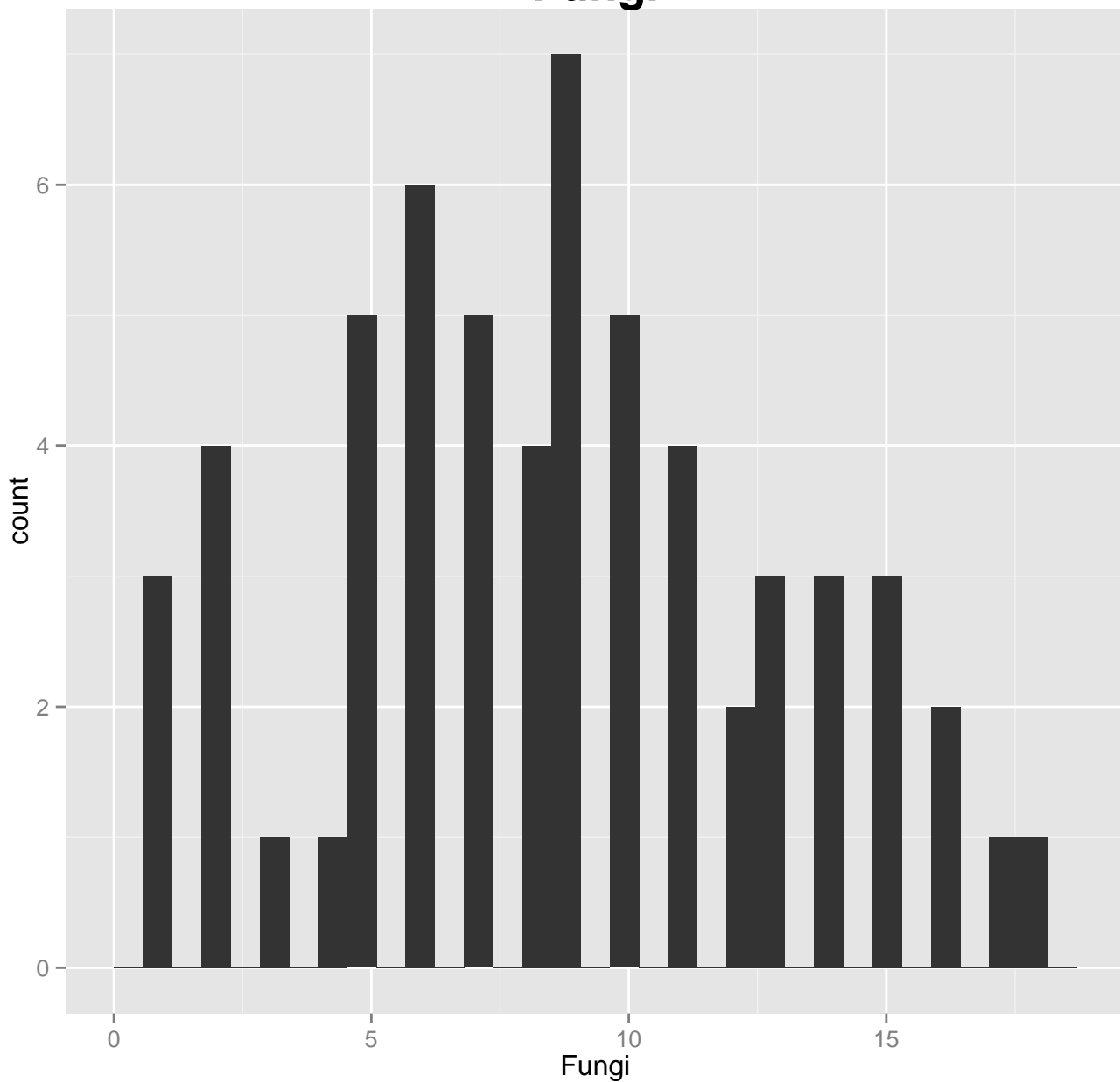
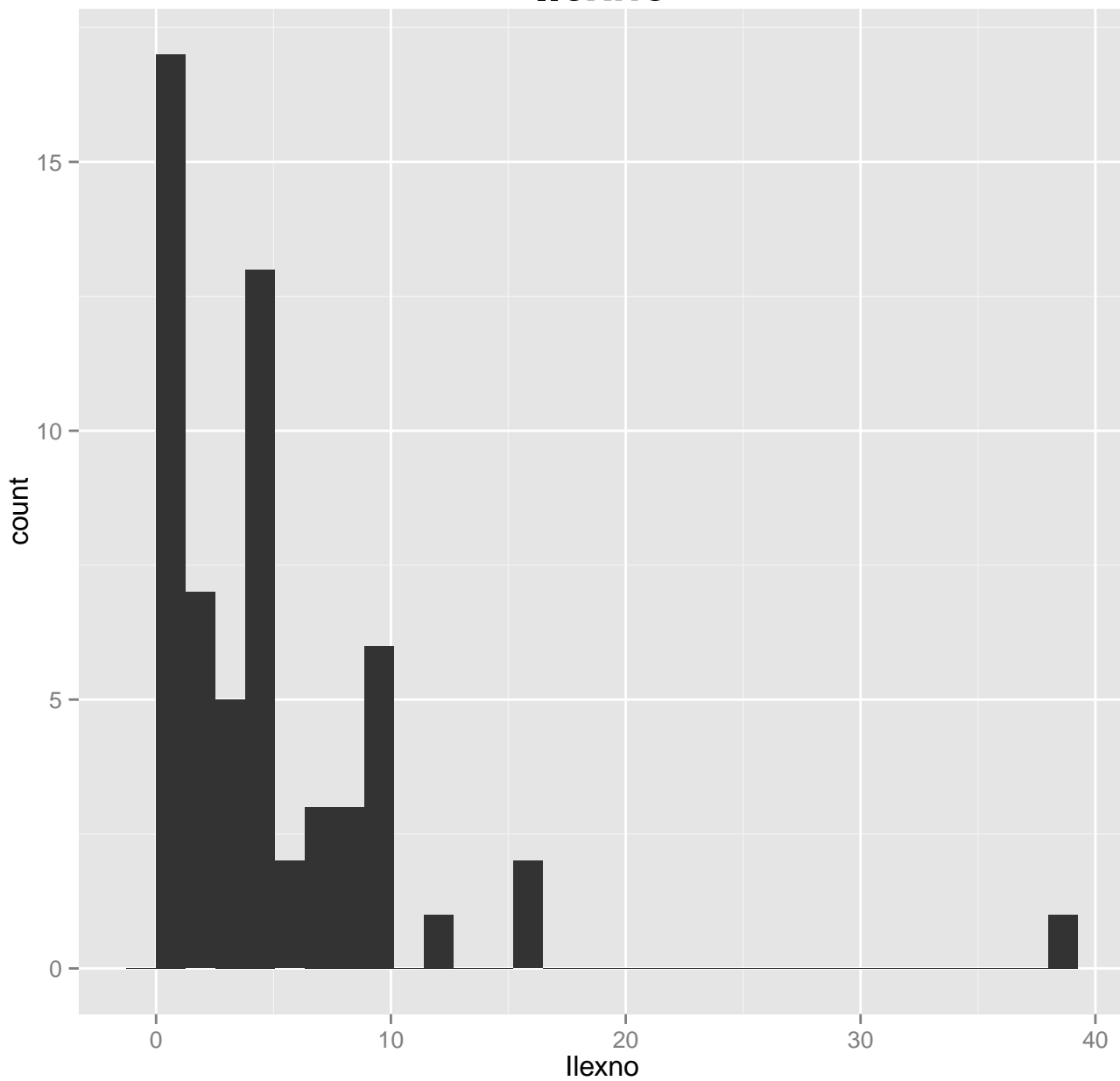


