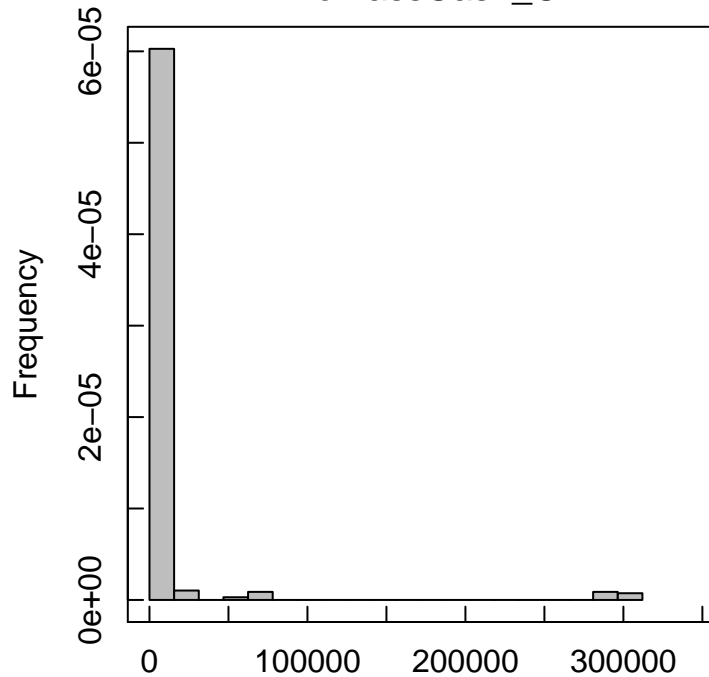
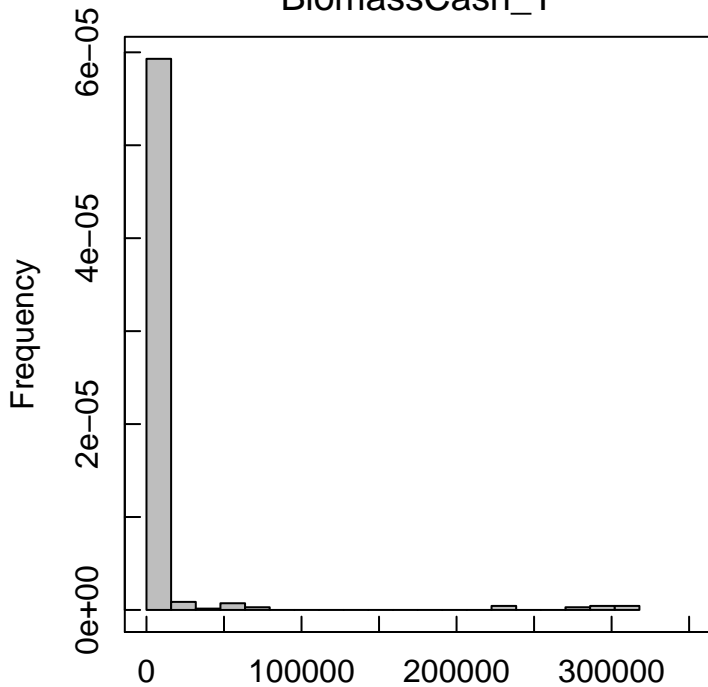


