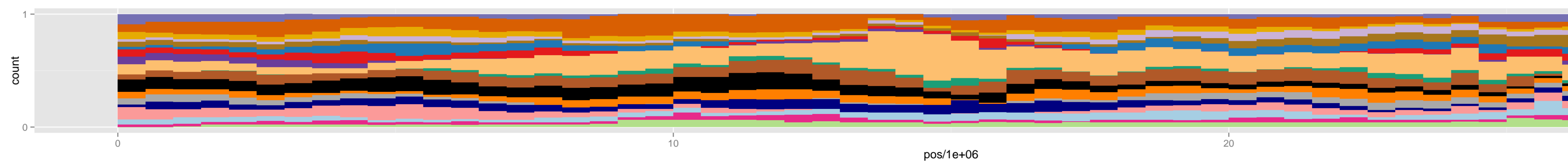
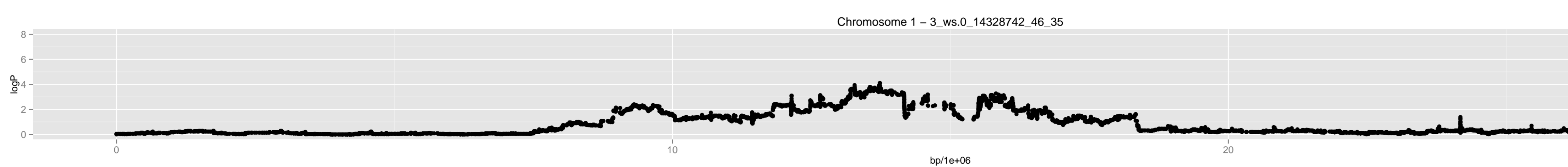


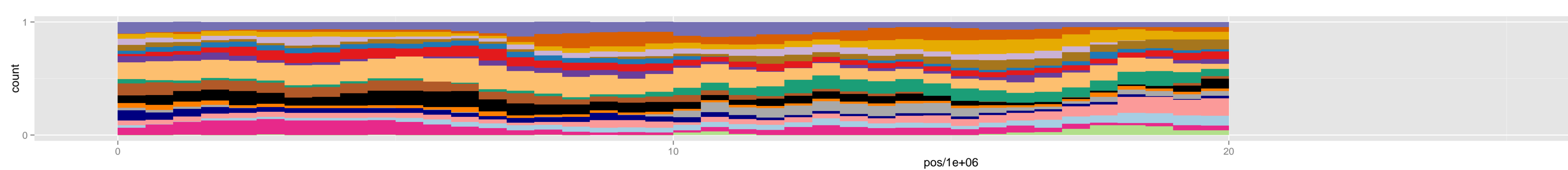
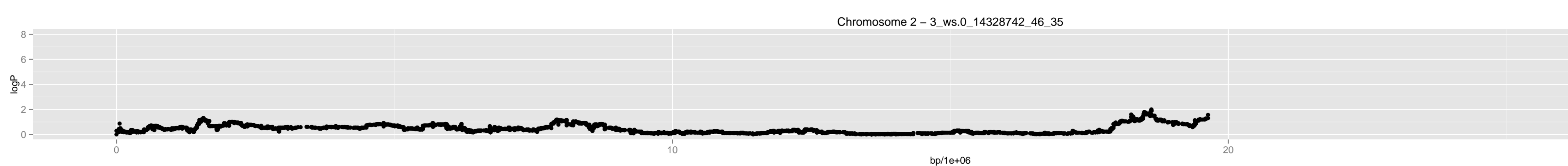
Chromosome 1 – 3_ws.0_14328742_46_35



acc

- bur-0
- can-0
- col-0
- ct-1
- edi-0
- hi-0
- kn-0
- ler-0
- mt-0
- no-0
- oy-0
- po-0
- rsch-4
- sf-2
- tsu-0
- wil-2
- ws-0
- wu-0
- zu-0

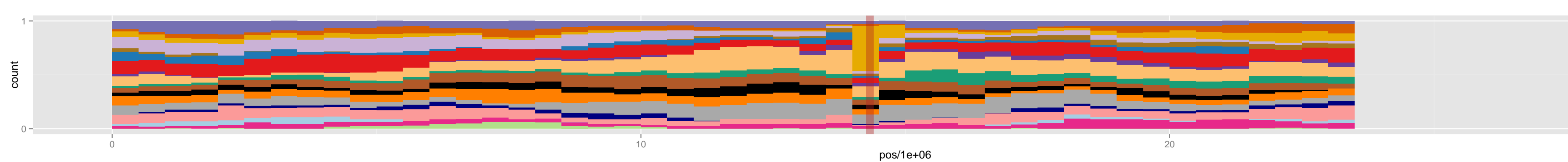
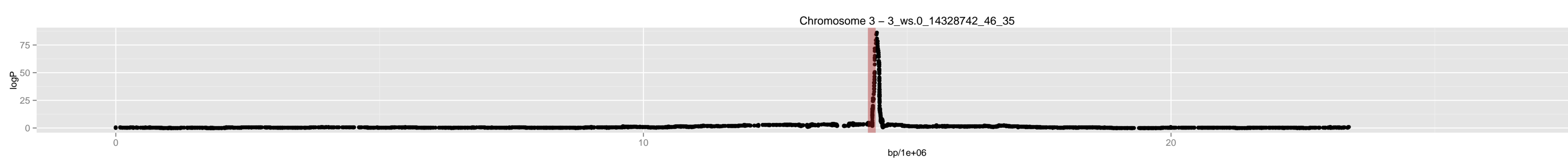
Chromosome 2 – 3_ws.0_14328742_46_35



