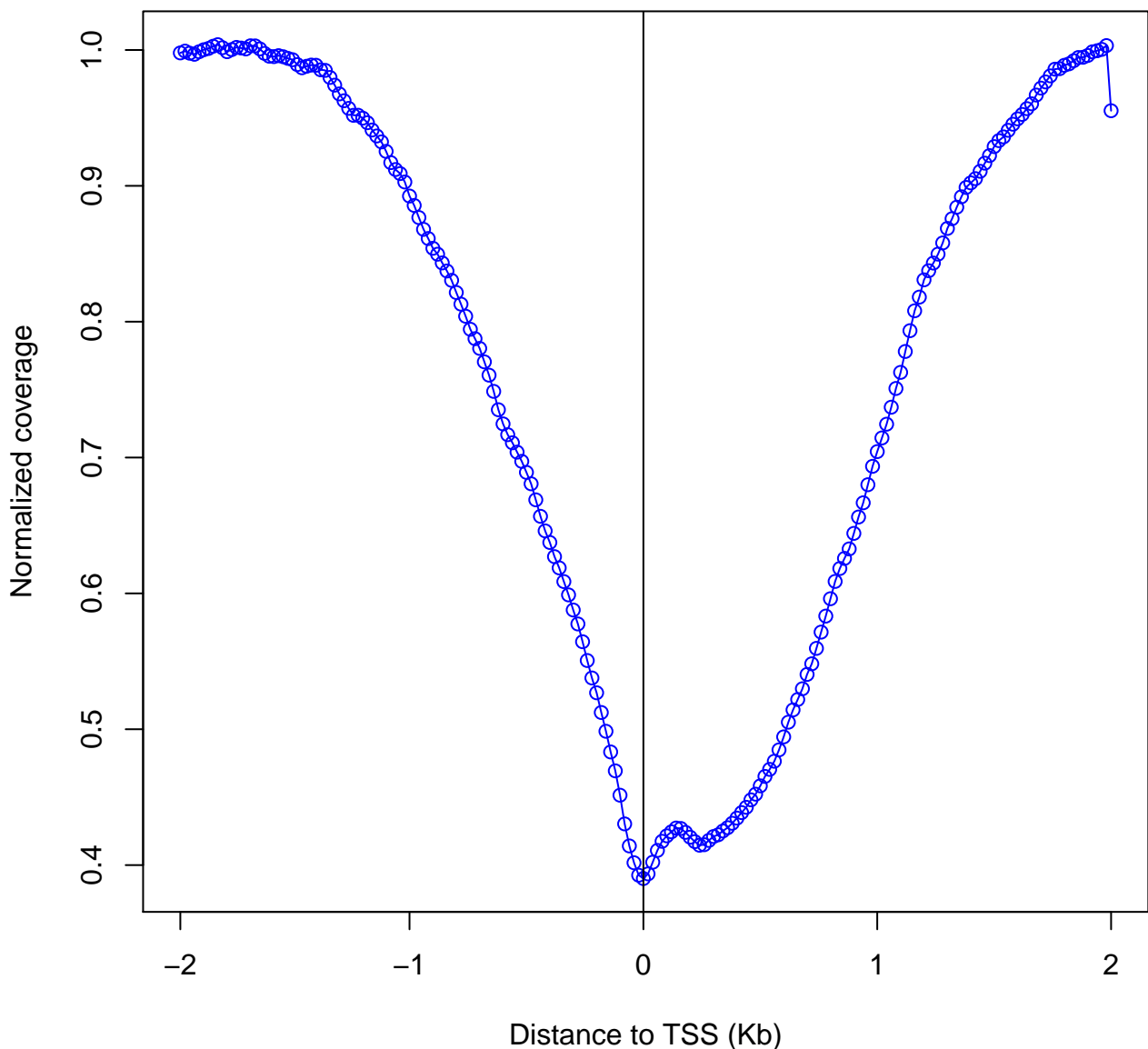
UEX000429_PX1592_ATTCCT_RT5754_H3K36me2



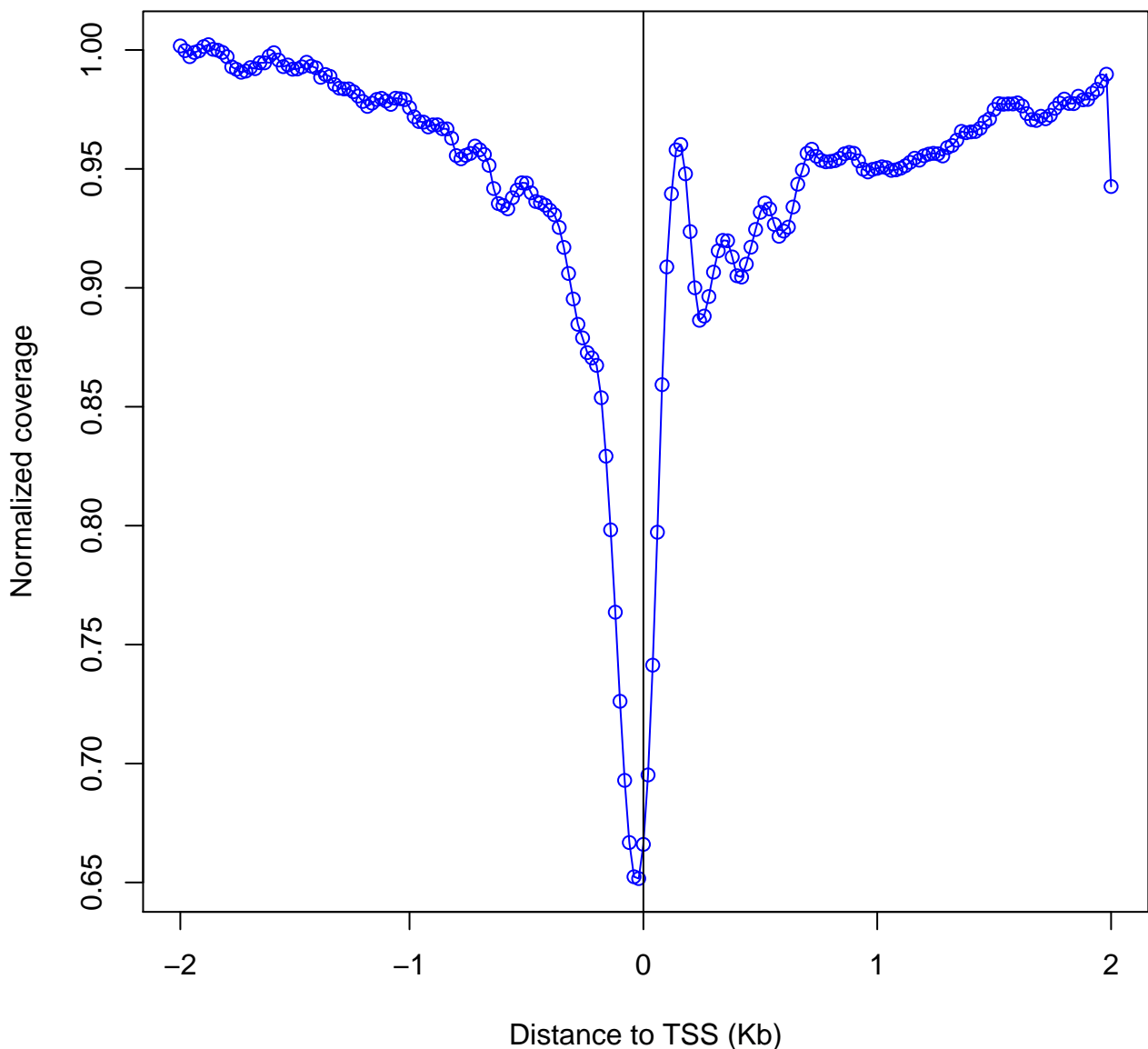
UEX000429_PX1592_CATTTT_RT6420_H3K36me2