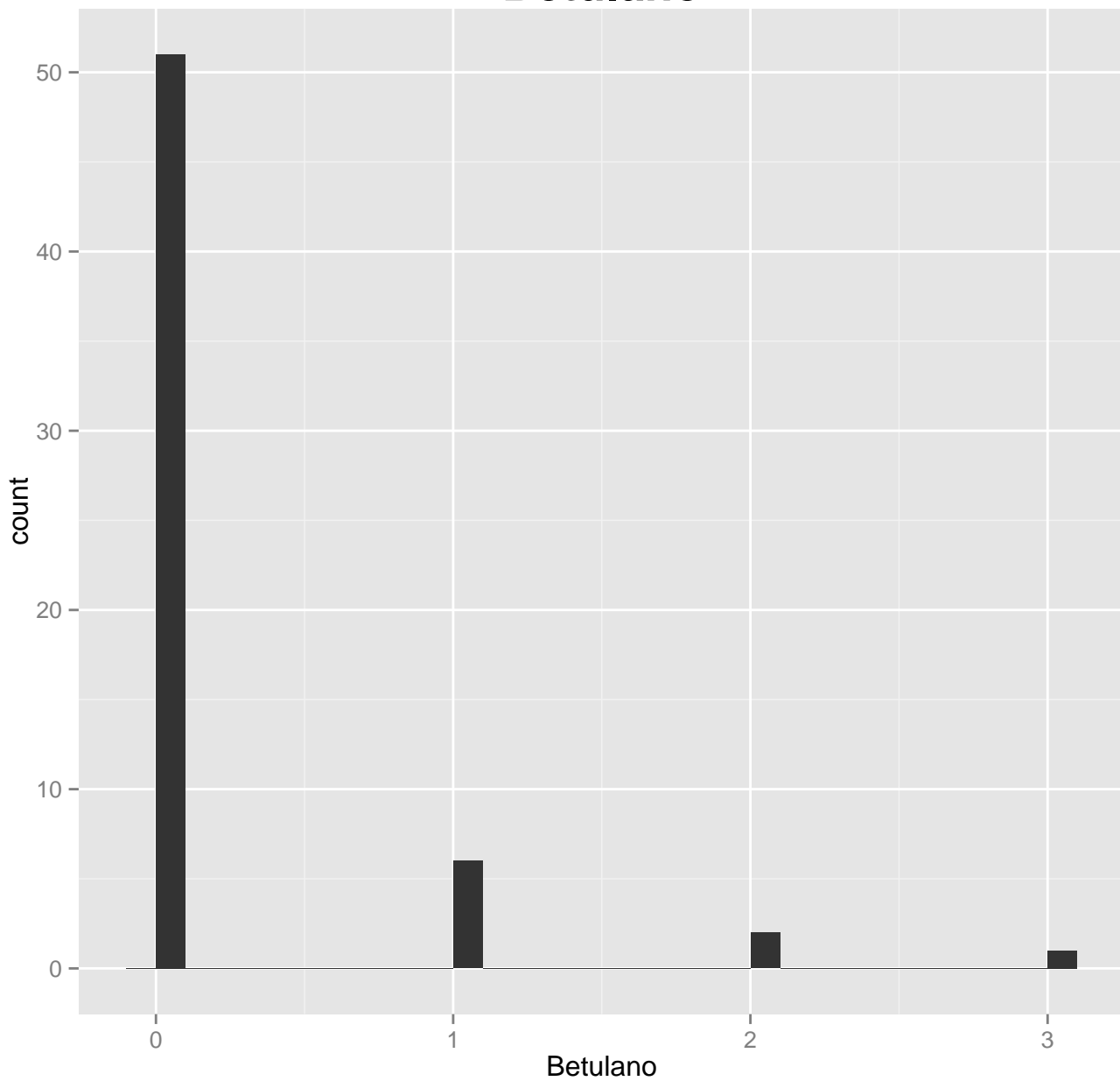
Fungi



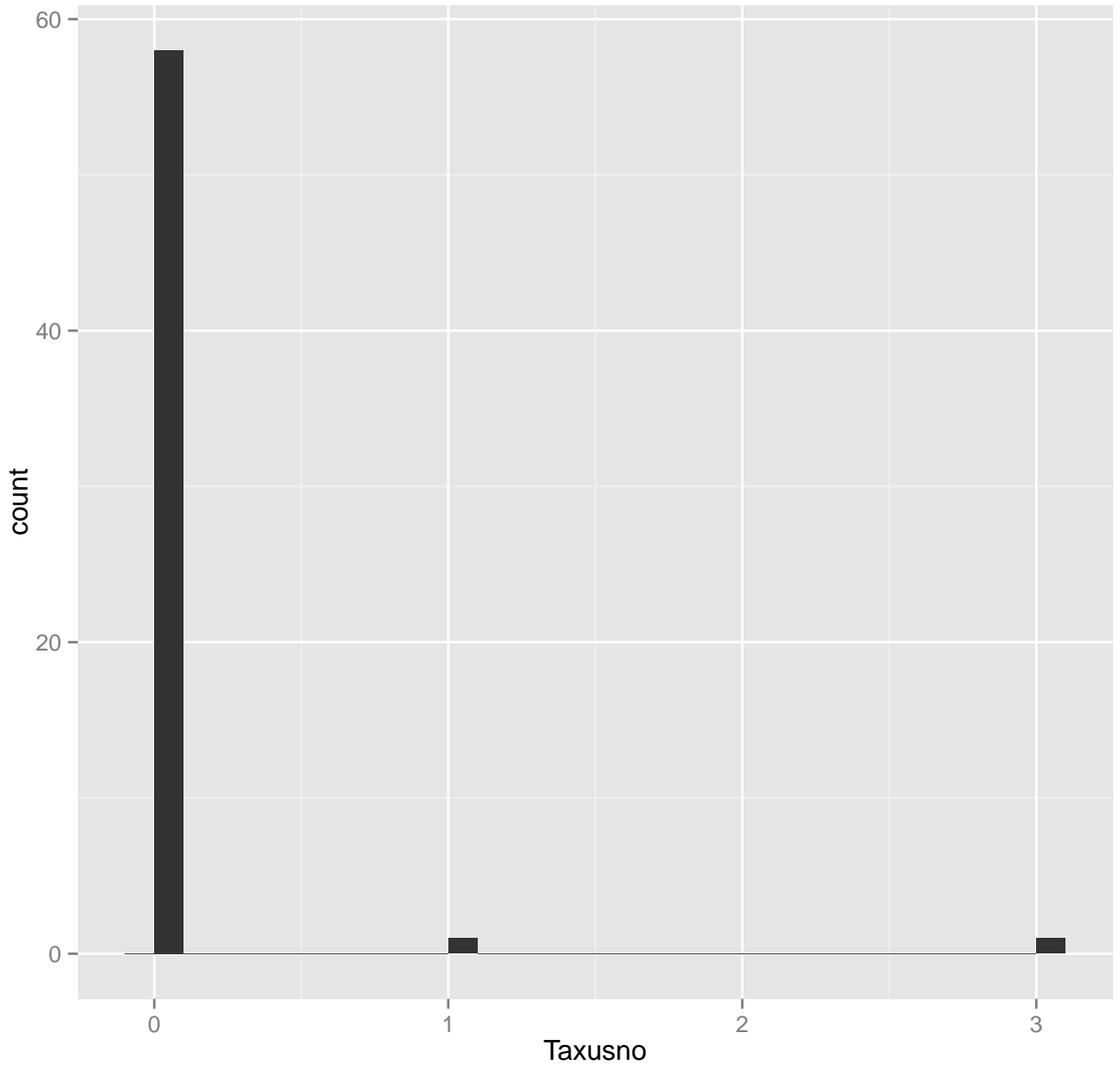
llexno



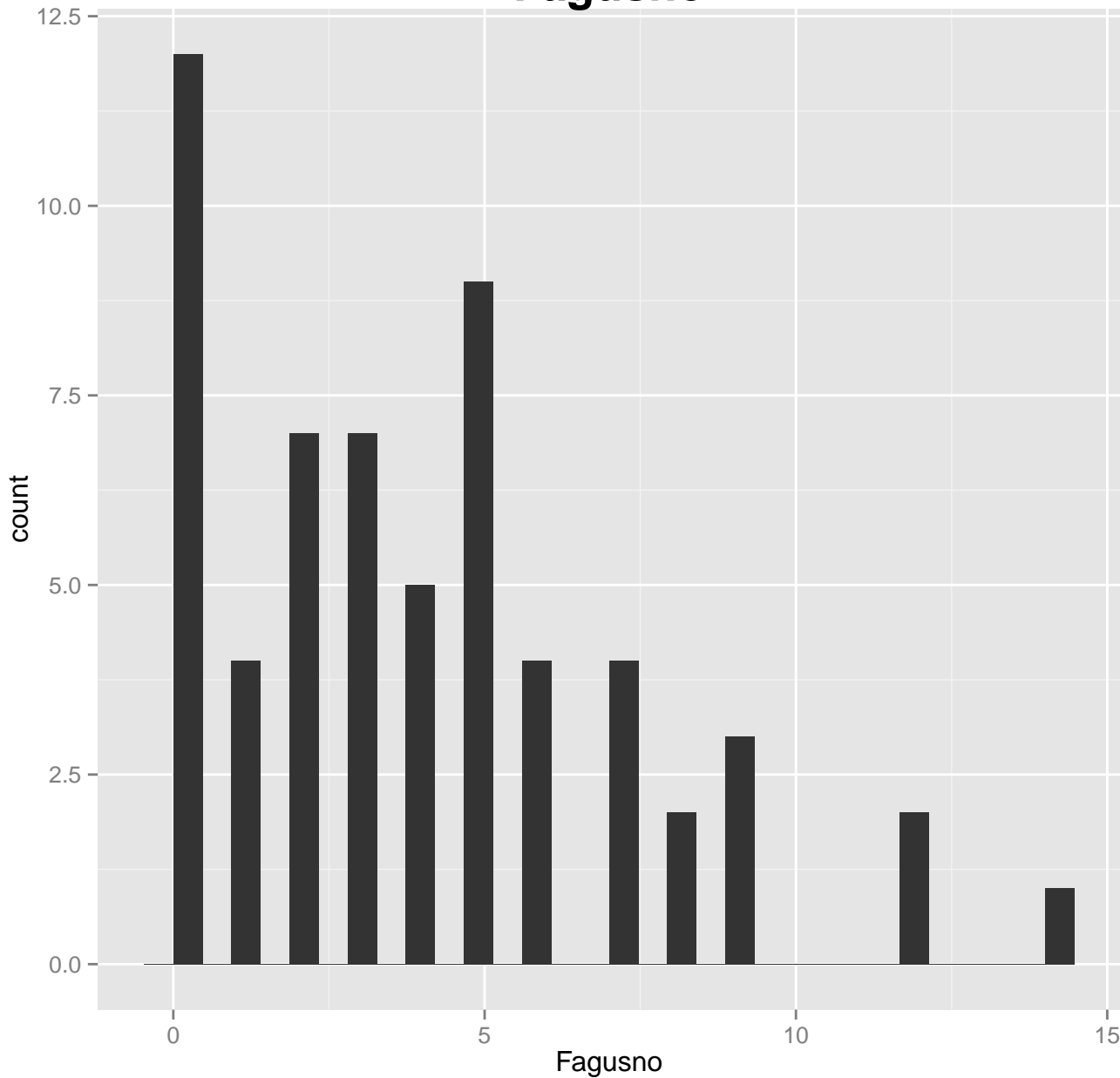
Betulano



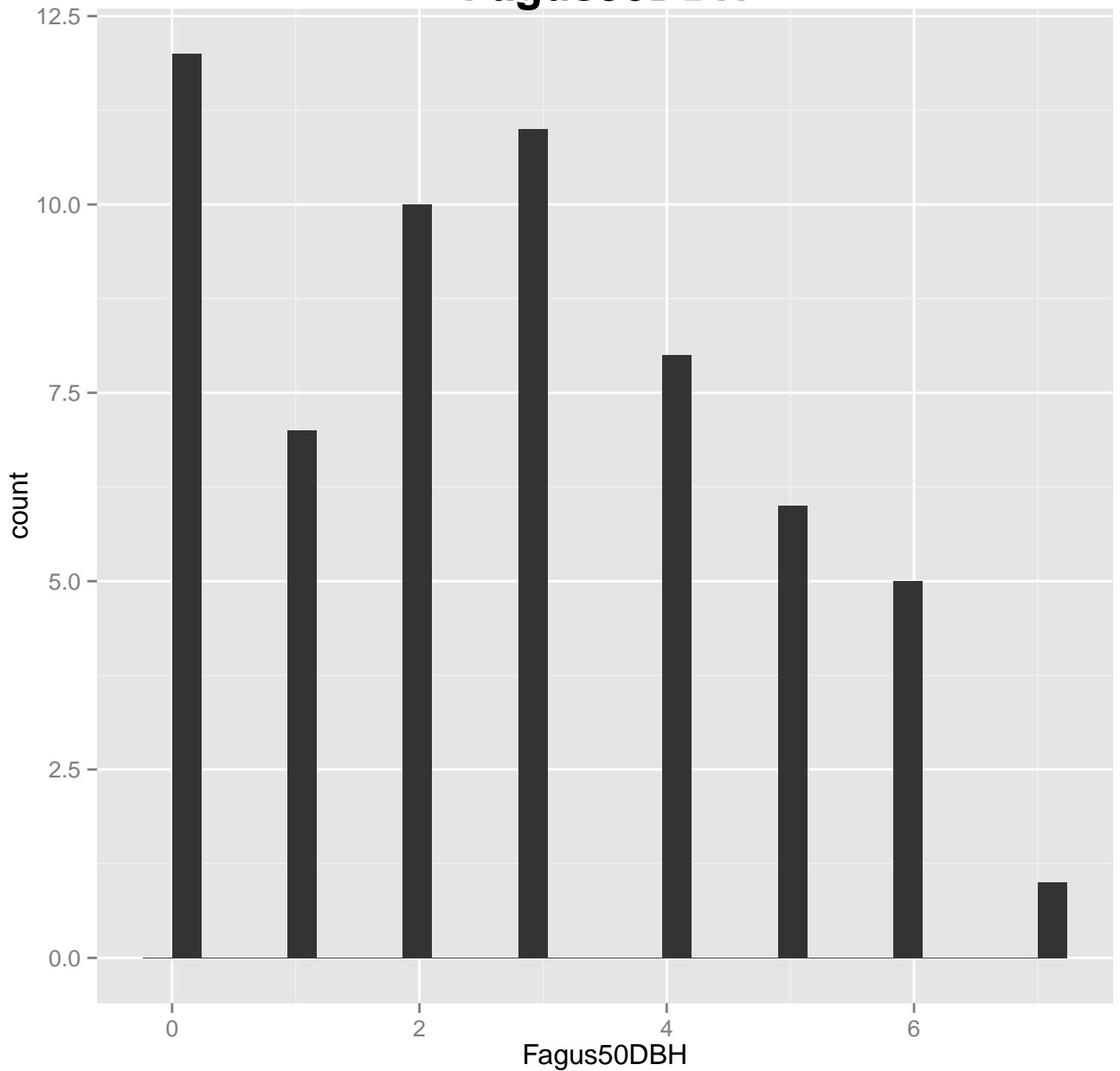
Taxusno



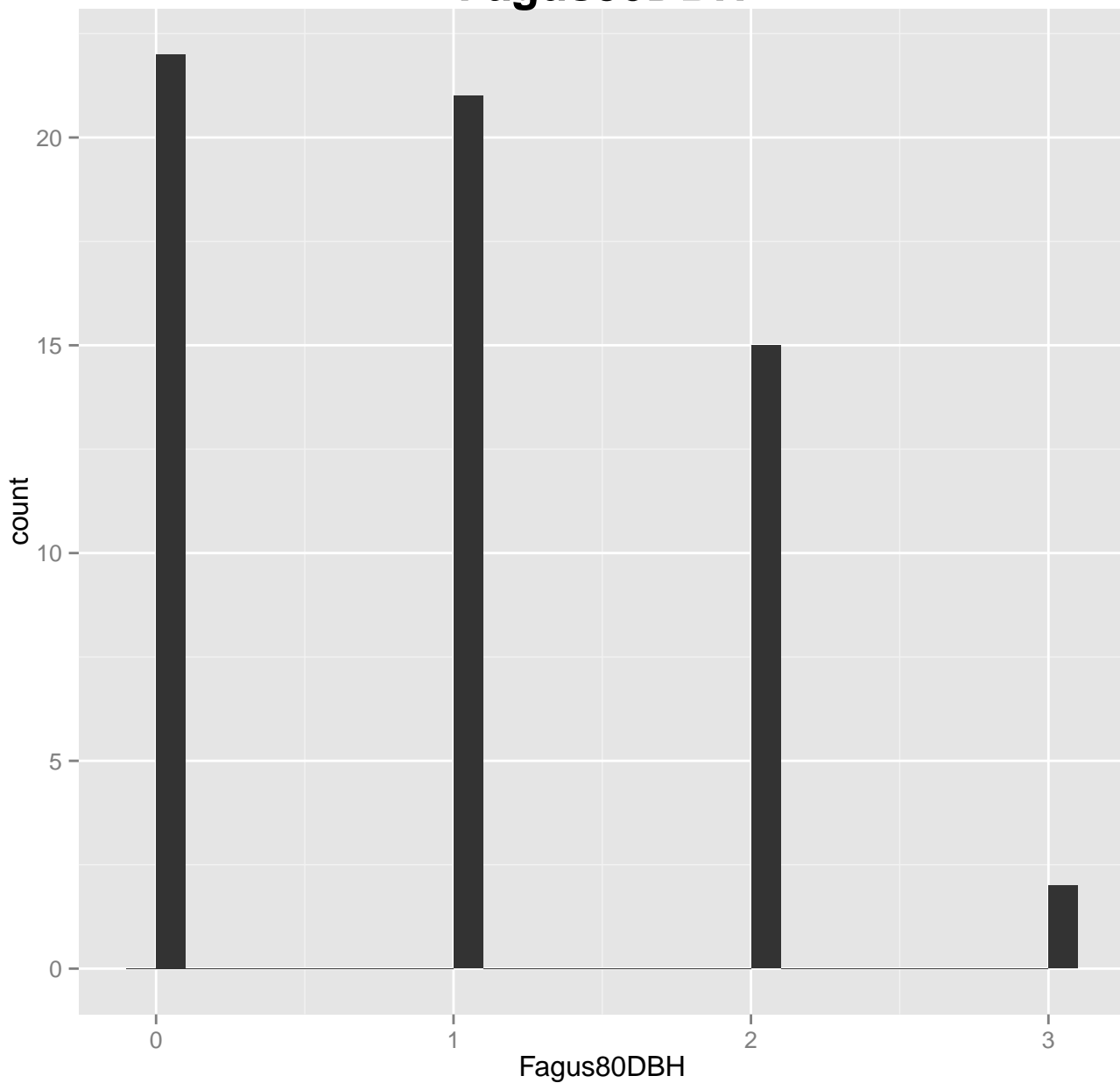
Fagusno



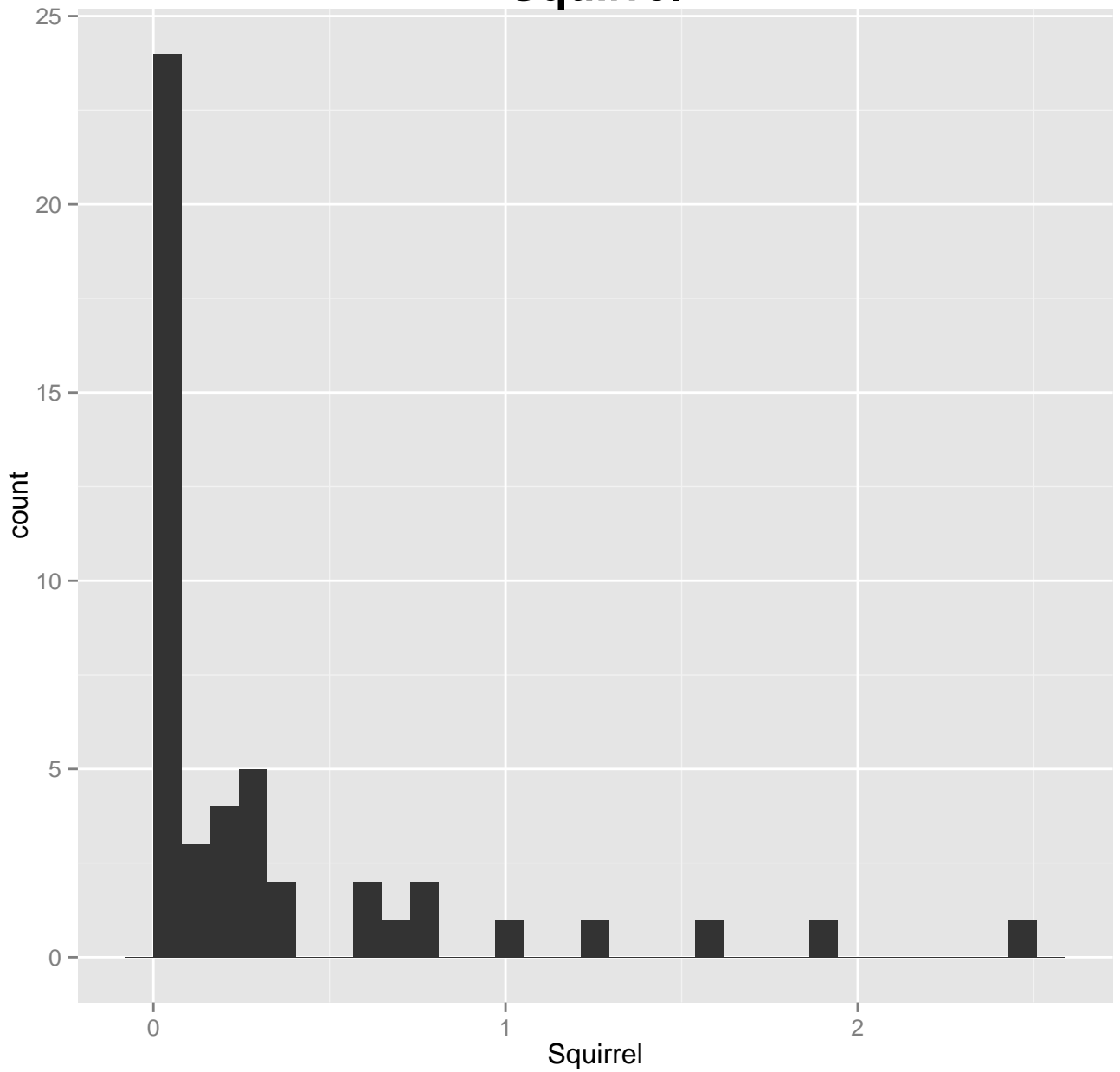
Fagus50DBH



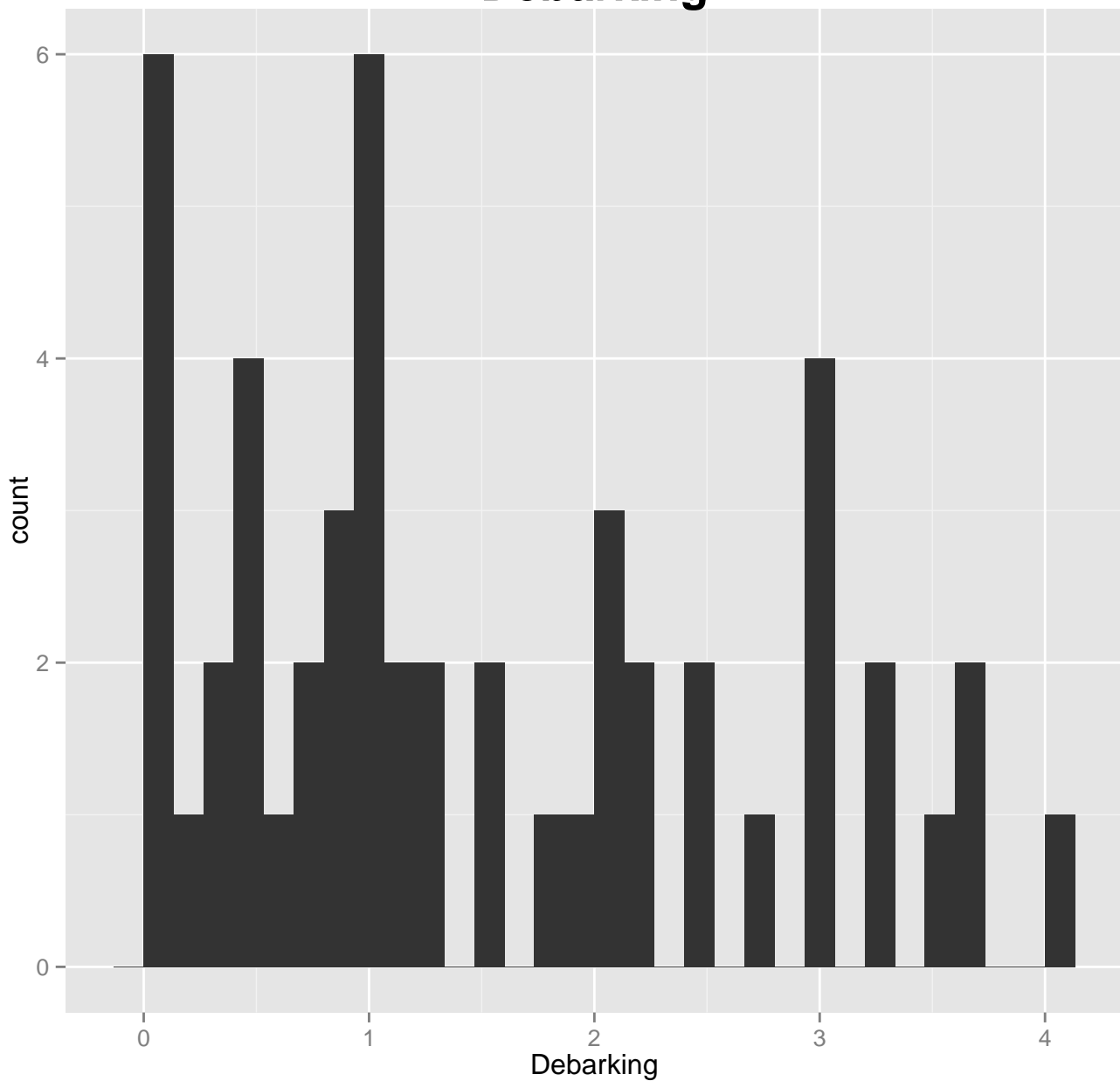
Fagus80DBH



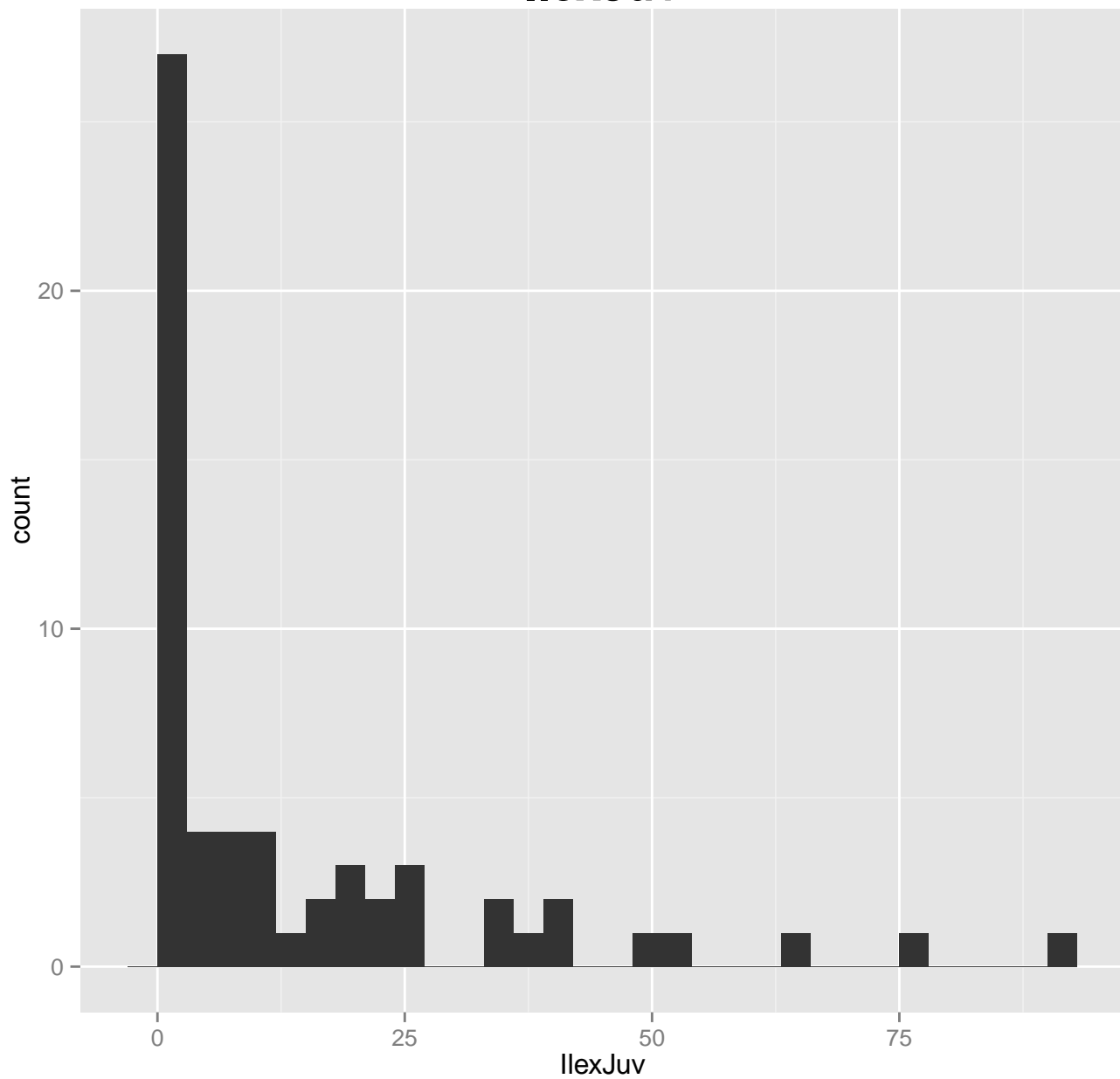
Squirrel



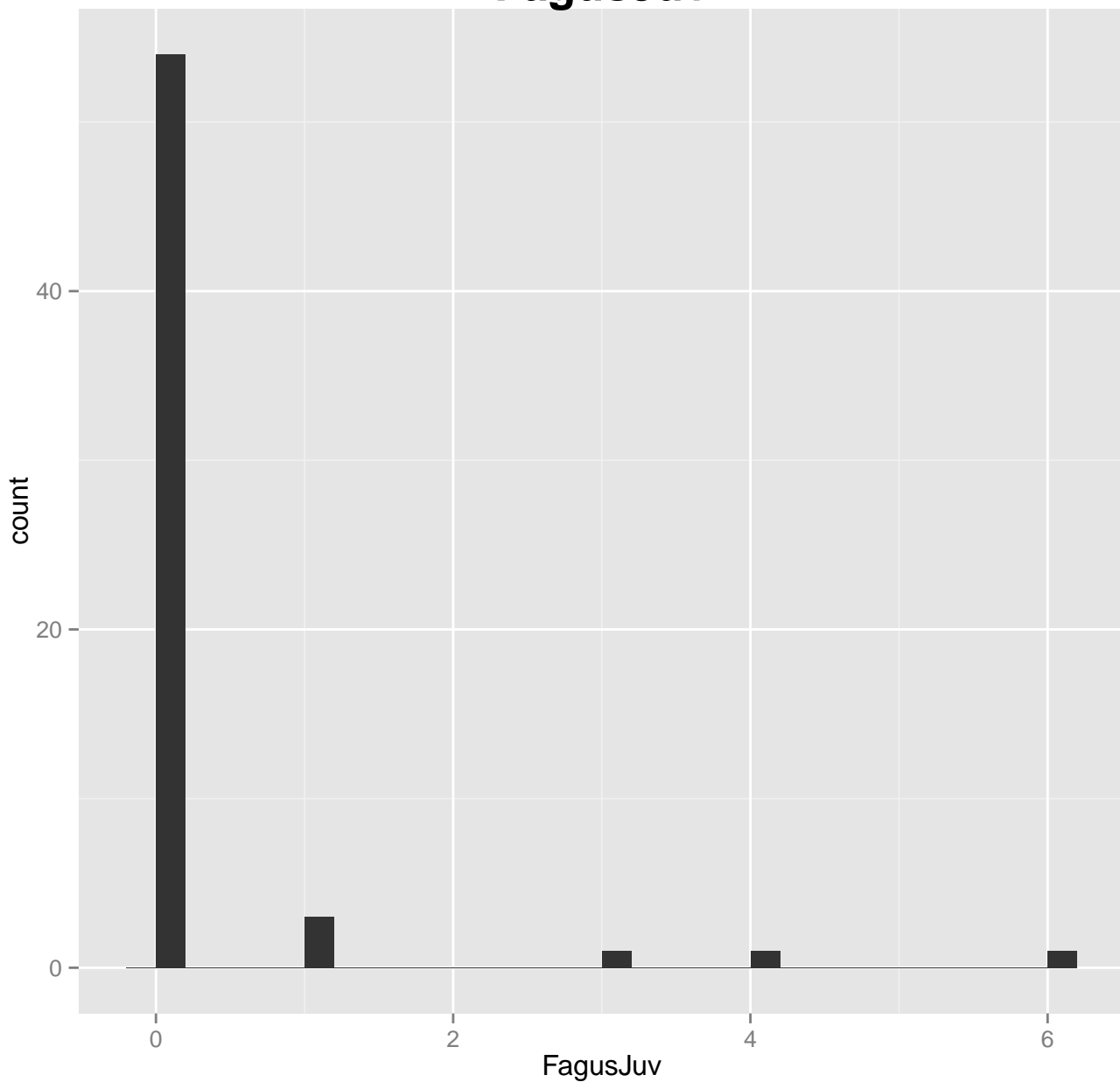
Debarking



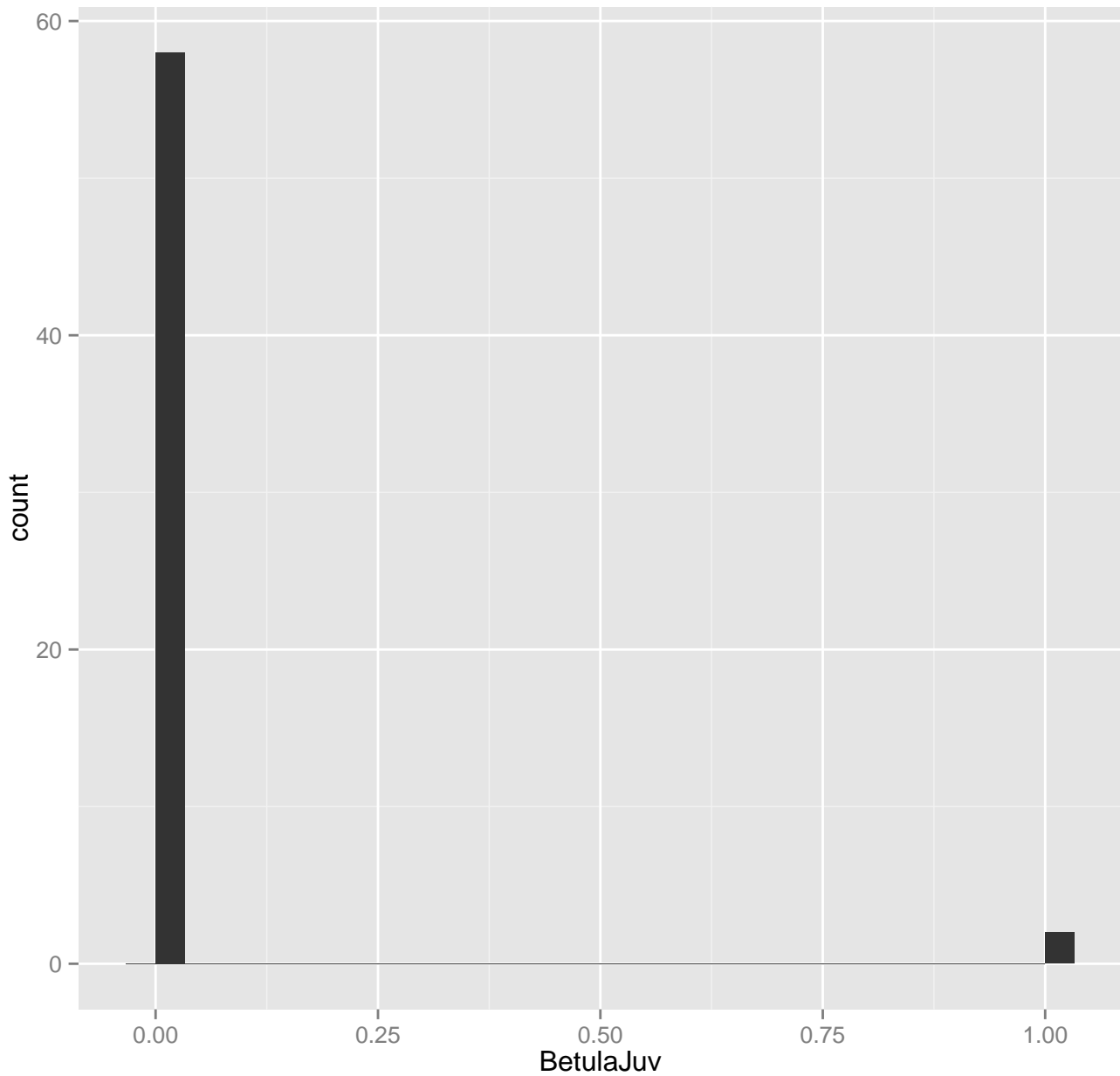
IlexJuv



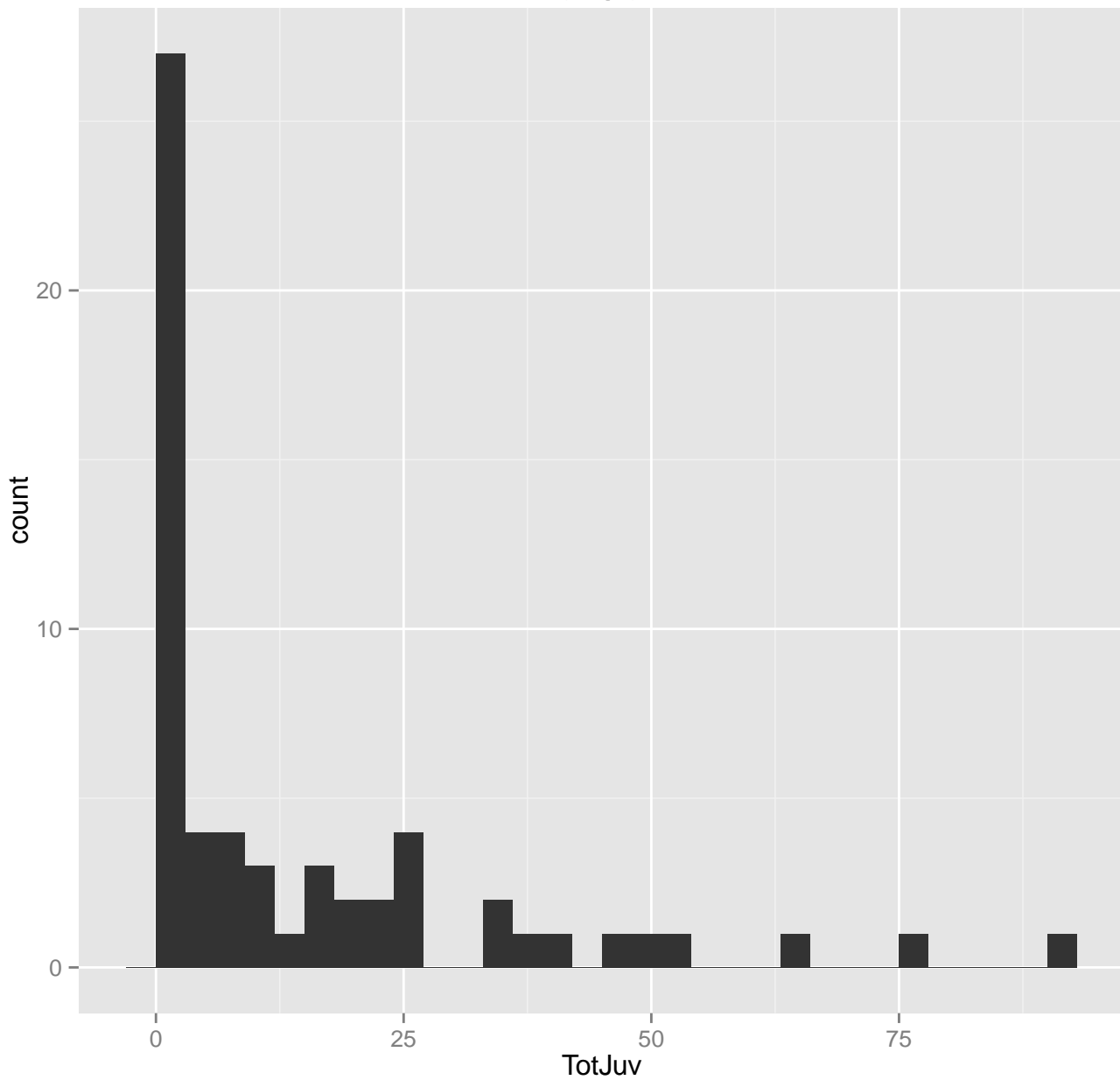
FagusJuv



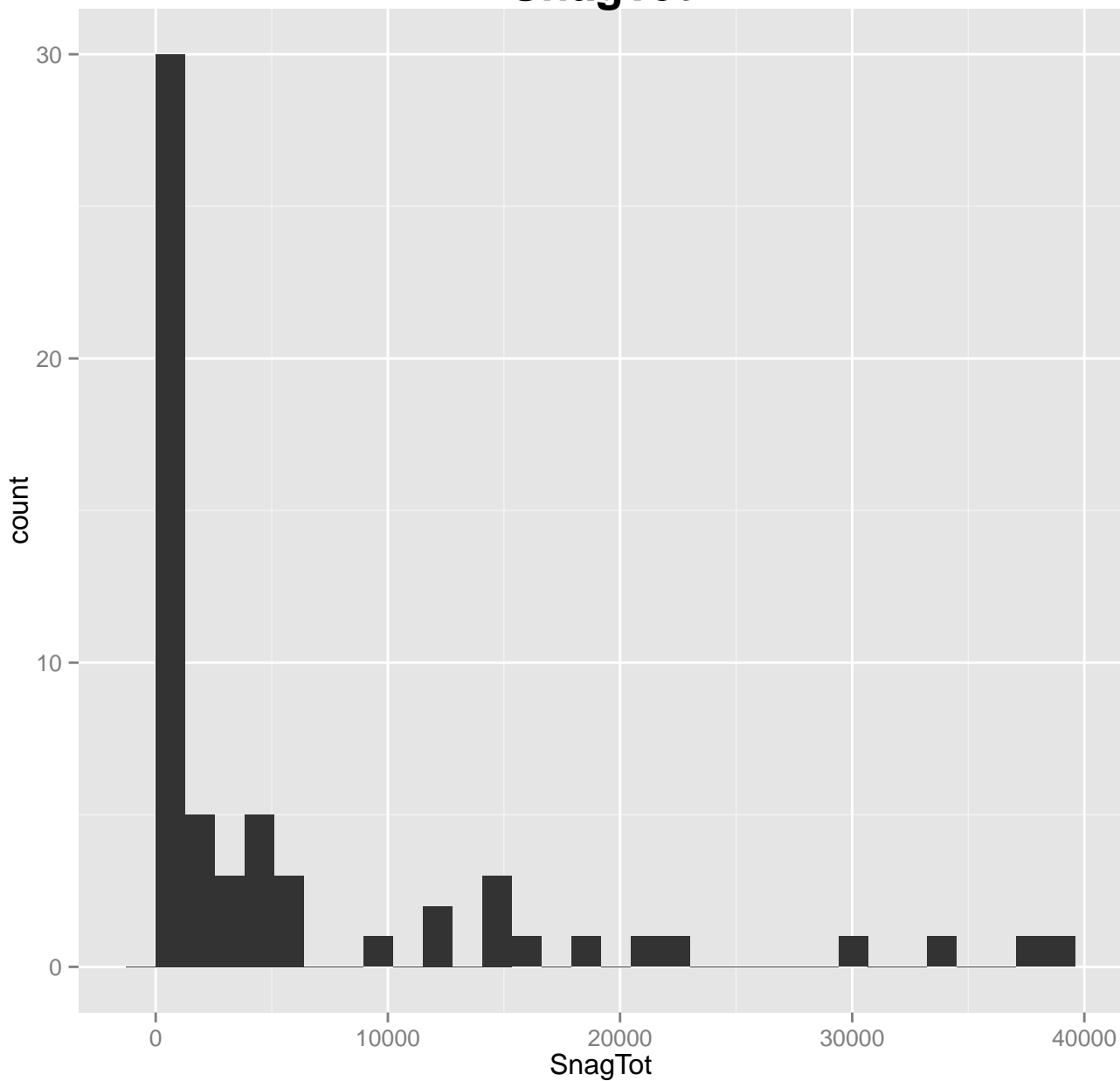
BetulaJuv



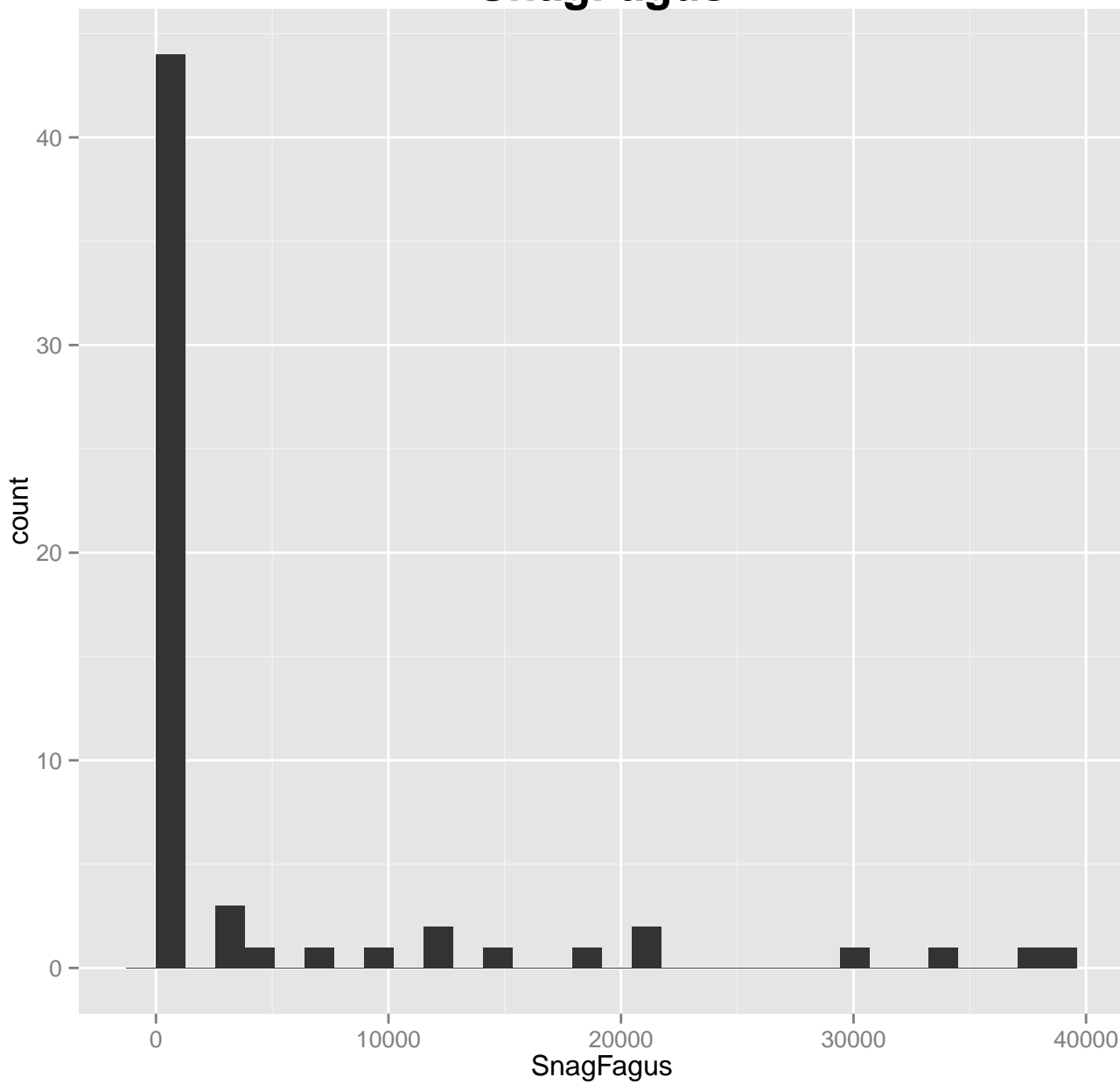
TotJuv



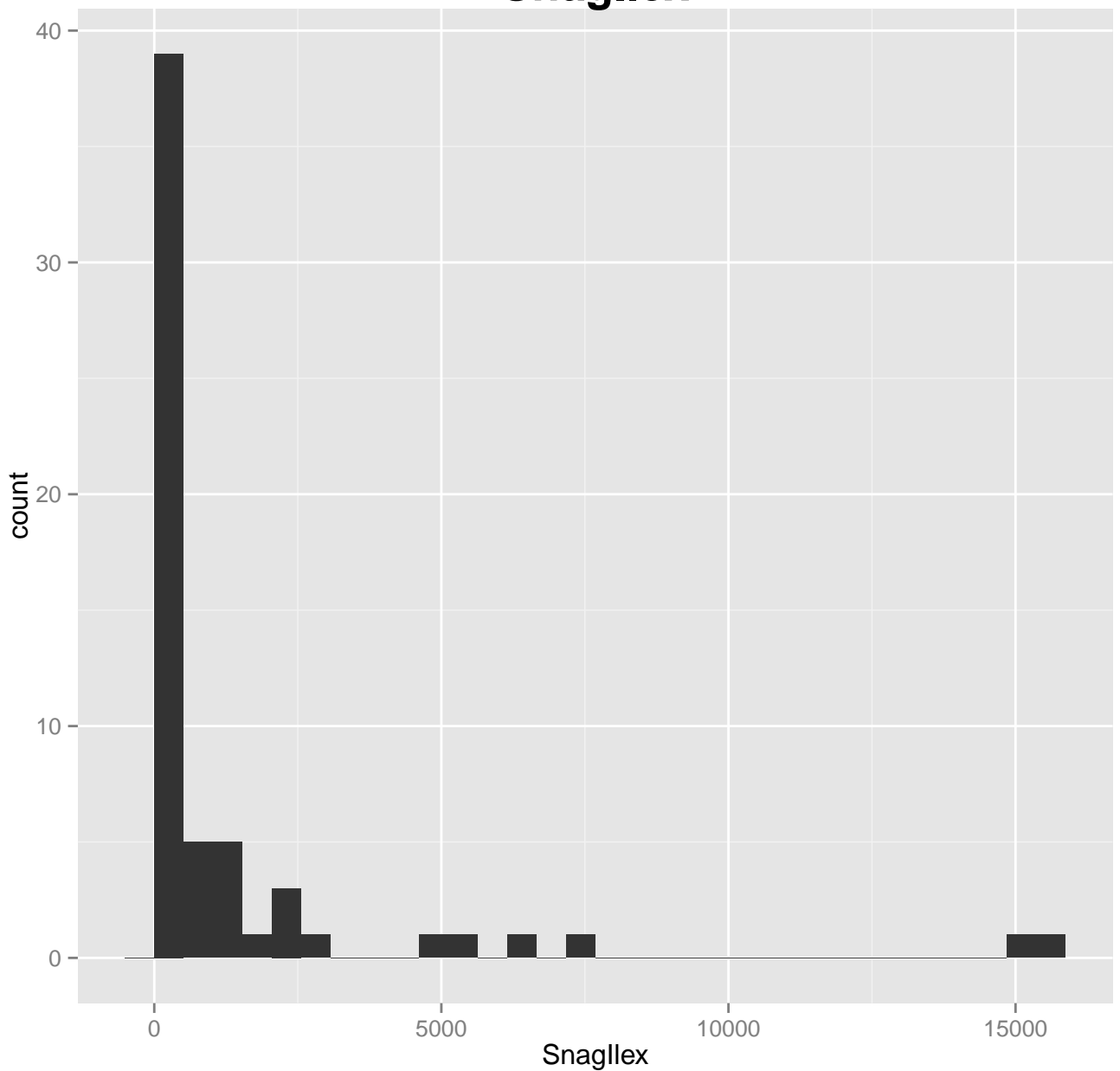
SnagTot



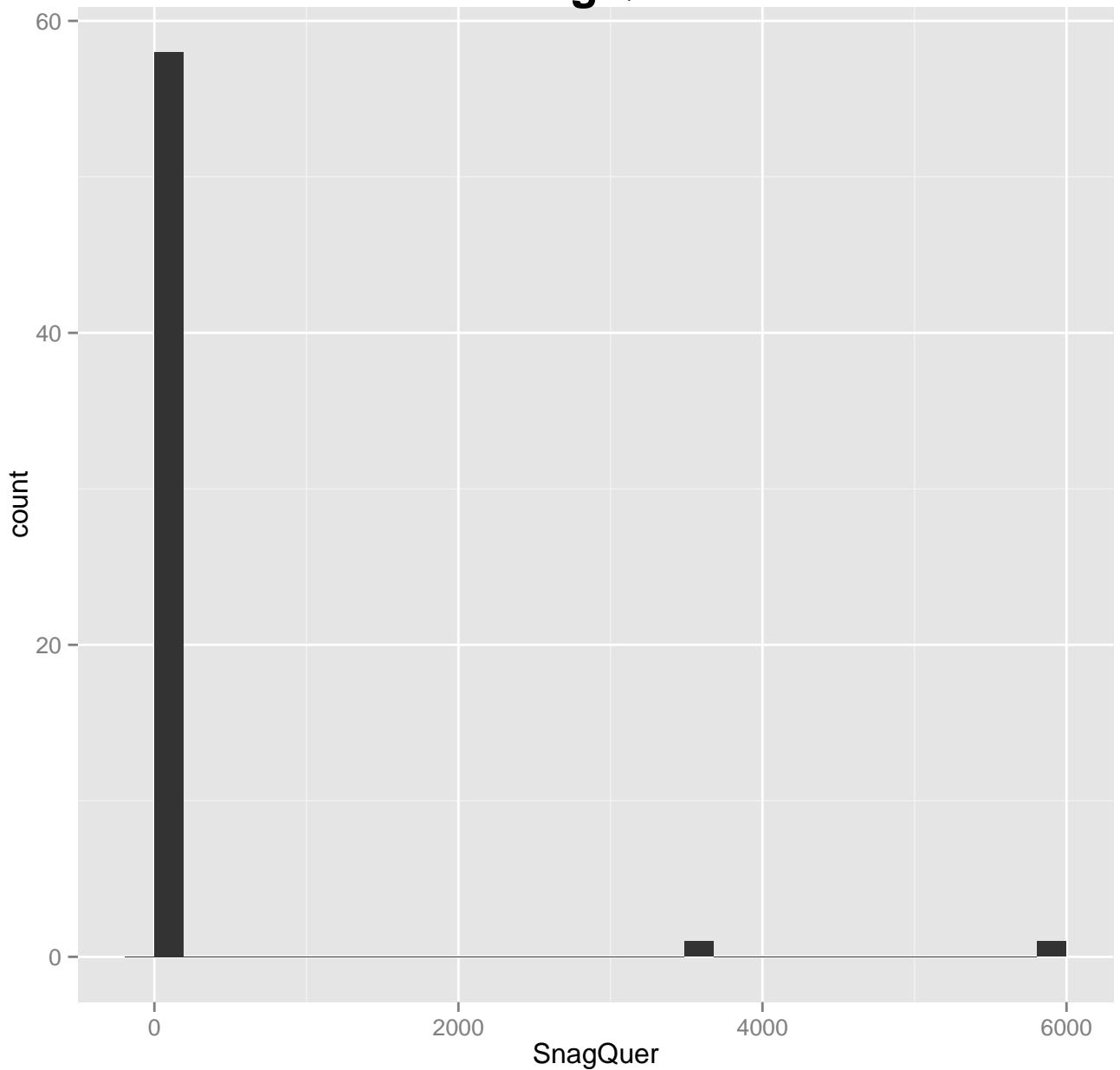
SnagFagus



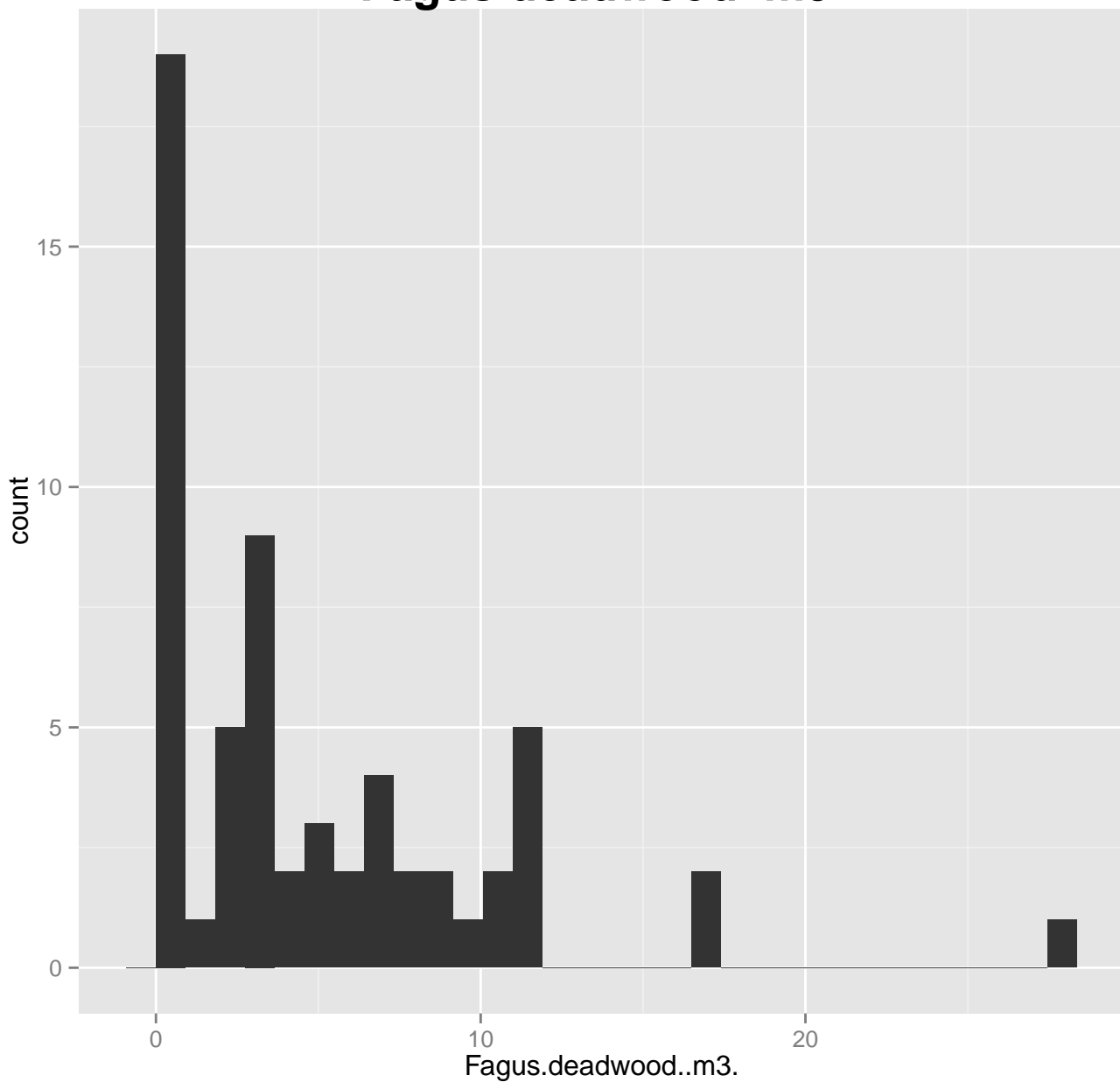
Snagllex



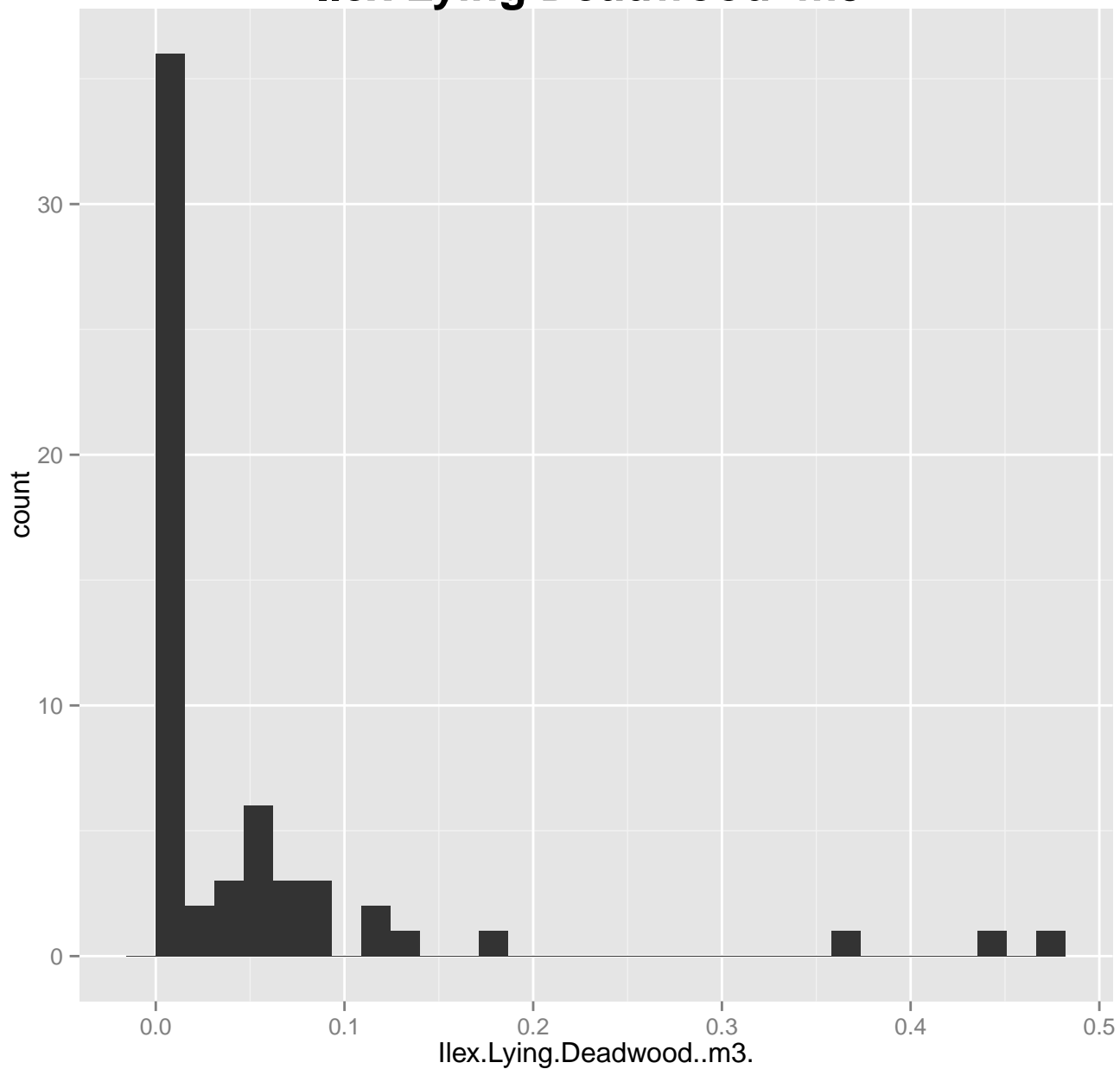
SnagQuer



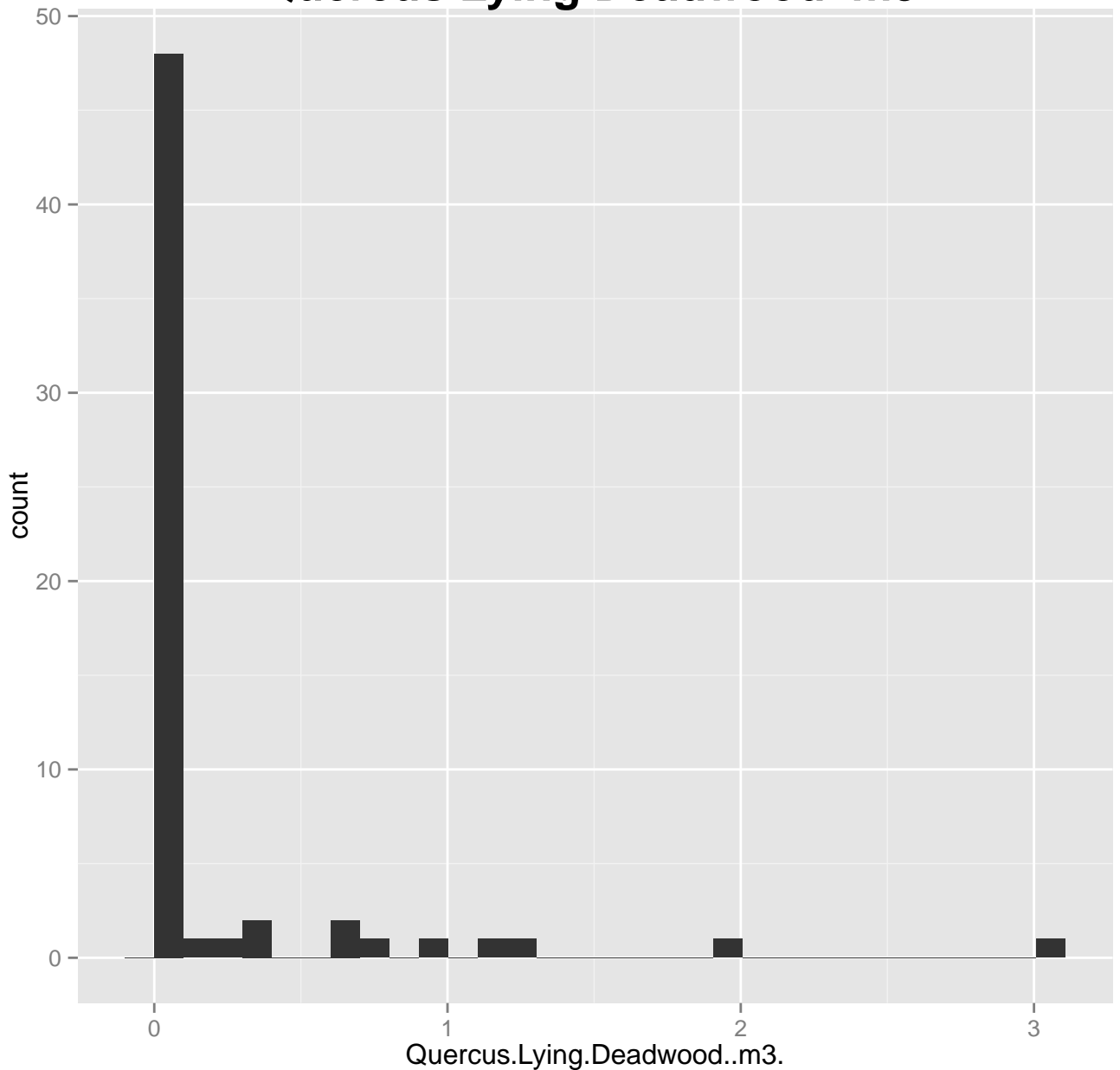
Fagus.deadwood..m3.



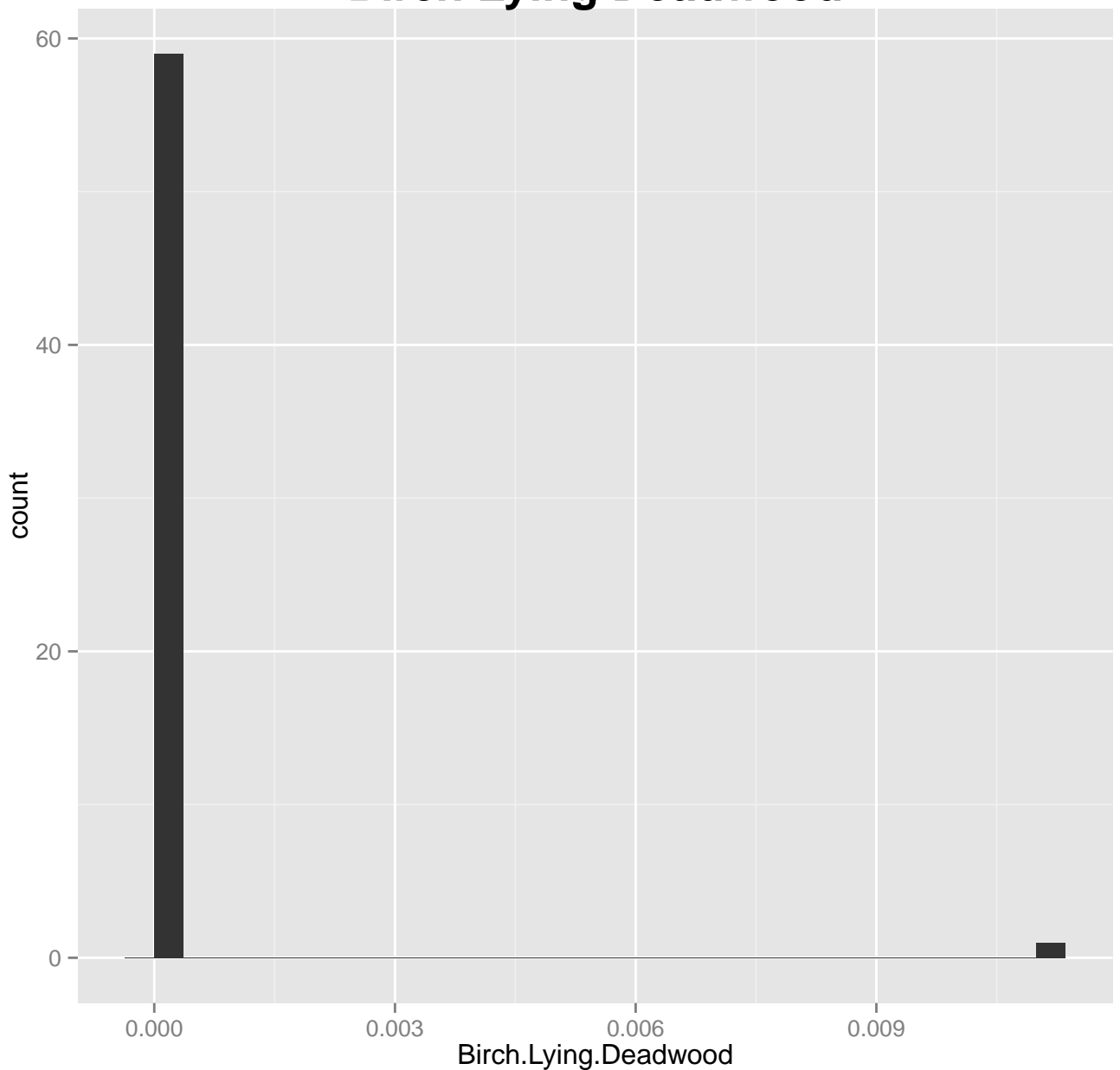
Ilex.Lying.Deadwood..m3.



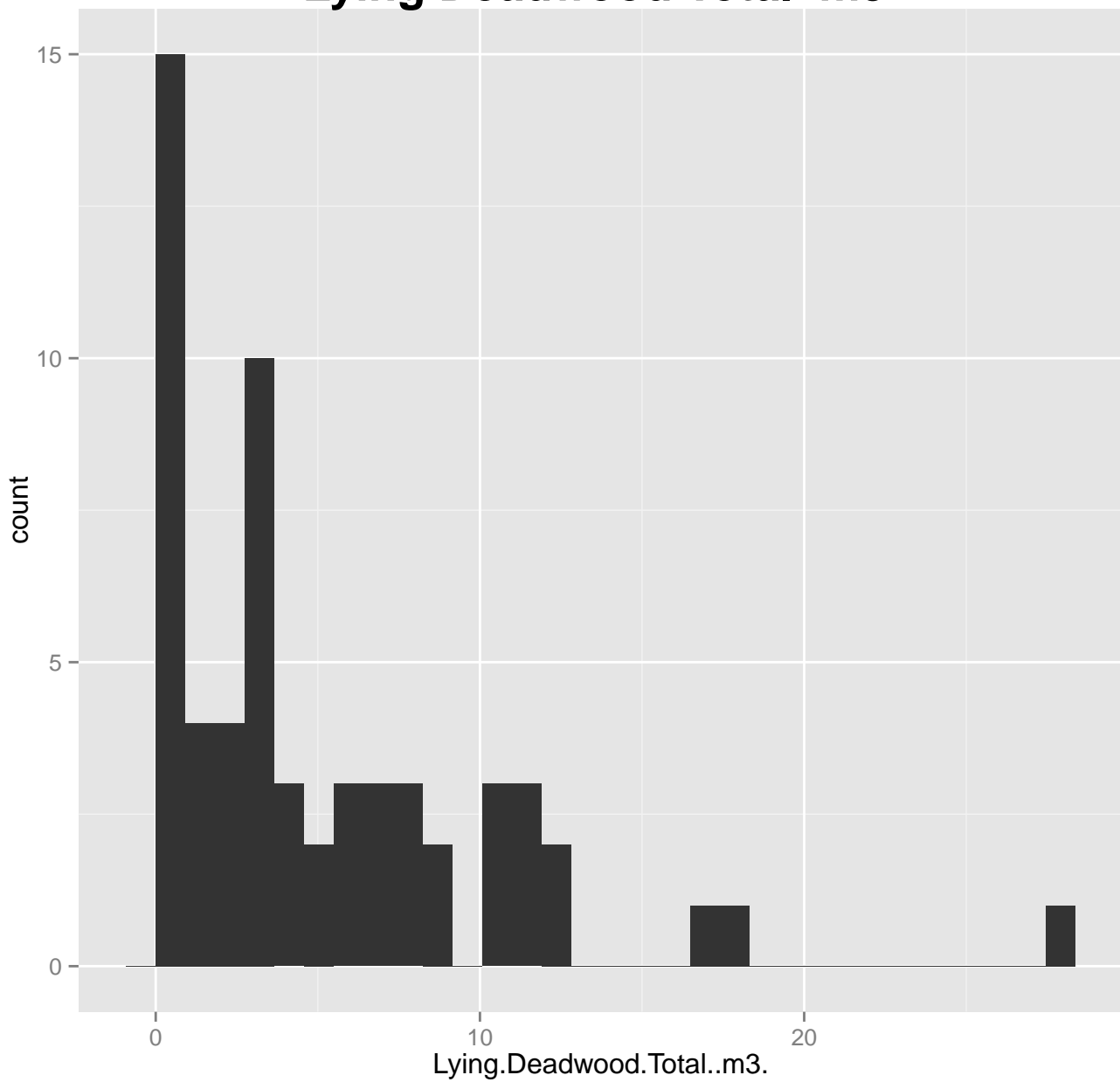
Quercus.Lying.Deadwood..m3.



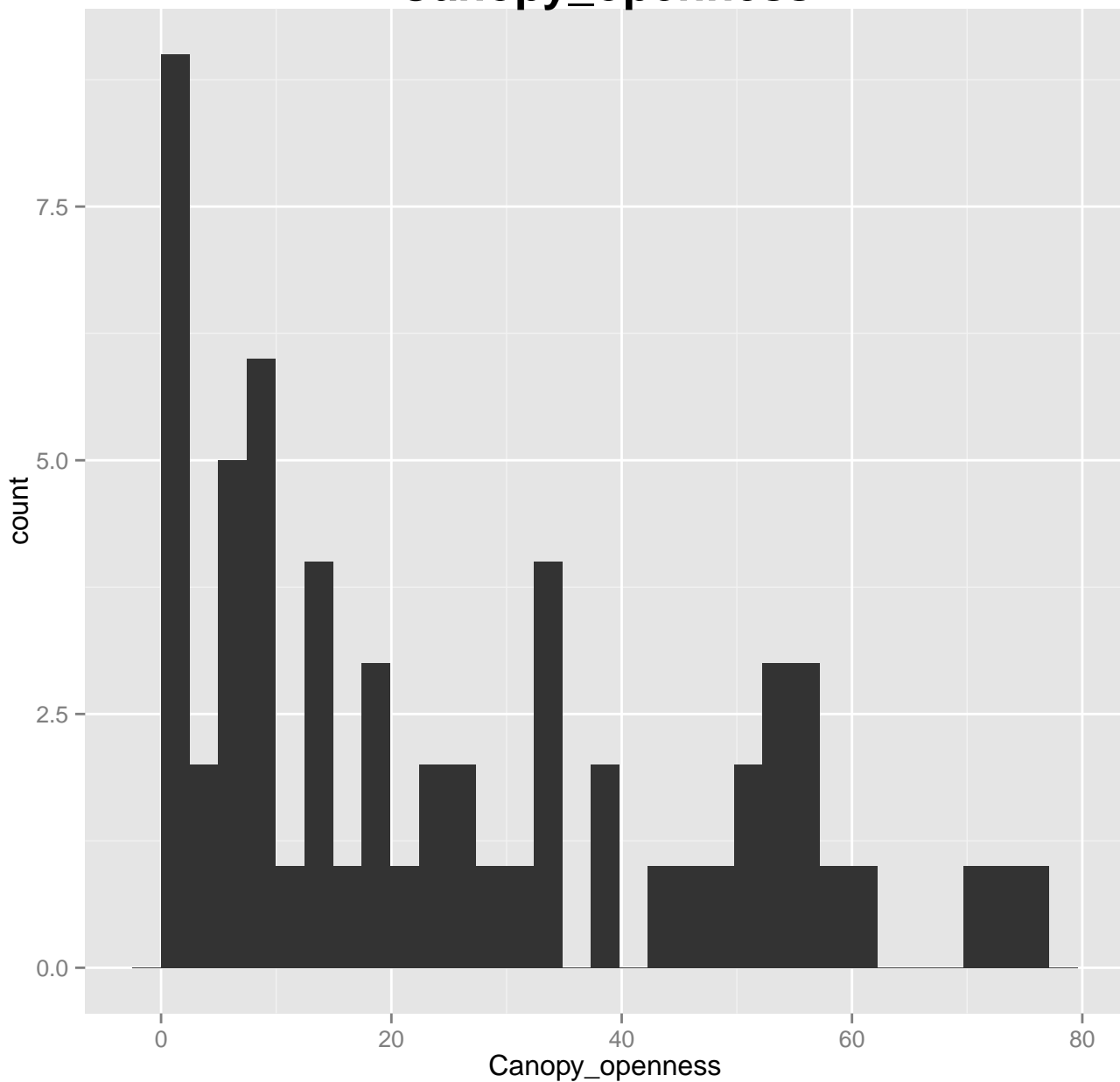
Birch.Lying.Deadwood



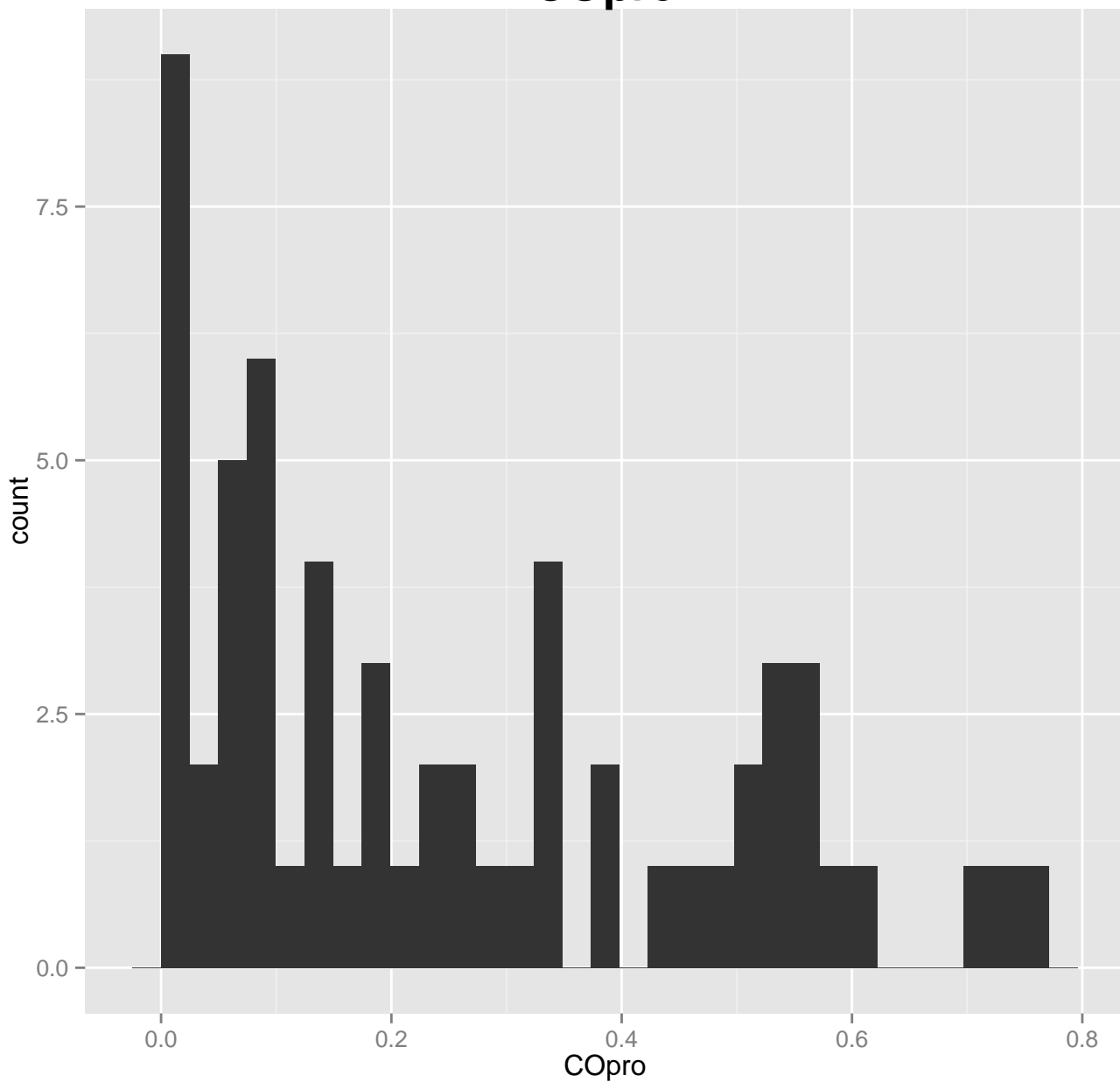
Lying.Deadwood.Total..m3.



