dataset: Hungary_length and mass_data_permanent_ldG_CvL_V2.xlsx BUK01_2021_06 BUK01_2021_08 BUK01_2021_10 BUK01_2021_12 BUK03_2021_02 BUK03_2021_04 MLE.b = -1.58MLE.b = -1.3MLE.b = -2.16MLE.b = -1.61MLE.b = -1.28MLE.b = -1.424 0 -4 -8 BUK03_2021_10 BUK03_2021_12 BUK10_2021_06 BUK03_2021_08 BUK12_2021_08 BUK12_2021_06 8 MLE.b = -1.09MLE.b = -1.15MLE.b = -1.15MLE.b = -1.28MLE.b = -1.2MLE.b = -1.154 0 -4 -8 BUK12_2021_10 BUK15_2021_04 BUK19_2021_04 BUK23_2021_02 BUK23_2021_04 BUK23_2021_08 log10binCountNorm MLE.b = -1.36MLE.b = -1.5MLE.b = -1.18MLE.b = -1.29MLE.b = -1.19MLE.b = -1.24analysis_group Invertebrates -8 BUK30_2021_06 BUK42_2021_02 BUK23_2021_12 BUK42_2021_10 BUK42_2021_12 BUK45_2021_06 8 MLE.b = -1.64MLE.b = -0.92MLE.b = -1.23MLE.b = -1.51MLE.b = -1.87MLE.b = -1.44 0 -4 -8 BUK50_2021_02 BUK50_2021_04 BUK50_2021_06 BUK50_2021_08 BUK50_2021_10 BUK52_2021_08 MLE.b = -1.15MLE.b = -1.52MLE.b = -1.42MLE.b = -1.22MLE.b = -1.33MLE.b = -1.54 0 -4

-8 -2.5

0.0

2.5

5.0 - 2.5

0.0

2.5

5.0 - 2.5

0.0

5.0 - 2.5

log10binMid

2.5

5.0 - 2.5

0.0

2.5

5.0 - 2.5

2.5

5.0