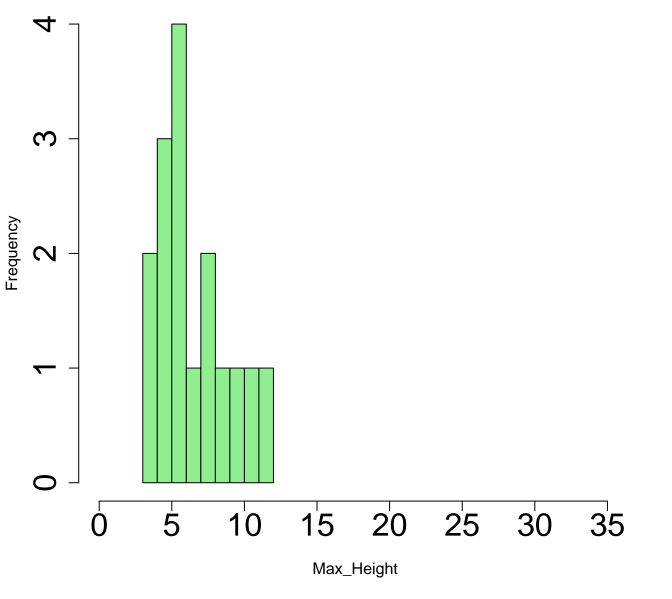
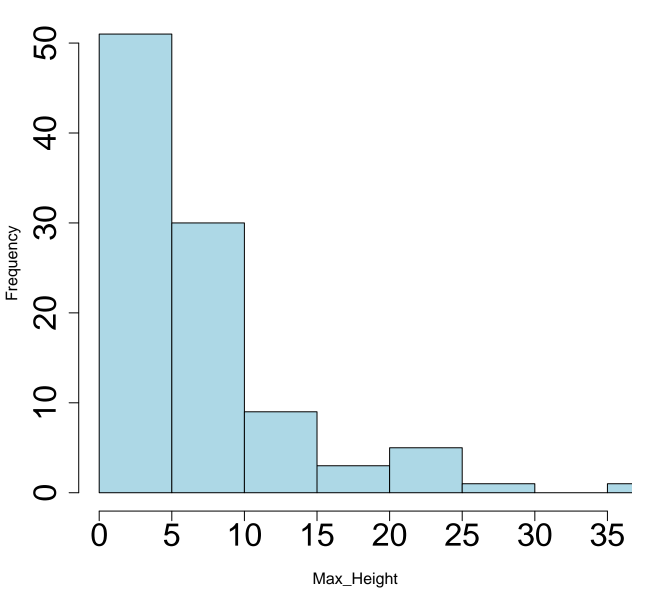
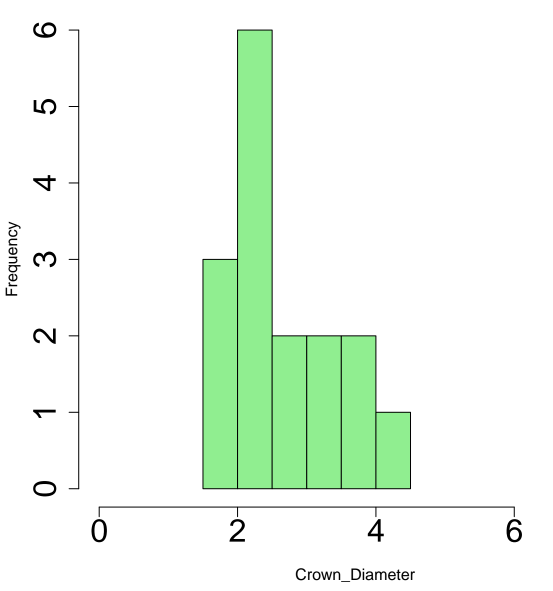
### Ground Truth Dist. of Max\_Height at TEAK\_043 N = 16



