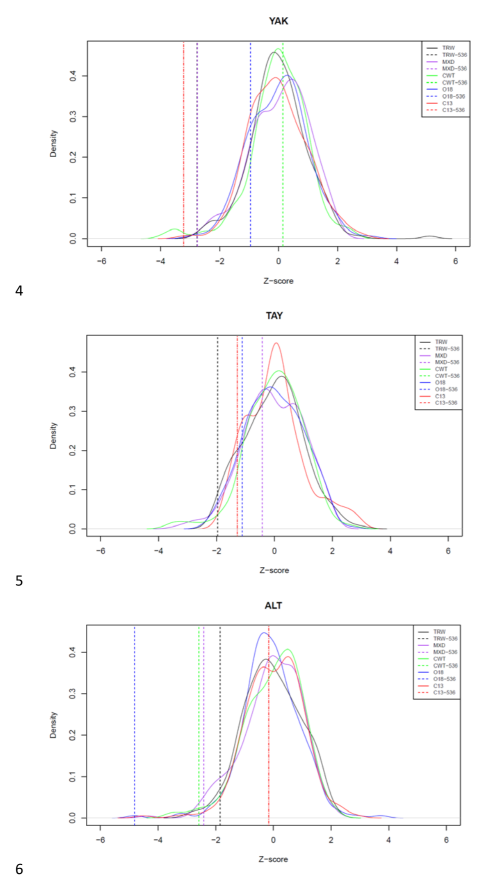
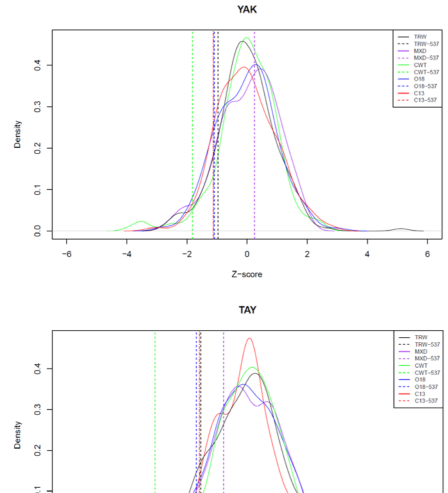
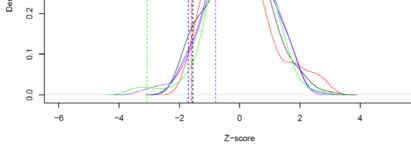
Supplementary material:

