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 = -1.83MLE.b = -1.51MLE.b = -2.6MLE.b = -2.320 -4 -8 Hengill IS13_2012_8 Hengill IS13_2009_4 Hengill IS14_2008_8 Hengill IS14_2009_4 MLE.b = -4MLE.b = -2.36MLE.b = -1.75MLE.b = -2.690 analysis_group Hengill IS14_2012_8 Hengill IS16_2008_8 Hengill IS16_2009_4 Hengill IS16_2012_8 Invertebrates MLE.b = -3.11MLE.b = -2.01MLE.b = -1.67MLE.b = -1.50 -4 -8 0.0 2.5 5.0 -2.5Hengill IS7_2008_8 Hengill IS7_2009_4 Hengill IS7_2012_8 MLE.b = -2.05MLE.b = -1.57MLE.b = -3.580 -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