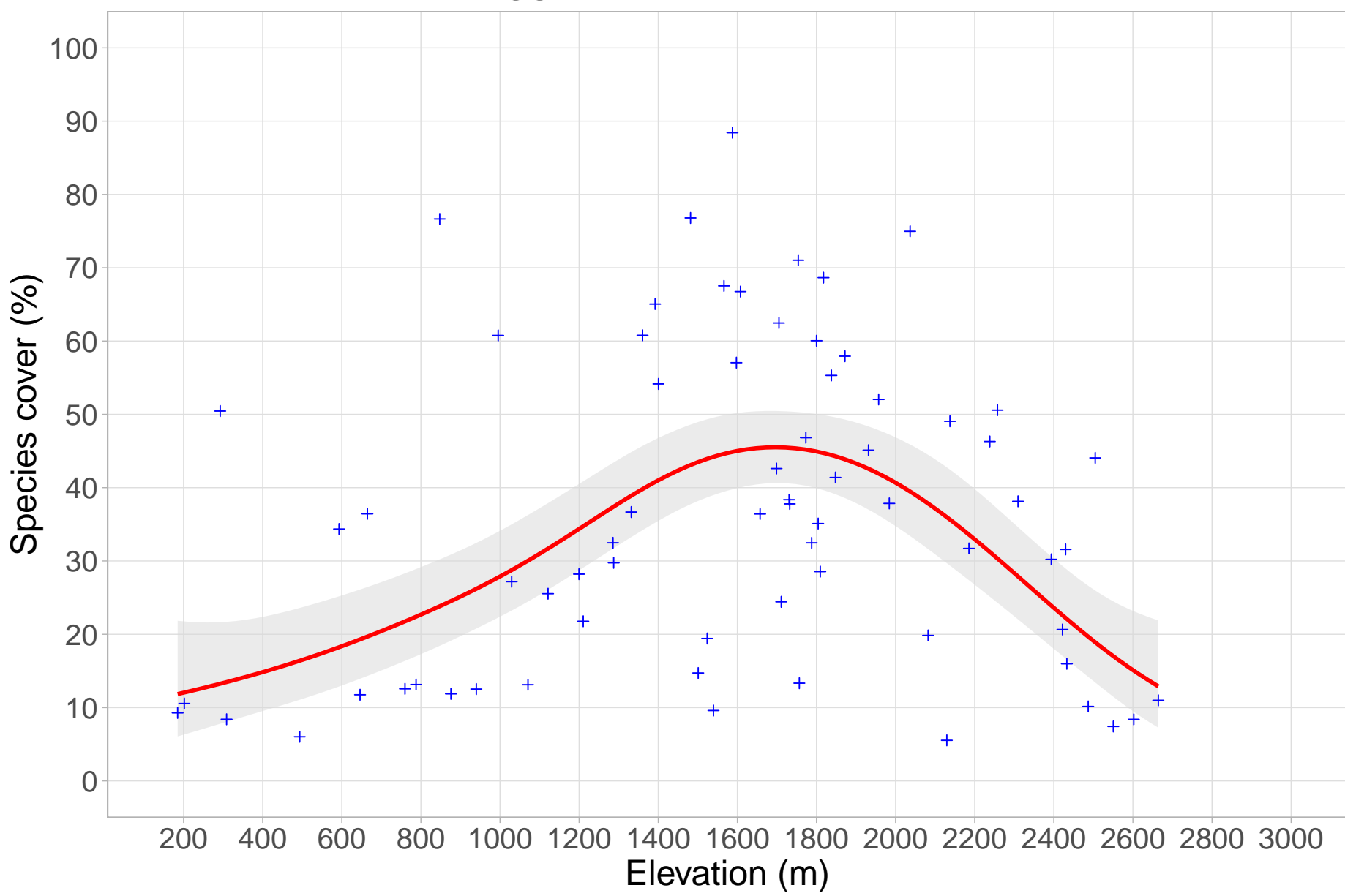
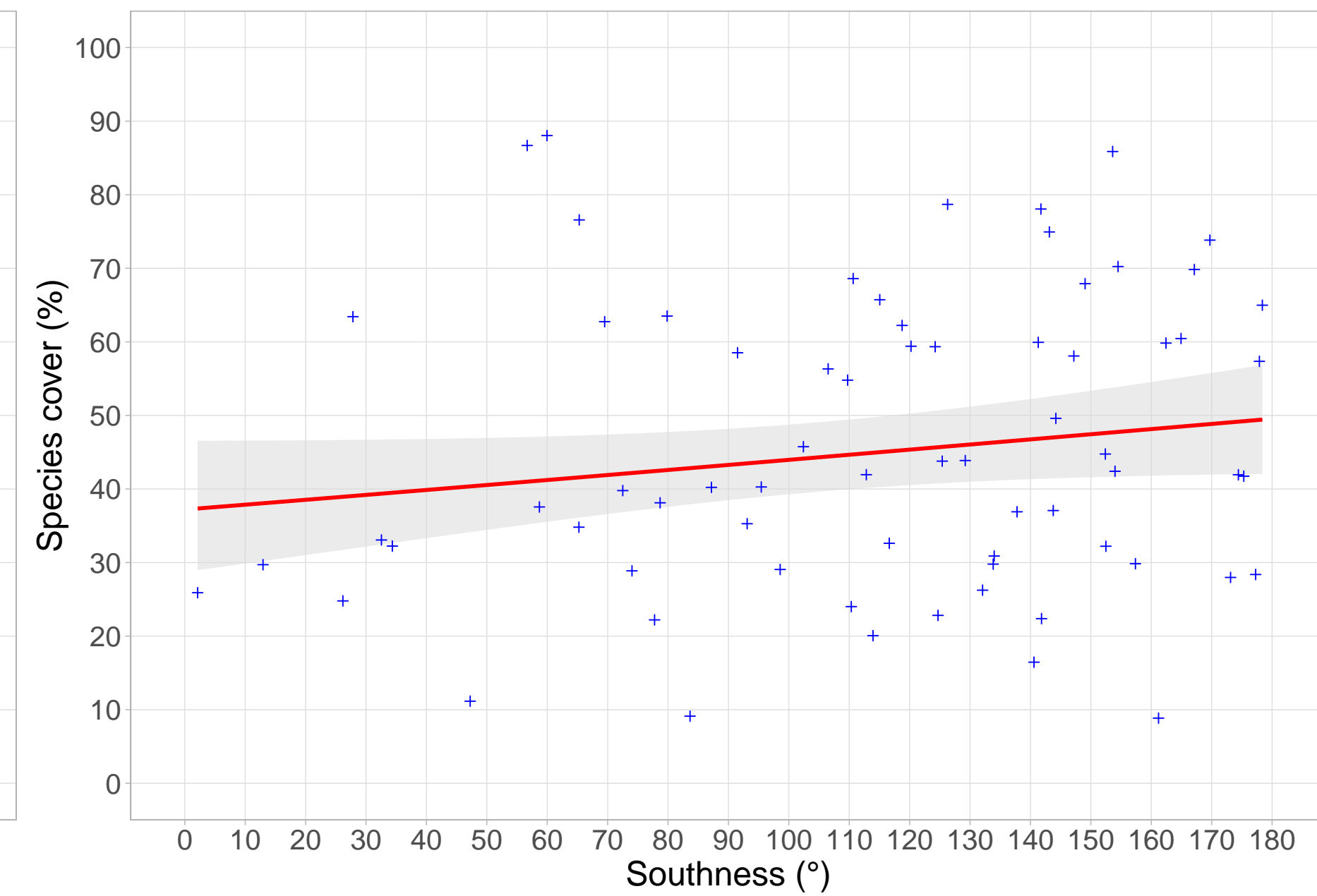
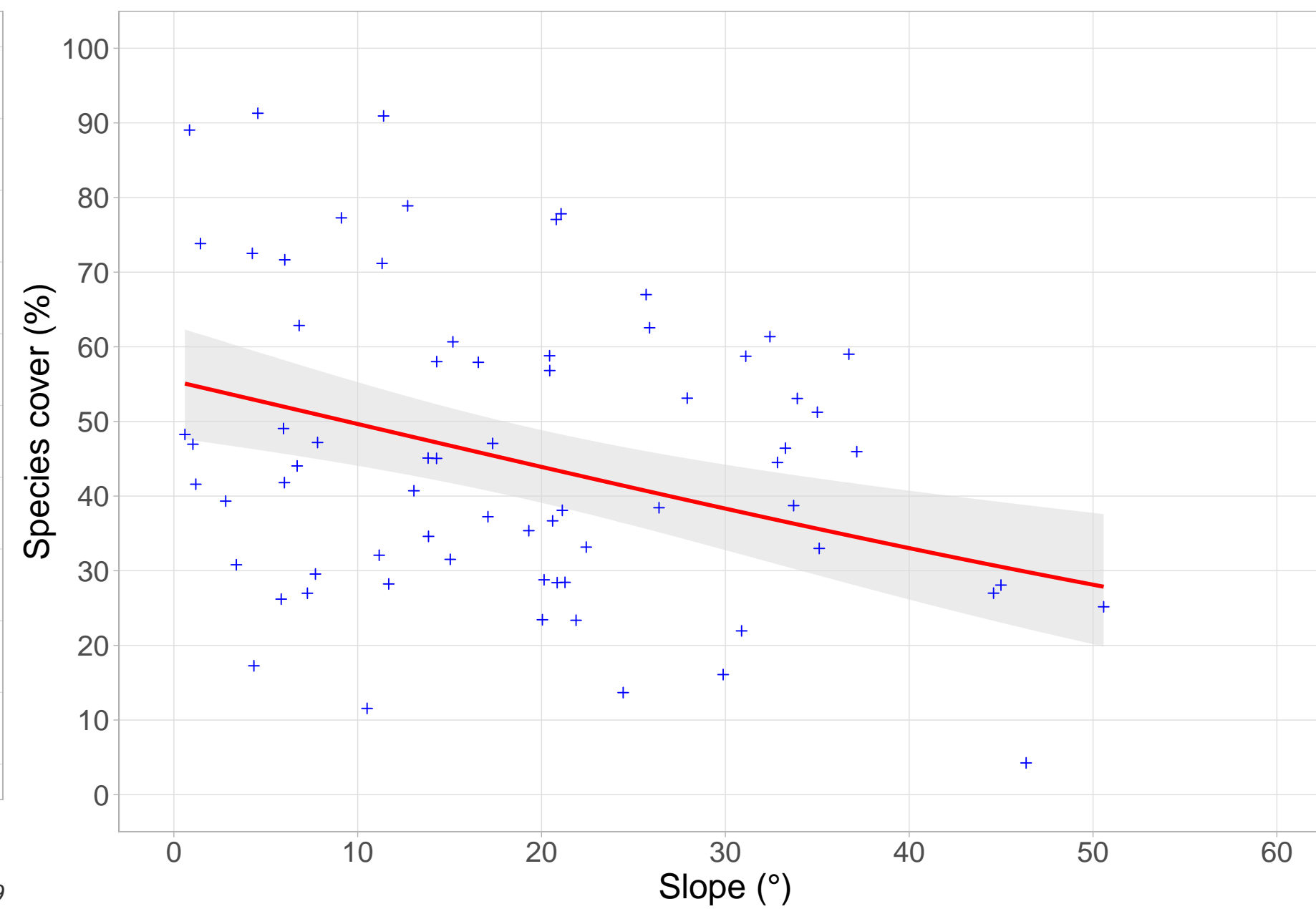


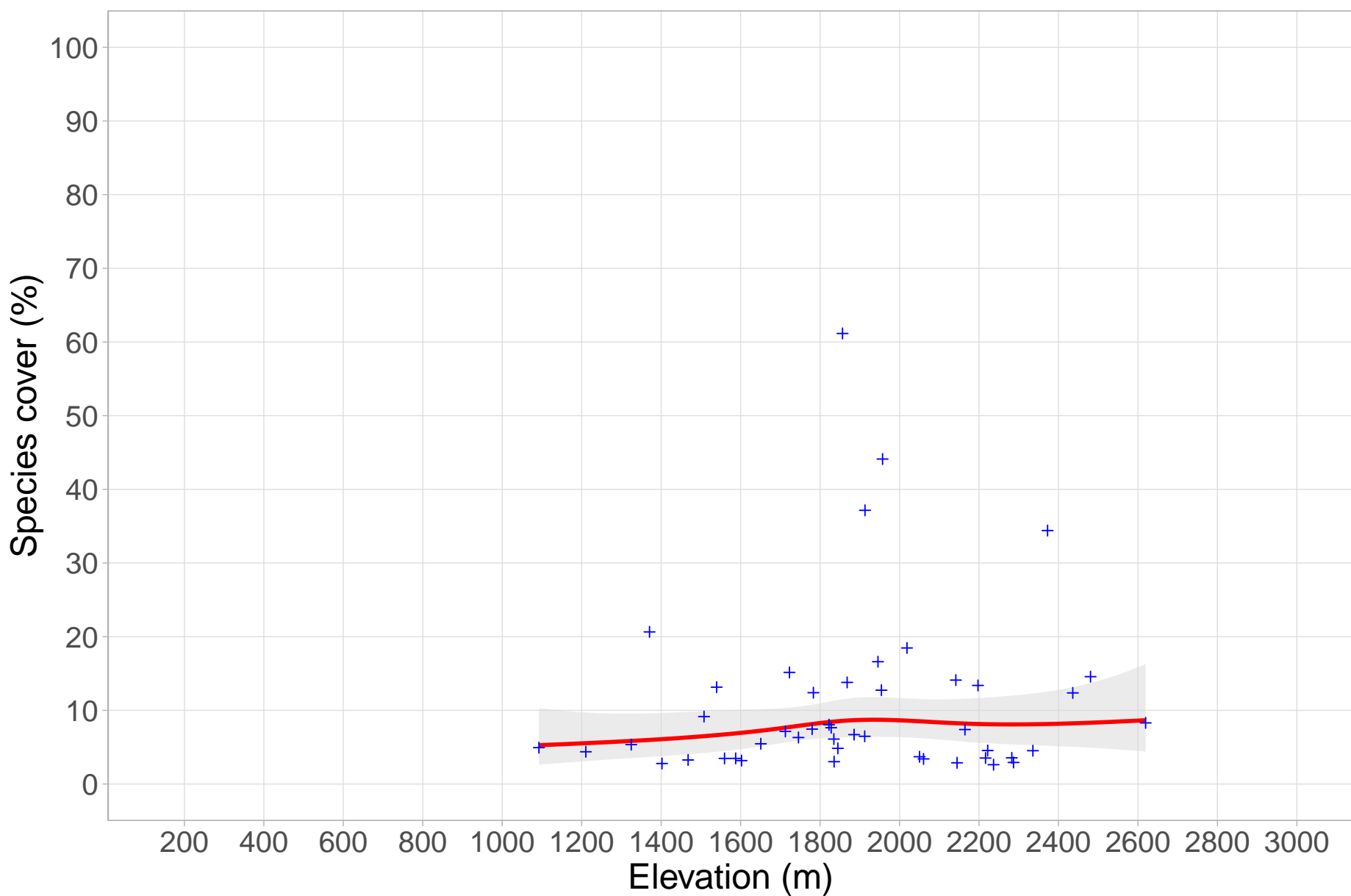
***Achillea millefolium* aggr.**



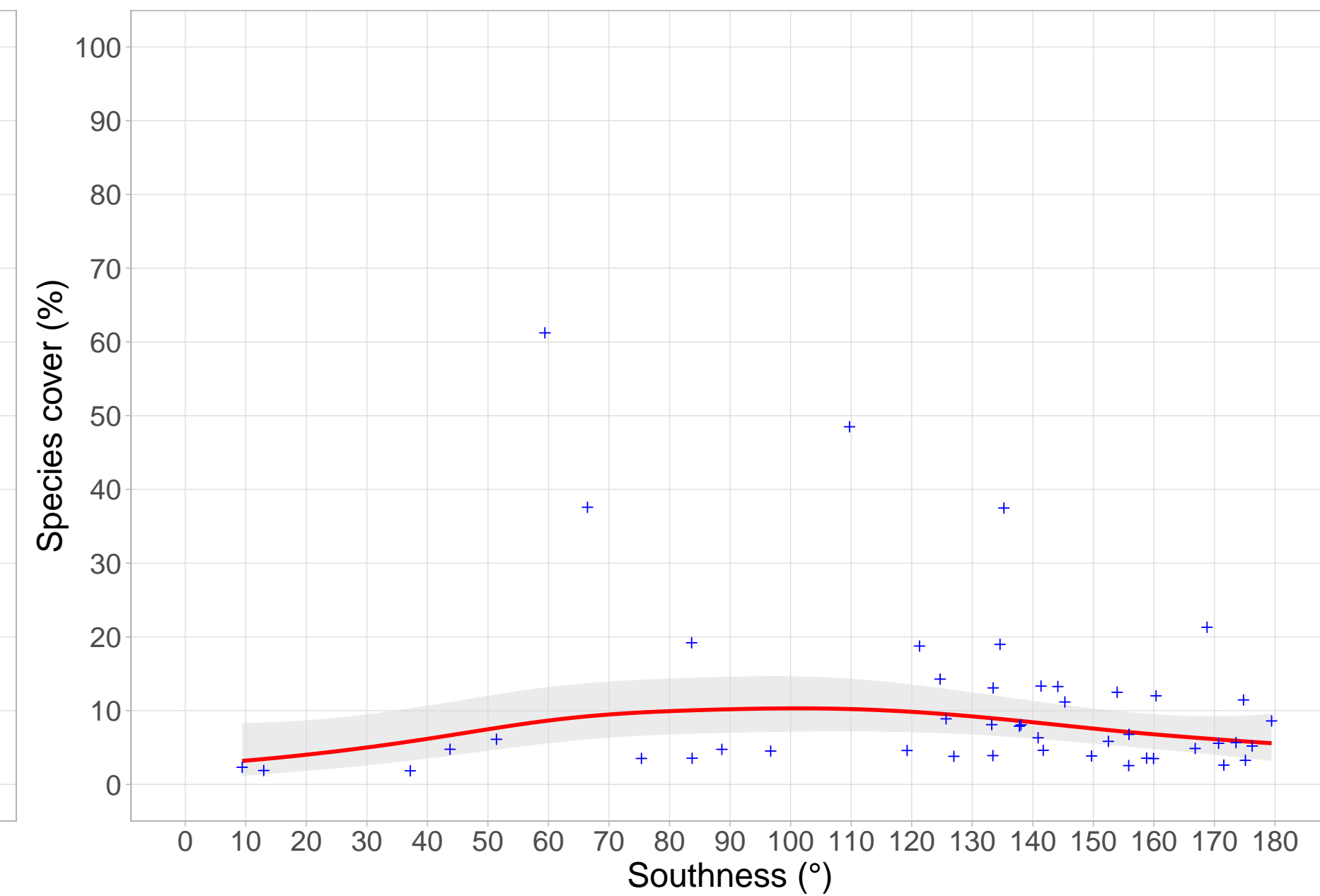
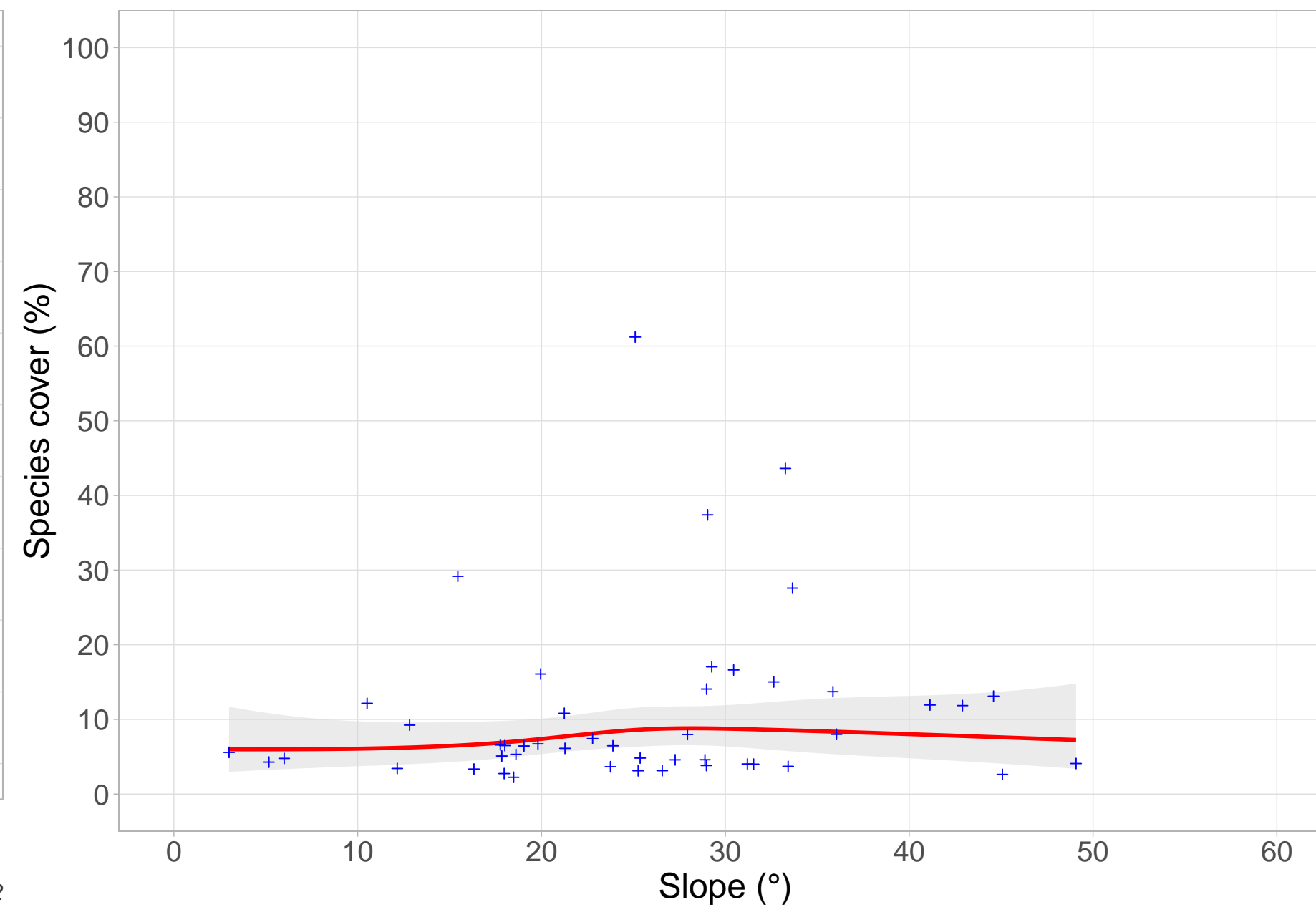
GAM performance: $R^2_{adj}:0.47$ - RMSE: 10.9



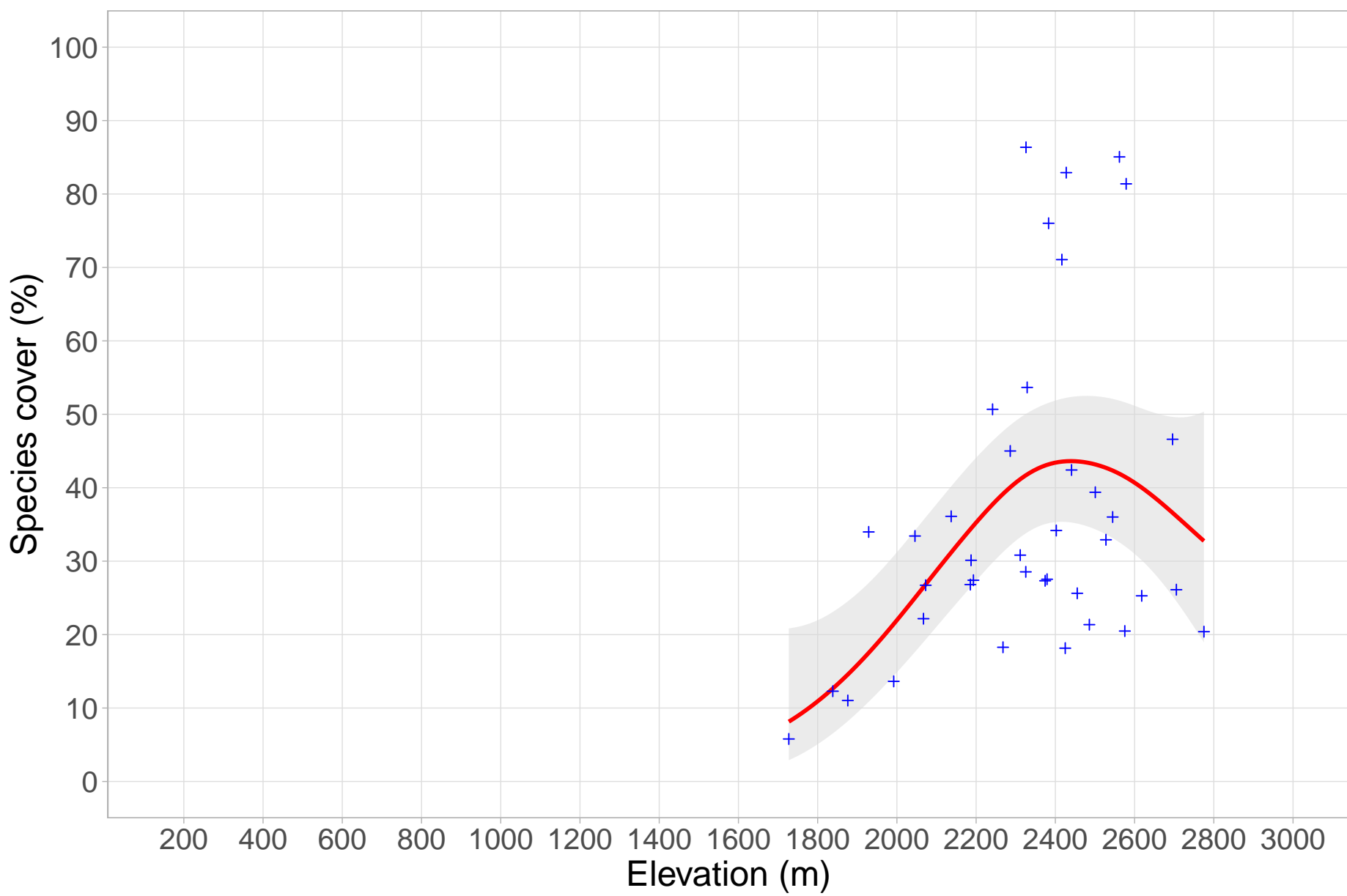
Acinos alpinus



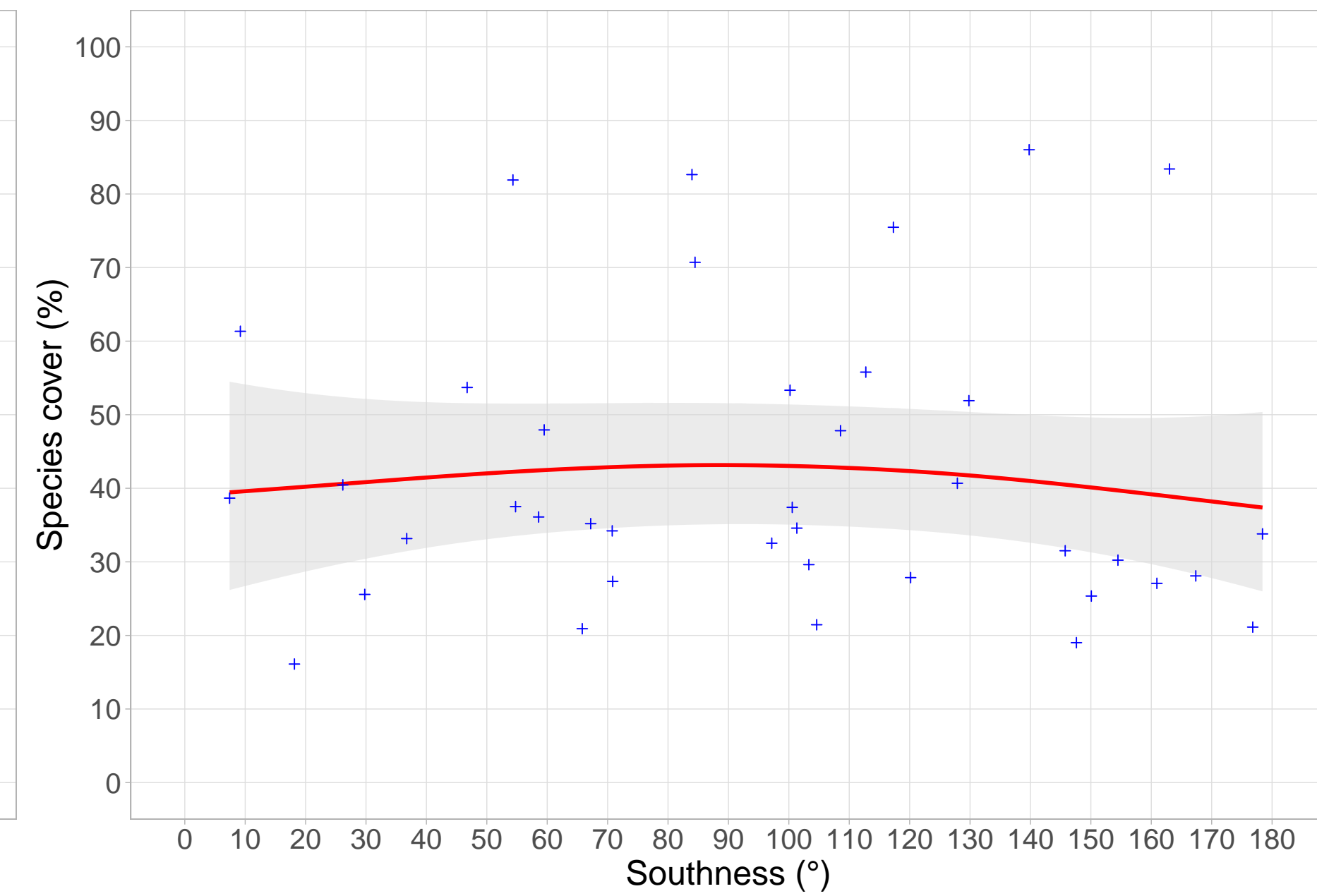
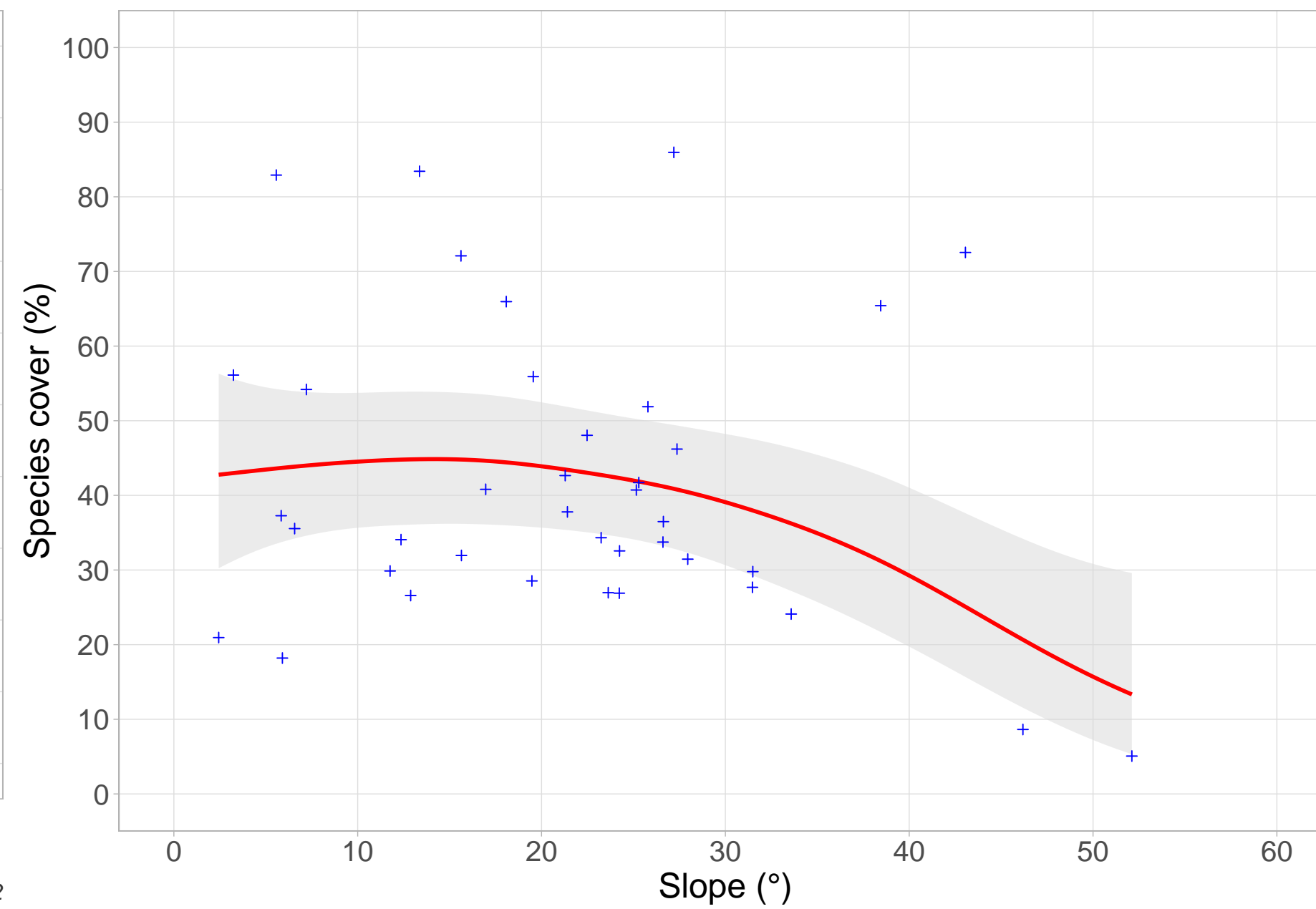
GAM performance: $R^2_{adj}:0.2$ - RMSE: 5.2



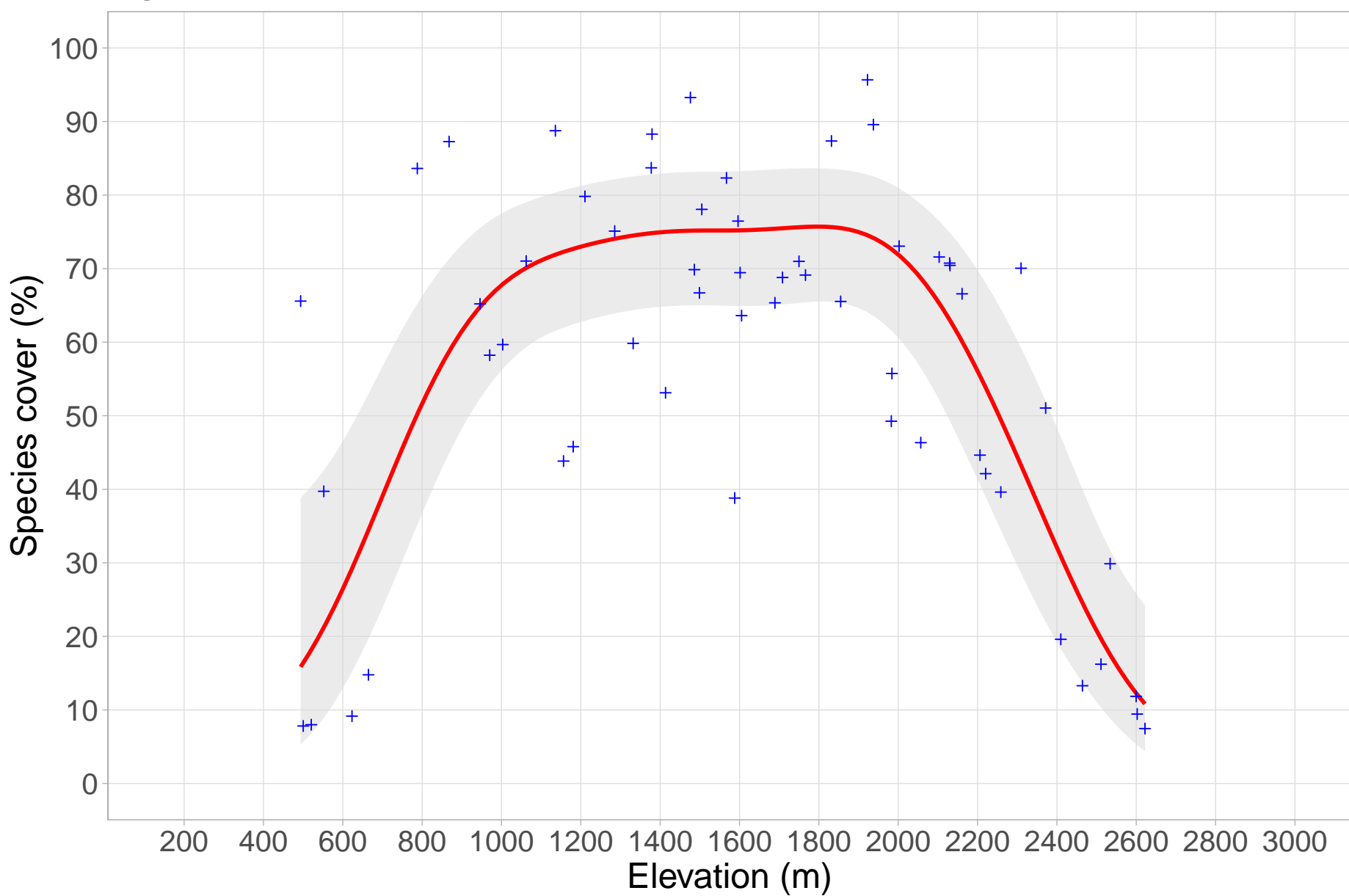
Agrostis alpina



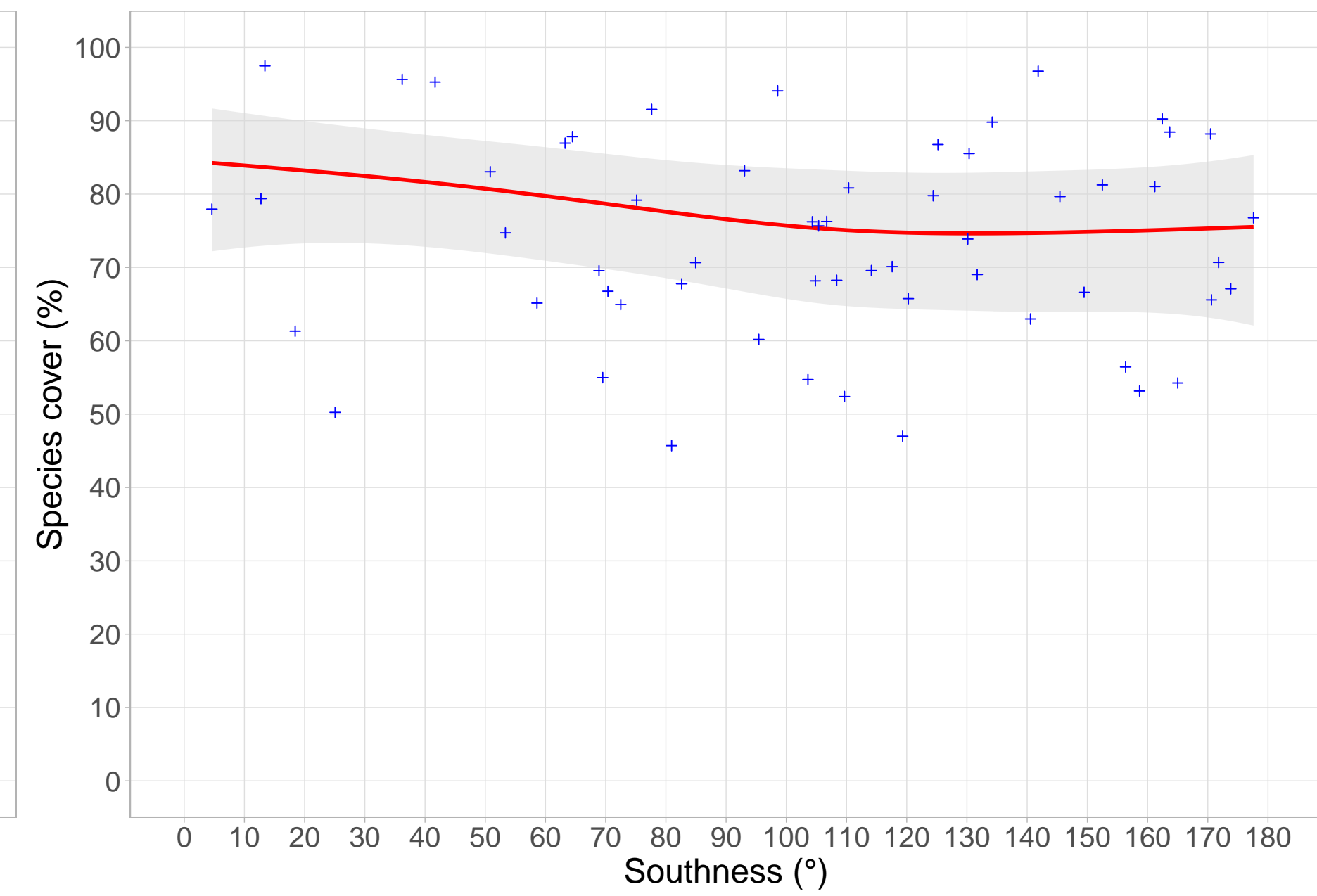
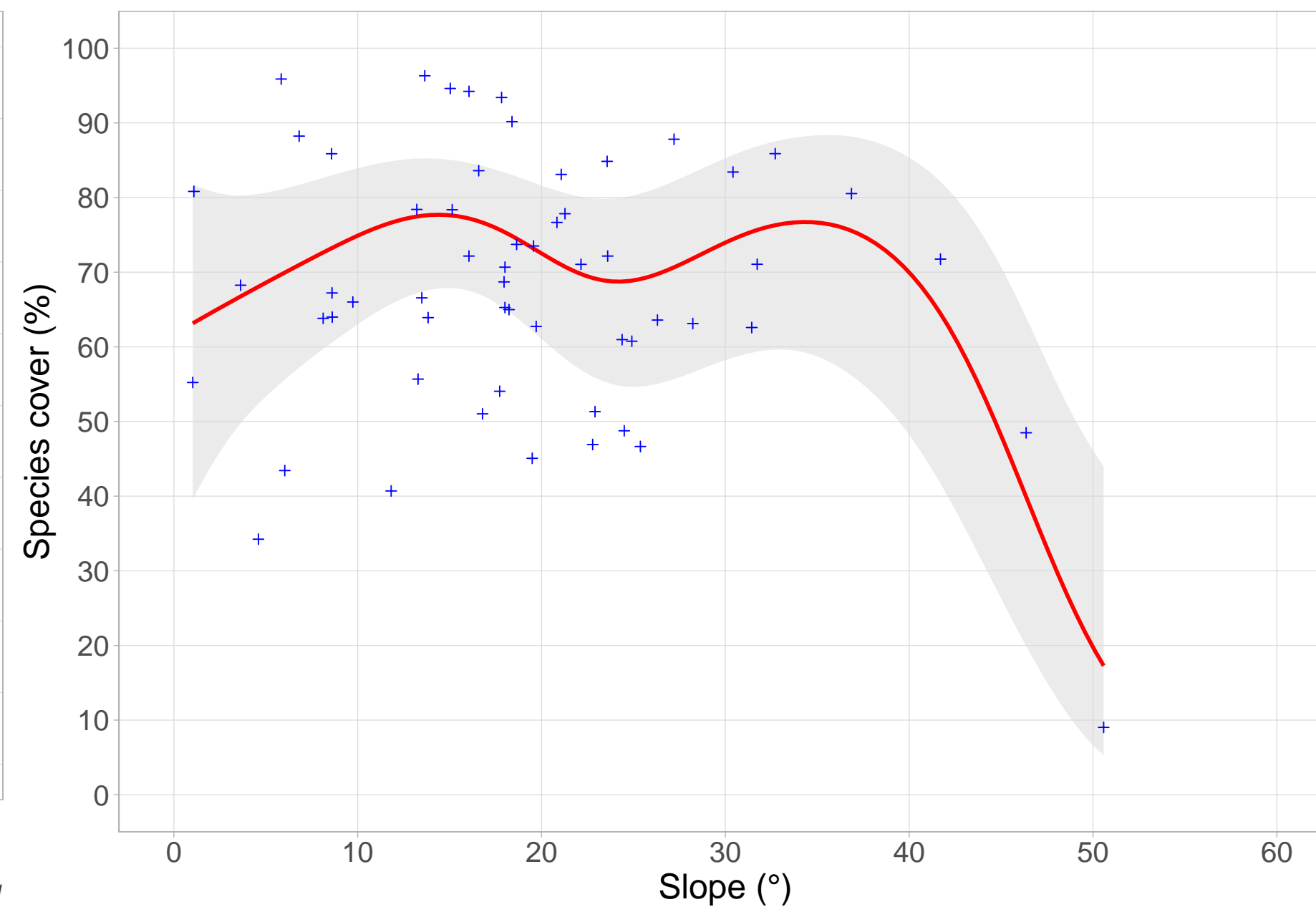
GAM performance: $R^2_{adj}:0.37$ - RMSE: 12



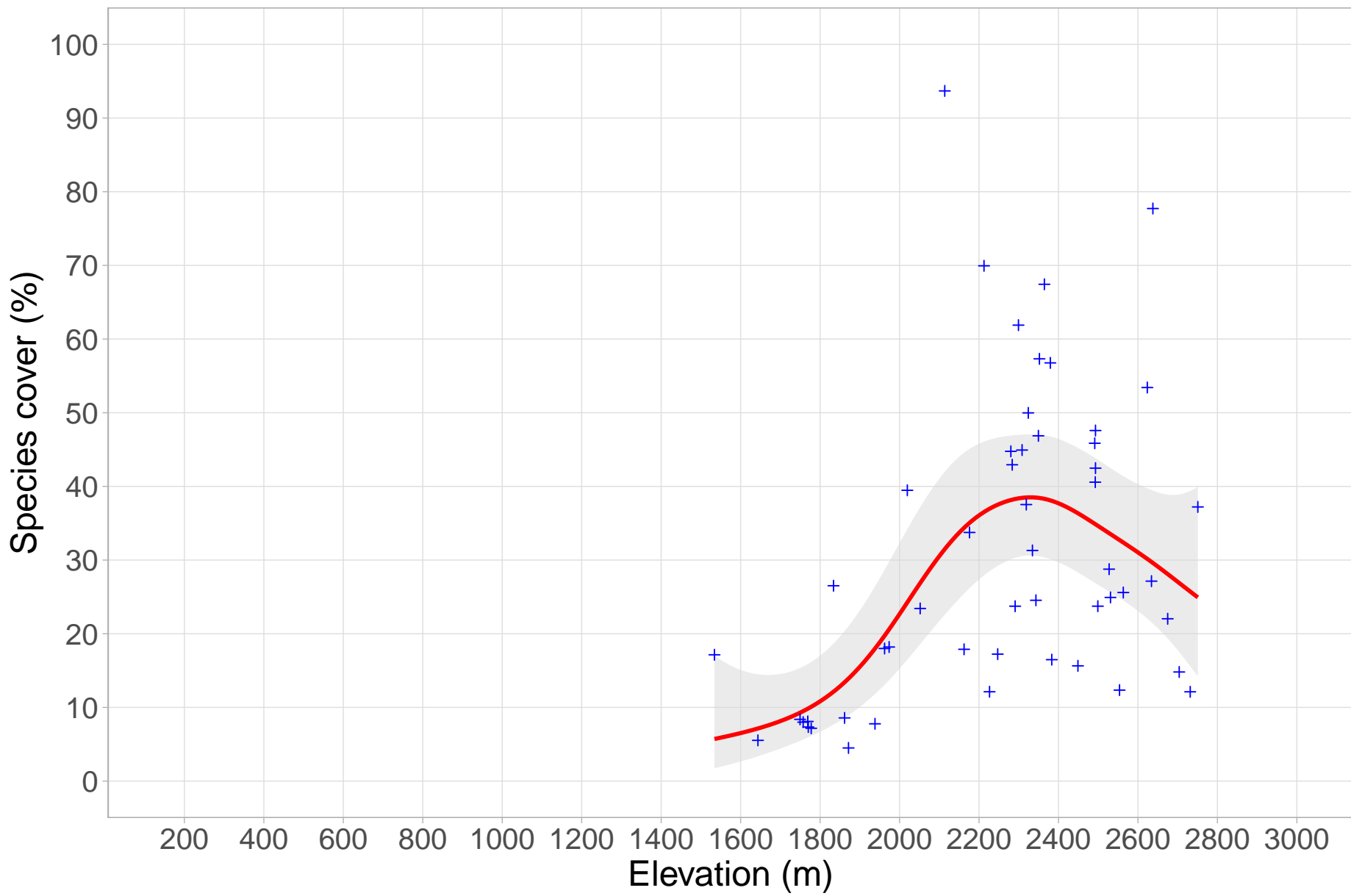
Agrostis capillaris



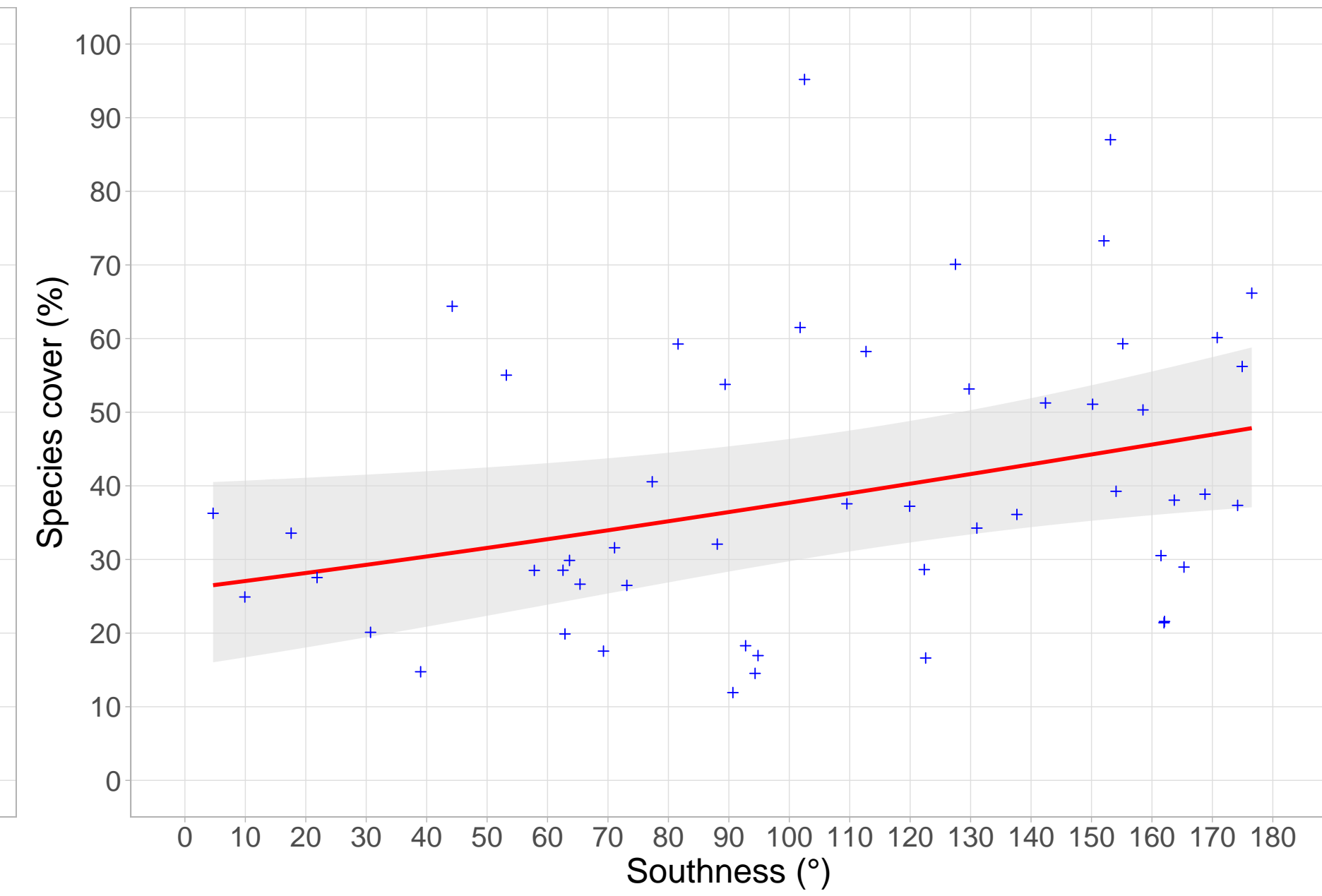
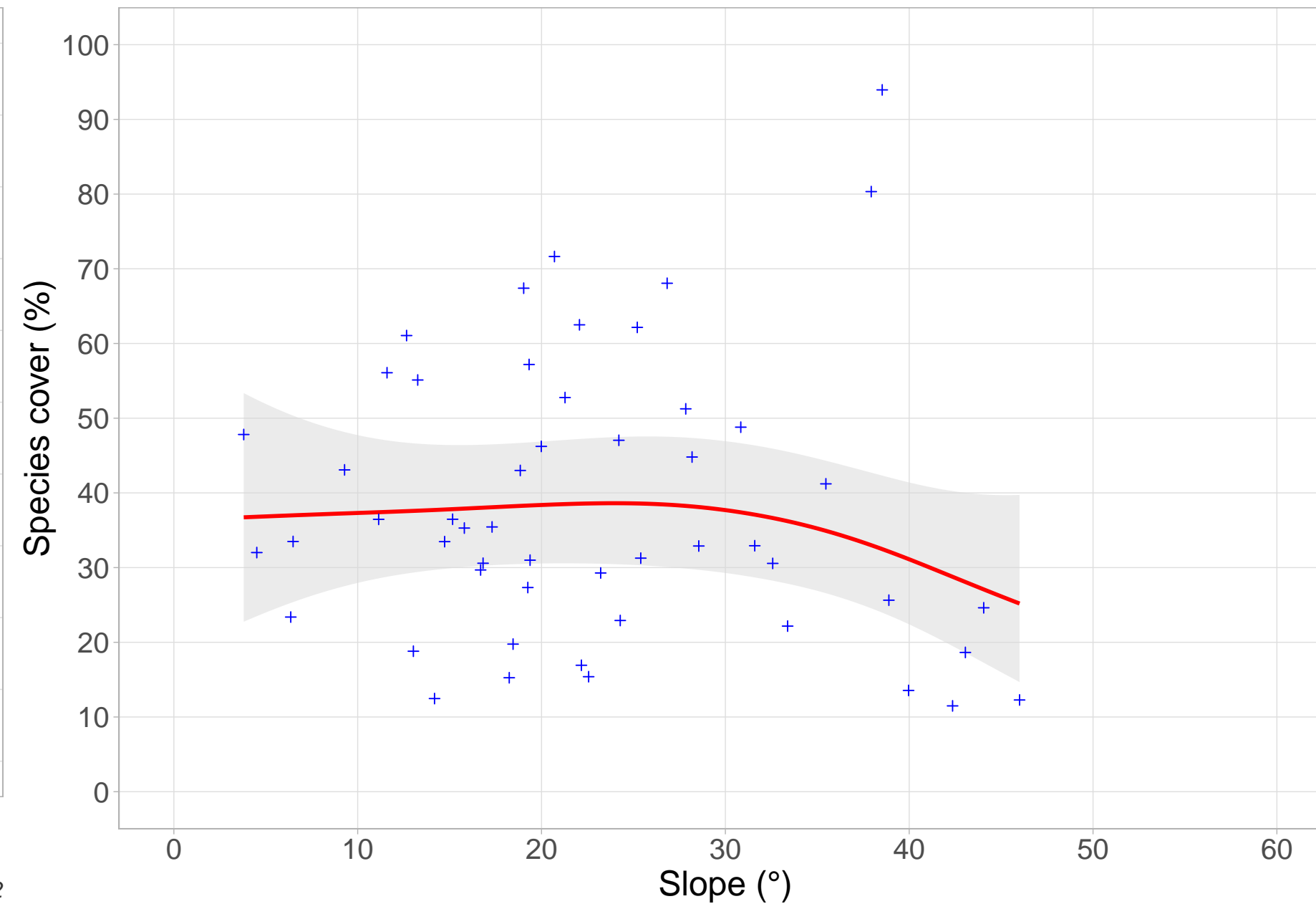
GAM performance: $R^2_{adj}:0.79$ – RMSE: 11.1



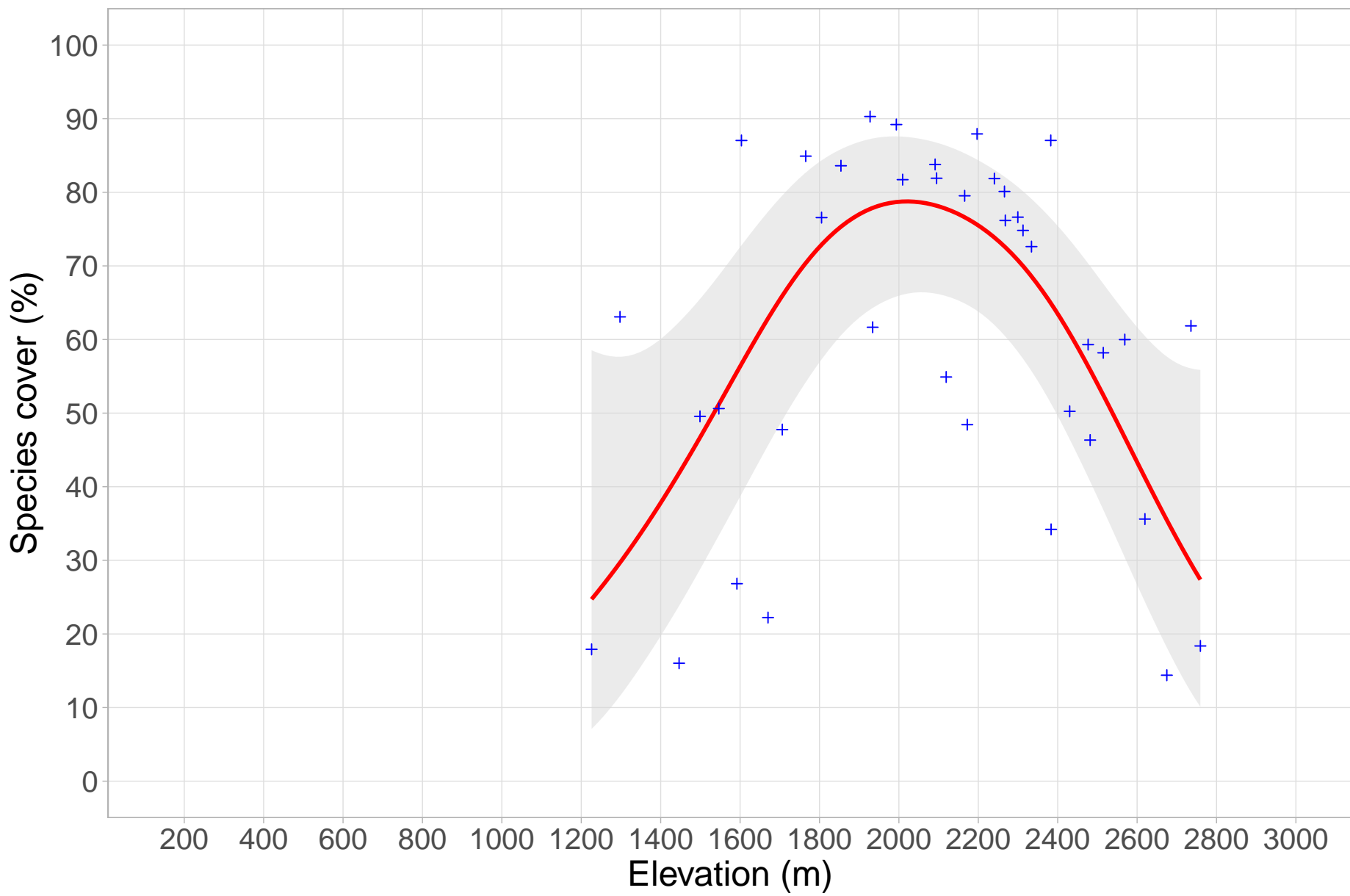
Agrostis rupestris



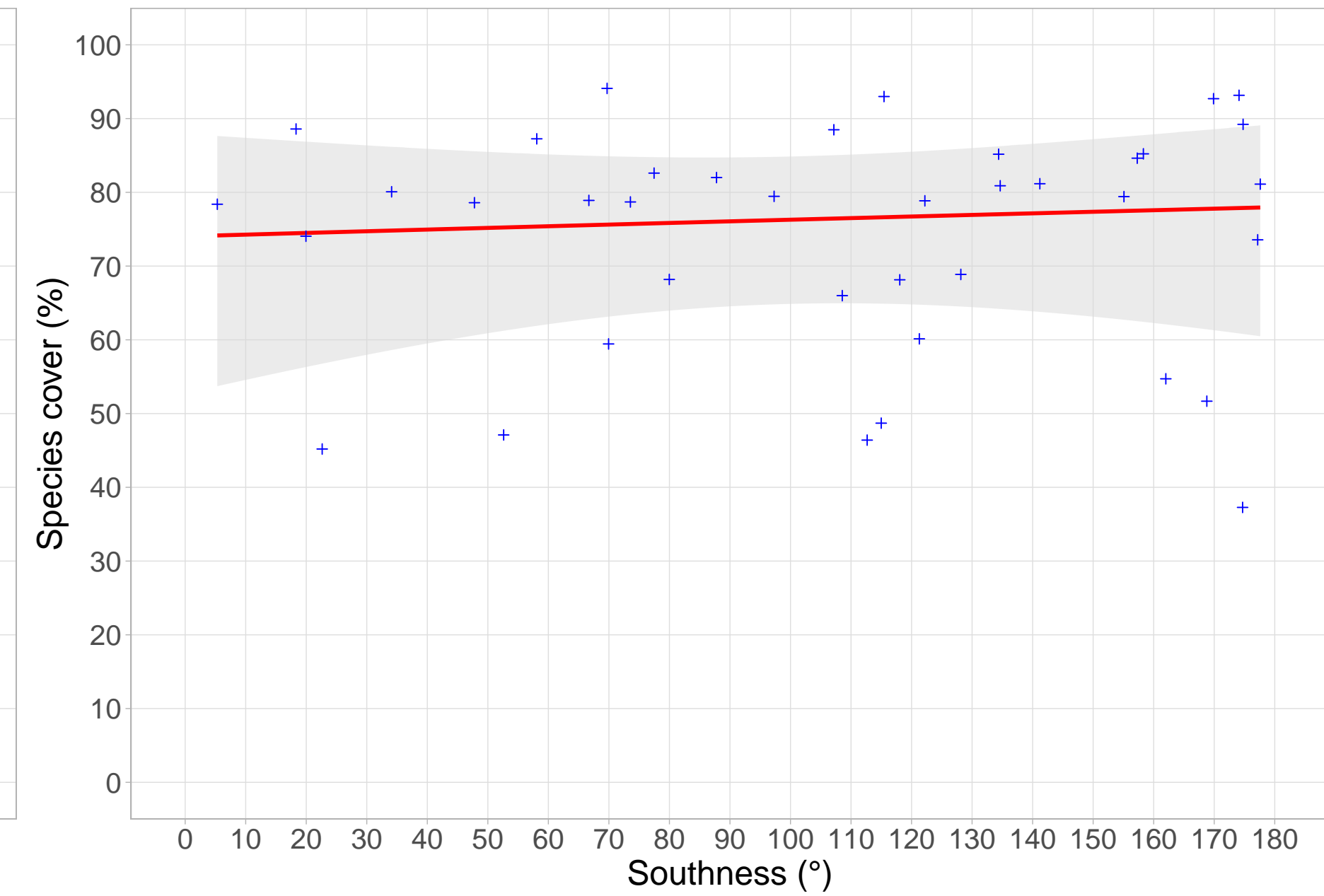
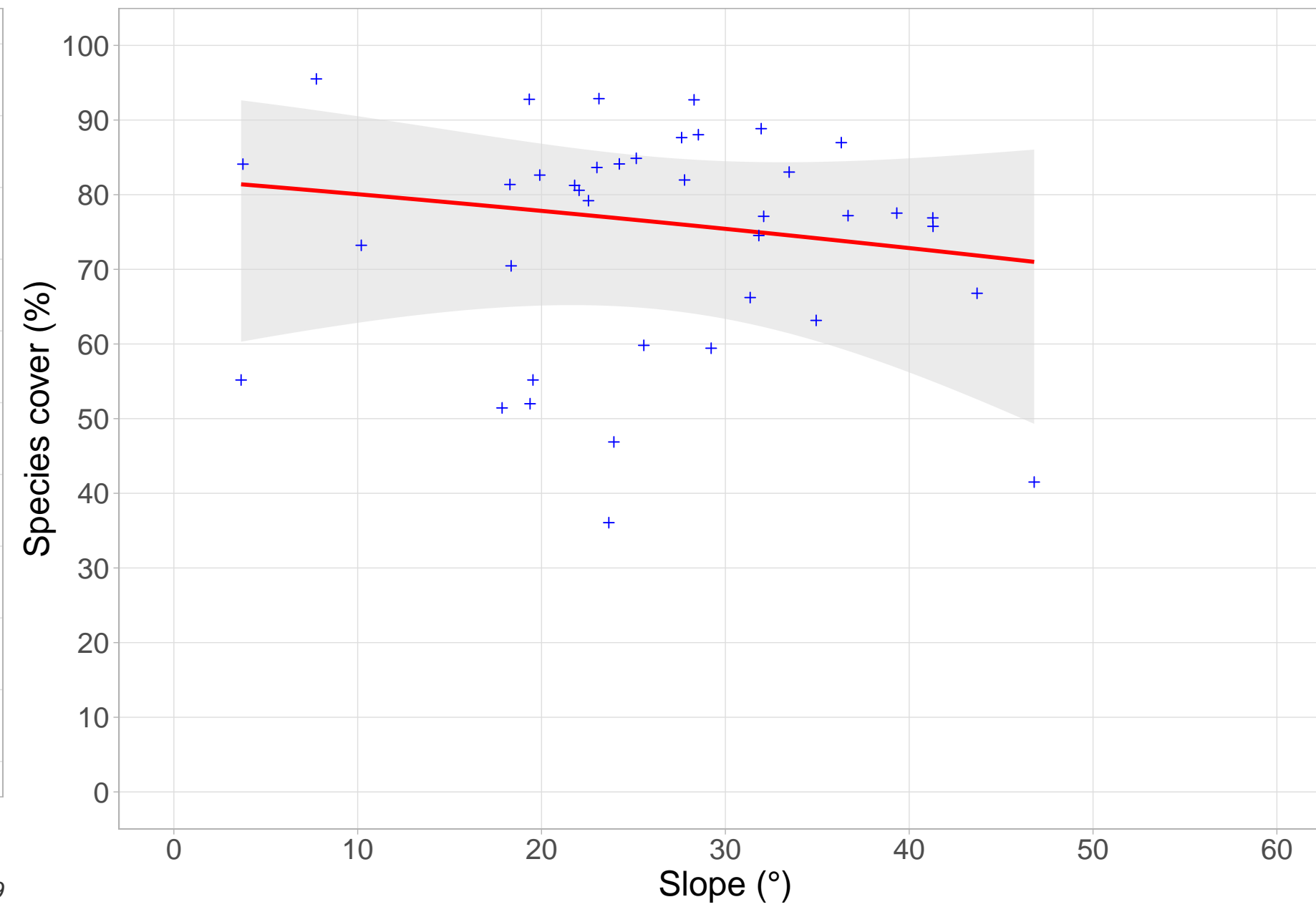
GAM performance: $R^2_{adj}:0.41$ – RMSE: 14.2



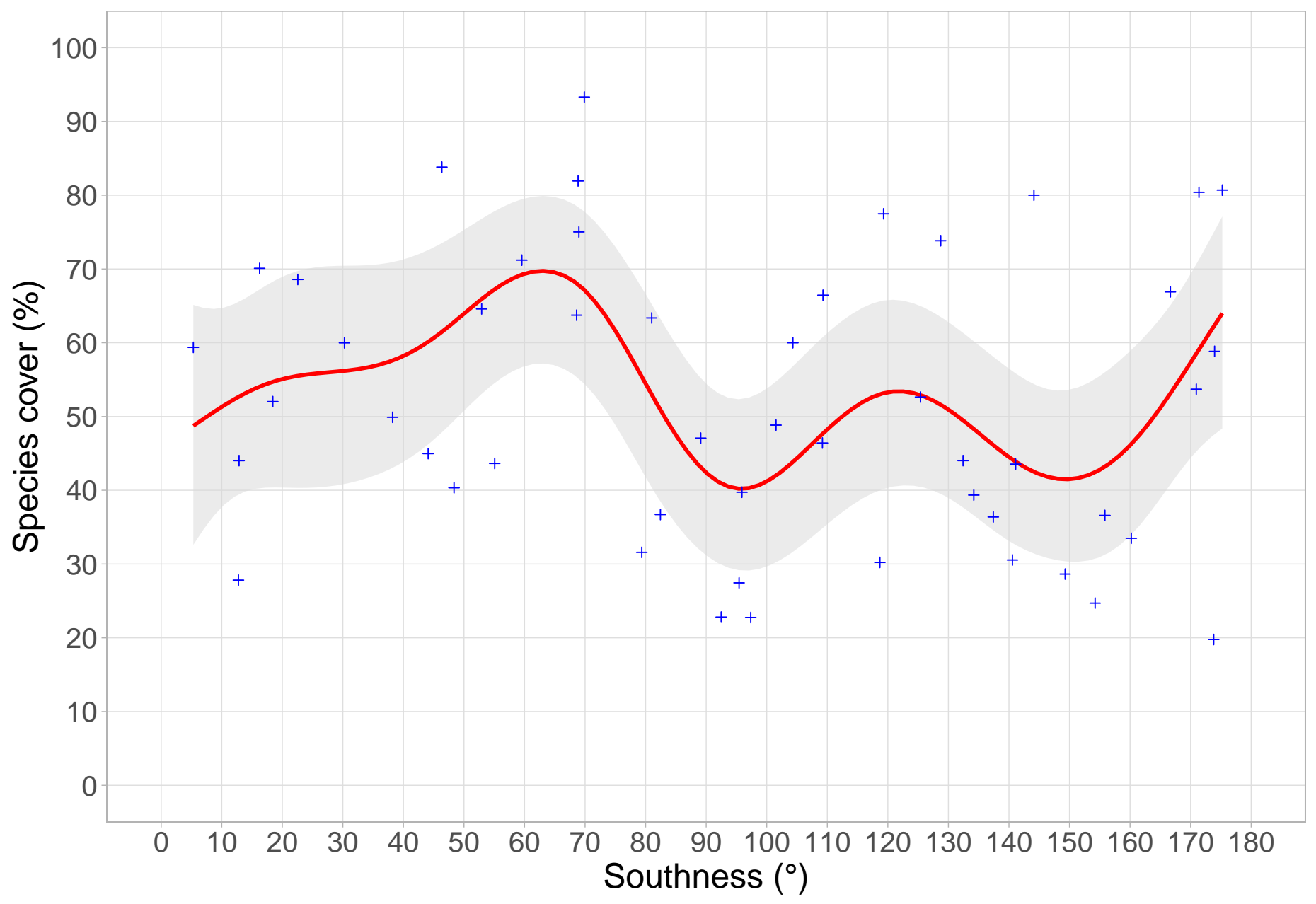
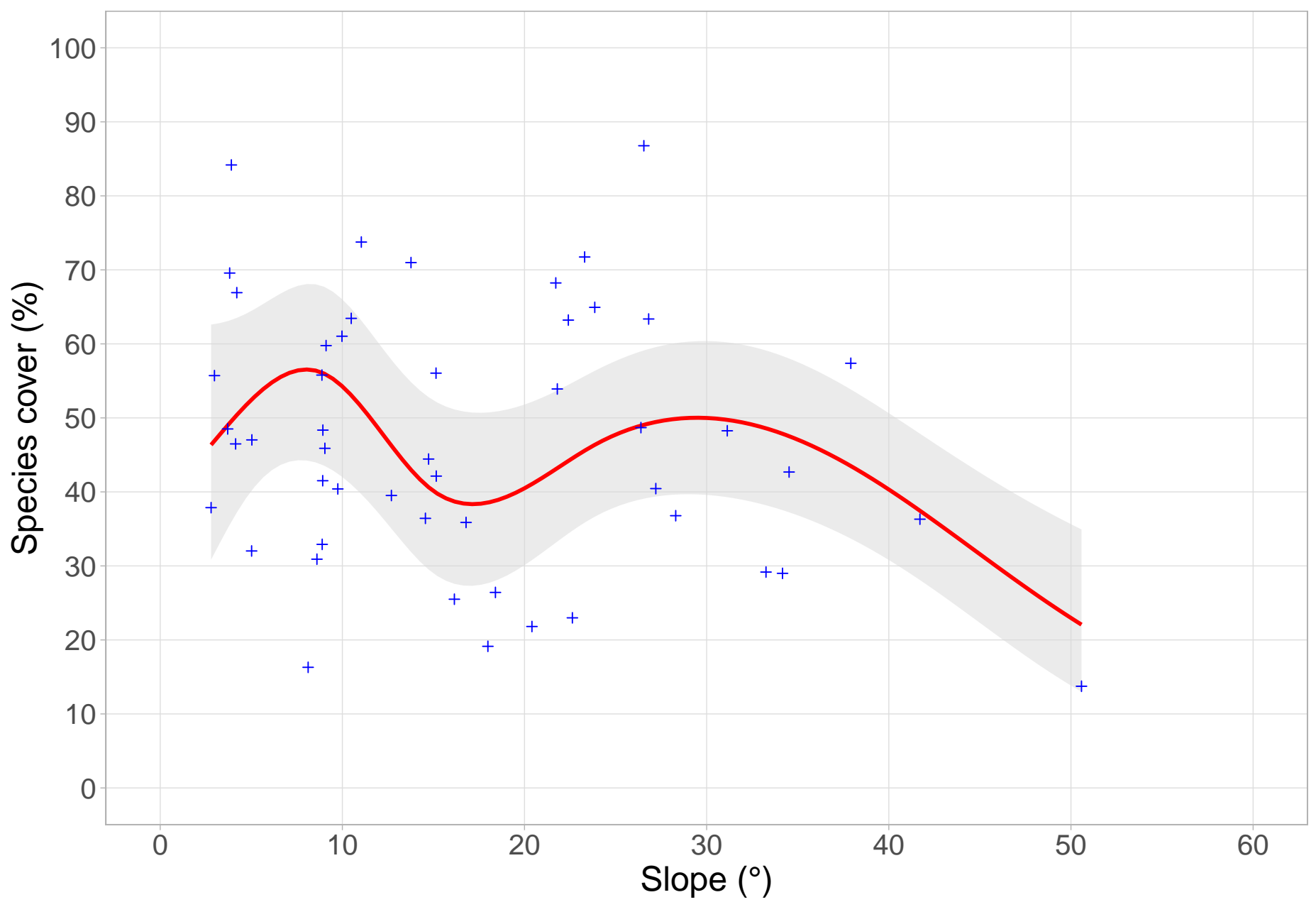
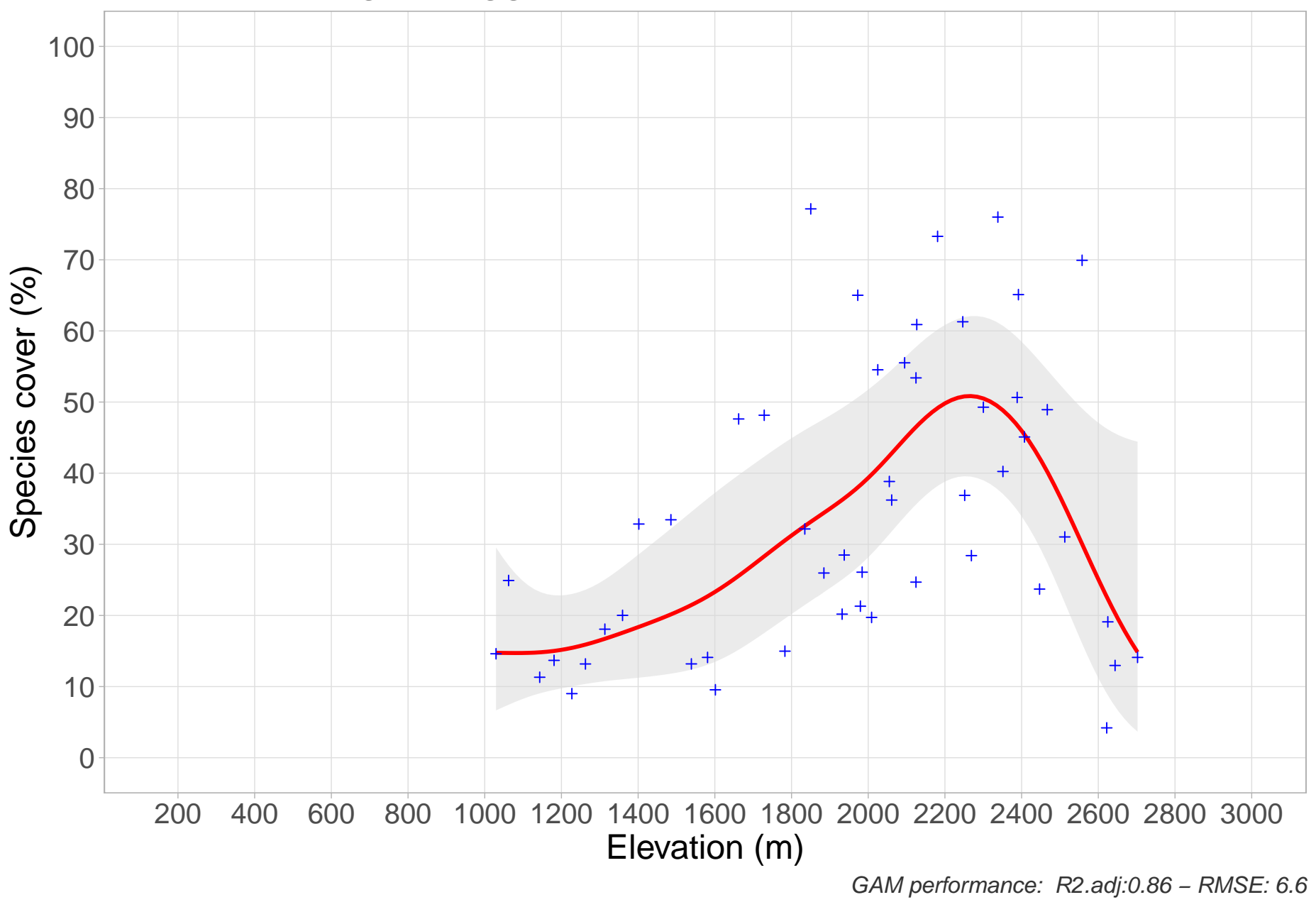
Agrostis schraderiana



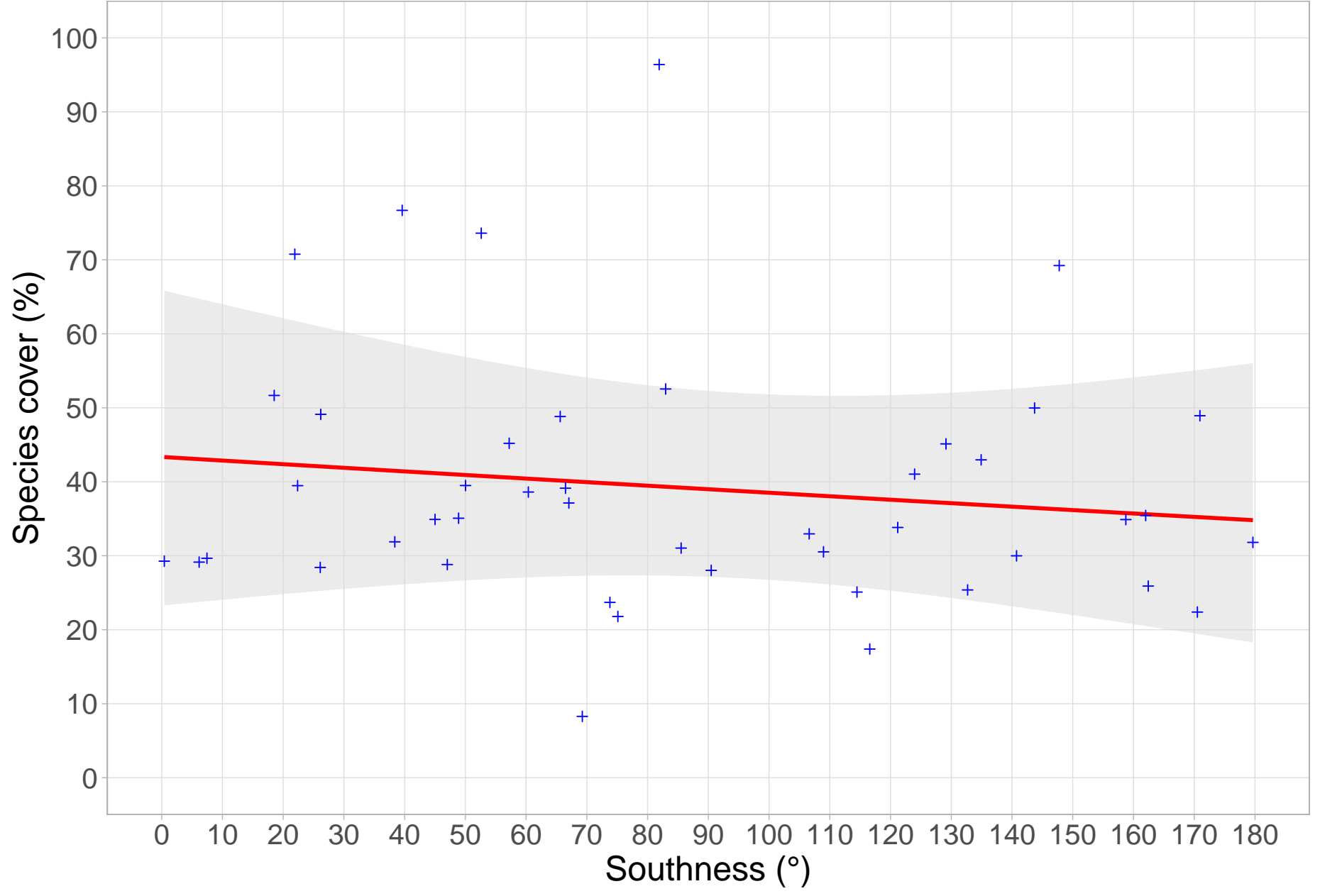
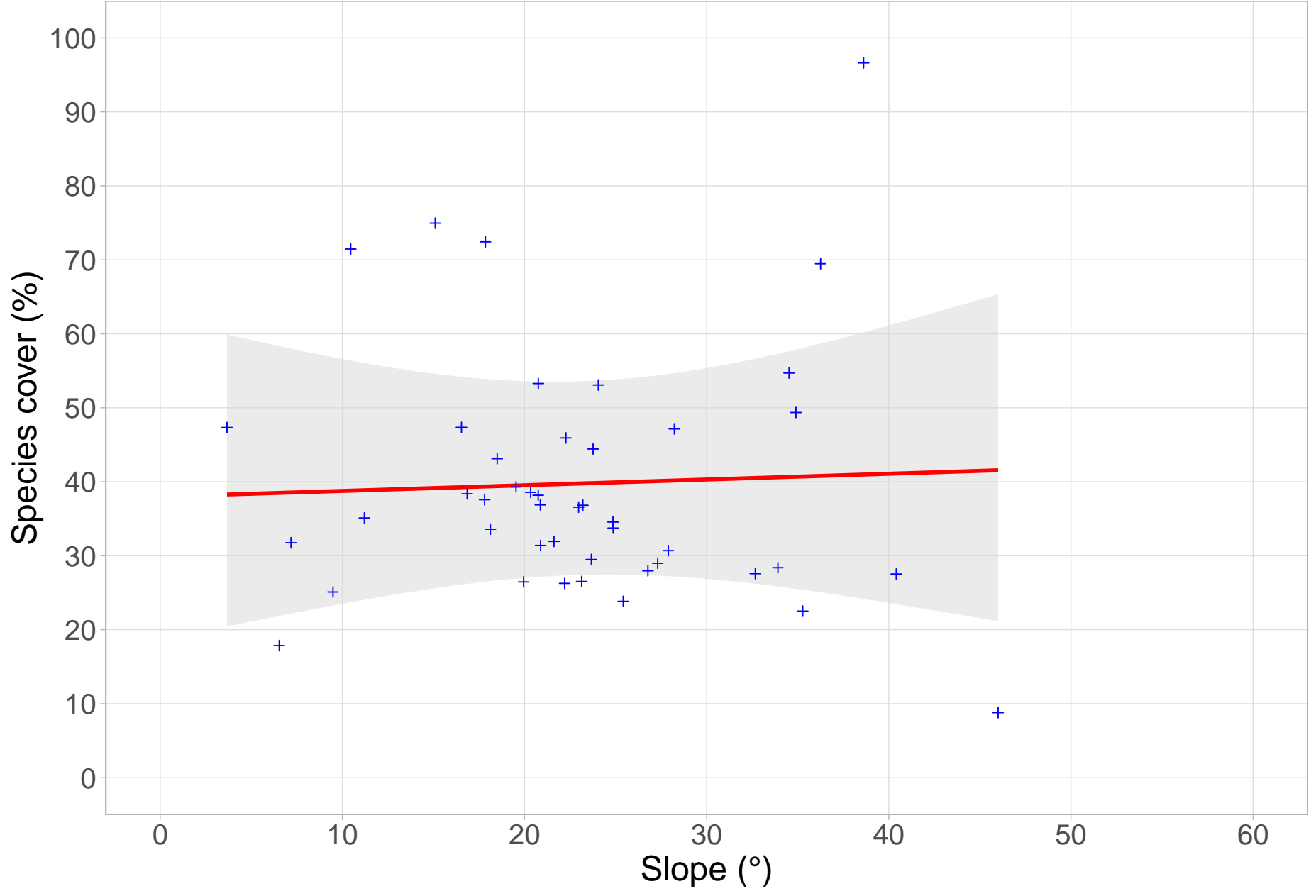
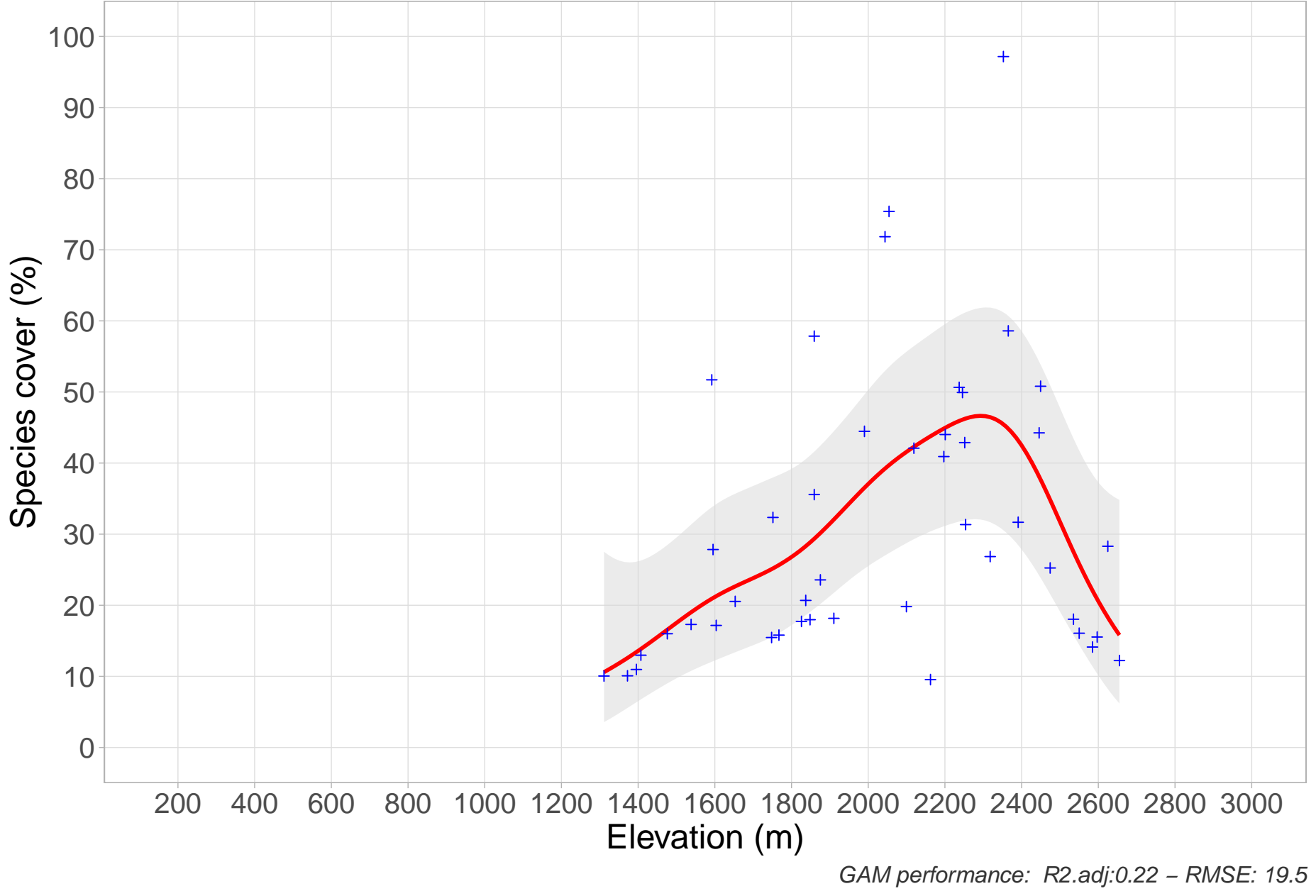
GAM performance: $R^2_{adj}:0.22$ – RMSE: 27.9



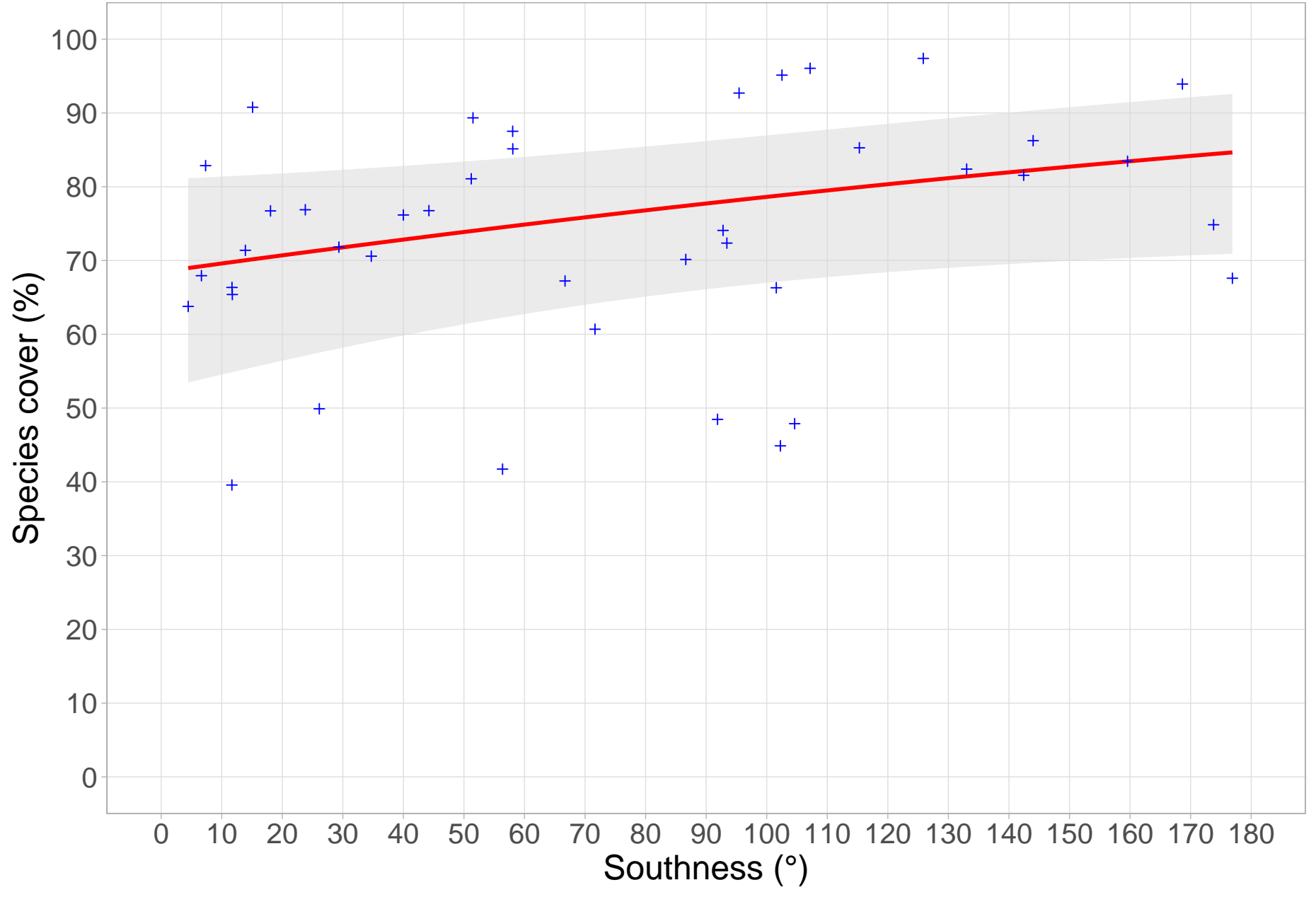
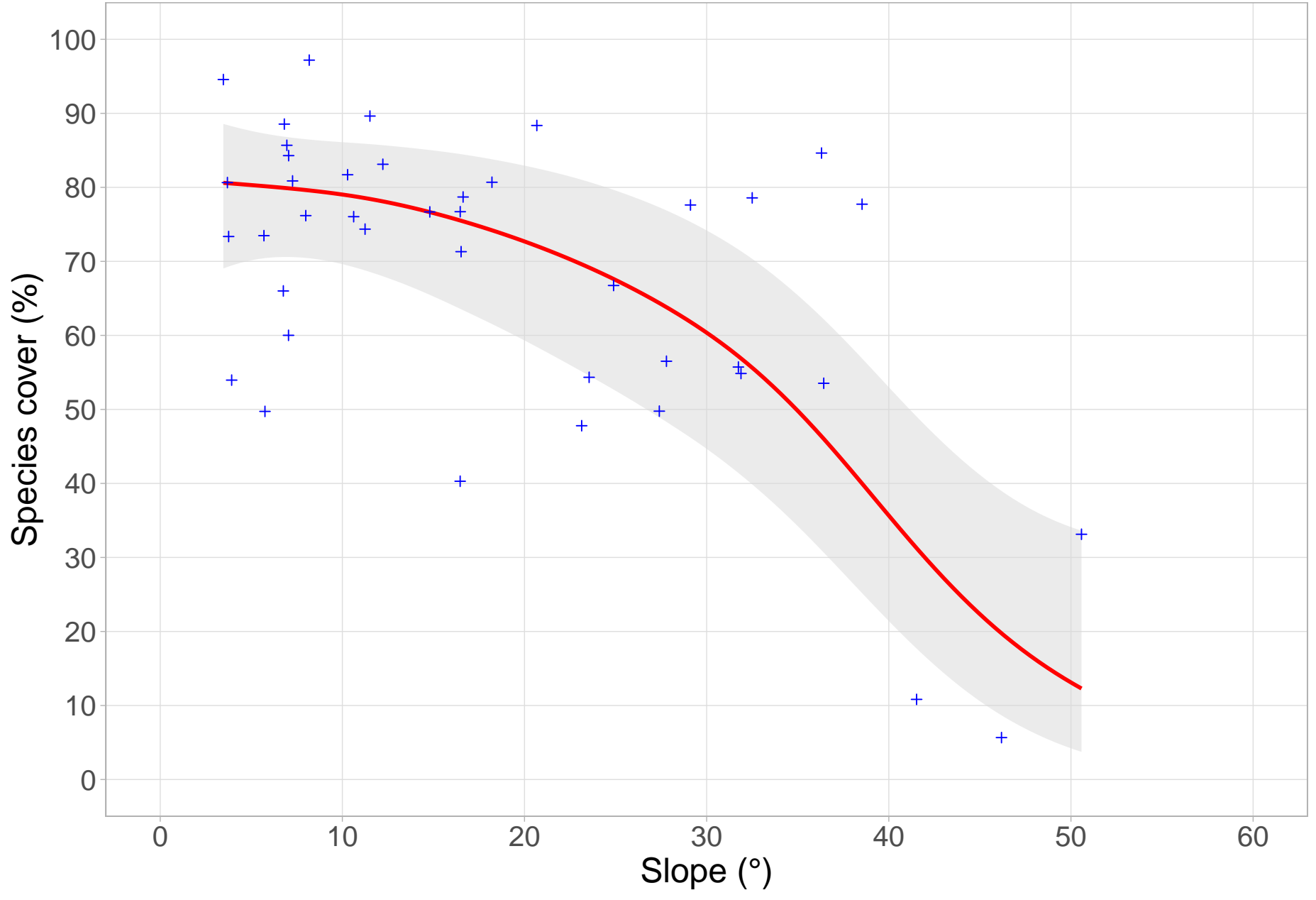
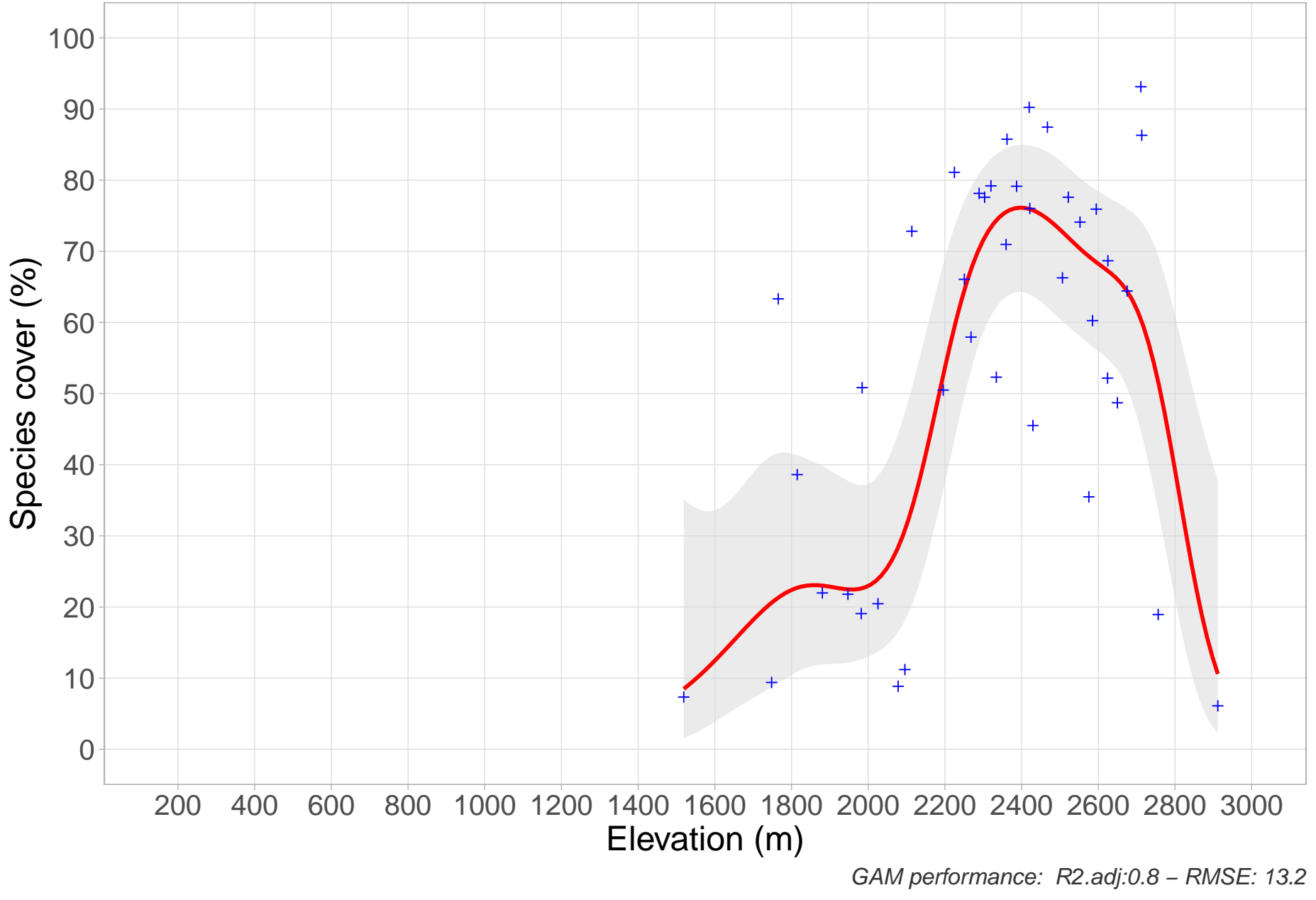
***Alchemilla vulgaris* aggr.**



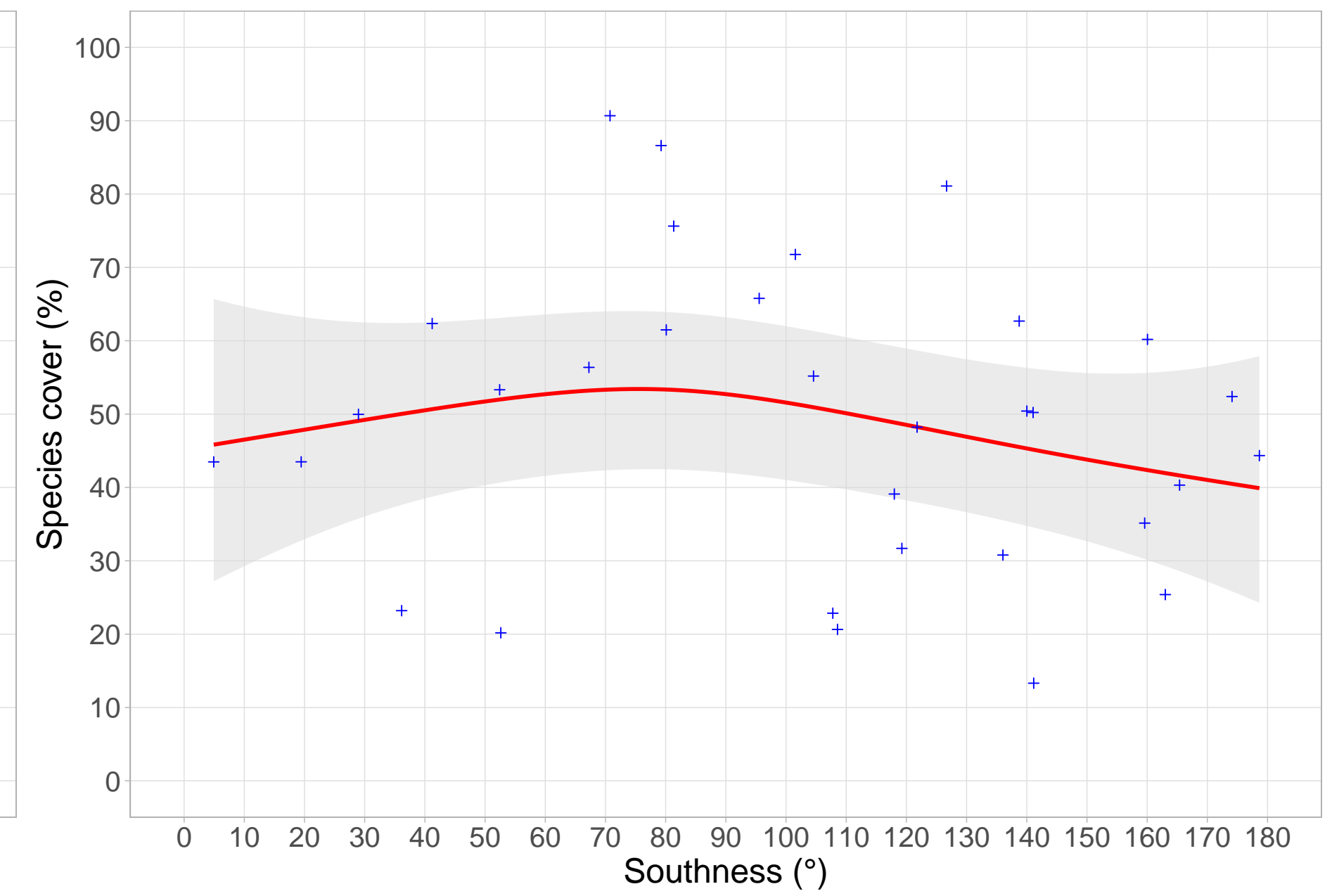
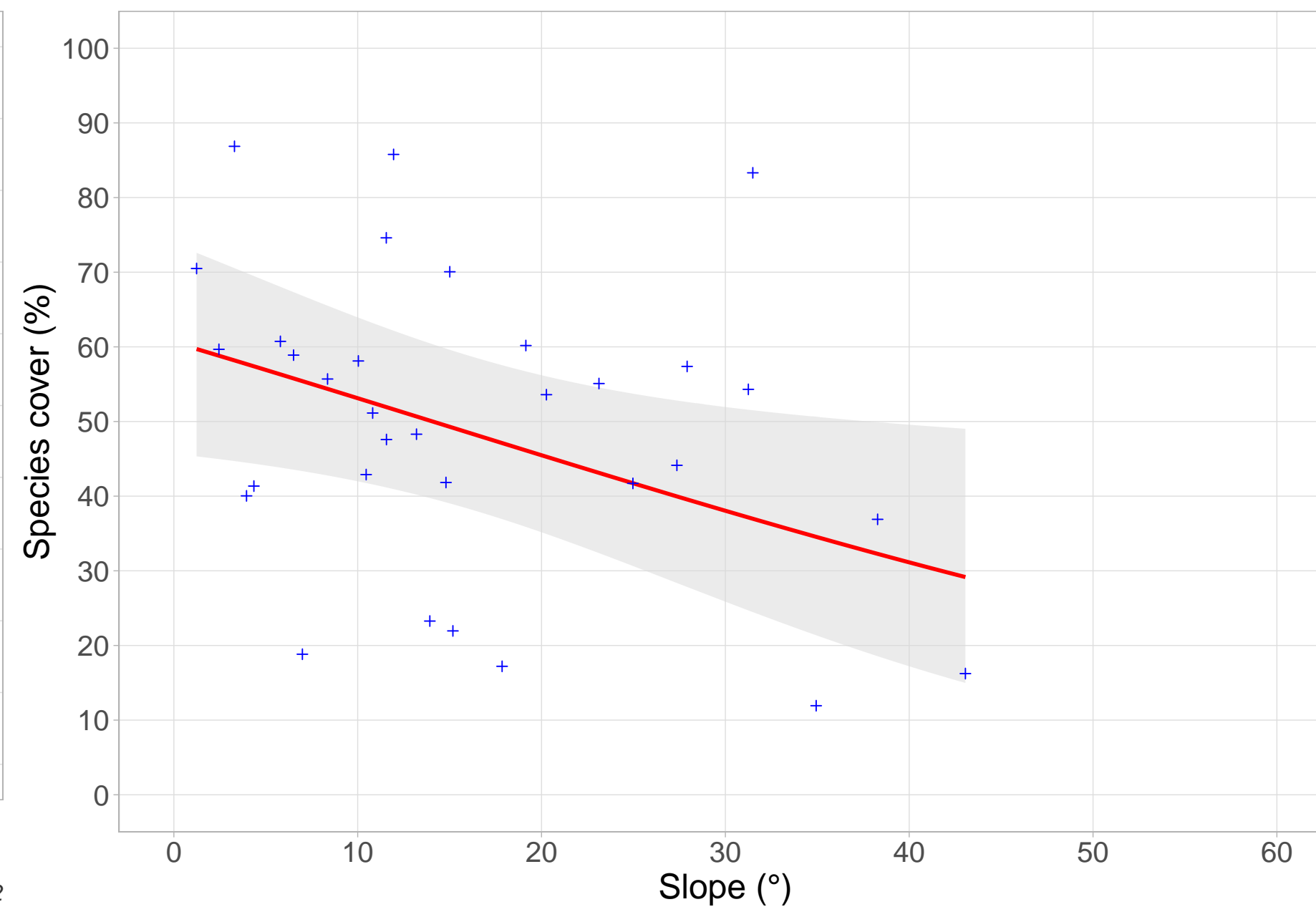
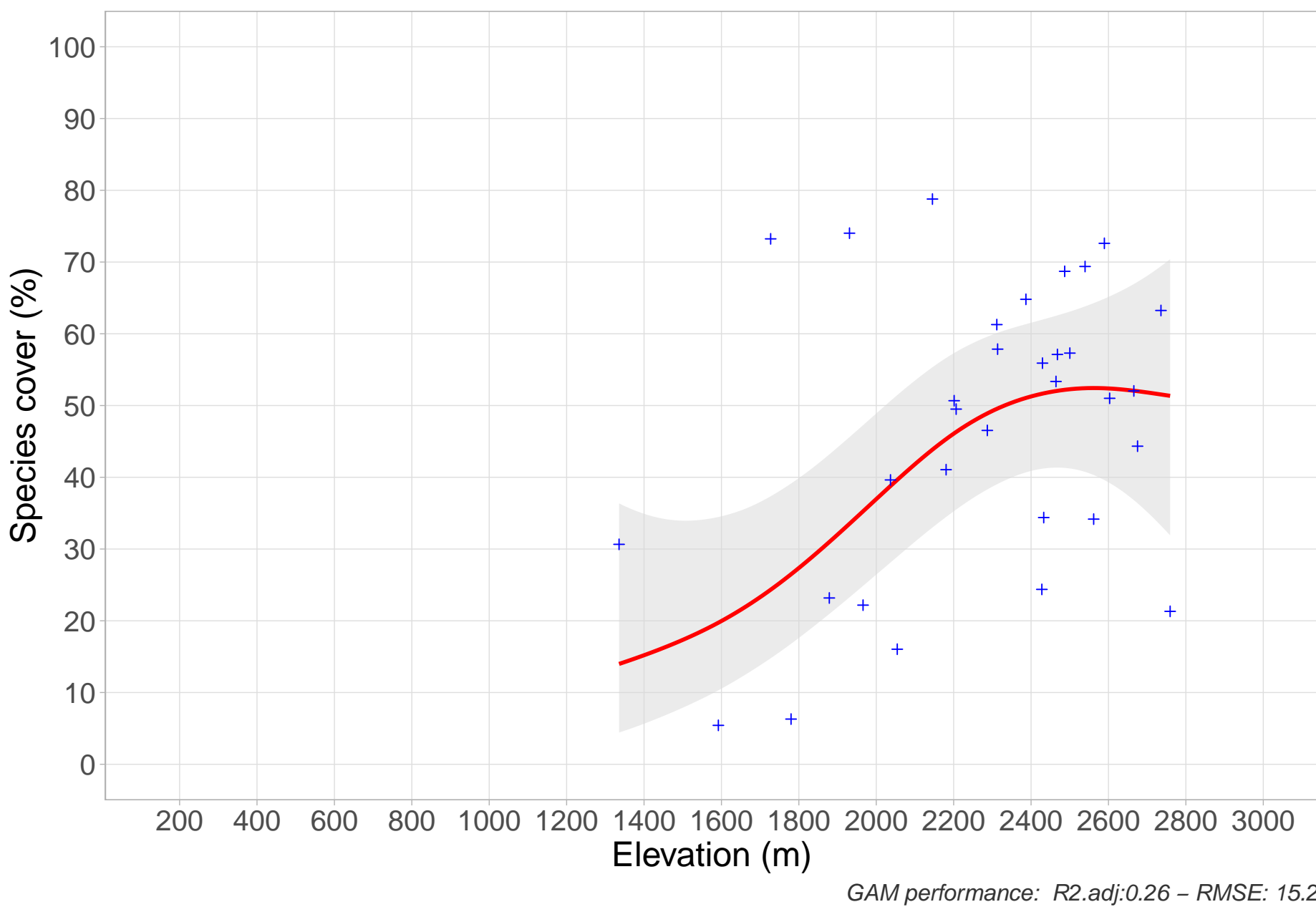
***Alchemilla alpina* aggr.**



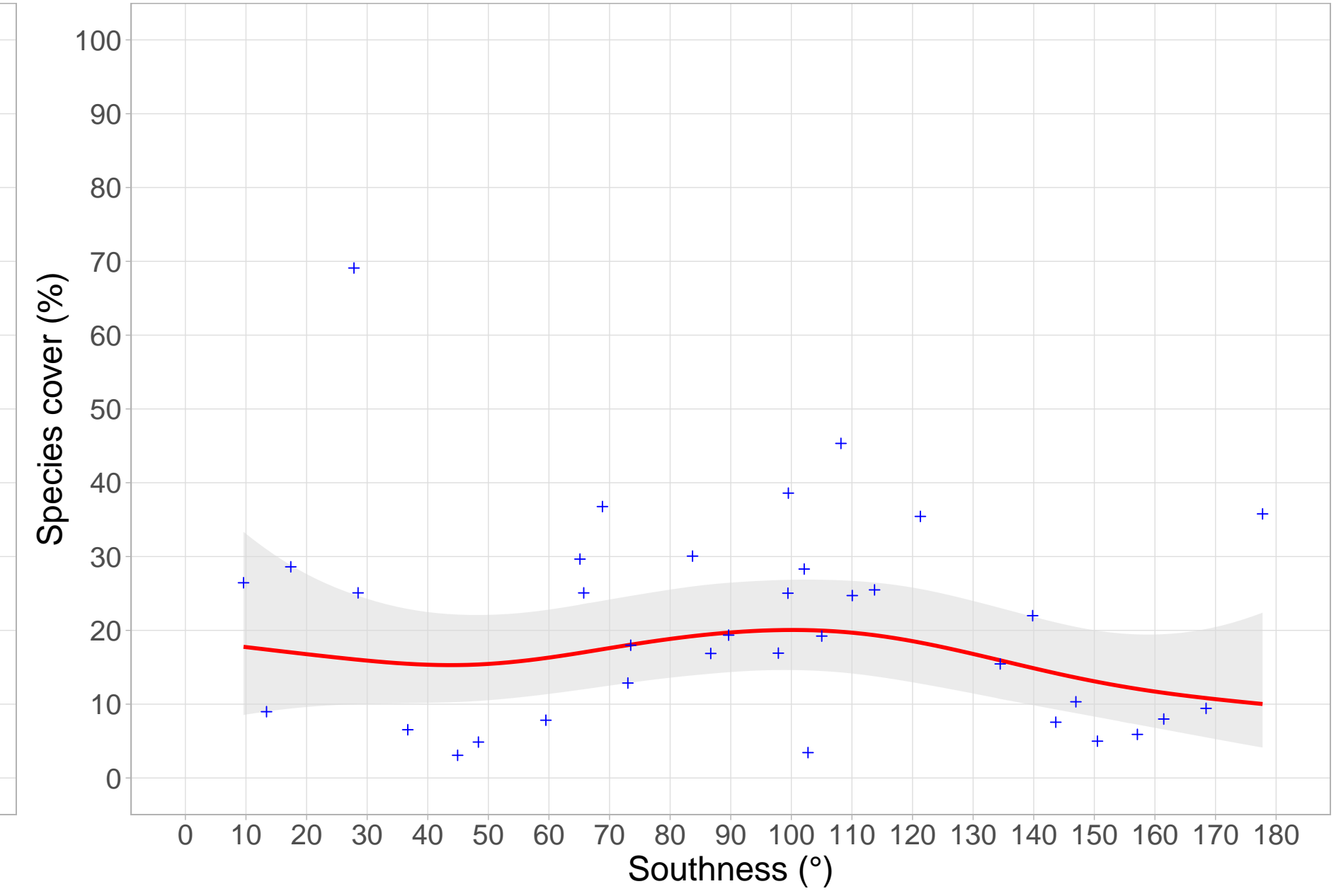
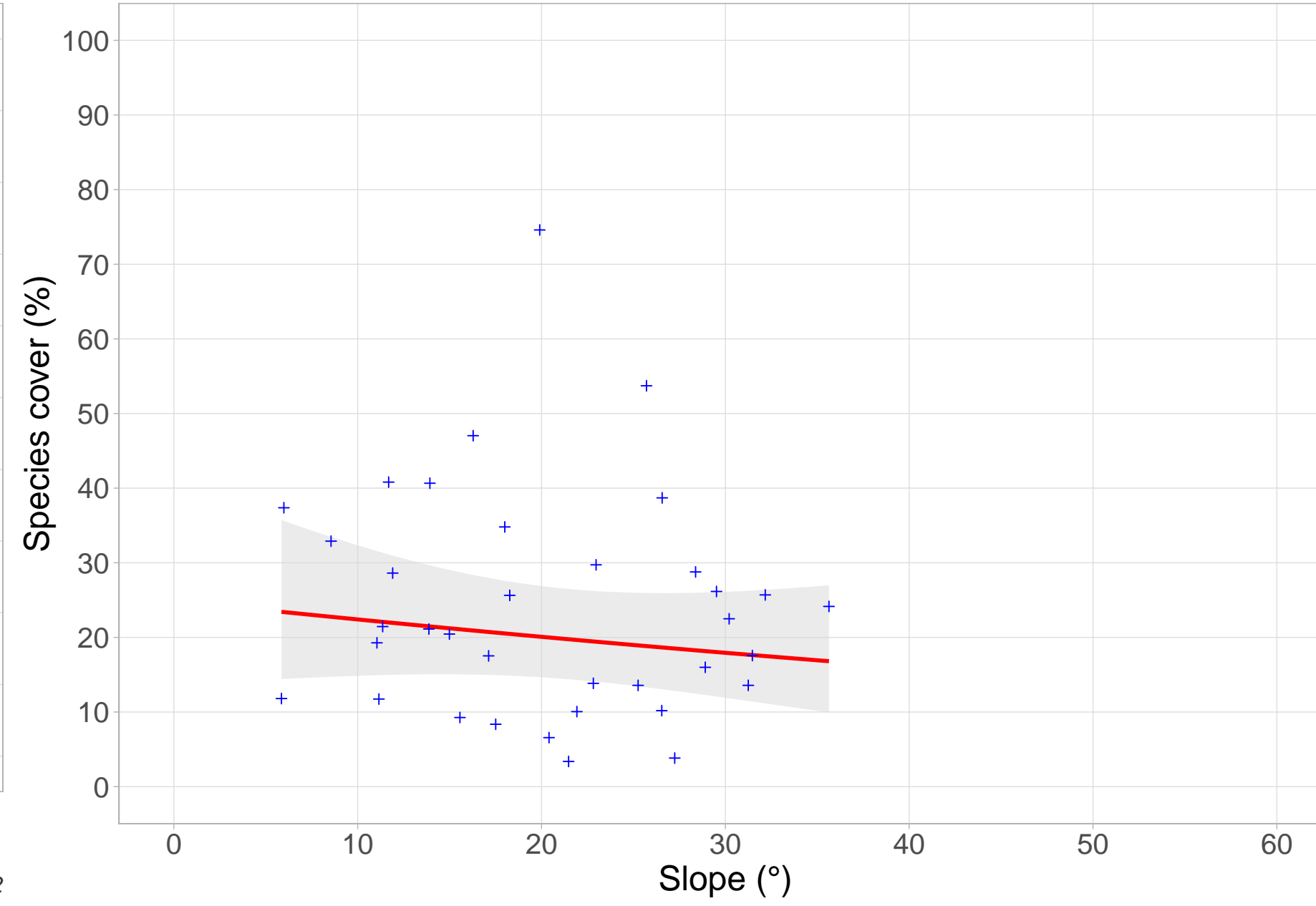
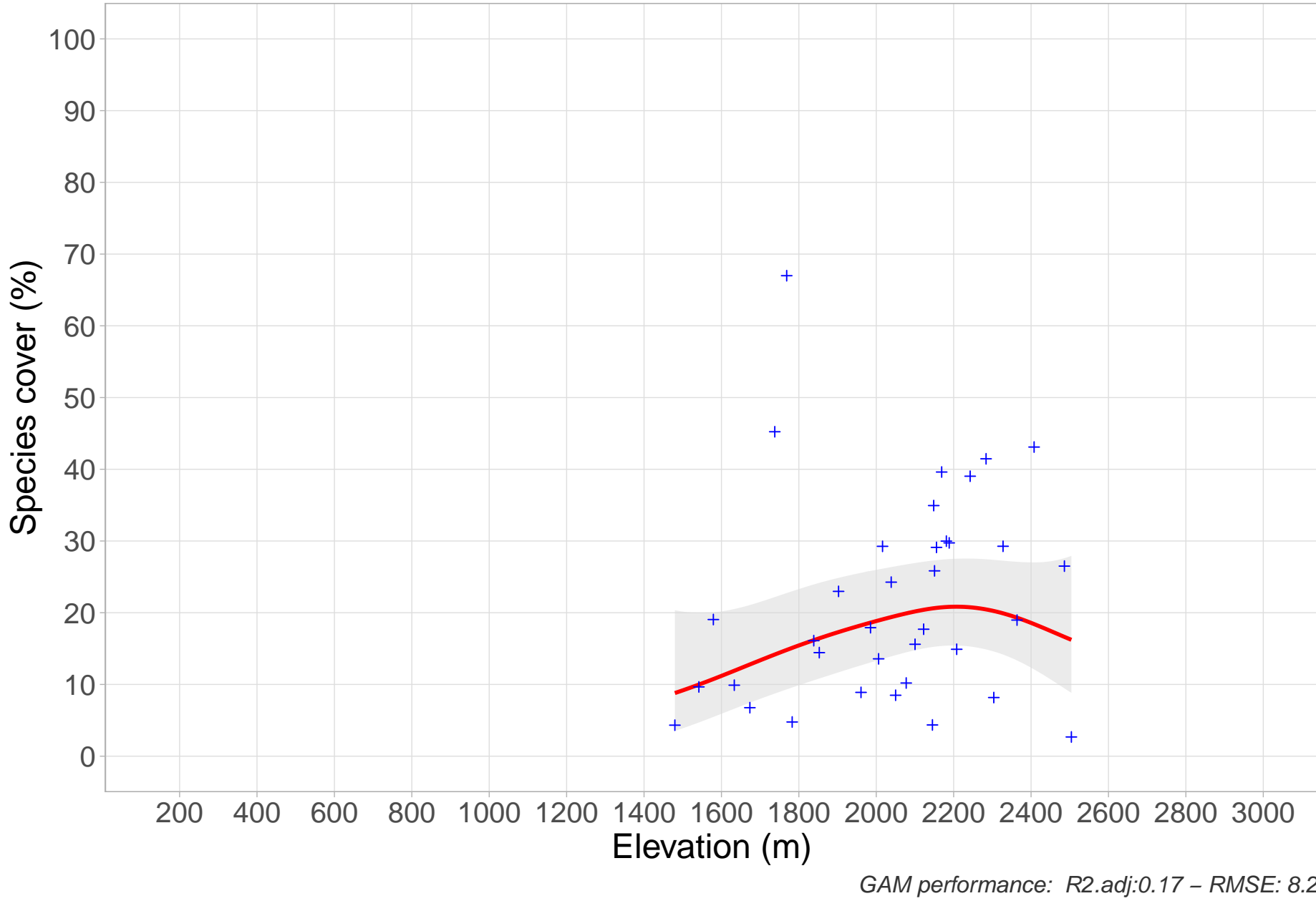
Alchemilla pentaphyllea



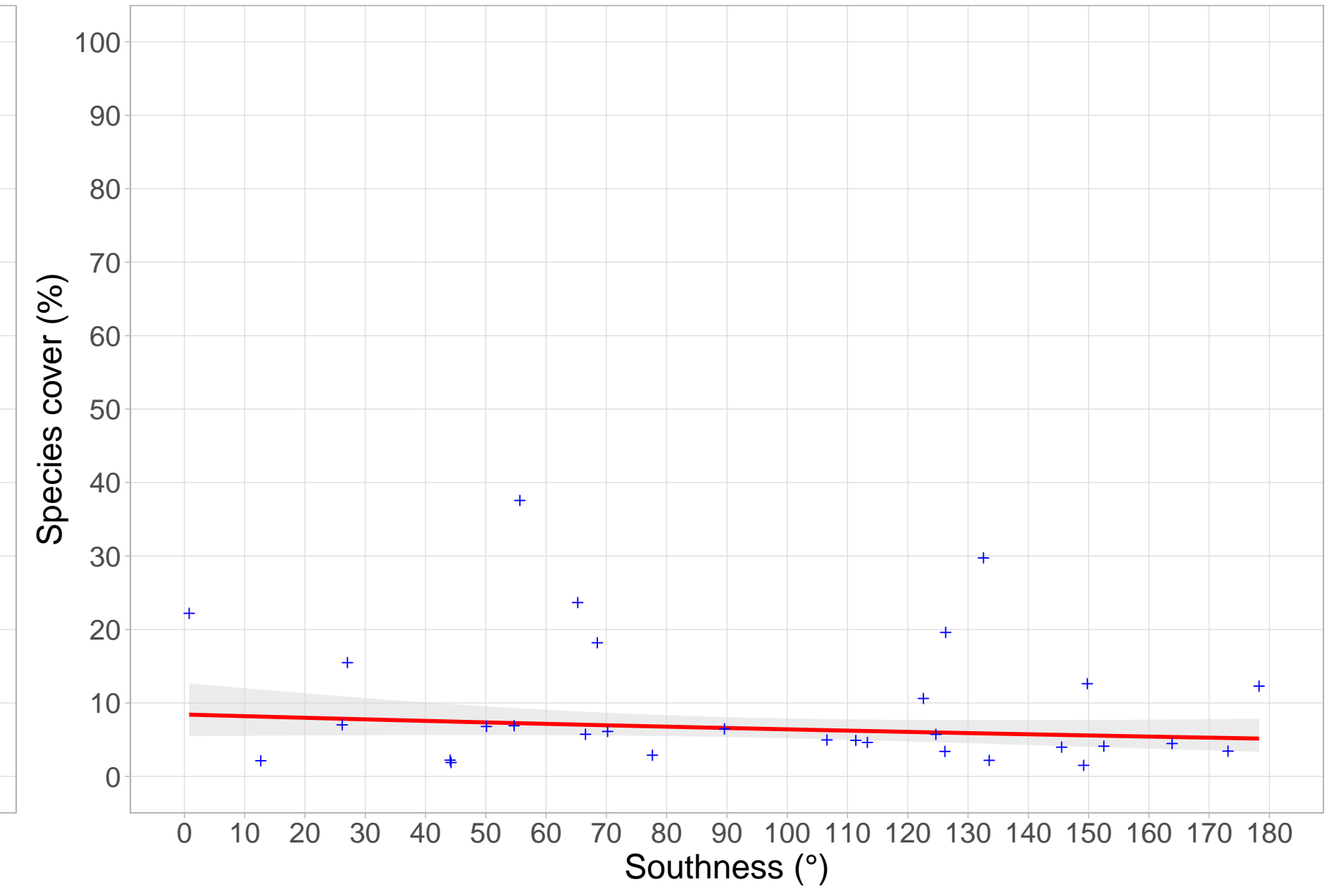
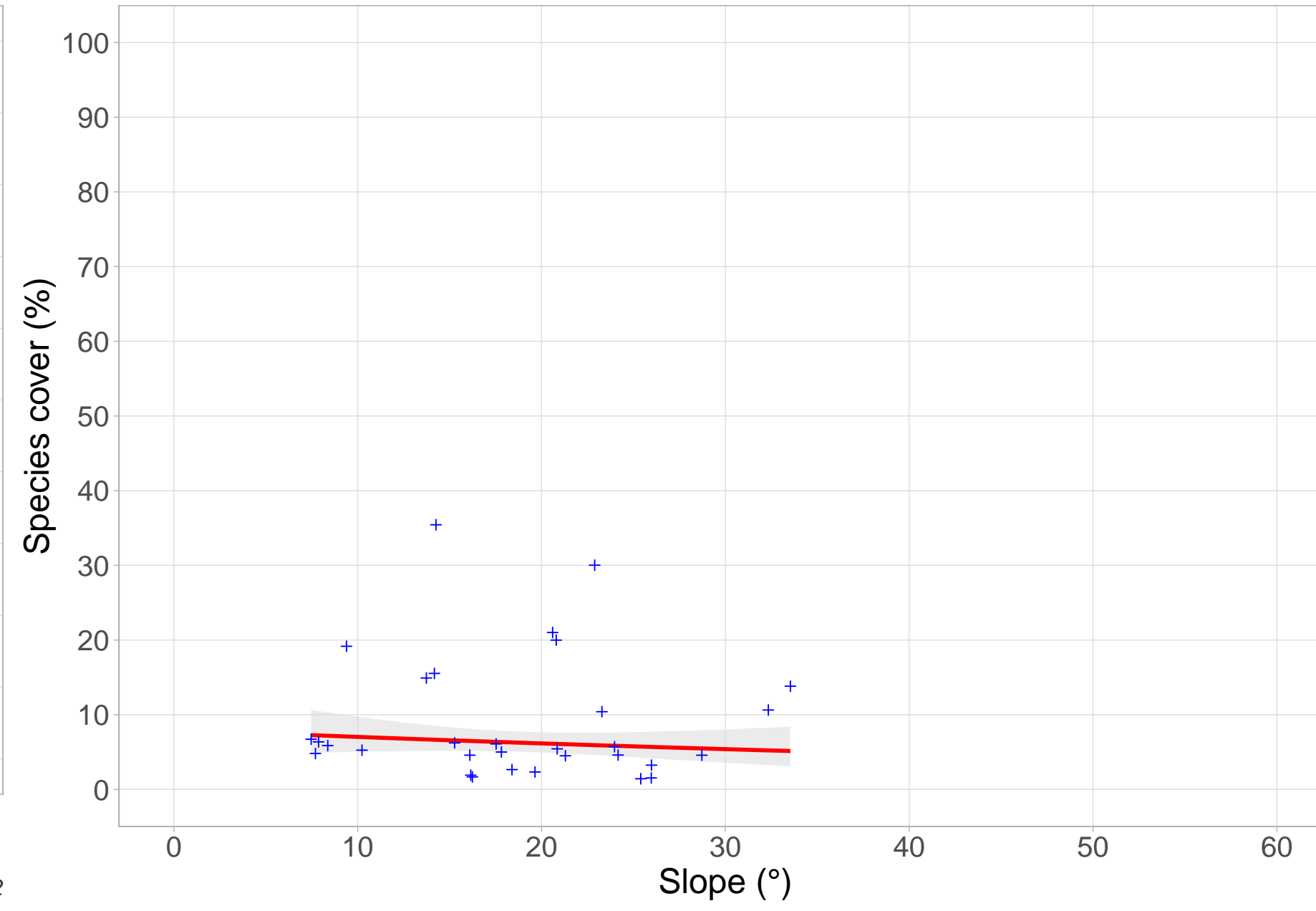
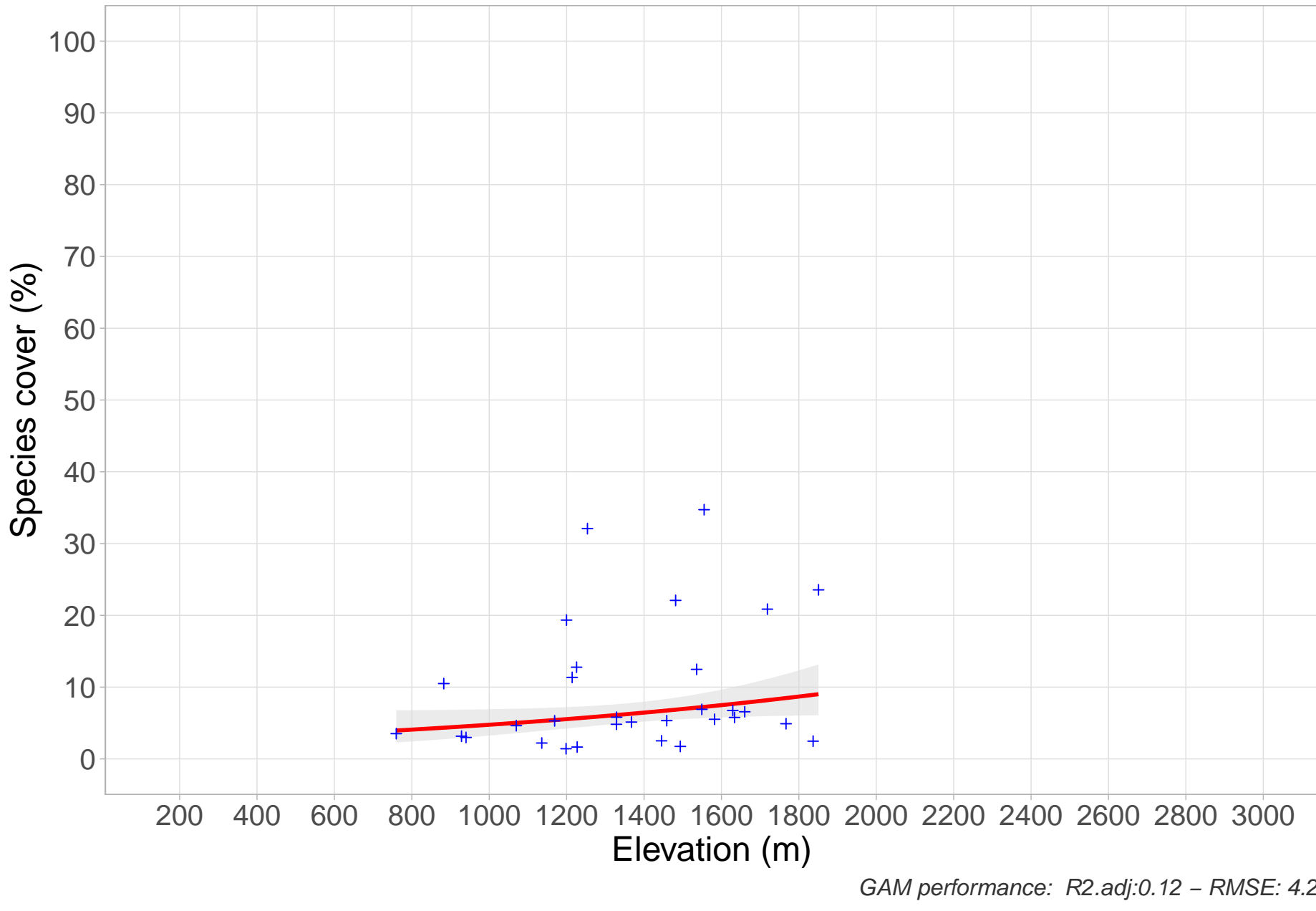
Alopecurus alpinus



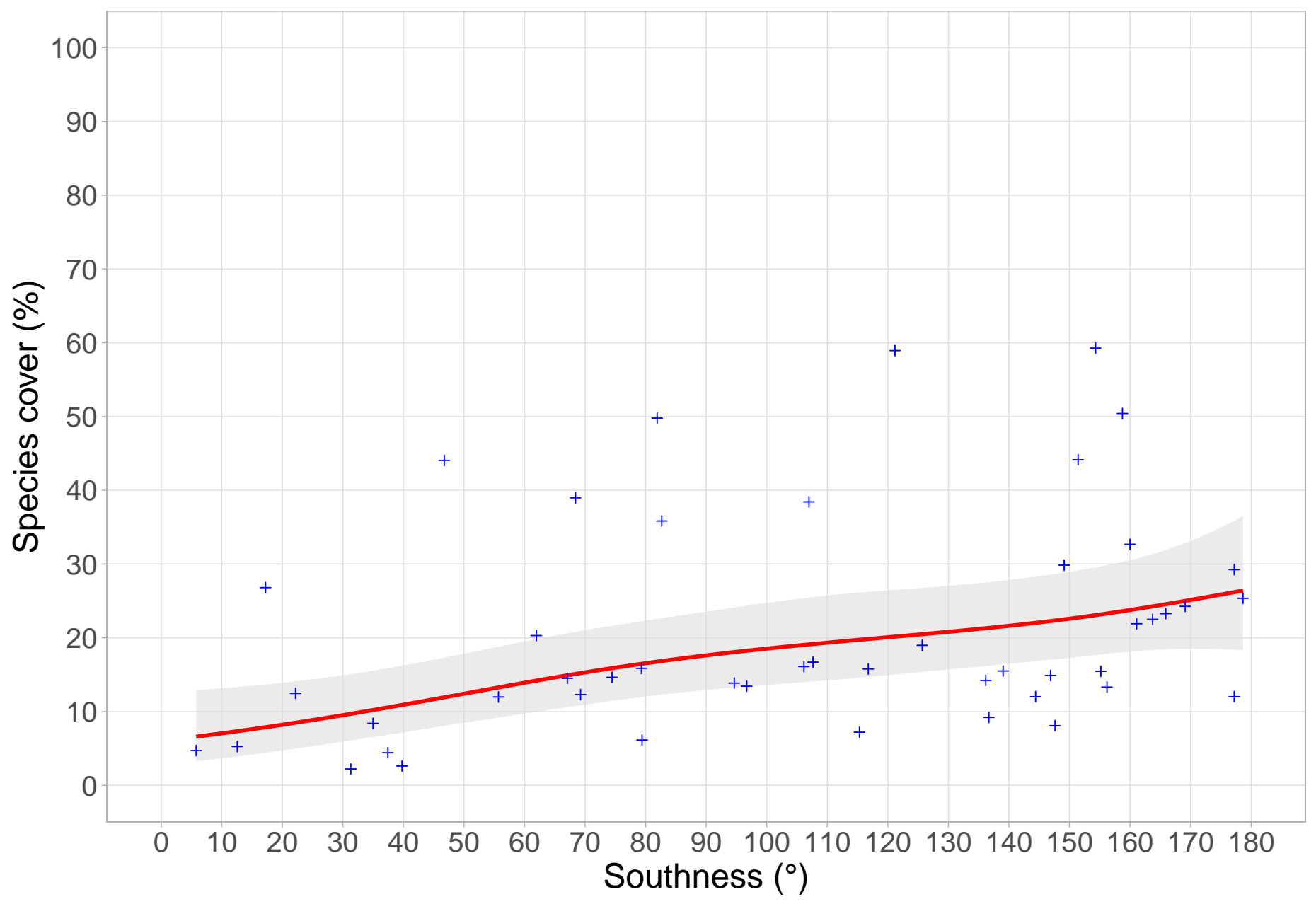
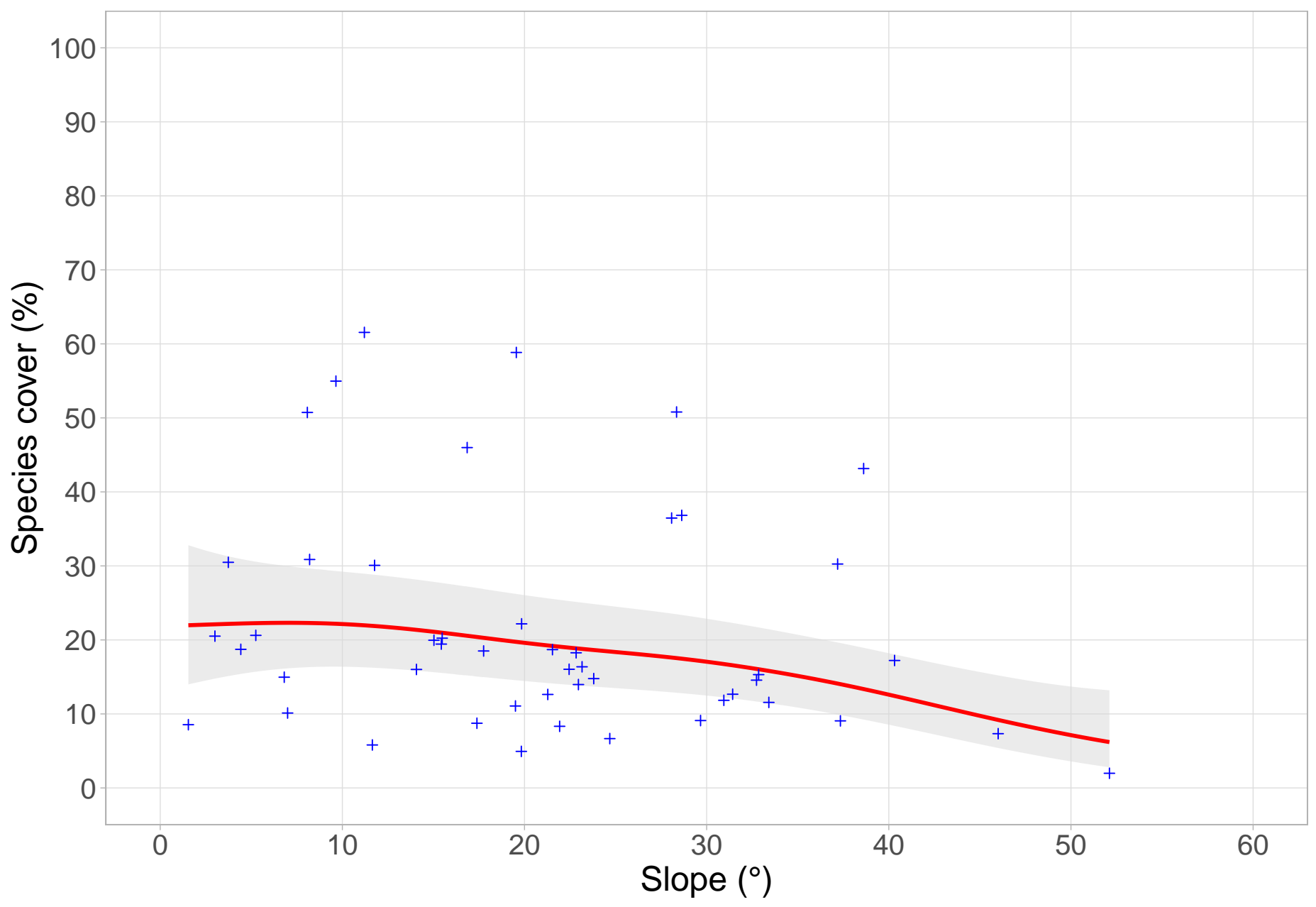
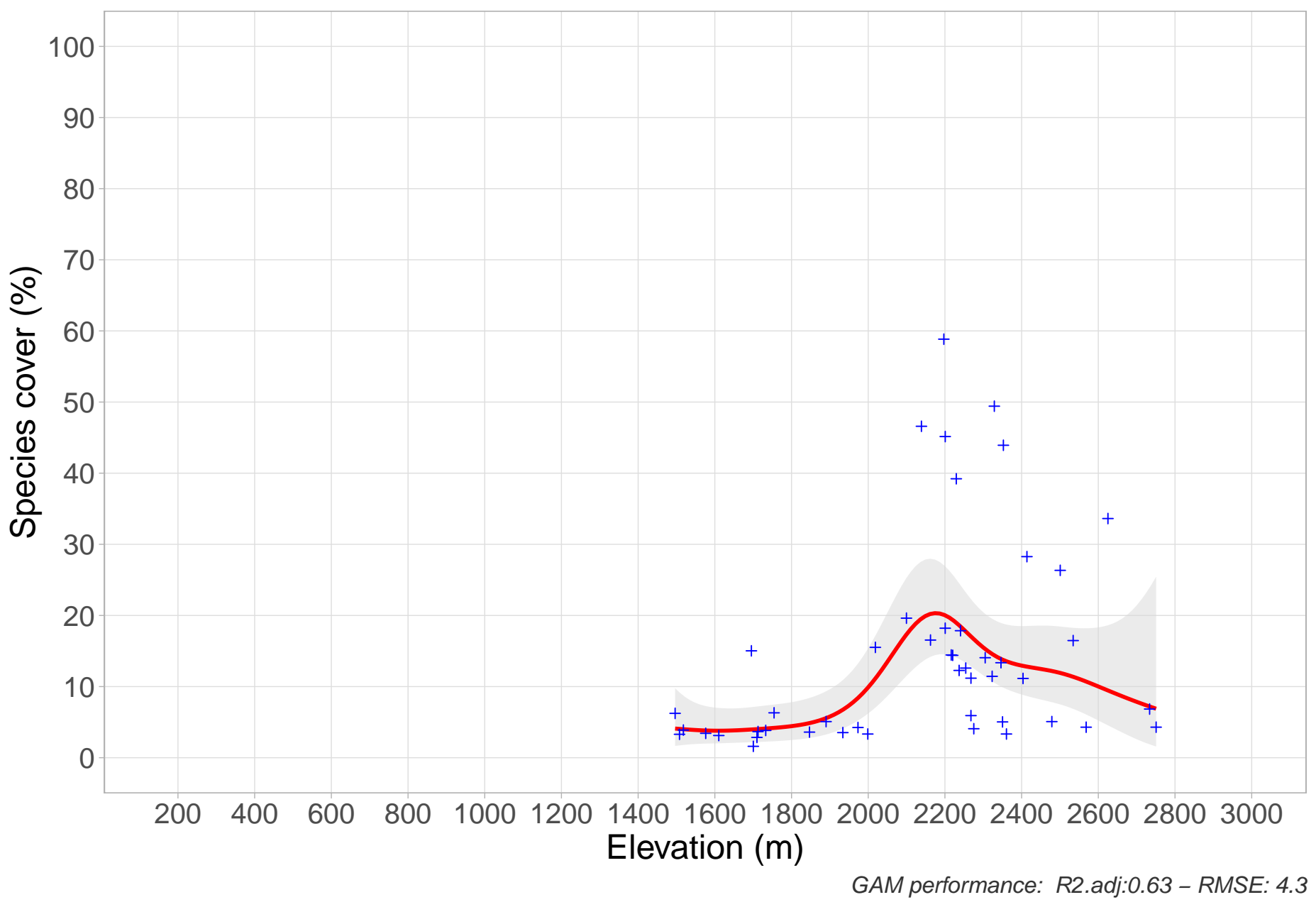
Anemone narcissiflora



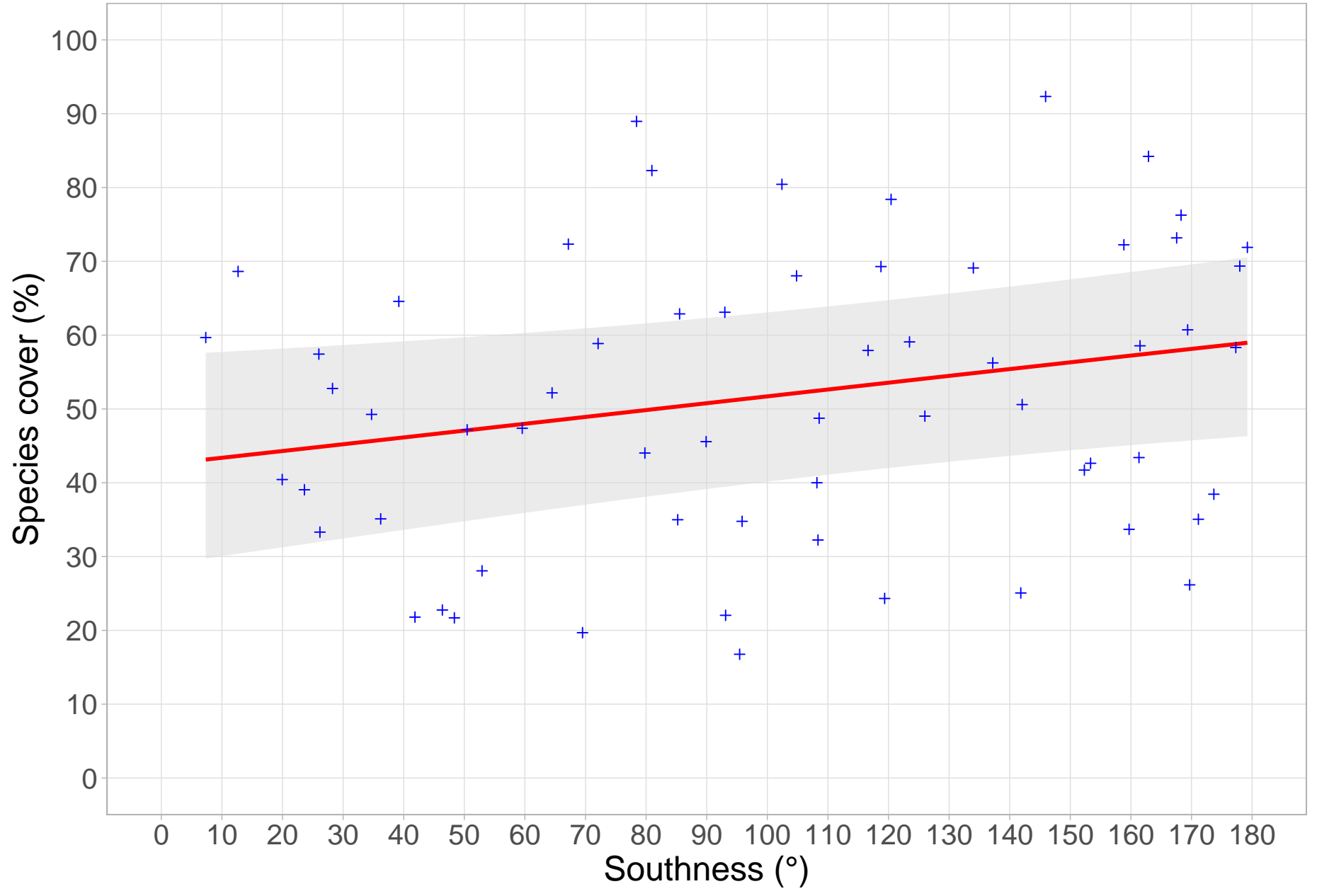
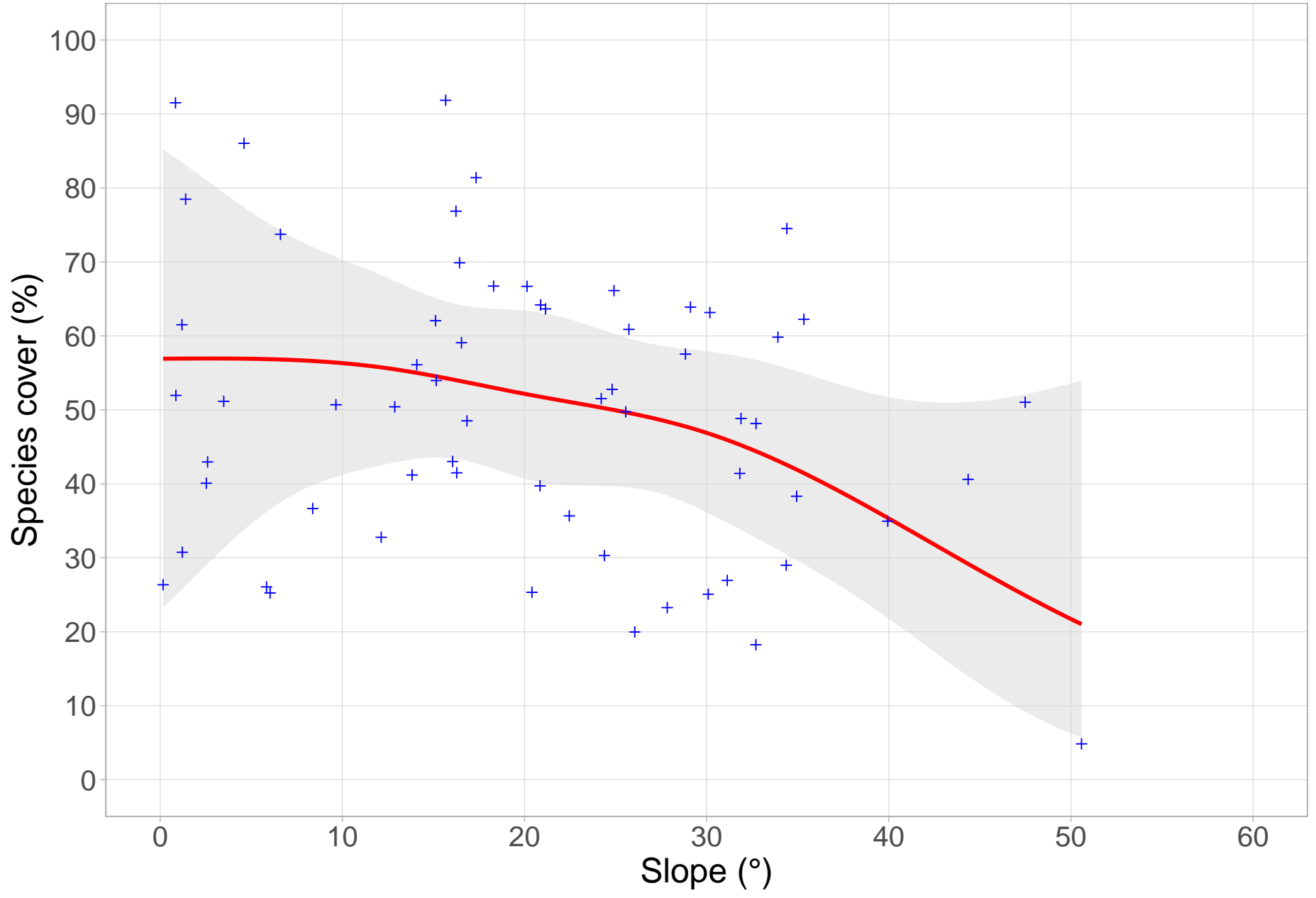
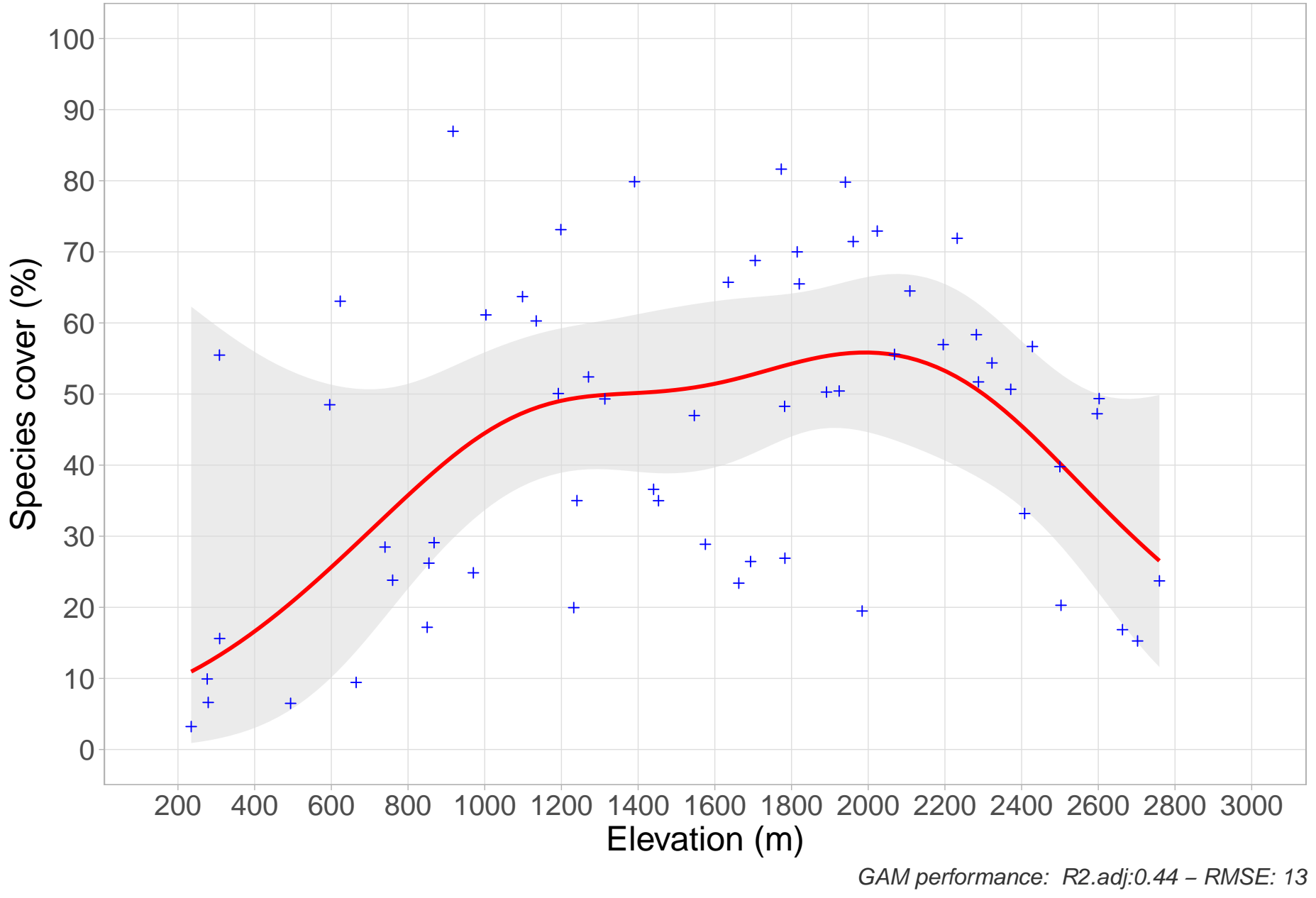
Anemone nemorosa



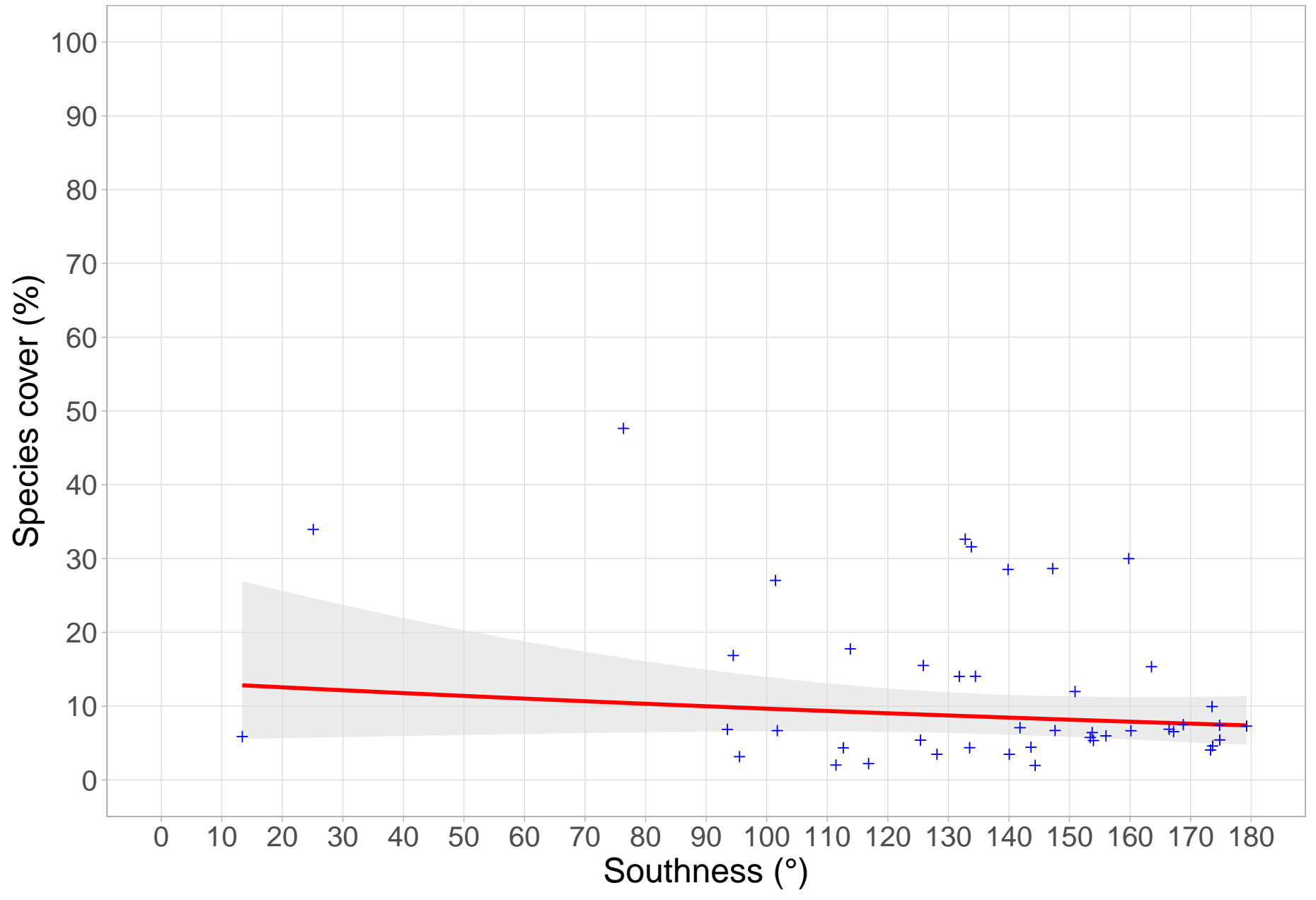
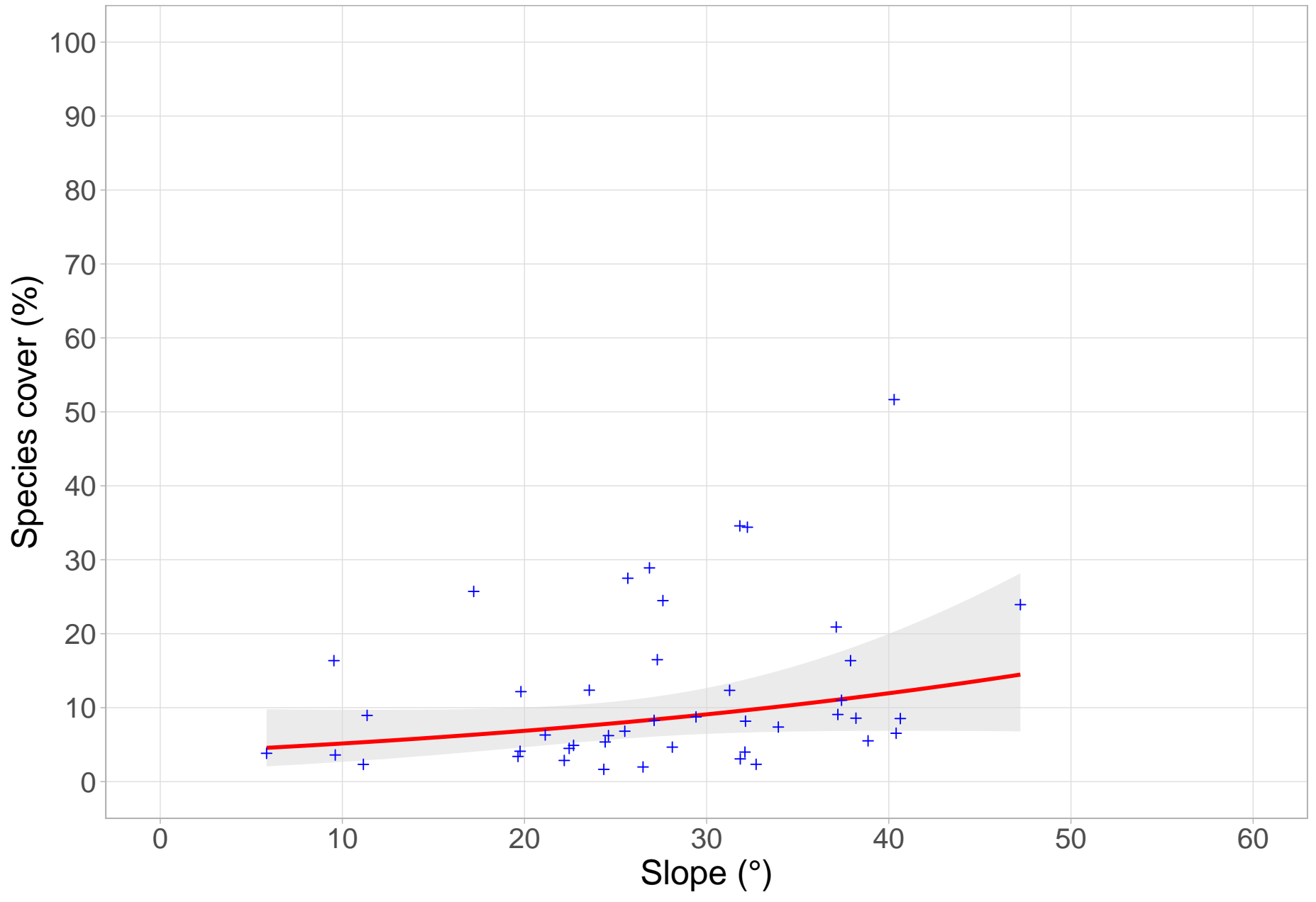
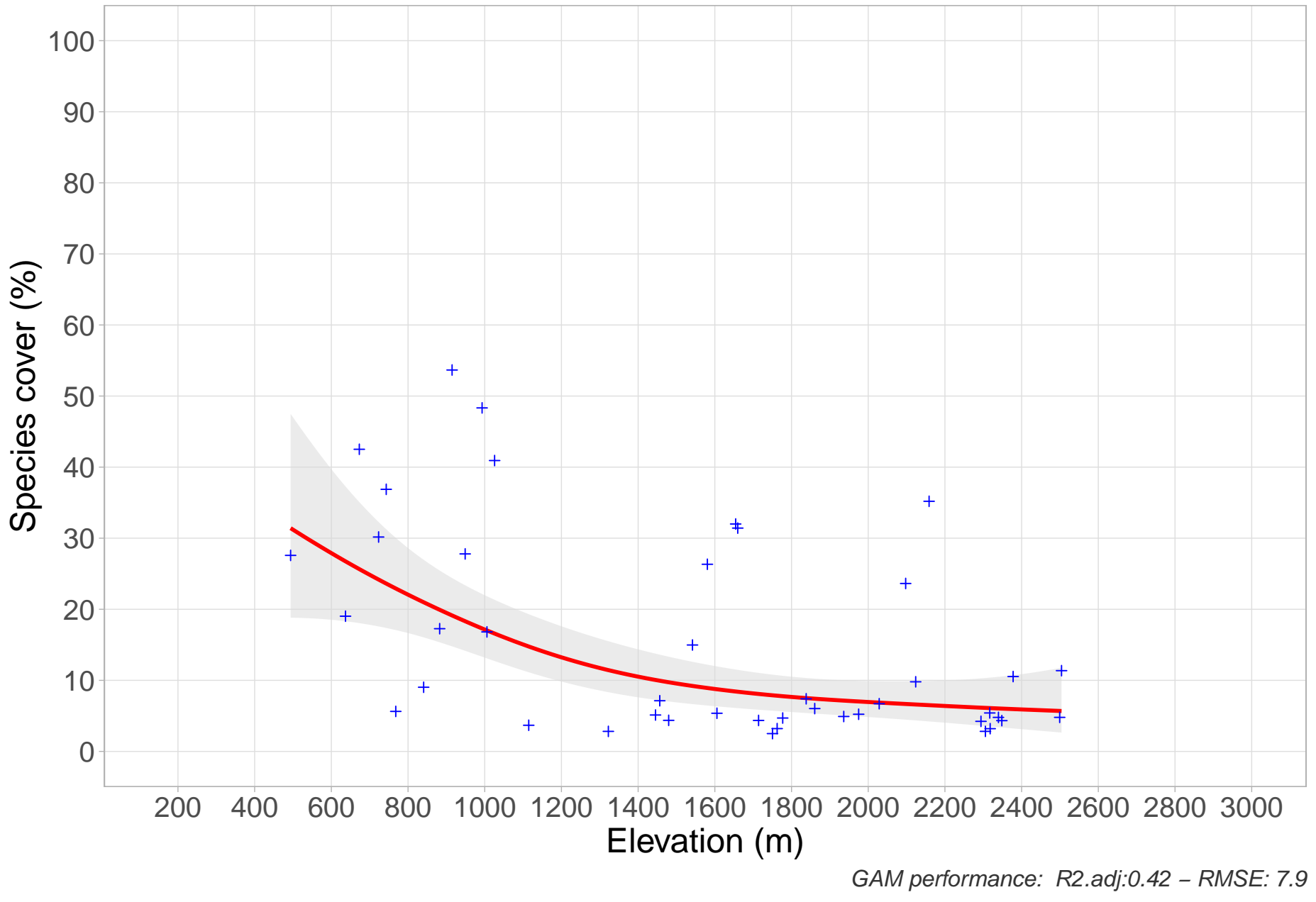
Antennaria dioica



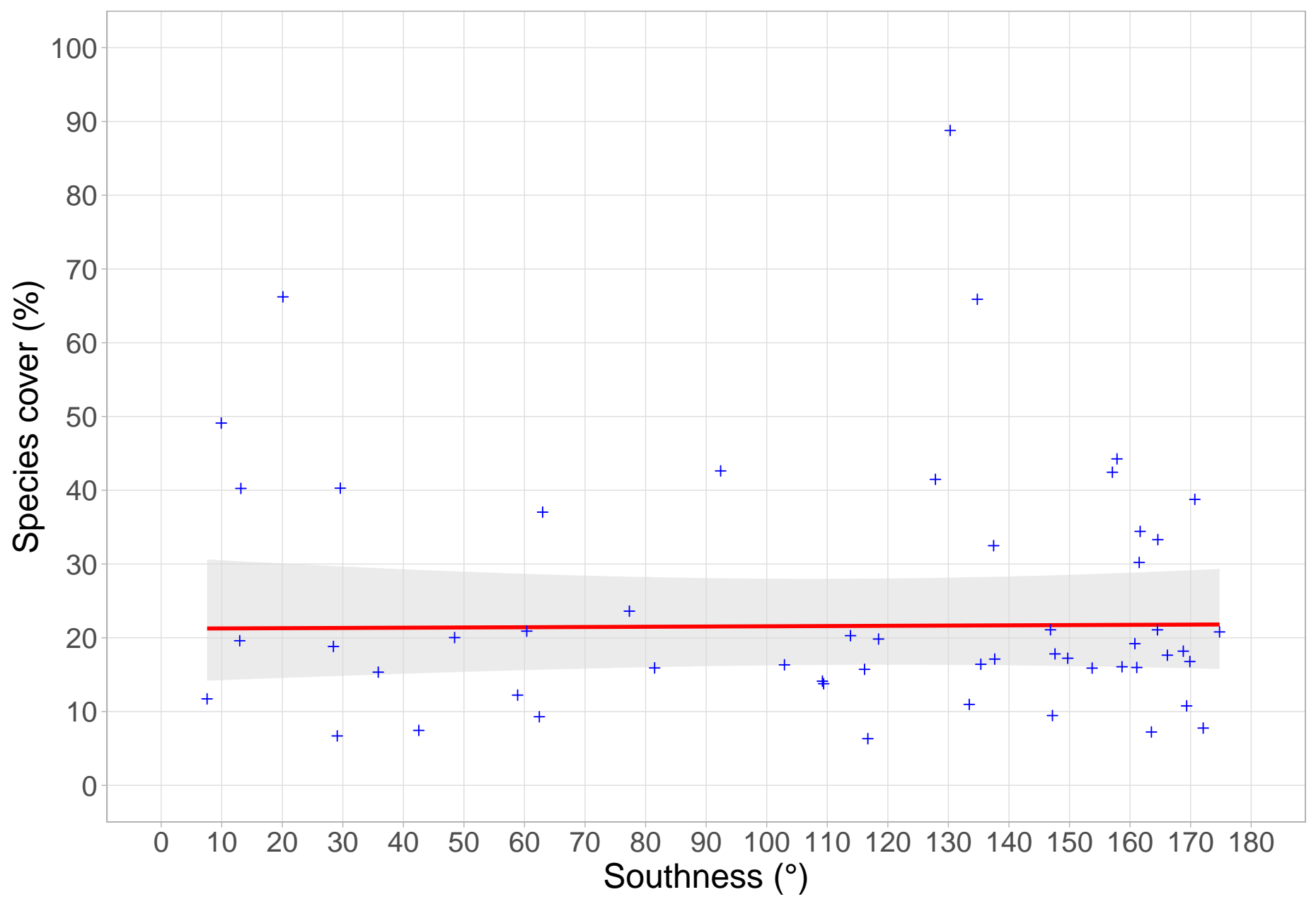
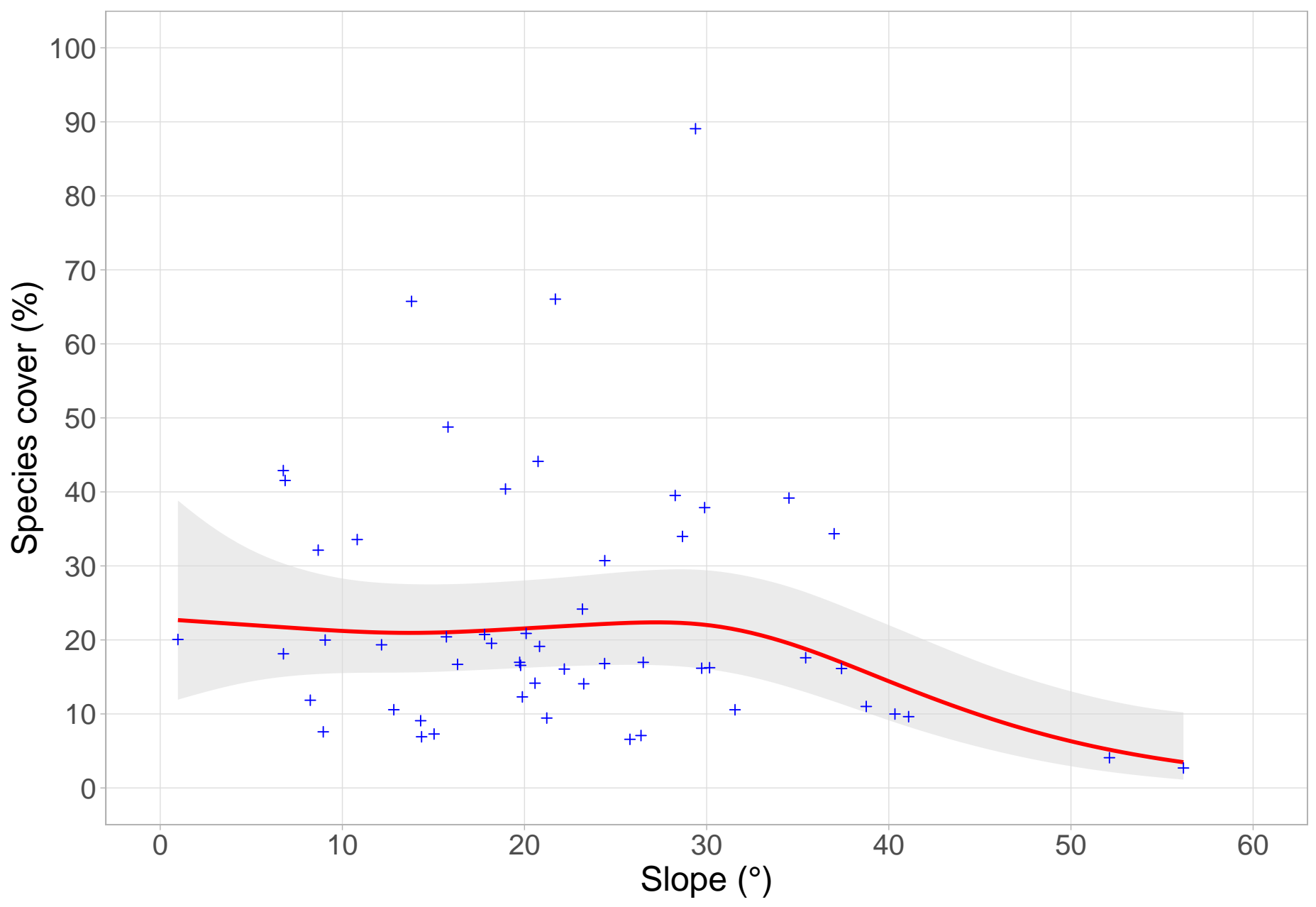
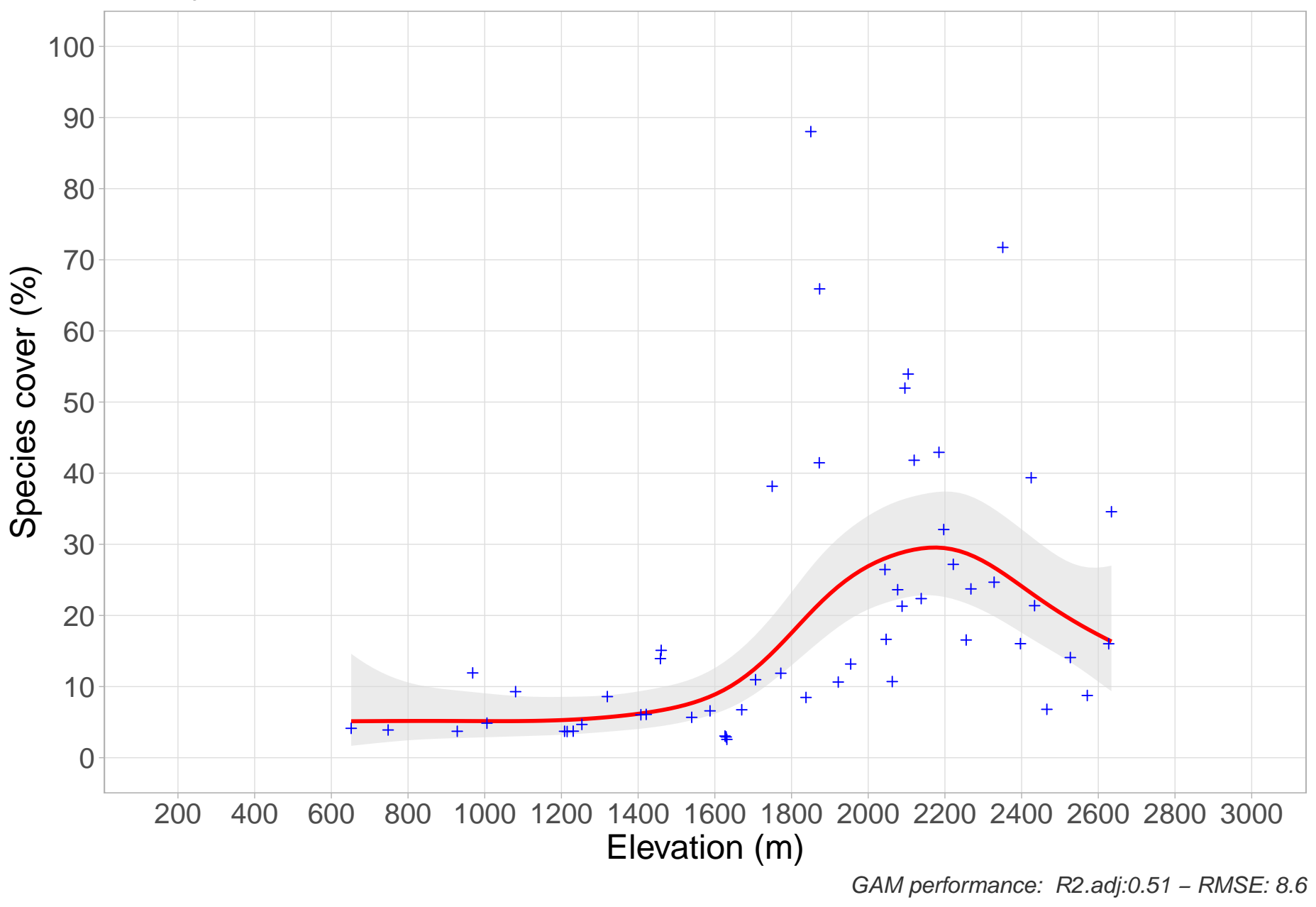
Anthoxanthum odoratum aggr.



