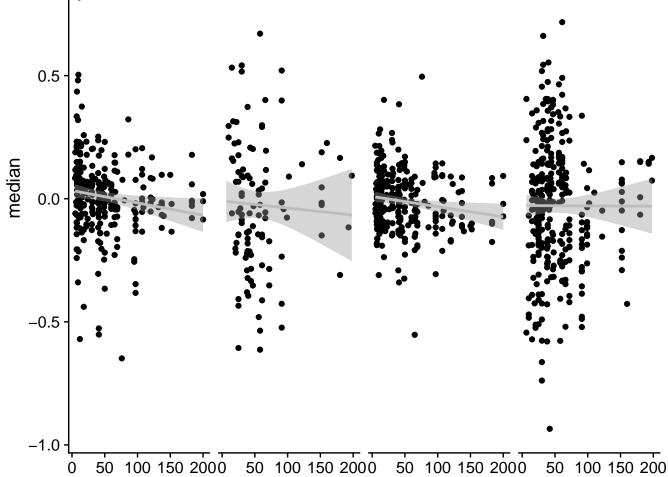
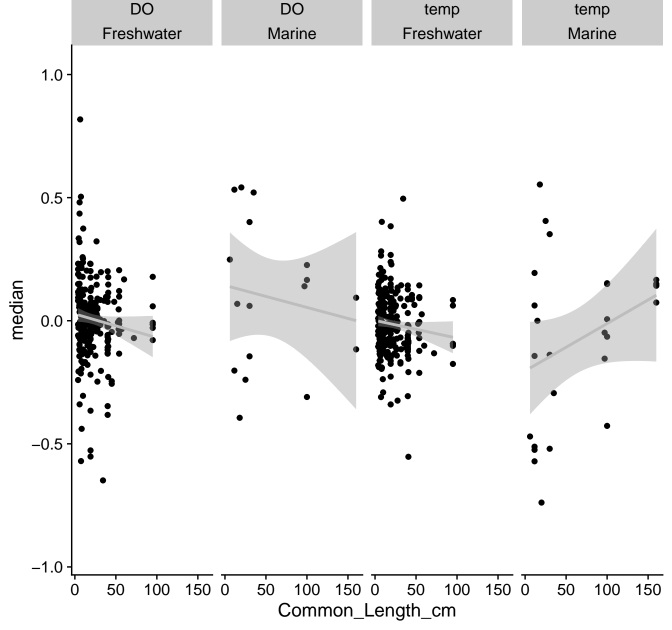
DO DO temp temp
Freshwater Marine Freshwater Marine