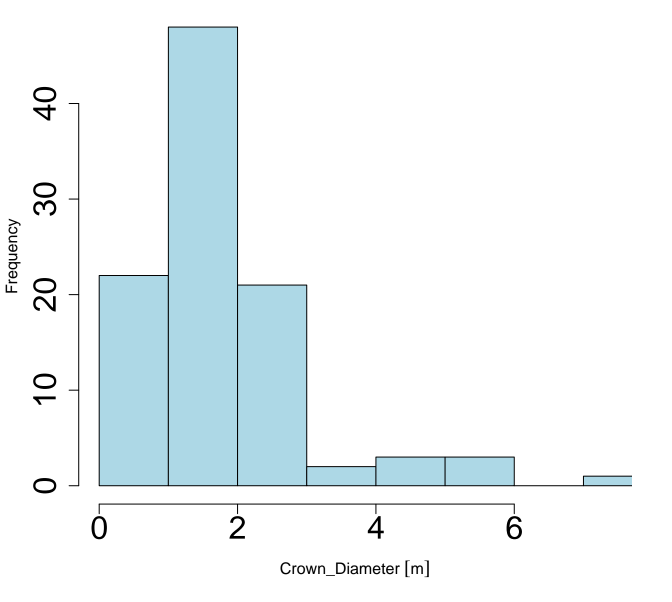
### Segmented Dist. of Max\_Height at TEAK\_043 N = 100



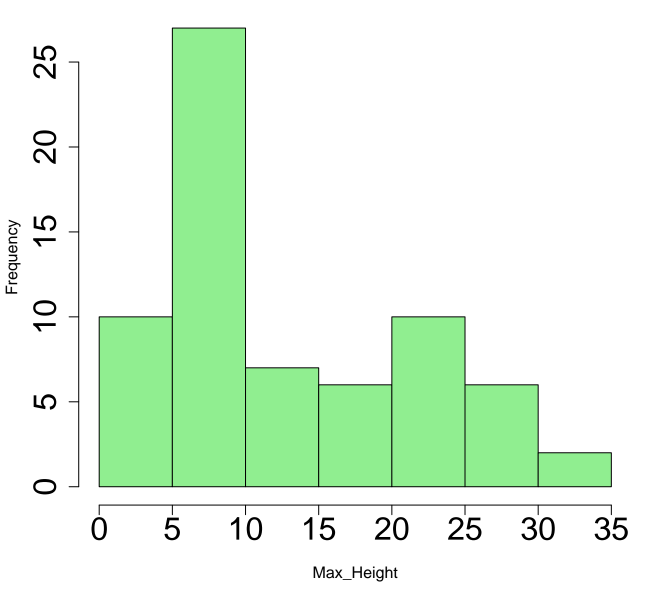
# Ground Truth Dist. of Crown\_Diameter at TEAK\_043 N = 1



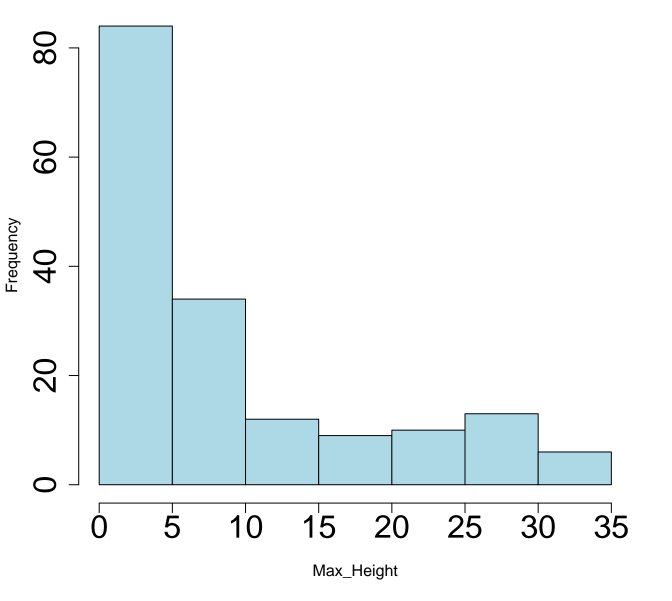
### Segmented Dist. of Crown\_Diameter at TEAK\_043 N = 10



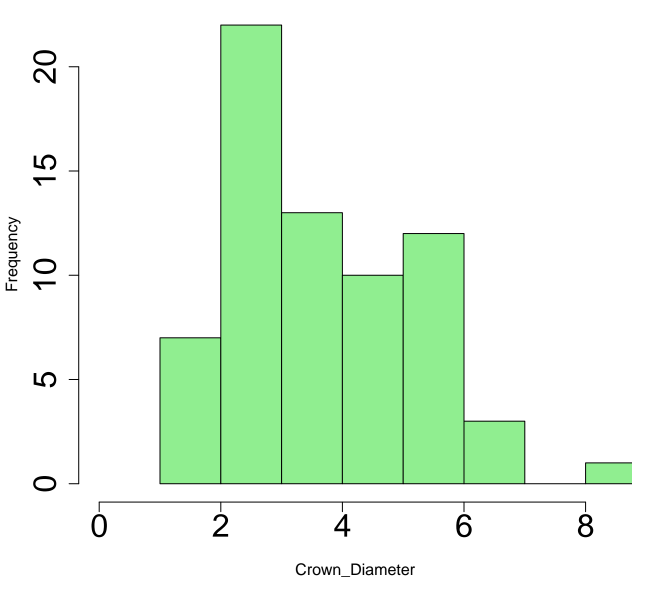
#### Ground Truth Dist. of Max\_Height at TEAK\_044 N = 68



