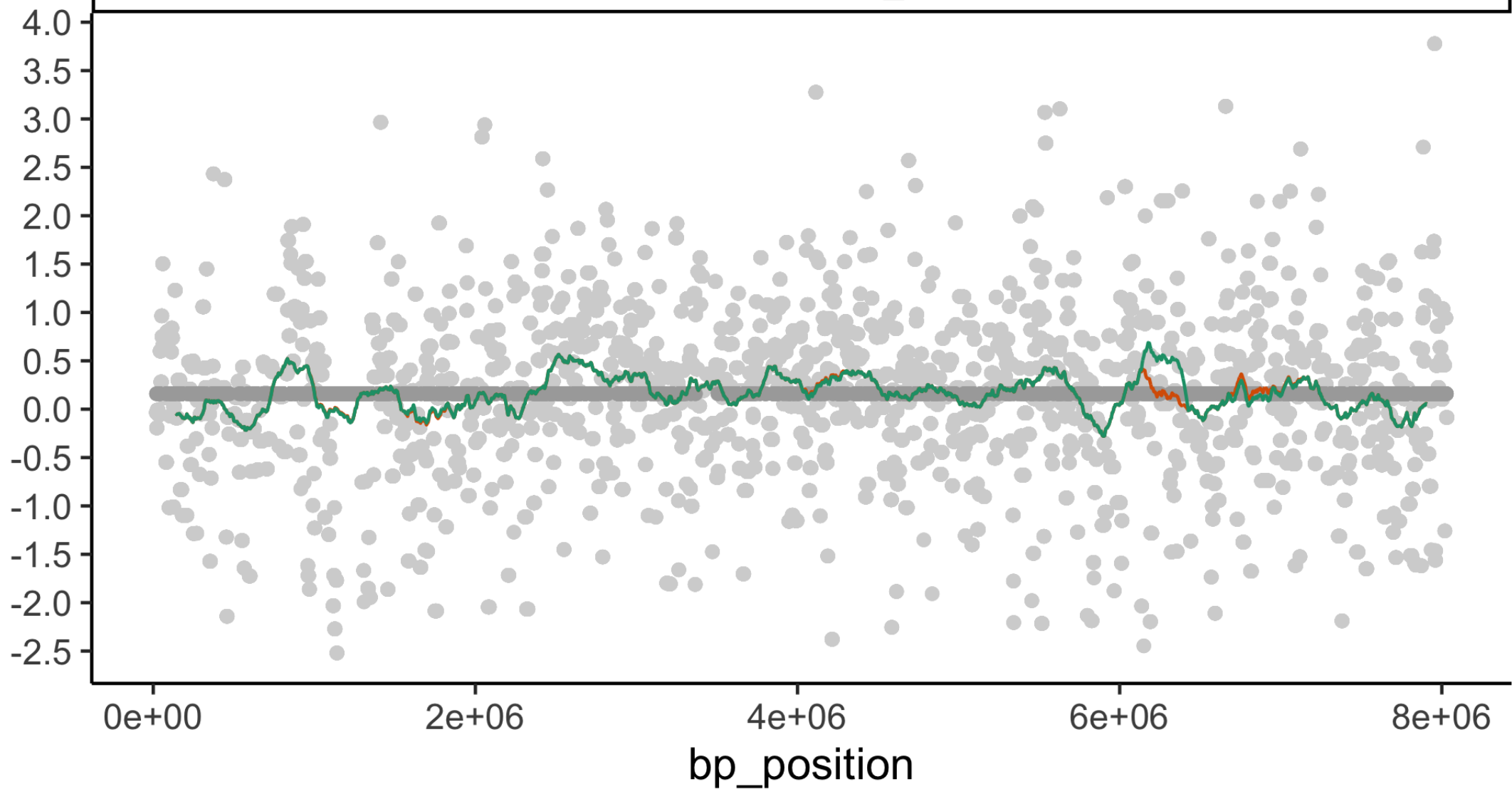


FPKM\_250000

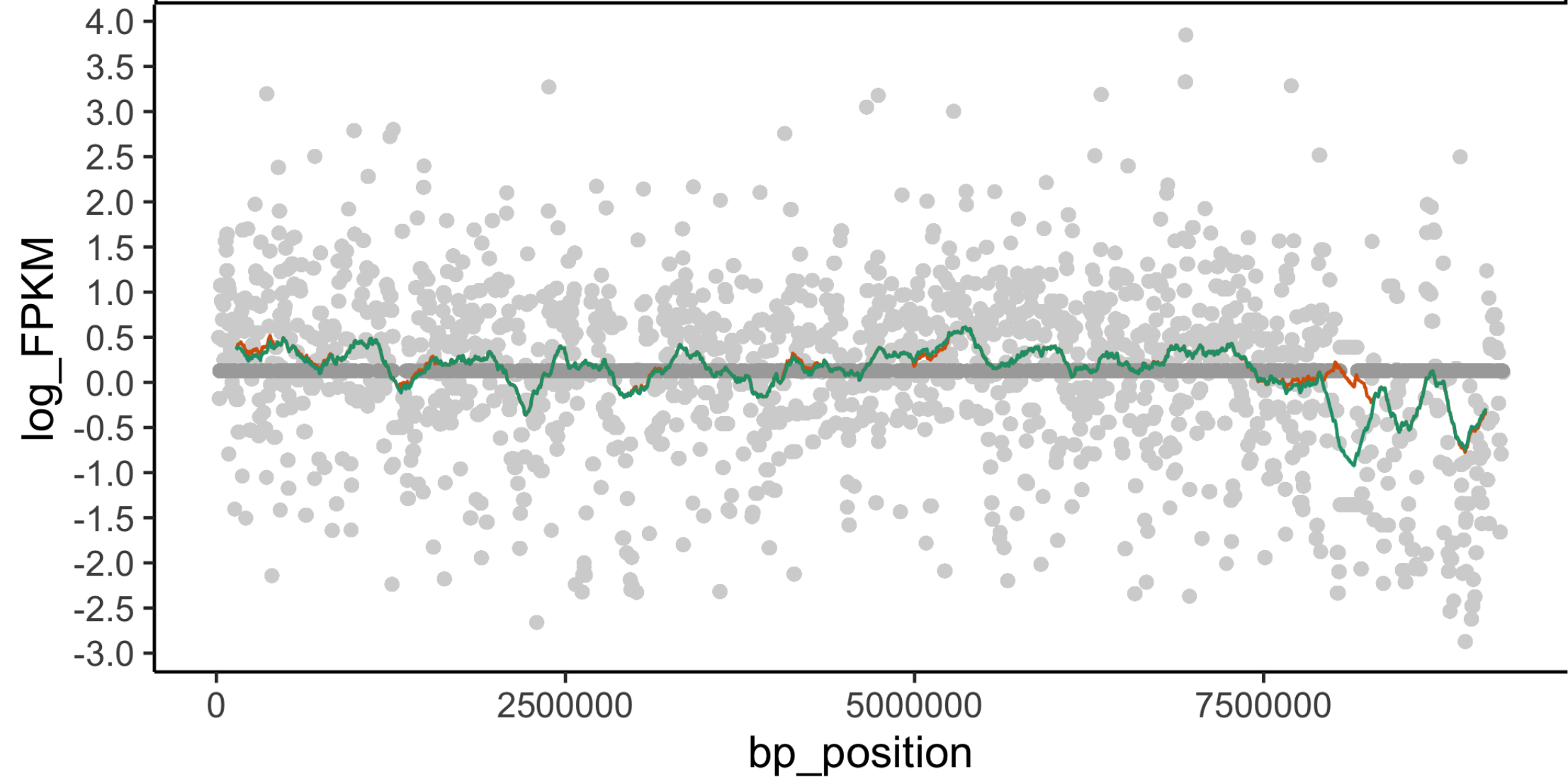
chromosome\_1

log\_FPKM



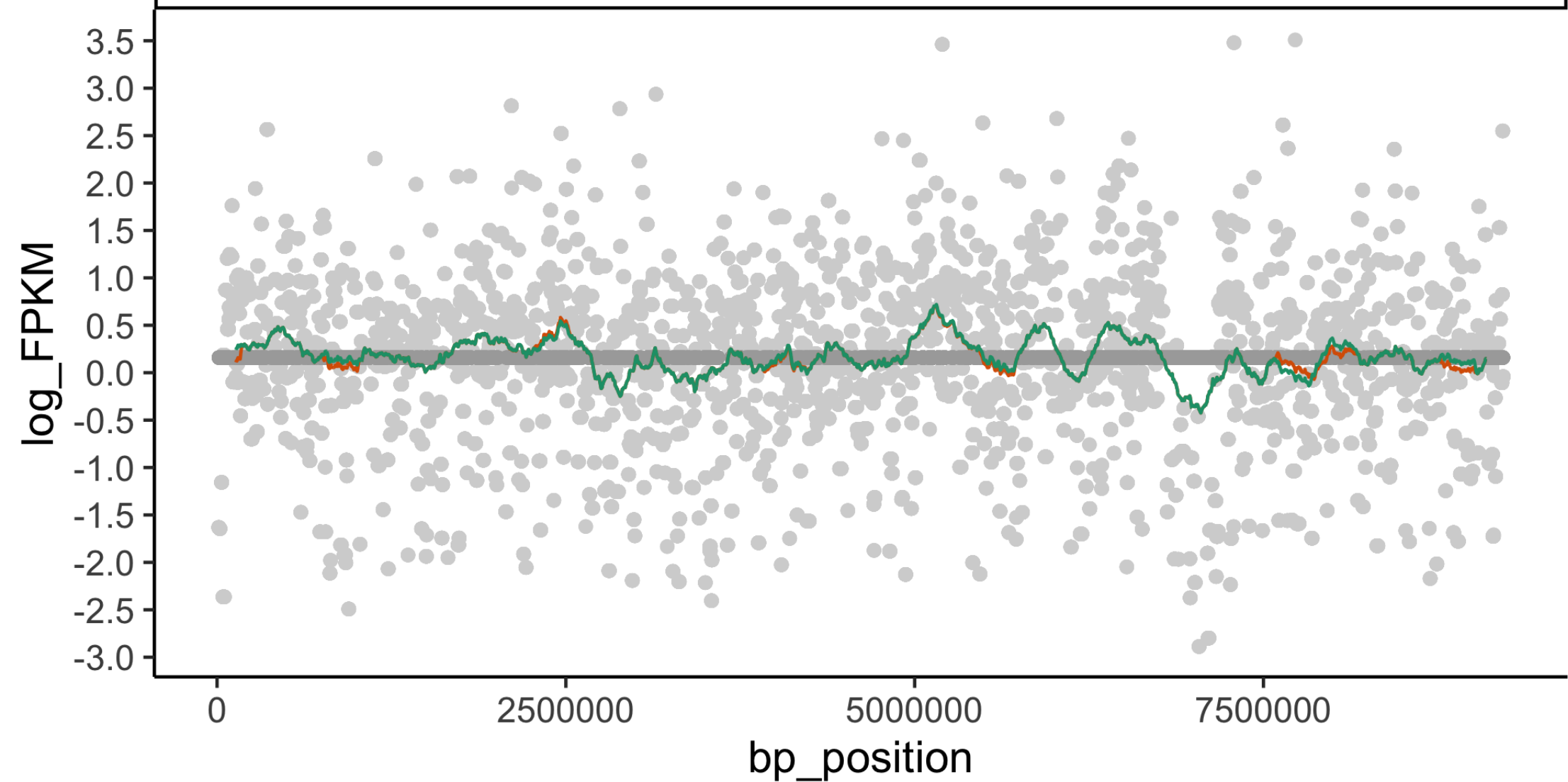
FPKM\_250000

