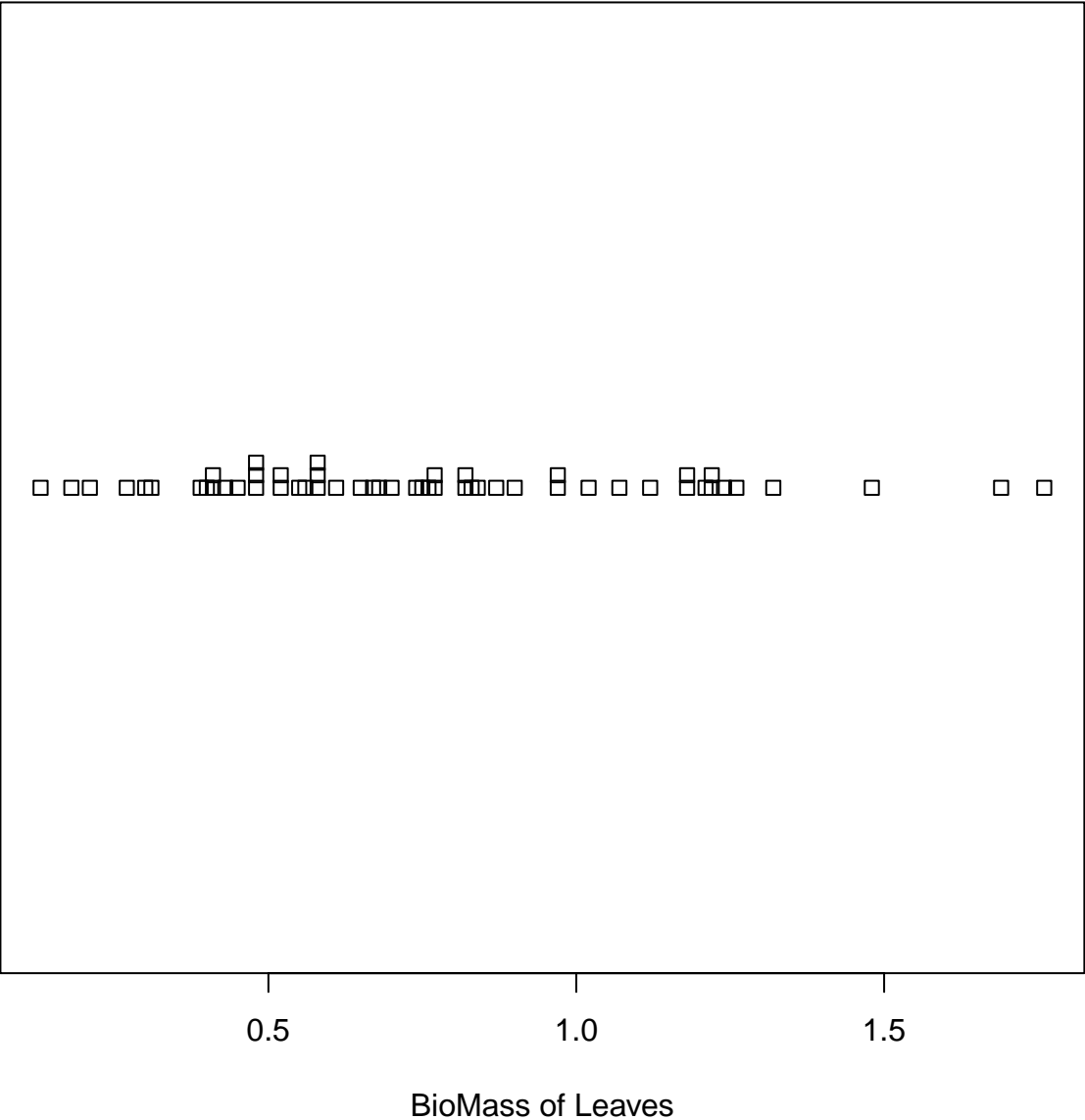
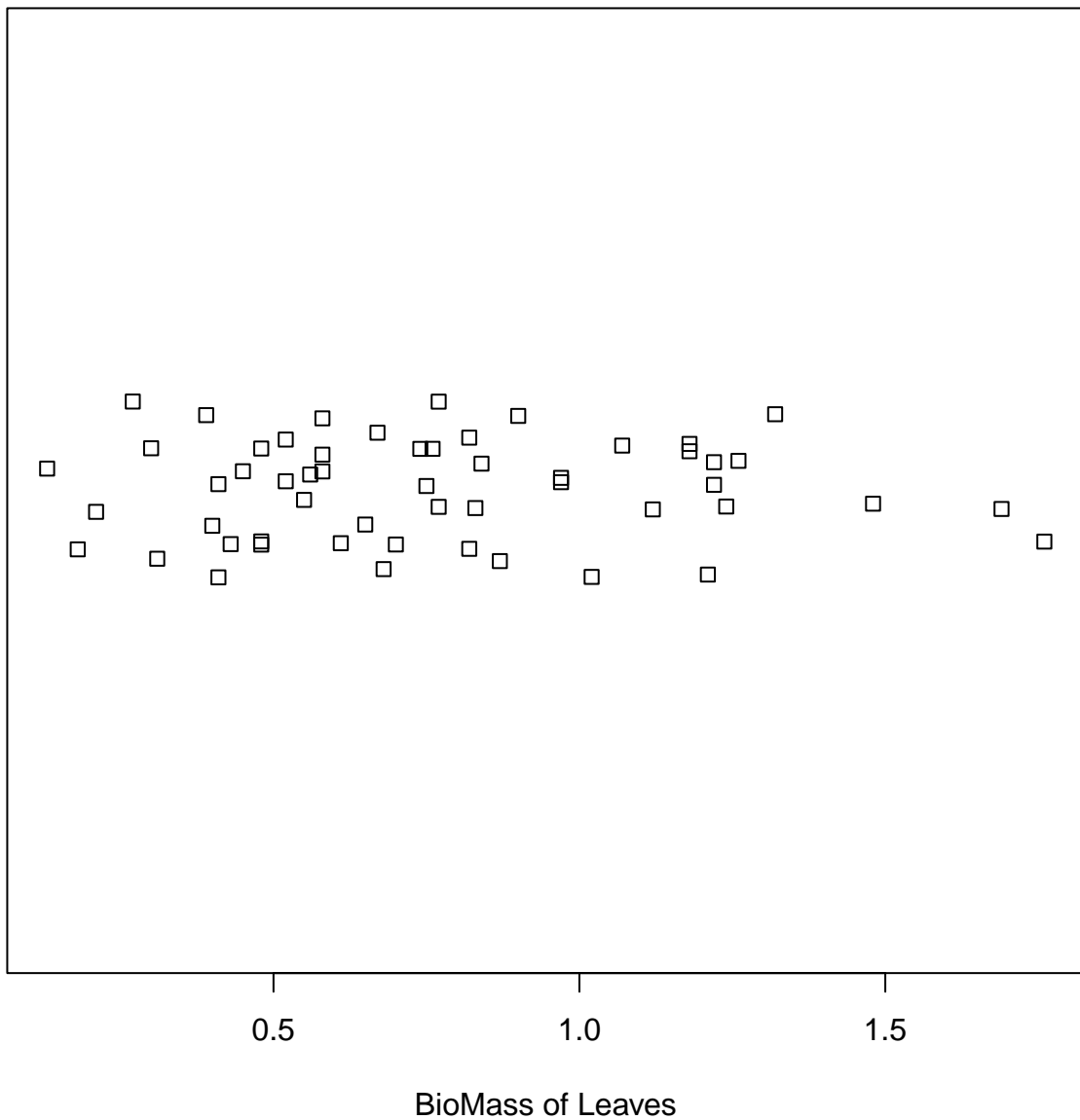


