

Progress Summary

Functional richness

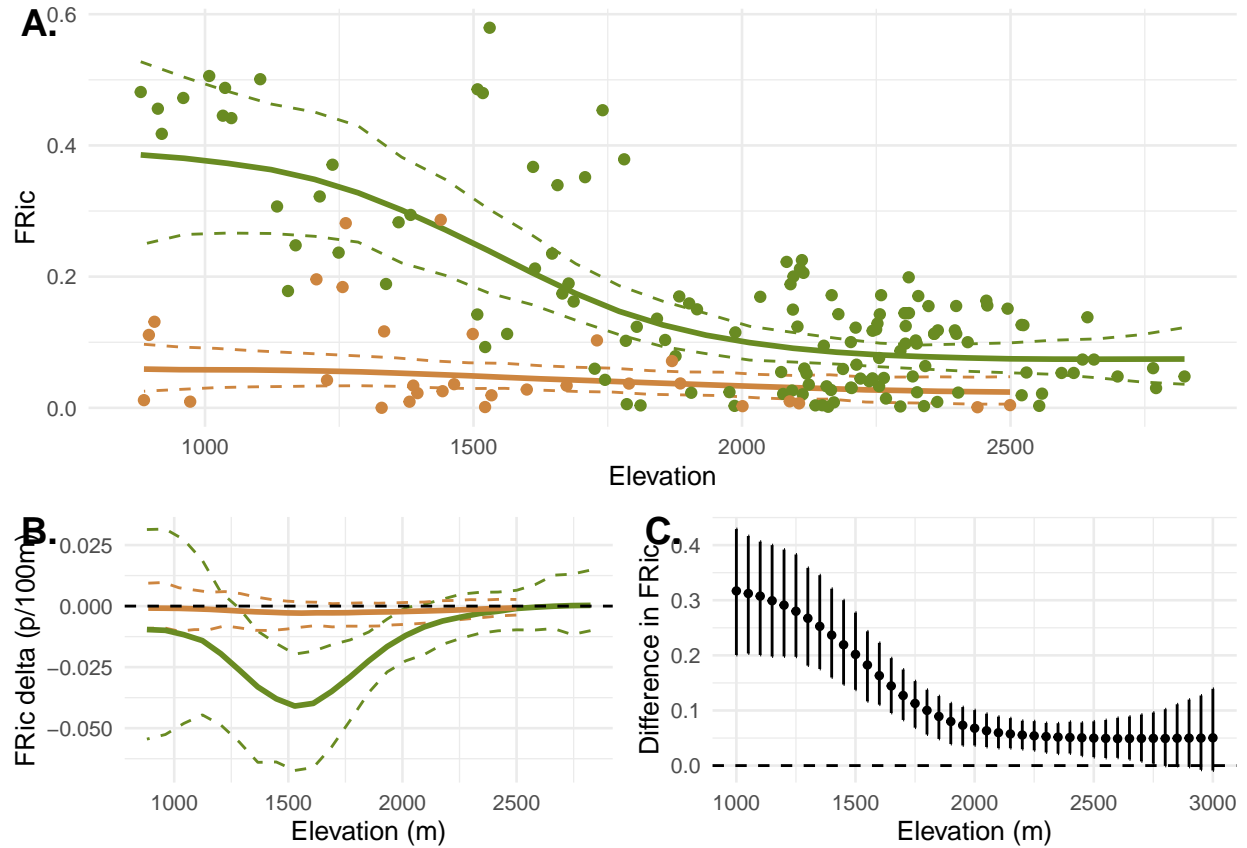


Figure 1. *FRic.* A. Functional richness across elevation in forest and pasture. Functional metric scaled by the total metric for all species across communities. Lines are posterior medians and the interval shows the 90% HDI. Woody vegetation cover fixed at the habitat average in pasture and forest (maximum value). B. Slope of functional metric change across elevation. Slope scaled to the per 100m change, to be interpreted as the change in functional metric per 100m for each meter of elevation. C. Difference in functional metric between forest and pasture, positive values denote forest > pasture, negative values that pasture > forest. Points are posterior medians and bars 90% HDI's.

