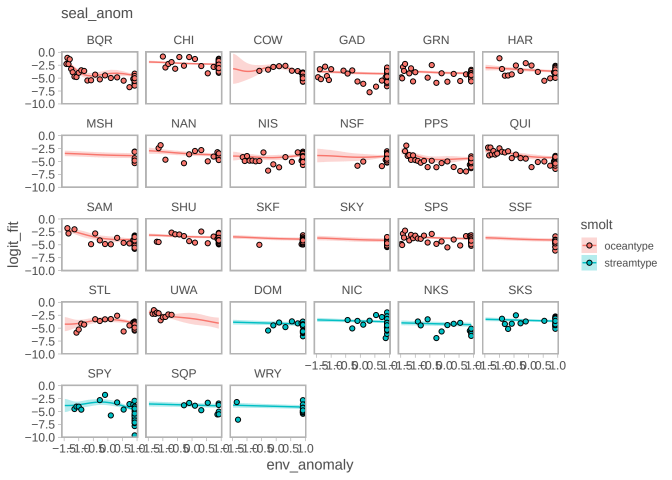


annual\_anom\_sst\_arc BQR CHI COW GAD **GRN** HAR 0 –2 00 ggg -4 -6 -8 MSH NAN NIS NSF **PPS** QUI 0 -2 -4 -6 -8 SAM SHU SKF SKY SPS SSF smolt logit 080 8 oceantype streamtype STL UWA DOM NIC NKS SKS 0 -2 -4 -6 -8 -0.50.00.51.0-0.50.00.51.0-0.50.00.51.0SQP SPY WRY 0 –2 -4 -6 -8 -0.50.00.51.0-0.50.00.51.0-0.50.00.51.0env\_anomaly



bi\_anom BQR CHI COW GAD **GRN** HAR -2 000 -6 -8 MSH NAN NIS NSF **PPS** QUI ° 0 8008 -2 -4 -6 -8 SAM SHU SKF SKY SPS SSF smolt logit oceantype streamtype STL UWA DOM NIC NKS SKS 00000 -2 00000 -6 -8 2 - 2 - 1 0SQP SPY WRY **∞**� -6

env\_anomaly

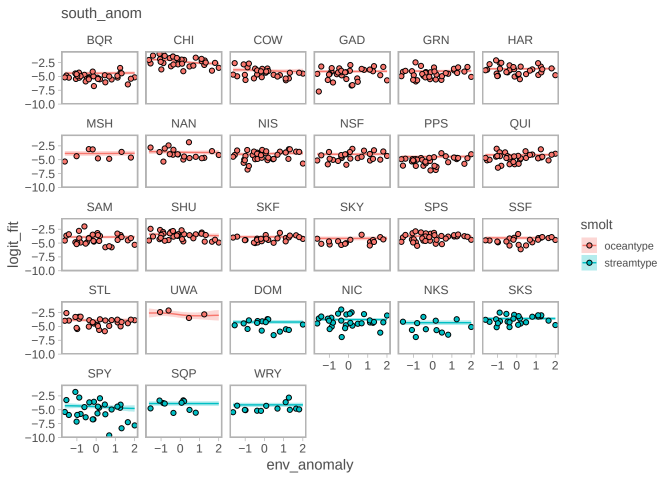
-2 -1 0

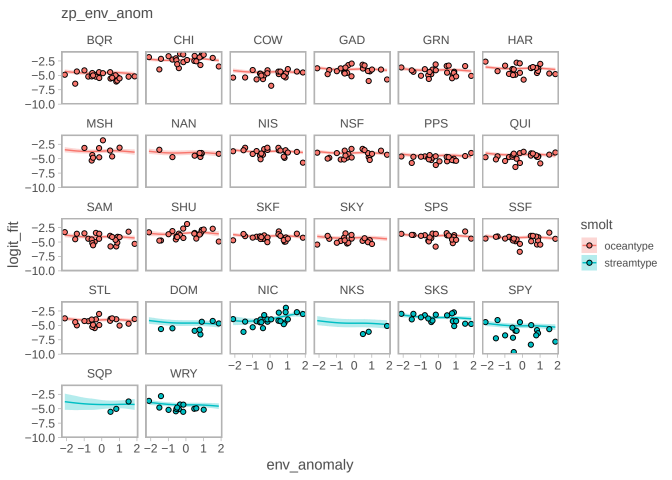
2 -2 -1

fish\_diet\_anom **BQR** CHI COW GAD **GRN** HAR ್ಲಿಂಭ & 8000 B -2.5္မွတ္မွတ္မွ <del>%</del>0% -5.0-7.5 -10.0MSH NAN NIS NSF **PPS** QUI -2.5കം ം 000 -5.0-7.5-10.0SAM SKF SPS SSF SHU SKY smolt -2.5 % & & -5.0 oceantype -7.5streamtype -10.0STL DOM NIC NKS SKS SPY -2.5800 000 -5.0 0808 -7.5 -10.0-2 -1 0-2 -1 0 -2 -1 0SQP WRY -2.5-5.0-7.5-10.0-2 -1 01 -2 -1 0 1 env\_anomaly

## boreal\_anom **BQR** CHI COW GAD **GRN** HAR -2.5-5.0-7.5-10.0MSH NAN NIS NSF **PPS** QUI -2.5-5.0-7.5-10.0SAM SHU SKF SKY SPS SSF smolt -2.5 -5.0 - 8oceantype -7.5 streamtype -10.0STL UWA DOM NIC NKS SKS -2.50 -5.0-7.5-10.00 -2 -1 0-2 -1 0SPY SQP WRY -2.508 8c -5.0**-7.5** -**2** -10.0-2 -10 -2 -1

env\_anomaly





fish\_env\_anom BQR CHI COW GAD **GRN** HAR 5 0 -5 **86000** 8600 8000 රුදුරු **6**898 **0000** -10 MSH NAN NIS NSF PPS QUI 5 0 -5 <sup>c</sup>co **0 6**8000 **6000 O 2600** -10 SAM SHU SKF SKY SPS SSF logit\_fit 5 0 -5 -10 smolt oceantype **6000000** (DOD)(2) <del>0000</del>60 **6**82265 00000 streamtype STL DOM NIC NKS SKS SPY 5 0 -5 **6000 0**60000 **6 6**8000 0 -10 -3-2-1 0 1 -3-2-1 0 1 -3-2-1 0 1 -3-2-1 0 1 SQP WRY 5 0 -5 -10 O CONTROL -3-2-1 0 1 -3-2-1 0 env\_anomaly