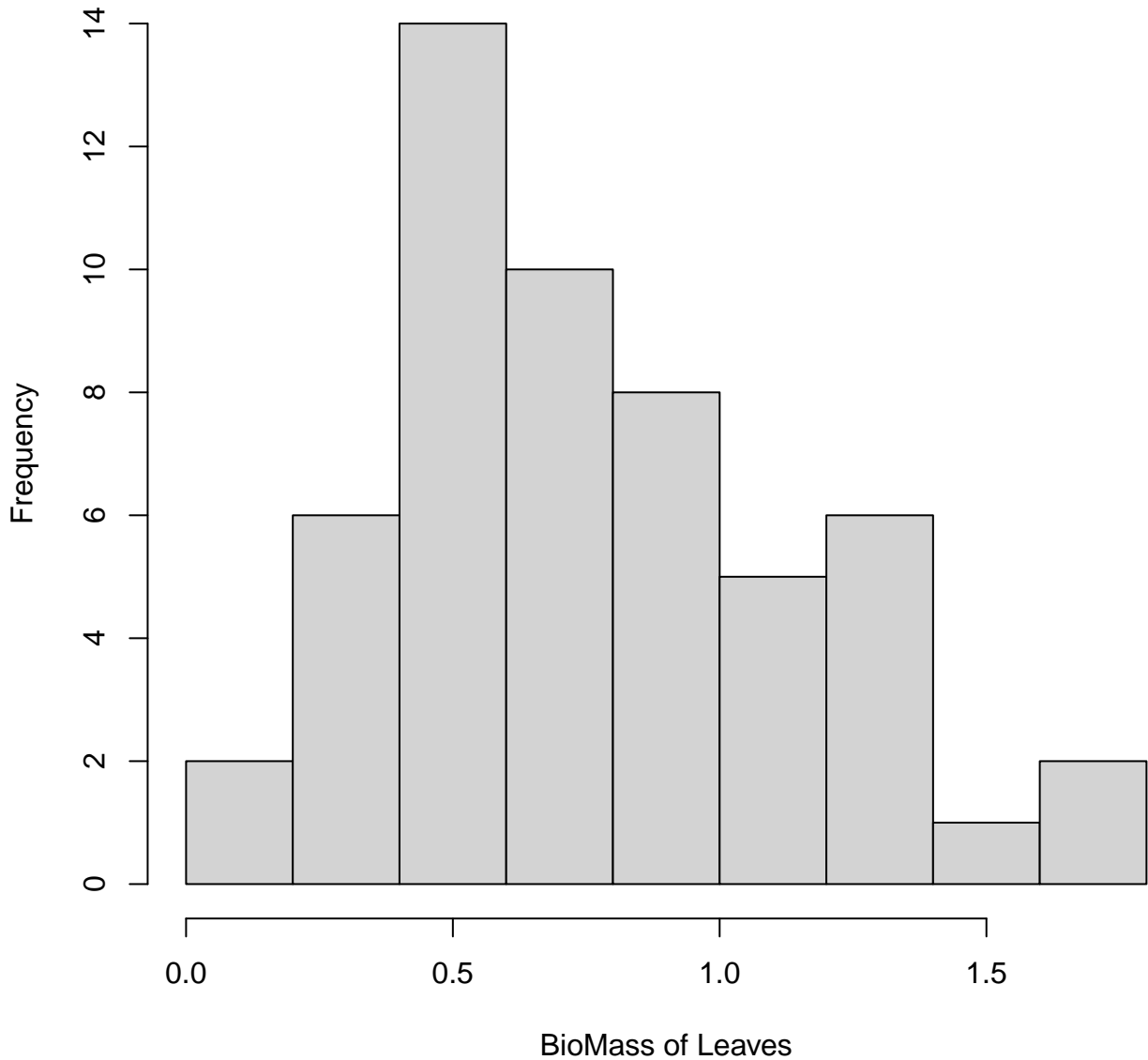
Stripchart Stack: Leaf BioMass in High CO2 Environment



