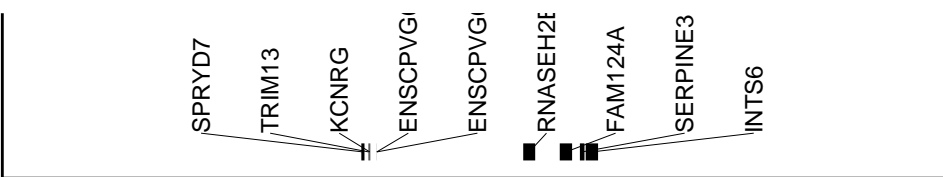
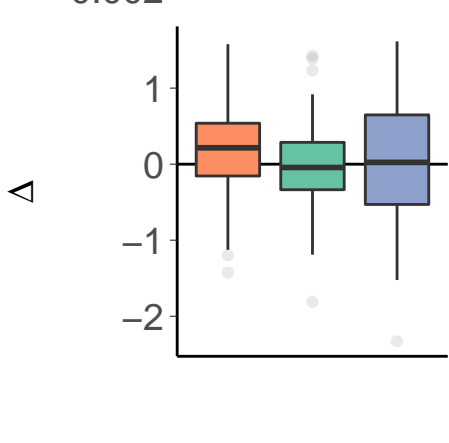
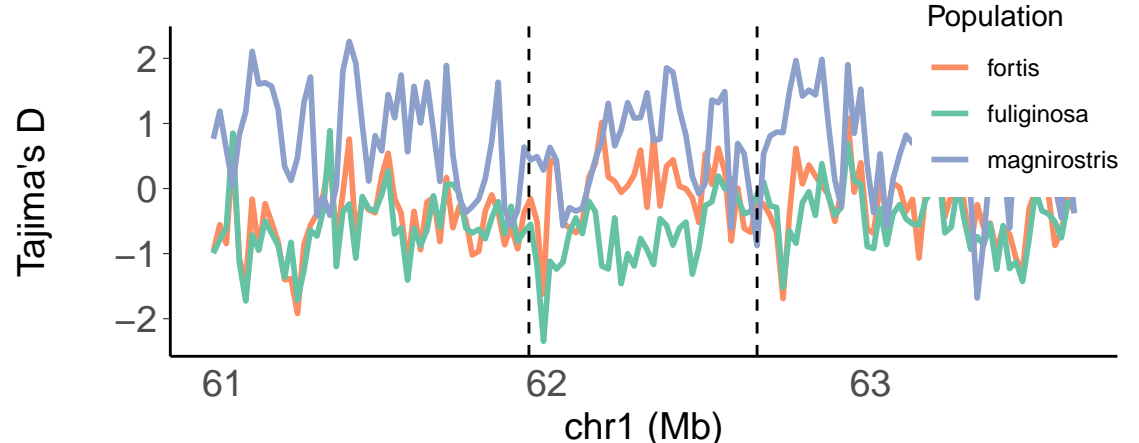
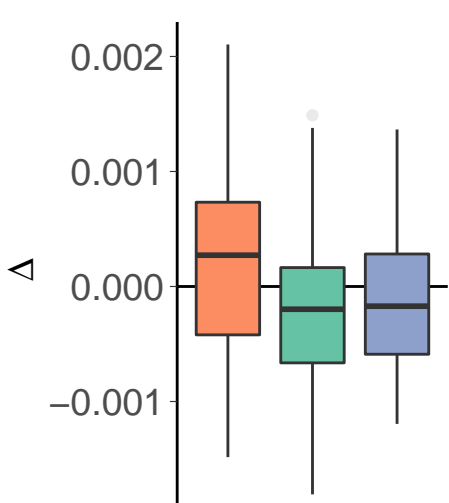
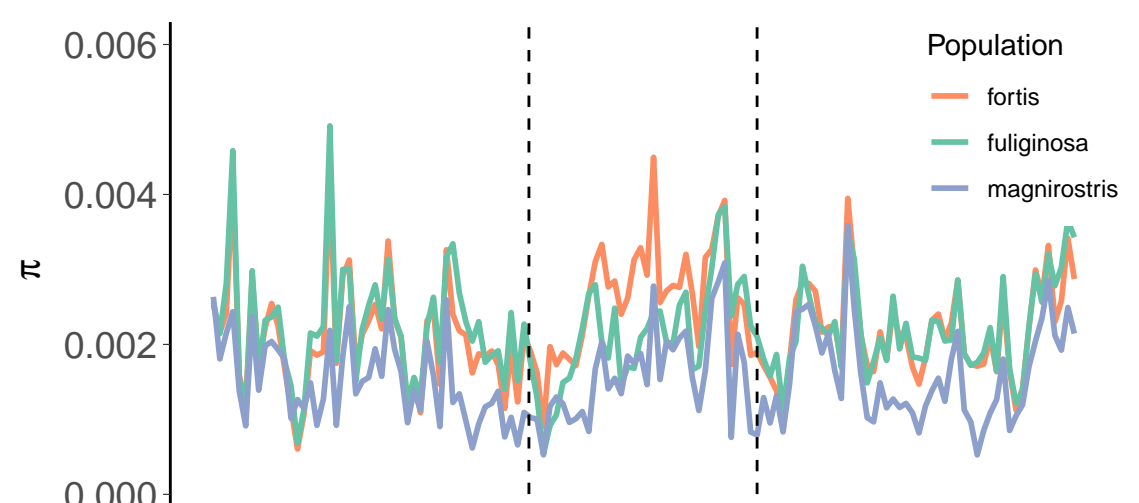
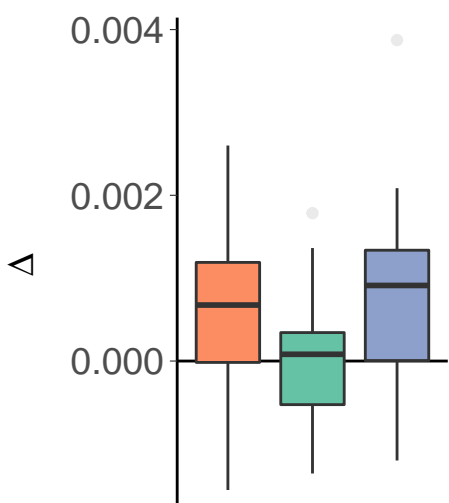
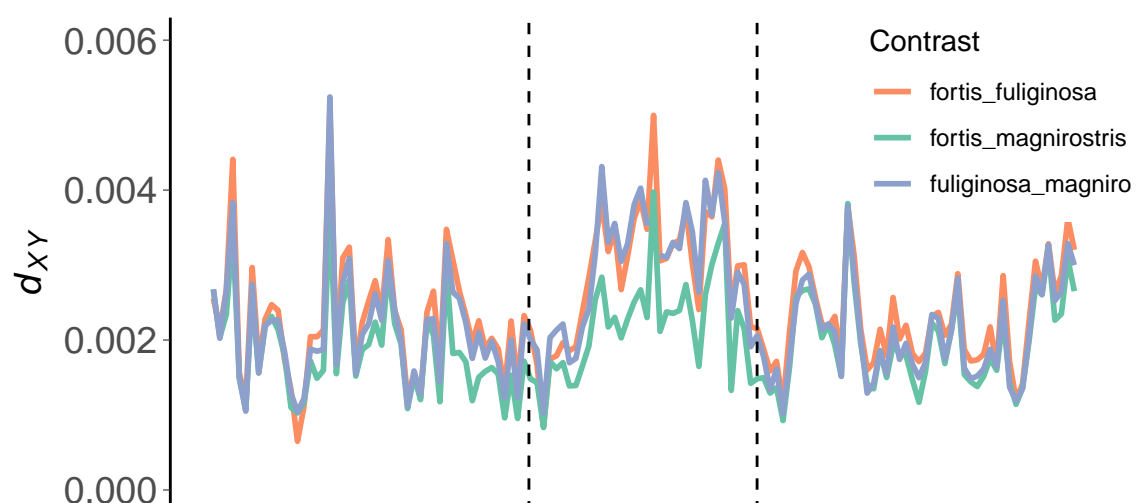
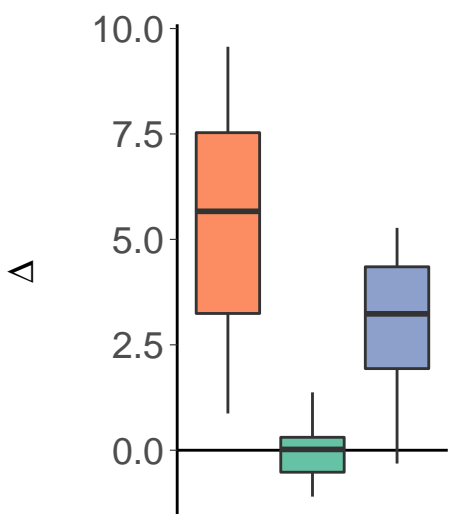
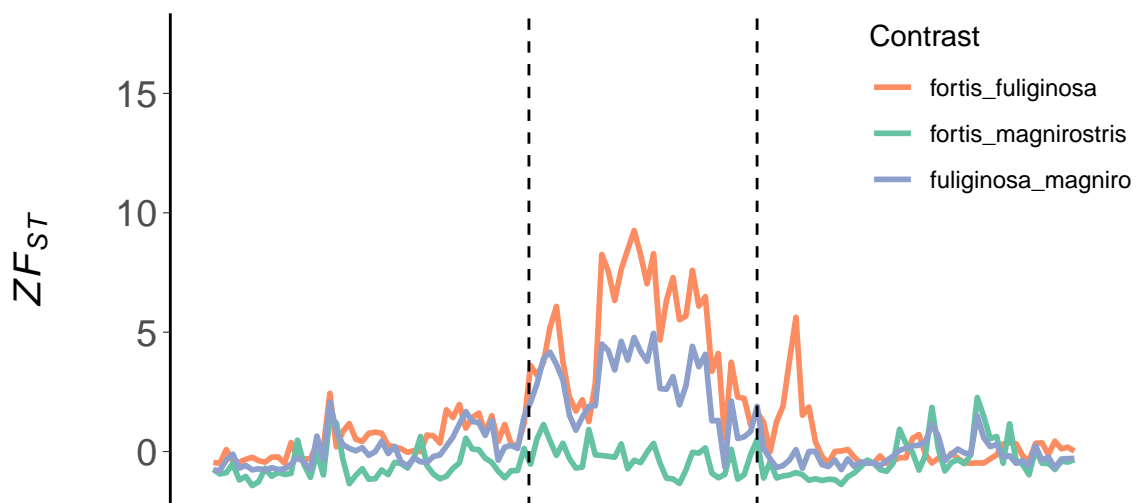
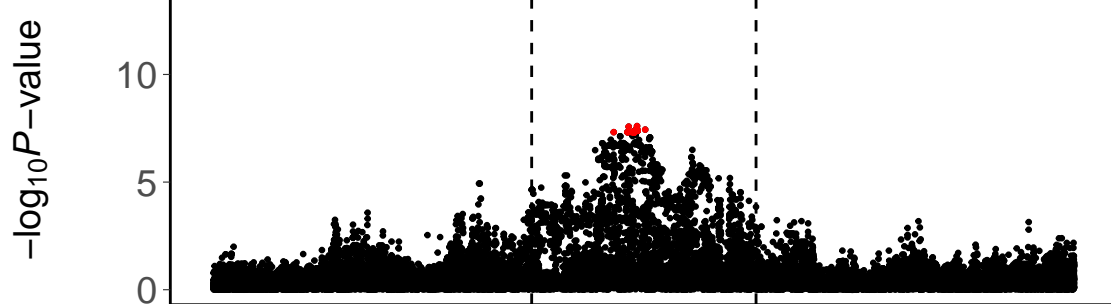
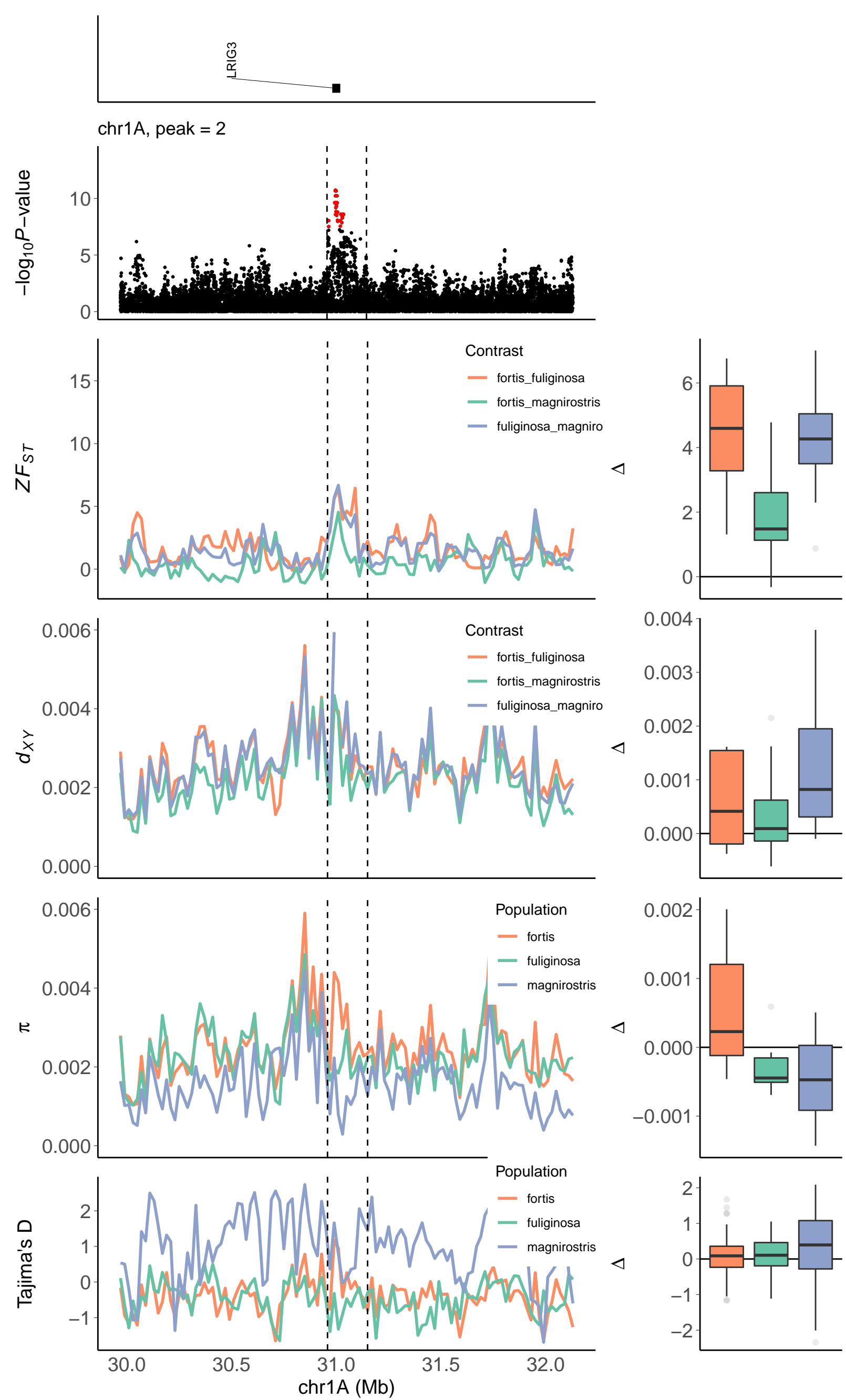


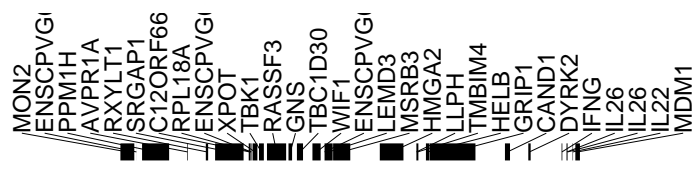
Supplementary Data 3: Diversity and divergence plots as described for **Extended Data Fig. 4**, for all 28 loci.



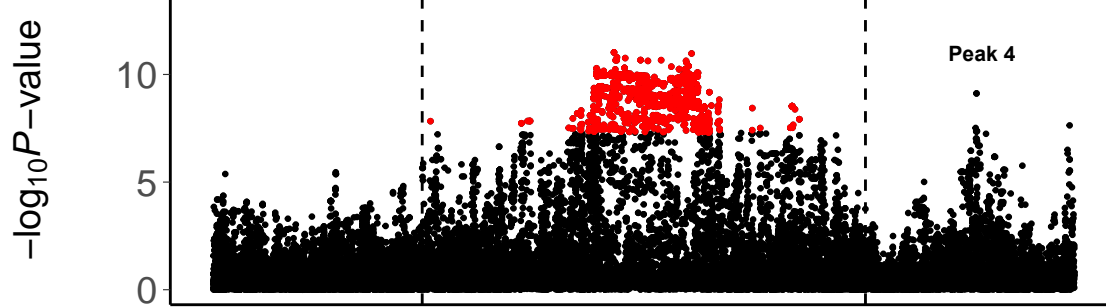
chr1, peak = 1





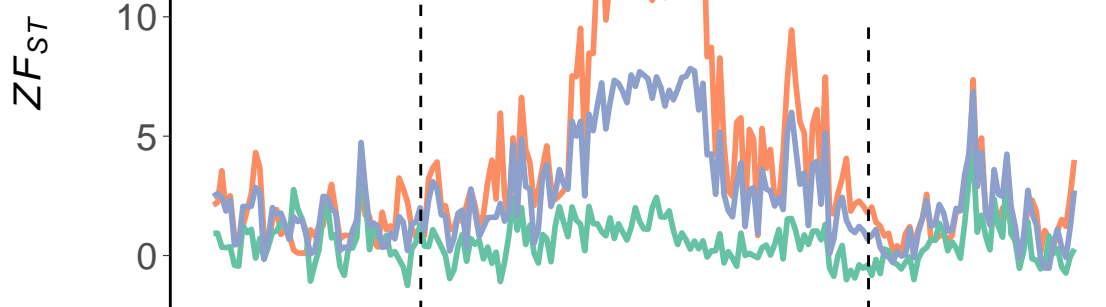


chr1A, peak = 3



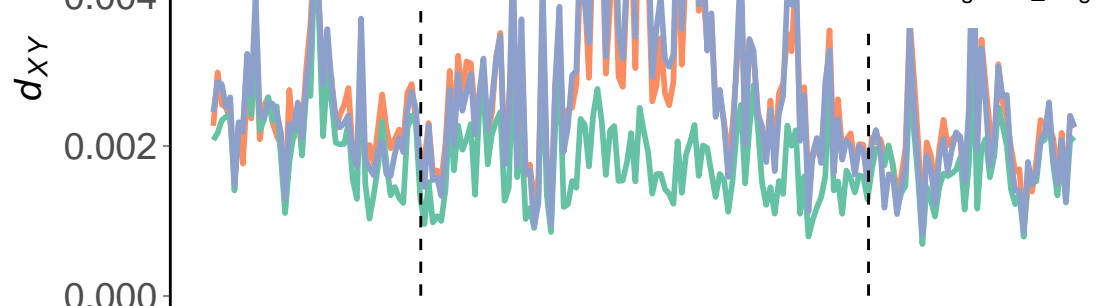
Contrast

- fortis_fuliginosa
- fortis_magnirostris
- fuliginosa_magniro



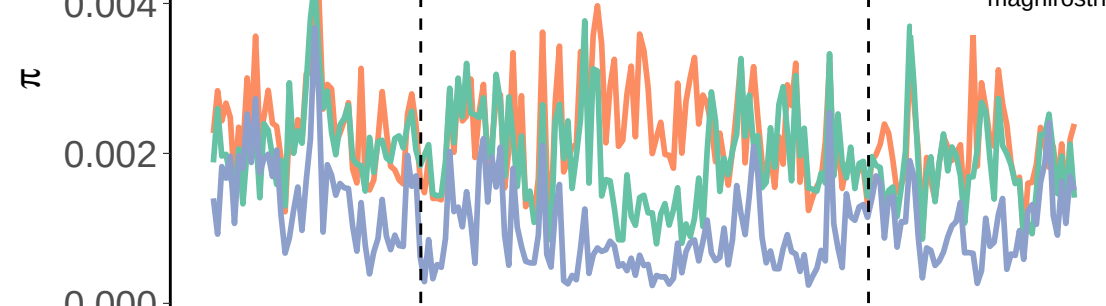
Contrast

- fortis_fuliginosa
- fortis_magnirostris
- fuliginosa_magniro



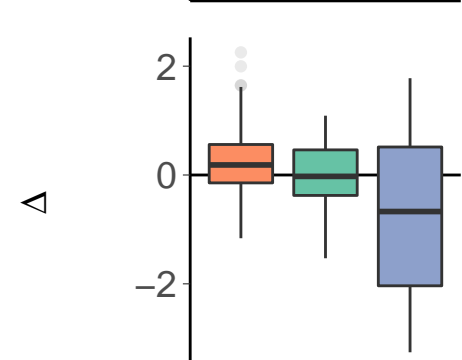
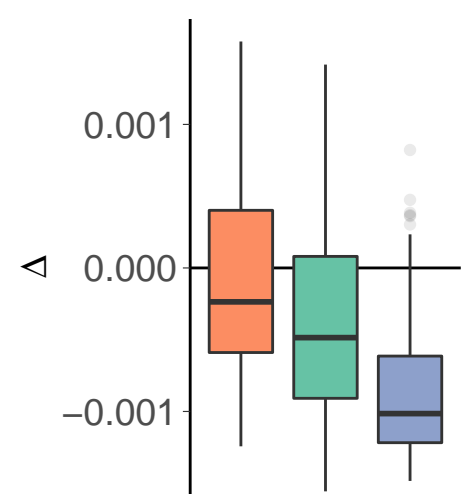
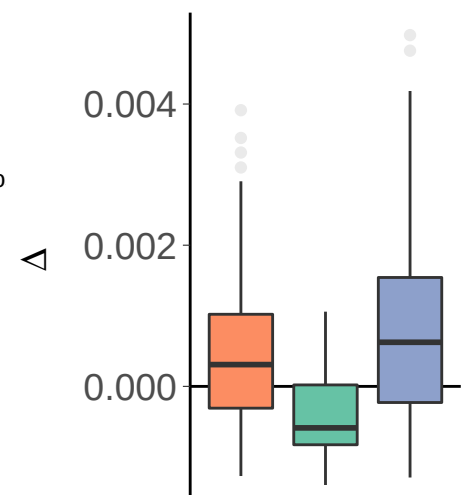
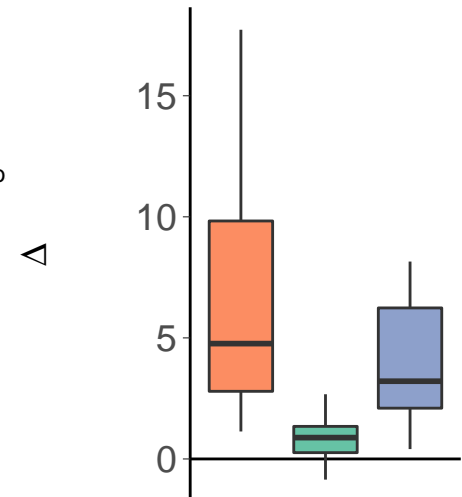
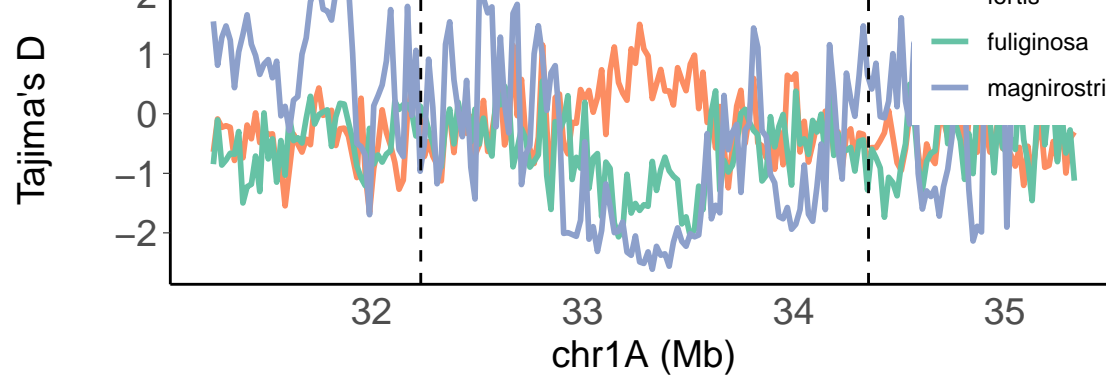
Population

