dataset: df.template\_RO\_final.xlsx TG1A\_2021\_01 TG1F\_2021\_01 TG2A\_2021\_01 TG2F\_2021\_01 MLE.b = -1.53MLE.b = -1.8MLE.b = -1.63MLE.b = -2.030 -4 -8 TG3F\_2021\_01 TG4A\_2021\_01 TG4F\_2021\_01 TG3A\_2021\_01 MLE.b = -1.18MLE.b = -1.62MLE.b = -1.91MLE.b = -2.170 analysis\_group TI1A\_2021\_01 TI1F\_2021\_01 TI2A\_2021\_01 TI2F\_2021\_01 Invertebrates MLE.b = -2.33MLE.b = -1.73MLE.b = -2.41MLE.b = -2.150 -4 -8 TI3A\_2021\_01 TI3F\_2021\_01 TI4A\_2021\_01 TI4F\_2021\_01 MLE.b = -2.04MLE.b = -2.09MLE.b = -1.85MLE.b = -1.940 -4

5.0 -2.5

log10binMid

0.0

2.5

0.0

2.5

5.0

5.0 -2.5

log10binCountNorm

0.0

2.5

-2.5

5.0 -2.5

0.0

2.5