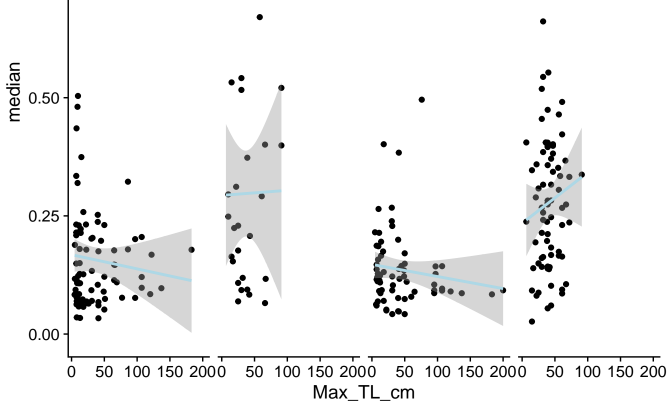
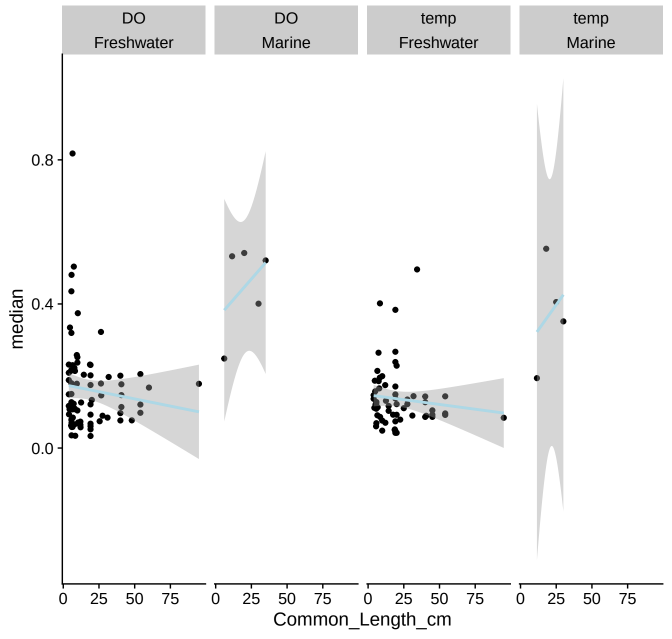
**Individual Filtered** DO DO temp temp Freshwater Freshwater Marine Marine 1.00 0.75 0.50 0.25



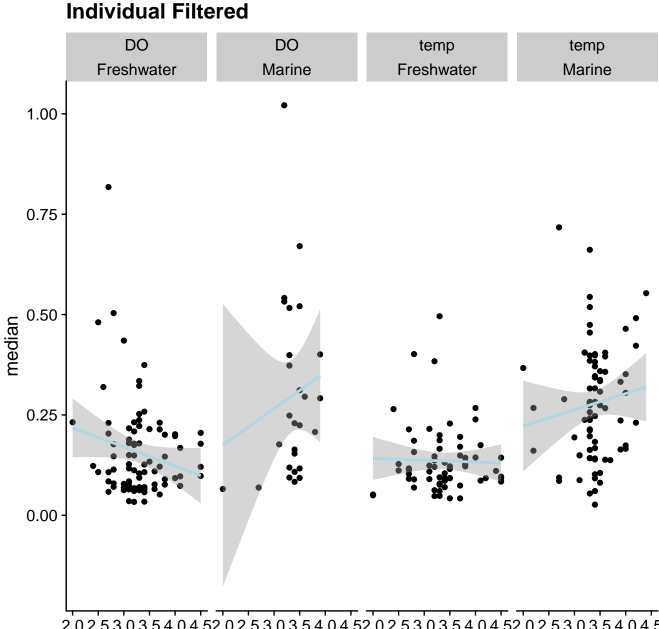
## Individual Filtered



### **Individual Filtered** DO DO temp temp Freshwater Marine Freshwater Marine 1.5 -1.0 0.5 0.0 -0.5 -1.0 15 20 10 15 20 5 10 15 20 5 10 15 20 5 Ò 10 0 5 0 0 T\_pref\_low

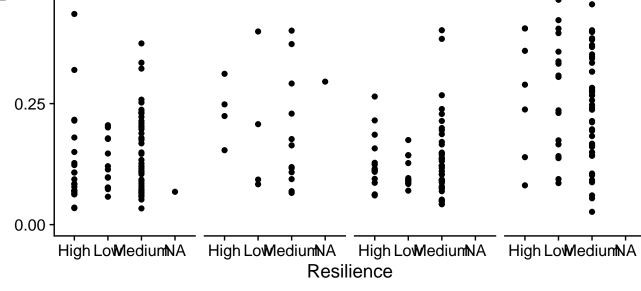
#### **Individual Filtered** DO DO temp temp Freshwater Marine Freshwater Marine 1.5 -1.0 0.5 median 0.0 -0.5 -1.0 15 20 25 10 15 20 25 10 15 20 25 10 15 20 10 25 T\_pref\_high

## **Individual Filtered** DO DO temp temp Freshwater Marine Freshwater Marine 1.5 -1.0 0.5 median 0.0 -0.5 -1.0 10 20 10 20 20 10 20 10 T\_pref\_mean



2.0 2.5 3.0 3.5 4.0 4.52.0 2.5 3.0 3.5 4.0 4.52.0 2.5 3.0 3.5 4.0 4.52.0 2.5 3.0 3.5 4.0 4.5 Trophic\_Level