SES FRic

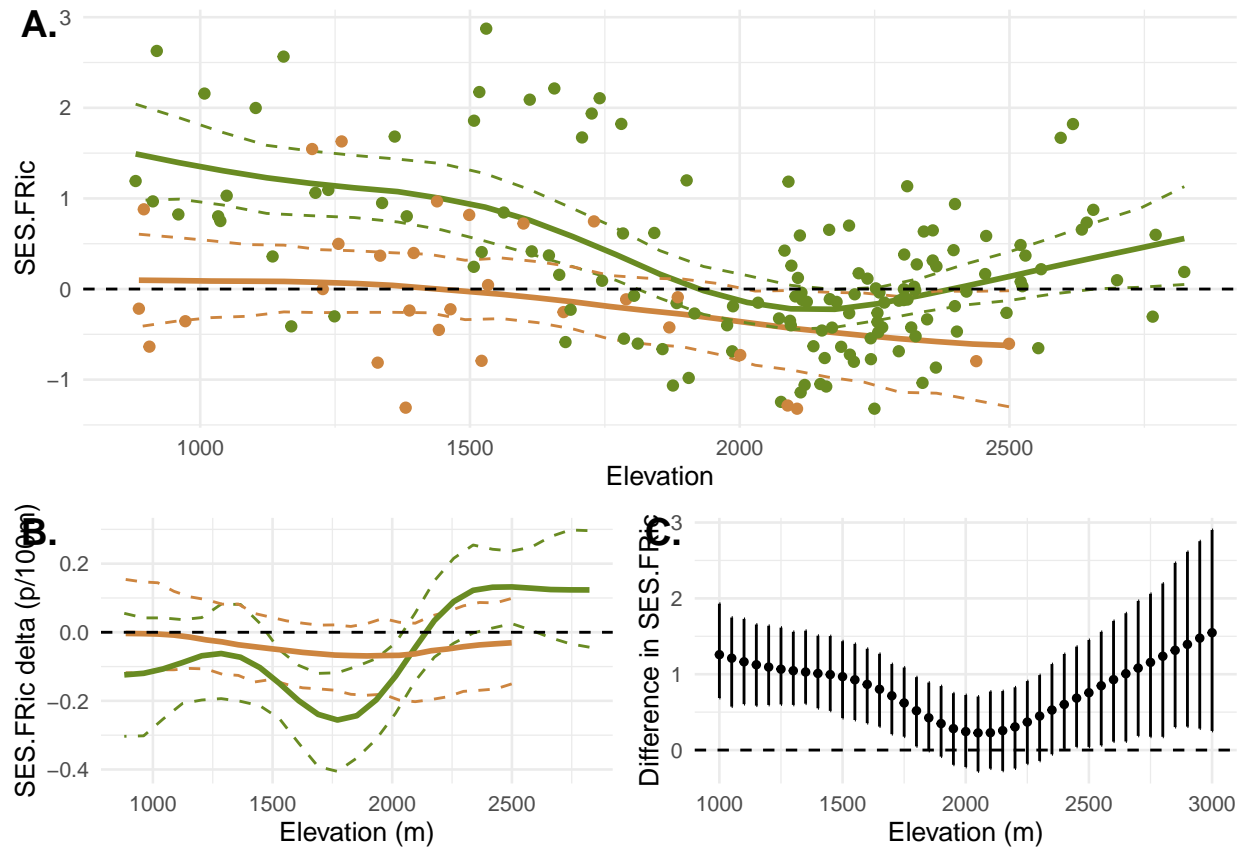


Figure 2. SES FRic. A. Standardised functional richness across elevation in forest and pasture. Functional metric scaled by the total metric for all species across communities. Lines are posterior medians and the interval shows the 90% HDI. Woody vegetation cover fixed at the habitat average in pasture and forest (maximum value). B. Slope of functional metric change across elevation. Slope scaled to the per 100m change, to be interpreted as the change in functional metric per 100m for each meter of elevation. C. Difference in functional metric between forest and pasture, positive values denote forest > pasture, negative values that pasture > forest. Points are posterior medians and bars 90% HDI's.

