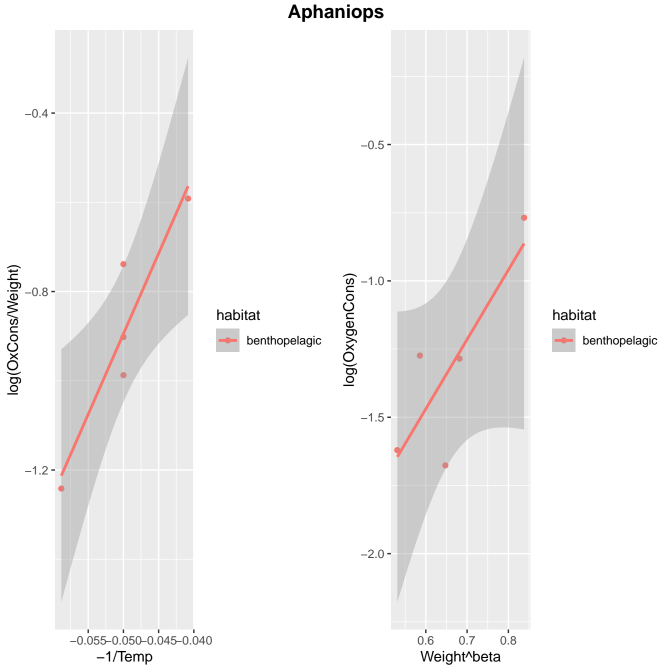
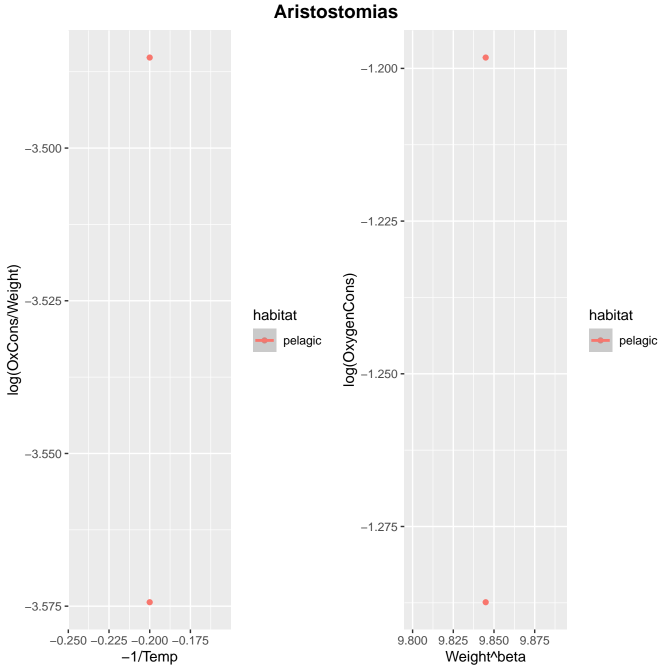
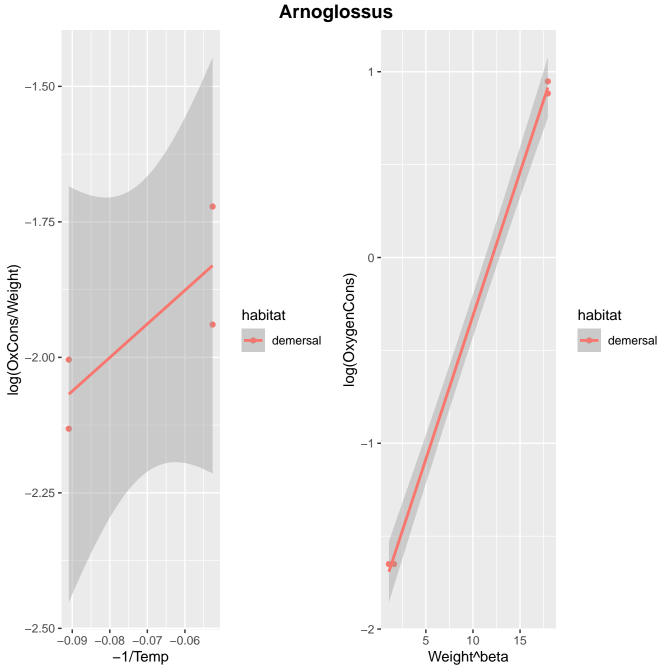
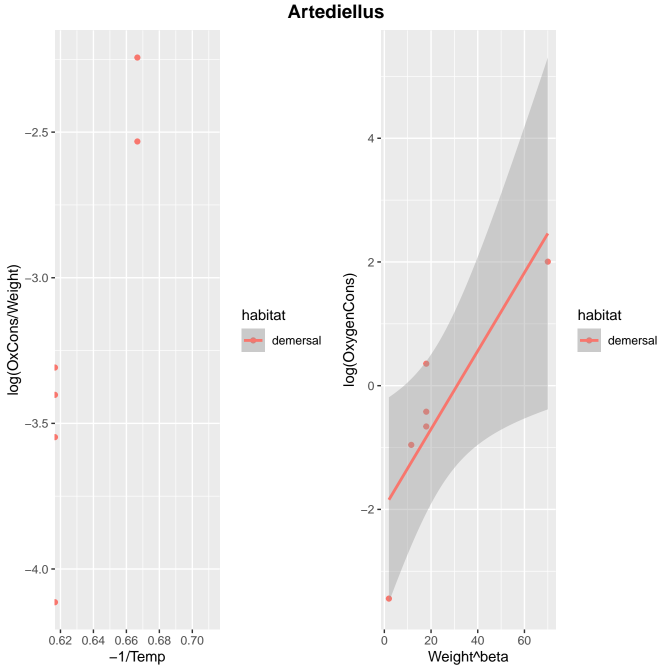


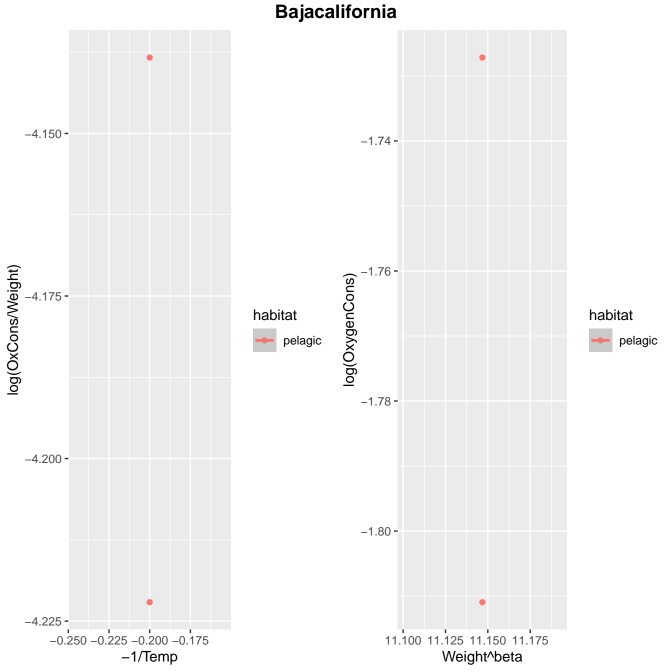
Anoplogaster -1 **-**0 --2 log(OxCons/Weight) log(OxygenCons) habitat habitat pelagic pelagic -4 **-**-2 **-**-5 **-**-0.18 12.5 15.0 Weight^beta -0.20 10.0 17.5 -0.16 -0.14 -1/Temp

