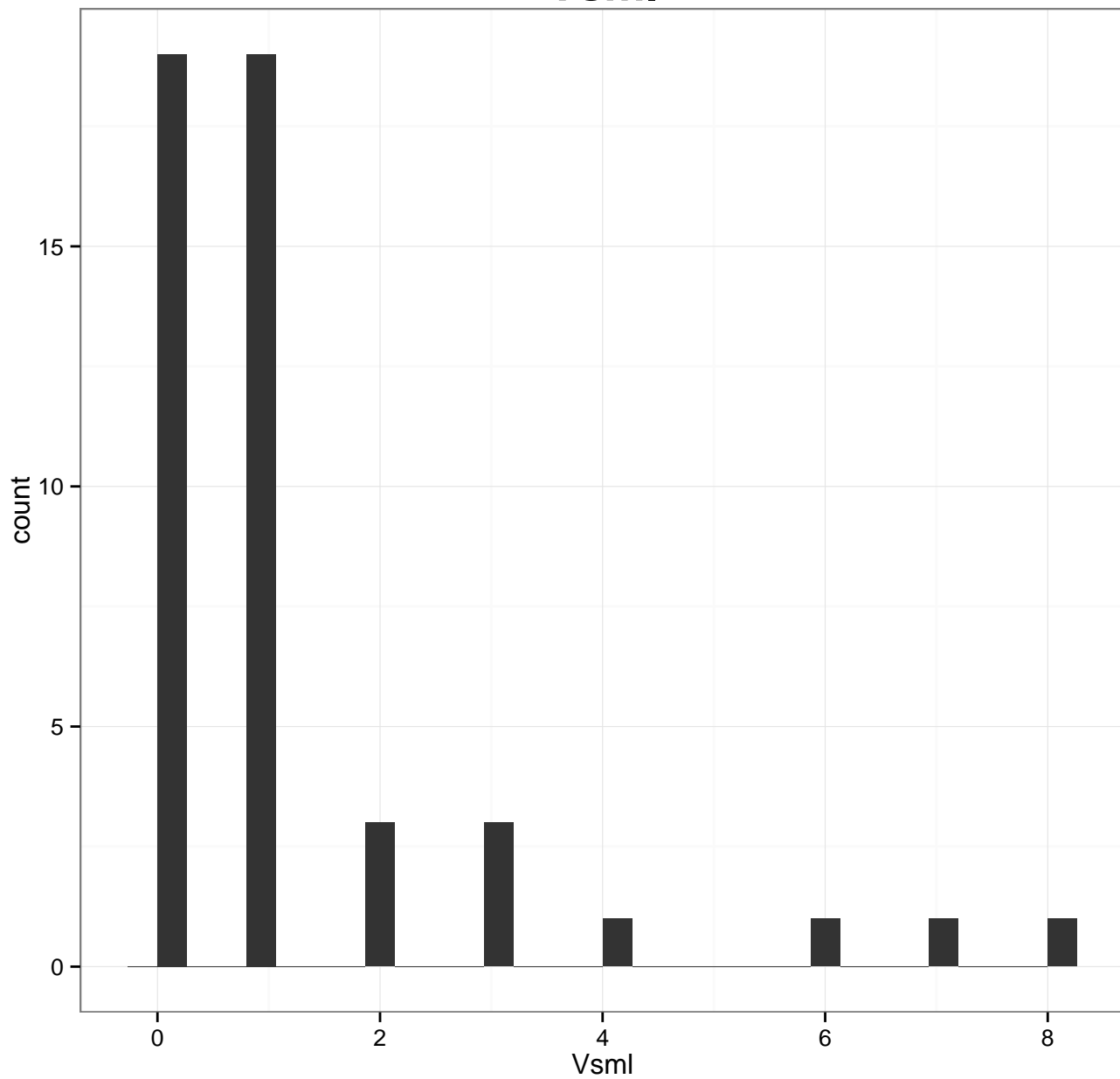
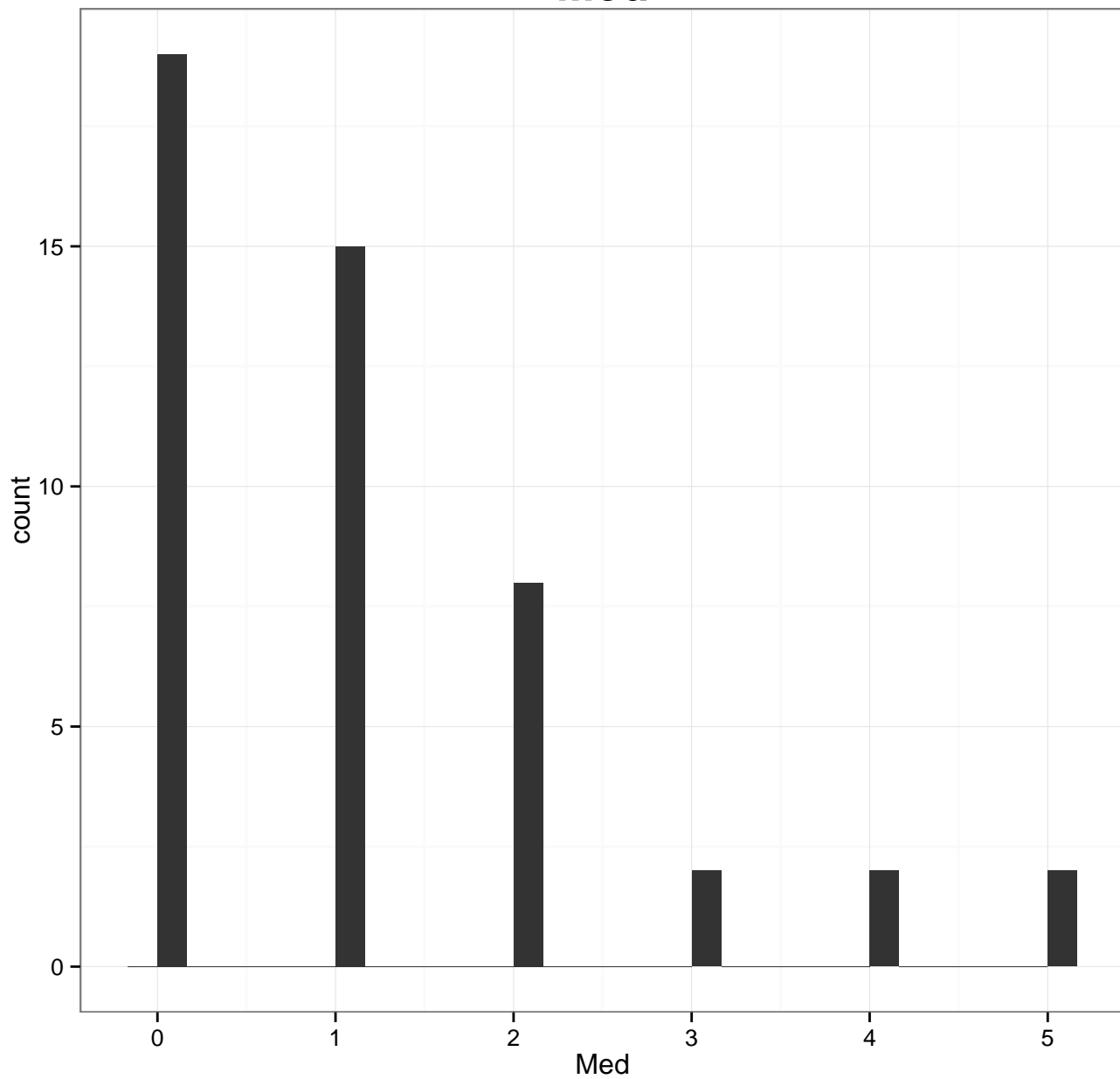