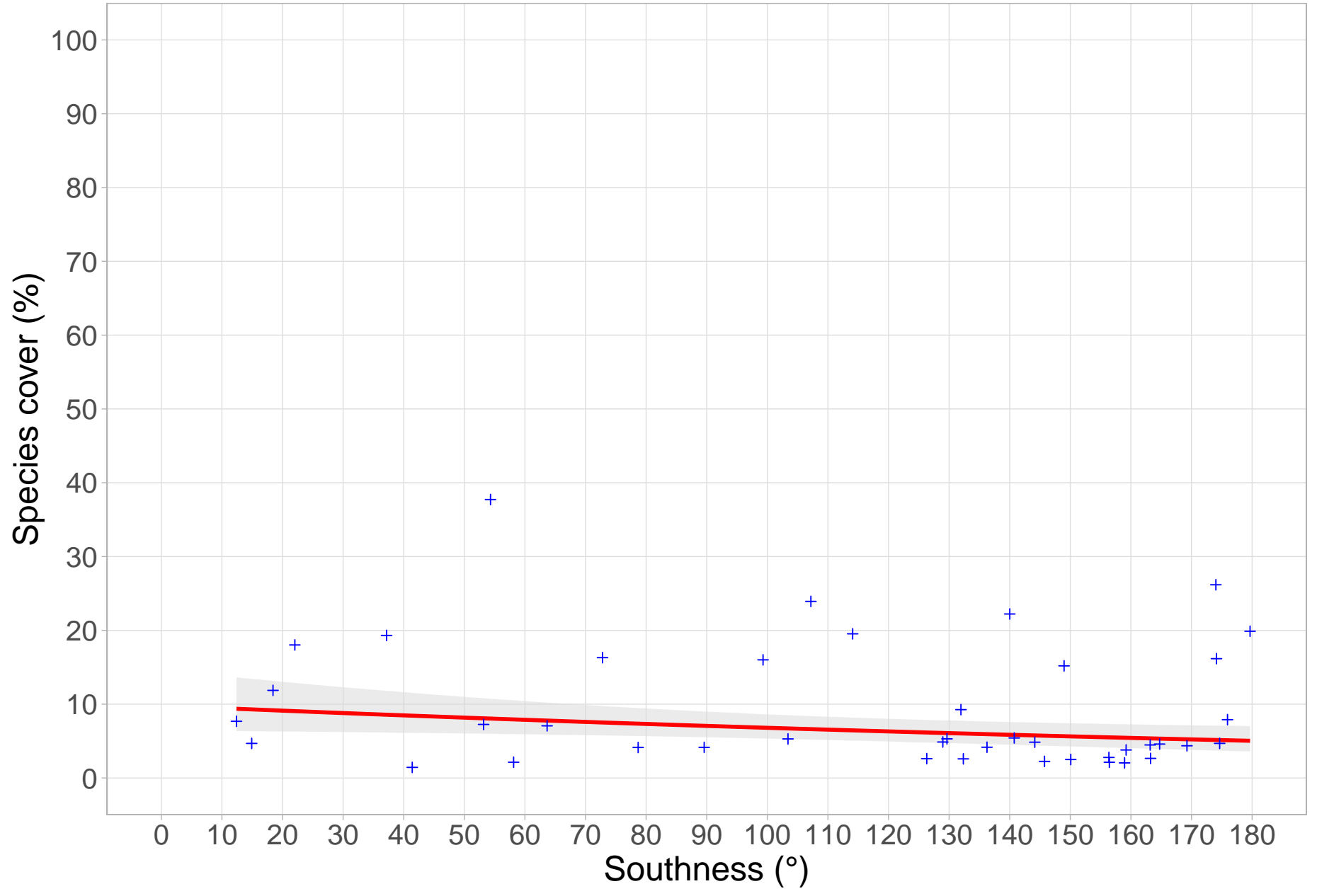
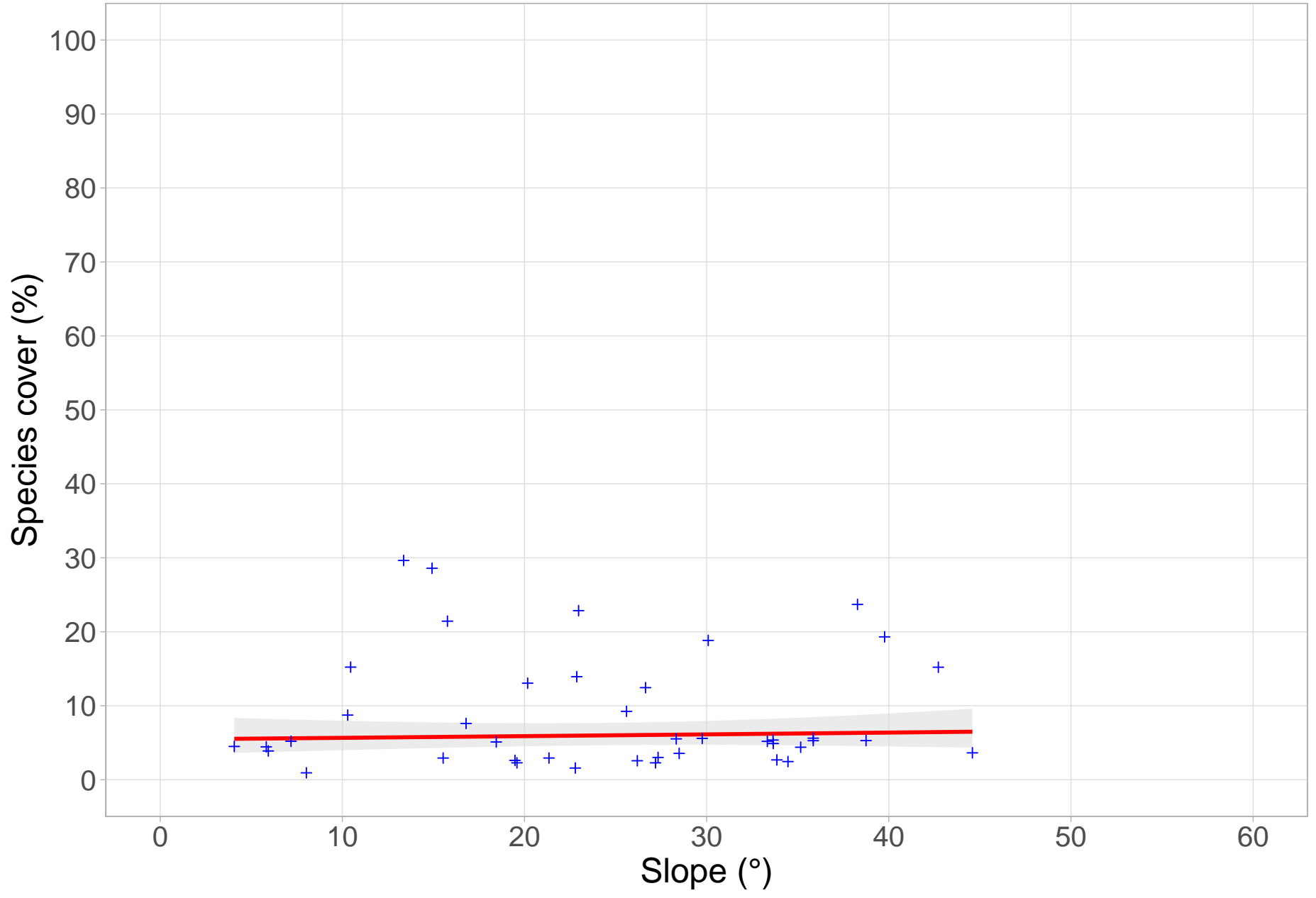
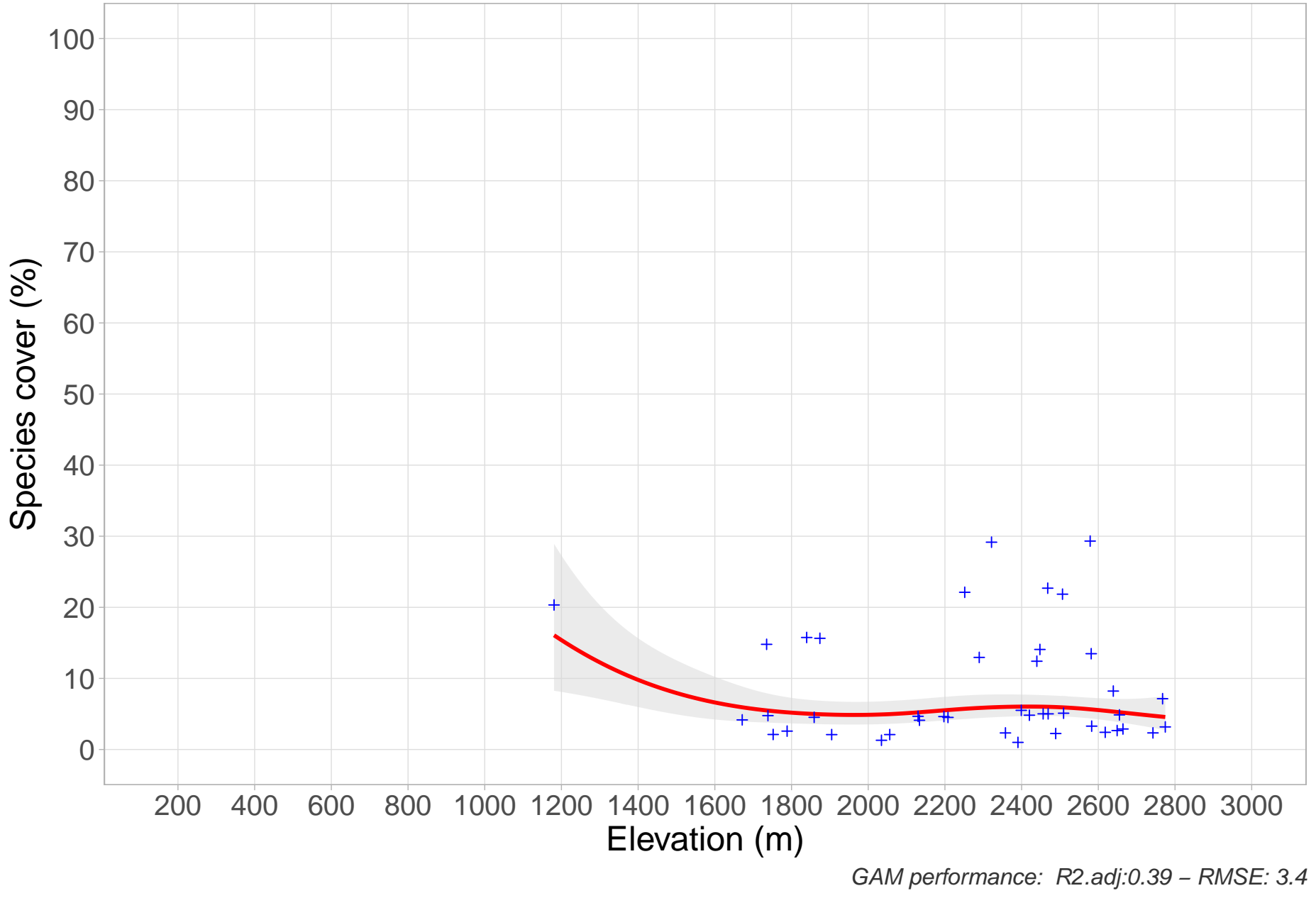
Anthericum liliago



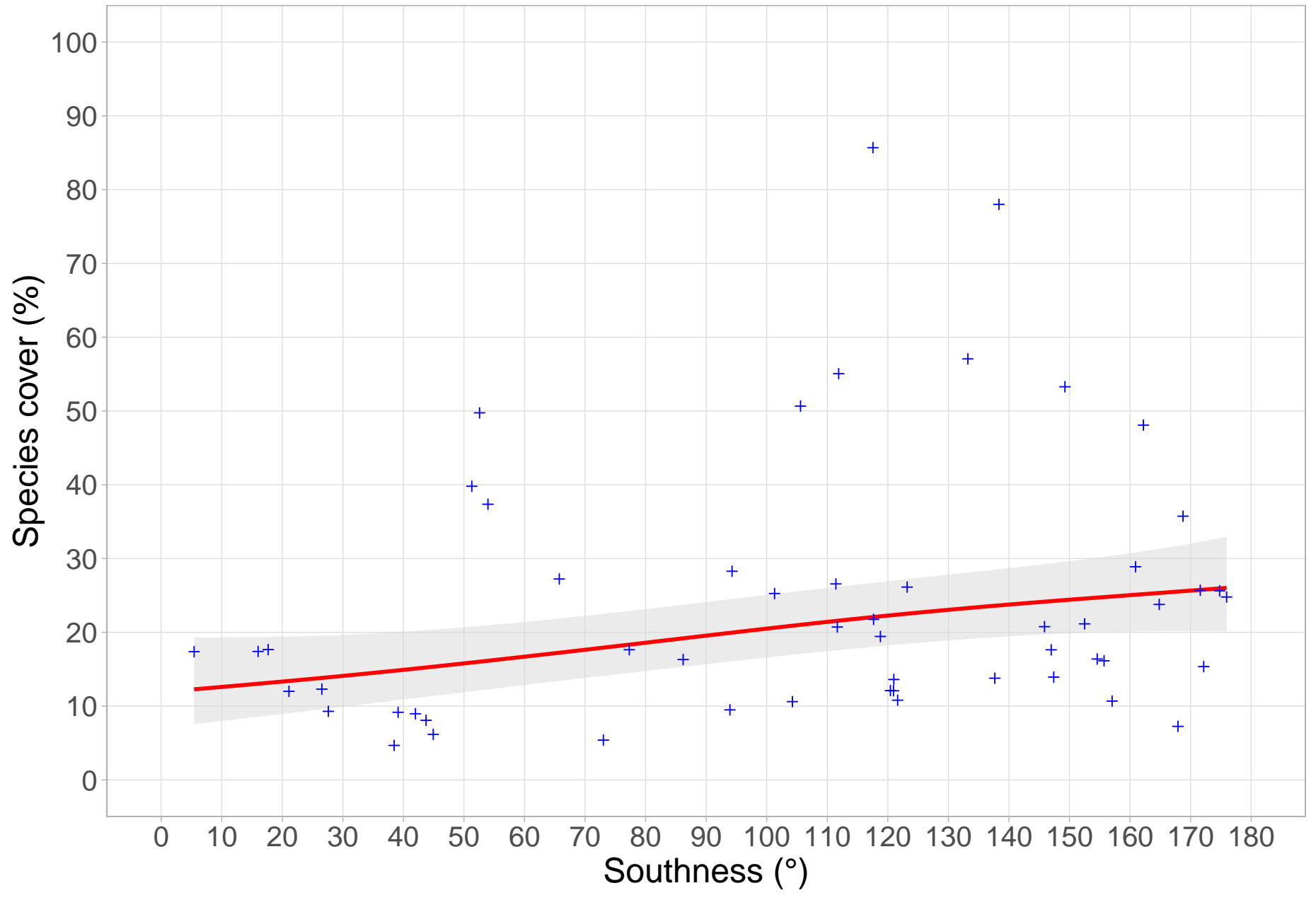
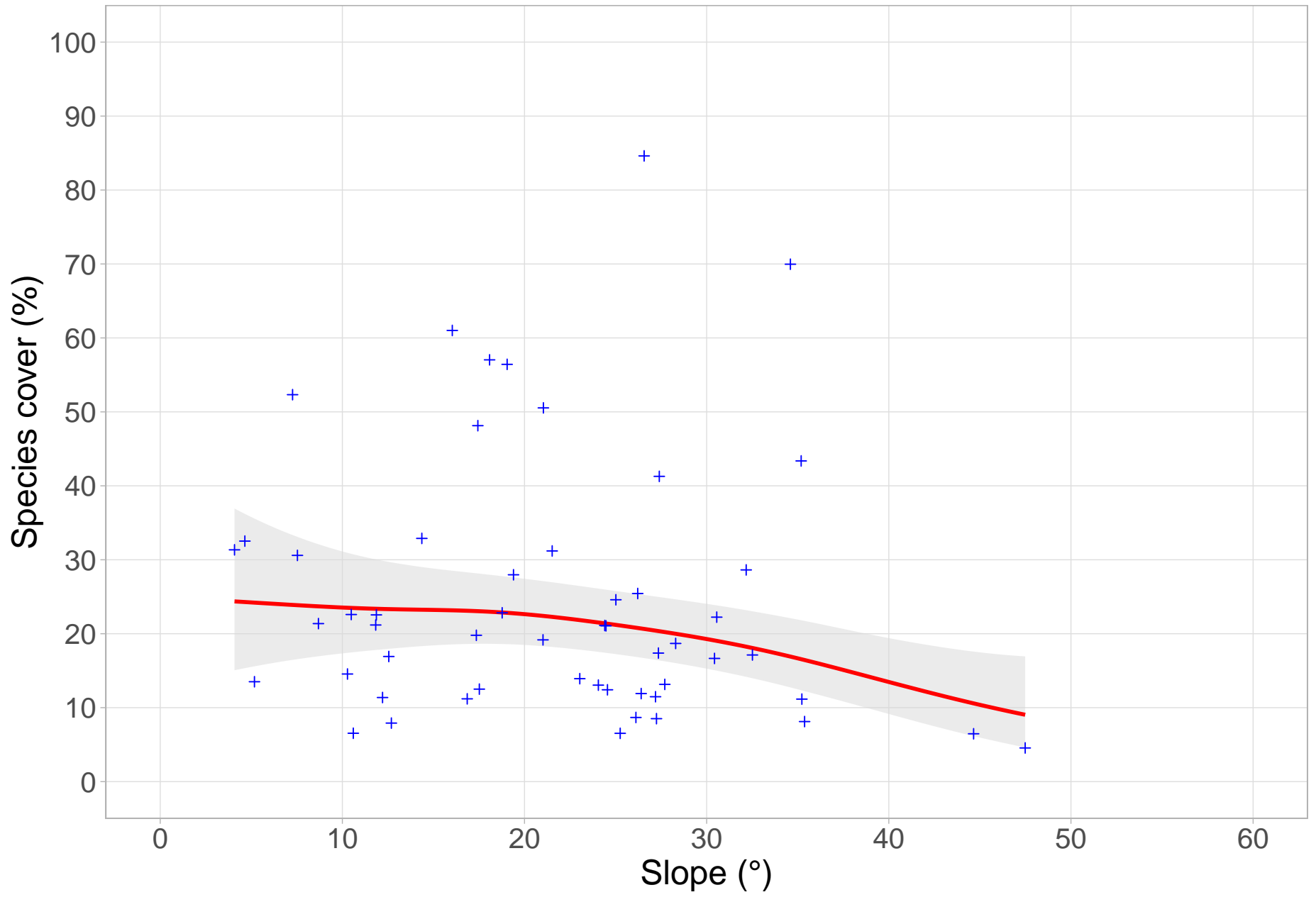
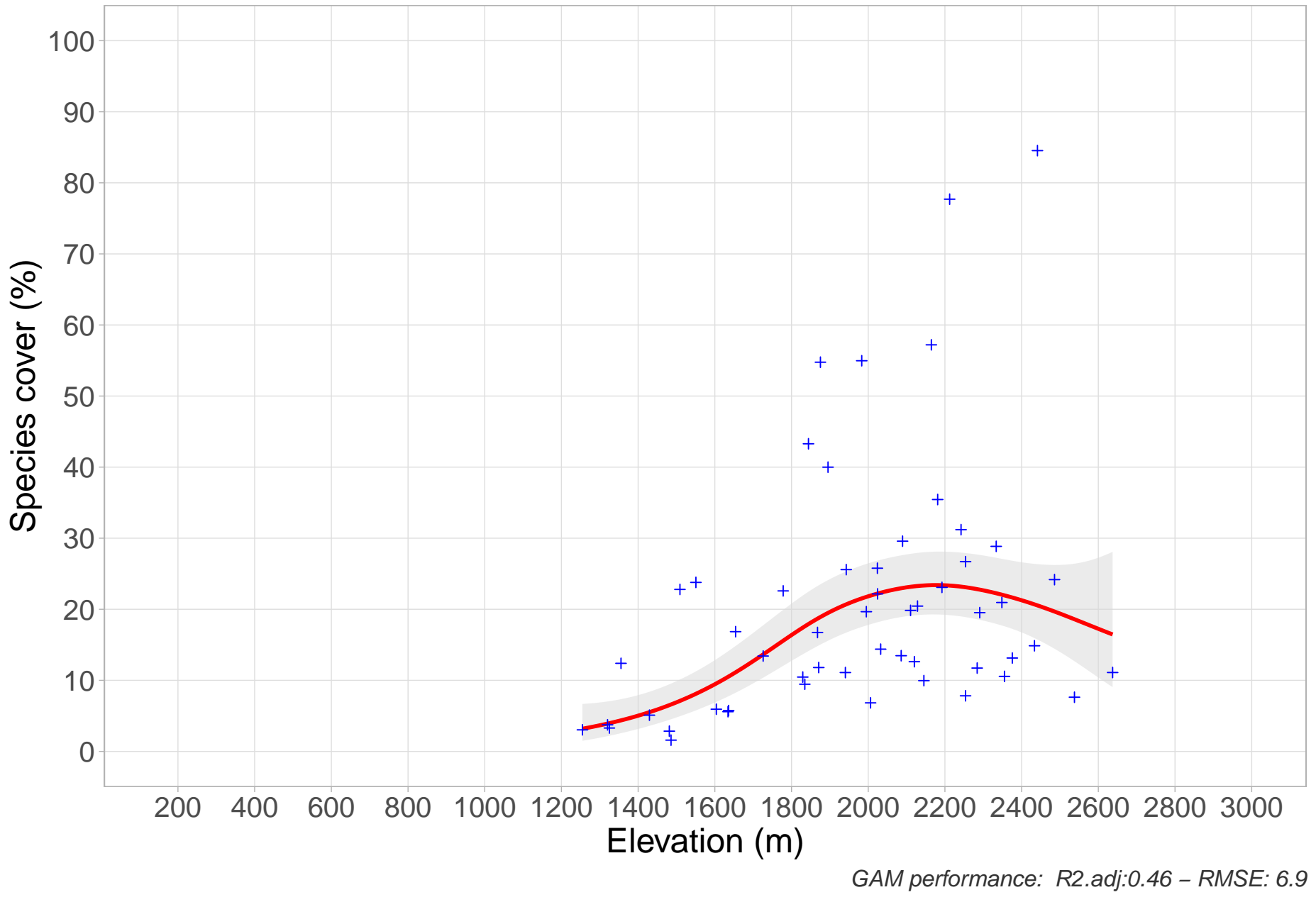
Anthyllis vulneraria



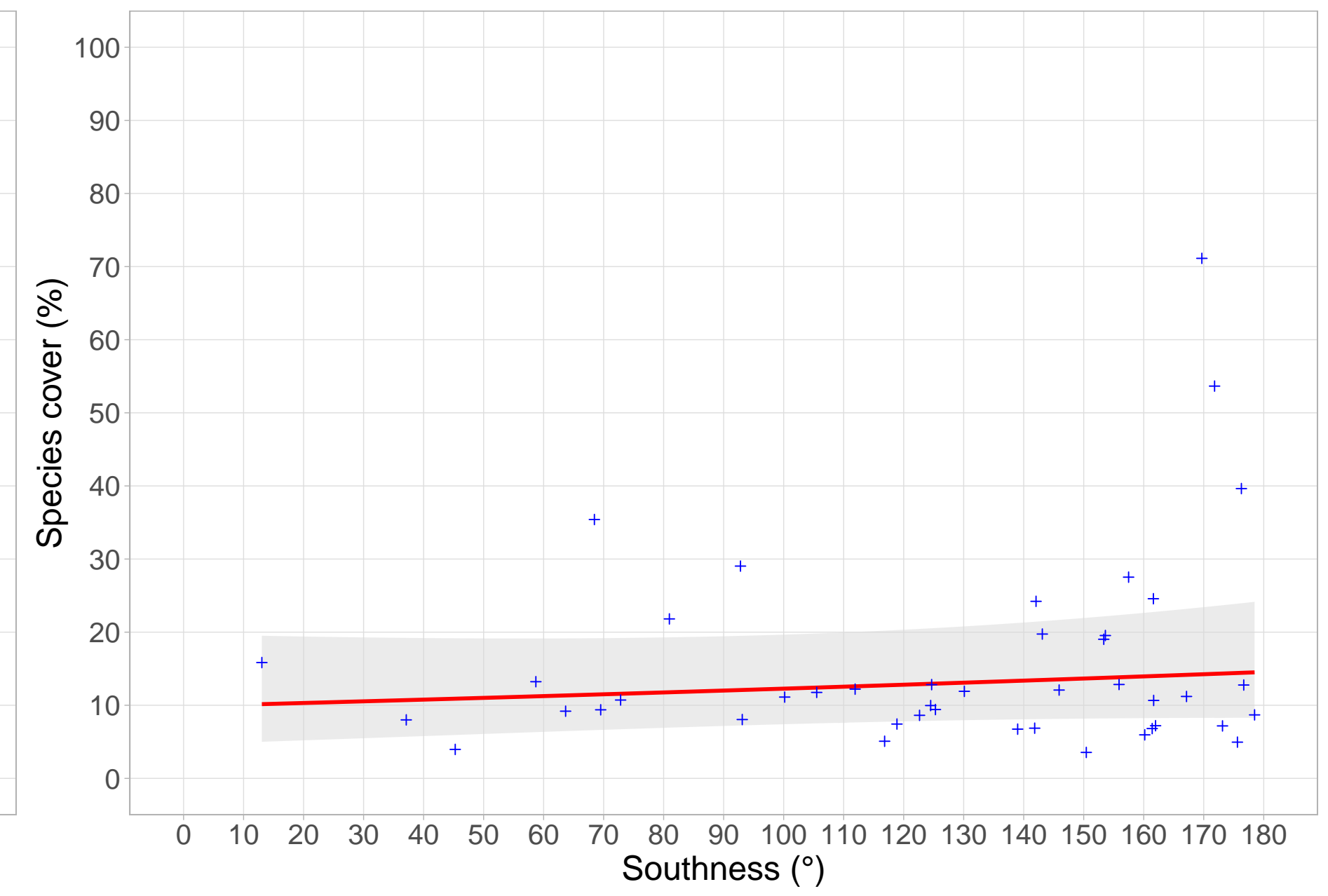
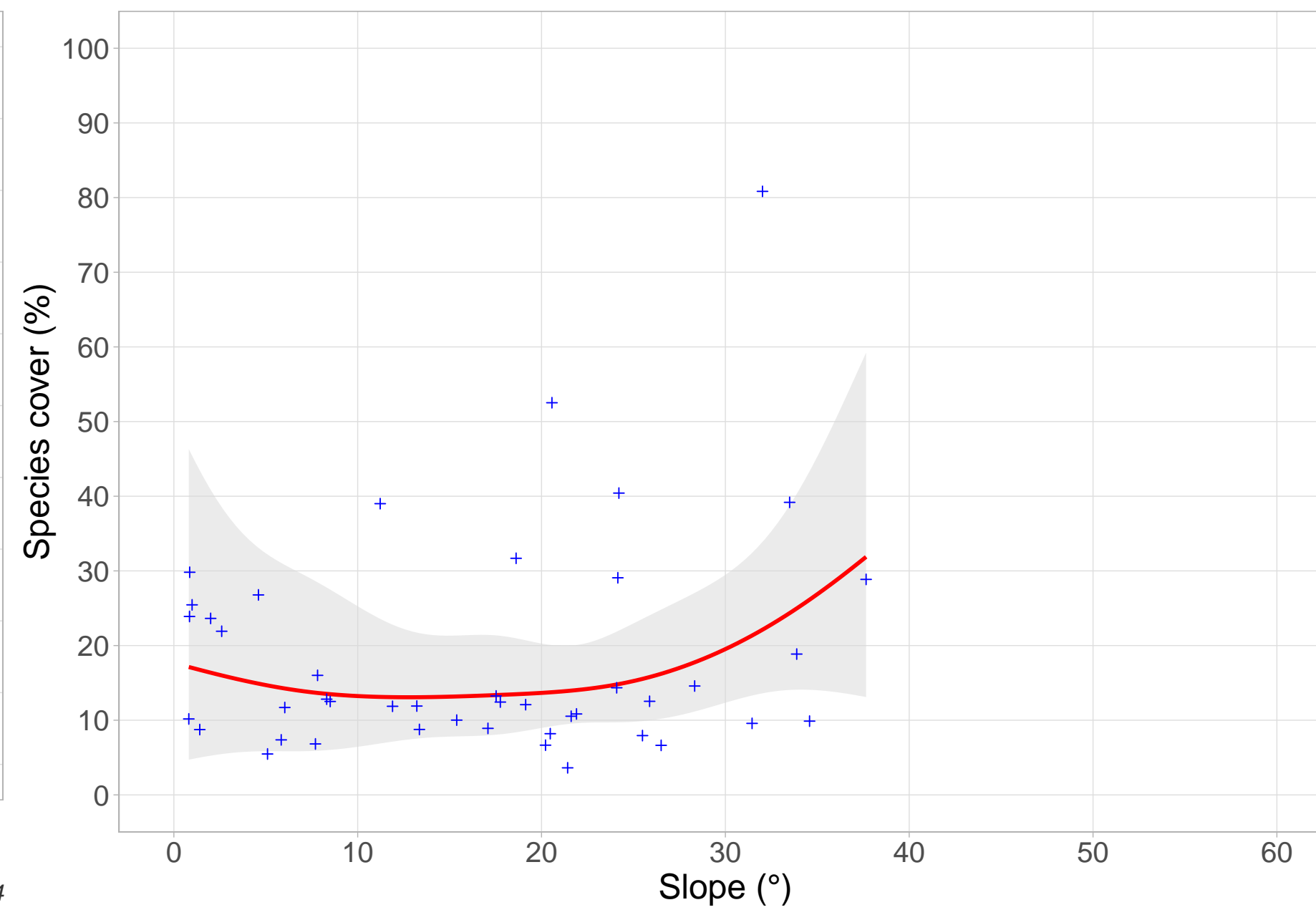
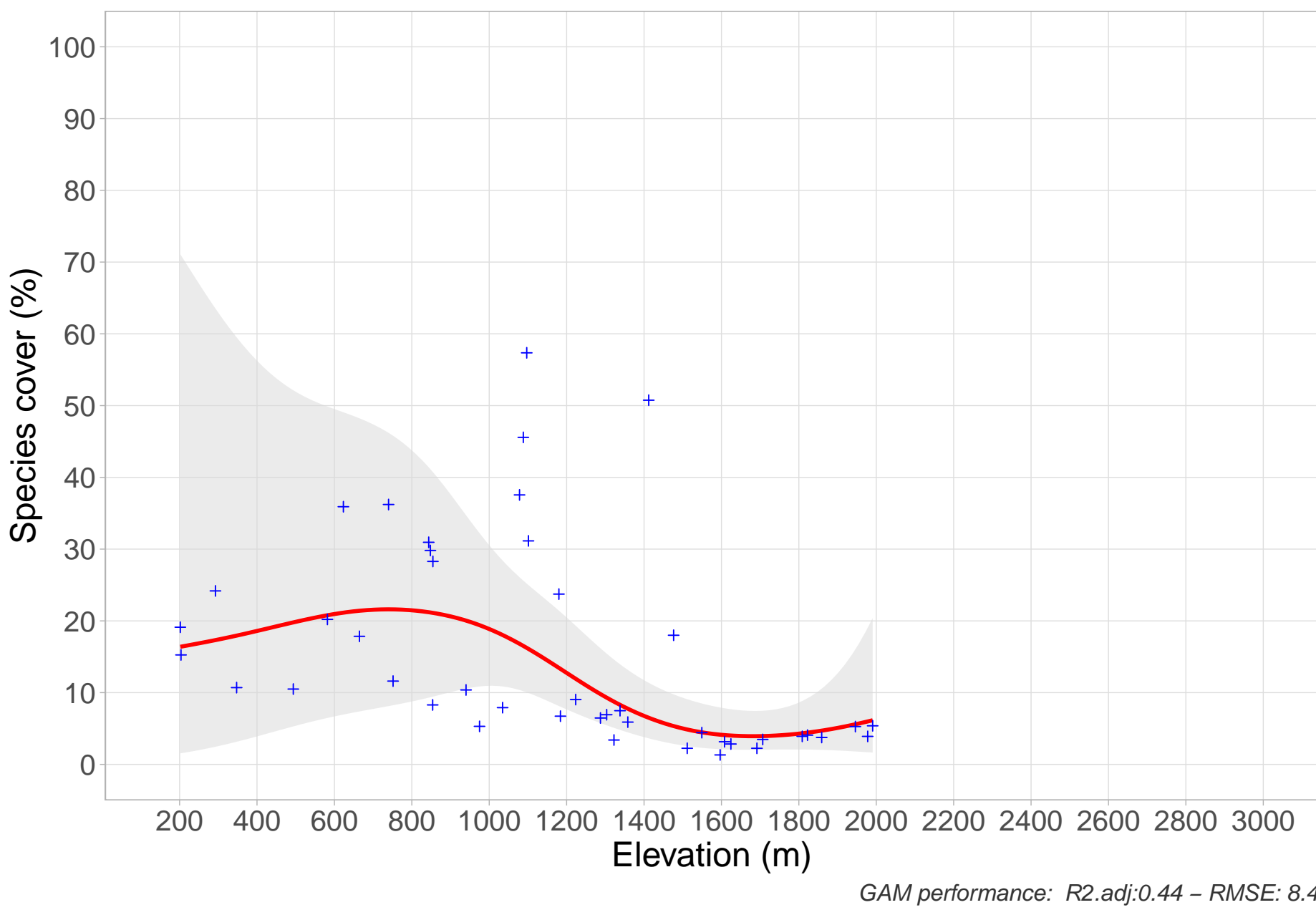
Armeria alpina



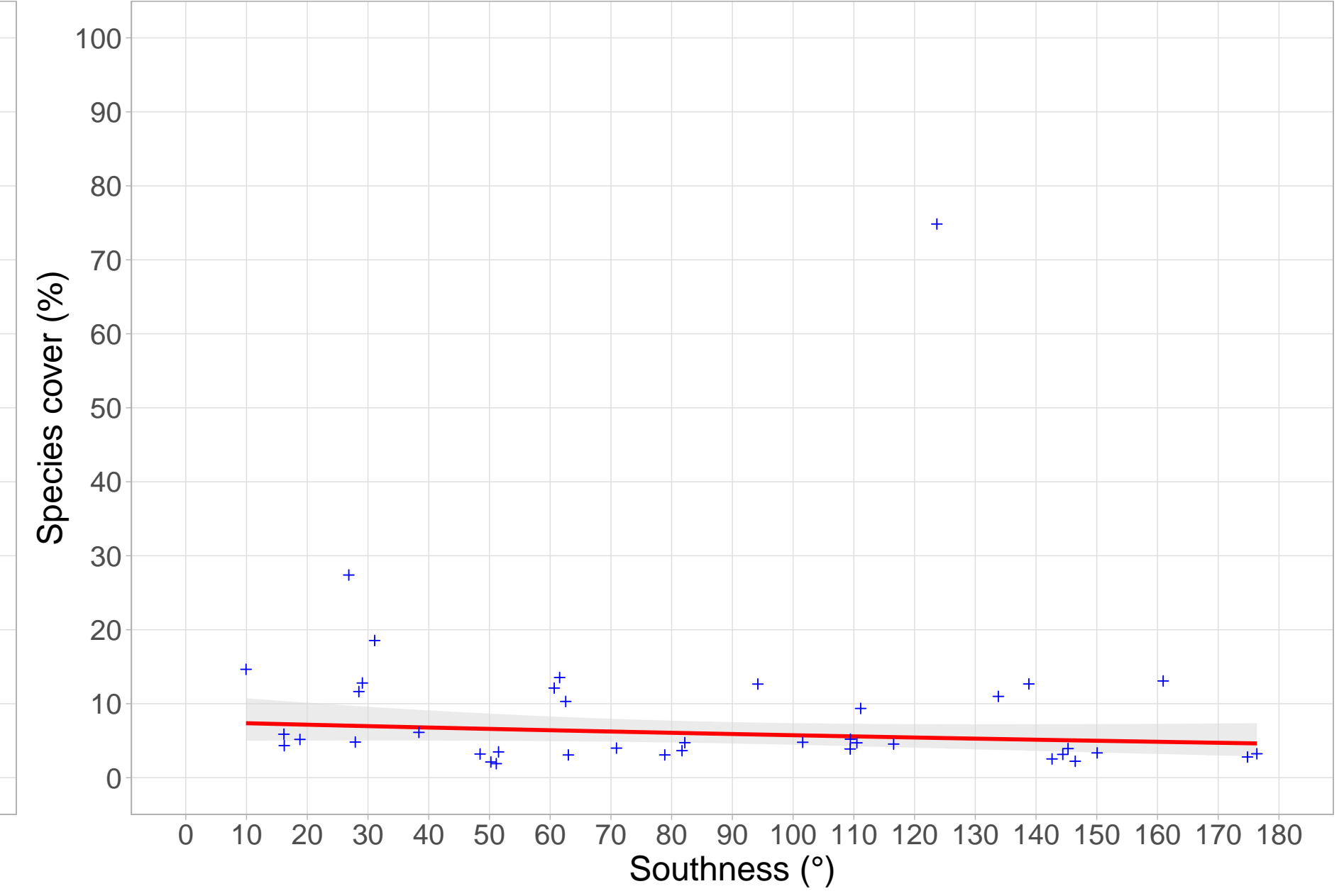
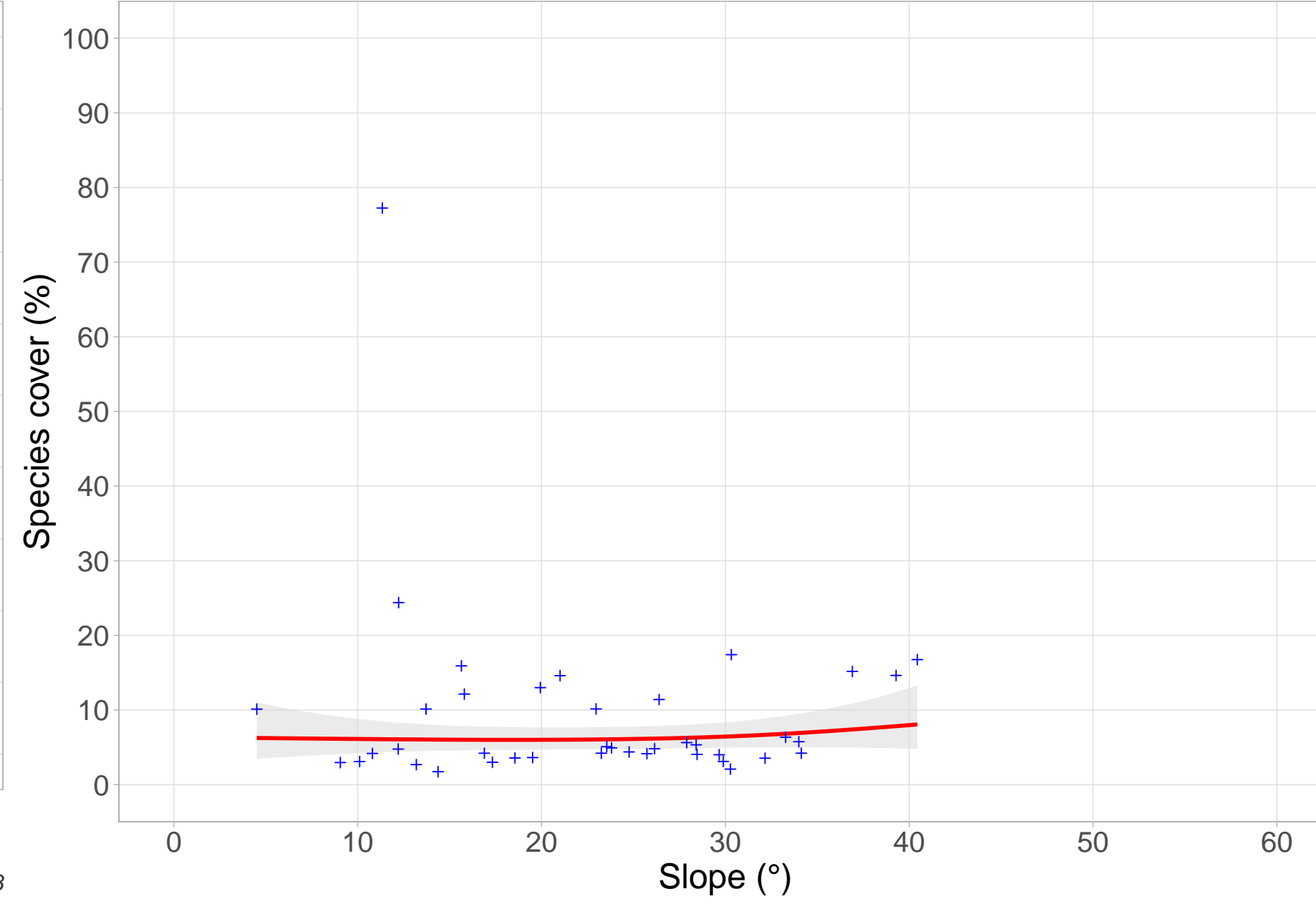
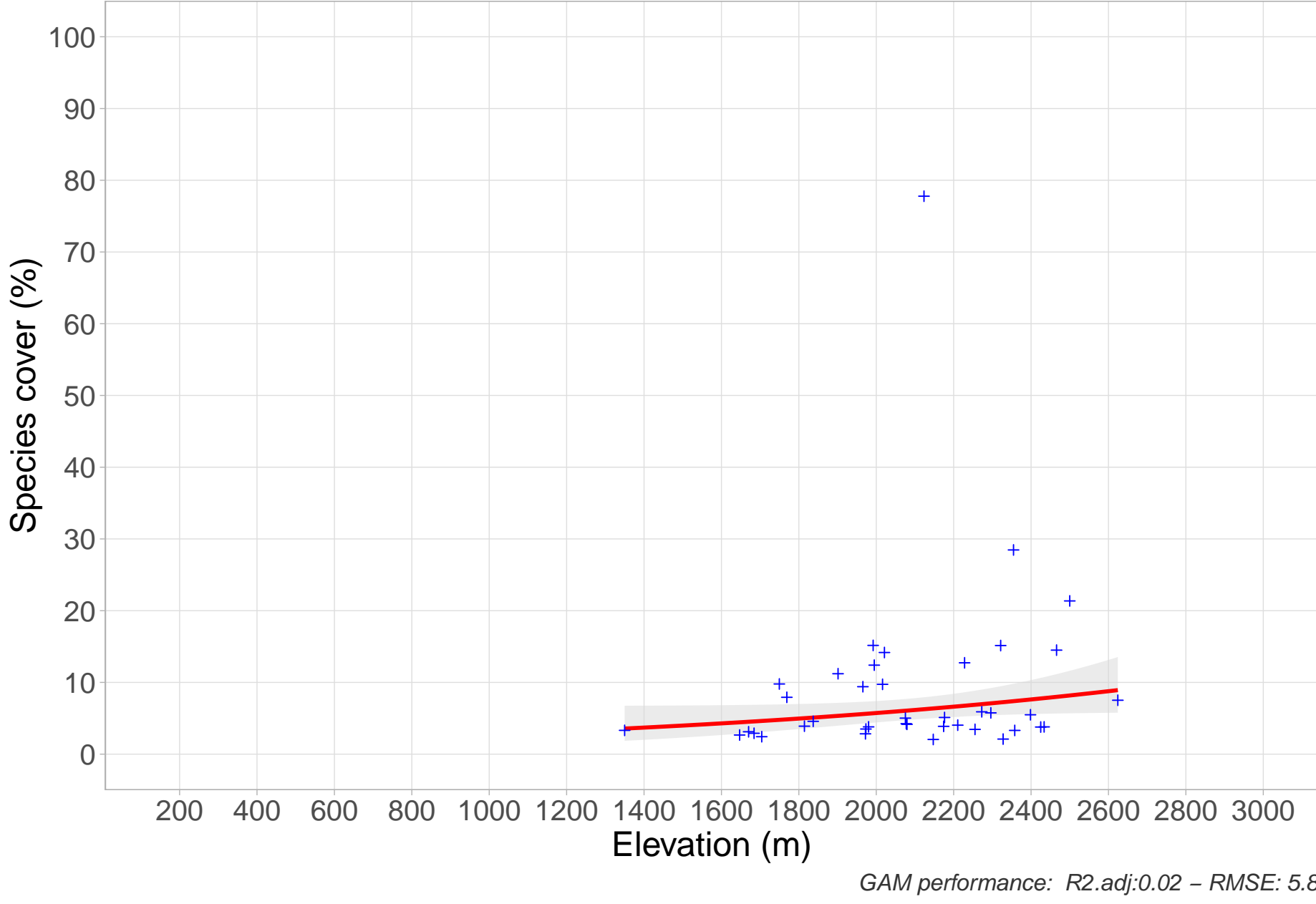
Arnica montana



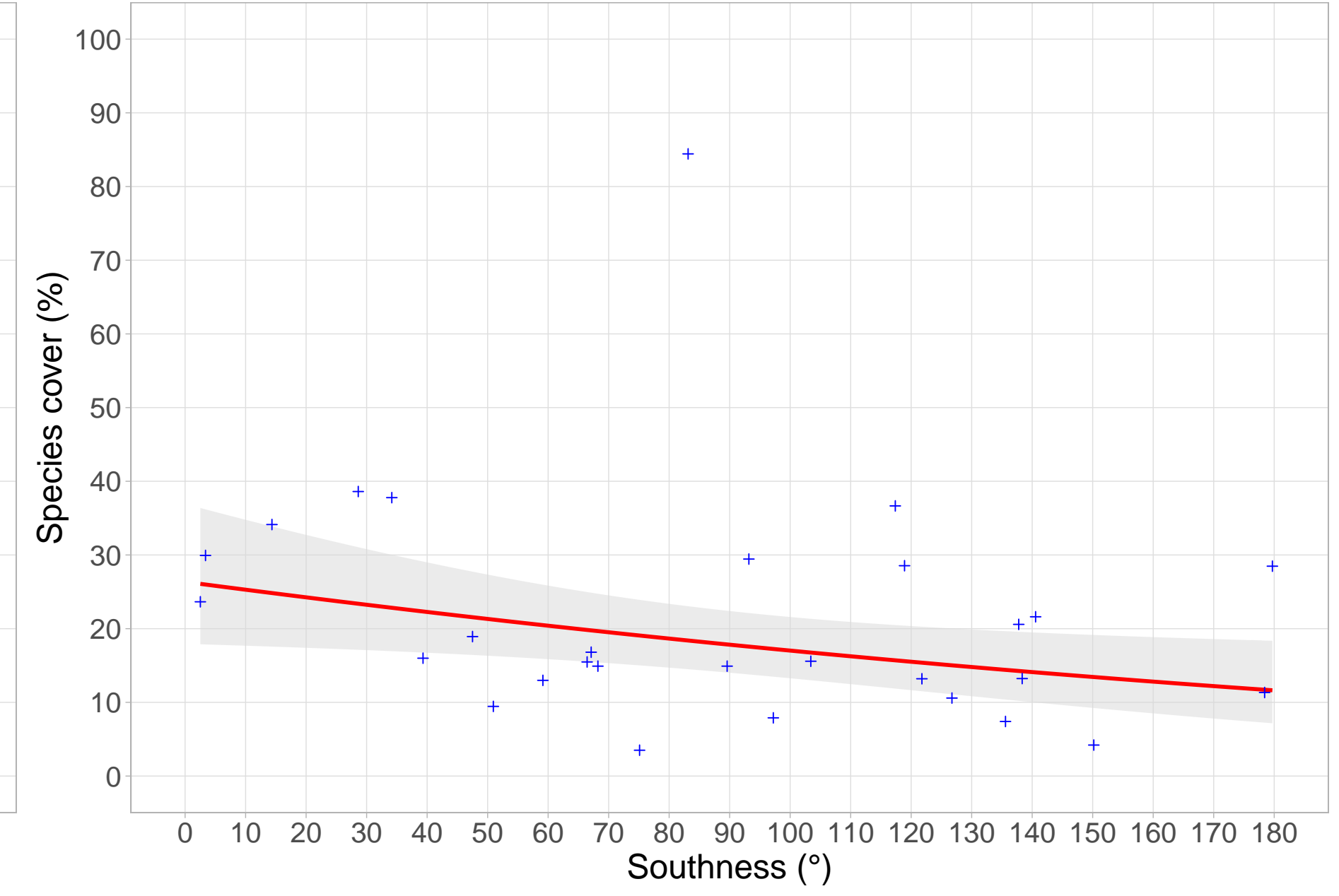
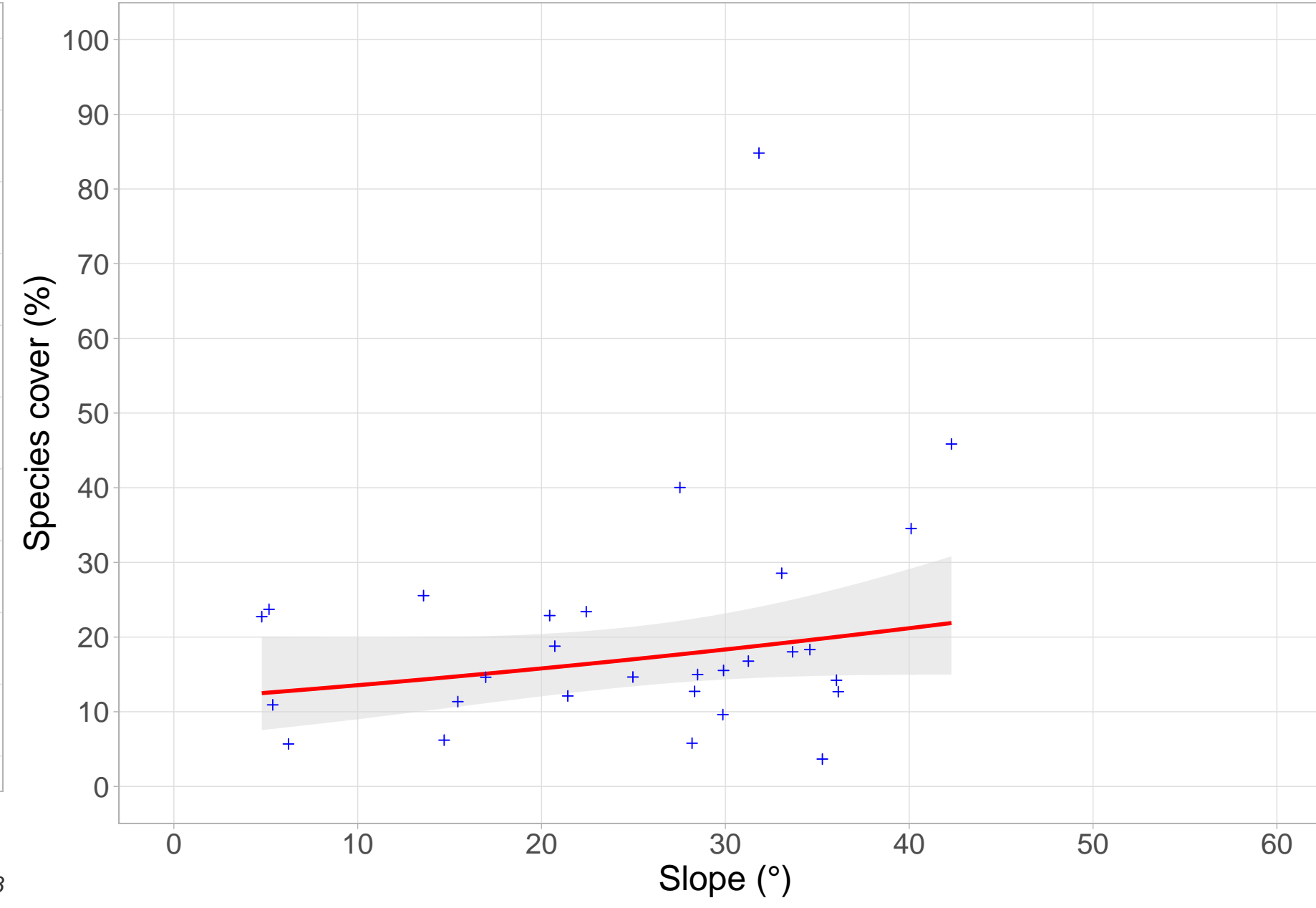
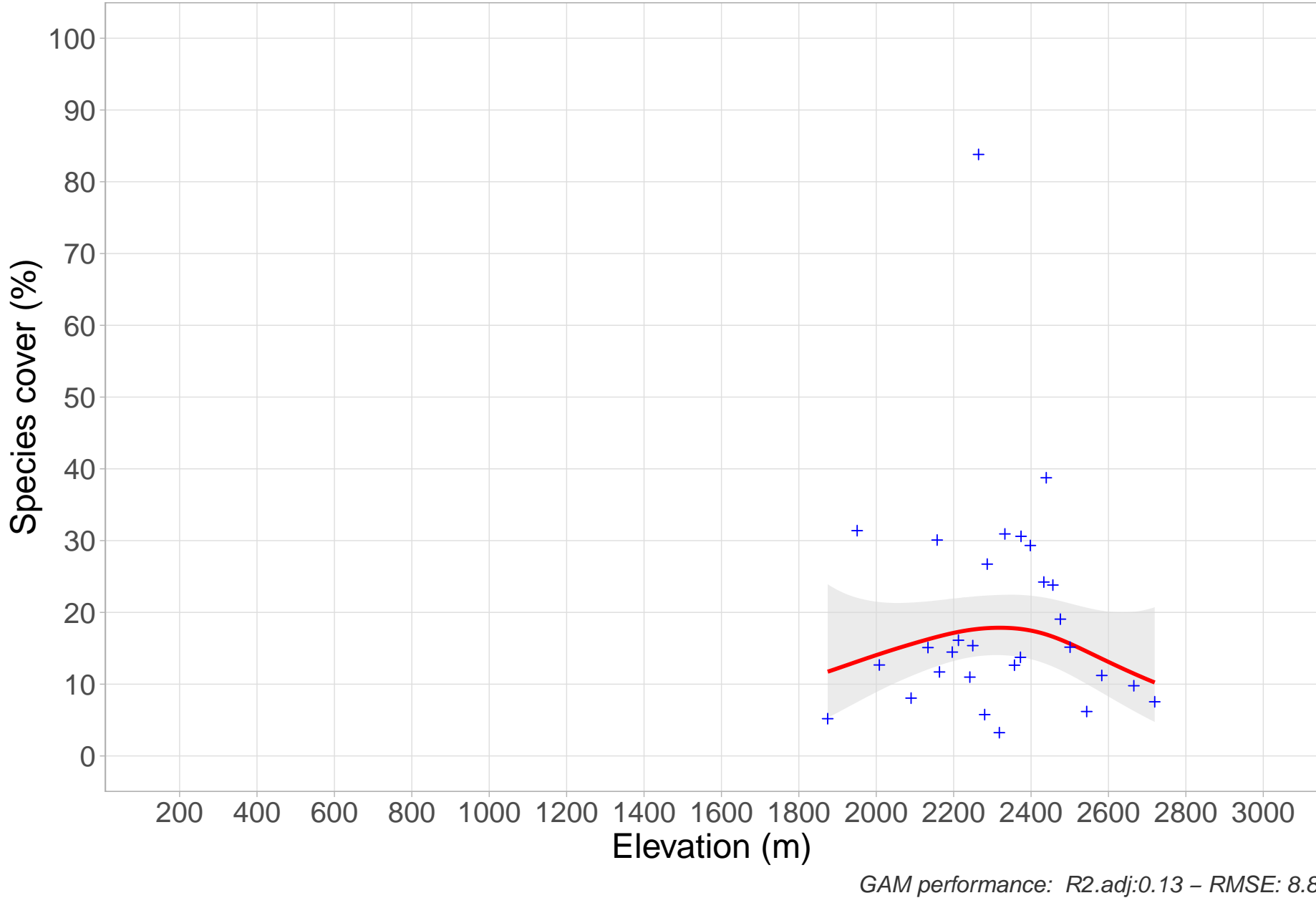
Arrhenatherum elatius



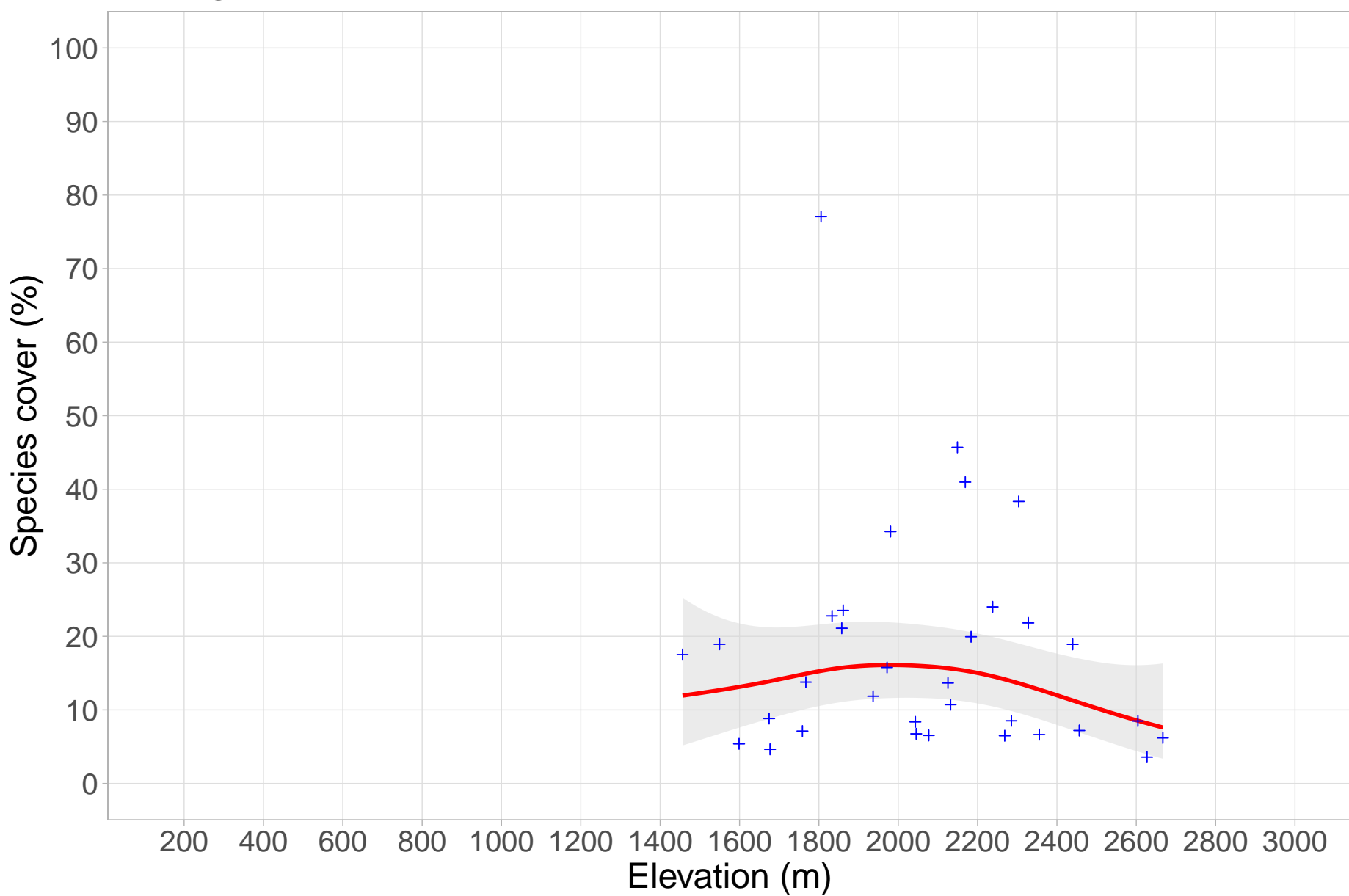
Aster bellidiastrum



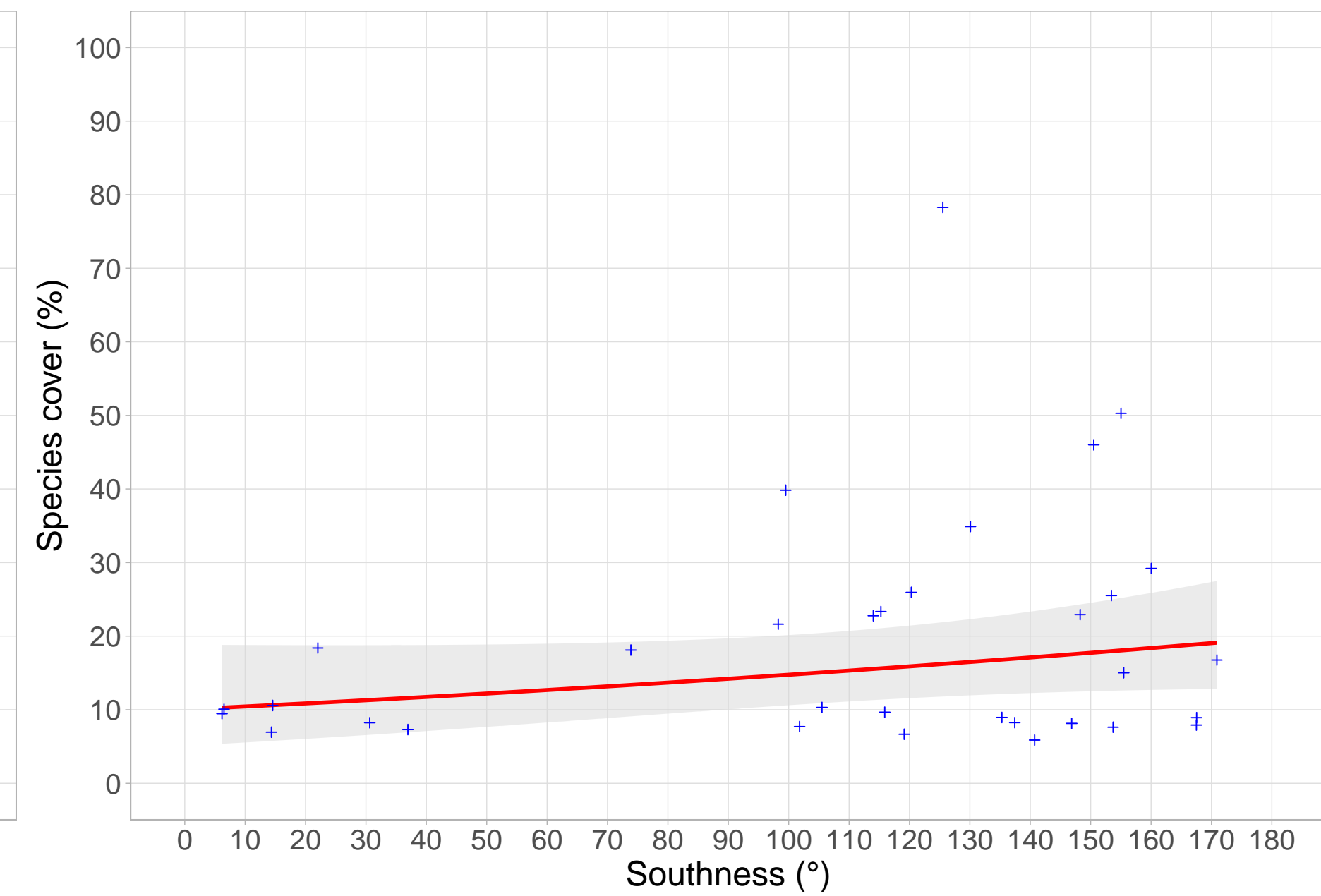
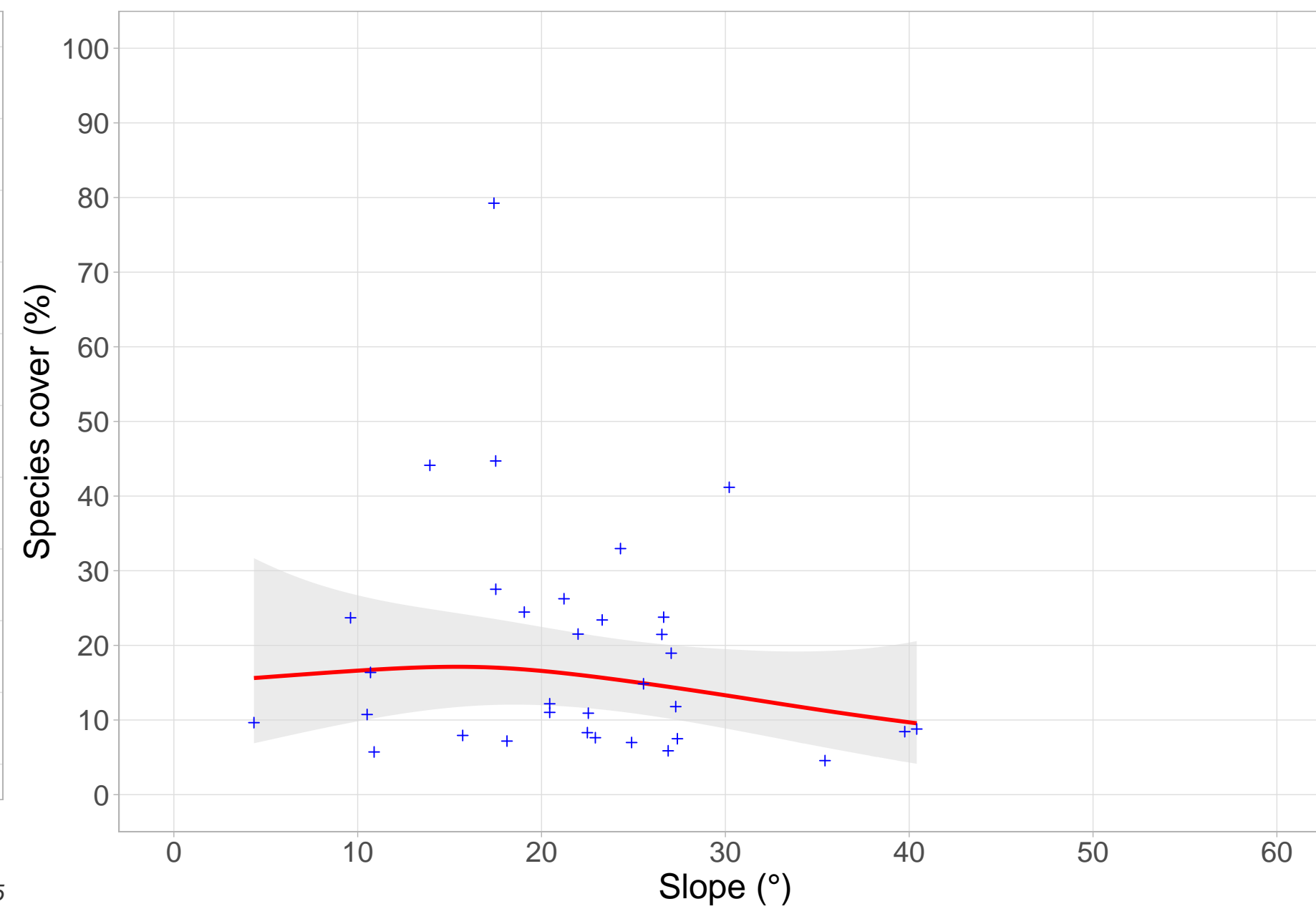
Astragalus alpinus



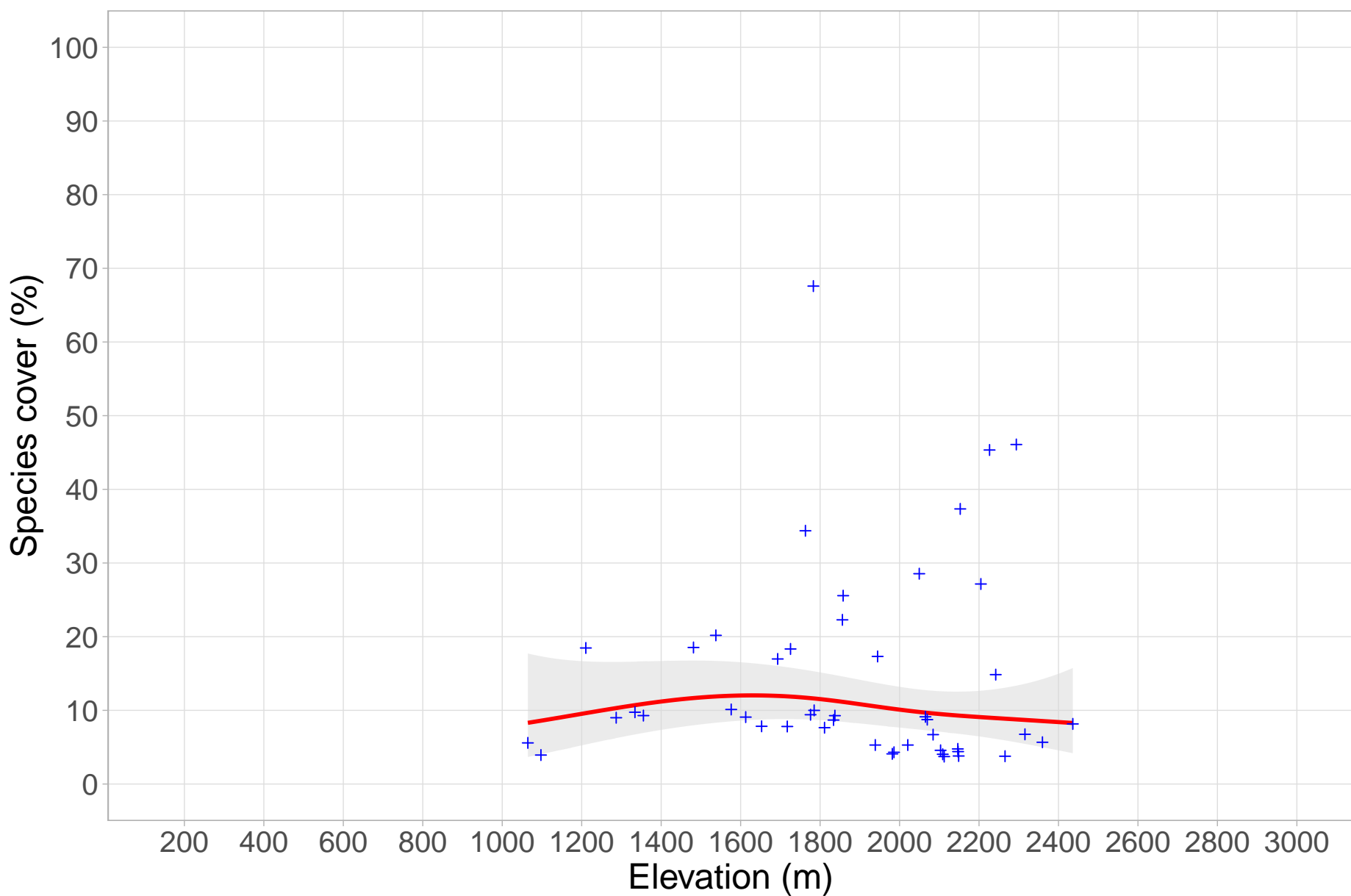
Astragalus danicus



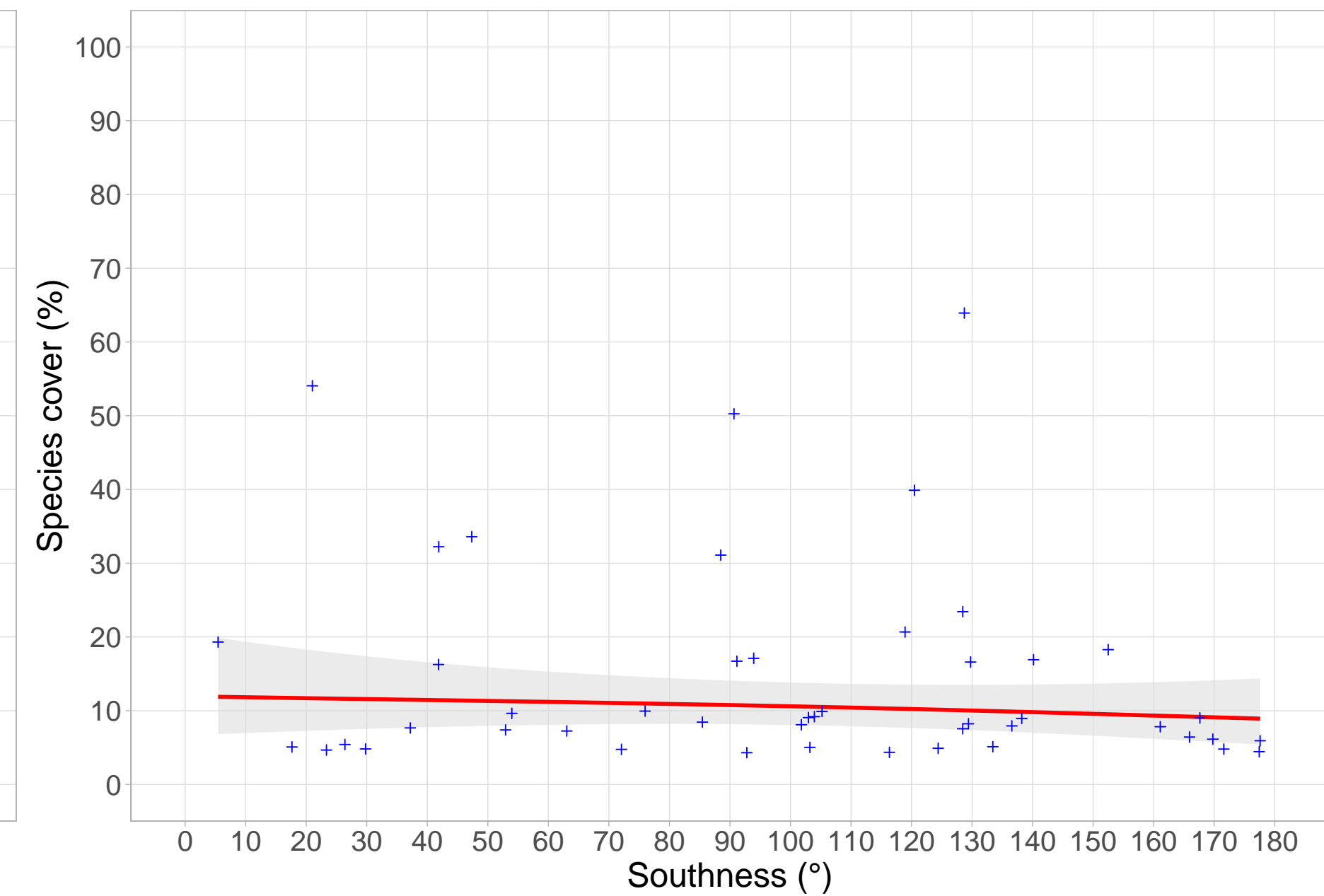
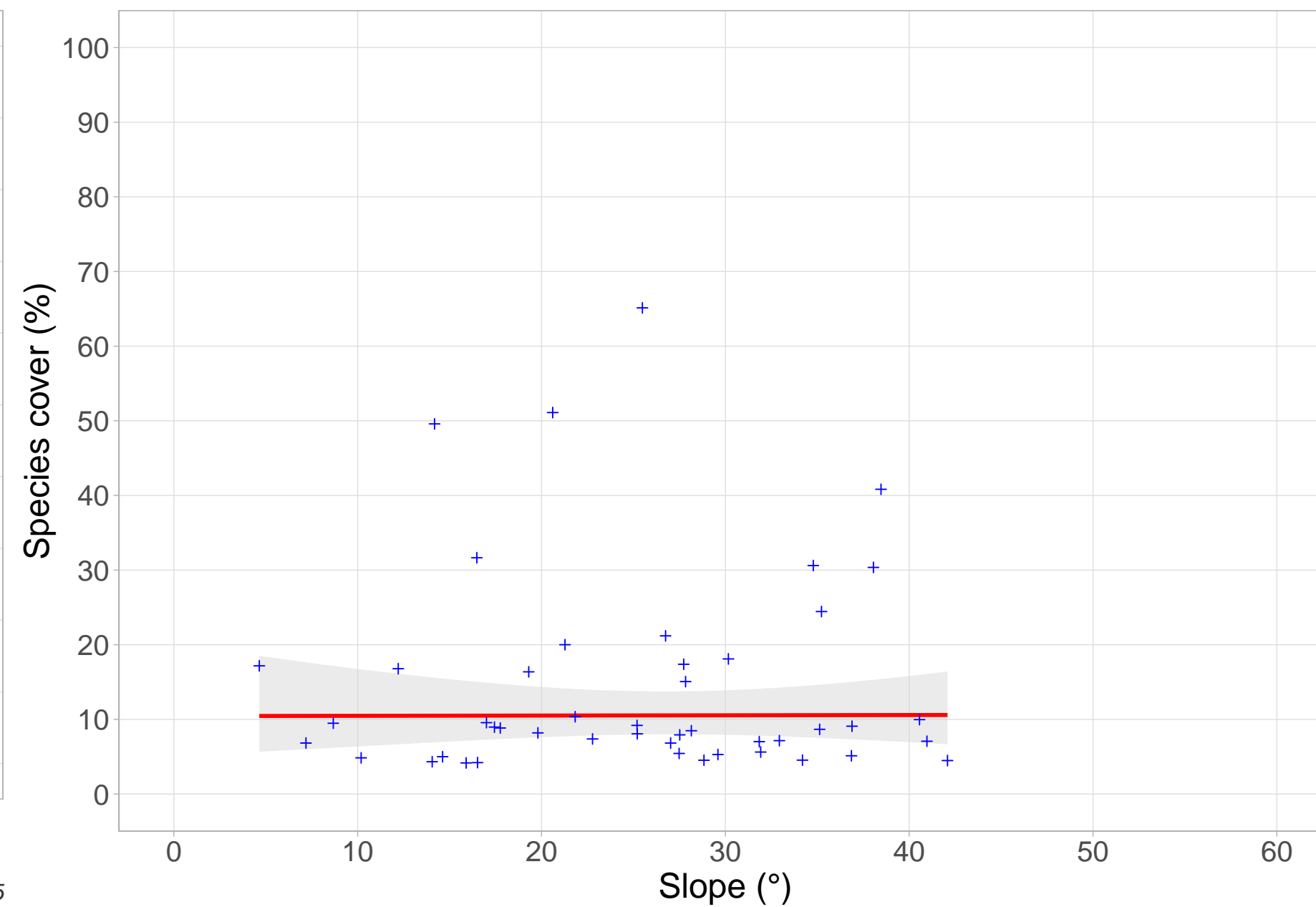
GAM performance: $R^2_{adj}:0.07$ – RMSE: 10.5



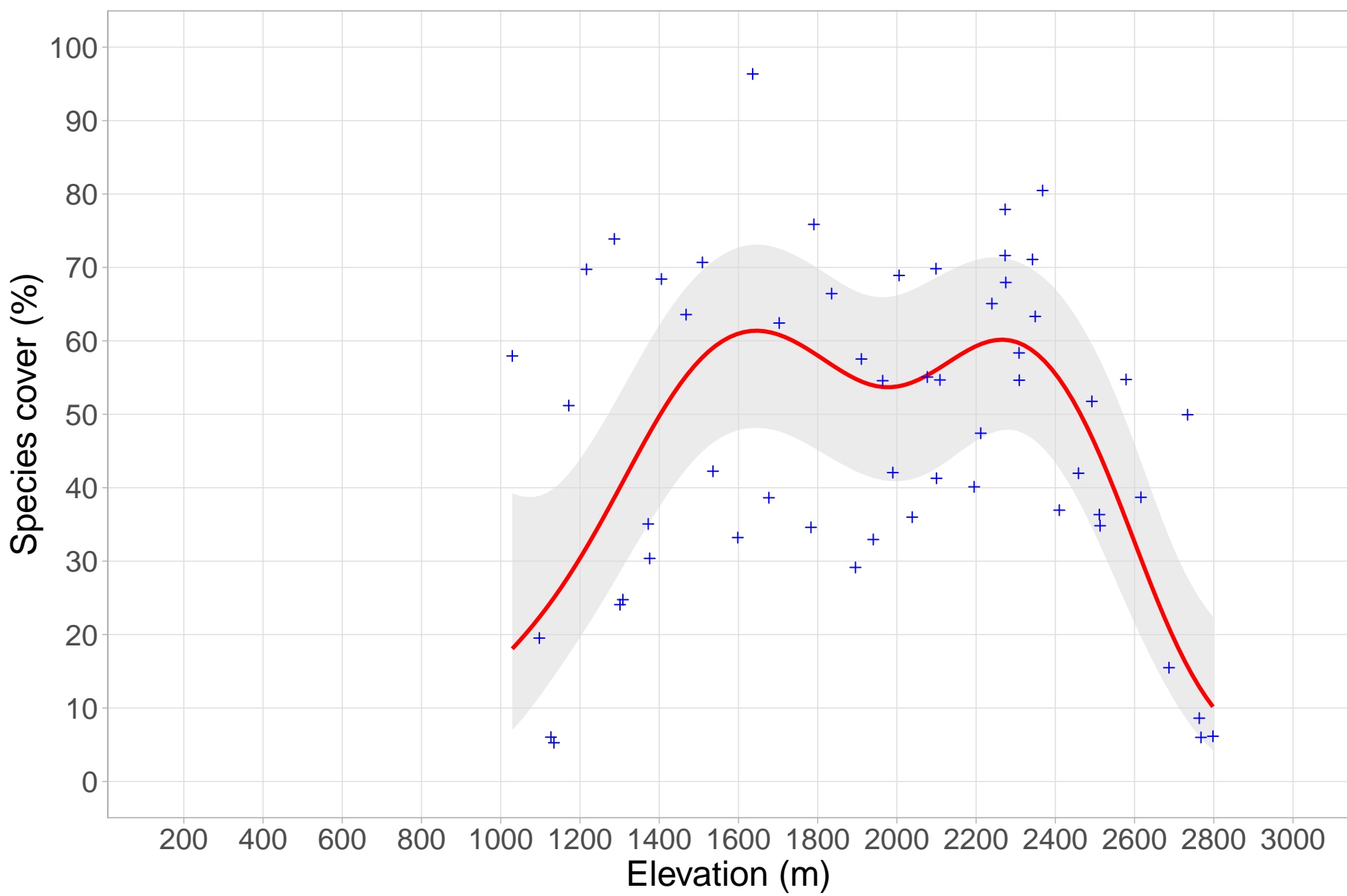
Astrantia minor



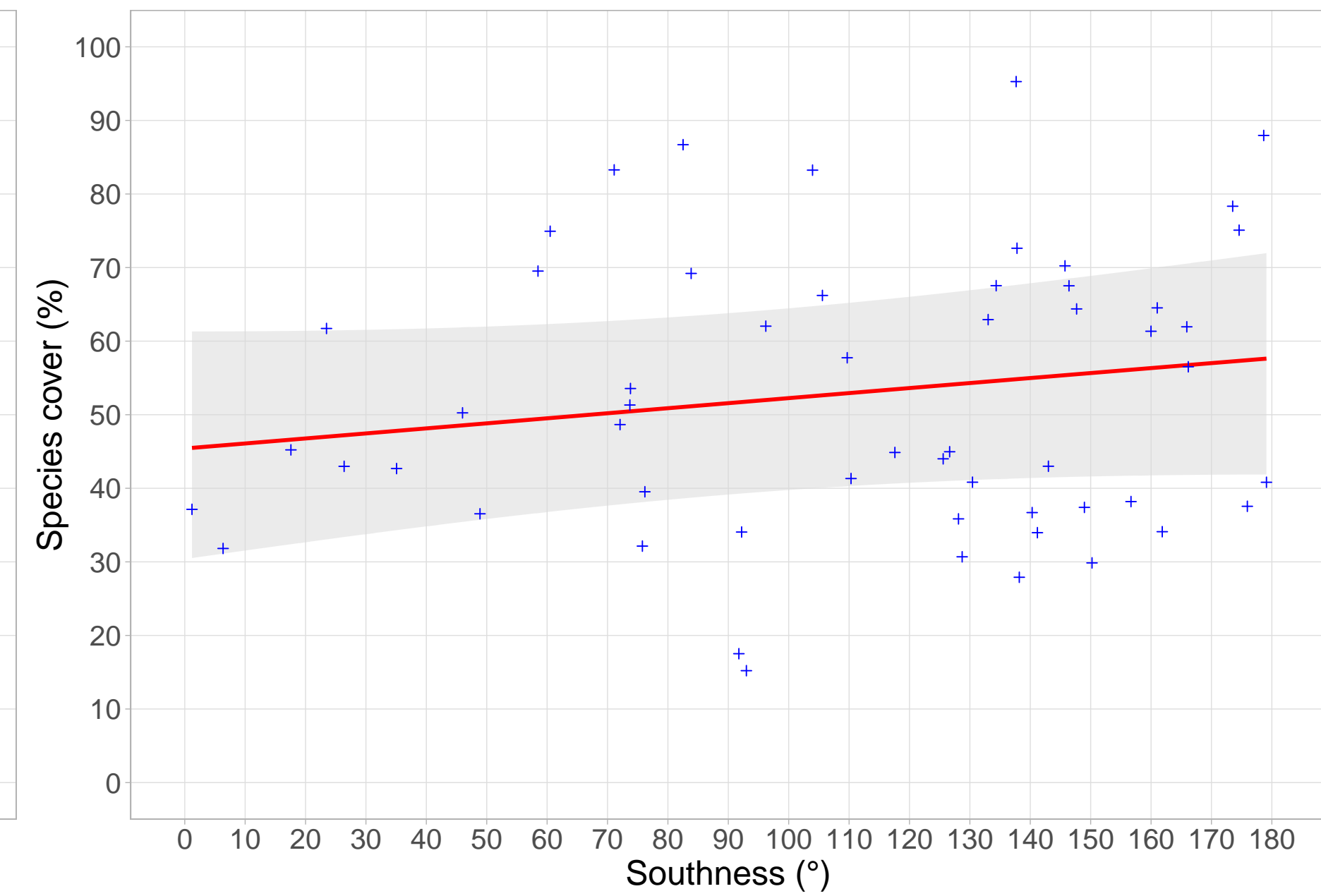
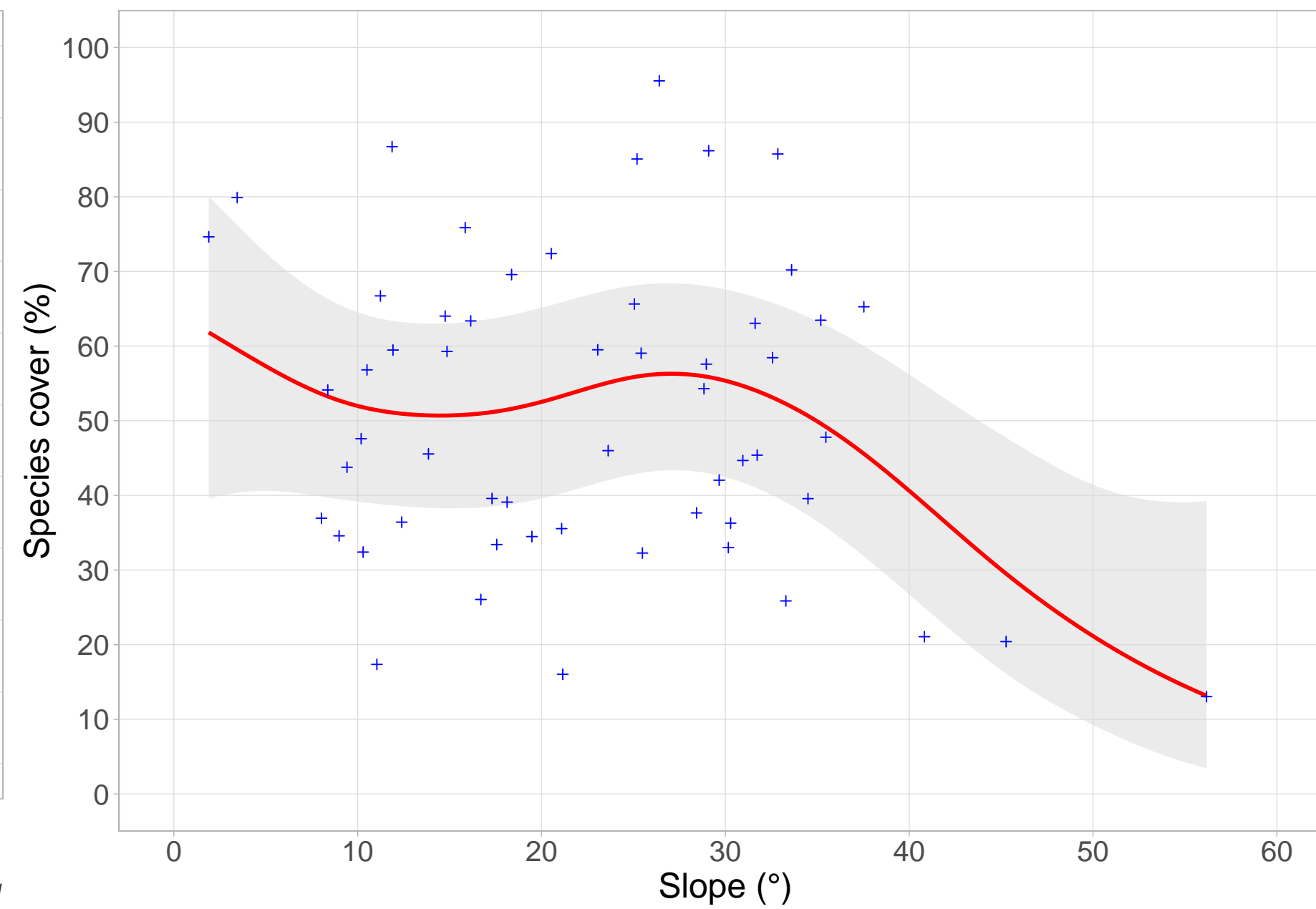
GAM performance: $R^2_{adj}:-0.05$ – RMSE: 9.5

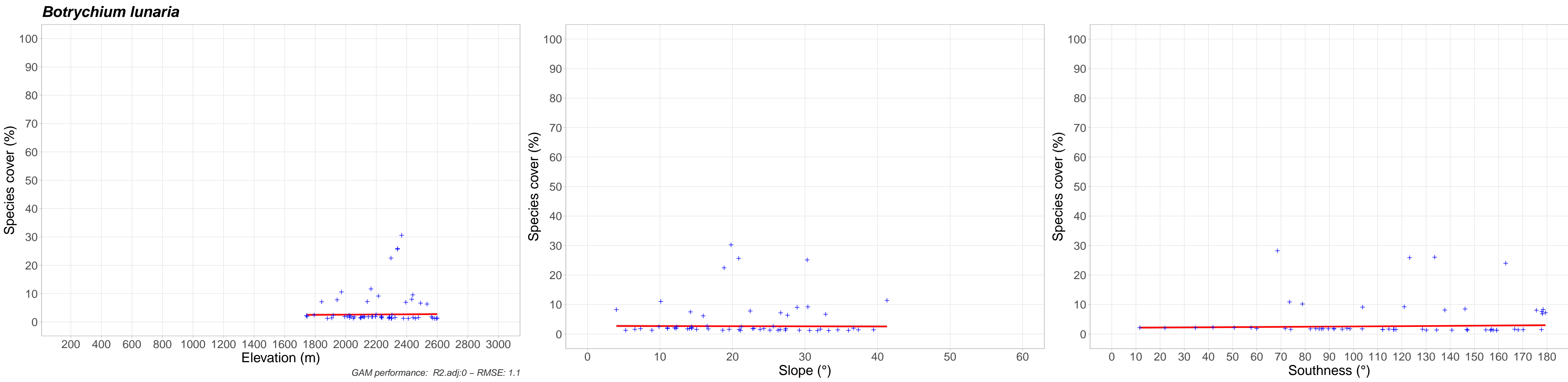
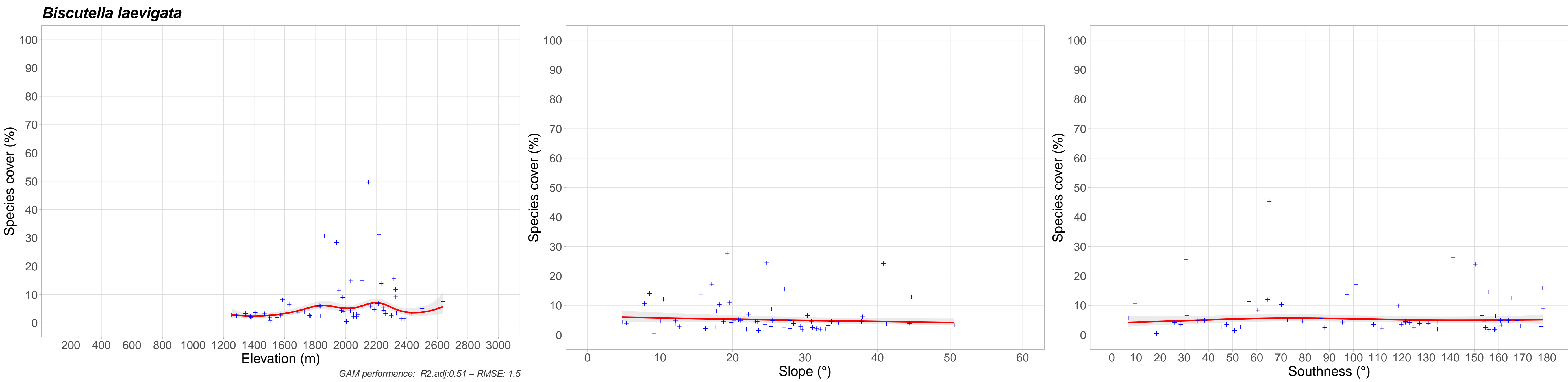
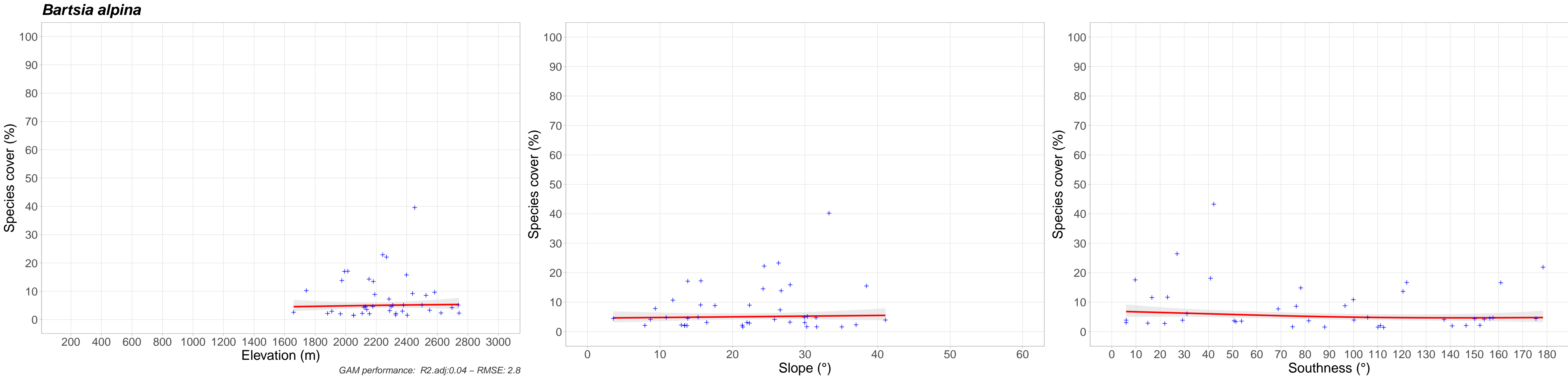


Avenella flexuosa

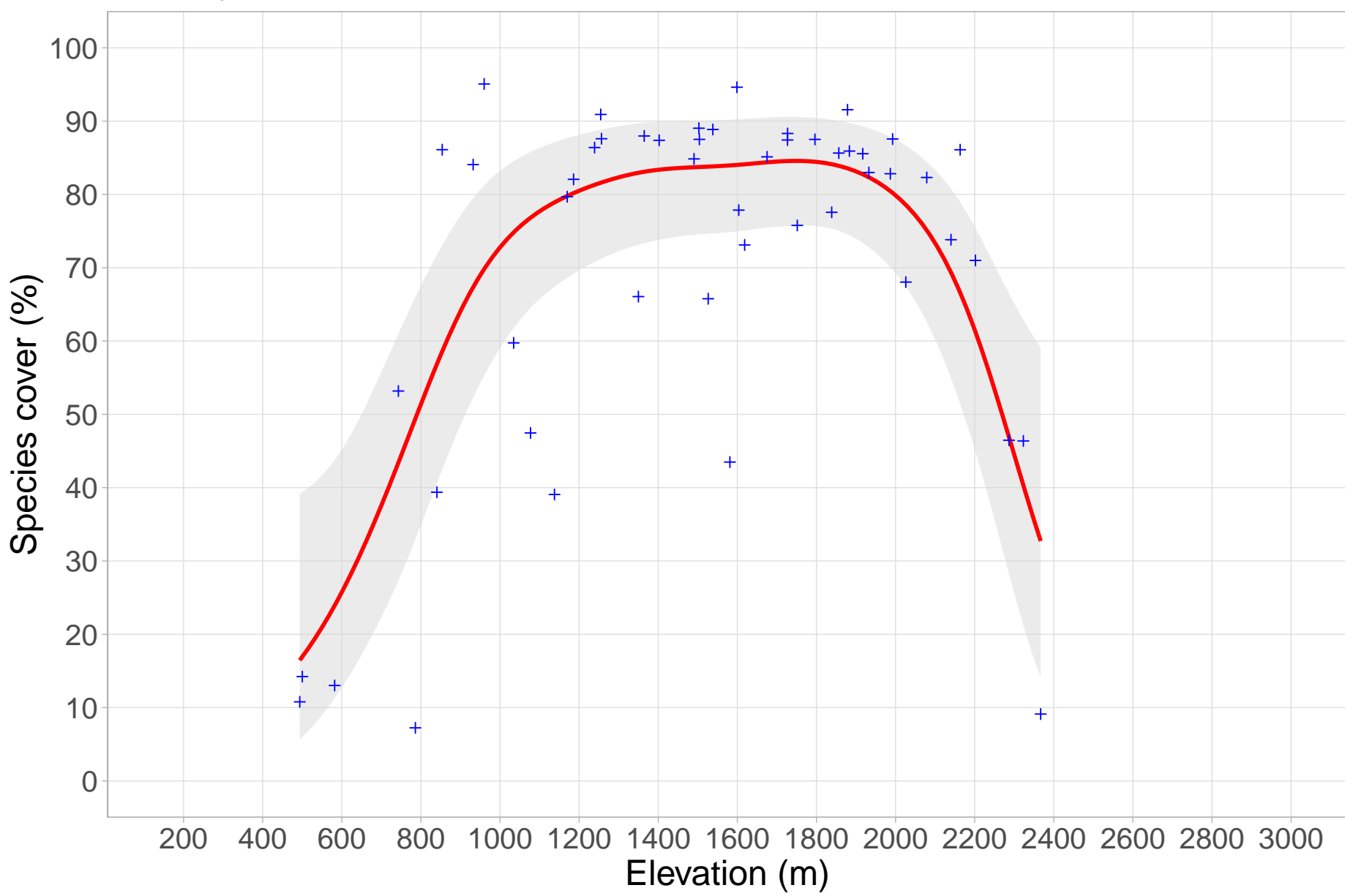


GAM performance: $R^2_{adj}:0.43$ – RMSE: 15.1

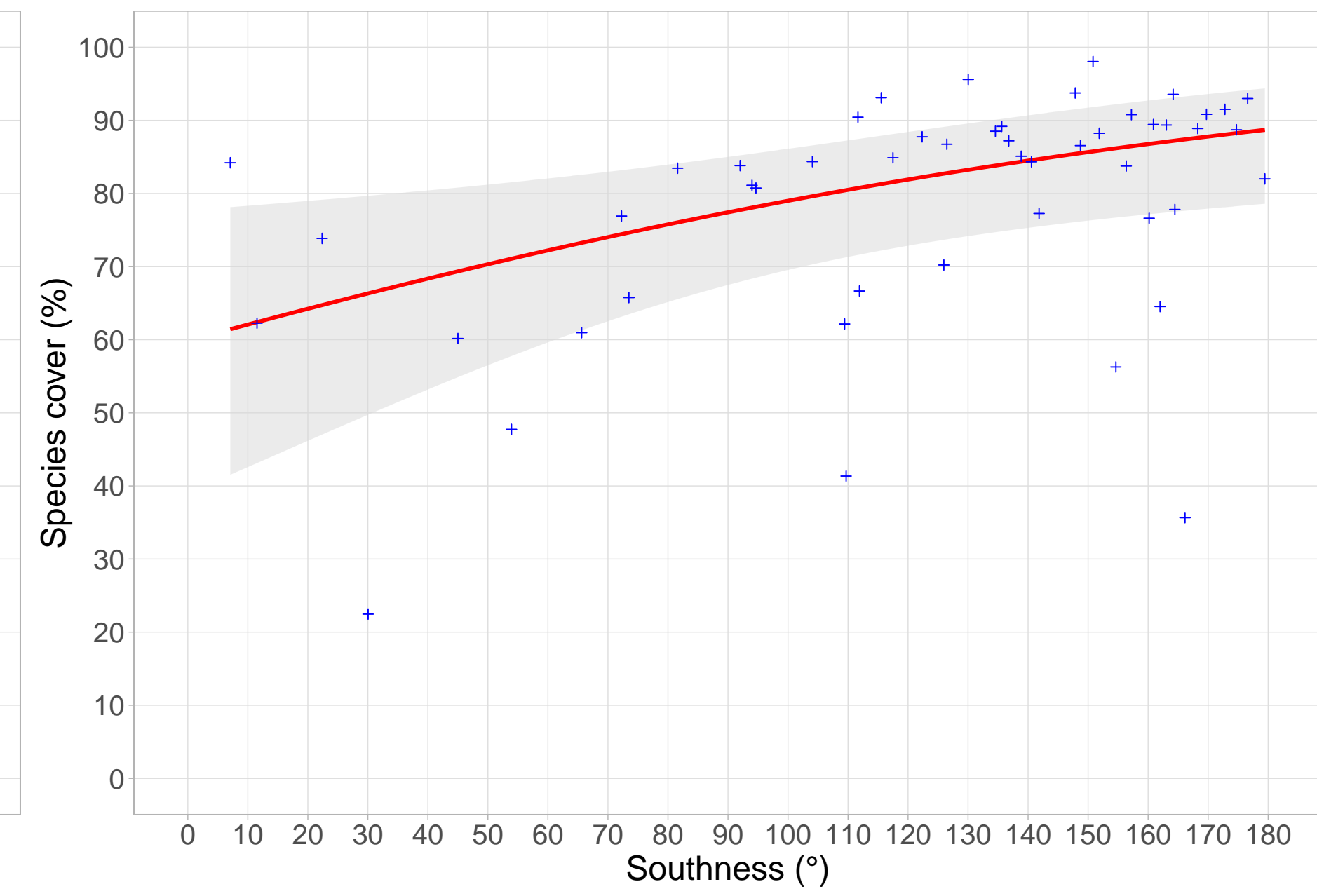
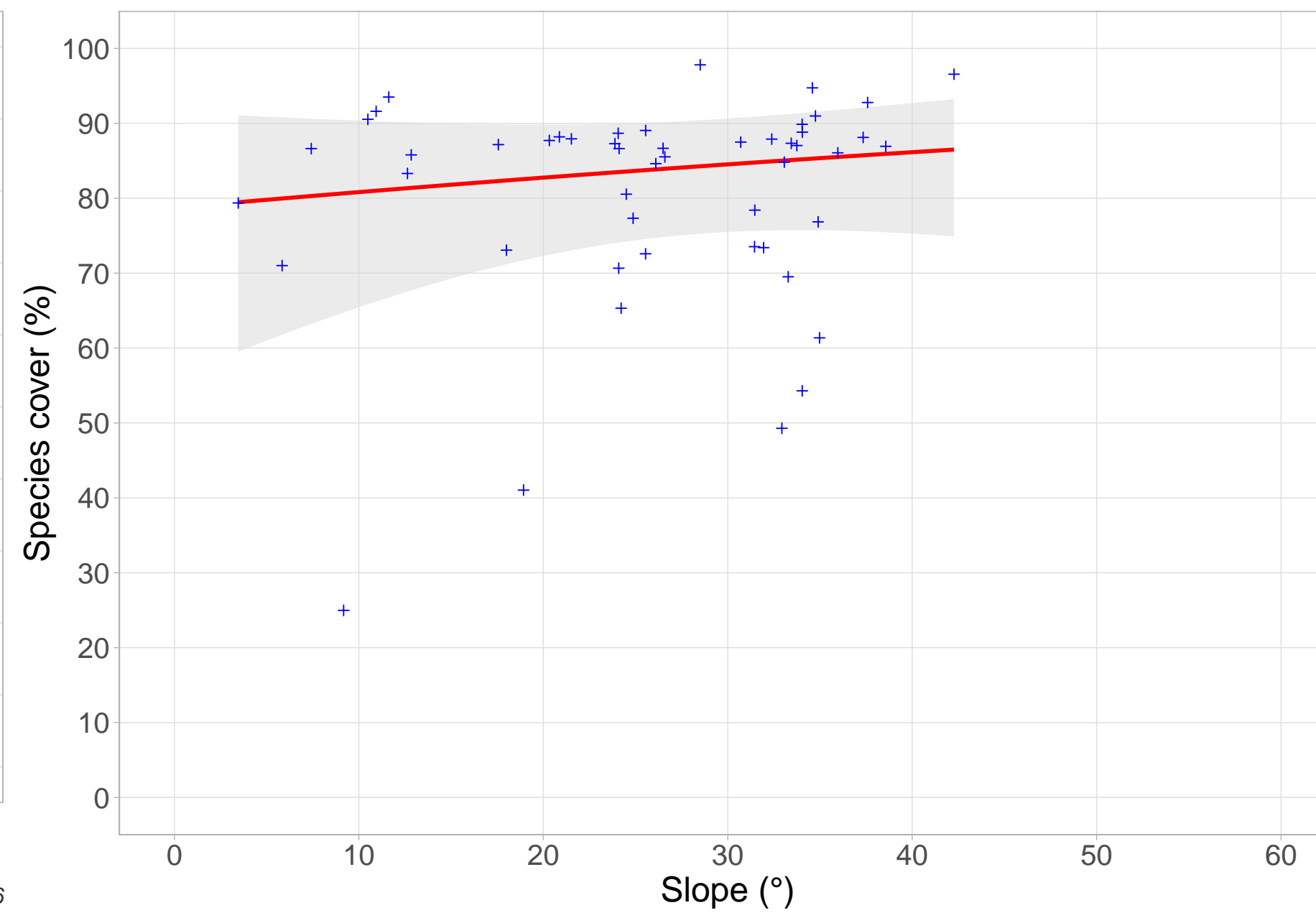




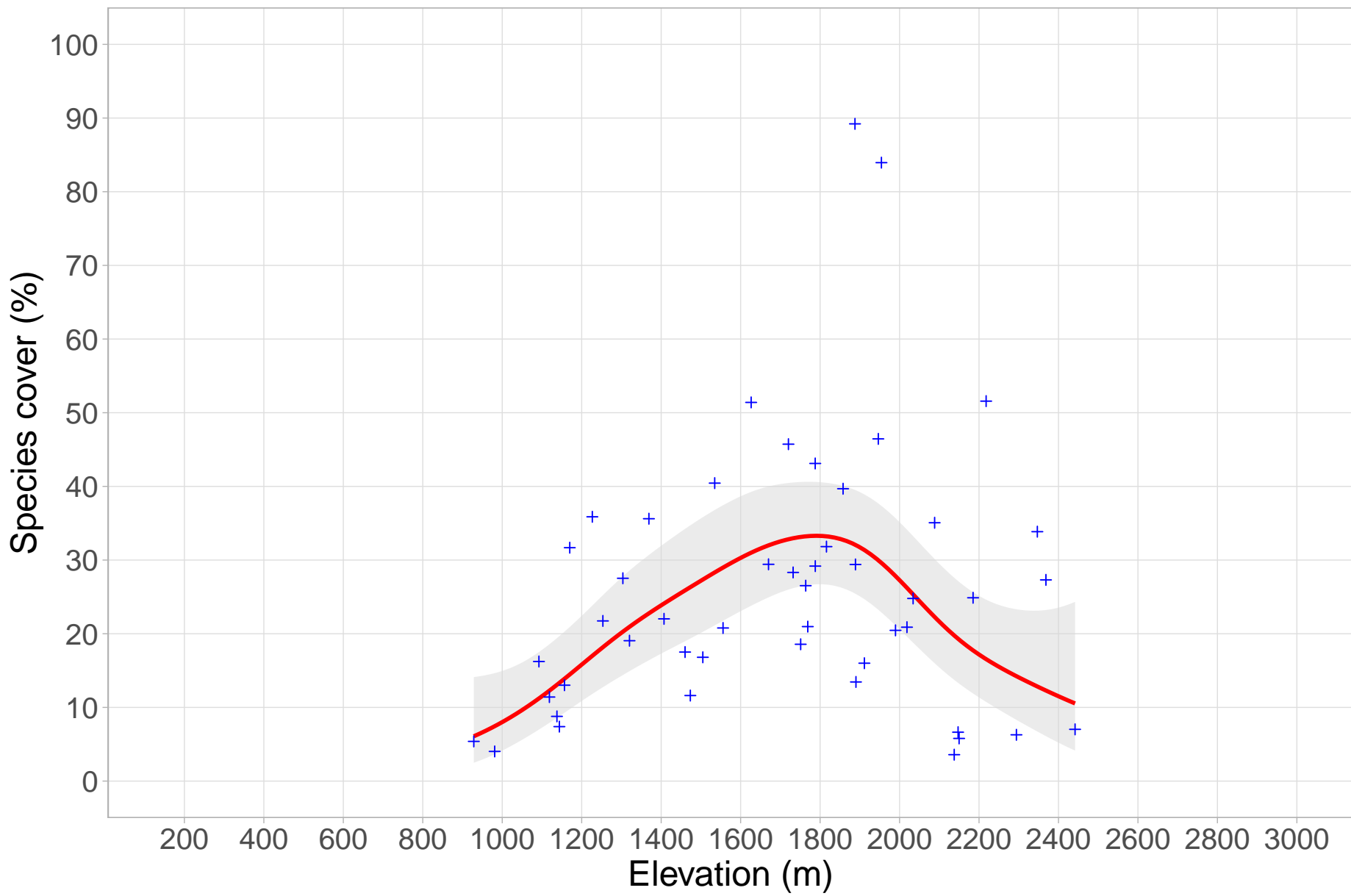
Brachypodium rupestre



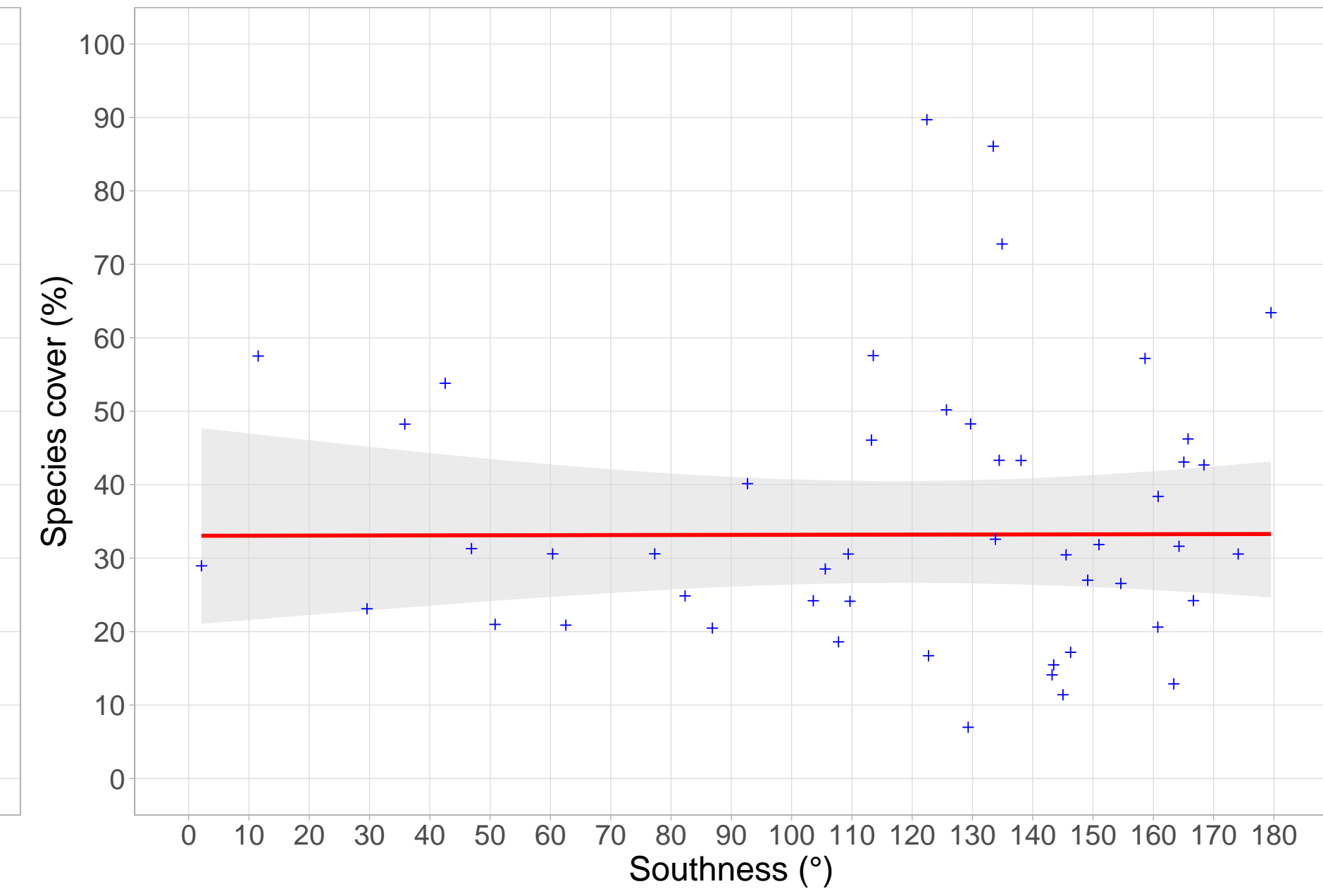
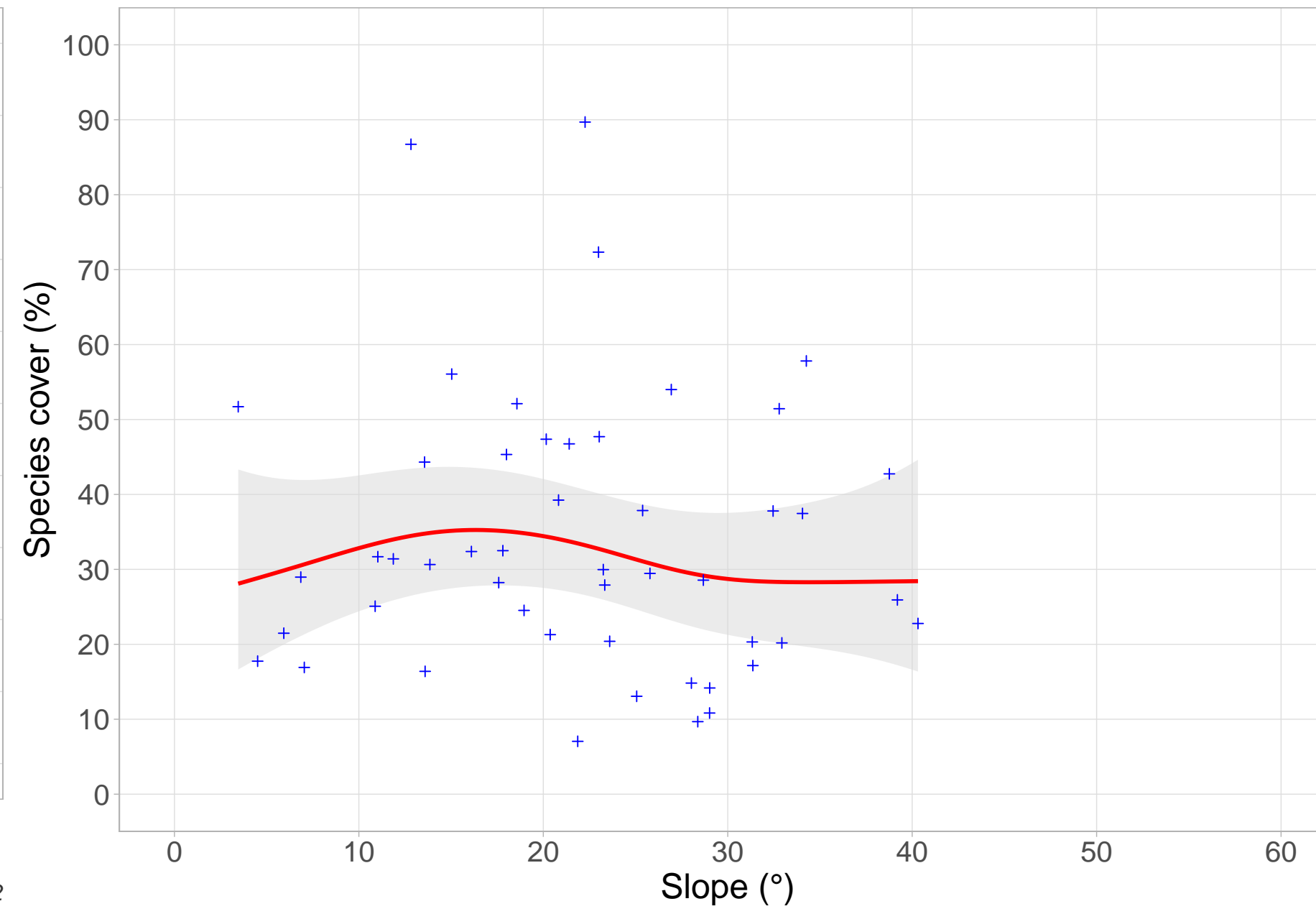
GAM performance: $R^2_{adj}:0.52$ - RMSE: 19.6



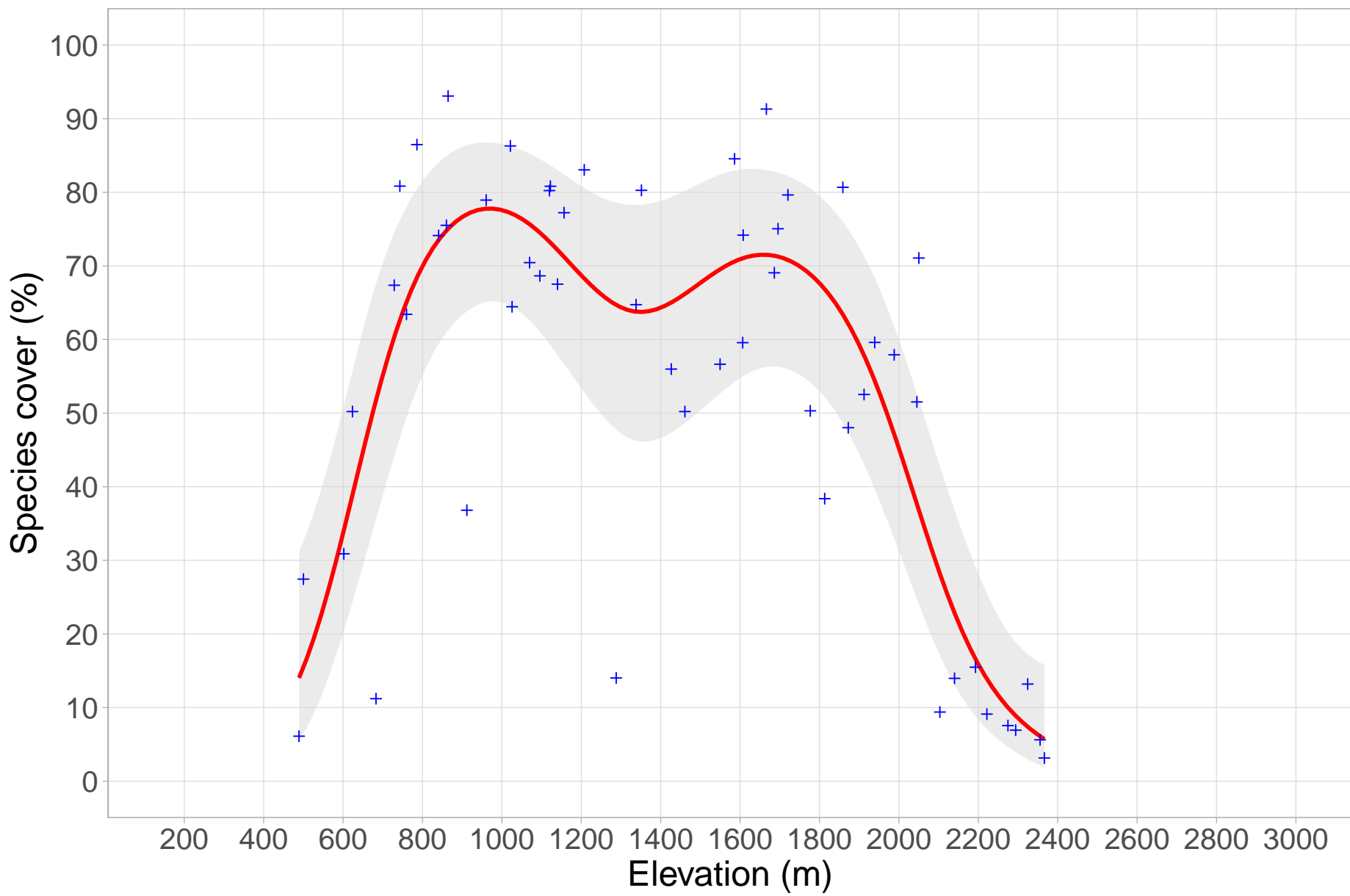
Briza media



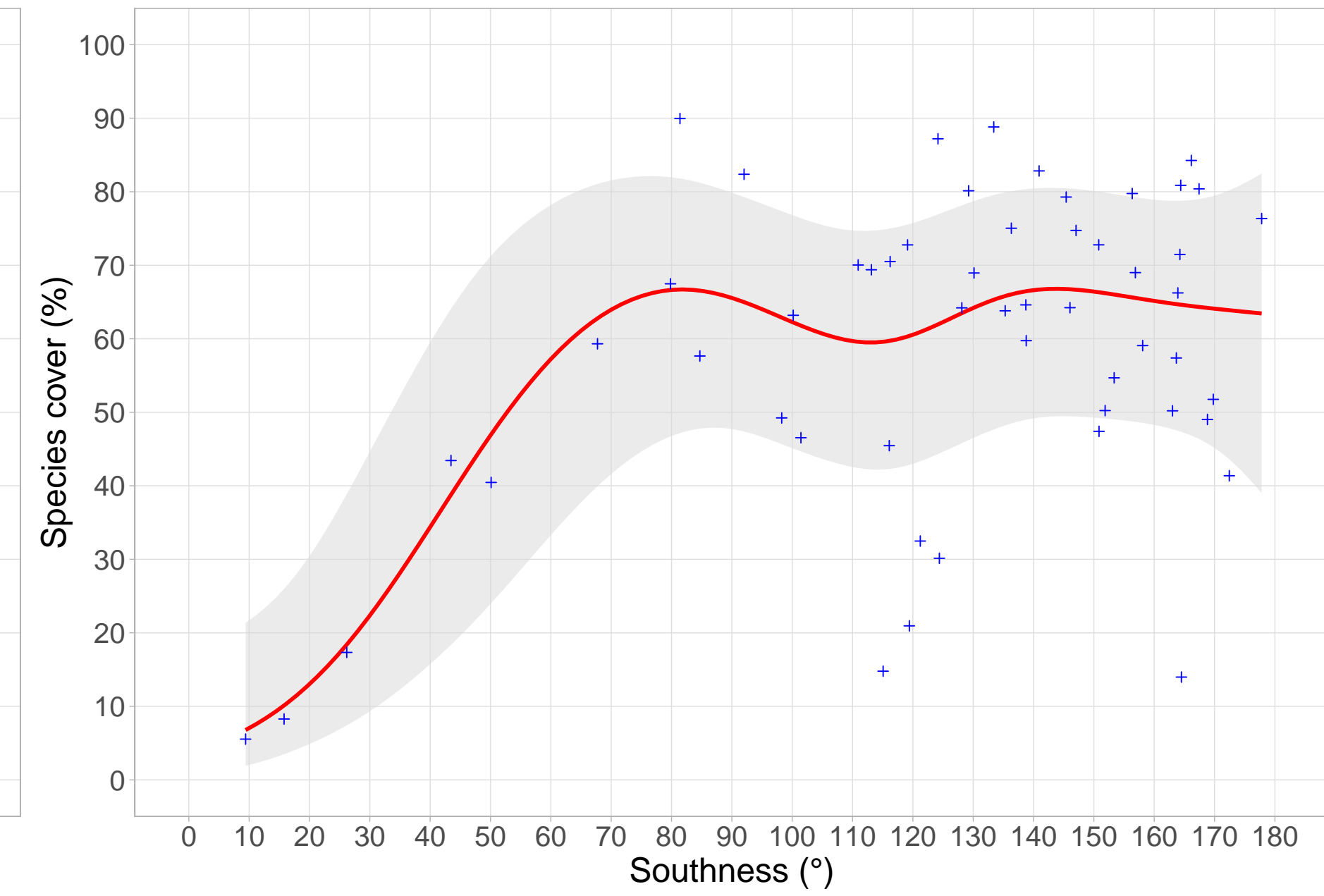
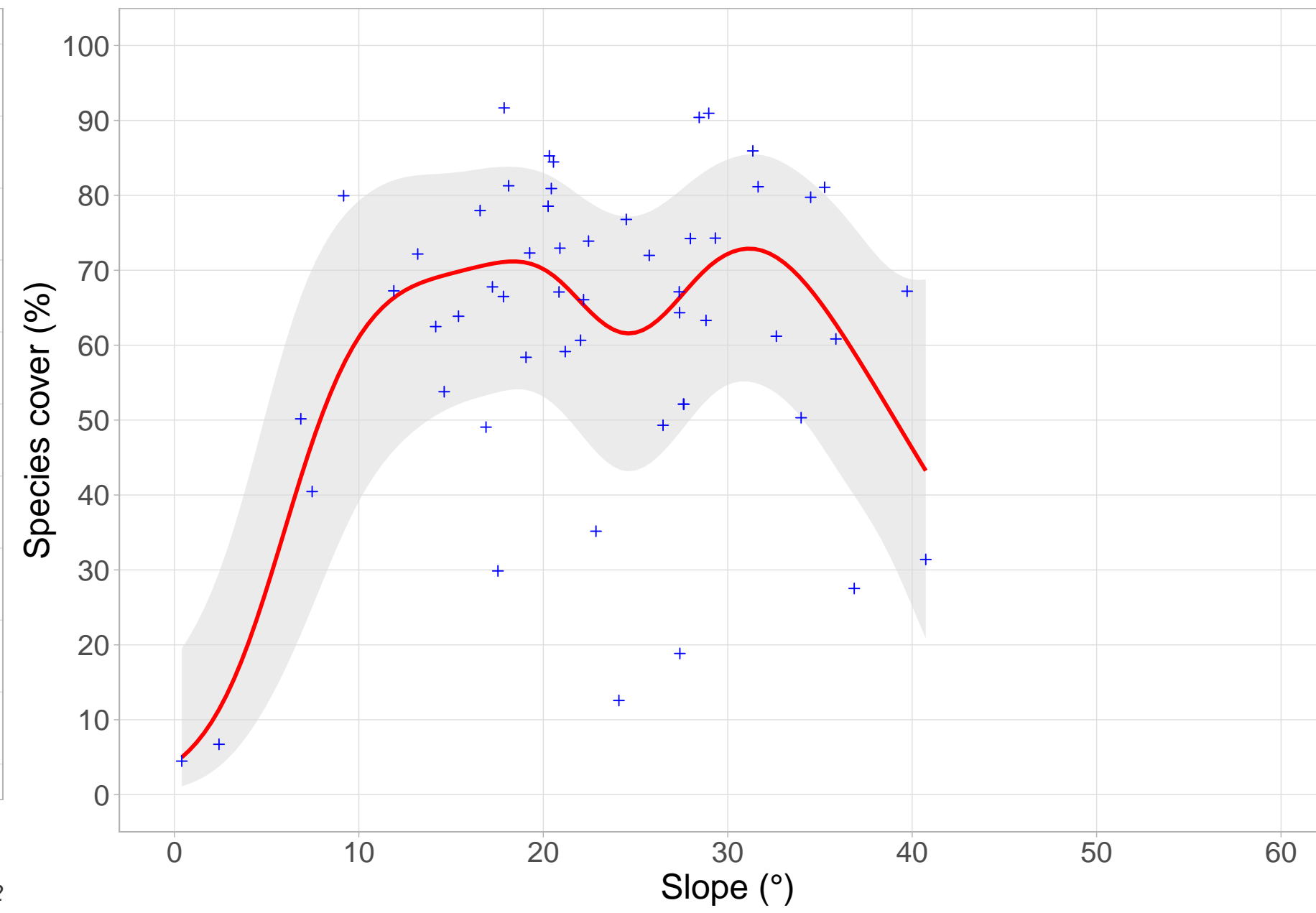
GAM performance: $R^2_{adj}:0.4$ - RMSE: 10.2



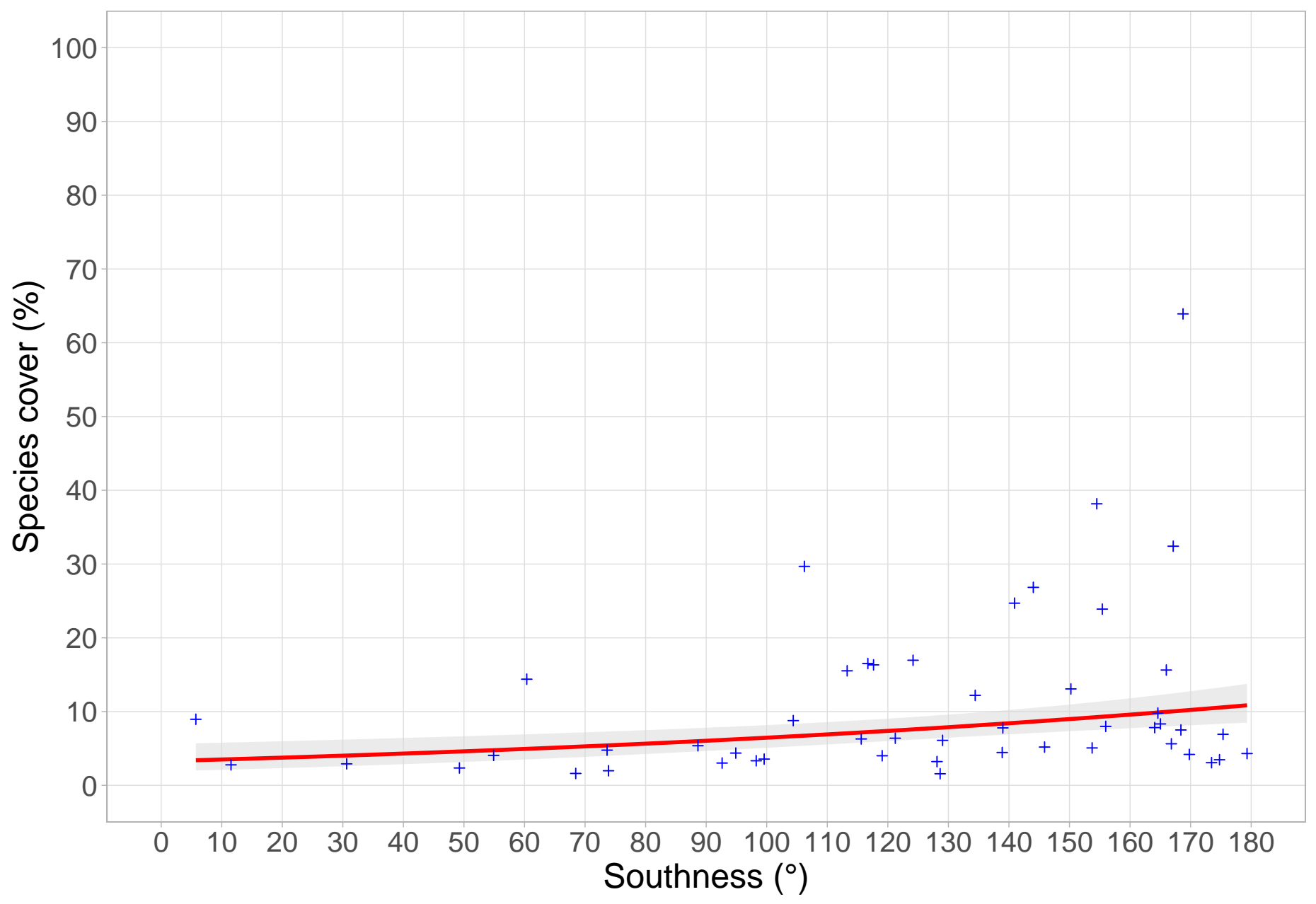
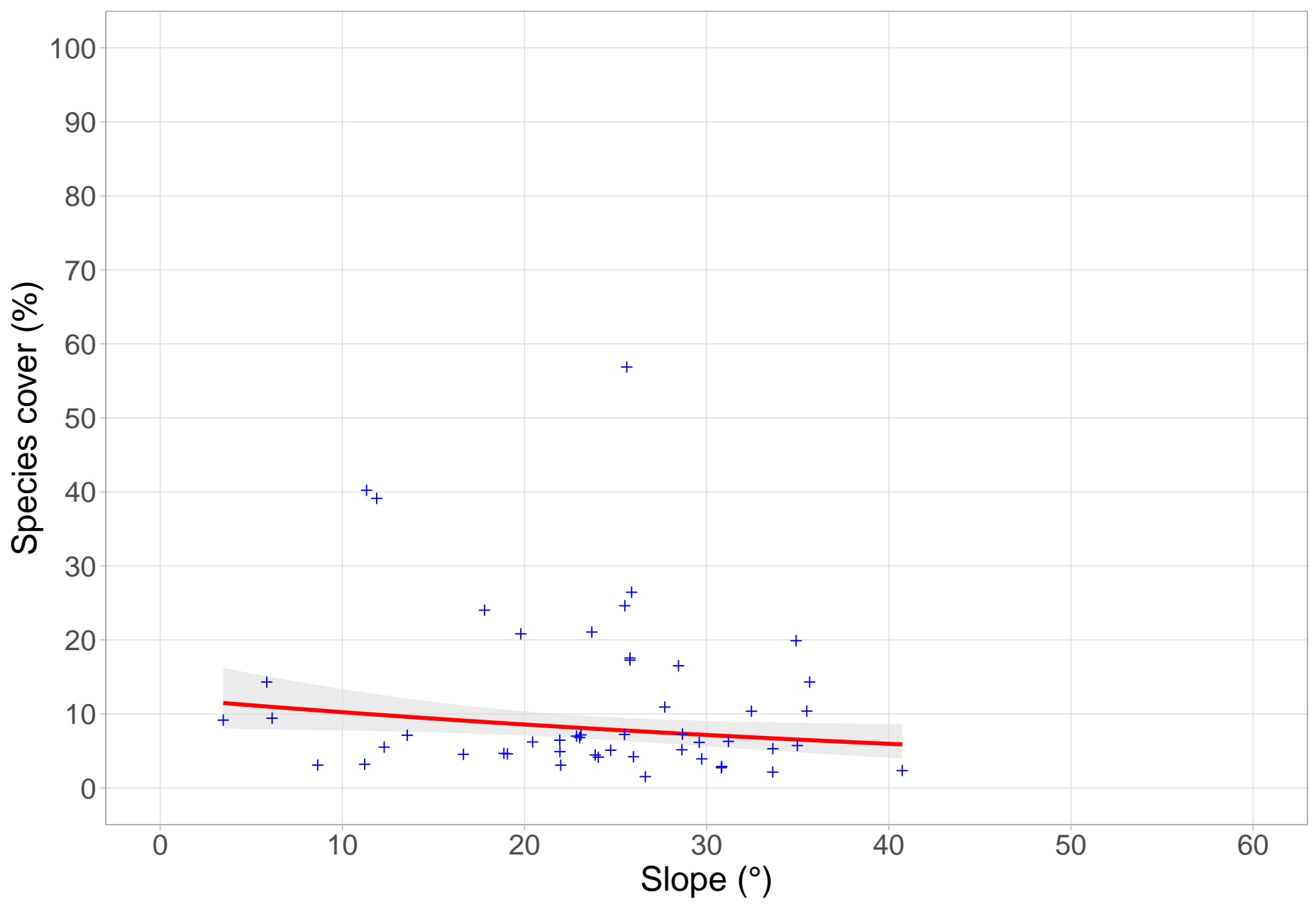
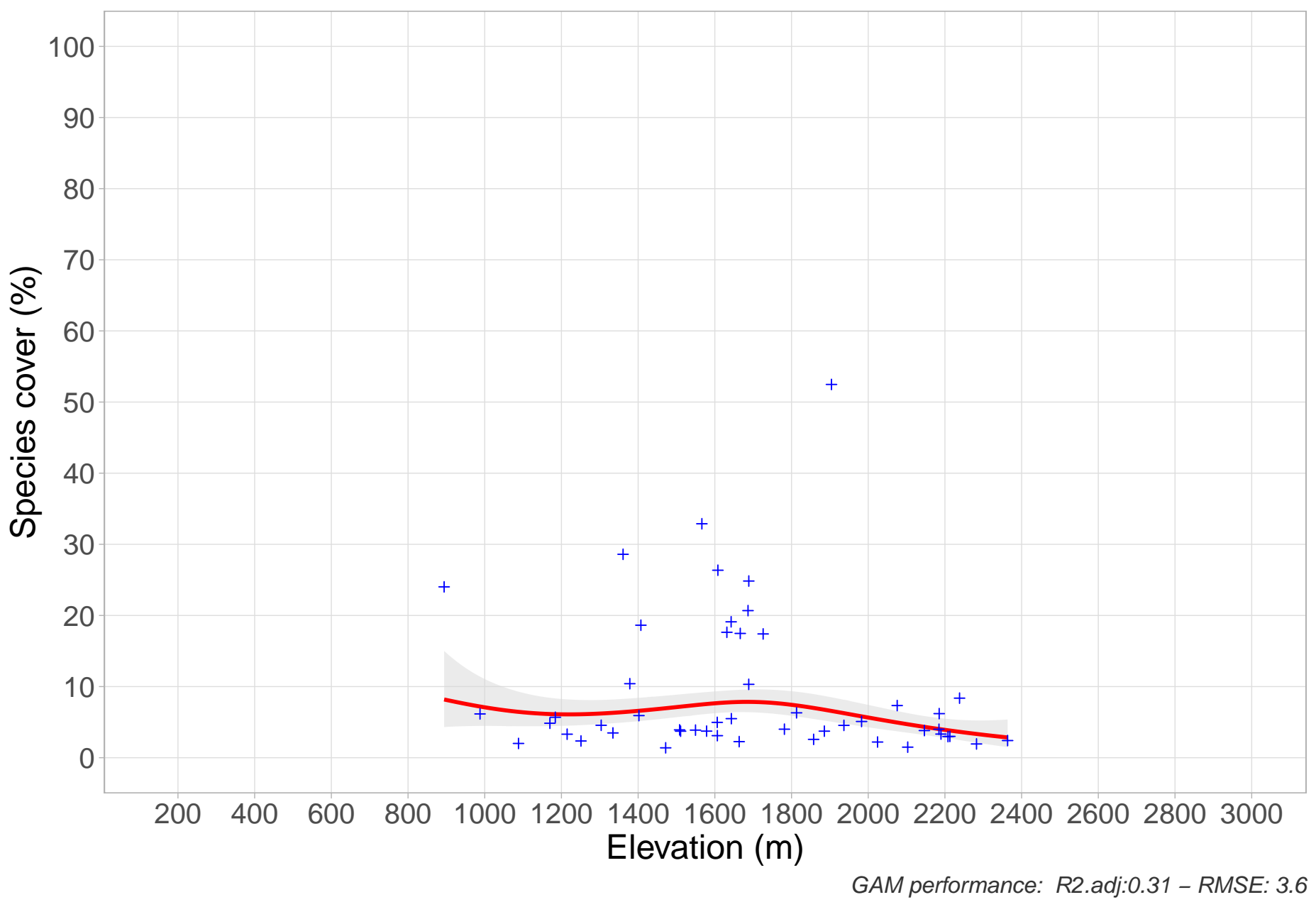
Bromus erectus



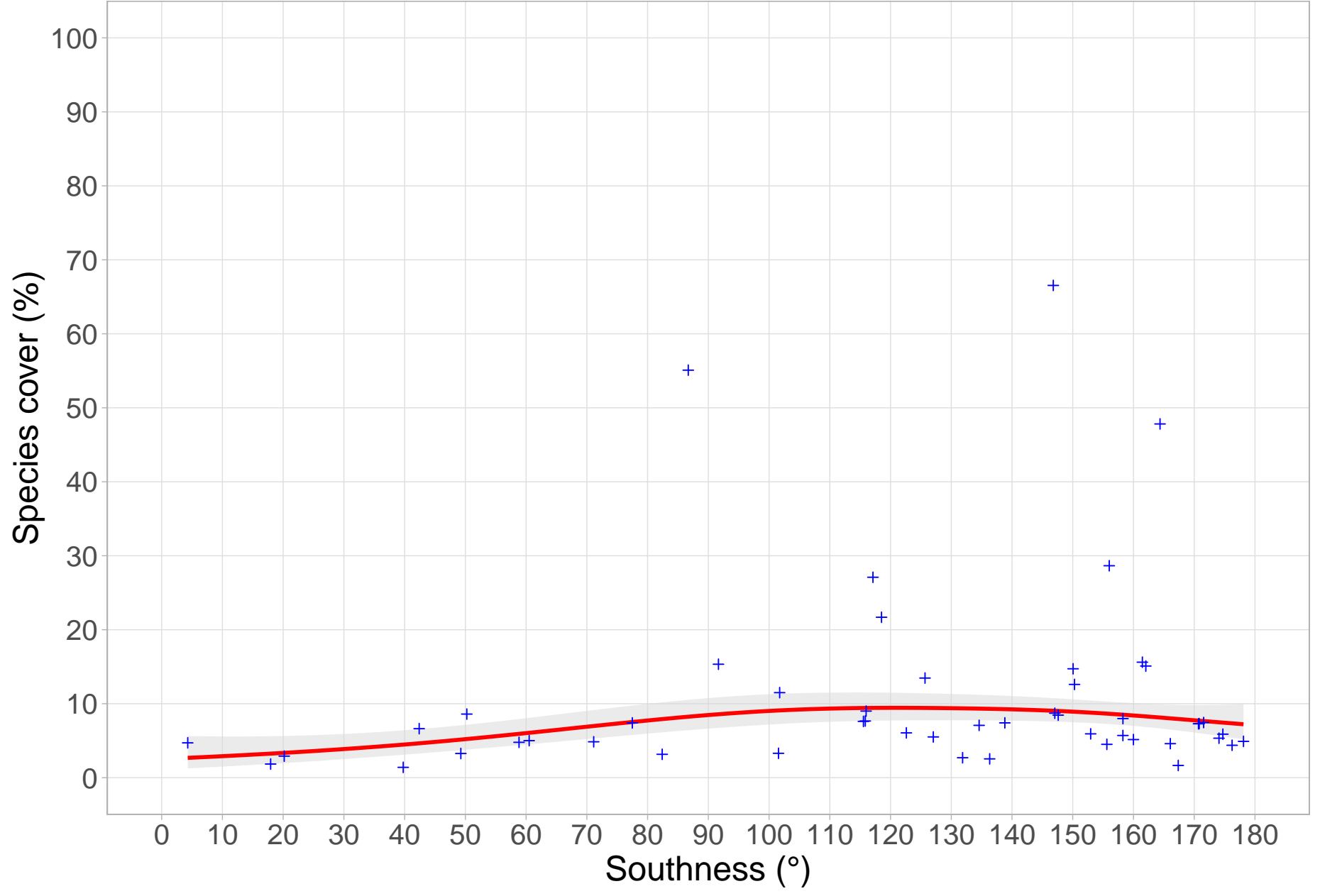
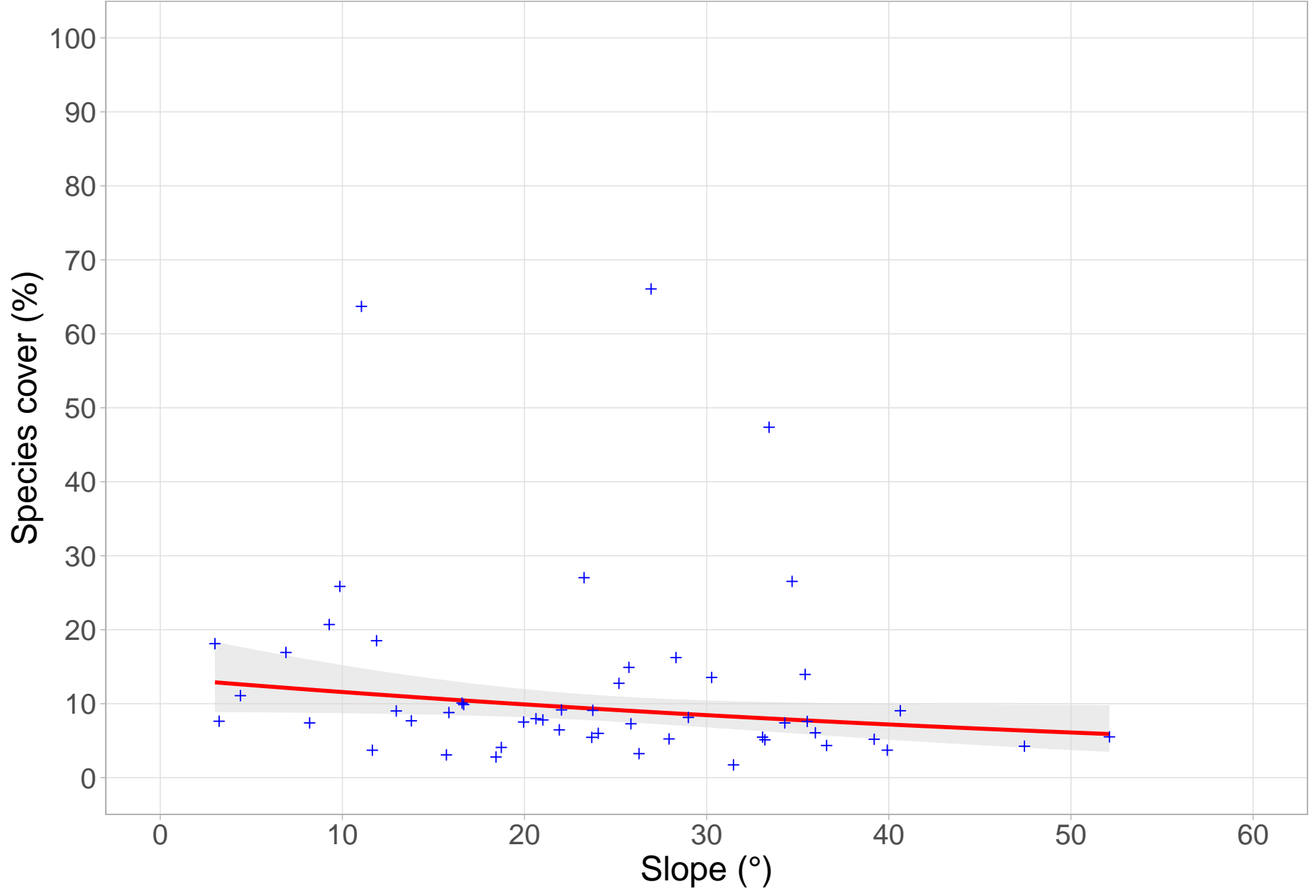
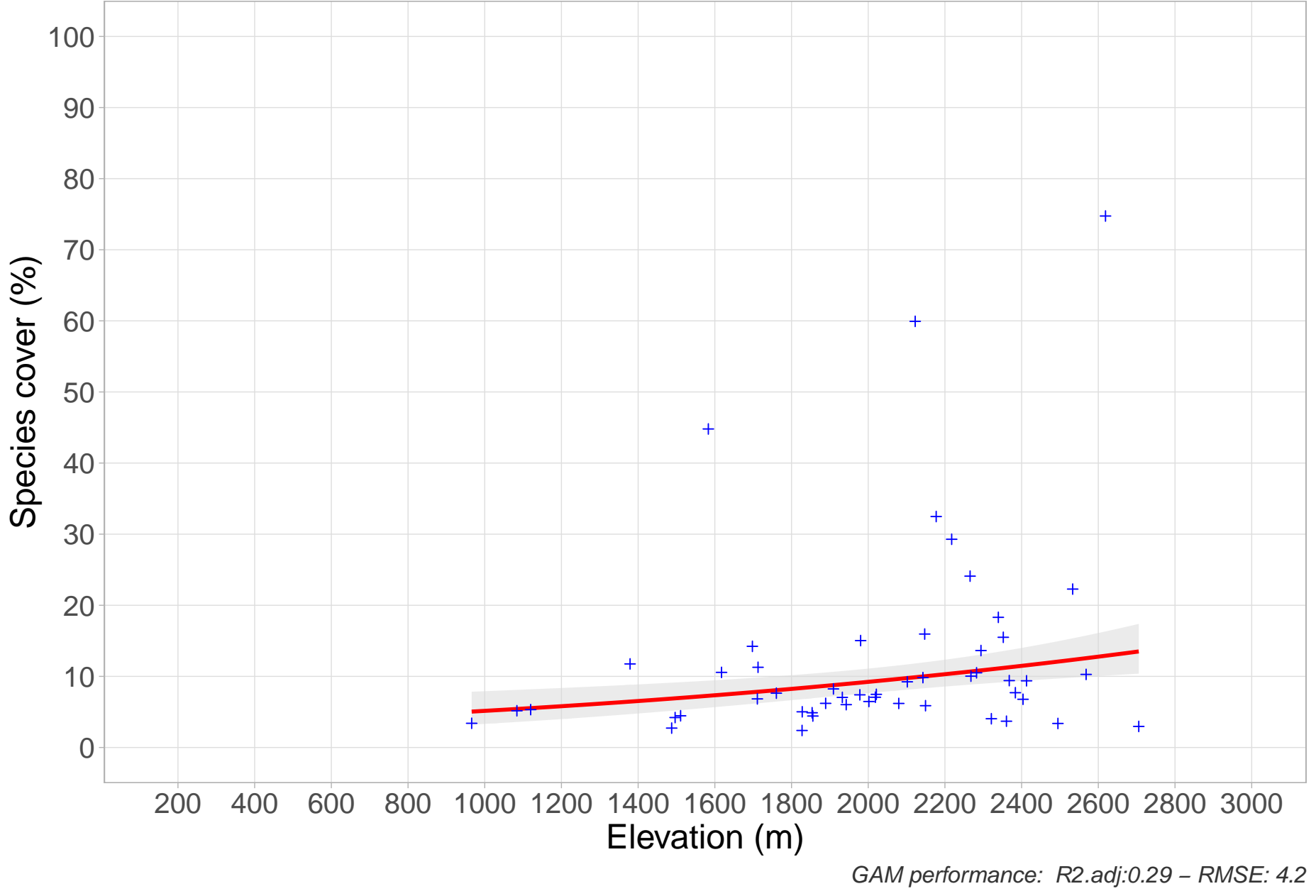
GAM performance: $R^2_{adj}:0.79$ - RMSE: 12.2



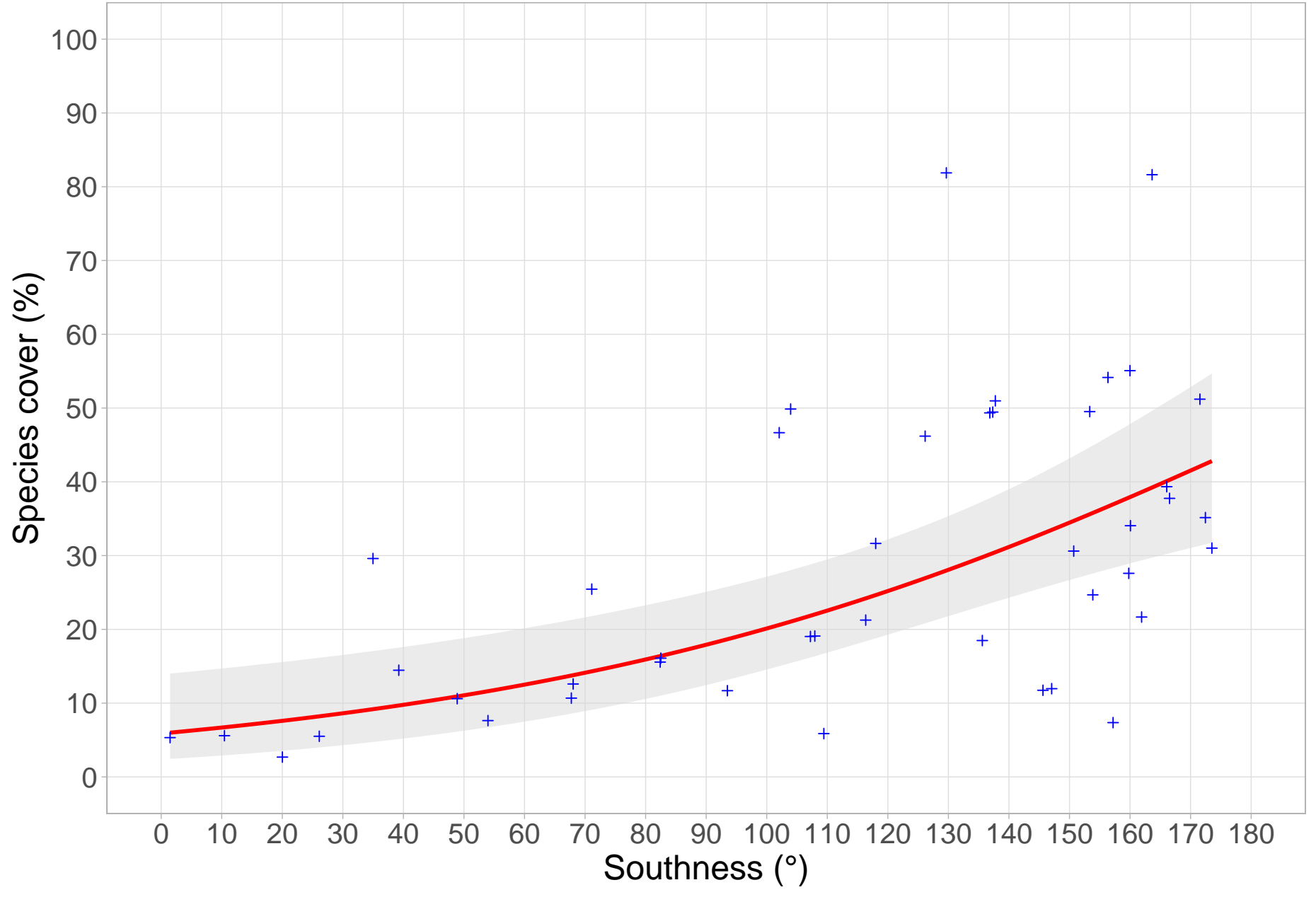
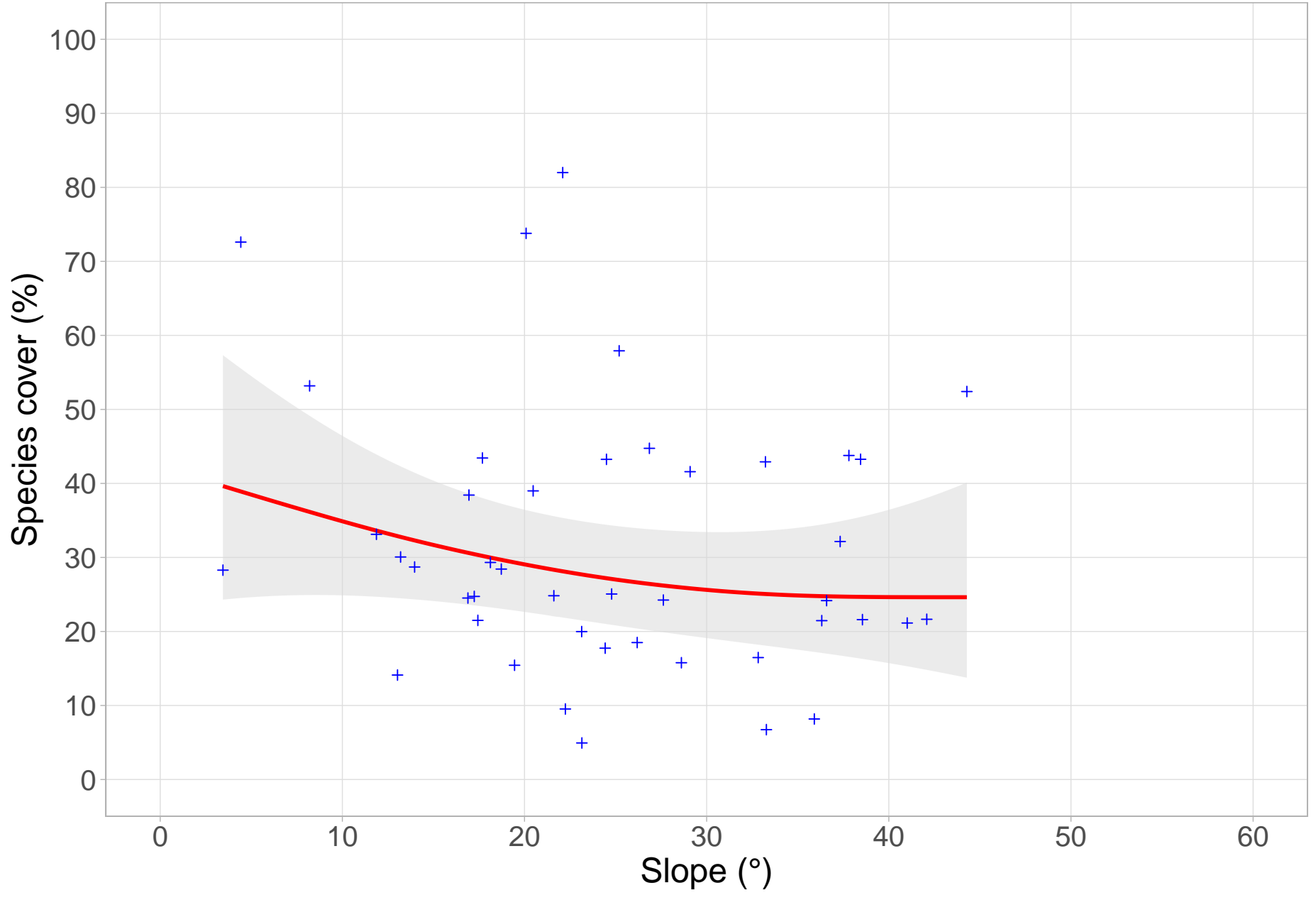
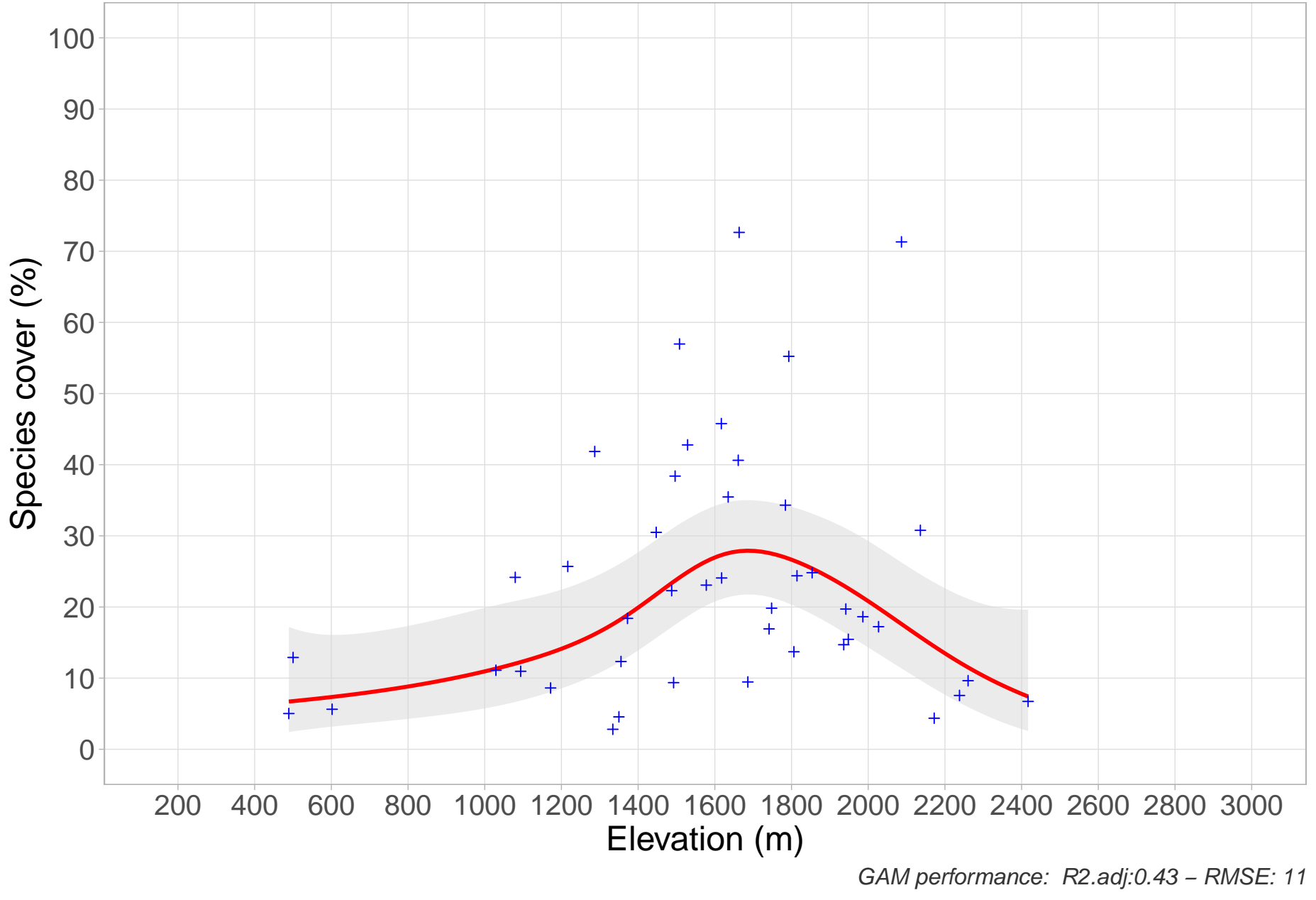
Bunium bulbocastanum



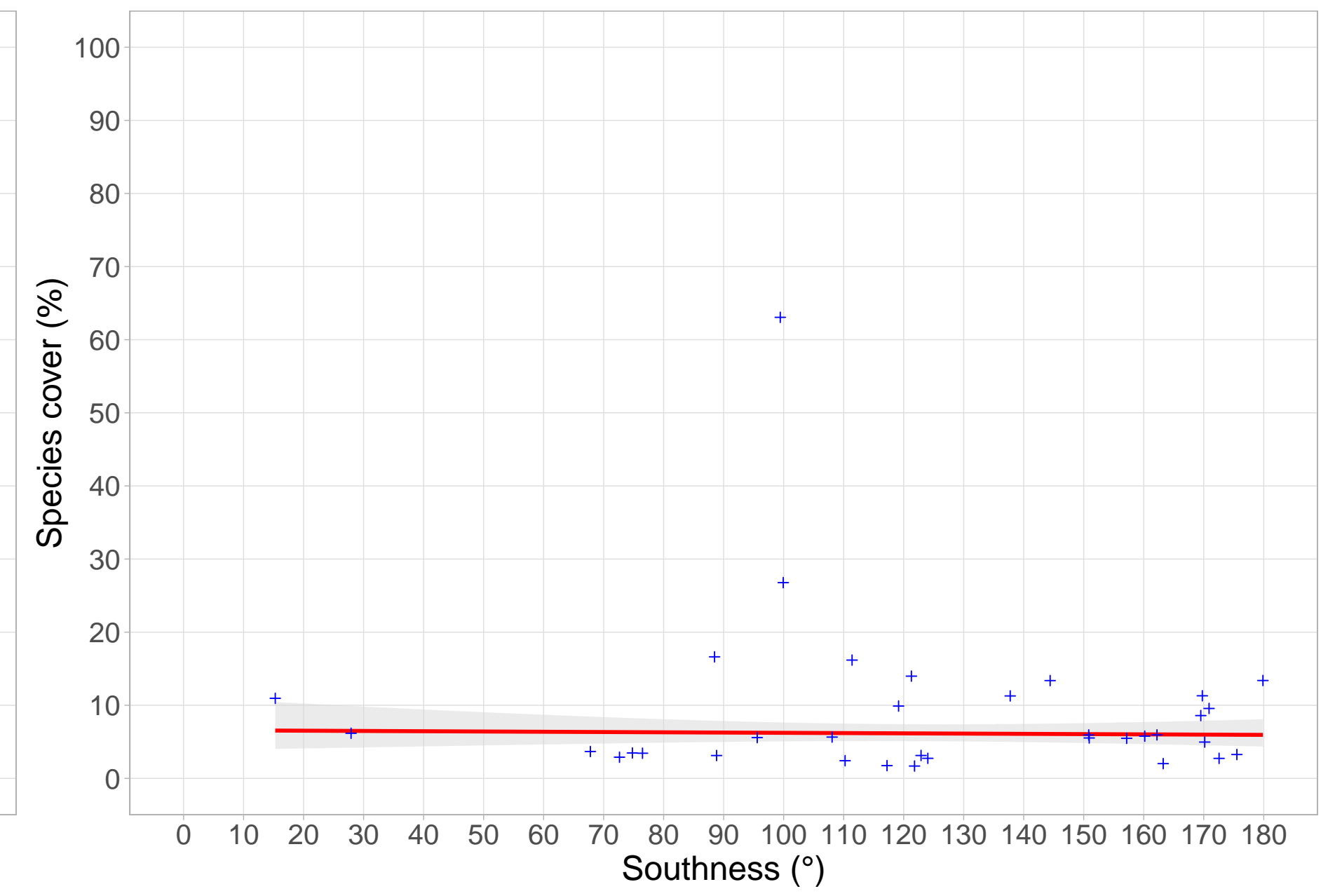
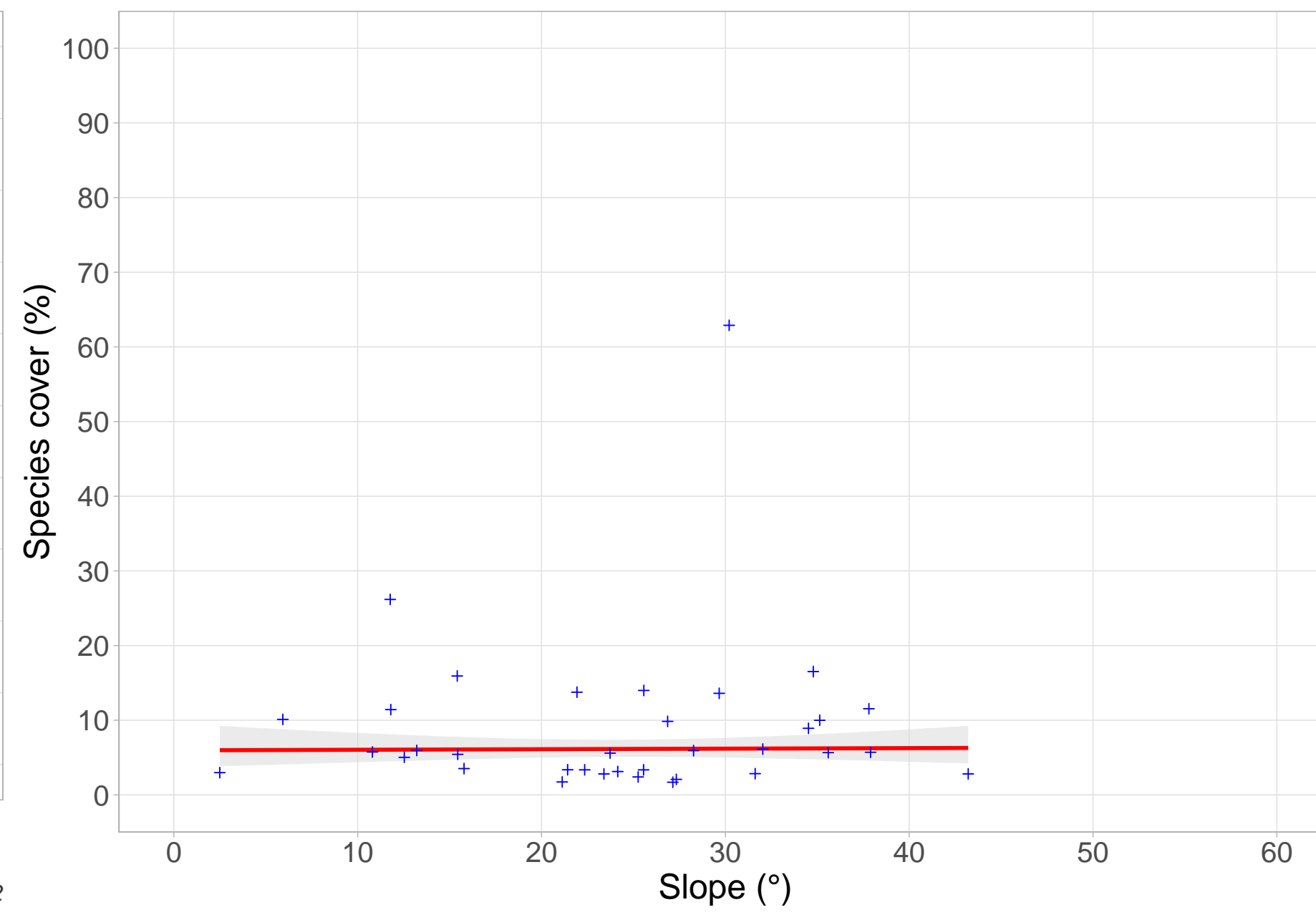
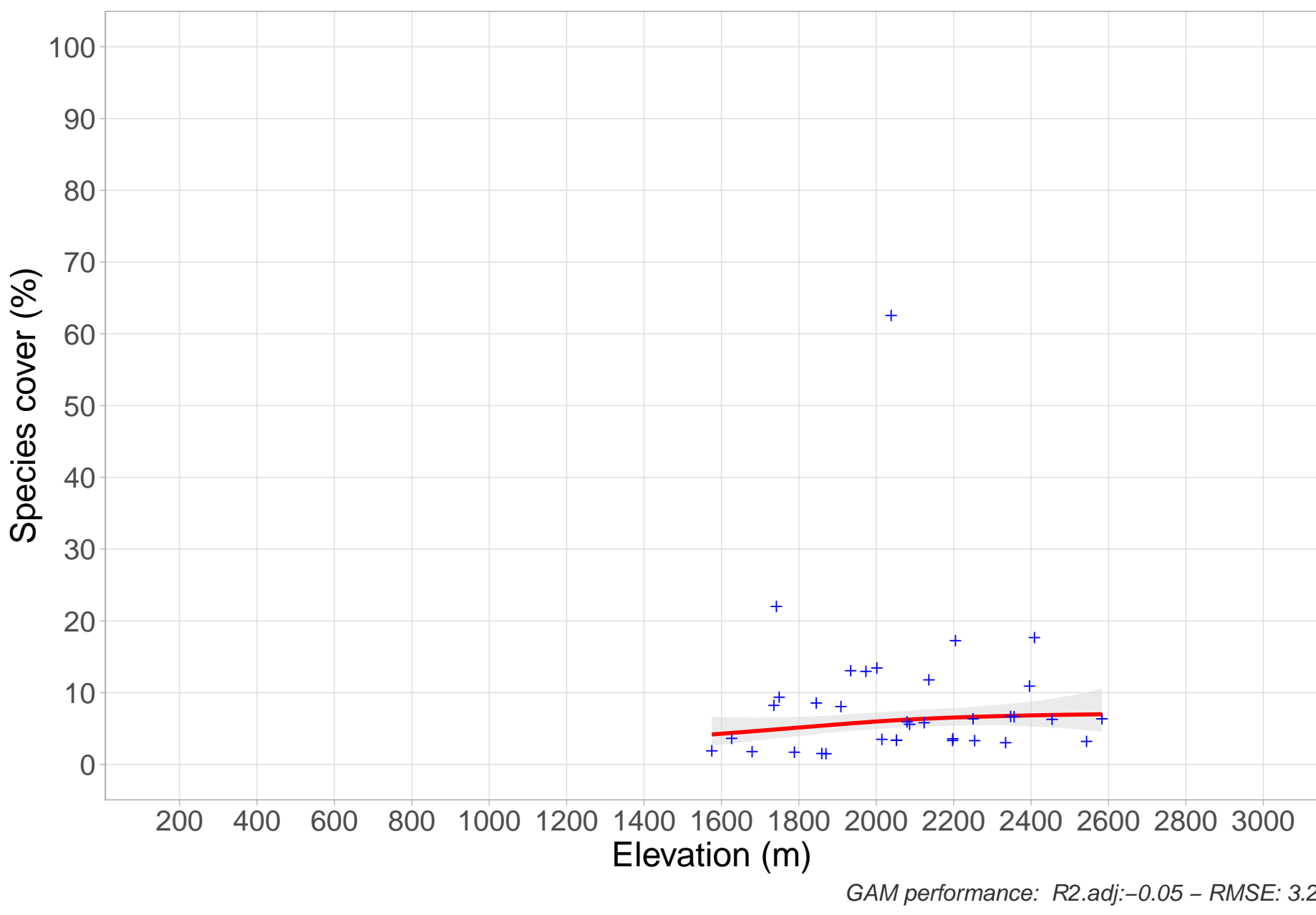
Bupleurum ranunculoides



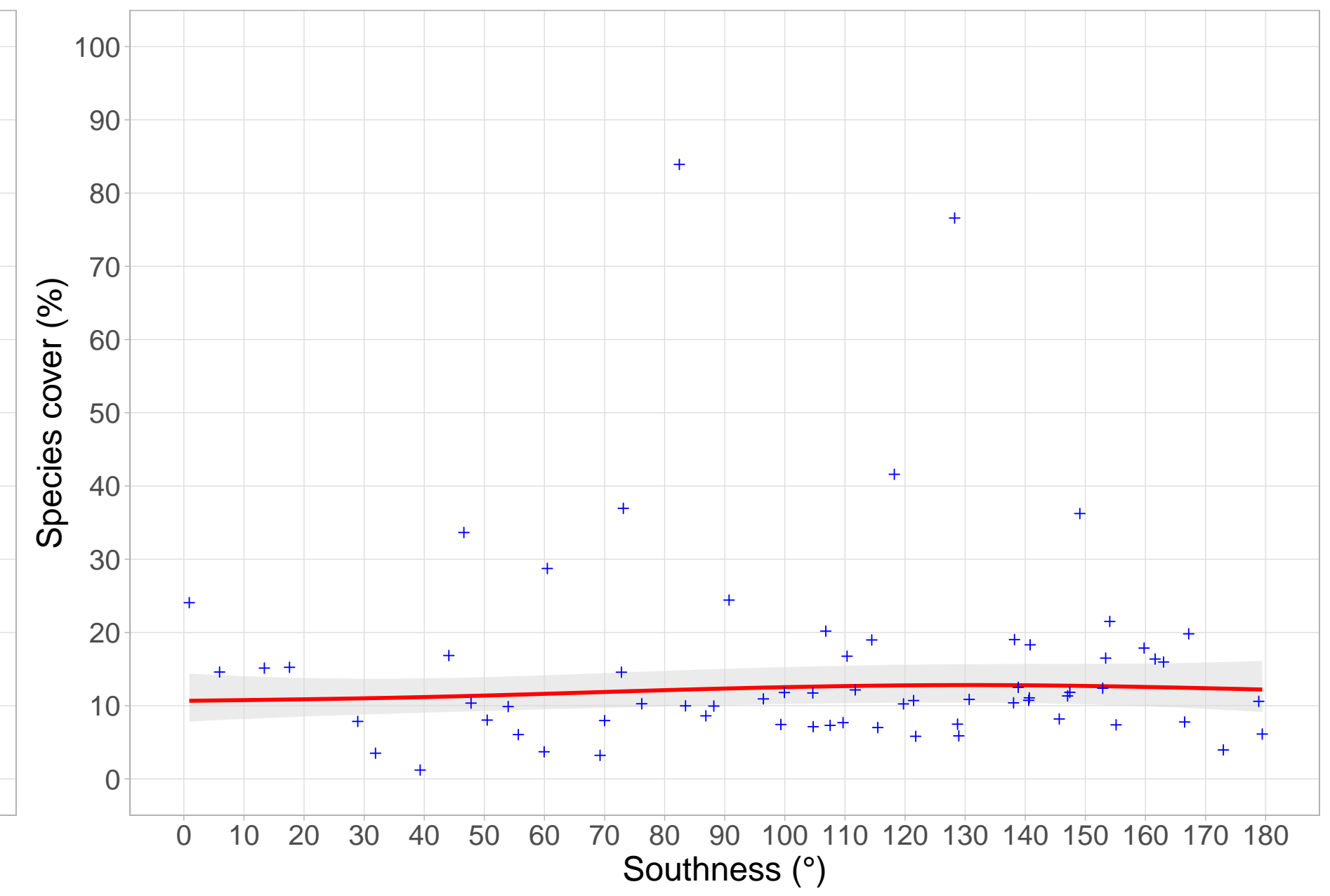
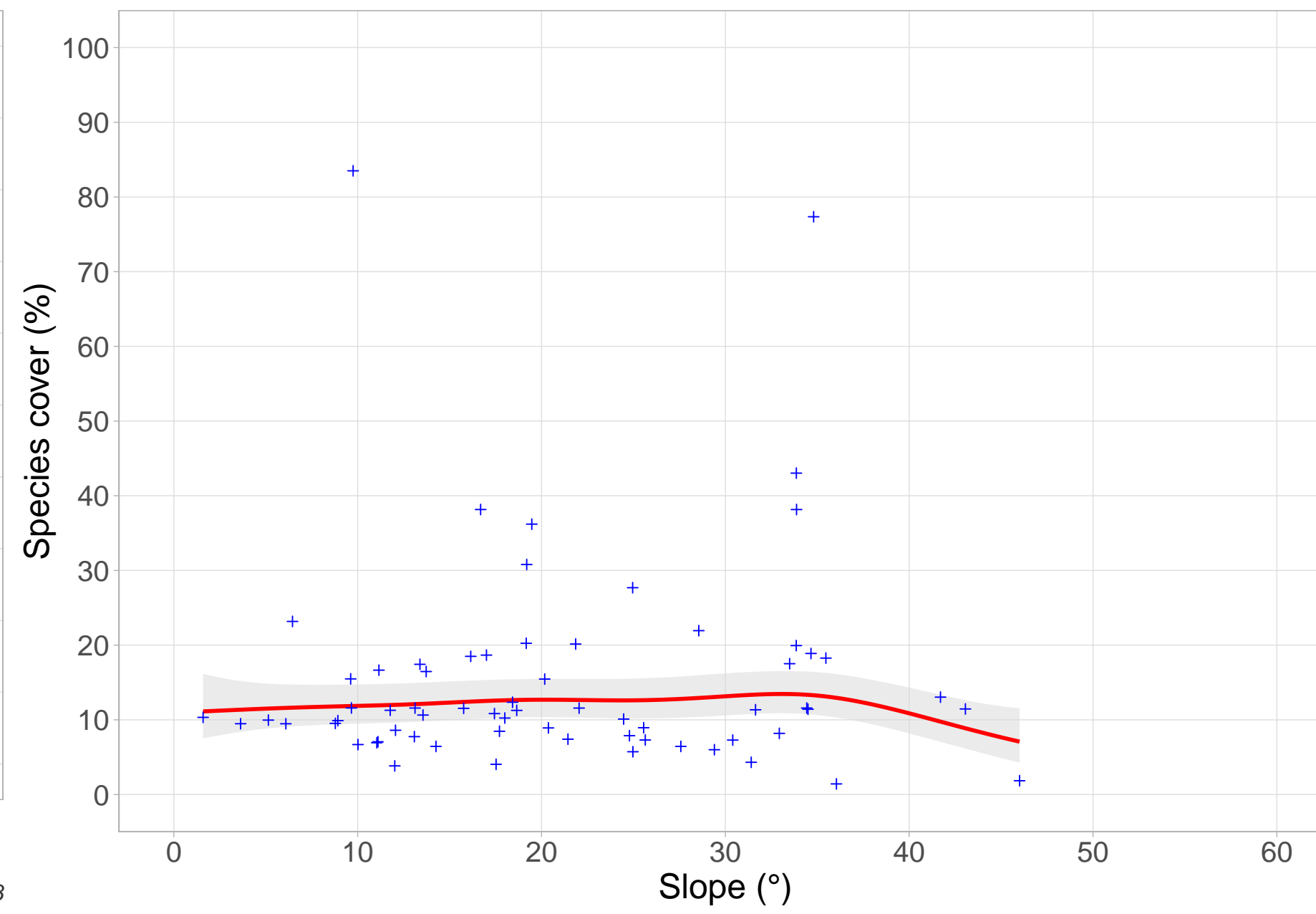
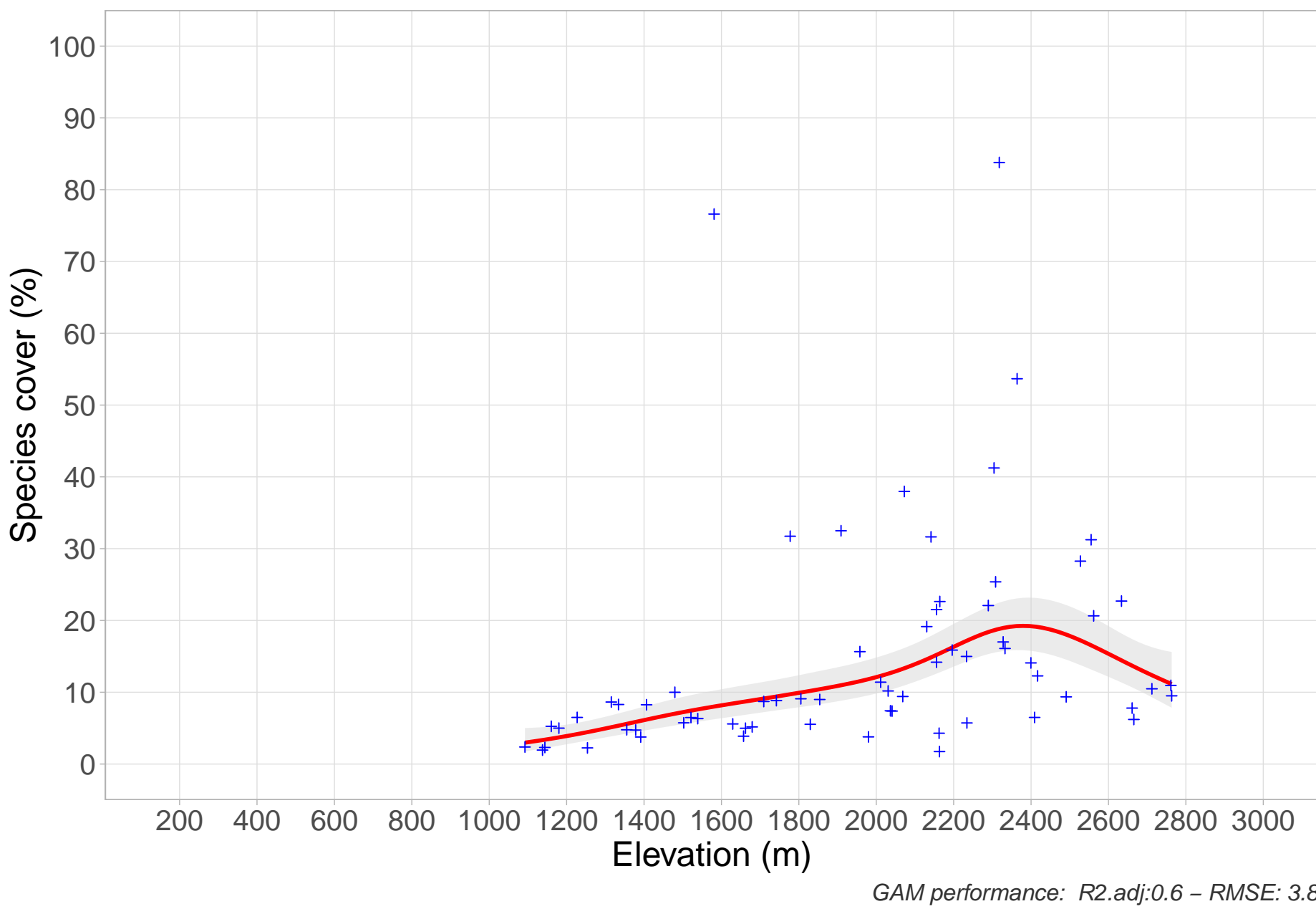
Calluna vulgaris



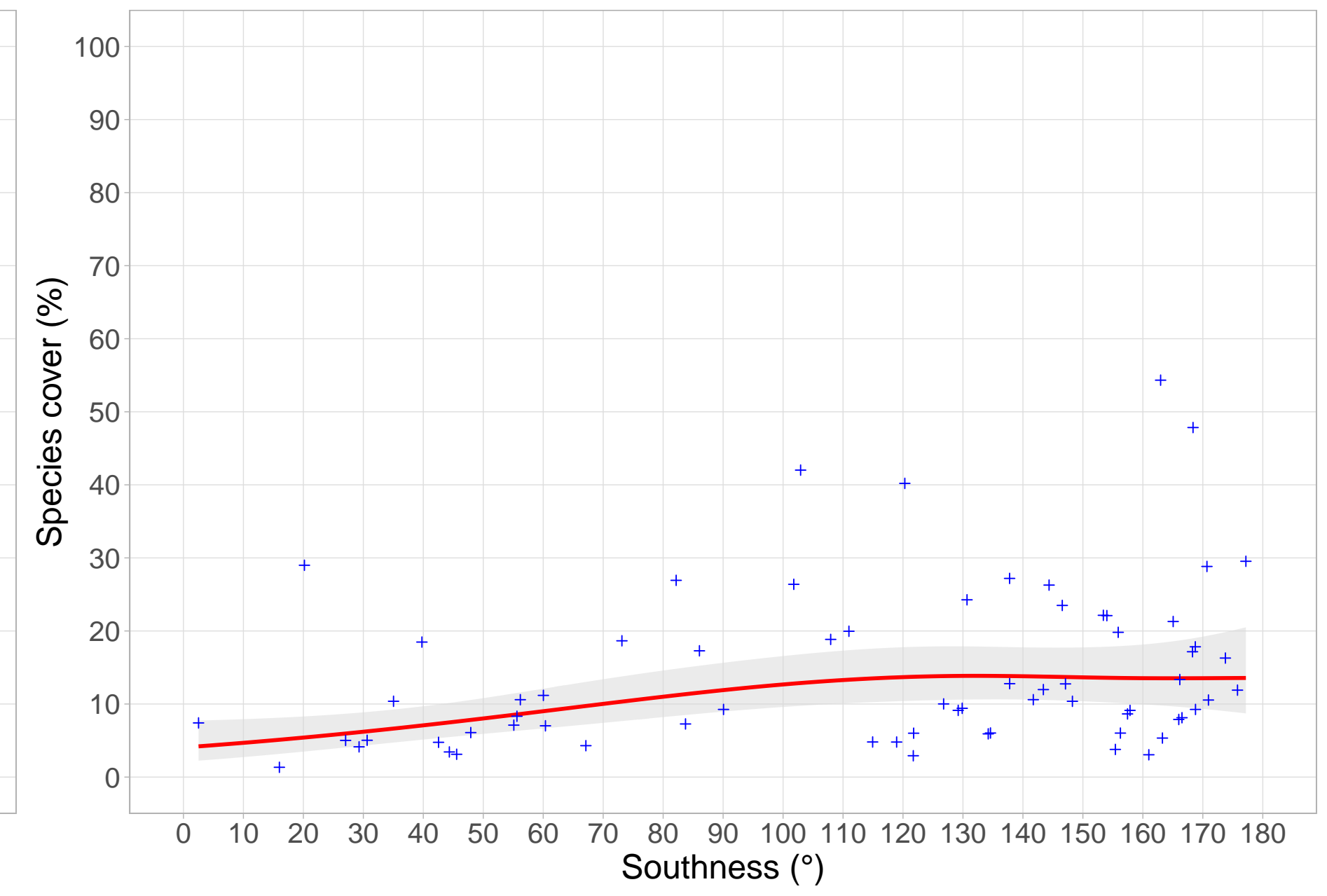
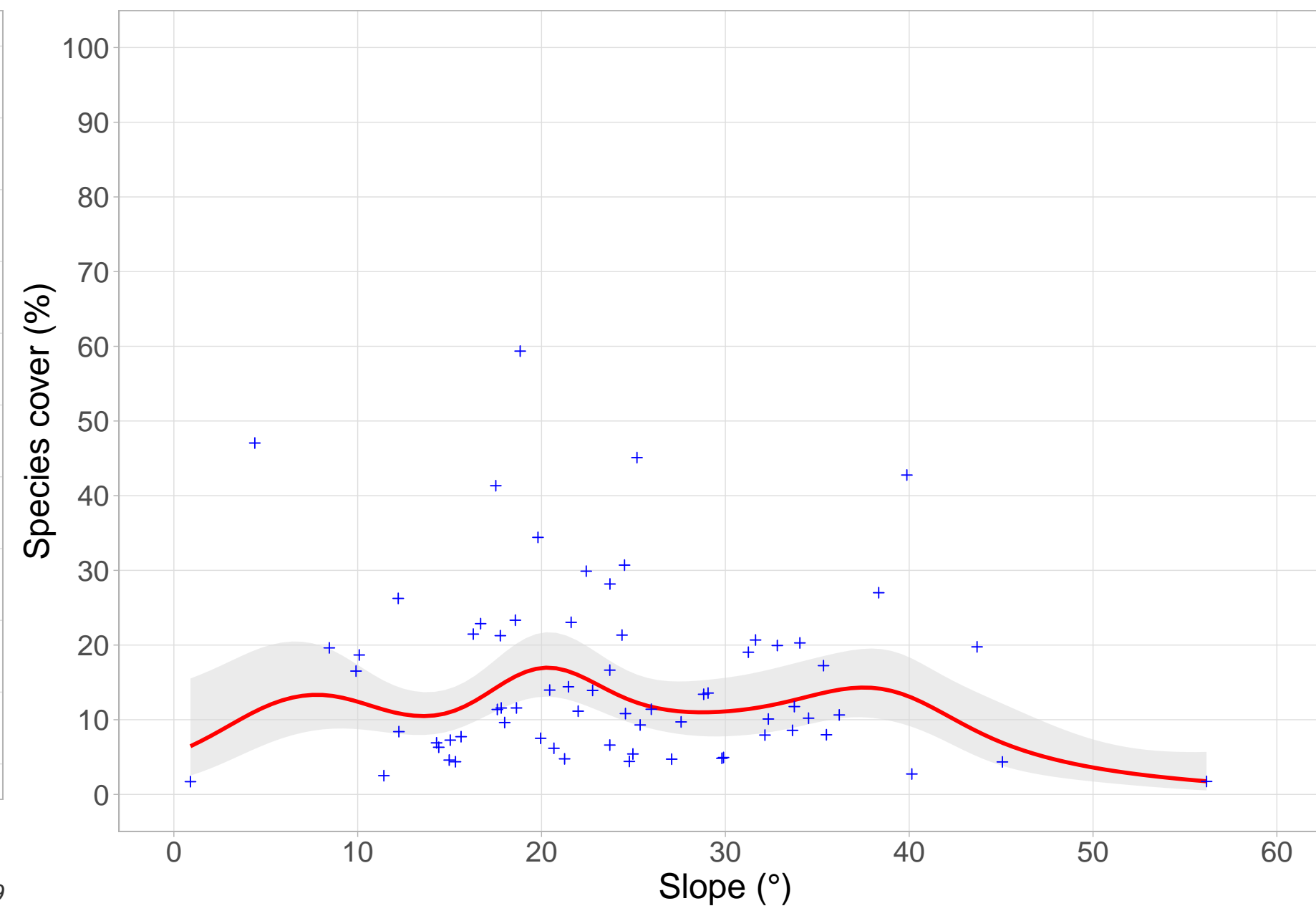
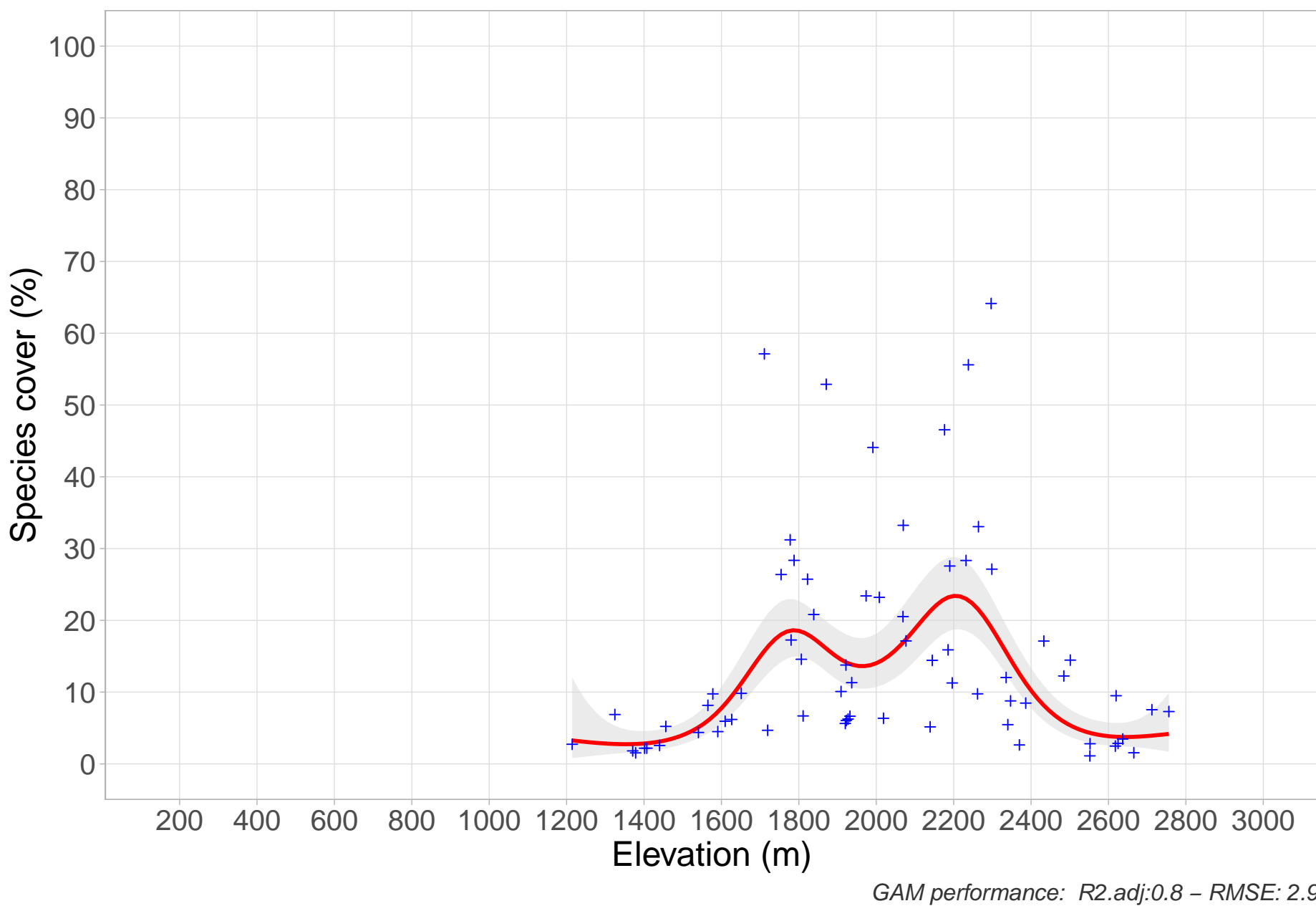
Campanula barbata



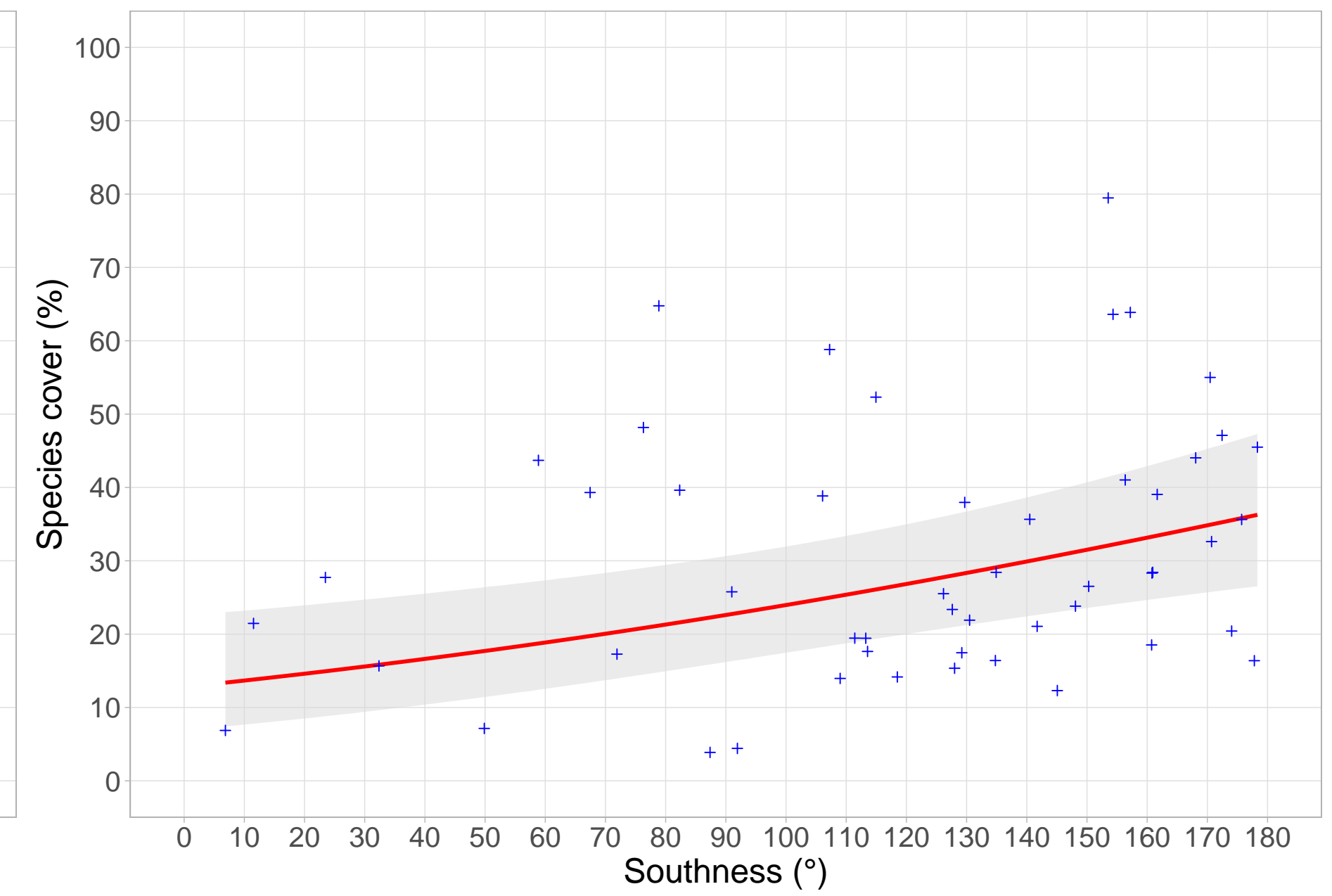
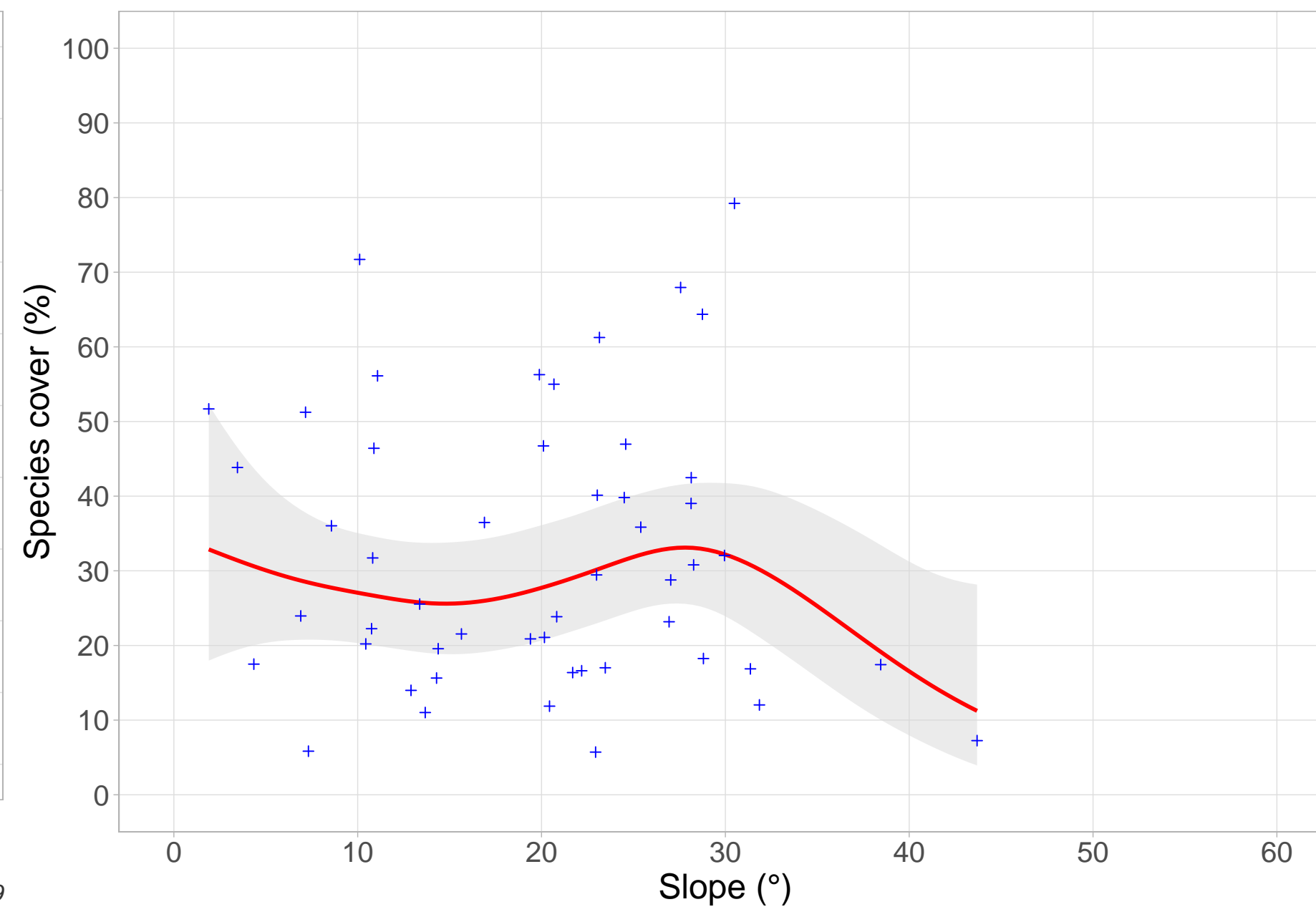
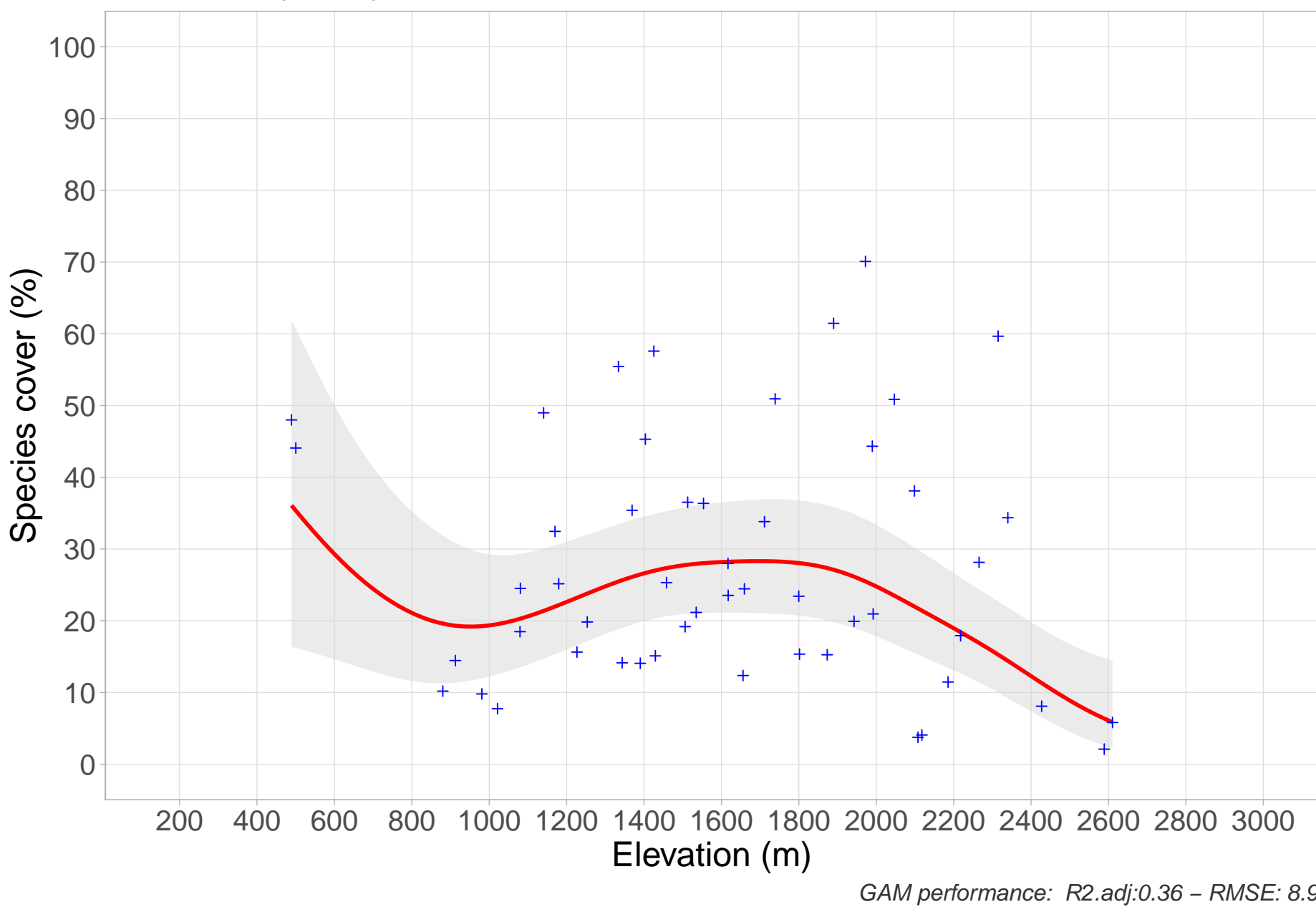
Campanula scheuchzeri



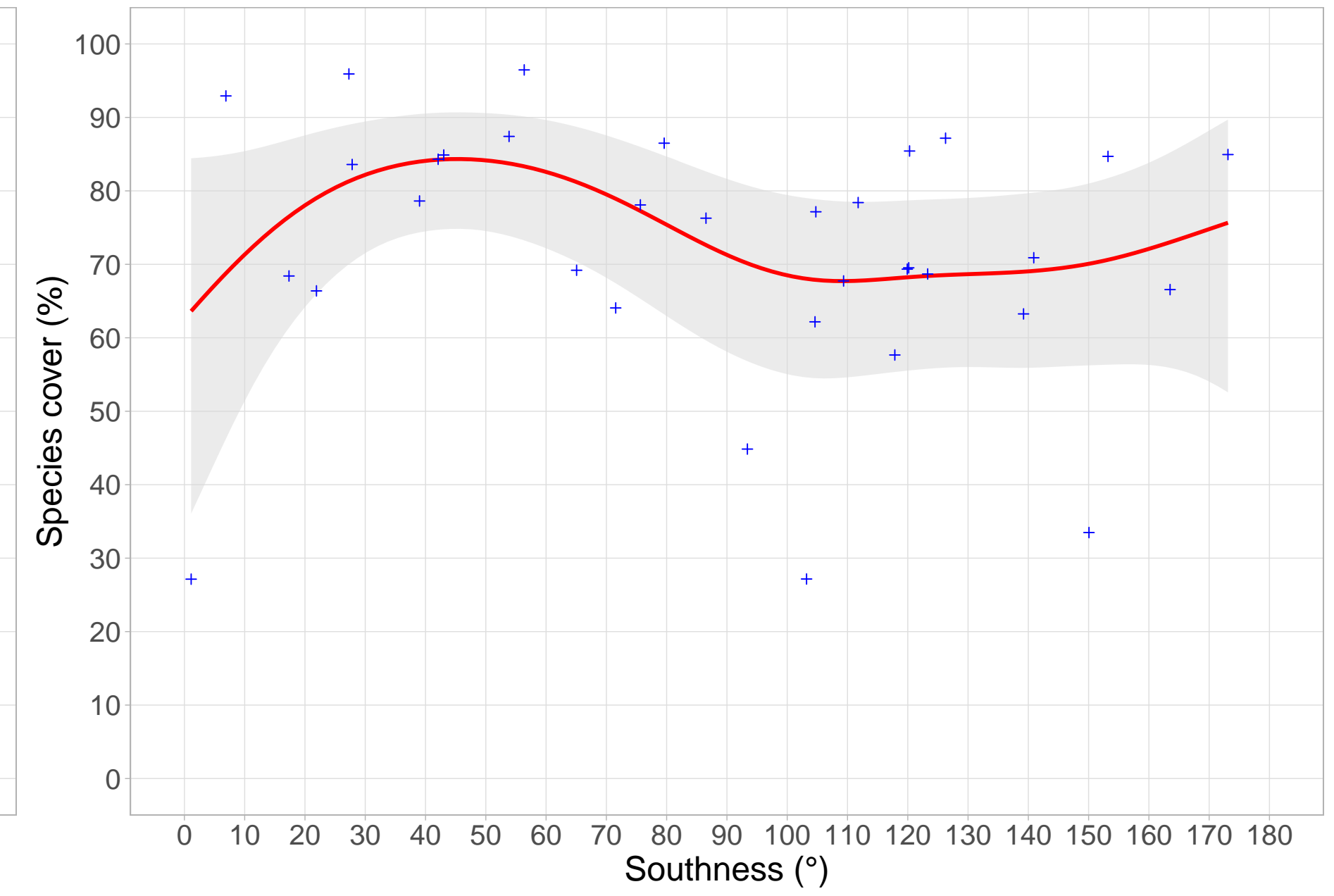
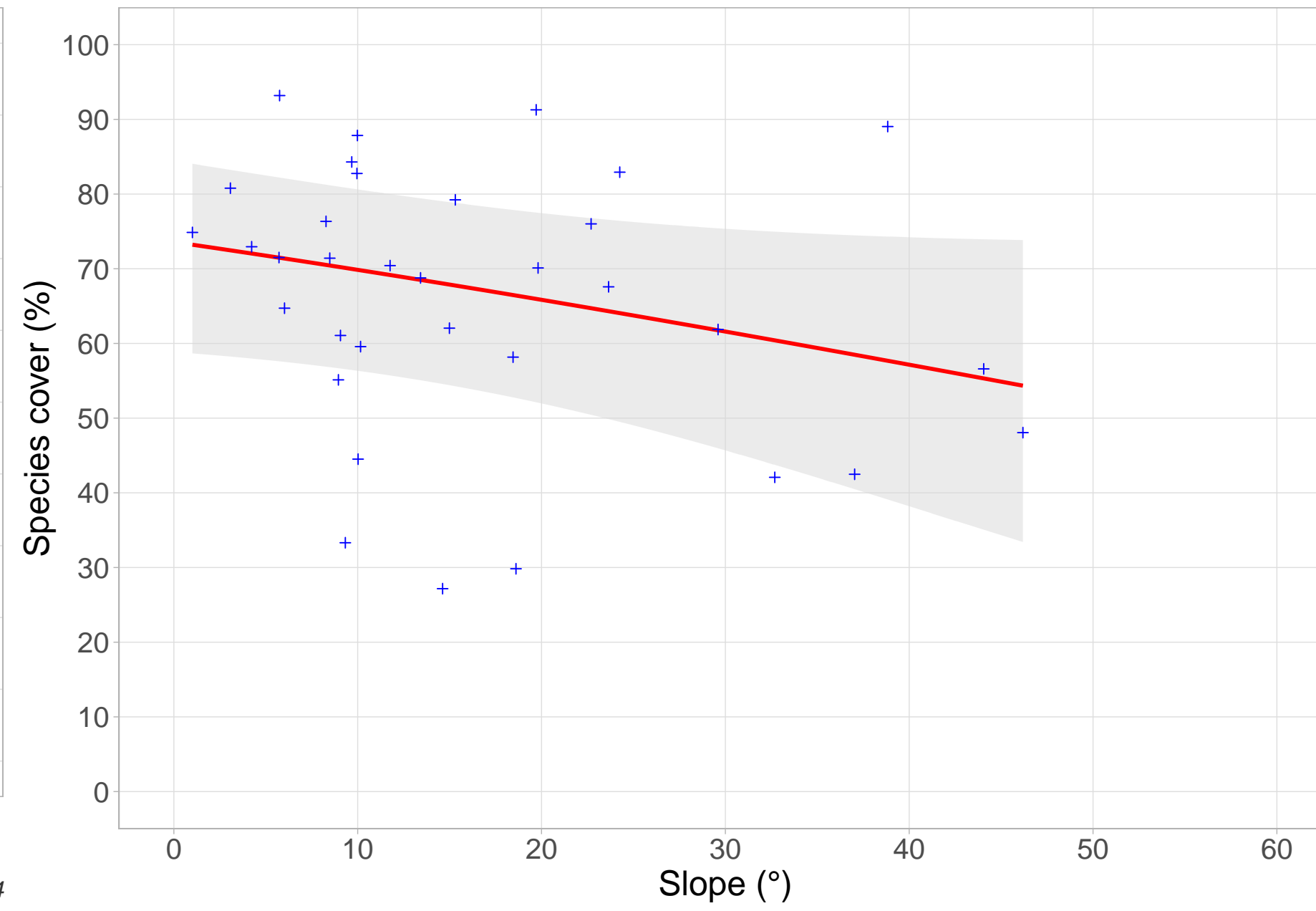
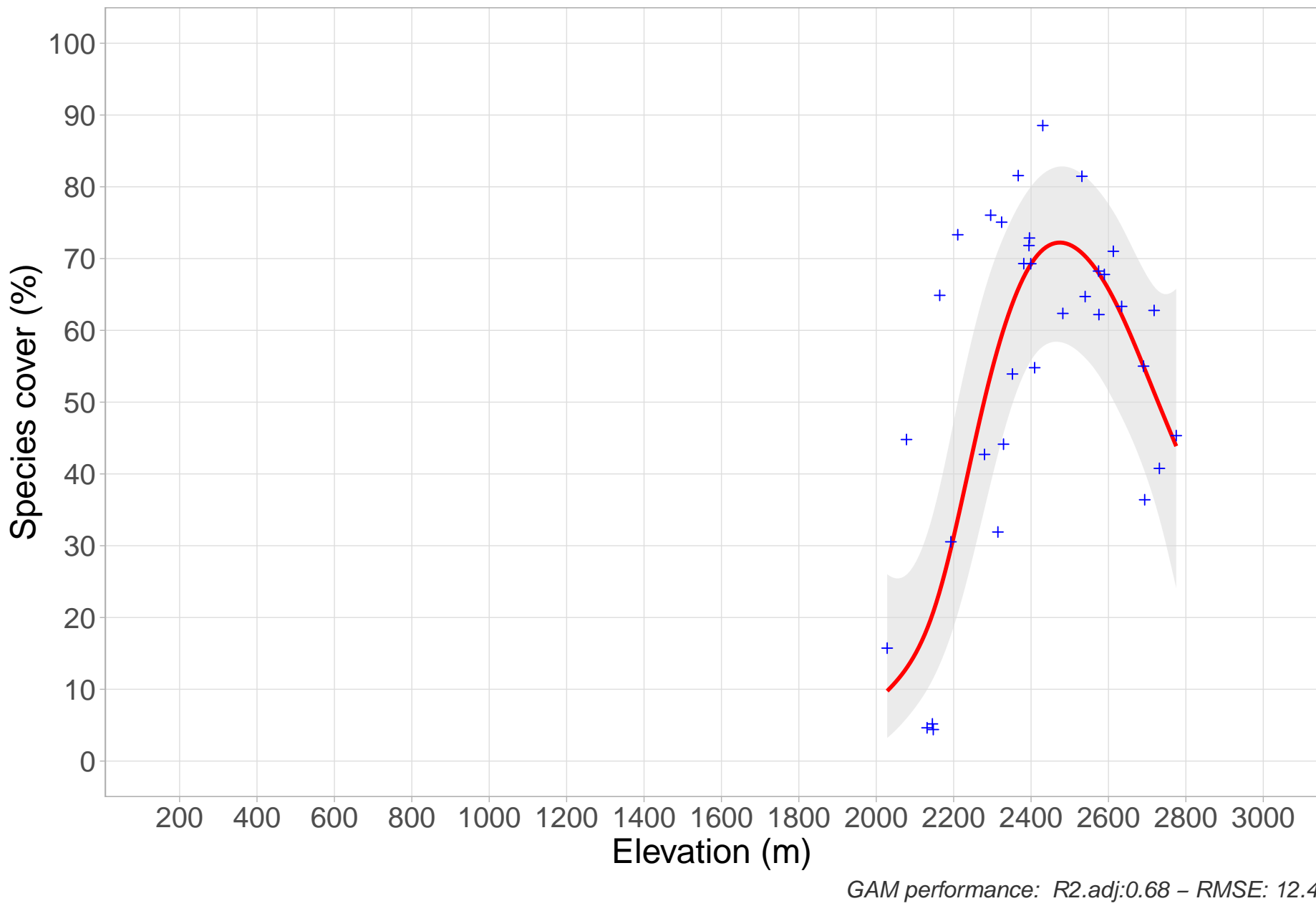
Carduus defloratus



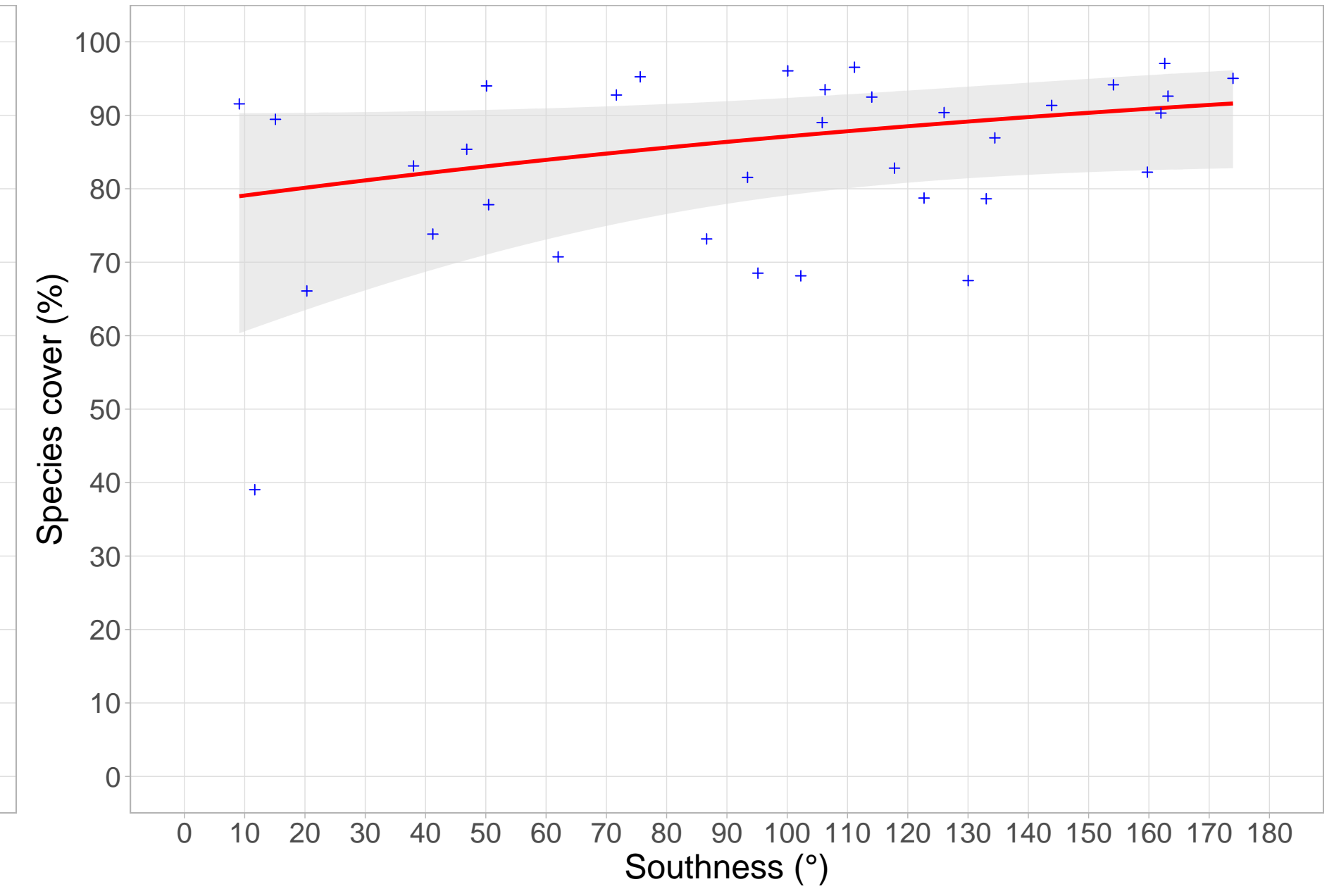
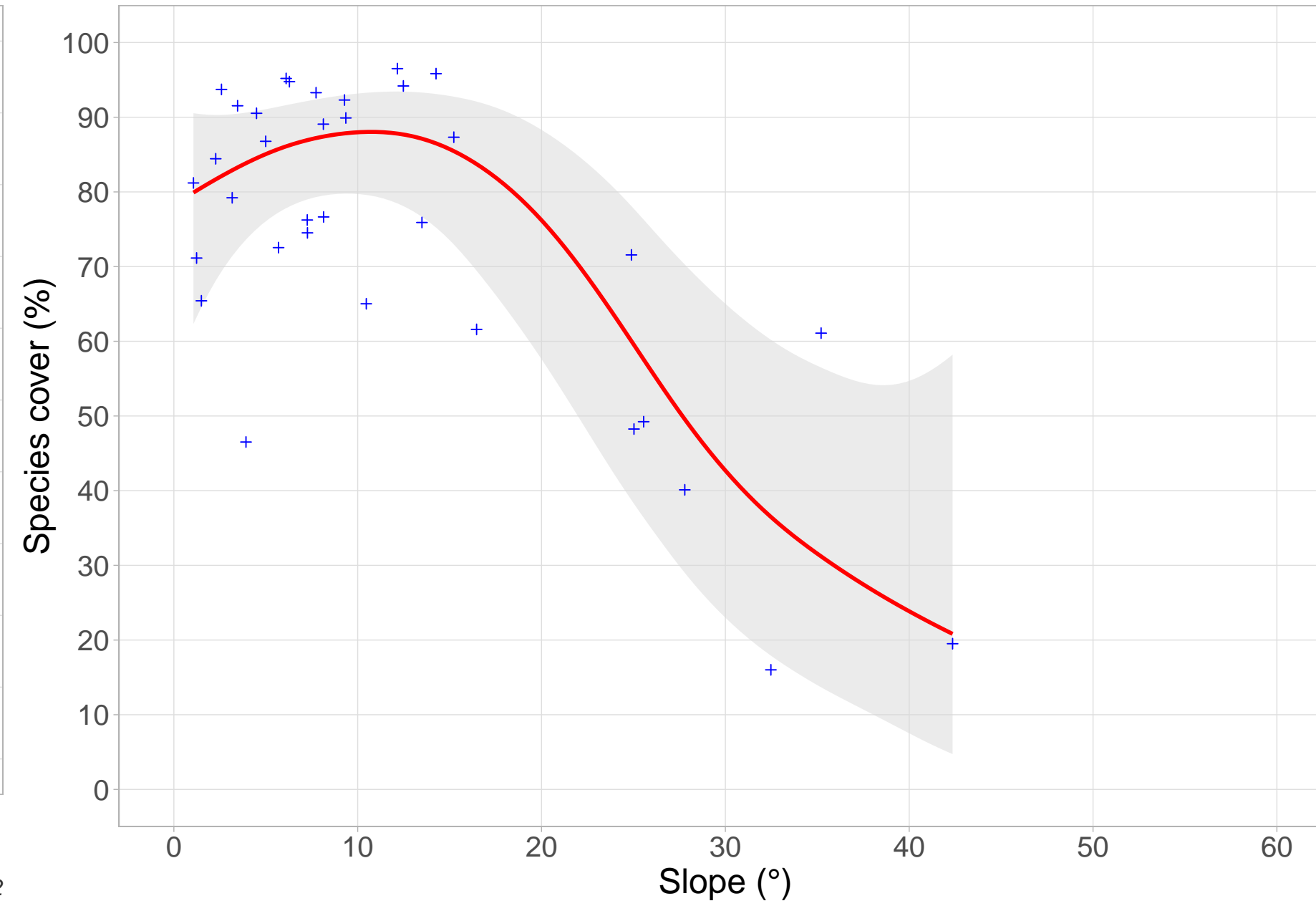
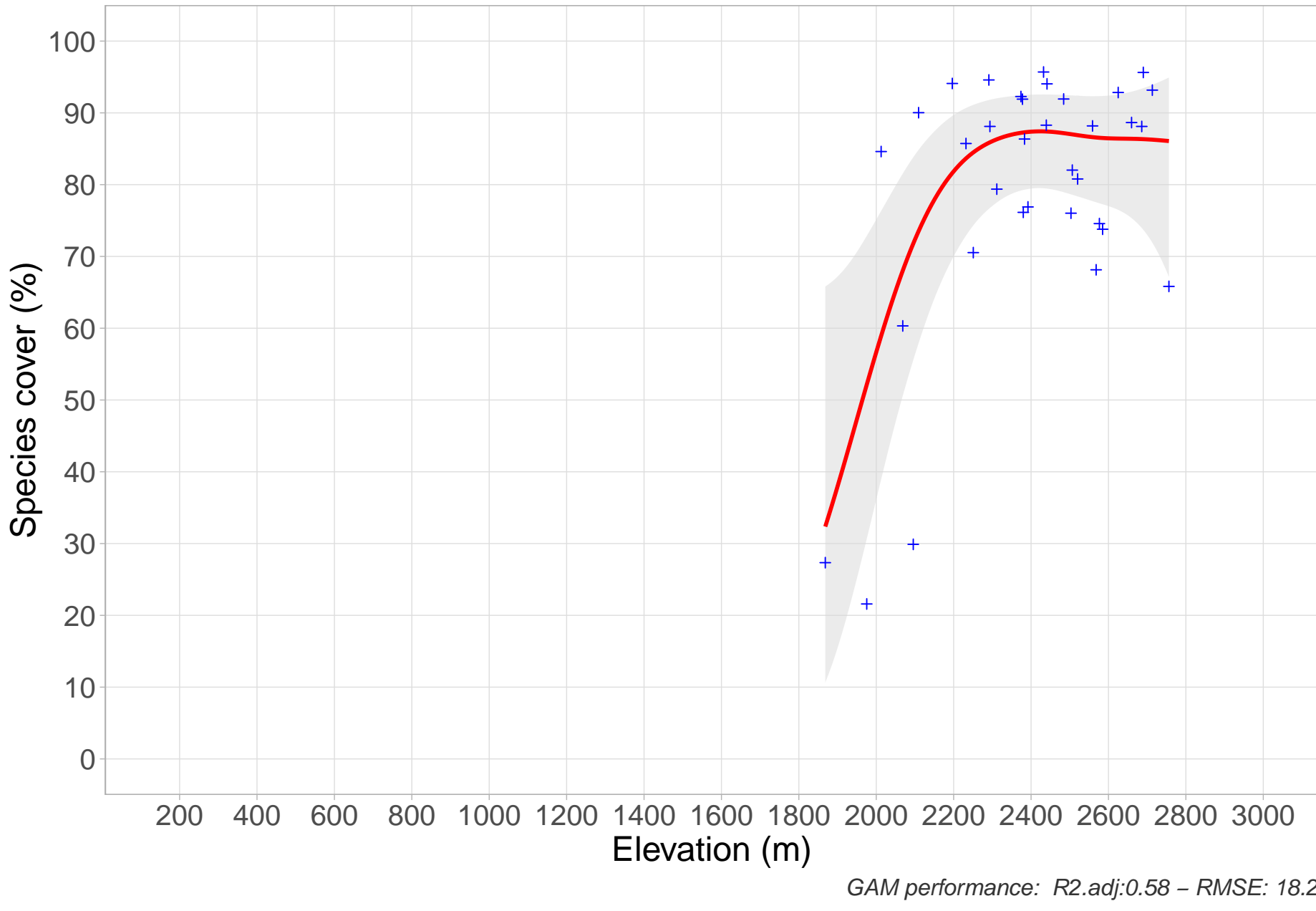
Carex caryophyllea

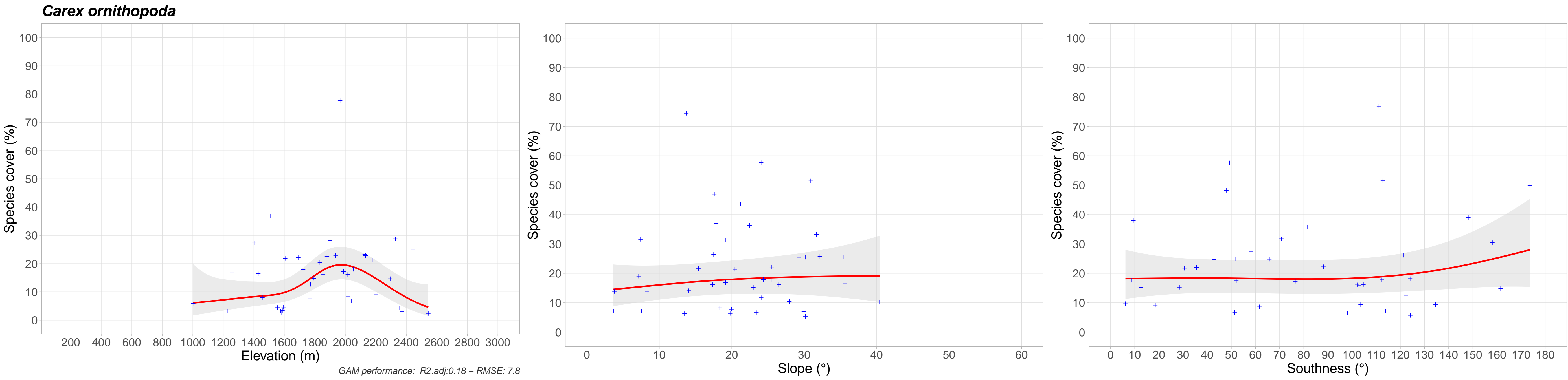
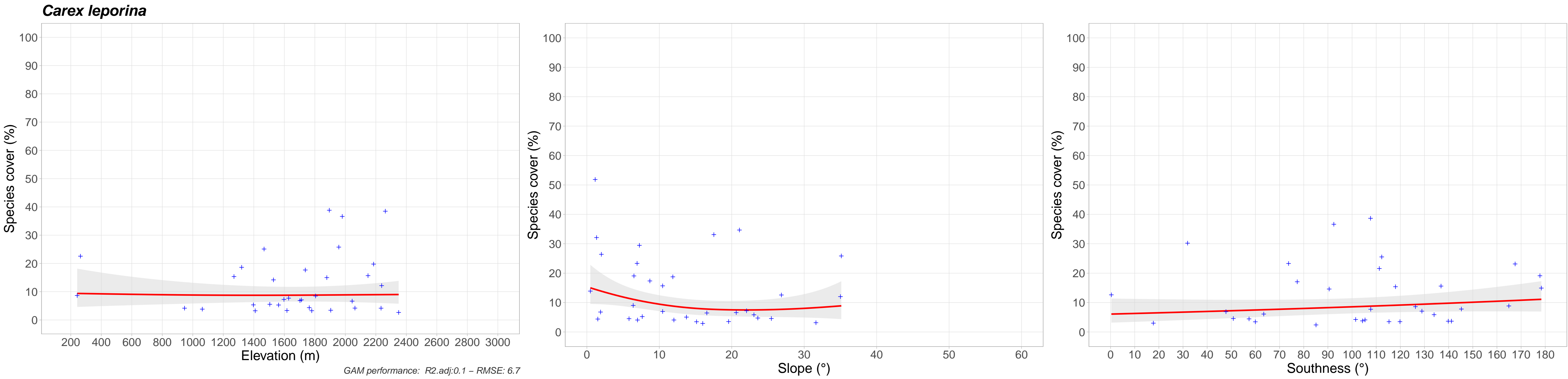
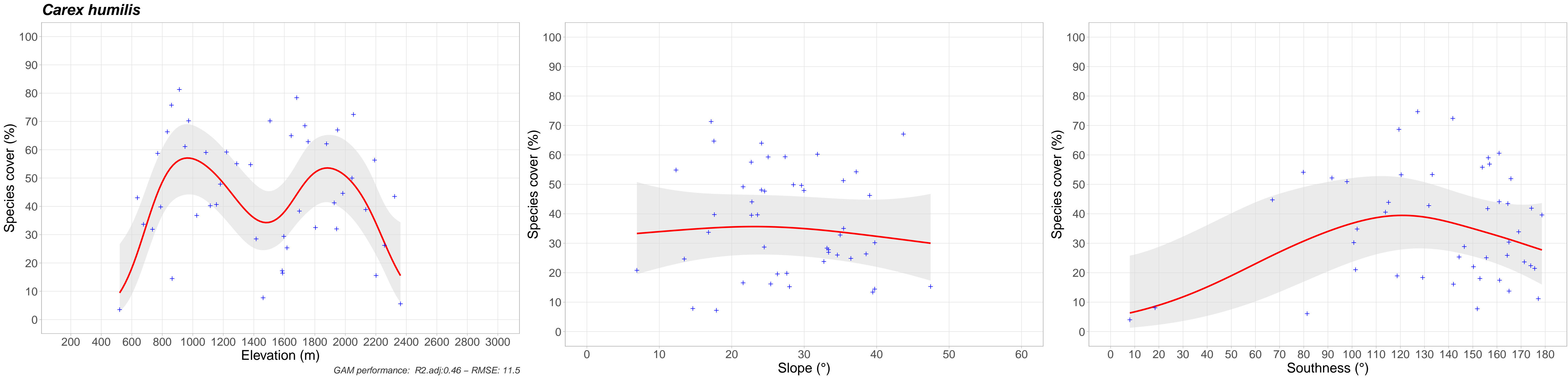