chromosome\_2



FPKM\_250000

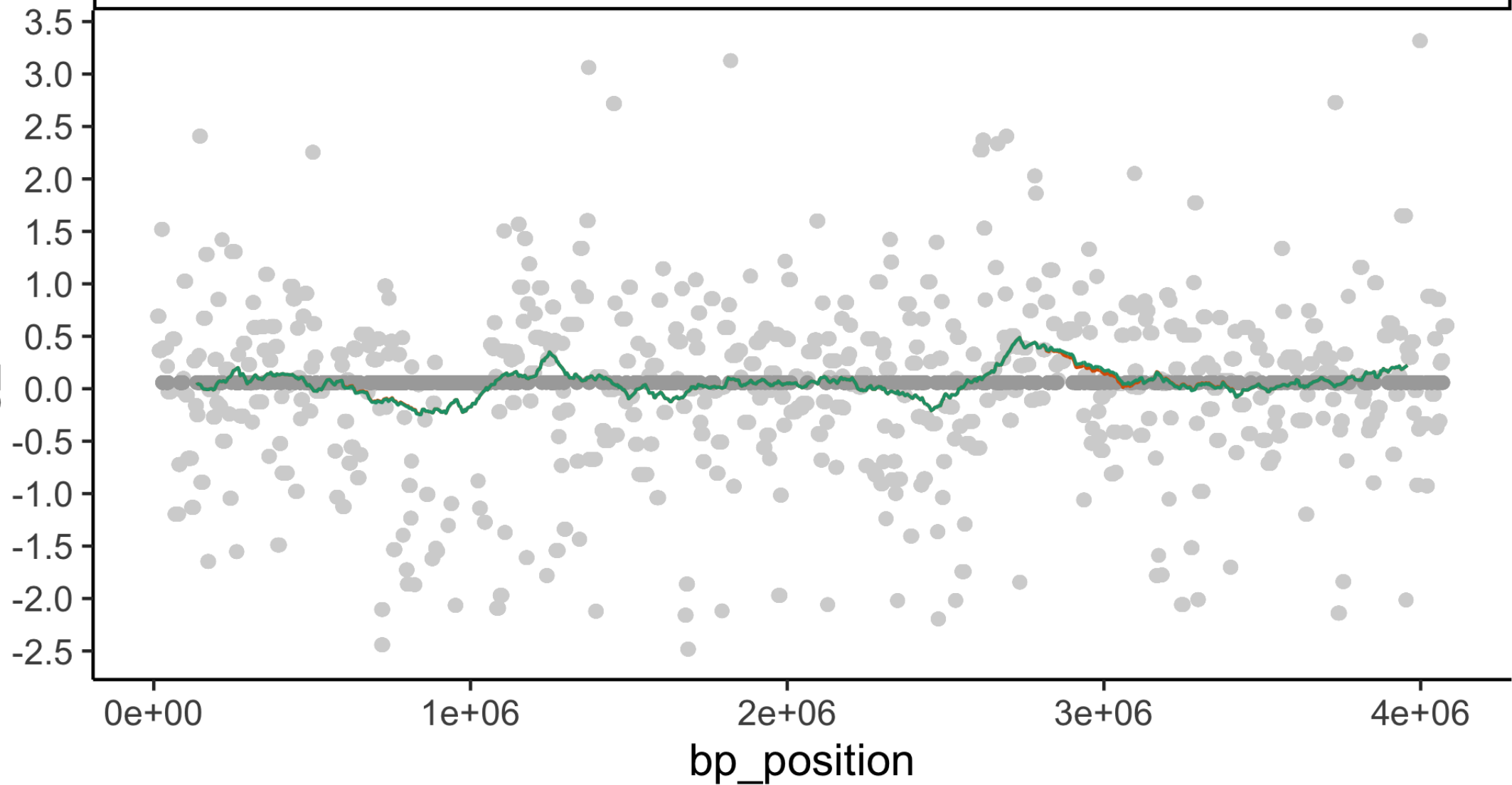
chromosome\_3



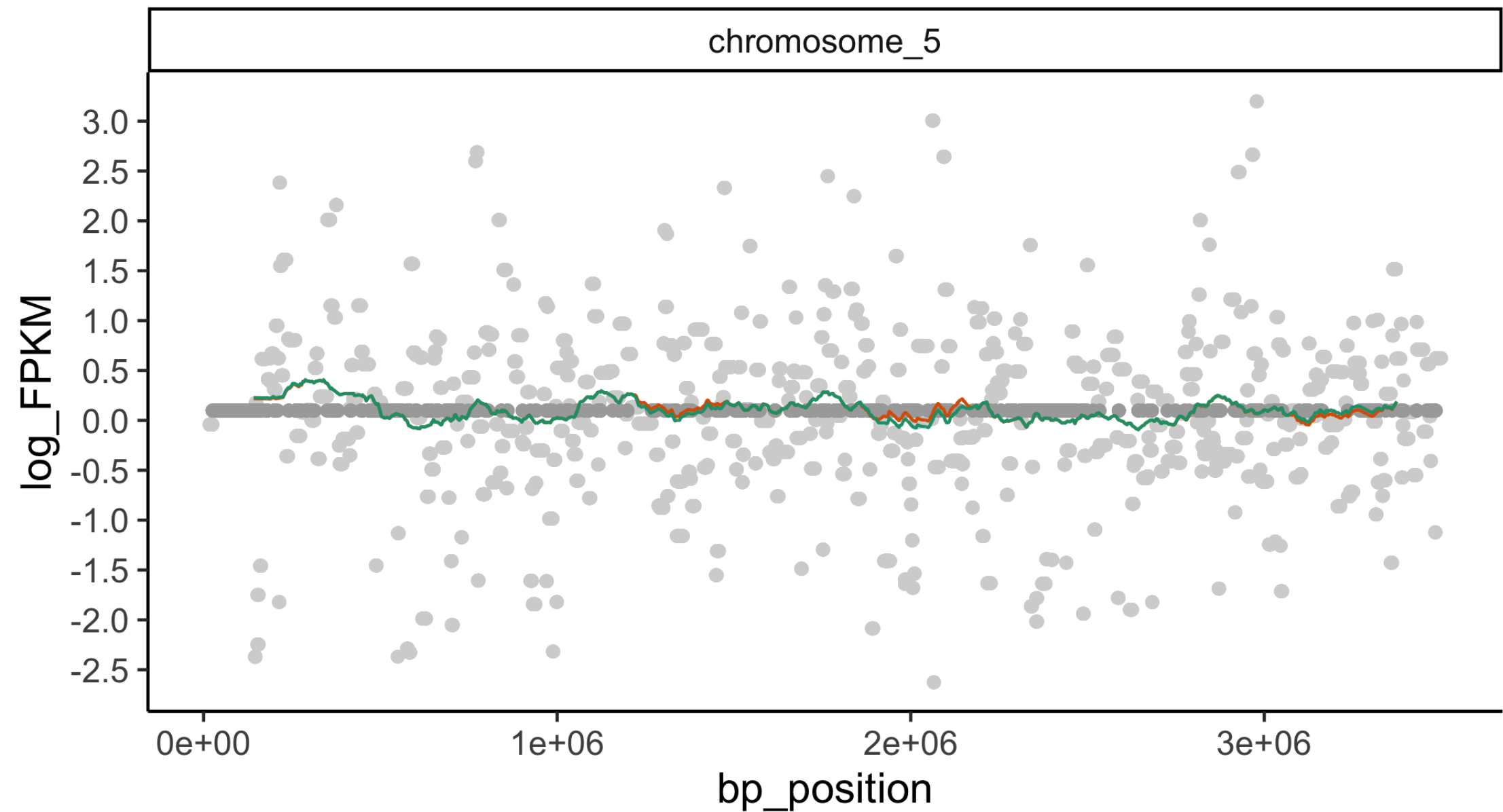
FPKM\_250000

chromosome\_4

log\_FPKM