FOri

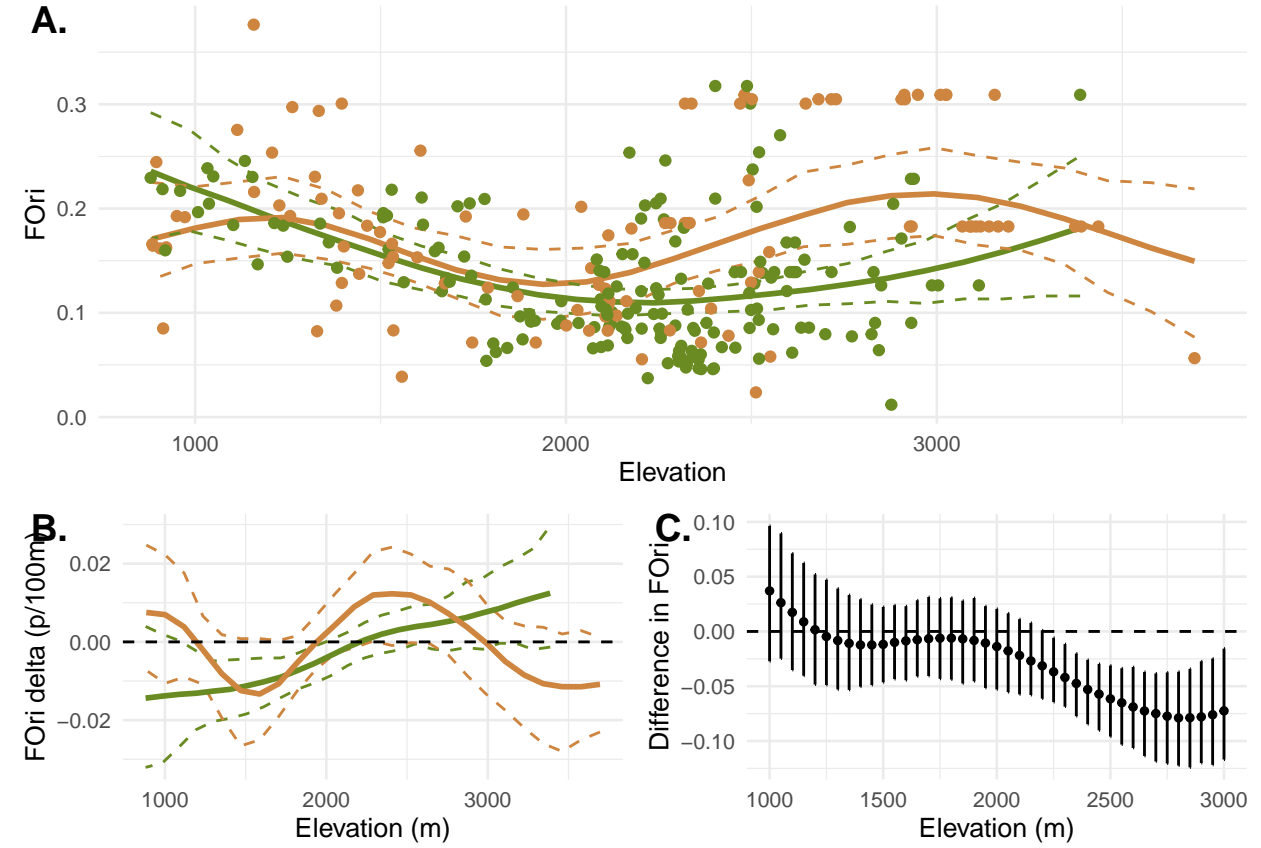


Figure 3. *FOrI*. A. Functional originality across elevation in forest and pasture. Functional metric scaled by the total metric for all species across communities. Lines are posterior medians and the interval shows the 90% HDI. Woody vegetation cover fixed at the habitat average in pasture and forest (maximum value). B. Slope of functional metric change across elevation. Slope scaled to the per 100m change, to be interpreted as the change in functional metric per 100m for each meter of elevation. C. Difference in functional metric between forest and pasture, positive values denote forest > pasture, negative values that pasture > forest. Points are posterior medians and bars 90% HDI's.

