dataset: df_Leao-Pires_Schiesari_Upper_Tiete_macroinvertebrate_fish_data.xlsx LCS_b031_2022_6 LCS_b034_2022_6 LCS_b039_2022_6 LCS_b040_2022_6 LCS_b066_2022_6 LCS_b202_2022_6 MLE.b = -5MLE.b = -1.52MLE.b = -6.02MLE.b = -5.05MLE.b = -2.17MLE.b = -5.74 0 -4 -8 LCS_b309_2022_6 LCS_b320_2022_6 LCS_b204_2022_6 LCS_b310_2022_6 LCS_b321_2022_6 LCS_b539_2022_6 8 MLE.b = -1.47MLE.b = -1.49MLE.b = -1.67MLE.b = -1.56MLE.b = -3MLE.b = -2.944 0 -4 -8 LCS_b543_2022_6 LCS_b545_2022_6 LCS_b570_2022_6 LCS_b574_2022_6 LCS_b578_2022_6 LCS_b579_2022_6 8 log10binCountNorm MLE.b = -6.27MLE.b = -3.01MLE.b = -2.22MLE.b = -2.06MLE.b = -2.79MLE.b = -3.66analysis_group Invertebrates + Fish -8 LCS_b581_2022_6 LCS_b589_2022_6 LCS_b594_2022_6 LCS_b620_2022_6 LCS_b627_2022_6 LCS_b631_2022_6 8 MLE.b = -1.97MLE.b = -5.7MLE.b = -1.99MLE.b = -2.27MLE.b = -1.67MLE.b = -1.524 0 -4 -8 0.0 2.5 5.0 -2.5LCS_b637_2022_6 LCS_b673_2022_6 LCS_b711_2022_6 LCS_ebbrc_2022_6 LCS_ebbsn_2022_6 8 MLE.b = -2.9MLE.b = -2.07MLE.b = -7.43MLE.b = -1.39MLE.b = -1.994 0 -4 -8 0.0 0.0 2.5 5.0 - 2.50.0 5.0 - 2.50.0 2.5 5.0 - 2.50.0 -2.55.0 - 2.52.5 log10binMid