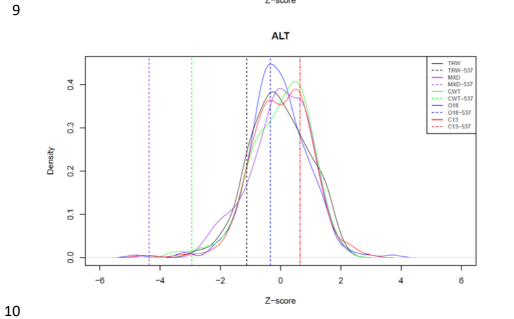
- CE 536



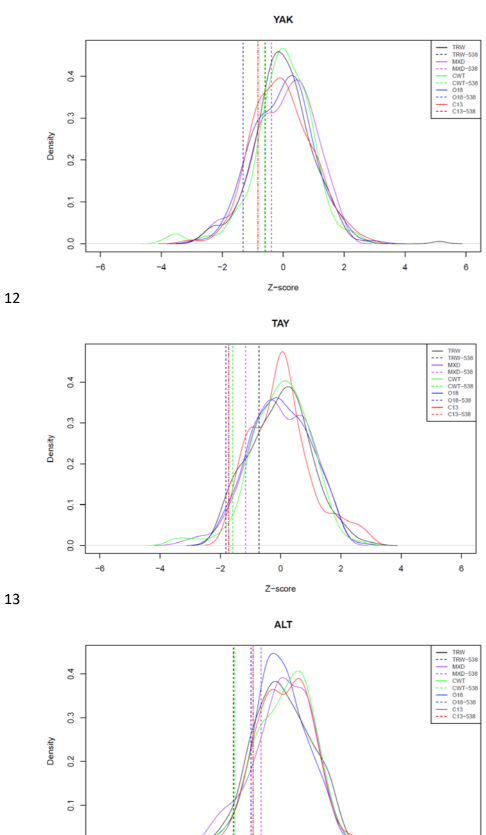












4

6

0.0

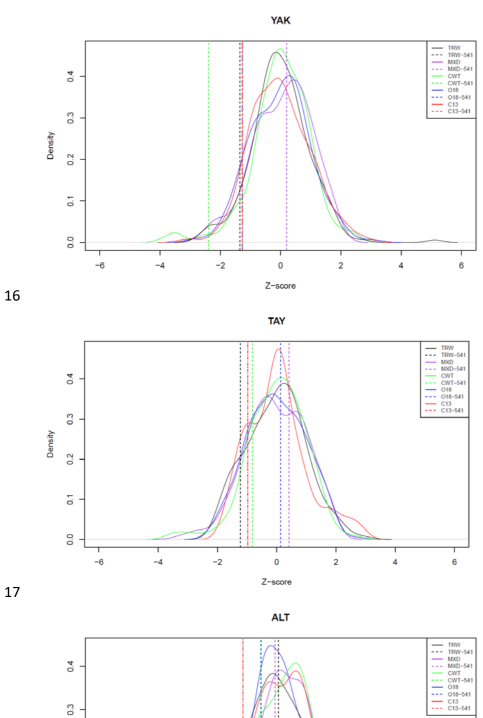
-6

-4

-2

0

Z-score





18

Density 0.2

0.1

0.0

-6

-4

-2

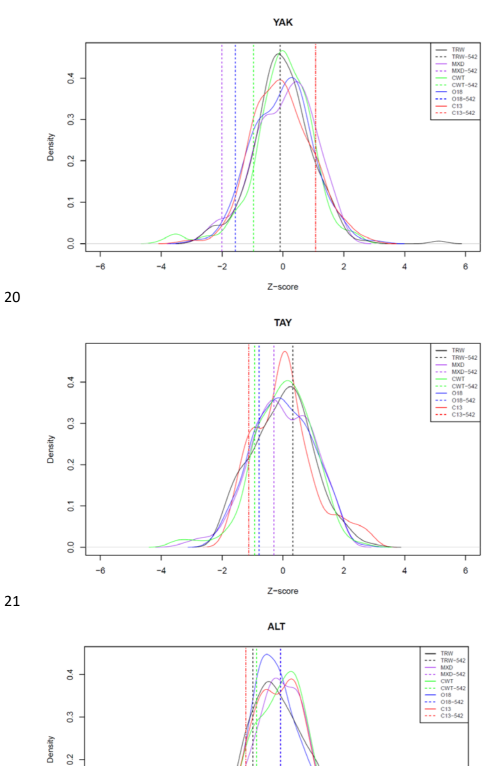
0

Z-score

2

4

6



-2

-4

2

4

6

0

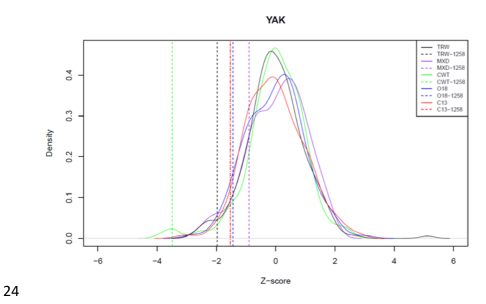
Z-score

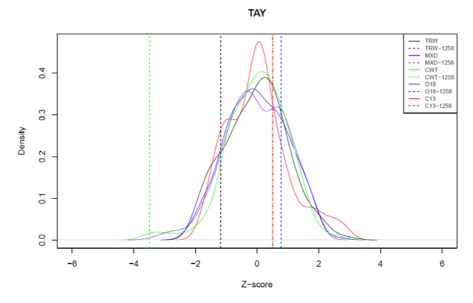
0.1

0.0

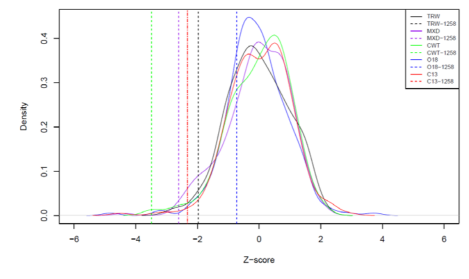
-6

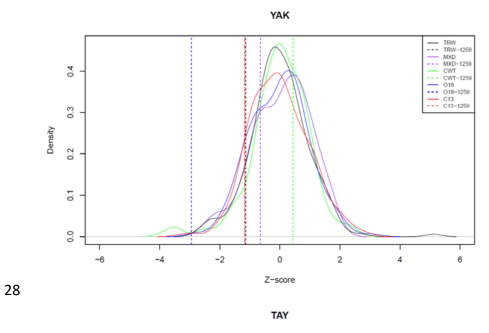
25

