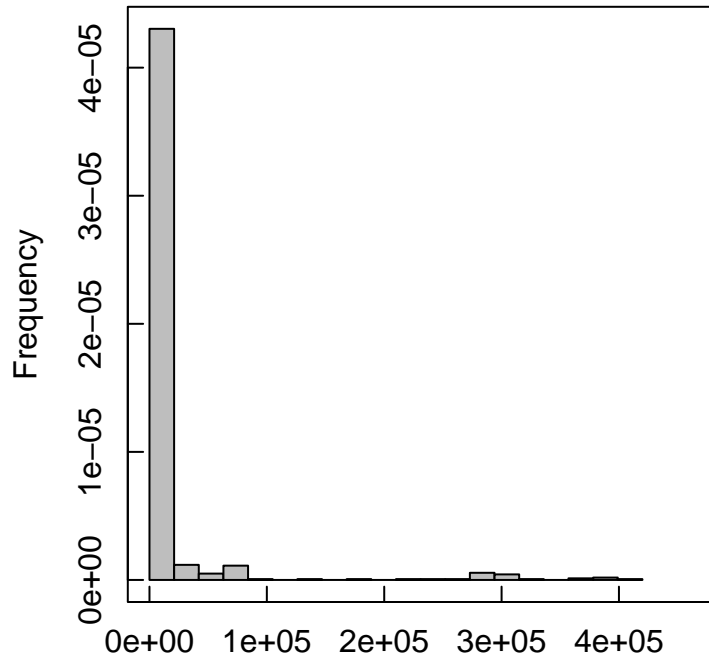
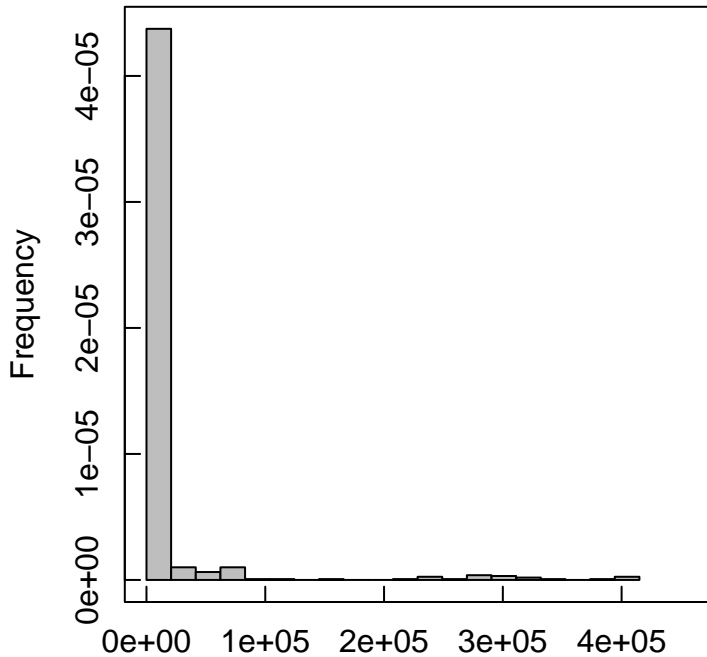