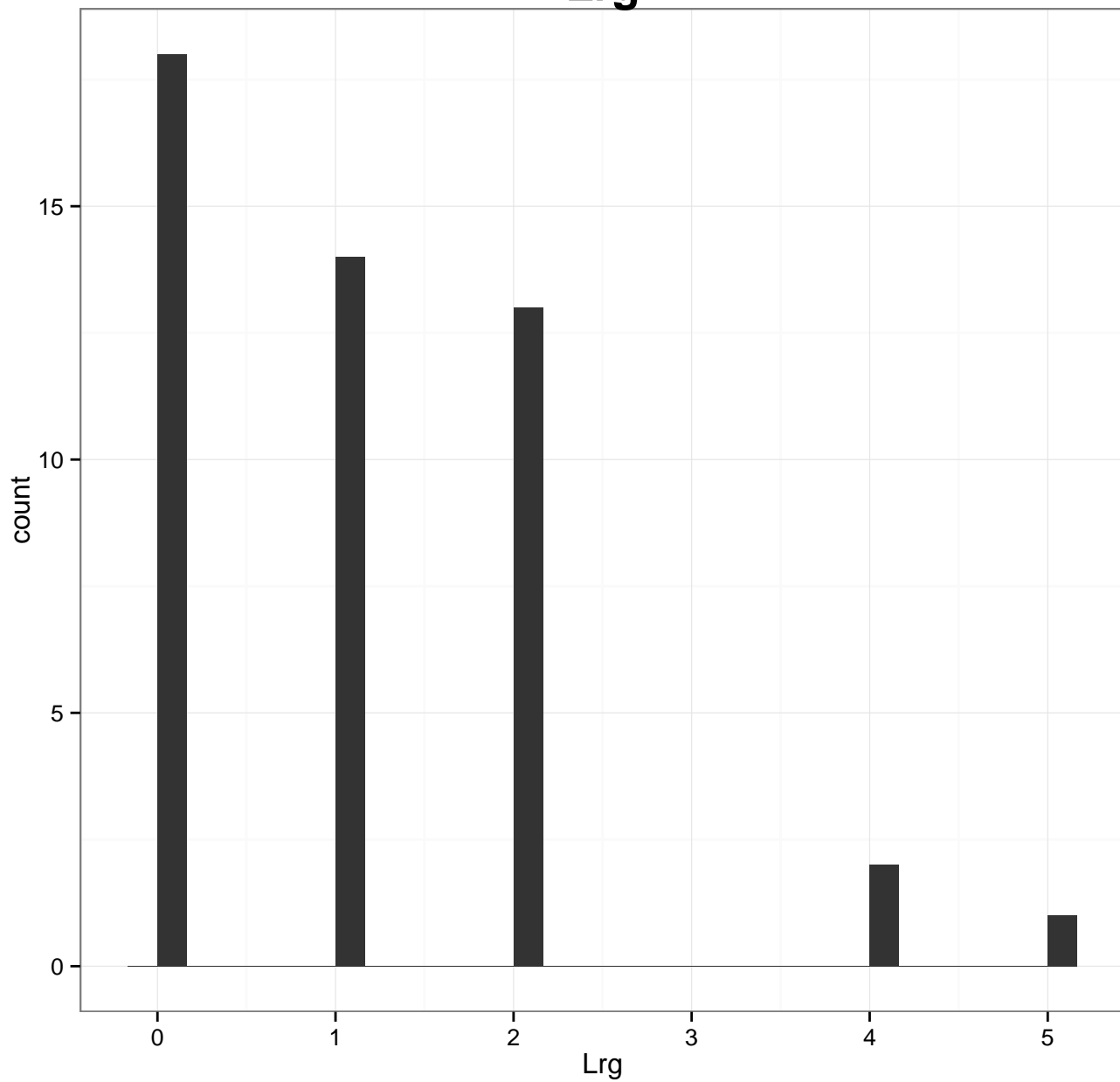
Vsml



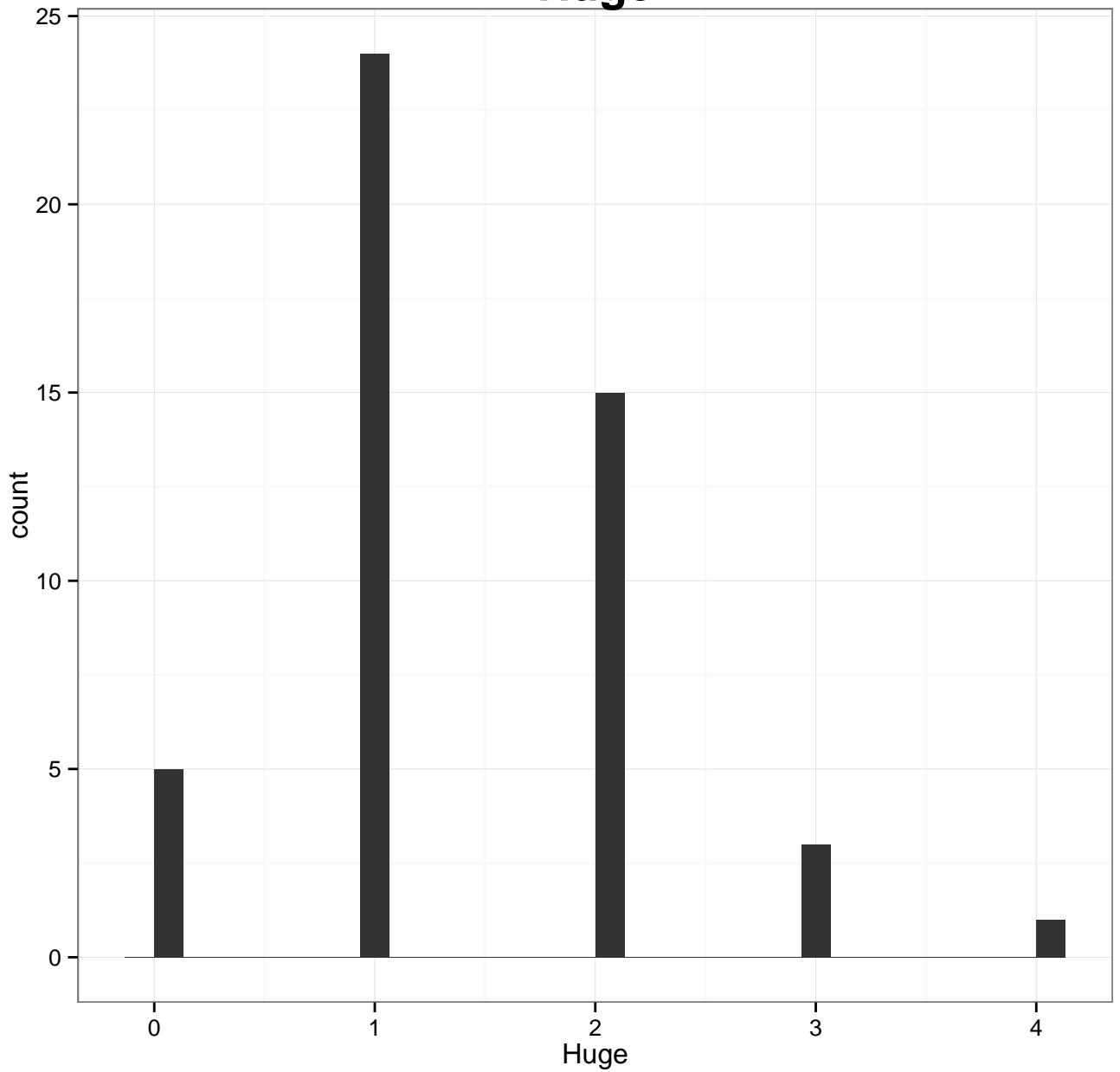
Med



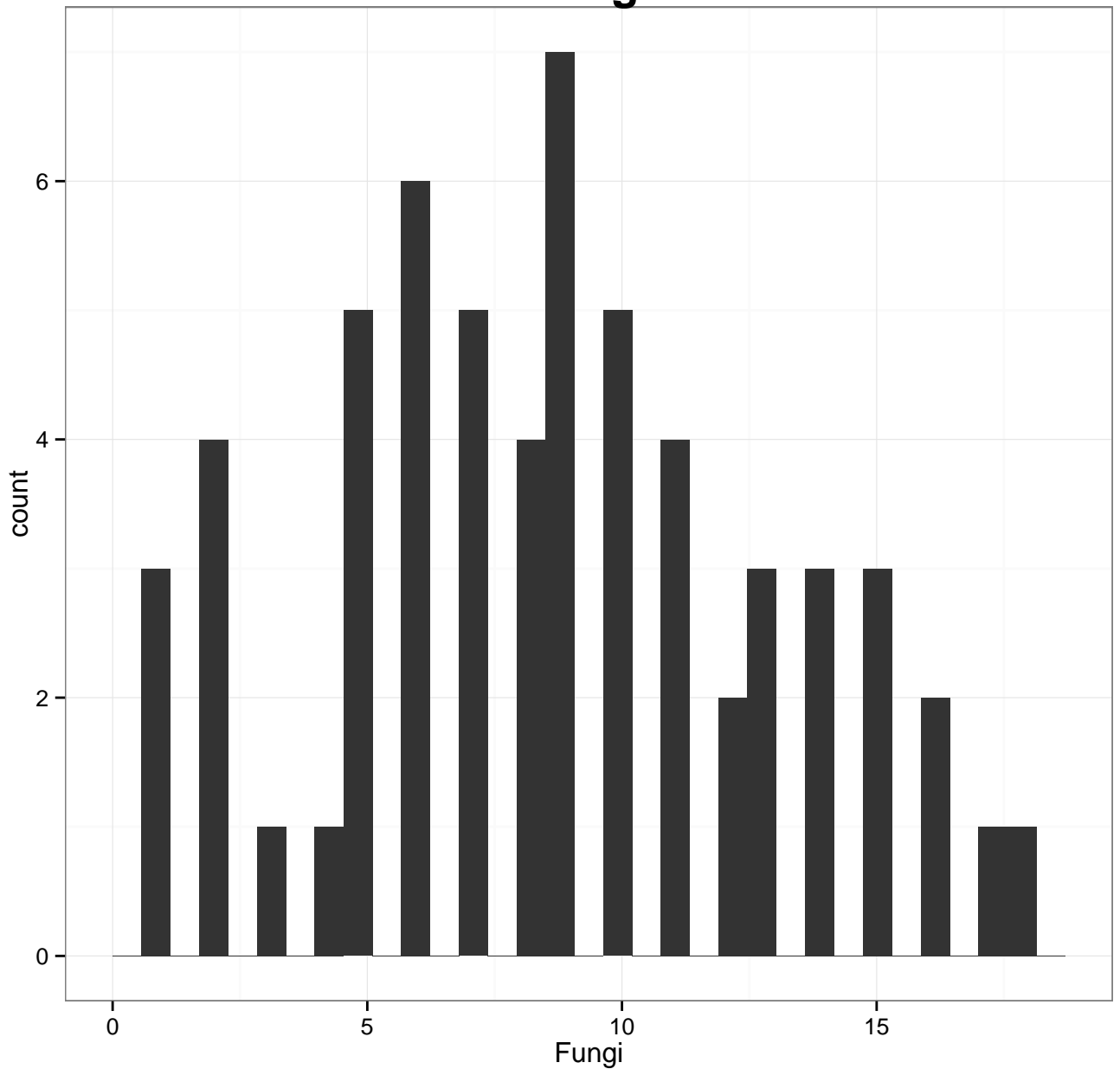
Lrg



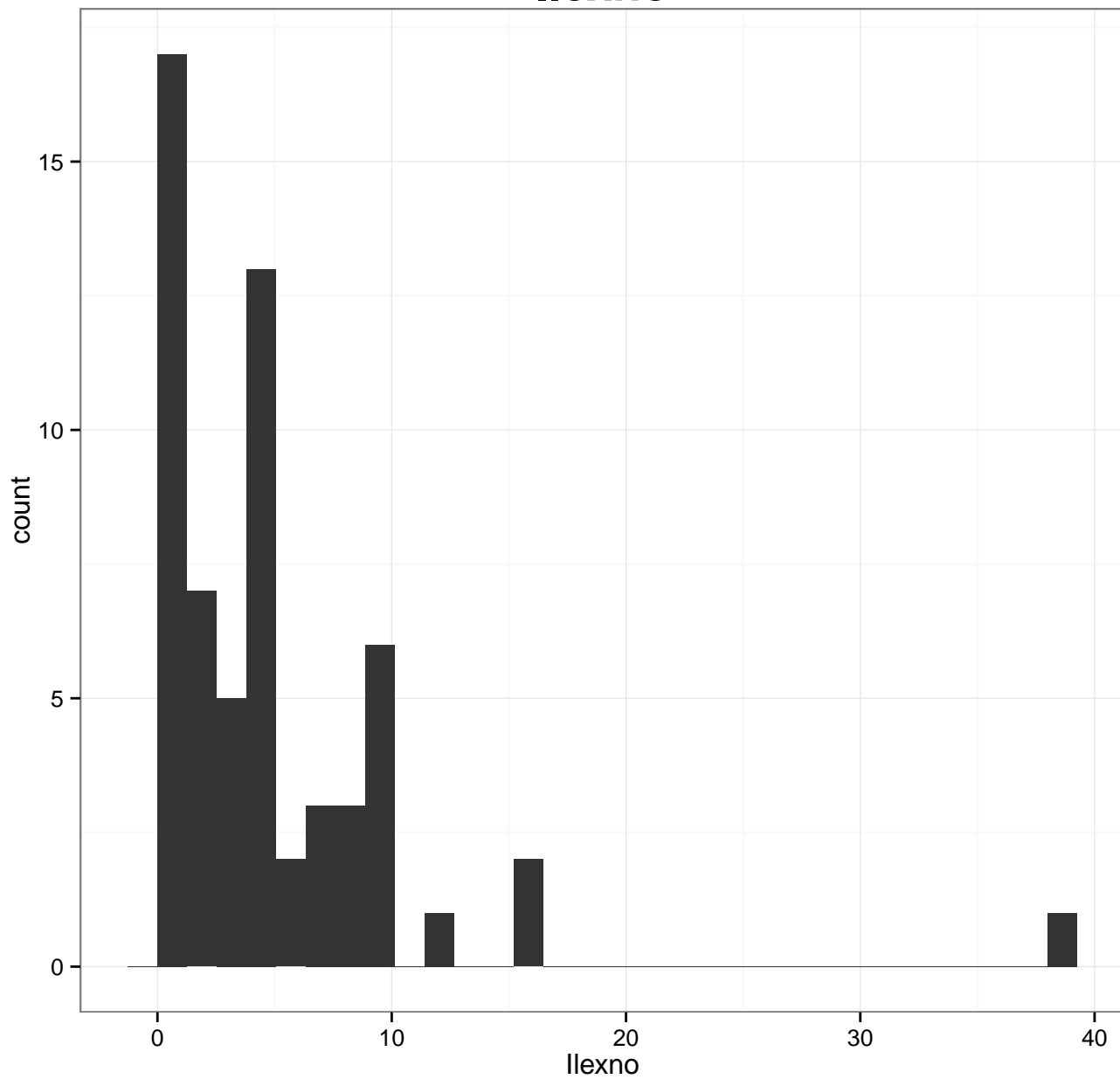
Huge



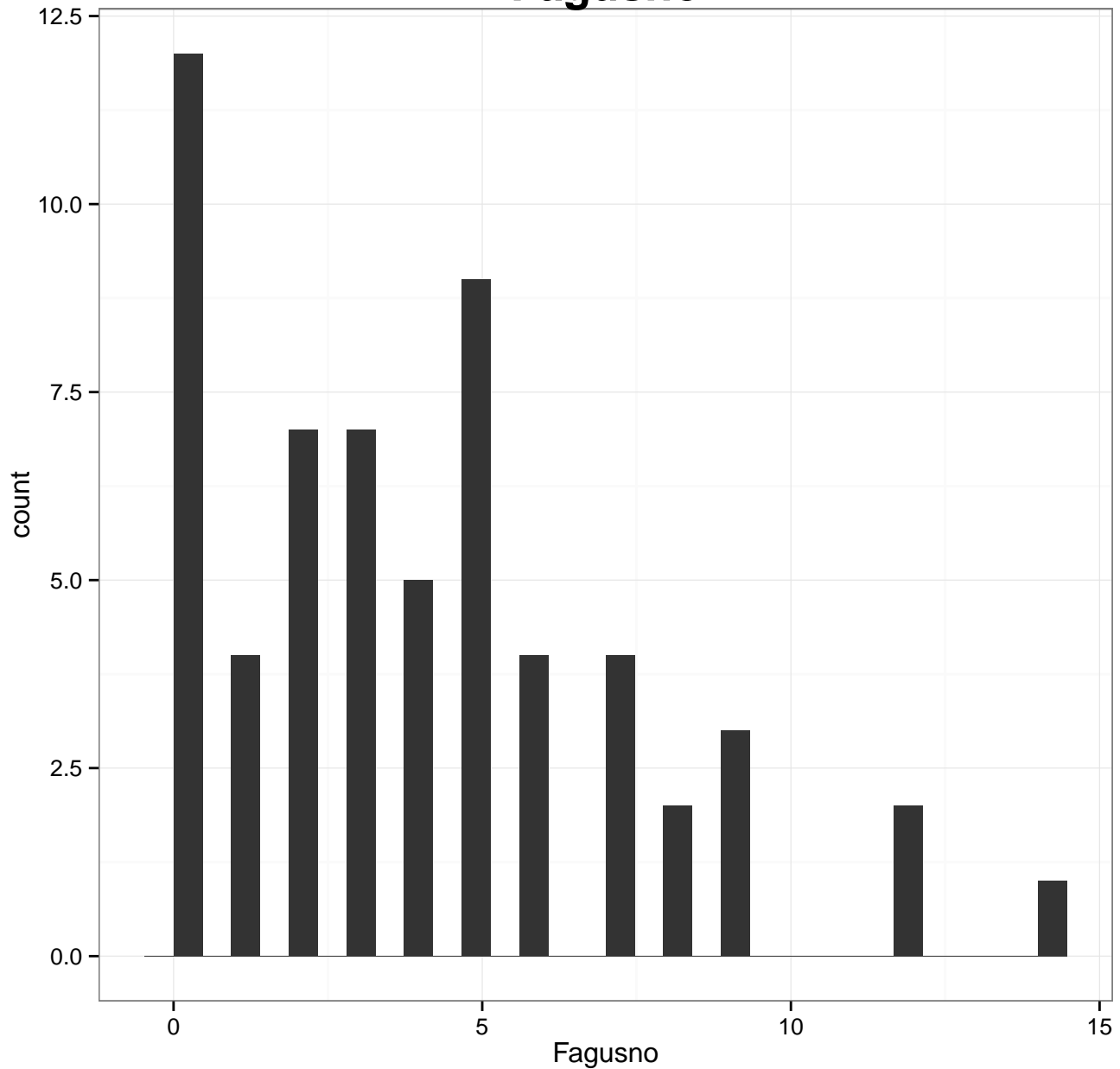
Fungi



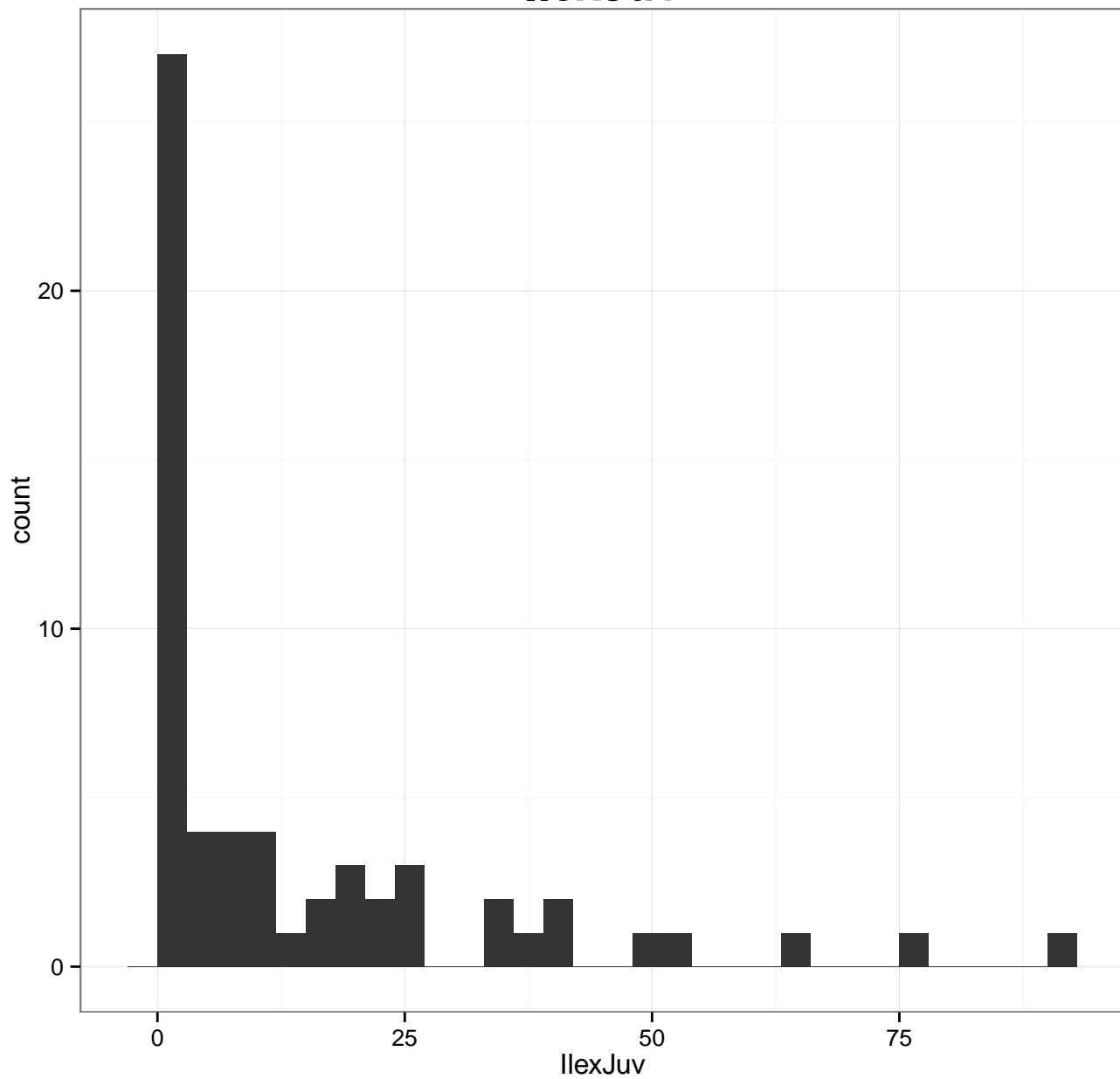
llexno



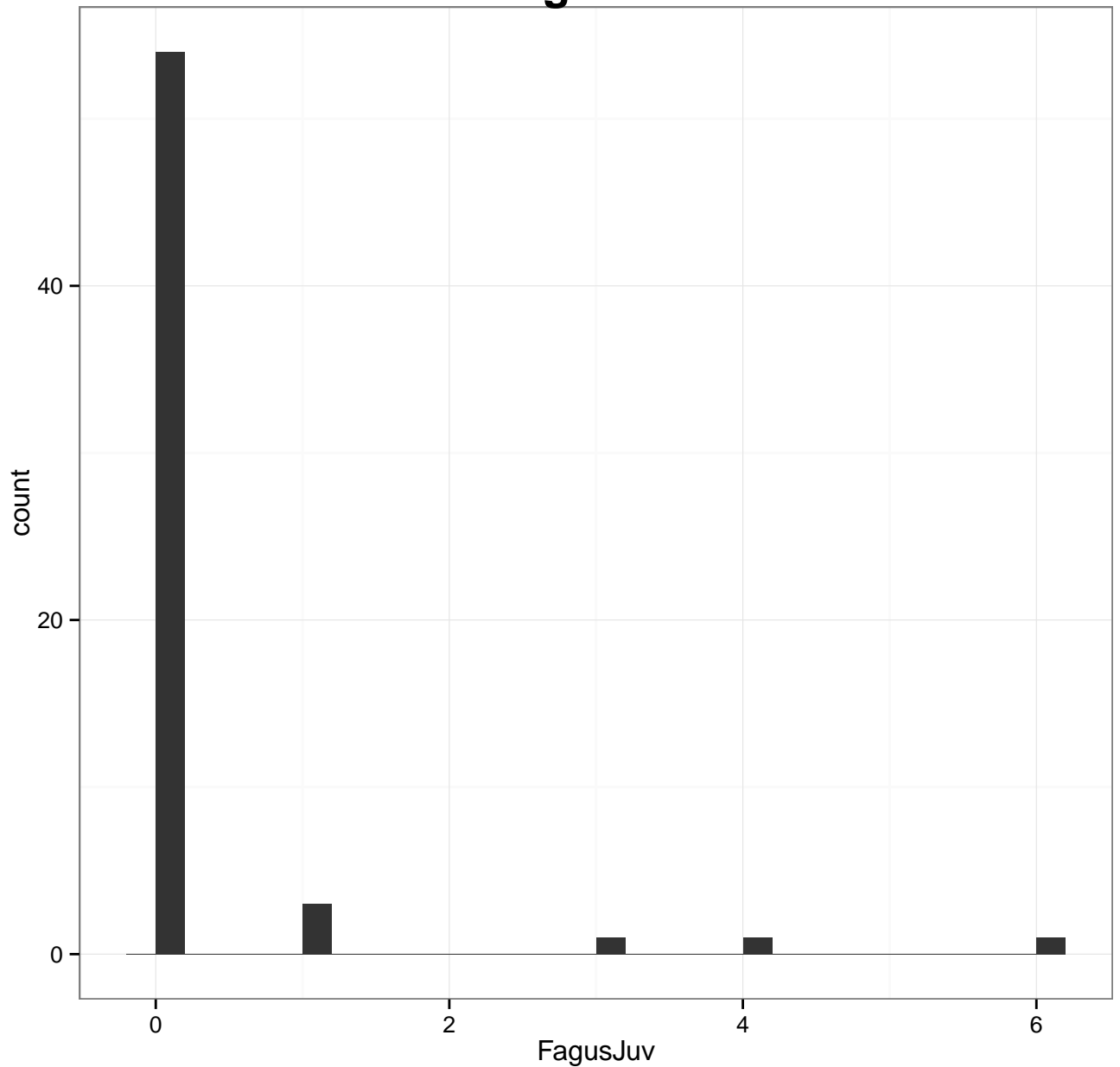
Fagusno



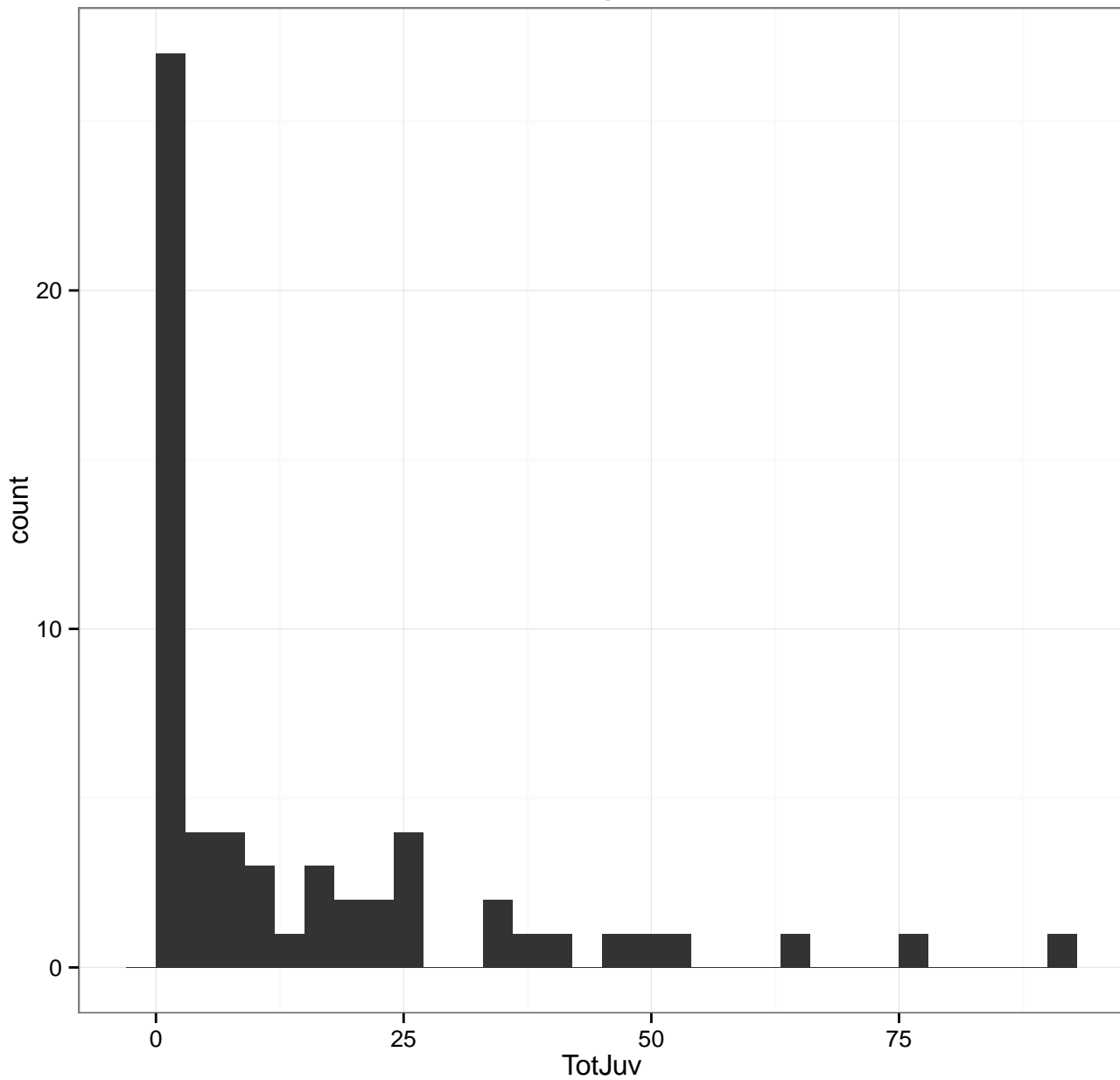
IlexJuv



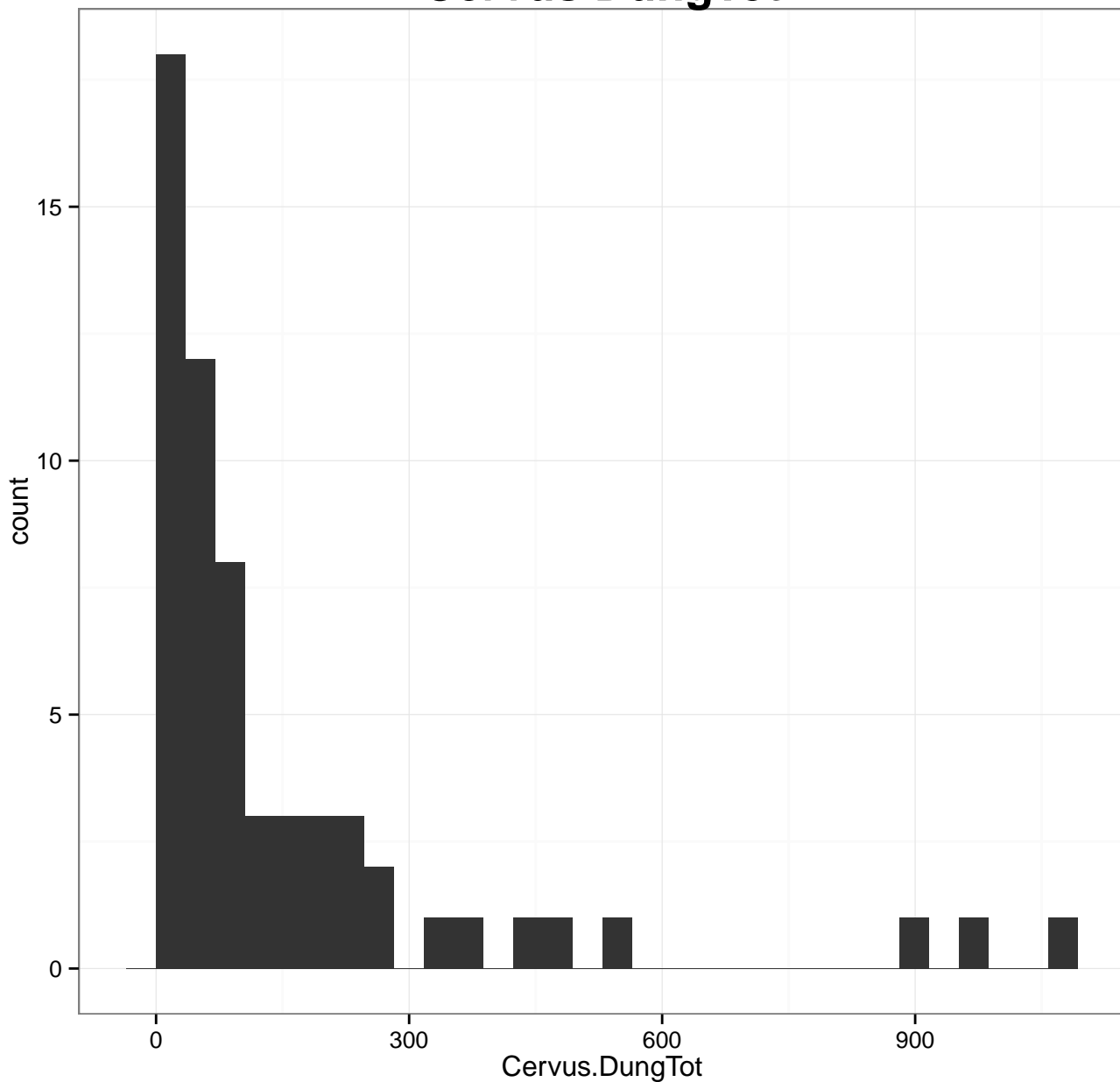
FagusJuv



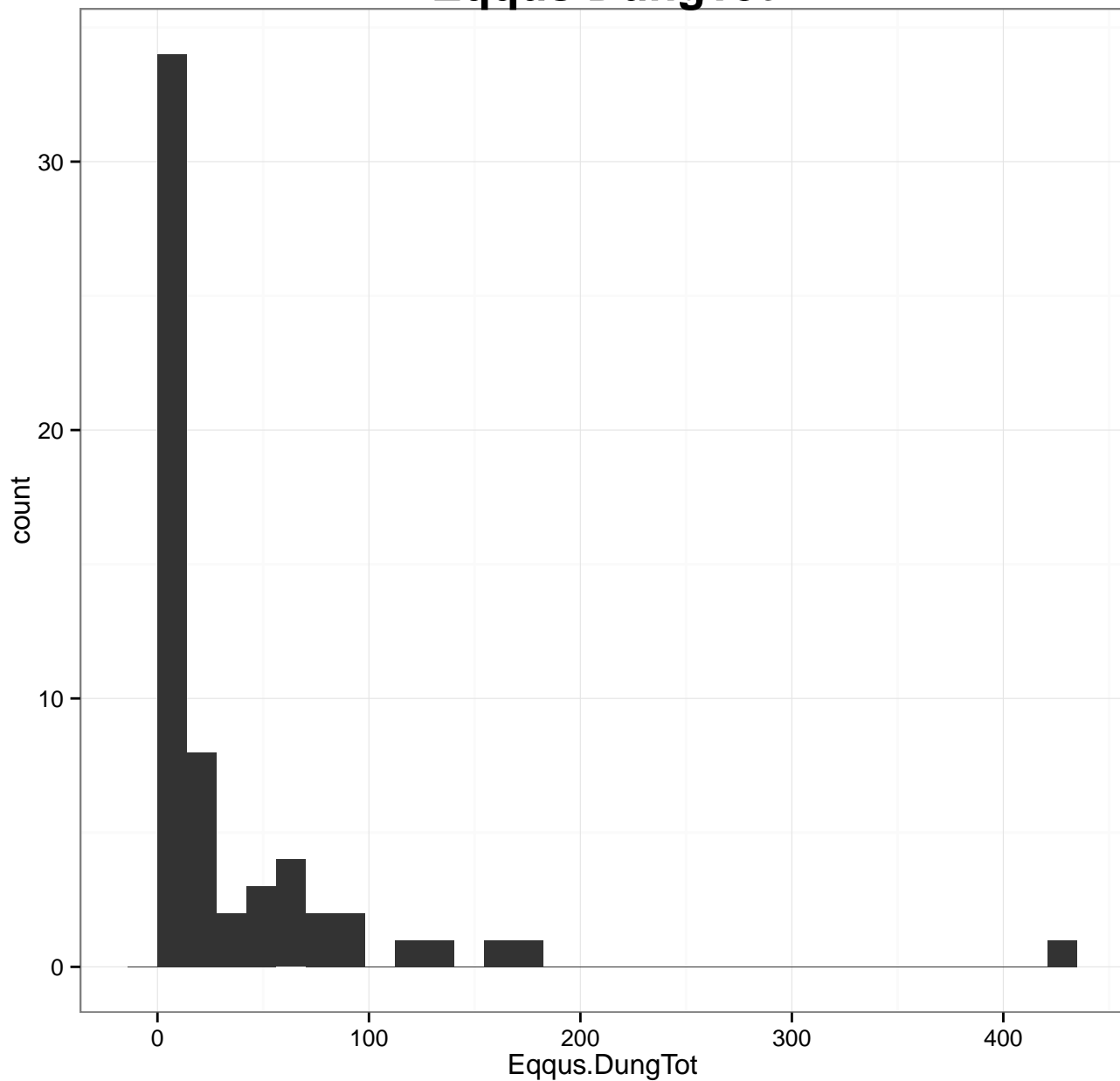
TotJuv



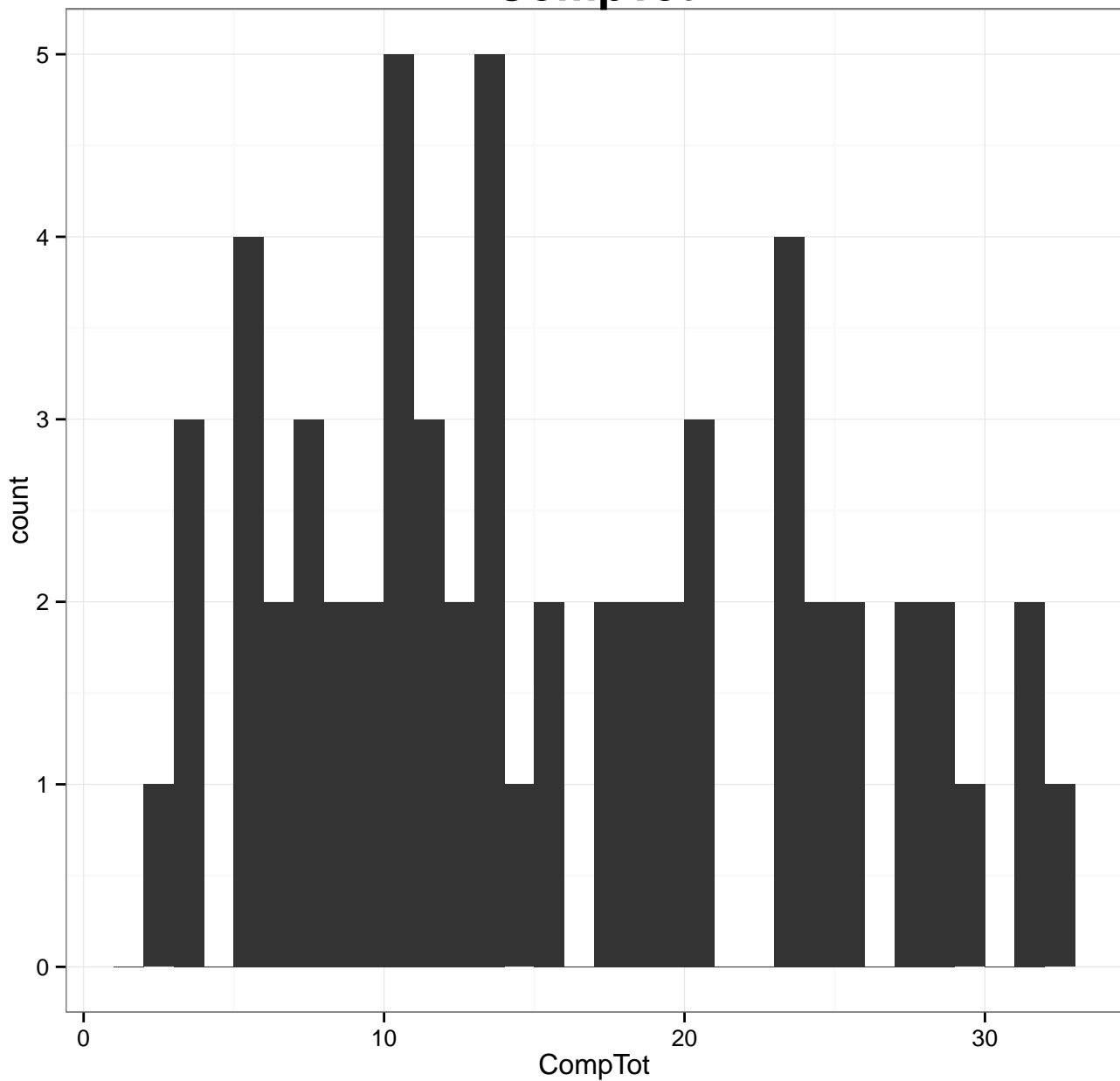
Cervus.DungTot



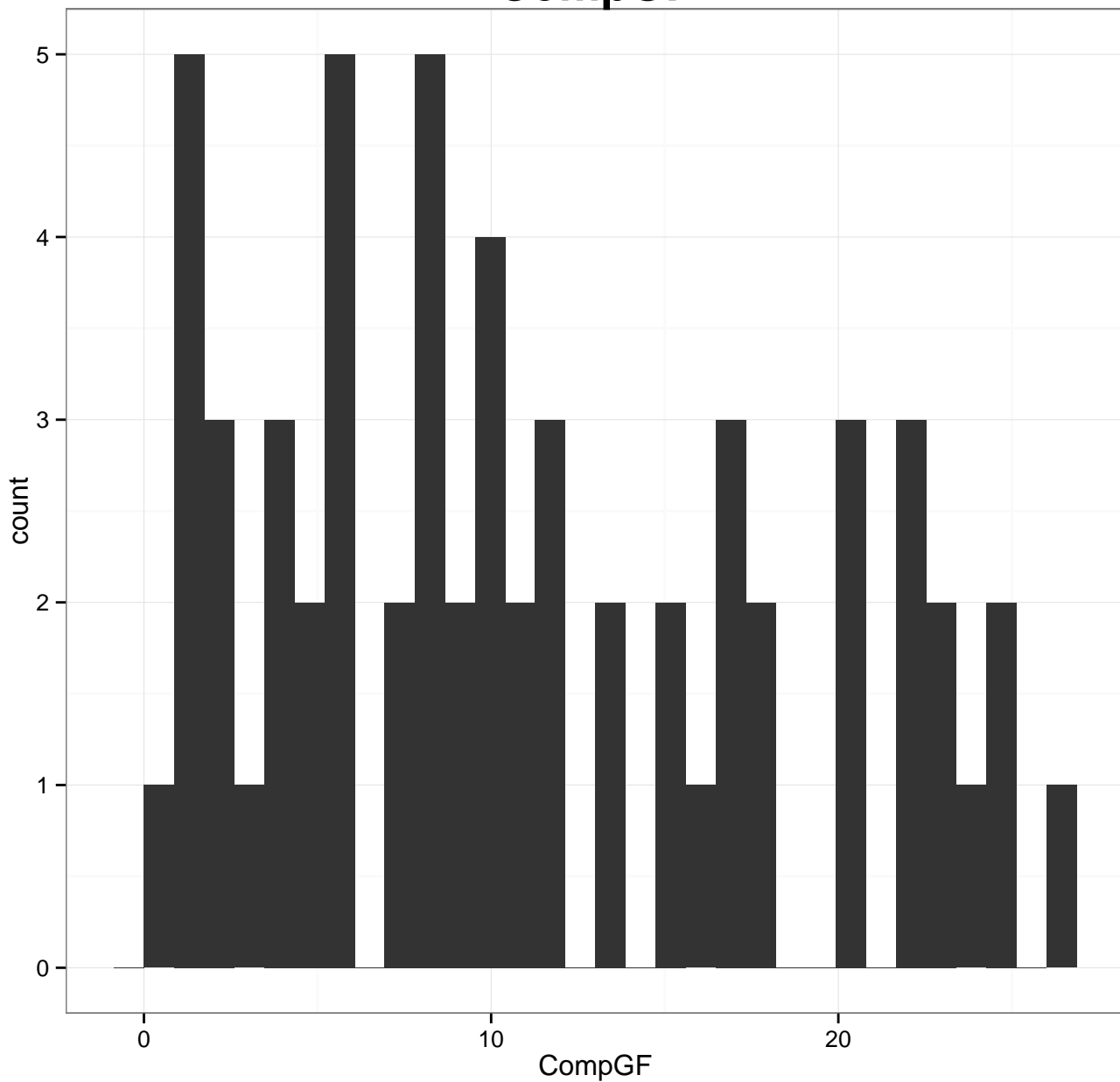
Eqqus.DungTot



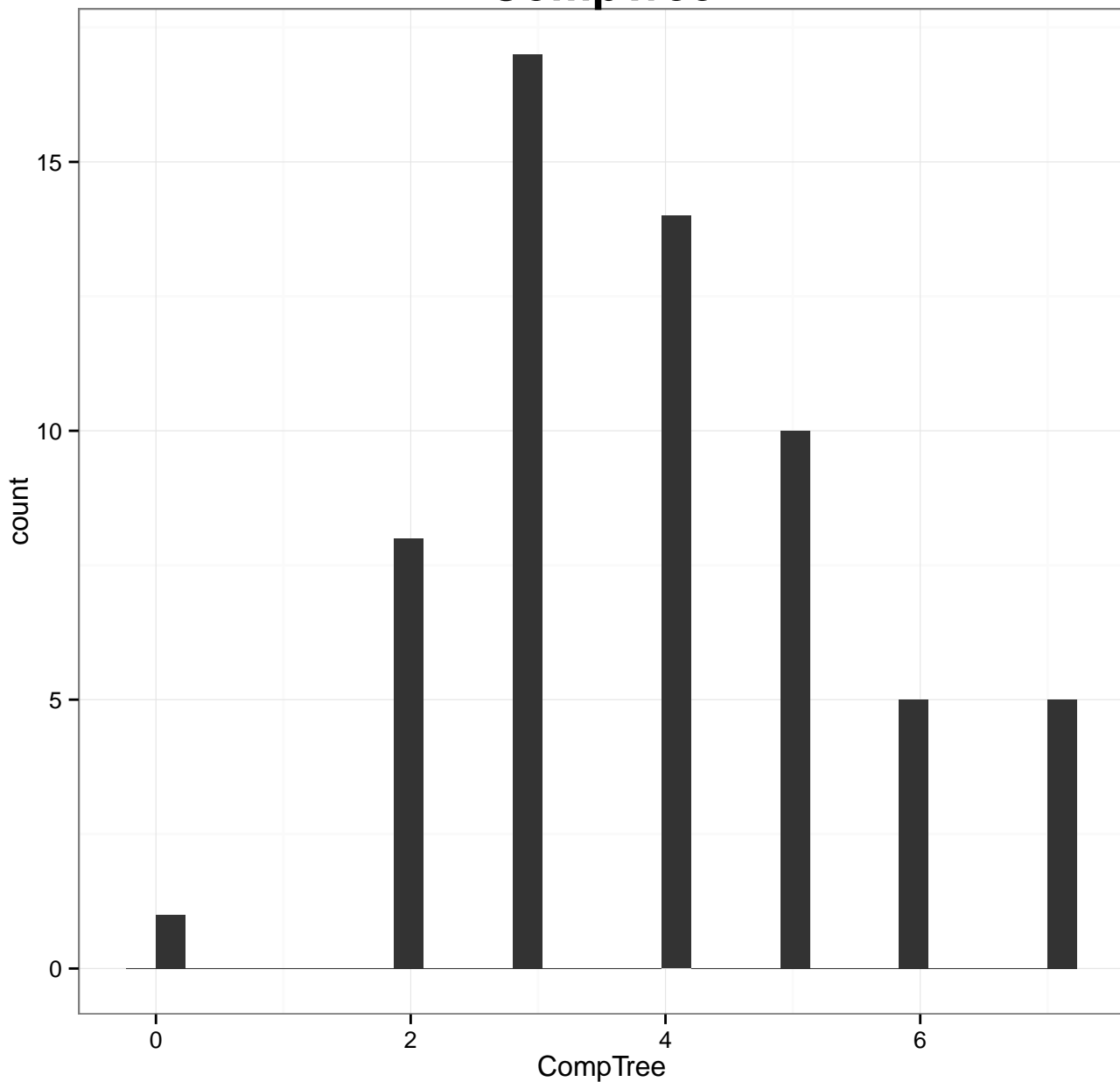
CompTot



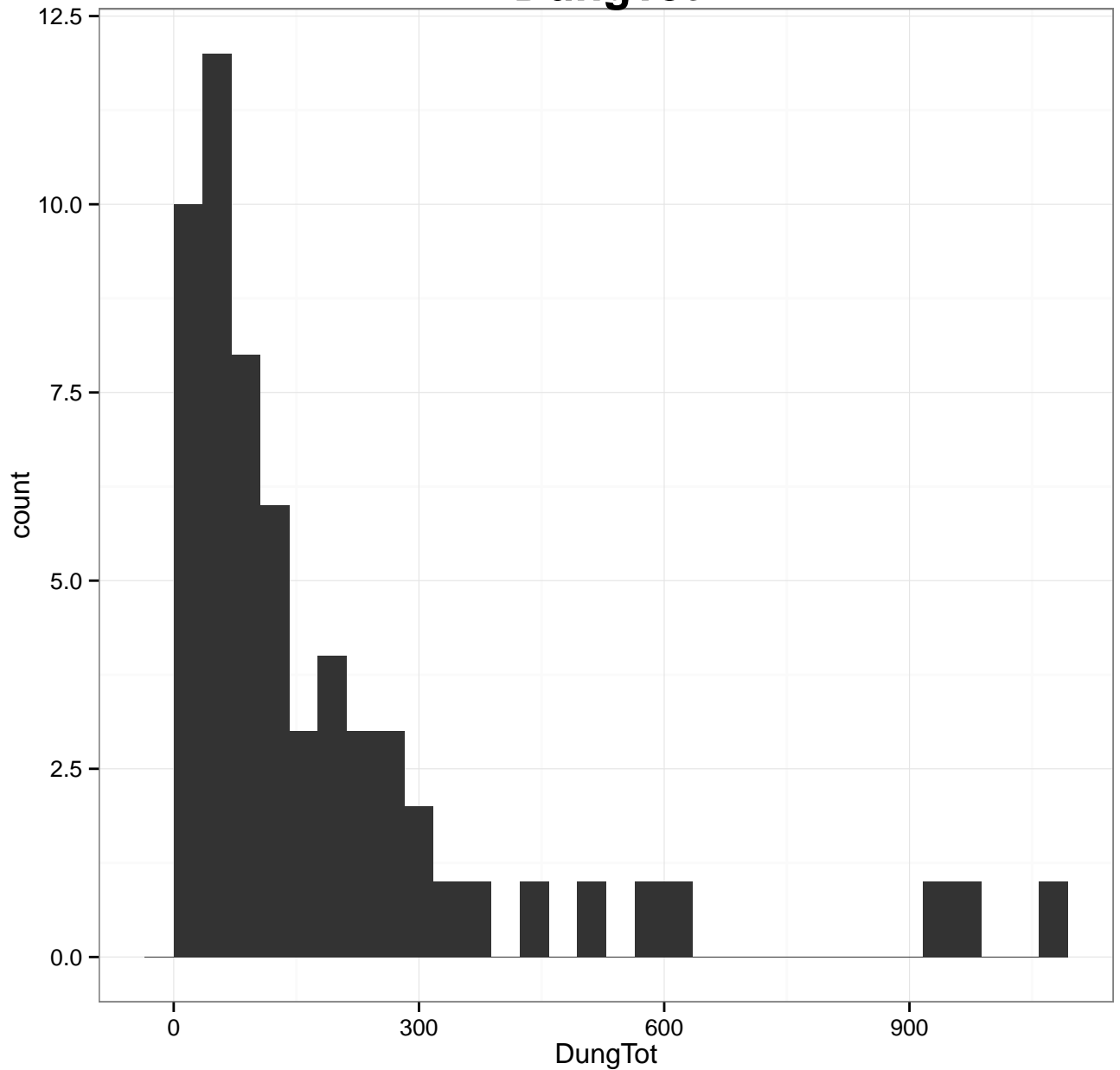
CompGF



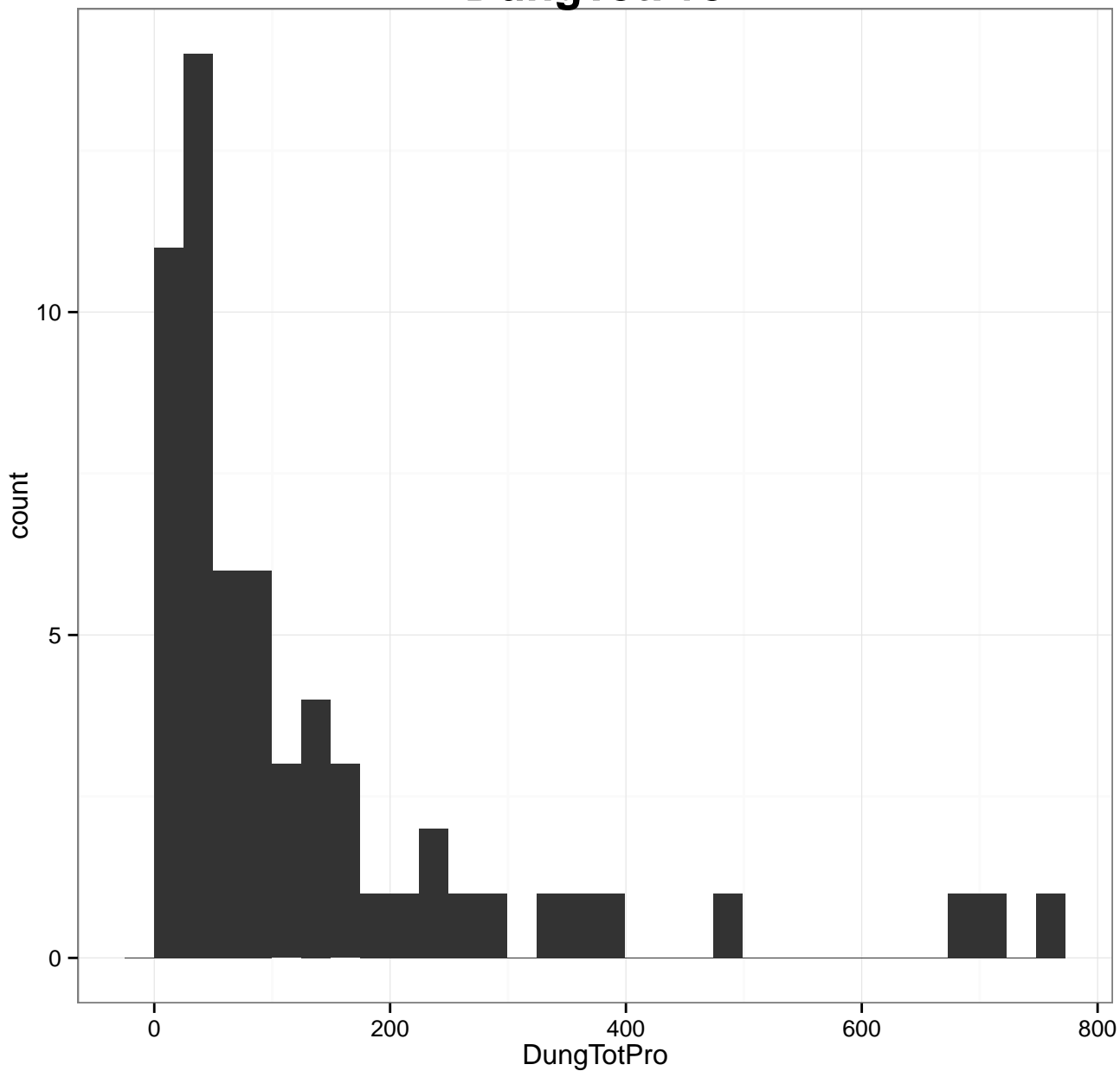
CompTree



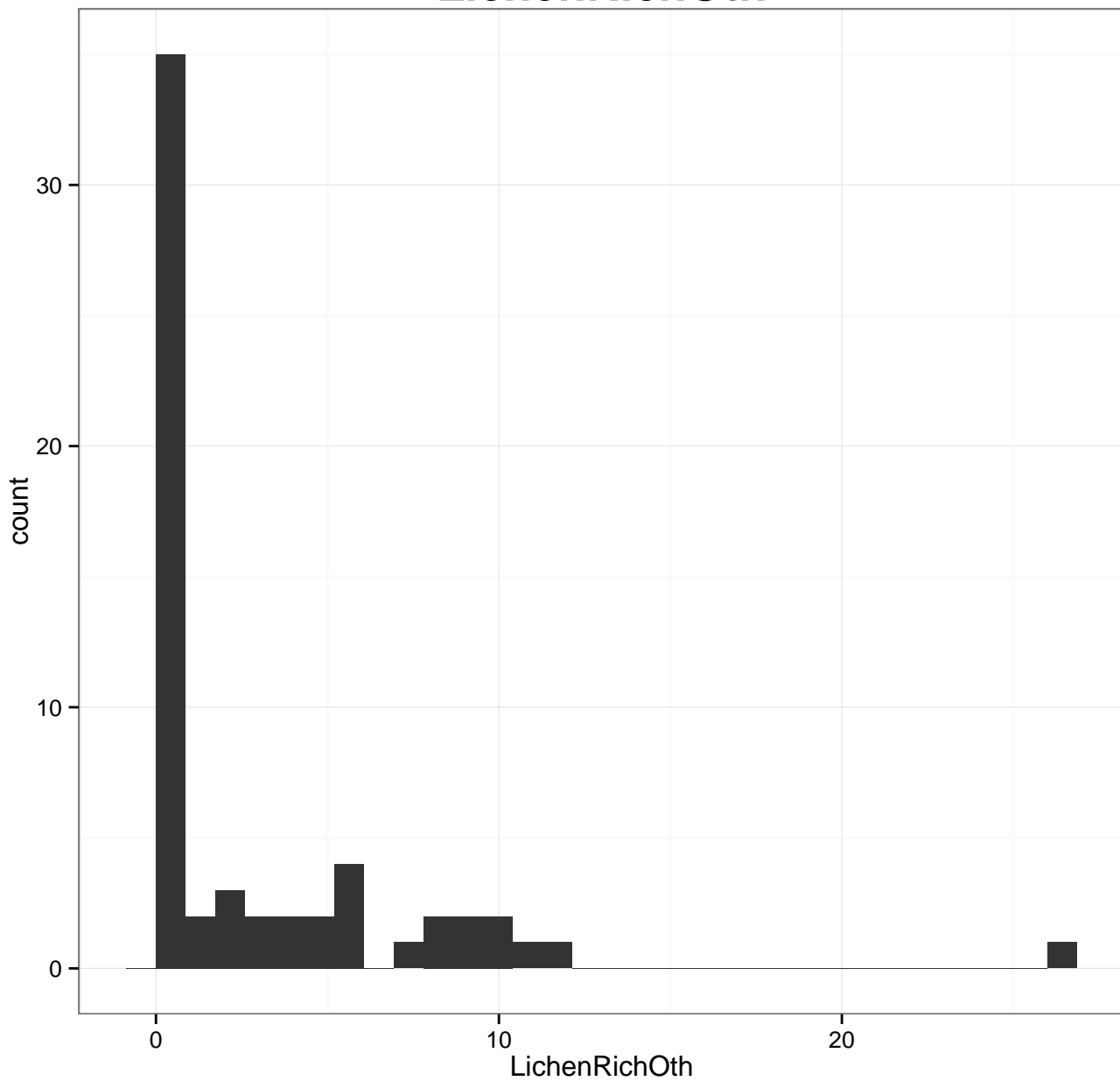
DungTot



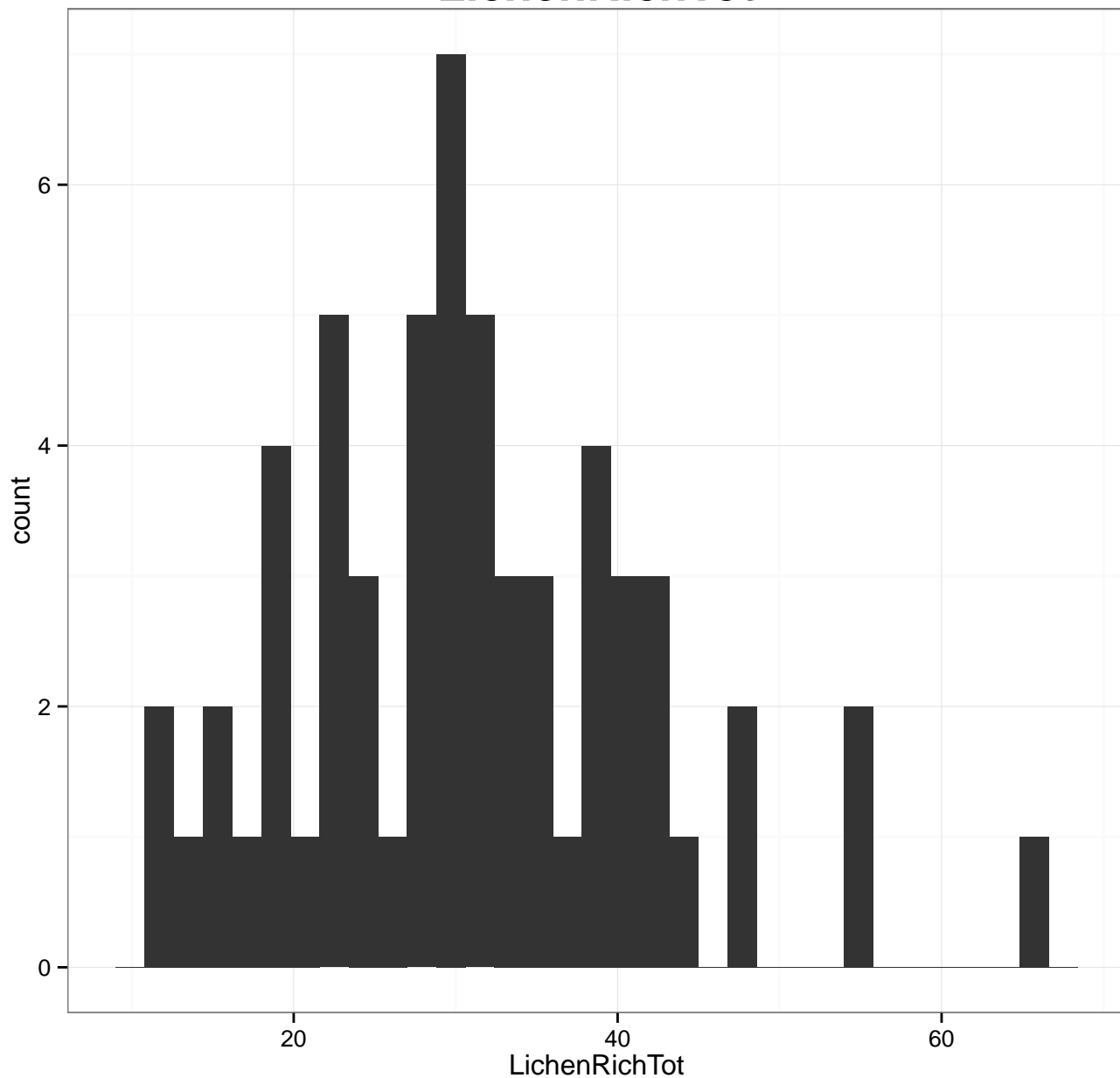
DungTotPro



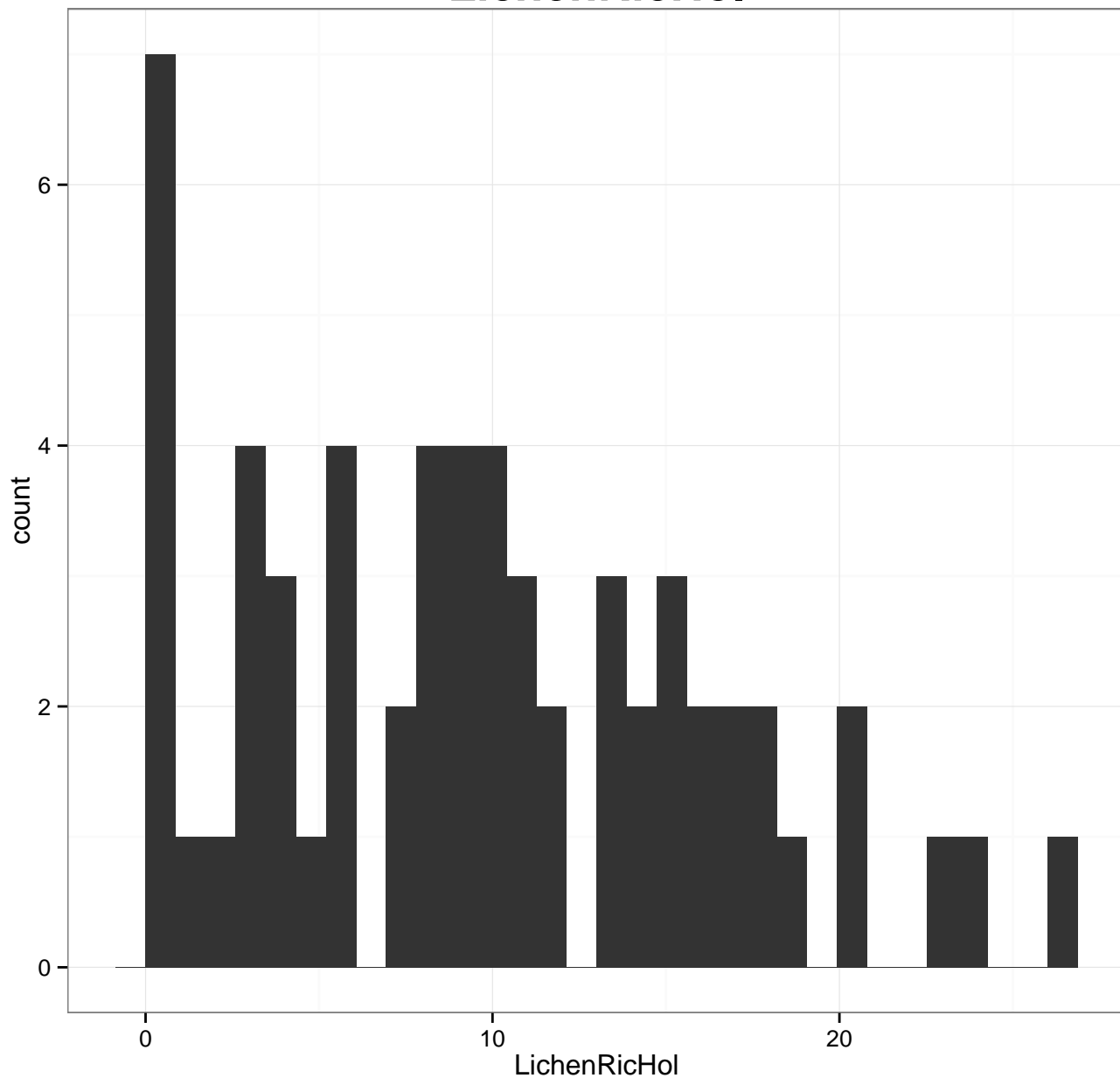
LichenRichOth



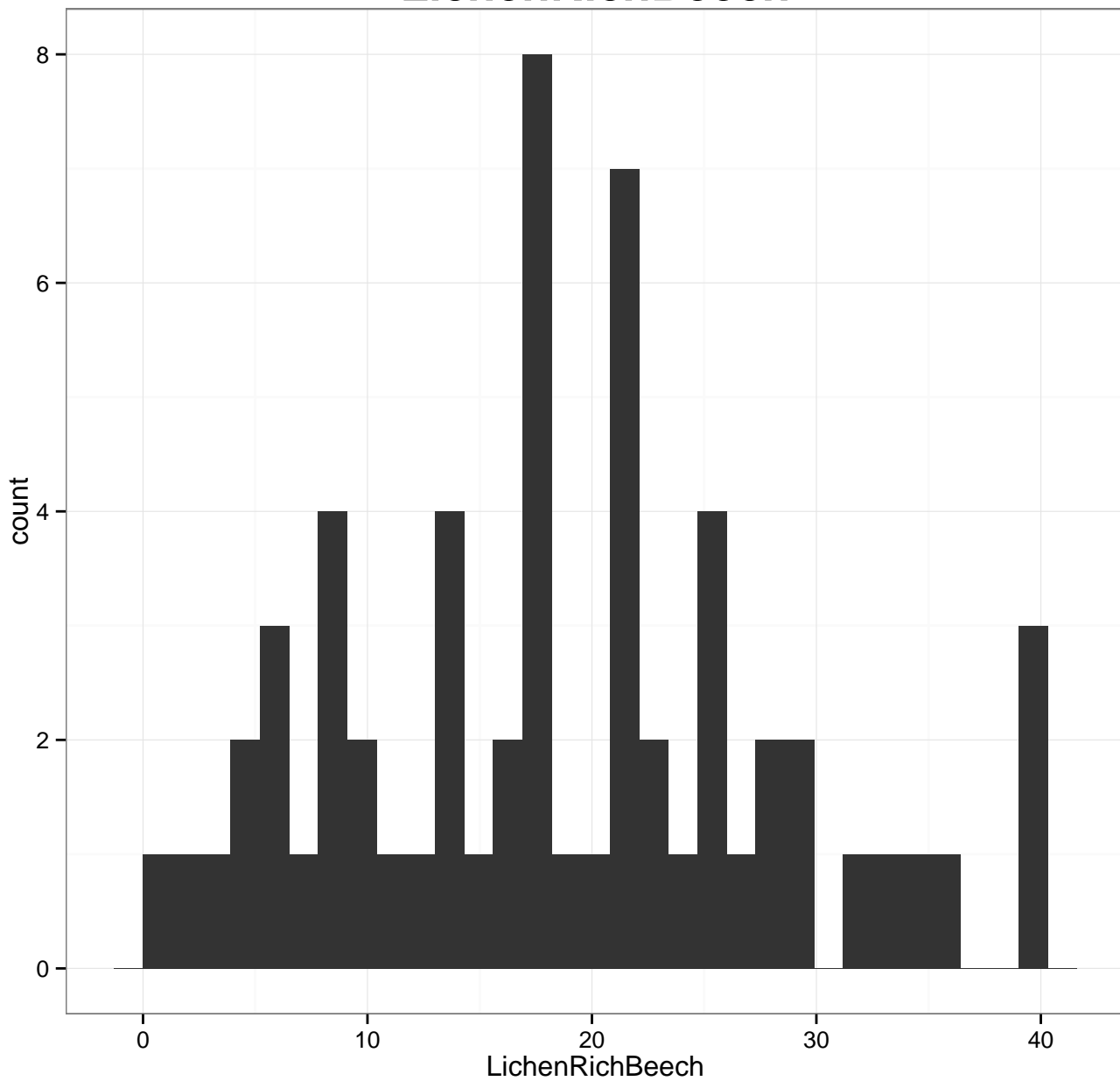
LichenRichTot



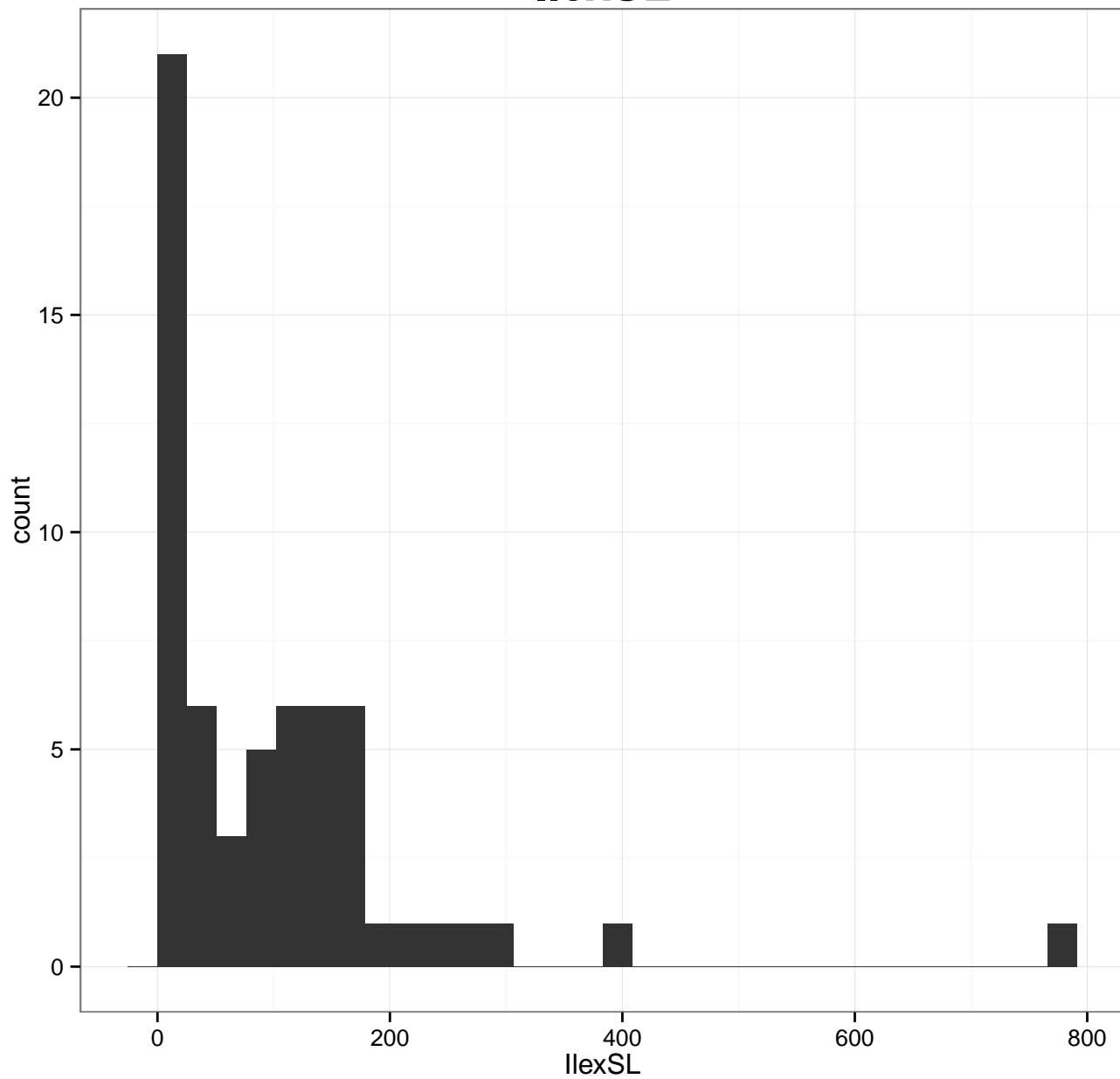
LichenRicHol



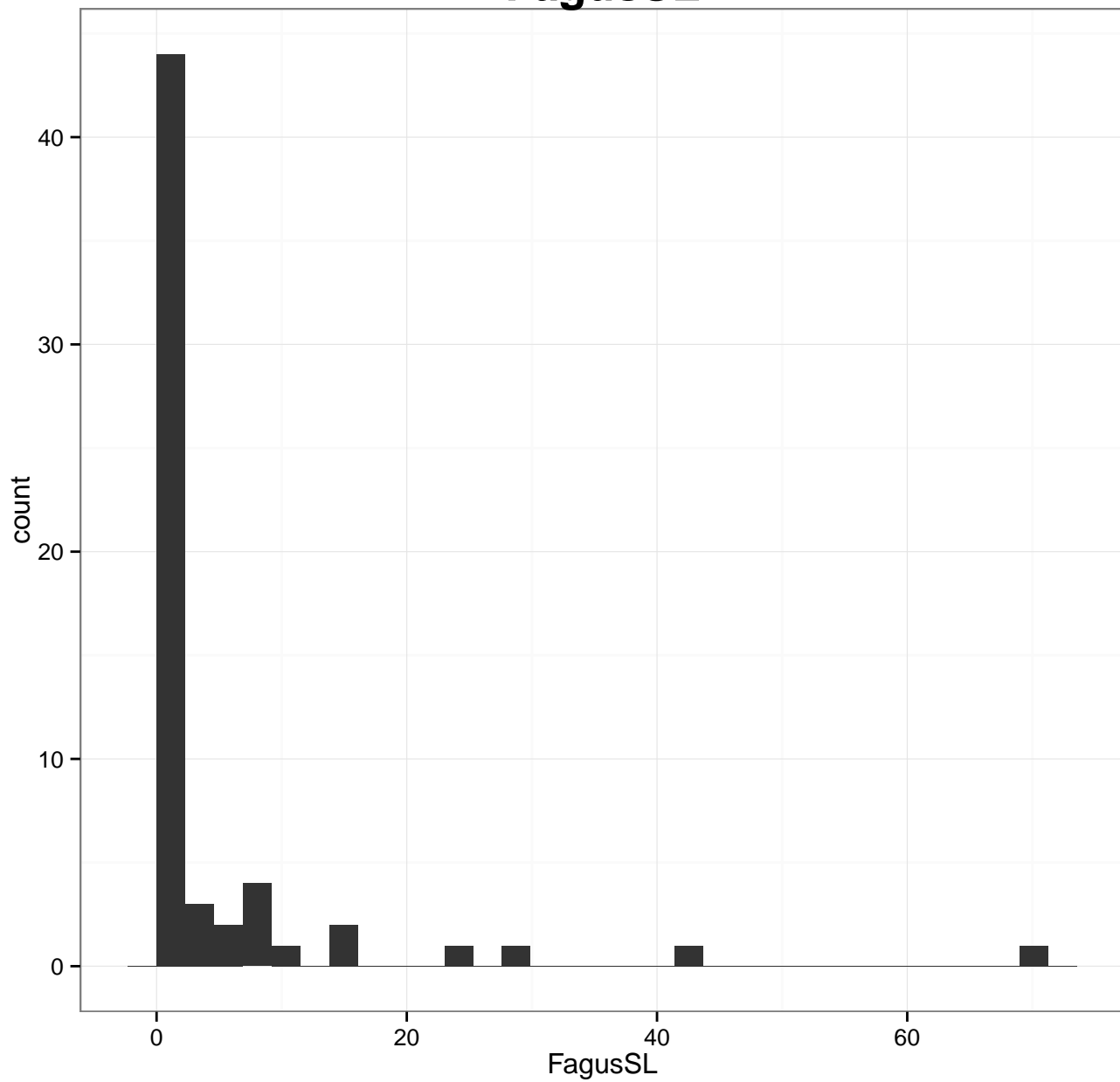
LichenRichBeech



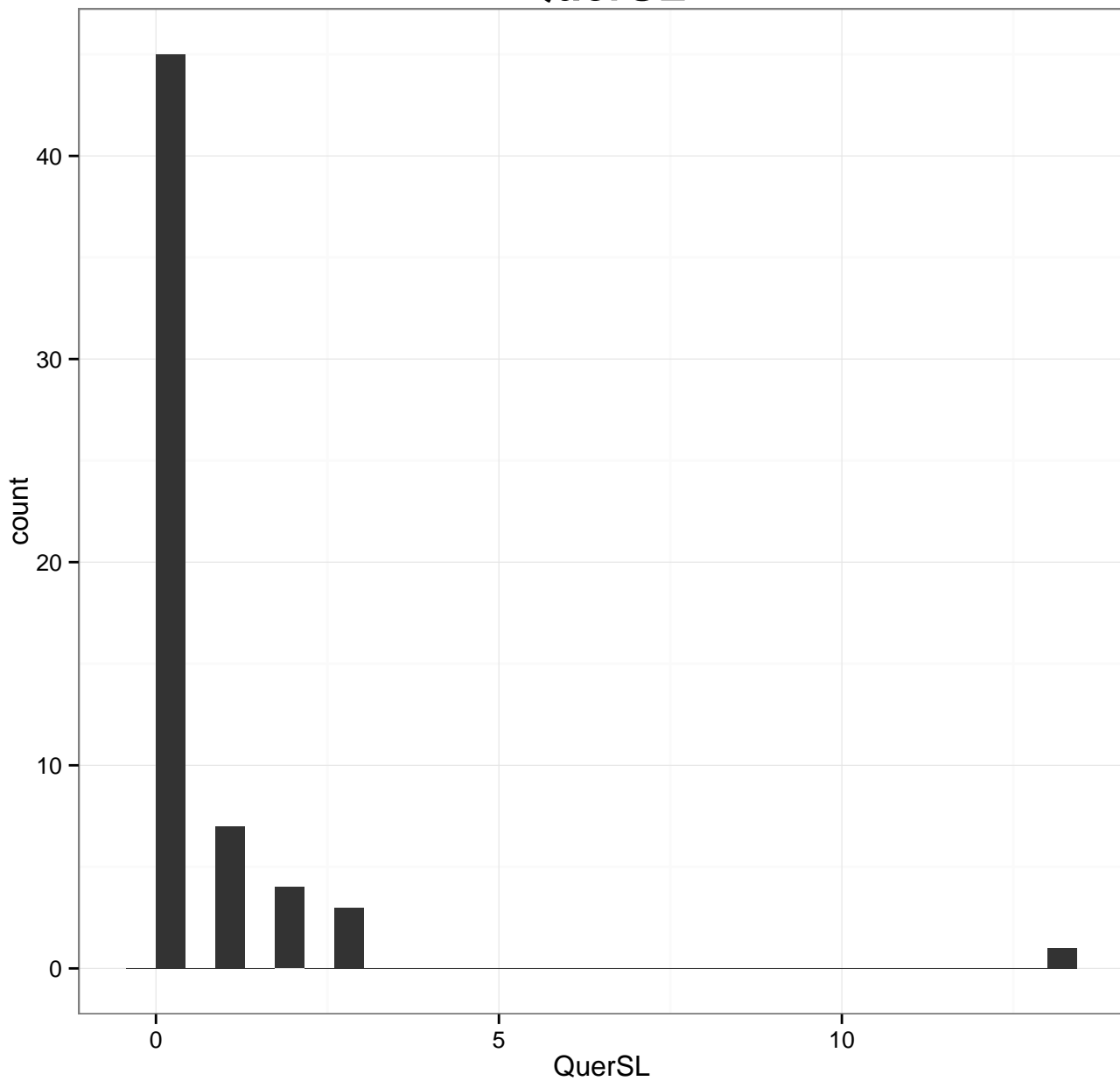
IlexSL



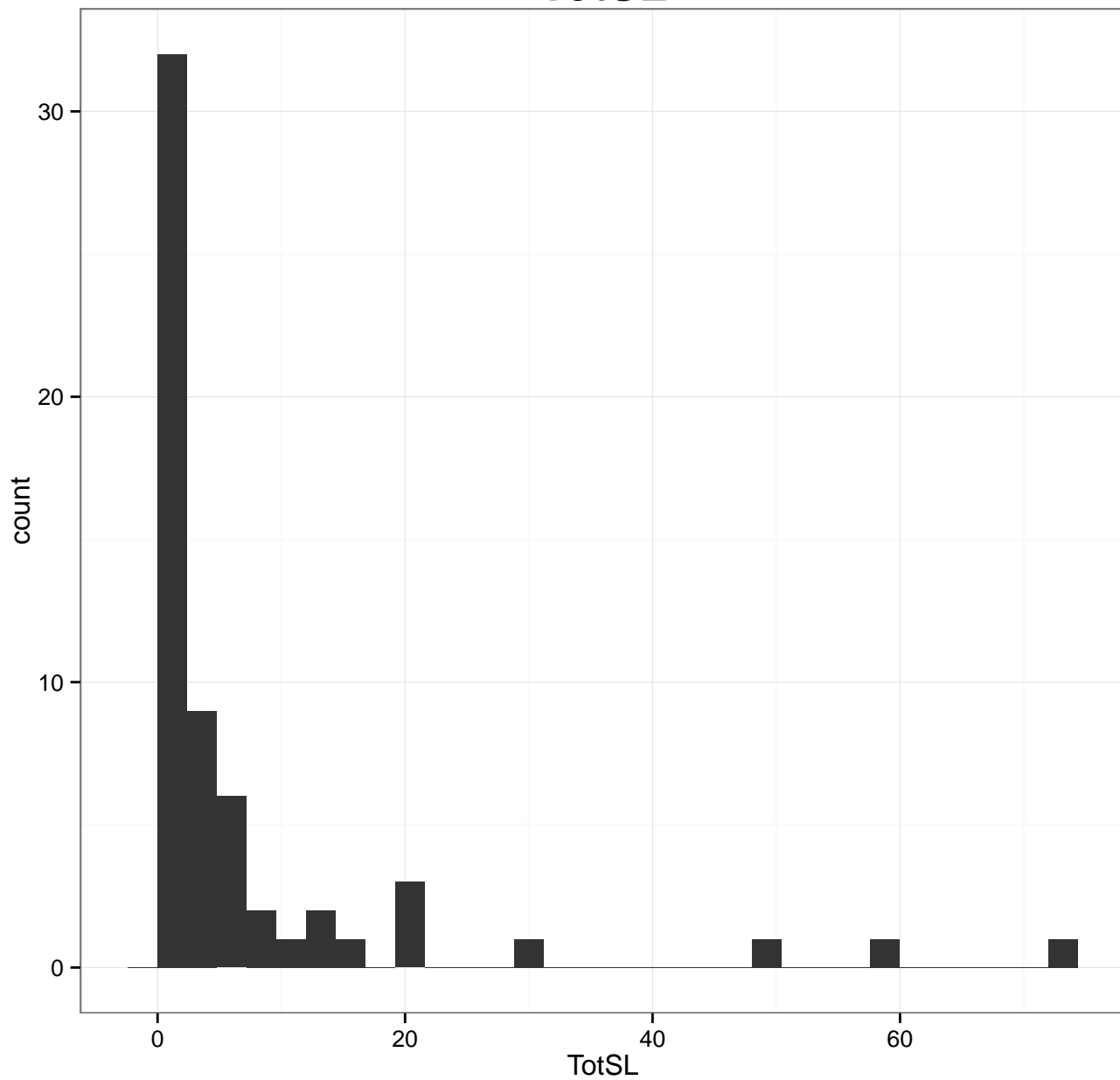
FagusSL



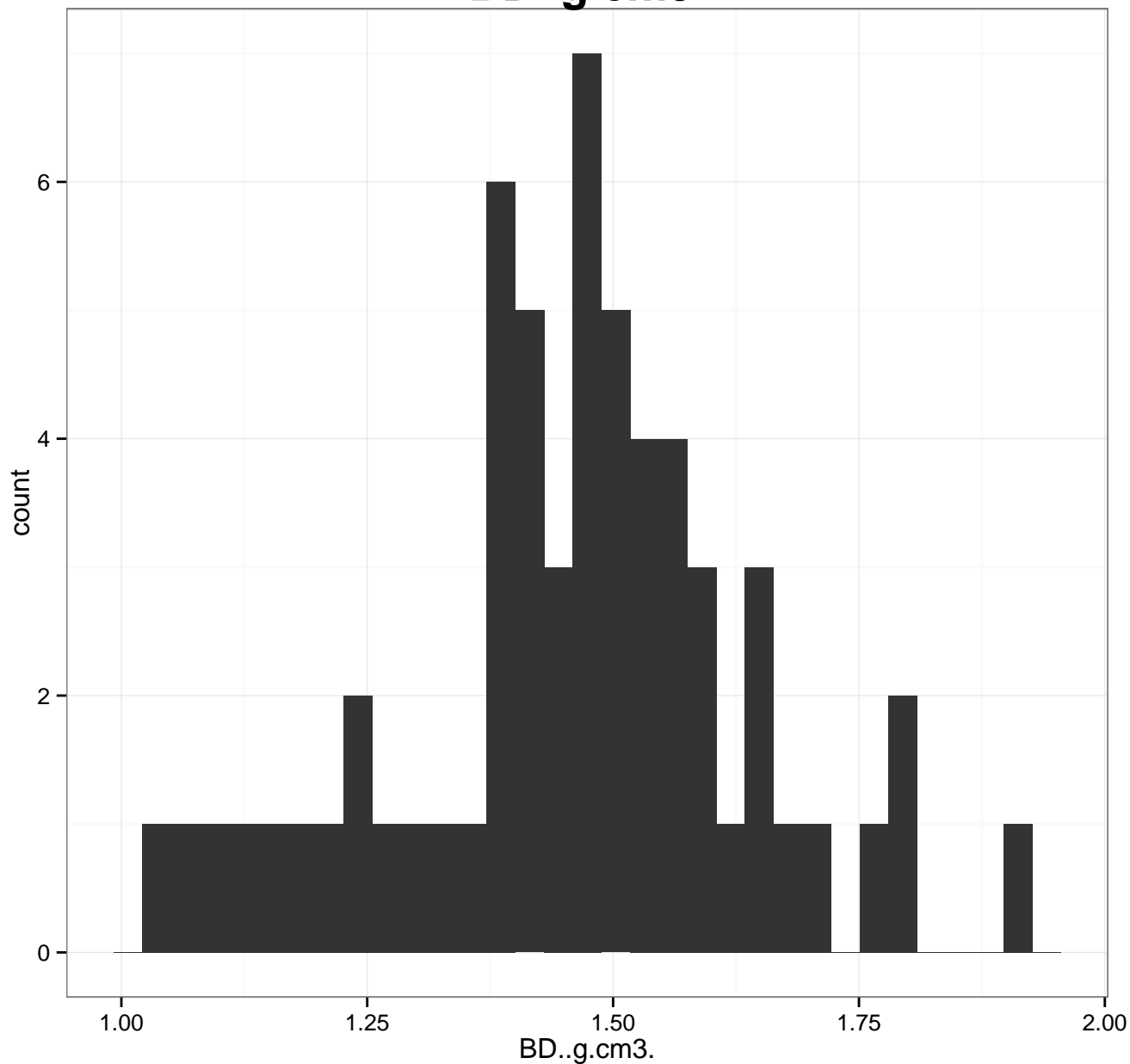
QuerSL



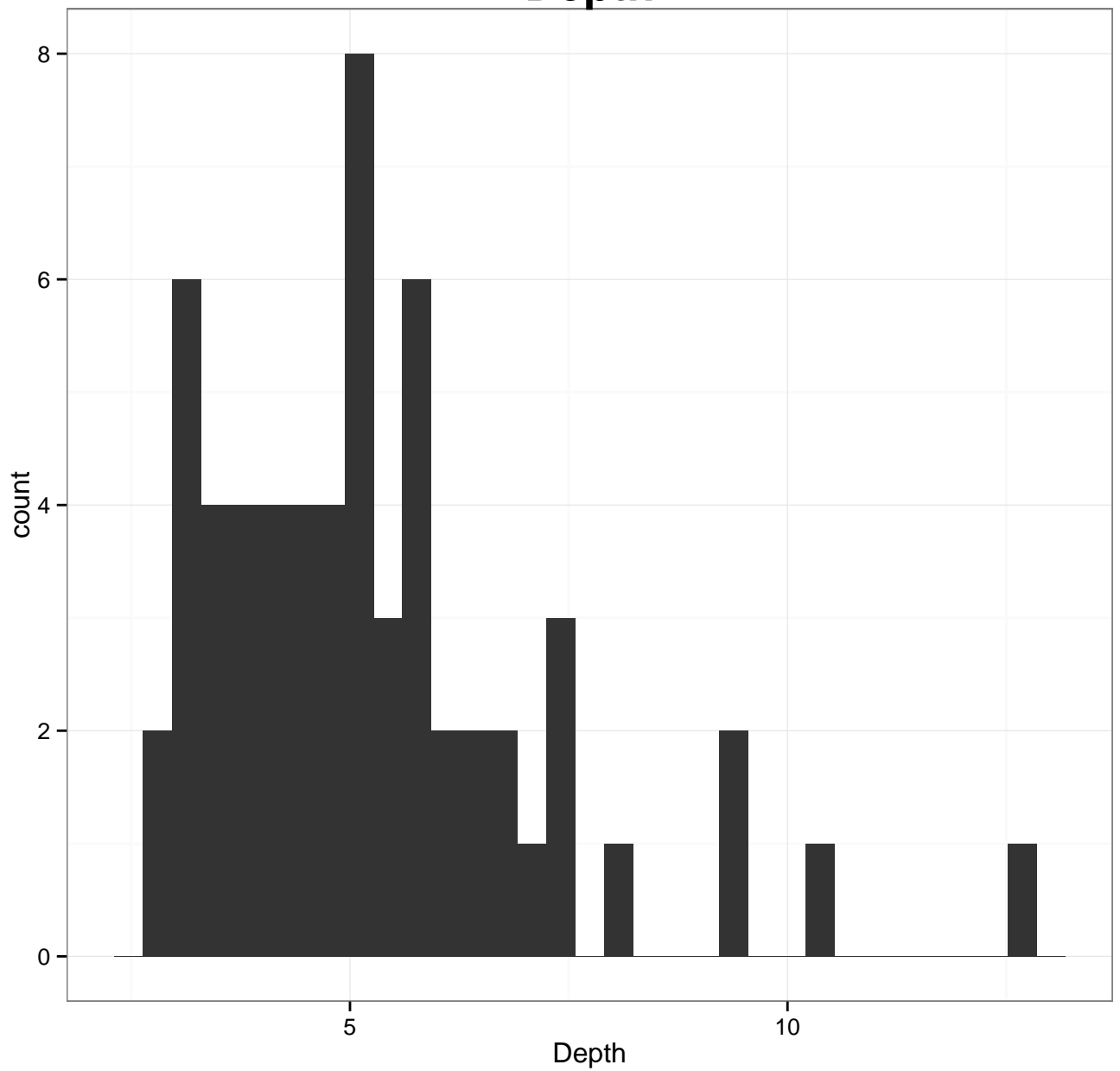
TotSL



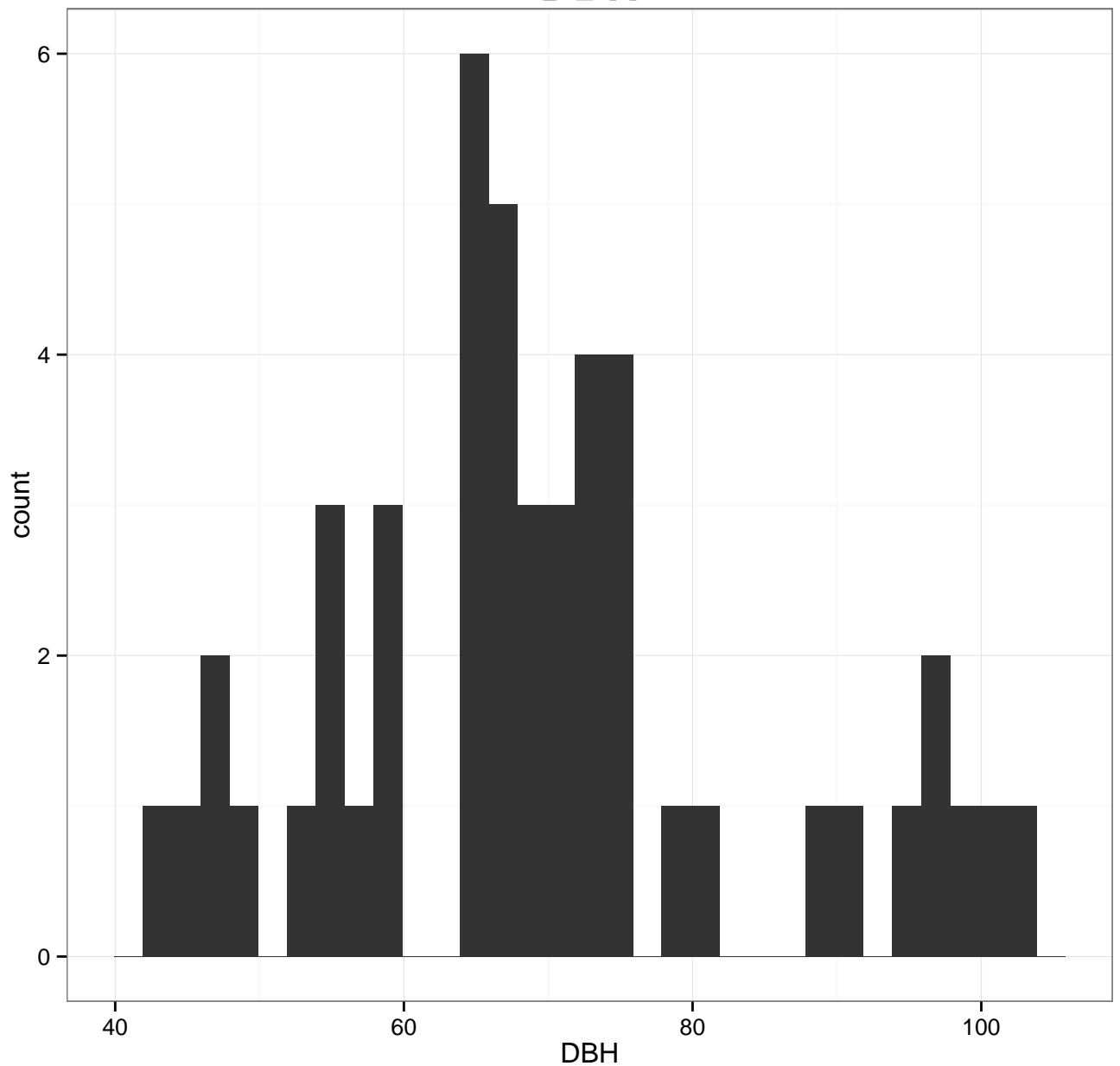
BD..g.cm3.