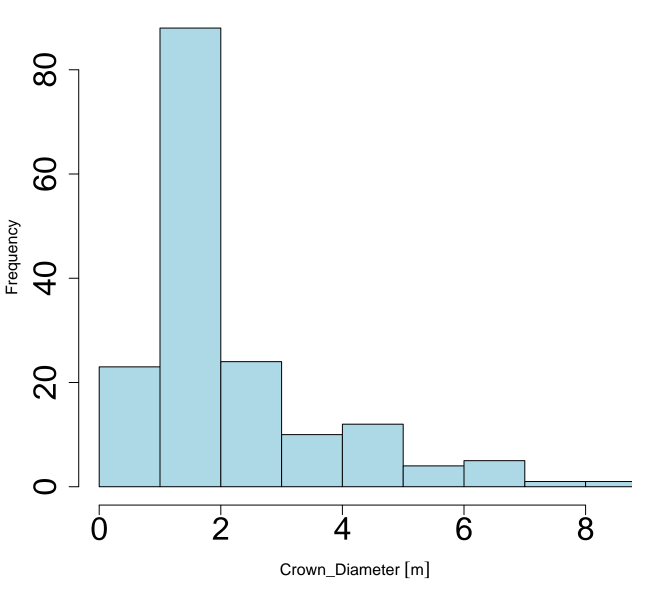
### Segmented Dist. of Max\_Height at TEAK\_044 N = 168



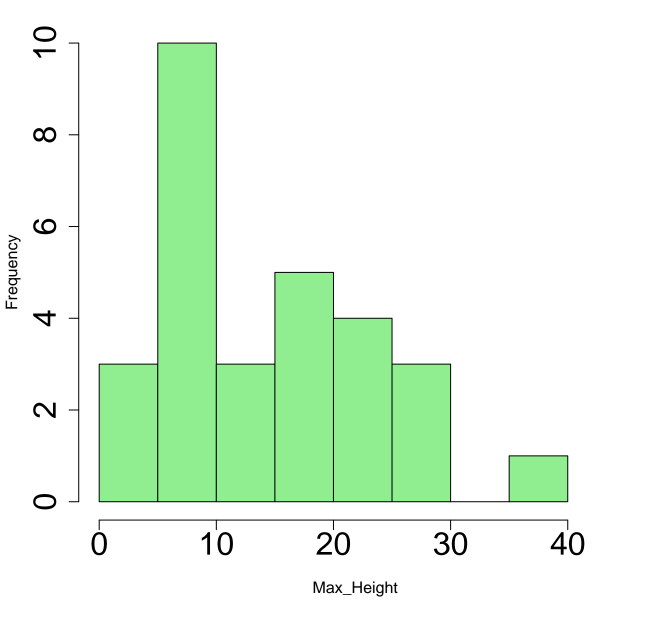
# Ground Truth Dist. of Crown\_Diameter at TEAK\_044 N = 6



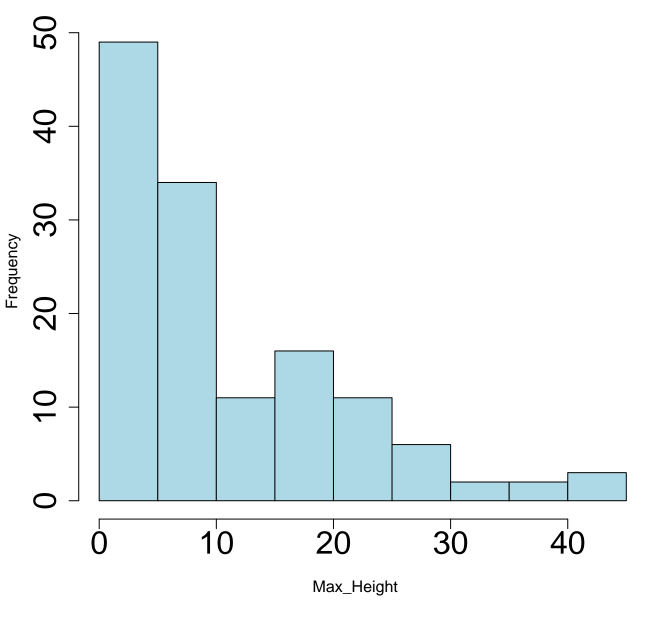
### Segmented Dist. of Crown\_Diameter at TEAK\_044 N = 16