1.0 -

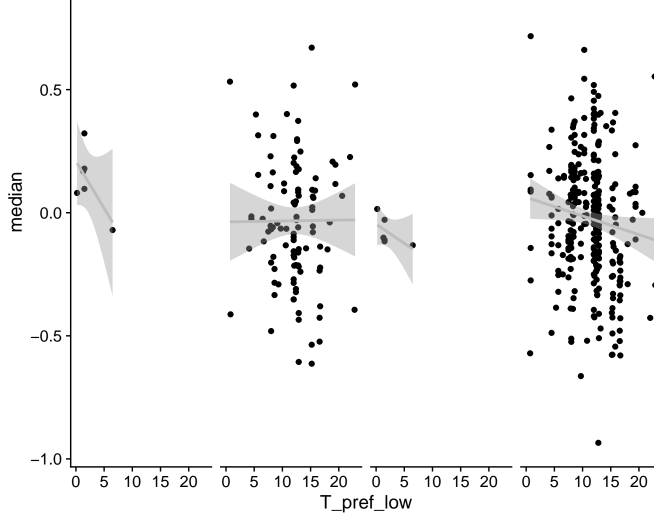


Max_TL_cm

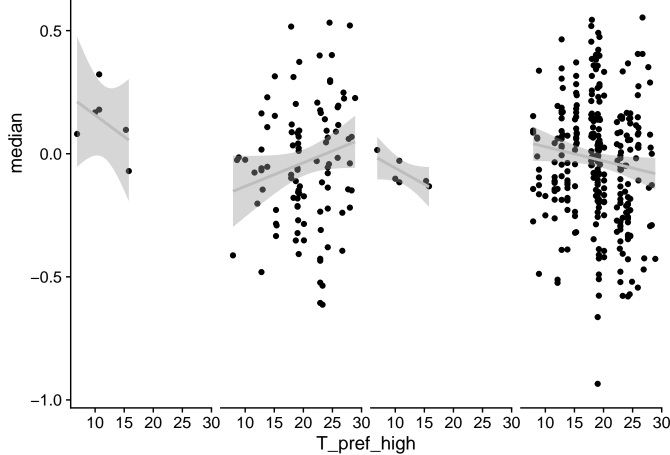
Individual Unfiltered DO DO



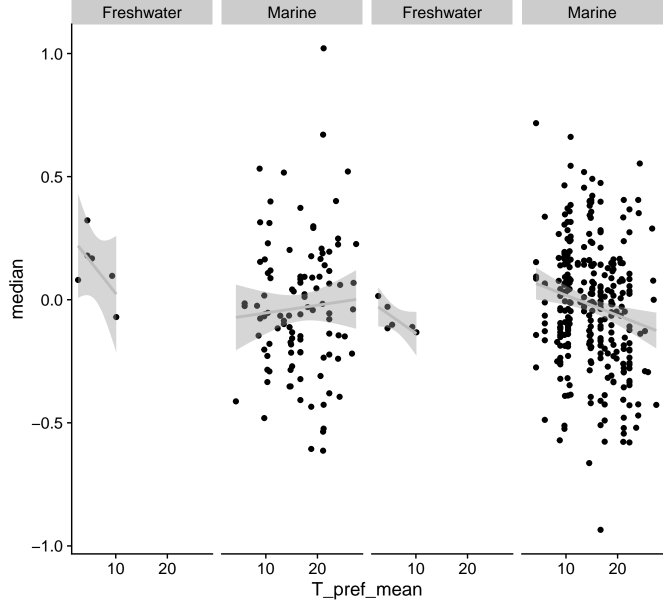
DO DO temp Freshwater Marine Freshwater Marine