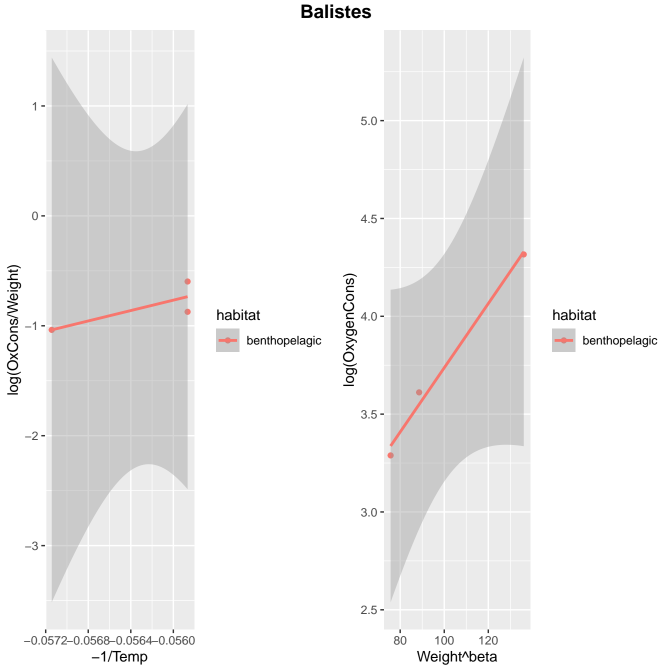


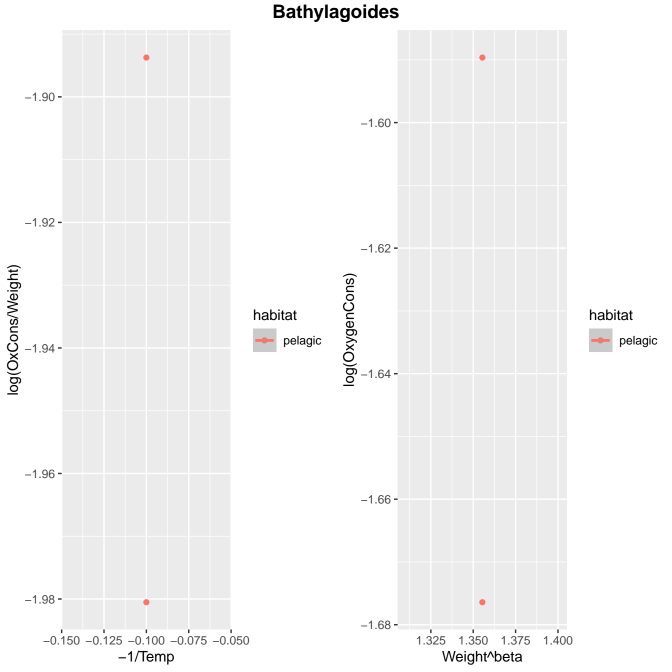


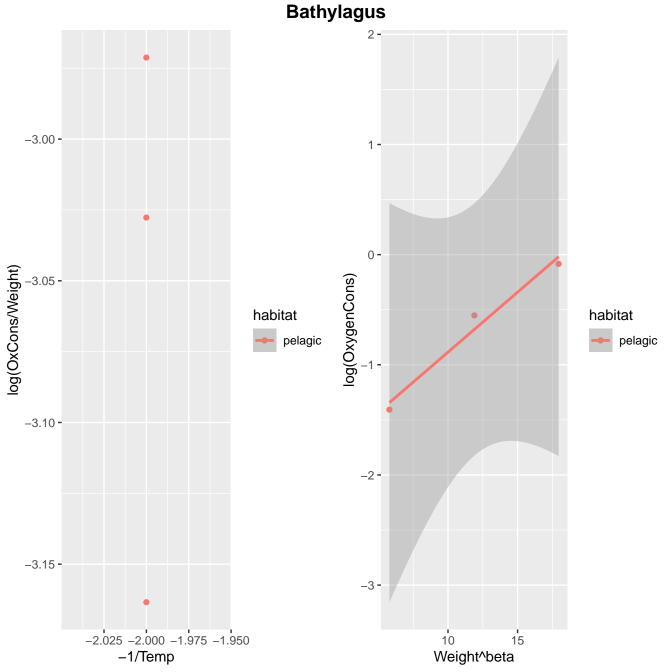


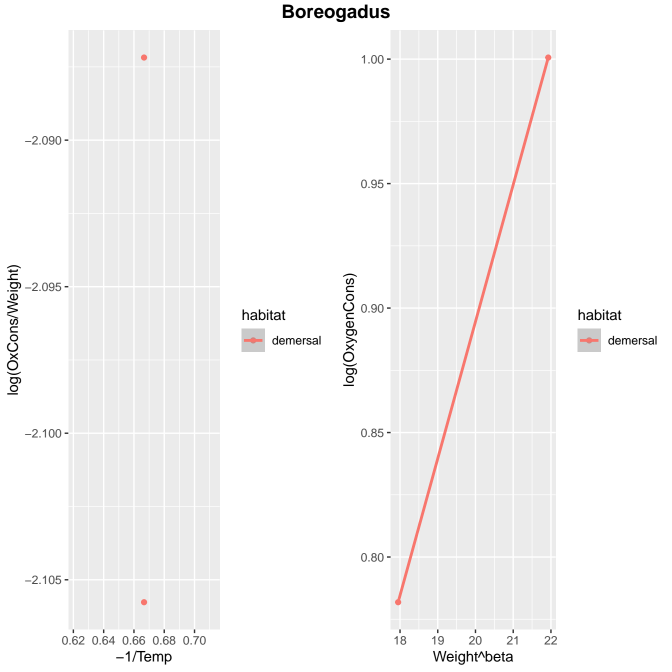


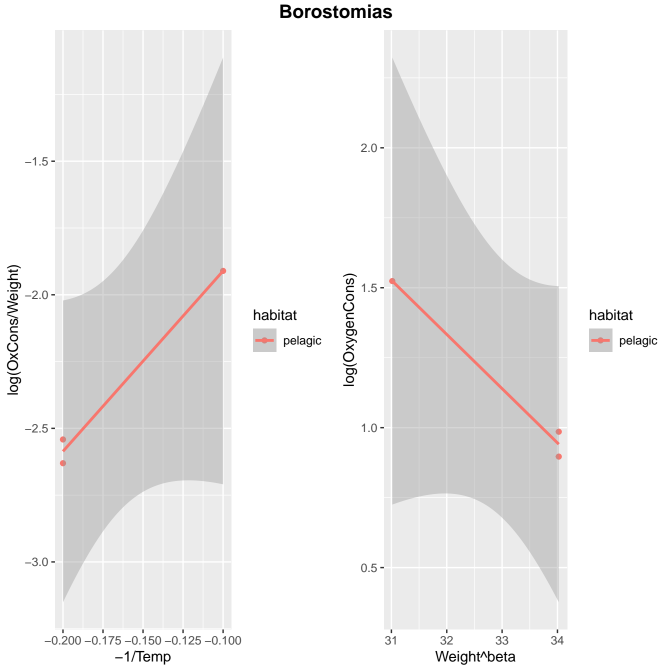


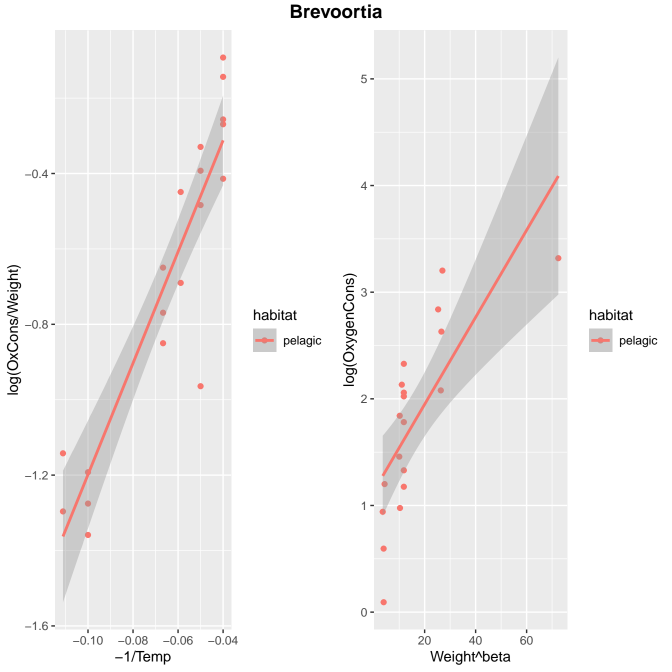


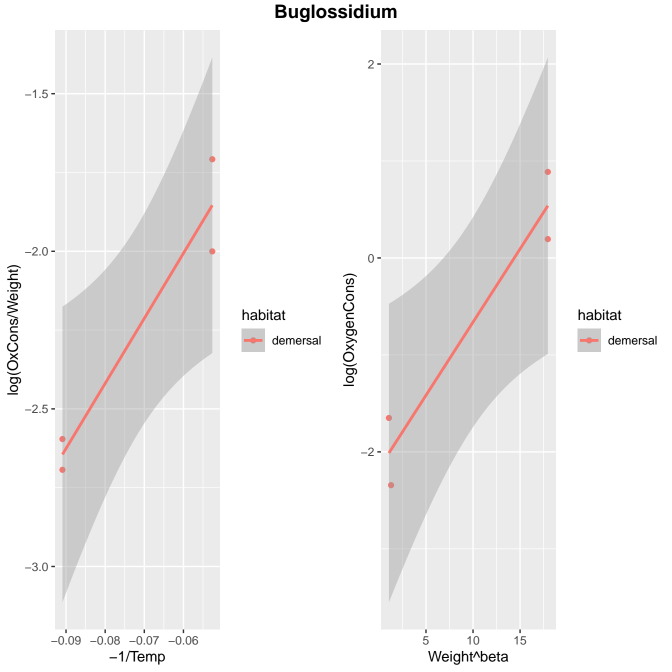


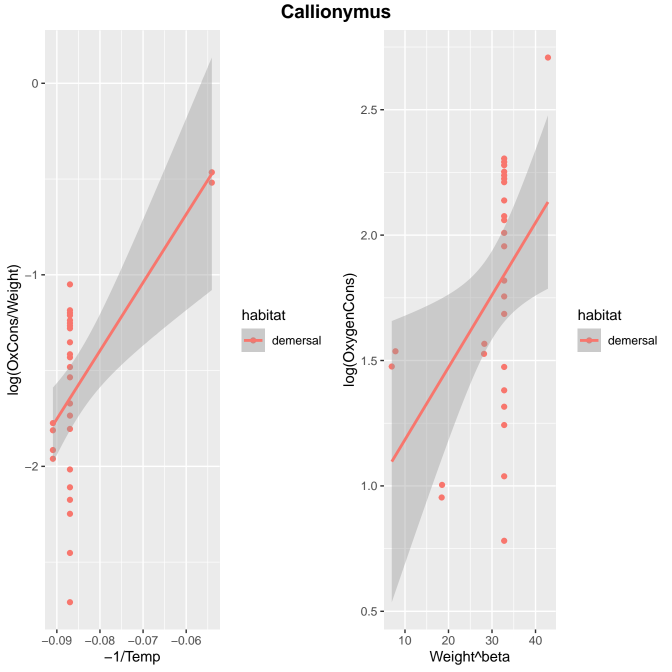


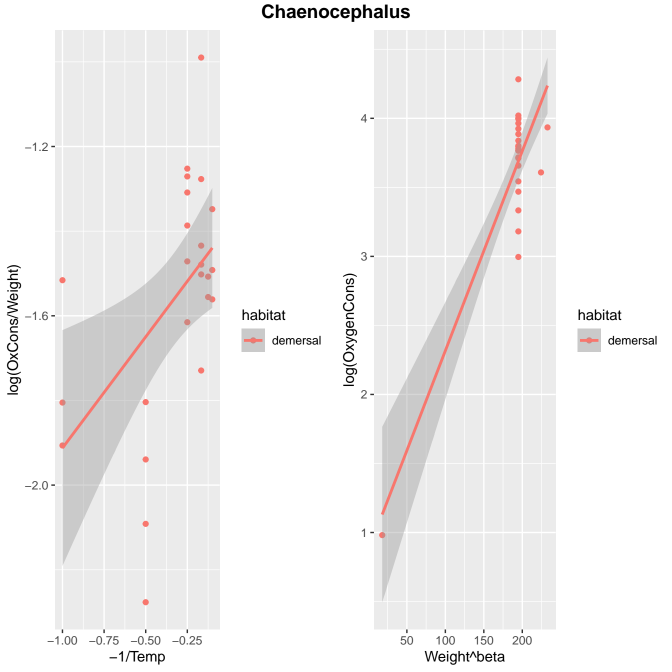


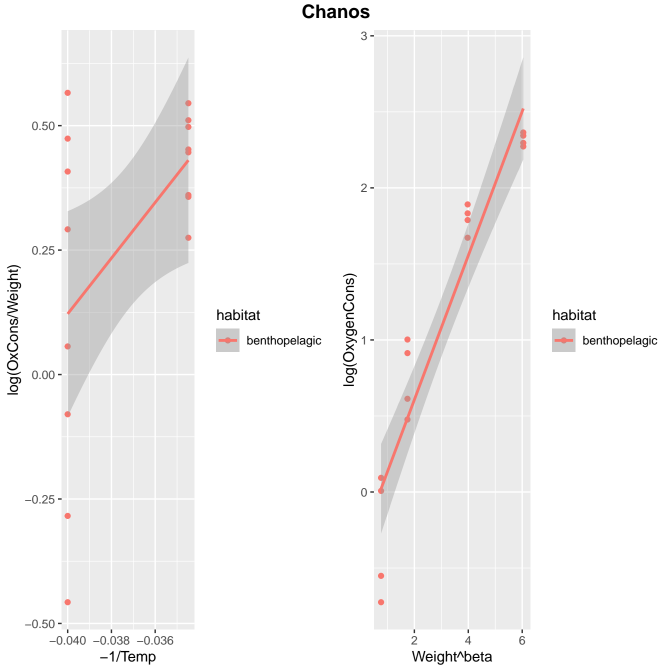


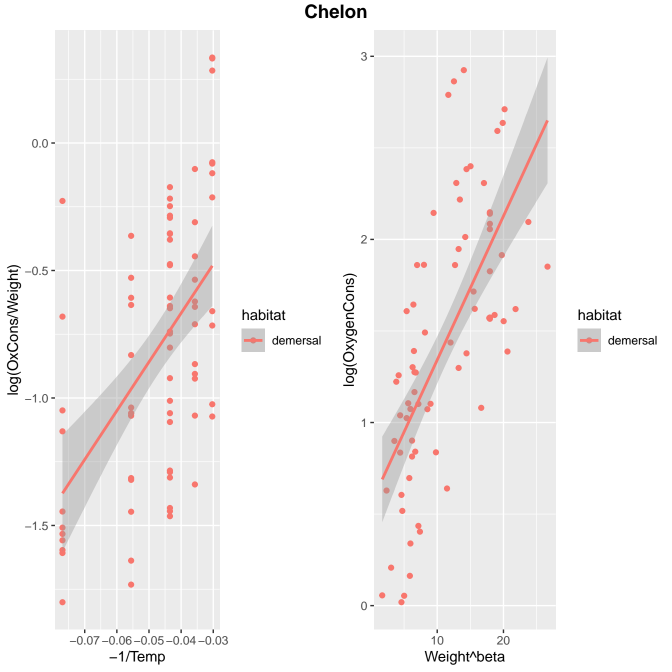


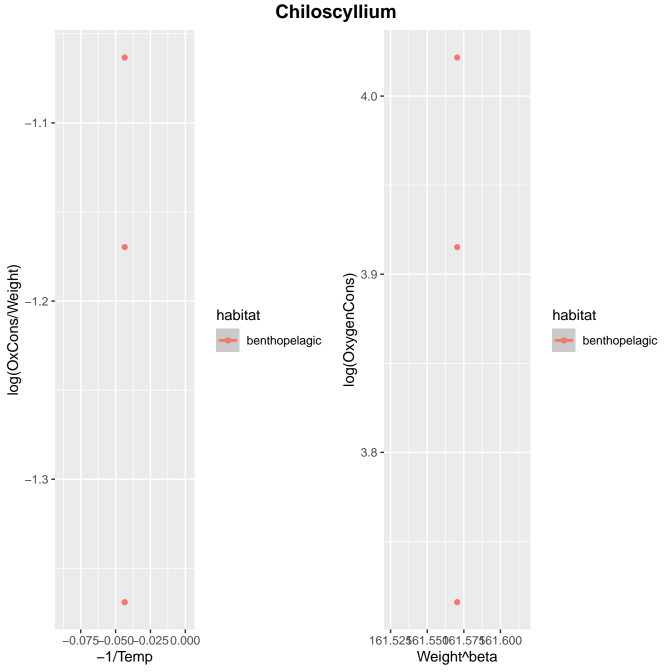


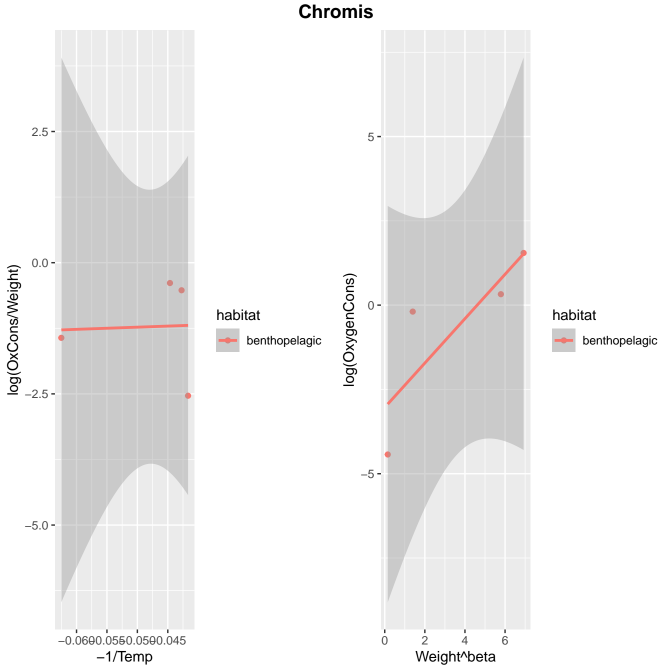


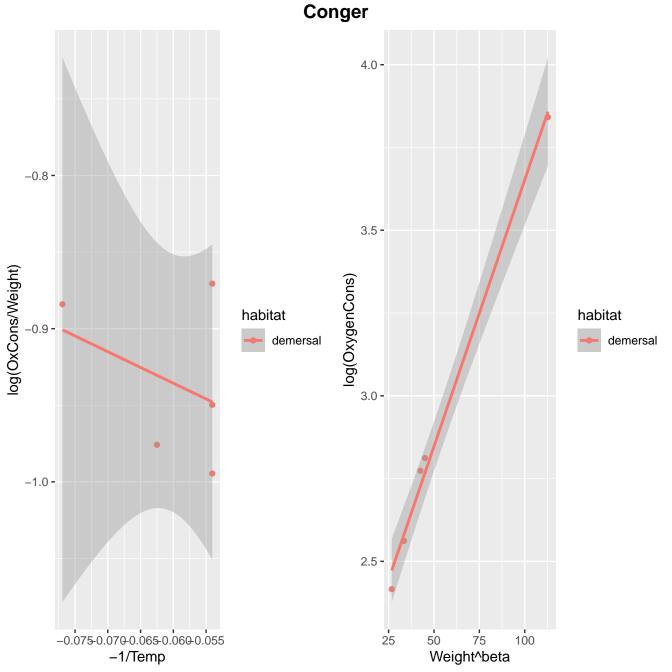


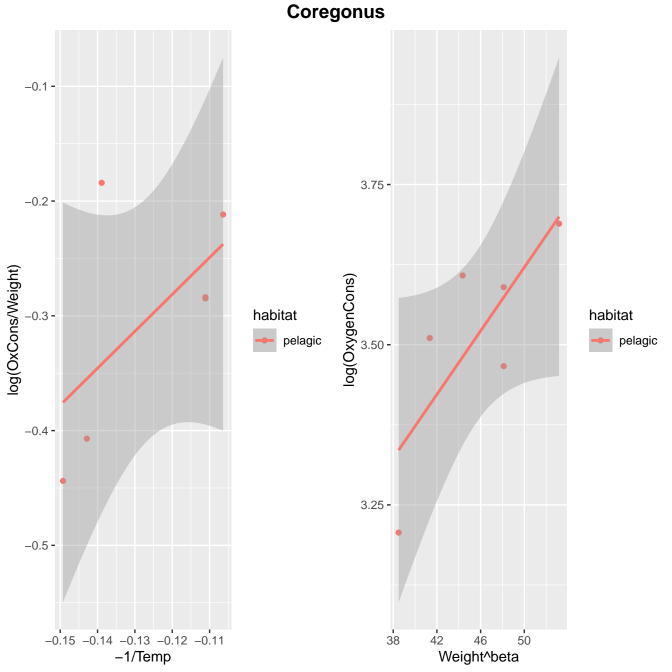


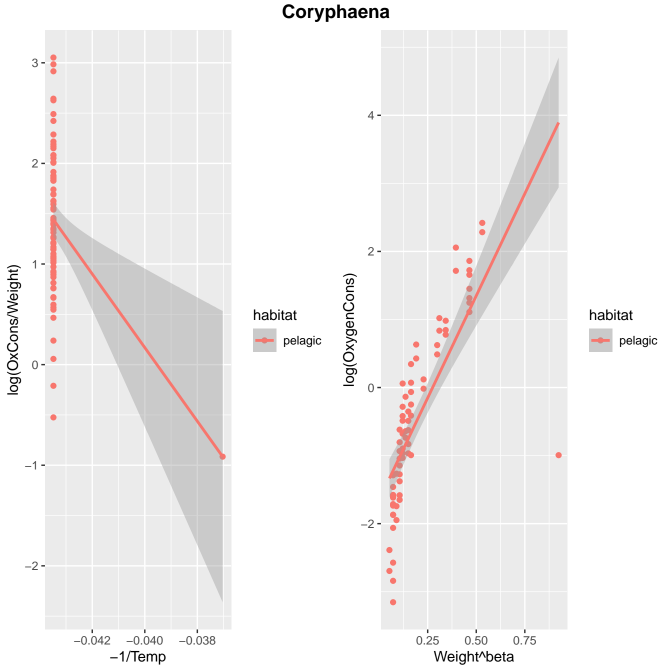


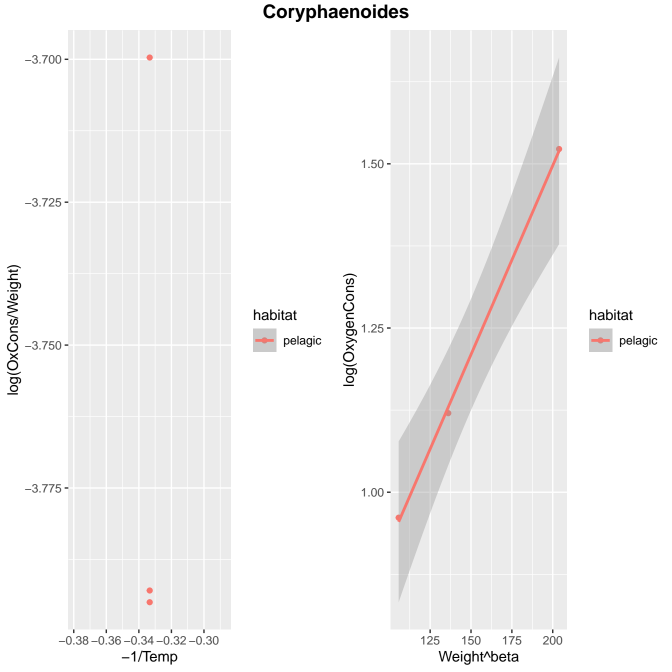


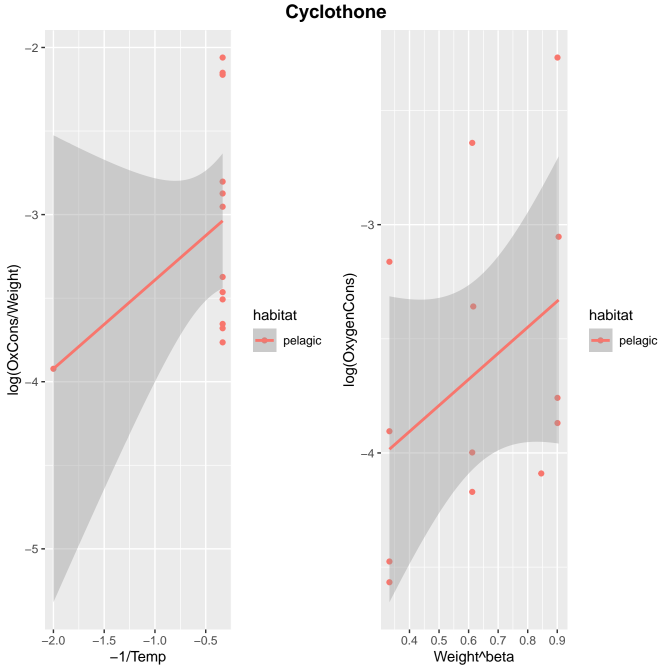


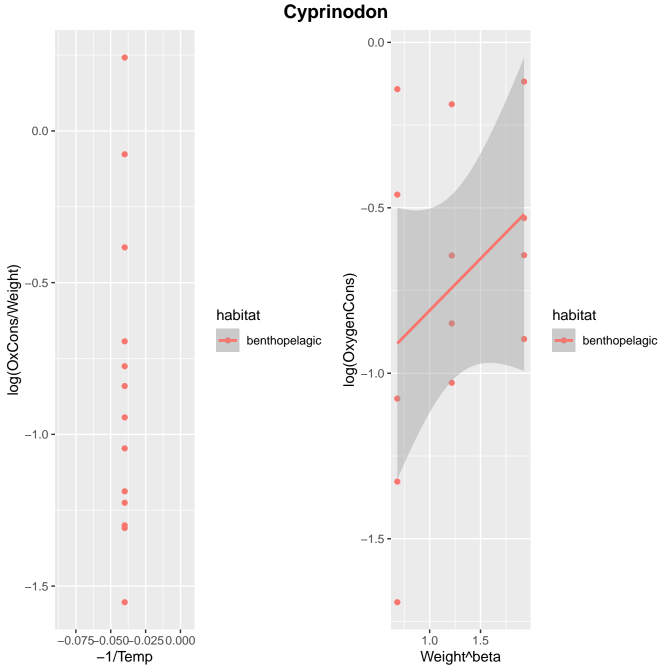


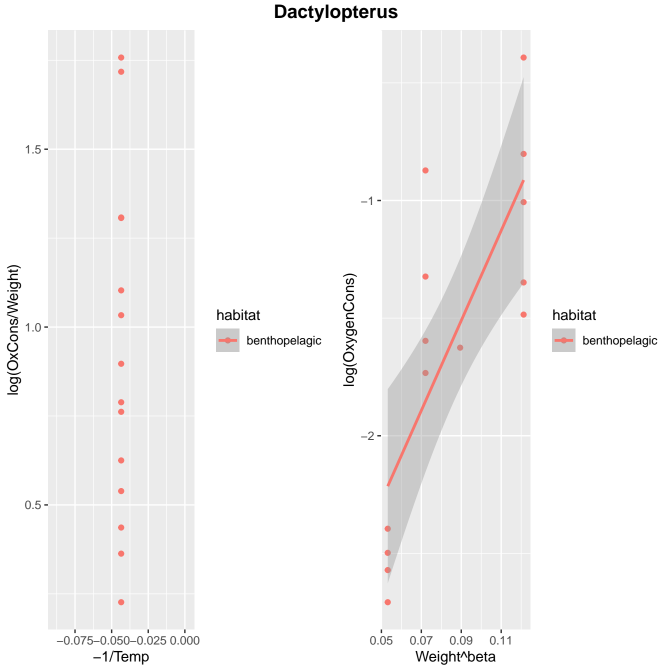


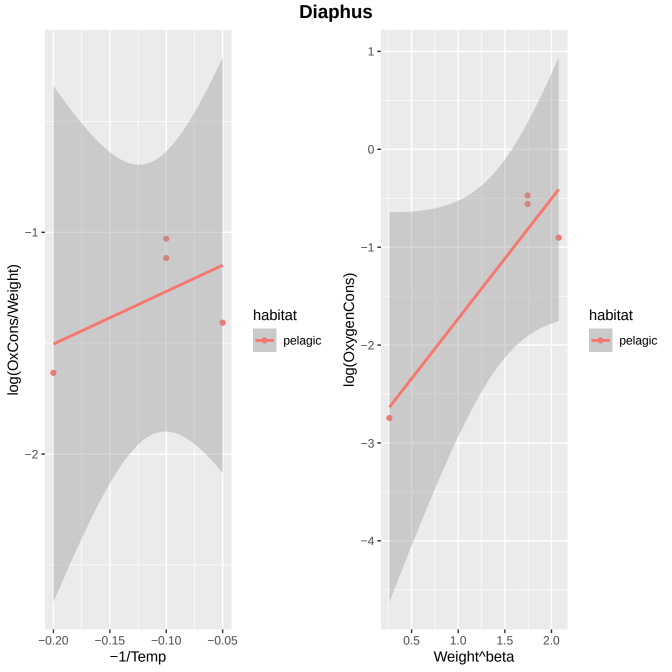


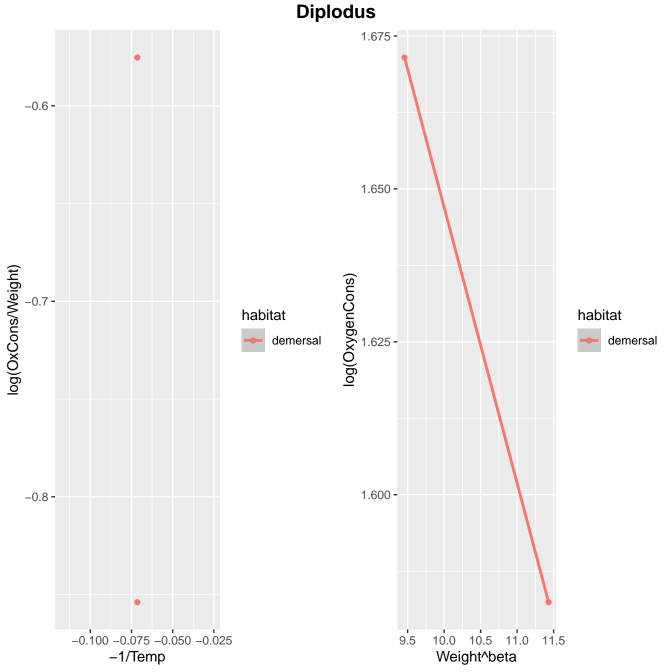




