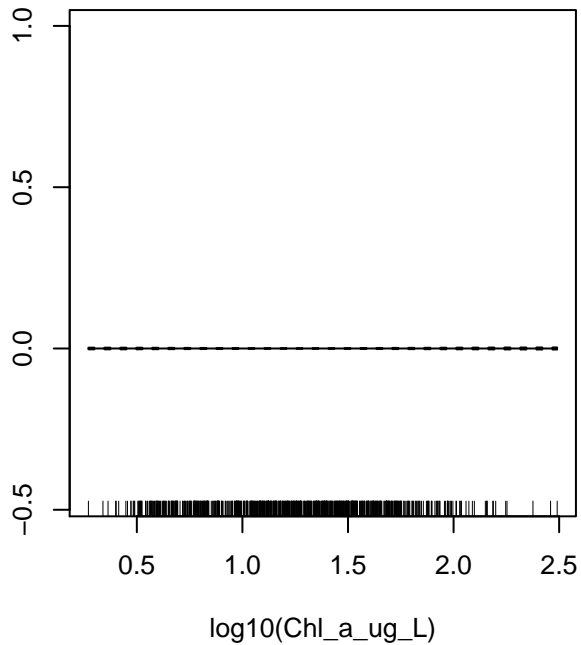
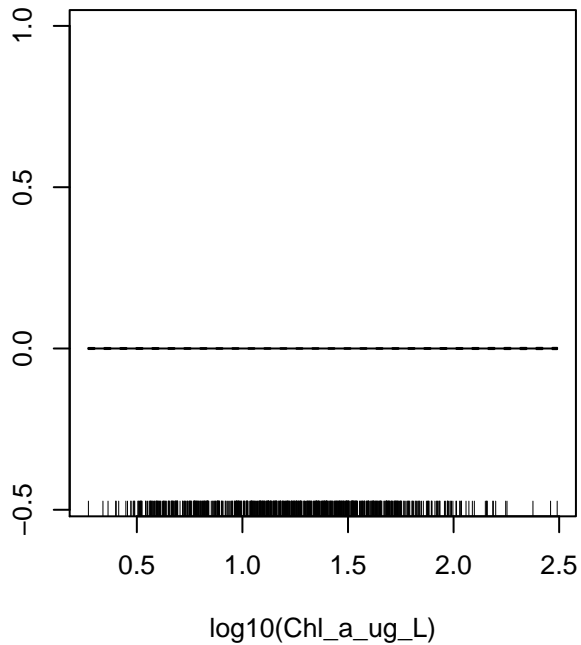


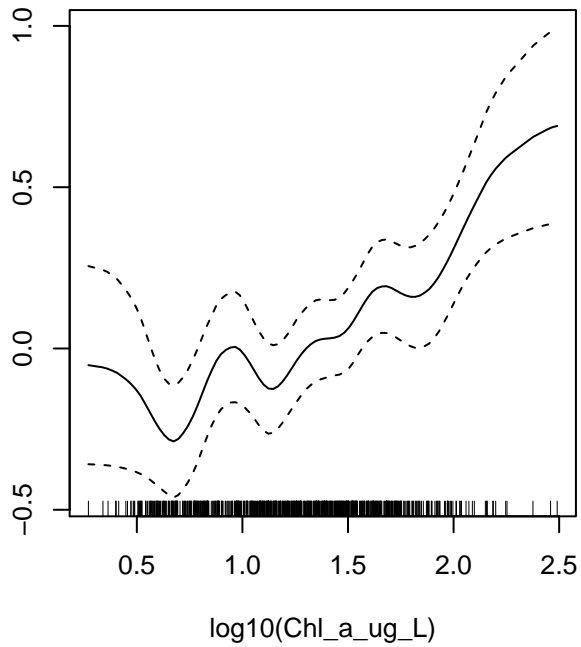
$s(\log_{10}(\text{Chl\_a\_ug\_L}), 0): \text{LakeC}$



$s(\log_{10}(\text{Chl\_a\_ug\_L}), 0): \text{LakeD}$



$s(\log_{10}(\text{Chl\_a\_ug\_L}), 5.51): \text{LakeWW}$



$s(\log_{10}(\text{Chl\_a\_ug\_L}), 0.53): \text{LakeP}$