- fortis
- fuliginosa
- magnirostris

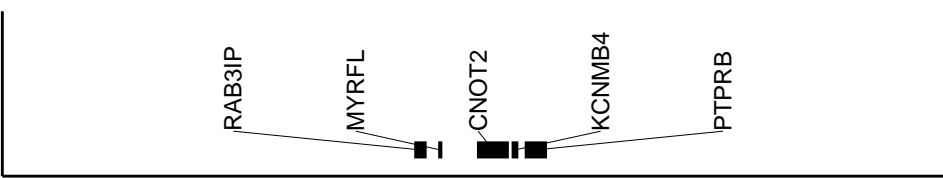


Population

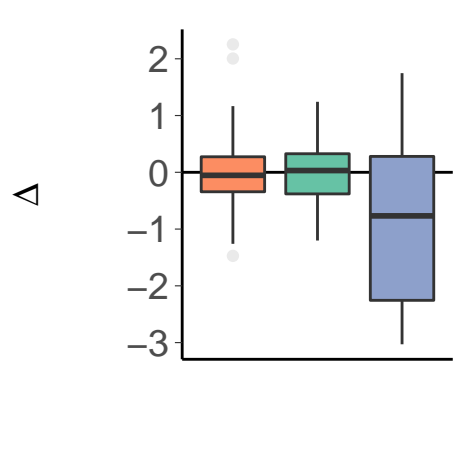
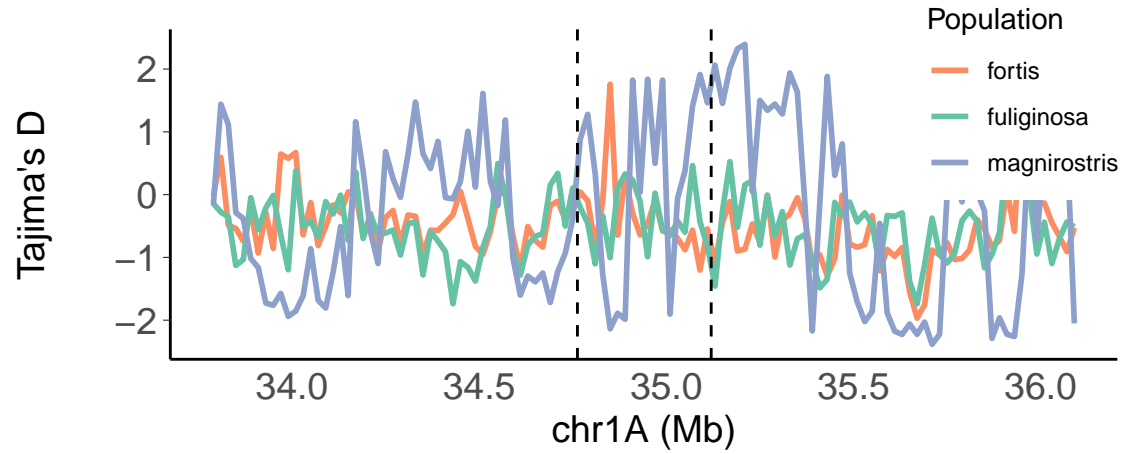
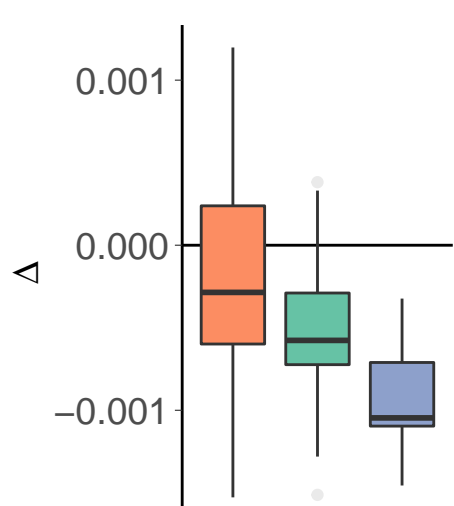
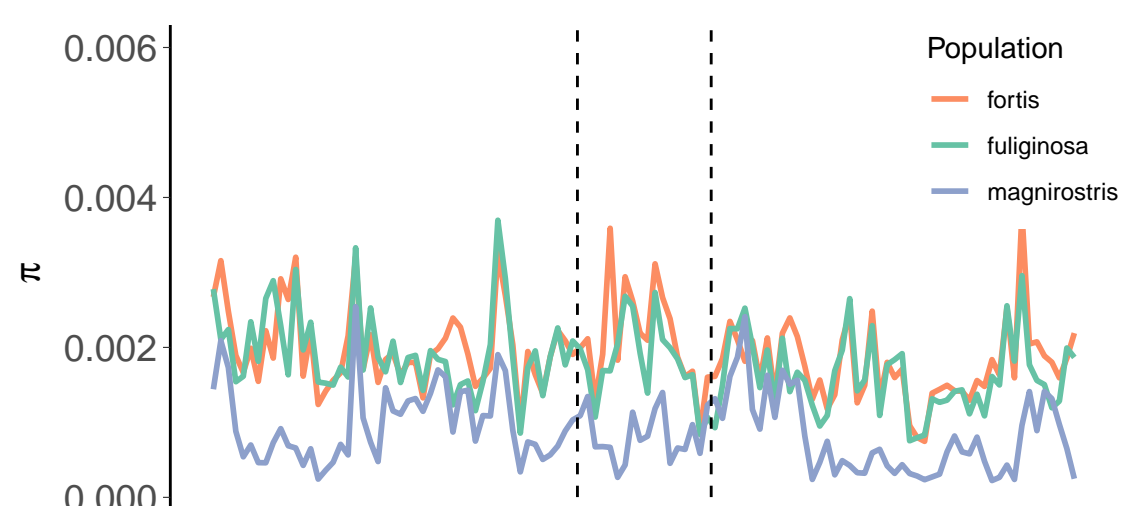
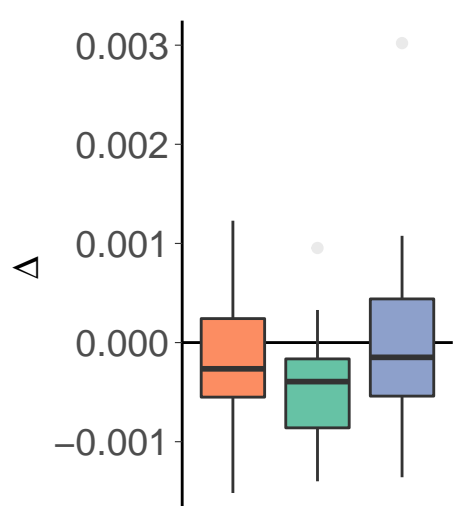
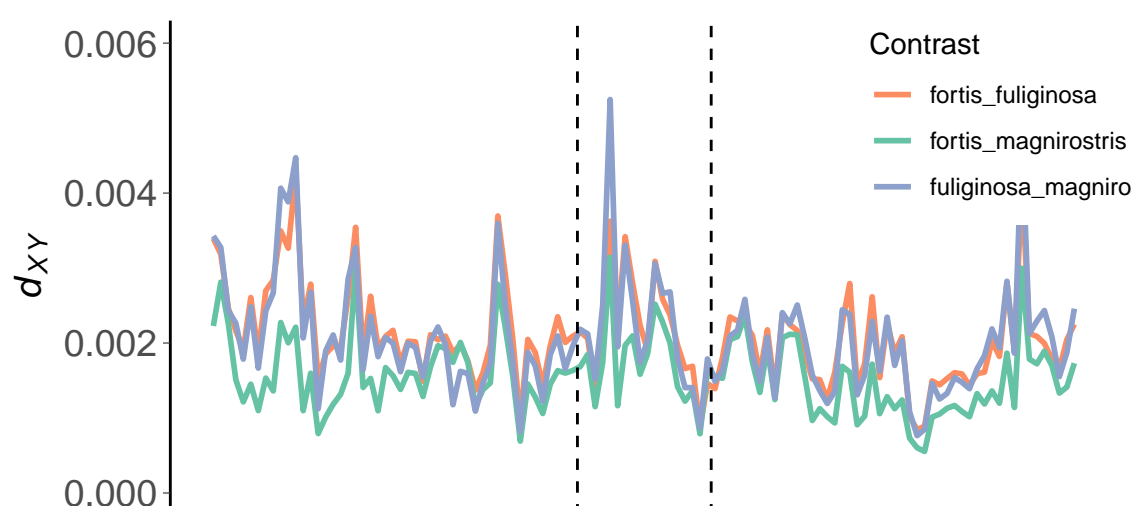
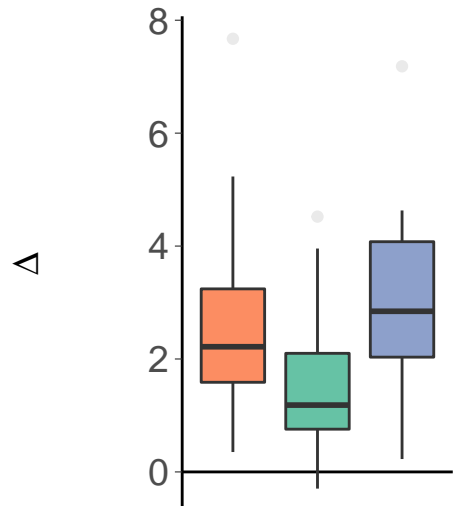
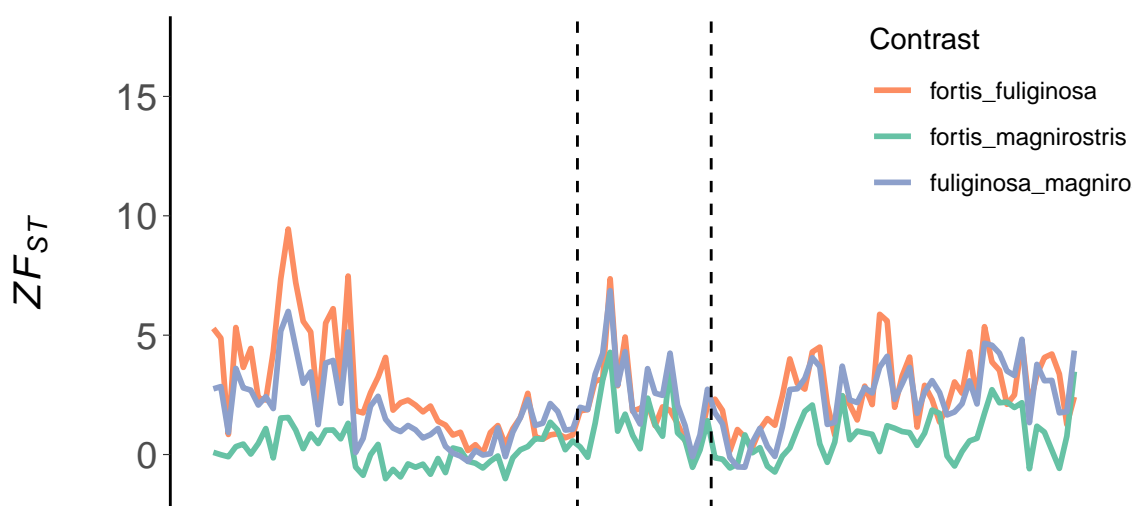
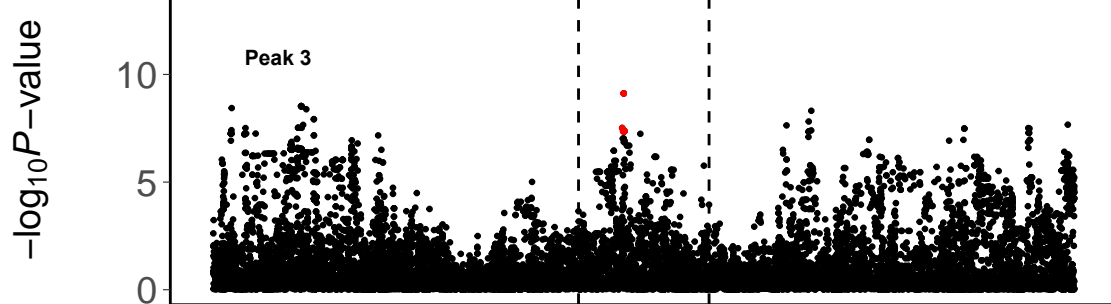
- fortis
- fuliginosa
- magnirostris



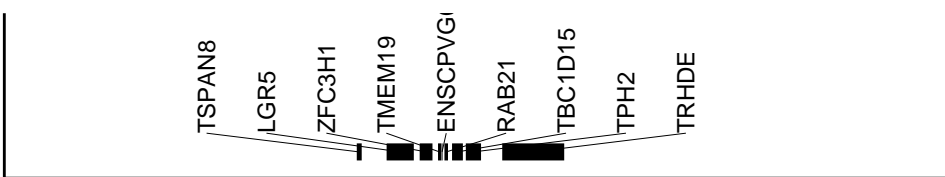
chr1A (Mb)



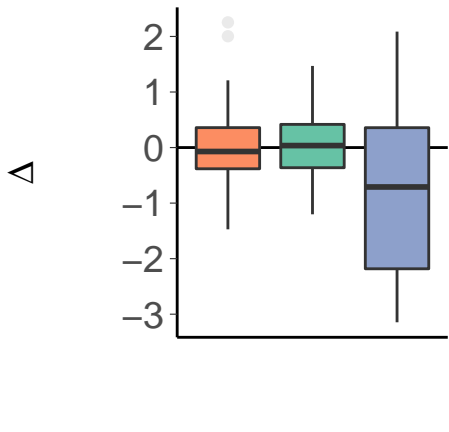
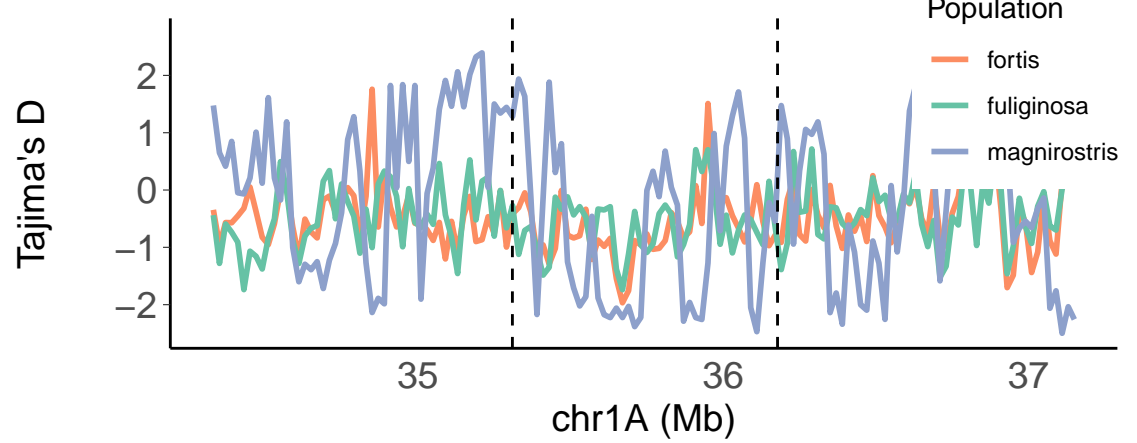
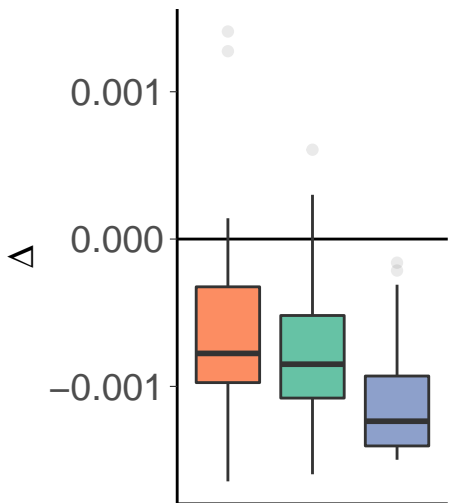
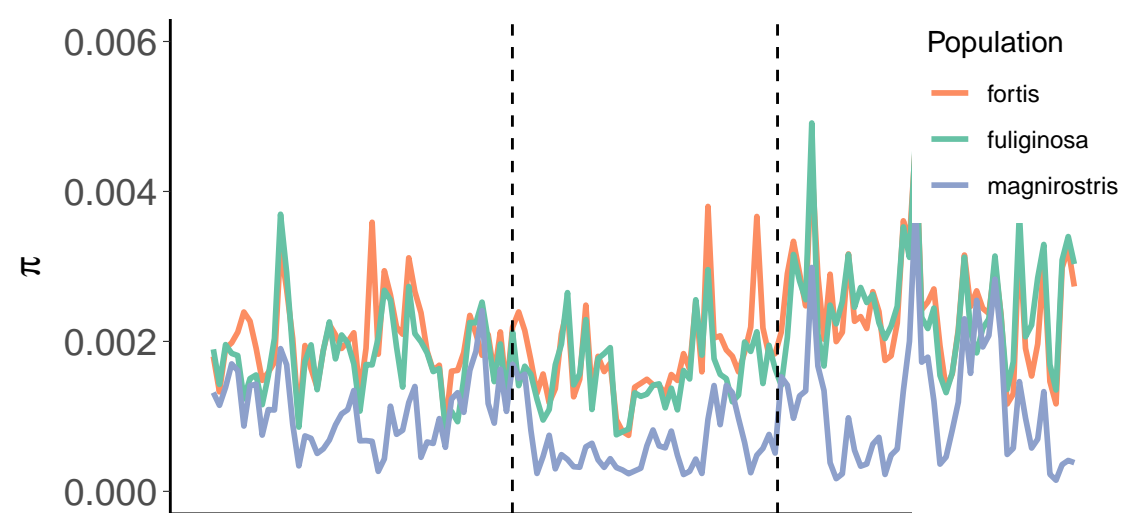
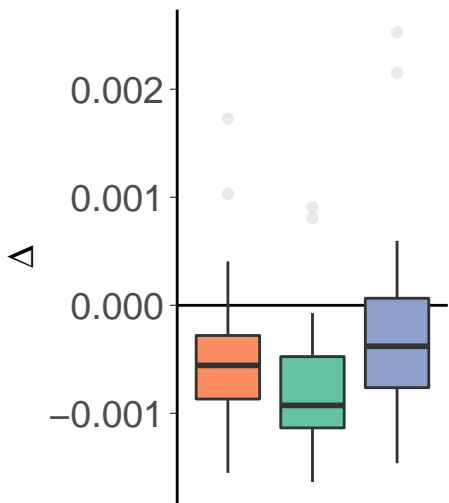
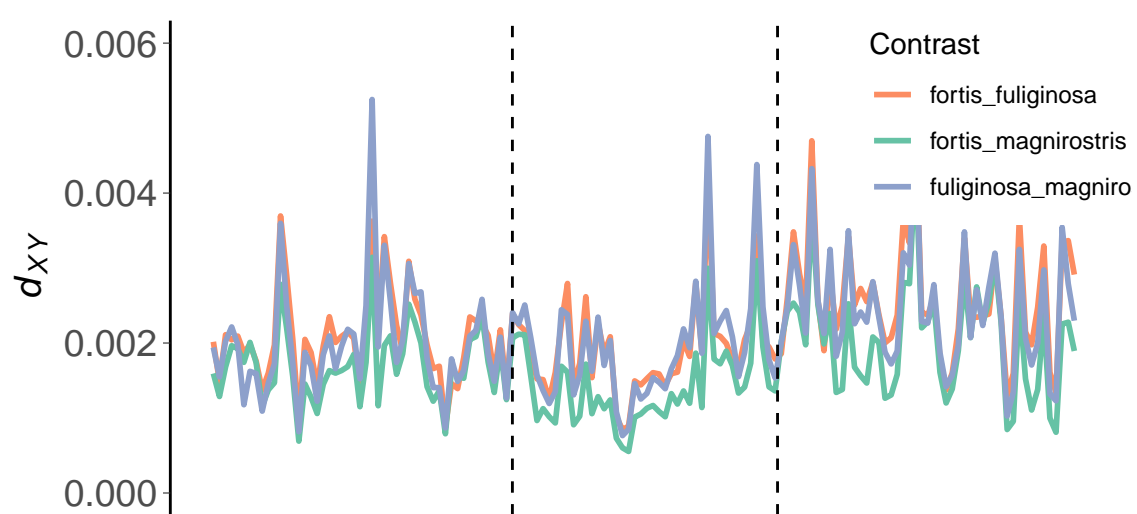
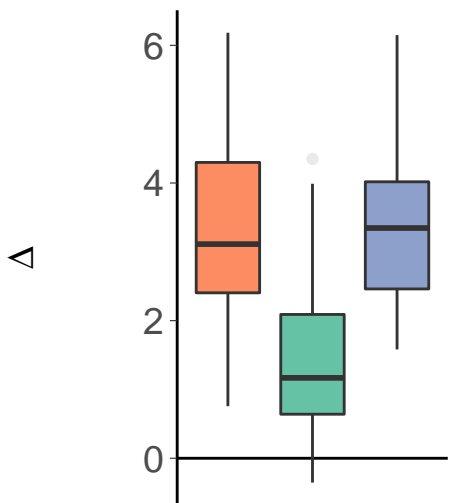
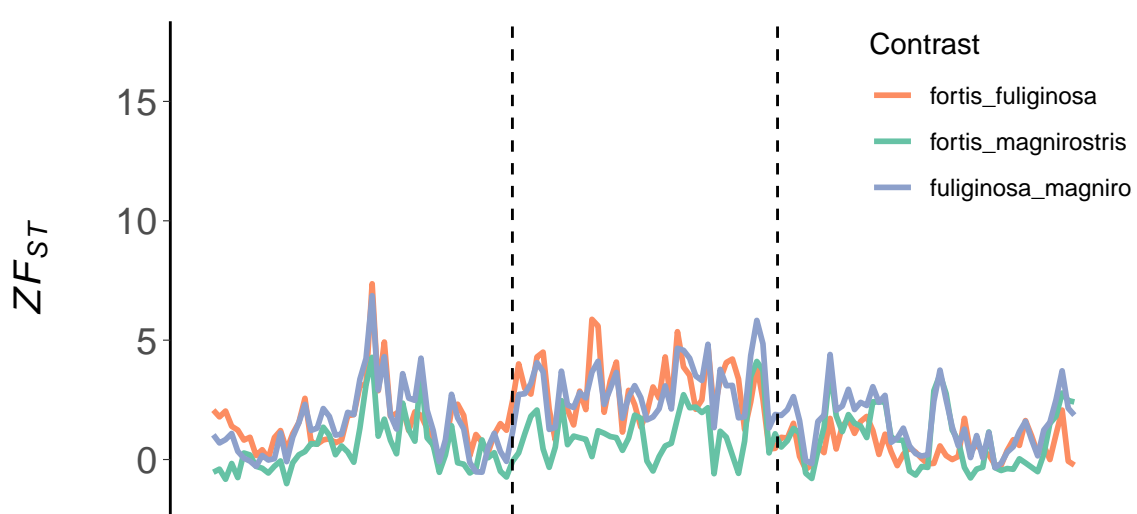
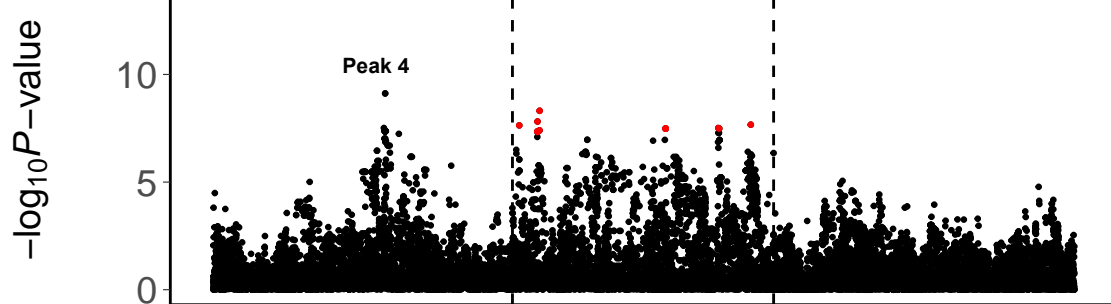
chr1A, peak = 4



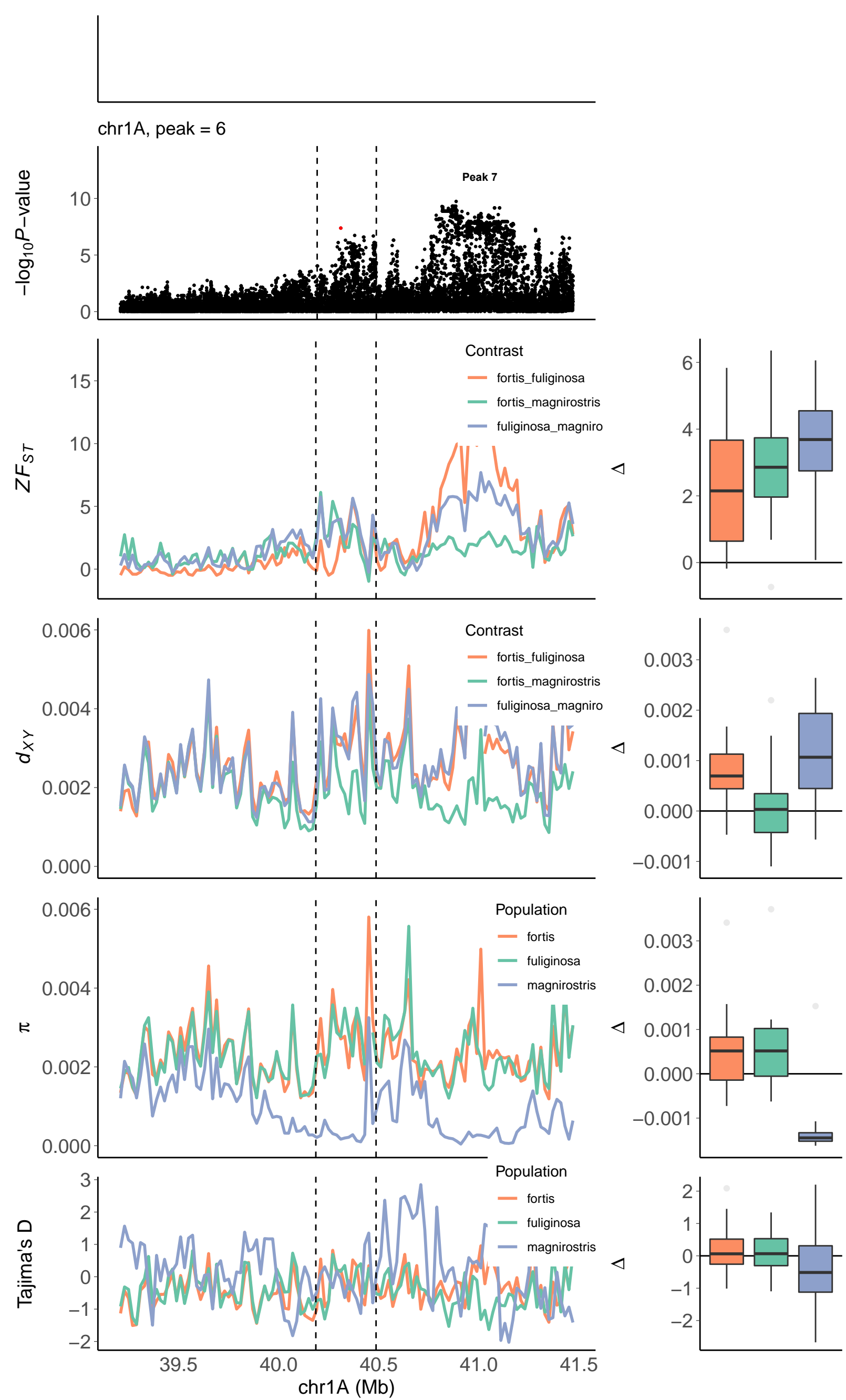
chr1A (Mb)