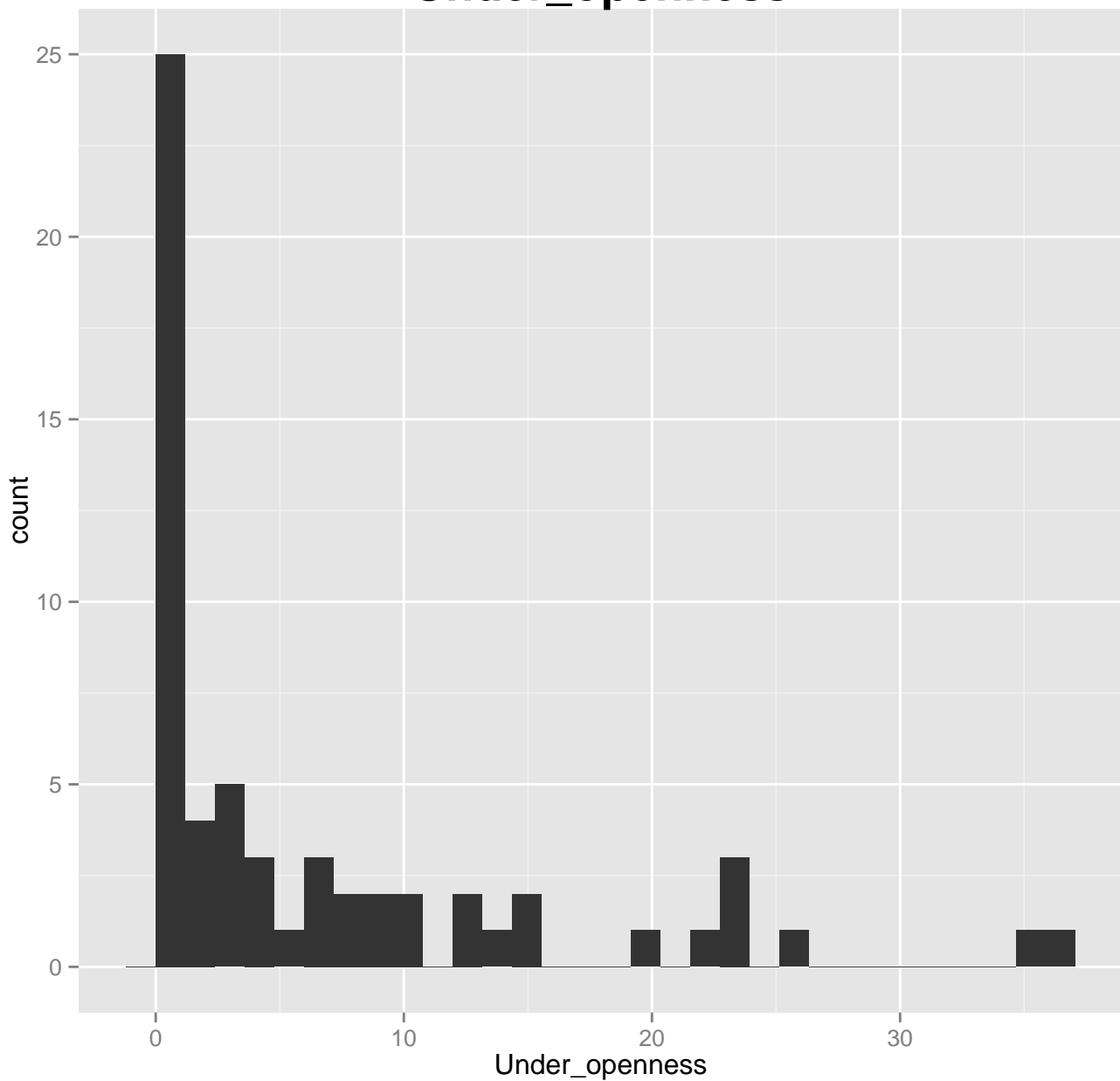
Canopy_openness



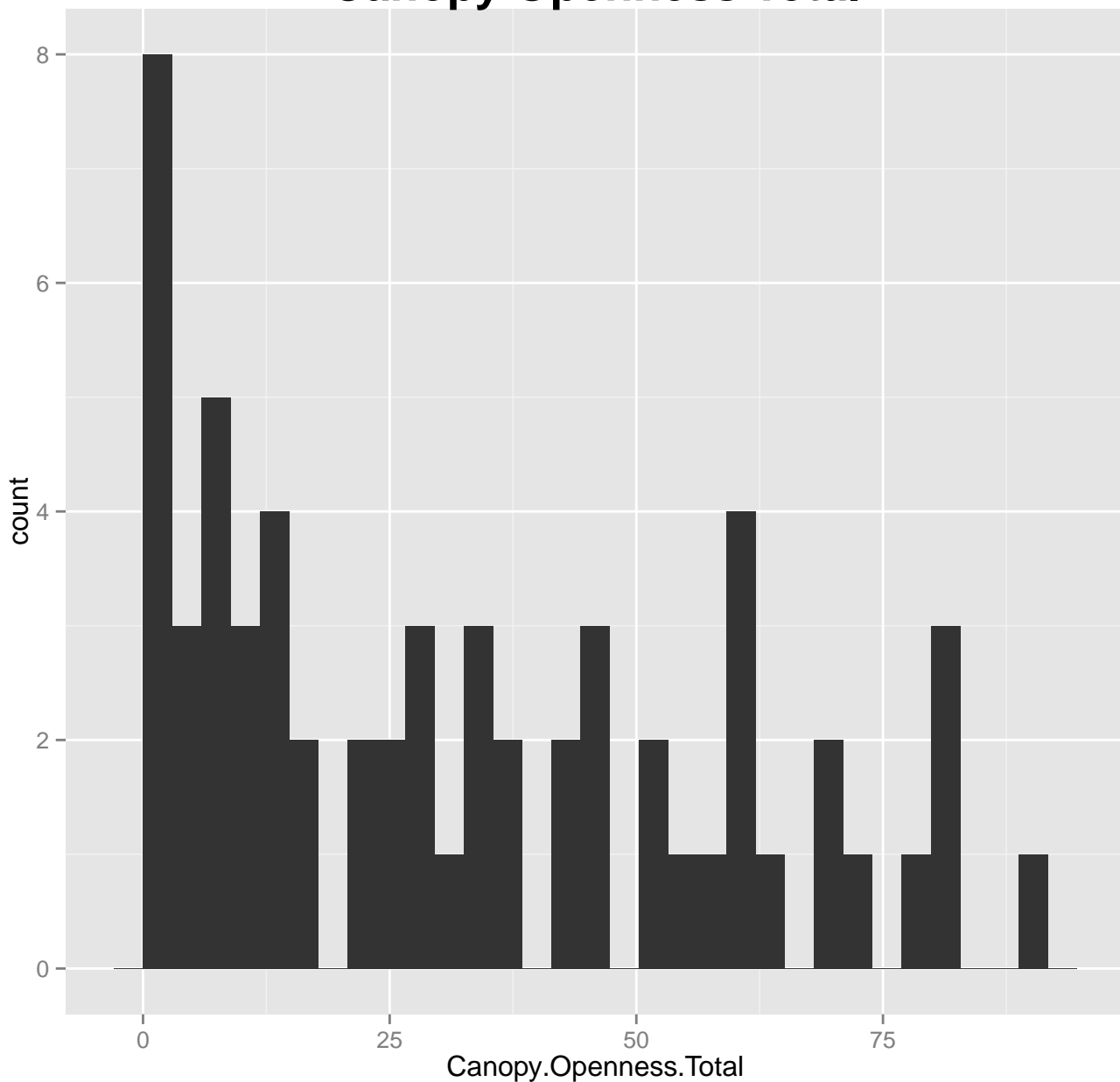
COpro



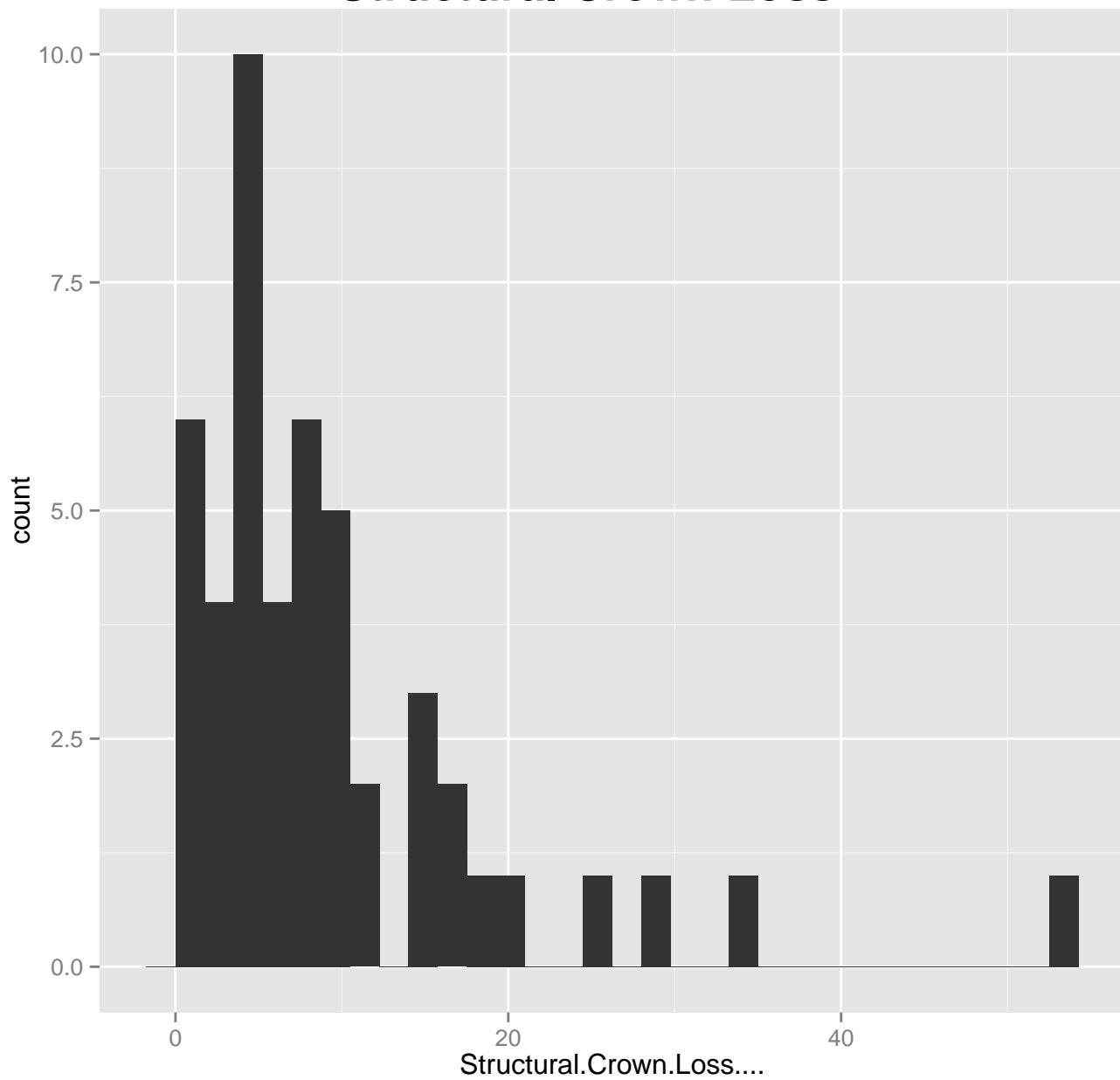
Under_openness



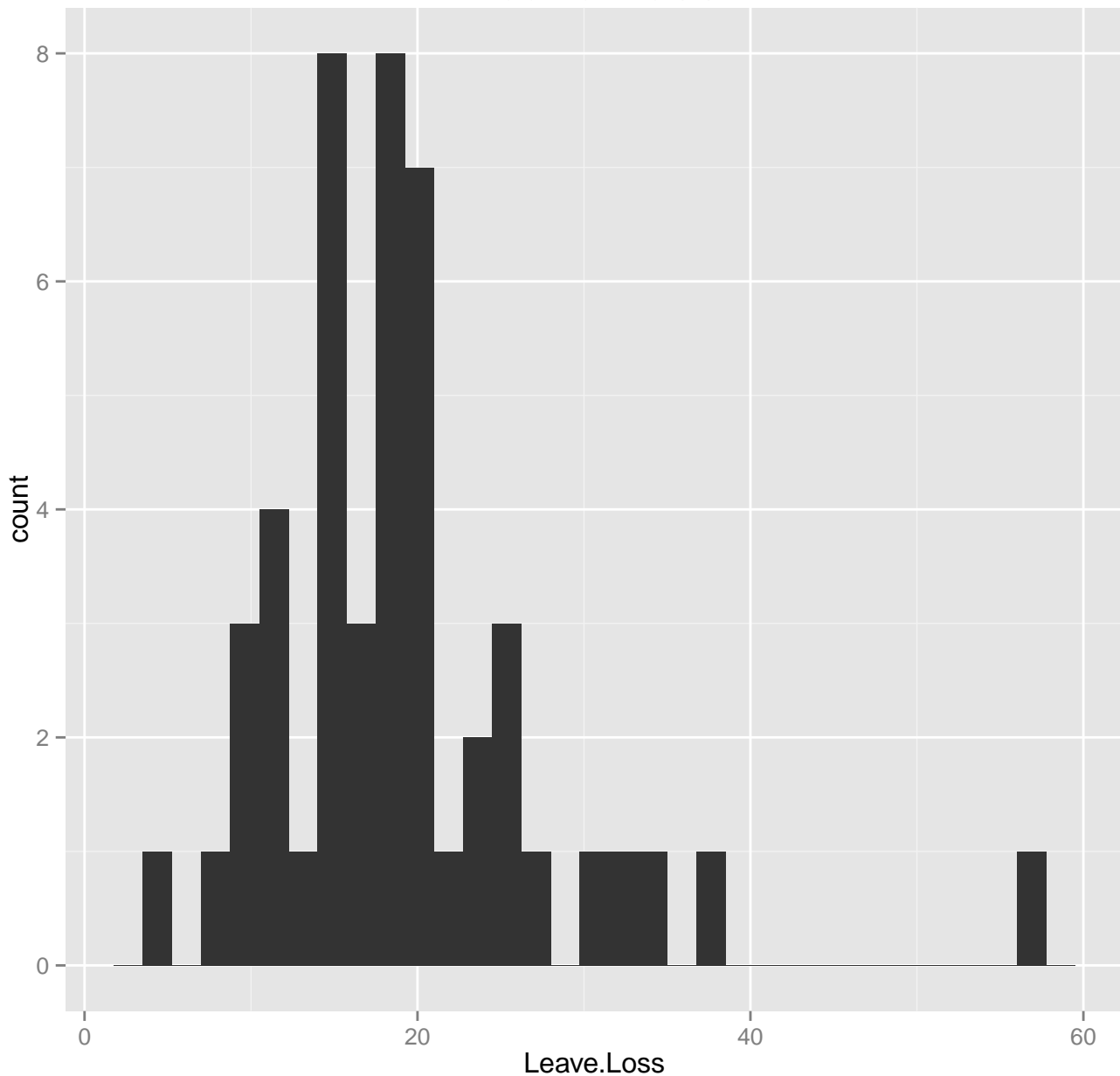
Canopy.Openness.Total



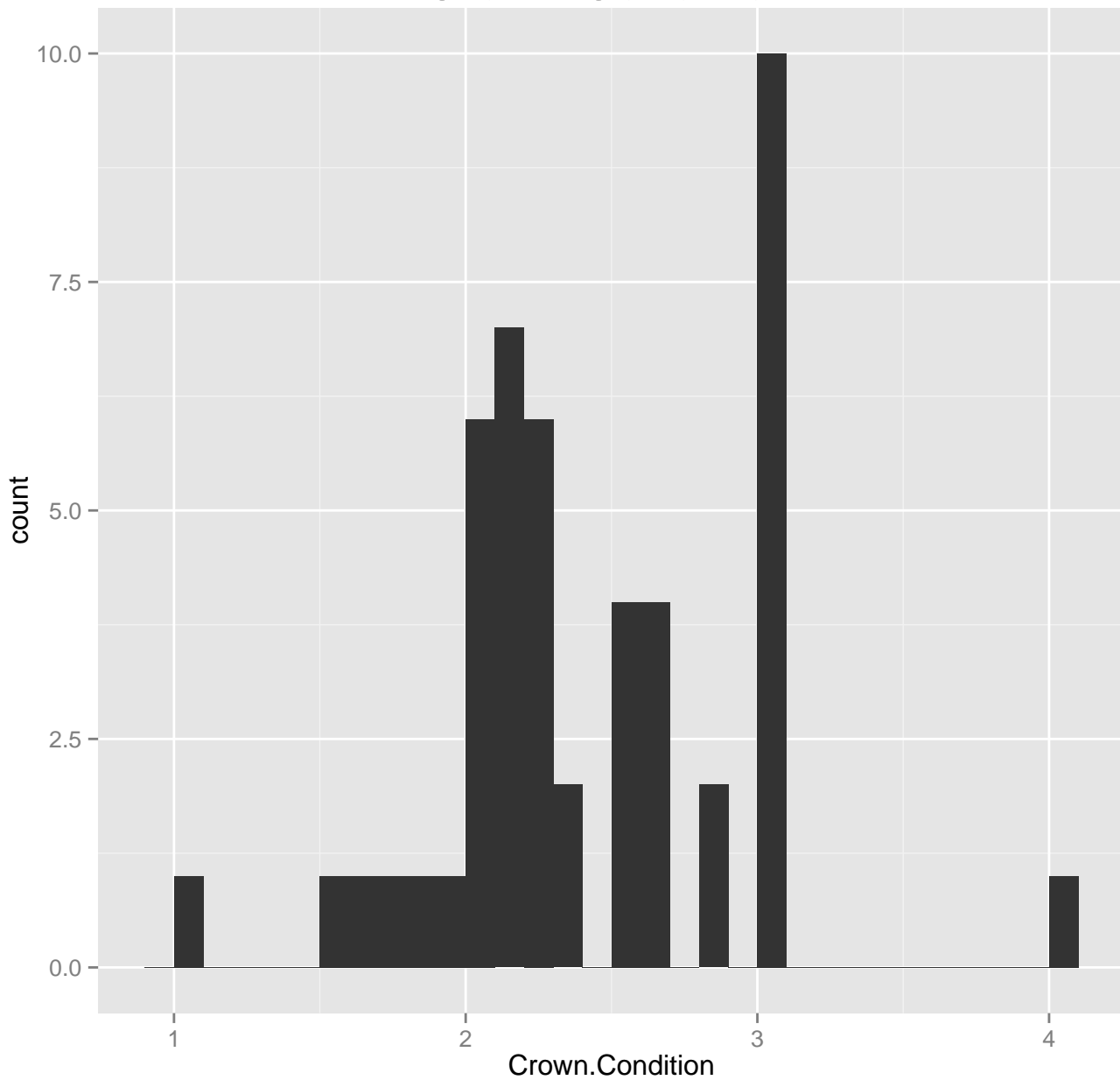
Structural.Crown.Loss....