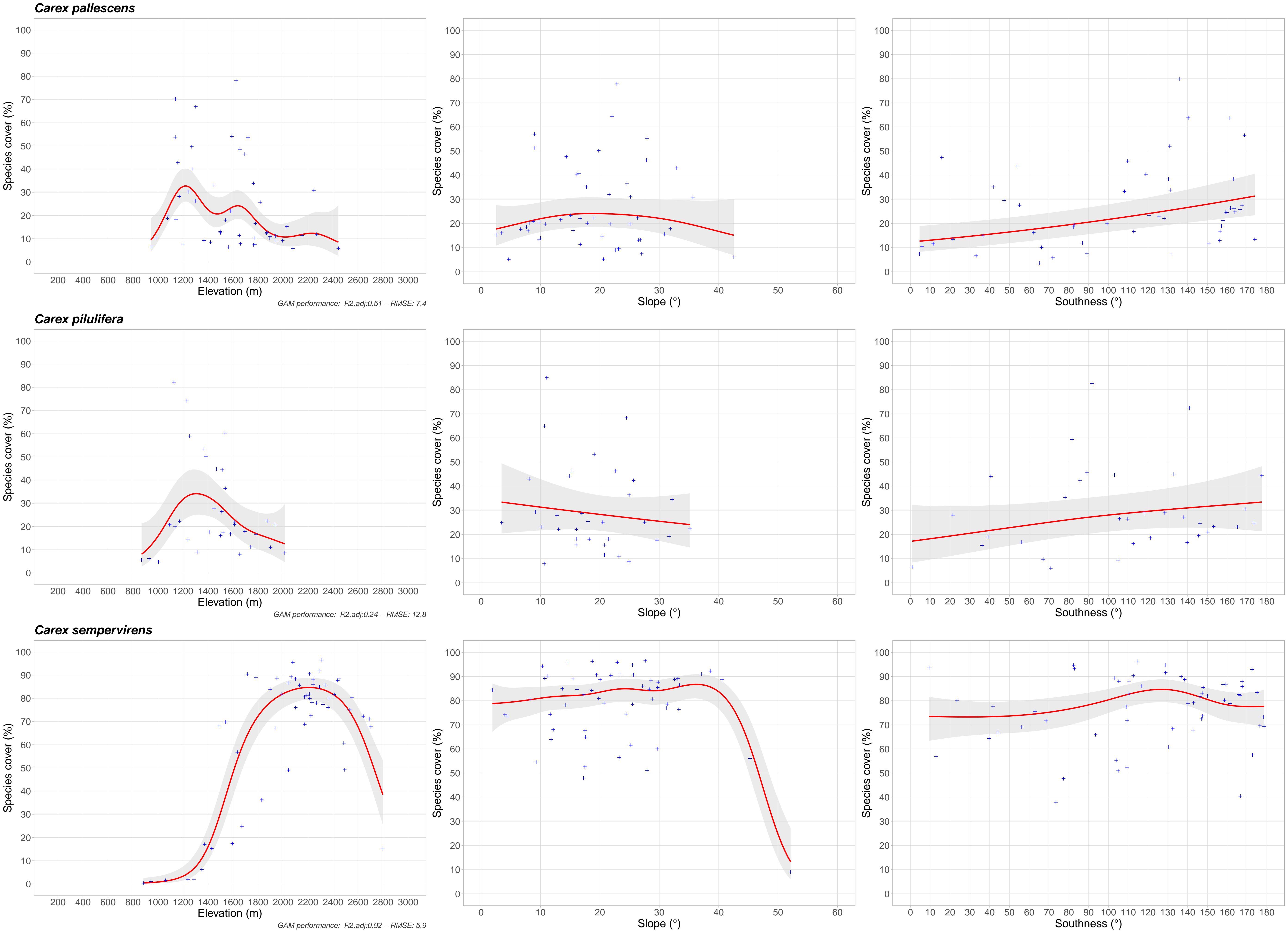
Carex curvula

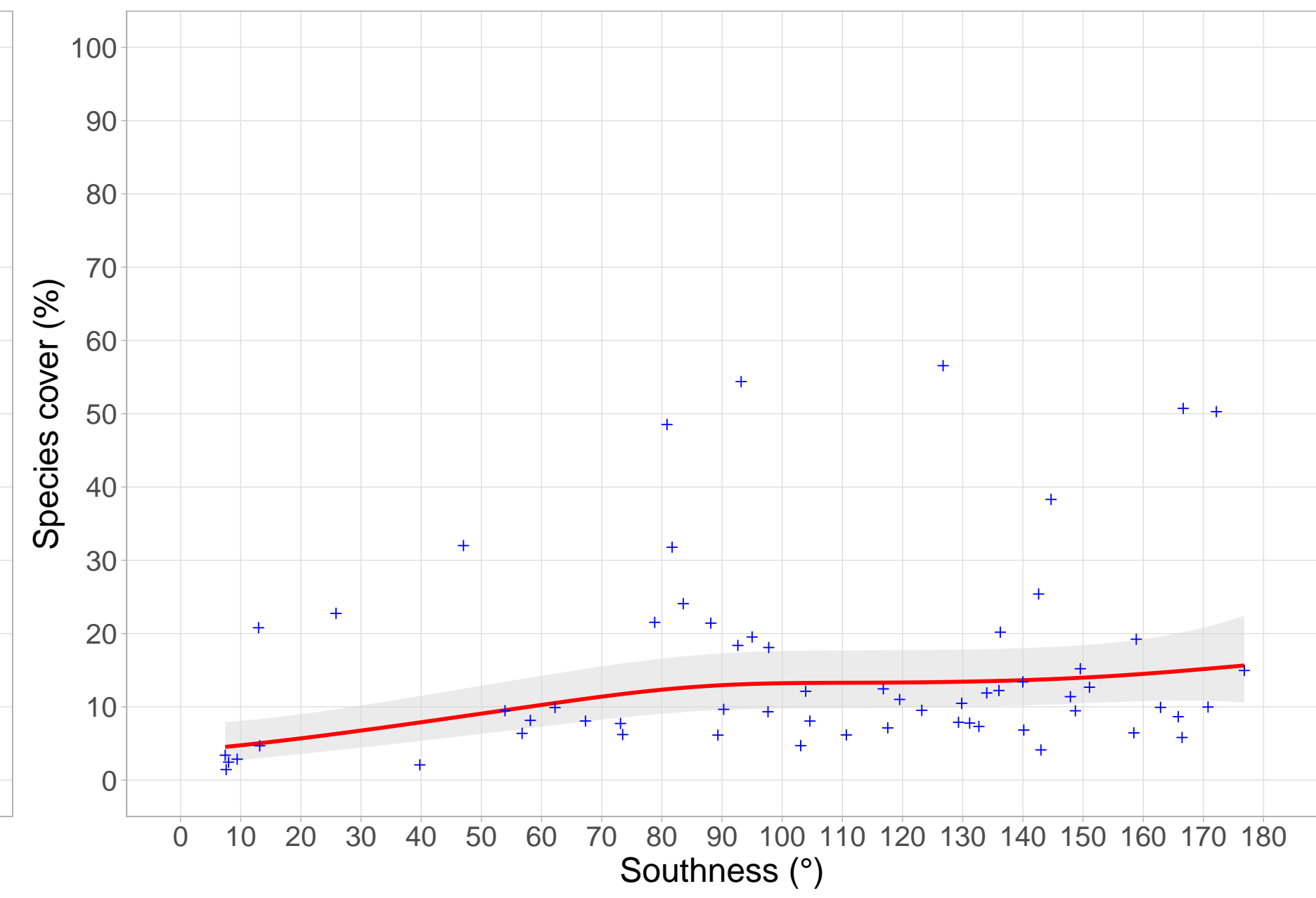
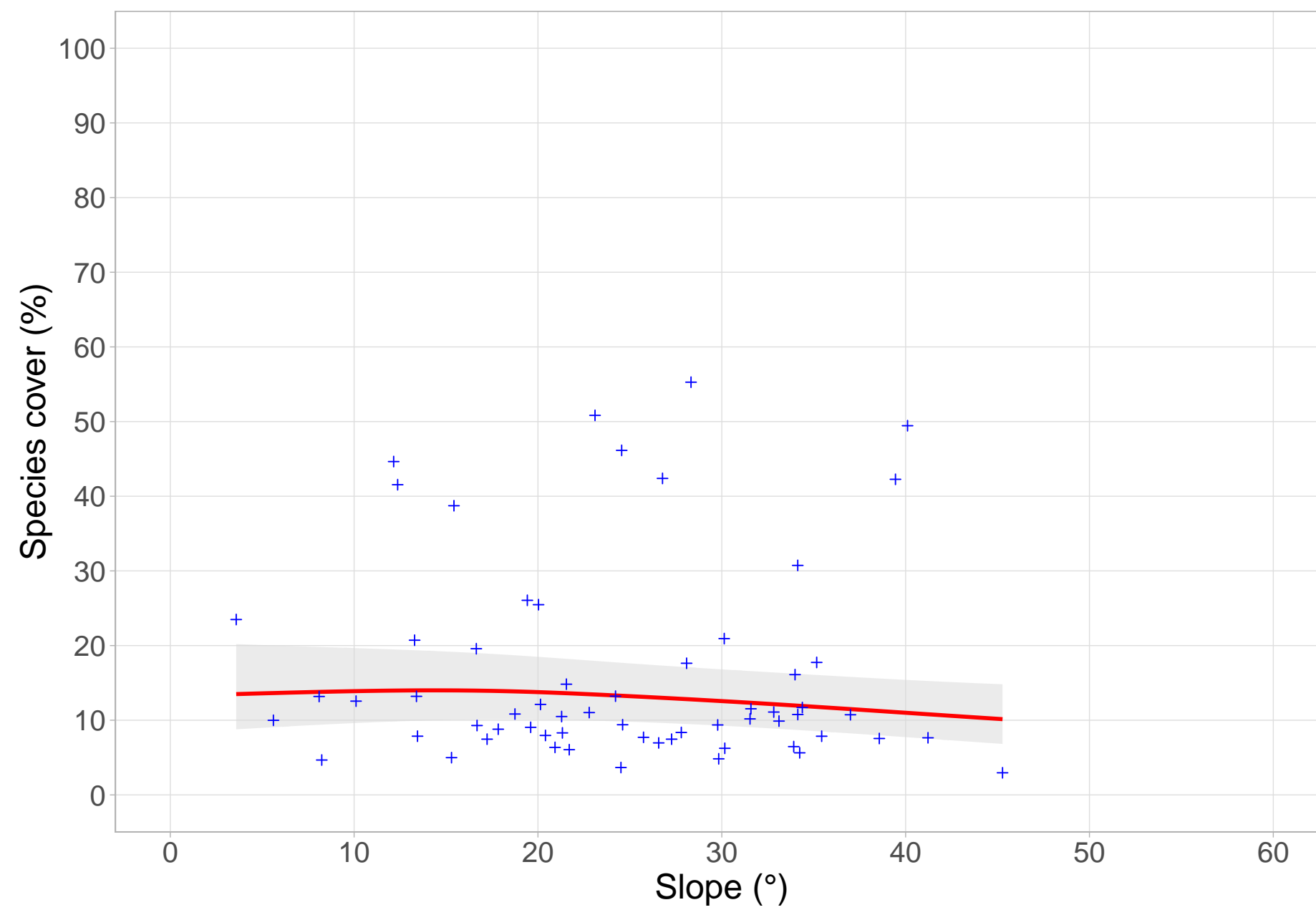
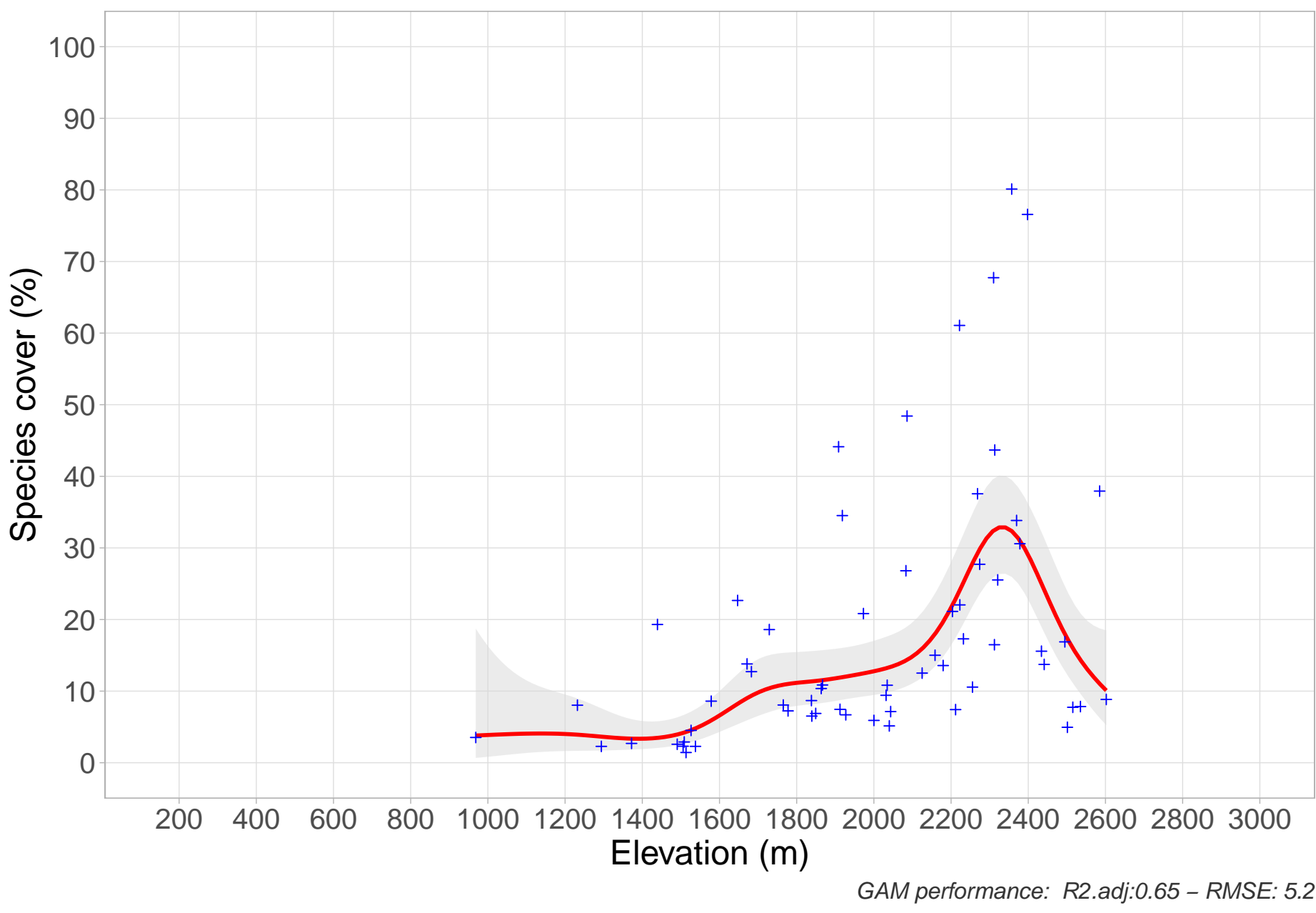
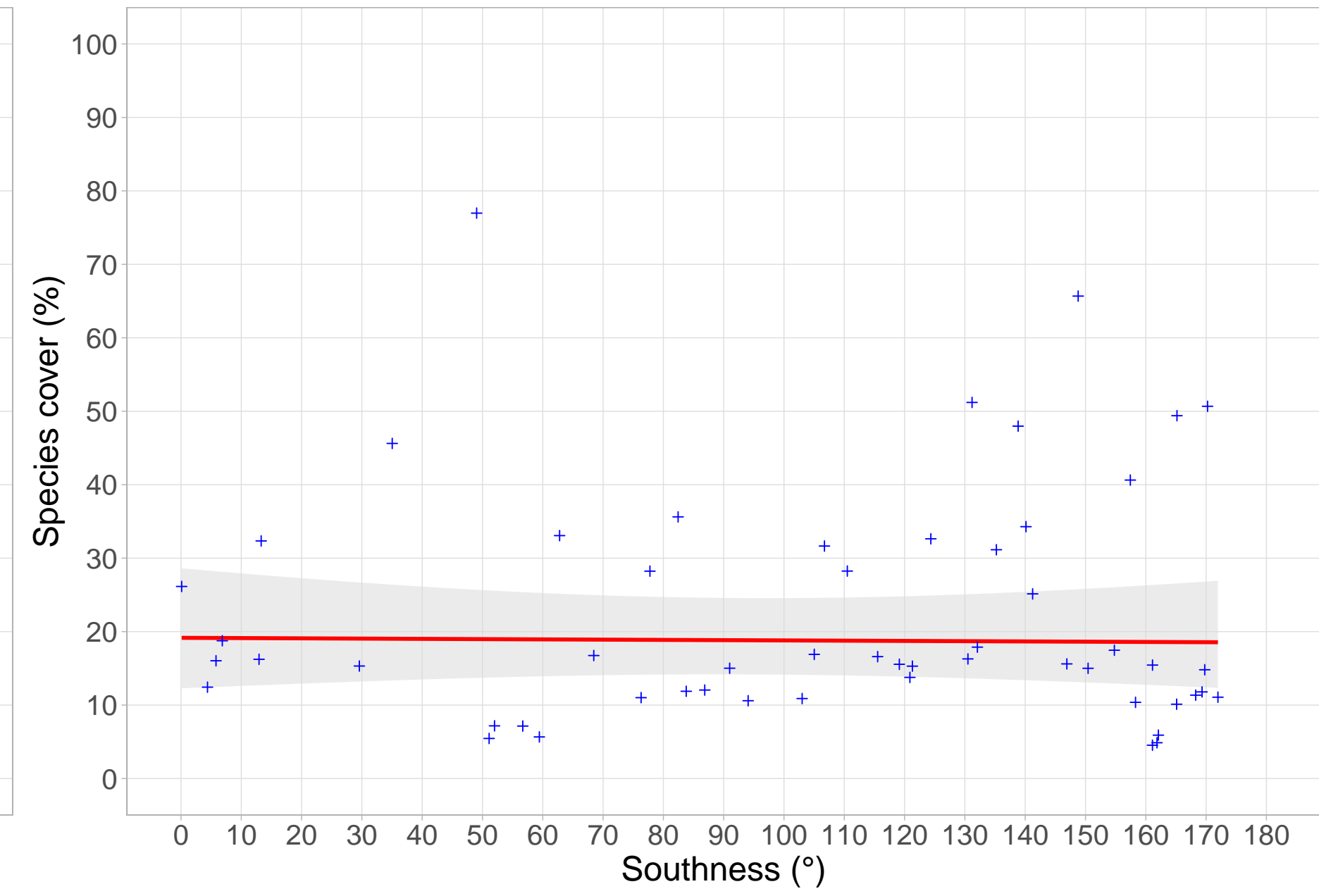
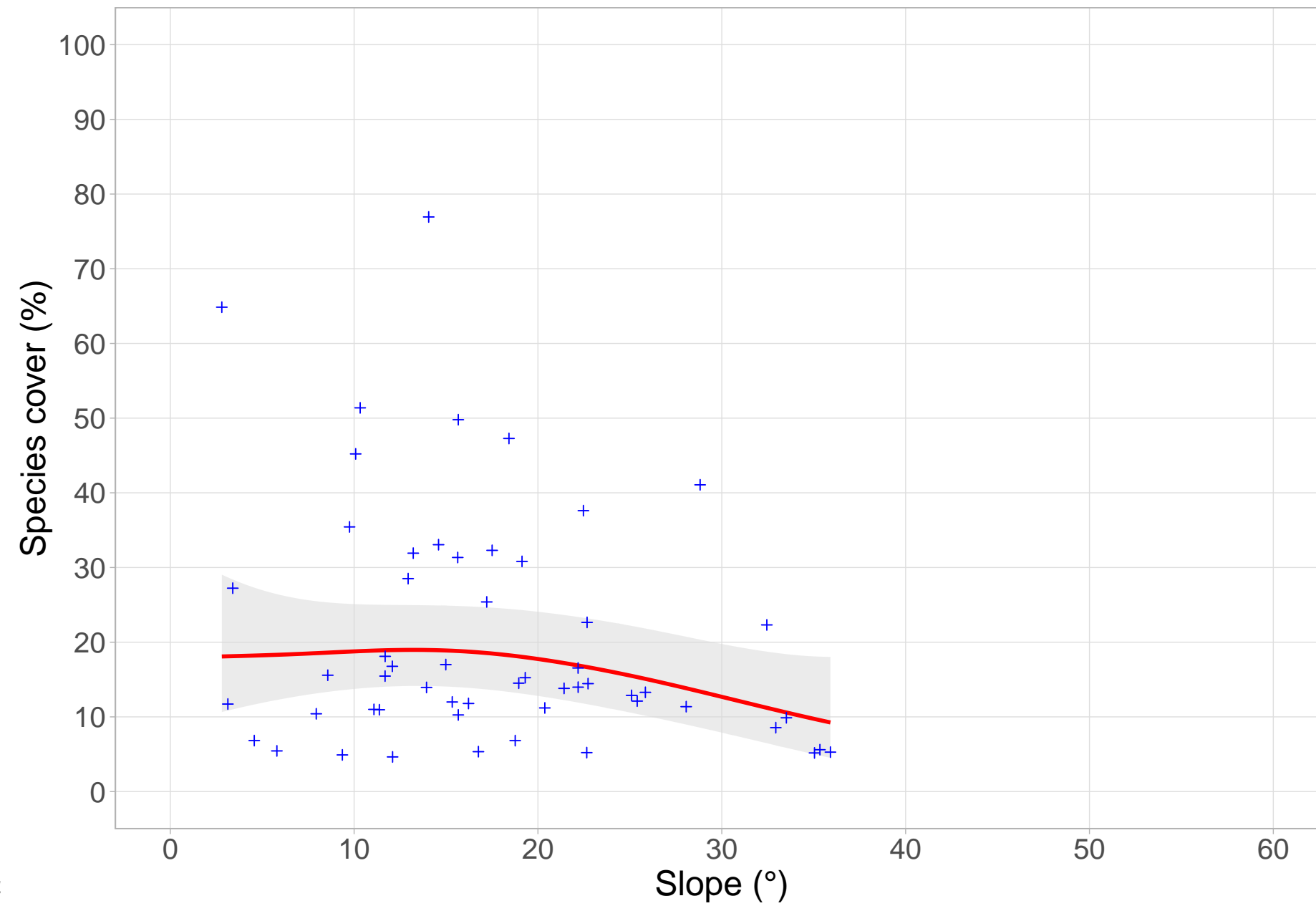
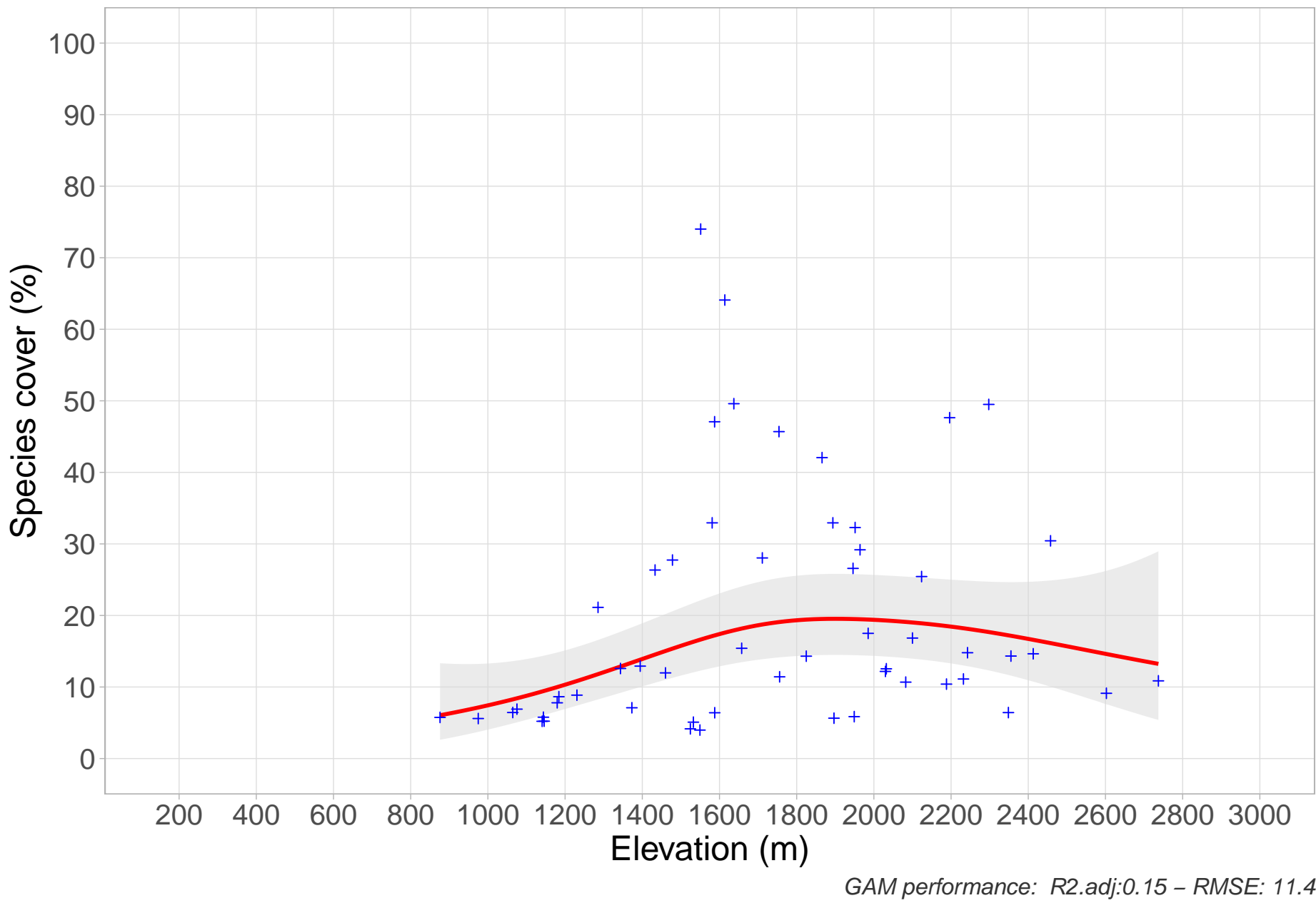
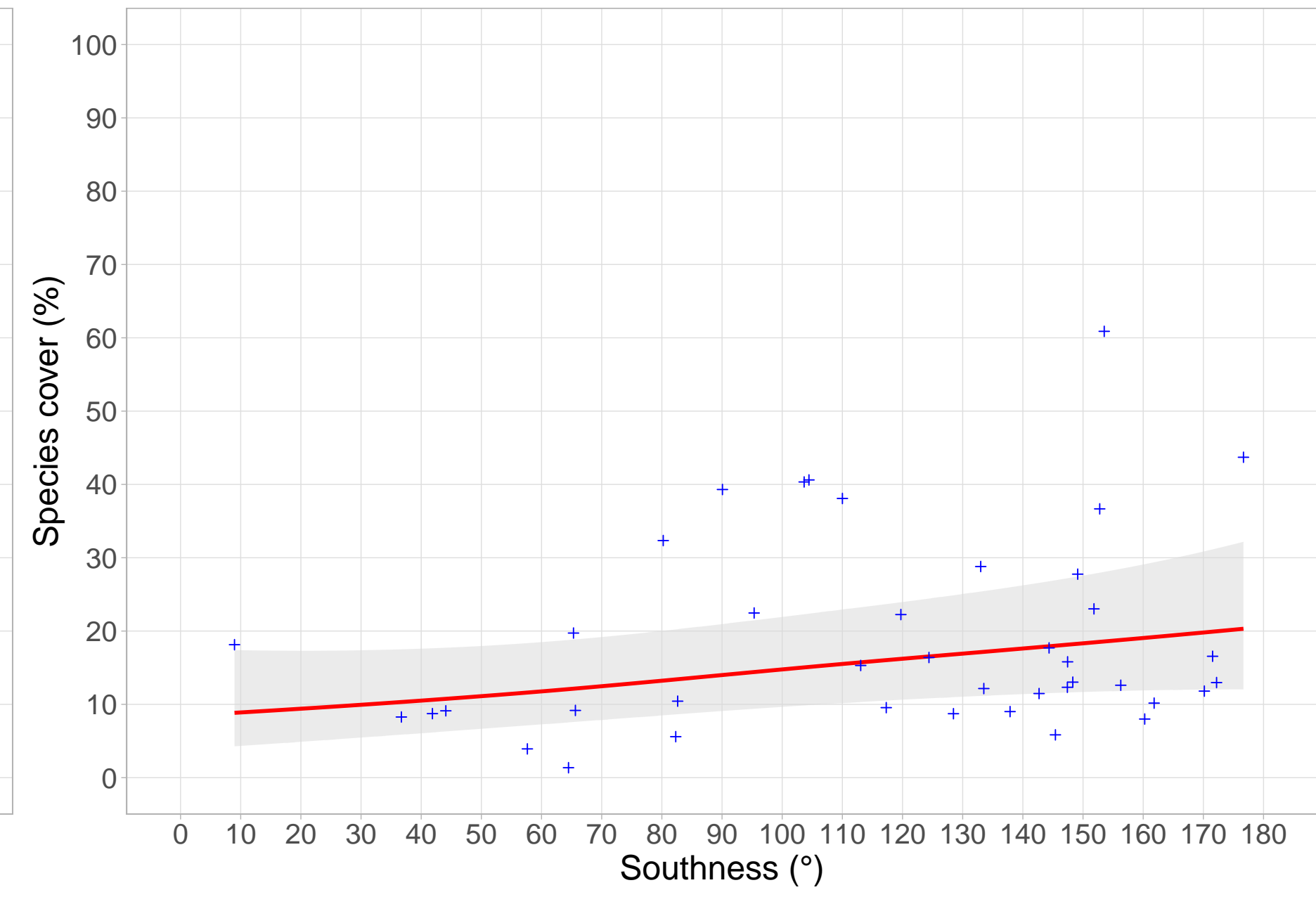
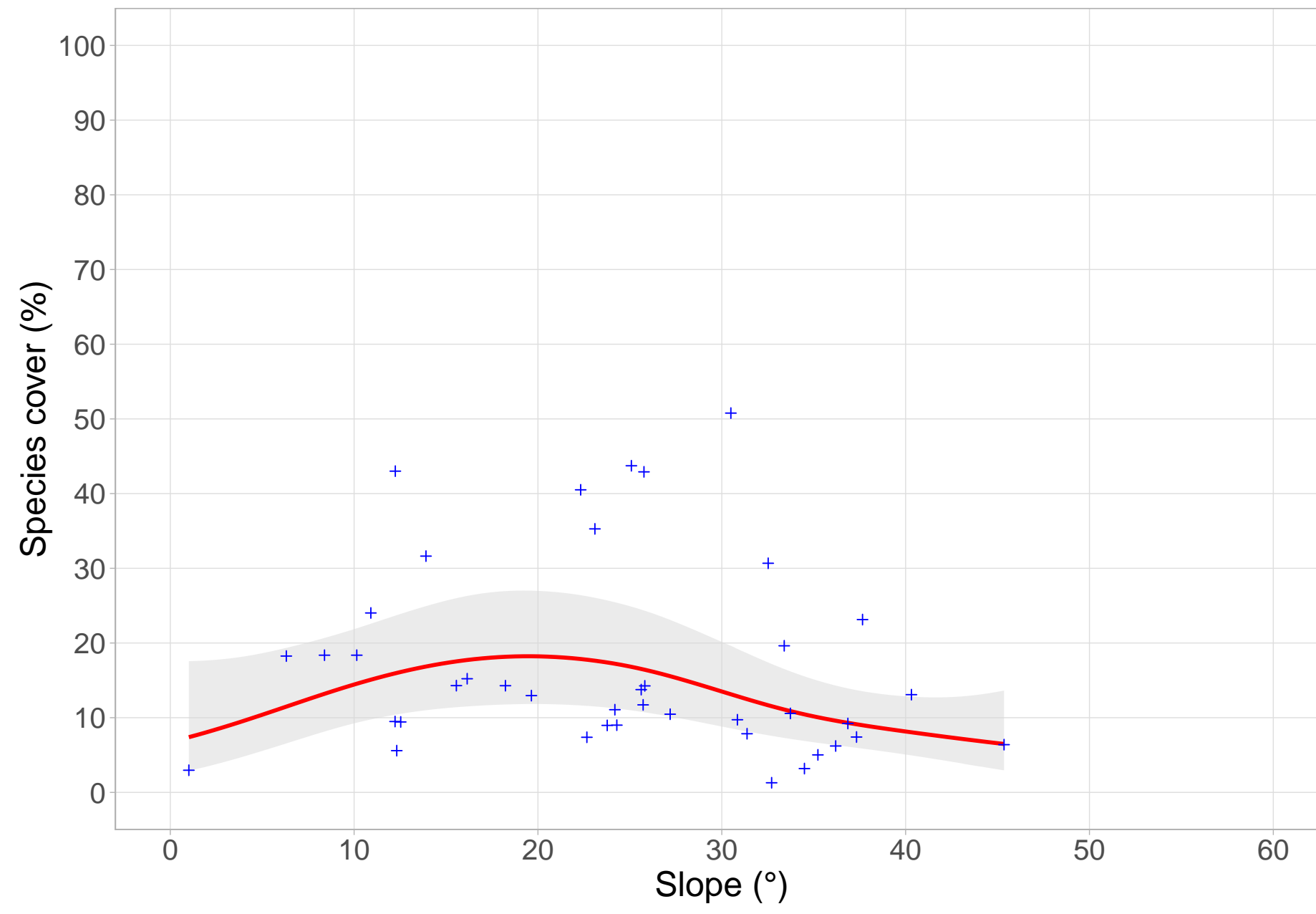
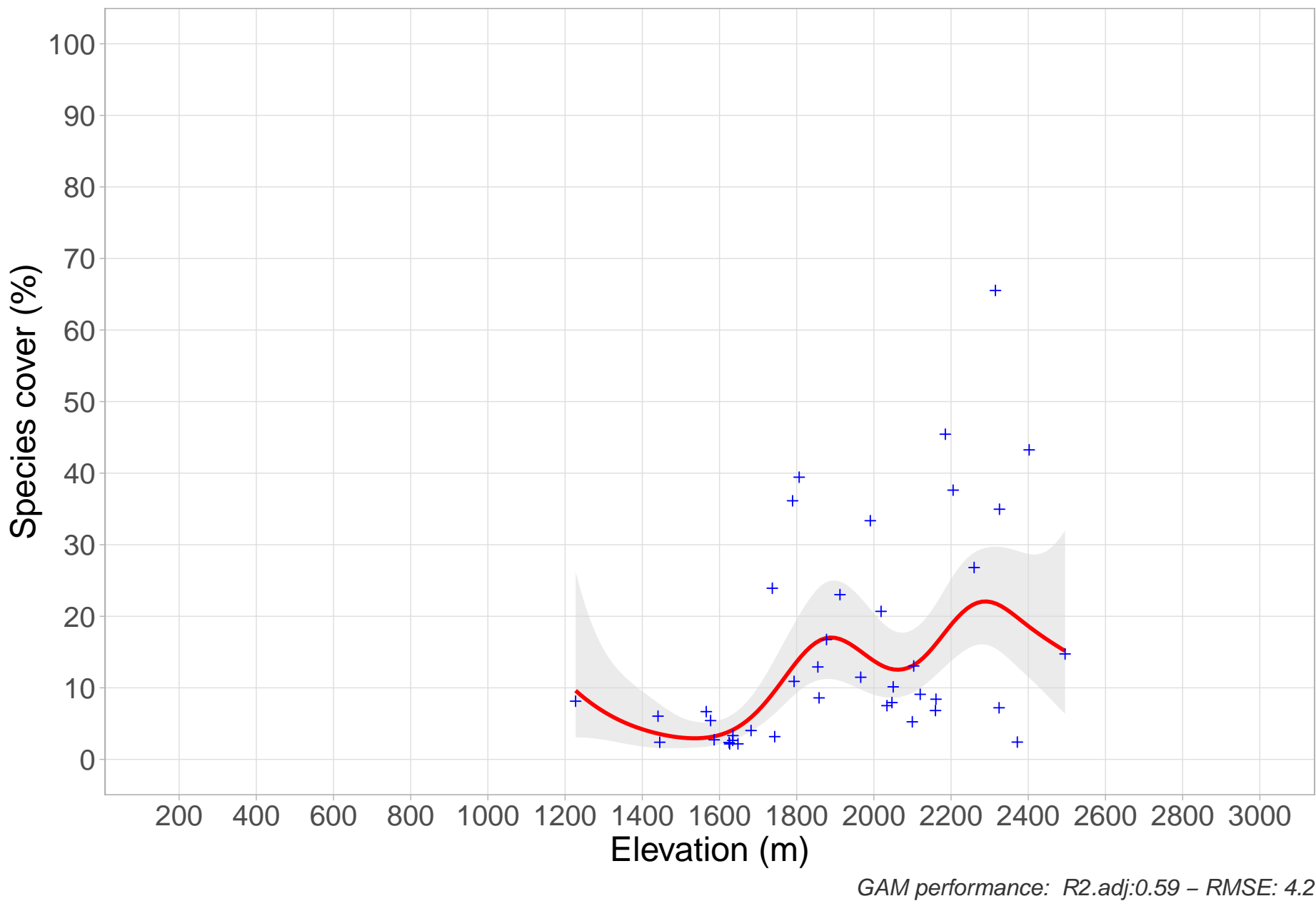


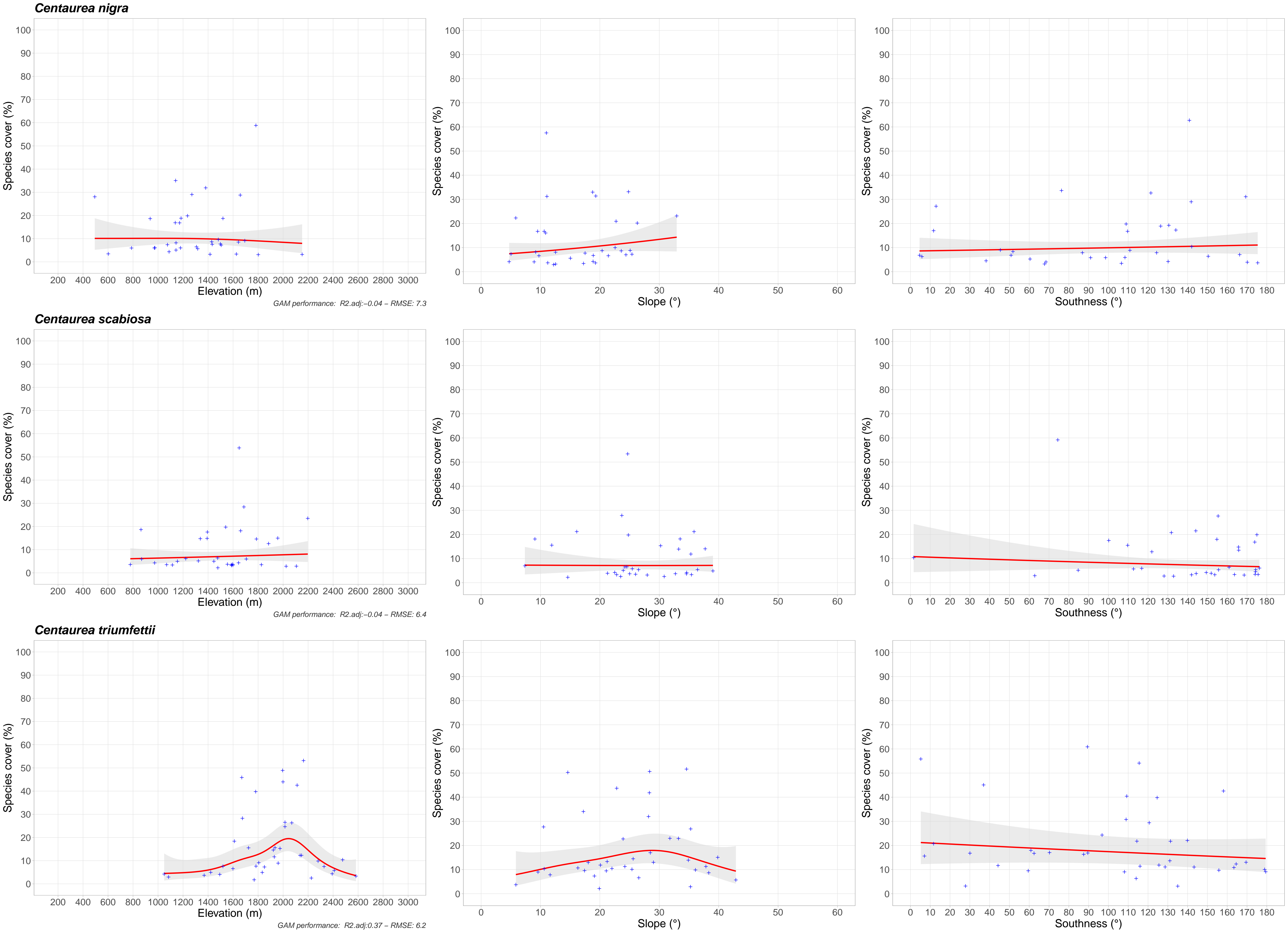
Carex foetida



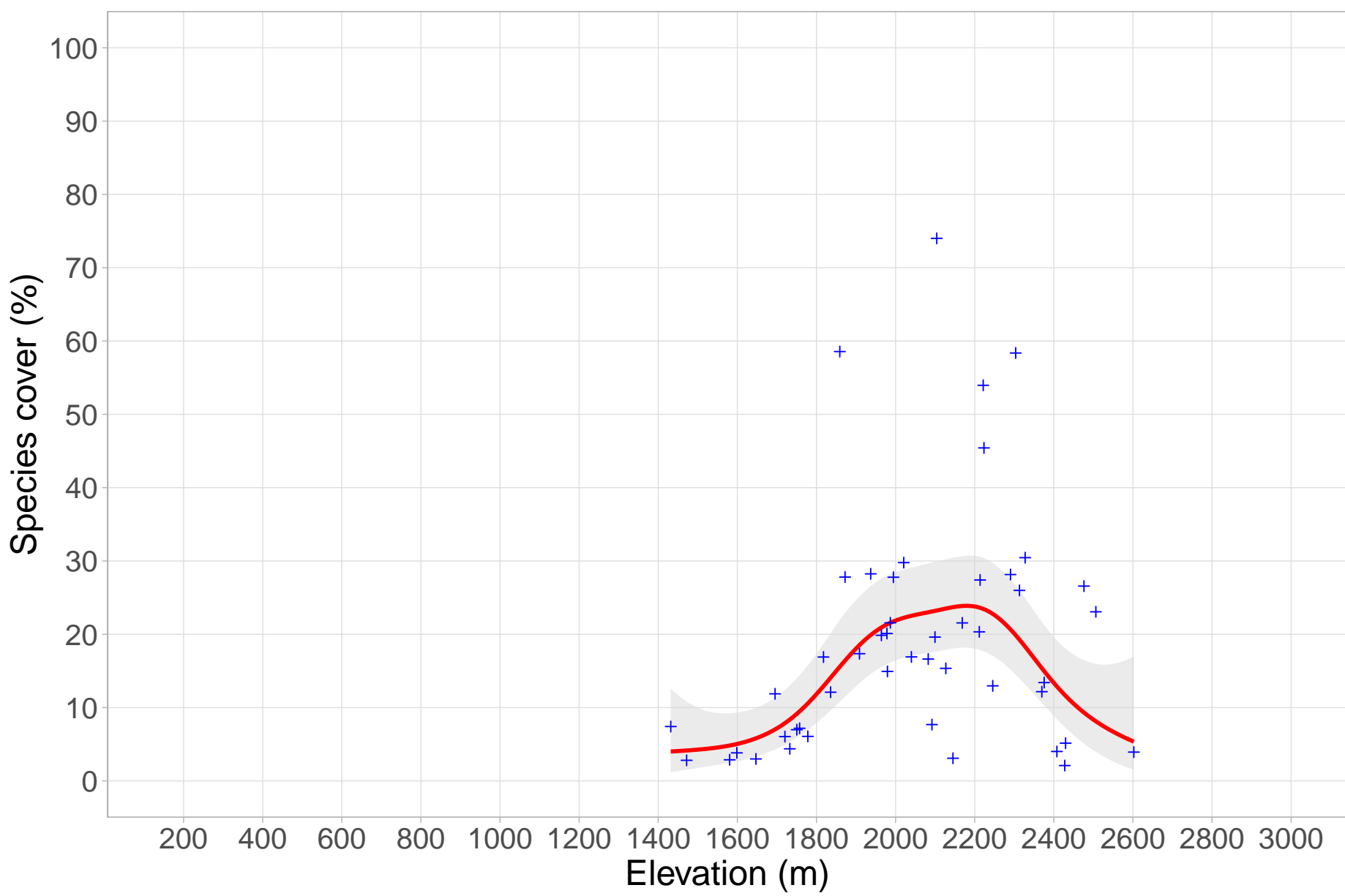




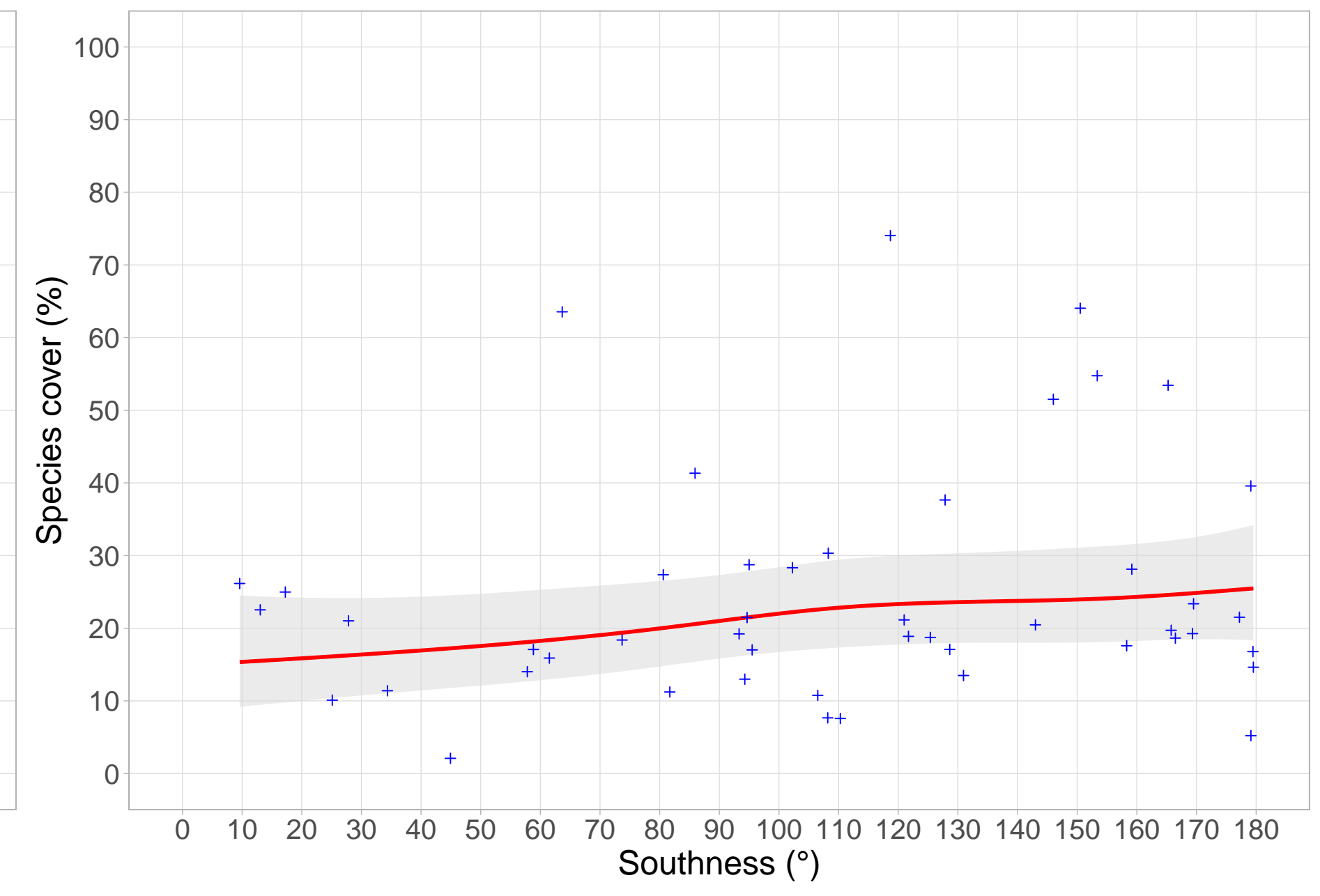
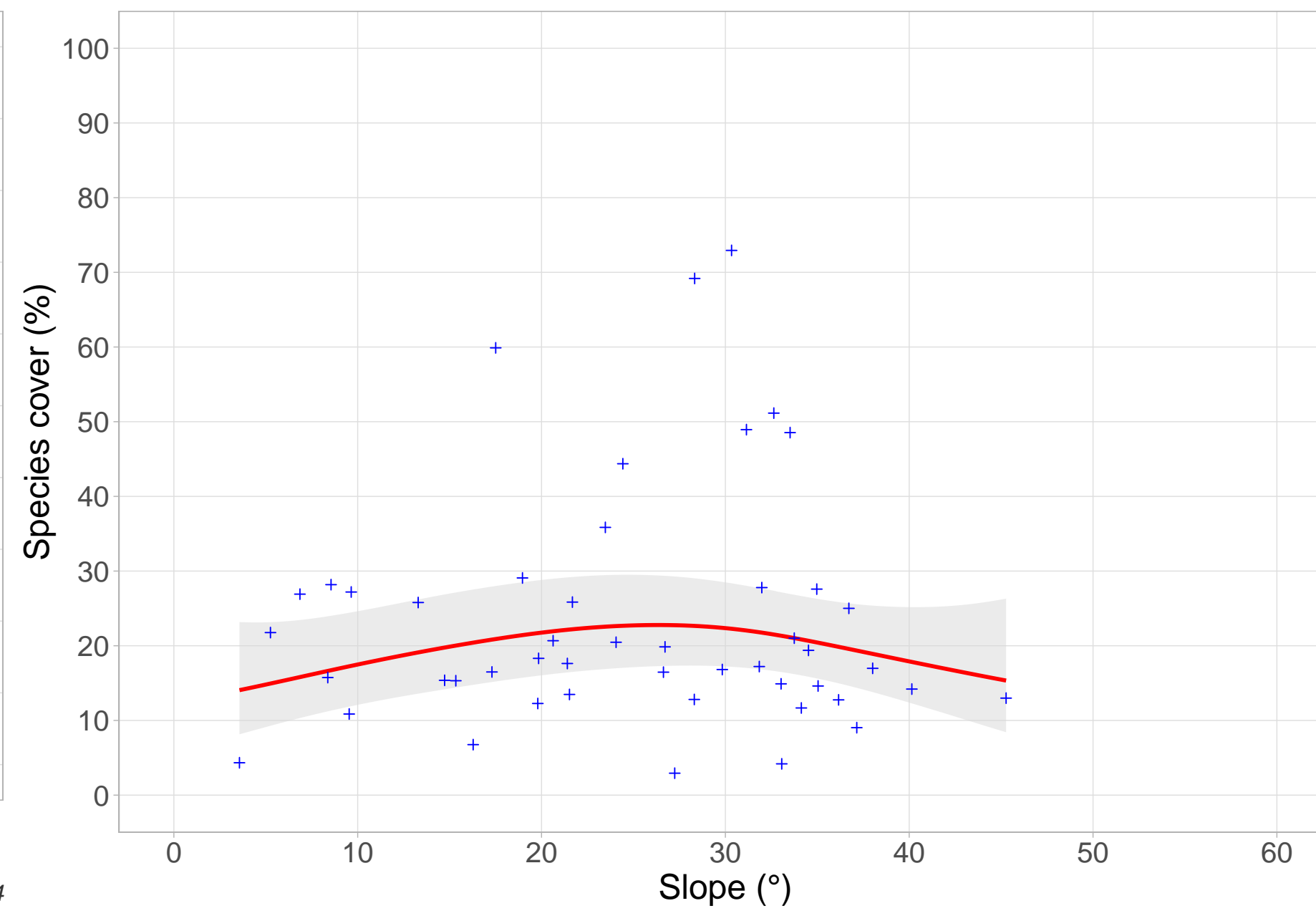
Carlina acaulis***Carum carvi******Centaurea nervosa***



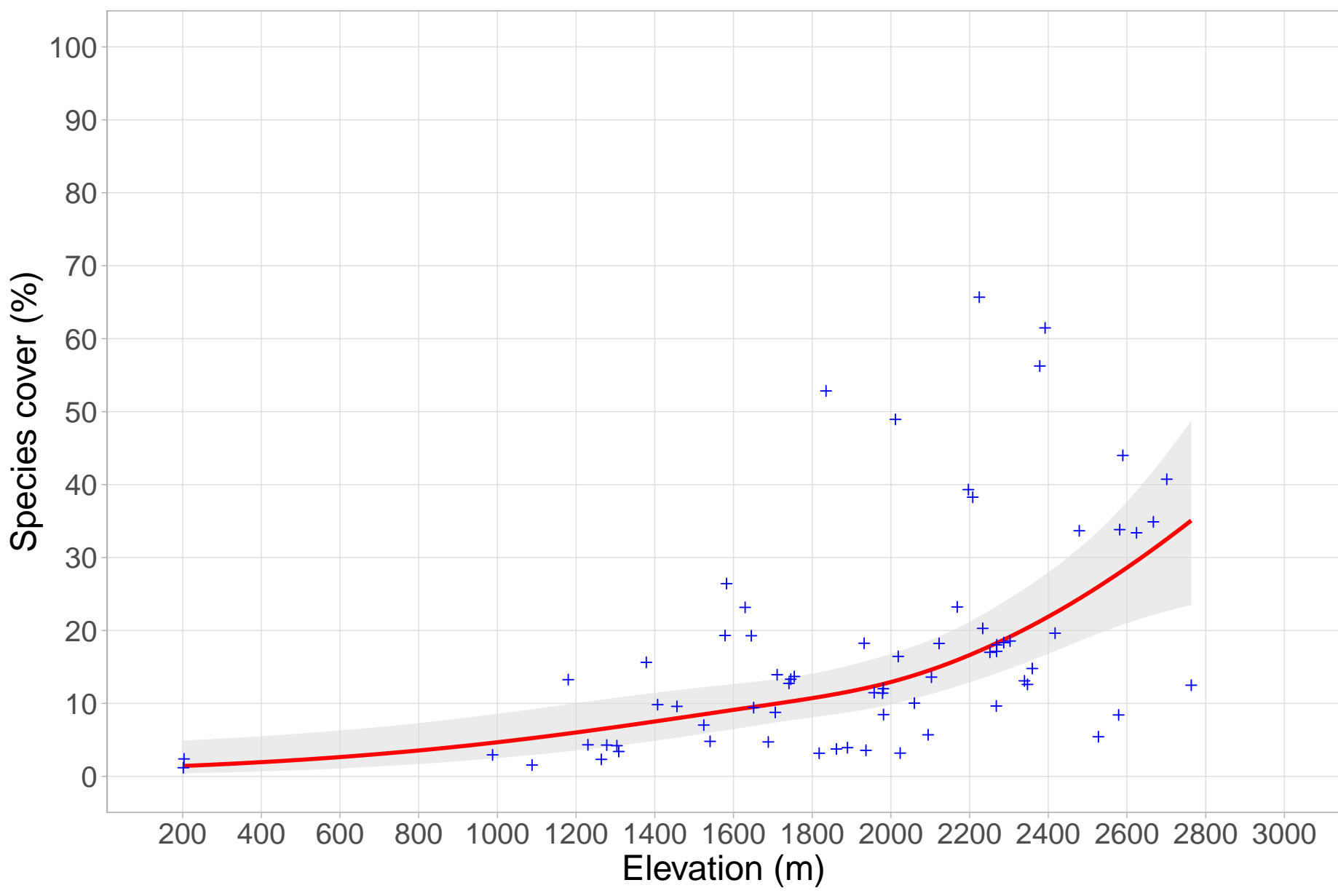
Centaurea uniflora



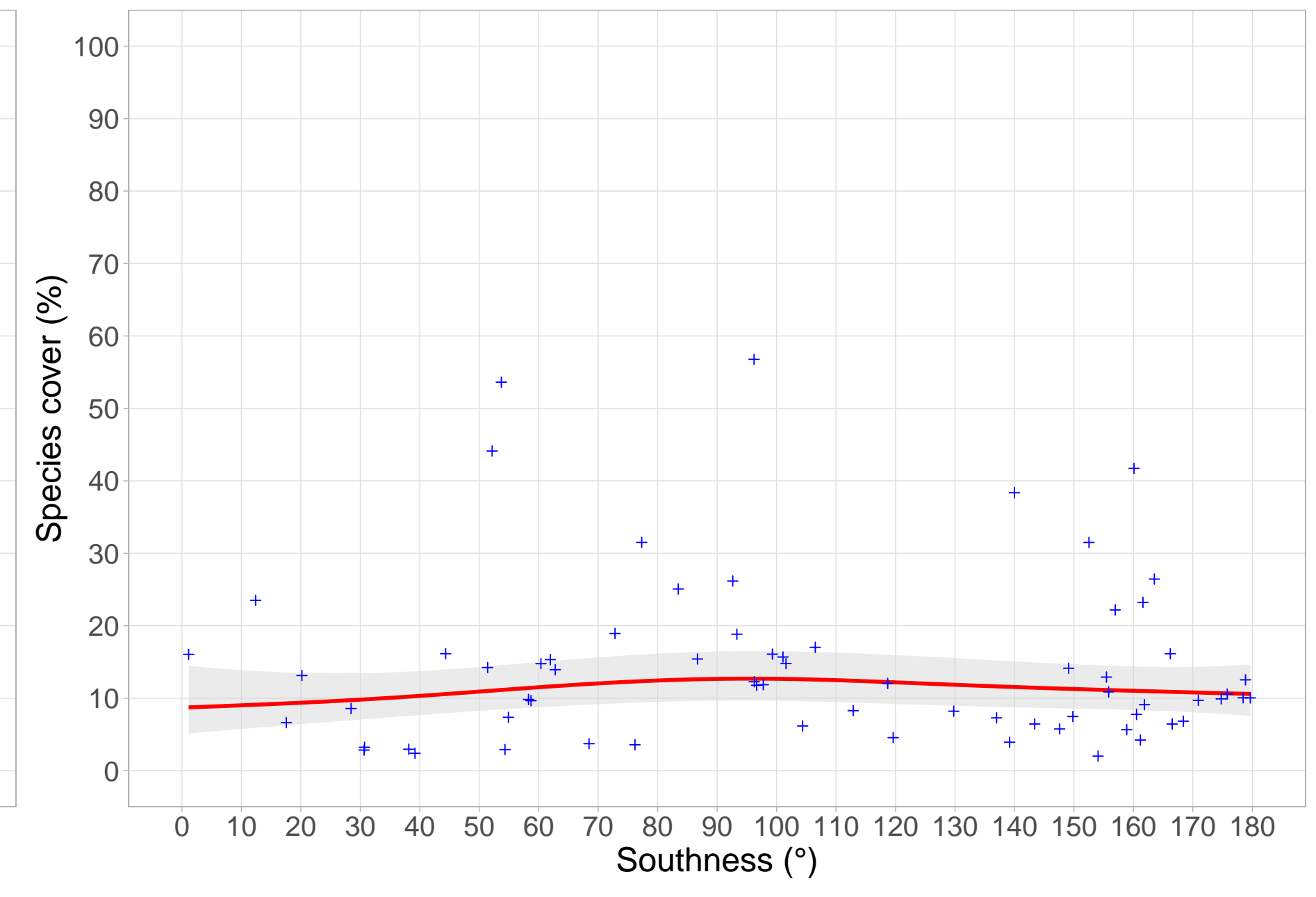
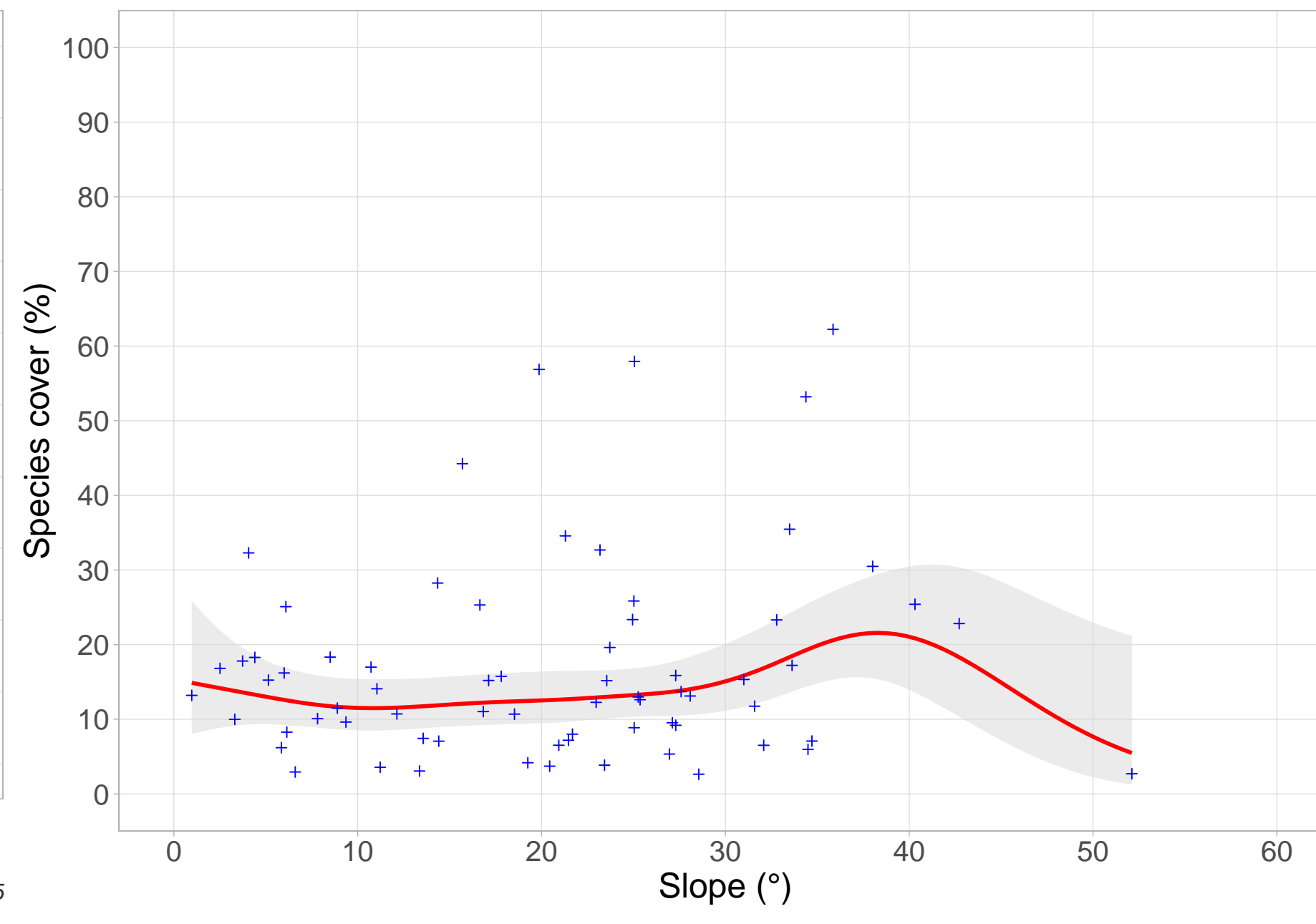
GAM performance: $R^2_{adj}:0.47$ - RMSE: 6.4



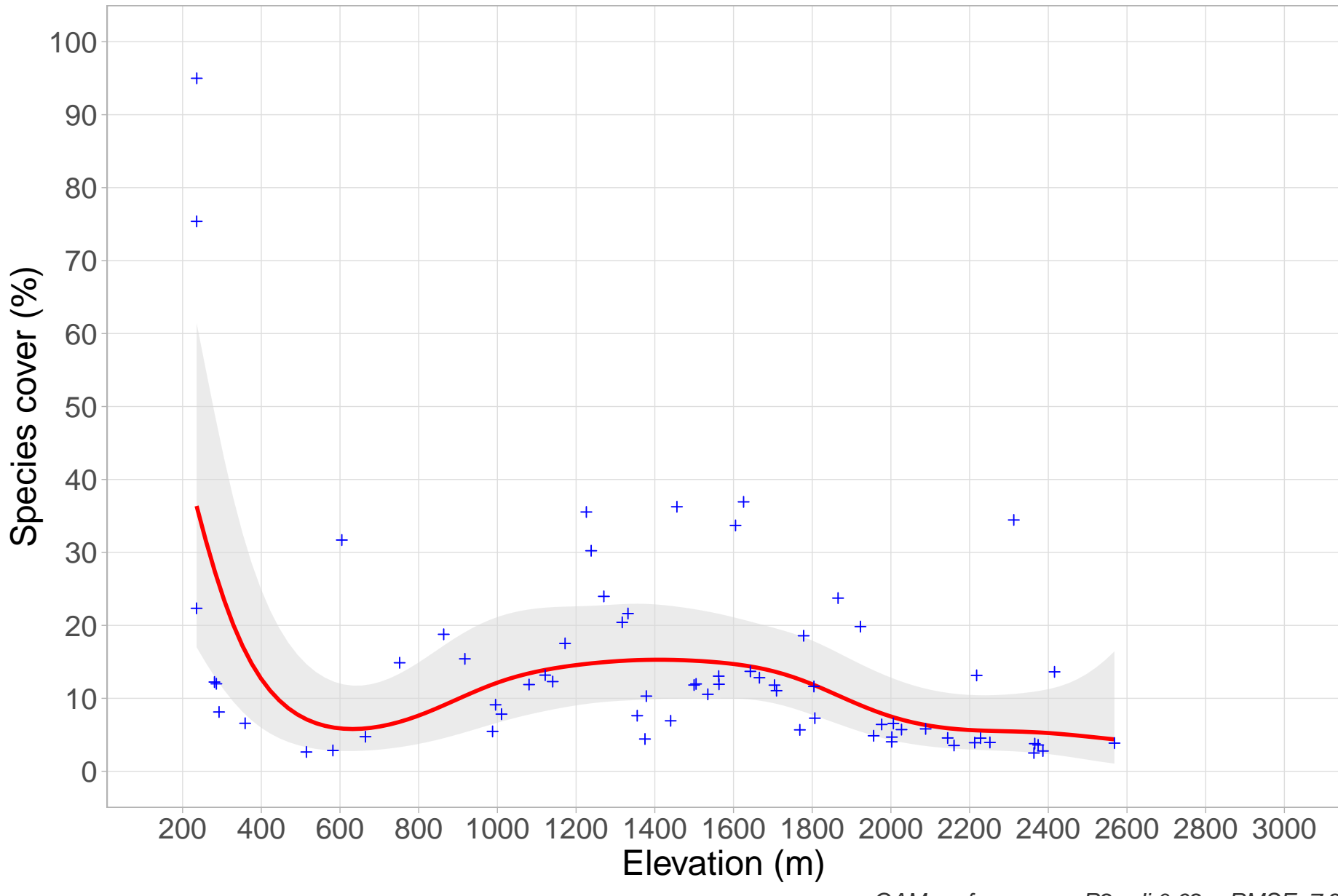
Cerastium arvense



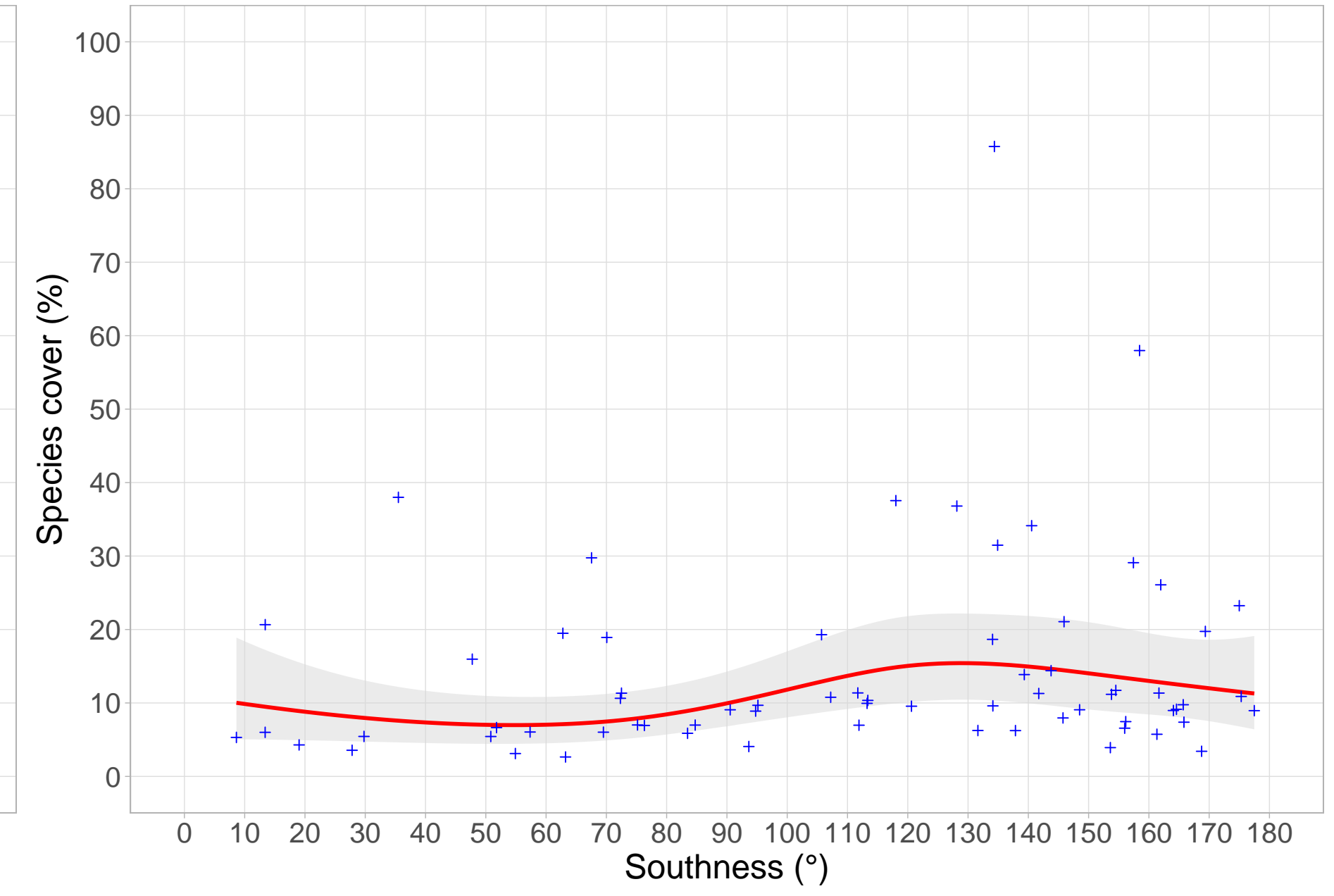
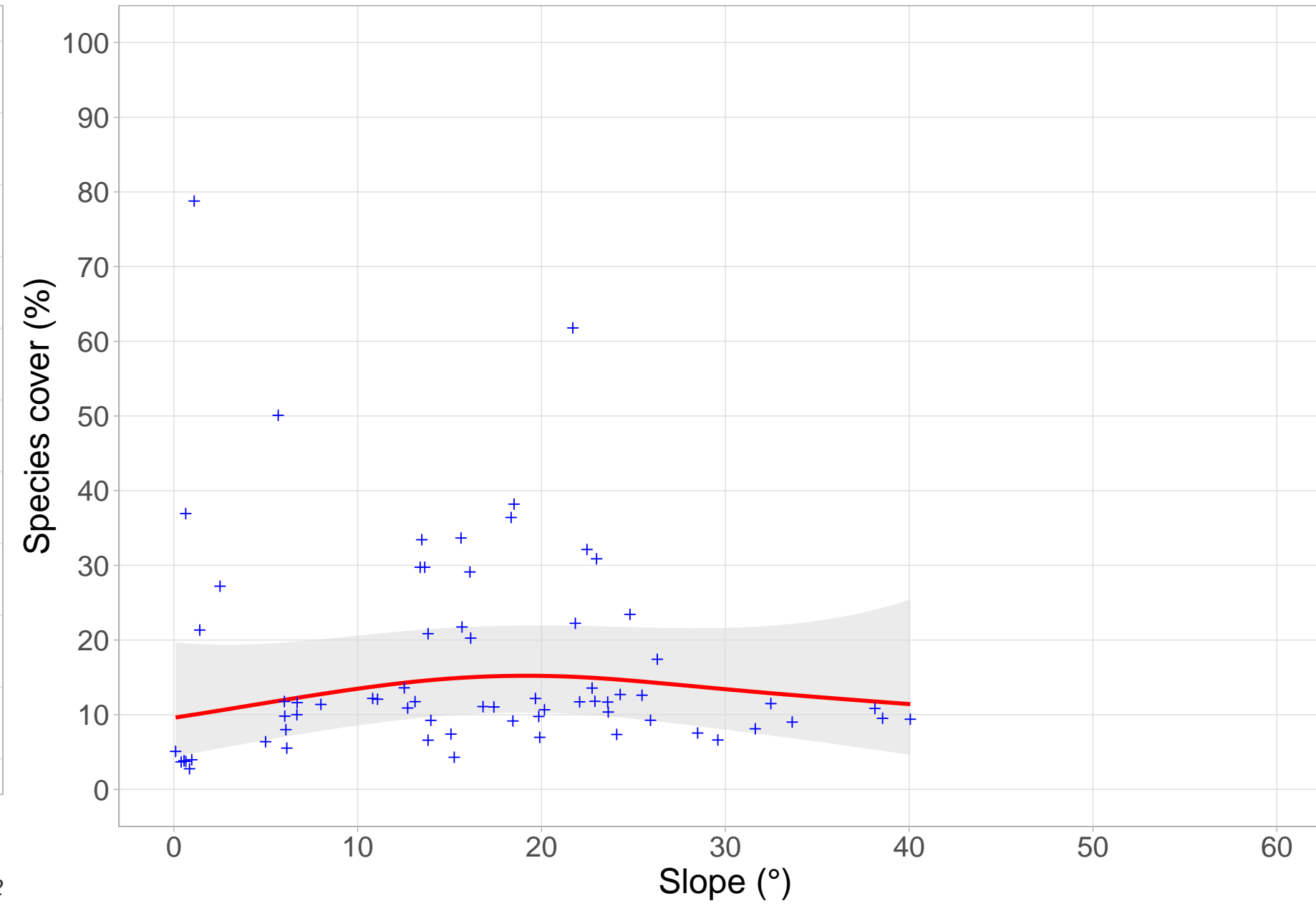
GAM performance: $R^2_{adj}:0.53$ - RMSE: 4.5



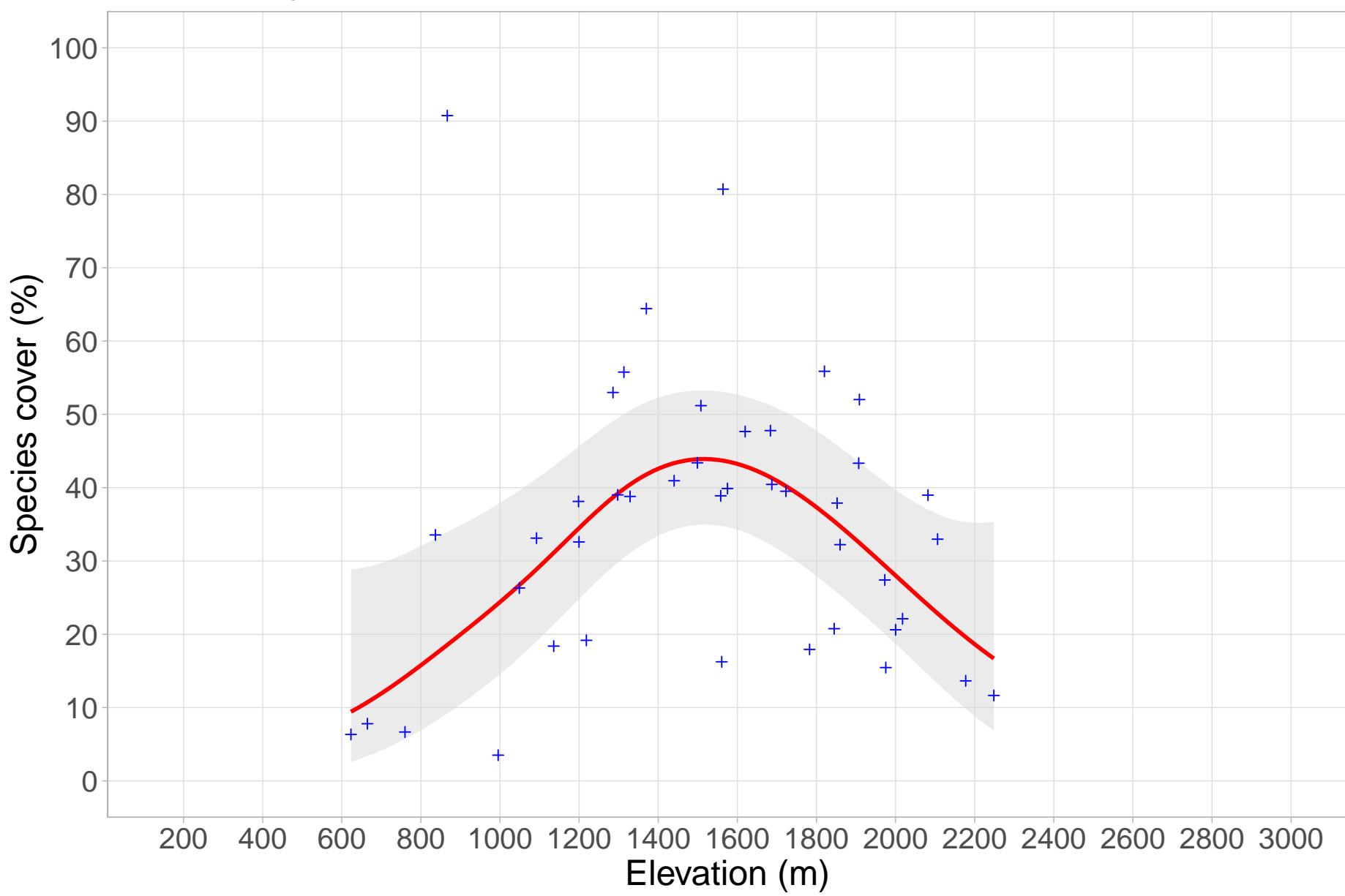
Cerastium fontanum



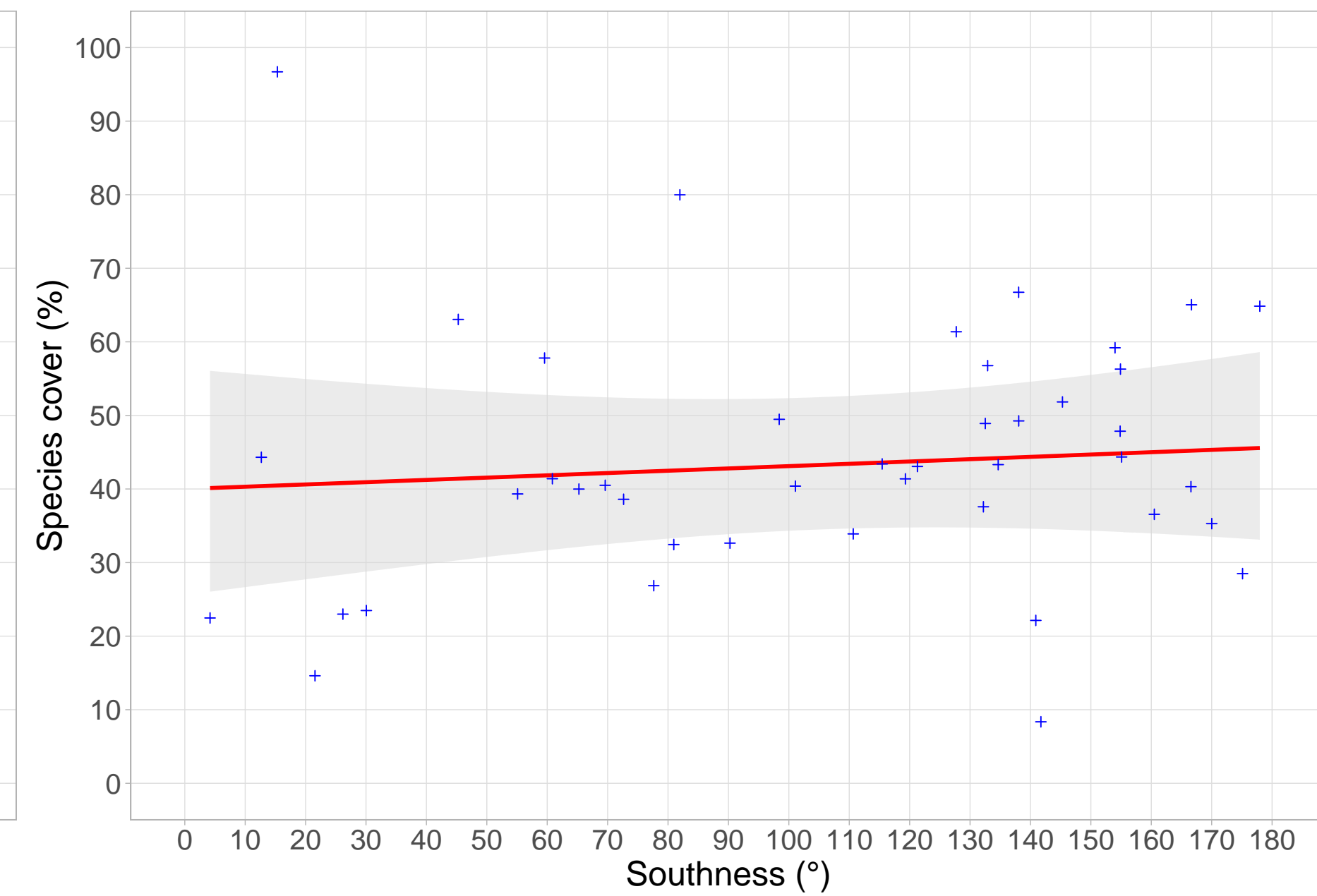
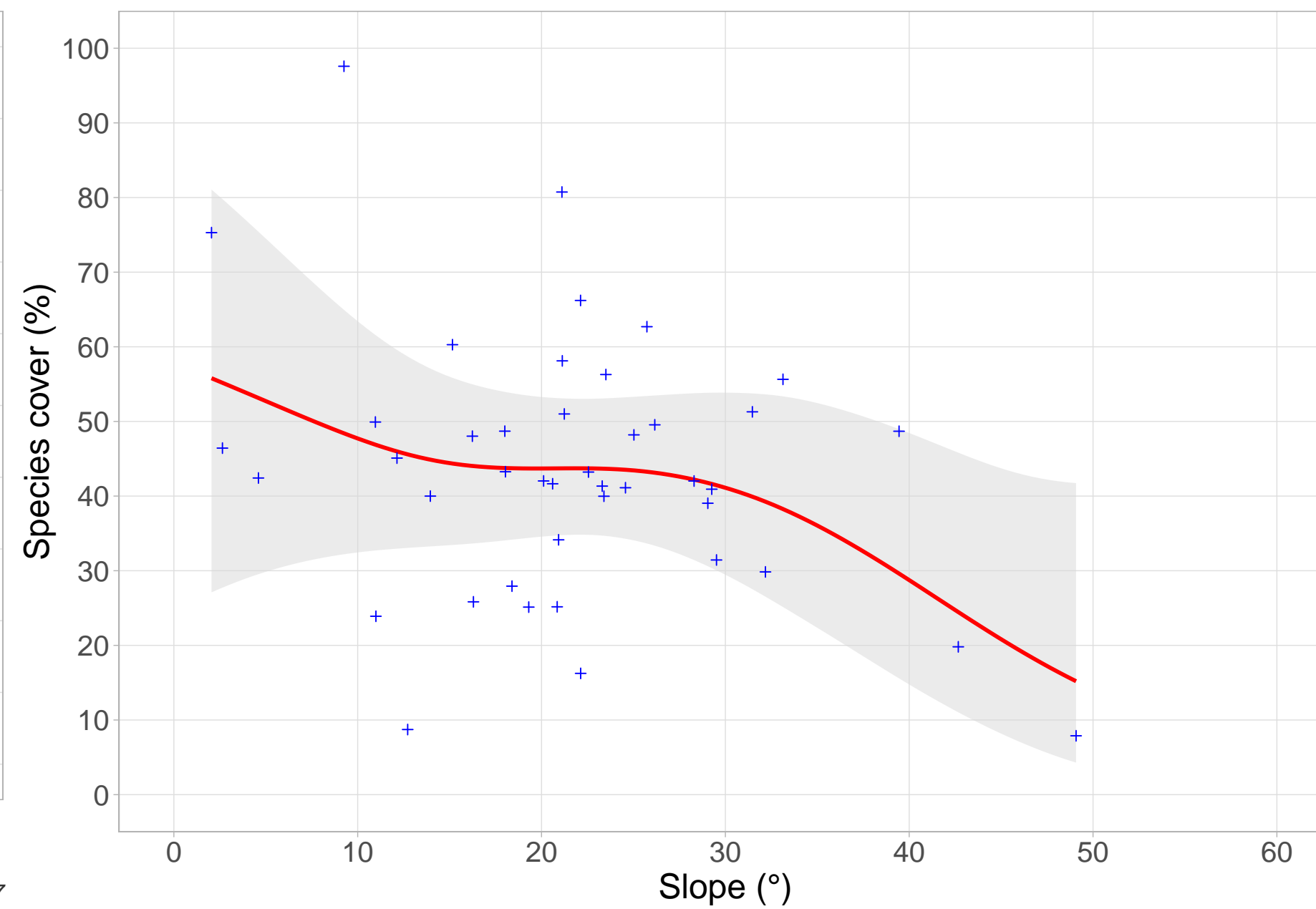
GAM performance: $R^2_{adj}:0.62$ - RMSE: 7.2



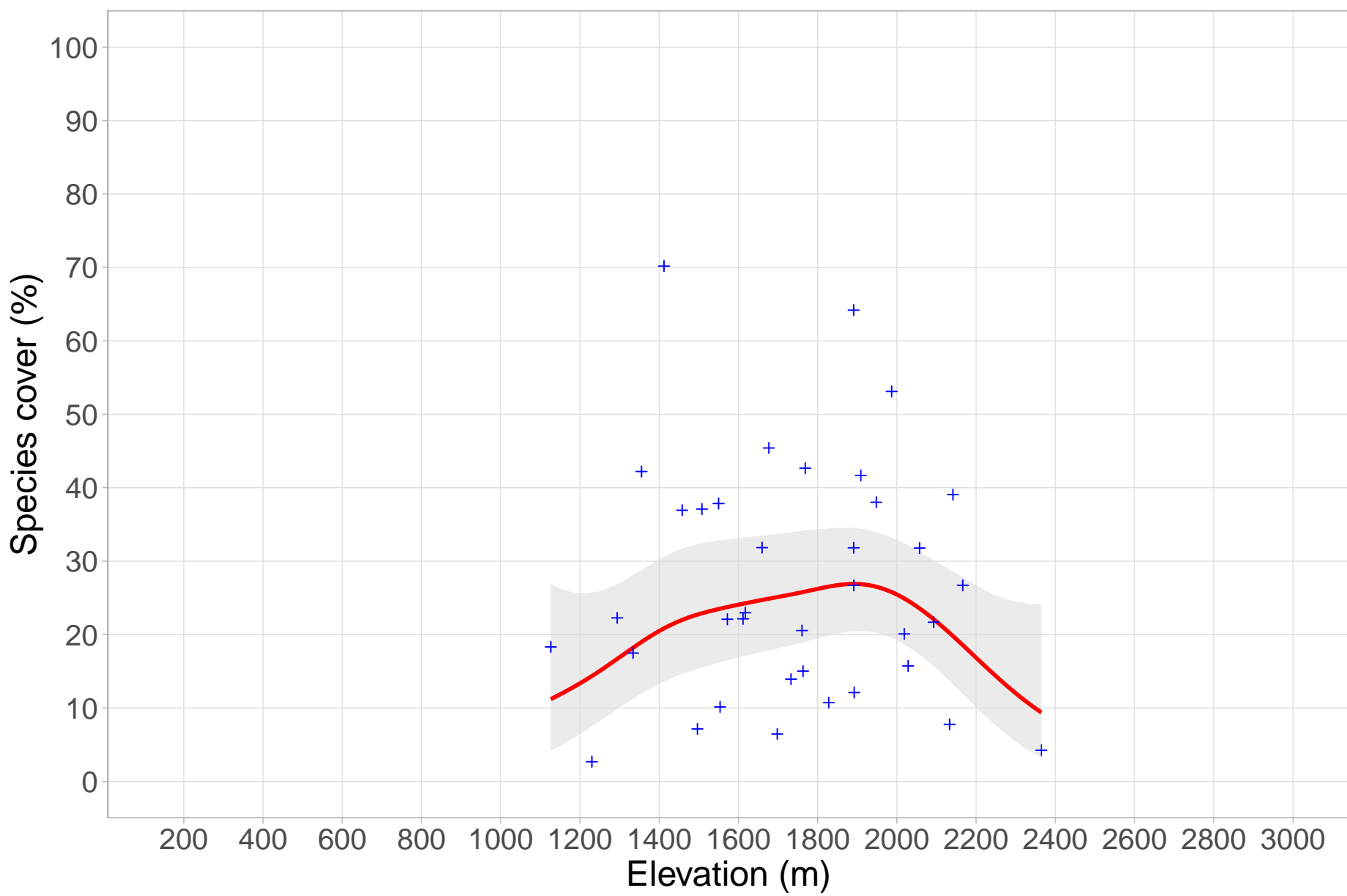
Chaerophyllum hirsutum



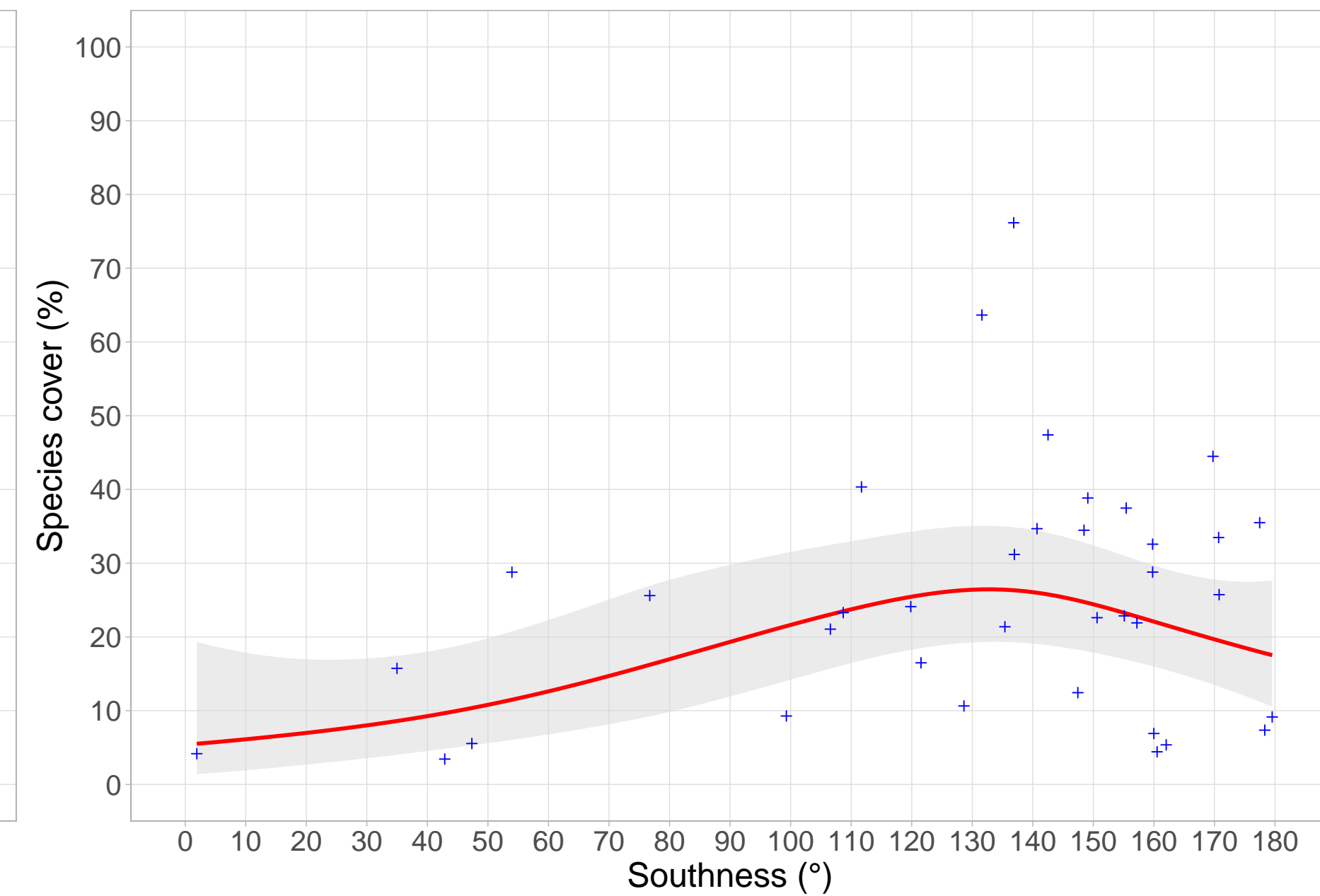
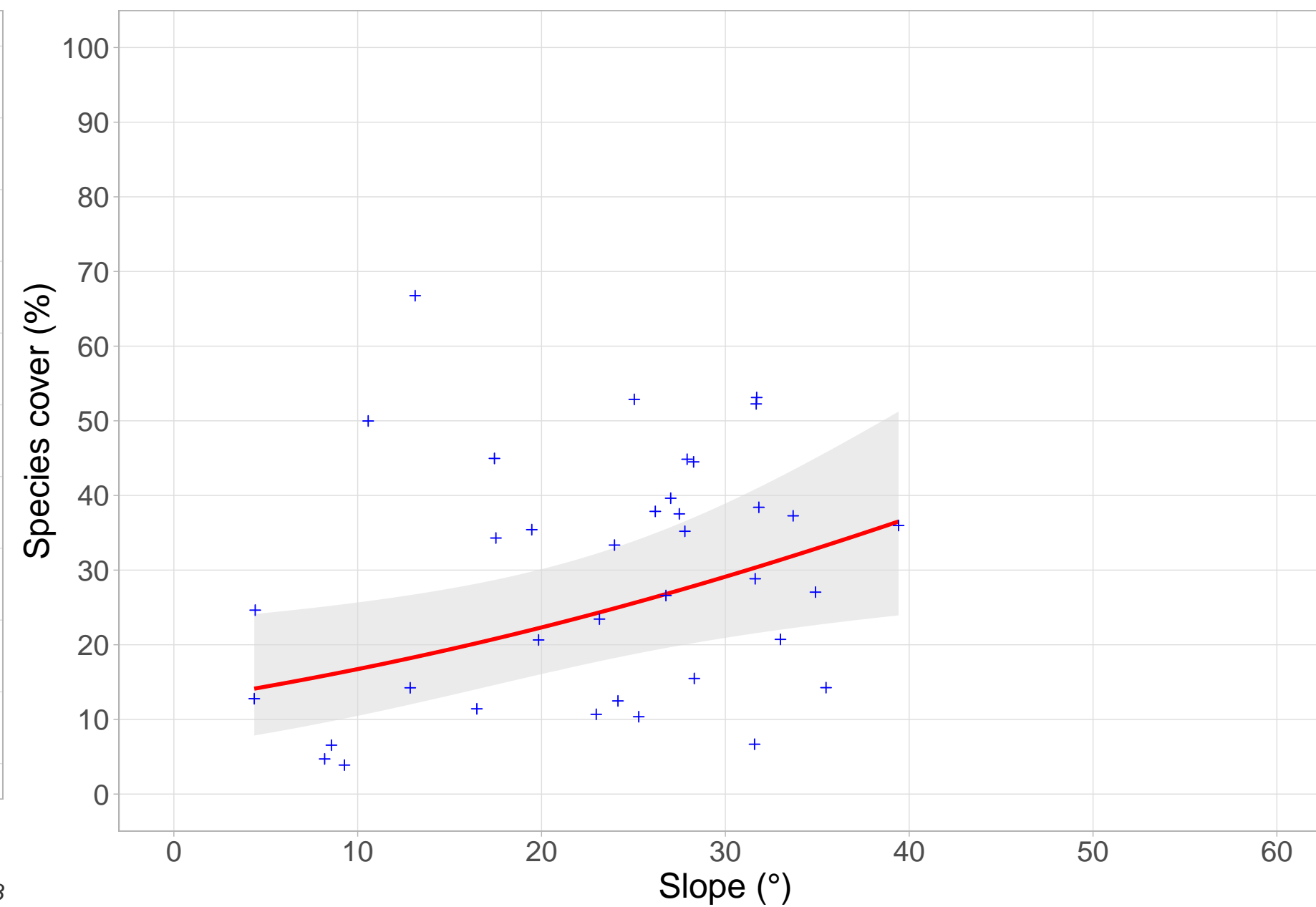
GAM performance: $R^2_{adj}:0.27$ - RMSE: 14.7



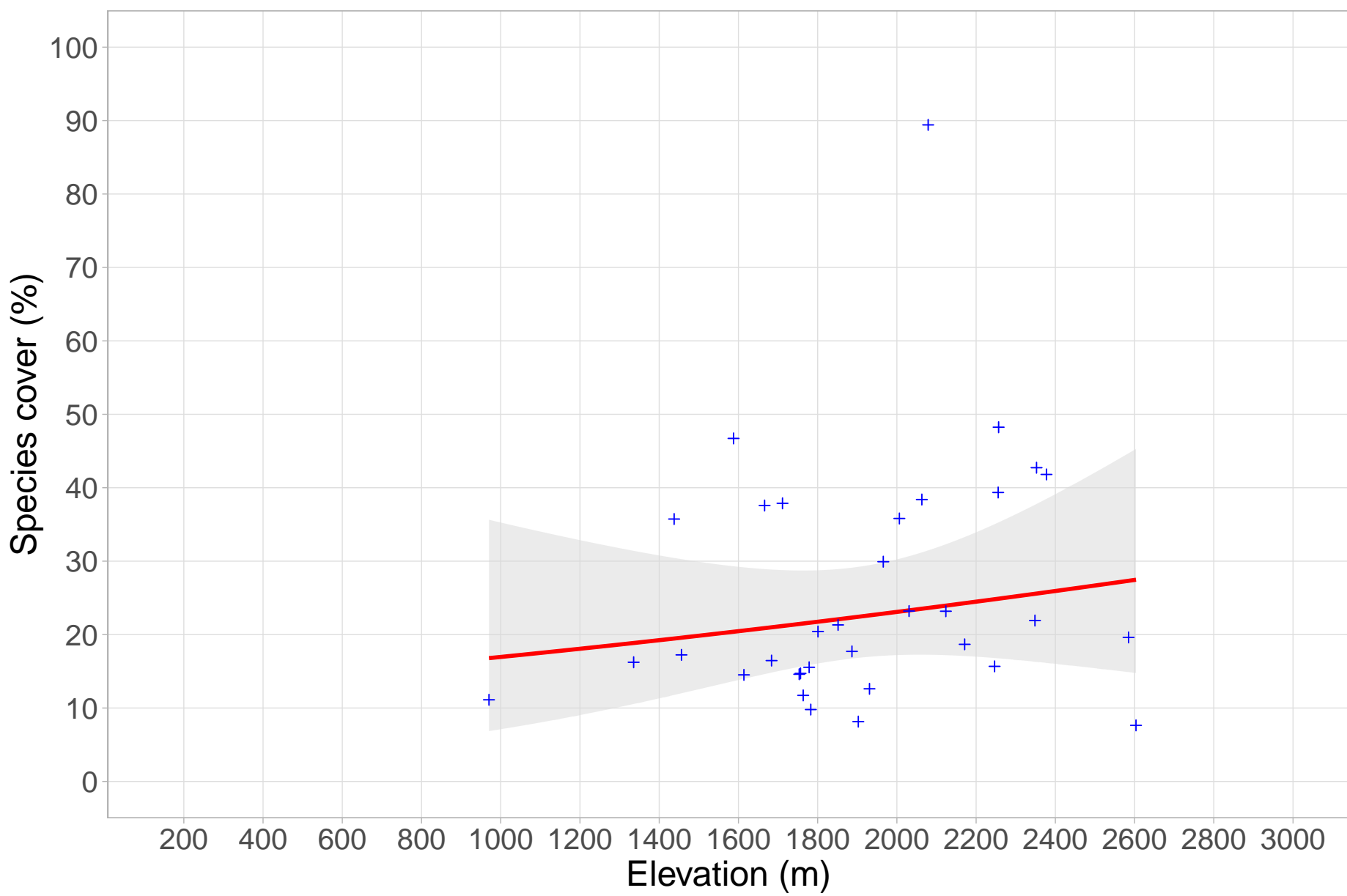
Chamaecytisus hirsutus



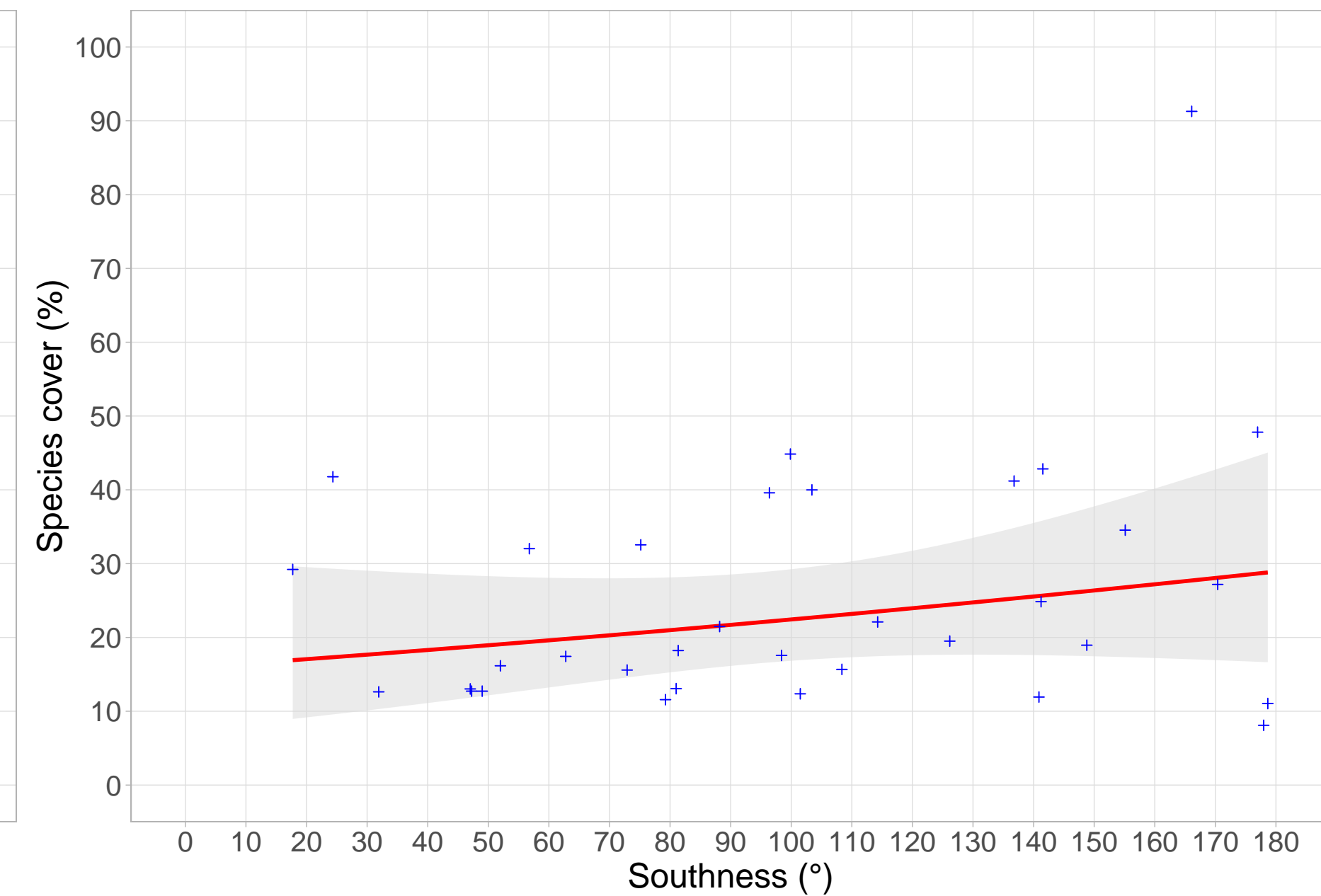
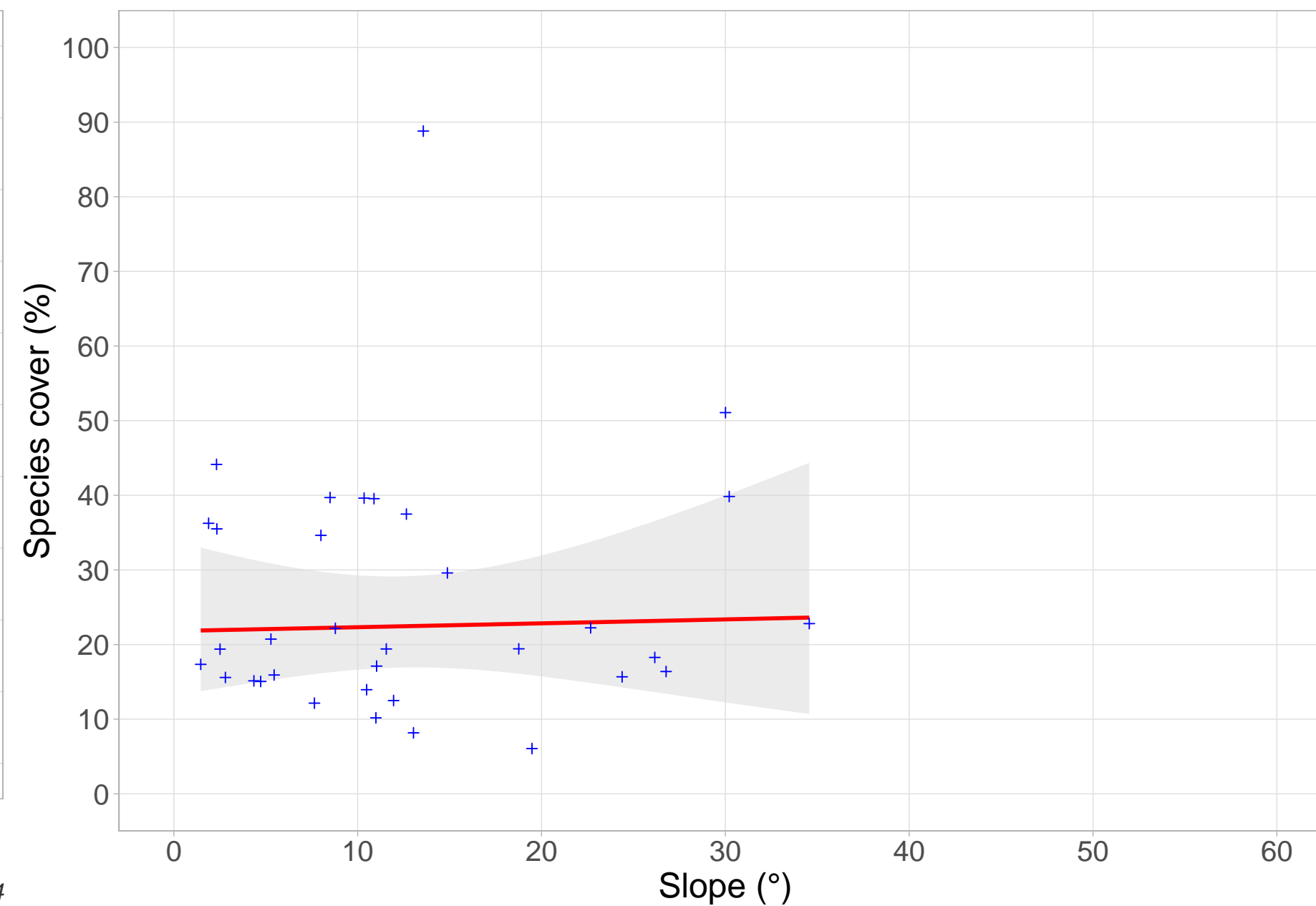
GAM performance: $R^2_{adj}:0.41$ - RMSE: 8.3



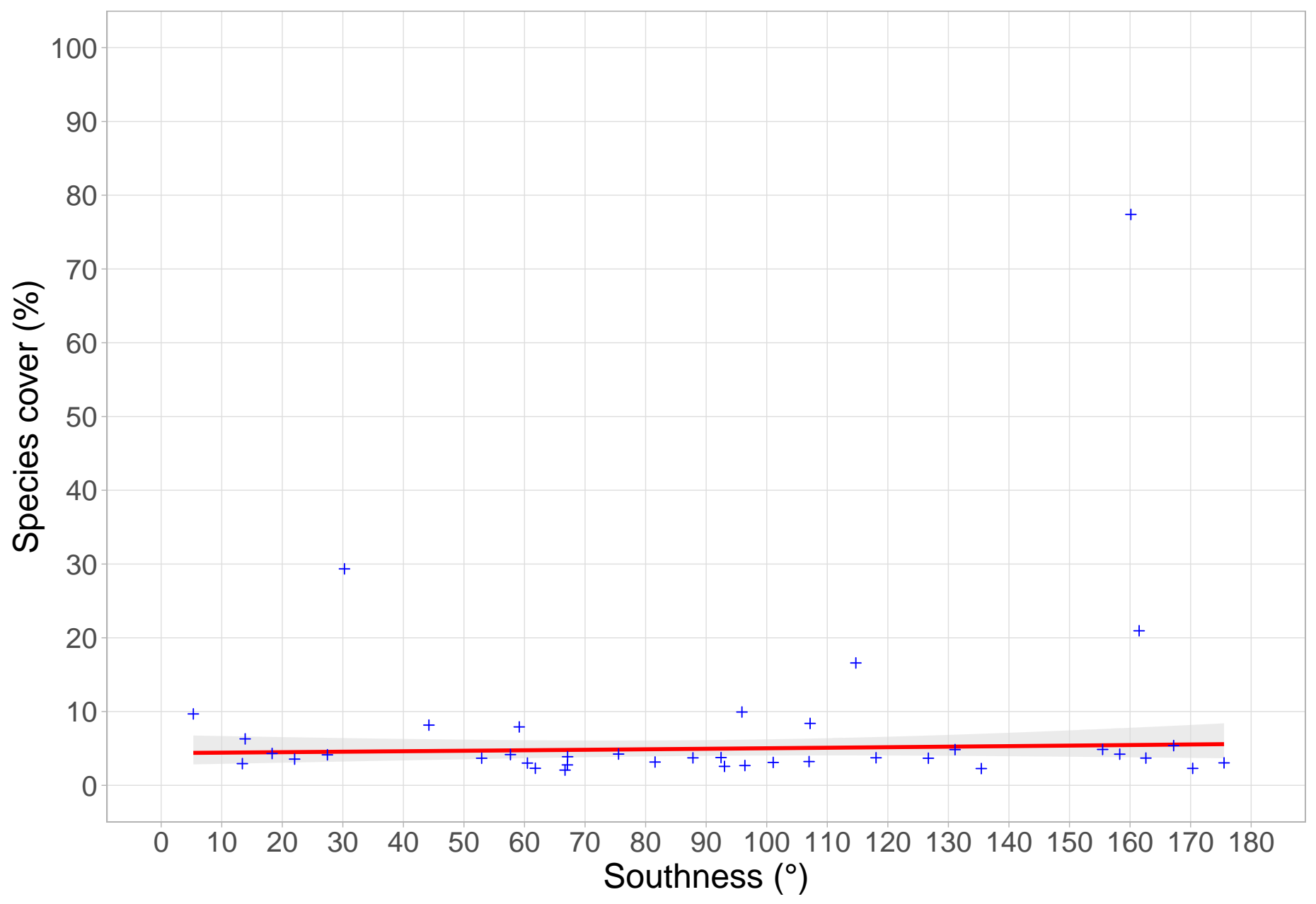
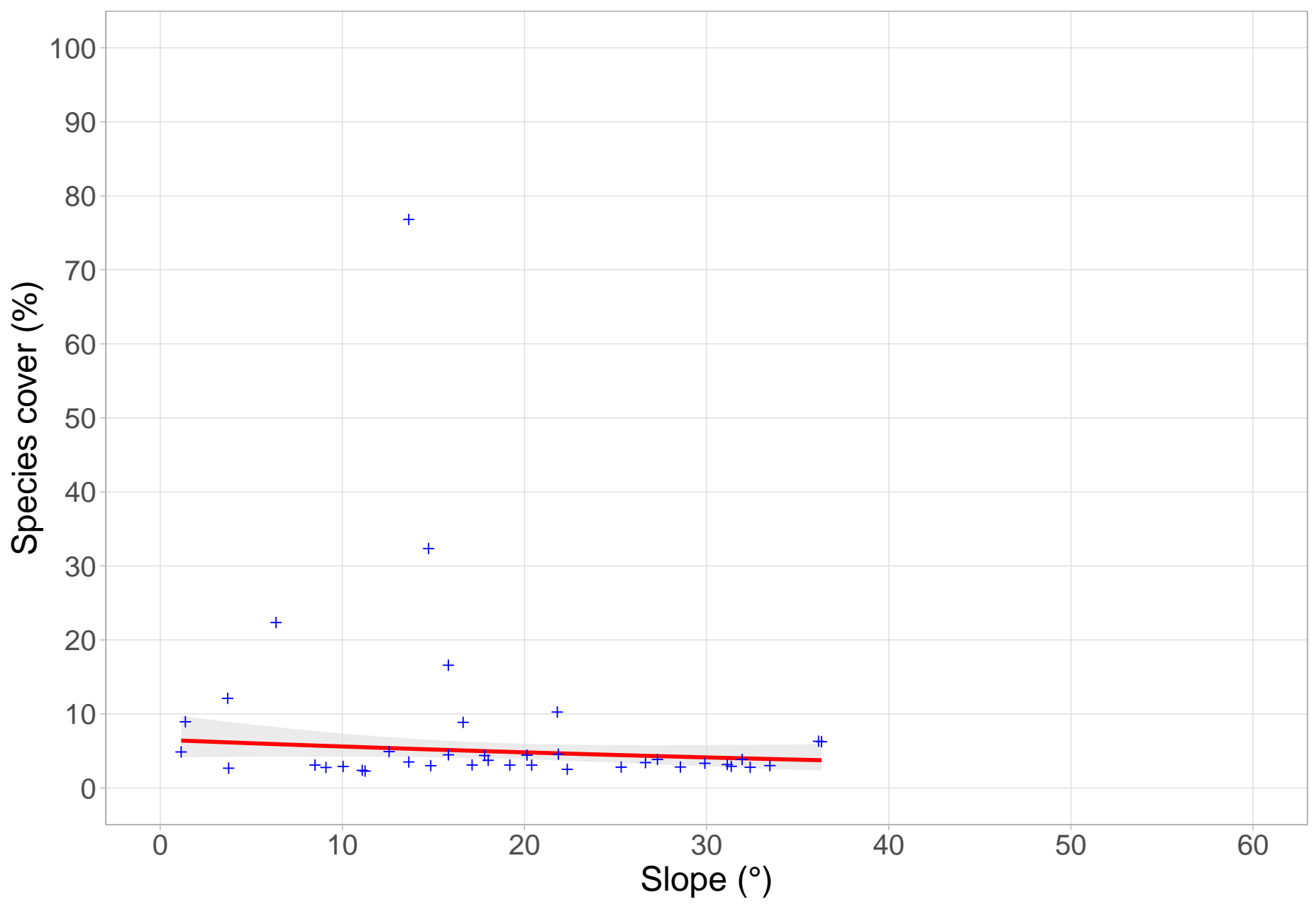
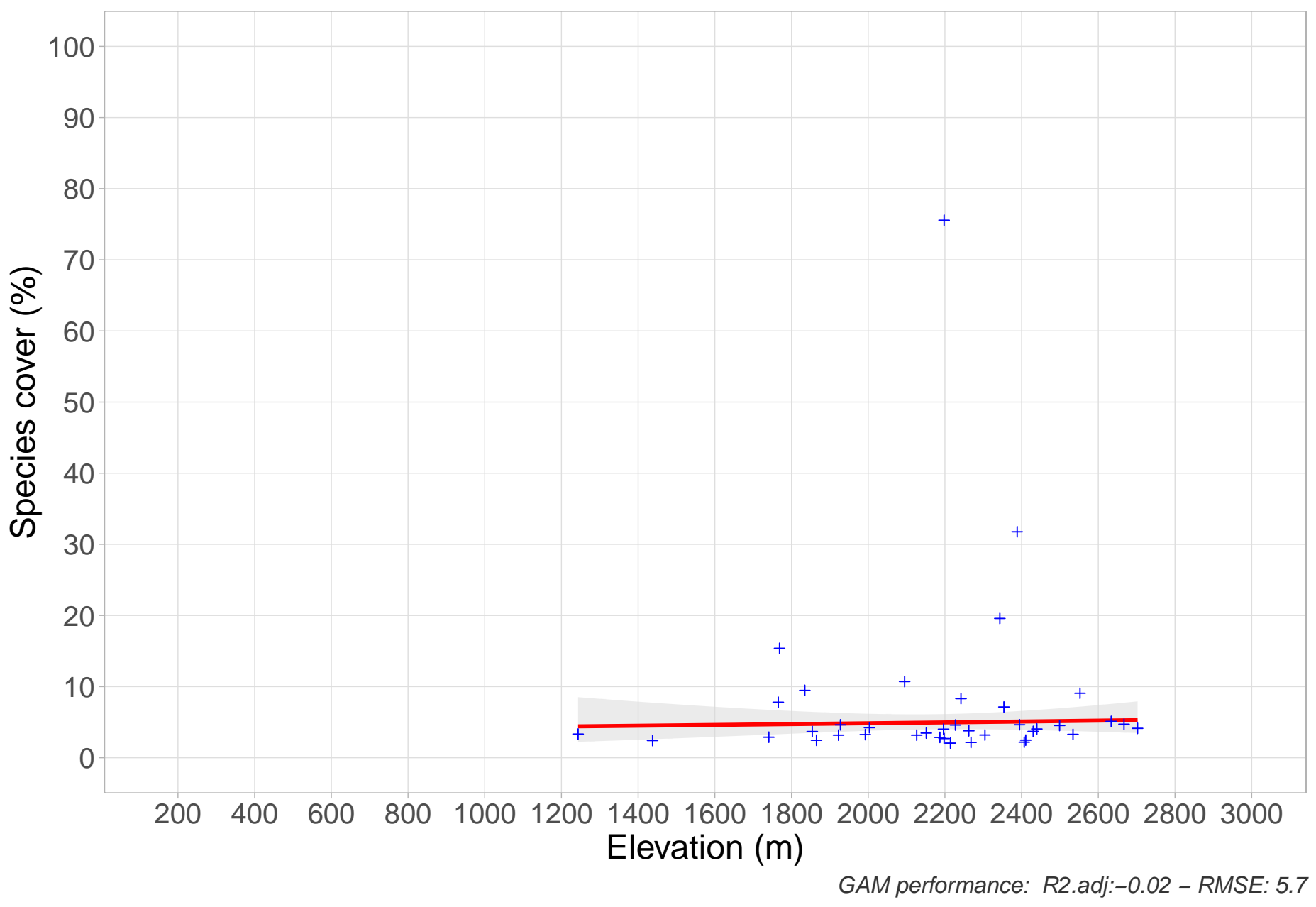
Chenopodium bonus-henricus



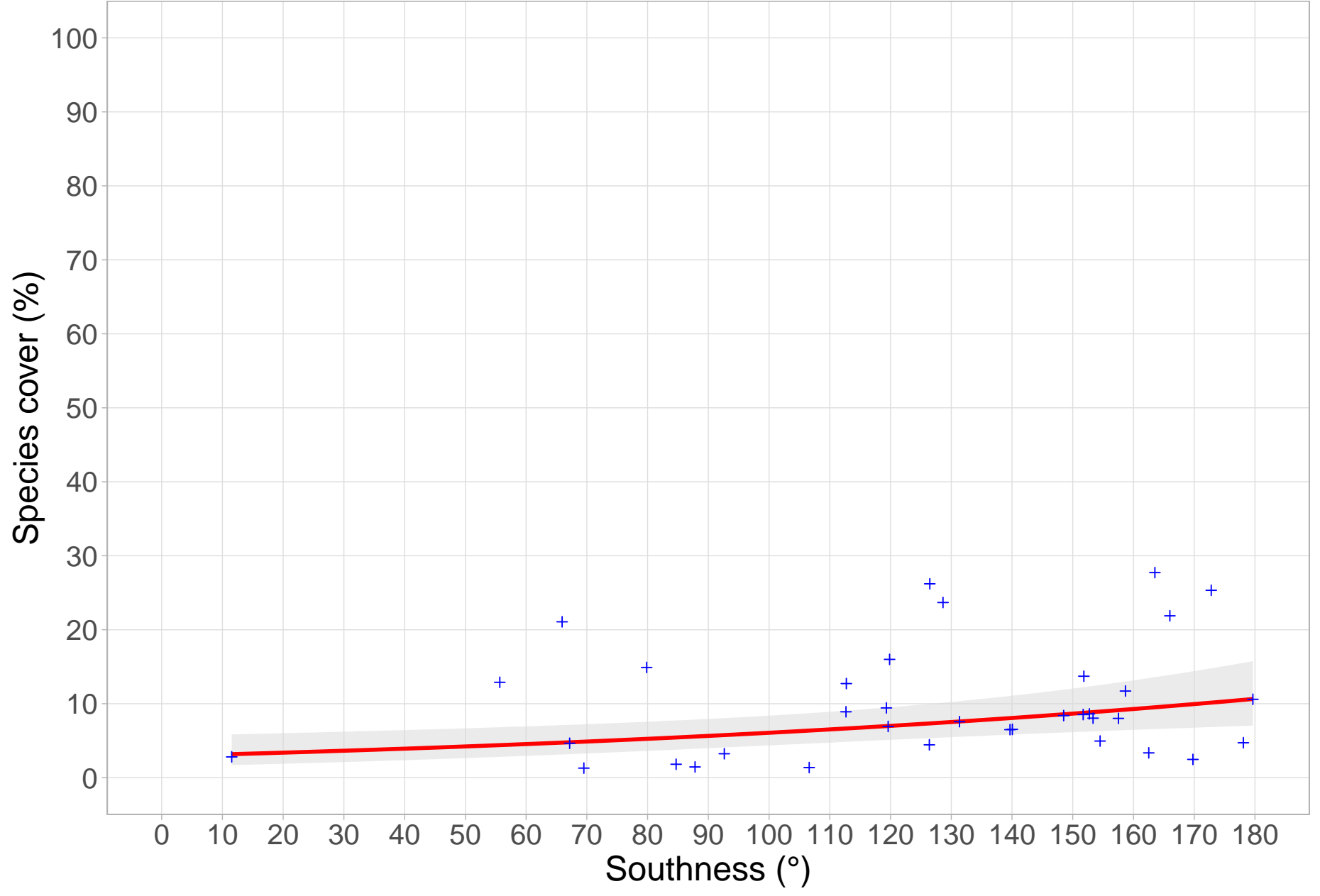
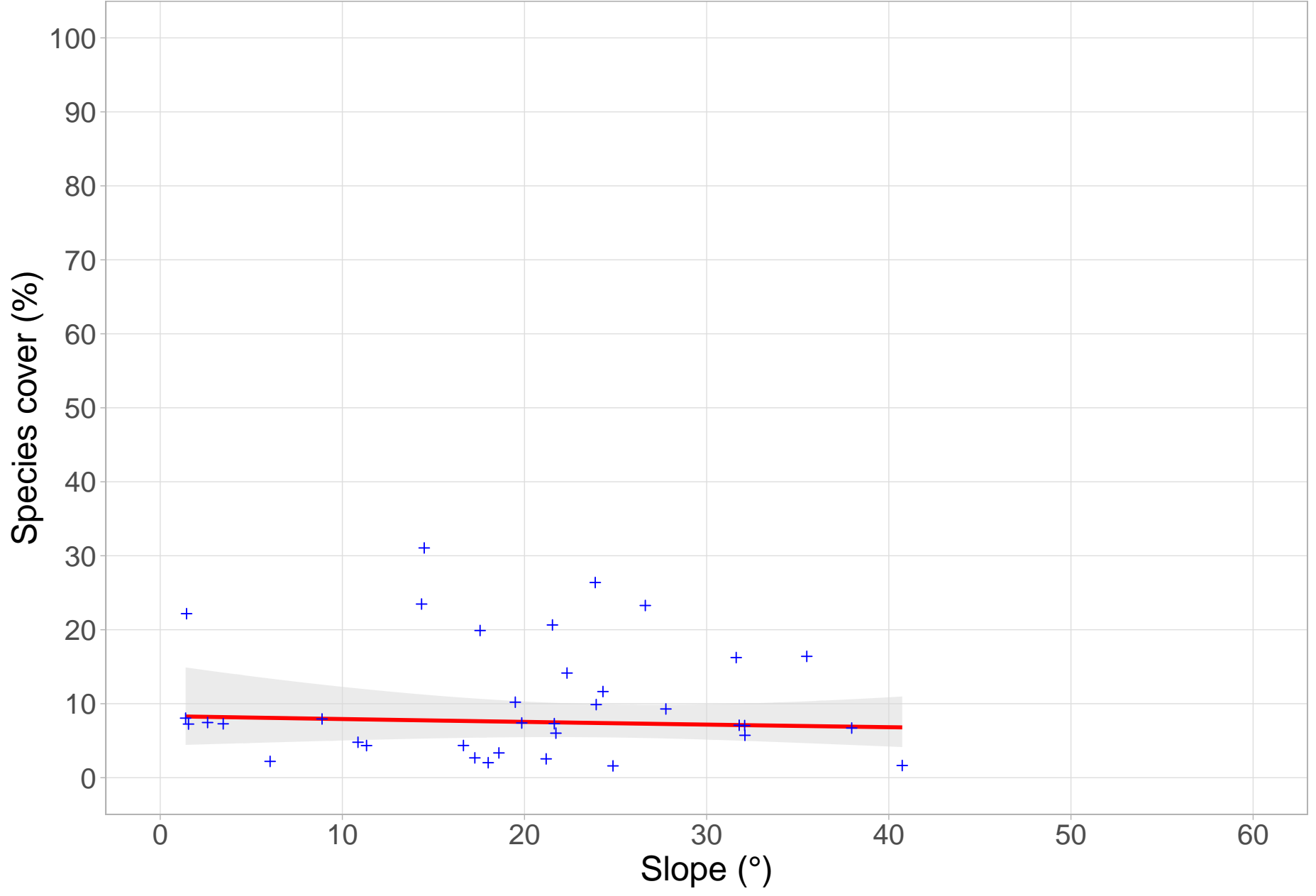
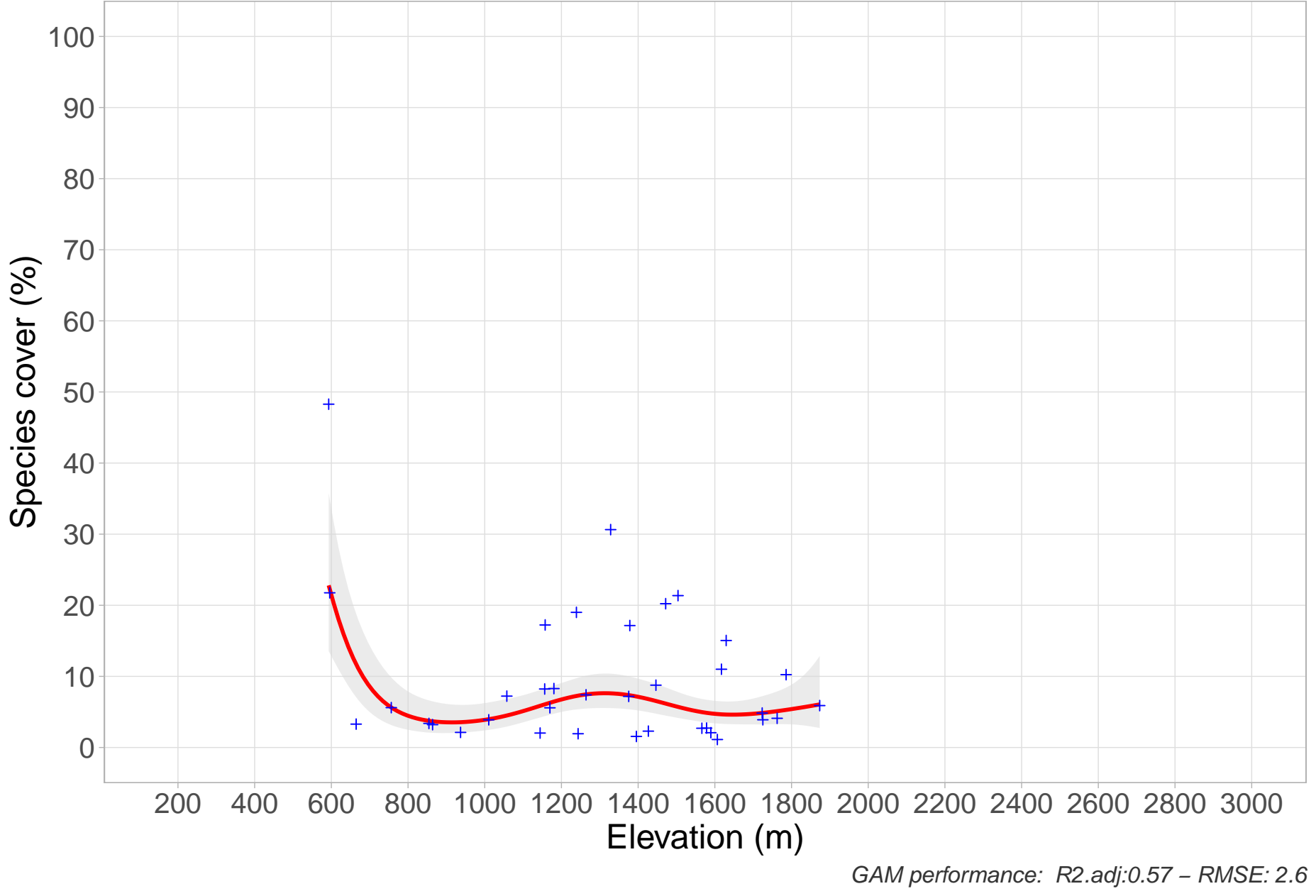
GAM performance: $R^2_{adj}:0$ - RMSE: 20.4



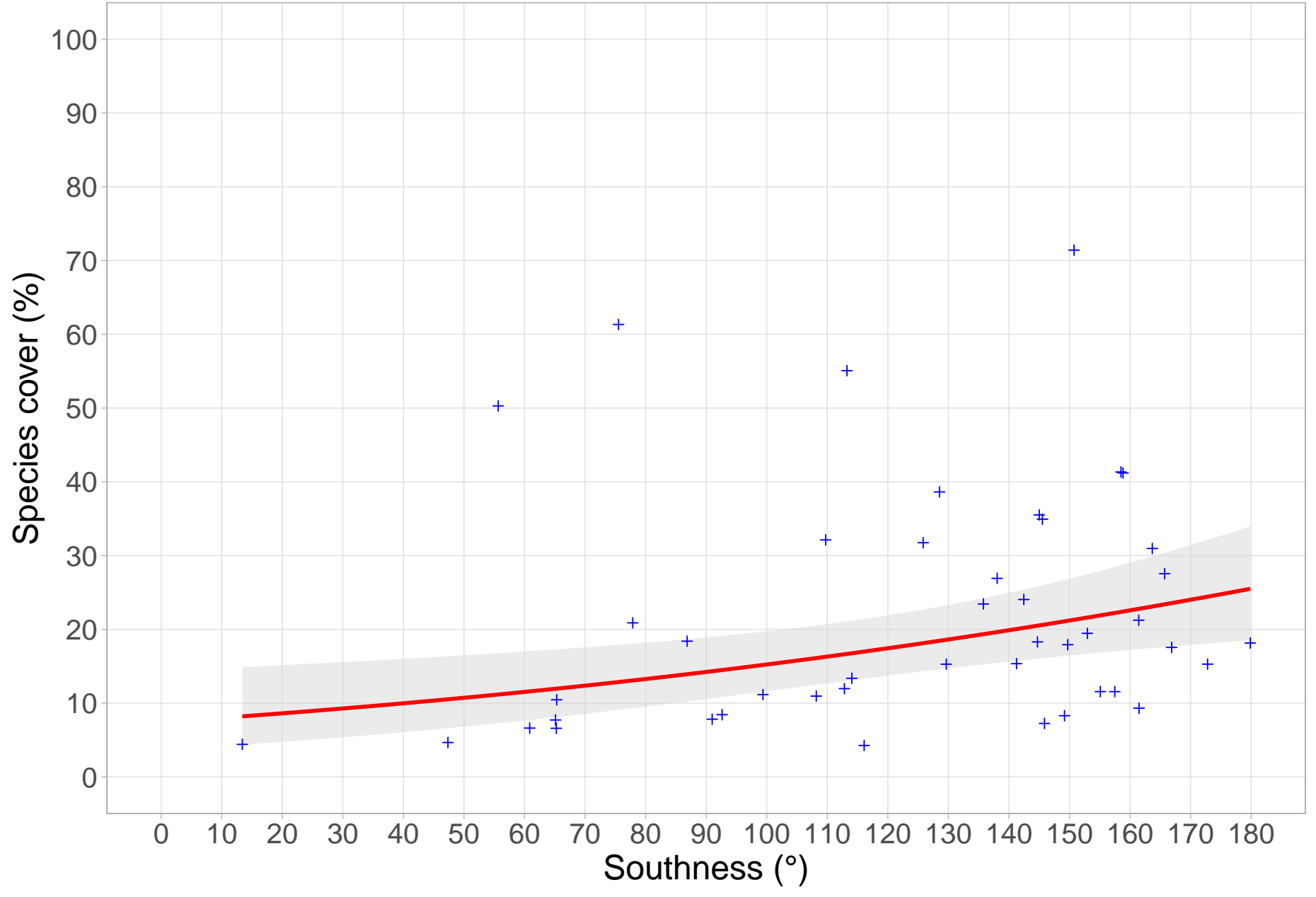
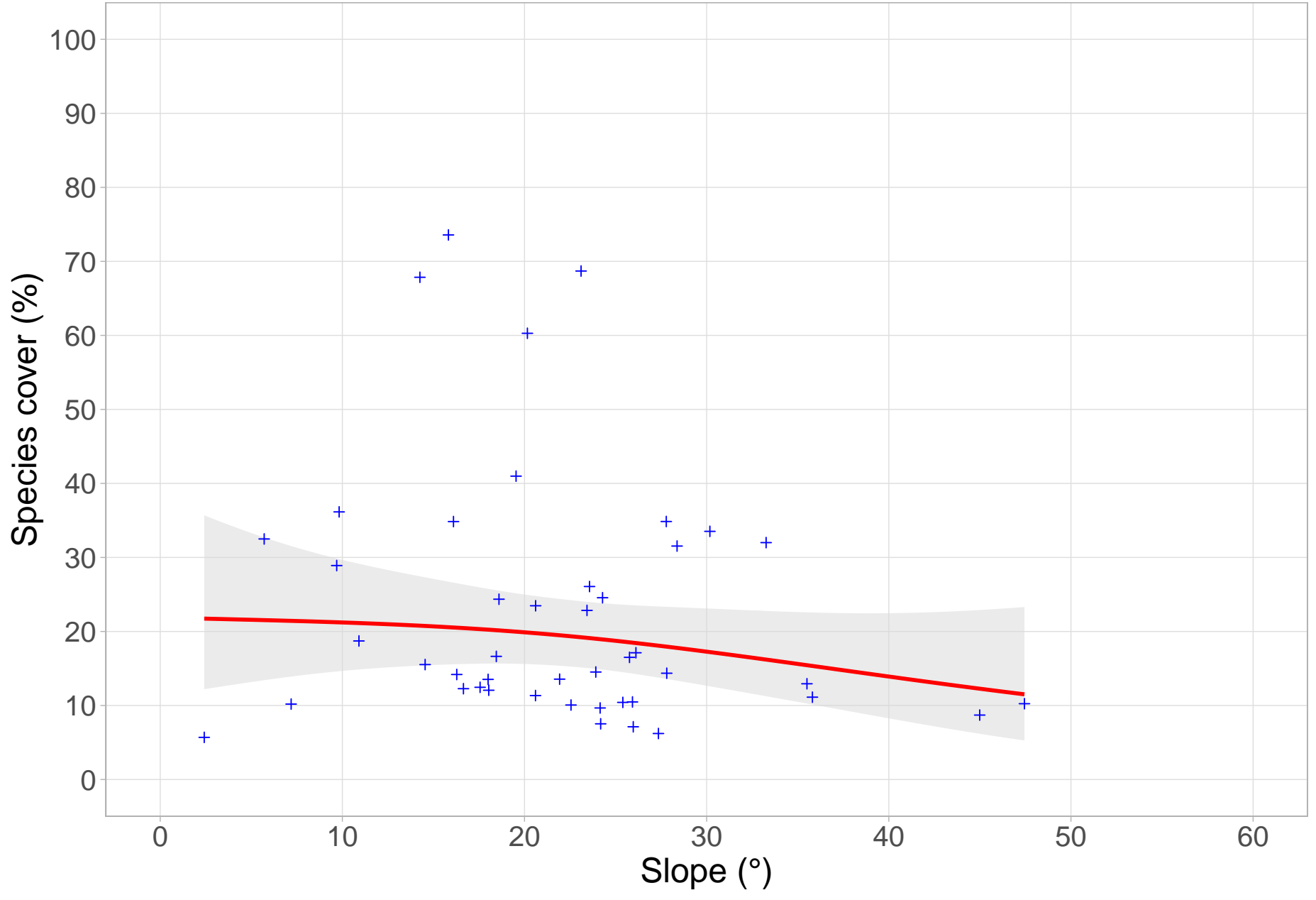
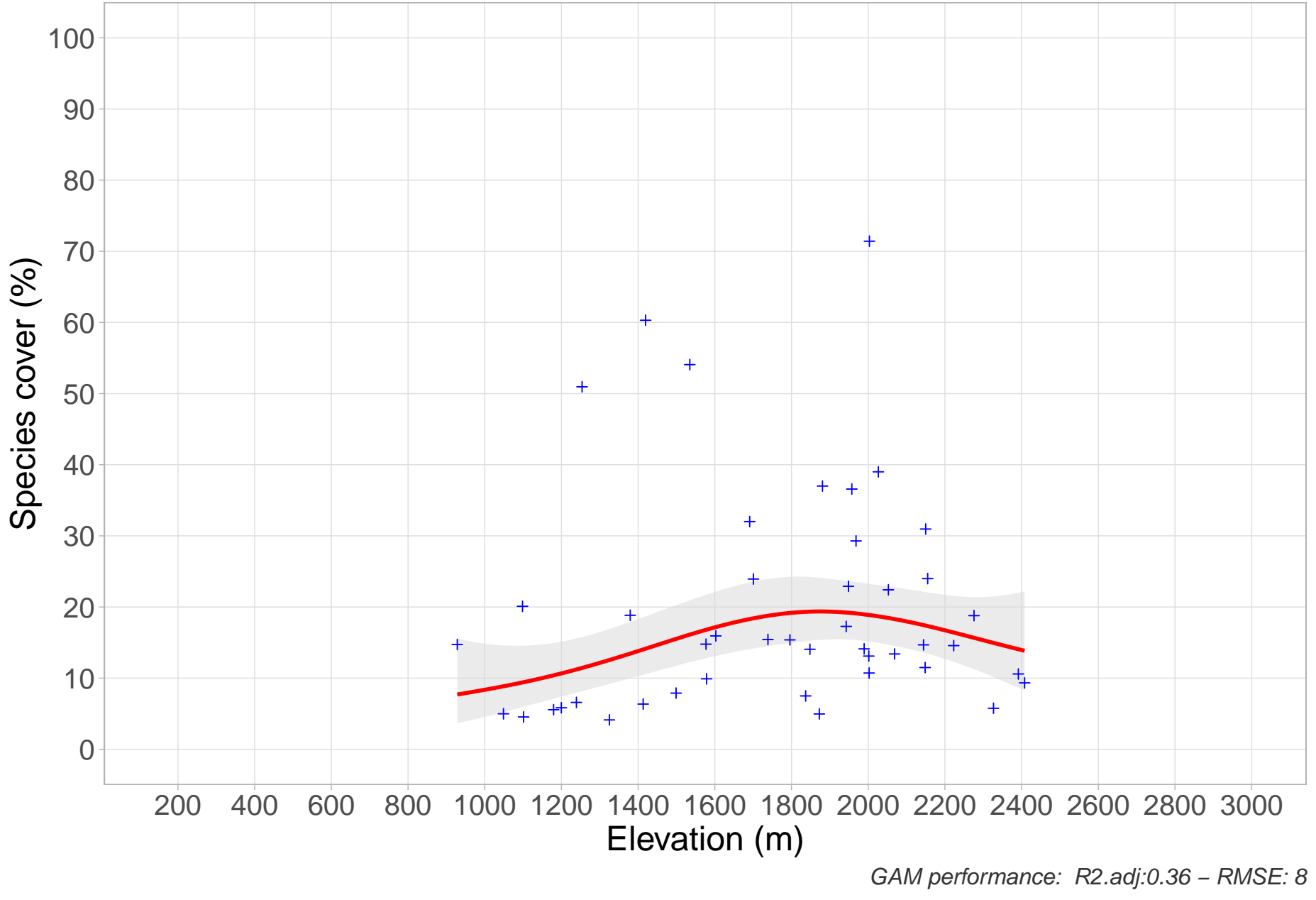
Cirsium spinosissimum

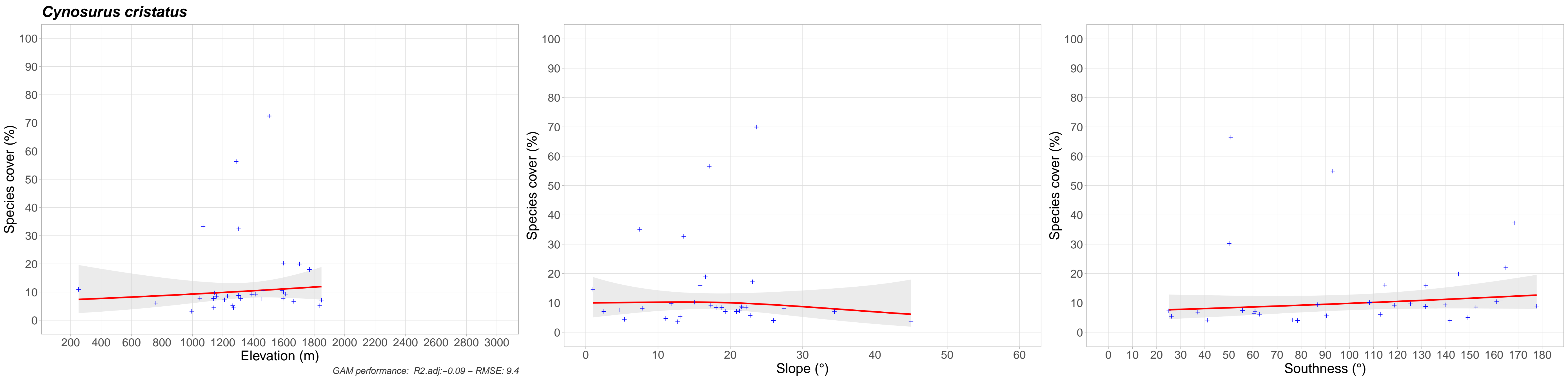
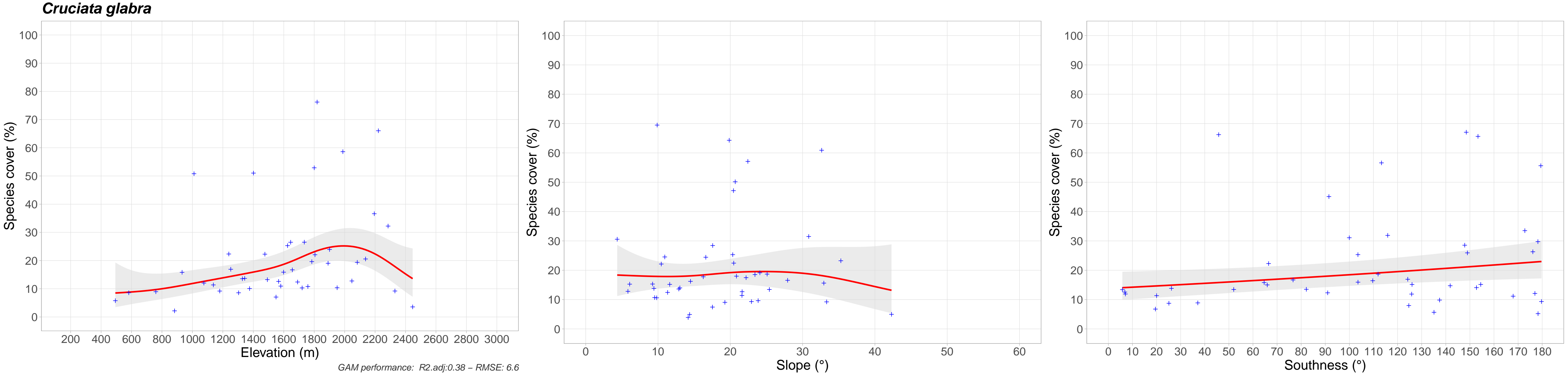
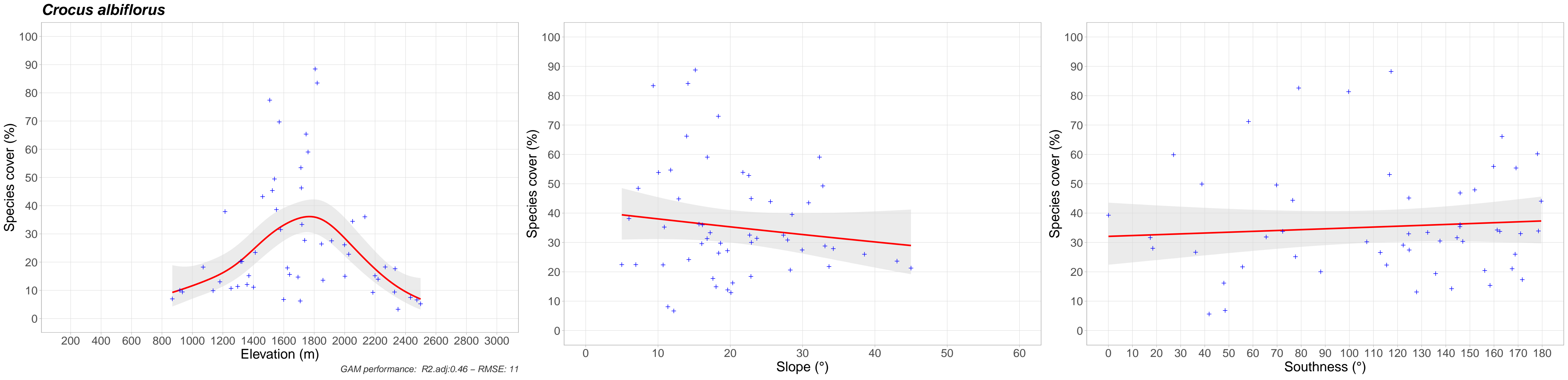


Clinopodium vulgare

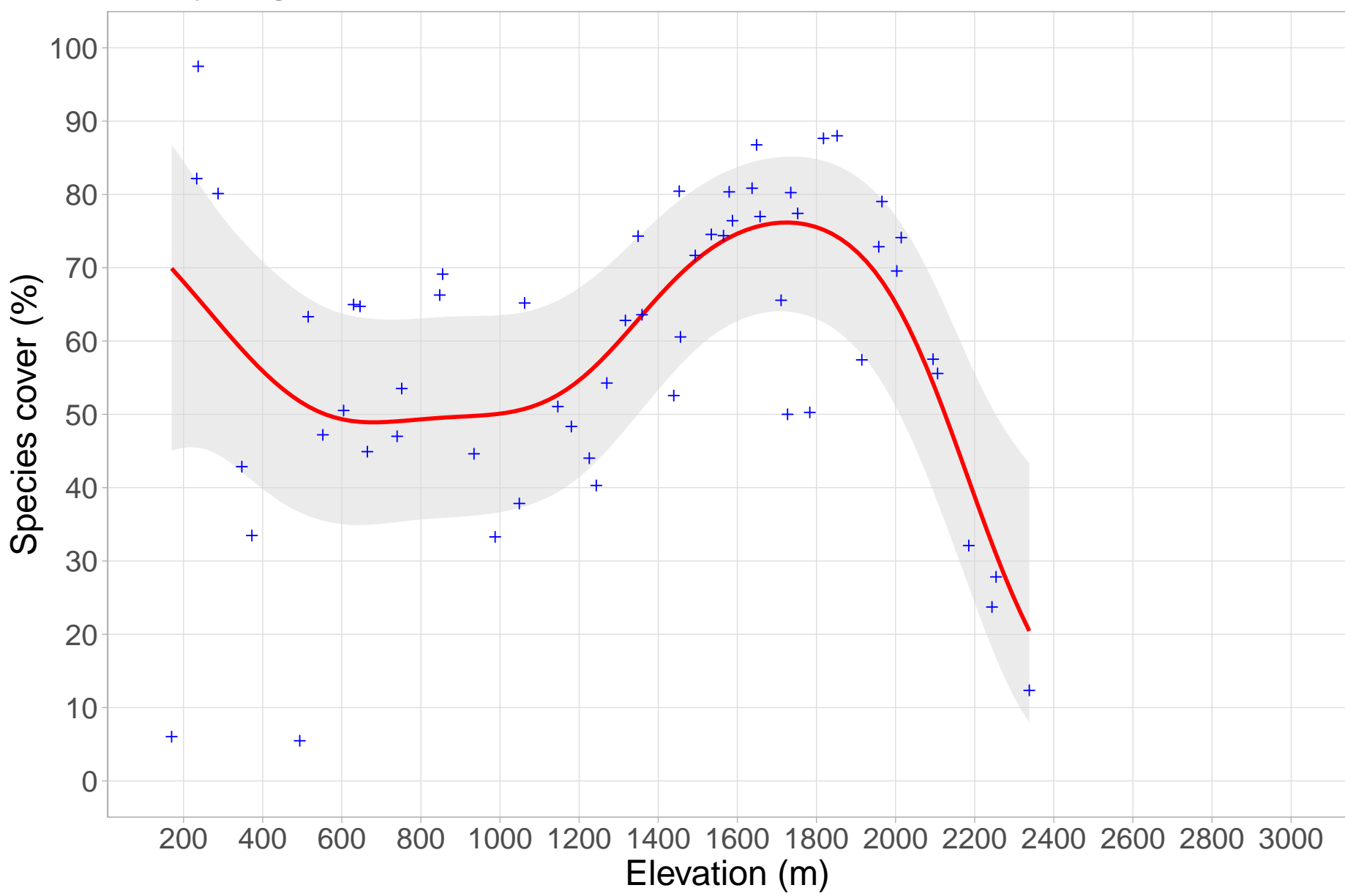


Crepis conyzifolia

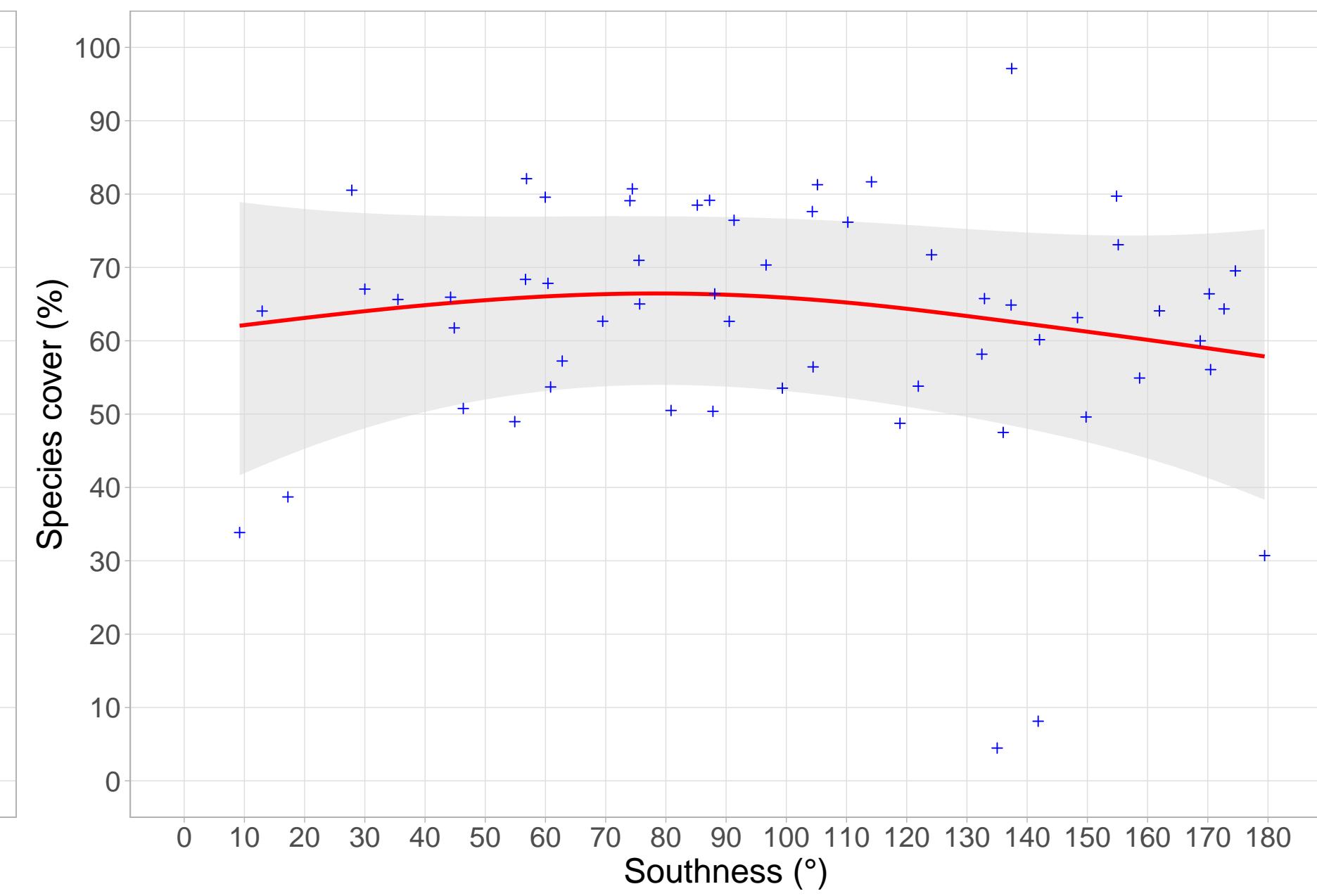
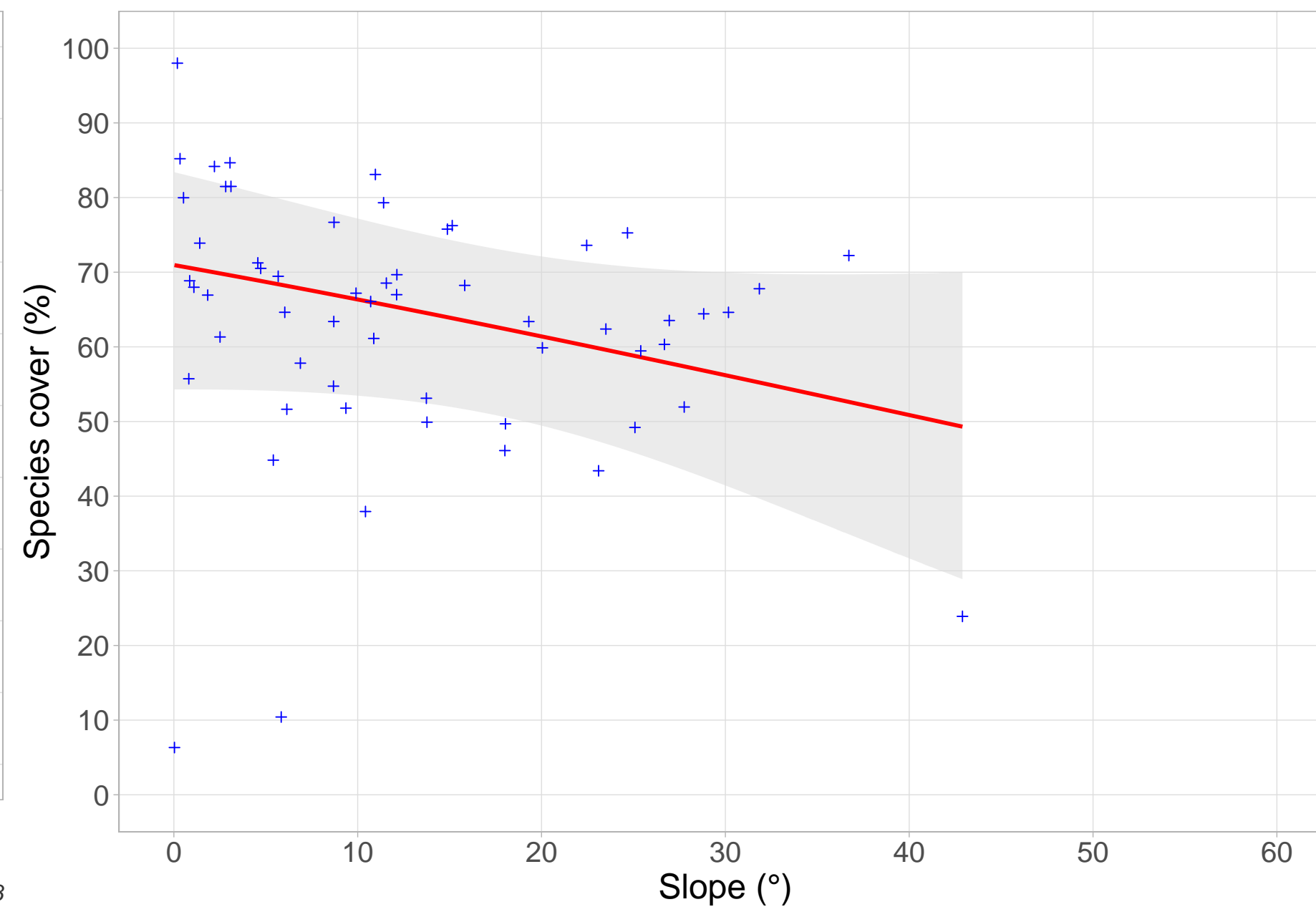




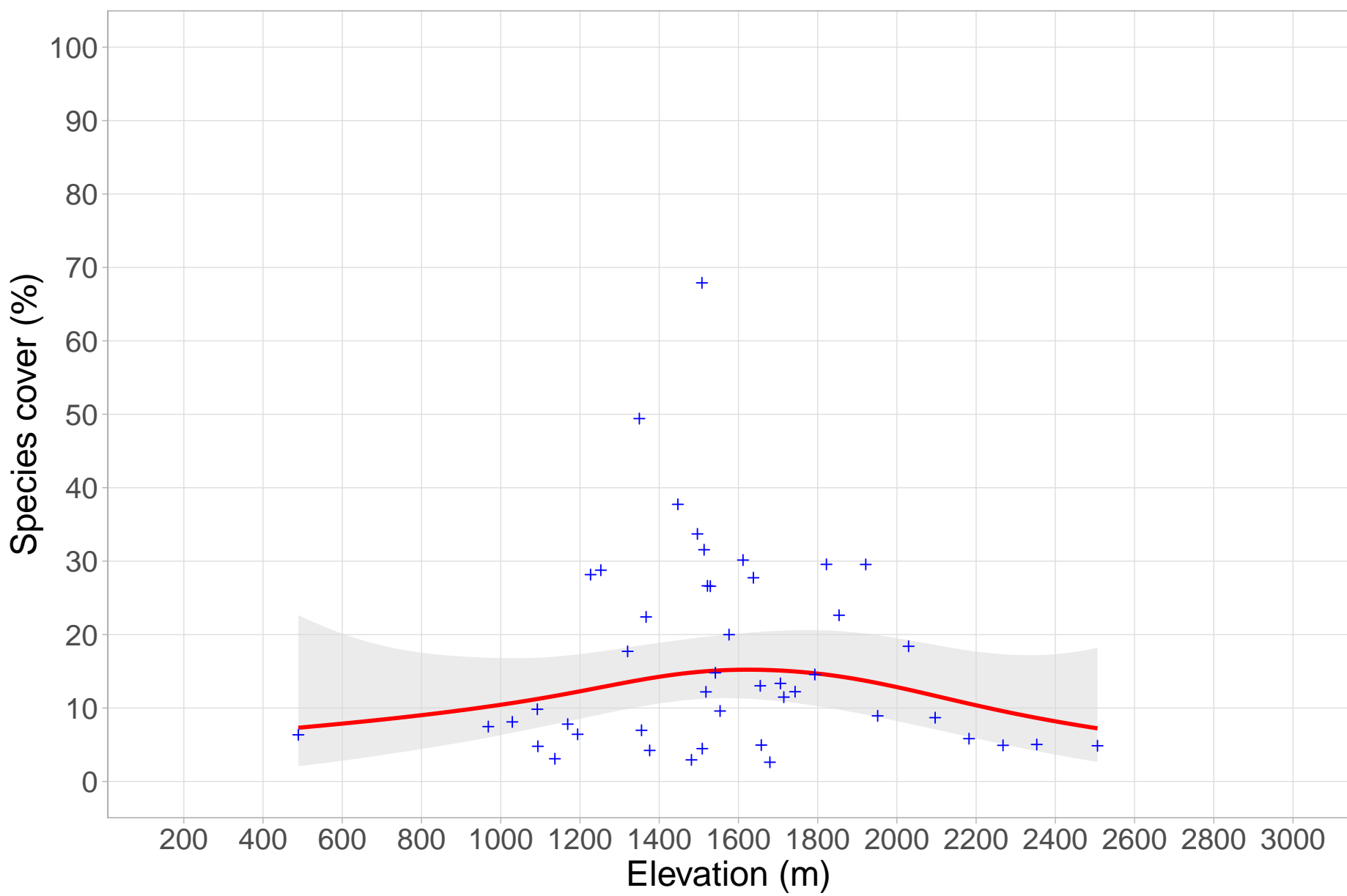
Dactylis glomerata



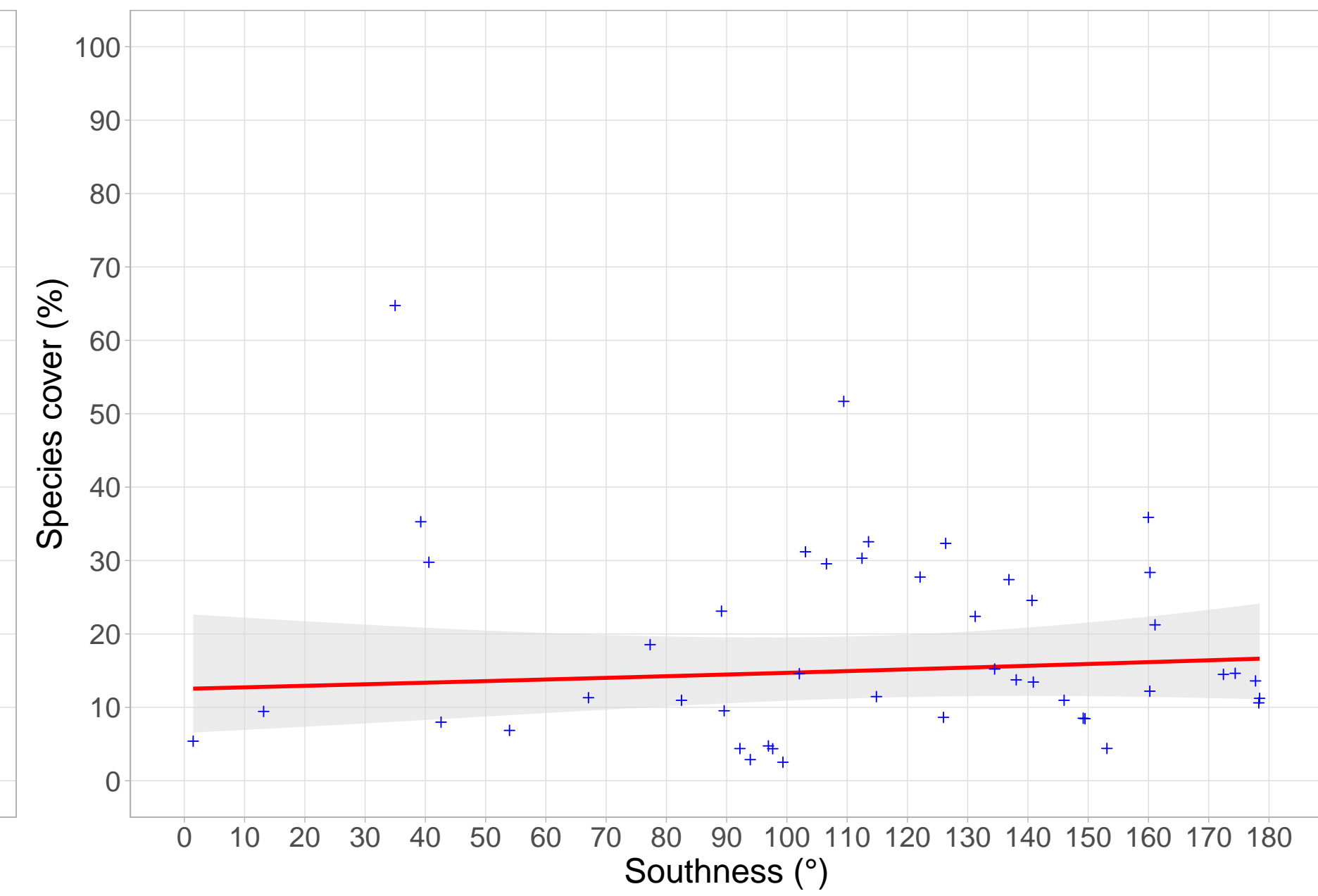
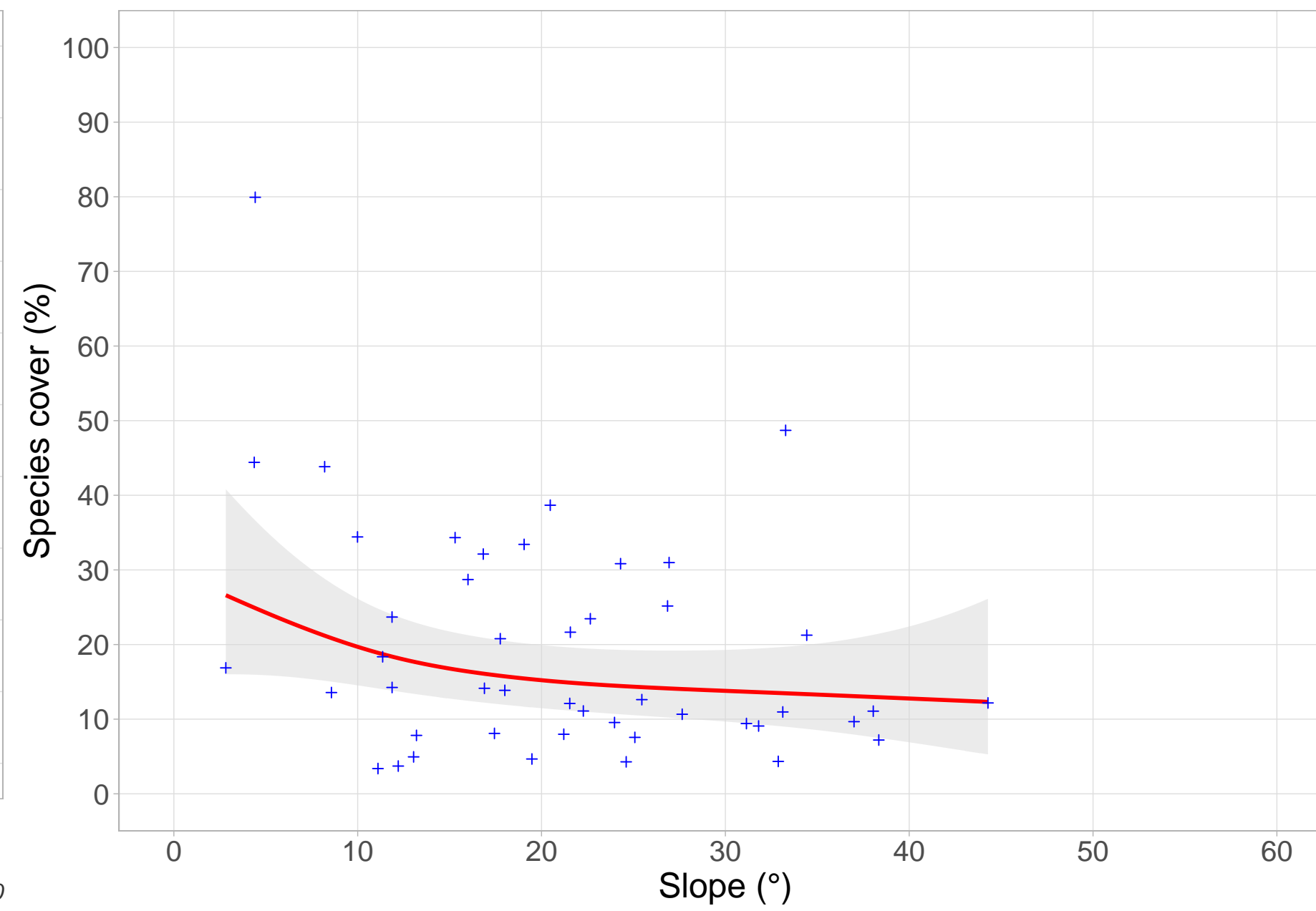
GAM performance: $R2_{adj}:0.32$ - RMSE: 18



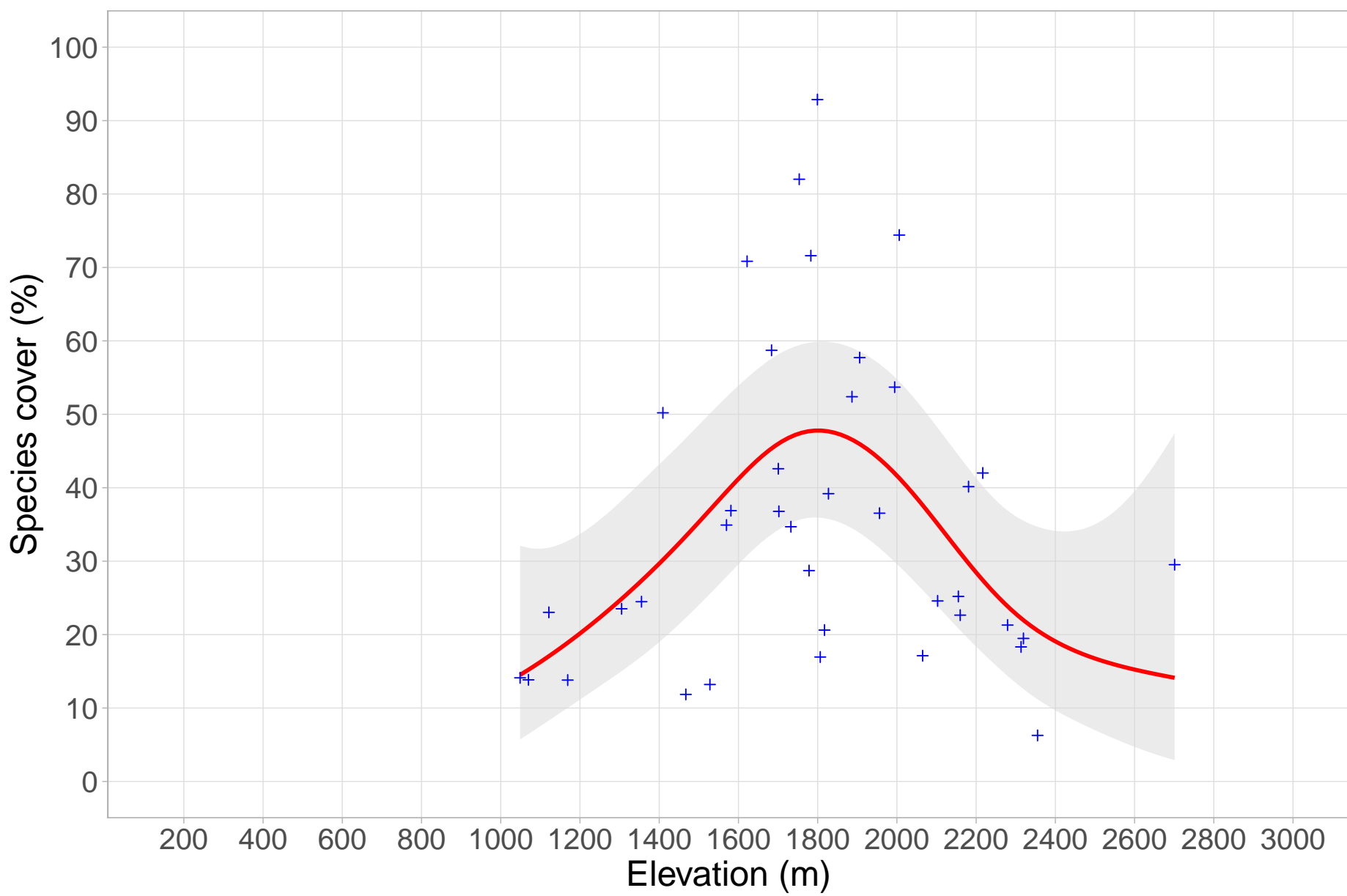
Danthonia decumbens



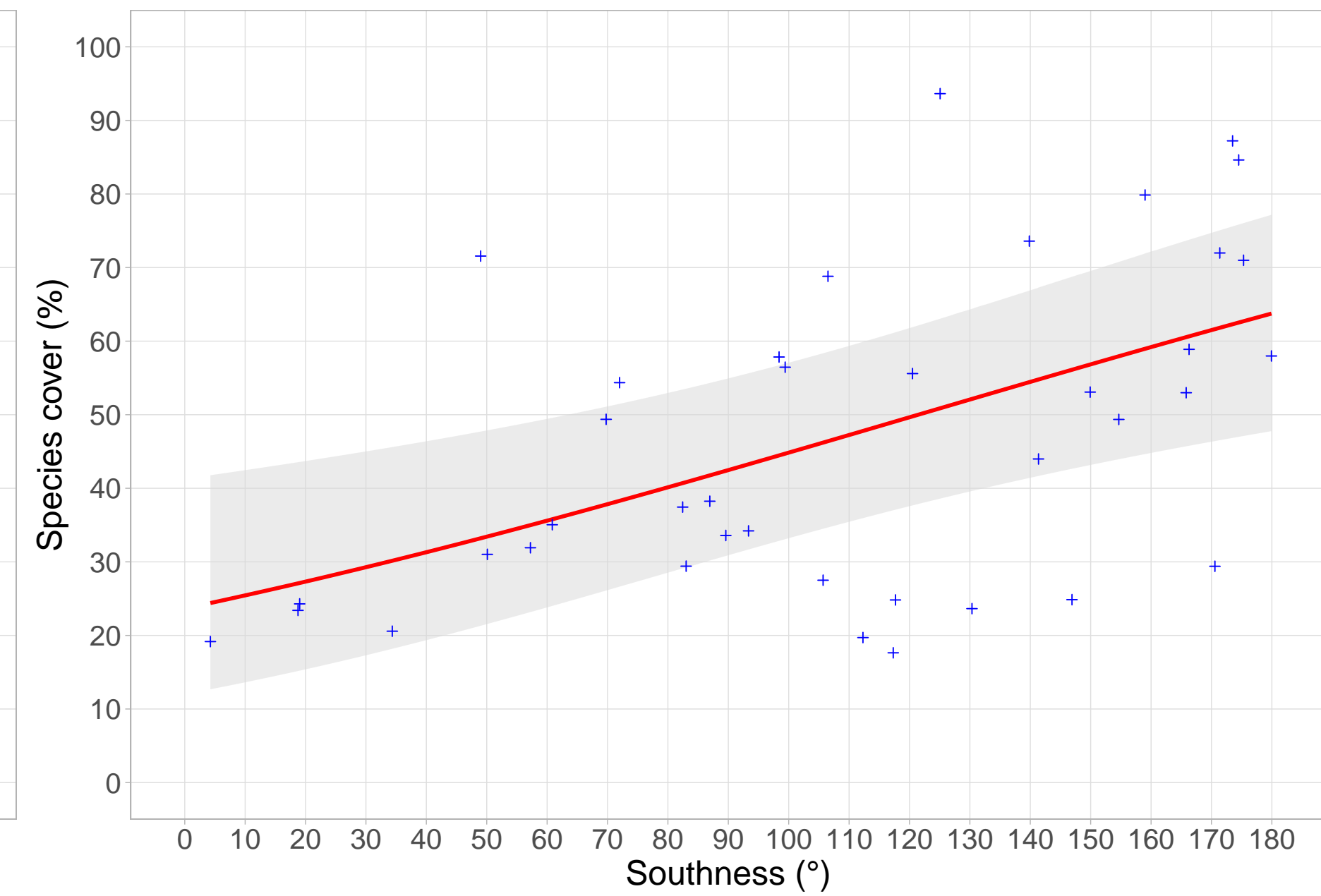
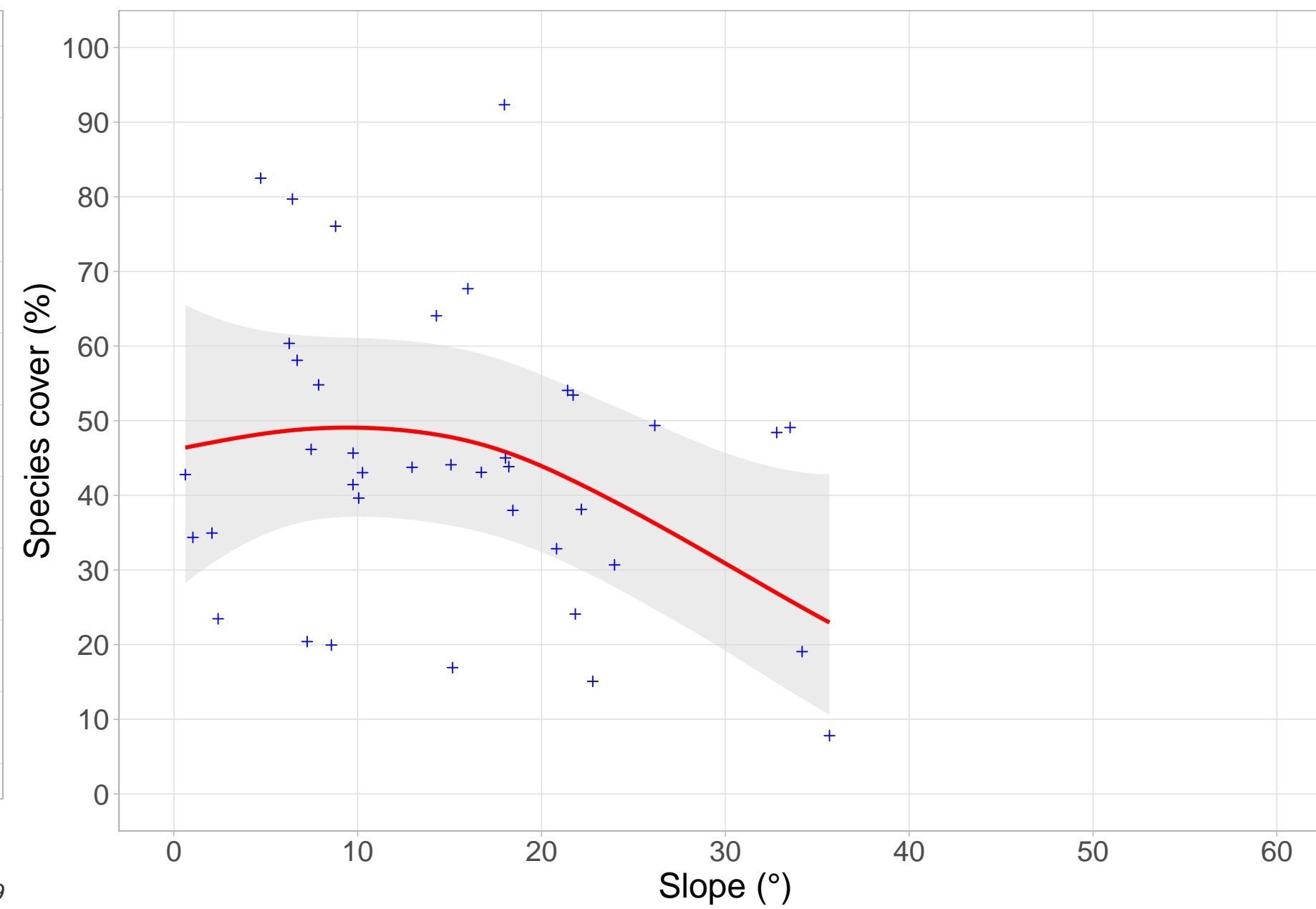
GAM performance: $R2_{adj}:0.17$ - RMSE: 10



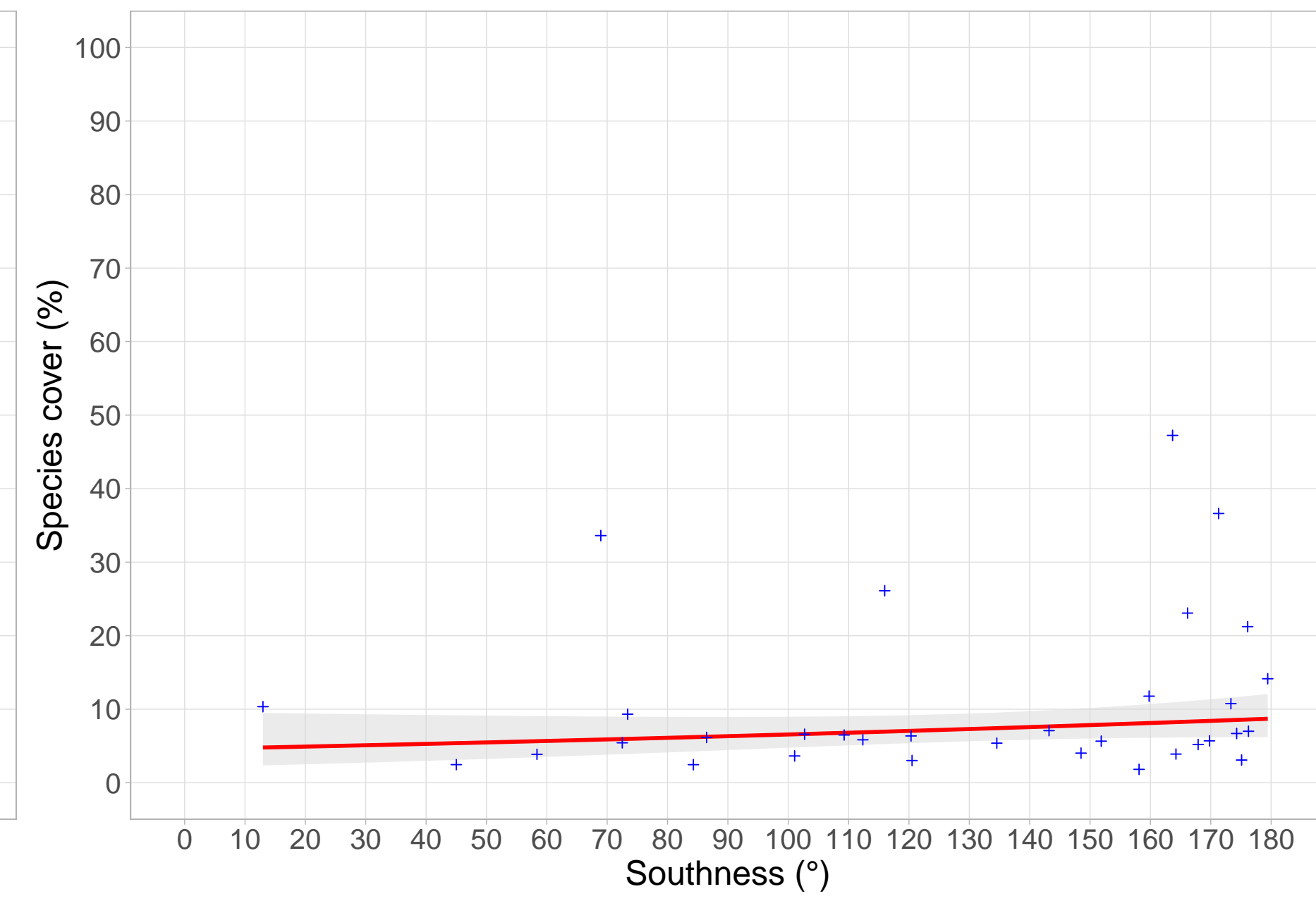
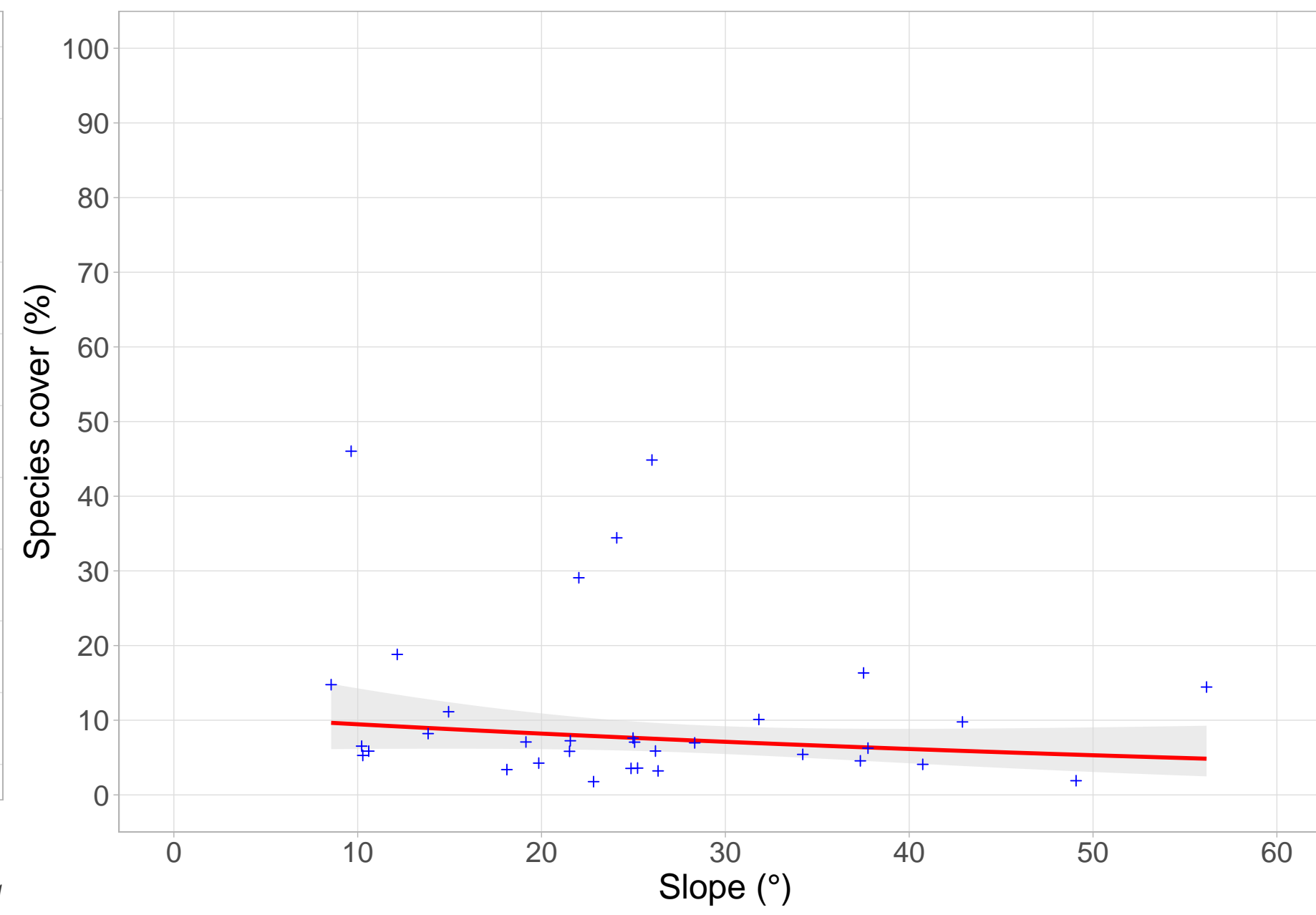
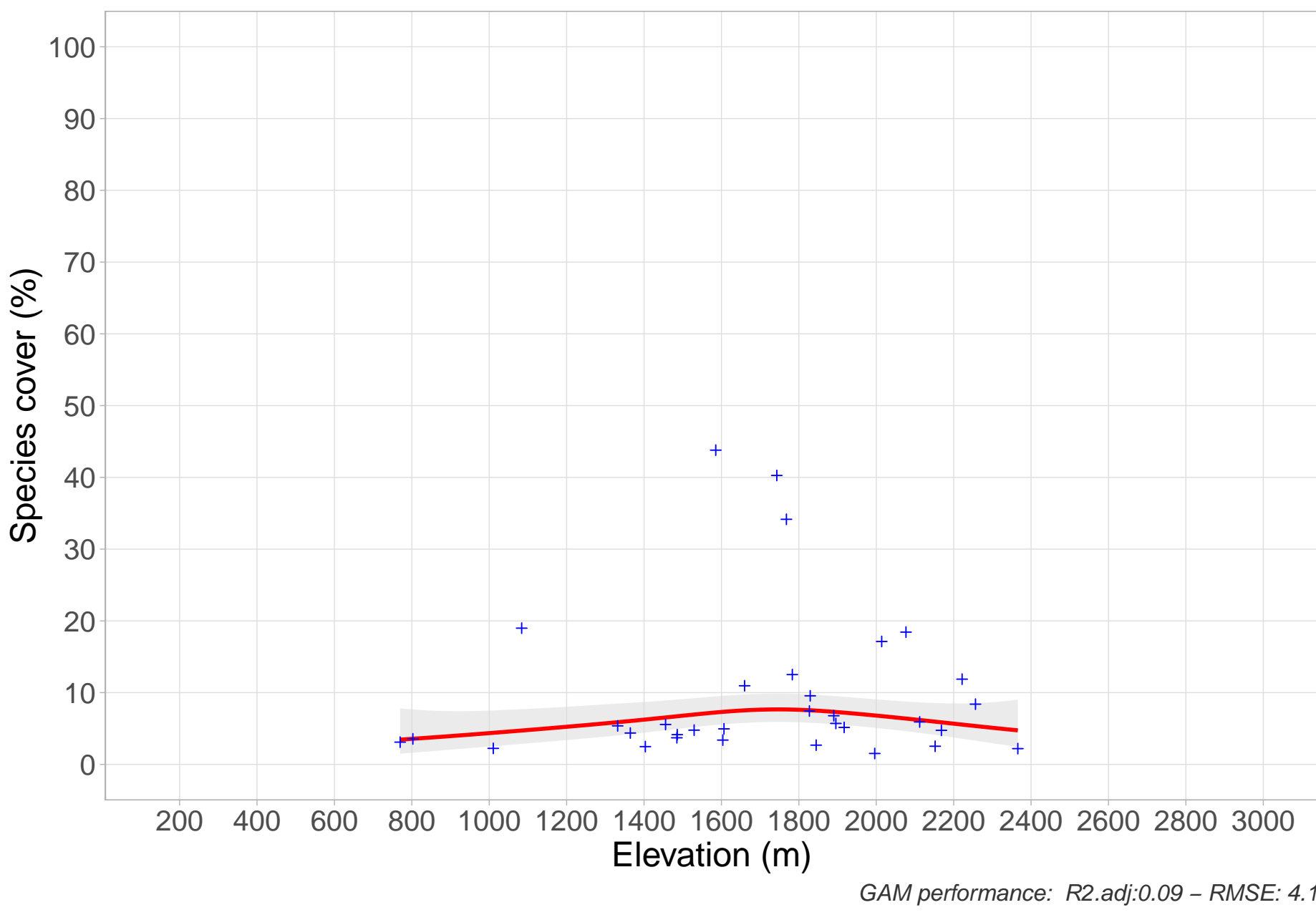
Deschampsia cespitosa



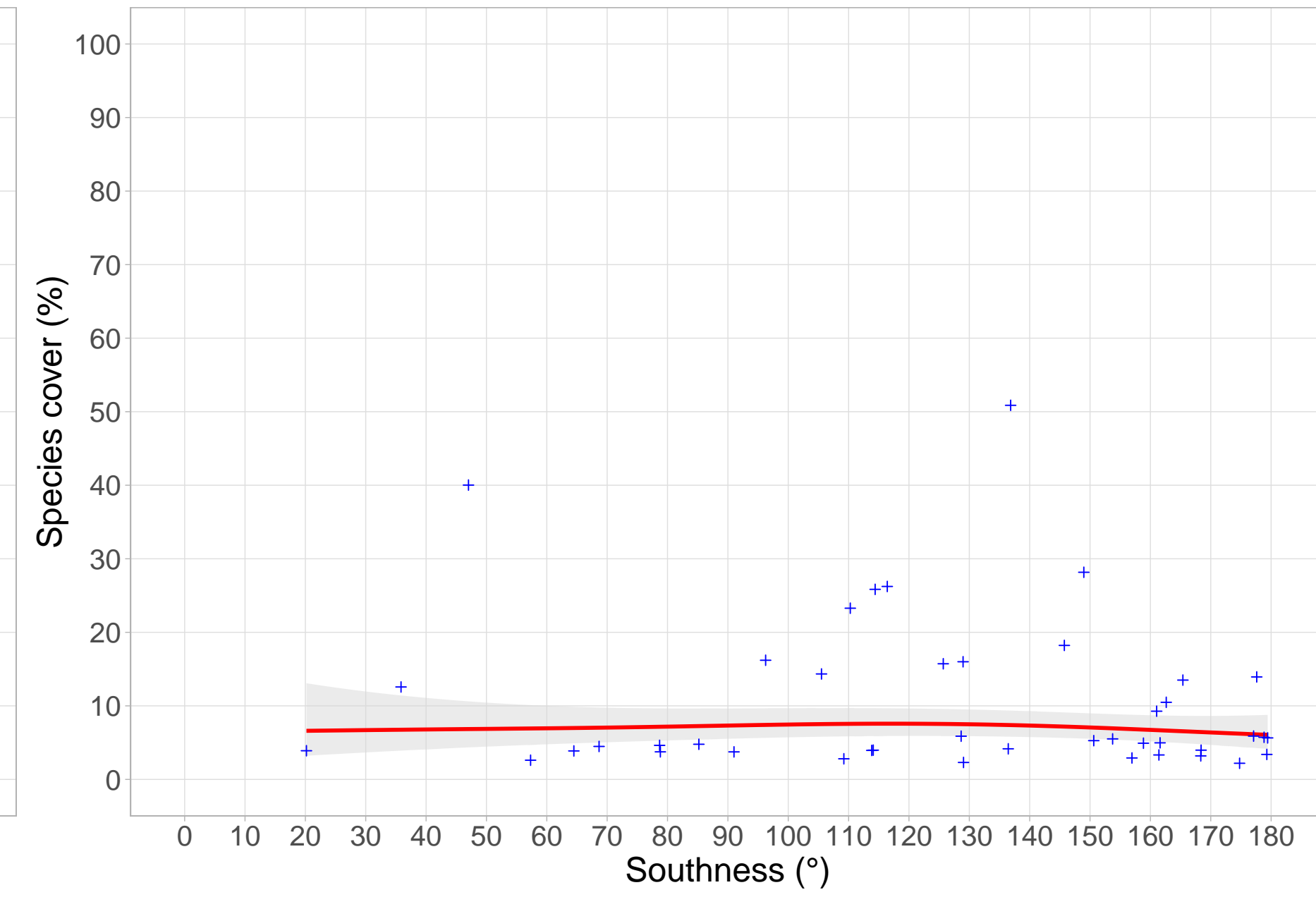
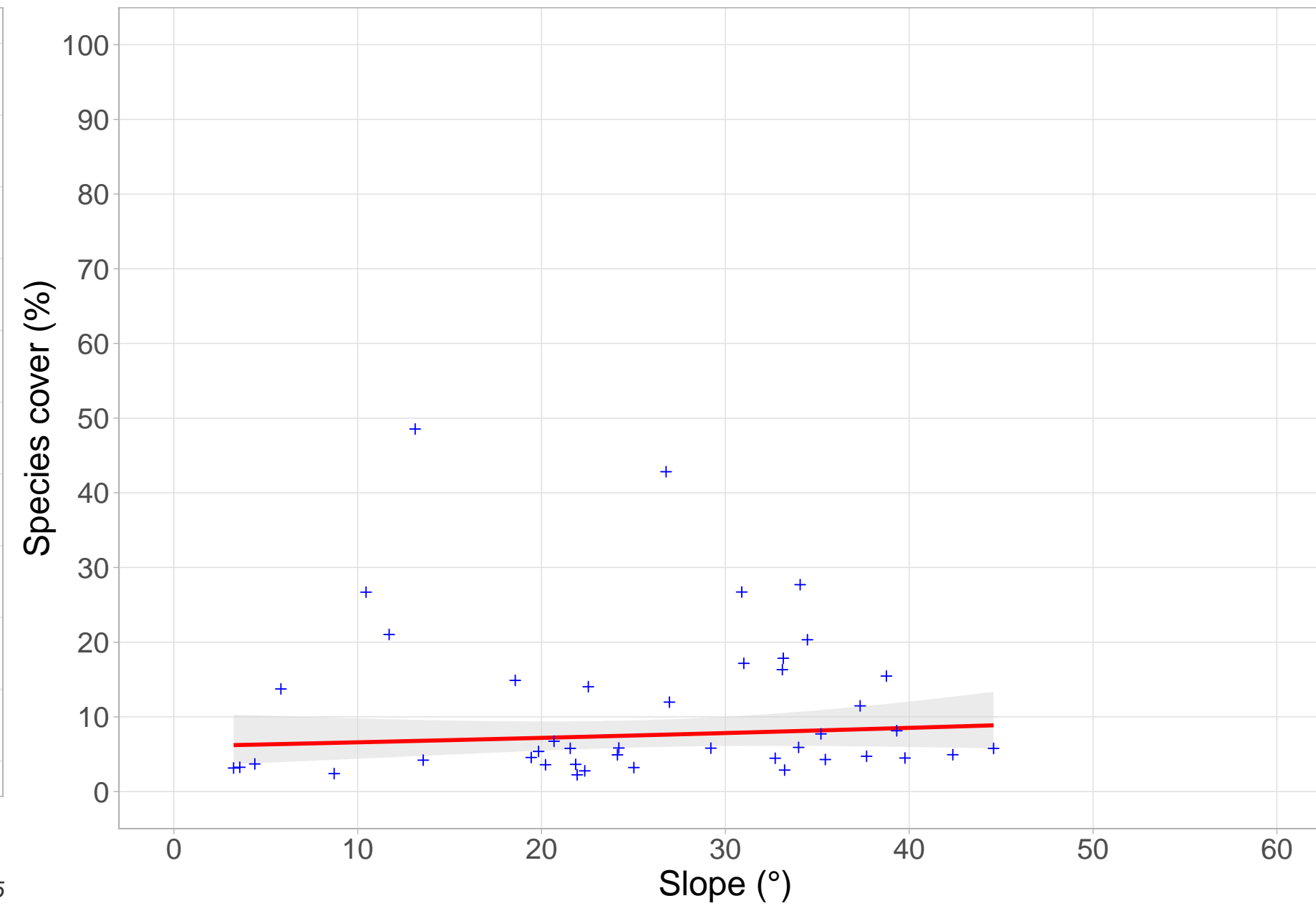
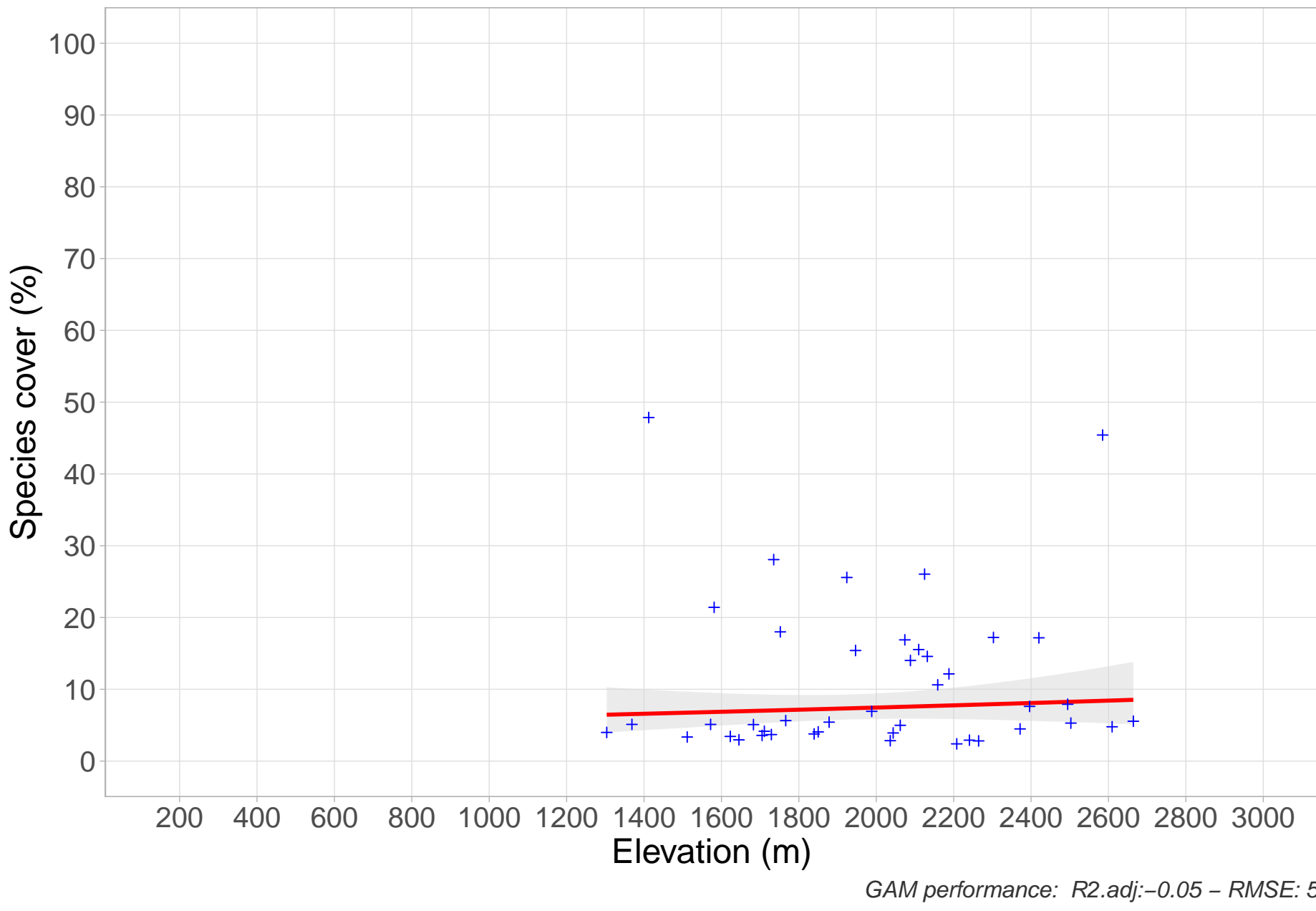
GAM performance: $R2_{adj}:0.37$ - RMSE: 17.9



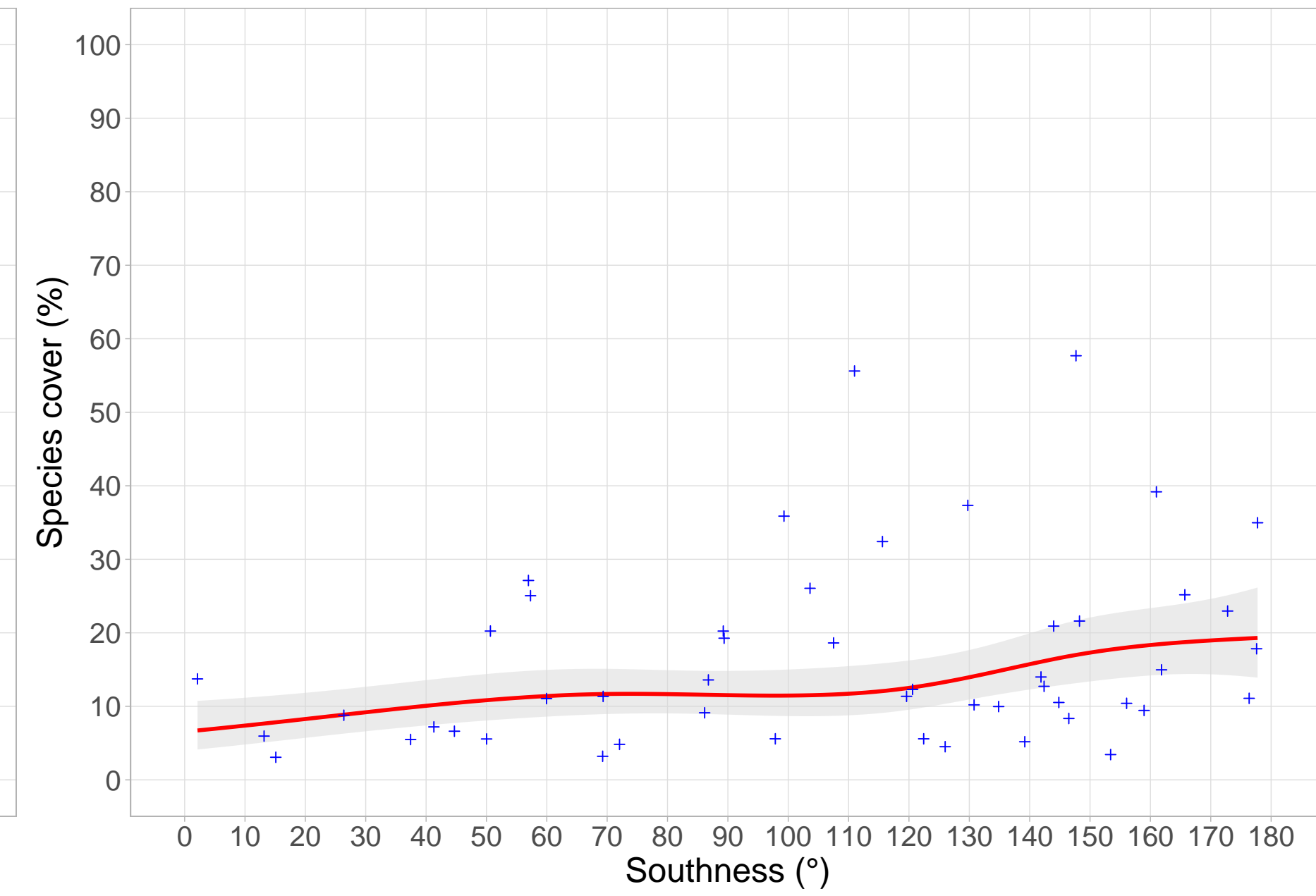
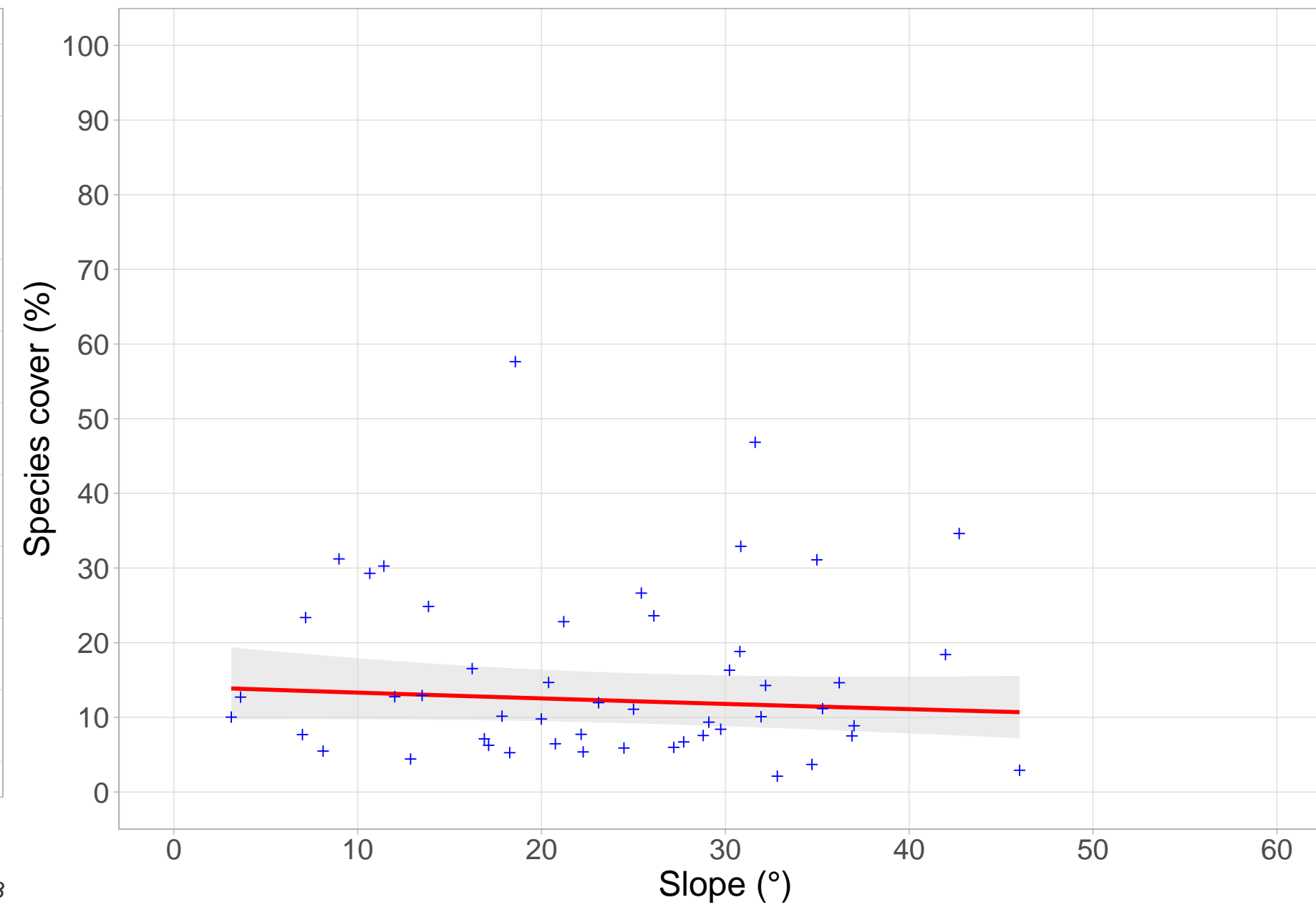
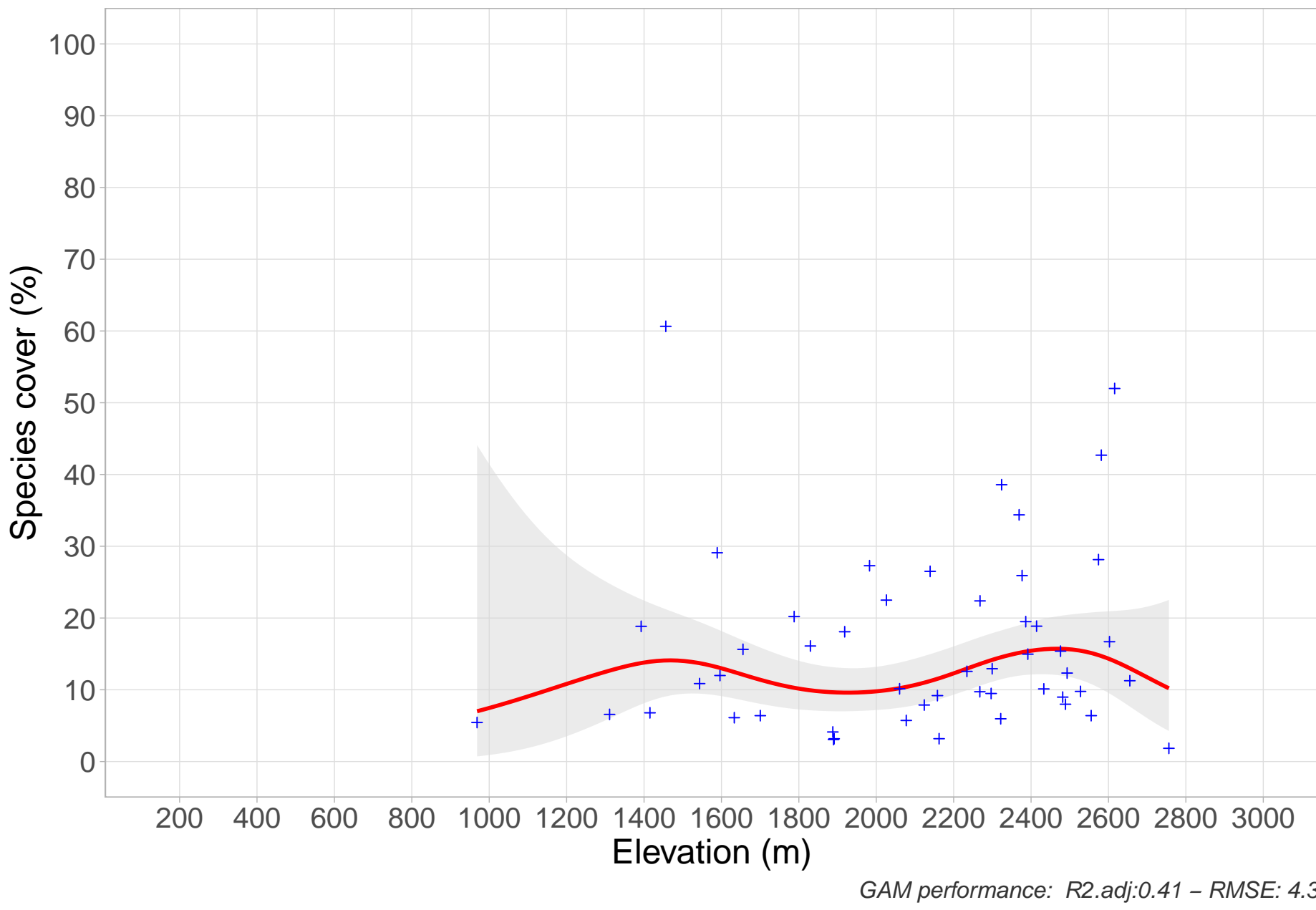
Dianthus carthusianorum