DO DO temp temp Marine 1.0 1.0-

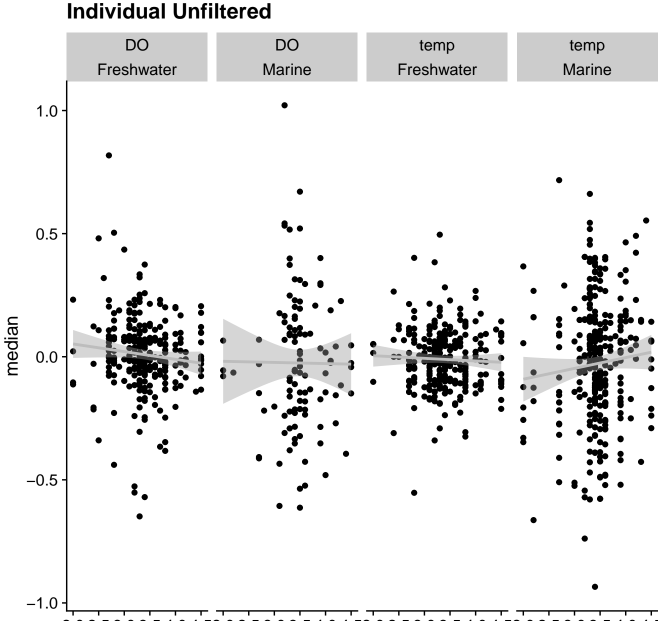


Individual Unfiltered DO DO



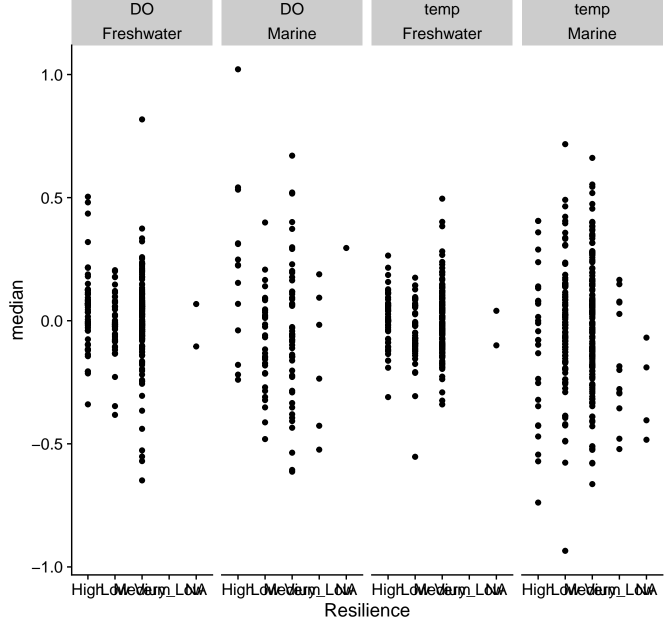
temp

temp

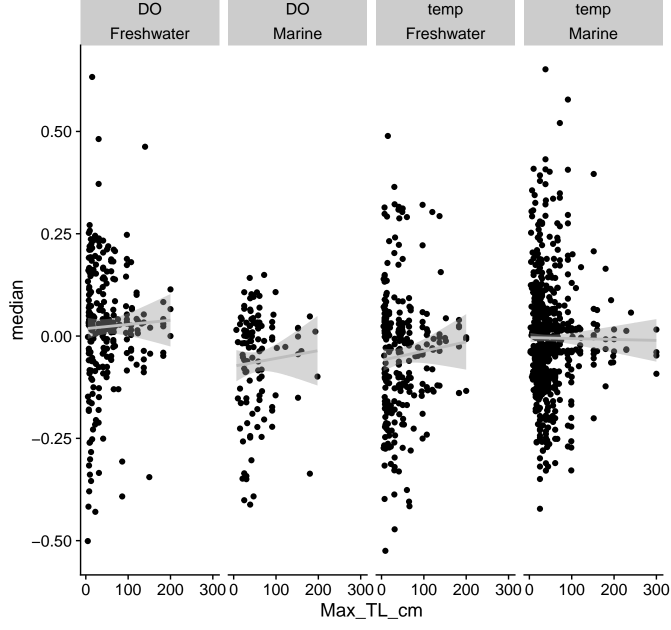


2.0 2.5 3.0 3.5 4.0 4.52.0 2.5 3.0 3.5 4.0 4.52.0 2.5 3.0 3.5 4.0 4.52.0 2.5 3.0 3.5 4.0 4.5 Trophic_Level