acc

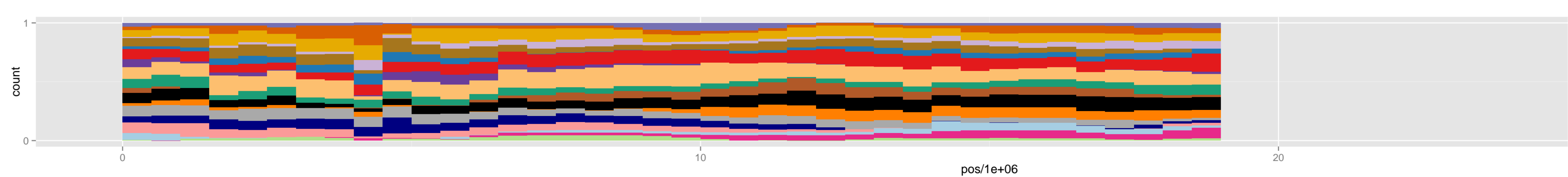
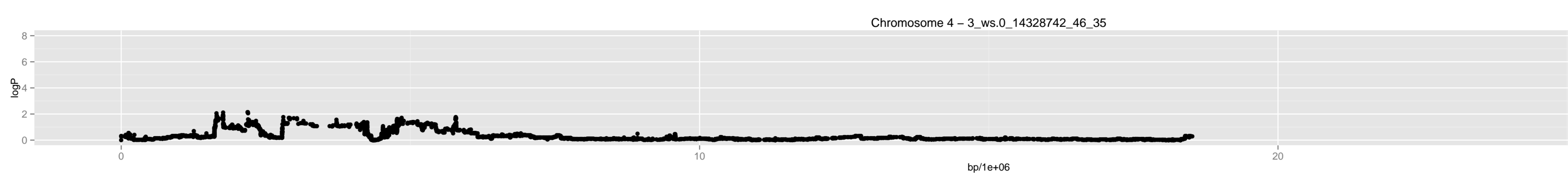
- bur-0
- can-0
- col-0
- ct-1
- edi-0
- hi-0
- kn-0
- ler-0
- mt-0
- no-0
- oy-0
- po-0
- rsch-4
- sf-2
- tsu-0
- wil-2
- ws-0
- wu-0
- zu-0

Chromosome 3 – 3_ws.0_14328742_46_35



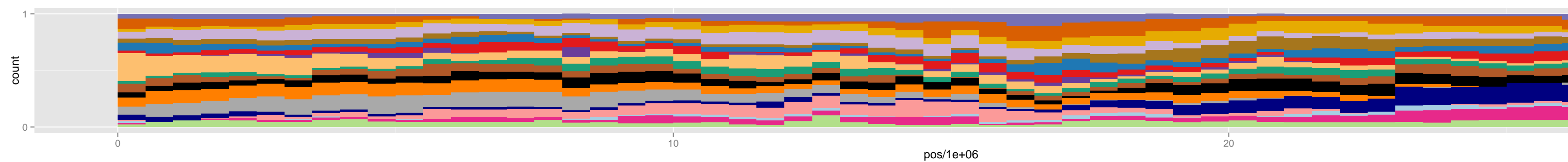
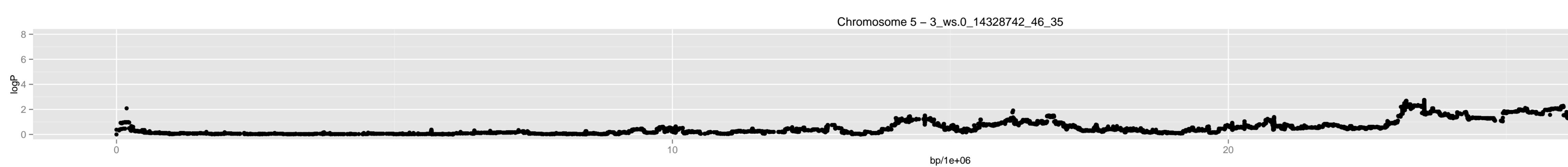
acc
bur-0
can-0
col-0
ct-1
edi-0
hi-0
kn-0
ler-0
mt-0
no-0
oy-0
po-0
rsch-4
sf-2
tsu-0
wil-2
ws-0
wu-0
zu-0

Chromosome 4 – 3_ws.0_14328742_46_35

**acc**

- bur-0
- can-0
- col-0
- ct-1
- edi-0
- hi-0
- kn-0
- ler-0
- mt-0
- no-0
- oy-0
- po-0
- rsch-4
- sf-2
- tsu-0
- wil-2
- ws-0
- wu-0
- zu-0

Chromosome 5 – 3_ws.0_14328742_46_35

**acc**

- bur-0
- can-0
- col-0
- ct-1
- edi-0
- hi-0
- kn-0
- ler-0
- mt-0
- no-0
- oy-0
- po-0
- rsch-4
- sf-2
- tsu-0
- wil-2
- ws-0
- wu-0
- zu-0