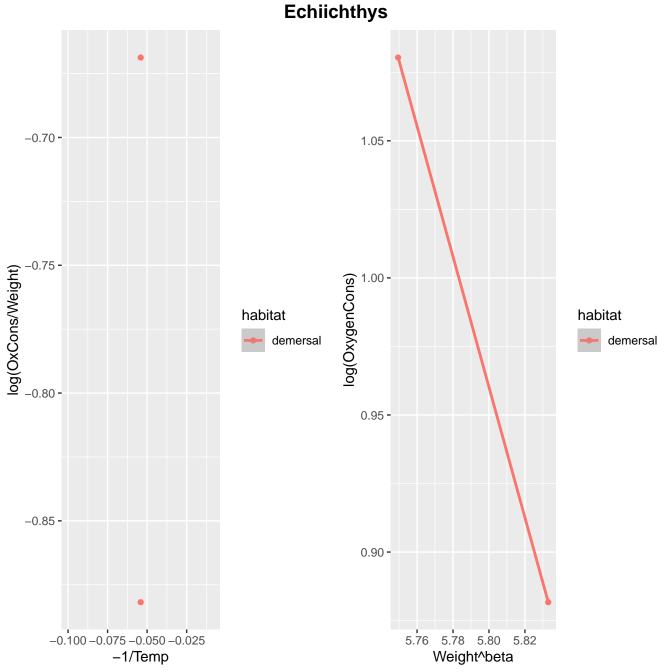


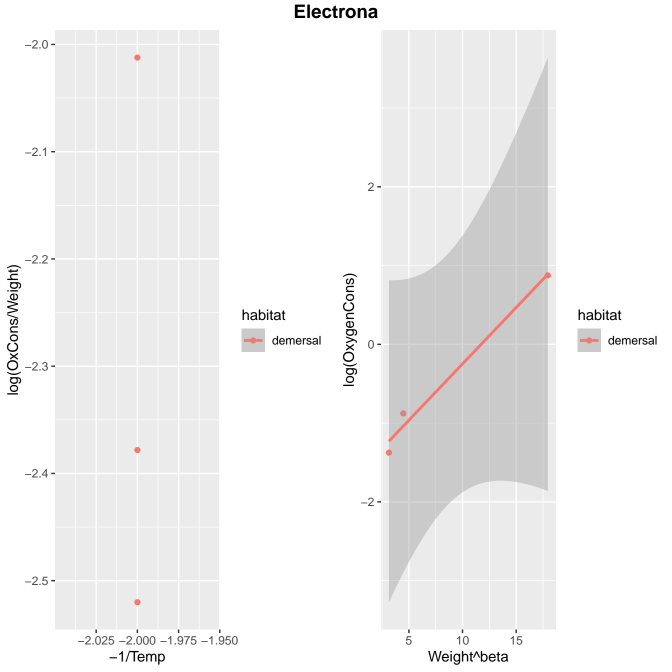


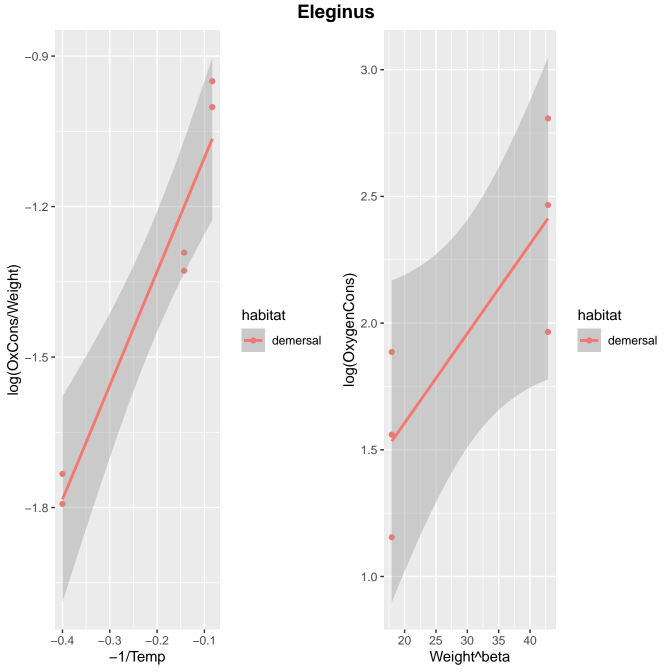


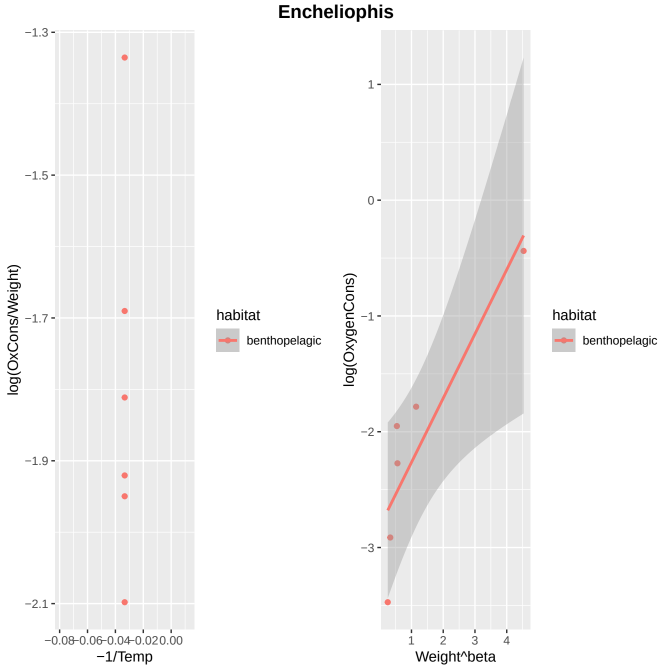


Dorosoma 2 -6 -1 log(OxCons/Weight) log(OxygenCons) habitat habitat pelagic pelagic 2 --1 **-**0-0 20 40 Weight^beta -0.08 -0.06 -1/Temp 60 -0.10 -0.04



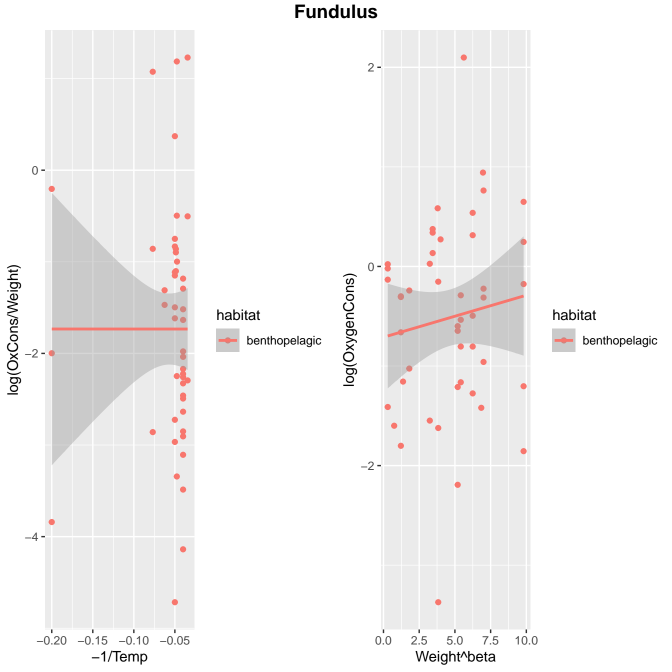


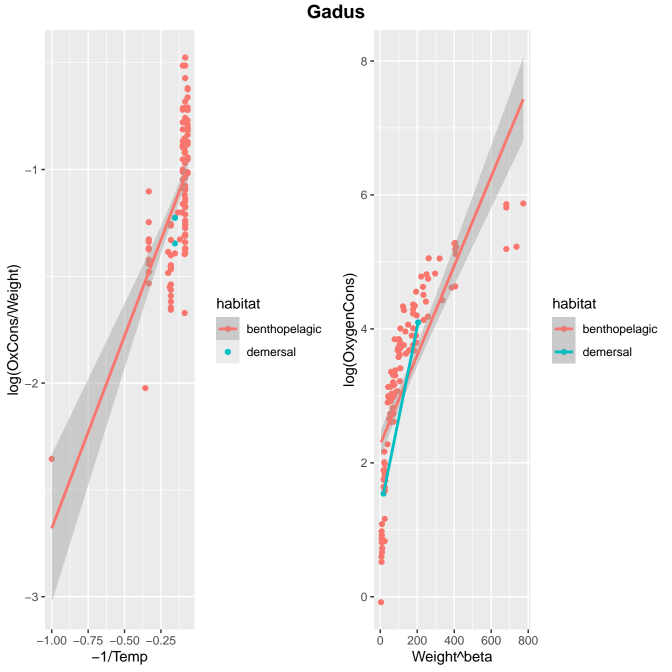


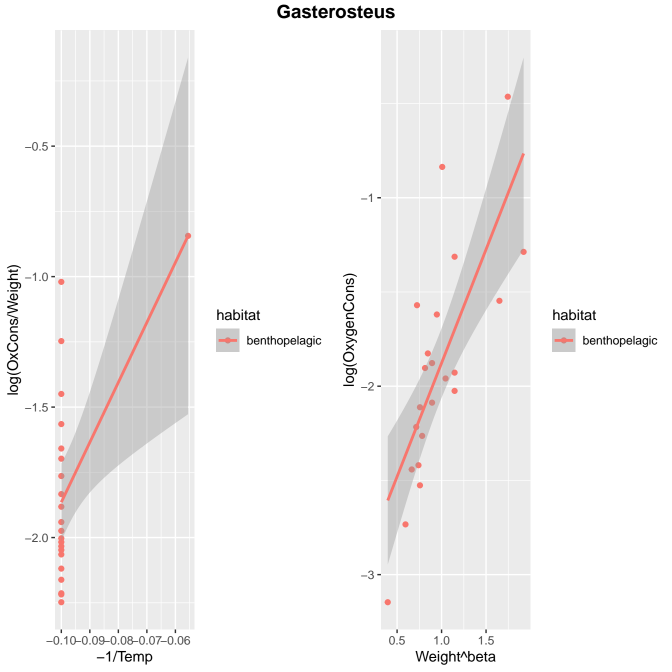


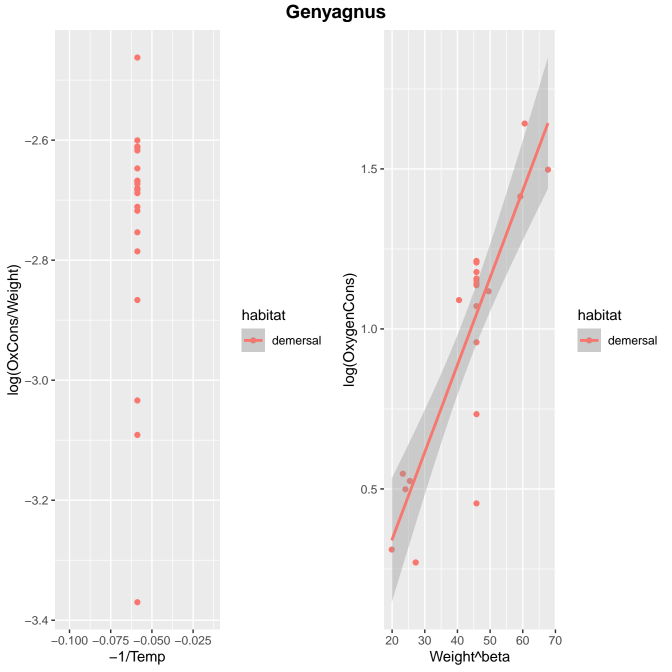
Engraulis 4 -8 -6 -2 log(OxCons/Weight) log(OxygenCons) habitat habitat pelagic pelagic 2--2 **-**0 50 75 Weight^beta Ö 25 -0.066-0.065-0.064-0.063-0.062 100 125 -1/Temp

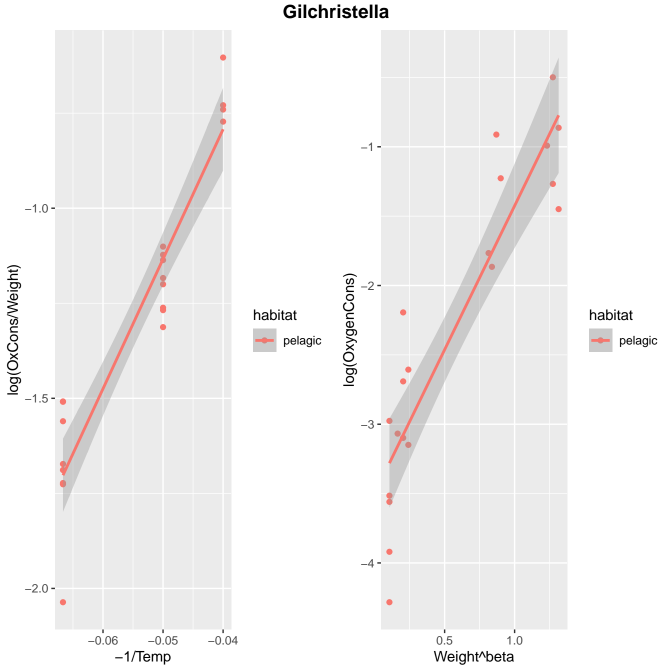
Euthynnus 1.25 -7.0 -1.20 -6.5 -1.15 log(OxCons/Weight) log(OxygenCons) habitat habitat pelagic pelagic .10 -5.5 **-**1.05 -5.0 -1.00 -4.5 **-**100 -0.075 -0.050 -0.025 0.000 200 300 -1/Temp Weight^beta