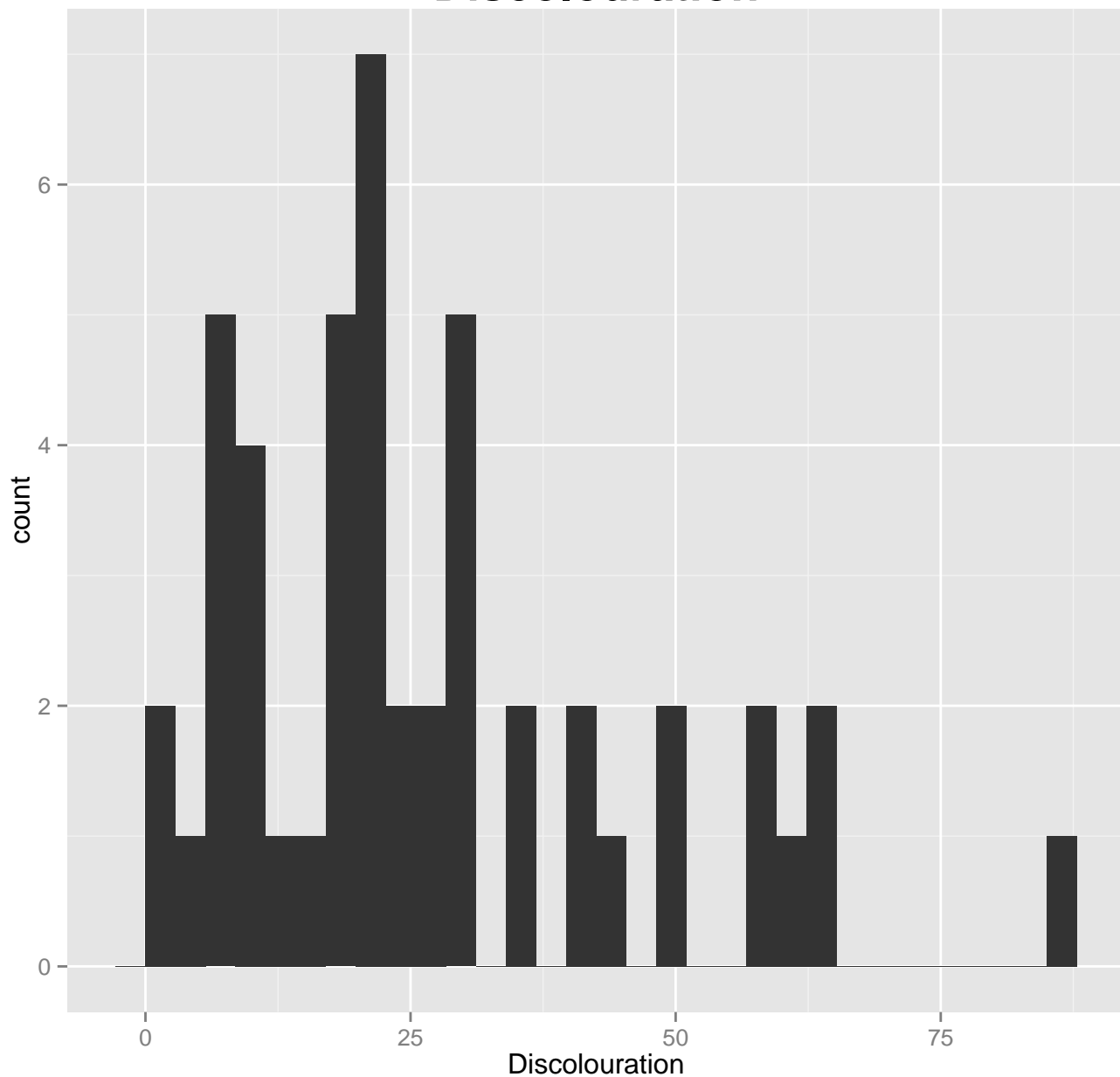
Leave.Loss



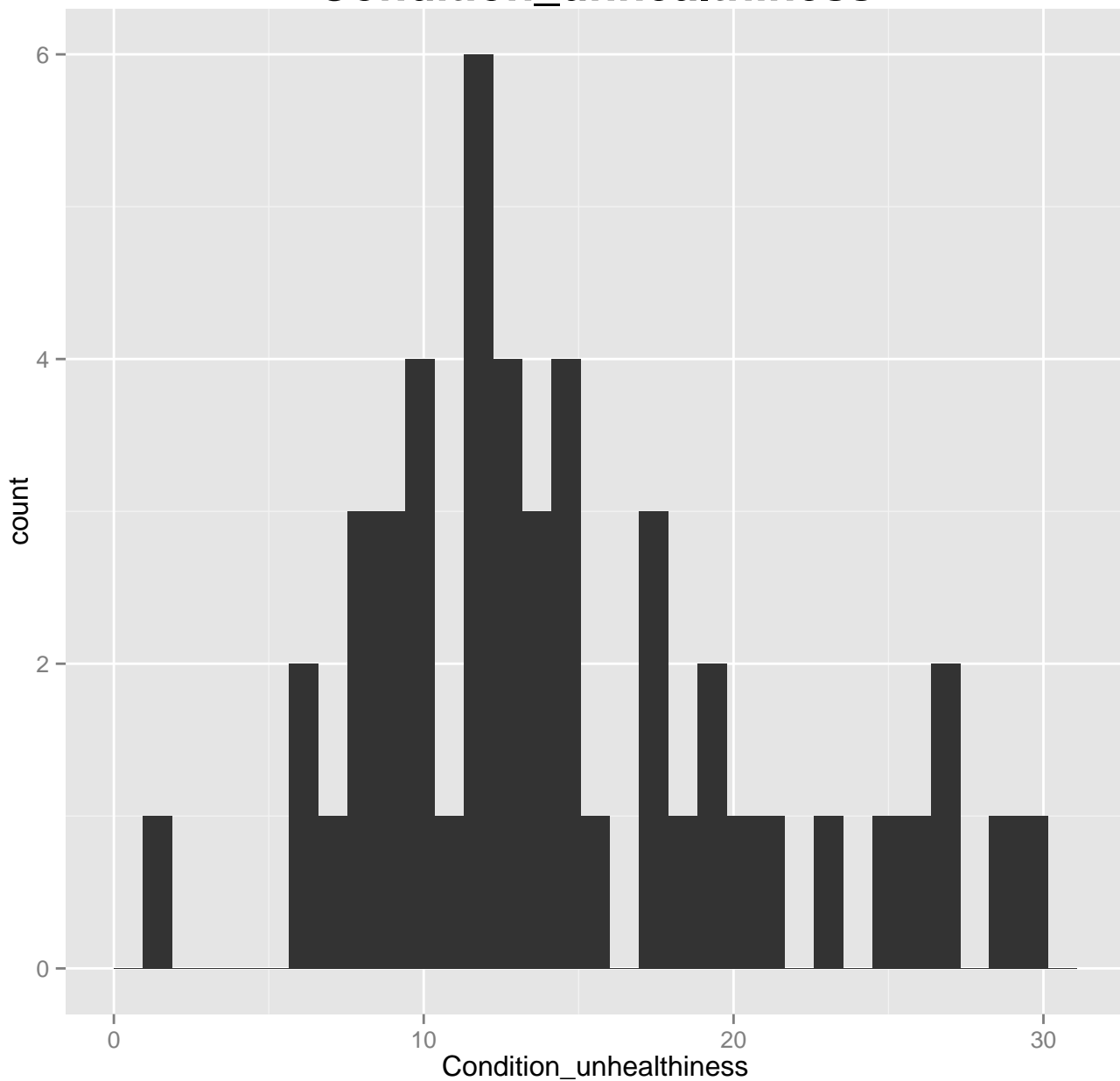
Crown.Condition



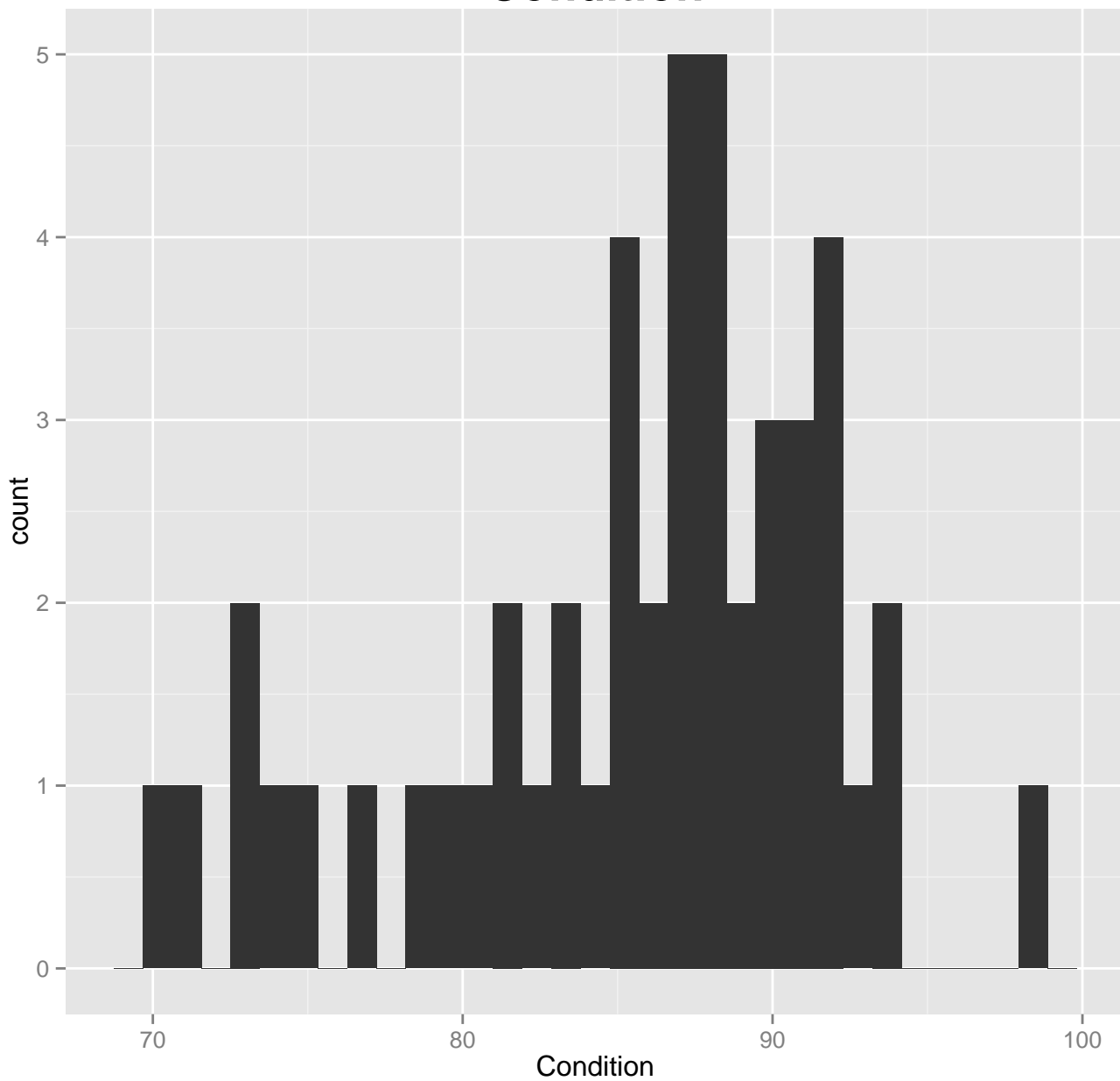
Discolouration



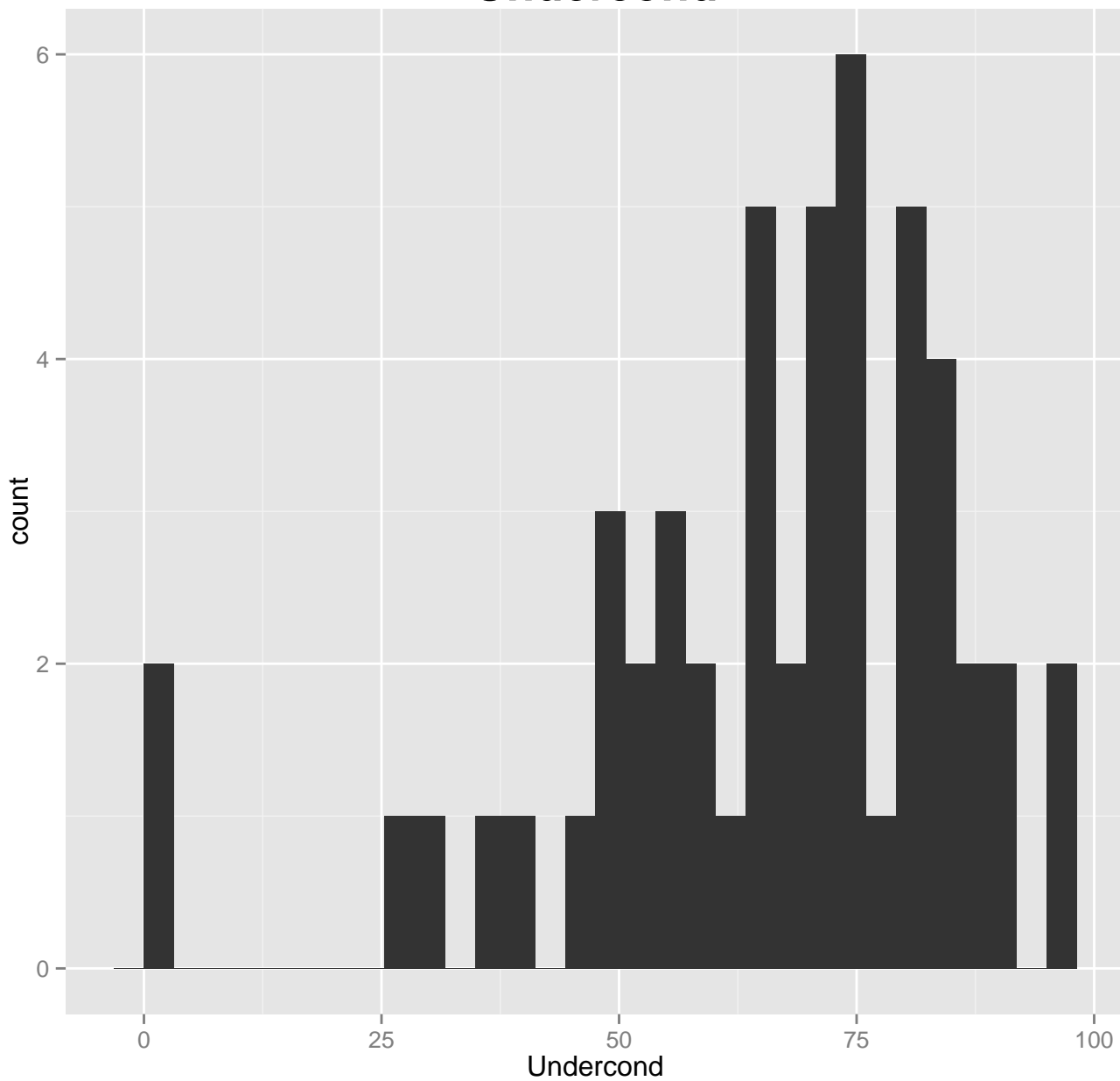
Condition_unhealthiness



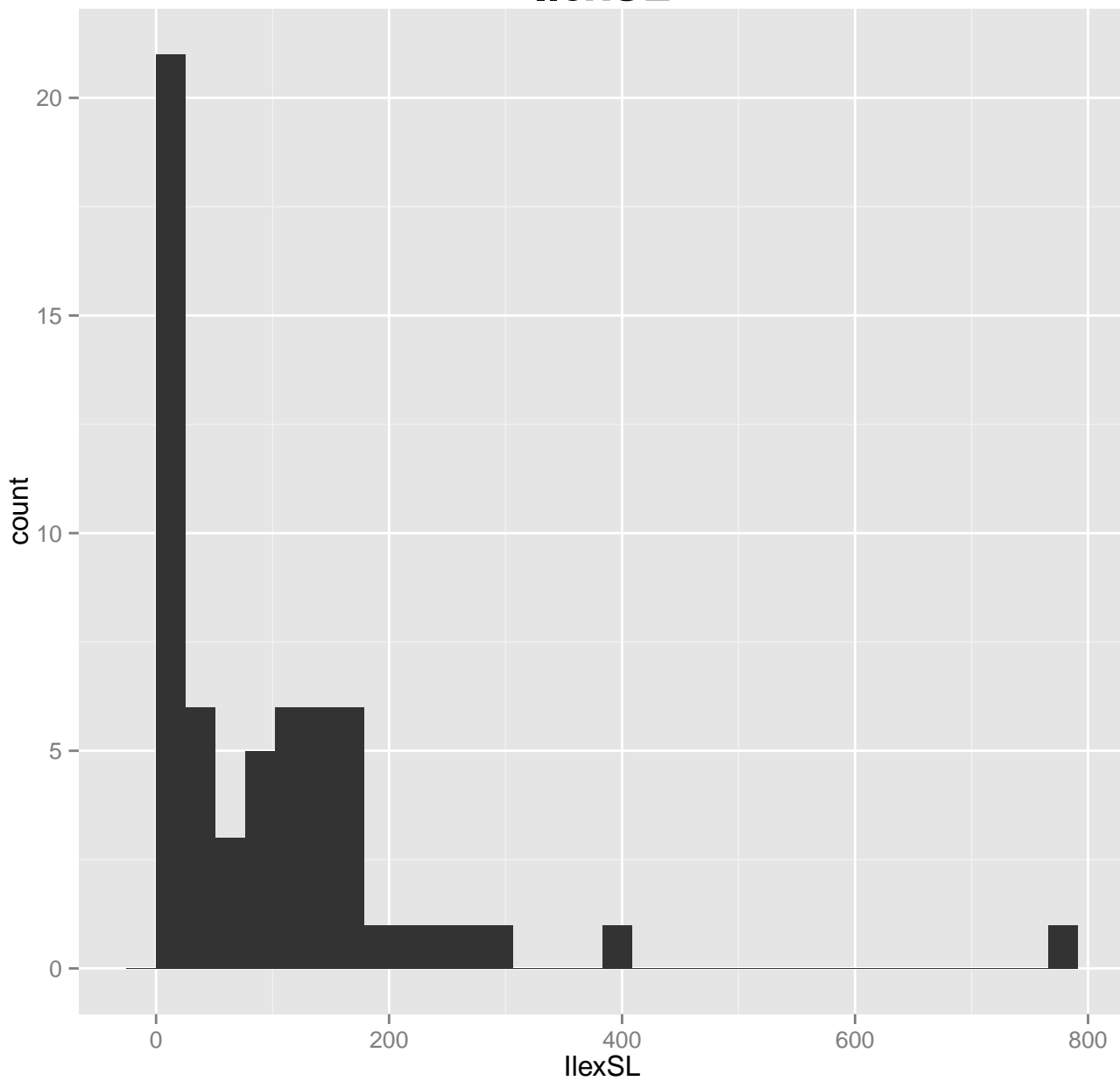
Condition



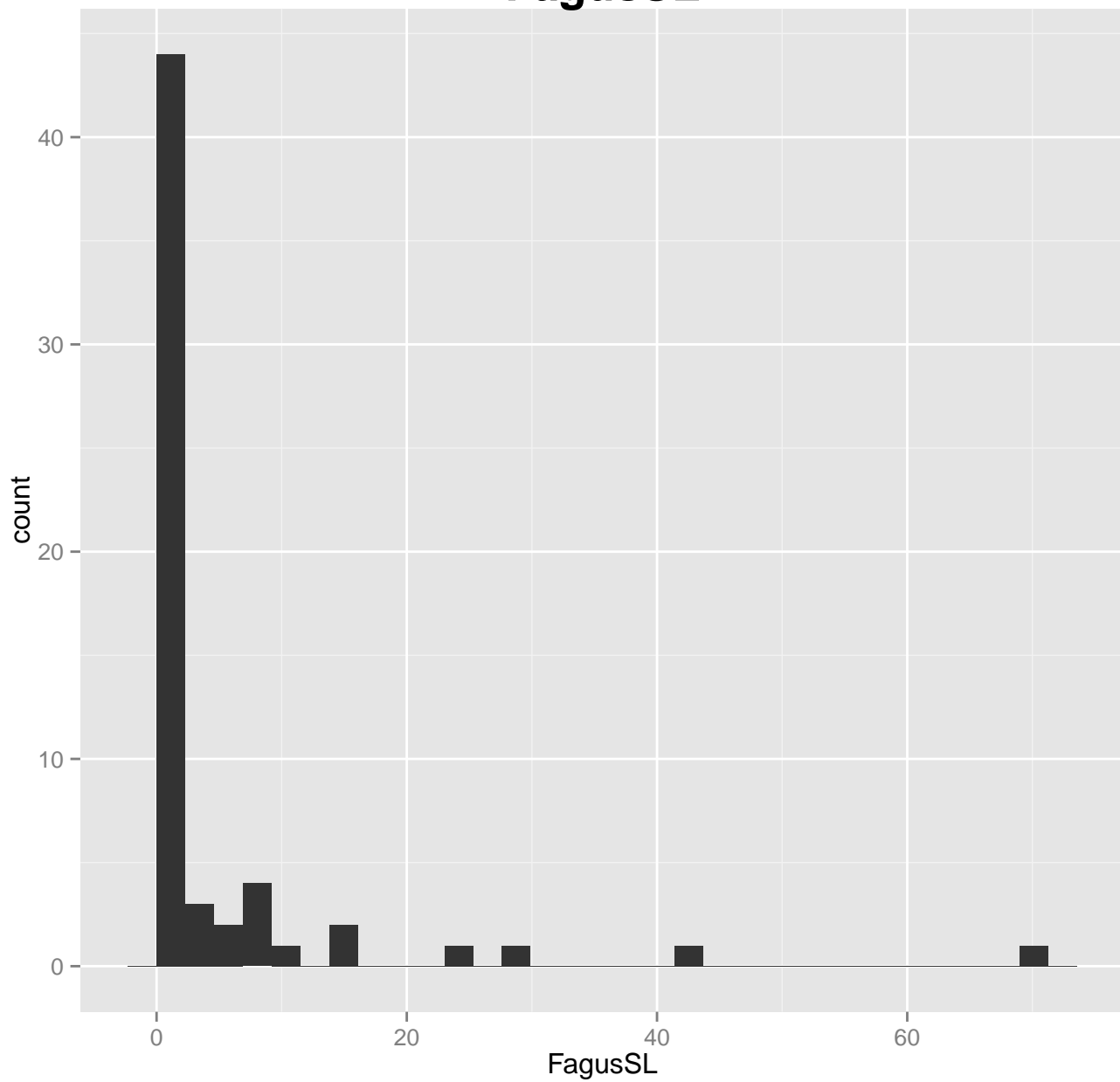
Undercond



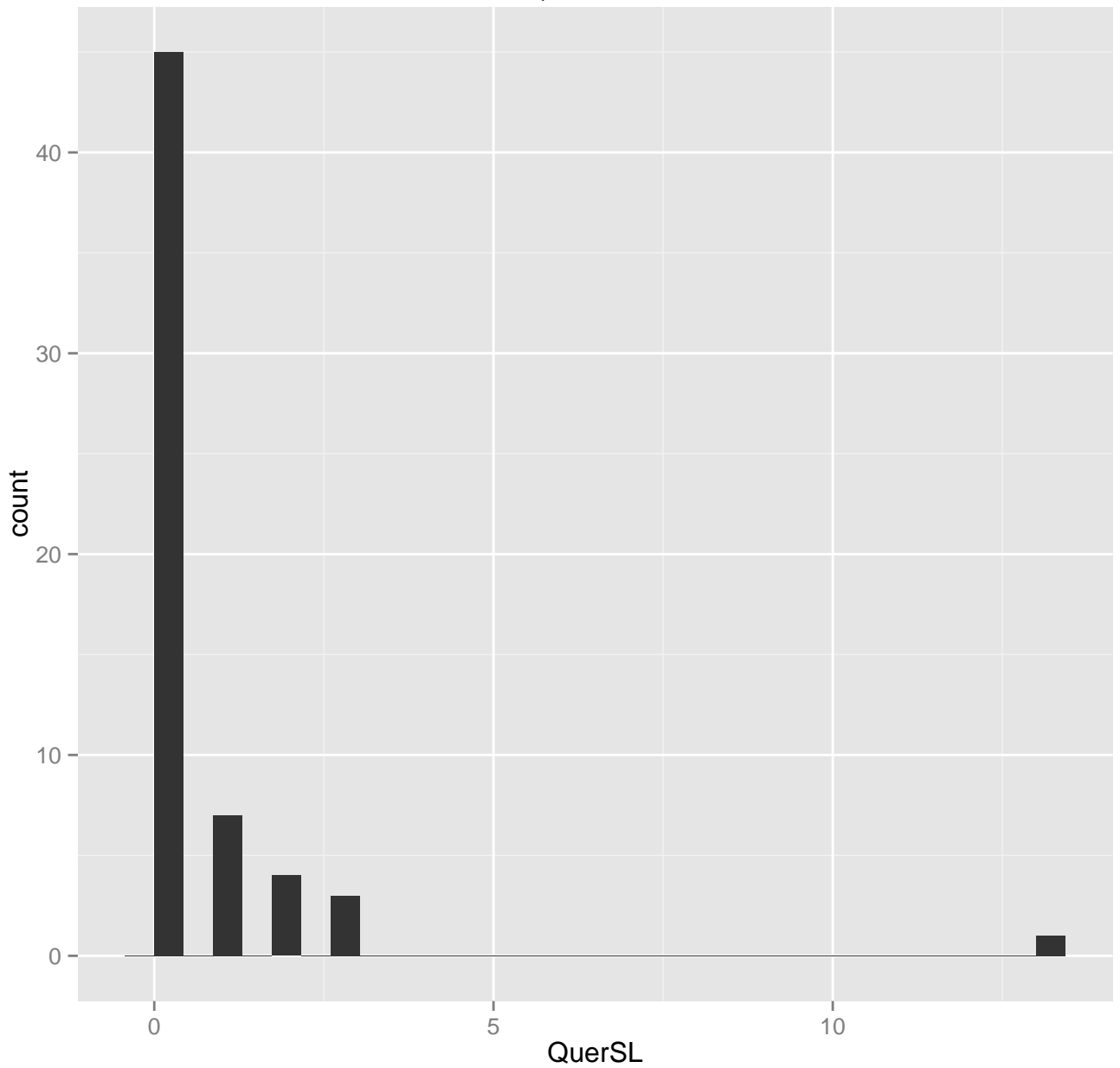
IlexSL



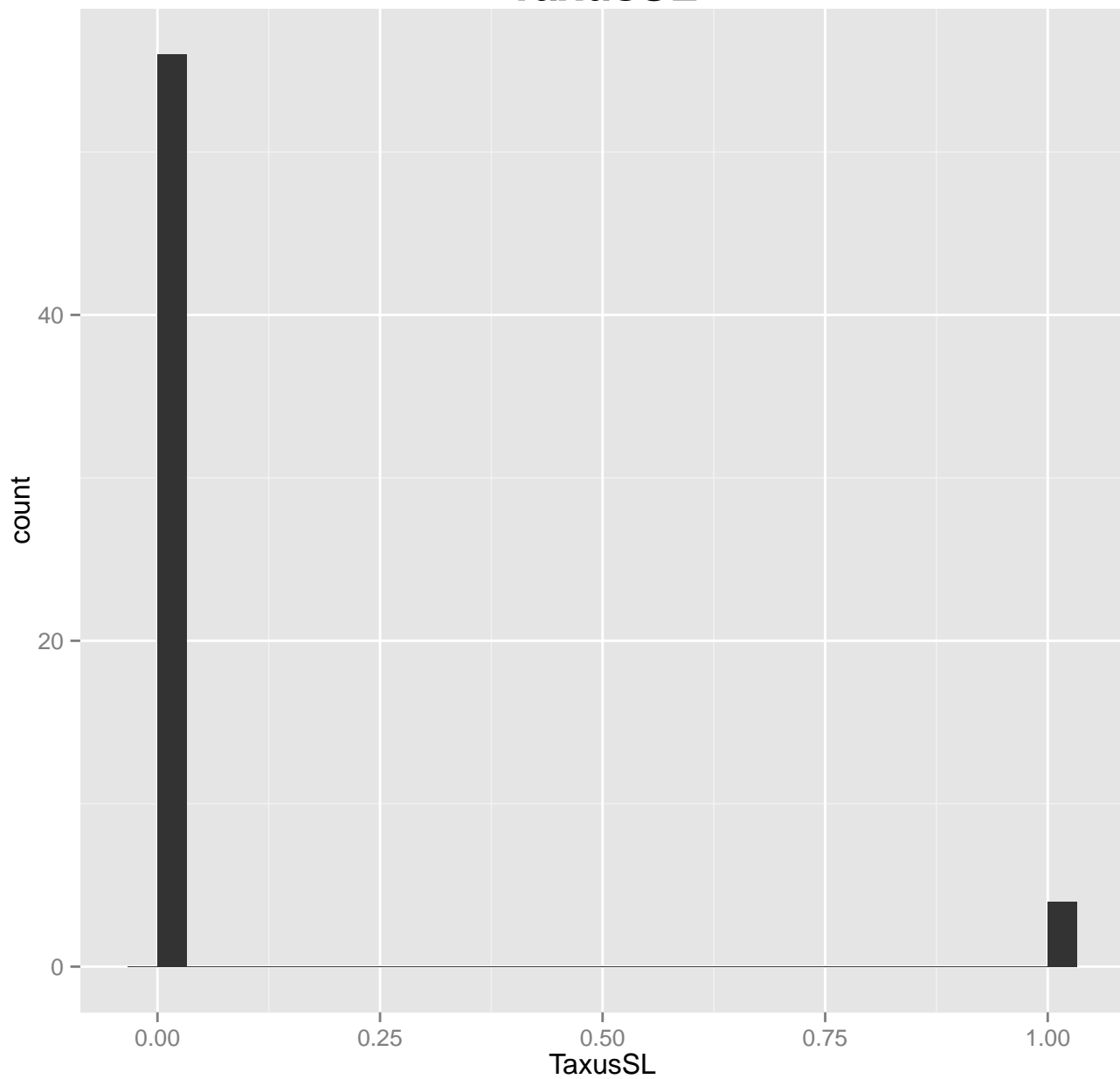
FagusSL



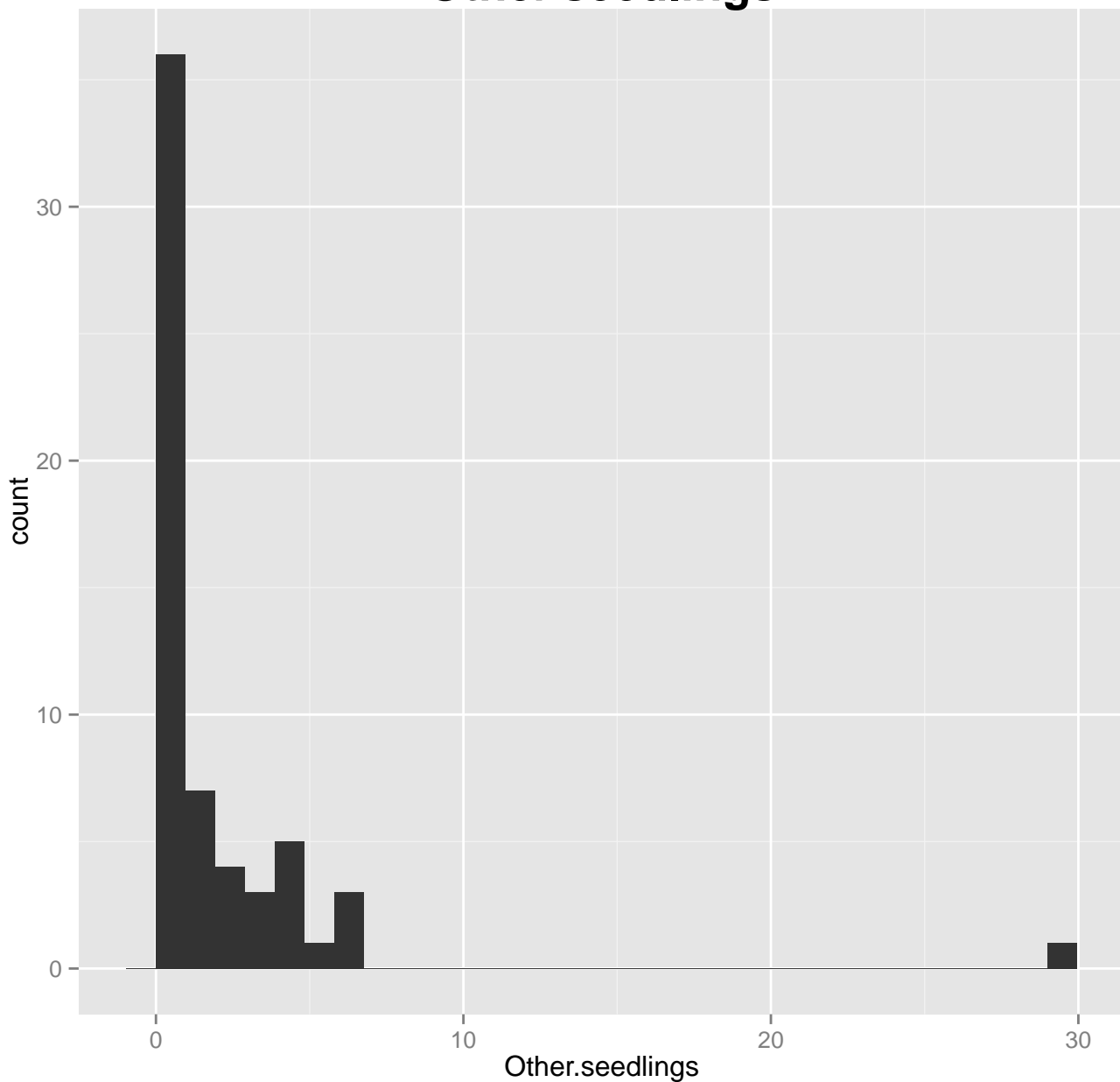
QuerSL



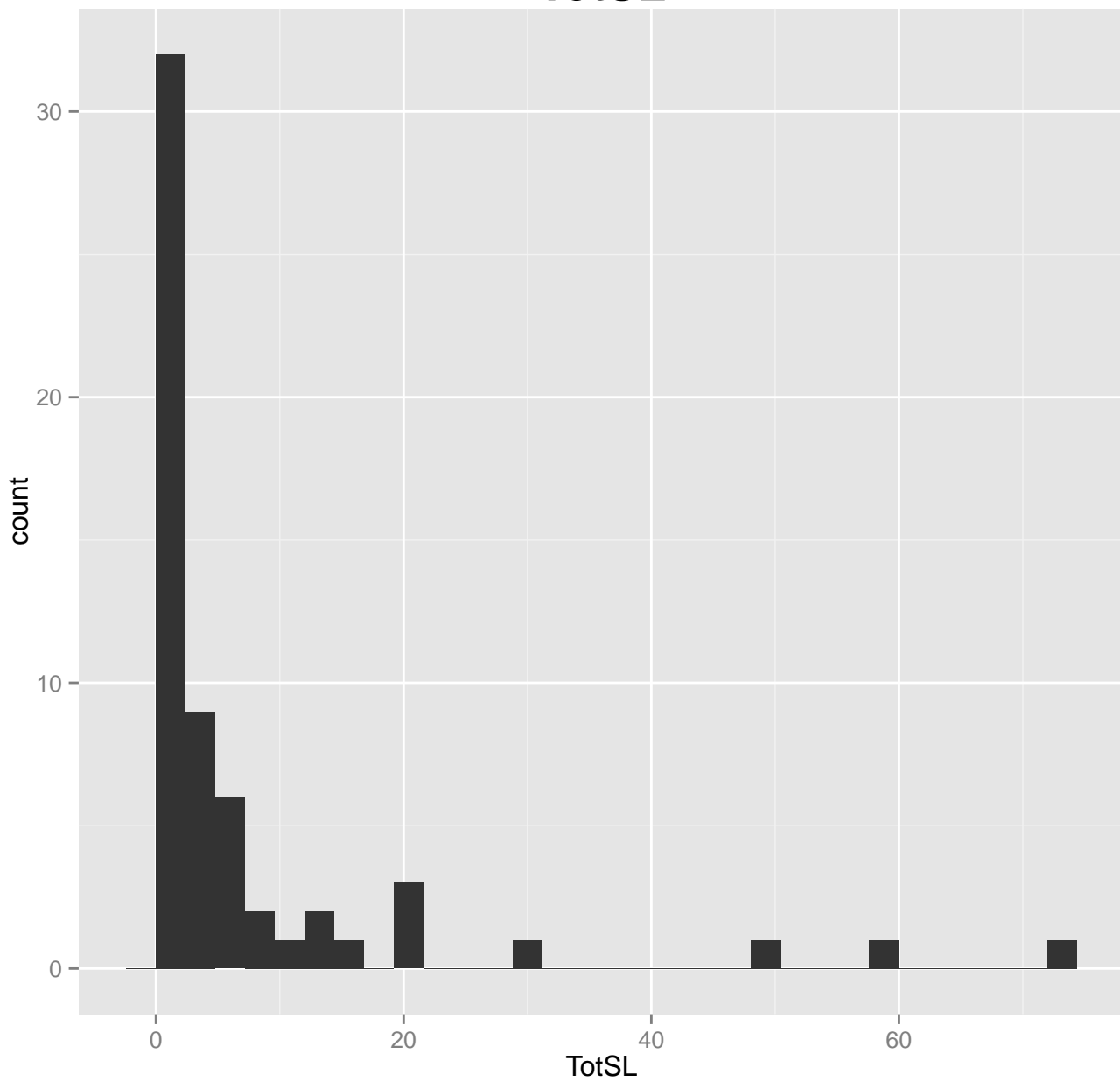
TaxusSL



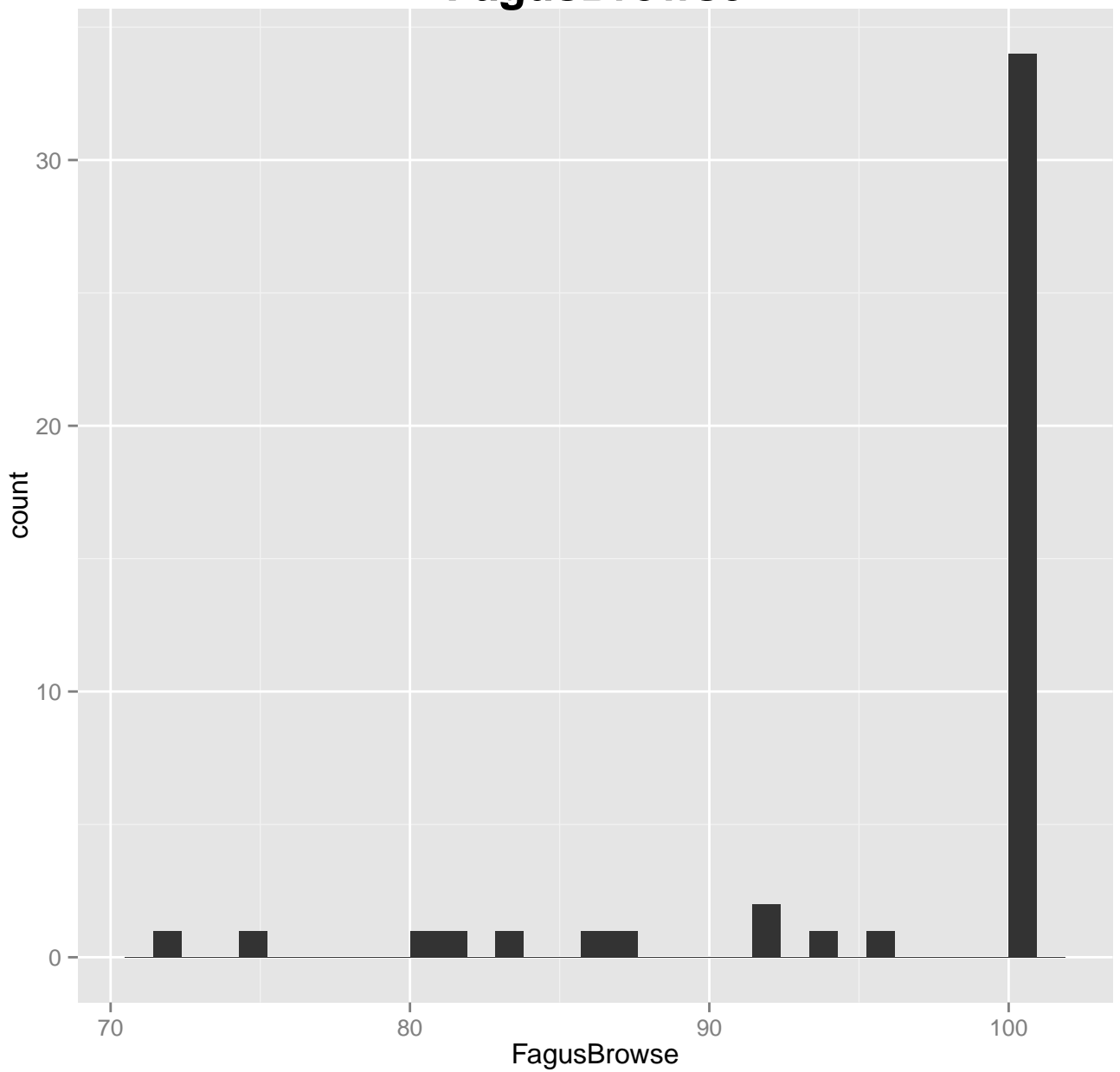
Other.seedlings



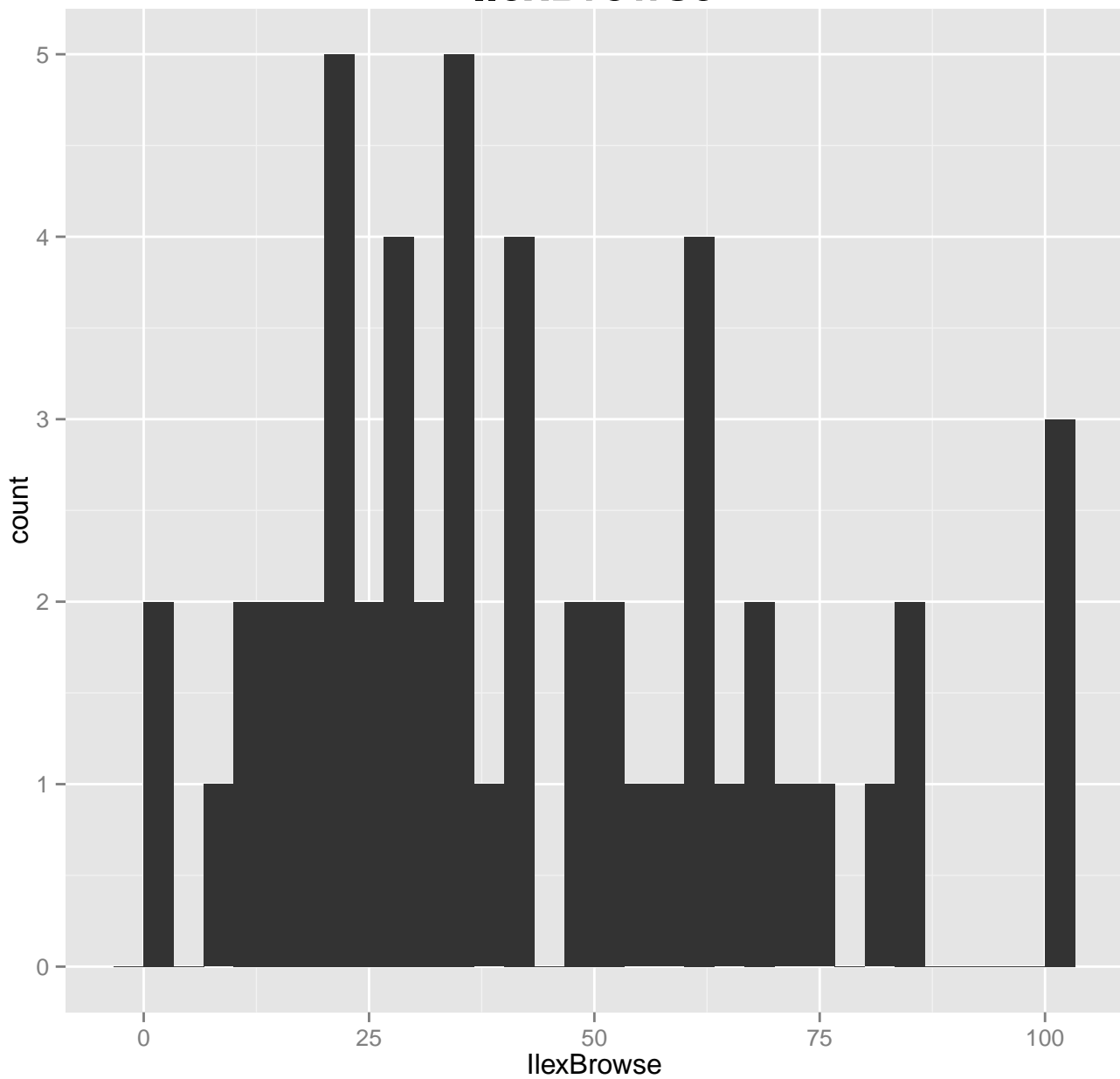
TotSL



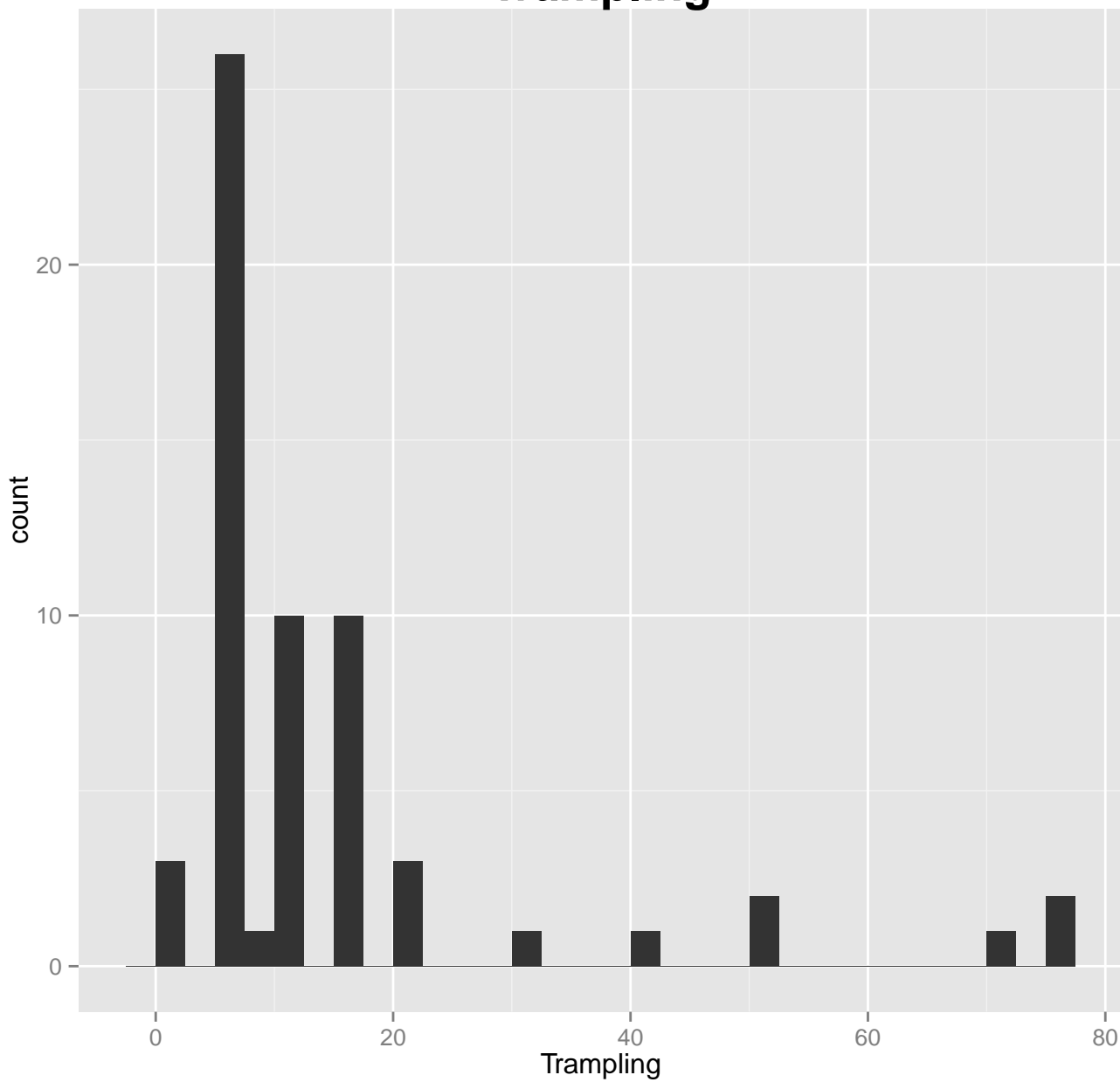
FagusBrowse



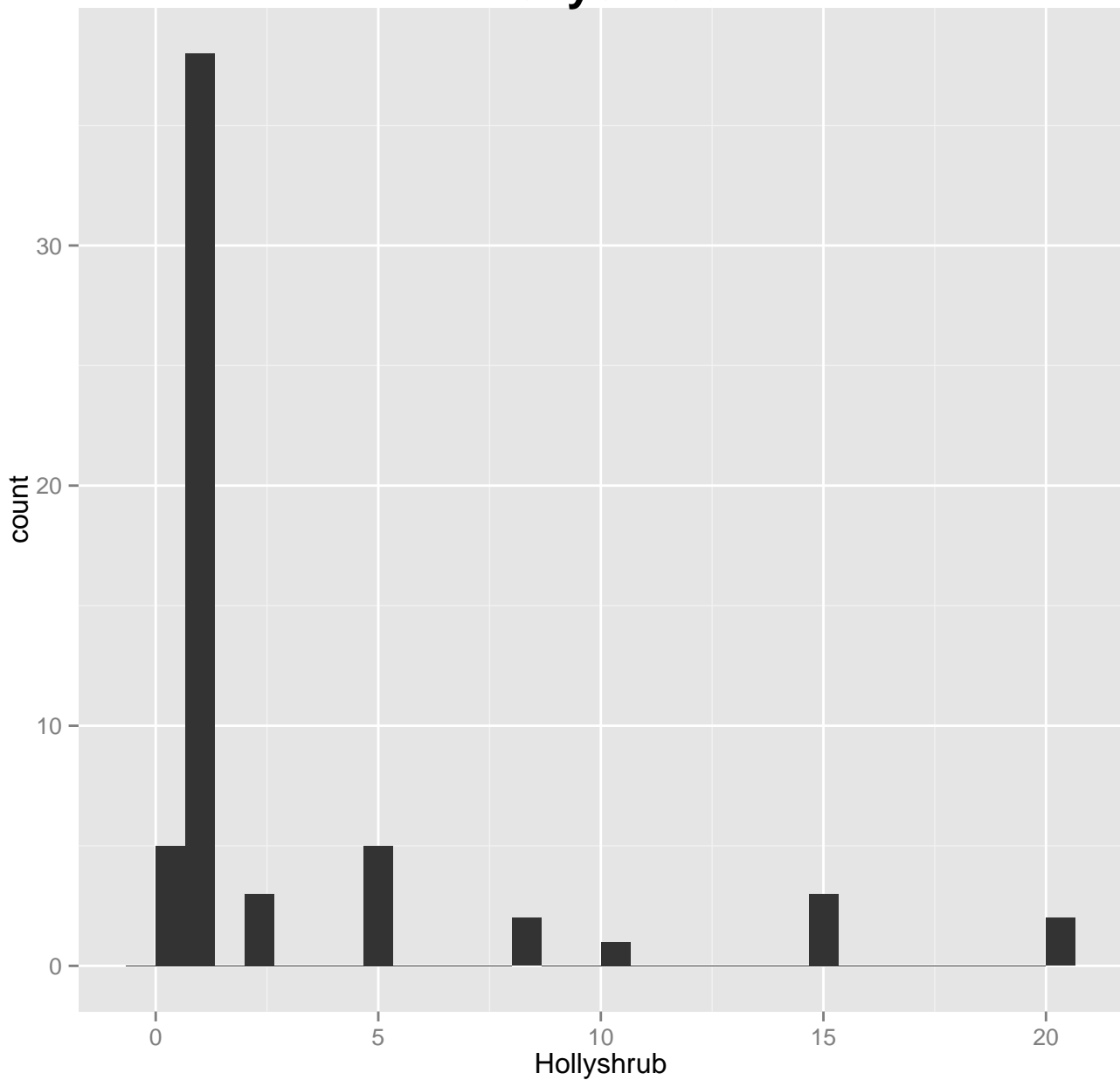
IlexBrowse