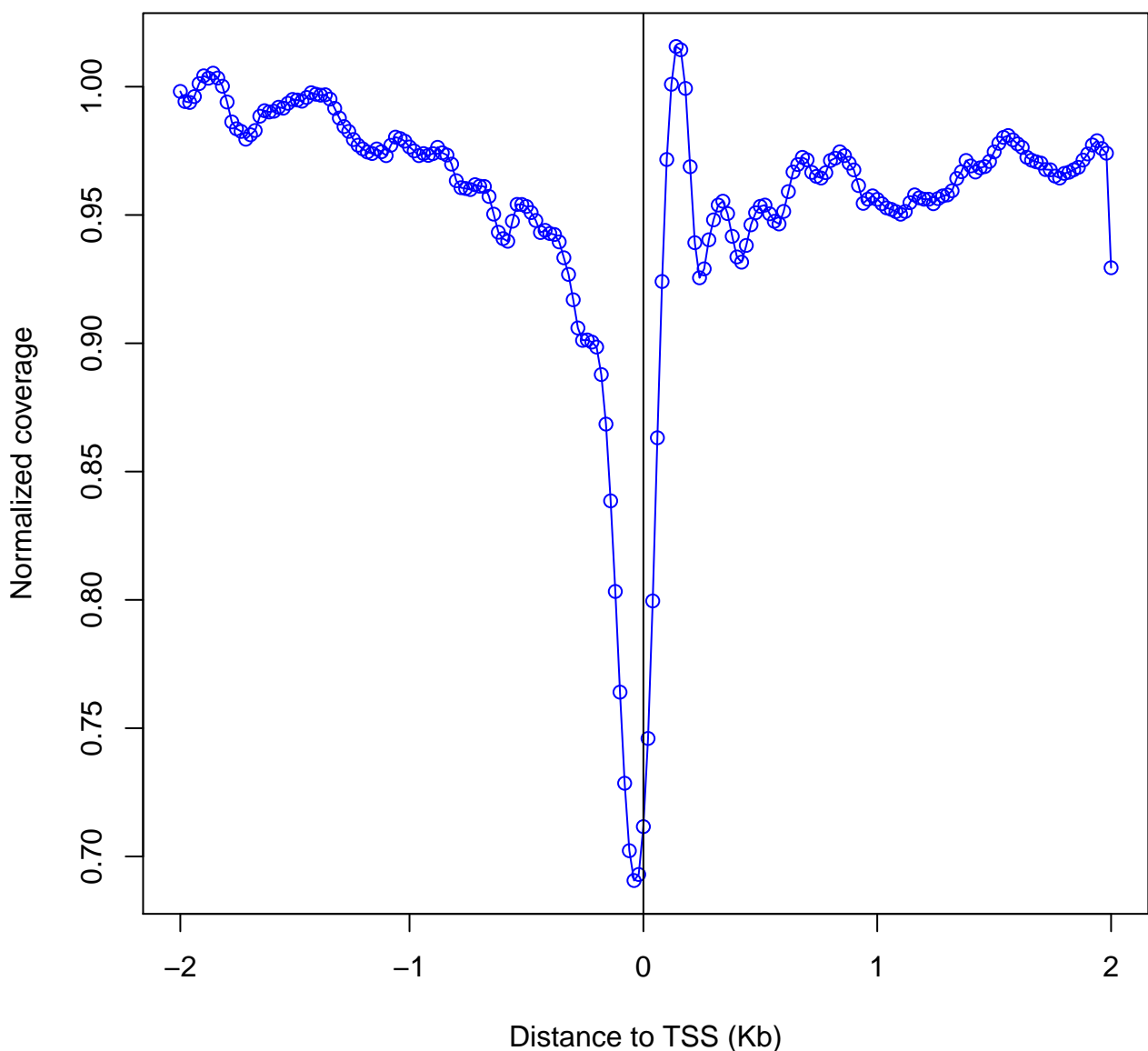
UEX000429_PX1592_CCGTCC_RT5341_H3K36me2



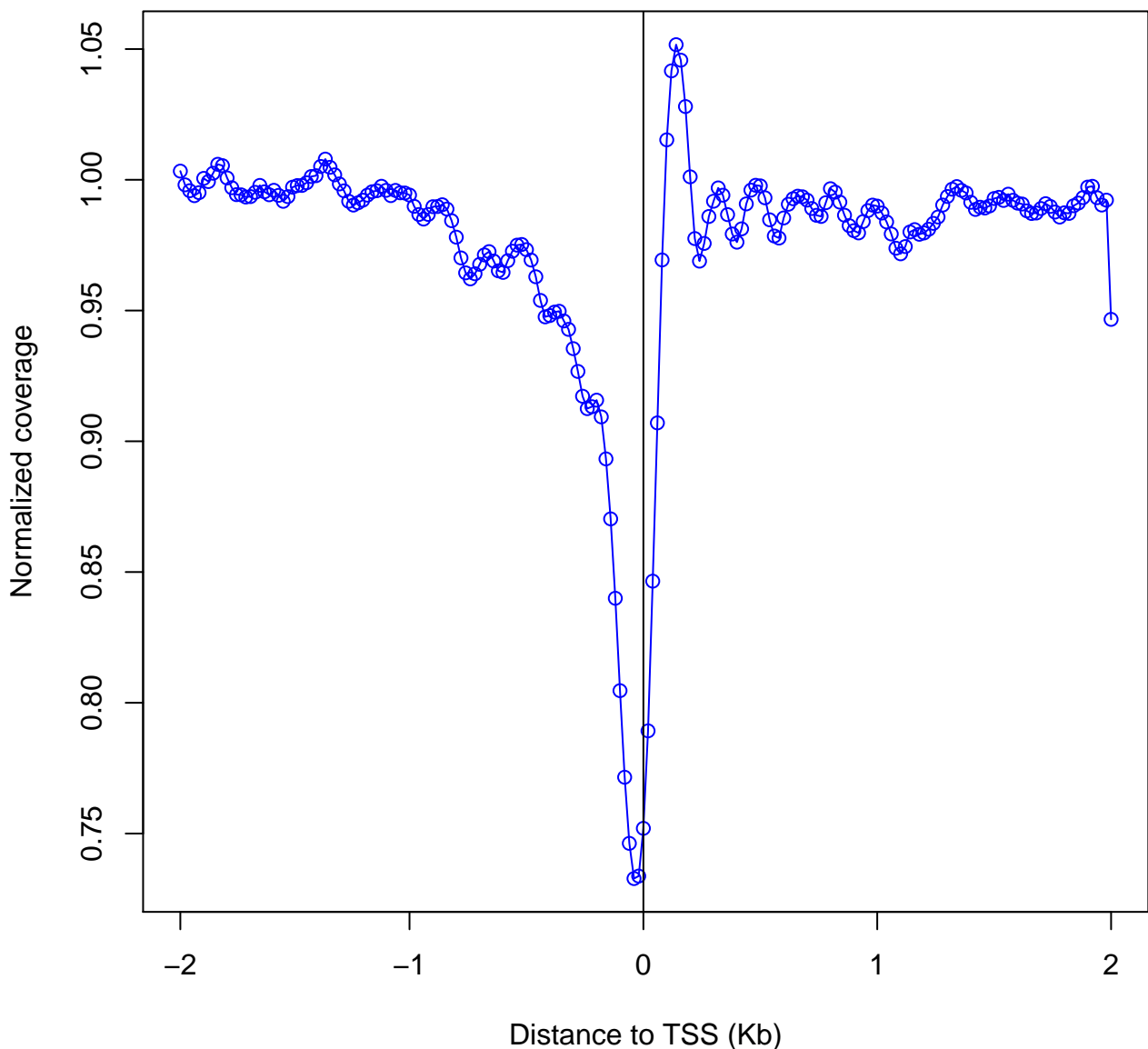
UEX000423_PX1586_AAGCGA_RT5193_input



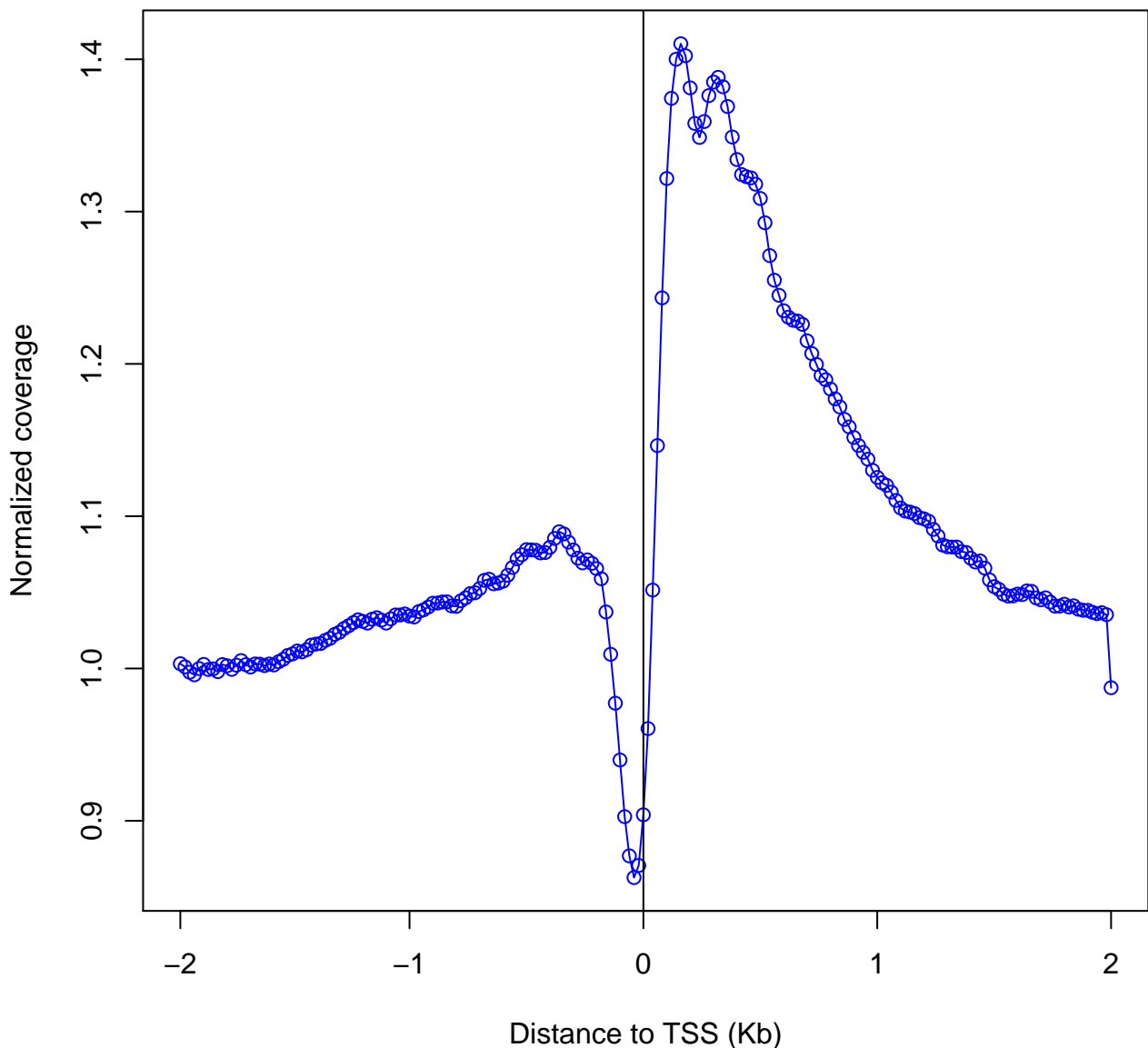