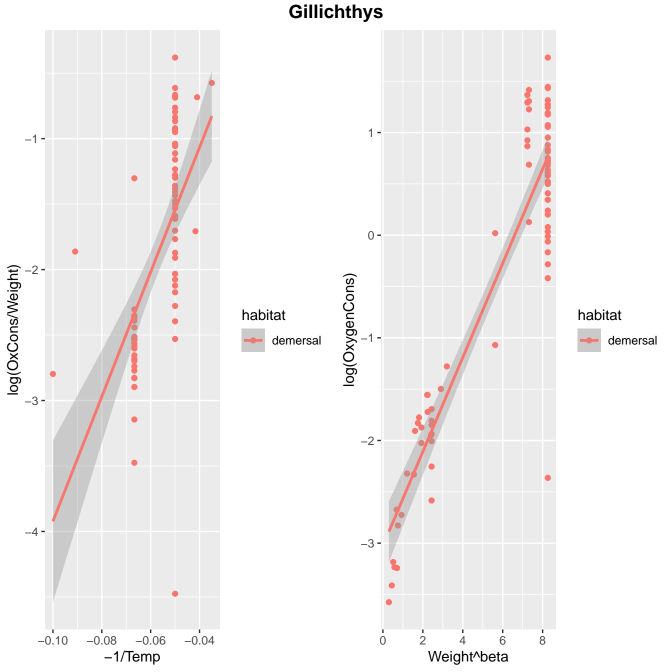


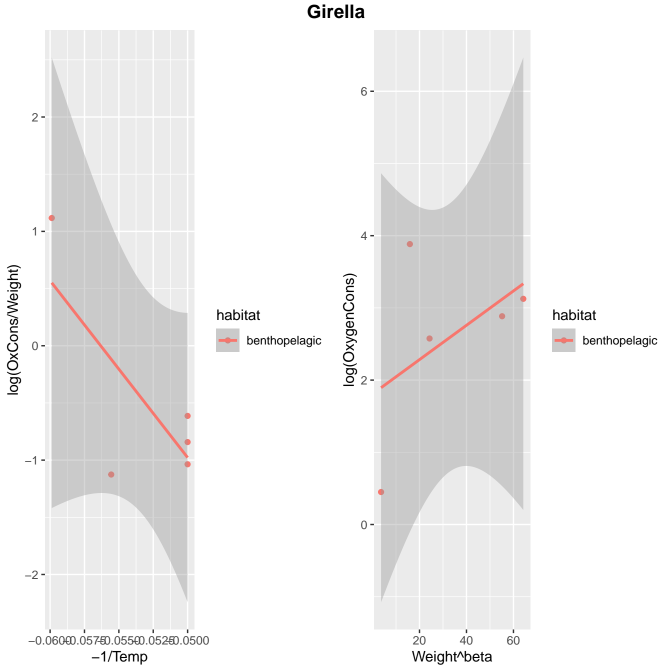


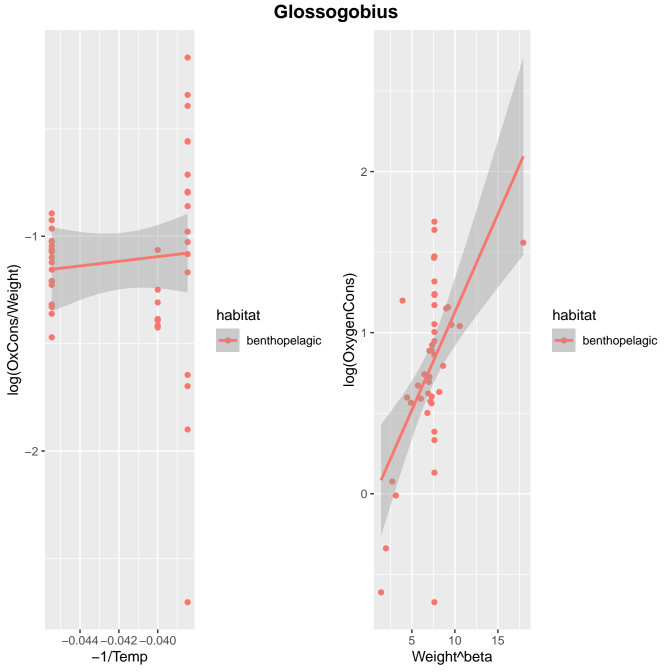


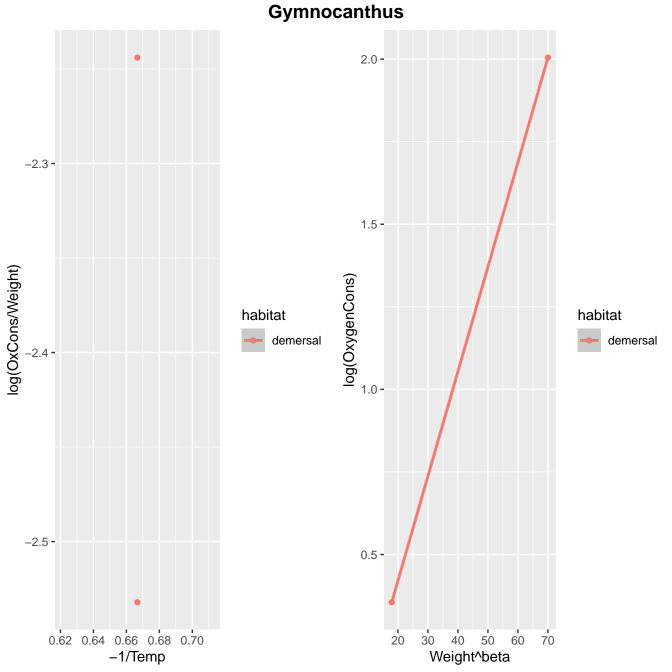


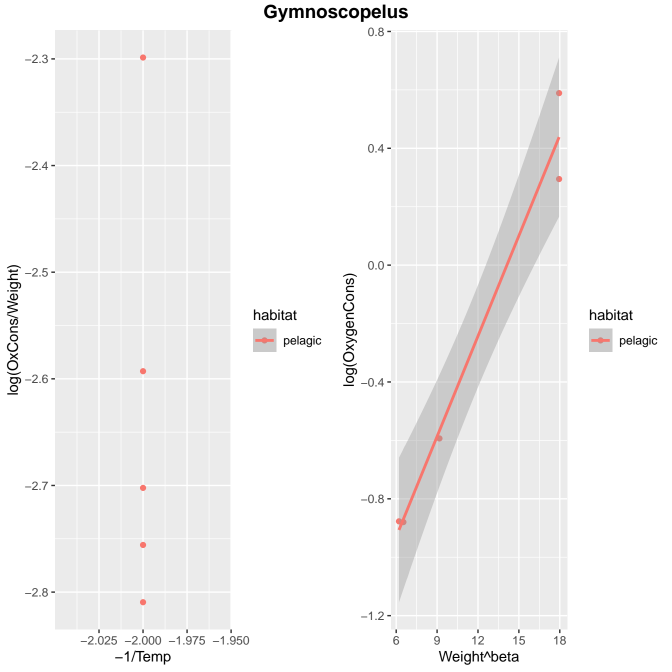


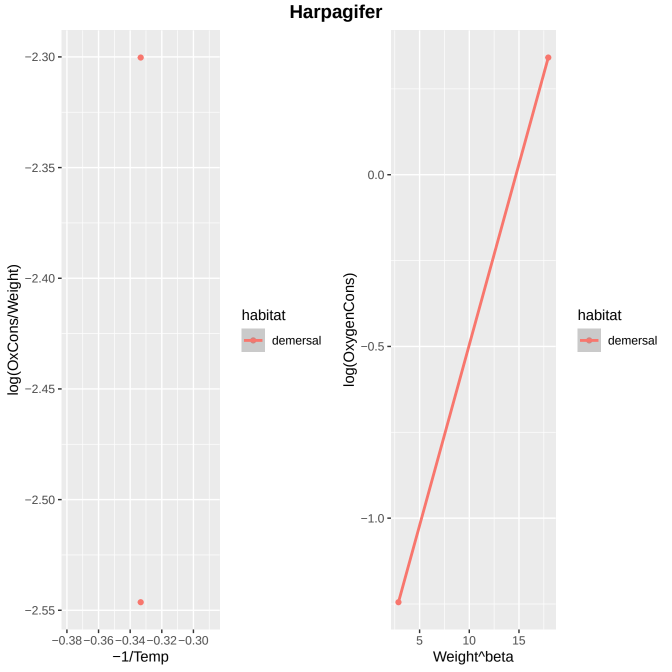




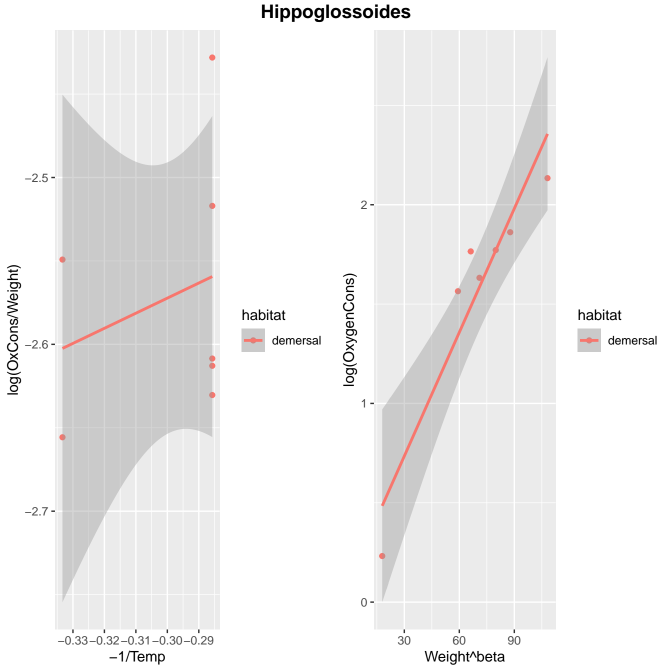


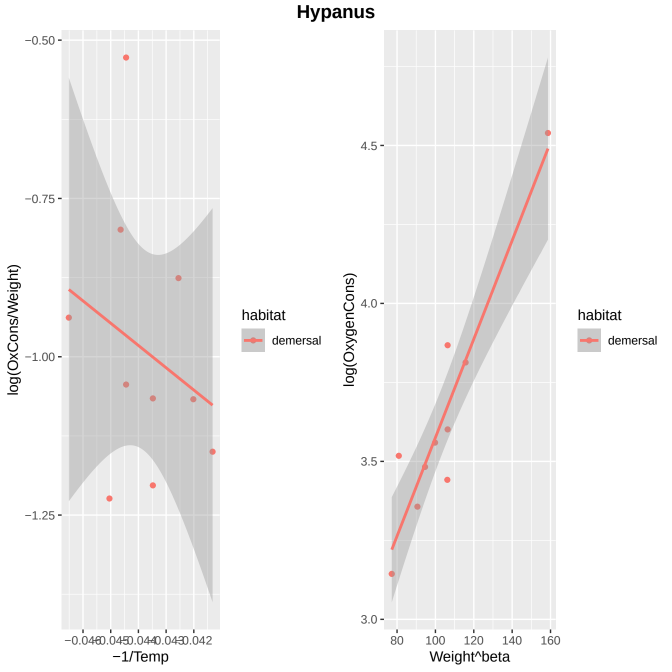


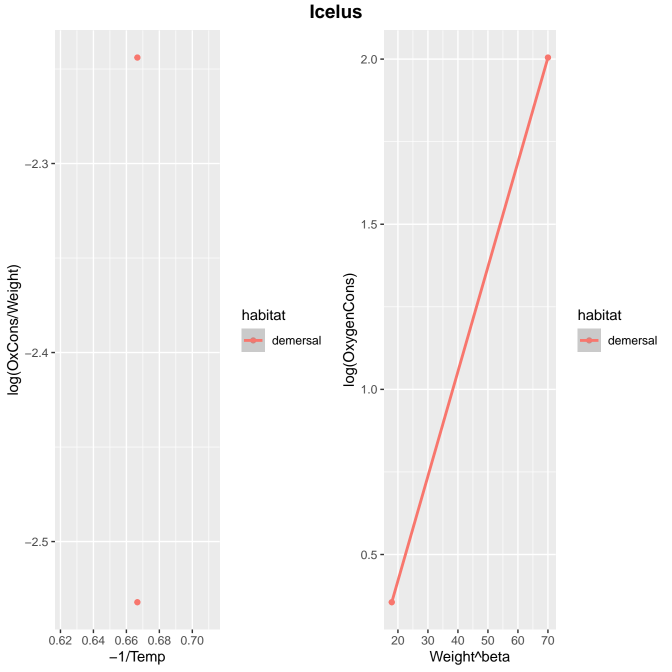


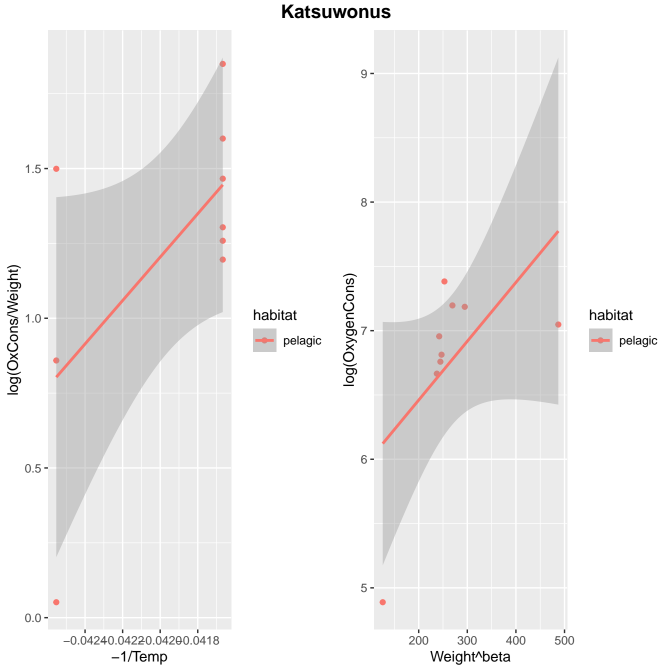


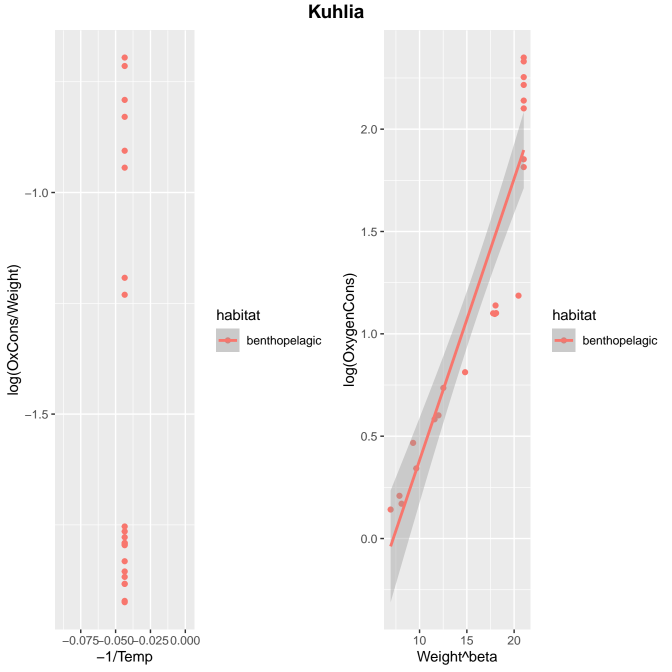
Hippocampus -1.00 **-**0.5 log(OxCons/Weight) log(OxygenCons) 0.0 habitat habitat demersal demersal -0.5 **-**−1.75 **-**-1.0 **-**-2.00 **-**-0.055 -0.050 -0.045 -0.040 2 5 3 -1/Temp Weight^beta