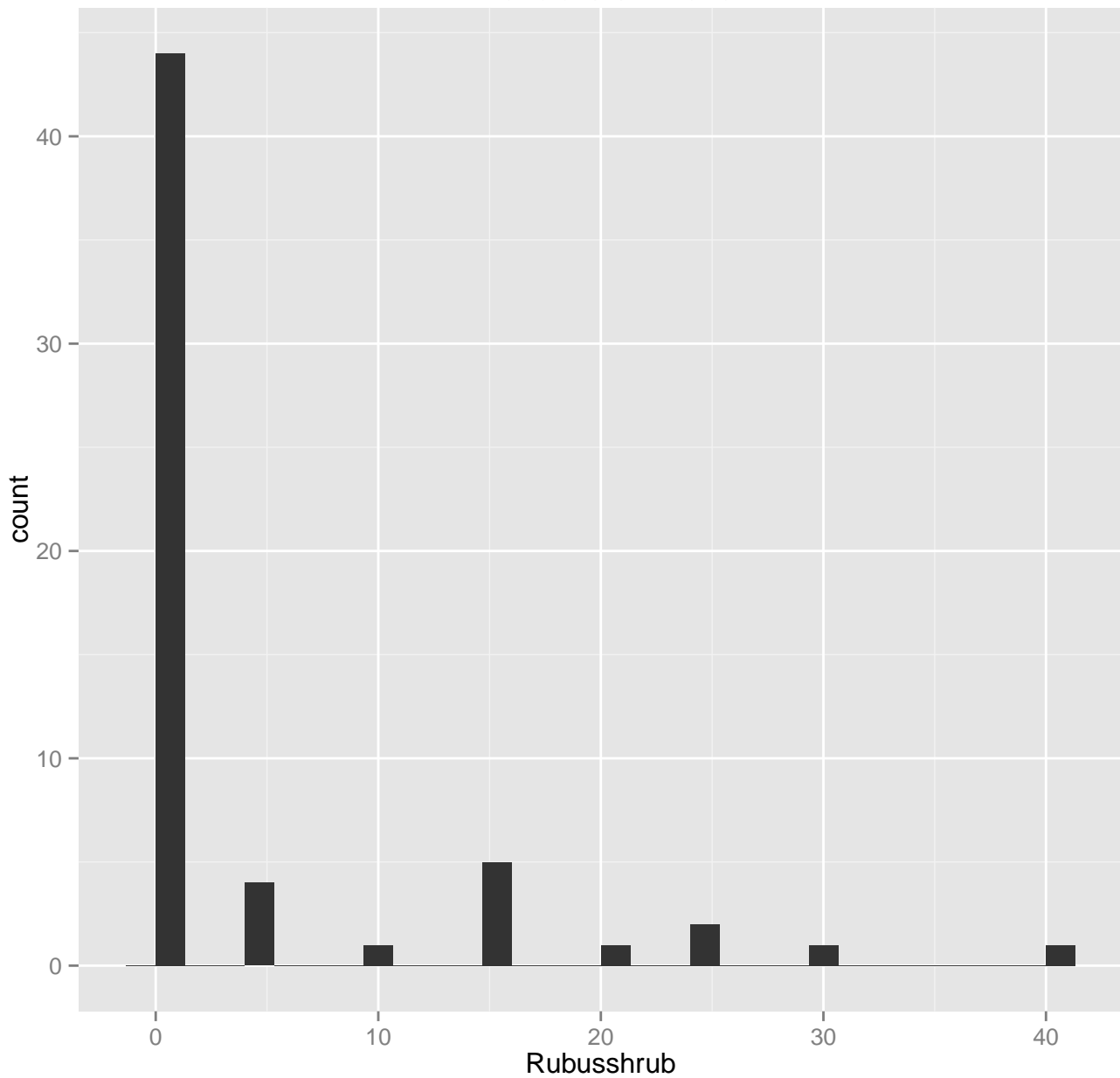
Trampling



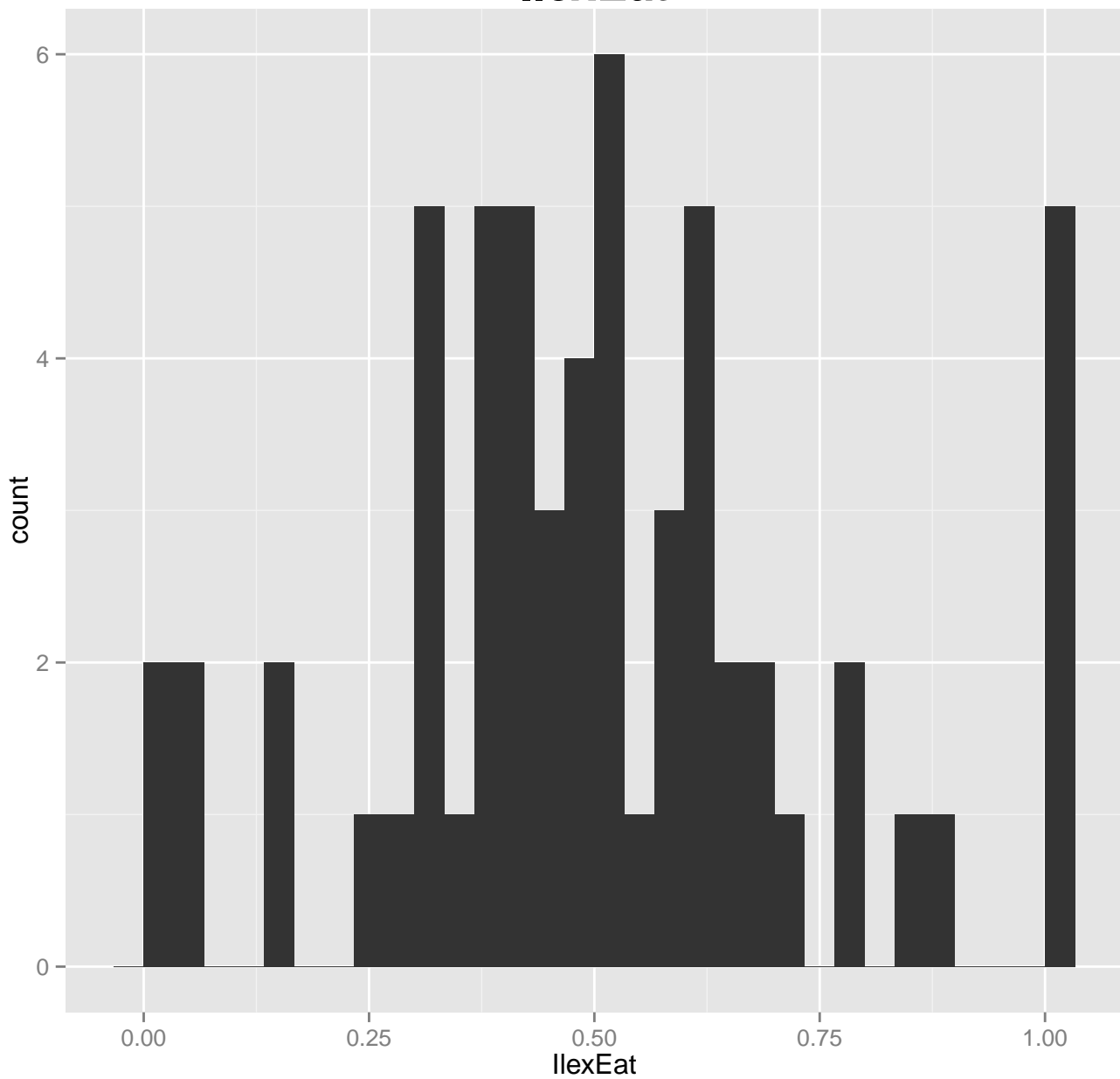
Hollyshrub



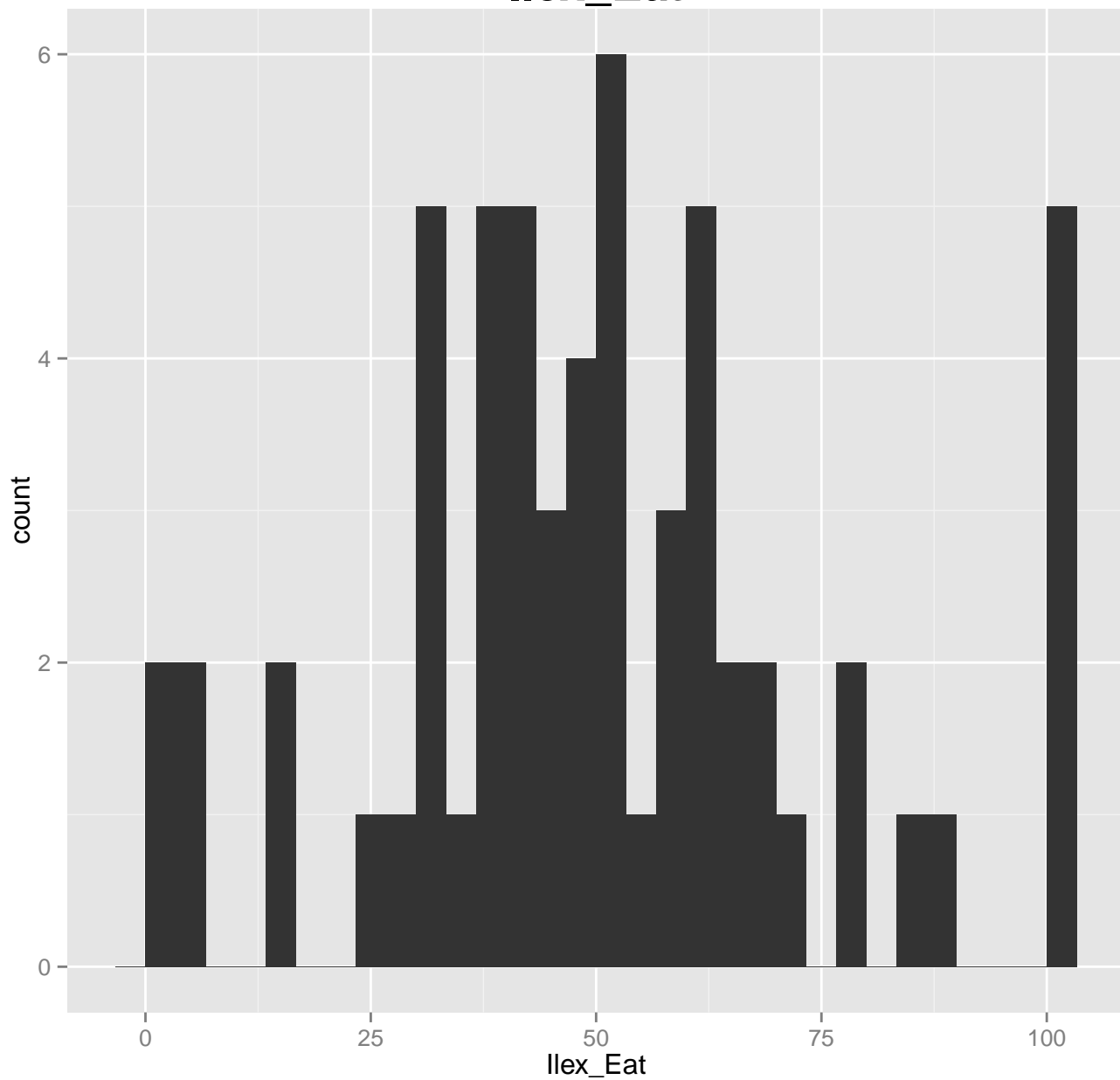
Rubusshrub



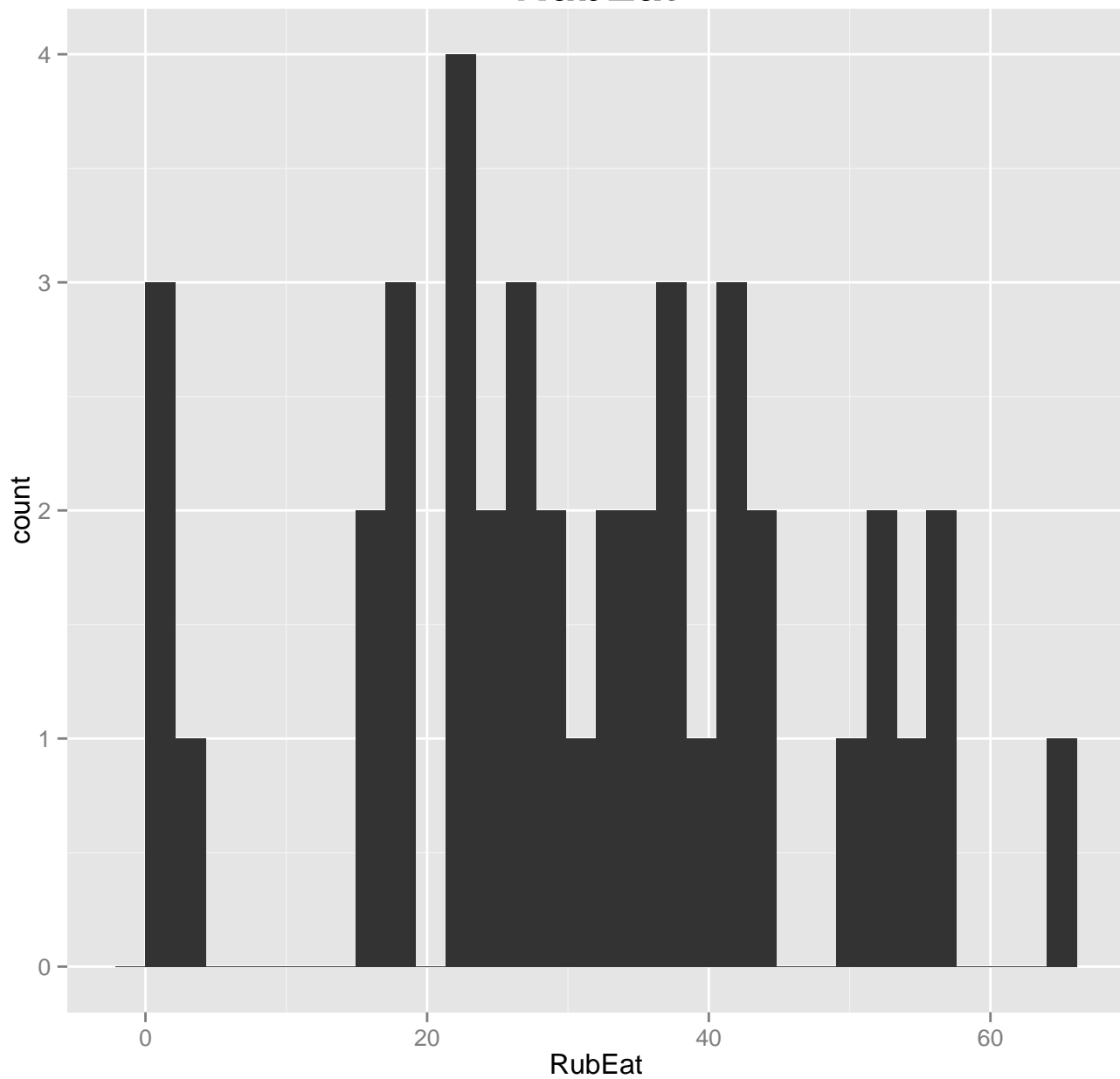
IlexEat



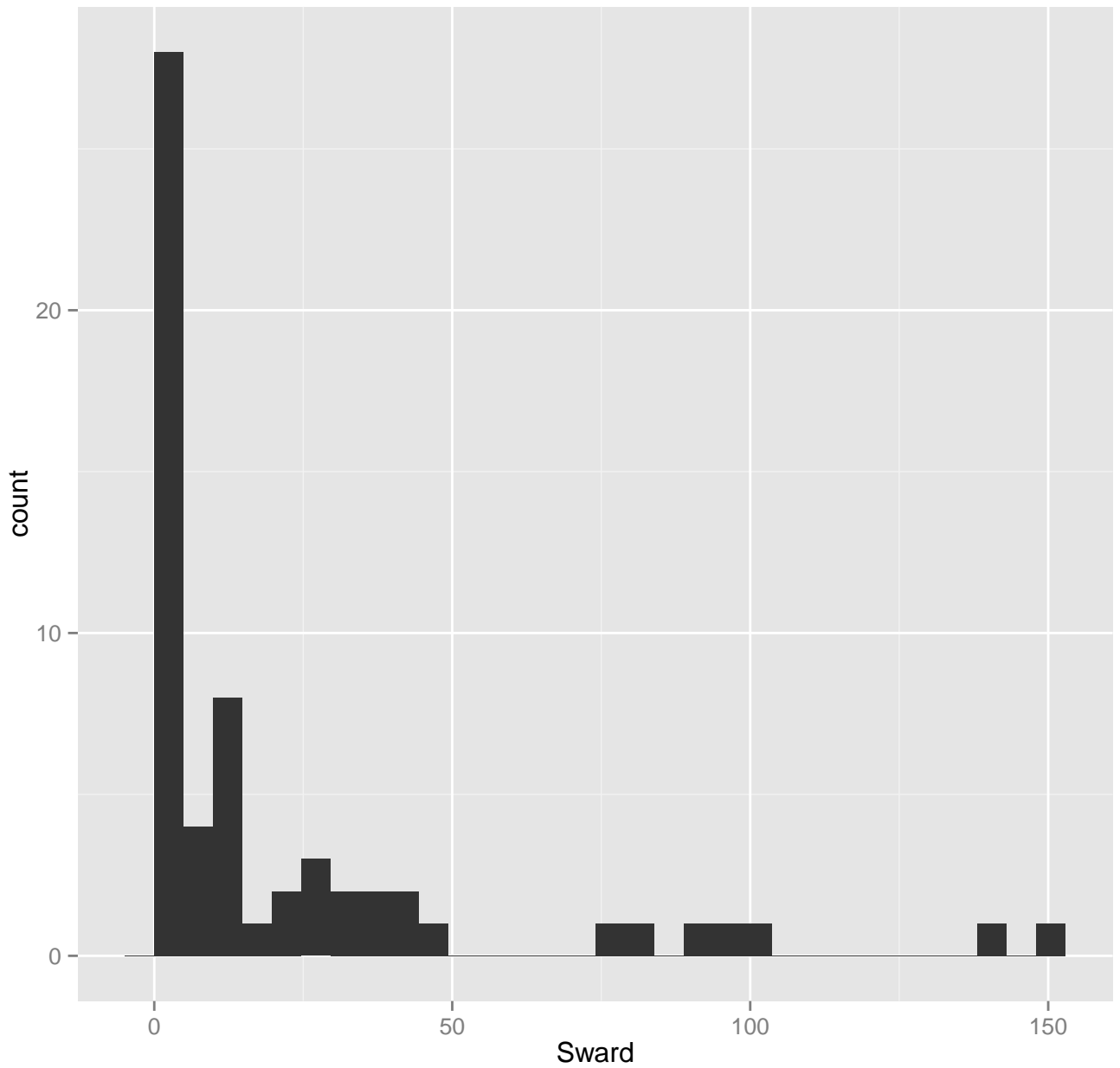
Ilex_Eat



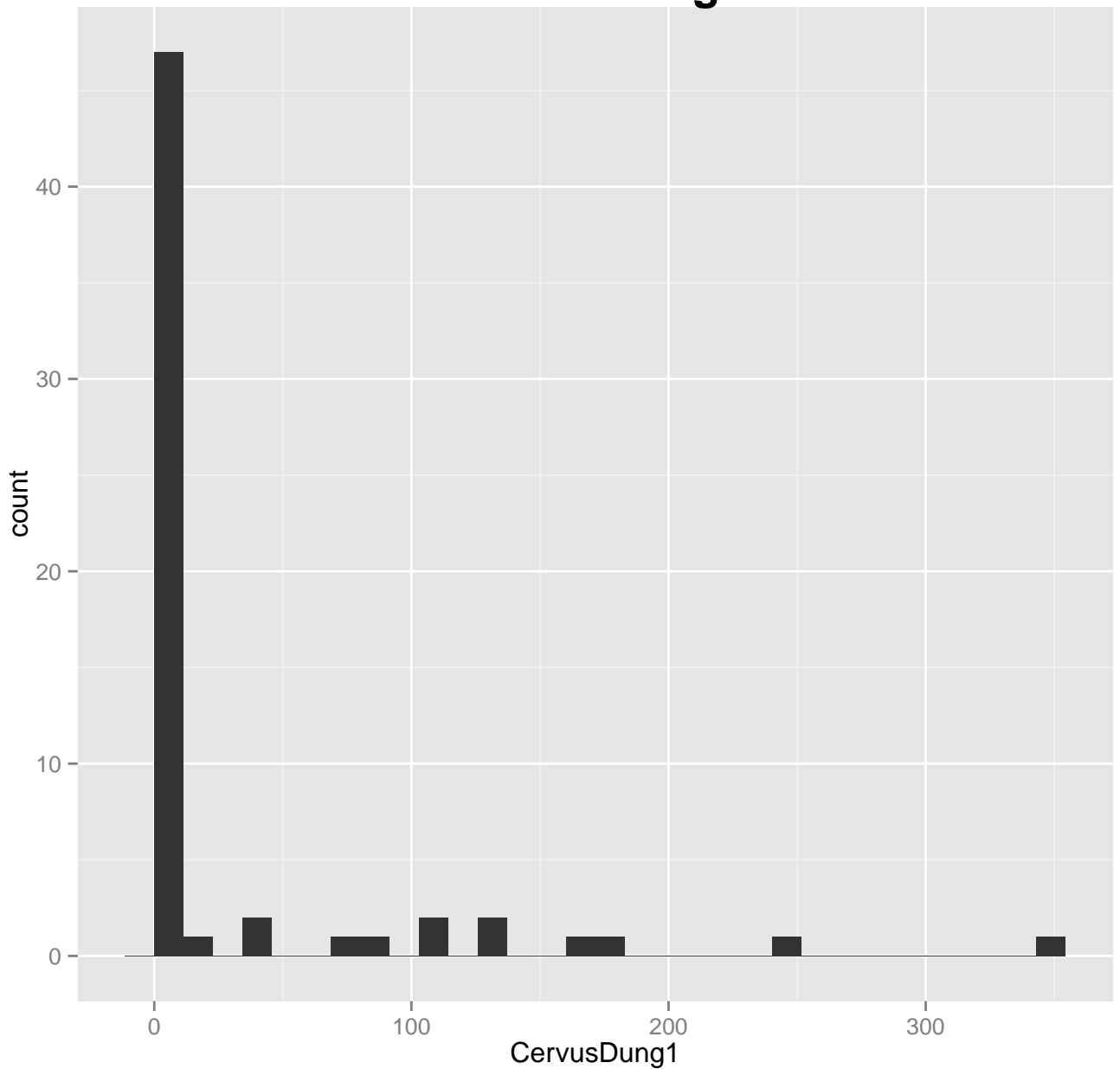
RubEat



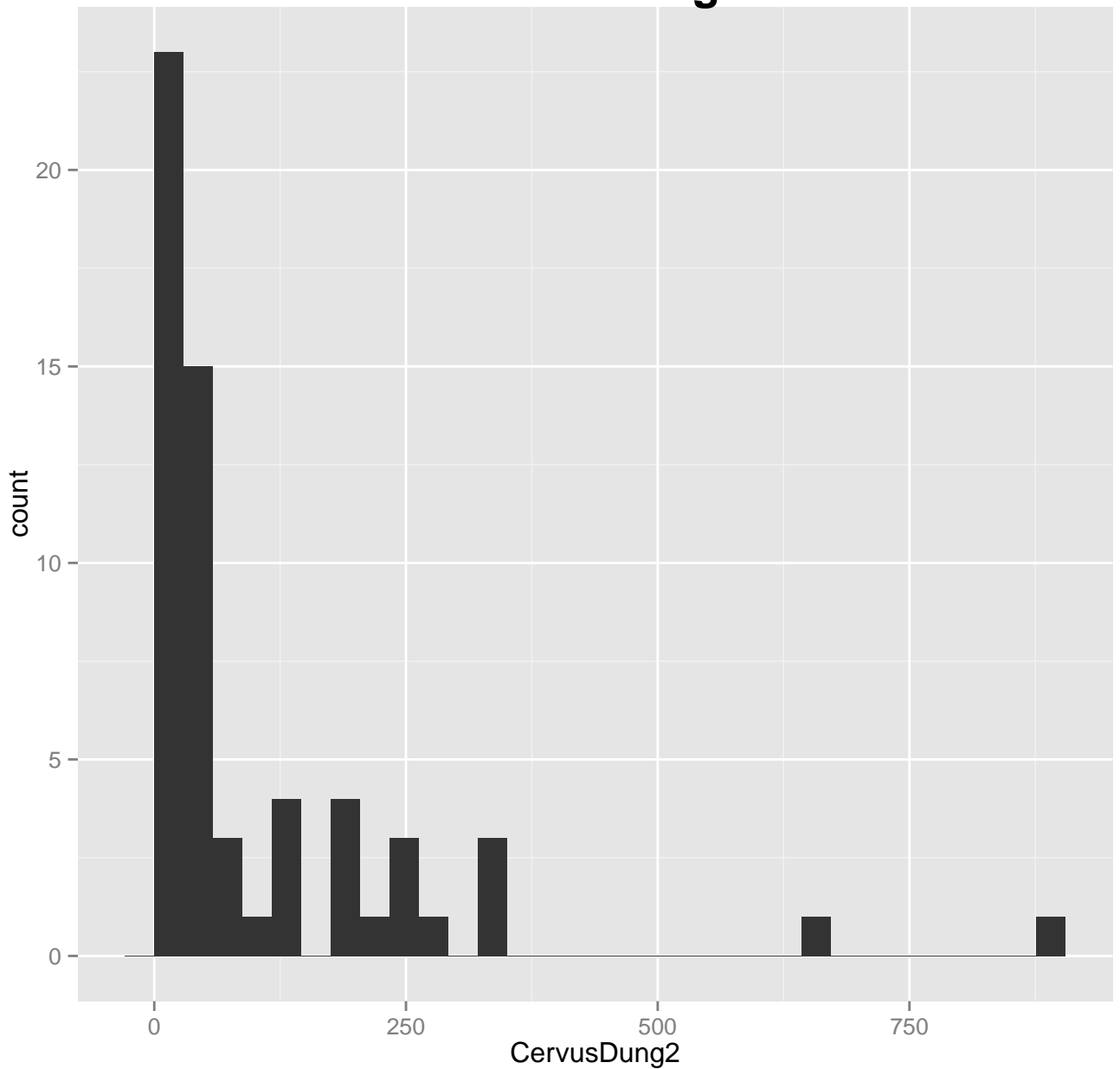
Sword



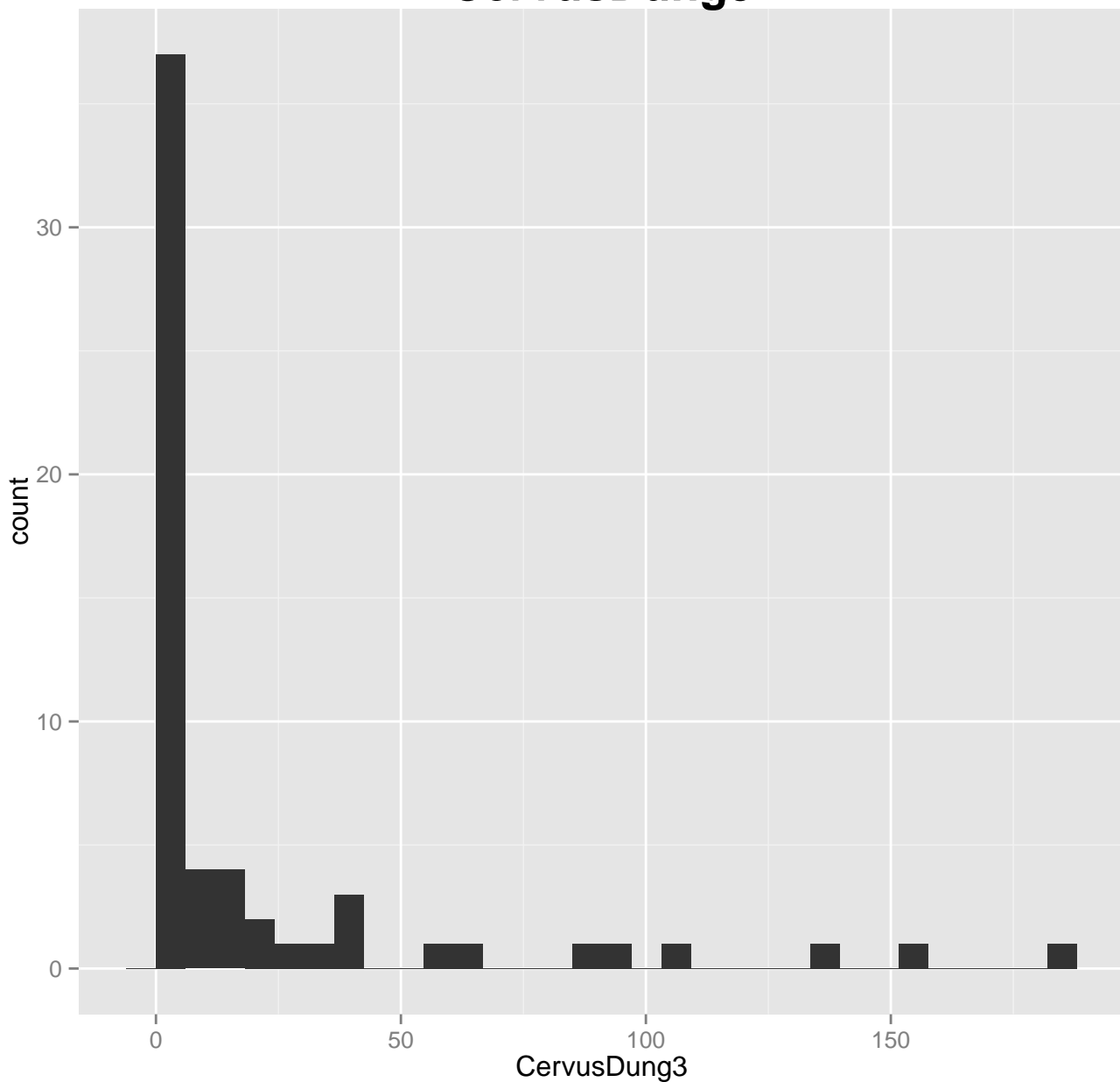
CervusDung1



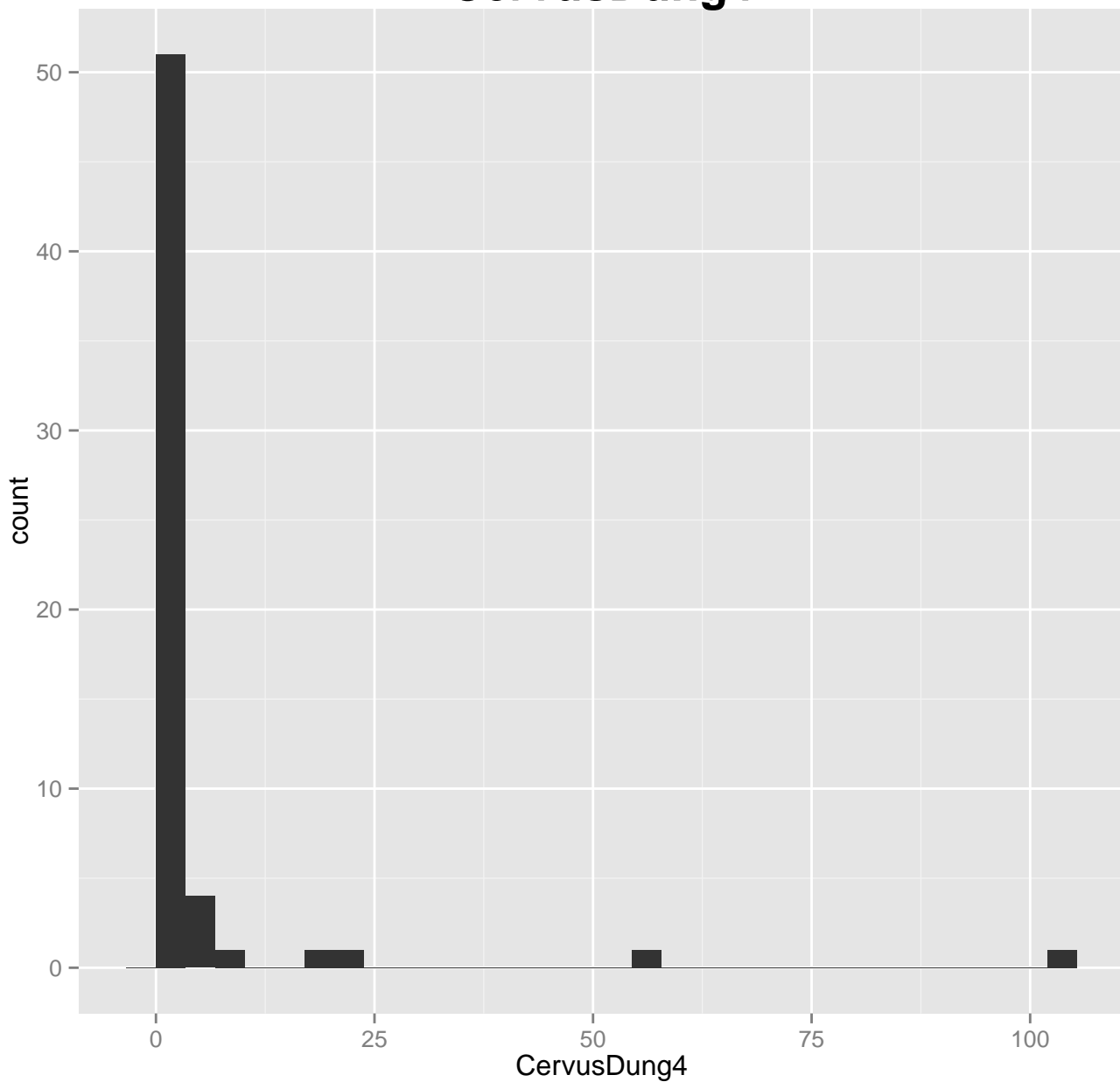
CervusDung2



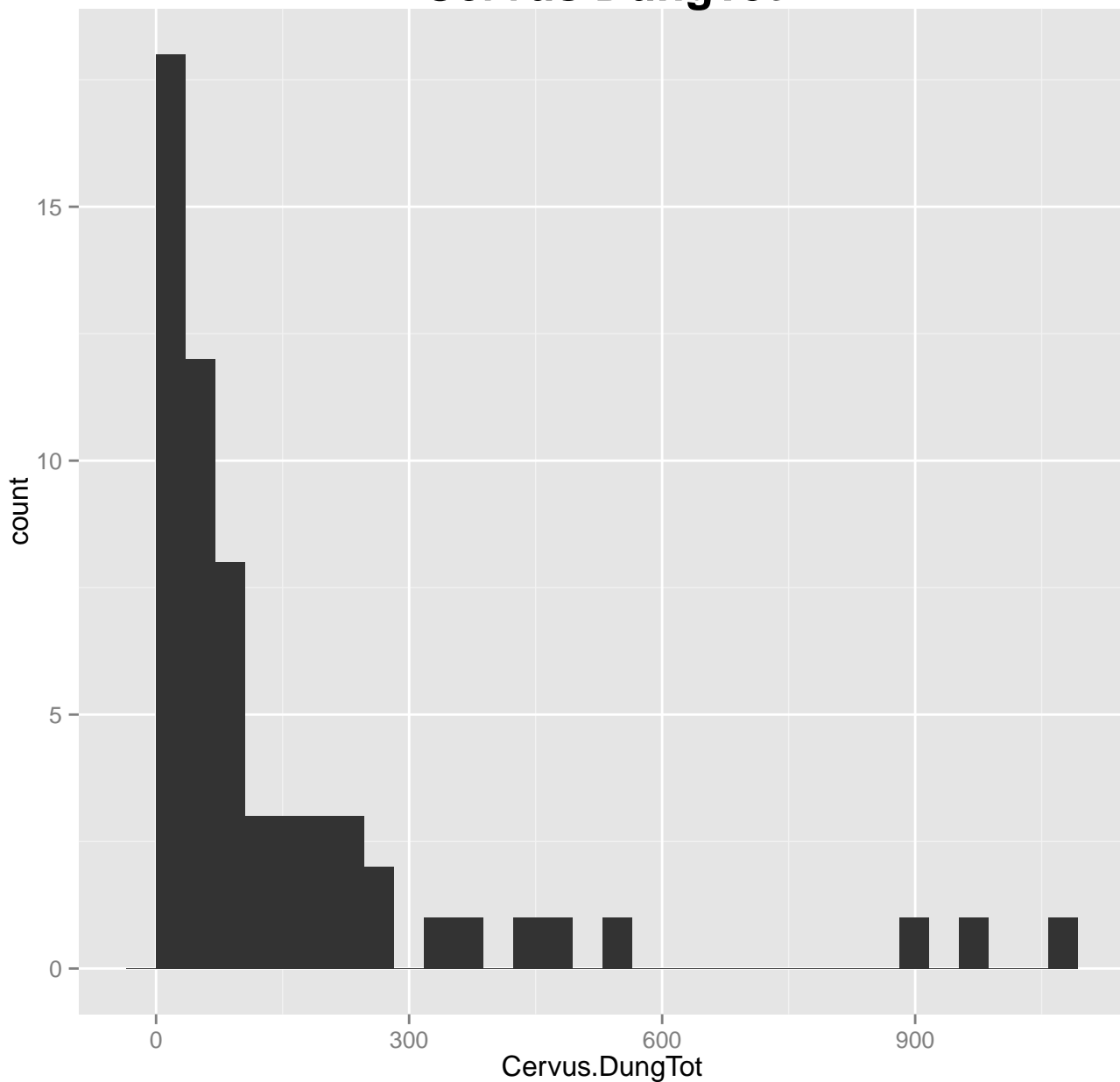
CervusDung3



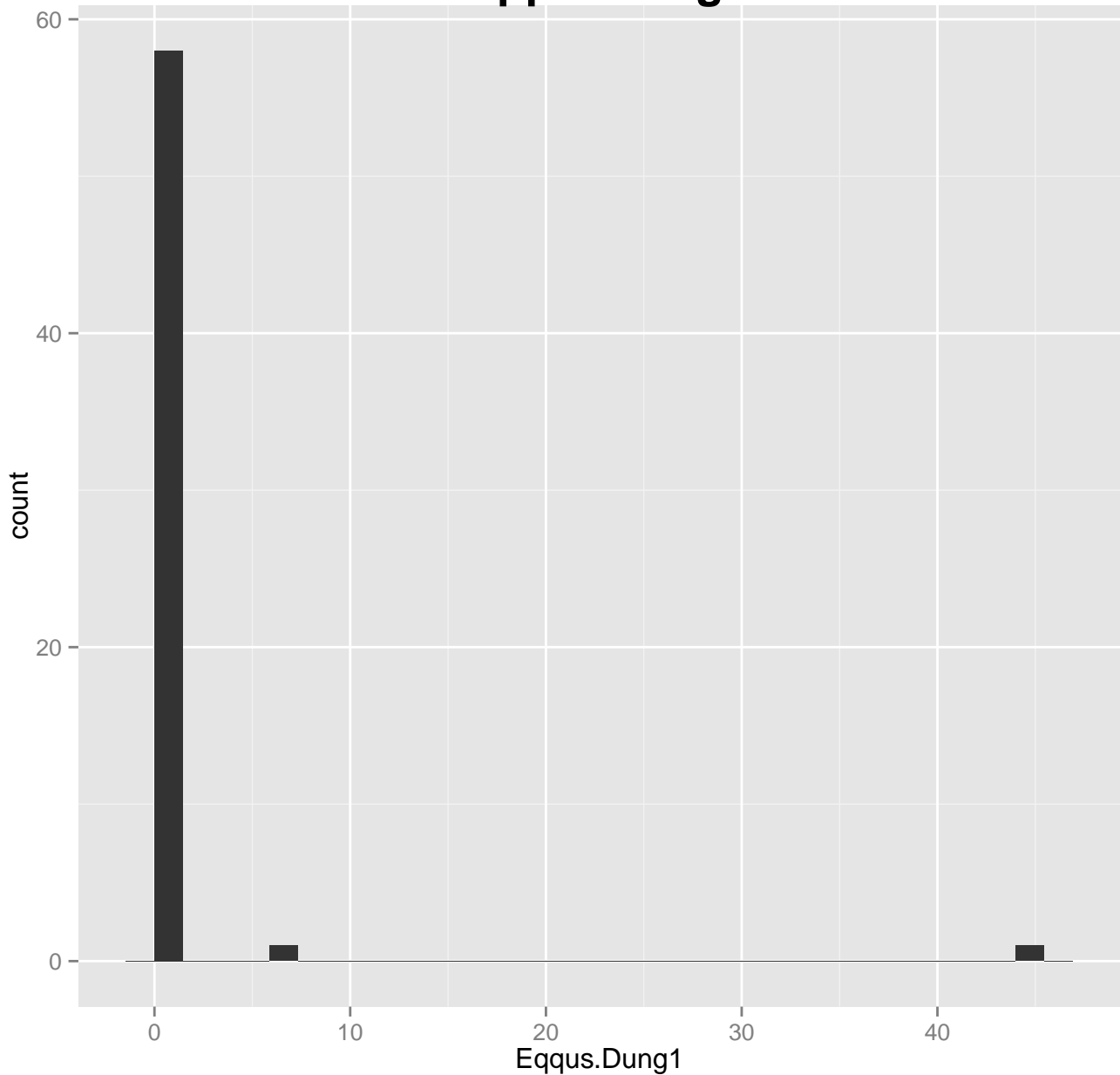
CervusDung4



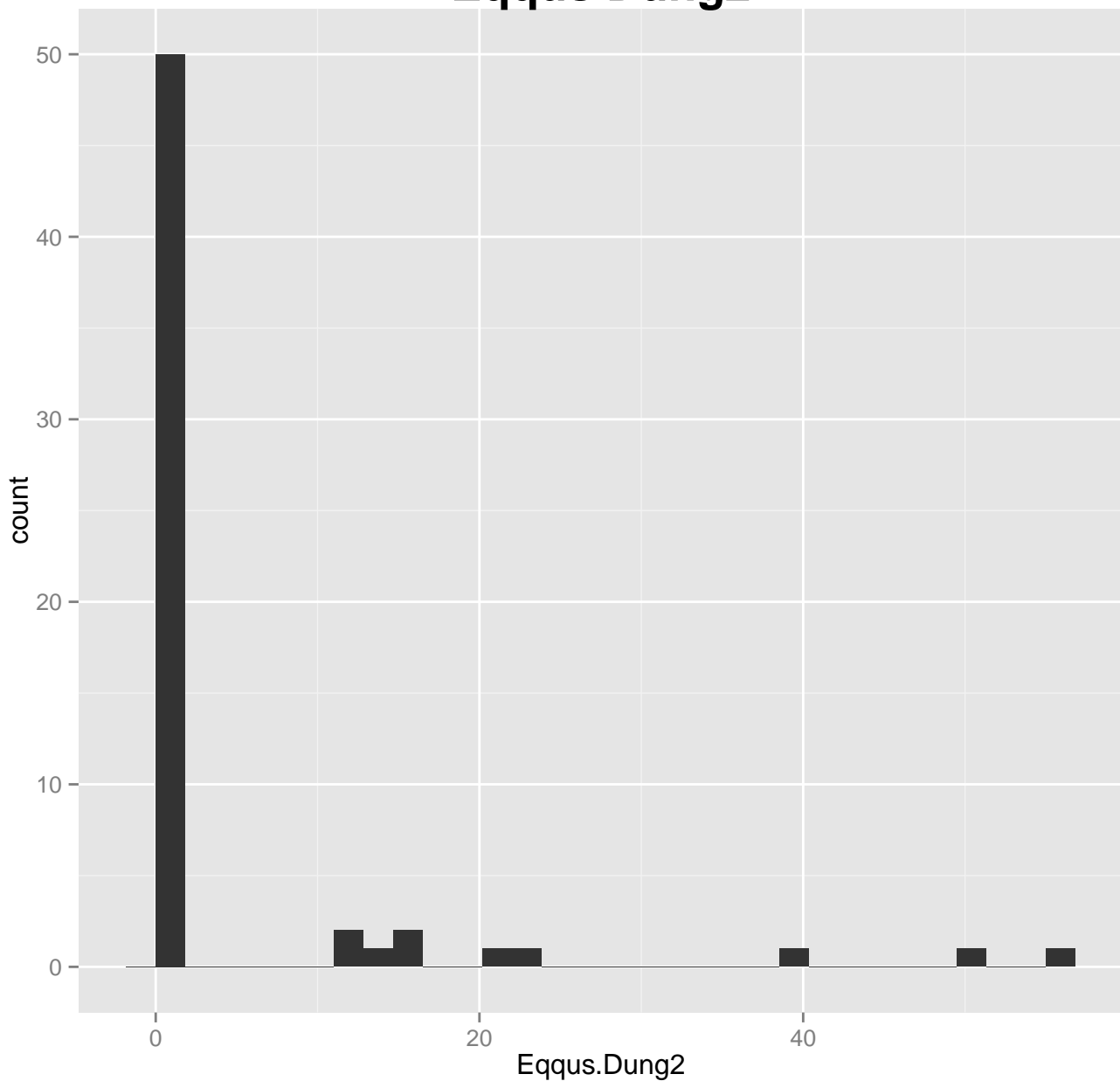
Cervus.DungTot



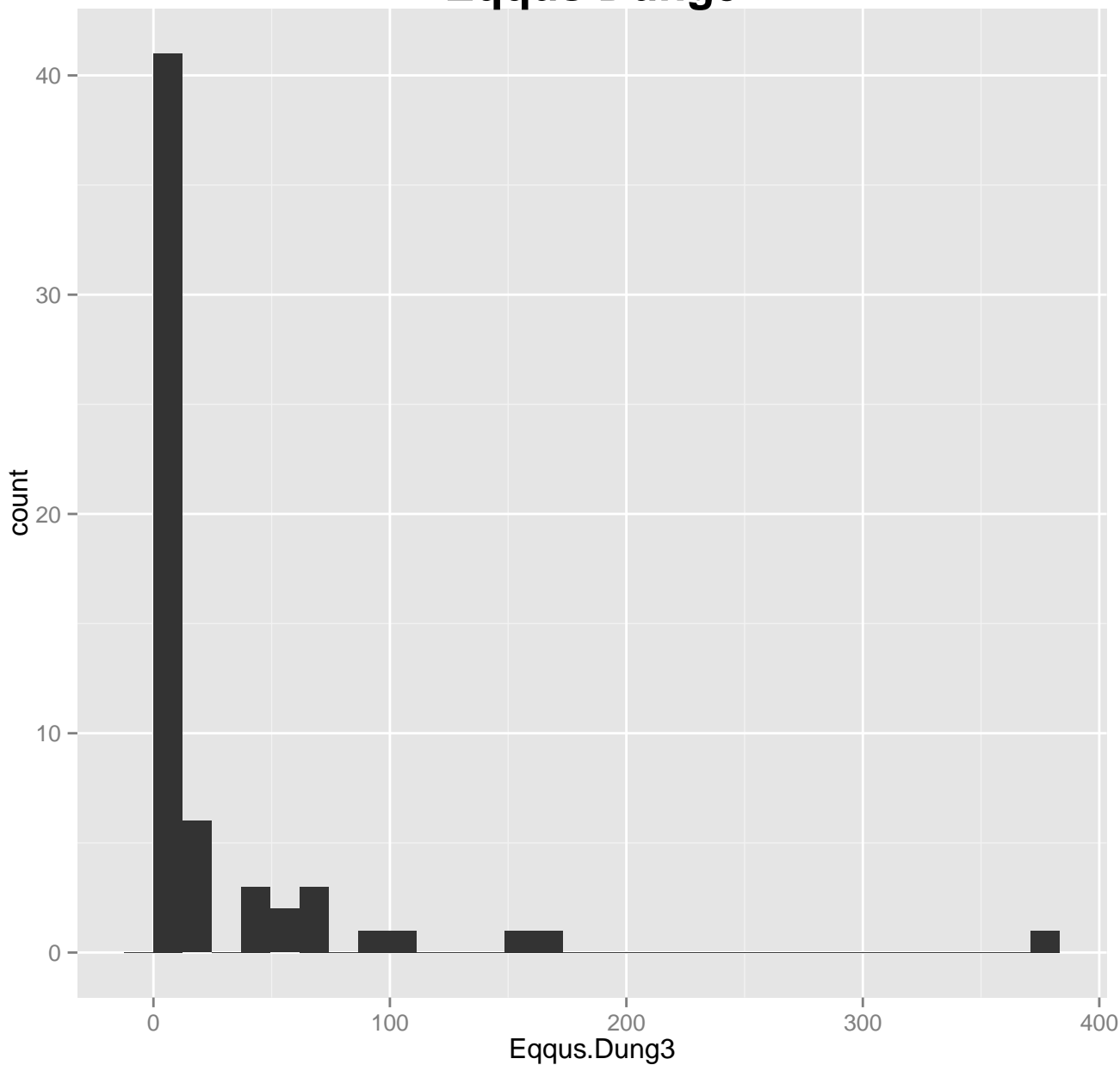
Eqqus.Dung1



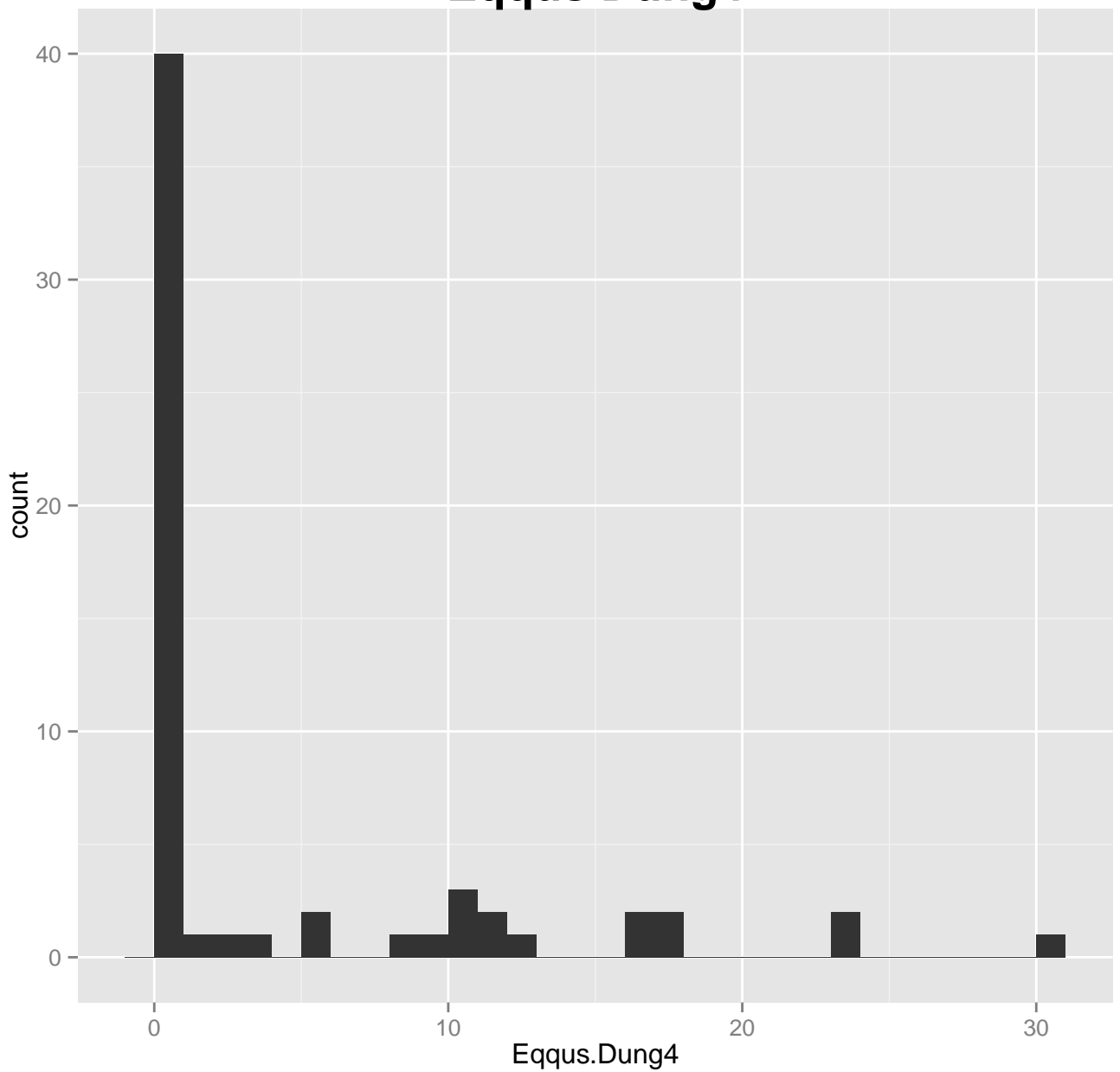
Eqqus.Dung2



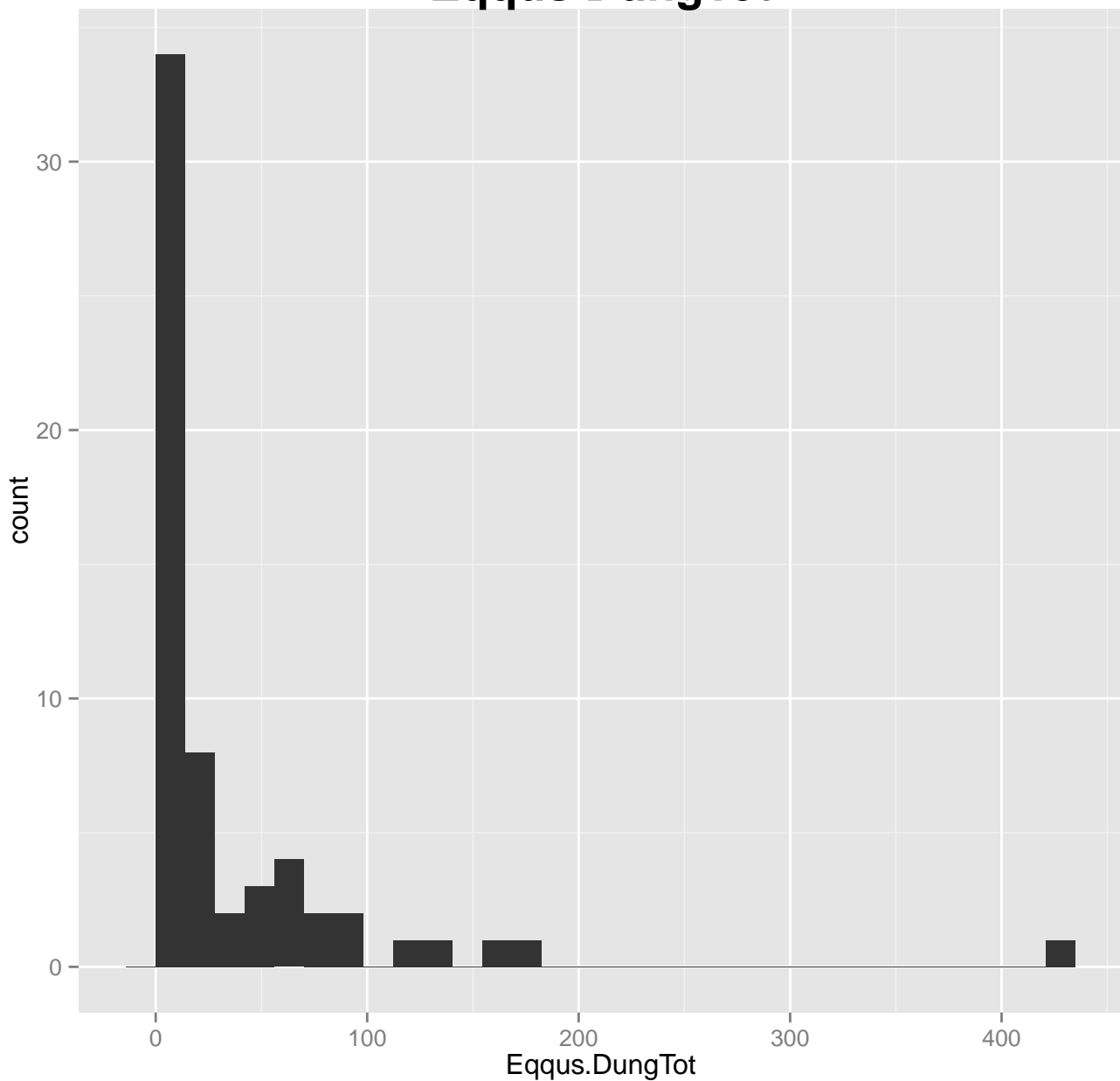