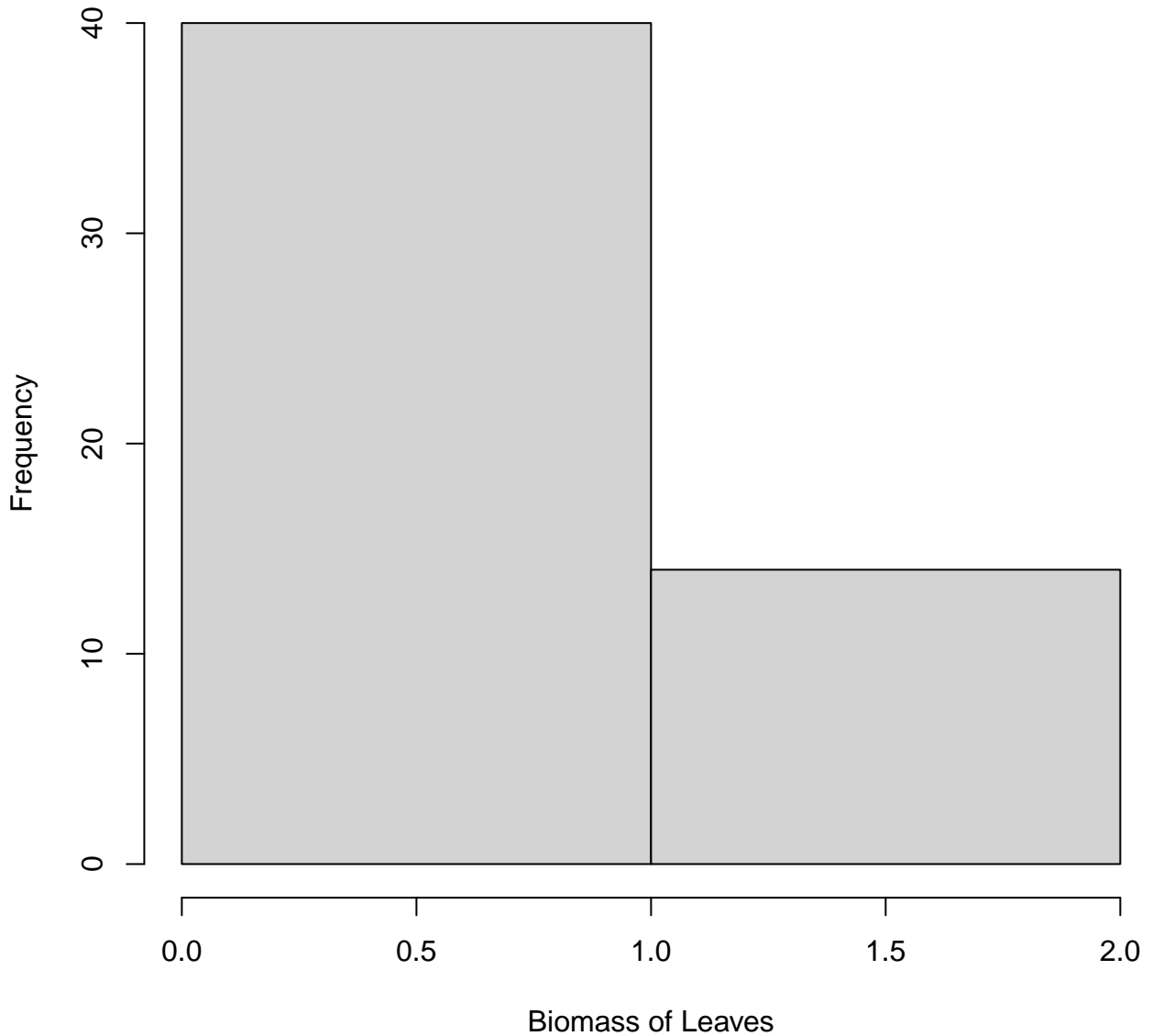
# Stripchart Jitter: Leaf BioMass in High CO2 Environment



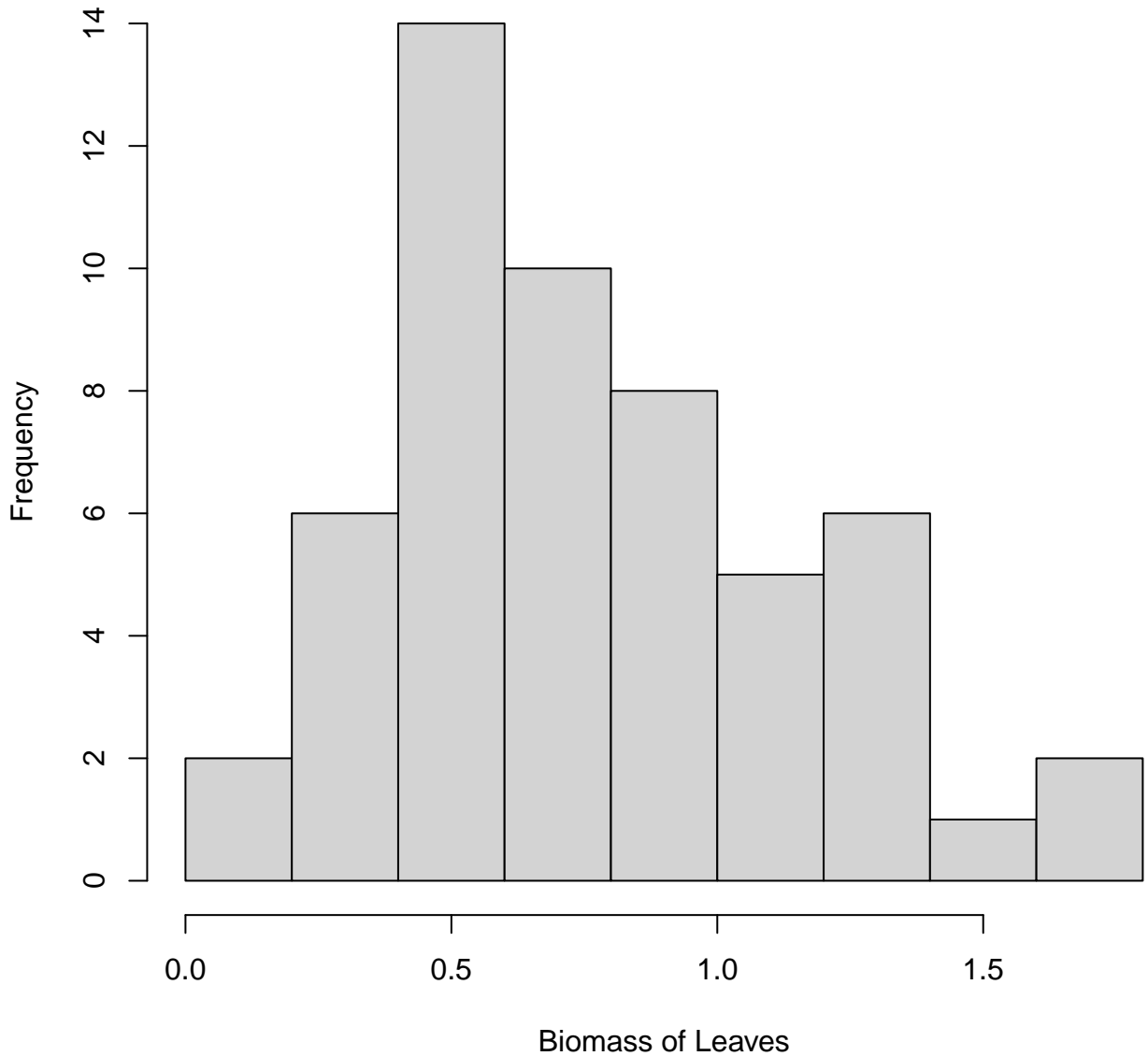
**Histogram: Leaf BioMass in High CO2 Environment**



