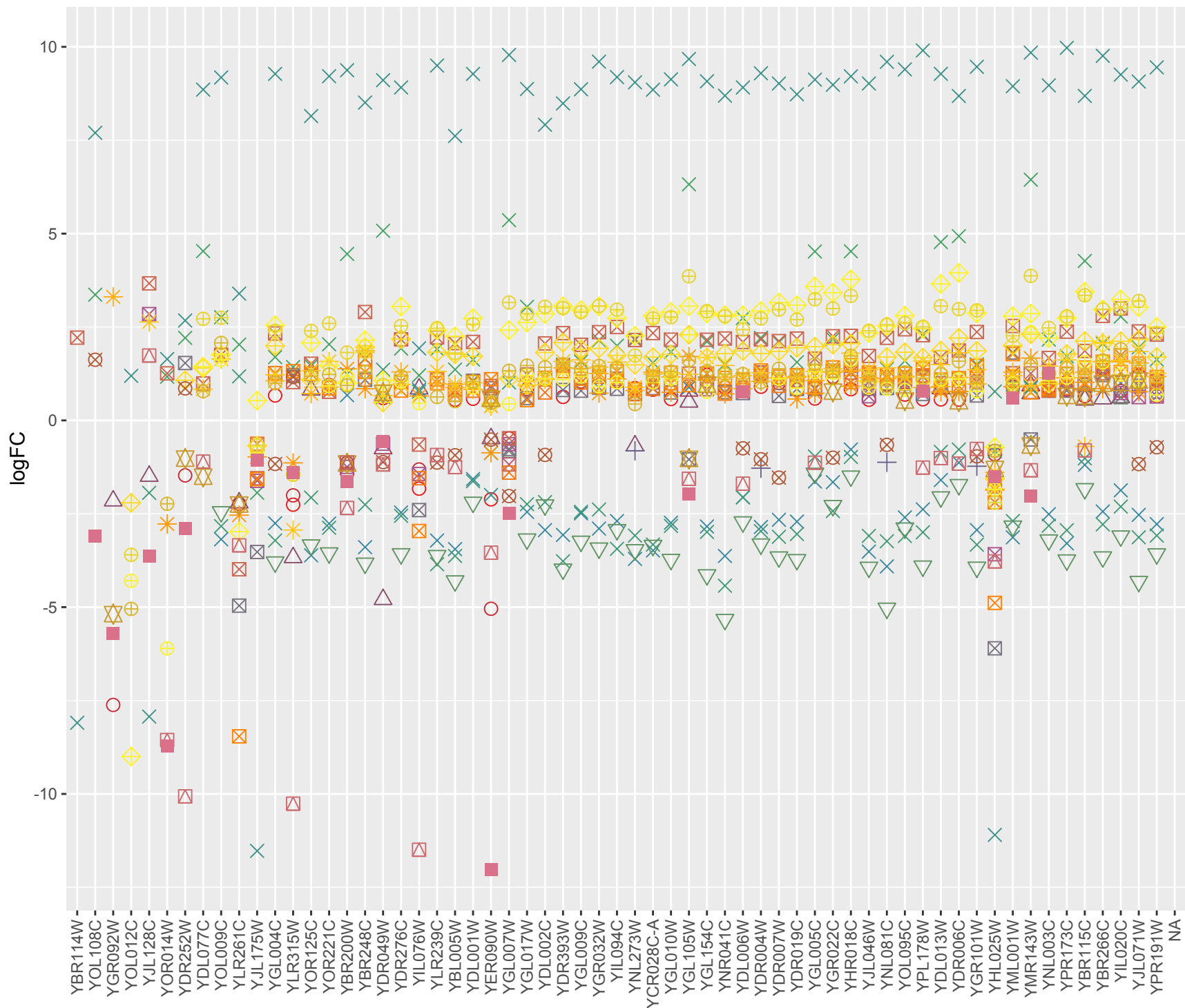


Distributions of significant logFC values for deletions
with ≥ 10 logFC difference across inhibitors



Significant deletion w/ logFC tradeoff of ≥ 10 across conditions

Class

- Alcohol
- △ Aldehyde
- + Azole
- × Cationic toxin/IL
- ◇ Fungicide
- ▽ Iron chelator
- ⊠ Phenolic acid
- * Phenolic aldehyde
- ⬠ Phenolic amide
- ⊕ Phenone
- ☆ Pyrazine
- ⊞ Salt
- ⊗ Small acid
- ⊡ Solvent
- Terpene
- NA

Inhibitor

- | | | |
|-----------------------|-------------------|----------------------|
| ● EtOH | ● 4OHBenzoicAcid | ● FeruloylAmide |
| ● Isobutanol | ● AzelaicAcid | ● 4OHAcetophenone |
| ● 5HMF | ● BenzoicAcid | ● AcetoSyringone |
| ● Furfural | ● CaffeicAcid | ● Acetovanillone |
| ● 24Dimethylimidazole | ● CinnamicAcid | ● 26Dimethylpyrazine |
| ● 2Methylimidazole | ● CoumaricAcid | ● SodiumGlyoxylate |
| ● 45Methylimidazole | ● FerulicAcid | ● LevulinicAcid |
| ● BMIMCl | ● SinapicAcid | ● Methylglyoxal |
| ● CV | ● SyringicAcid | ● Acetamide |
| ● EMIMCl | ● VanillicAcid | ● GVL |
| ● NAO | ● 4OHBenzaldehyde | ● MBO |
| ● Benomyl | ● Syringaldehyde | ● DMSO |
| ● Mycobutanil | ● Vanillin | ● SodiumAcetate |
| ● 22Dipyridyl | ● CoumaroylAmide | |