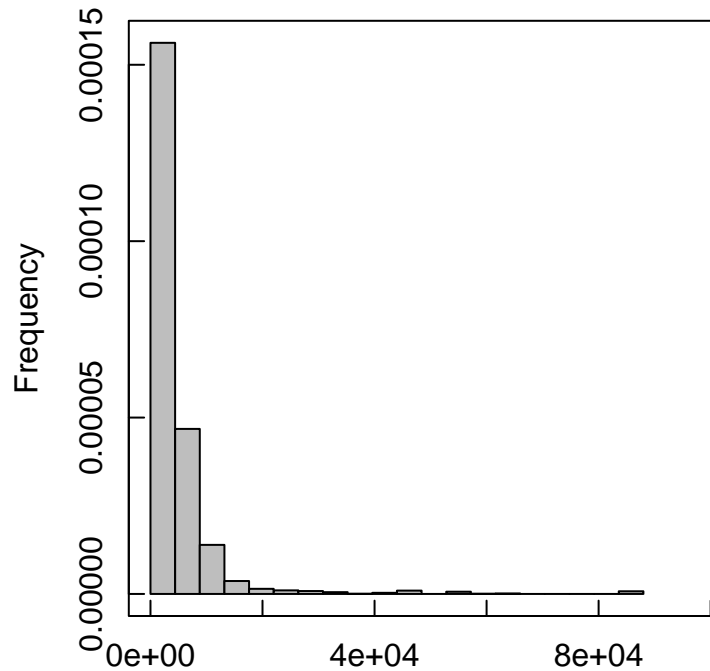
BiomassCash\_C



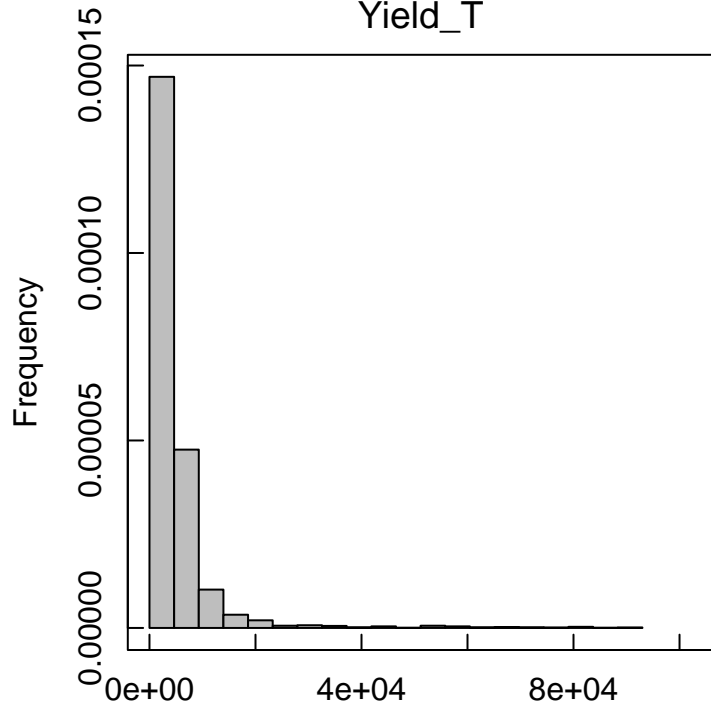
BiomassCash\_T



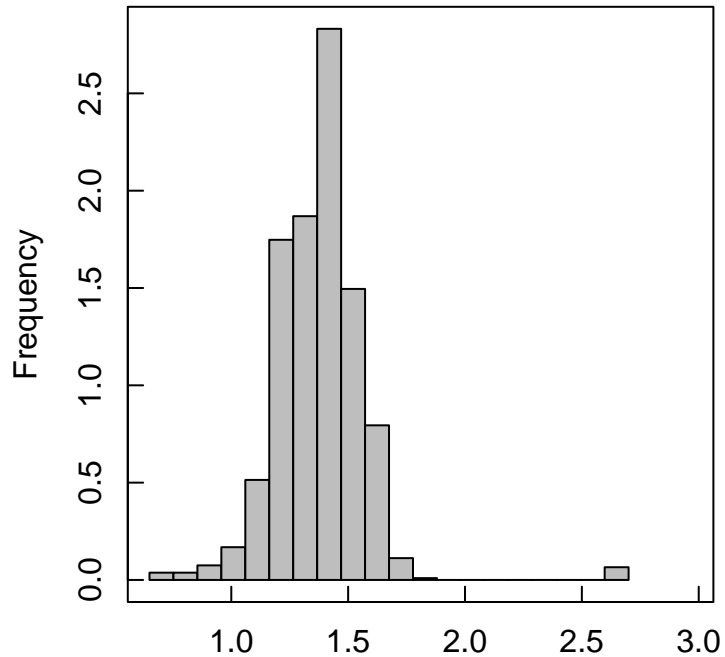
Yield\_C



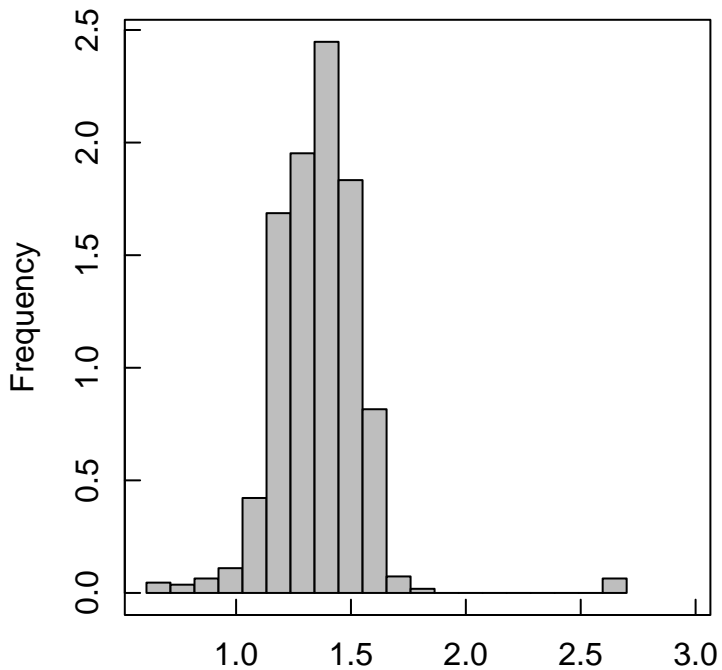
Yield\_T



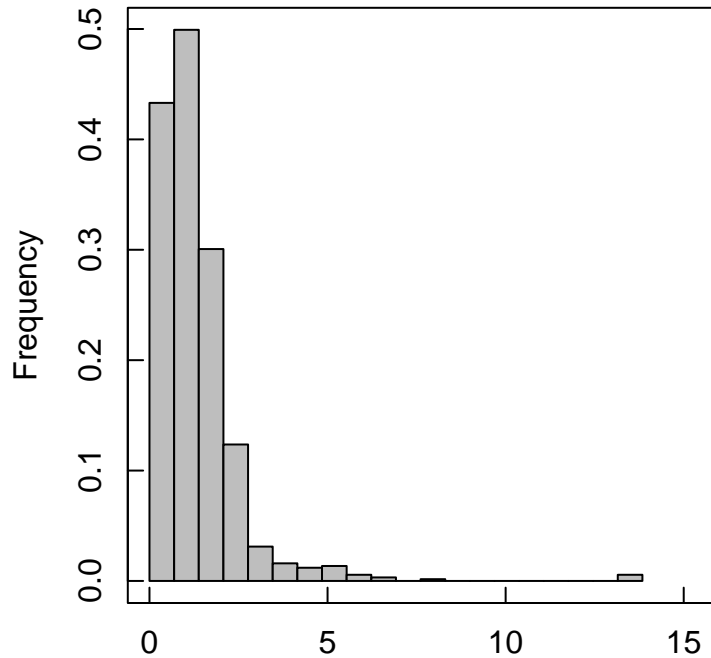
BD\_C



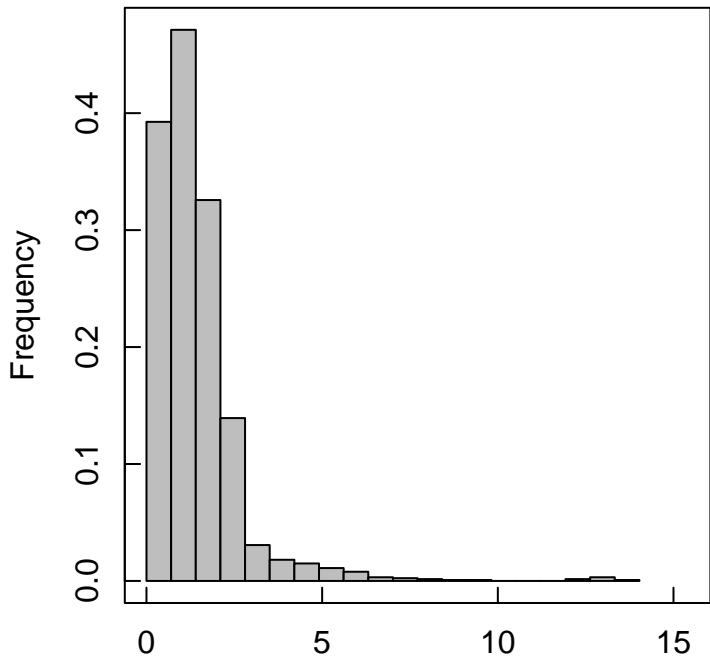
BD\_T



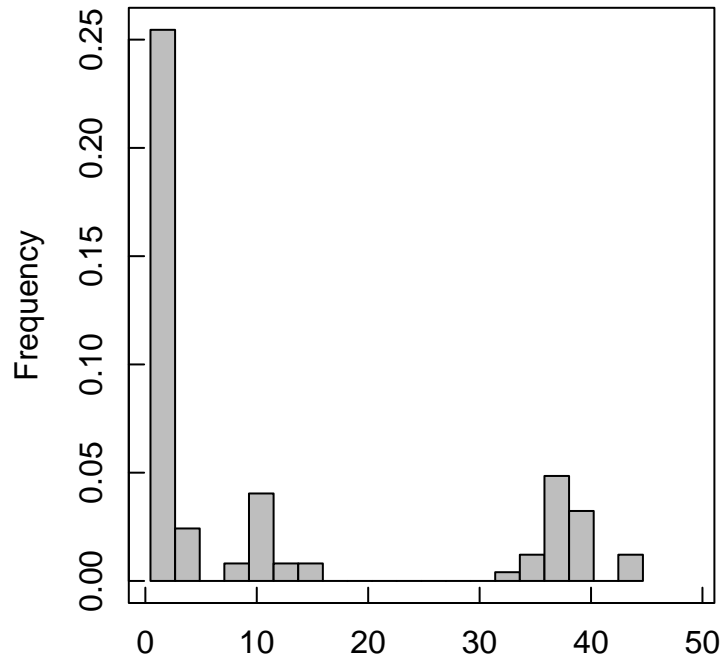
OC\_C



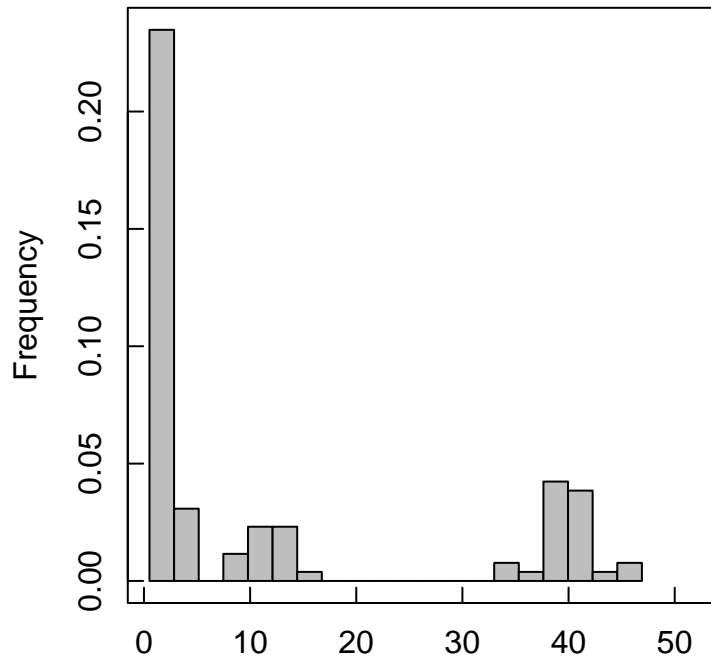
OC\_T



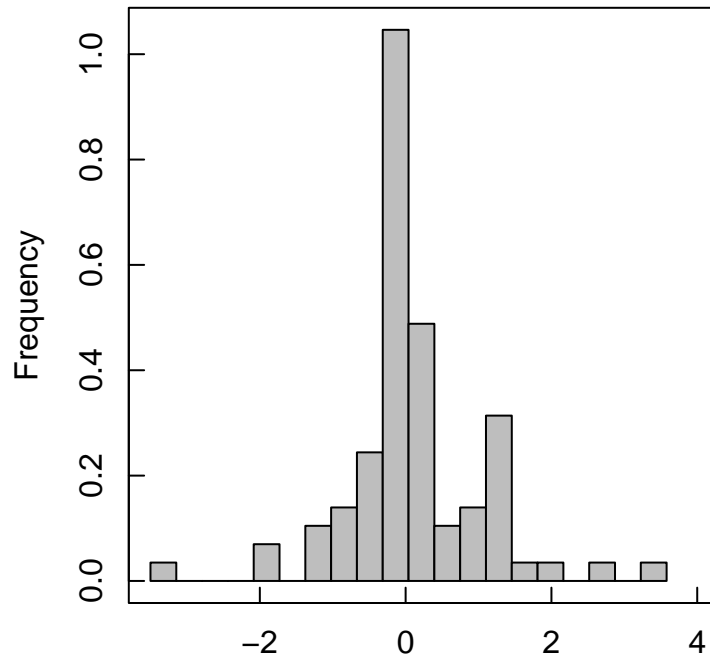
TCIC\_C



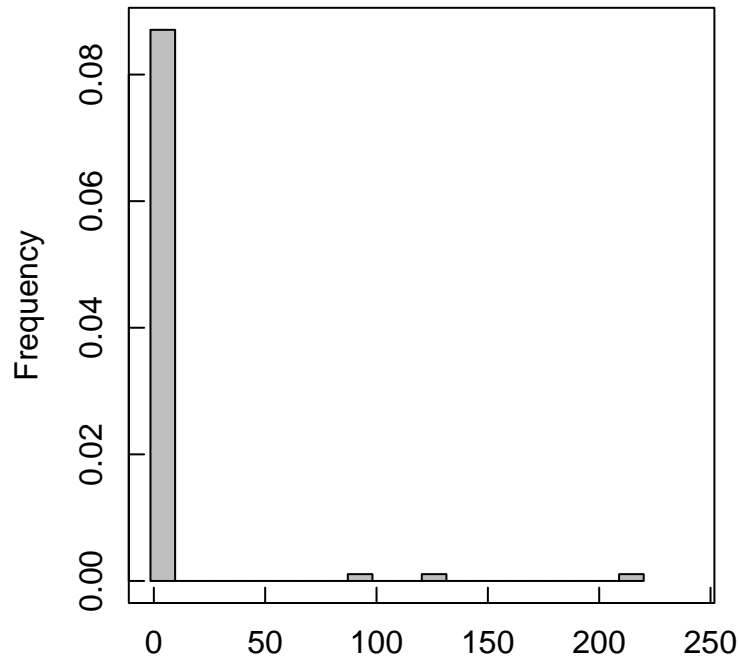
TCIC\_T



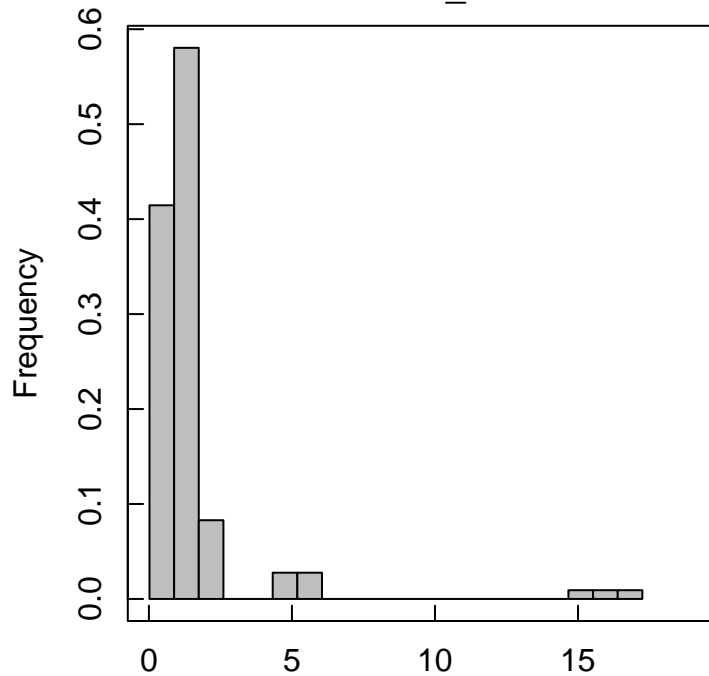
OC\_C\_Seq



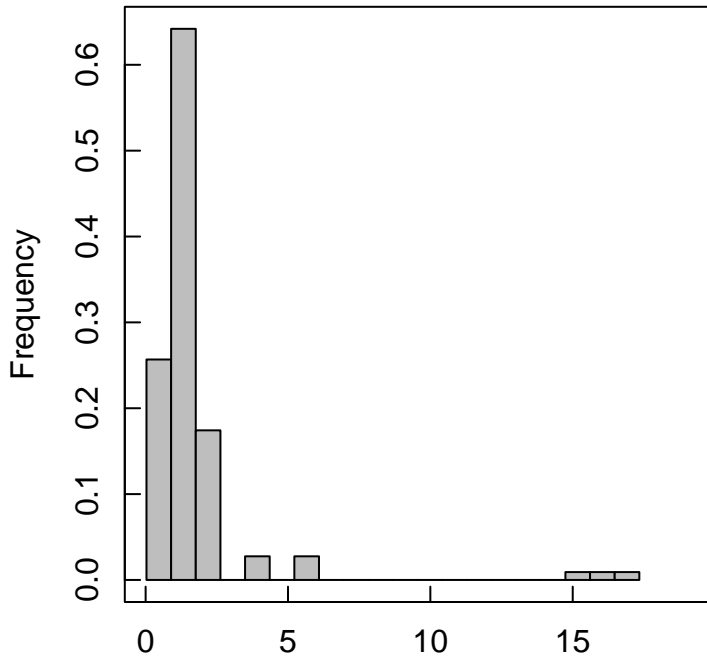