UEX000423_PX1586_ACTCTC_RT5293_input



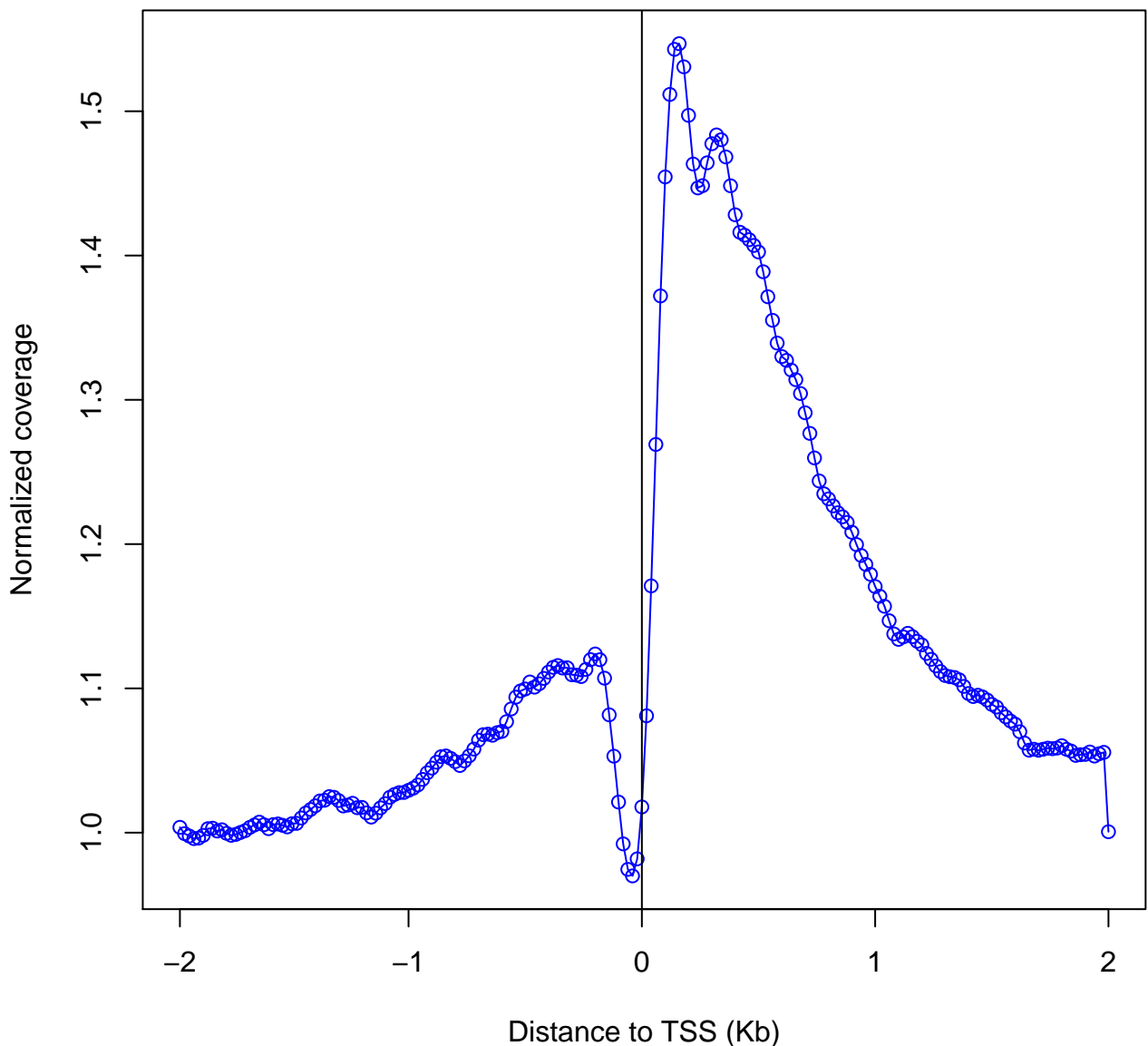
UEX000423_PX1586_ATACGG_RT5341_input



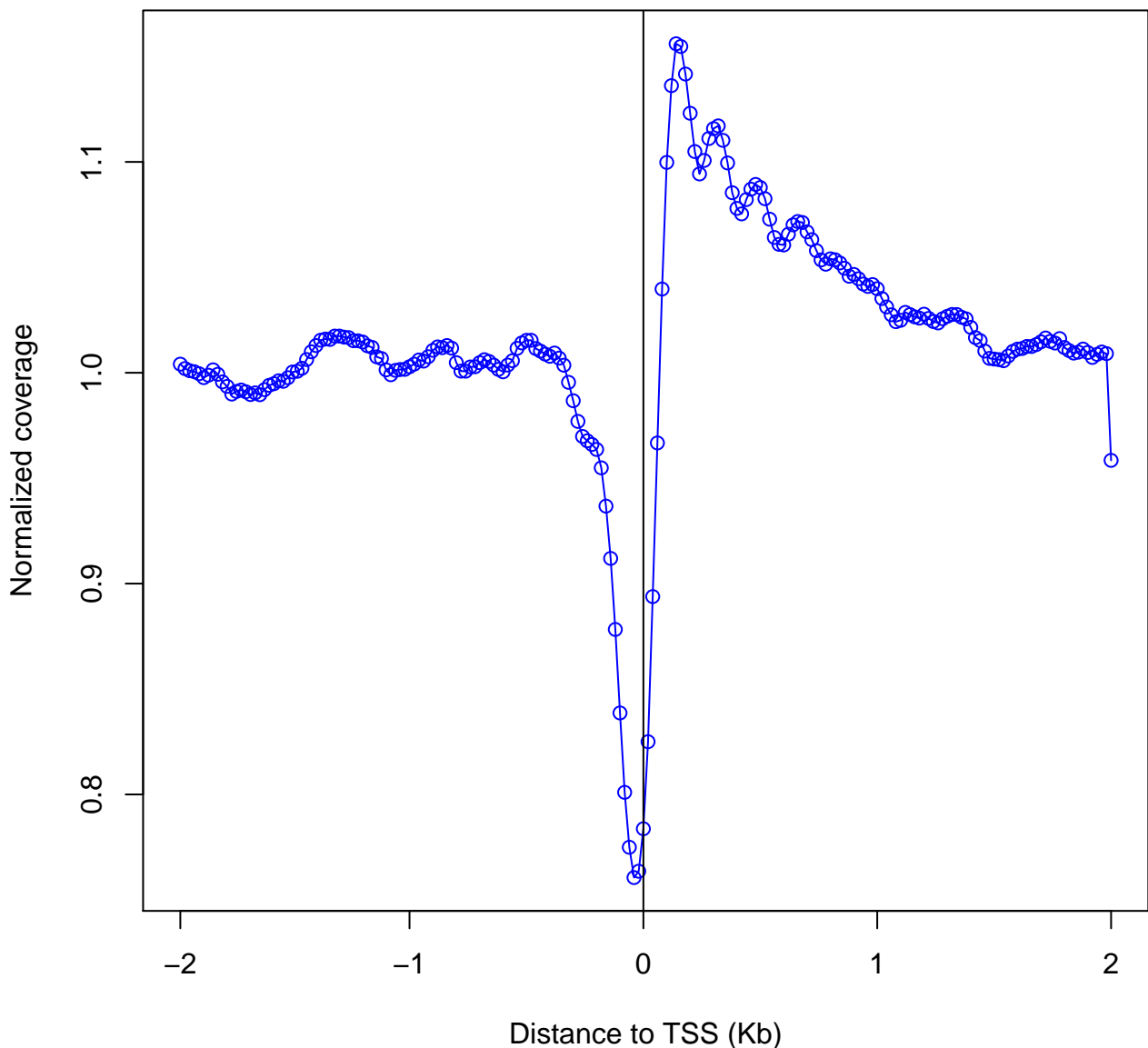
UEX000423_PX1586_CGGAAT_RT6636_input



