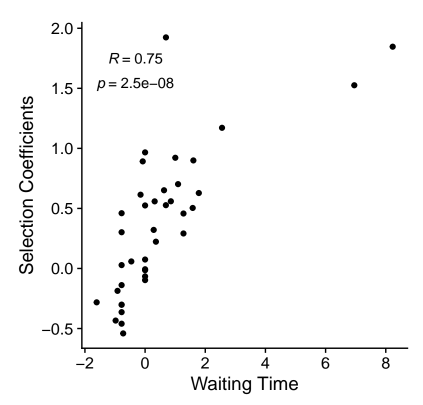
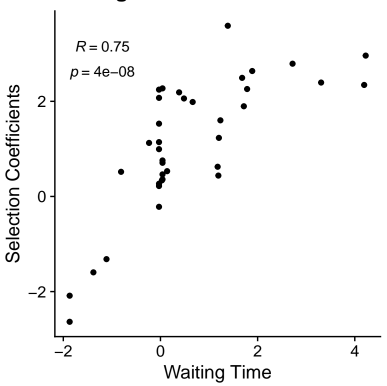


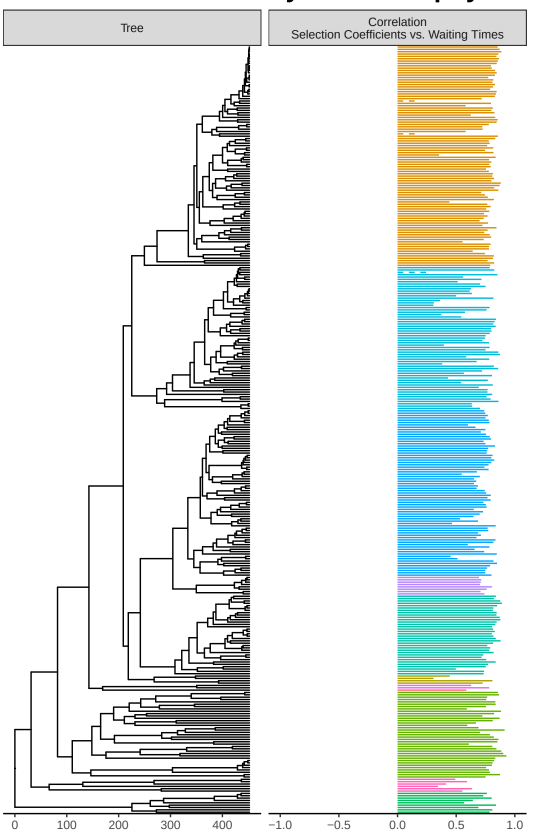
### Selection coefficients vs.elongation waiting times: C. albicans



## B Selection coefficients vs.elongation waiting times: S. amethionina



# Selection coefficients reflect translational selection across the Saccharomycotina subphylum



### Significance

- -- Not Significant
- Significant

#### Clade

- Alloascoideaceae
- CUG-Ser1
- CUG–Ser2
- Dipodascaceae/Trichomonascaceae
- Lipomycetaceae
- Phaffomycetaceae
- Pichiaceae
- Saccharomycetaceae
- Saccharomycodaceae
- Sporopachydermia clade
- Trigonopsidaceae