OC\_T\_Seq



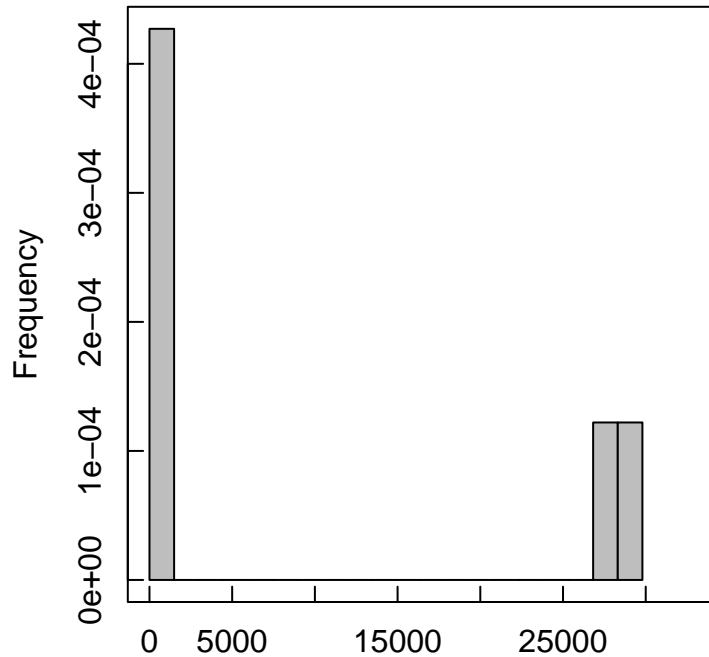
FastC\_C



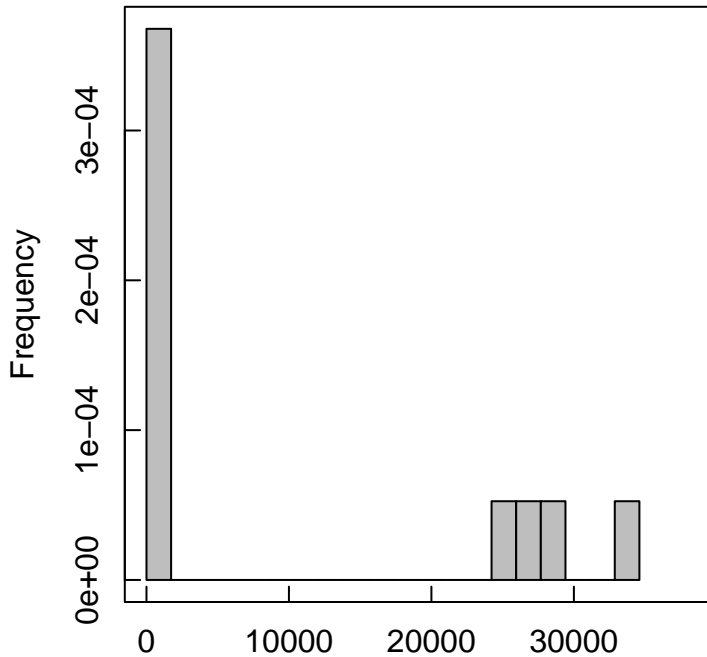
FastC\_T



SlowC\_C

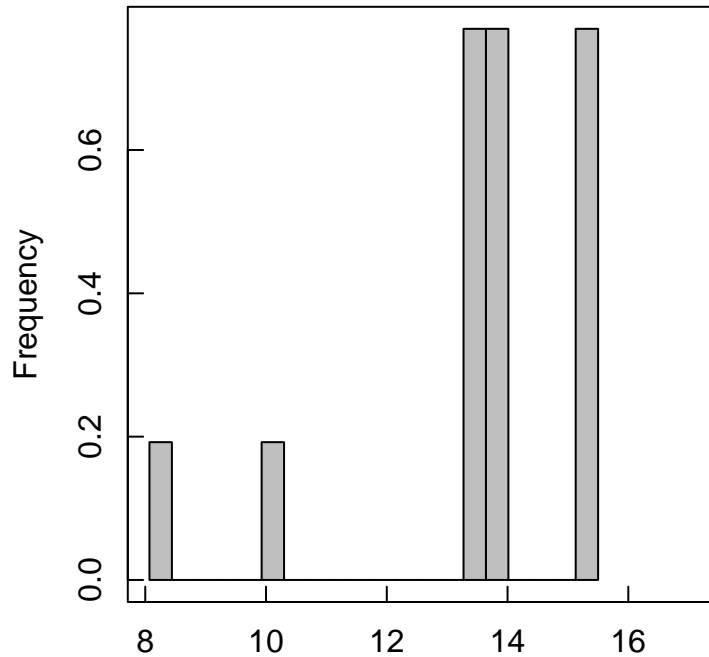


SlowC\_T

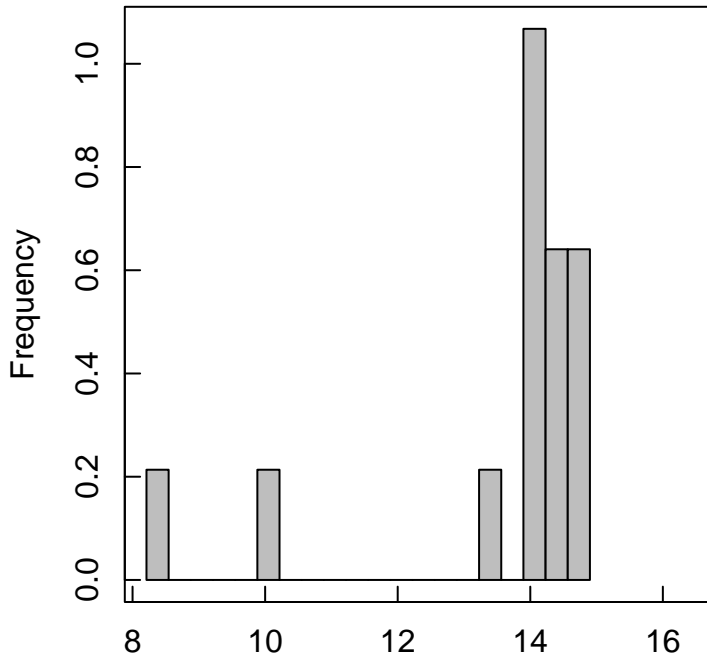




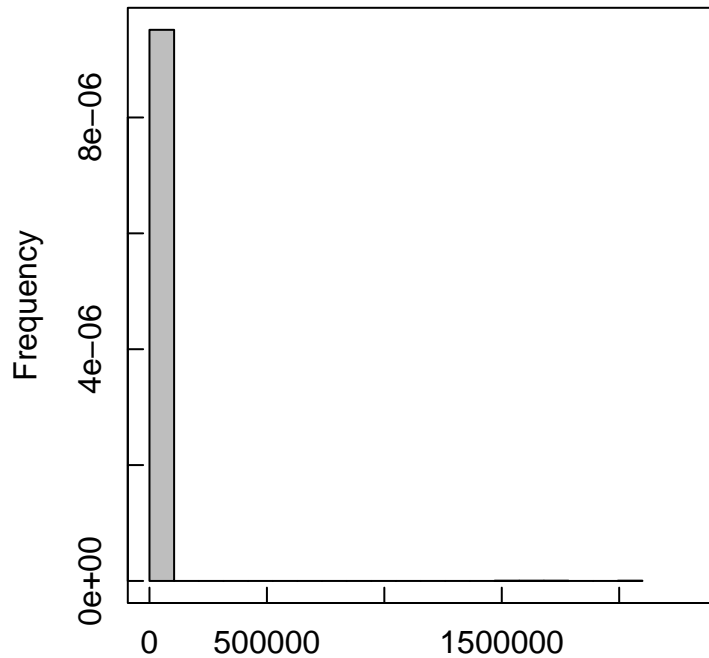
PassiveC\_C



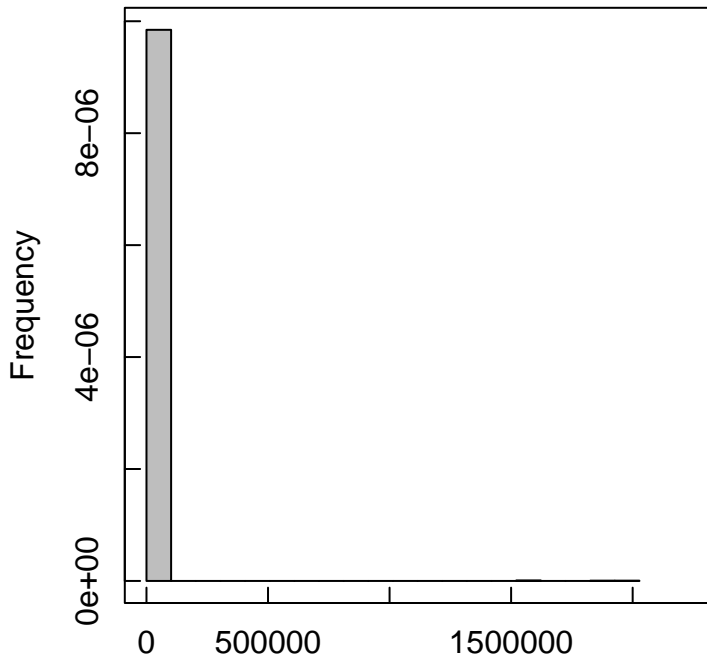
PassiveC\_T



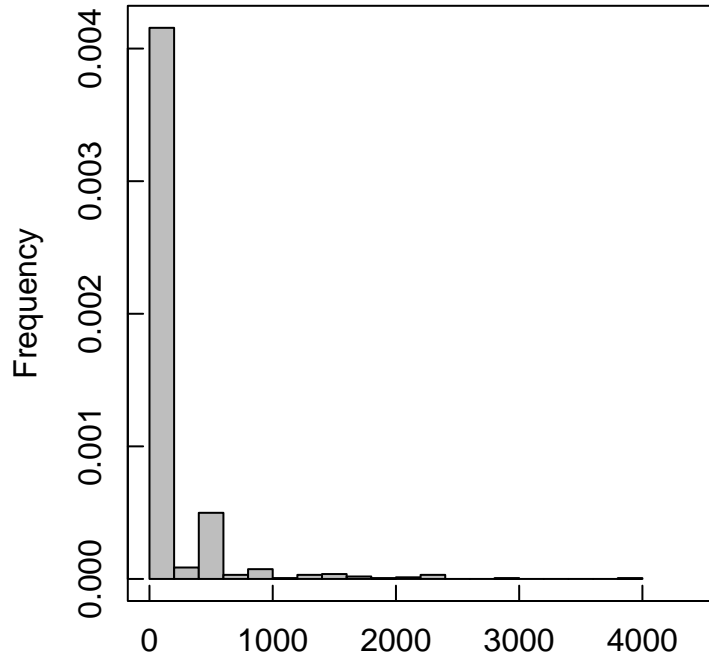
N\_C



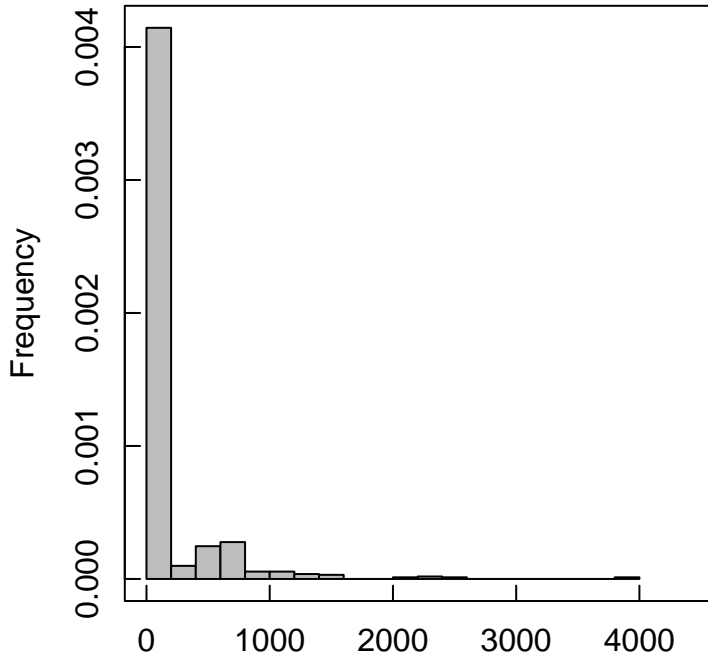
N\_T



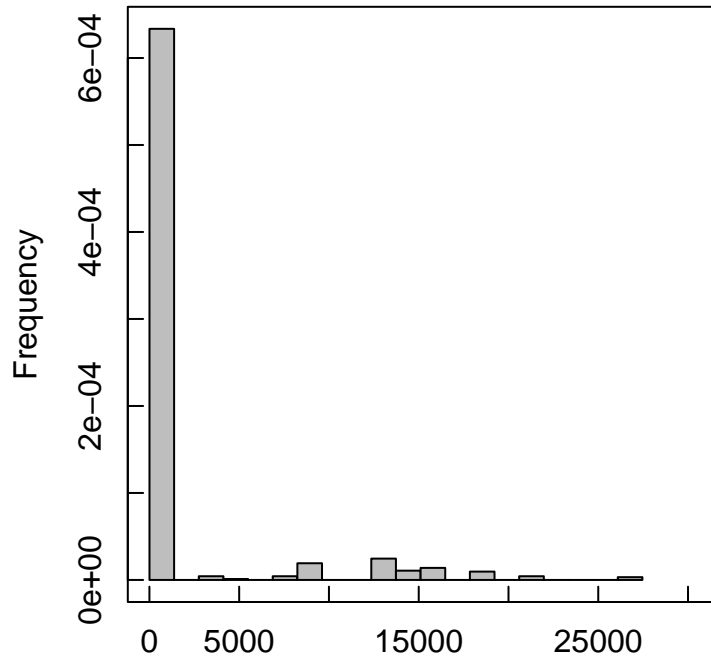
P\_C



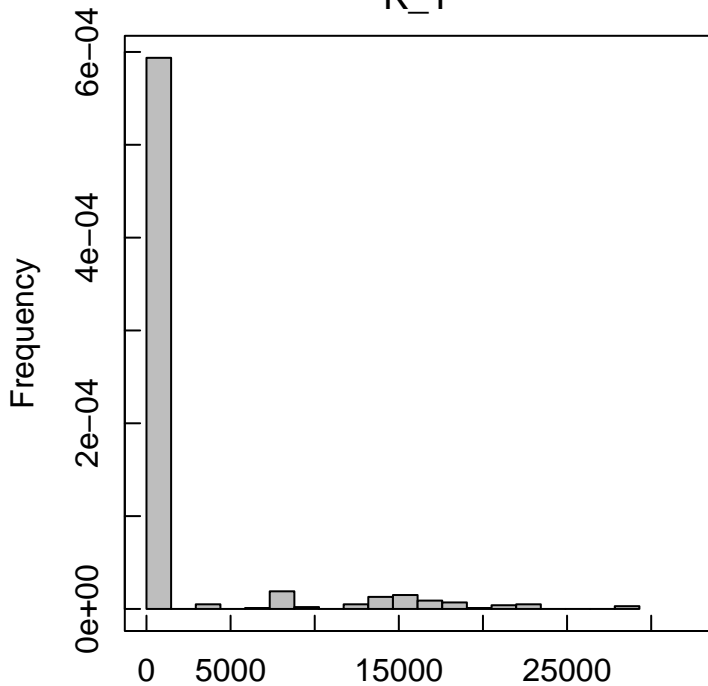
P\_T



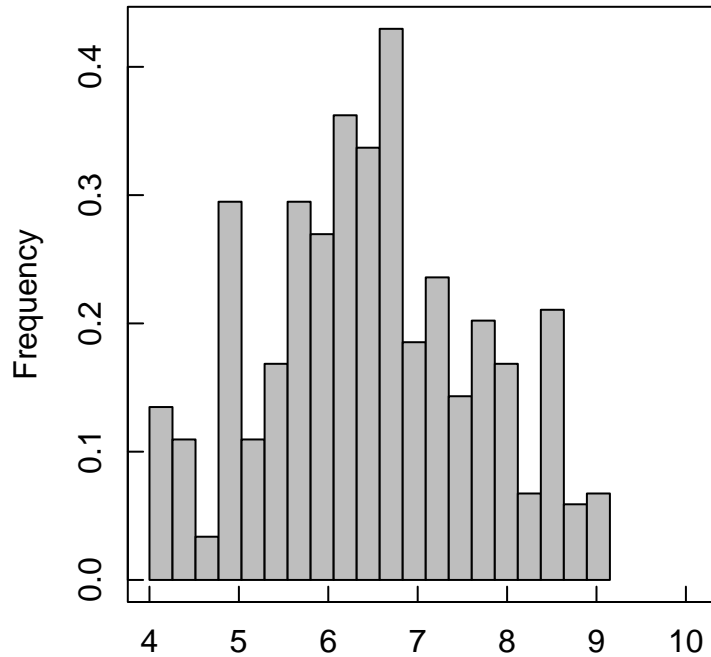
K\_C



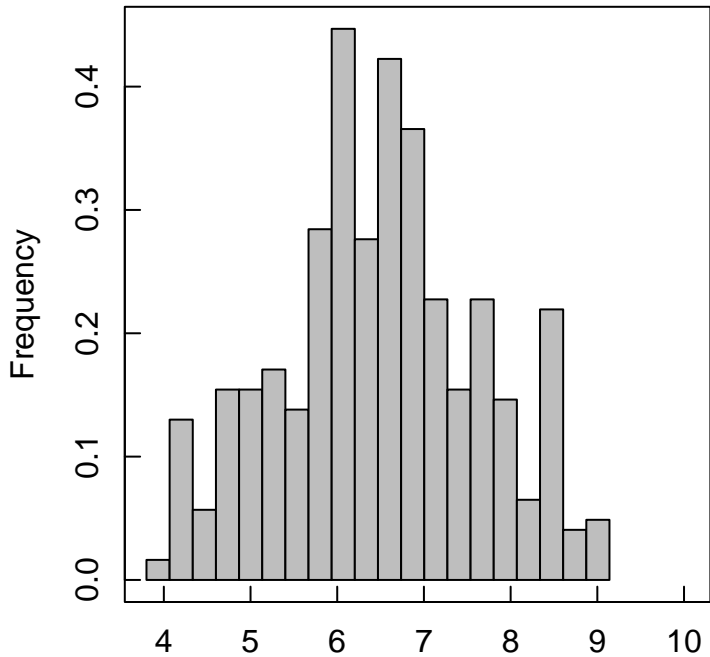