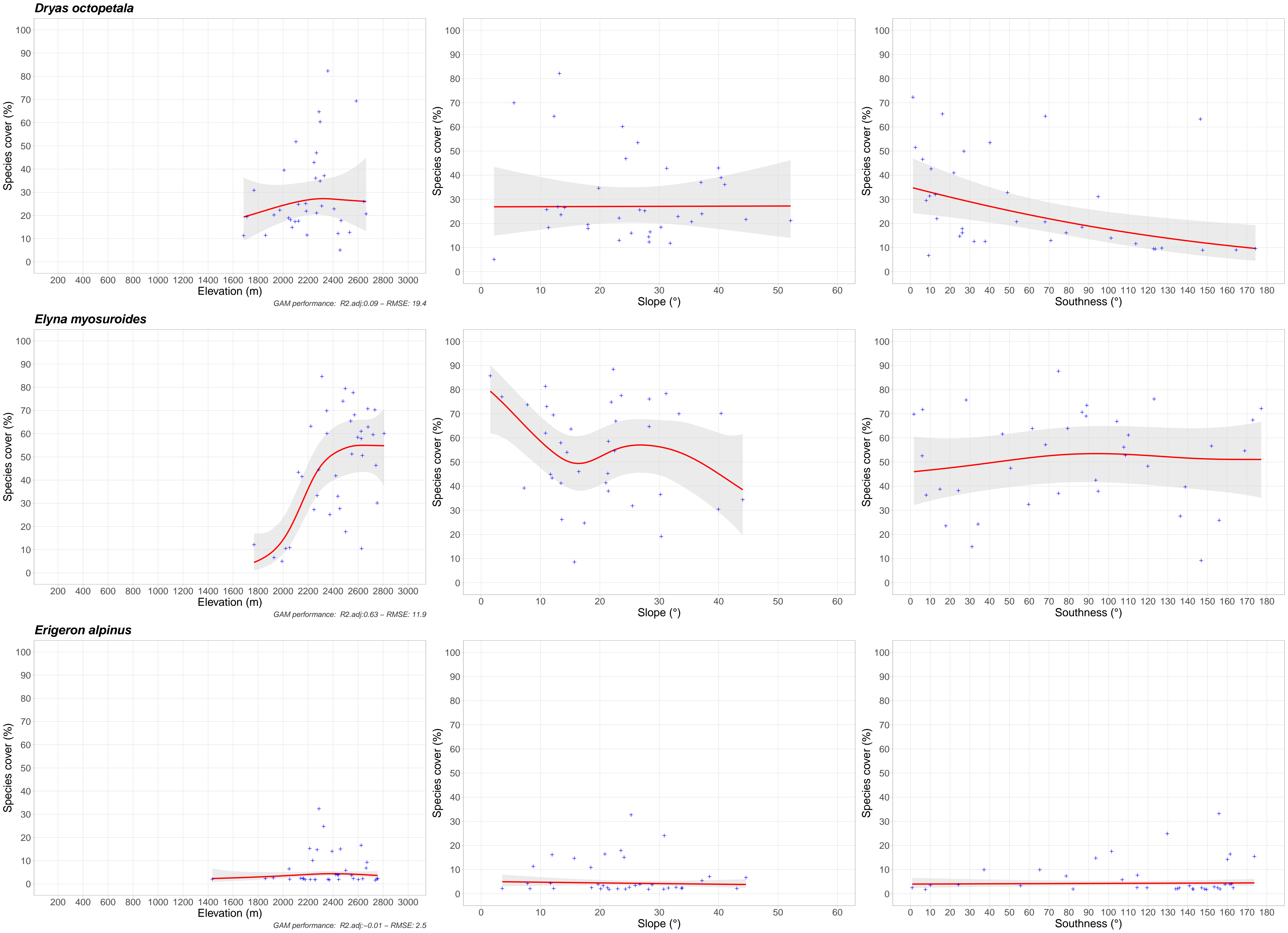


Dianthus furcatus

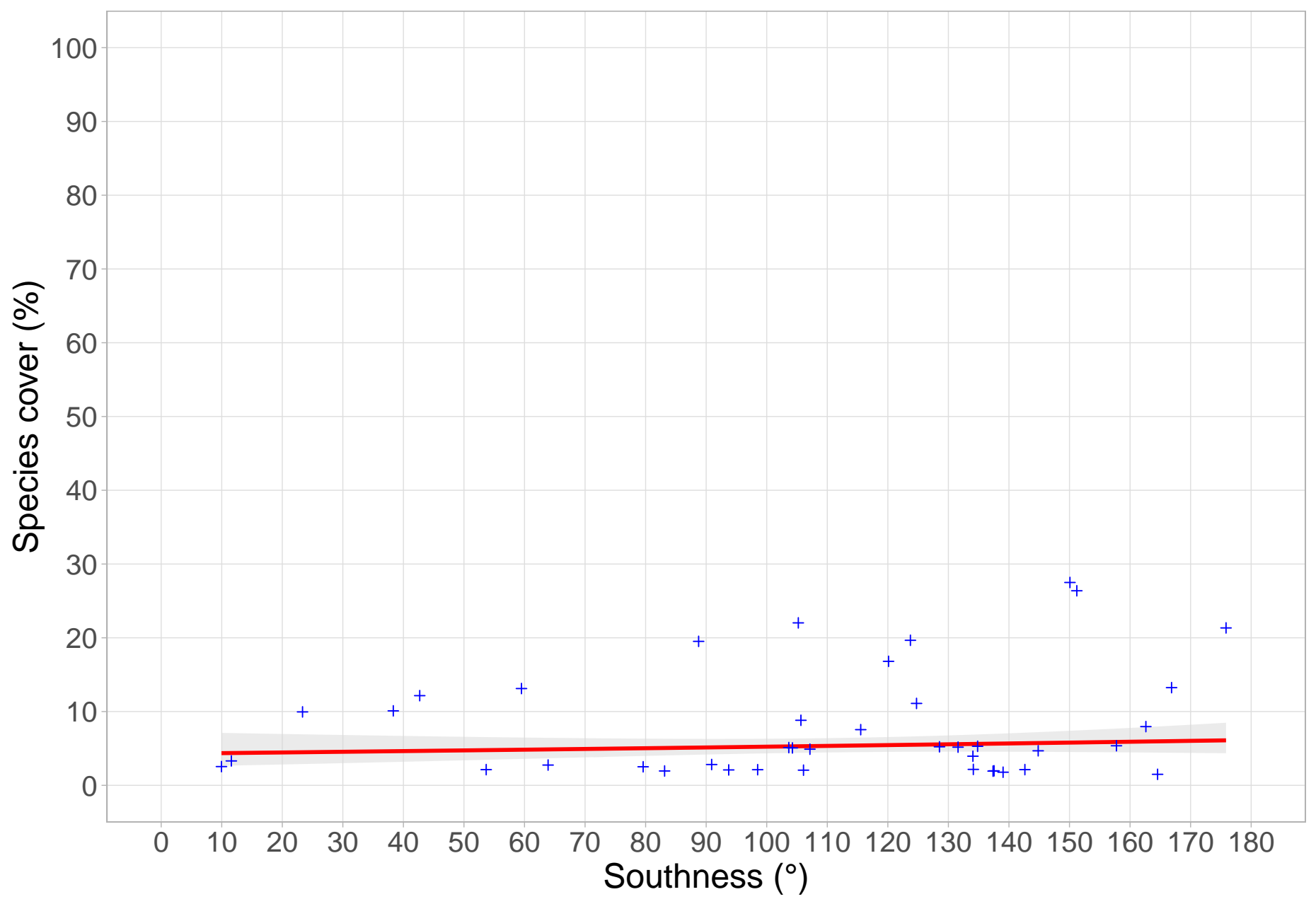
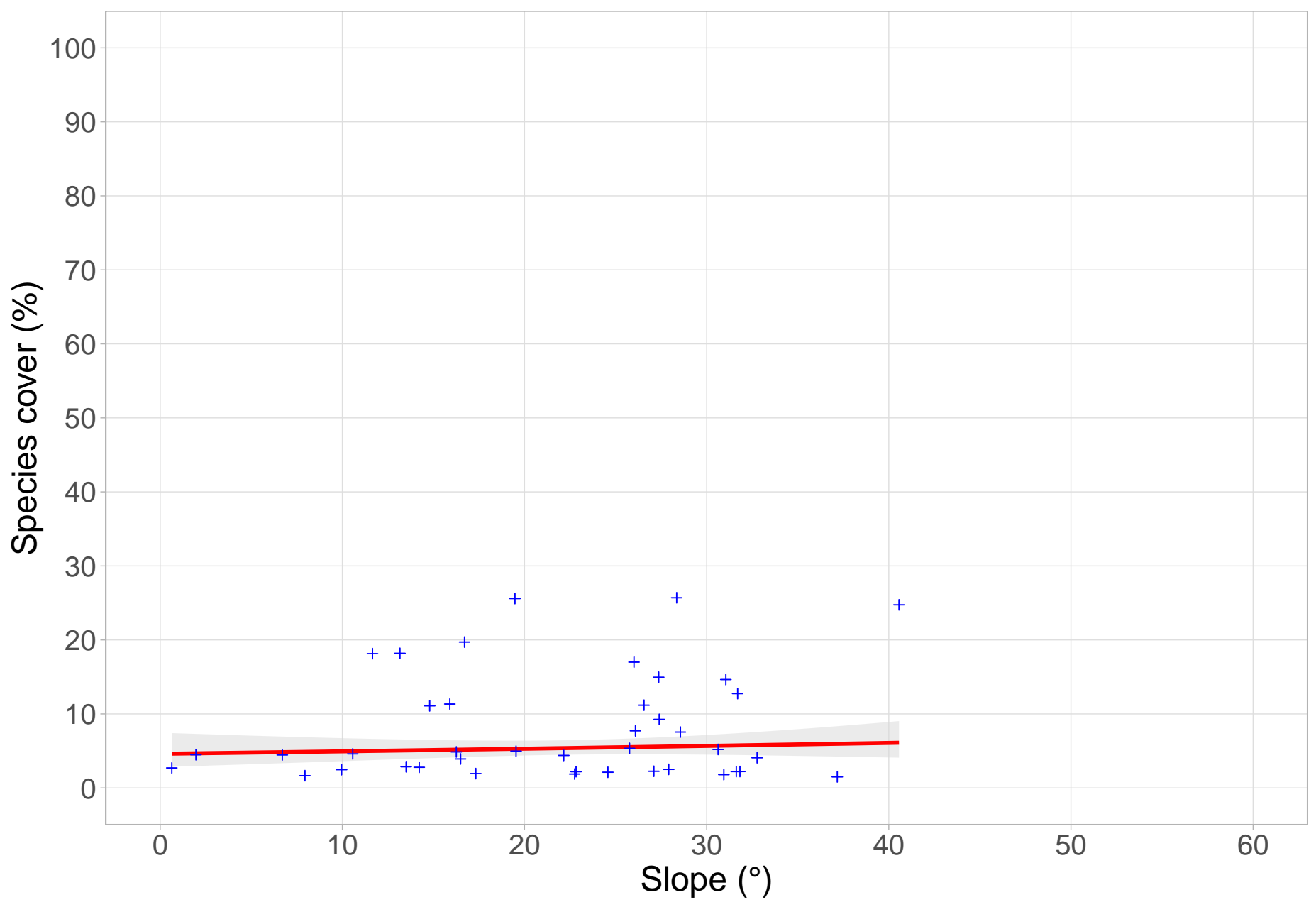
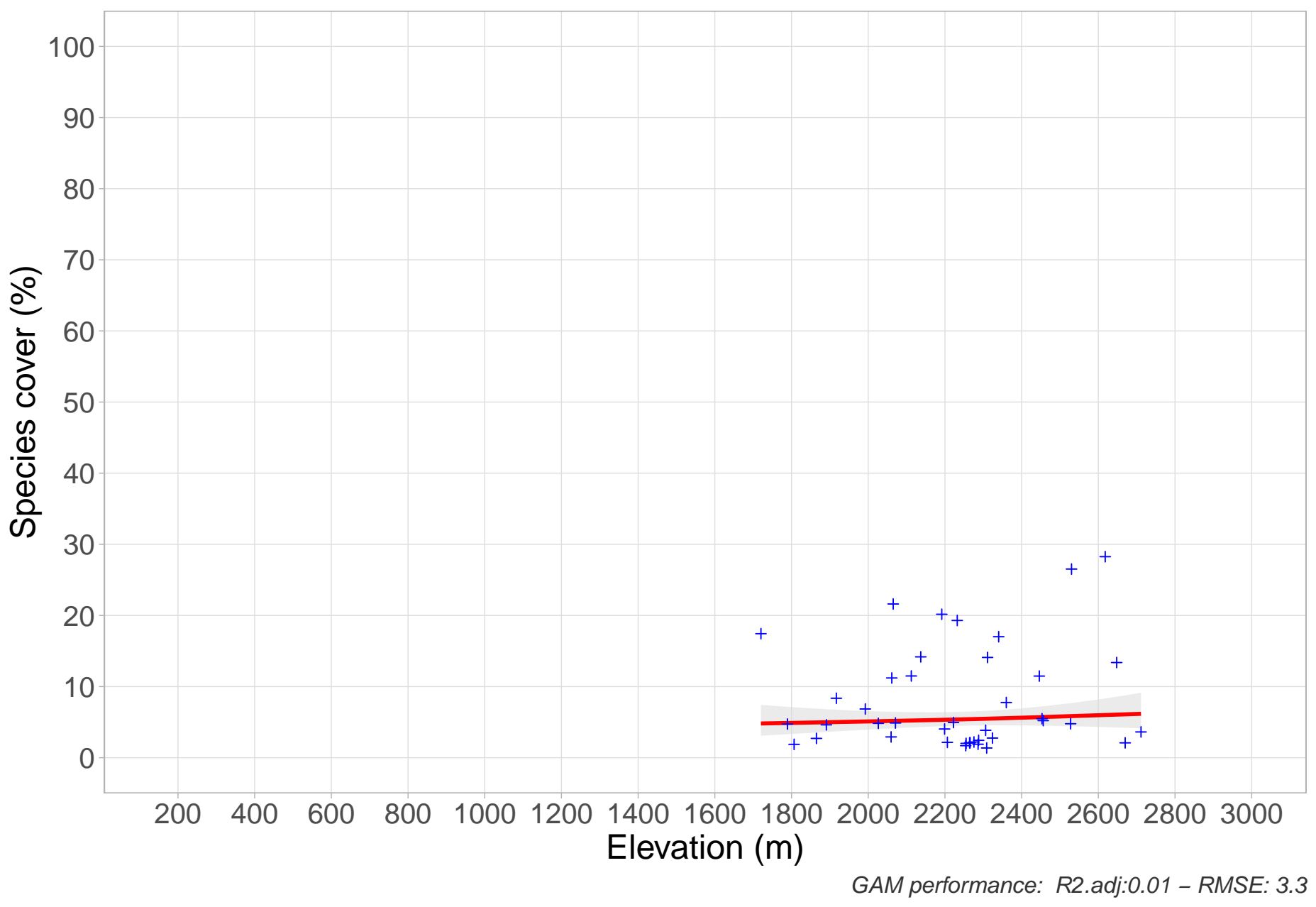


Dianthus pavonius

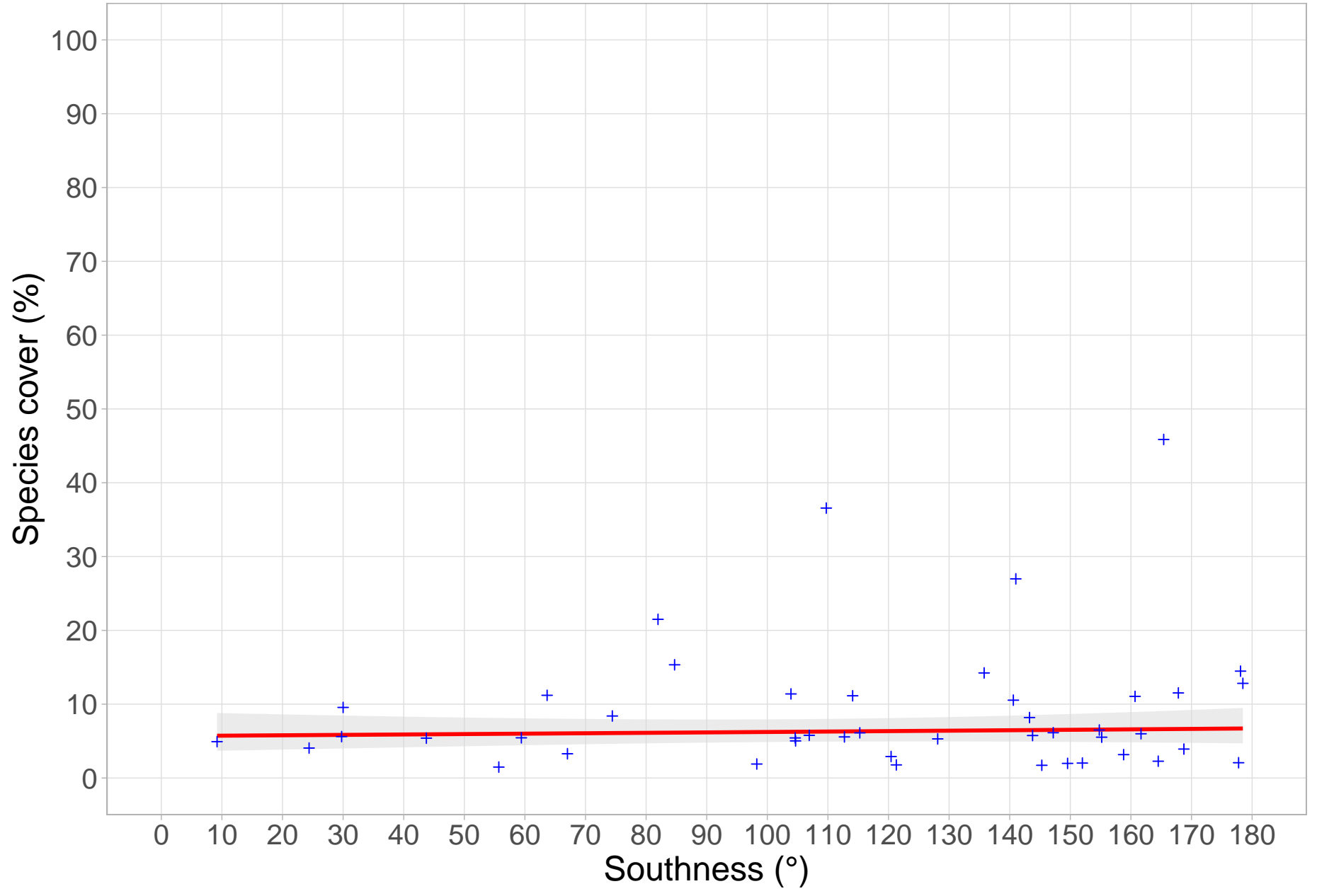
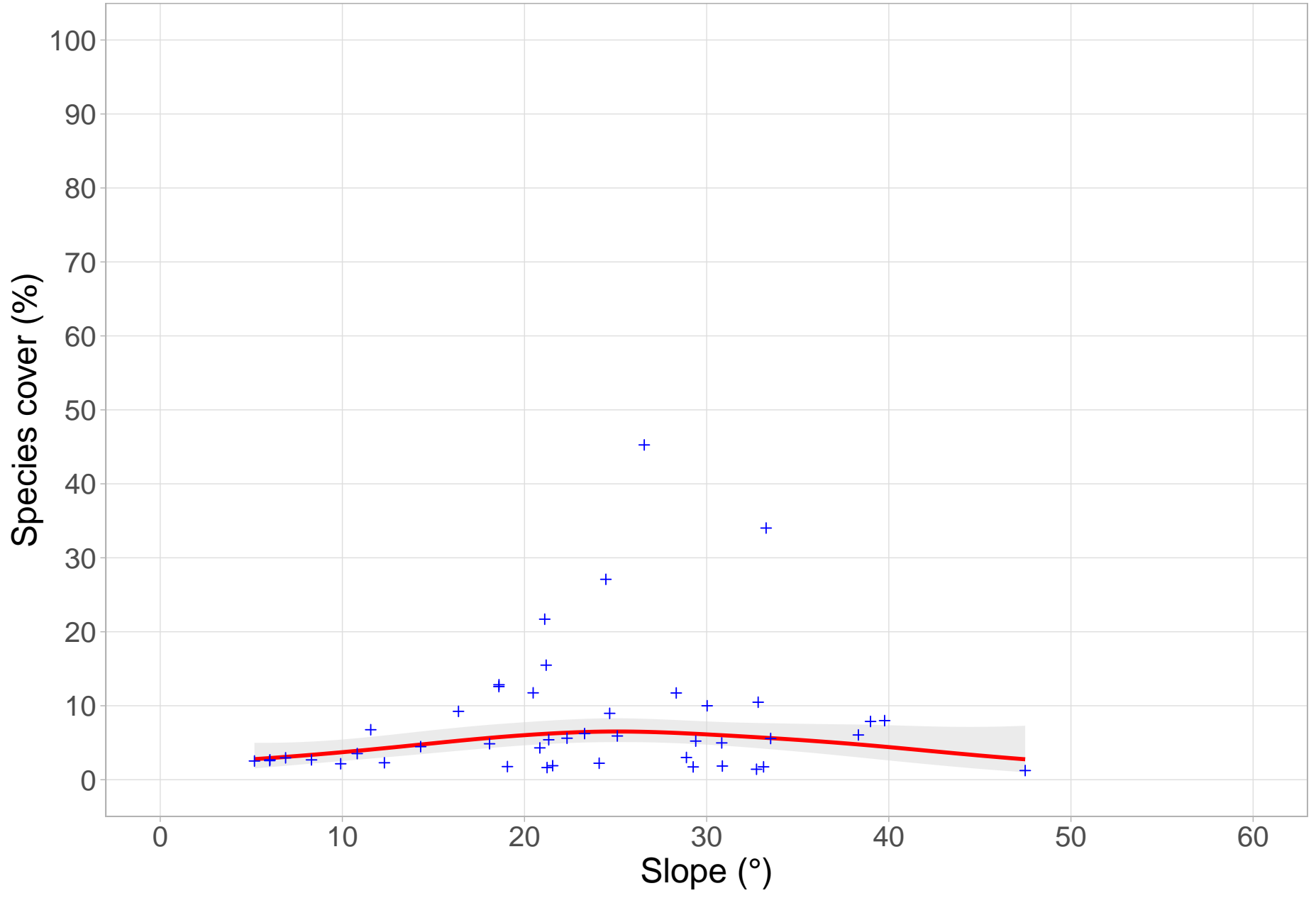
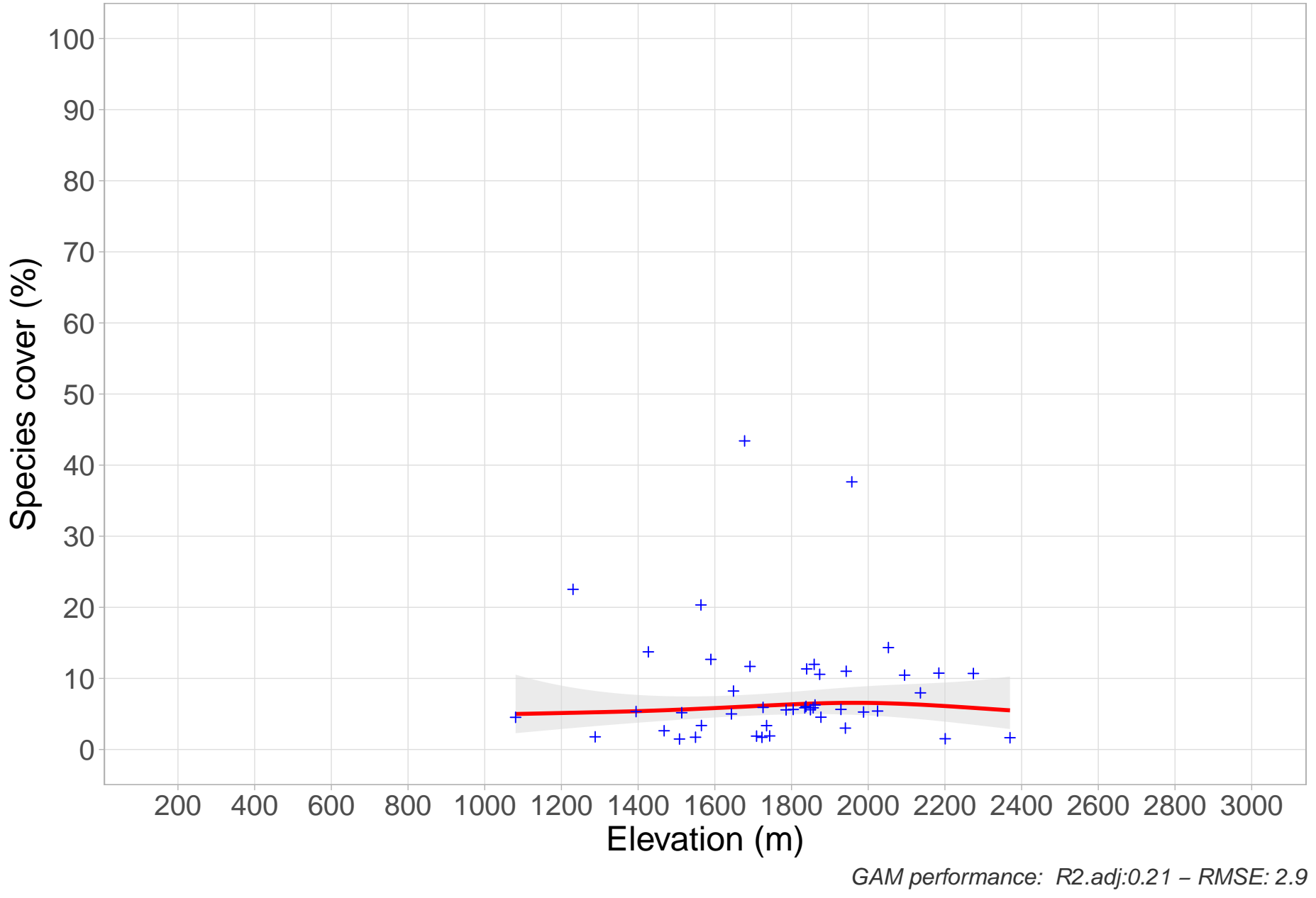




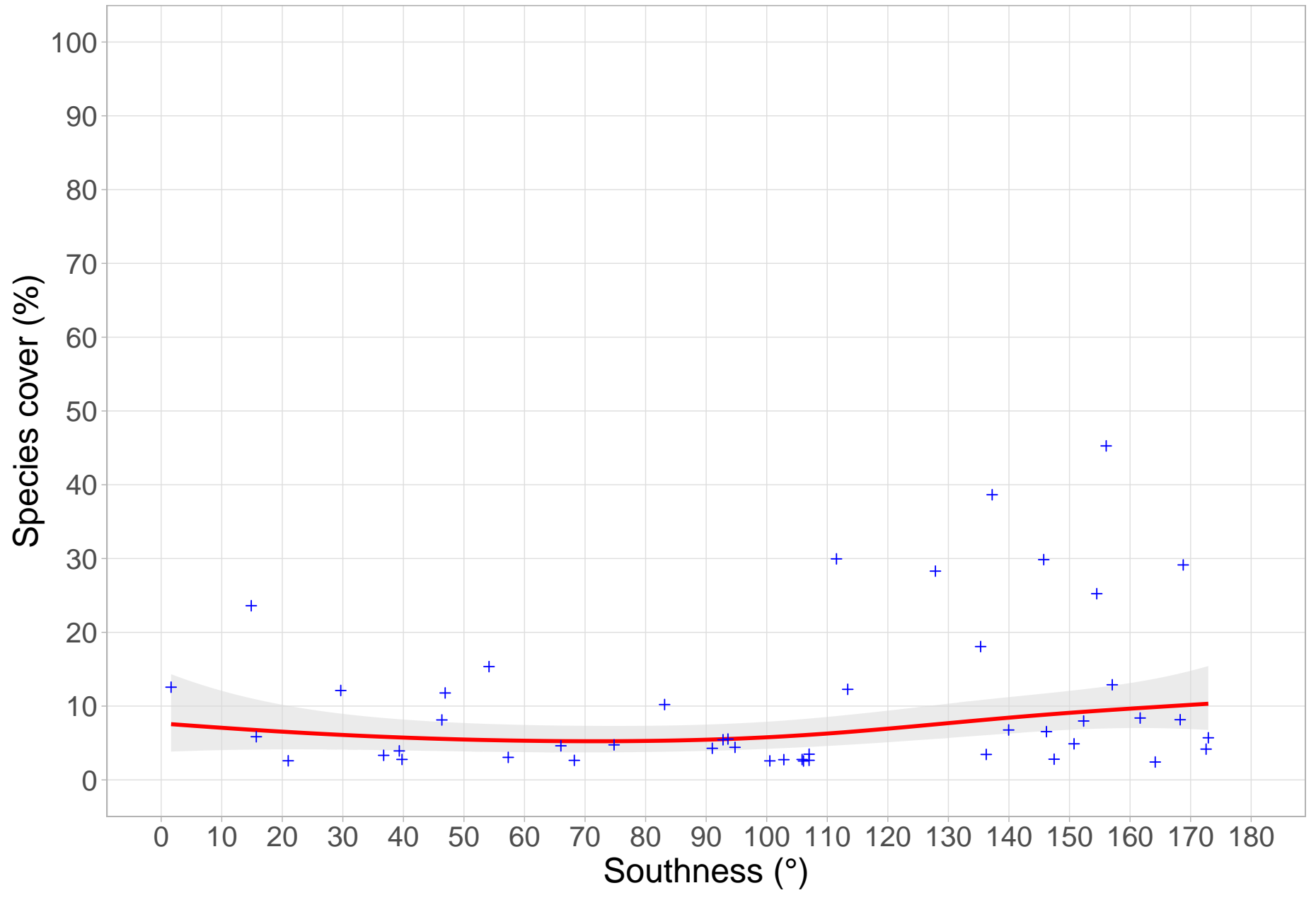
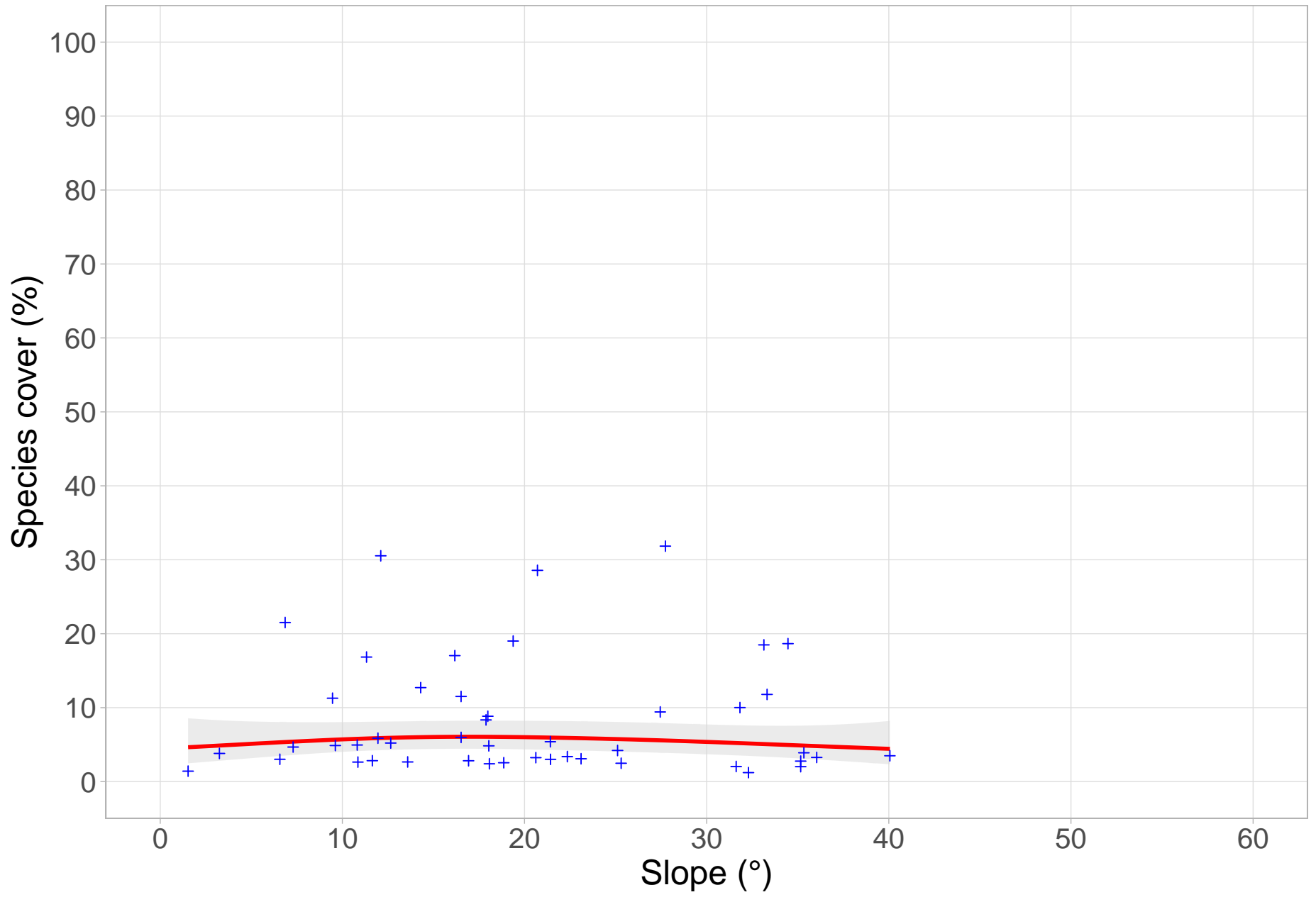
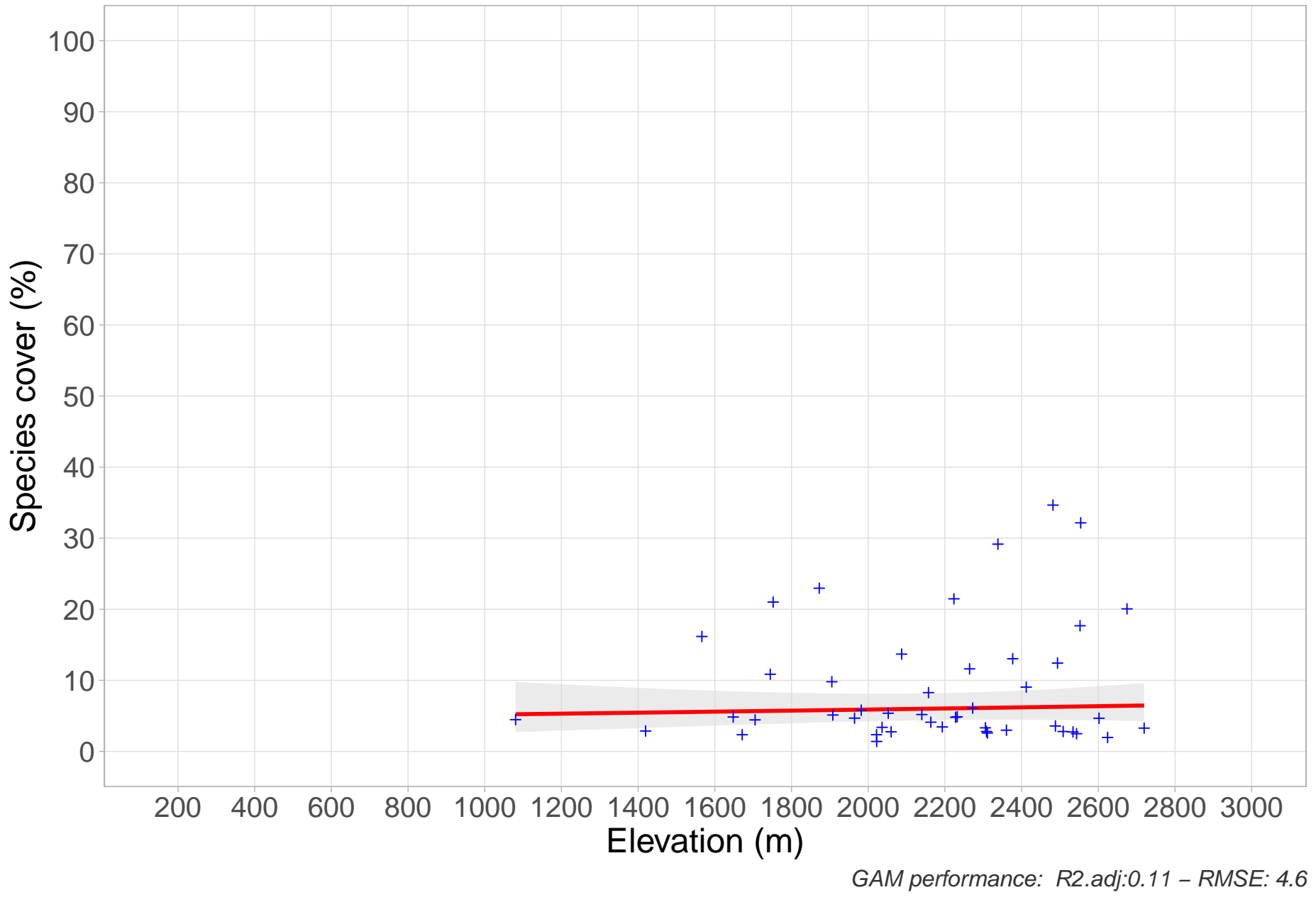
Euphrasia alpina

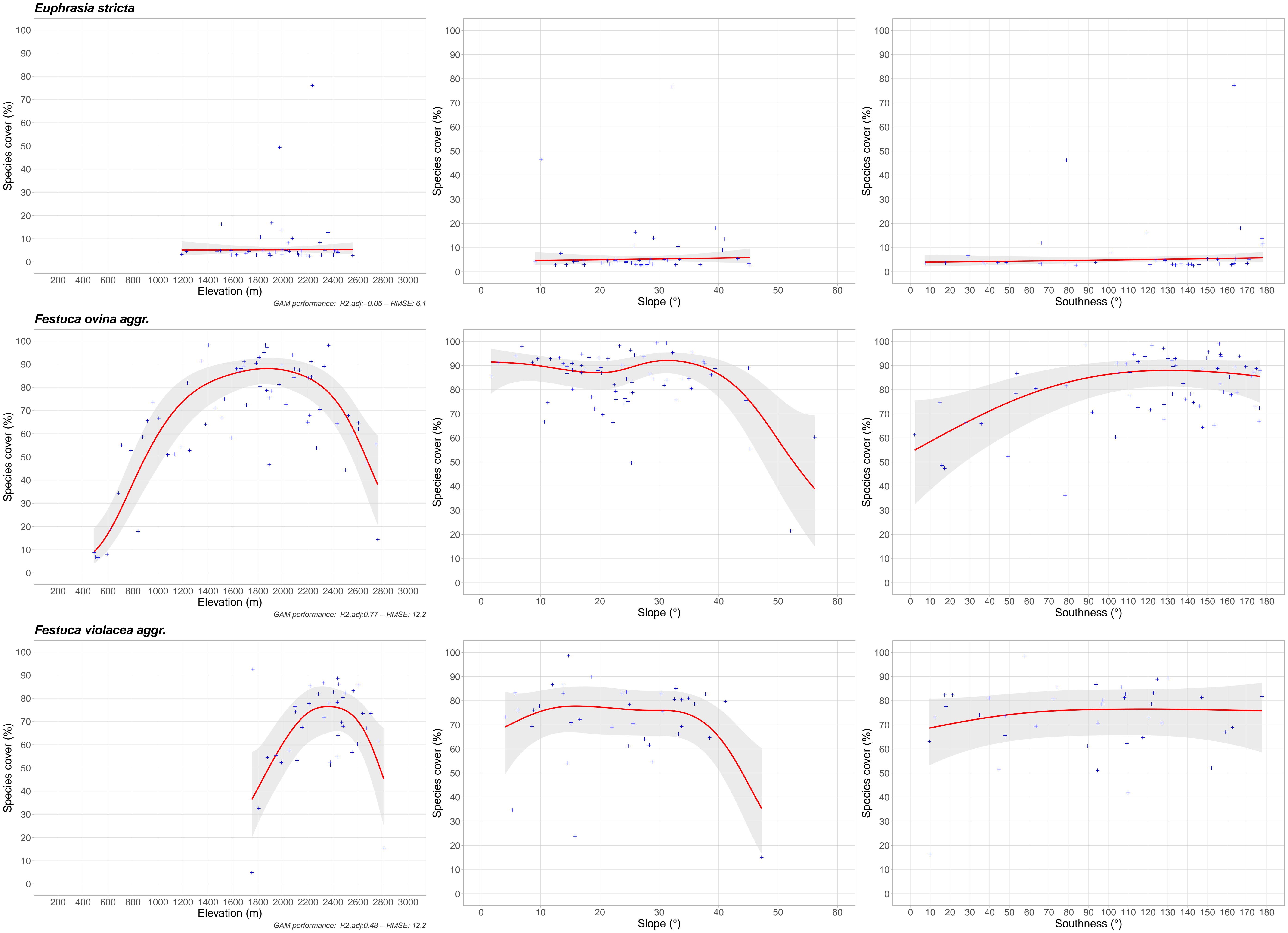


Euphorbia cyparissias

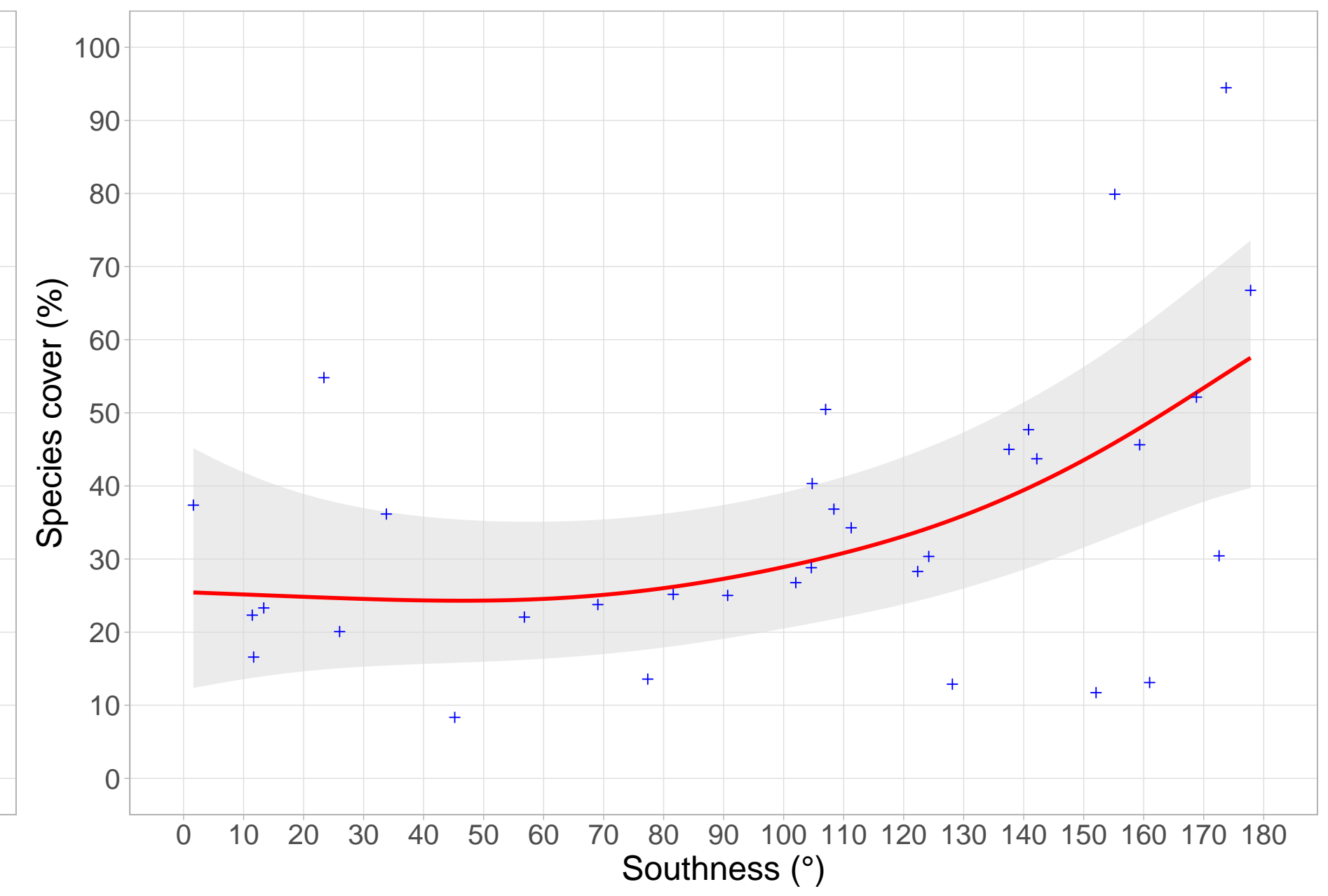
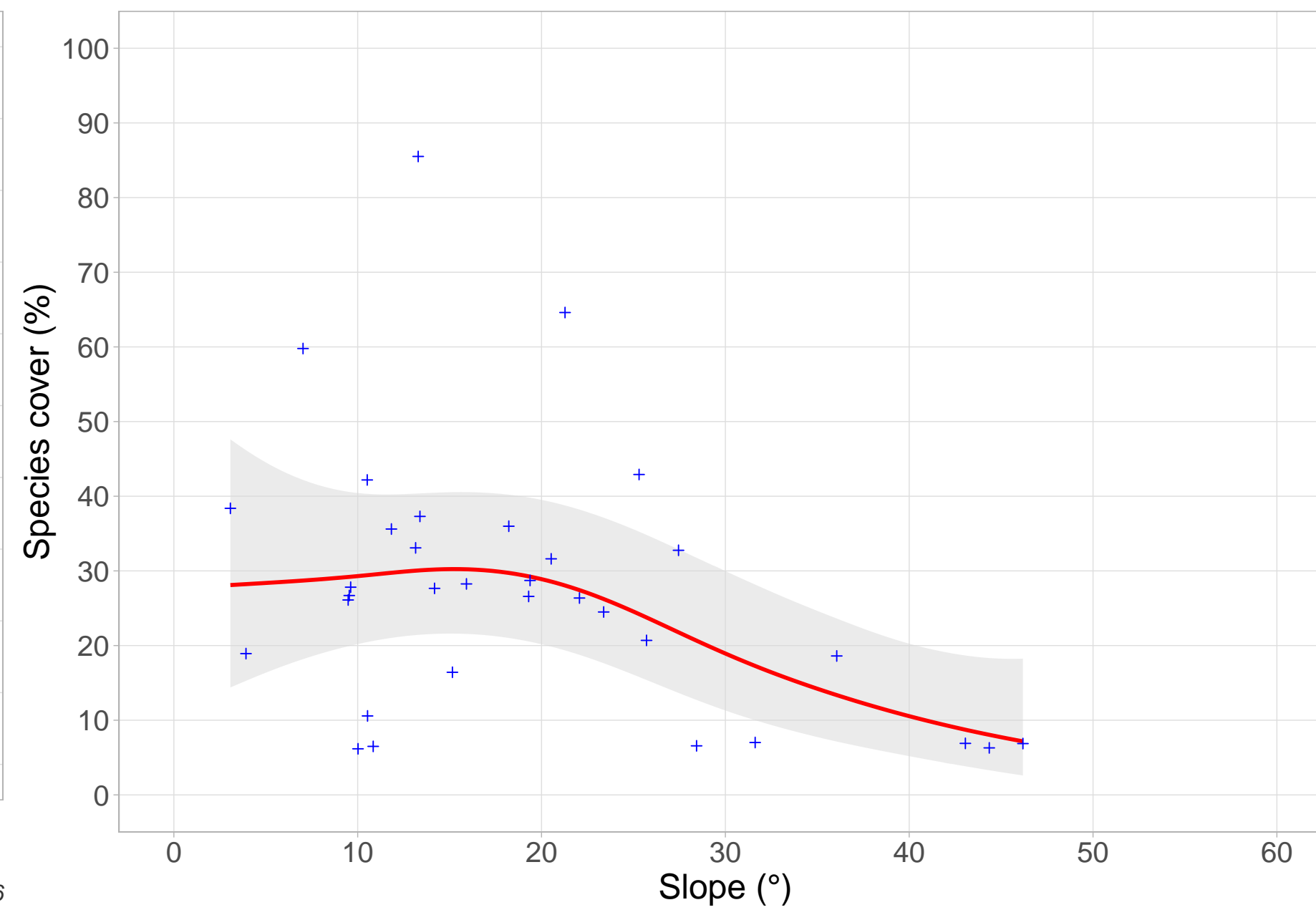
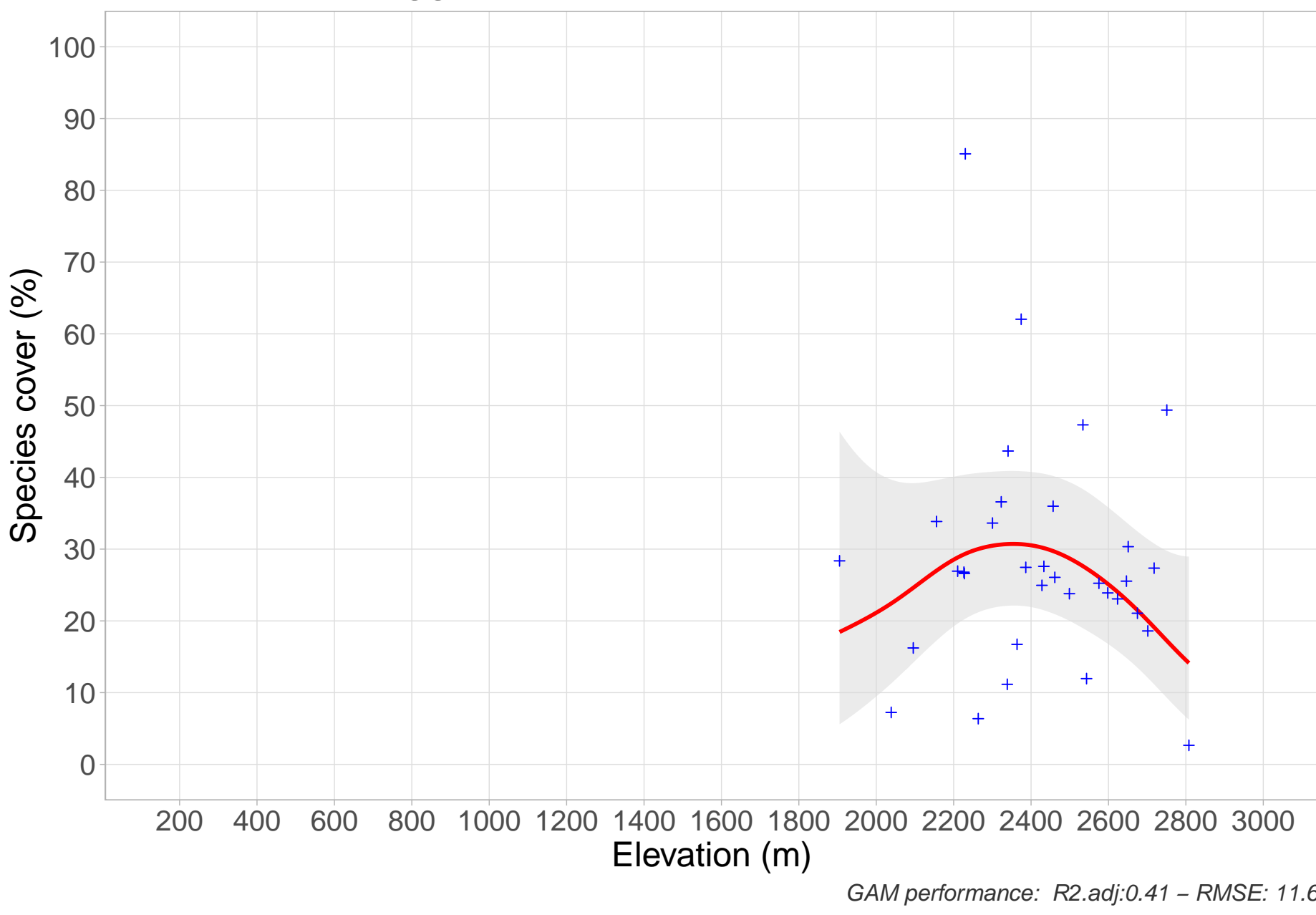


Euphrasia minima

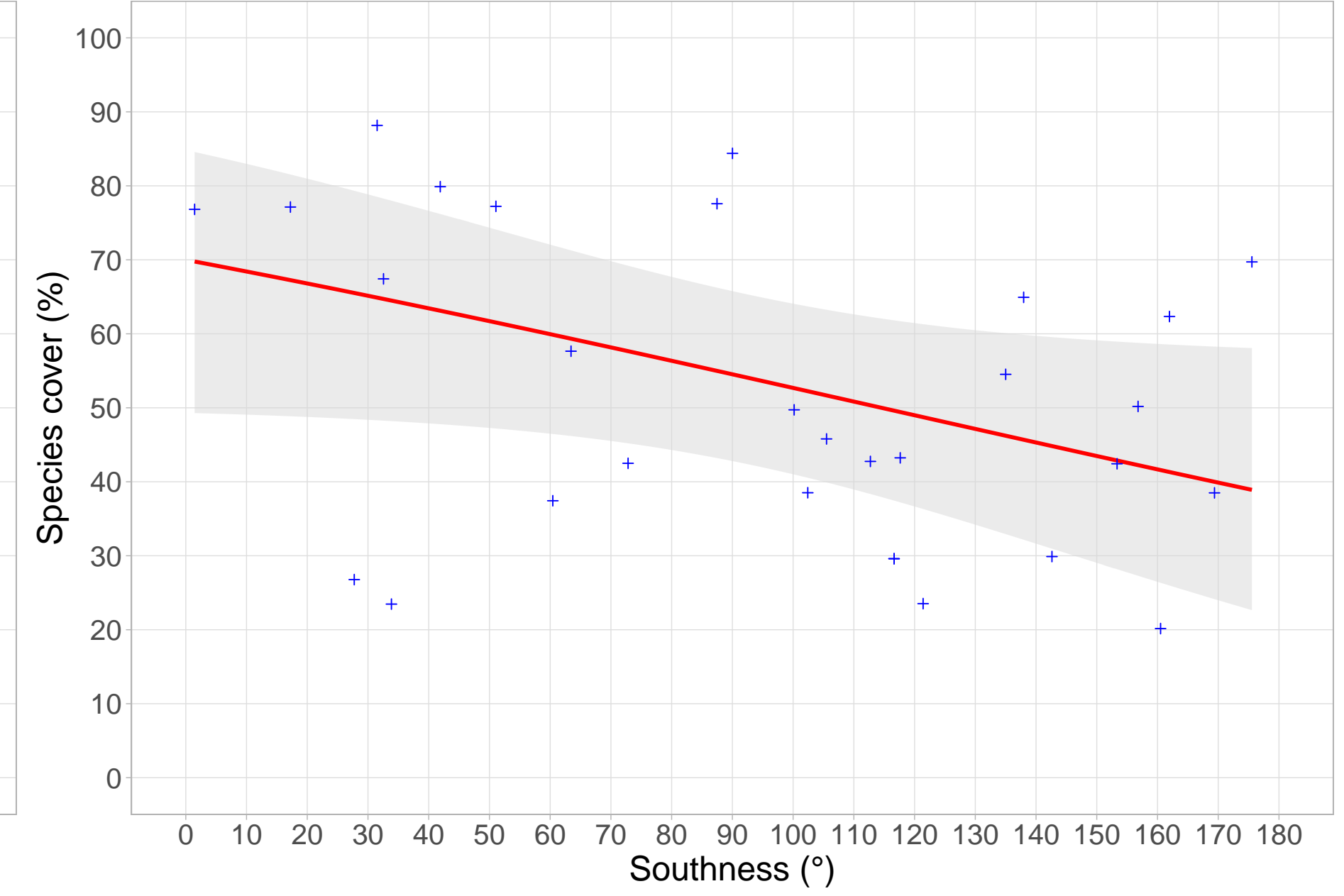
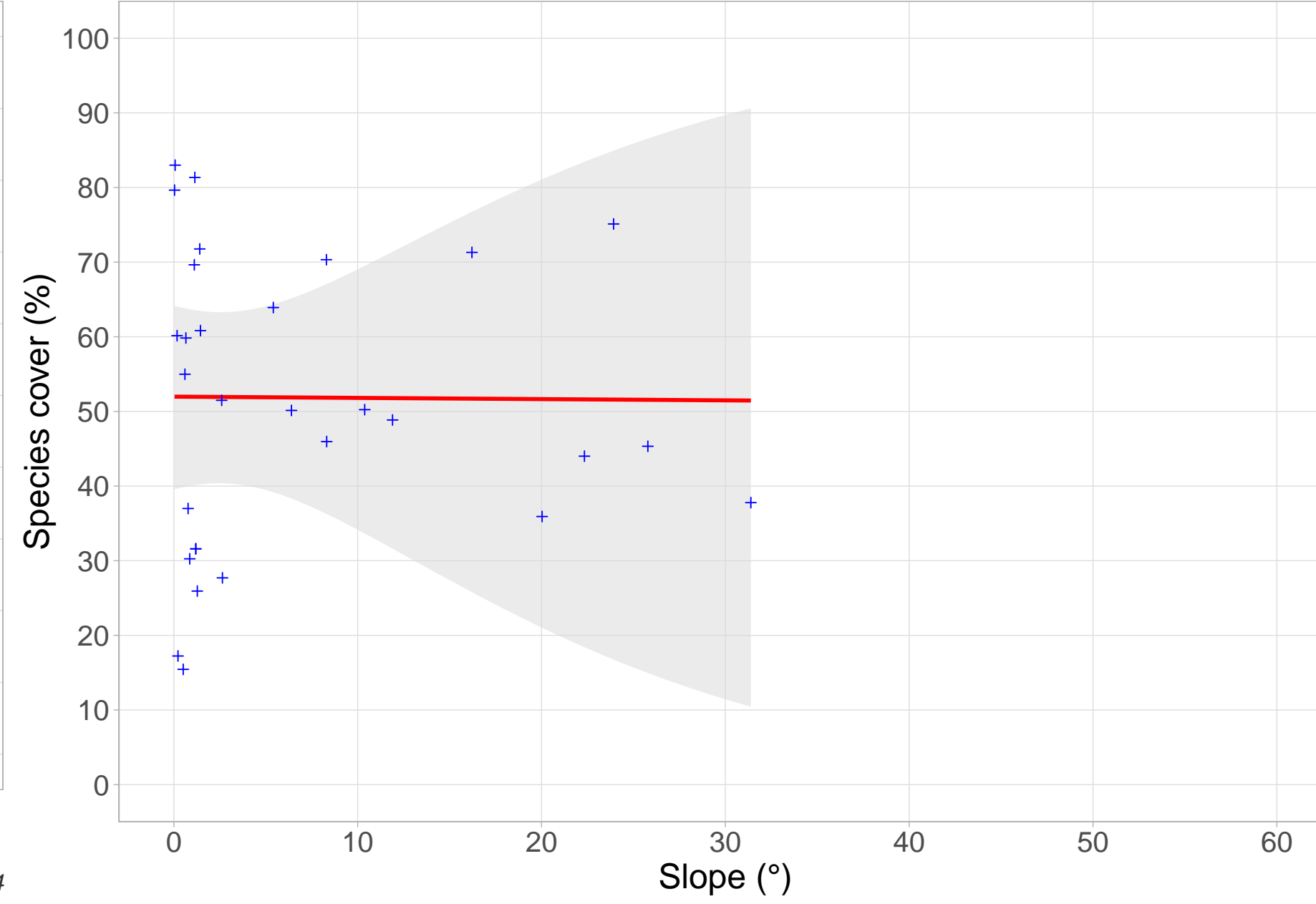
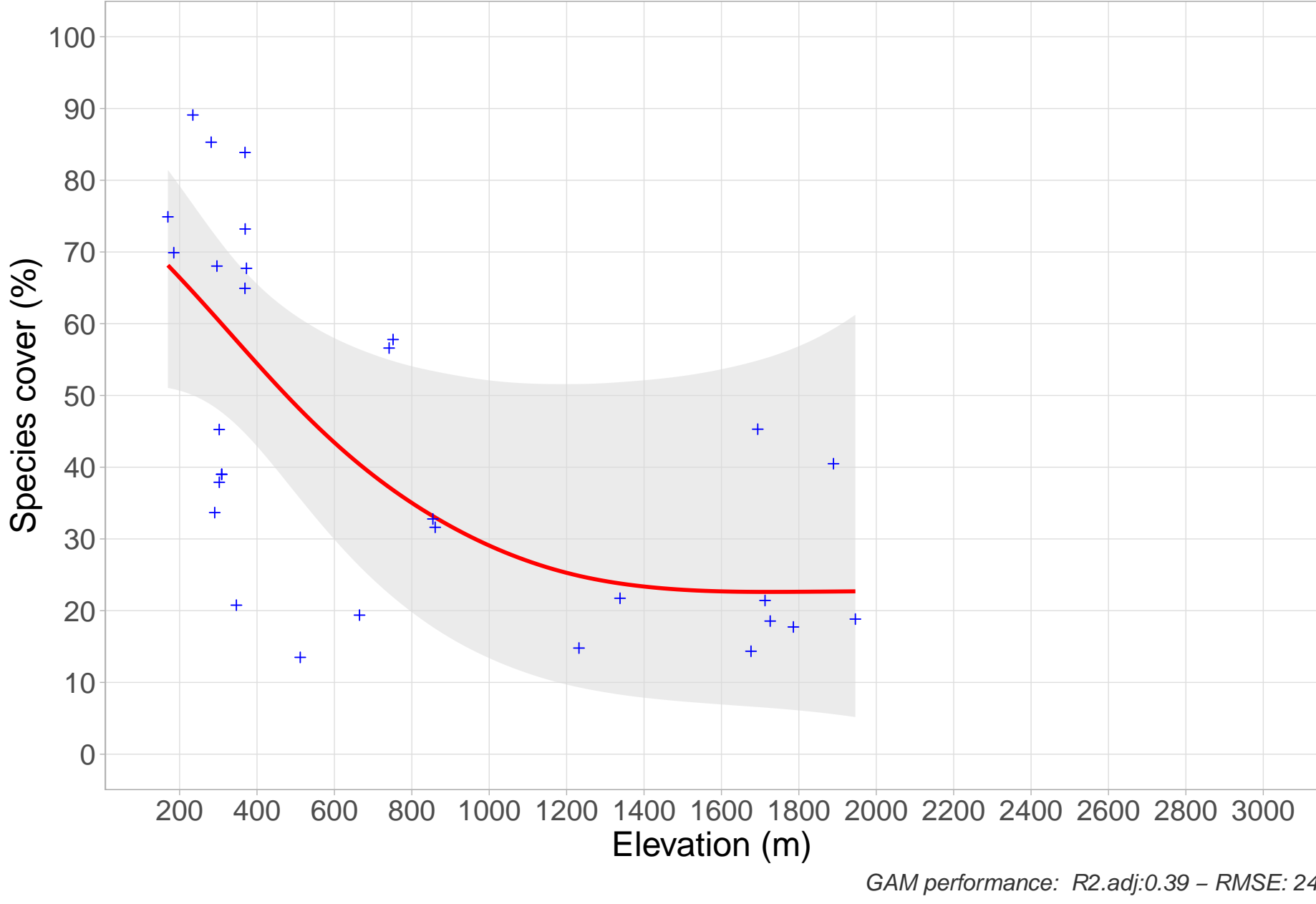




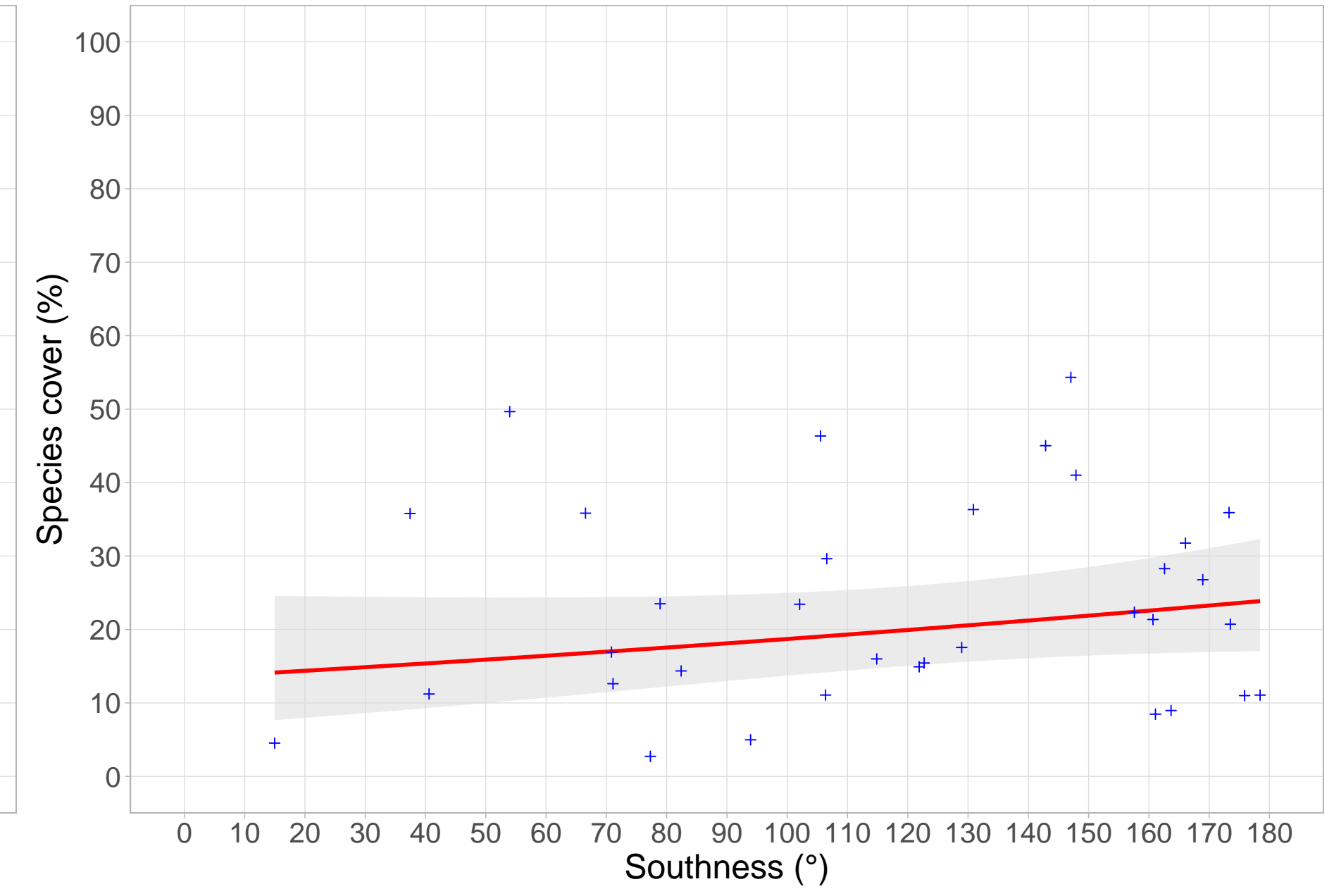
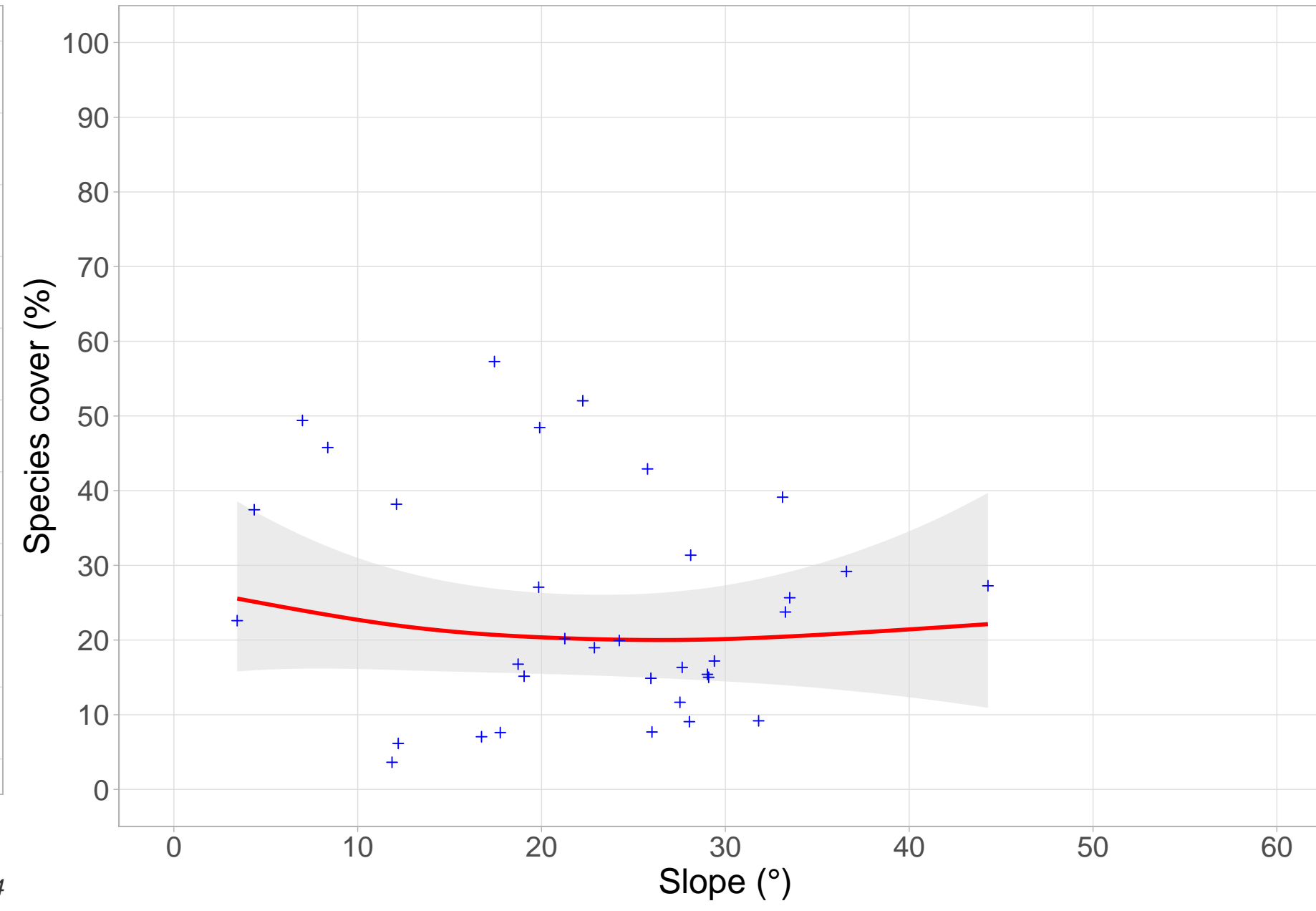
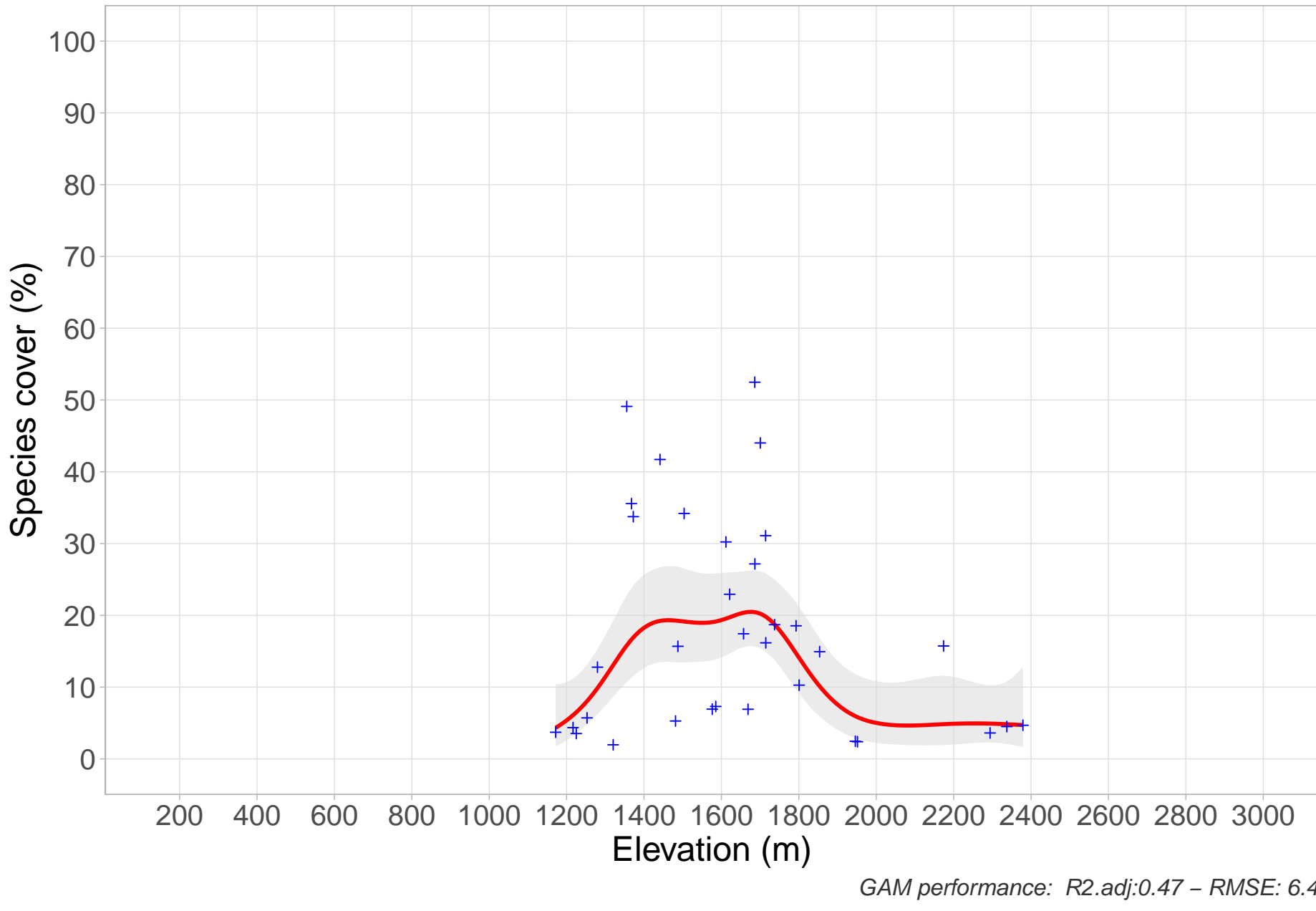
***Festuca halleri* aggr.**



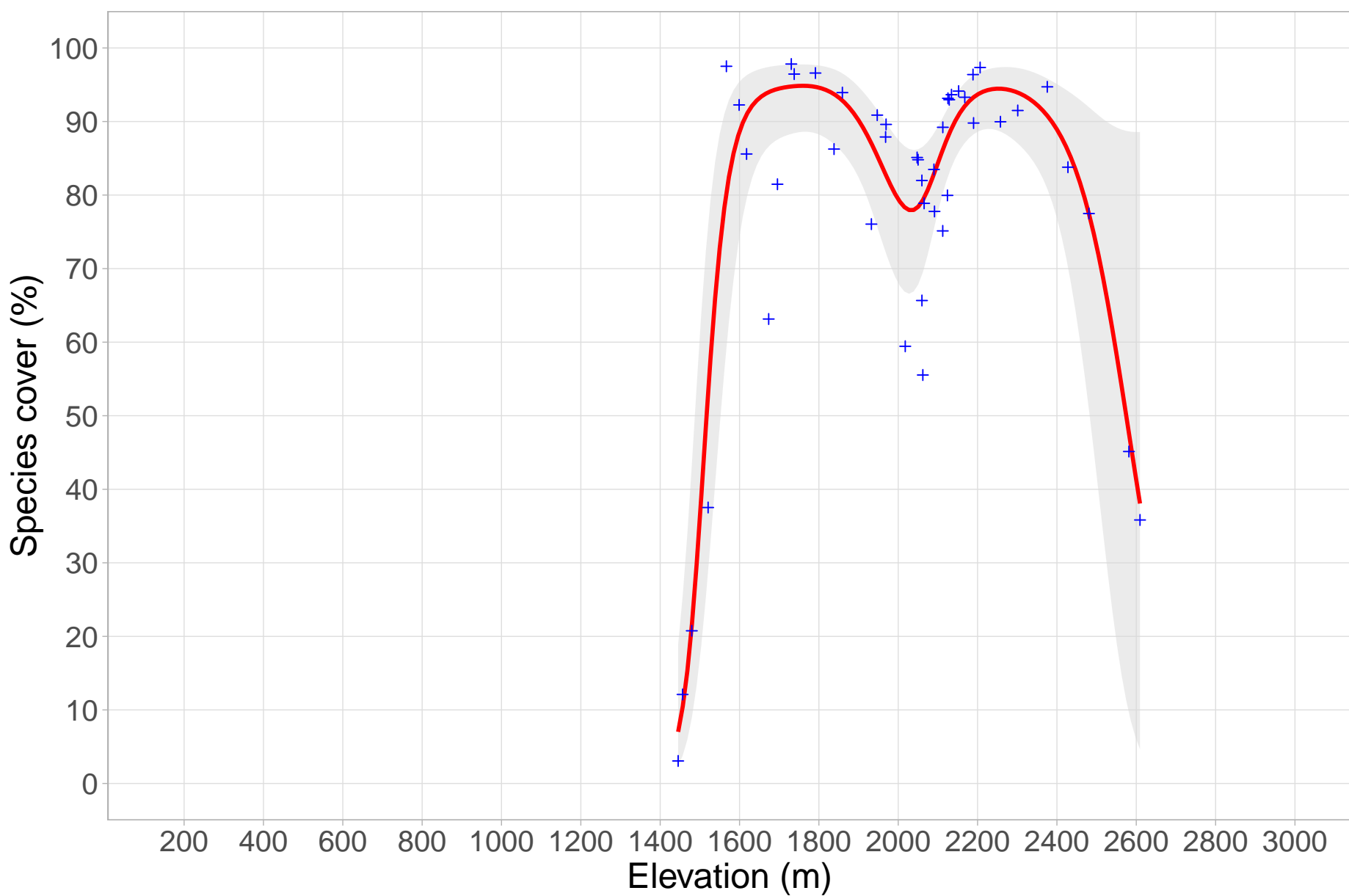
Festuca arundinacea



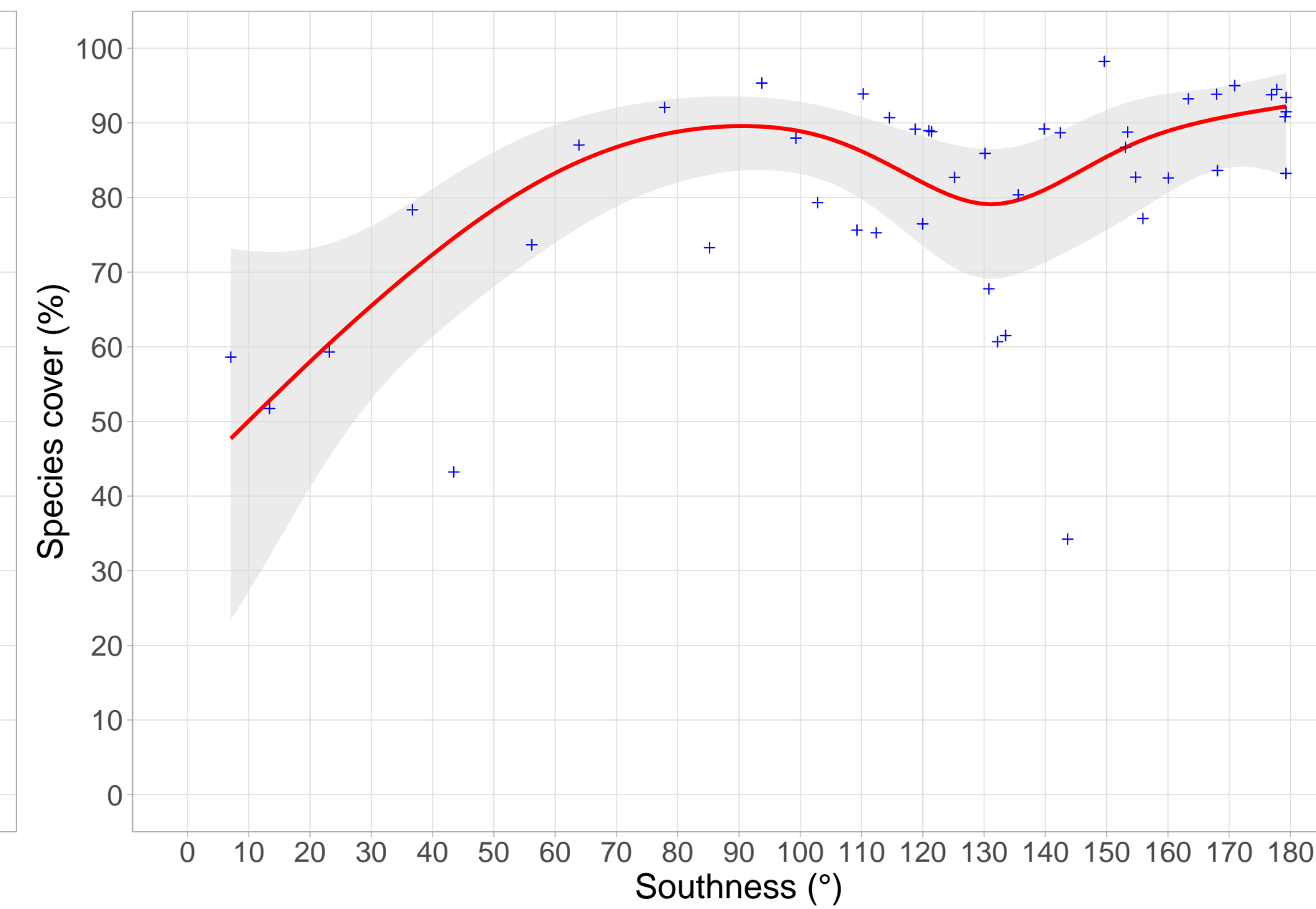
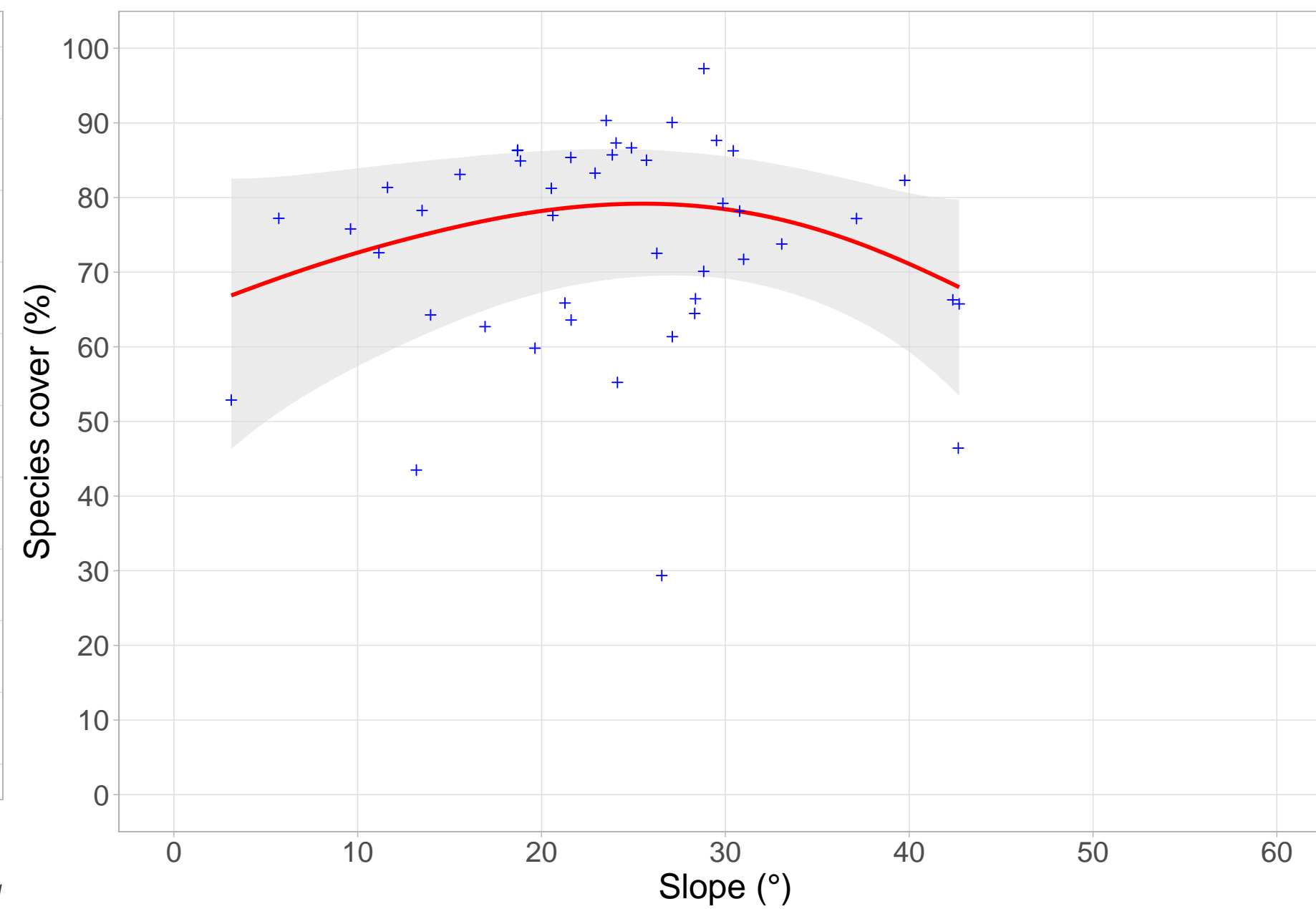
Festuca filiformis



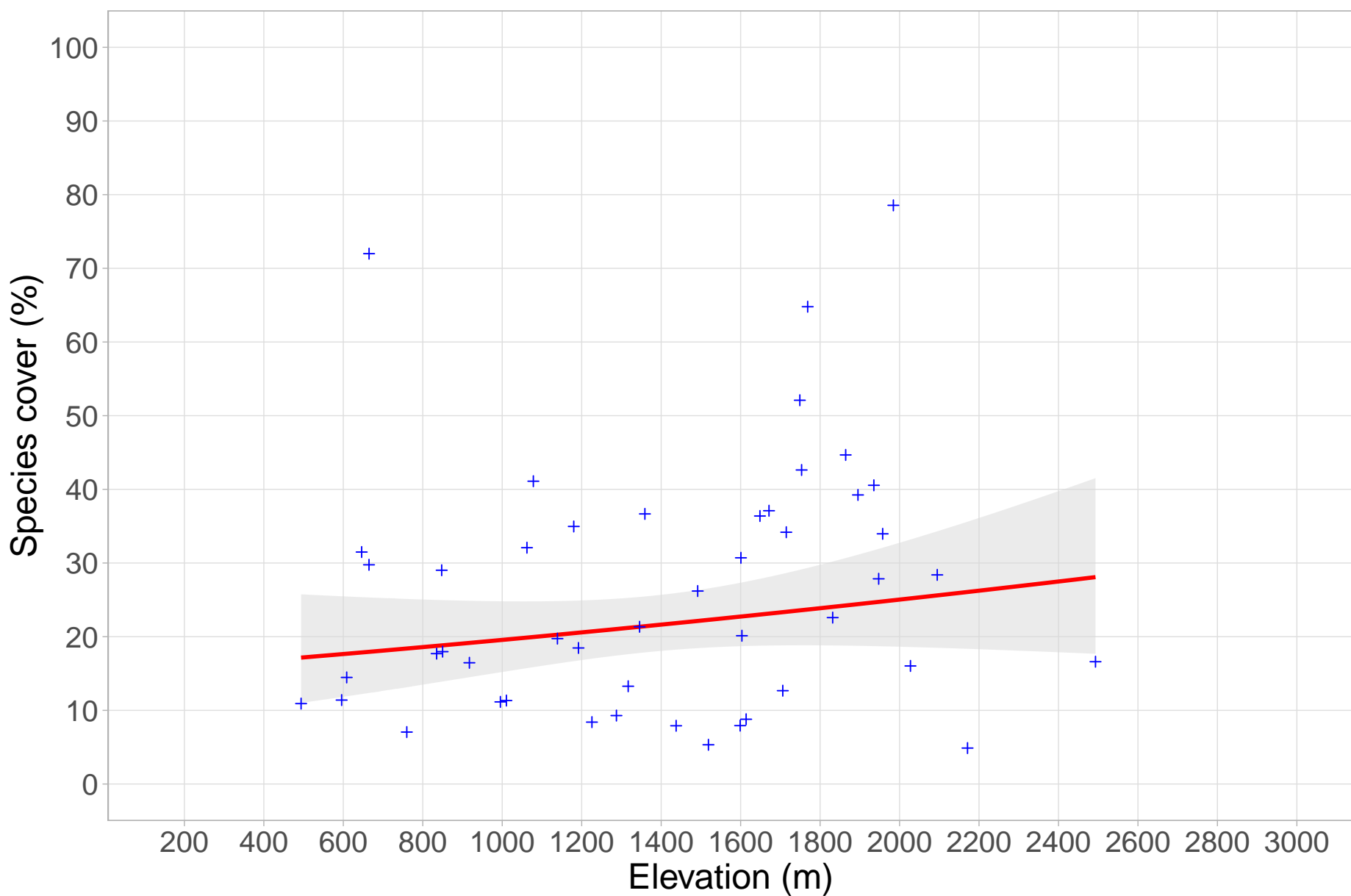
Festuca paniculata



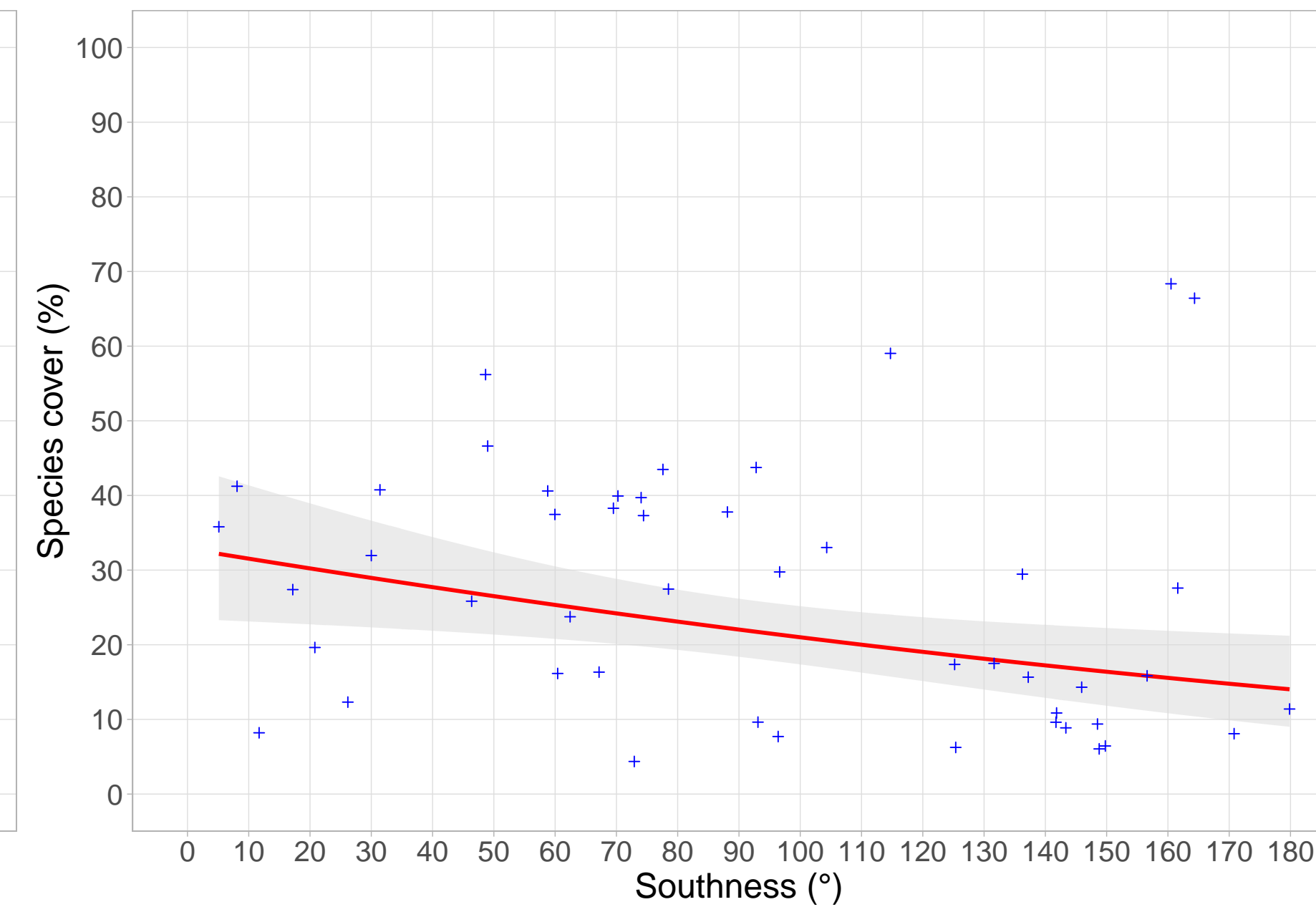
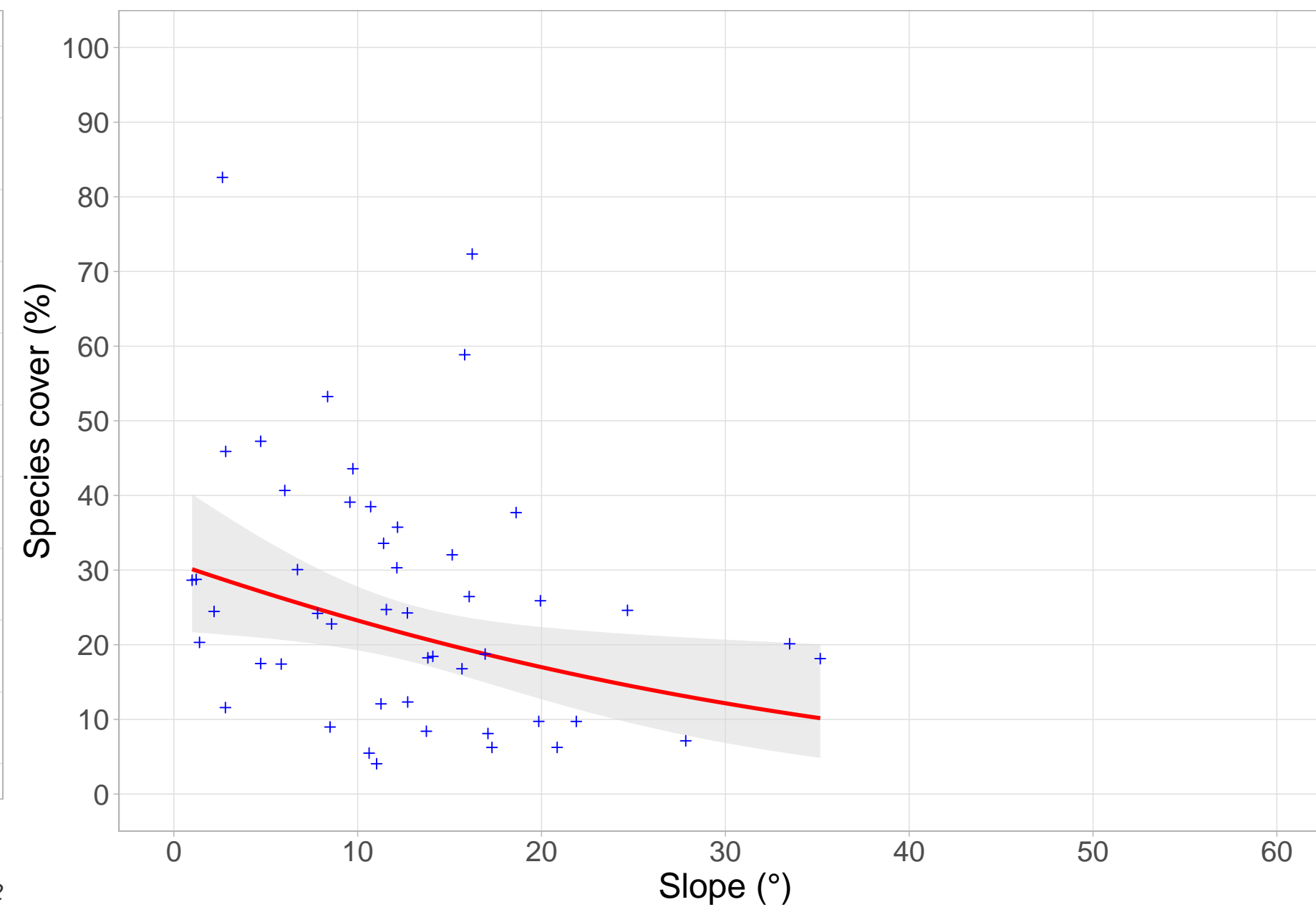
GAM performance: $R^2_{adj}:0.96$ - RMSE: 4.1



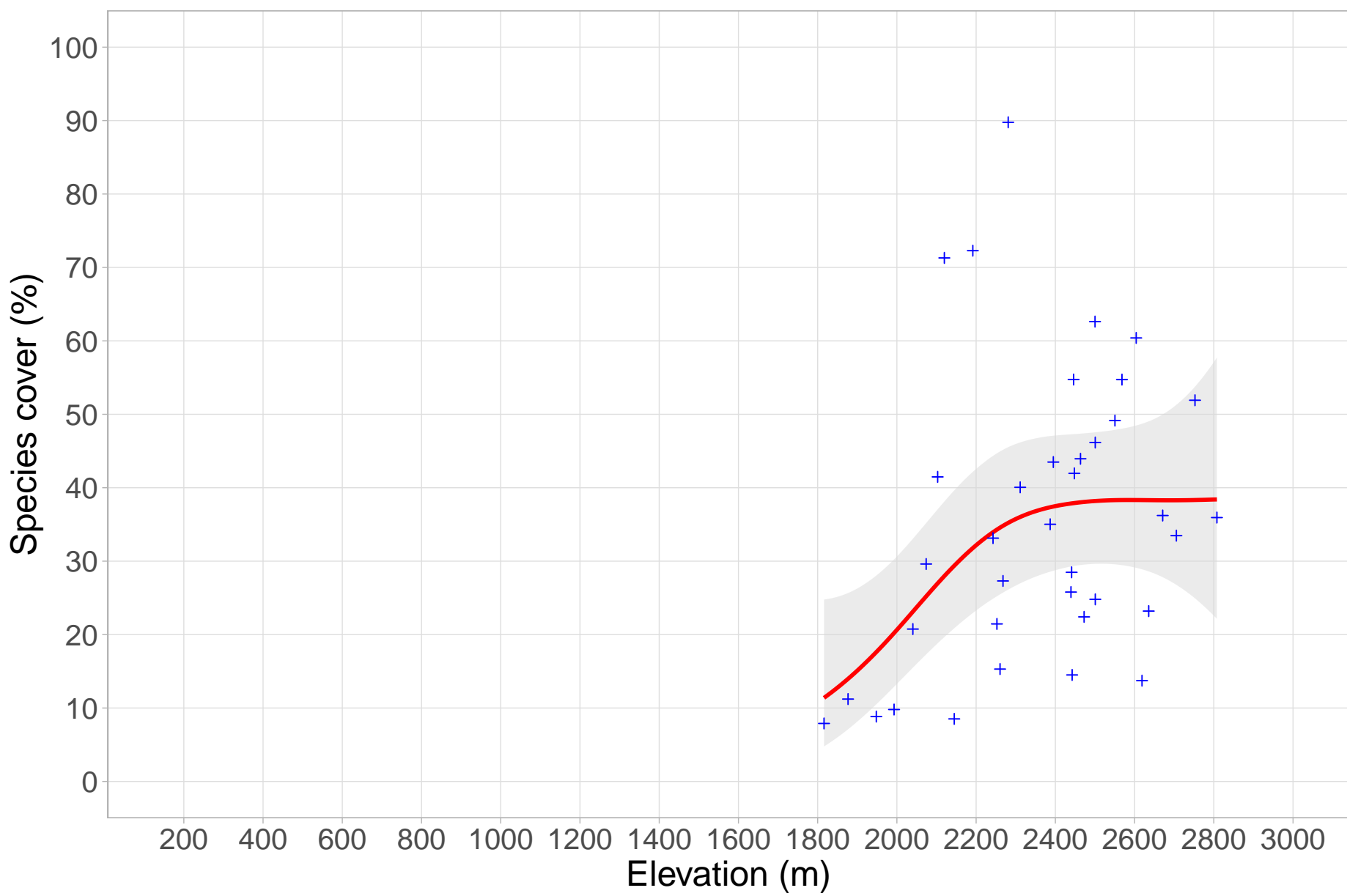
Festuca pratensis



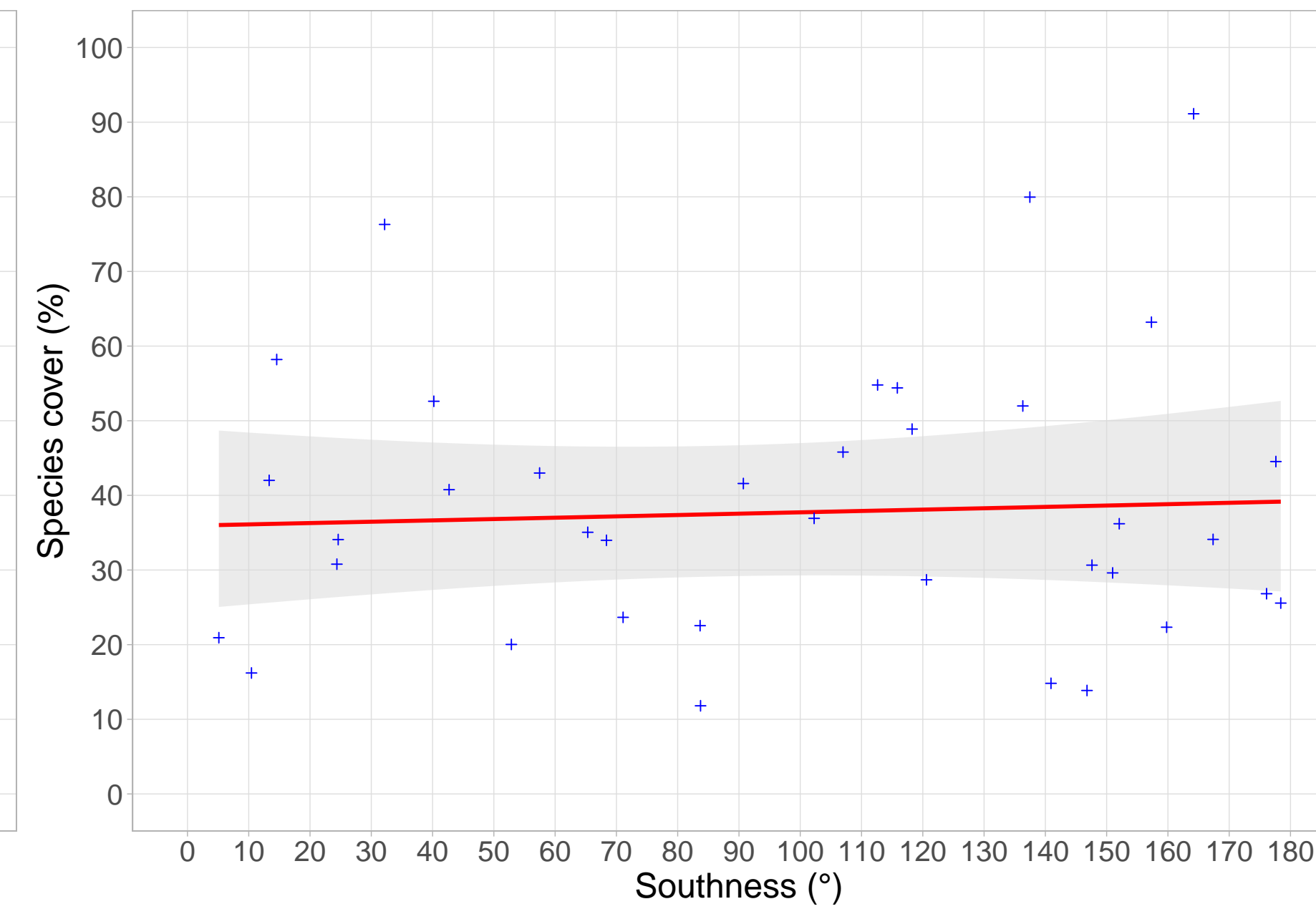
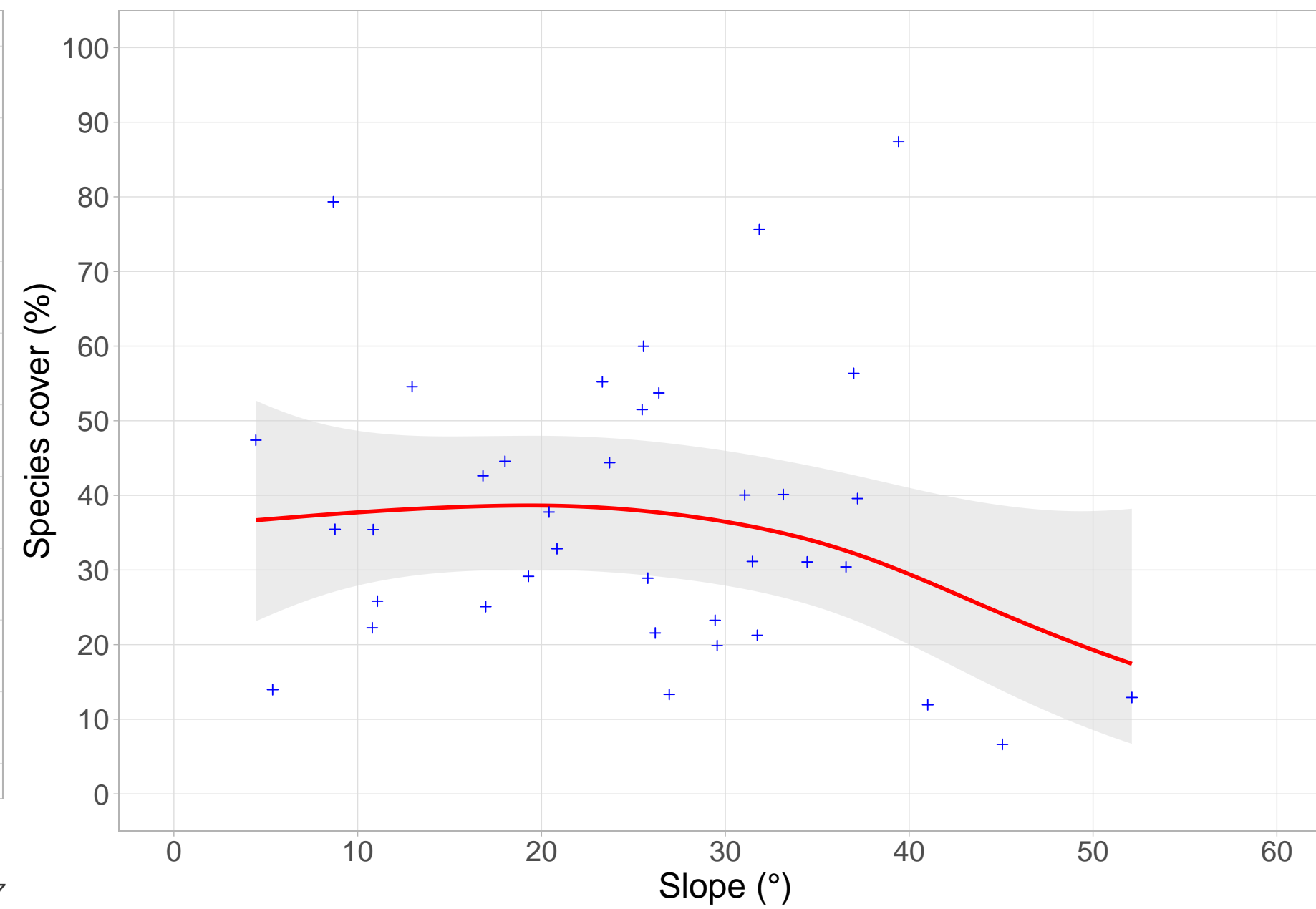
GAM performance: $R^2_{adj}:0.17$ - RMSE: 14.2

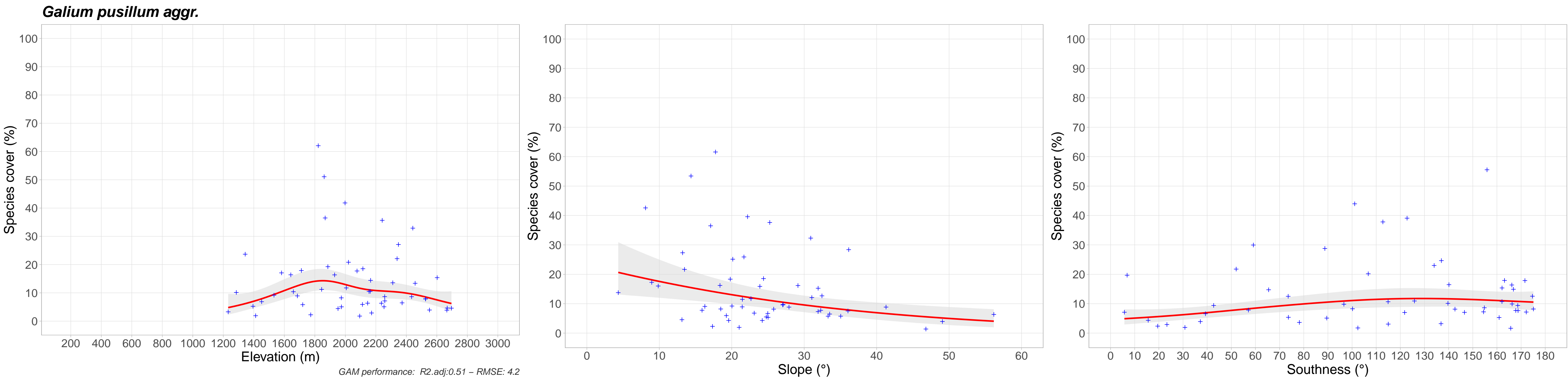
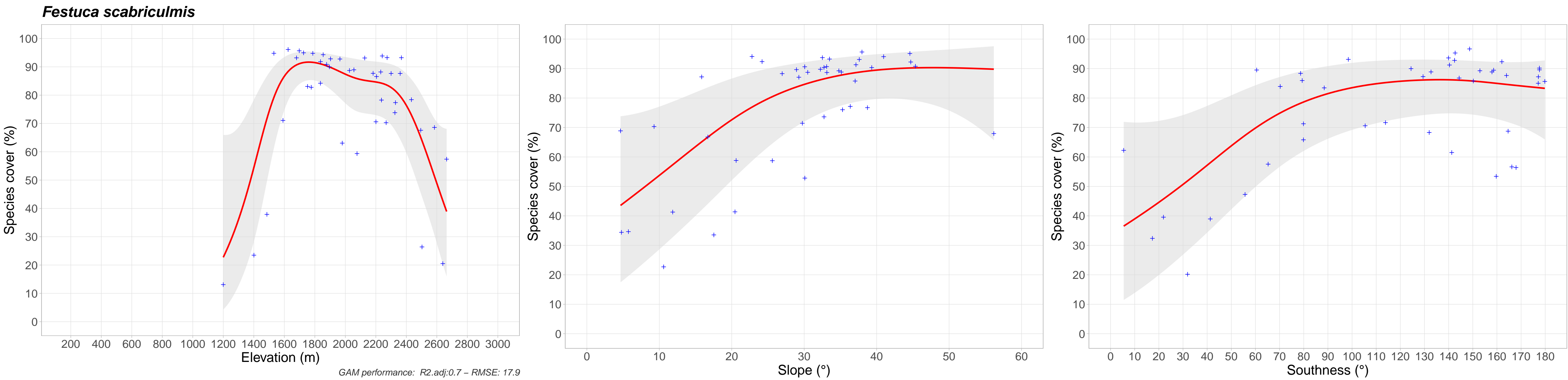
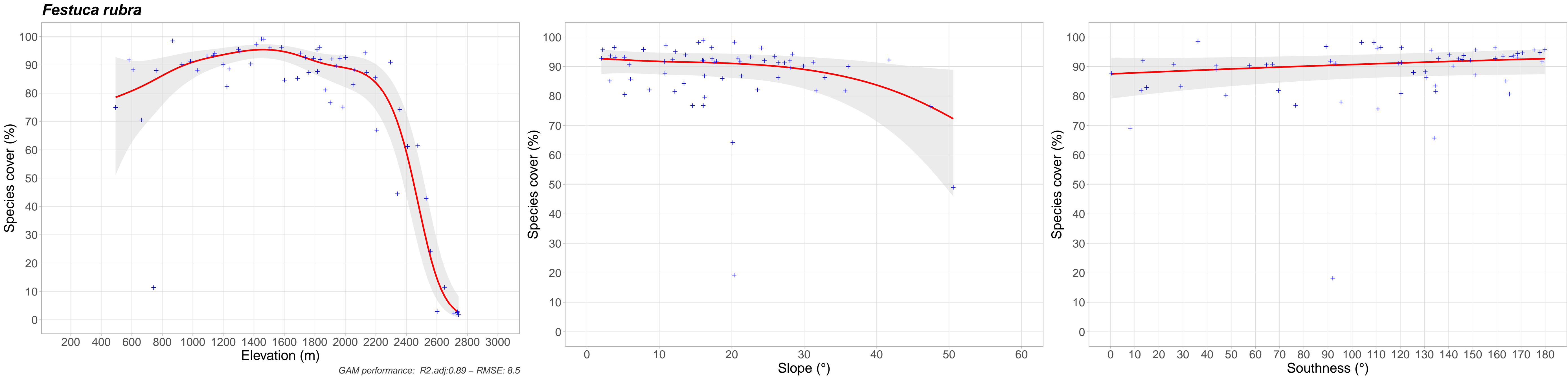


Festuca quadriflora

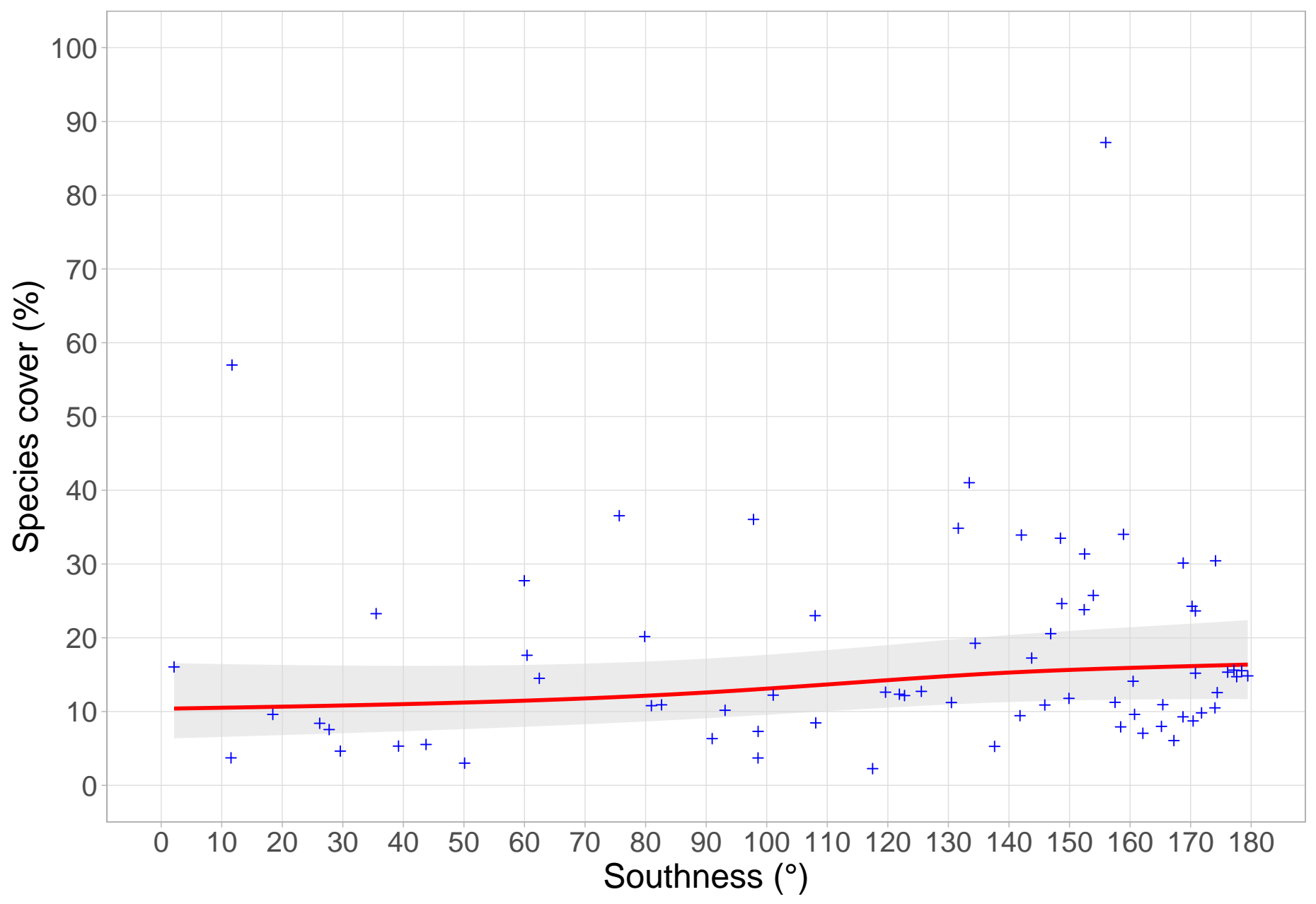
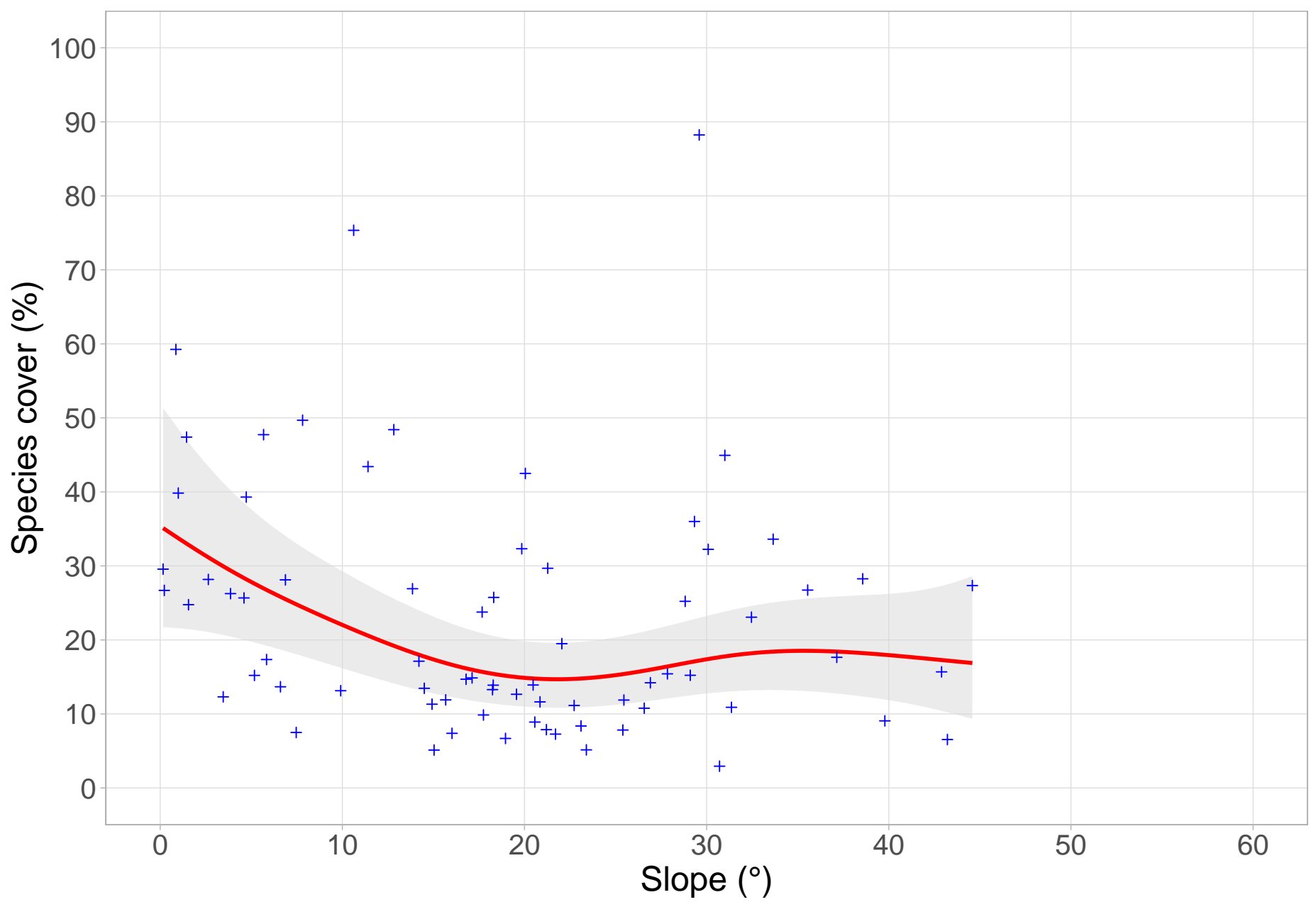
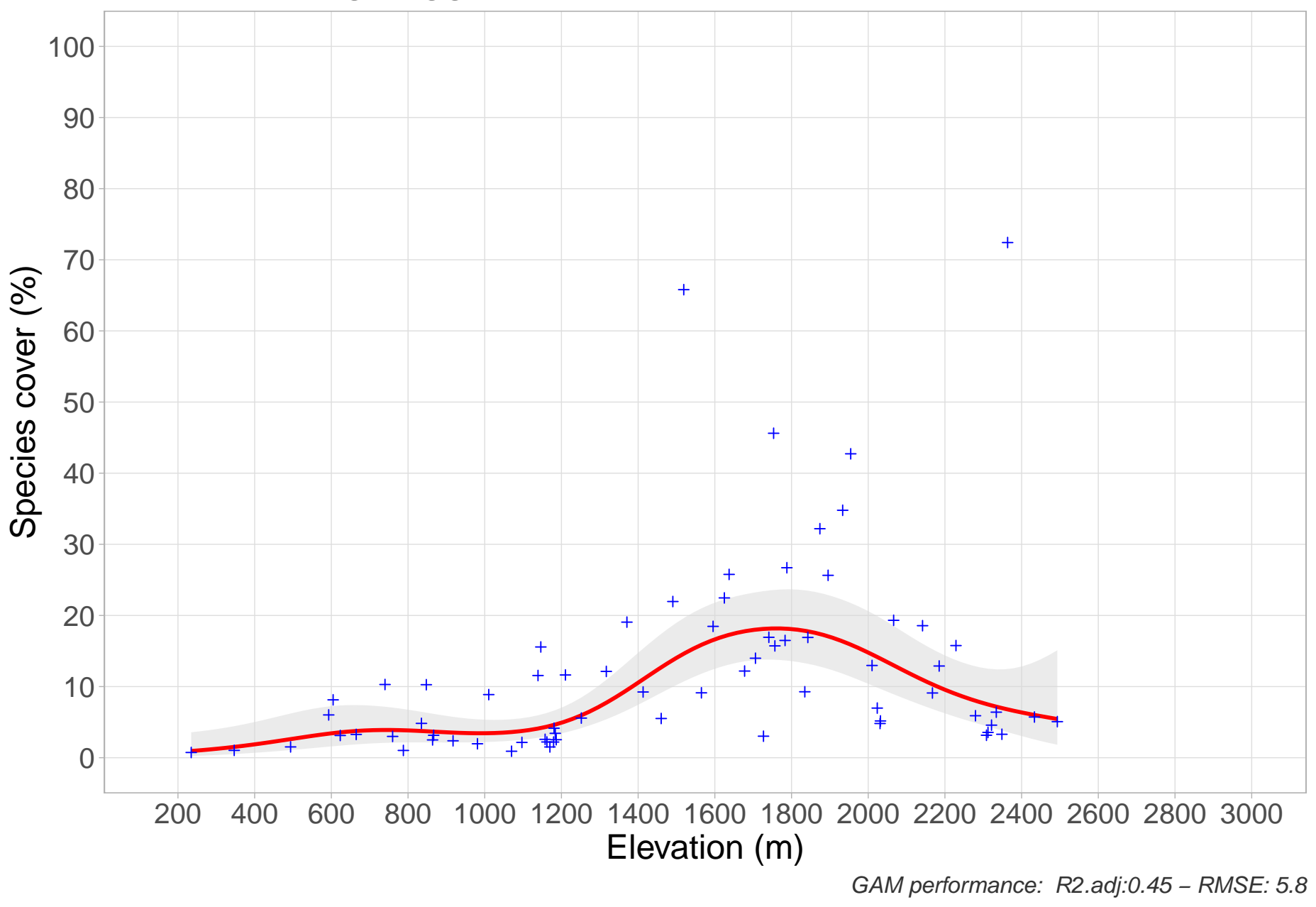


GAM performance: $R^2_{adj}:0.16$ - RMSE: 14.7

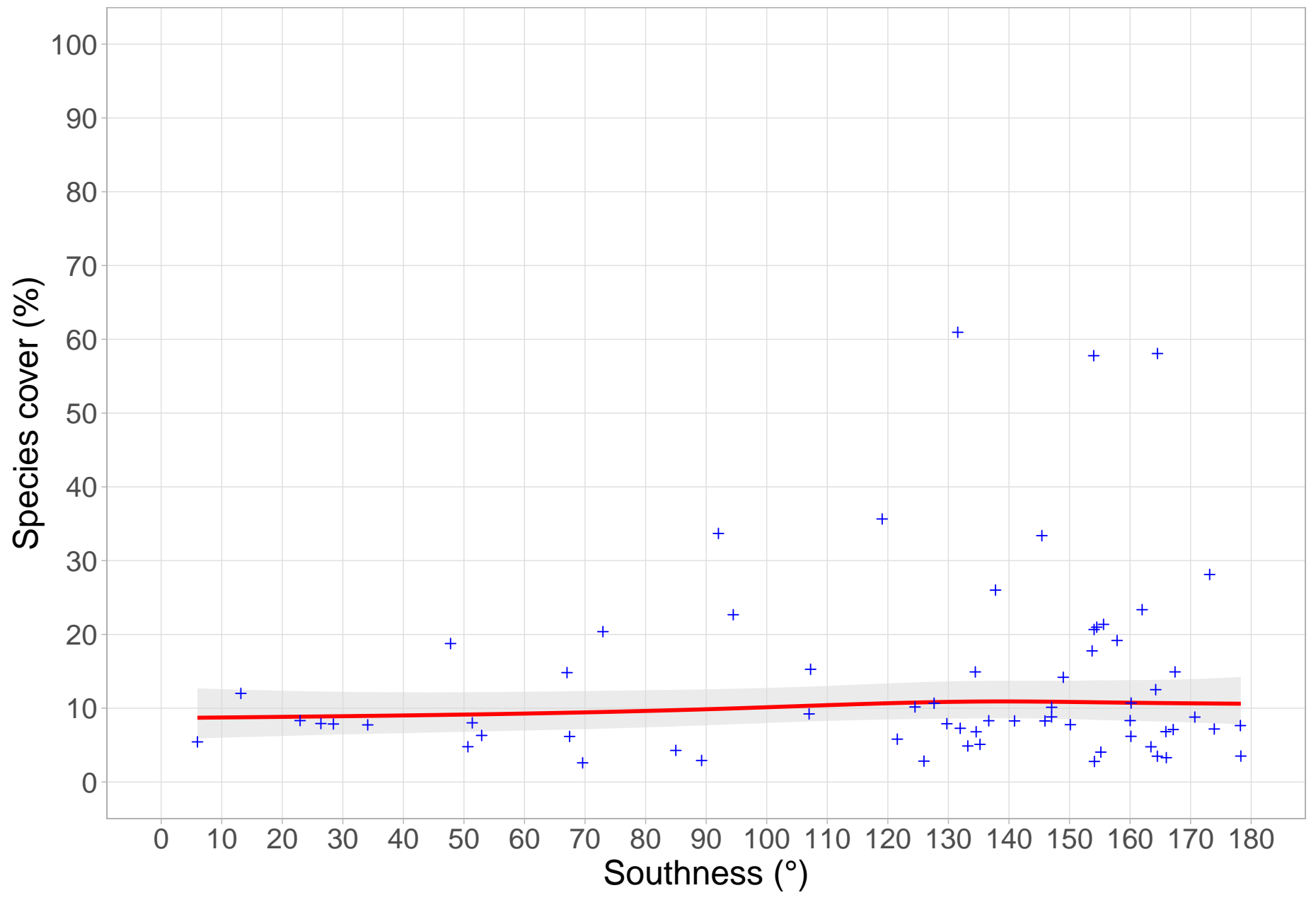
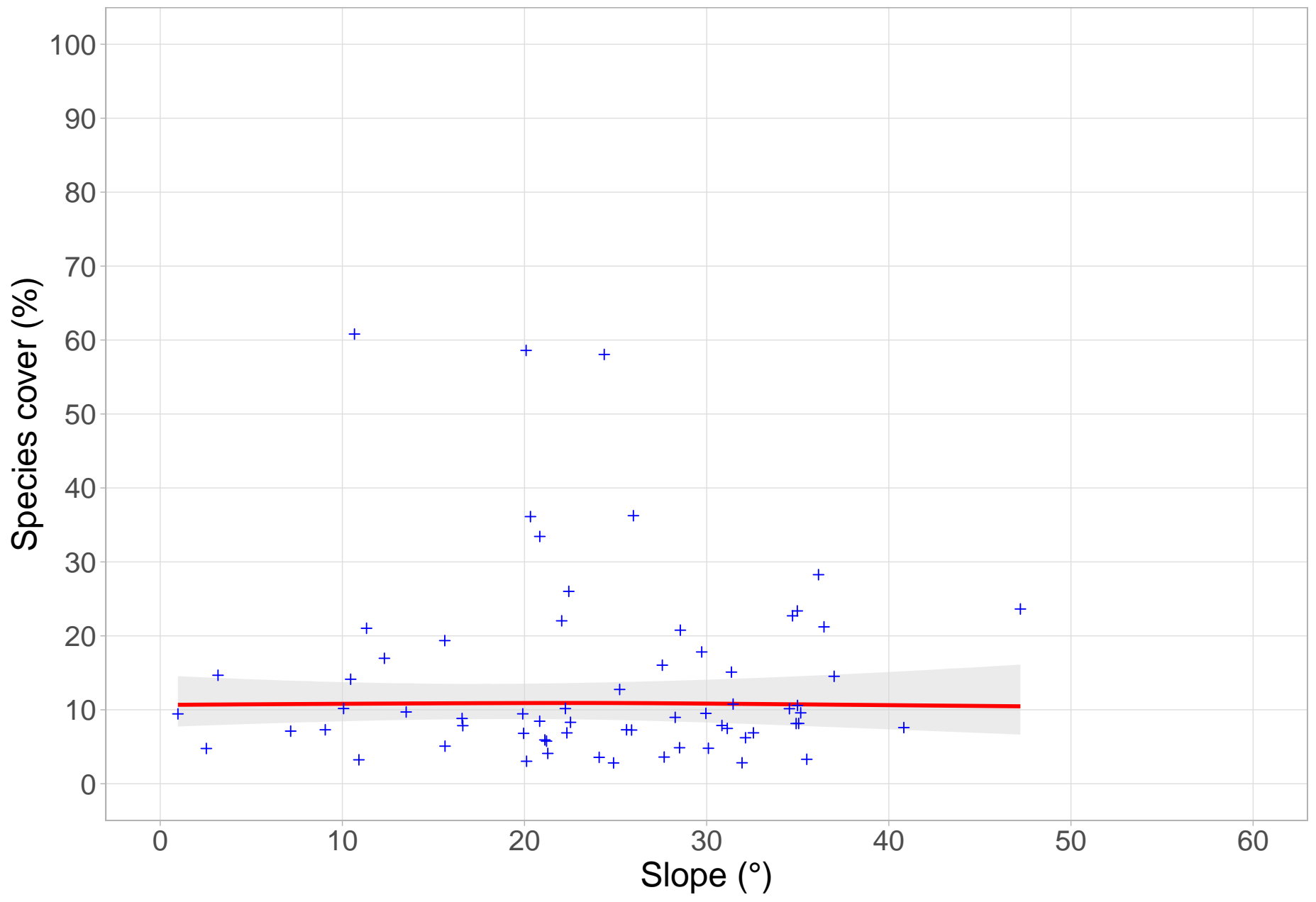
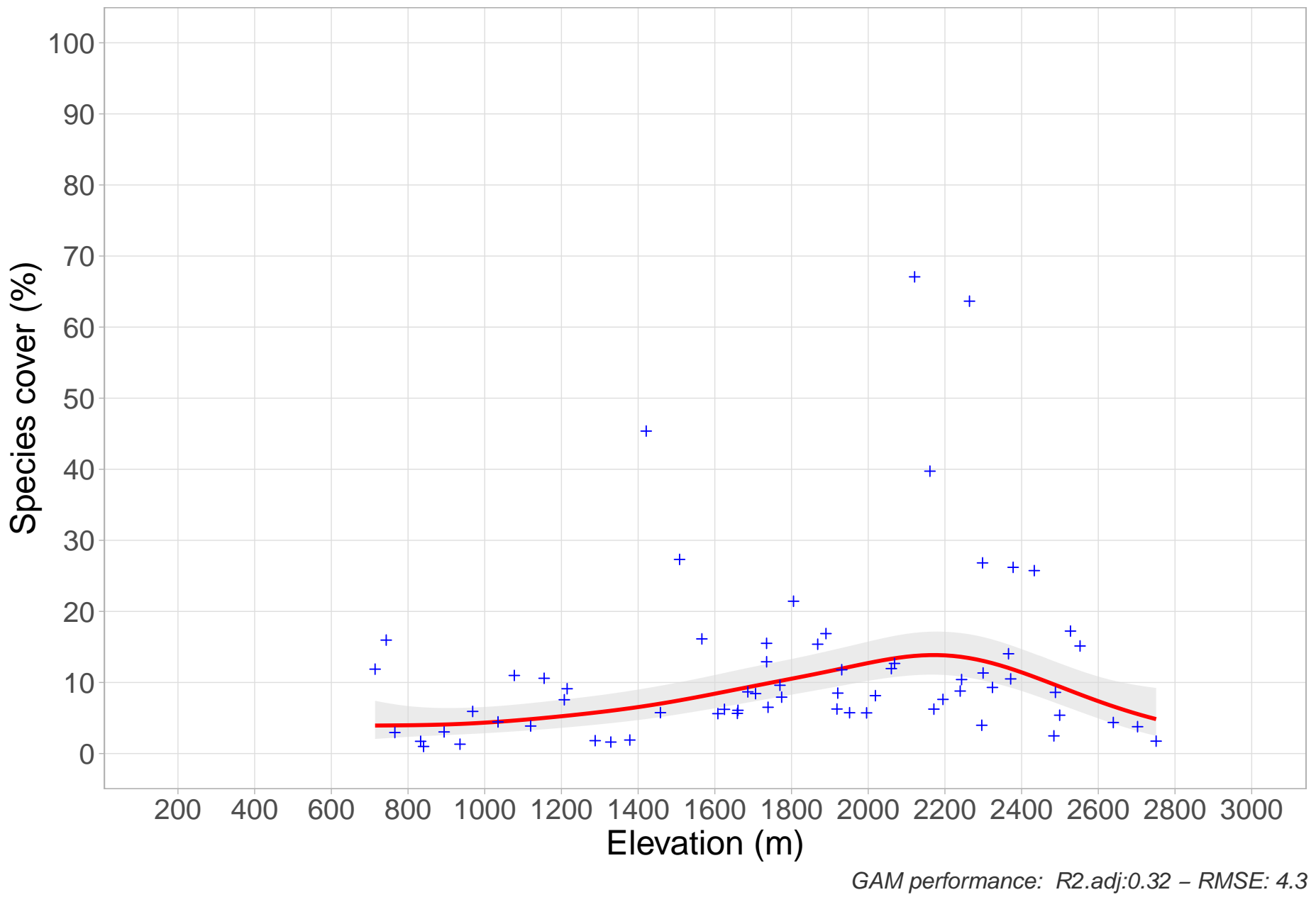




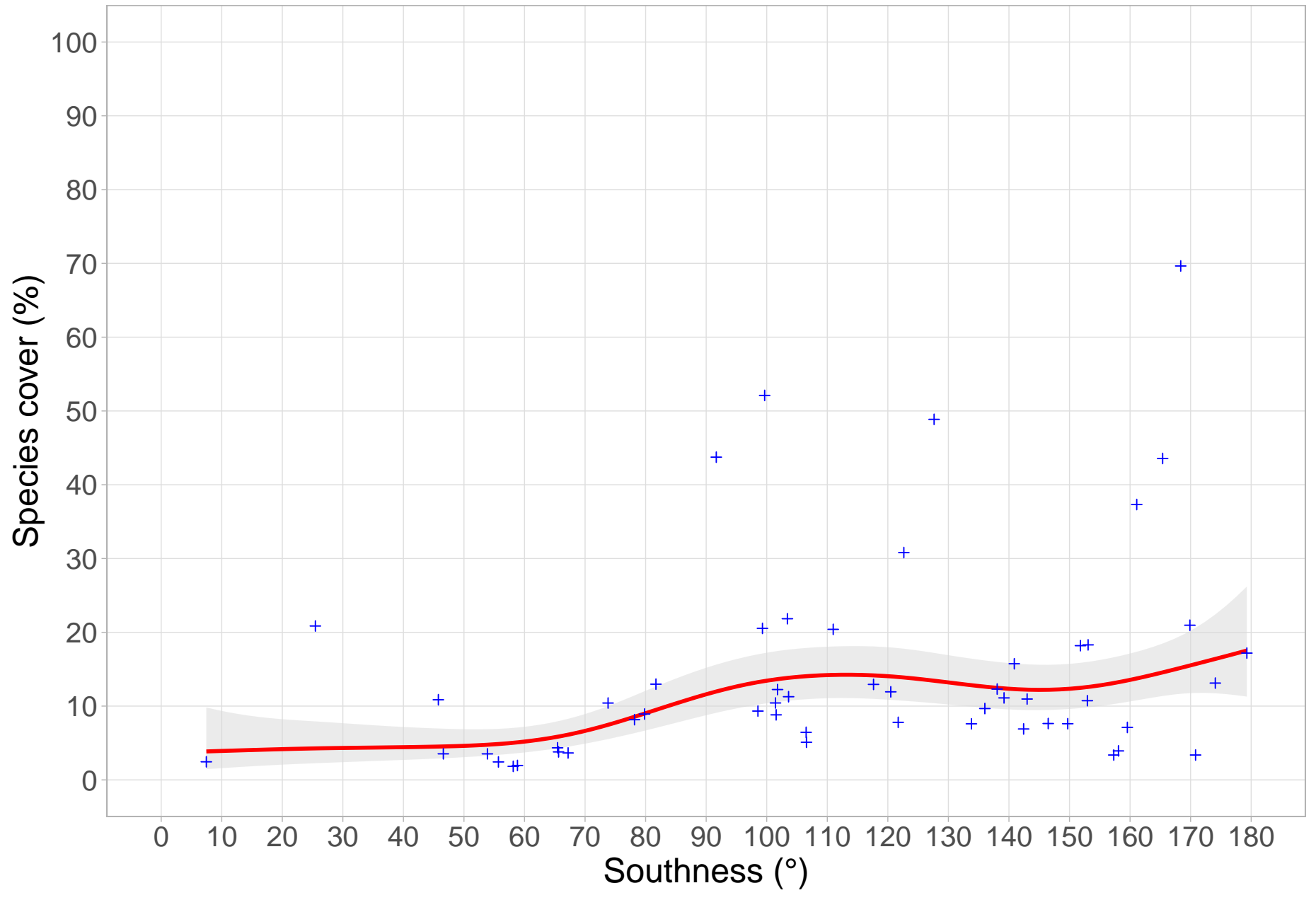
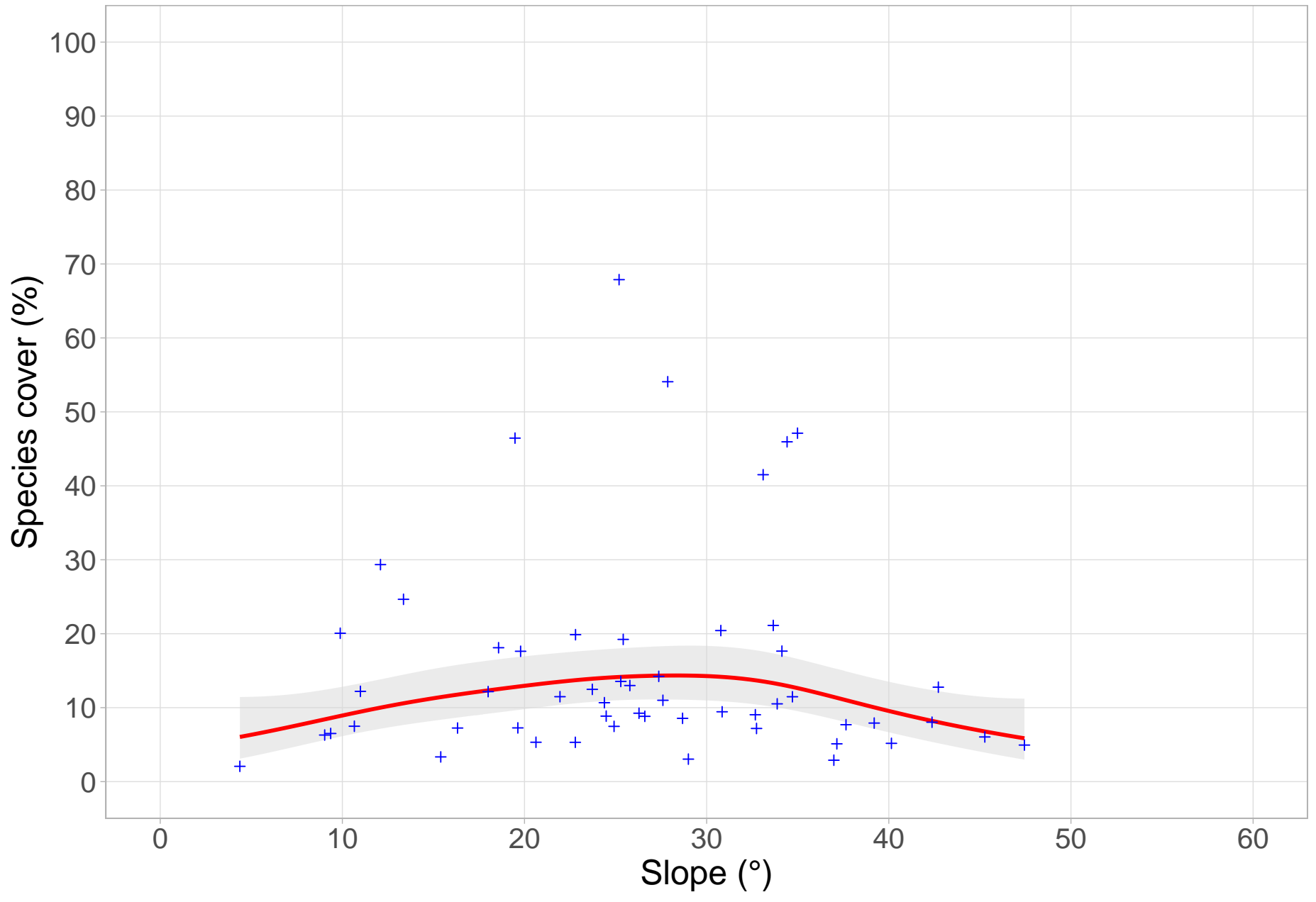
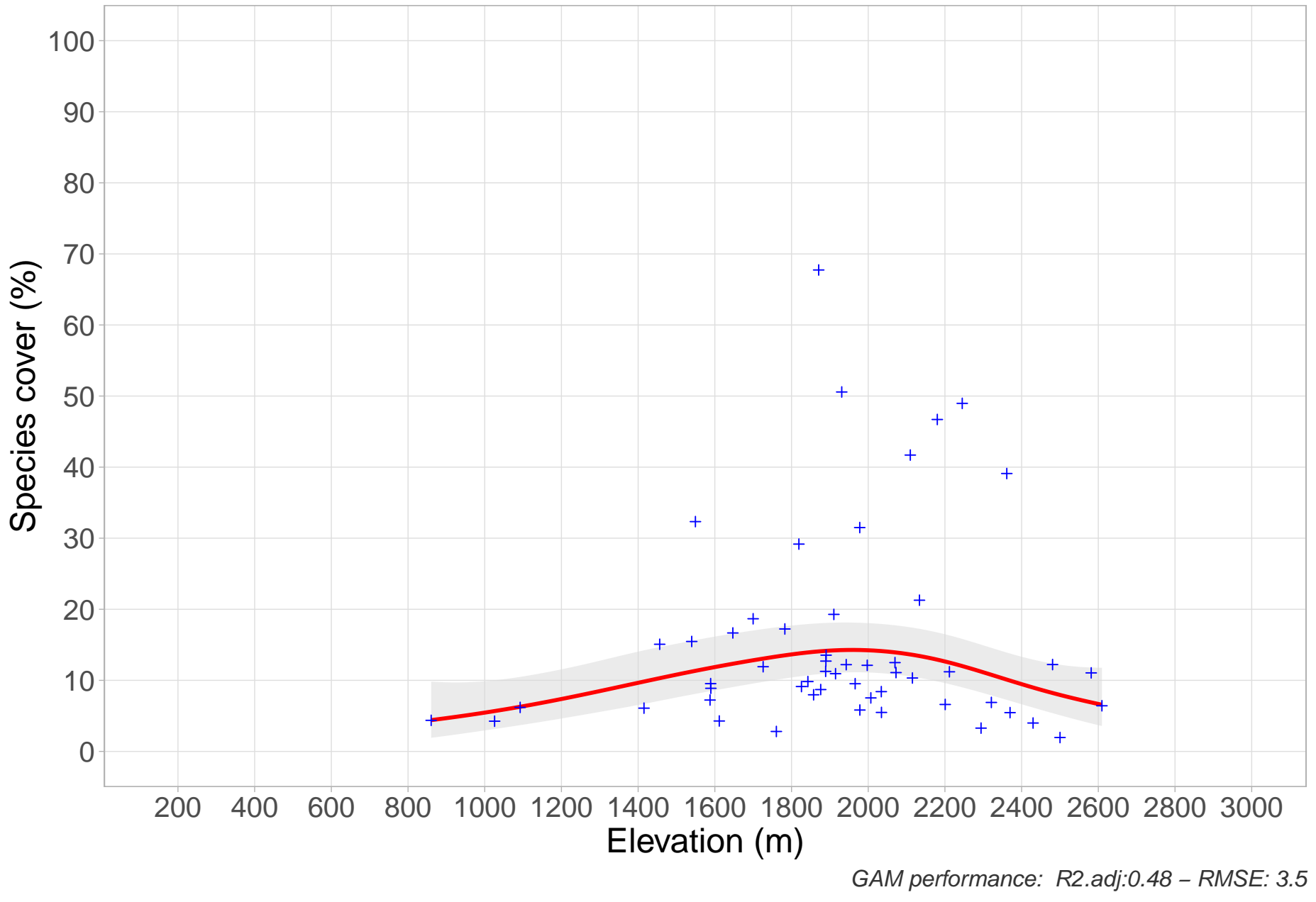
***Galium mollugo* aggr.**

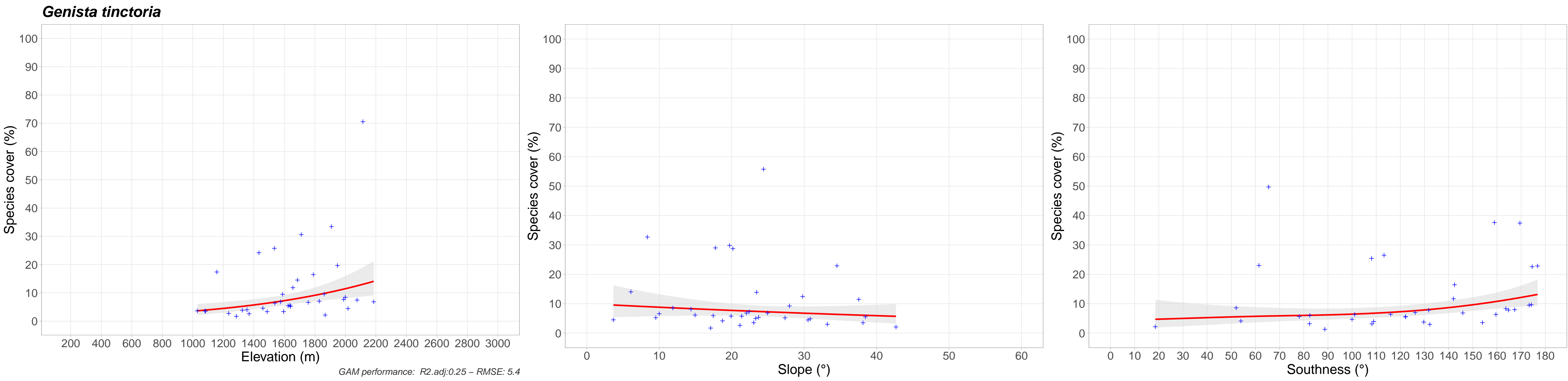
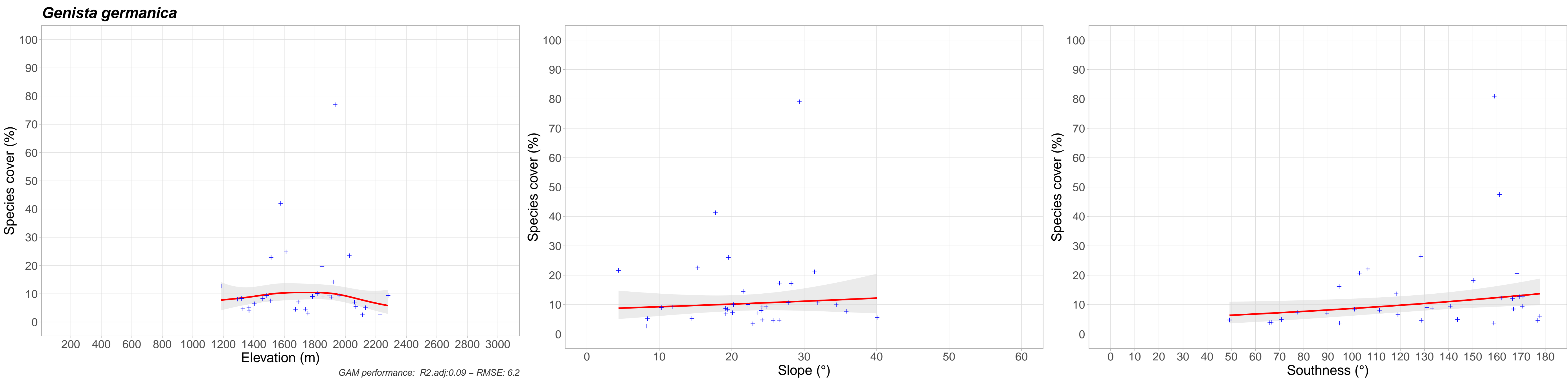
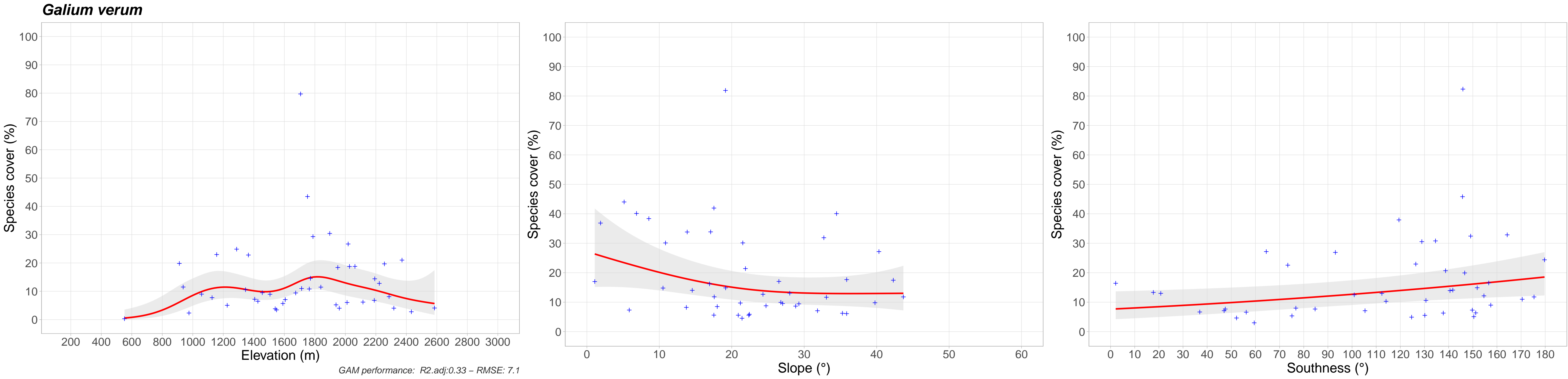


***Galium lucidum* aggr.**

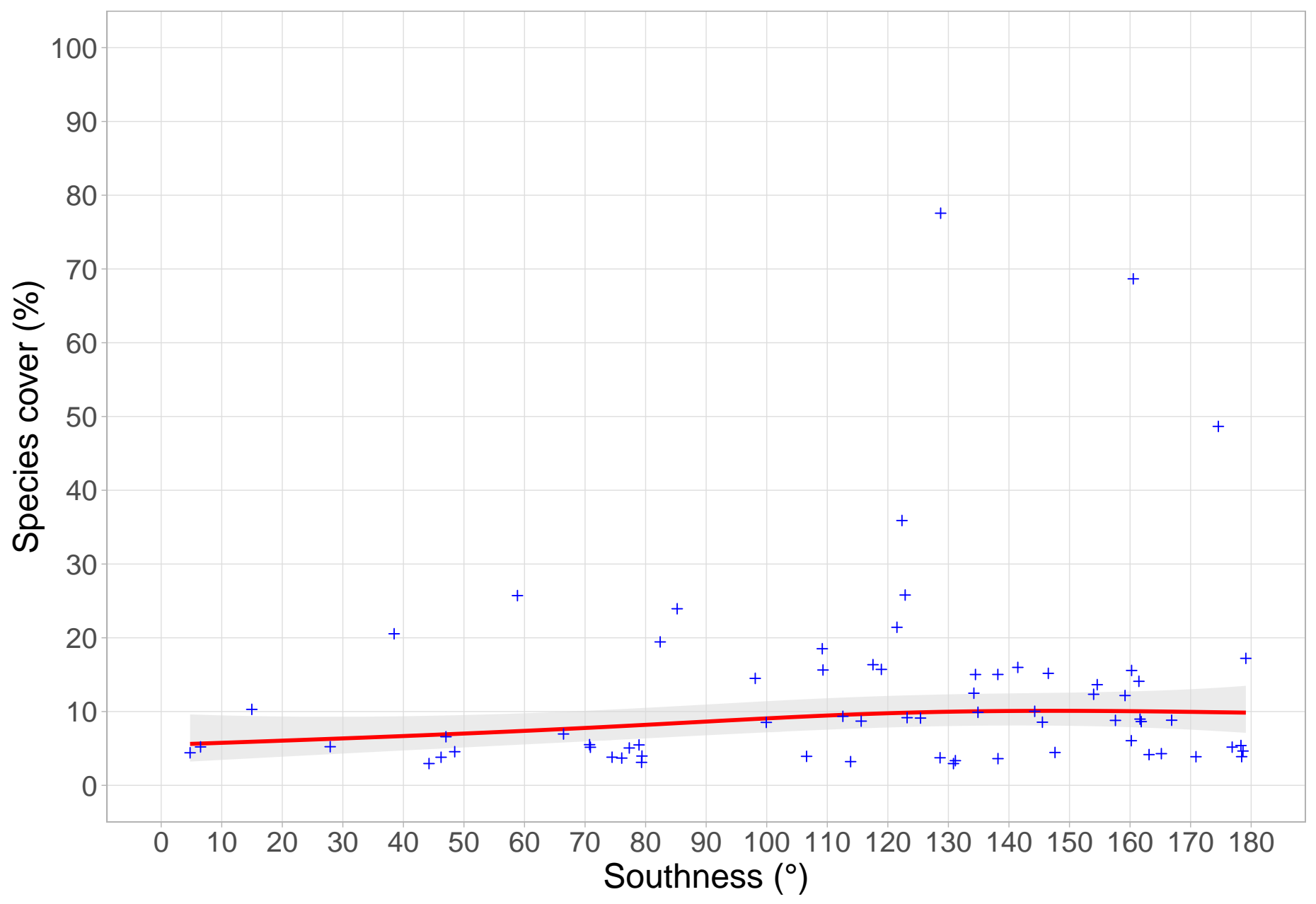
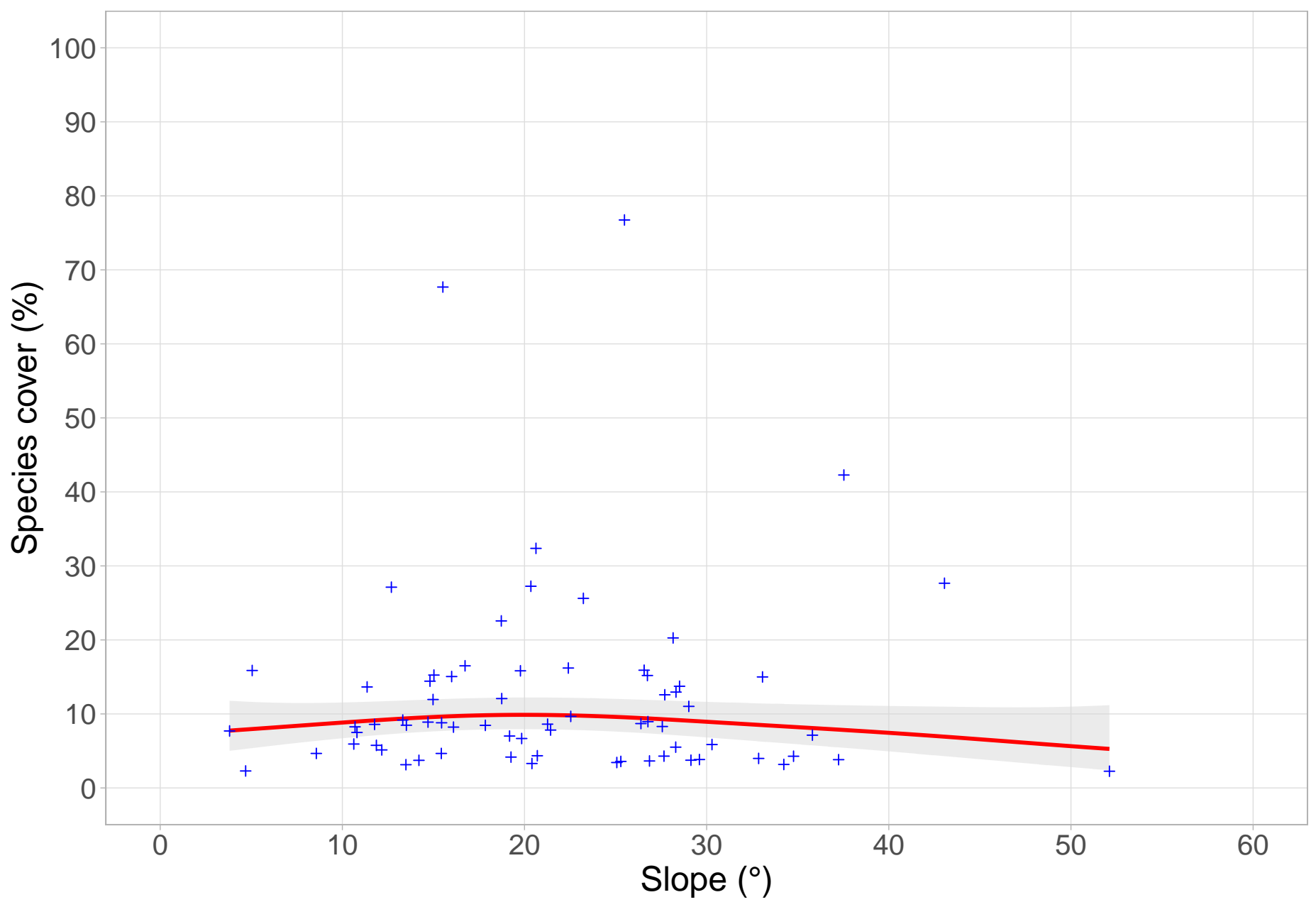
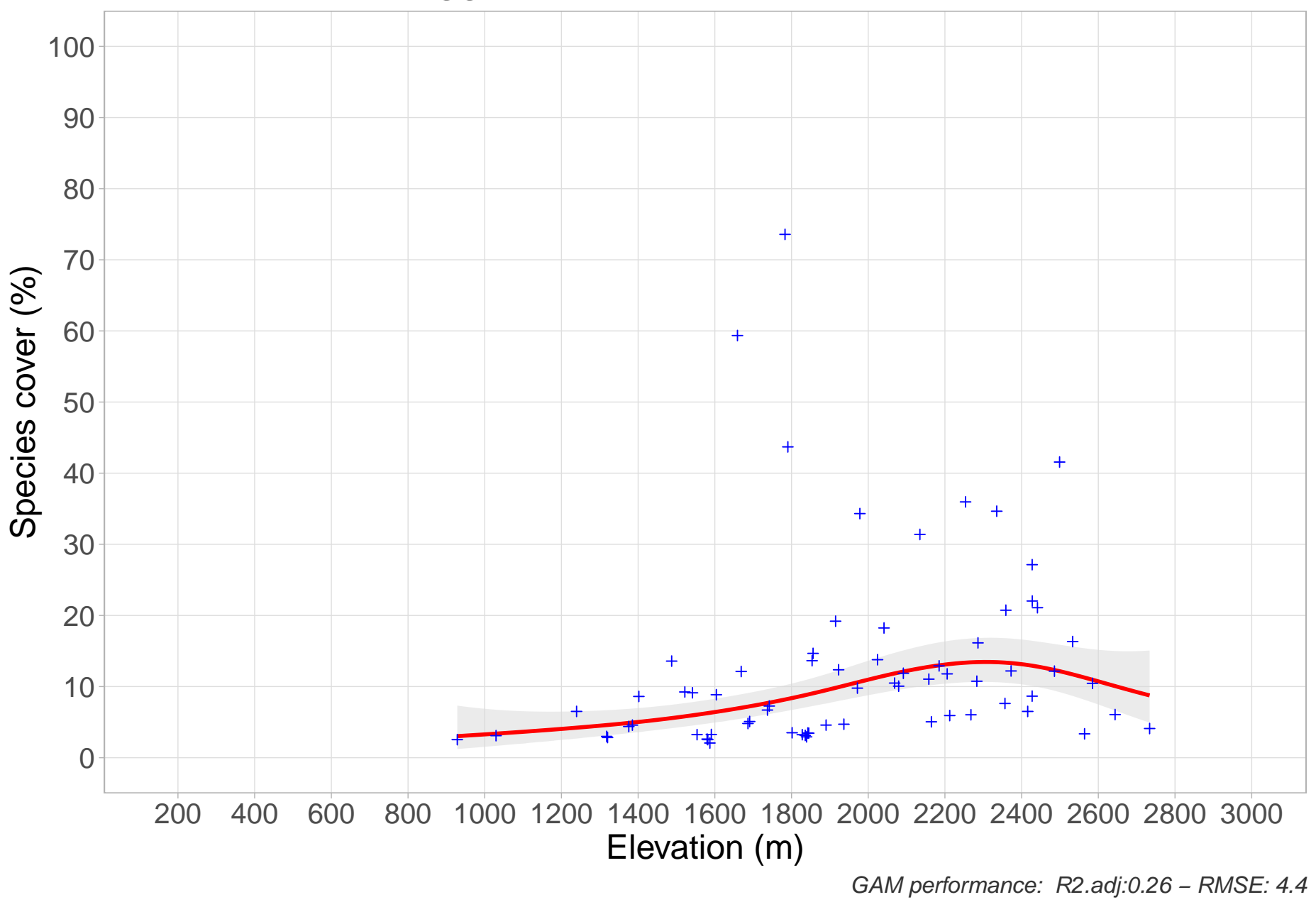


***Galium rubrum* aggr.**

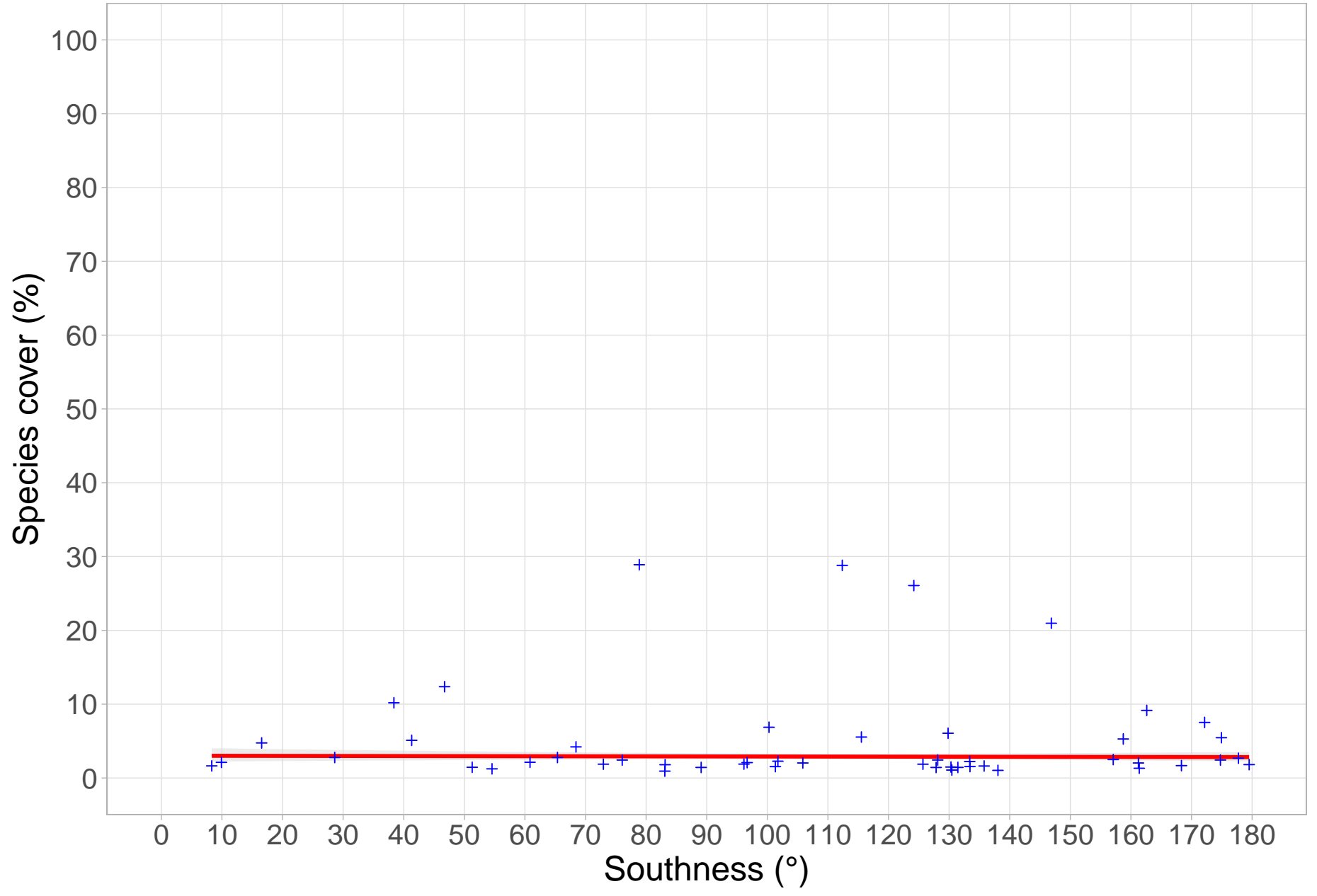
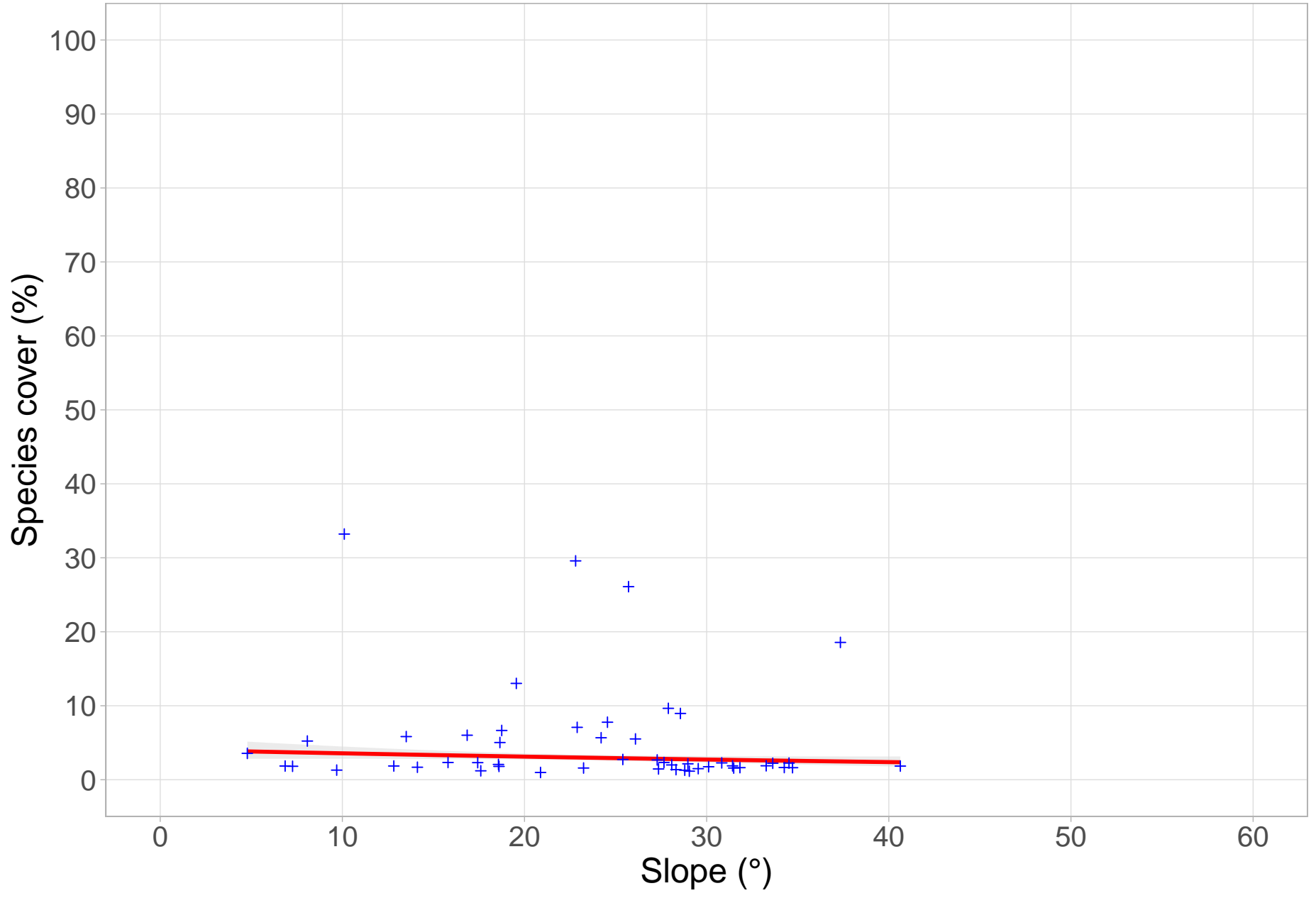
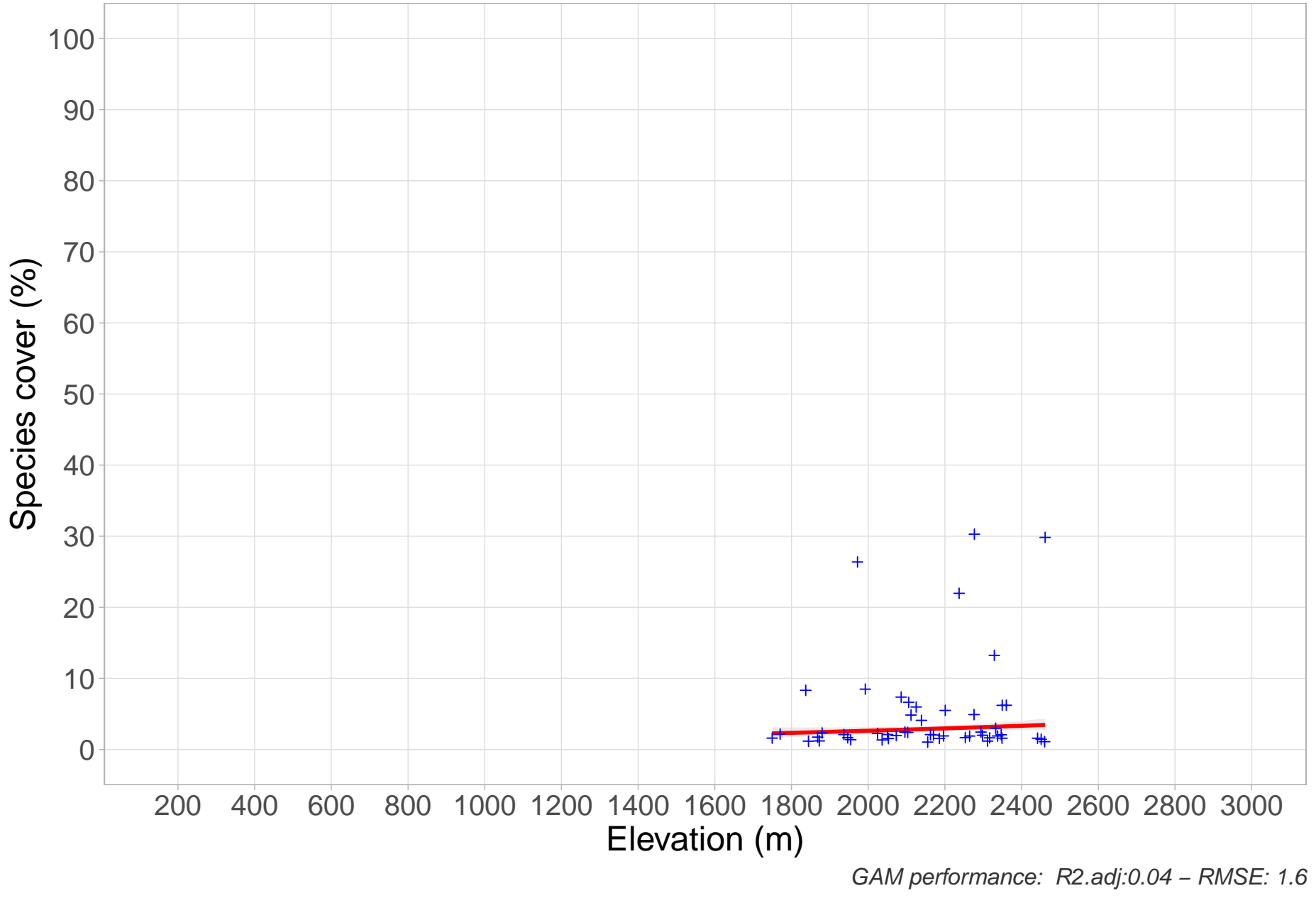




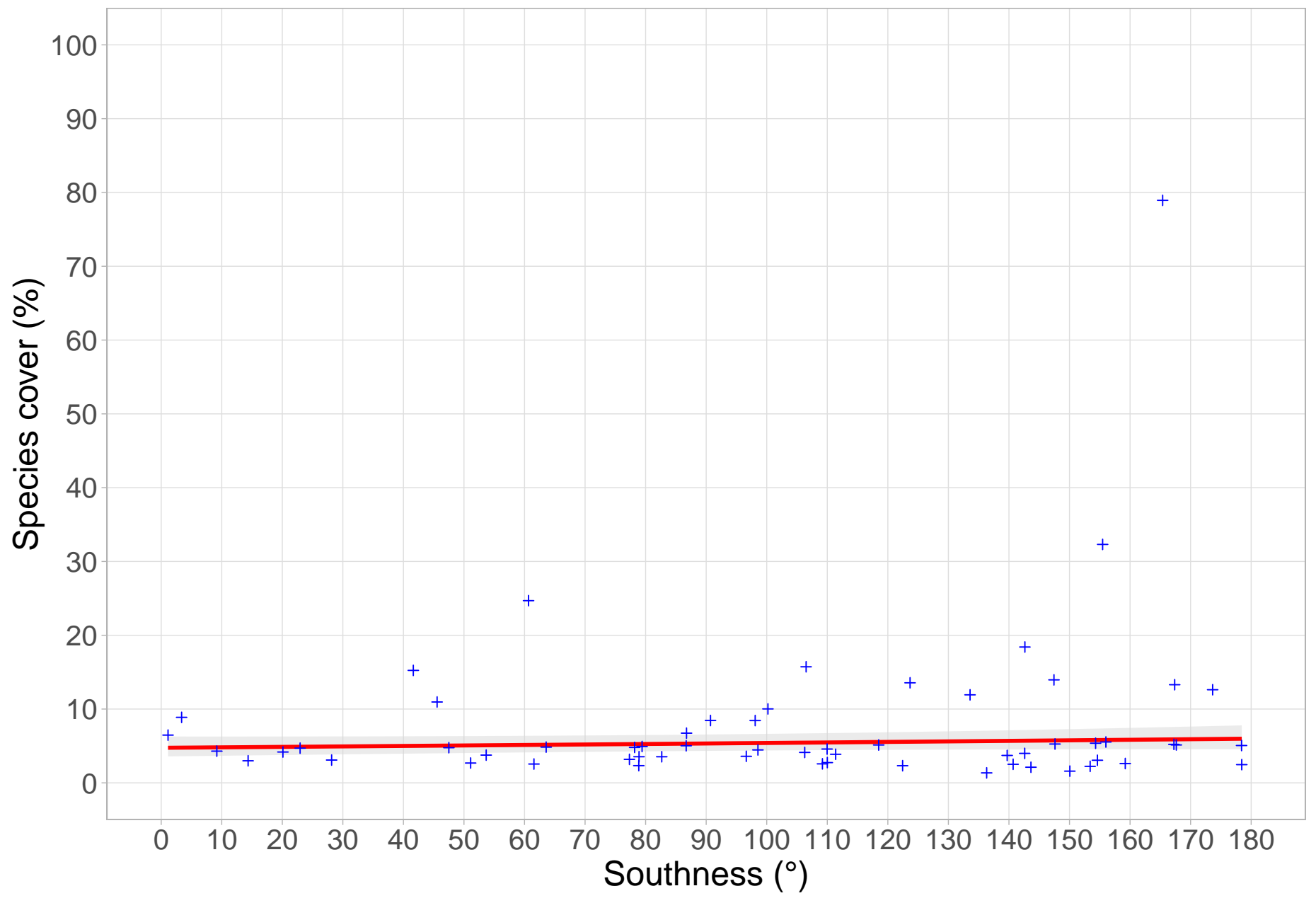
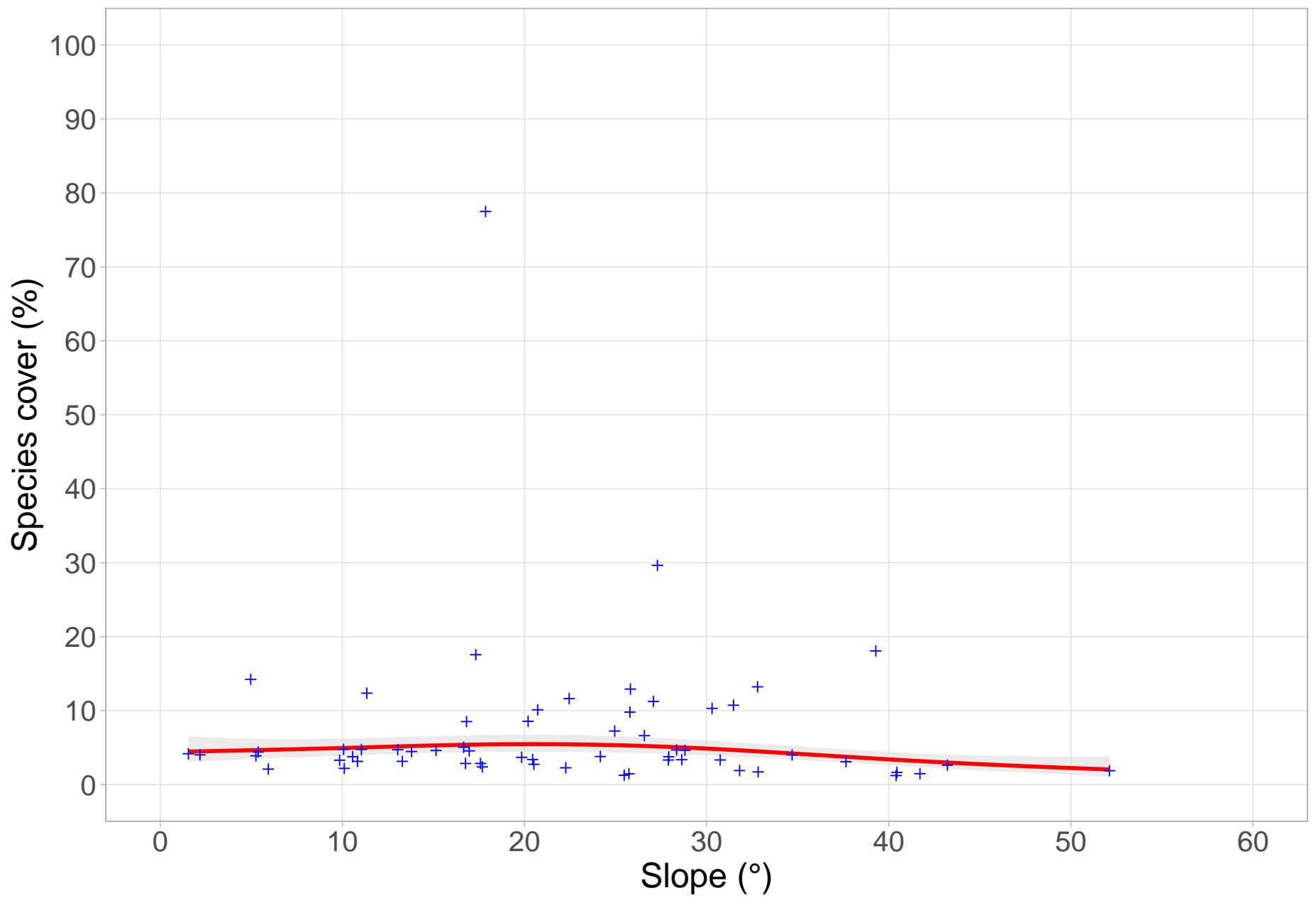
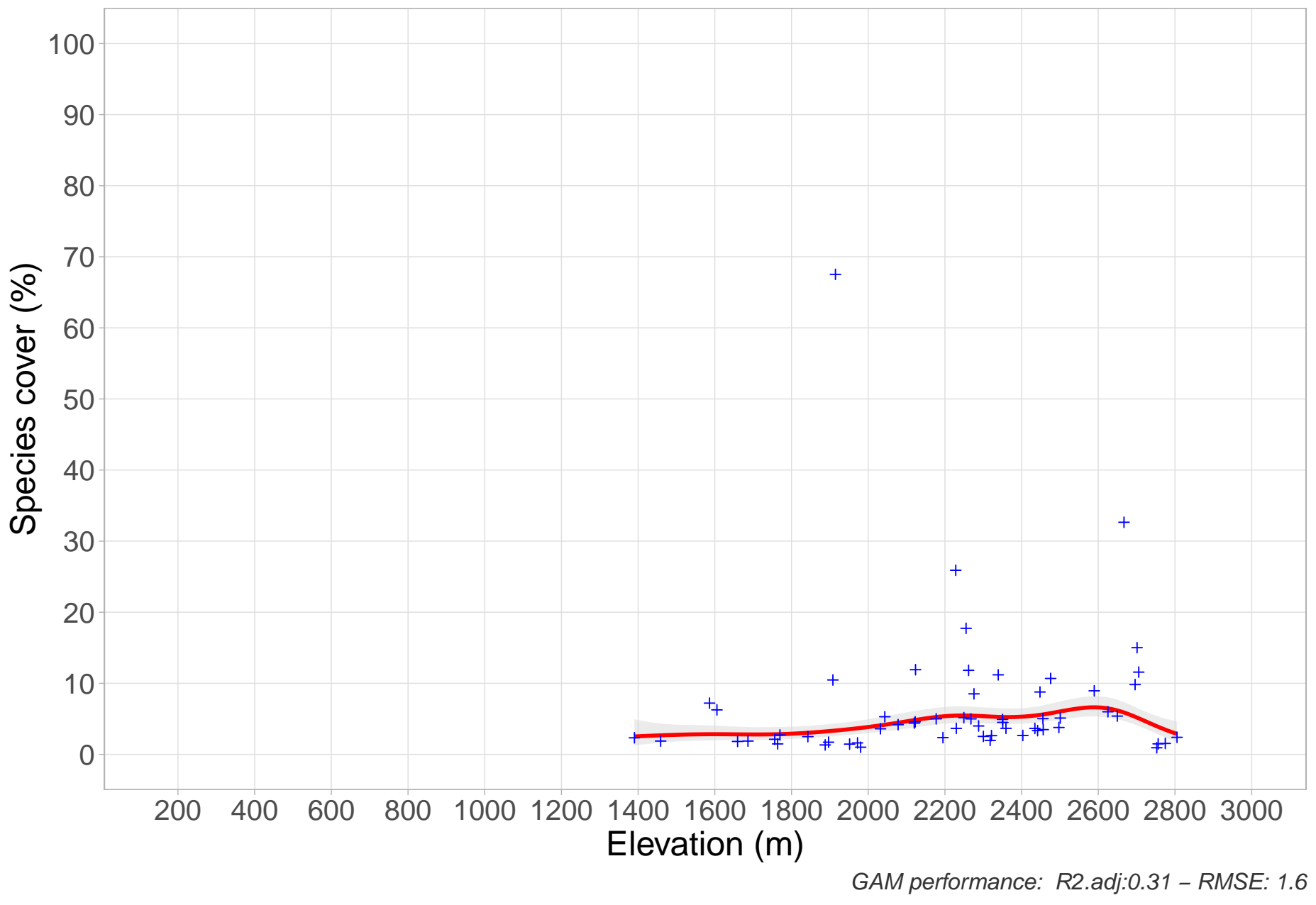
***Gentiana acaulis* aggr.**



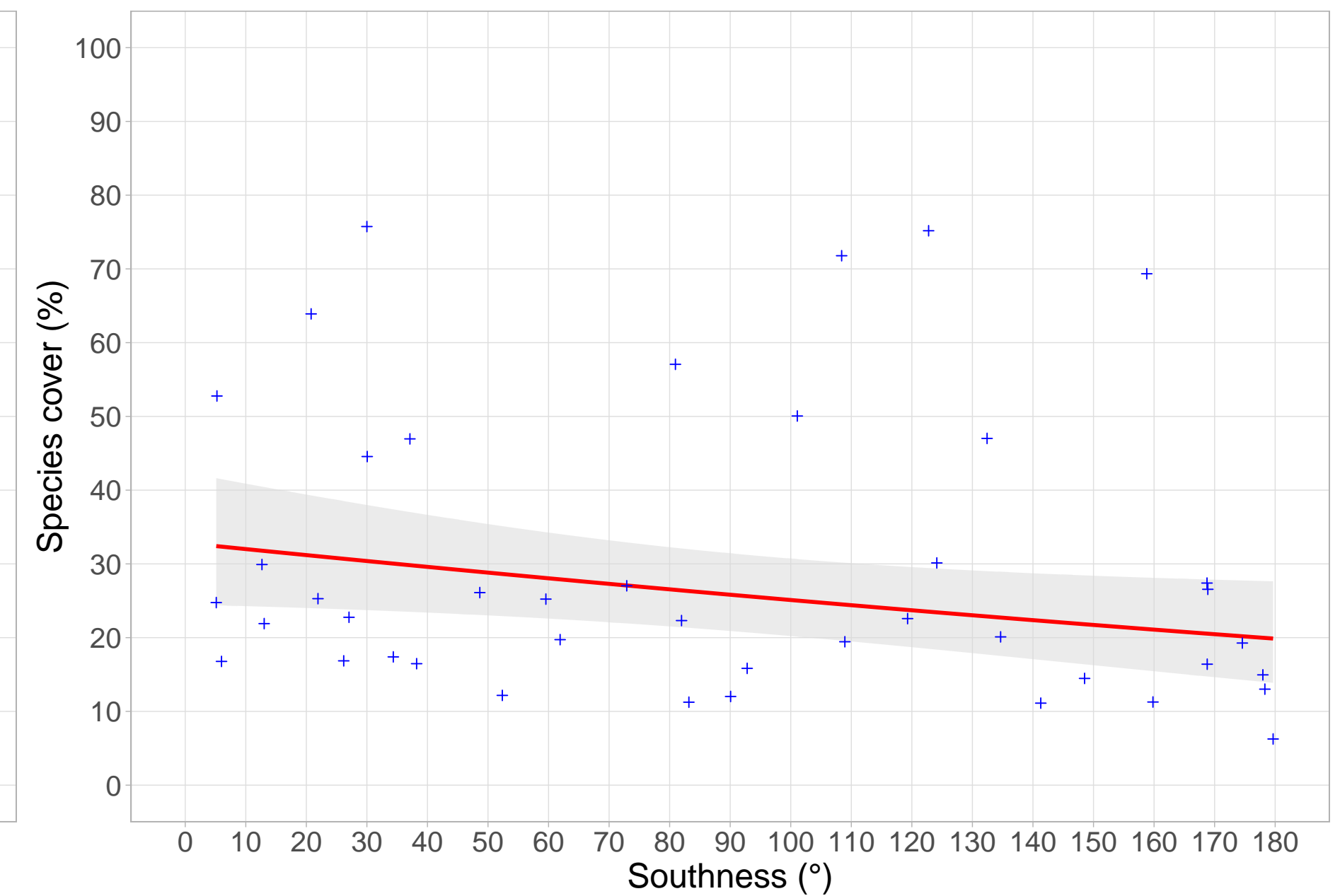
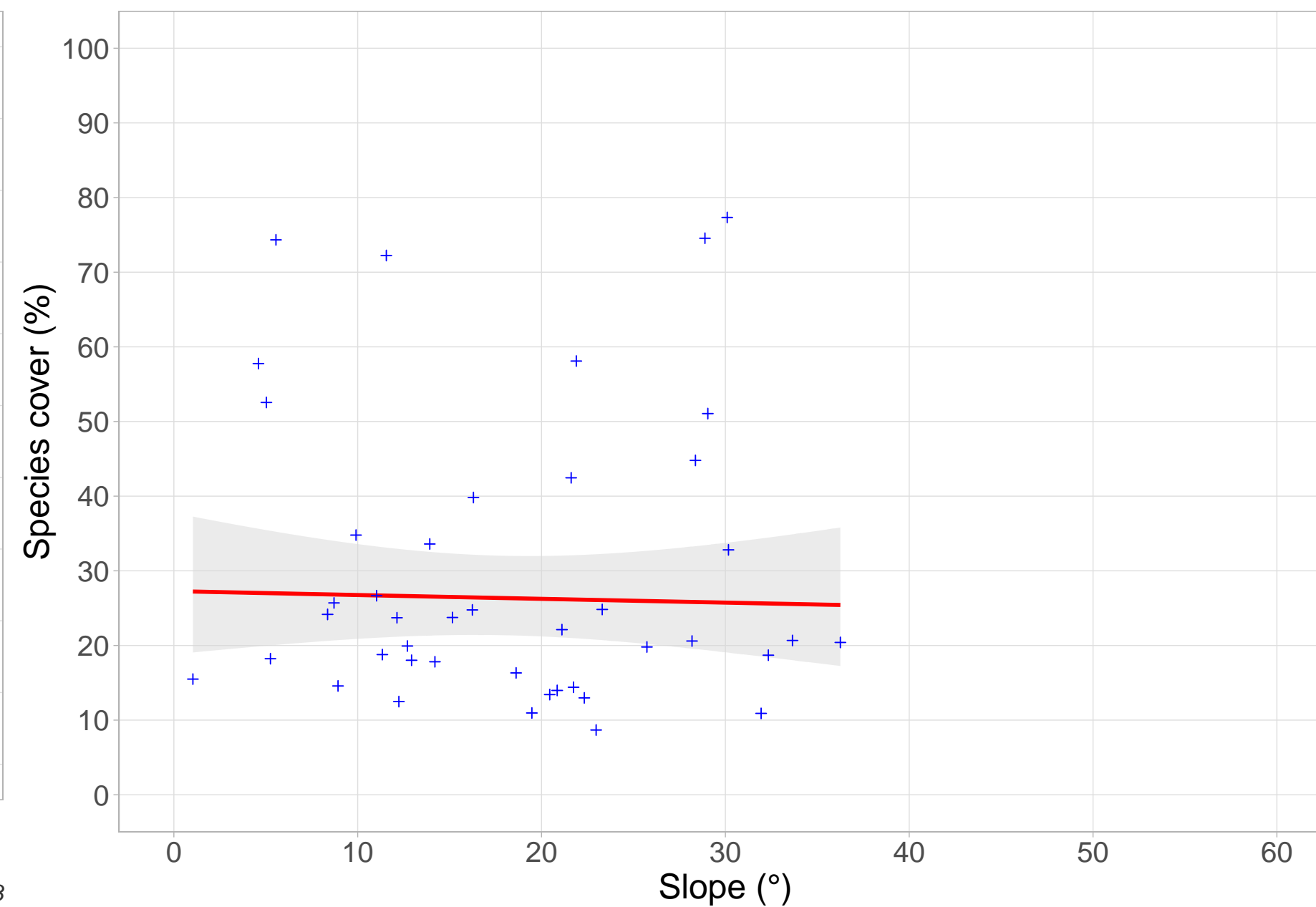
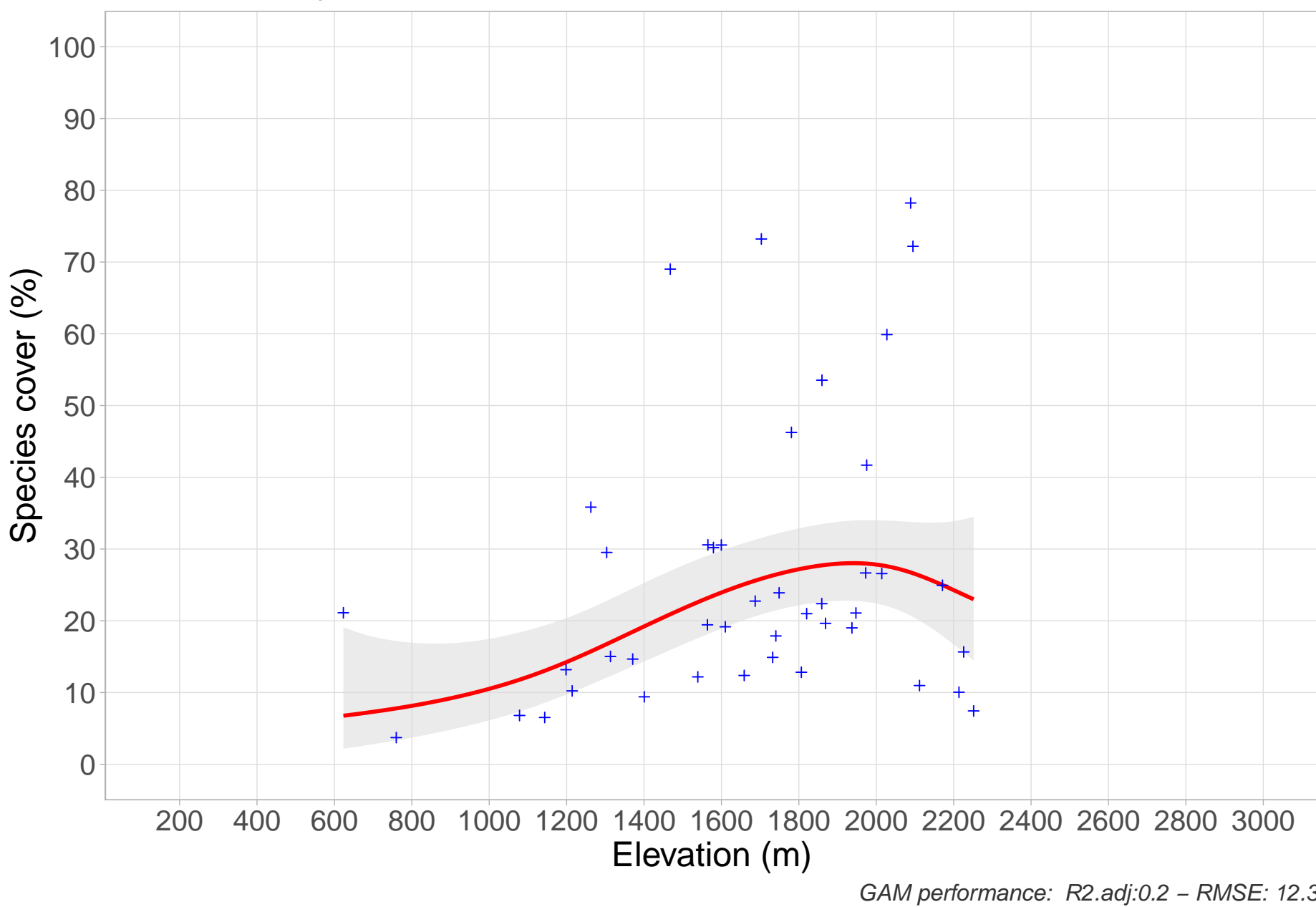
***Gentiana campestris* aggr.**



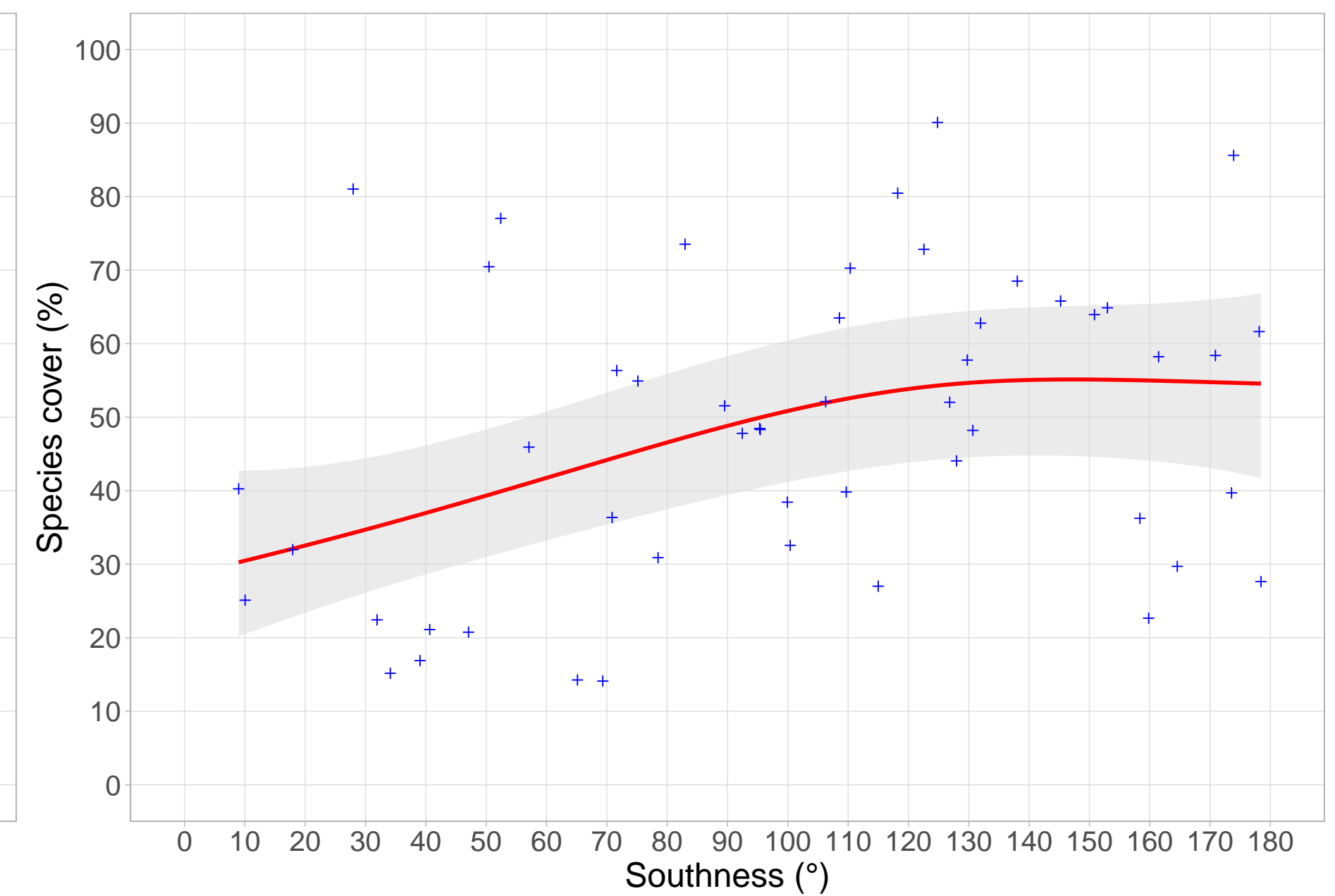
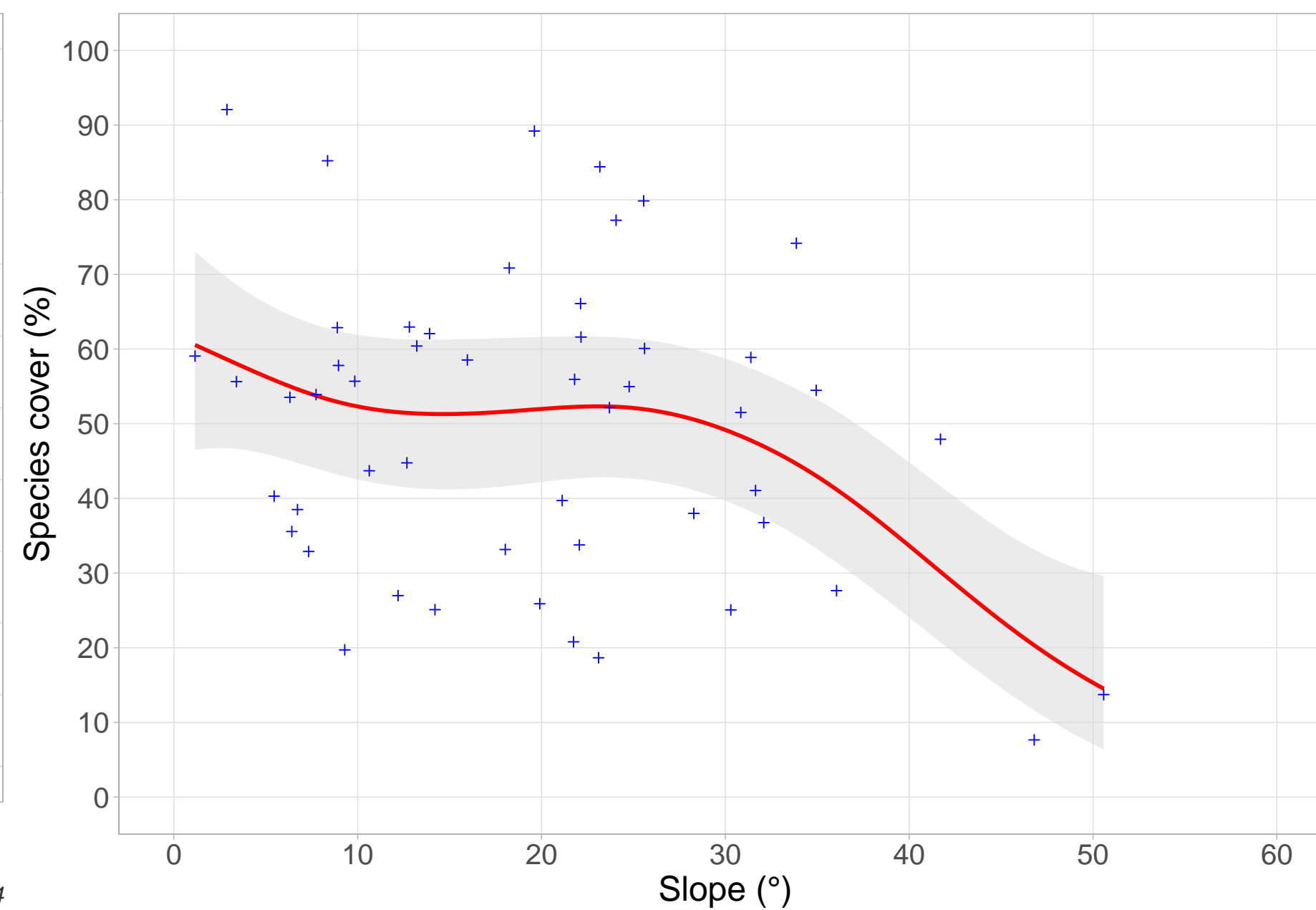
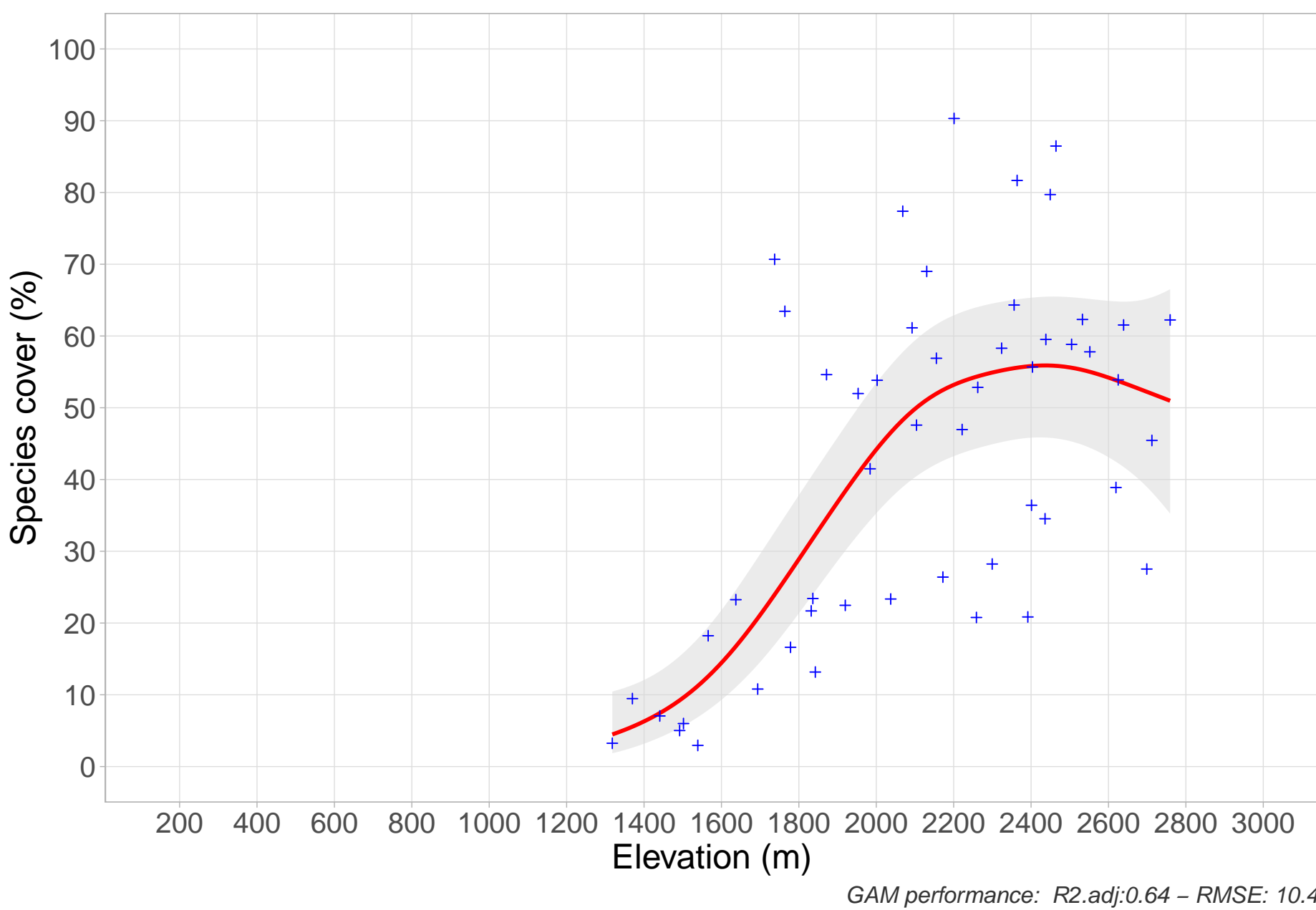
Gentiana verna