chr1A, peak = 5

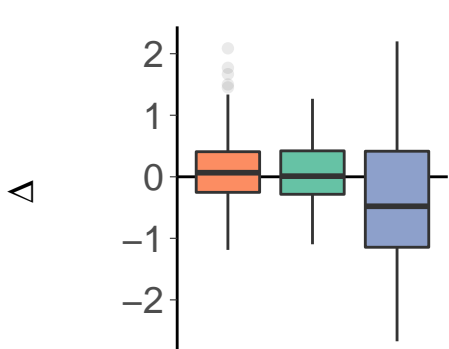
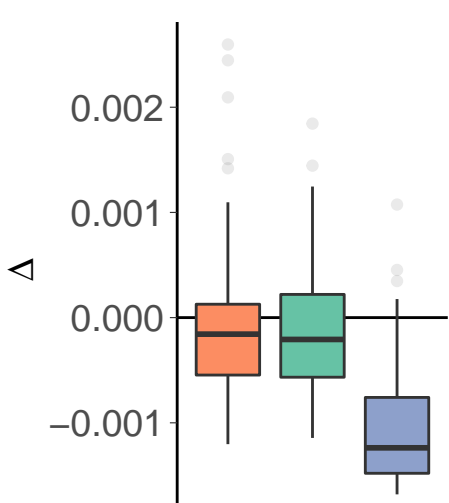
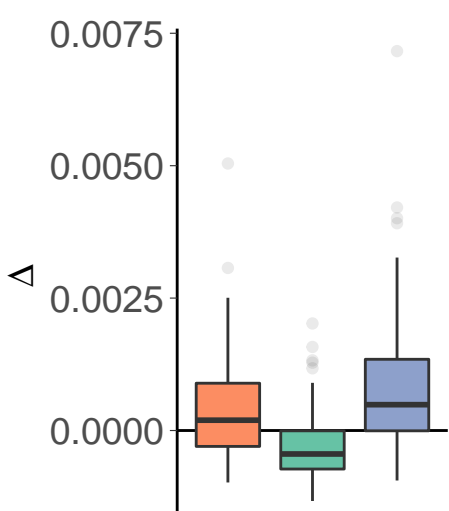
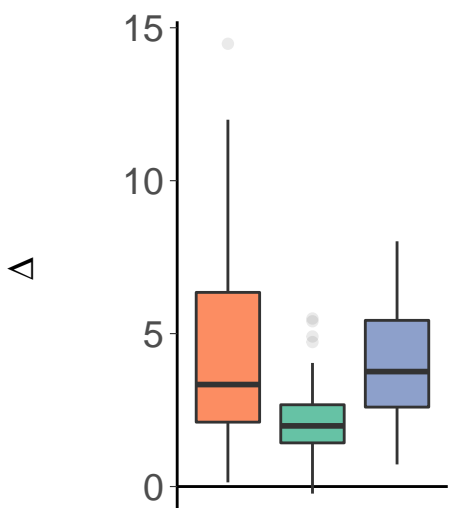
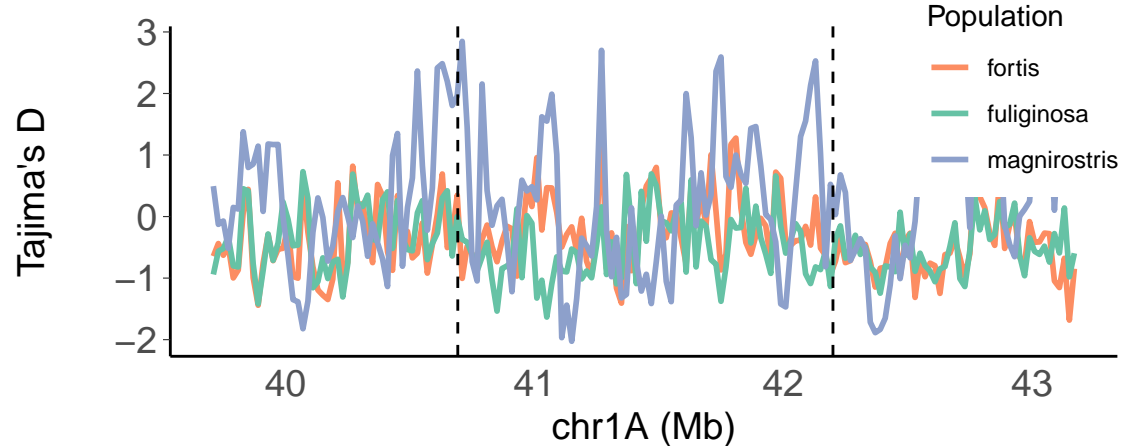
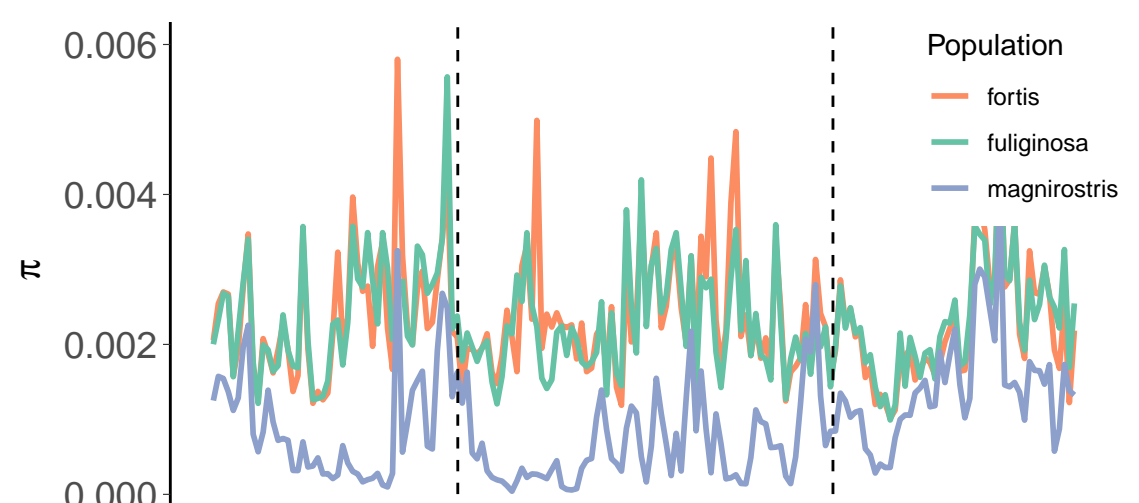
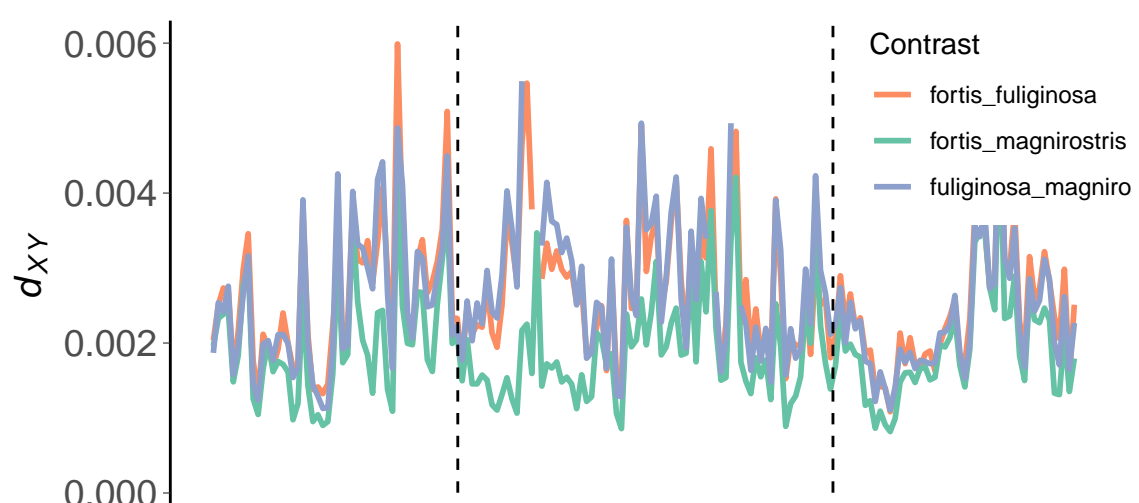
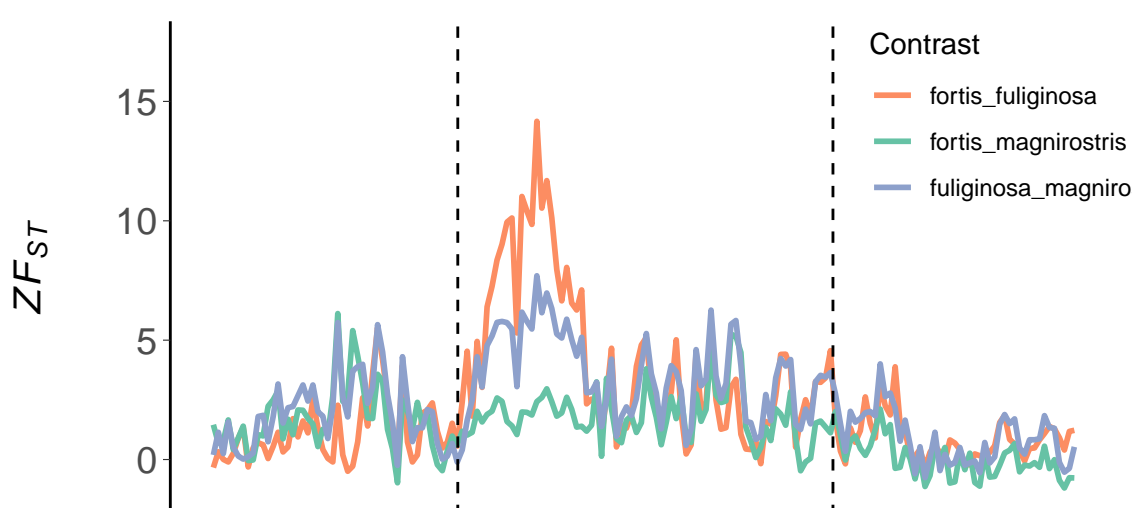
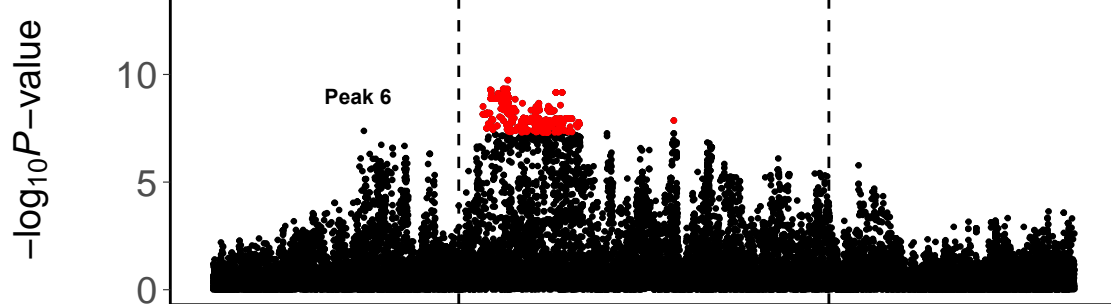


35 36 37
chr1A (Mb)





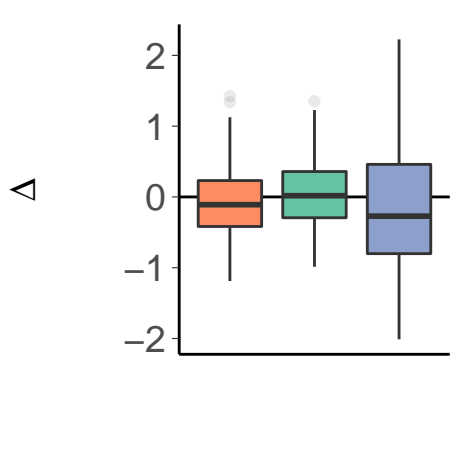
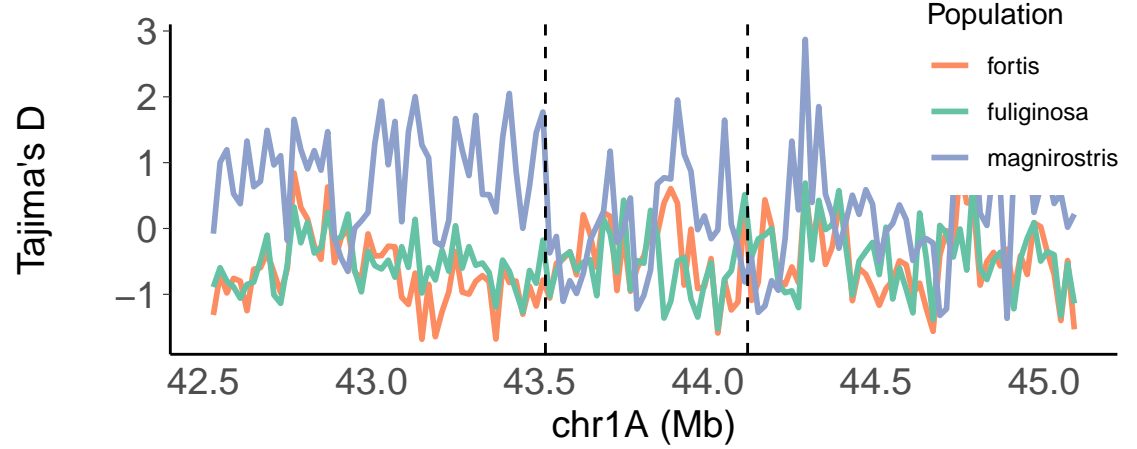
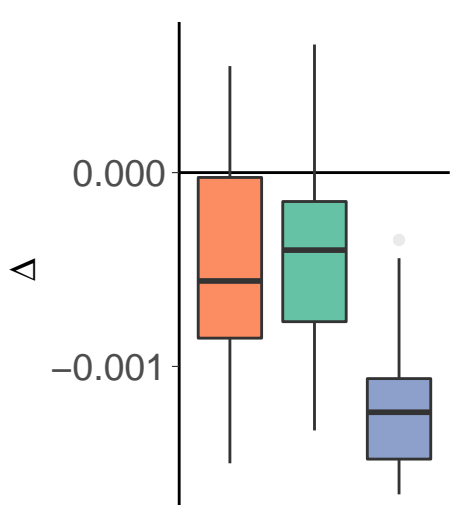
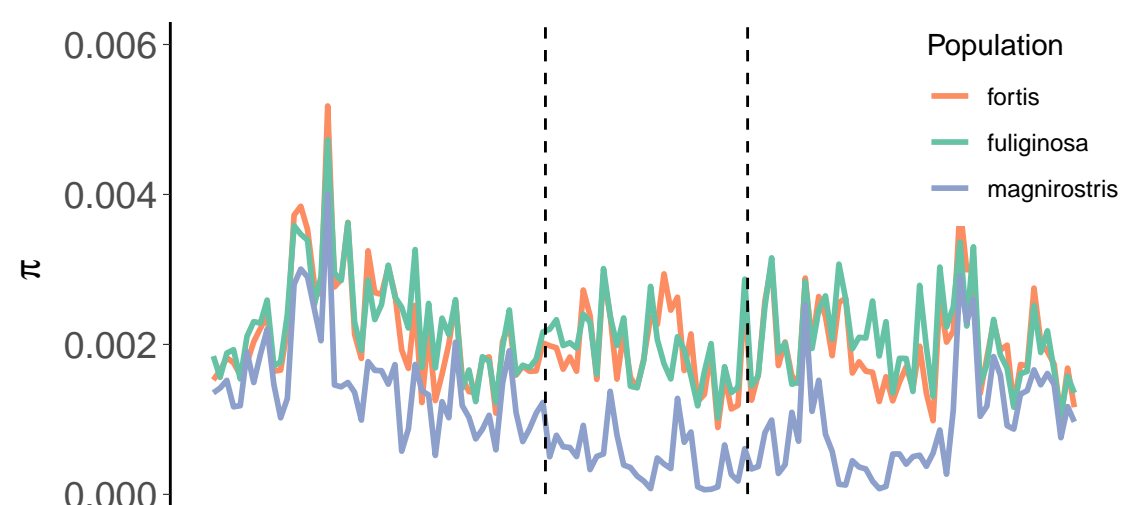
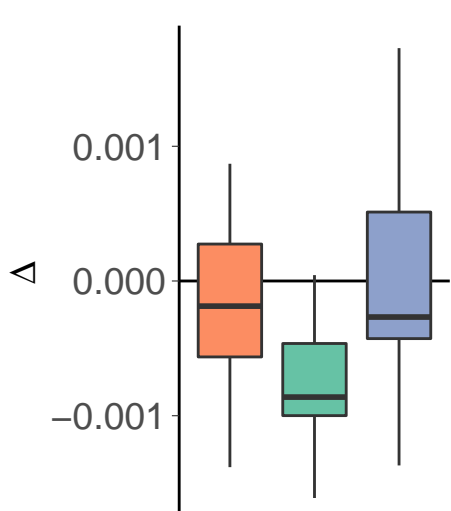
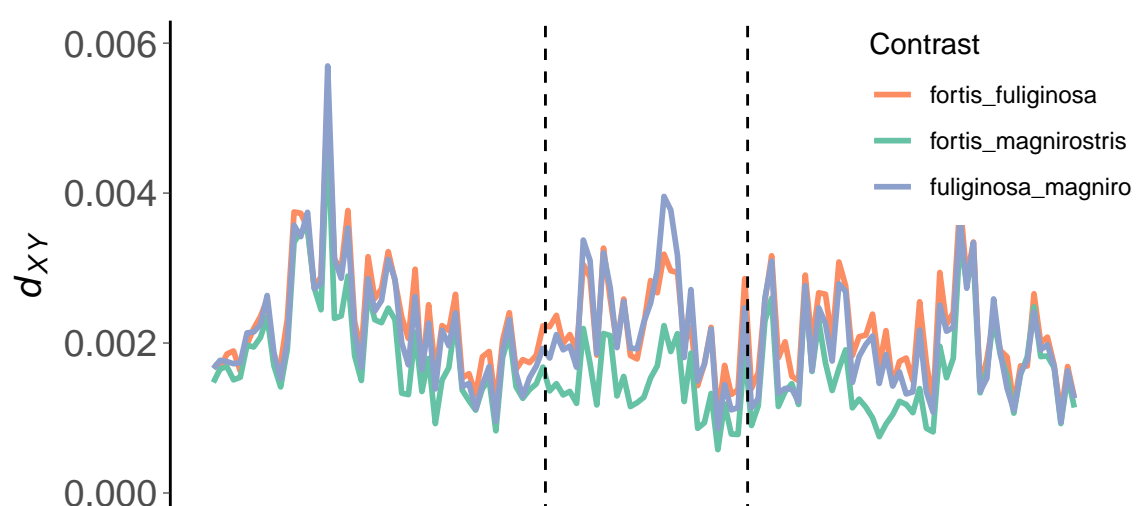
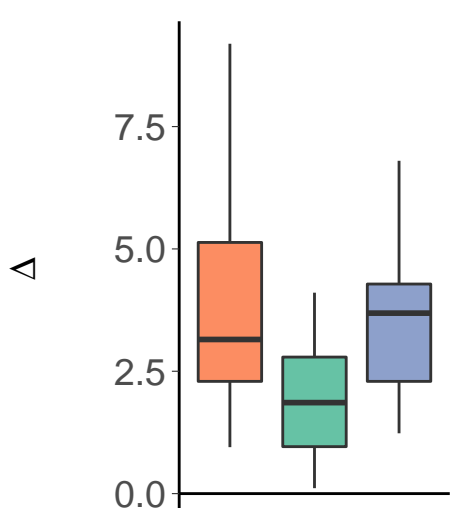
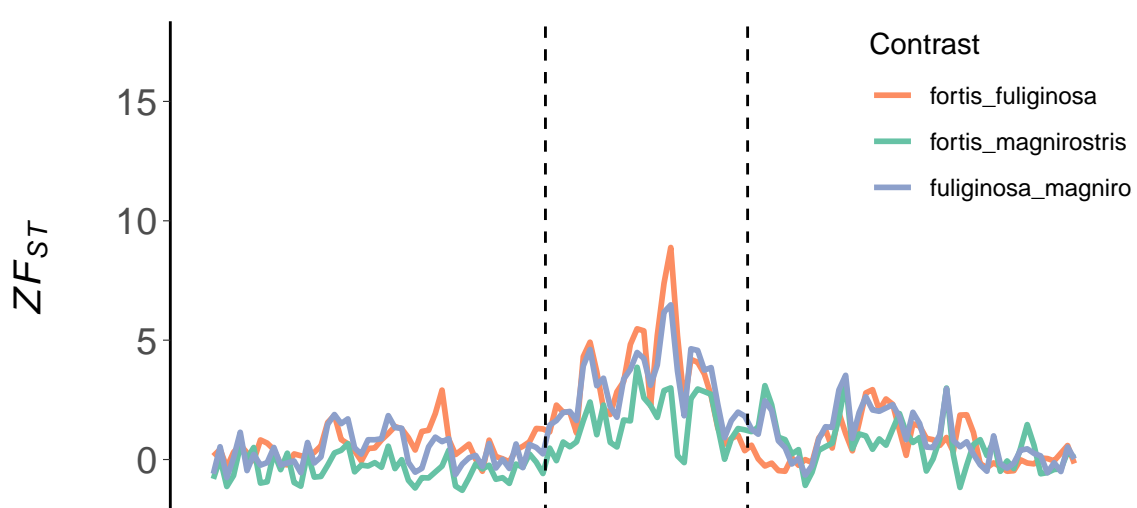
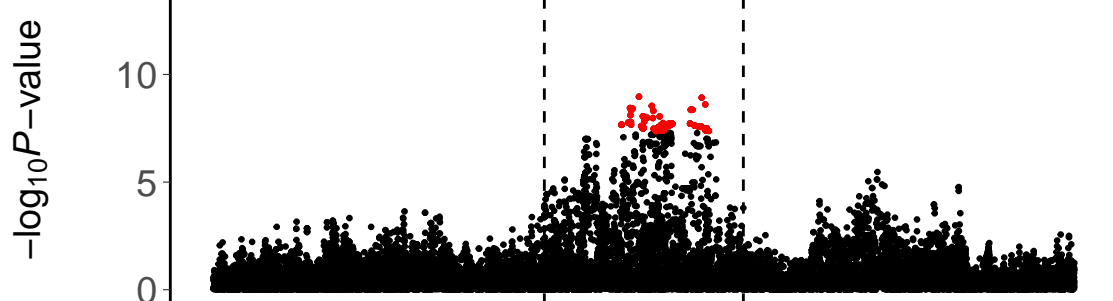
chr1A, peak = 7

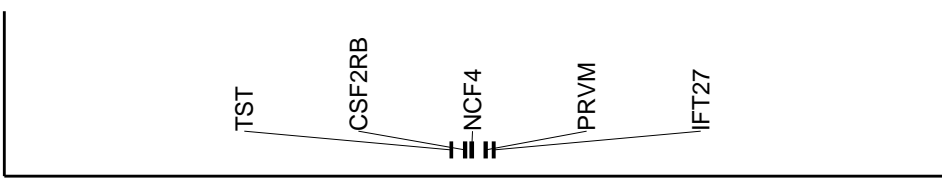


chr1A (Mb)

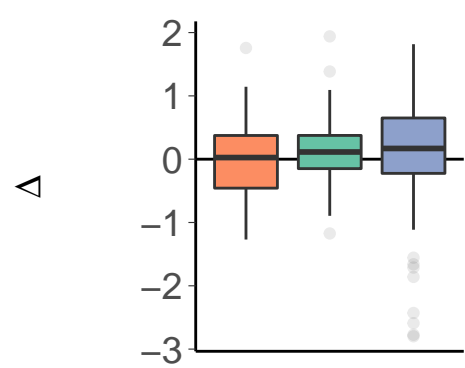
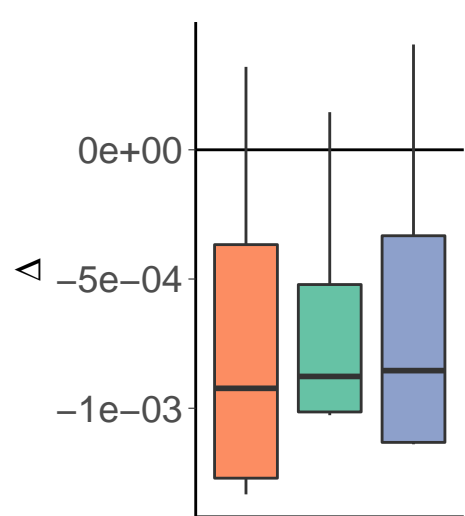
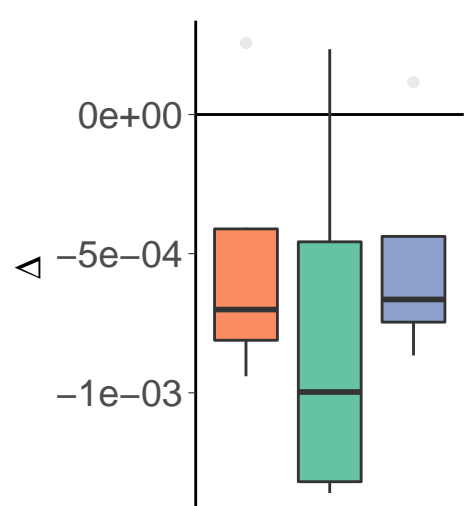
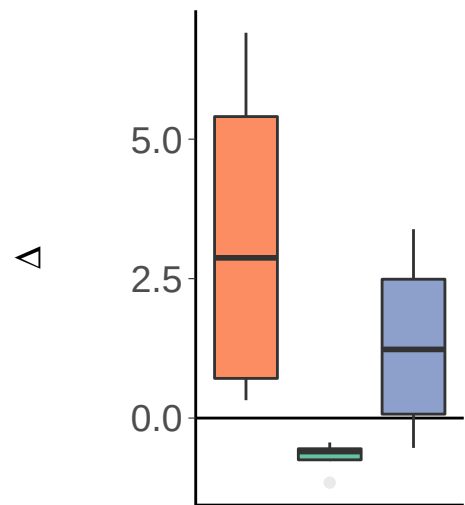
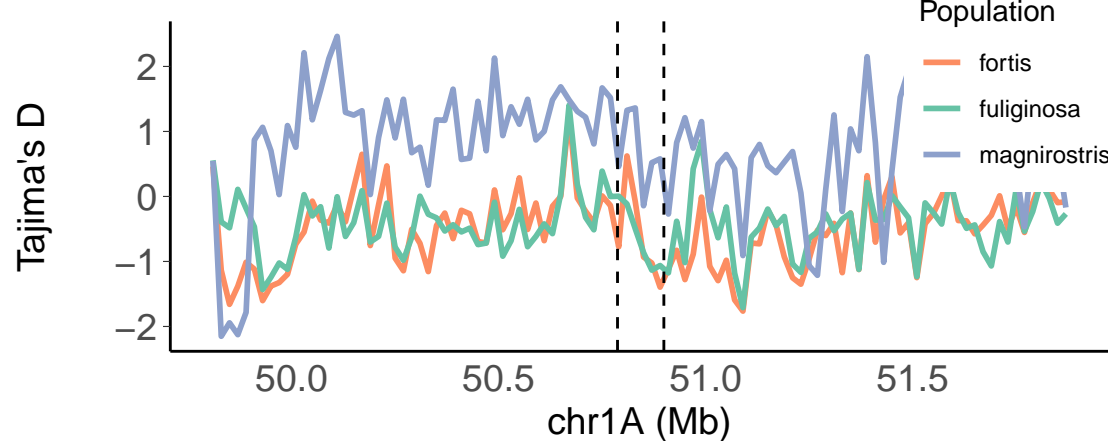
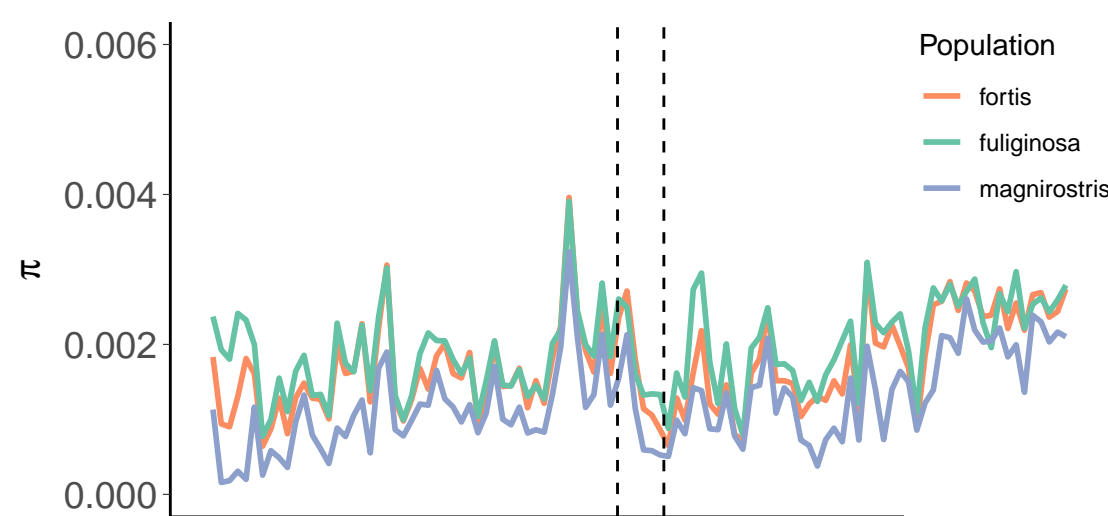
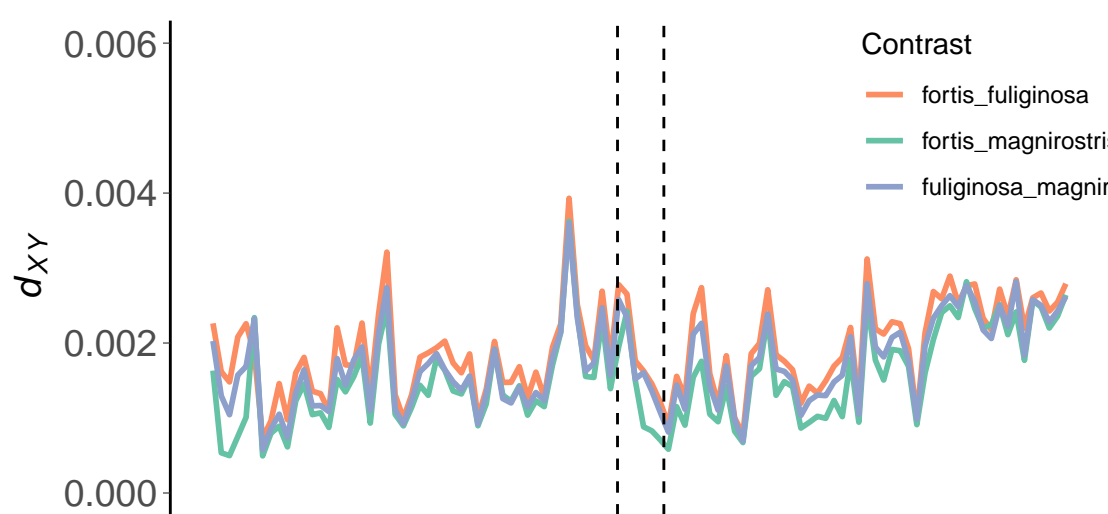
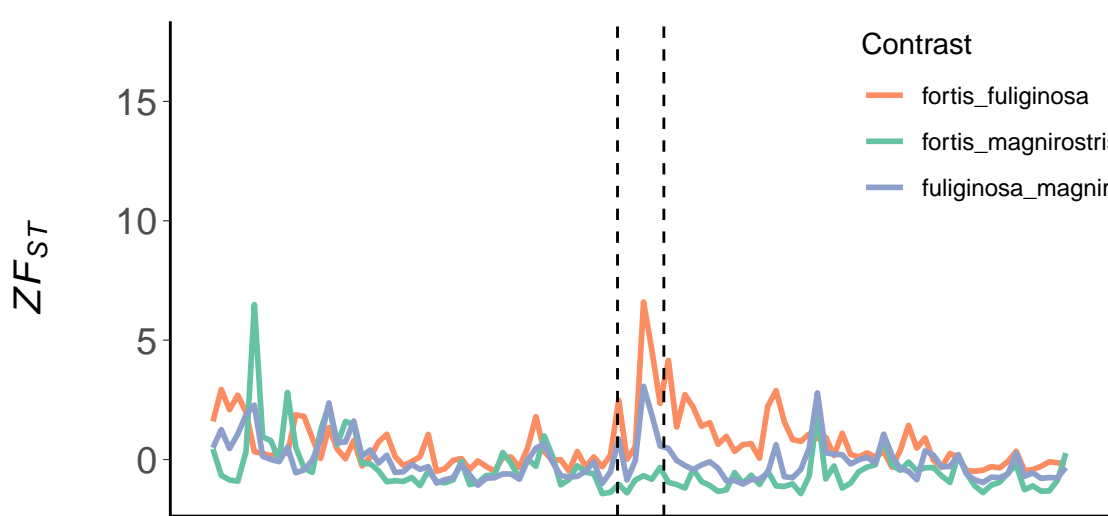
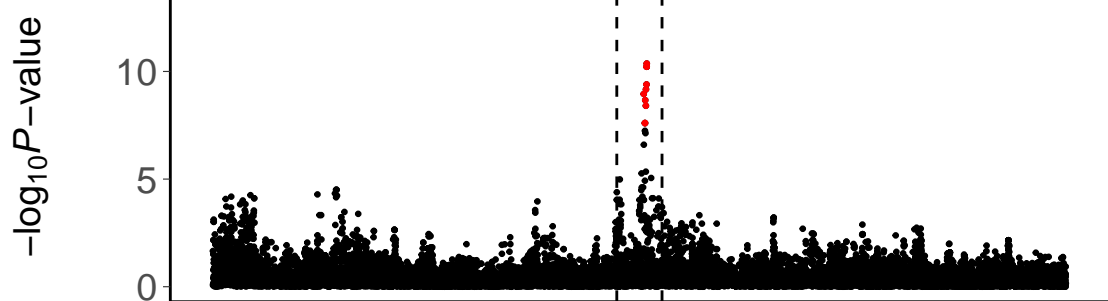