K\_T



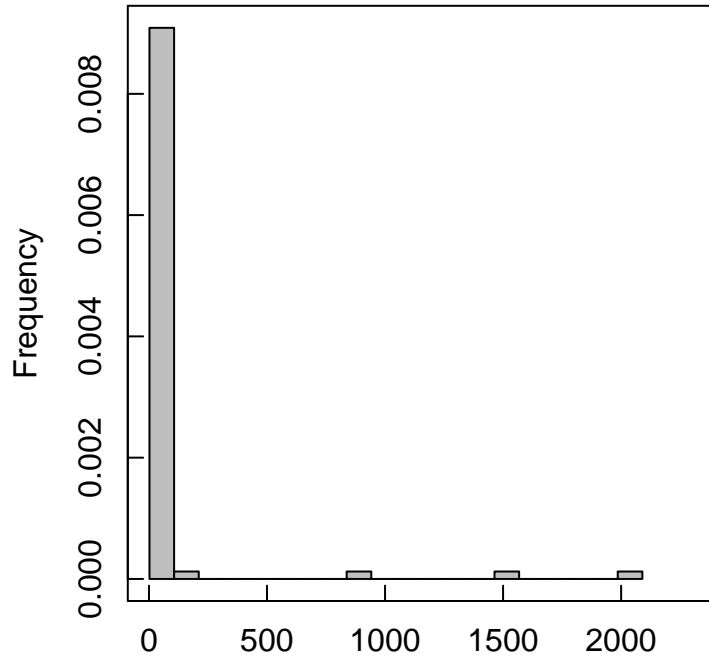
pH\_C



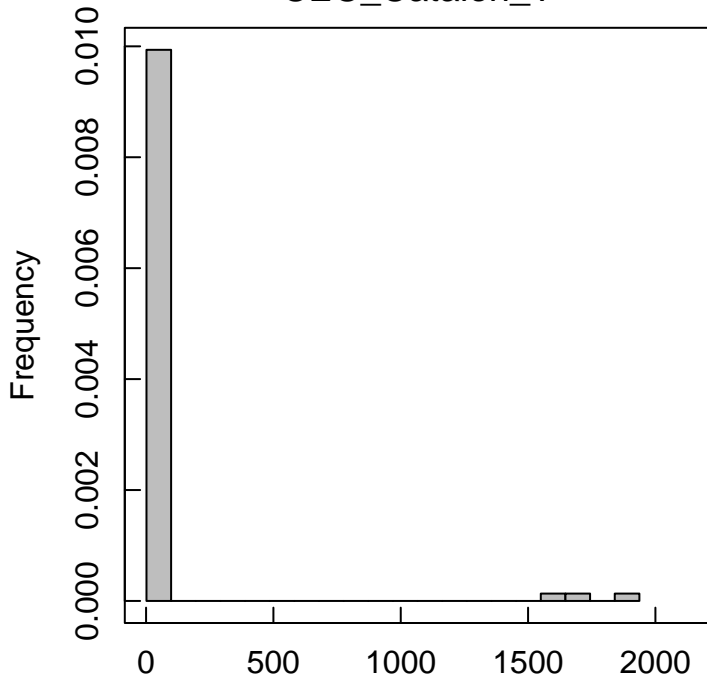
pH\_T



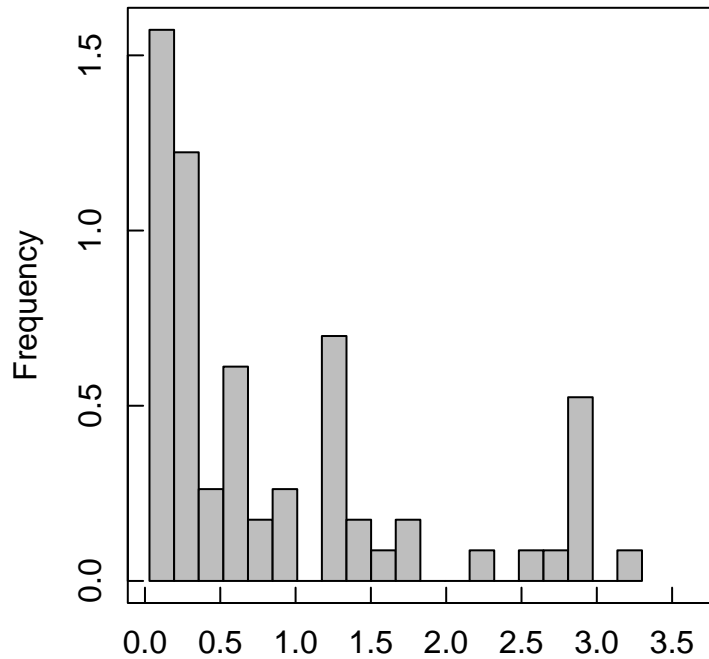
CEC\_Cation\_C



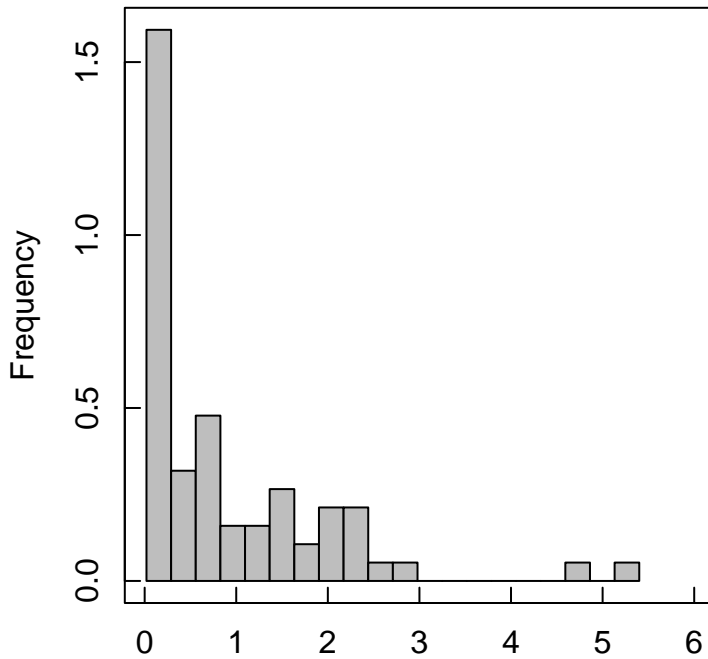
CEC\_Cataion\_T



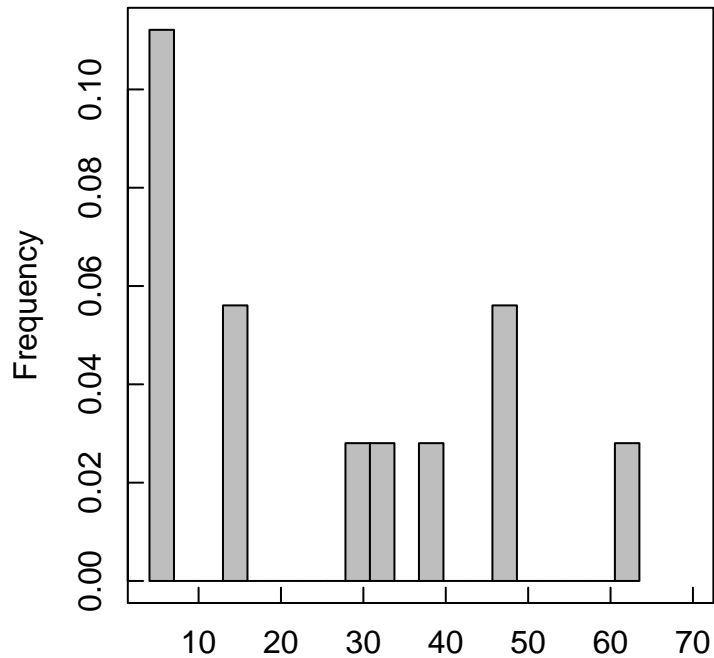
EC\_C



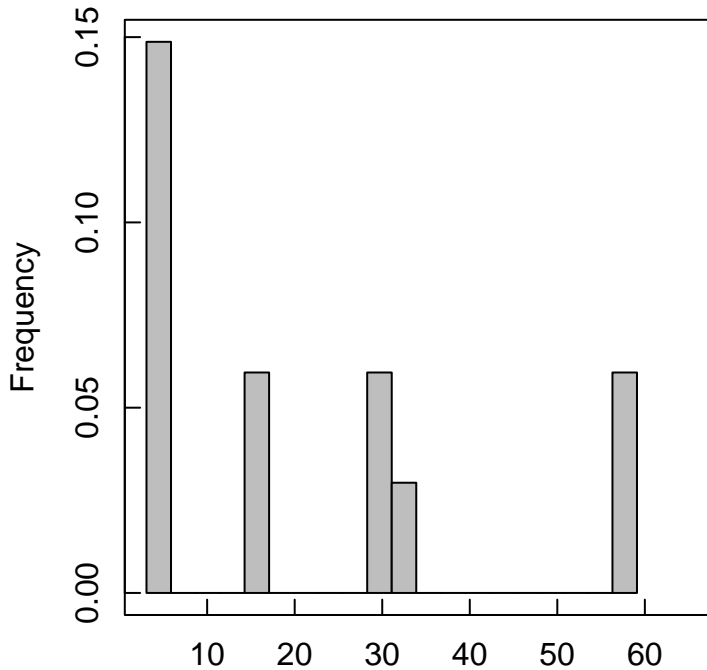
EC\_T



BS\_ToS\_C

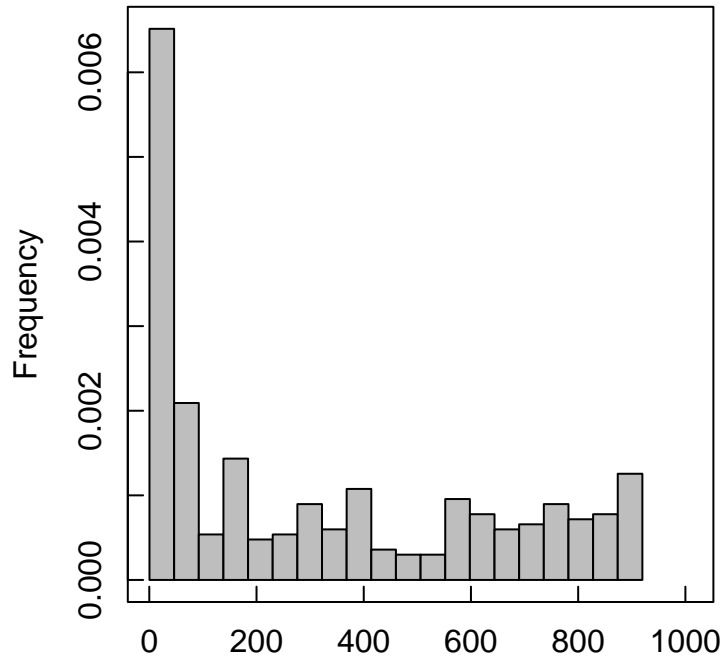


BS\_ToS\_T

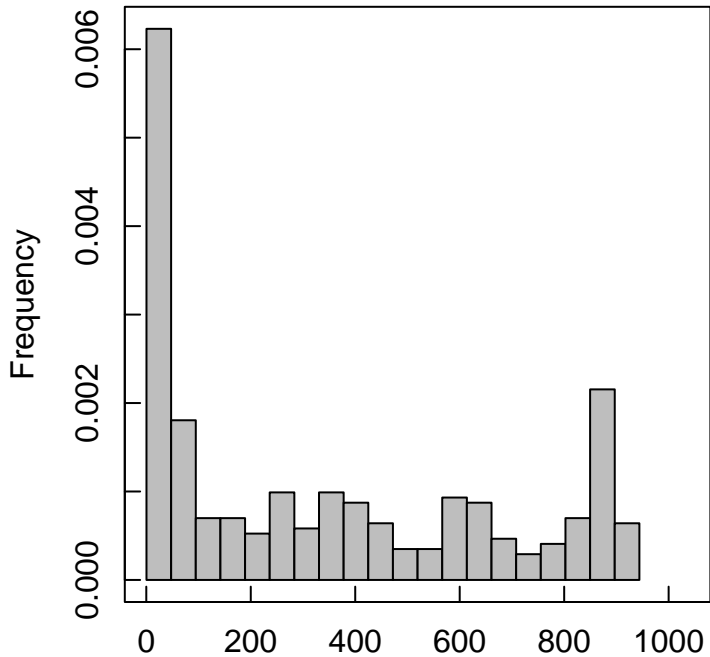




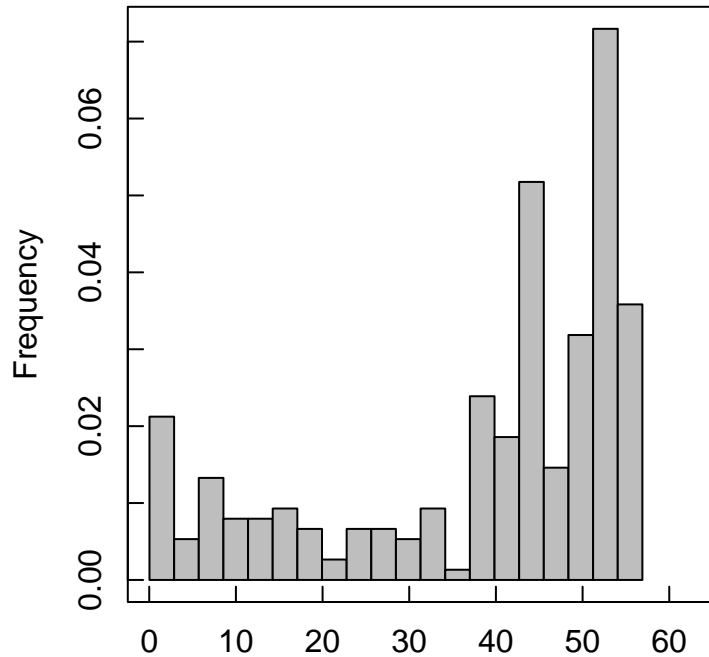
Aggregate\_C



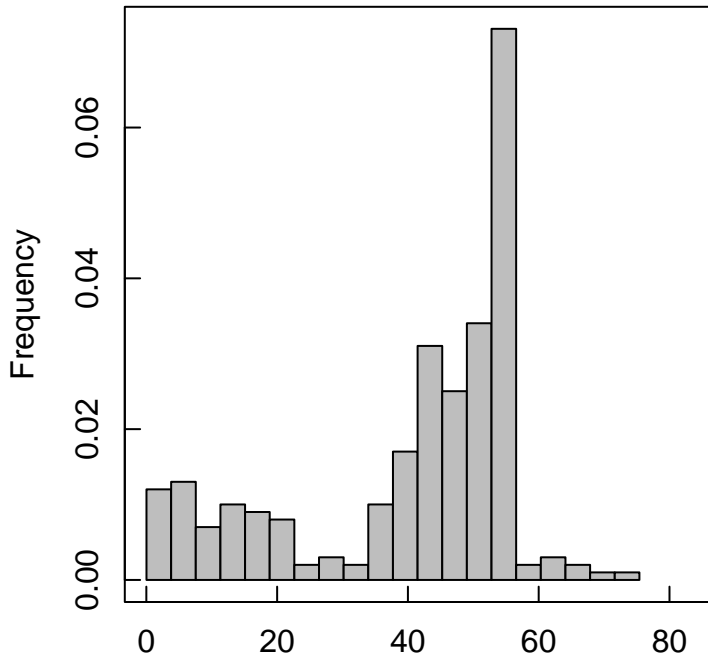
Aggregate\_T



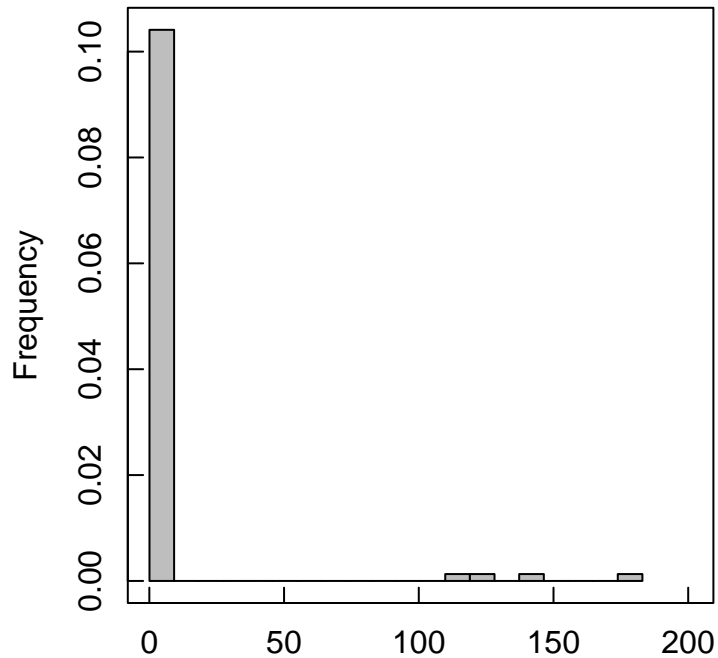
Porosity\_C