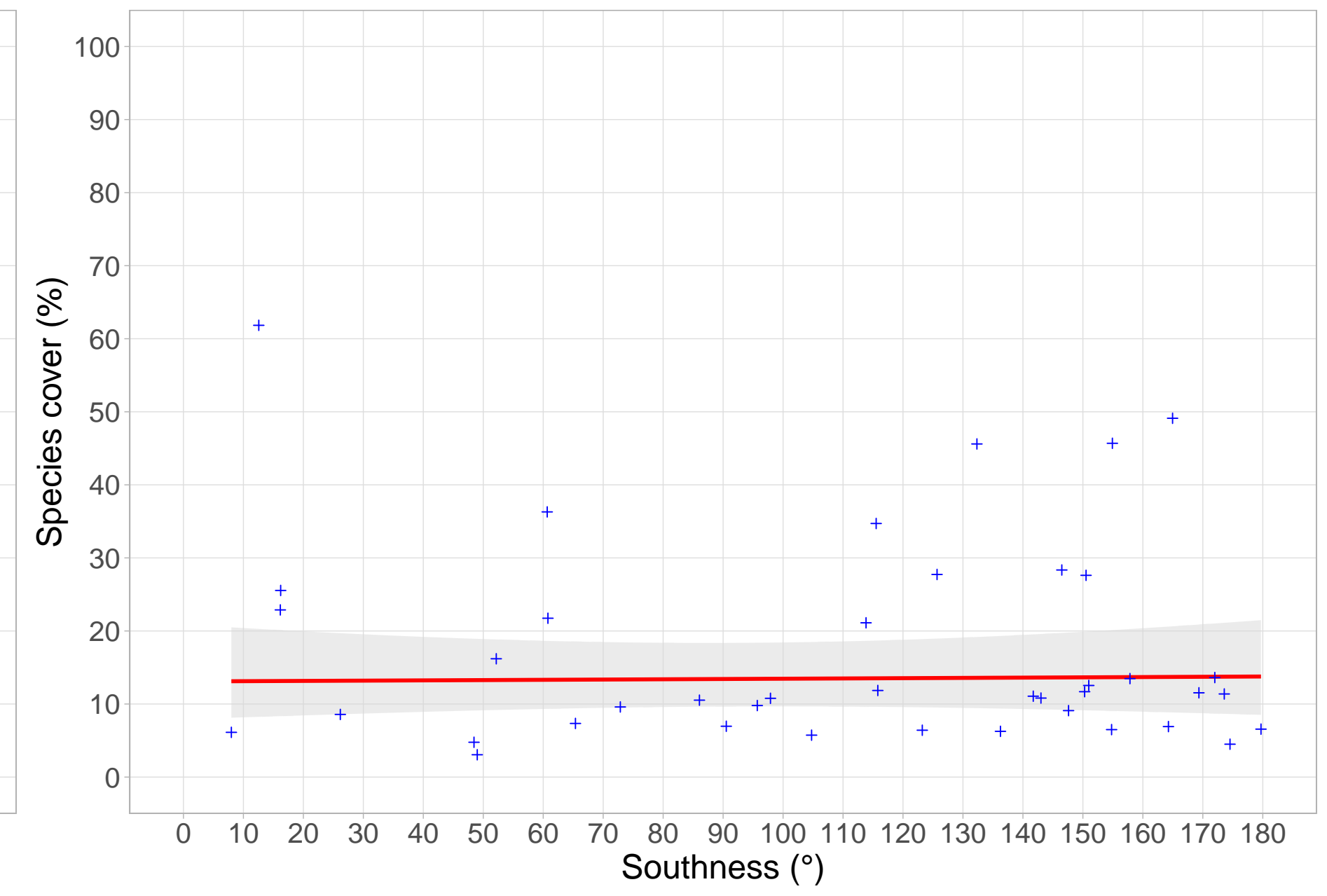
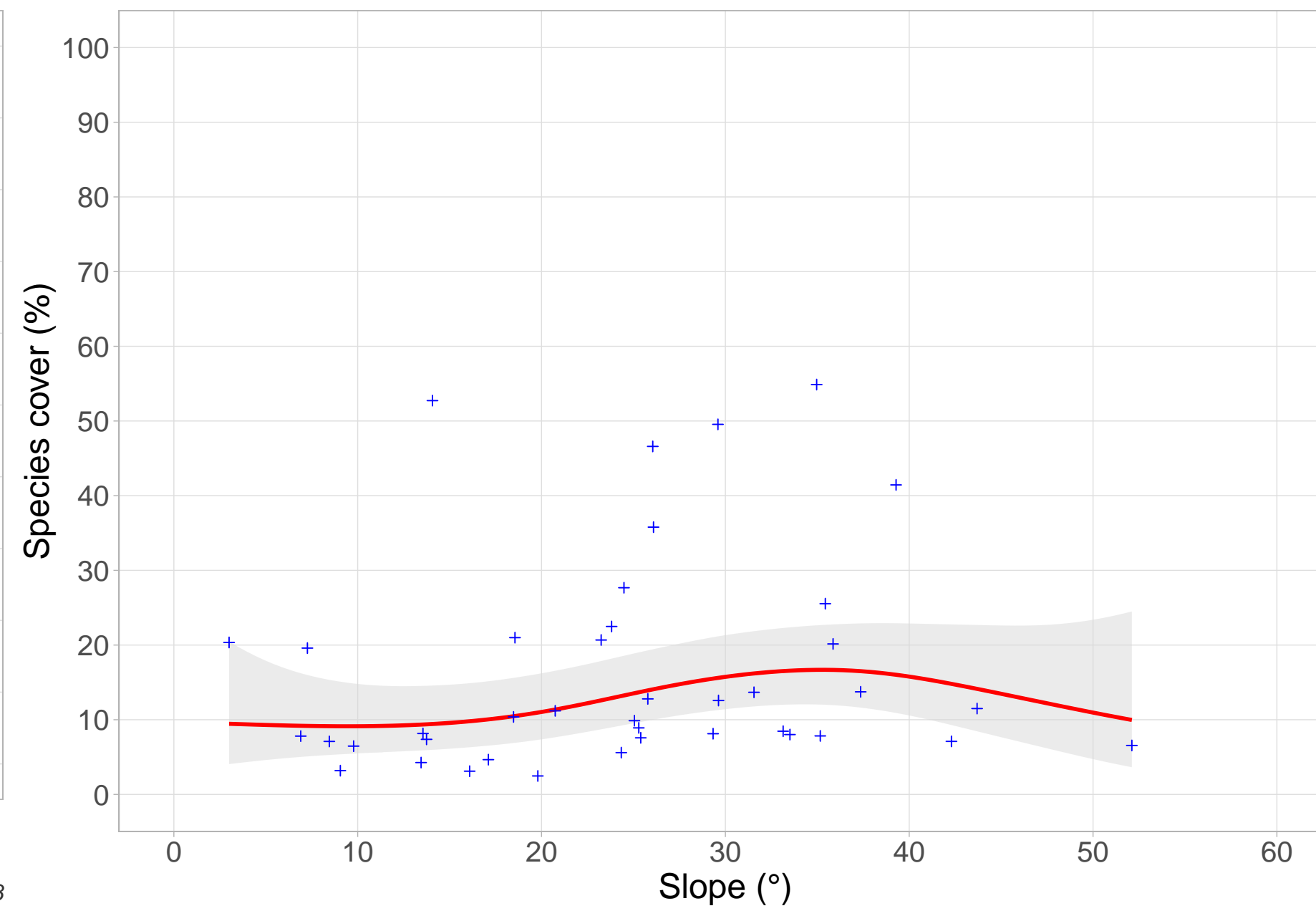
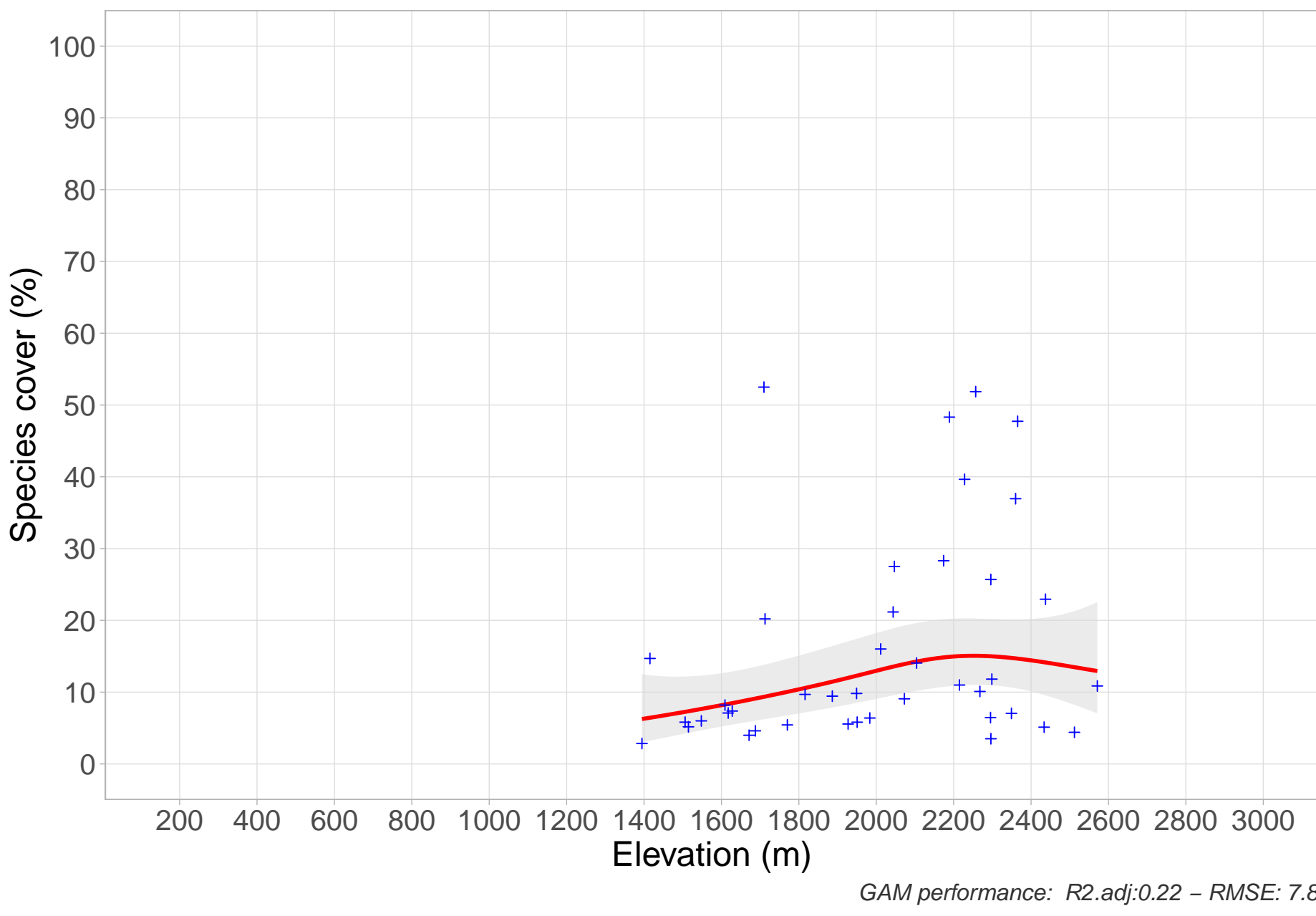
Geranium sylvaticum



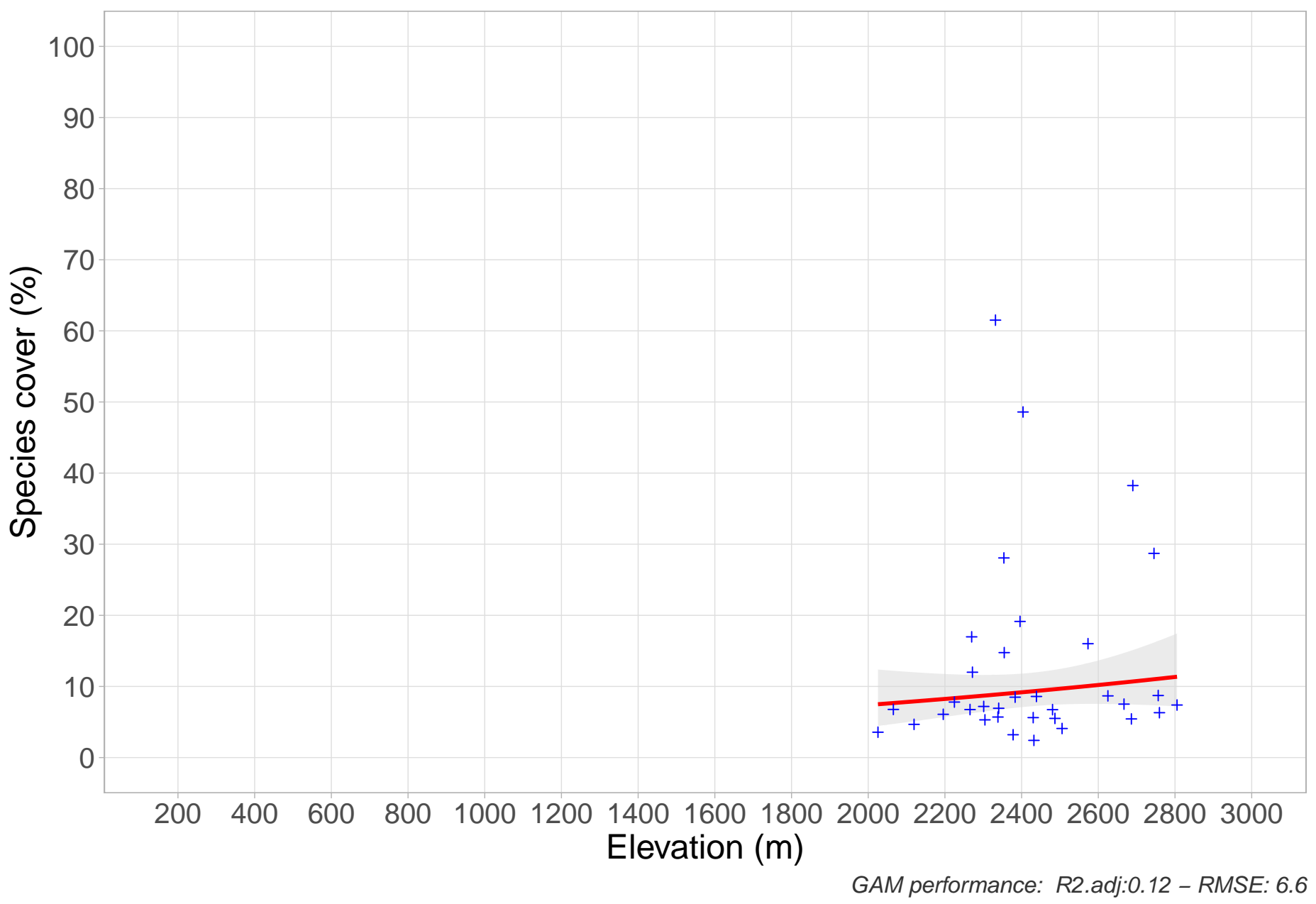
Geum montanum



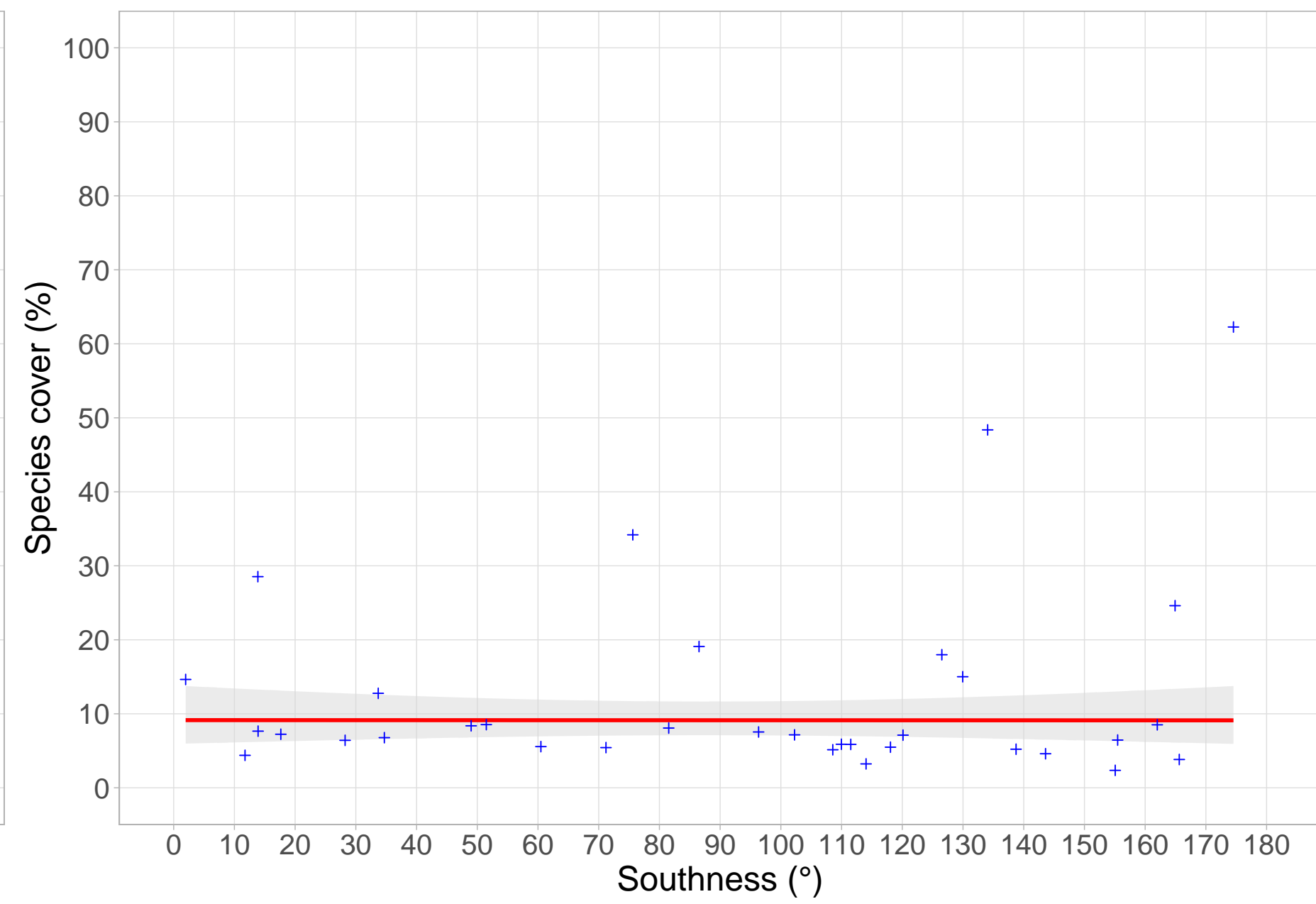
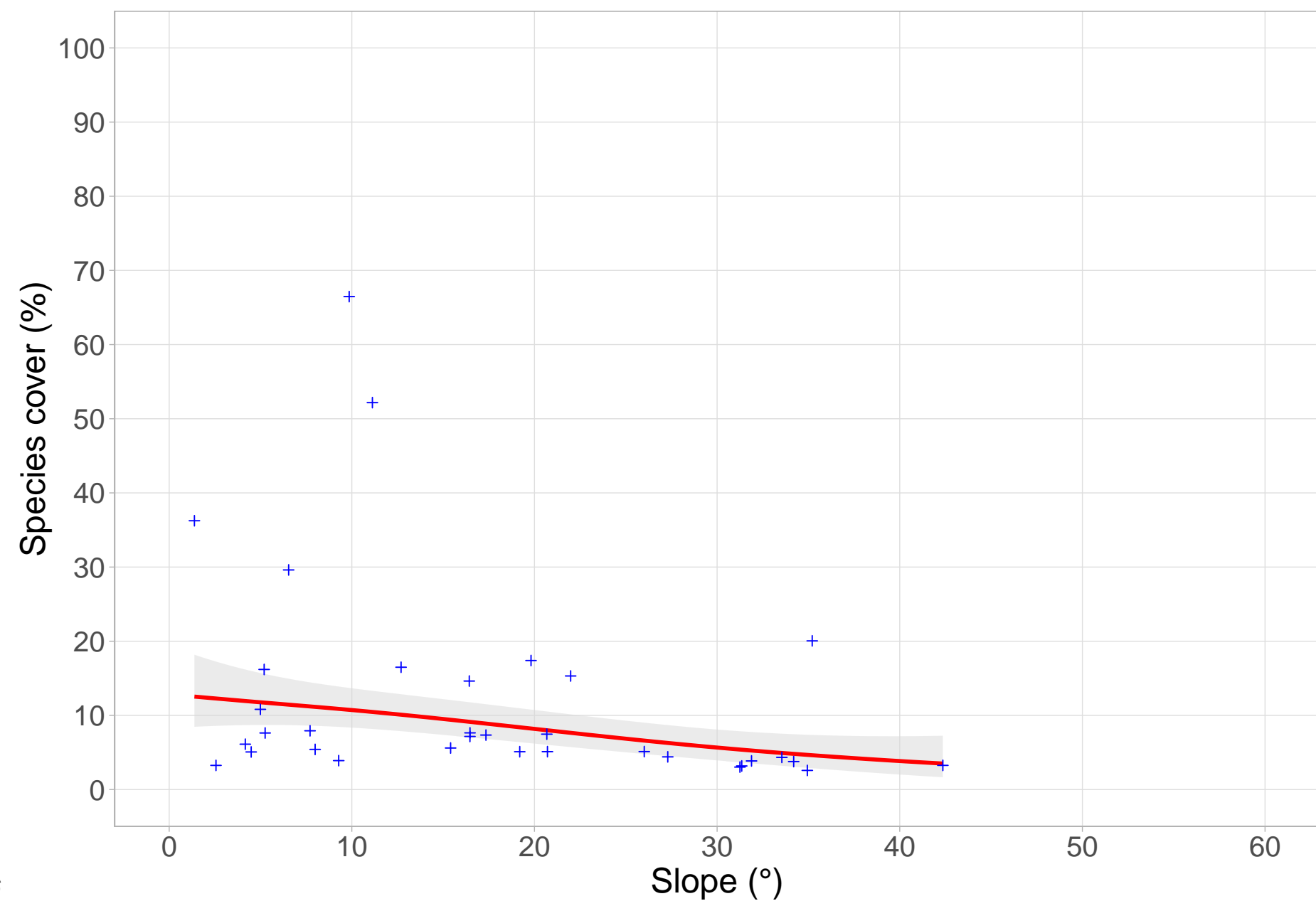
Globularia cordifolia



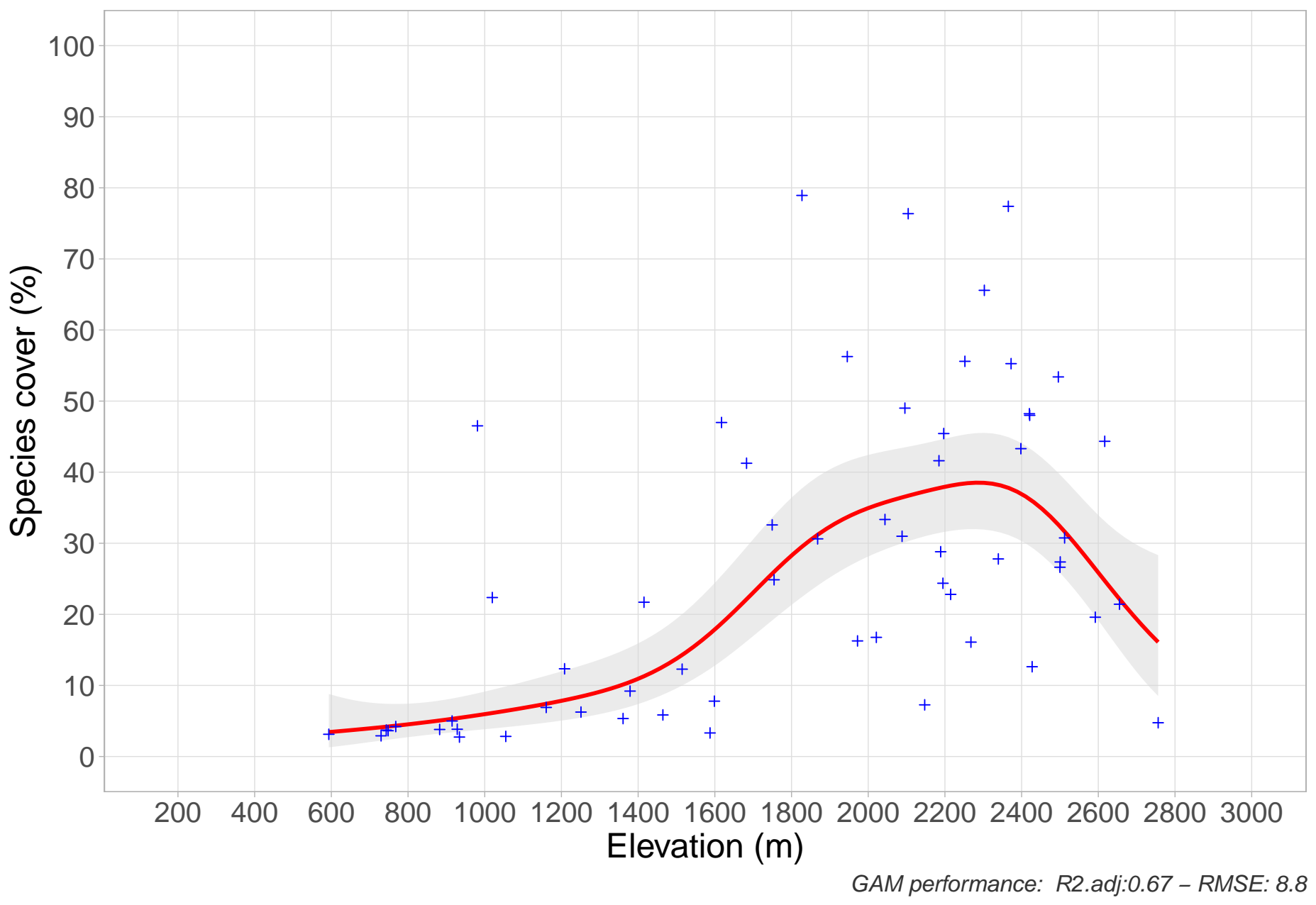
Gnaphalium supinum



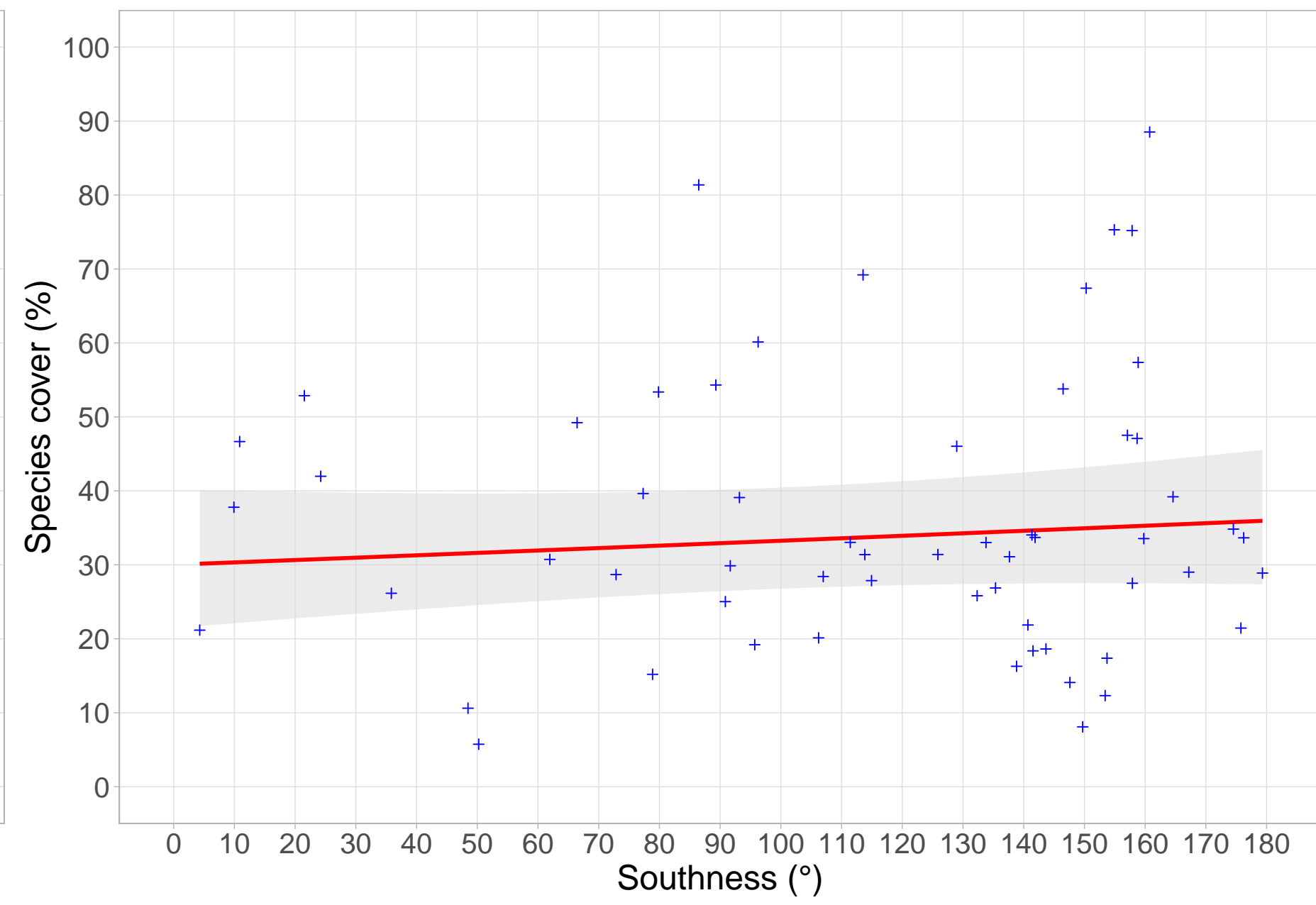
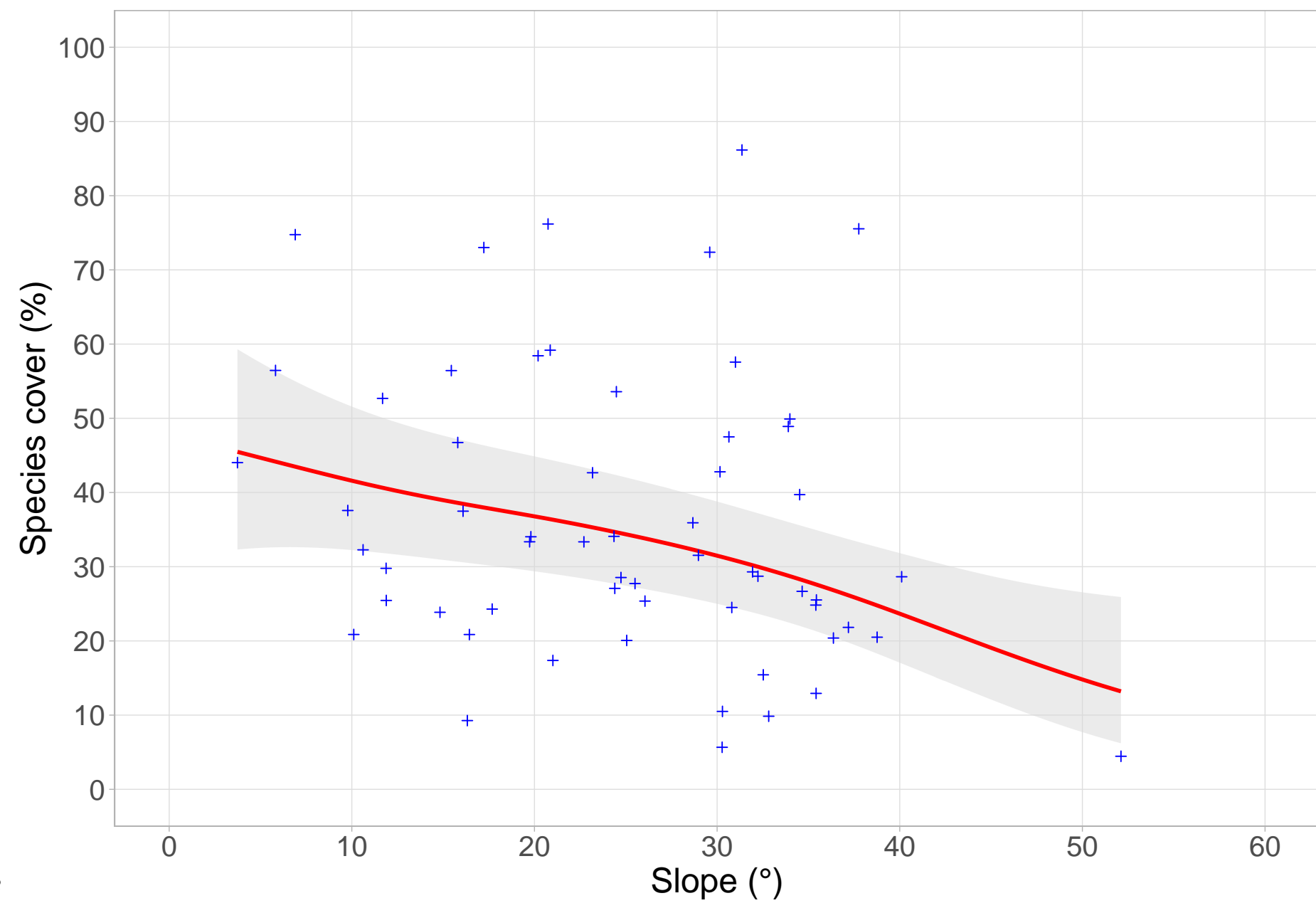
GAM performance: $R^2_{adj}:0.12$ - RMSE: 6.6



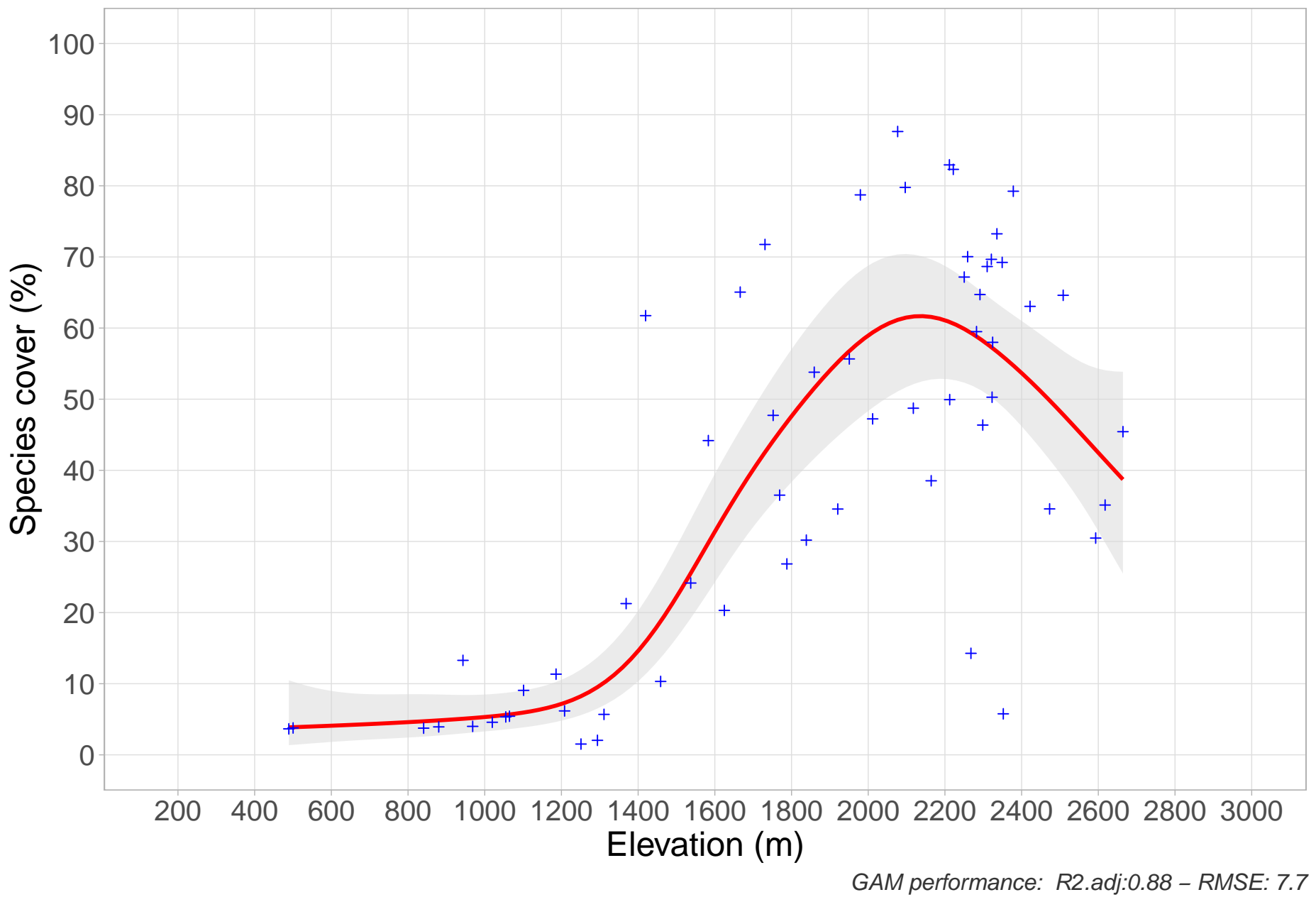
Helianthemum oelandicum aggr.



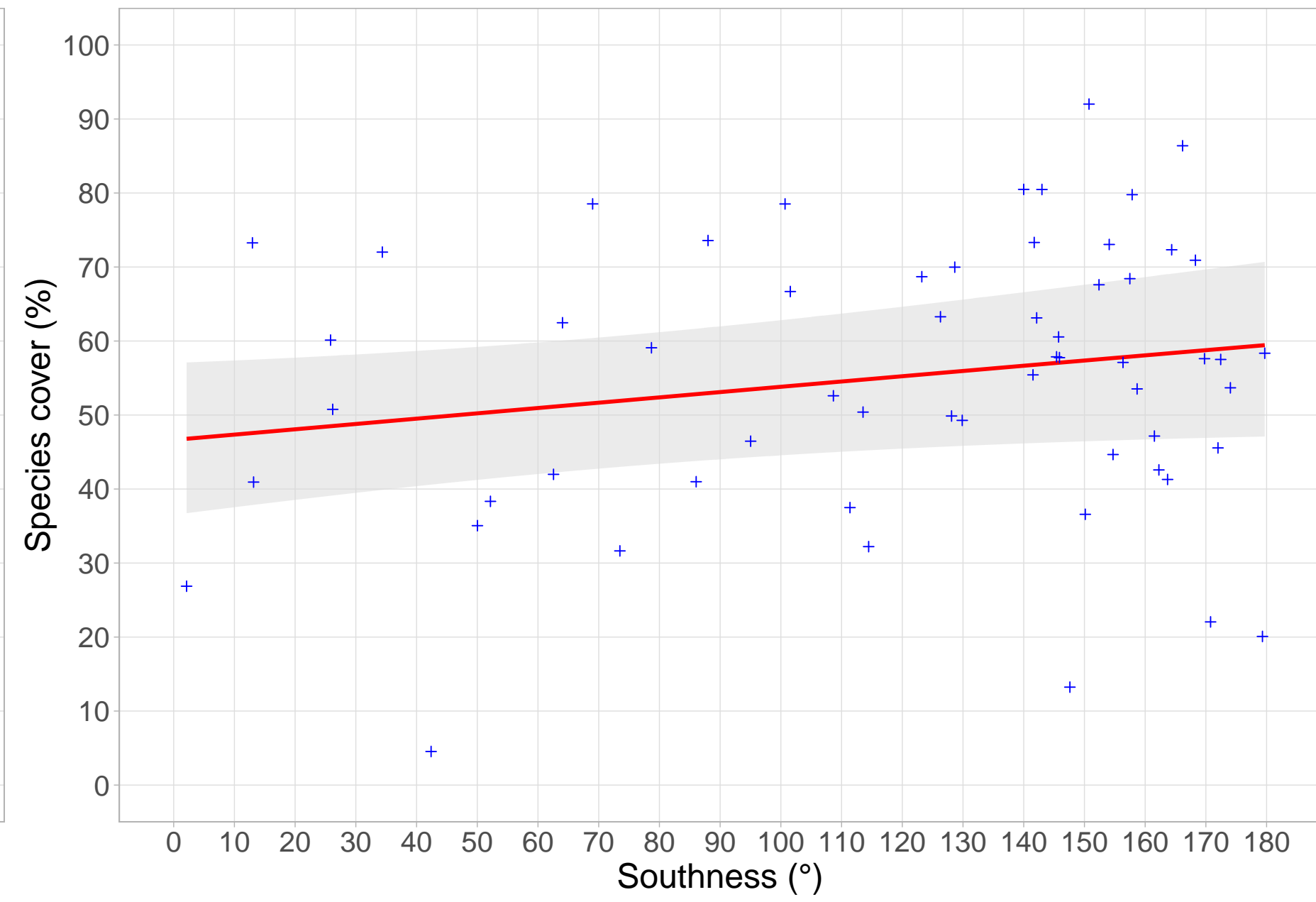
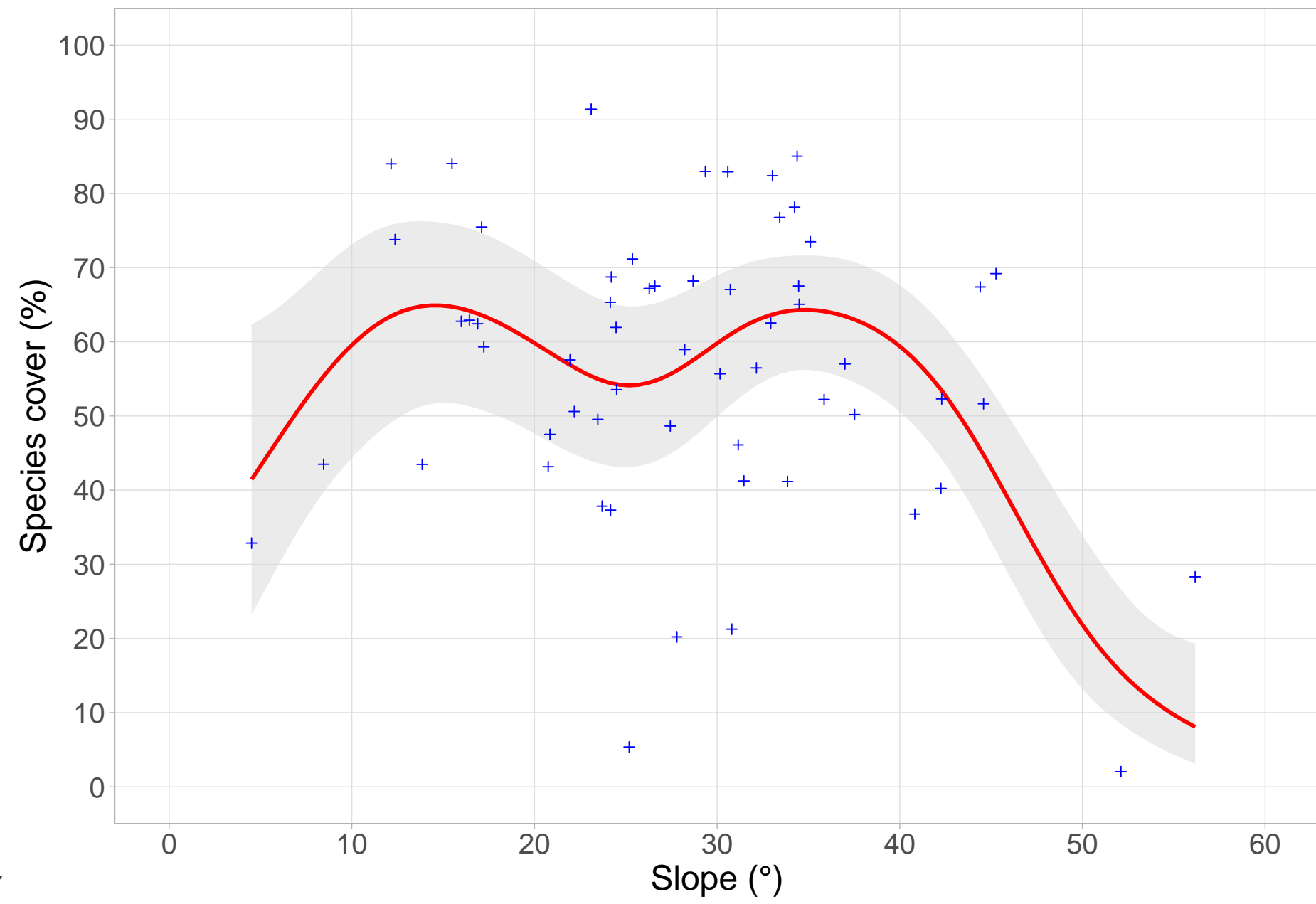
GAM performance: $R^2_{adj}:0.67$ - RMSE: 8.8



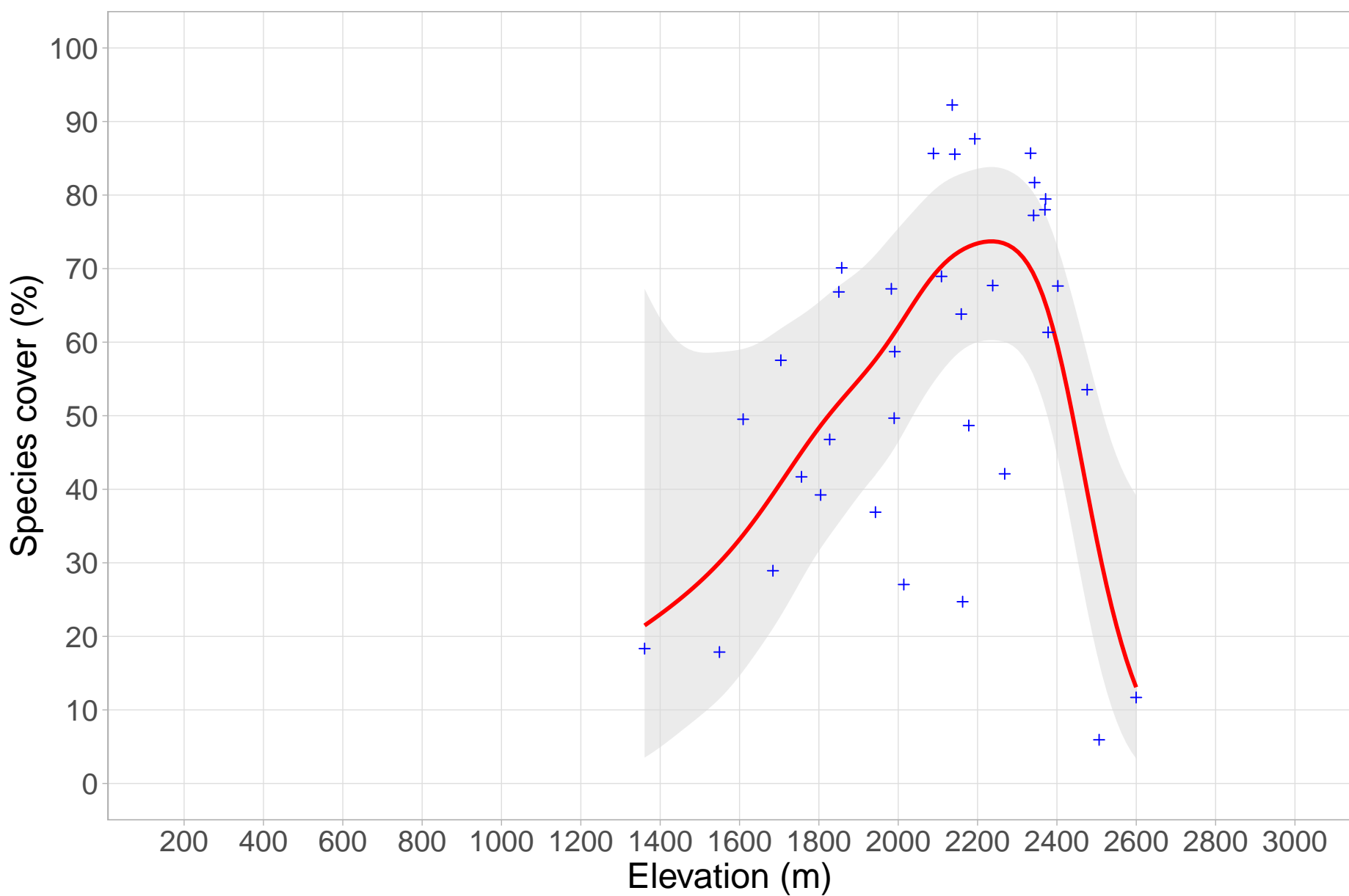
Helianthemum nummularium



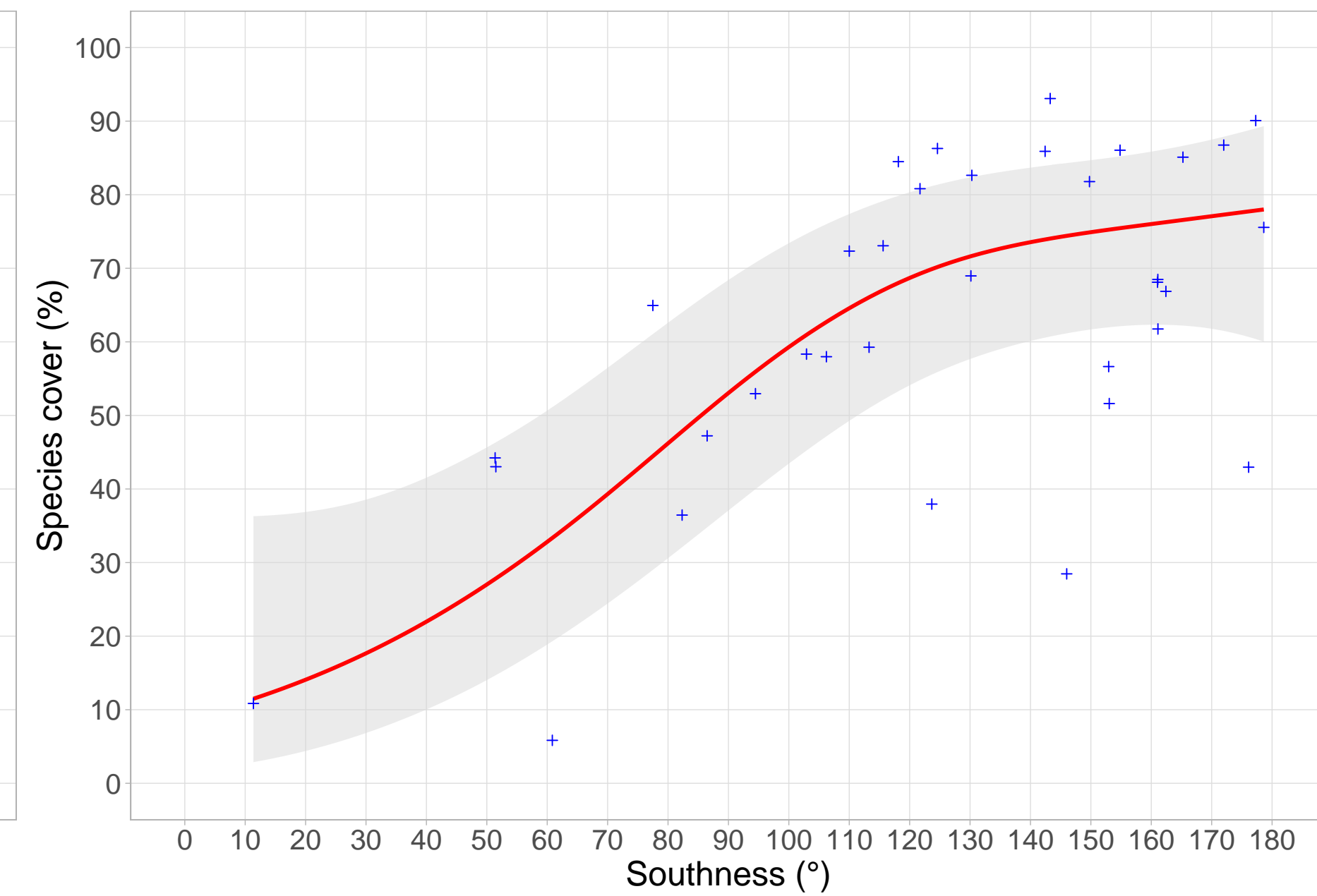
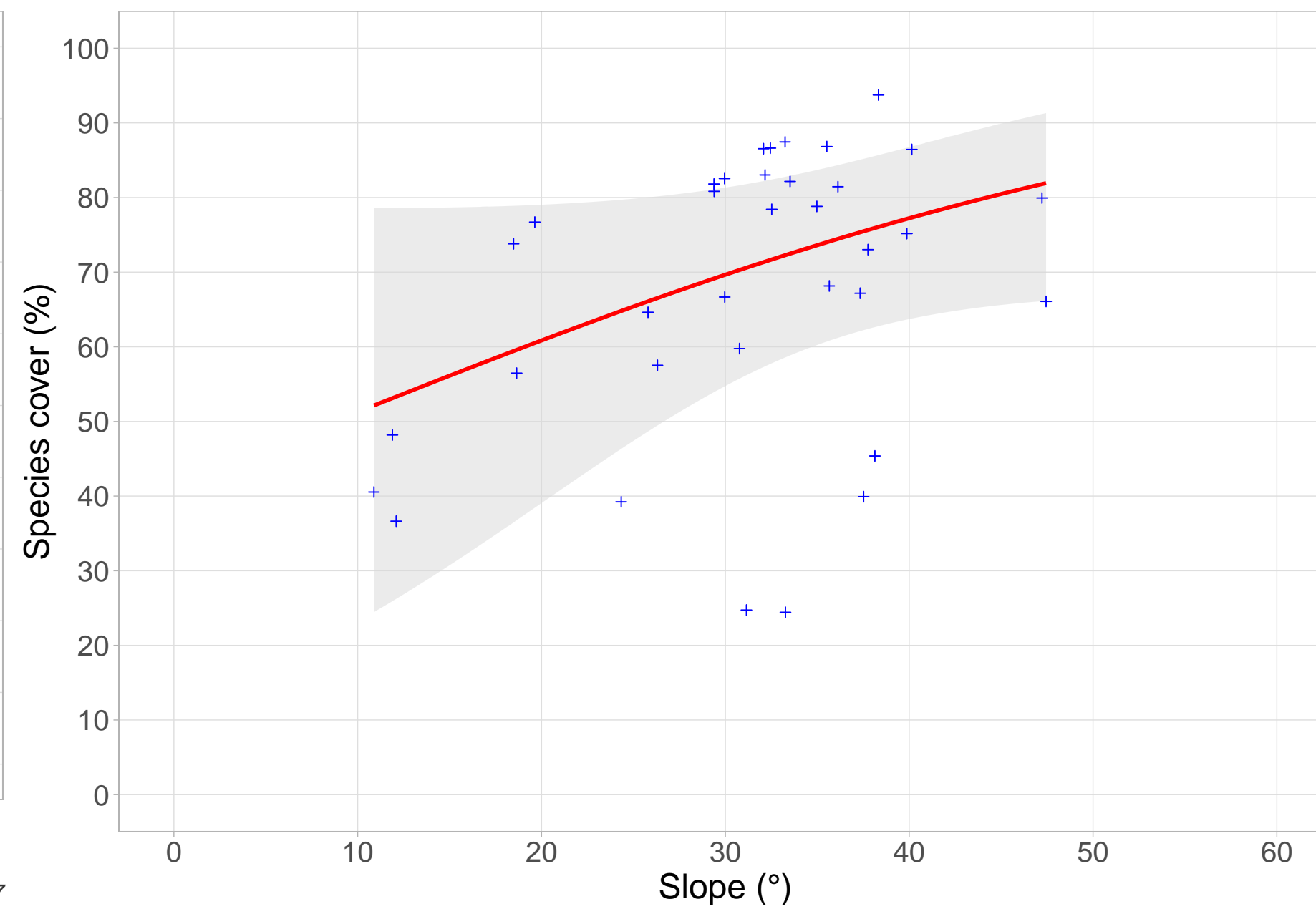
GAM performance: $R^2_{adj}:0.88$ - RMSE: 7.7



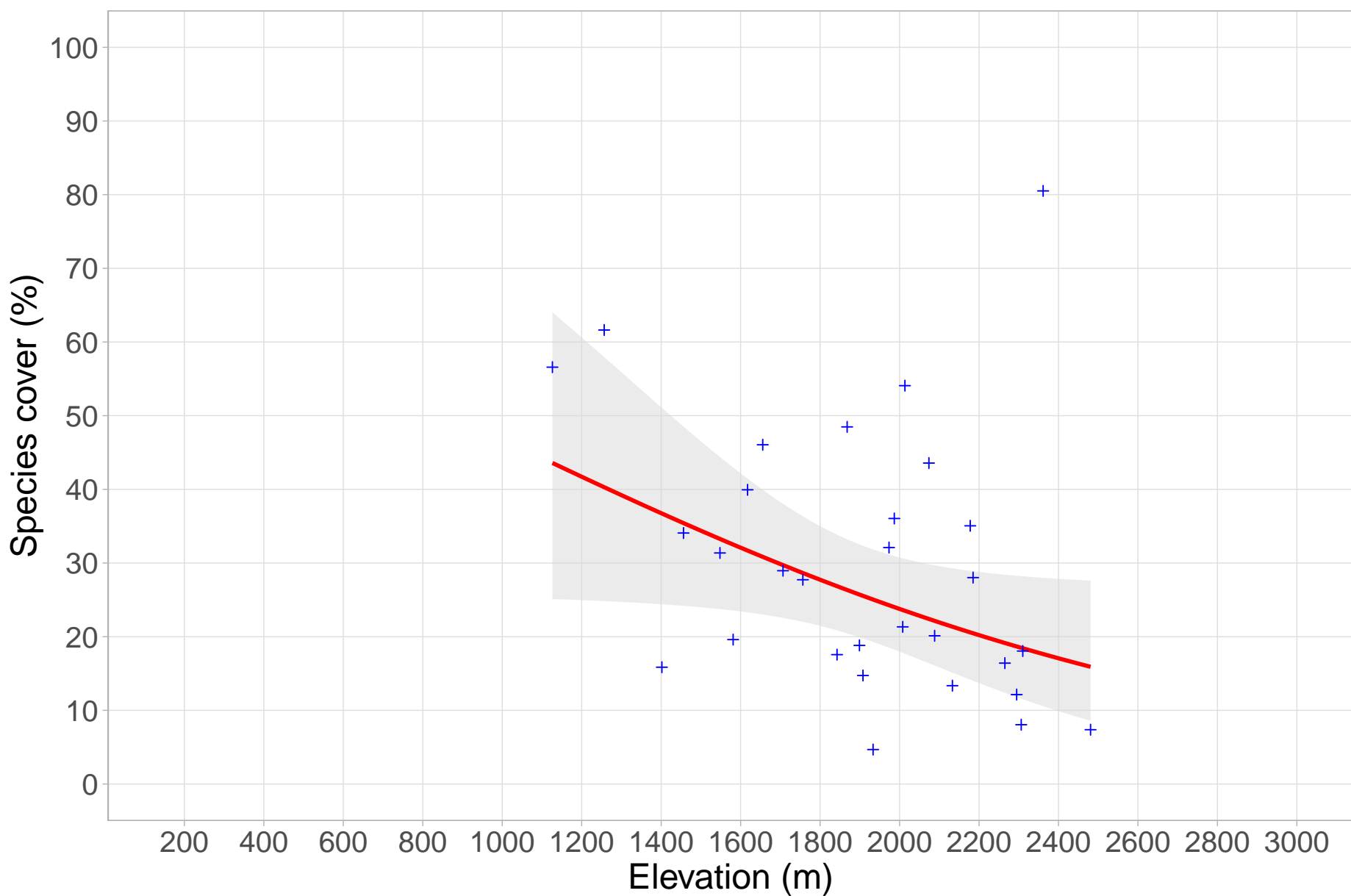
Helictotrichon parlatorei



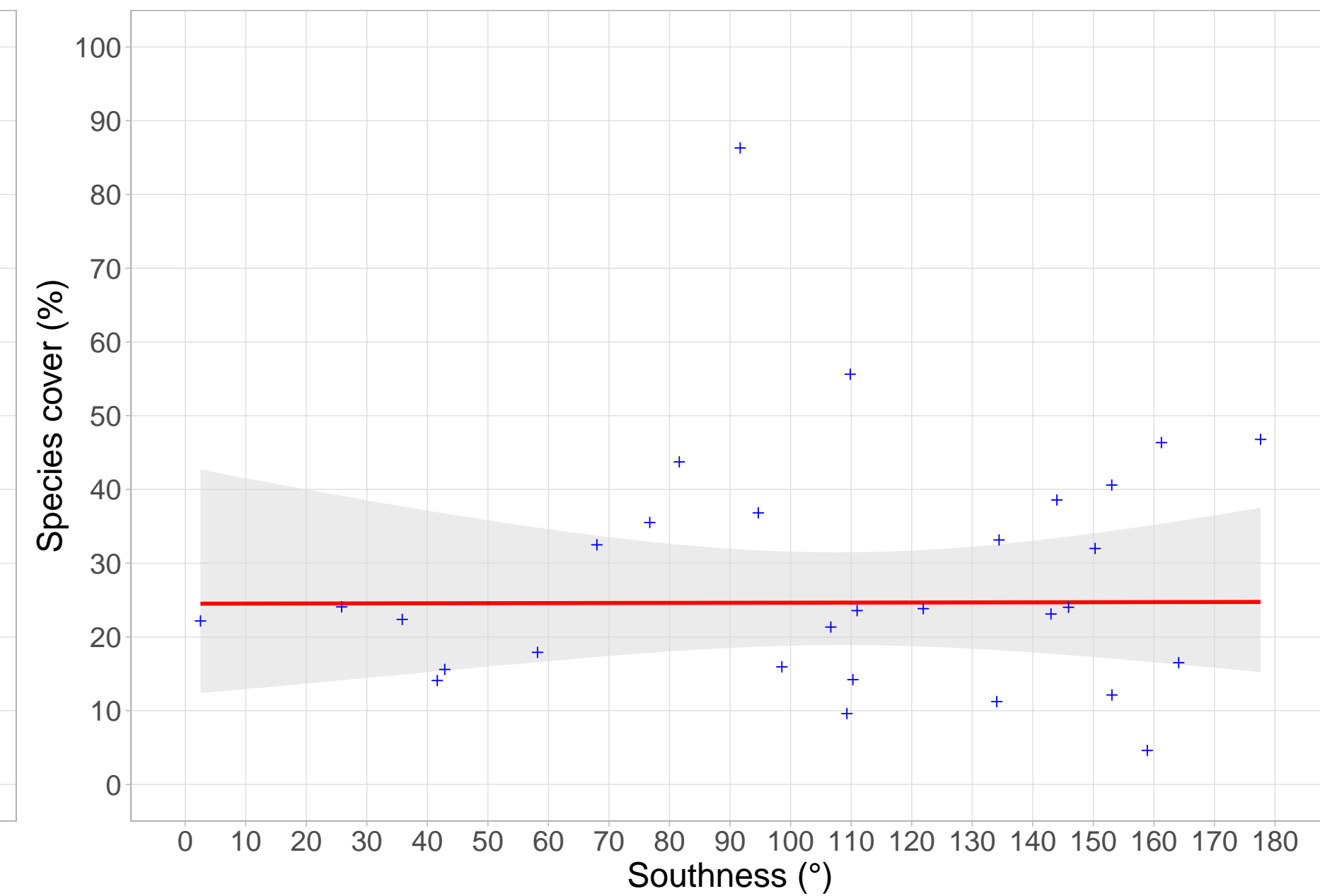
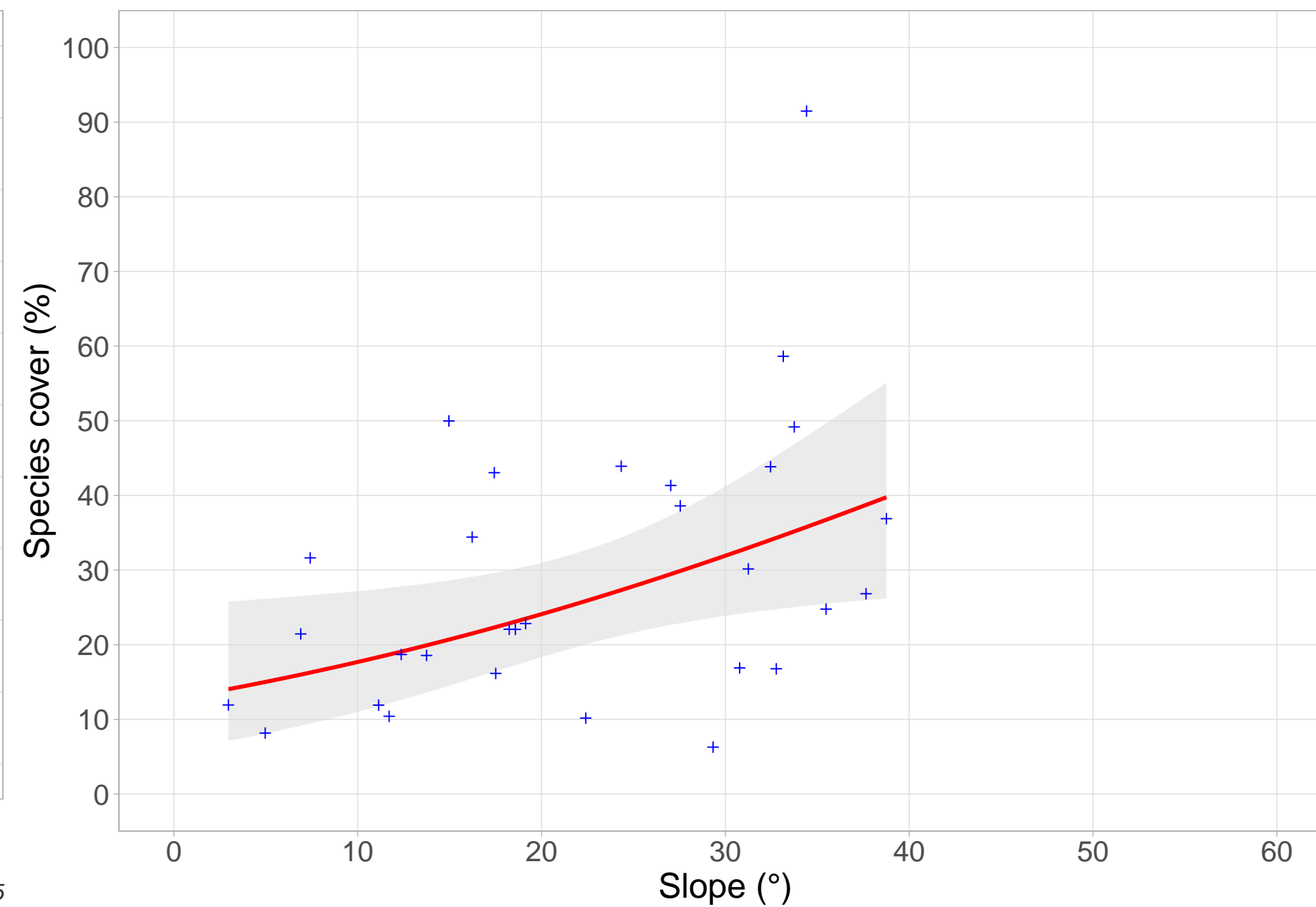
GAM performance: $R^2_{adj}:0.62$ - RMSE: 17



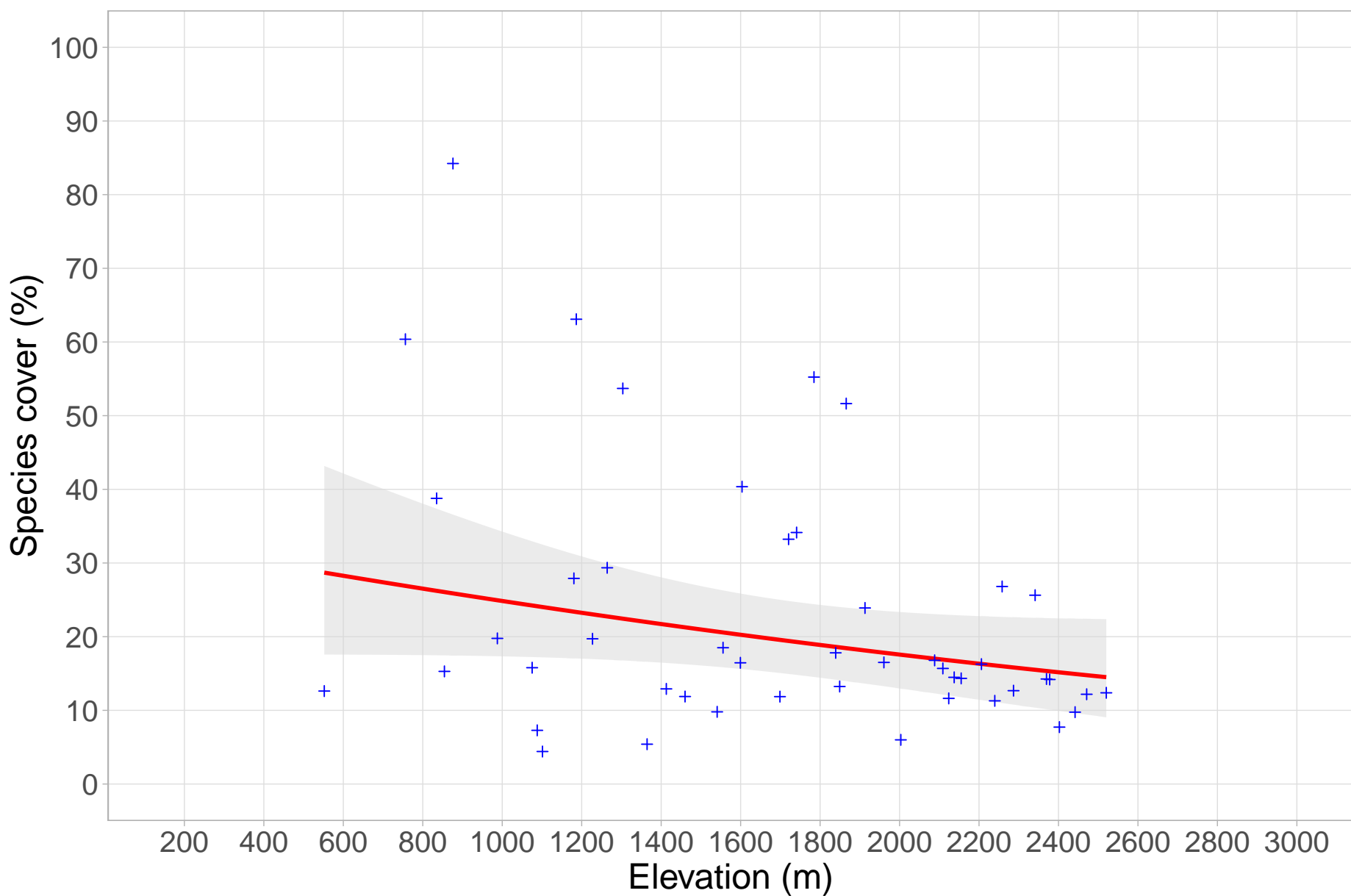
Helictotrichon pratense



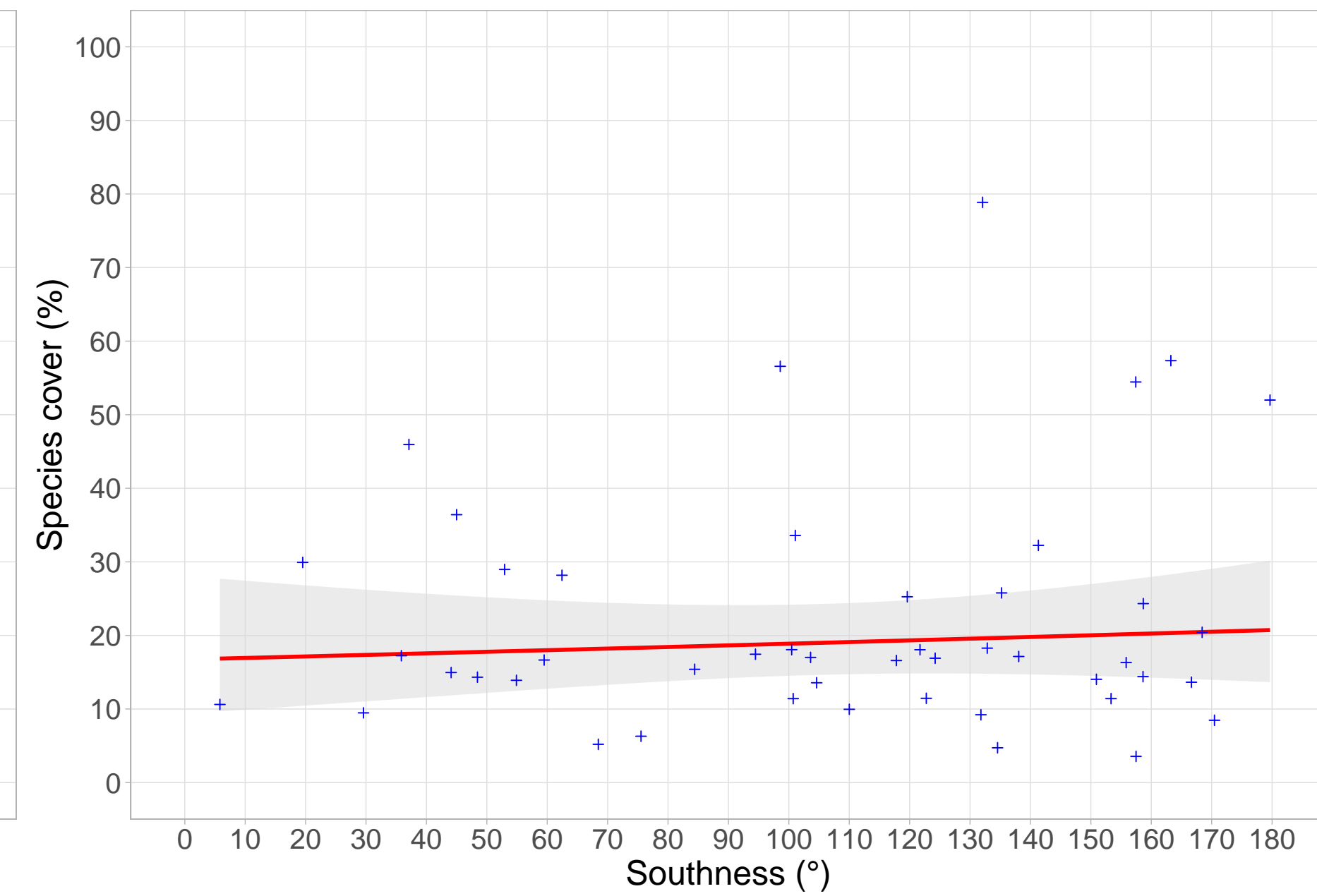
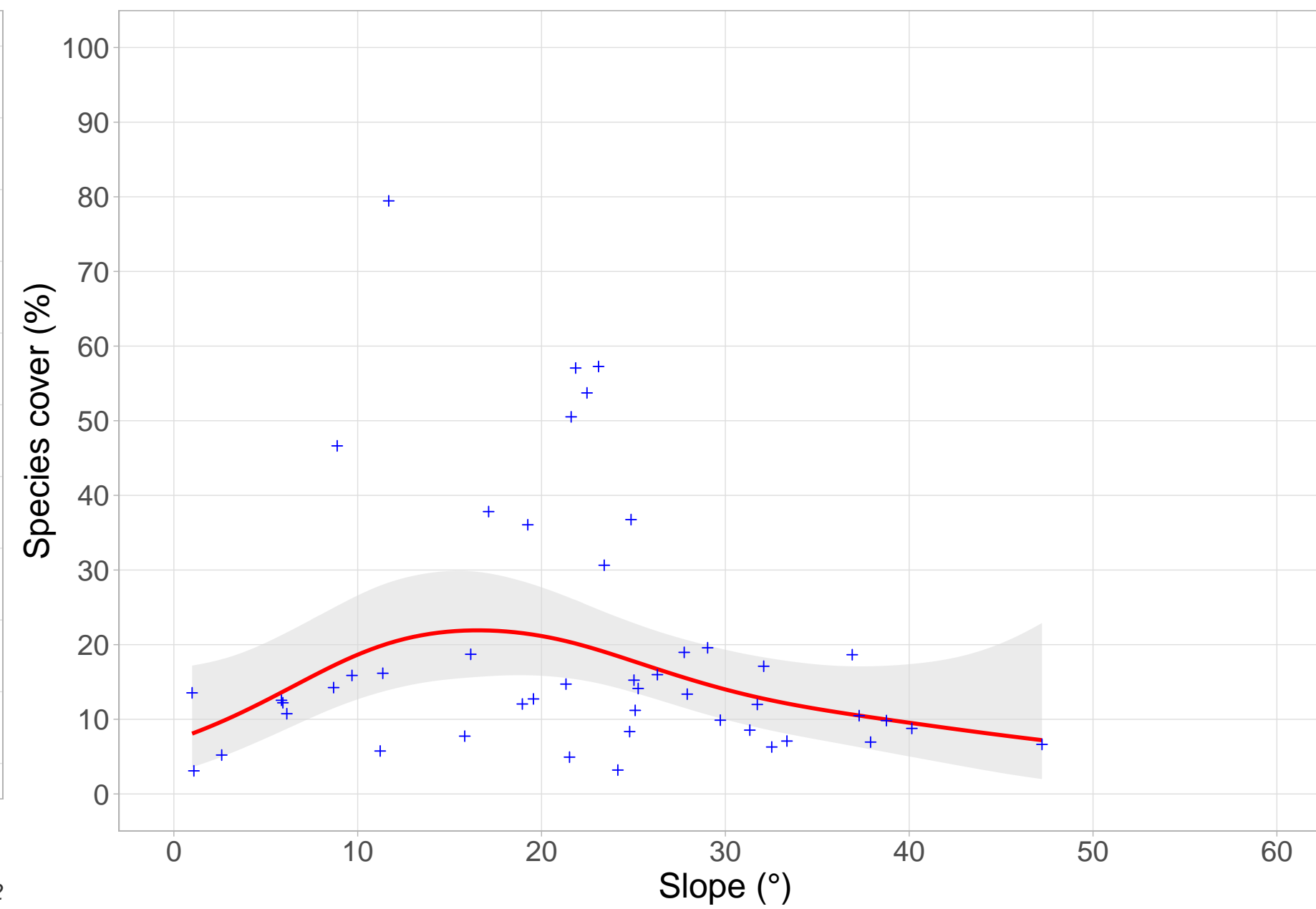
GAM performance: $R^2_{adj}:0.08$ - RMSE: 18.5



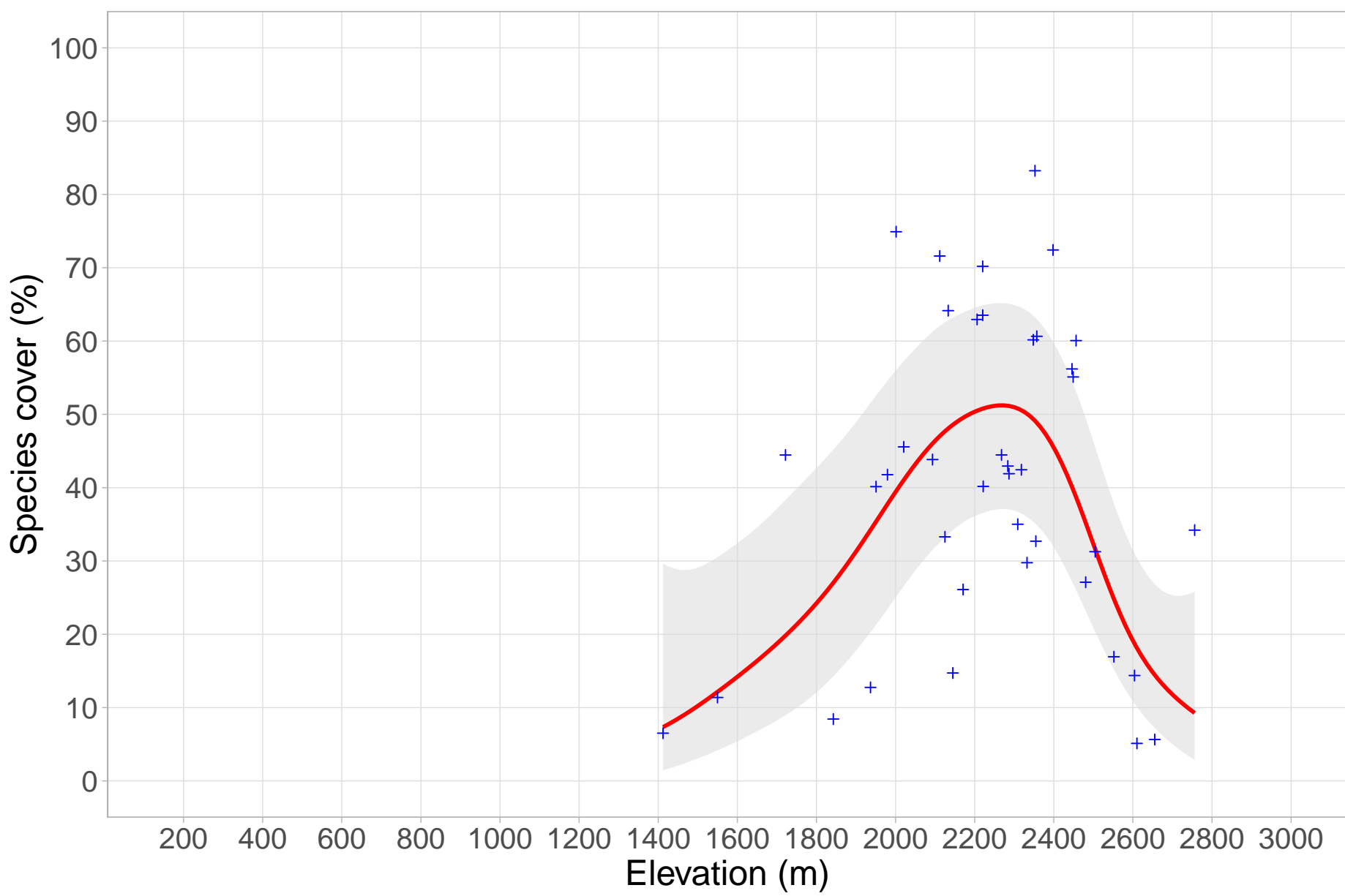
Helictotrichon pubescens



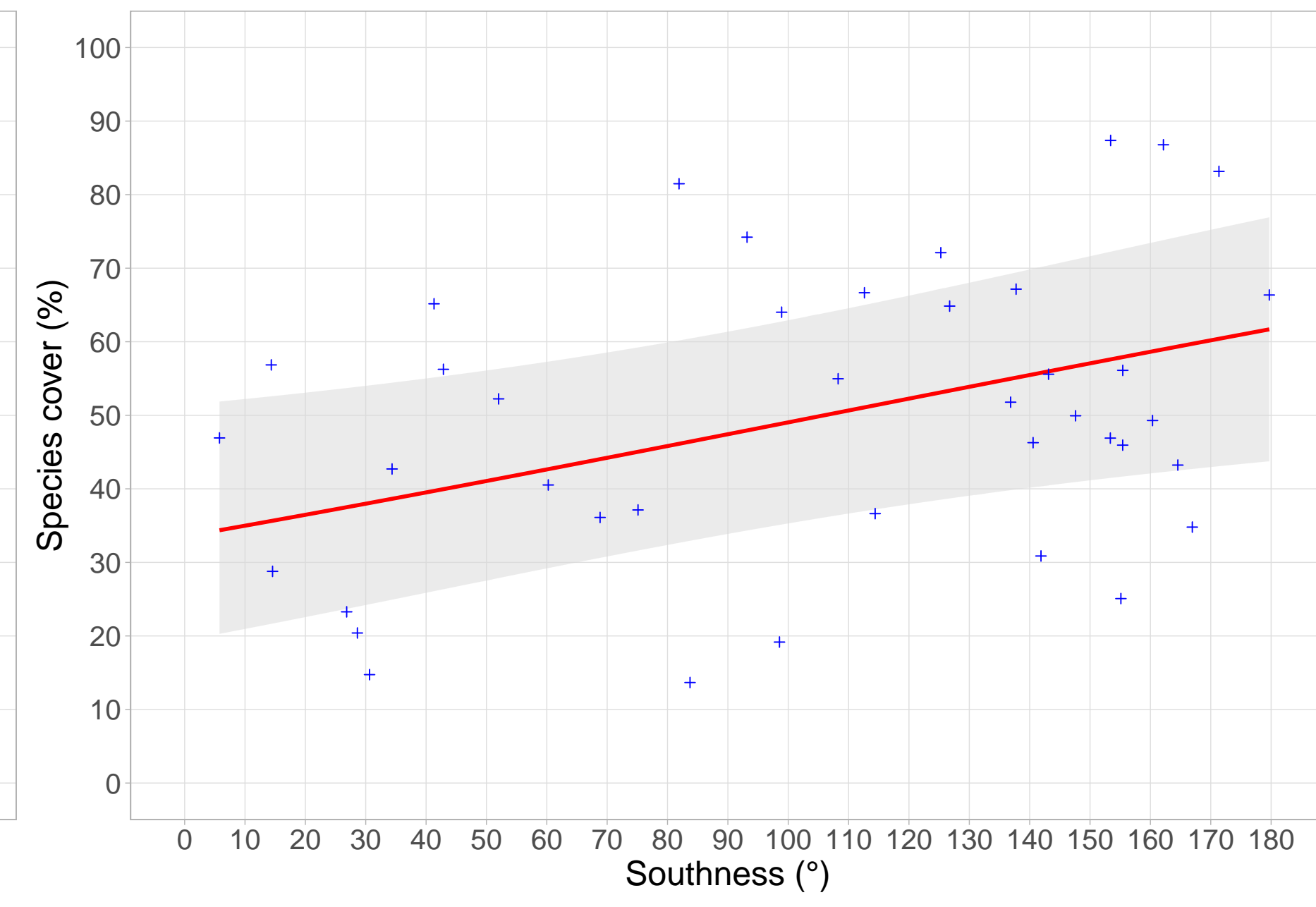
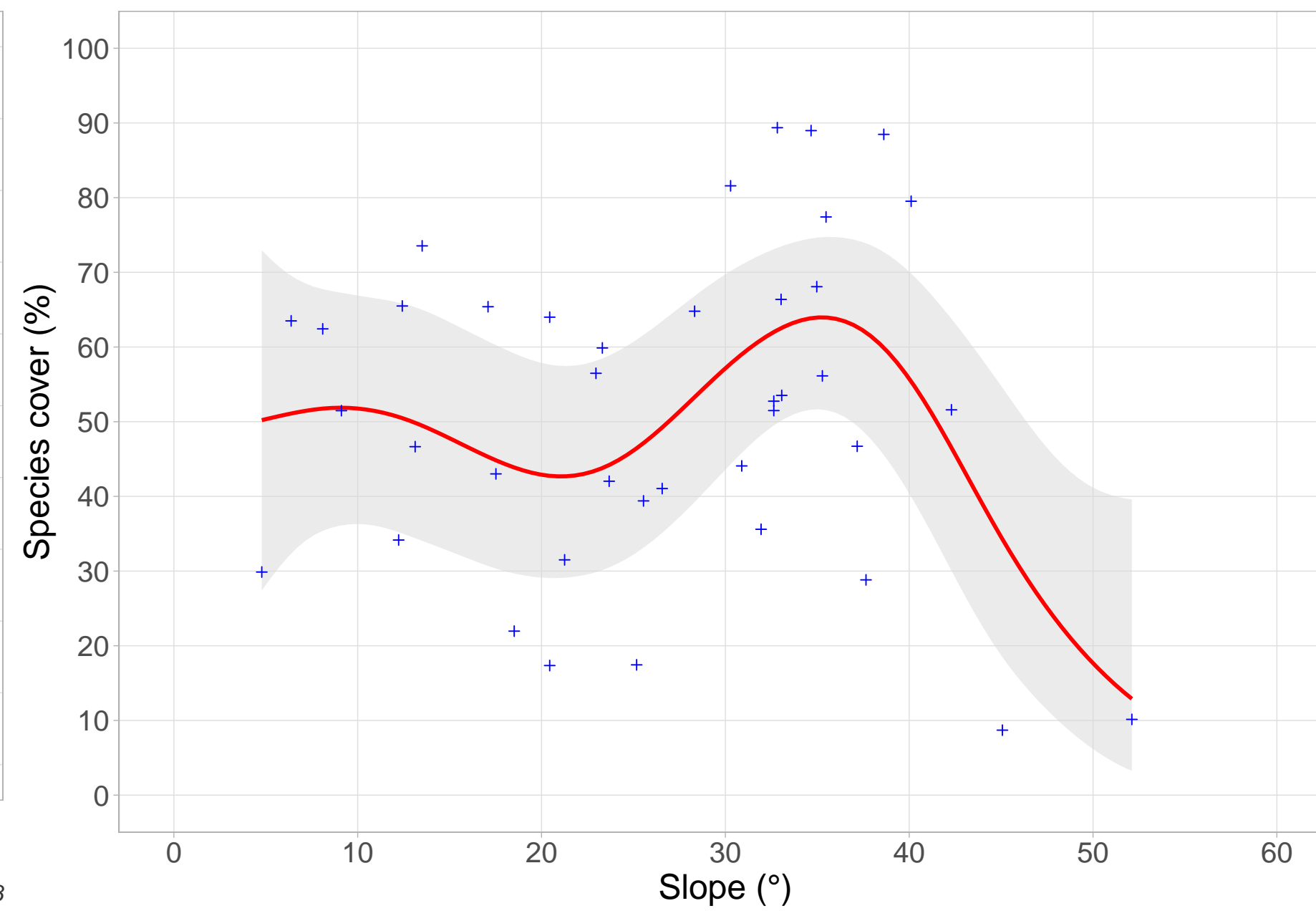
GAM performance: $R^2_{adj}:0.27$ - RMSE: 12



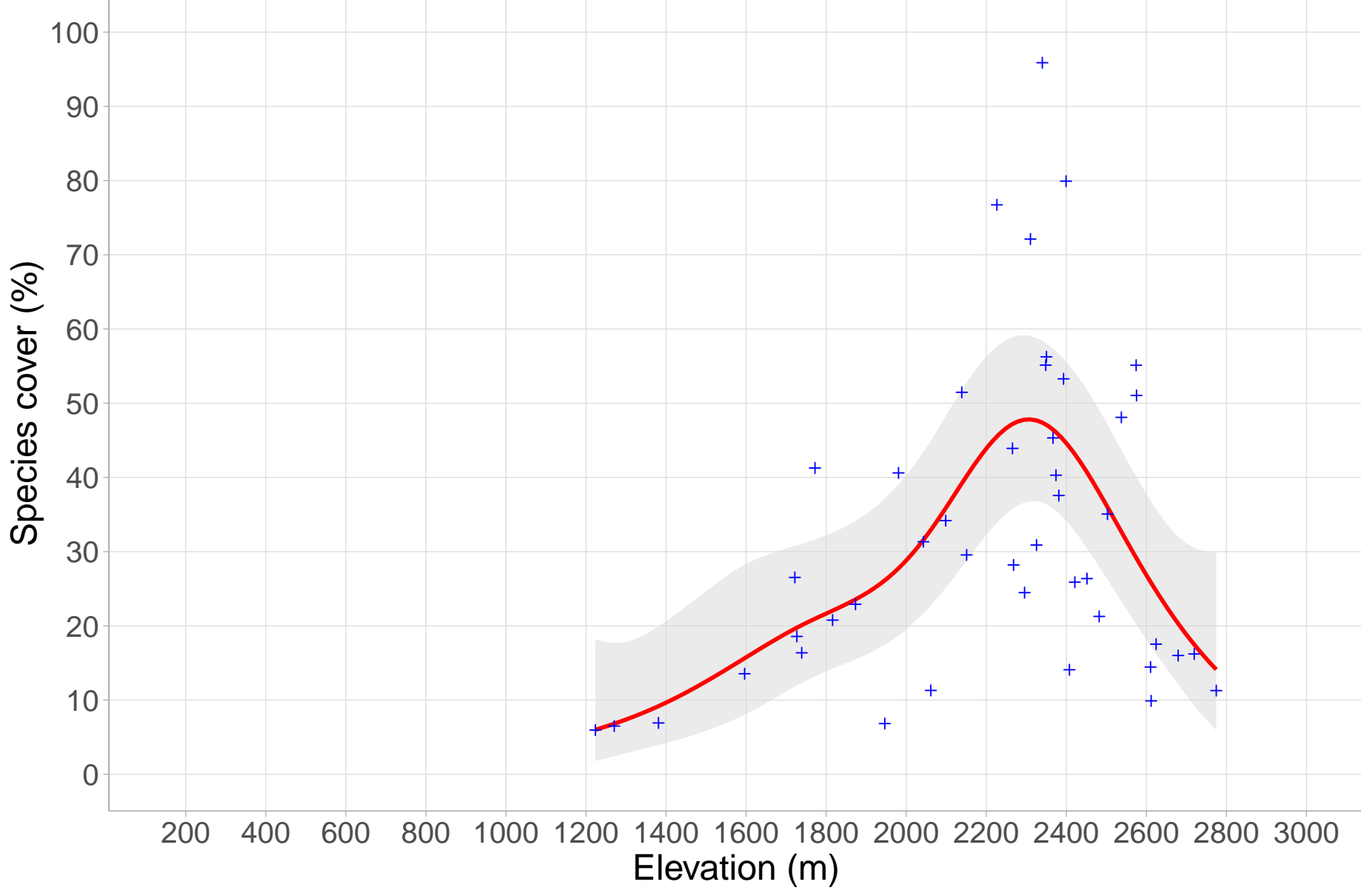
Helictotrichon sedenense



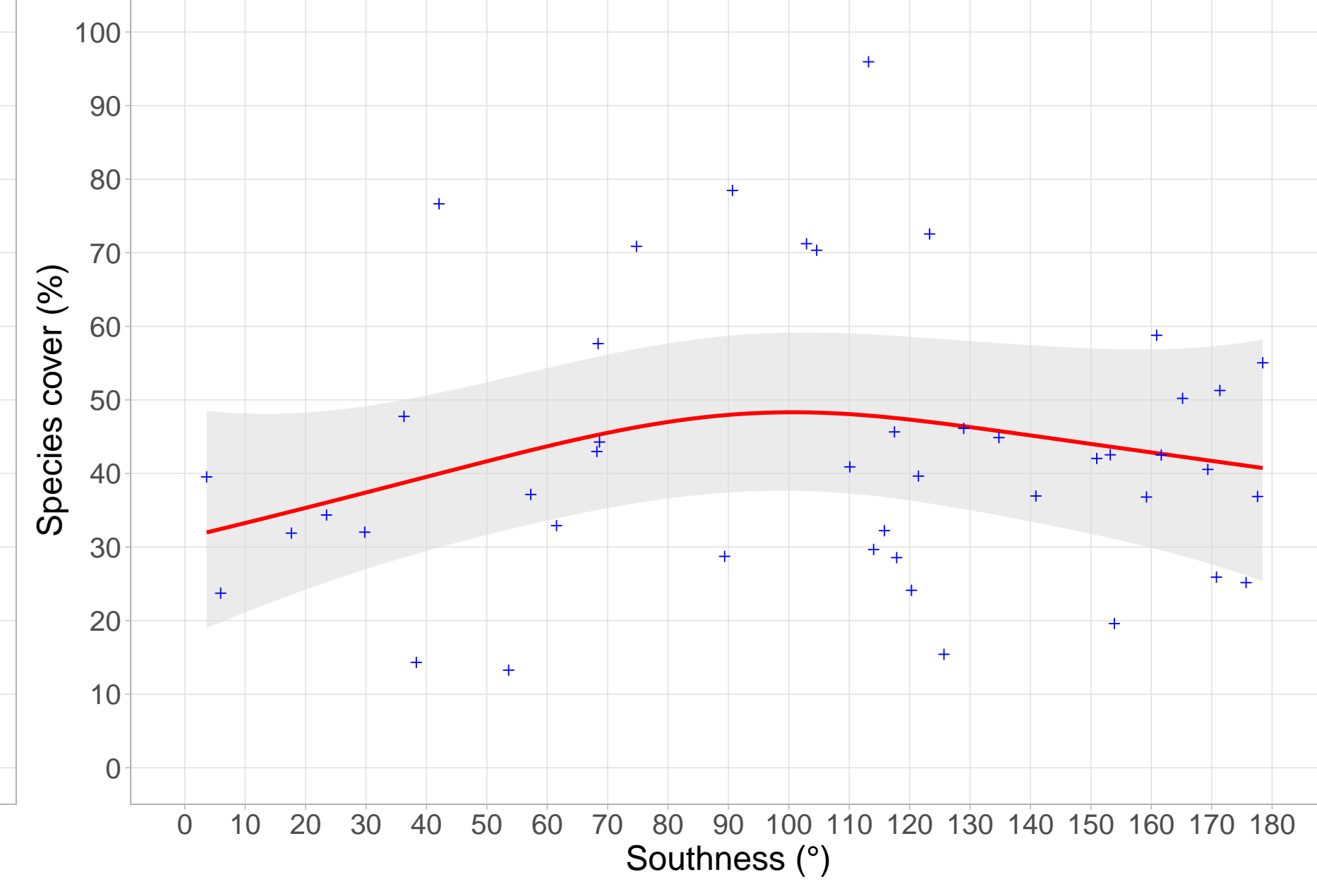
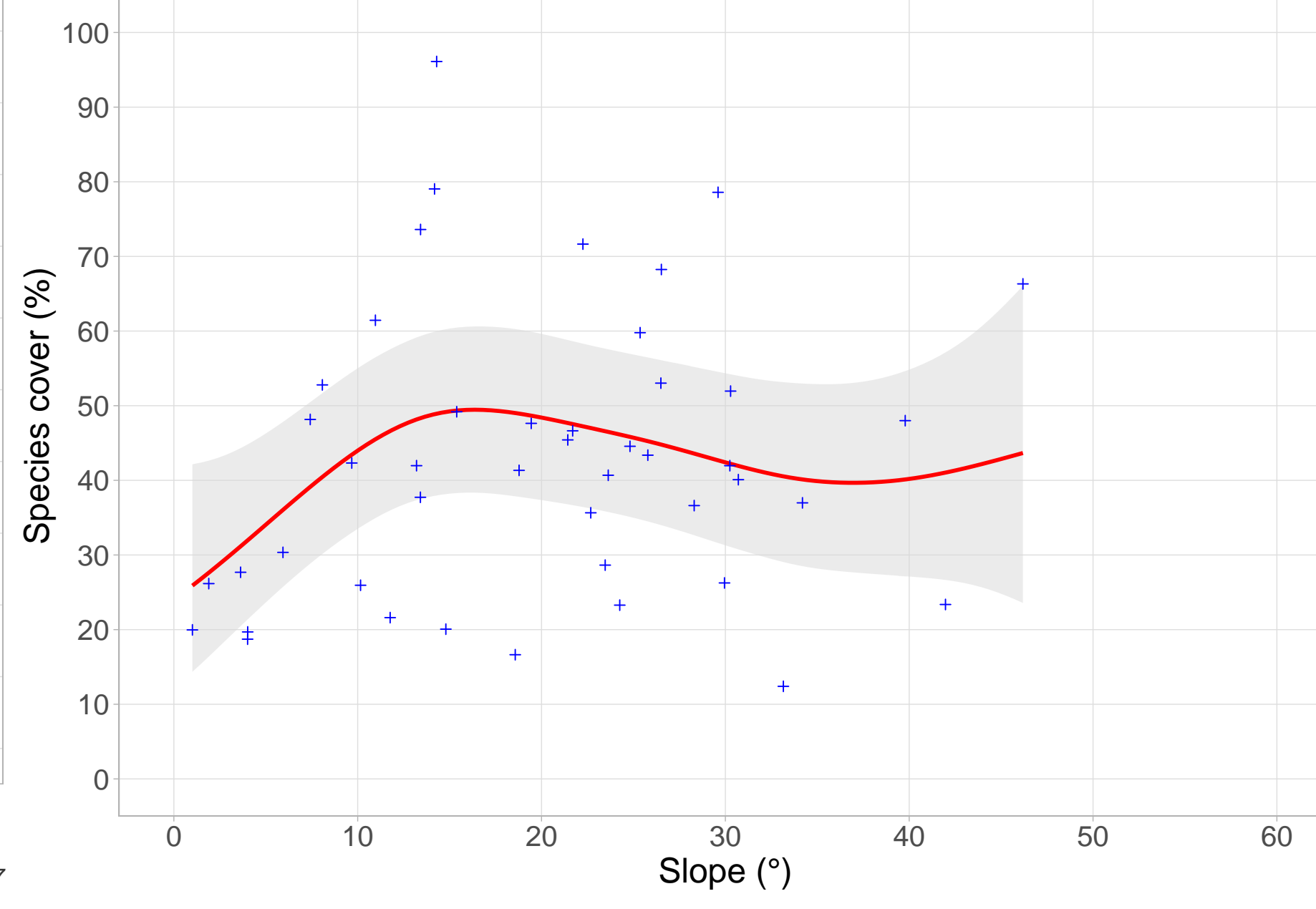
GAM performance: $R^2_{adj}:0.5 - RMSE: 14.8$



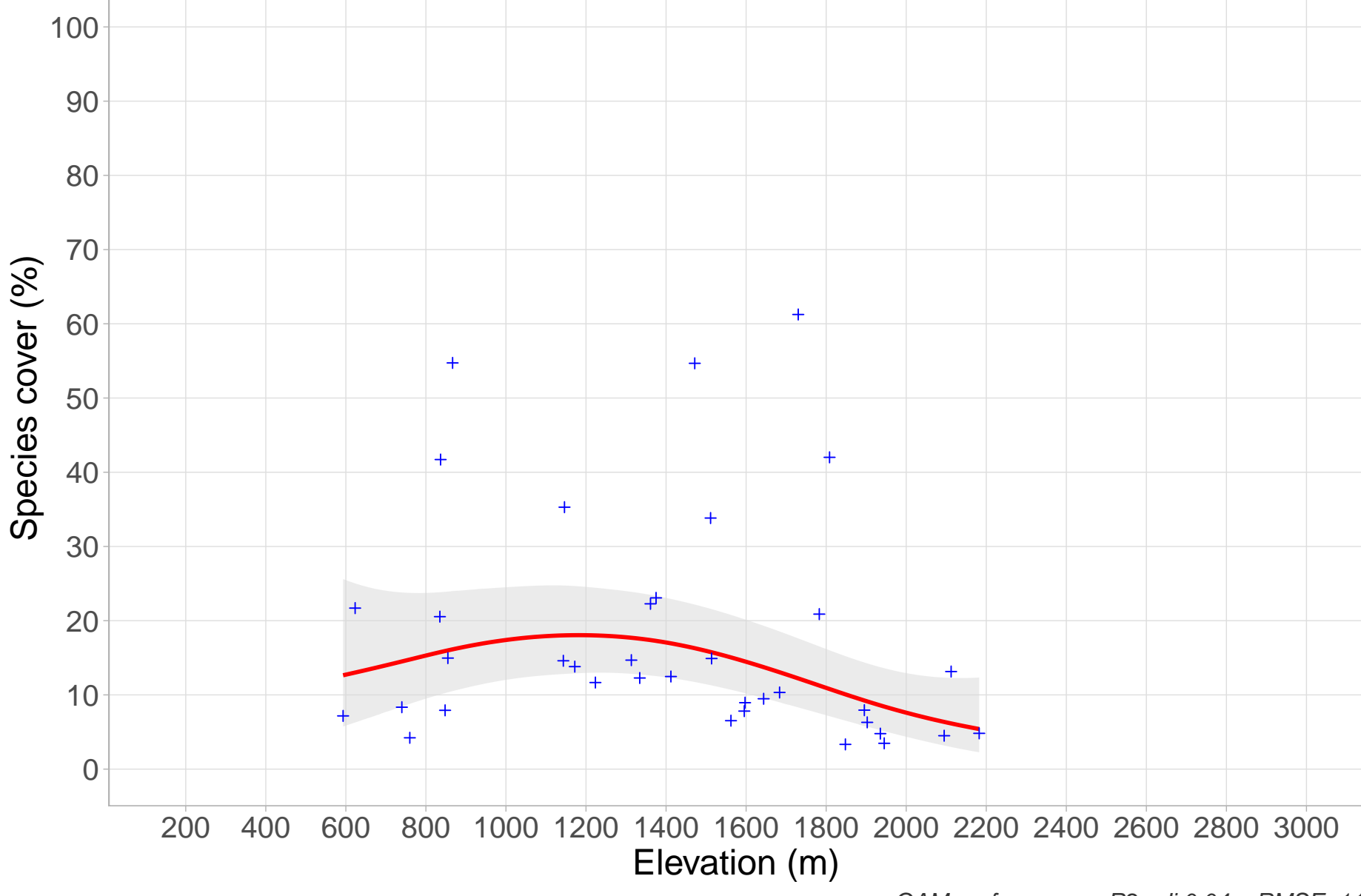
Helictotrichon versicolor



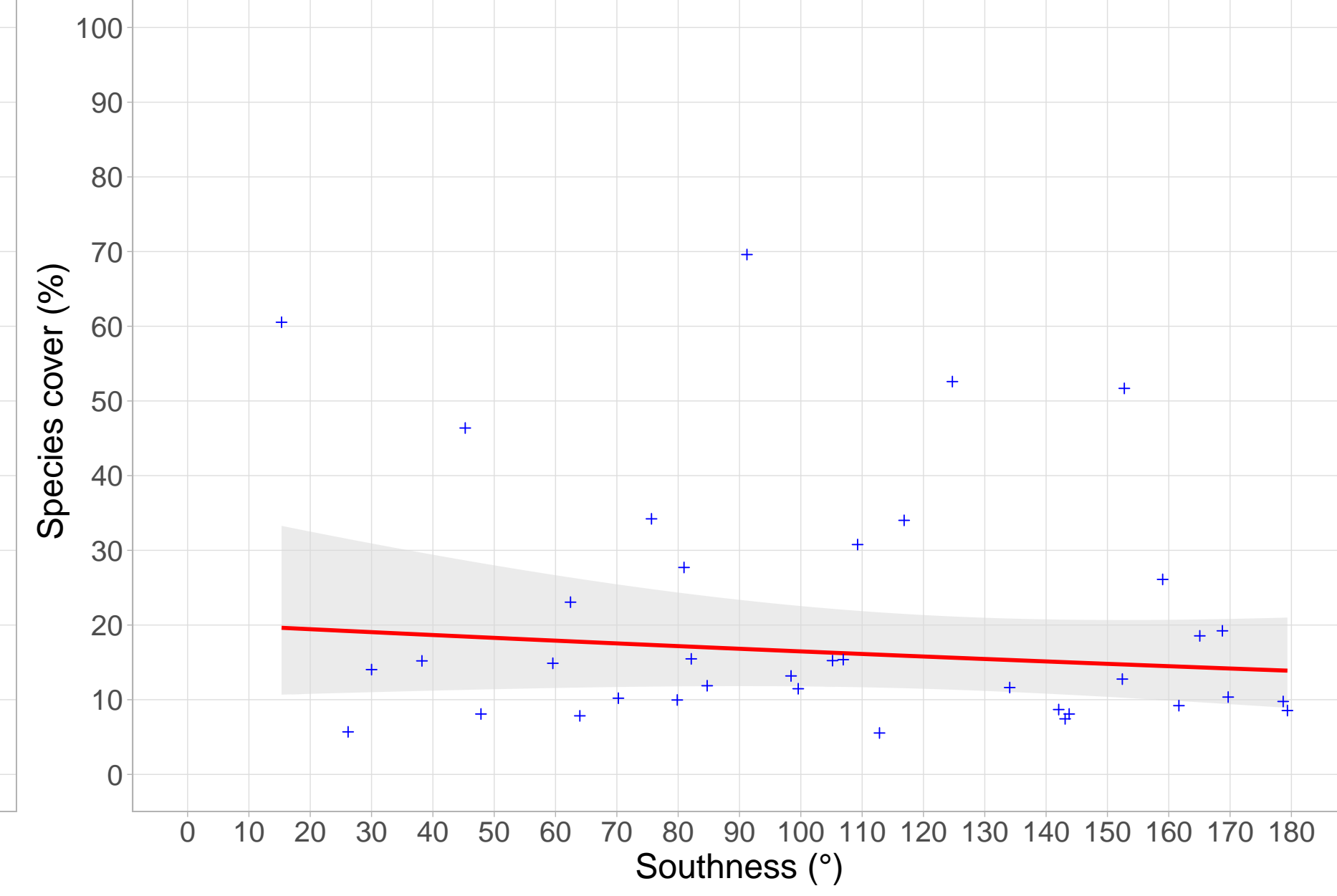
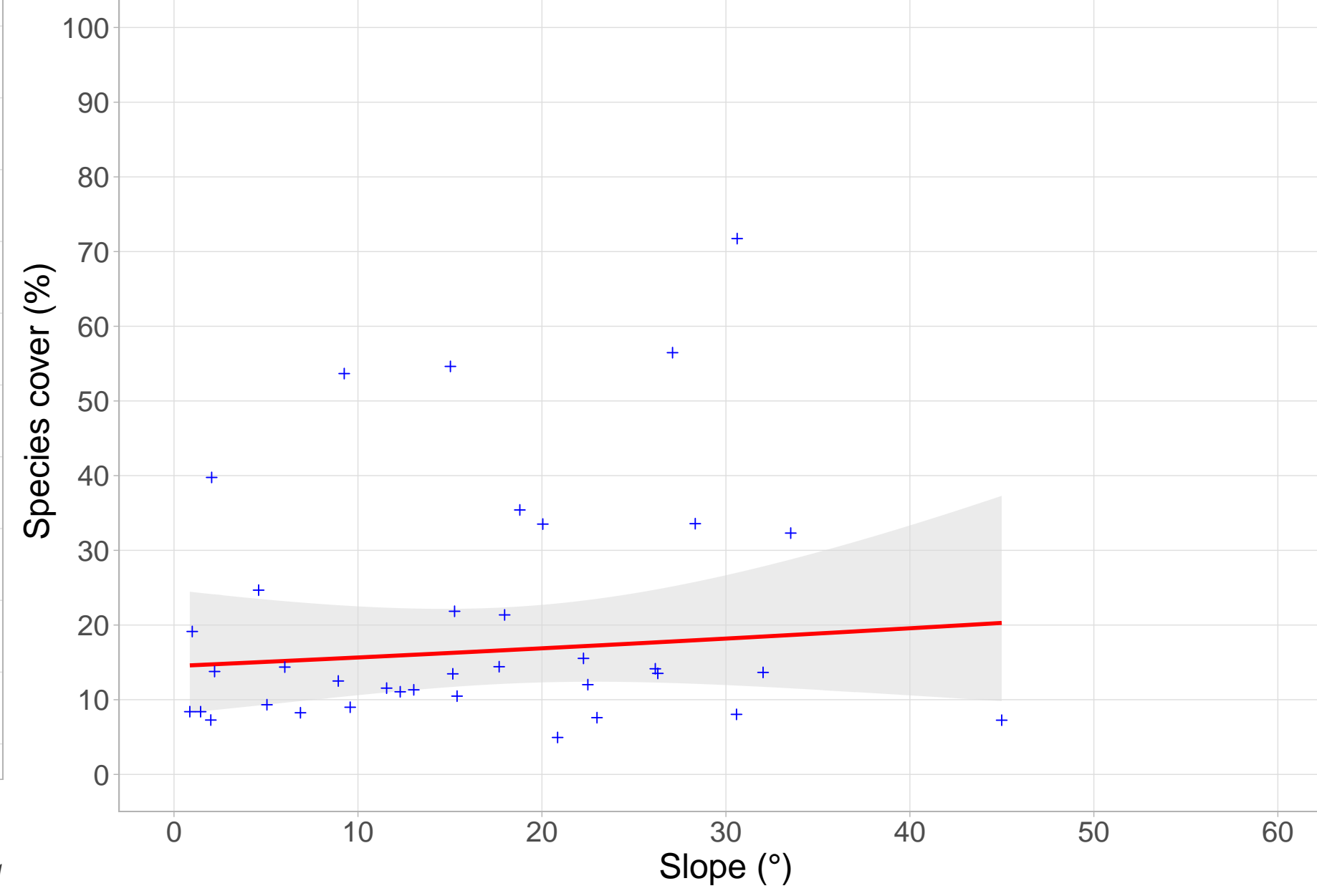
GAM performance: $R^2_{adj}:0.48 - RMSE: 11.7$



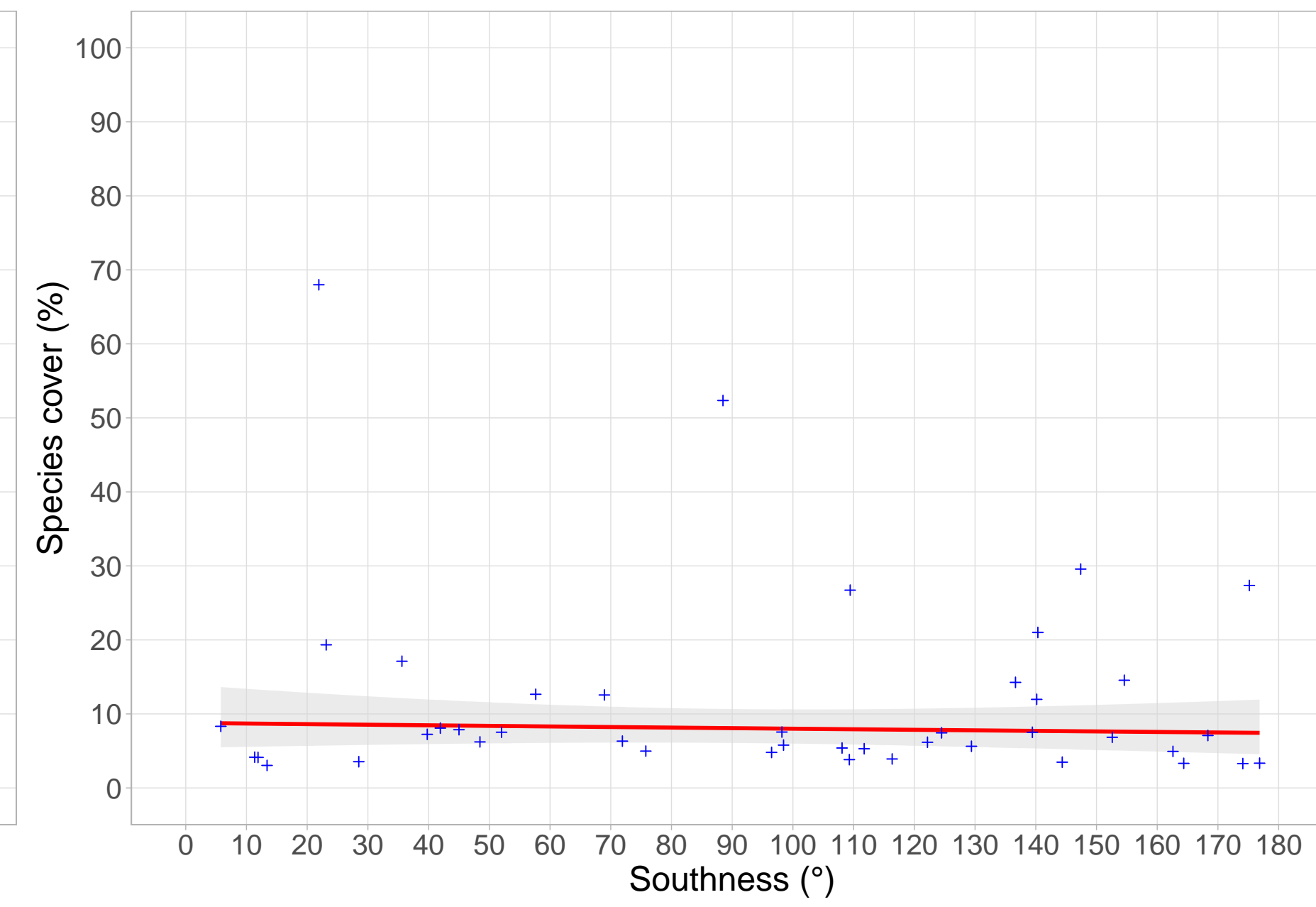
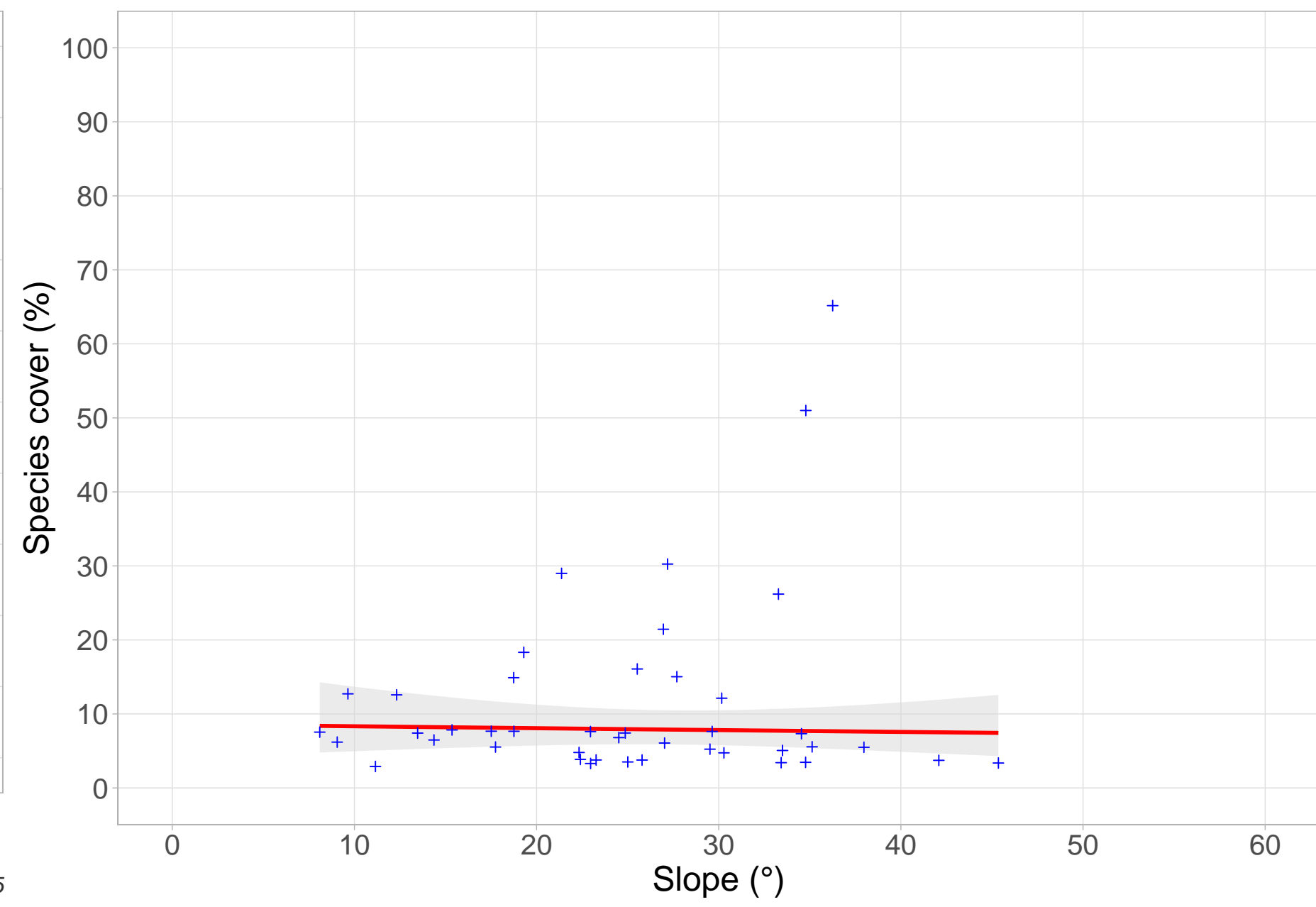
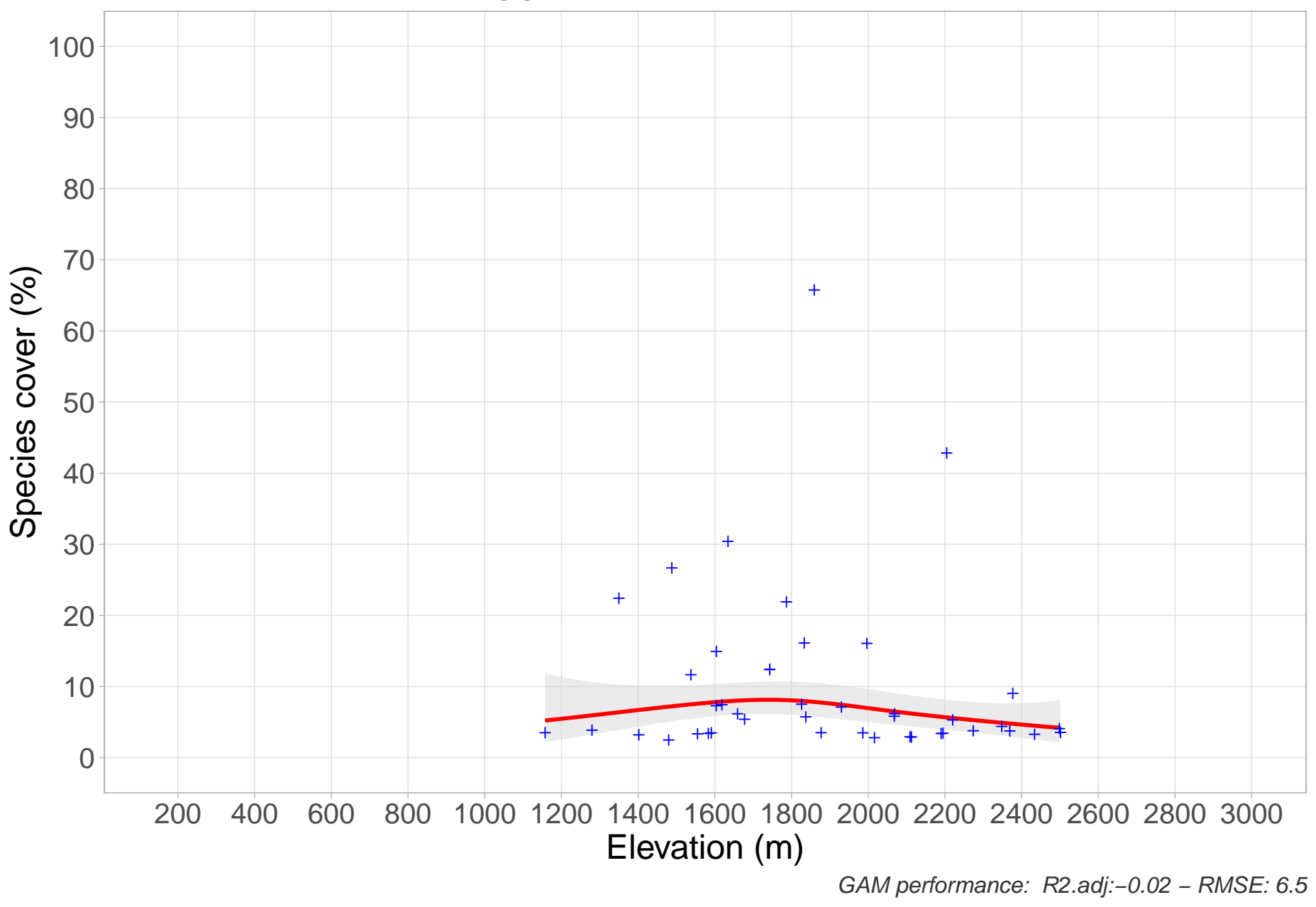
Heracleum sphondylium



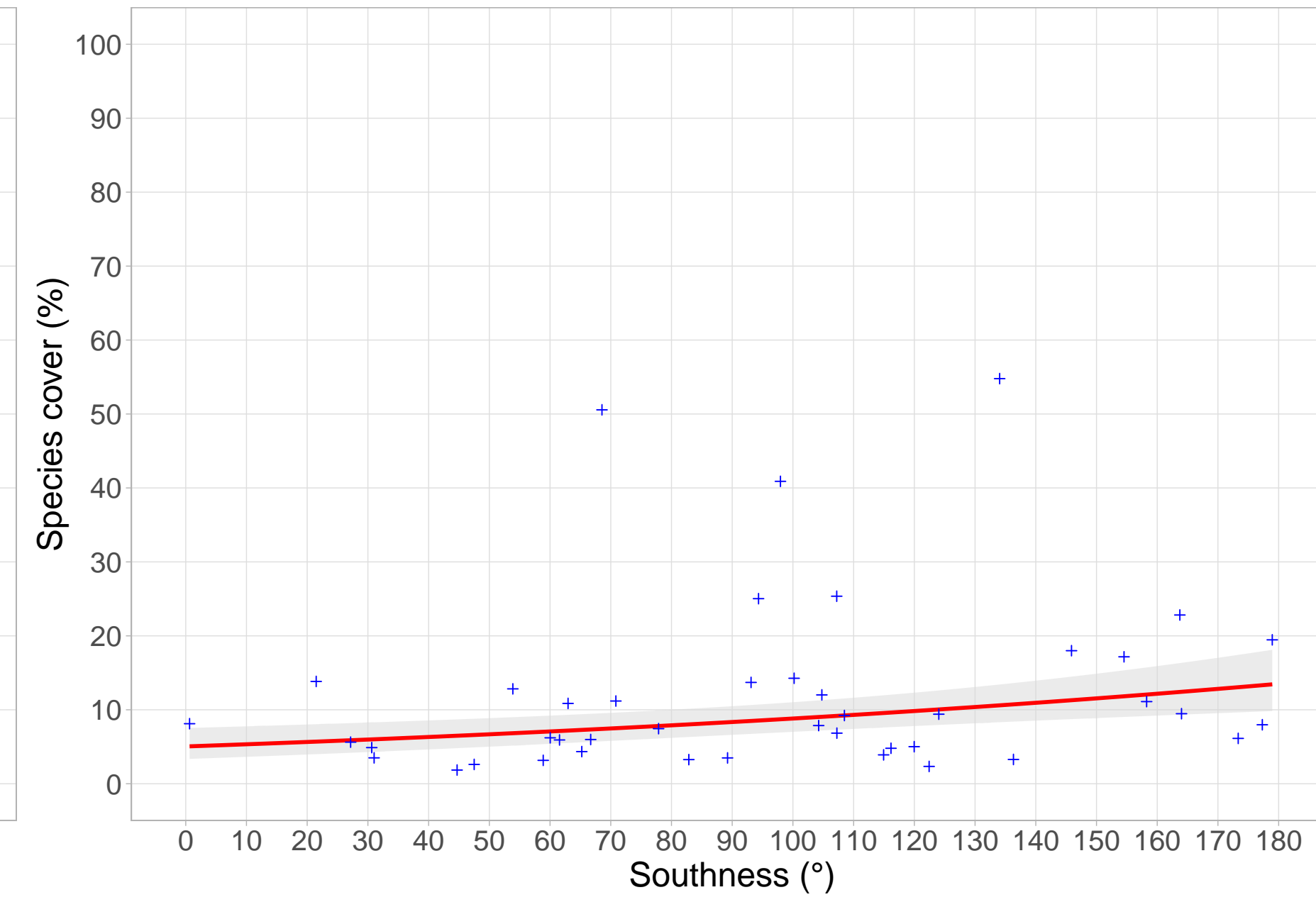
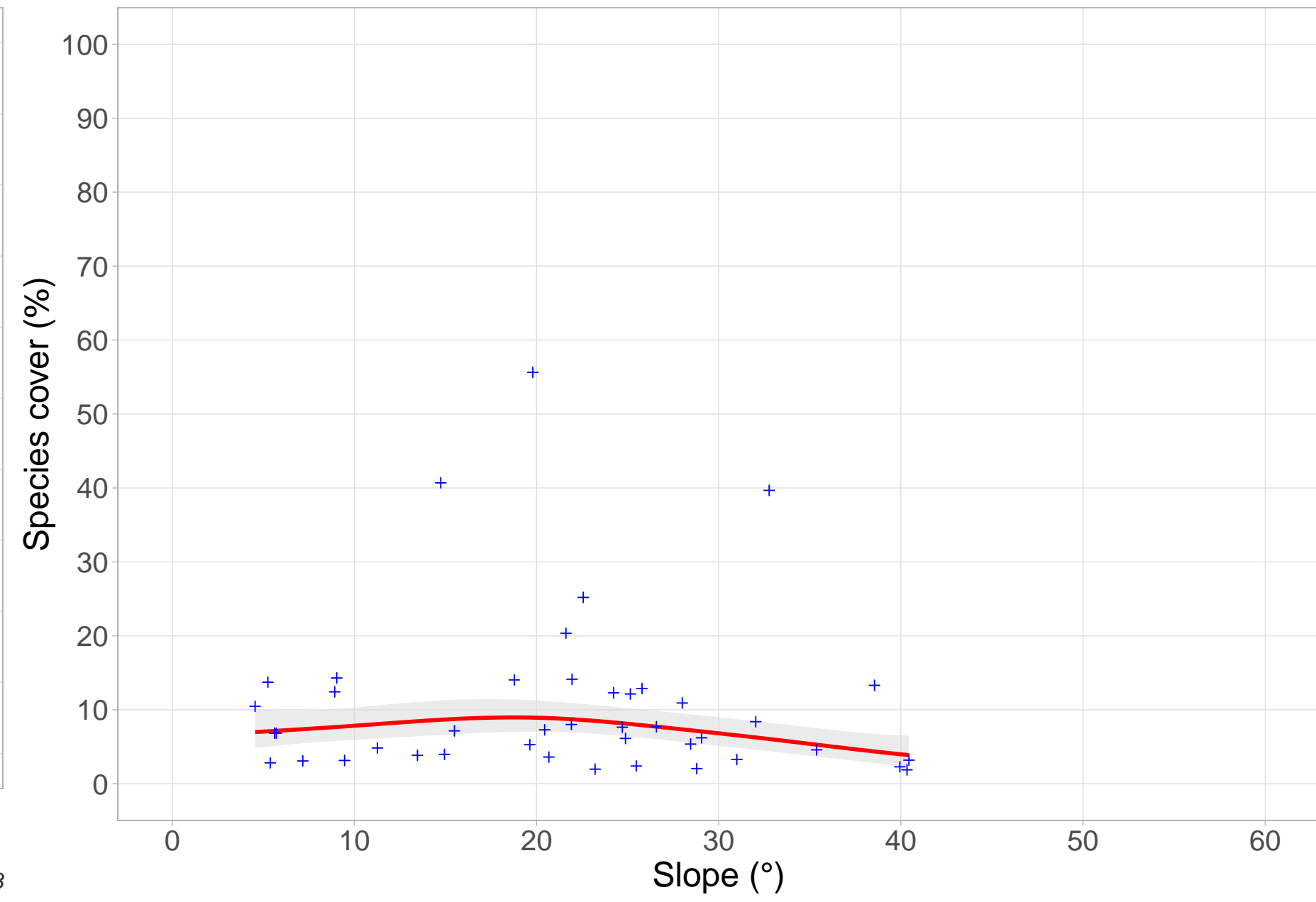
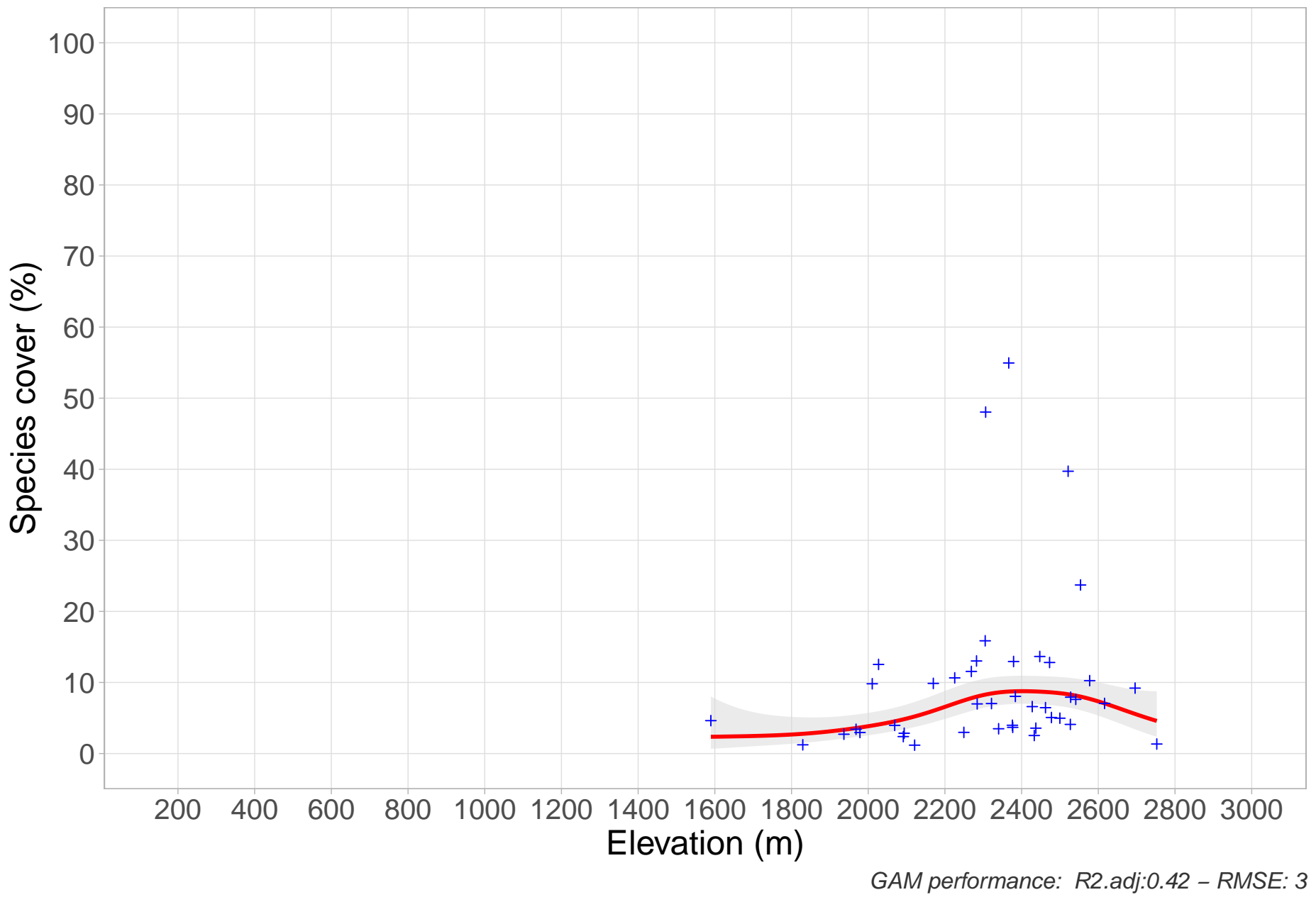
GAM performance: $R^2_{adj}:0.04 - RMSE: 11$



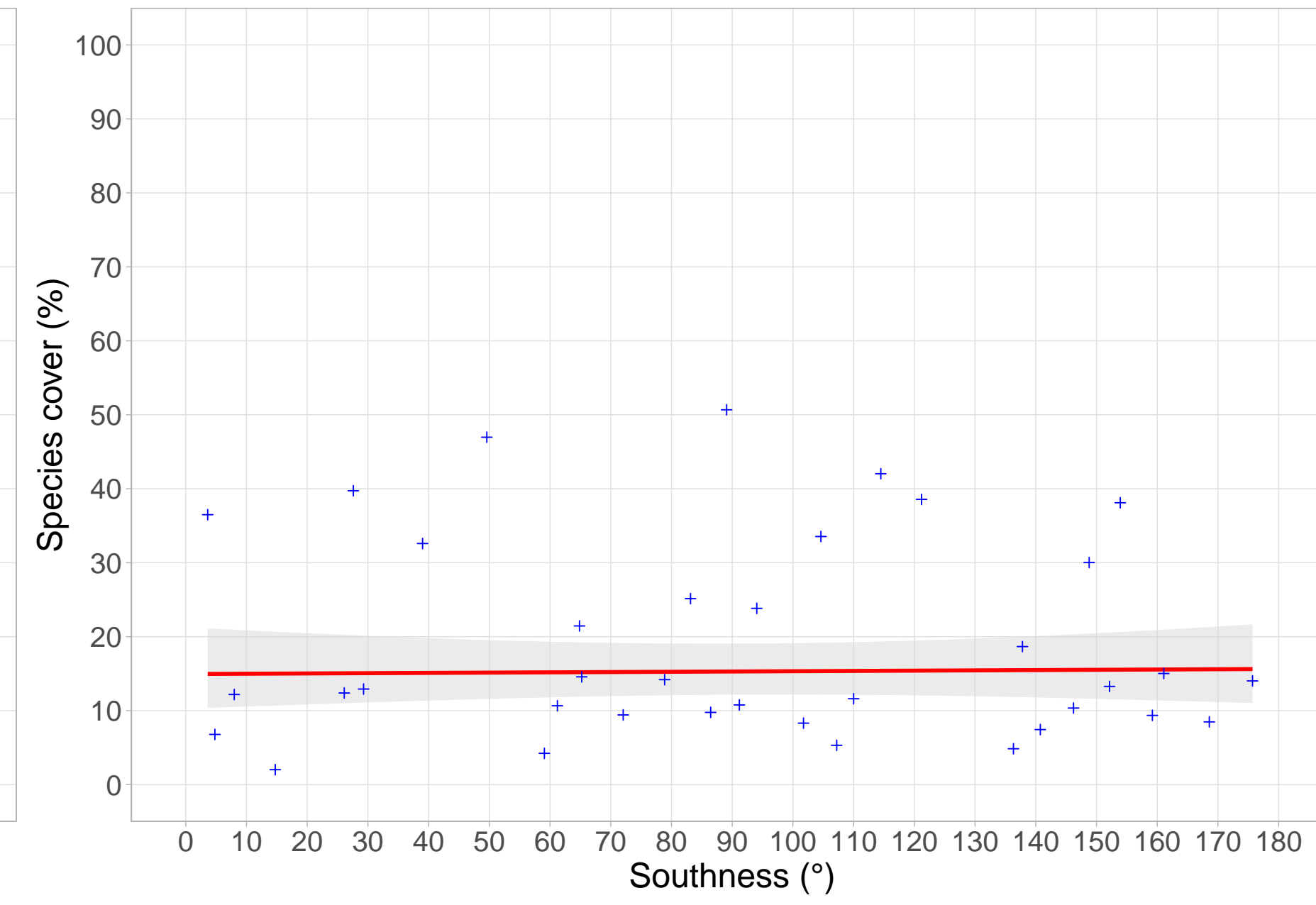
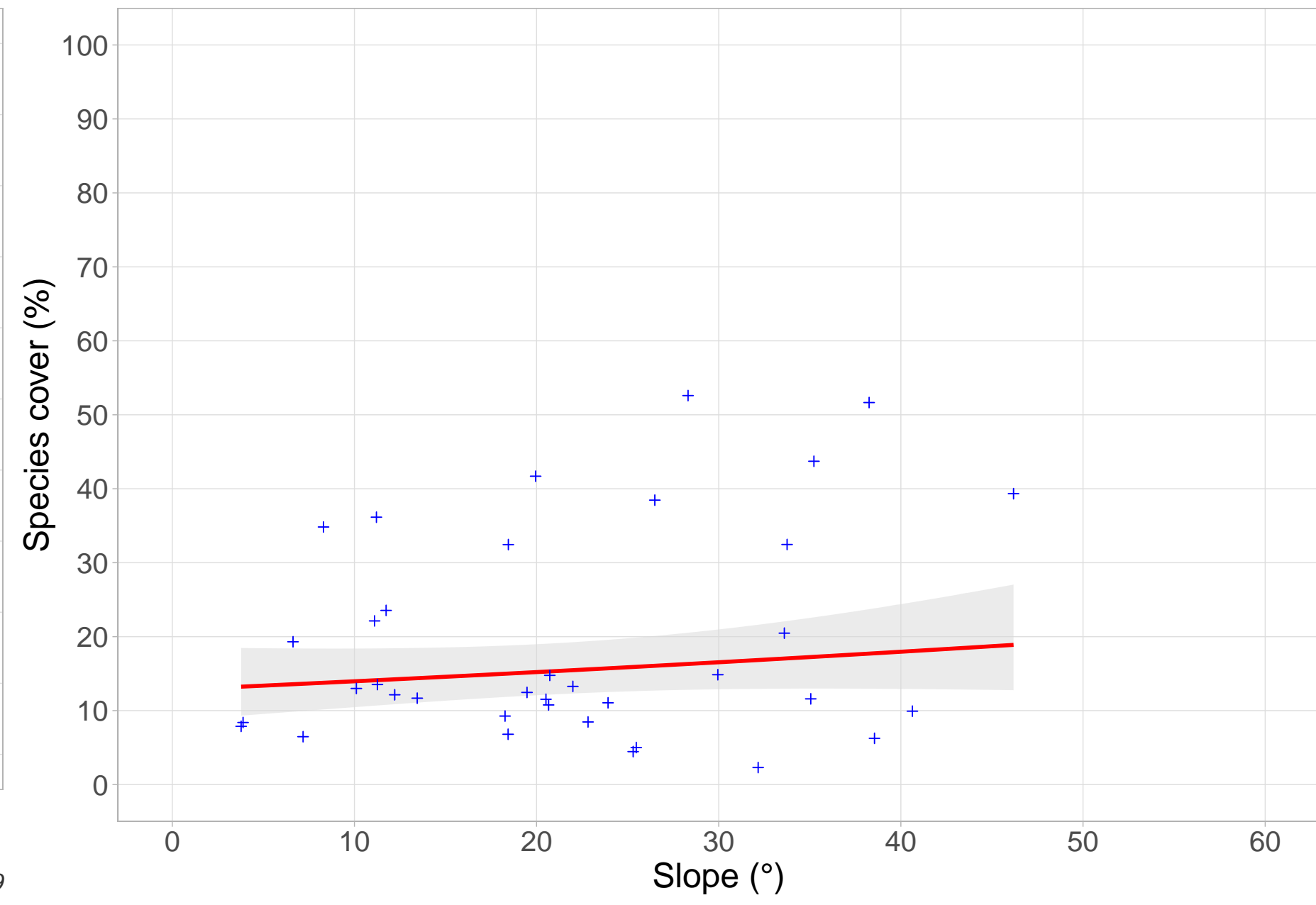
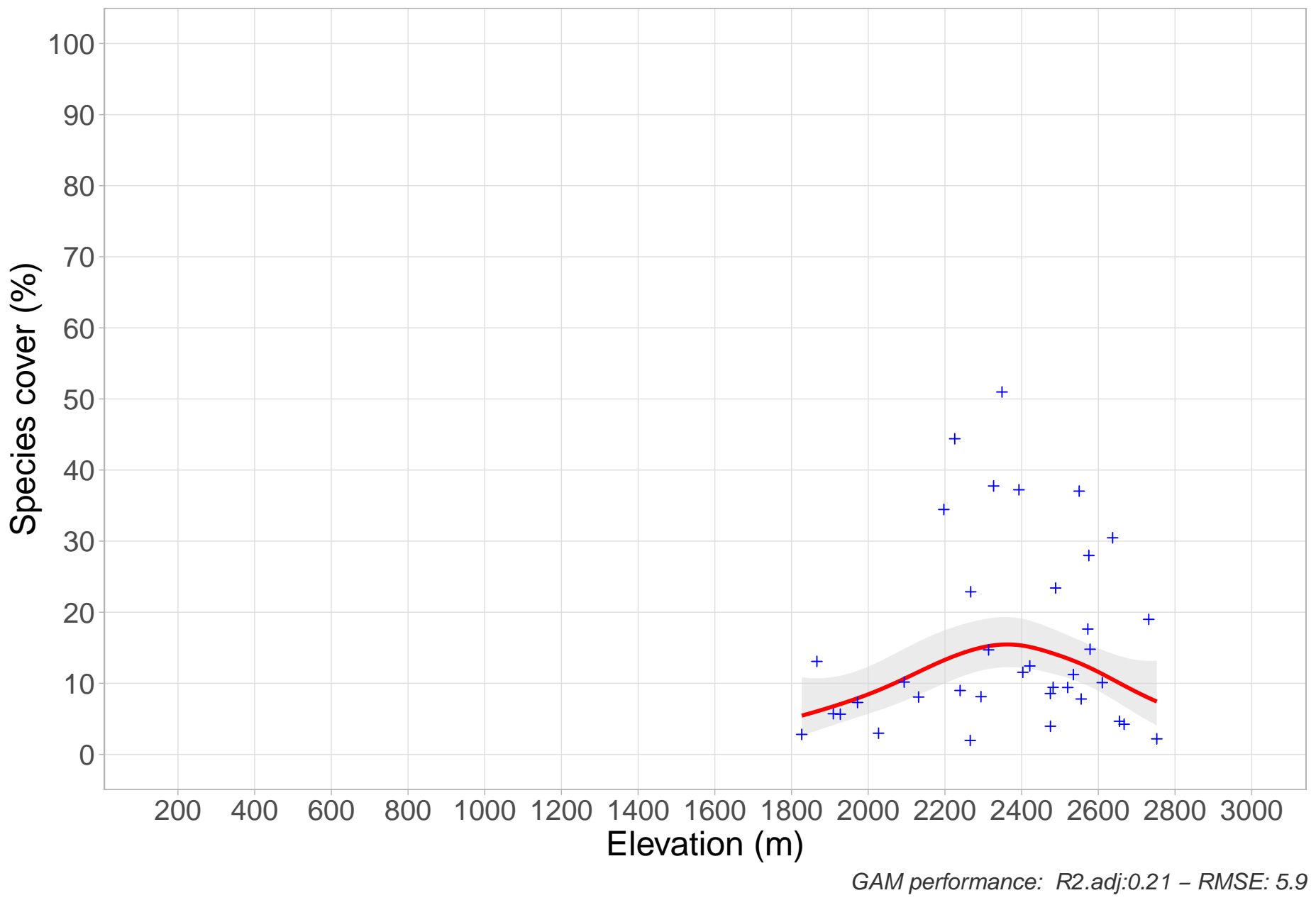
***Hieracium murorum* aggr.**



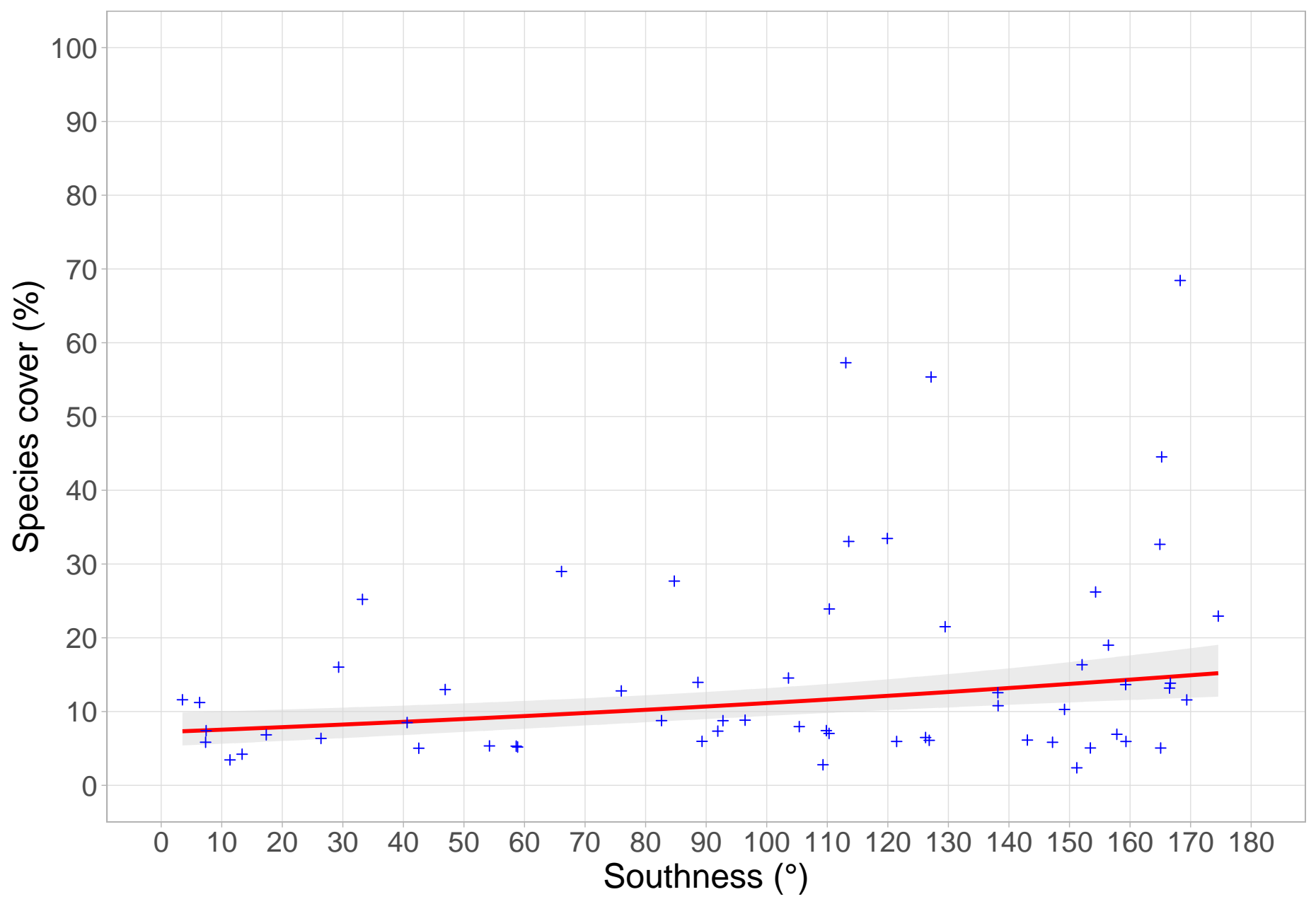
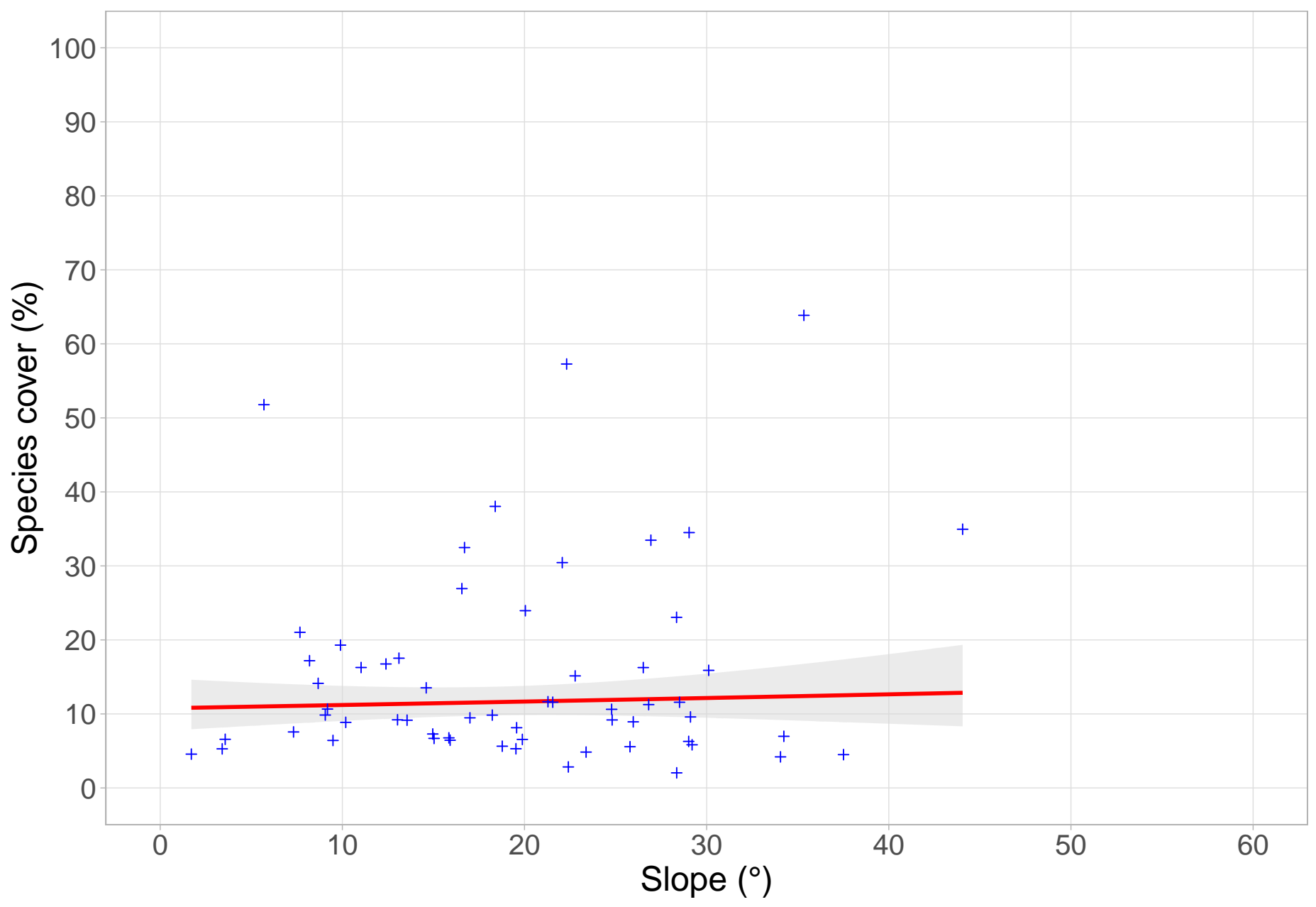
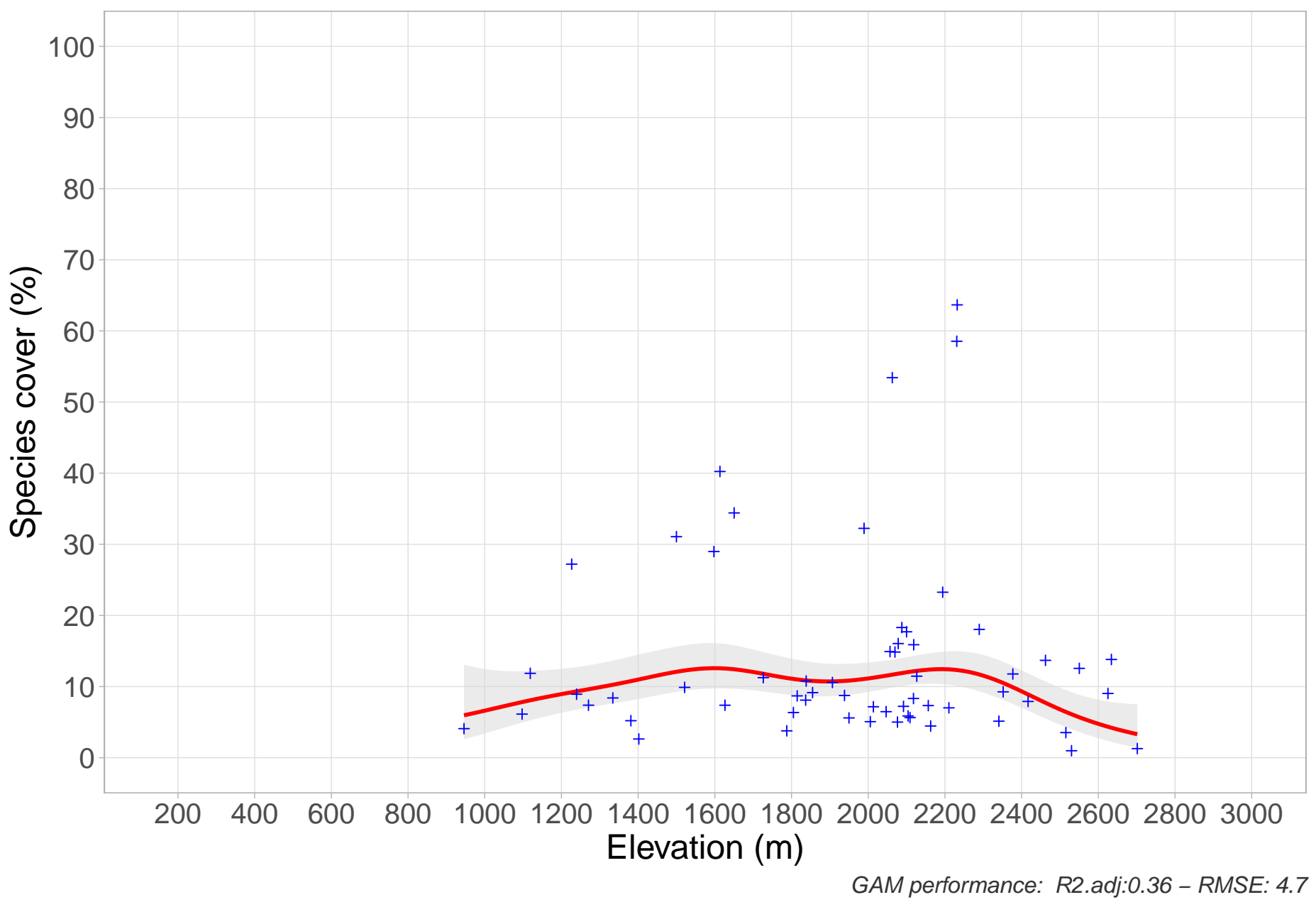
Hieracium angustifolium



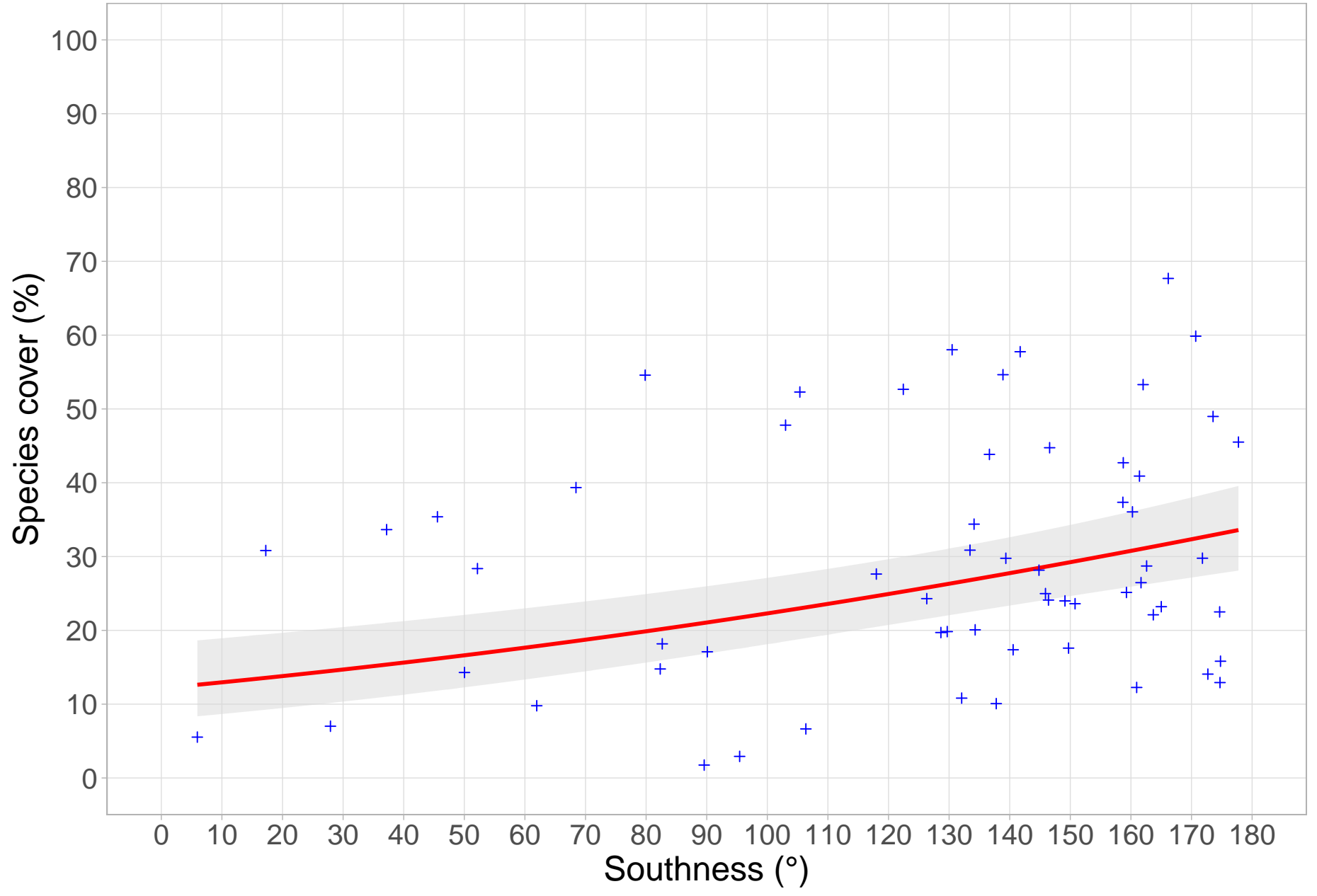
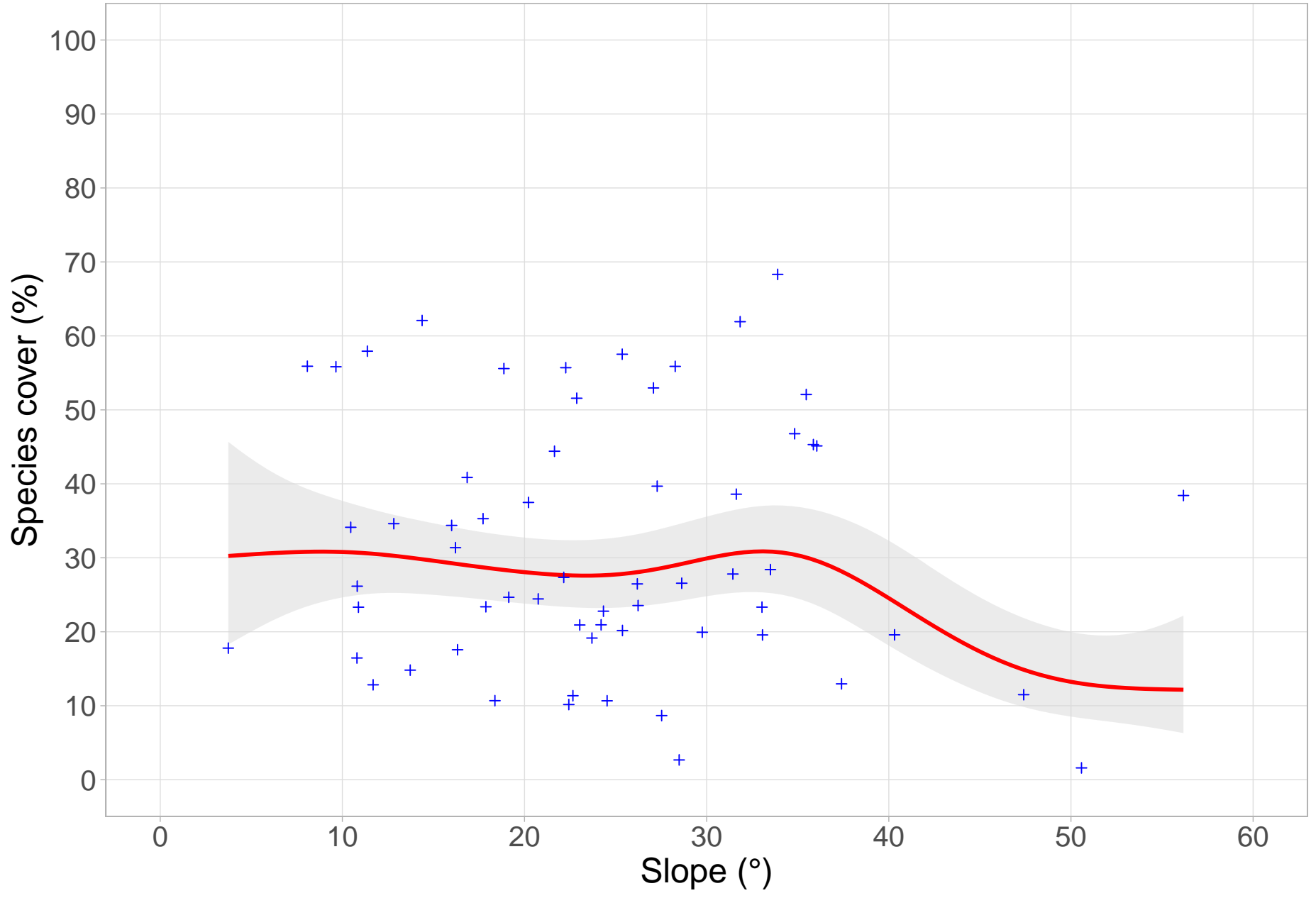
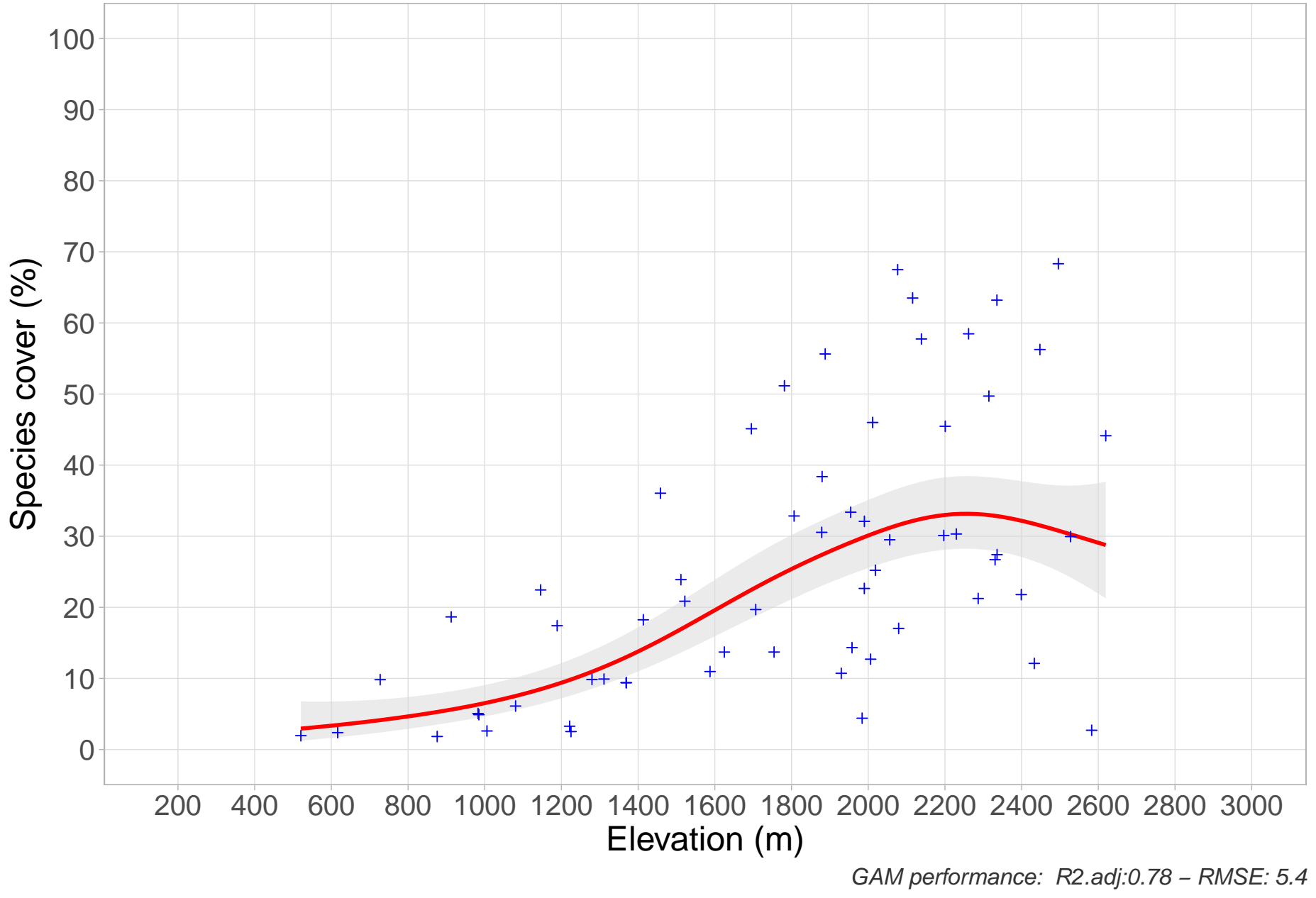
Hieracium glanduliferum



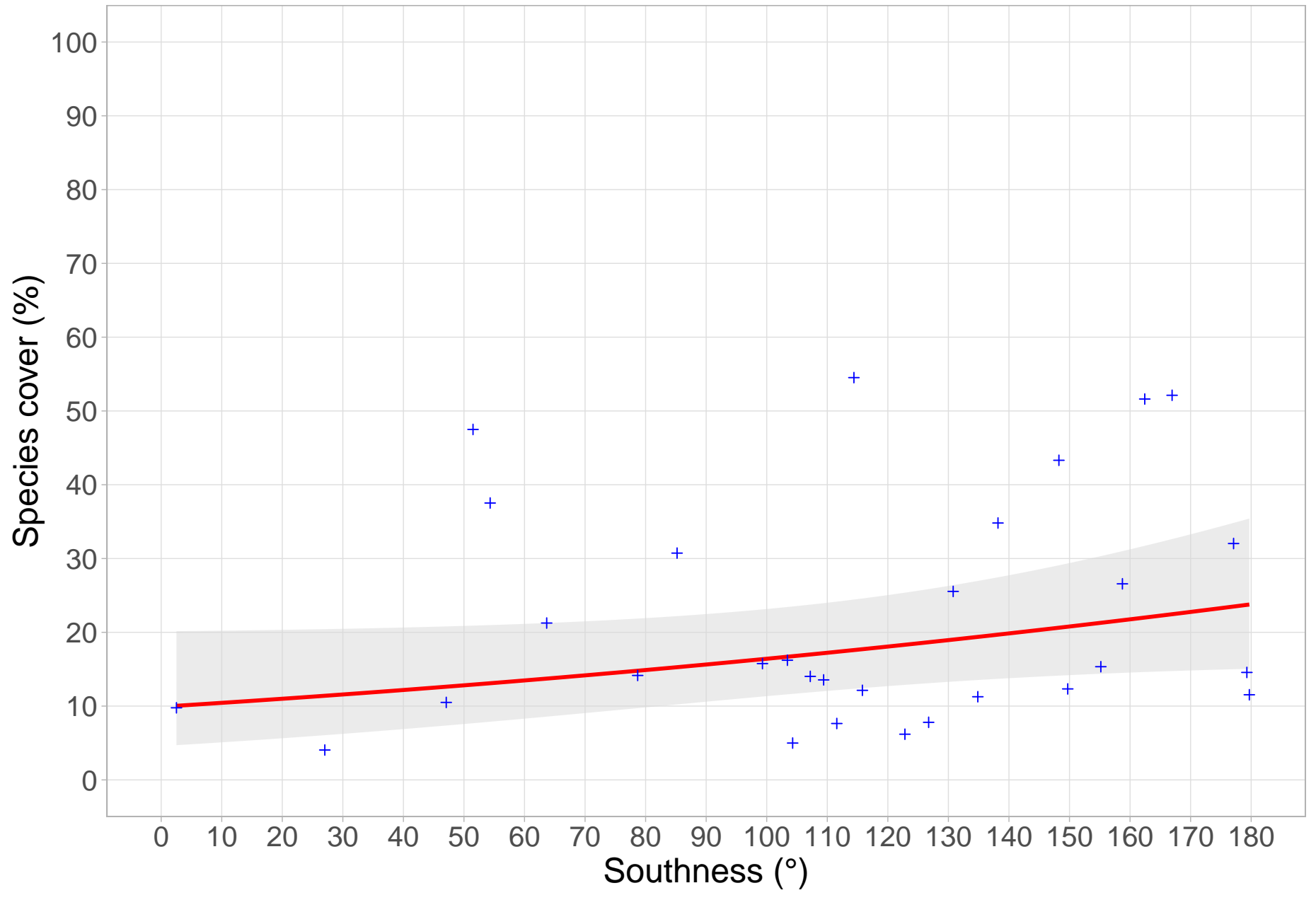
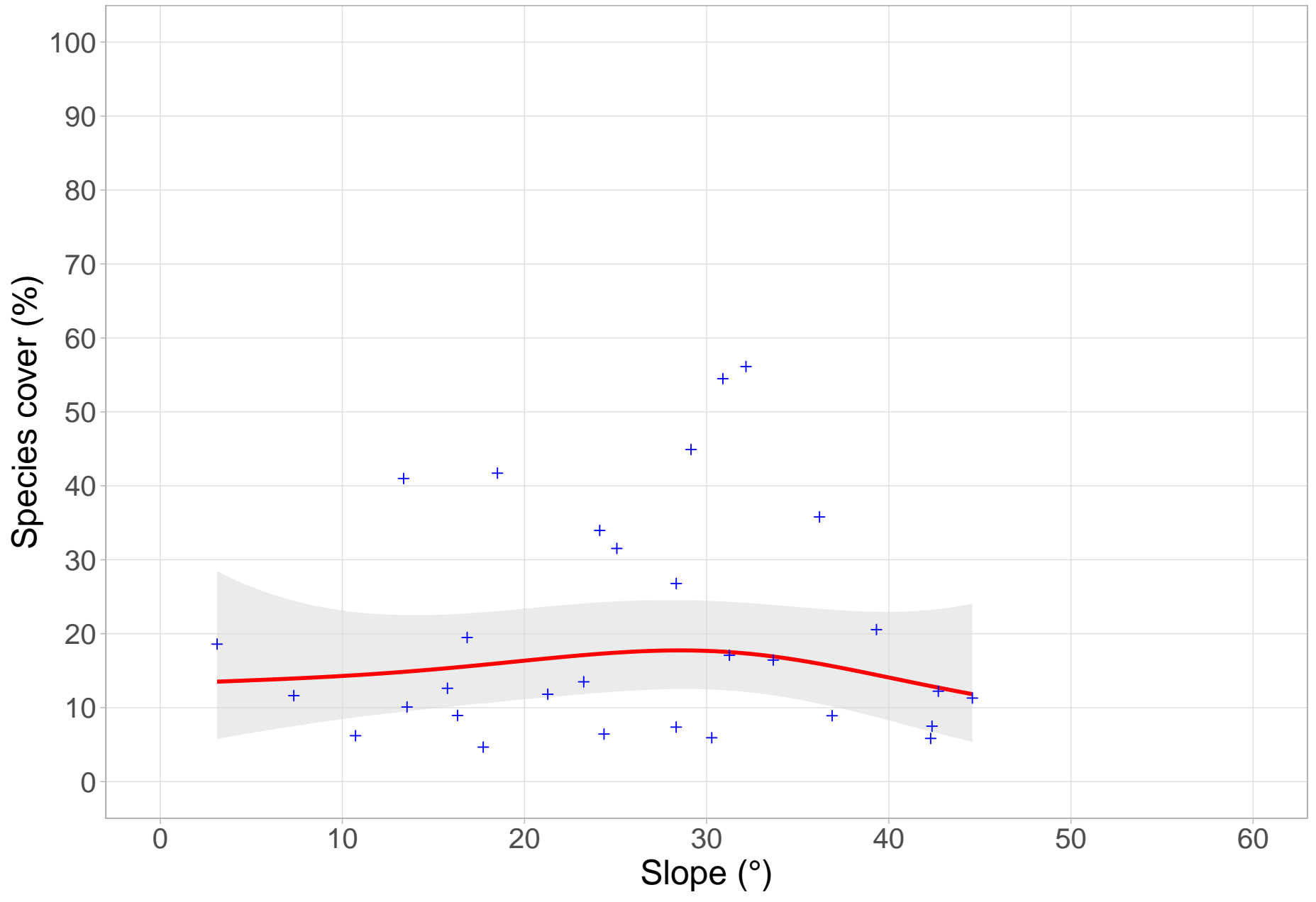
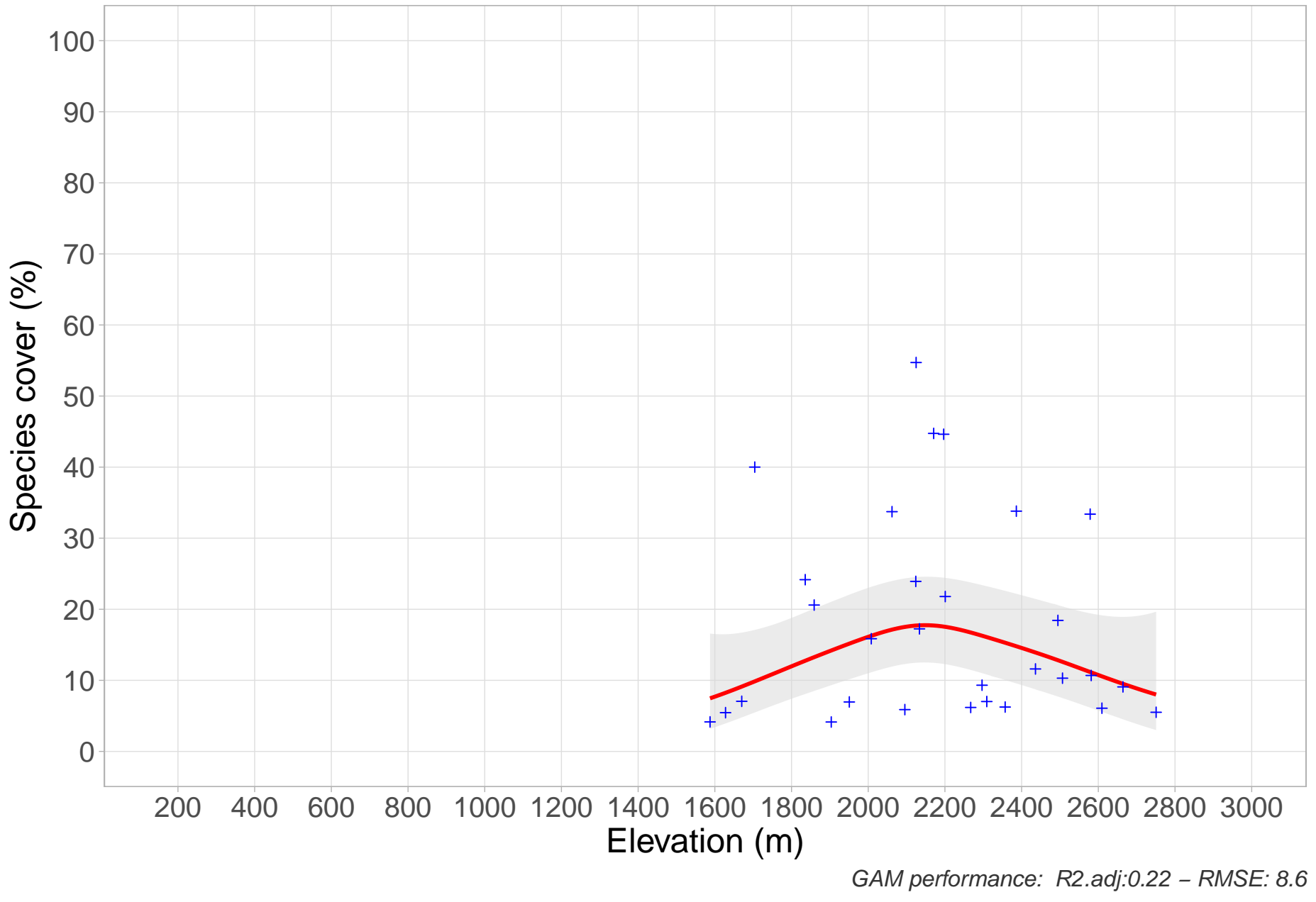
Hieracium lactucella



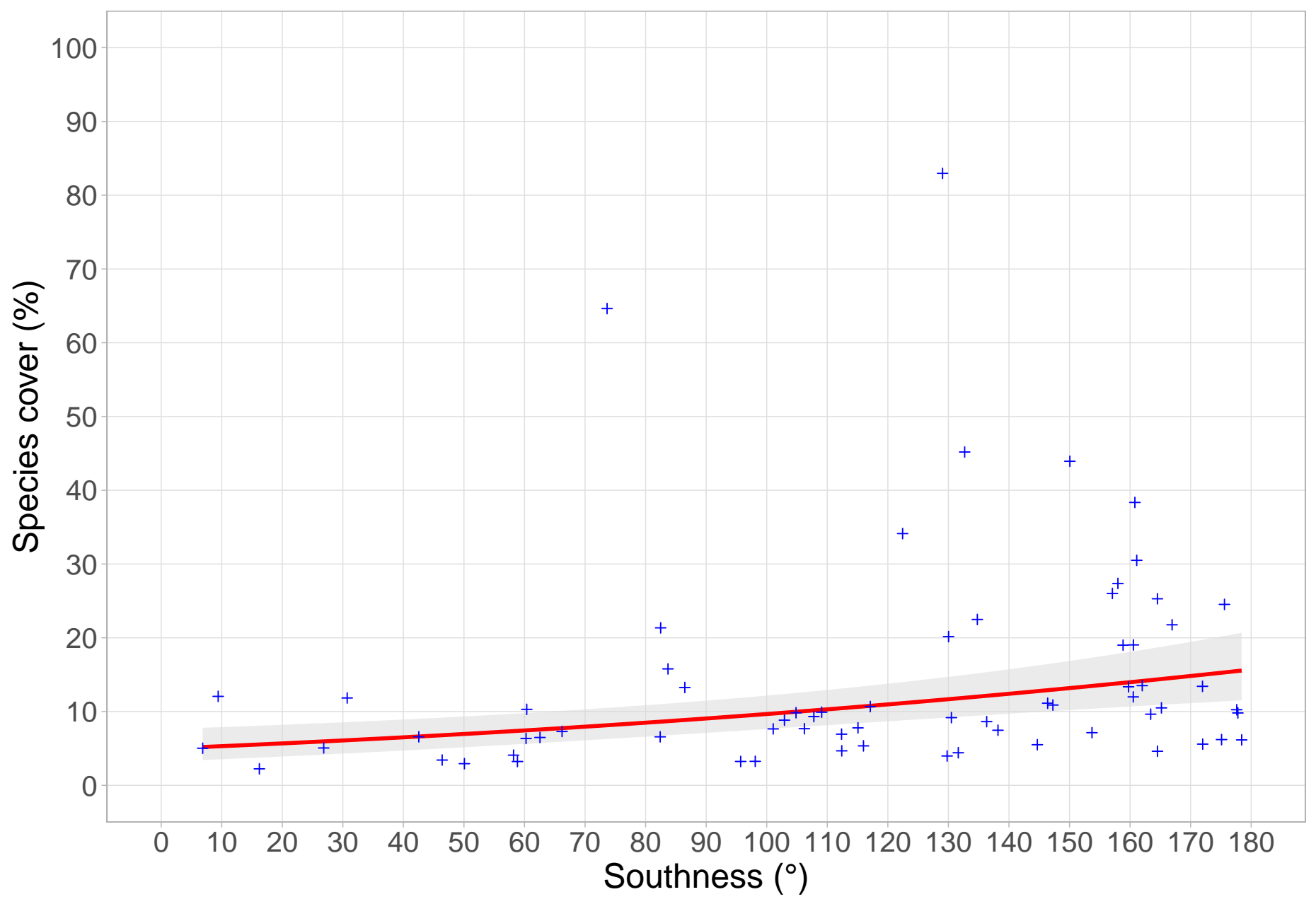
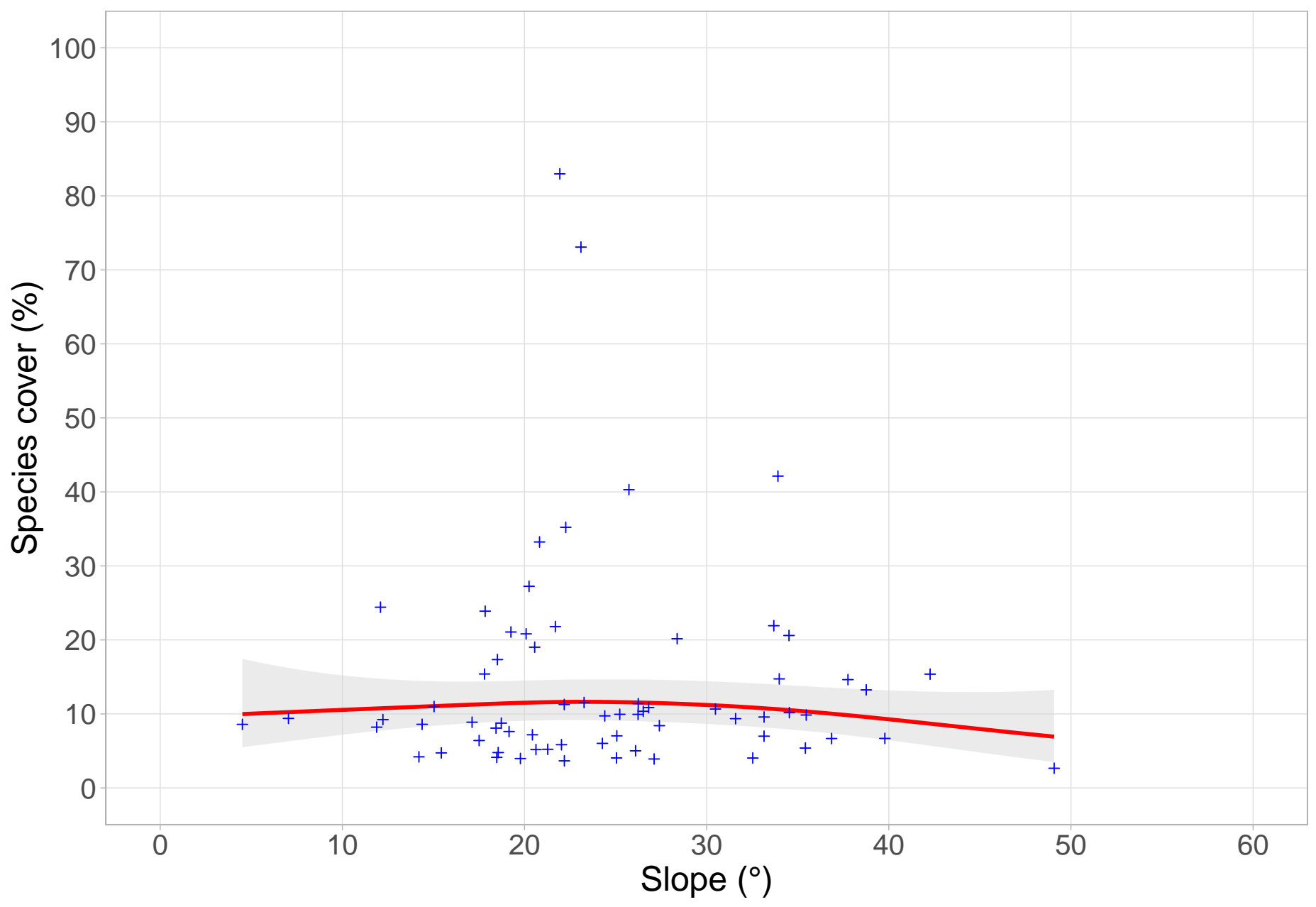
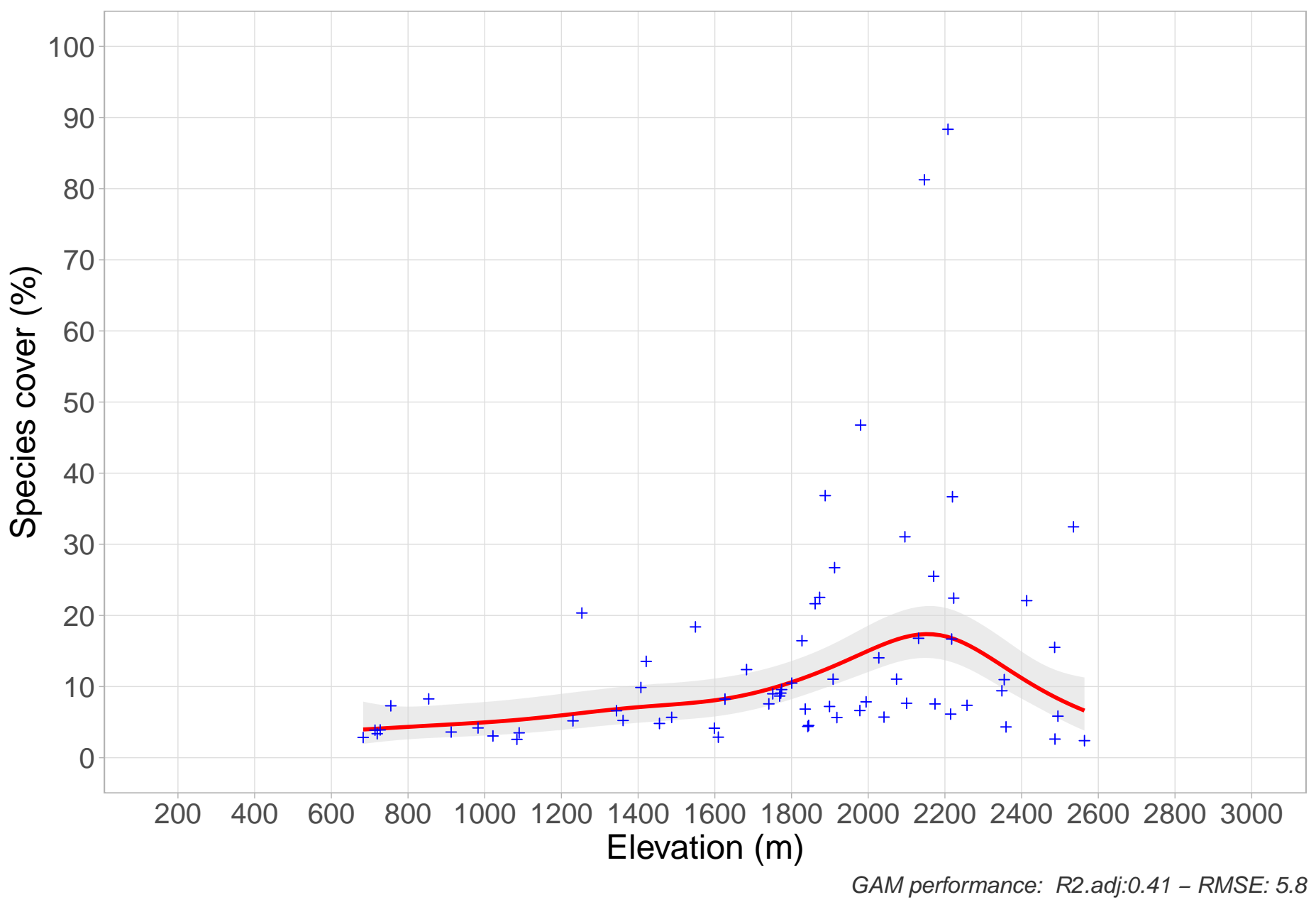
Hieracium pilosella



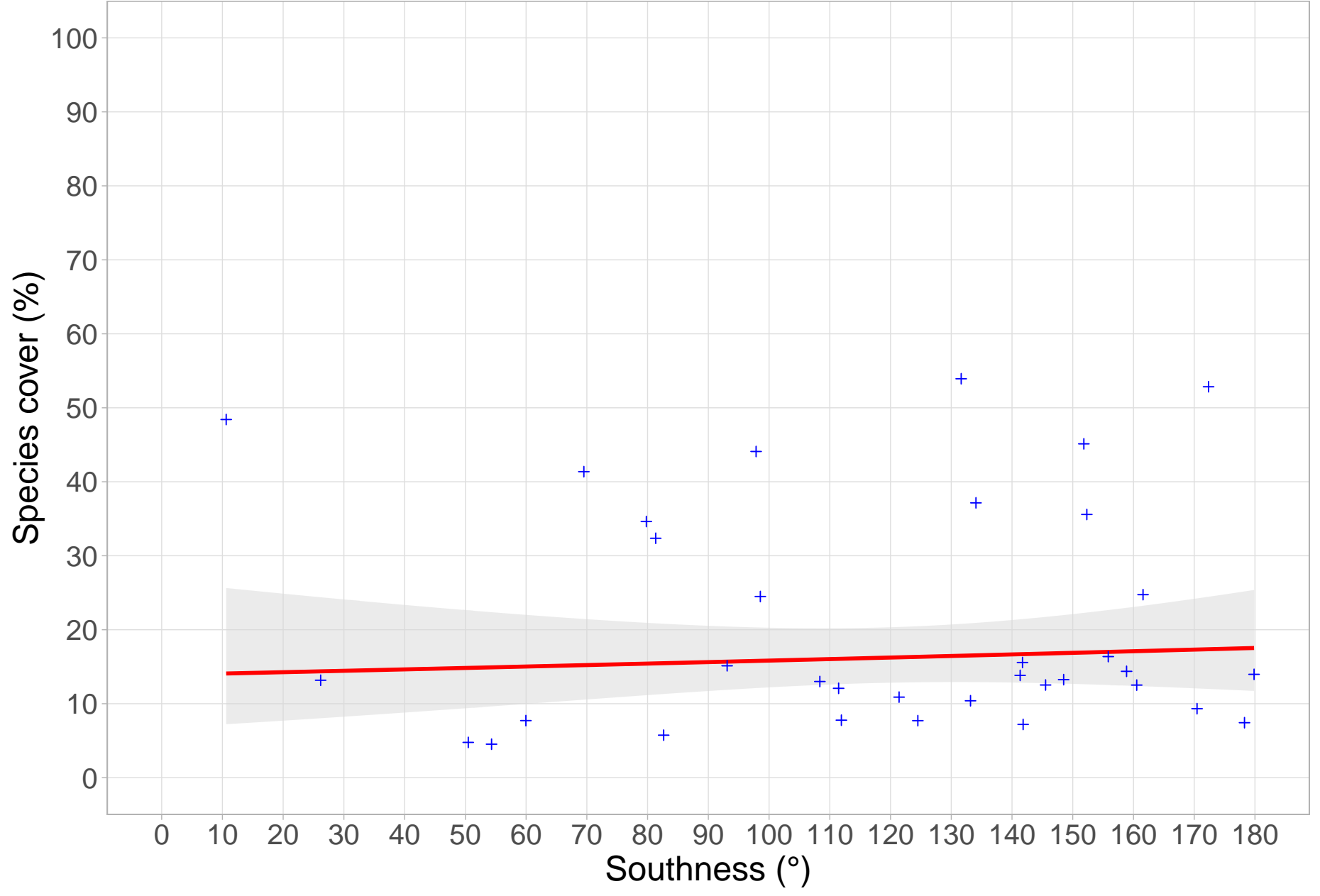
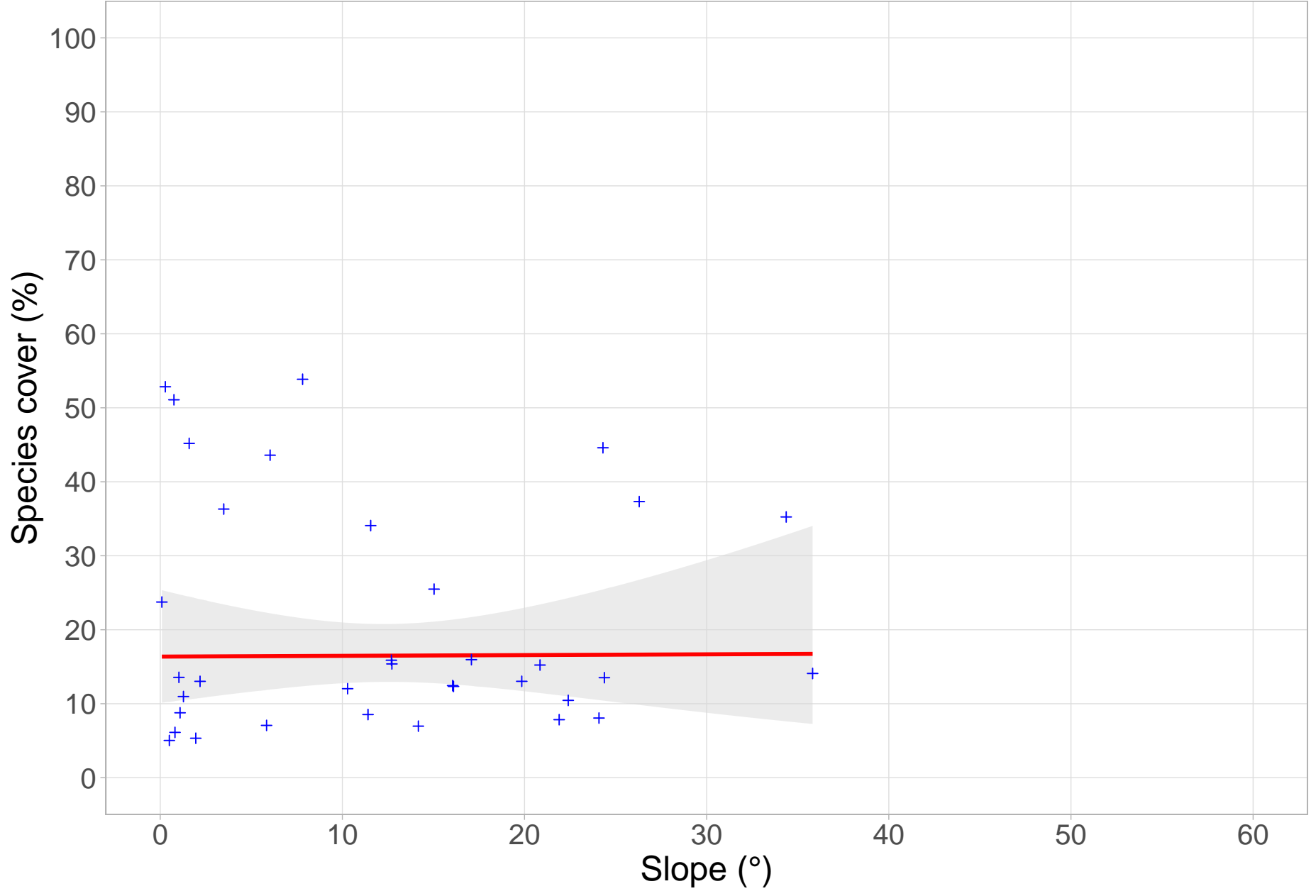
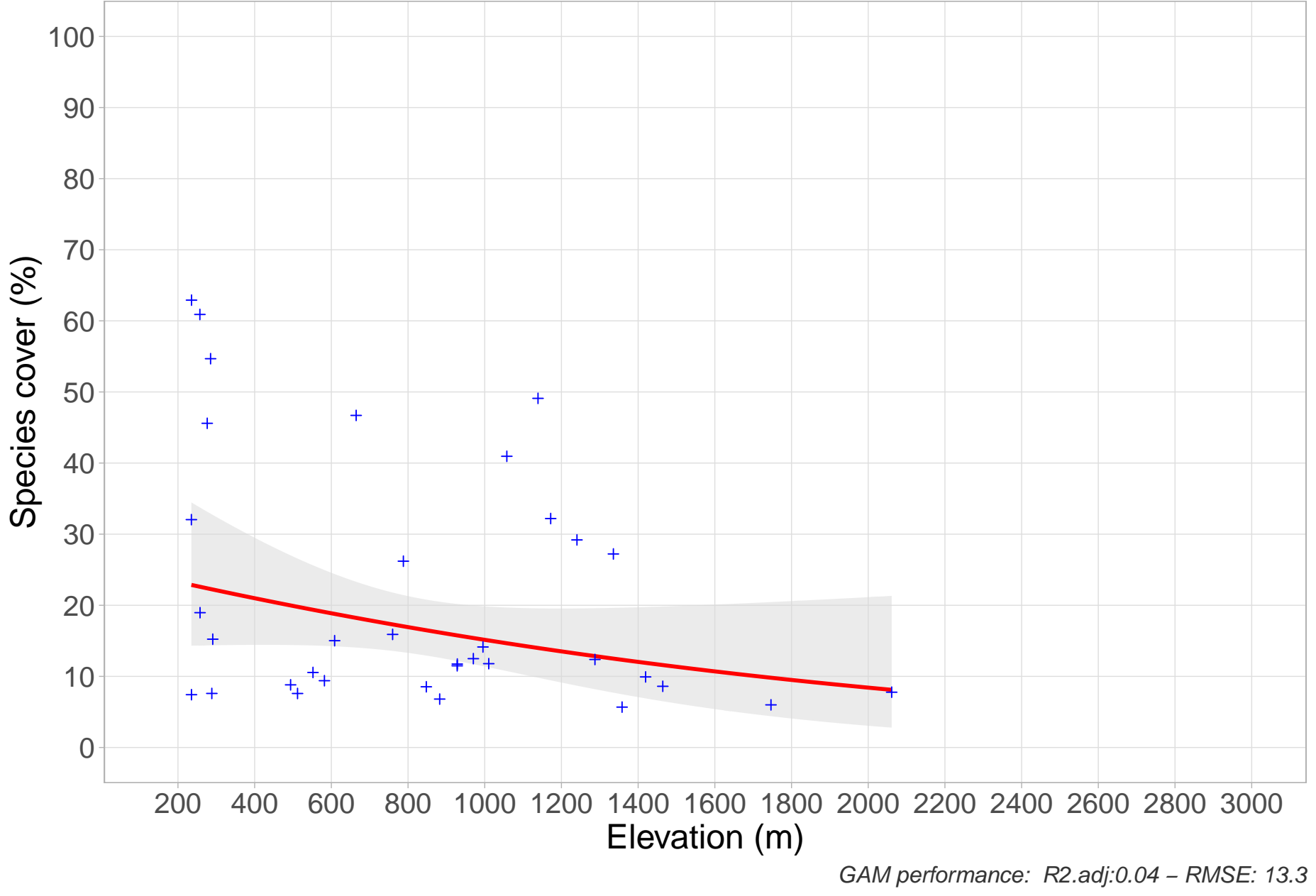
Hieracium tomentosum



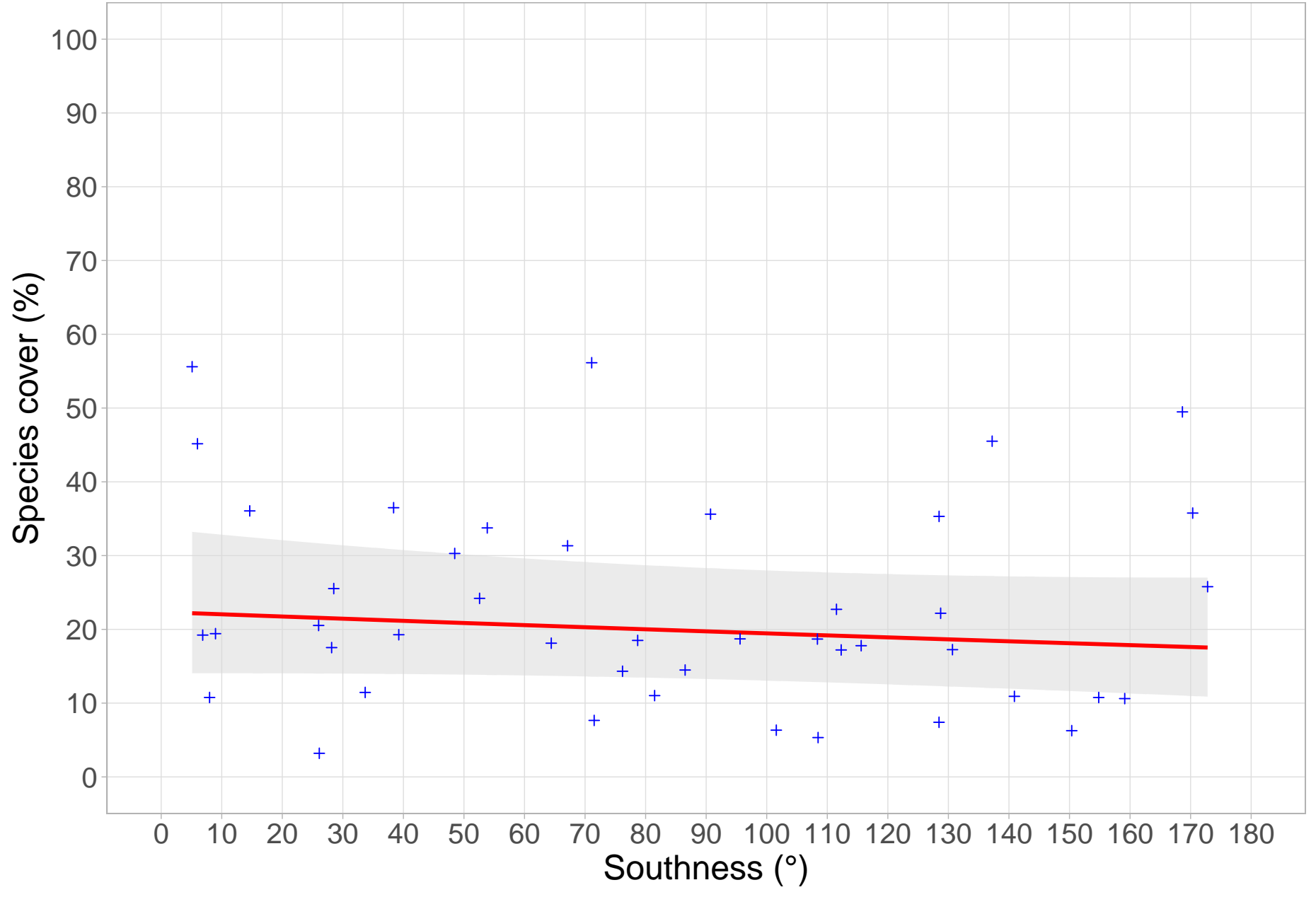
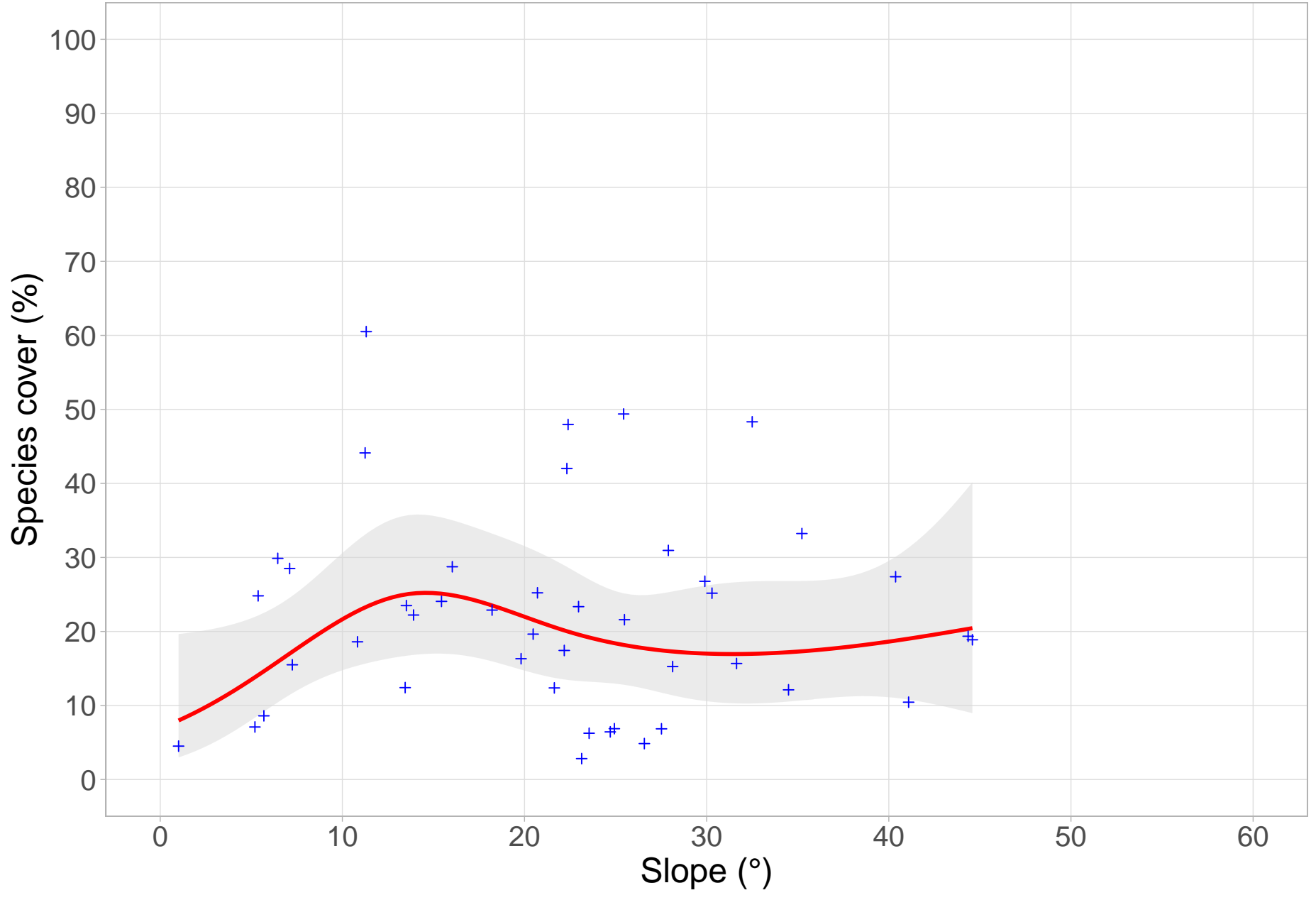
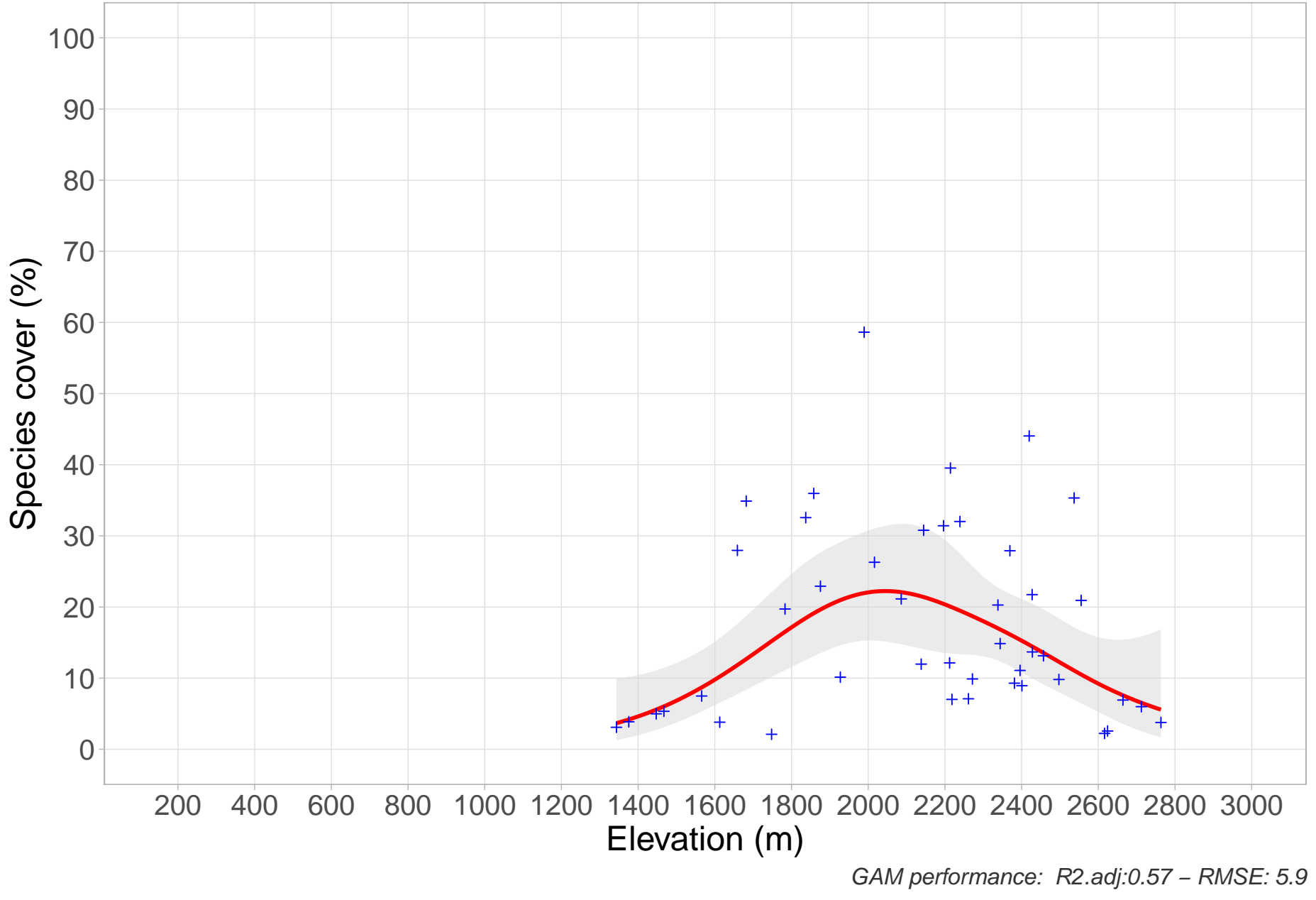
Hippocrepis comosa