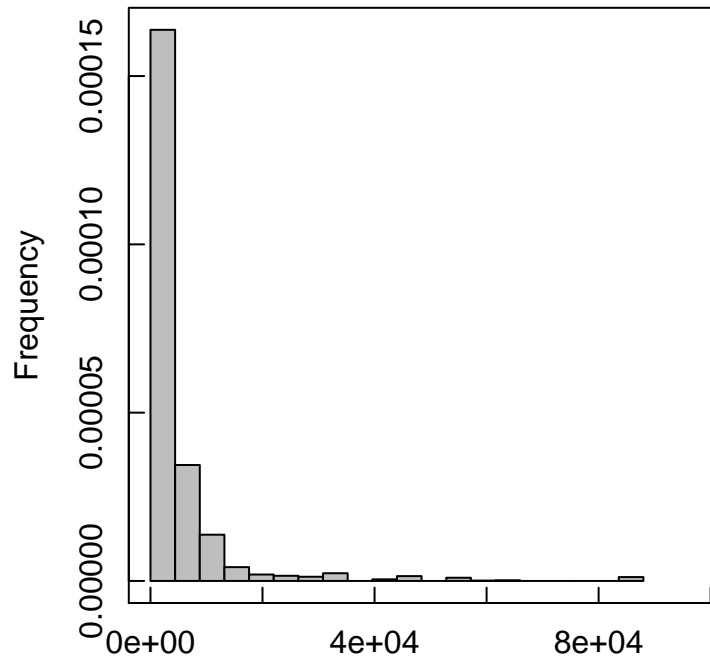
BiomassCash_C



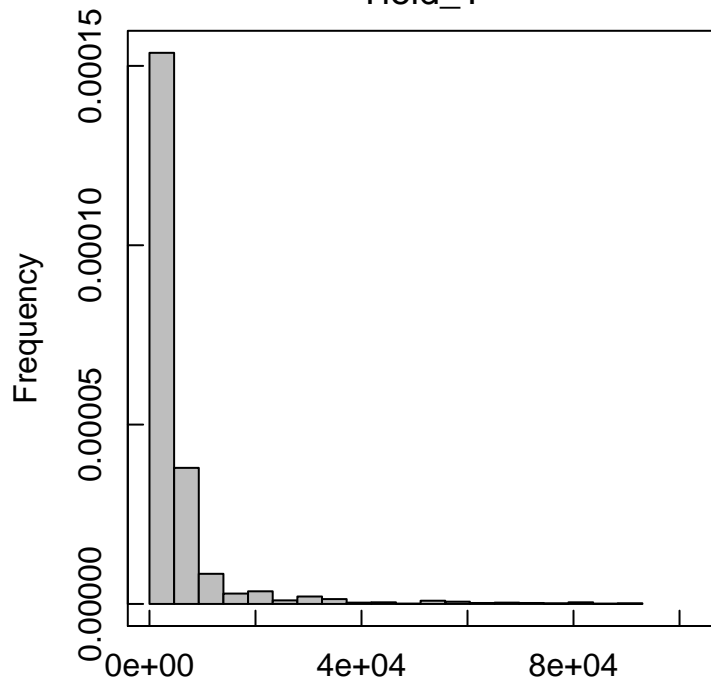
BiomassCash_T



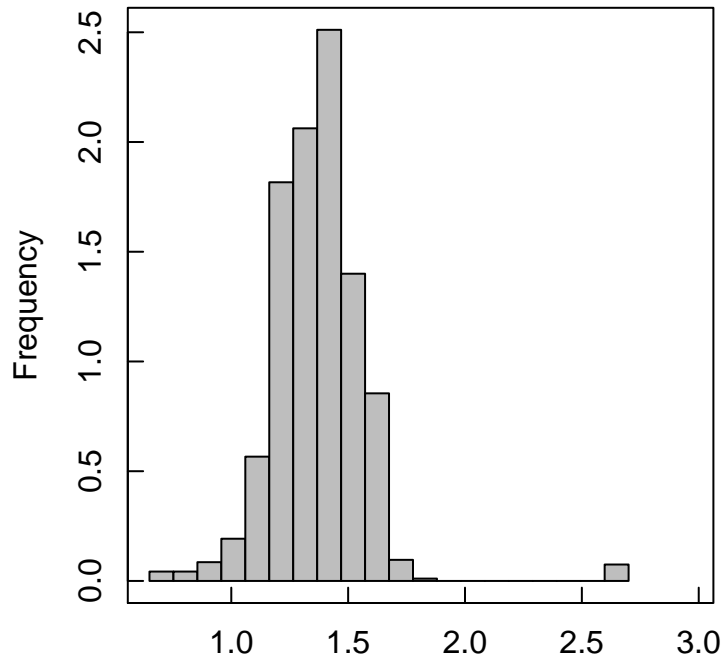
Yield_C



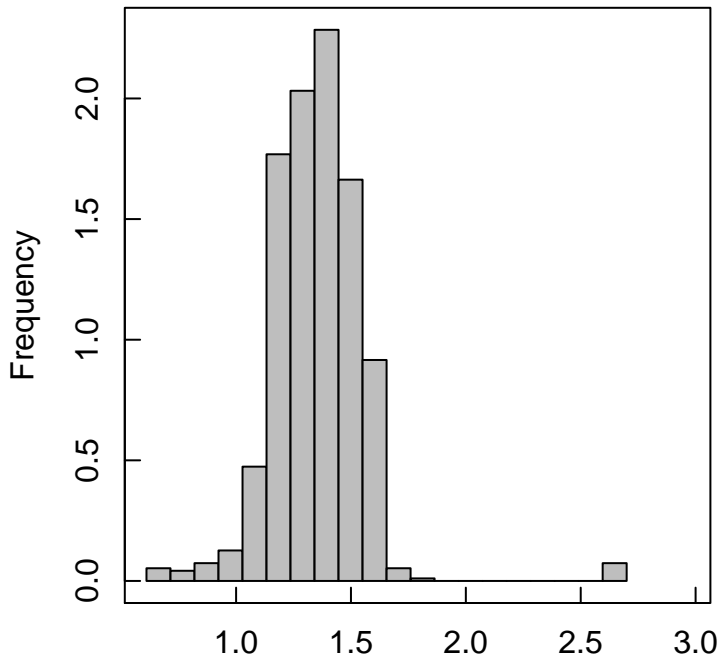
Yield_T



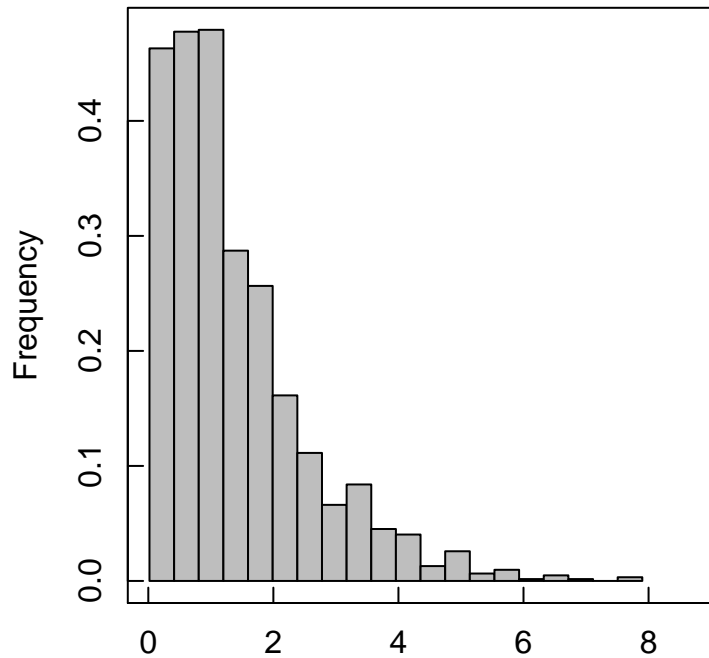
BD_C



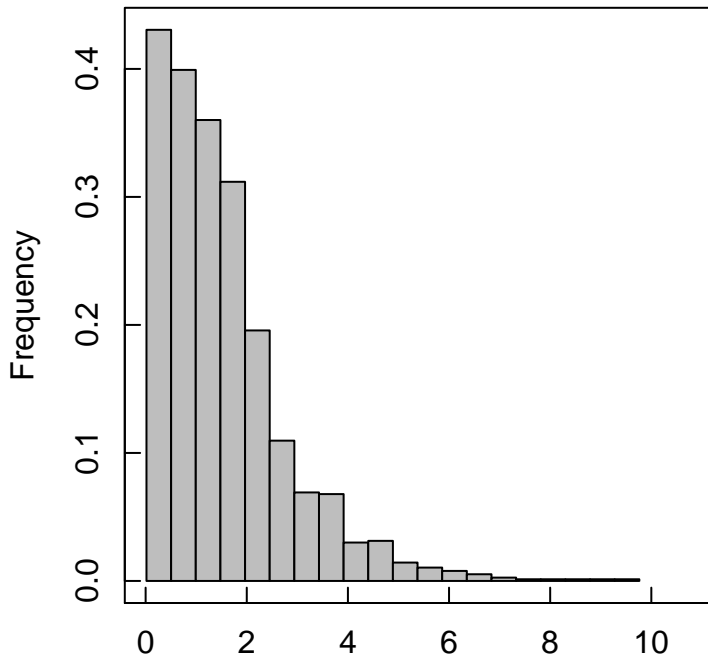
BD_T



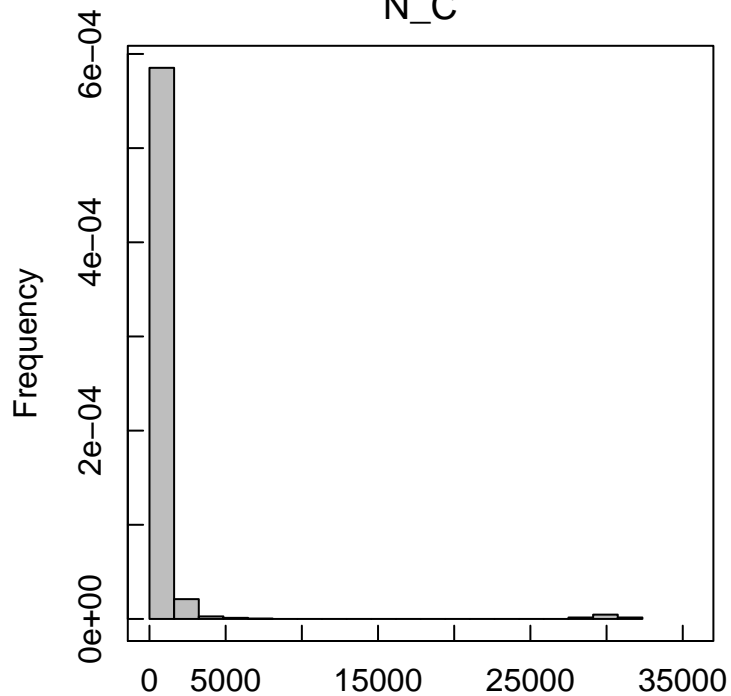
OC_C



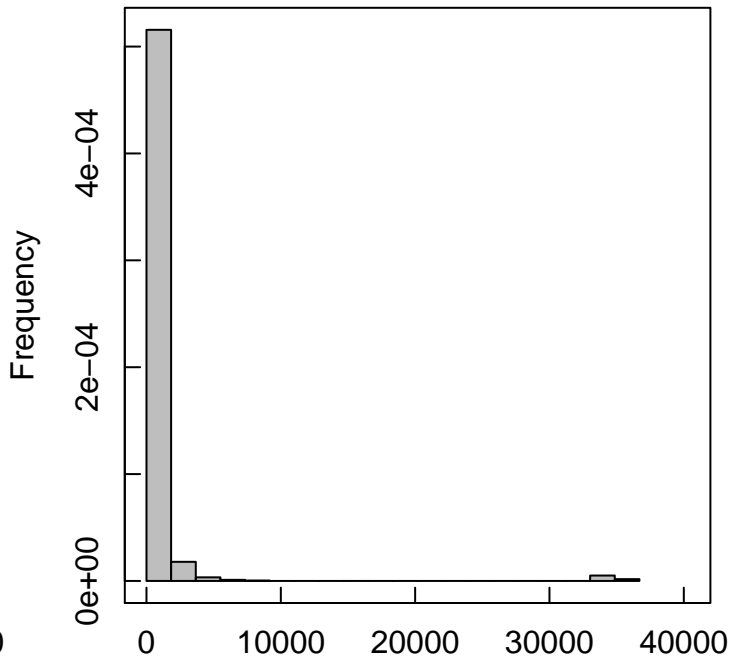
OC_T



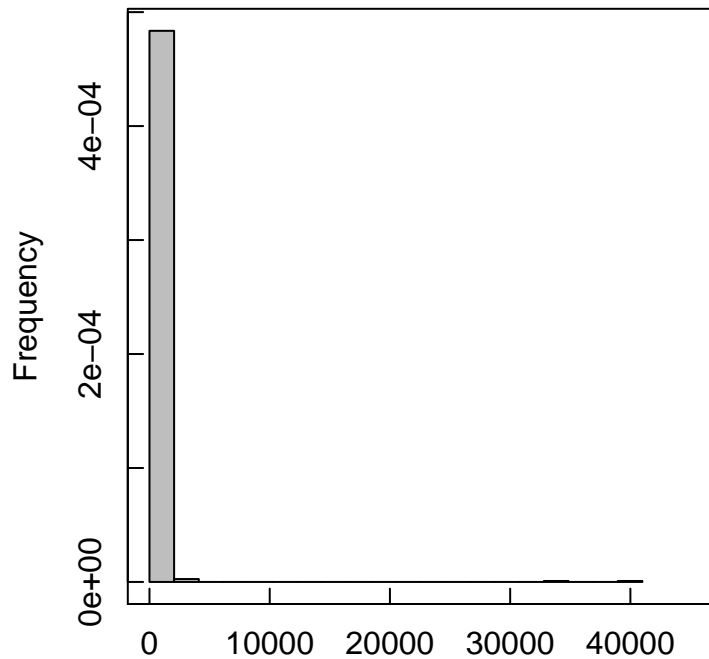
N_C



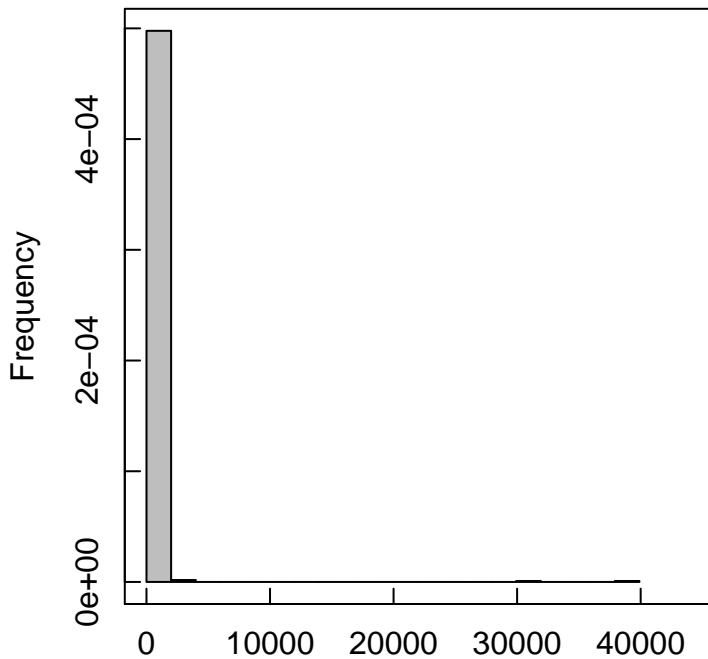
N_T



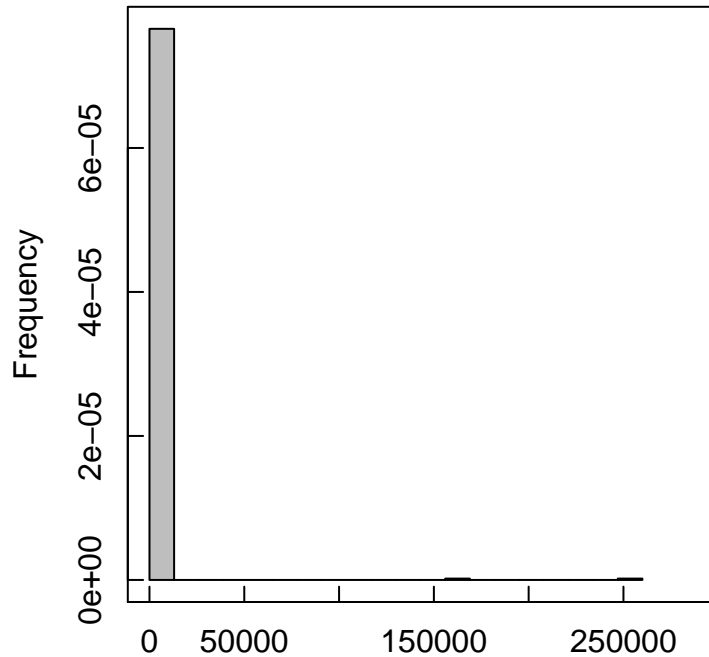