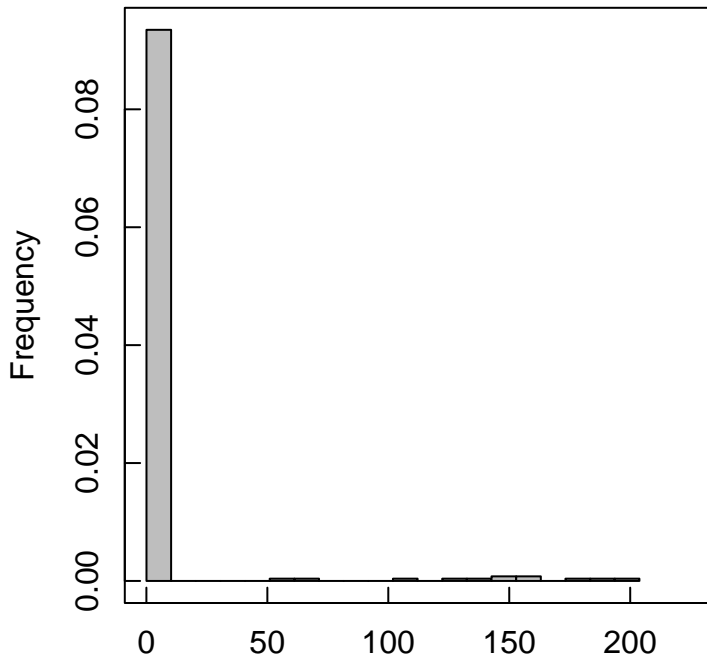
Porosity\_T



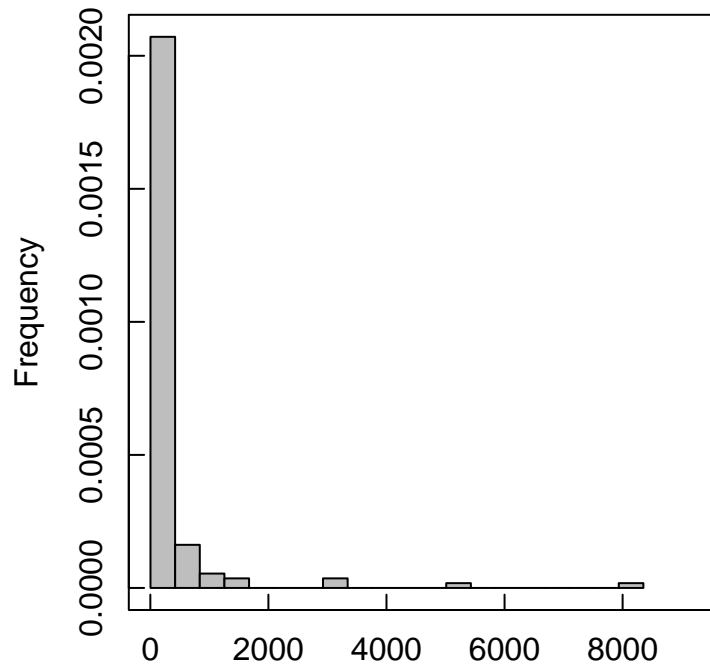
Penetration\_C



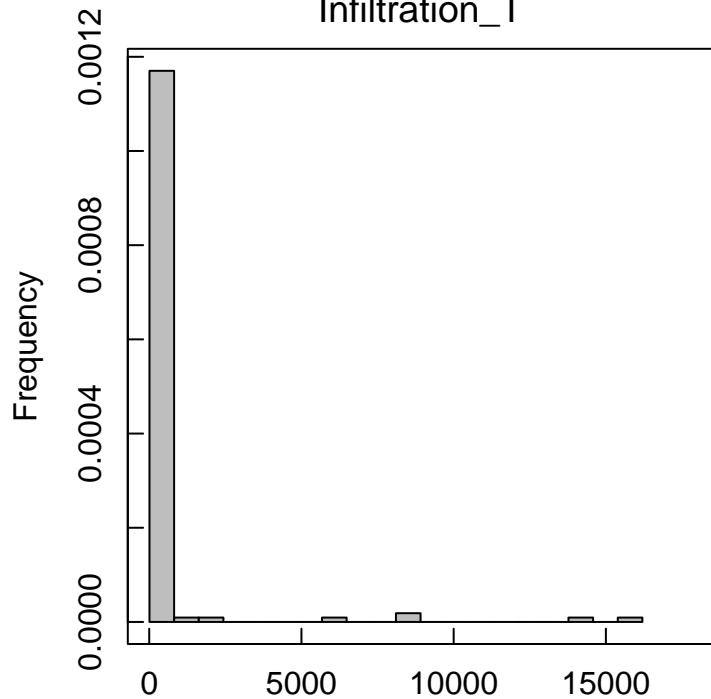
Penetration\_T



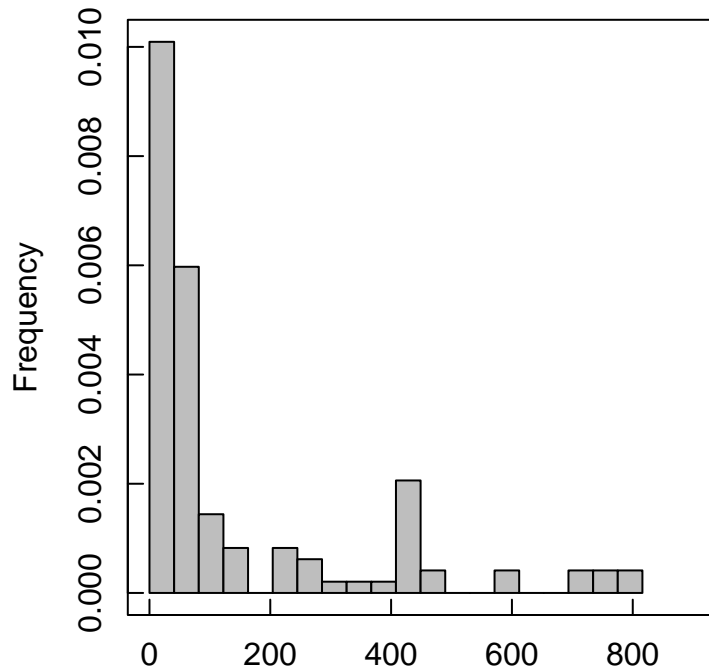
Infiltration\_C



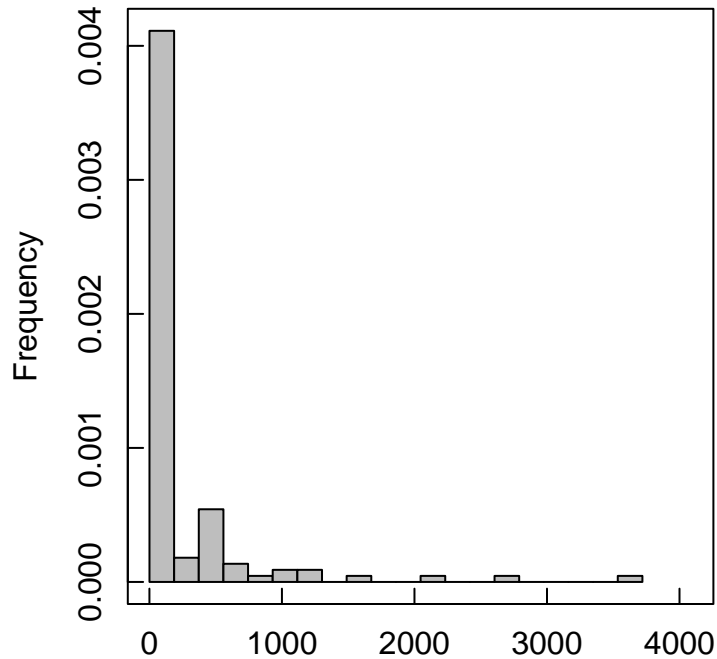
Infiltration\_T



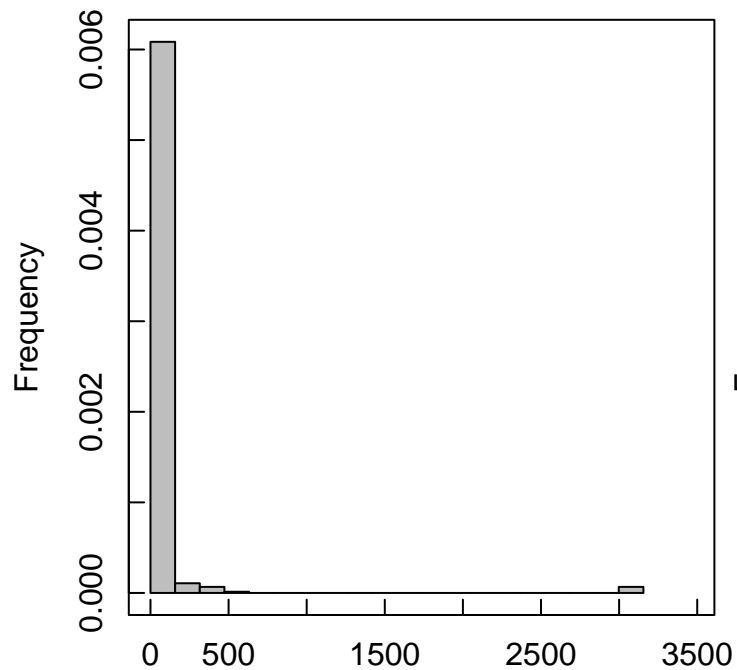
Ksat\_C



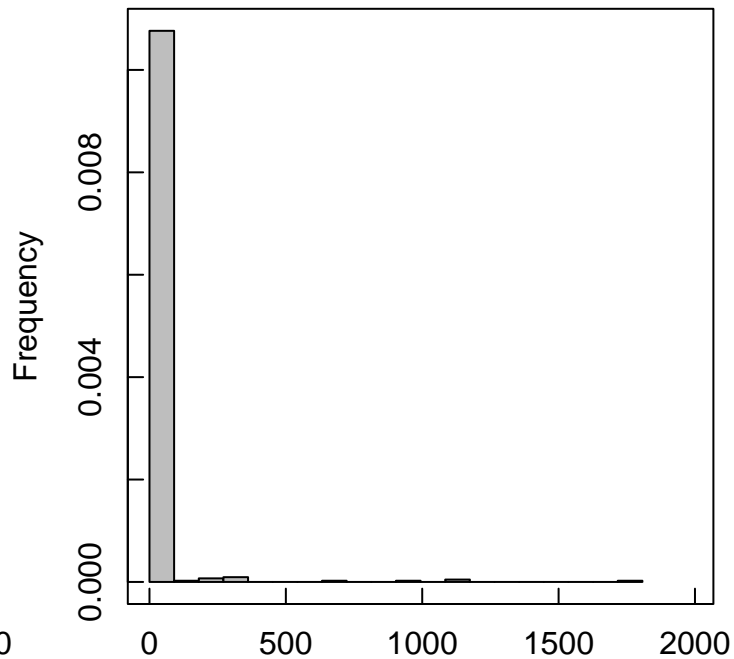
Ksat\_T



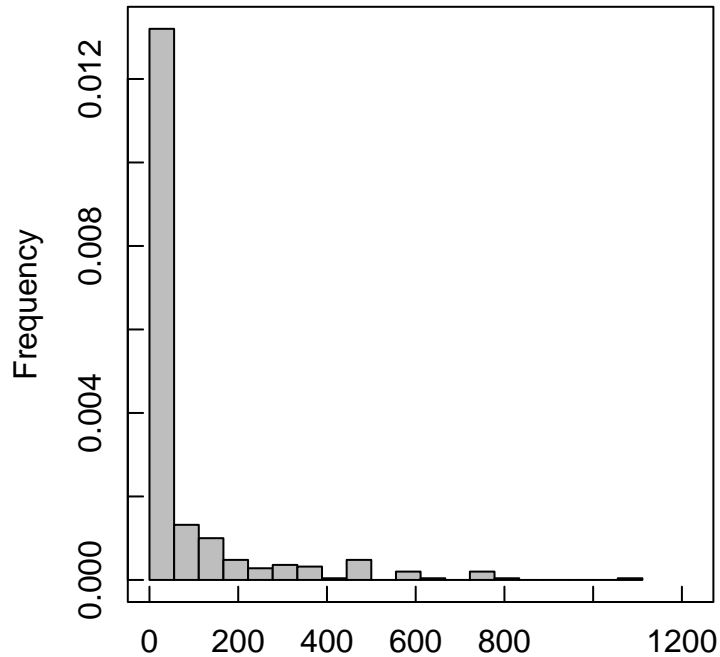
Erosion\_C



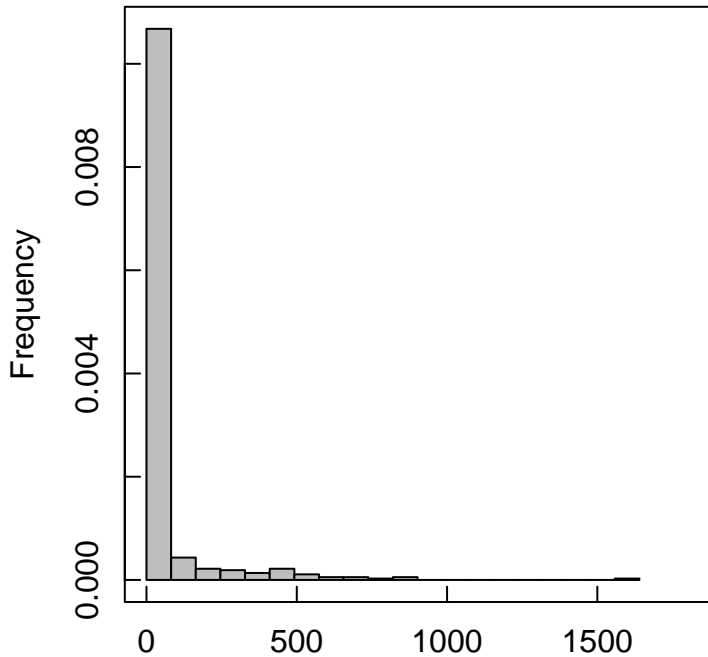
Erosion\_T



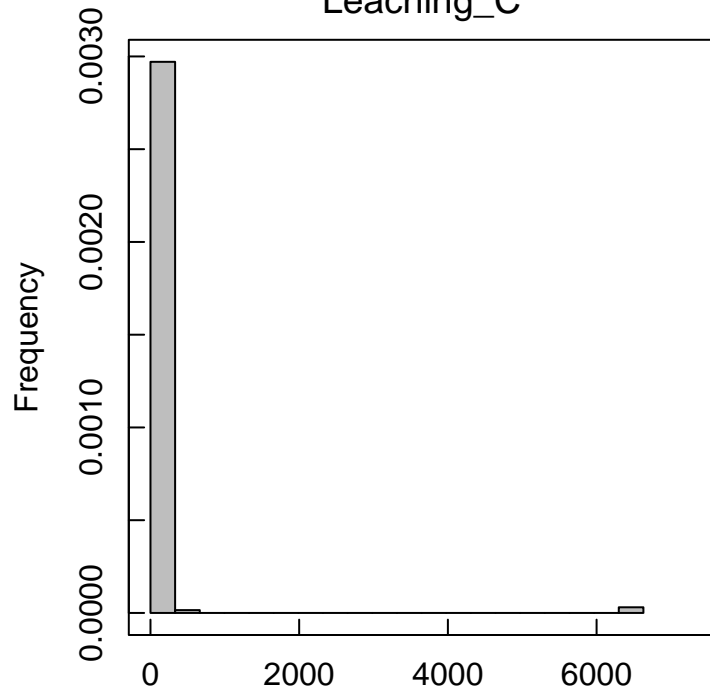
Runoff\_C



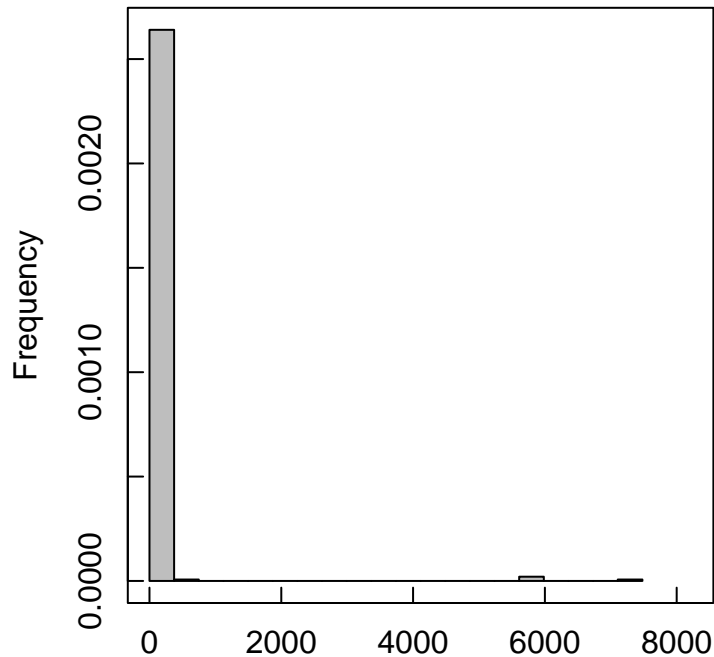
Runoff\_T



Leaching\_C

