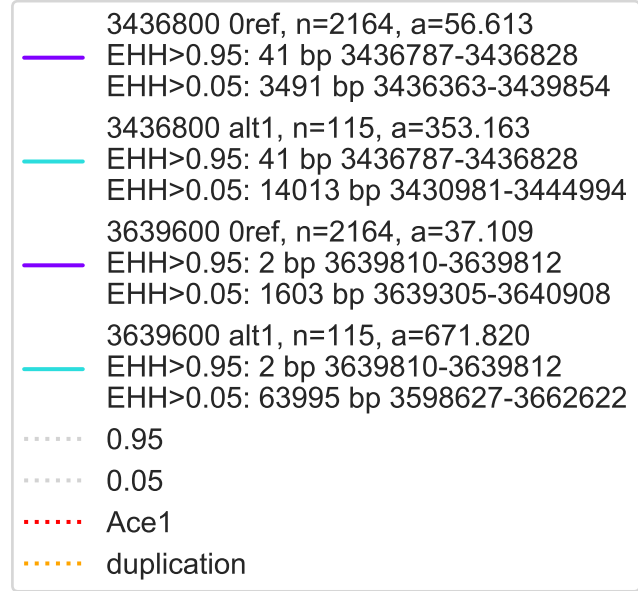
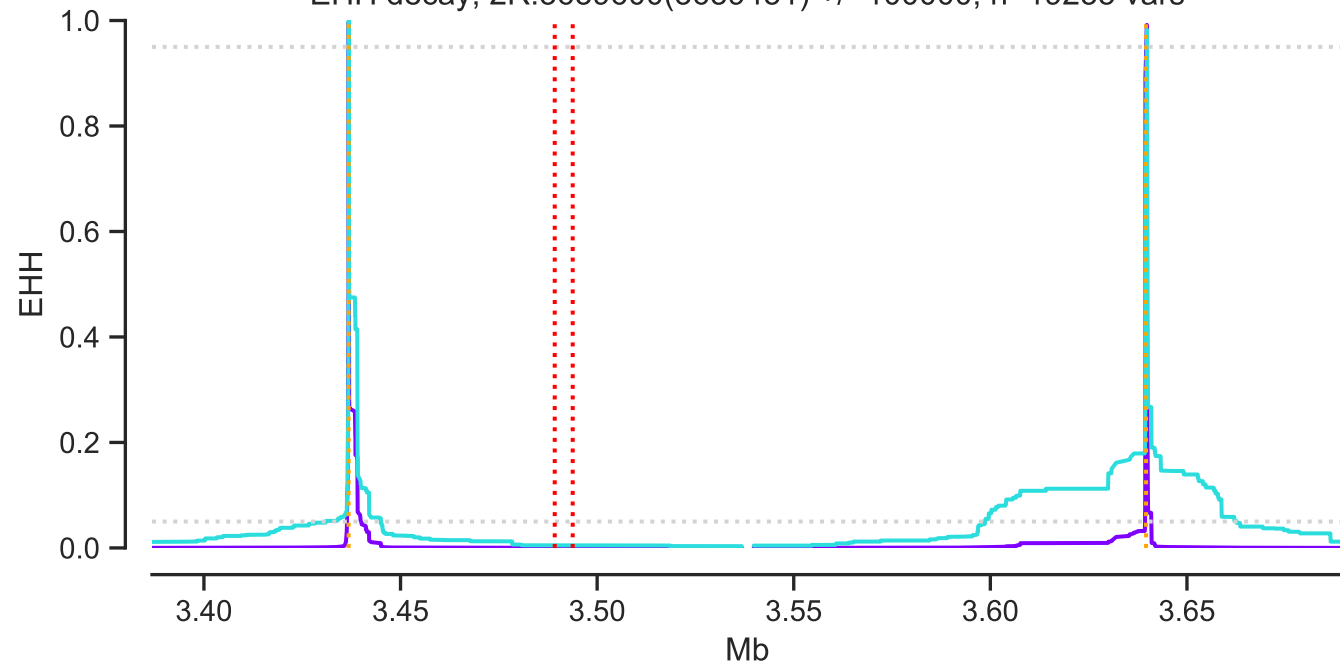
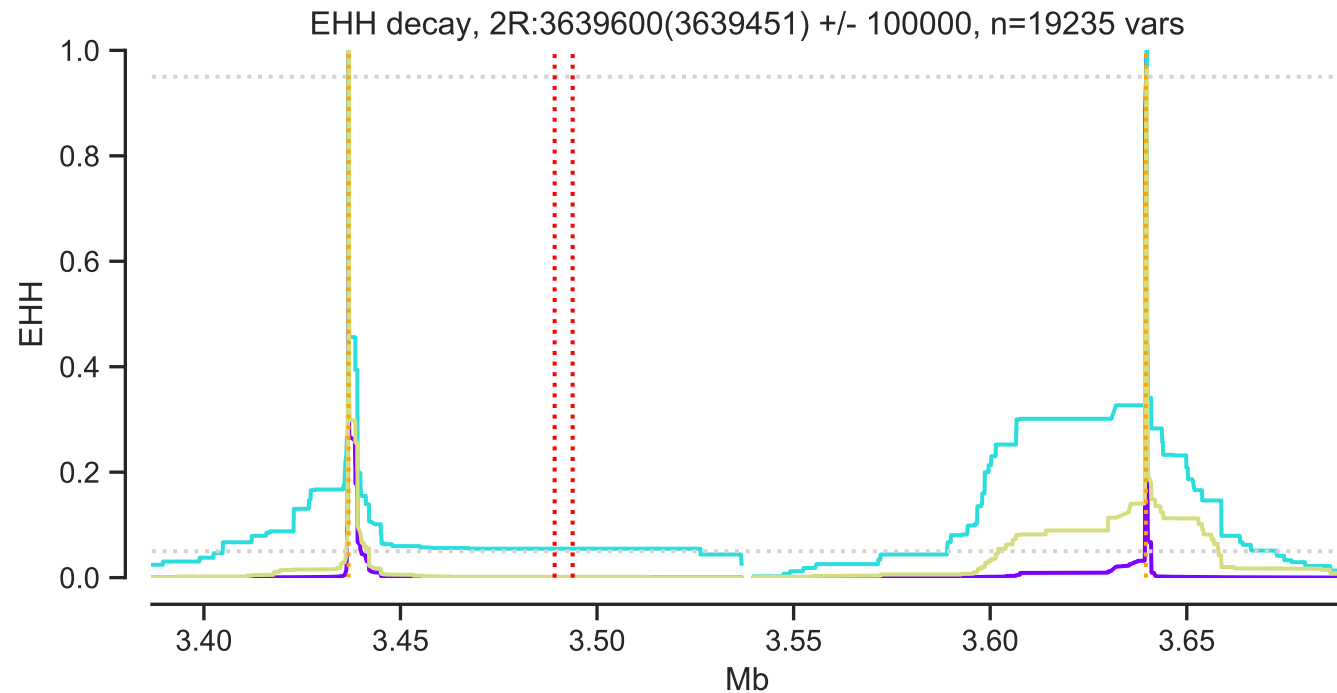