P_C



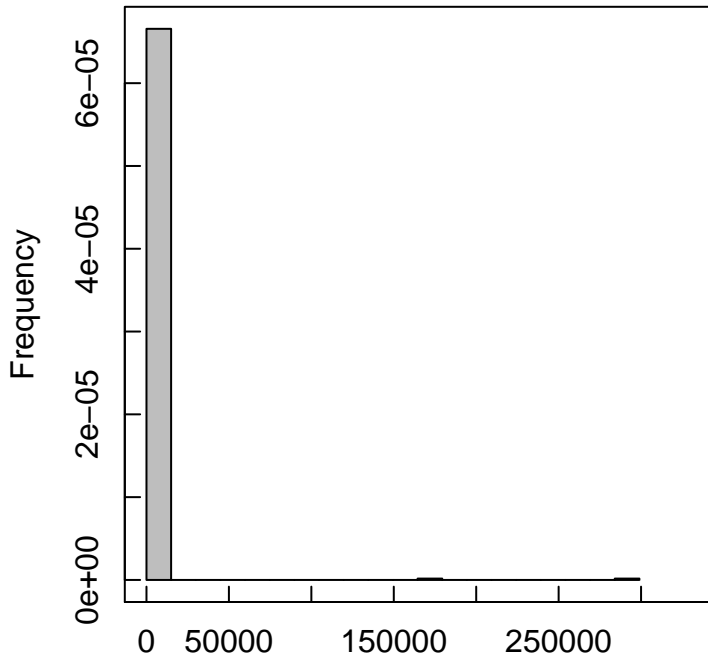
P_T



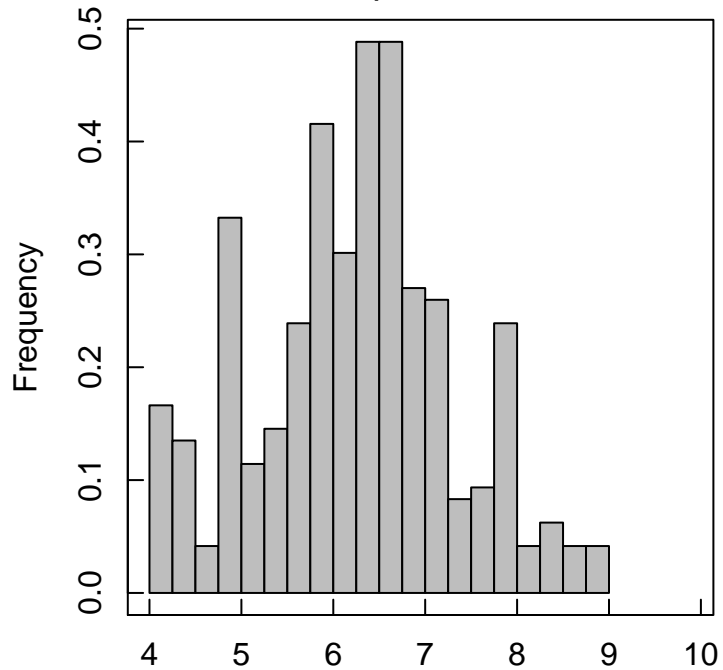
K_C



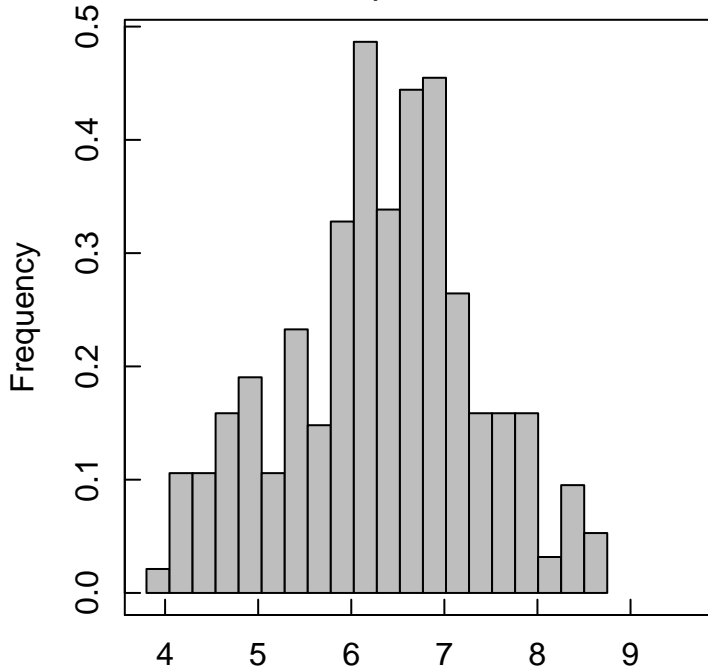
K_T



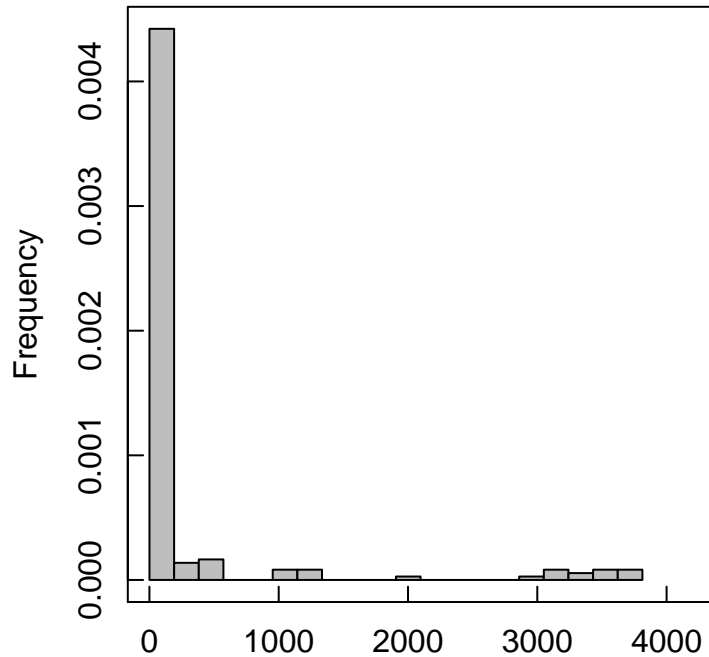
pH_C



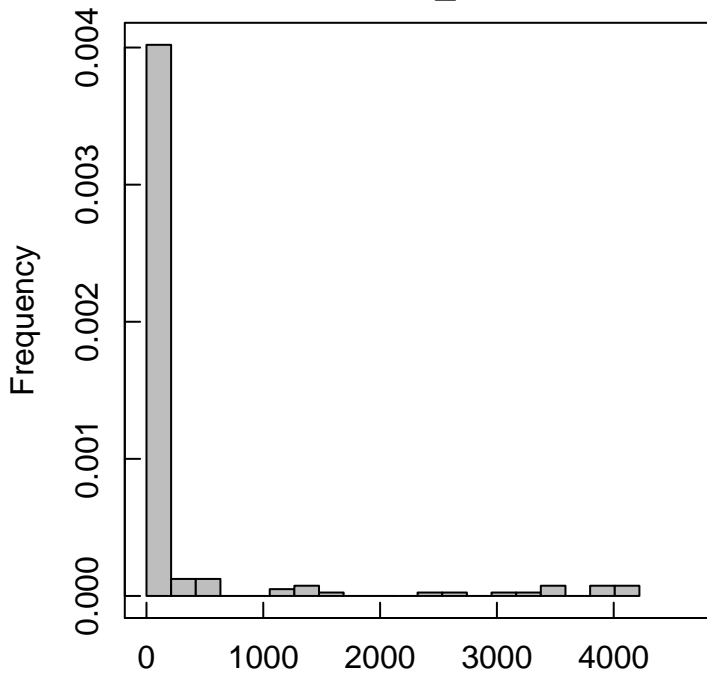
pH_T



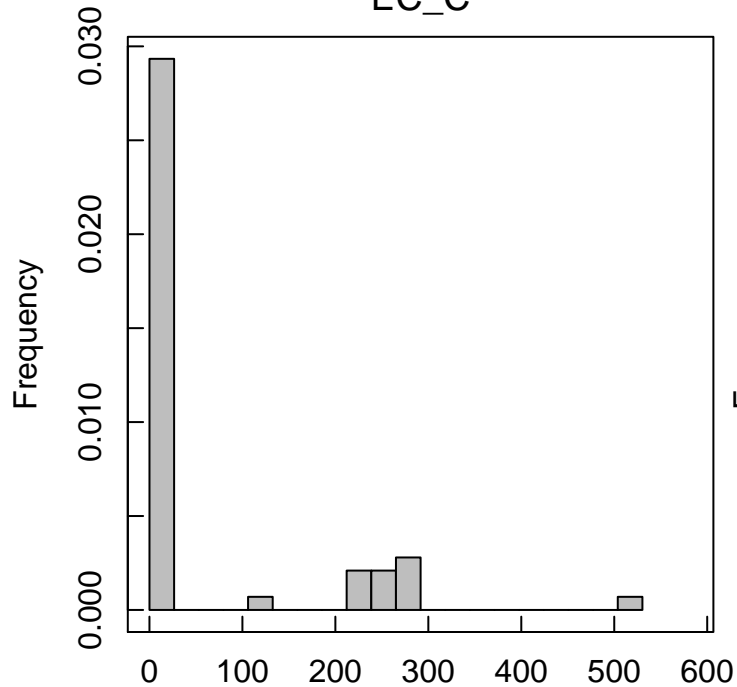
CEC_C



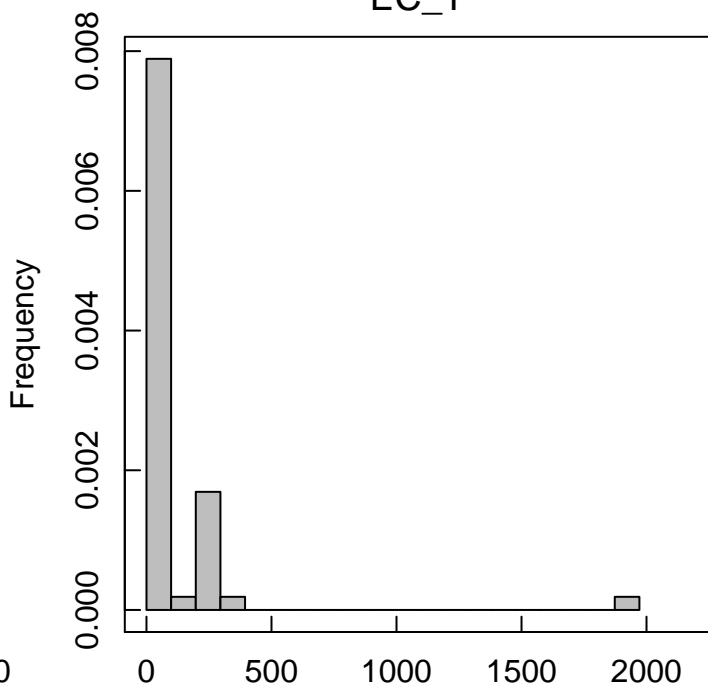
CEC_T



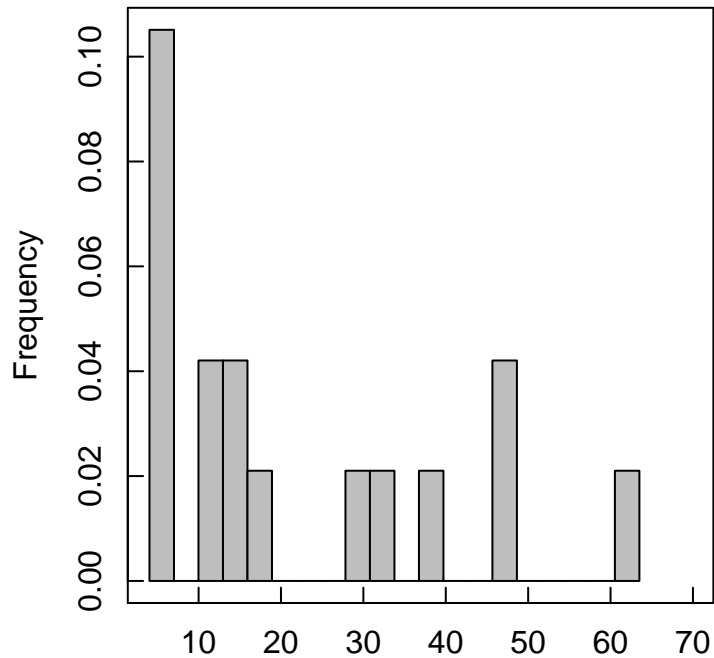
EC_C



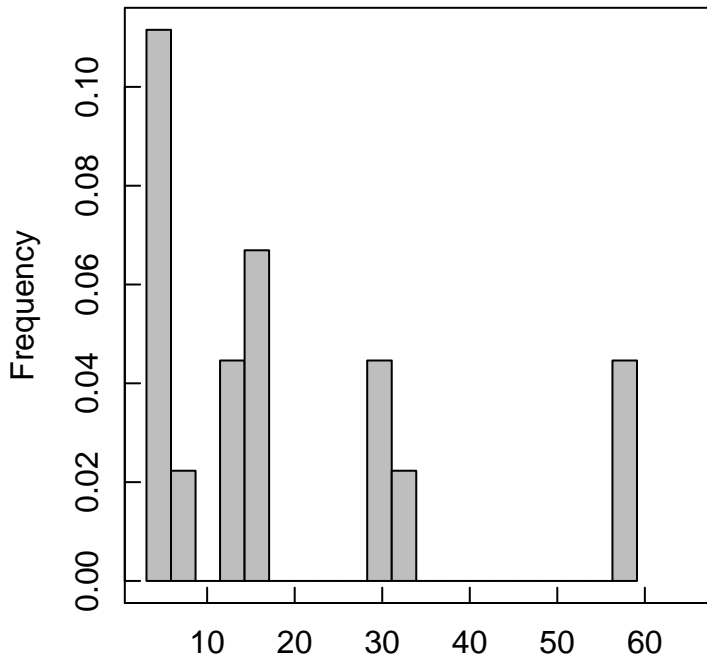
EC_T



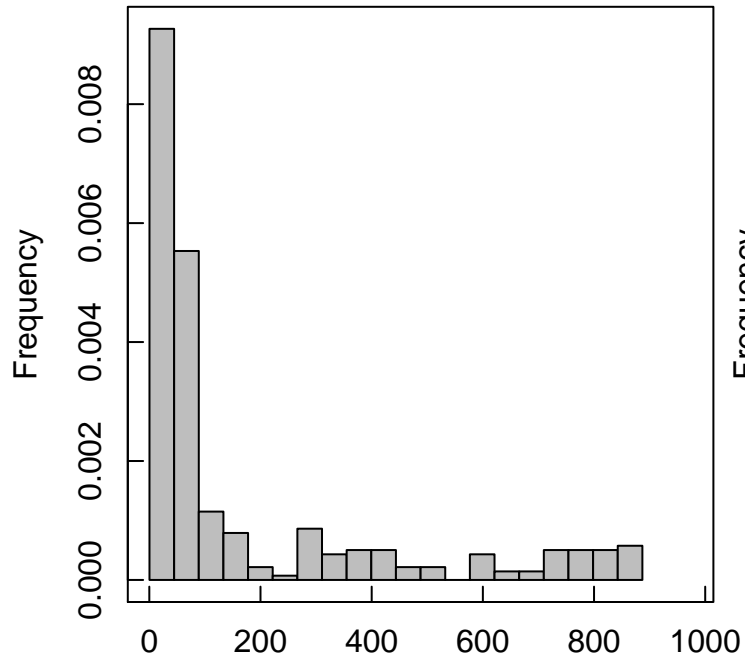
BS_C



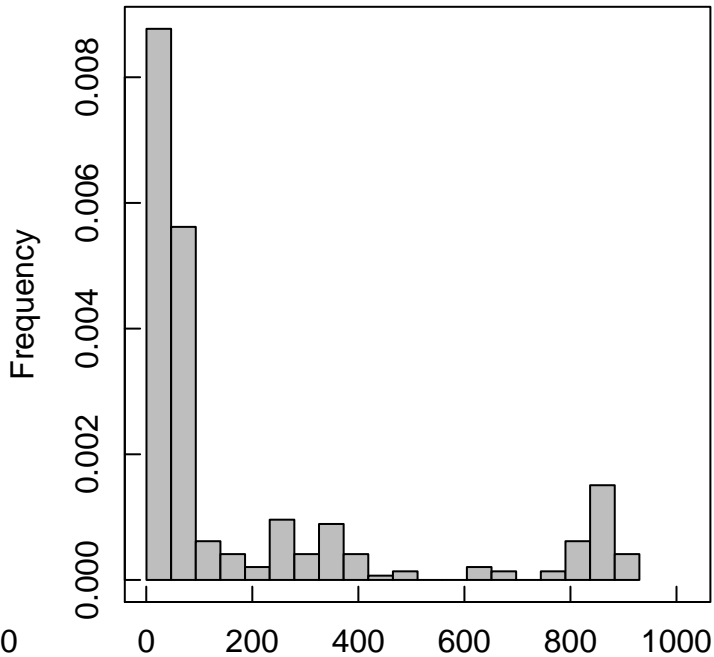