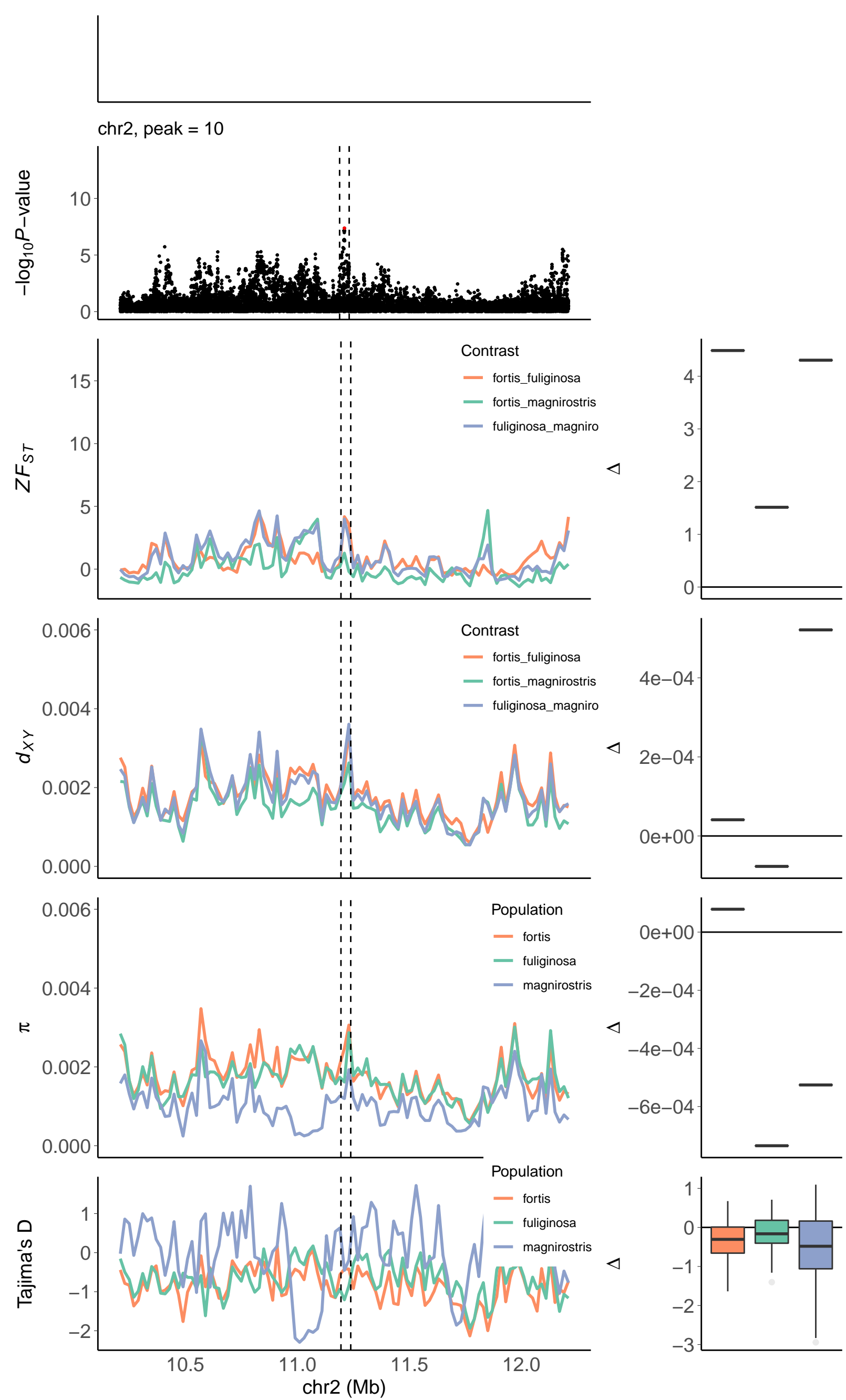
chr1A, peak = 8

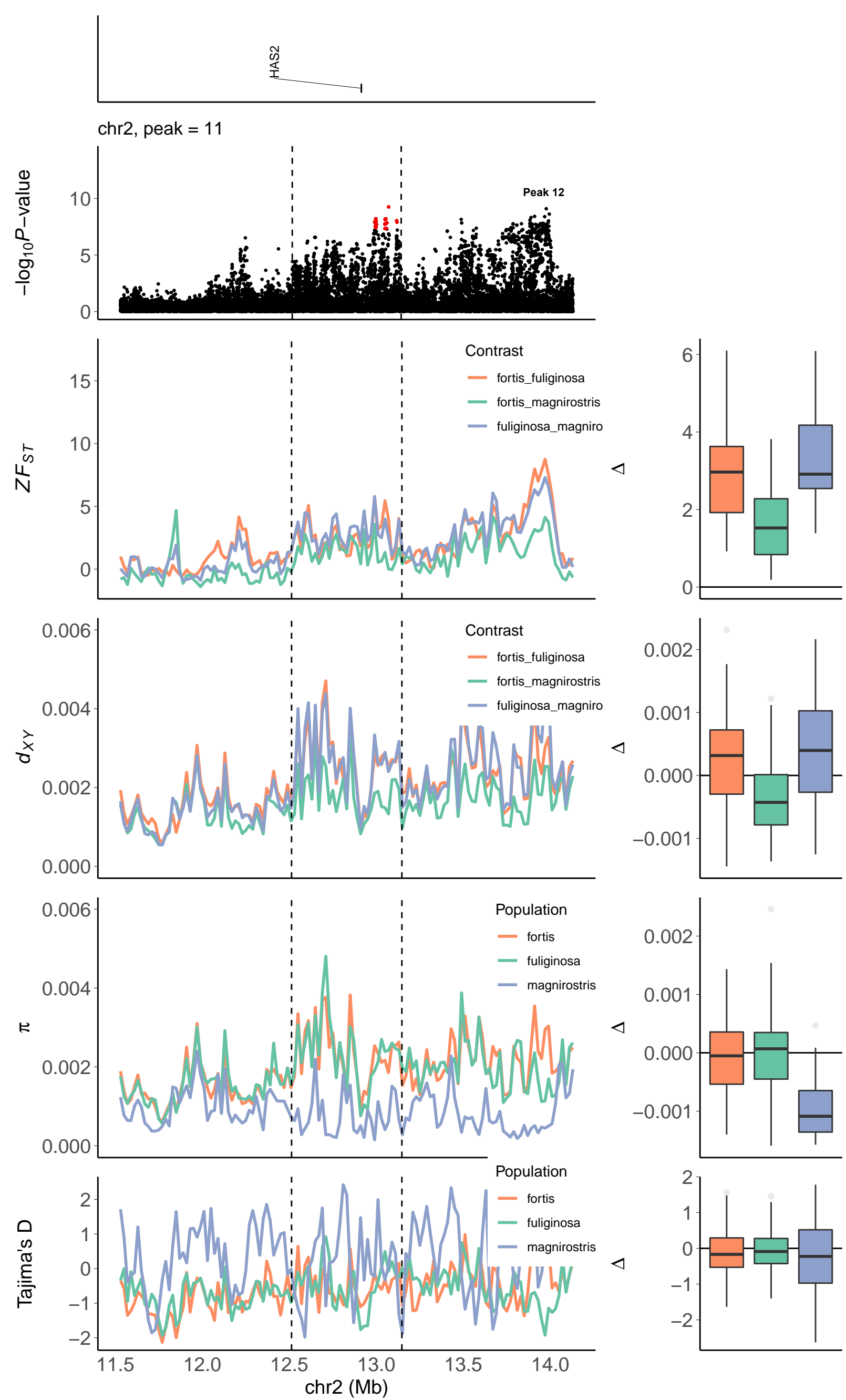




chr1A, peak = 9

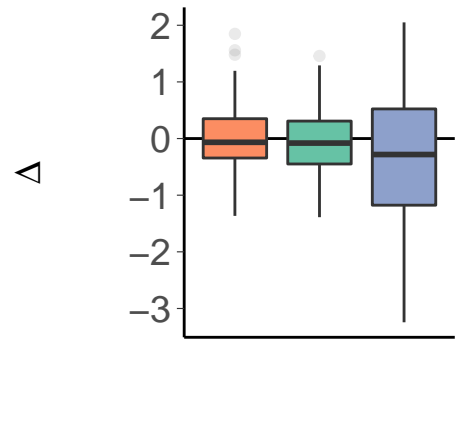
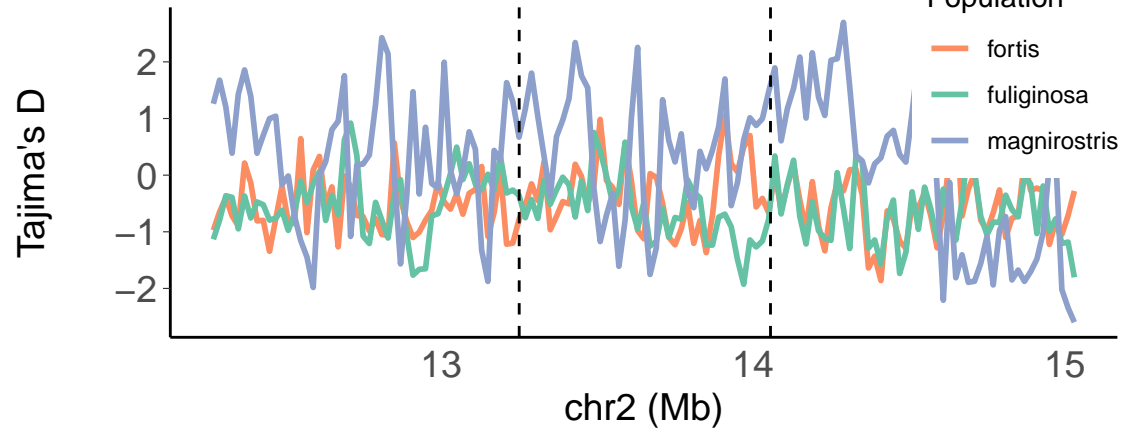
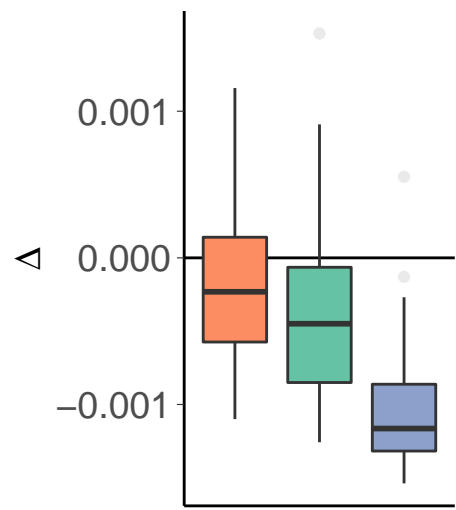
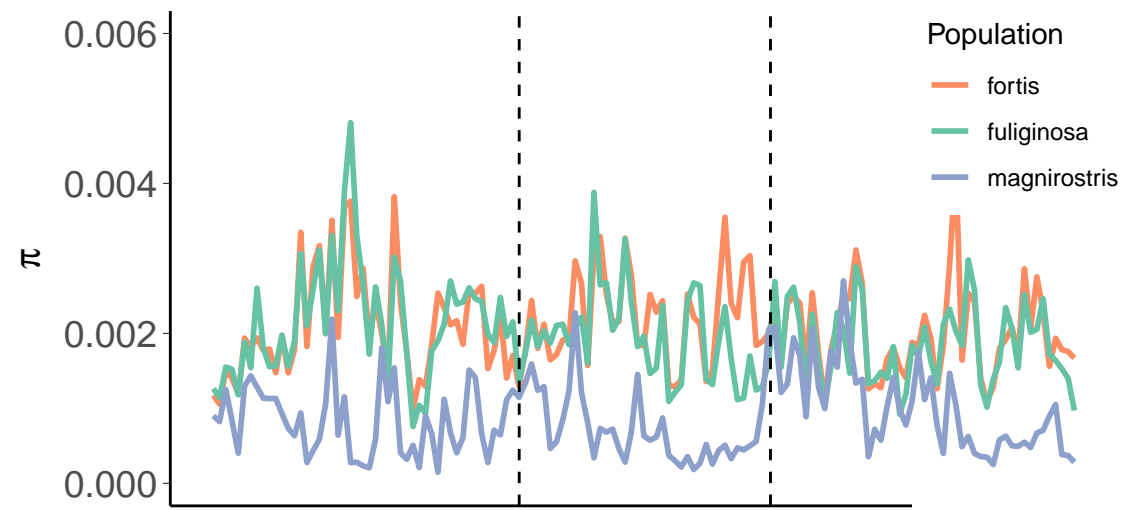
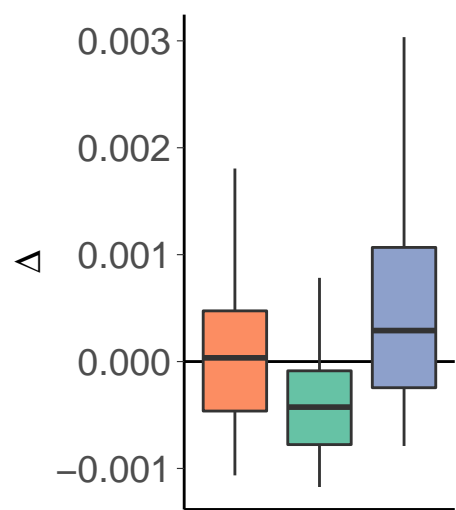
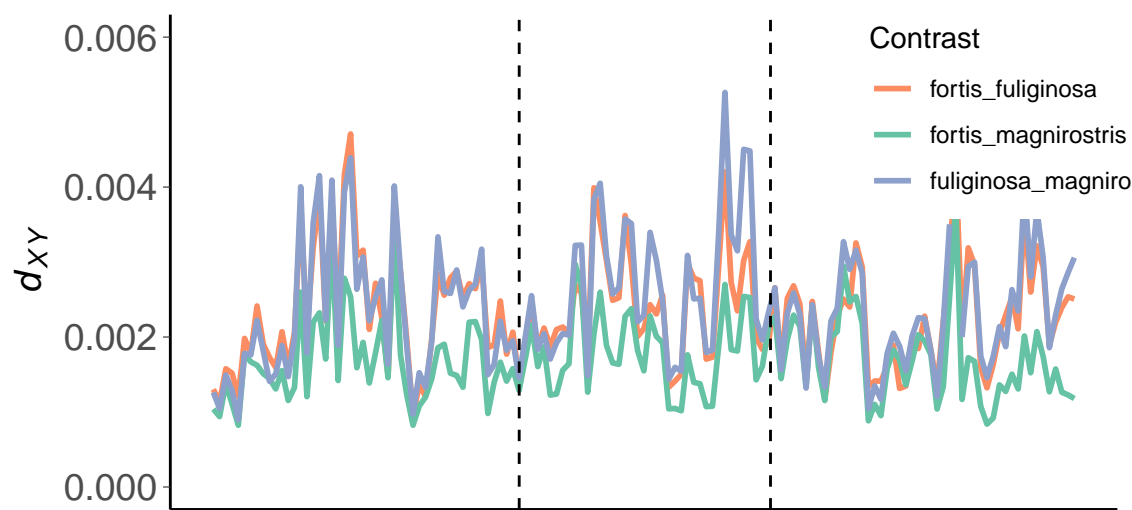
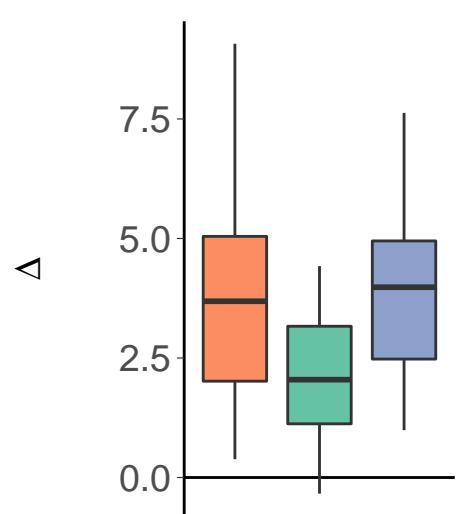
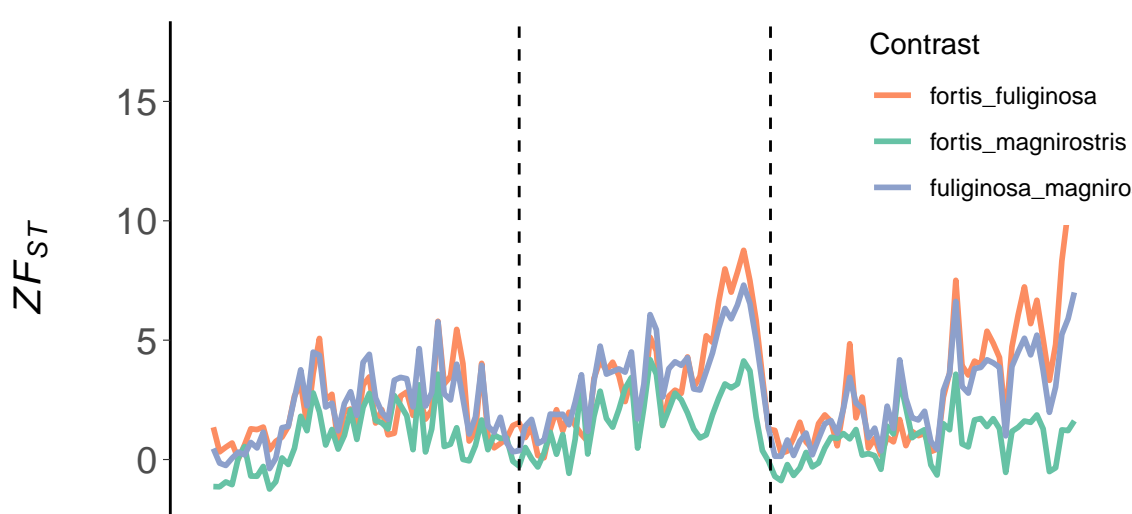


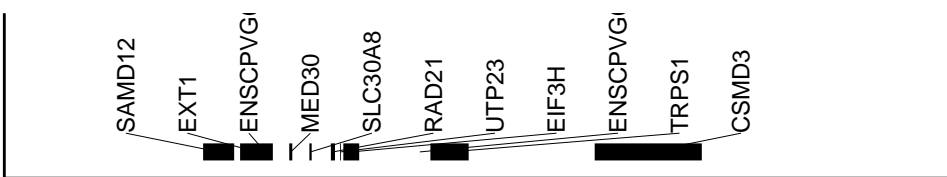




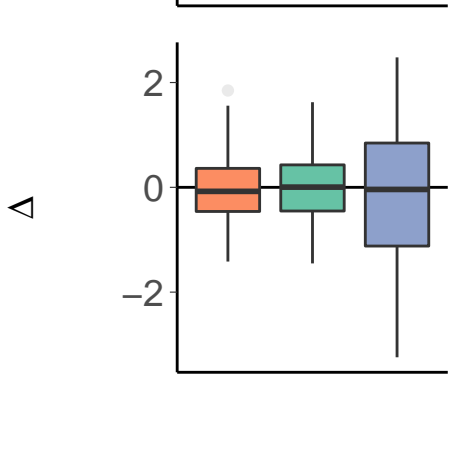
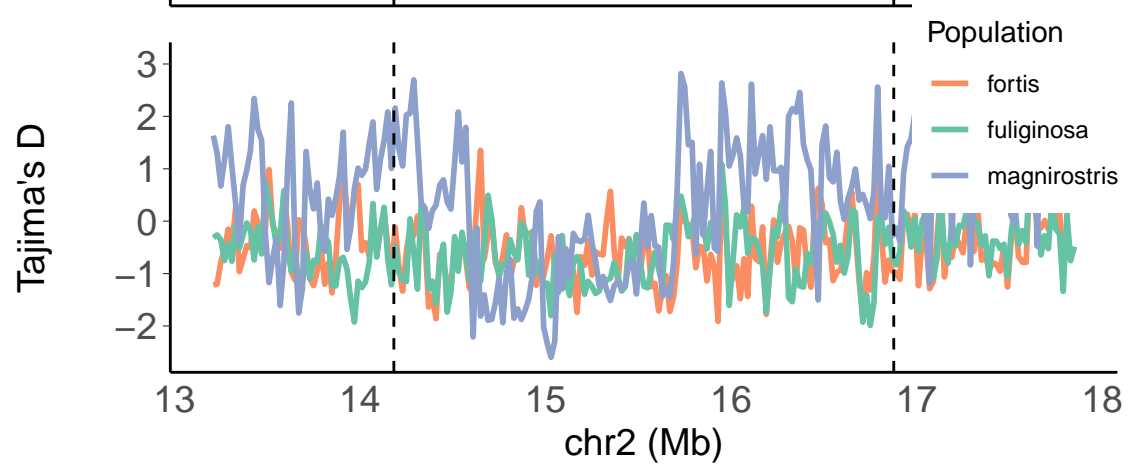
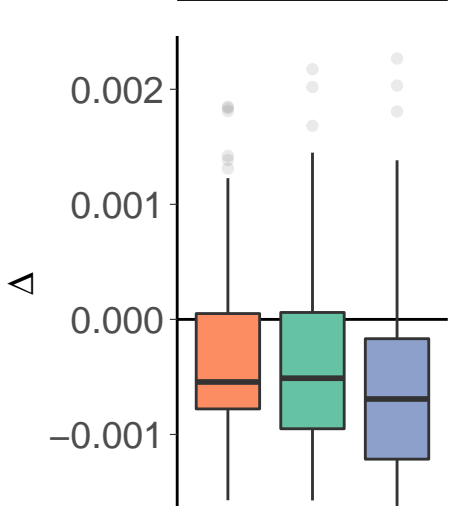
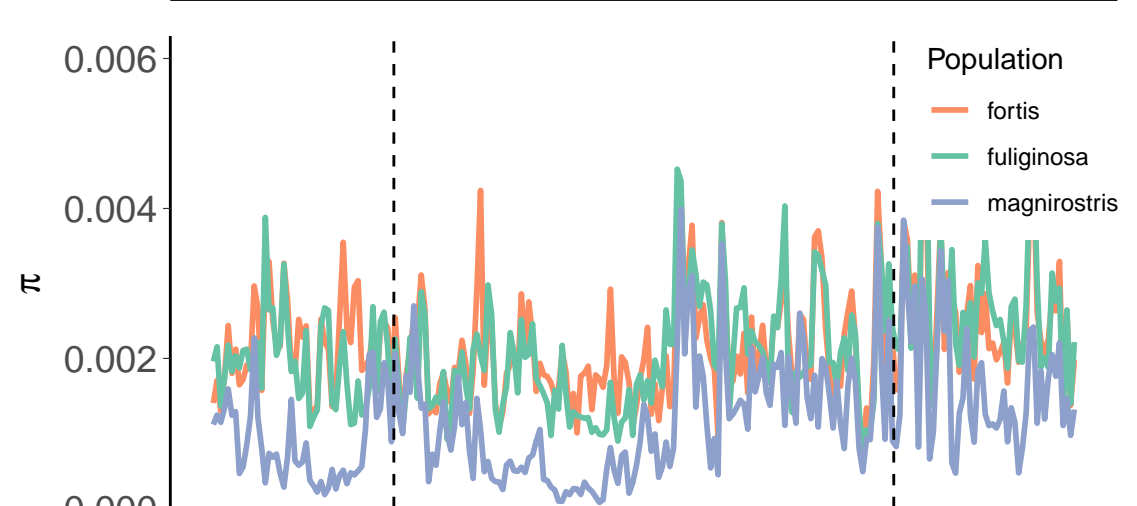
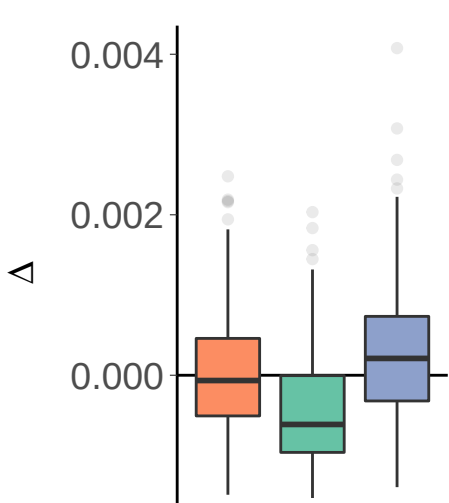
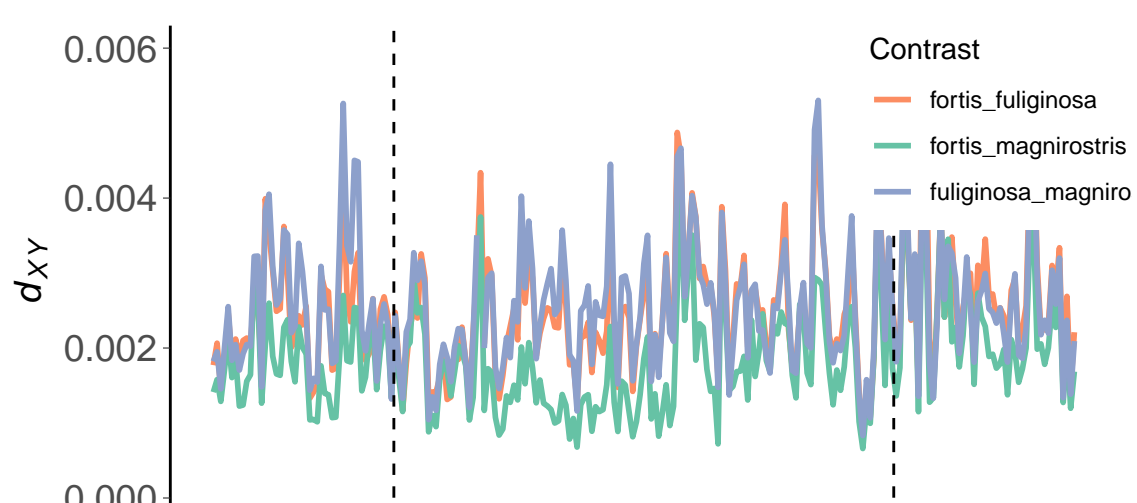
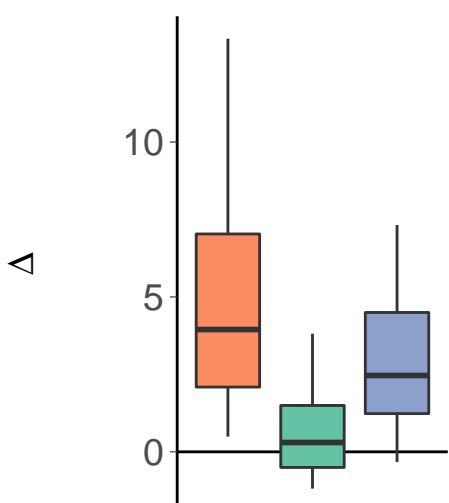
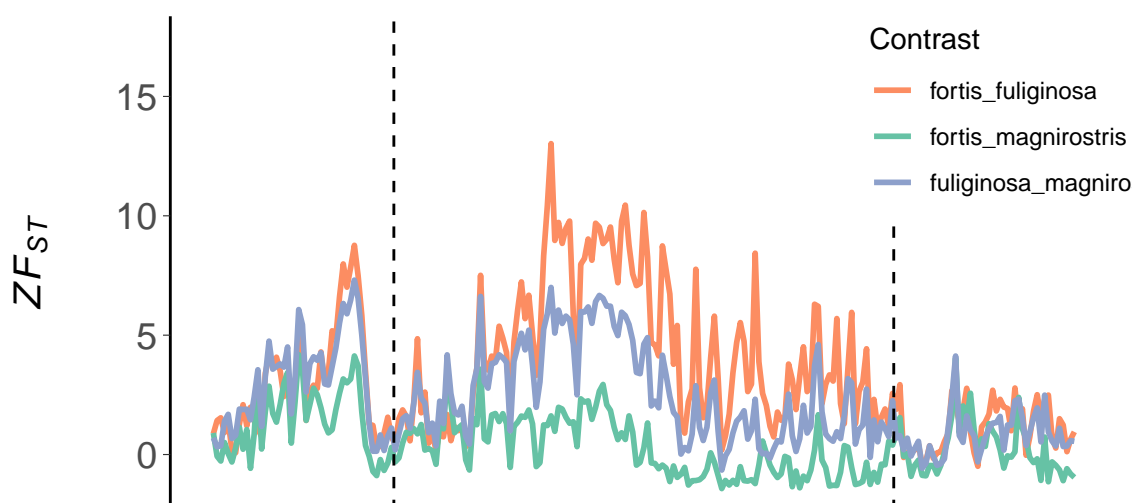
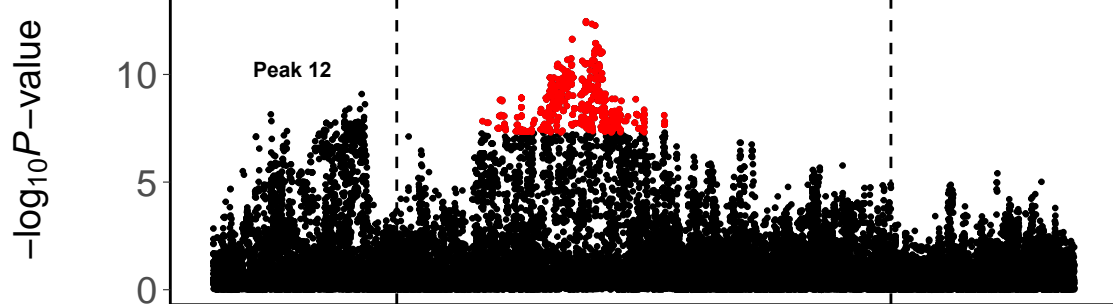