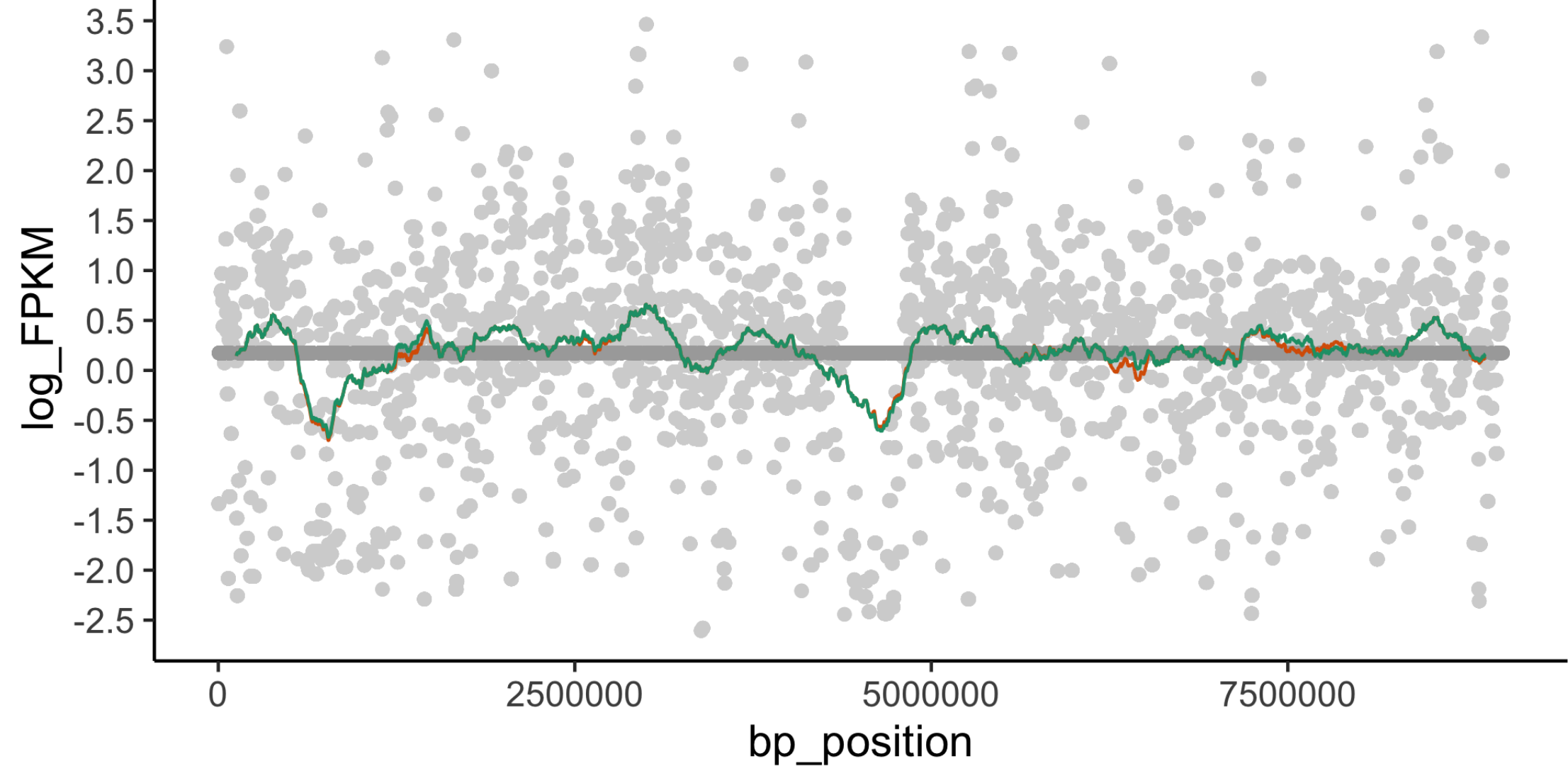


FPKM\_250000



FPKM\_250000

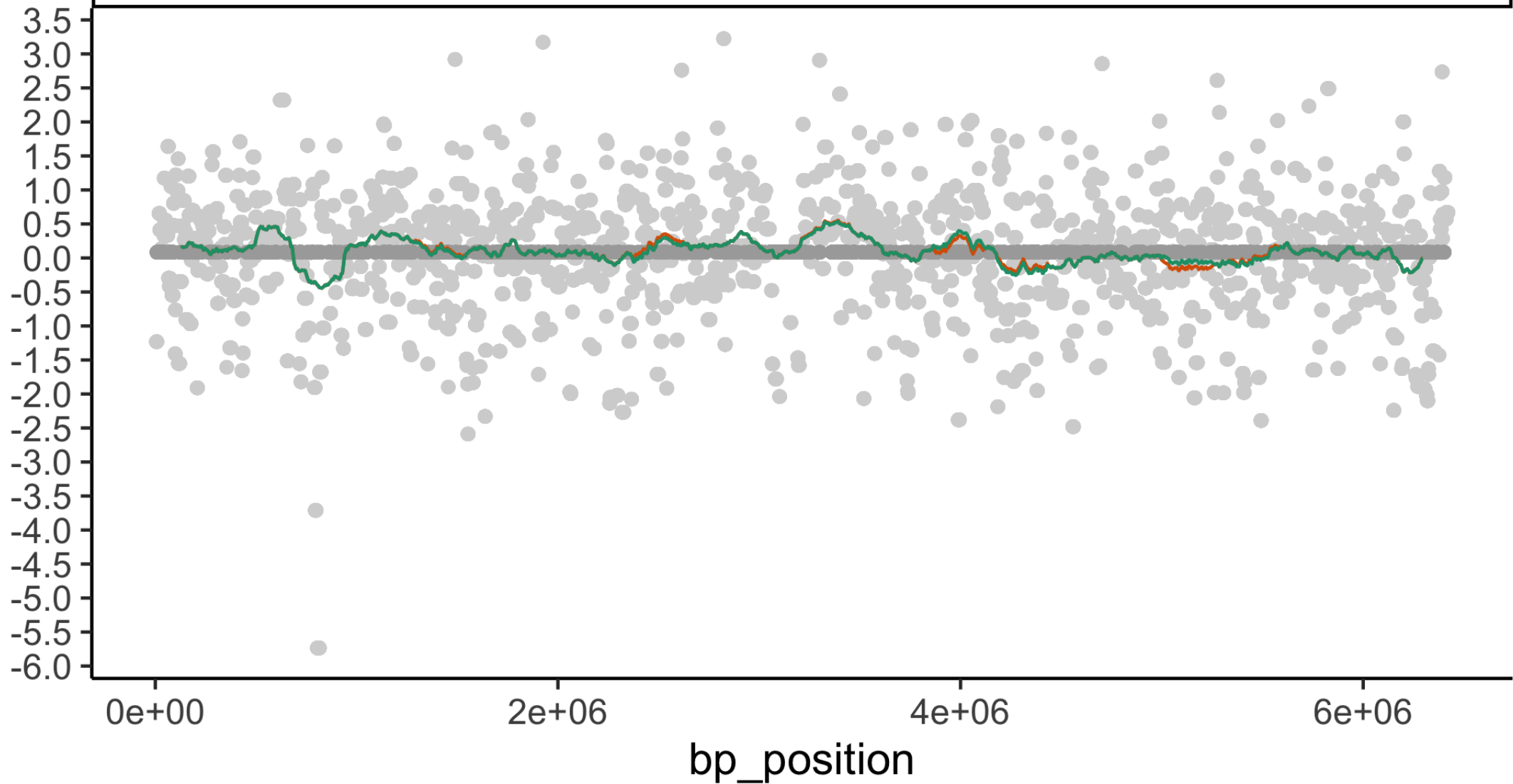
chromosome\_6



FPKM\_250000

chromosome\_7

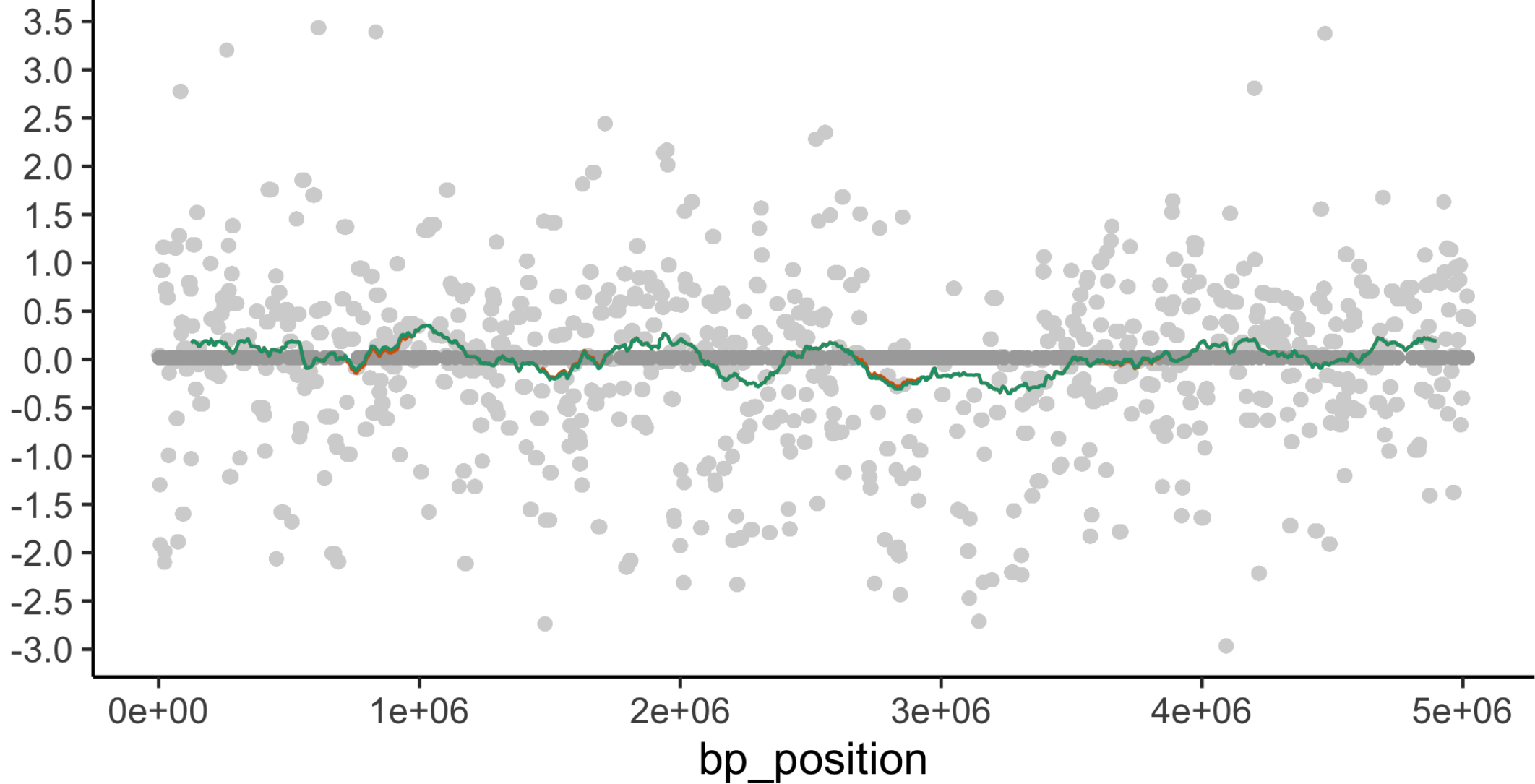
