## dataset: France\_length and mass\_data\_permanent\_ldG\_CvL\_V2.xlsx ALB01\_2021\_11 ALB09\_2021\_12 ALB11\_2021\_03 ALB12\_2021\_03 ALB11\_2021\_05 MLE.b = -1.77MLE.b = -1.53MLE.b = -1.63MLE.b = -1.45MLE.b = -1.64 0 -4 -8 ALB12\_2021\_06 ALB12\_2021\_11 ALB12\_2022\_01 ALB13\_2021\_06 ALB14\_2021\_03 8 MLE.b = -1.54MLE.b = -1.8MLE.b = -1.48MLE.b = -1.88MLE.b = -1.544 0 analysis\_group ALB17\_2021\_05 ALB17\_2021\_09 ALB17\_2022\_01 ALB18\_2021\_03 ALB20\_2021\_03 Invertebrates MLE.b = -1.79MLE.b = -2.03MLE.b = -1.8MLE.b = -1.71MLE.b = -1.83-4 -8 -2.50.0 2.5 5.0 - 2.50.0 2.5 5.0 - 2.50.0 2.5 5.0 ALB20\_2021\_05 ALB20\_2021\_09 MLE.b = -2.44MLE.b = -1.474

log10binCountNorm

0

8

0

-4

-2.5

0.0

2.5

5.0 -2.5

0.0

2.5

5.0

log10binMid