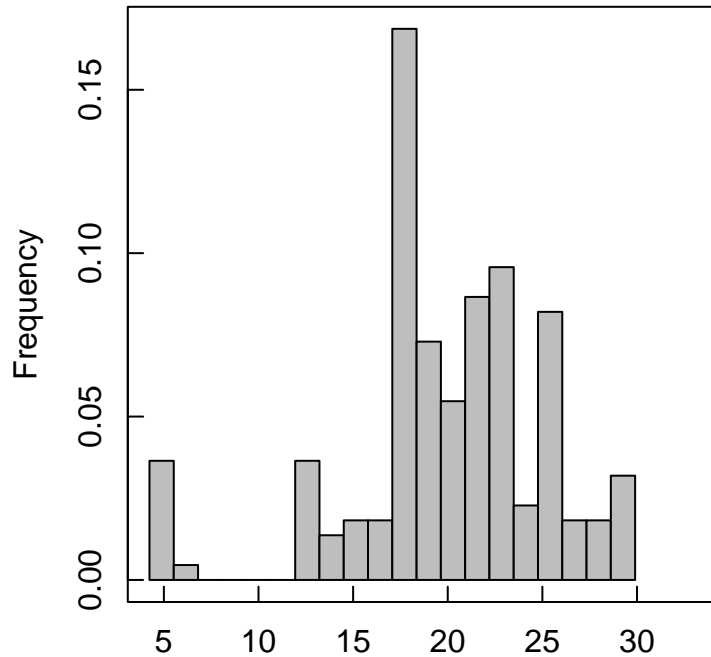


Leaching\_T

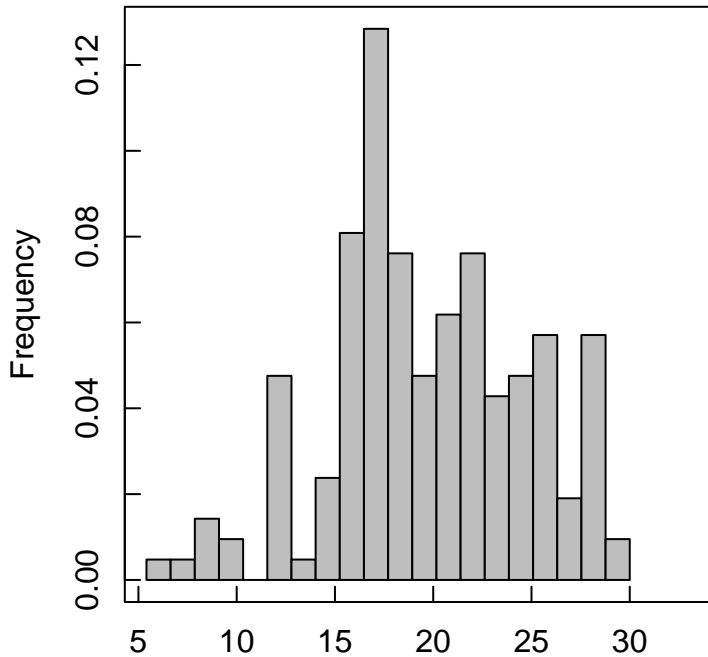




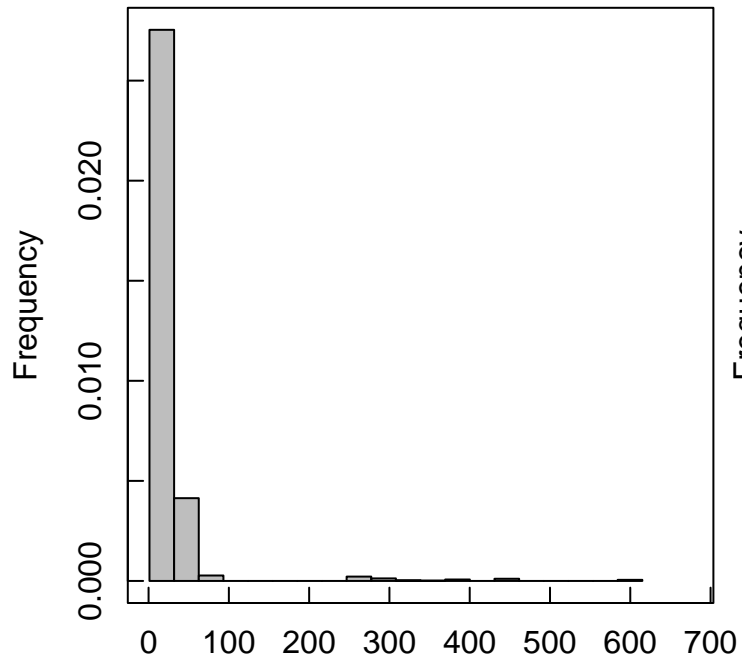
ST\_C



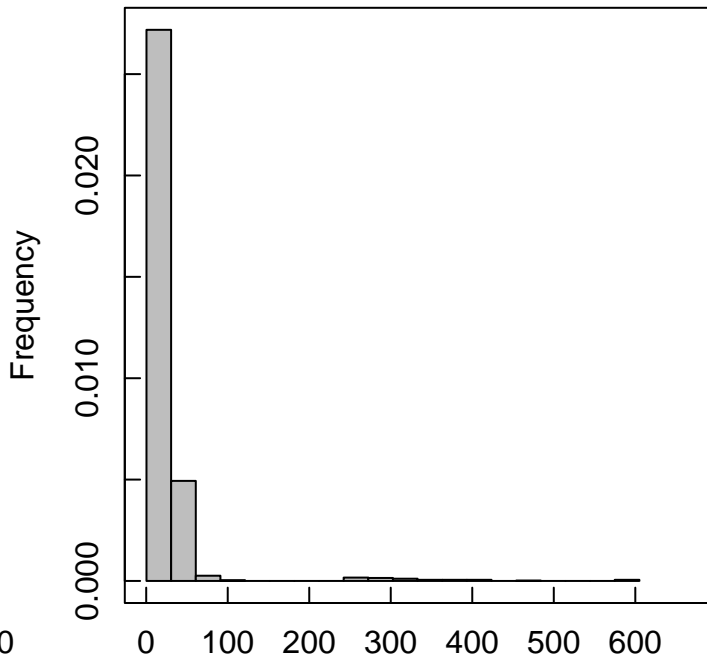
ST\_T



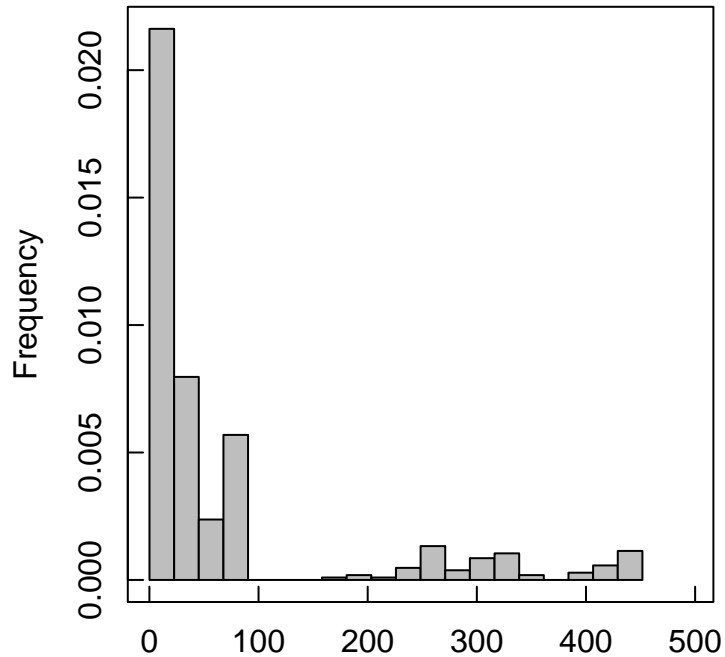
SWC\_C



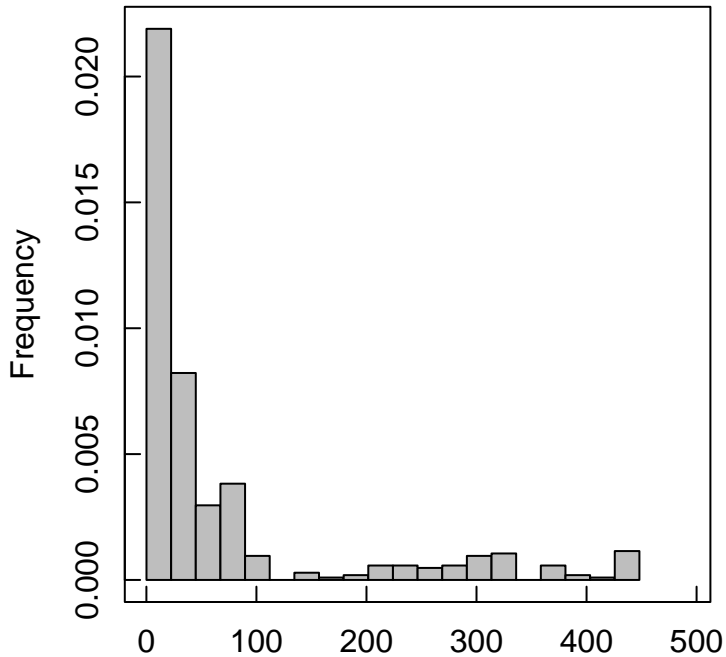
SWC\_T



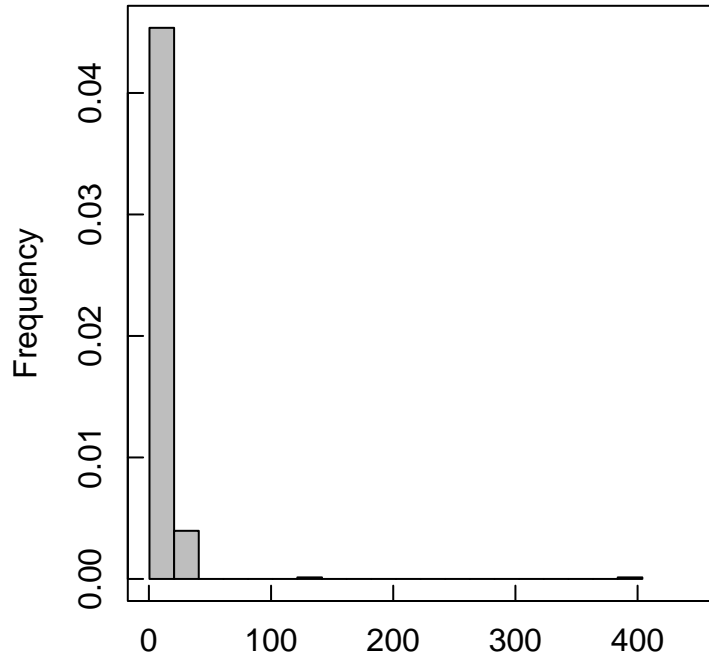
AWHC\_C



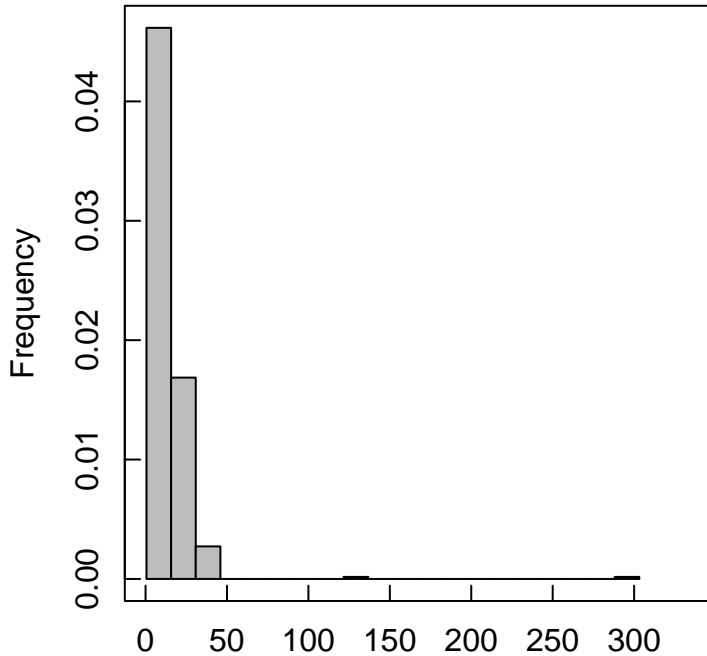
AWHC\_T



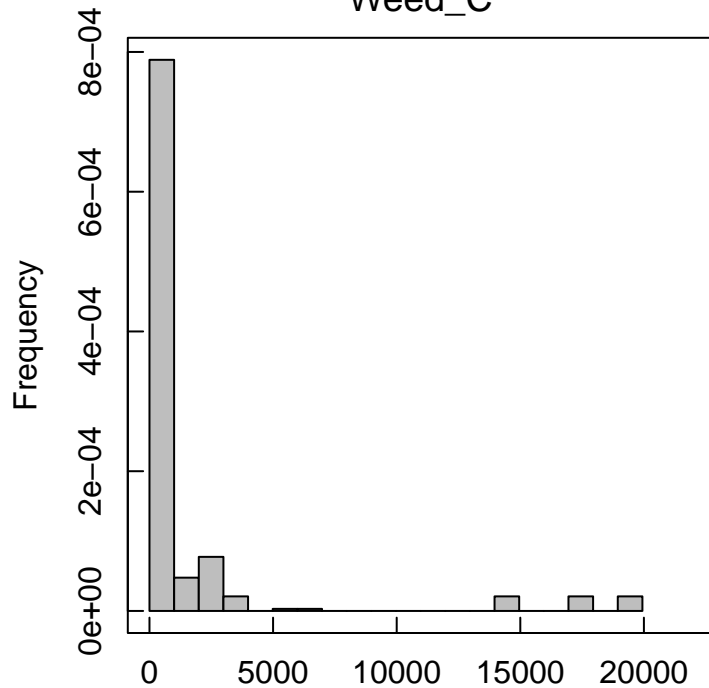
WUE\_C



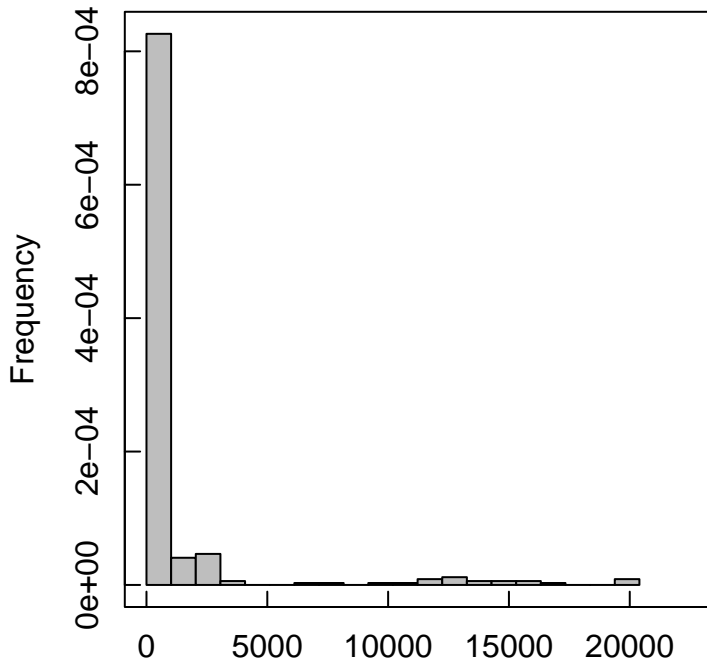
WUE\_T



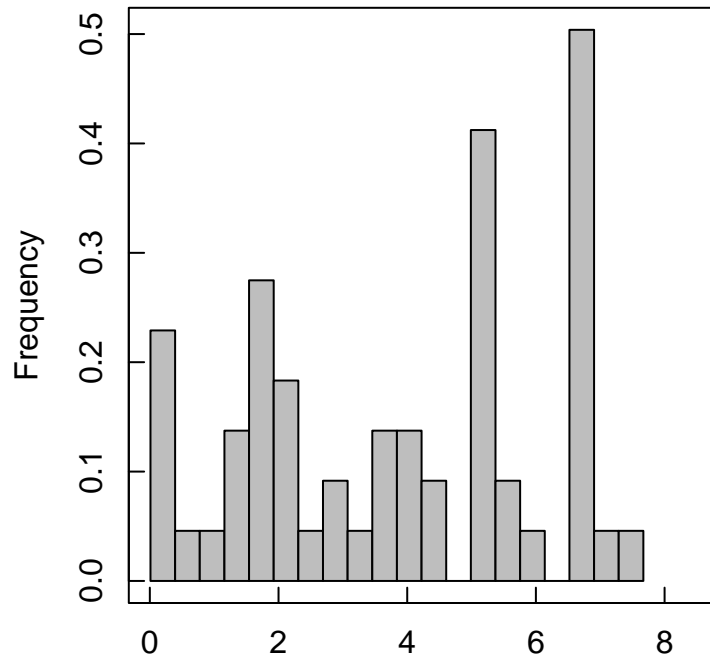
Weed\_C



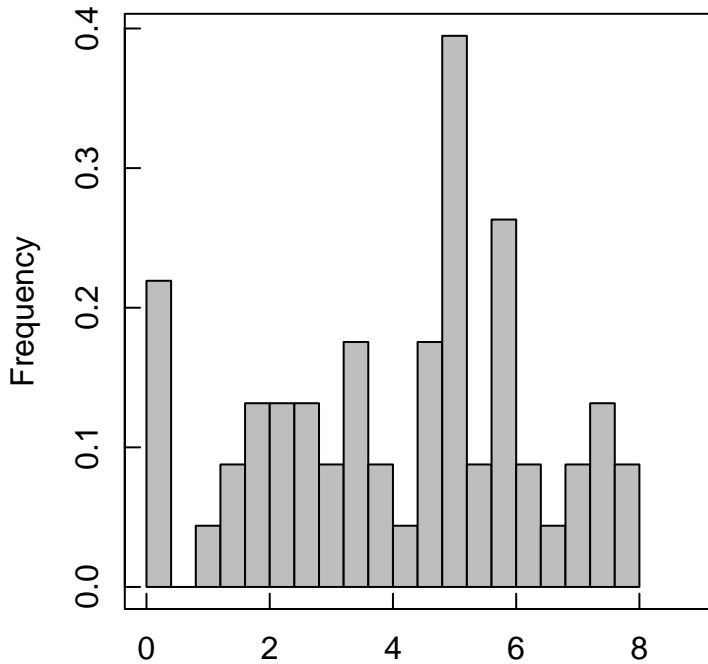
Weed\_T



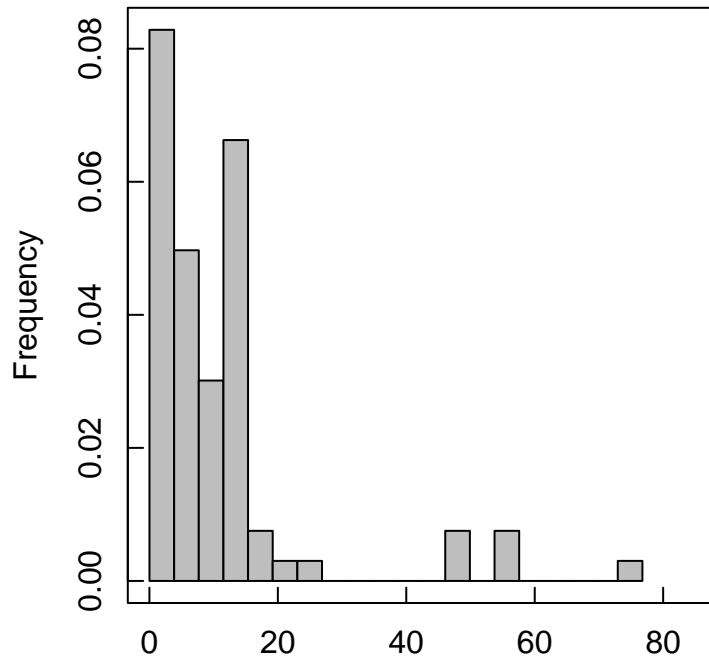