BS_T



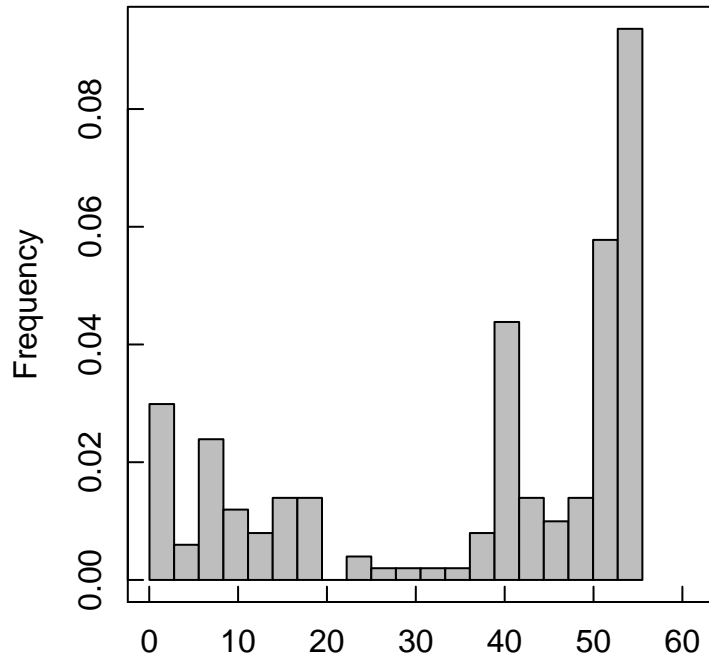
Aggre_C



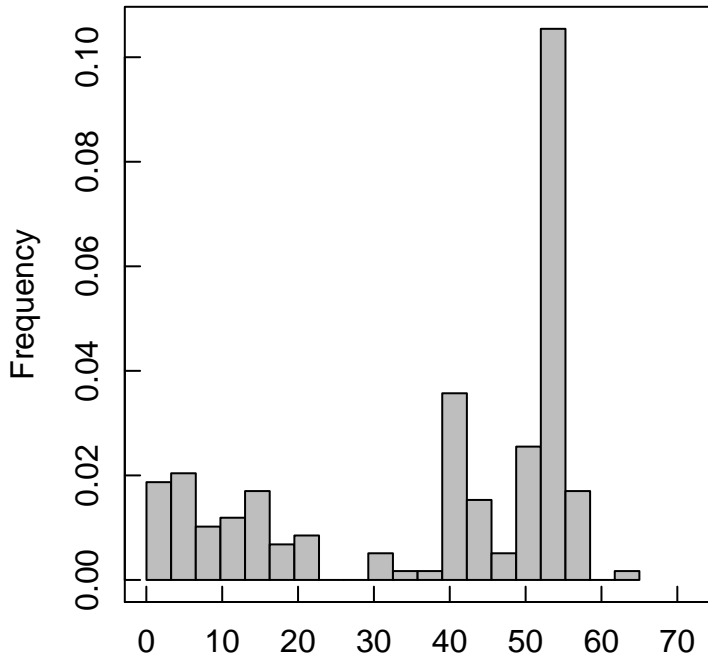
Aggre_T



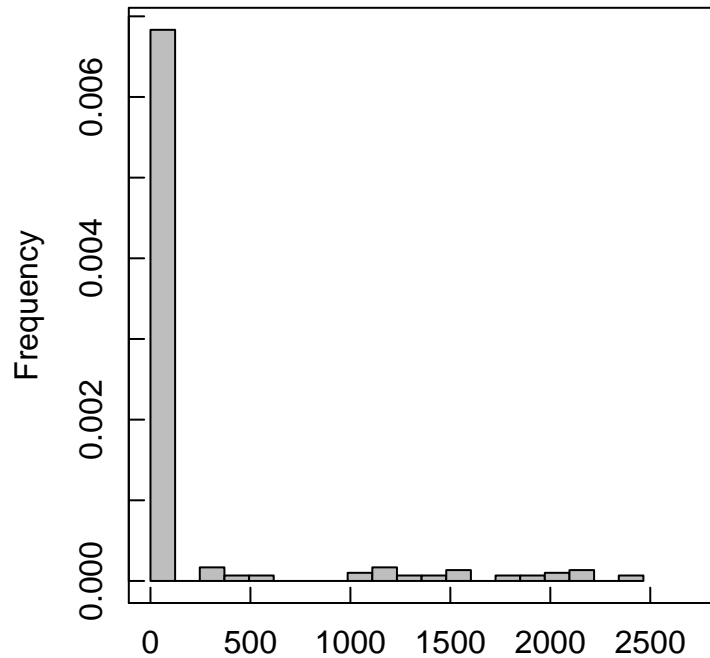
Porosity_C



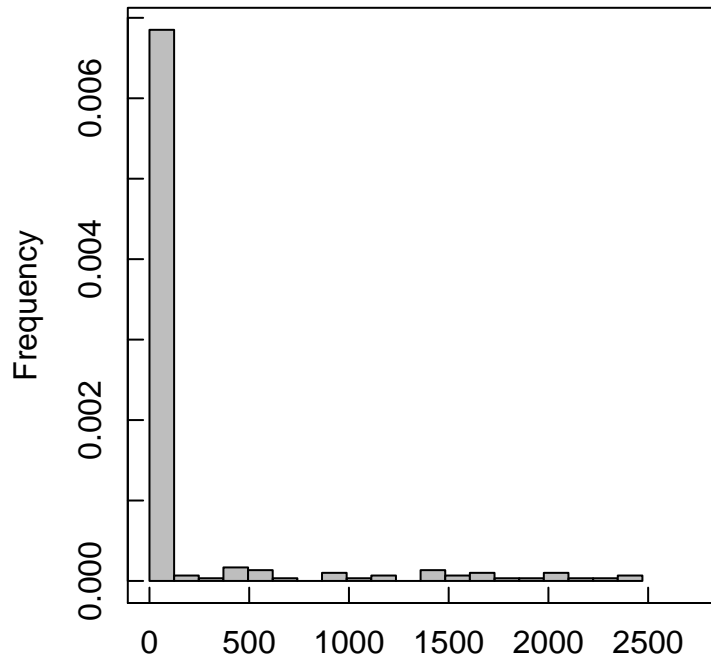
Porosity_T



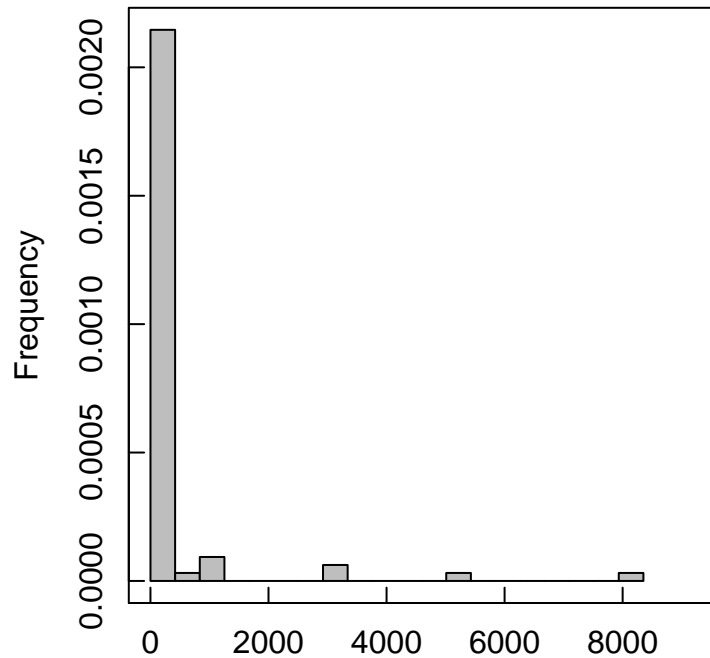
Penetration_C



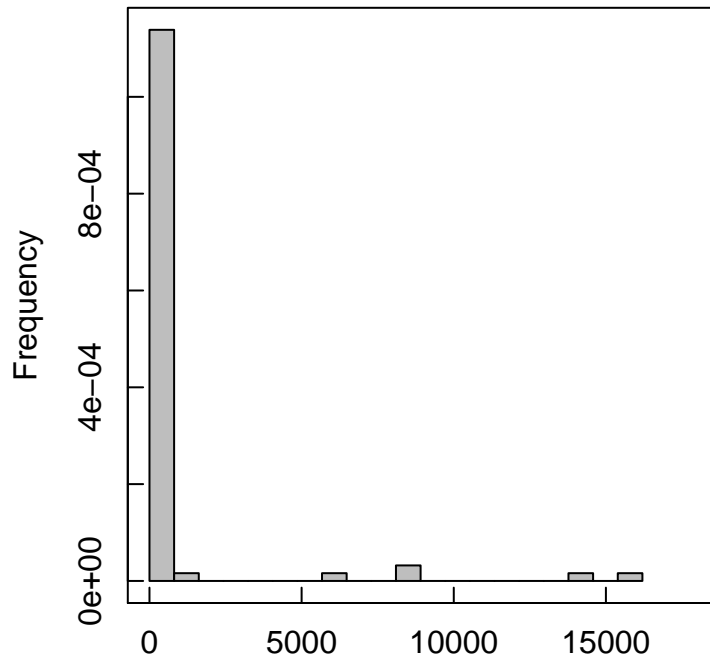
Penetration_T



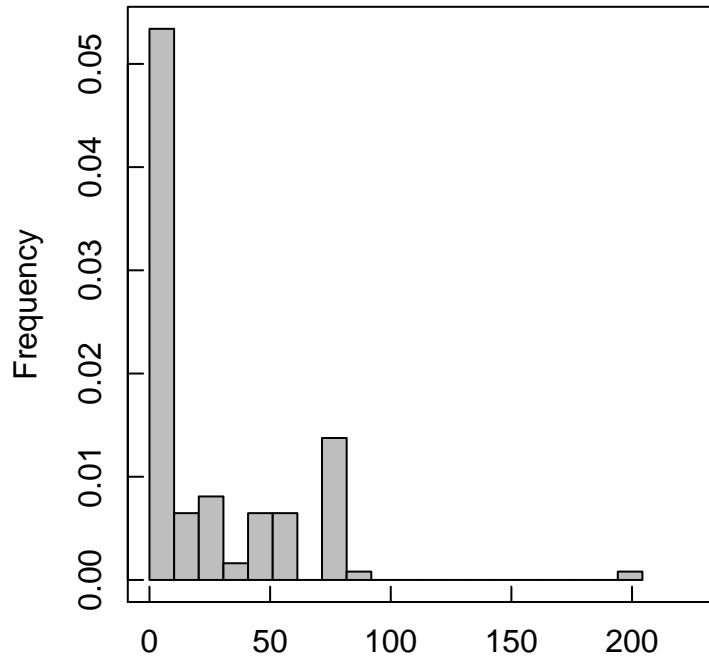
Infiltration_C



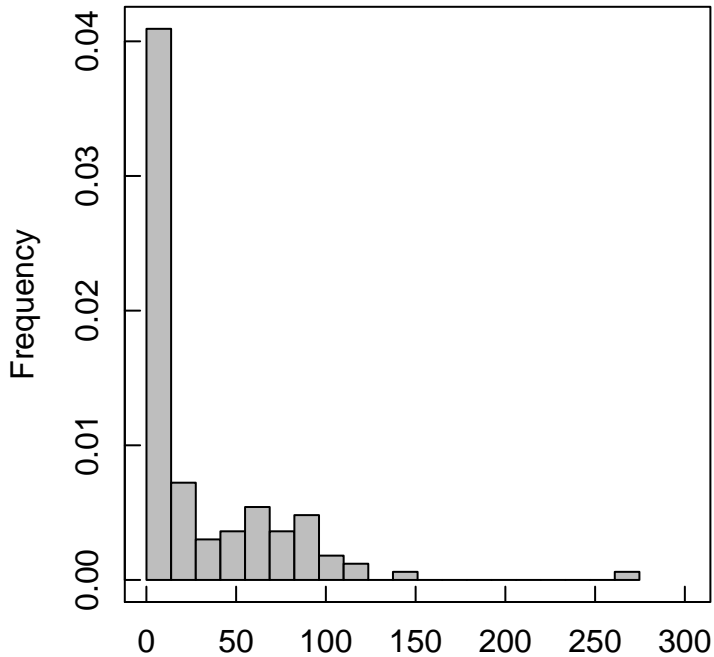
Infiltration_T



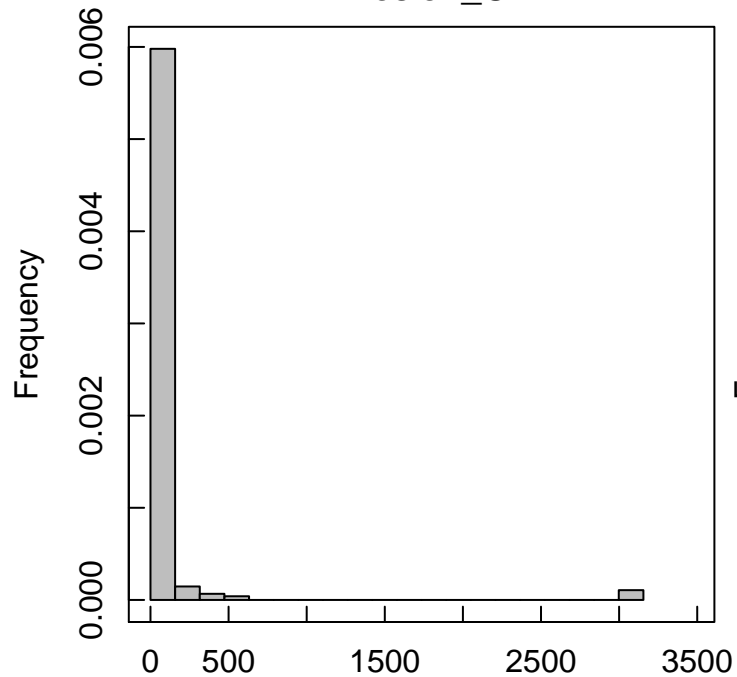
Ksat_C



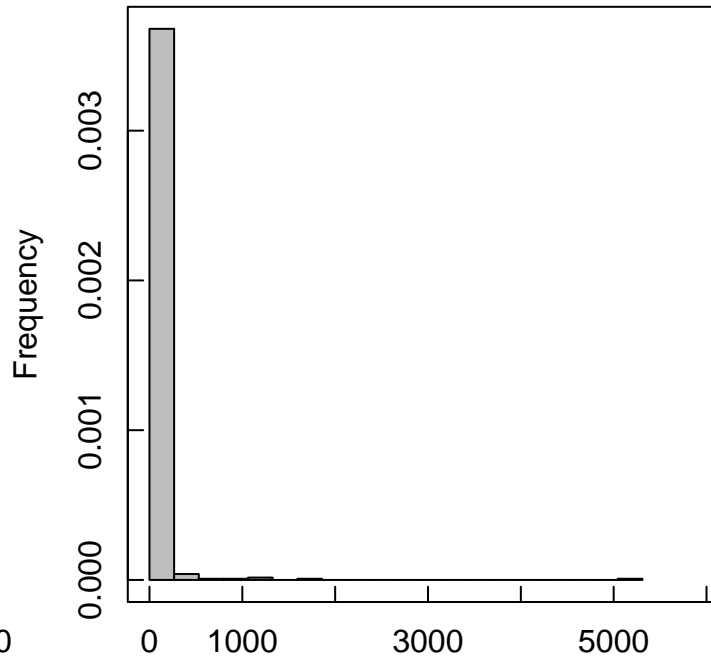