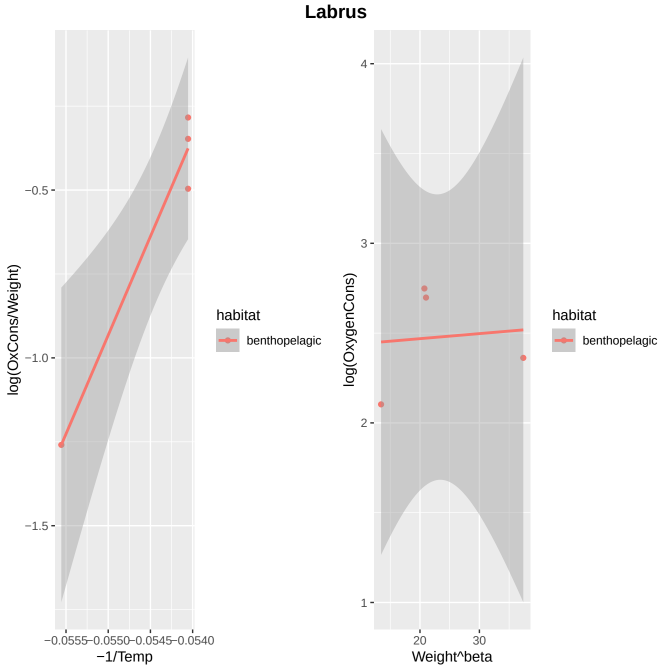


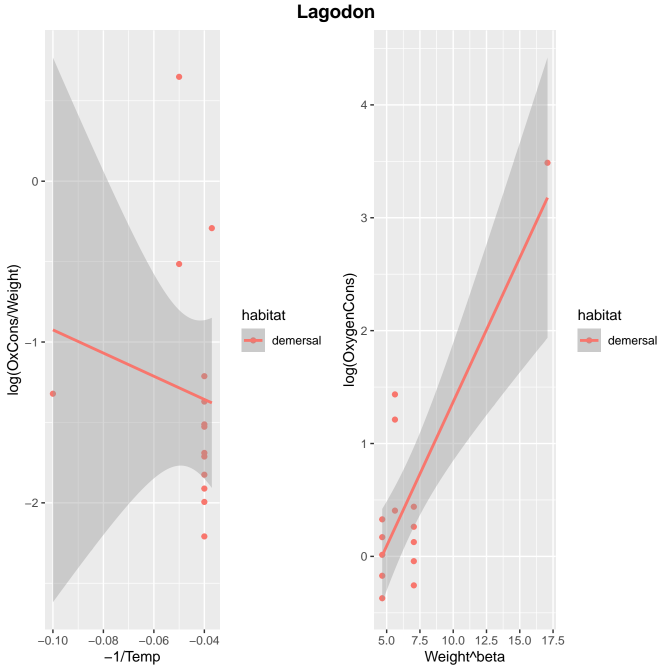




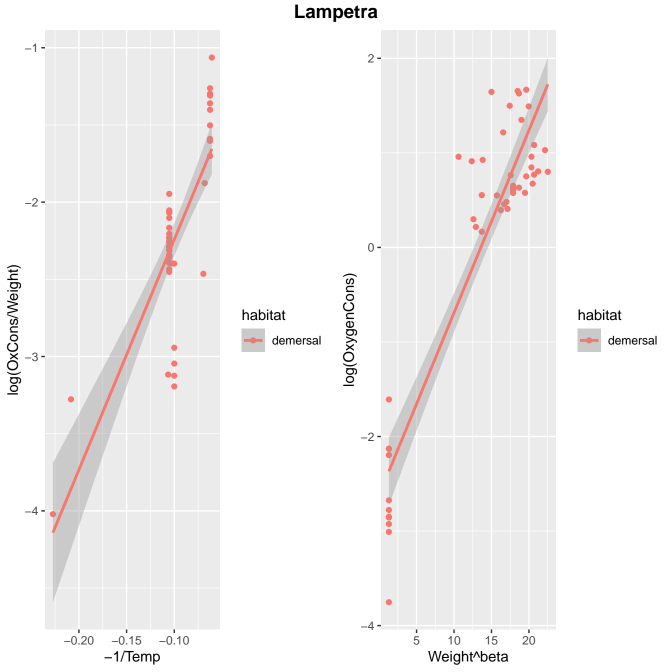


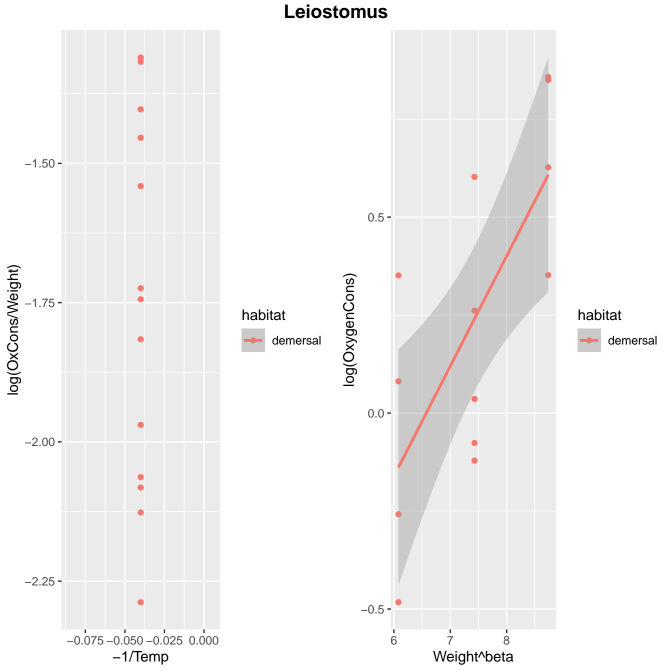




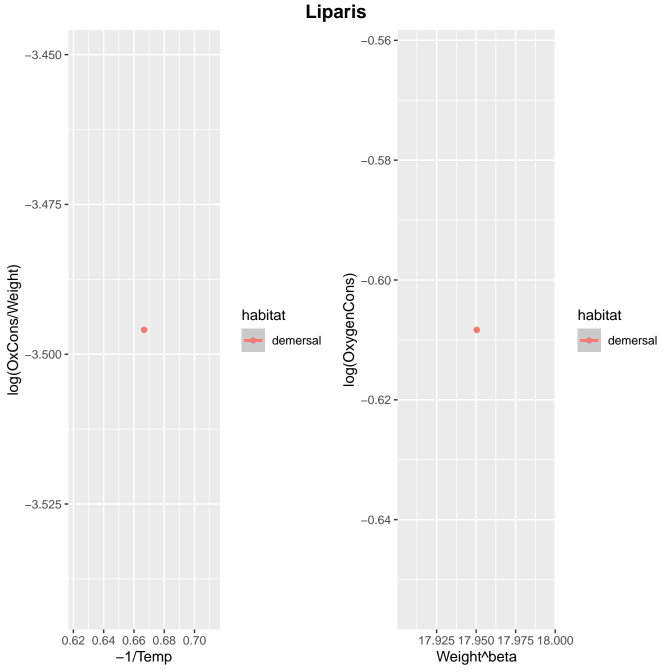


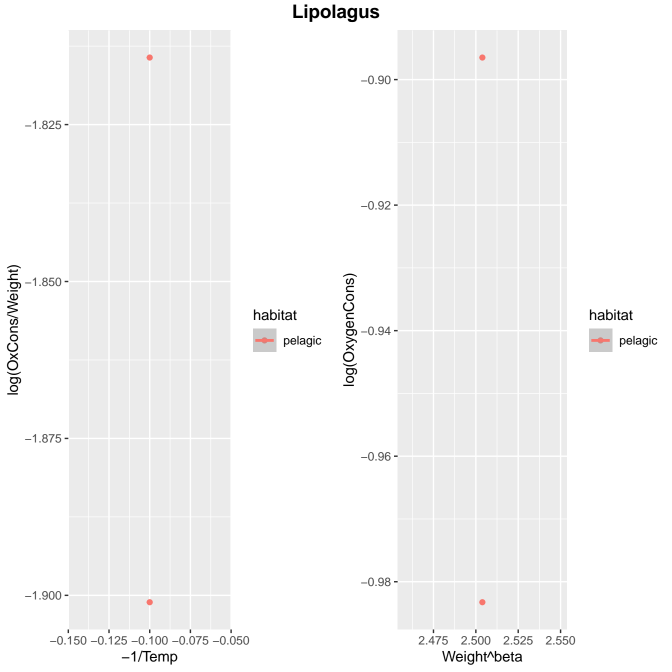
Lampanyctus -1 **-**-2 **-** $\log({\sf OxCons/Weight})$ -2 log(OxygenCons) habitat habitat pelagic pelagic -3 **-**-4 **-**-4 **-**1.8 2.4 2.7 -0.200 -0.175 -0.150 -0.125 -0.100 1.5 2.1 Weight^beta -1/Temp

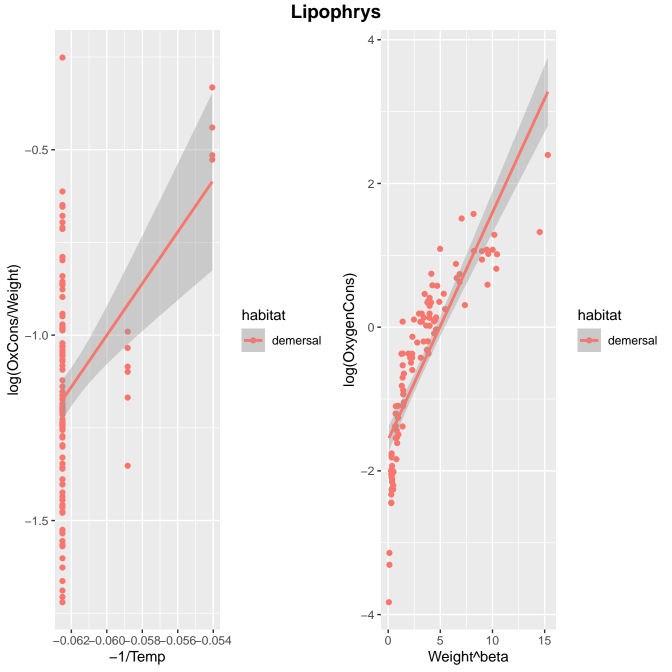


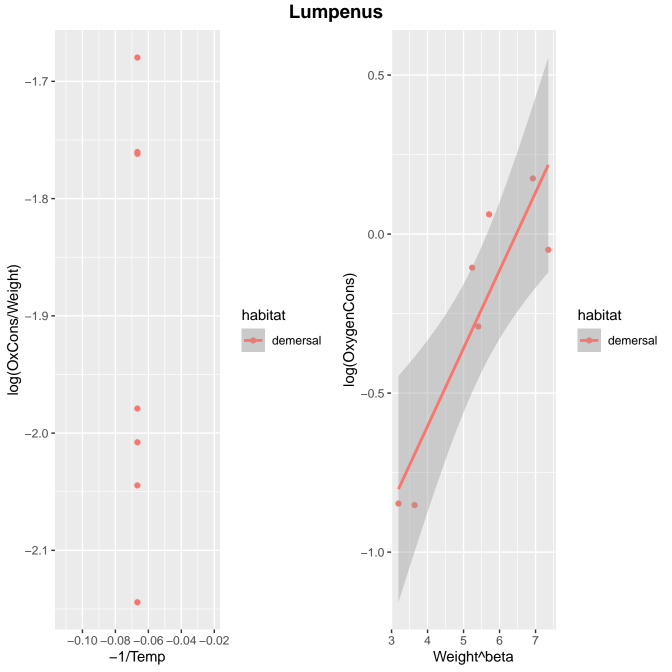


Limanda 4 -0 -3 --1 log(OxCons/Weight) log(OxygenCons) 2 habitat habitat demersal demersal -3 **-**0 --4 **-**-1 **-**1 25 50 Weight^beta -0.15 --1/Temp -0.20 75 -0.10

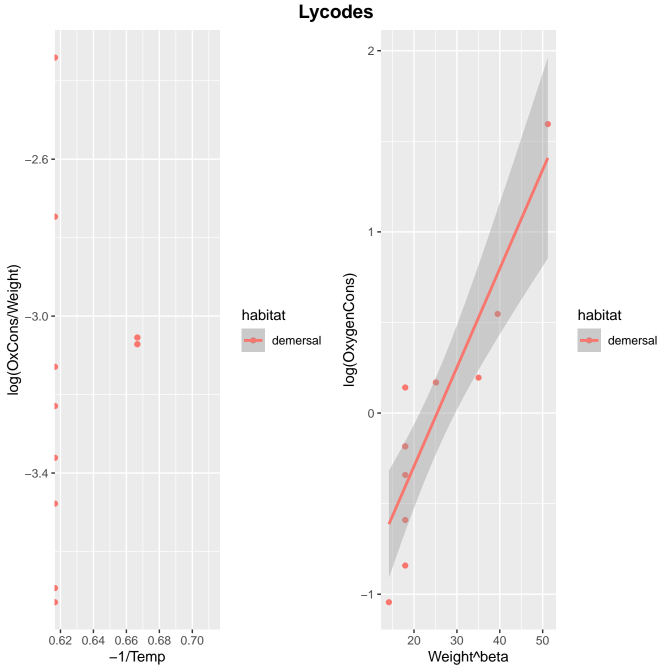


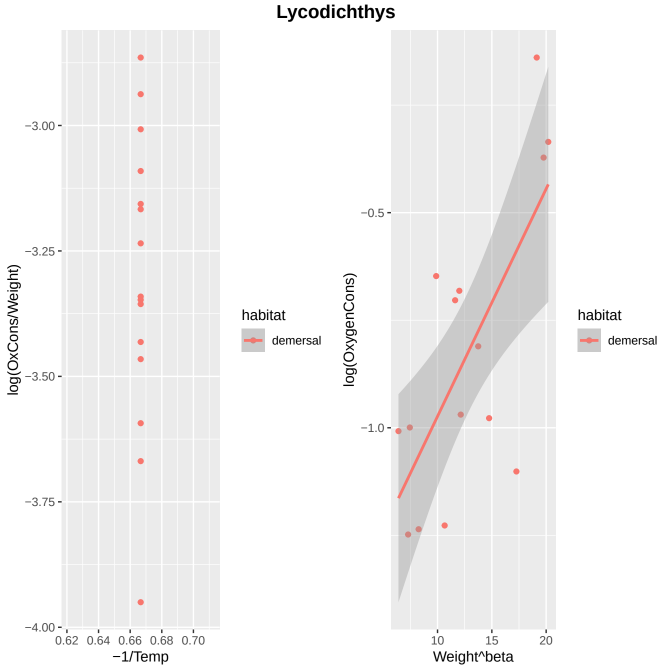




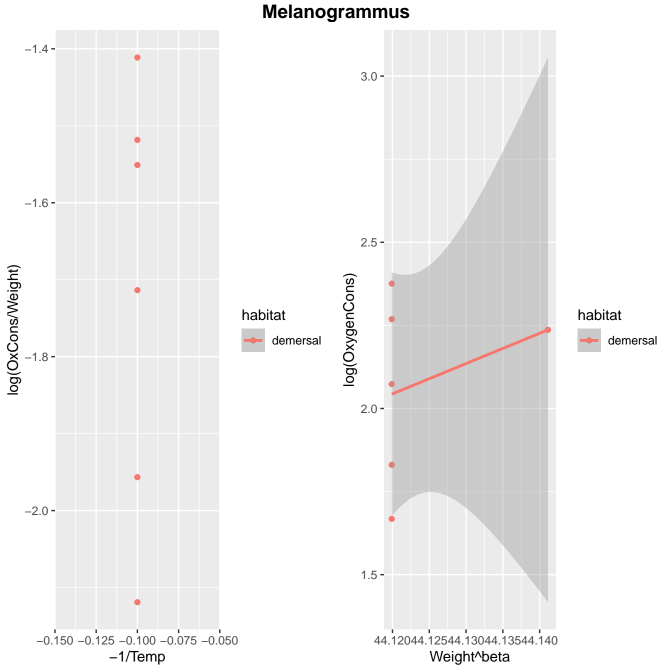


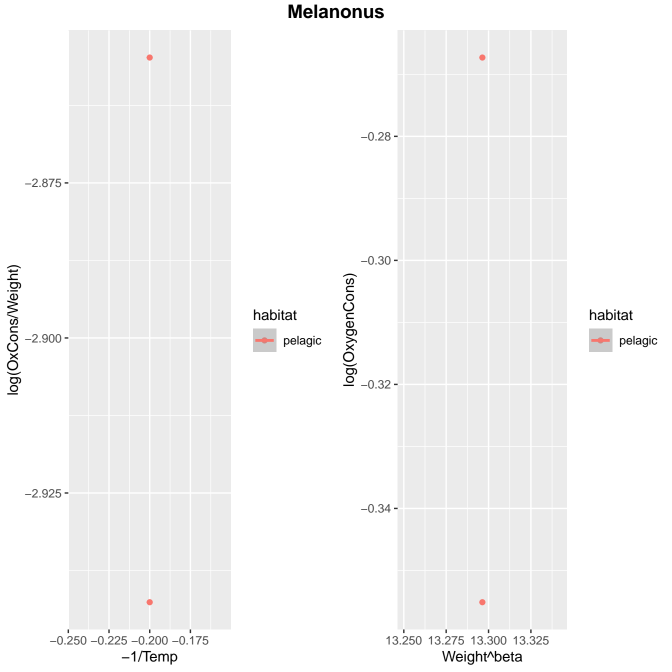
Lutjanus 4 -0 -2 log(OxCons/Weight) log(OxygenCons) habitat habitat benthopelagic benthopelagic -2 **-**-2 **-**-0.06 -0.05 -0.04 -1/Temp 20 40 60 Weight^beta 20 80

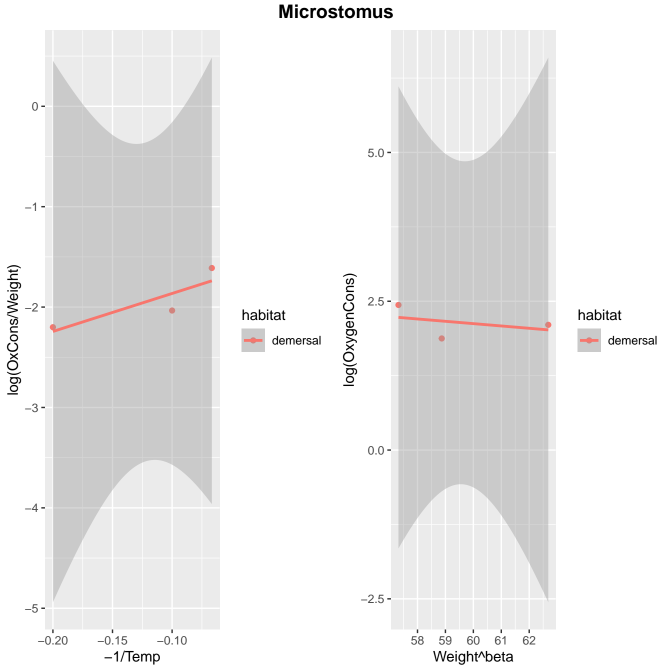


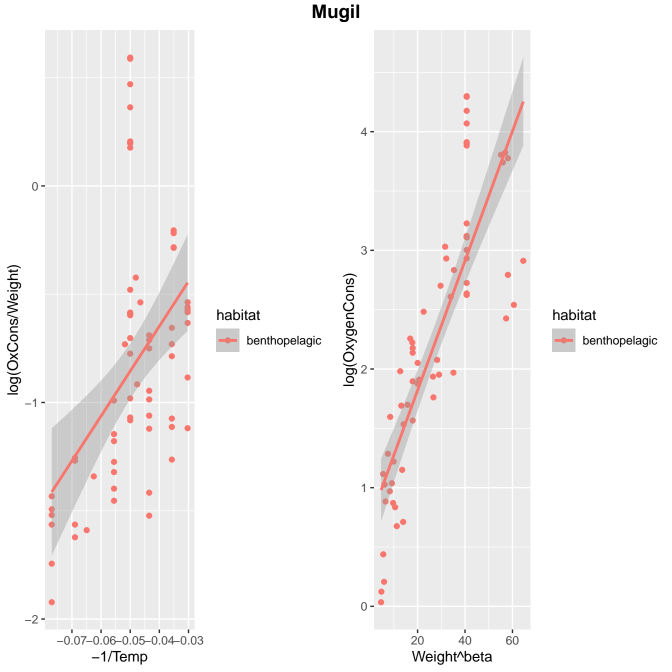


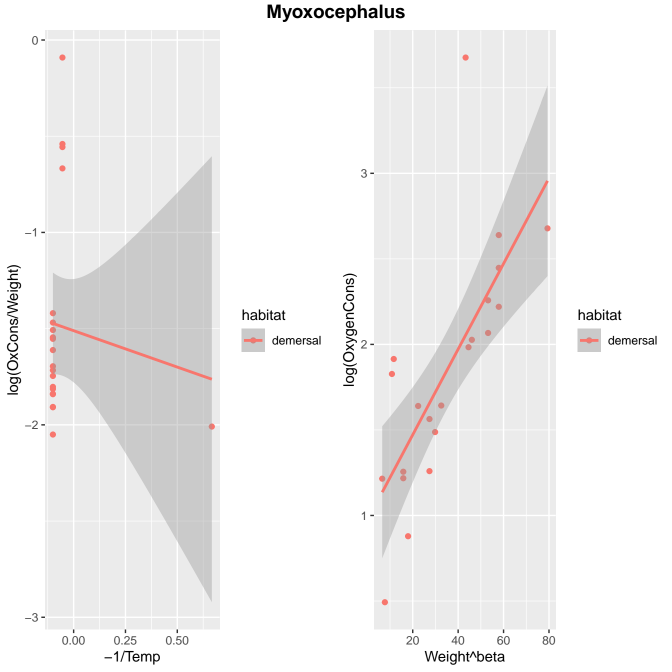
Melamphaes -2 **-**0 log(OxCons/Weight) ್ಲಿ log(OxygenCons) habitat habitat pelagic pelagic -1 **-**-0.200 -0.175 -0.150 -0.125 -0.100 8.5 9.0 9.5 10.0 -1/Temp Weight^beta