chr2, peak = 12

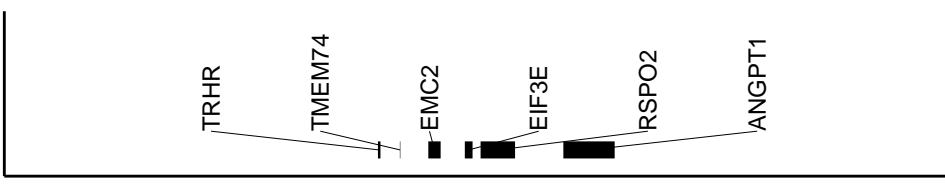




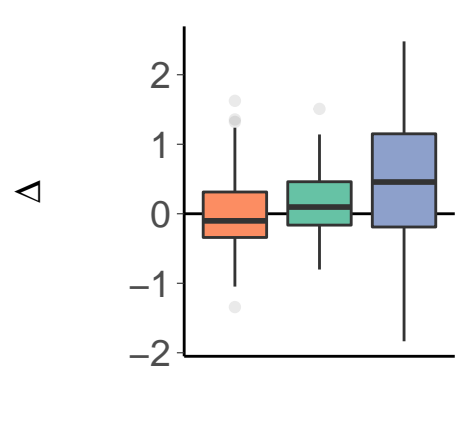
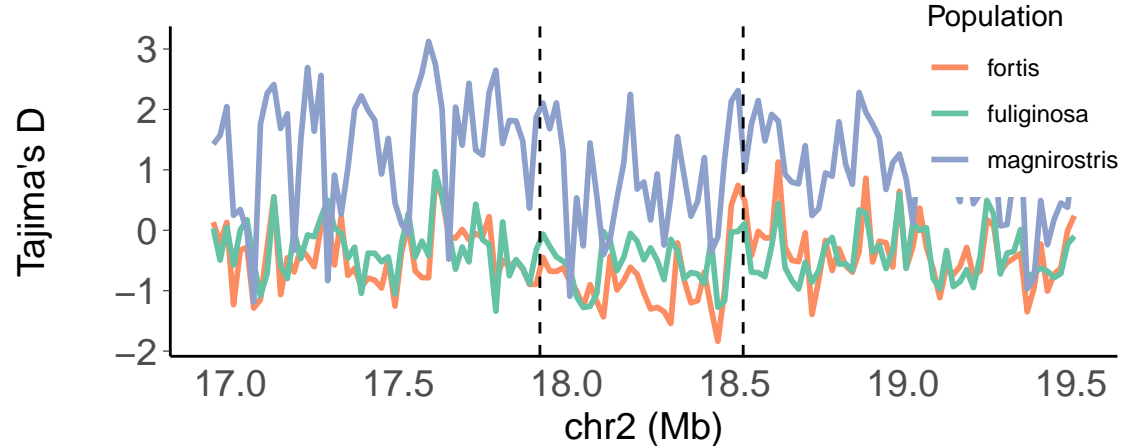
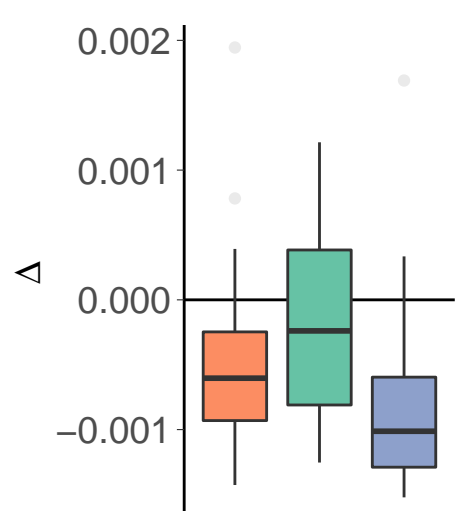
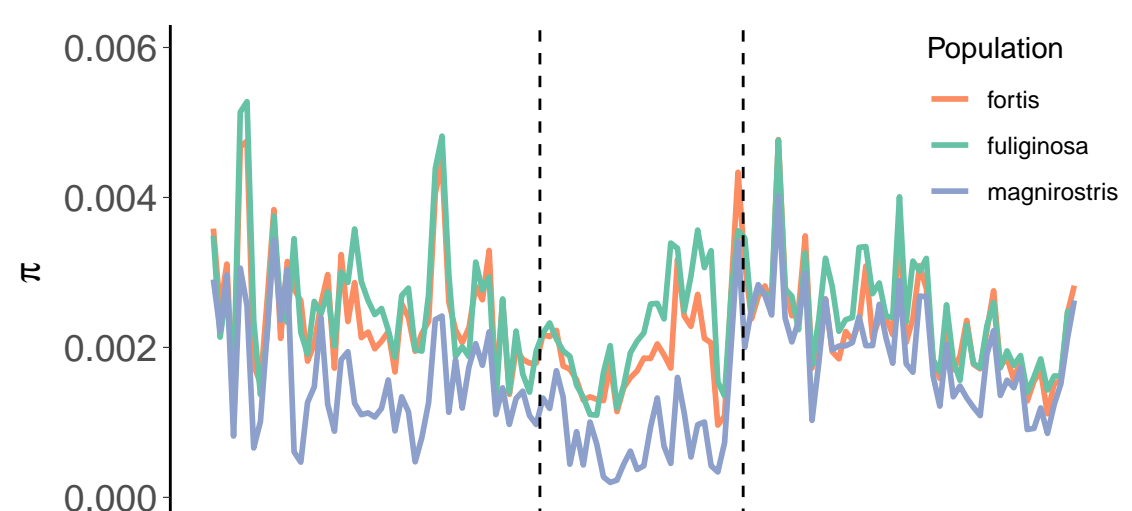
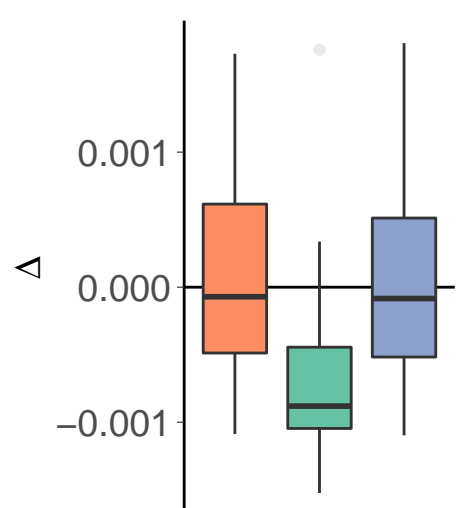
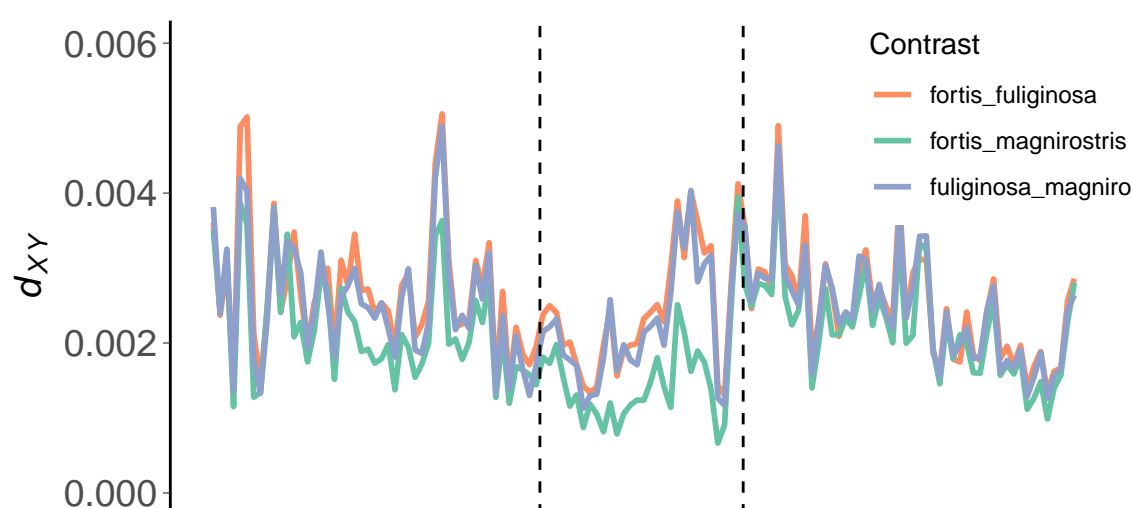
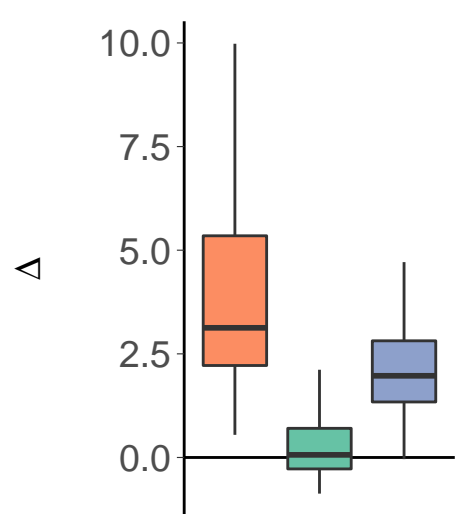
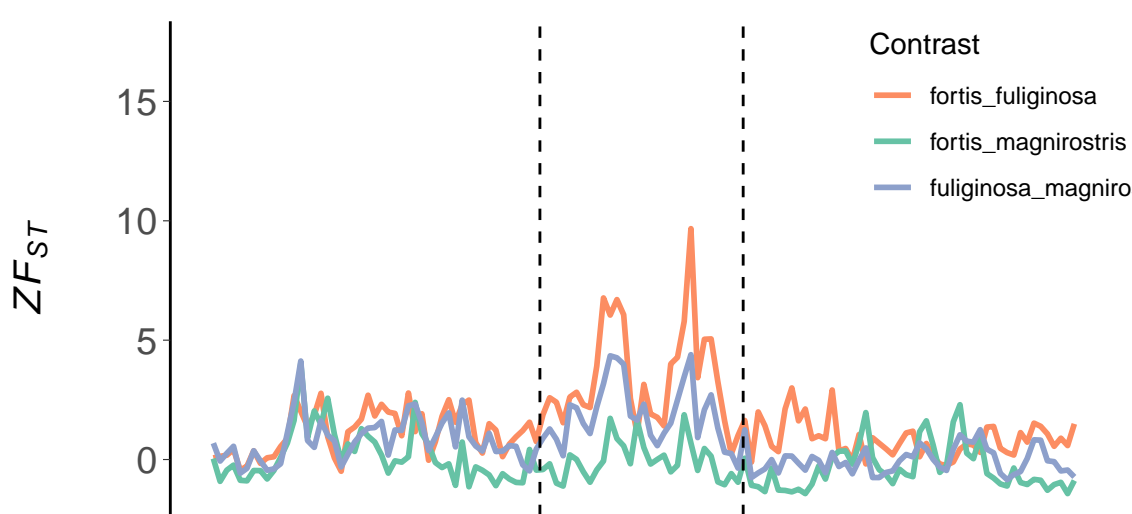
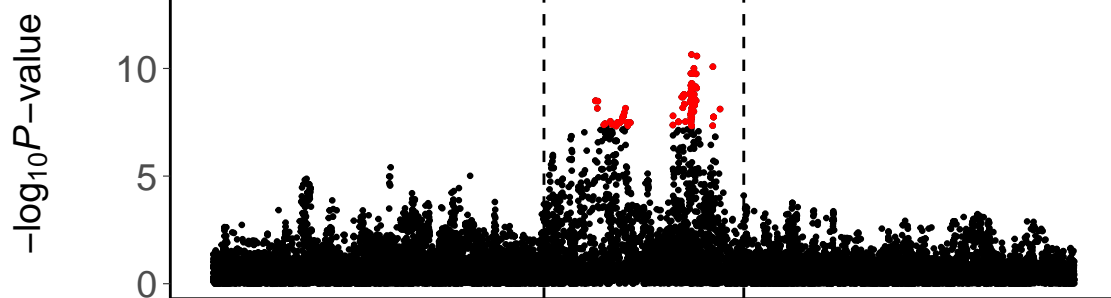
chr2, peak = 13



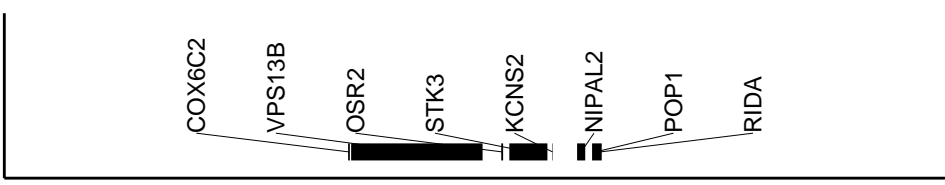
chr2 (Mb)



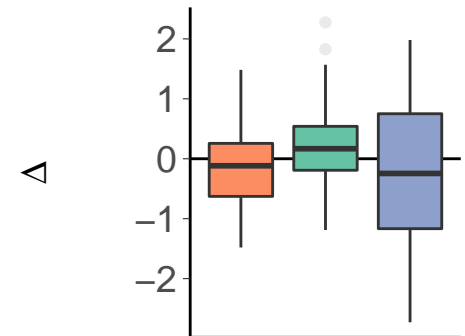
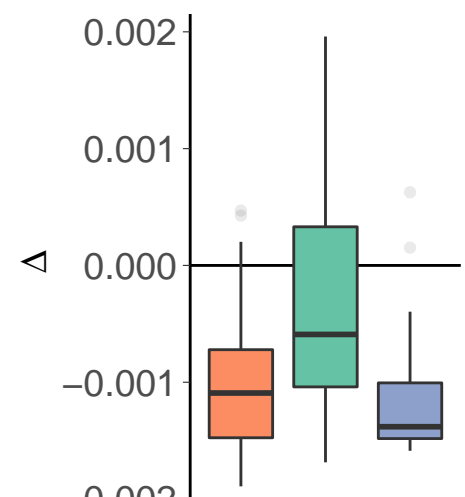
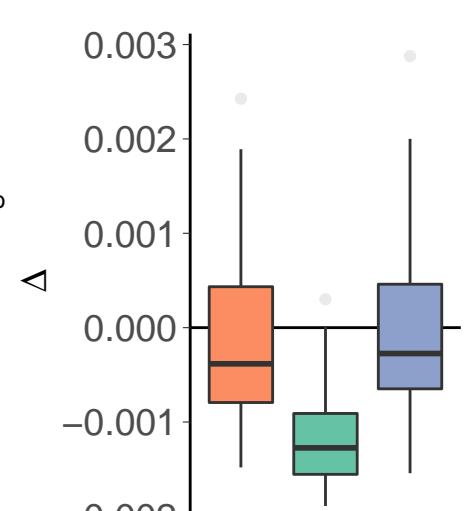
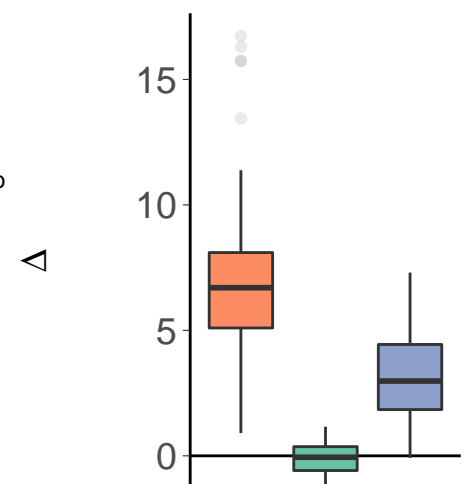
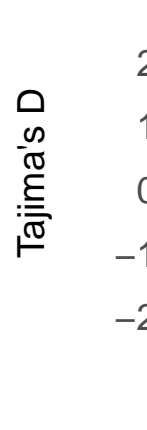
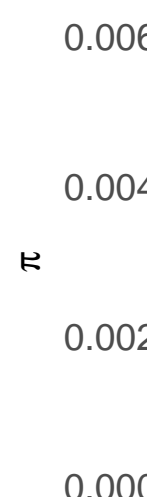
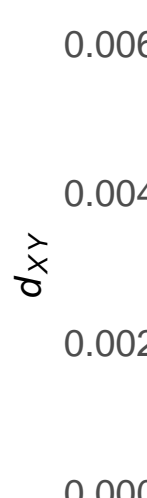
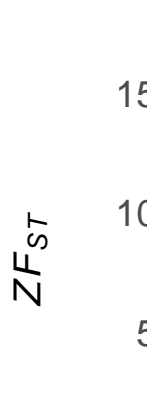
chr2, peak = 14



chr2 (Mb)



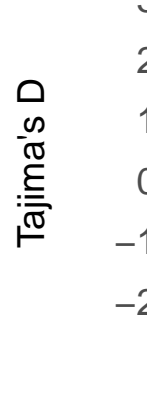
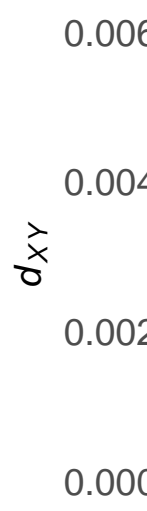
chr2, peak = 15



chr2 (Mb)



chr2, peak = 16



chr2 (Mb)

Contrast

- fortis_fuliginosa
- fortis_magnirostris
- fuliginosa_magniro

Contrast

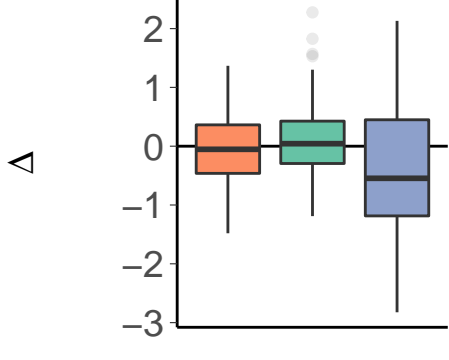
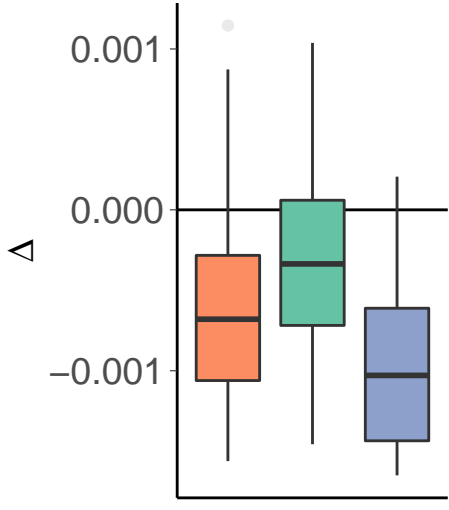
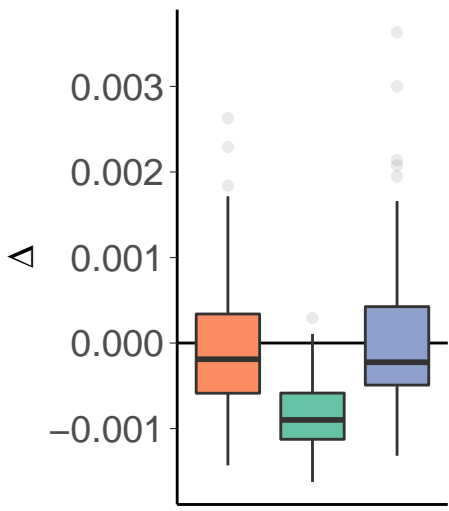
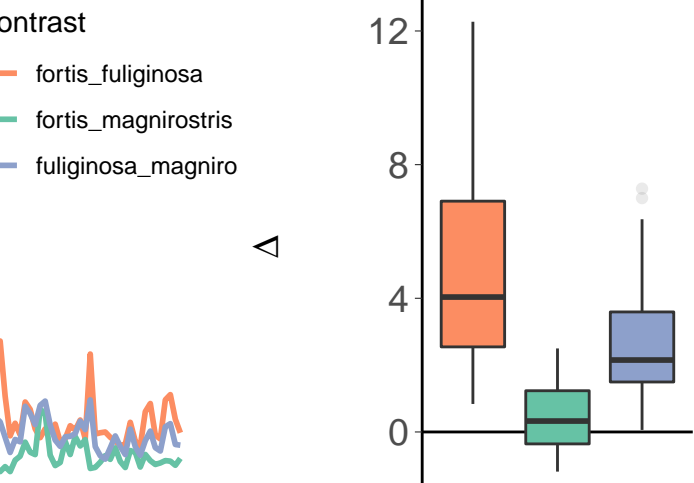
- fortis_fuliginosa
- fortis_magnirostris
- fuliginosa_magniro