log\_FPKM



FPKM\_250000

chromosome\_8

log\_FPKM

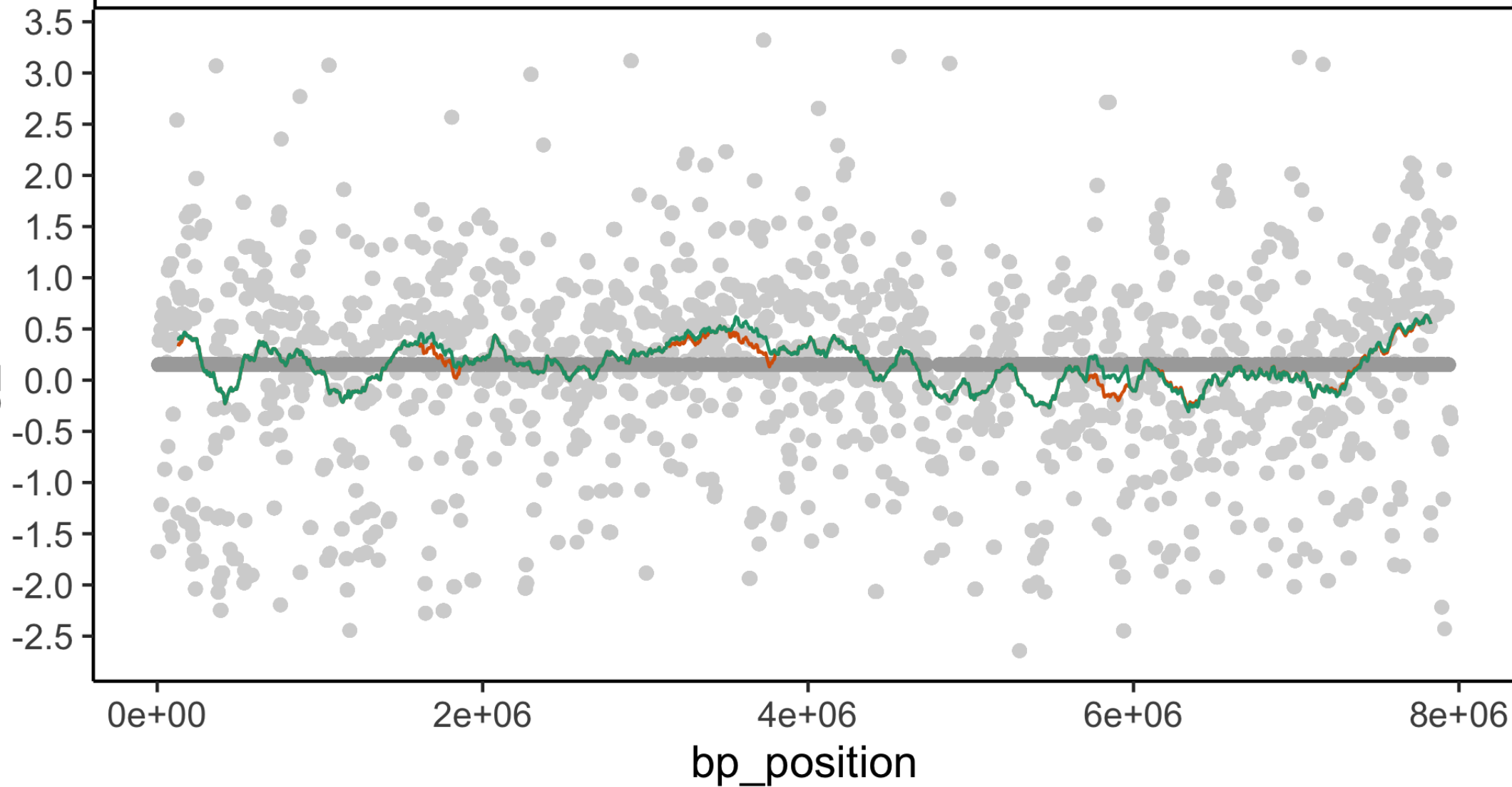




FPKM\_250000

chromosome\_9

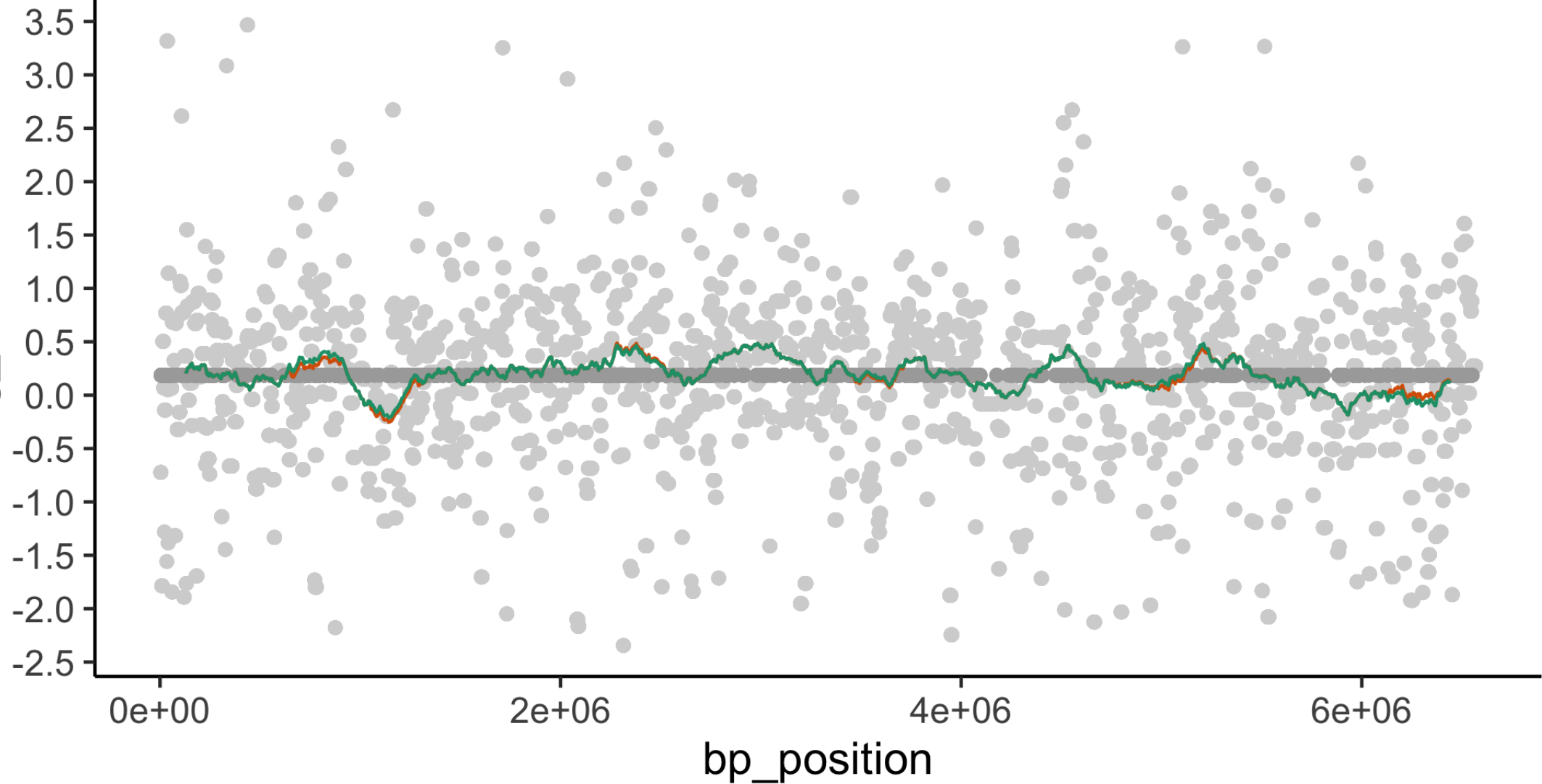