FSp_e

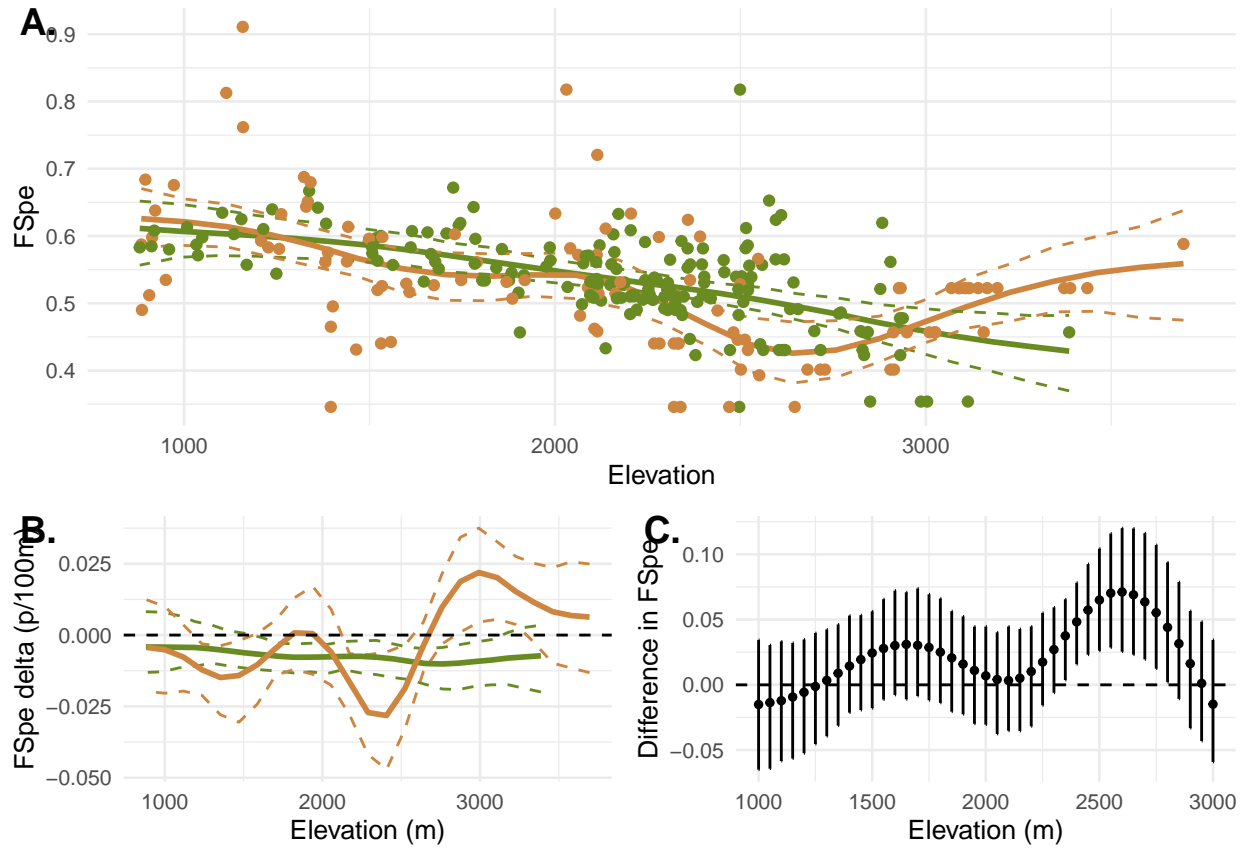


Figure 4. FSp_e. A. Functional specialization across elevation in forest and pasture. Functional metric scaled by the total metric for all species across communities. Lines are posterior medians and the interval shows the 90% HDI. Woody vegetation cover fixed at the habitat average in pasture and forest (maximum value). B. Slope of functional metric change across elevation. Slope scaled to the per 100m change, to be interpreted as the change in functional metric per 100m for each meter of elevation. C. Difference in functional metric between forest and pasture, positive values denote forest > pasture, negative values that pasture > forest. Points are posterior medians and bars 90% HDI's.