Individual Unfiltered DO DO



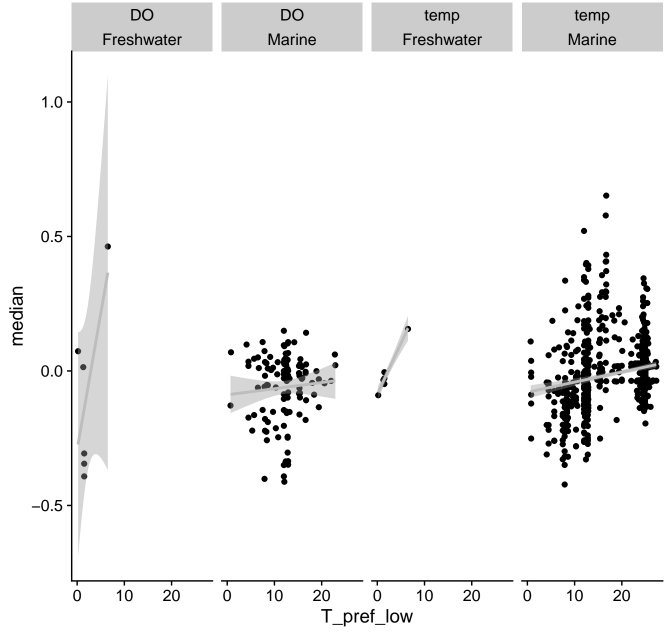
Population Unfiltered DO DO



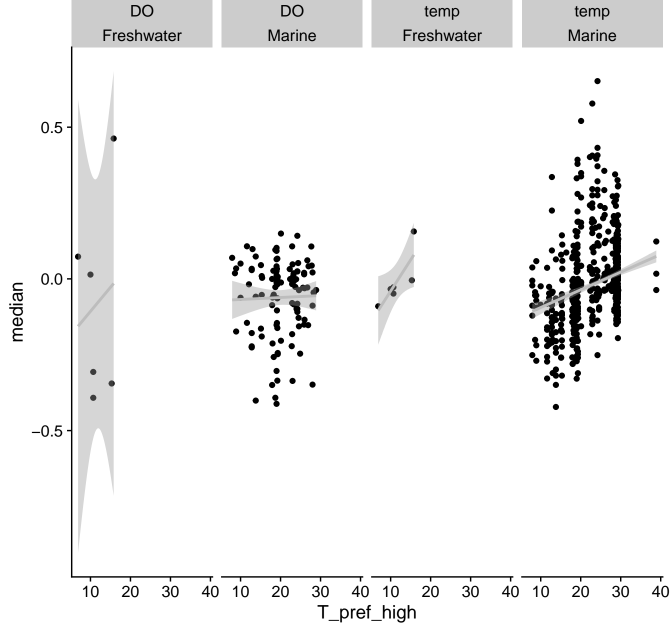
Population Unfiltered DO DO temp temp Freshwater Freshwater Marine Marine 0.50 0.25 median 0.00 -0.25-0.5050 100 150 Ò 50 50 100 150 0 50 100 150 0 100 150

Common_Length_cm

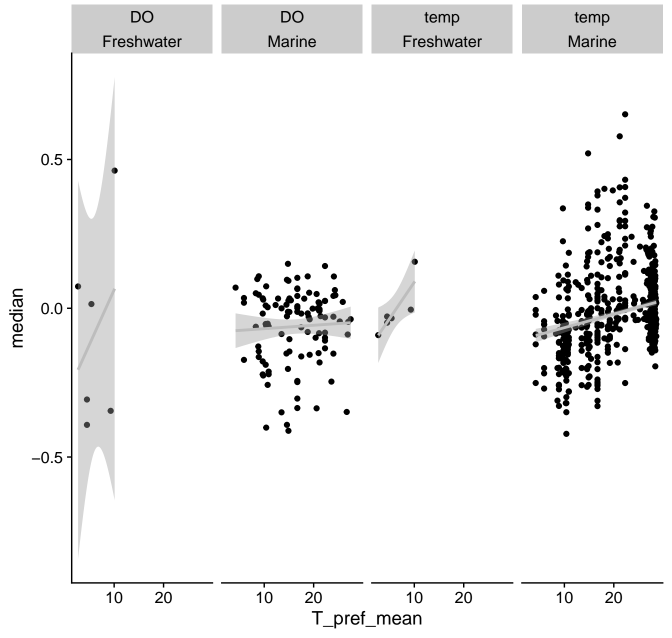
Population Unfiltered



Population Unfiltered



Population Unfiltered



Population Unfiltered DO DO temp temp Freshwater Marine Freshwater Marine 0.50 0.25 median 0.00 --0.25

2

Trophic_Level

3

4

2

3

2

3

-0.50

2

3

4

Population Unfiltered DO DO temp temp Freshwater Freshwater Marine Marine 0.50 0.25 0.00 -0.25 -0.50HighLowlevoleurny_Lowle HighLowlevoleurny_Lowle HighLowle HighLo Resilience