Ksat_T



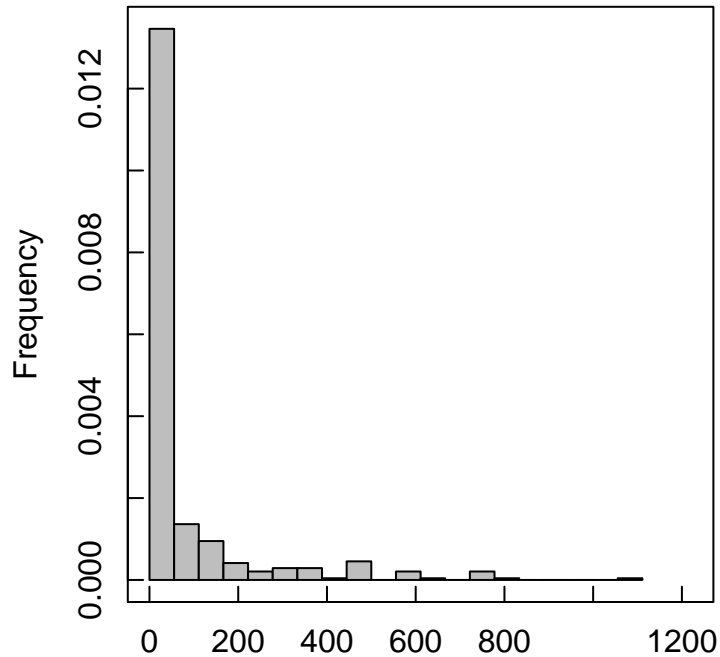
Erosion_C



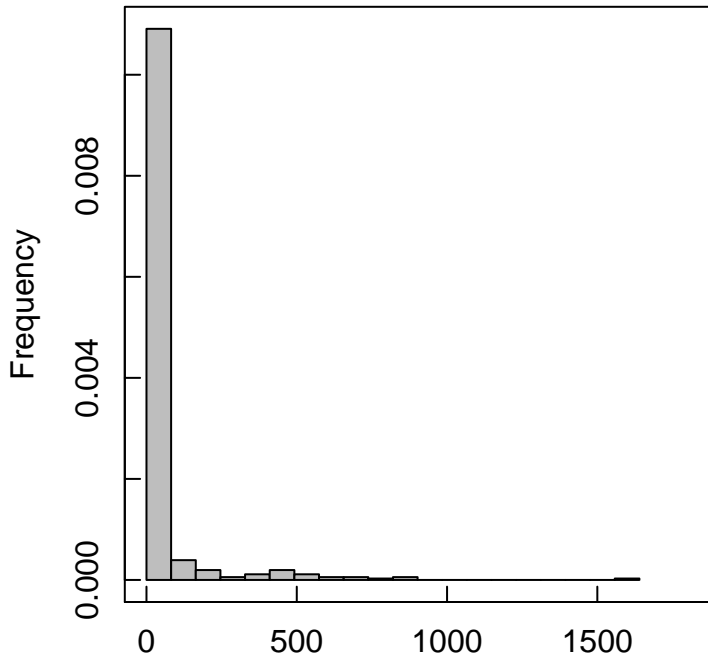
Erosion_T



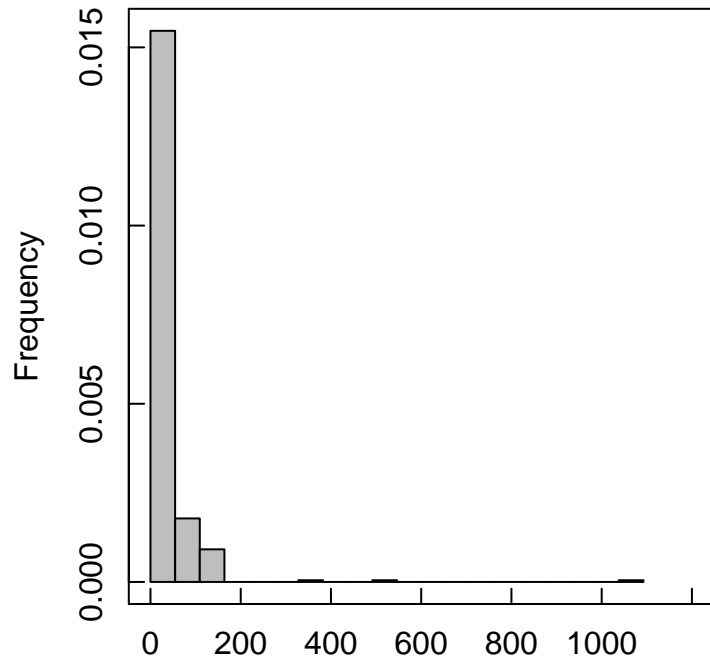
Runoff_C



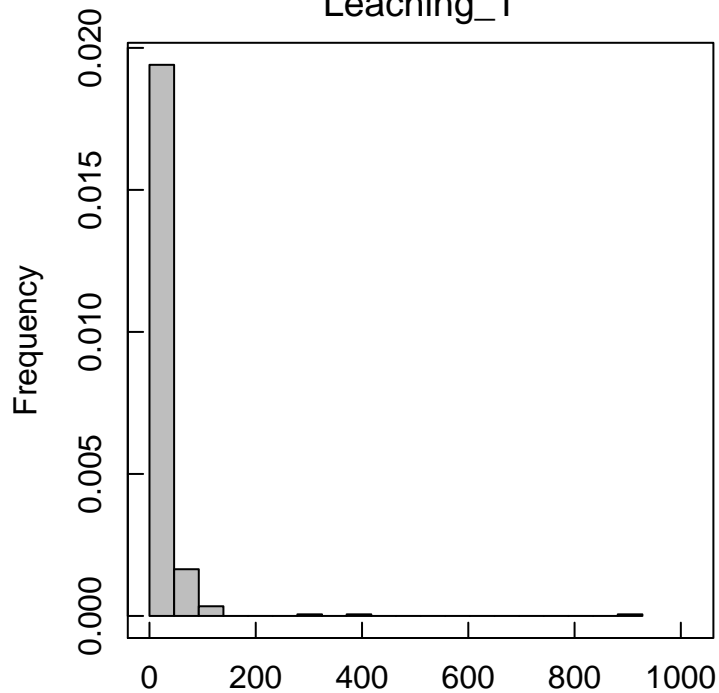
Runoff_T



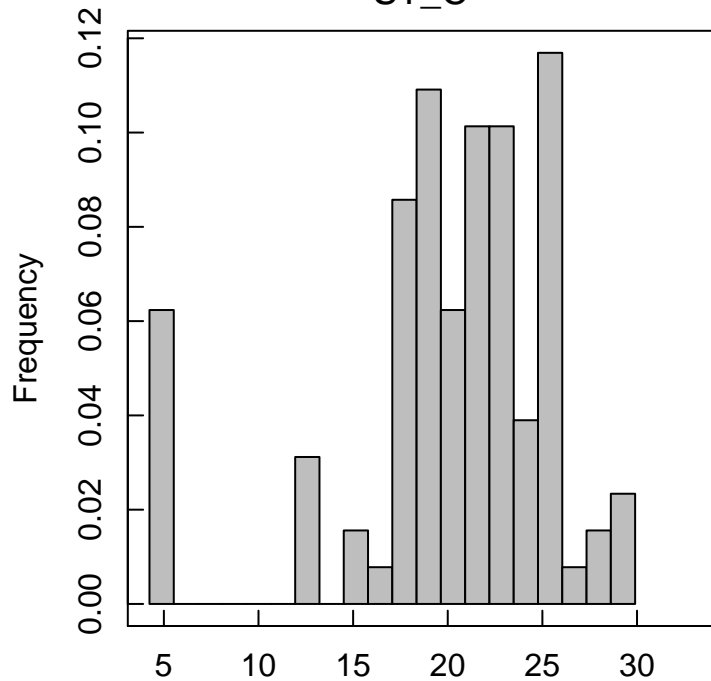
Leaching_C



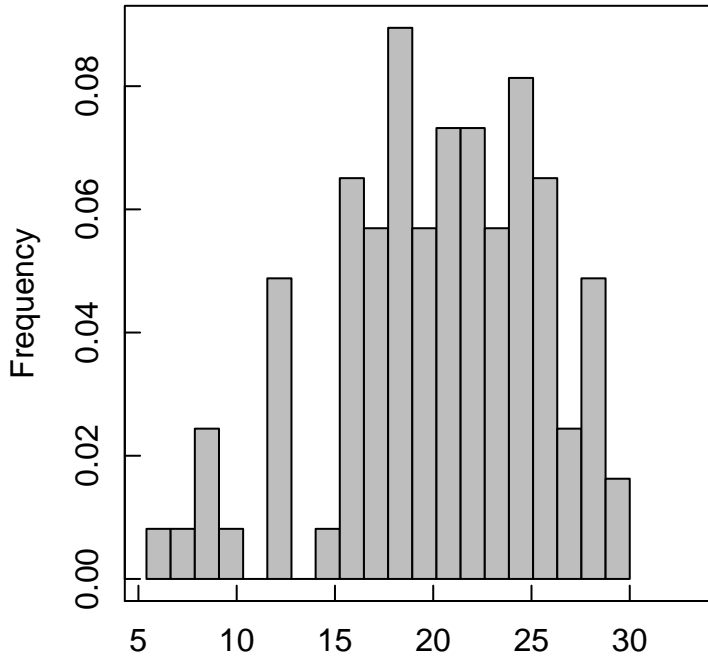
Leaching_T



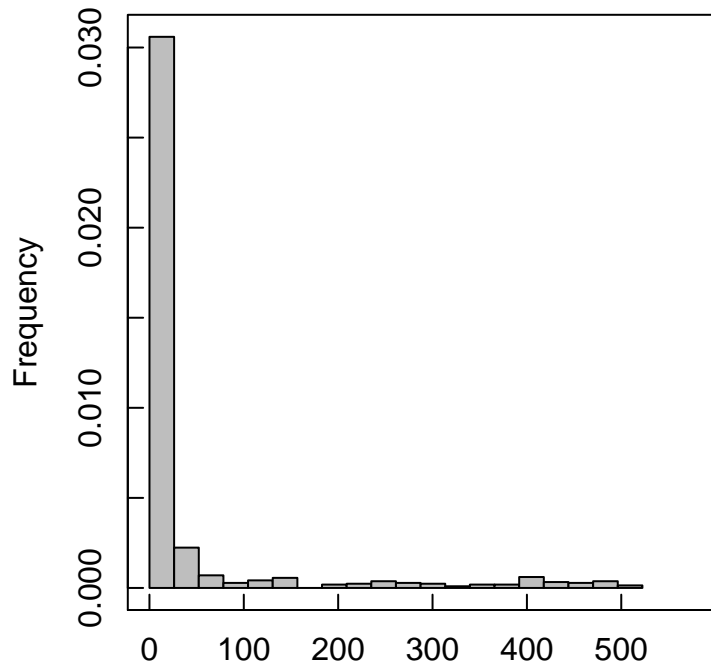
ST_C



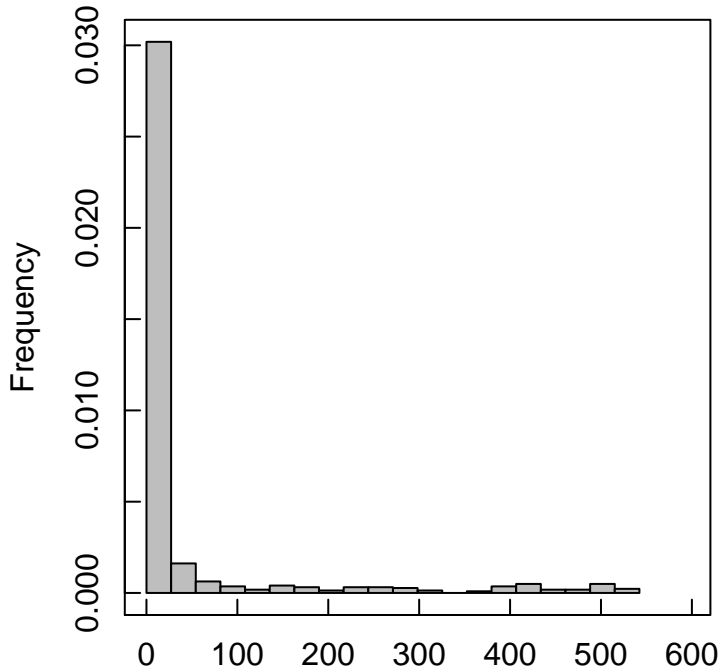
ST_T



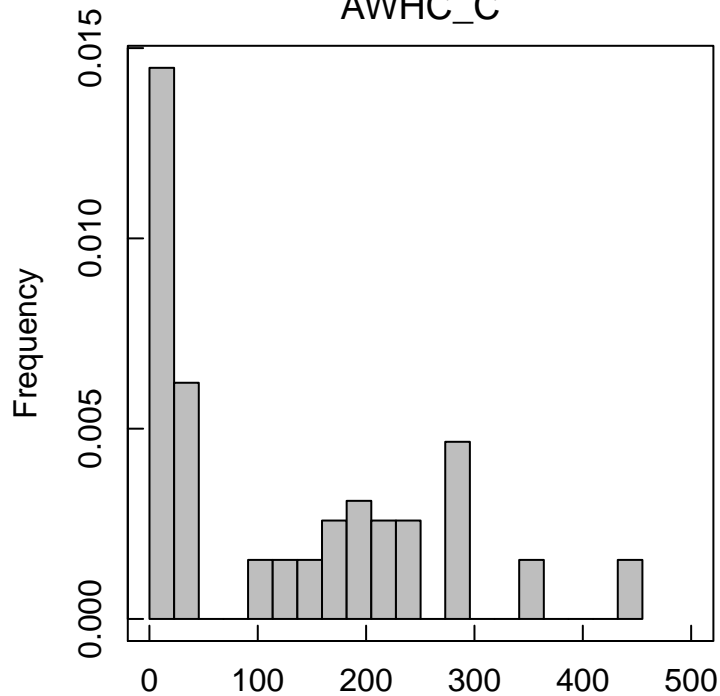
SWC_C



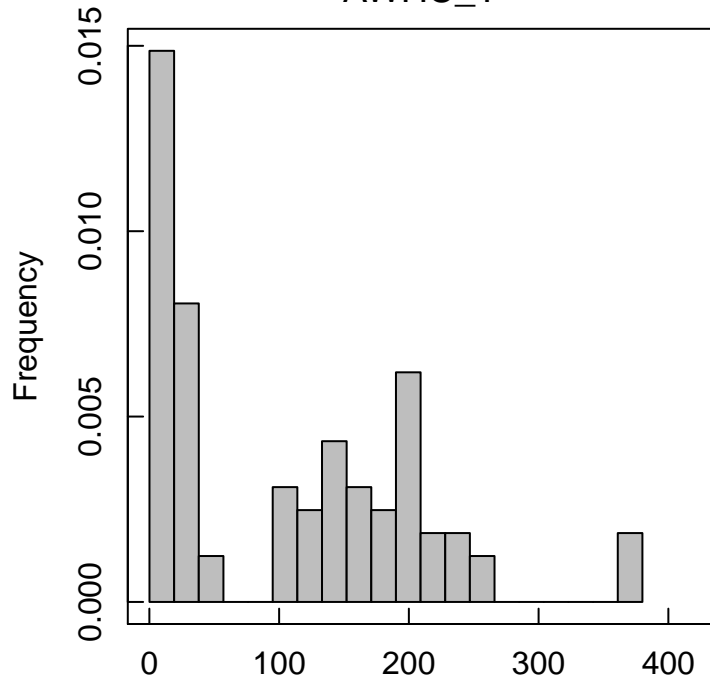
SWC_T