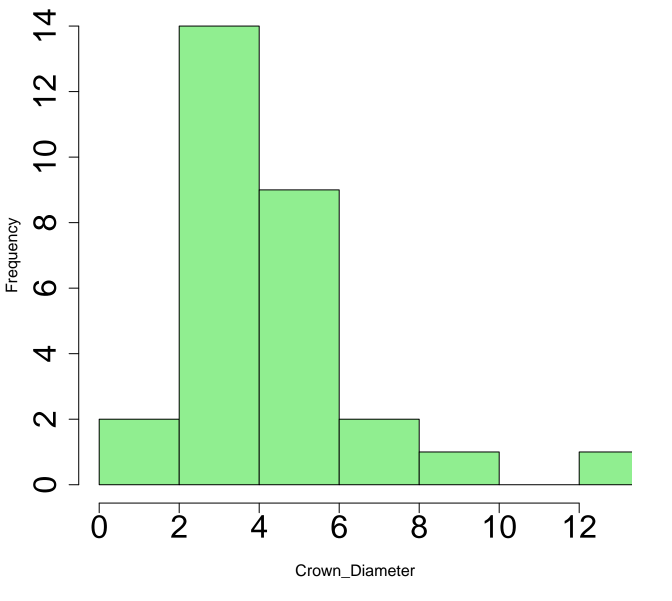
#### Ground Truth Dist. of Max\_Height at TEAK\_045 N = 29



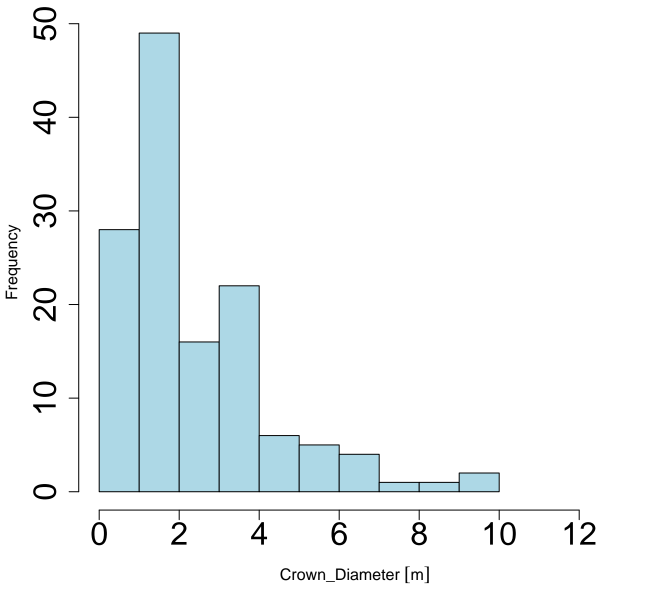
### Segmented Dist. of Max\_Height at TEAK\_045 N = 134



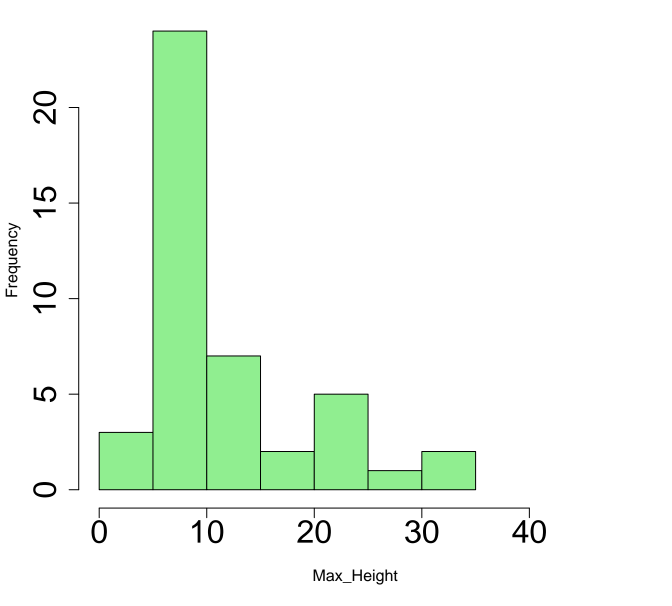
# Ground Truth Dist. of Crown\_Diameter at TEAK\_045 N = 2