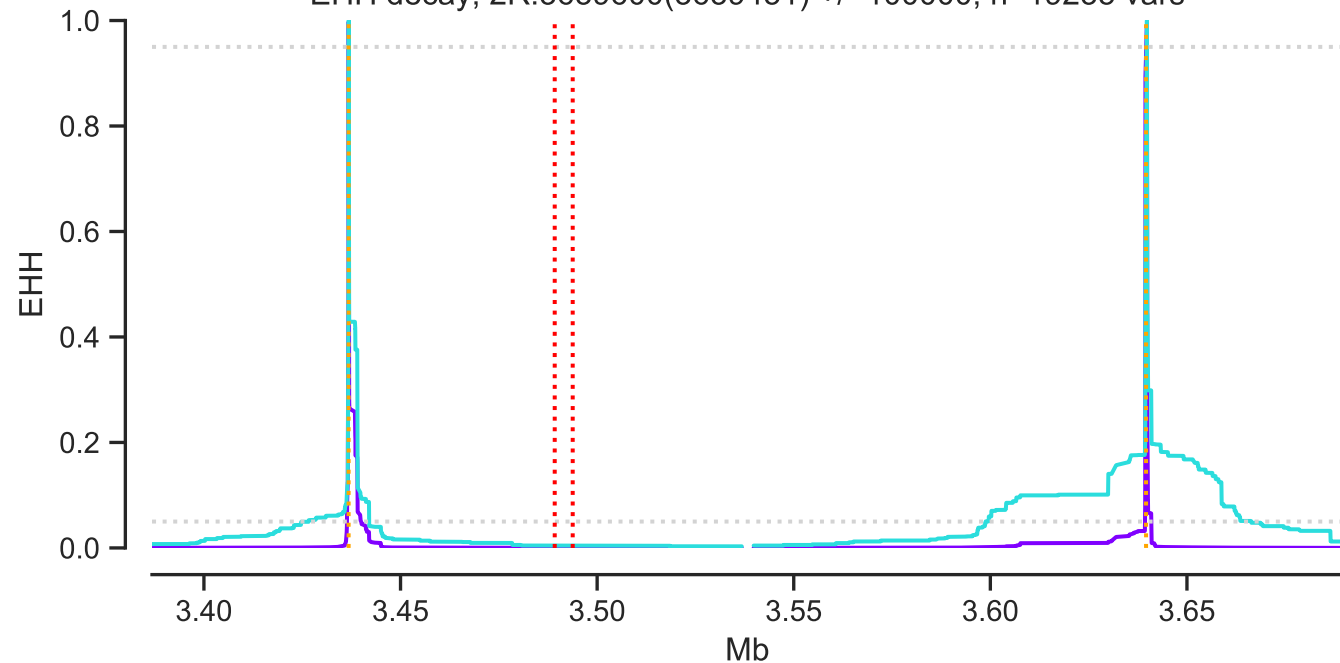
EHH decay, 2R:3639600(3639451) +/- 100000, n=19235 vars