log\_FPKM



FPKM\_250000

chromosome\_10

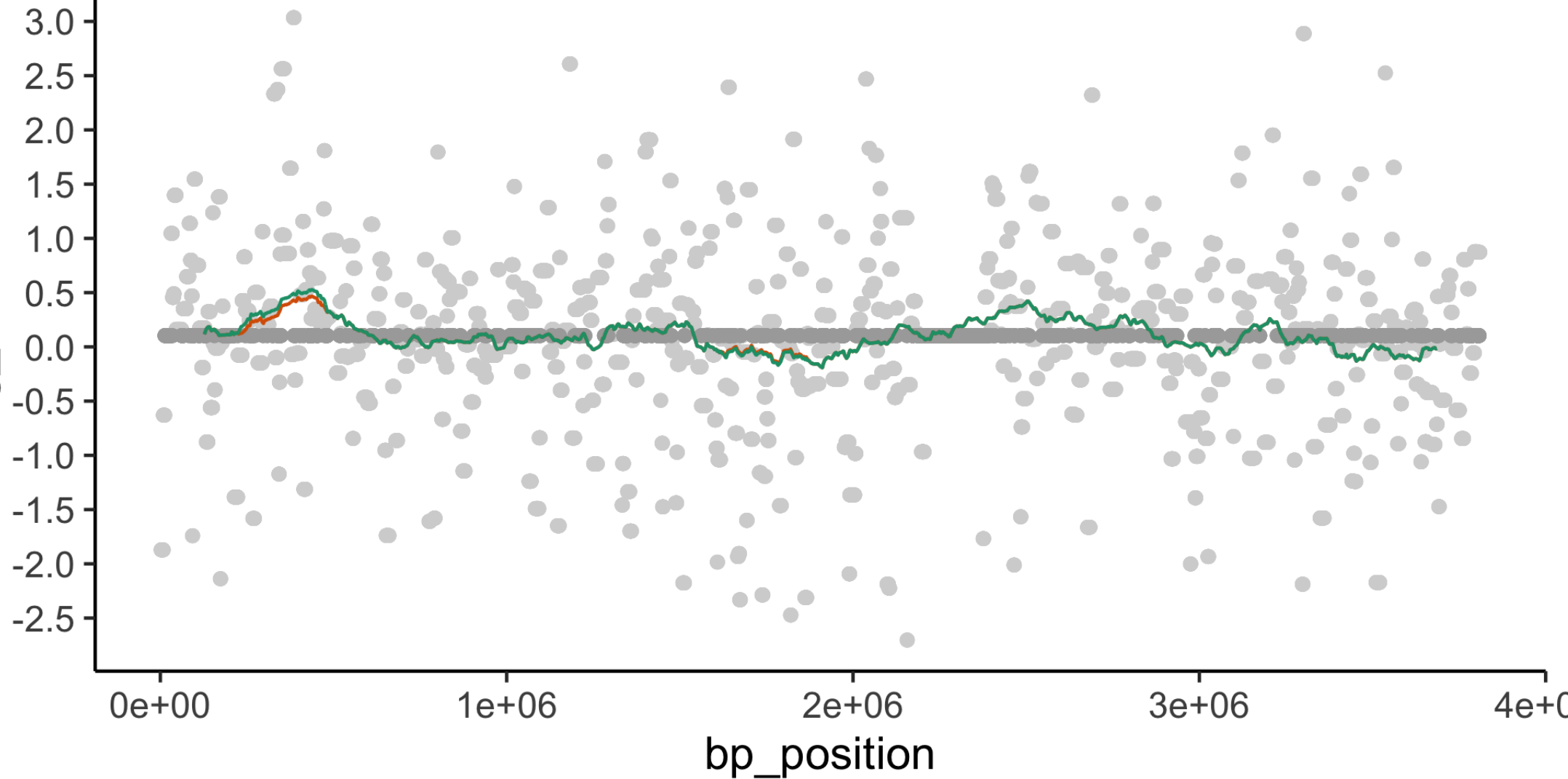
log\_FPKM



FPKM\_250000

chromosome\_11

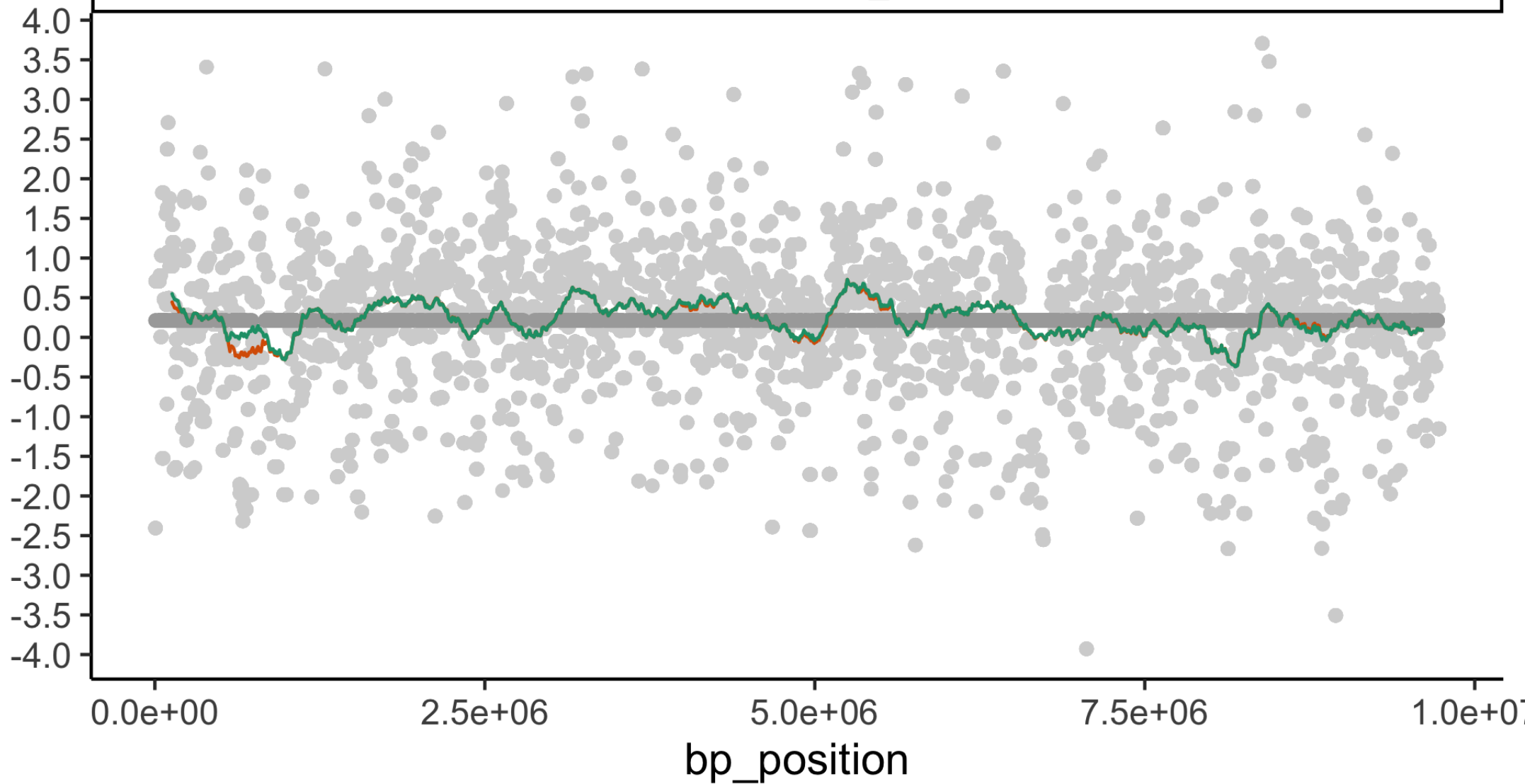
log\_FPKM