**Individual Filtered** DO DO temp temp Freshwater Freshwater Marine Marine 1.00 0.75 0.50 0.25



**Population Filtered** DO DO temp temp Freshwater Marine Freshwater Marine 0.6 0.4 median 0.2 0.0

50 100 150 200 0

100 150 2000

50

0

100 150 200 0

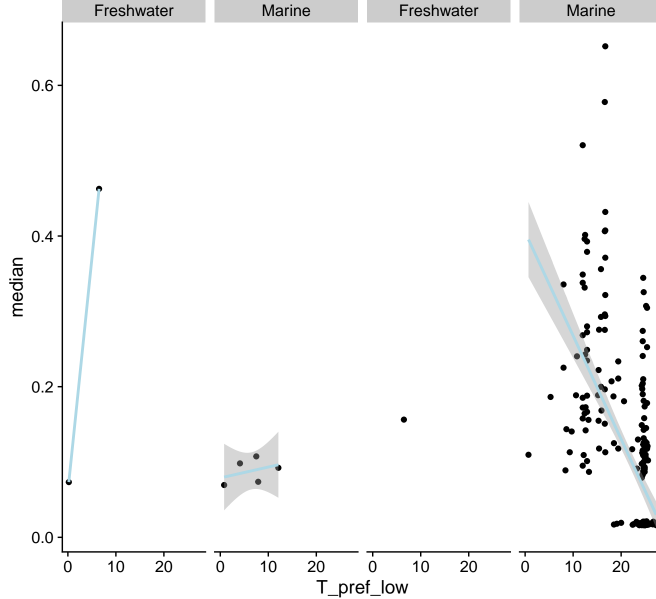
50 100 150 200

50

Max\_TL\_cm

#### **Population Filtered** DO DO temp temp Freshwater Marine Freshwater Marine 0.6 0.4 median 0.2 0.0 100 1000 1000 25 75 1000 25 50 75 50 25 50 75 25 50 75 0 Common\_Length\_cm

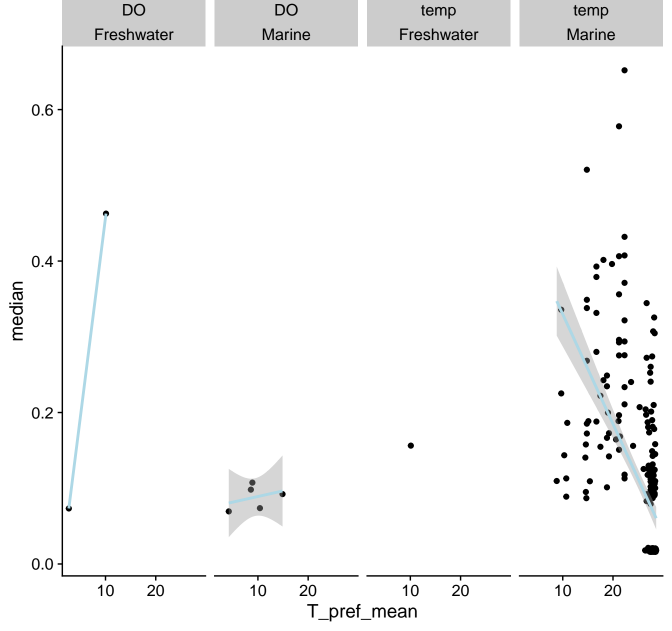
### **Population Filtered** DO DO temp Freshwater Marine Freshwater



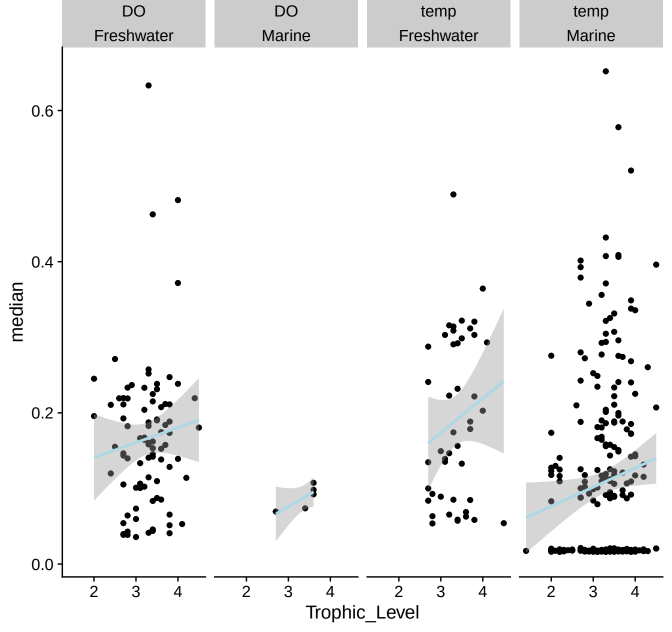
temp

**Population Filtered** DO DO temp temp Freshwater Freshwater Marine Marine 0.50 median 0.25 0.00 20 20 <del>4</del>0 10 30 30 40 10 <u>2</u>0 40 10 30 20 30 40 10 T\_pref\_high

# Population Filtered



# Population Filtered



**Population Filtered** DO DO temp temp Freshwater Freshwater Marine Marine 0.6 0.4 median 0.2 0.0 HighLoWedierny\_LowA HighLoWedierny\_LowA HighLoWedierny\_LowA HighLoWedierny\_LowA Resilience