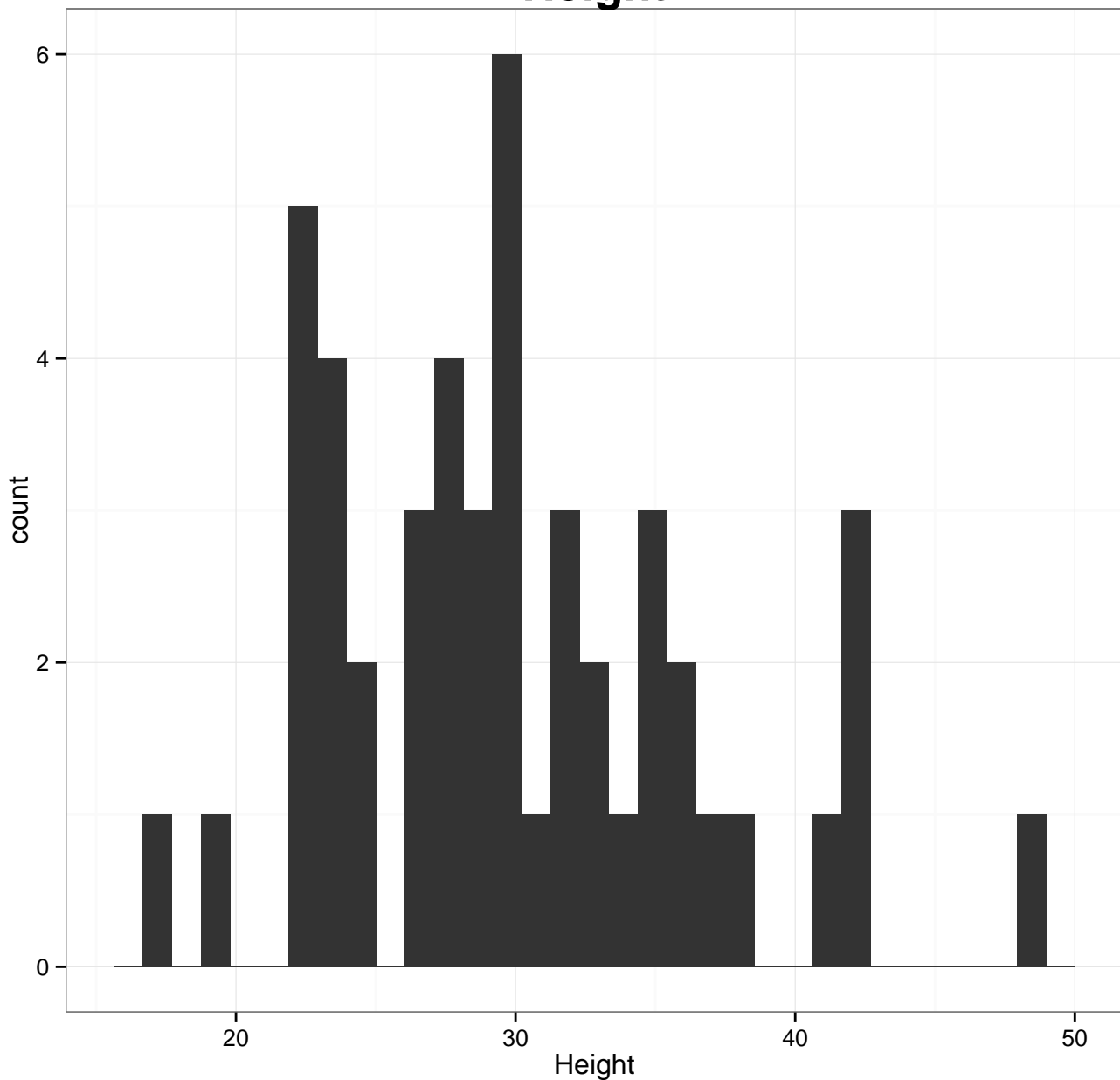
Depth



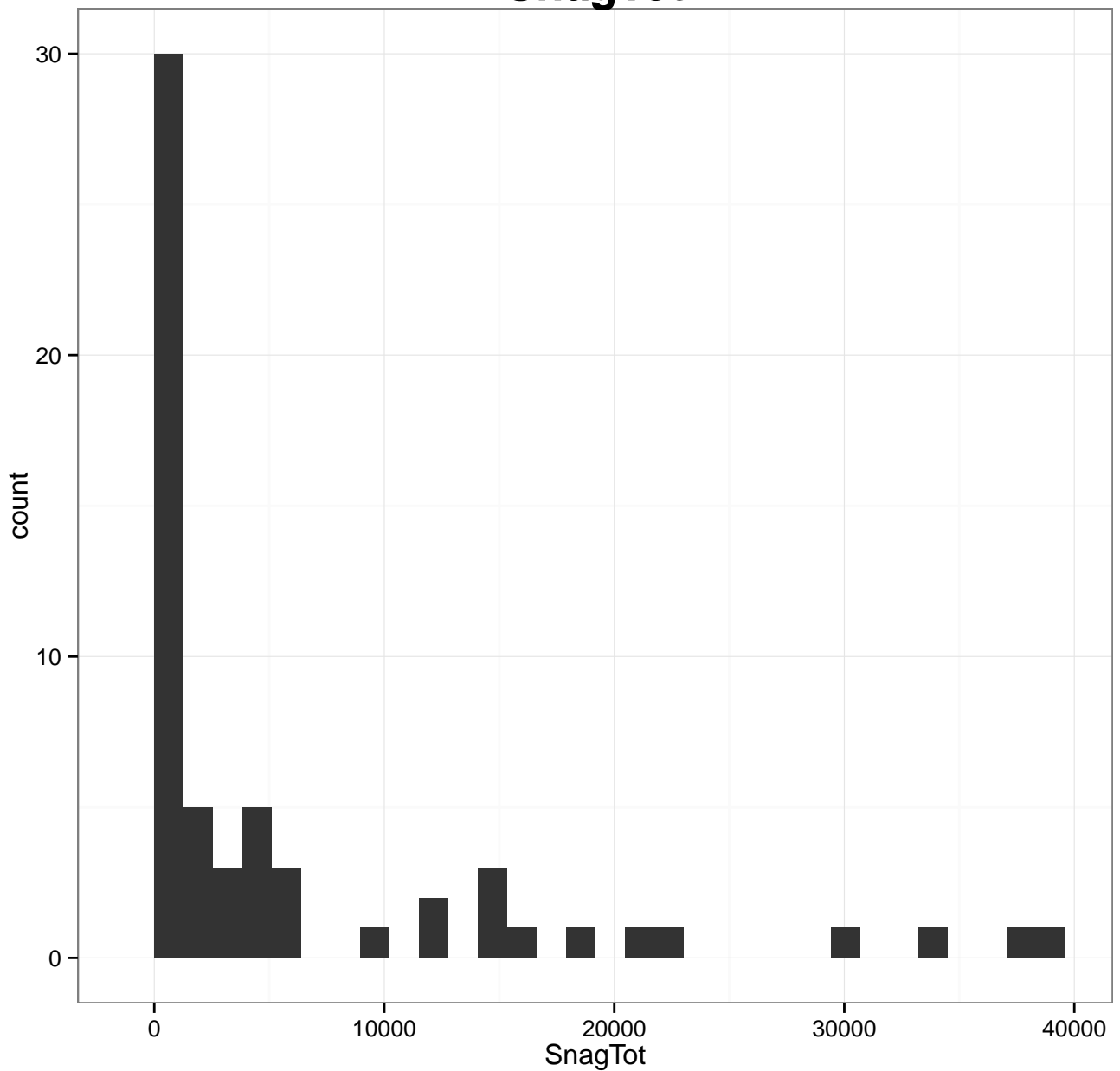
DBH



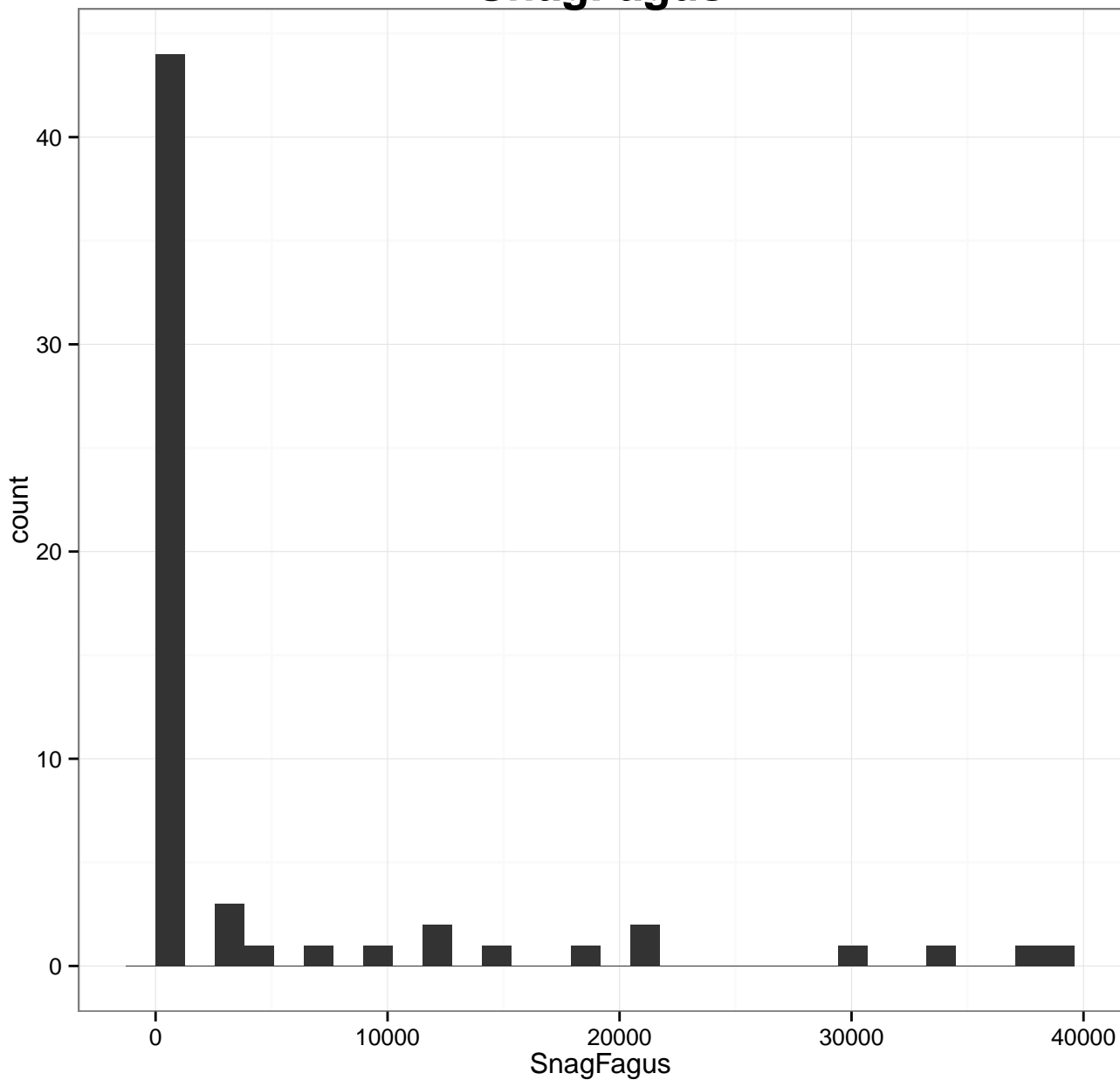
Height



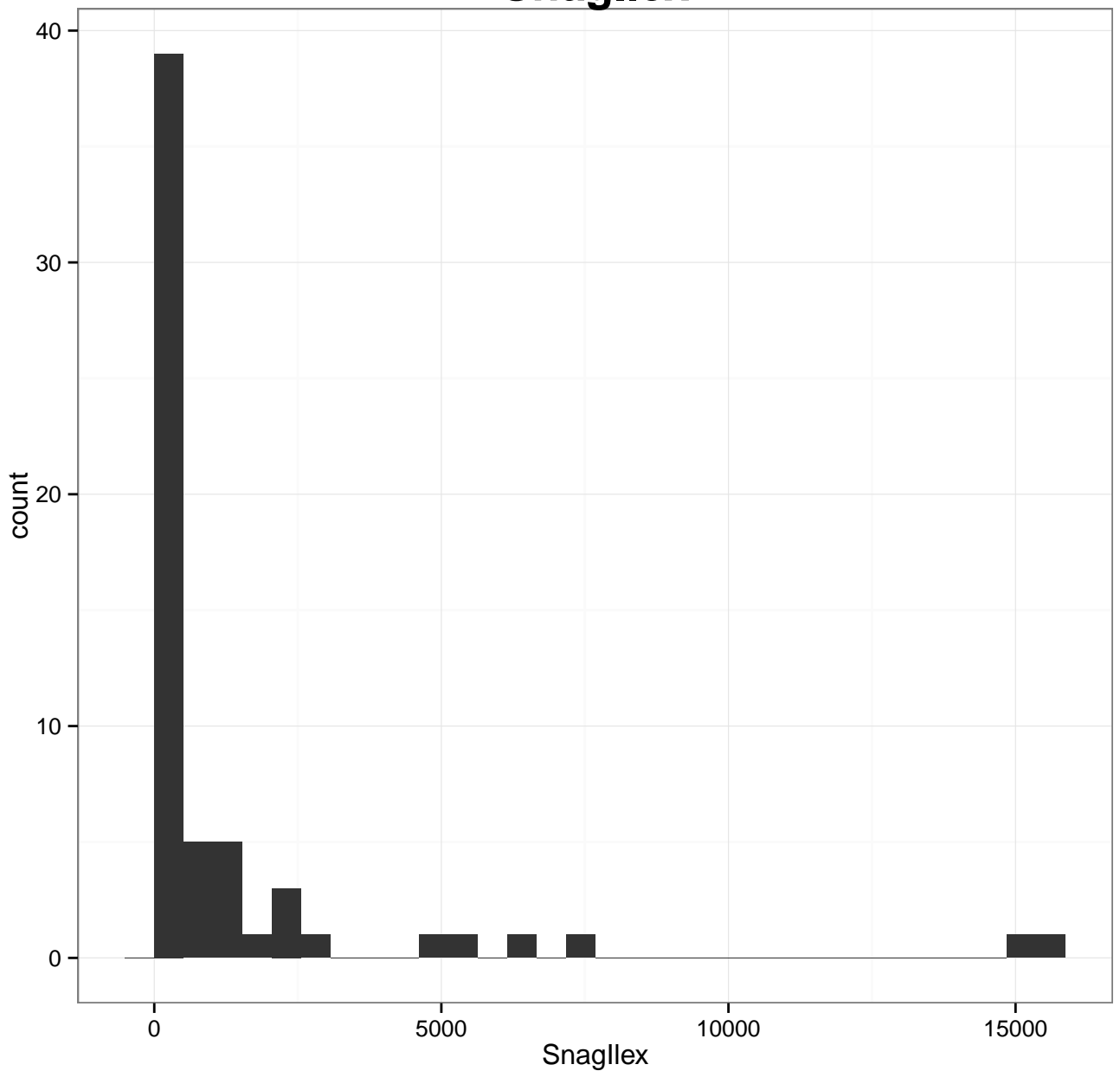
SnagTot



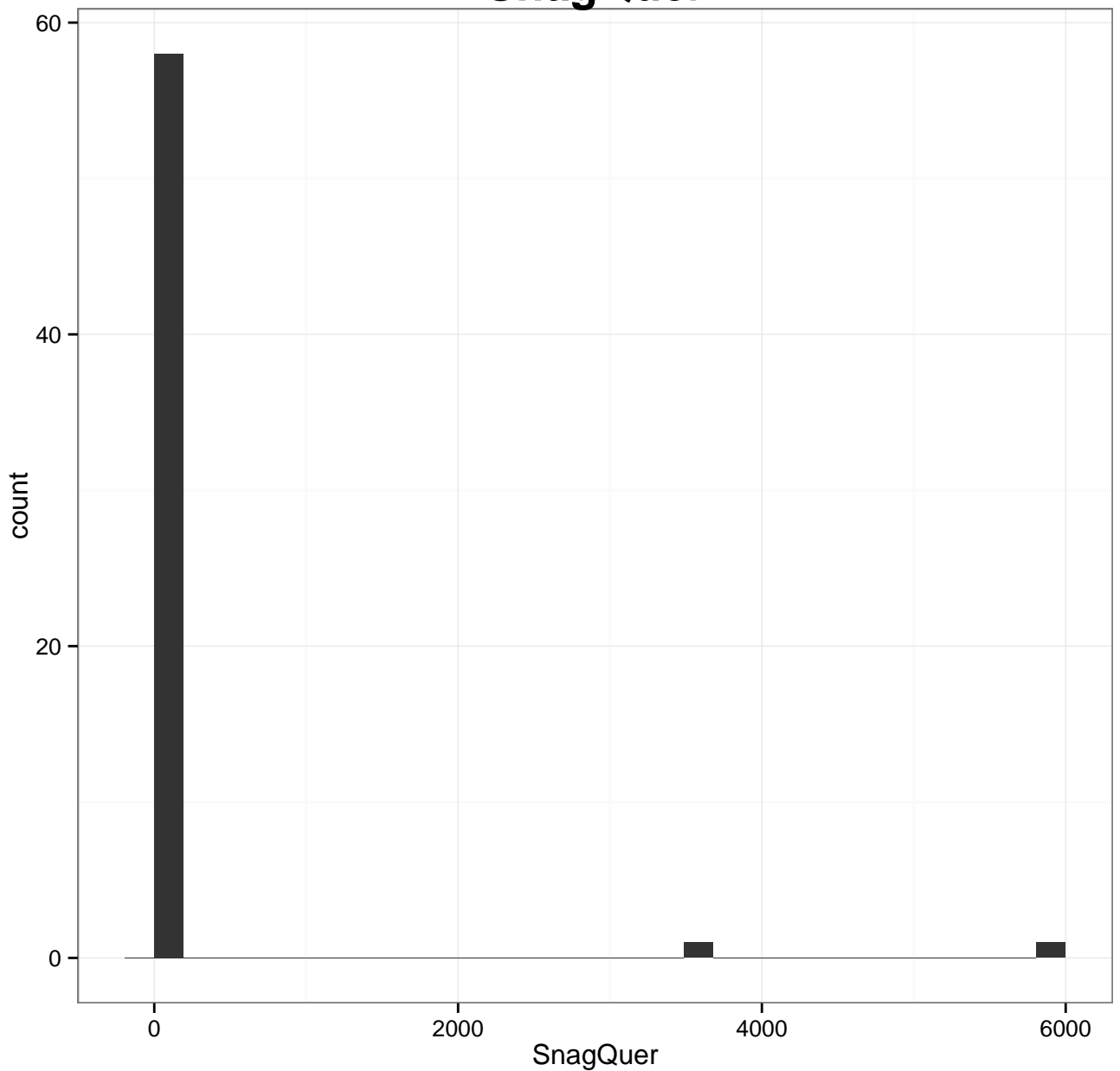
SnagFagus



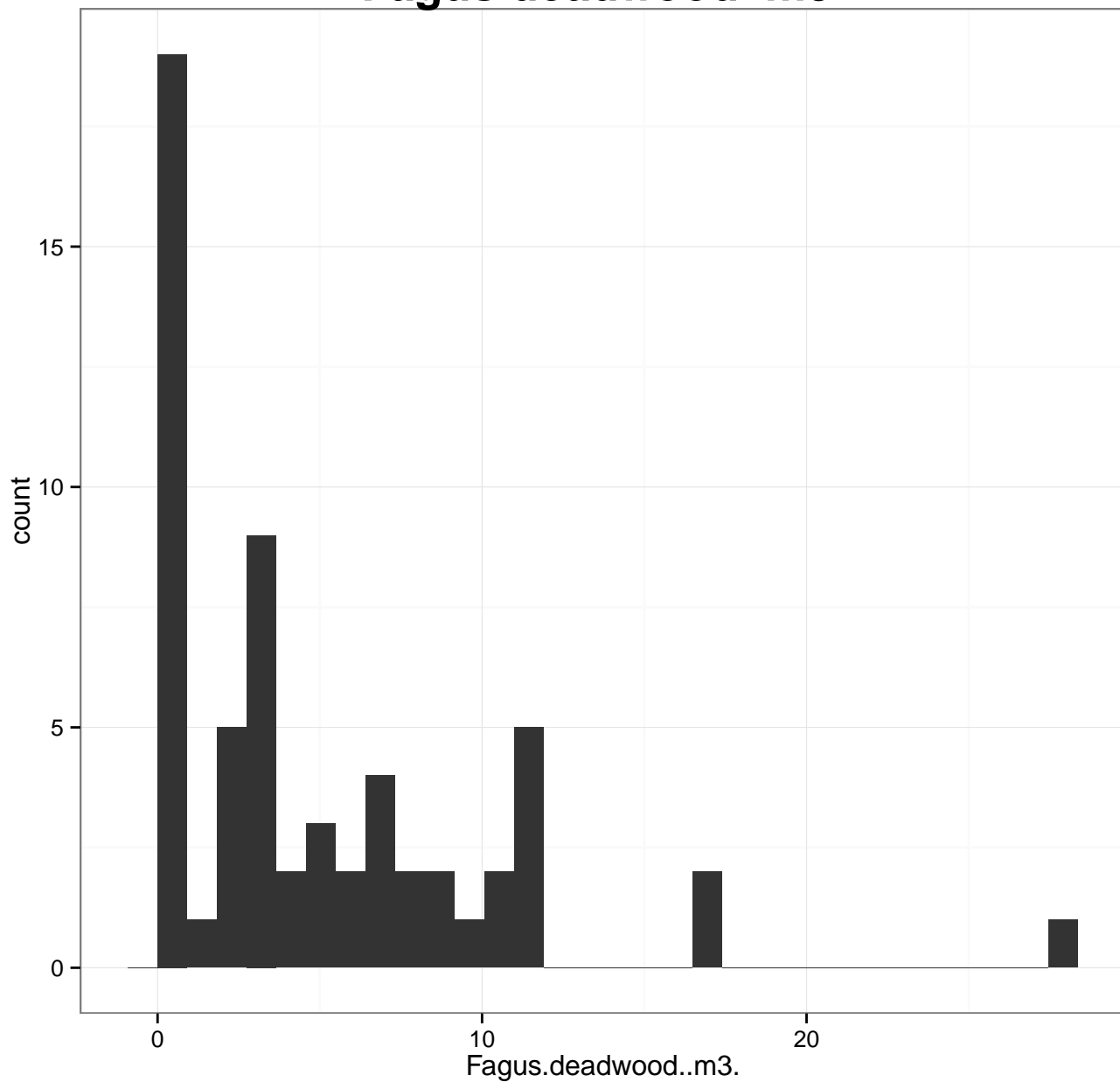
Snagllex



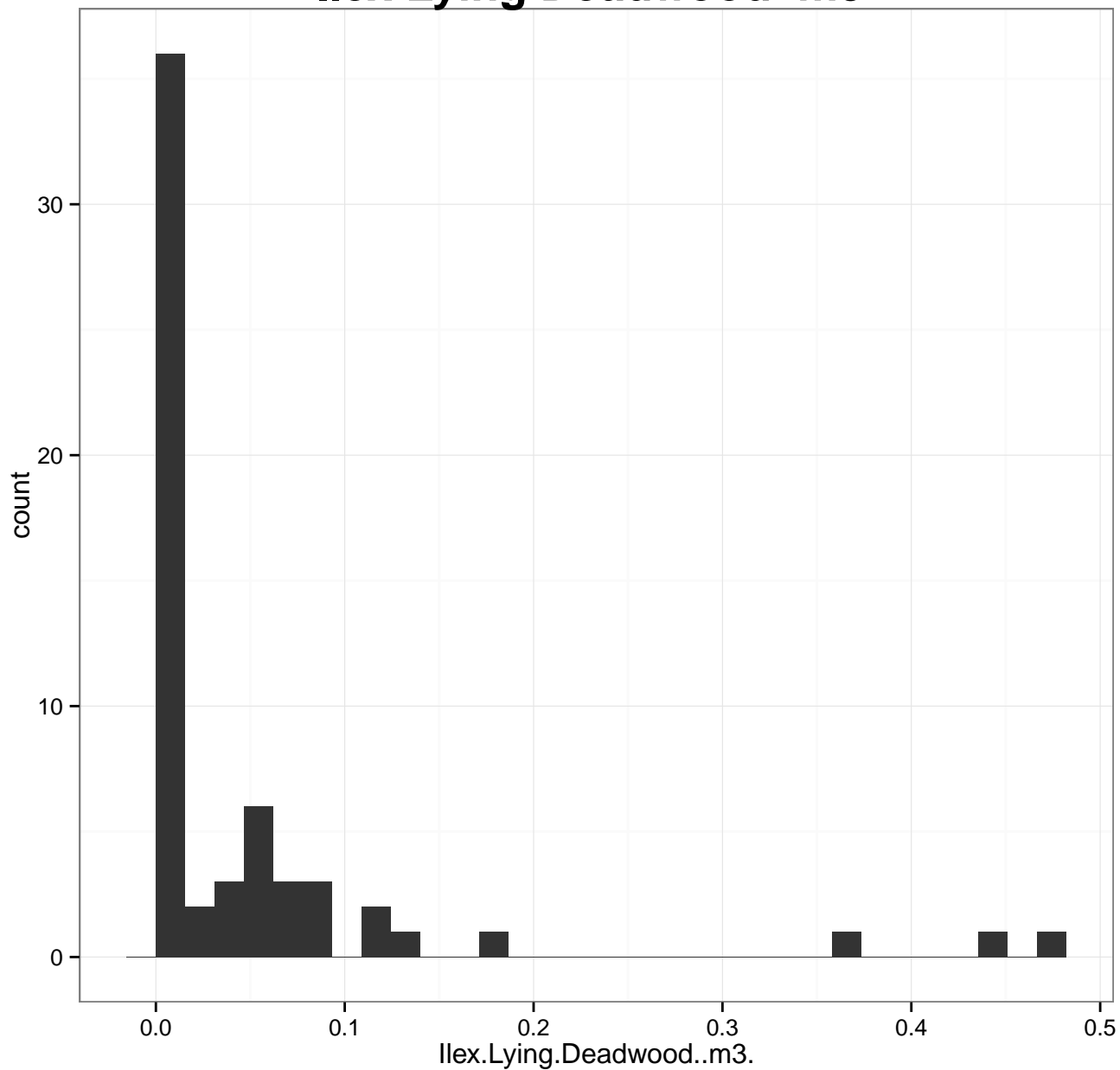
SnagQuer



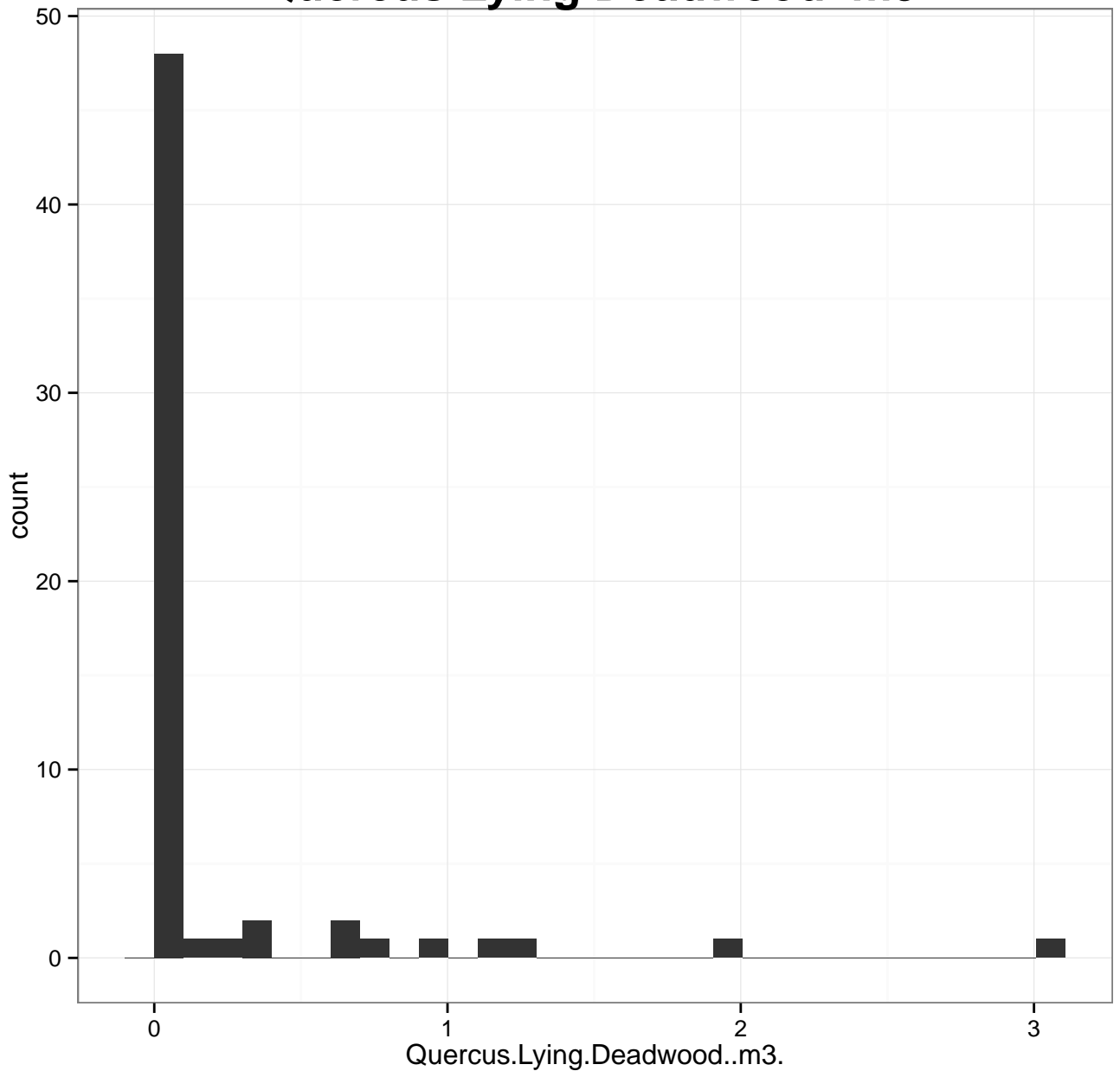
Fagus.deadwood..m3.



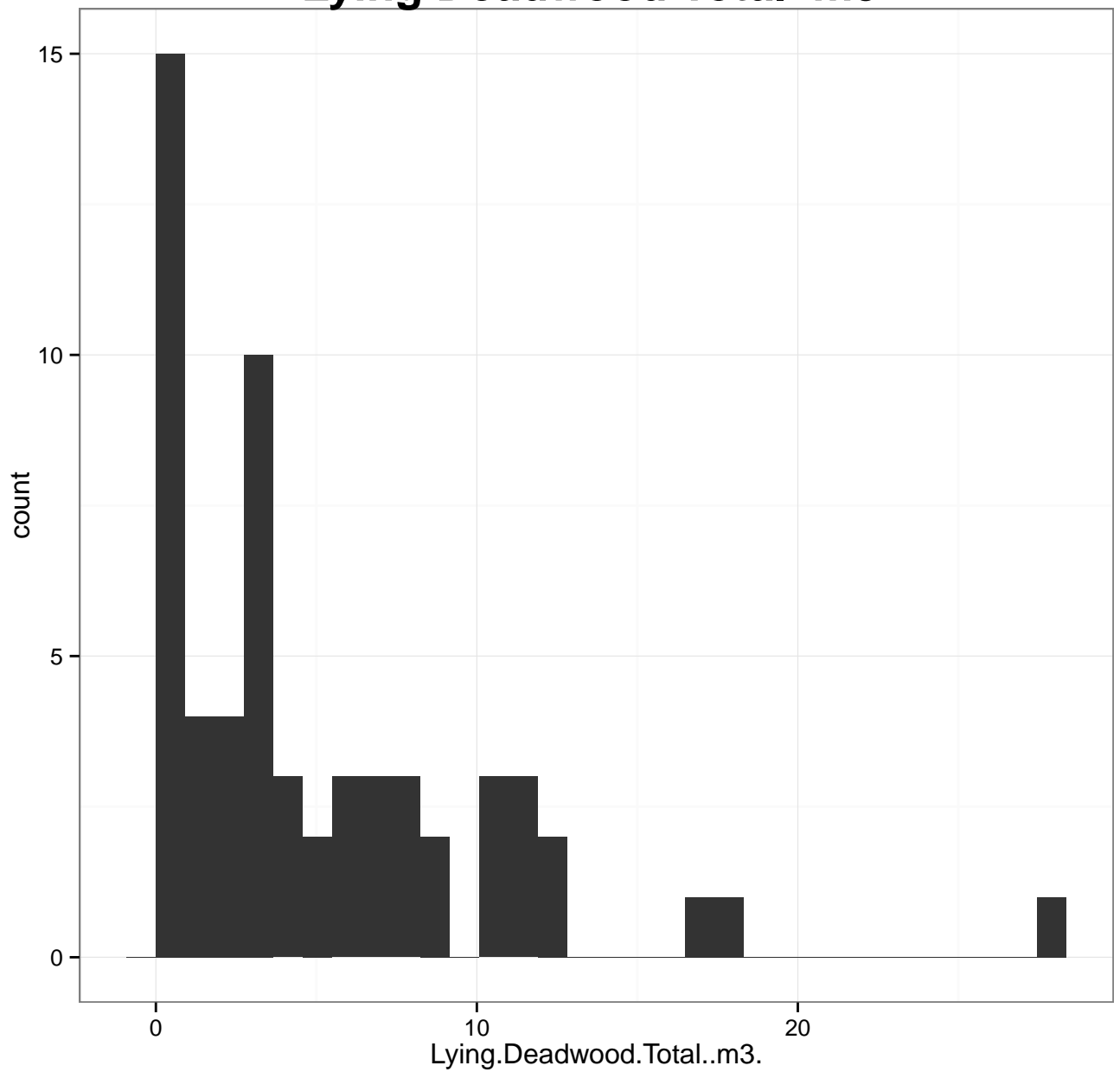
Ilex.Lying.Deadwood..m3.



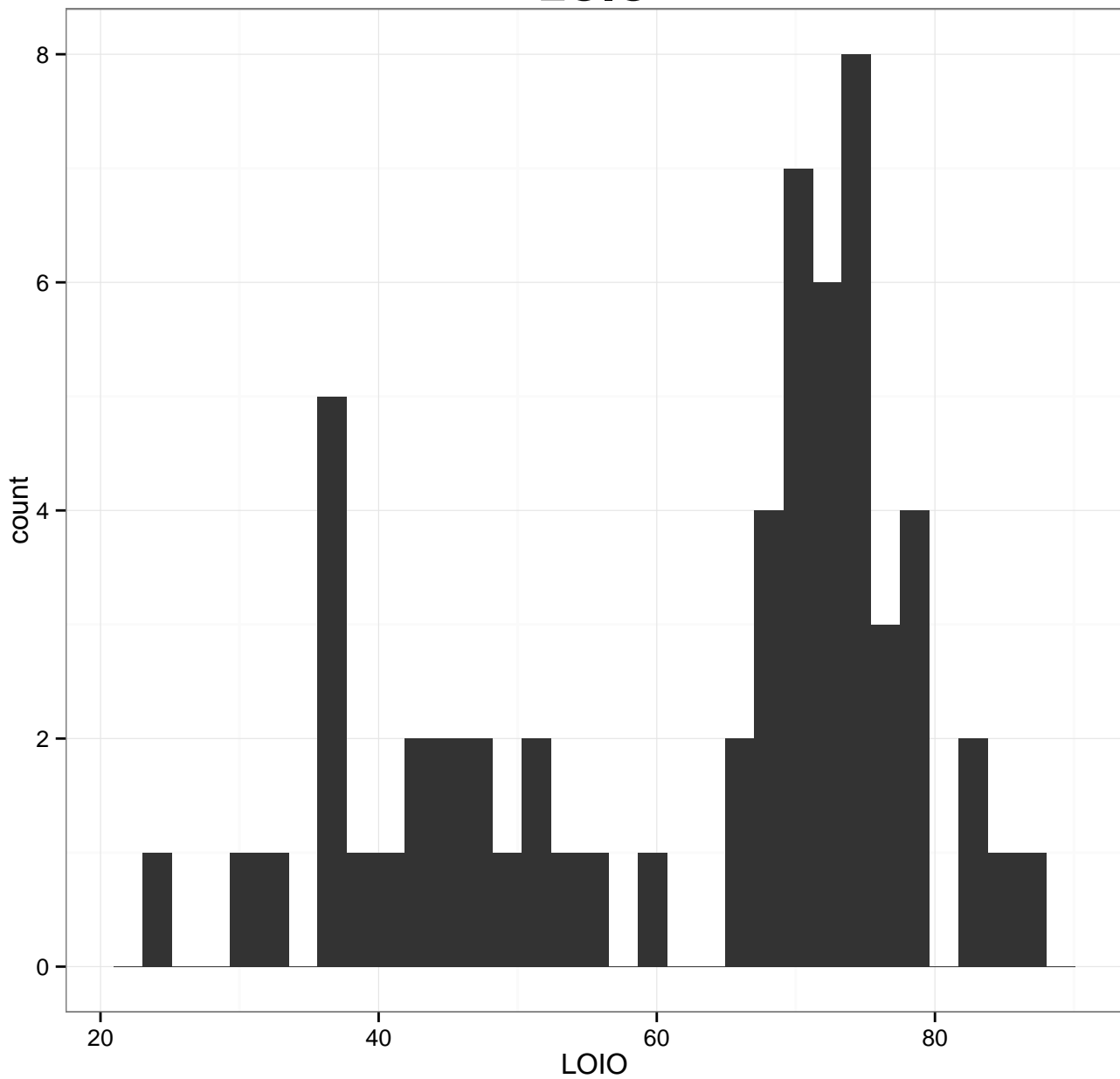
Quercus.Lying.Deadwood..m3.



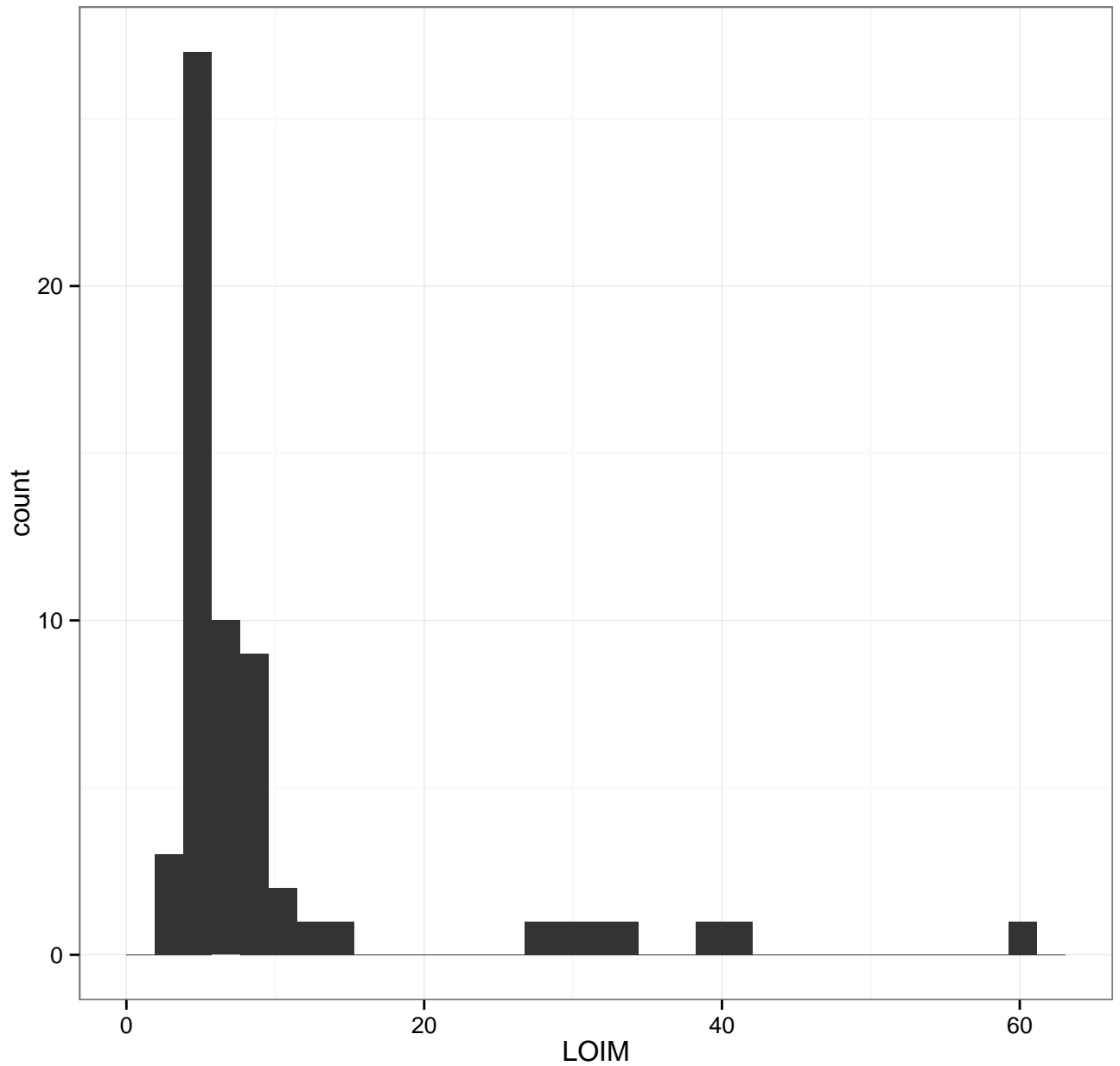
Lying.Deadwood.Total..m3.