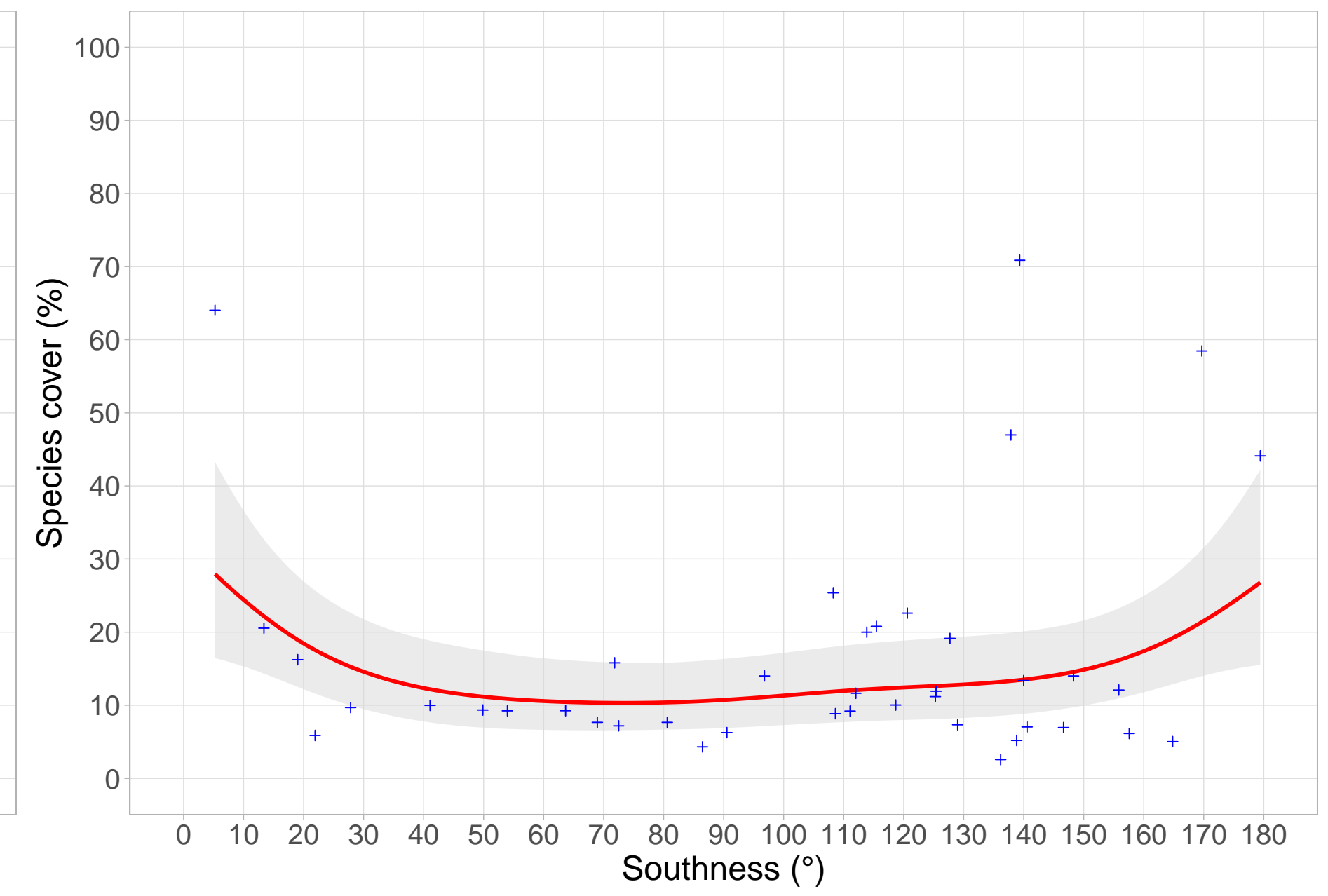
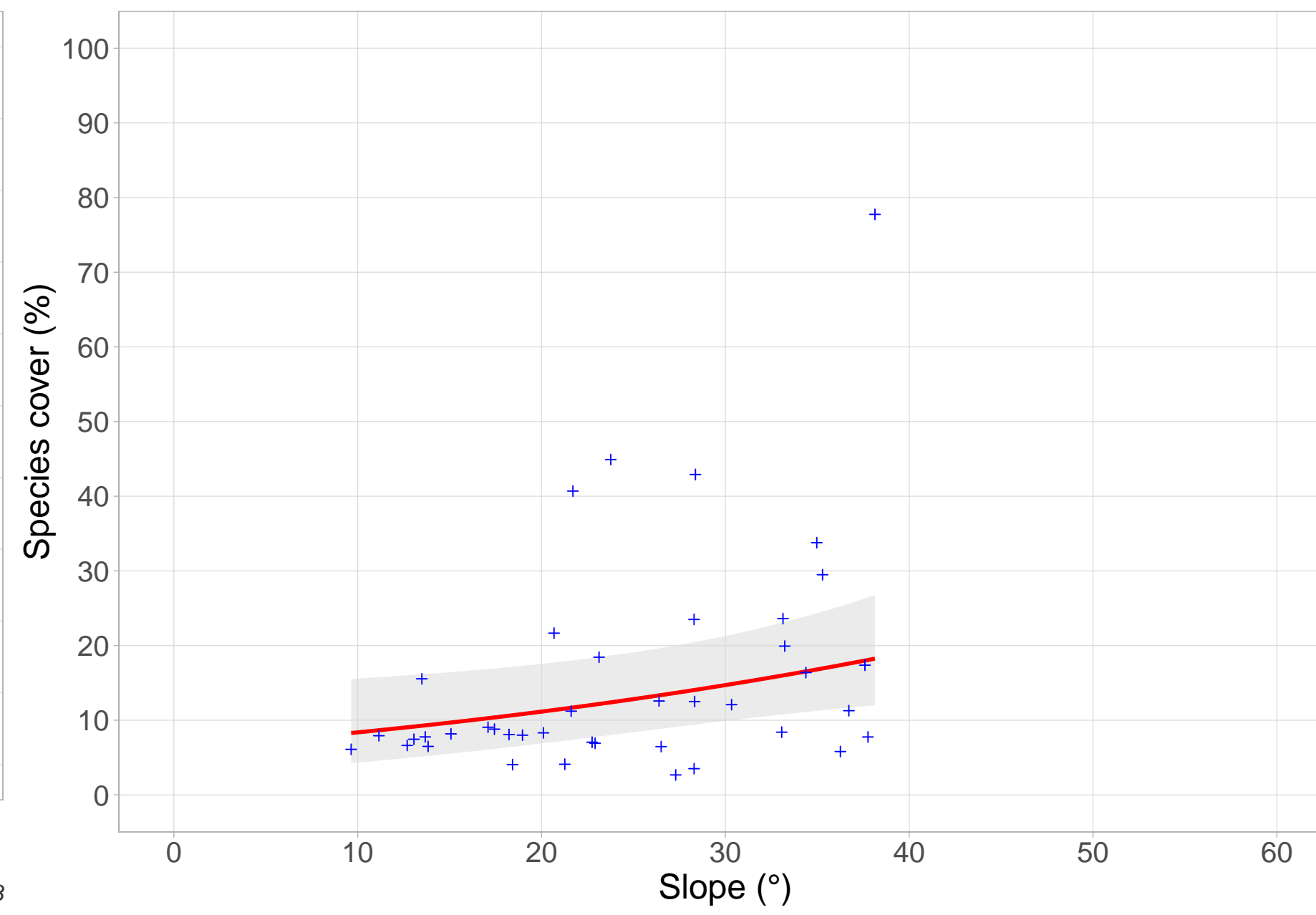
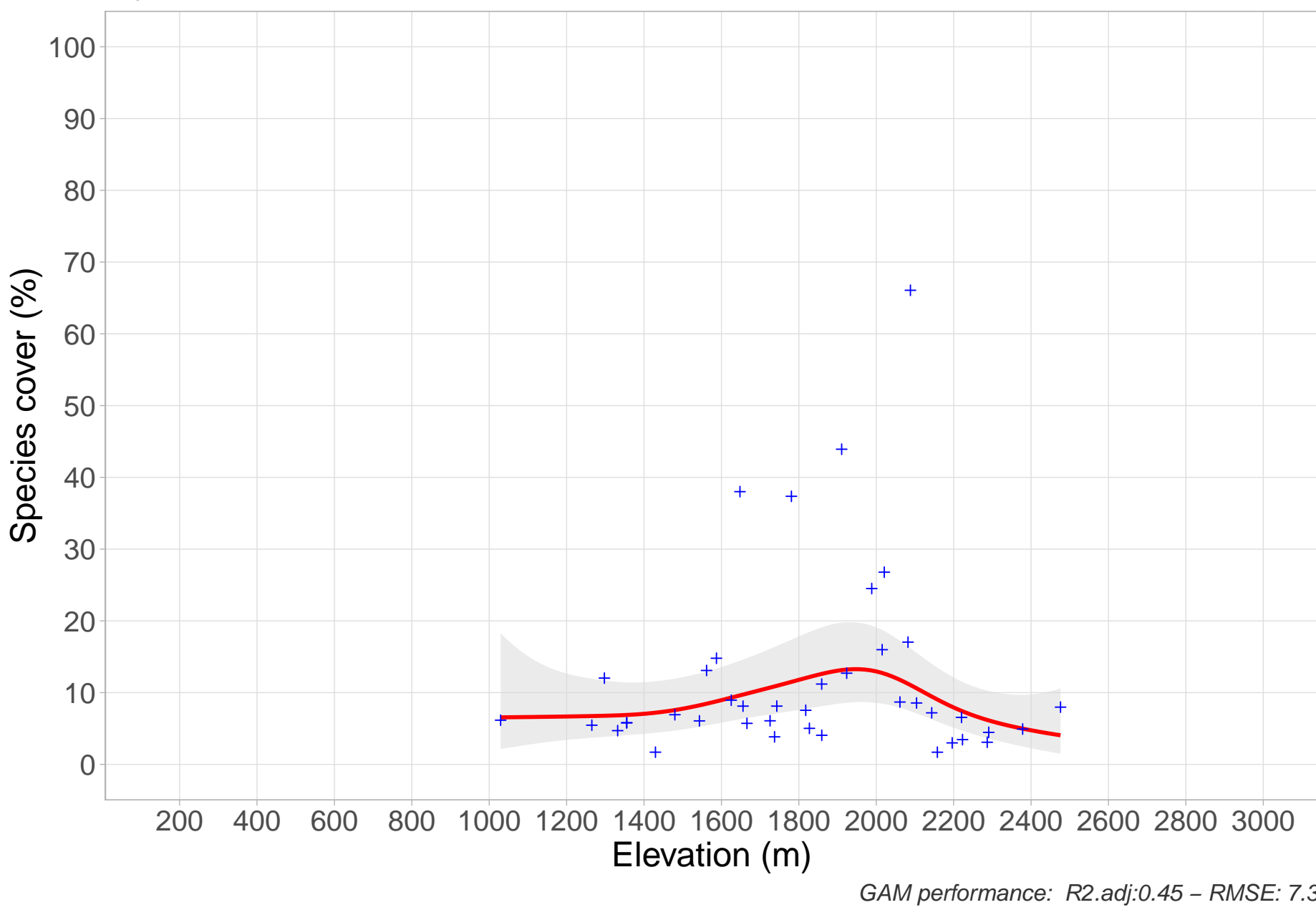
Holcus lanatus



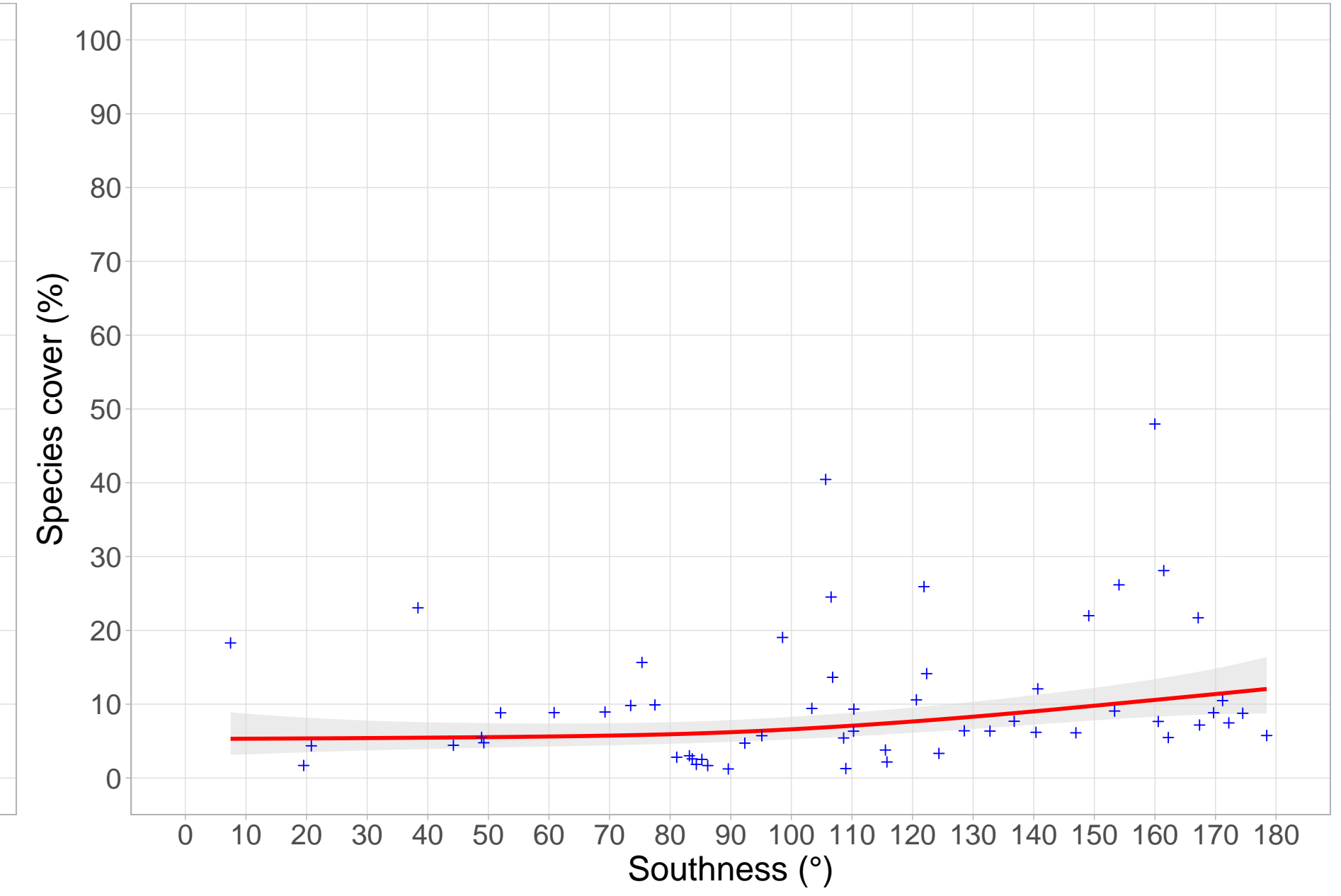
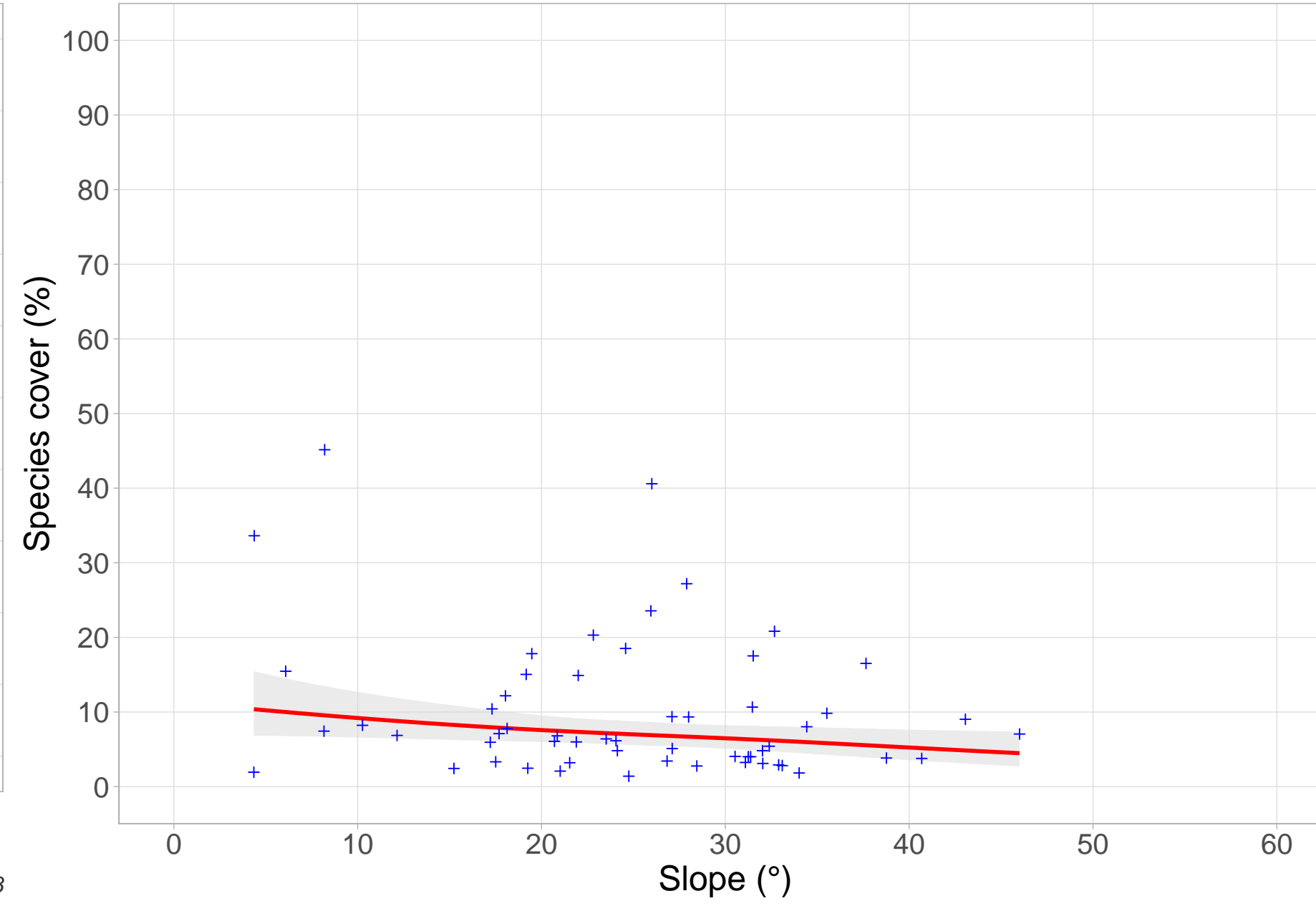
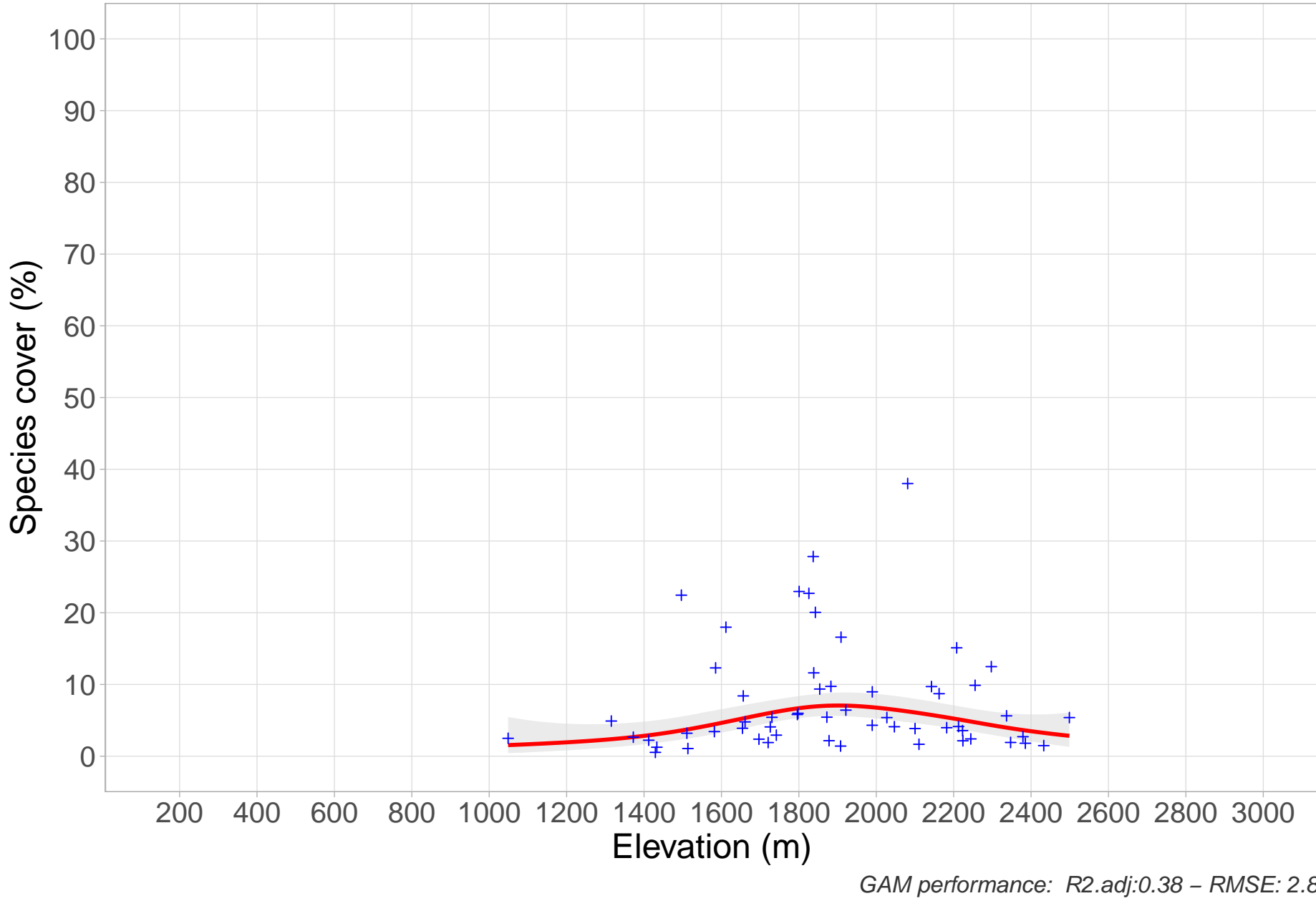
Homogyne alpina



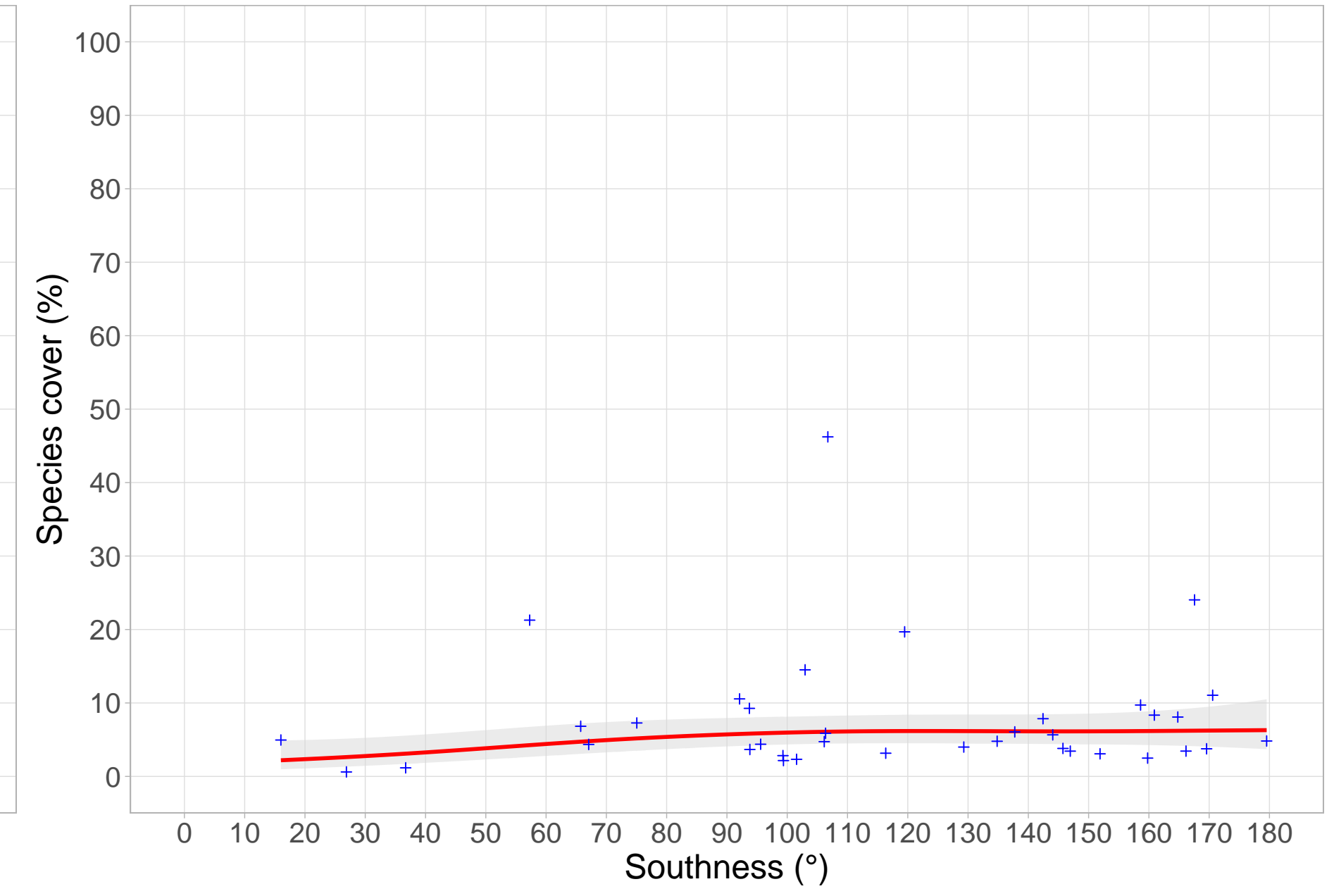
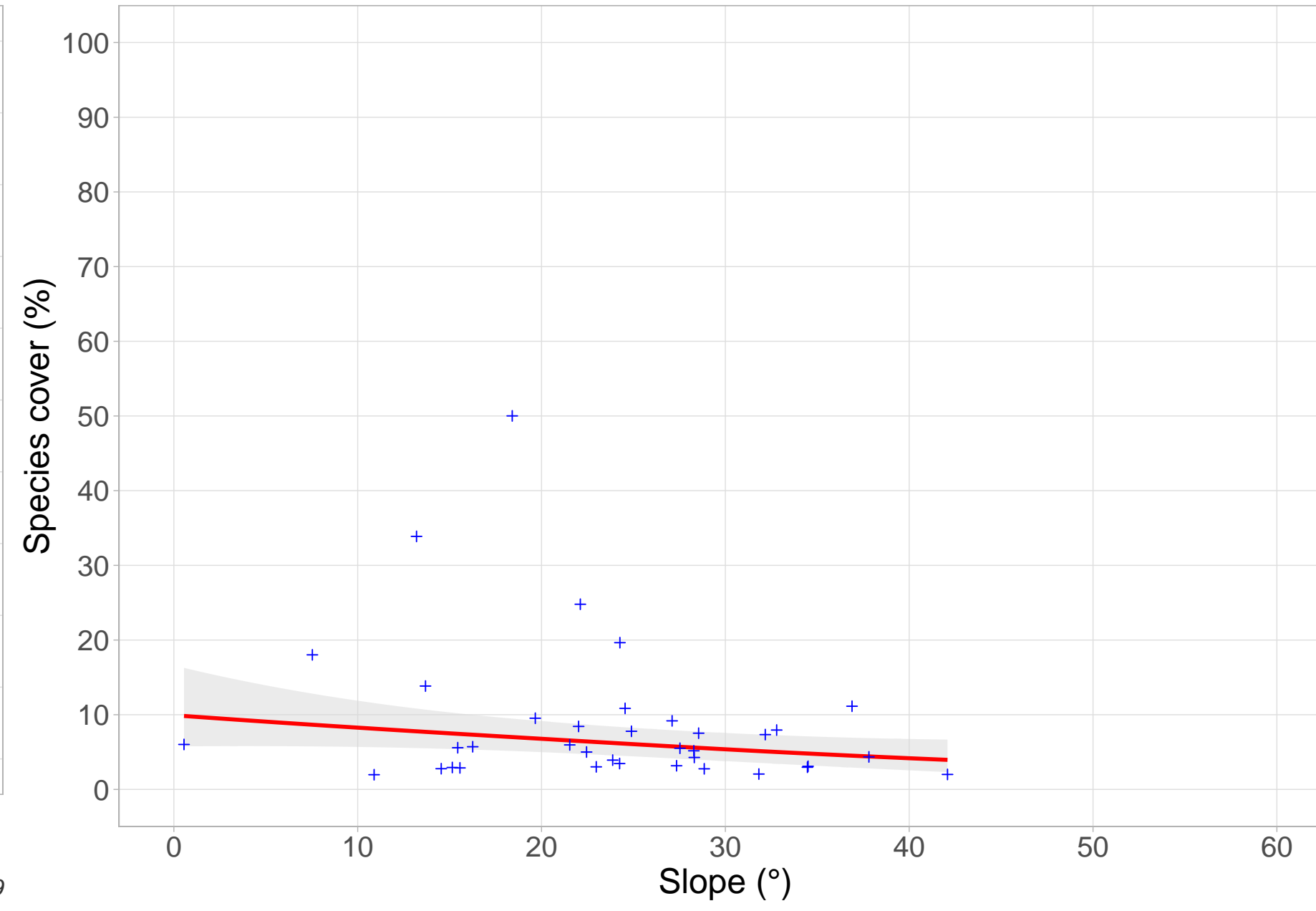
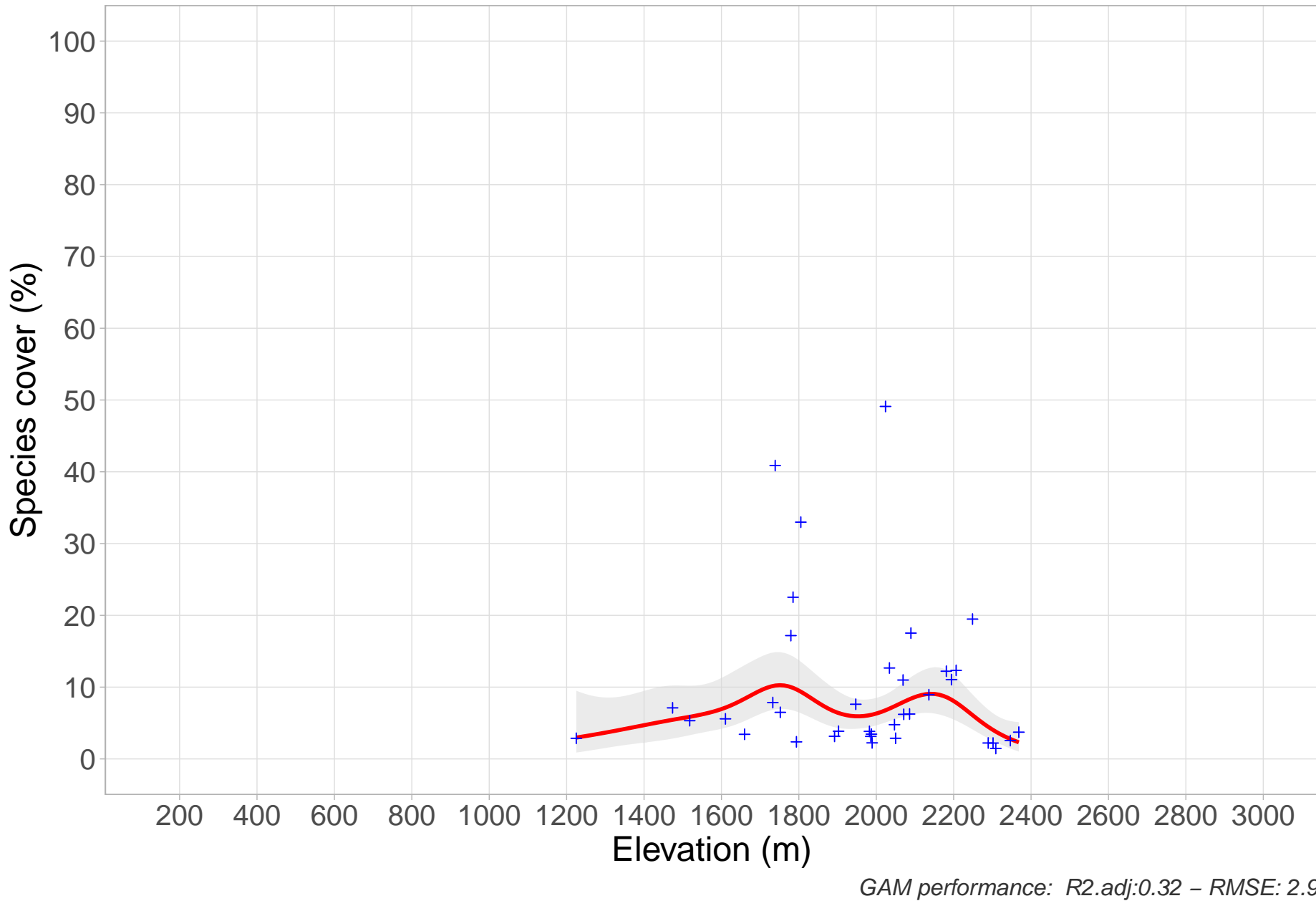
Hypericum maculatum



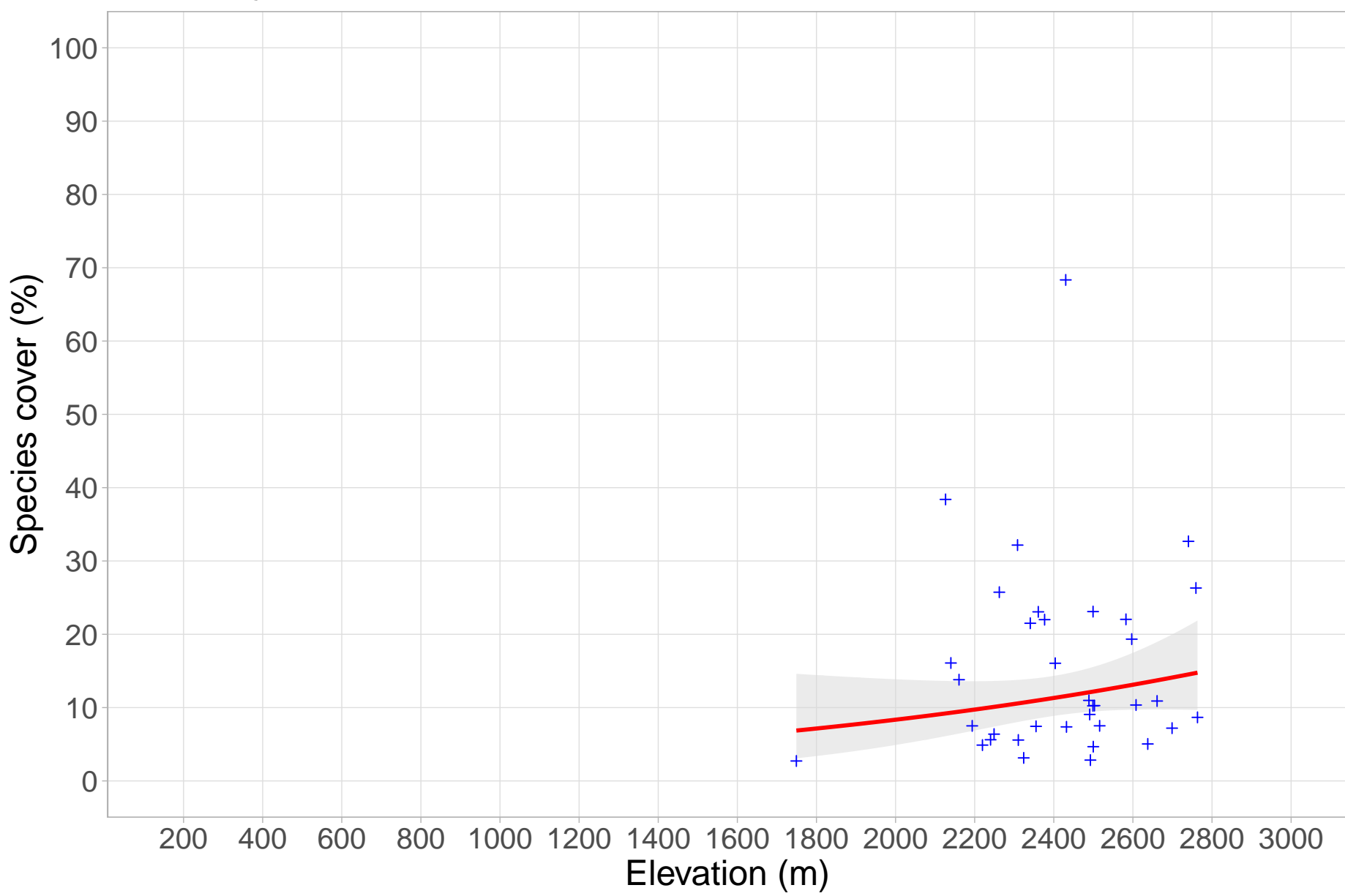
Hypericum richeri



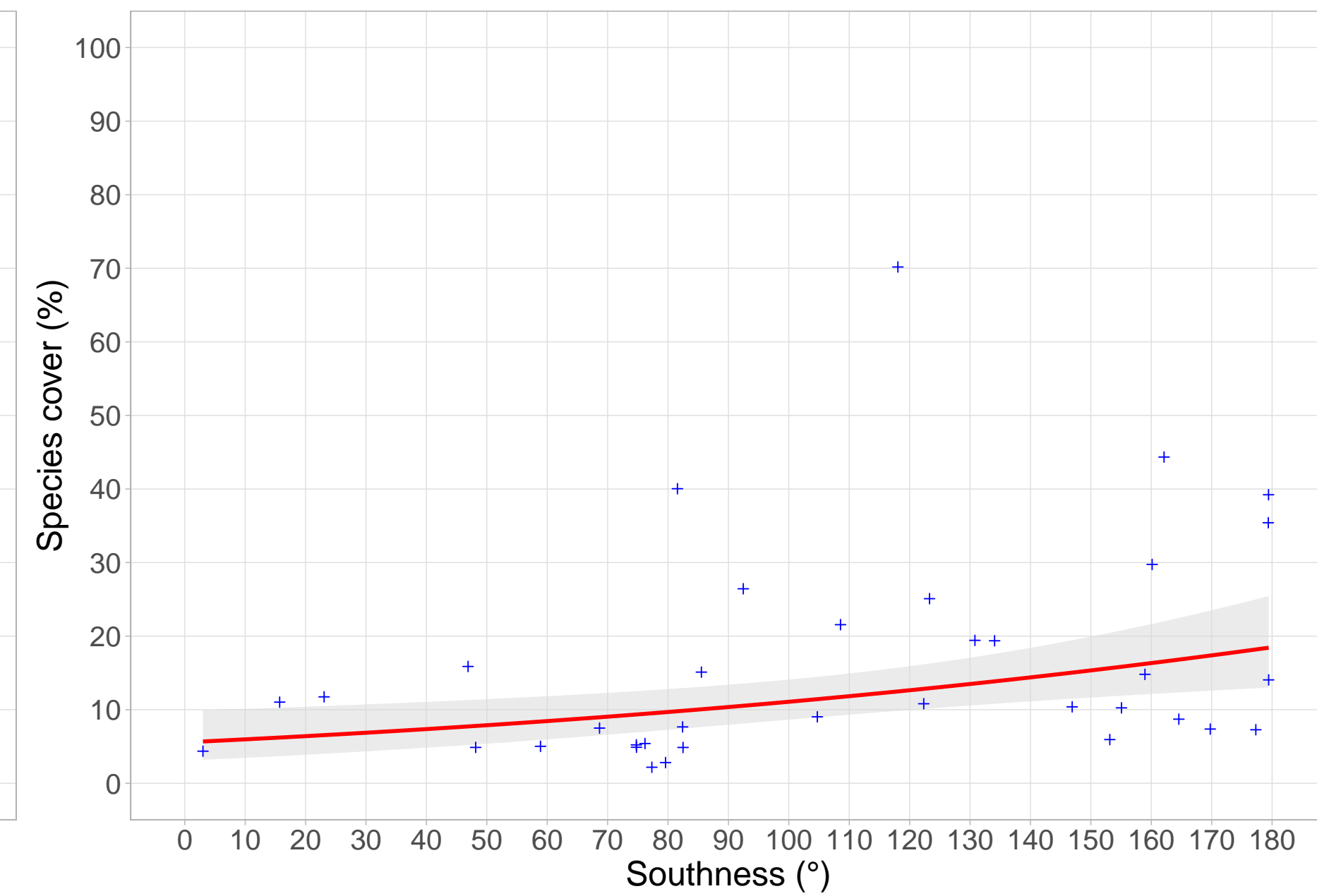
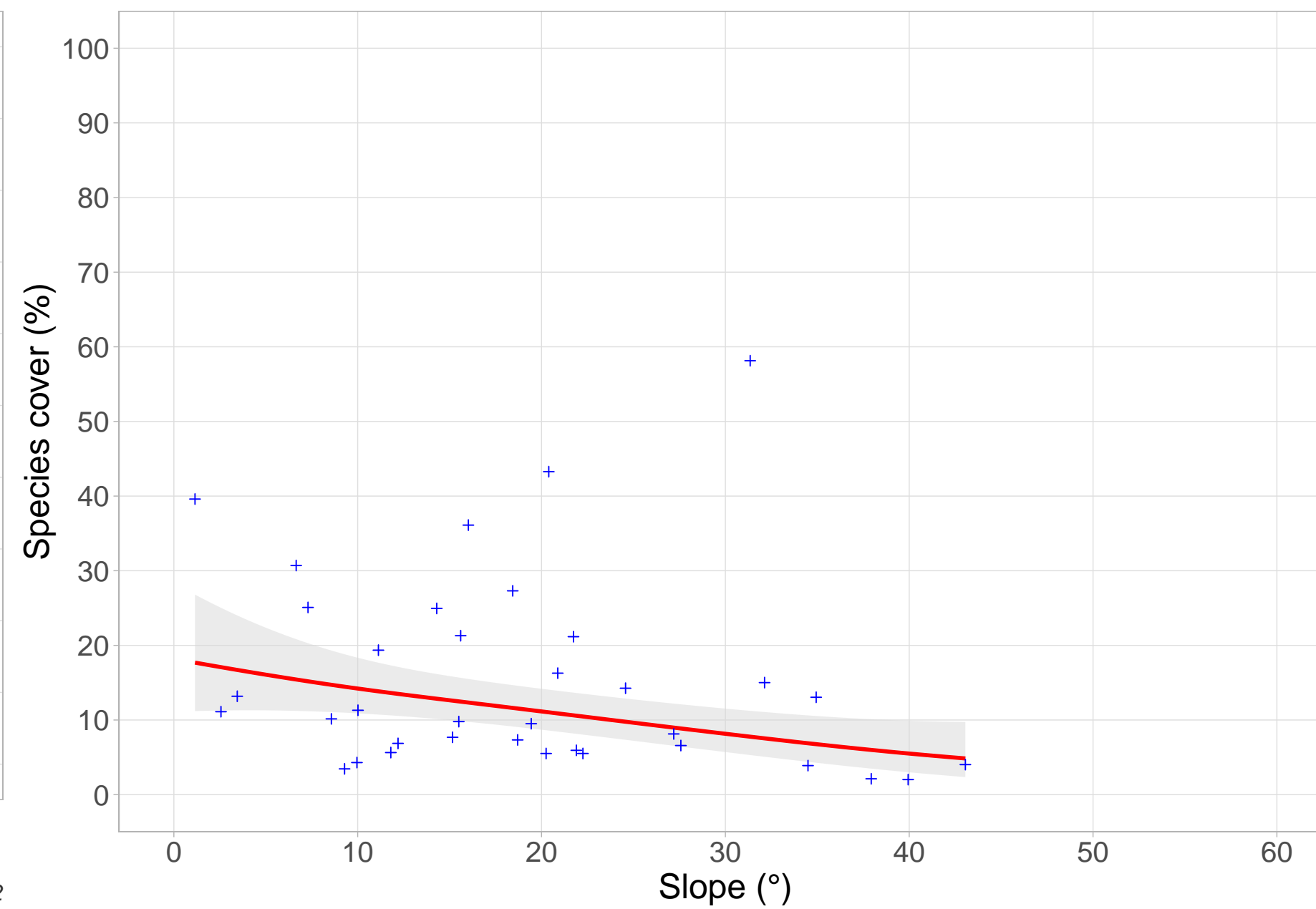
Hypochaeris uniflora



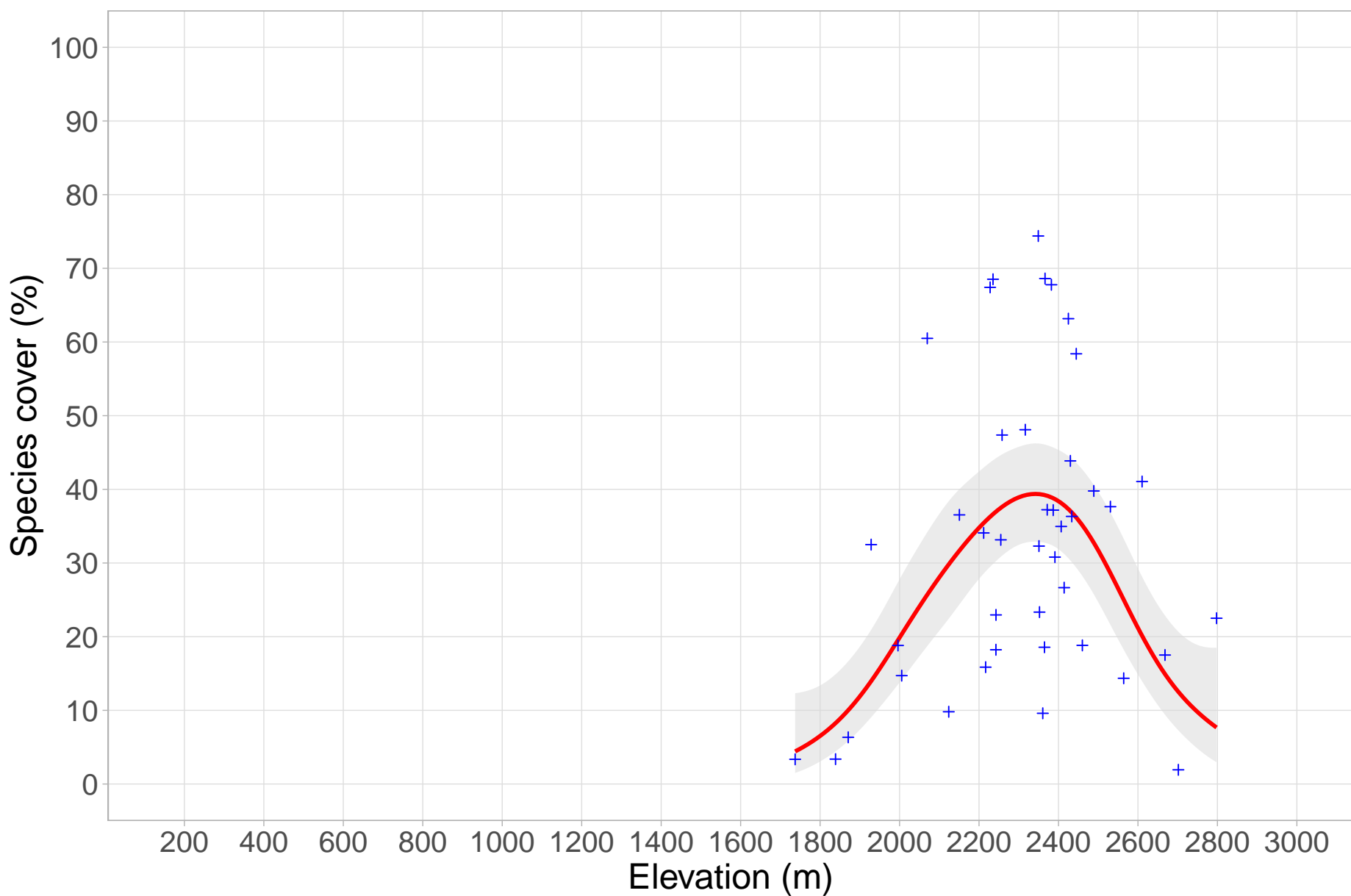
Juncus jacquinii



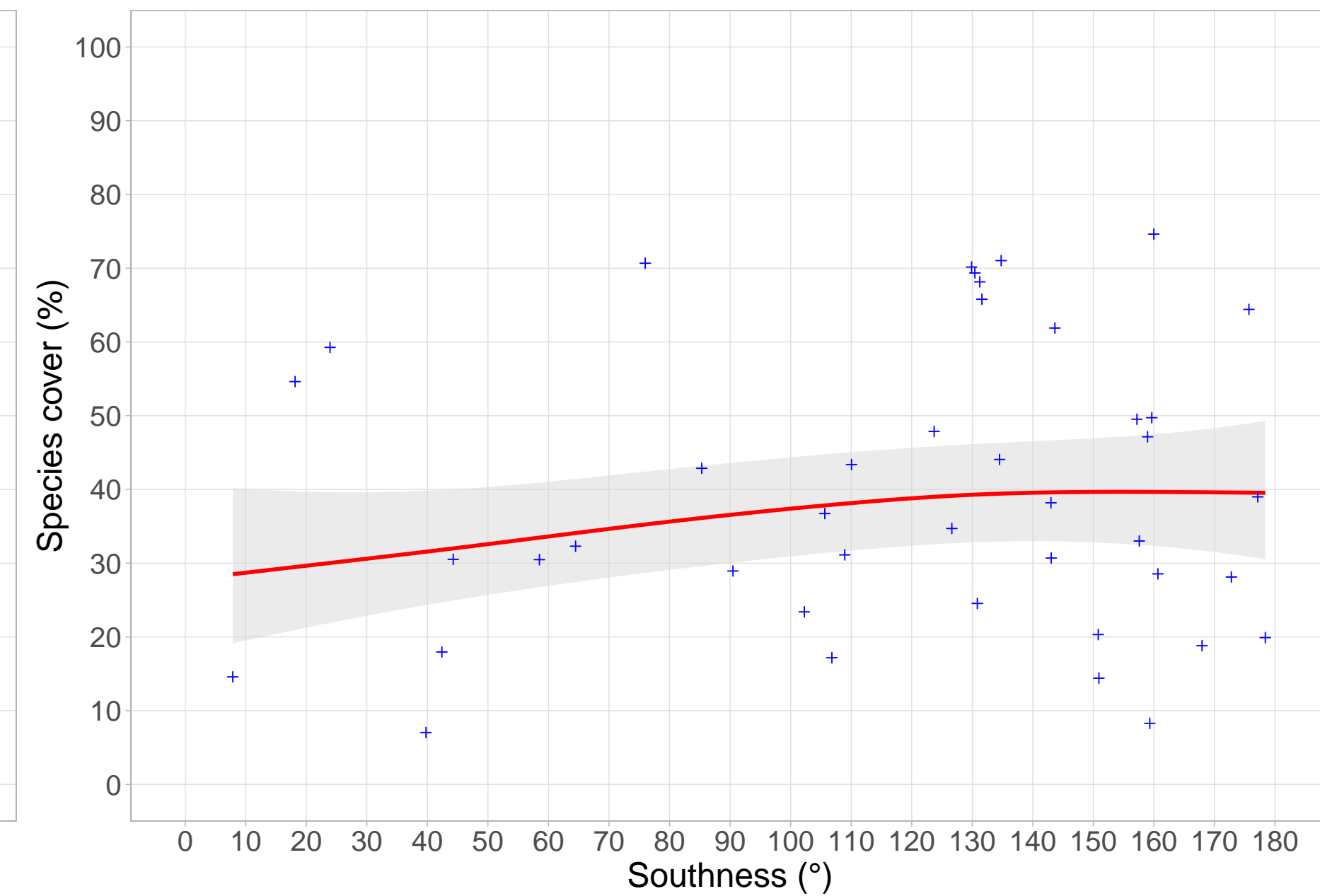
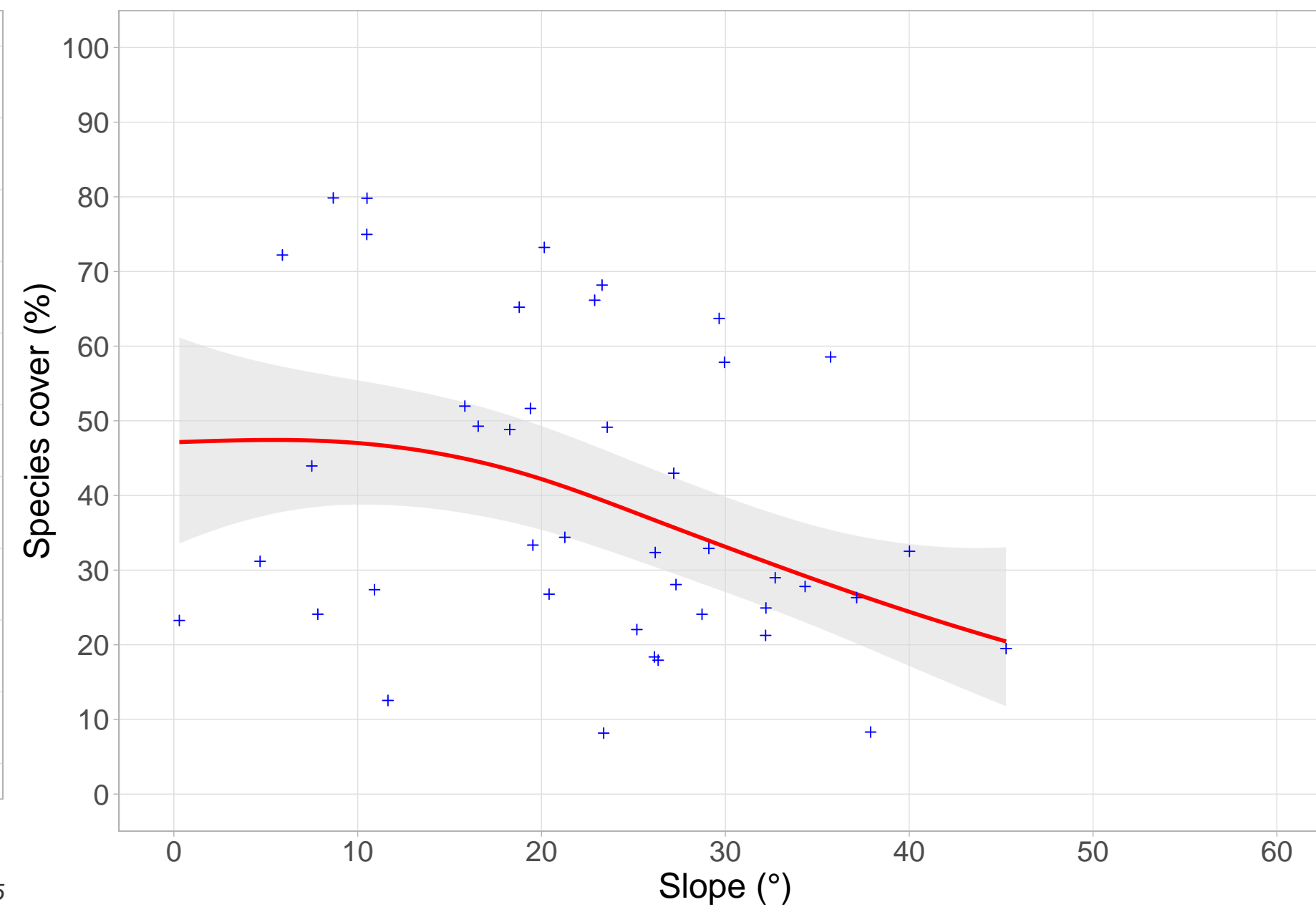
GAM performance: $R^2_{adj}:0.2$ - RMSE: 8.2



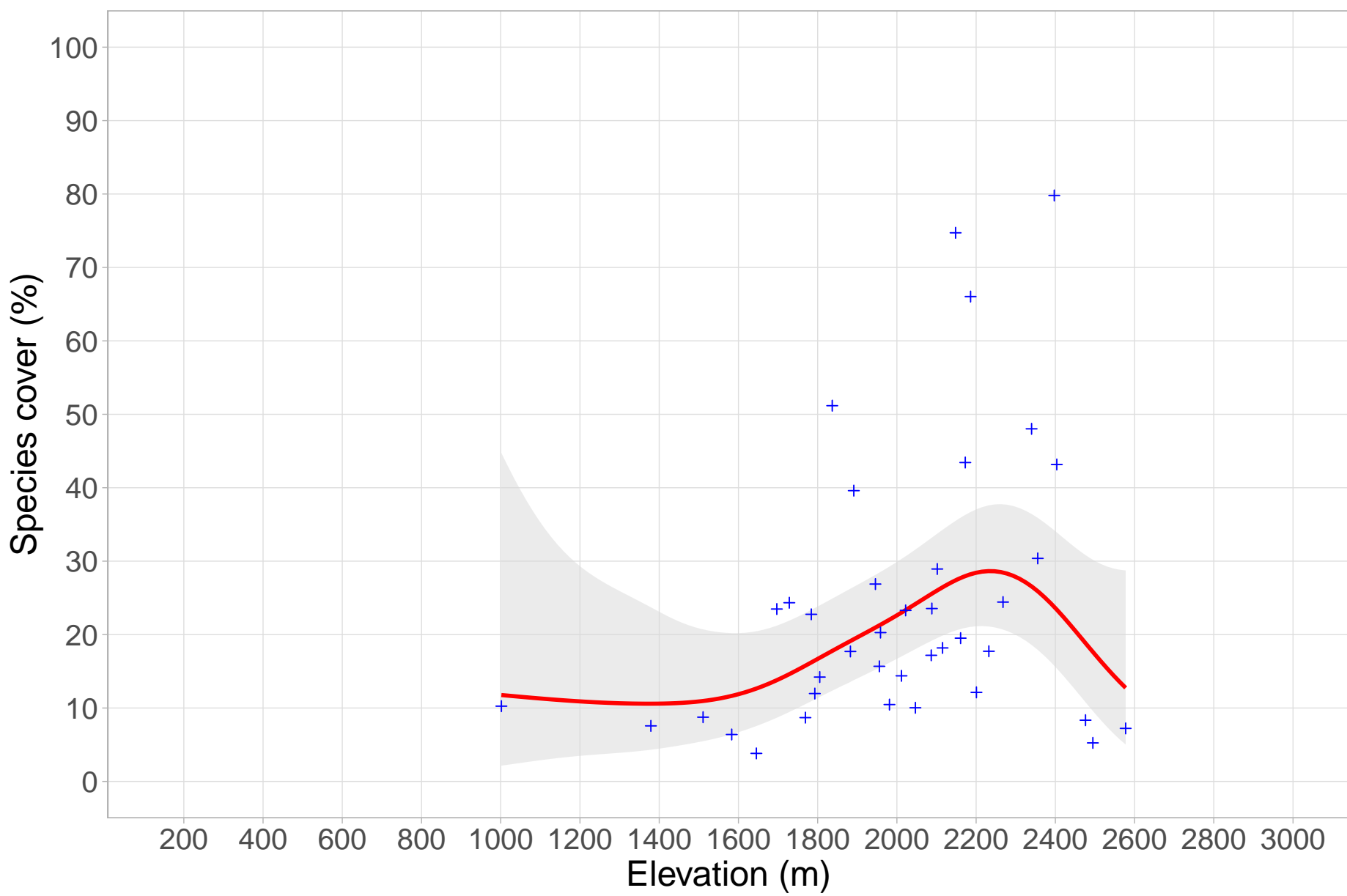
Juncus trifidus



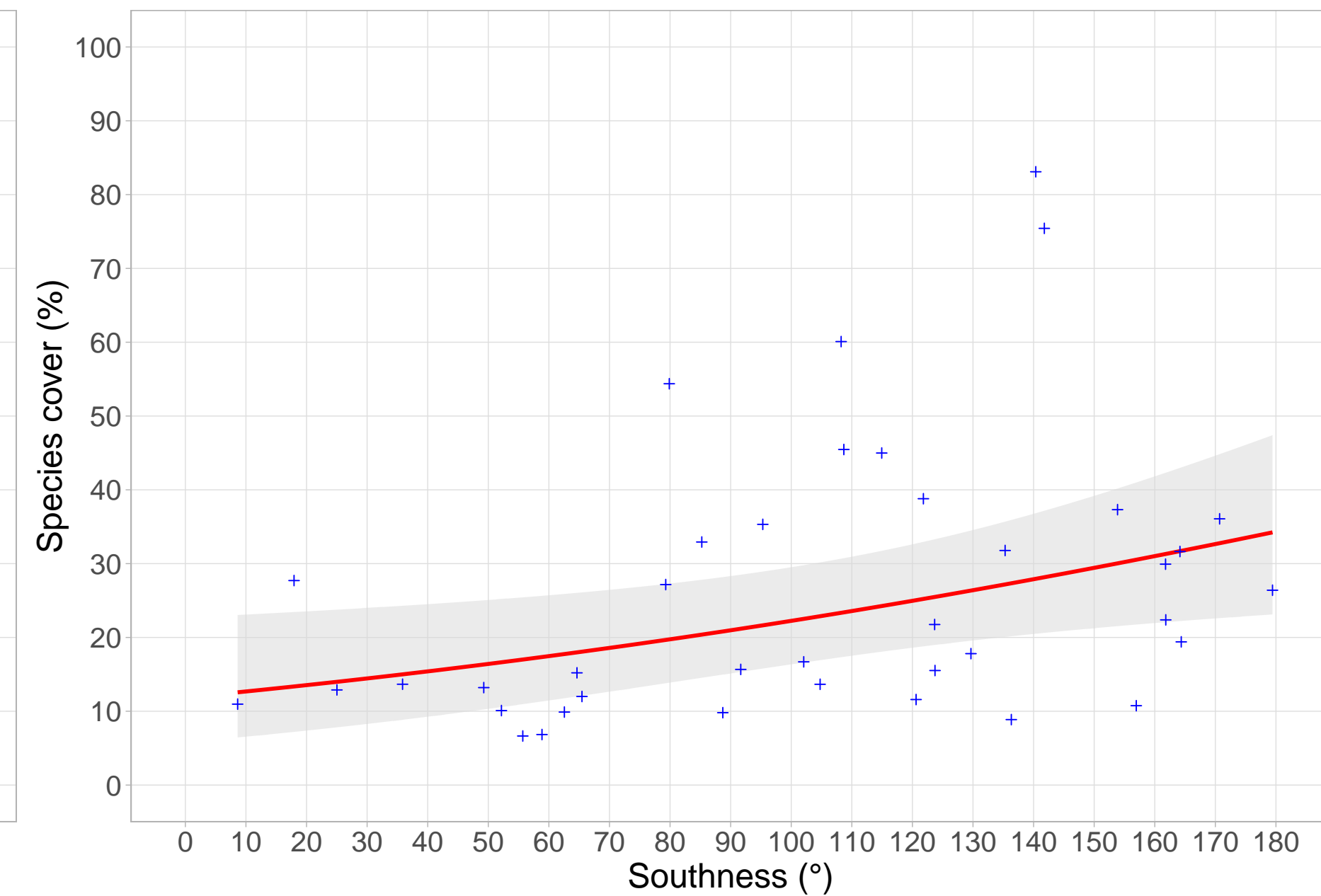
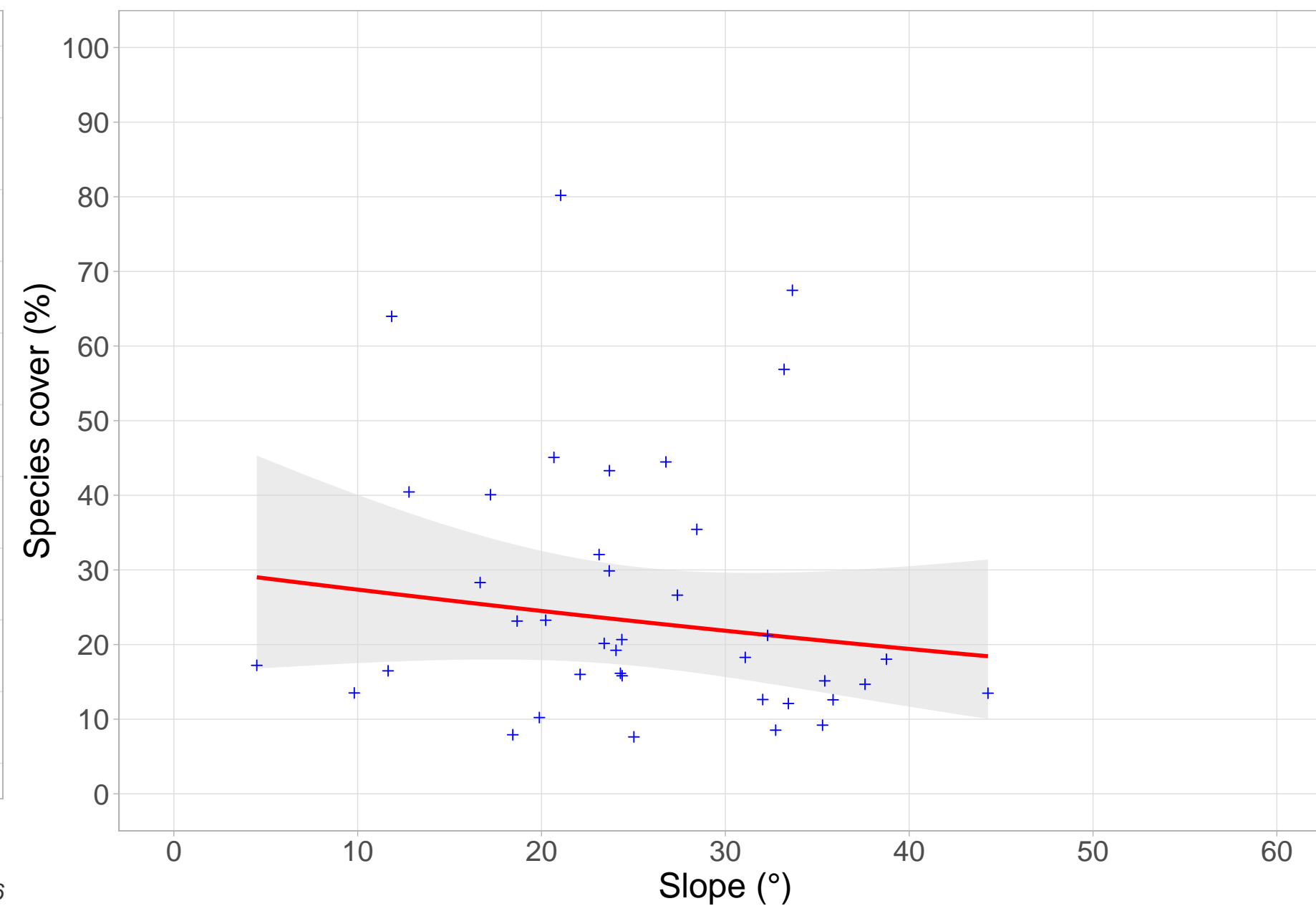
GAM performance: $R^2_{adj}:0.59$ - RMSE: 8.5

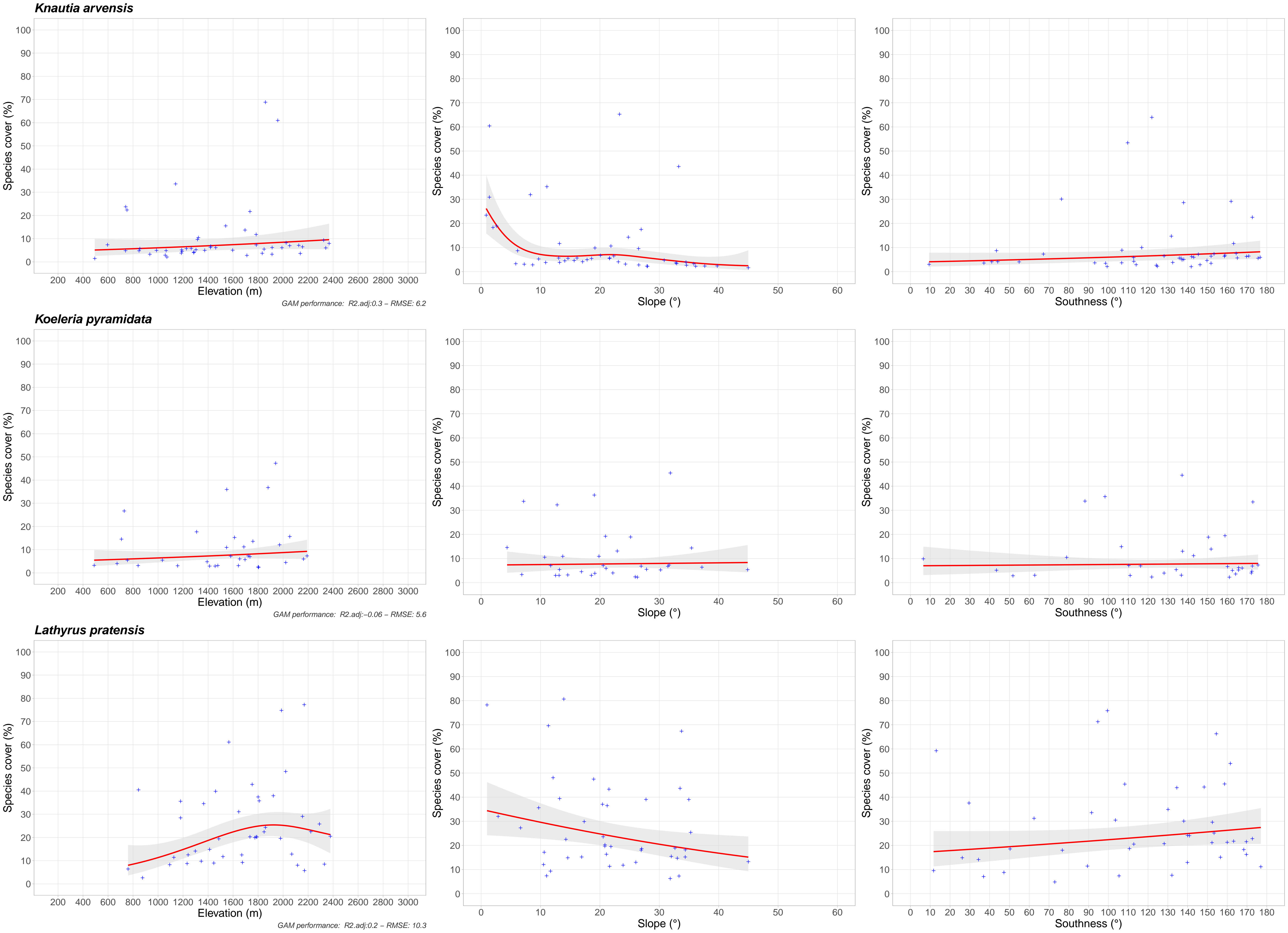


Juniperus nana

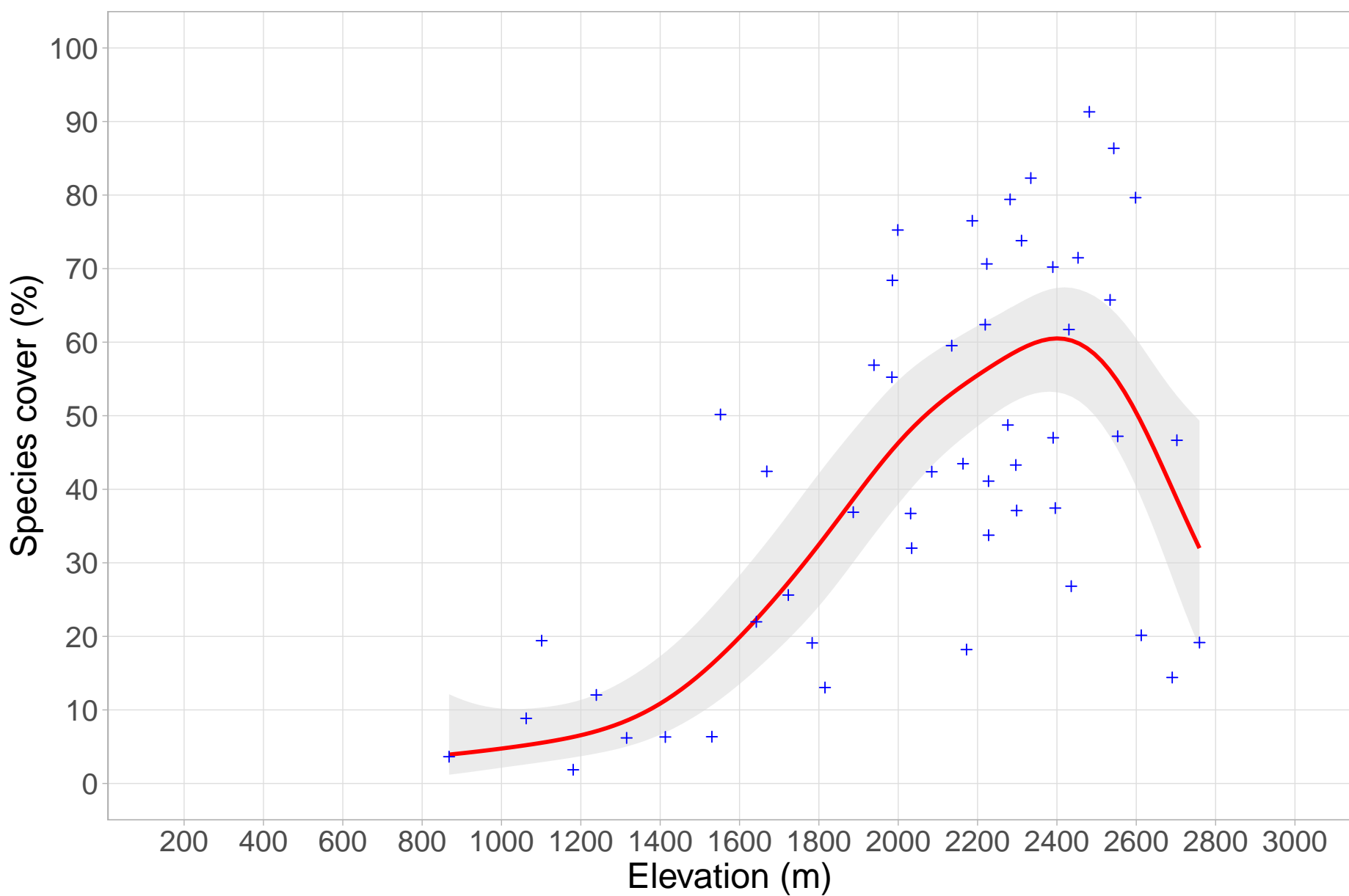


GAM performance: $R^2_{adj}:0.25$ - RMSE: 14.6

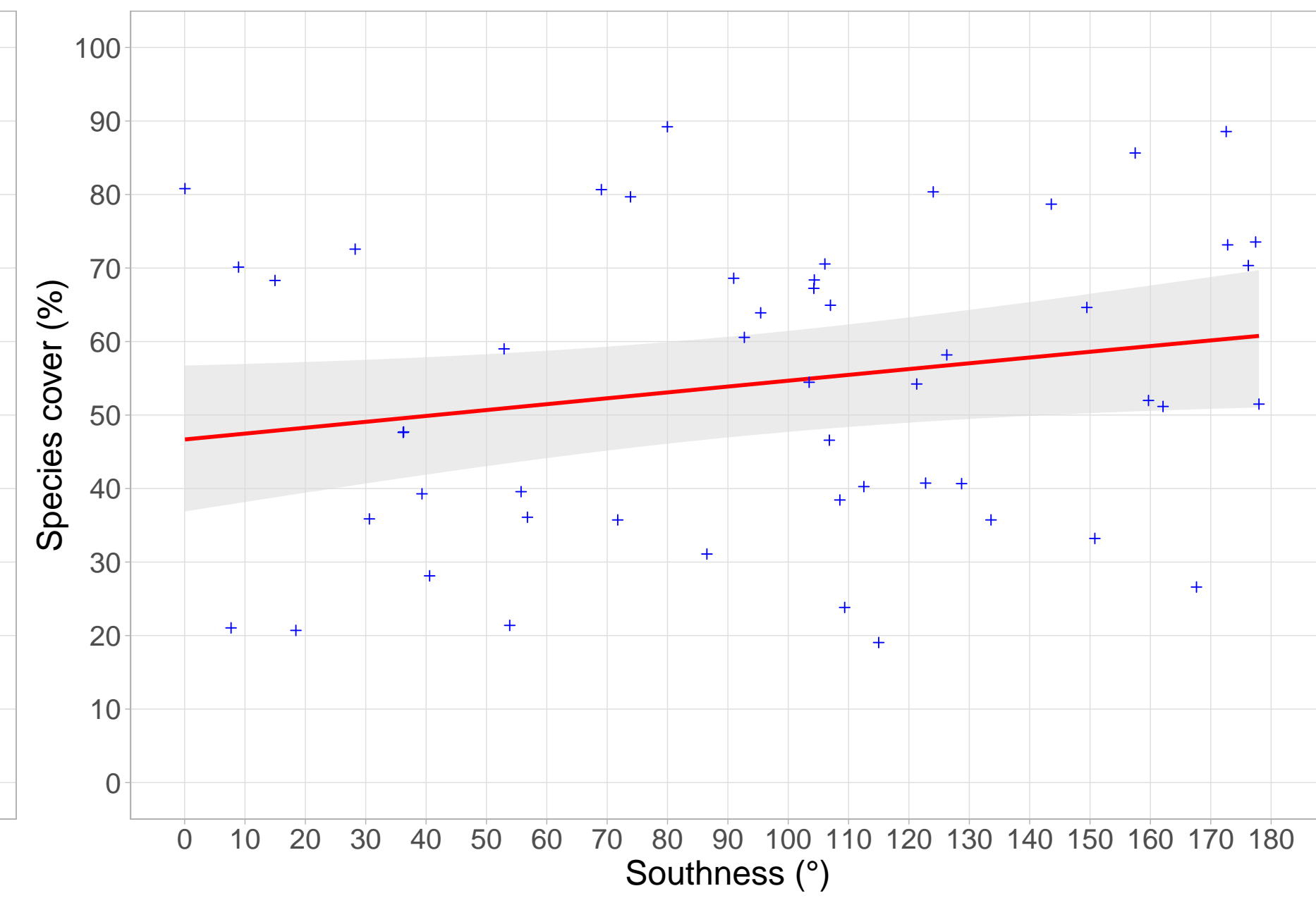
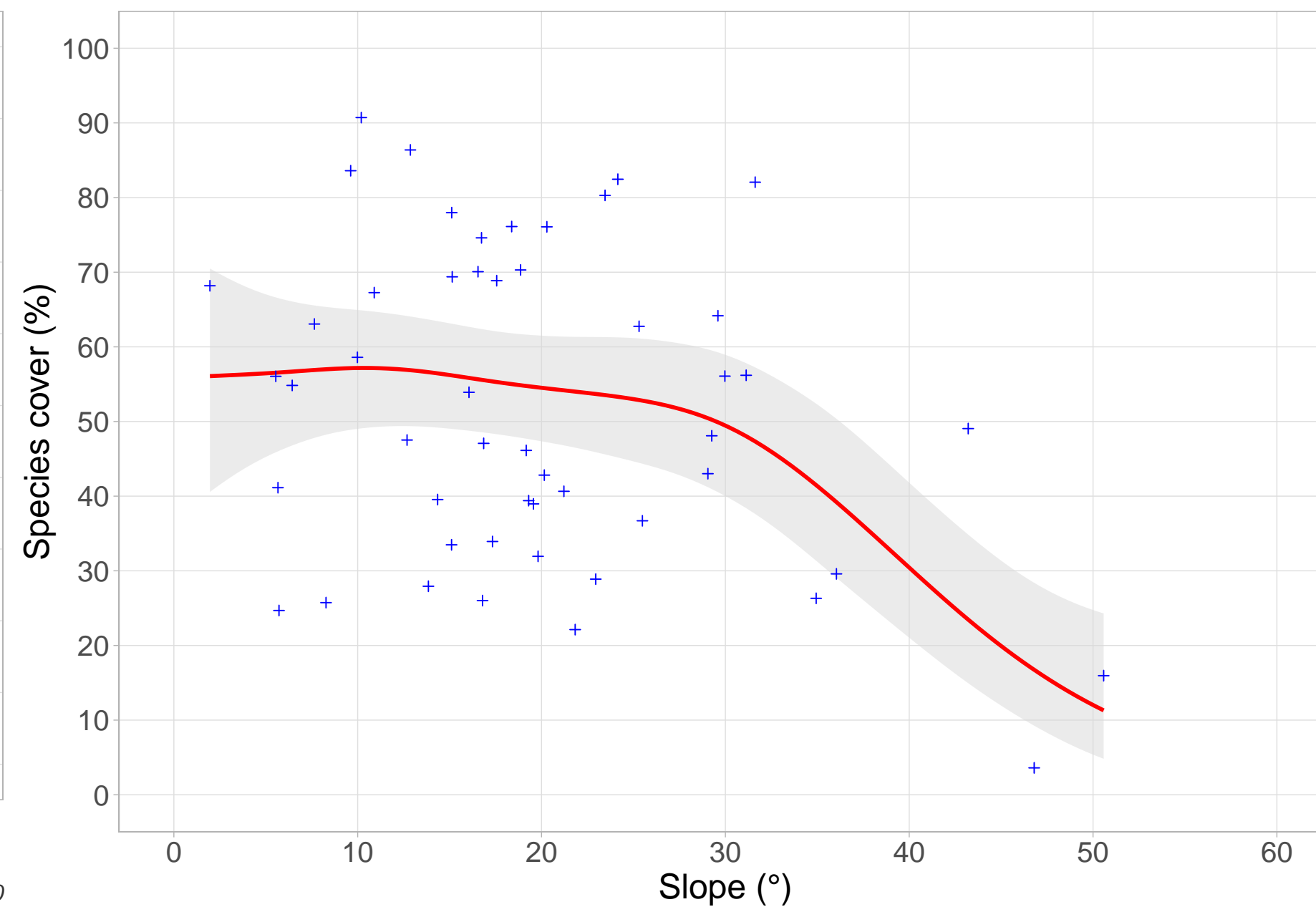




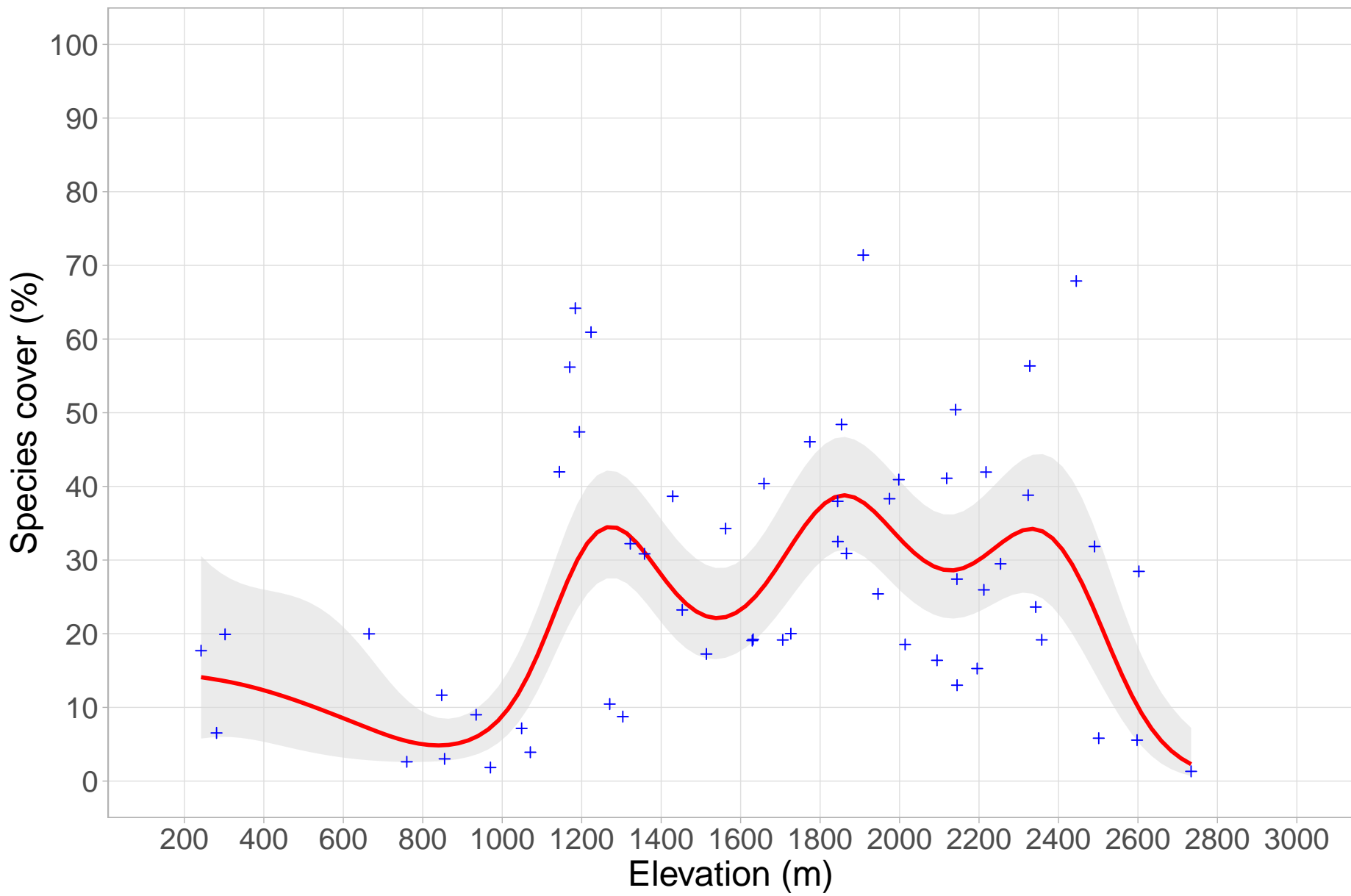
Leontodon helveticus



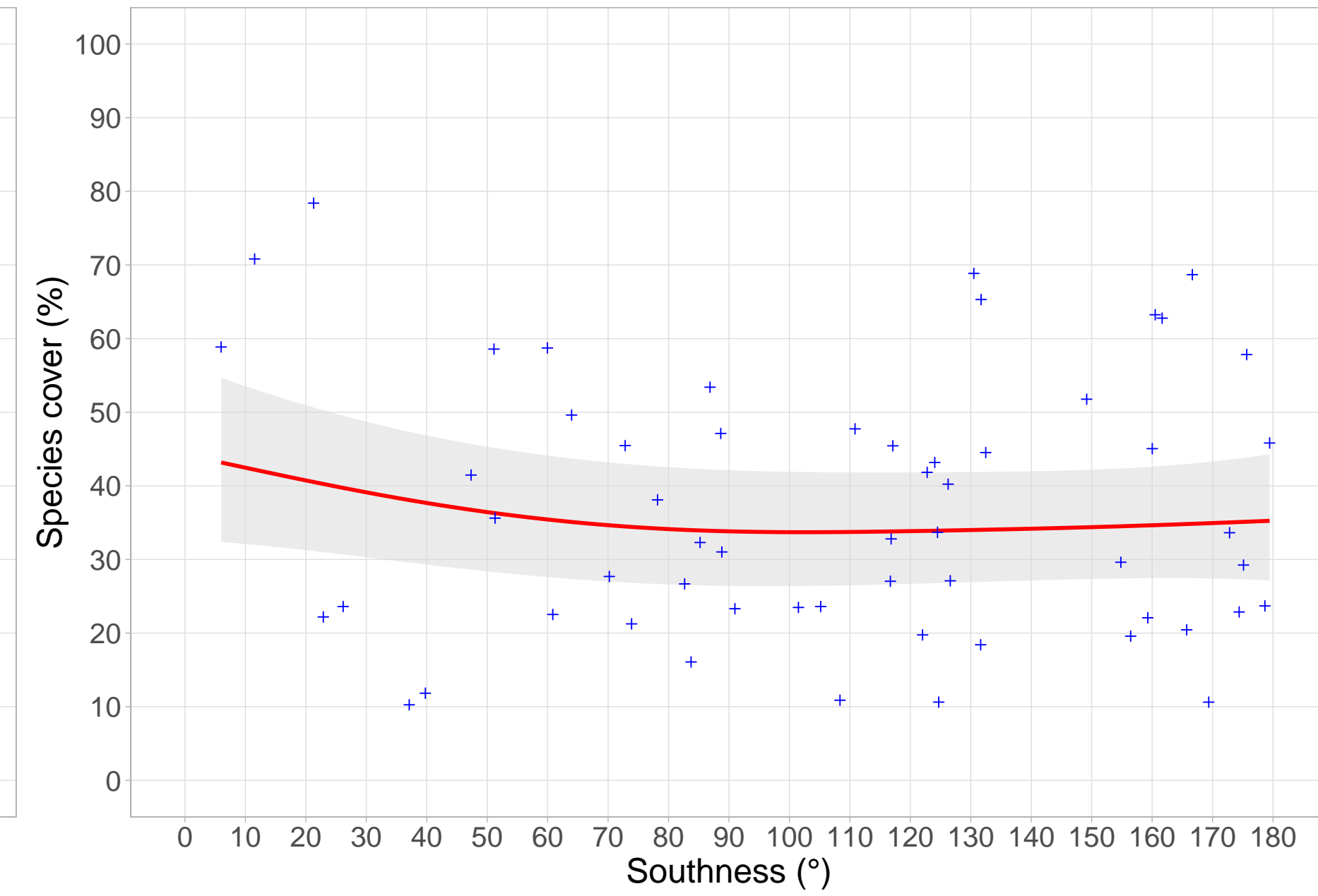
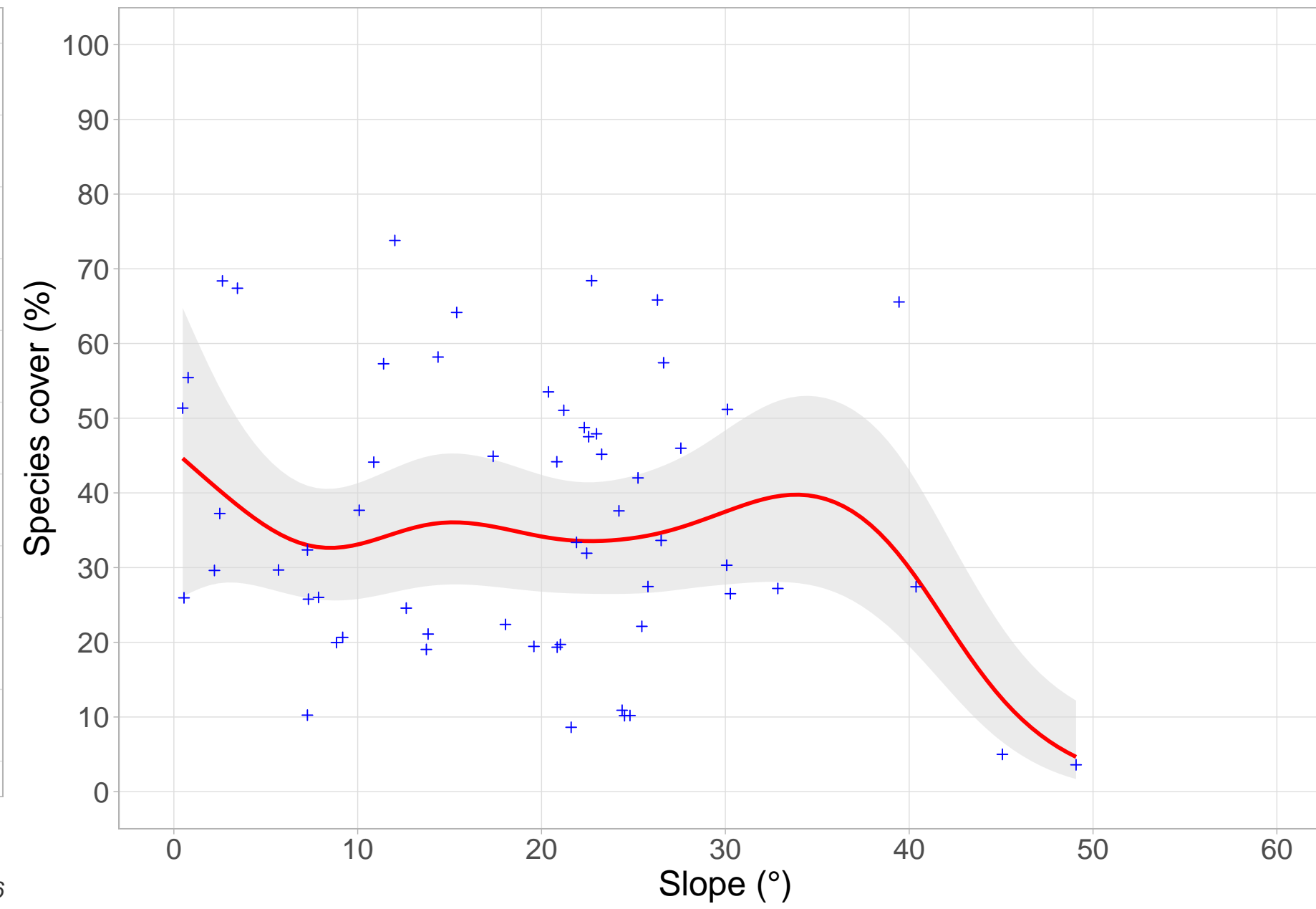
GAM performance: $R2.adj:0.77$ - RMSE: 10



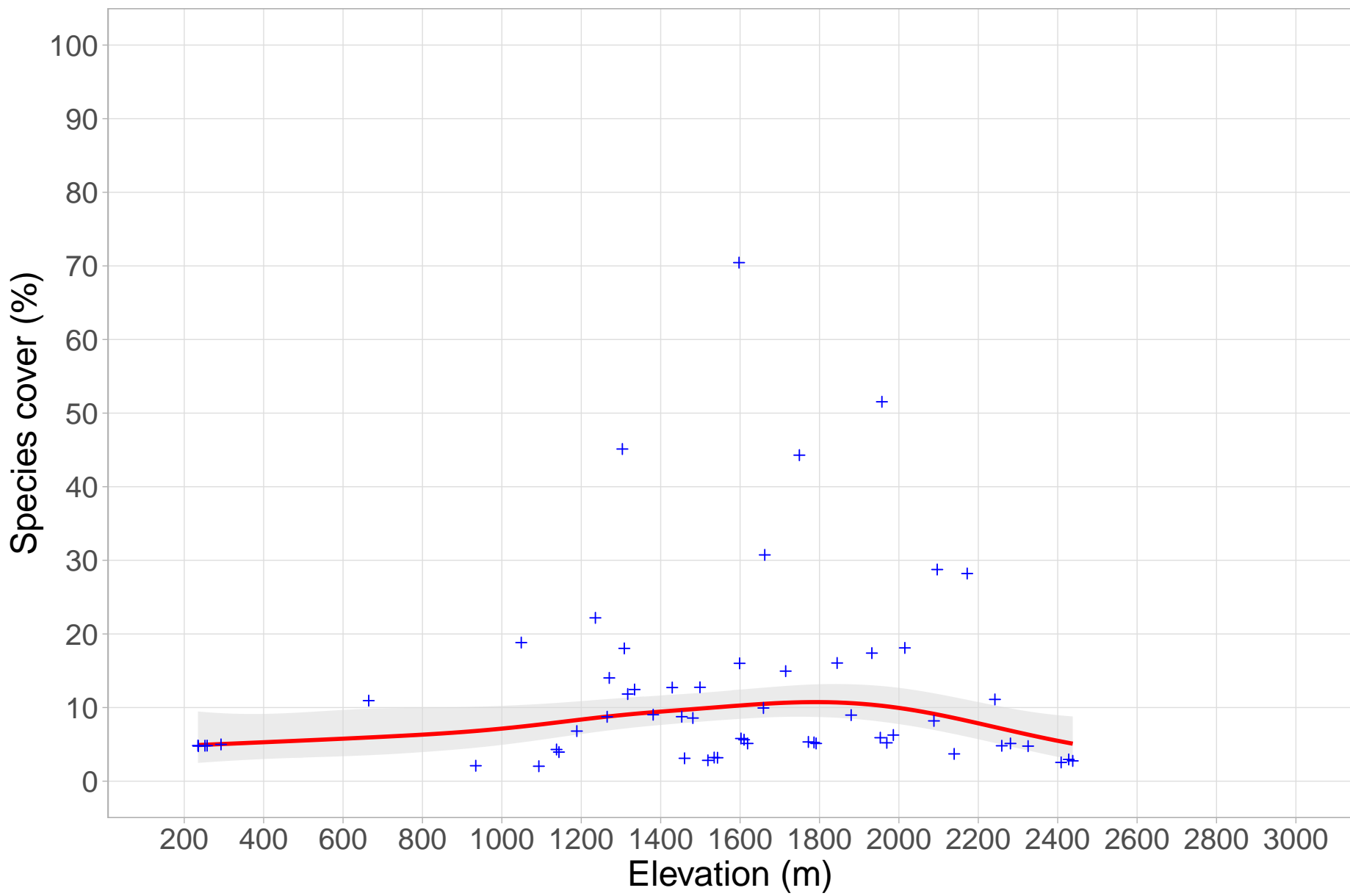
Leontodon hispidus



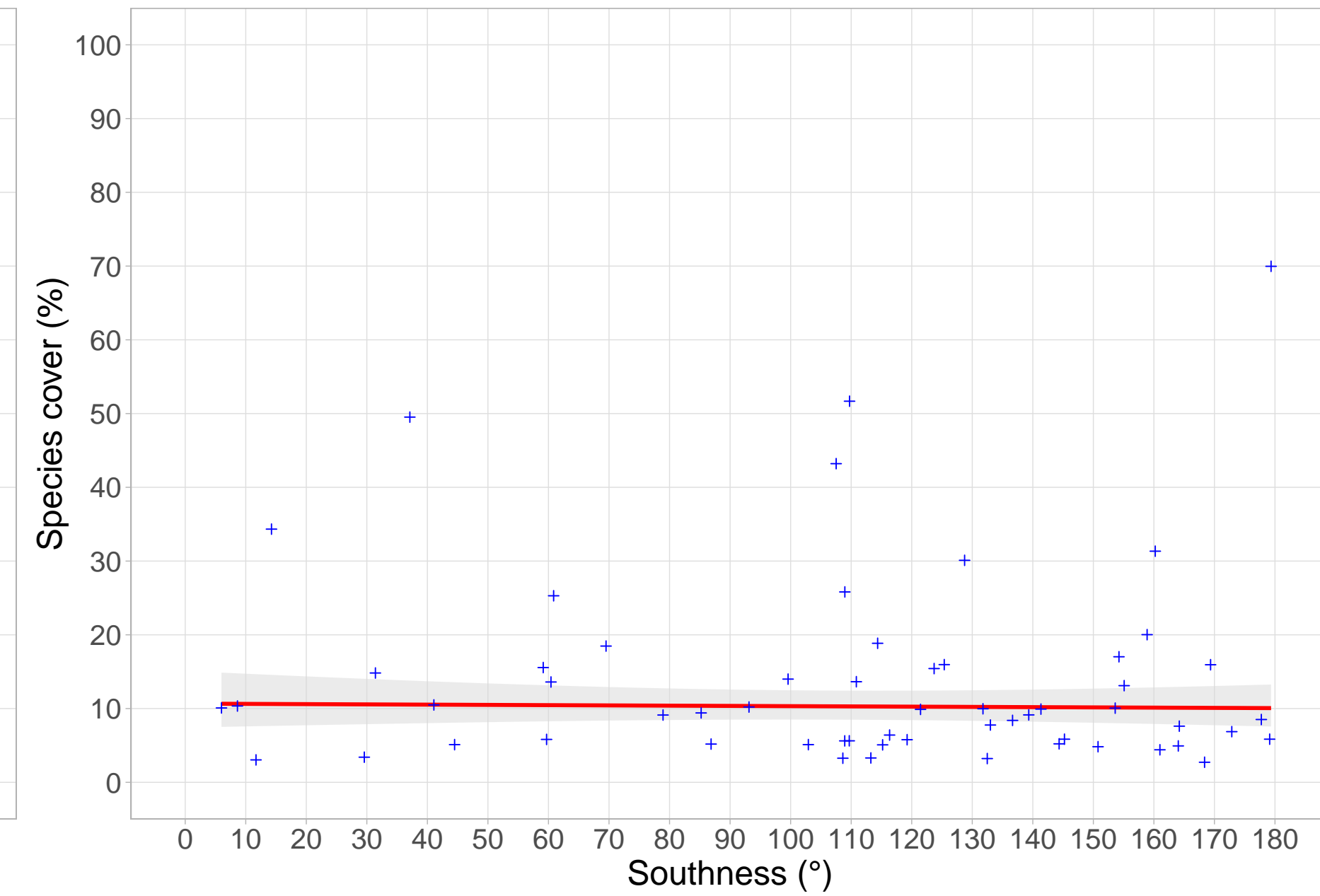
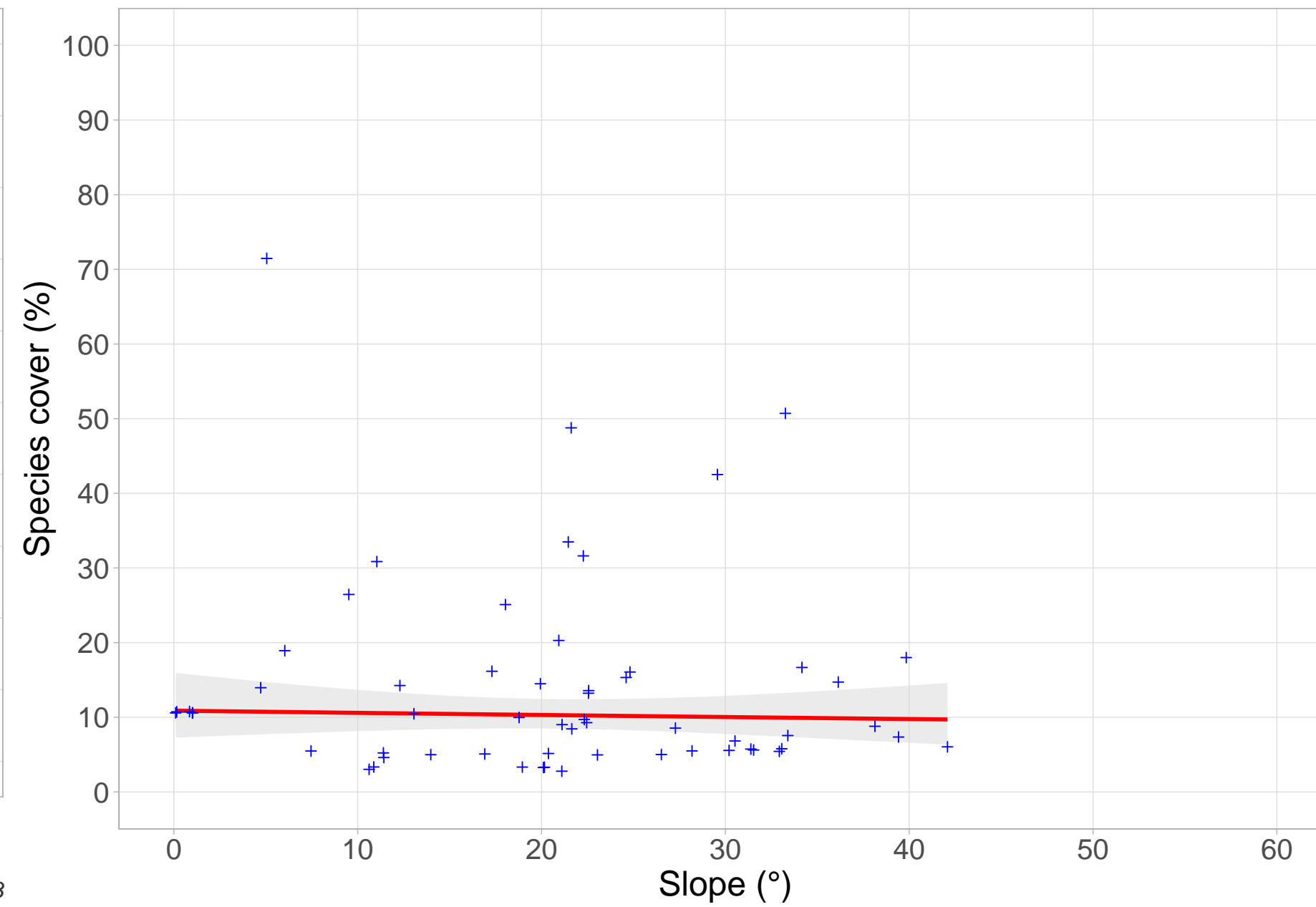
GAM performance: $R2.adj:0.71$ - RMSE: 6



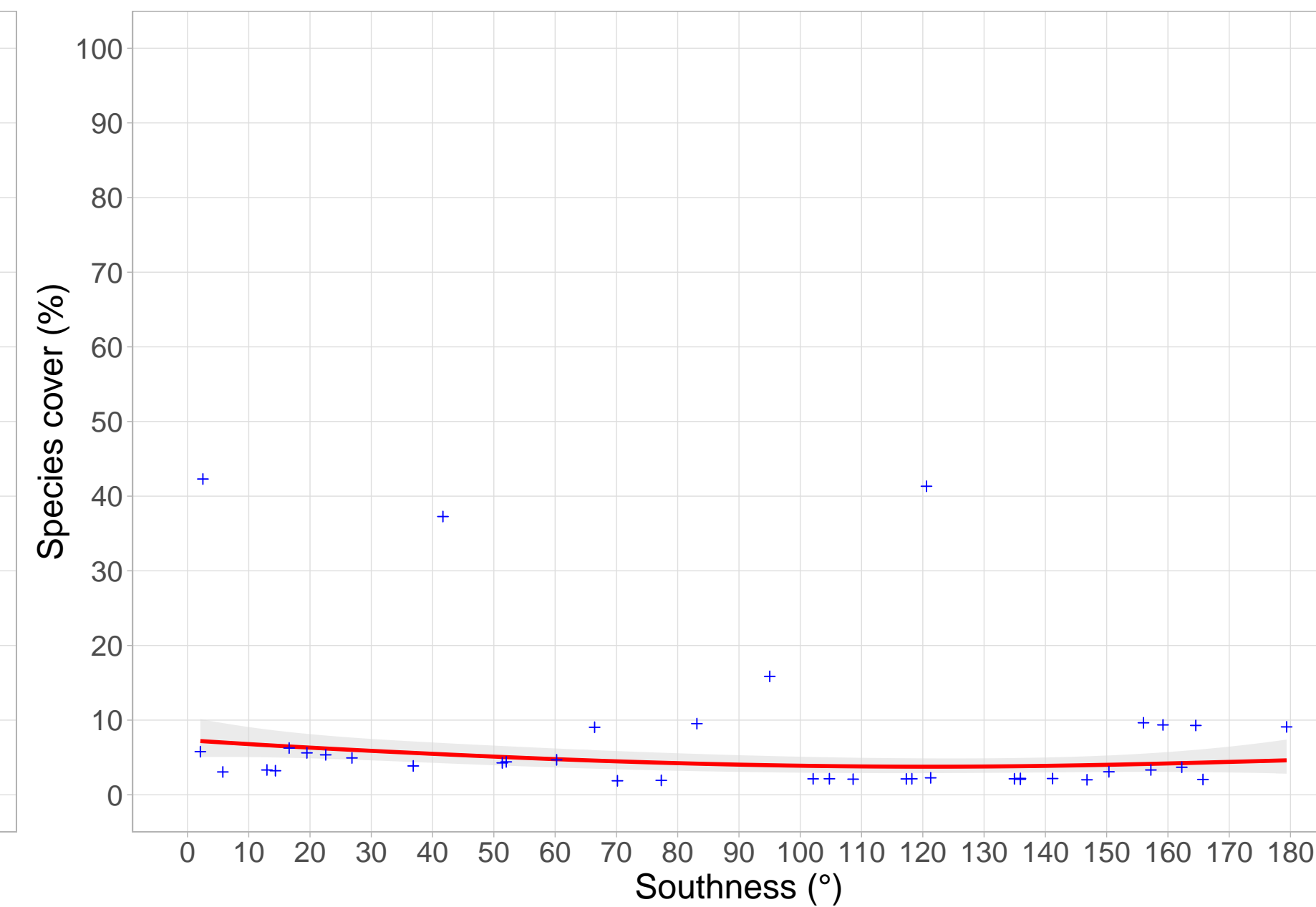
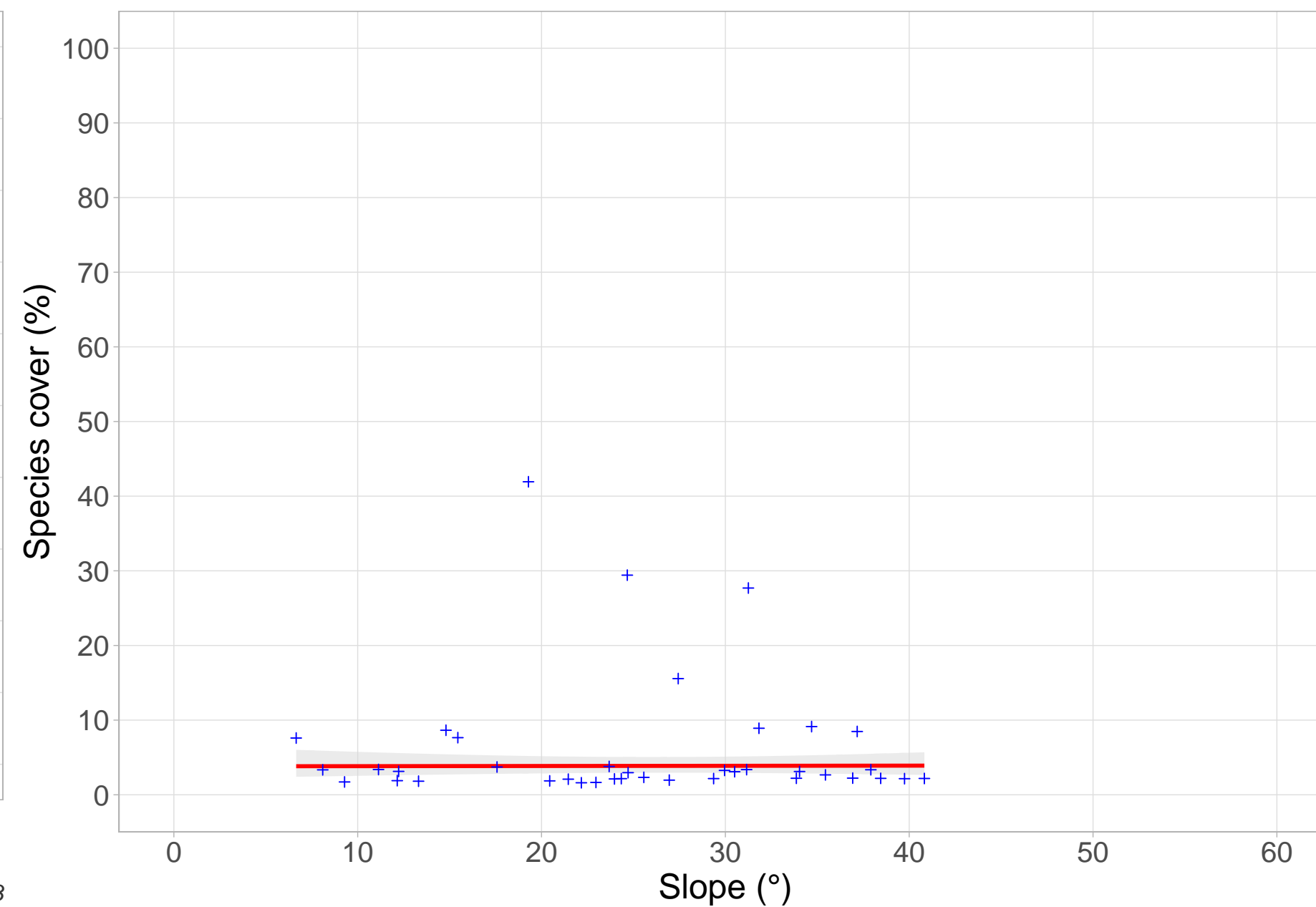
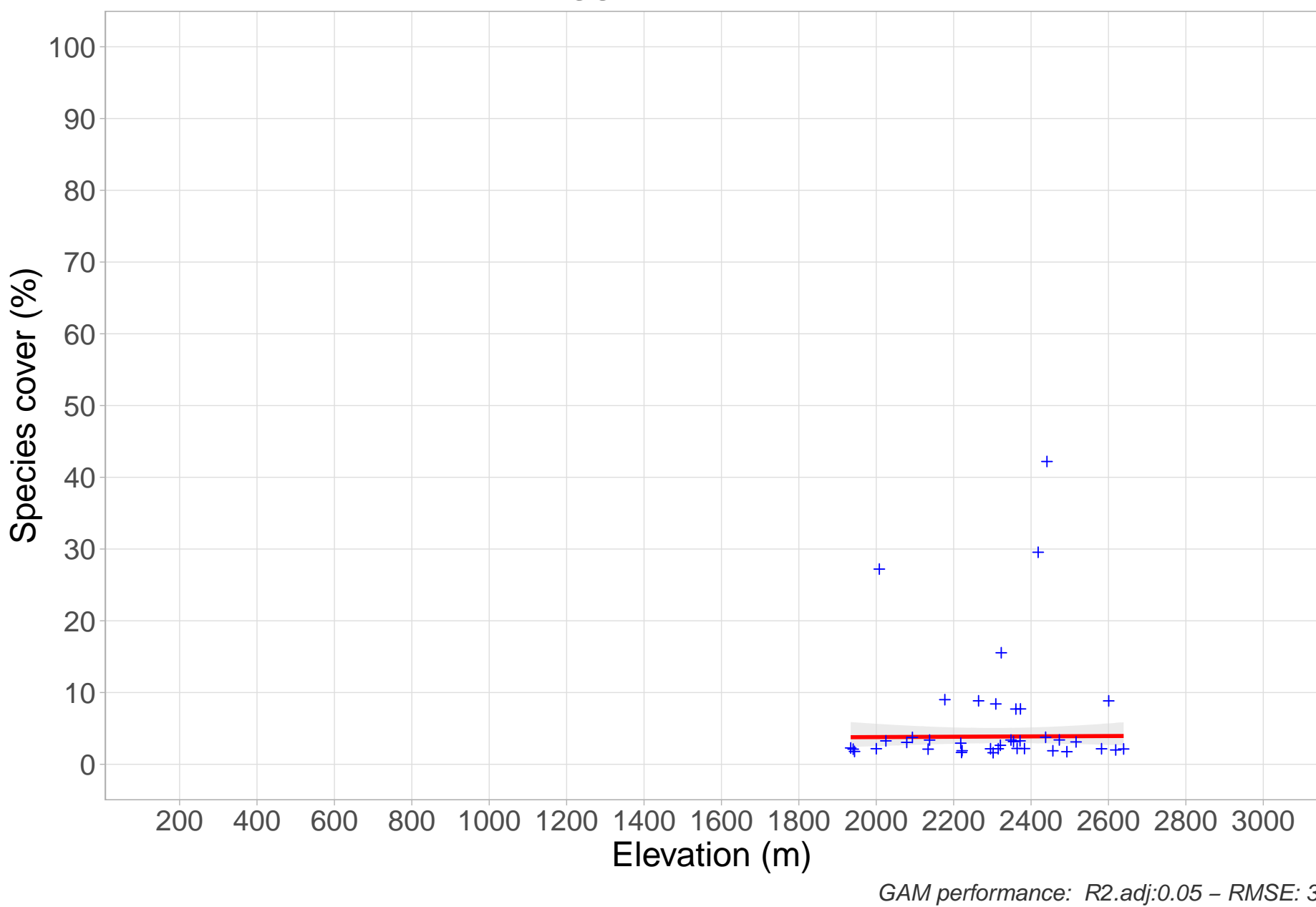
Leucanthemum vulgare aggr.



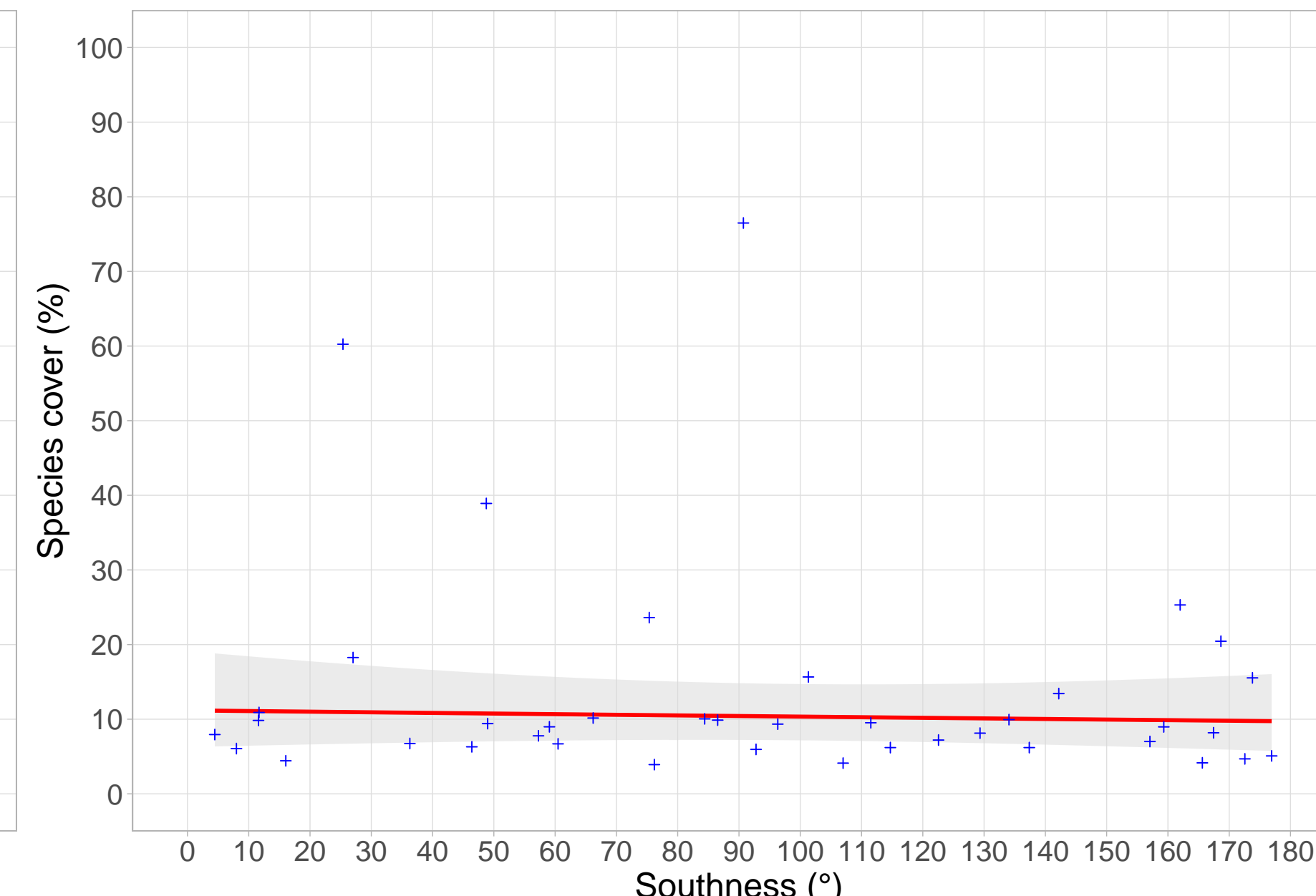
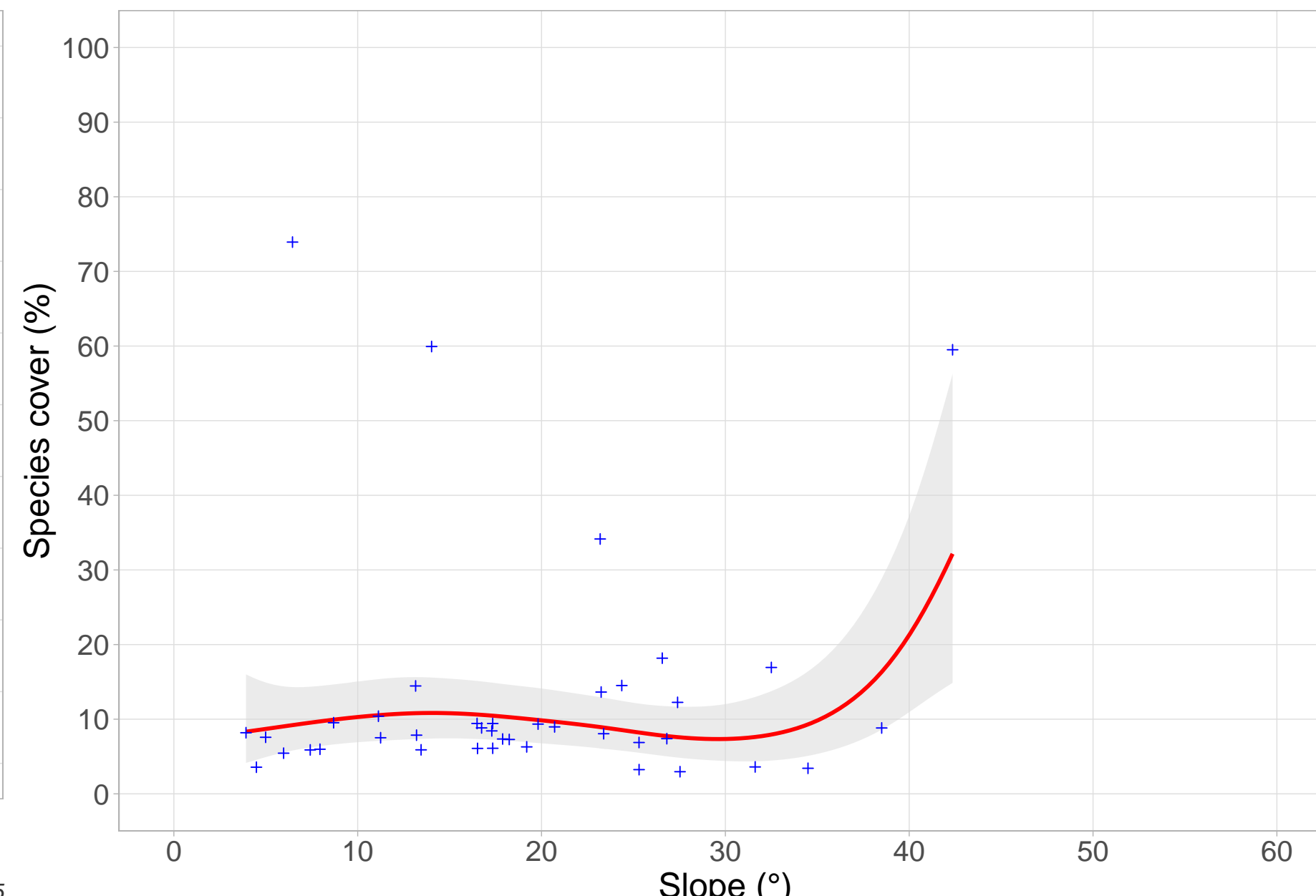
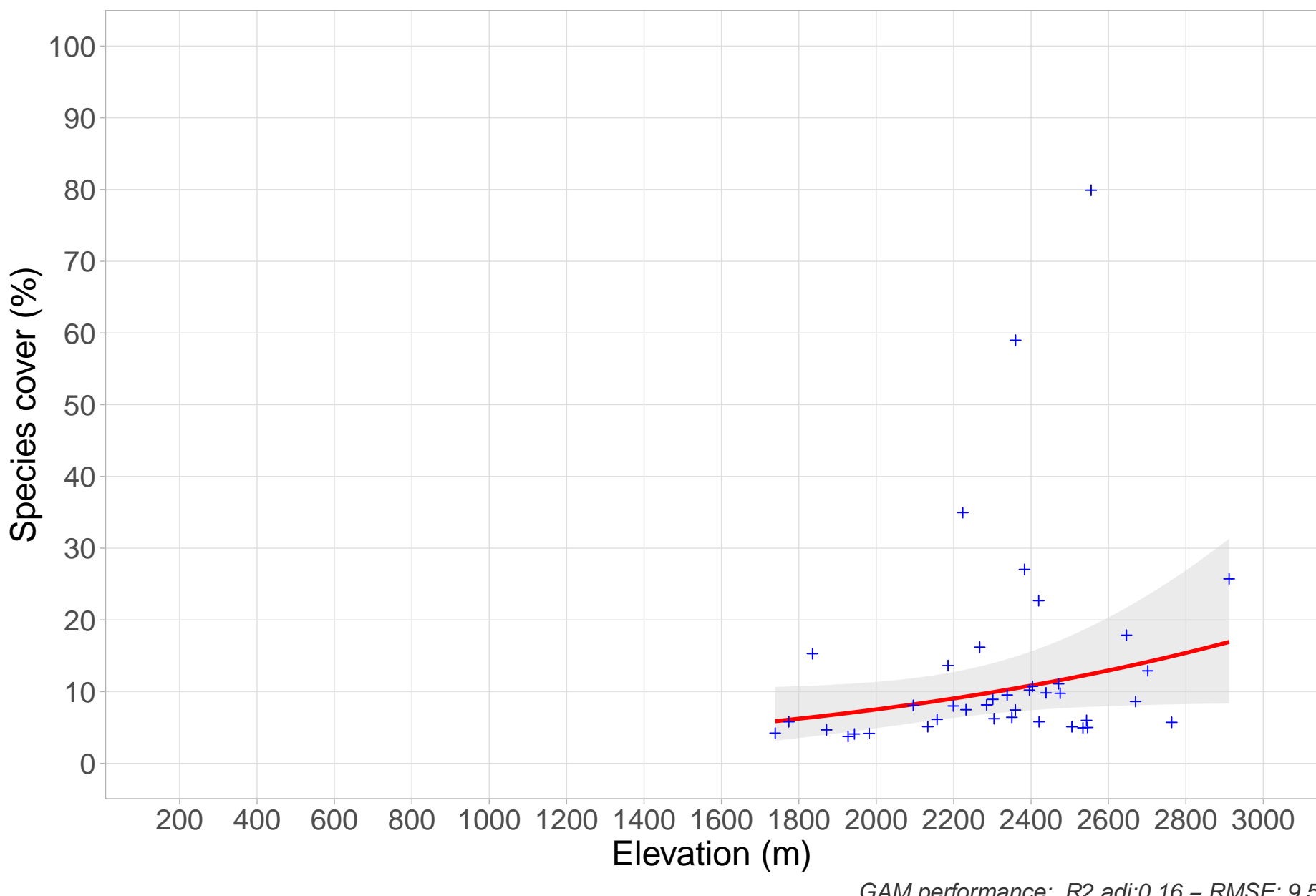
GAM performance: $R2.adj:0.1$ - RMSE: 5.3



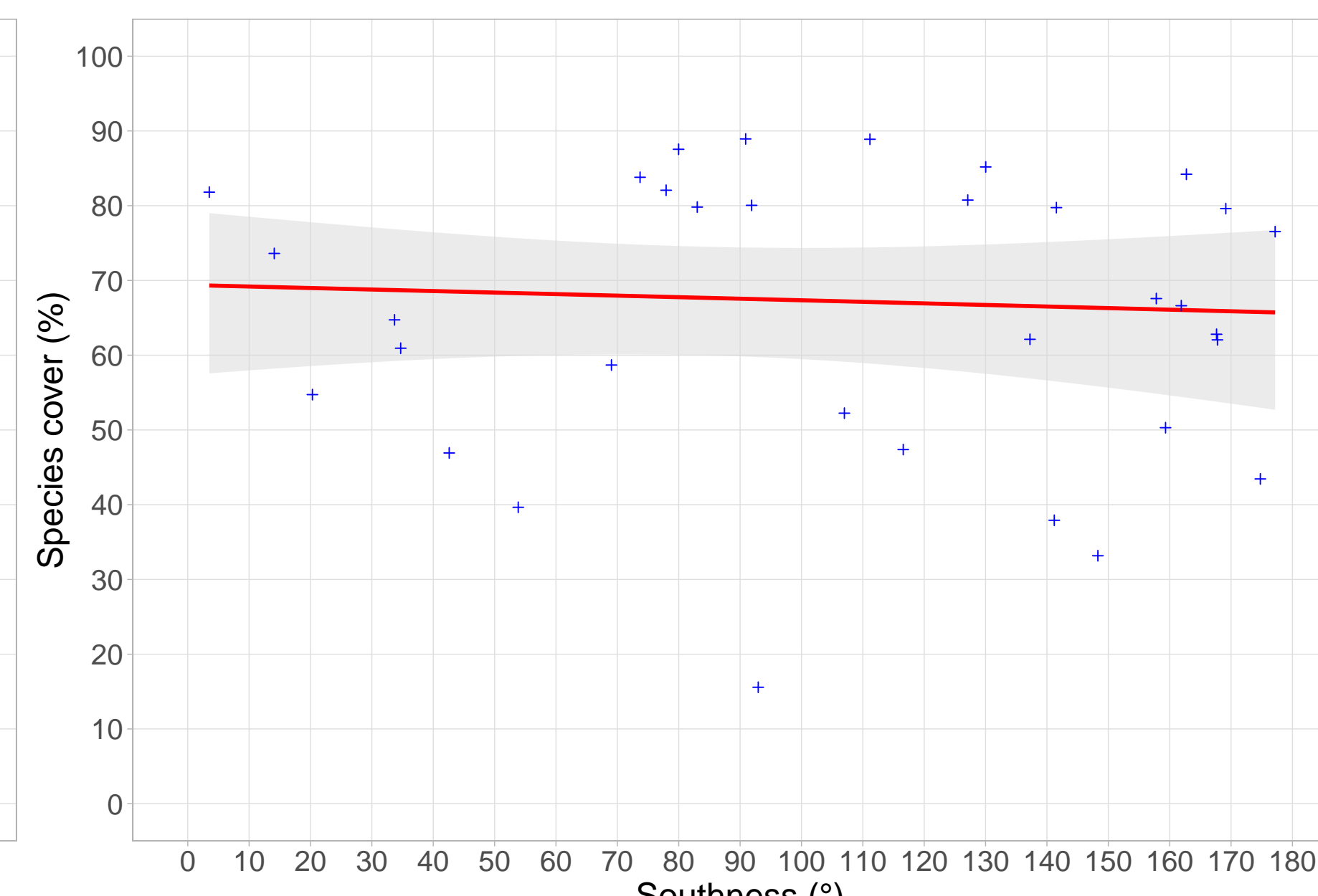
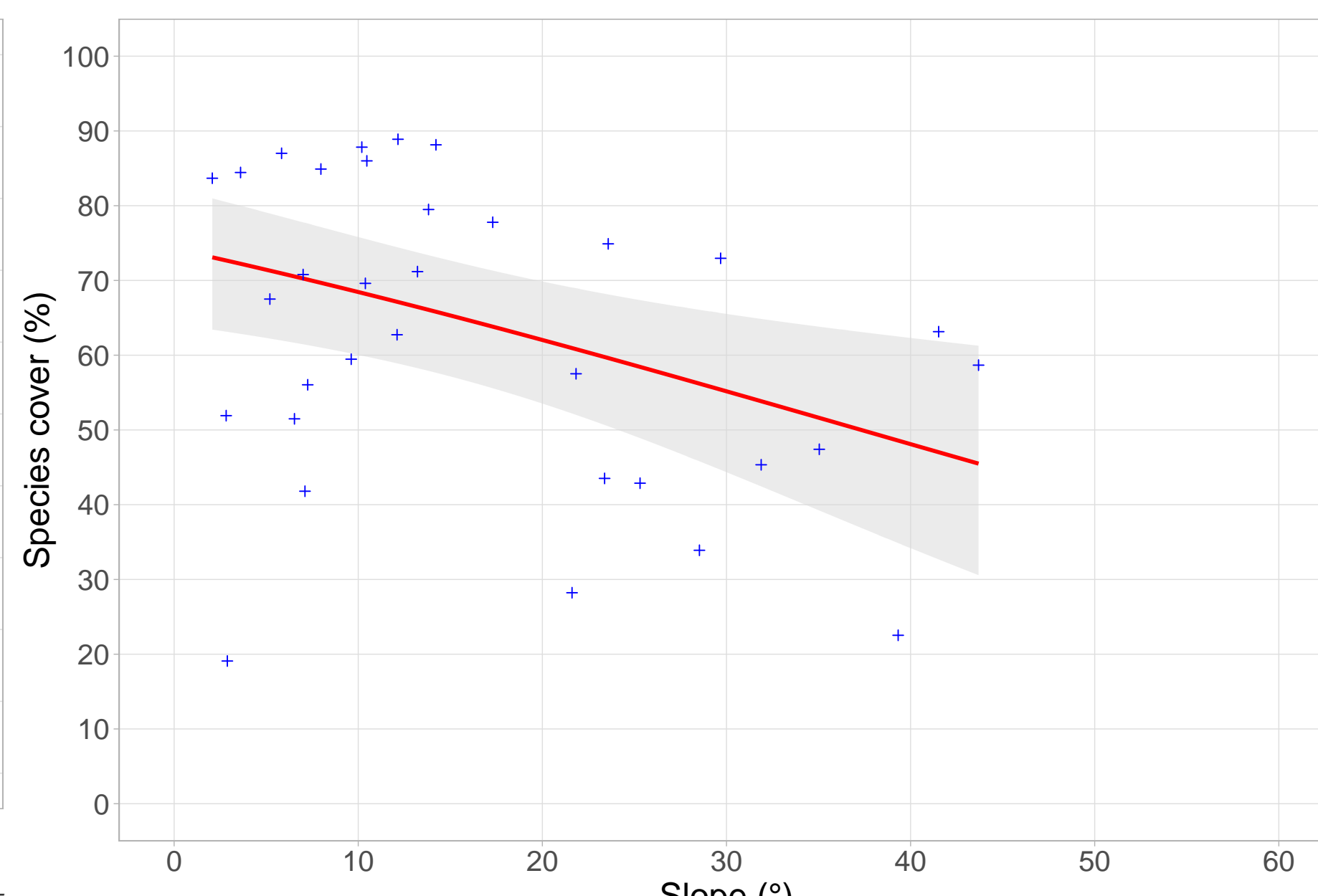
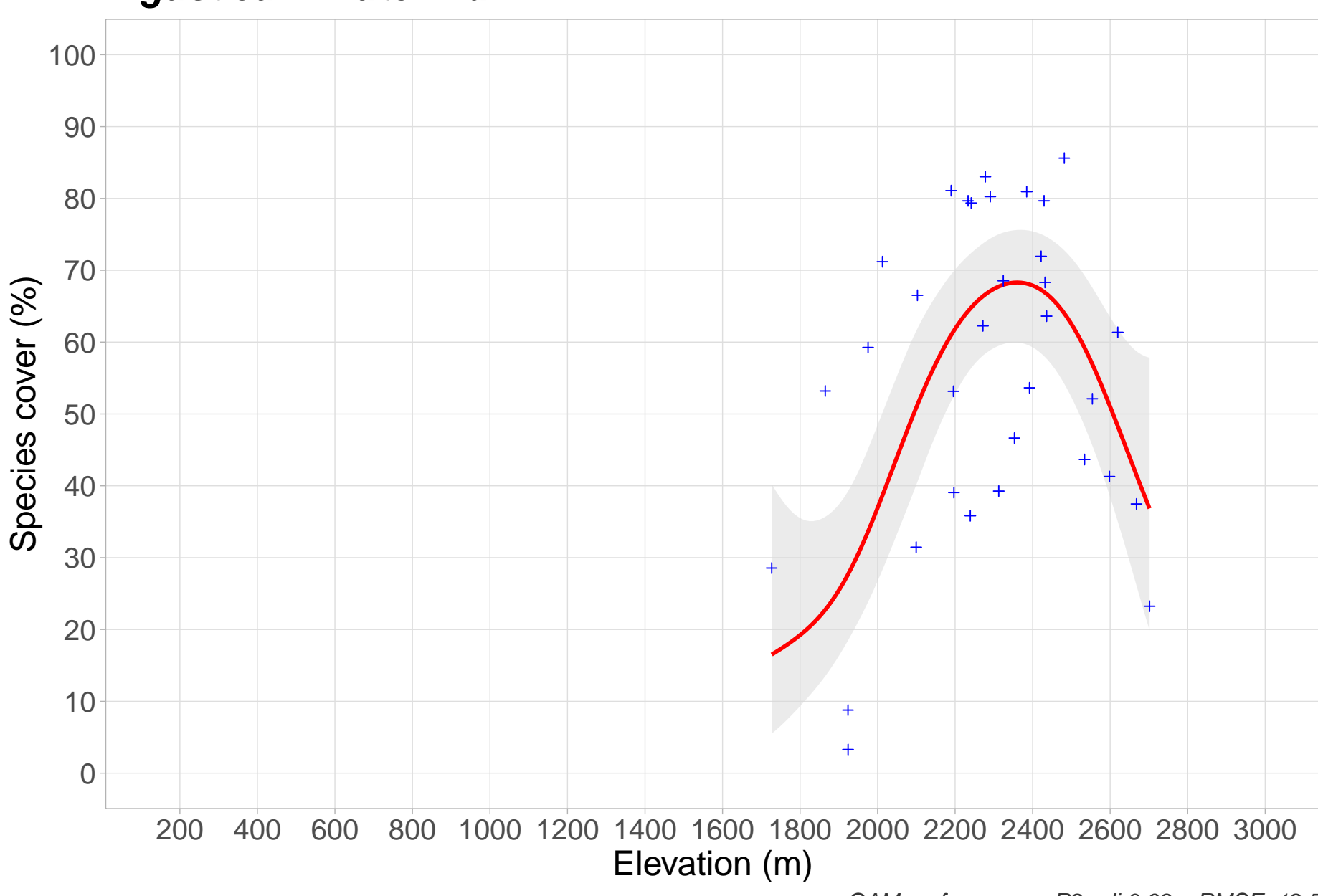
***Leucanthemum atratum* aggr.**



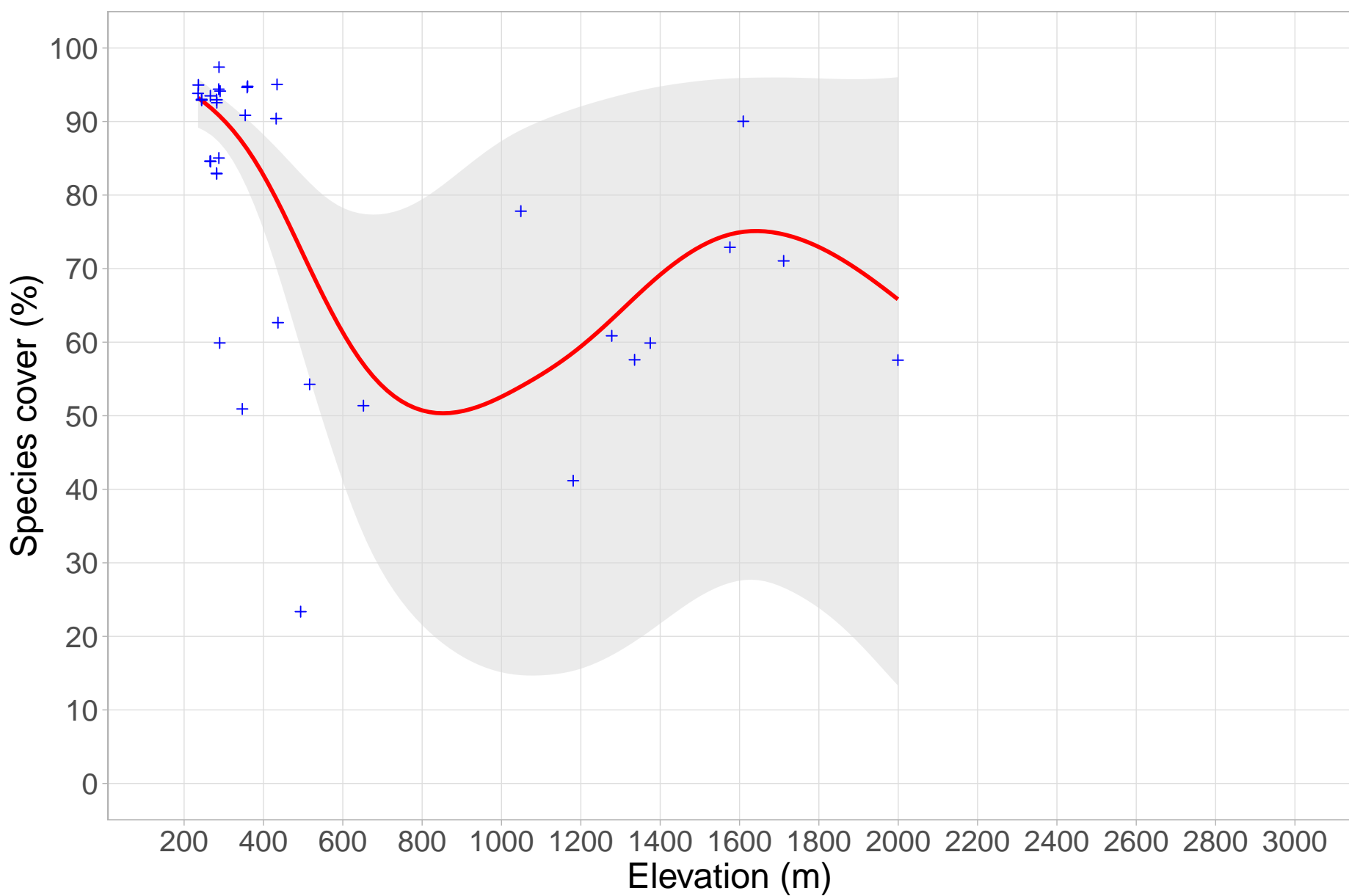
Leucanthemopsis alpina



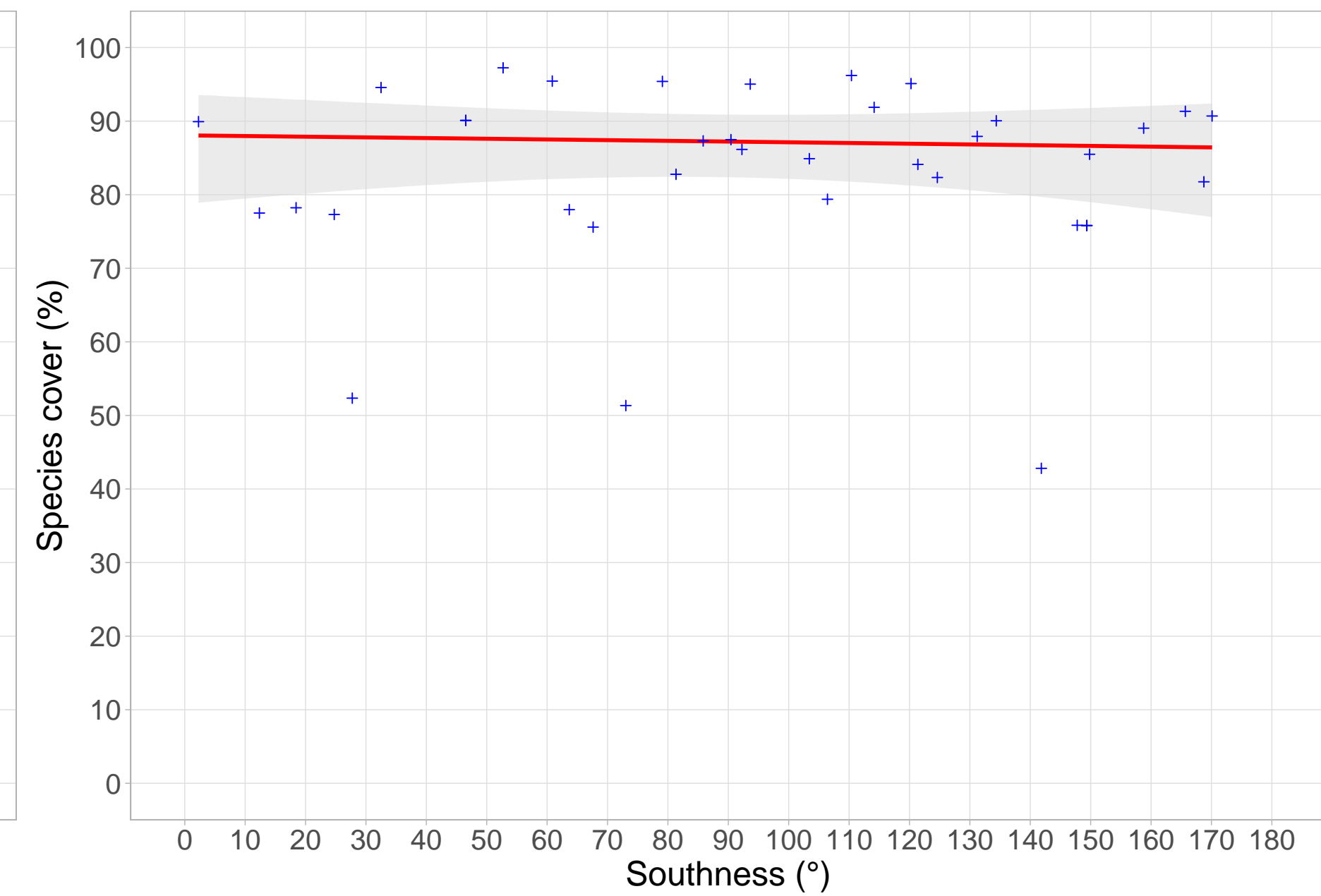
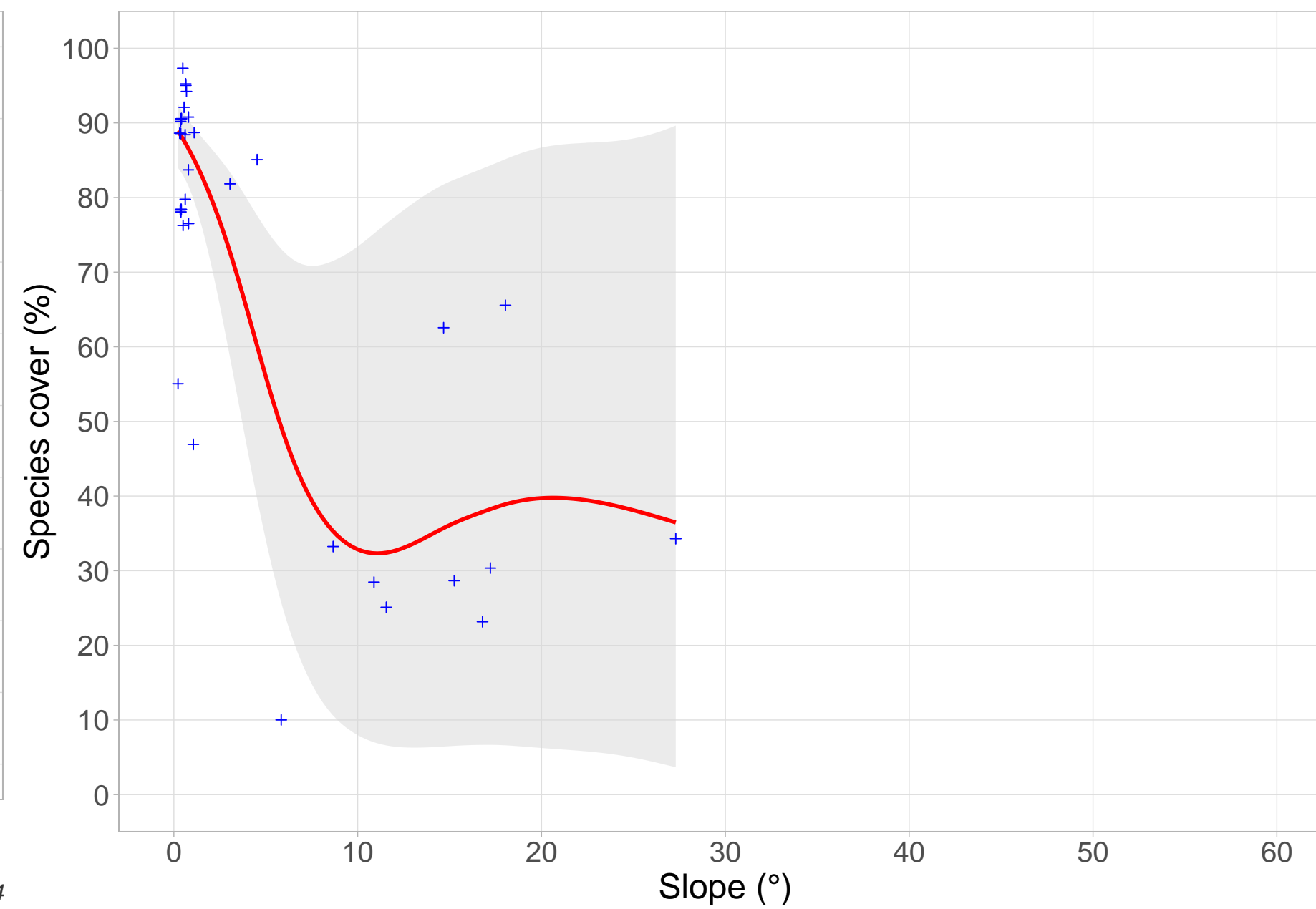
Ligusticum mutellina



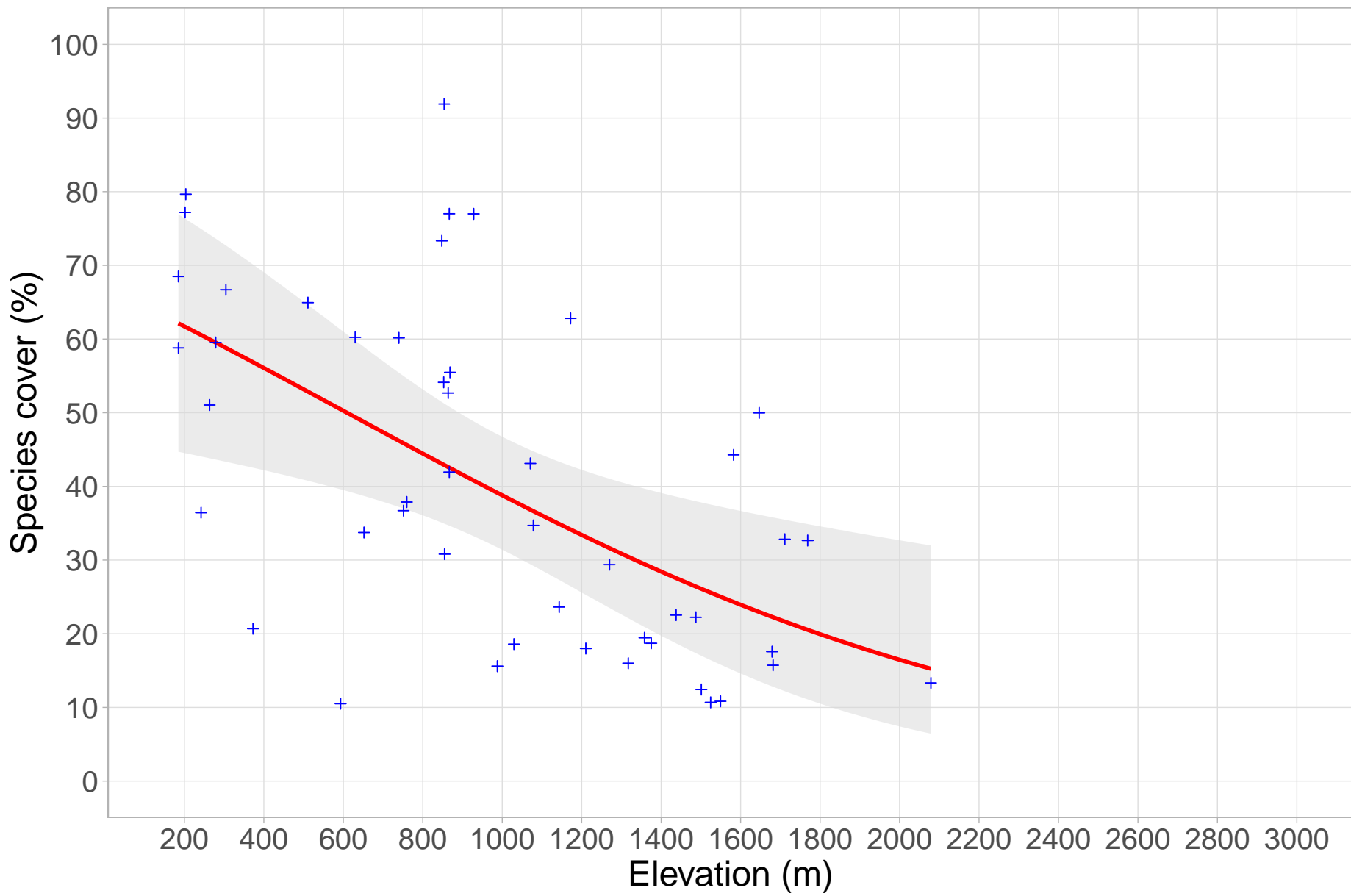
Lolium multiflorum



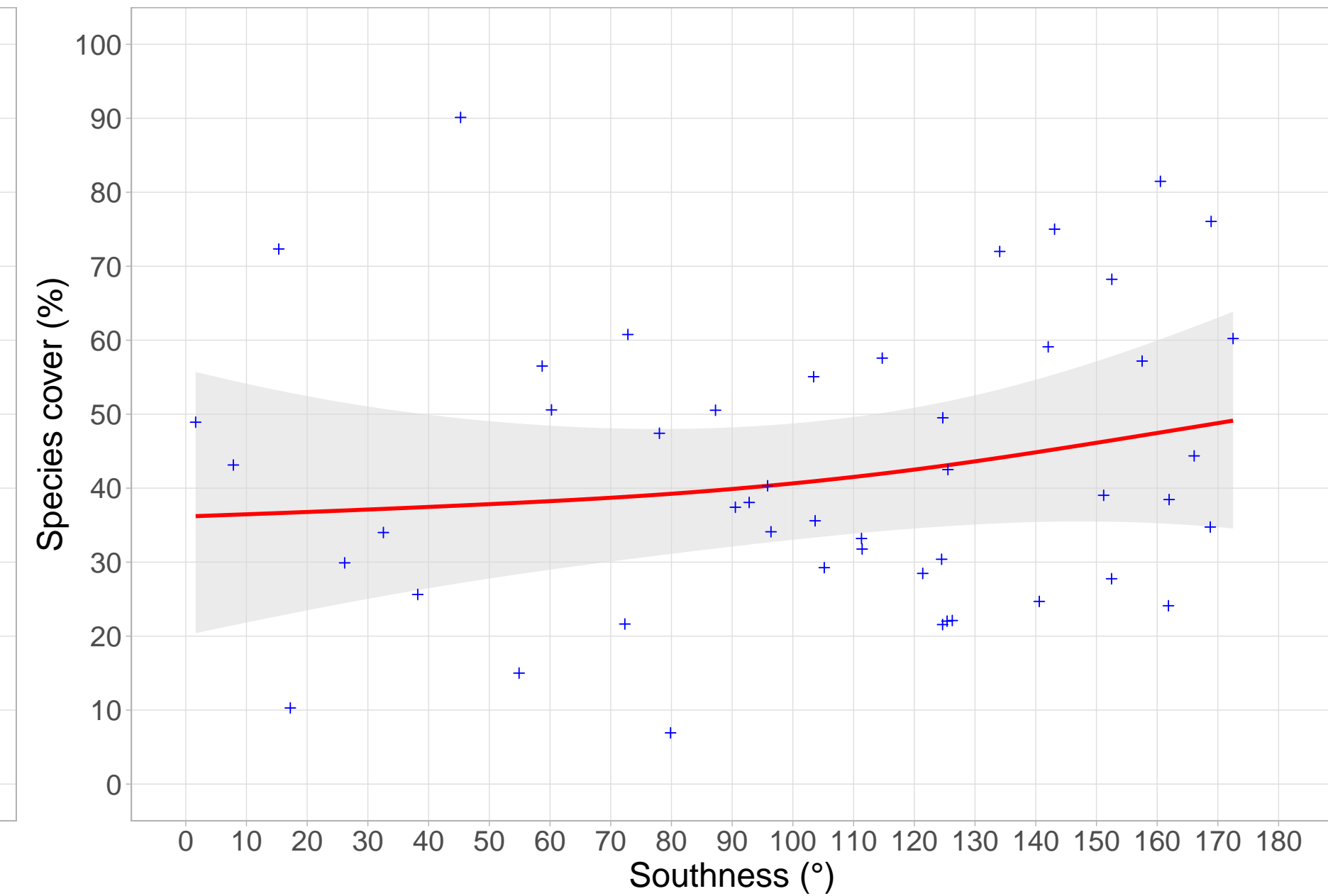
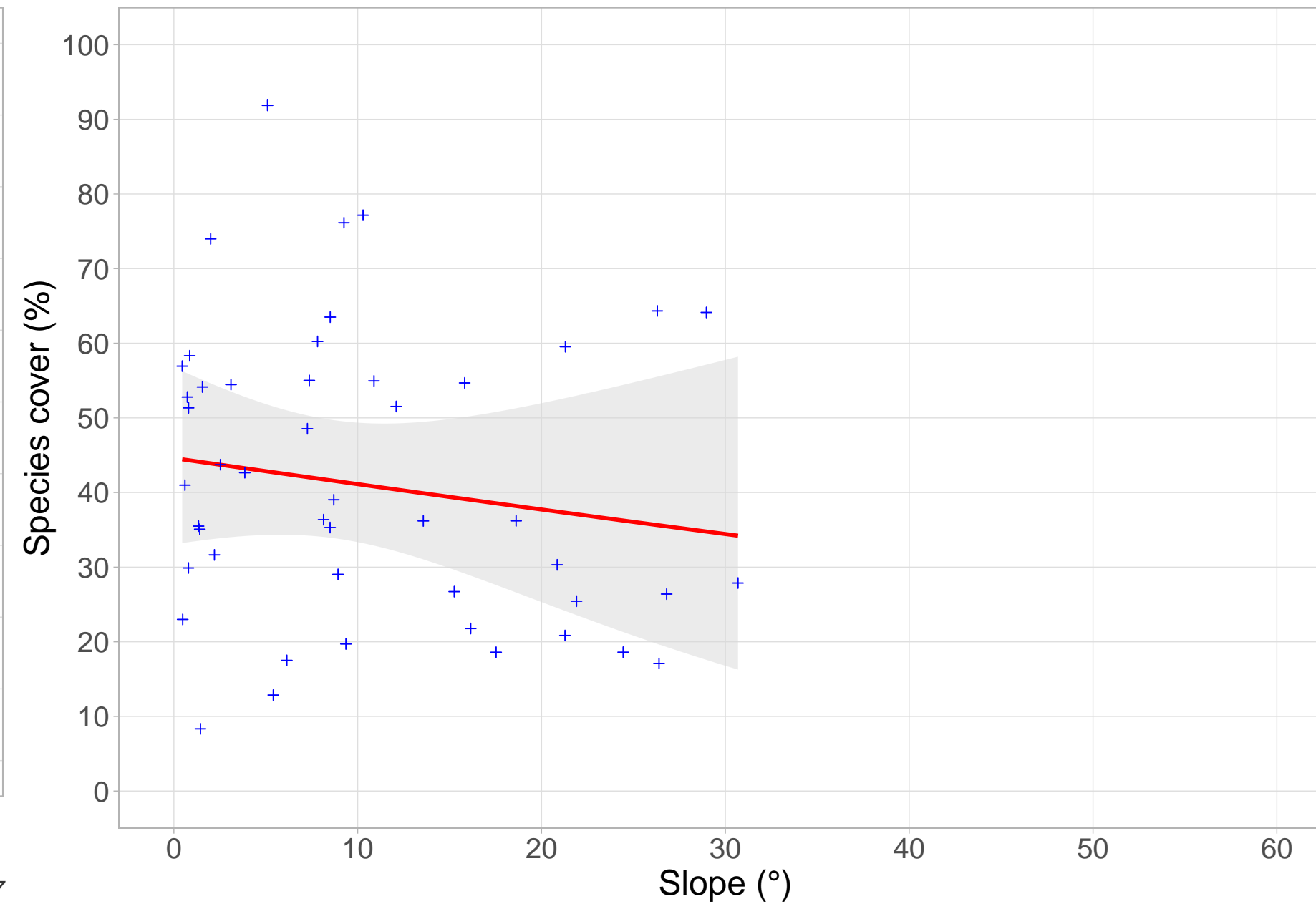
GAM performance: $R^2_{adj}:0.88$ – RMSE: 11.4



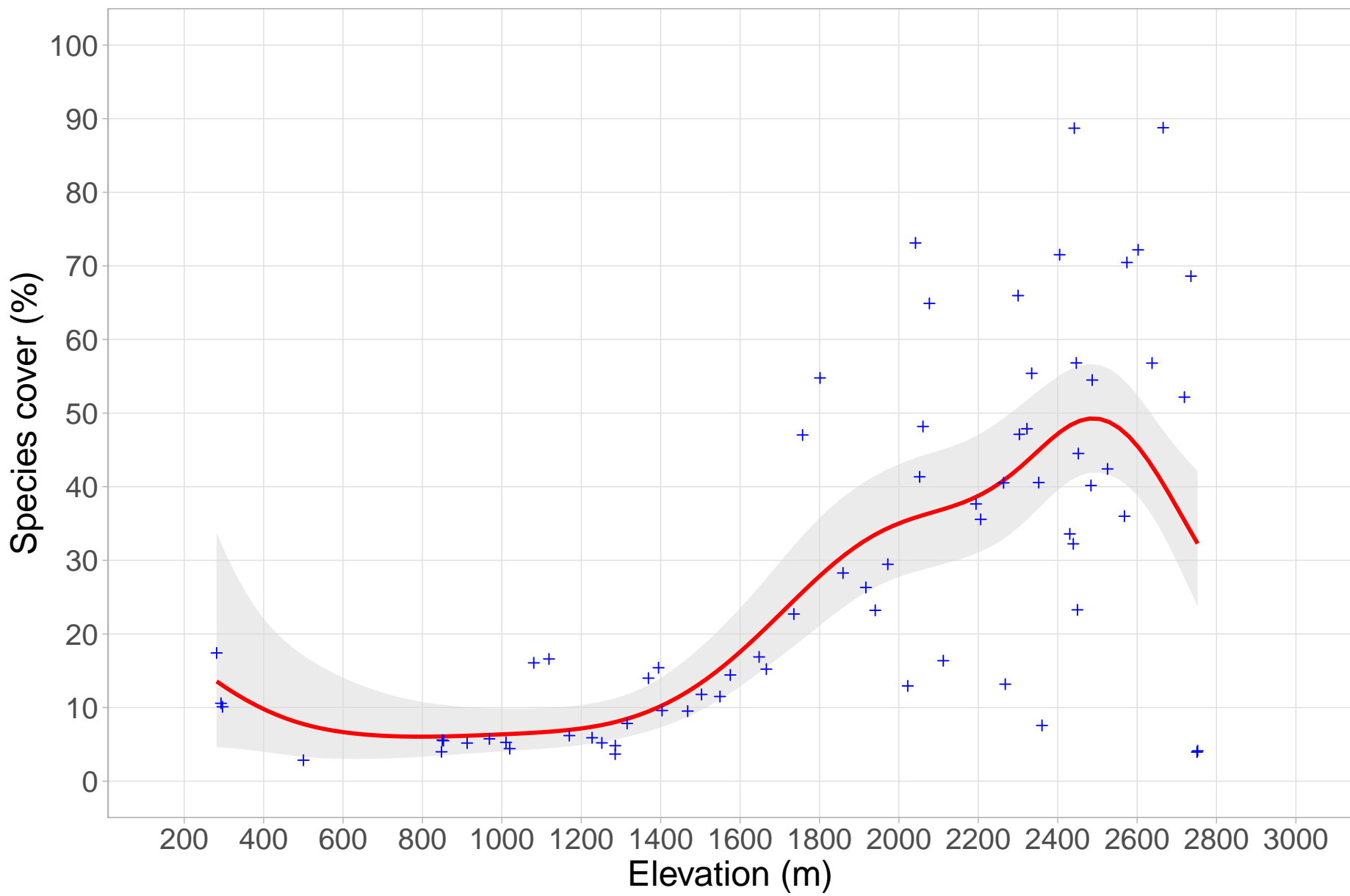
Lolium perenne



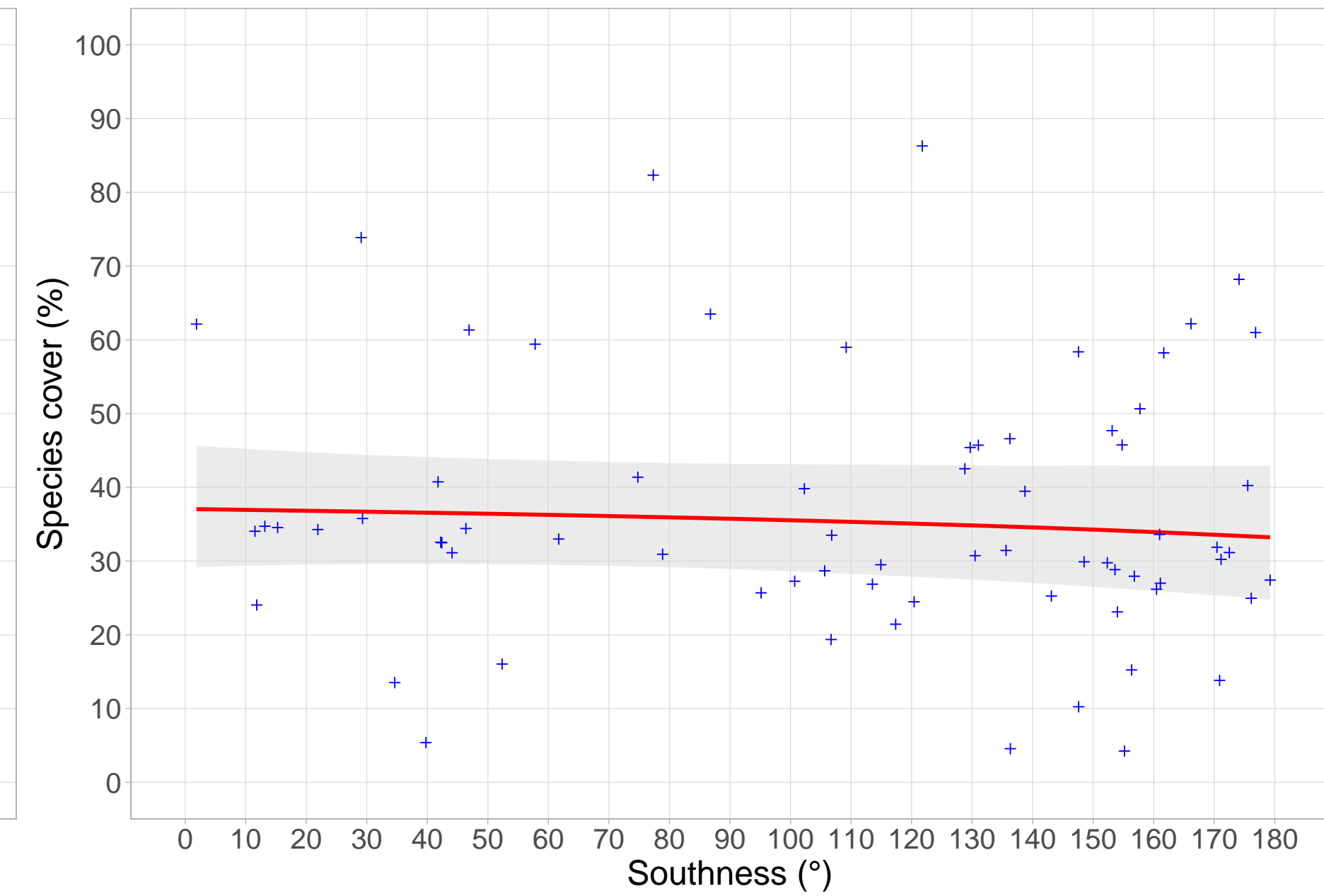
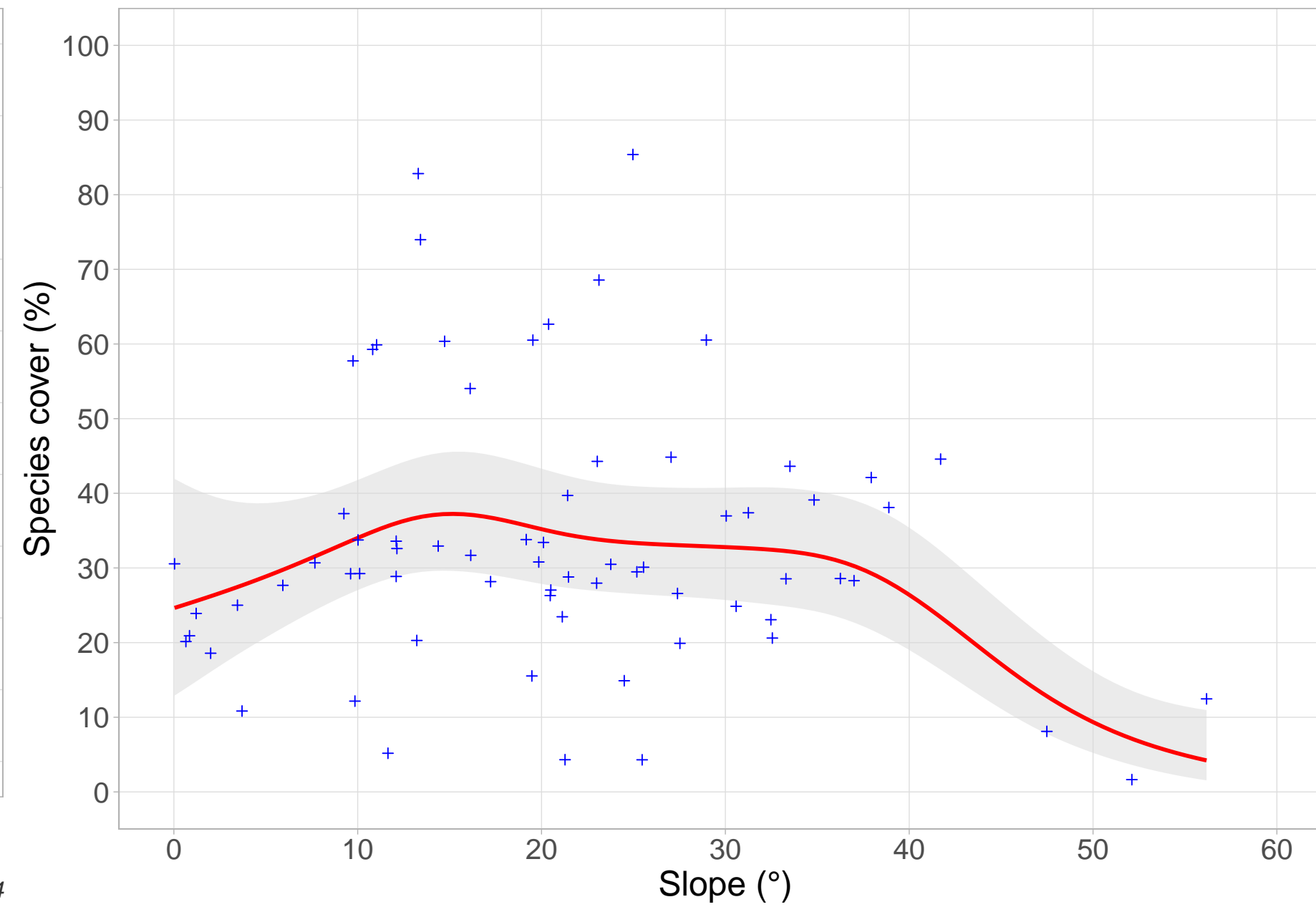
GAM performance: $R^2_{adj}:0.31$ – RMSE: 20.7



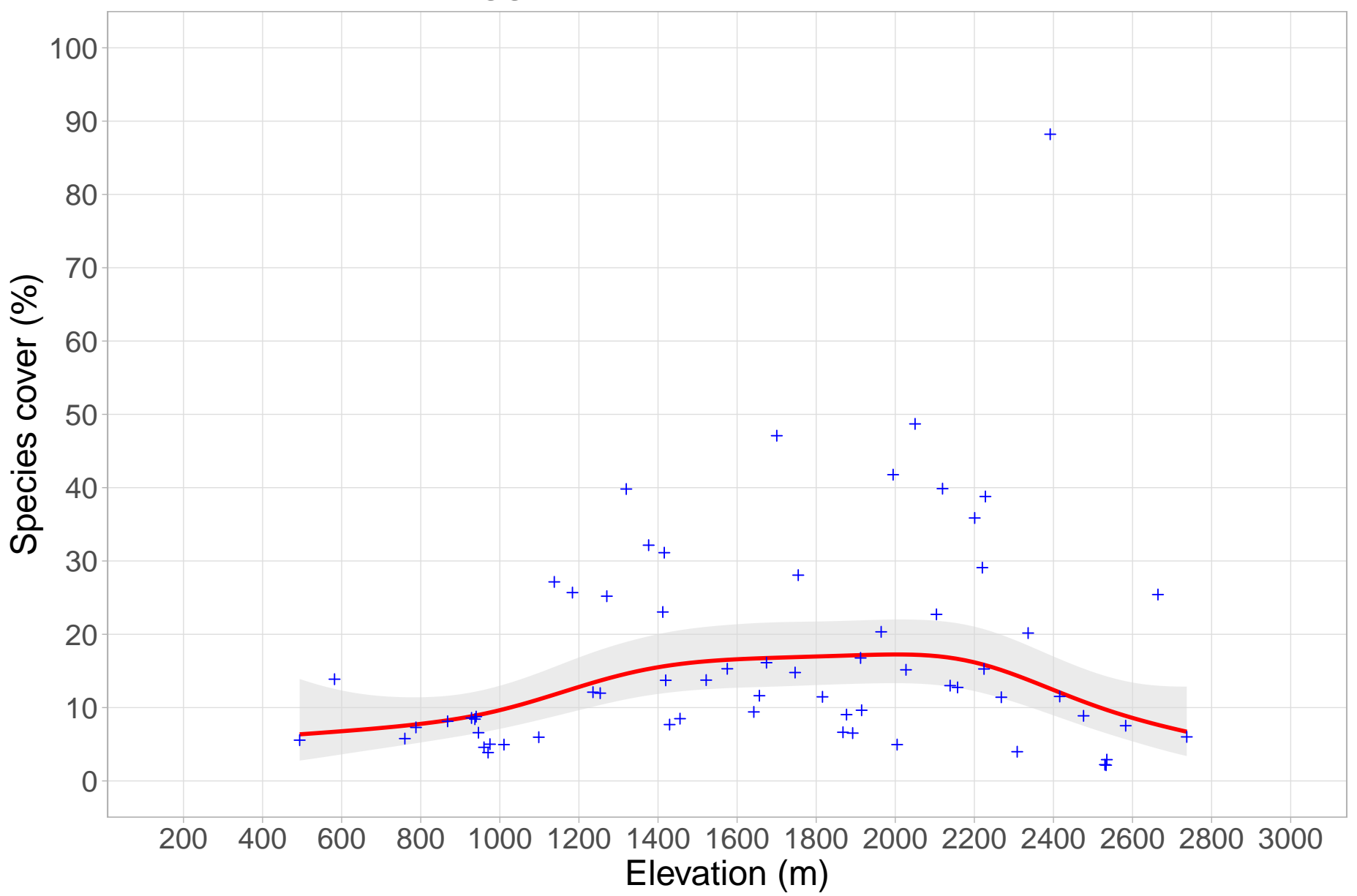
Lotus corniculatus



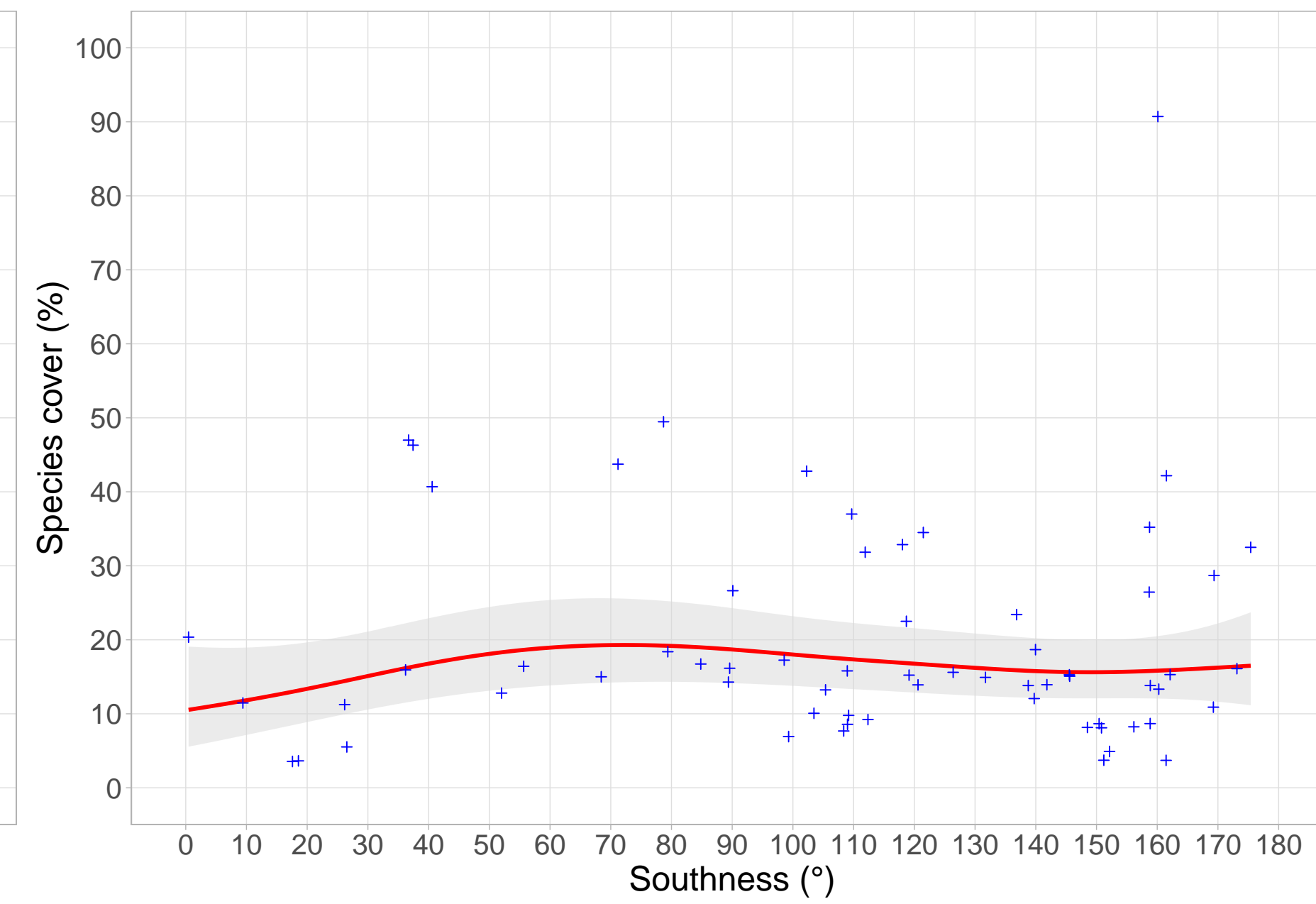
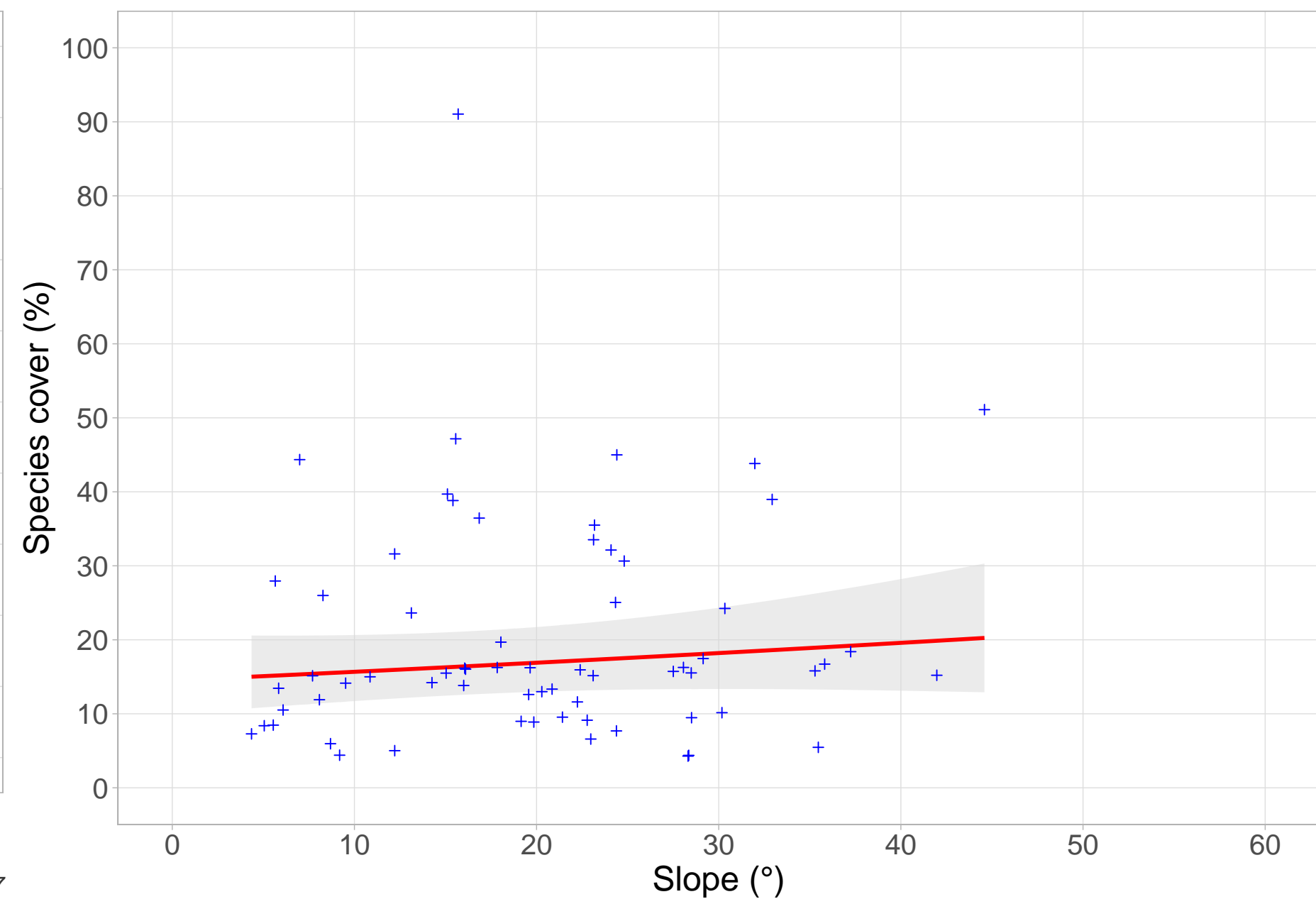
GAM performance: $R^2_{adj}:0.79$ – RMSE: 7.4



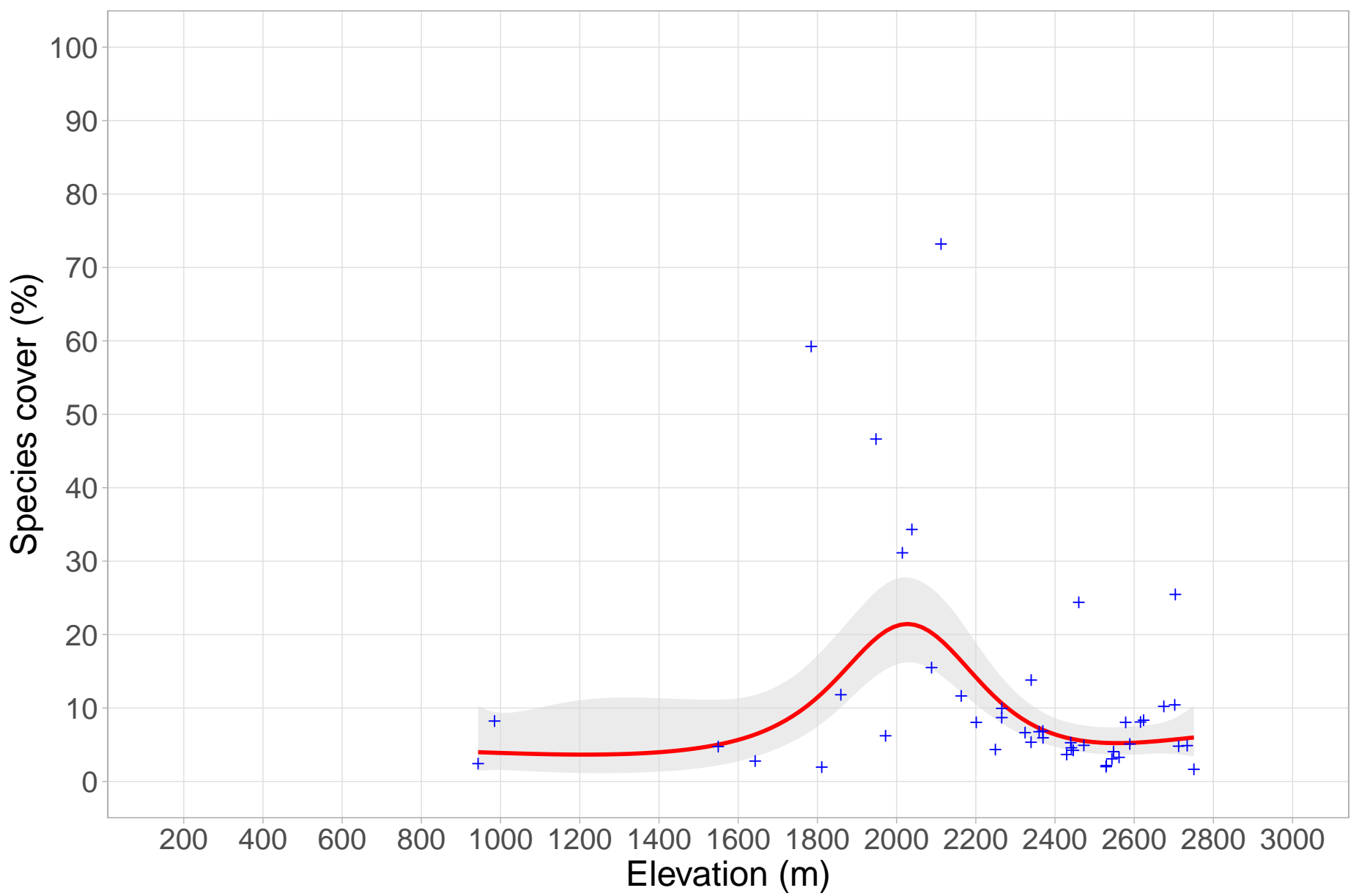
***Luzula campestris* aggr.**



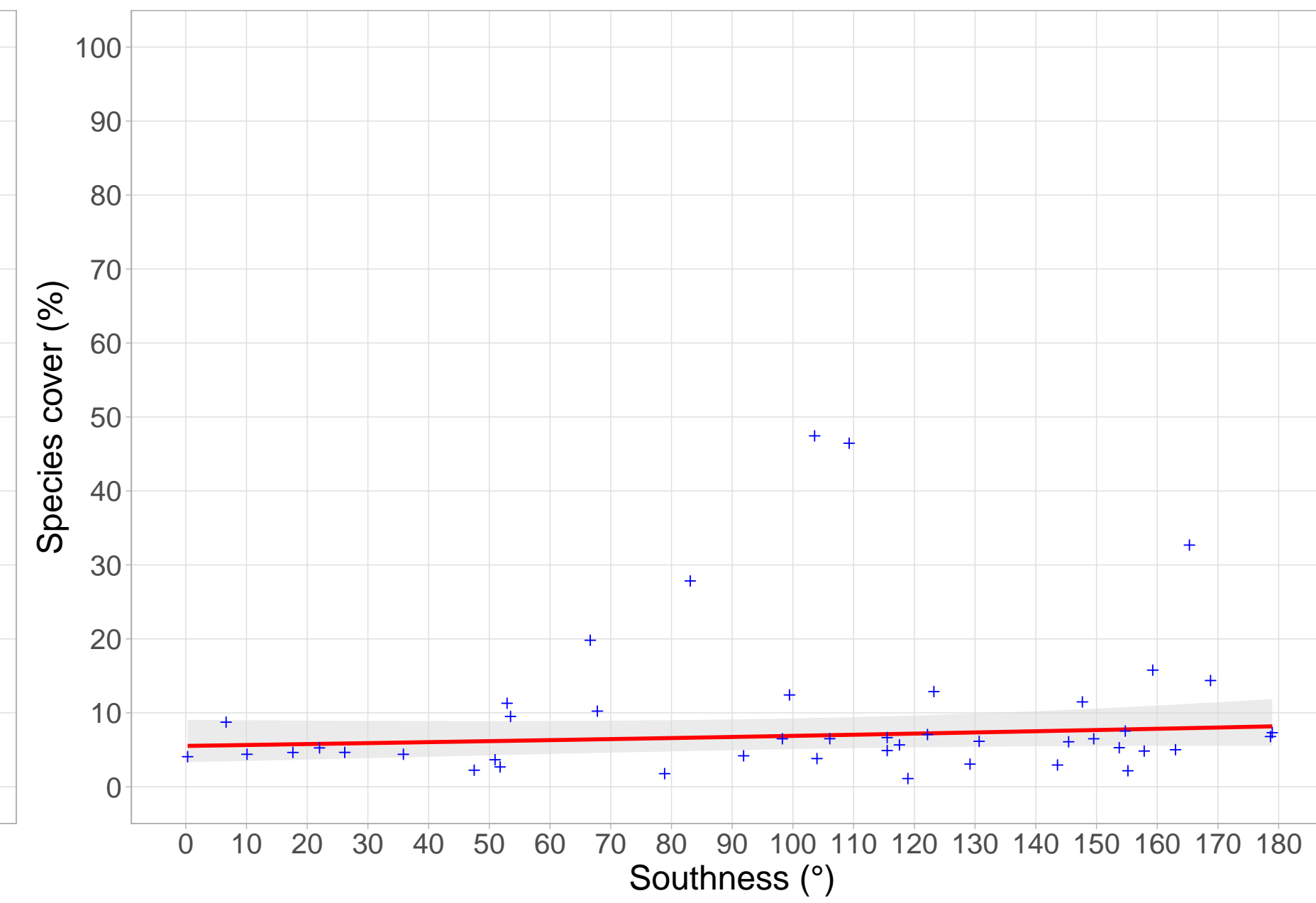
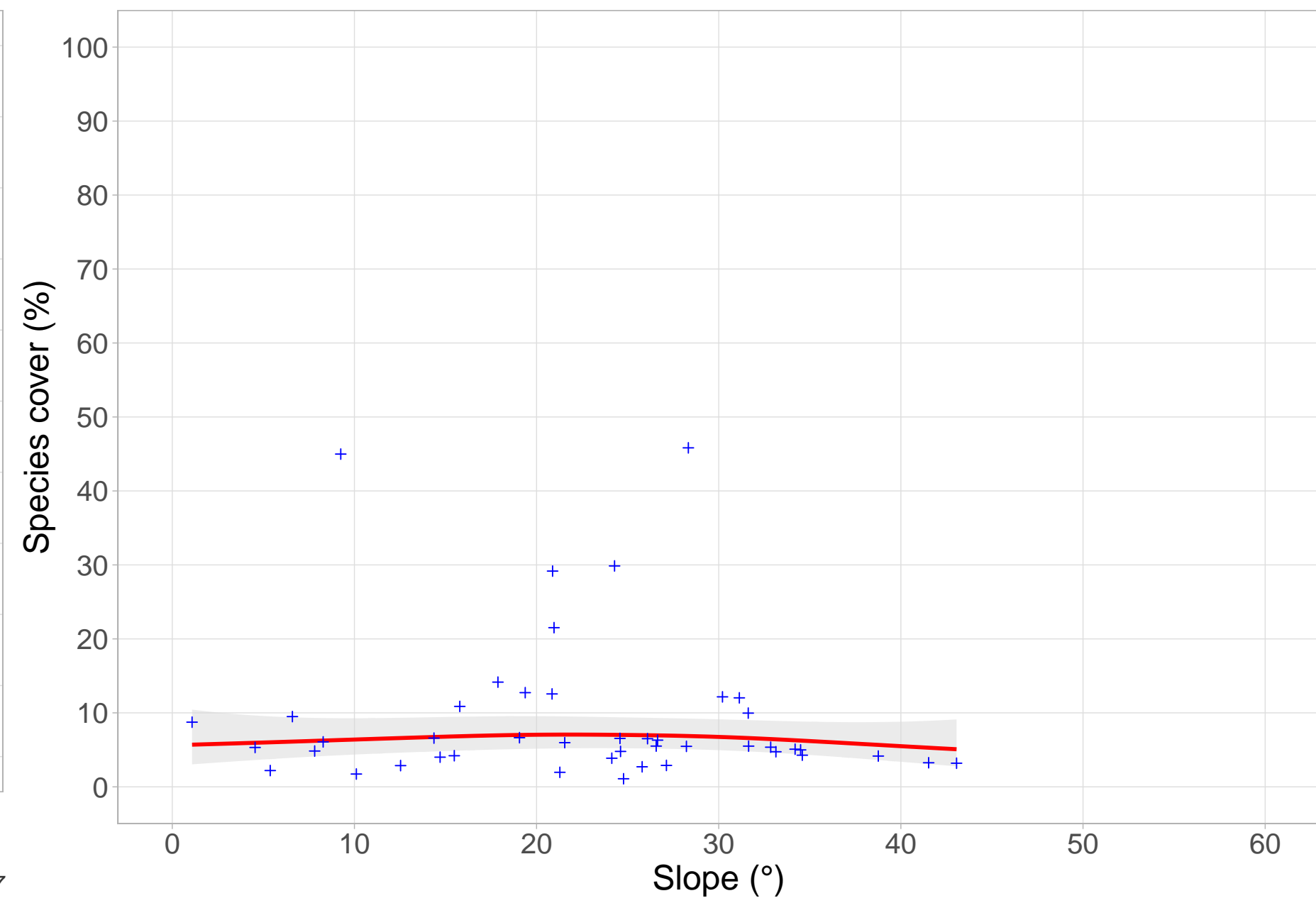
GAM performance: $R^2_{adj}:0.18$ - RMSE: 7



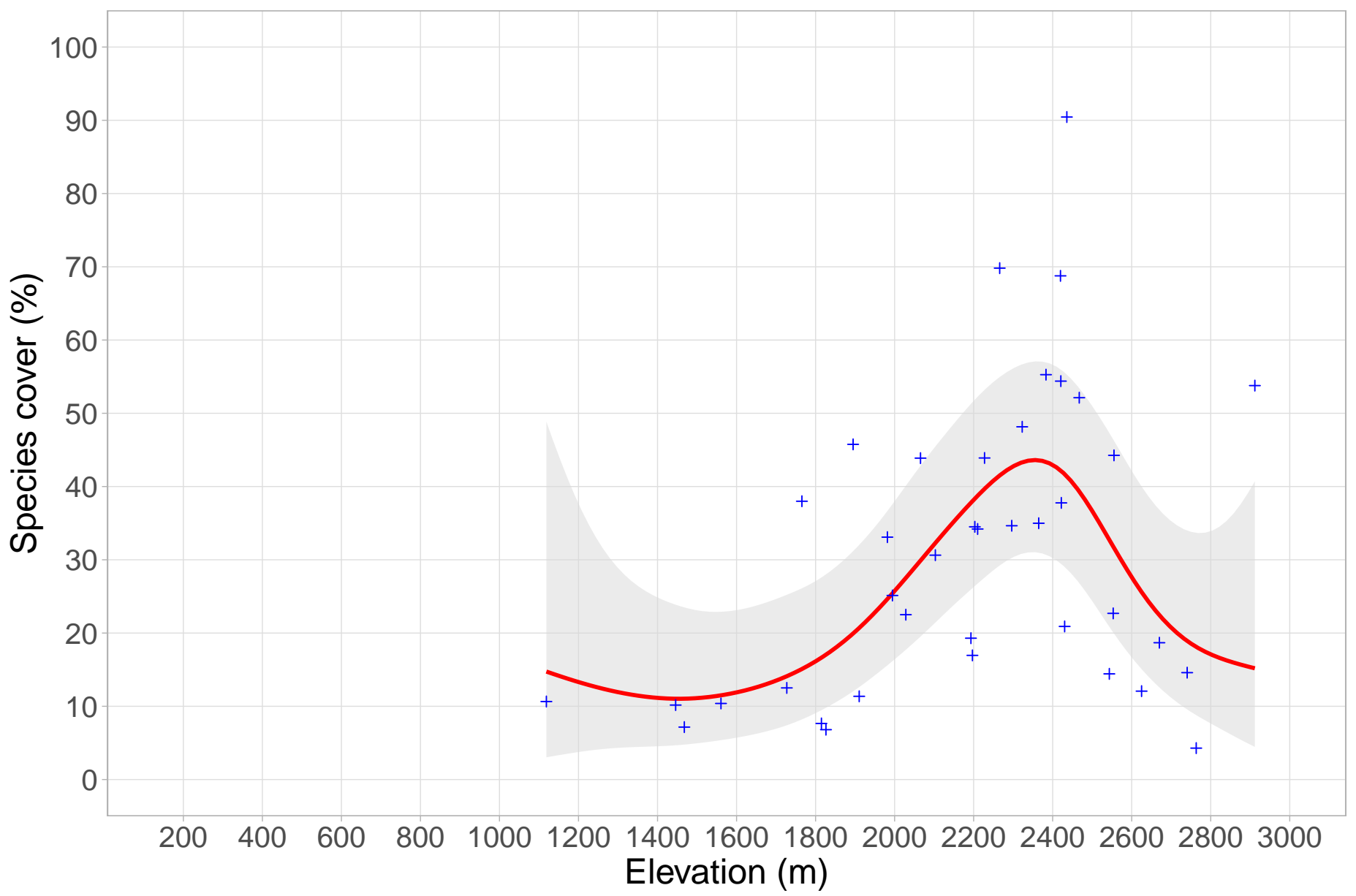
***Luzula spicata* aggr.**



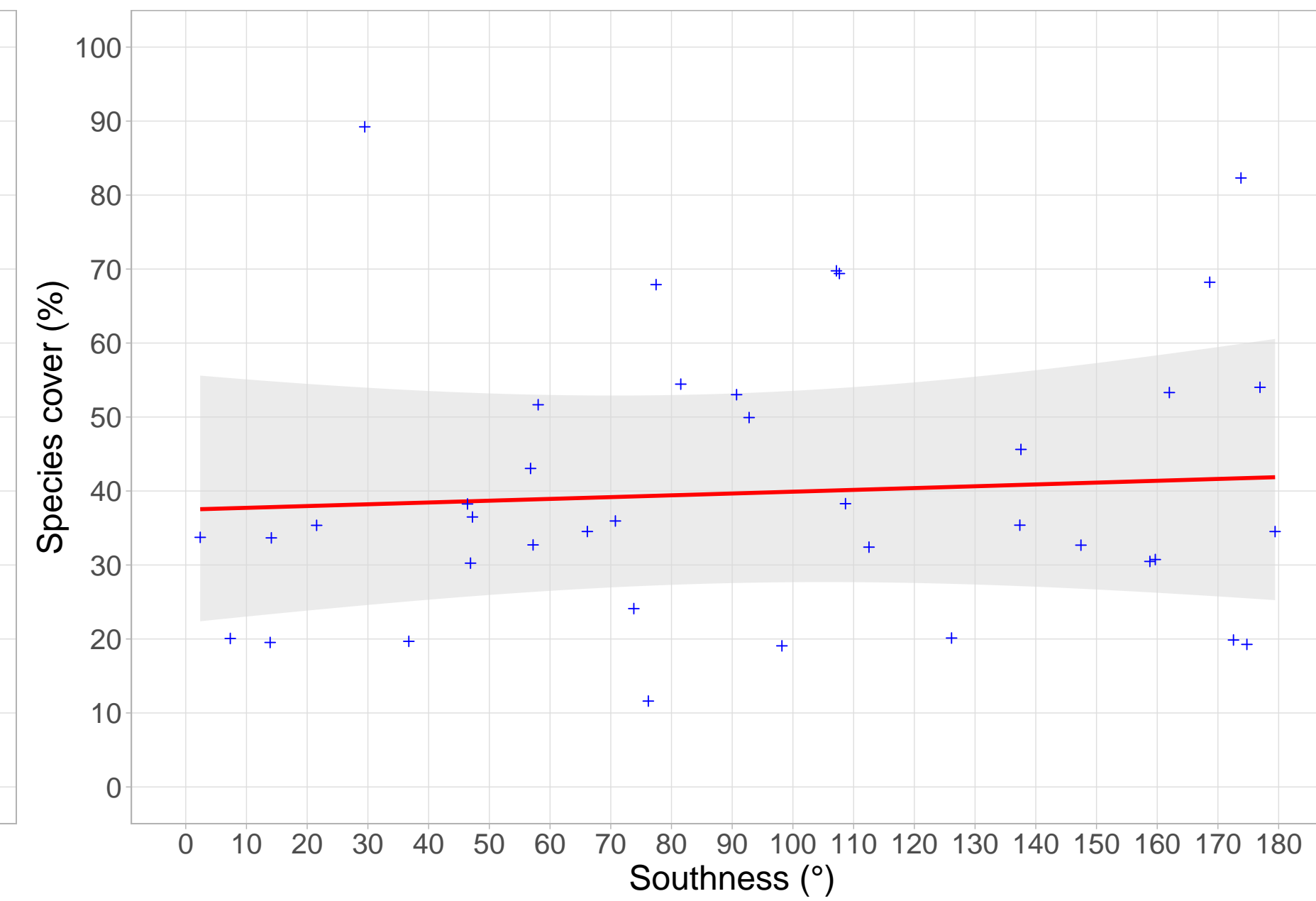
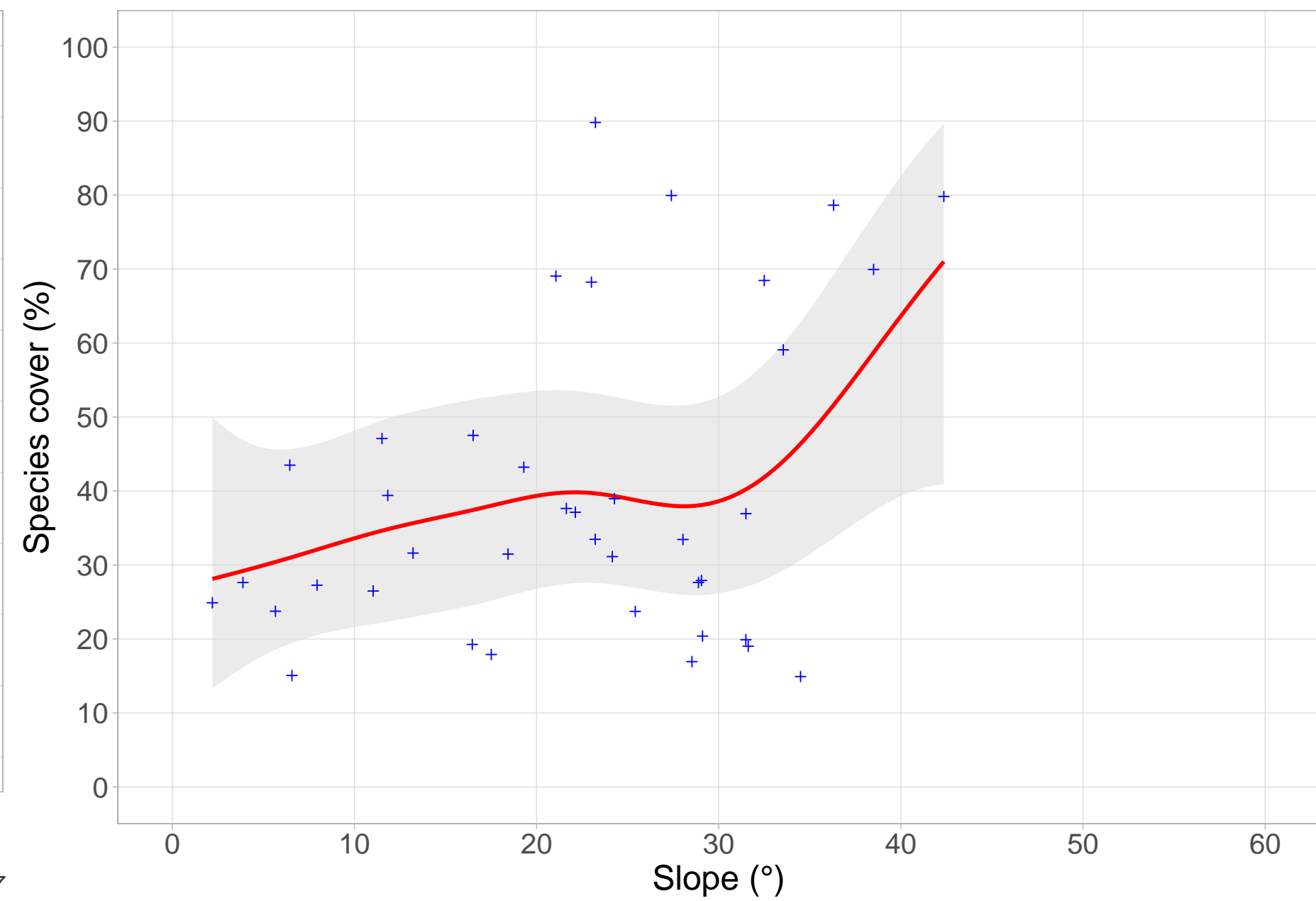
GAM performance: $R^2_{adj}:0.51$ - RMSE: 4.7