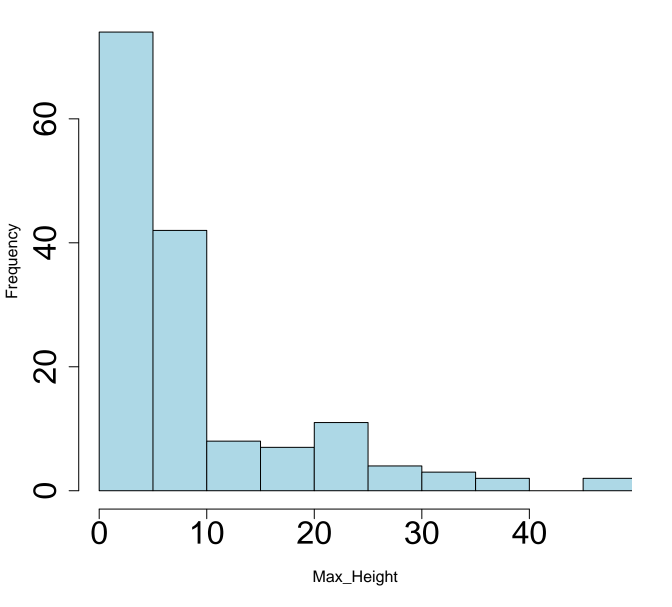
## Segmented Dist. of Crown\_Diameter at TEAK\_045 N = 13



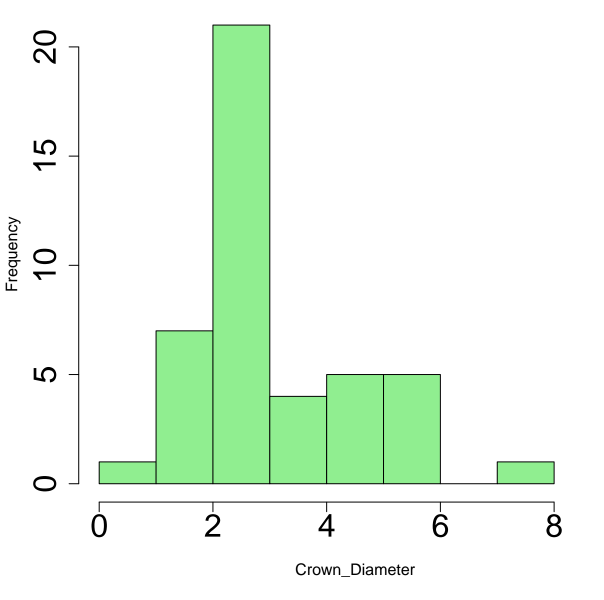
#### Ground Truth Dist. of Max\_Height at TEAK\_046 N = 44



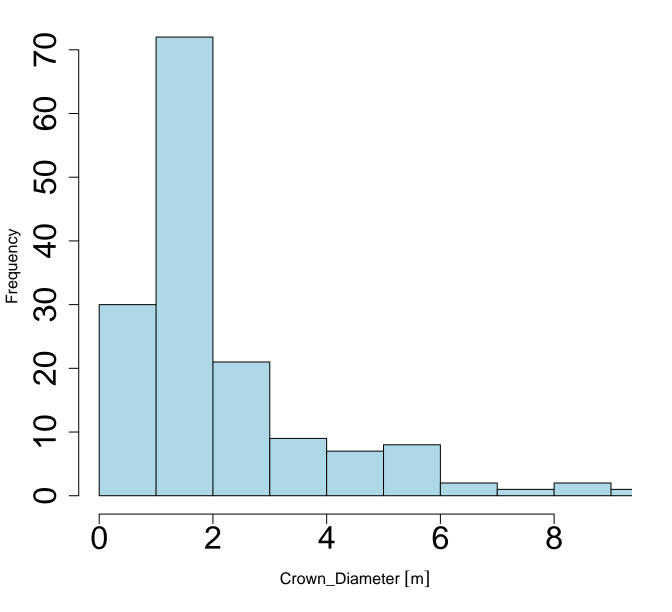
### Segmented Dist. of Max\_Height at TEAK\_046 N = 153