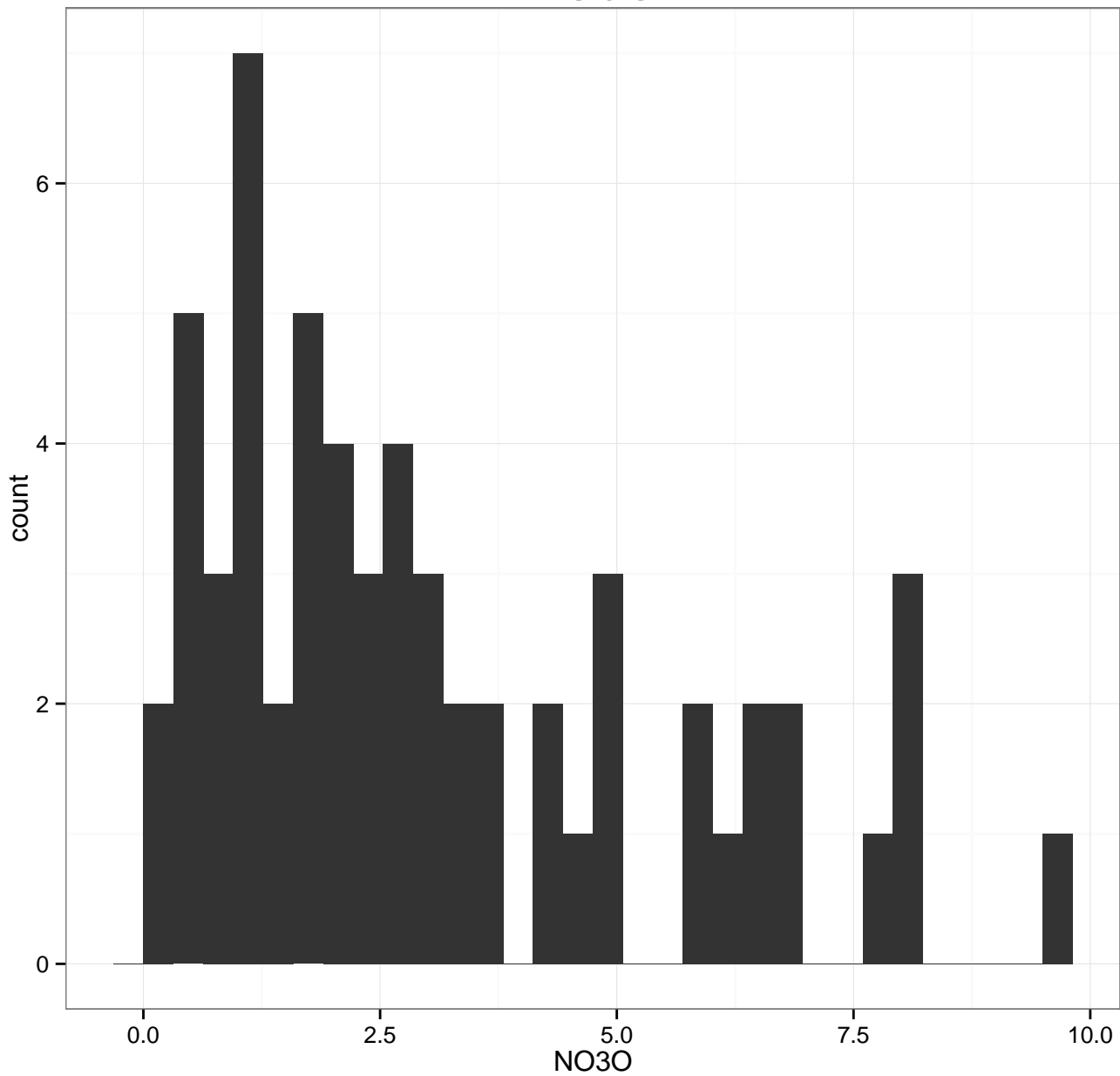
LOIO



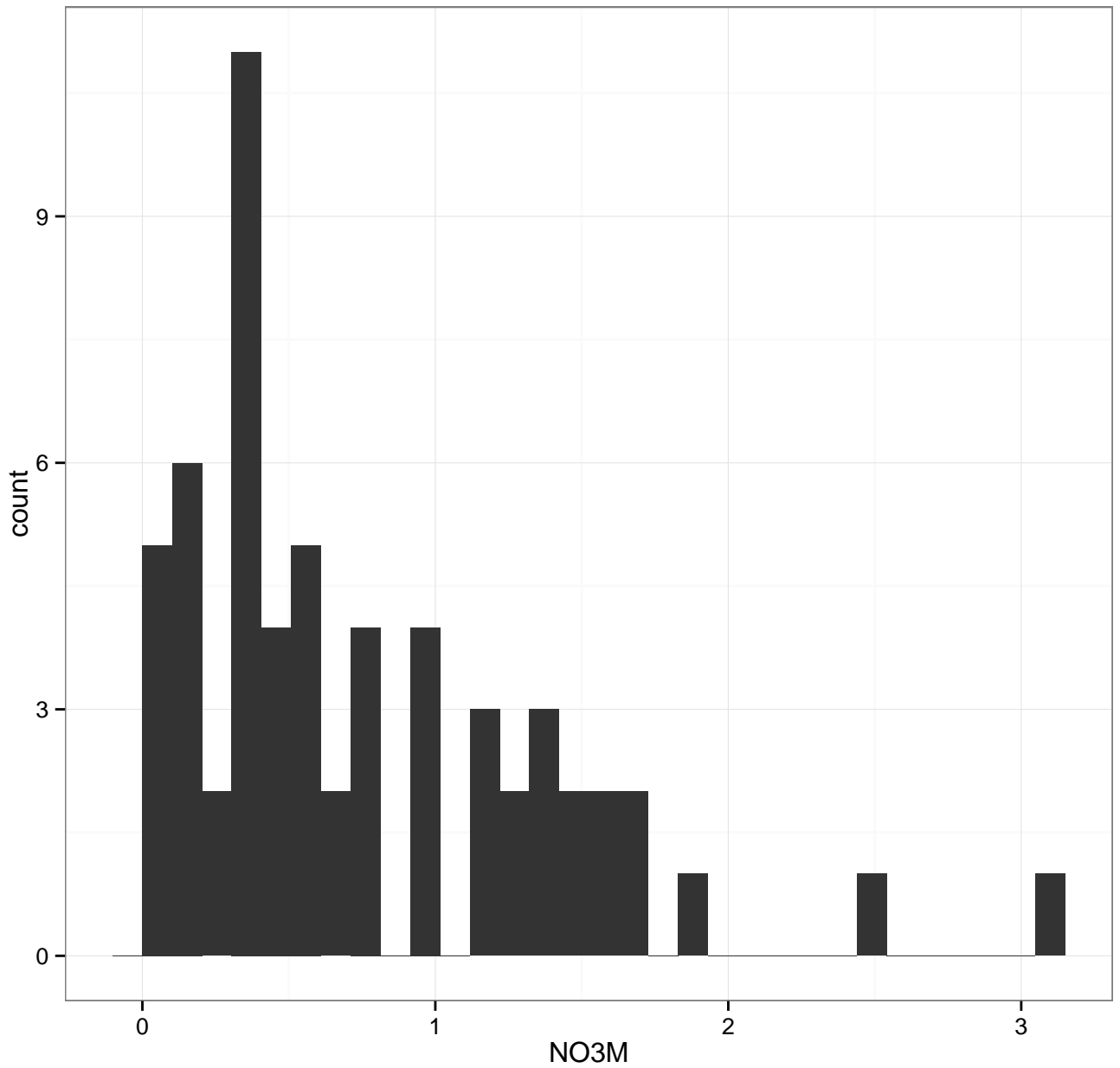
LOIM



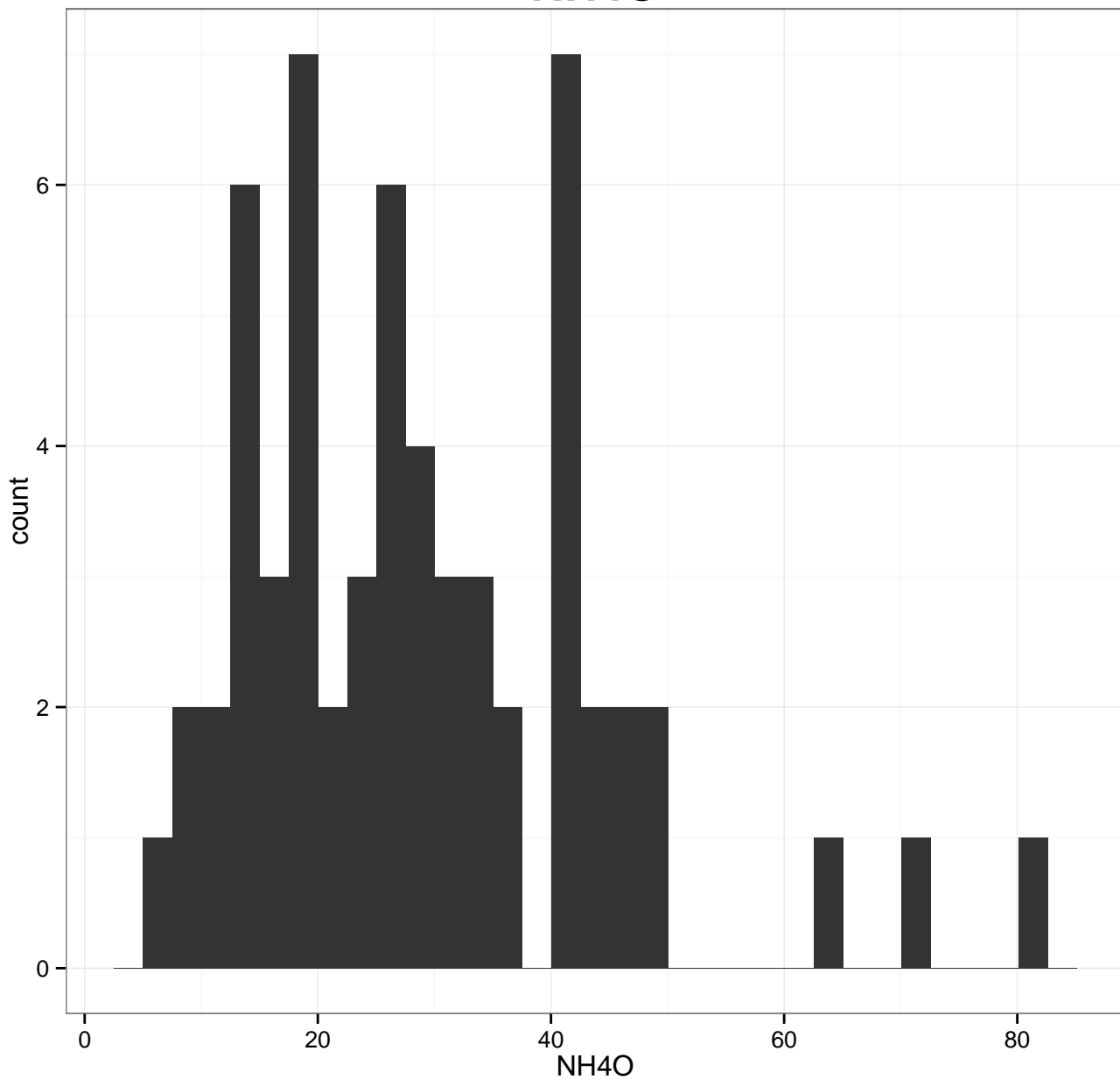
NO3O



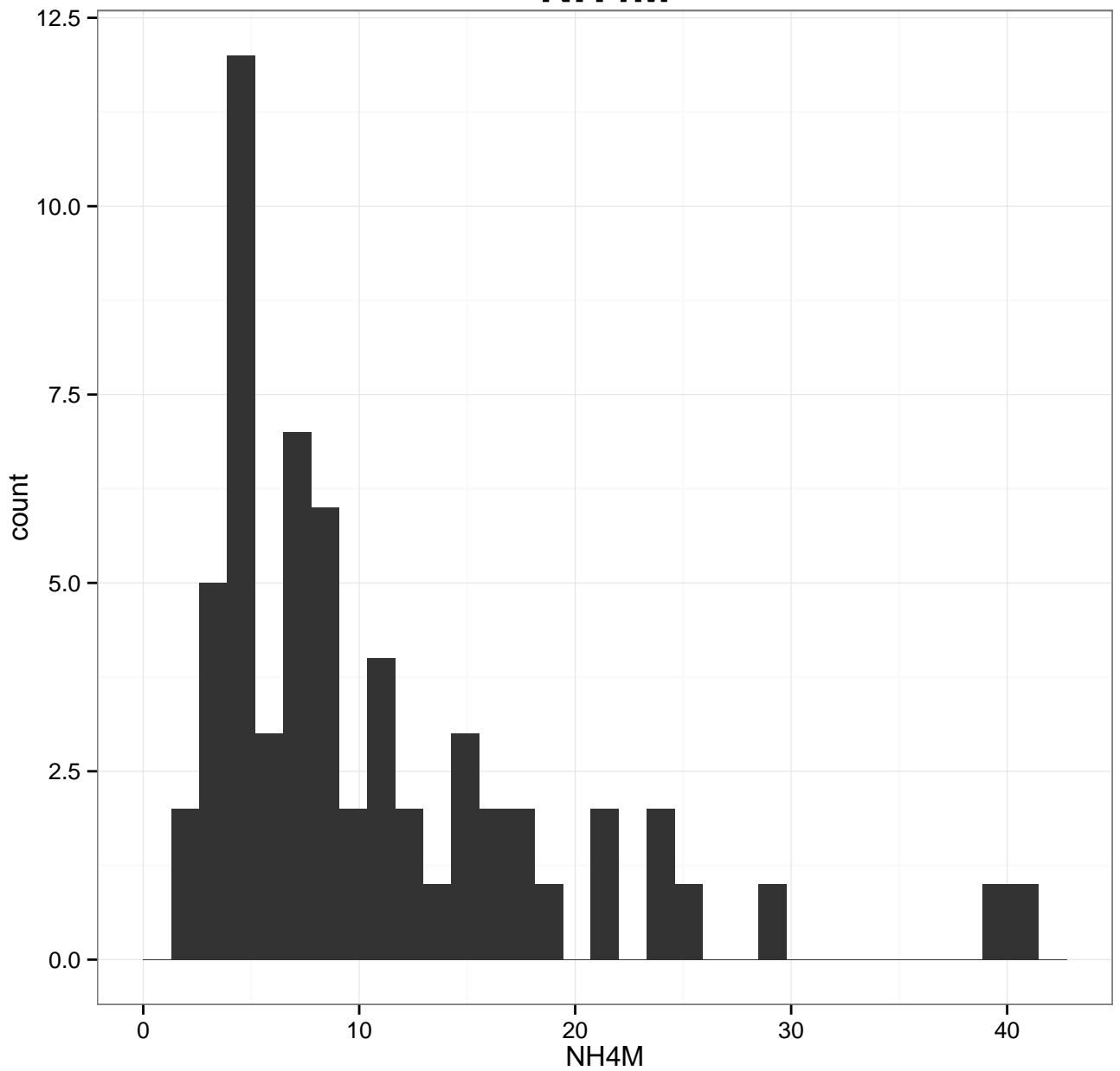
NO3M



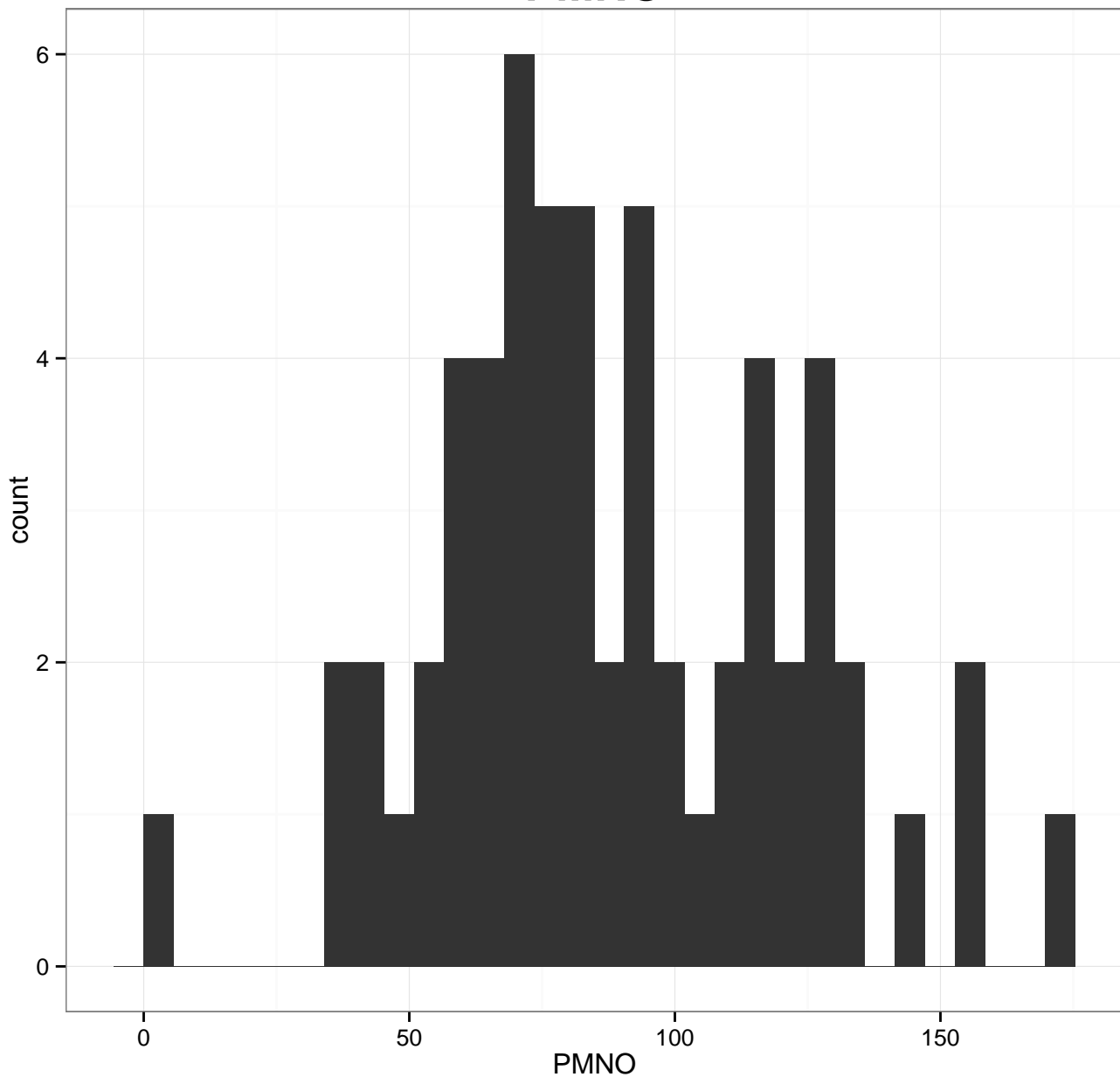
NH4O



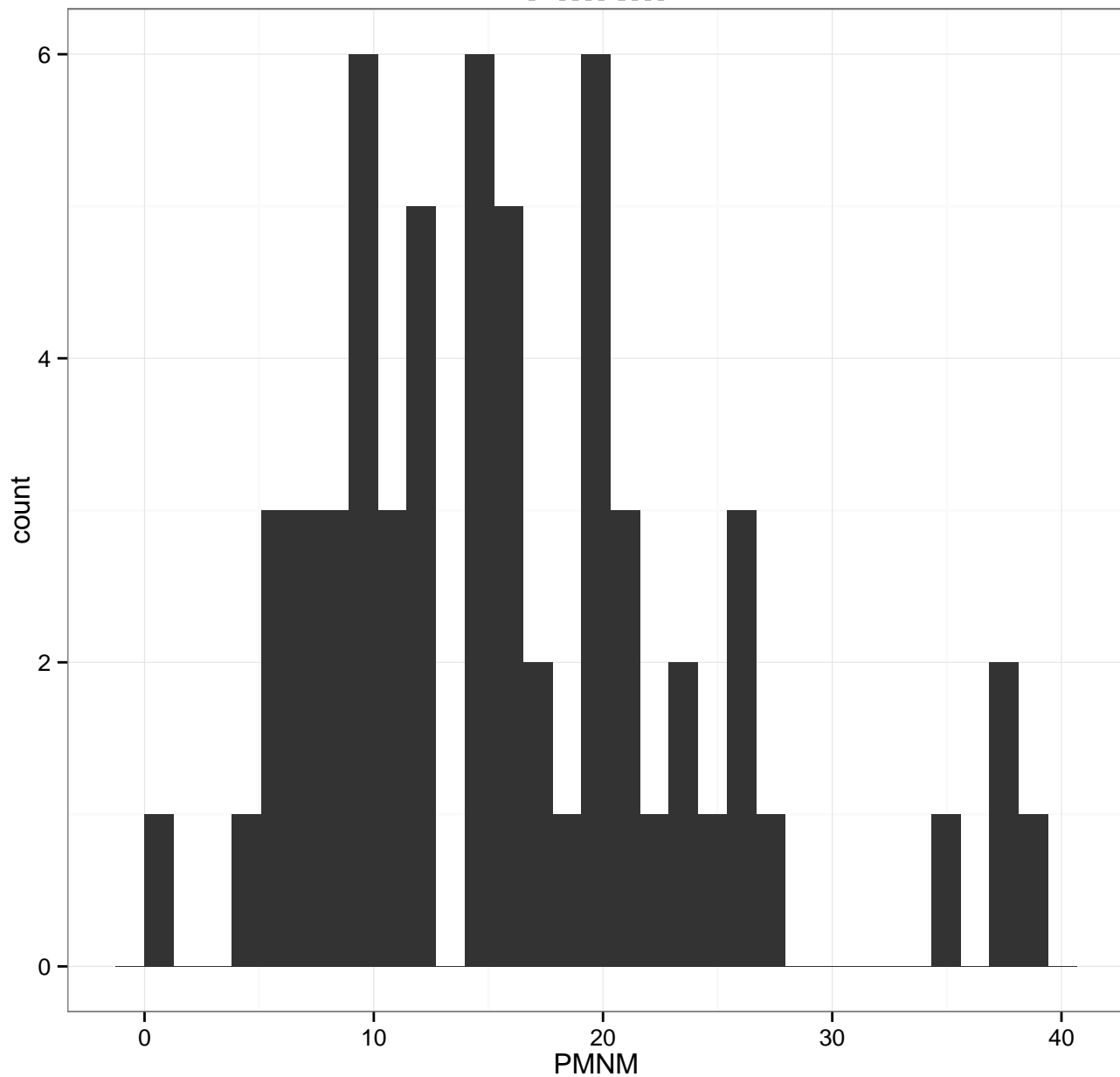
NH4M



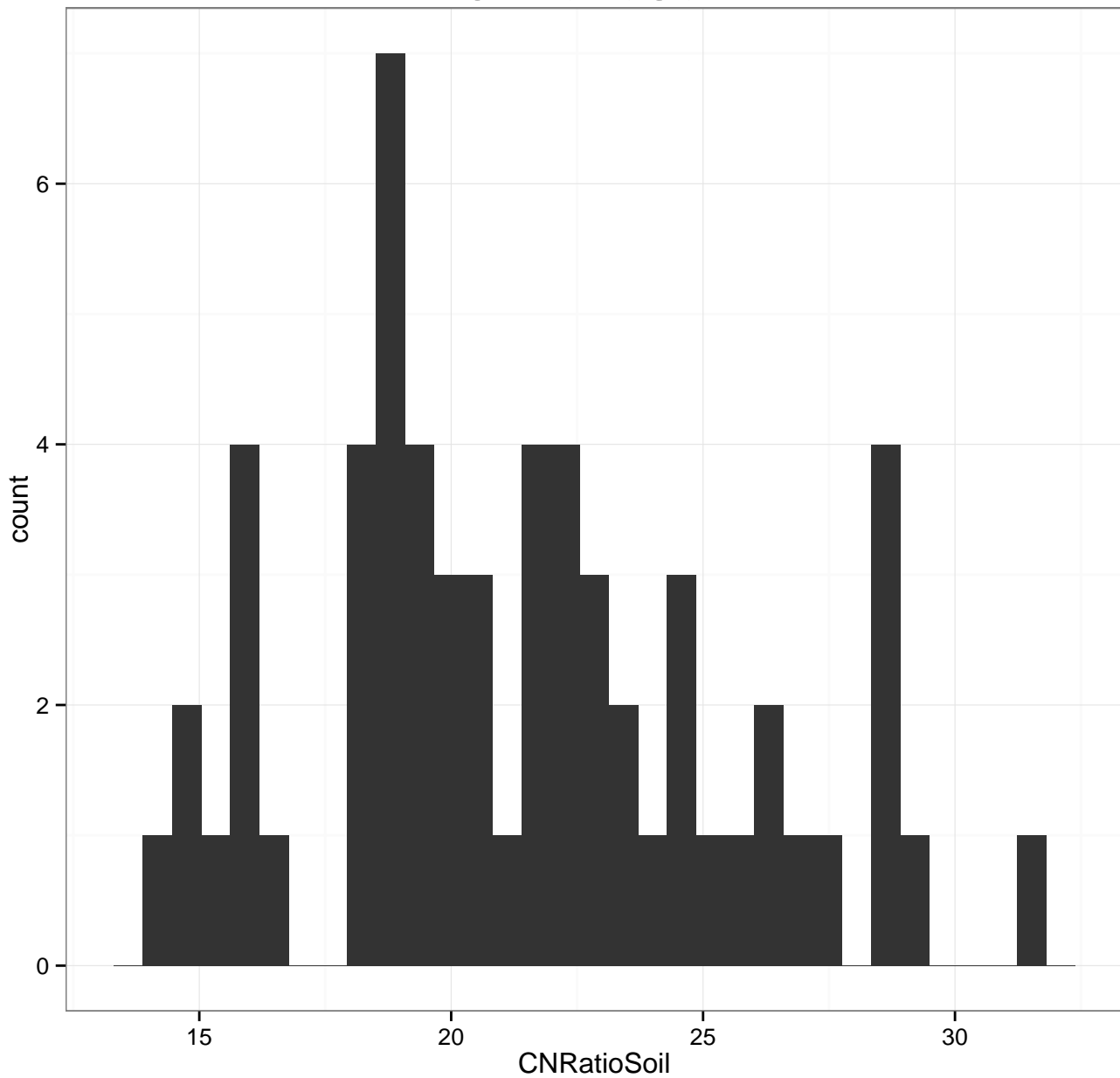
PMNO



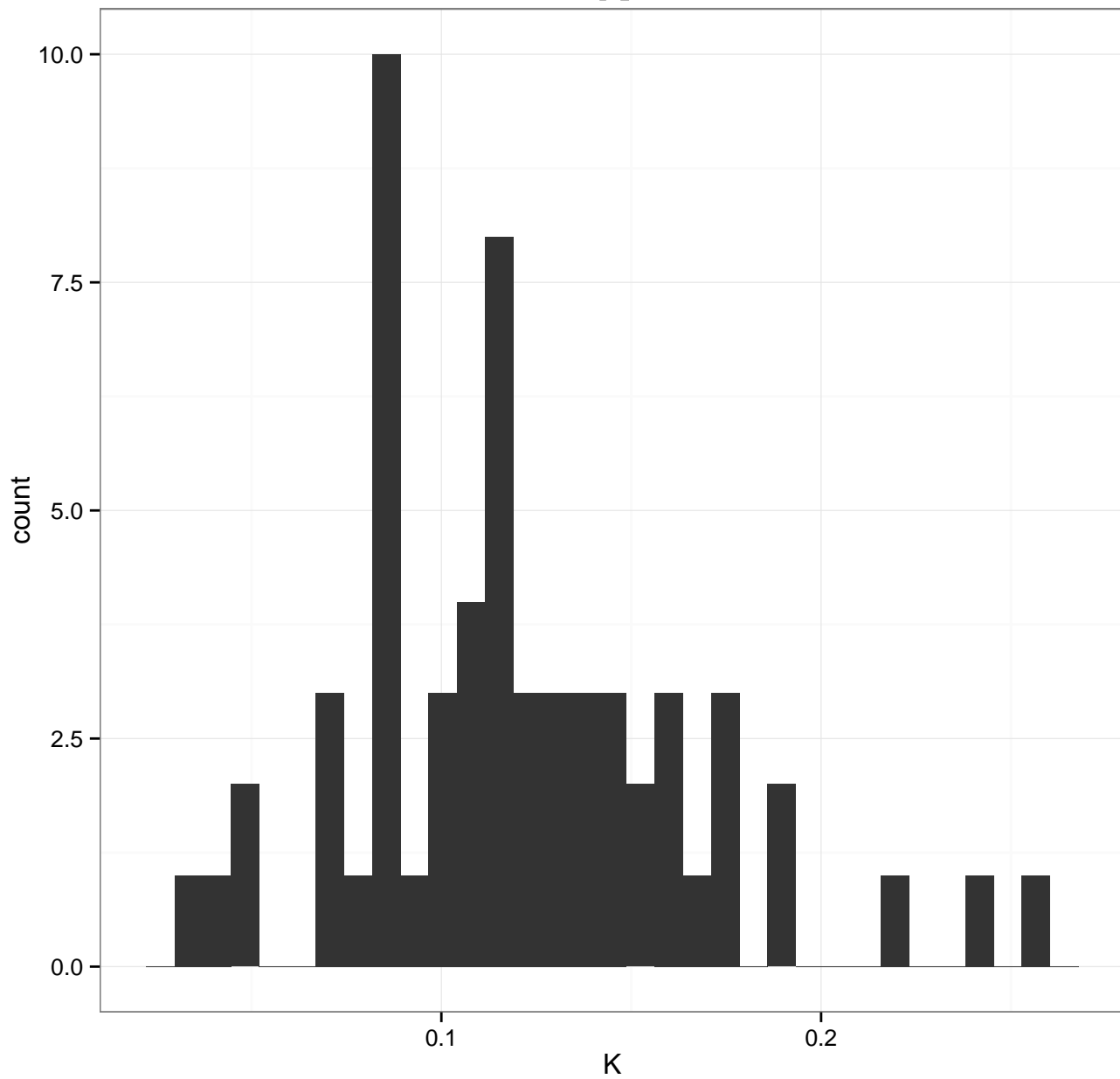
PMNM



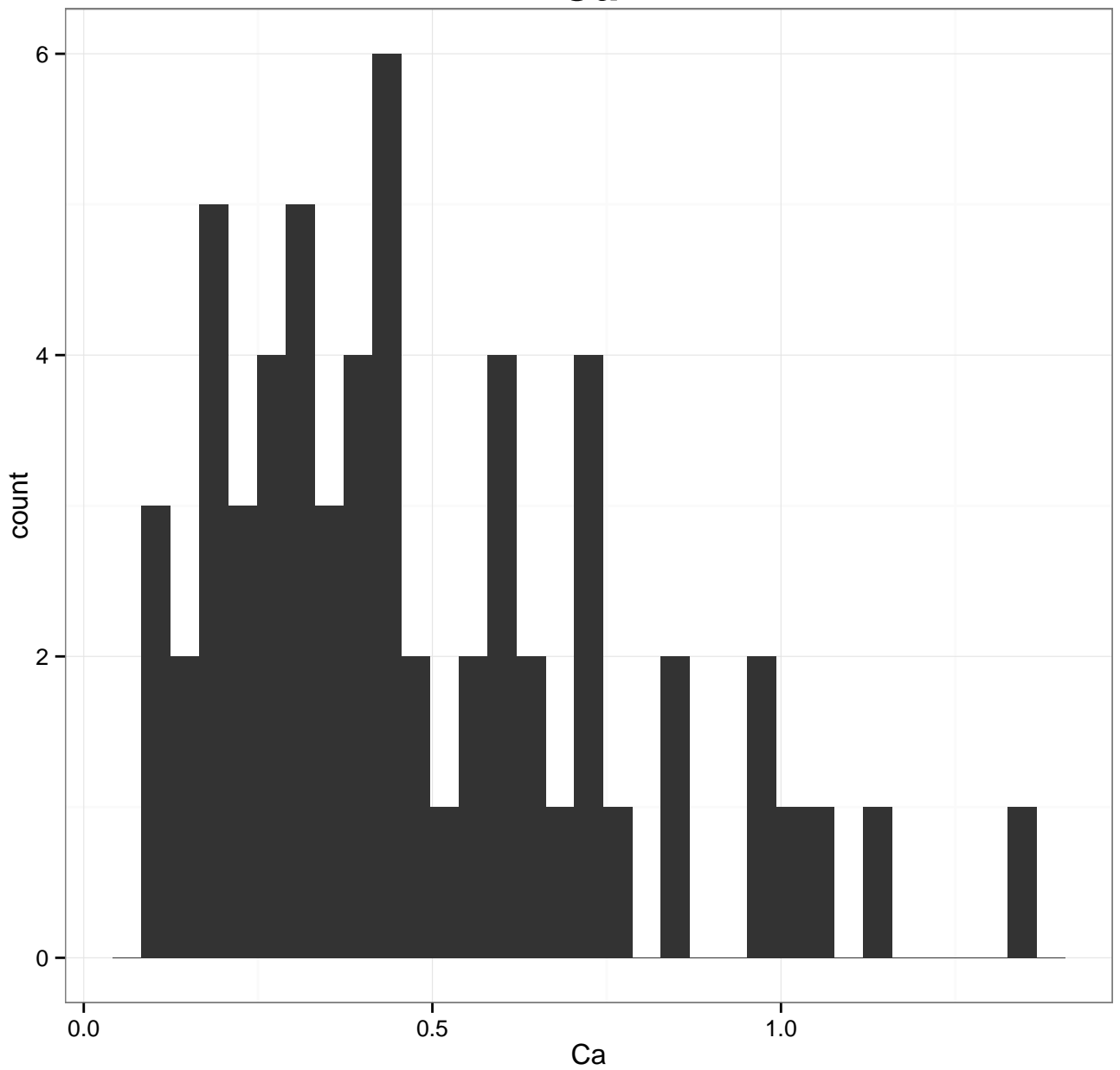
CNRatioSoil



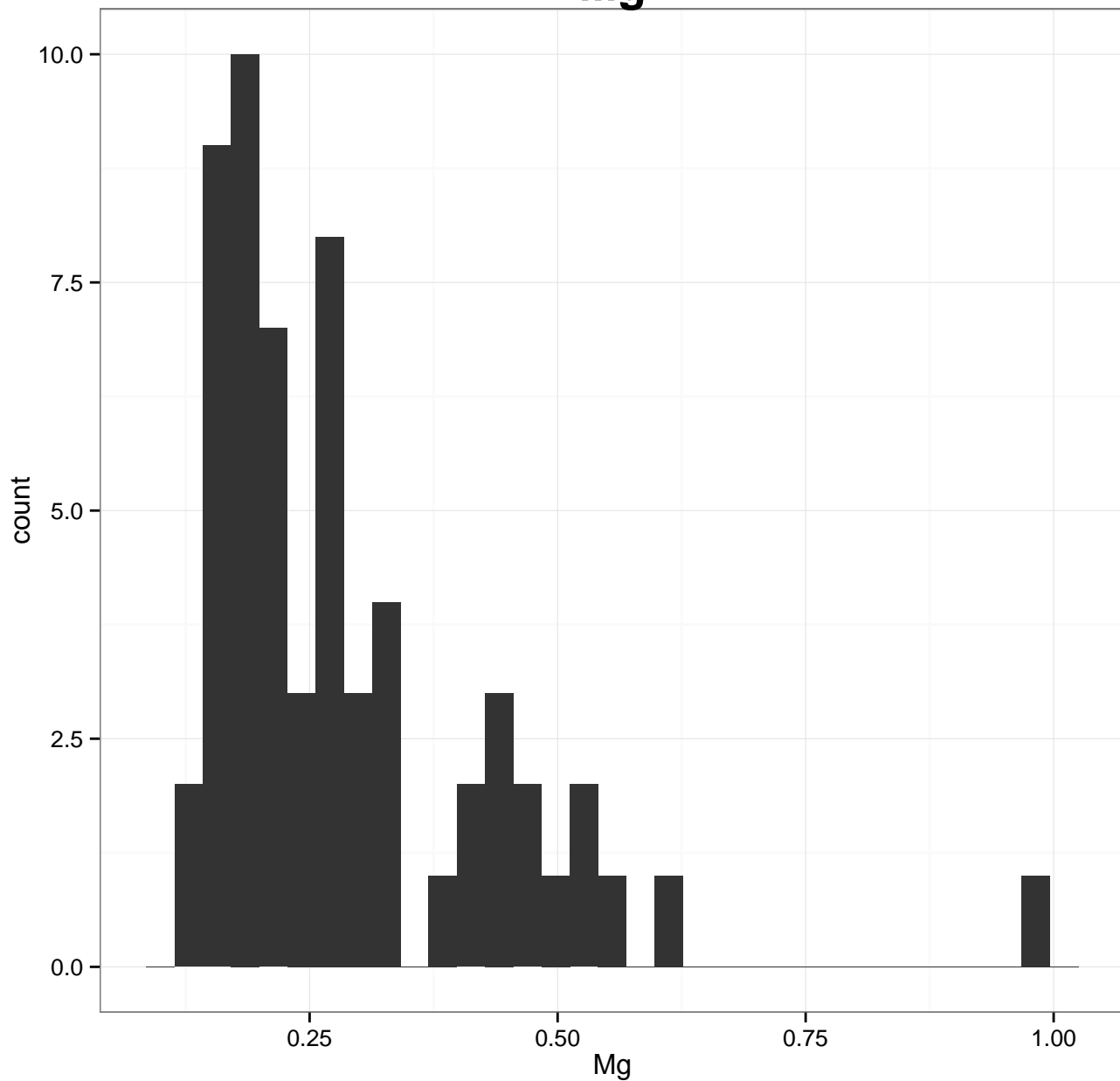
K



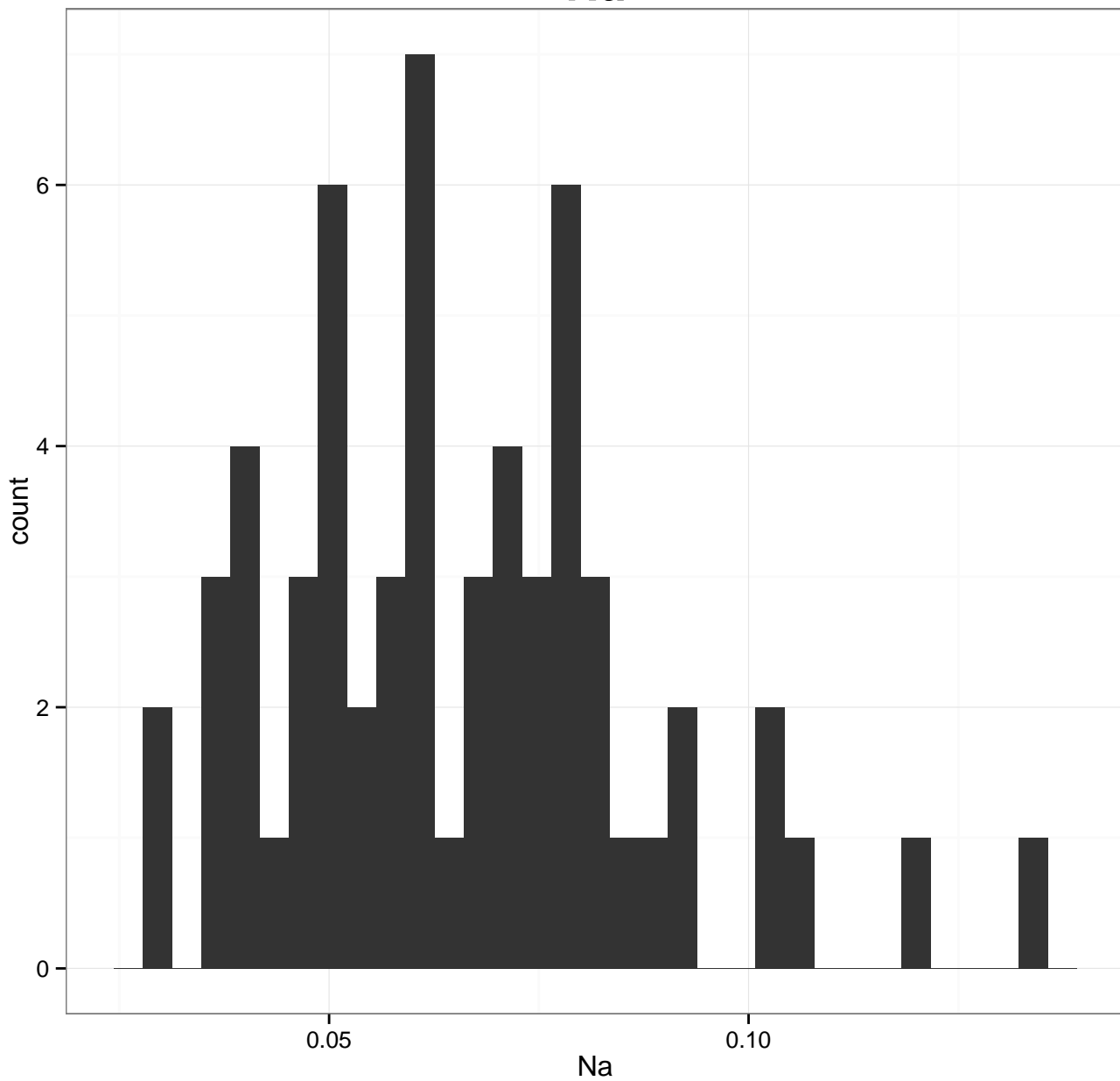
Ca



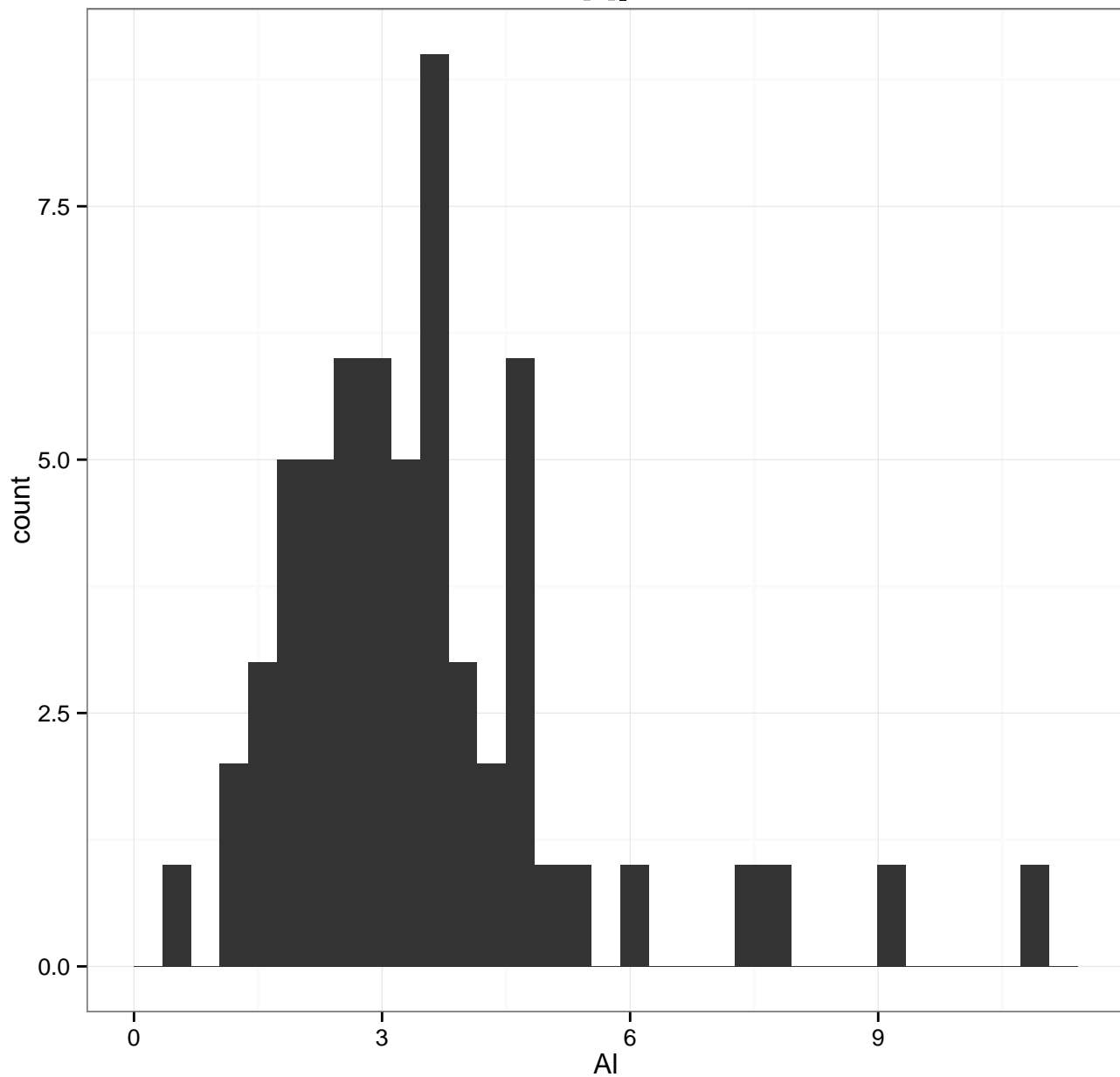
Mg



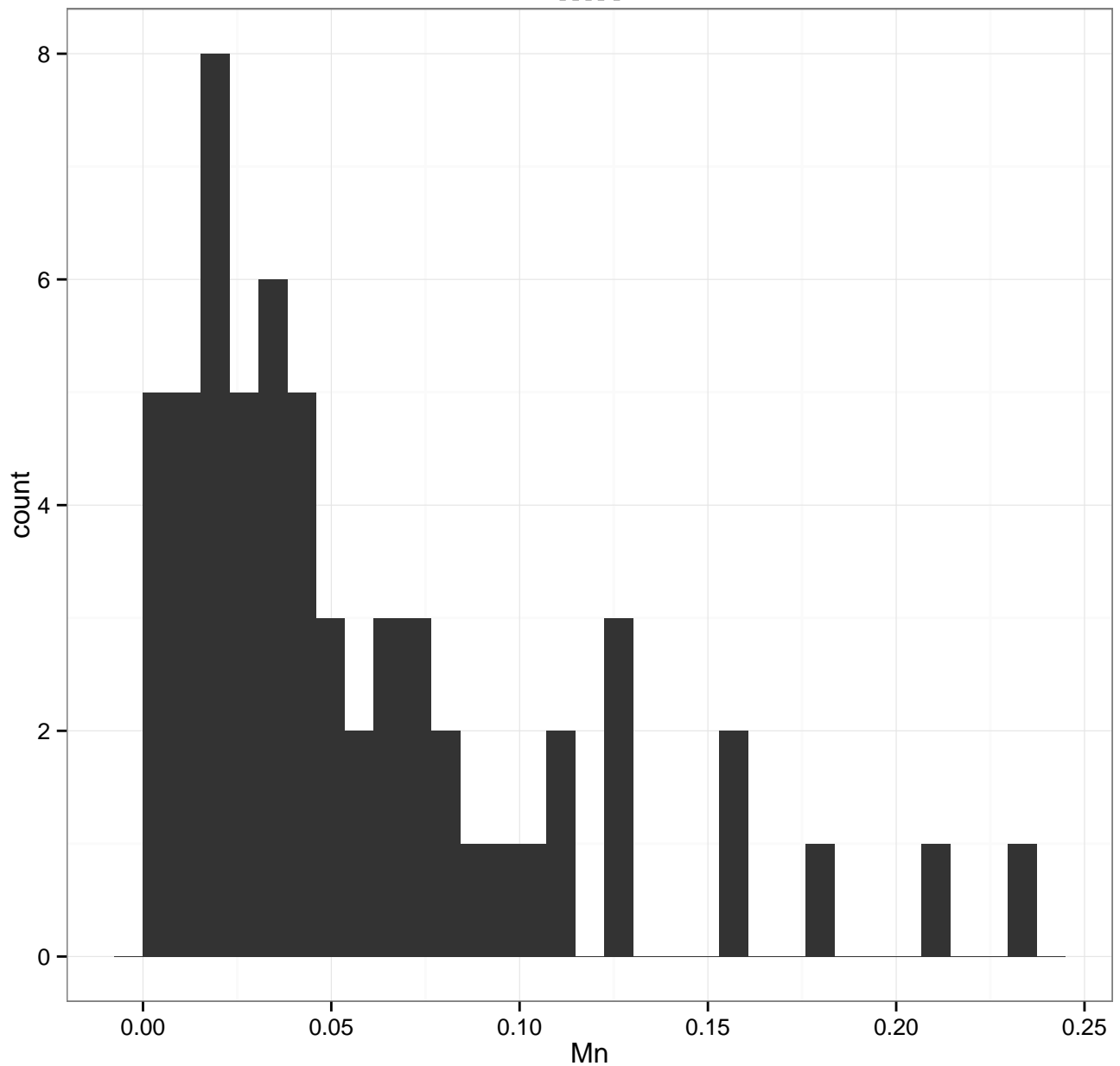
Na

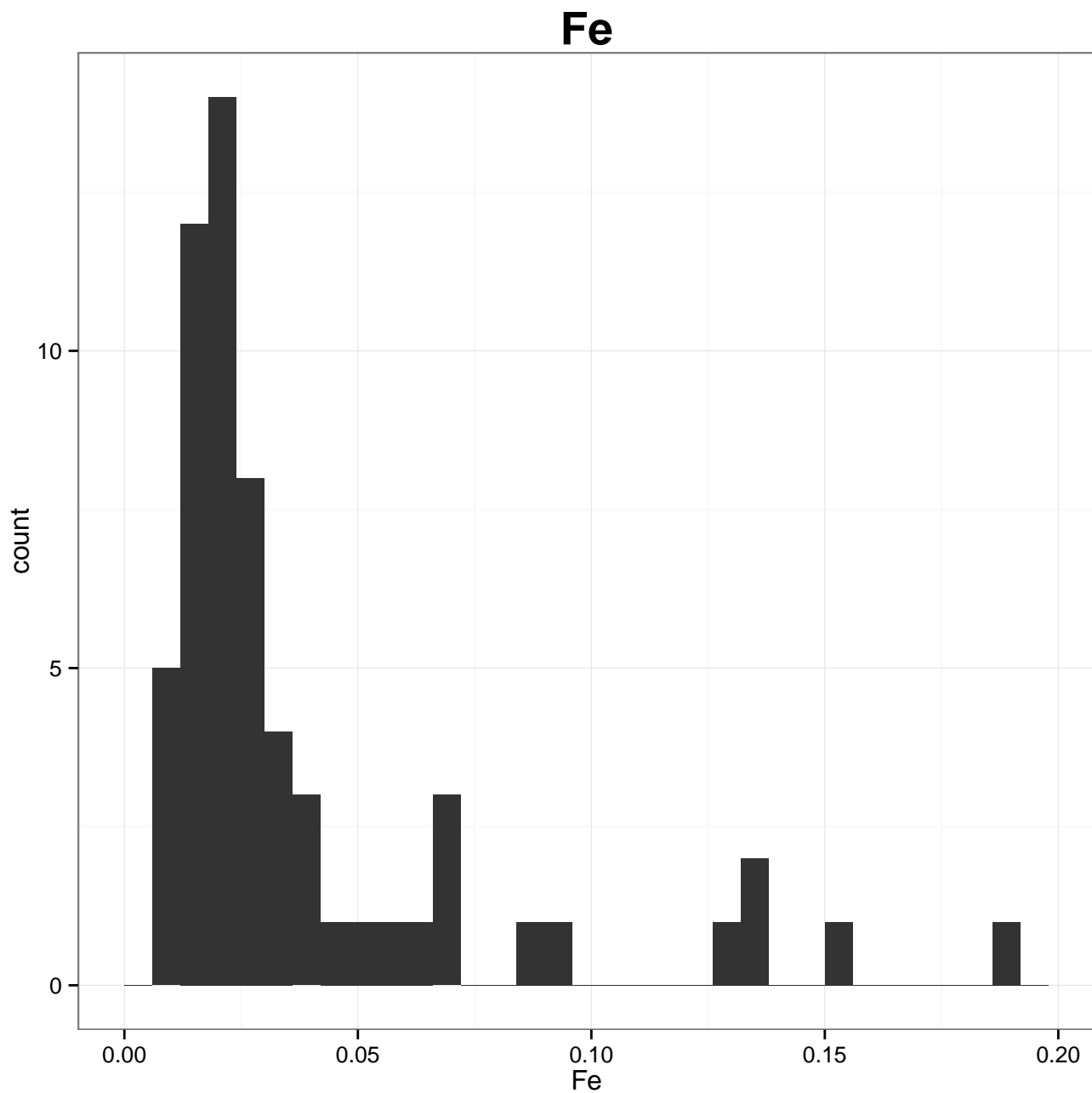


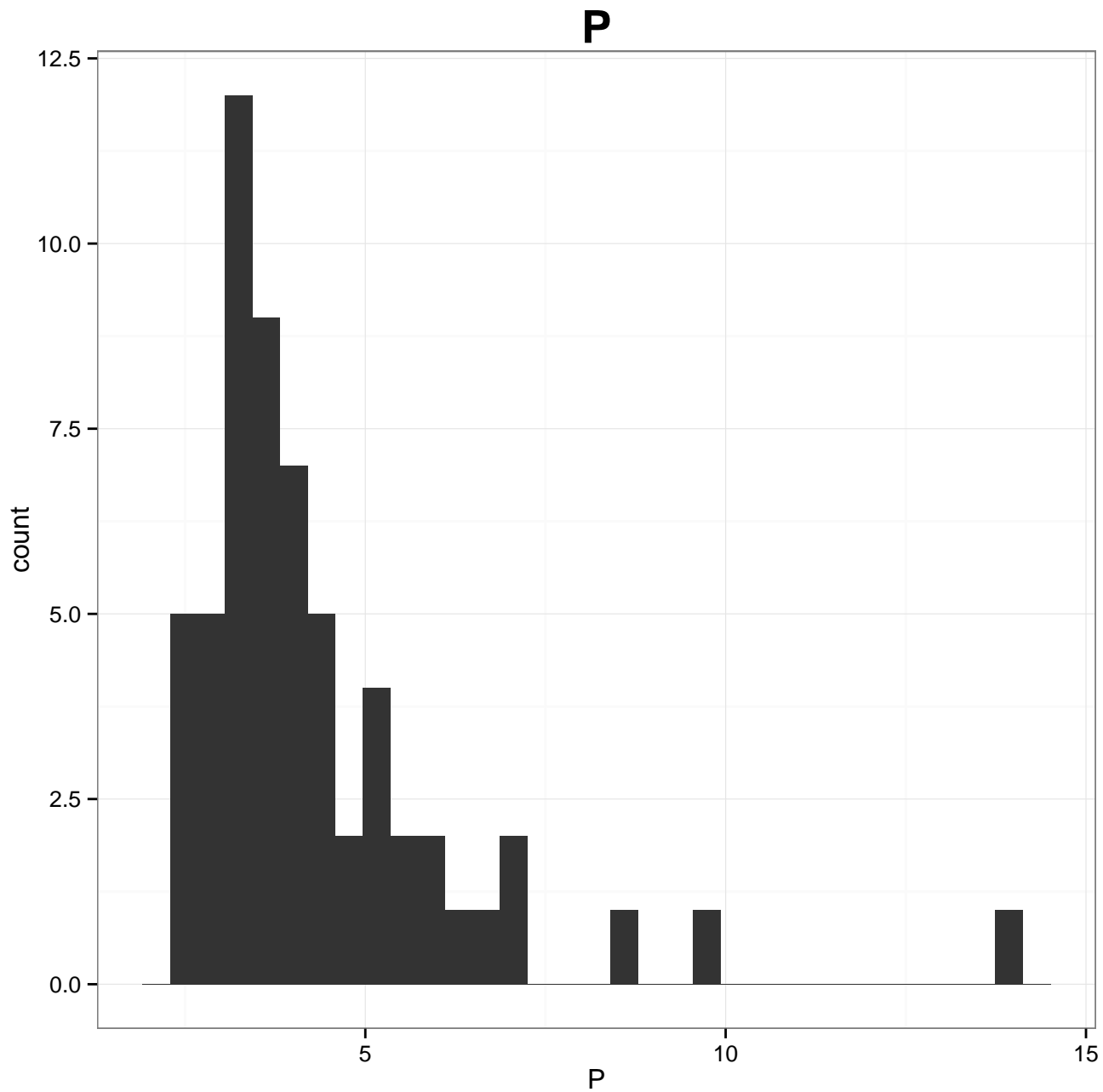
AI