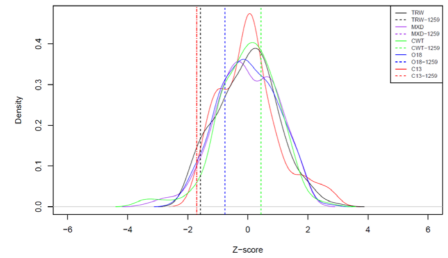




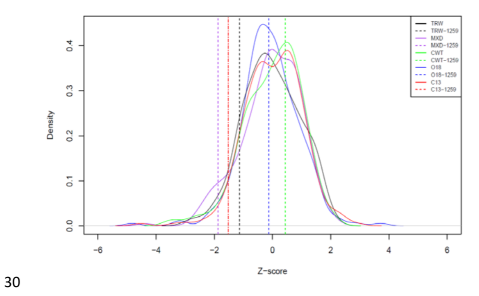


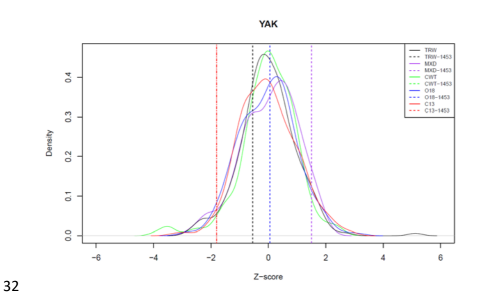


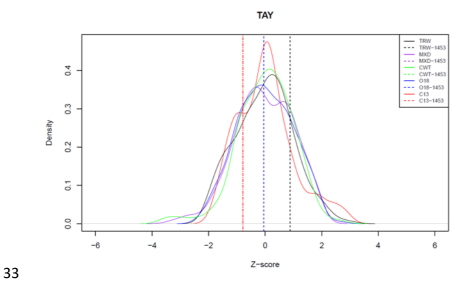




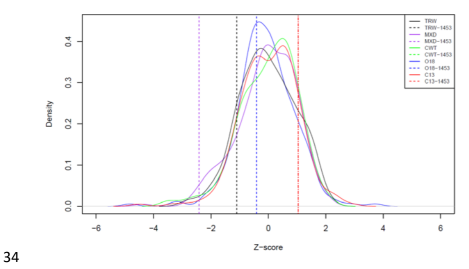


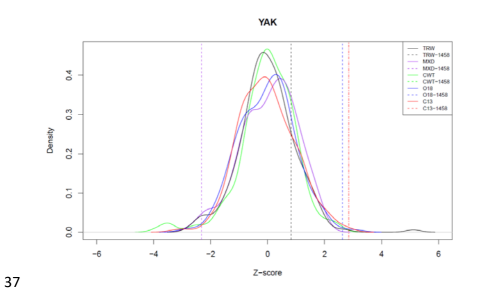


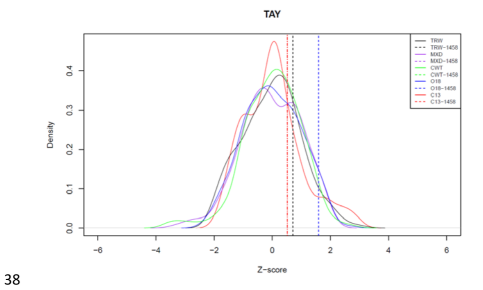




ALT

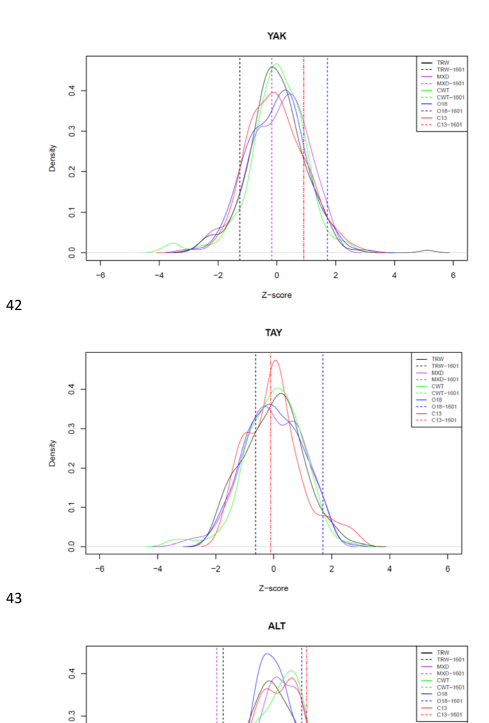






ALT TRW ---TRW-145 TRW-1458 MXD --- MXD-1458 CWT --- CWT-1458 --- O18 --- O18-1458 C13 --- C13-1458 0.4 0.3 Density 0.2 0.1 0.0 2 -6 -2 0 4 6 -4 Z-score