Eqqus.Dung3



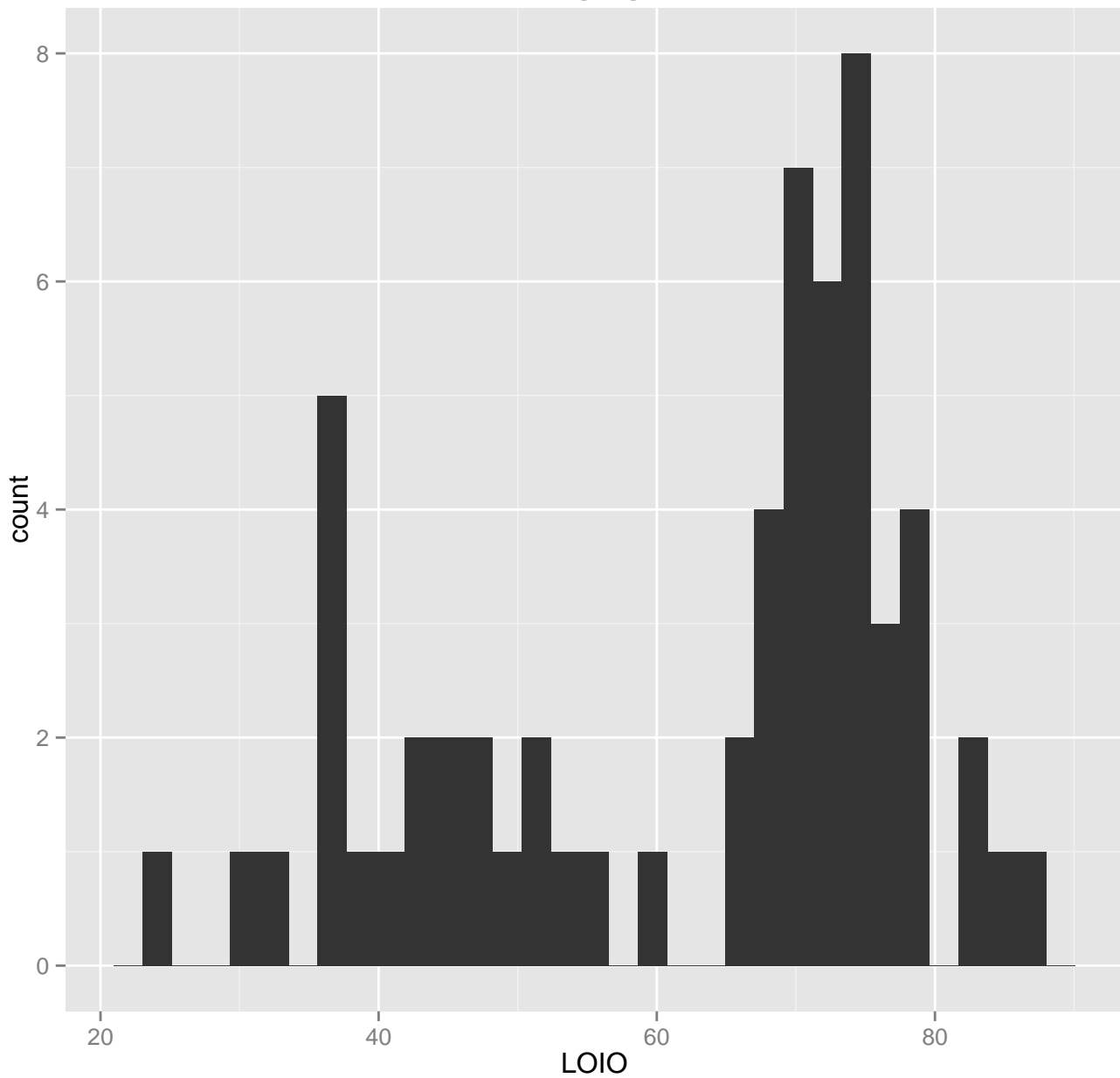
Eqqus.Dung4



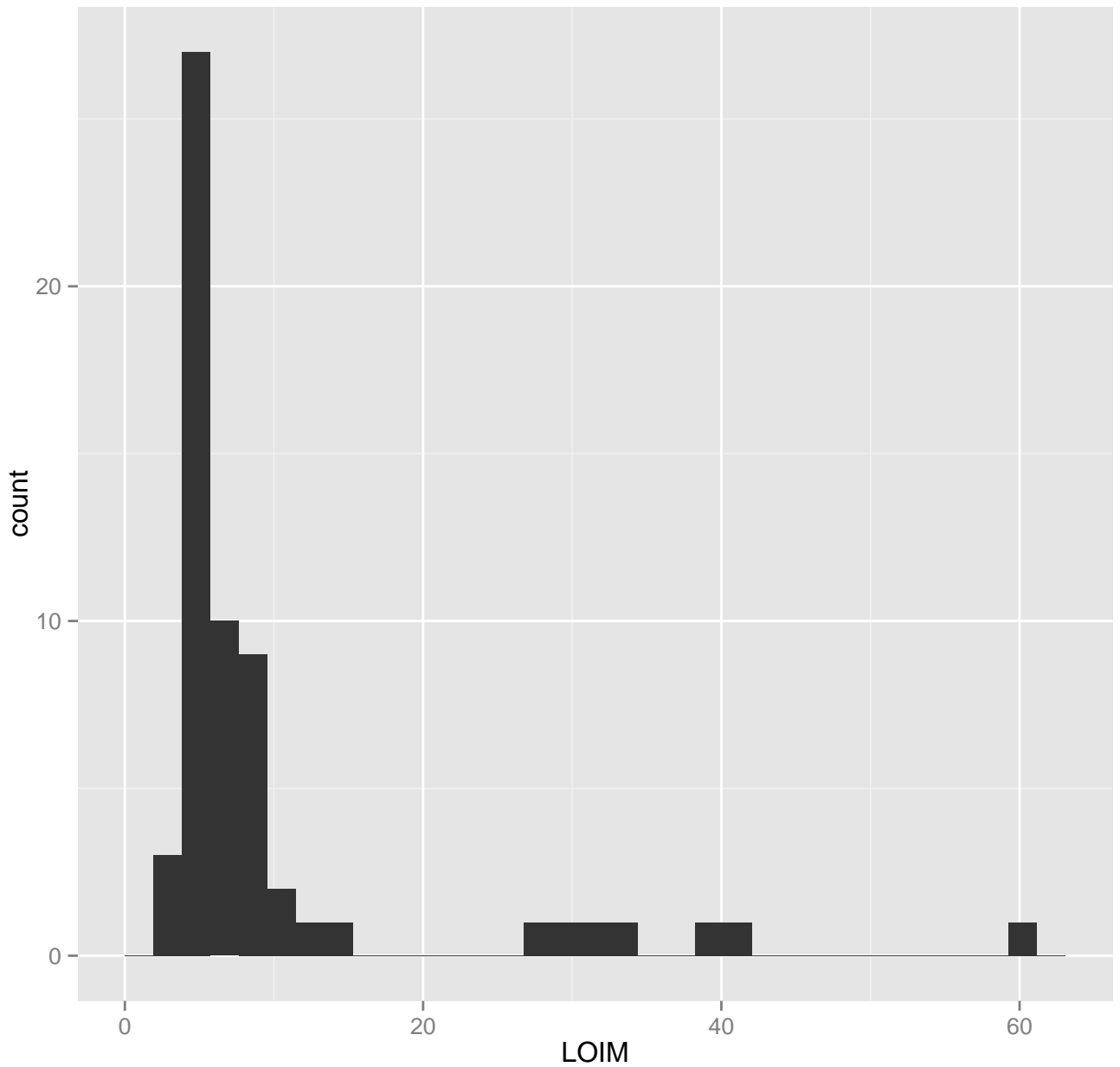
Eqqus.DungTot



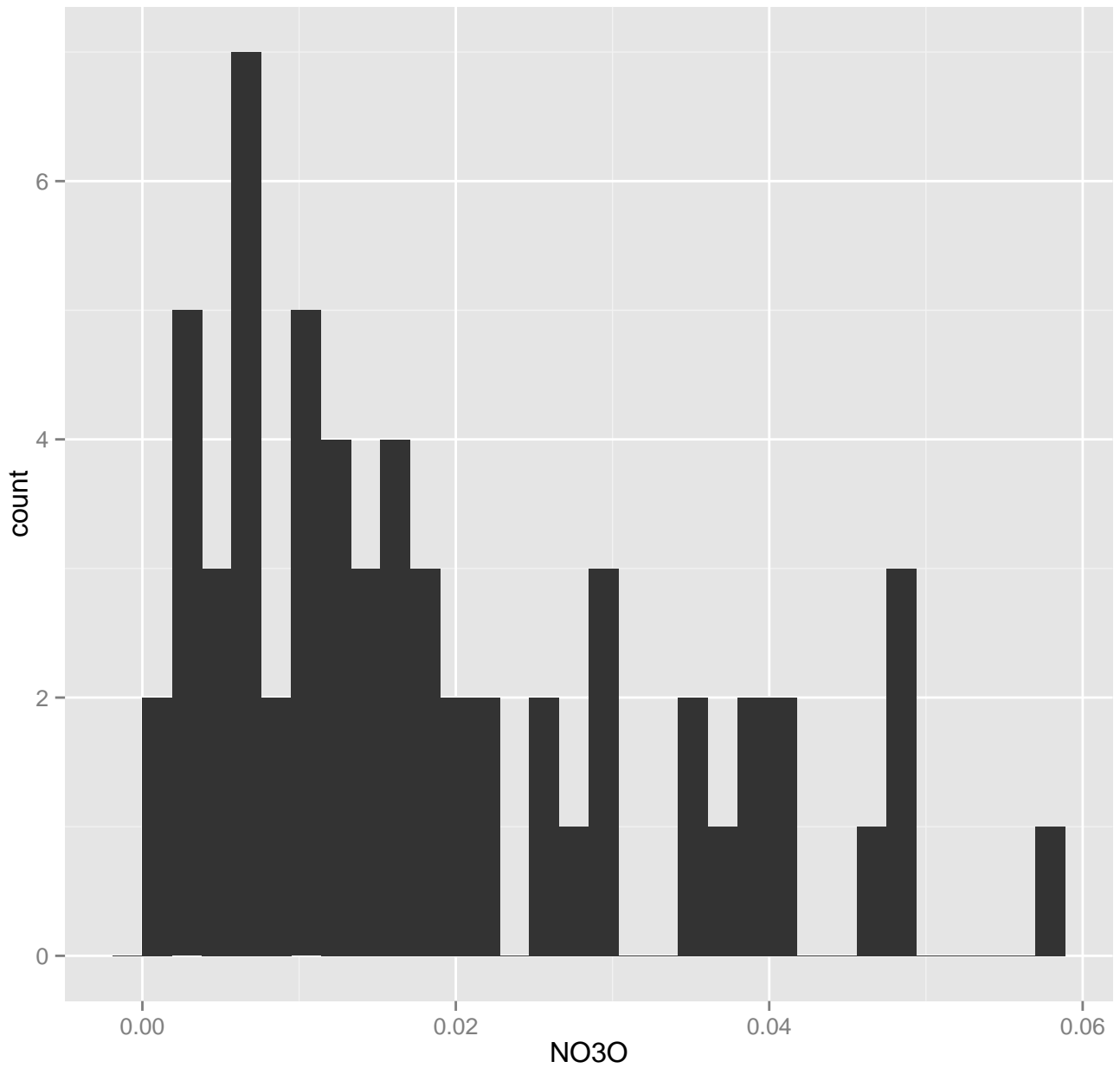
LOIO



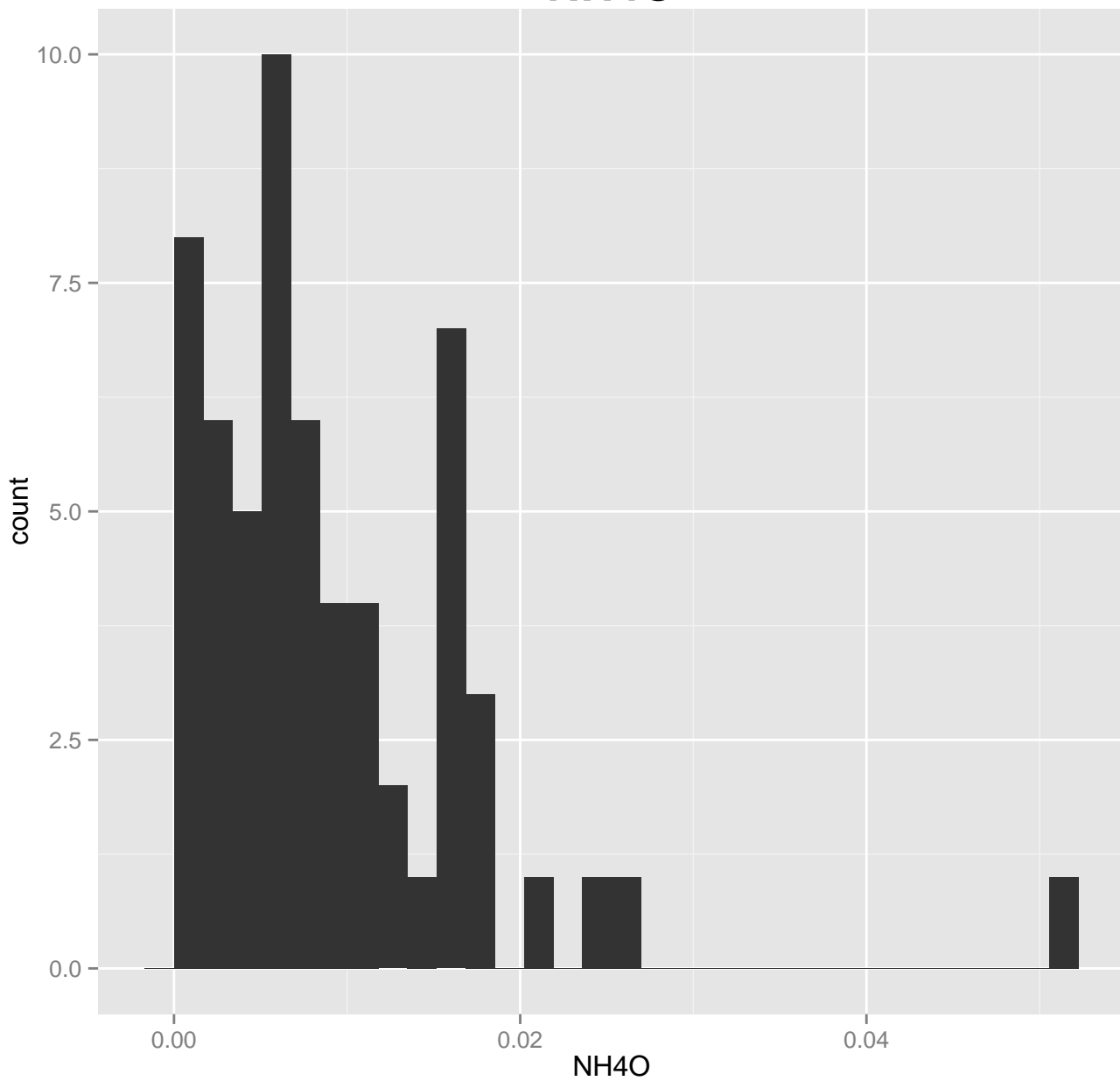
LOIM



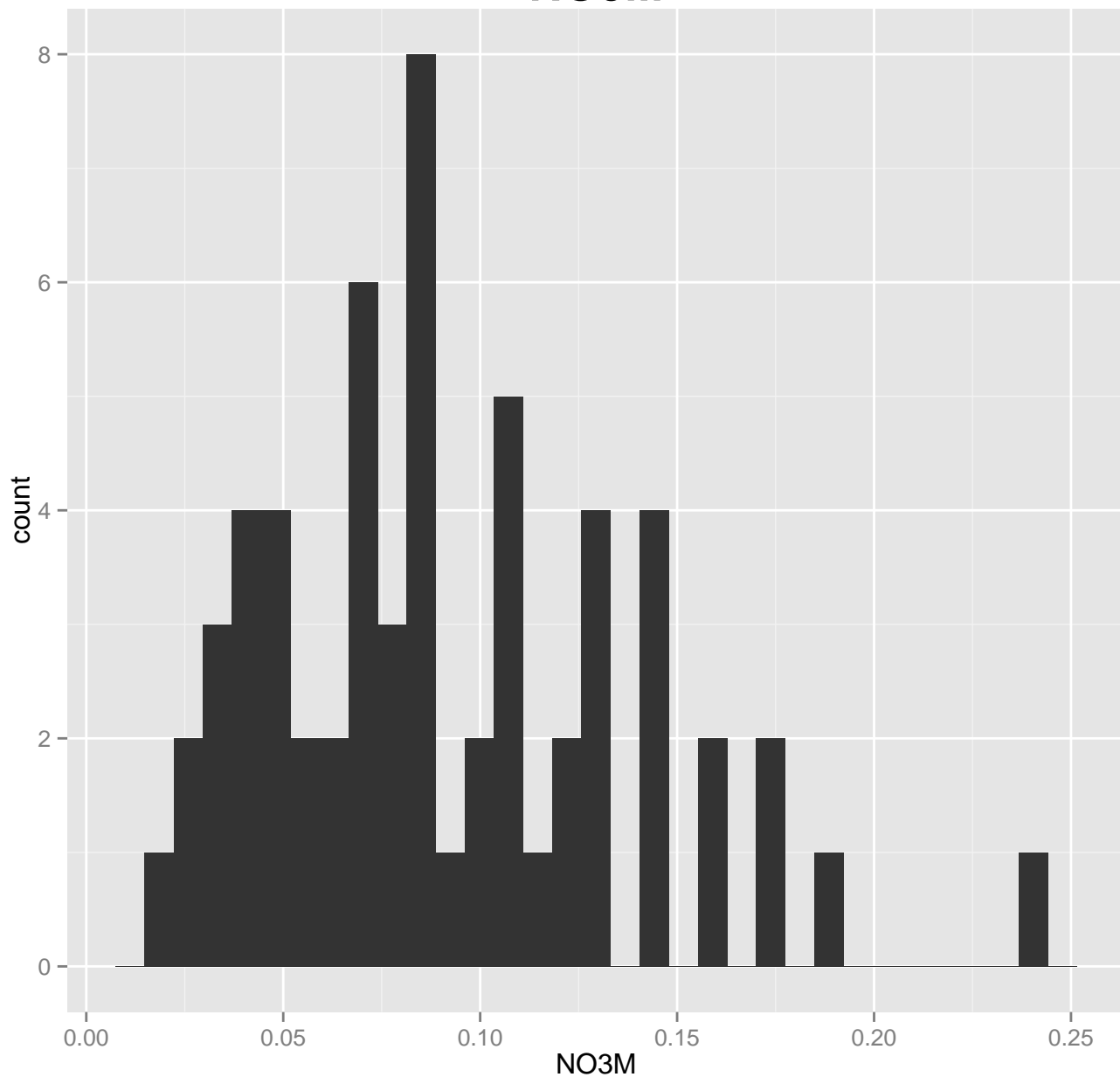
NO3O



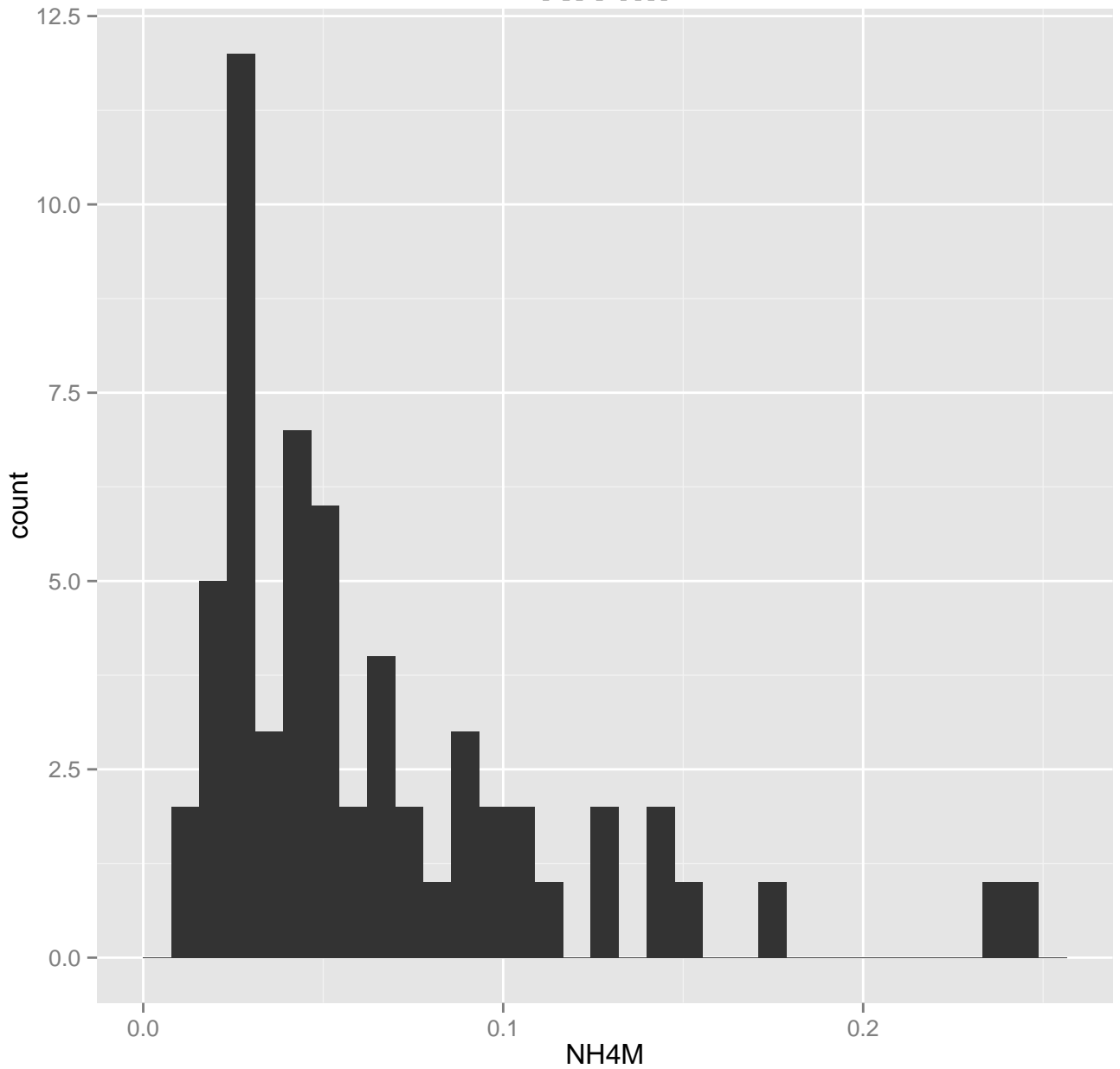
NH4O



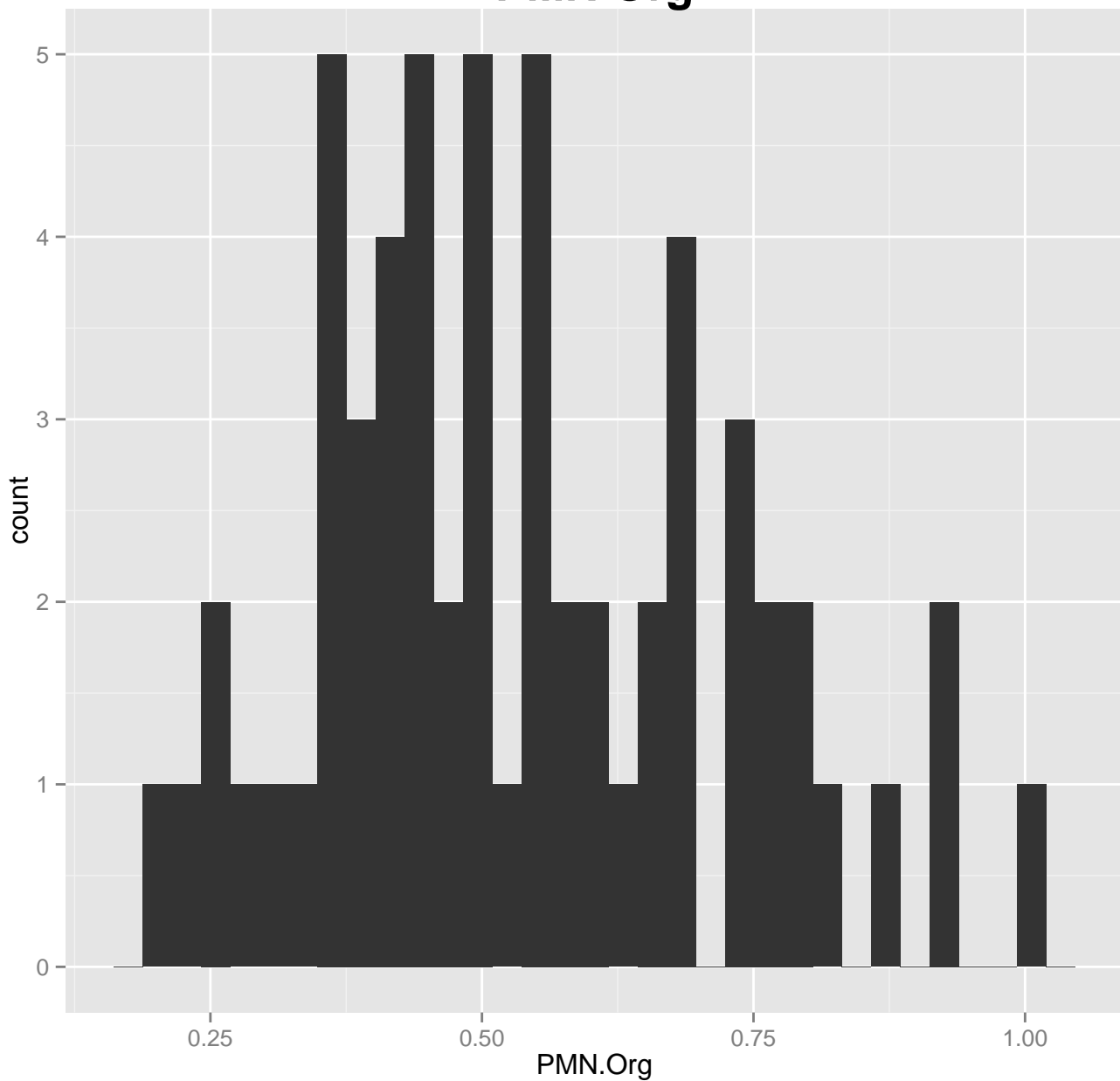
NO3M



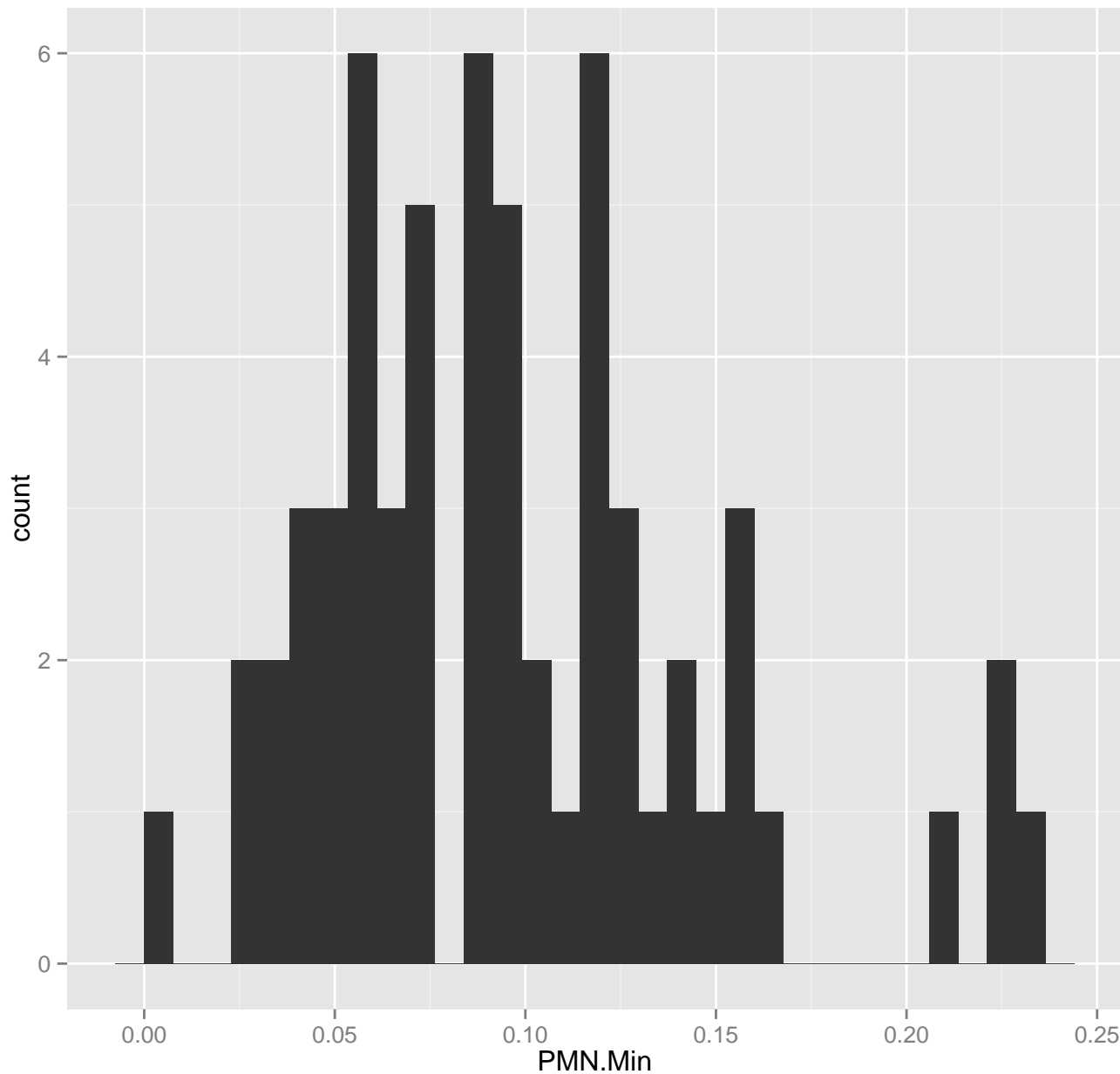
NH4M



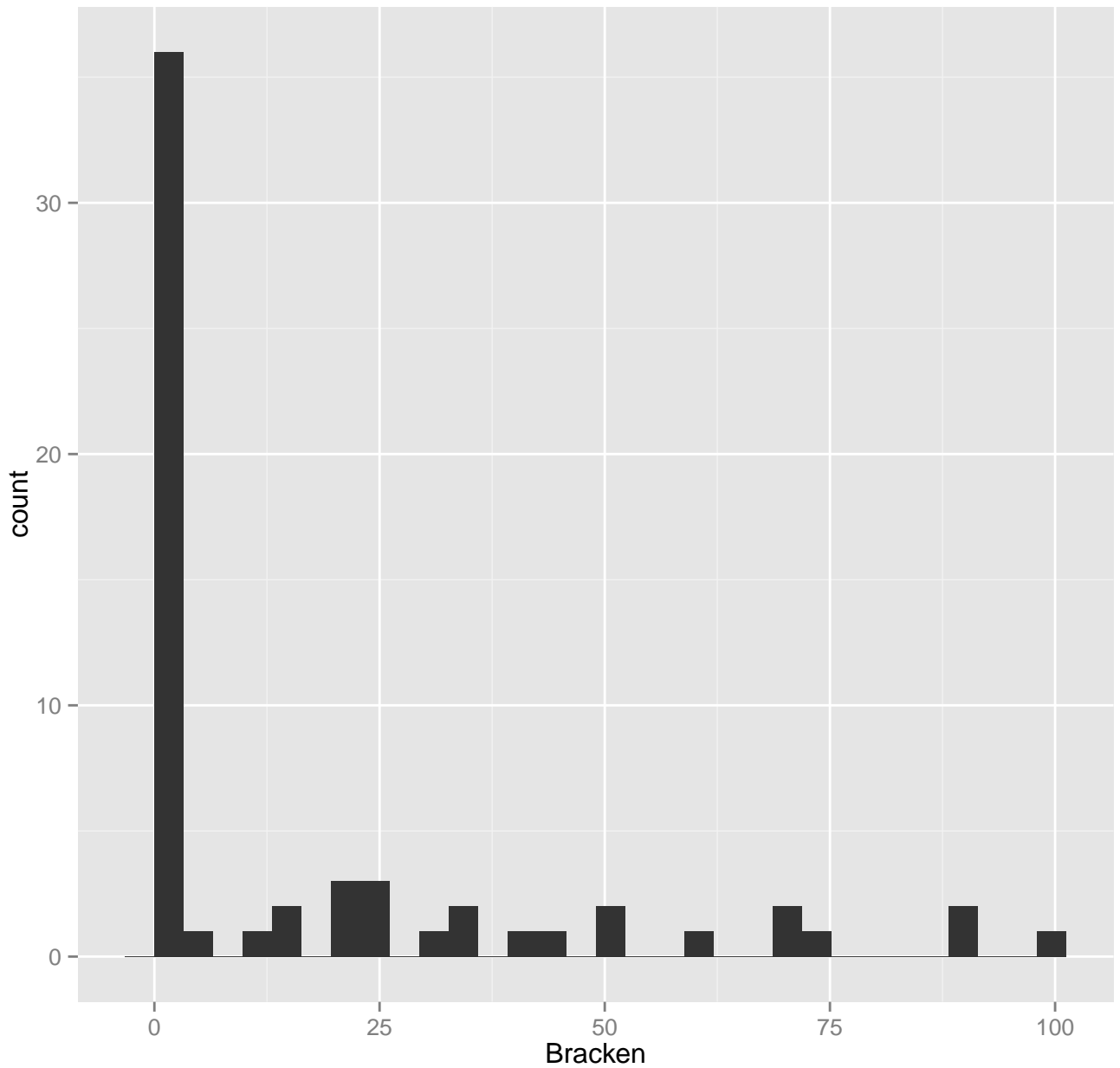
PMN.Org



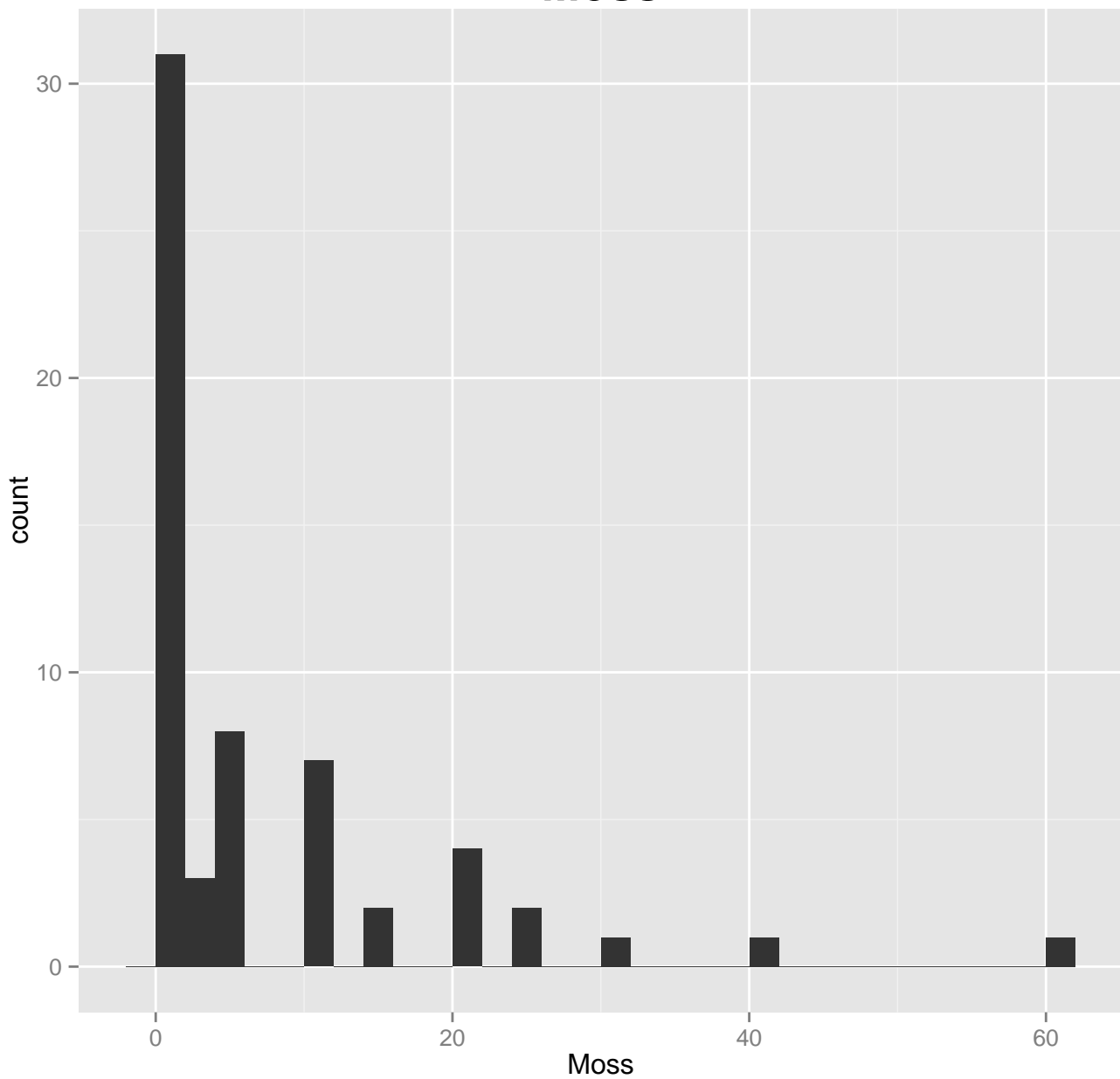
PMN.Min



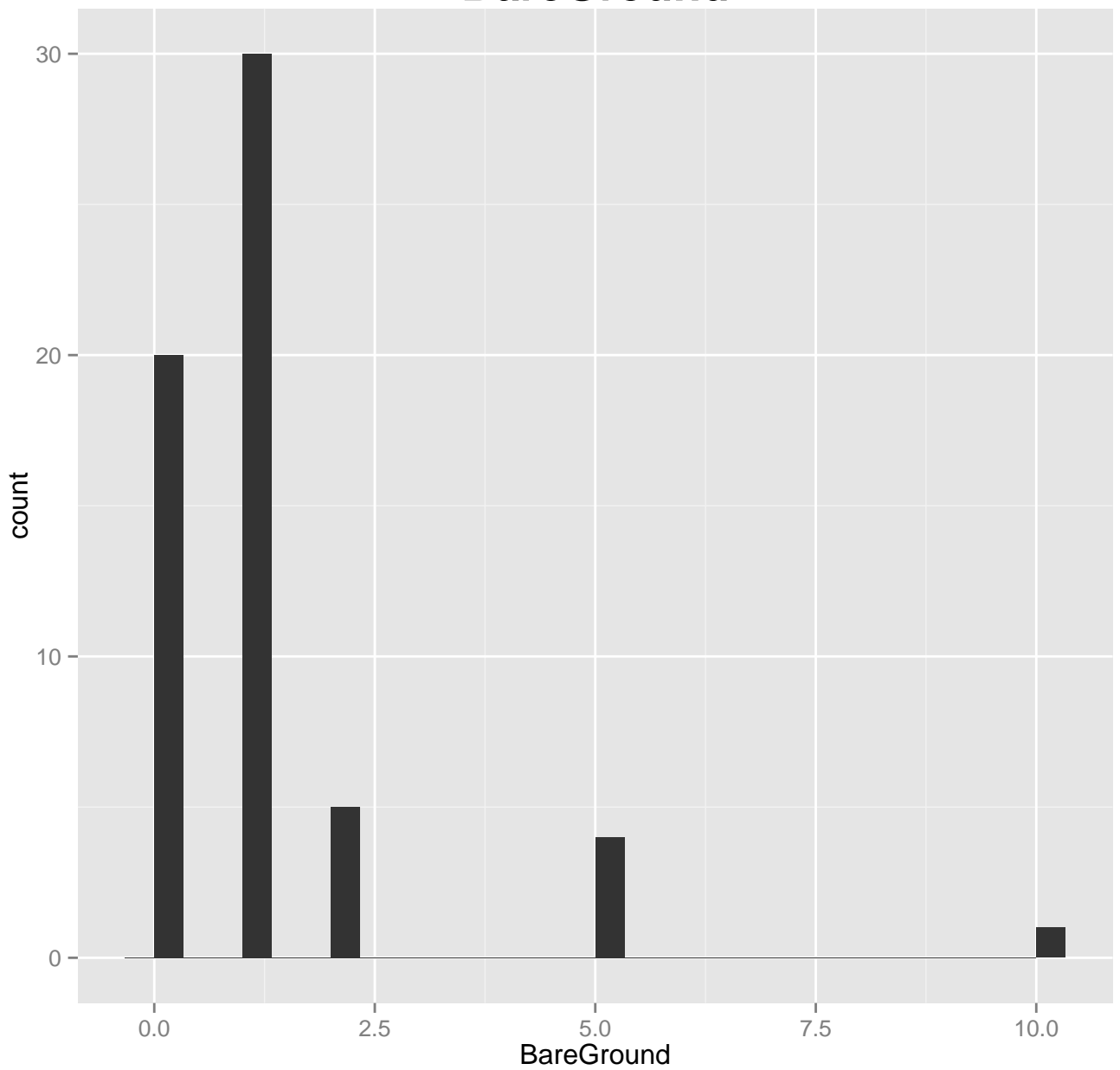
Bracken



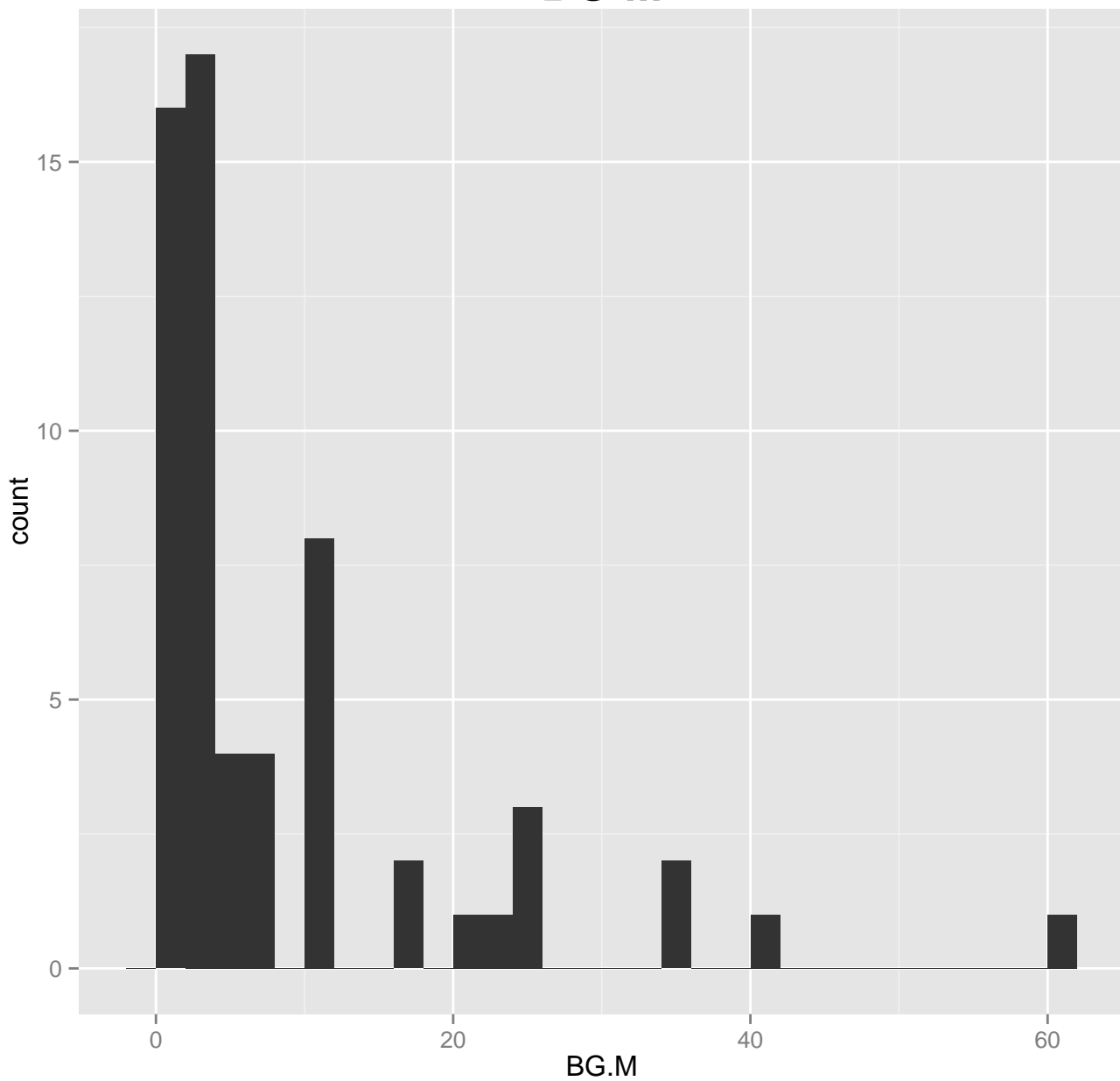
Moss



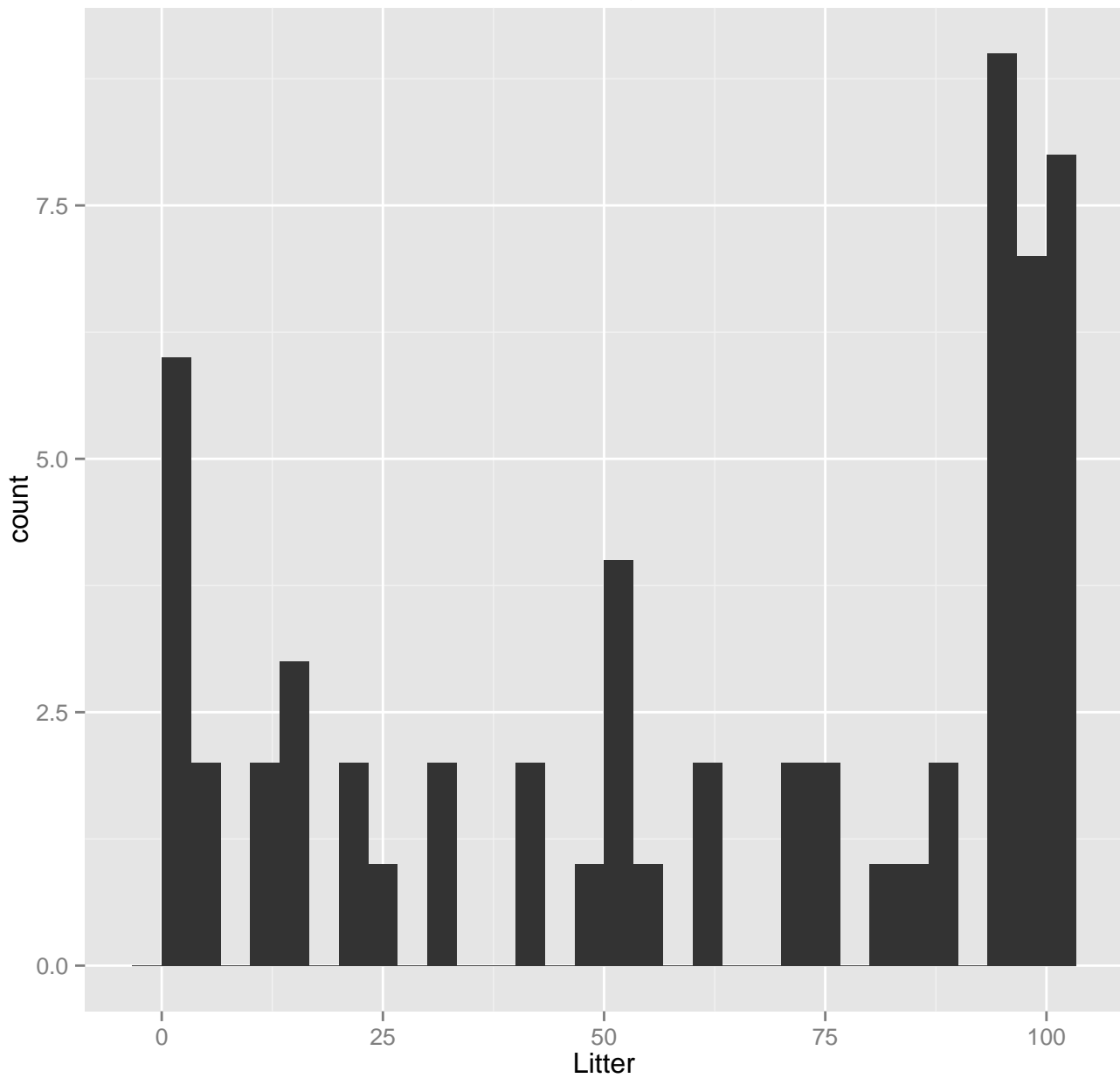
BareGround



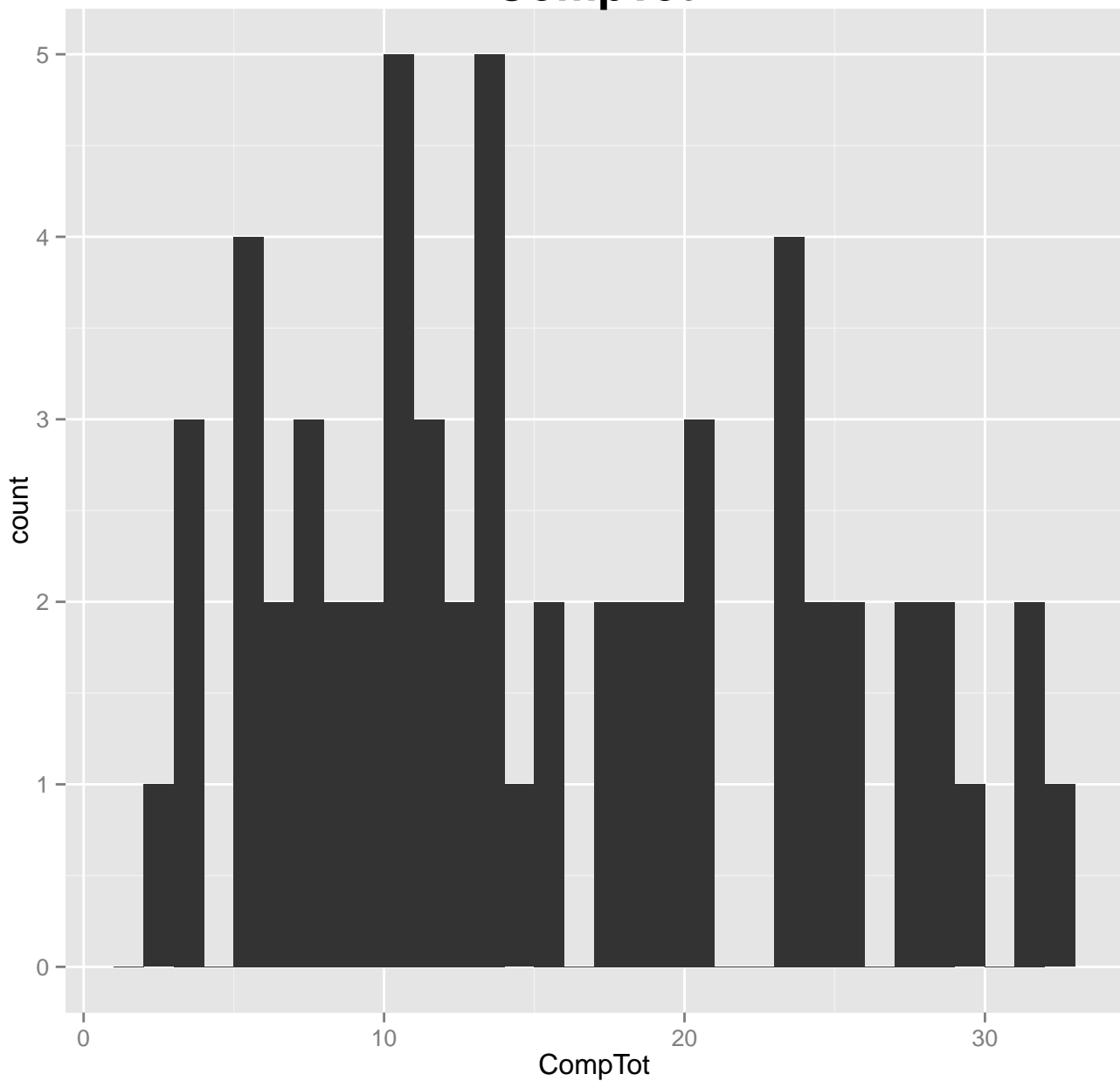
BG.M



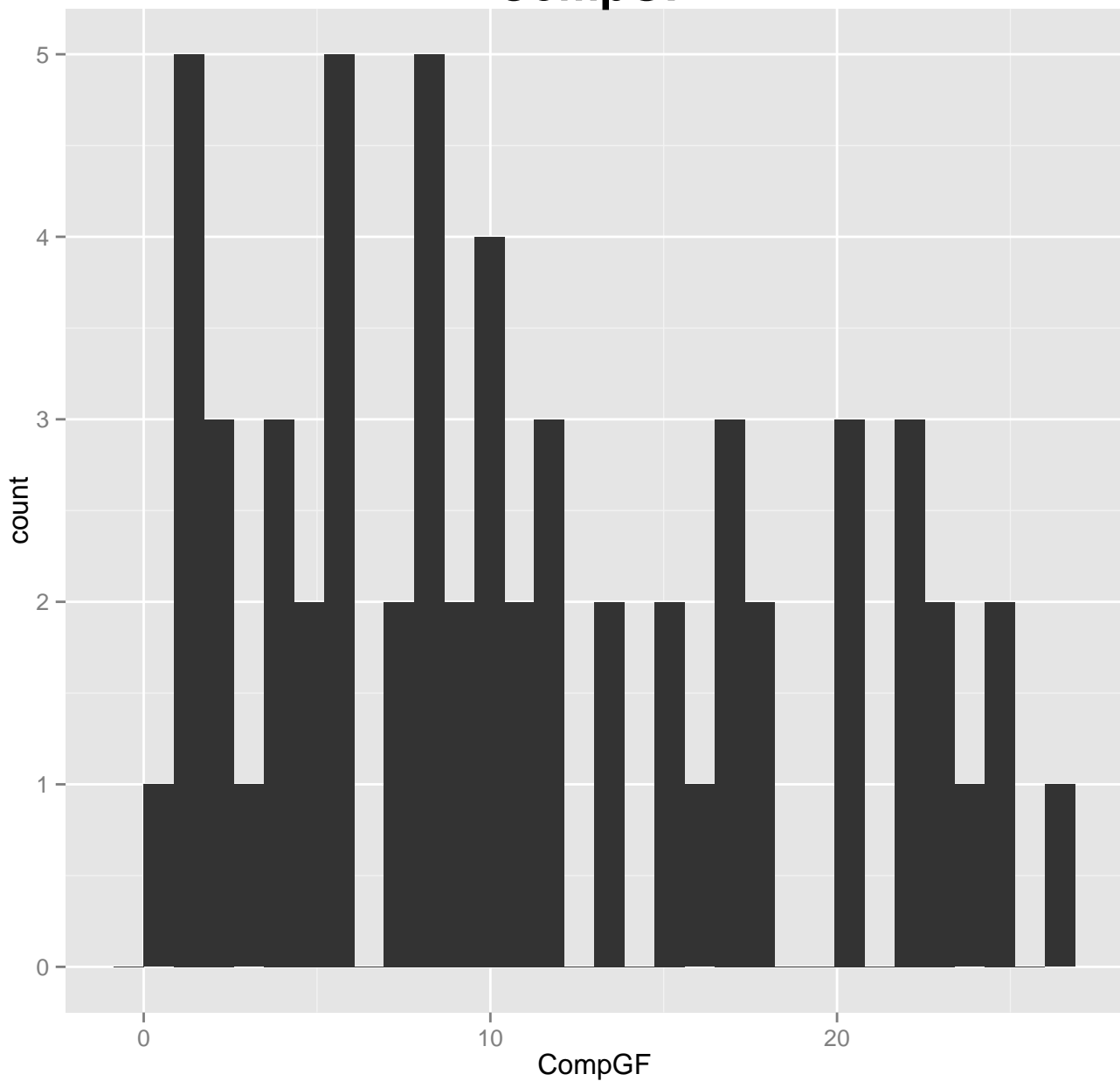
Litter



