



interaction(treatment\_var3, Life\_stage\_category)

- temperature.adult or juvenile
- oxygen.adult or juvenile
- CO2\_pH.adult or juvenile
- temperature.propagule
- oxygen.propagule
- CO2\_pH.propagule

response type

- consumption
- growth
- ◇ metabolic rate
- △ movement
- ▽ survival

treatment

- temperature
- oxygen
- CO2\_pH

Percent change in biological rate