Diseases\_C



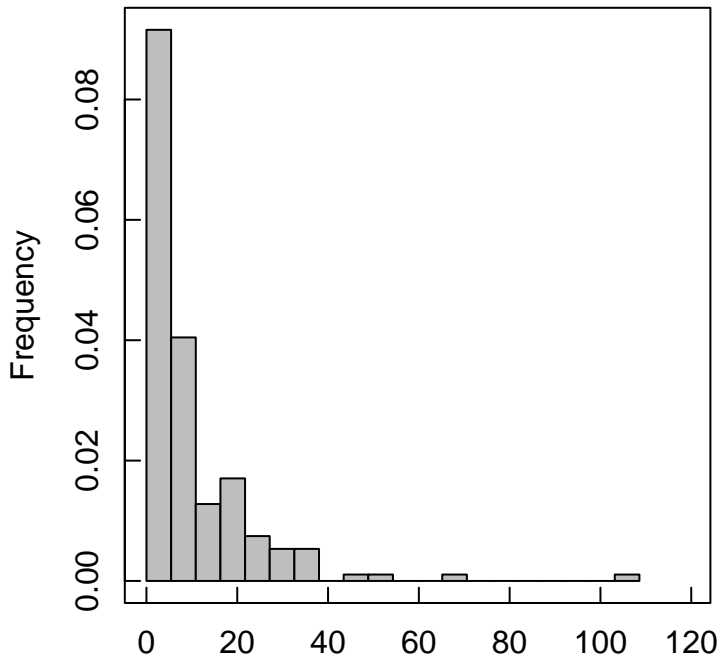
Diseases\_T



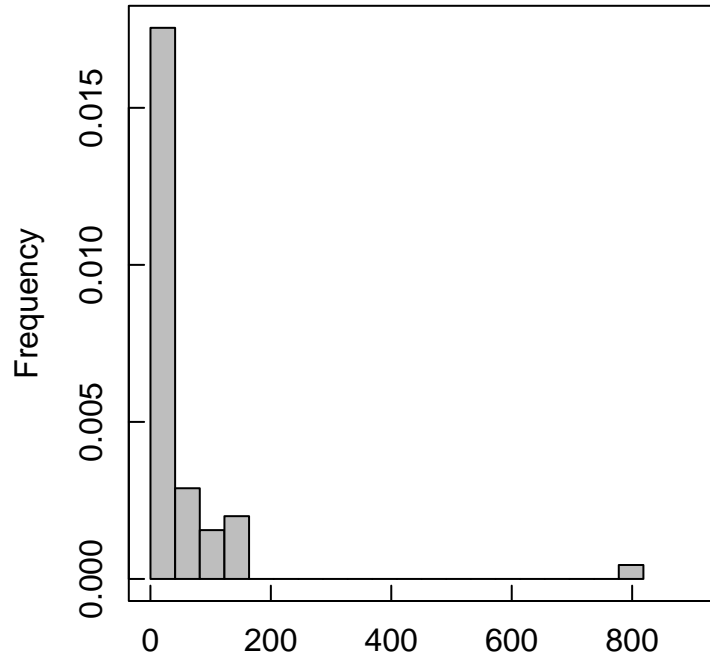
Pests\_C



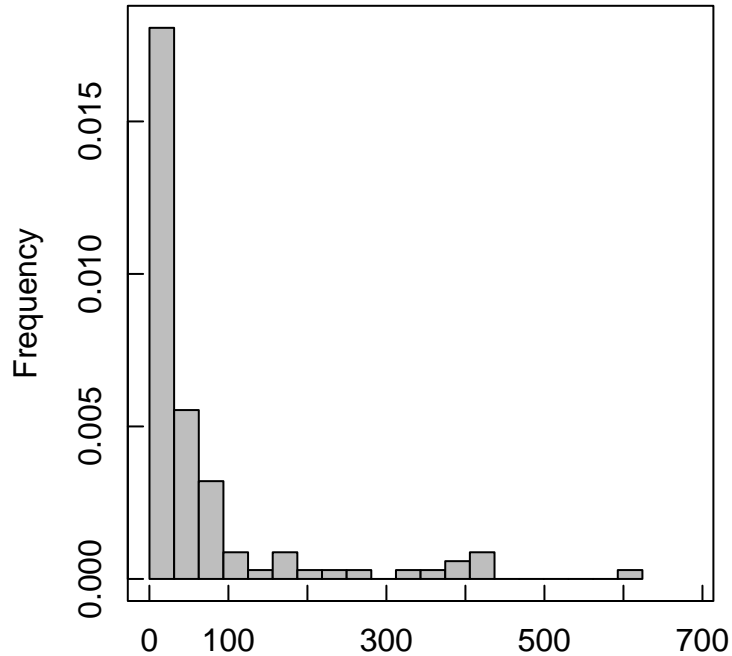
Pests\_T



SoilFauna\_C

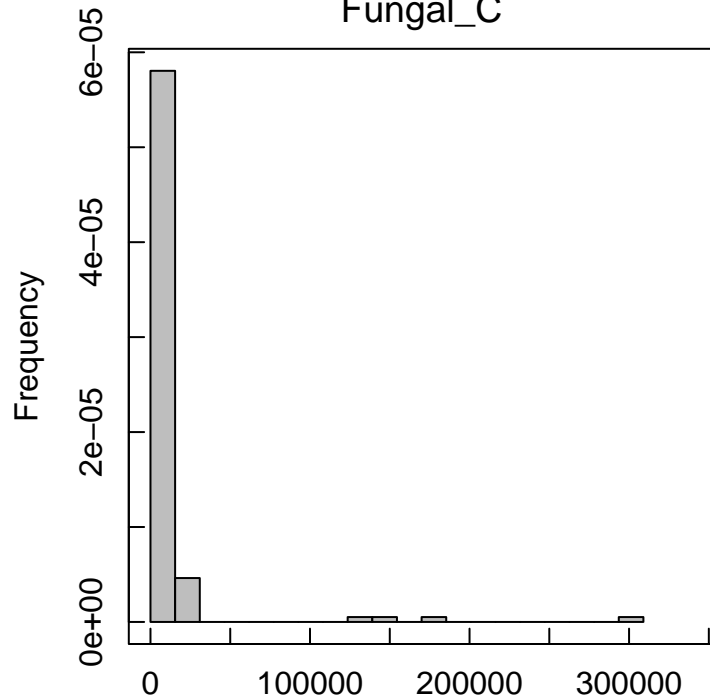


SoilFauna\_T

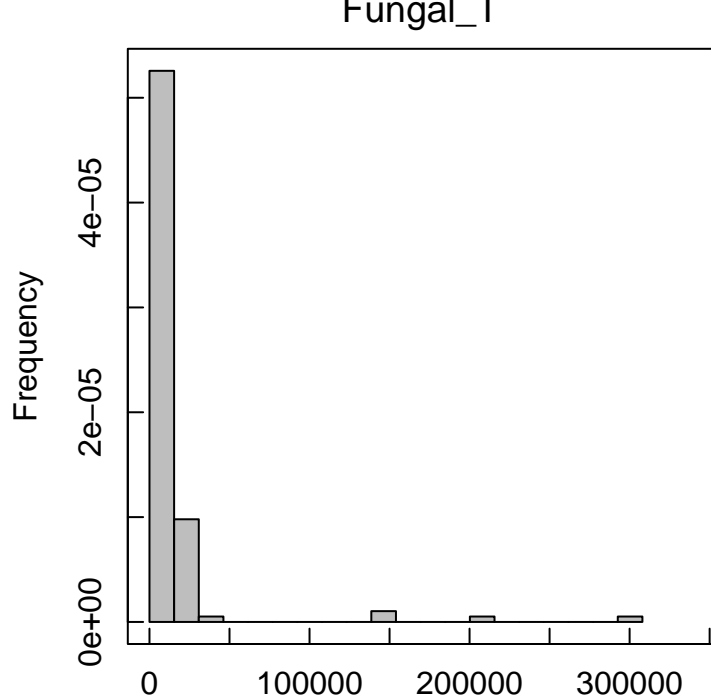




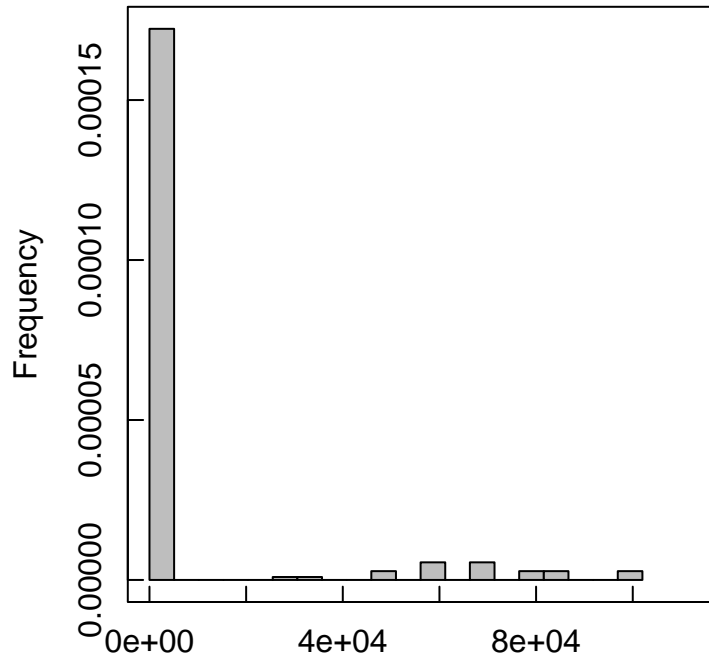
Fungal\_C



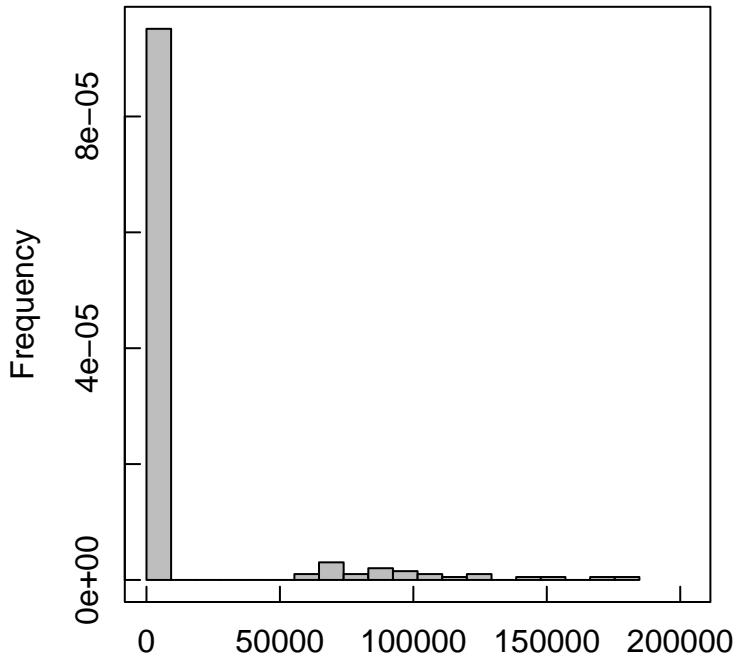
Fungal\_T



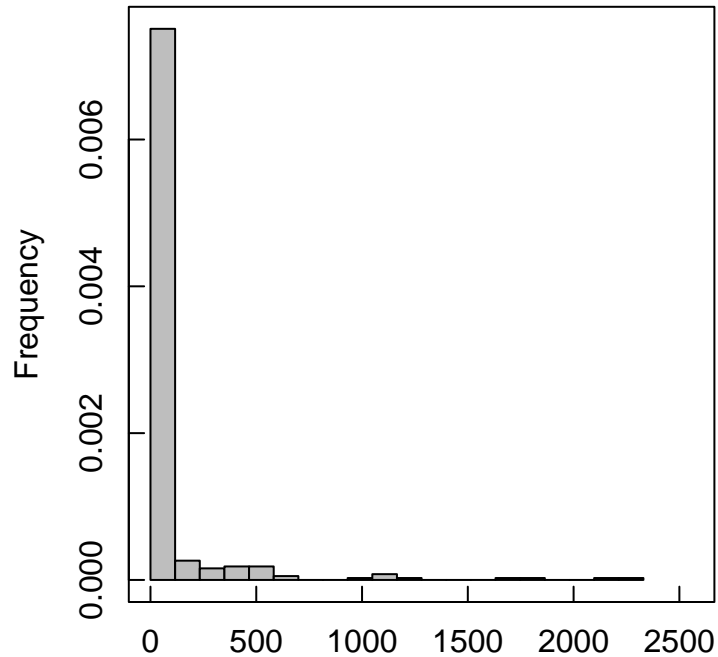
MicrobialOther\_C



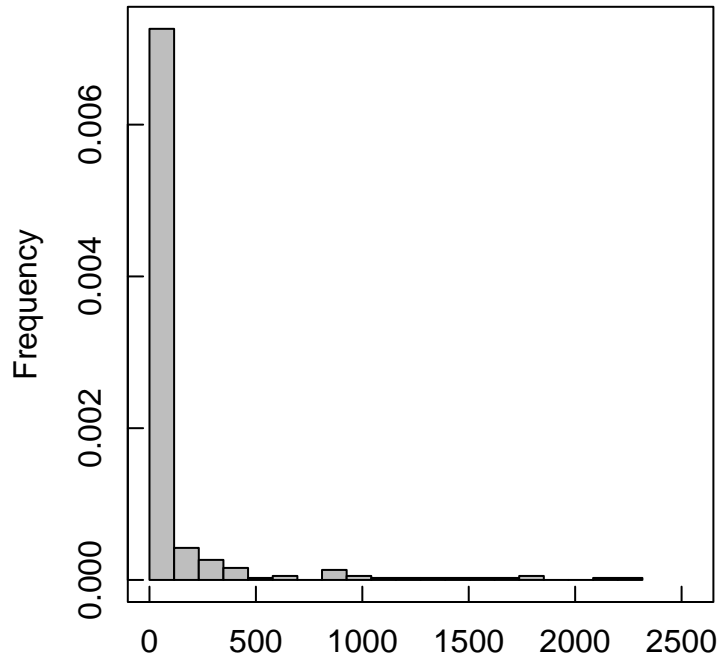
MicrobialOther\_T

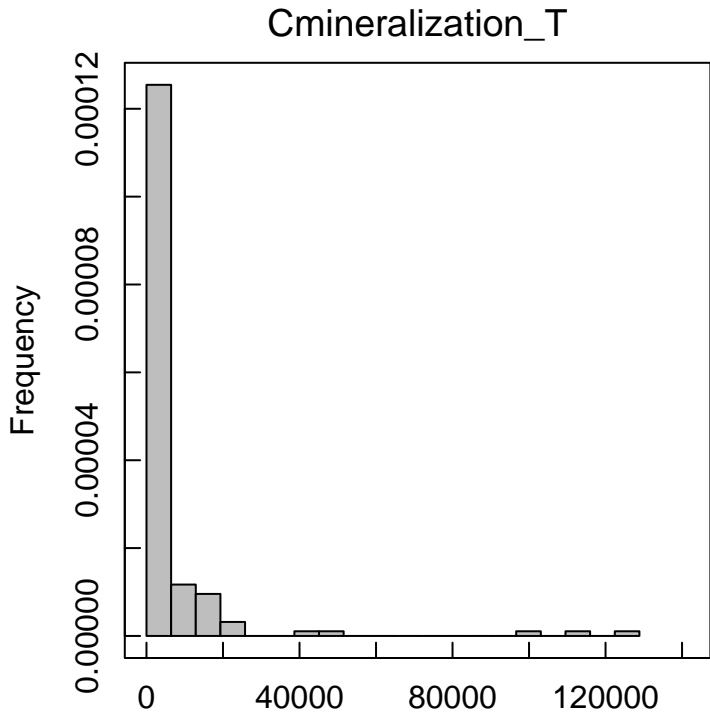
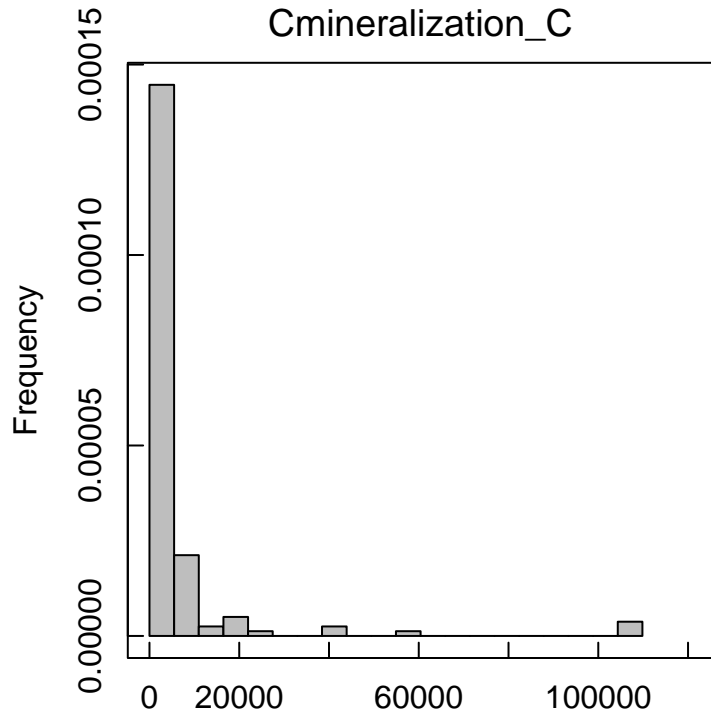