FPKM\_250000

chromosome\_12

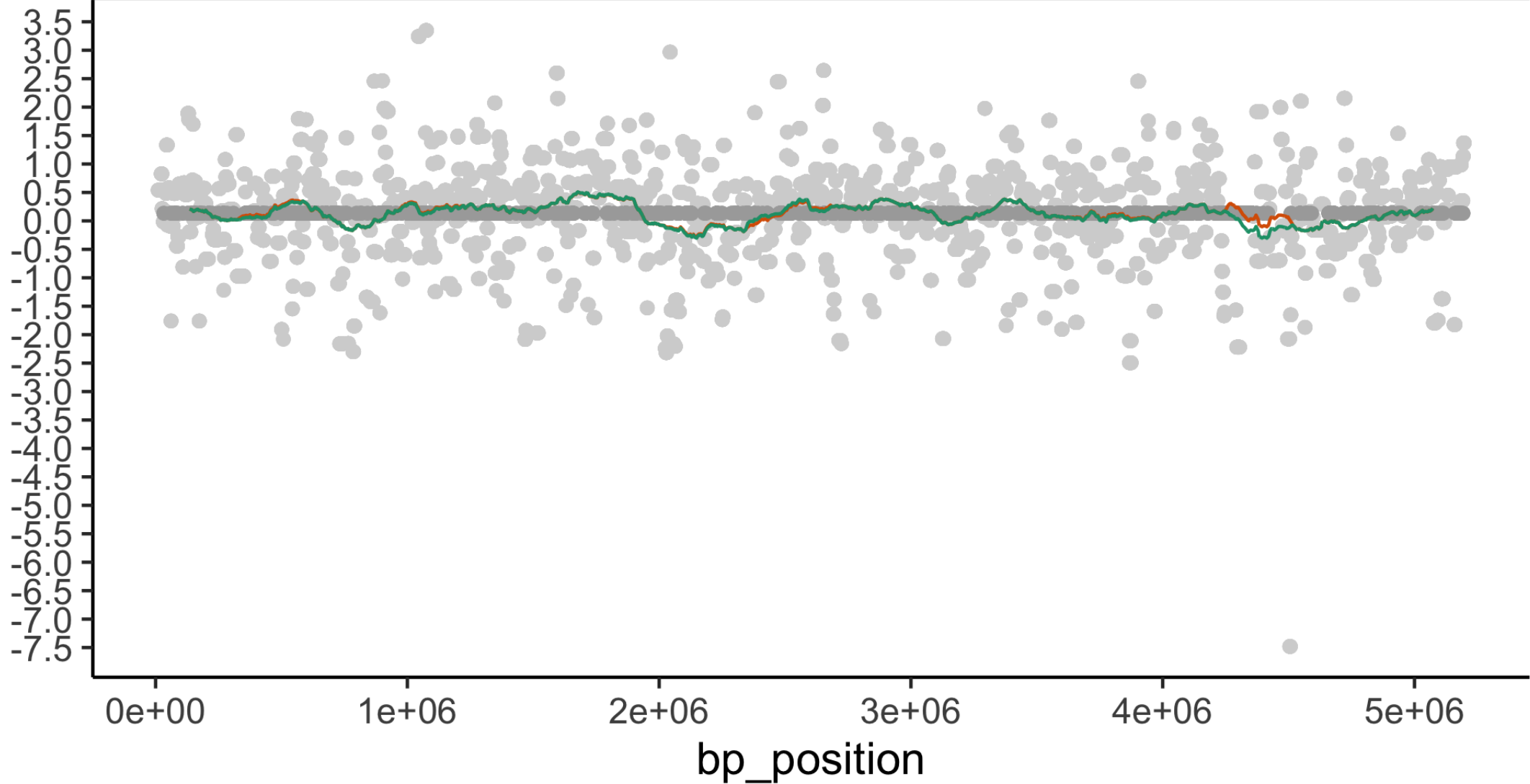
log\_FPKM



FPKM\_250000

chromosome\_13

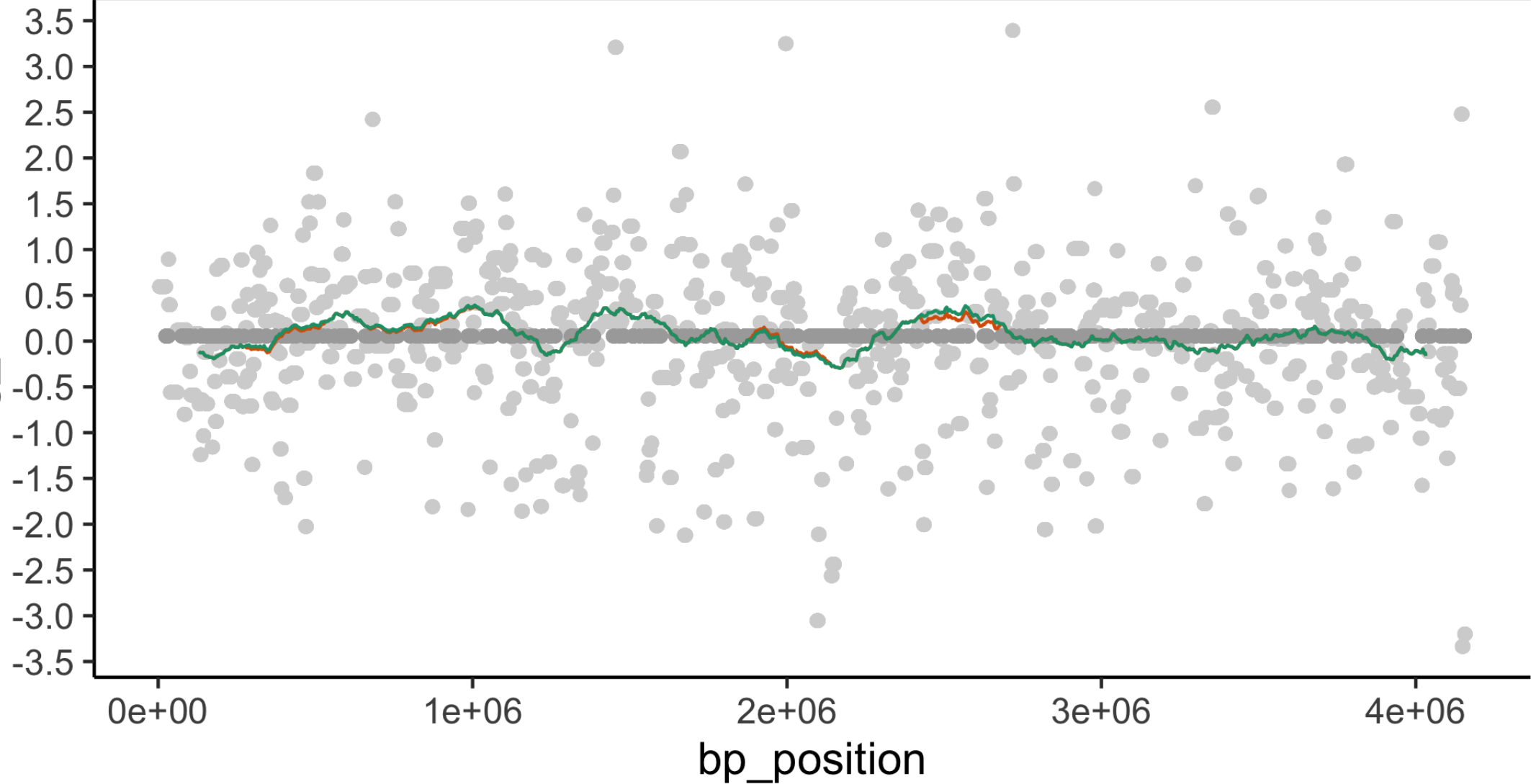
log\_FPKM



FPKM\_250000