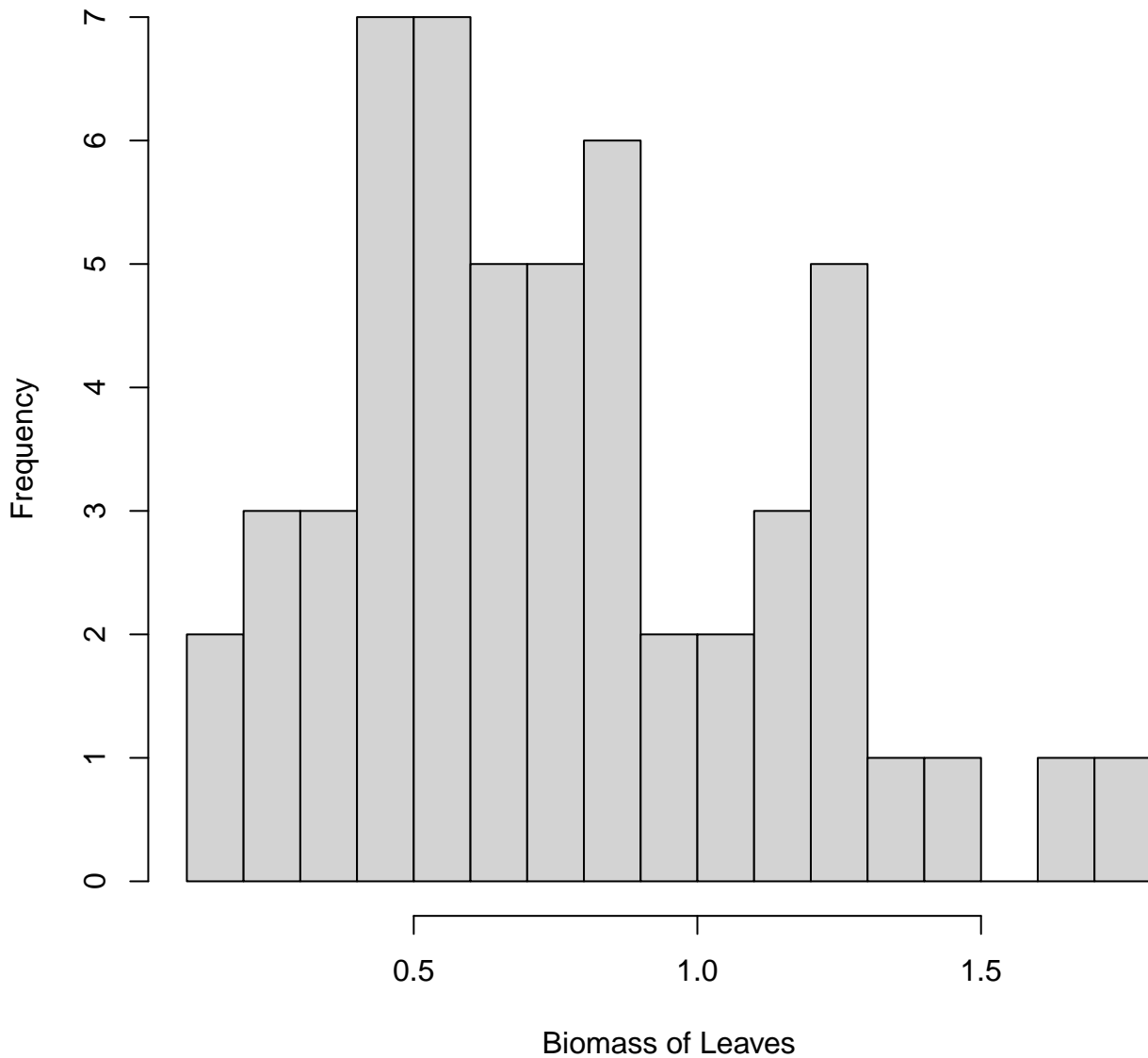
**Histogram Break Ranges 2**



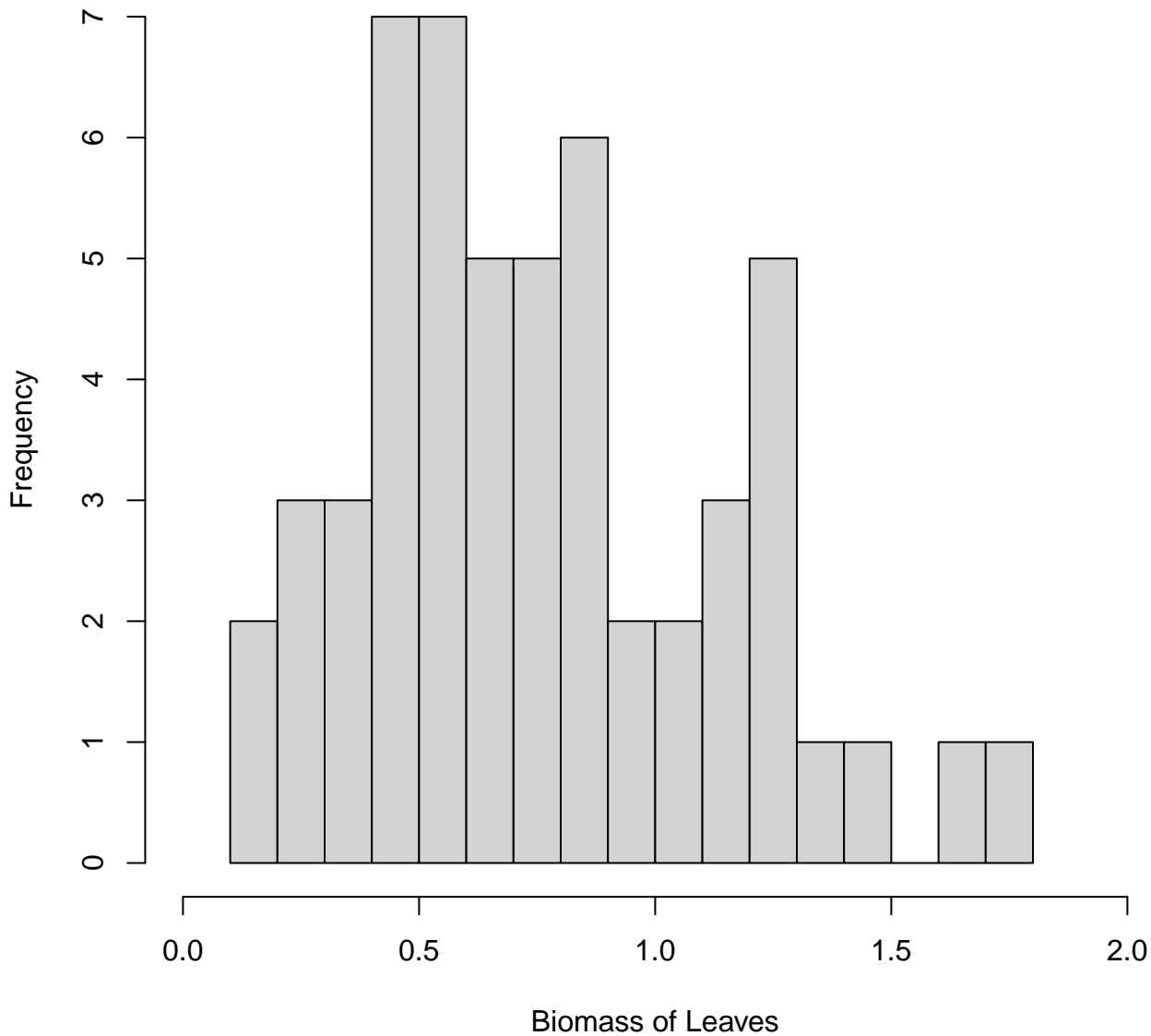
**Histogram Break Ranges 4**