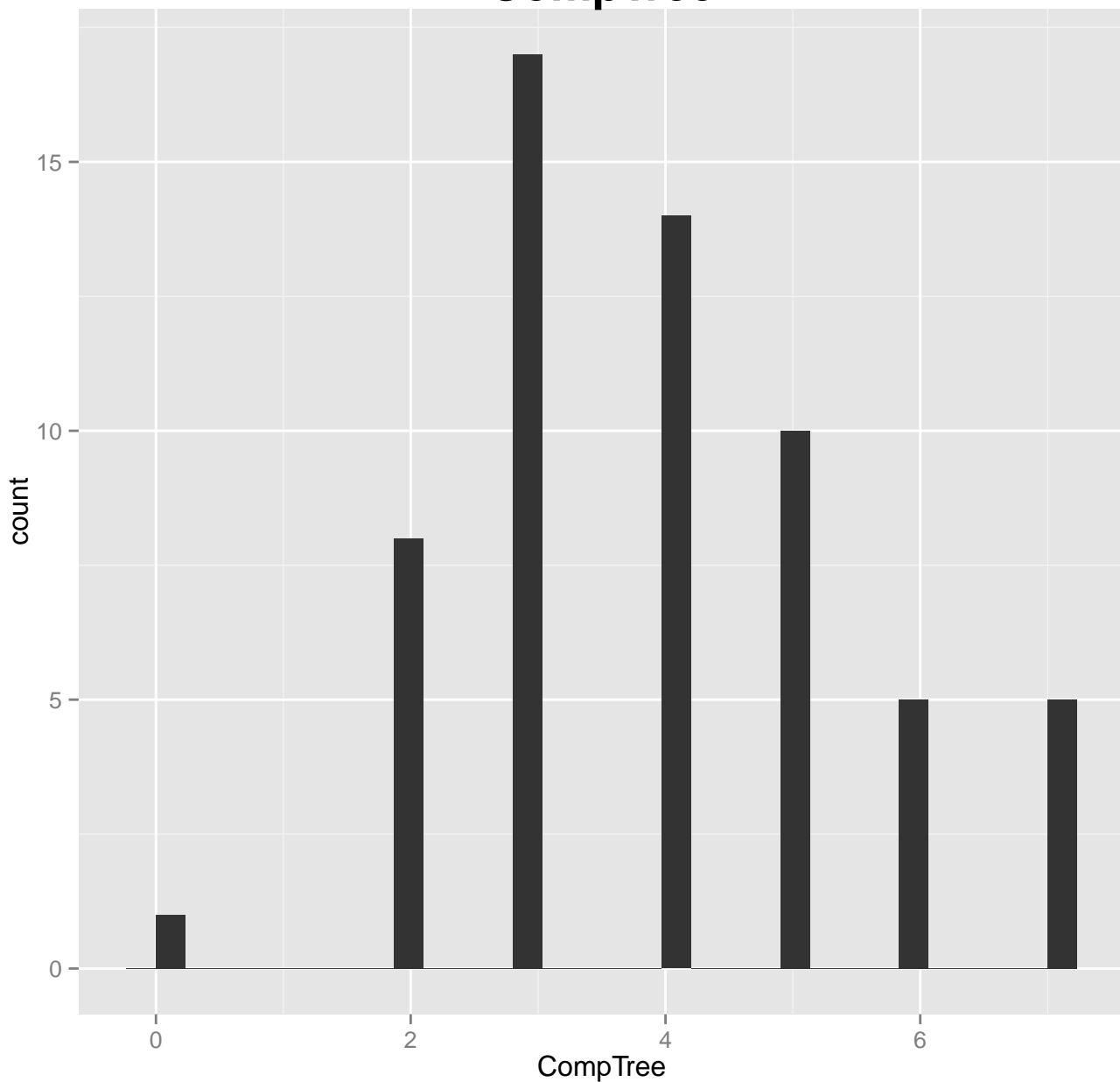
CompTot



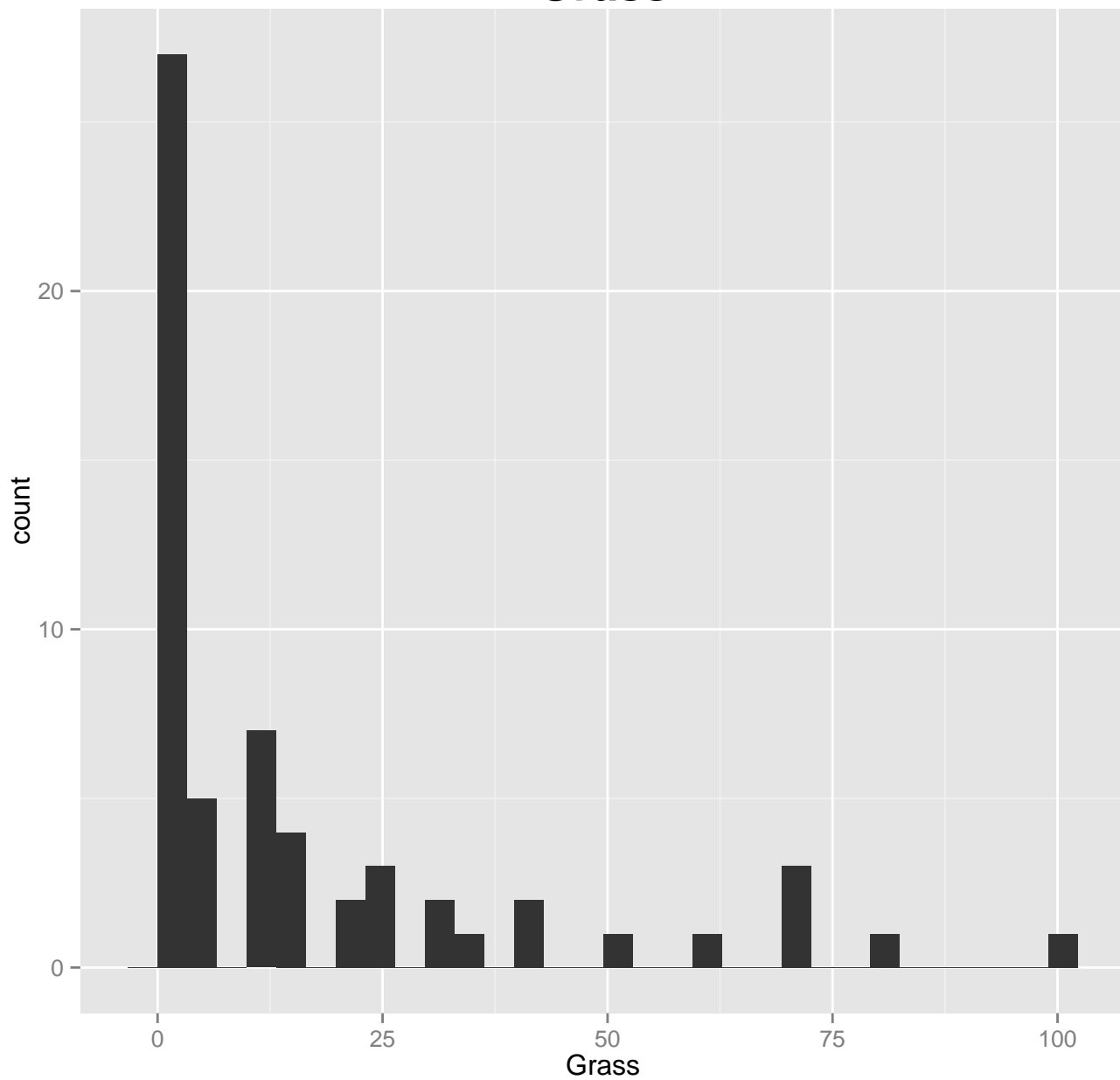
CompGF



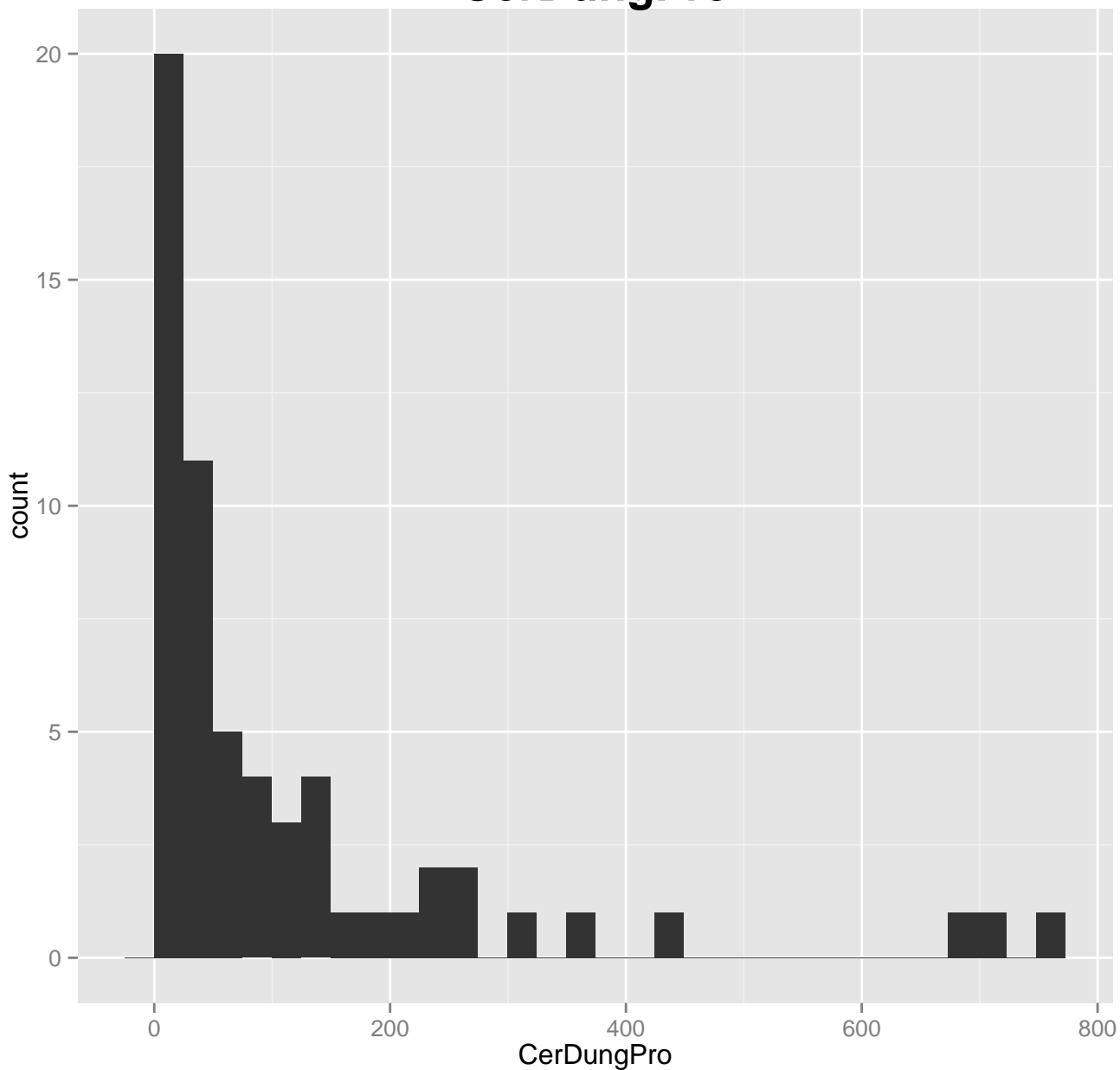
CompTree



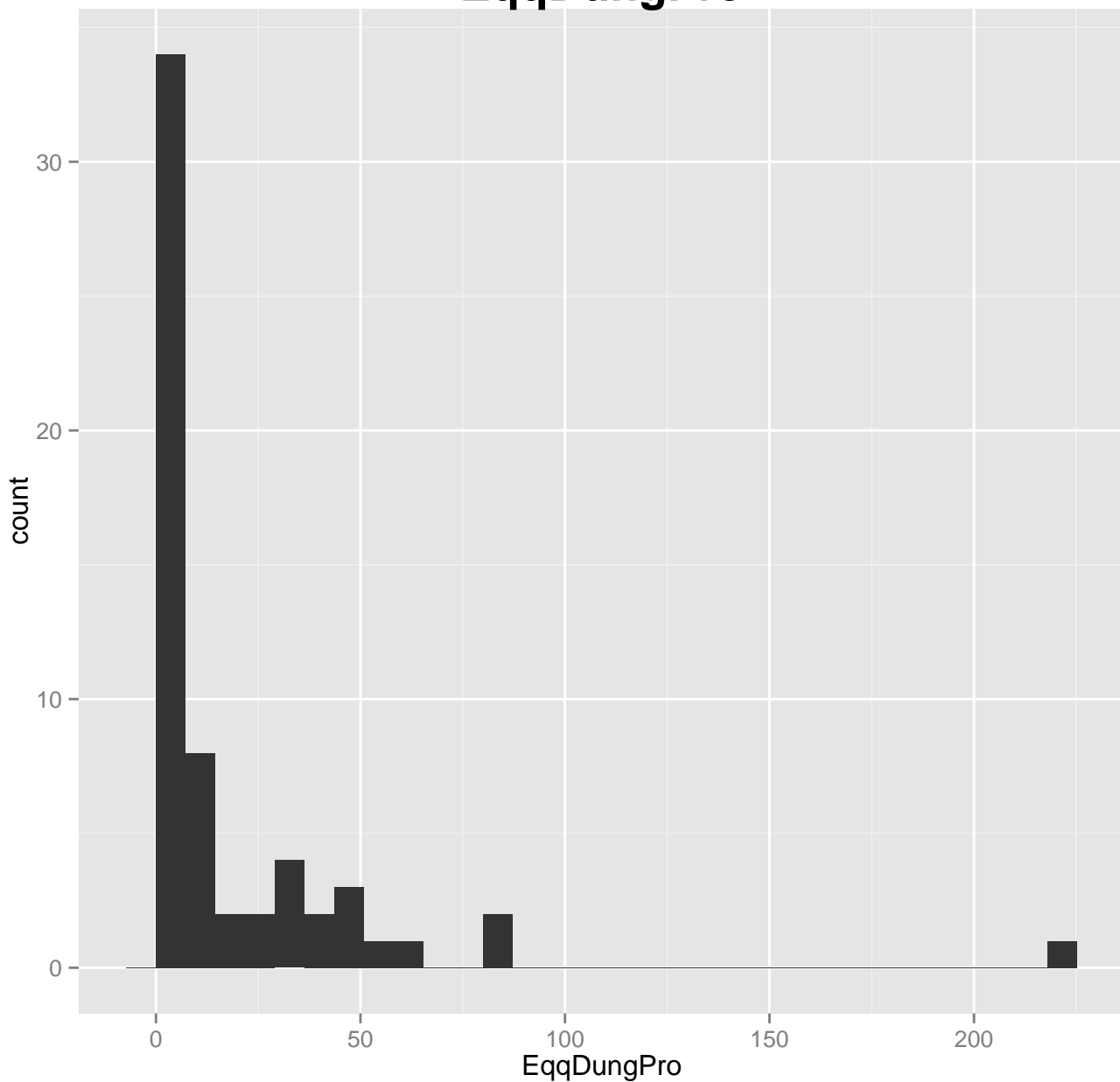
Grass



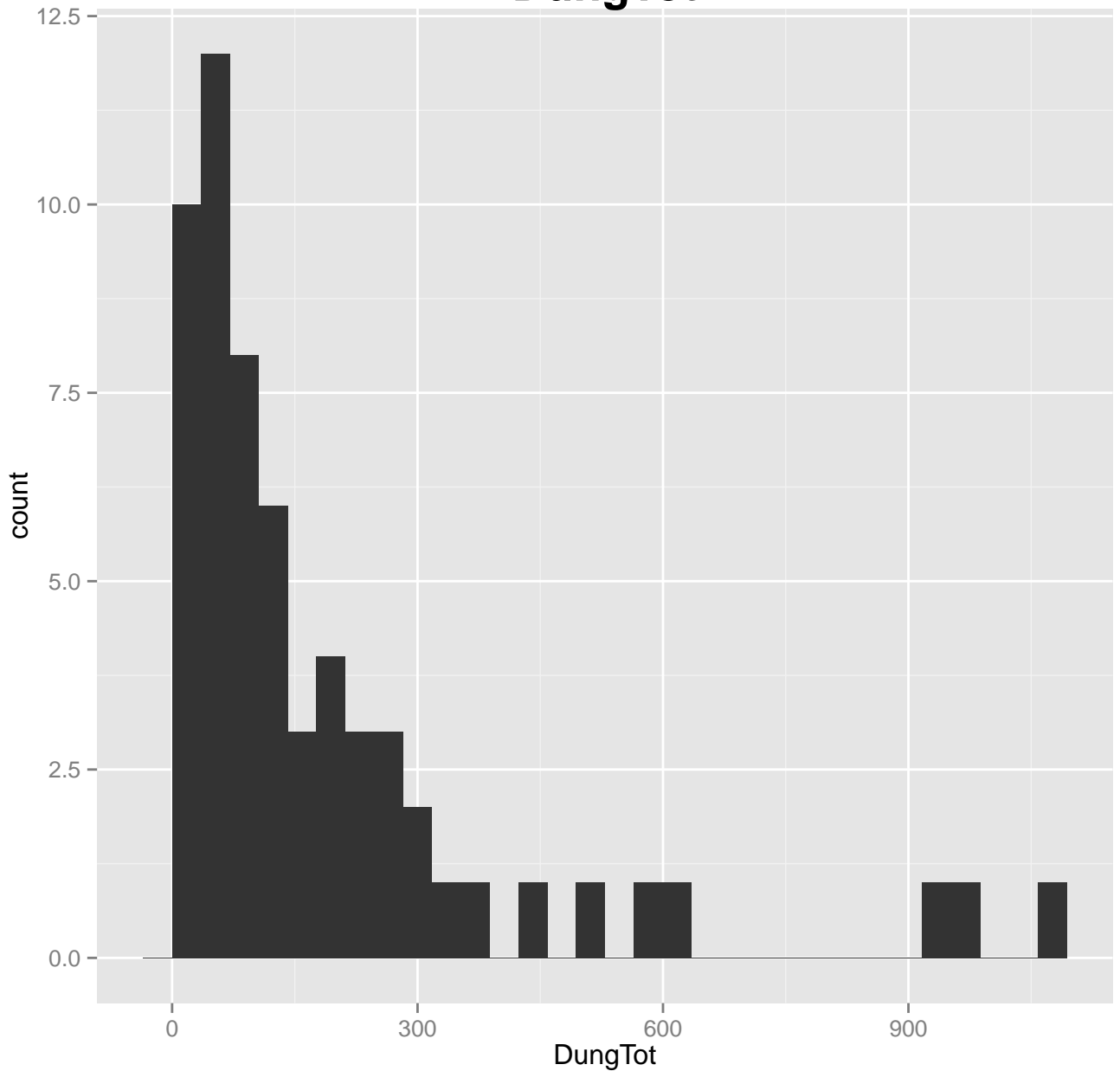
CerDungPro



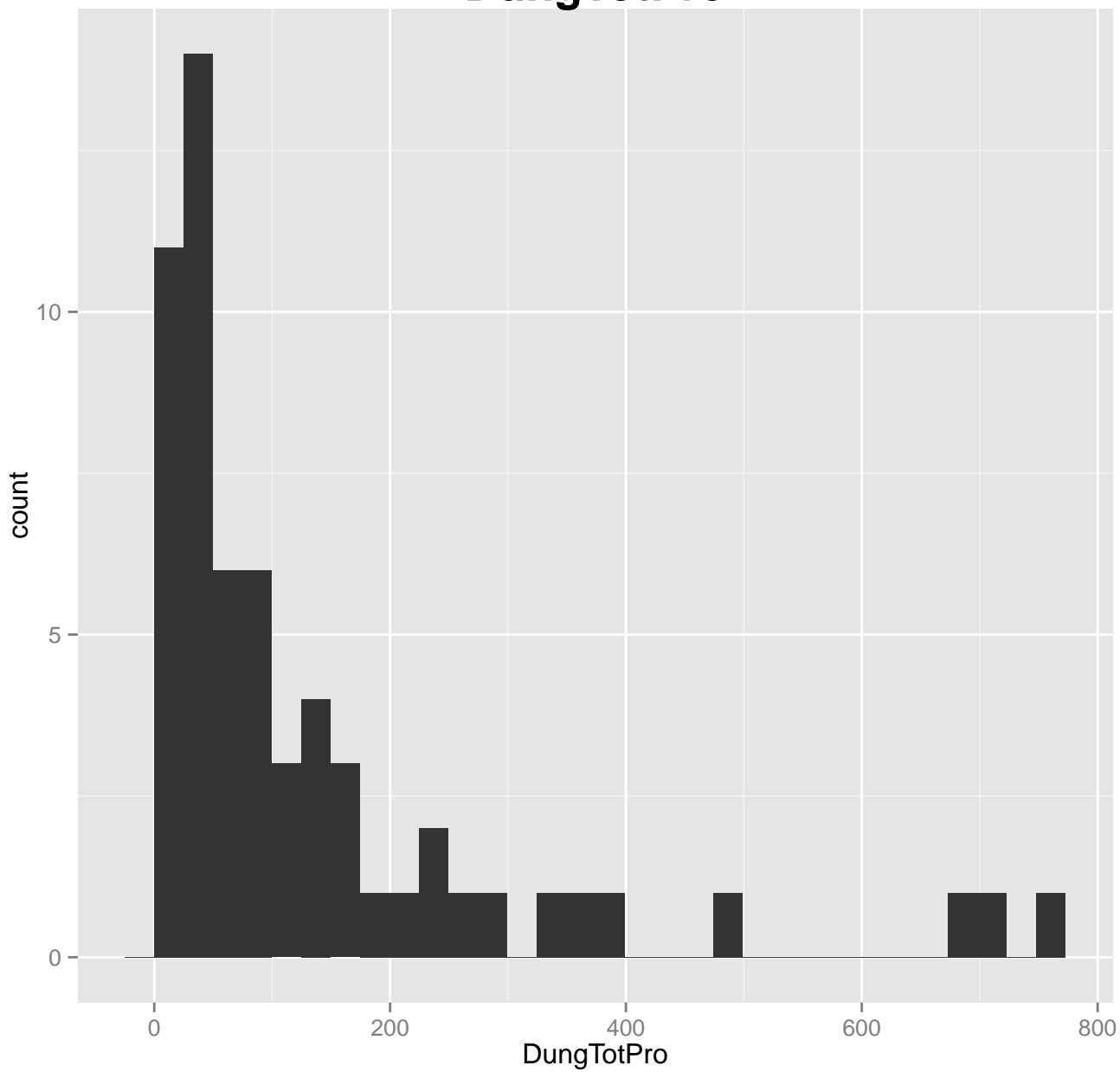
EqqDungPro



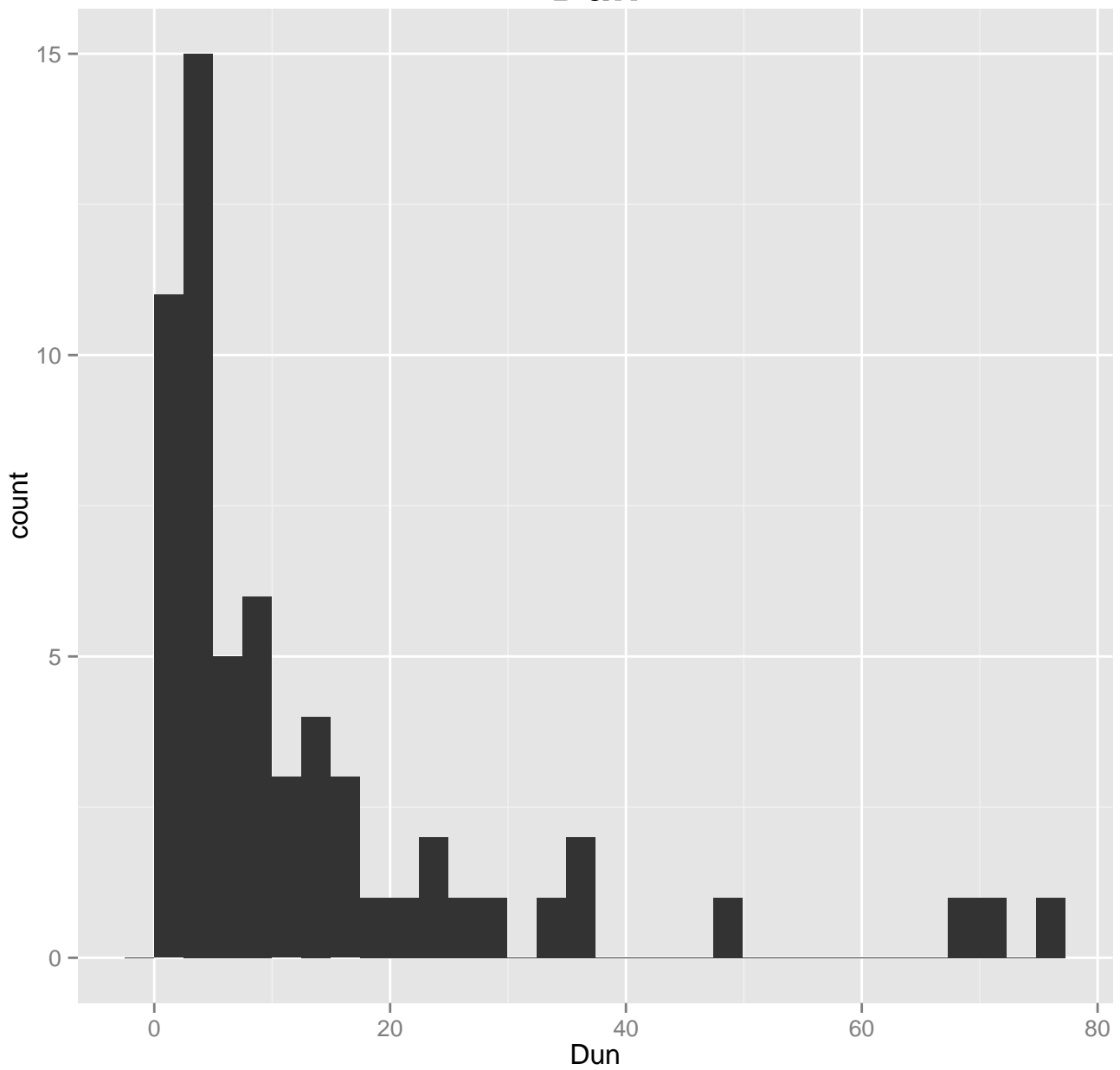
DungTot



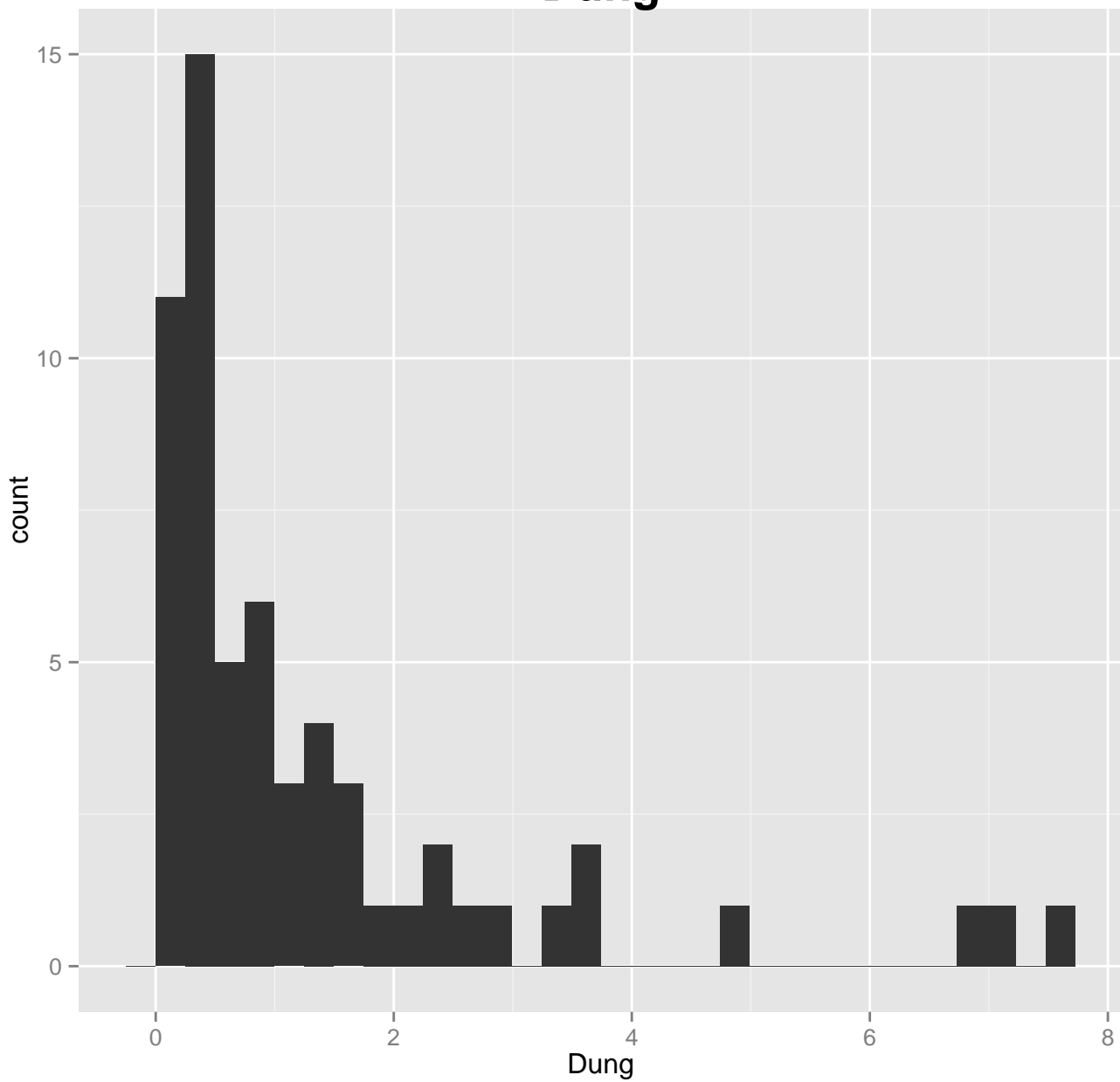
DungTotPro



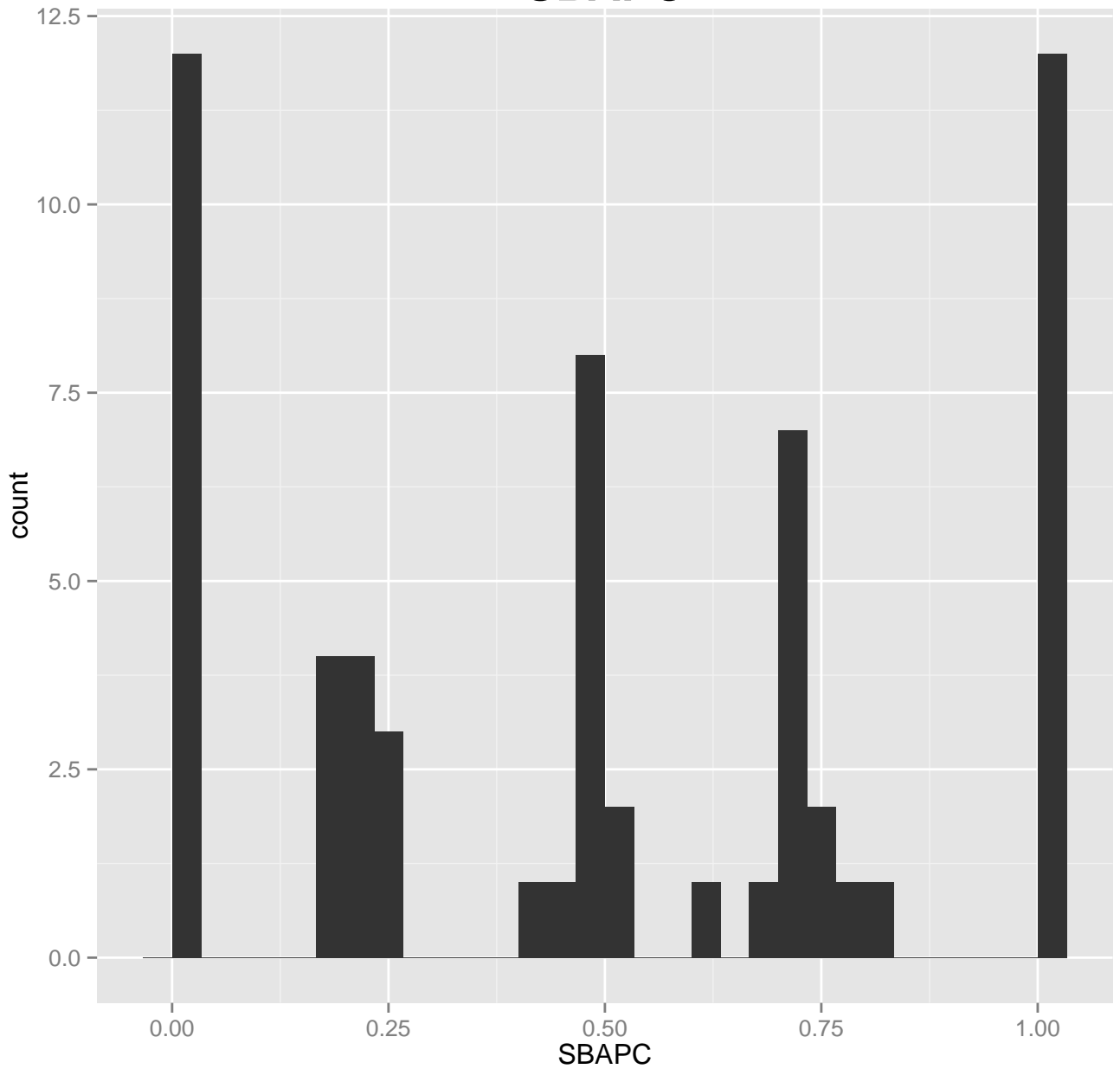
Dun



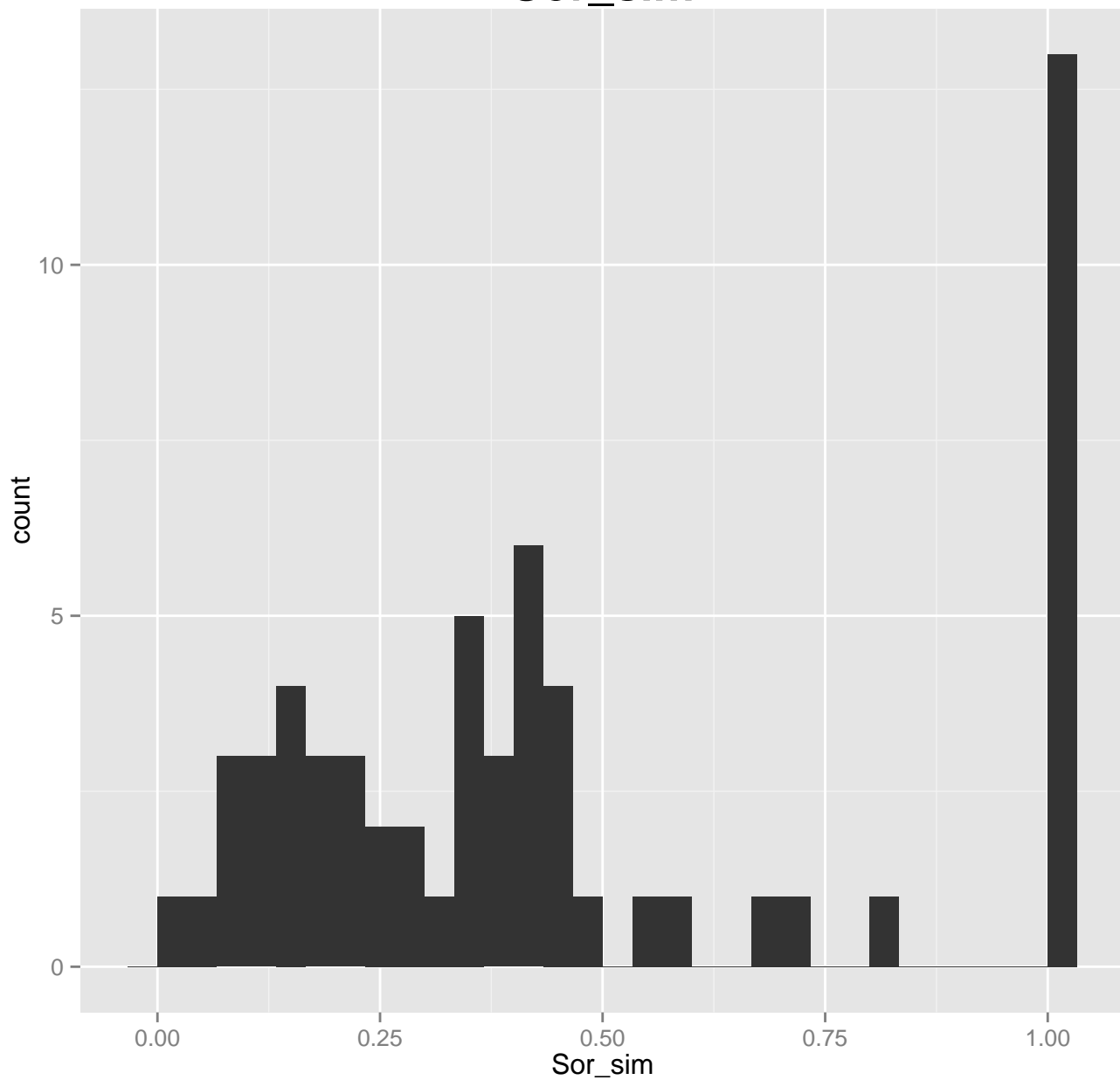
Dung



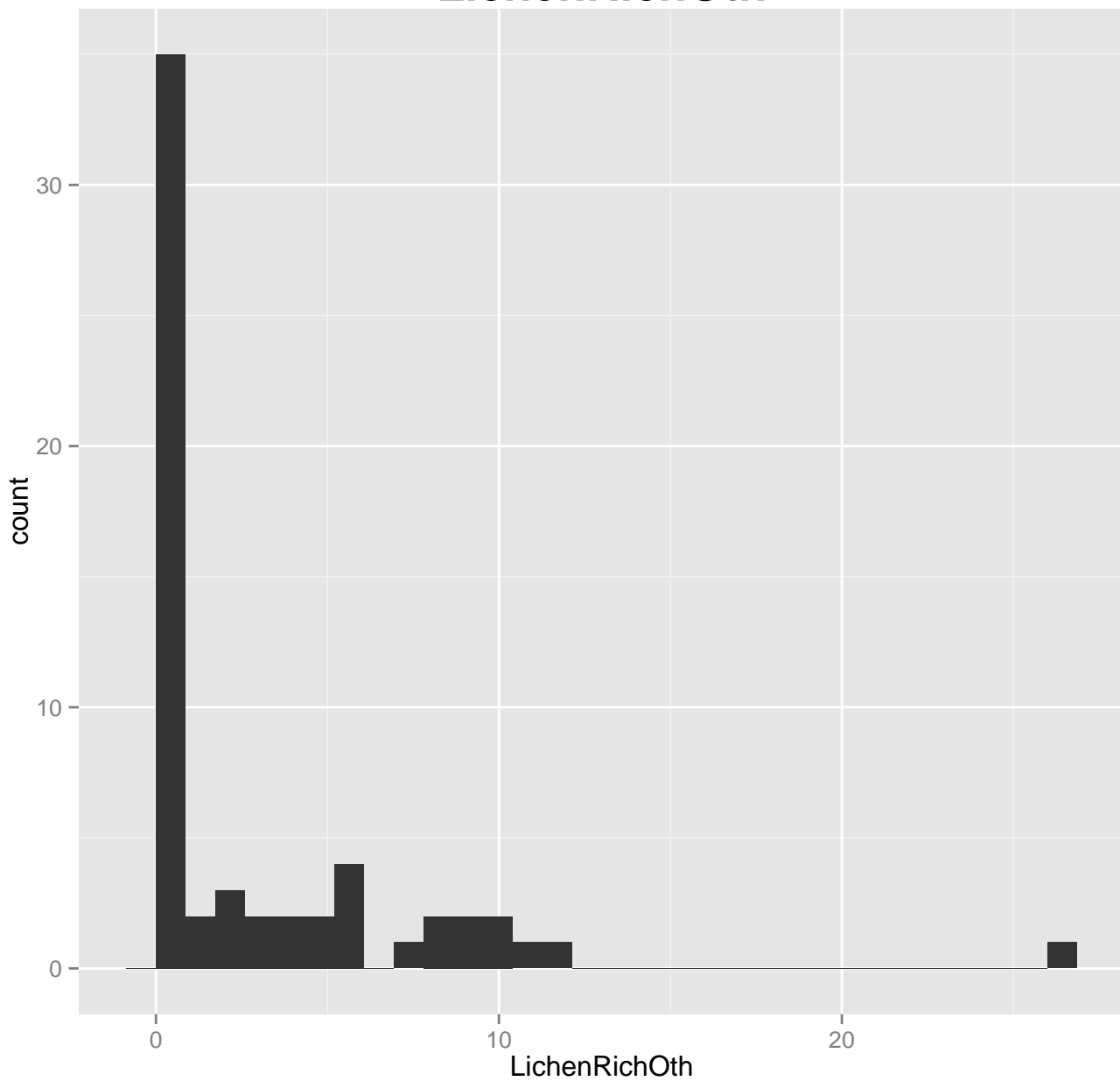
SBAPC



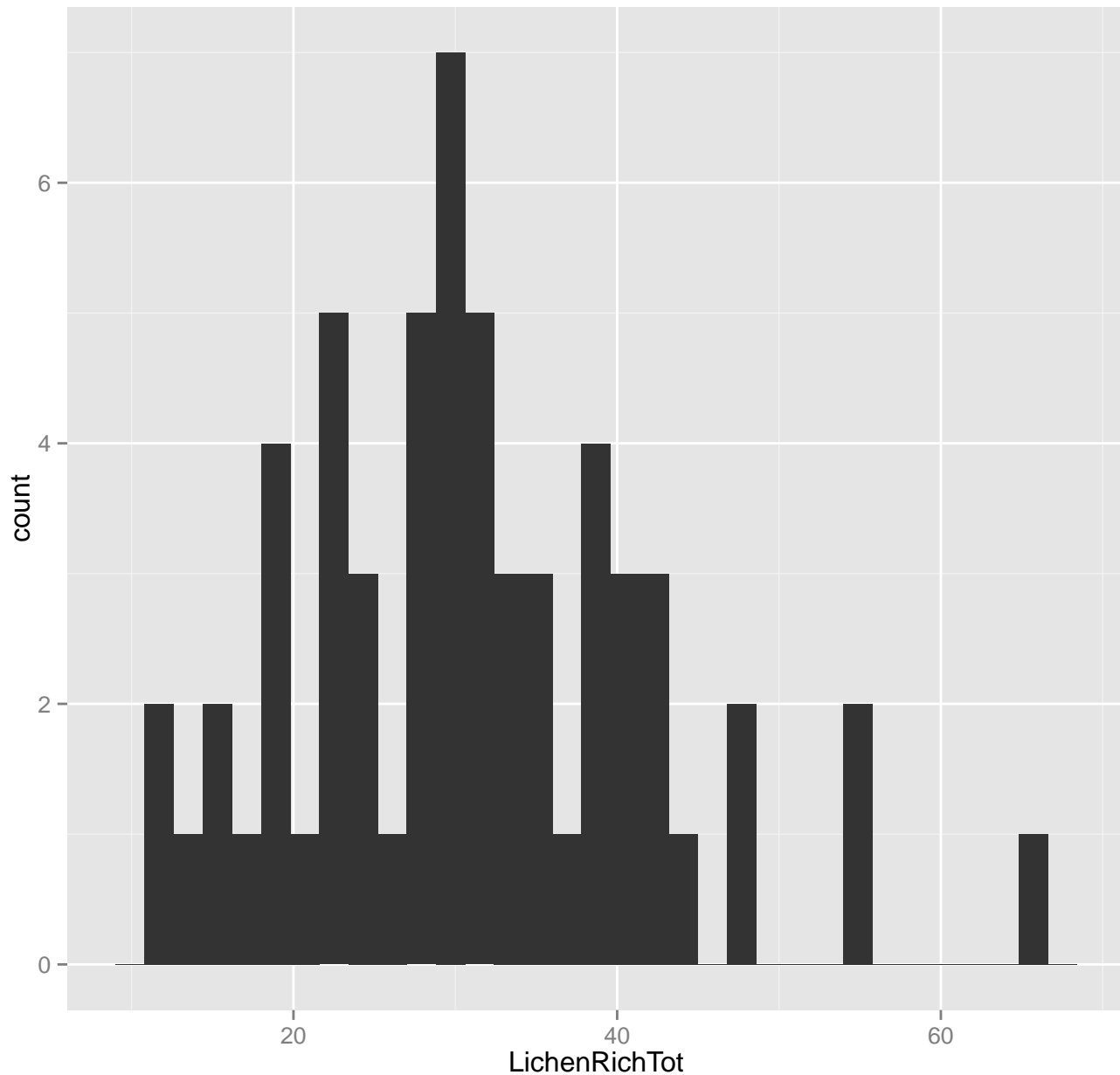
Sor_sim



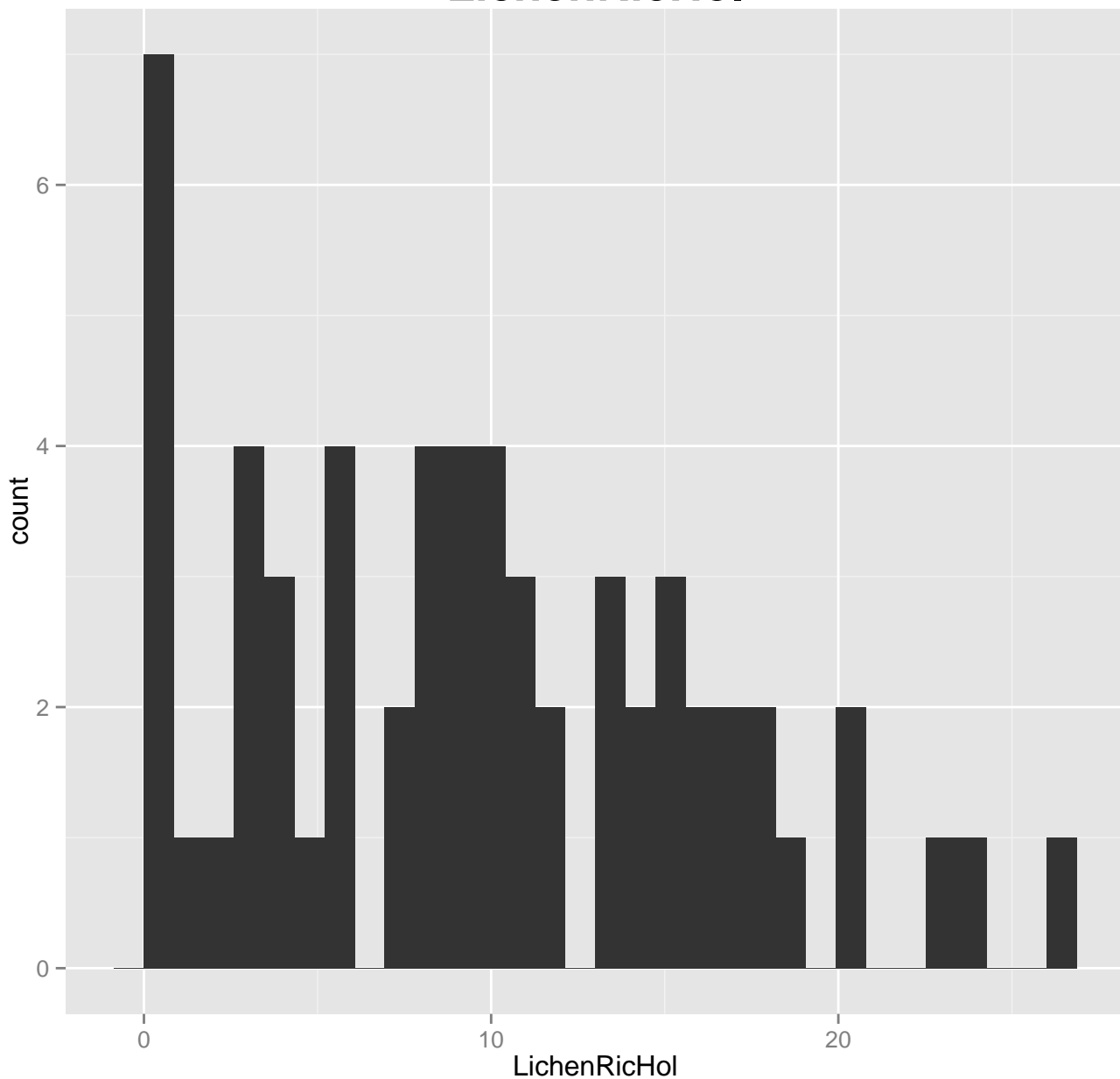
LichenRichOth



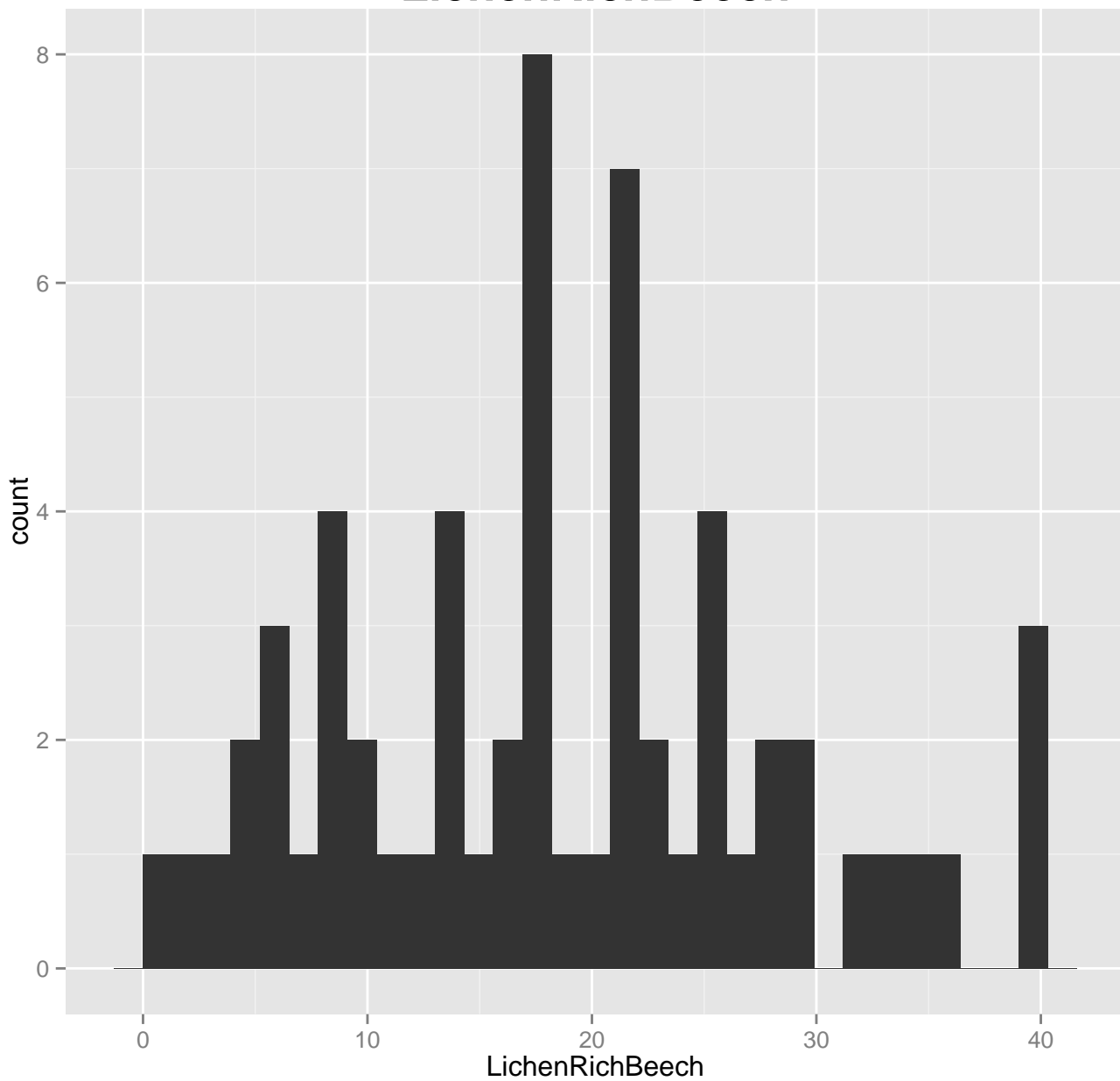
LichenRichTot



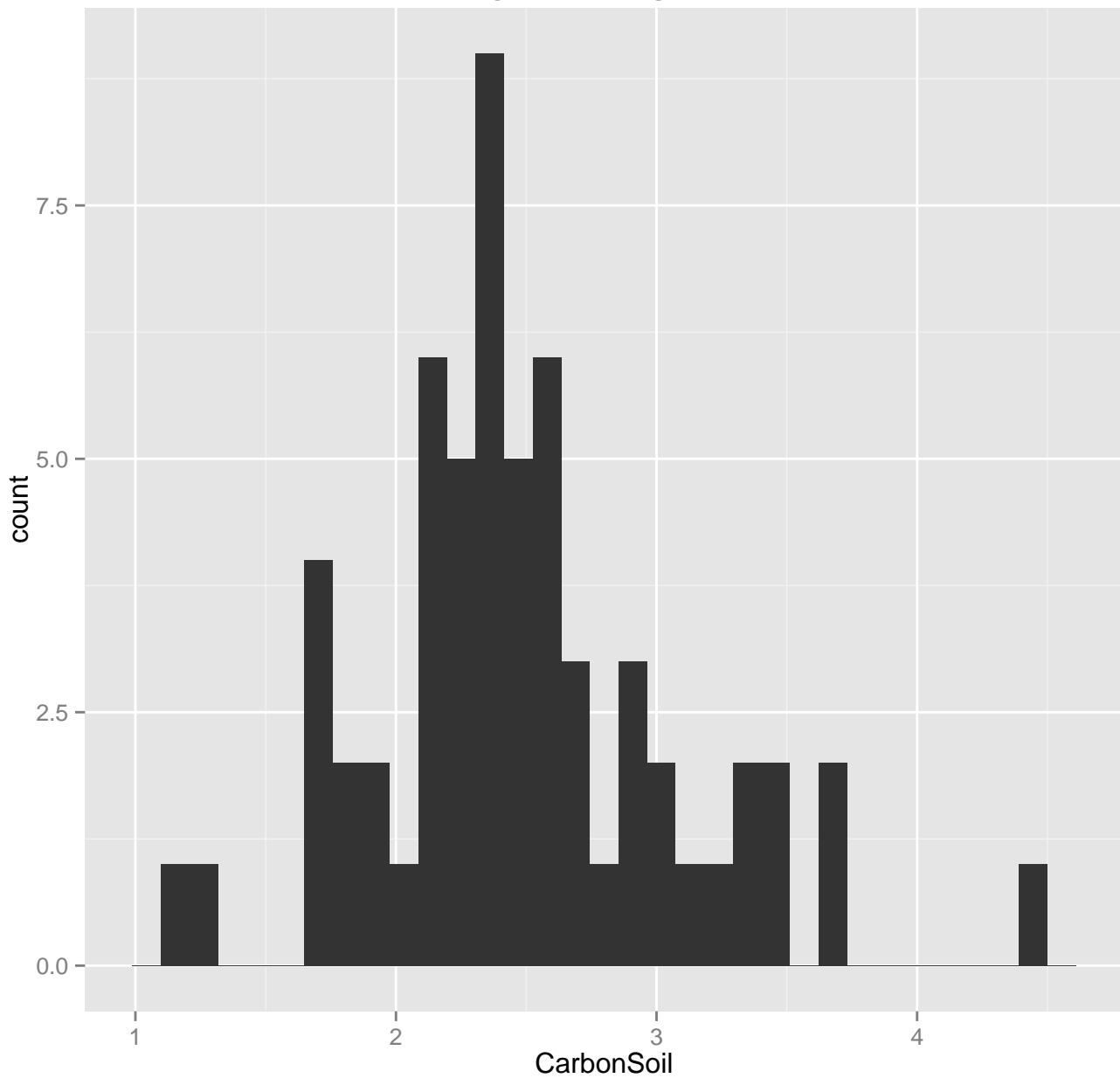
LichenRicHol