40



-2

0

Z-score

-4

2

4

6



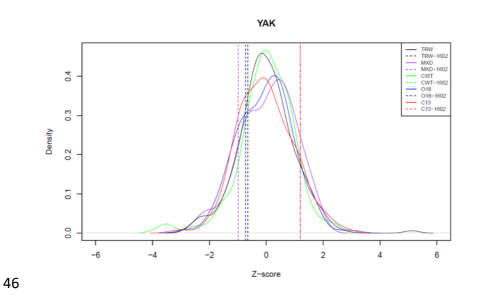
Density 0.2

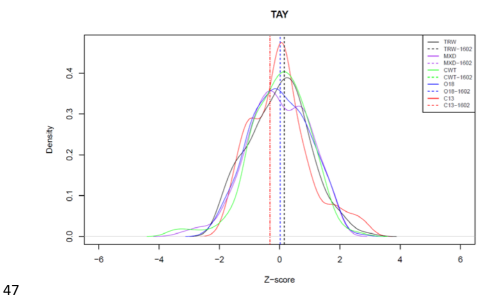
0.1

0.0

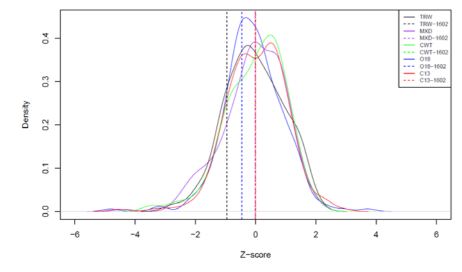
-6

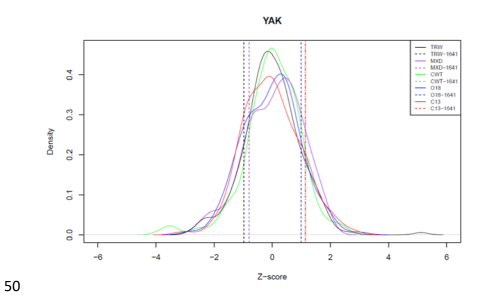


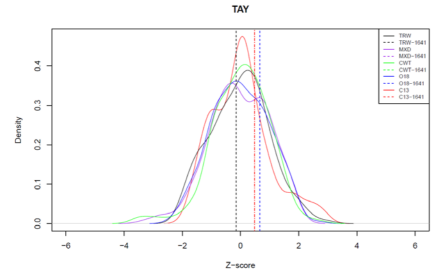




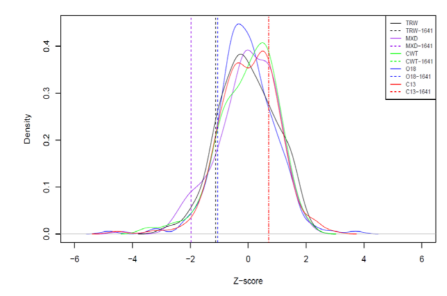


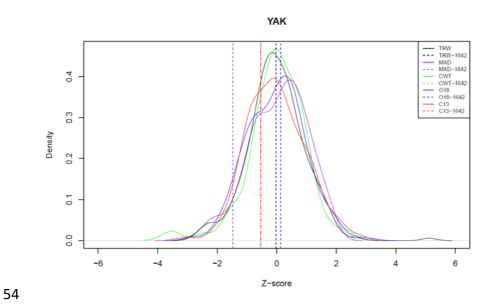


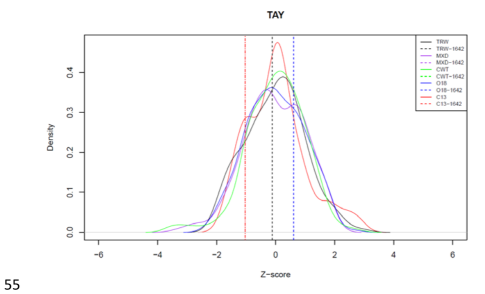




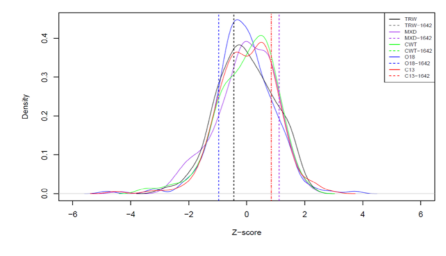


