

Figure 1: Graphs showing fixed effects and their slopes included in the best quality models (ΔAIC) predicting variation in each plant trait (panel). Points represent fixed effect slopes with standard errors (SEM) represented by error bars. "NA" indicates that the fixed effect was not included in the best quality model for that plant trait. Fixed effects are standardised (0-1) to allow comparison of effect sizes.

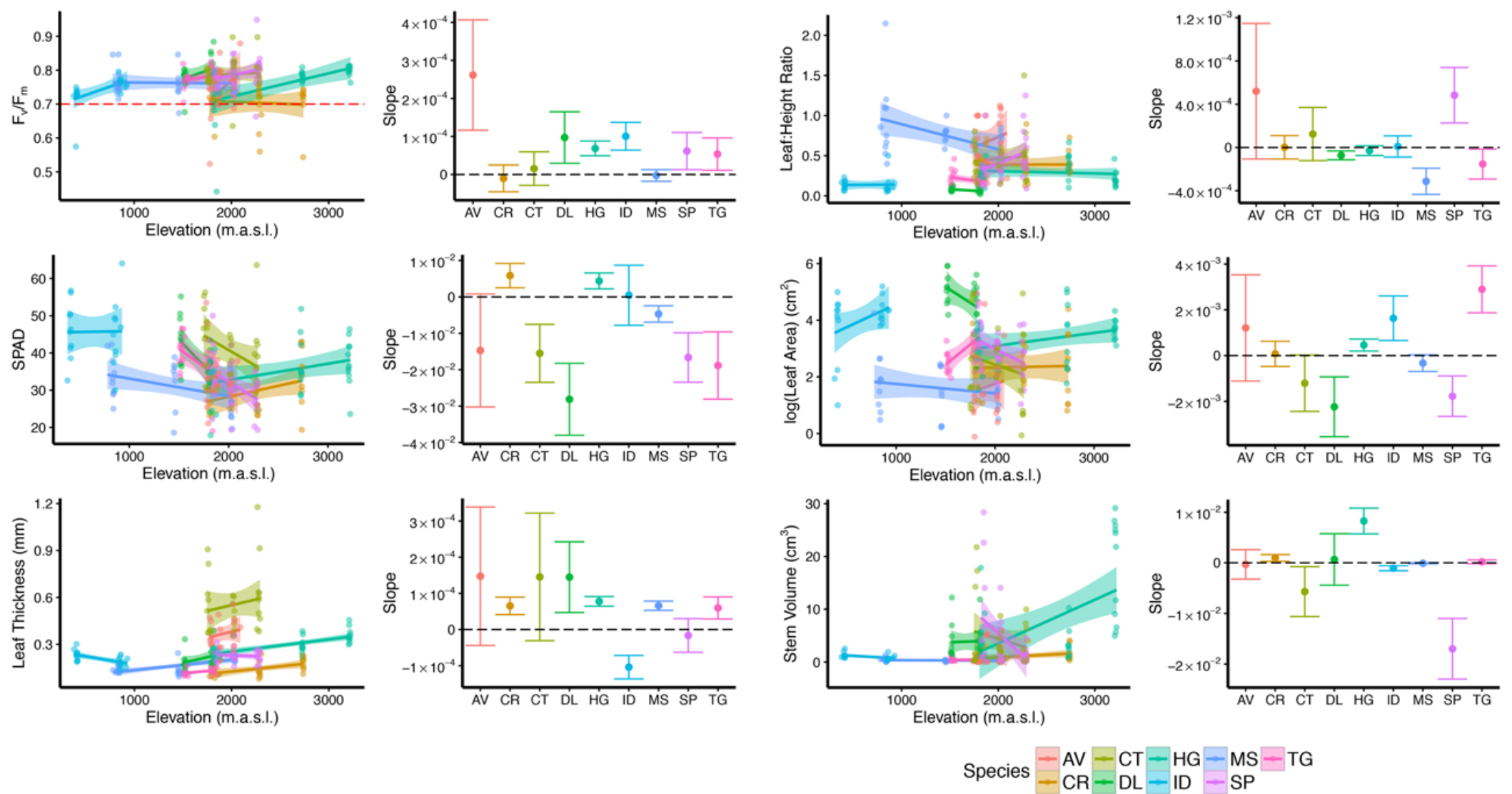


Figure 2: Scatterplots with linear regressions show the relationship between elevation and each plant trait (panel) for each species (line) with 95% confidence interval (ribbon) with individual seedling measurements (points). Interval plots show the variation in slopes among species for each plant trait (points) with standard errors (error bars).