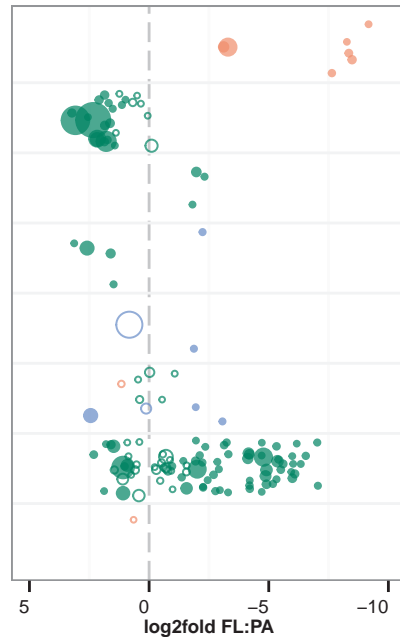


**comparison**

- Su\_ML
- Fa\_ML
- Sp\_LM
- Su\_LM
- Fa\_LM
- Sp\_MLBvsLM
- Su\_MLBvsLM
- Fa\_MLBvsLM
- Sp-Su\_MLB
- Sp-Fa\_MLB
- Su-Fa\_MLB
- Sp-Su\_LM
- Sp-Fa\_LM
- Su-Fa\_LM
- Sp-Su\_MLBvsLM
- Sp-Fa\_MLBvsLM
- Su-Fa\_MLBvsLM



**C\_source**

- autotroph
- heterotroph
- mixotroph

**abundance**

- 1
- 2
- 3
- 4
- 5

**p-value**

- $p > 0.01$
- $p < 0.01$