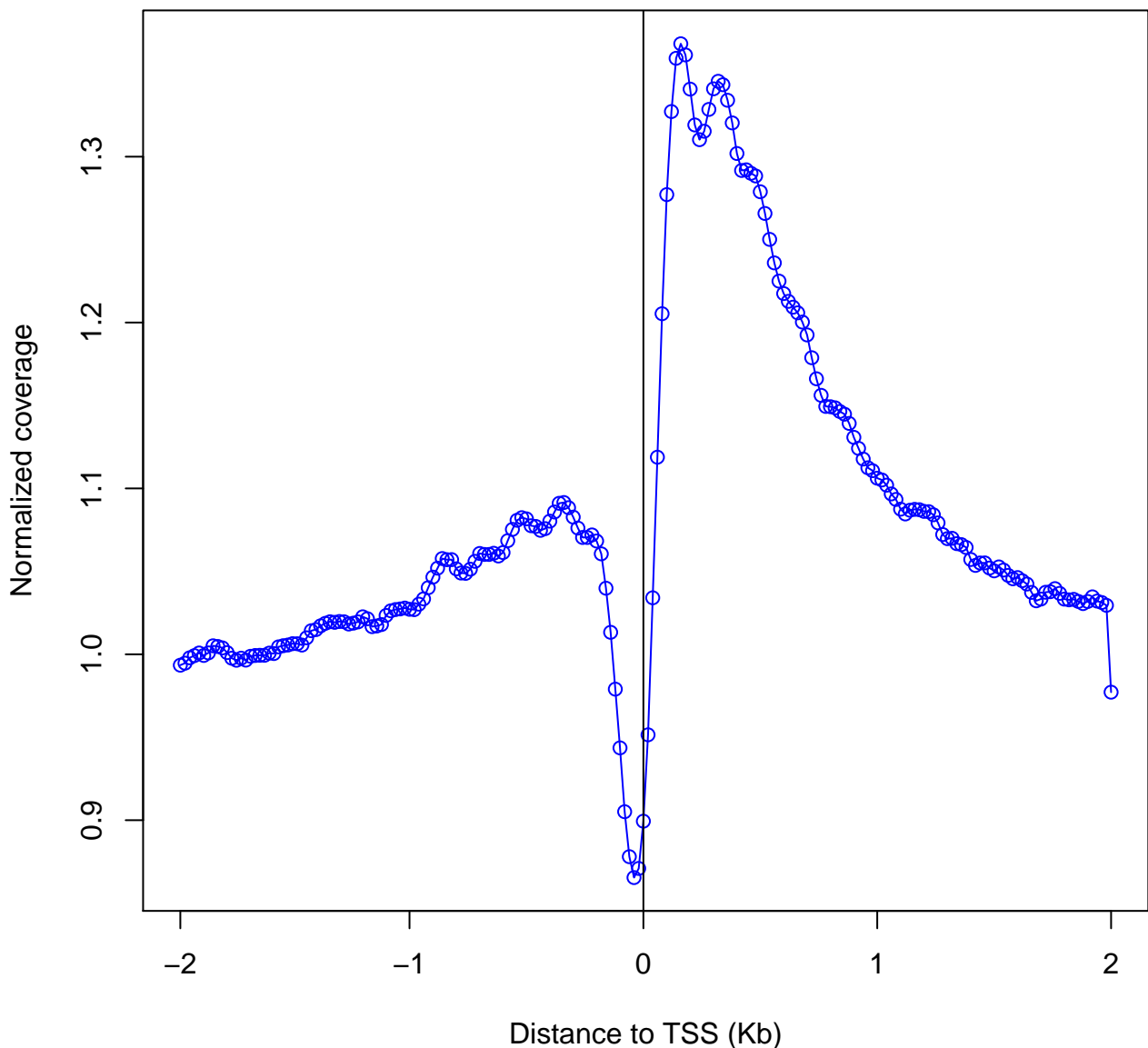
UEX000423_PX1586_CTTGTA_RT5376_input



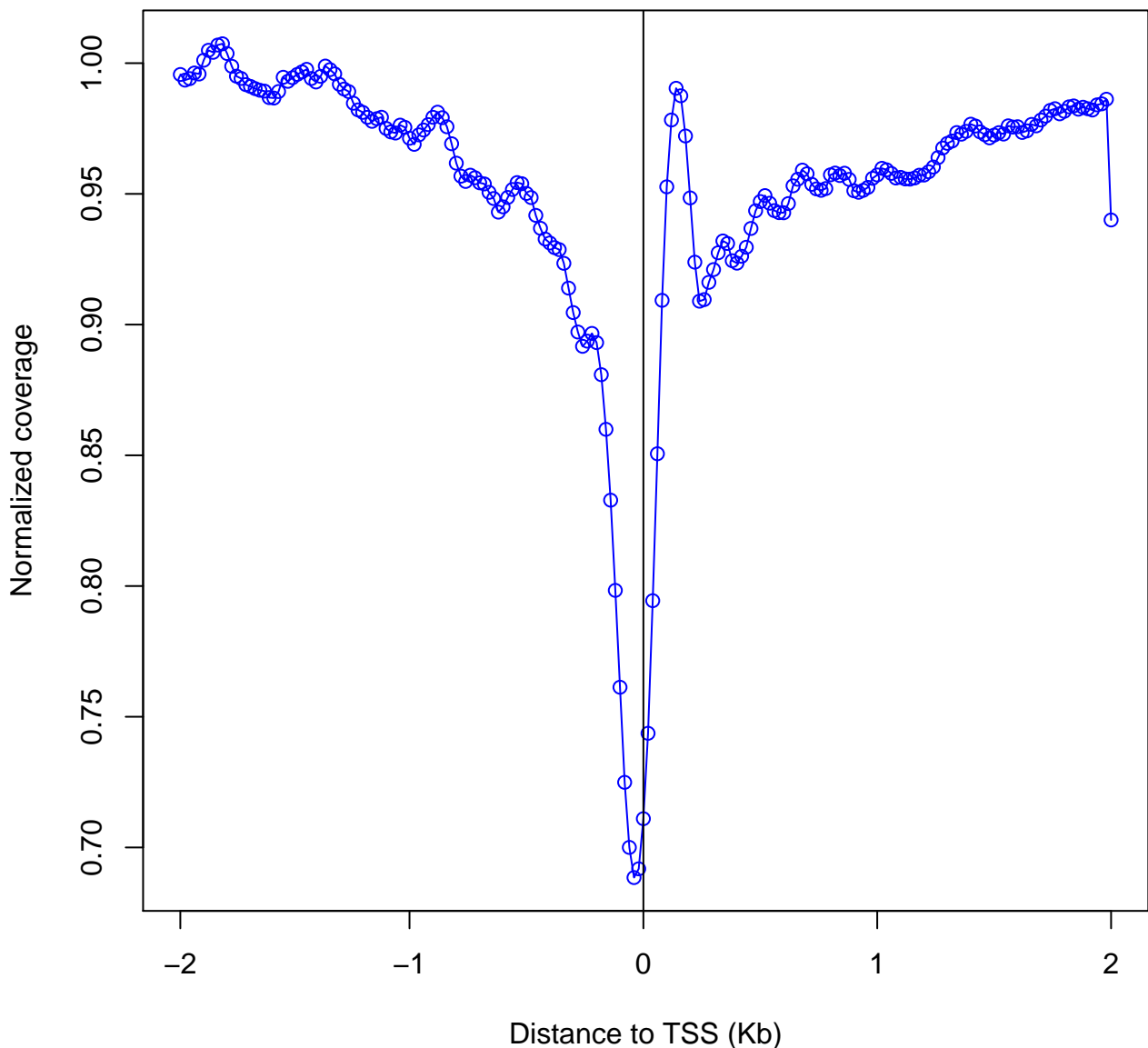
UEX000423_PX1586_GATATA_RT6864_input