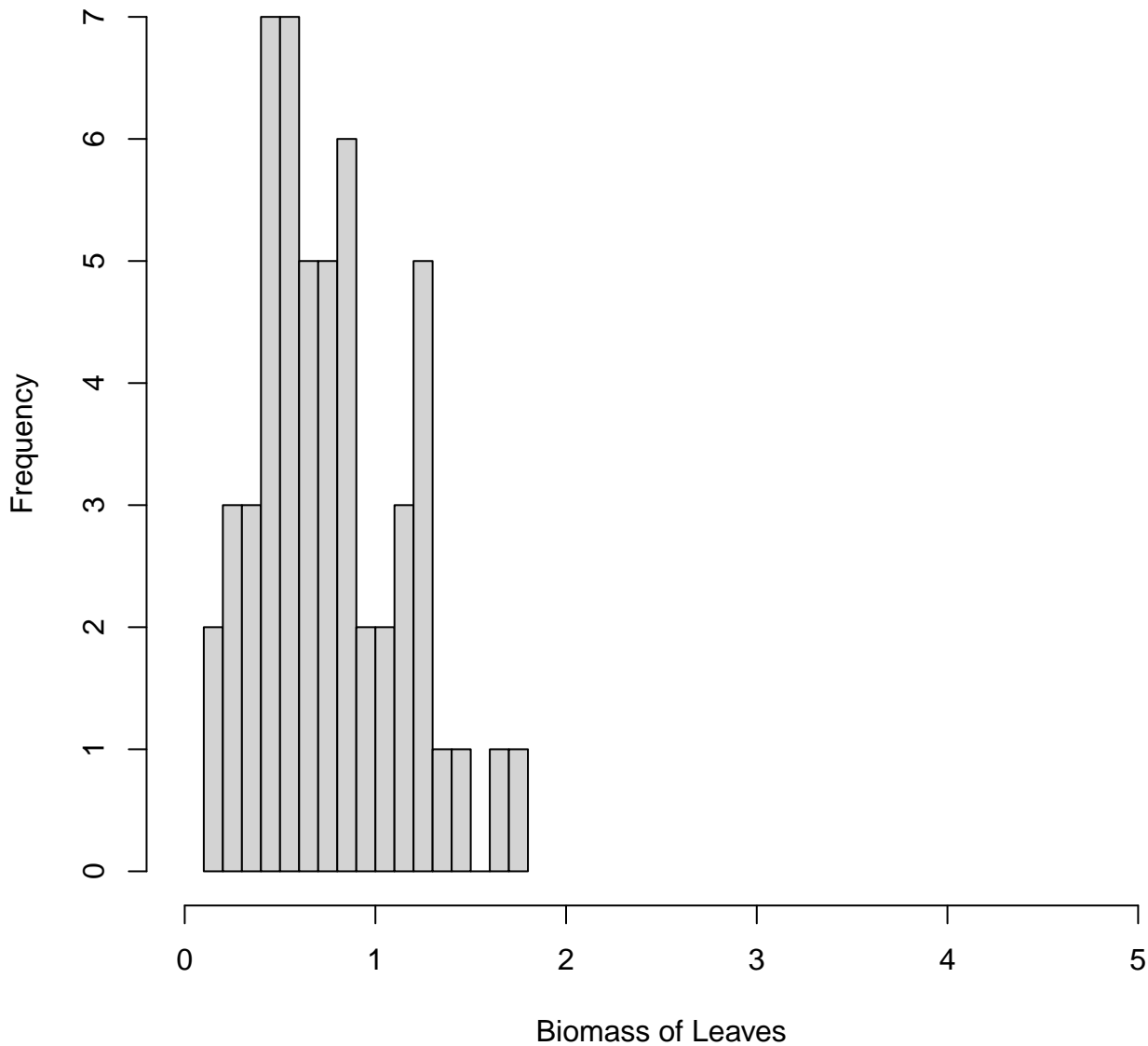
**Histogram Break Ranges 16**



## Xlim Break Ranges 2



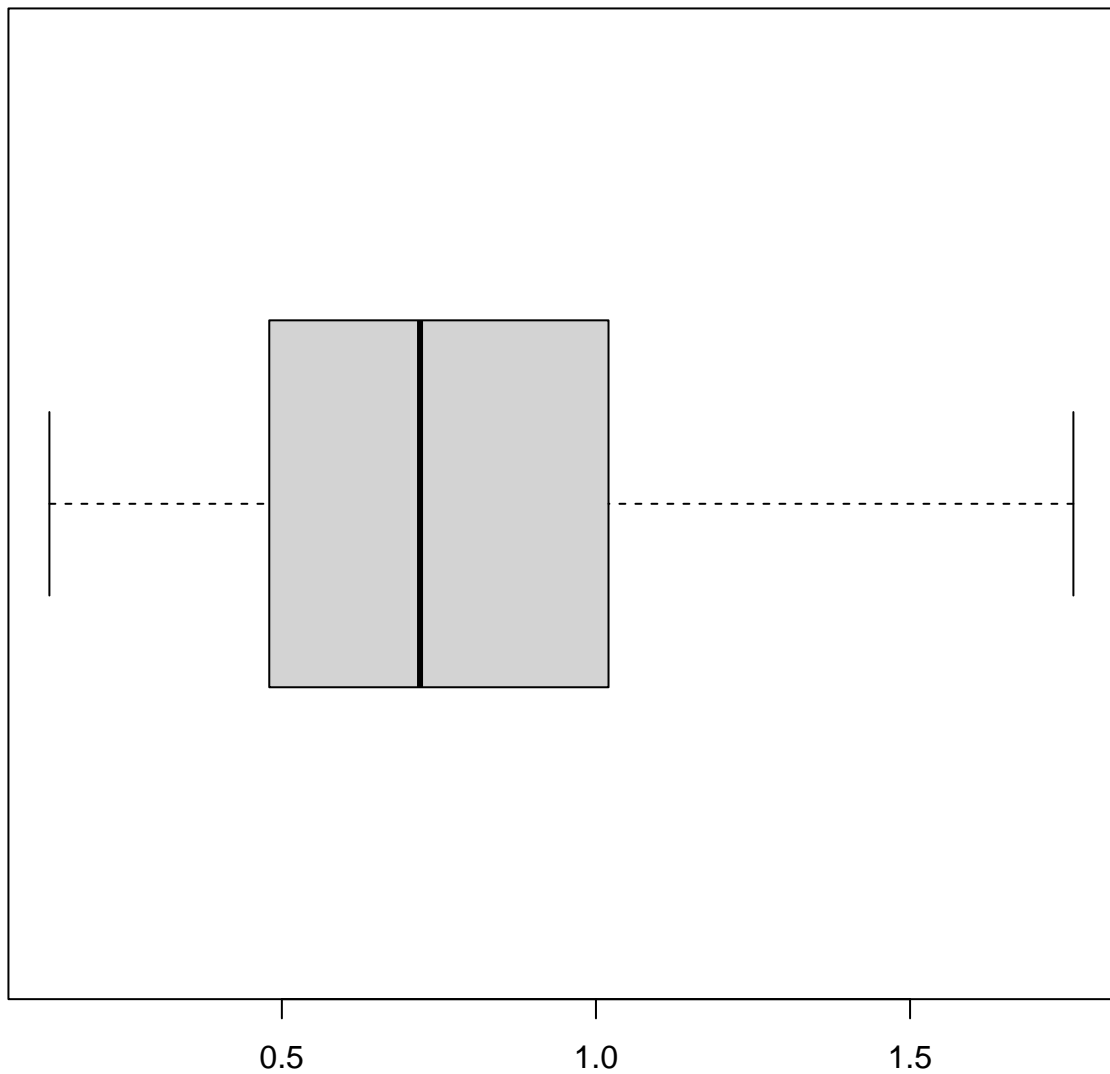
## Domain Spread Break Ranges 