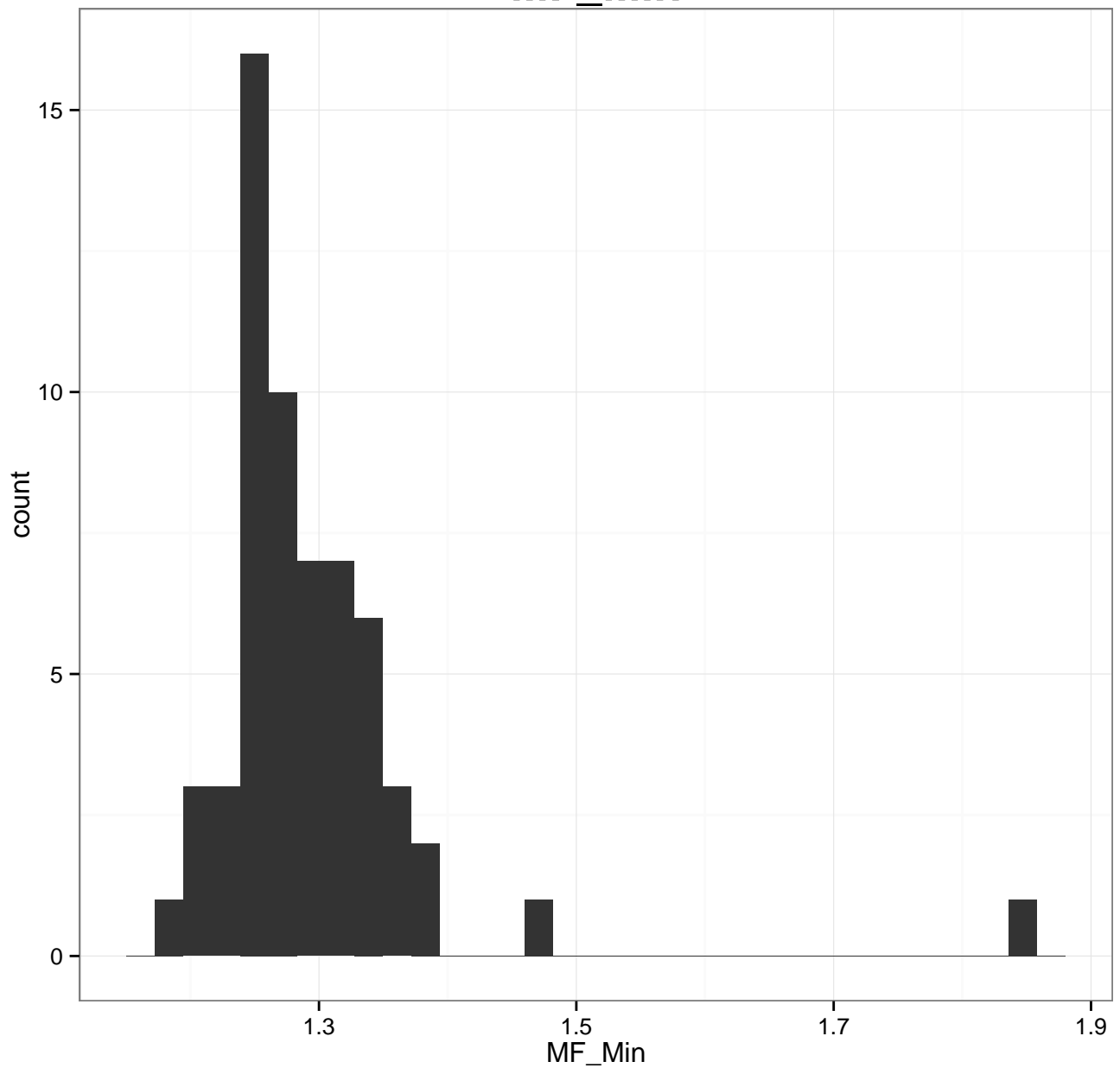
Mn



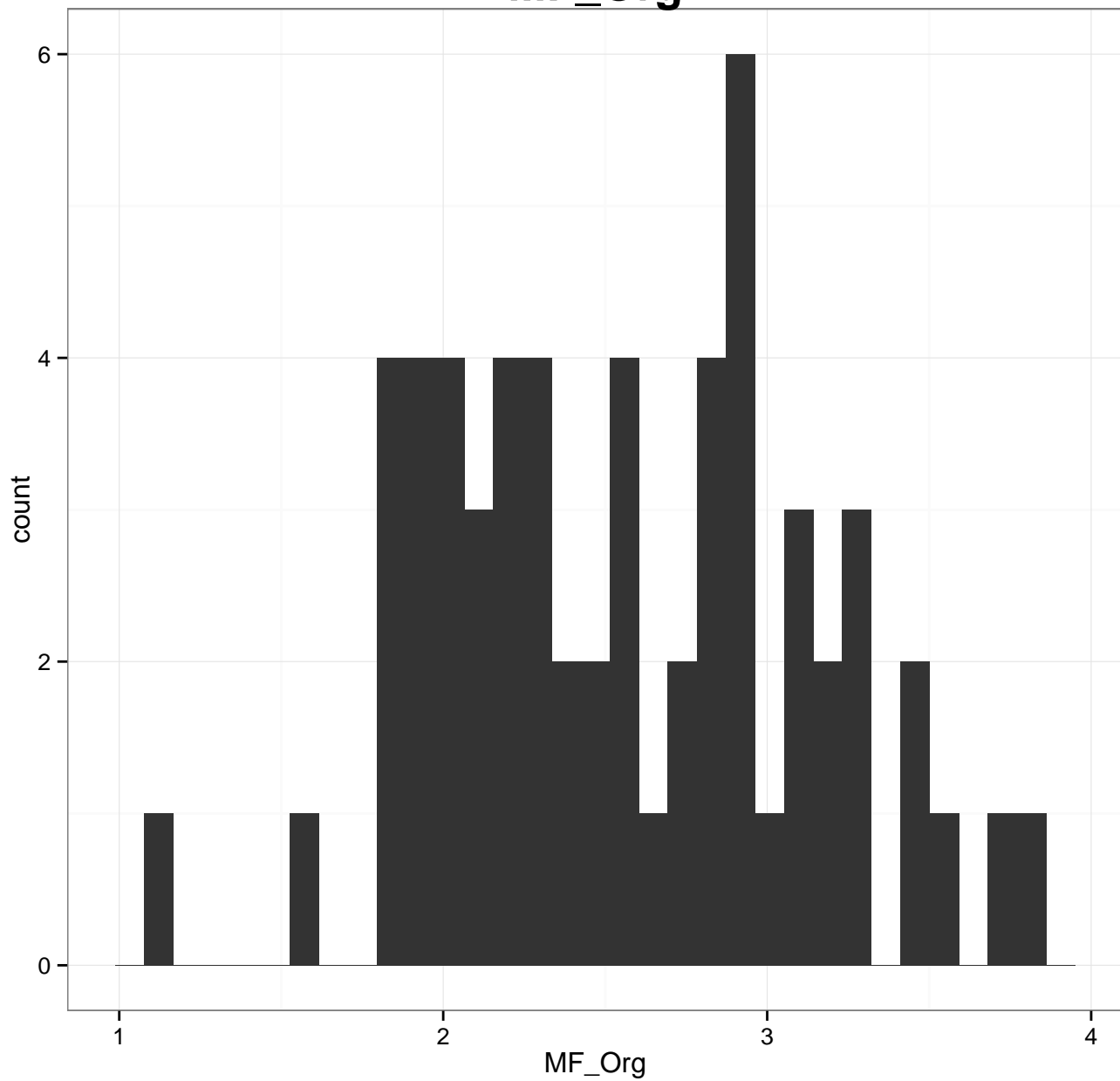


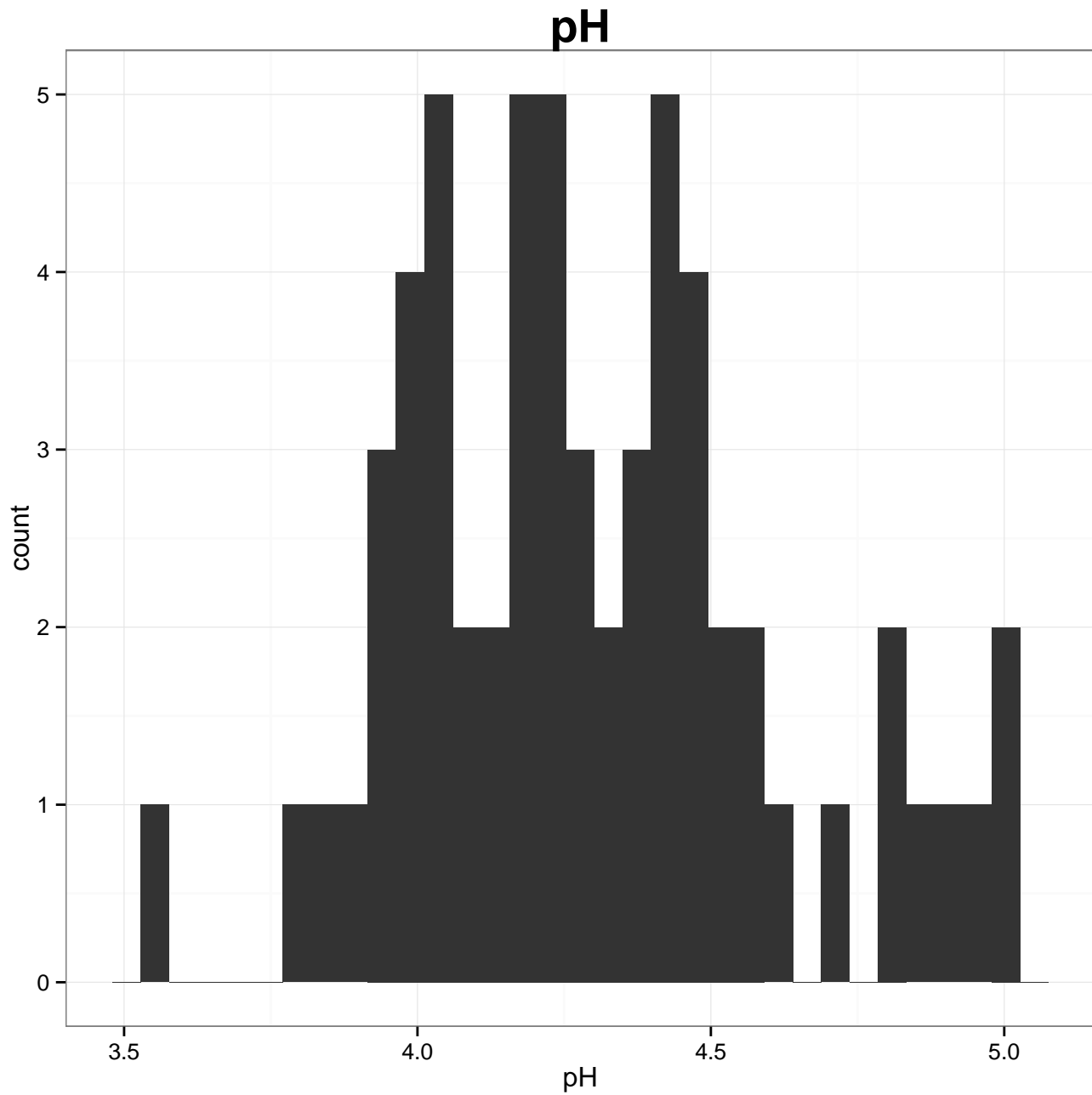


MF_Min

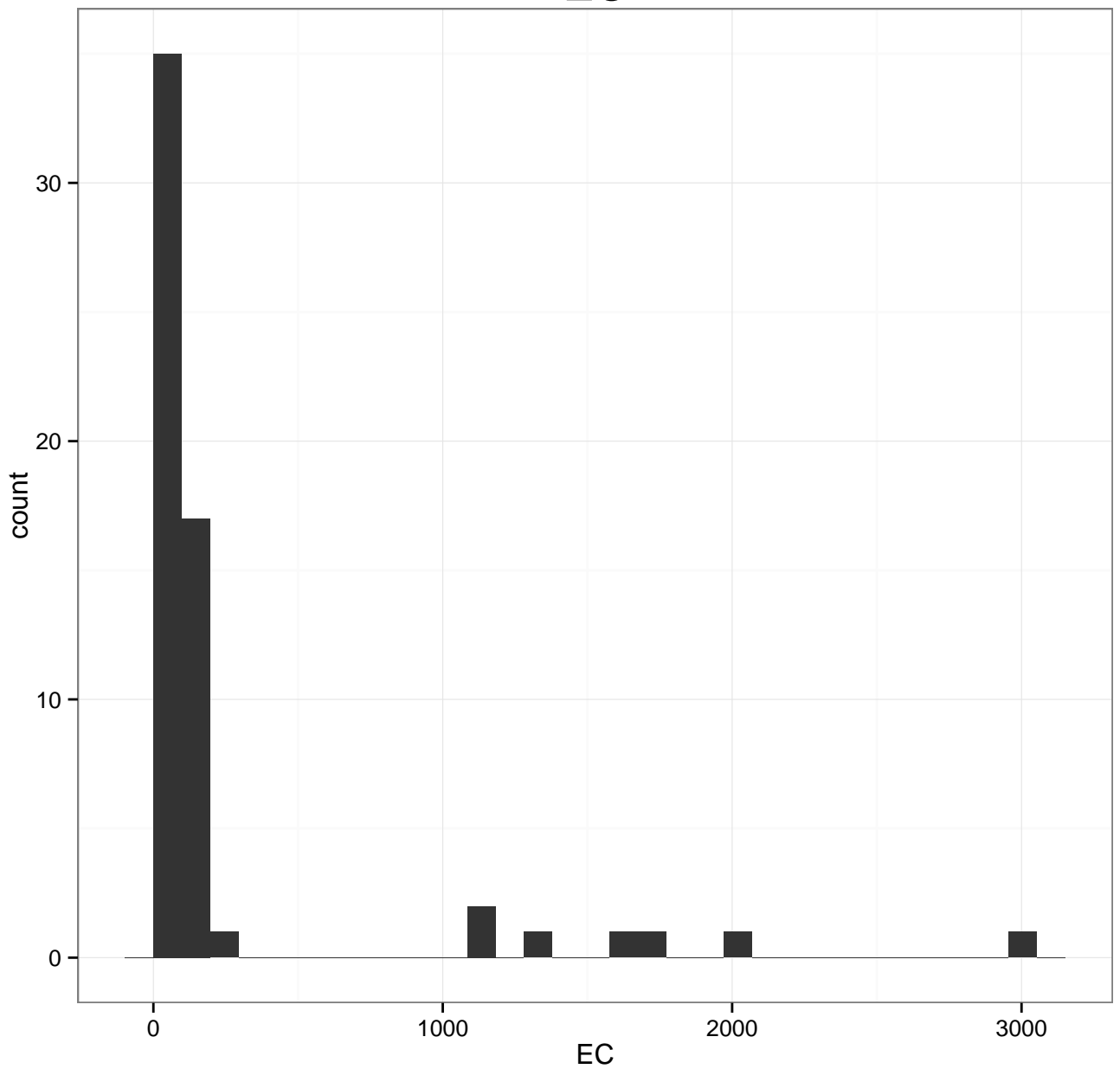


MF_Org

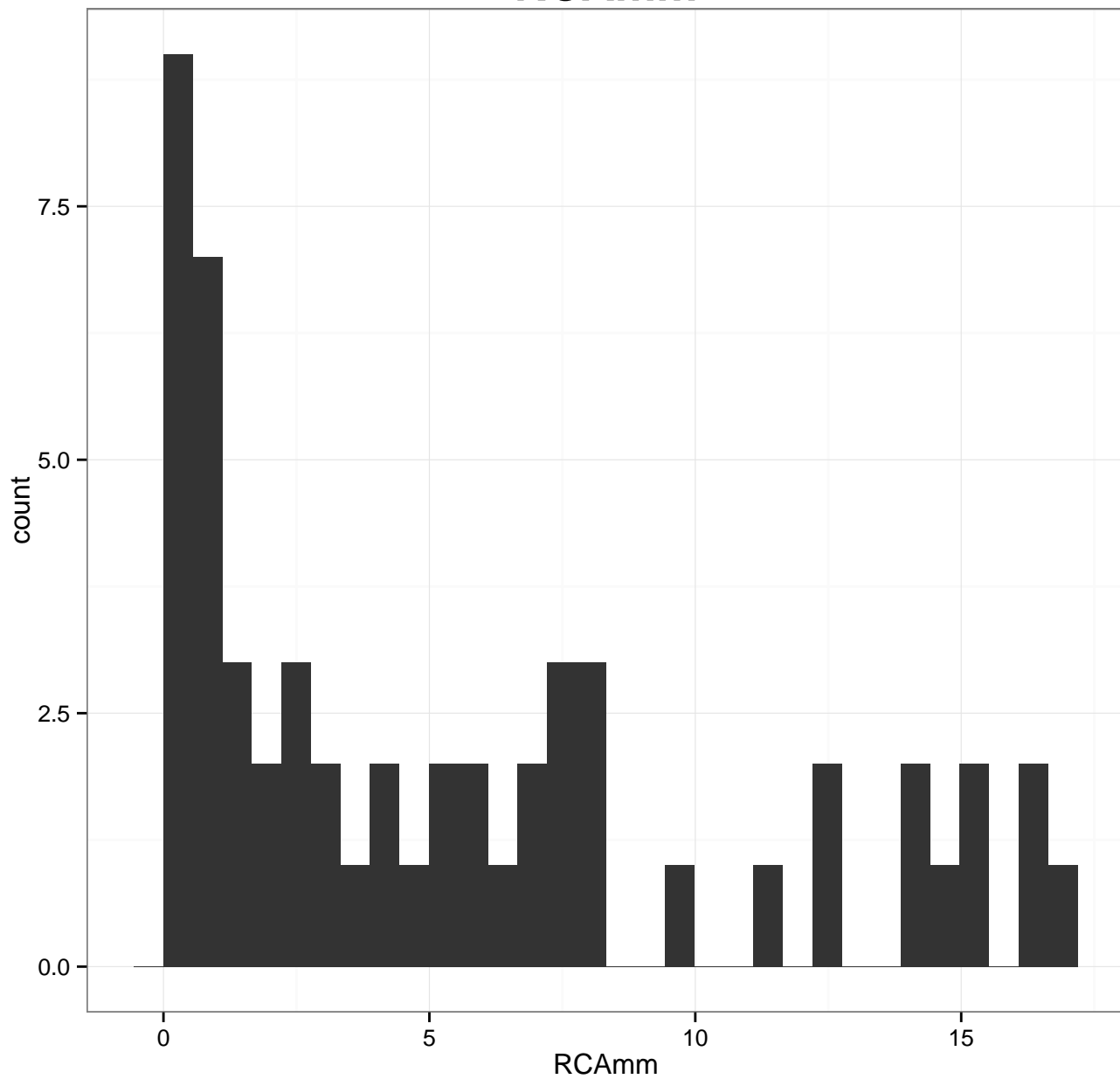




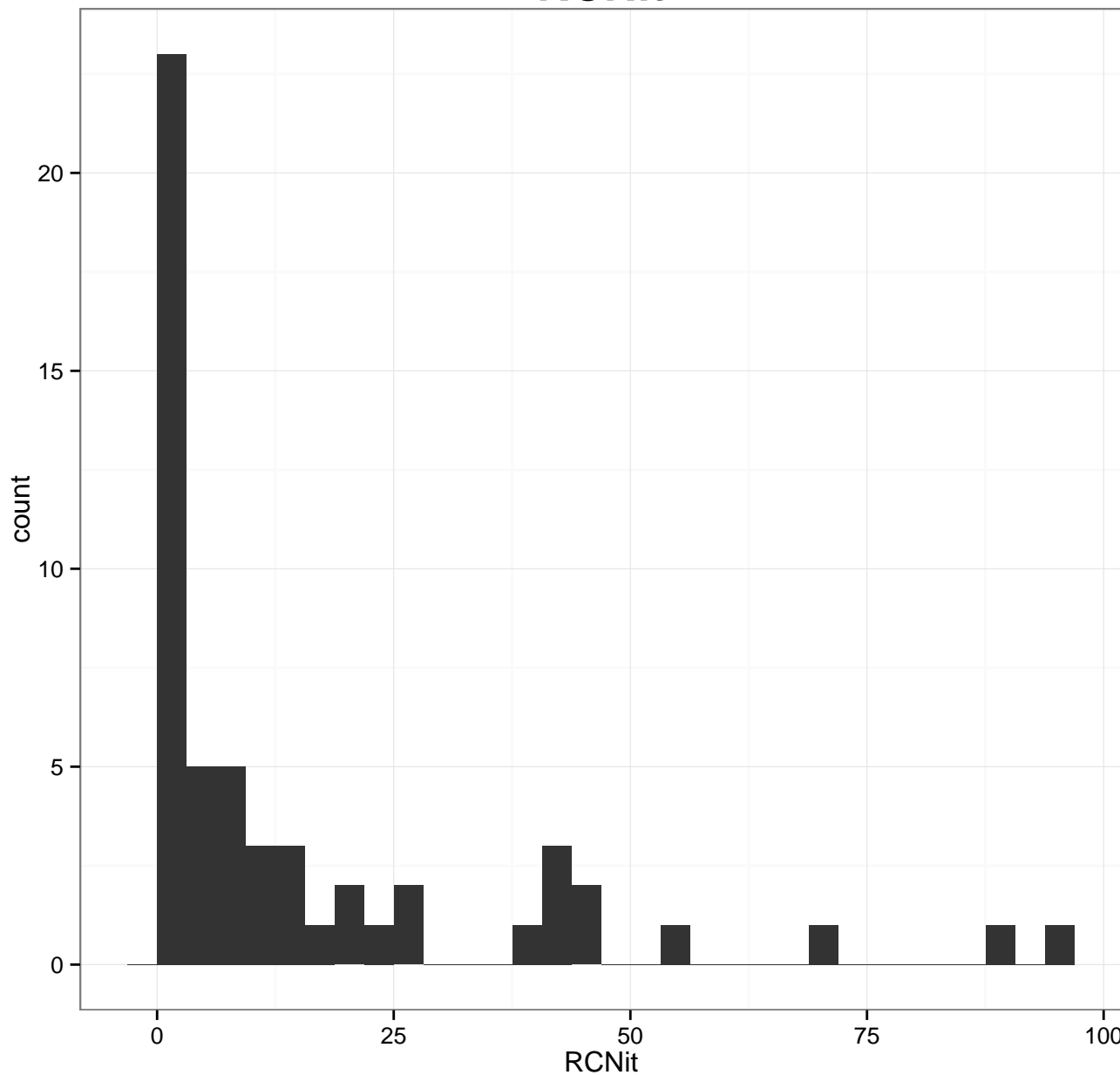
EC



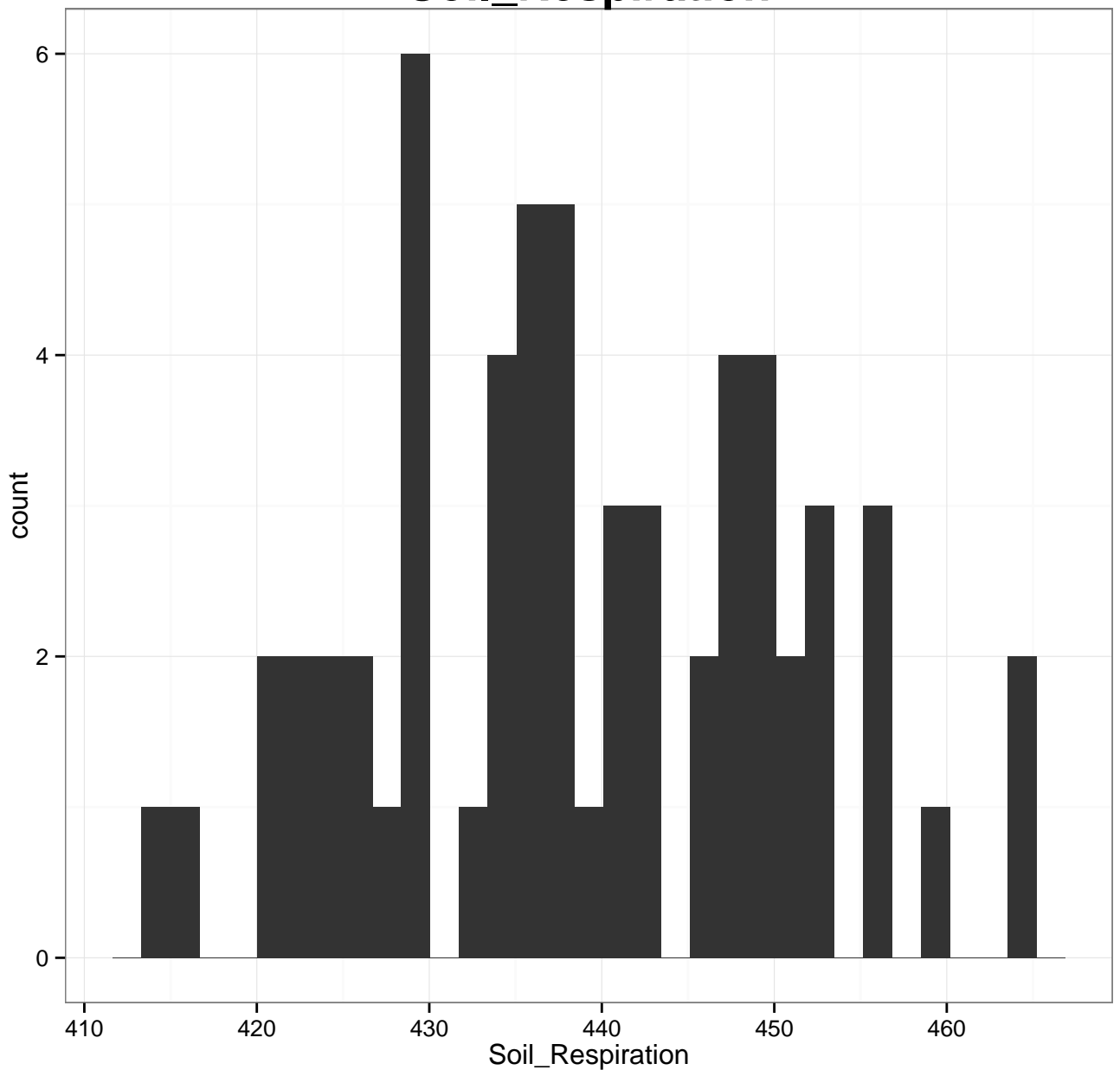
RCamm



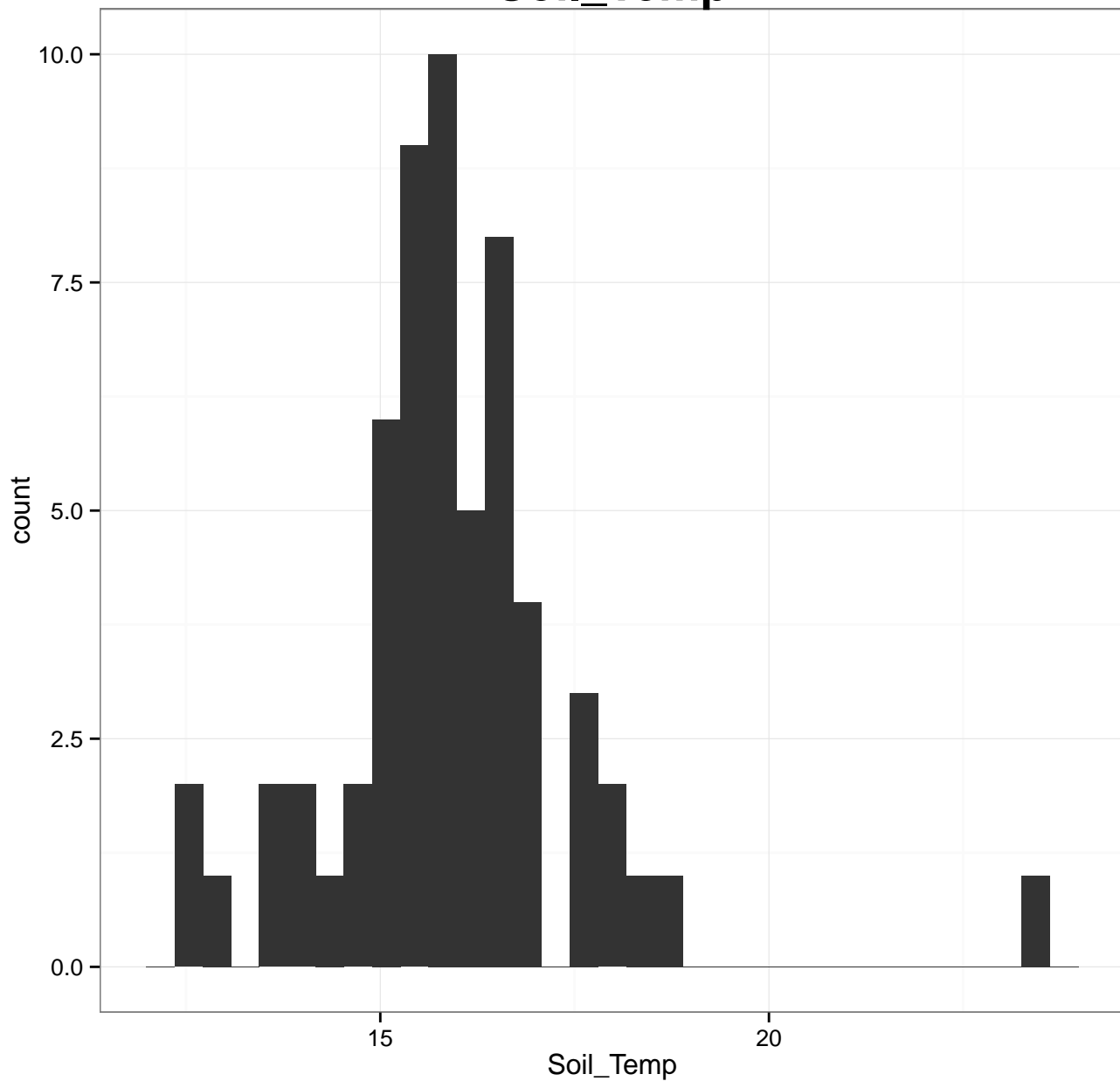
RCNIt



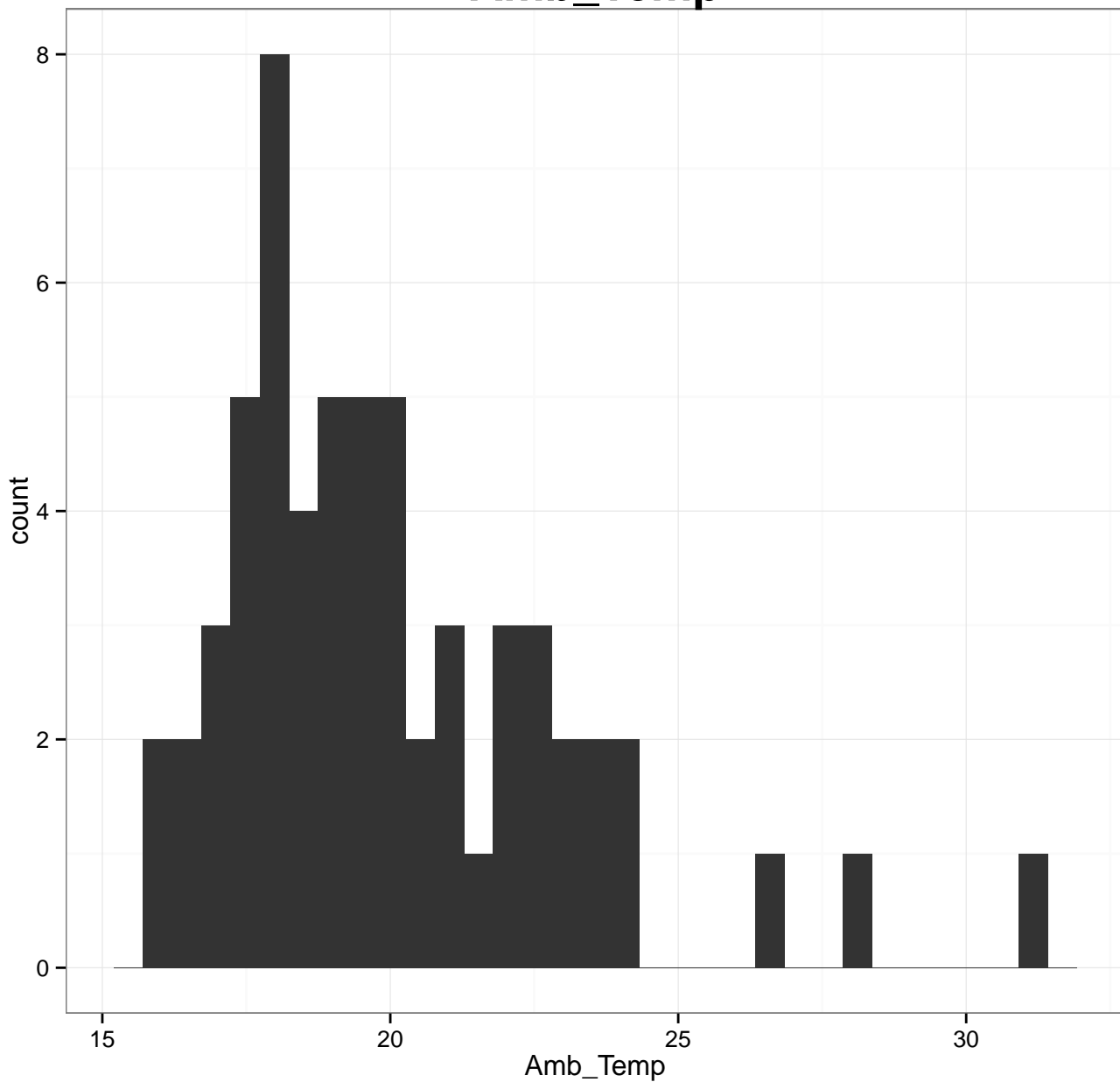
Soil_Respiration



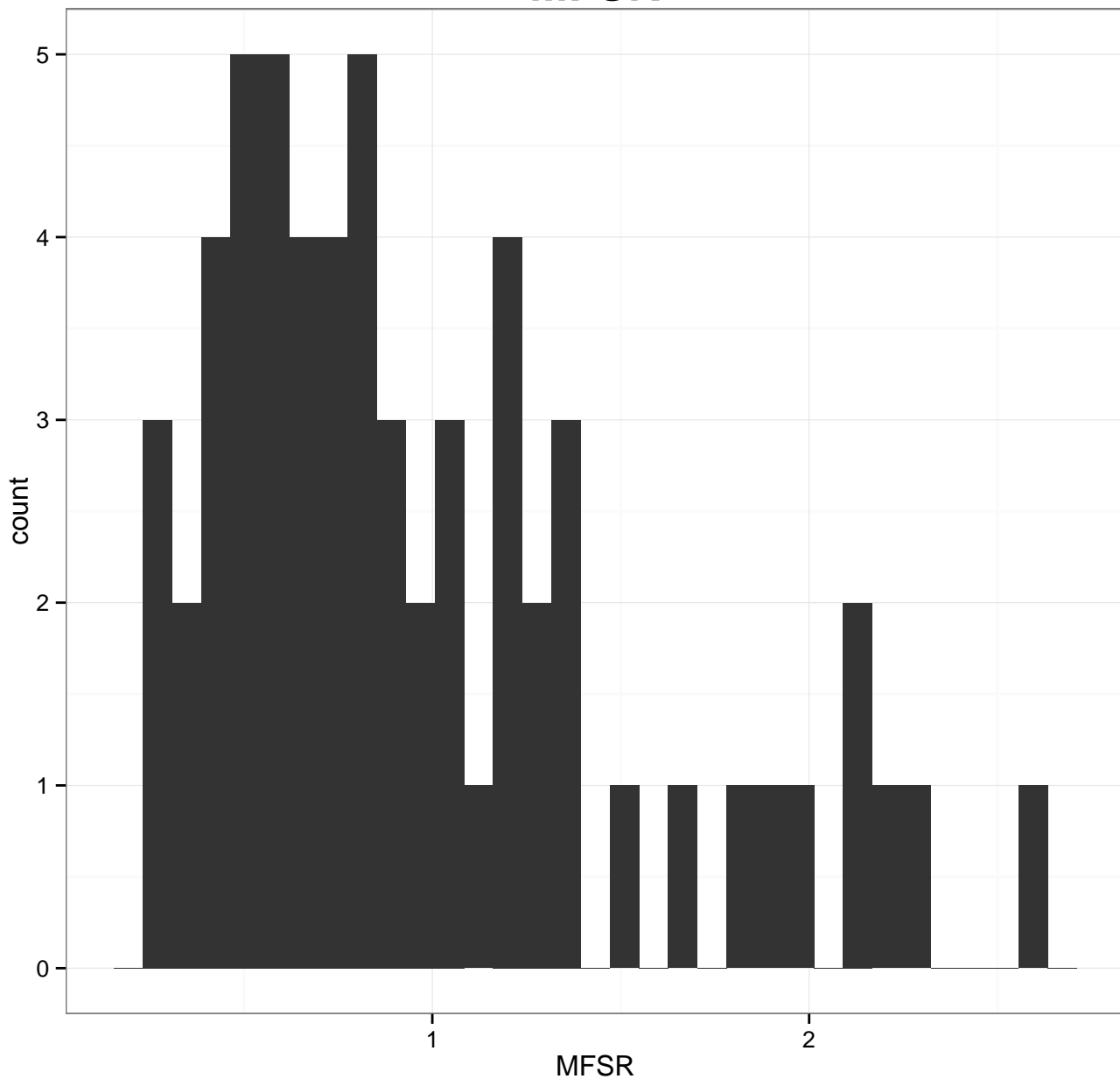
Soil_Temp



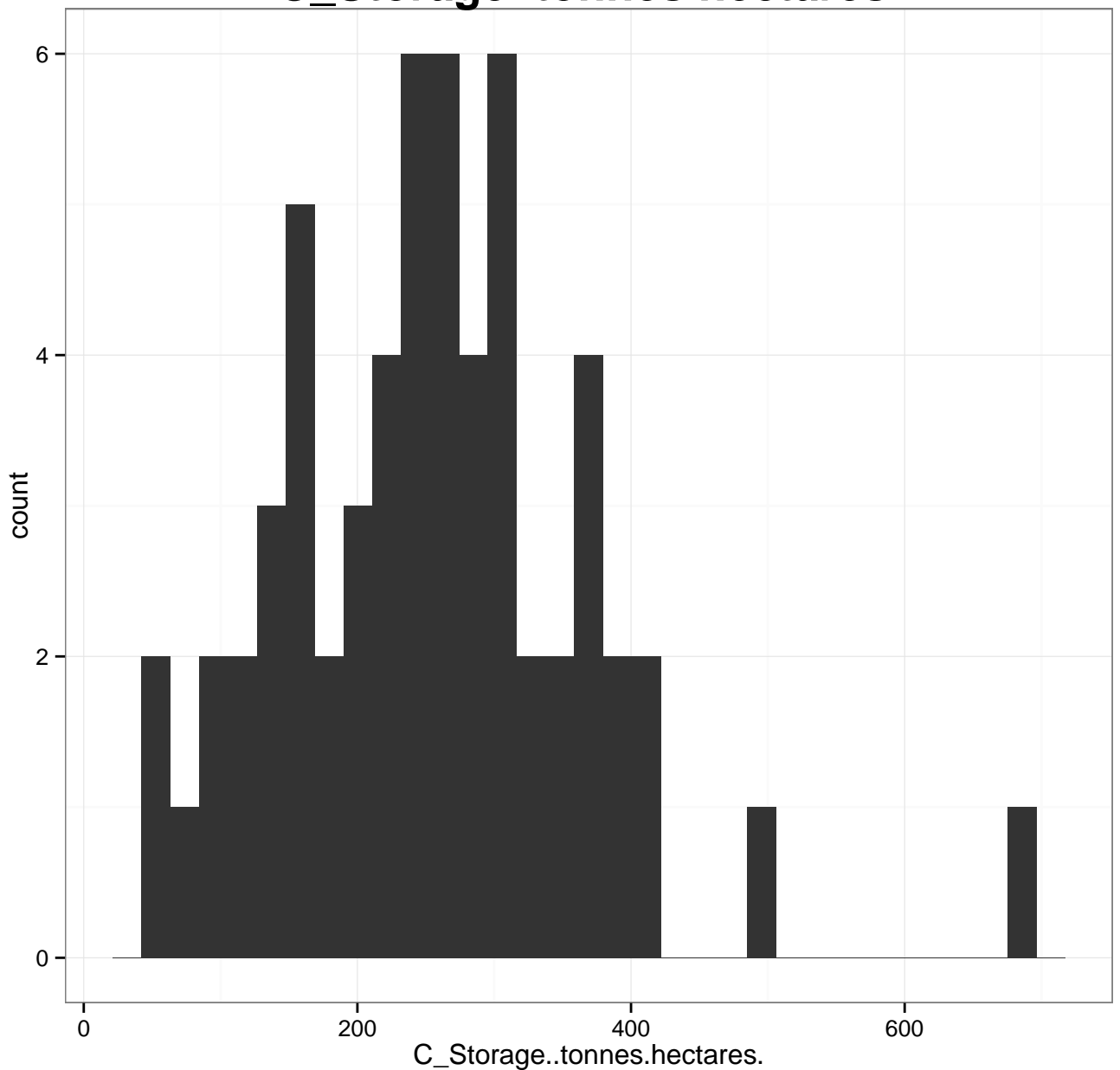
Amb_Temp



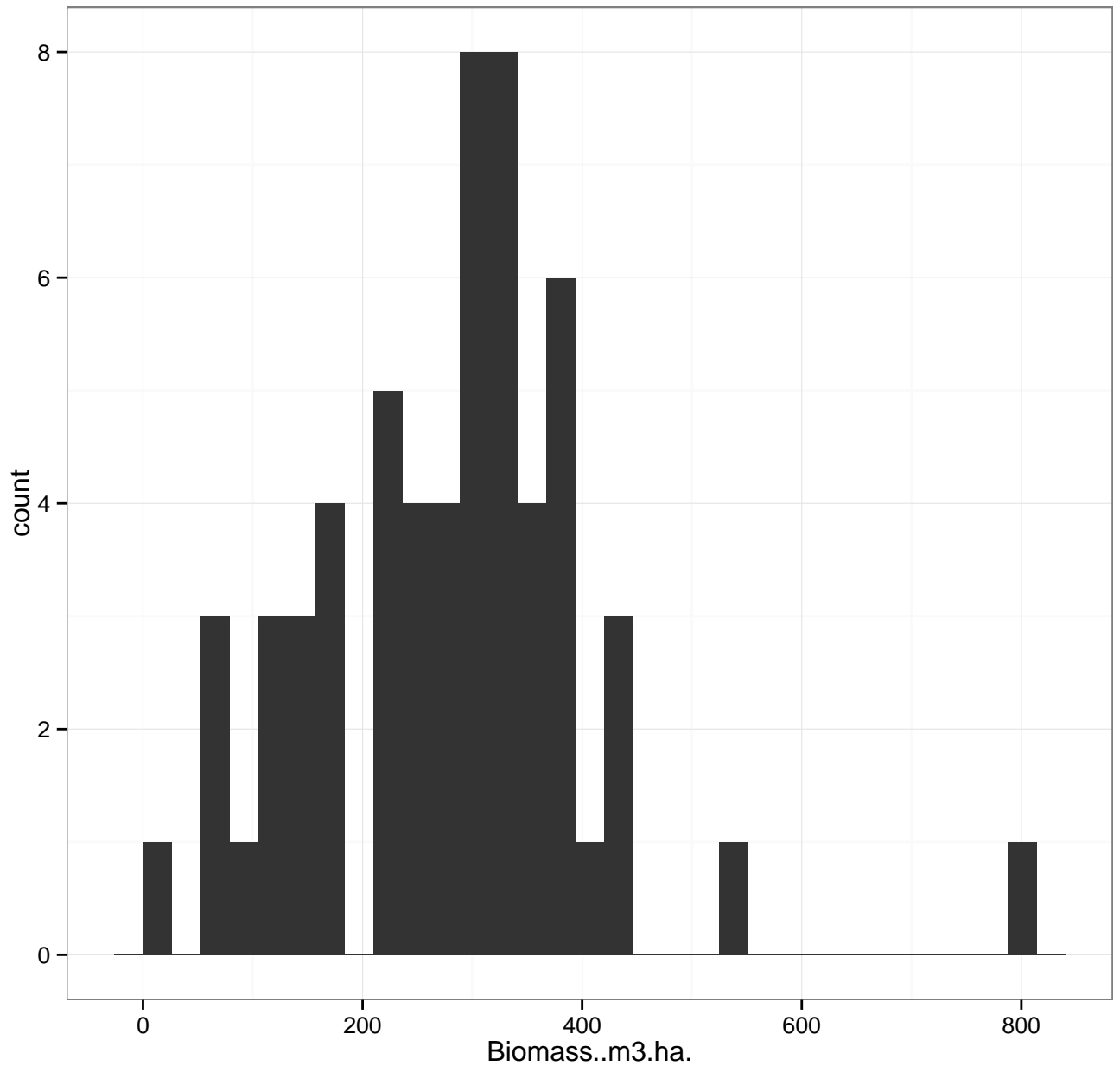
MFSR



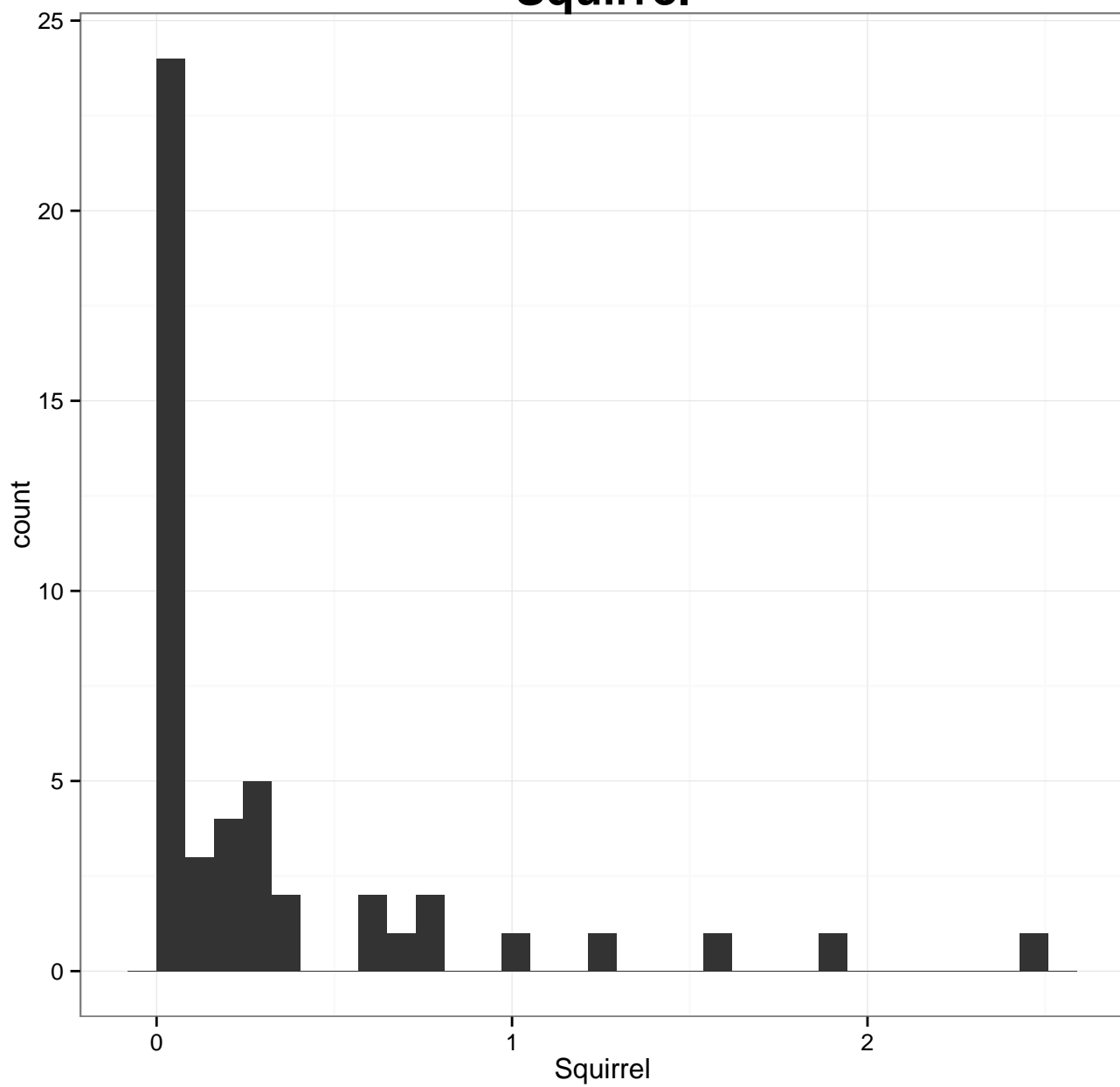
C_Storage..tonnes.hectares.



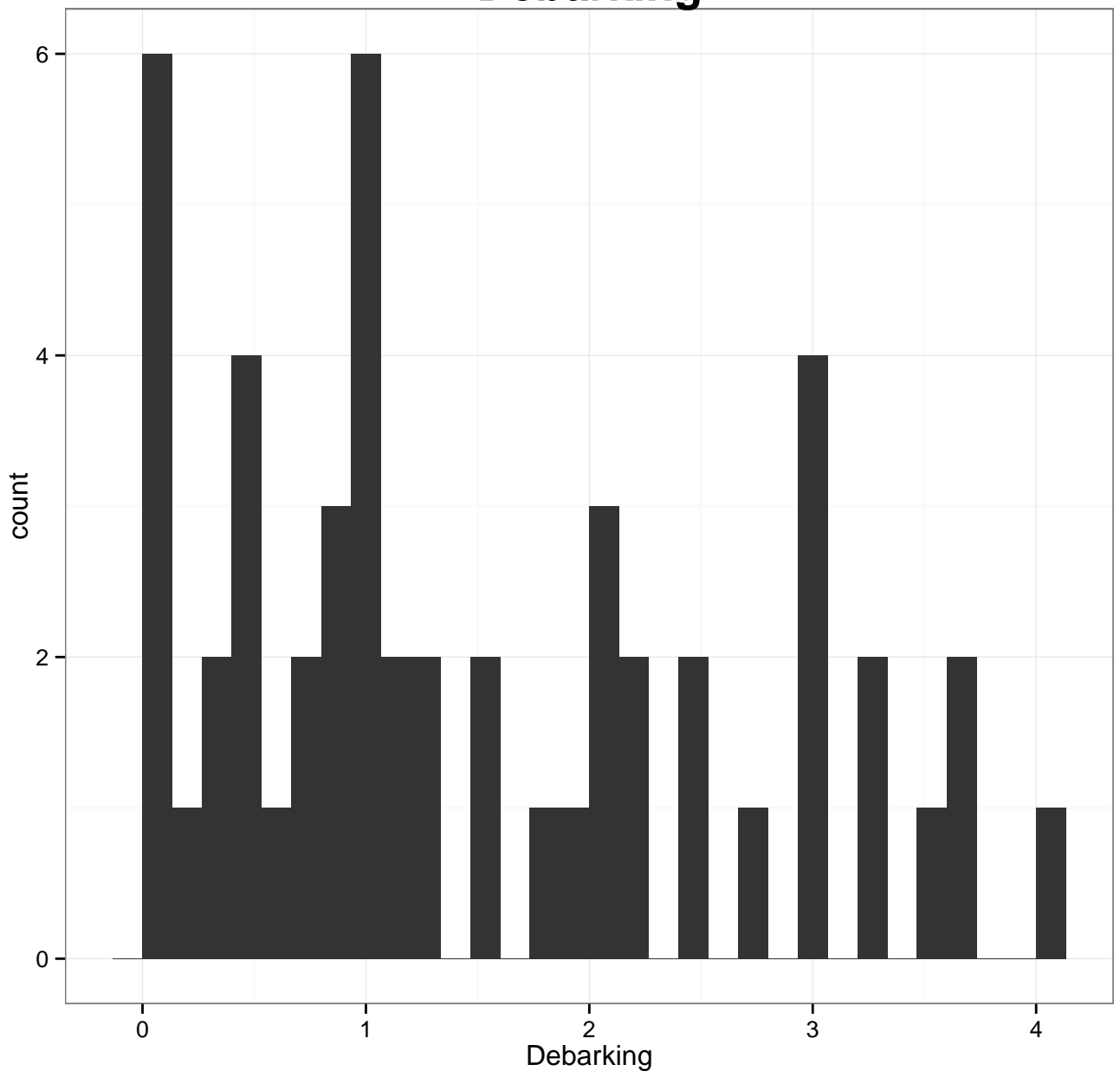
Biomass..m3.ha.