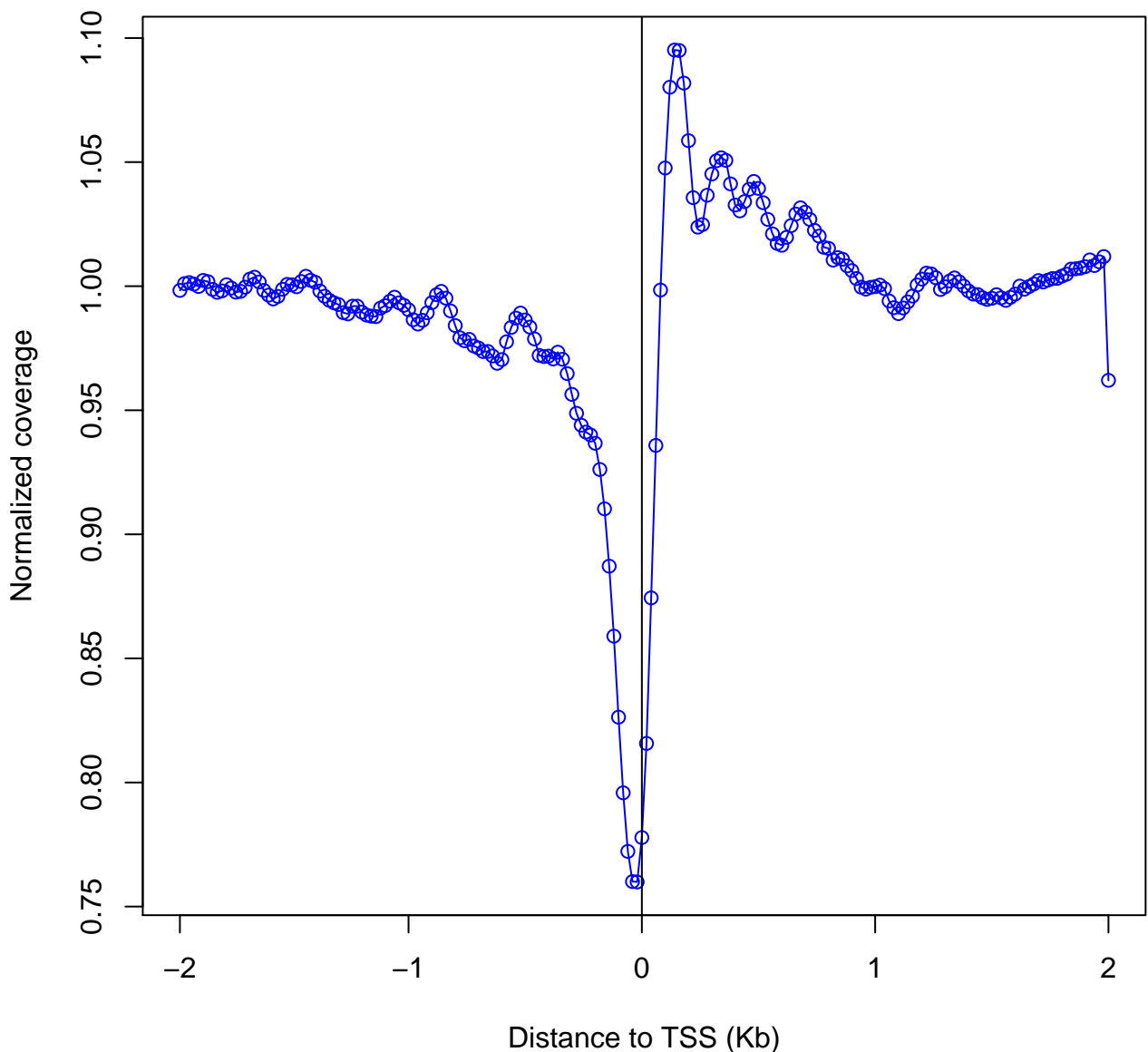
UEX000423_PX1586_GGCCTG_RT6007_input



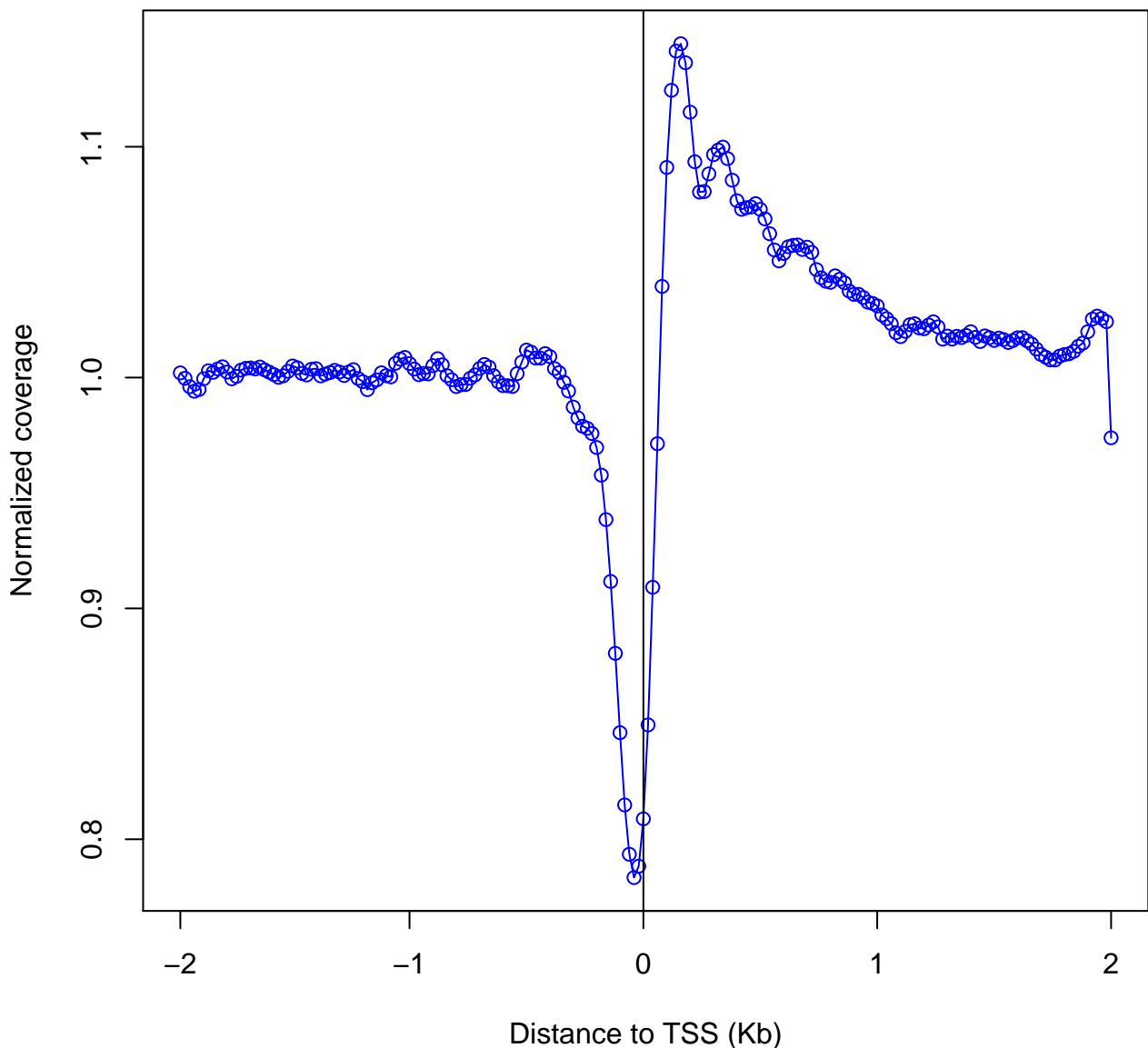
UEX000423_PX1586_TGACCA_RT3515_input



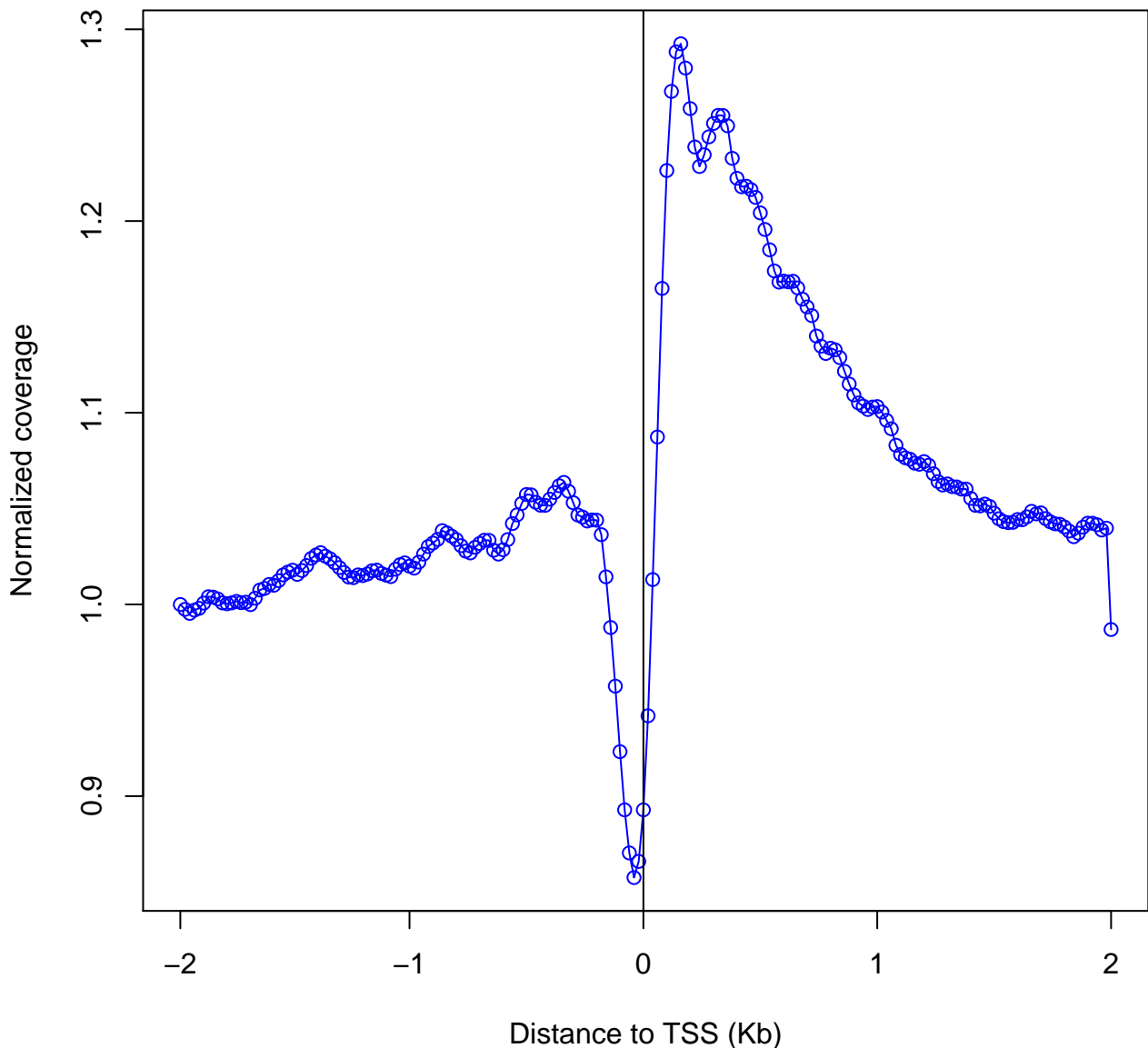