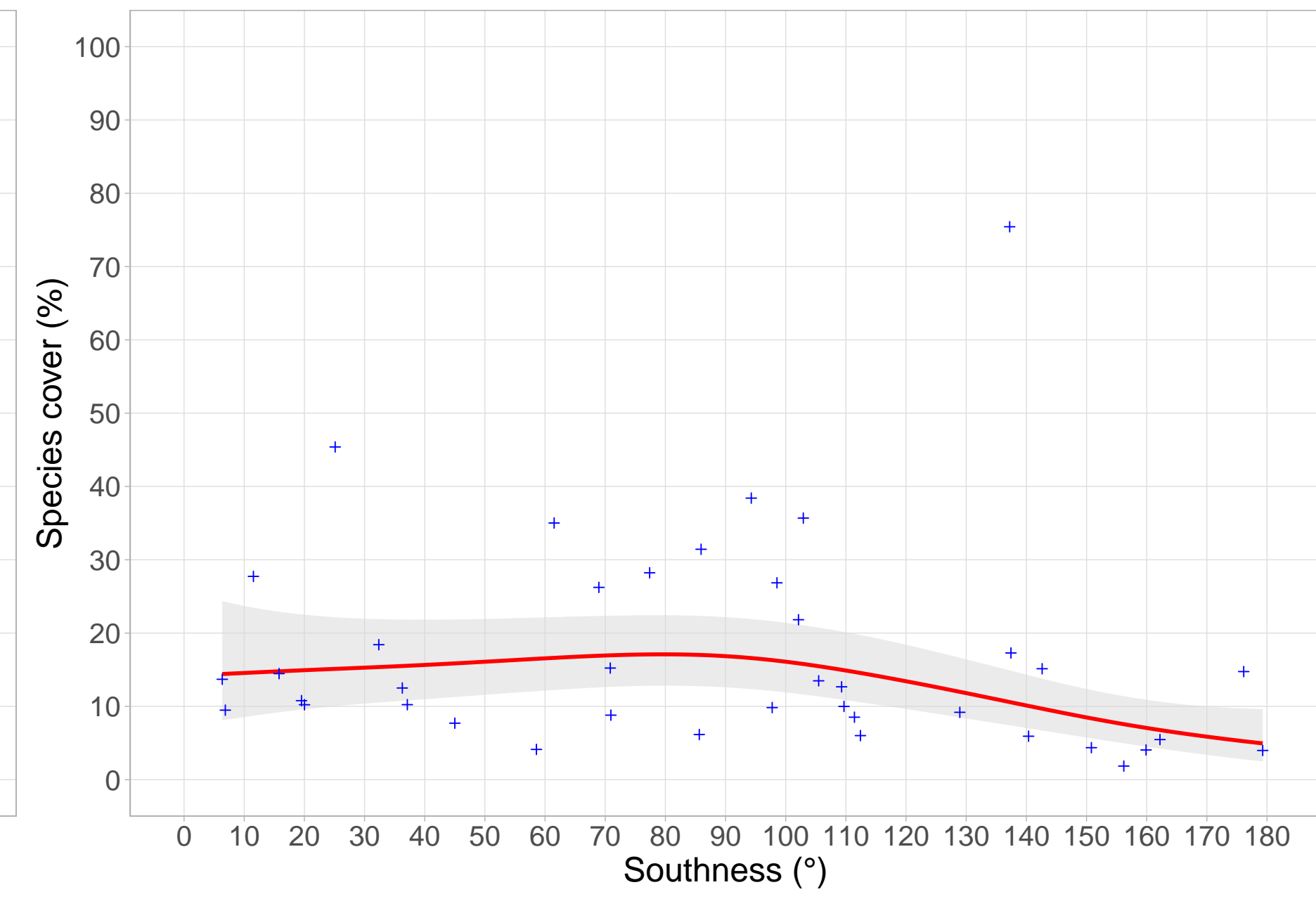
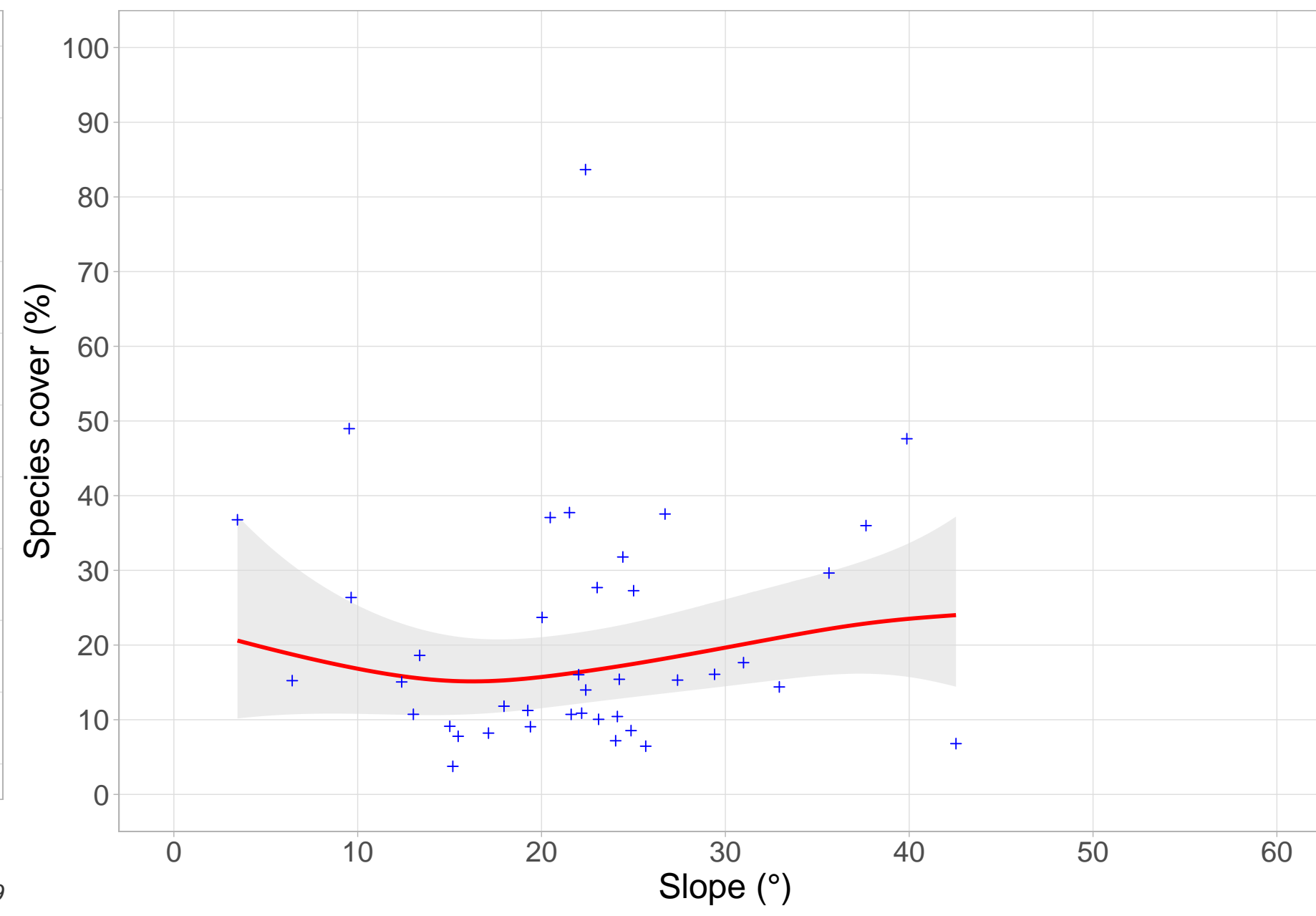
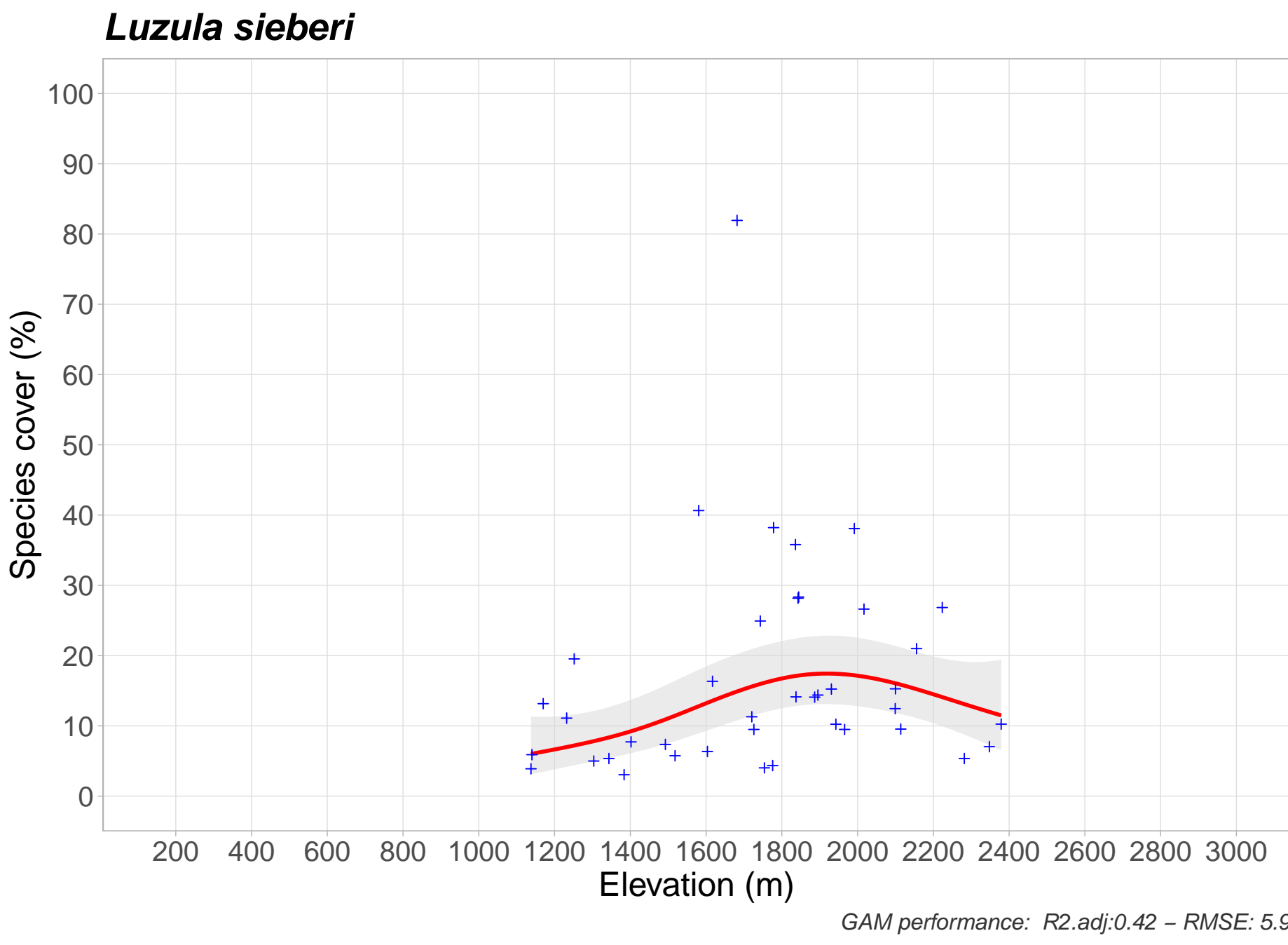
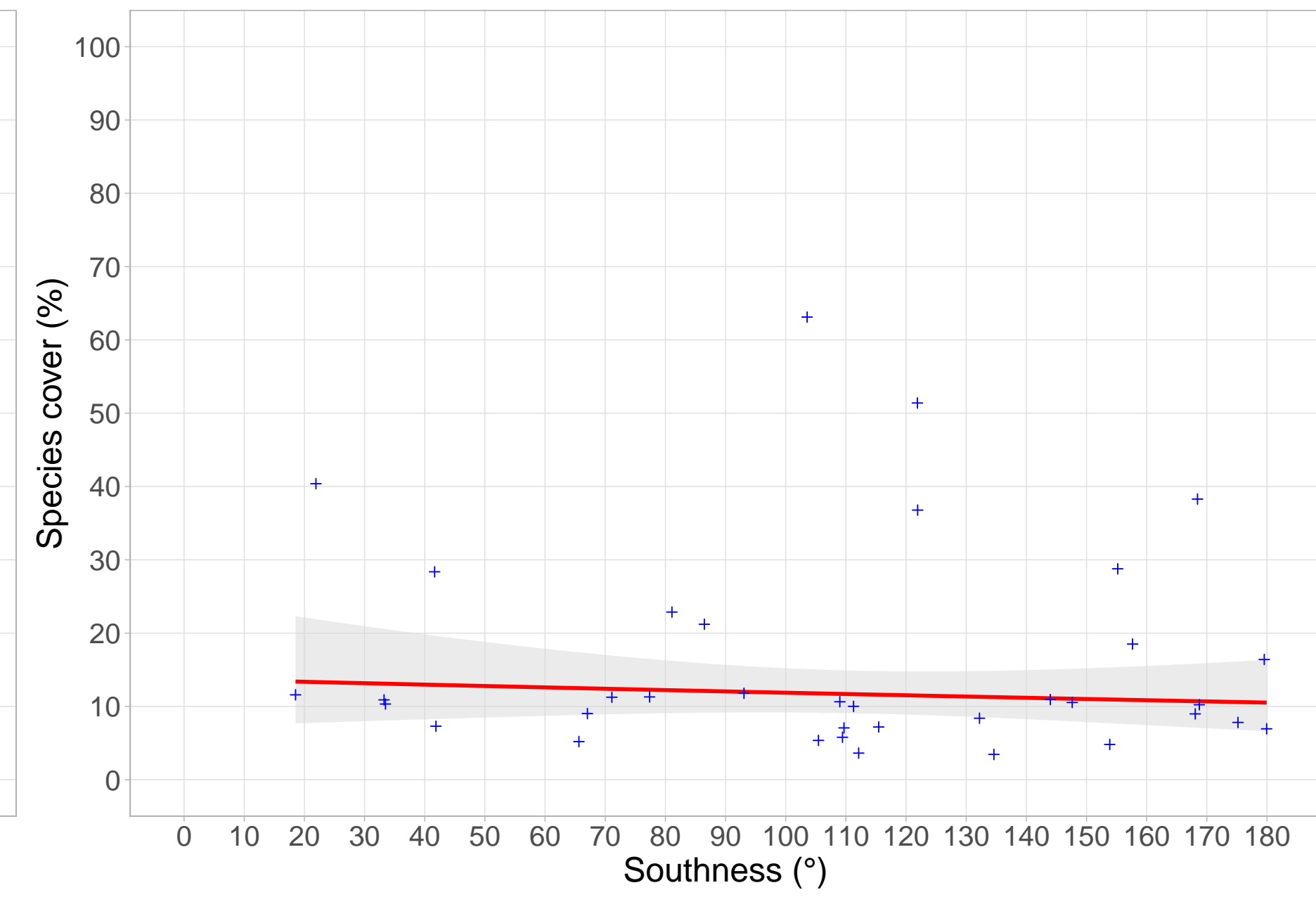
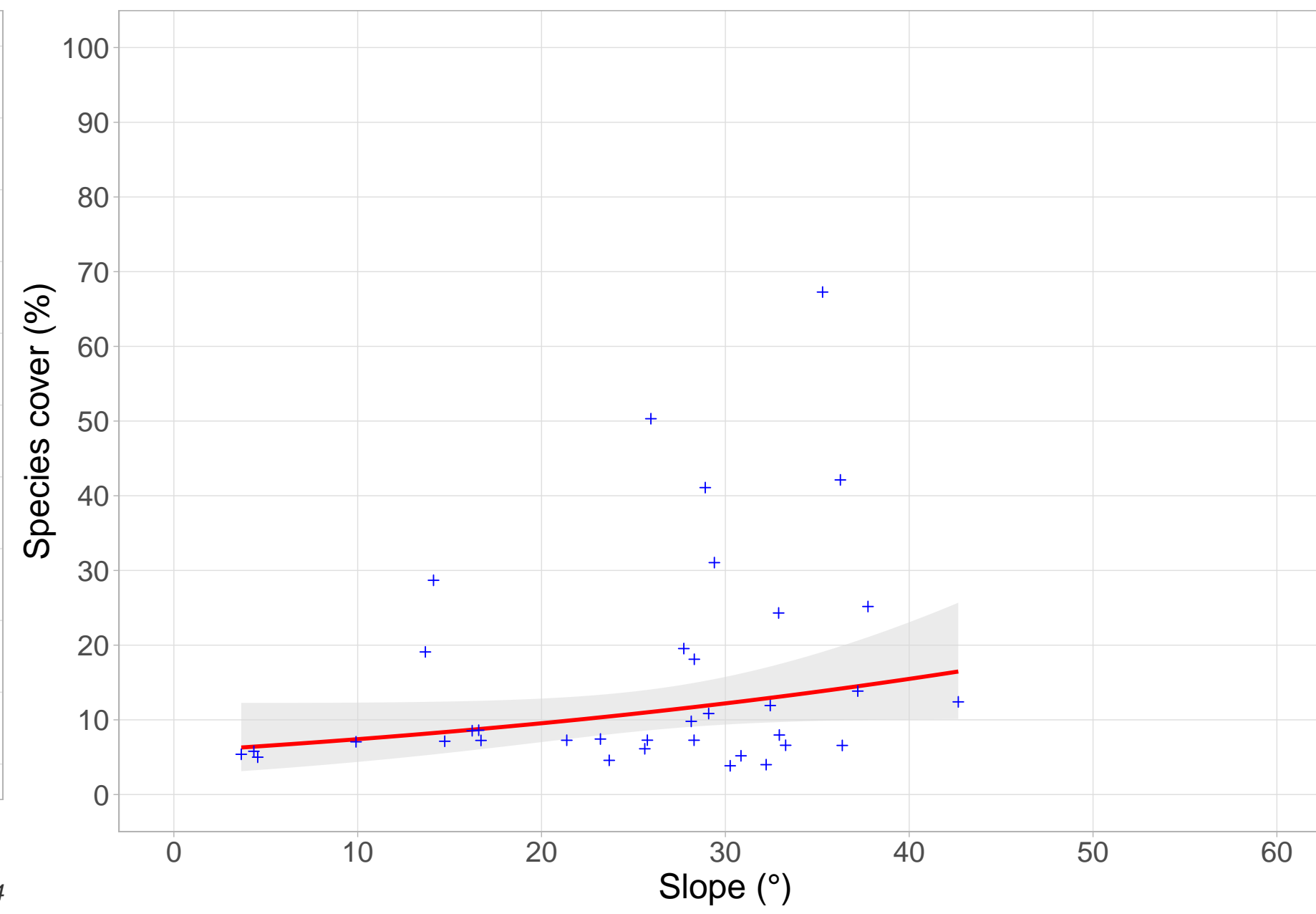
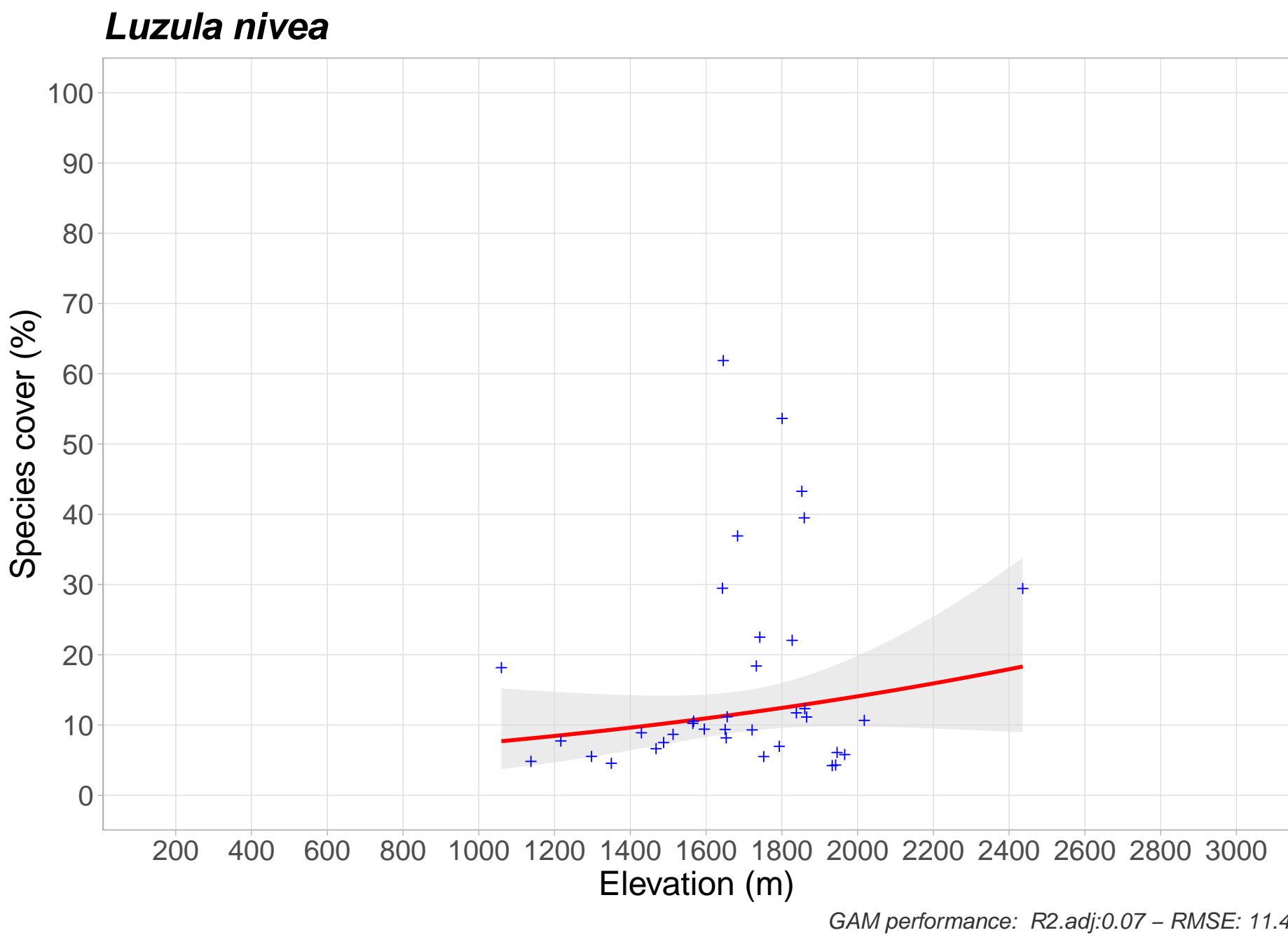
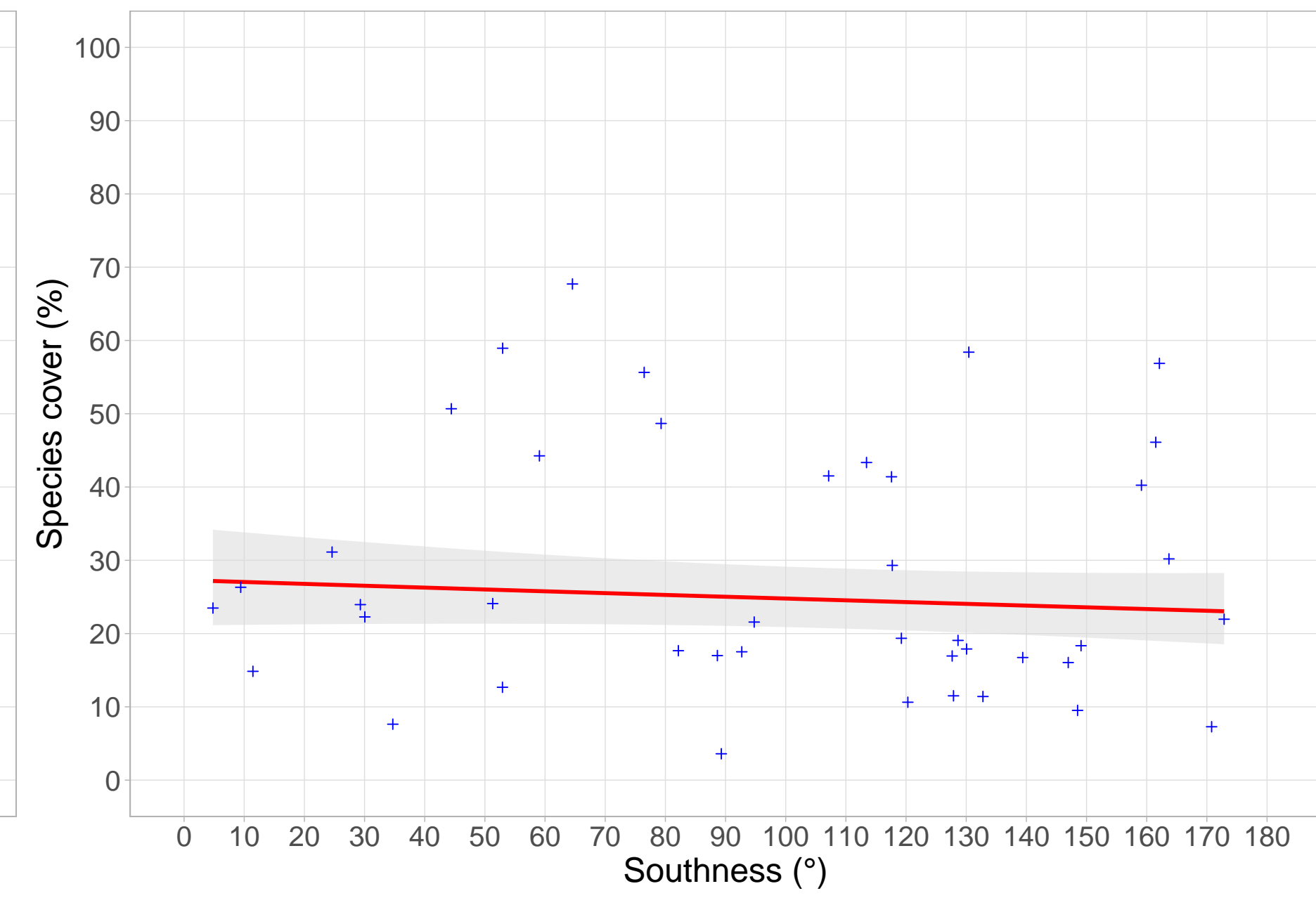
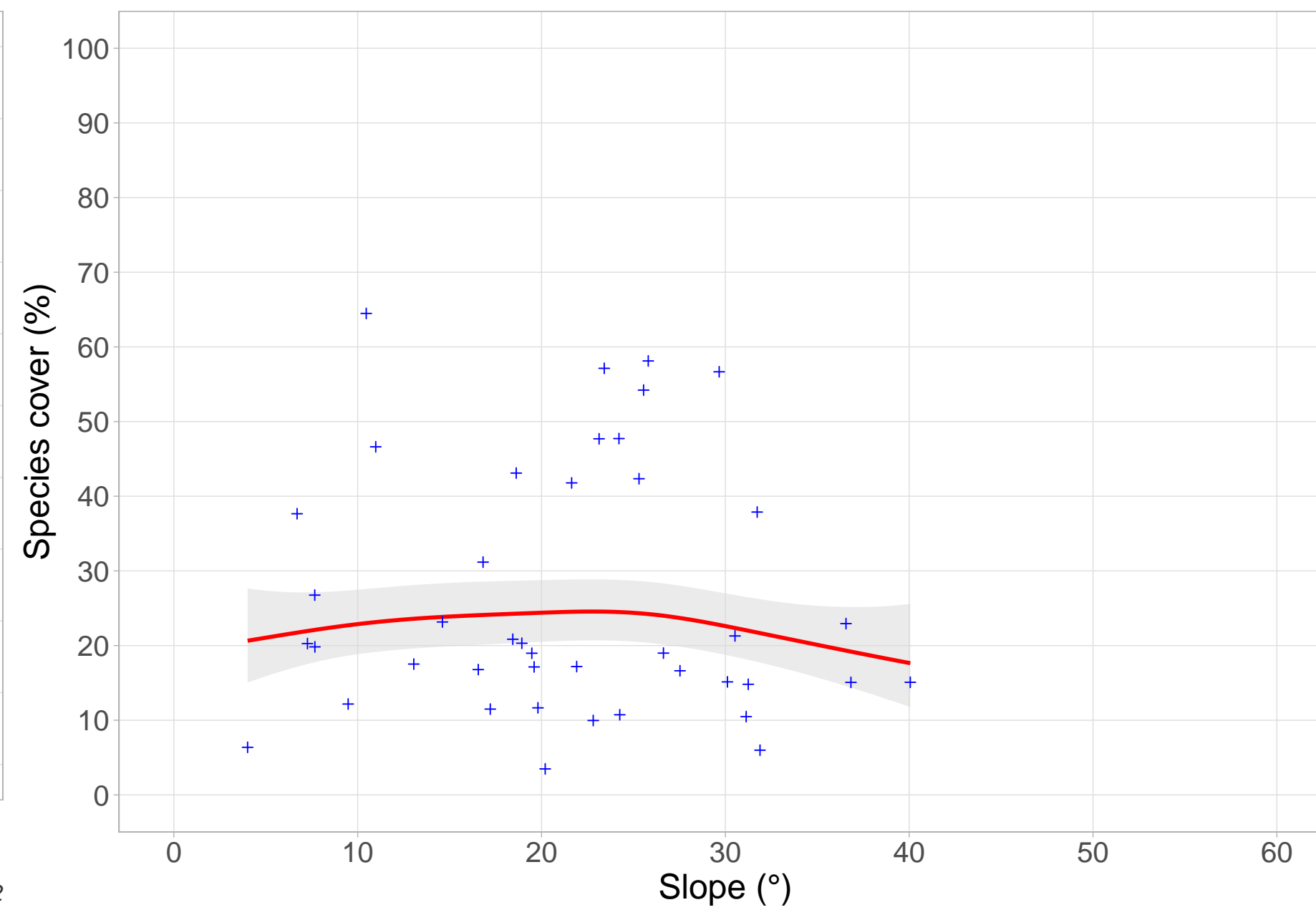
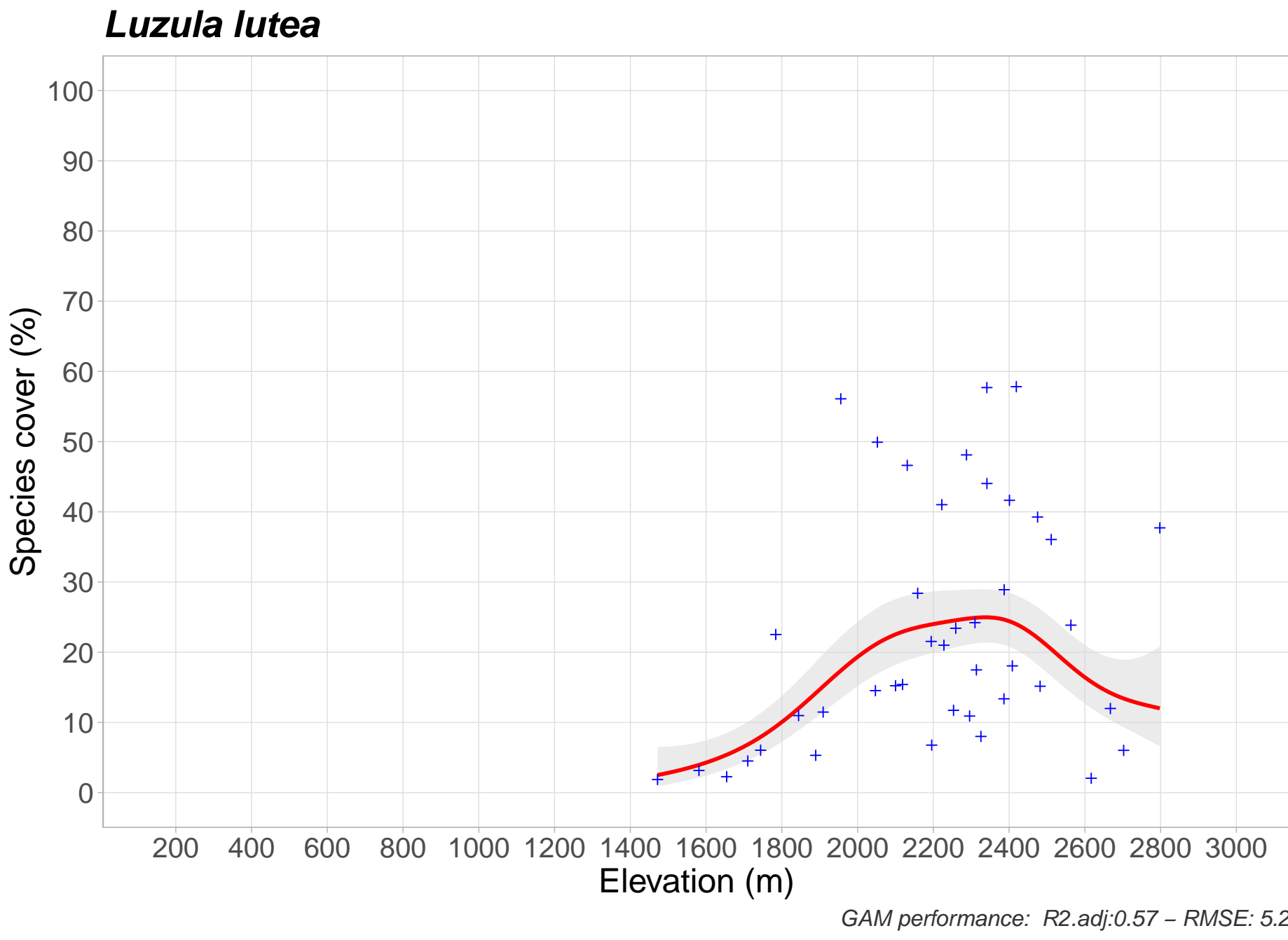


Luzula alpinopilosa

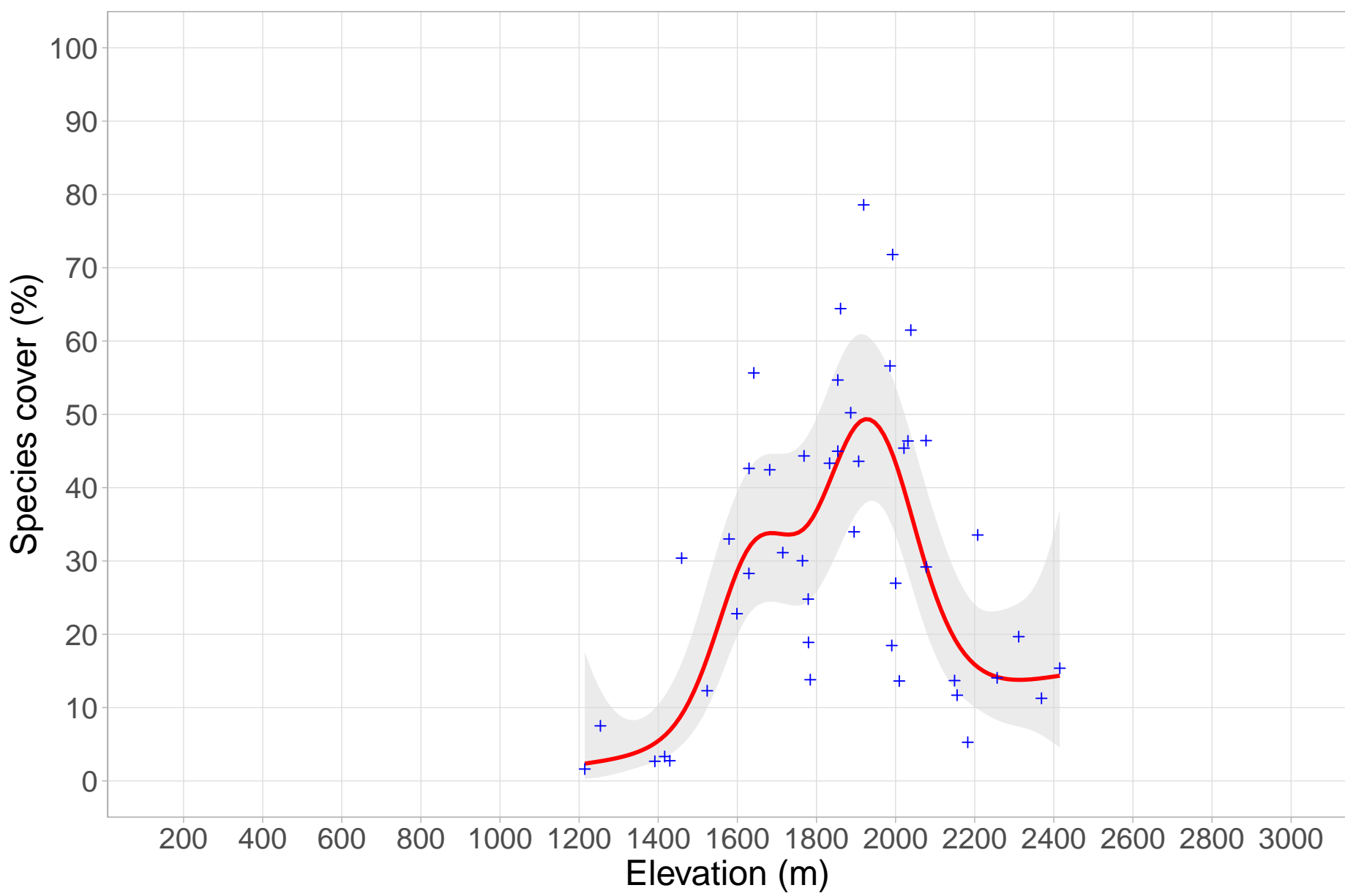


GAM performance: $R^2_{adj}:0.43$ - RMSE: 15.7

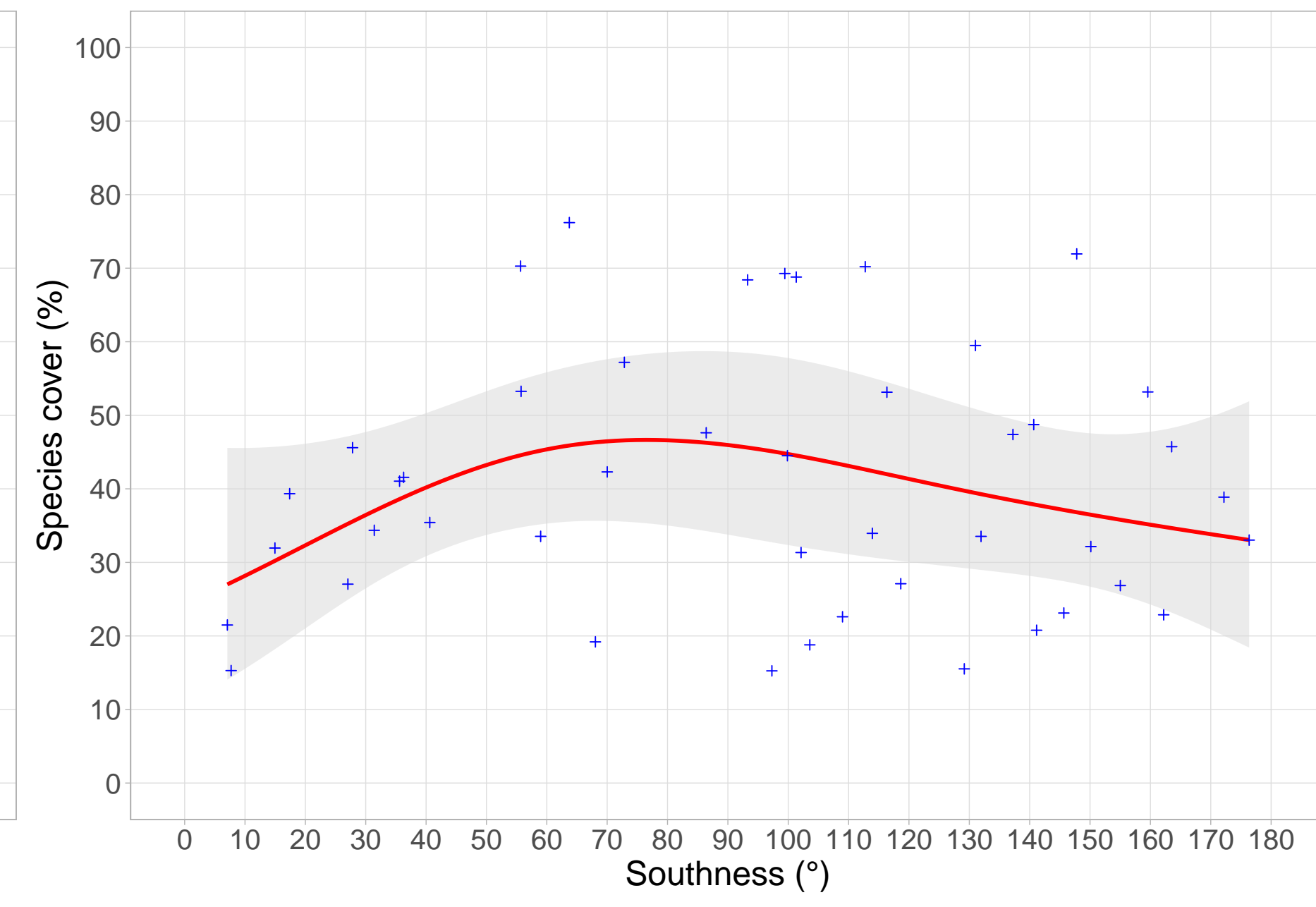
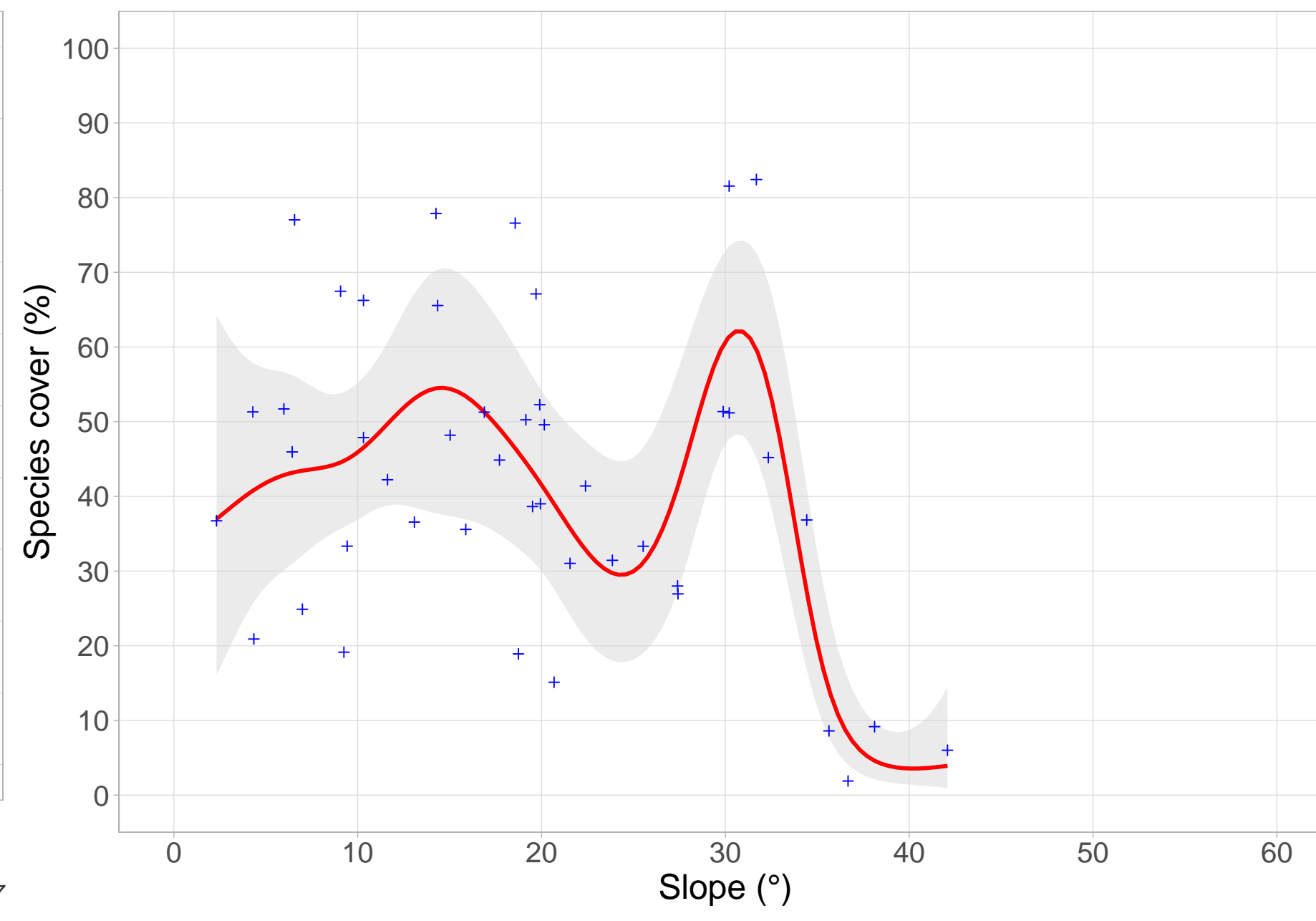




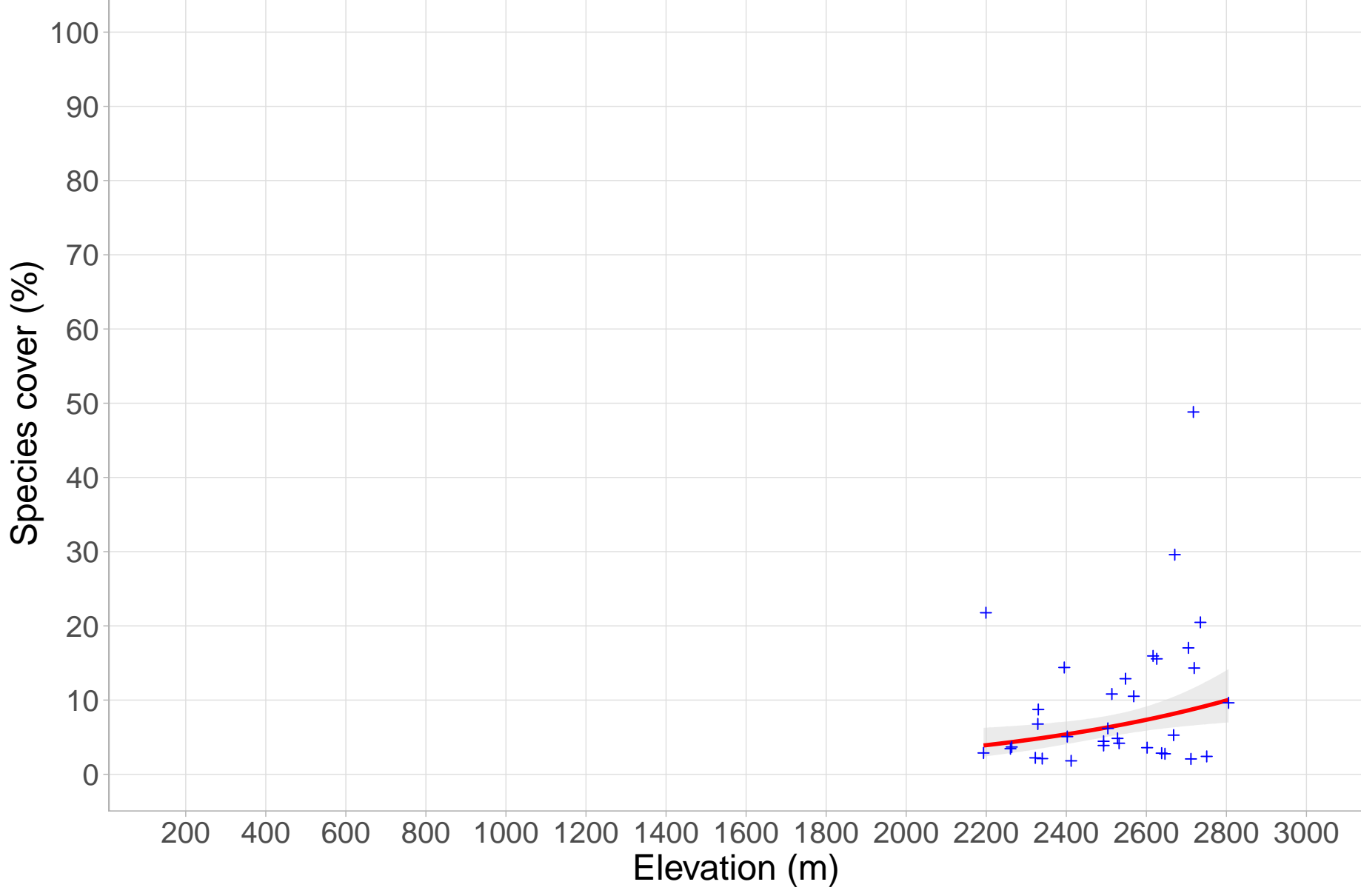
Meum athamanticum



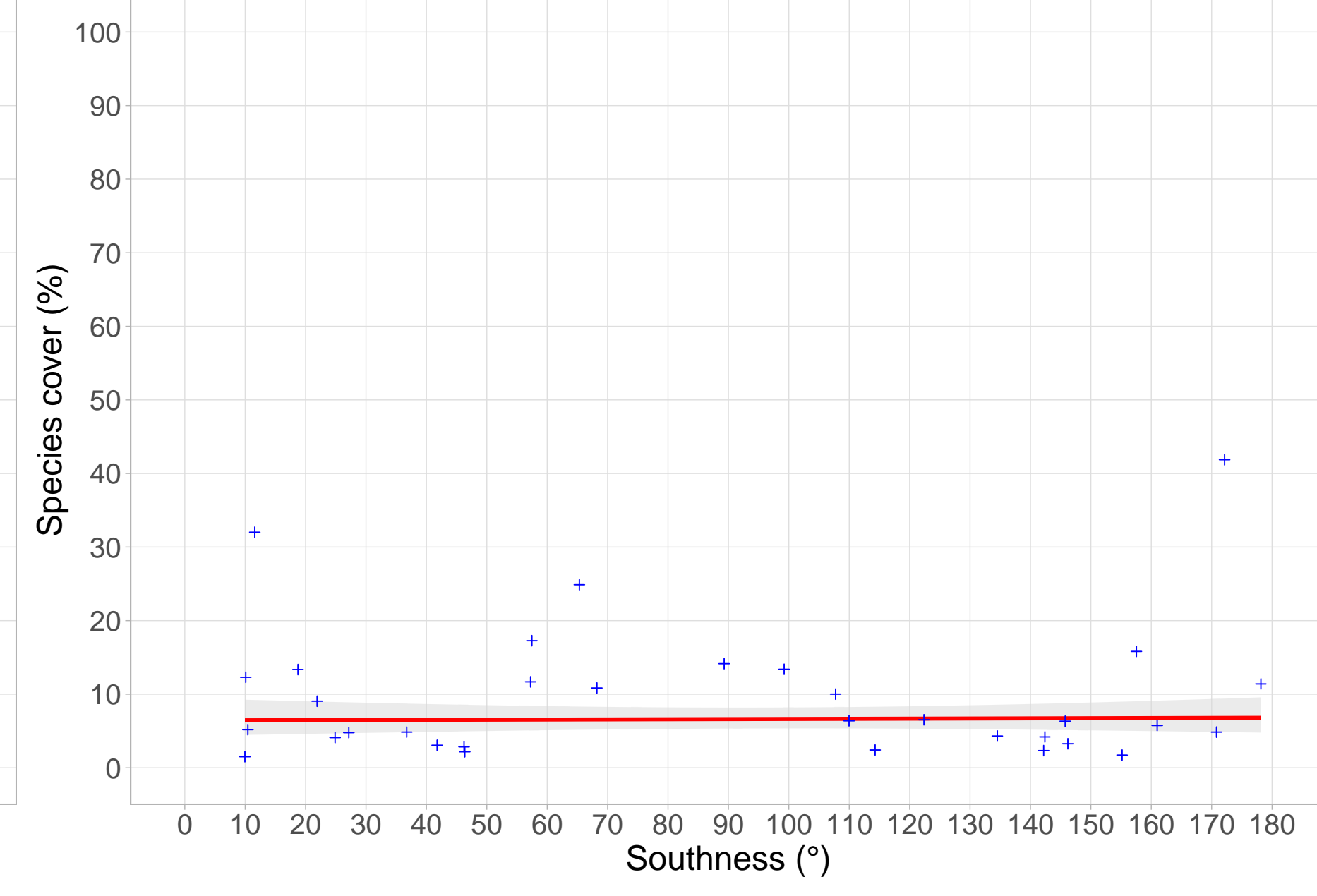
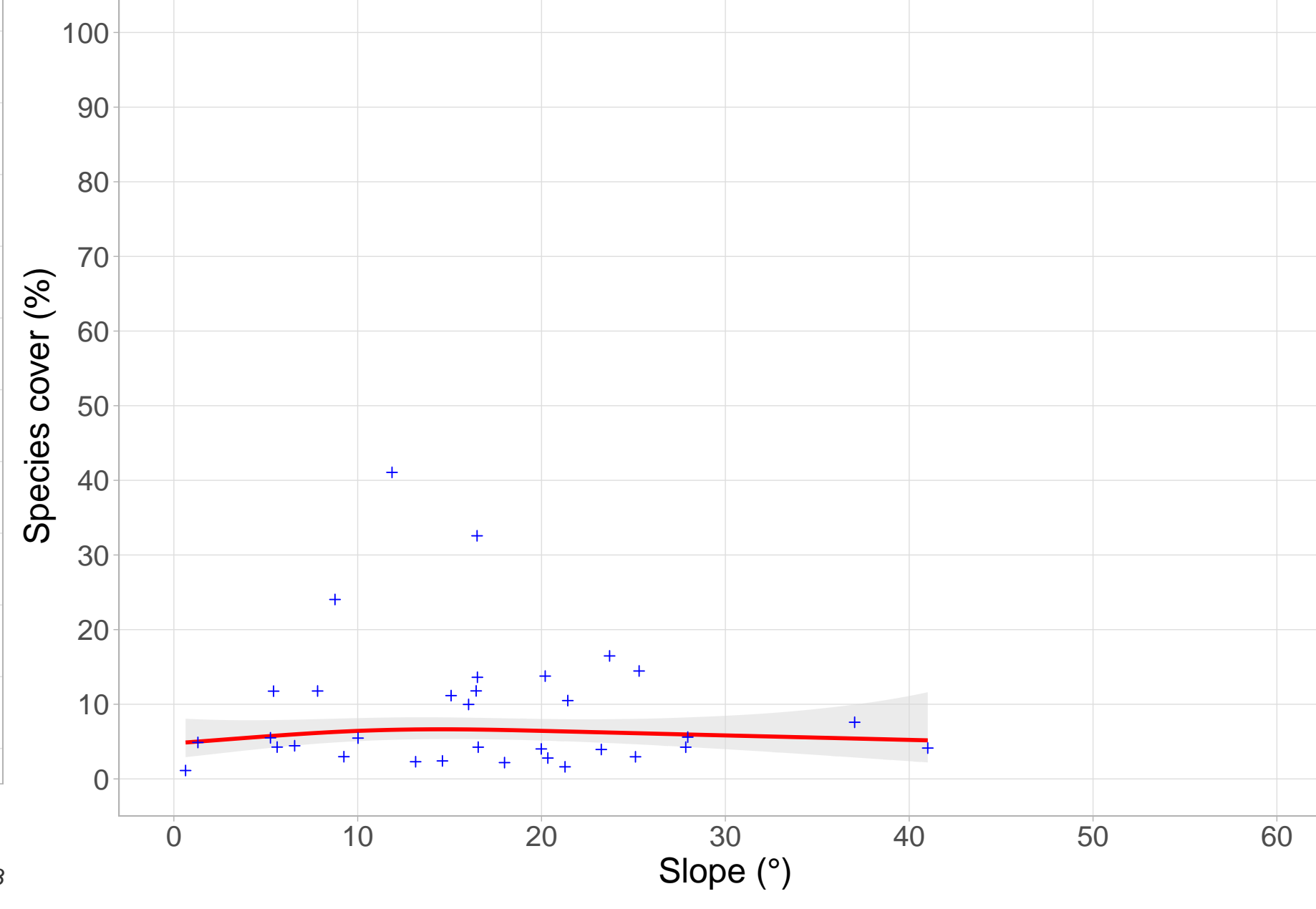
GAM performance: $R^2_{adj}:0.85$ - RMSE: 4.7



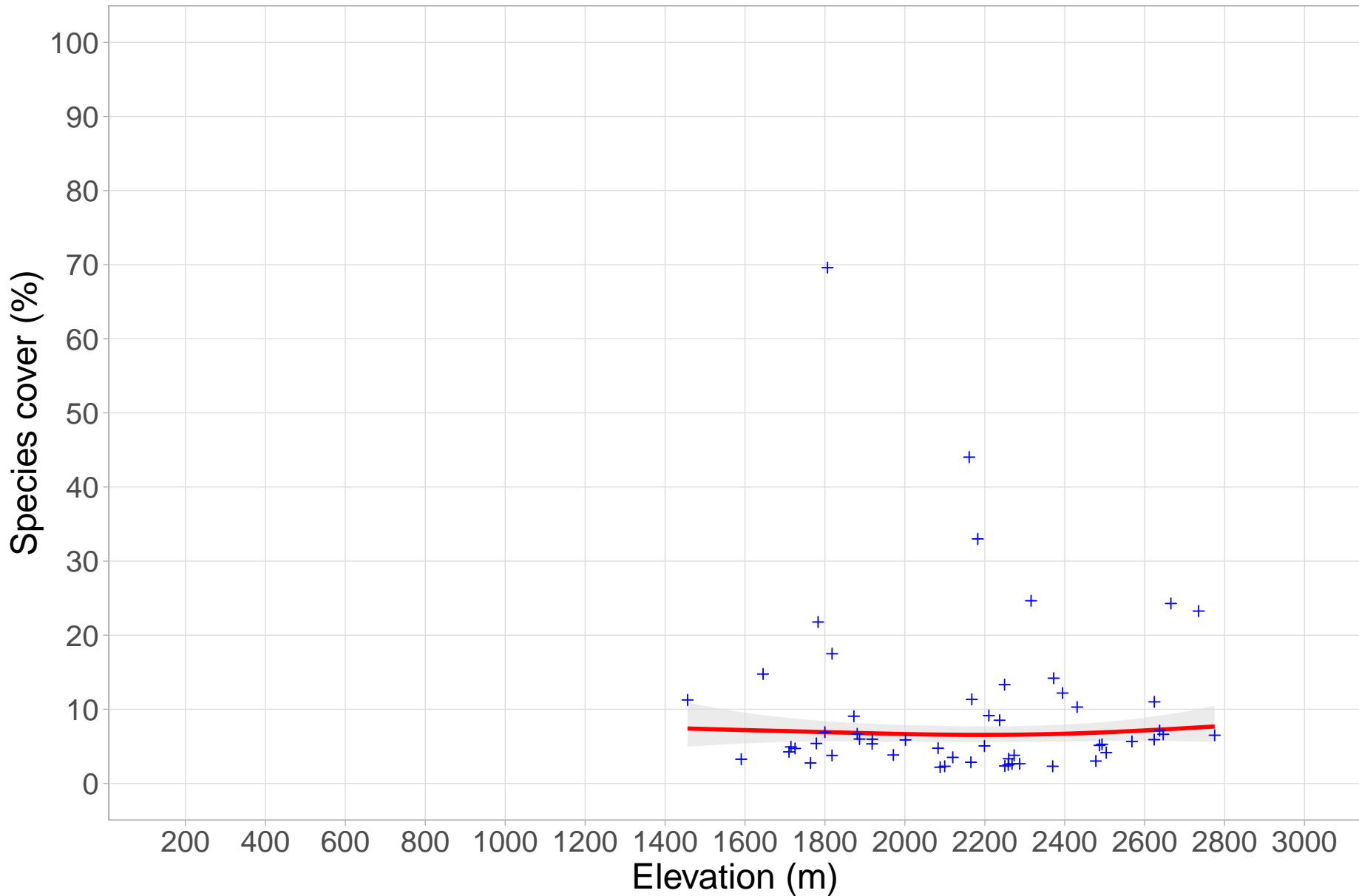
Minuartia sedoides



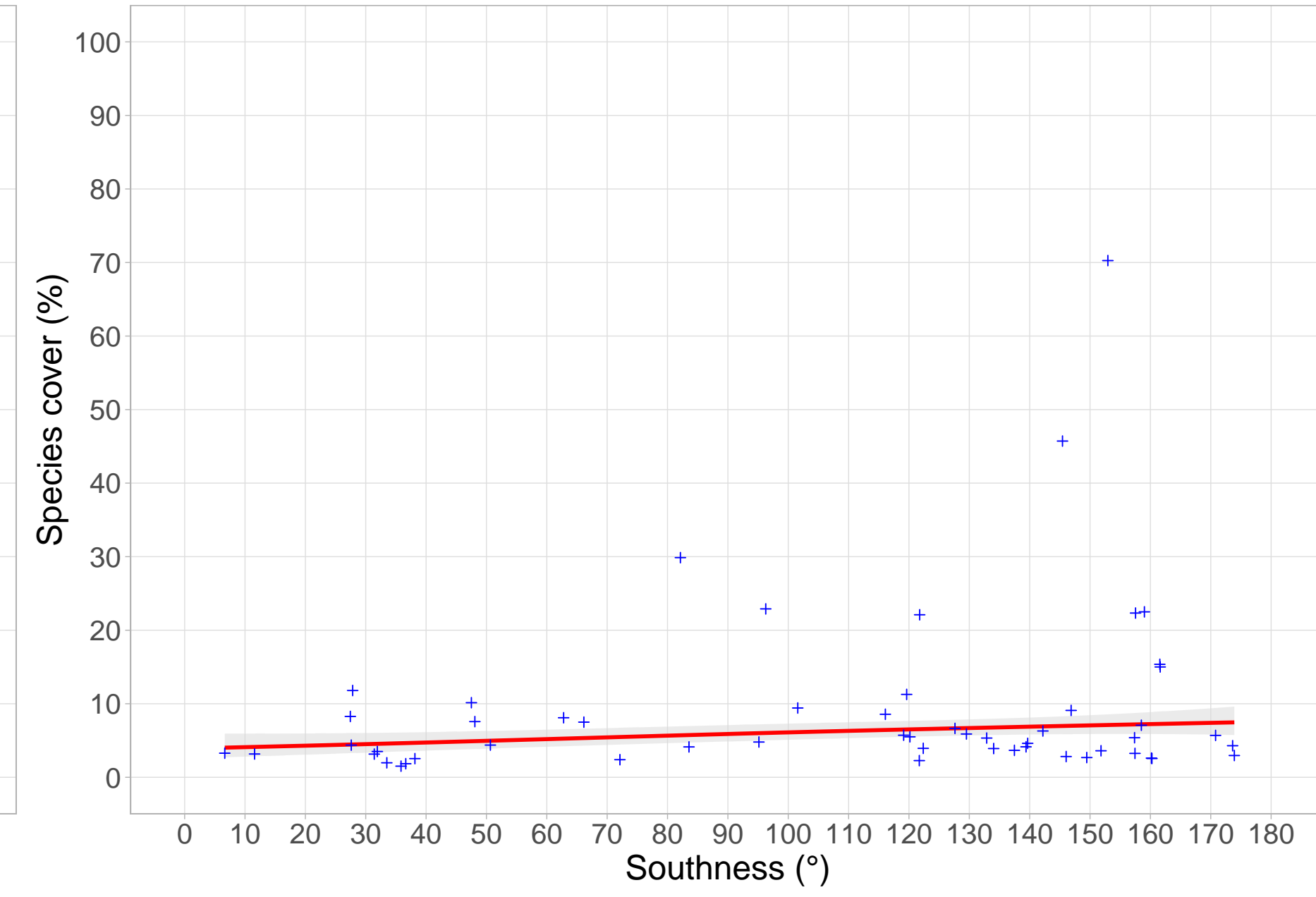
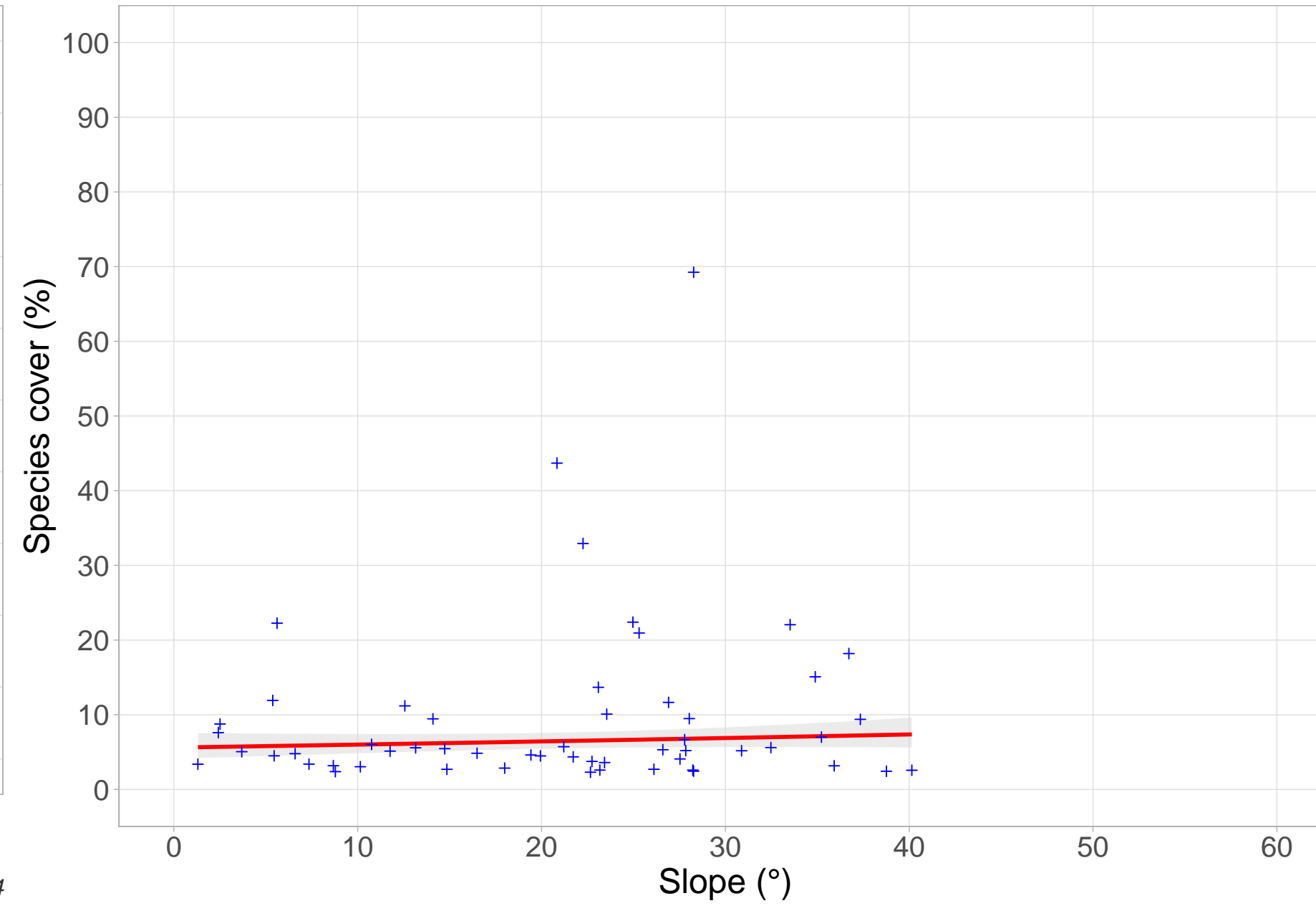
GAM performance: $R^2_{adj}:0.18$ - RMSE: 3.3



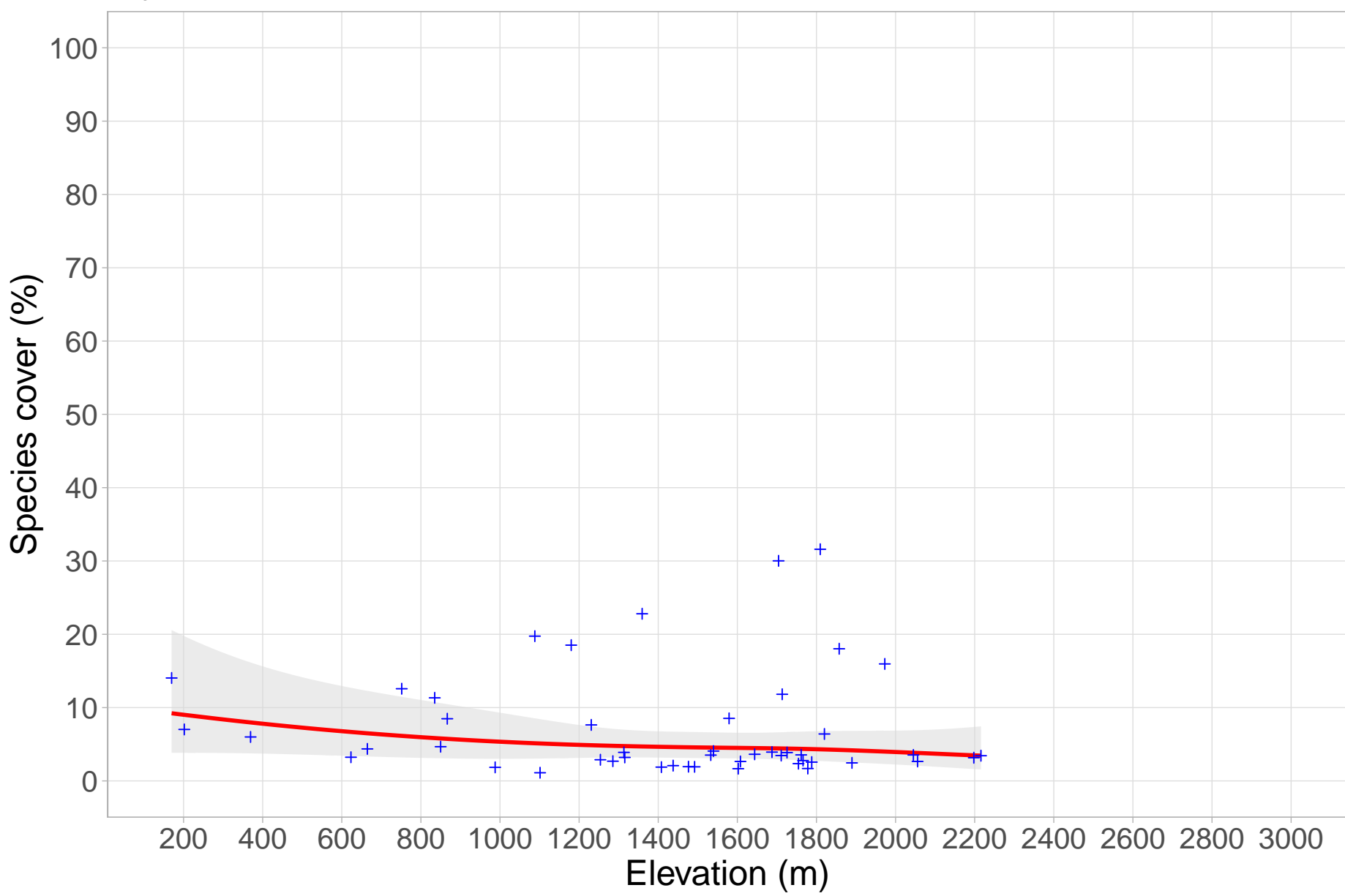
Myosotis alpestris



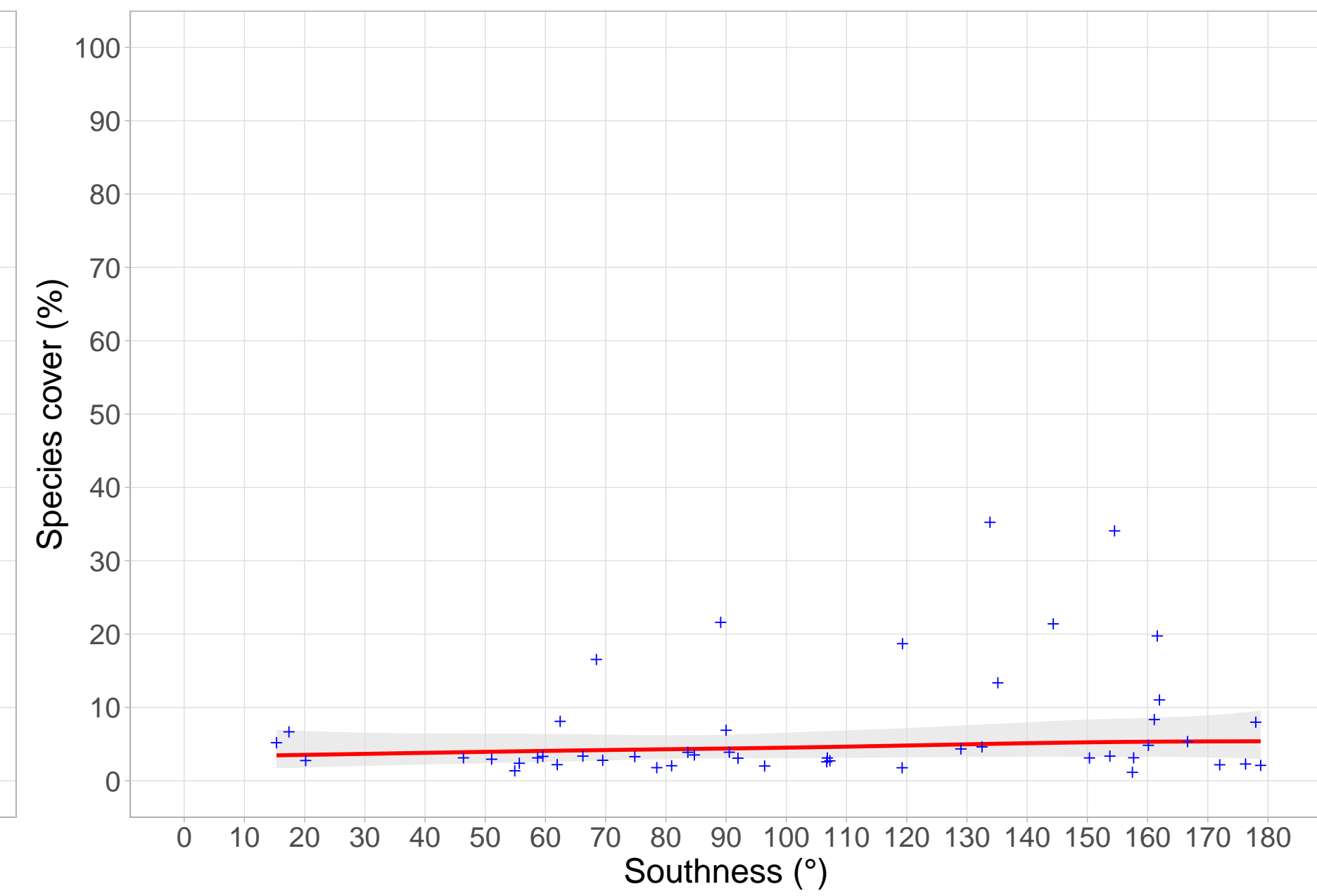
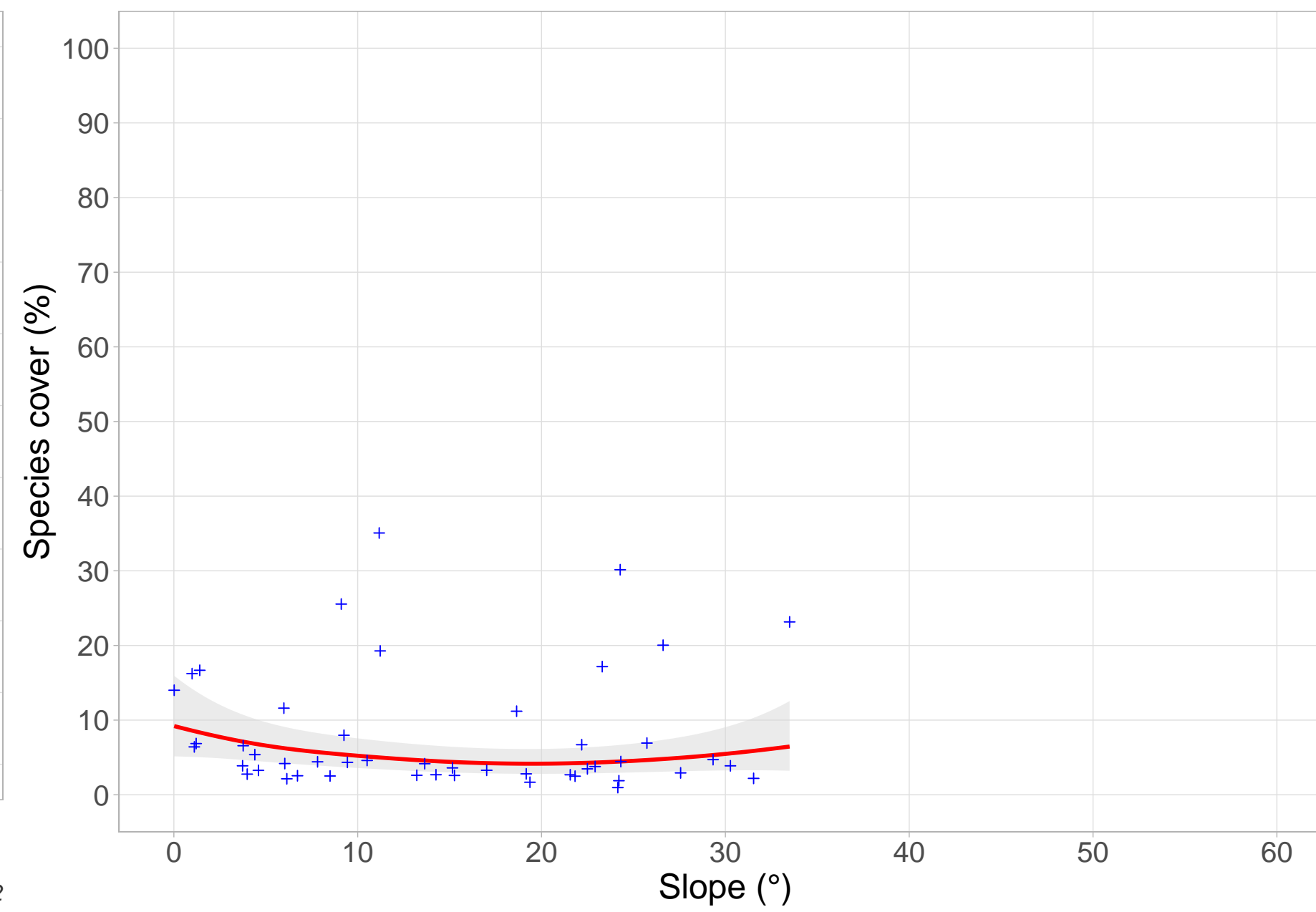
GAM performance: $R^2_{adj}:0.17$ - RMSE: 3.4



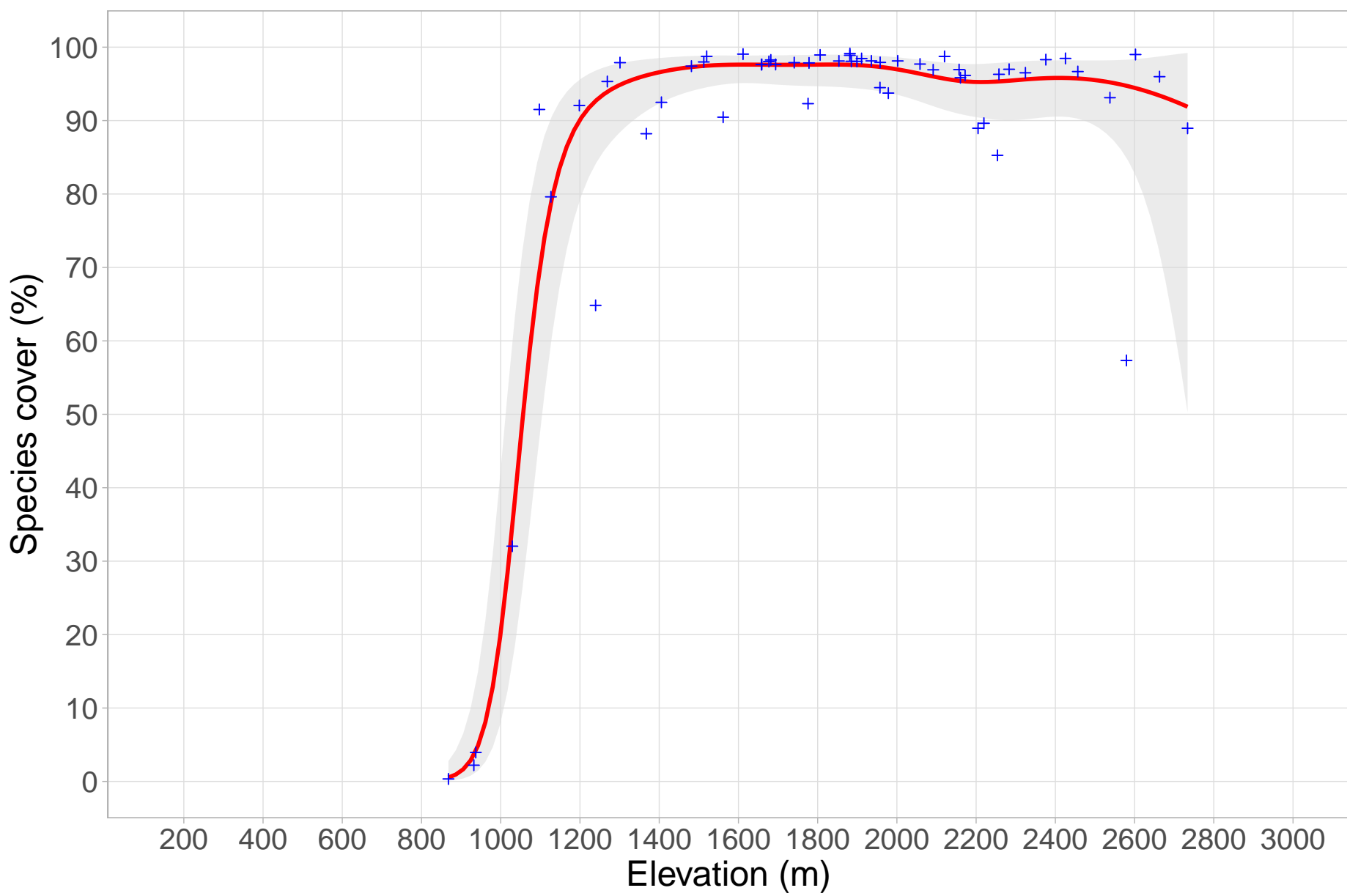
Myosotis arvensis



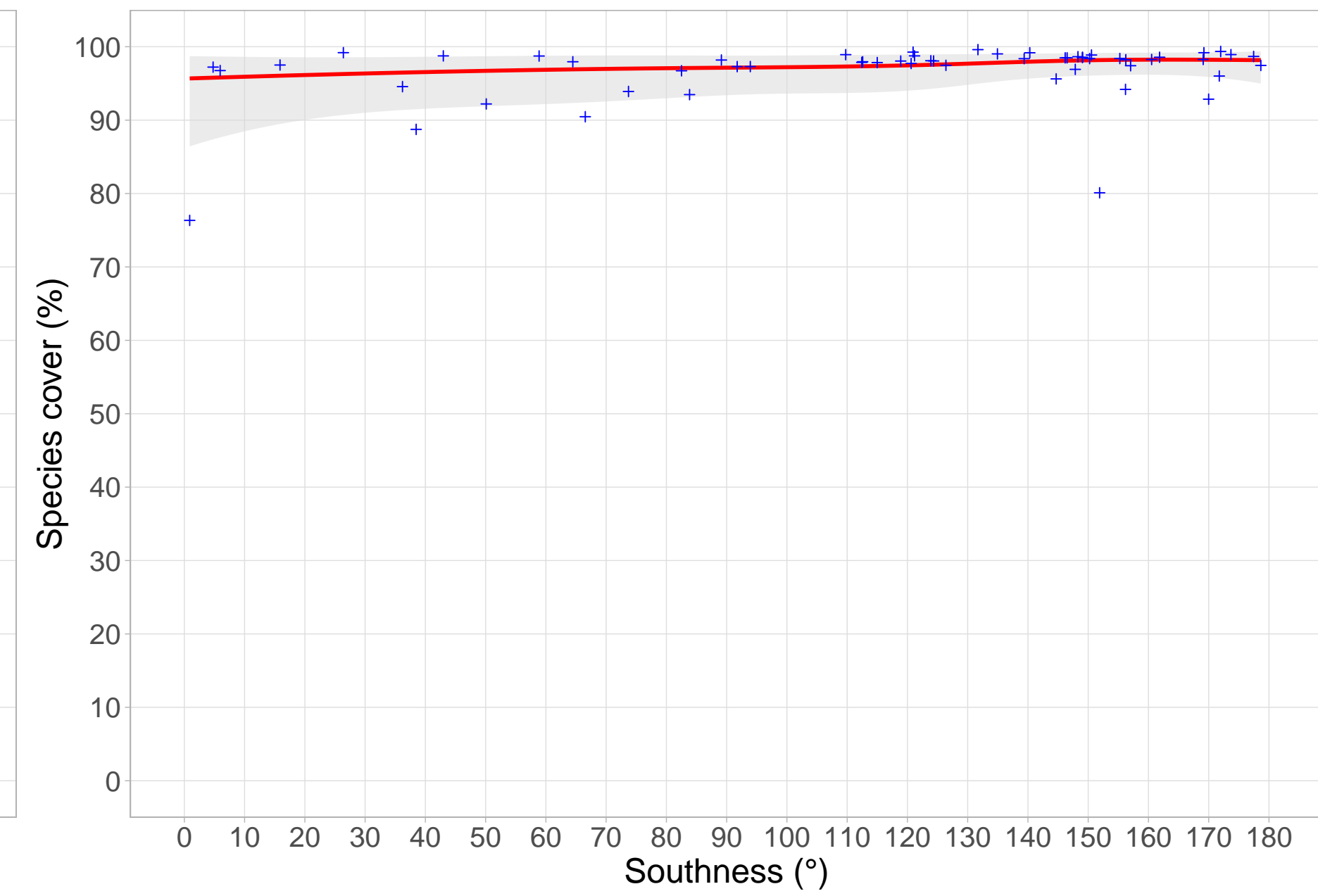
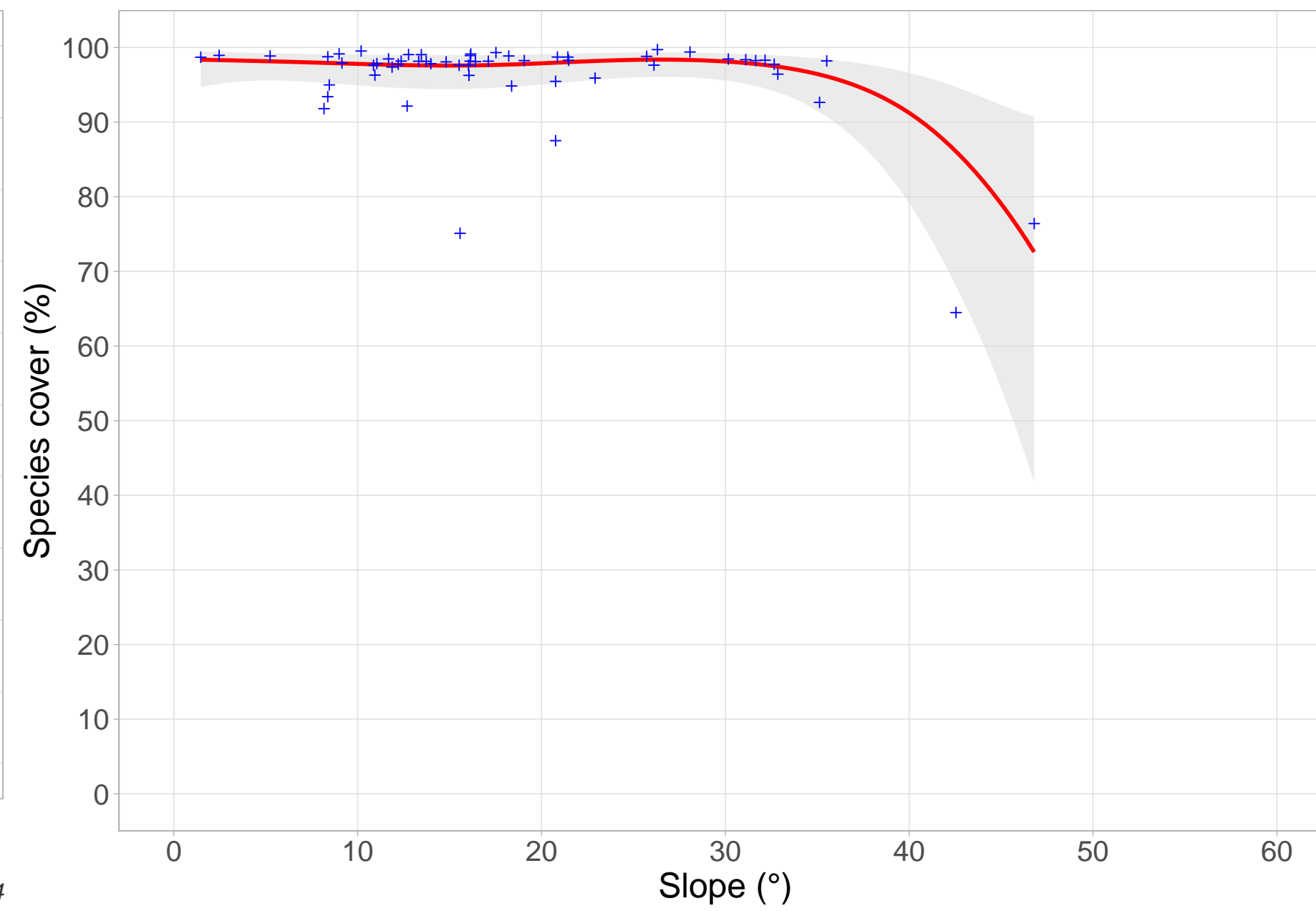
GAM performance: $R^2_{adj}:0.42$ - RMSE: 4.2



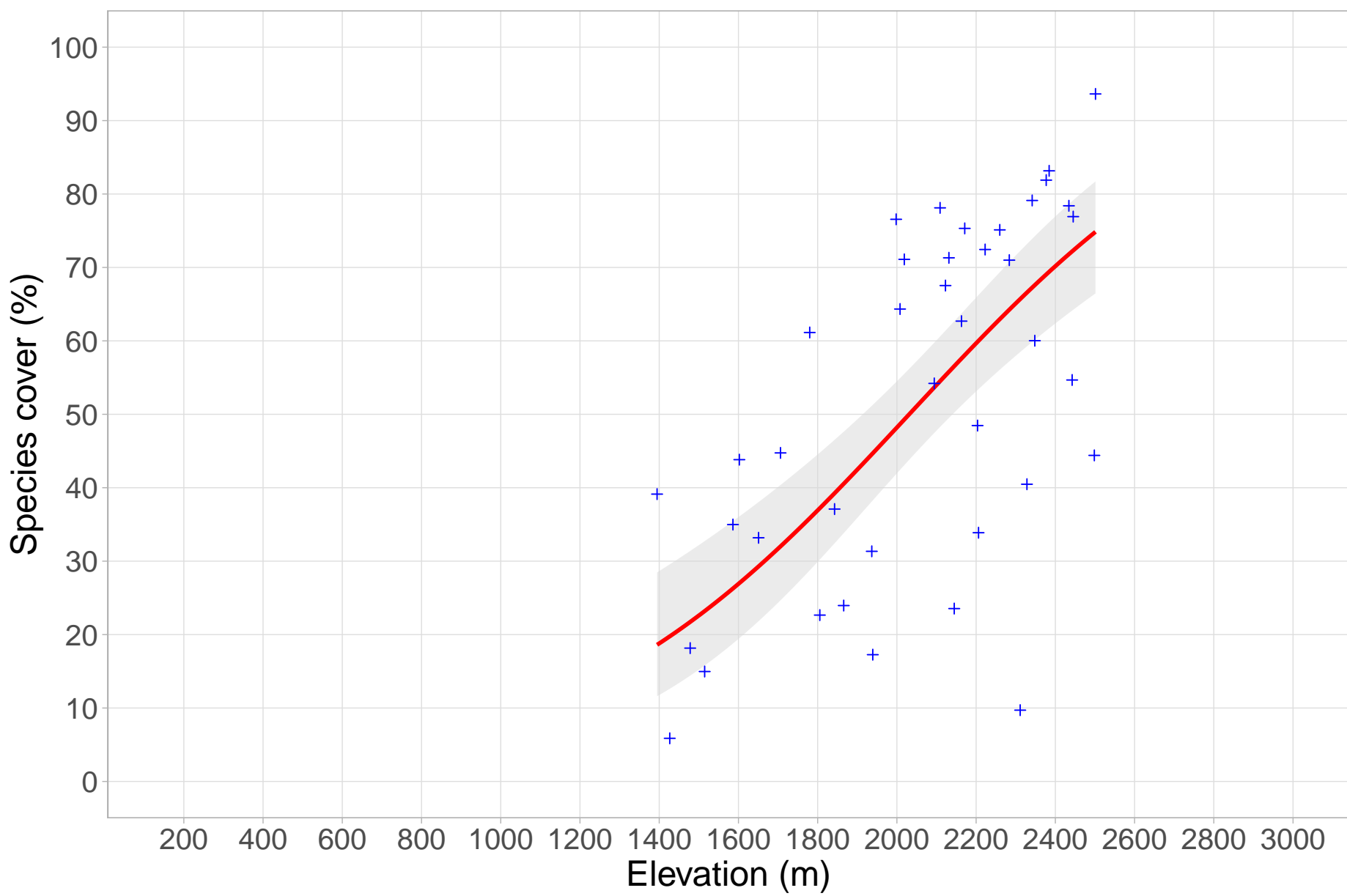
Nardus stricta



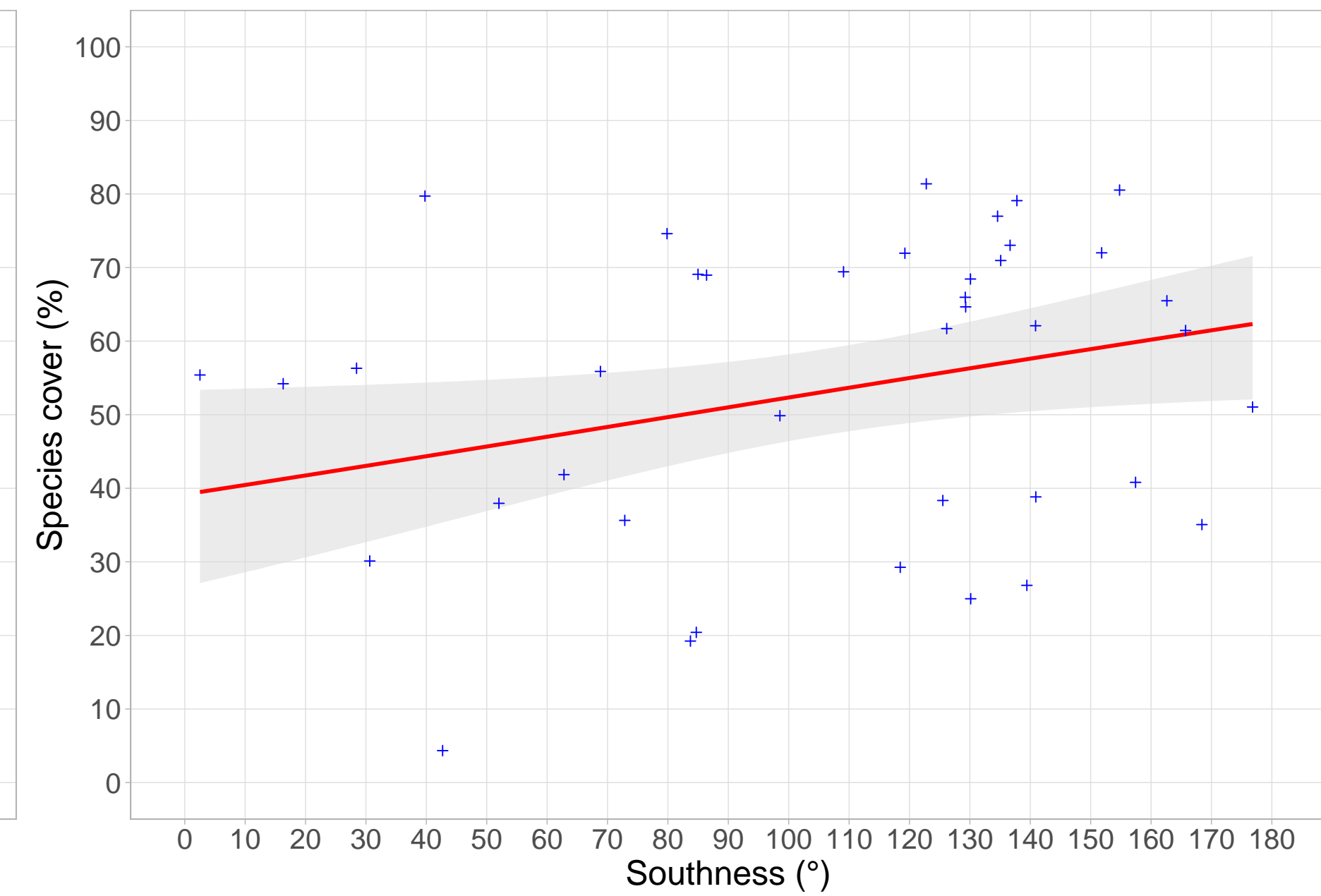
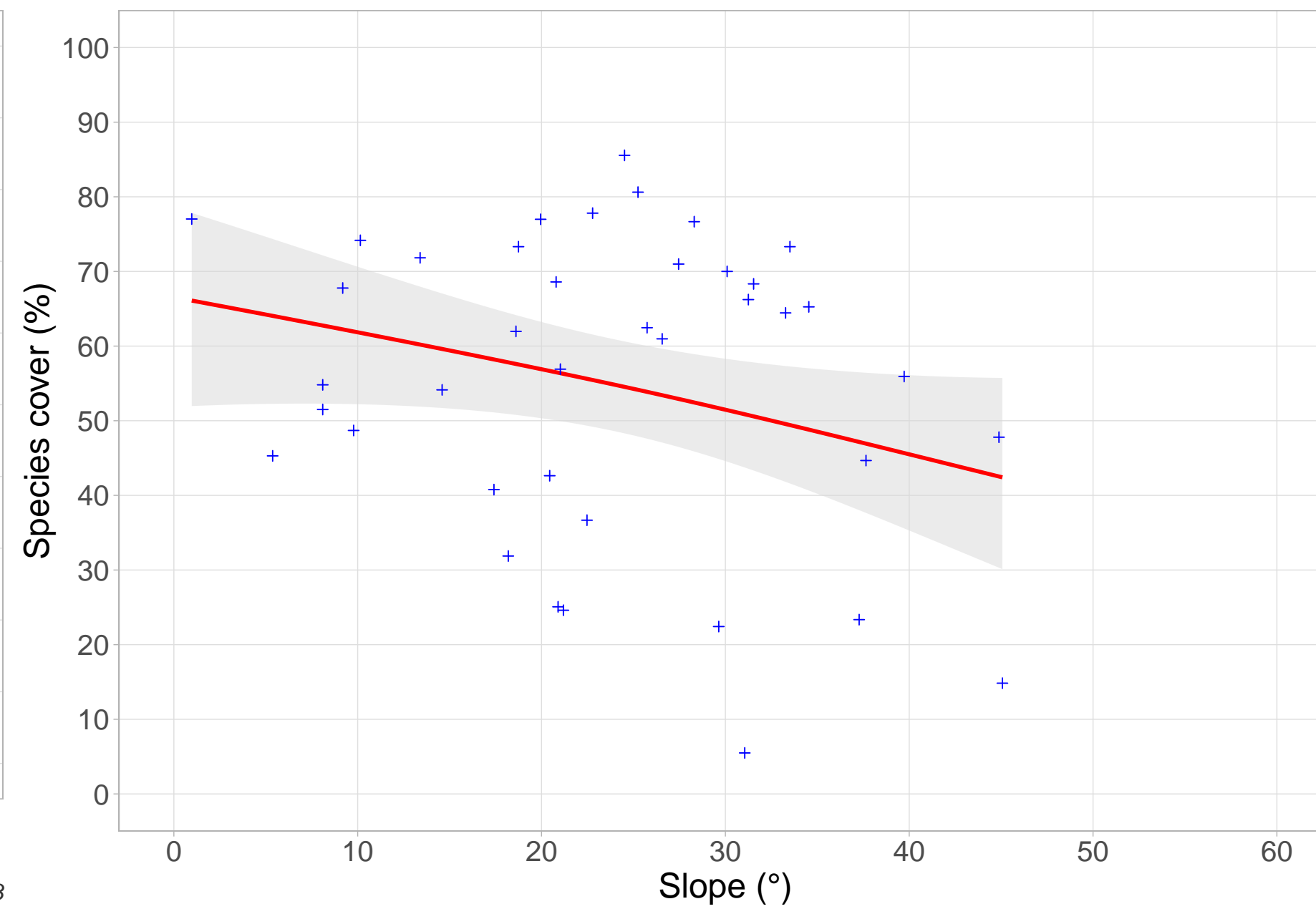
GAM performance: $R^2_{adj}:0.93$ - RMSE: 5.4



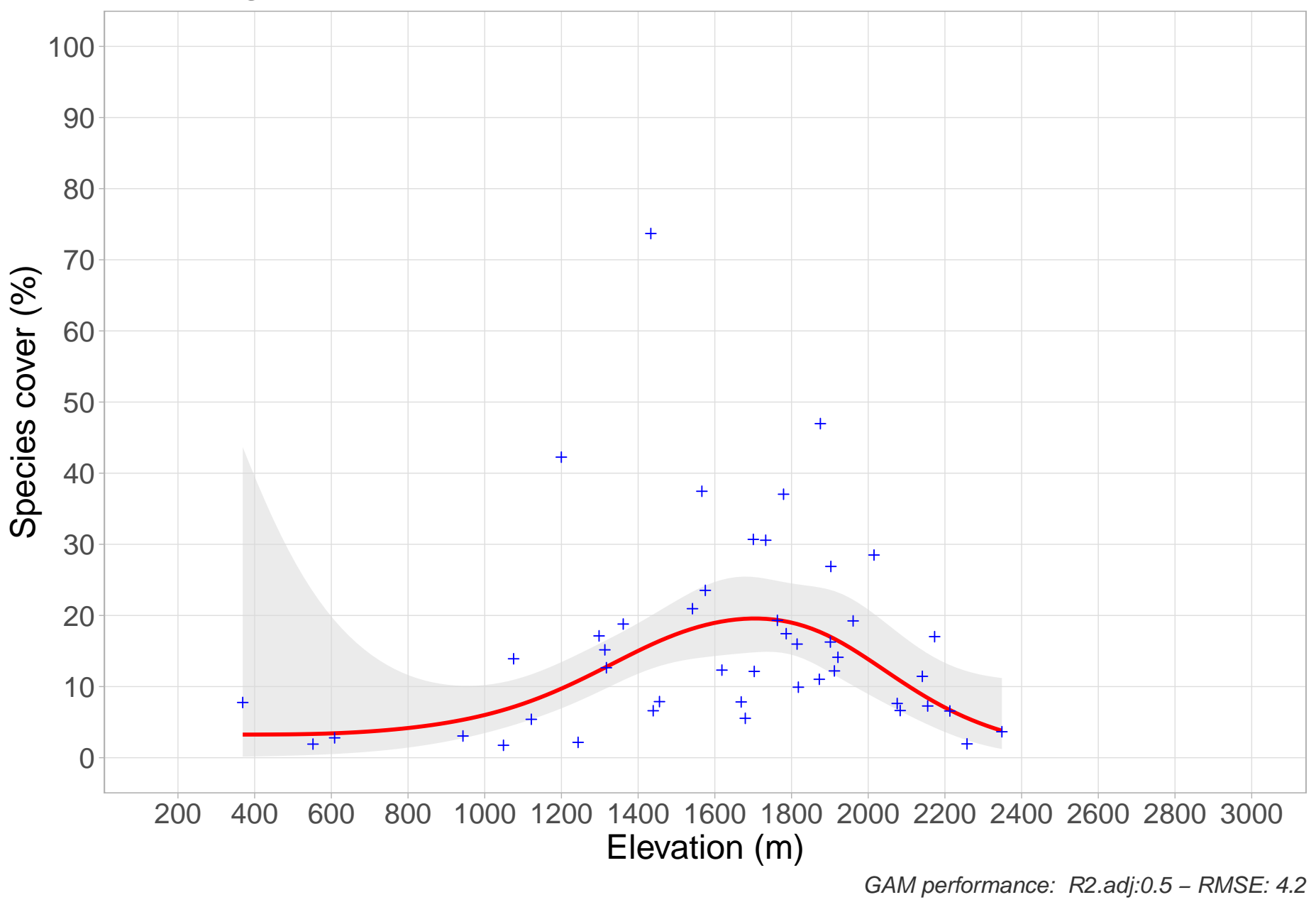
Onobrychis montana



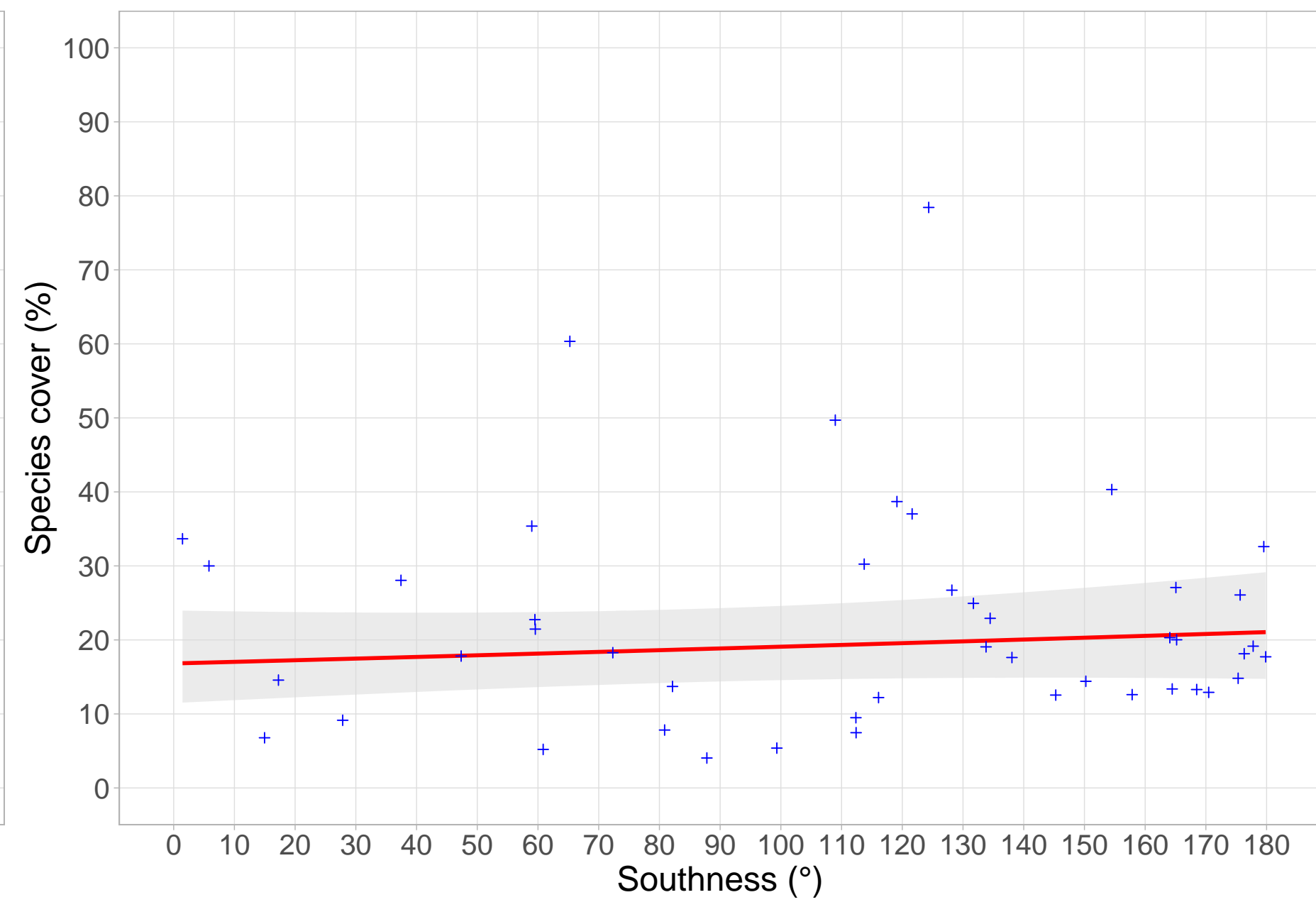
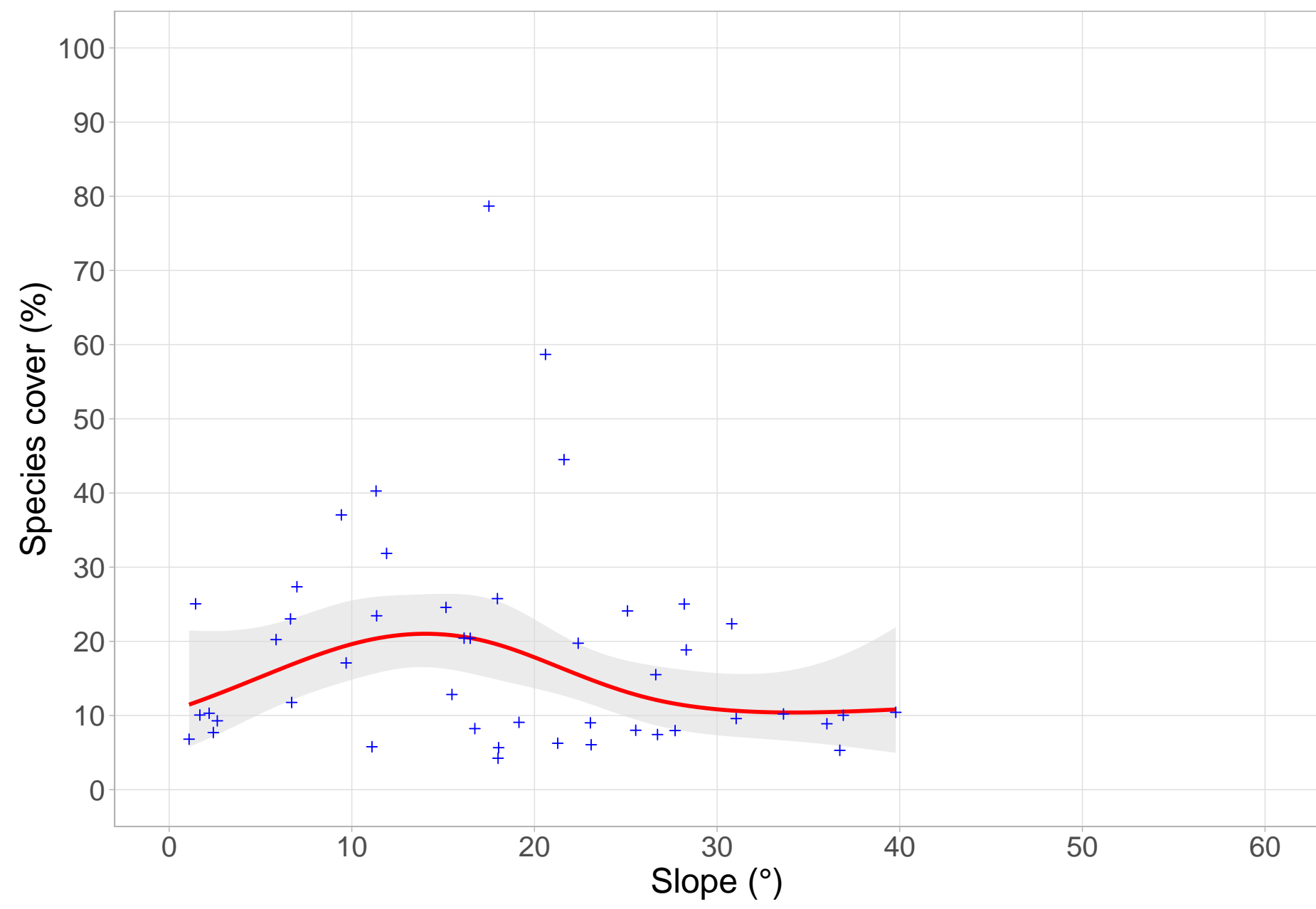
GAM performance: $R^2_{adj}:0.57$ - RMSE: 15.3



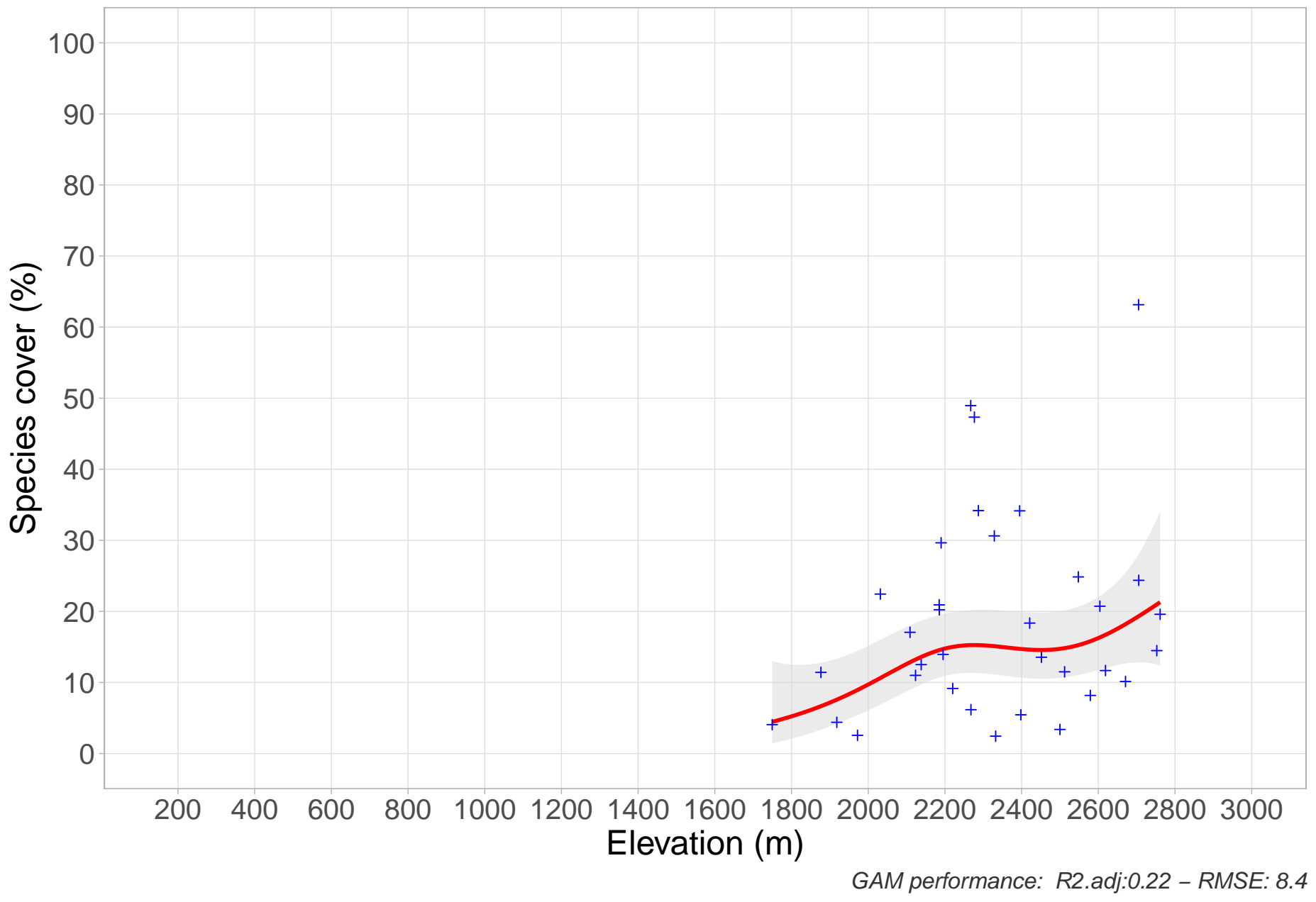
Ornithogalum umbellatum



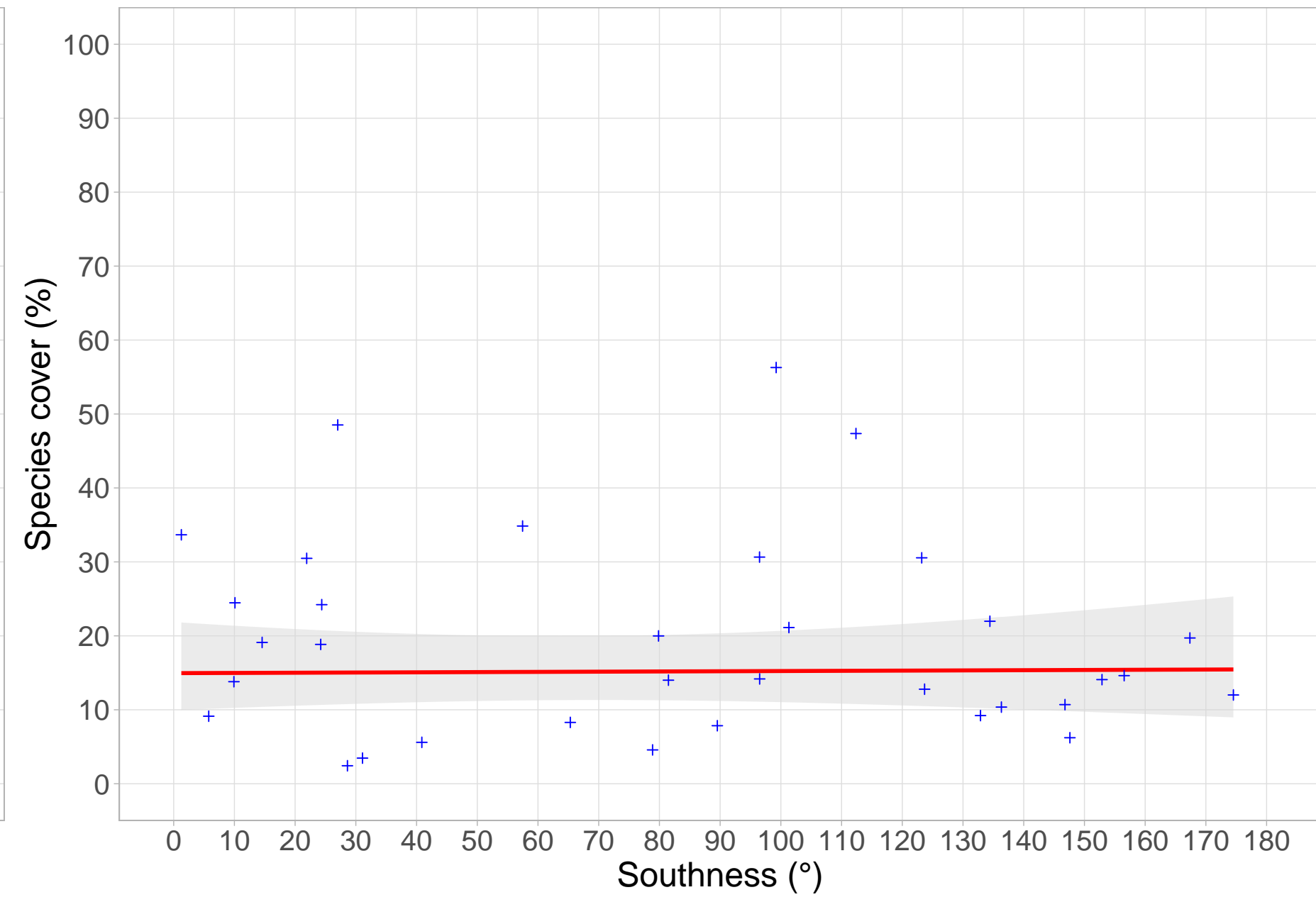
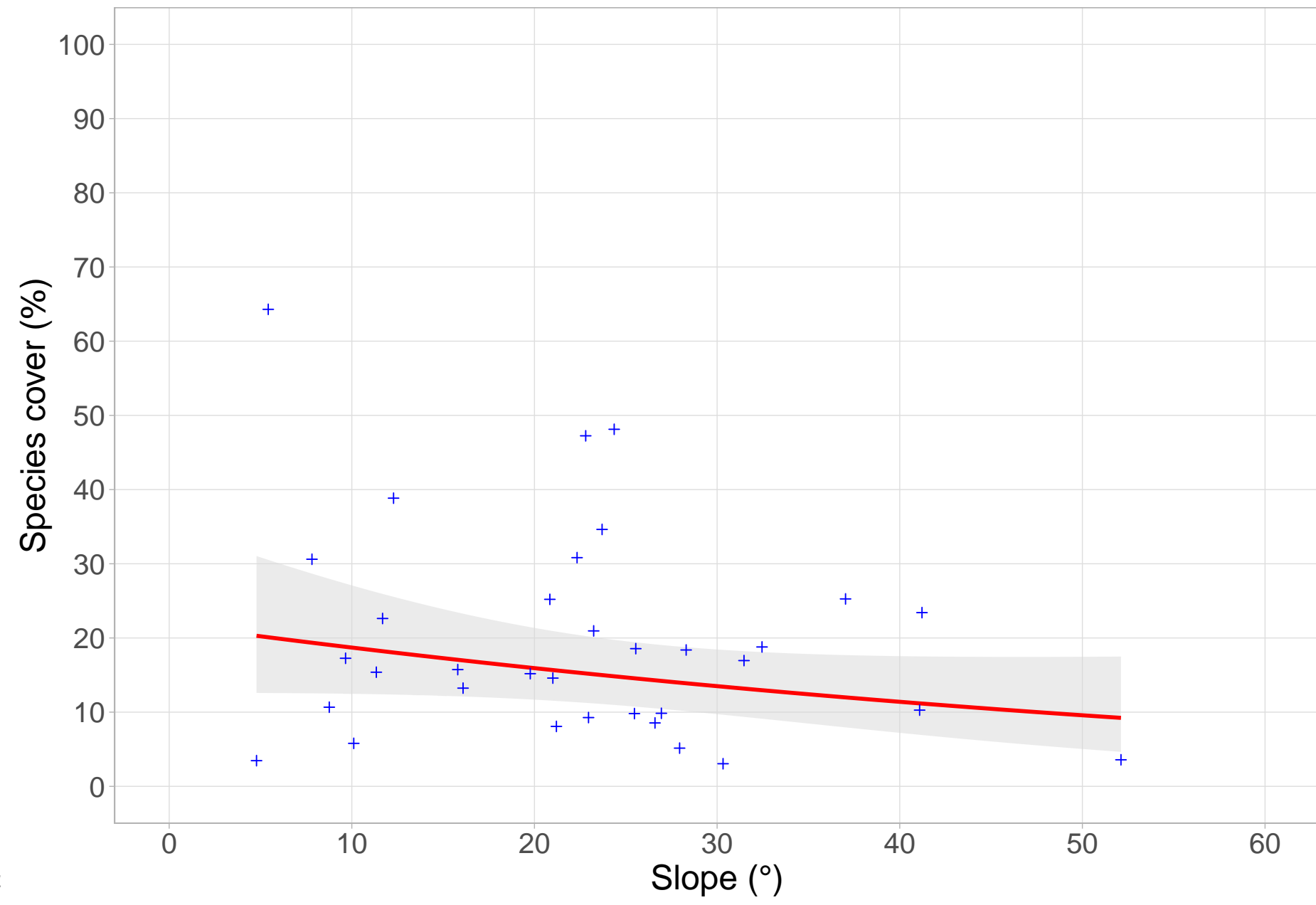
GAM performance: $R^2_{adj}:0.5$ - RMSE: 4.2



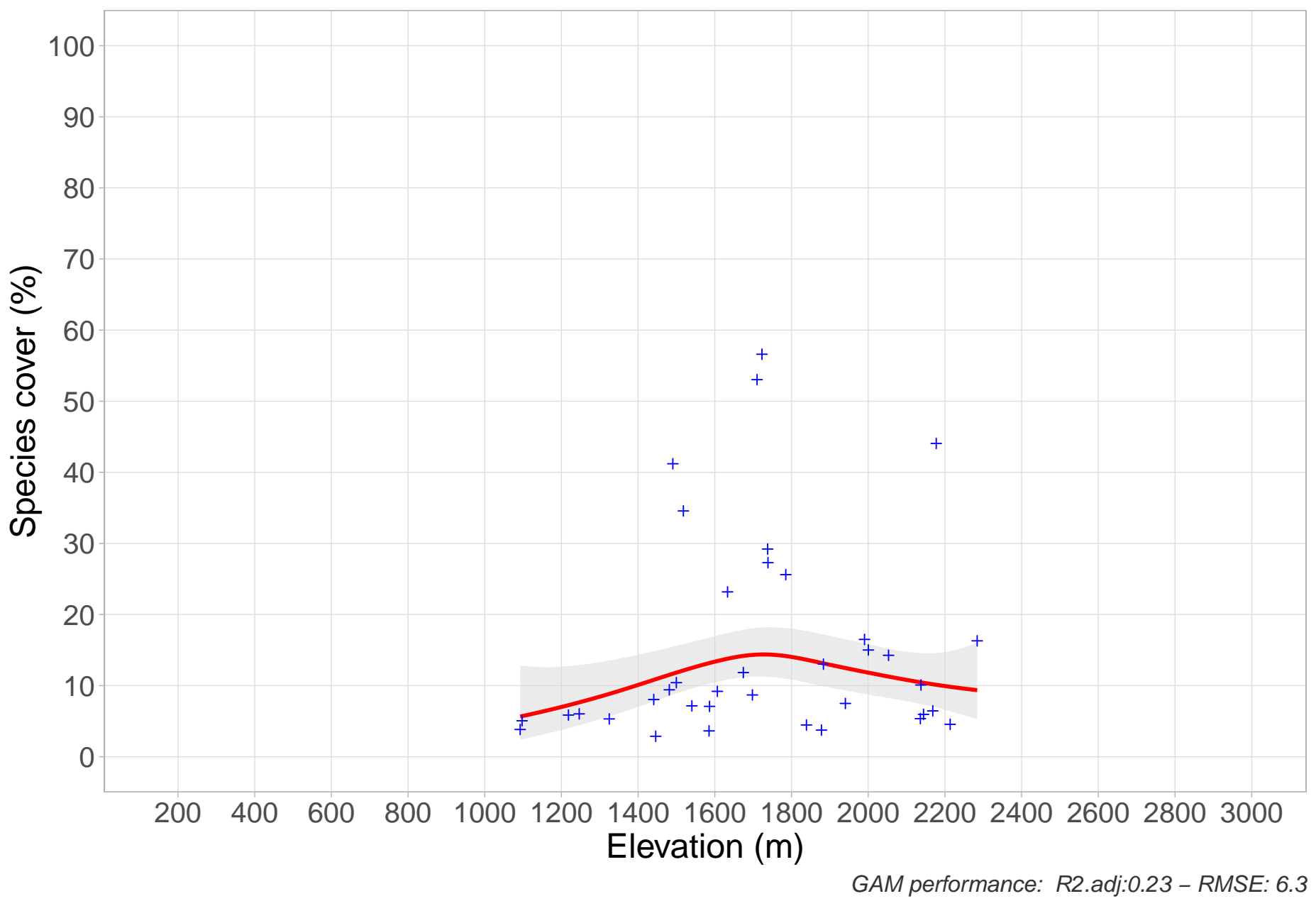
Oxytropis helvetica



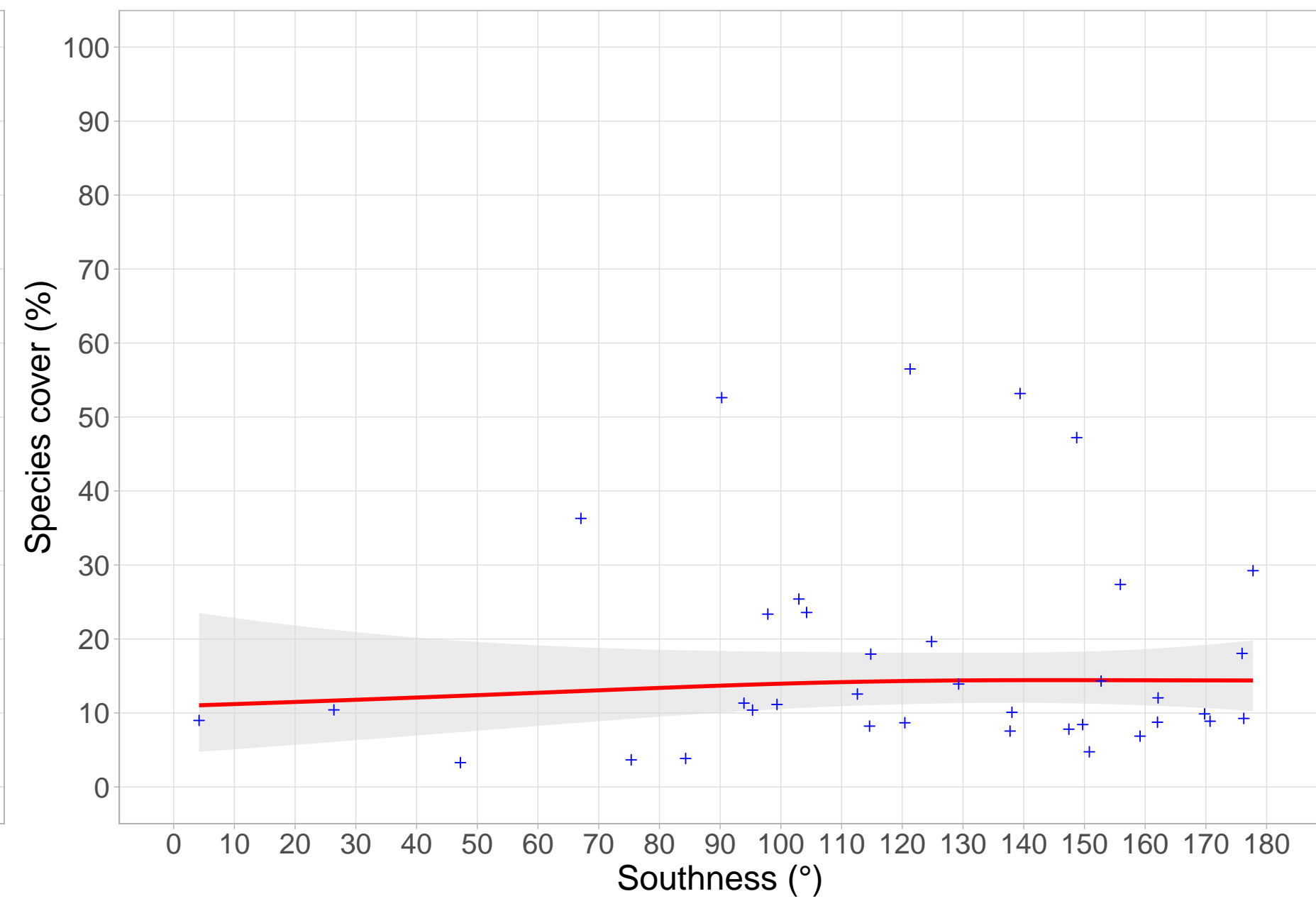
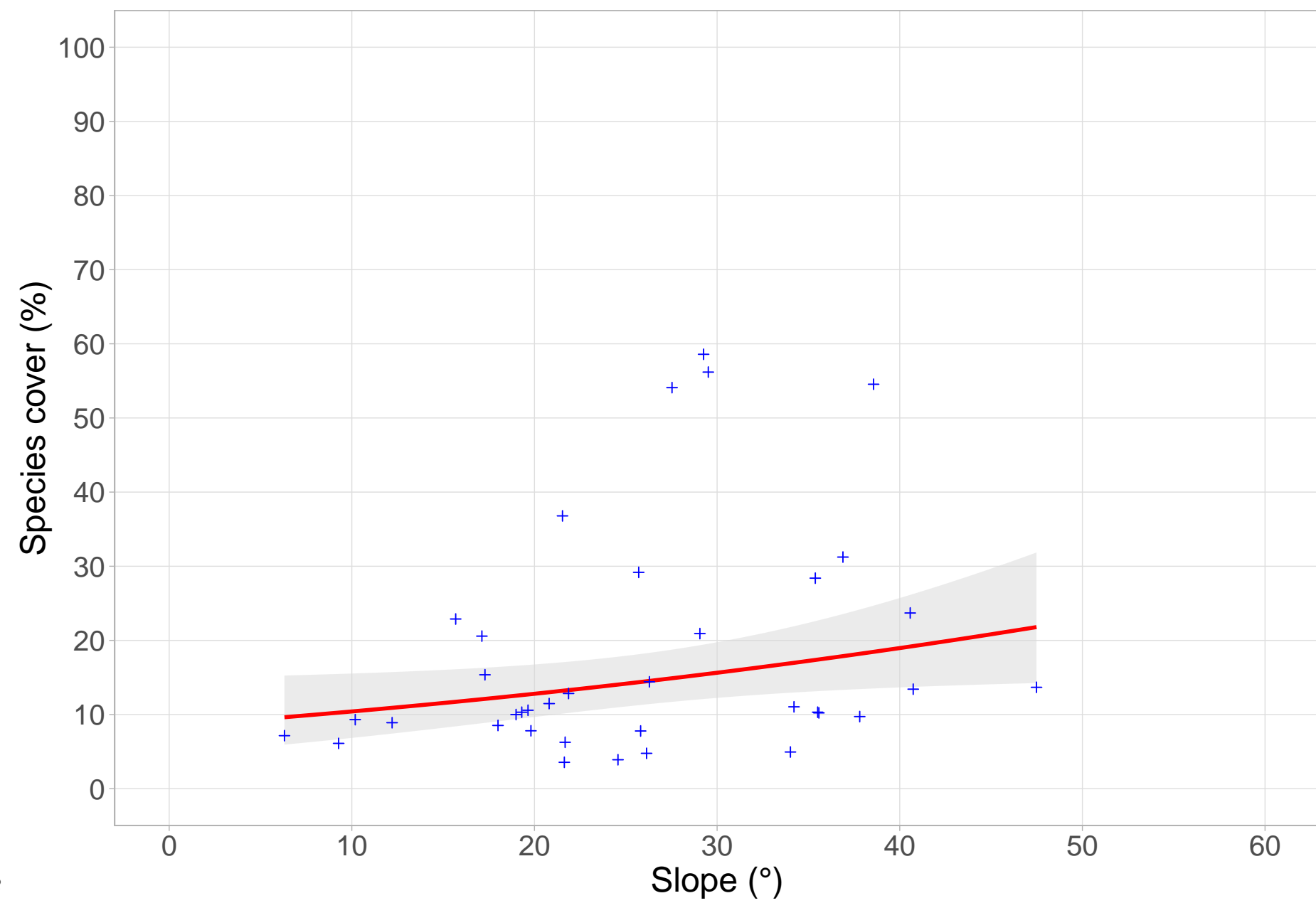
GAM performance: $R^2_{adj}:0.22$ - RMSE: 8.4



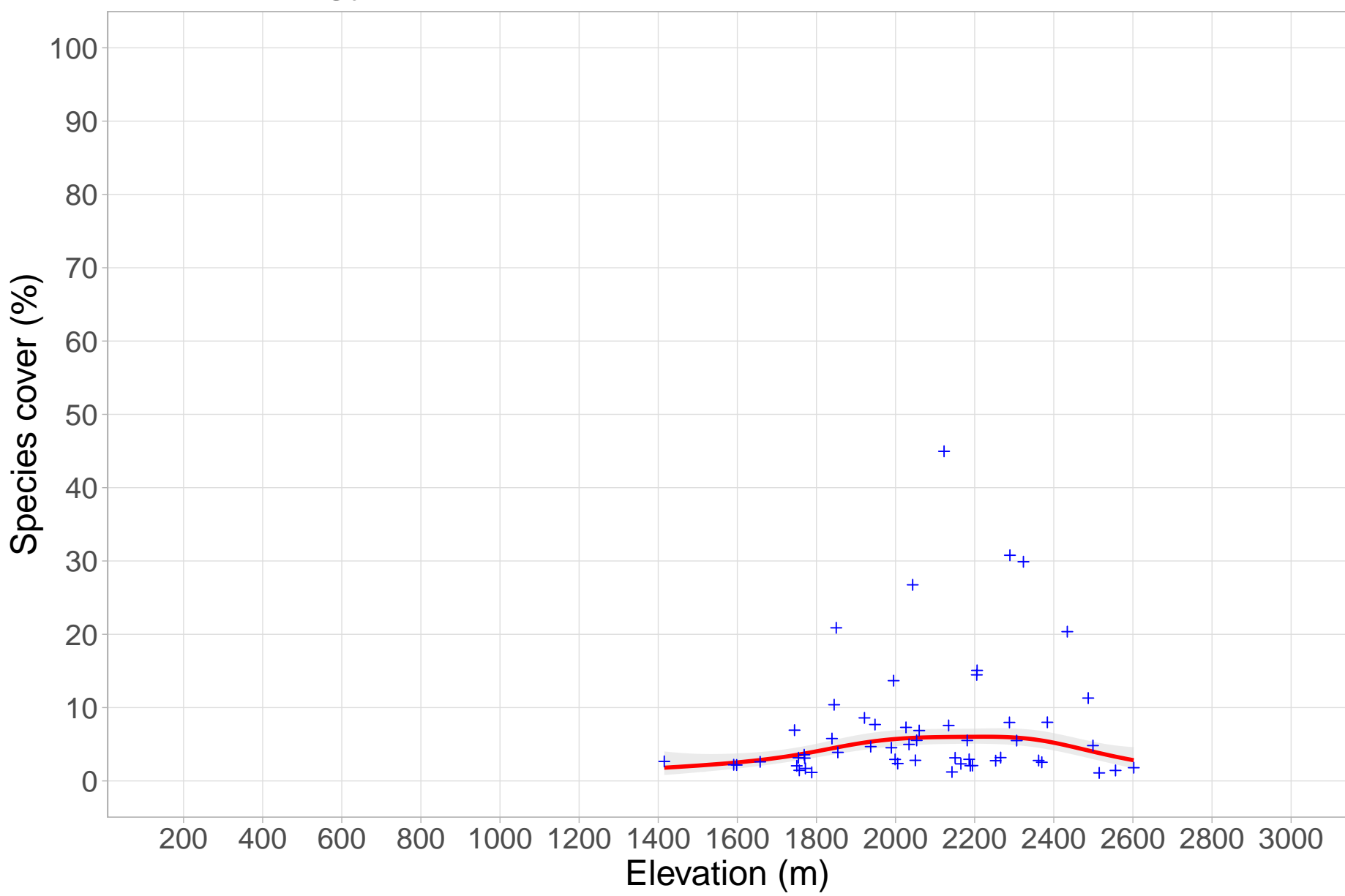
Paradisea liliastrum



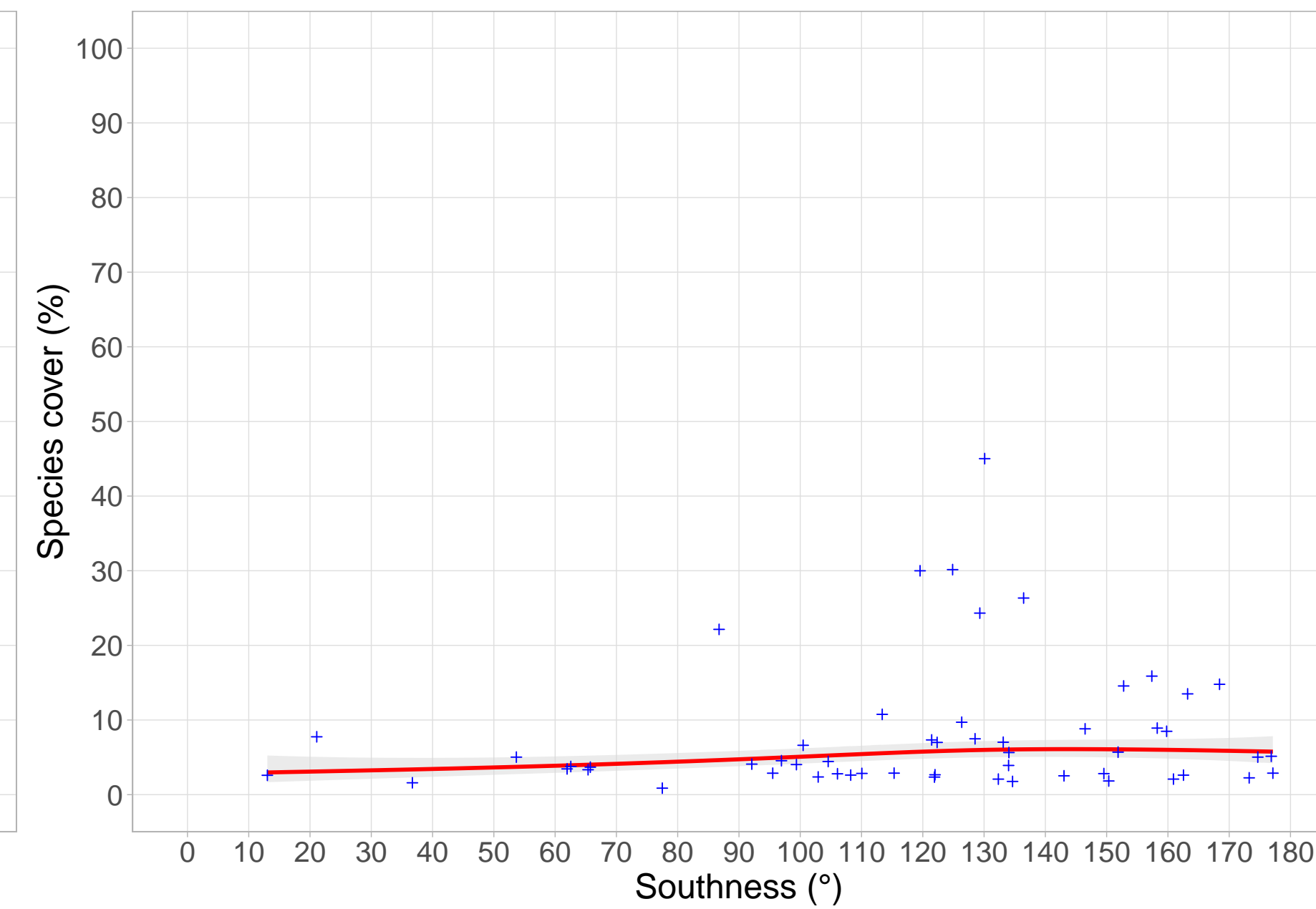
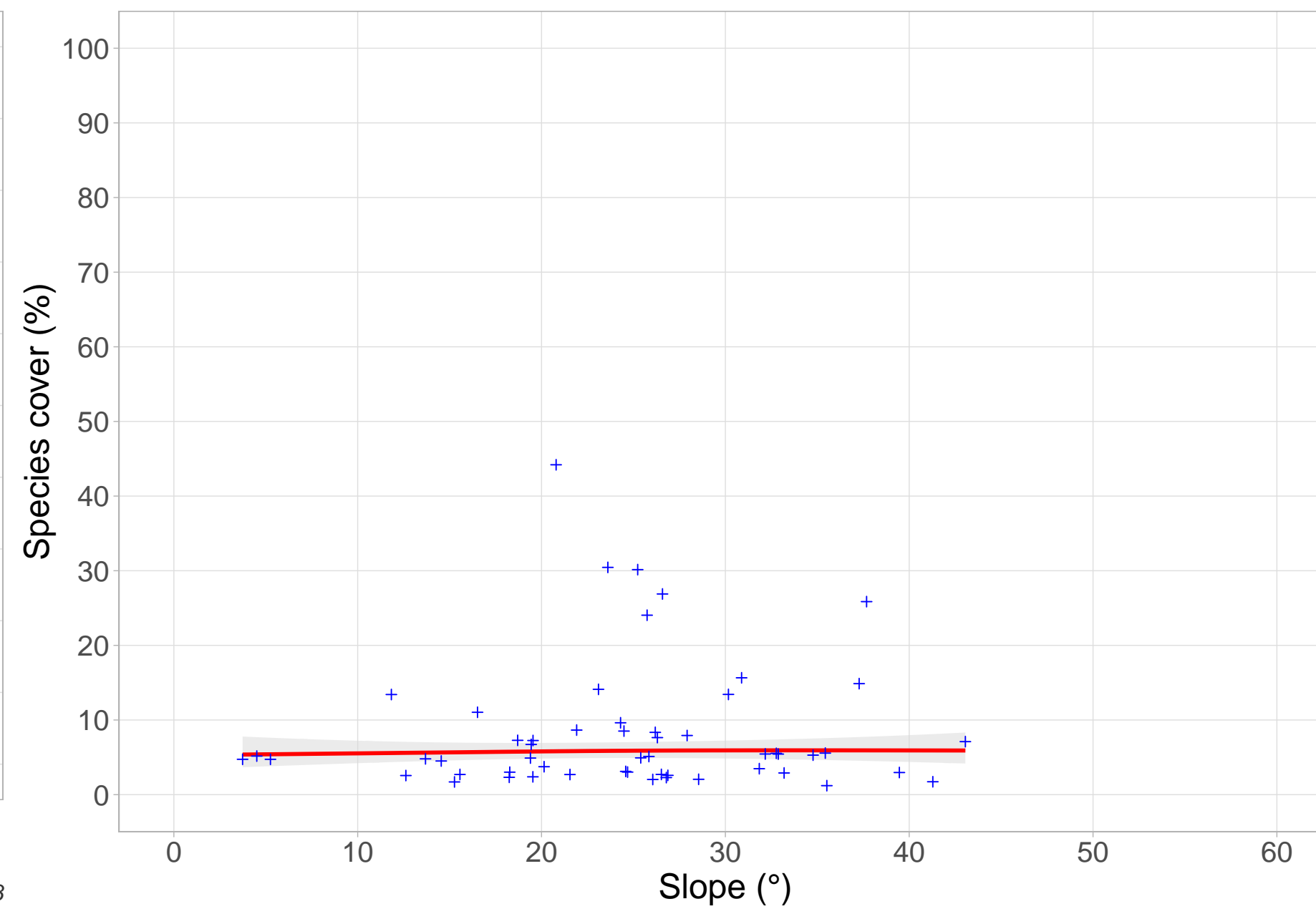
GAM performance: $R^2_{adj}:0.23$ - RMSE: 6.3



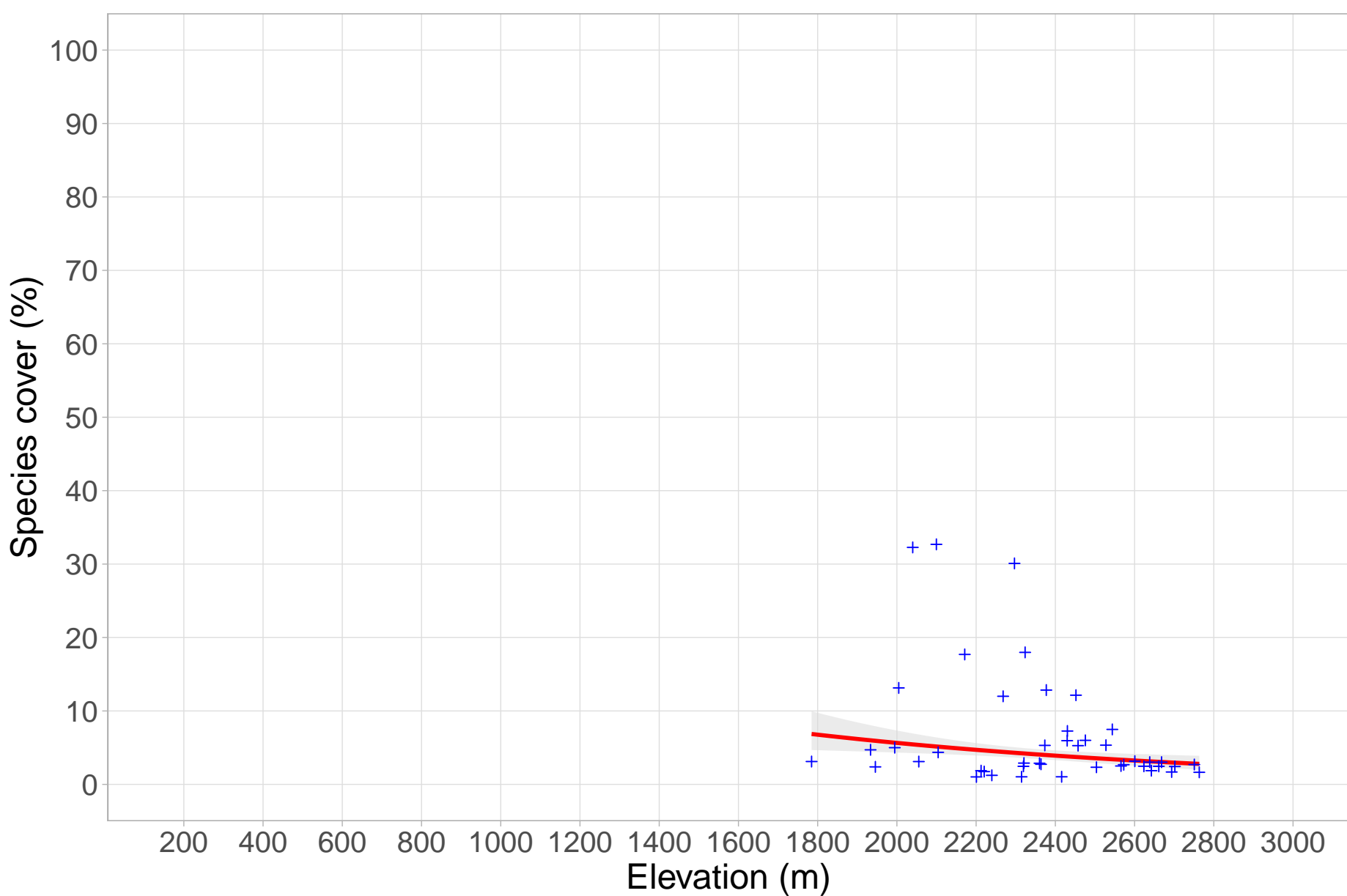
Pedicularis gyroflexa



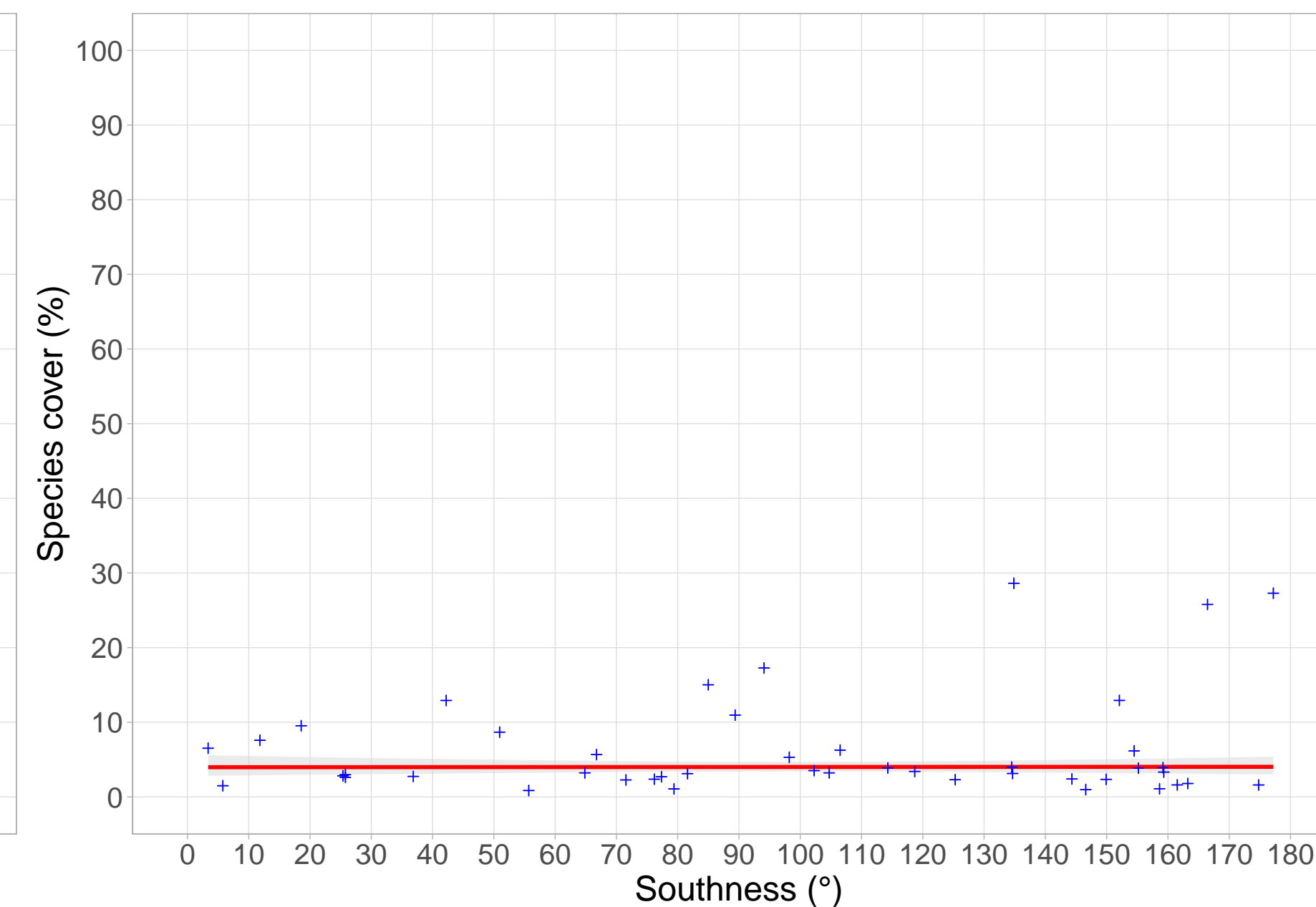
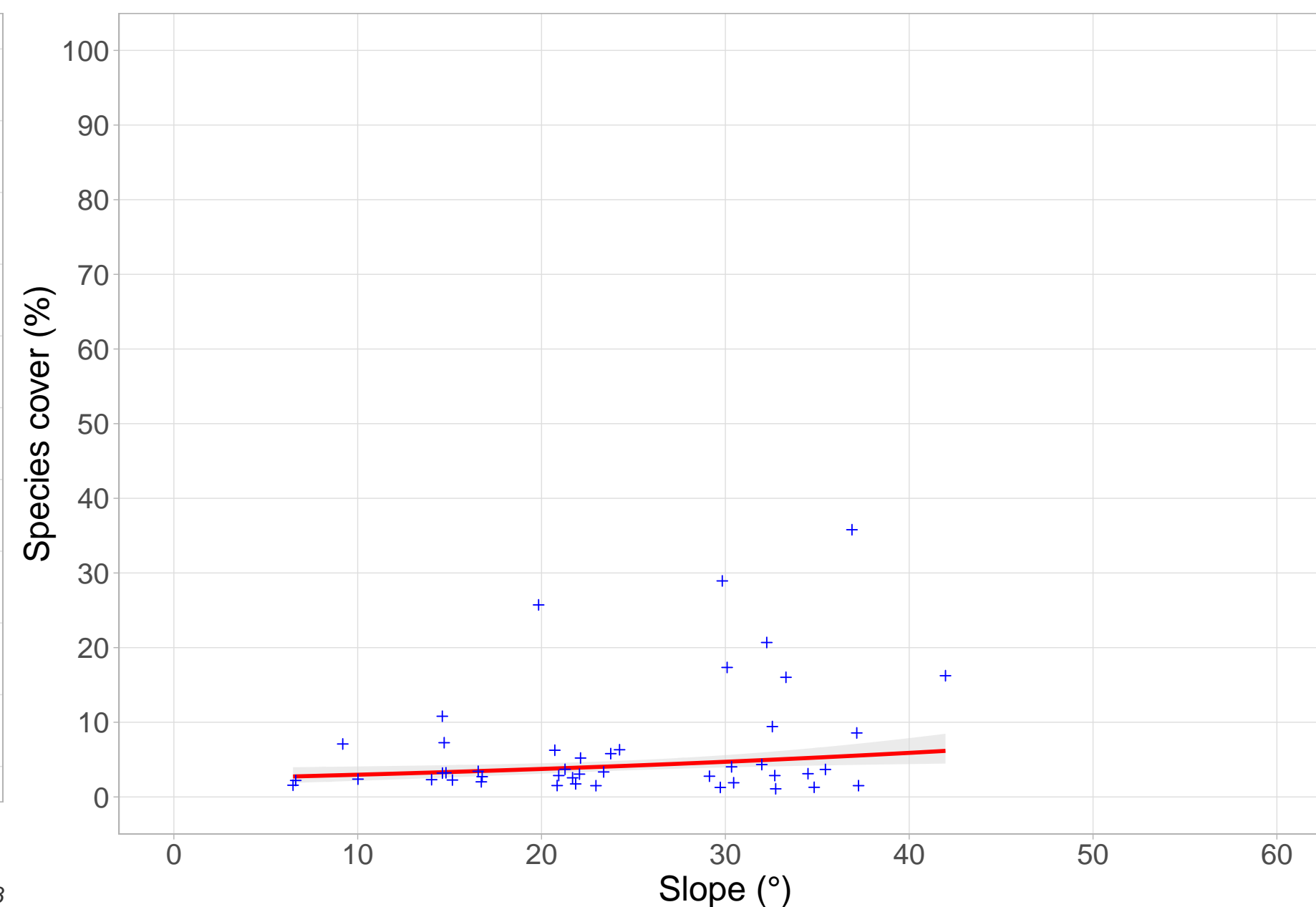
GAM performance: $R^2_{adj}:0.35$ - RMSE: 1.8



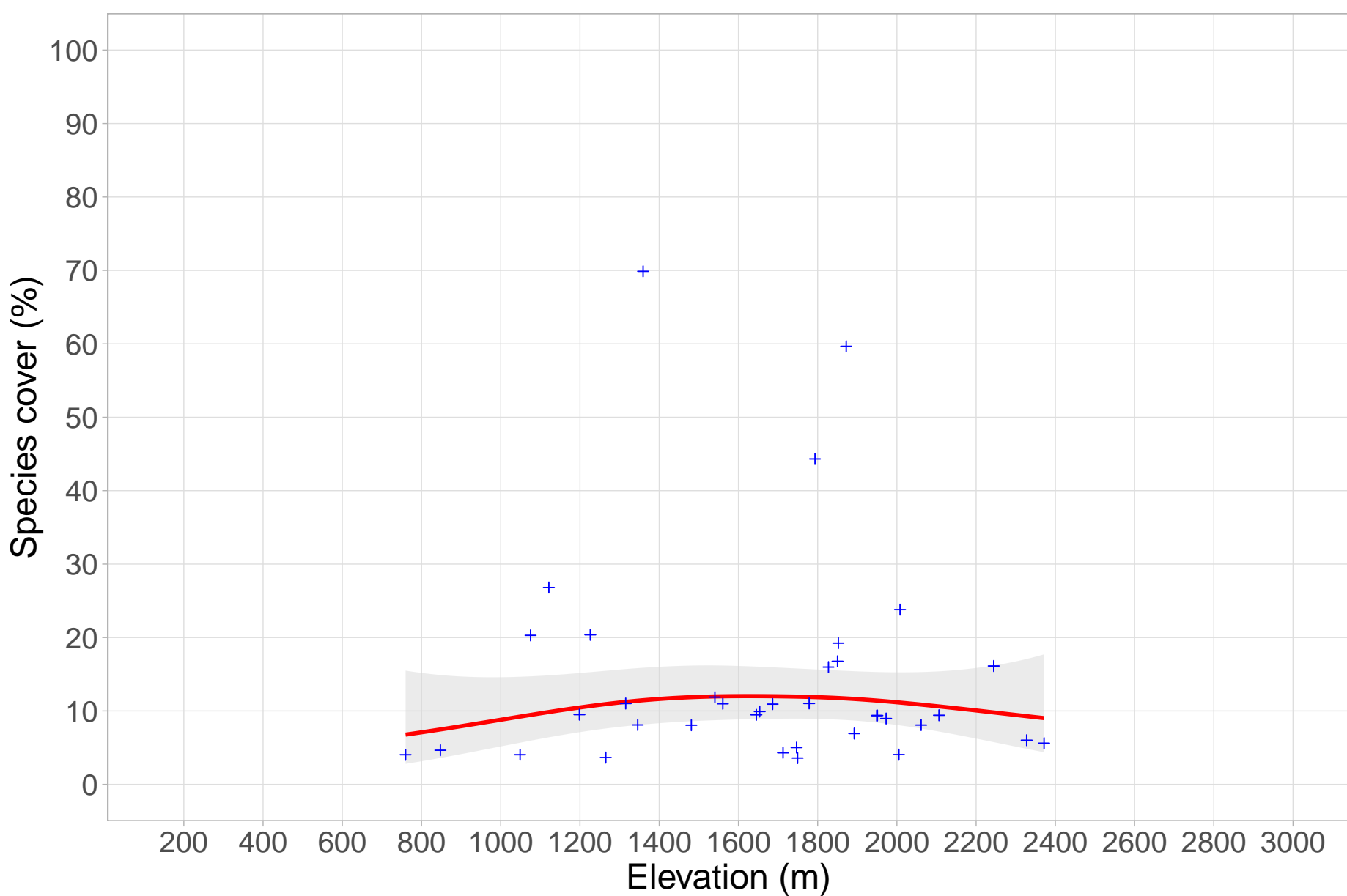
Pedicularis kernerii



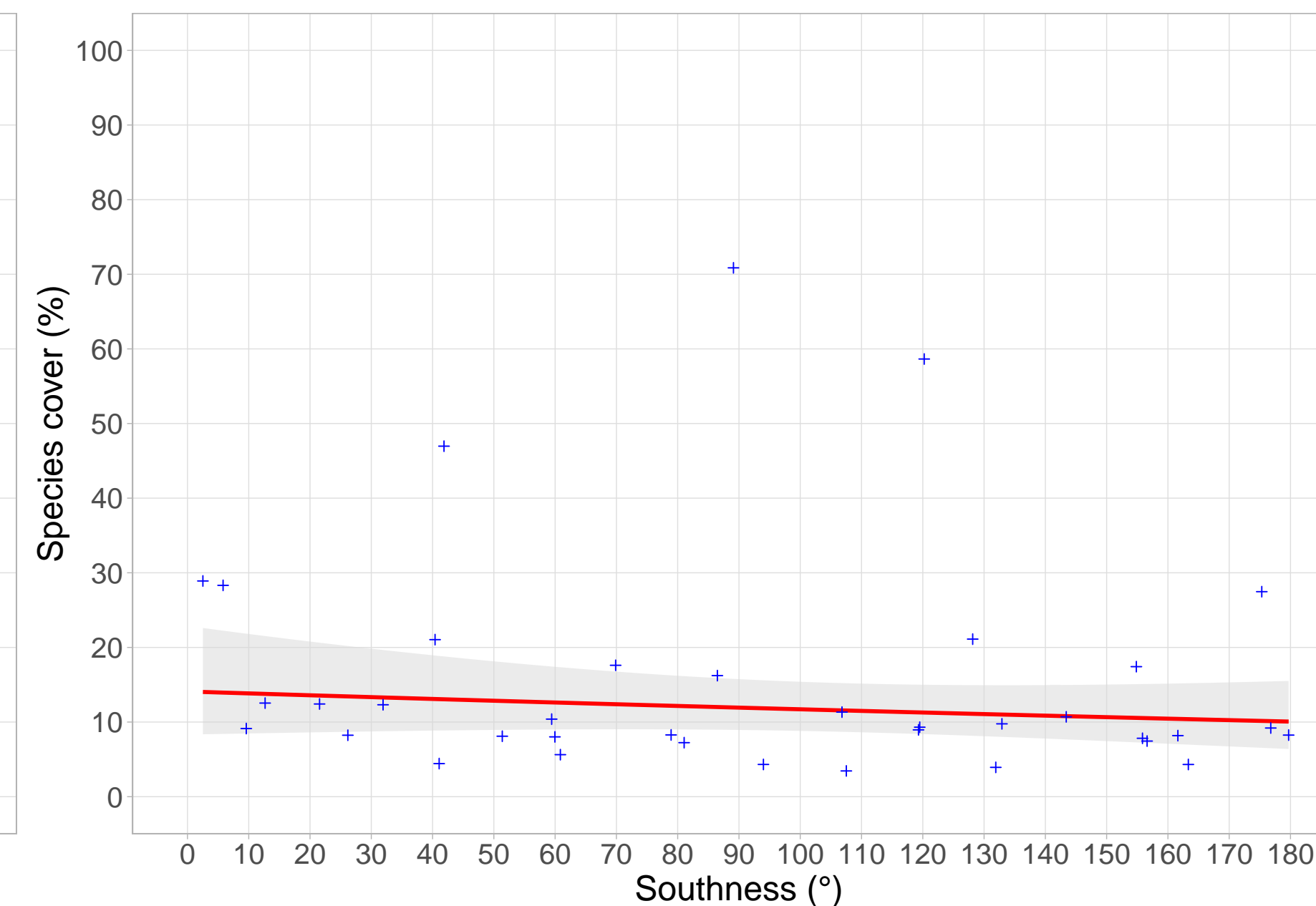
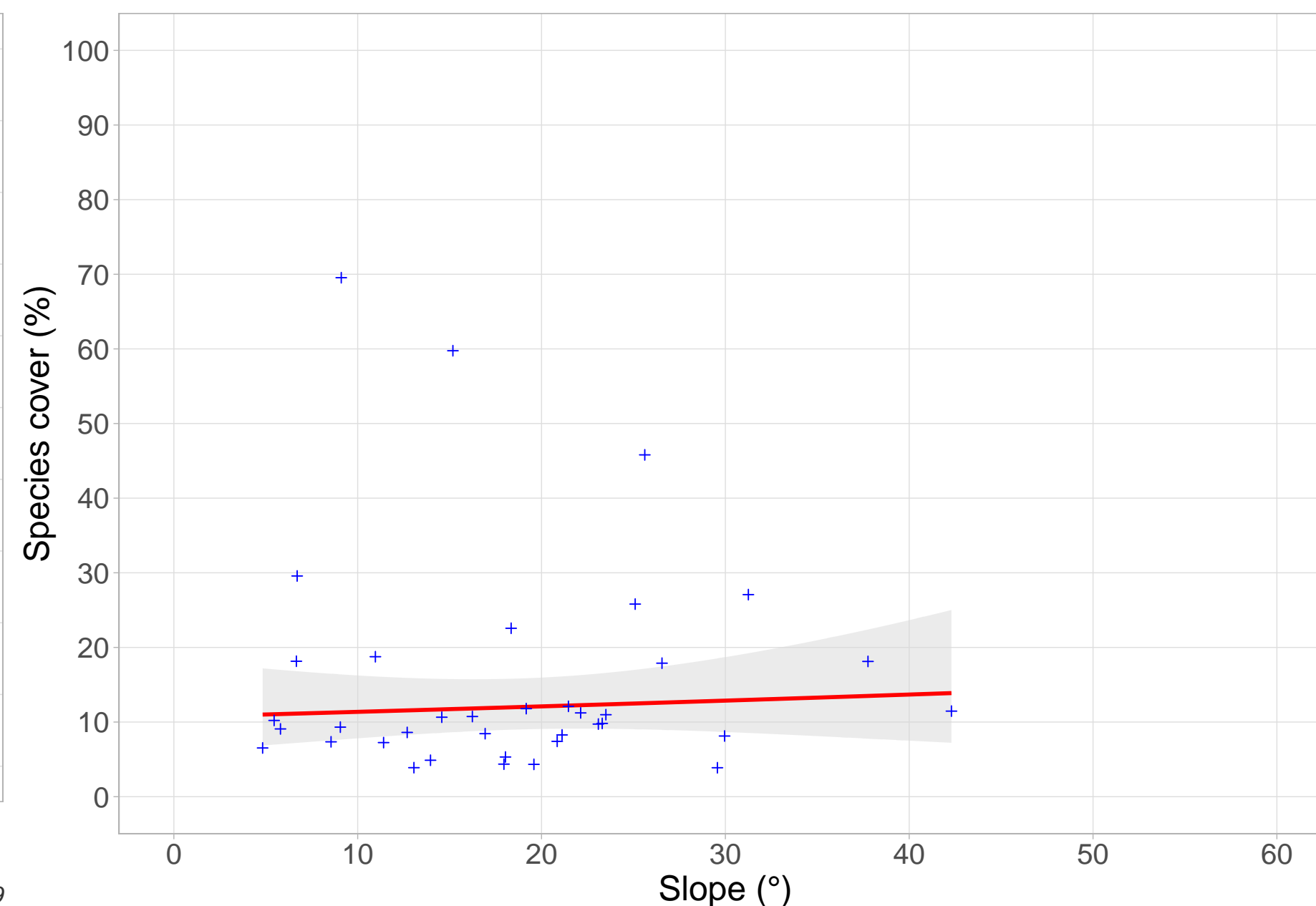
GAM performance: $R^2_{adj}:0.22$ - RMSE: 2.8

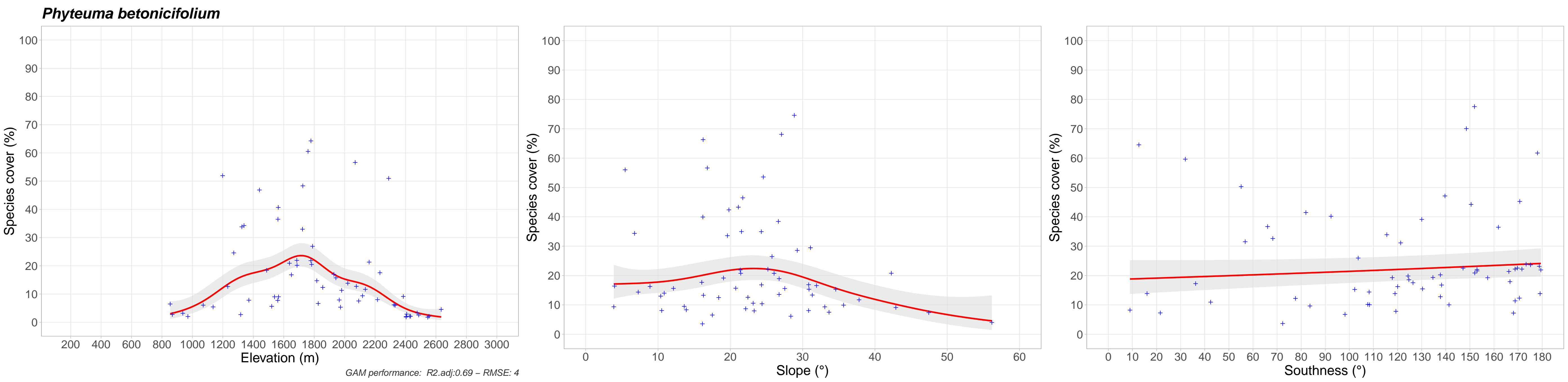
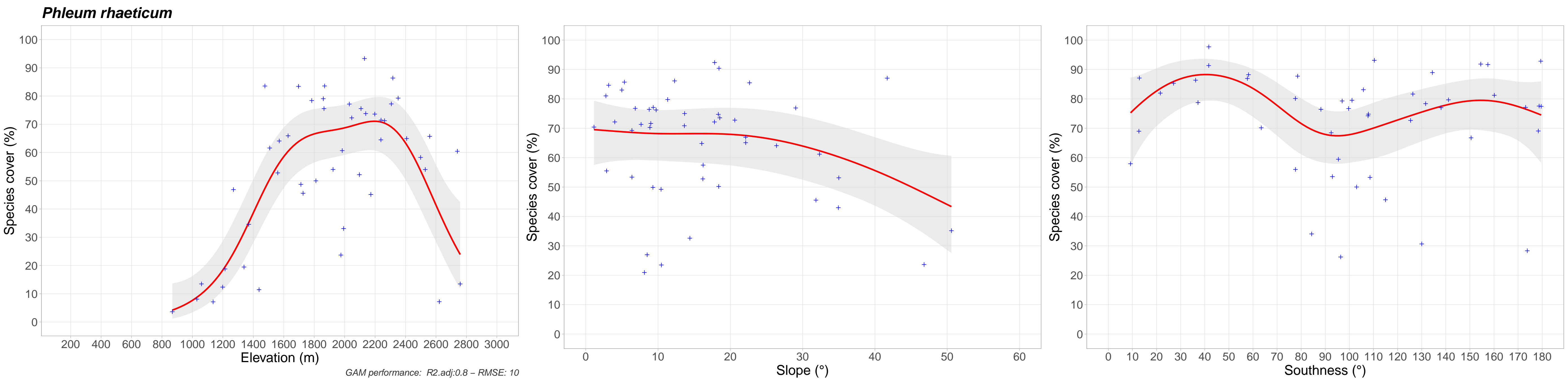
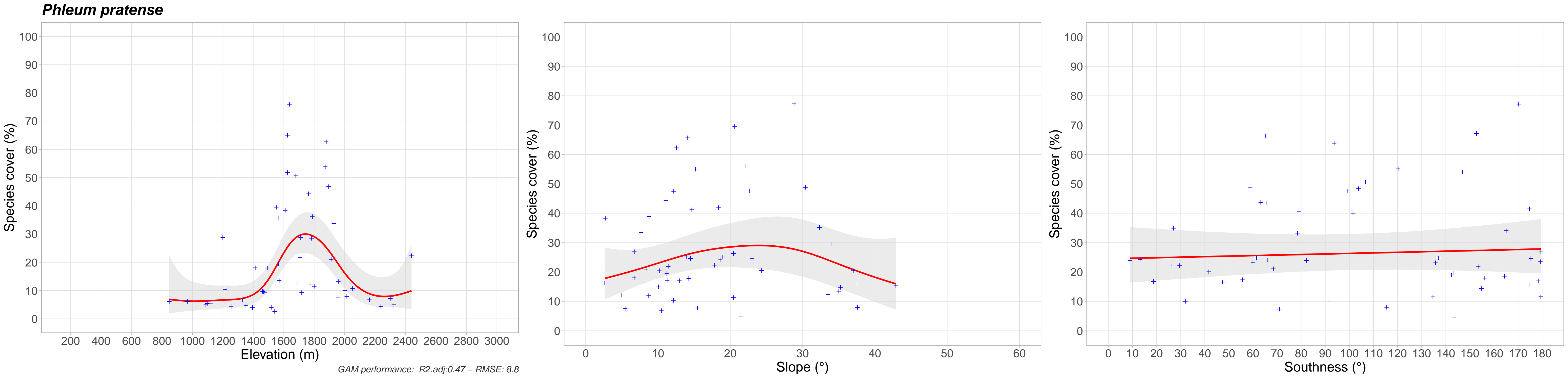


Peucedanum ostruthium

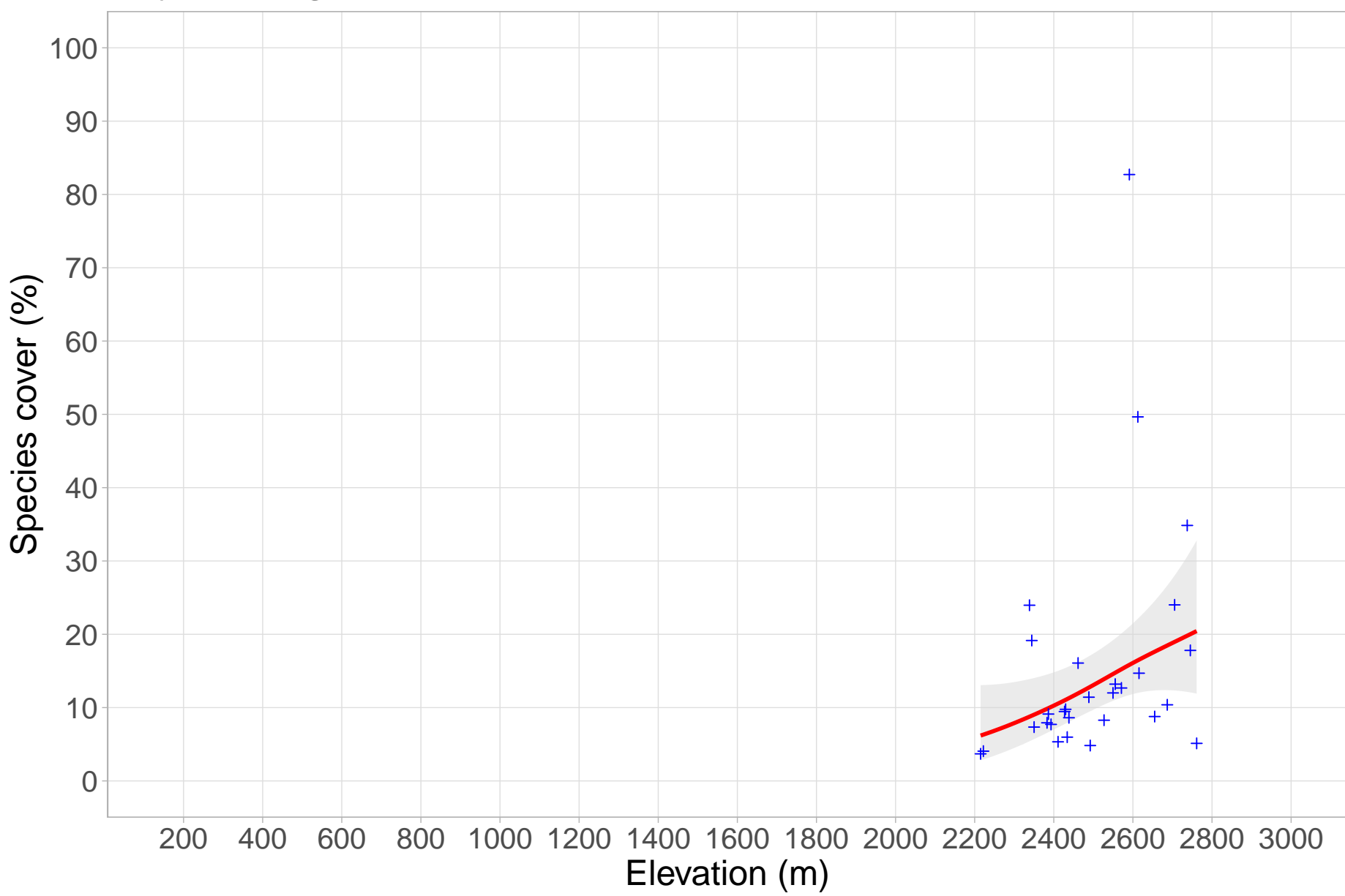


GAM performance: $R^2_{adj}:-0.05$ - RMSE: 9.9

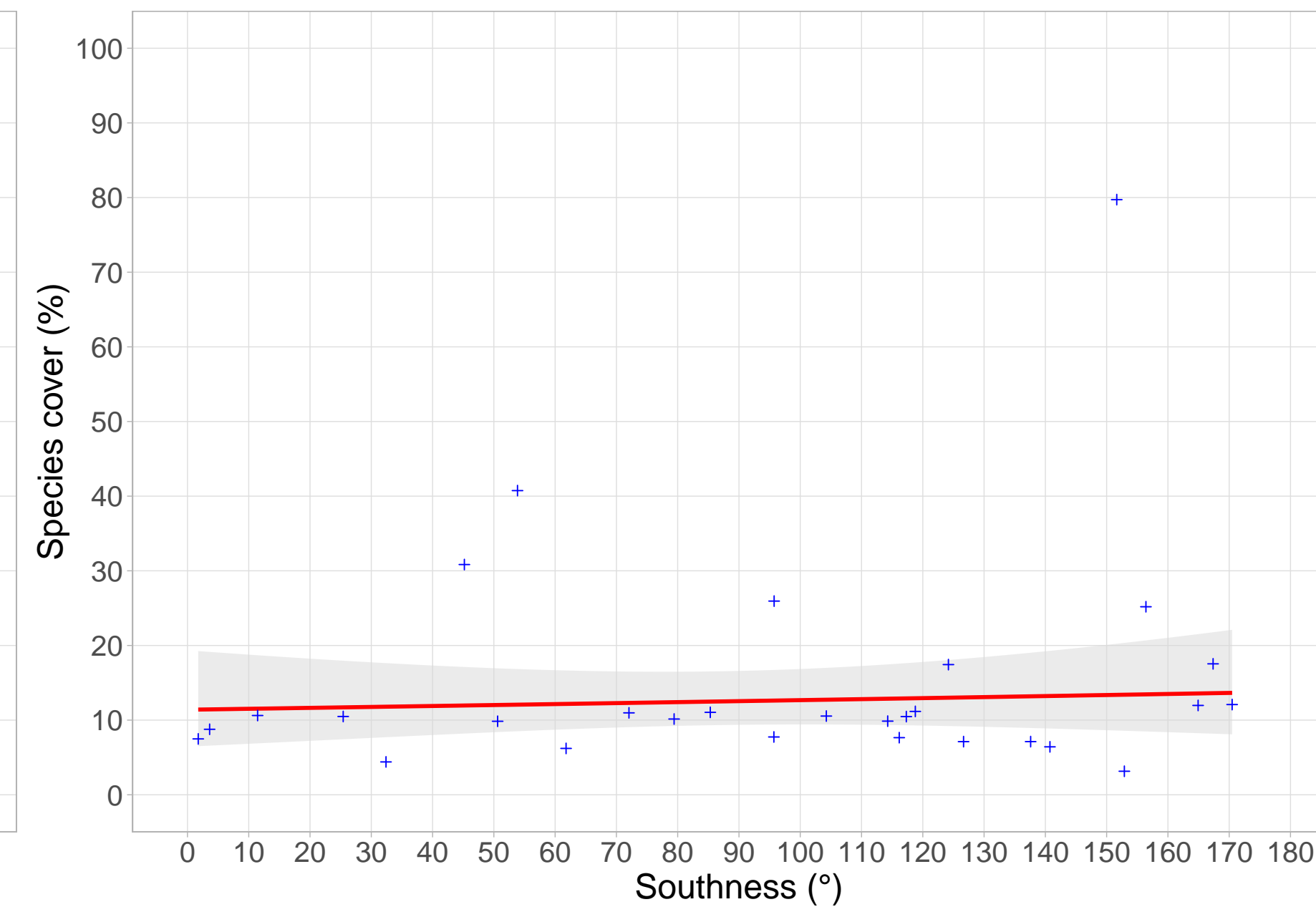
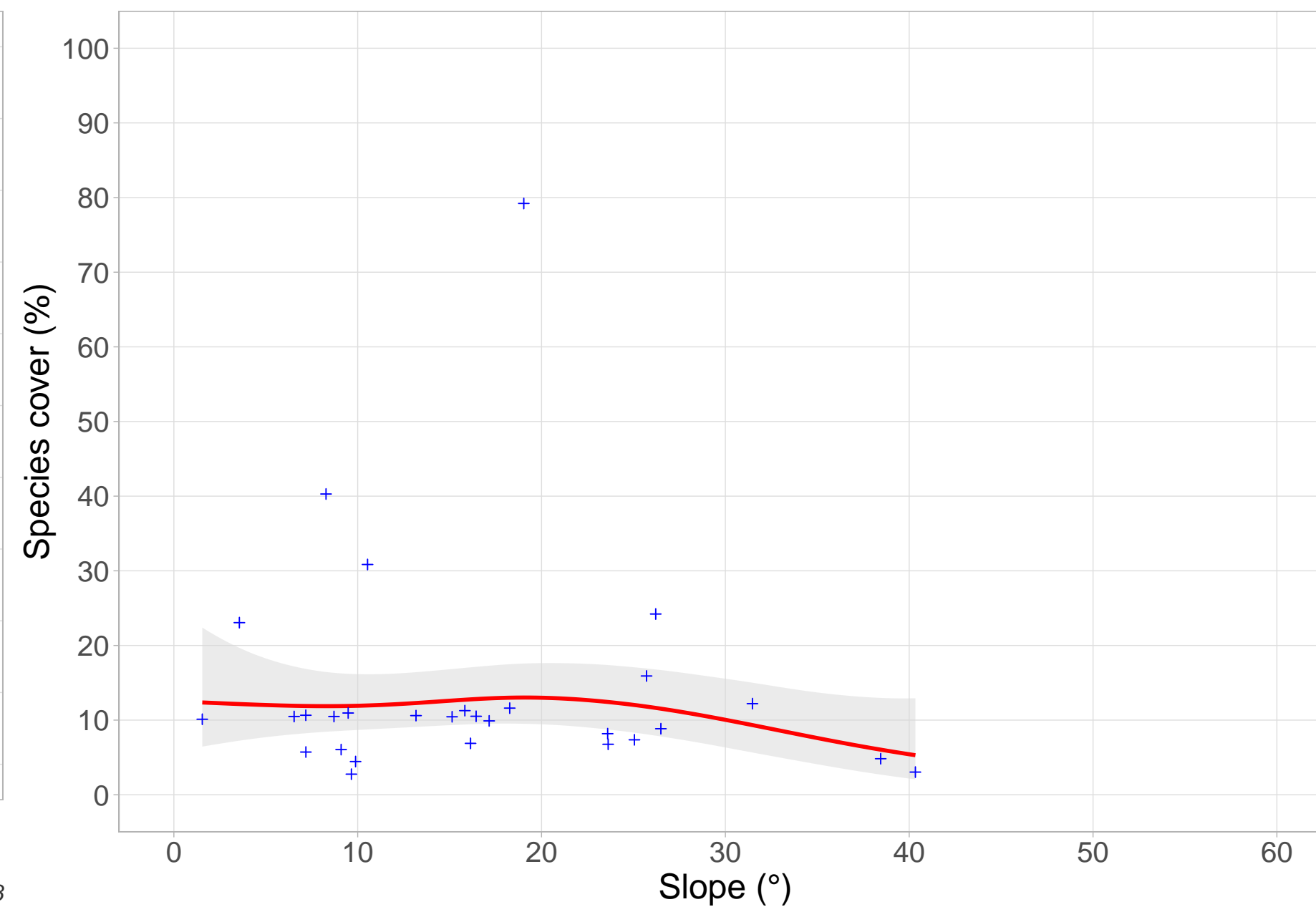




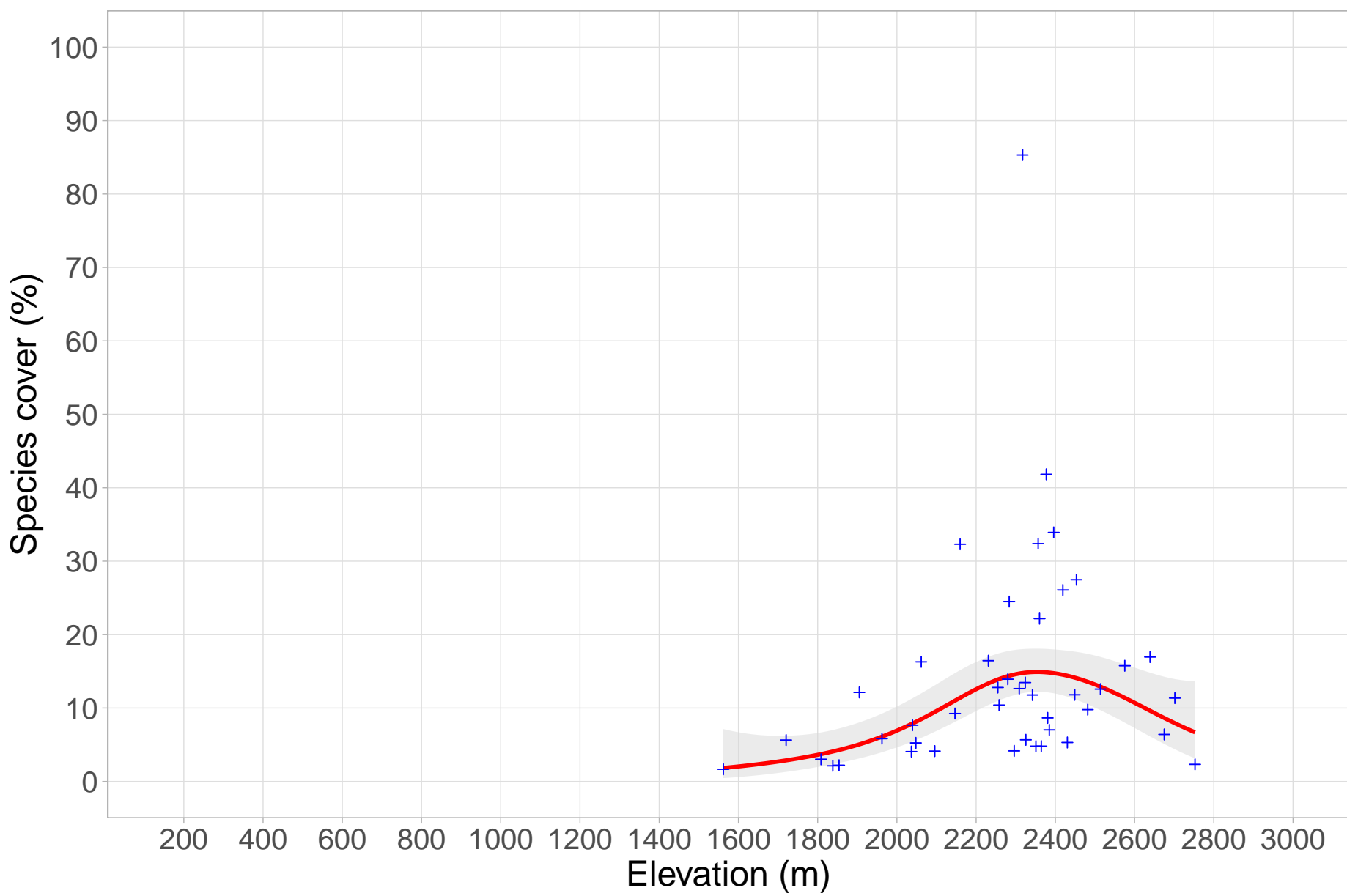
Phyteuma globulariifolium



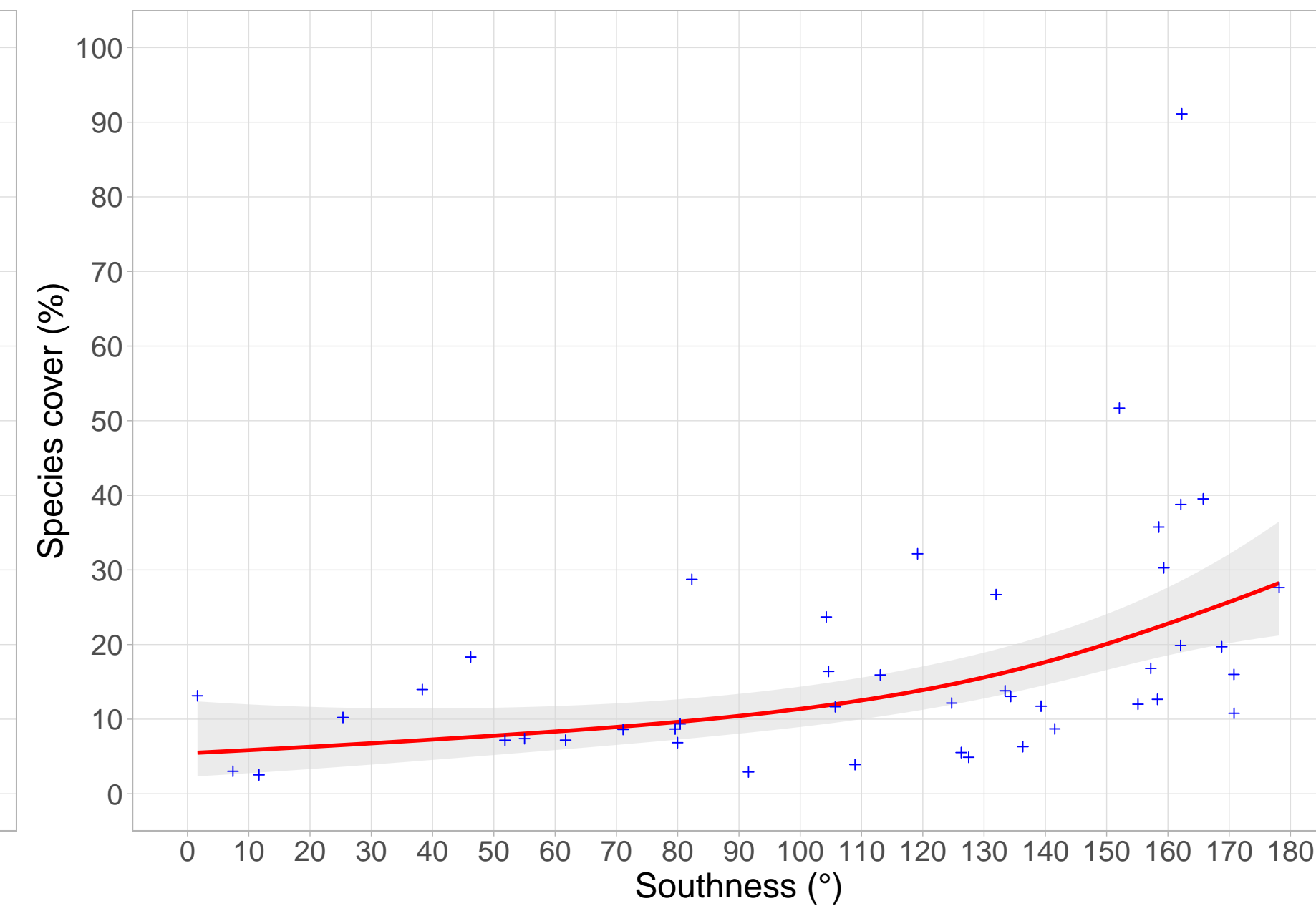
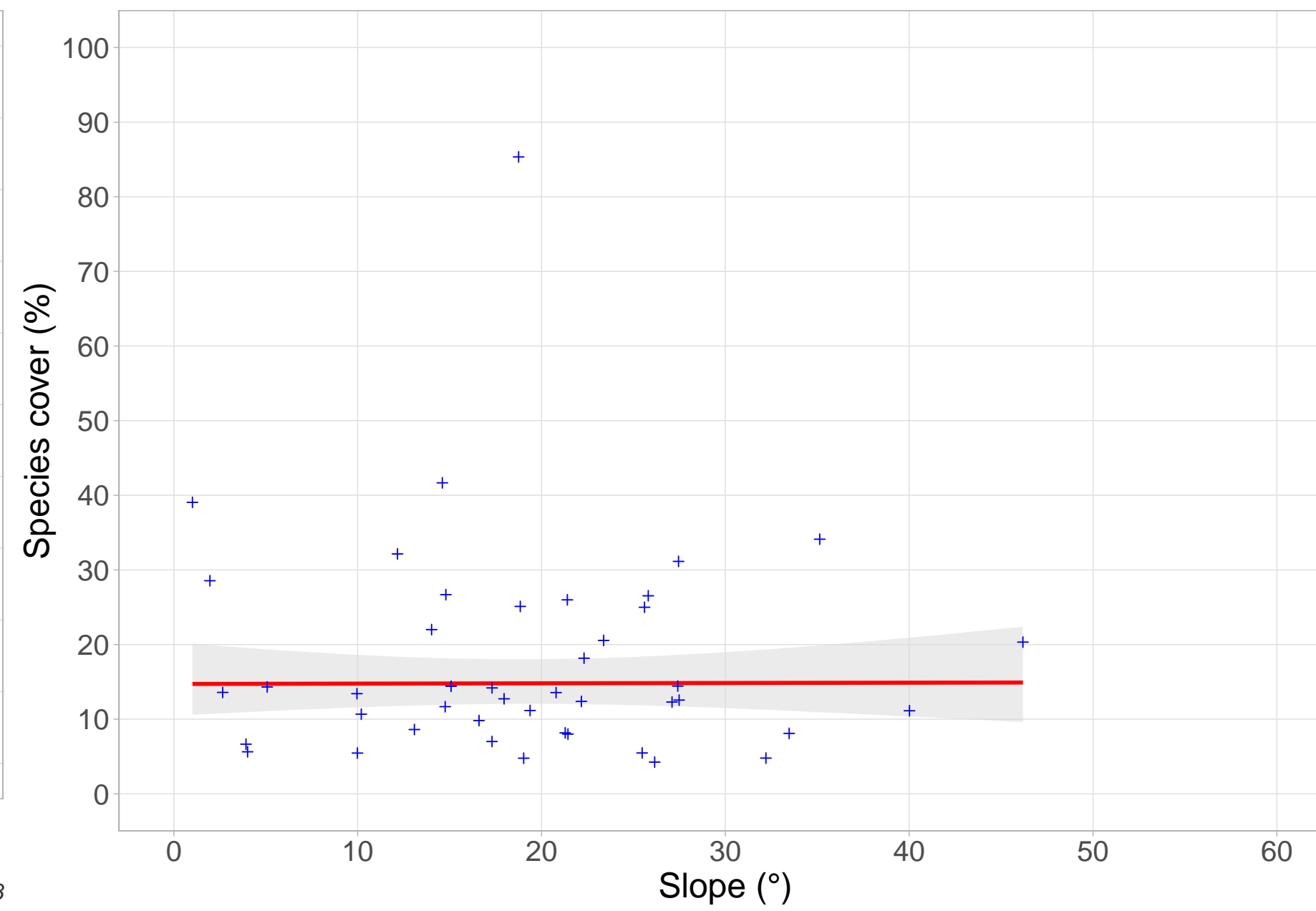
GAM performance: $R^2_{adj}:0.2$ - RMSE: 7.8



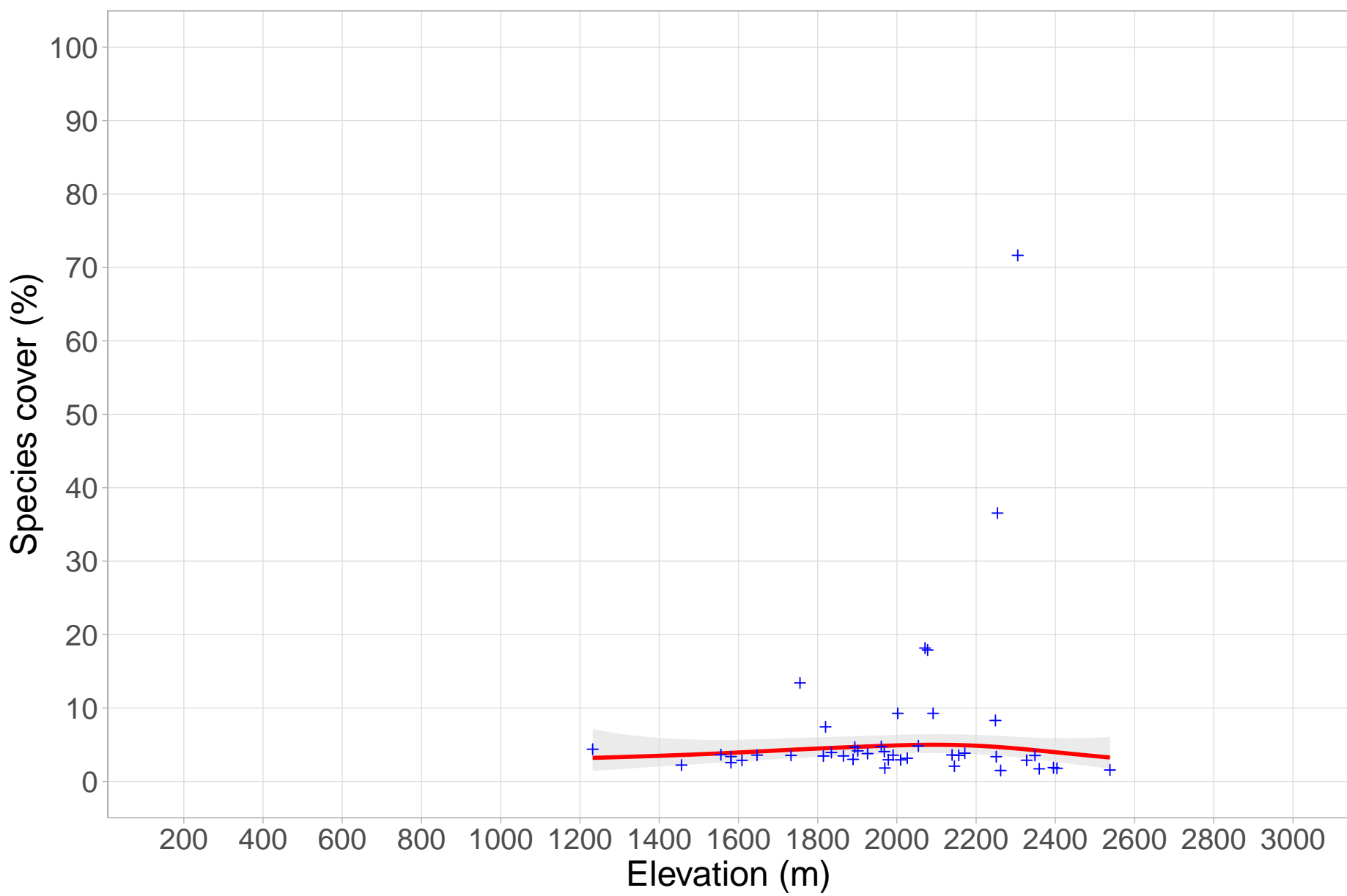
Phyteuma hemisphaericum



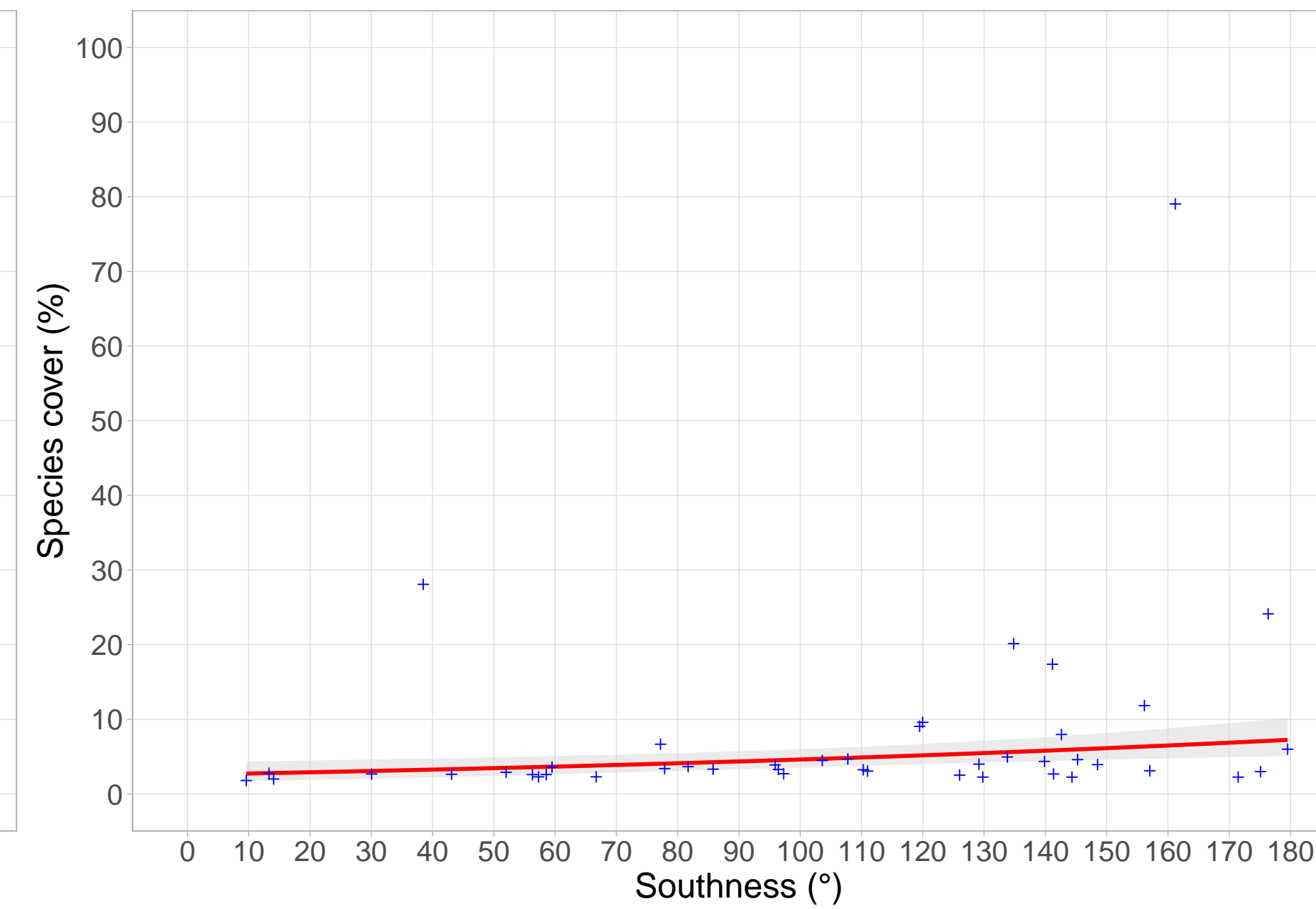
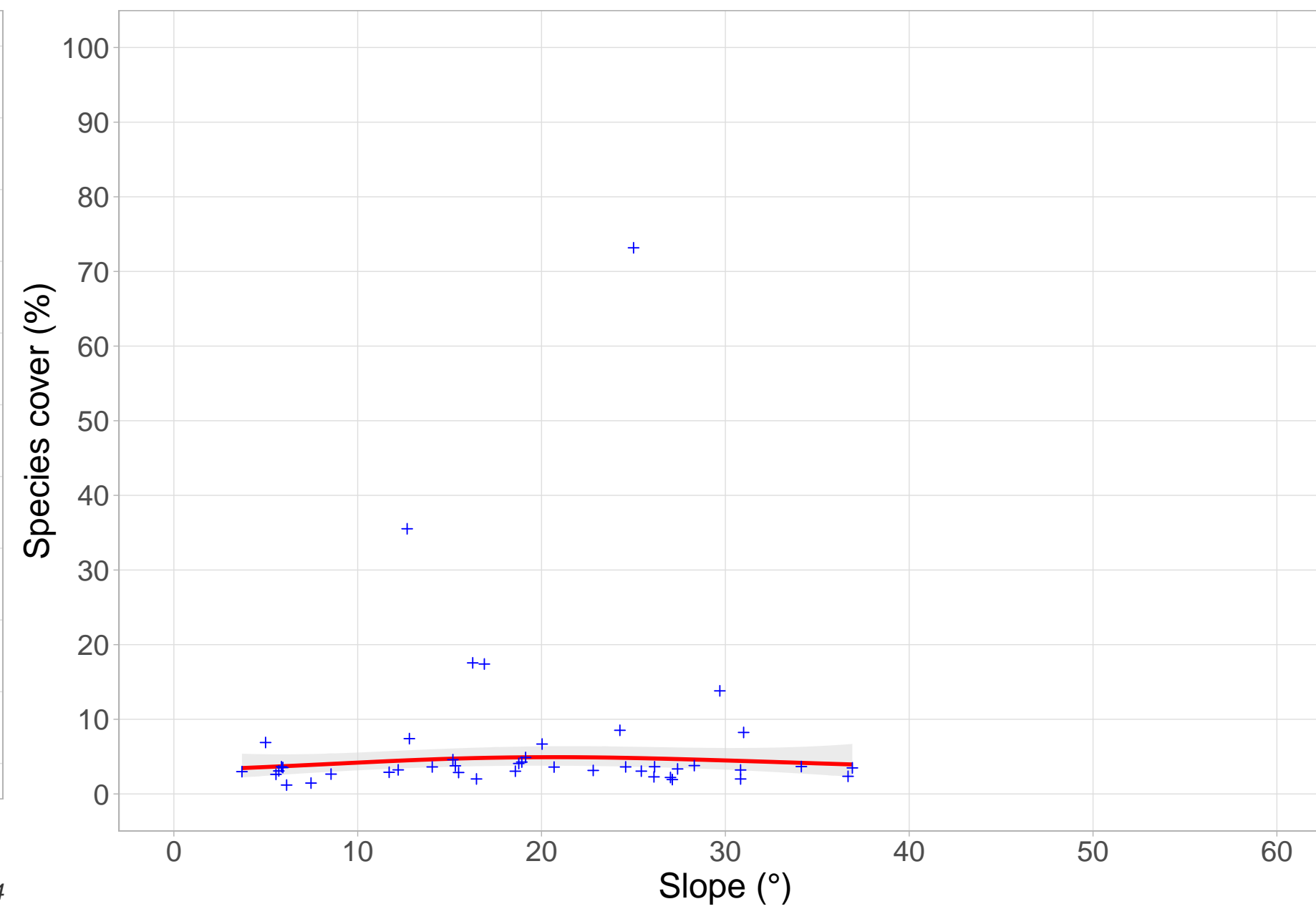
GAM performance: $R^2_{adj}:0.51$ - RMSE: 5.8



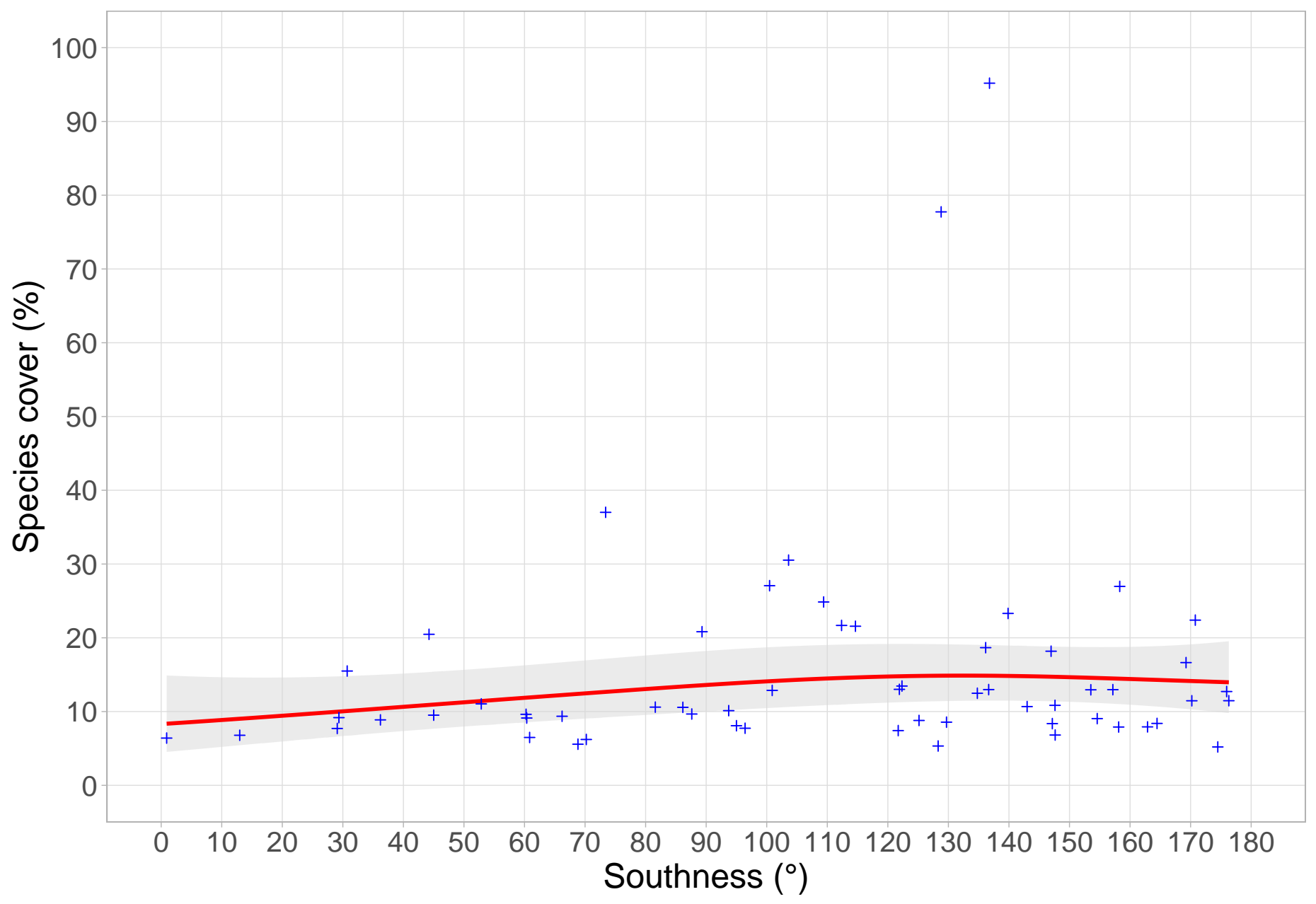
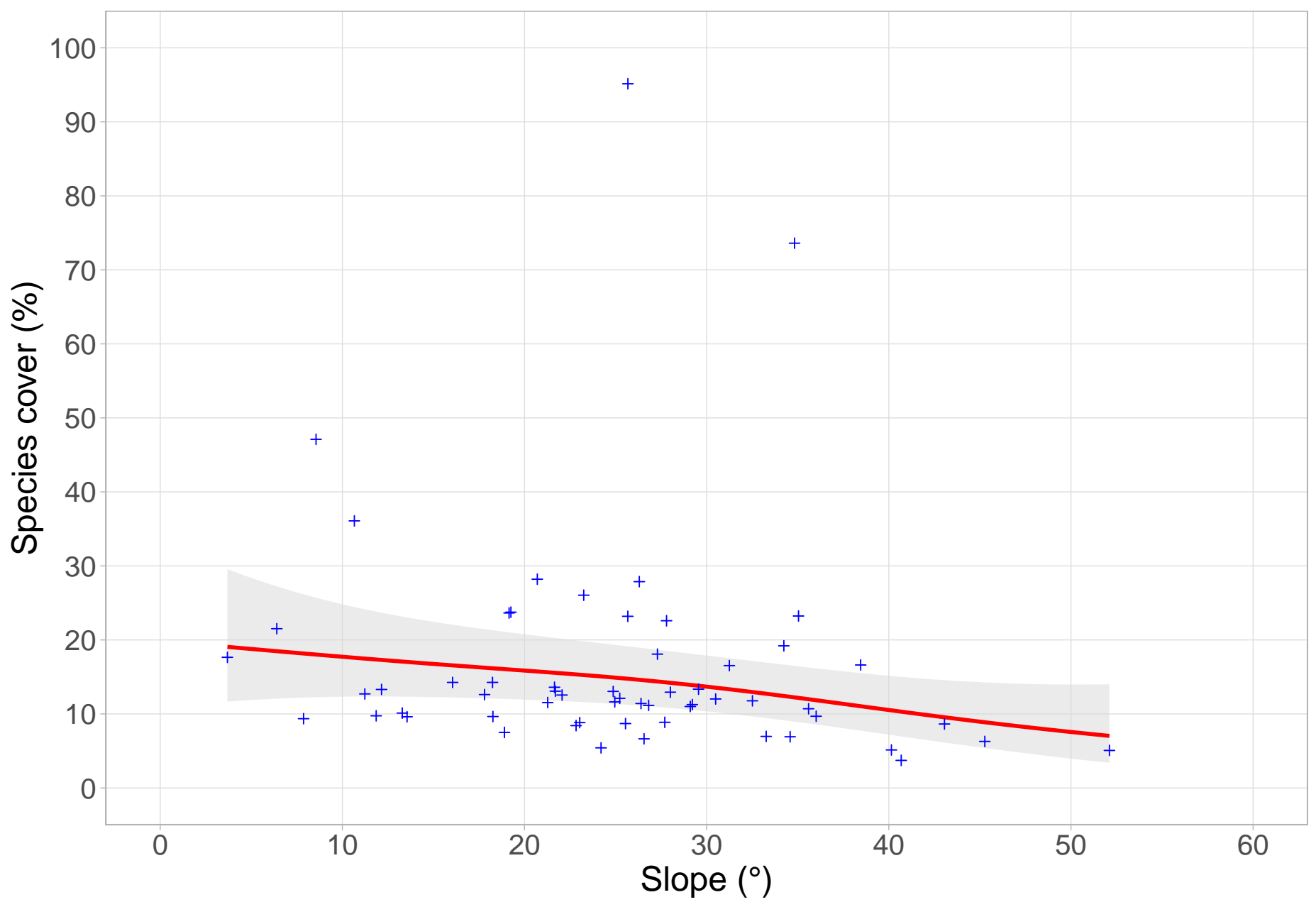
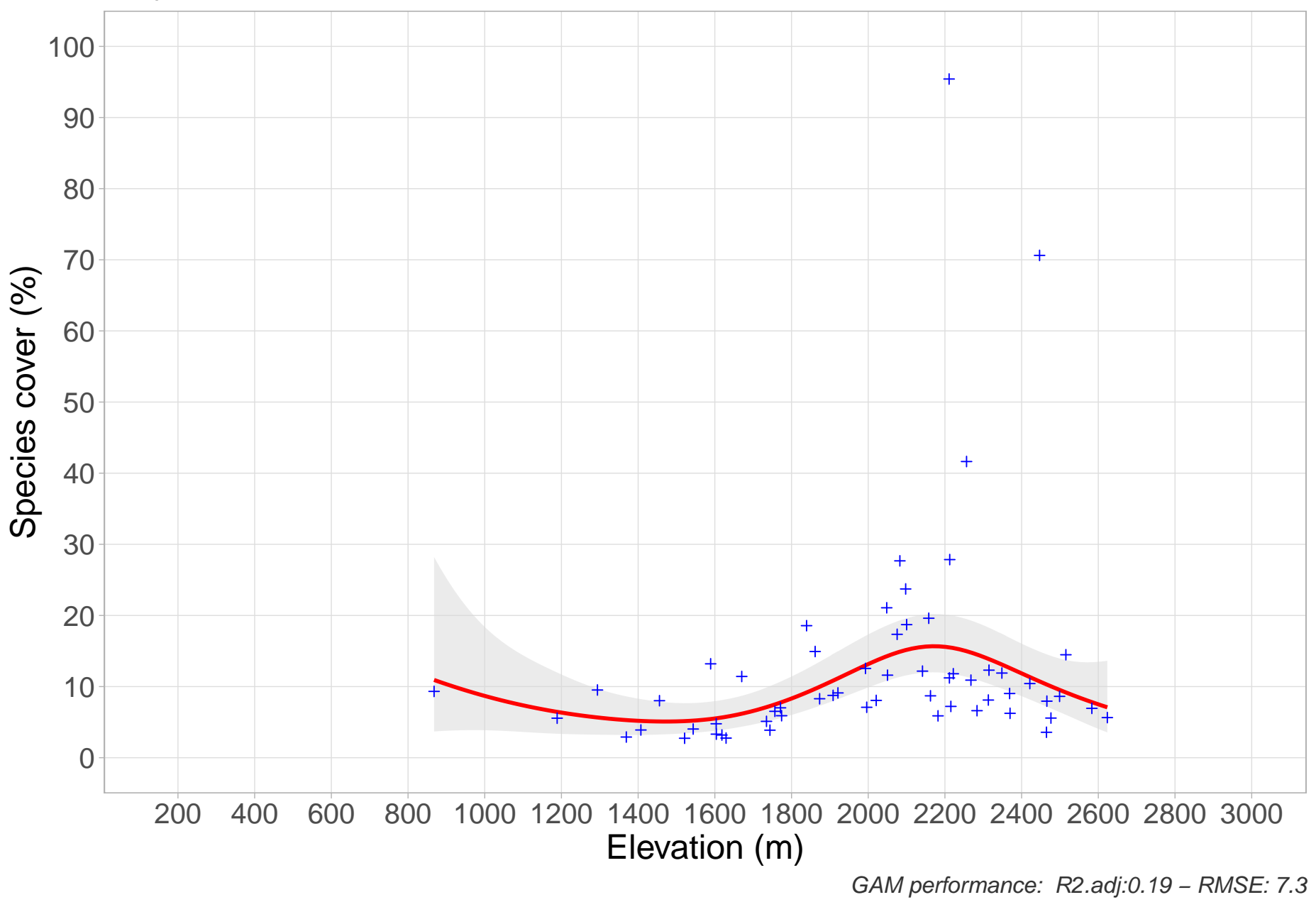
Phyteuma michelii