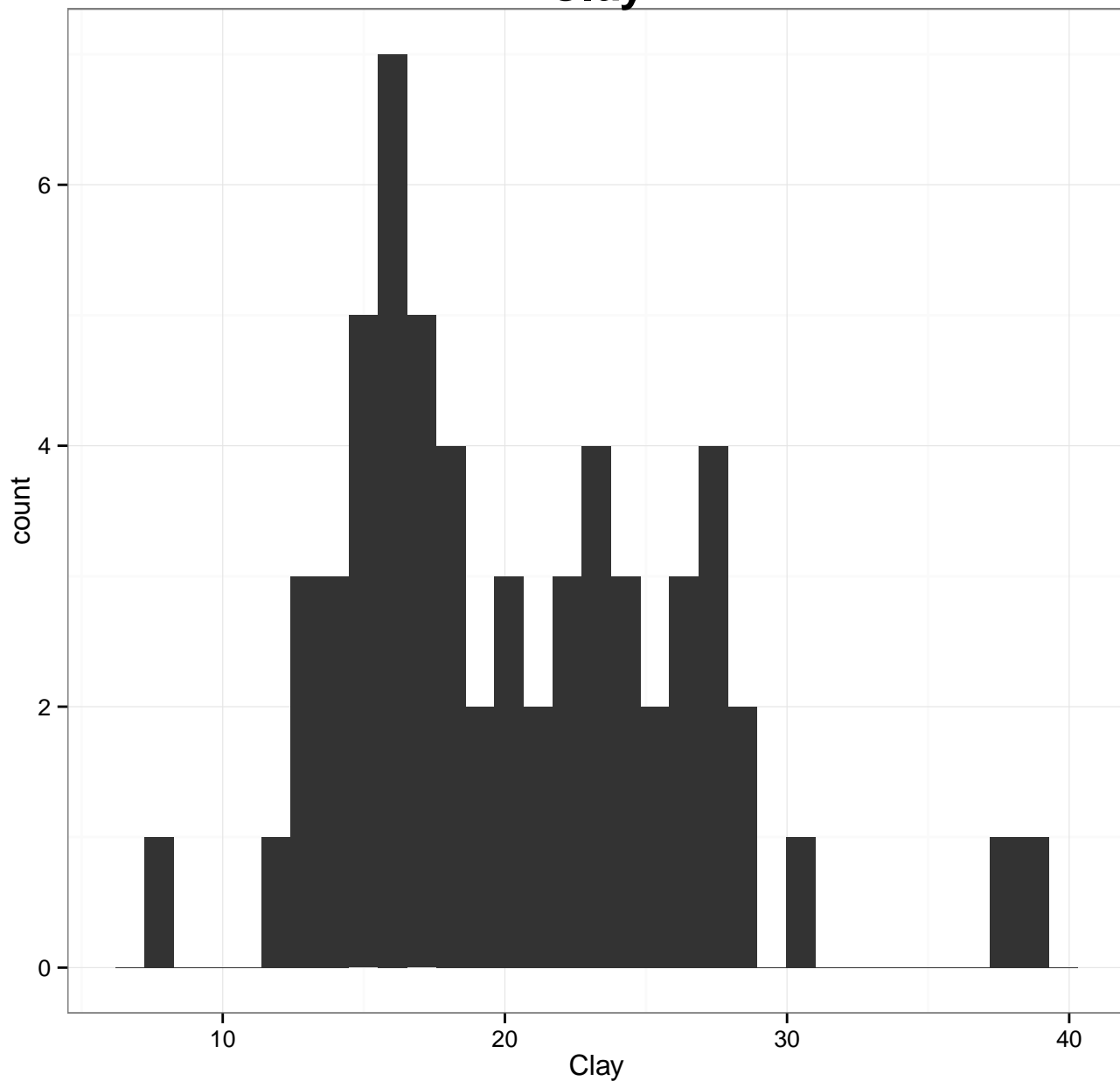
Squirrel



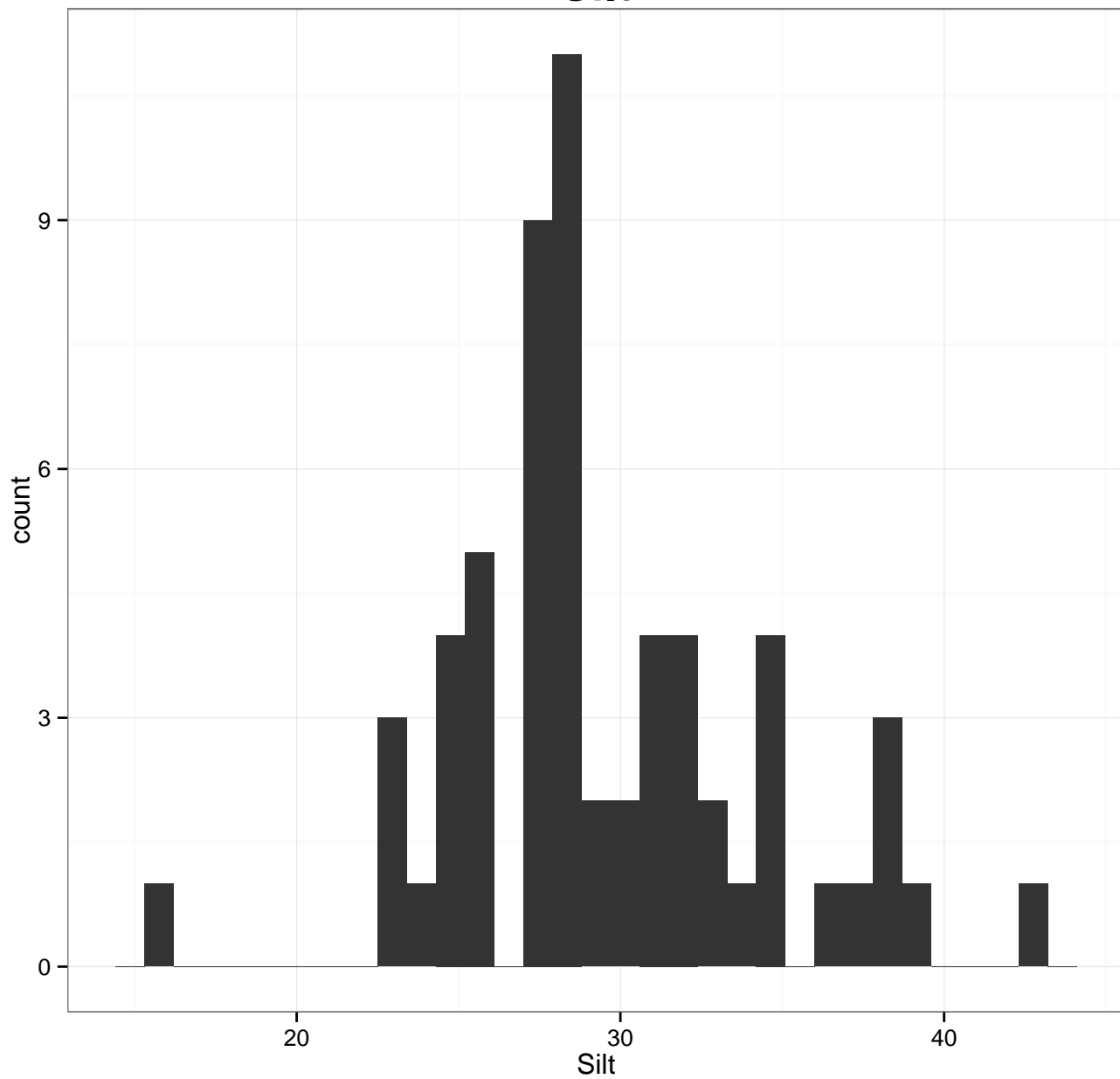
Debarking



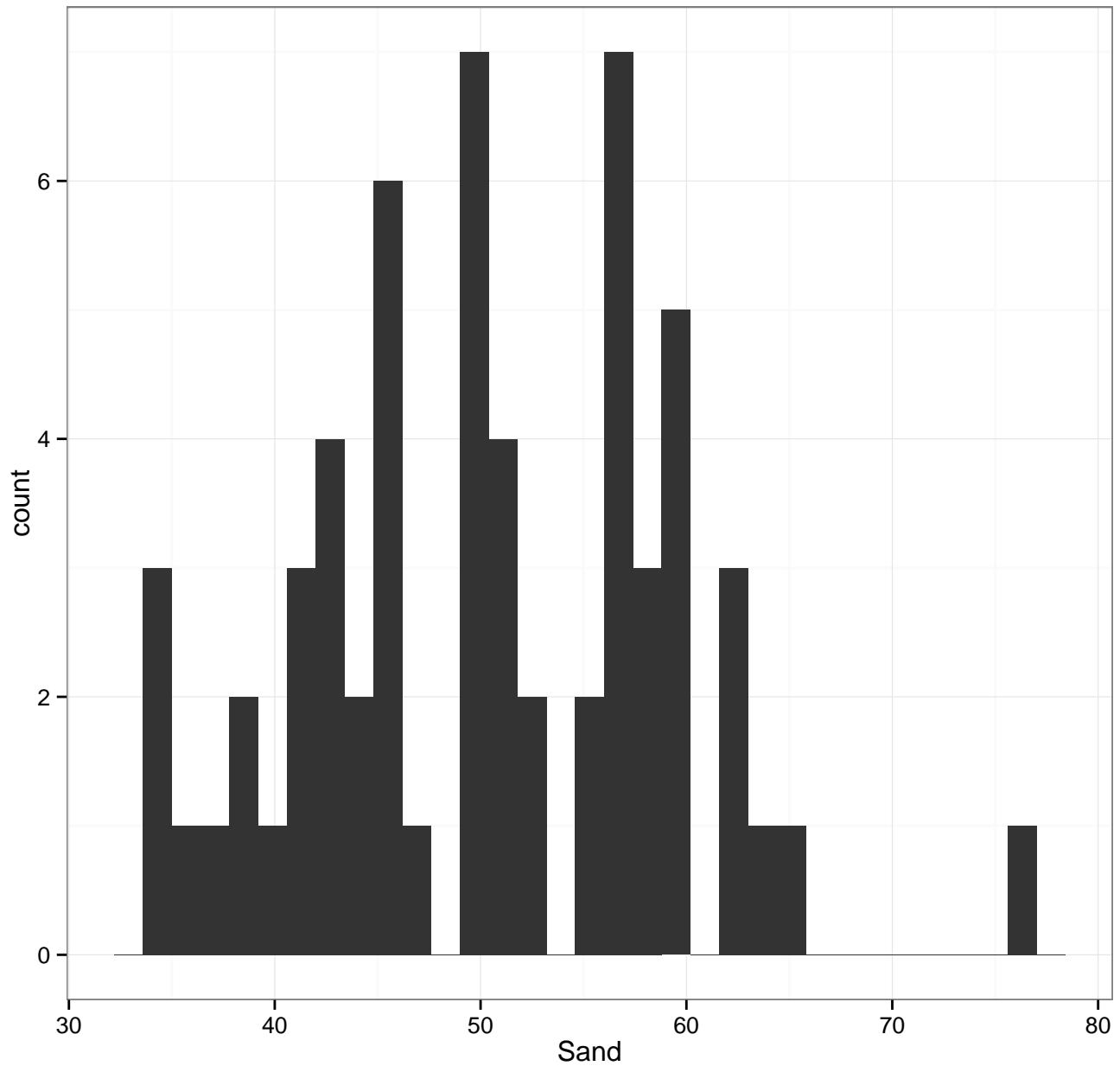
Clay



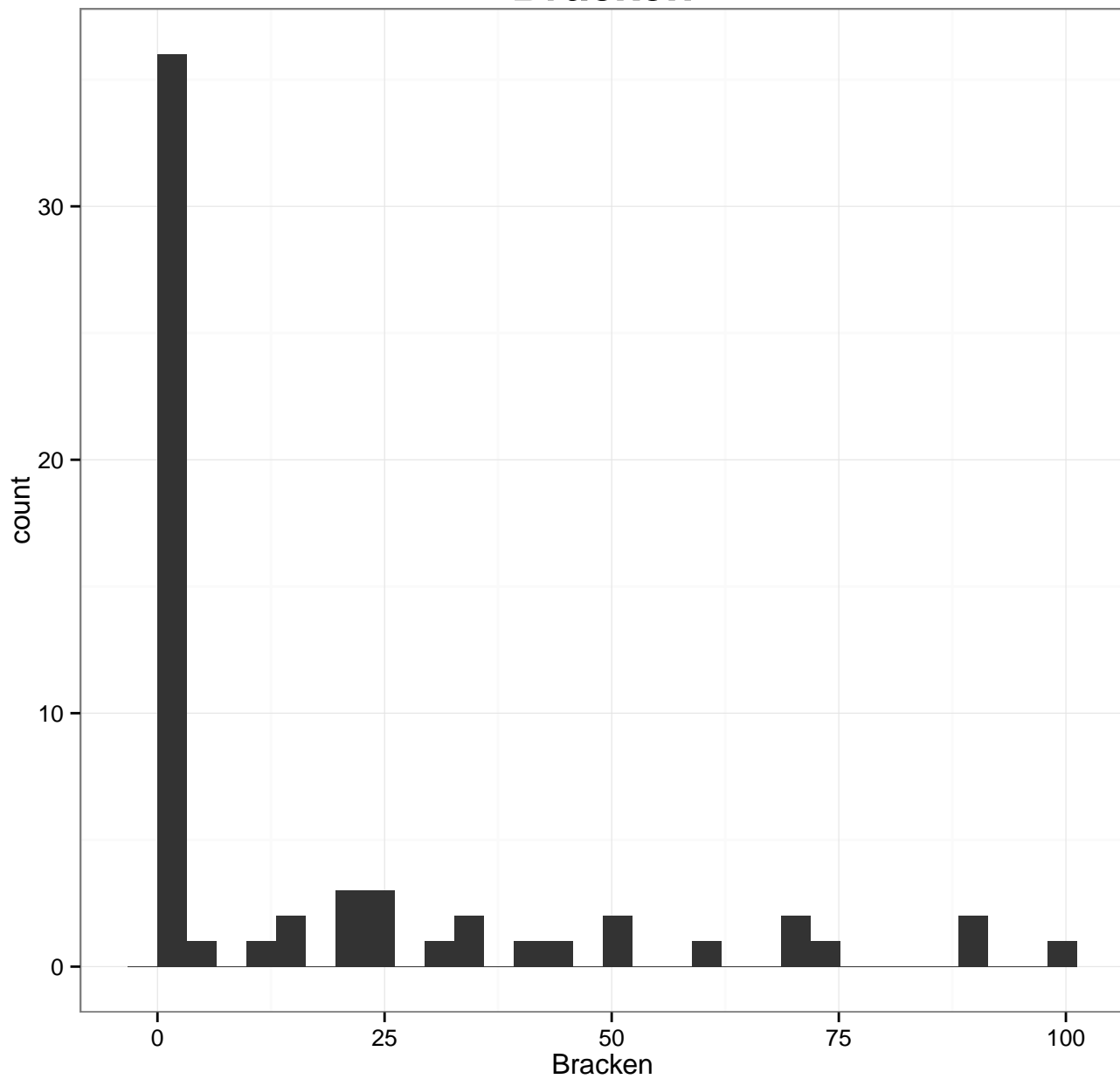
Silt



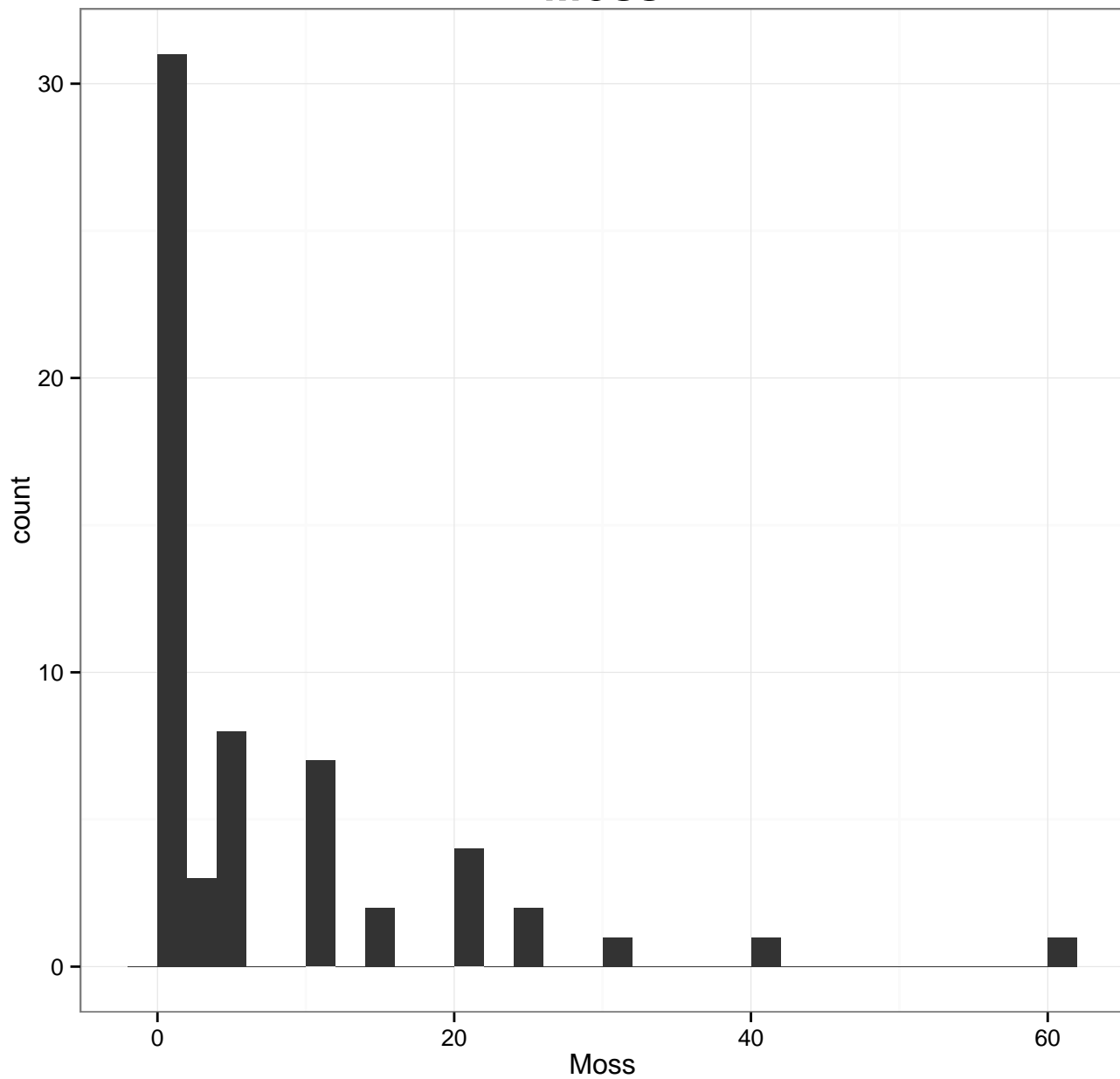
Sand



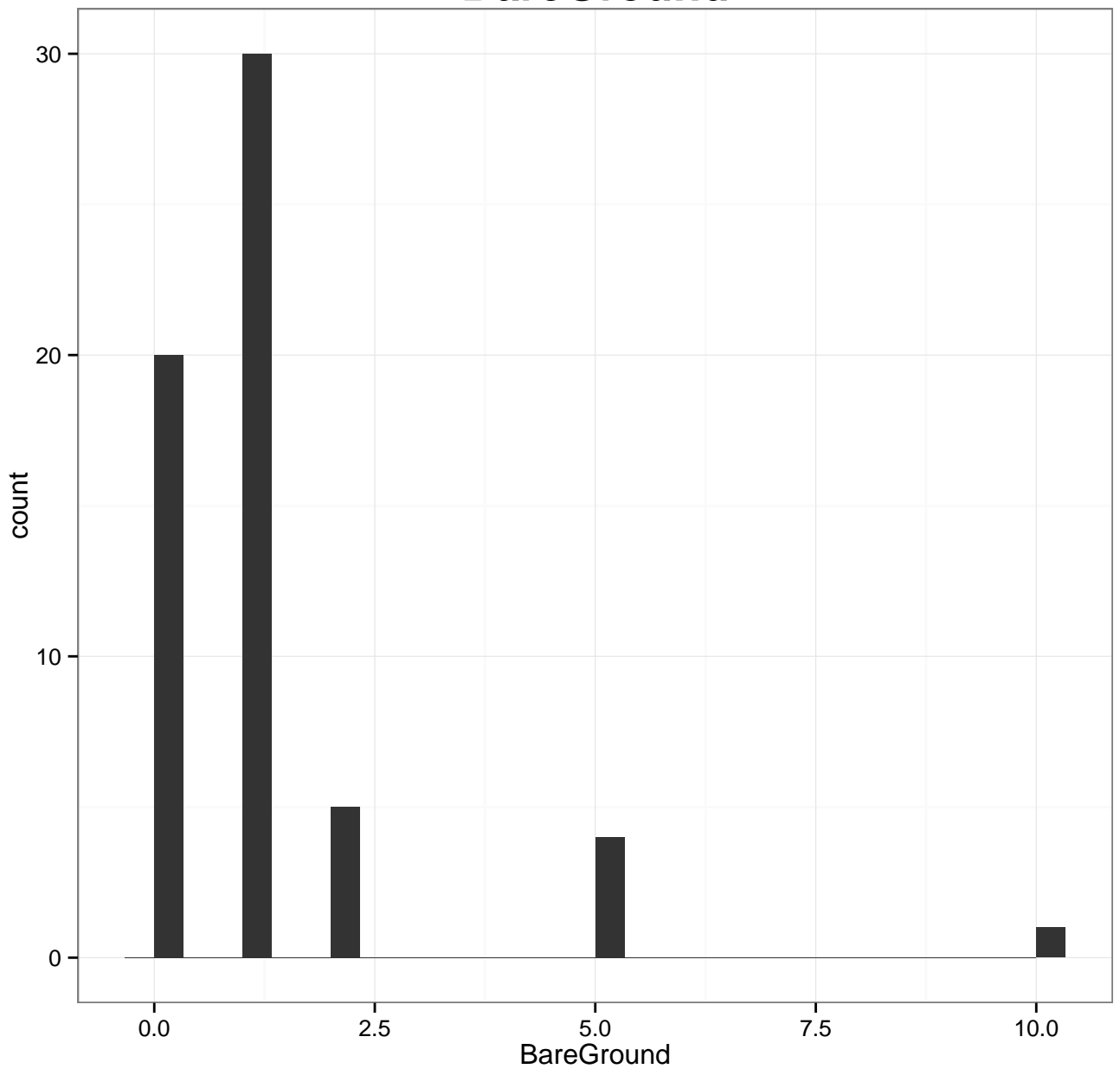
Bracken



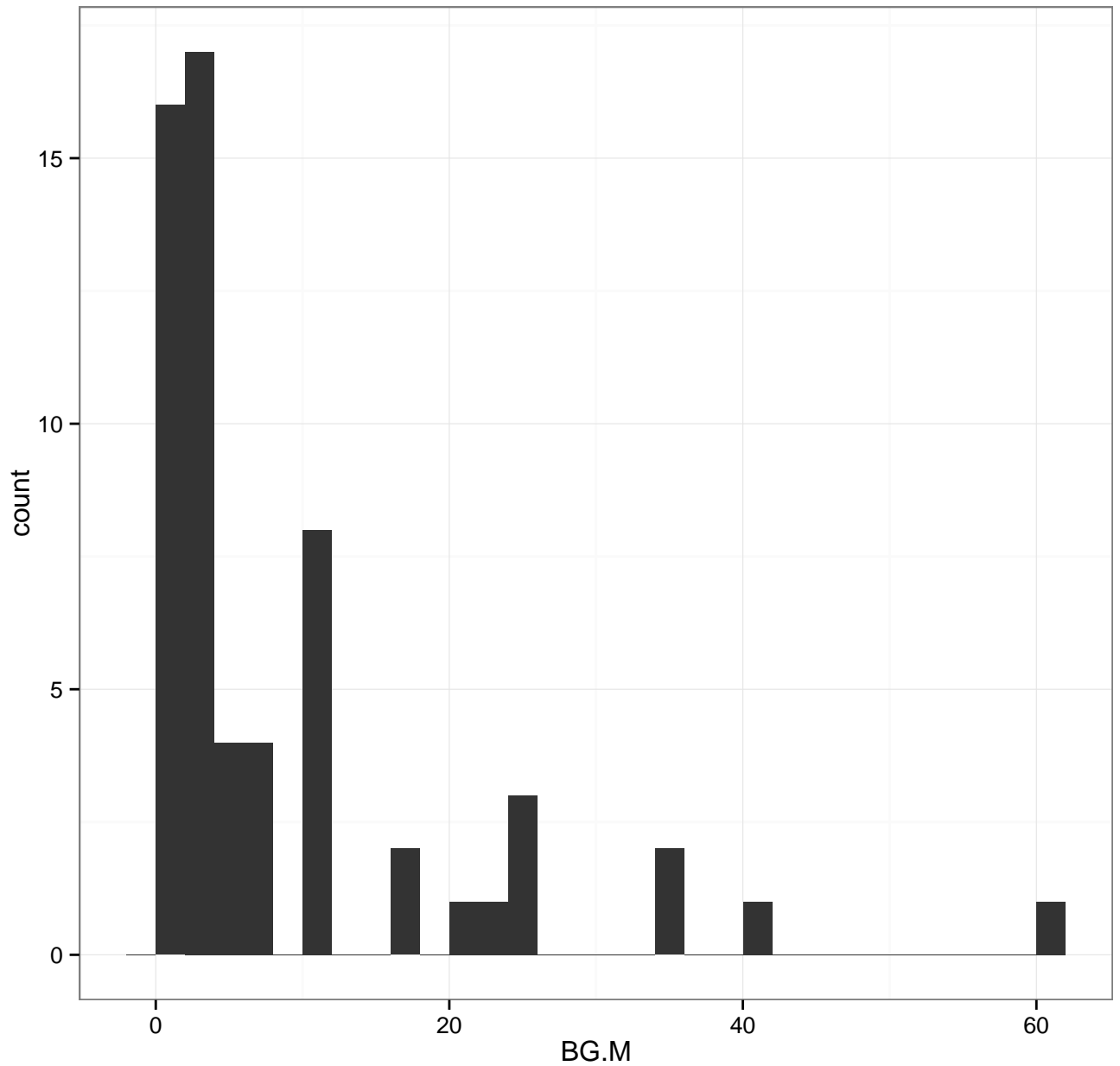
Moss



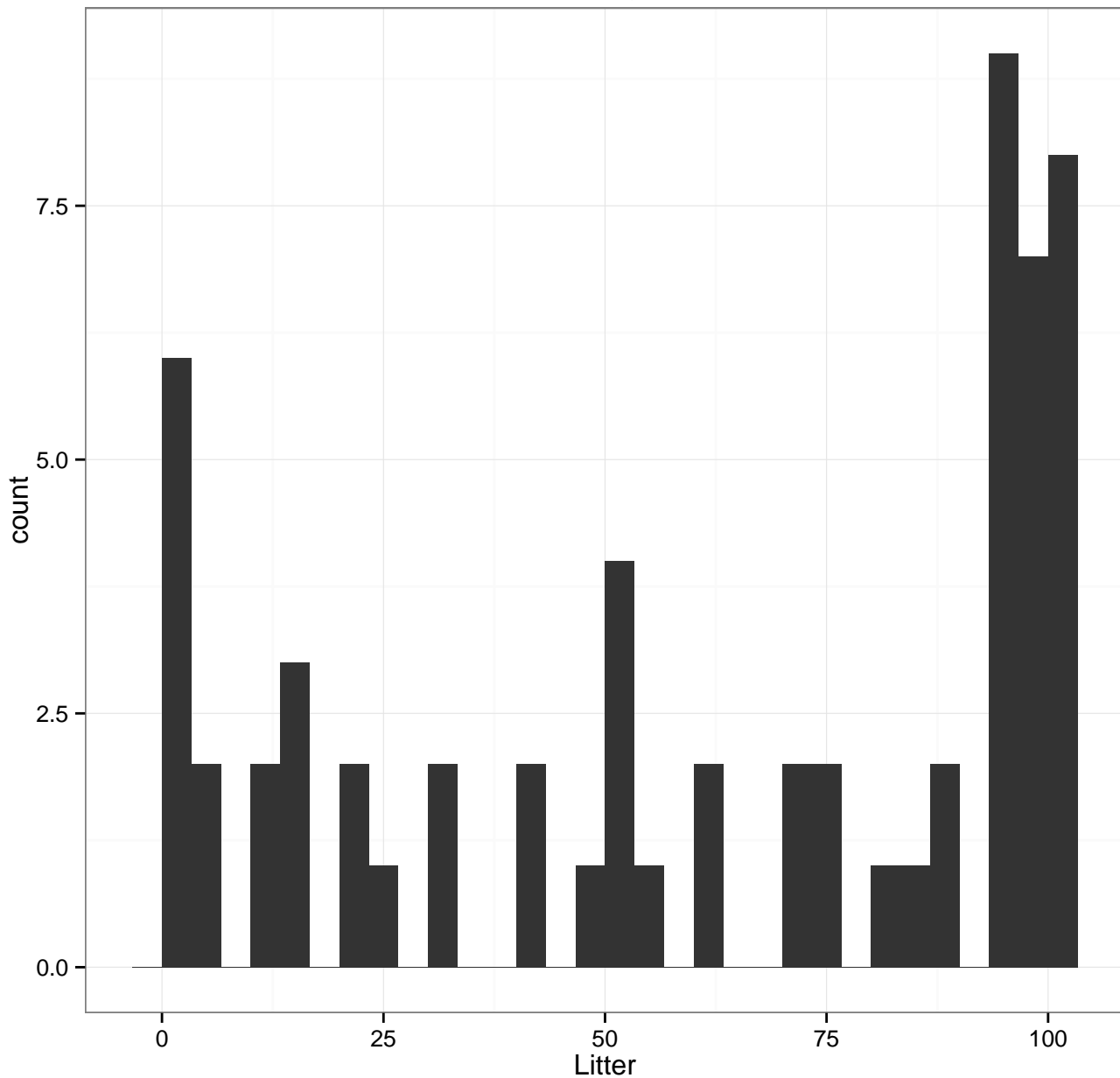
BareGround



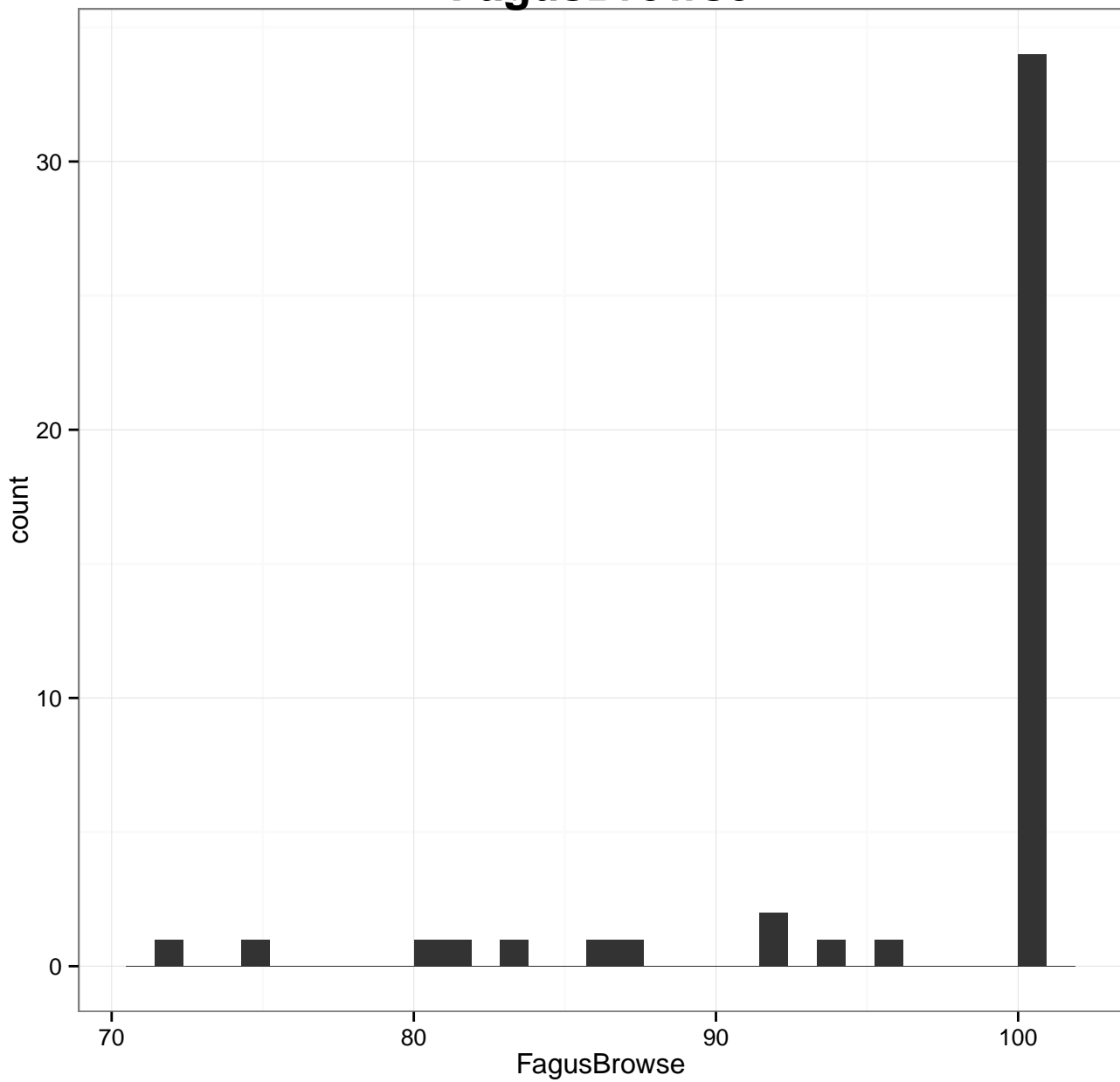
BG.M



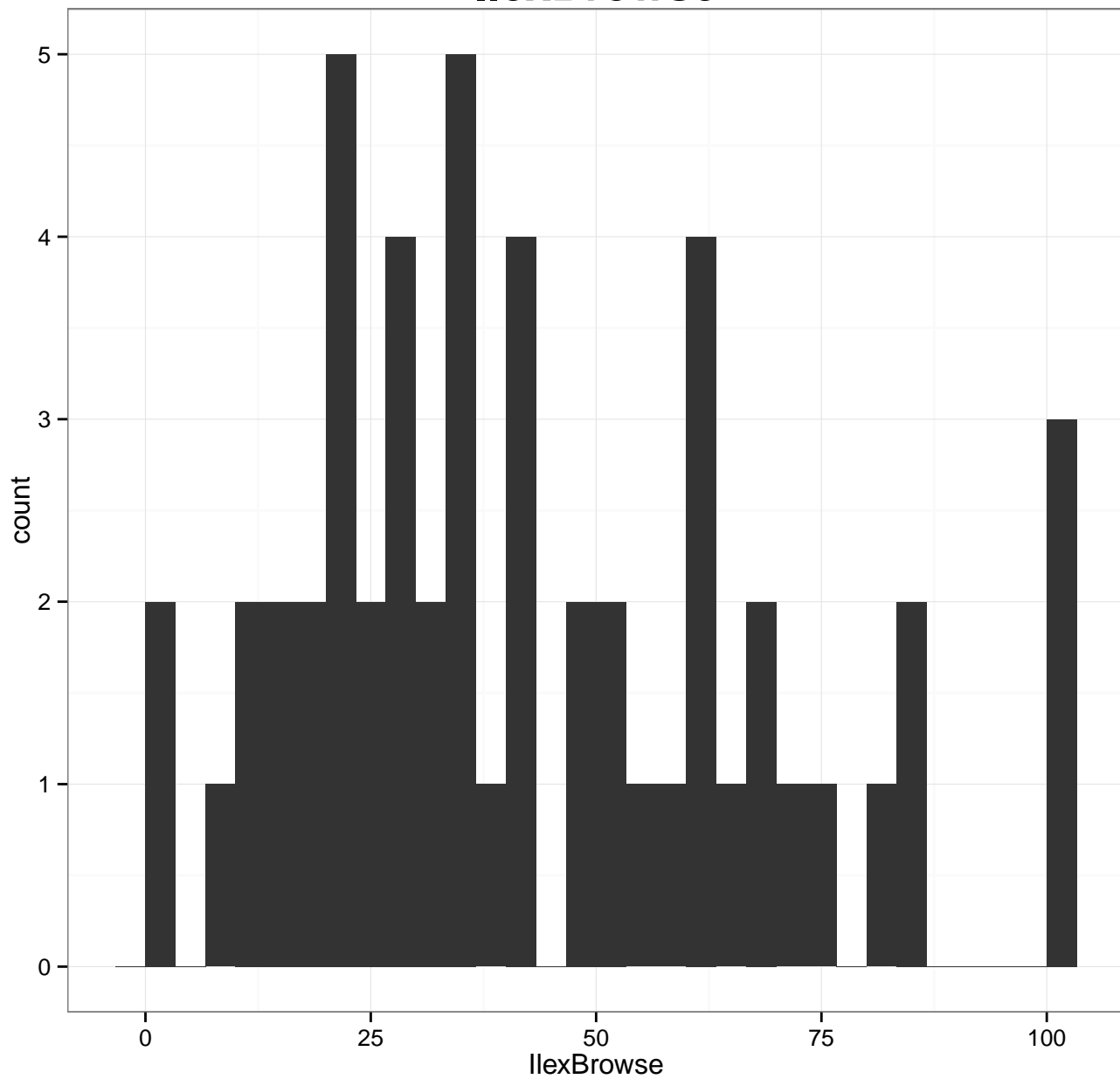
Litter



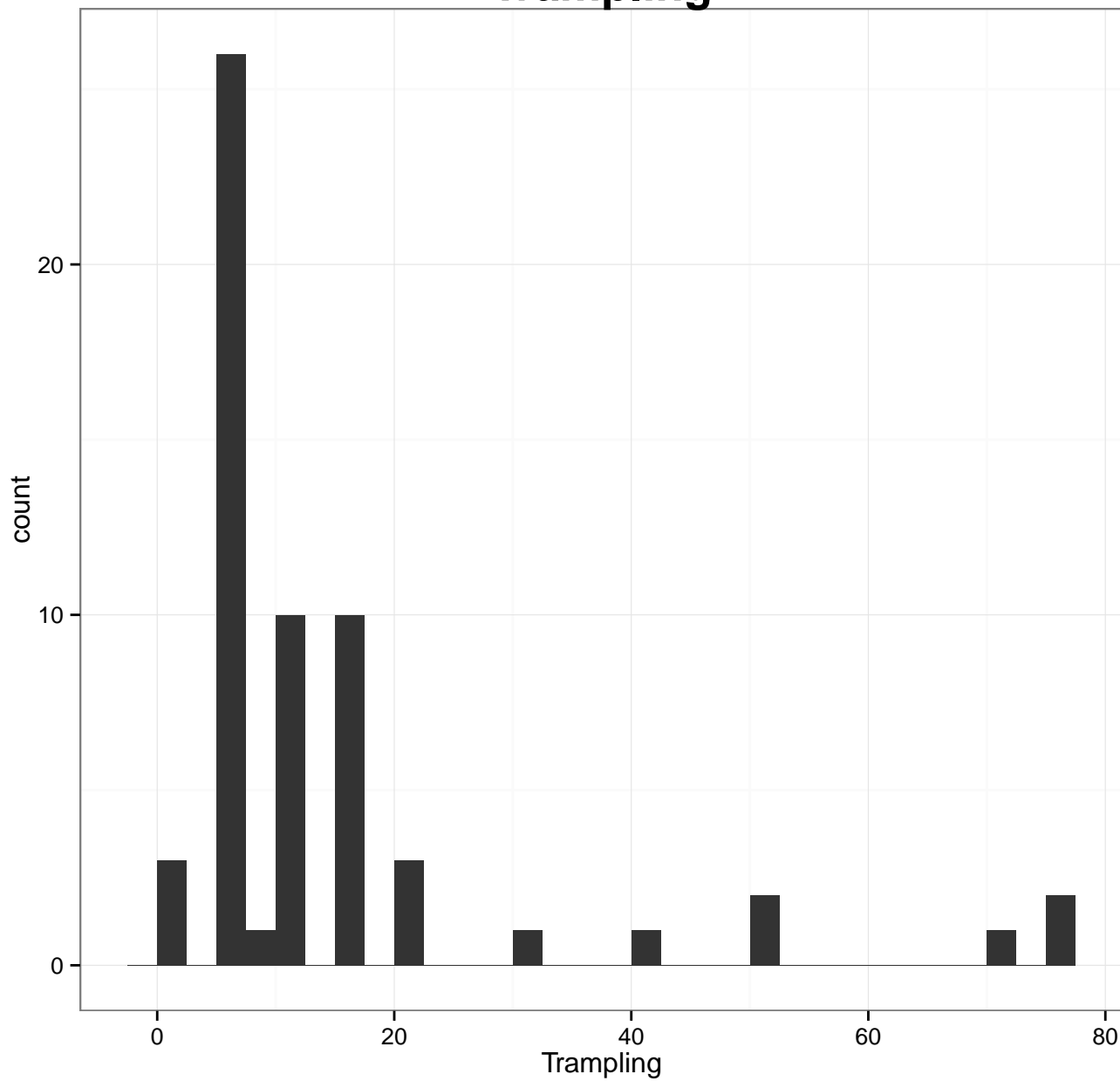
FagusBrowse



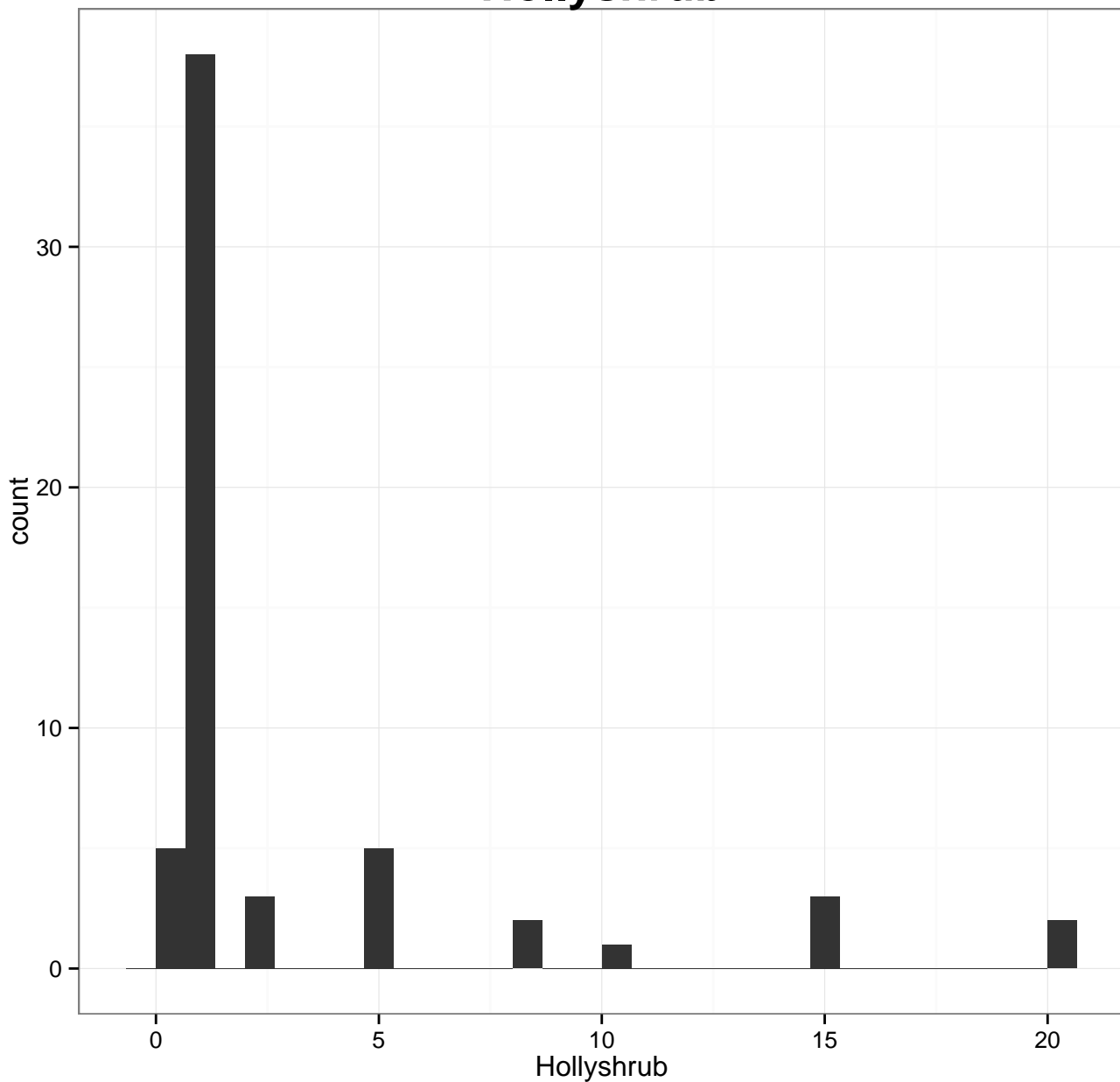
IlexBrowse



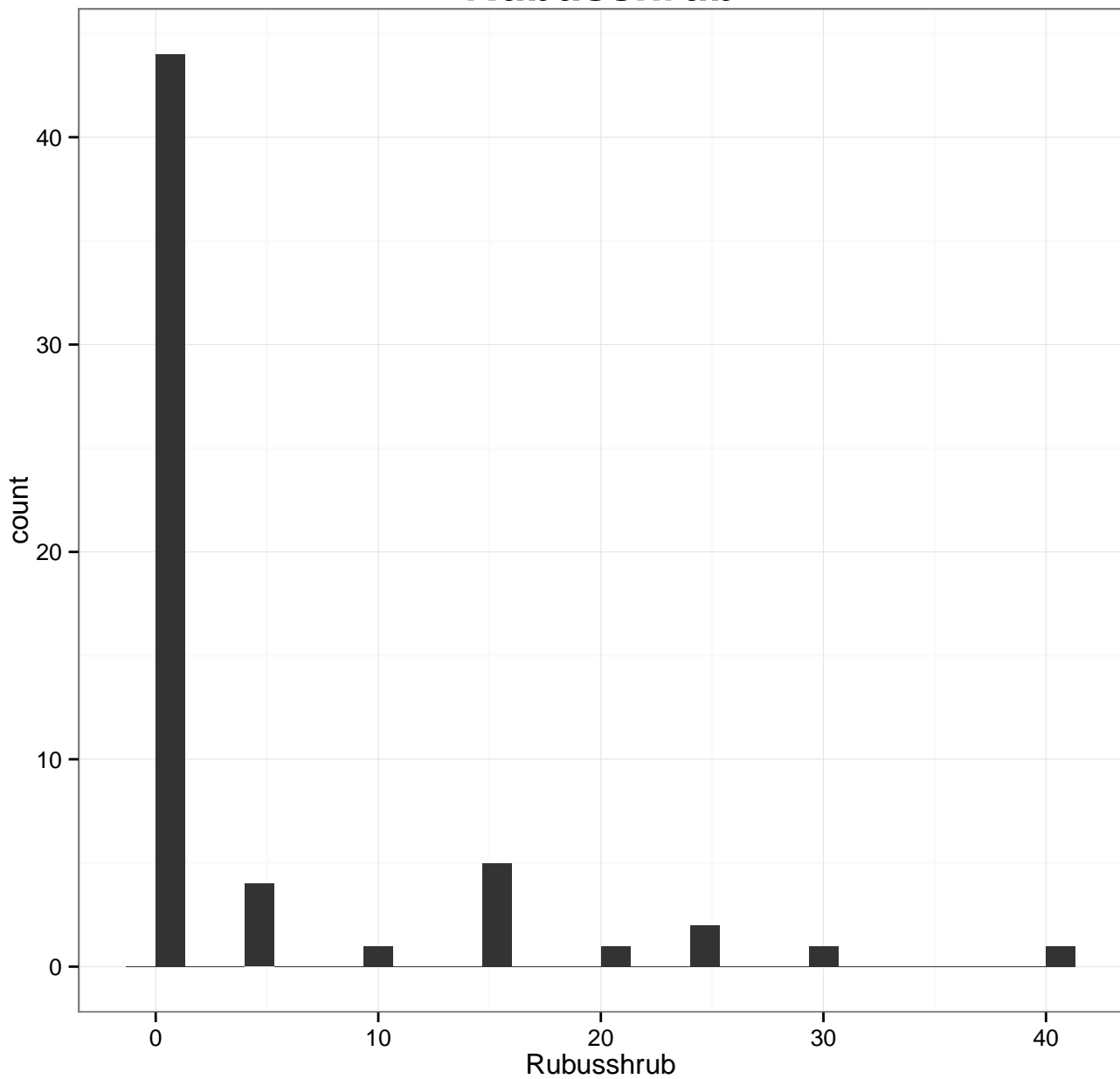
Trampling



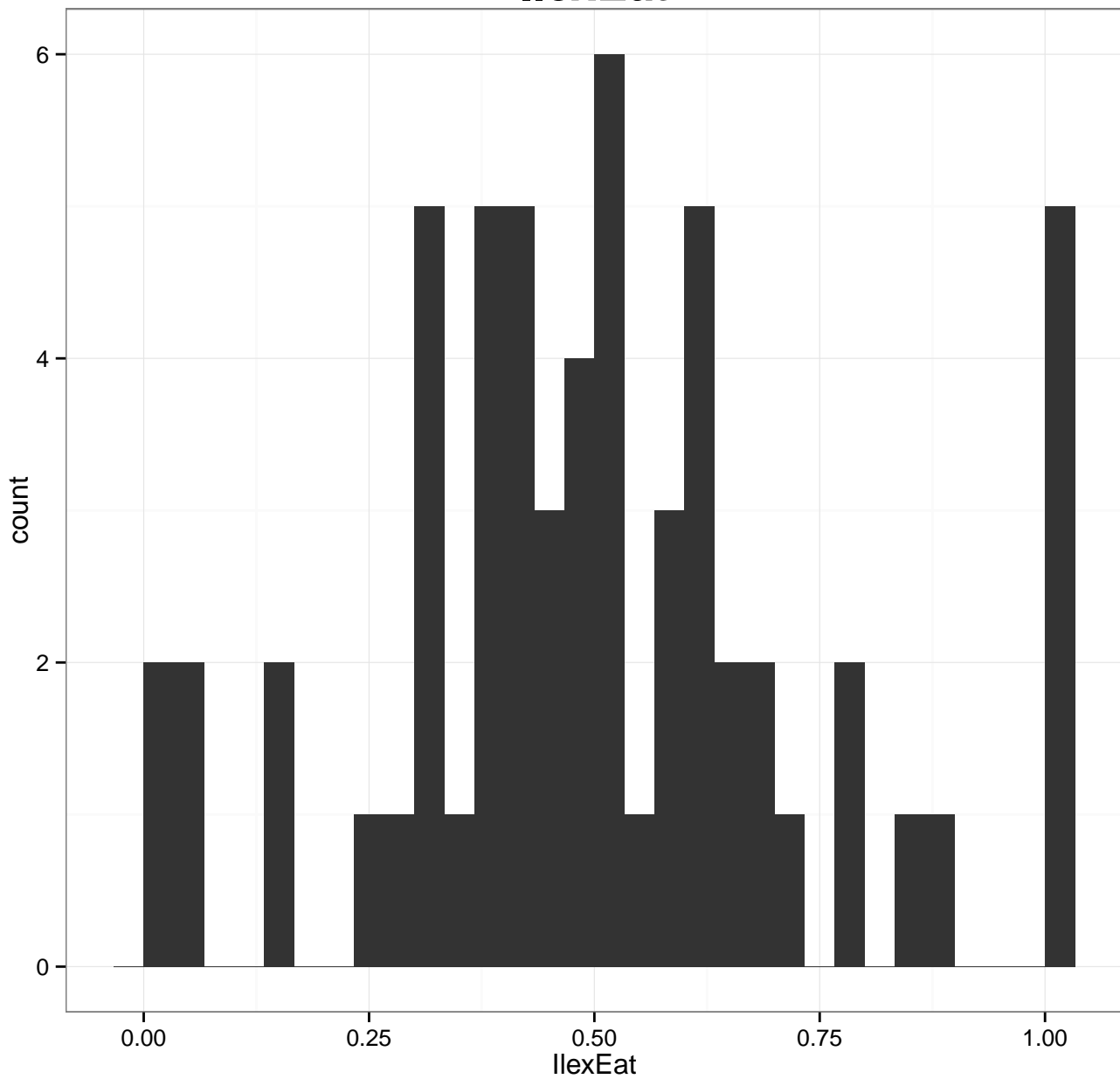
Hollyshrub



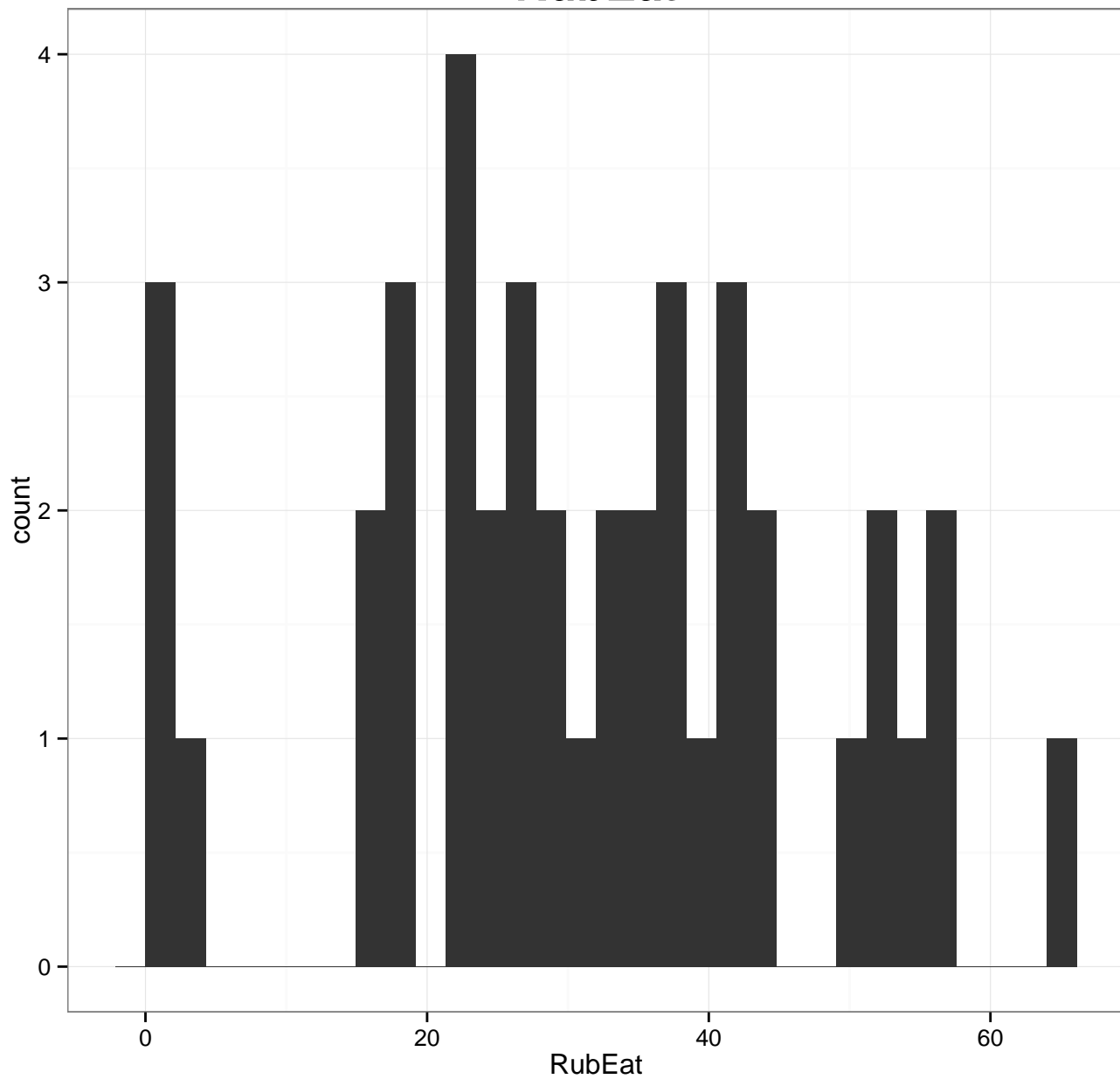
Rubusshrub



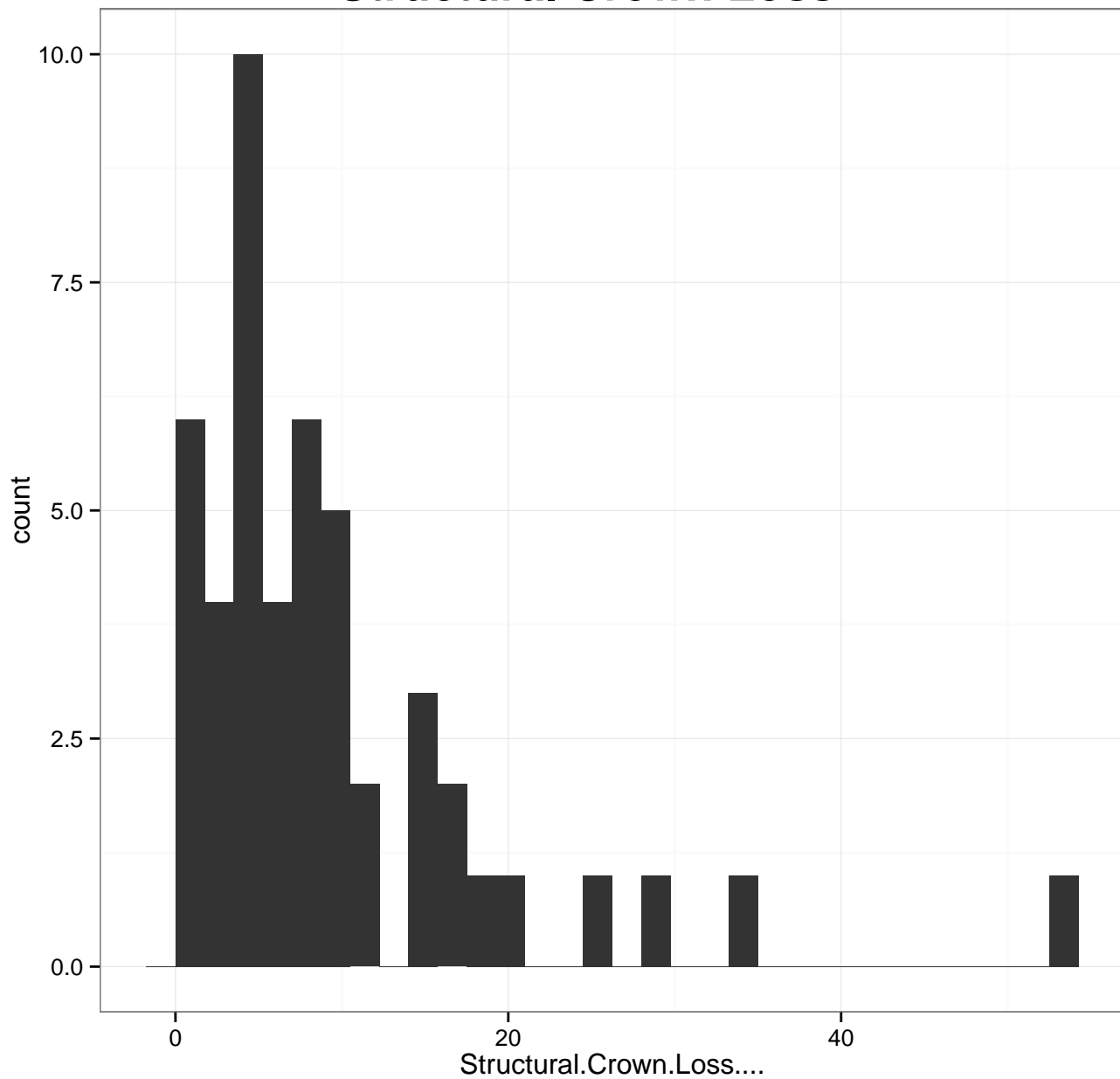
IlexEat



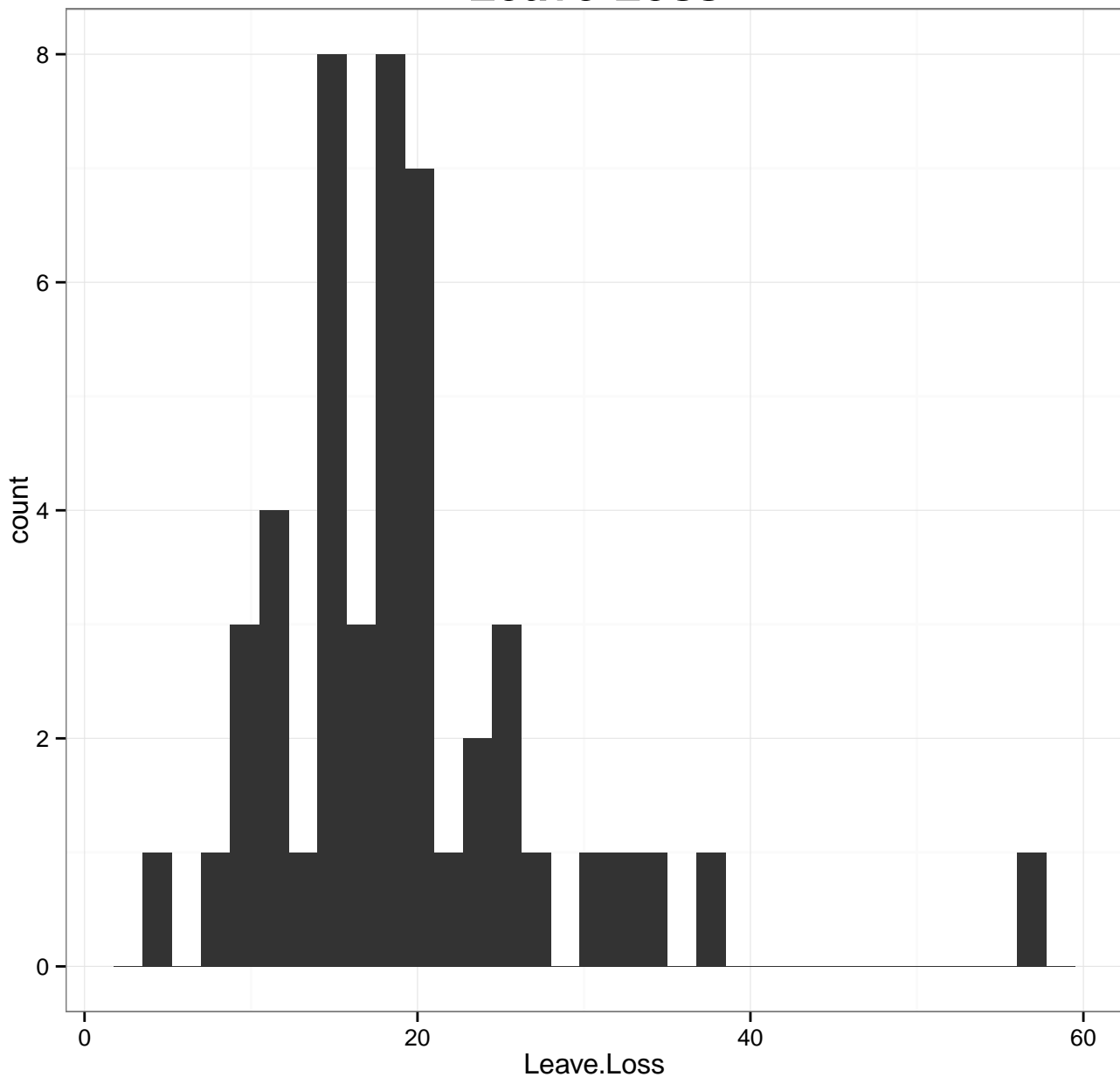
RubEat



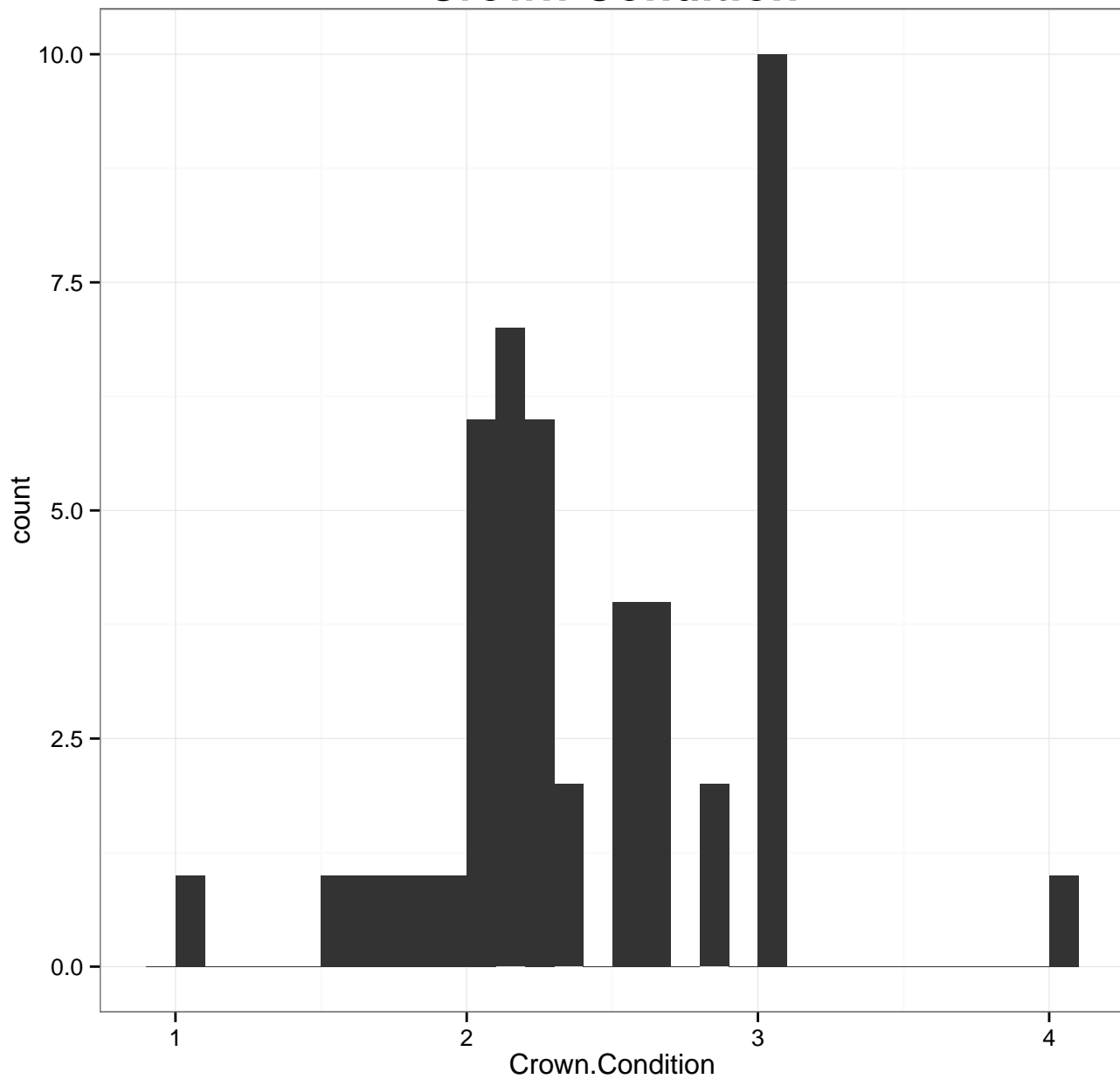
Structural.Crown.Loss....