UEX000424_PX1587_AGTCAA_RT5754_input



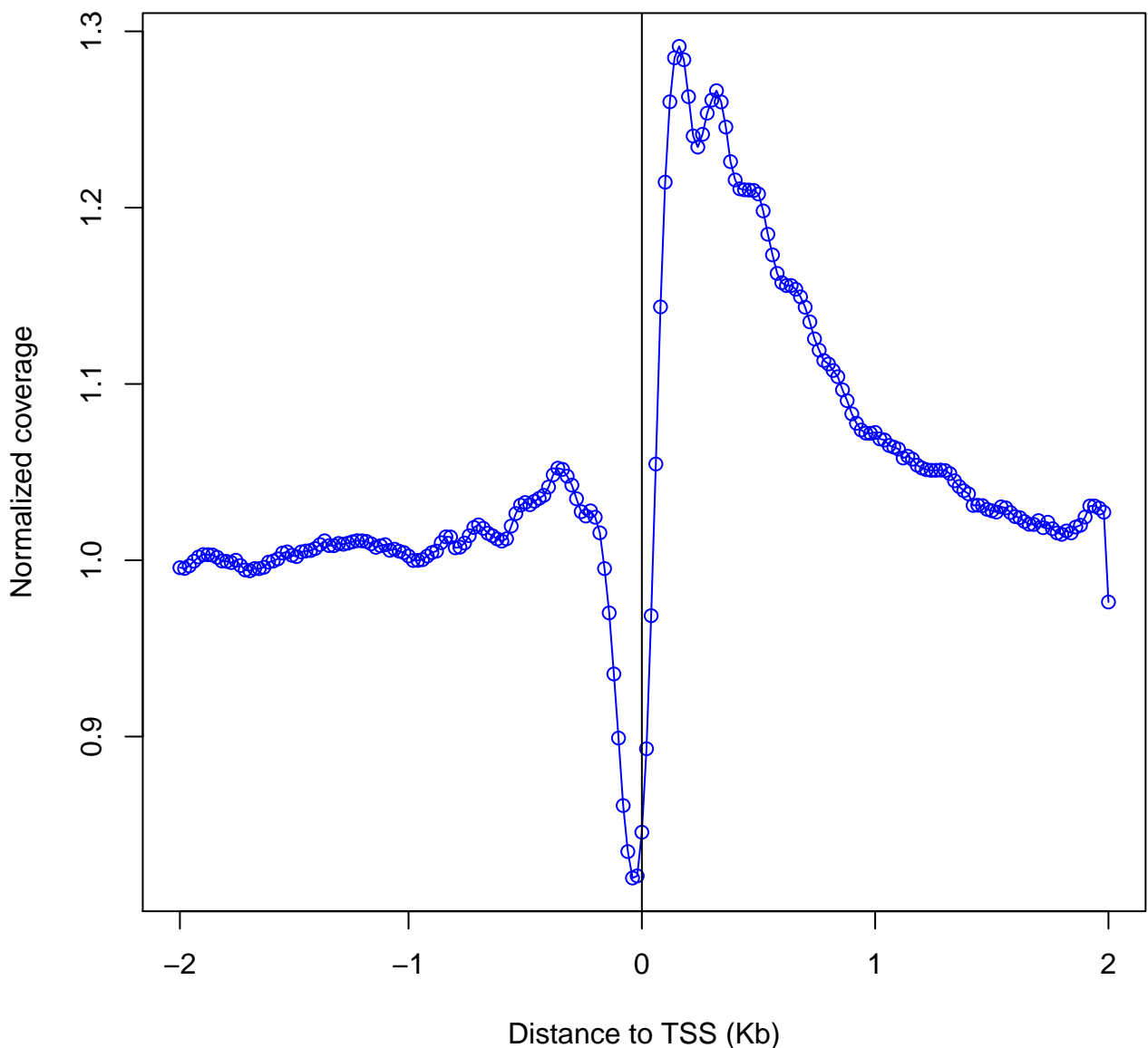
UEX000424_PX1587_CTGCTG_RT6283_input



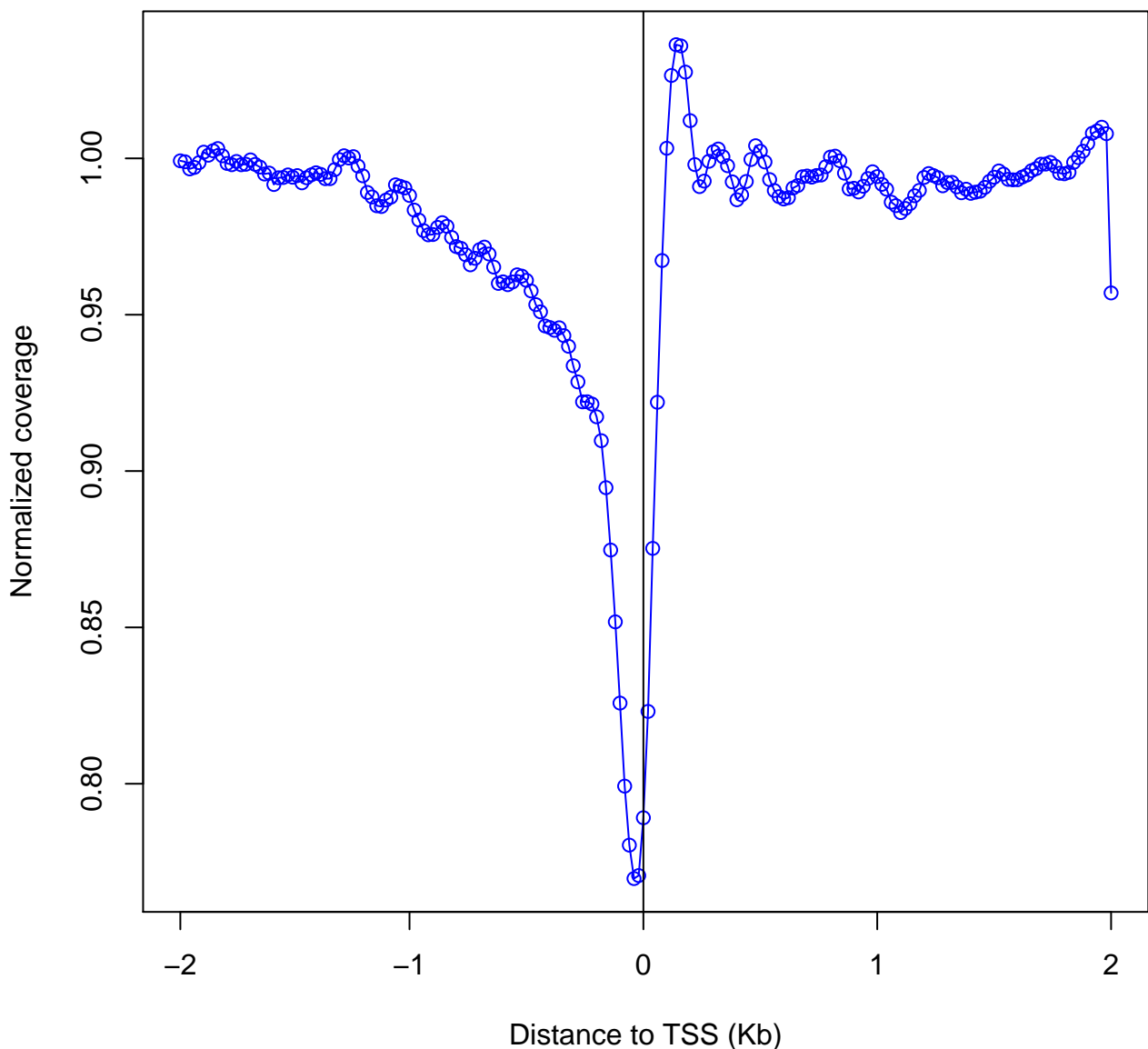
UEX000424_PX1587_GAGTGG_RT5677_input