12



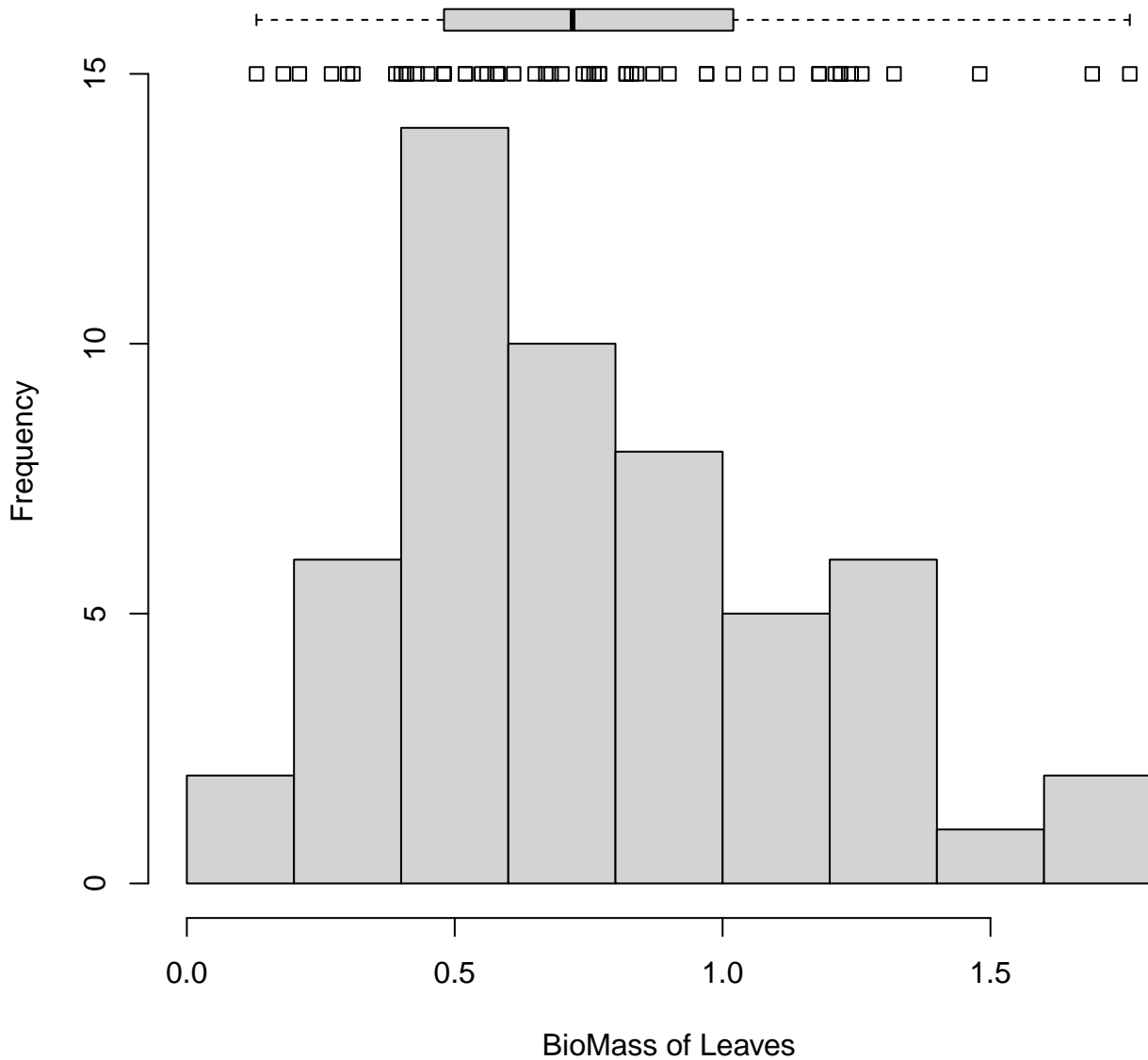


## Leaf BioMass in High CO2 Environment

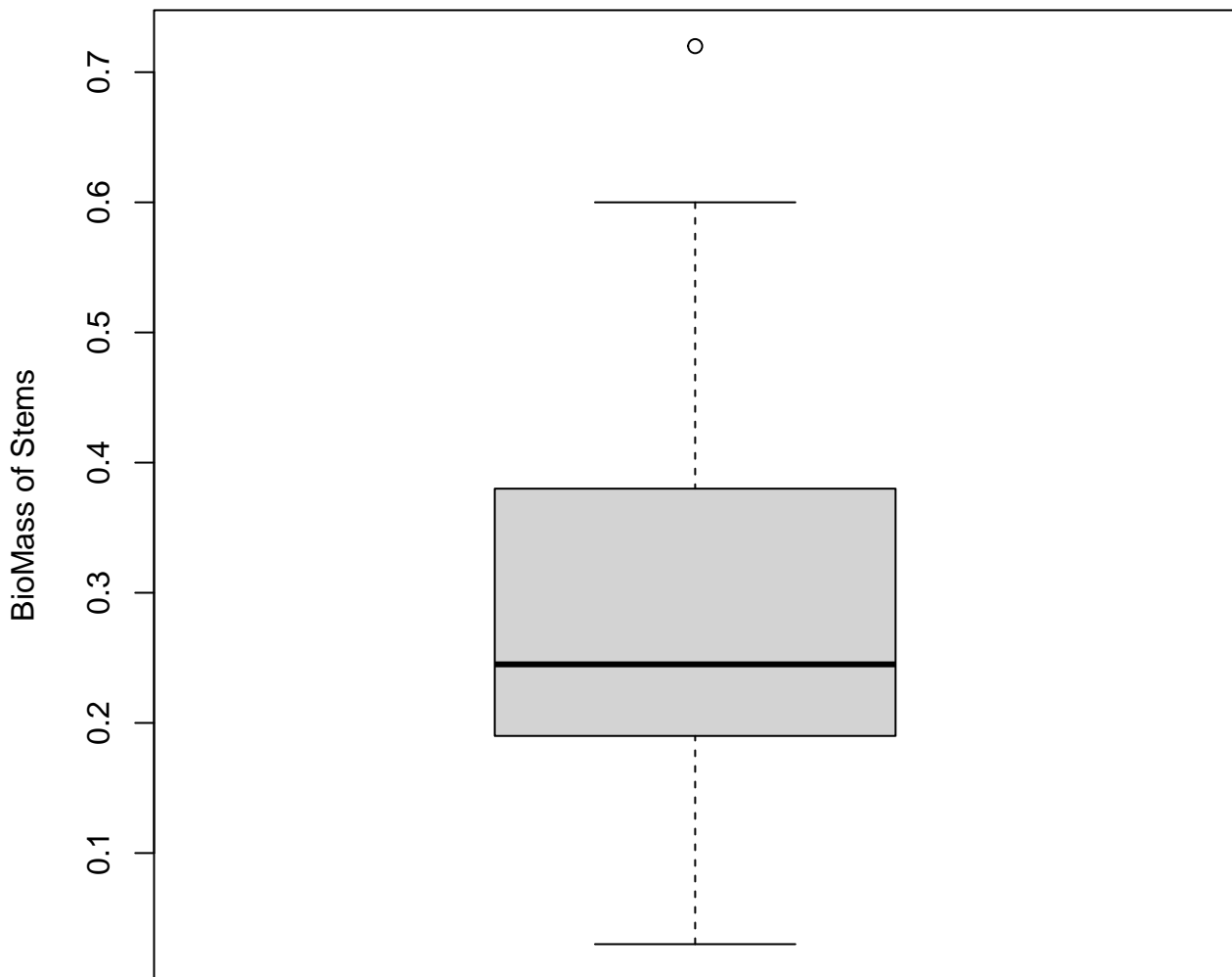
BioMass of Leaves



