

Selection temp

Josquin Daron

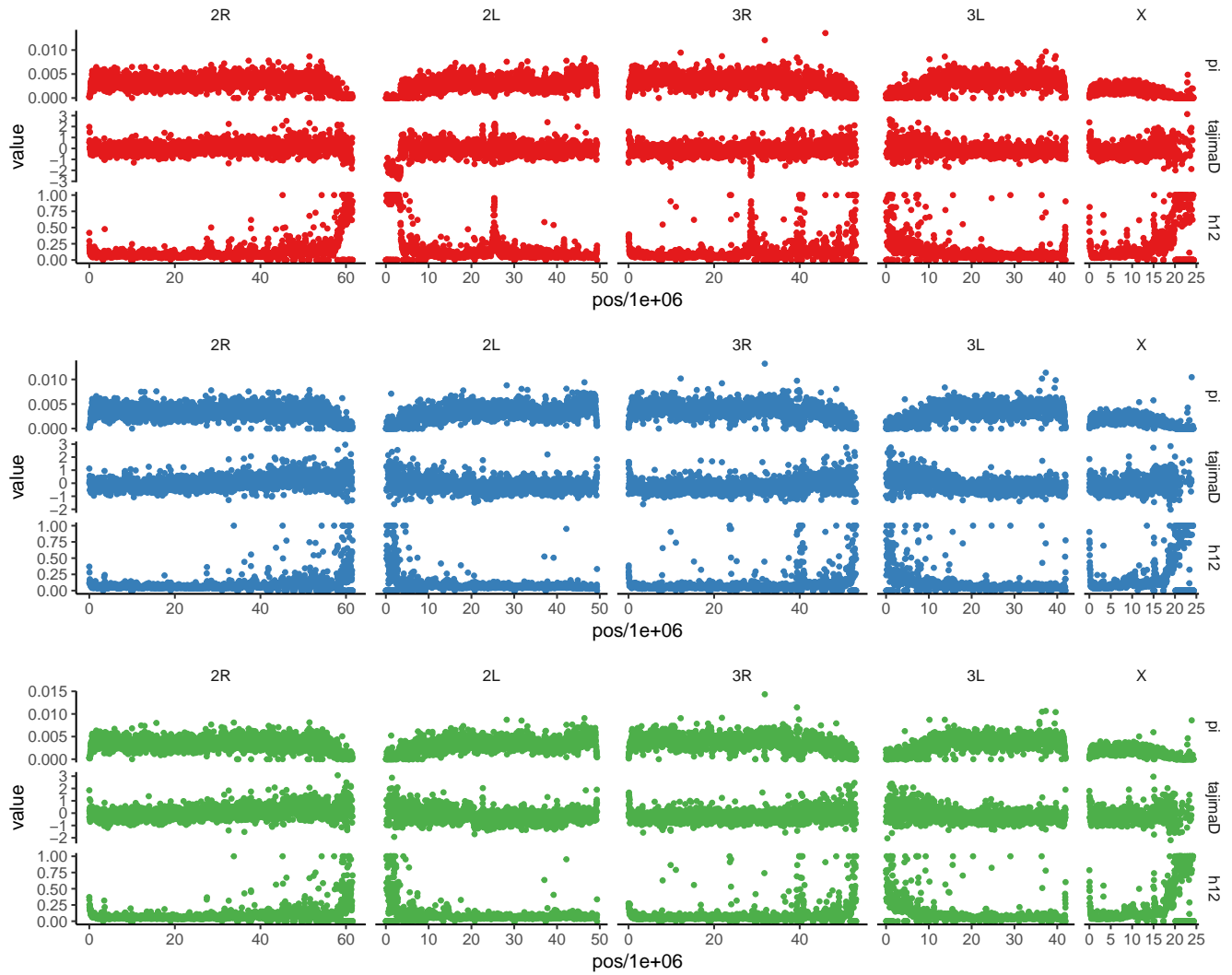
5 octobre 2021

Selection analysis

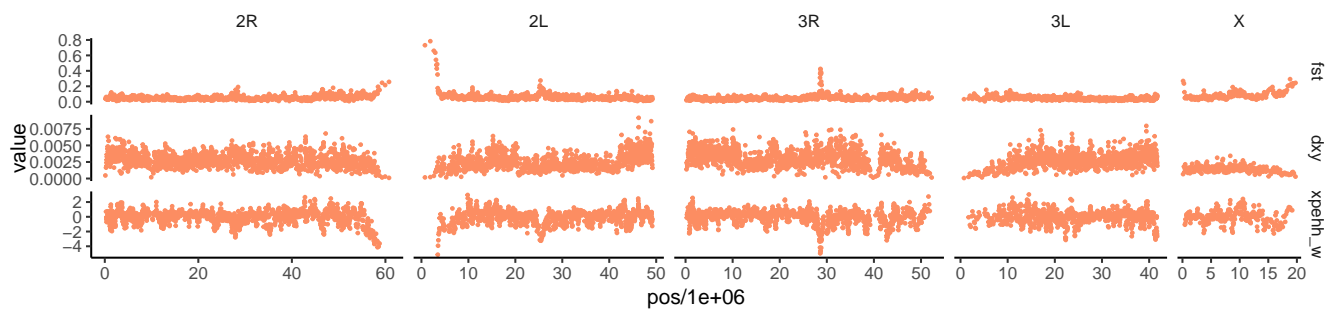
```
popStatsDescWindows.py --snp wilding.unifiedGenotyper.cov14x.passQC.phased.zarr/ -b bed -o LBVwil --keep
popStatsDescWindows.py --snp wilding.unifiedGenotyper.cov14x.passQC.phased.zarr/ -b bed -o LPdom --keep
popStatsDescWindows.py --snp wilding.unifiedGenotyper.cov14x.passQC.phased.zarr/ -b bed -o LPfor --keep

fst_scan.py --zarr wilding.unifiedGenotyper.cov14x.passQC.phased.zarr/ --pop1 LPdom.ind --pop2 LPfor.ind