- 3436800 0ref, n=2161, a=56.885
- EHH>0.95: 41 bp 3436787-3436828
- EHH>0.05: 3491 bp 3436363-3439854
- 3436800 alt14, n=41, a=990.079
- EHH>0.95: 44 bp 3436784-3436828
- EHH>0.05: 121479 bp 3404784-3526263
- 3436800 alt5, n=62, a=127.599
- EHH>0.95: 41 bp 3436787-3436828
- EHH>0.05: 5668 bp 3436310-3441978
- 3639600 0ref, n=2161, a=37.597
- EHH>0.95: 2 bp 3639810-3639812
- EHH>0.05: 1603 bp 3639305-3640908
- 3639600 alt14, n=41, a=991.531
- EHH>0.95: 2 bp 3639810-3639812
- EHH>0.05: 83887 bp 3588968-3672855
- 3639600 alt5, n=62, a=451.073
- EHH>0.95: 0 bp 3639810-3639810
- EHH>0.05: 56016 bp 3601972-3657988
- ..... 0.95
- ..... 0.05
- ..... Ace1
- ..... duplication

EHH decay, 2R:3639600(3639451) +/- 100000, n=19235 vars



3436800 0ref, n=2152, a=56.556
EHH>0.95: 41 bp 3436787-3436828
EHH>0.05: 3491 bp 3436363-3439854
3436800 alt4, n=124, a=338.842
EHH>0.95: 44 bp 3436784-3436828
EHH>0.05: 15371 bp 3426639-3442010
3639600 0ref, n=2152, a=36.563
EHH>0.95: 2 bp 3639810-3639812
EHH>0.05: 1603 bp 3639305-3640908
3639600 alt4, n=124, a=775.933
EHH>0.95: 20 bp 3639810-3639830
EHH>0.05: 67541 bp 3598755-3666296
..... 0.95
..... 0.05
..... Ace1
..... duplication

EHH decay, 2R:3639600(3639451) +/- 100000, n=19235 vars

