## dataset: Croatia\_length and mass\_data\_permanent\_ldG\_CvL\_V2.xlsx BUT03\_2021\_02 BUT01\_2021\_02 BUT01\_2021\_11 BUT03\_2021\_04 BUT03\_2021\_07 BUT03\_2021\_09 MLE.b = -1.64MLE.b = -2.7MLE.b = -1.17MLE.b = -1.55MLE.b = -1.84MLE.b = -1.634 0 -4 -8 BUT04\_2021\_02 BUT04\_2021\_04 BUT04\_2021\_06 BUT04\_2021\_07 BUT04\_2021\_09 BUT04\_2021\_11 MLE.b = -2.79MLE.b = -2.01MLE.b = -2.25MLE.b = -1.59MLE.b = -1.74MLE.b = -1.634 0 -4 -8 BUT05\_2021\_04 BUT06\_2021\_02 BUT06\_2021\_07 BUT06\_2021\_11 BUT08\_2021\_09 BUT09\_2021\_02 MLE.b = -1.52MLE.b = -2.25MLE.b = -1.65MLE.b = -1.79MLE.b = -1.67MLE.b = -1.59analysis\_group BUT09\_2021\_04 BUT09\_2021\_06 BUT09\_2021\_07 BUT09\_2021\_11 BUT13\_2021\_02 BUT13\_2021\_05 MLE.b = -1.6MLE.b = -1.51MLE.b = -1.64MLE.b = -1.37MLE.b = -1.5MLE.b = -1.920 -4 -8 BUT13\_2021\_06 BUT13\_2021\_07 BUT13\_2021\_09 BUT13\_2021\_11 BUT18\_2021\_06 BUT18\_2021\_09 8 MLE.b = -1.5MLE.b = -1.36MLE.b = -1.93MLE.b = -1.5MLE.b = -1.53MLE.b = -2.090 -4 -8 BUT23\_2021\_02 BUT23\_2021\_04 BUT23\_2021\_06 BUT23\_2021\_09 BUT23\_2021\_11 BUT18\_2021\_11 8 MLE.b = -1.72MLE.b = -1.73MLE.b = -1.43MLE.b = -1.42MLE.b = -1.5MLE.b = -1.50 -4

Invertebrates

log10binCountNorm

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

0.0

2.5

5.0