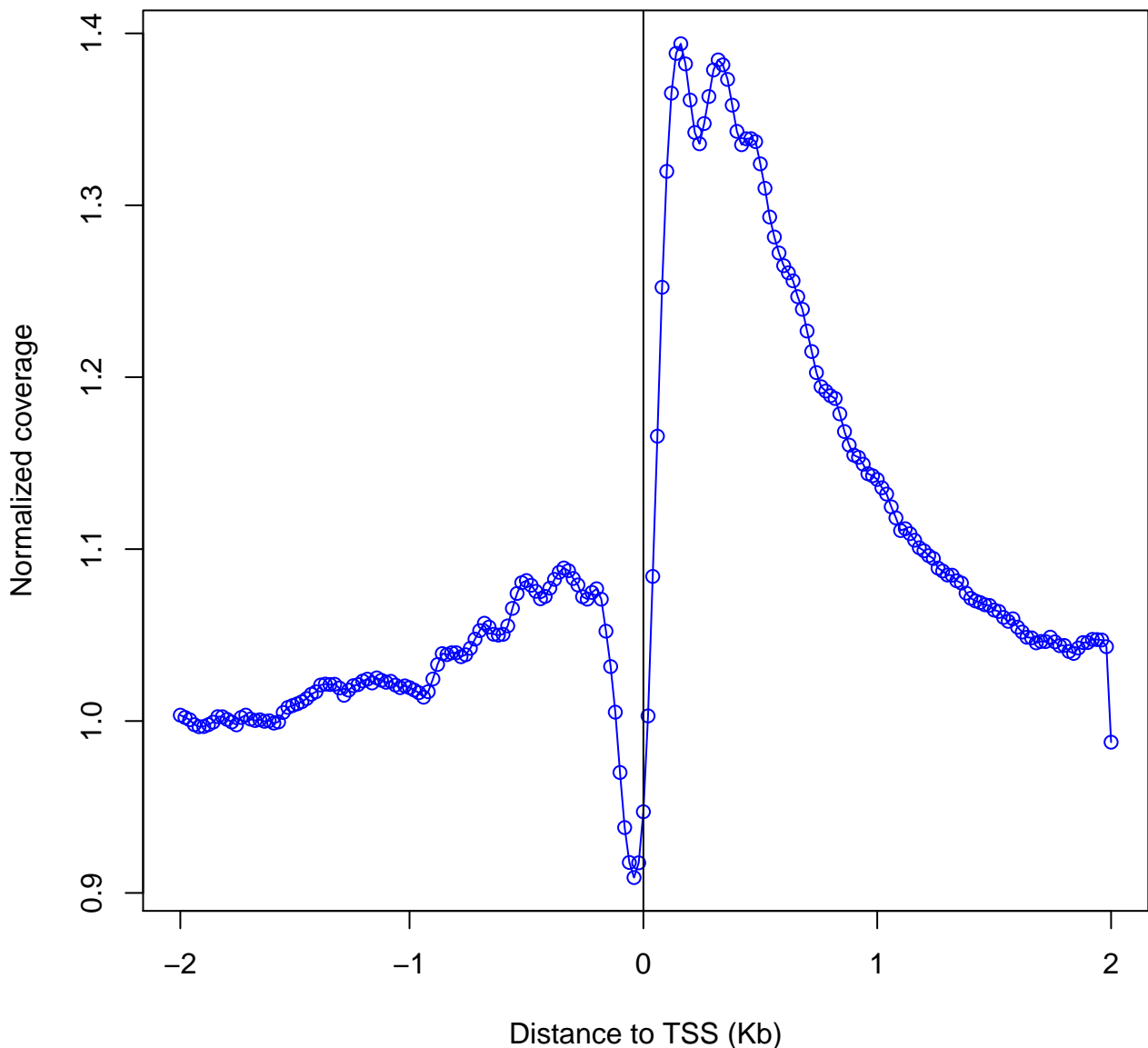
UEX000424_PX1587_GCCGCG_RT5322_input



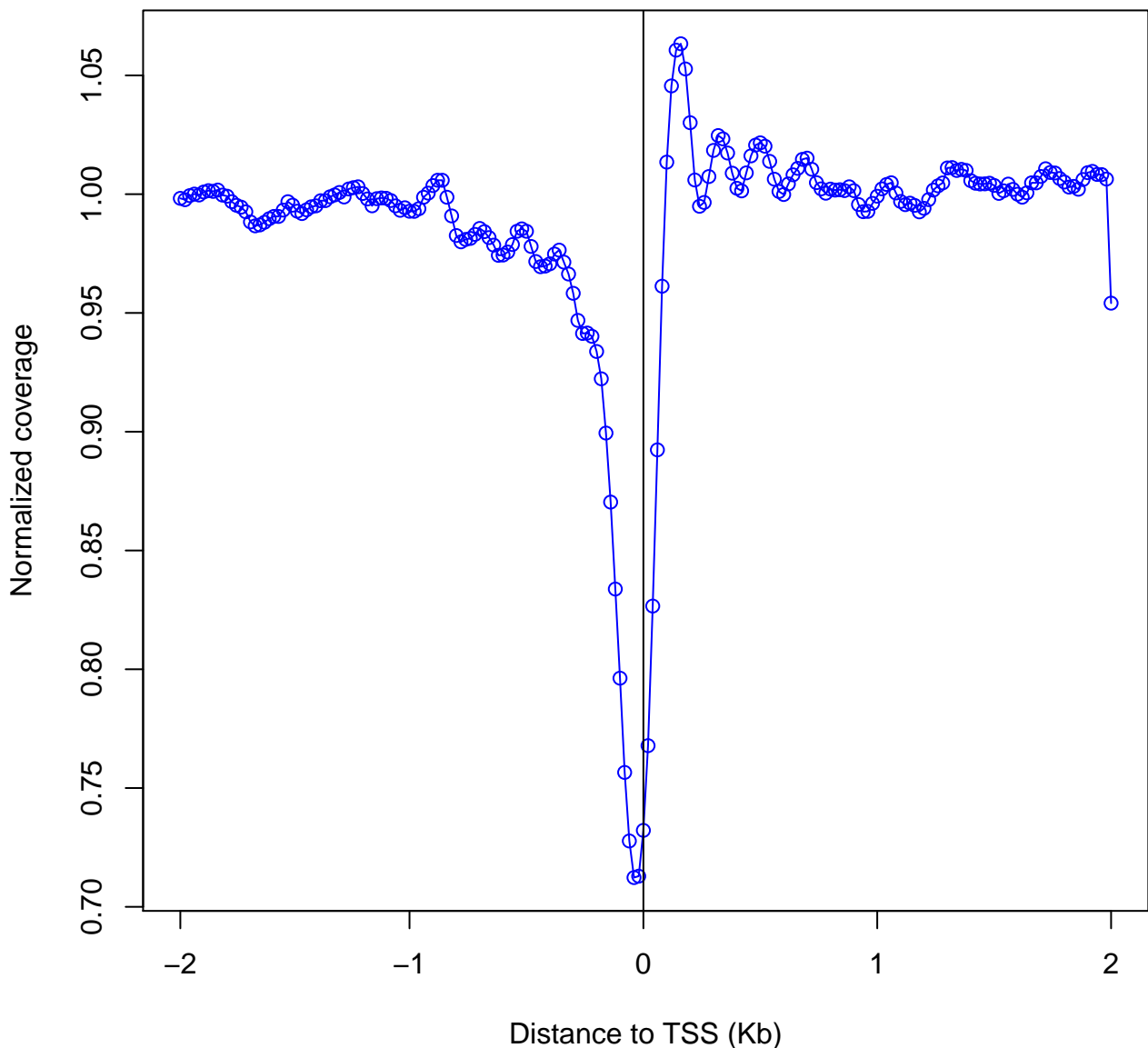
UEX000424_PX1587_GTAGAG_RT5379_input