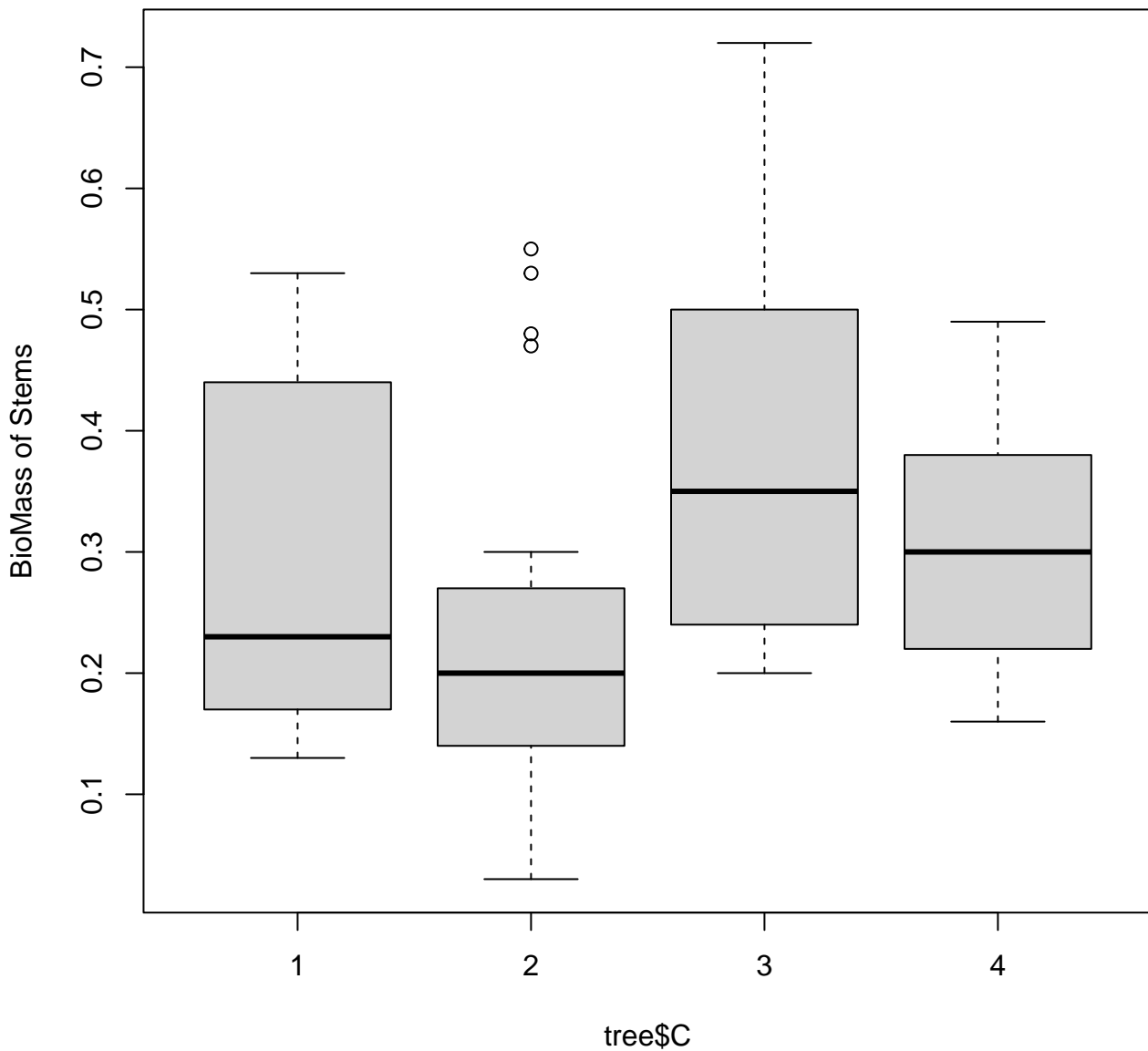
# Leaf BioMass in High CO2 Environment Combined



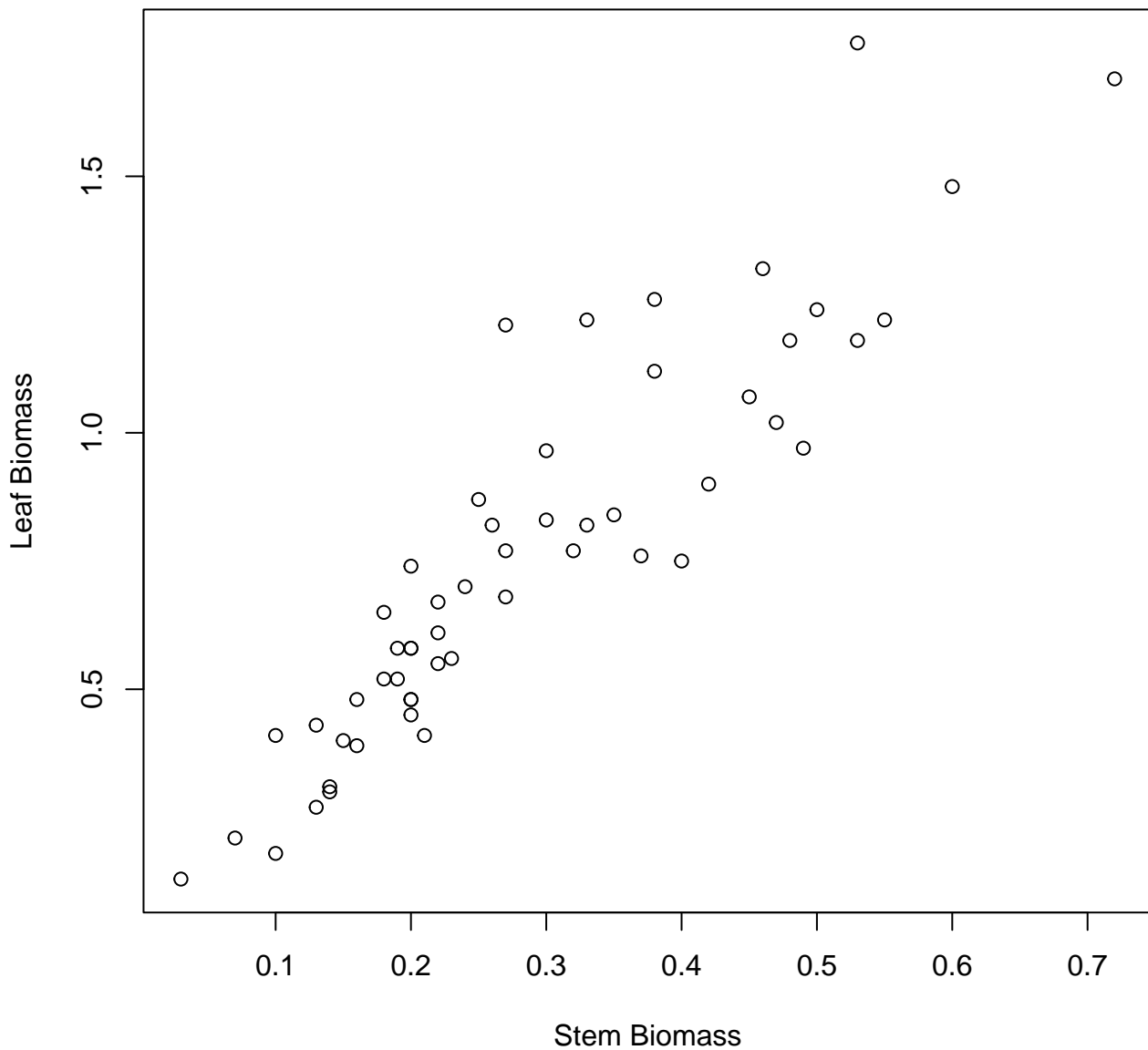
## Stem BioMass in Different CO2 Environments



## Stem BioMass in Different CO2 Environments



**Relationship Between Stem and Leaf Biomass**



**Normal Q-Q Plot of the Leaf Biomass**