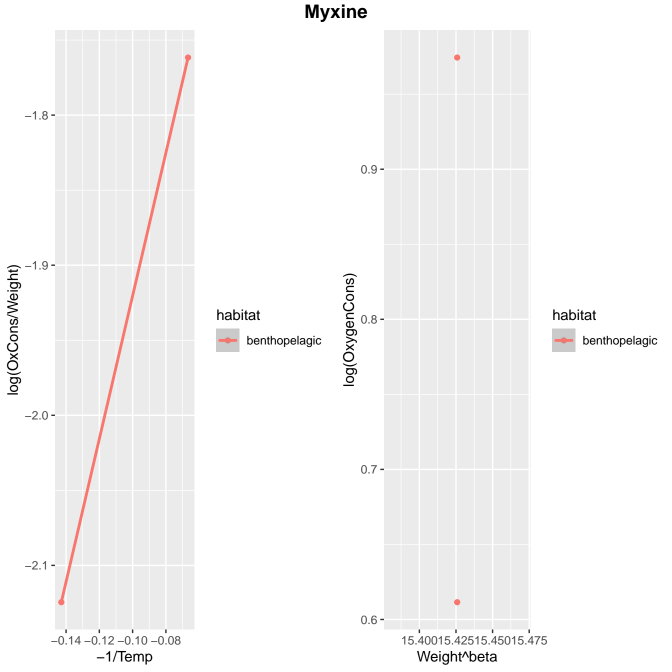


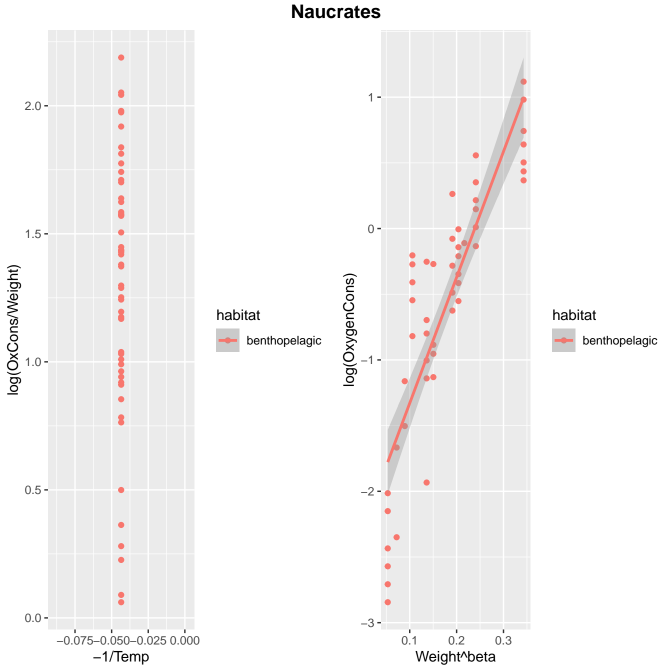


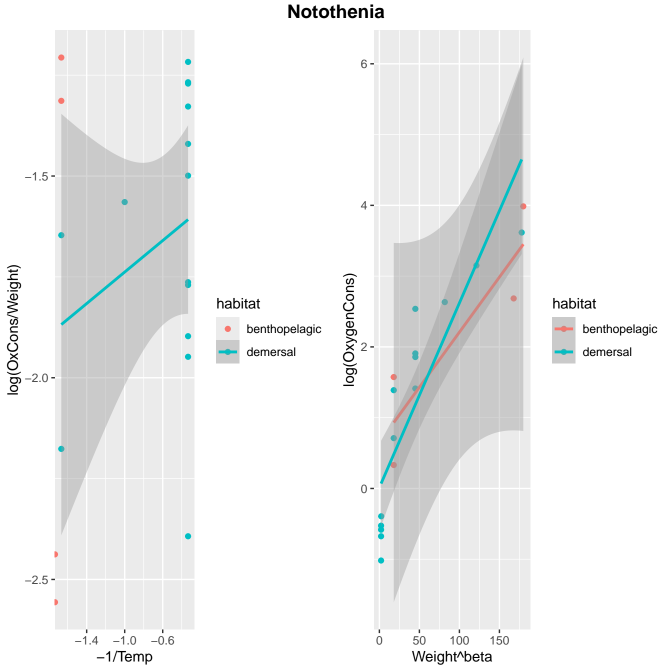


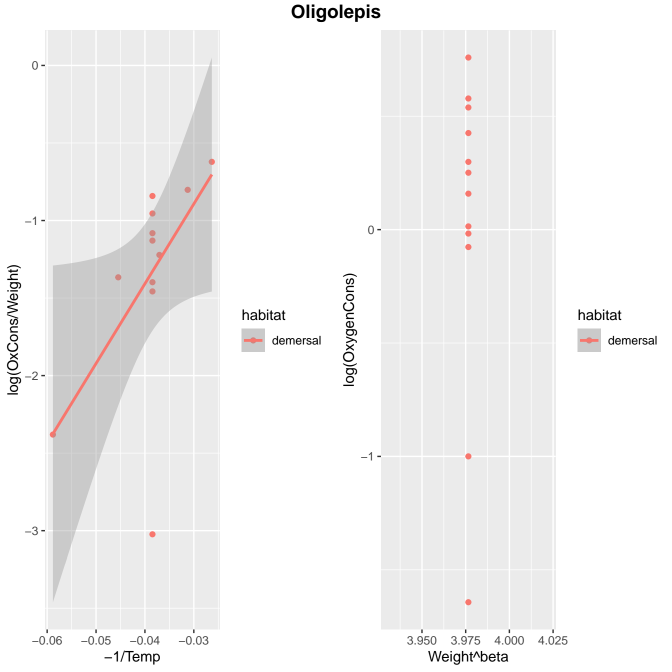


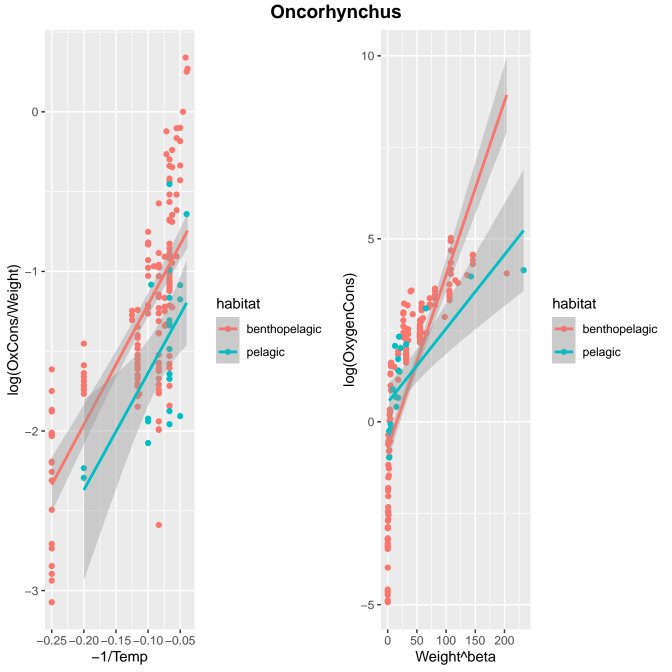


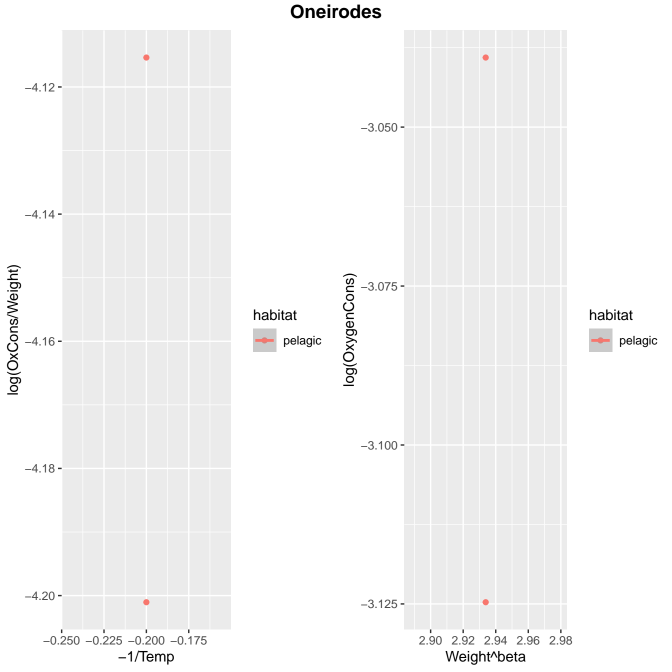


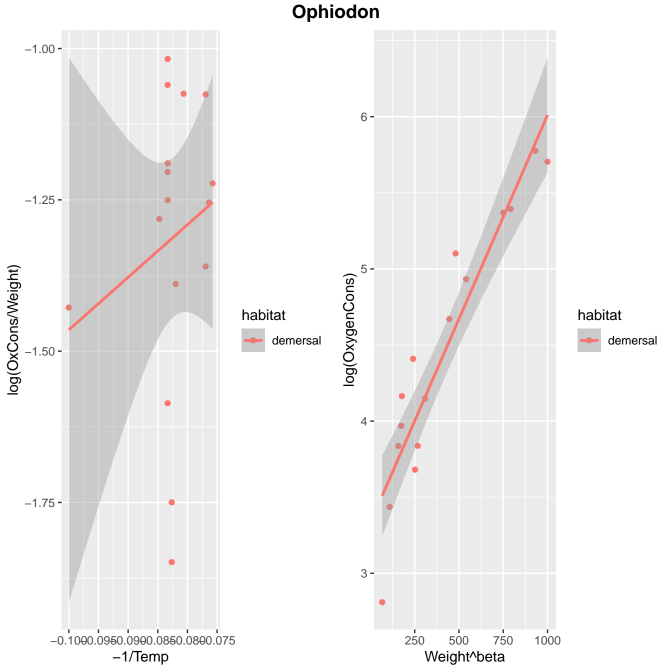


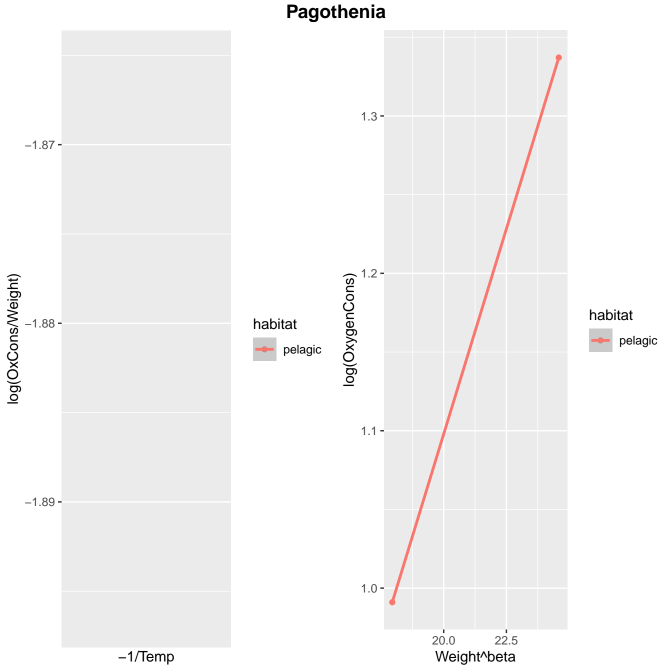


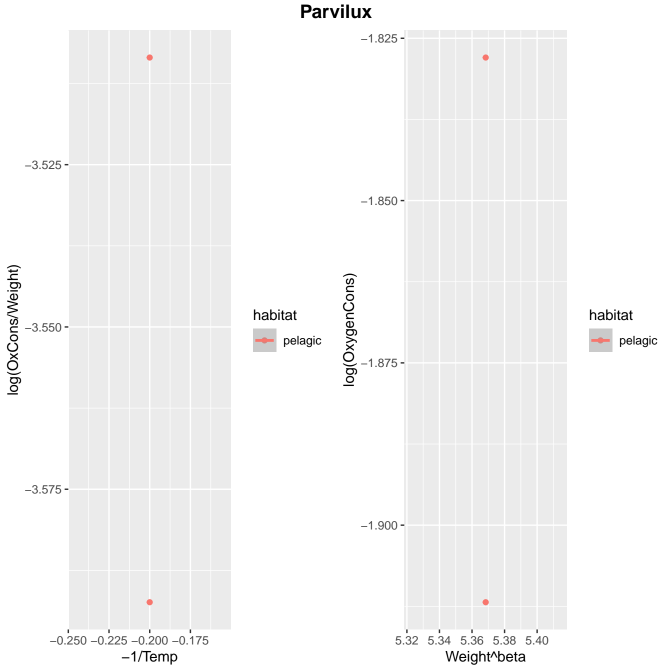


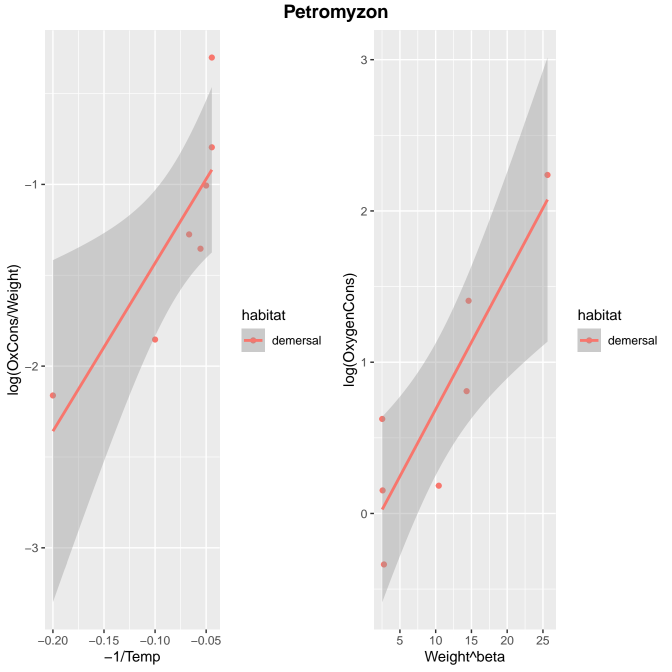


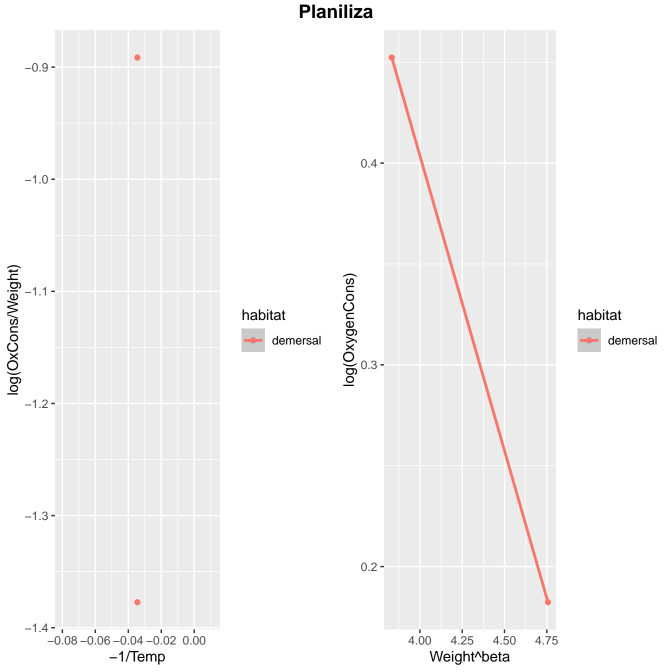


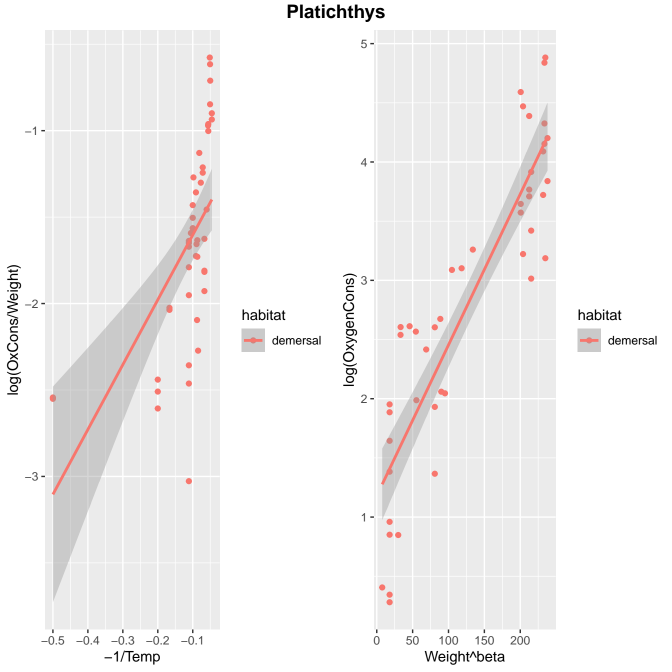


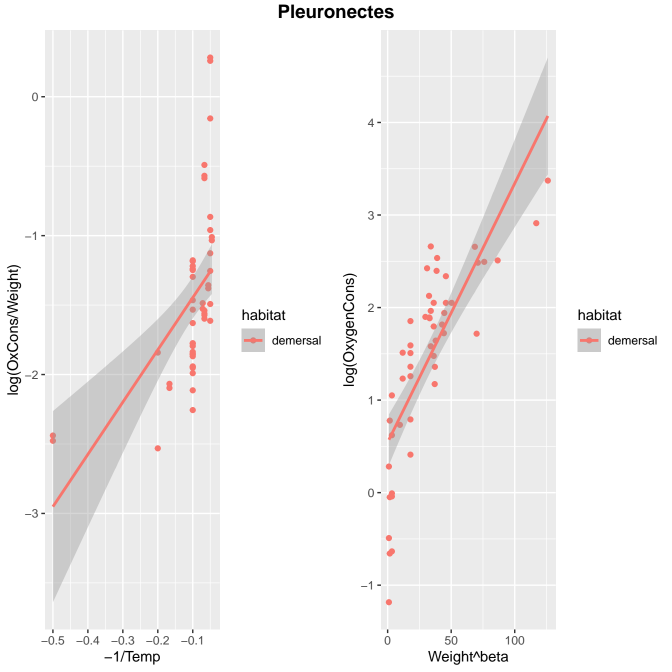


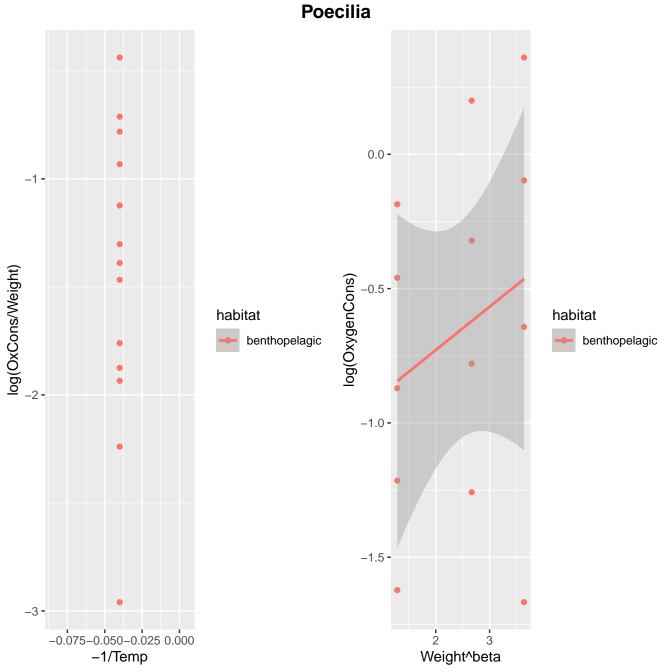




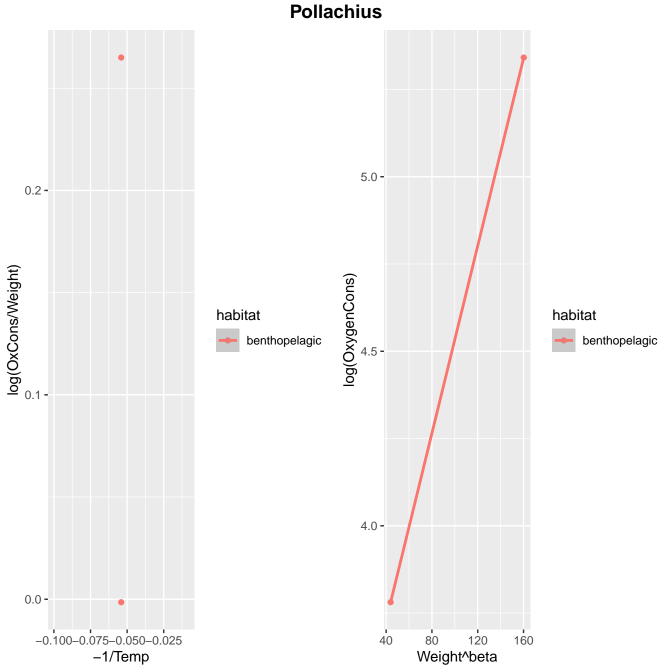


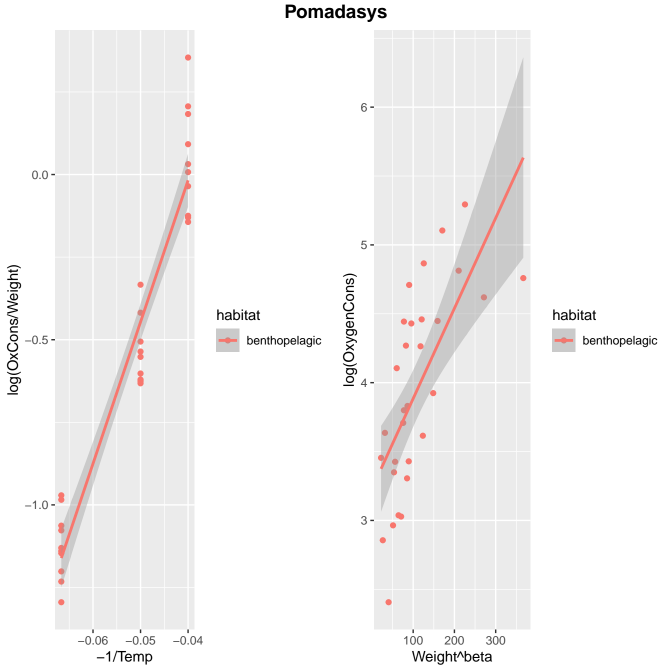


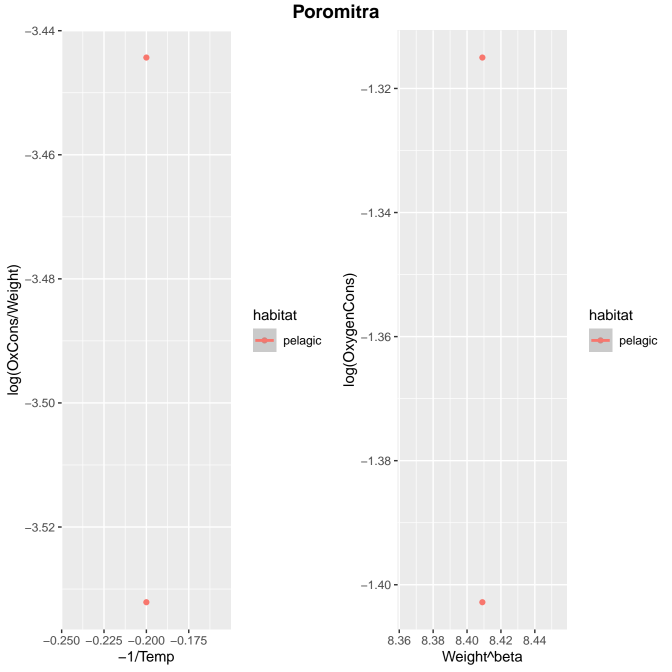


