dataset: df.template - Lento Morin data\_revised.xlsx CAN\_ONQC\_BEC\_2006\_06 CAN\_ONQC\_BECb\_2006\_06 CAN\_ONQC\_BRA1\_2007\_07 CAN\_ONQC\_C2\_2006\_06 MLE.b = -1.33MLE.b = -1.64MLE.b = -2.26MLE.b = -2.150 -4 -8 CAN\_ONQC\_C3\_2006\_07 CAN\_ONQC\_C6\_2006\_06 CAN\_ONQC\_C9a\_2007\_09 CAN\_ONQC\_C9b\_2007\_09 8 MLE.b = -2MLE.b = -1.37MLE.b = -1.42MLE.b = -1.620 log10binCountNorm analysis\_group CAN\_ONQC\_DT1\_2006\_06 CAN\_ONQC\_DT2\_2006\_06 CAN\_ONQC\_LDS\_2006\_06 CAN\_ONQC\_LDS2\_2006\_06 Invertebrates + Fish MLE.b = -2.09MLE.b = -1.35MLE.b = -1.49MLE.b = -1.40 -4 -8 CAN\_ONQC\_LDSb\_2006\_06 CAN\_ONQC\_LMS\_2006\_07 CAN\_ONQC\_RR2\_2006\_07 CAN\_ONQC\_RR3\_2006\_07 MLE.b = -1.67MLE.b = -1.71MLE.b = -1.43MLE.b = -1.310 -4 5.0 -2.5 -2.50.0 2.5 5.0 -2.5 0.0 2.5 0.0 2.5 5.0 -2.5 0.0 2.5 5.0 log10binMid