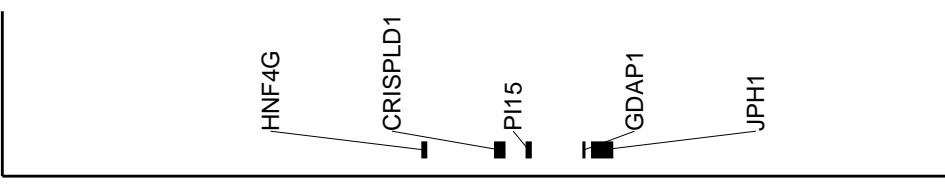
Population

- fortis
- fuliginosa
- magnirostris

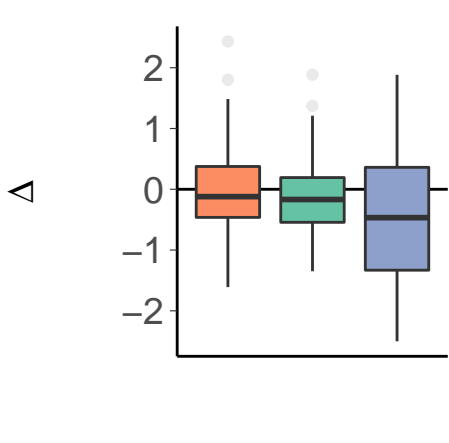
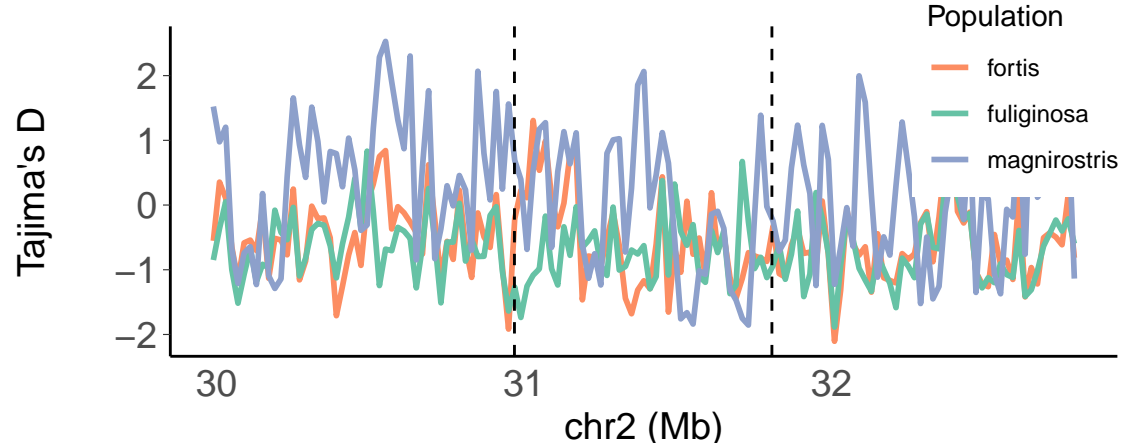
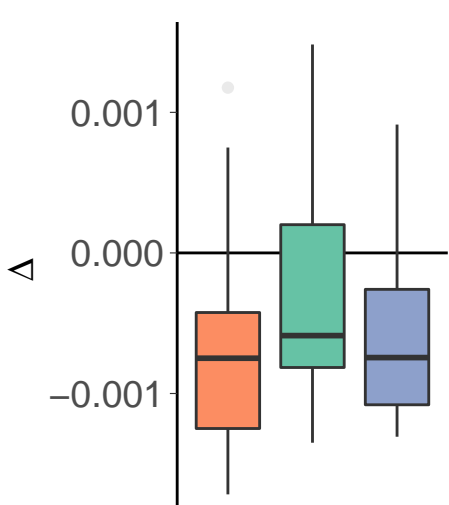
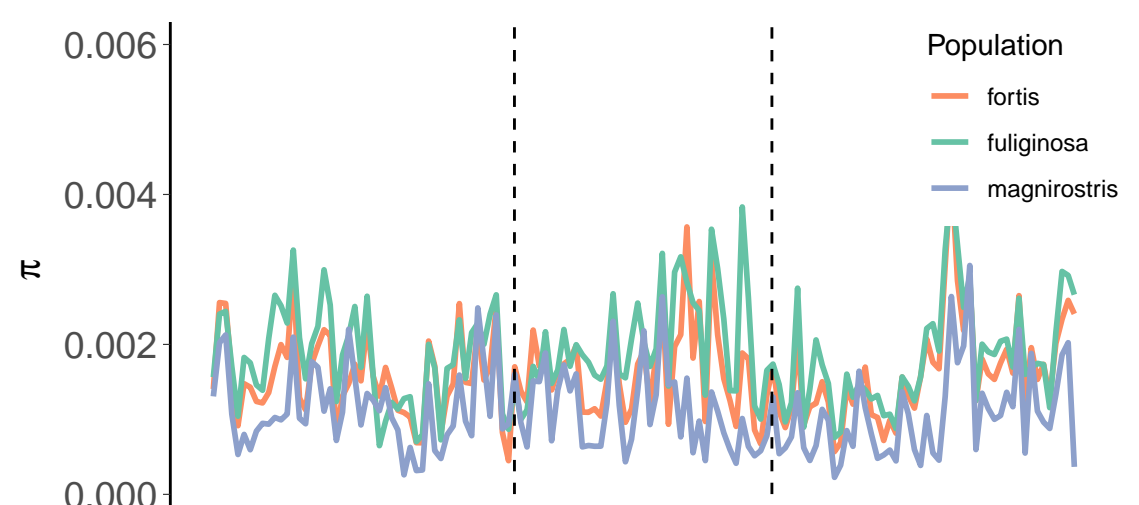
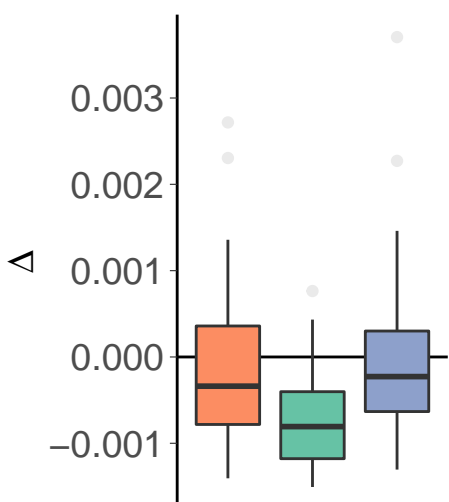
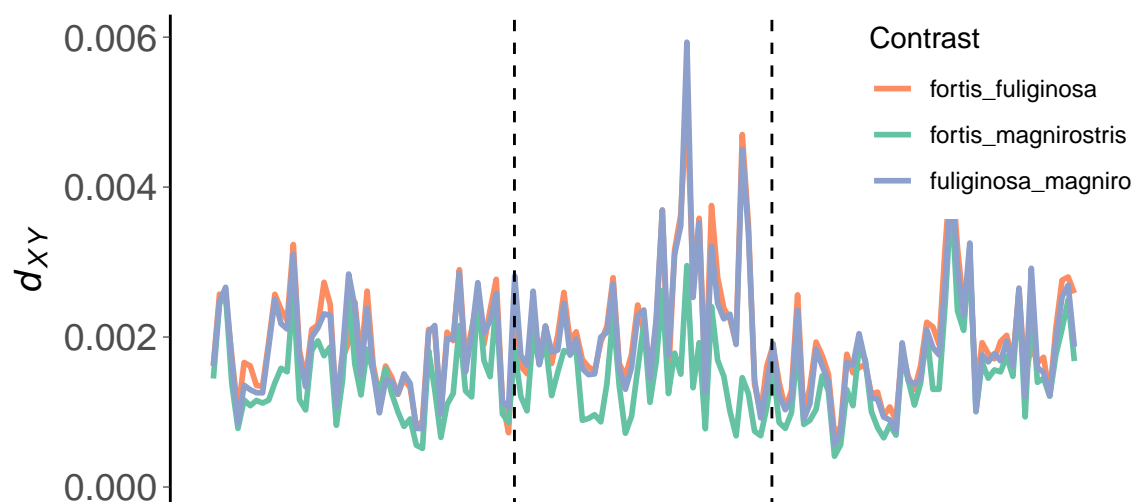
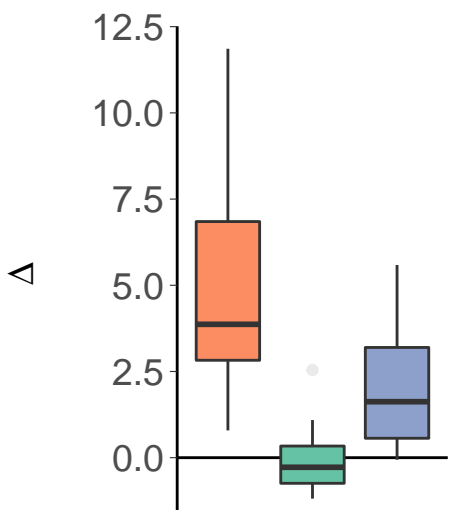
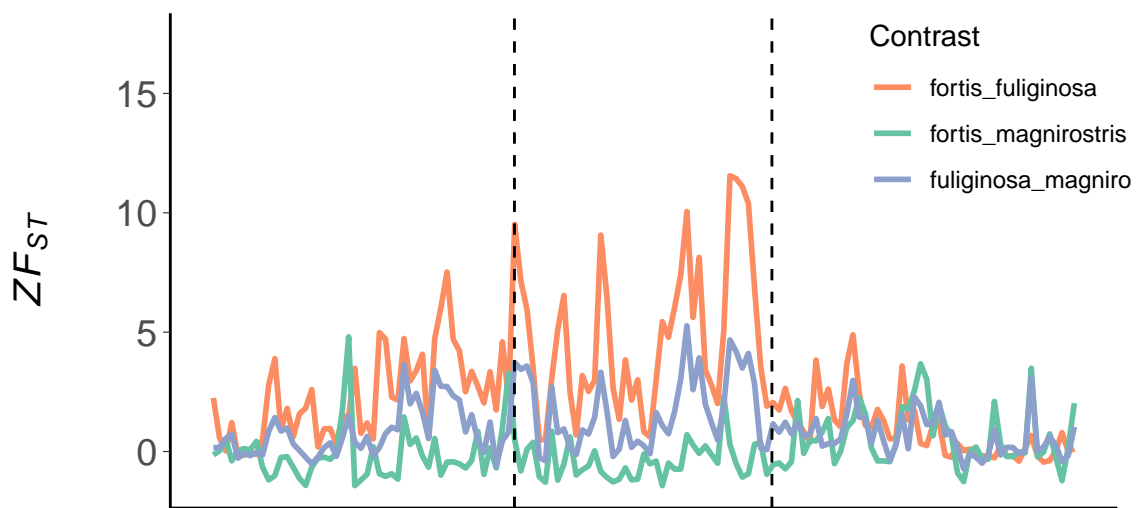
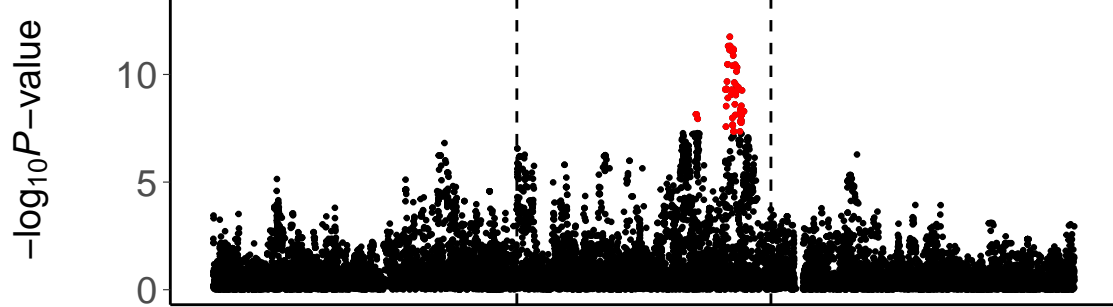
Population

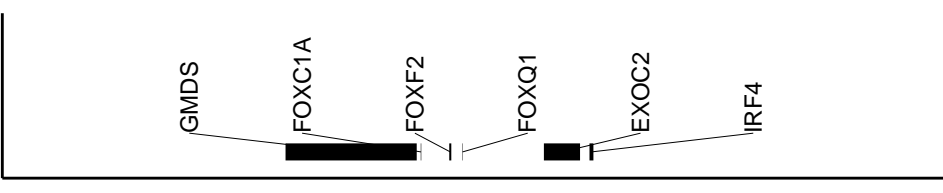
- fortis
- fuliginosa
- magnirostris



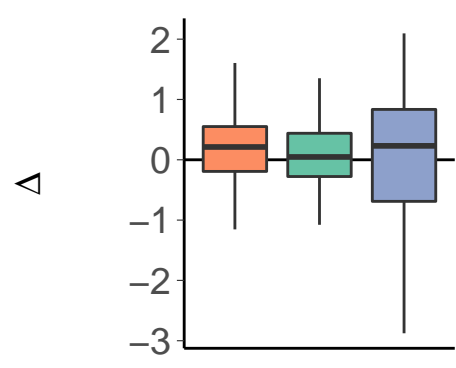
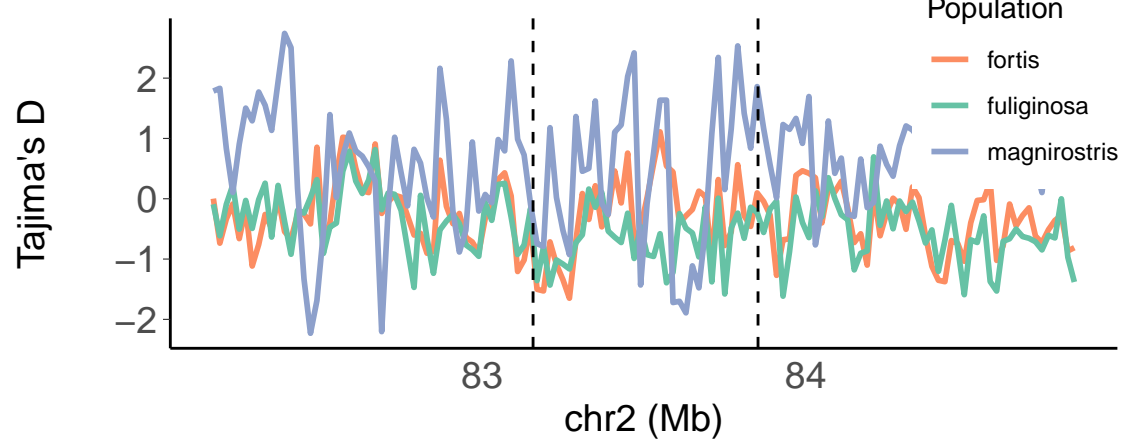
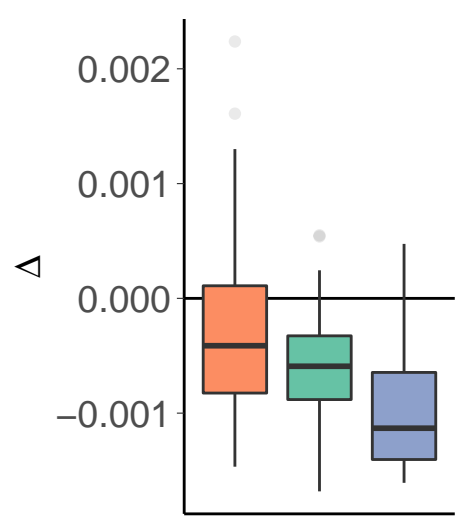
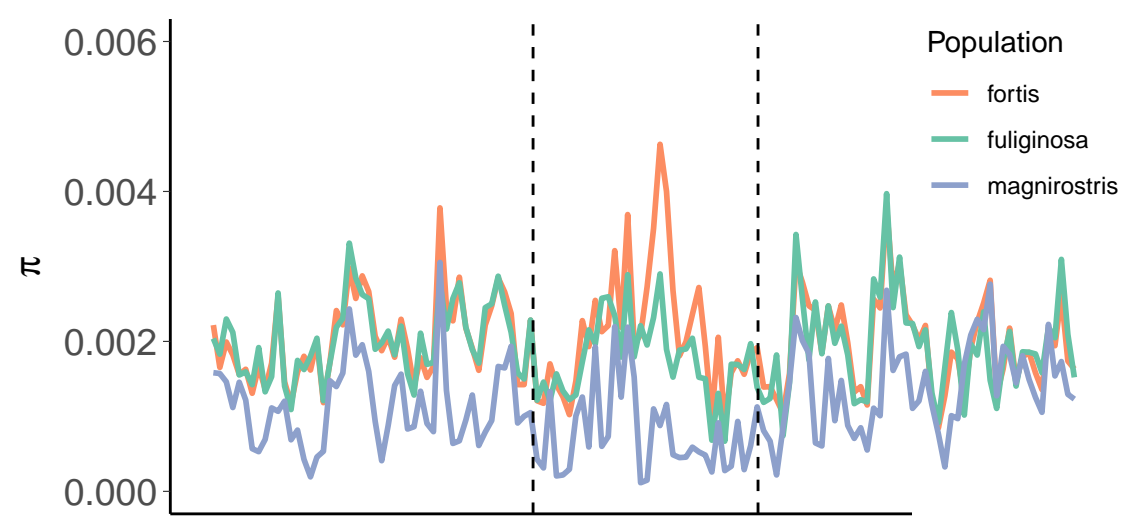
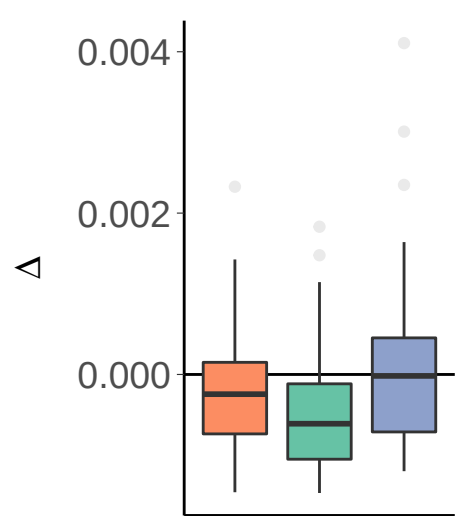
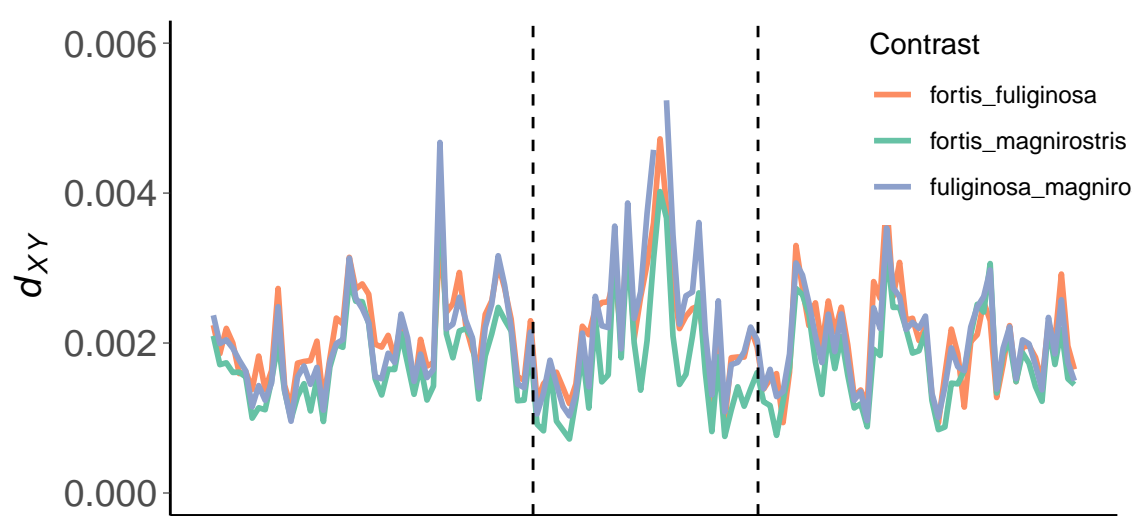
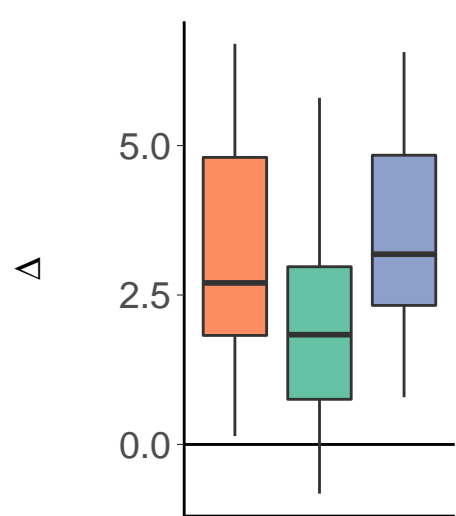
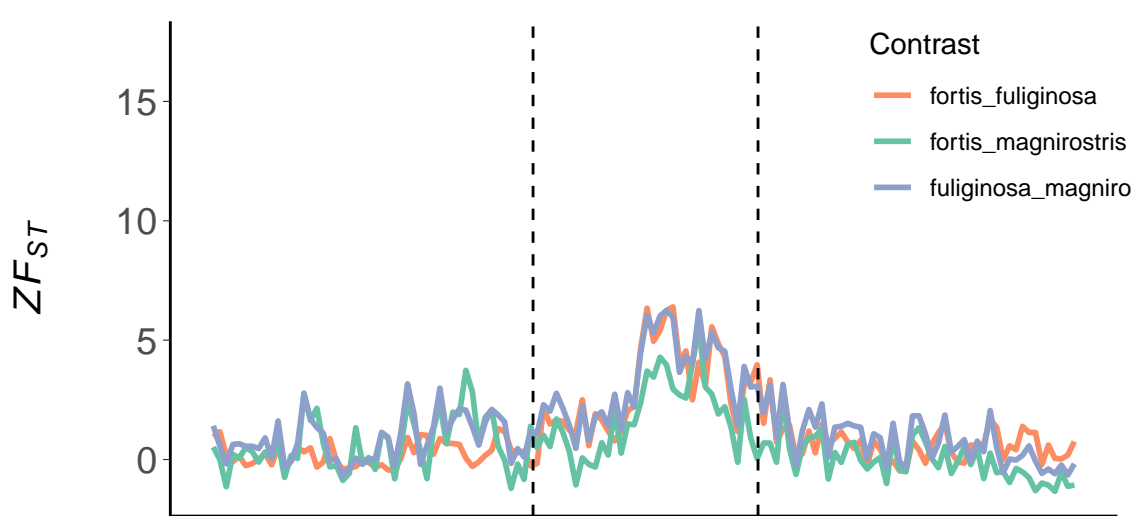
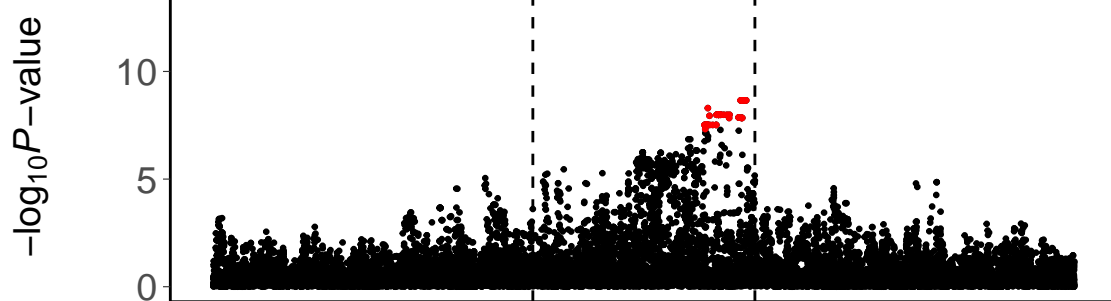


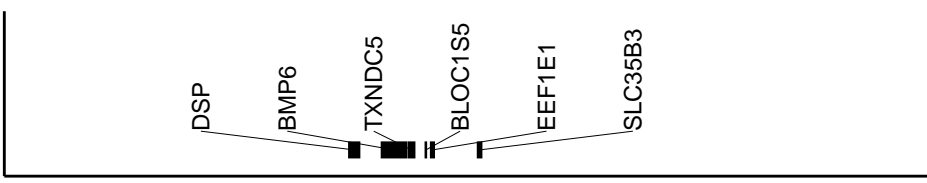
chr2, peak = 17



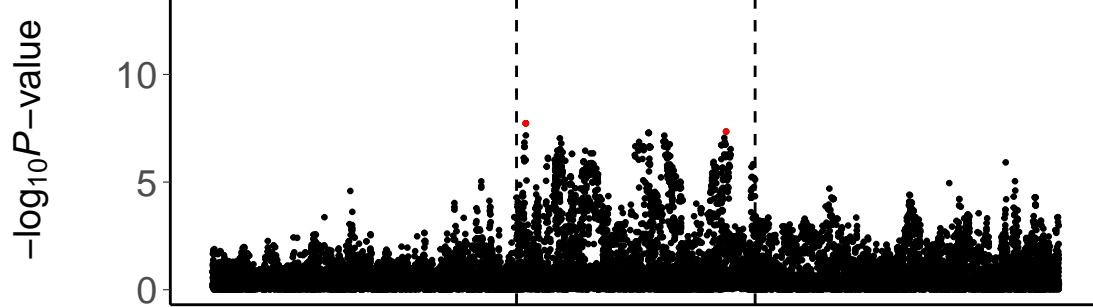


chr2, peak = 18





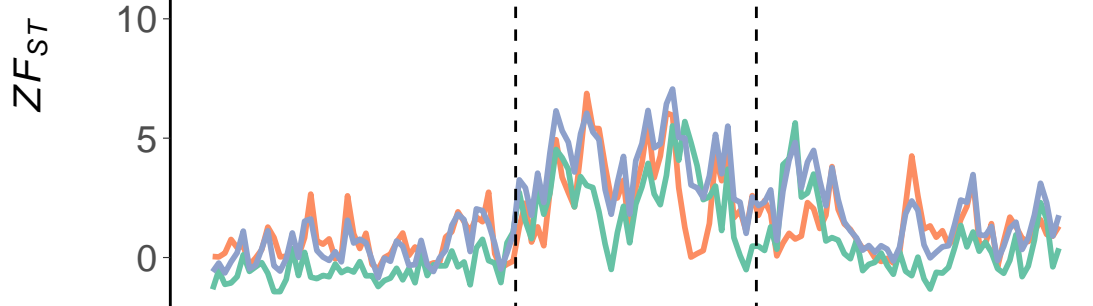
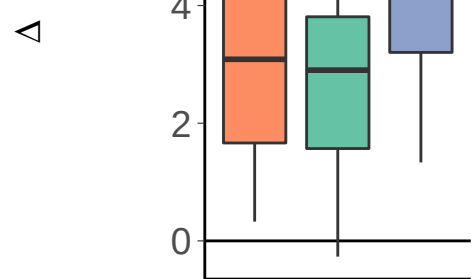
chr2, peak = 19



Contrast

- fortis_fuliginosa
- fortis_magnirostris
- fuliginosa_magniro

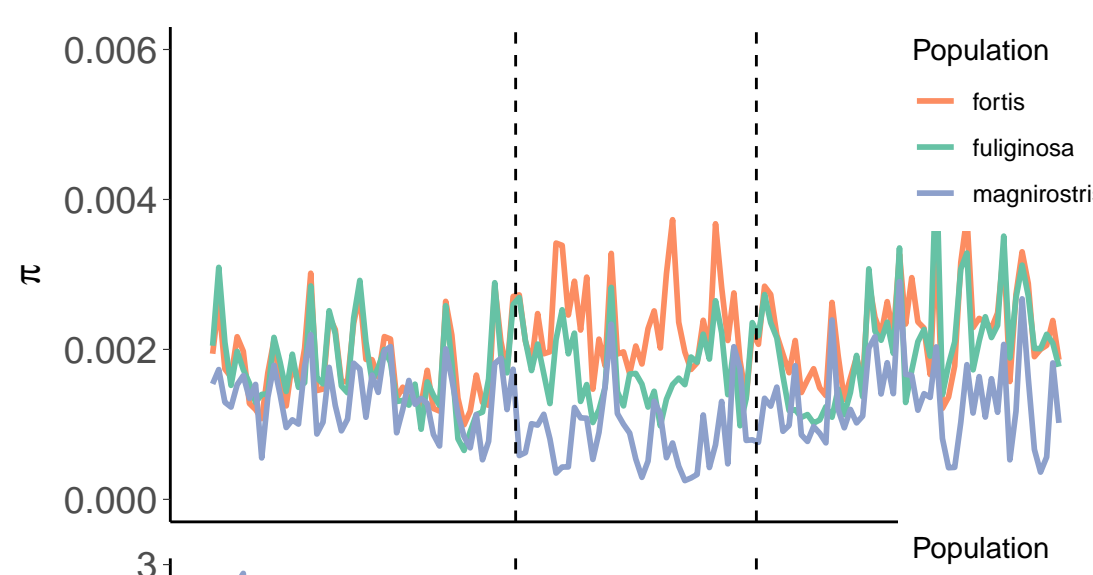
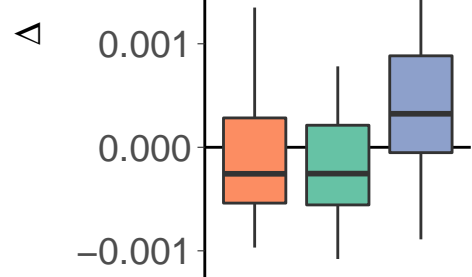
Δ



Contrast

- fortis_fuliginosa
- fortis_magnirostris
- fuliginosa_magniro

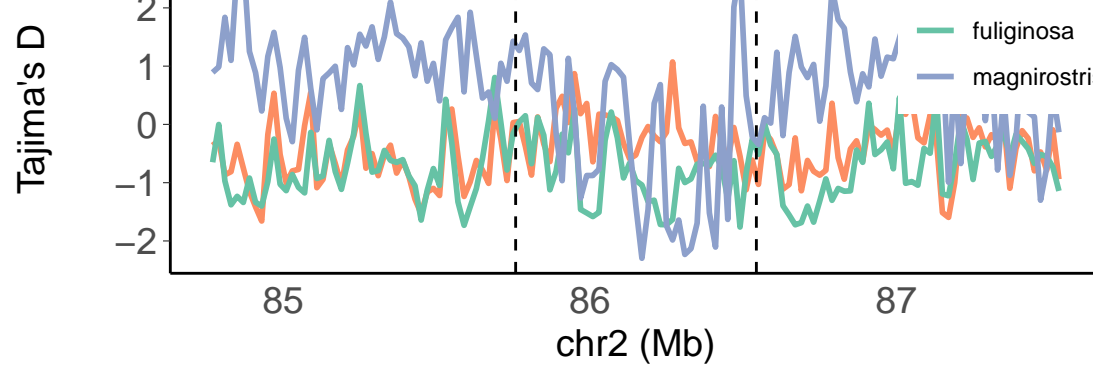
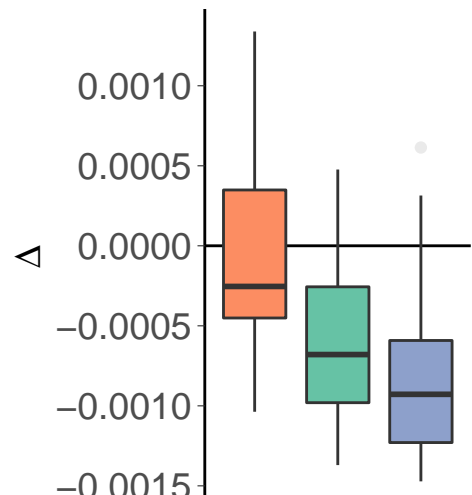
Δ