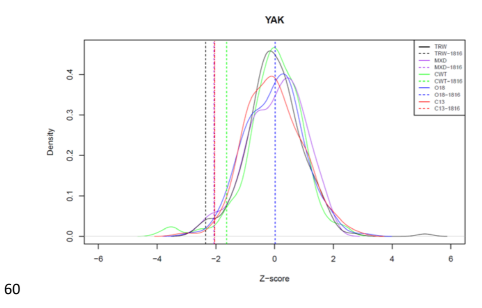


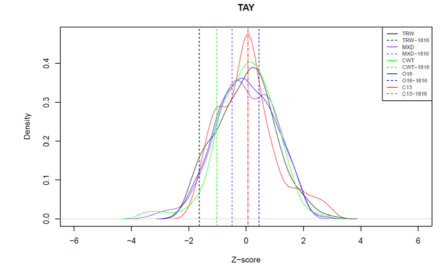




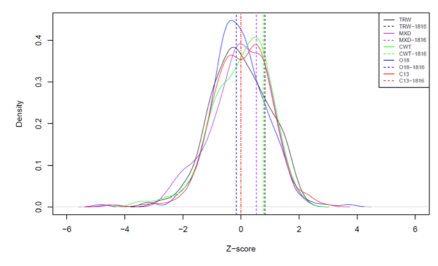
ALT

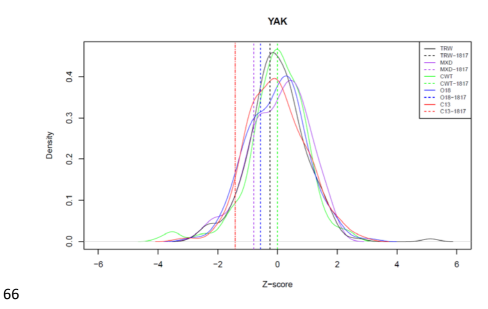


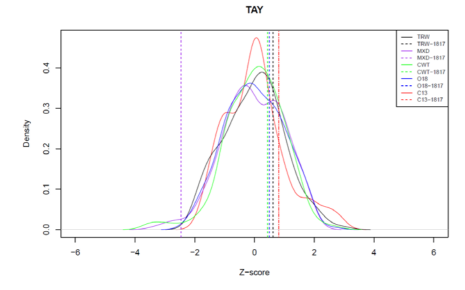






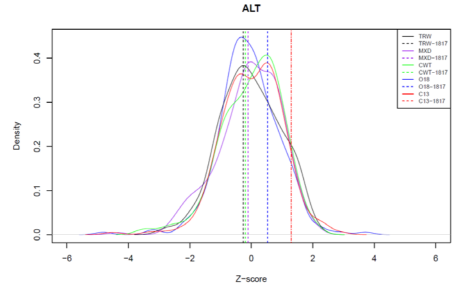


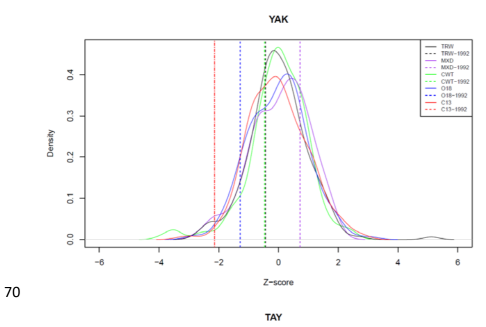


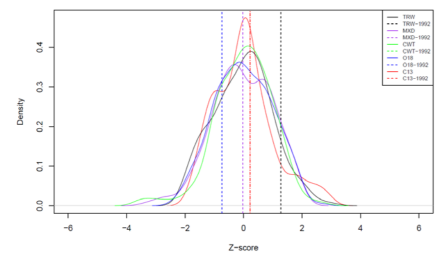




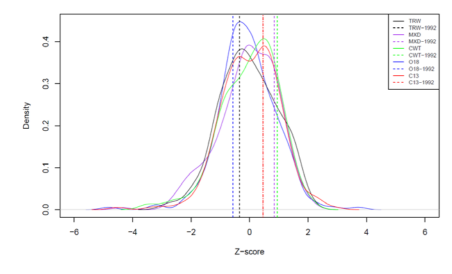
67







ALT



72 73



