dataset: df\_O\_Gorman\_DP\_extrapol.xlsx Hengill IS10\_2008\_8 Hengill IS10\_2009\_4 Hengill IS10\_2012\_8 Hengill IS13\_2008\_8 MLE.b = -1.54MLE.b = -1.48MLE.b = -1.97MLE.b = -1.080 -4 -8 Hengill IS13\_2009\_4 Hengill IS13\_2012\_8 Hengill IS14\_2008\_8 Hengill IS14\_2009\_4 MLE.b = -1.85MLE.b = -1.32MLE.b = -1.61MLE.b = -0.890 analysis\_group Hengill IS14\_2012\_8 Hengill IS16\_2008\_8 Hengill IS16\_2009\_4 Hengill IS16\_2012\_8 Invertebrates MLE.b = -3.11MLE.b = -1.72MLE.b = -0.87MLE.b = -1.830 -4 -8 0.0 2.5 5.0 -2.5Hengill IS7\_2008\_8 Hengill IS7\_2009\_4 Hengill IS7\_2012\_8 MLE.b = -1.33MLE.b = -1.5MLE.b = -1.30 -4

5.0 -2.5

log10binMid

0.0

2.5

5.0

log10binCountNorm

0.0

2.5

-2.5

5.0 -2.5

0.0

2.5