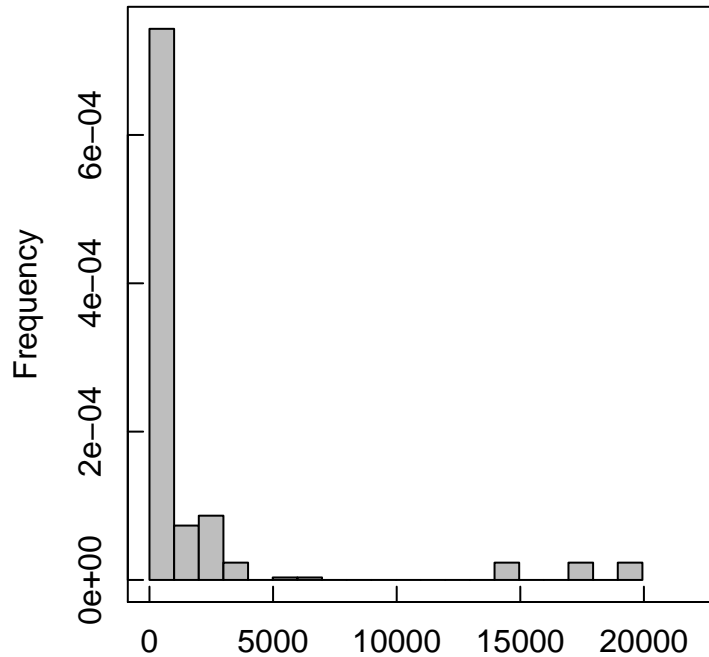
AWHC_C



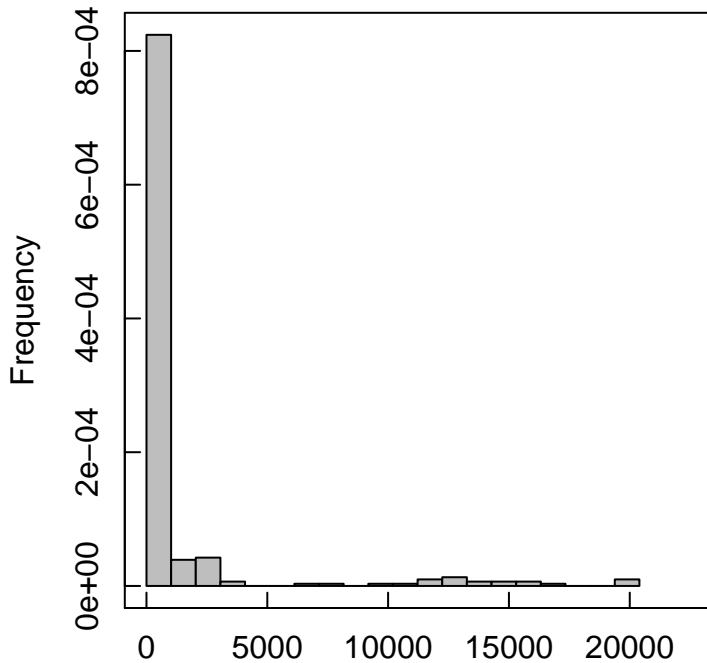
AWHC_T



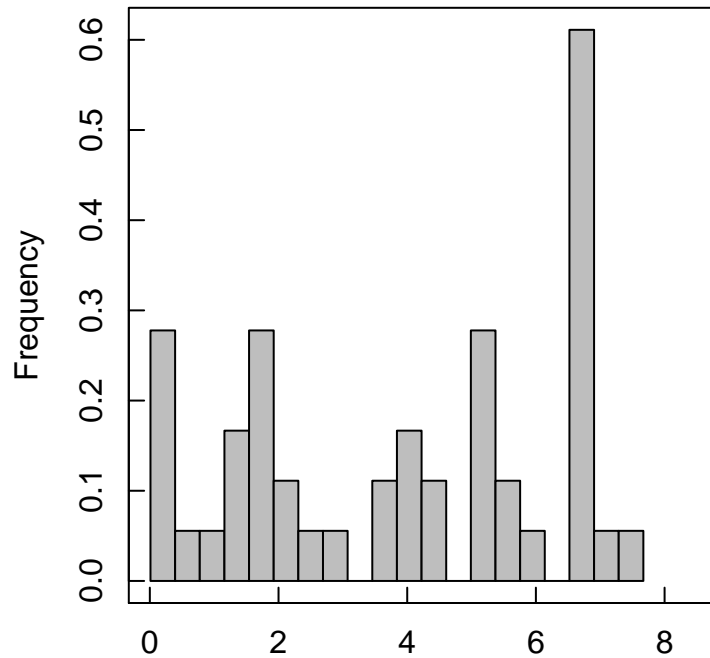
Weed_C



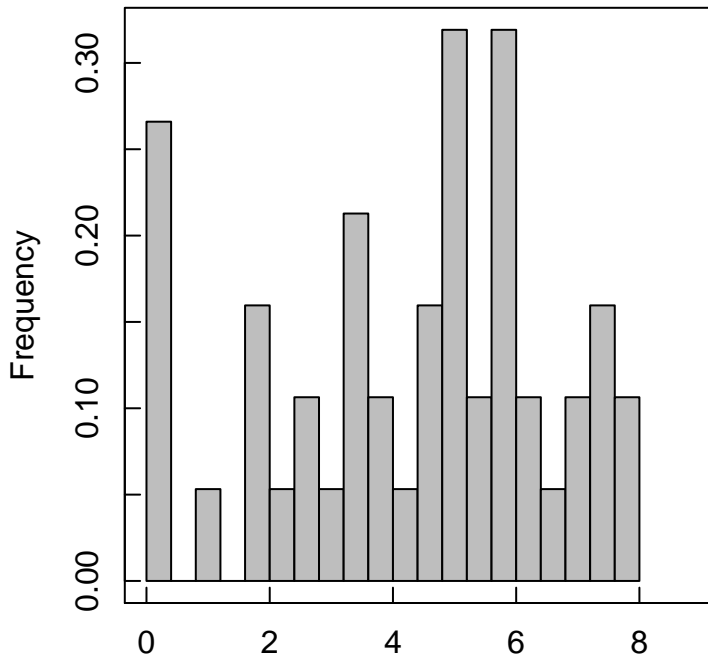
Weed_T



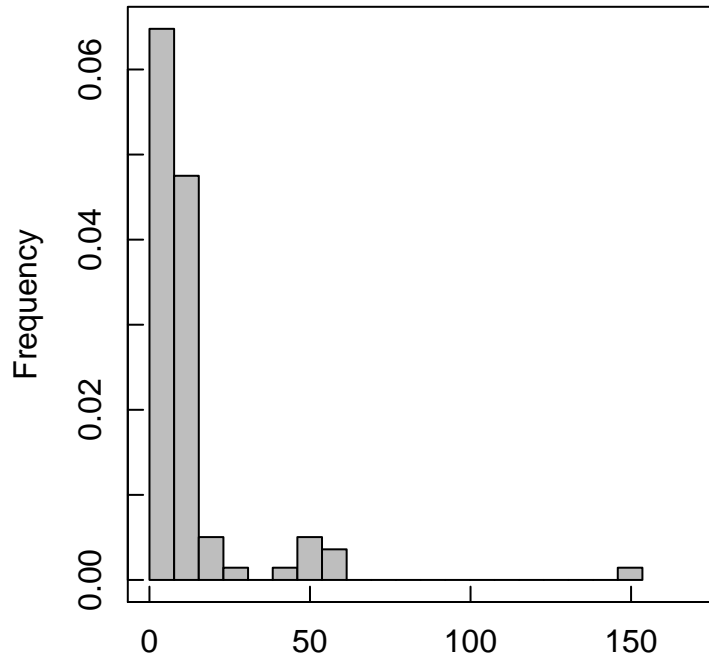
Diseases_C



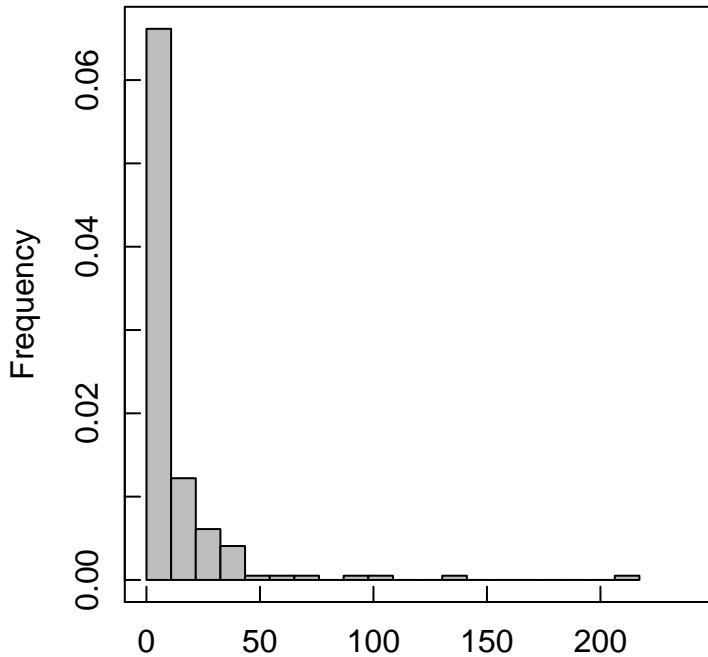
Diseases_T



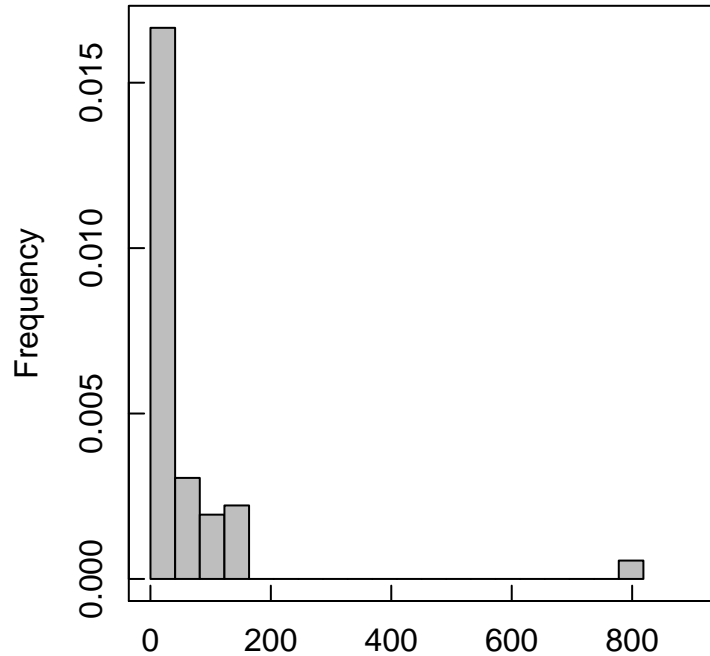
Pests_C



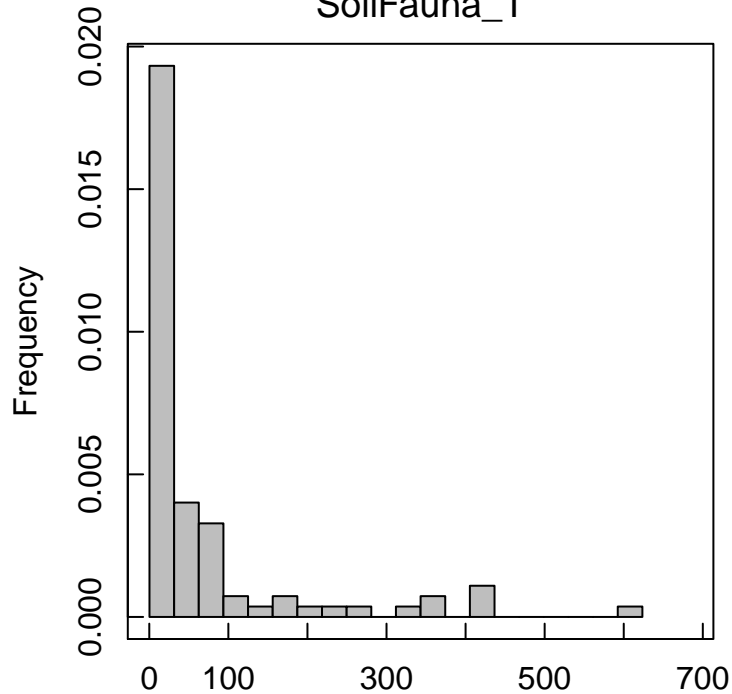
Pests_T



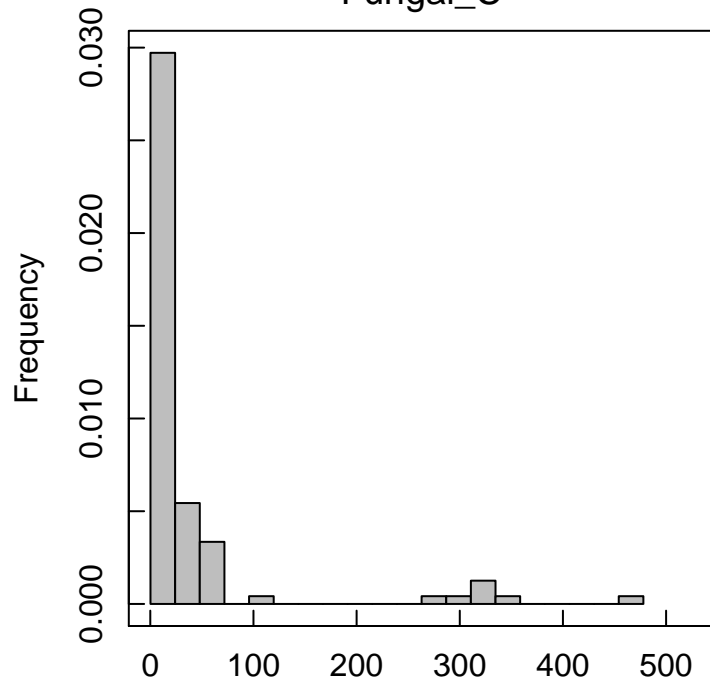
SoilFauna_C



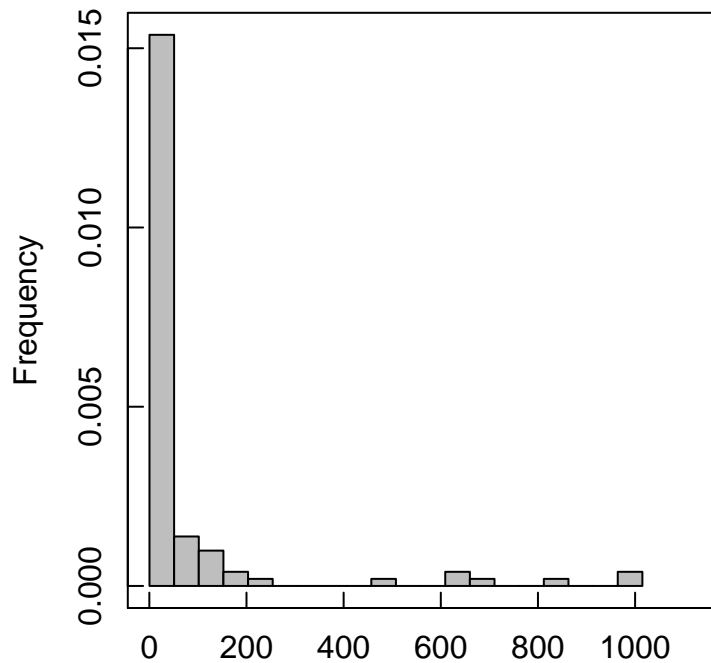
SoilFauna_T



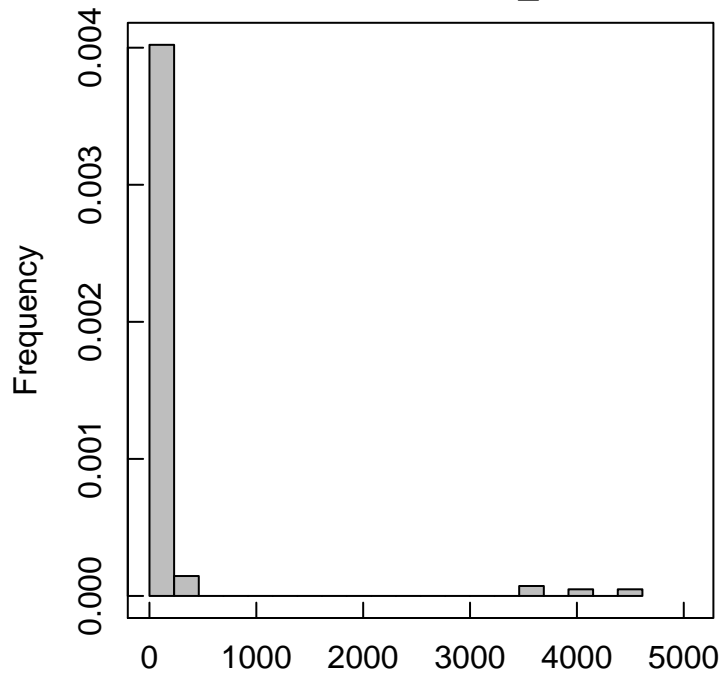