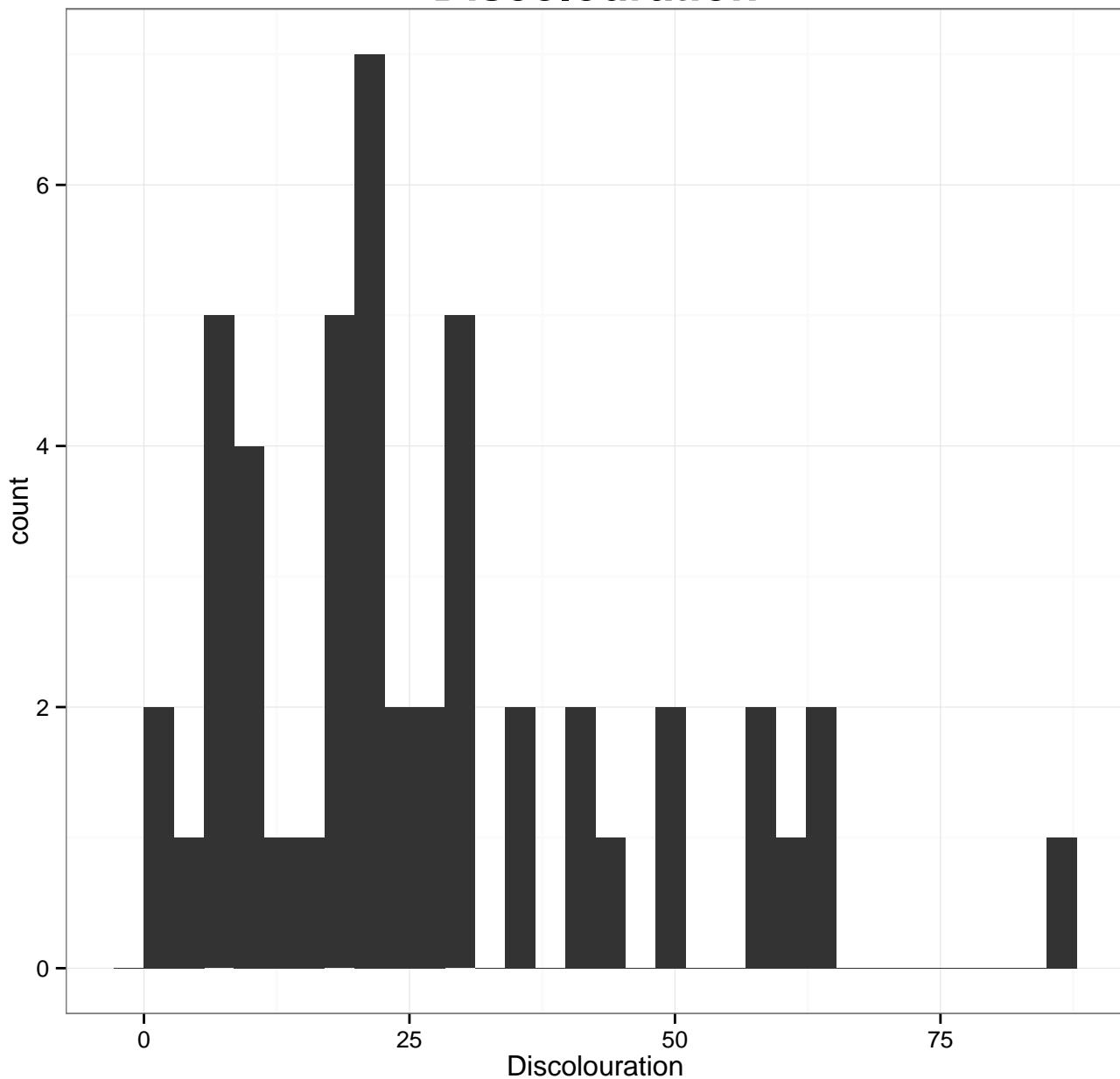
Leave.Loss



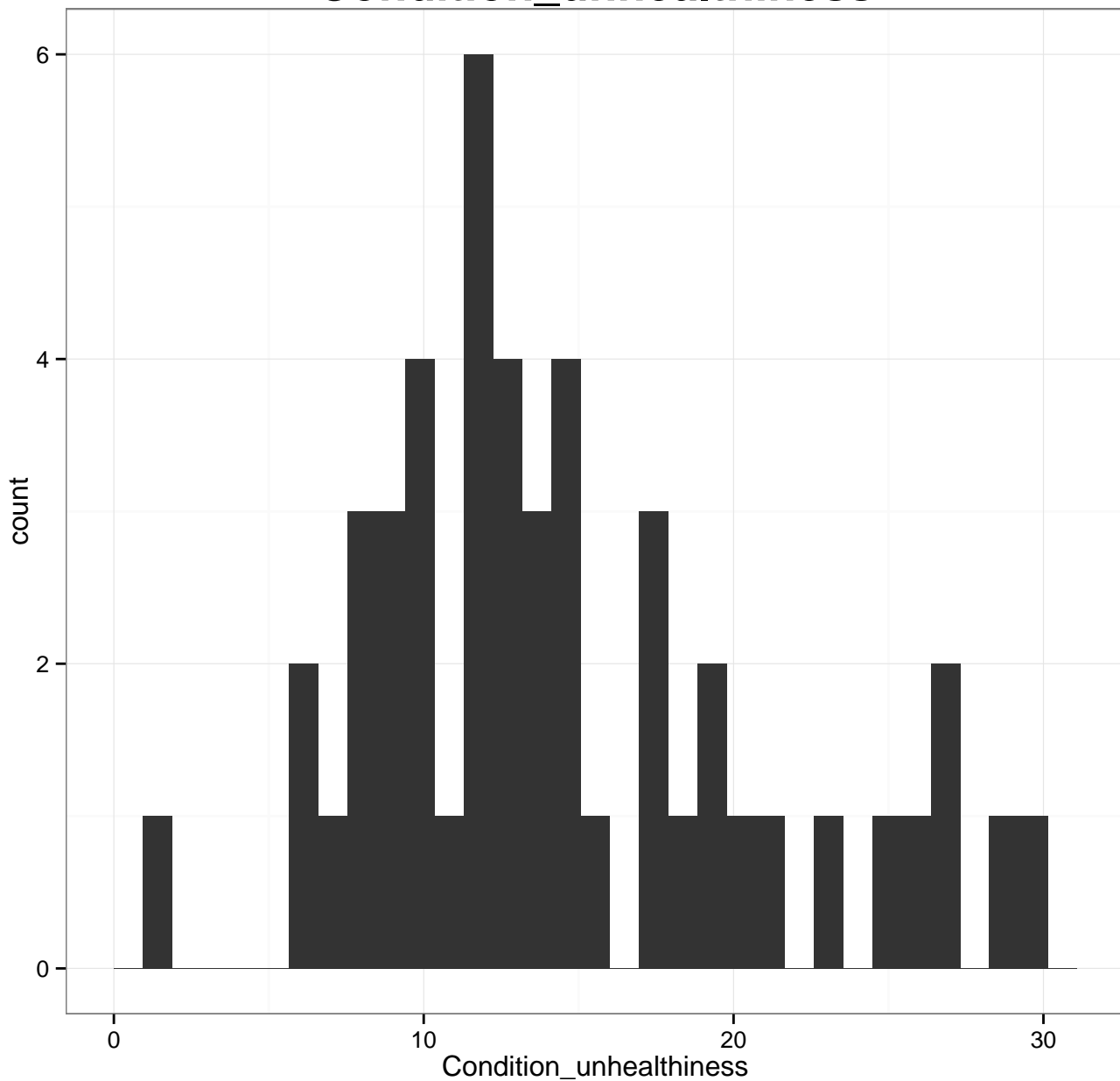
Crown.Condition



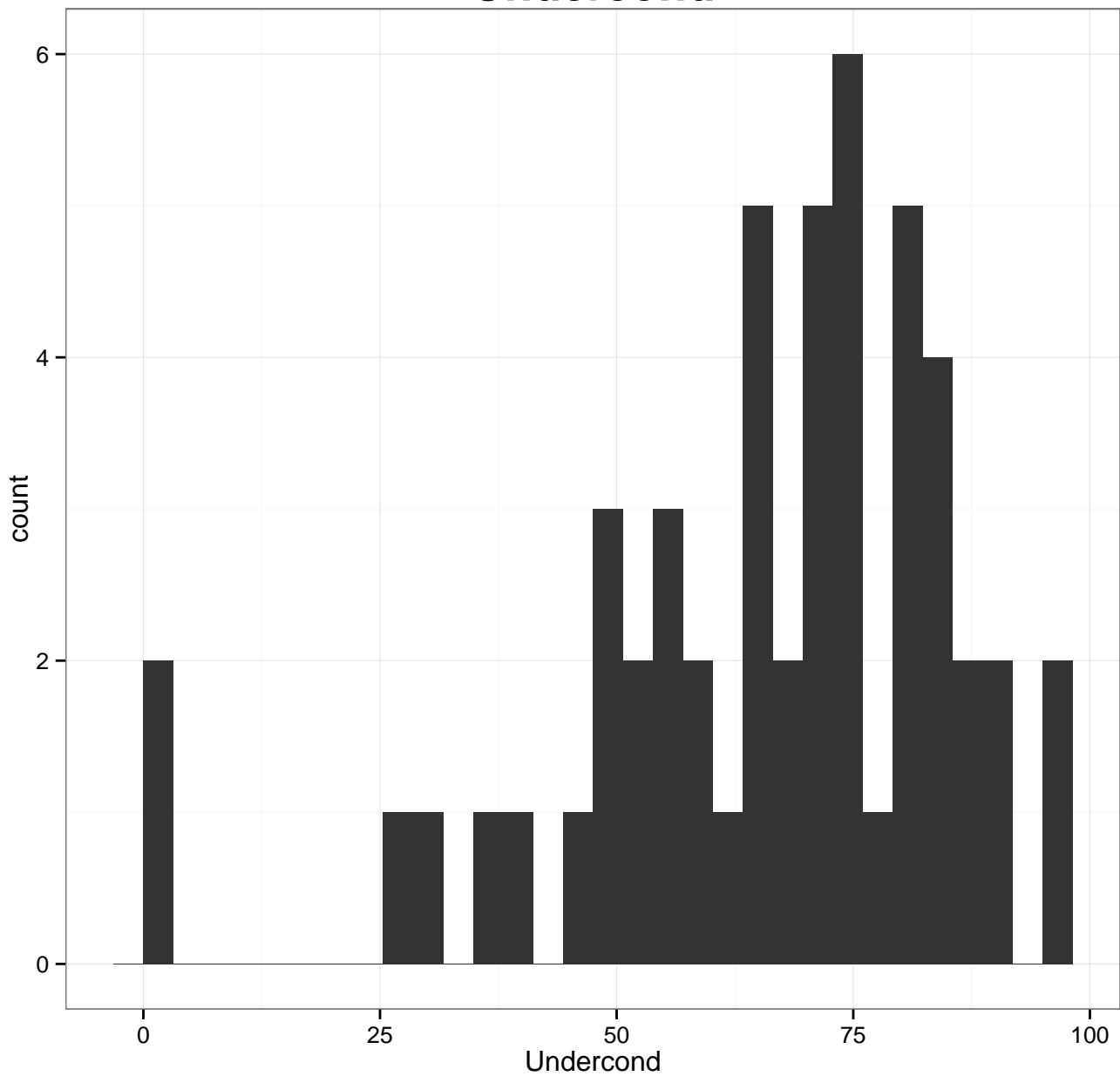
Discolouration



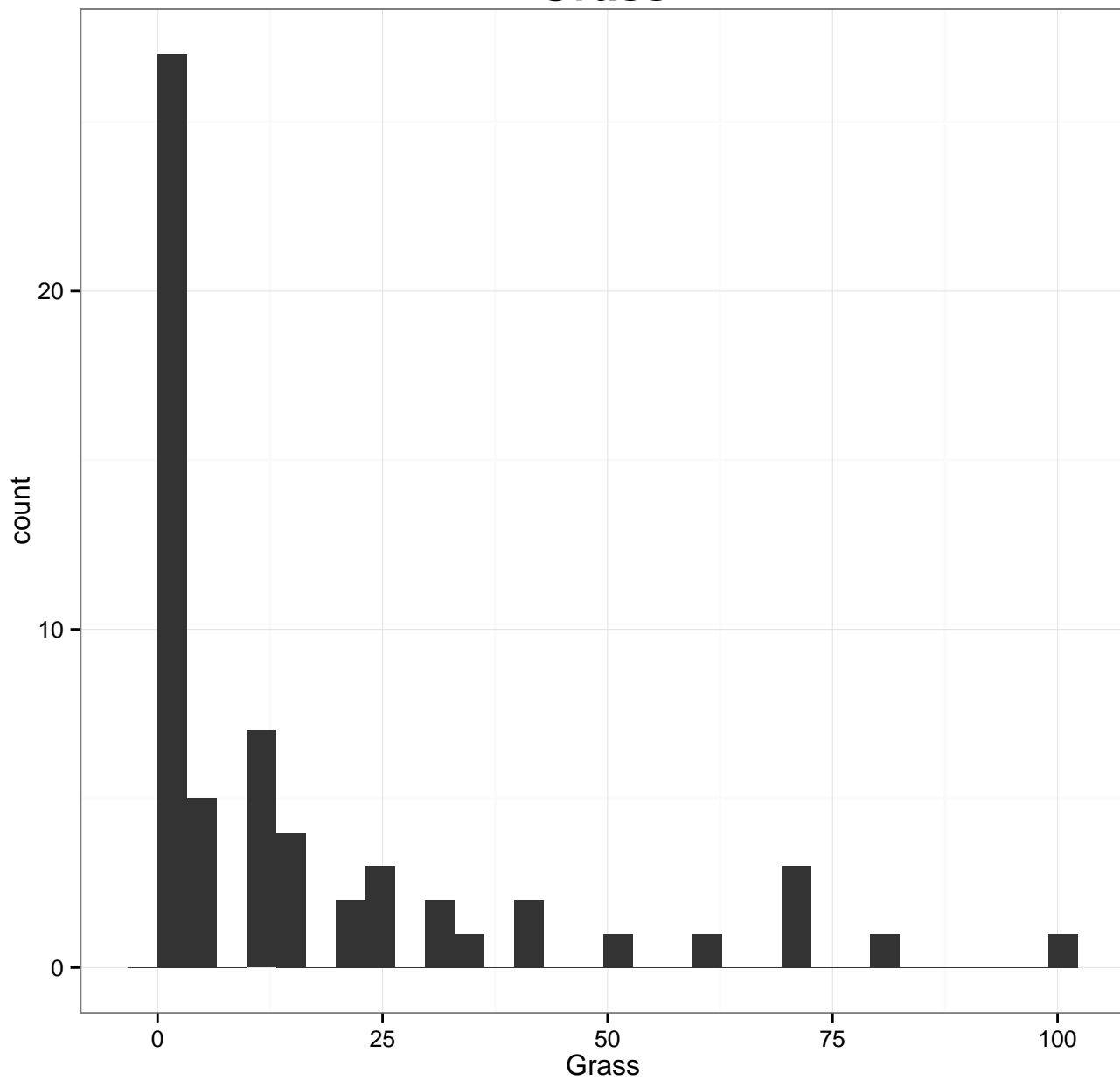
Condition_unhealthiness



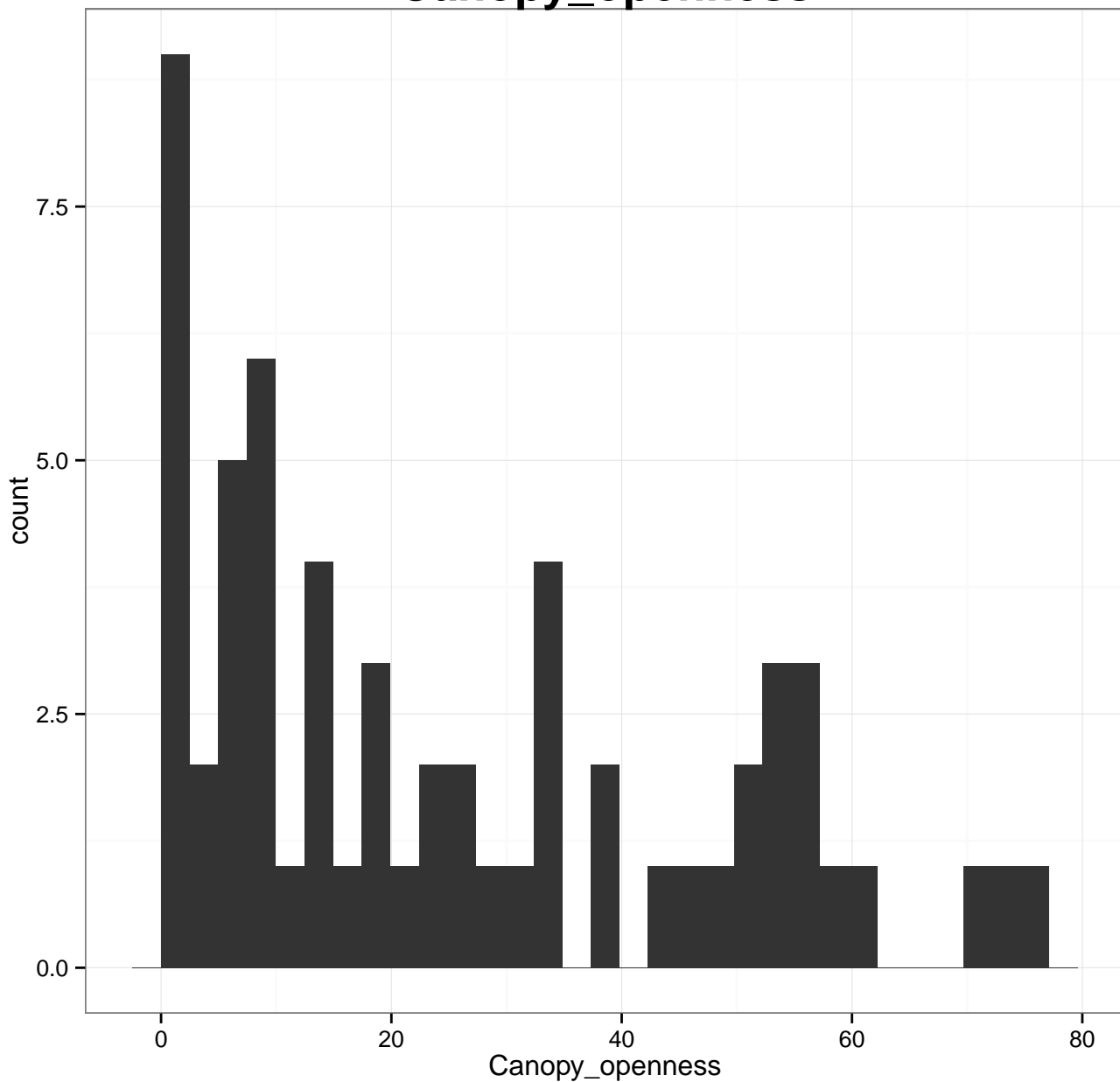
Undercond



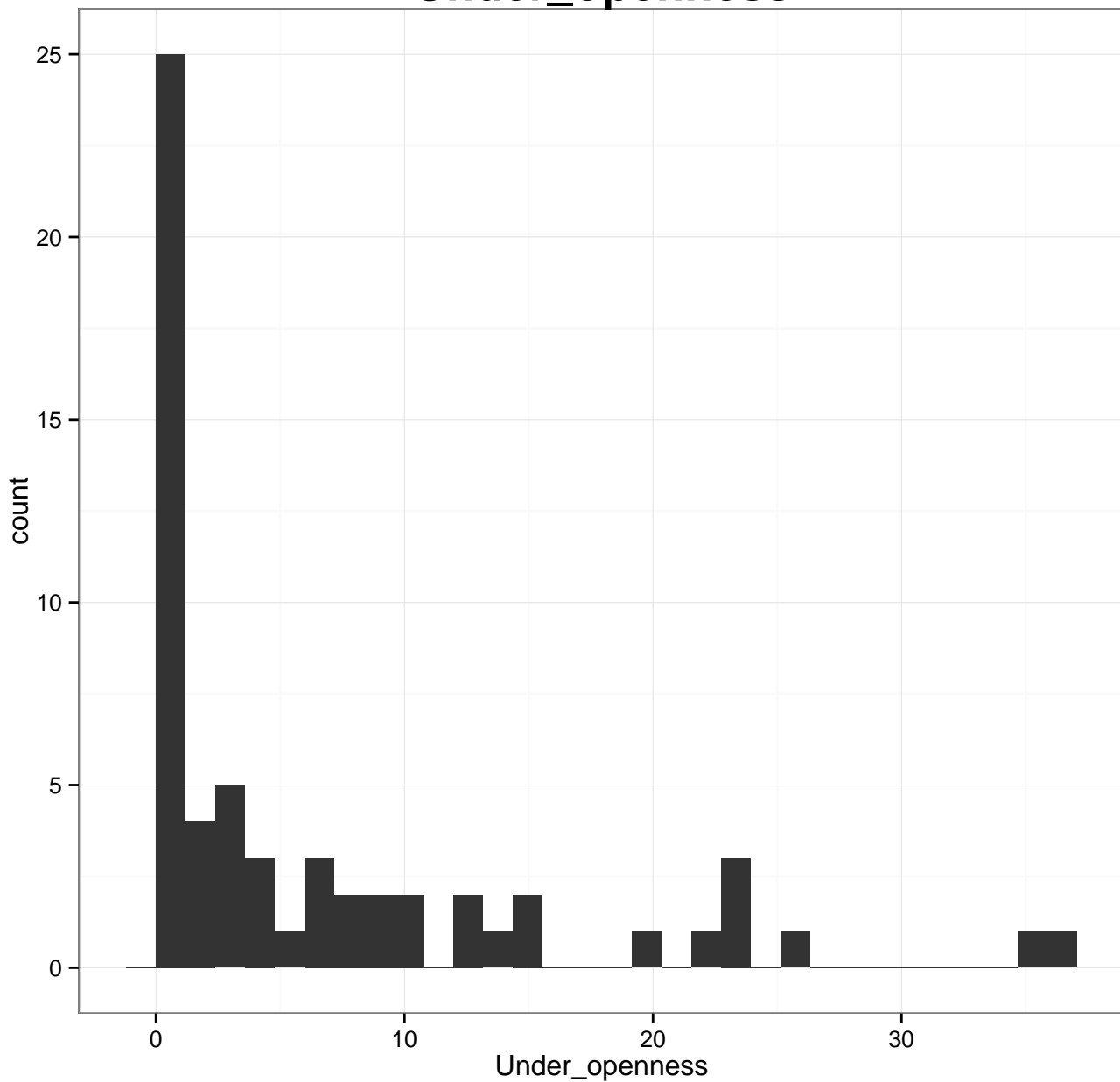
Grass



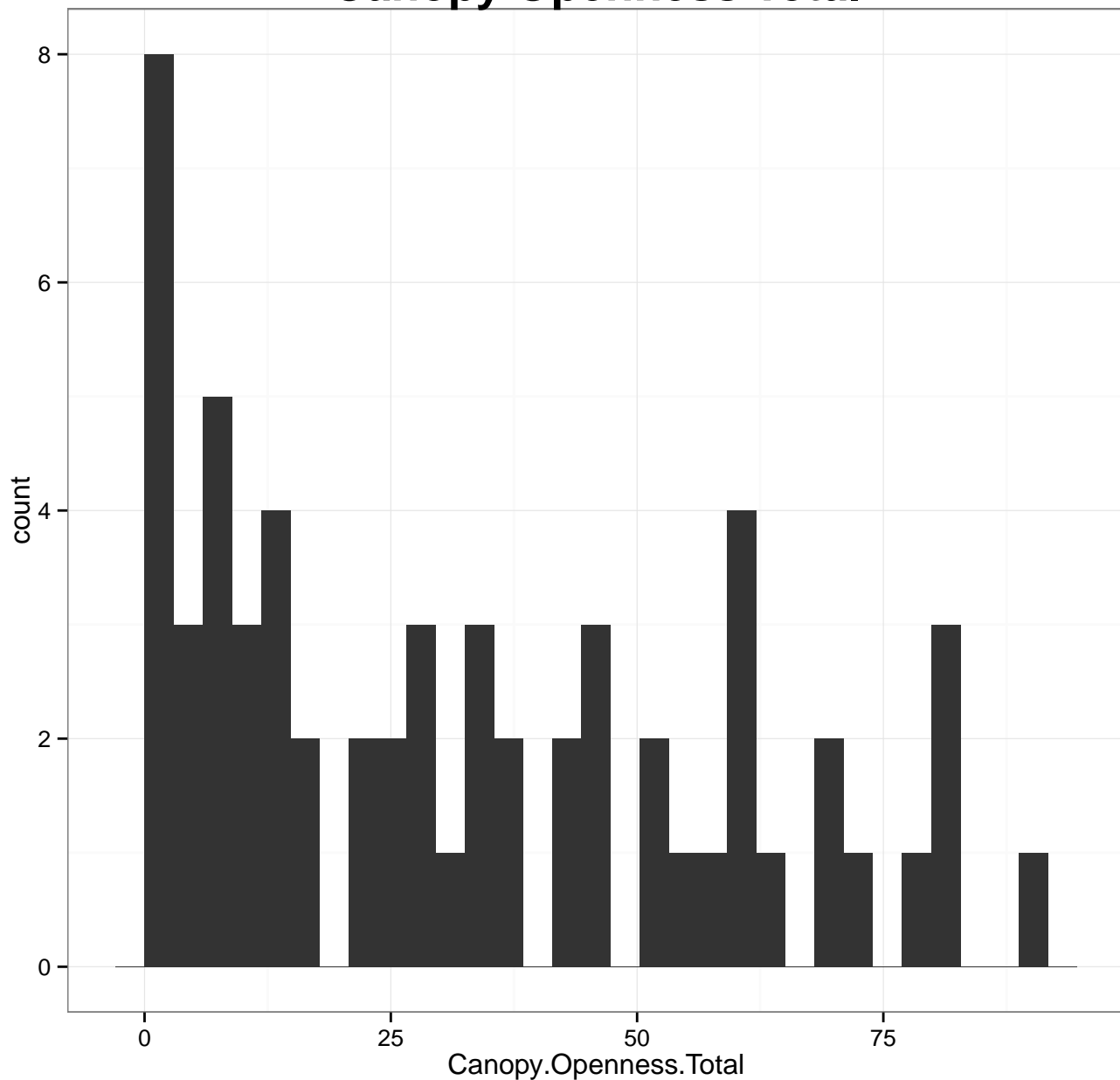
Canopy_openness



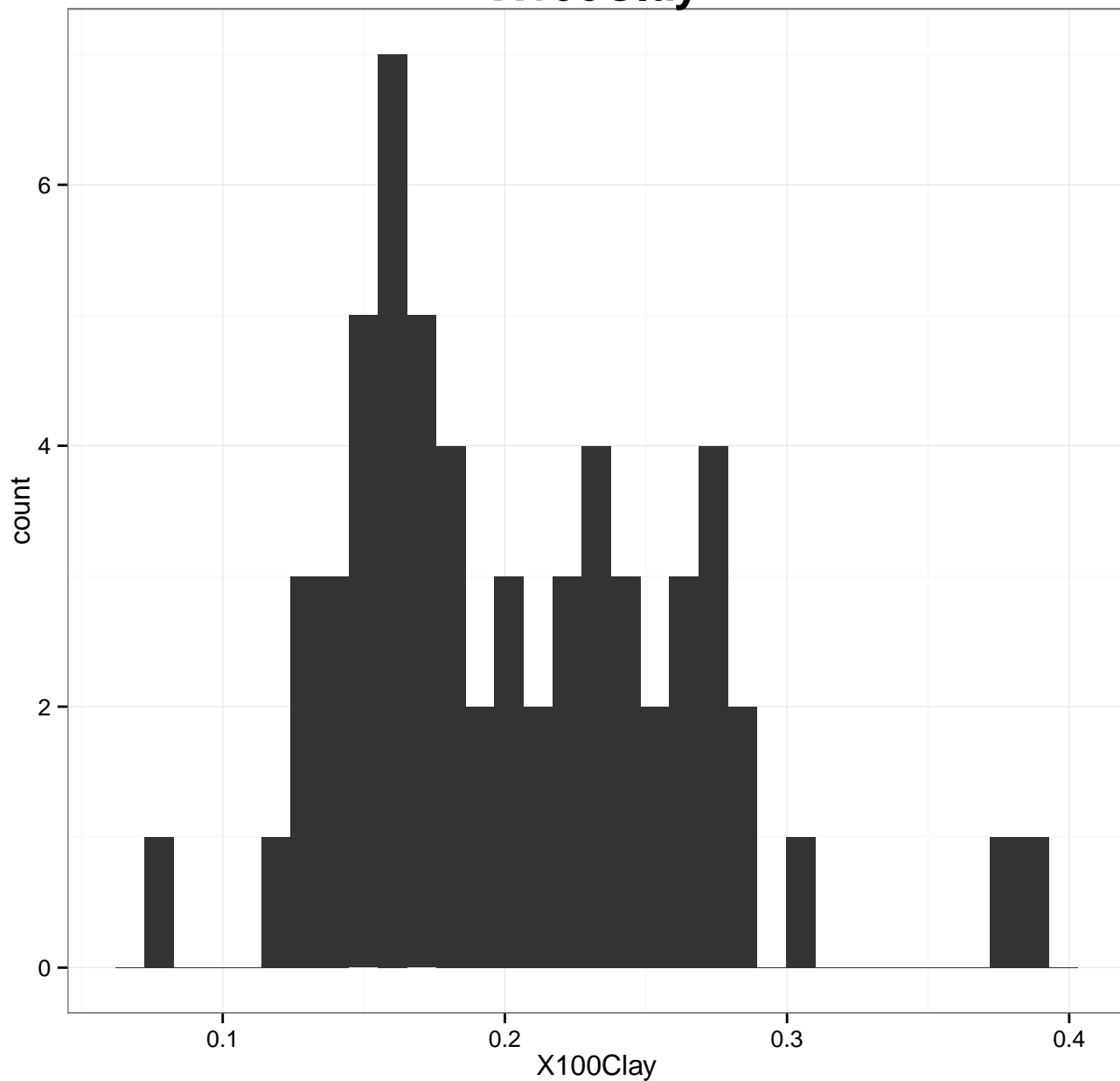
Under_openness



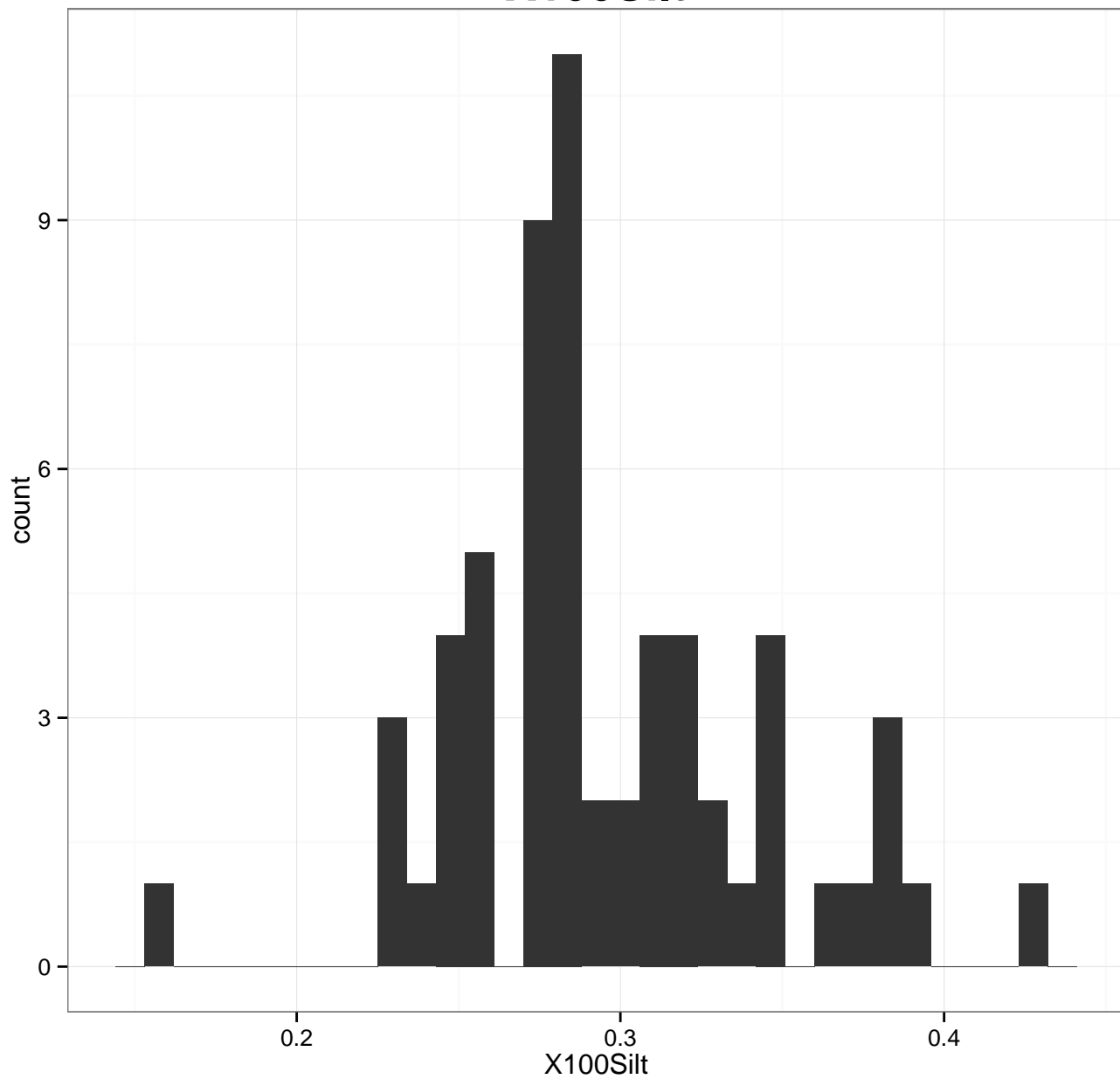
Canopy.Openness.Total



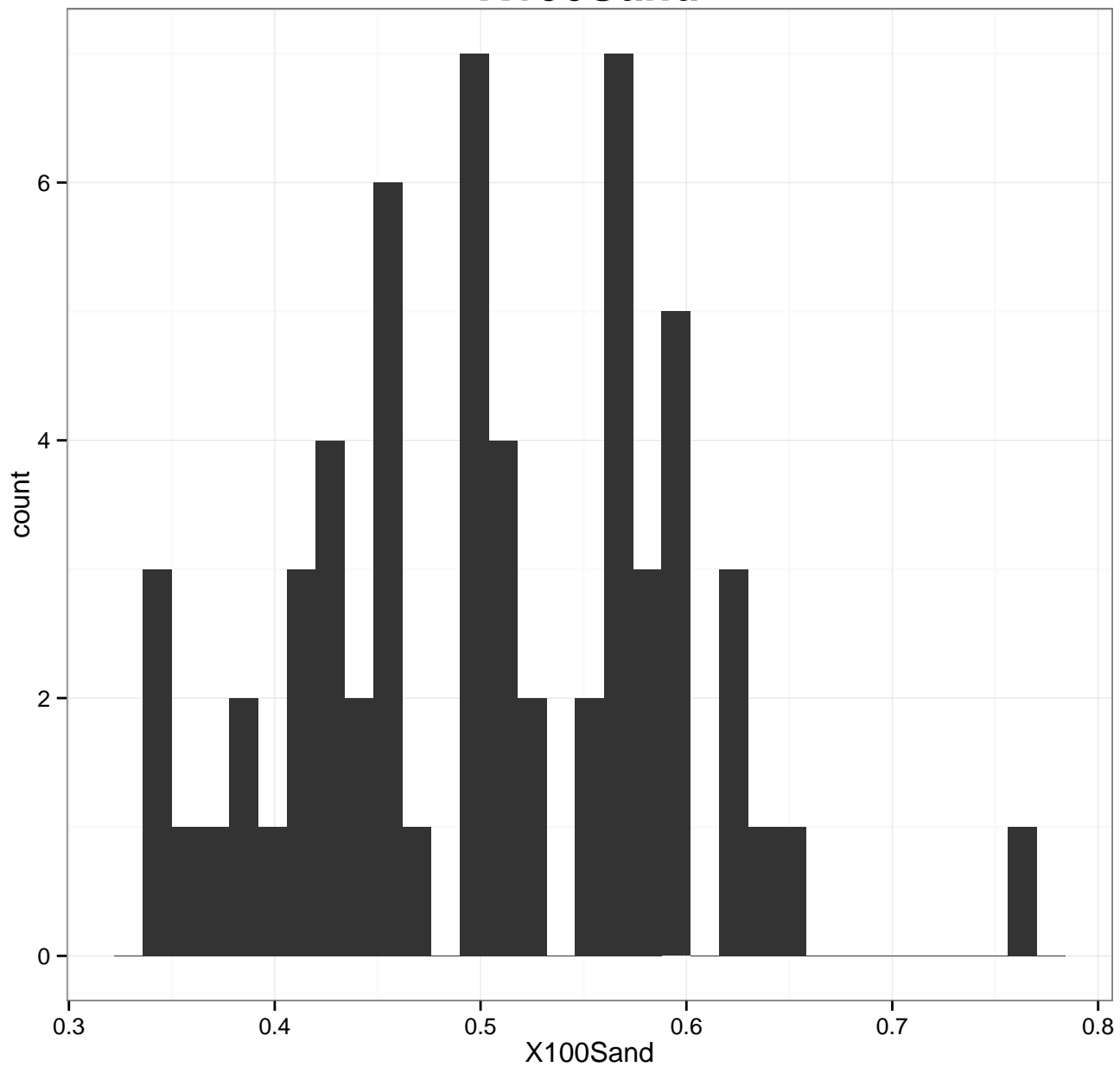
X100Clay



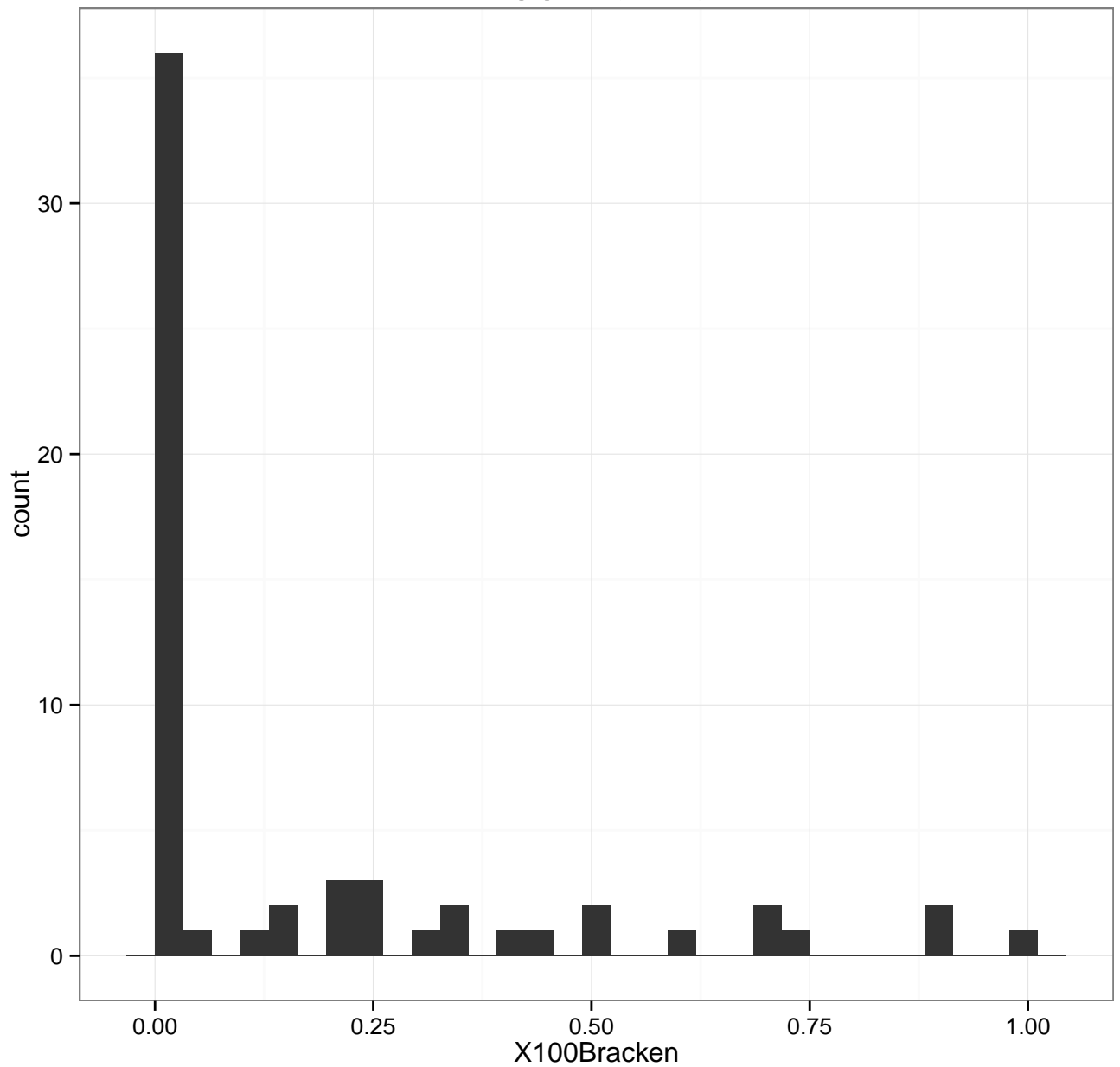
X100Silt



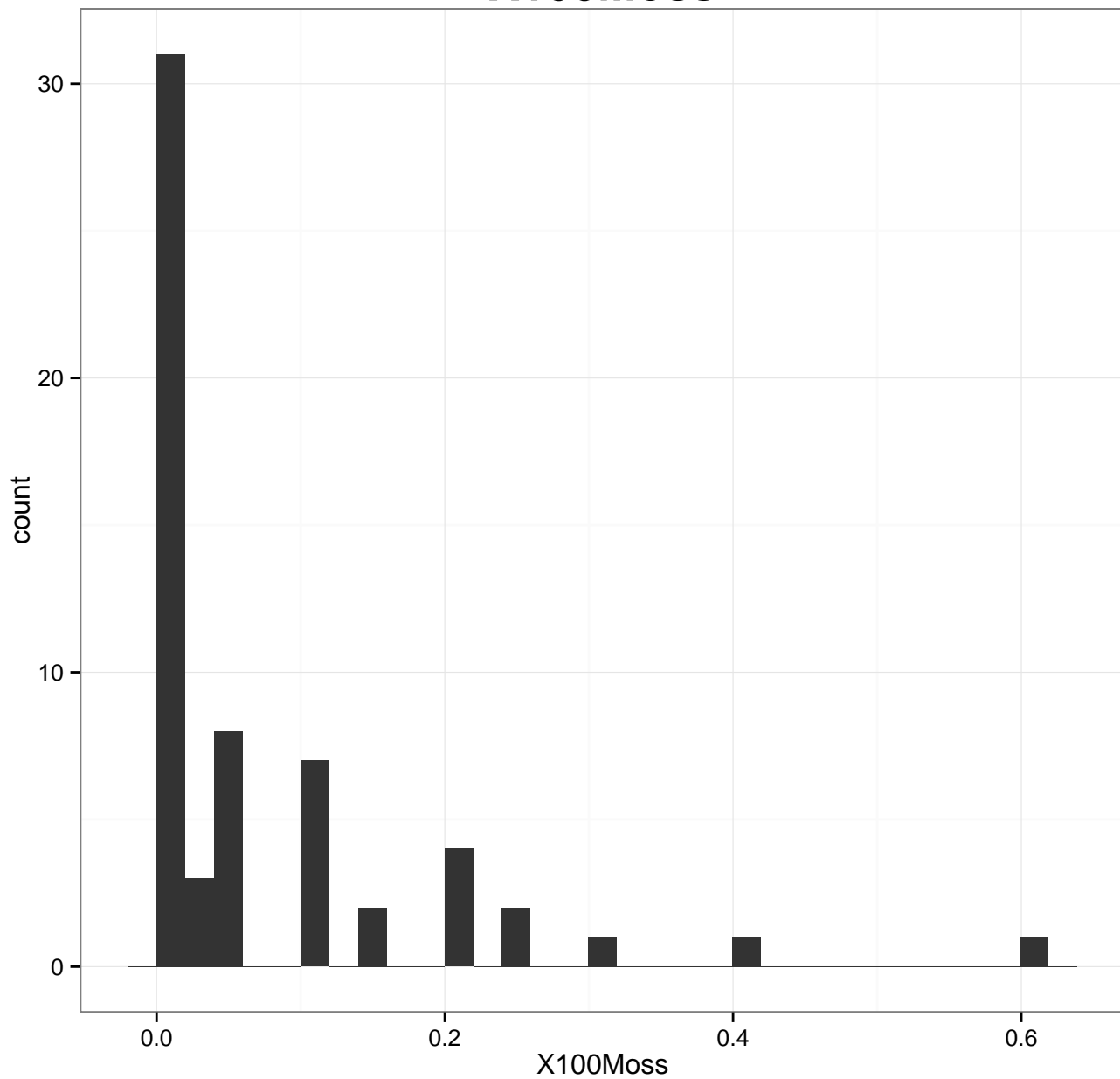
X100Sand



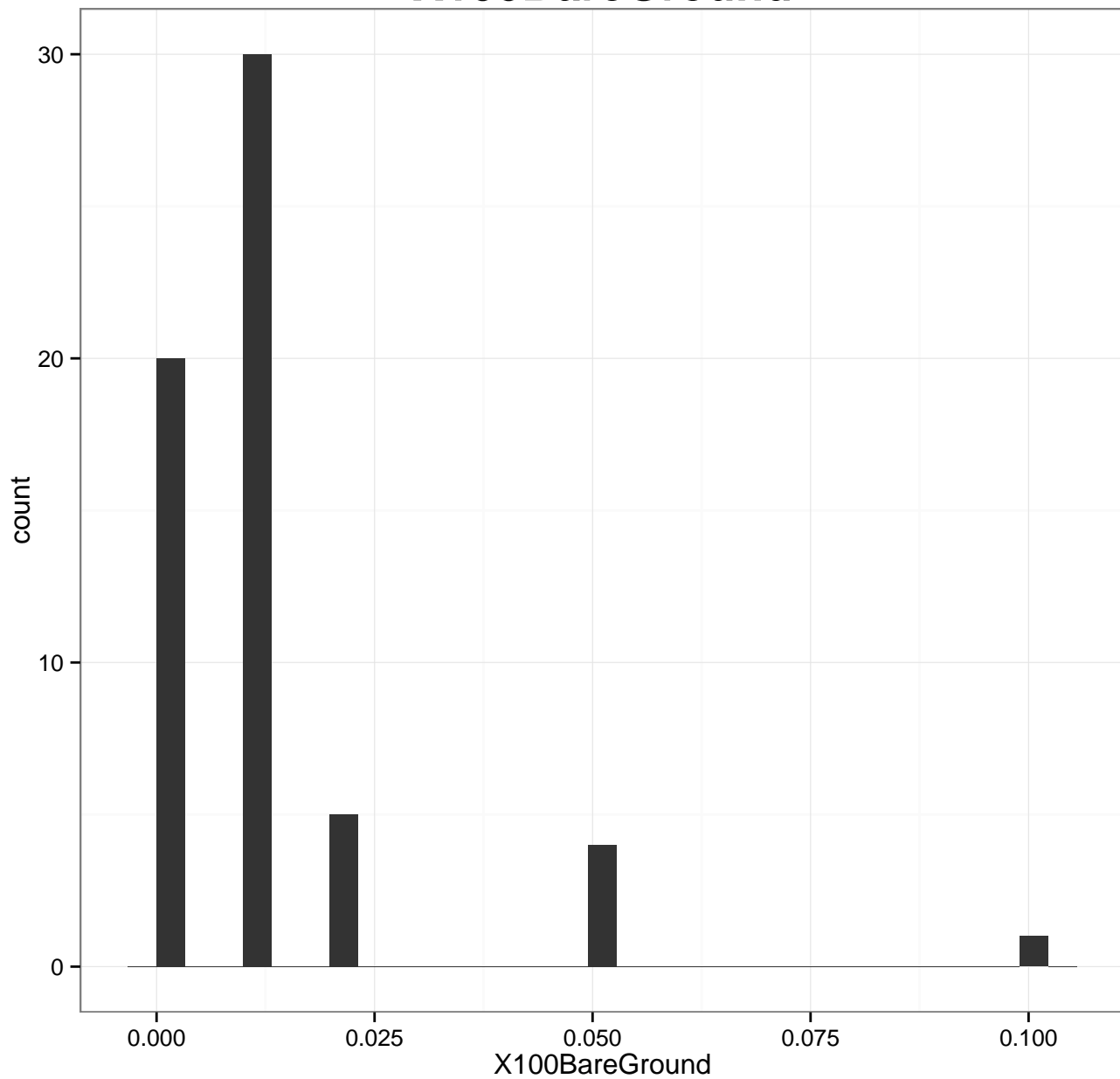
X100Bracken



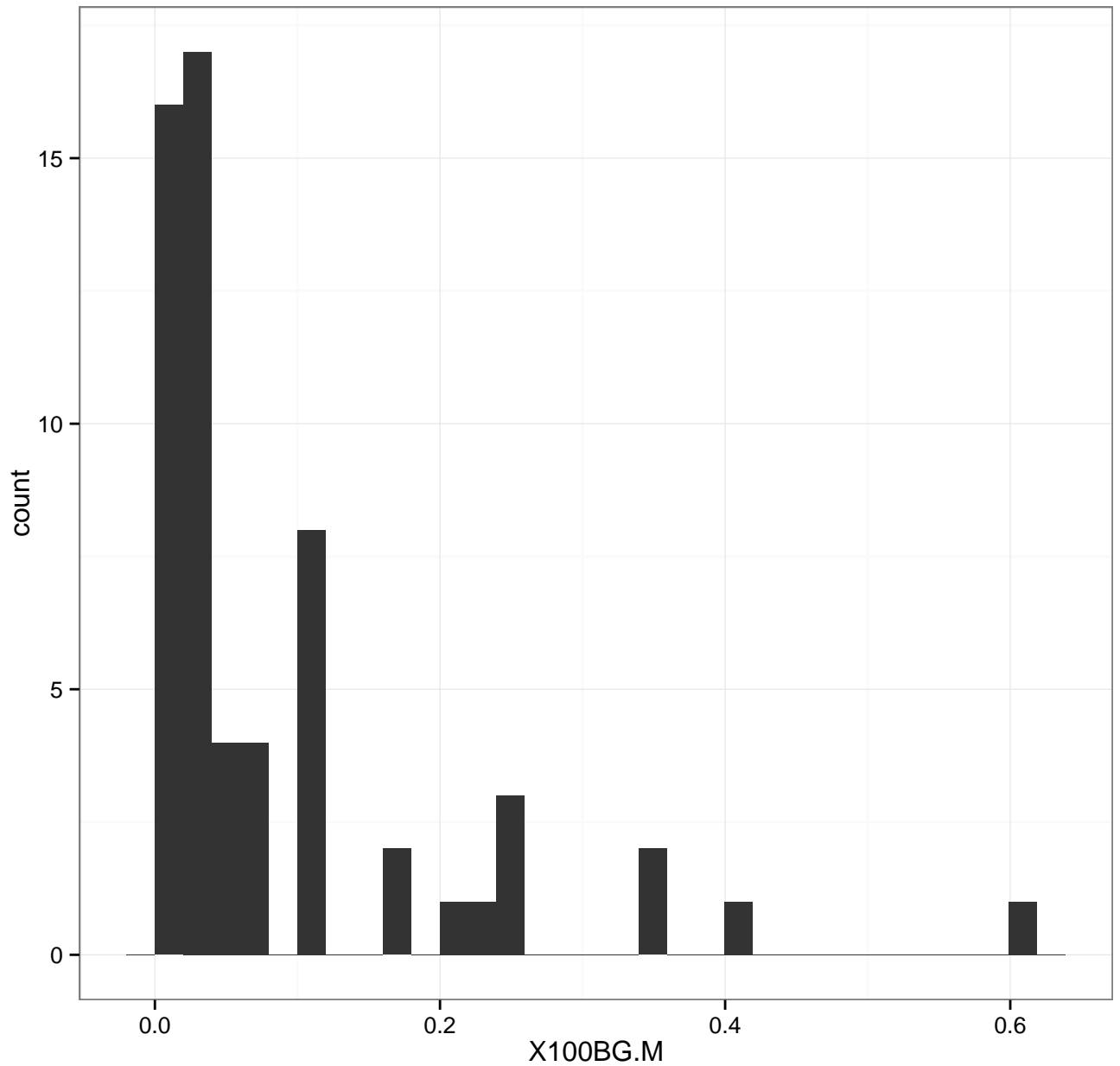
X100Moss



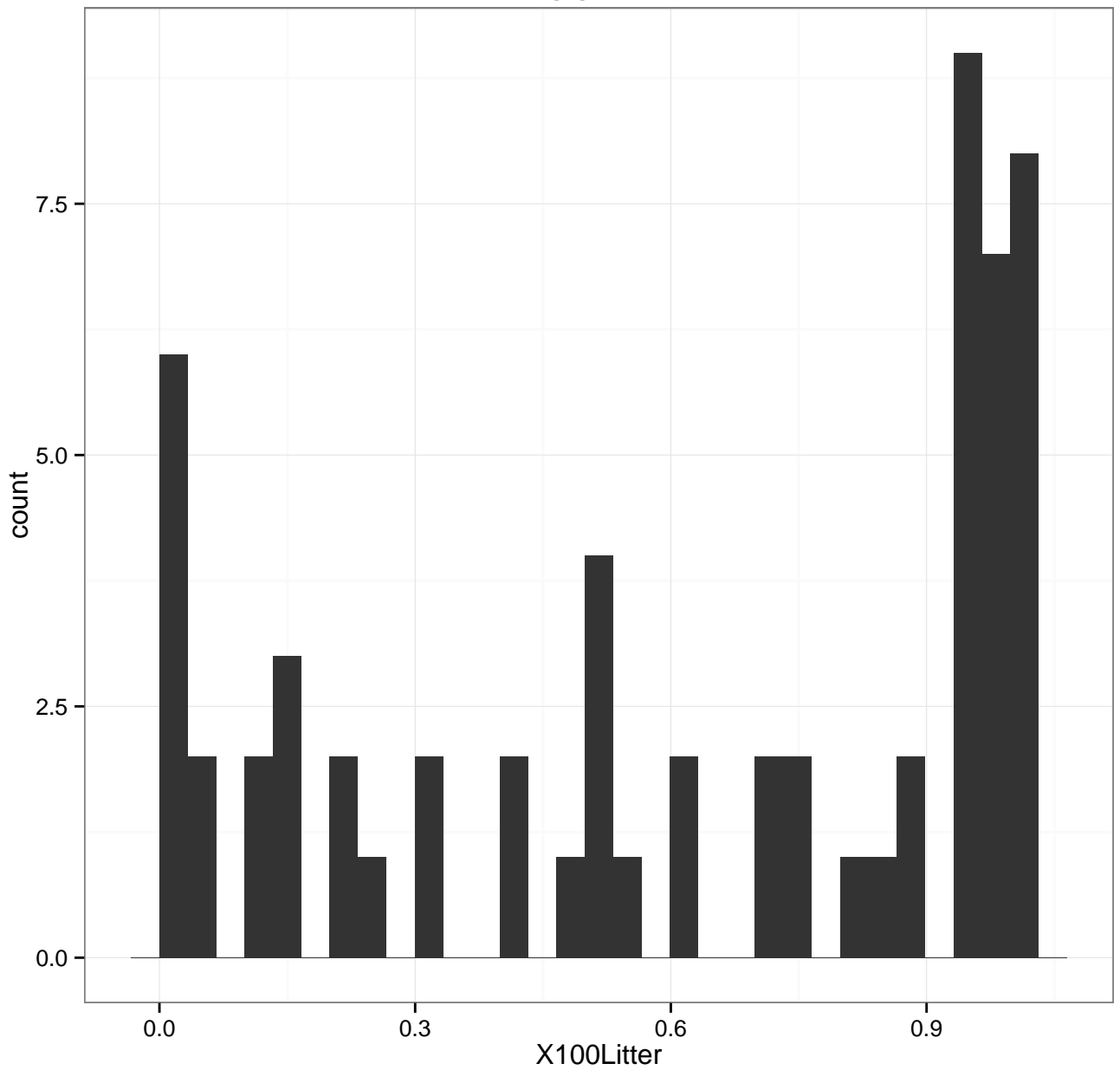
X100BareGround



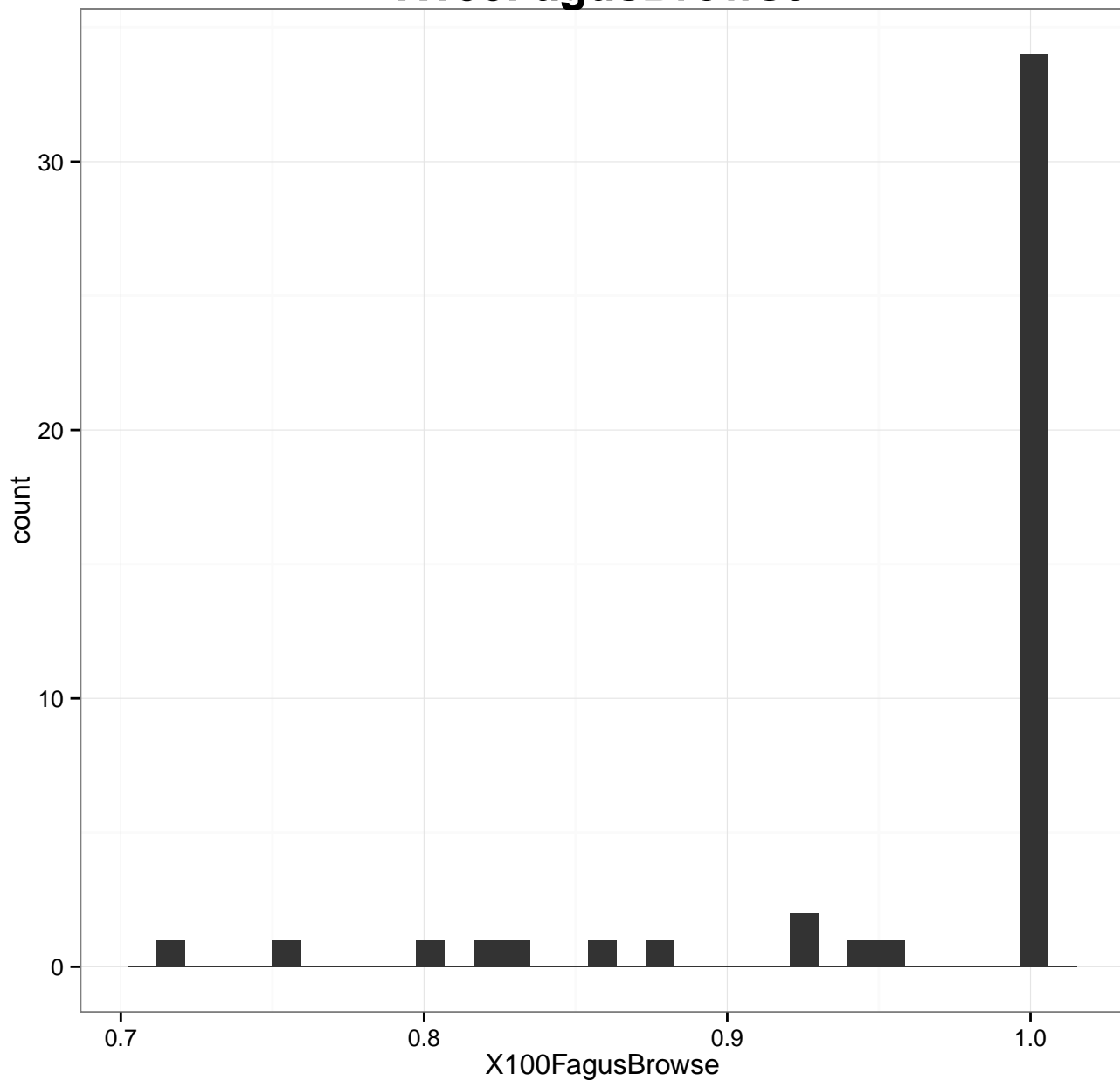
X100BG.M



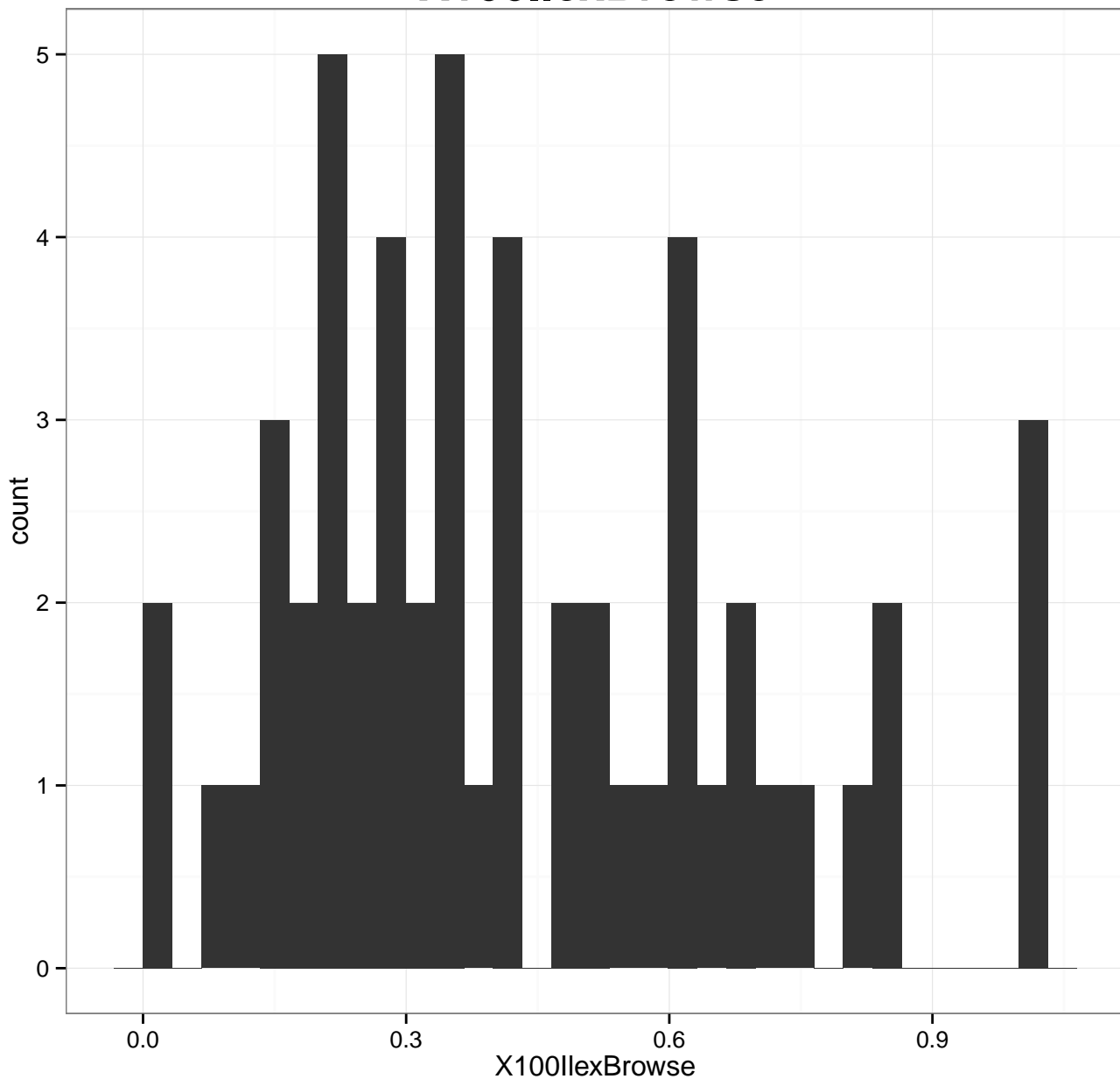
X100Litter



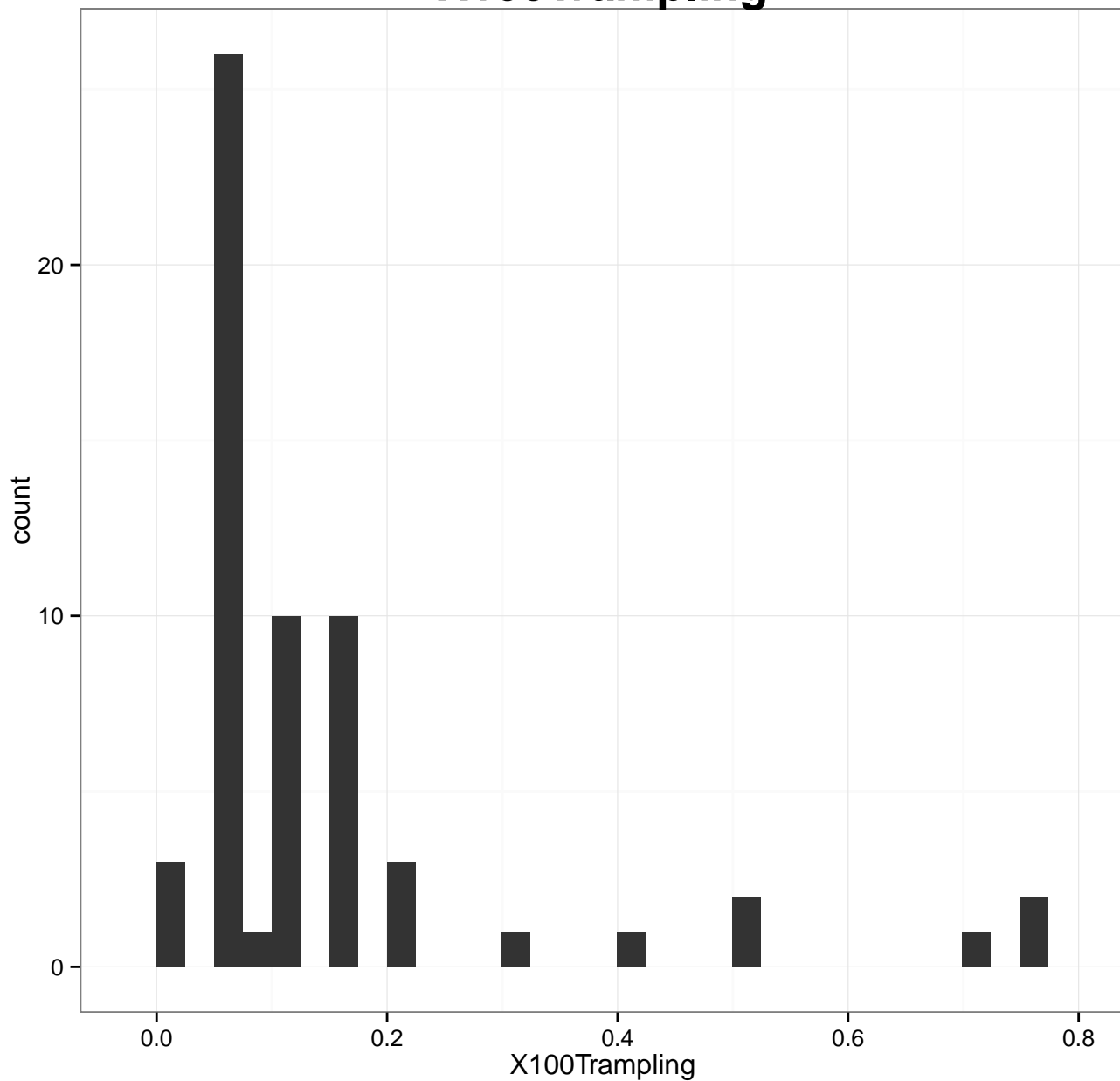