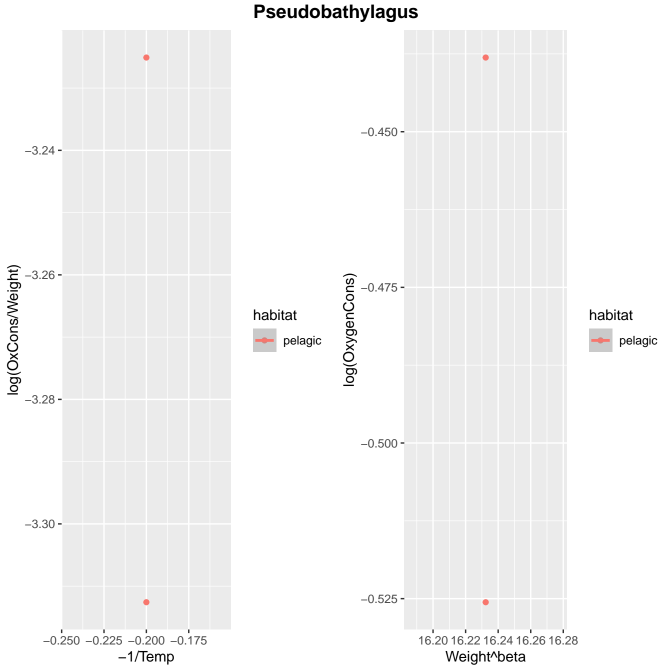


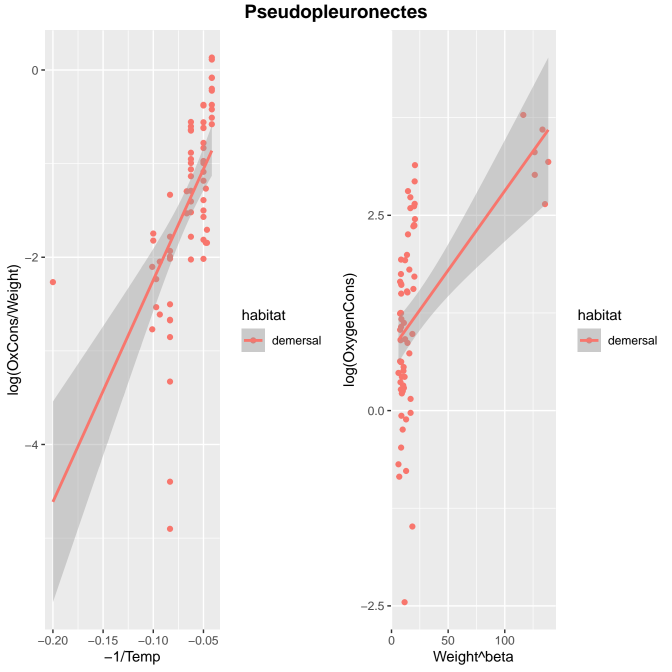
Pogonophryne 1.2 --2.2 **-**1.1 log(OxCons/Weight) log(OxygenCons) habitat habitat demersal demersal 0.9 --2.4 **-**0.8 -0.7 -20 25 30 0.950 0.975 1.000 1.025 35 40 1.050 Weight^beta -1/Temp

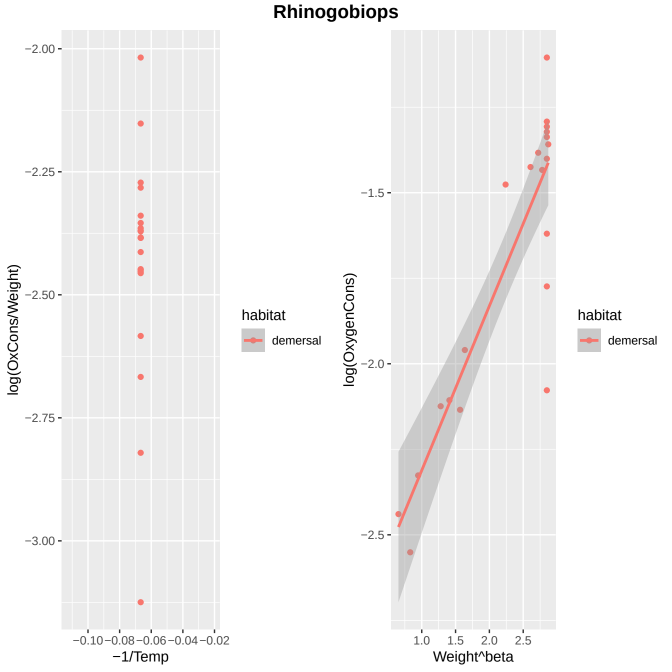


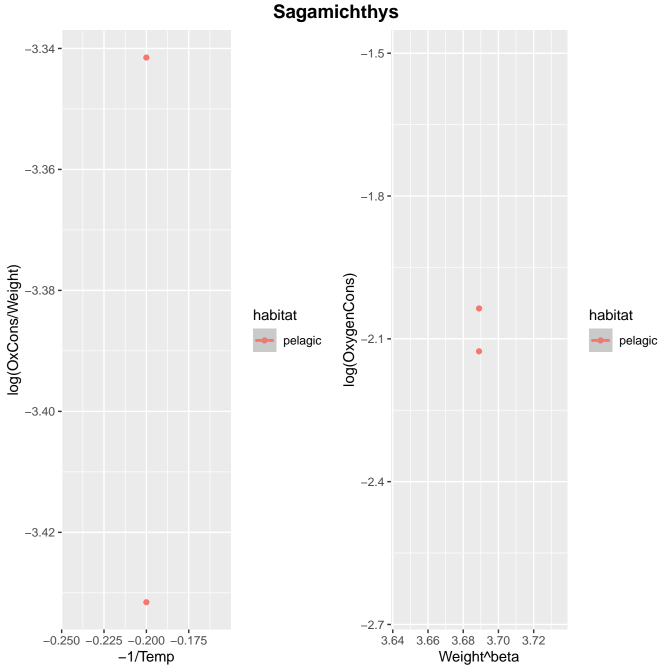




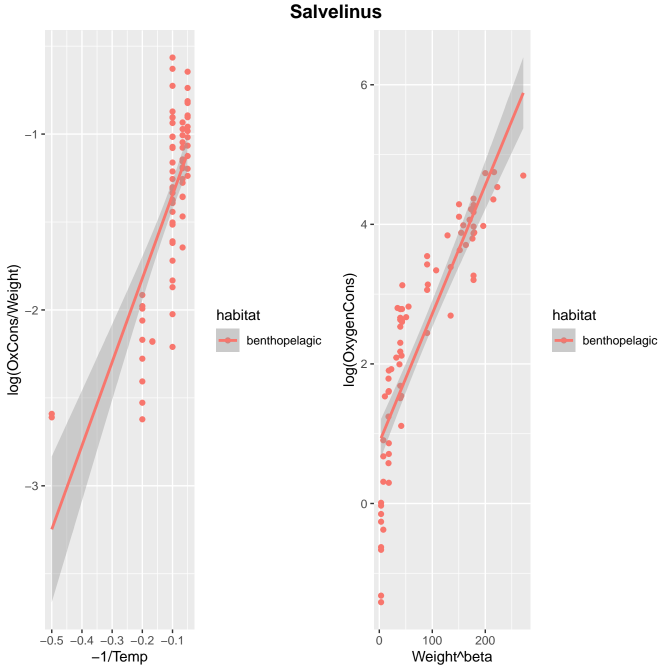


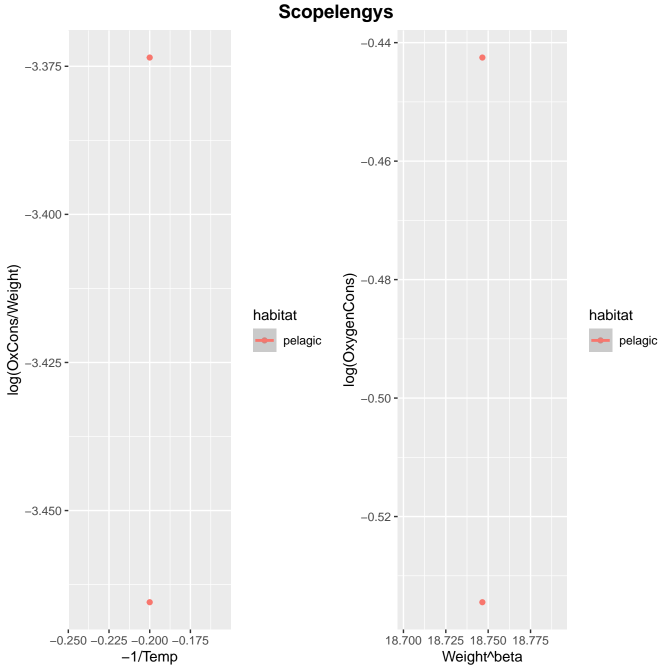


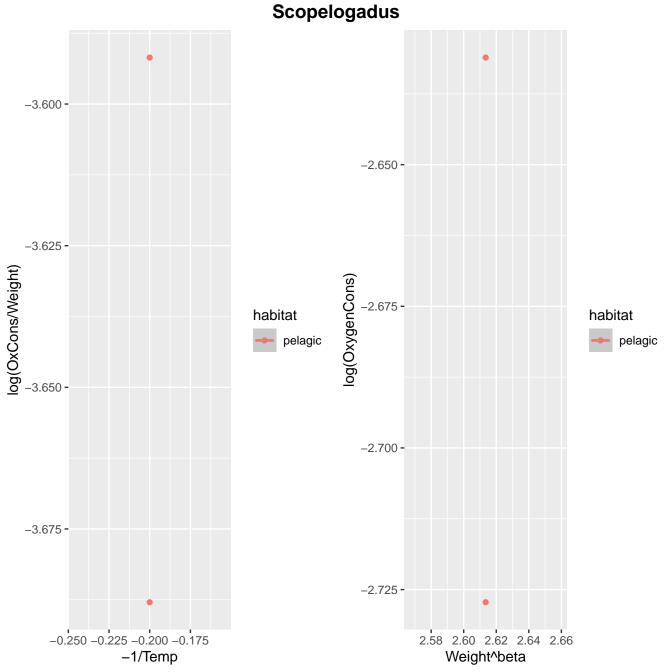


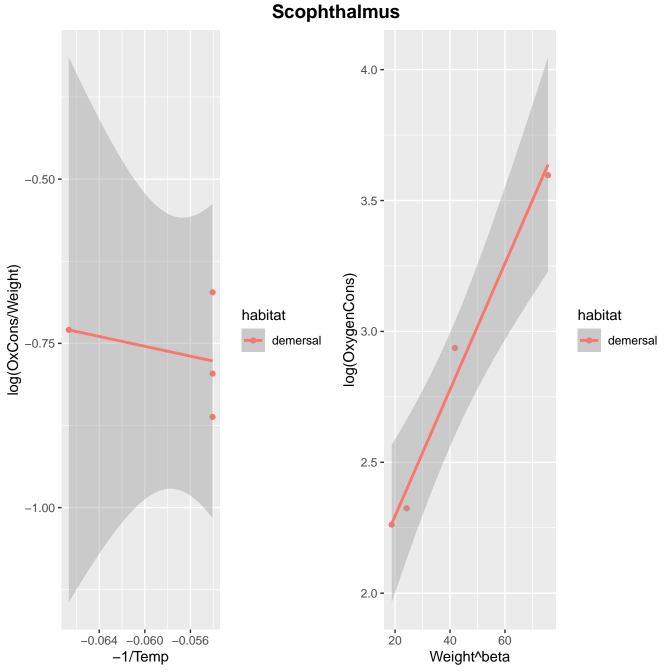


Salmo 7.5 **-**0 -5.0 log(OxCons/Weight) log(OxygenCons) 2.5 habitat habitat benthopelagic benthopelagic pelagic pelagic 0.0 --2 **-**-2.5 **-**-0.12 -0.08 -1/Temp 25 50 75 100 125 Weight^beta -0.16 -0.04