Fungal_C



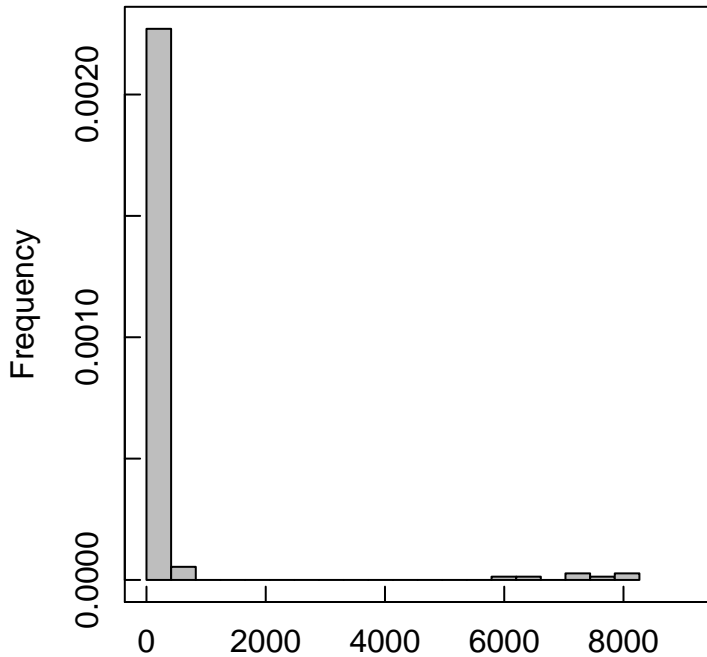
Fungal_T



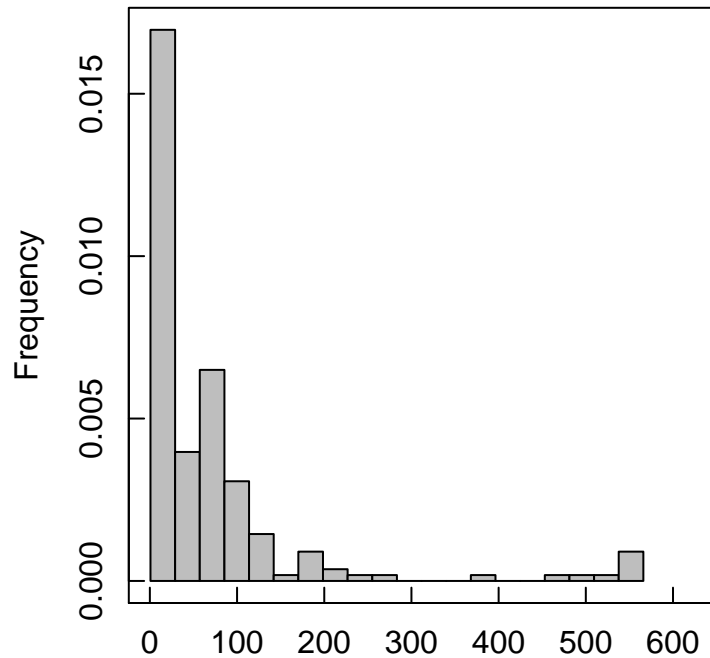
OtherMicrobial_C



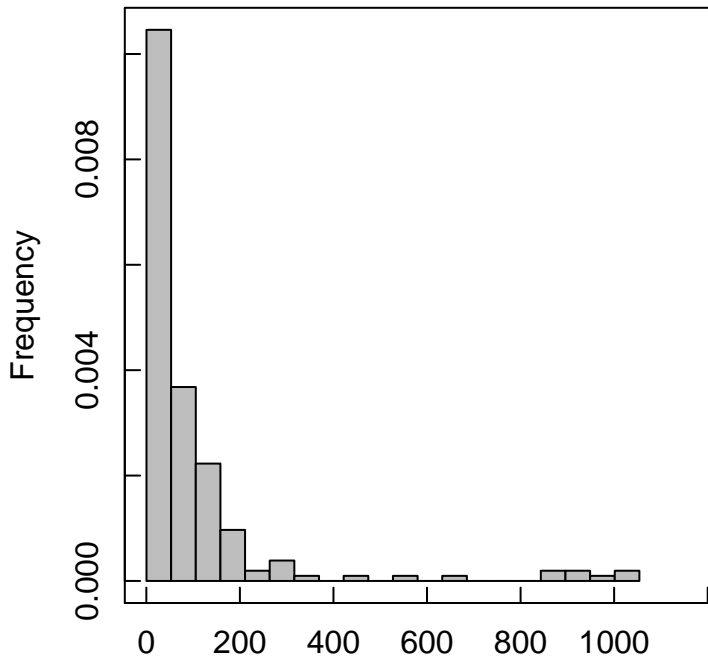
OtherMicrobial_T



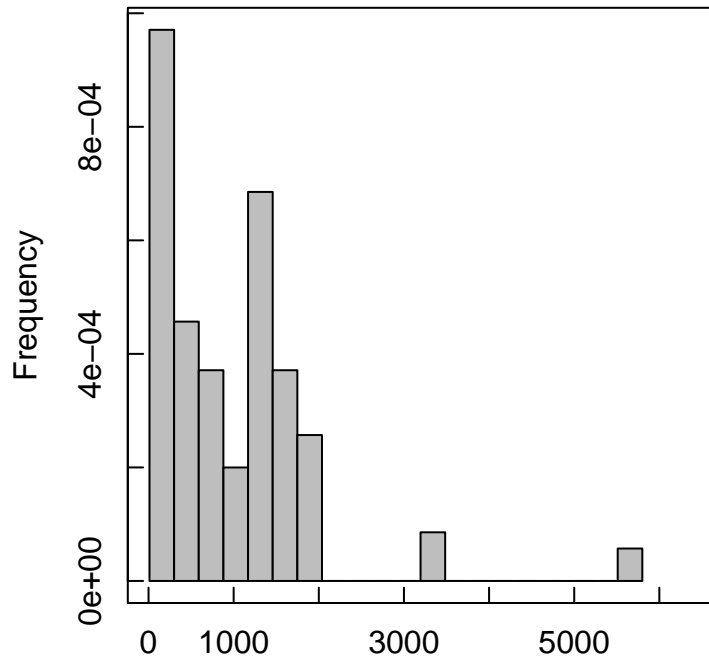
Enzyme_C



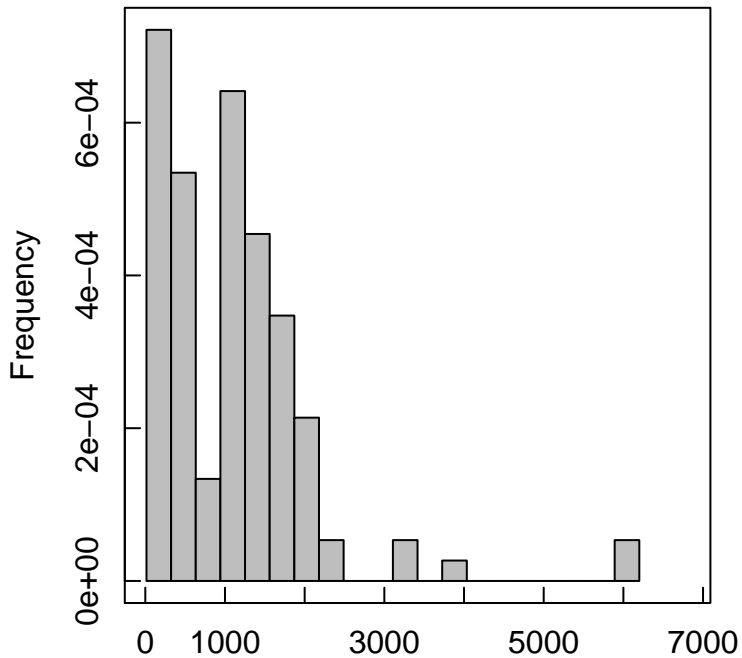
Enzyme_T



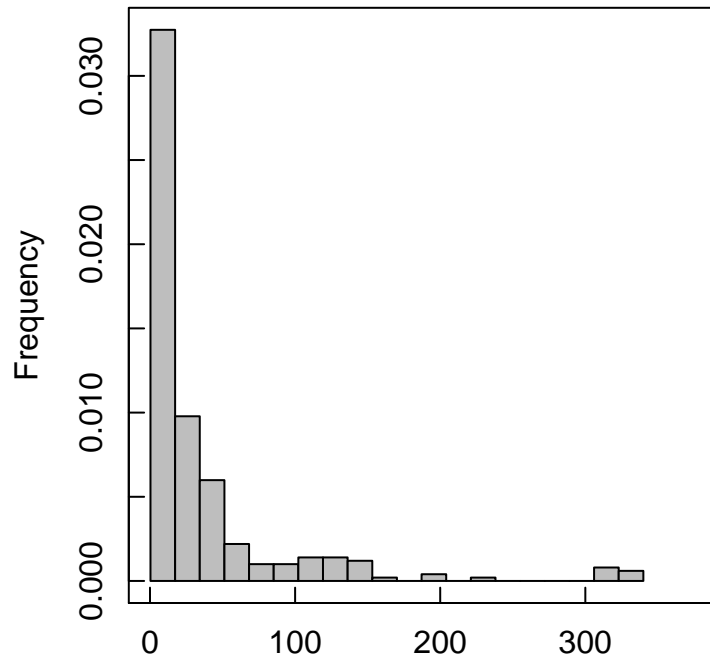
Cmina_C



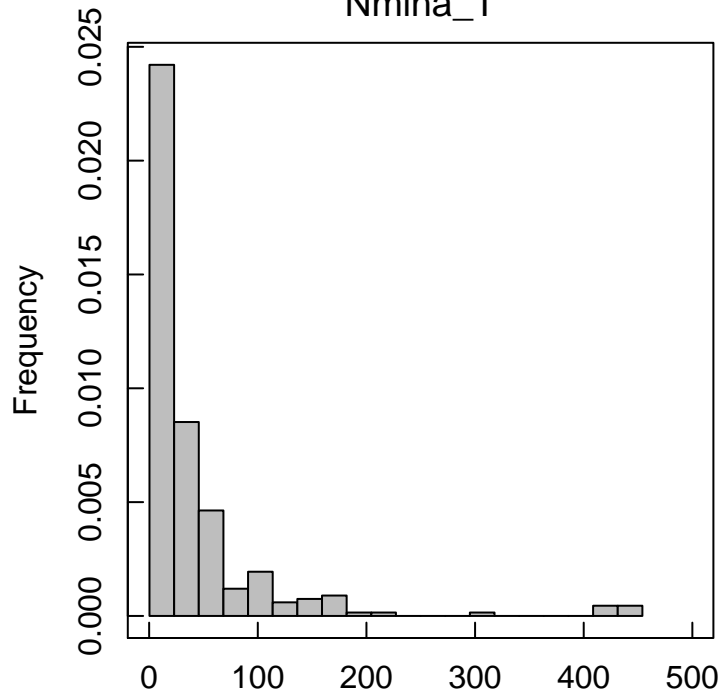
Cmina_T



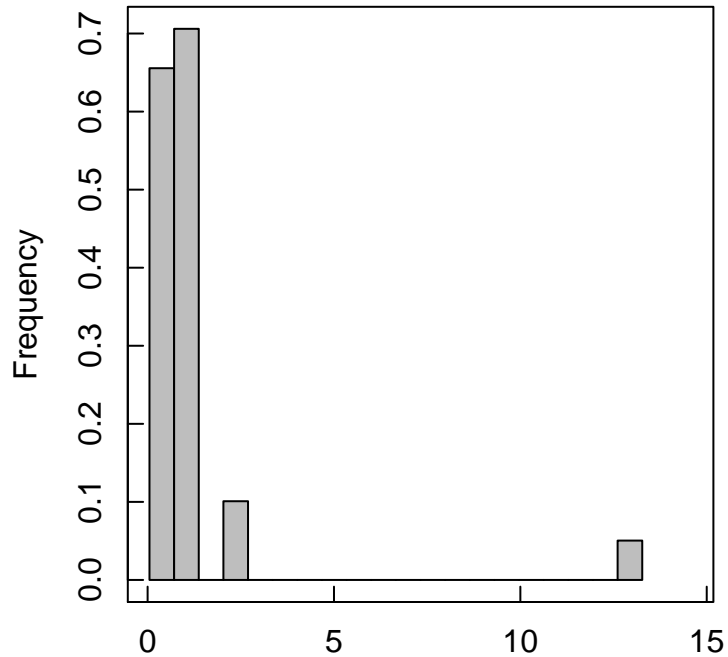
Nmina_C



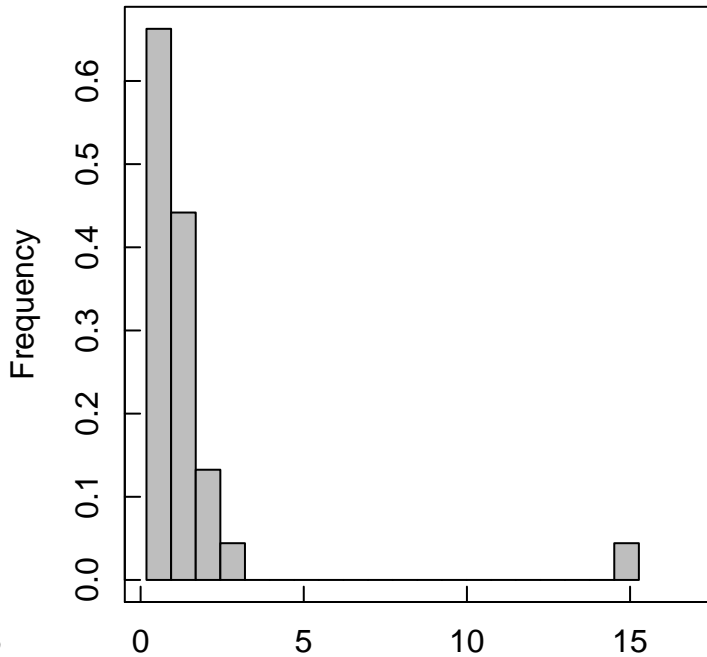
Nmina_T



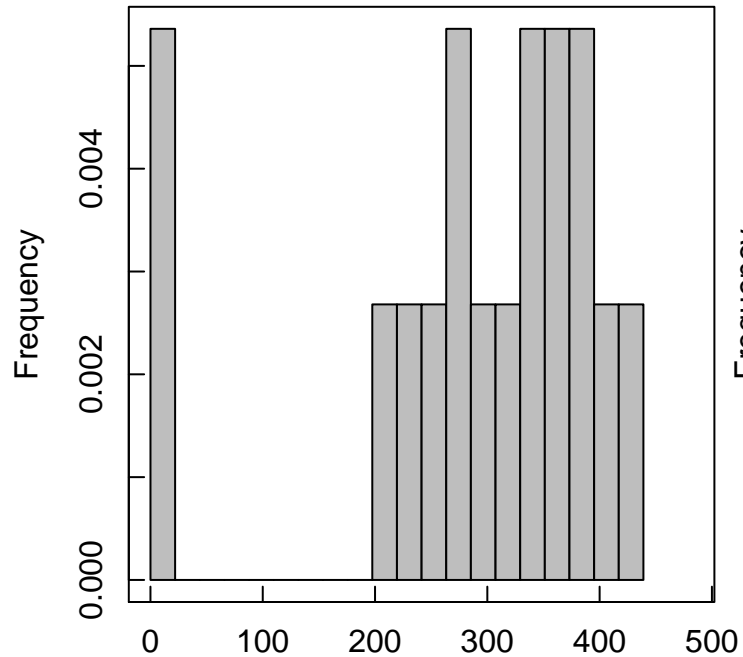