X100FagusBrowse



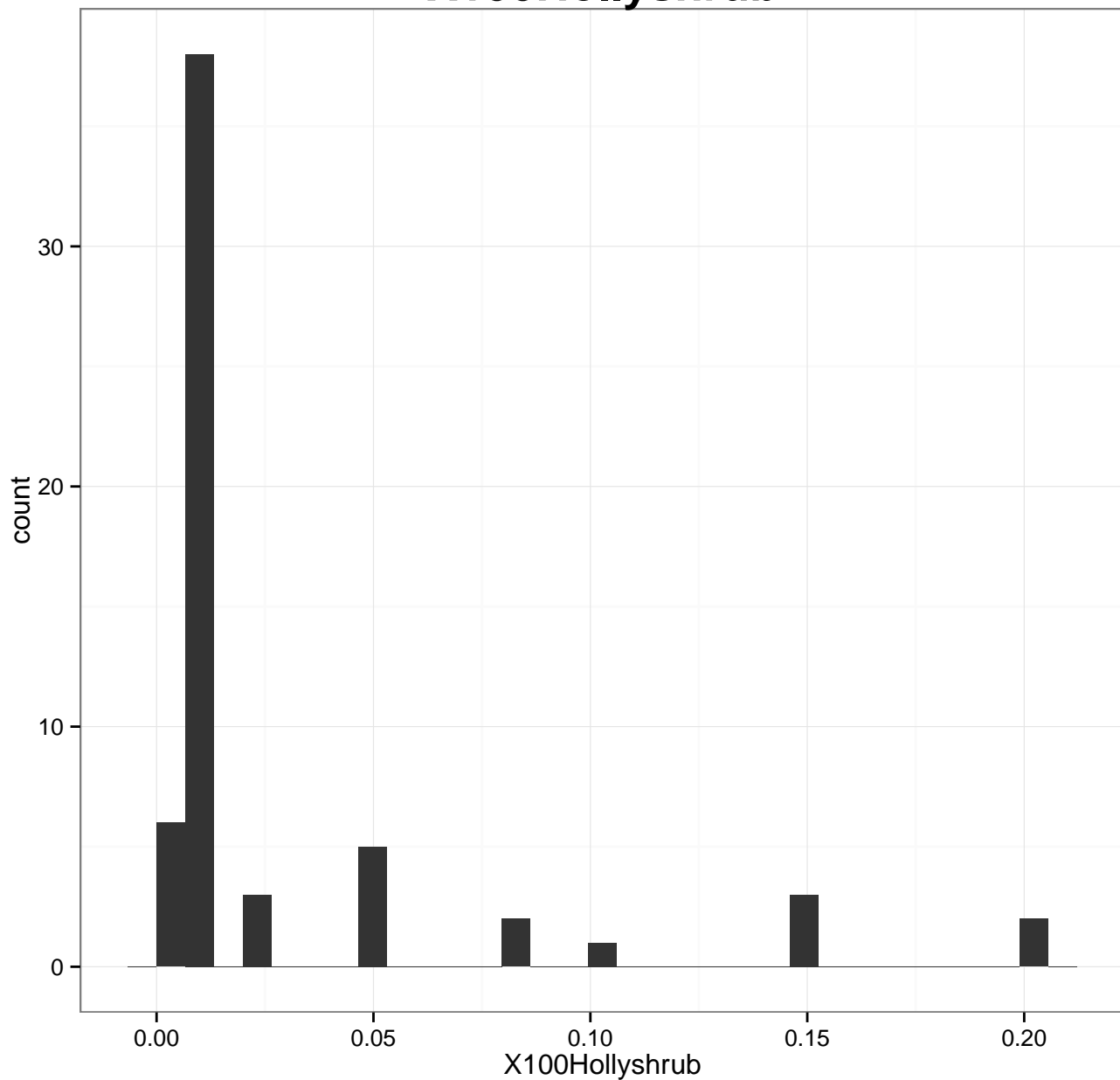
X100IlexBrowse



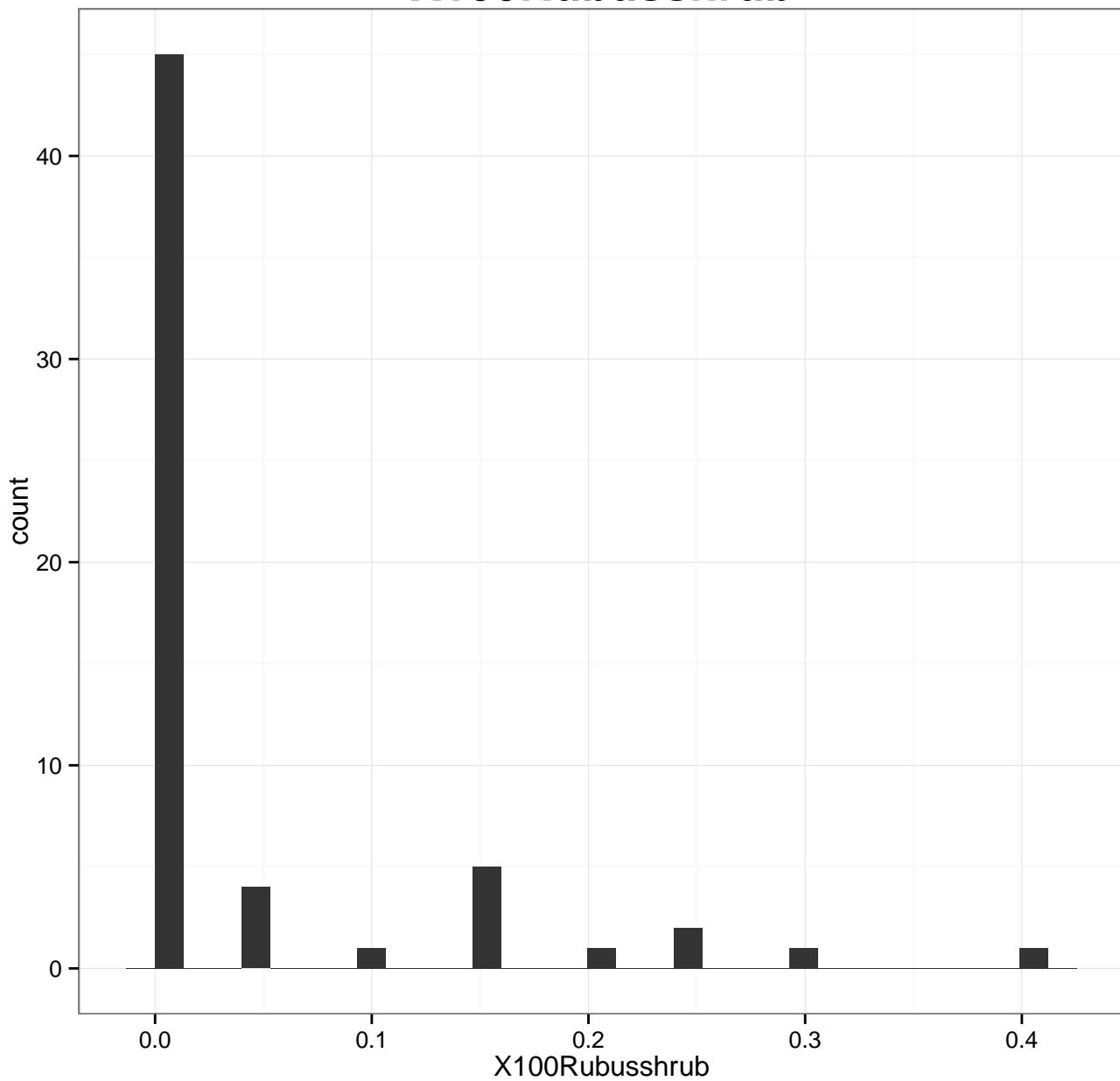
X100Trampling



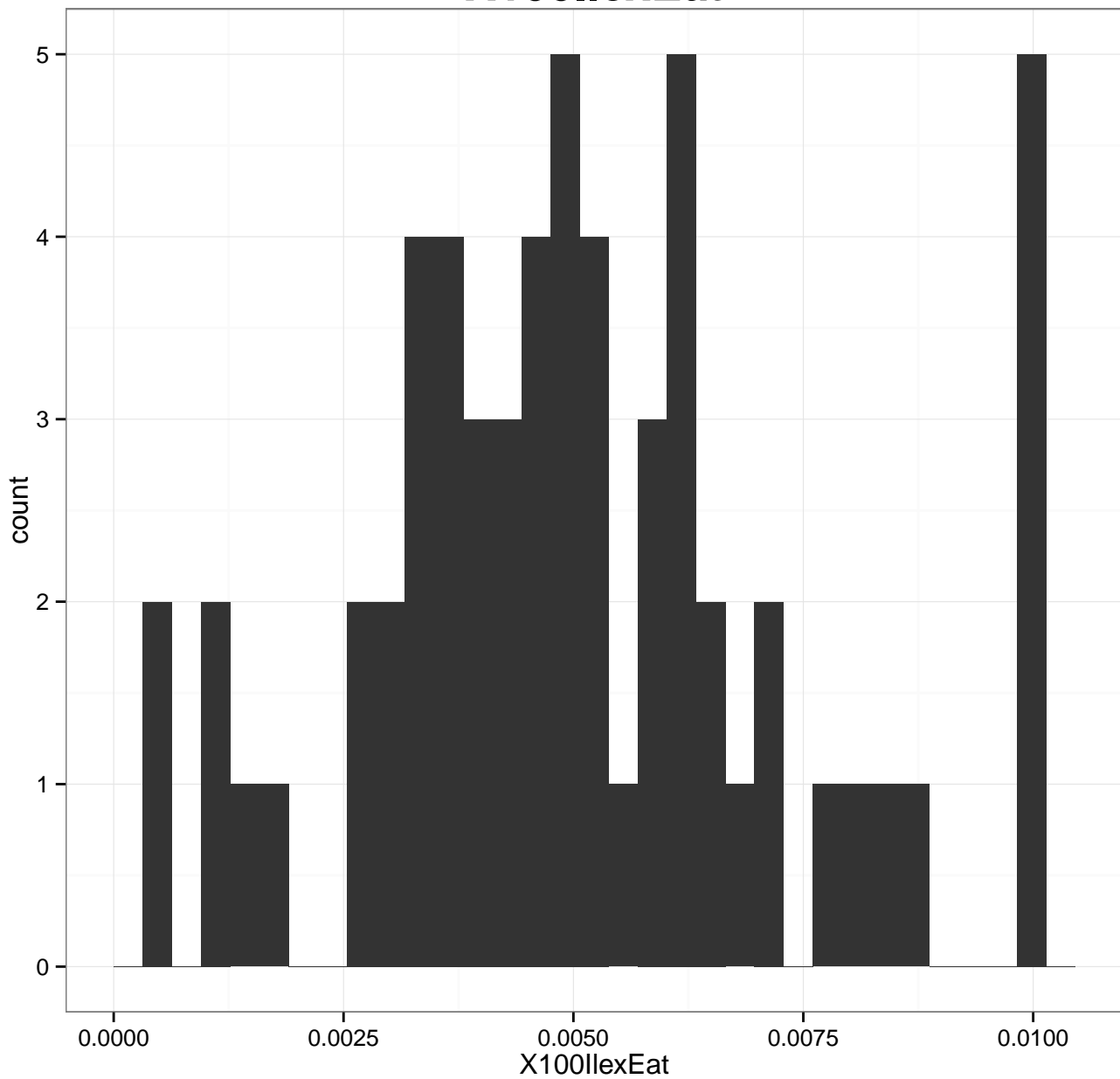
X100Hollyshrub



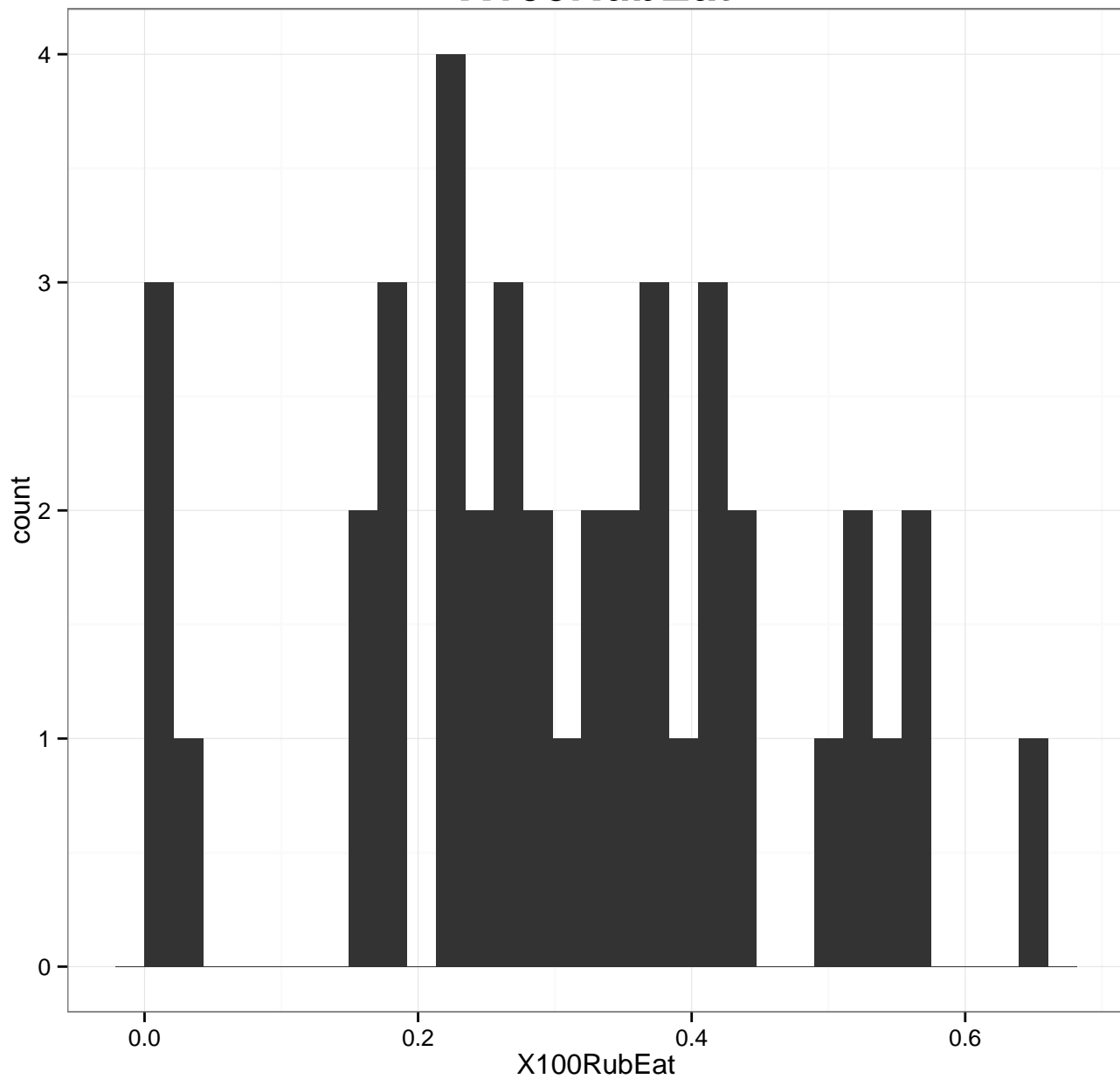
X100Rubusshrub



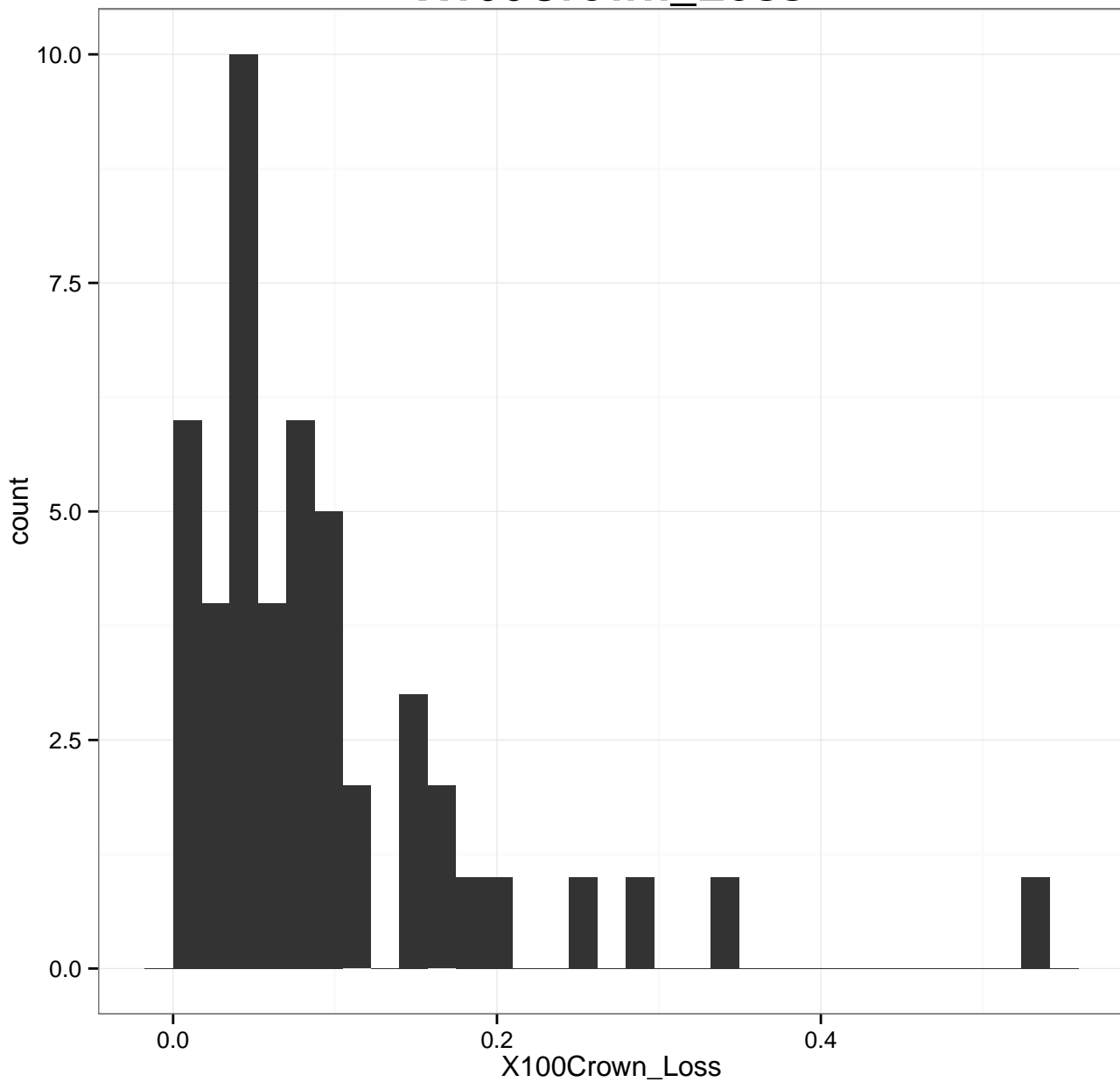
X100llexEat



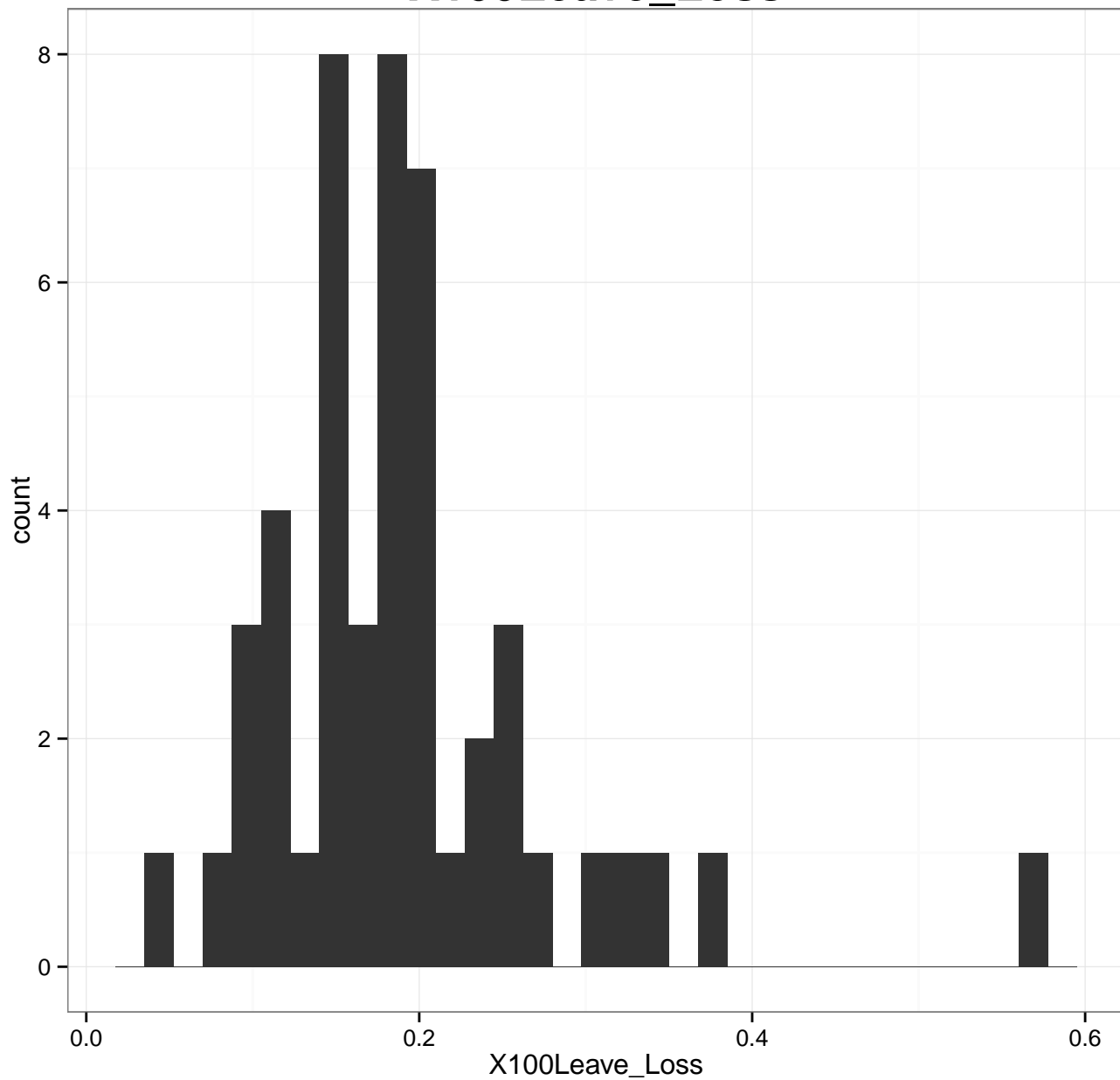
X100RubEat



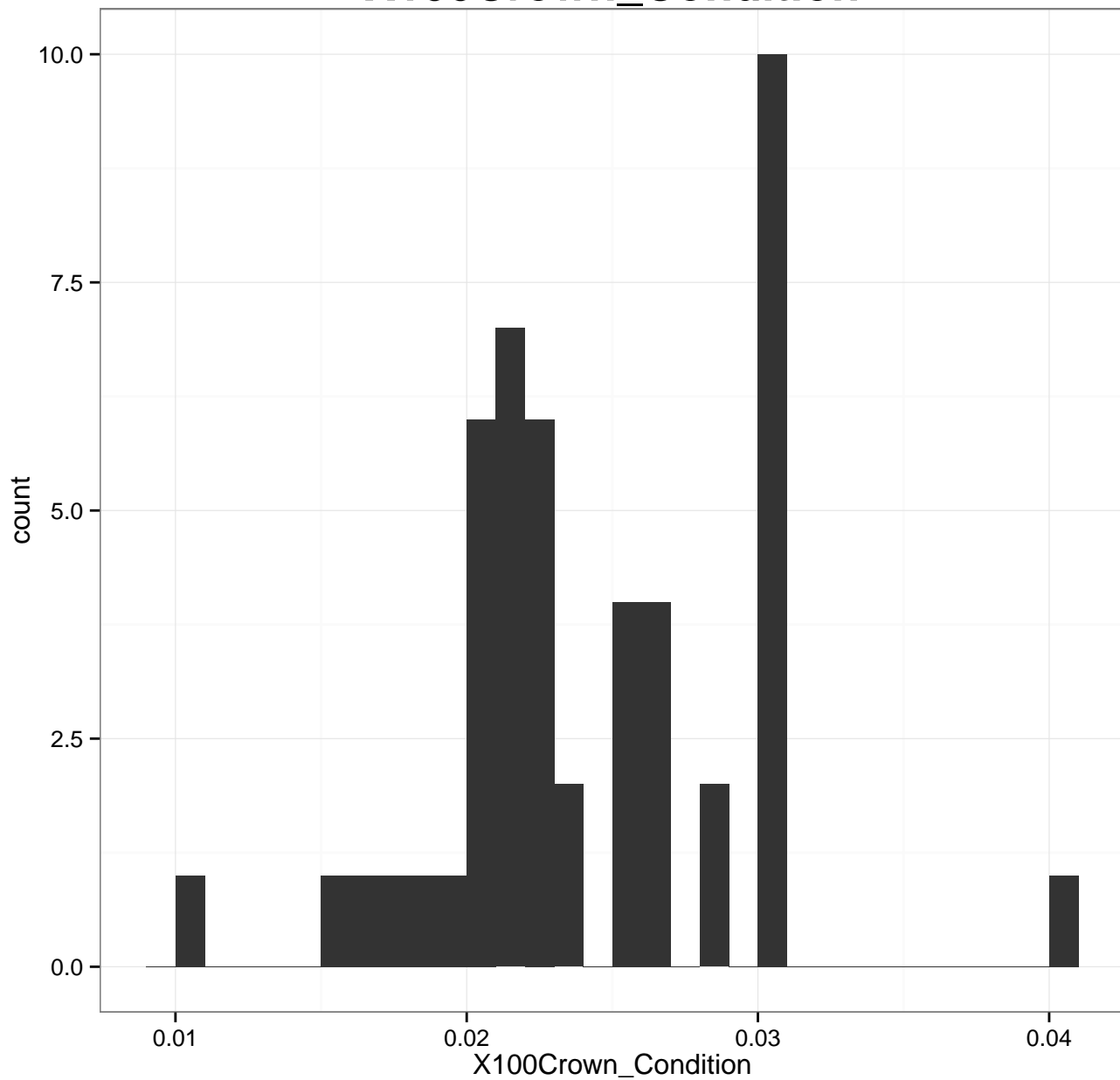
X100Crown_Loss



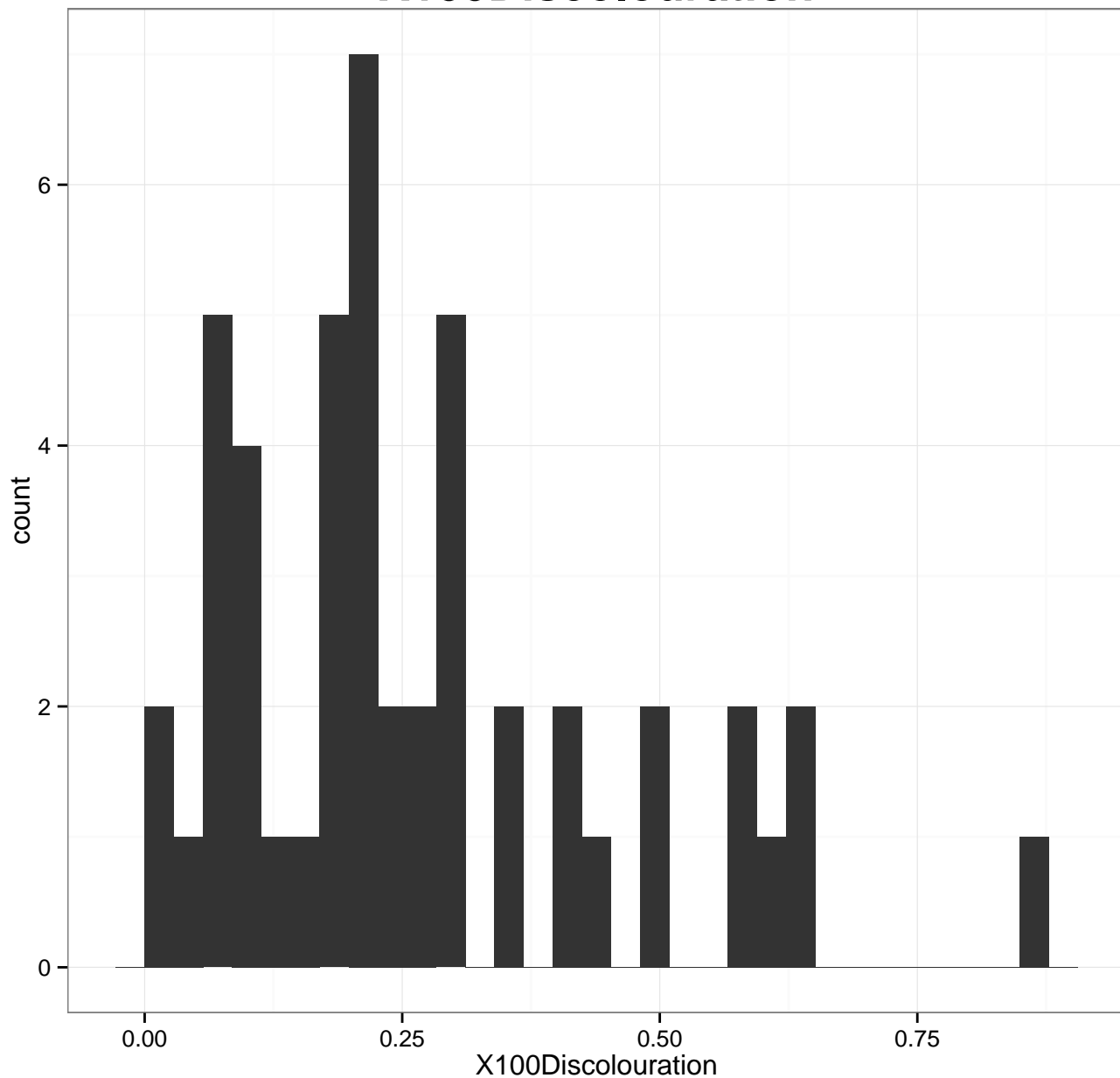
X100Leave_Loss



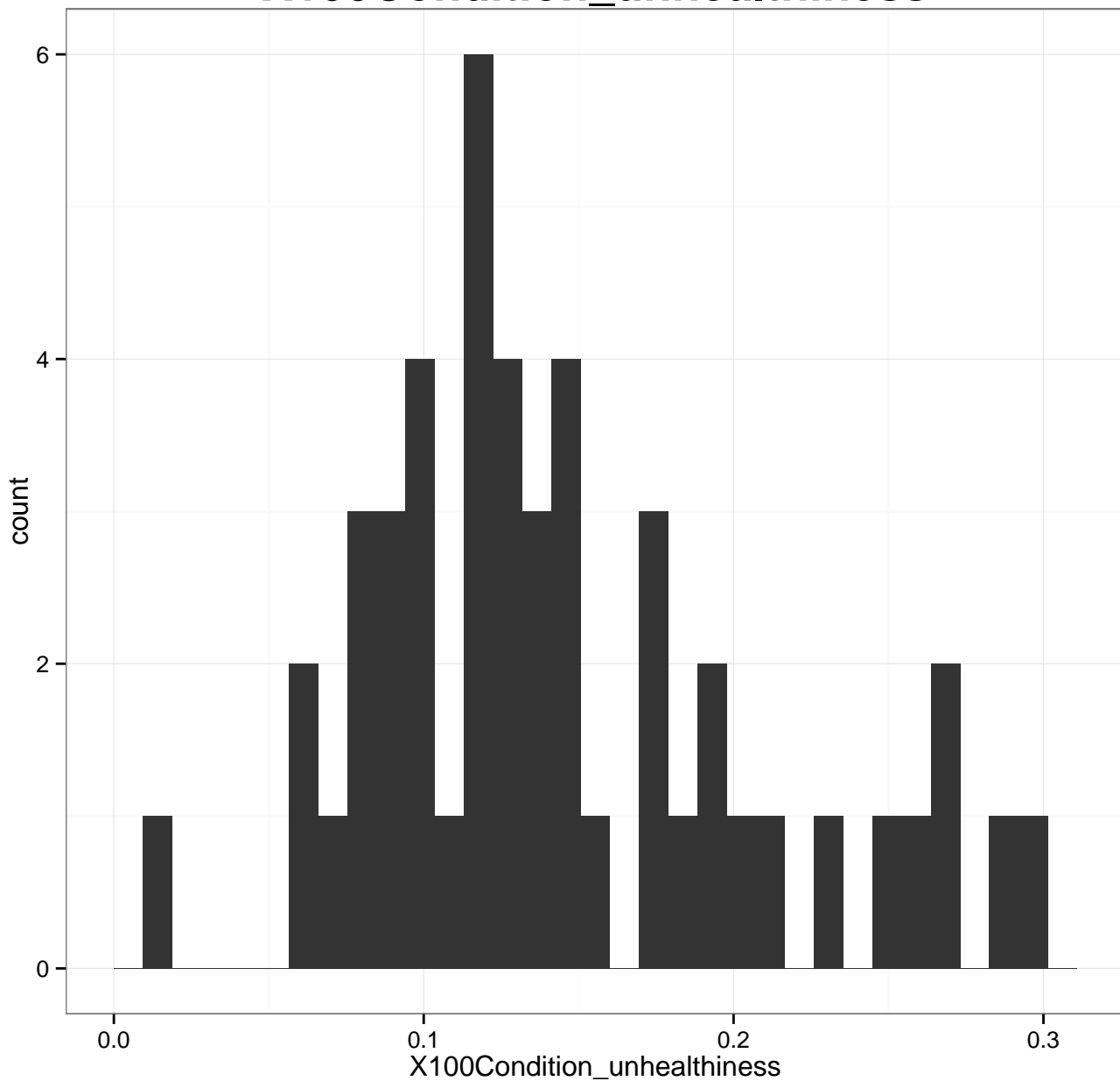
X100Crown_Condition



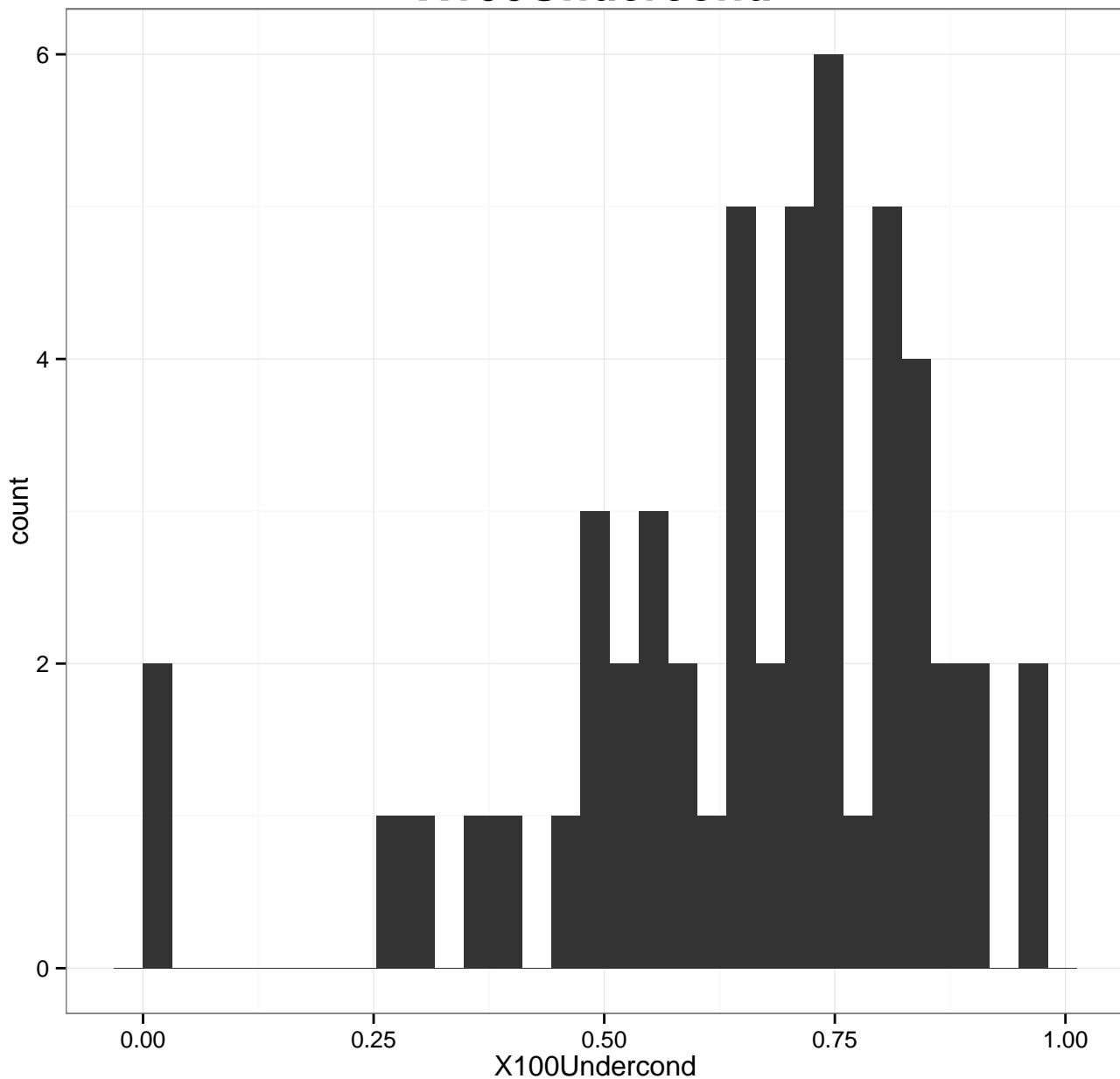
X100Discolouration



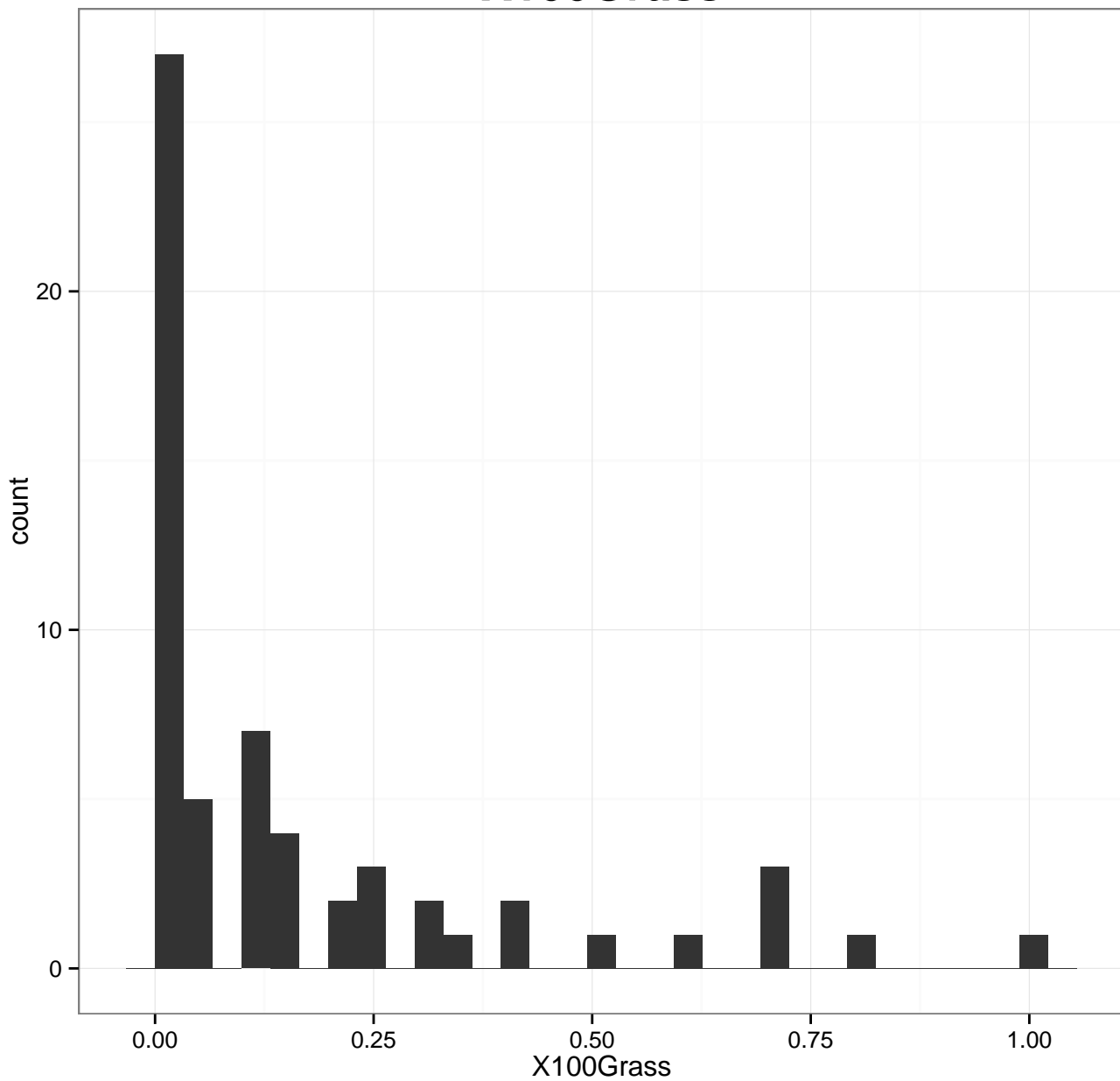
X100Condition_unhealthiness



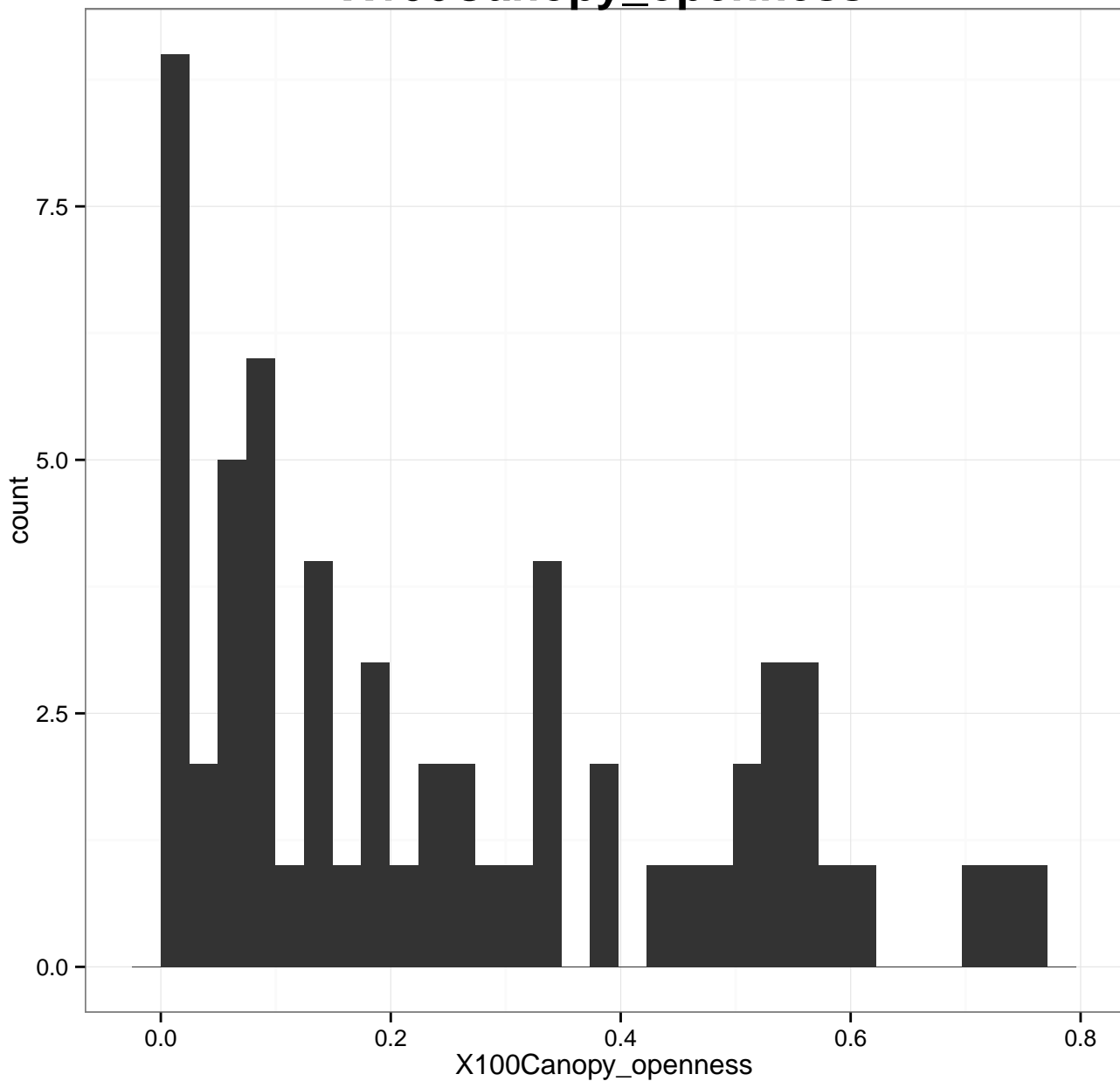
X100Undercond



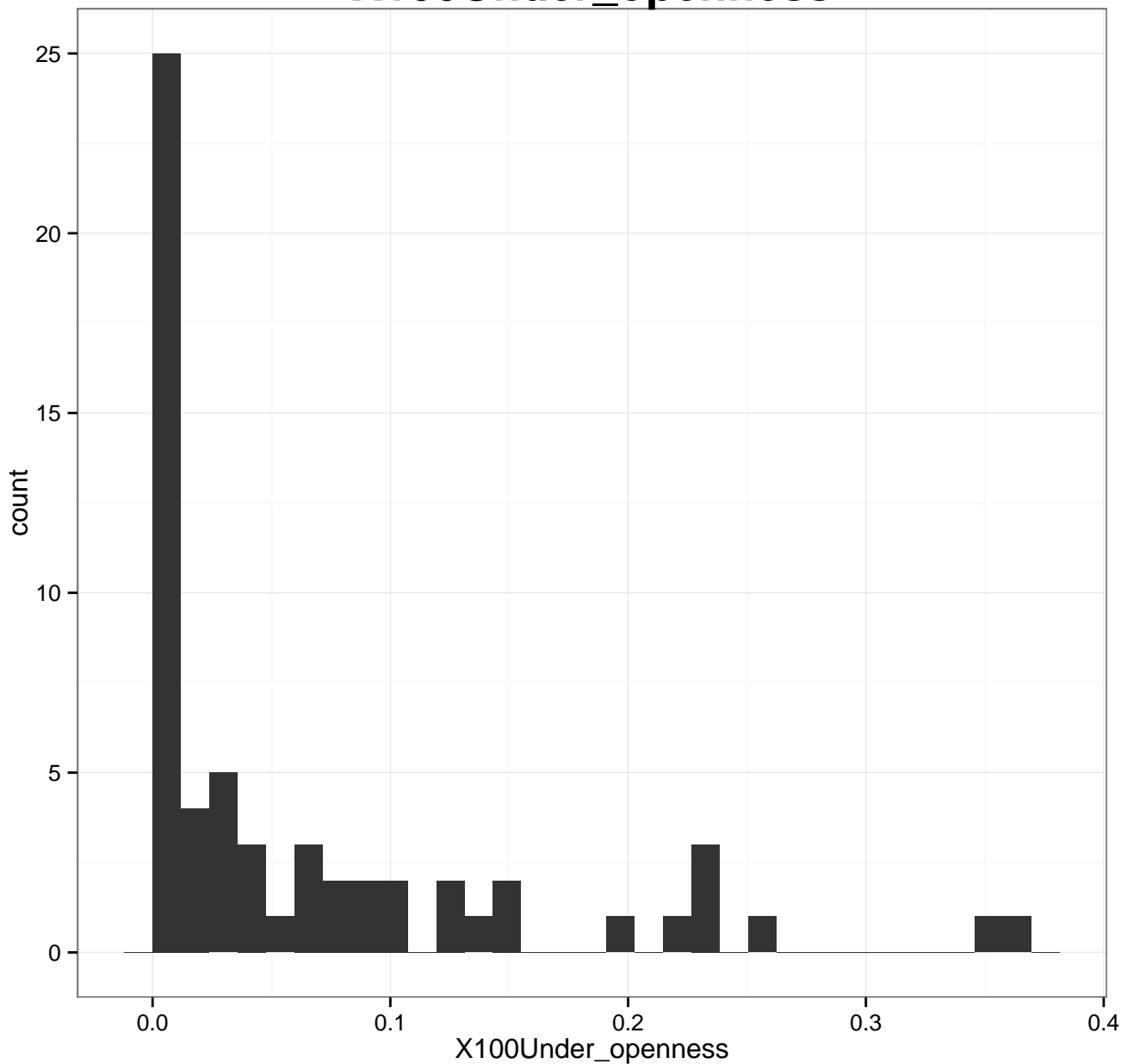
X100Grass



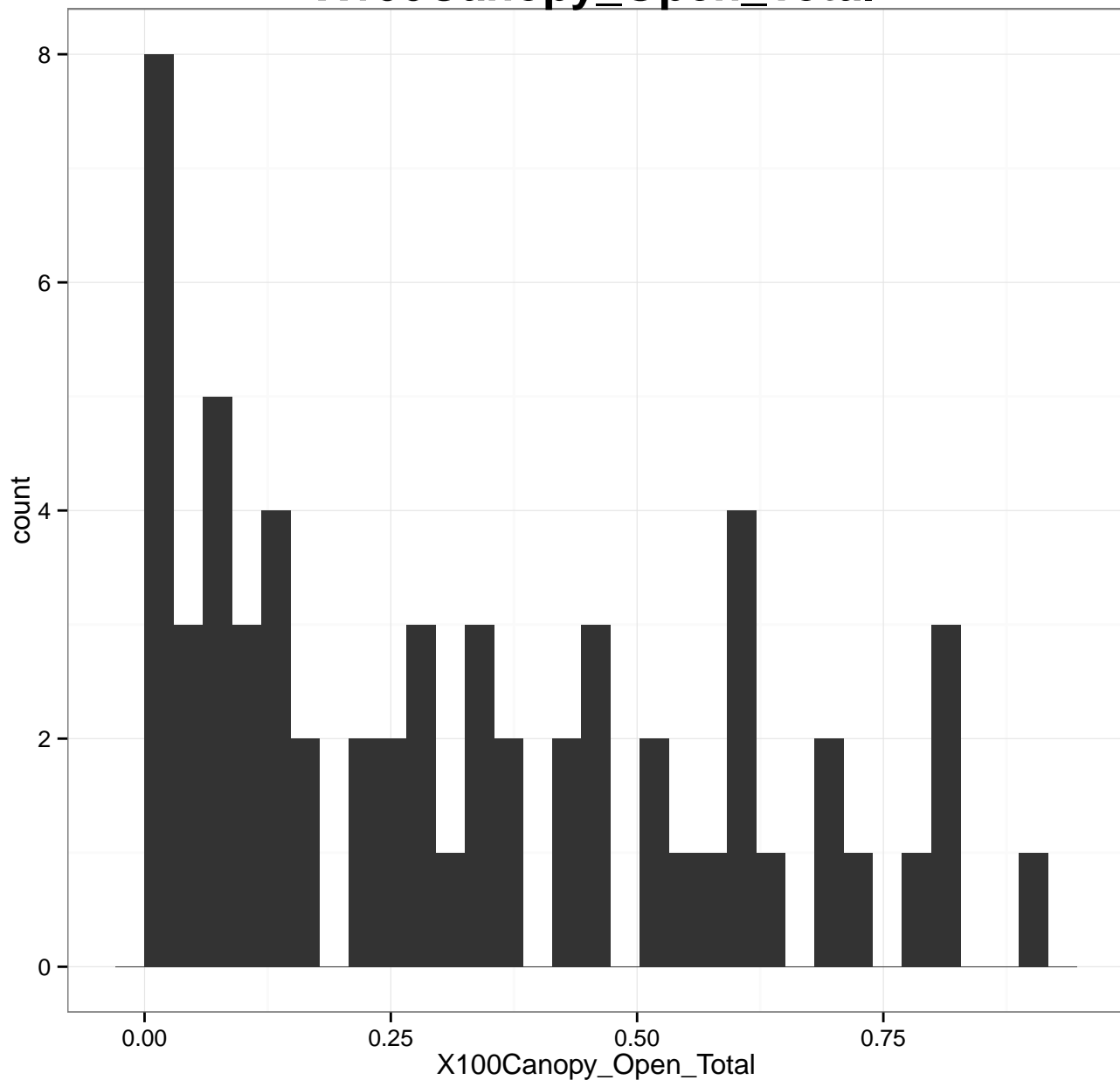
X100Canopy_openness



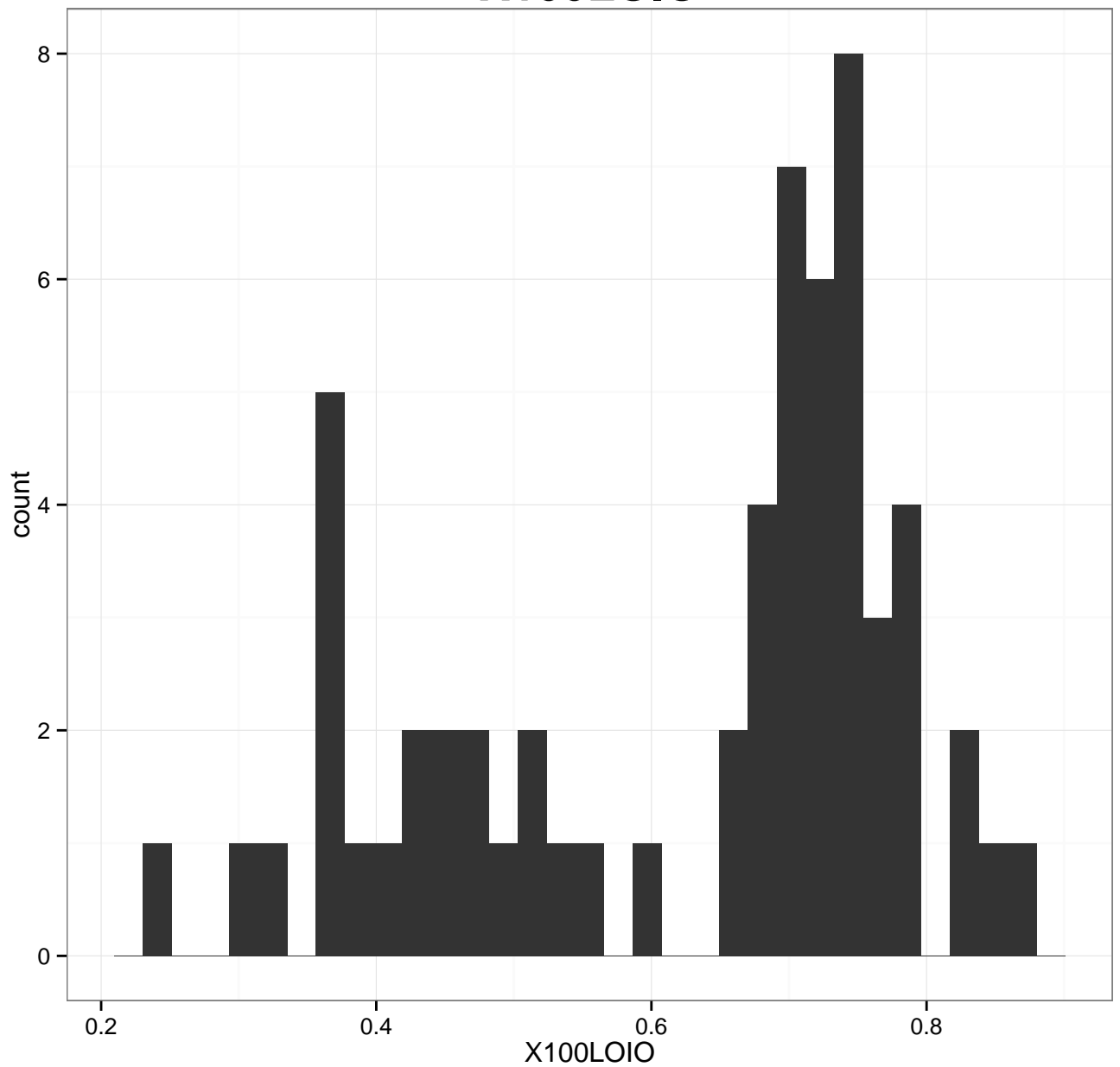
X100Under_openness



X100Canopy_Open_Total



X100LOIO



X100LOIM

