Partial Variance GPP Evap Qle TotalResp TVeg LAI **NPP** Qh SoilMoist wood_water_sat wood_psi50 wood_Kmax · wood_Kexp leaf_water_sat · leaf_psi_tlp wood VIS transmittance wood VIS reflectance wood NIR transmittance wood NIR reflectance -Veg. Resp. Q10 -Vcmax · variances Specific Leaf Area 0.8 Parameters s_lignin · Seed Dispersal -0.6 Root Turnover Rate -0.4 Reproductive Allocation -0.2 Leaf Width -0.0 leaf VIS transmittance · leaf VIS reflectance -Leaf Turnover Rate Leaf orientation leaf NIR transmittance leaf NIR reflectance · Leaf C:N -Growth Respiration -Fine Root Allocation -Density-independent Mortality Rate -CelluloseS -Aboveground Fraction of Structural Biomass

RĖGHYDRO RĖG