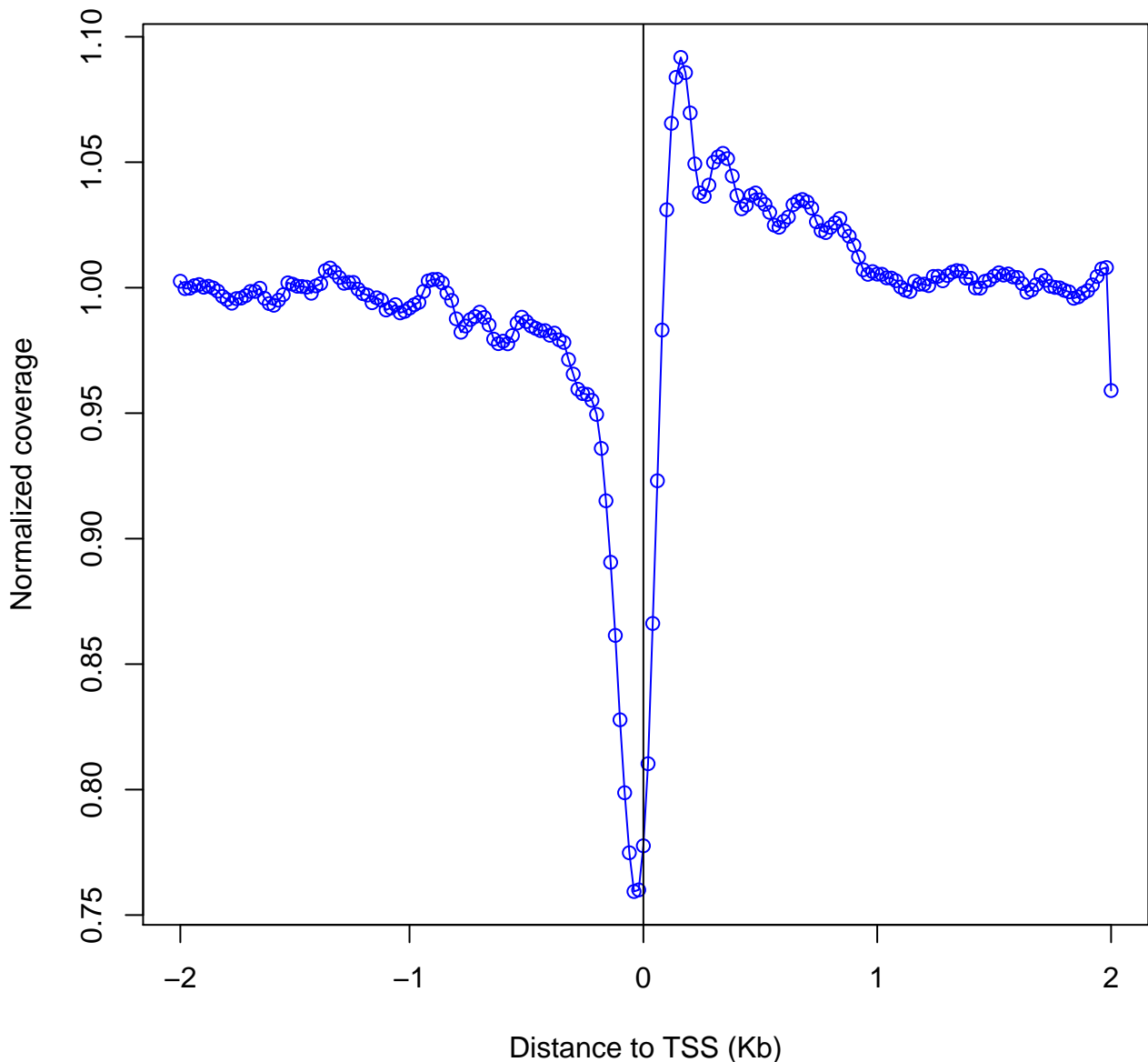
UEX000424_PX1587_TCATTC_RT5752_input



UEX000424_PX1587_TCTACC_RT3762_input



UEX000424_PX1587_TGGCGC_RT6581_input



UEX000426_PX1589_GTTTCG_RT6420_input