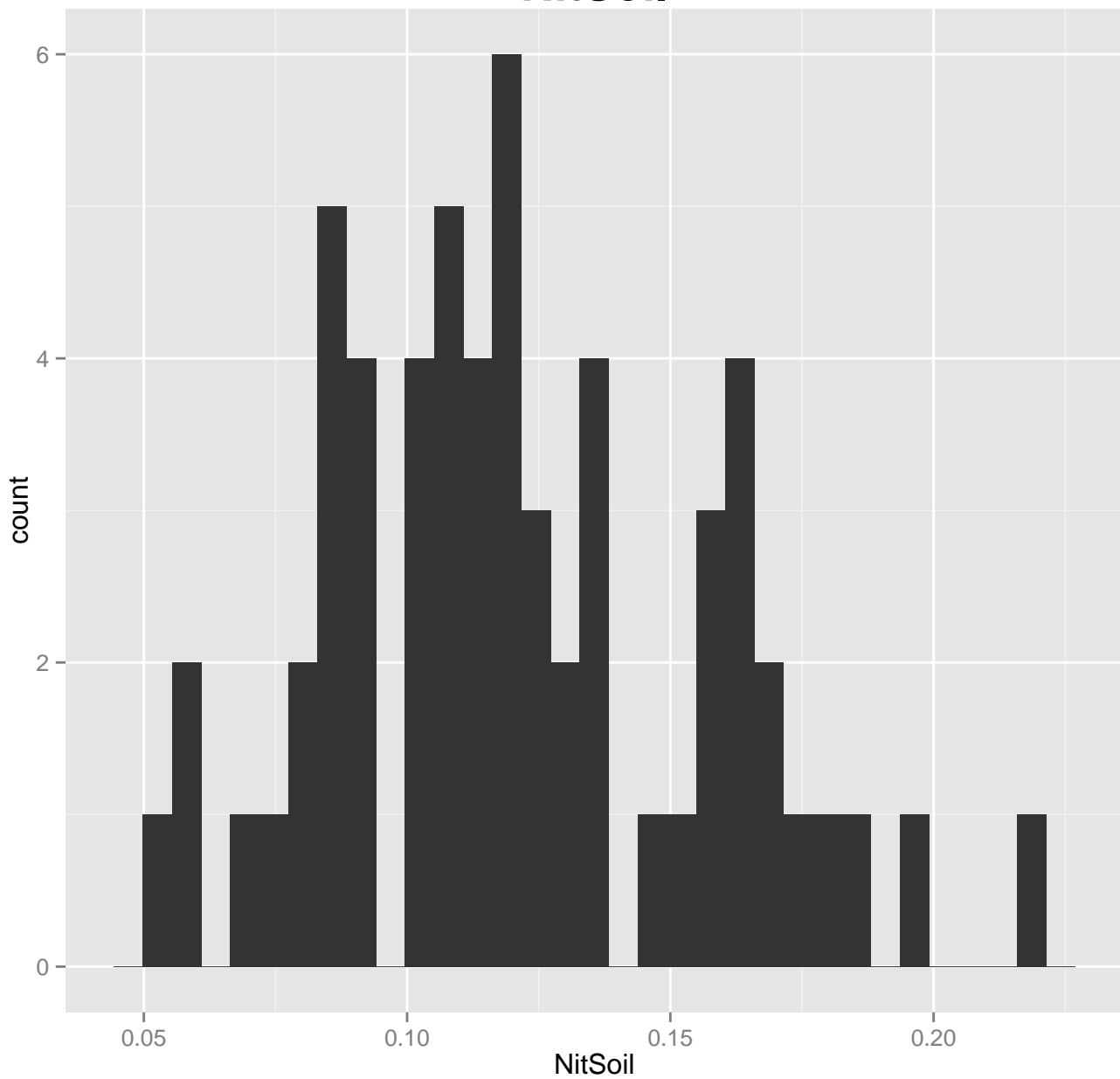
LichenRichBeech



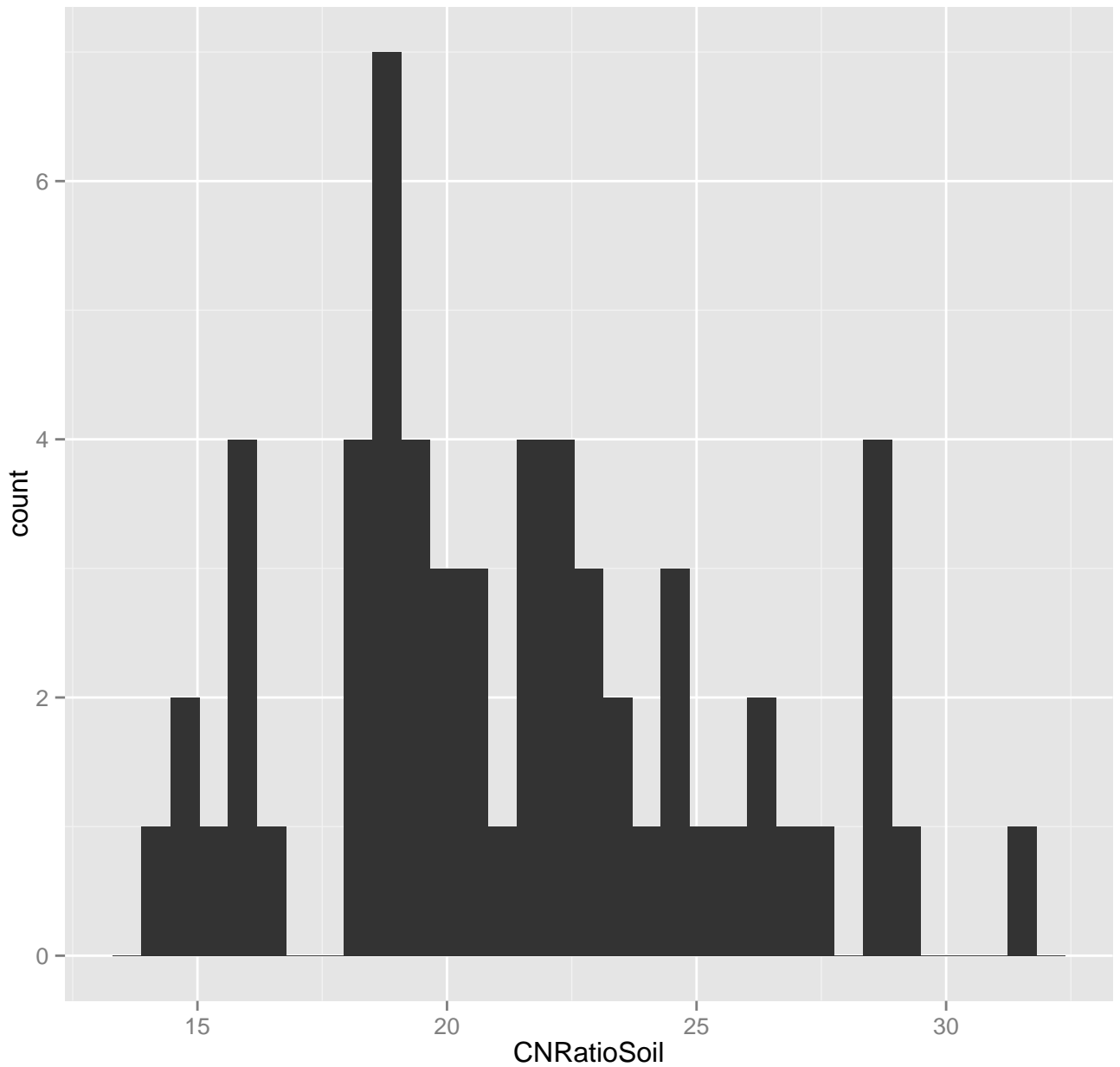
CarbonSoil



NitSoil



CNRatioSoil



K

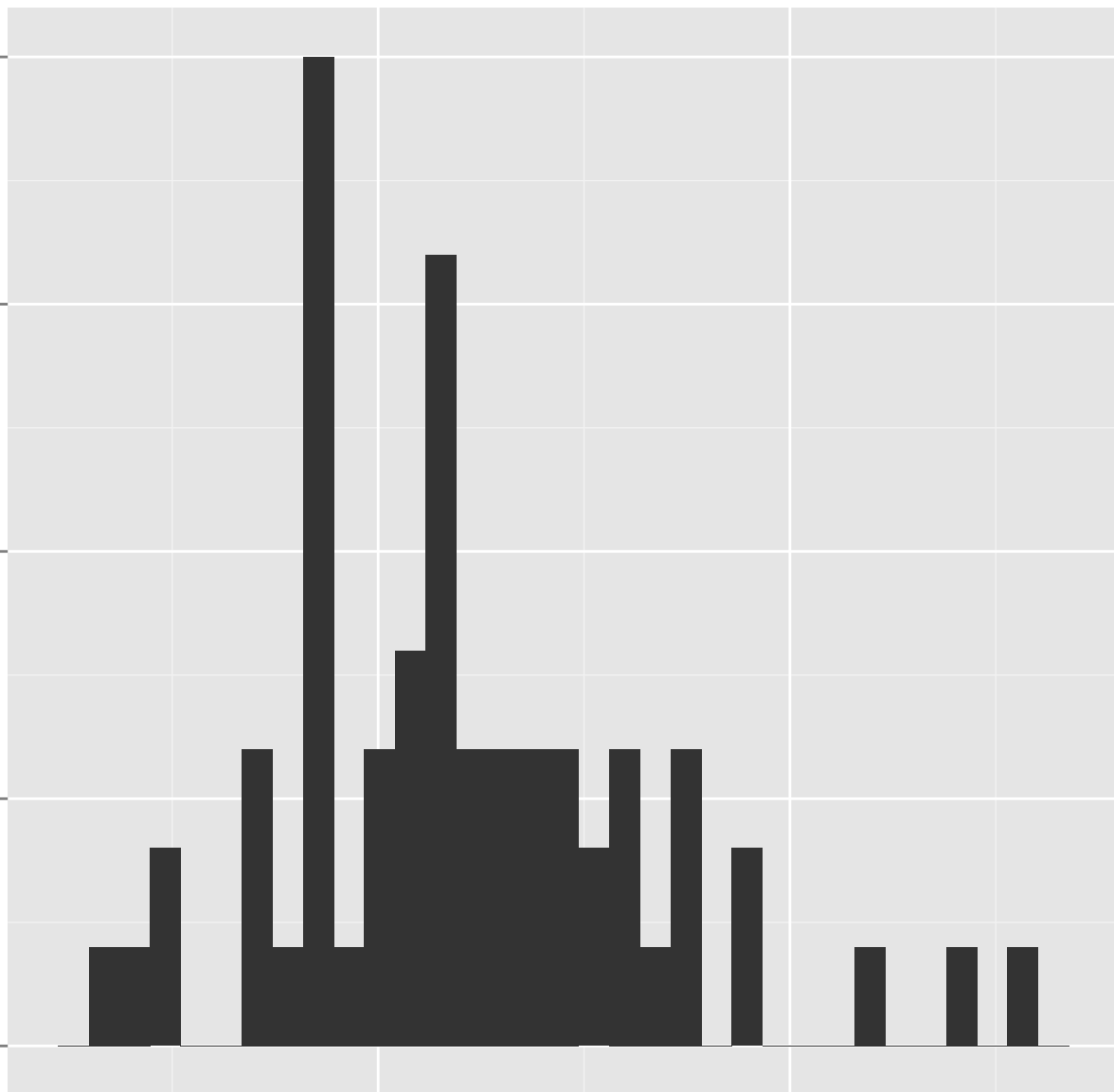
count

10.0
7.5
5.0
2.5
0.0

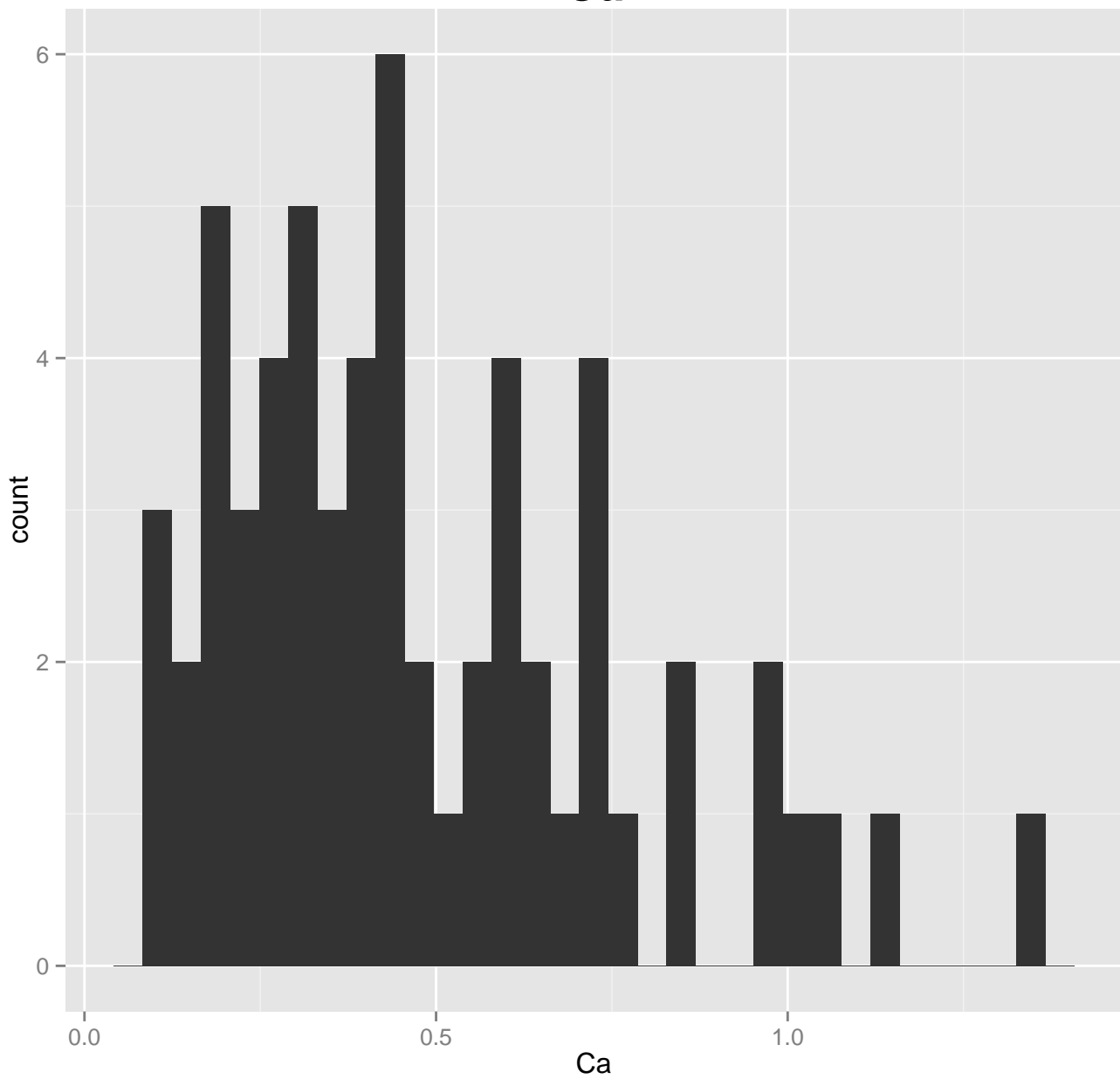
0.1

K

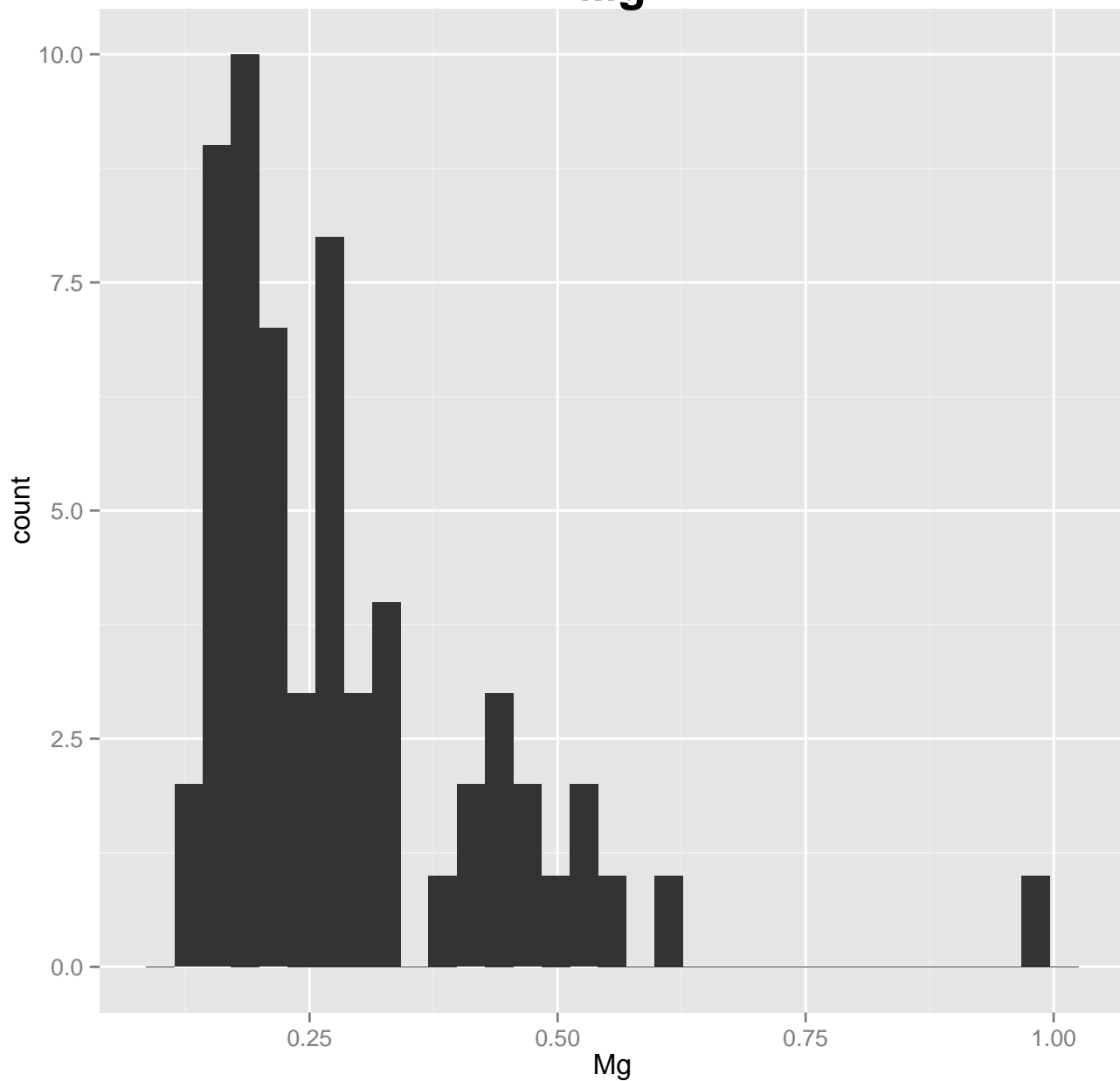
0.2



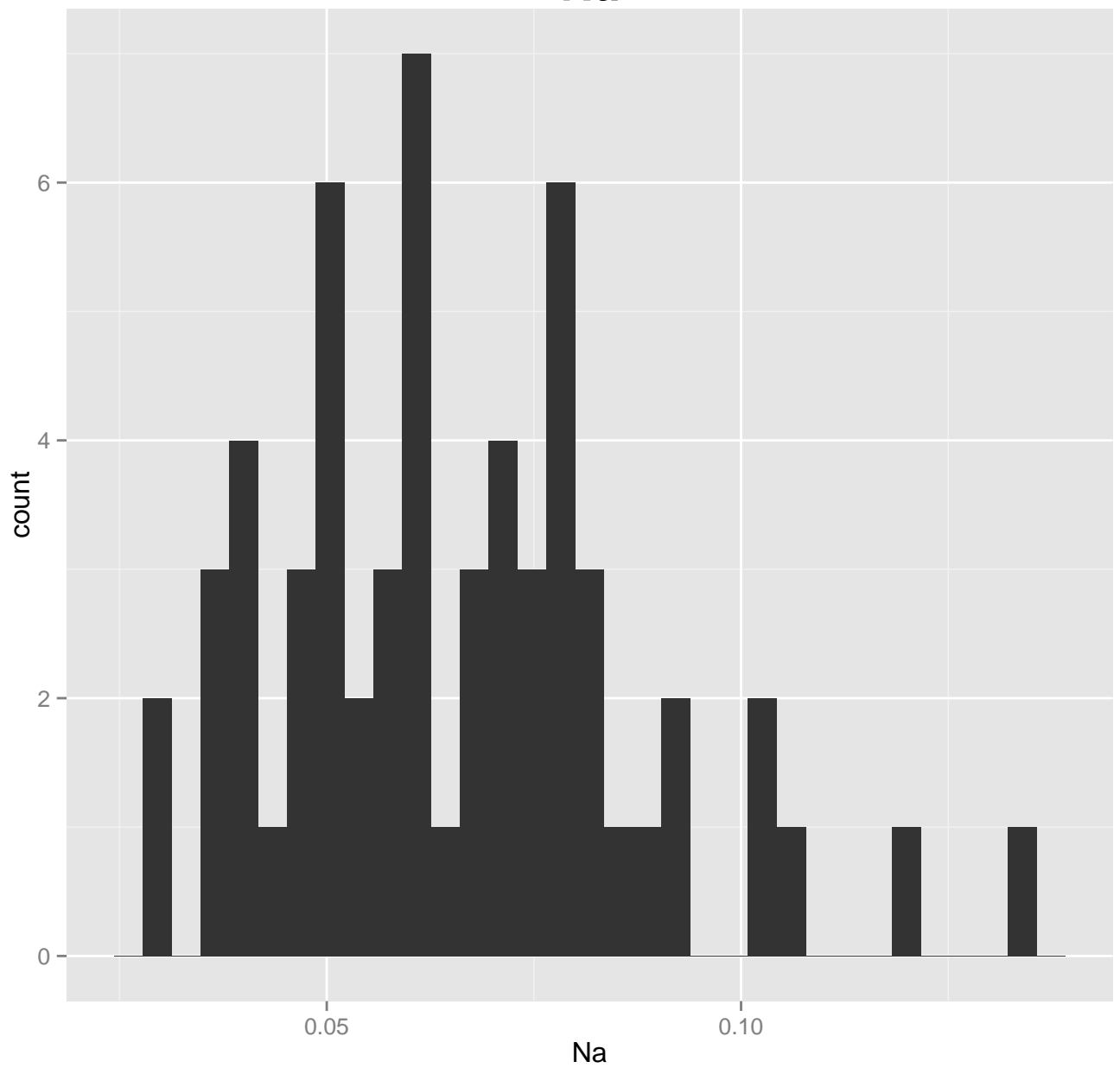
Ca



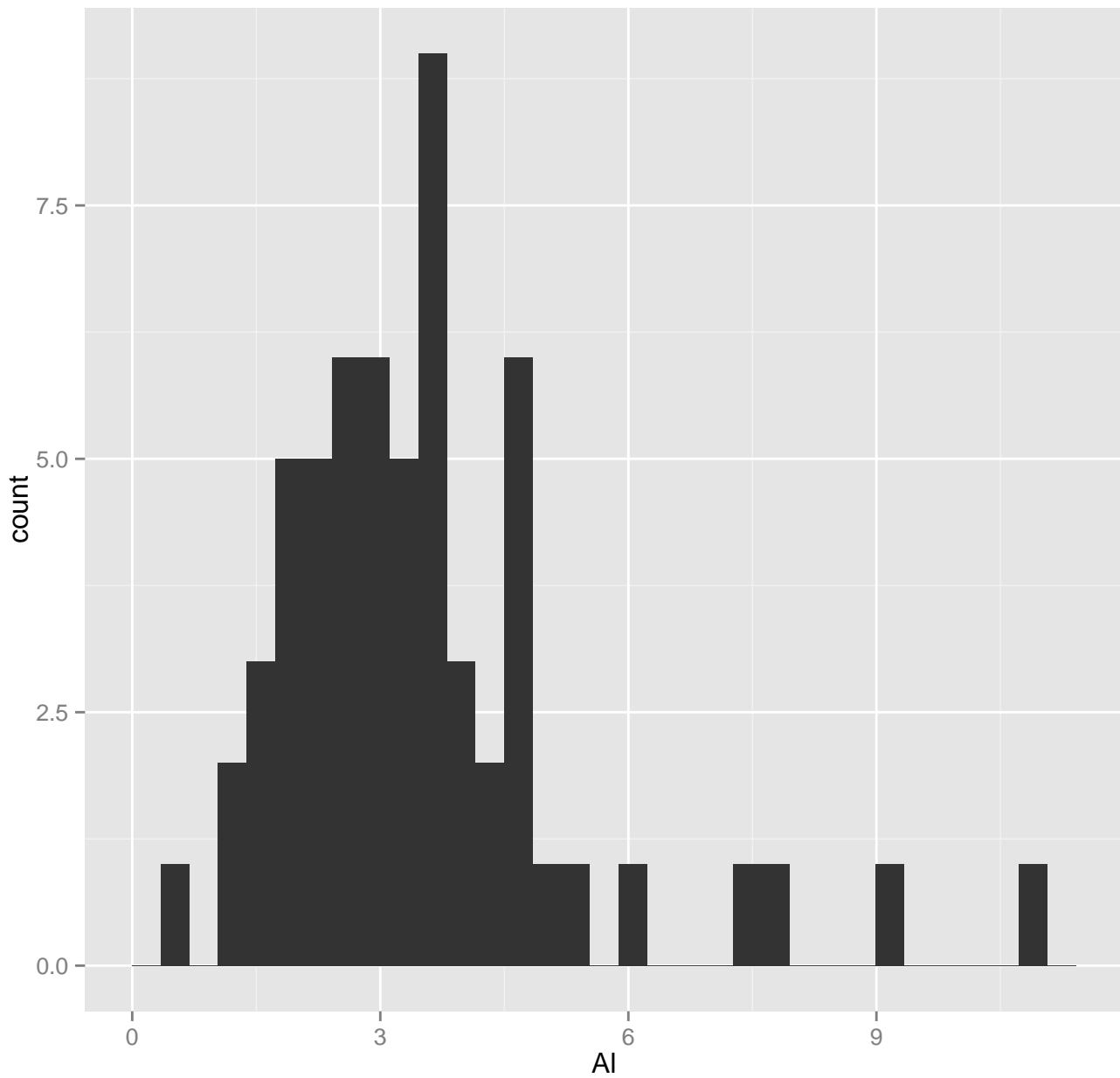
Mg



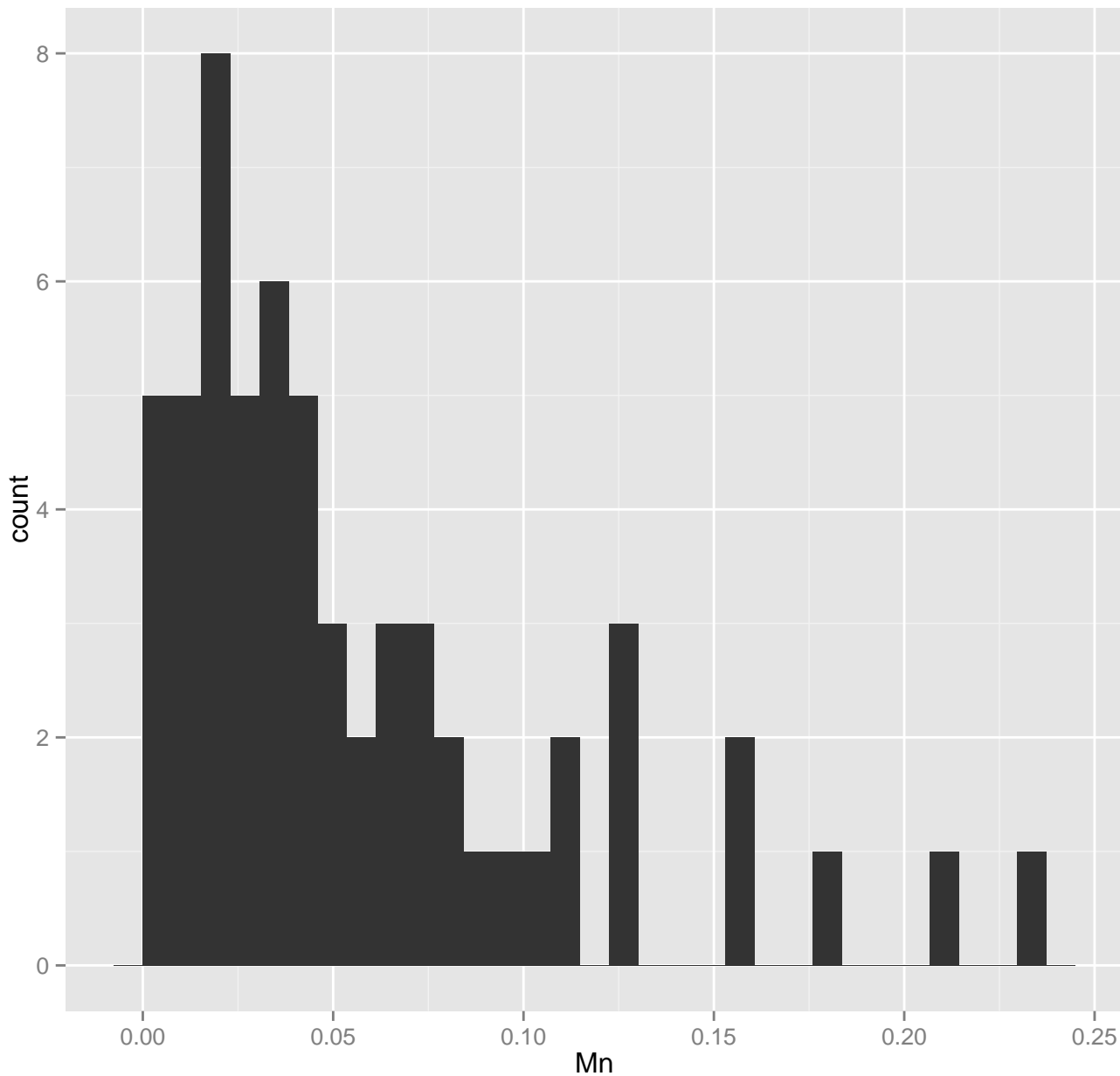
Na

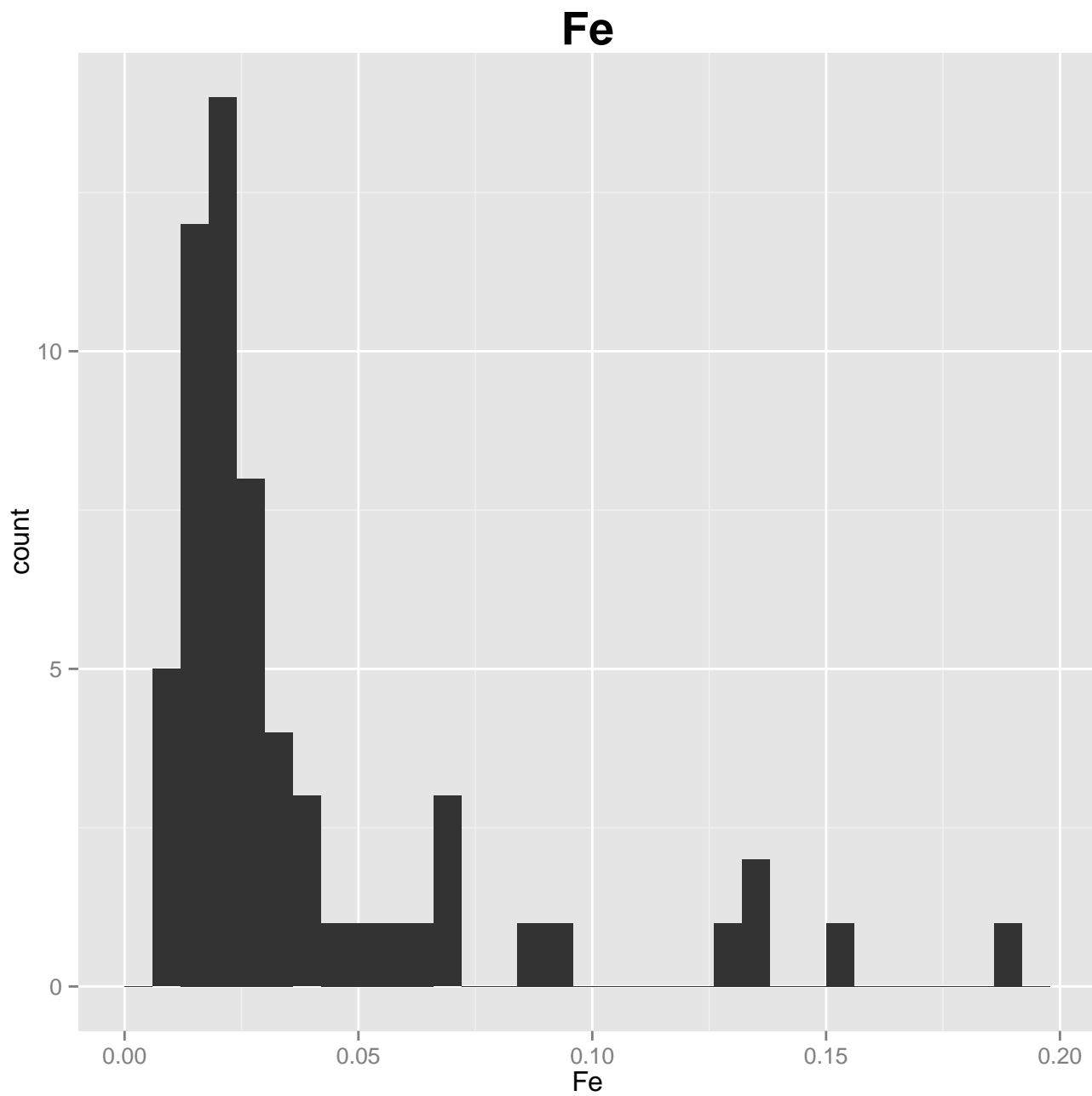


AI

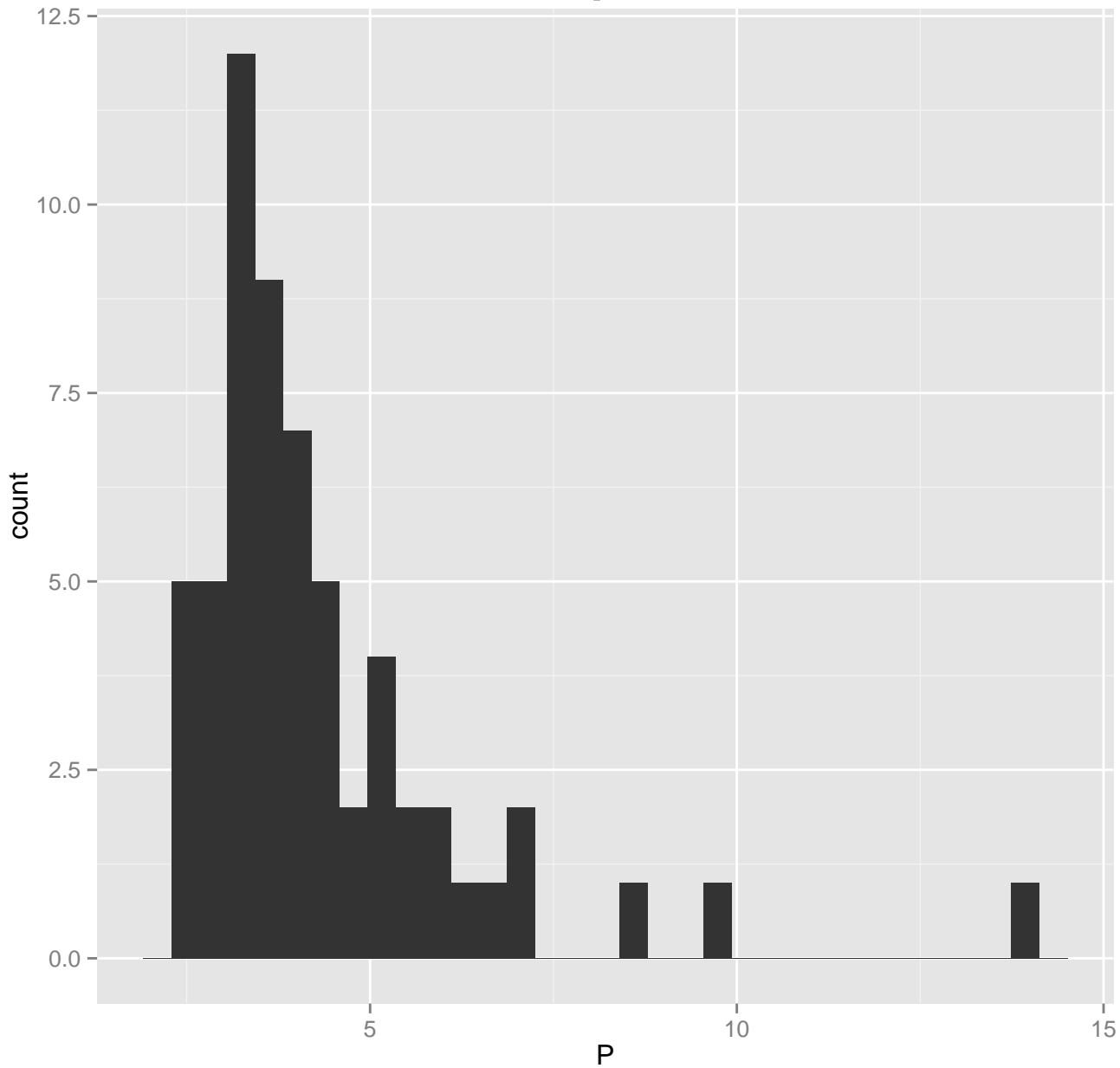


Mn

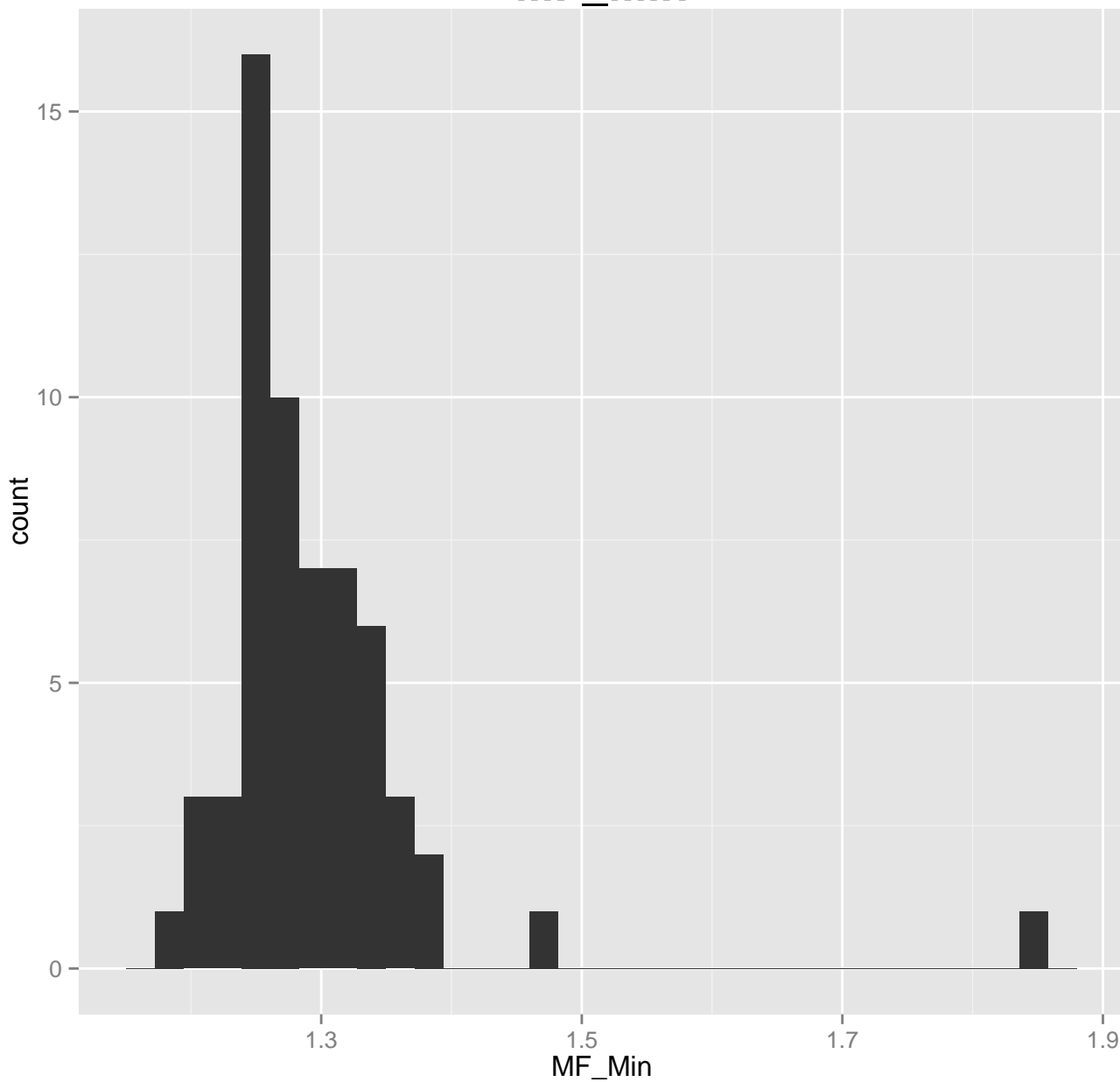




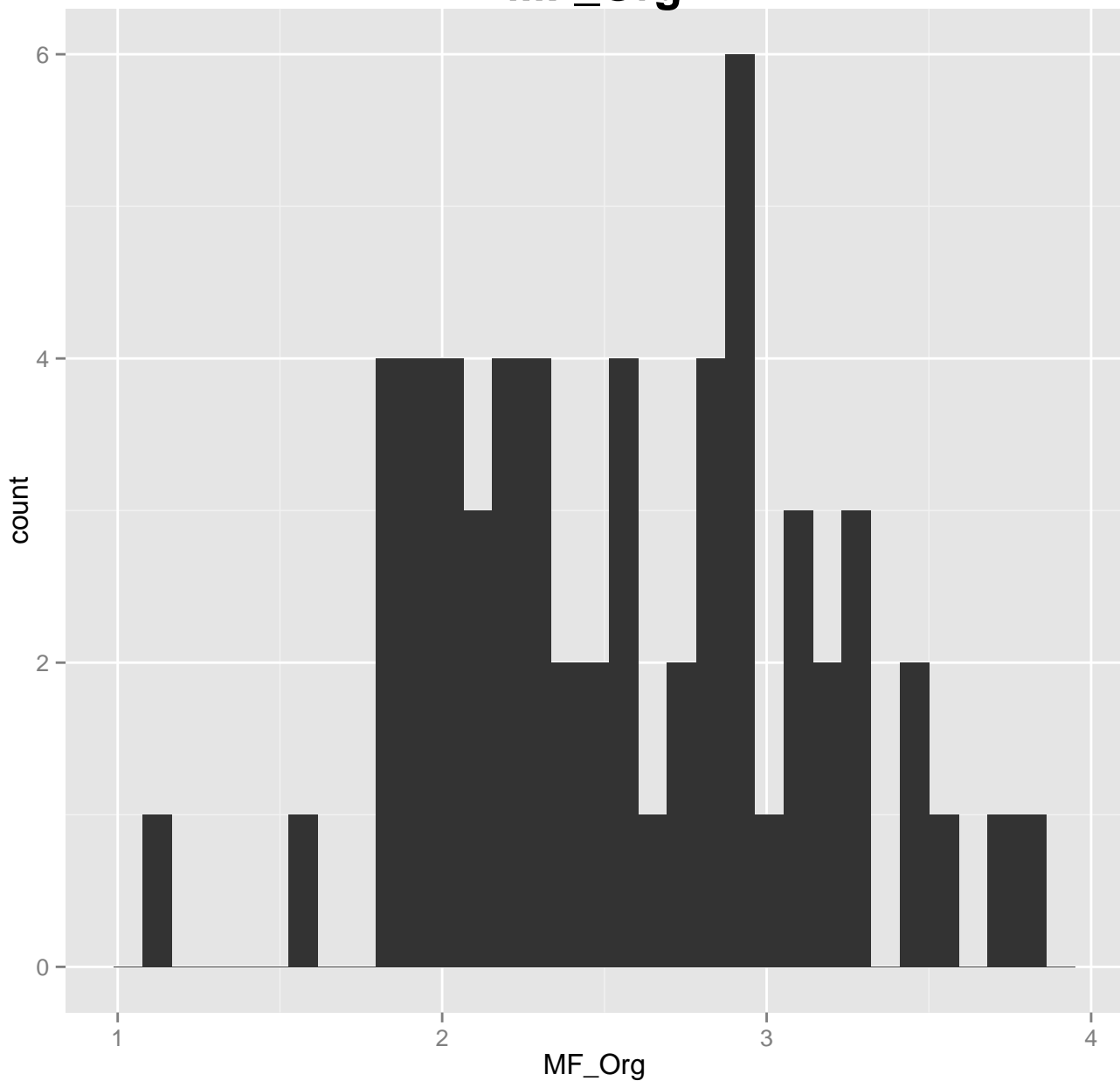
P

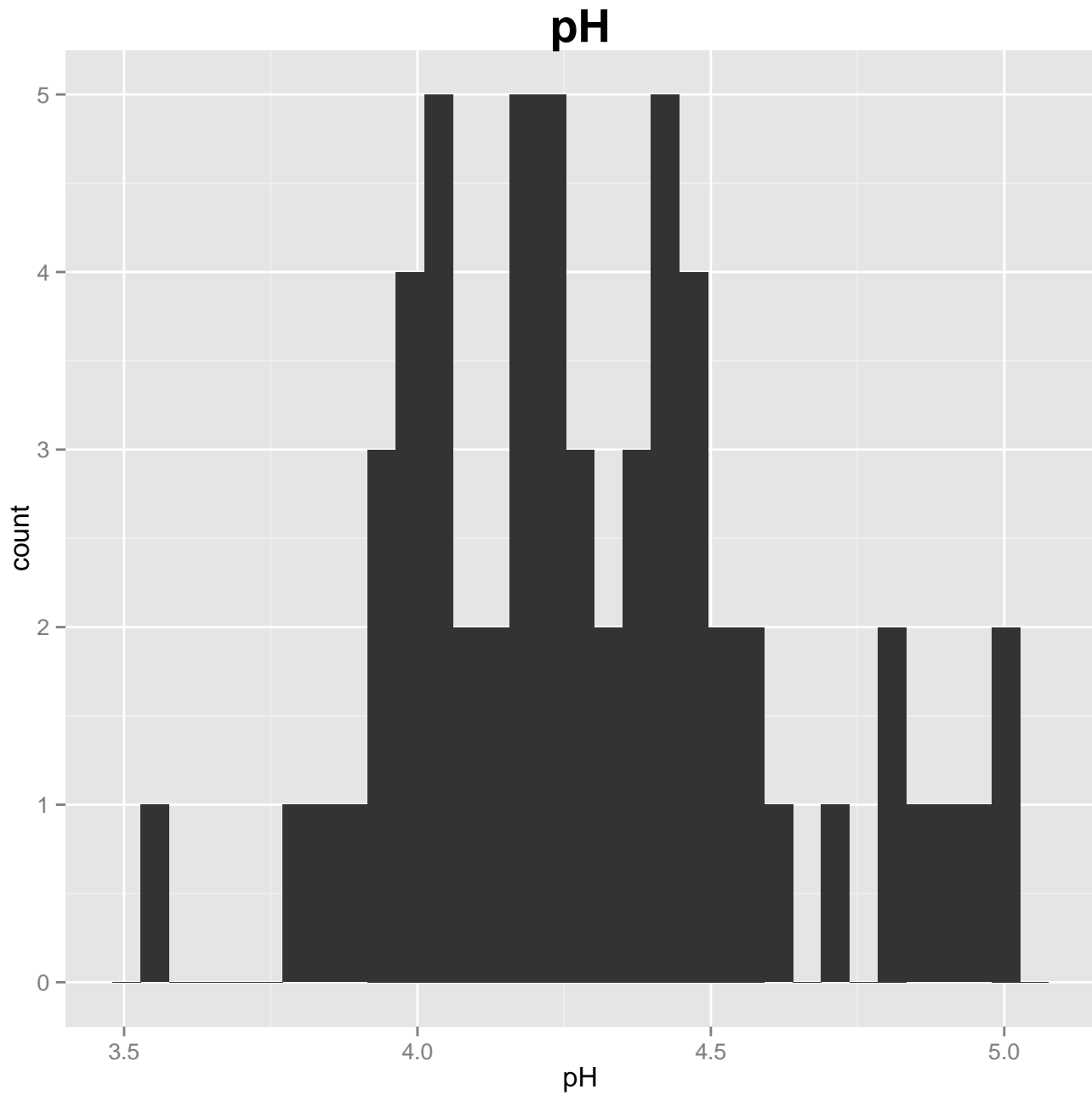


MF_Min

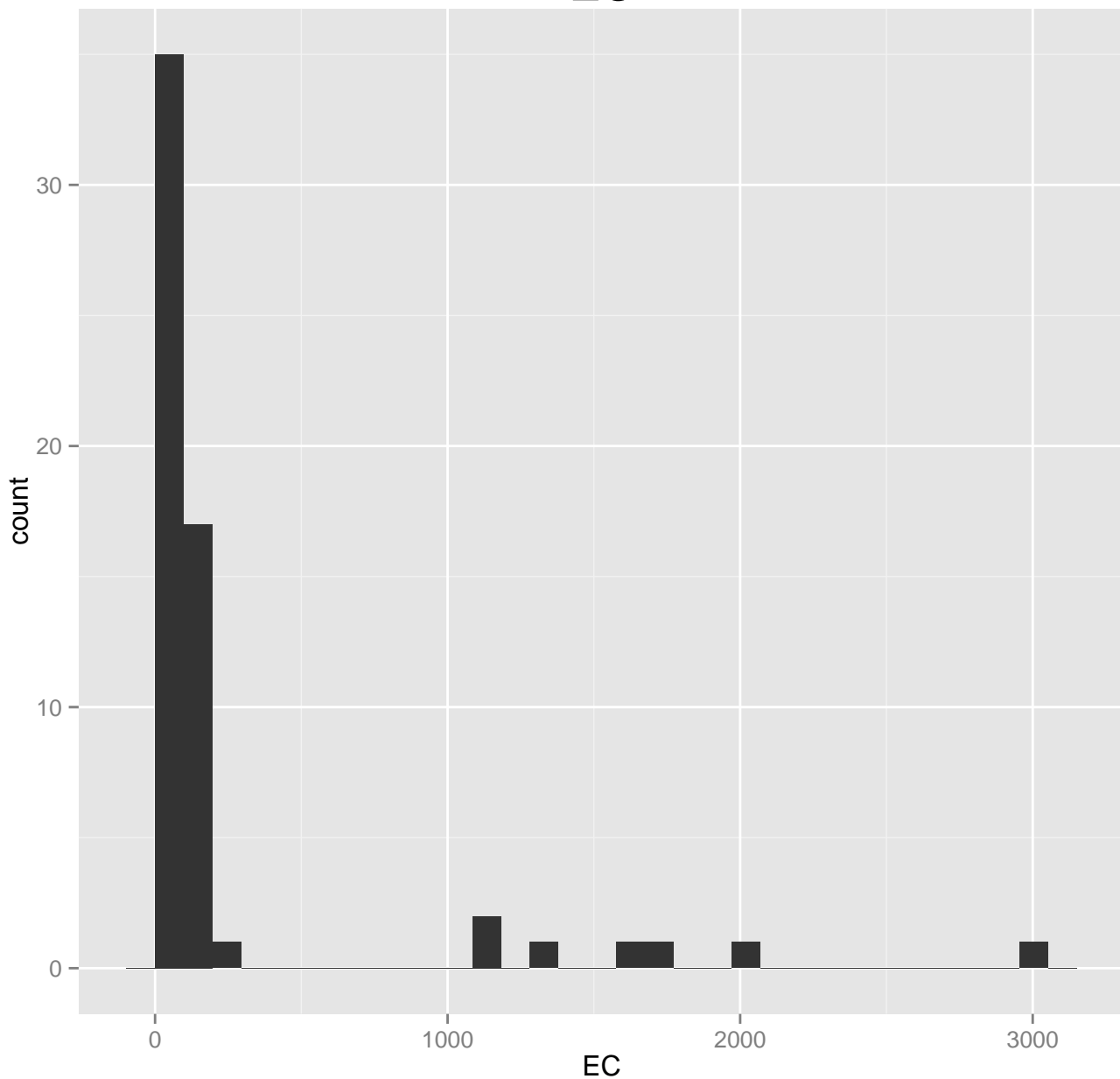


MF_Org

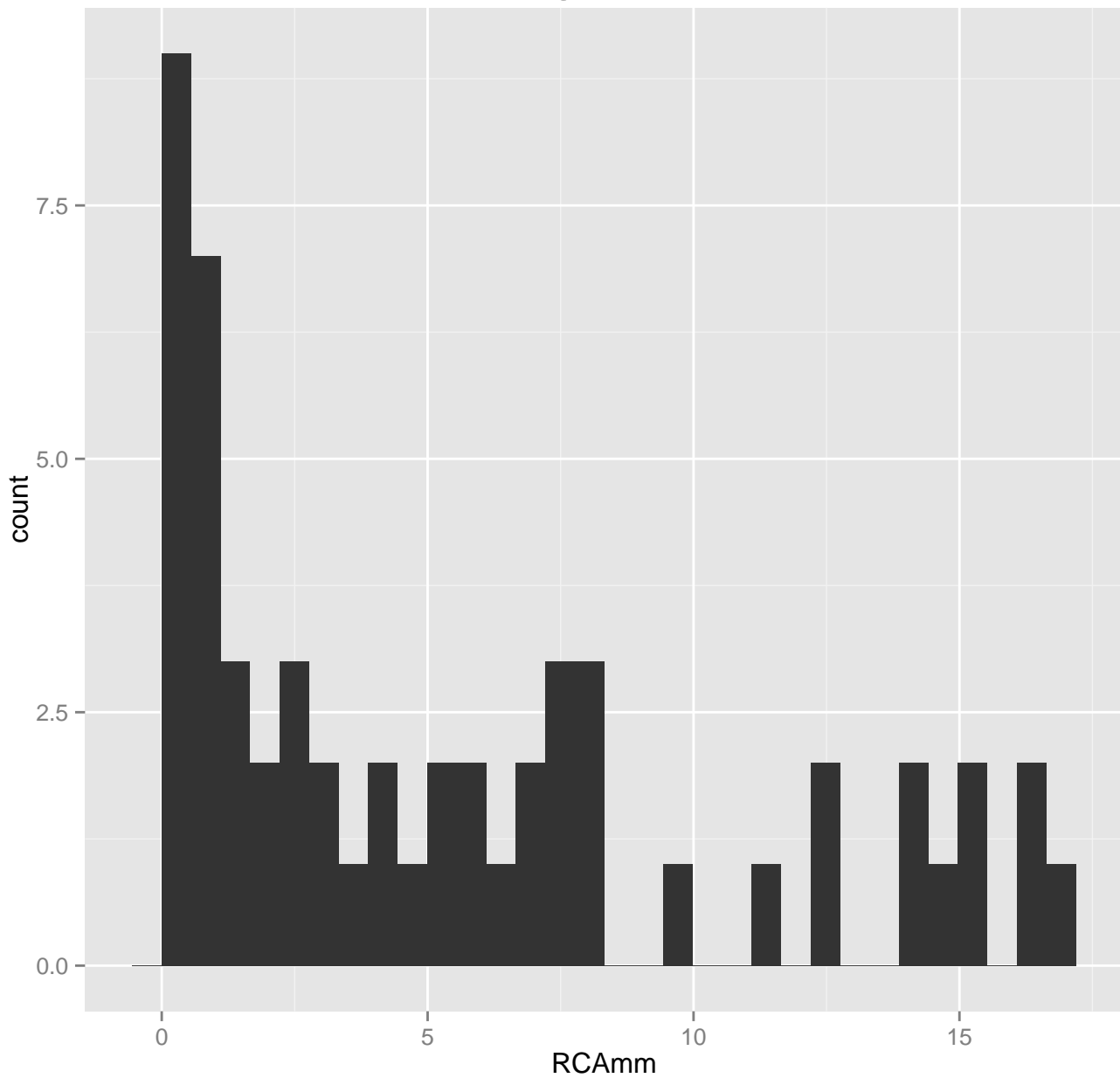




EC



RCamm



RCNIt