Population

- fortis
- fuliginosa
- magnirostris

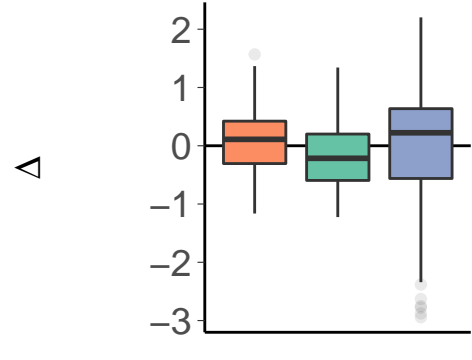
Δ



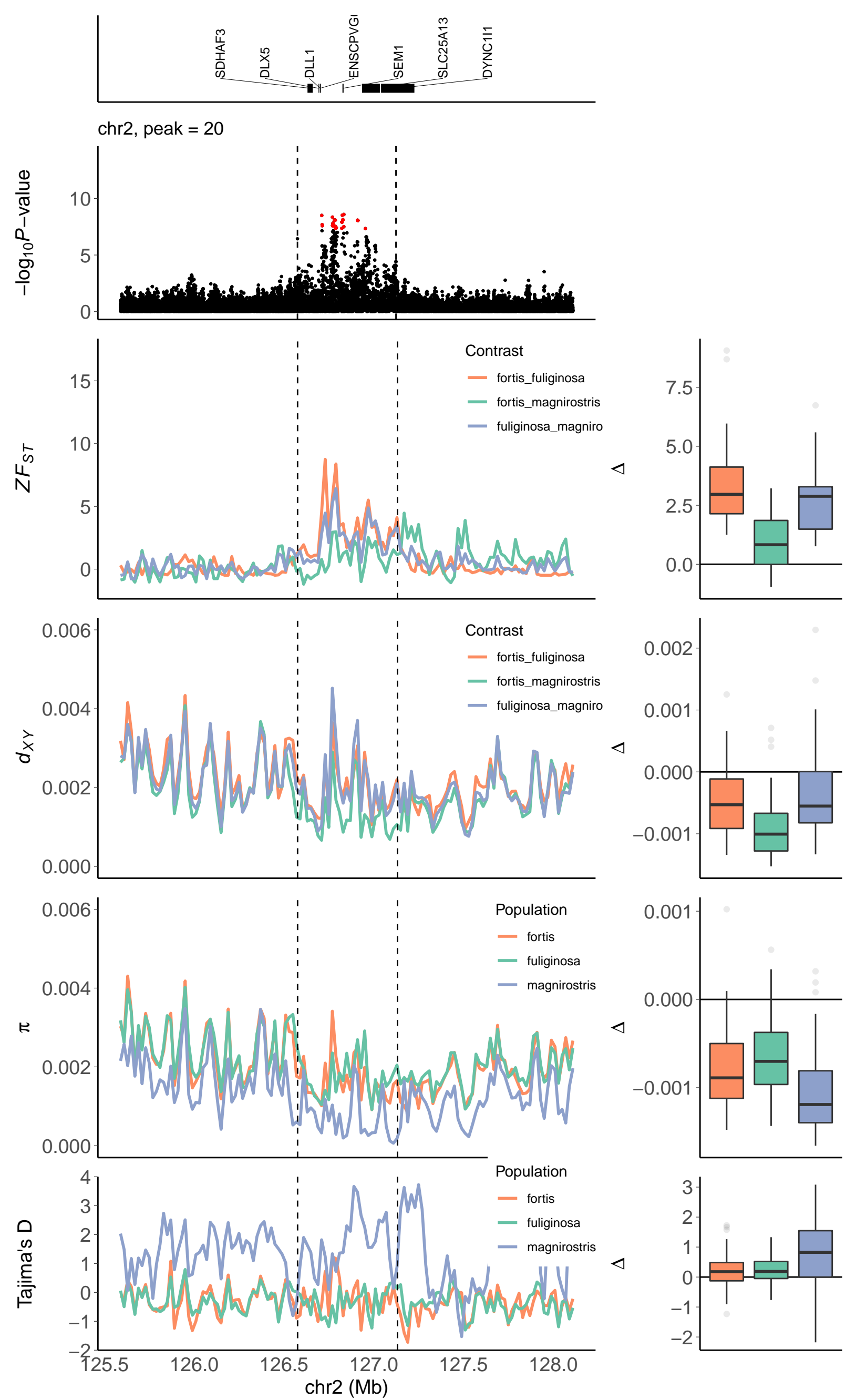
Population

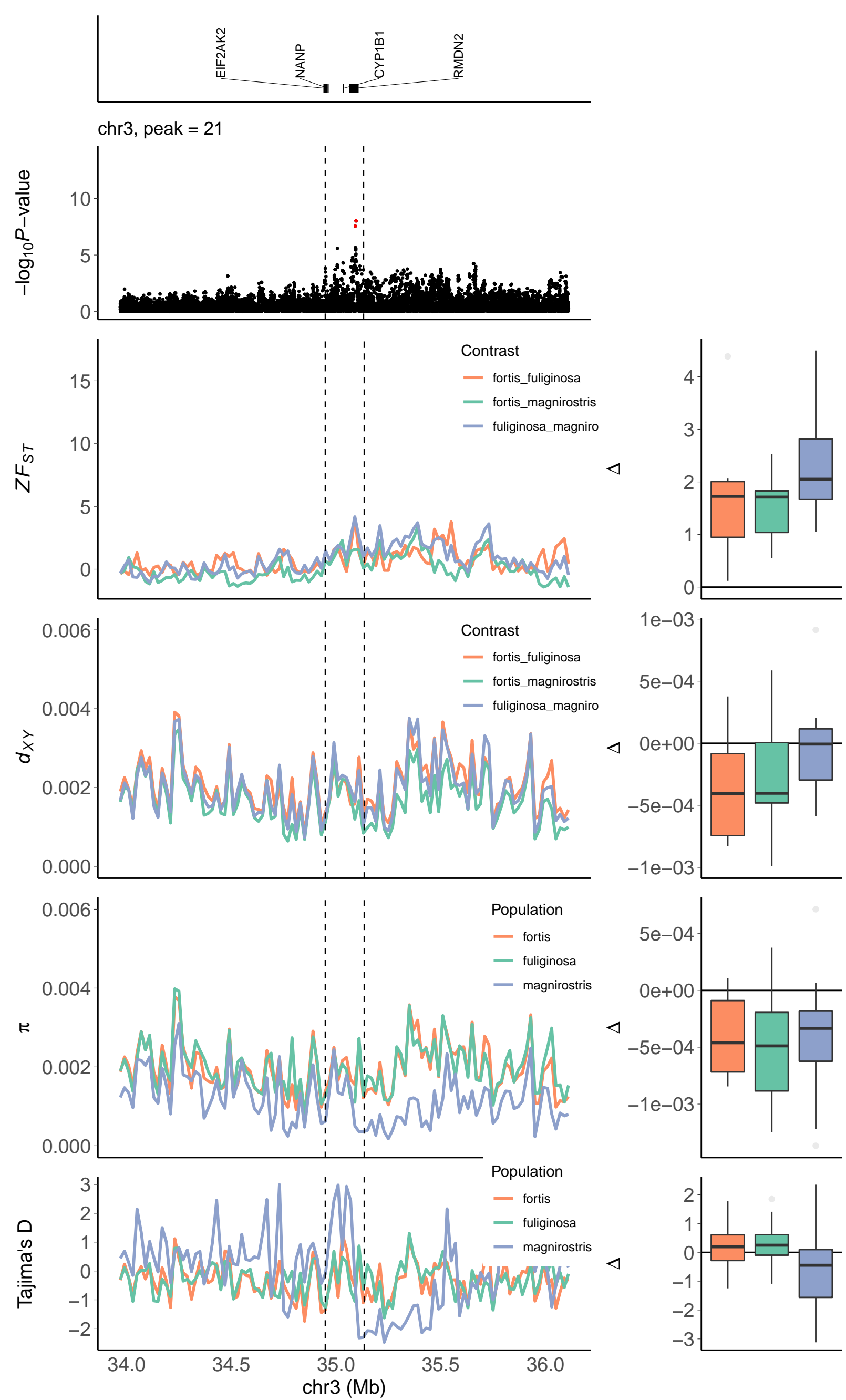
- fortis
- fuliginosa
- magnirostris

Δ



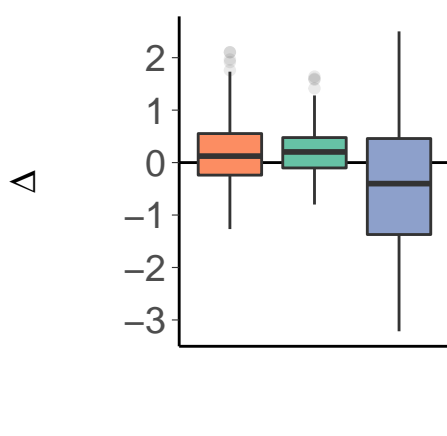
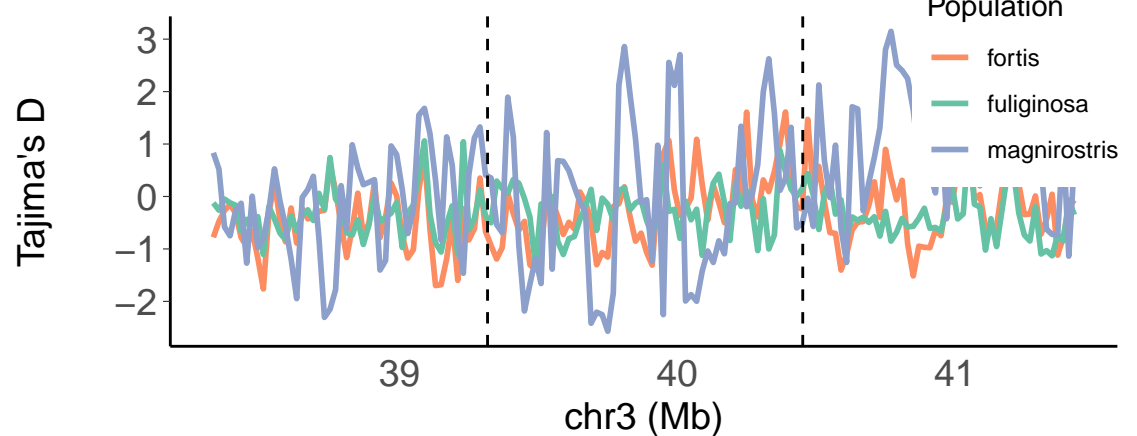
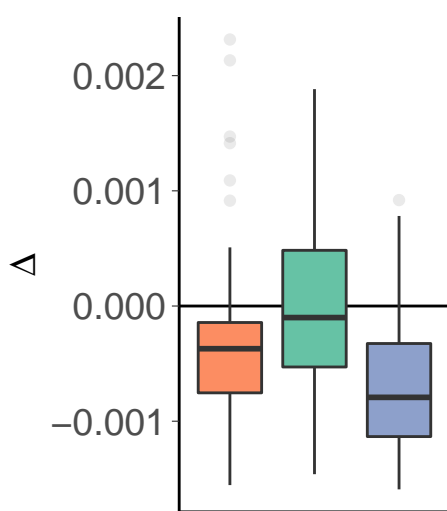
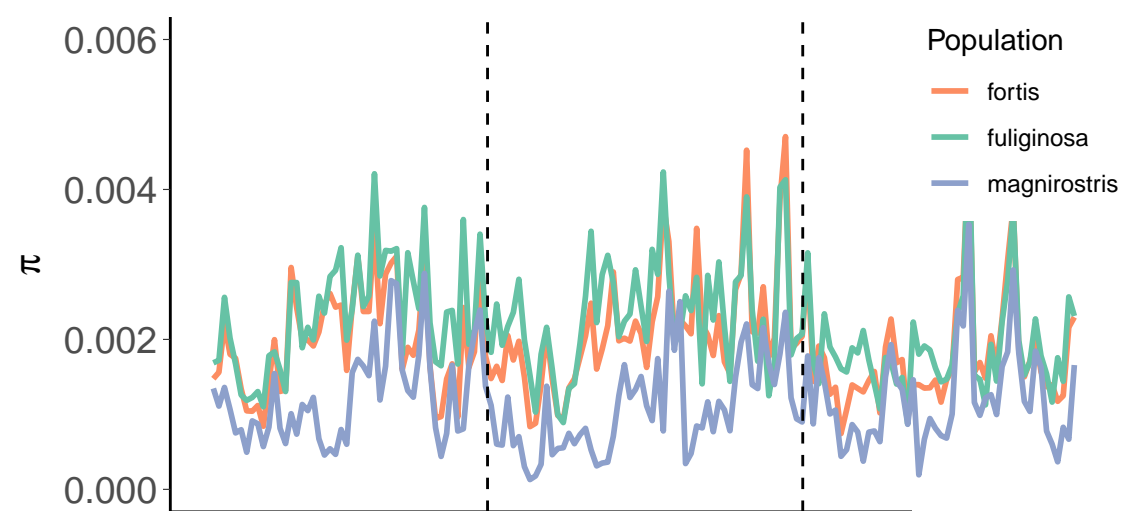
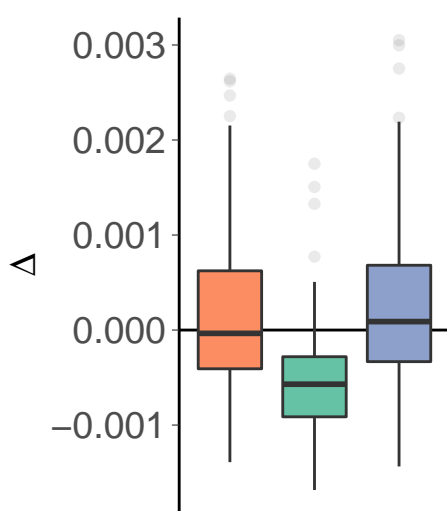
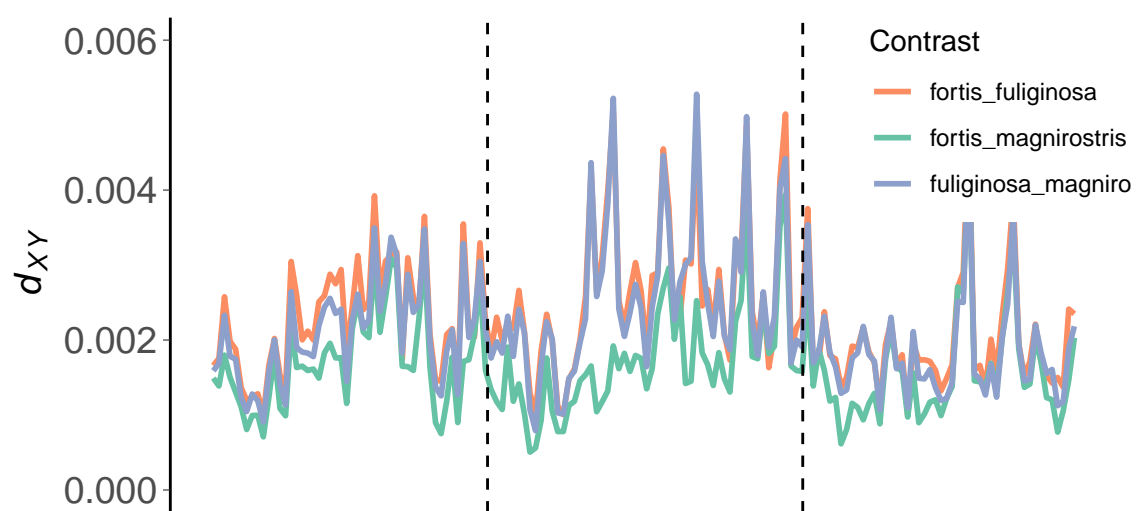
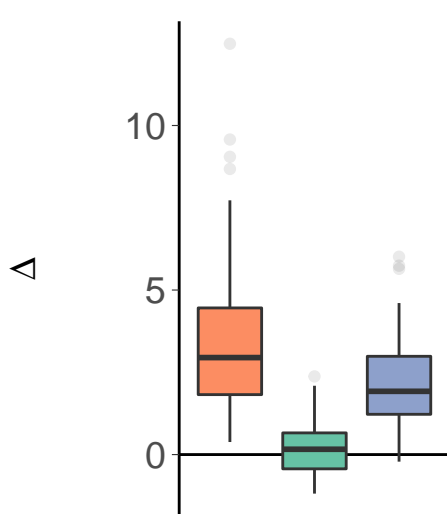
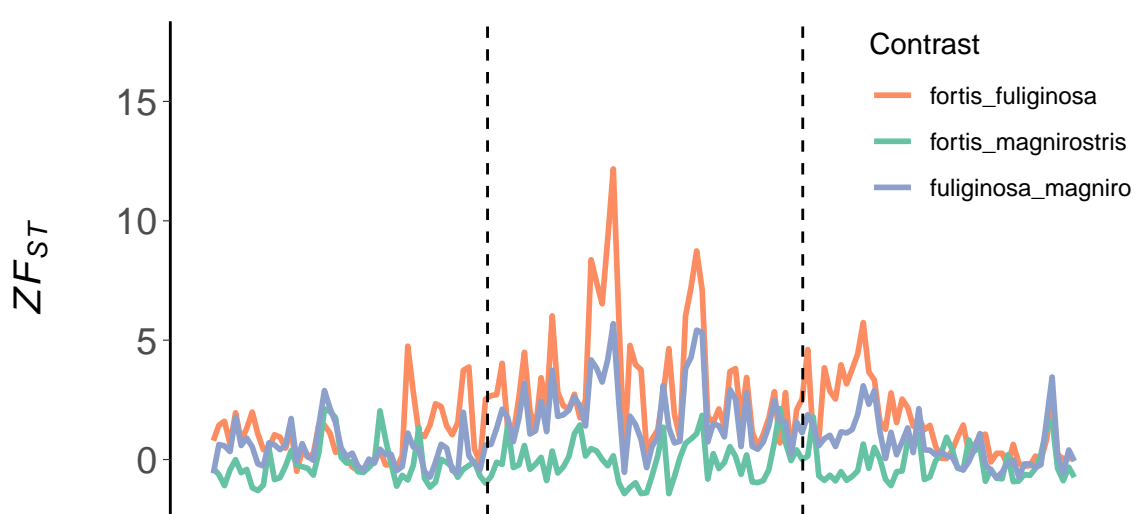
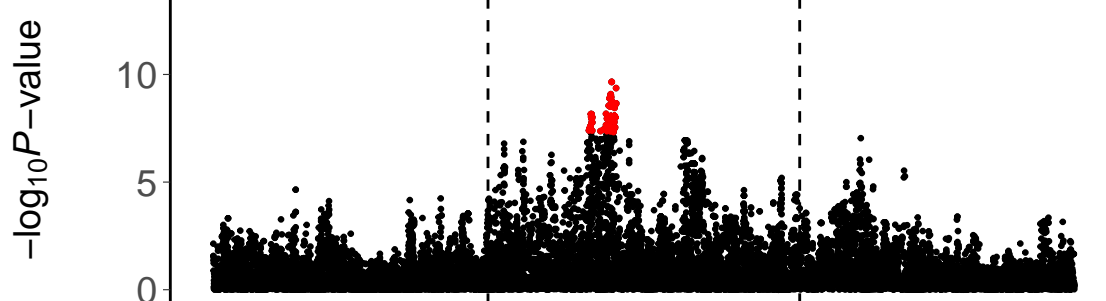
85 86 87
chr2 (Mb)

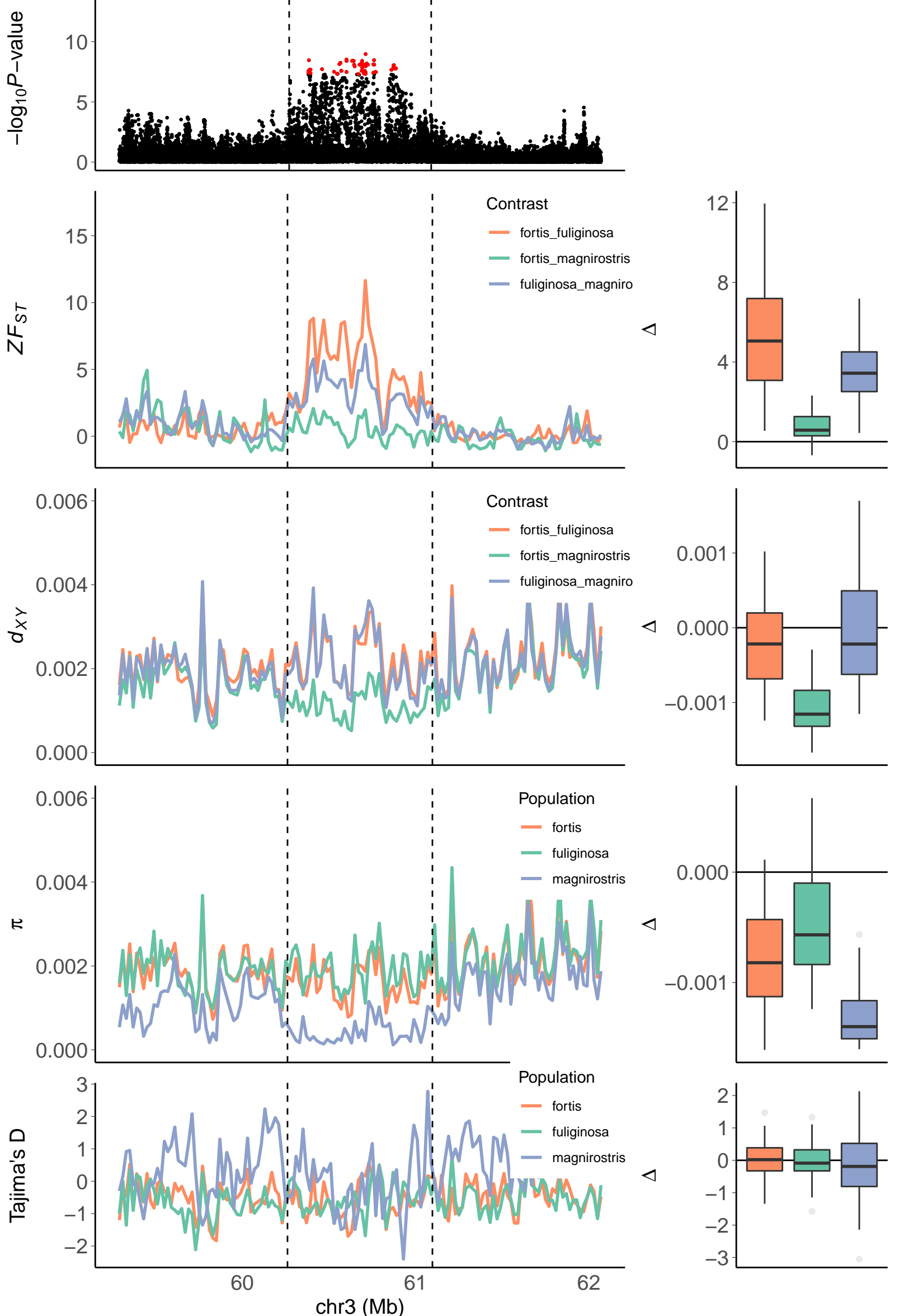
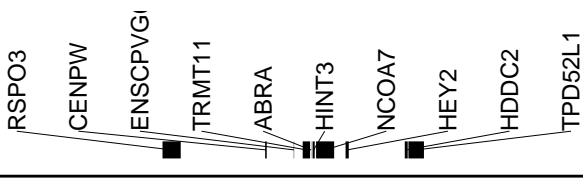


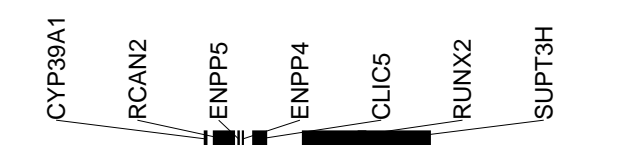




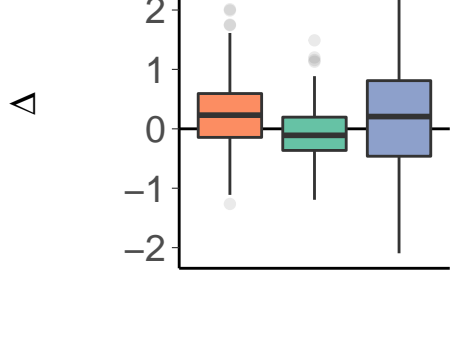
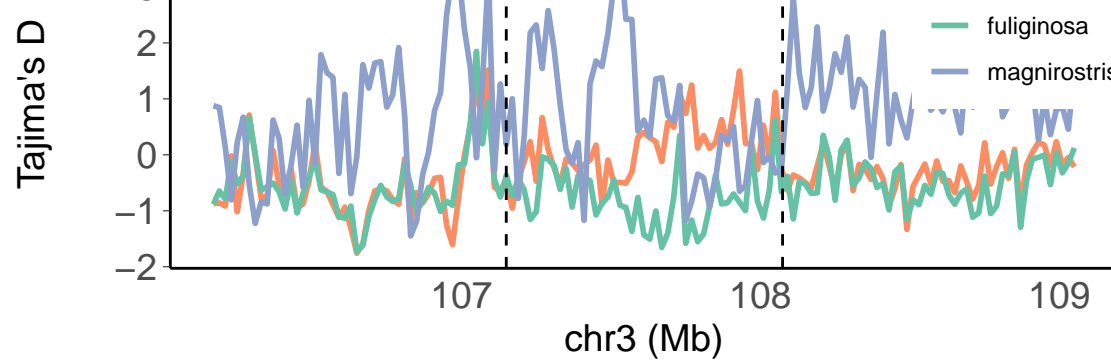
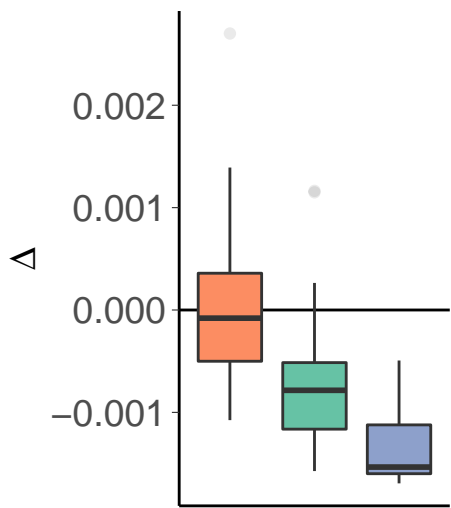
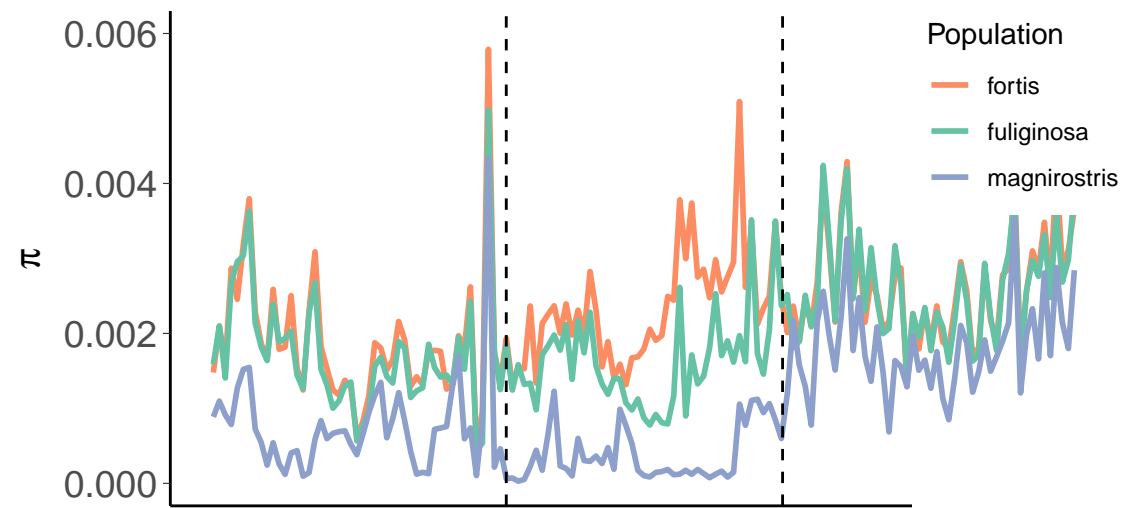
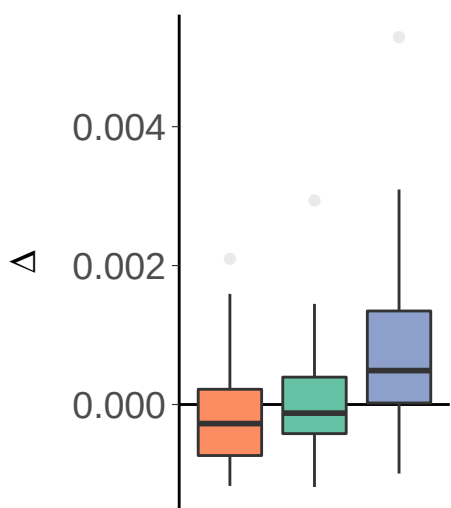
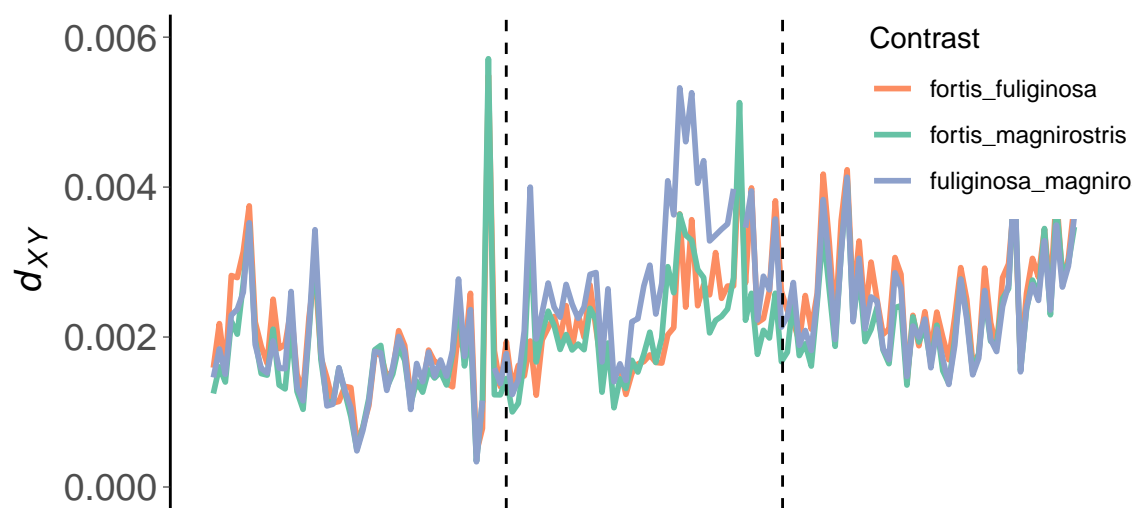
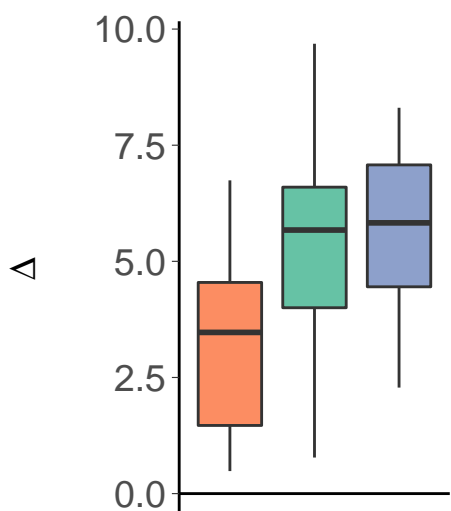
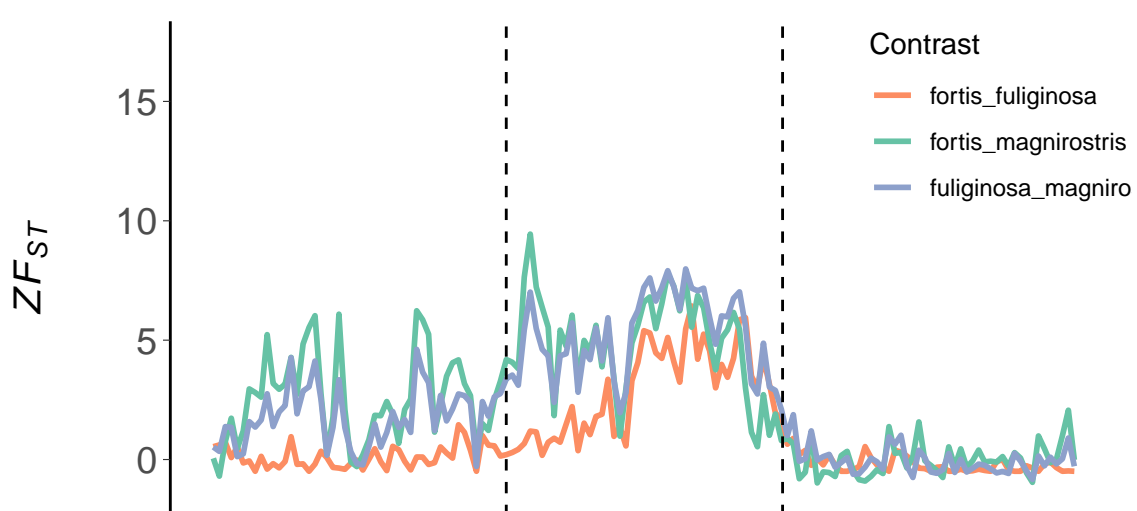
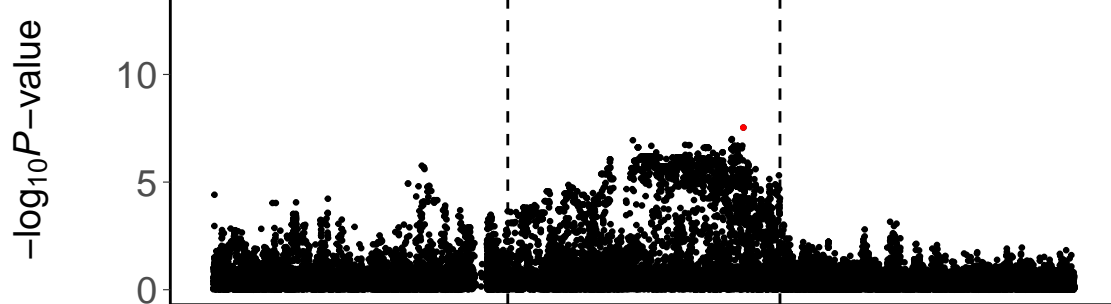
chr3, peak = 22