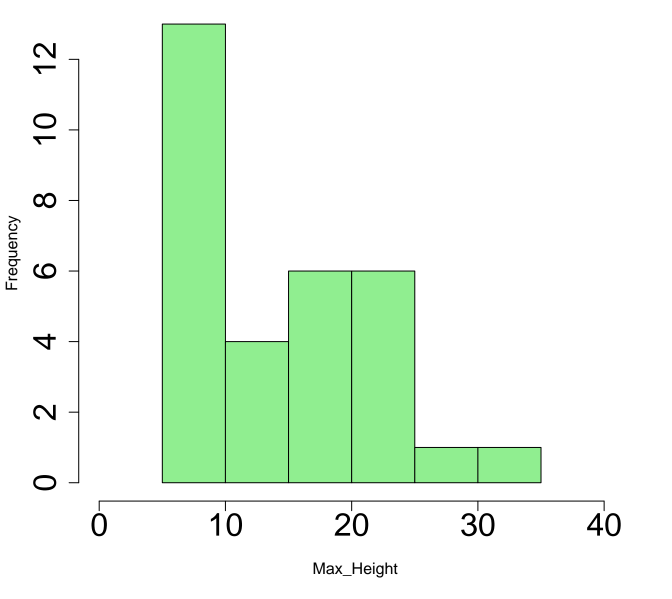
# Ground Truth Dist. of Crown\_Diameter at TEAK\_046 N = 4



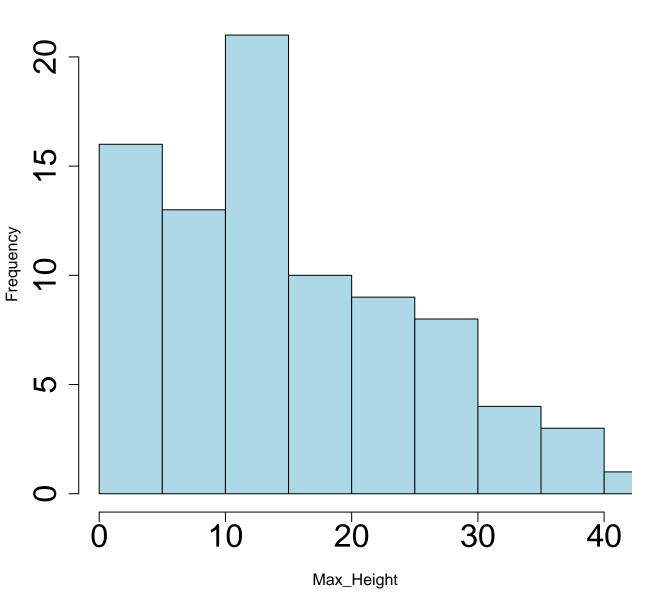
### Segmented Dist. of Crown\_Diameter at TEAK\_046 N = 15

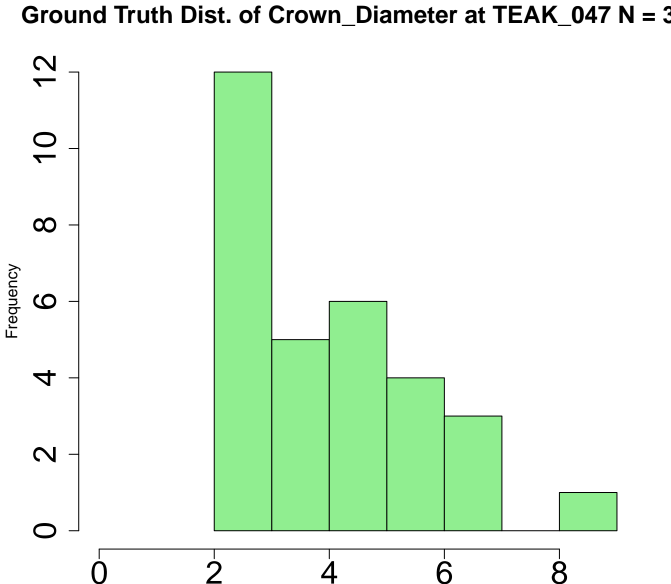


### **Ground Truth Dist. of Max\_Height at TEAK\_047 N = 31**



### Segmented Dist. of Max\_Height at TEAK\_047 N = 85





Crown\_Diameter

# Segmented Dist. of Crown\_Diameter at TEAK\_047 N = 85