Enzyme\_C

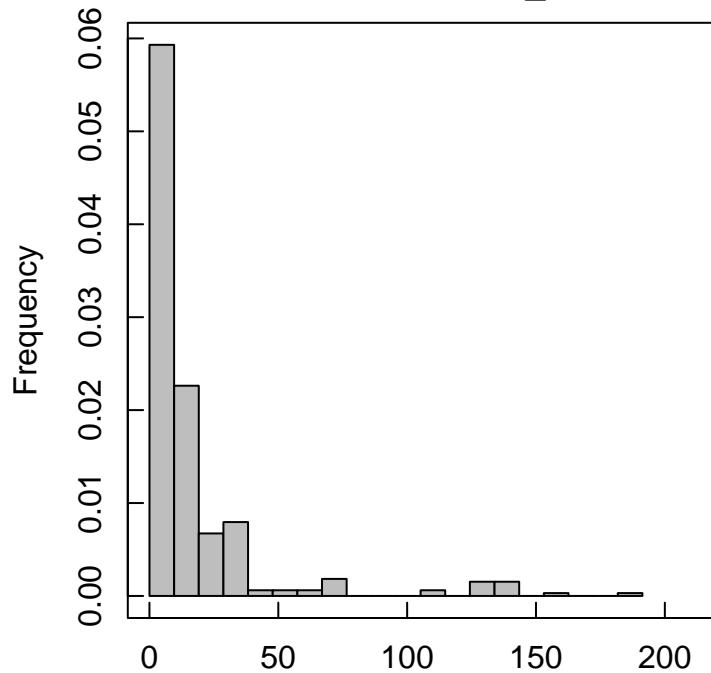


Enzyme\_T

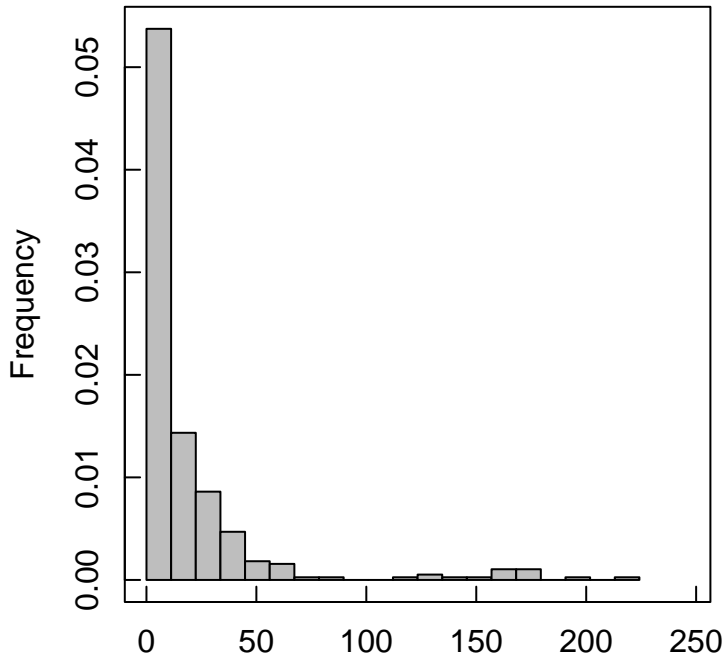




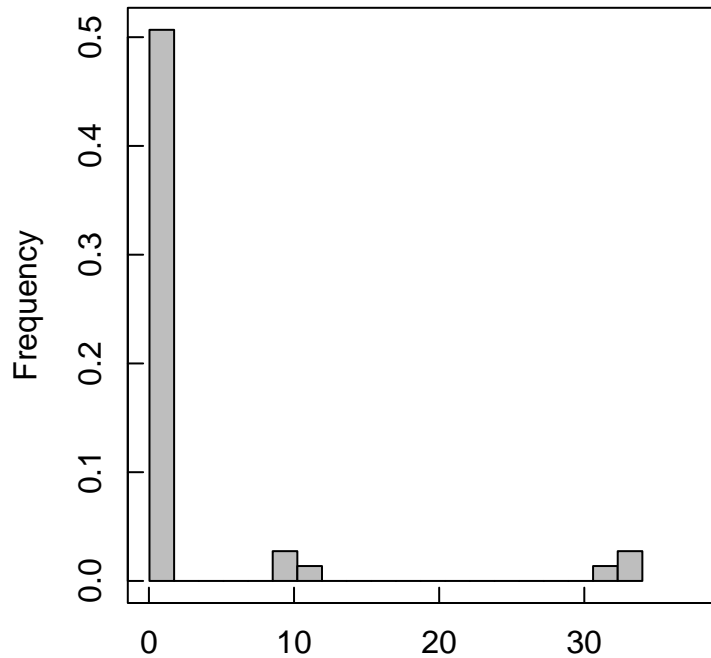
# Nmineralization\_C



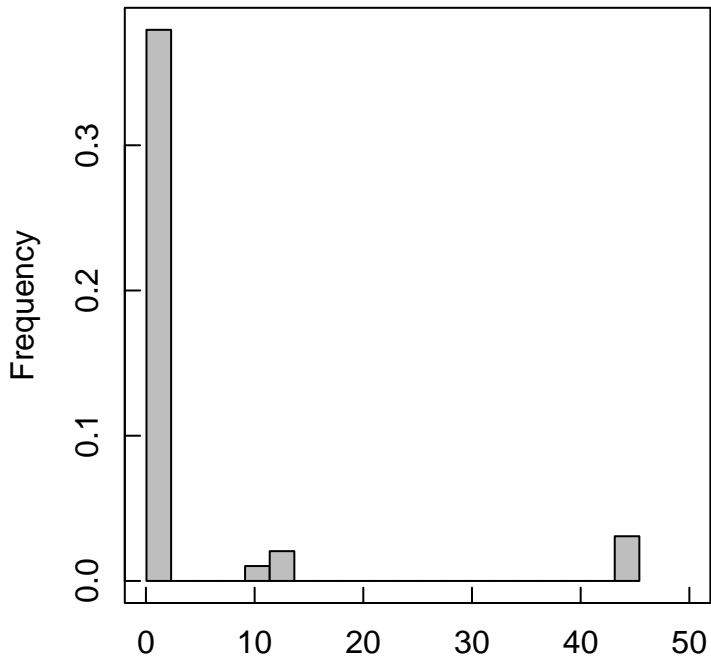
# Nmineralization\_T



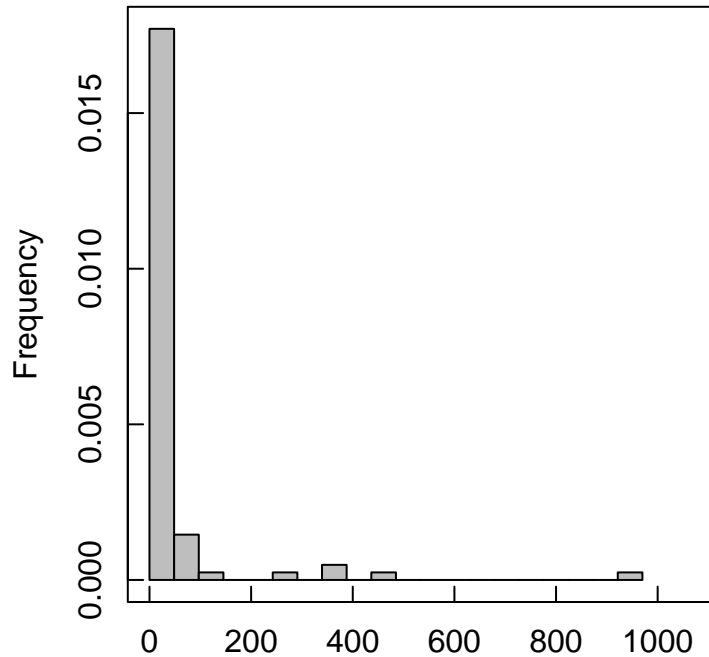
N2O\_C



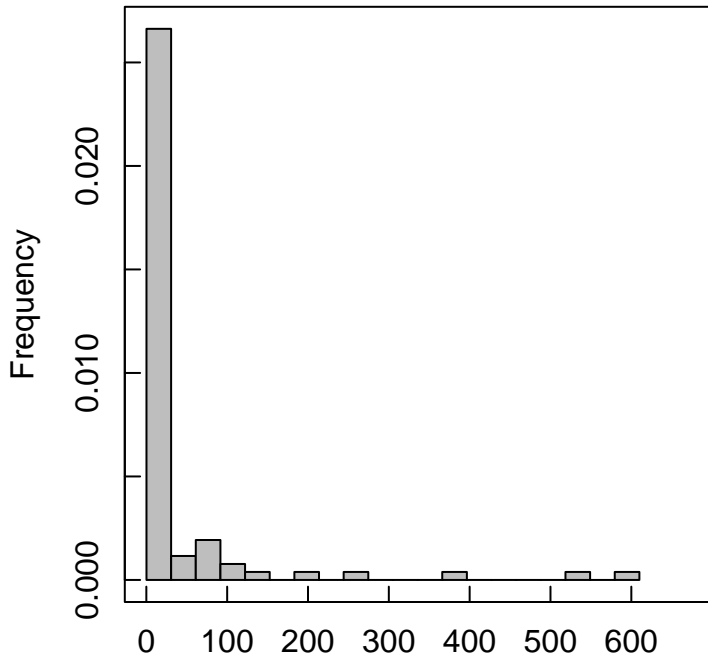
N2O\_T



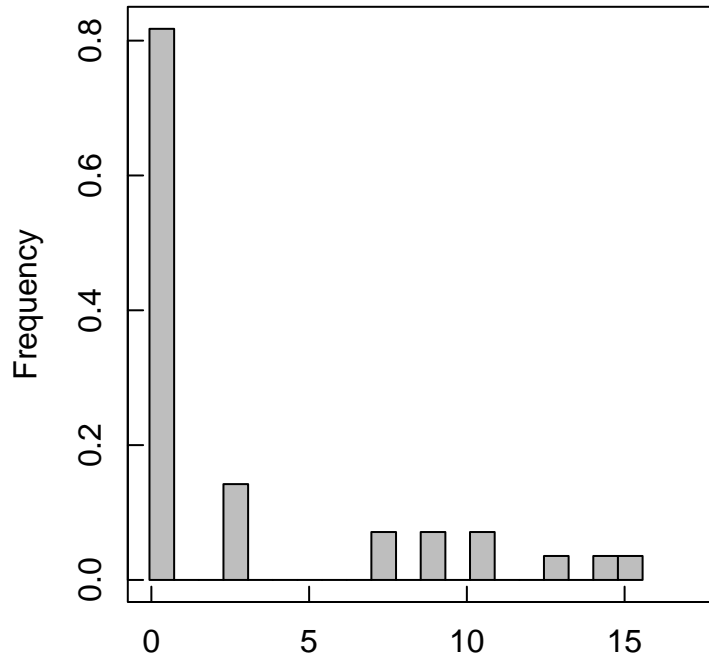
CO2\_C



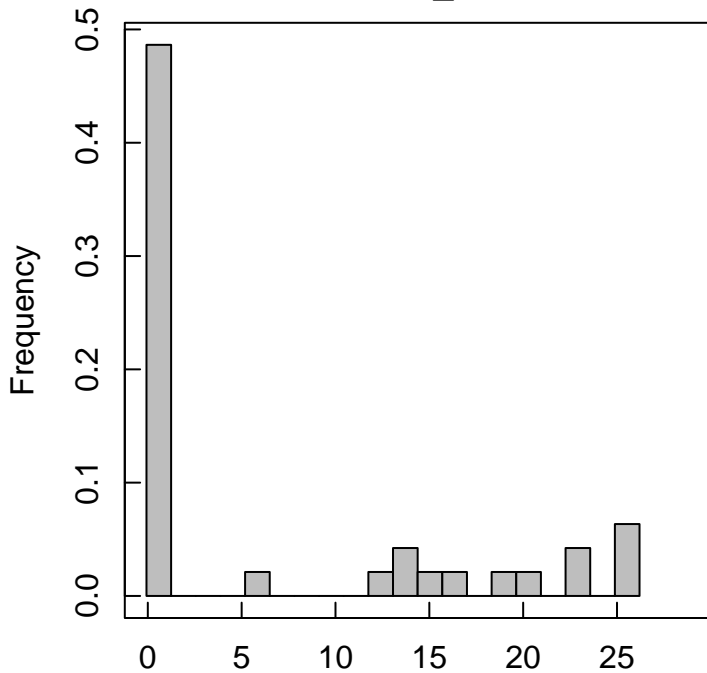
CO2\_T



CH4\_C

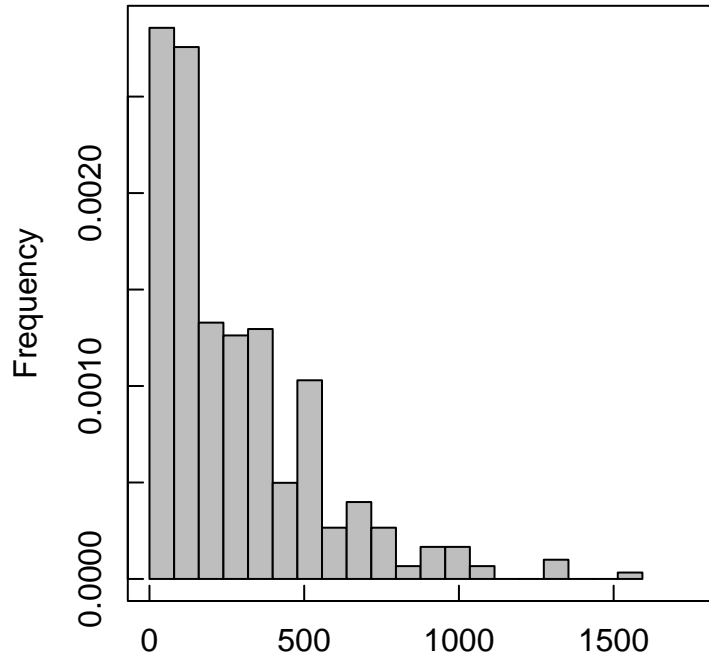


CH4\_T

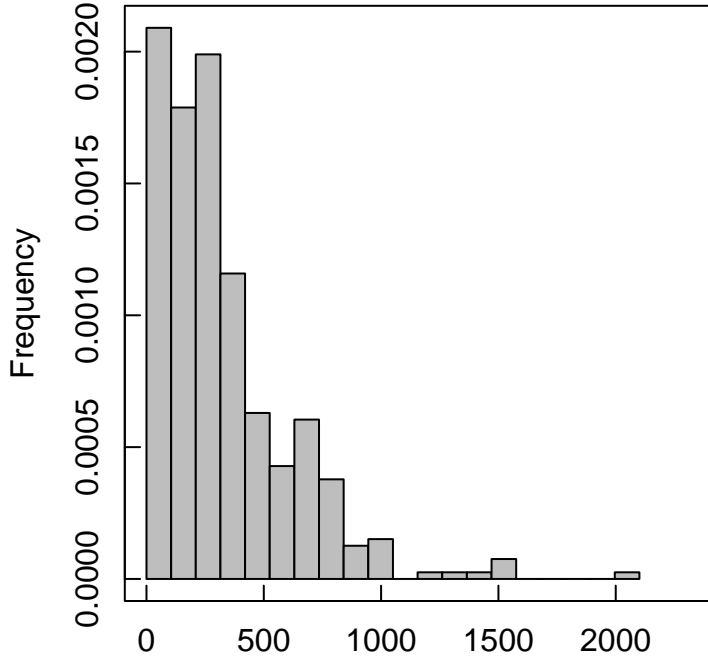




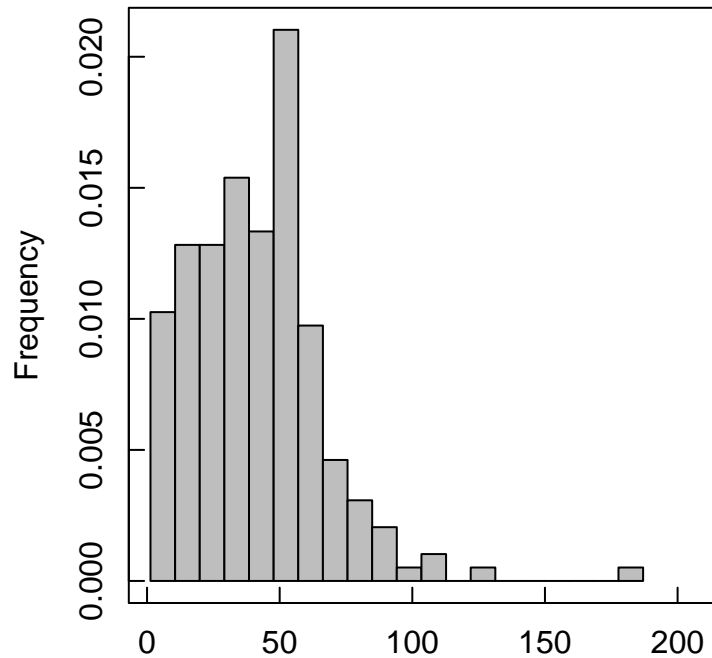
MBC\_C



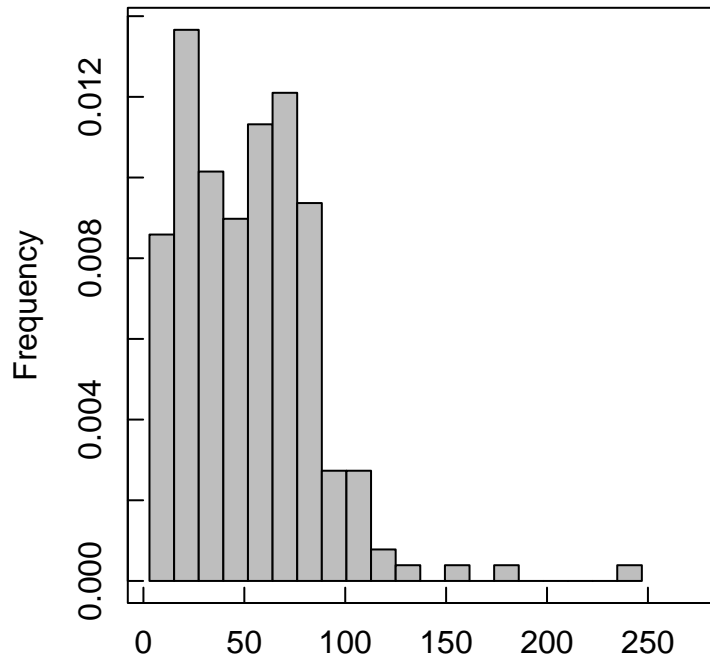
MBC\_T



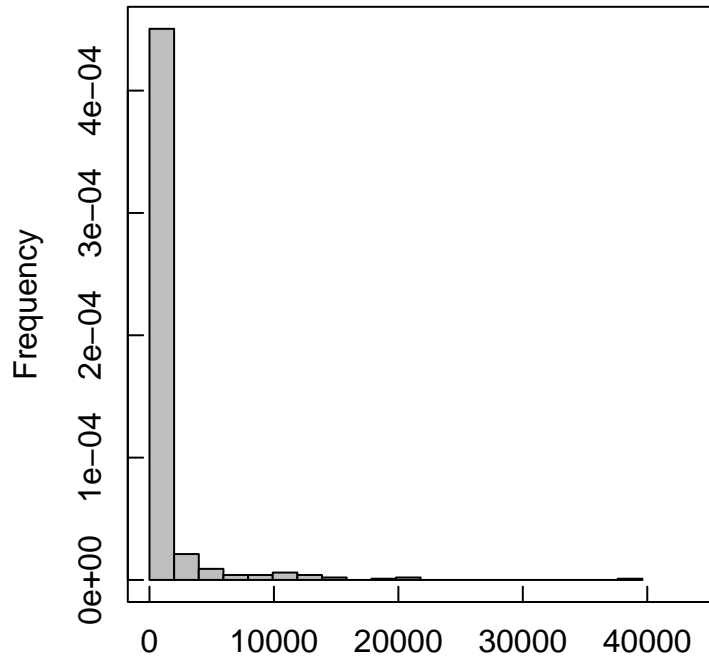
MBN\_C



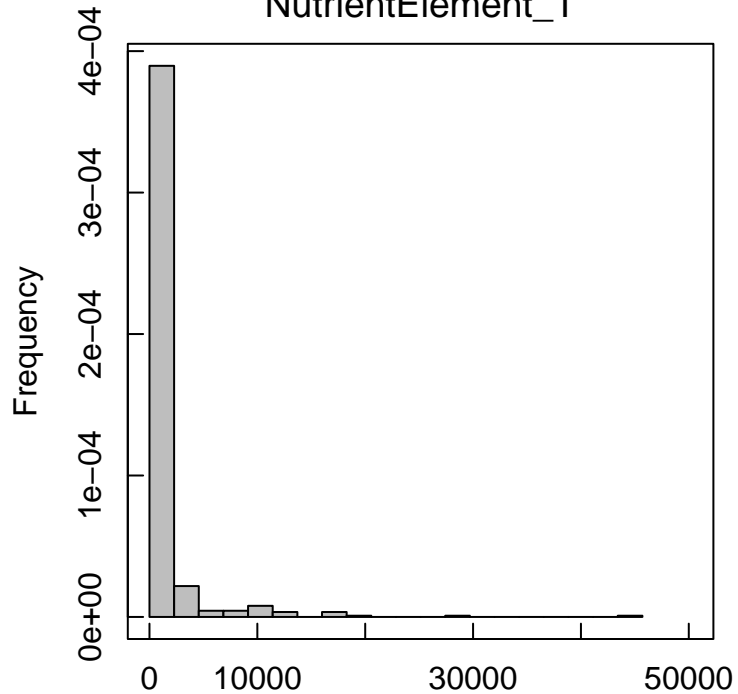
MBN\_T



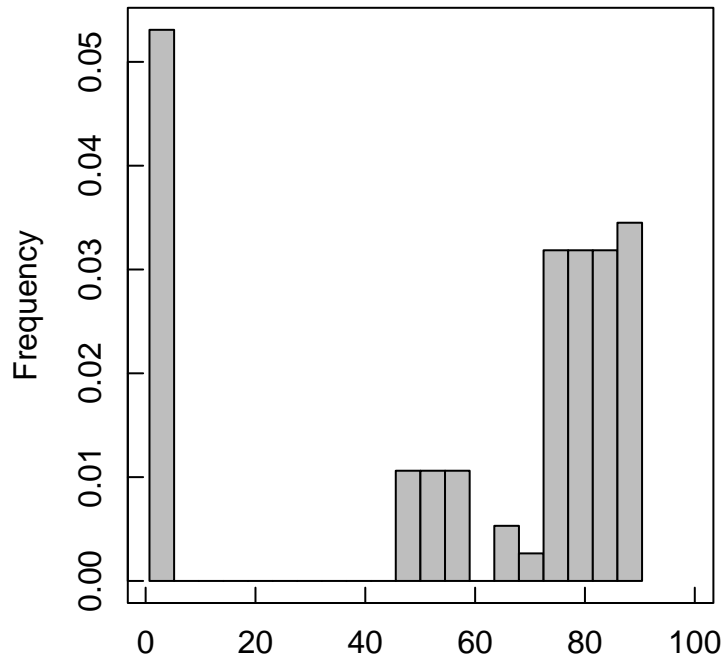
NutrientElement\_C



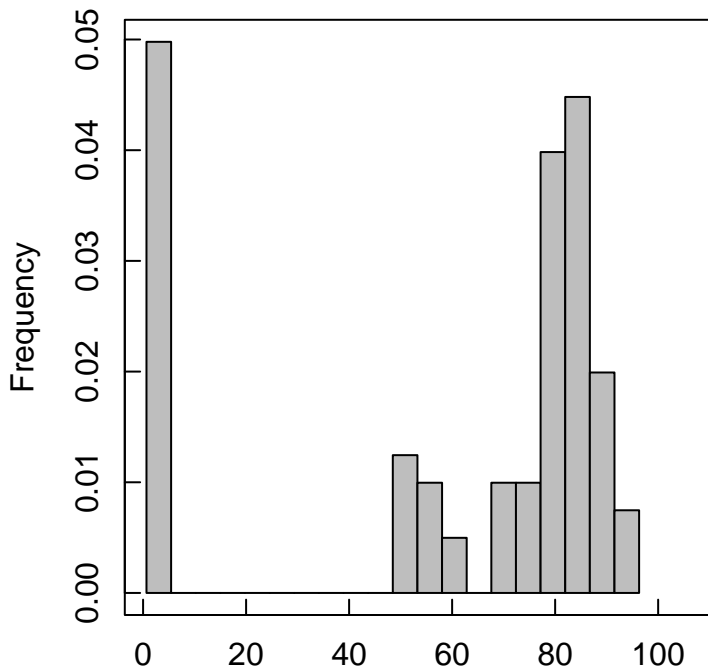
NutrientElement\_T



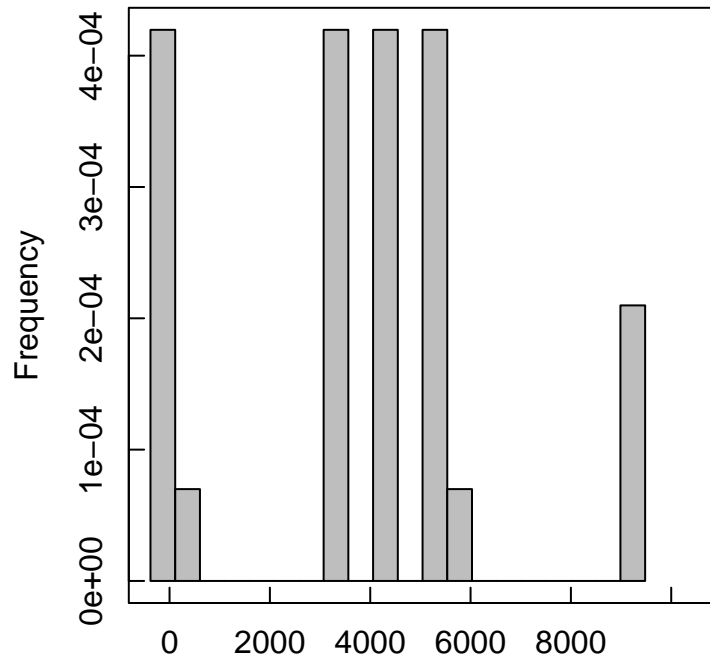
SQI\_C



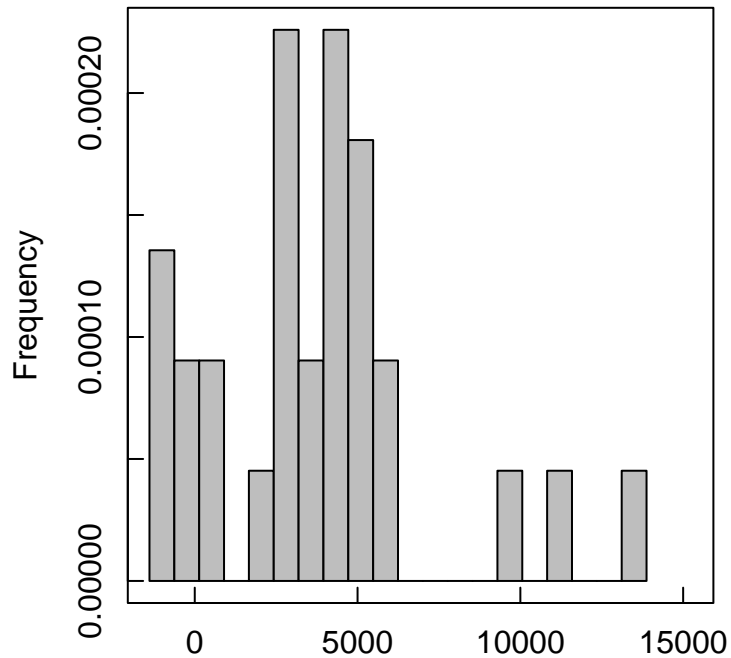
SQI\_T



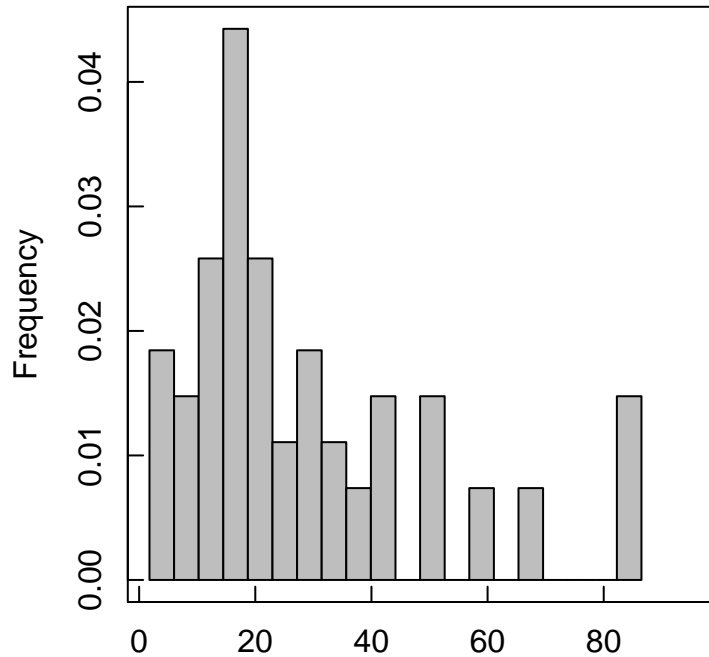
ESS\_C



ESS\_T



Texture\_C



Texture\_T