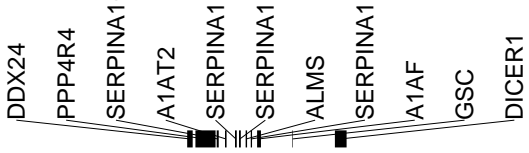




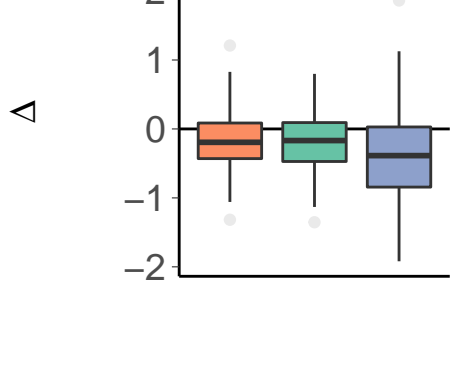
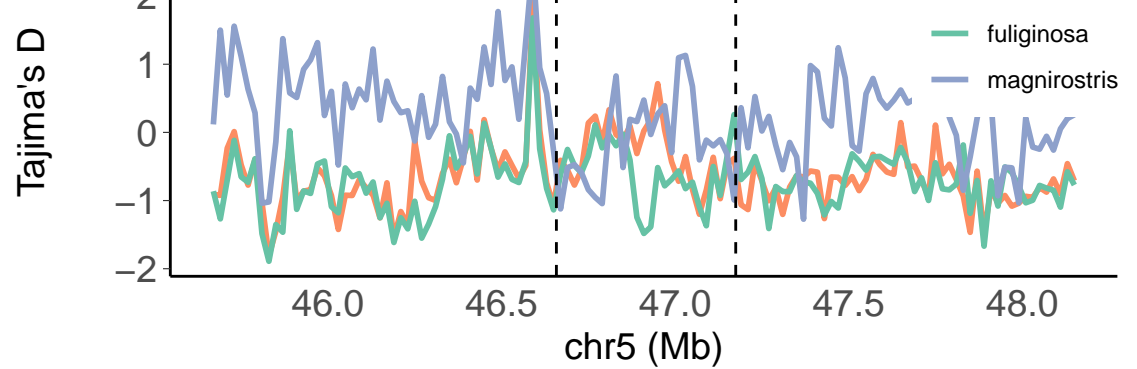
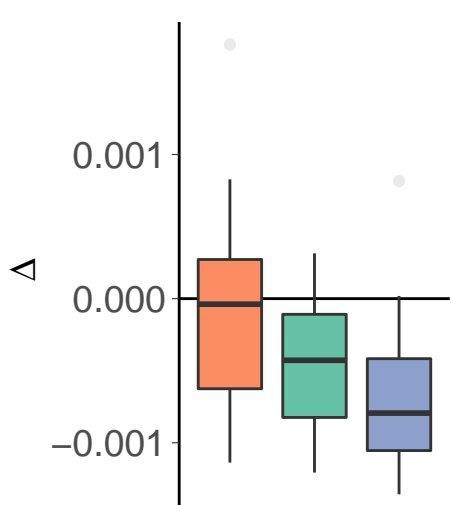
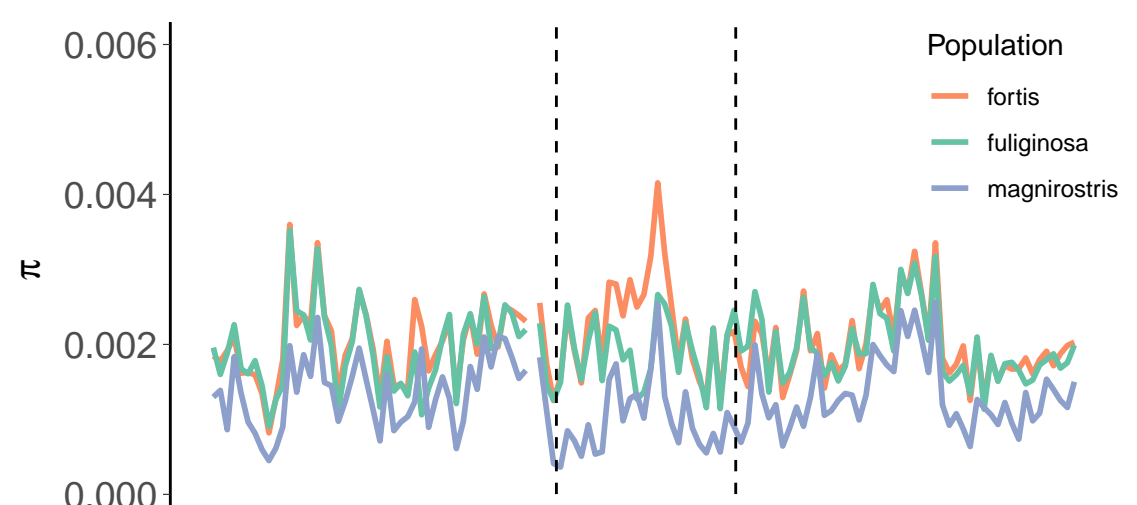
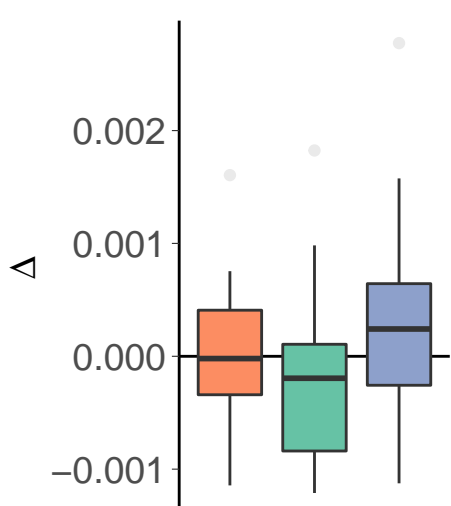
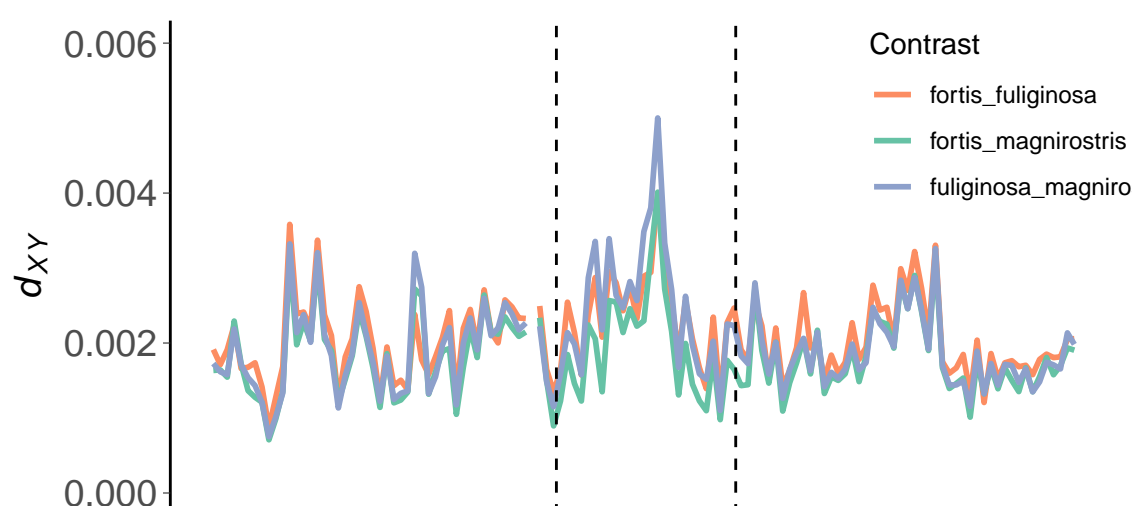
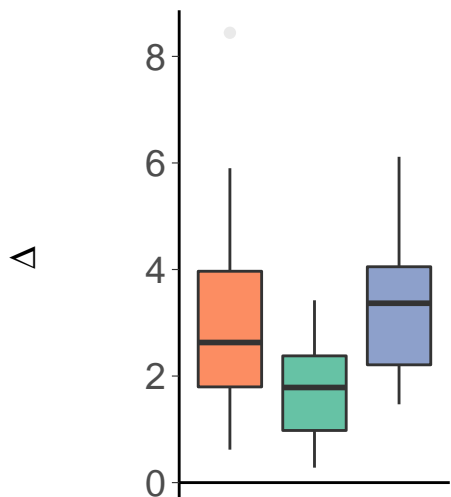
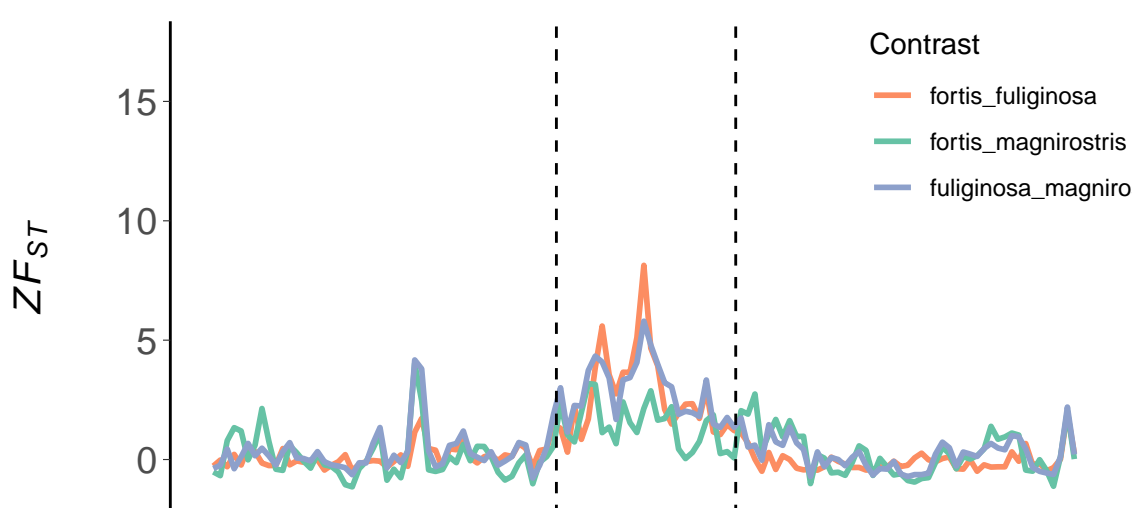
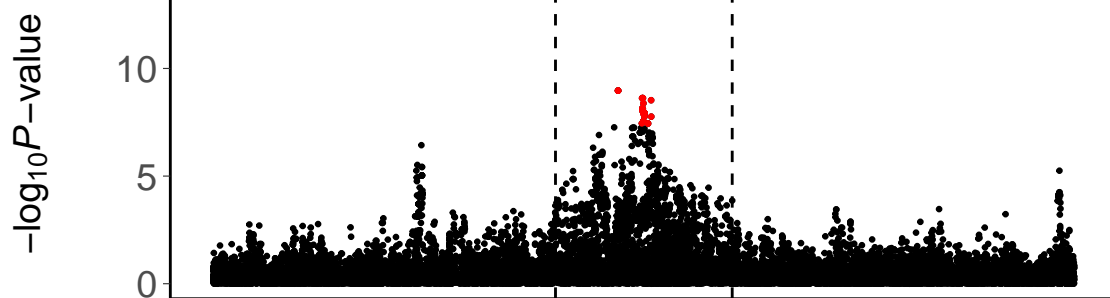
chr3, peak = 24



chr3 (Mb)



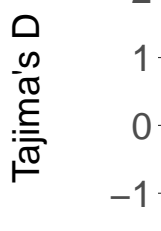
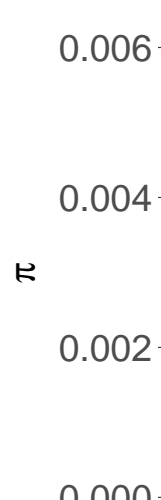
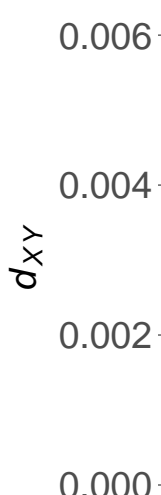
chr5, peak = 25



chr5 (Mb)

H1
 H2
 P165
 SCA2
 T5R2
 T10A
 T6P
 T27A1
 K4
 L142
 D4
 L37
 T14
 L42
 P37
 TSP1
 TSP1
 TSP1
 CFBP2
 CFBP3
 CAL
 MARCAL
 VGI

chr7, peak = 26



chr7 (Mb)

Contrast

- fortis_fuliginosa
- fortis_magnirostris
- fuliginosa_magniro

Contrast

- fortis_fuliginosa
- fortis_magnirostris
- fuliginosa_magniro

Population

- fortis
- fuliginosa
- magnirostris

Population

- fortis
- fuliginosa
- magnirostris

Δ

Δ

Δ

Δ

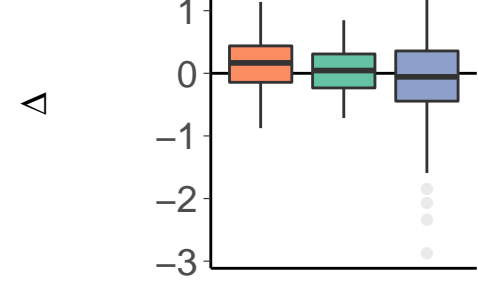
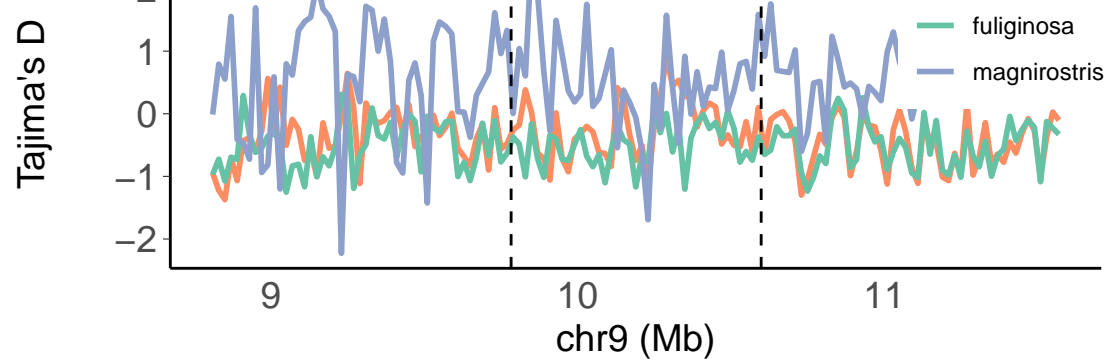
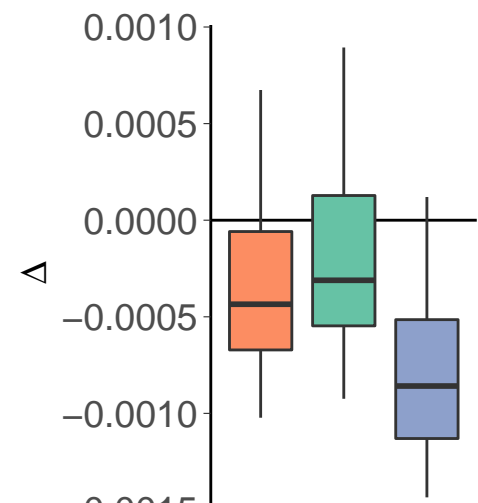
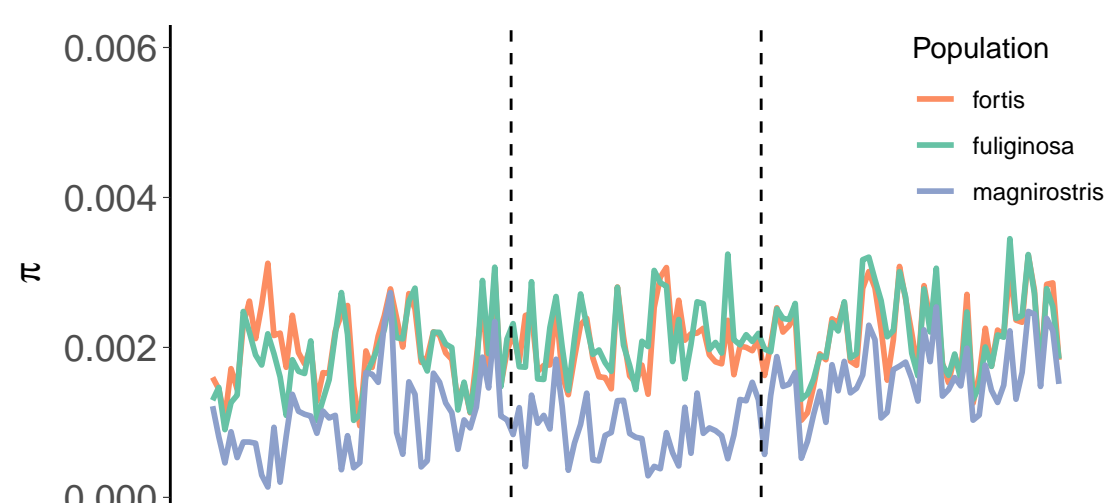
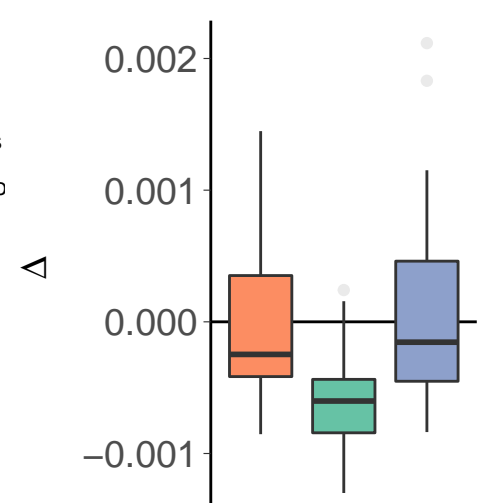
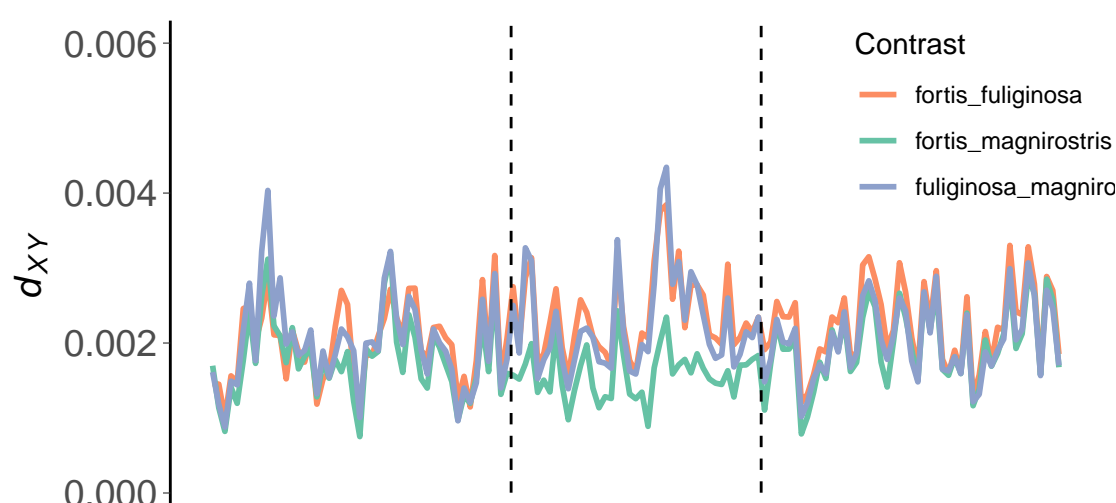
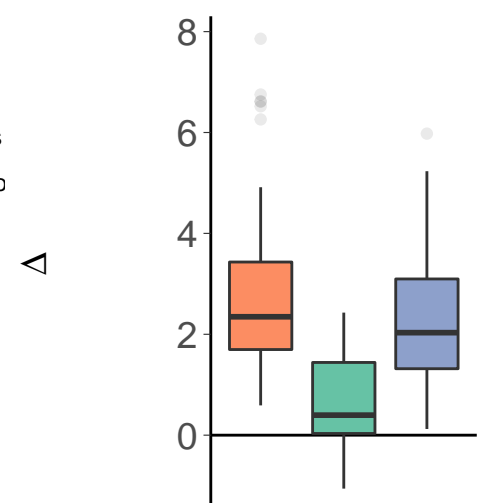
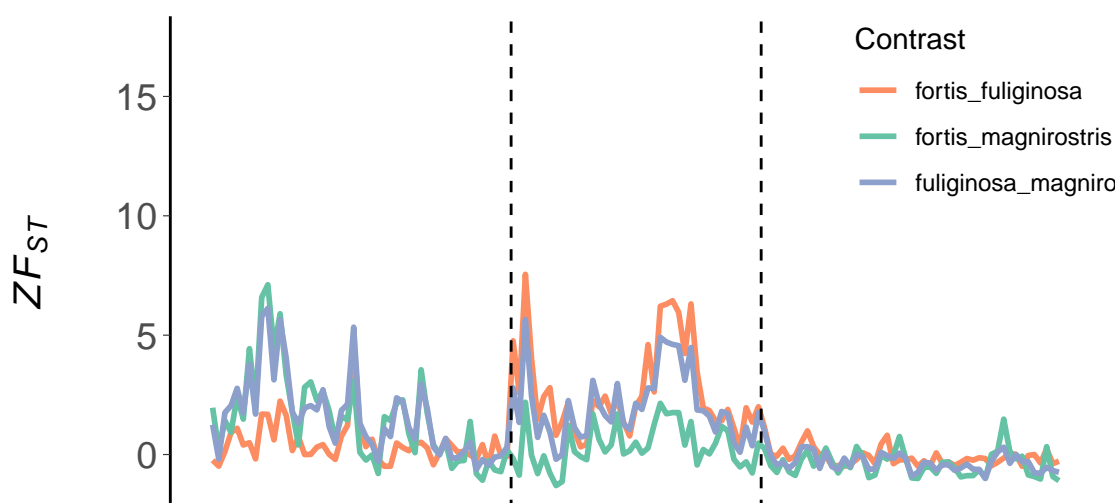
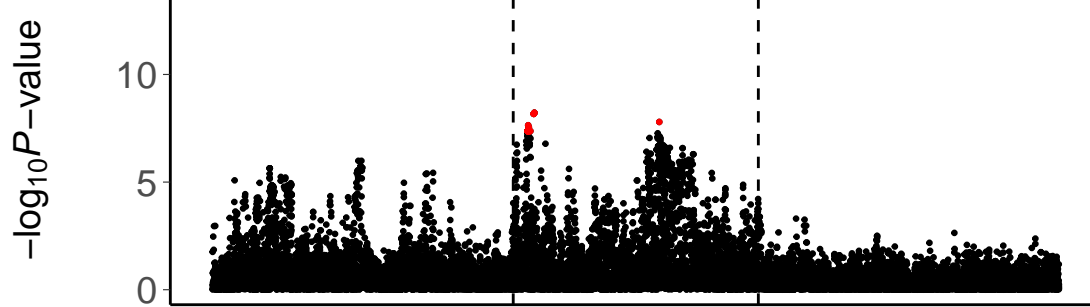
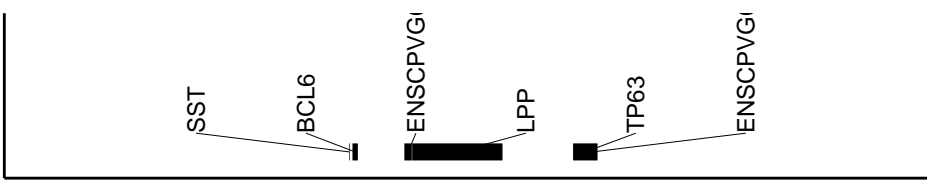
ZFSI

d_{XY}

π

Tajima's D

$-\log_{10} P\text{-value}$



CKER1
 ENSCPVGI
 ENSCPVGI
 CKER1
 KRFB
 KRSC
 KRSC

chr25, peak = 28