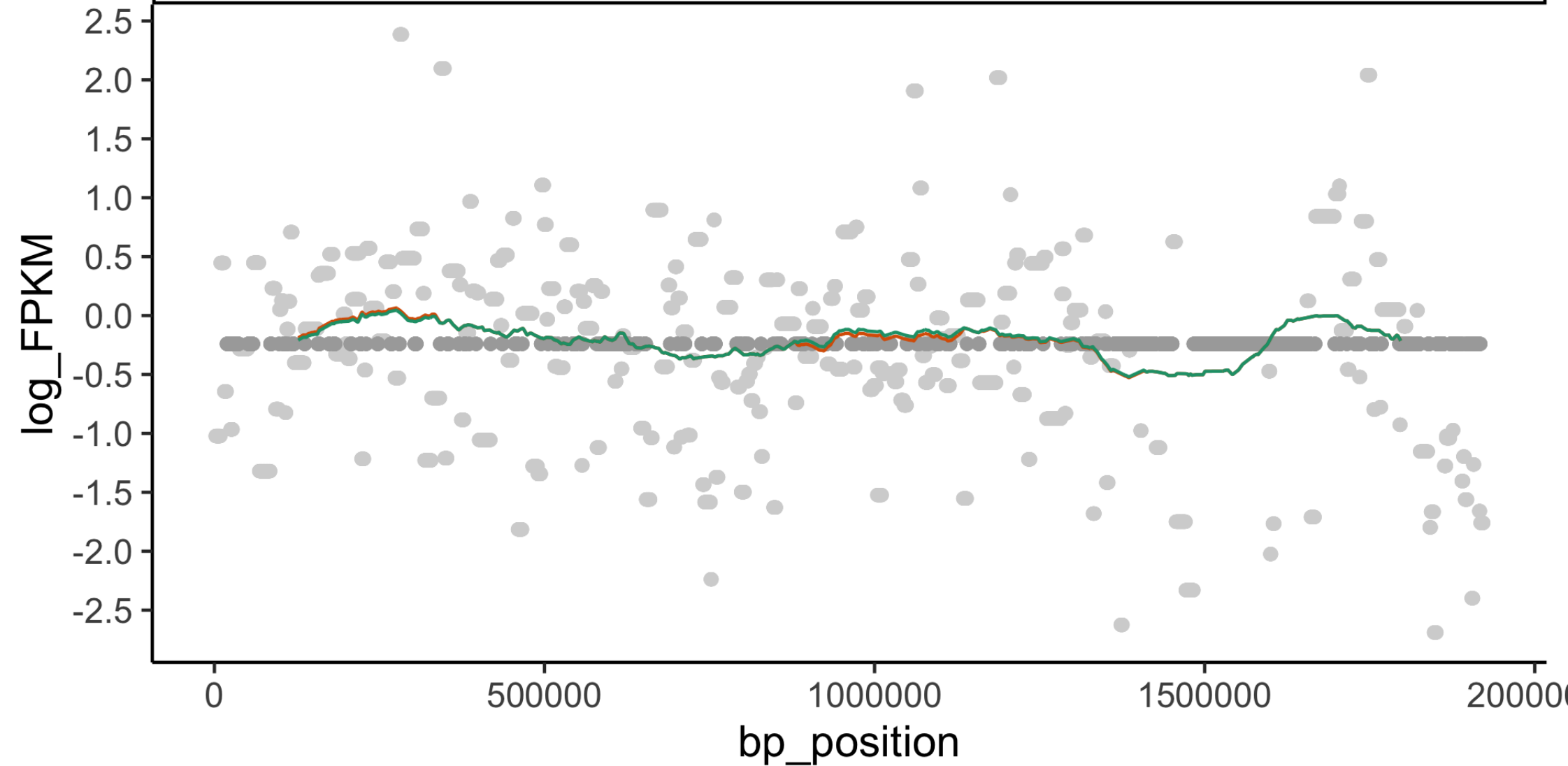
chromosome\_14

log\_FPKM



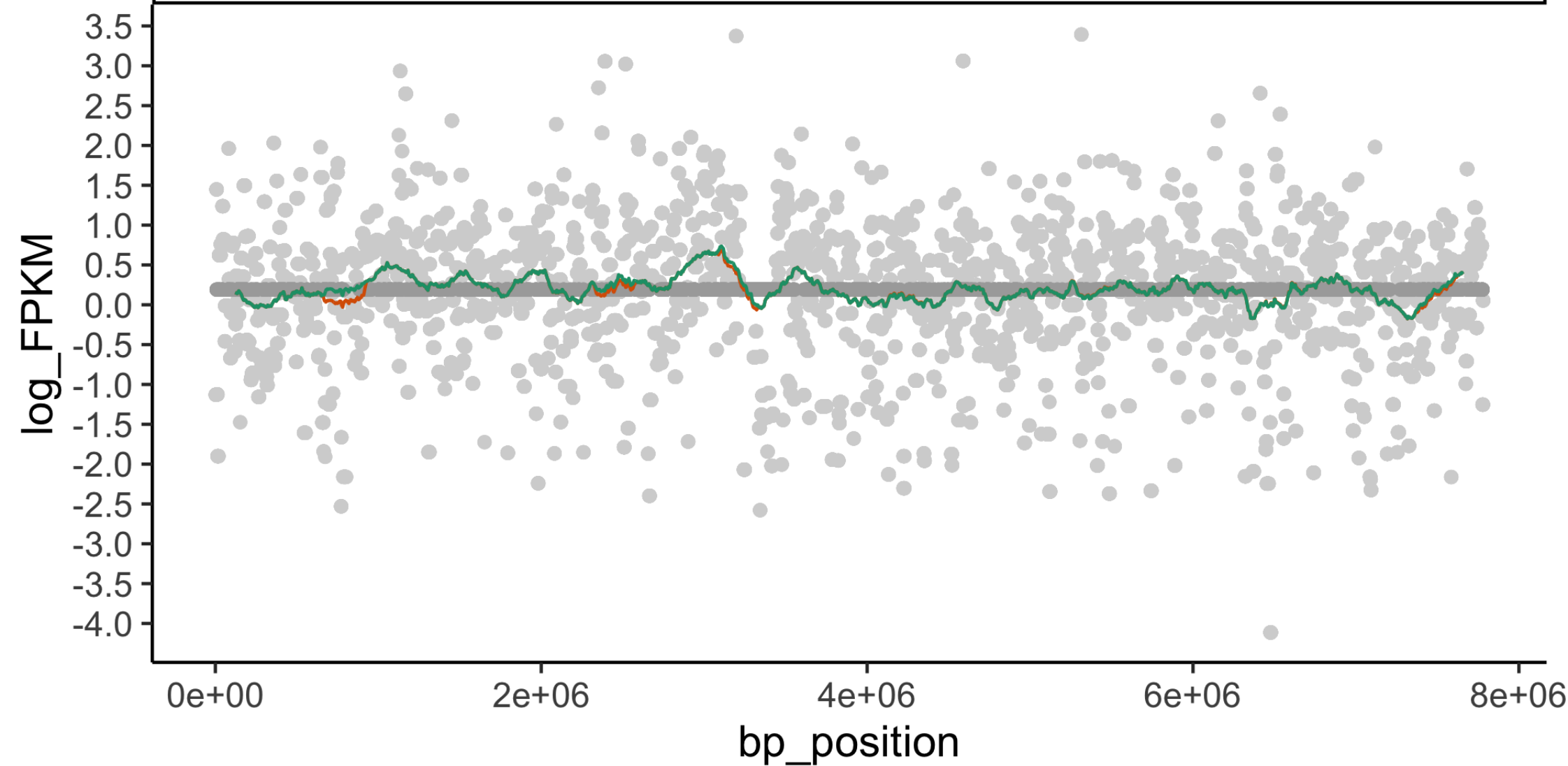
FPKM\_250000

chromosome\_15



FPKM\_250000

chromosome\_16





FPKM\_250000

chromosome\_17

log\_FPKM

3.5  
3.0  
2.5  
2.0  
1.5  
1.0  
0.5  
0.0  
-0.5  
-1.0  
-1.5  
-2.0  
-2.5  
-3.0  
-3.5  
-4.0

0e+00

2e+06

4e+06

6e+06

bp\_position