fst_scan.py --zarr wilding.unifiedGenotyper.cov14x.passQC.phased.zarr/ --pop1 LPdom.ind --pop2 LBVwil.ind
fst_scan.py --zarr wilding.unifiedGenotyper.cov14x.passQC.phased.zarr/ --pop1 LPfor.ind --pop2 LBVwil.ind

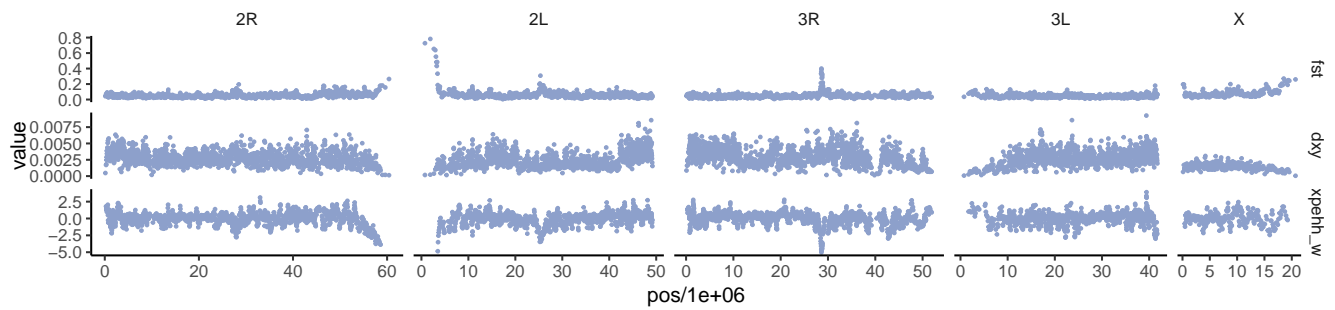
getPBS_scan.py --pop1 LPdom.ind --pop2 LPfor.ind --pop3 LBVwil.ind --zarr wilding.unifiedGenotyper.cov14x.ind
getPBS_scan.py --pop1 LBVwil.ind --pop2 LPdom.ind --pop3 LPfor.ind --zarr wilding.unifiedGenotyper.cov14x.ind
getPBS_scan.py --pop1 LBVwil.ind --pop2 LPfor.ind --pop3 LPdom.ind --zarr wilding.unifiedGenotyper.cov14x.ind
```



LPdom_LBVwil



LPfor_LBVwil



LPdom_LPfor

