



VARIABLES    obs = observation number  
                  pl = plot number (1, 2, 3, 4)  
                  ice = ice treatment (1 = iced, 0 = control)  
                  age = age relative to the time of the ice storm  
                      (0 = wood downed before ice storm,  
                      1 = wood downed by ice storm,  
                      2 = all downed wood)  
                  yr = year of observation  
                  d0 = density of down stems 0 to .25" in diameter (number per 60 m transect)  
                  d.25 = density of down stems .25 to 1" in diameter (number per 60 m transect)  
                  d1\_3 = density of down stems 1 to 3" in diameter (number per 60 m transect)  
                  d3 = density of down stems >3" in diameter (number per 60 m transect)  
                  d1 = density of down stems >1" in diameter (number per 60 m transect)  
                  dt = density of all down stems (number per 60 m transect)  
                  m0 = mass of down stems 0 to .25" in diameter (tons/acre)  
                  m.25 = mass of down stems .25 to 1" in diameter(tons/acre)  
                  m1\_3 = mass of down stems 1 to 3" in diameter(tons/acre)  
                  m3 = mass of down stems >3" in diameter (tons/acre)  
                  m1 = mass of down stems >1" in diameter (tons/acre)  
                  mt = mass of all down stems (tons/acre)  
                  To convert tons/acre to Kg/ha, multiply tons/acre by 2241.74