NxO_C



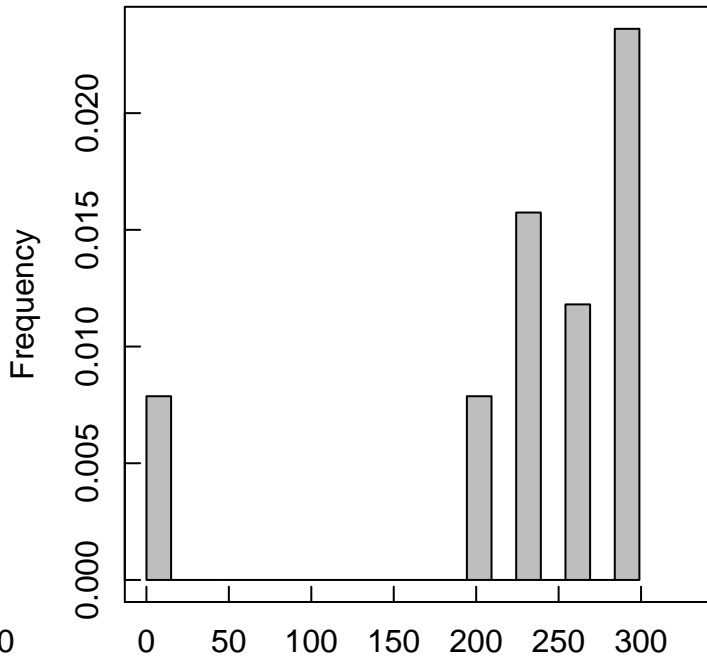
NxO_T



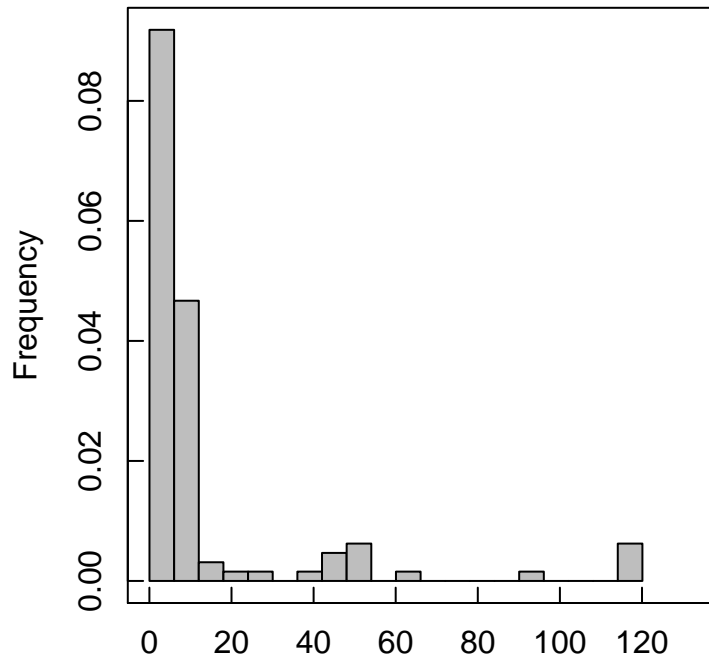
SIR_C



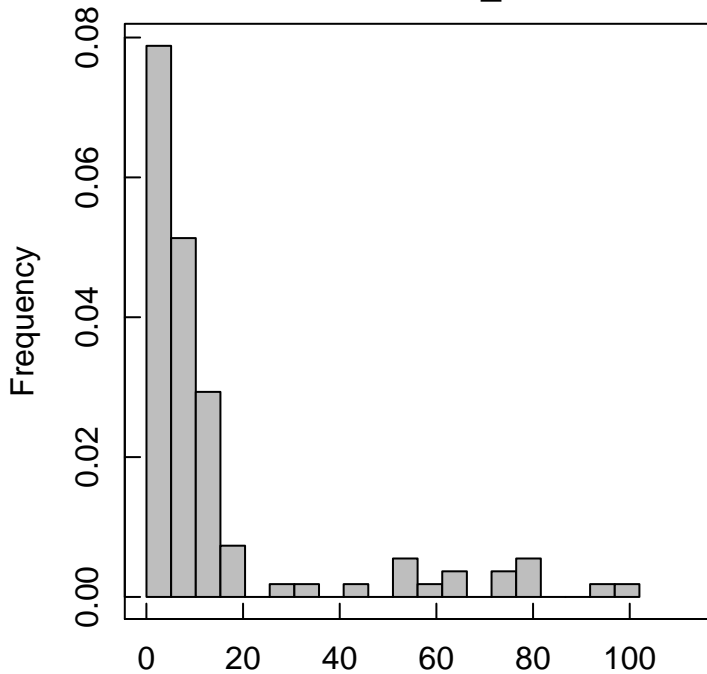
SIR_T



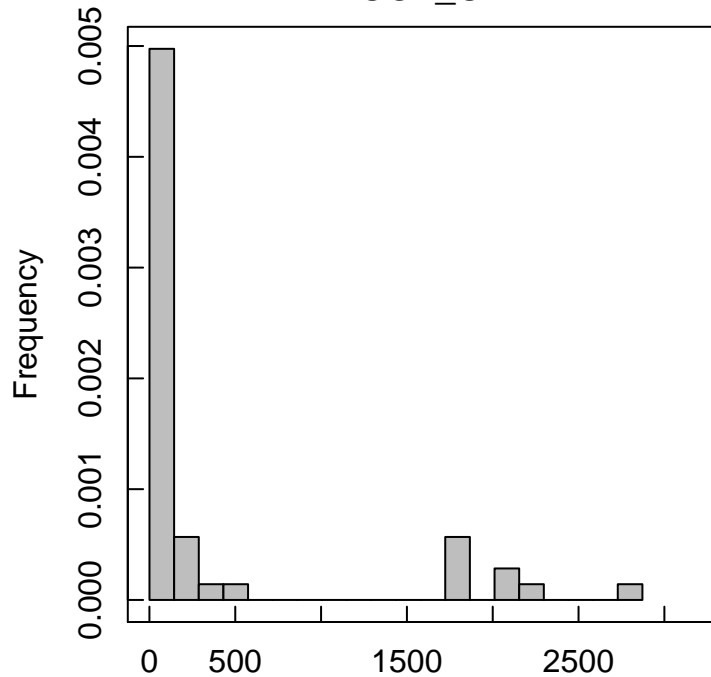
CO2BTest_C



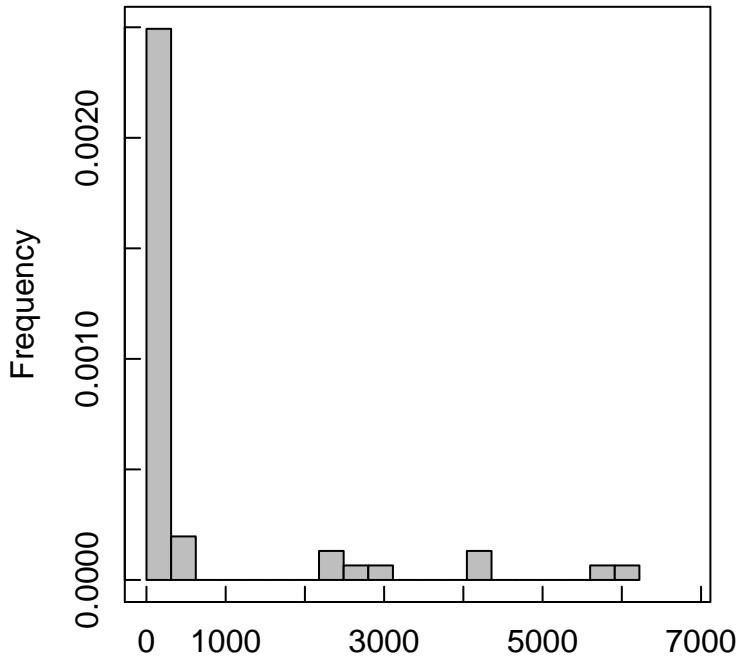
CO2BTest_T



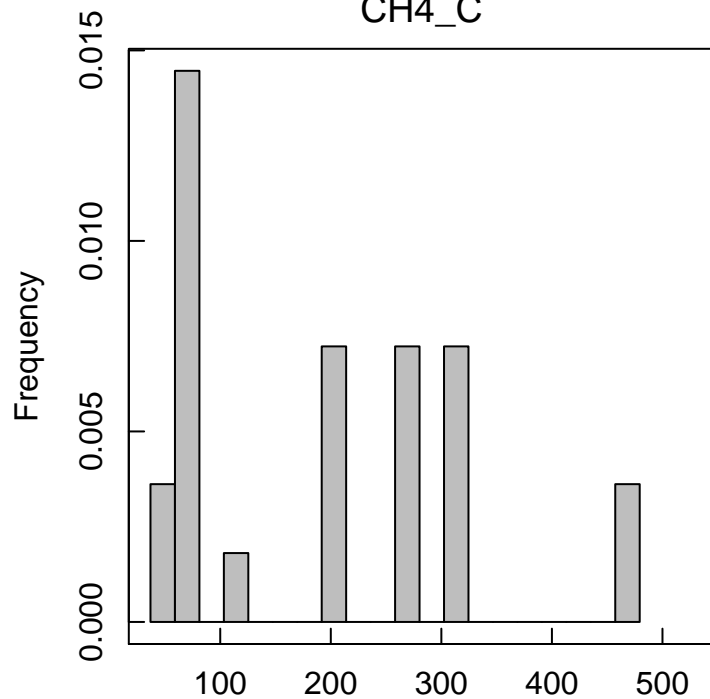
CO2_C



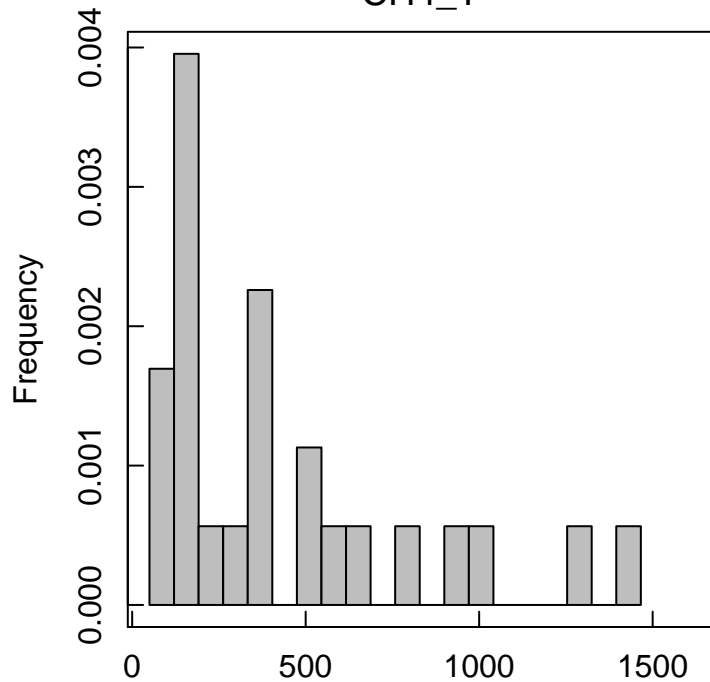
CO2_T



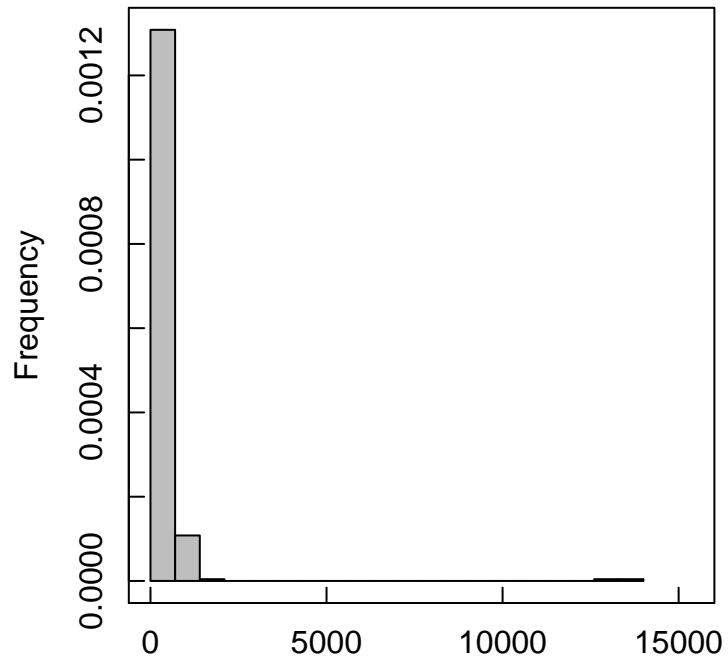
CH4_C



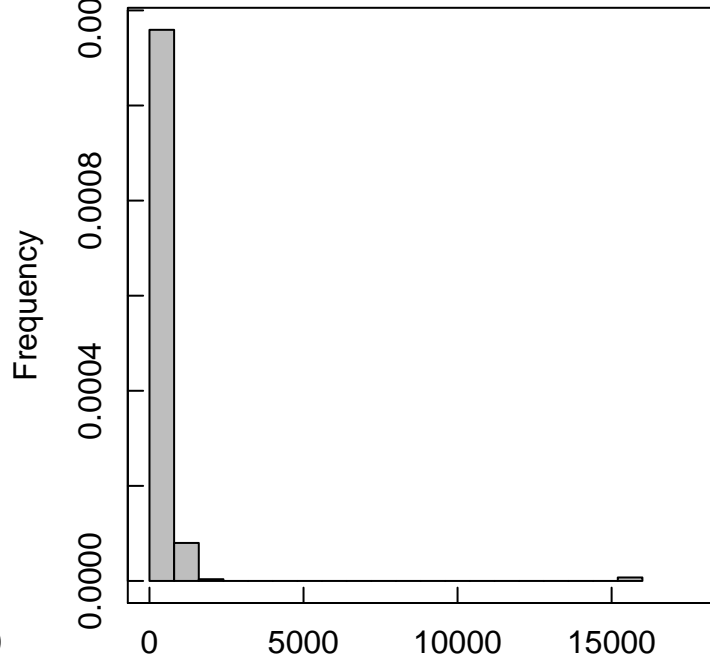
CH4_T



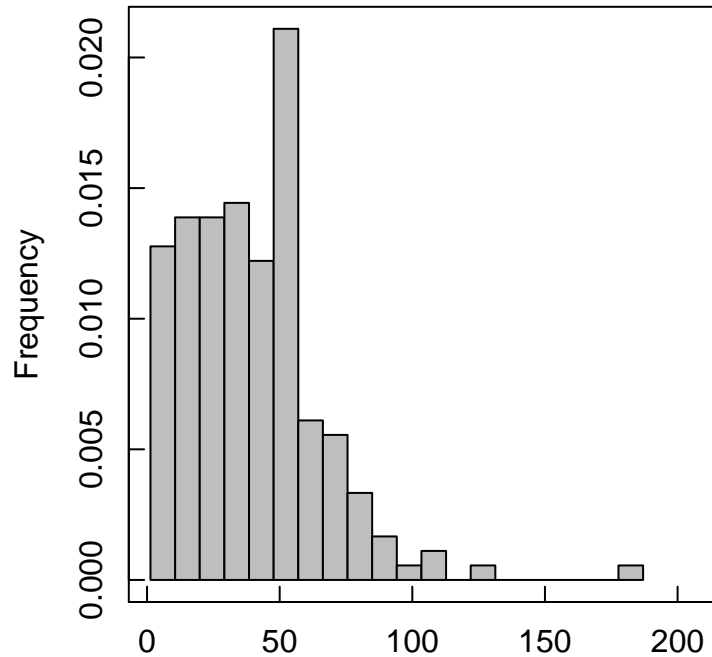
MBC_C



MBC_T



MBN_C



MBN_T

