dataset: df\_Victor\_Saito\_ScaleBio.xlsx MLE.b = -1.14MLE.b = -1.39MLE.b = -1.68MLE.b = -0.79MLE.b = -0.87MLE.b = -0.784 0 -4 -8 ScaleBio\_Saito\_21\_2015\_8 ScaleBio\_Saito\_23\_2015\_8 ScaleBio\_Saito\_25\_2015\_8 ScaleBio\_Saito\_26\_2015\_8 ScaleBio\_Saito\_29\_2015\_8 ScaleBio\_Saito\_31\_2015\_8 8 MLE.b = -1.05MLE.b = -1.13MLE.b = -2.57MLE.b = -0.95MLE.b = -1.46MLE.b = -10.274 0 -4 -8 ScaleBio\_Saito\_32\_2015\_8 ScaleBio\_Saito\_40\_2015\_8 8 log10binCountNorm MLE.b = -1.44MLE.b = -0.94MLE.b = -0.95MLE.b = -0.7MLE.b = -9.06MLE.b = -1.14analysis\_group 0 -4 -8 ScaleBio\_Saito\_5\_2015\_8 ScaleBio\_Saito\_54\_2015\_8 ScaleBio\_Saito\_7\_2015\_8 8 MLE.b = -5.62MLE.b = -1.24MLE.b = -1.05MLE.b = -5.15MLE.b = -0.87MLE.b = -1.084 0 -4 -8 0.0 2.5 5.0 ScaleBio\_Saito\_9\_2015\_8 8 MLE.b = -3.96MLE.b = -9.62MLE.b = -1.03MLE.b = -3.17MLE.b = -2.190 -4-8 -2.50.0 2.5 5.0 - 2.50.0 2.5 5.0 - 2.50.0 5.0 - 2.55.0 - 2.50.0 2.5 5.0 log10binMid

Invertebrates