species table

RF

species\_df <- readRDS("species\_df.RDS")  
species\_df <- species\_df[,-12]  
rownames(species\_df) <- NULL  
species\_df$k\_vb <- round(species\_df$k\_vb,2)  
species\_df$w\_inf <- round(species\_df$w\_inf,2)  
species\_df$w\_mat <- round(species\_df$w\_mat,2)  
species\_df$l\_mat <- round(species\_df$l\_mat,2)  
  
  
knitr::kable(species\_df, caption = "Species' parameters")

Species’ parameters

| species | l\_inf | l\_mat | a | b | k\_vb | t0 | beta | sigma | w\_inf | w\_mat |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| D.ele | 215.00 | 95.00 | 0.006030 | 3.180 | 0.05 | 0.000 | 100 | 2 | 157569.30 | 11734.87 |
| C.gun | 49.00 | 26.00 | 0.001285 | 3.257 | 0.37 | 0.067 | 200 | 2 | 411.03 | 52.18 |
| C.rhi | 86.80 | 33.50 | 0.000197 | 3.570 | 0.15 | -0.710 | NA | NA | 1640.52 | 54.81 |
| L.squ | 47.31 | 29.00 | 0.001800 | 3.320 | 0.13 | 0.140 | NA | NA | 654.81 | 128.95 |
| M.cam | 64.30 | 52.50 | 0.006095 | 2.977 | 0.09 | -1.595 | NA | NA | 1472.37 | 805.17 |
| B.eat | 87.90 | NA | 0.001750 | 3.190 | 0.50 | -0.770 | NA | NA | 2782.03 | NA |
| B.irr | 132.90 | 111.90 | 0.003130 | 3.110 | 0.17 | -1.740 | NA | NA | 12580.76 | 7368.75 |
| G.acu | 35.00 | NA | 0.006030 | 3.250 | 0.30 | 0.000 | NA | NA | 628.84 | NA |
| B.mur | 51.80 | 46.14 | 0.005430 | 3.040 | 0.31 | -0.030 | NA | NA | 883.82 | 621.64 |