FDis

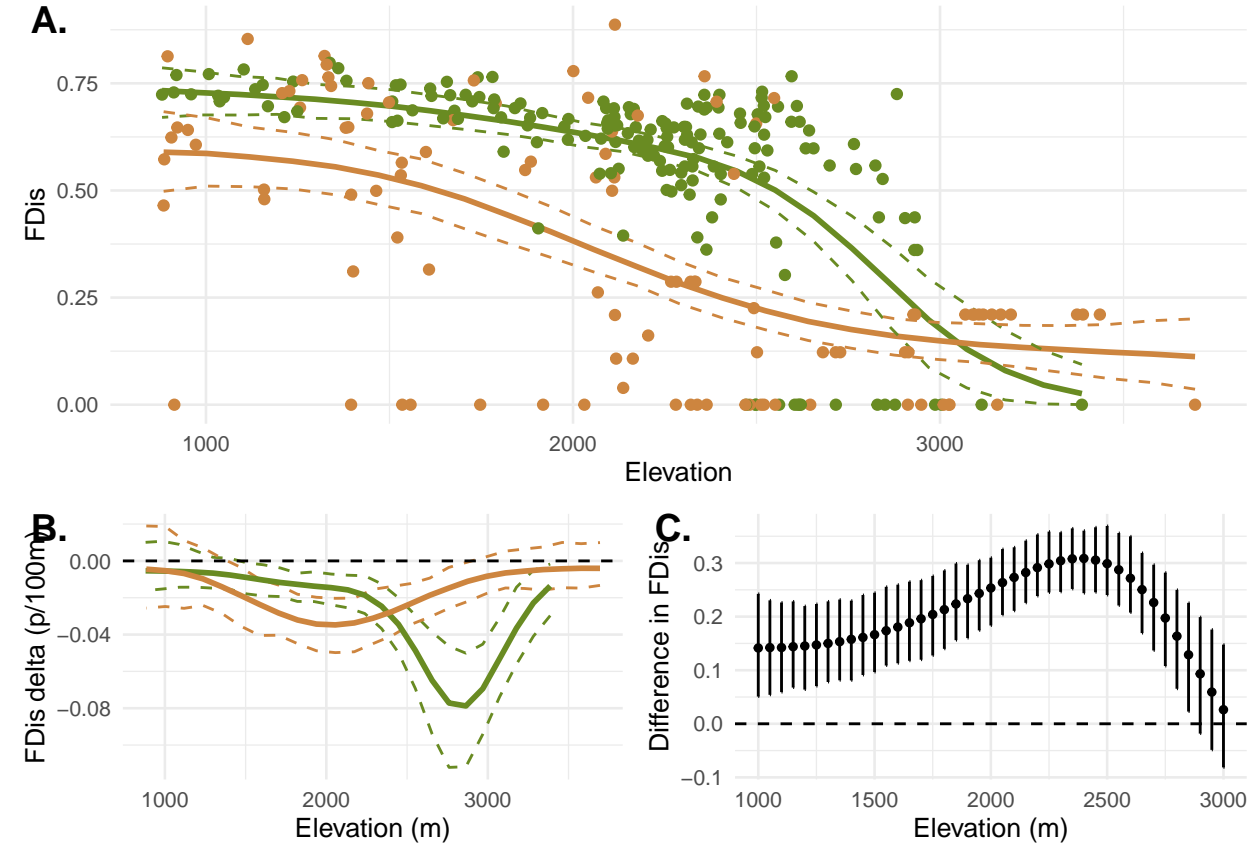


Figure 5. *FDis*. A. Functional dispersion across elevation in forest and pasture. Functional metric scaled by the total metric for all species across communities. Lines are posterior medians and the interval shows the 90% HDI. Woody vegetation cover fixed at the habitat average in pasture and forest (maximum value). B. Slope of functional metric change across elevation. Slope scaled to the per 100m change, to be interpreted as the change in functional metric per 100m for each meter of elevation. C. Difference in functional metric between forest and pasture, positive values denote forest > pasture, negative values that pasture > forest. Points are posterior medians and bars 90% HDI's.