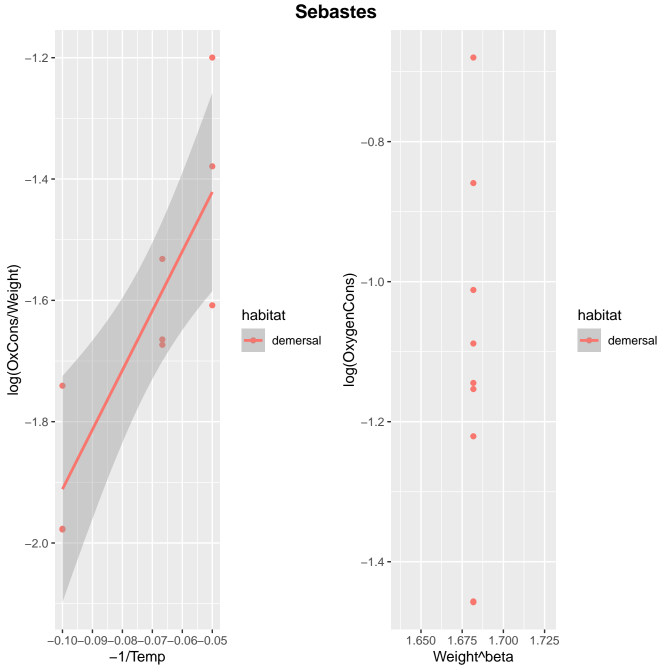


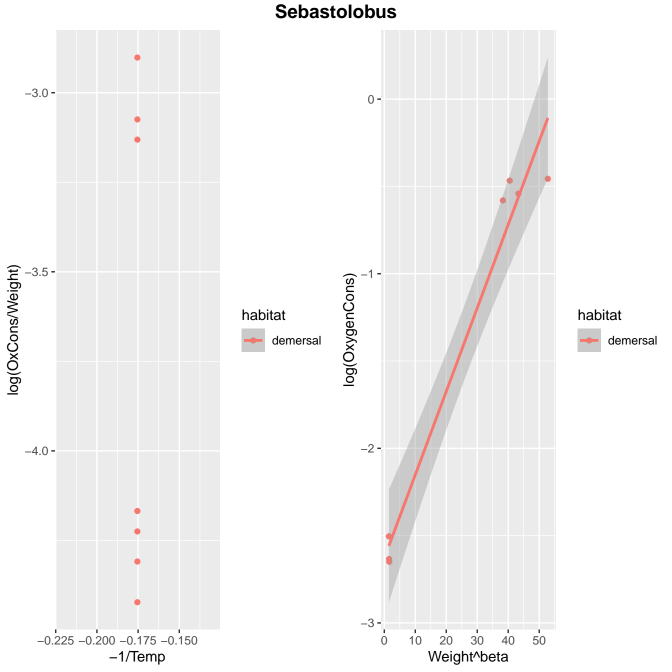


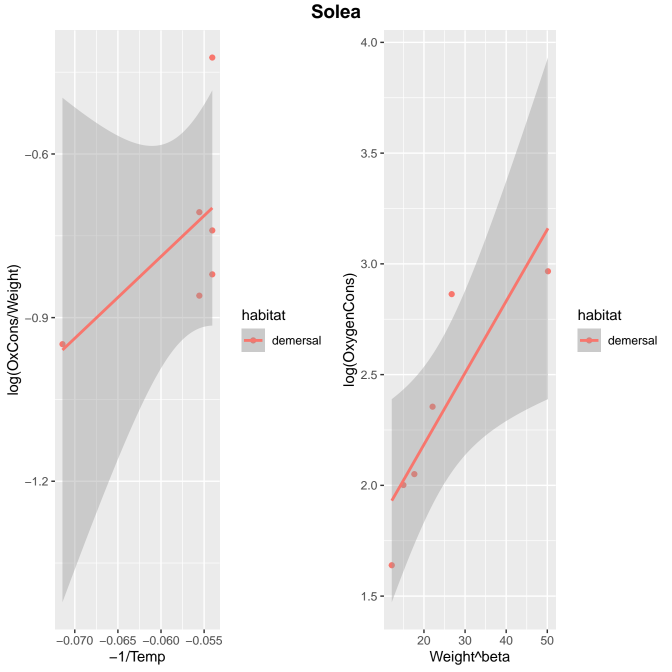


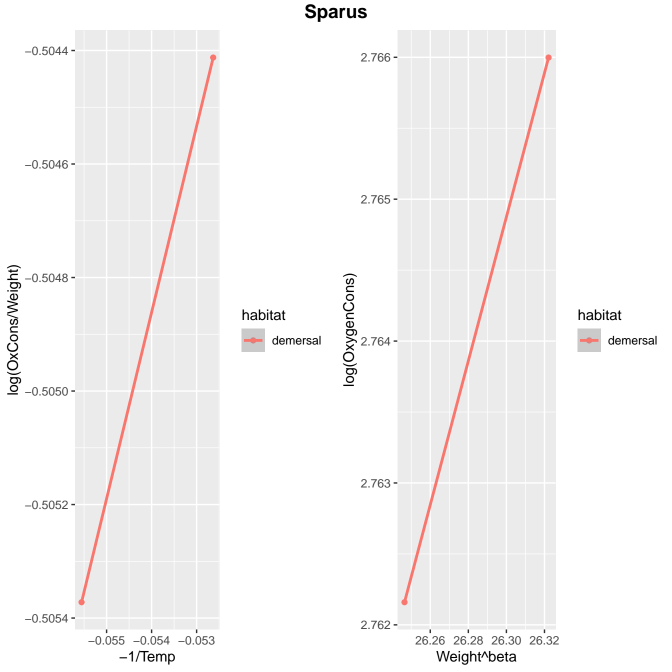
Scorpaena 5 -3 **-**2 log(OxCons/Weight) log(OxygenCons) • habitat habitat demersal demersal 0 --5 **--1-**-0.0790.0650.0690.0550.0590.045 15.0 17.5 10.0 12.5 Weight^beta -1/Temp

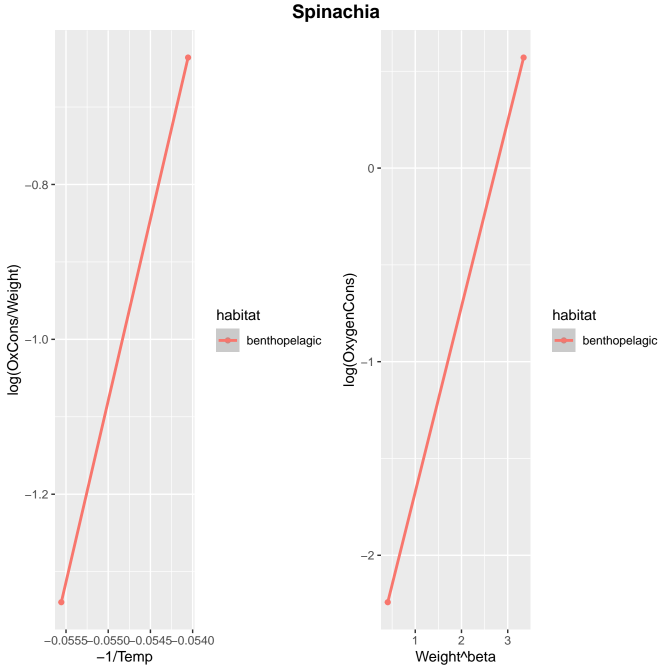
Scyliorhinus 5 --1 **-**4 log(OxCons/Weight) log(OxygenCons) habitat habitat benthopelagic benthopelagic demersal demersal 3 --3 **-**2 --0.125-0.100-0.075-0.050 100 200 400 300 Weight^beta -1/Temp

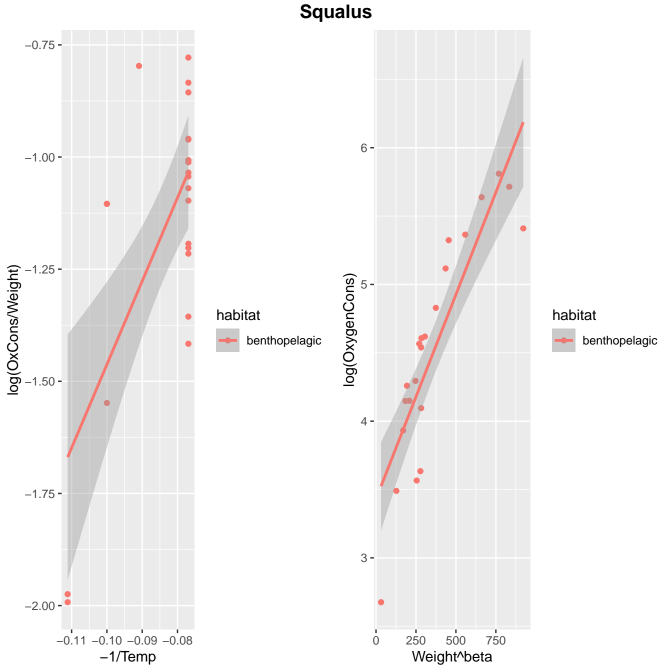


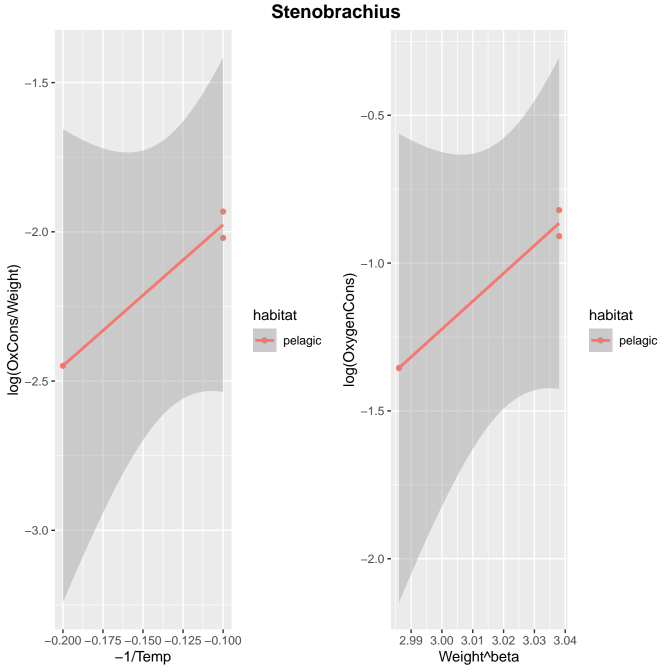


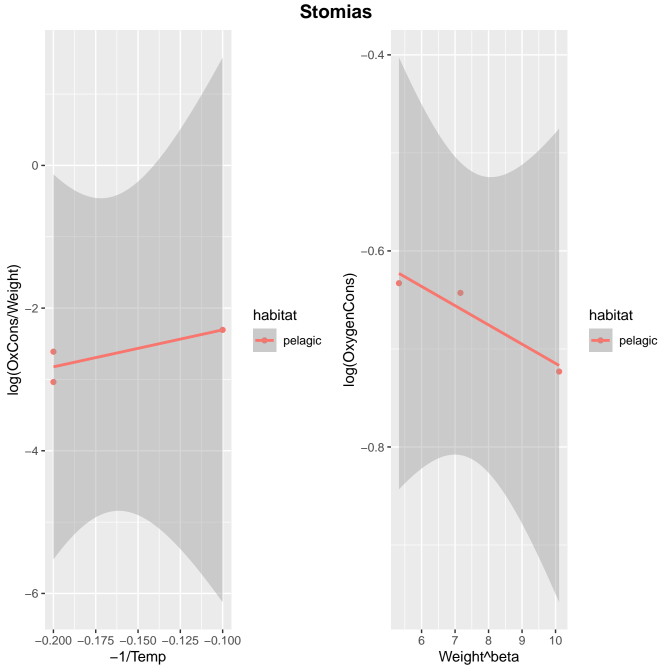


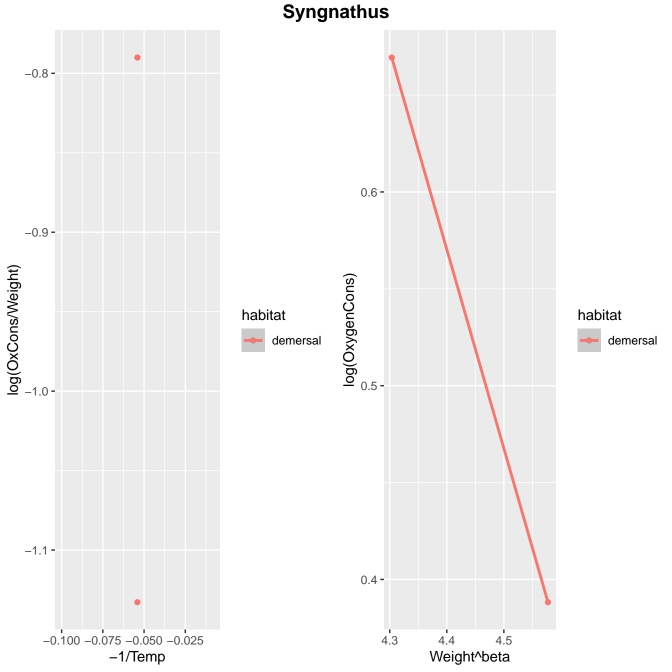




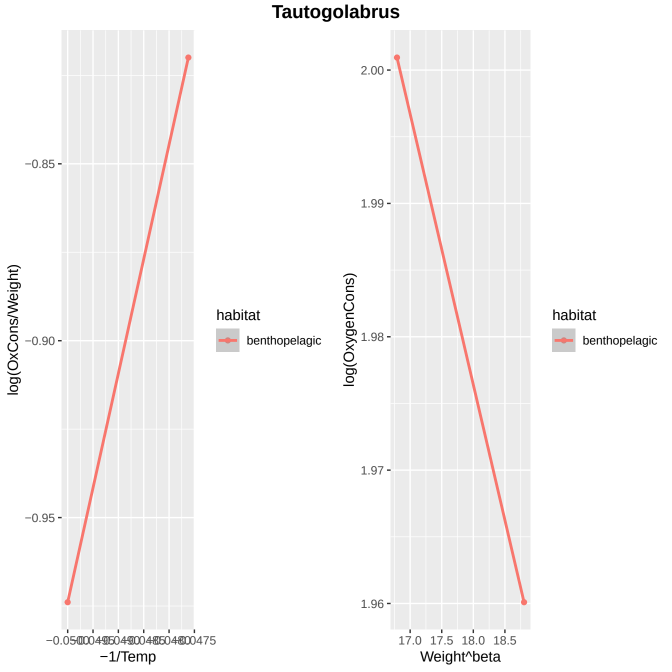




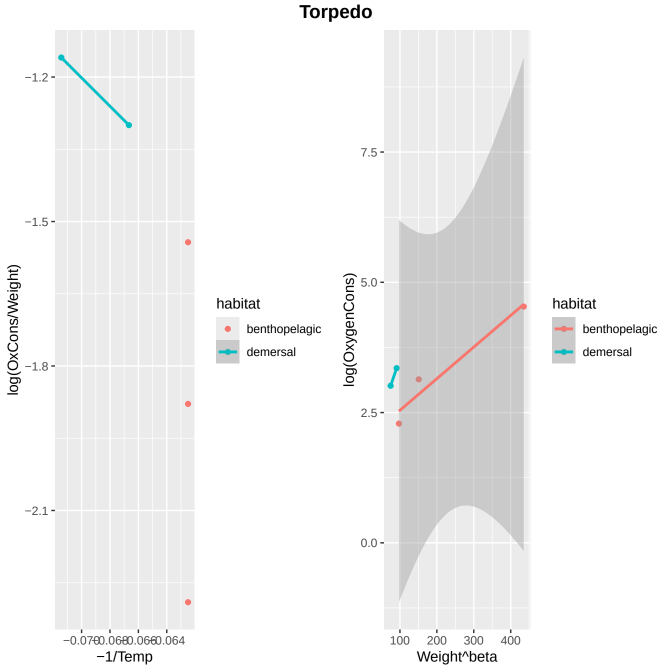


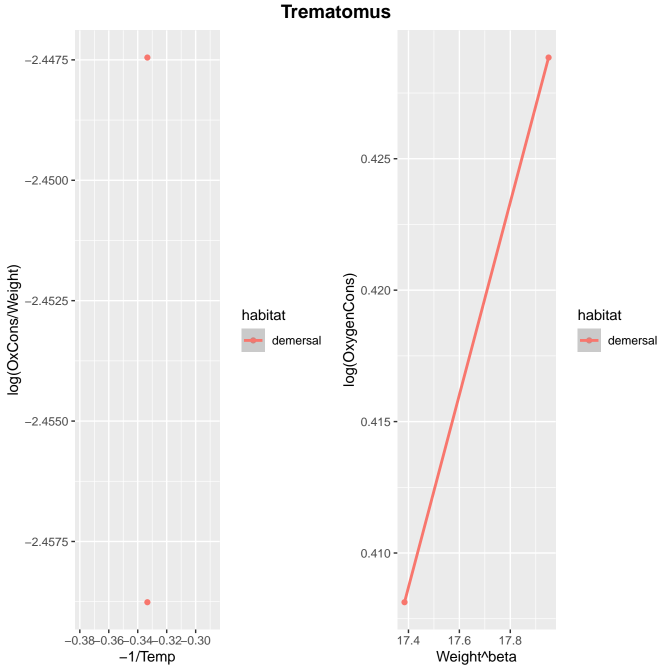


Tarletonbeania 0.0 --1.0 **-**-0.5 log(OxCons/Weight) log(OxygenCons) -1.5 habitat habitat pelagic pelagic -1.0 **-**-2.0 **-**-1.5 **-**-2.5 **-**-0.12 -0.11 -0.10 -0.09 -0.08 1.25 1.50 1.75 2.00 2.25 2.50 Weight^beta -1/Temp



Thunnus 10-2.5 -2.0 -9 -1.5 log(OxCons/Weight) log(OxygenCons) habitat habitat pelagic pelagic 7 -0.5 -6 -0.0 -200 -0.055 -0.050 -0.045 -0.040 400 600 800 1000 -1/Temp Weight^beta





Triphoturus 0 --2 log(OxCons/Weight) log(OxygenCons) habitat habitat pelagic pelagic -3 **-**-4 **-**-0.200 -0.175 -0.150 -0.125 -0.100 2 5 -1/Temp Weight^beta

Typhlogobius -3.0 **-**-3.5 **-**-4.0 **-**-3.5 log(OxCons/Weight) log(OxygenCons) habitat habitat -4.0 demersal demersal -5.0 **-**-4.5 **-**-5.5 **-**-5.0 **-**-6.0 **-**-0.10 -0.08 -0.06 -0.04 -0.02 0.5 2.0 2.5 1.0 1.5 Weight^beta -1/Temp