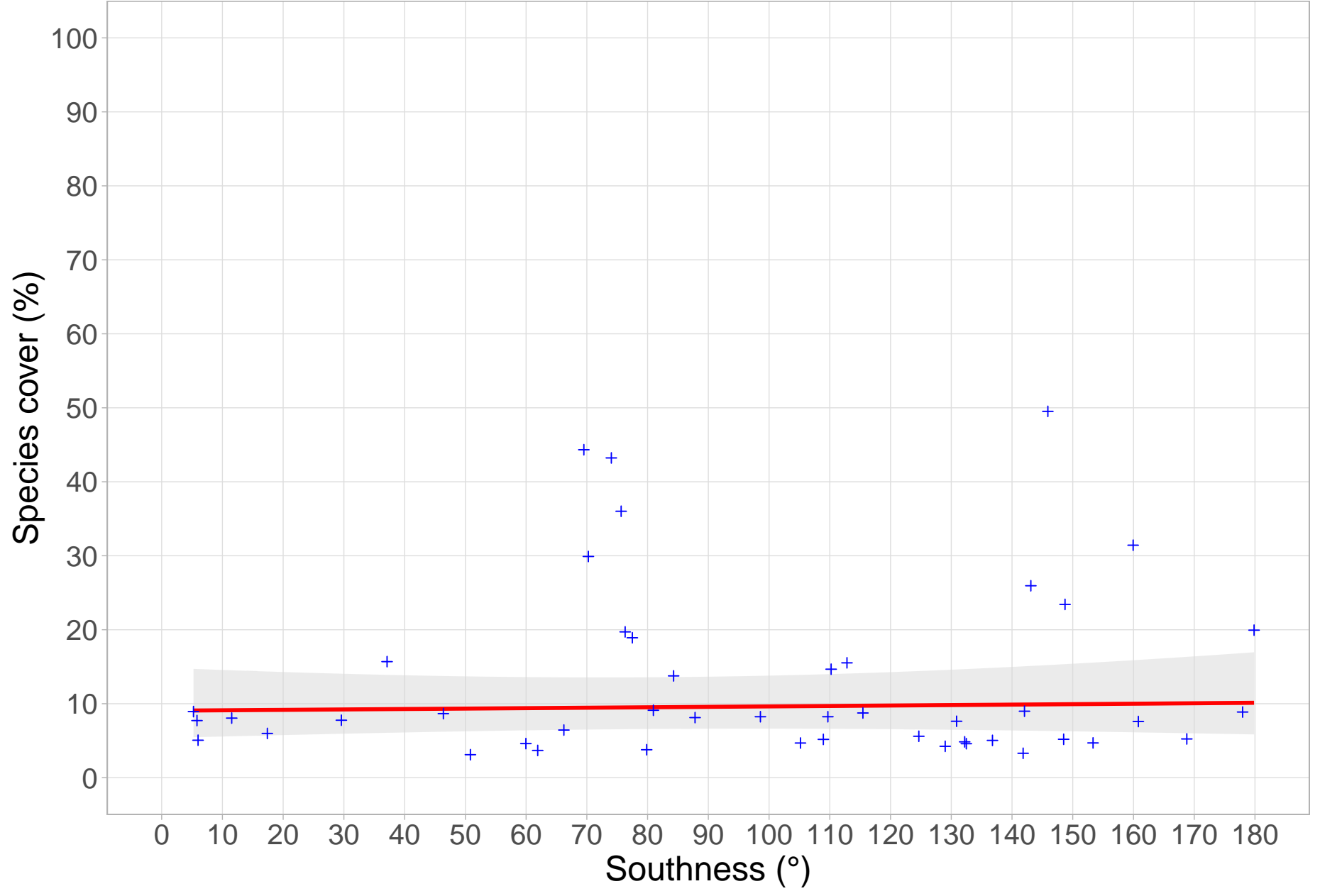
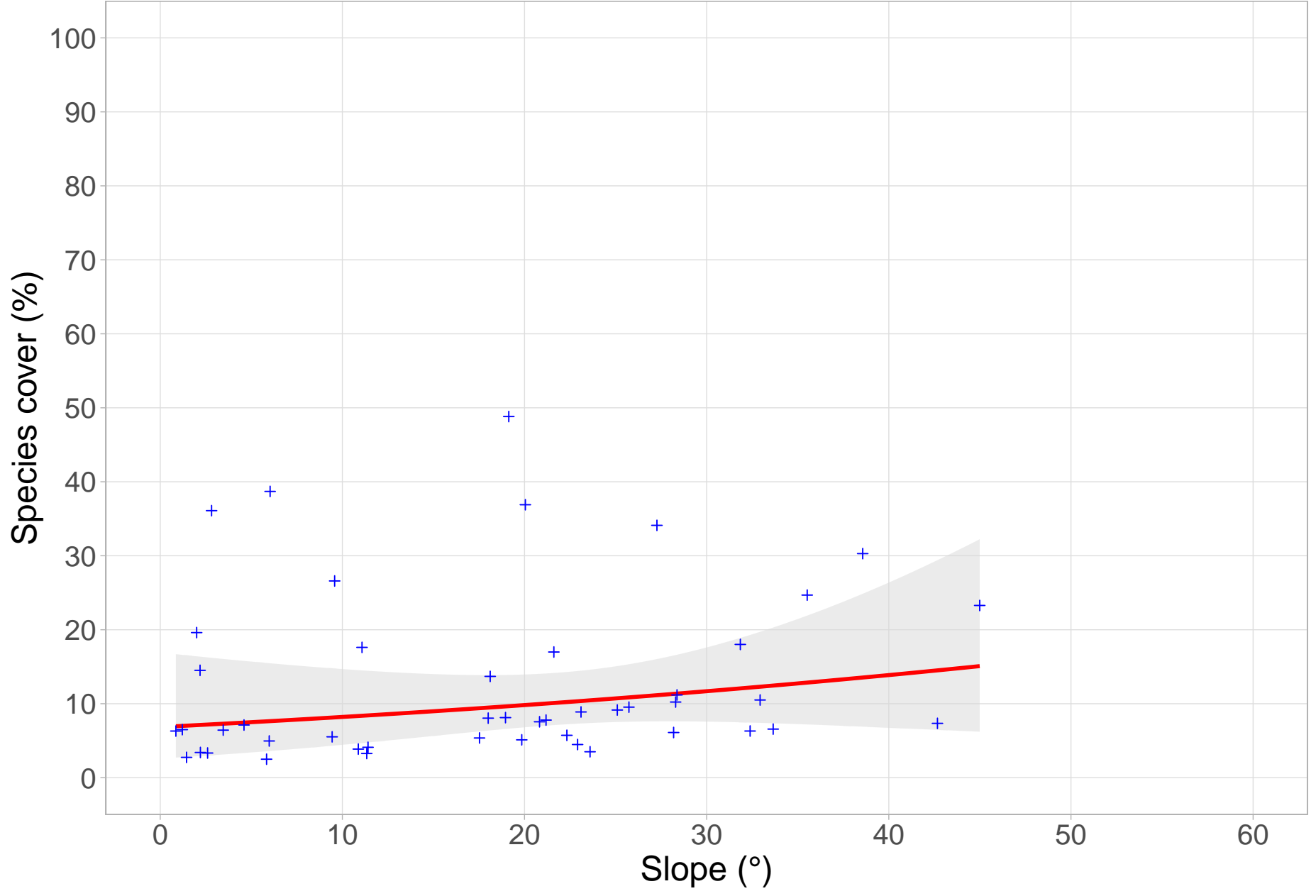
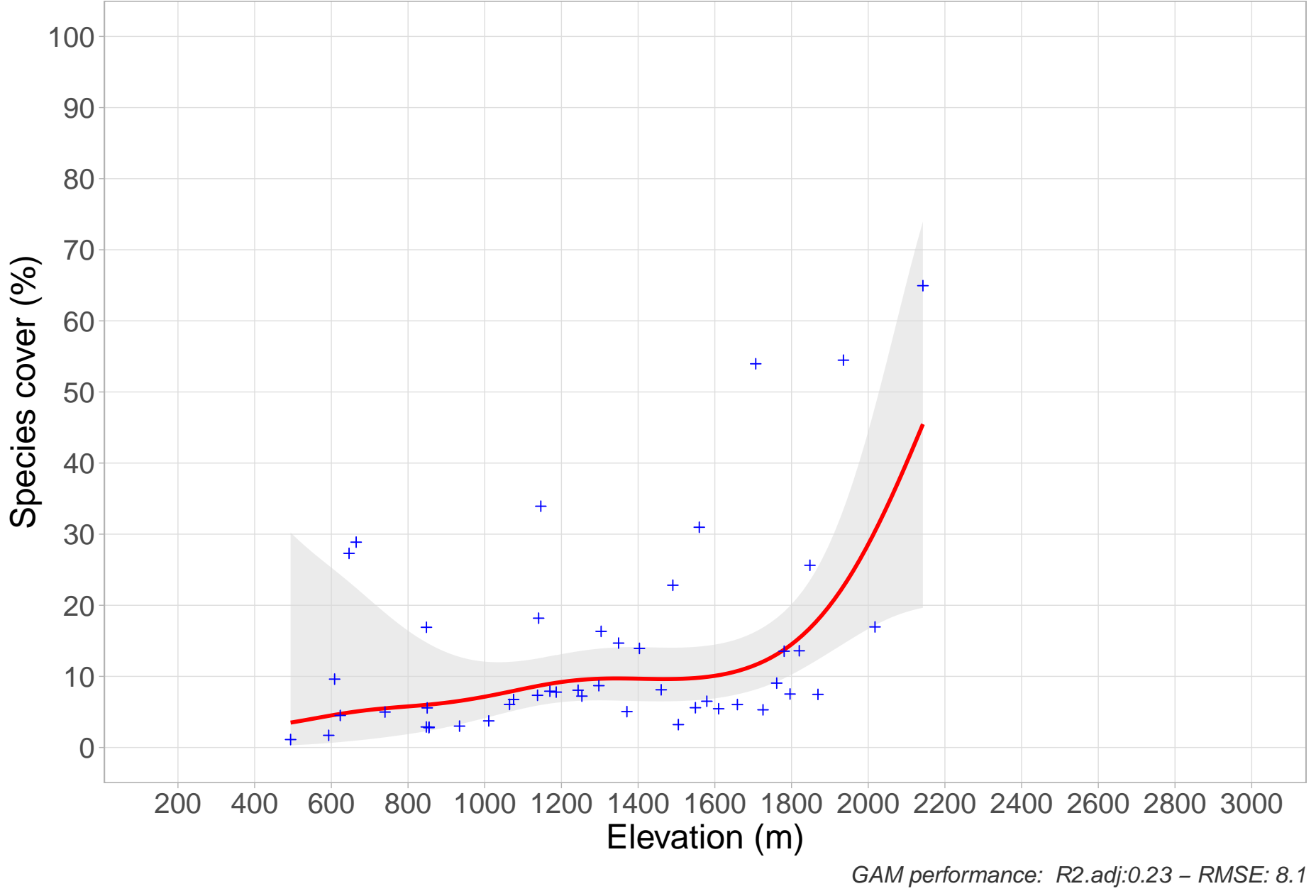
GAM performance: $R^2_{adj}:0.12$ - RMSE: 3.4



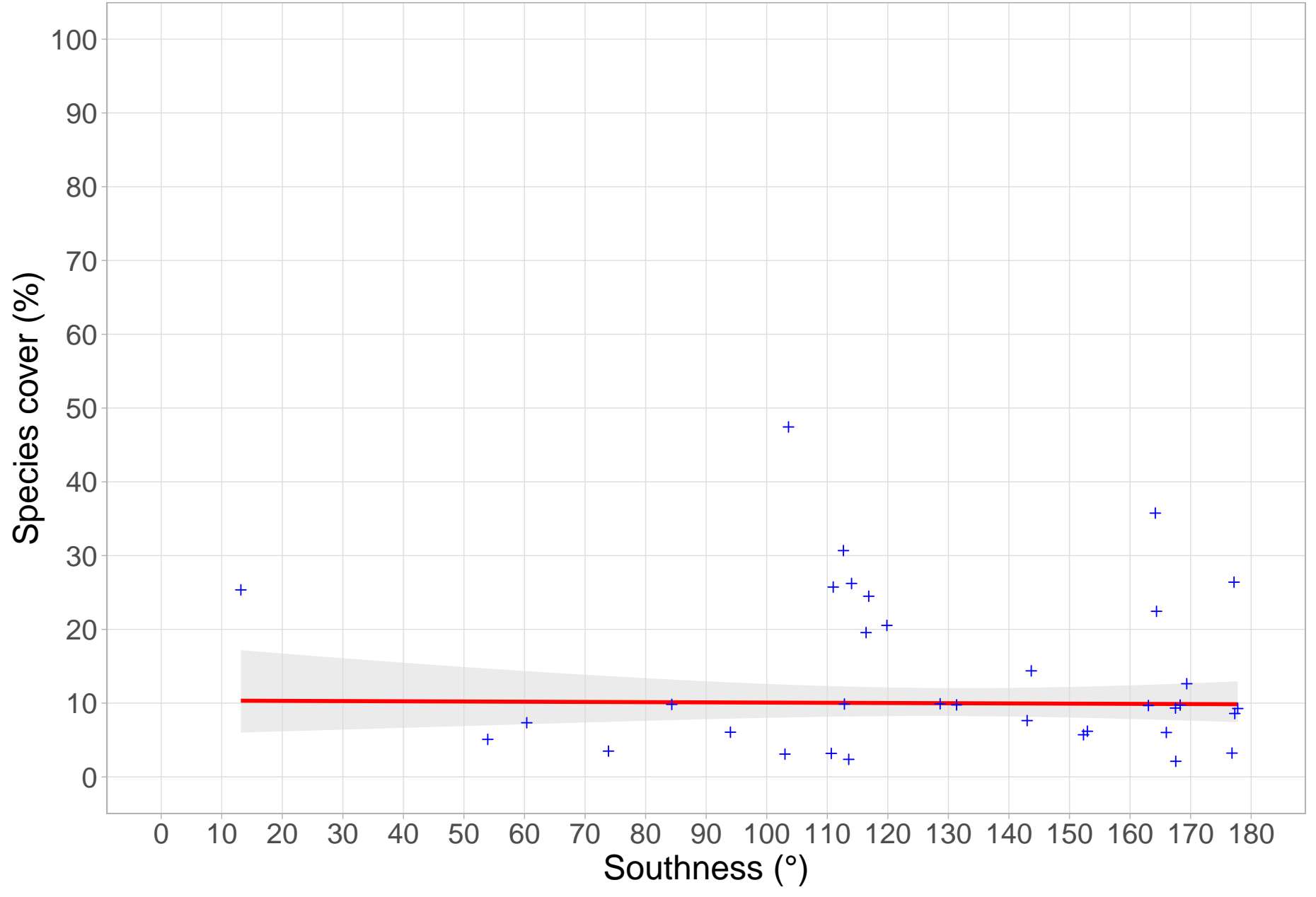
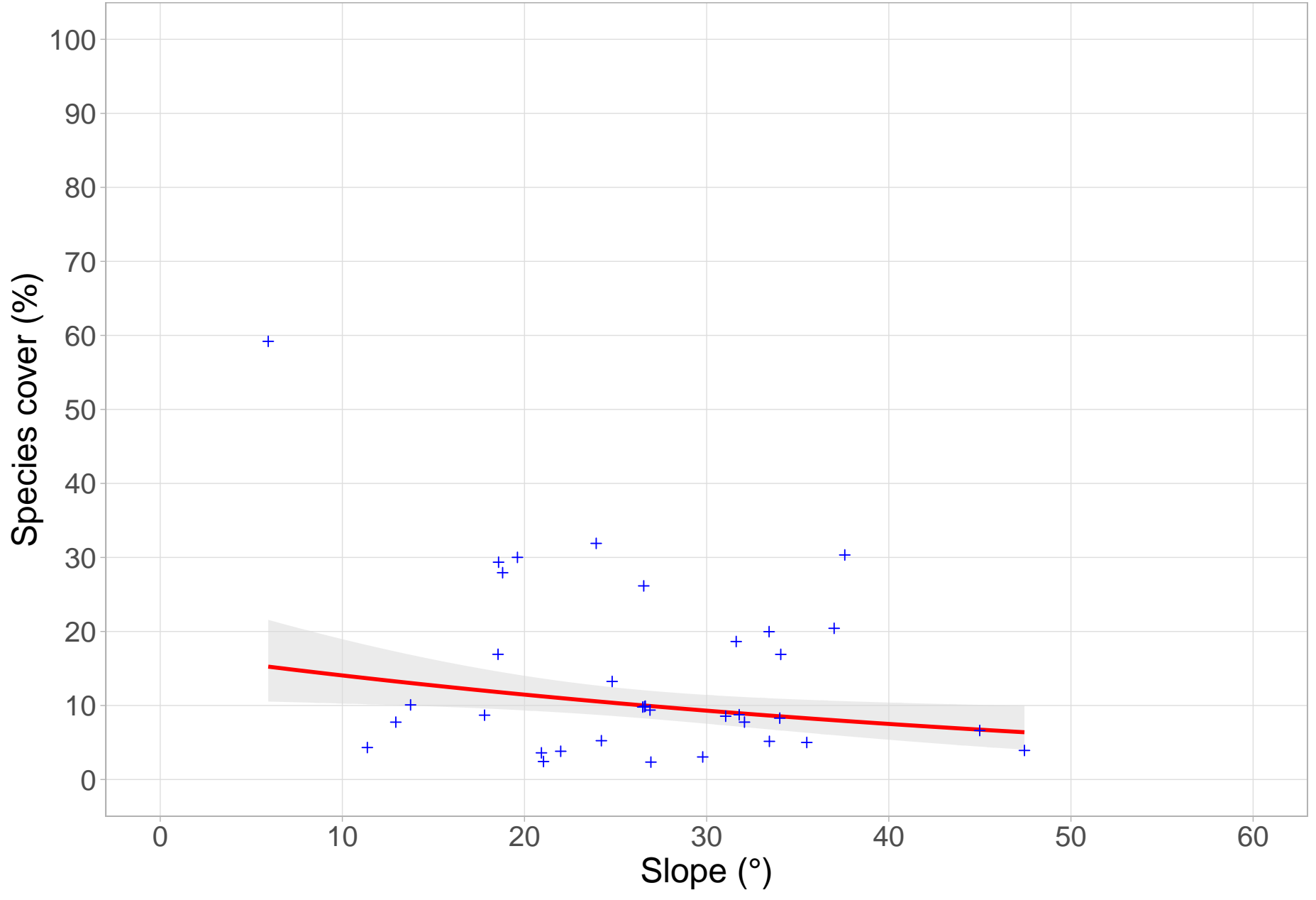
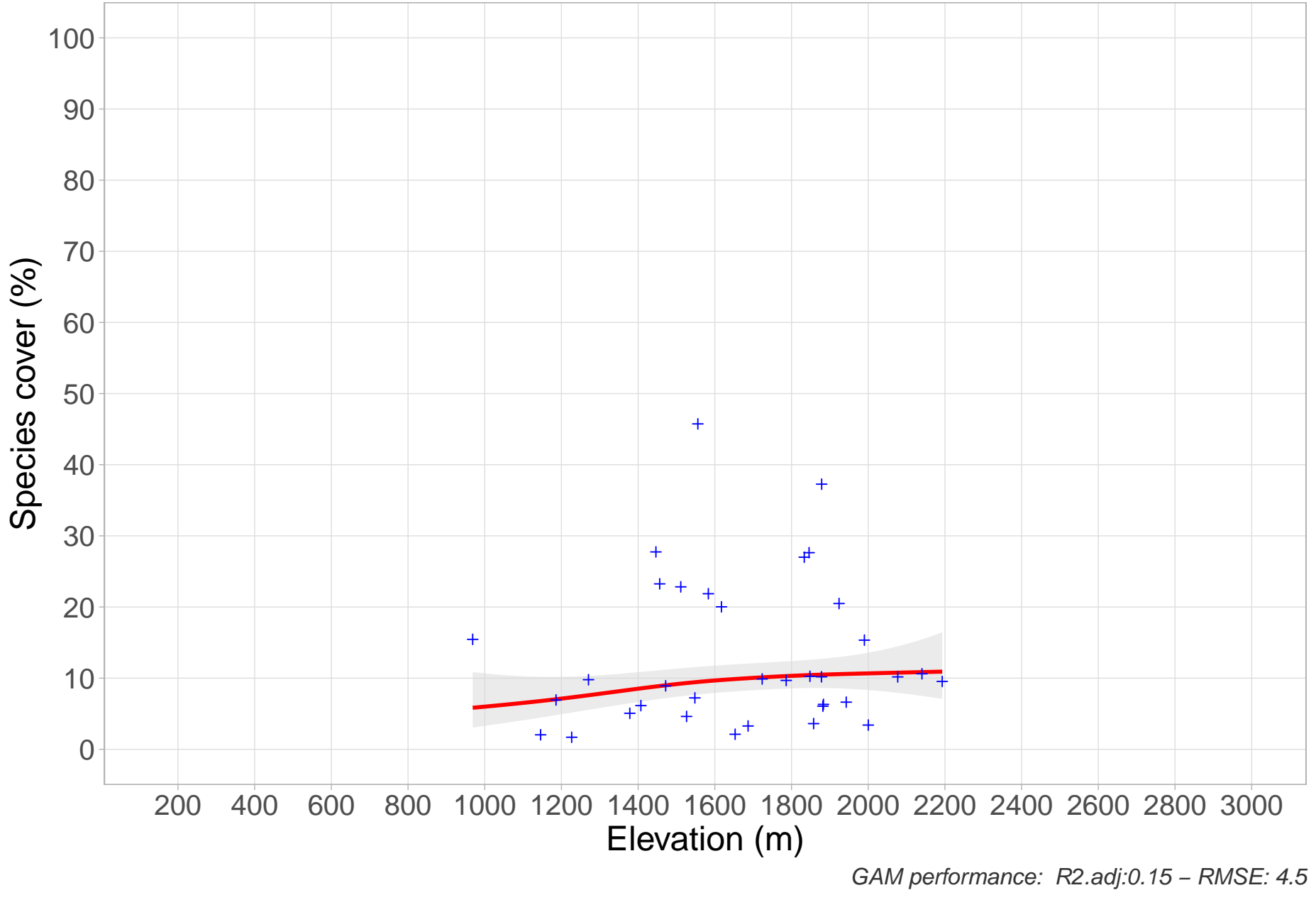
Phyteuma orbiculare

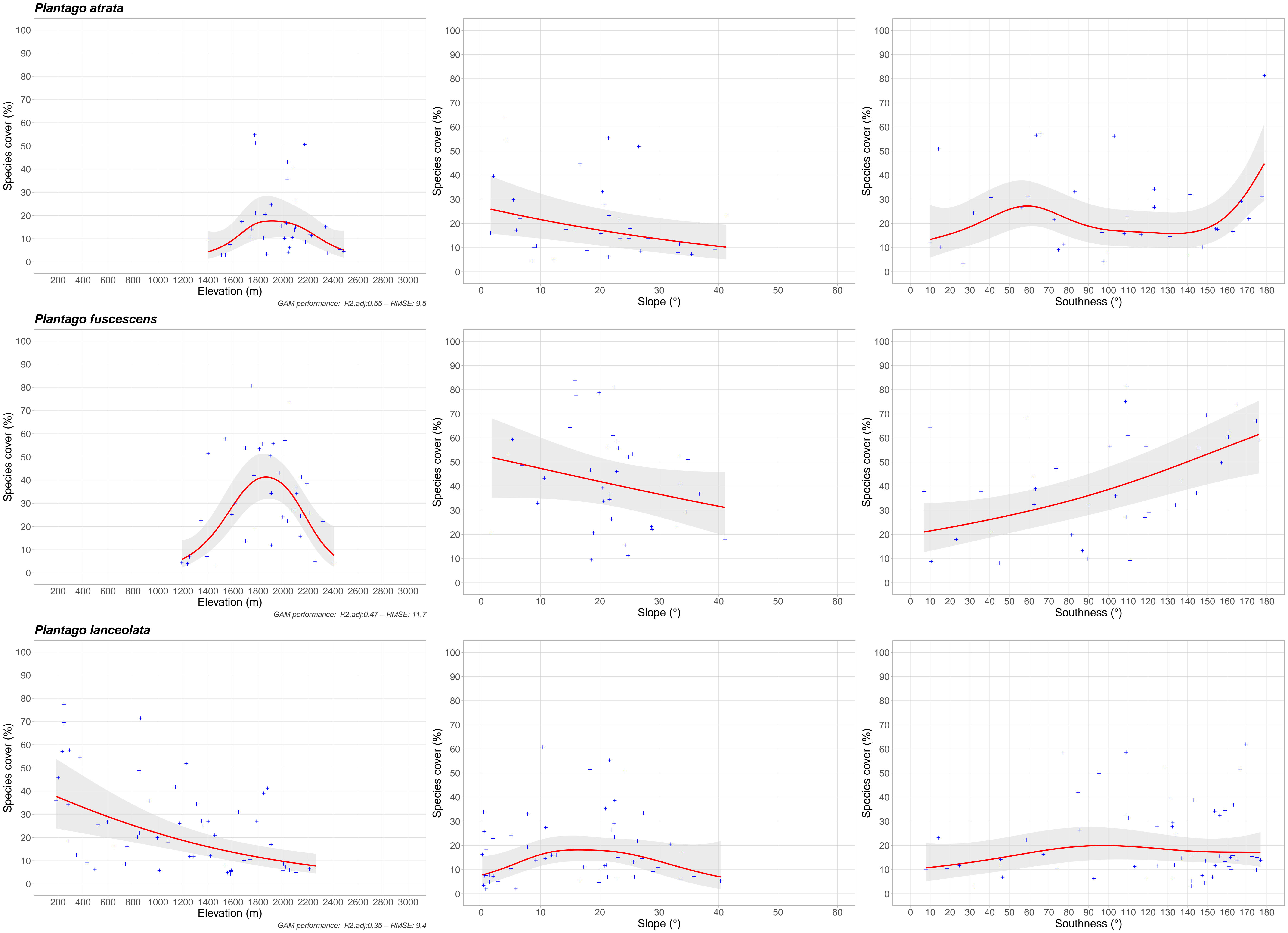


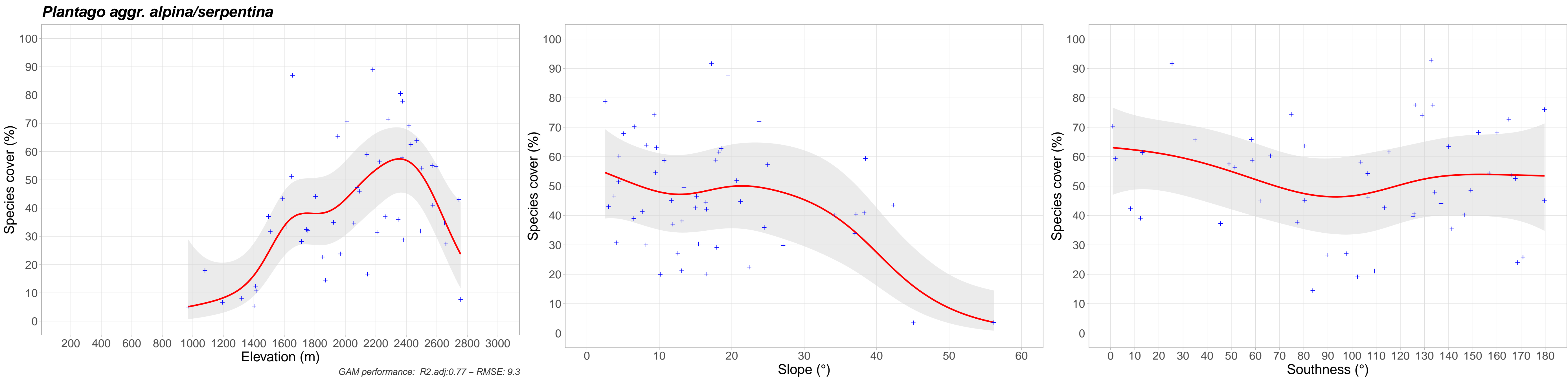
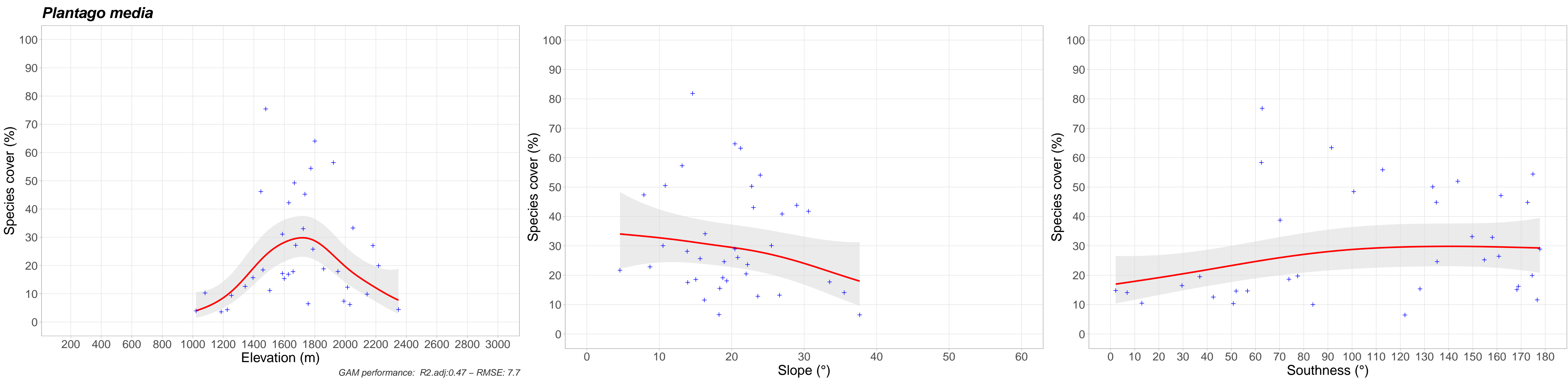
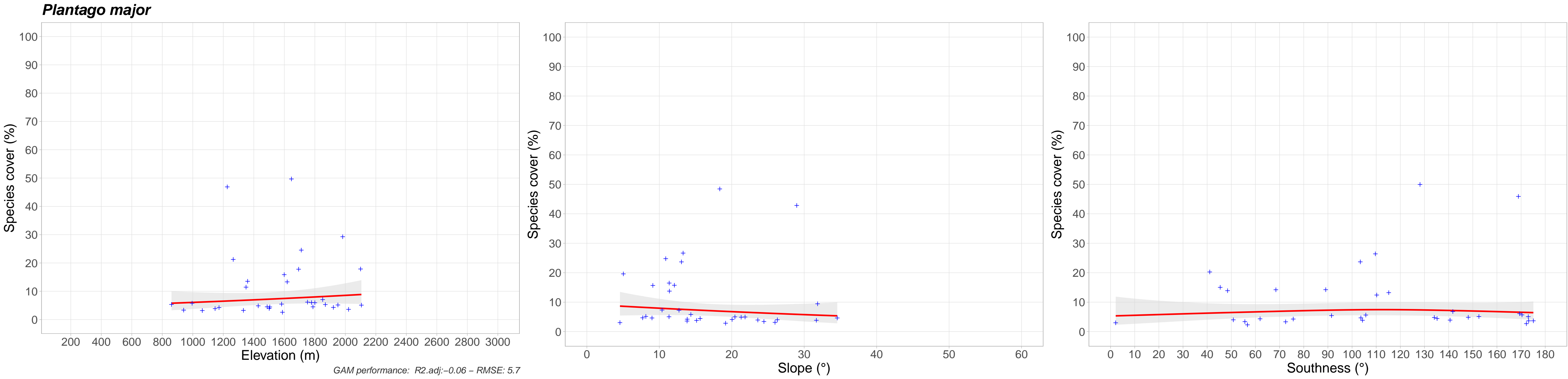
Pimpinella major

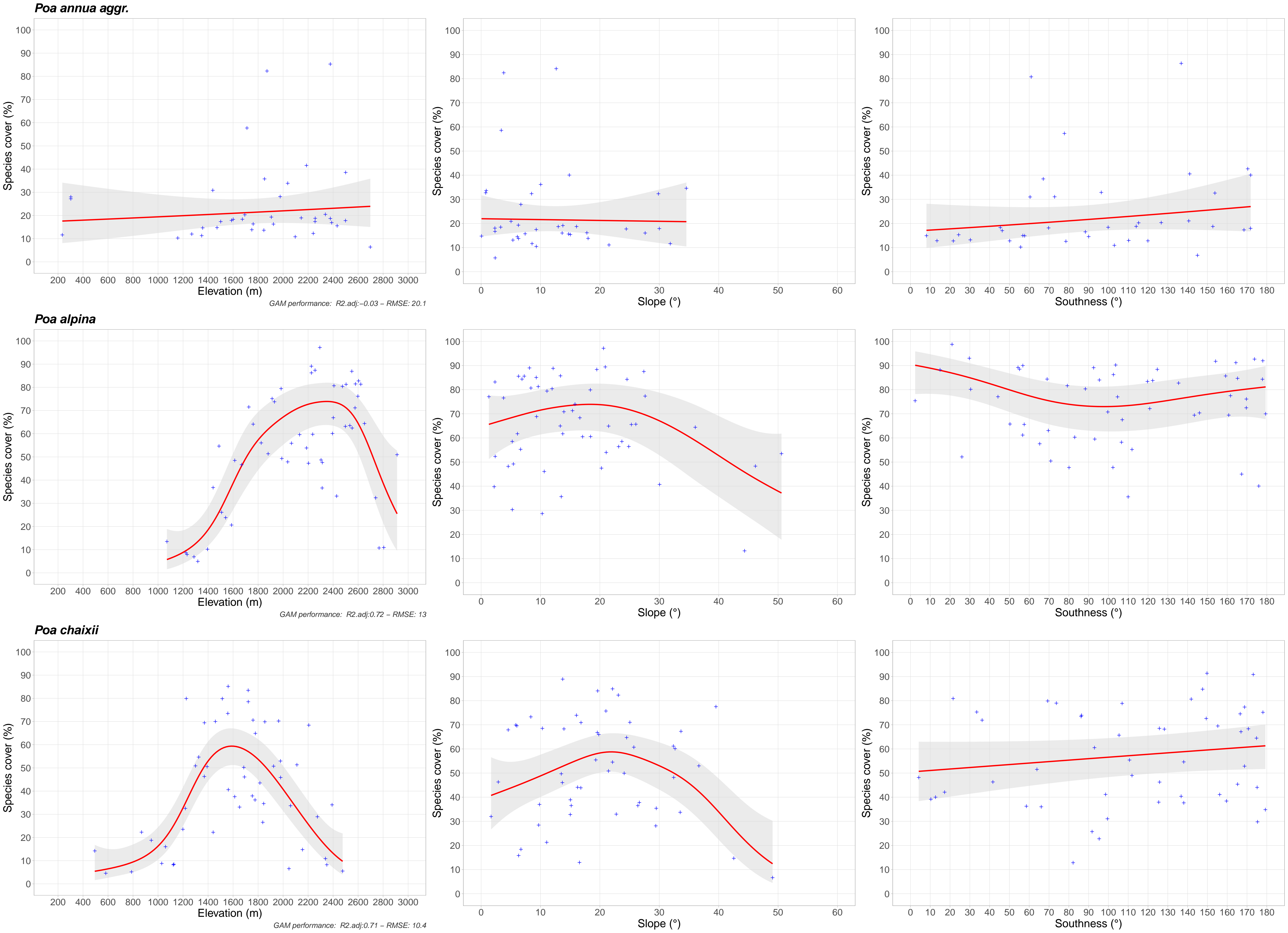


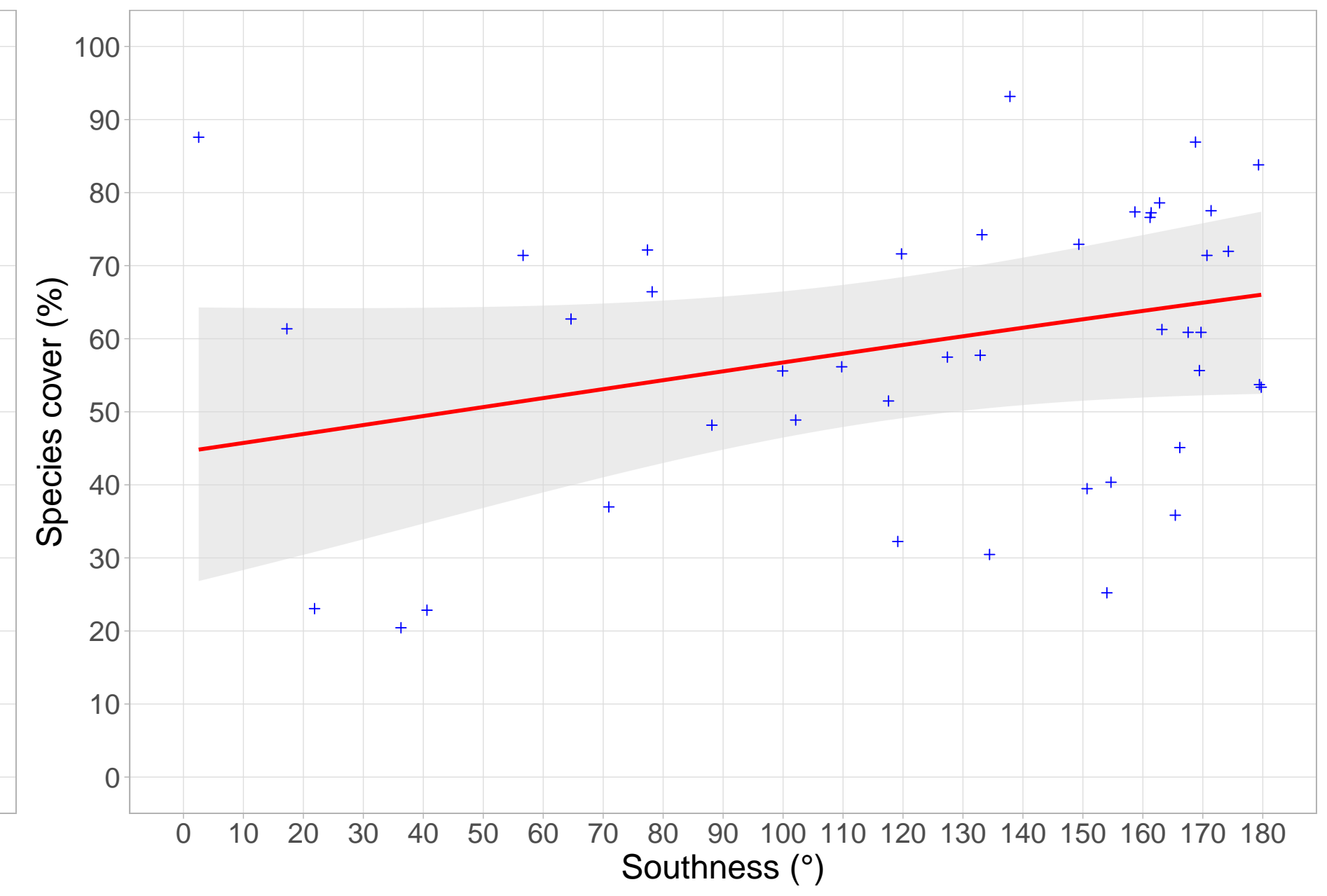
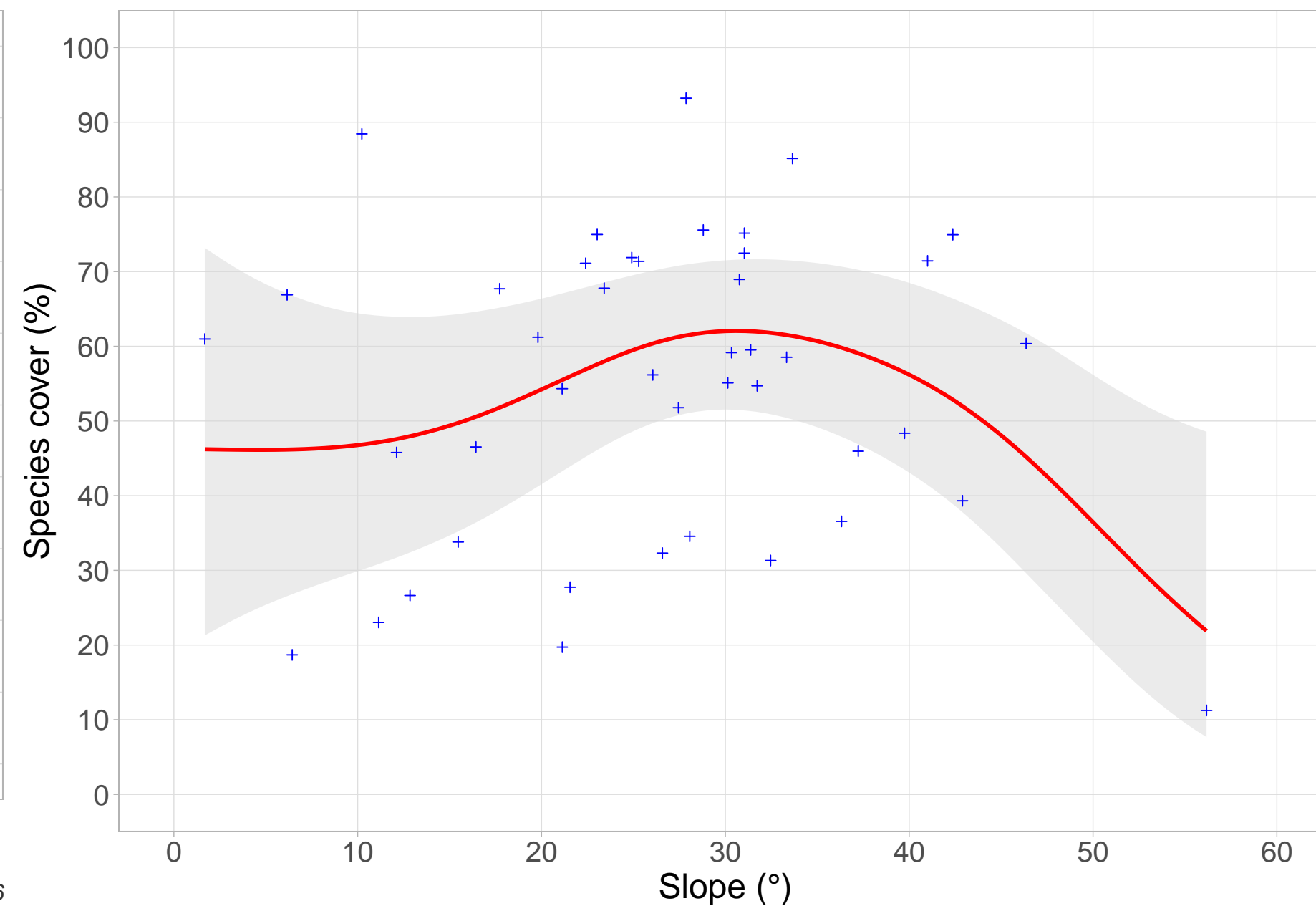
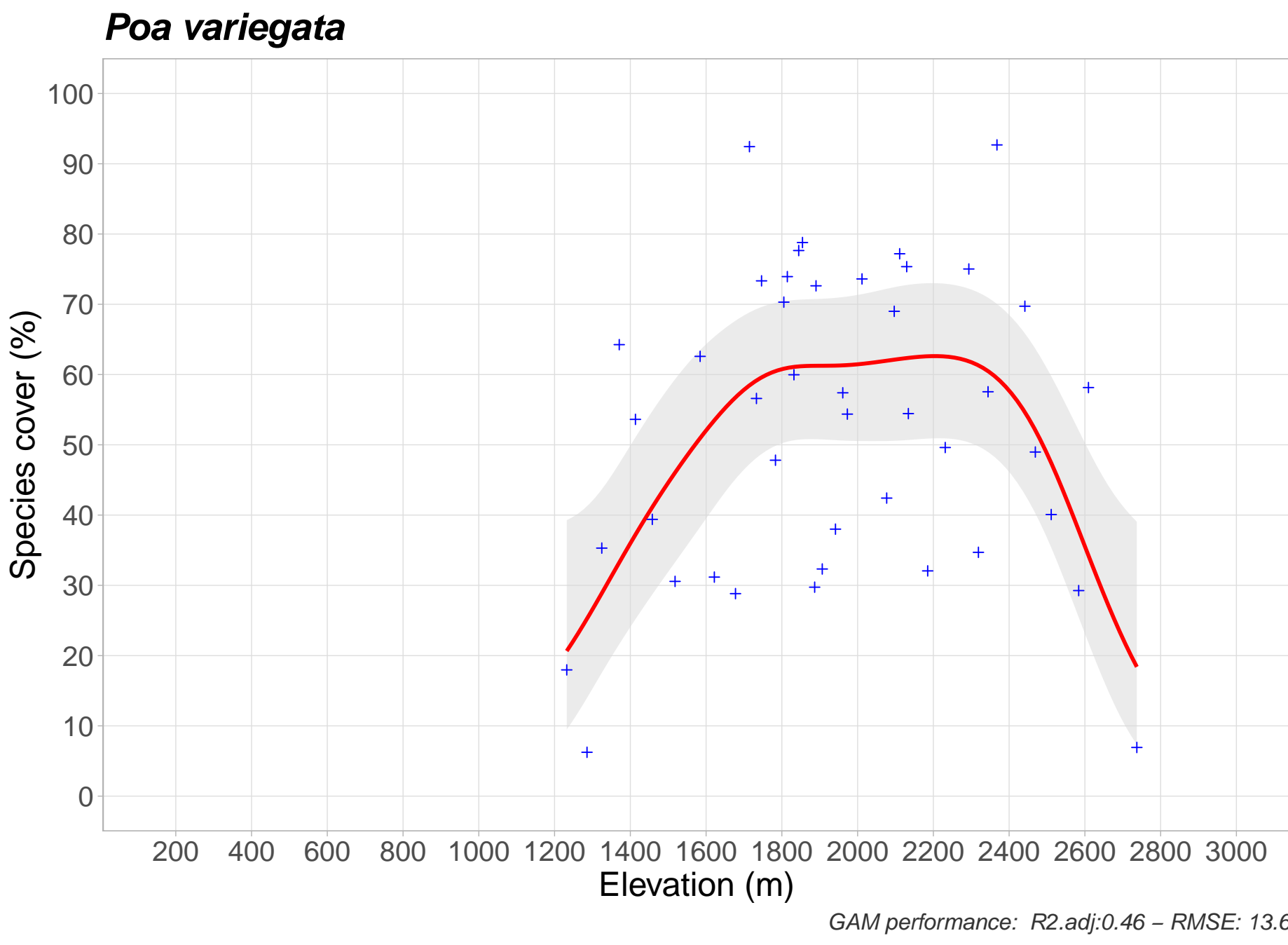
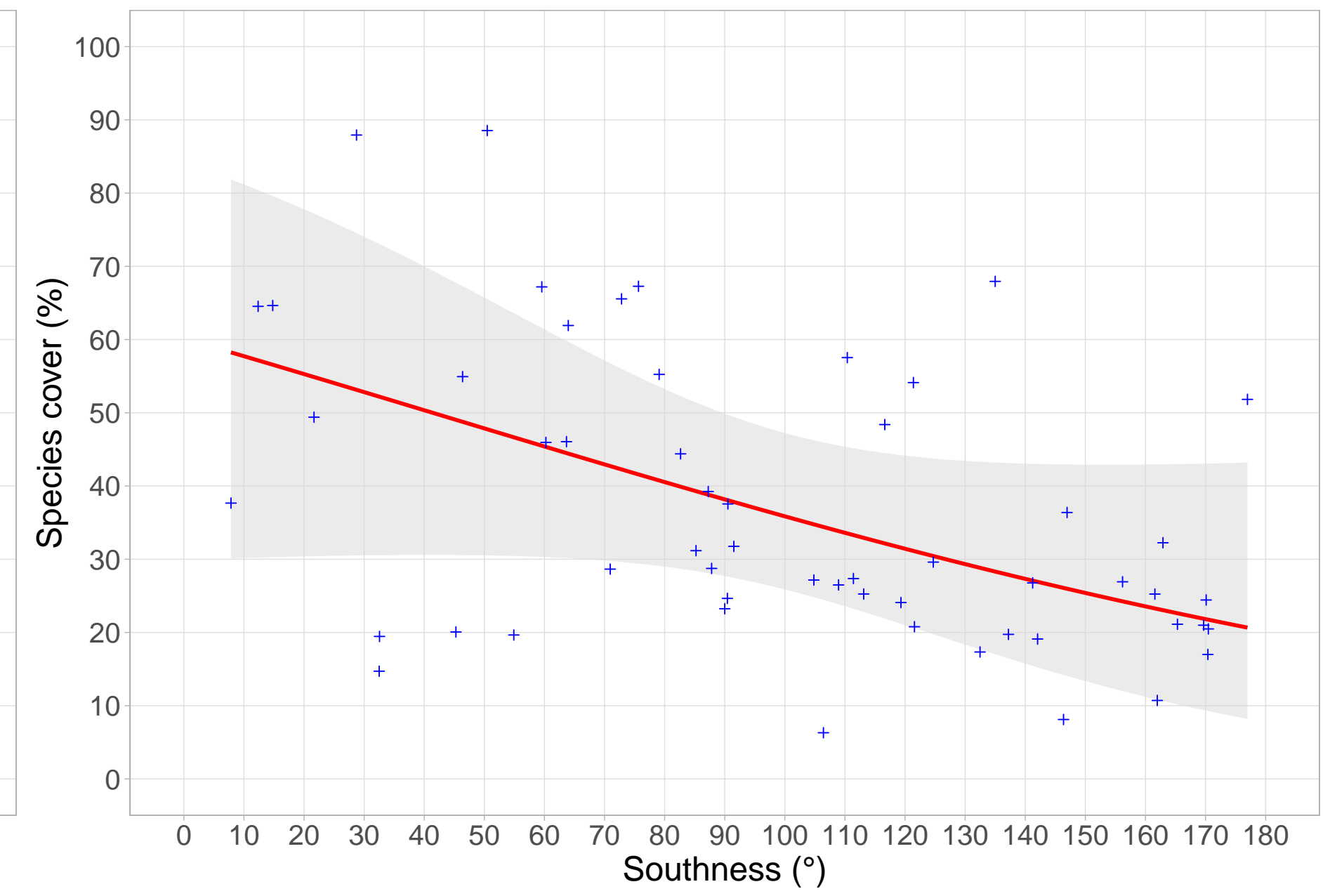
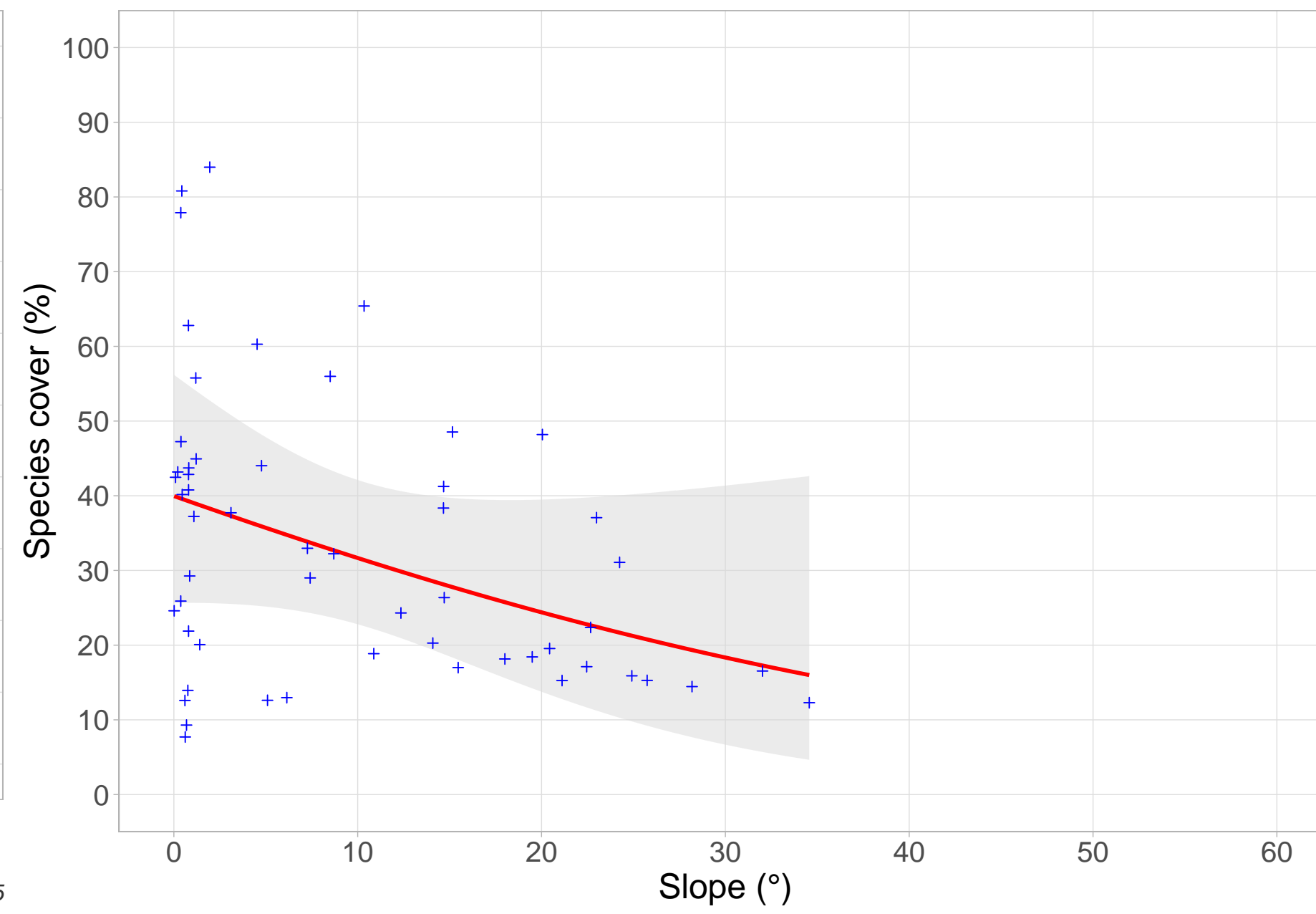
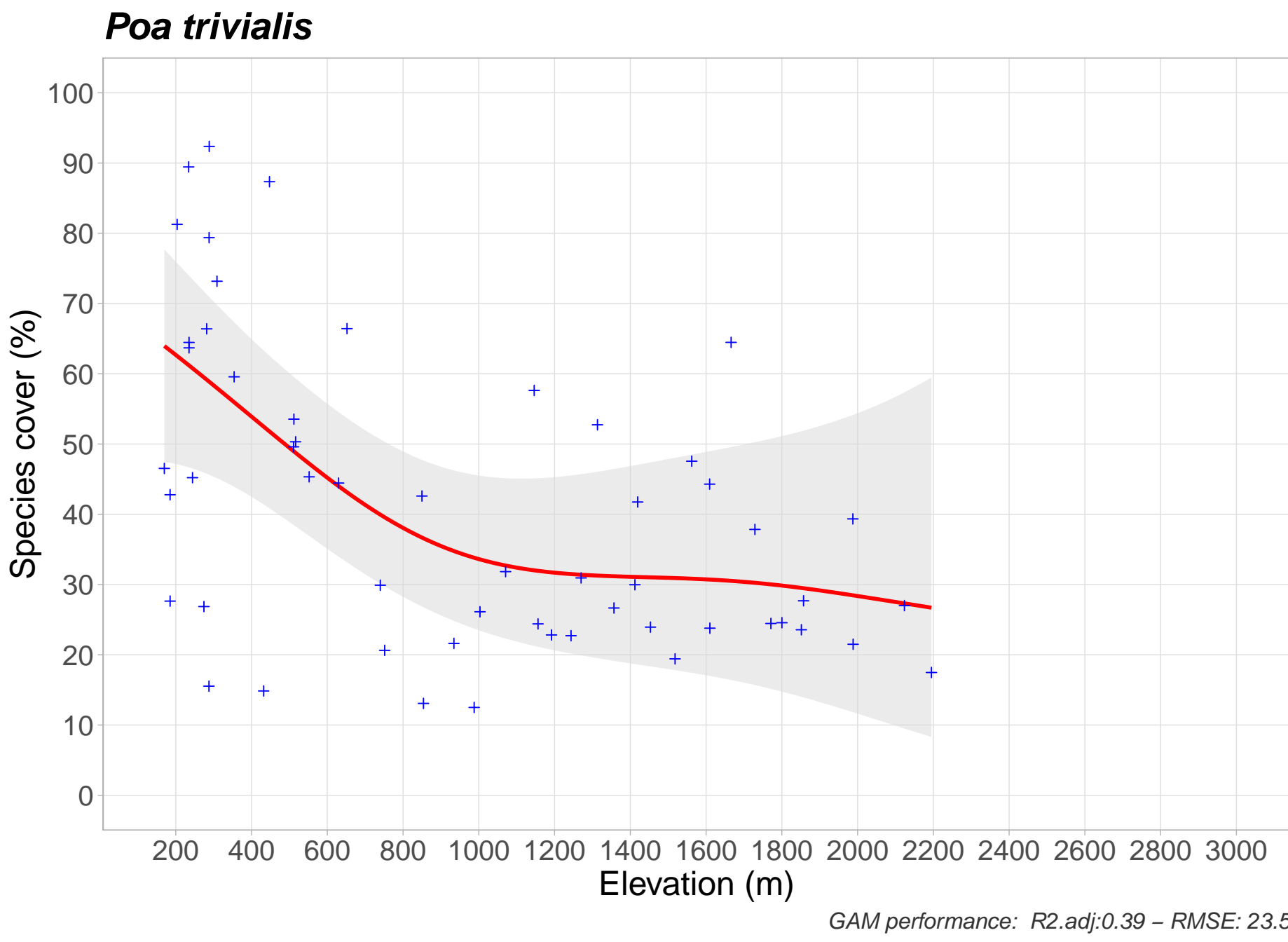
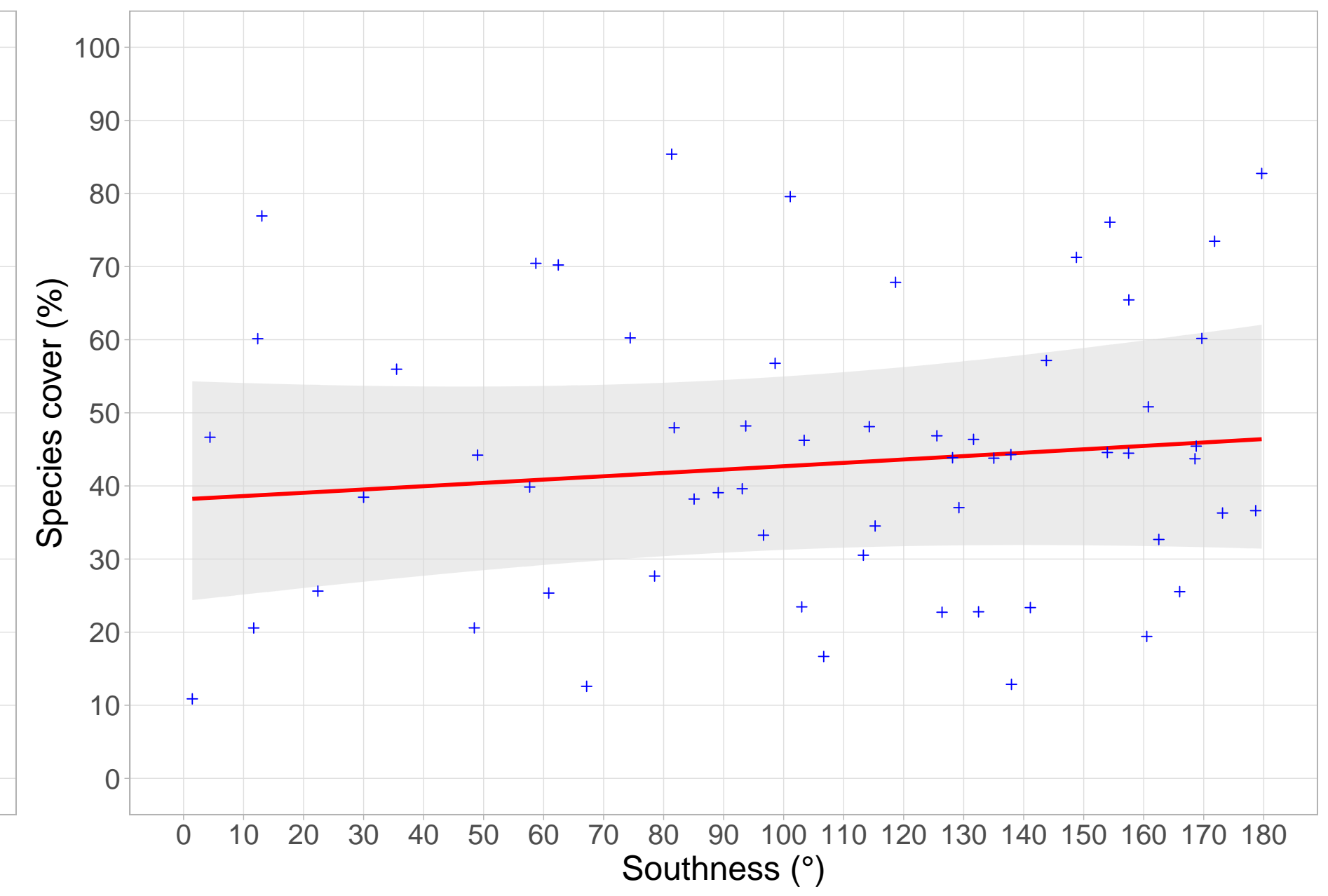
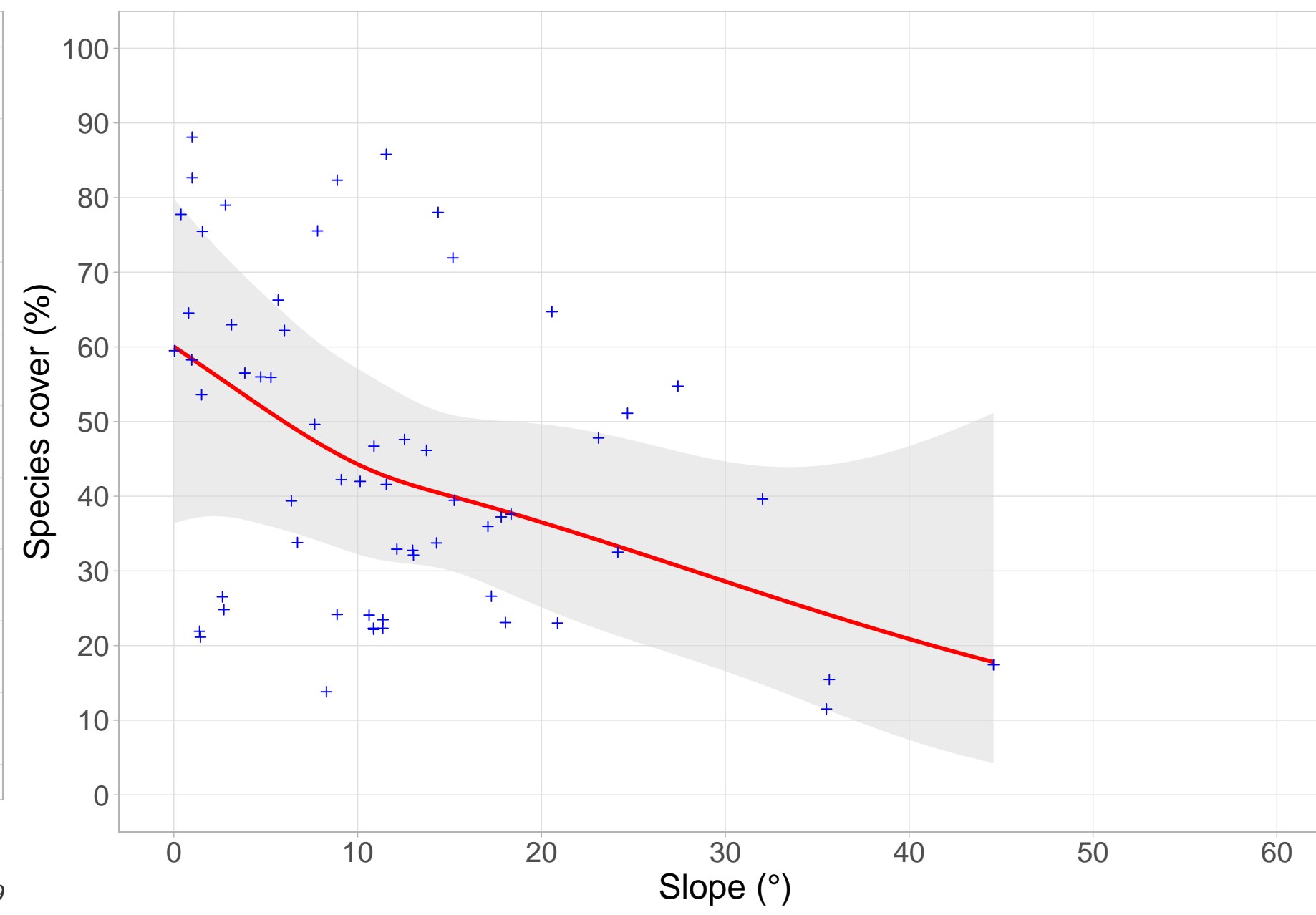
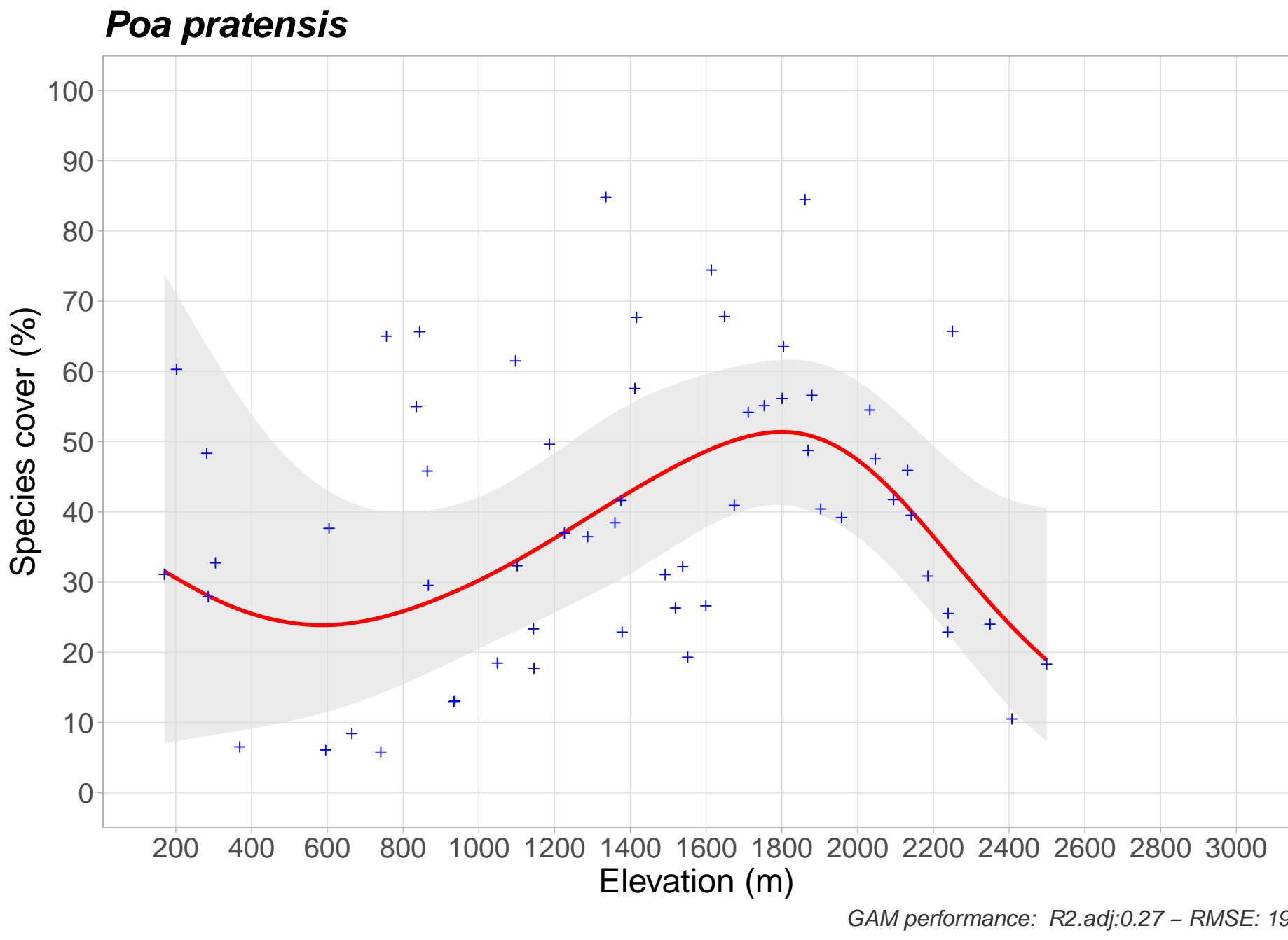
Pimpinella saxifraga



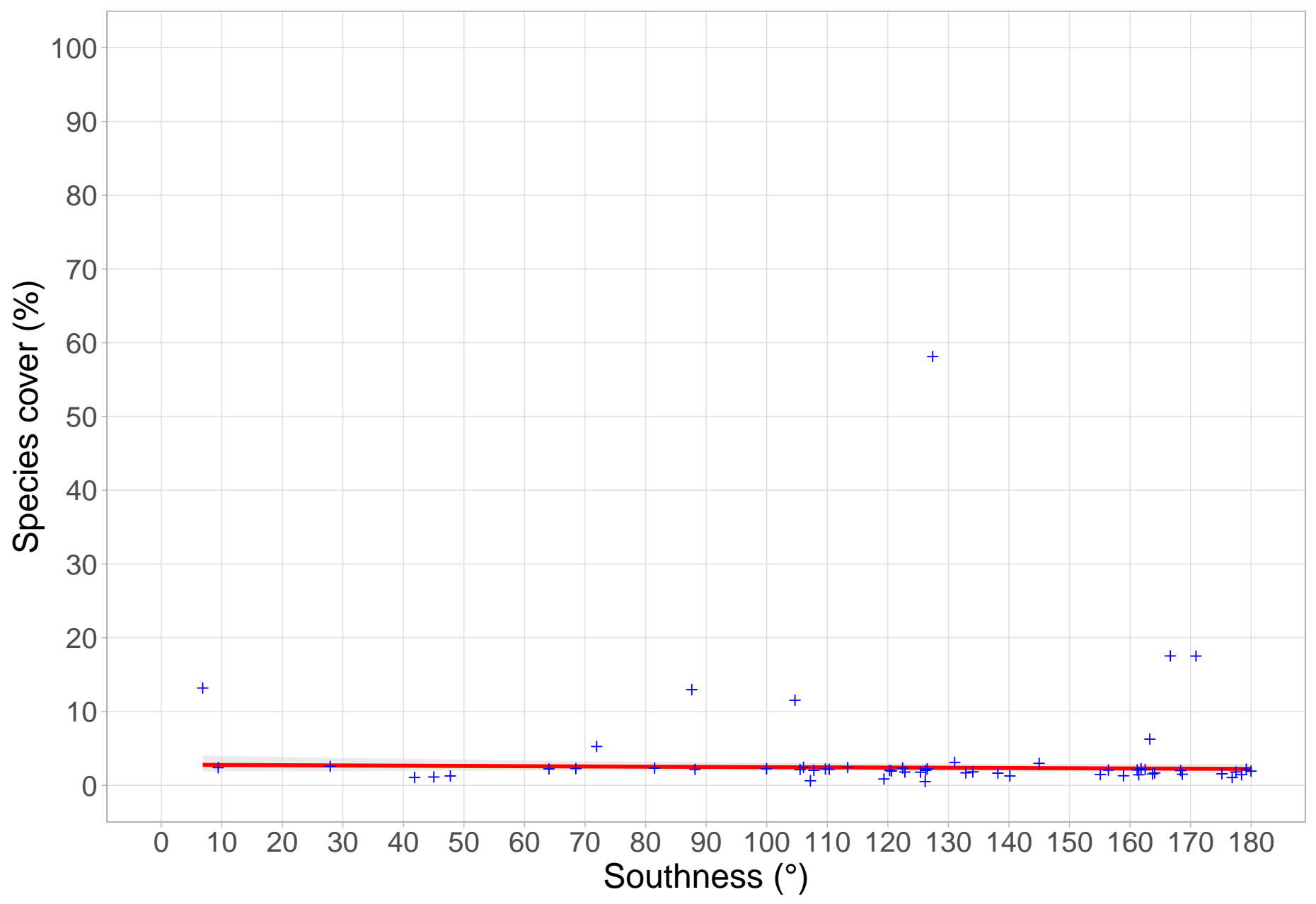
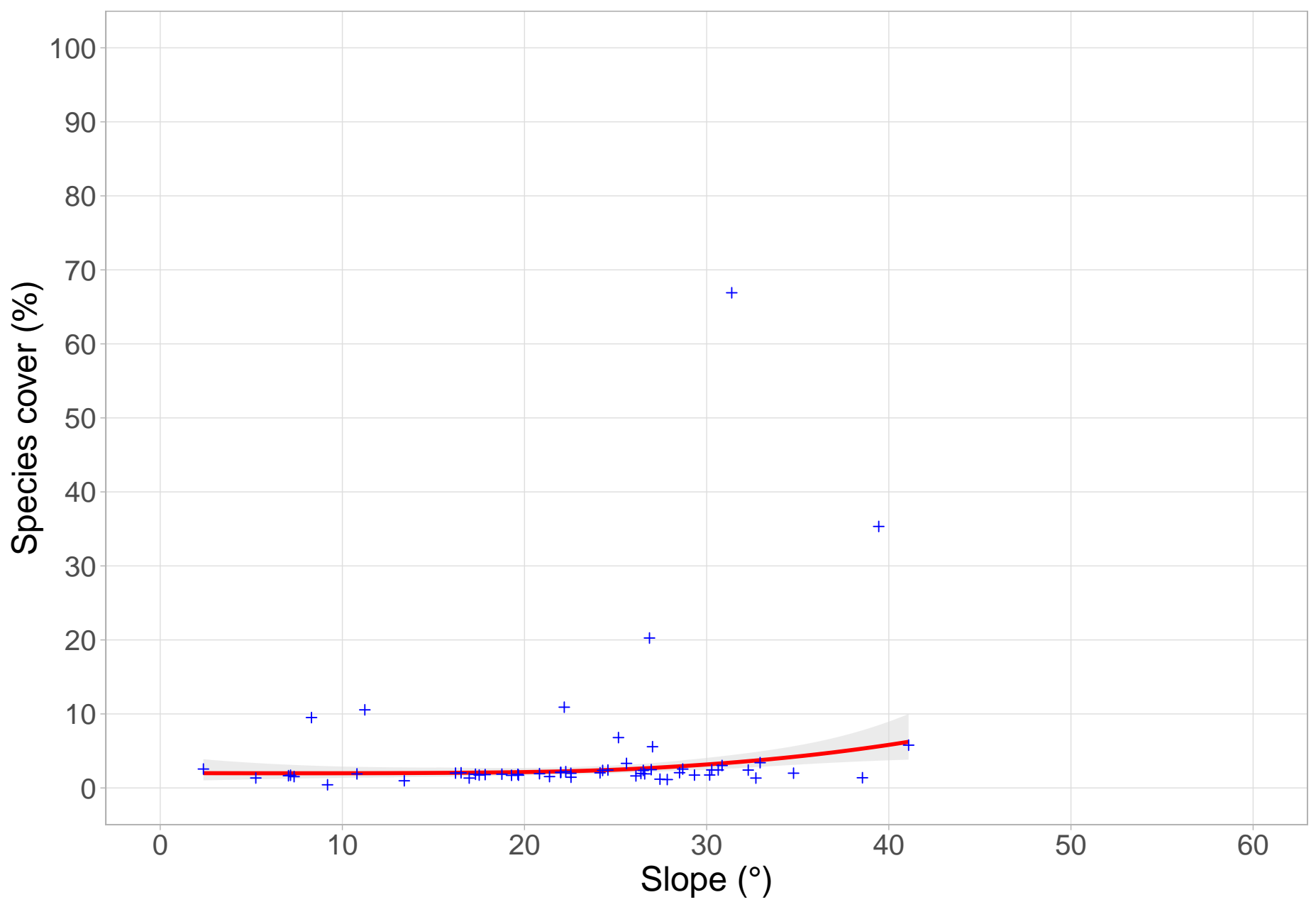
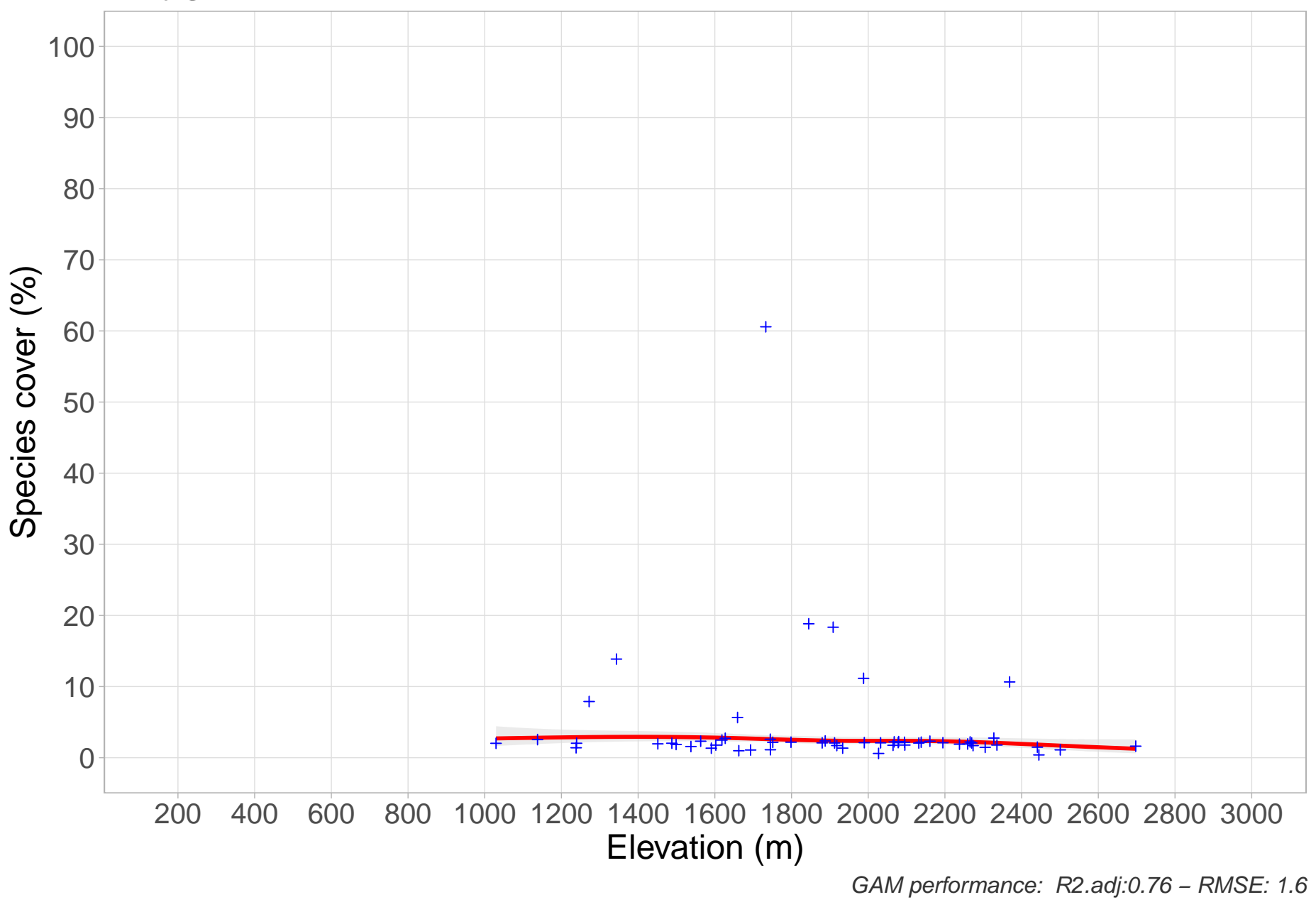




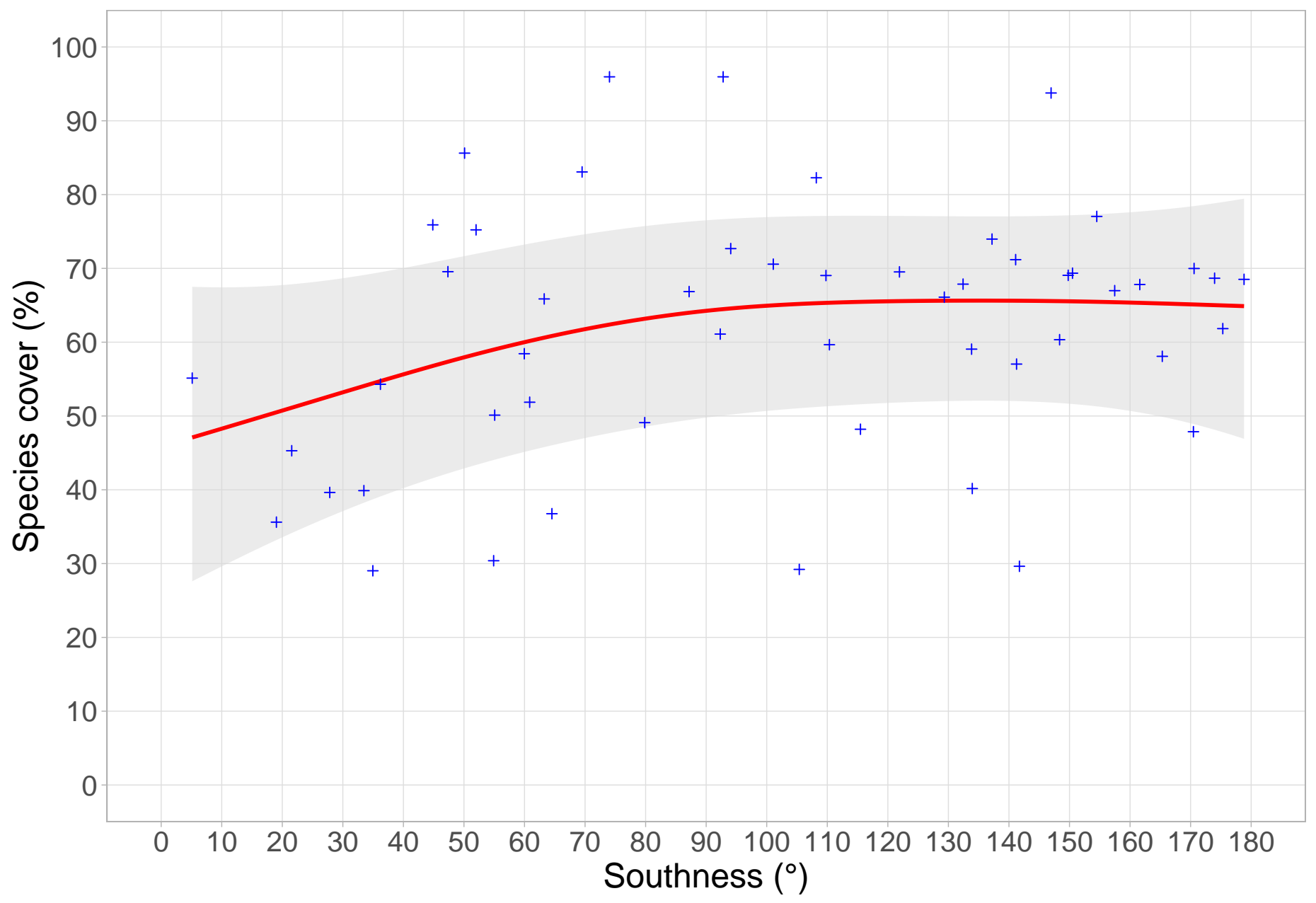
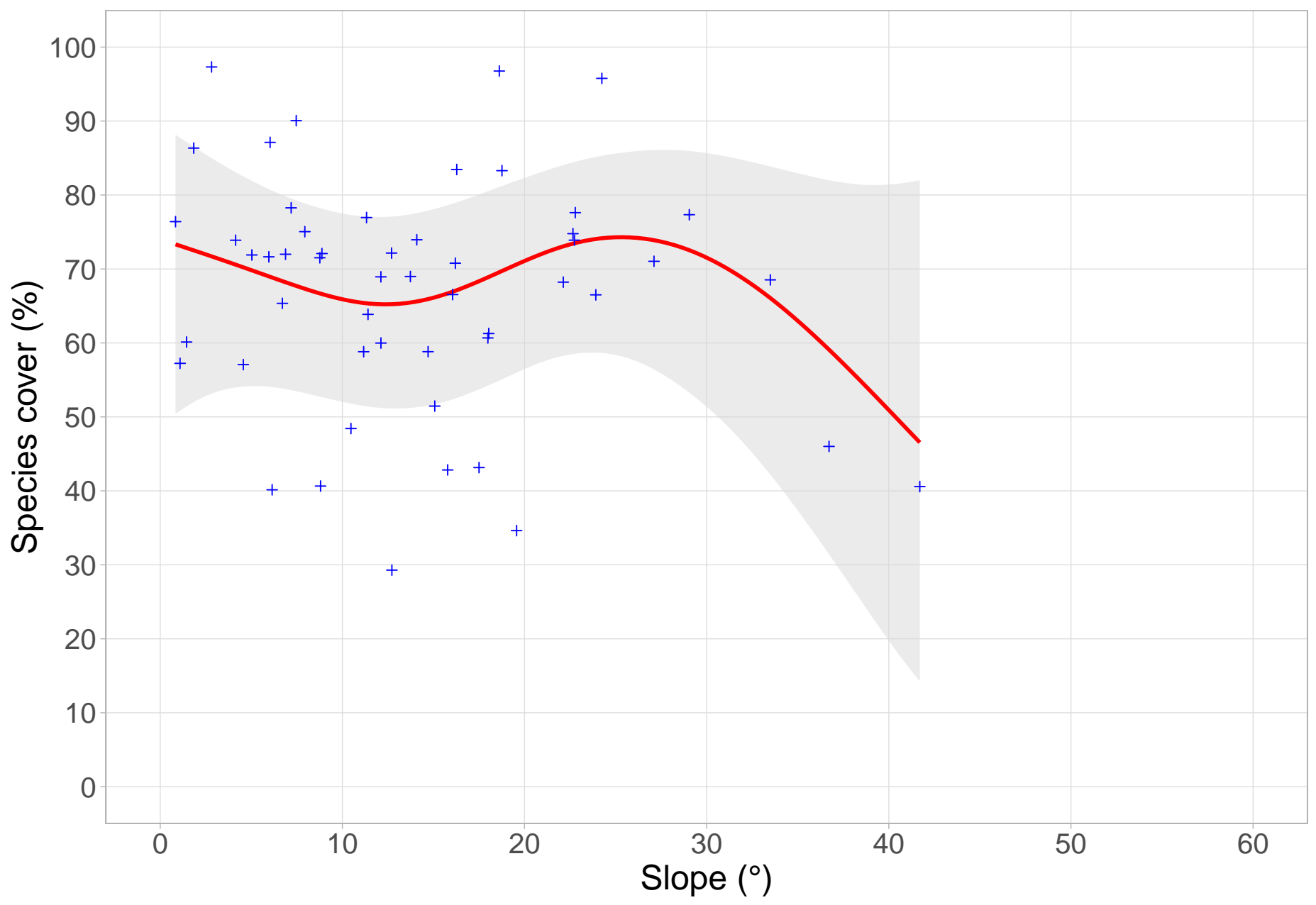
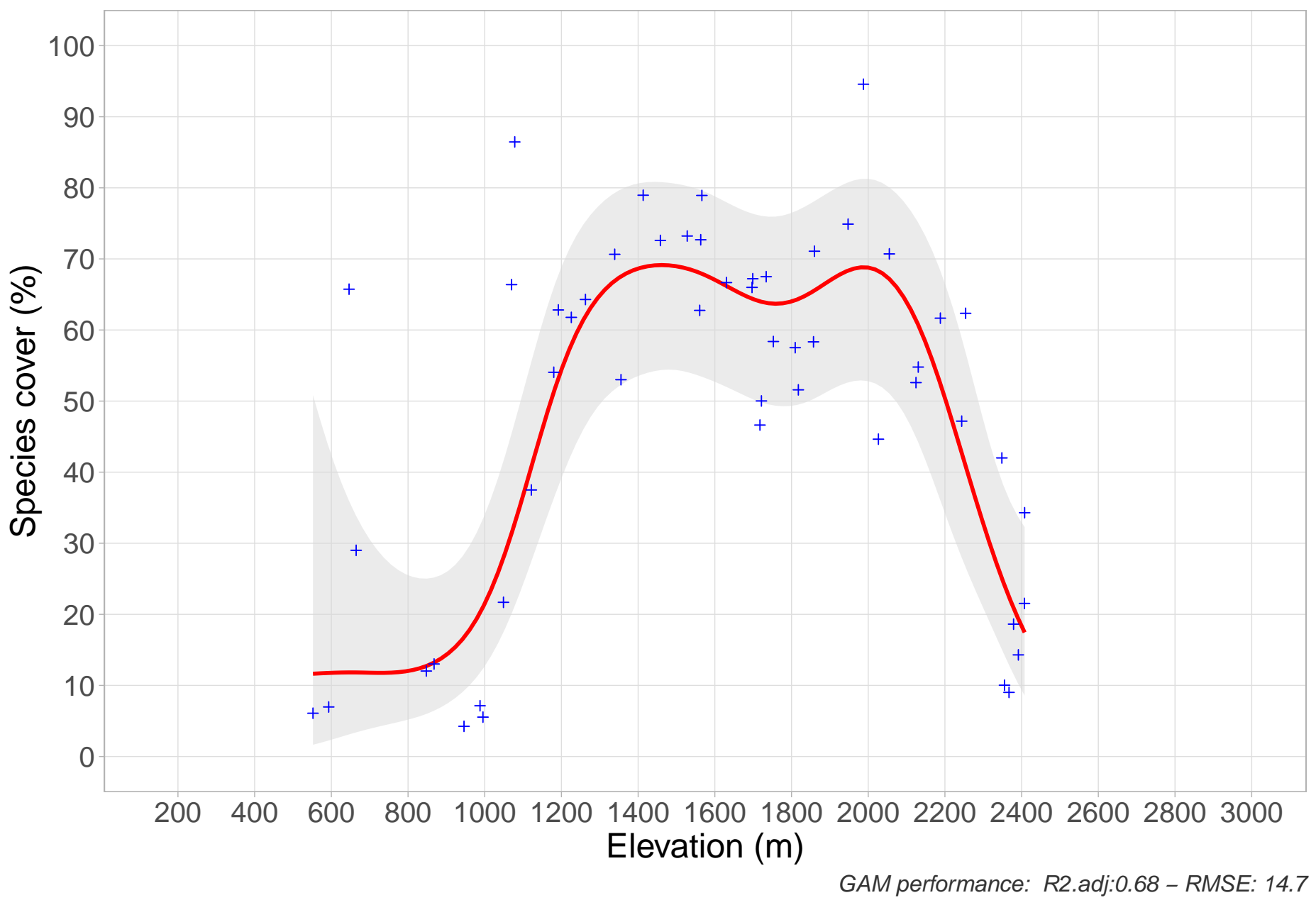




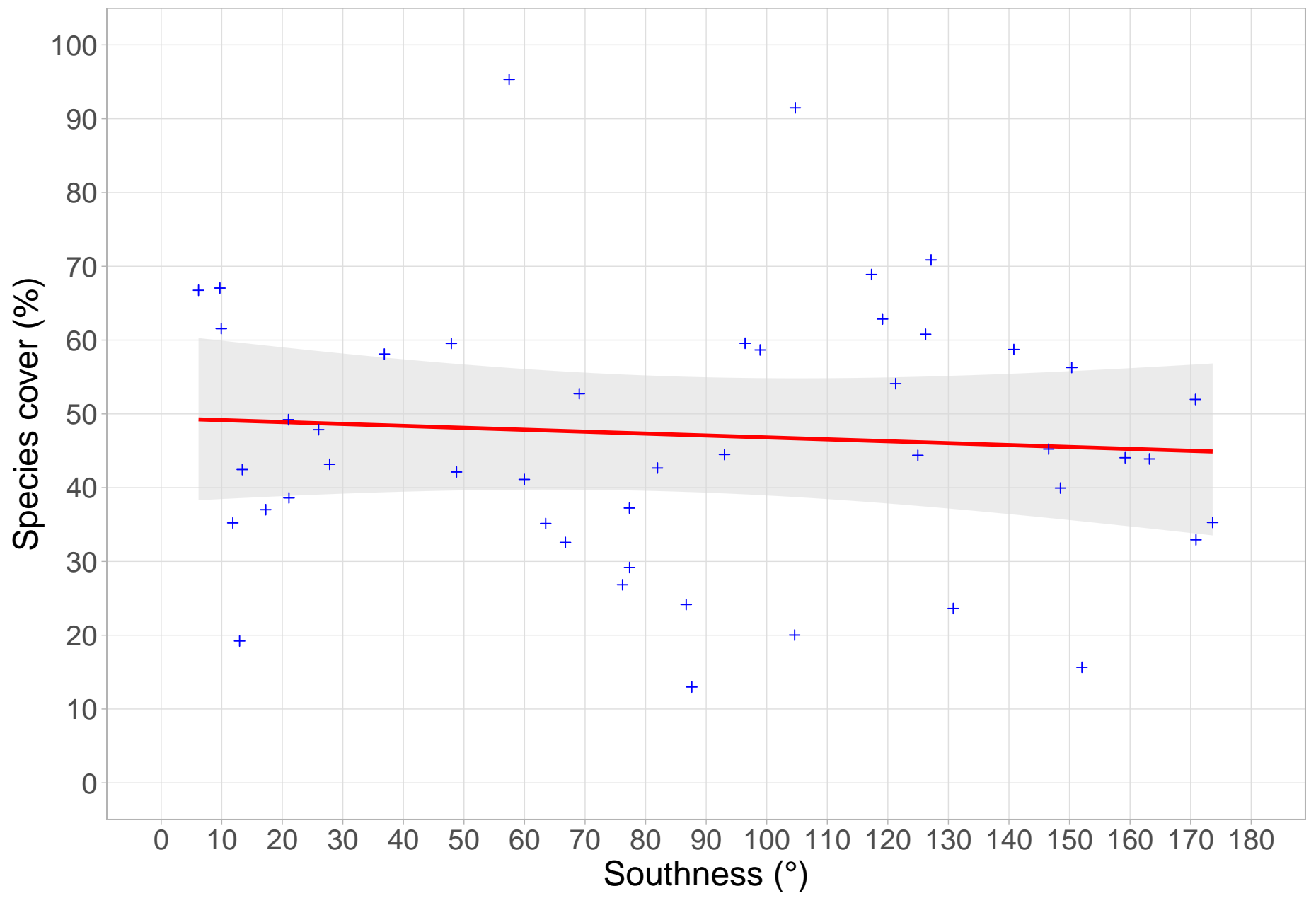
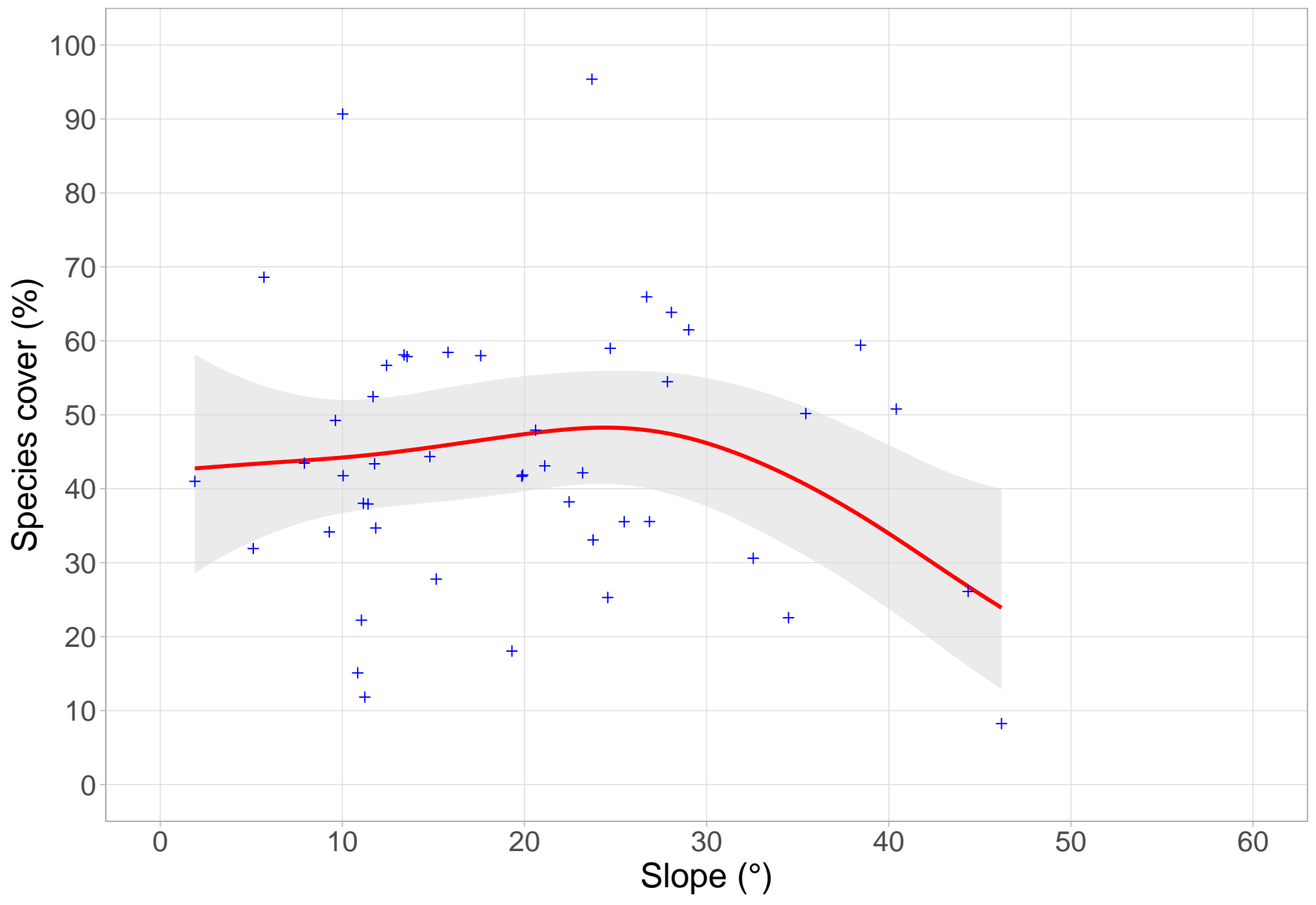
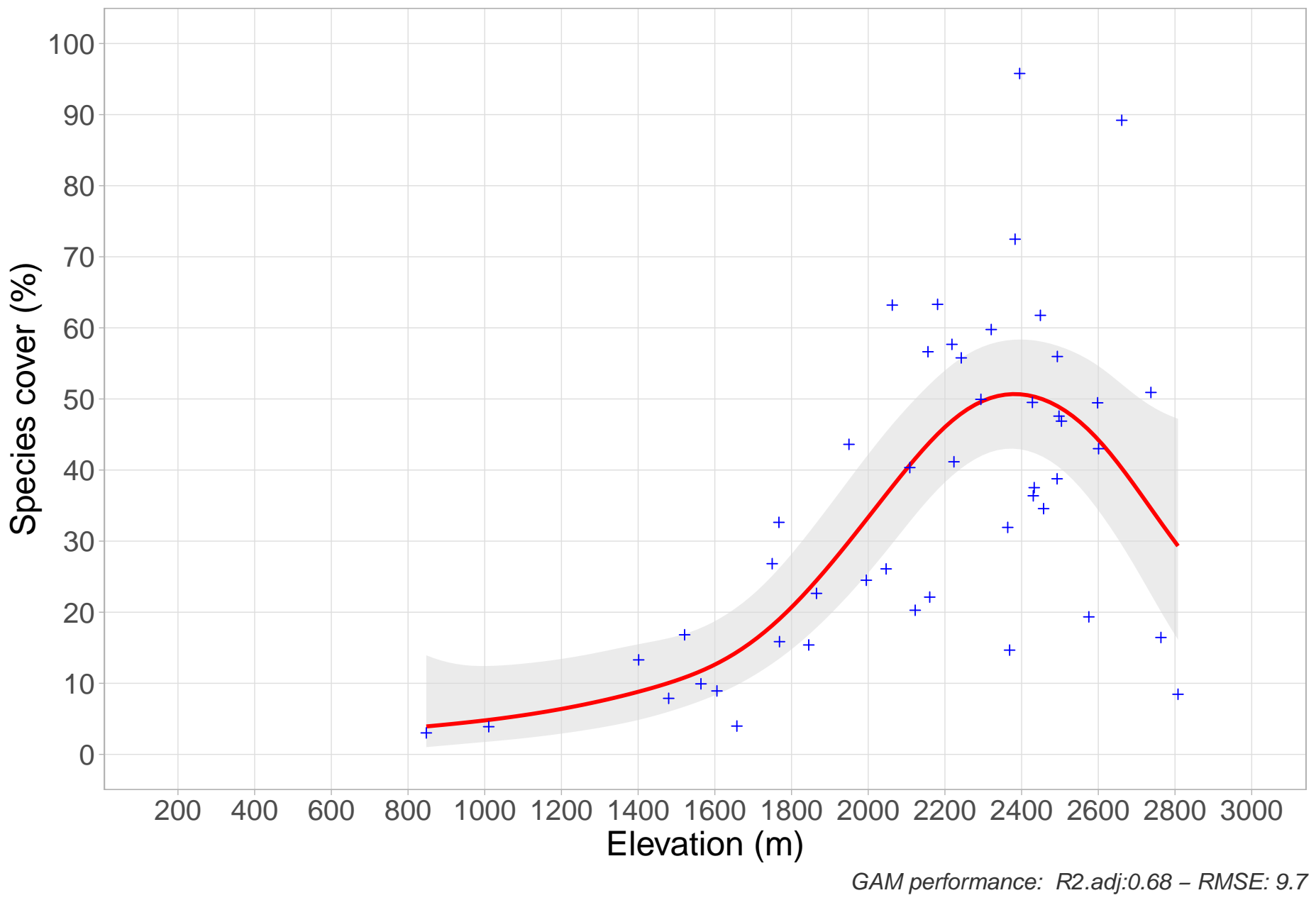
Polygala alpestris

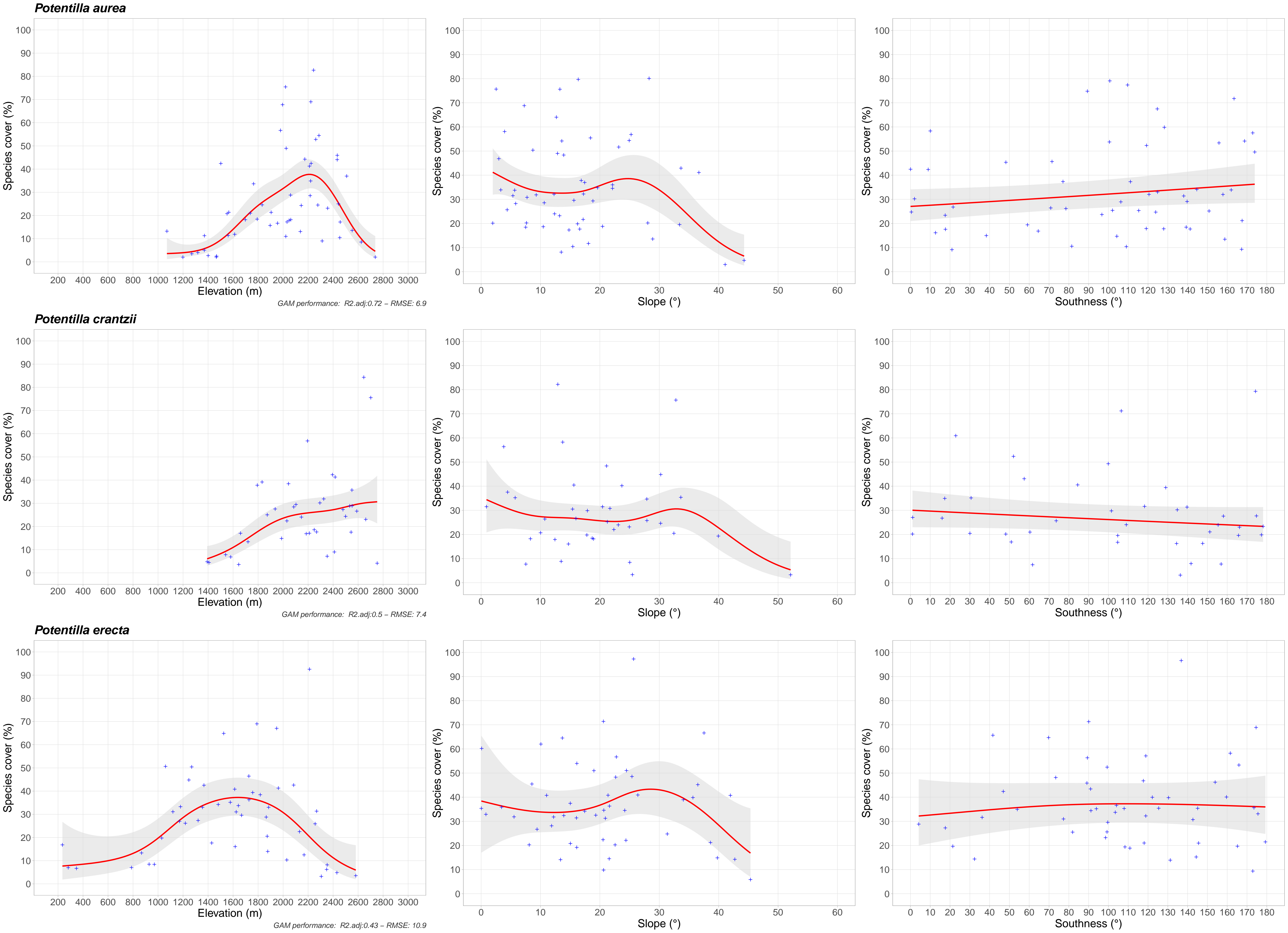


Polygonum bistorta

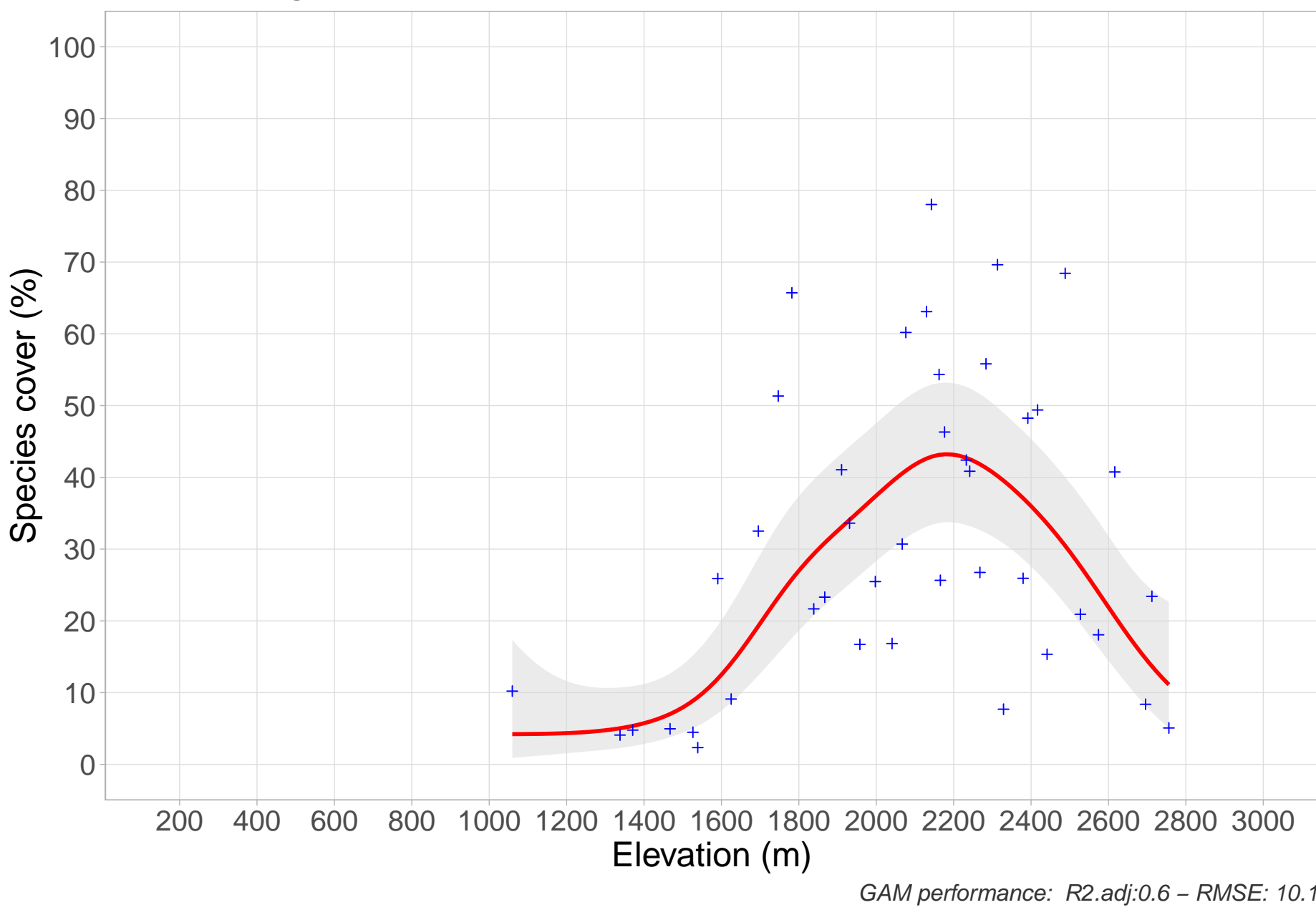


Polygonum viviparum

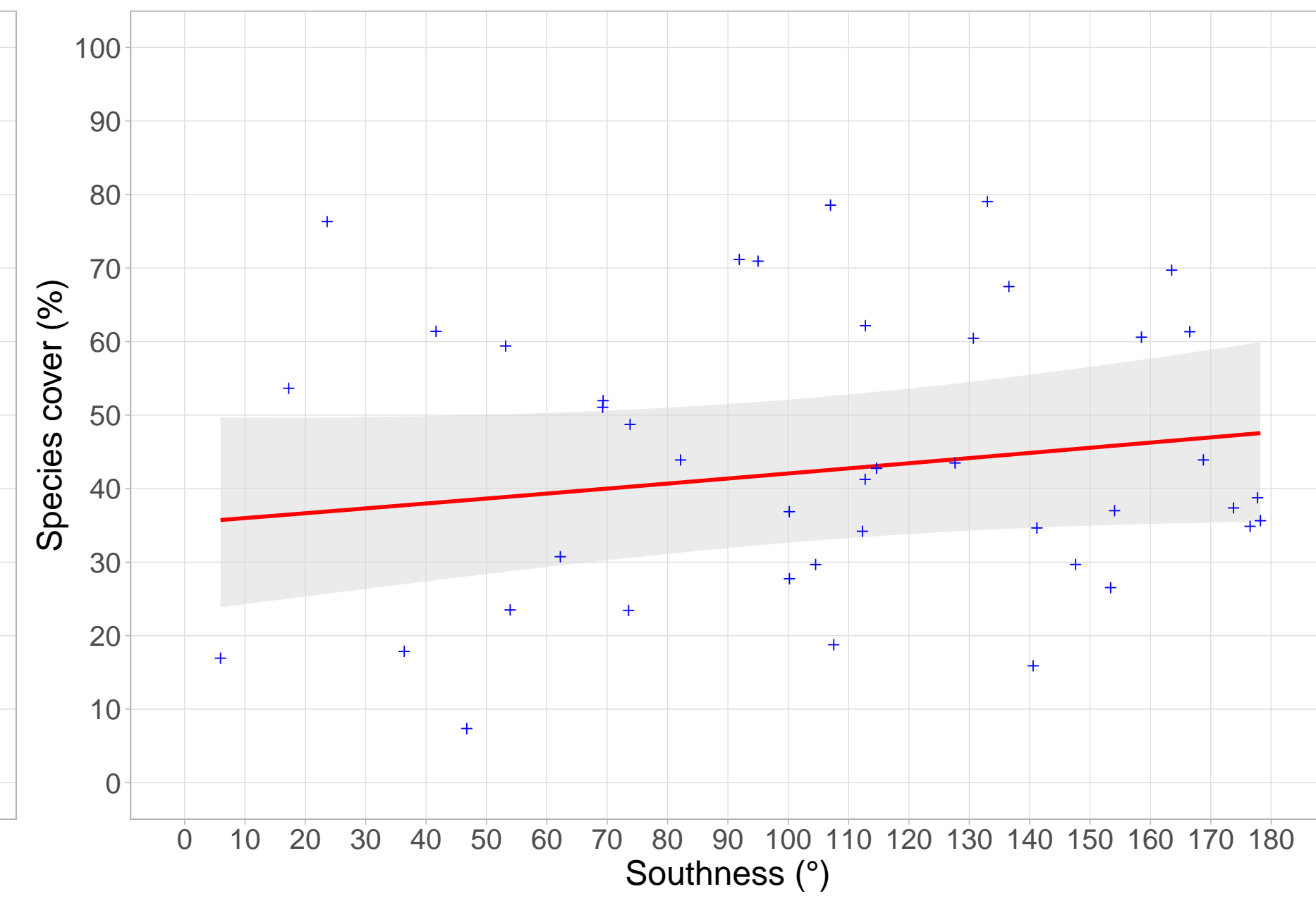
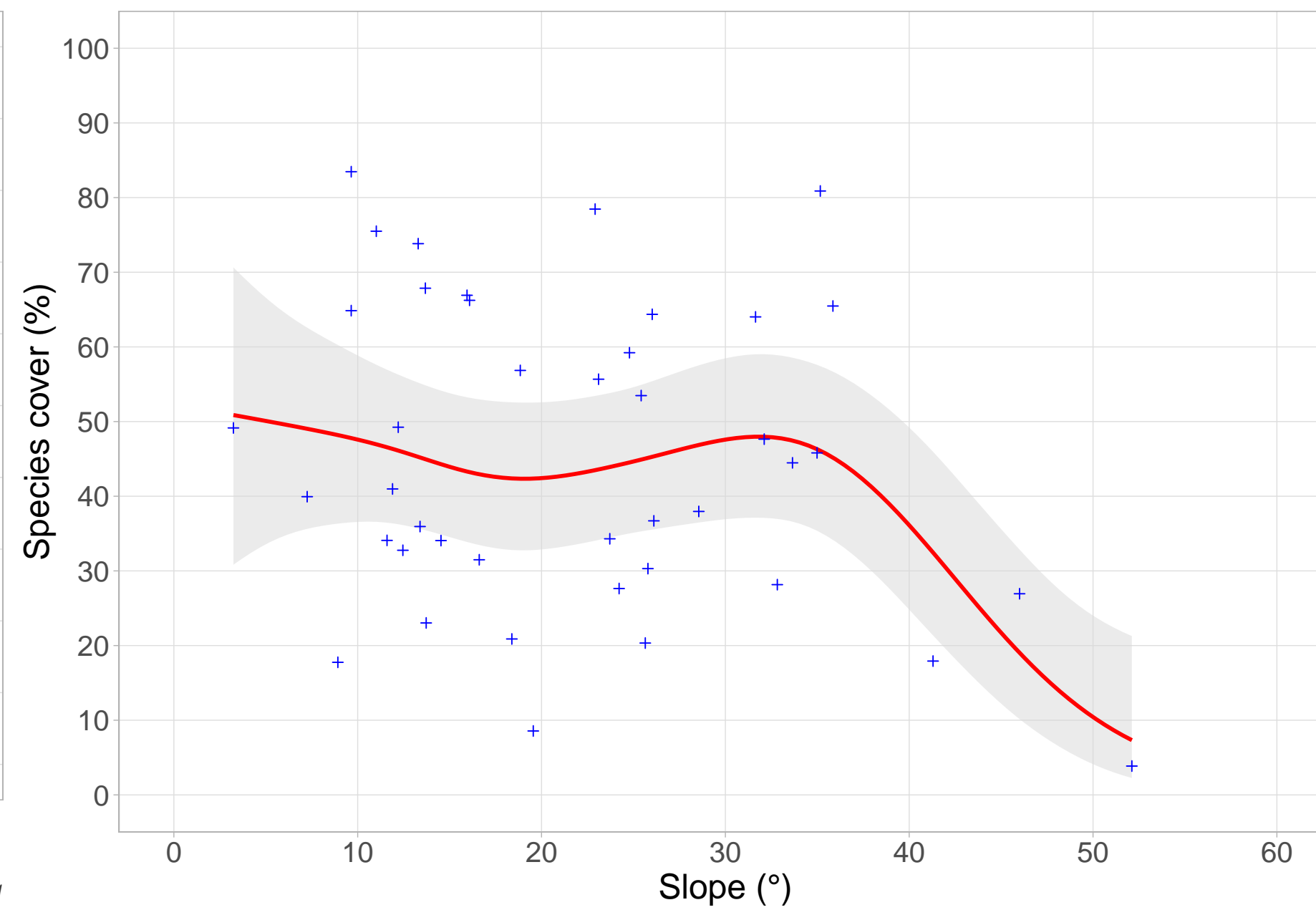




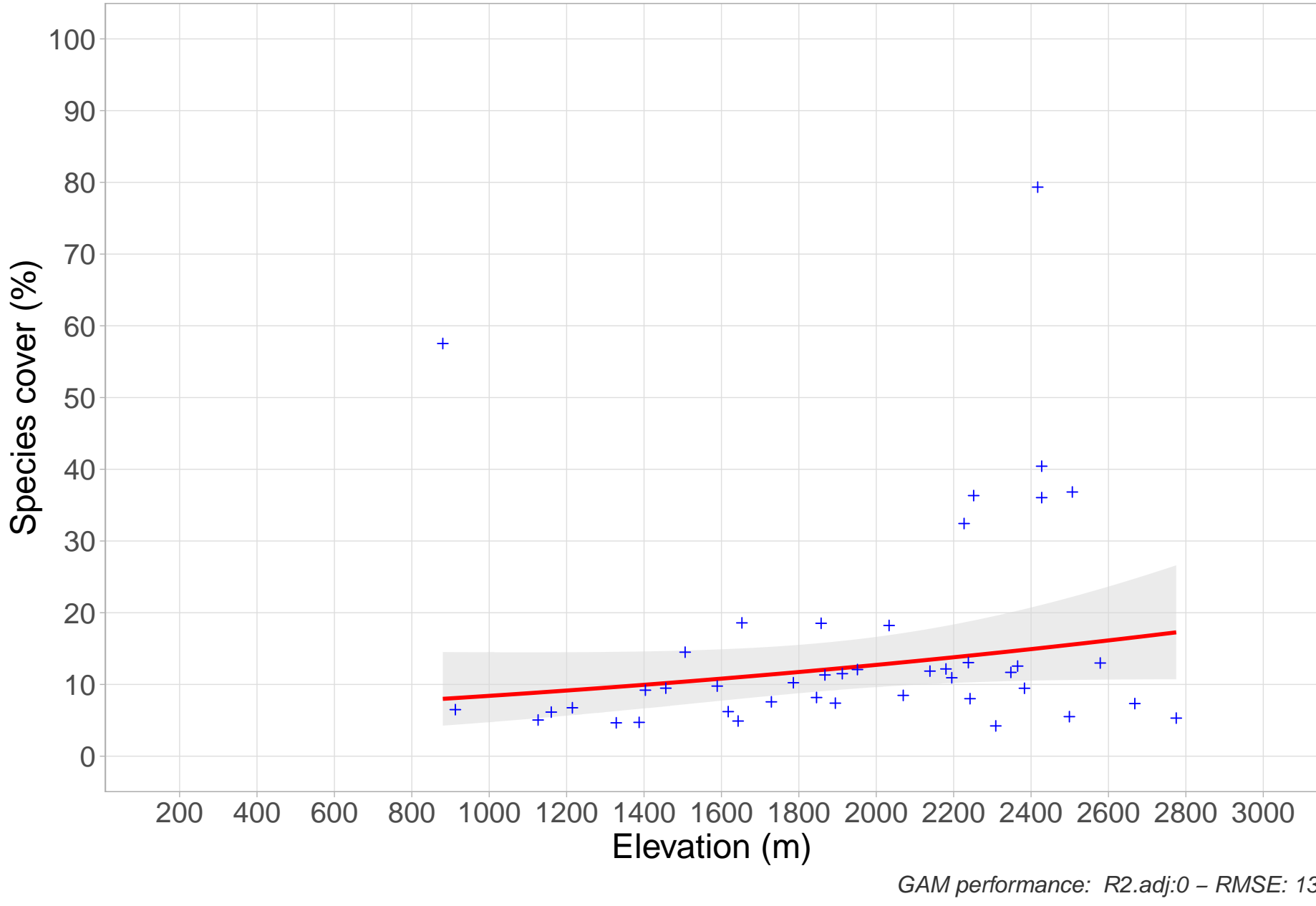
Potentilla grandiflora



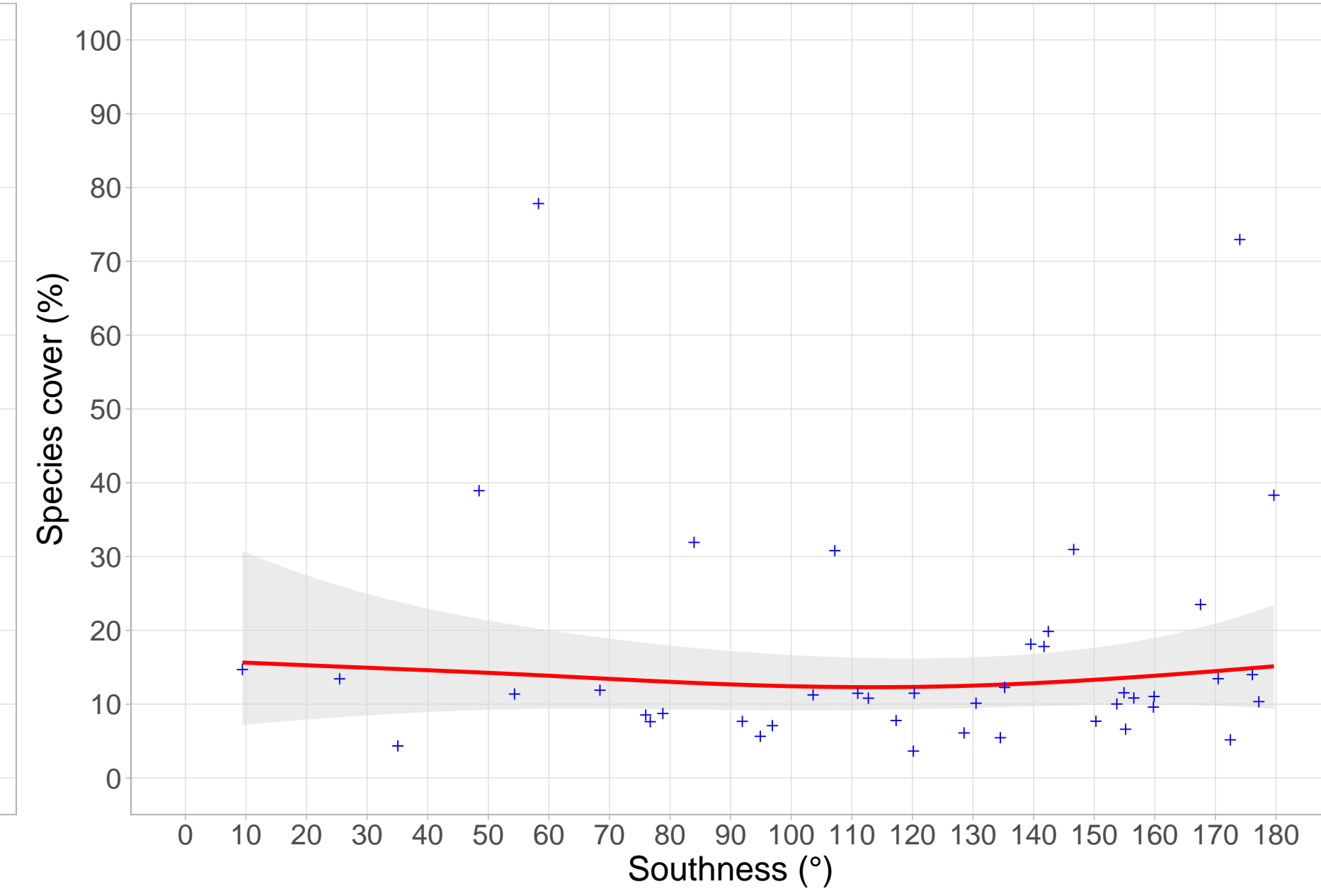
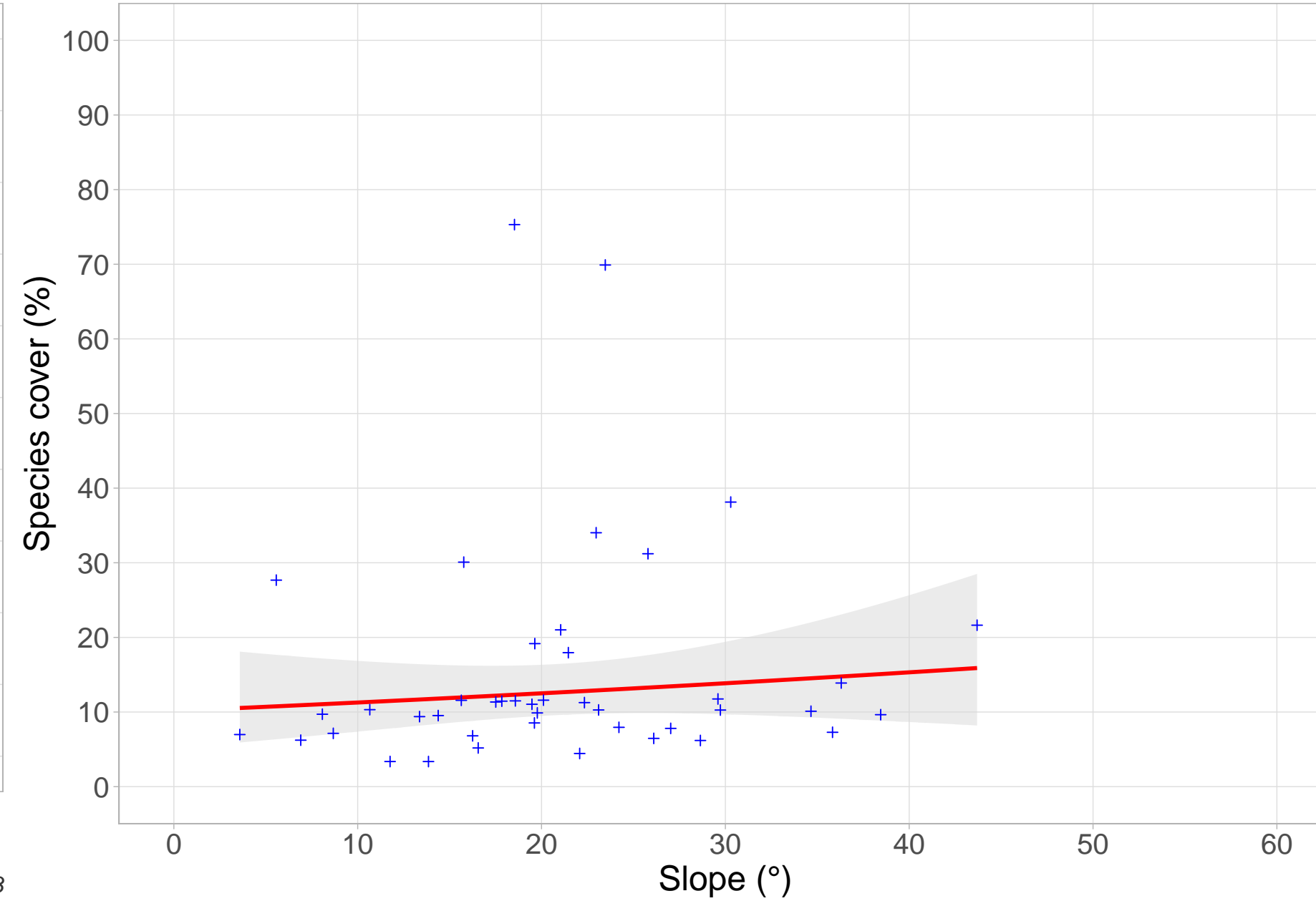
GAM performance: $R^2_{adj}:0.6$ - RMSE: 10.1



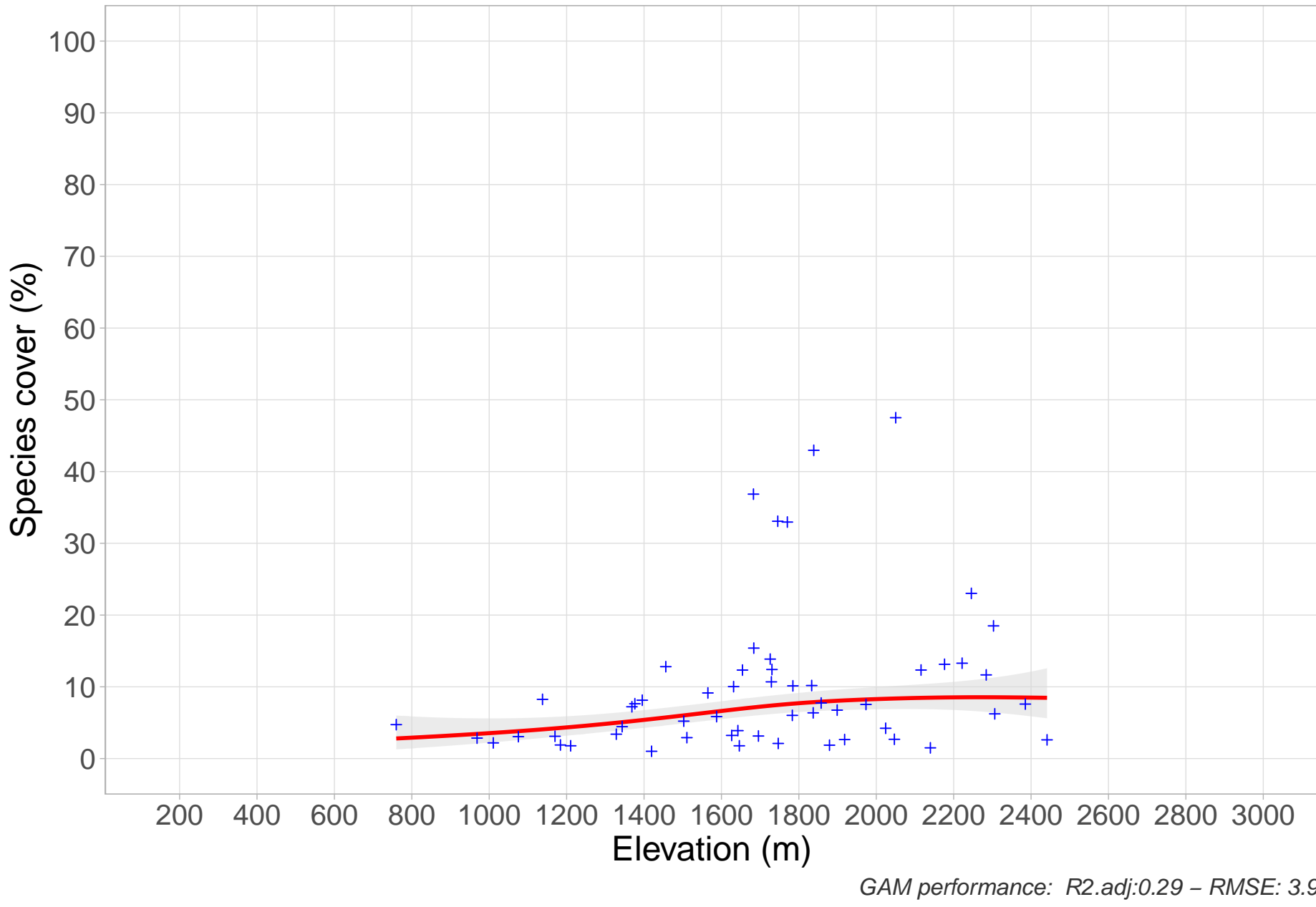
Potentilla neumanniana



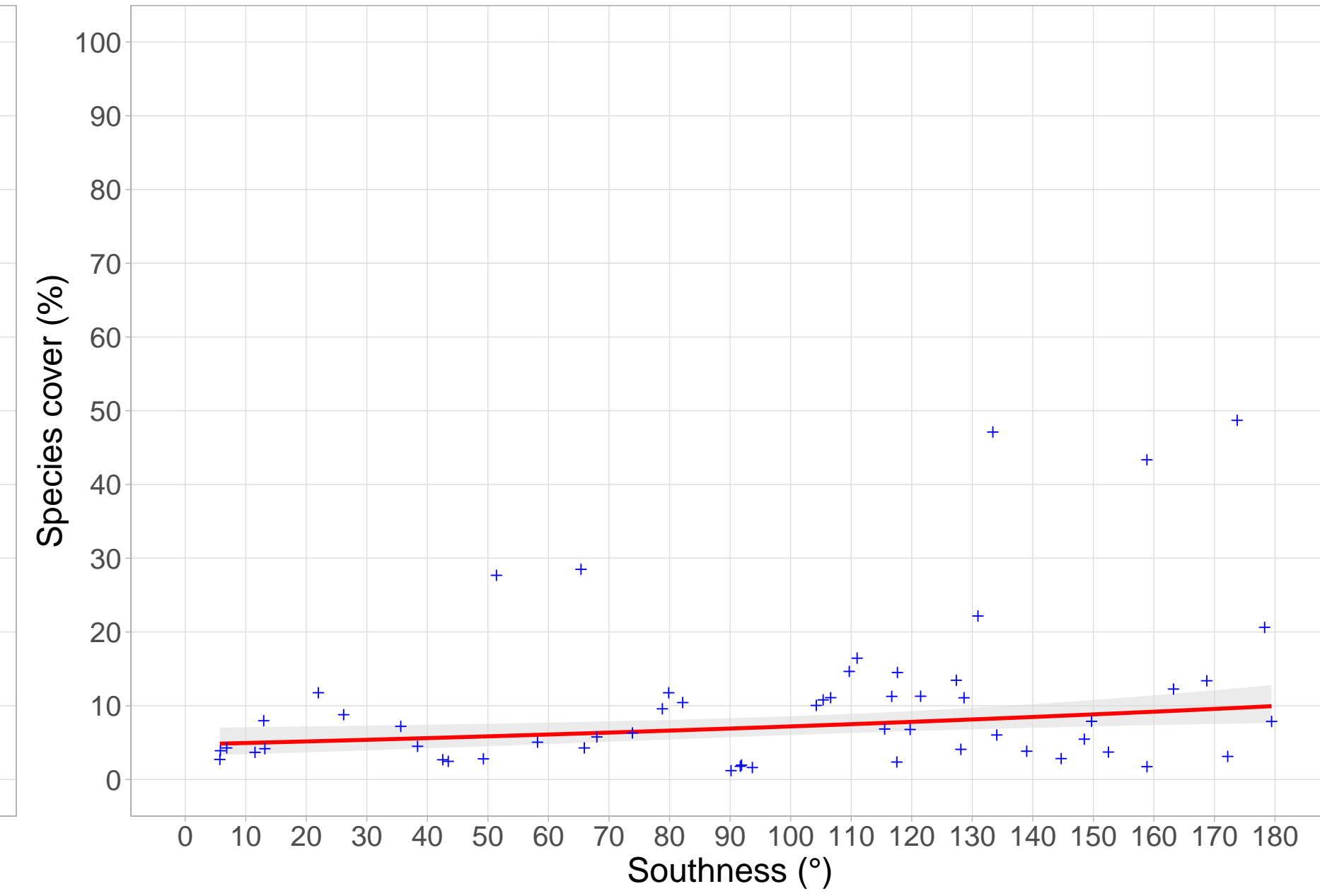
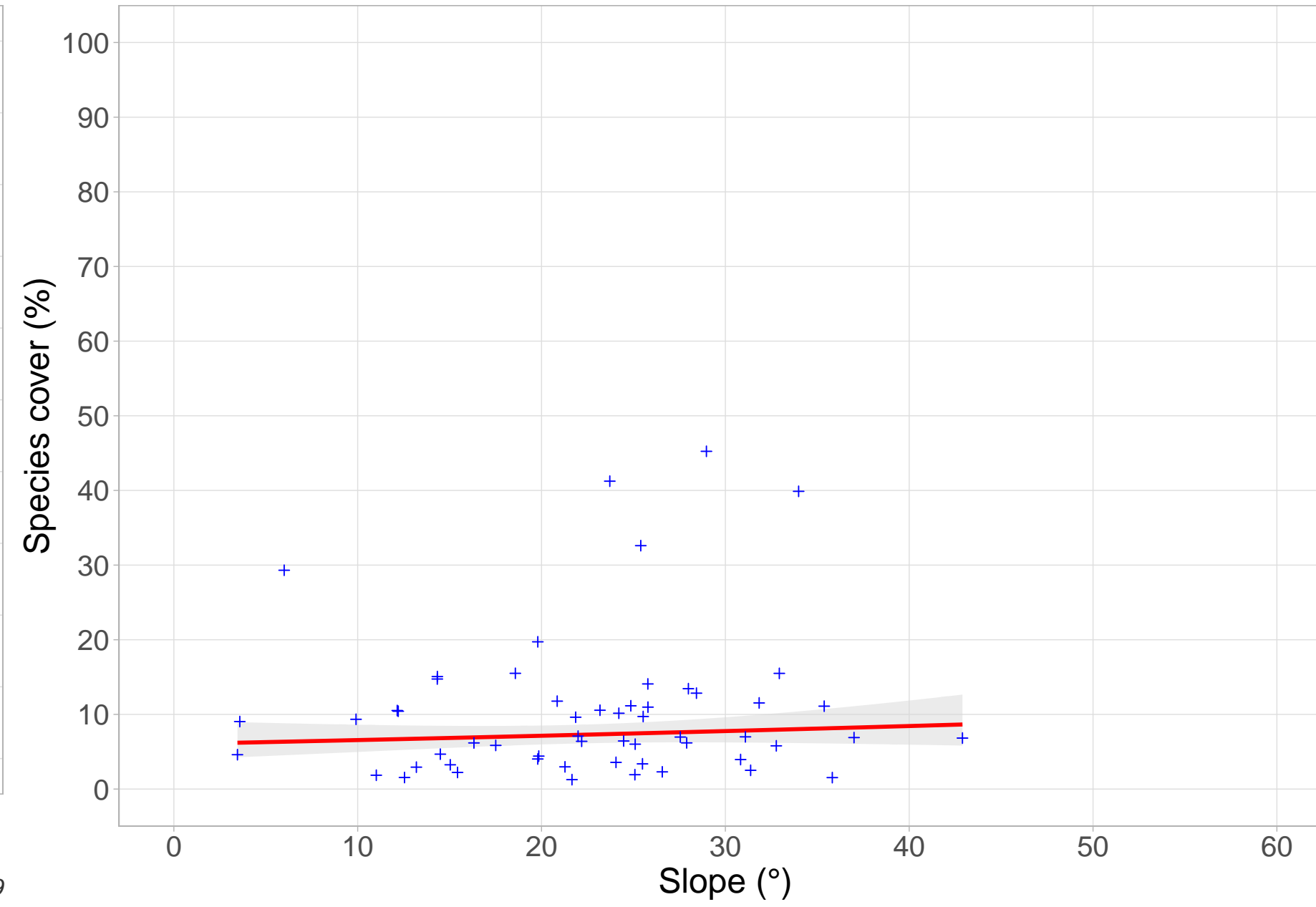
GAM performance: $R^2_{adj}:0$ - RMSE: 13



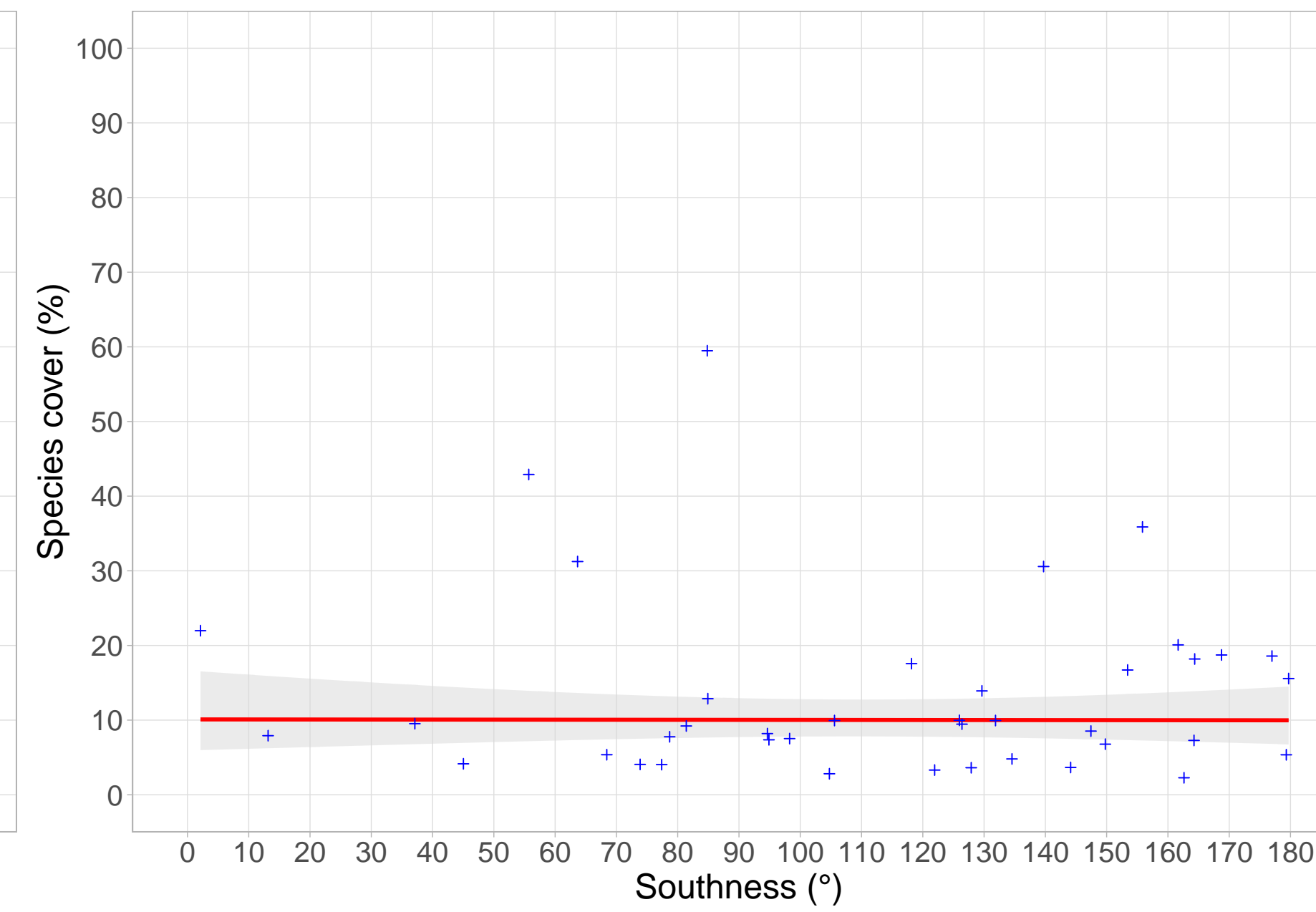
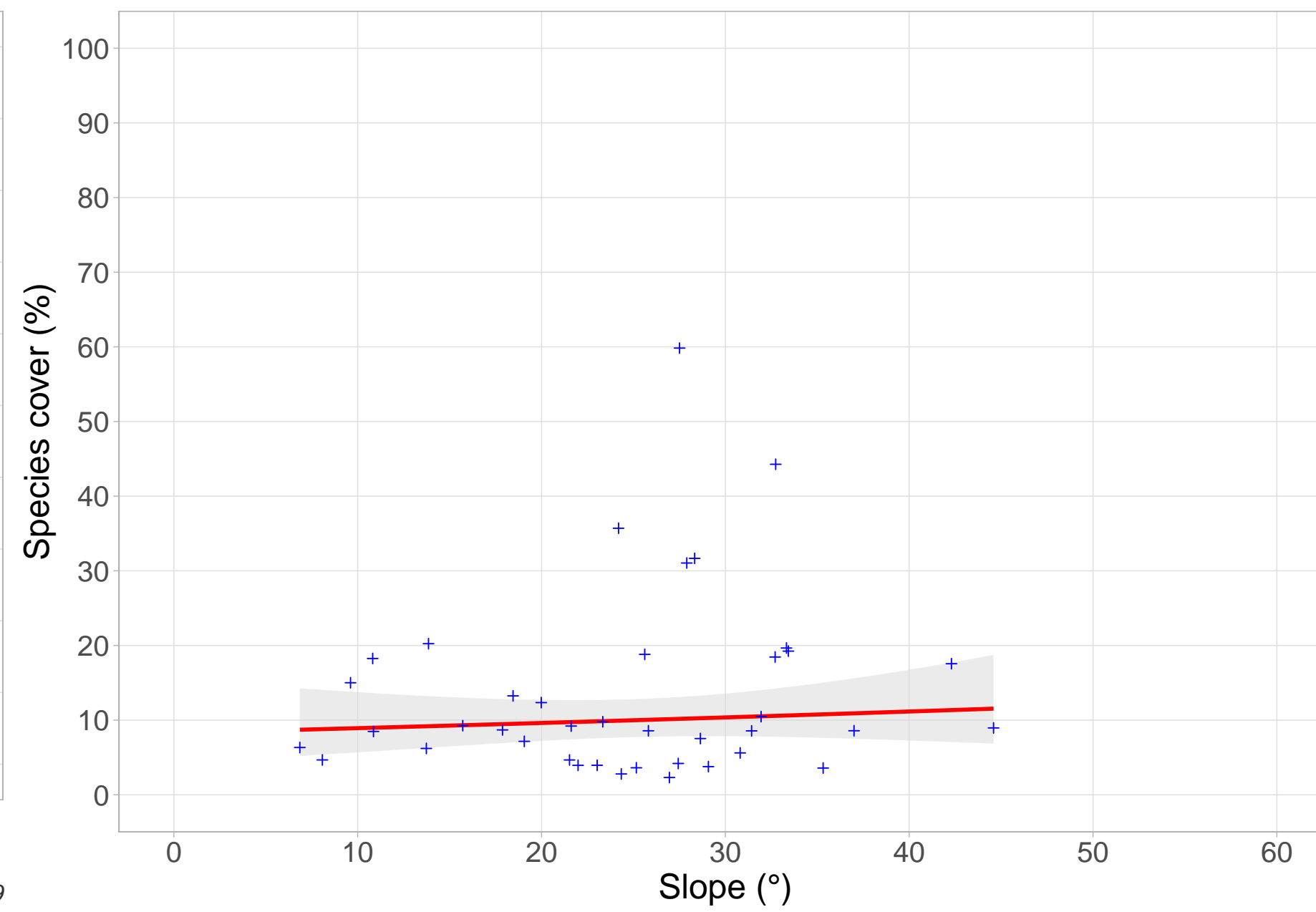
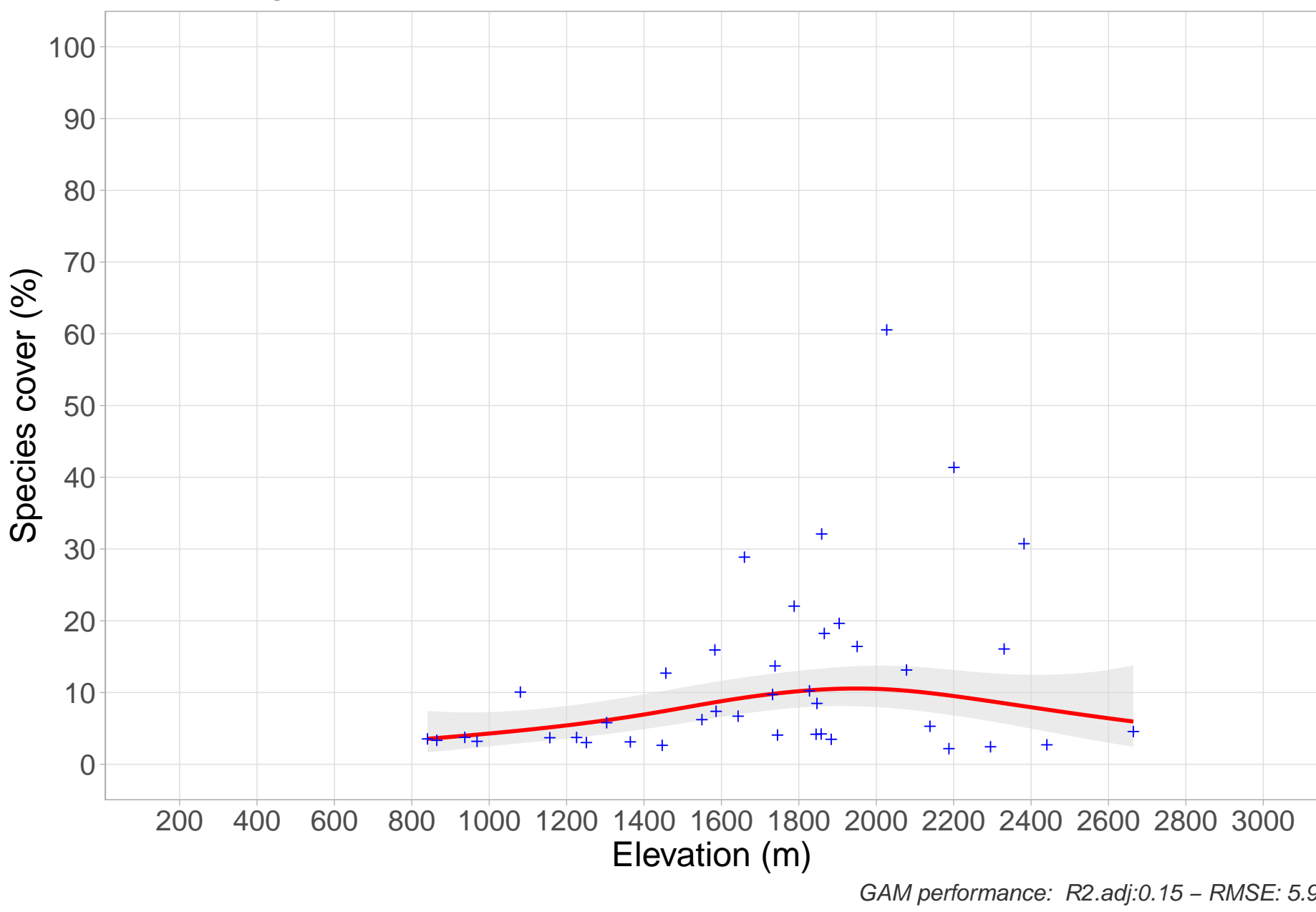
Primula veris



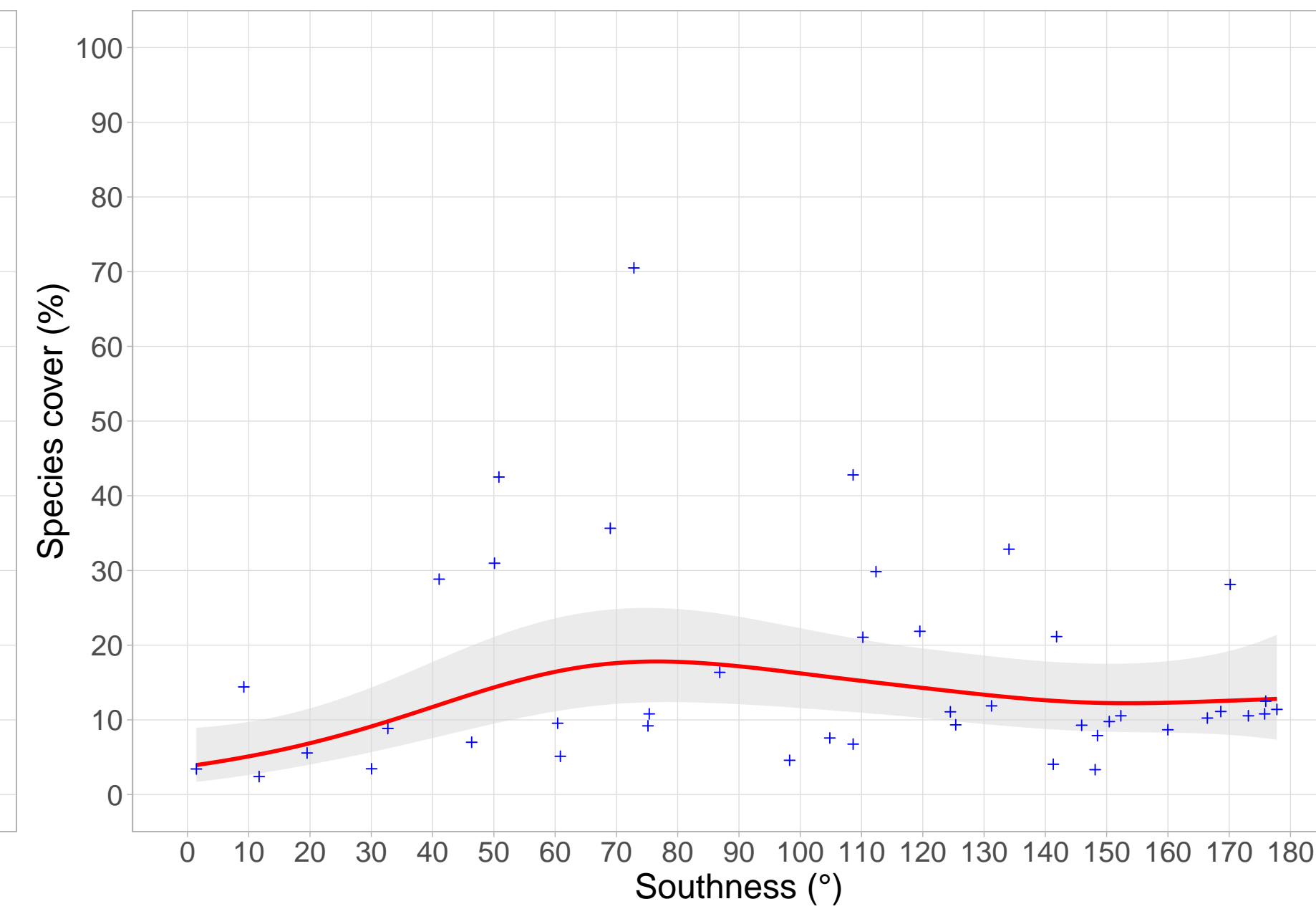
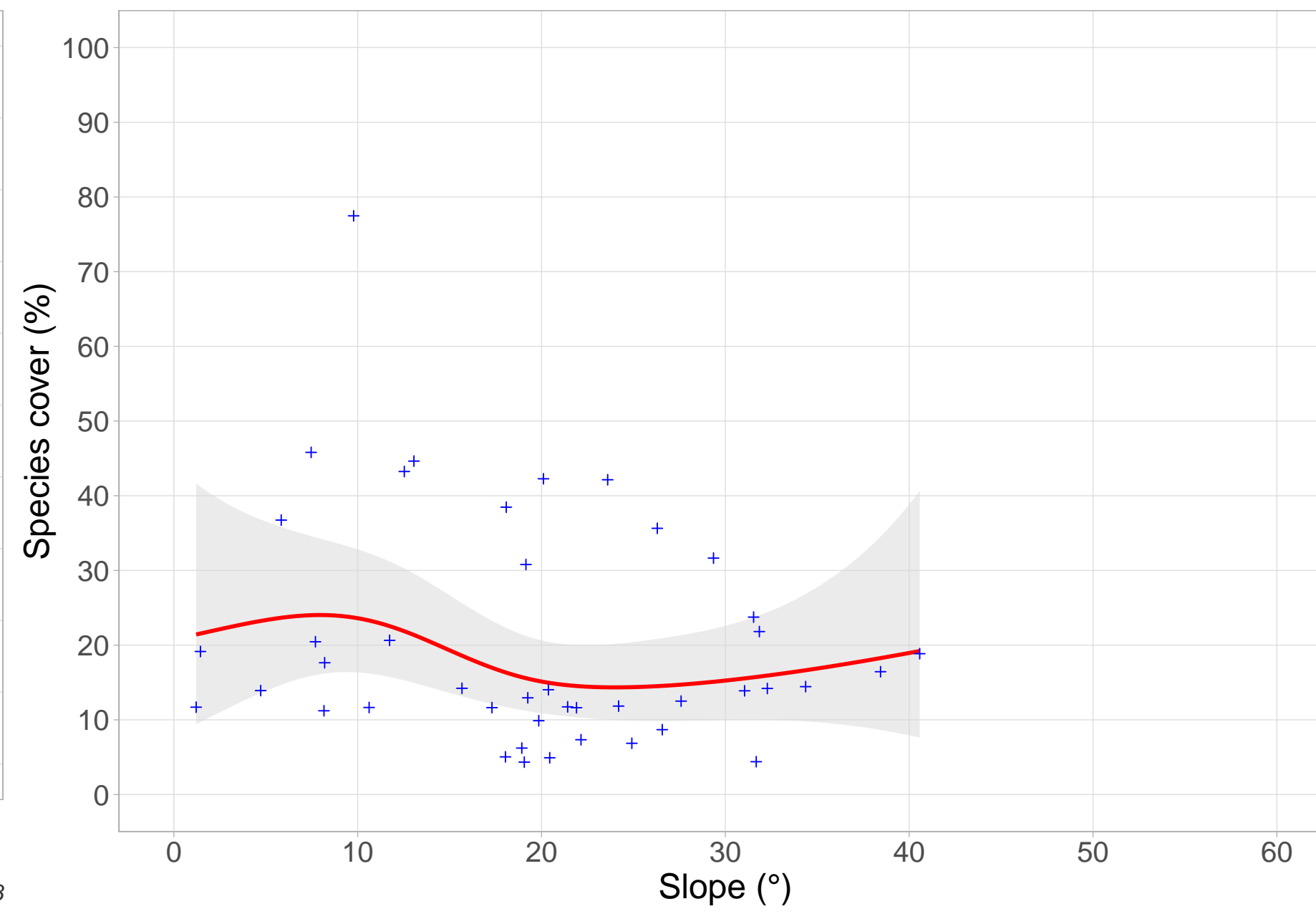
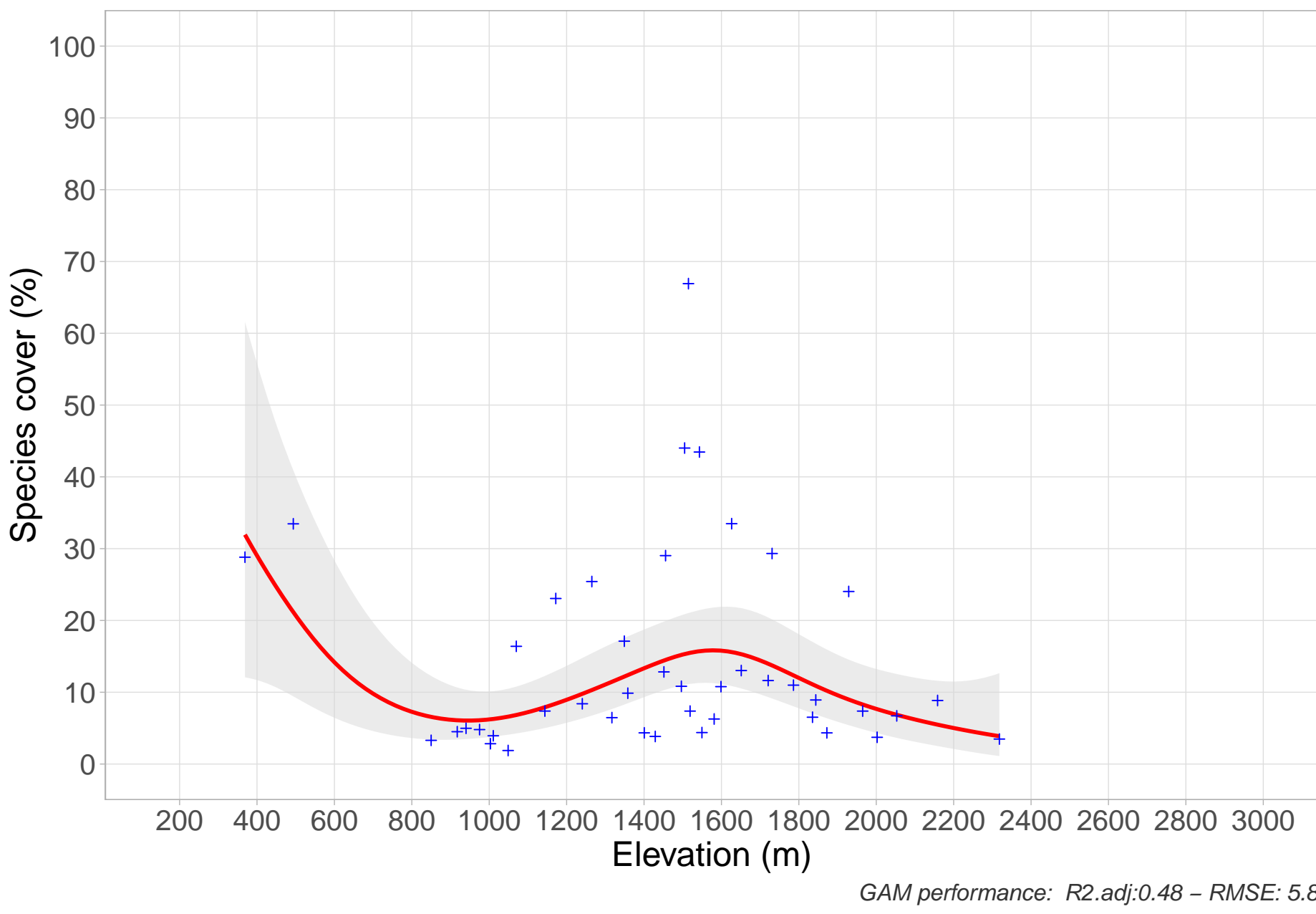
GAM performance: $R^2_{adj}:0.29$ - RMSE: 3.9



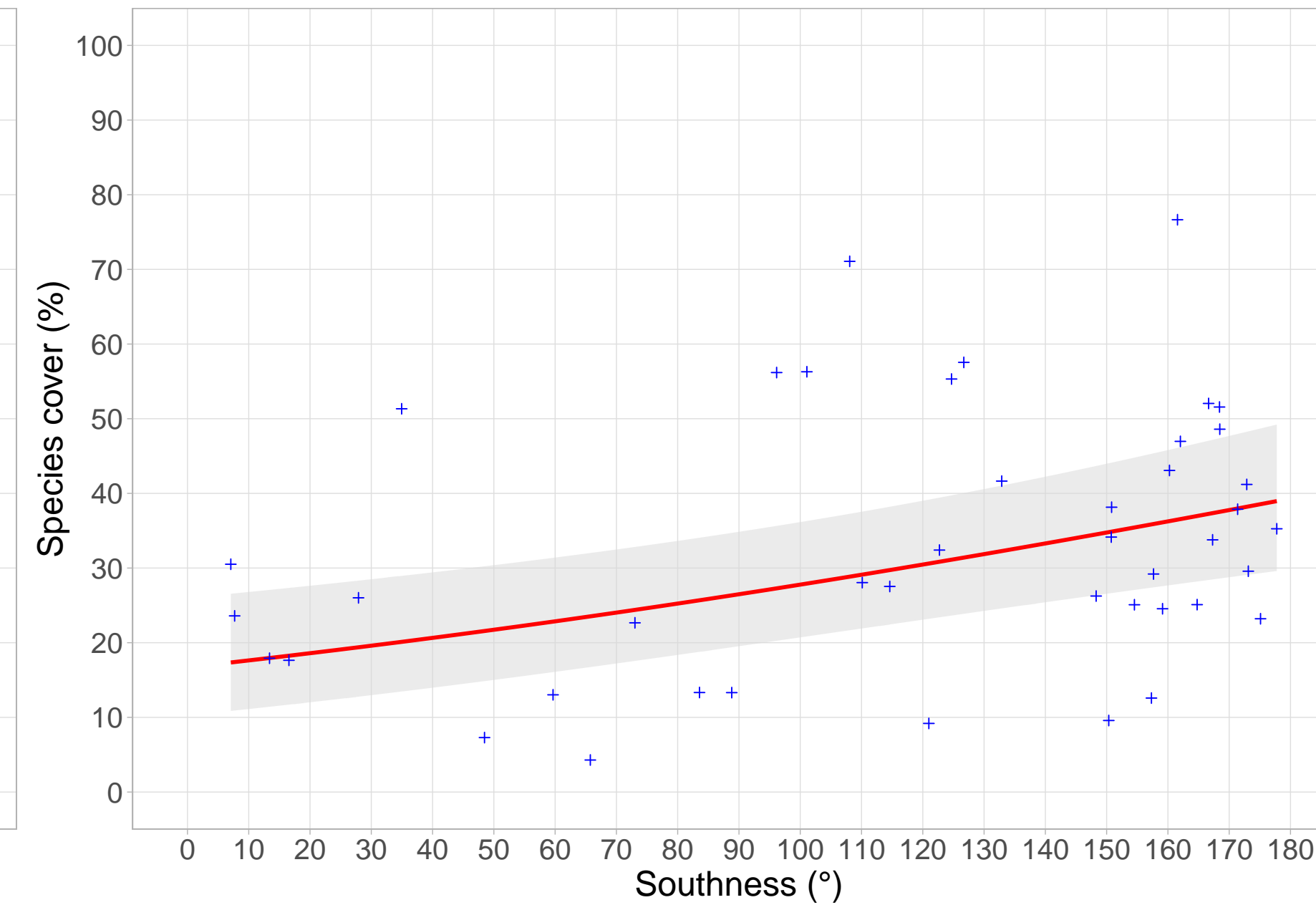
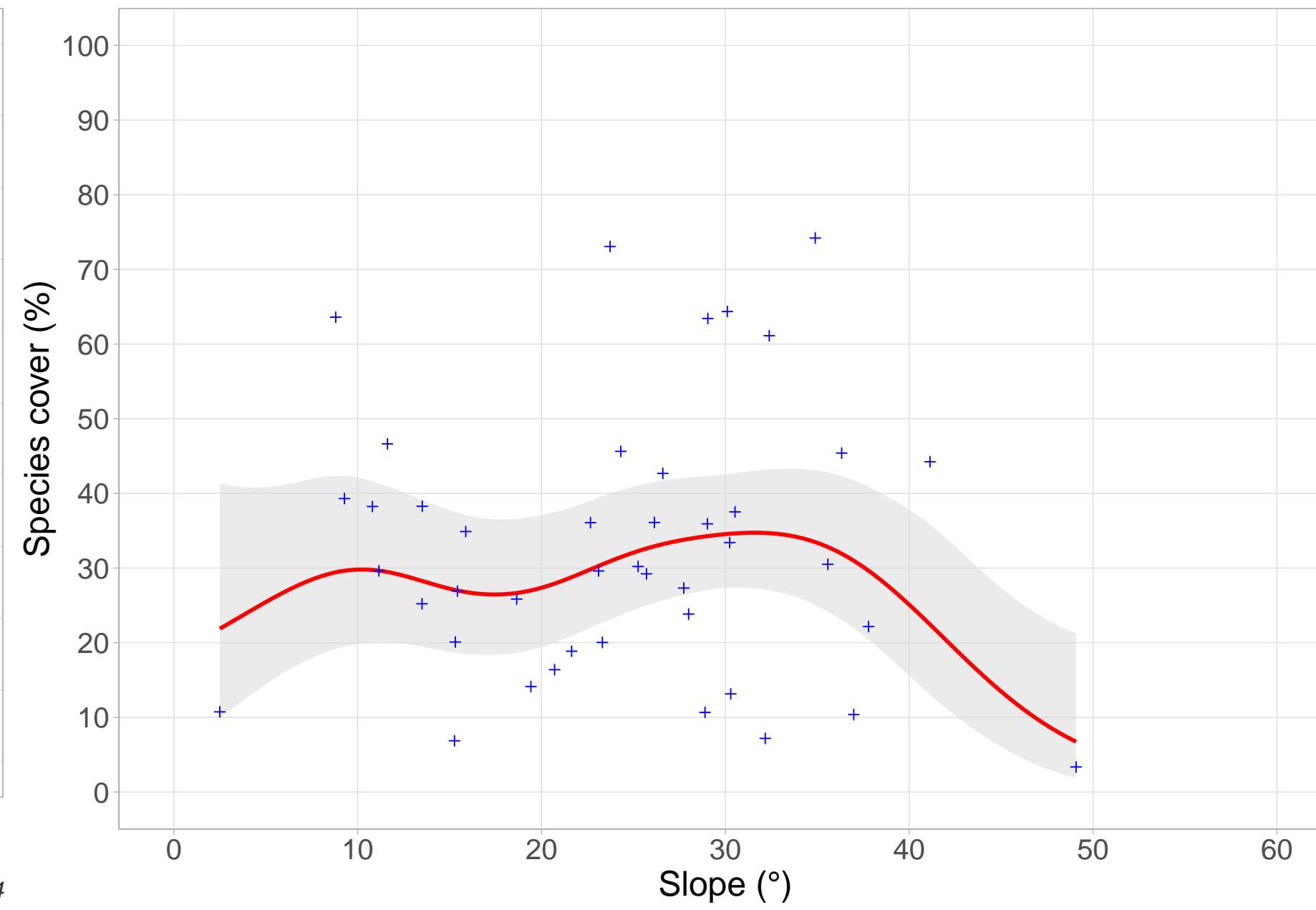
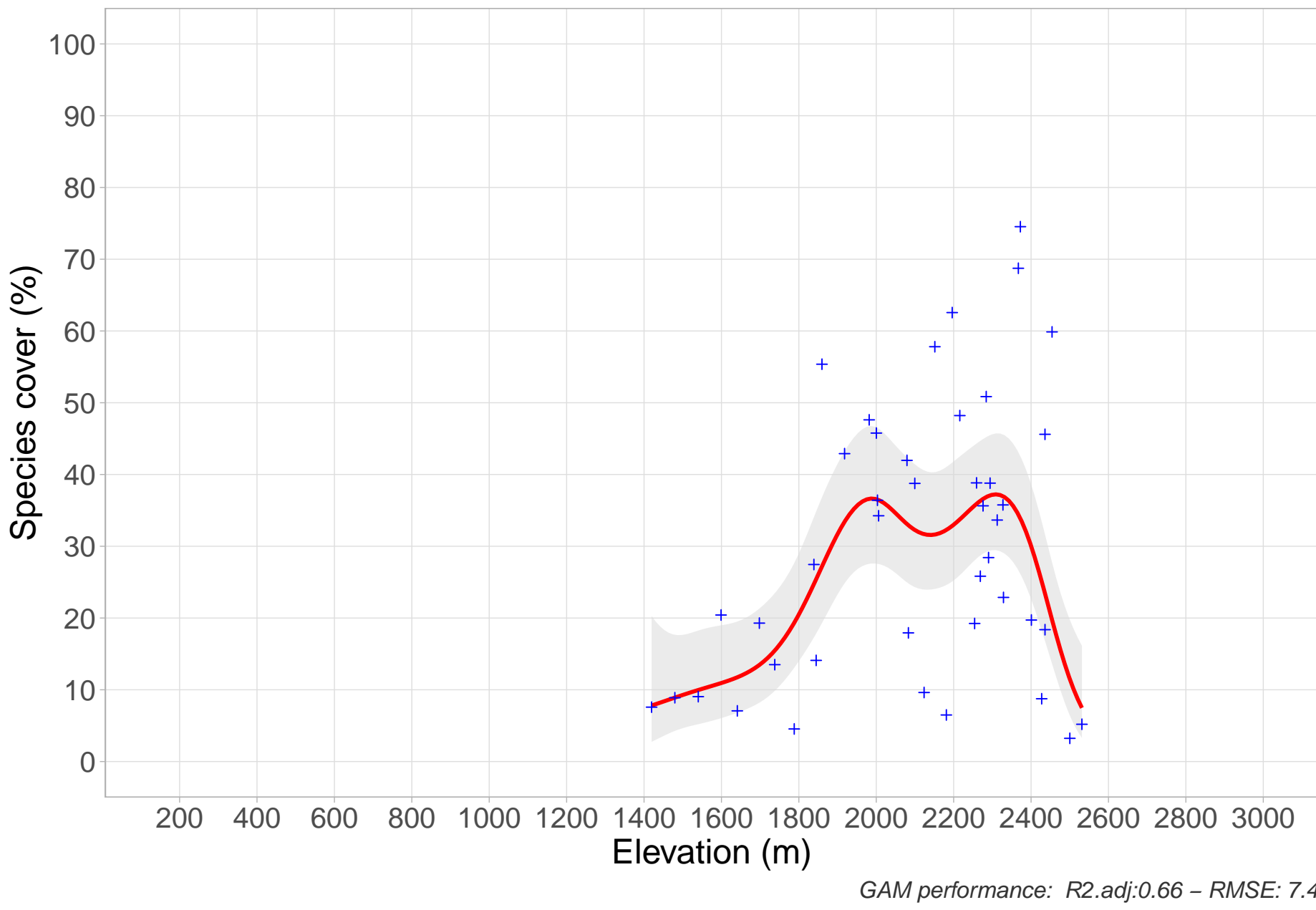
Prunella grandiflora

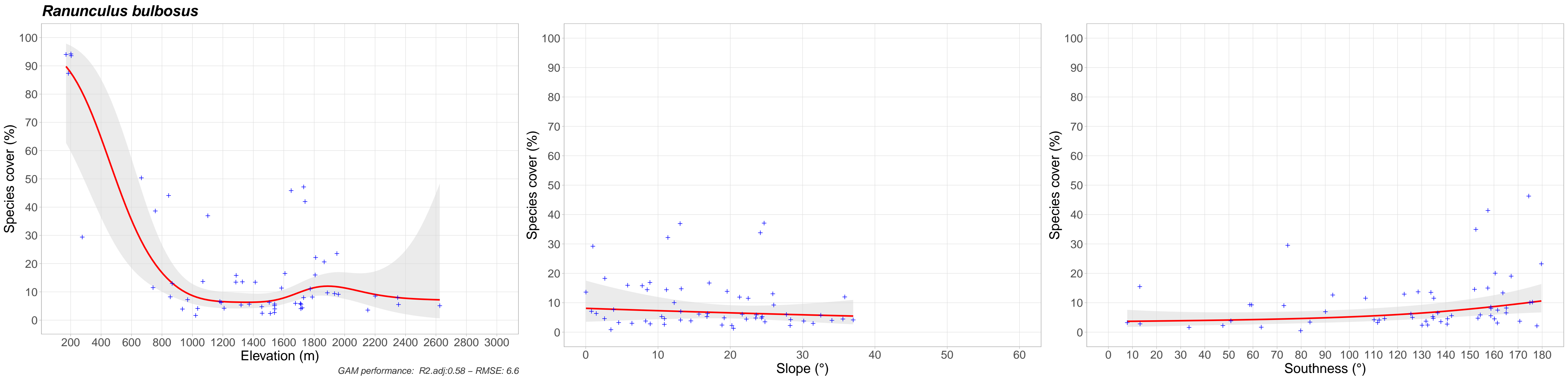
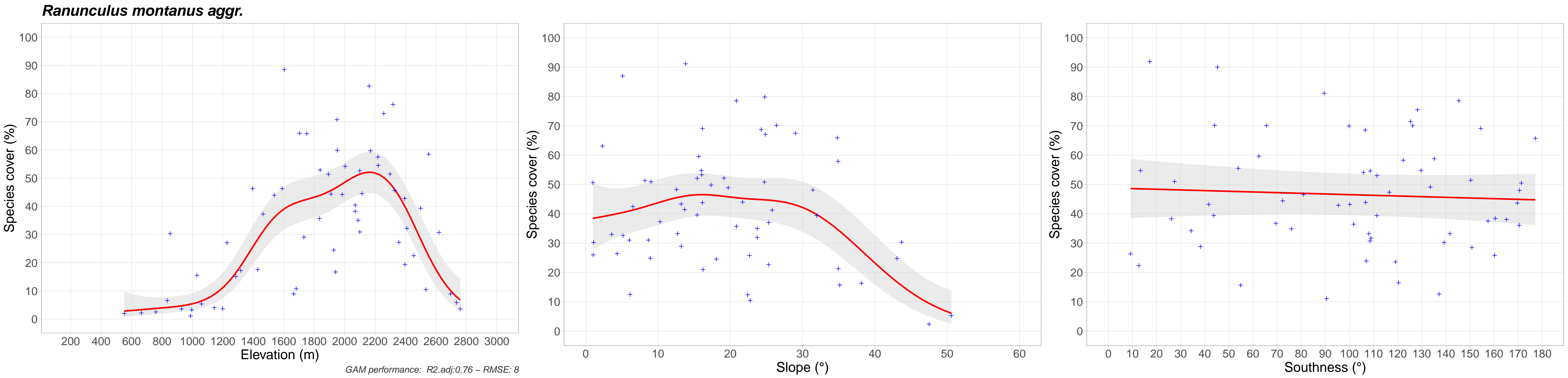
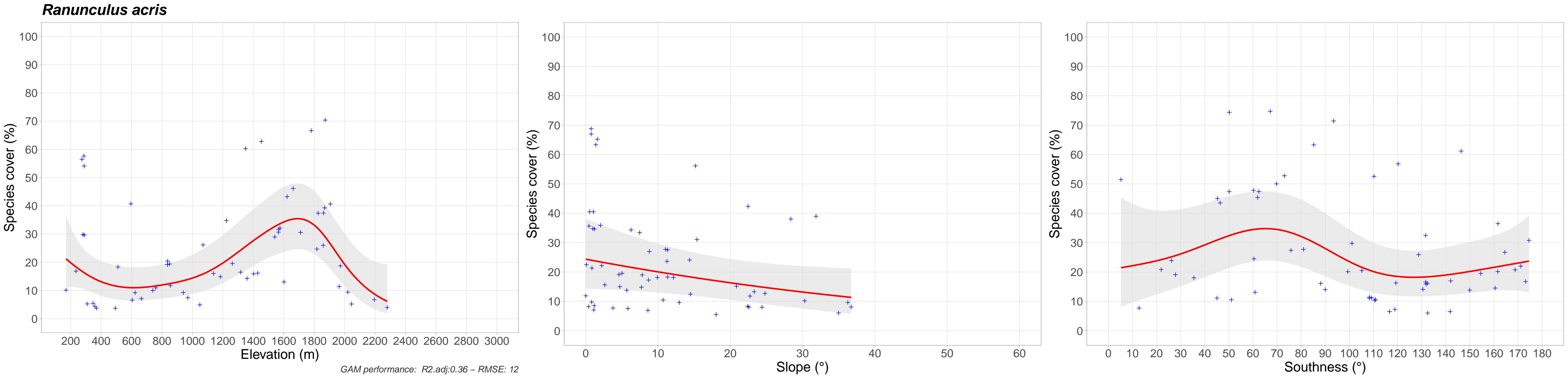


Prunella vulgaris

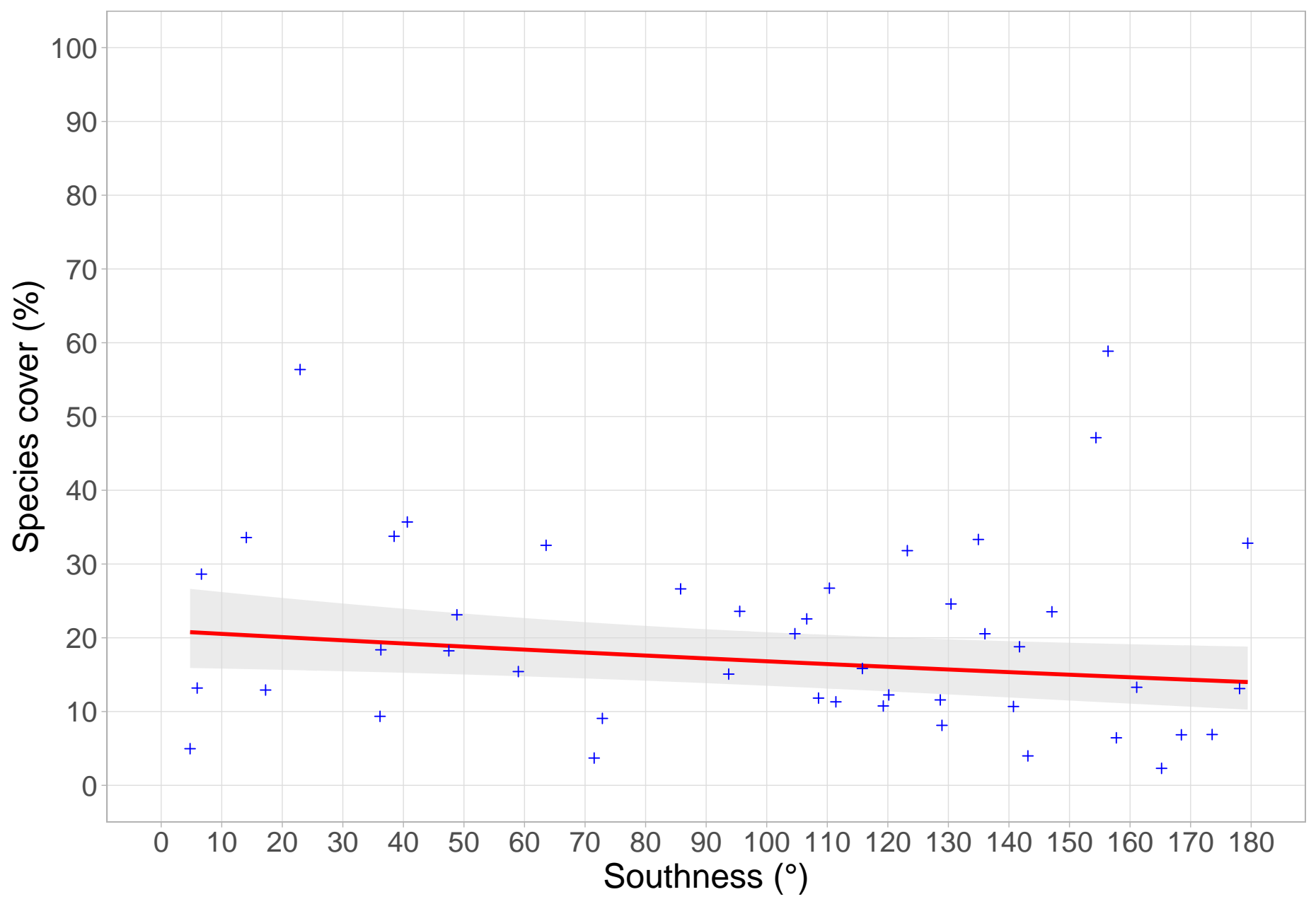
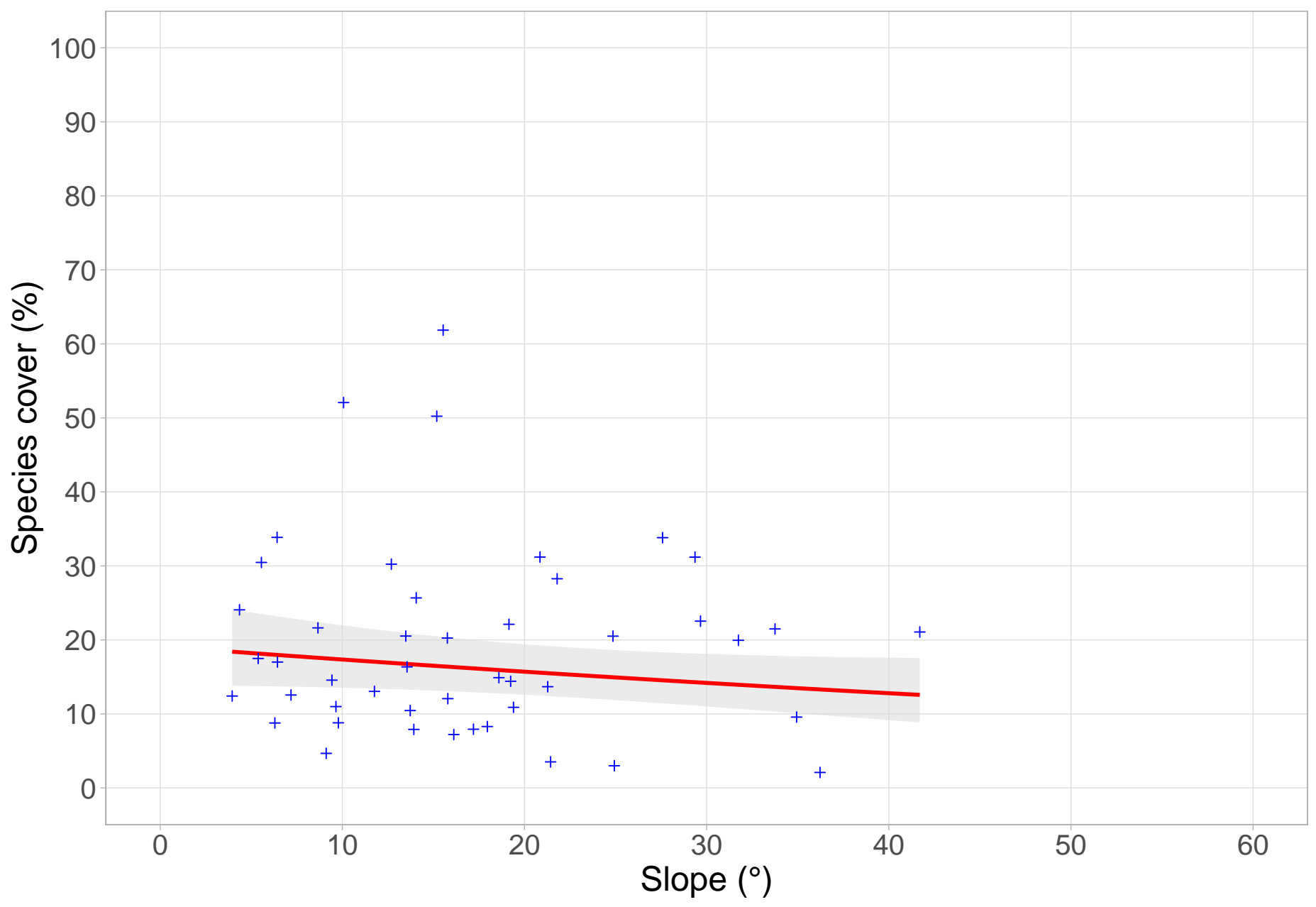
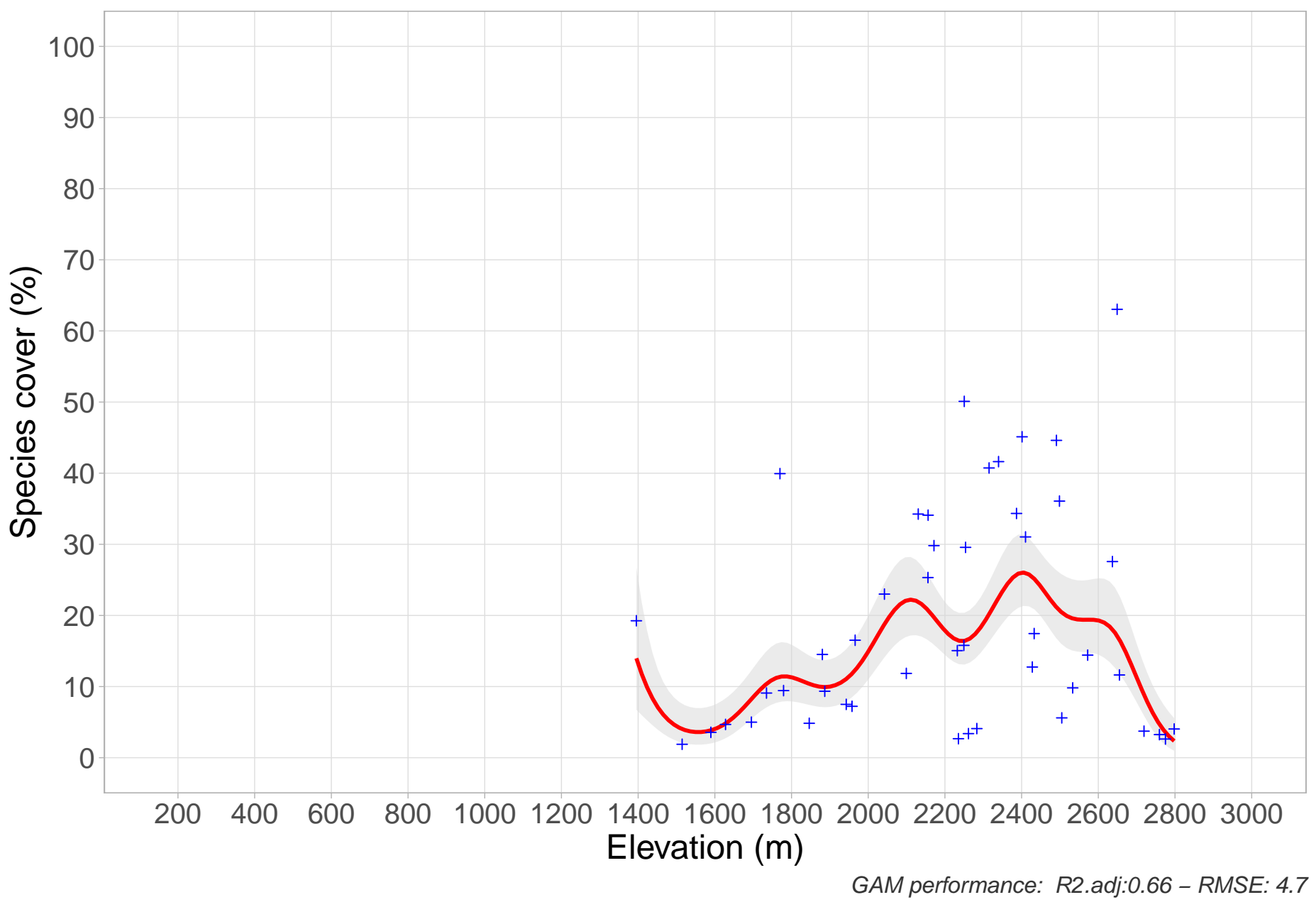


Pulsatilla alpina

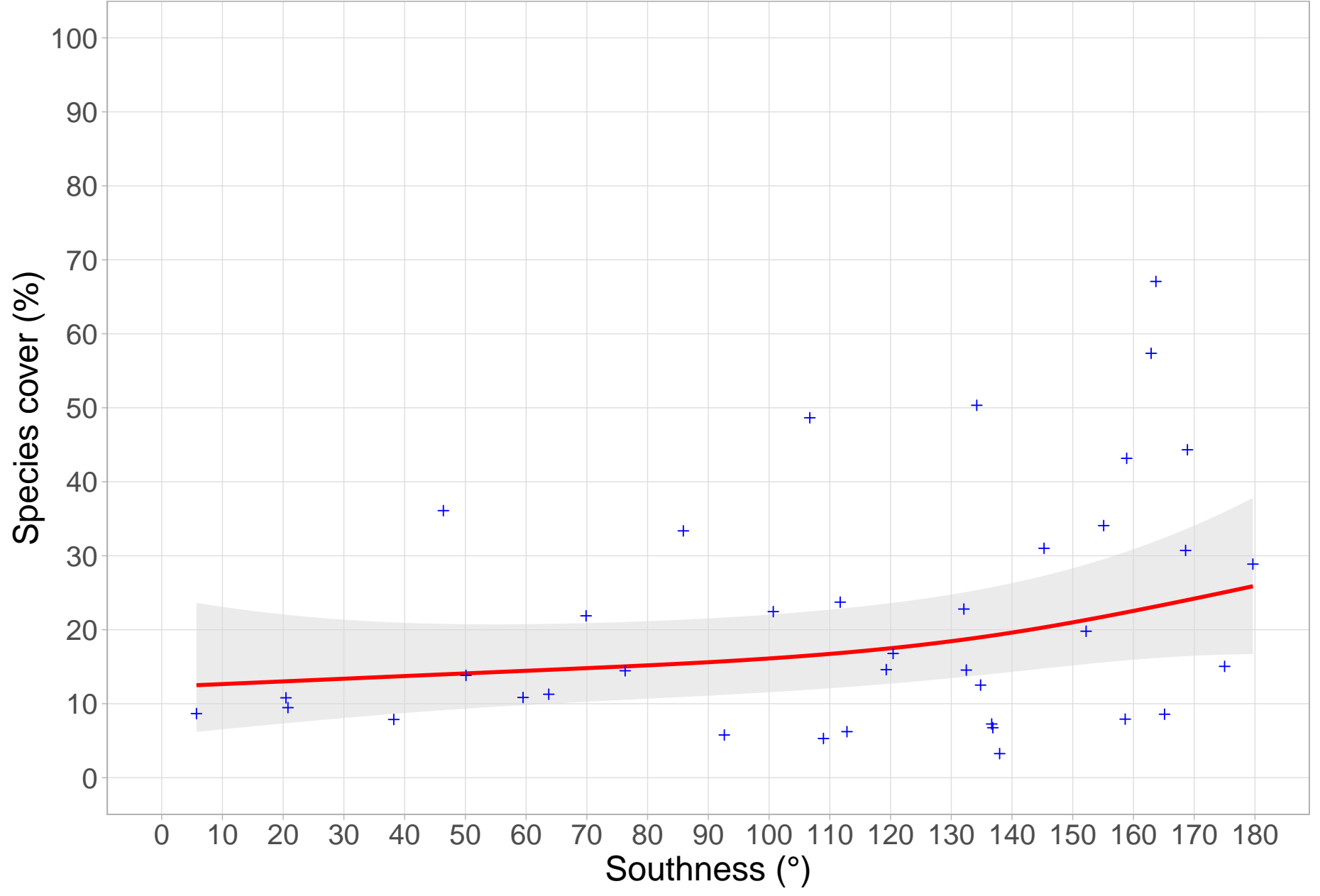
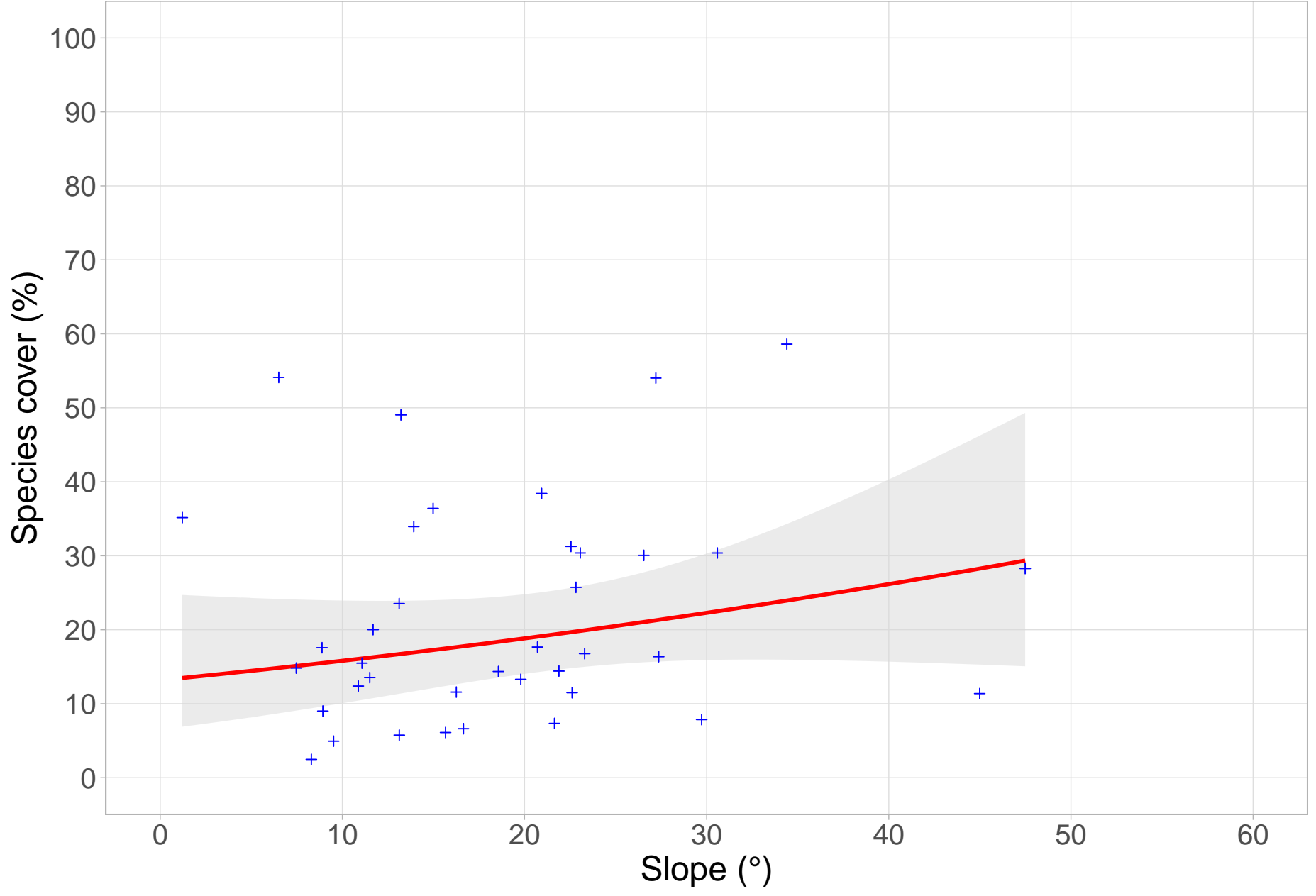
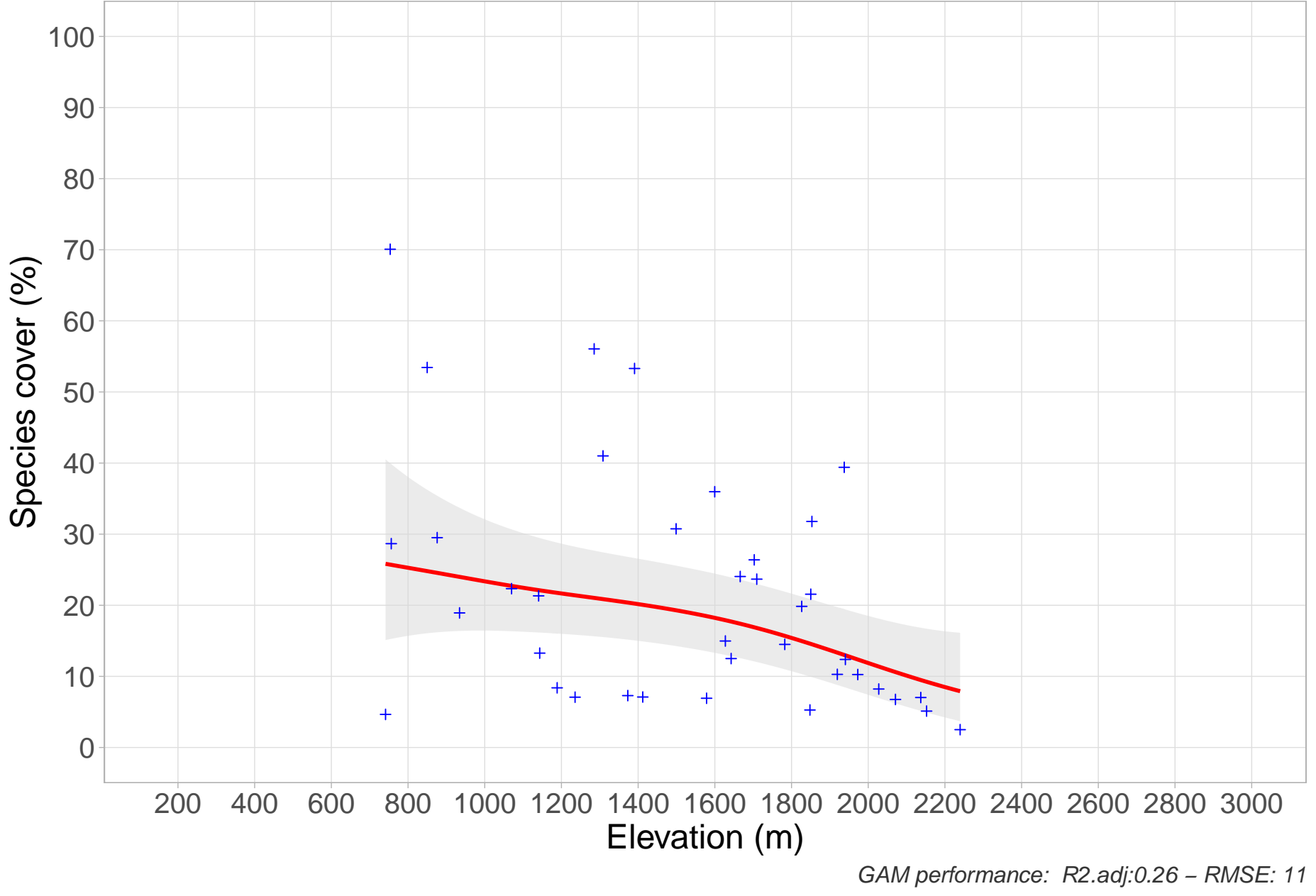




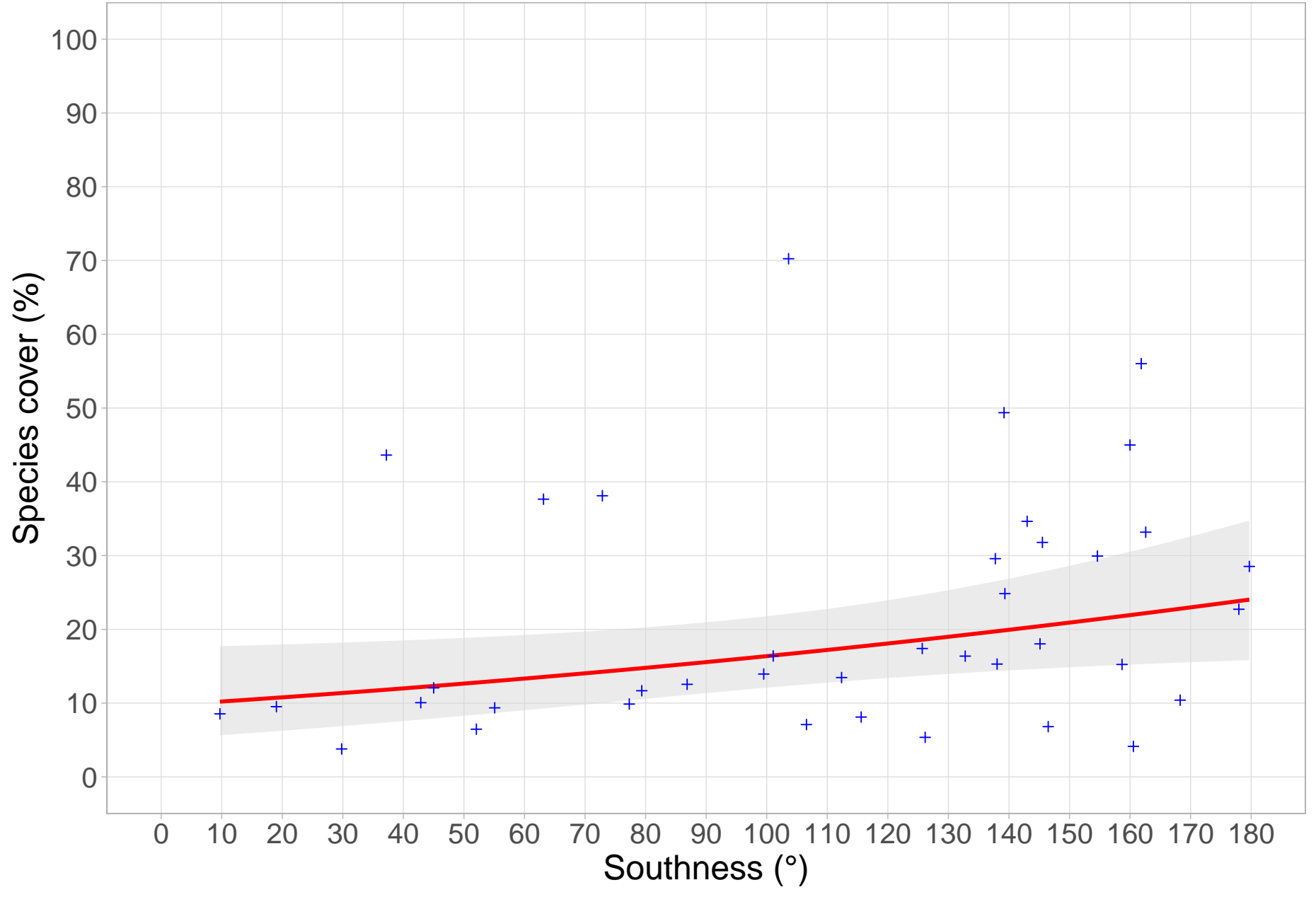
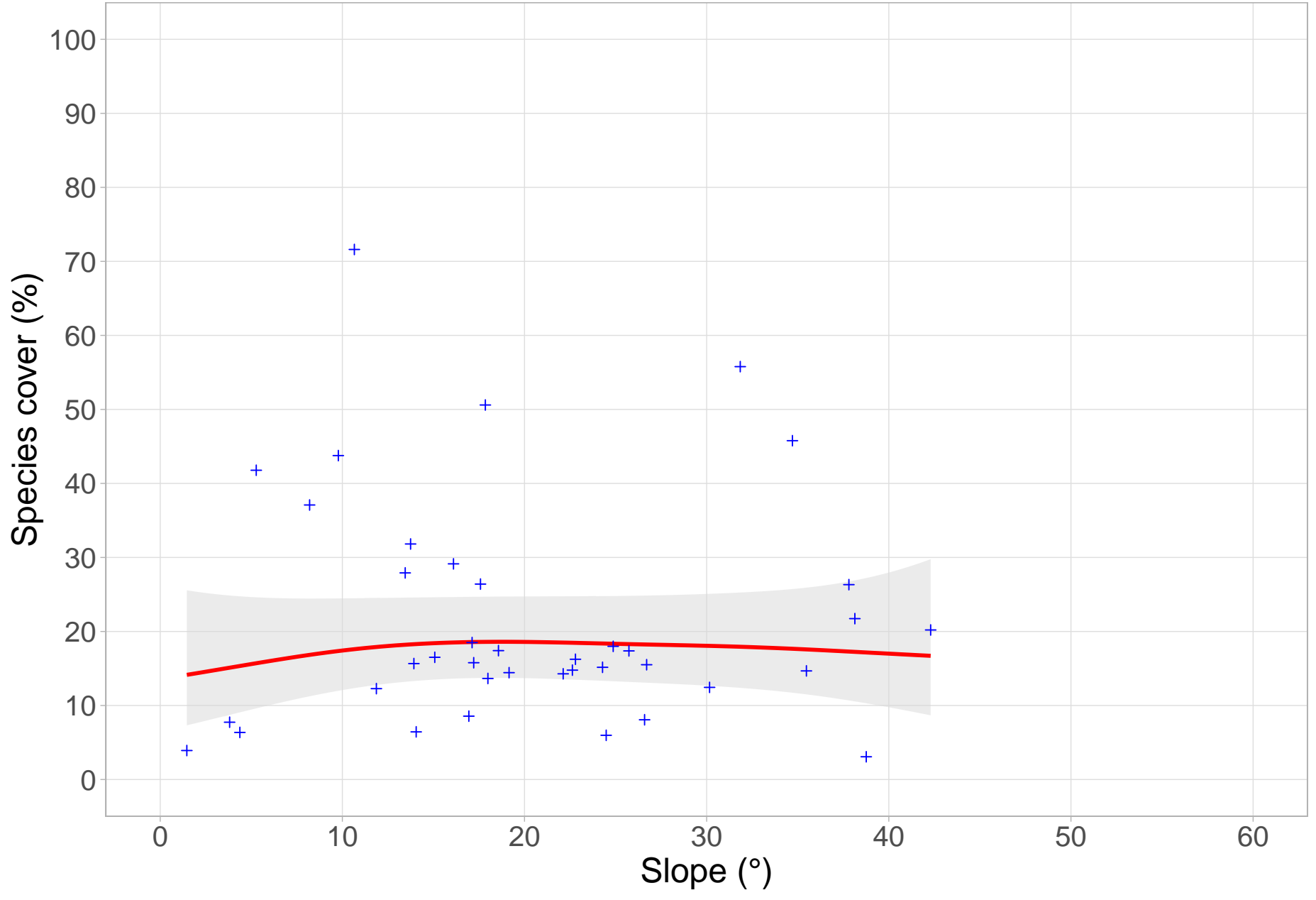
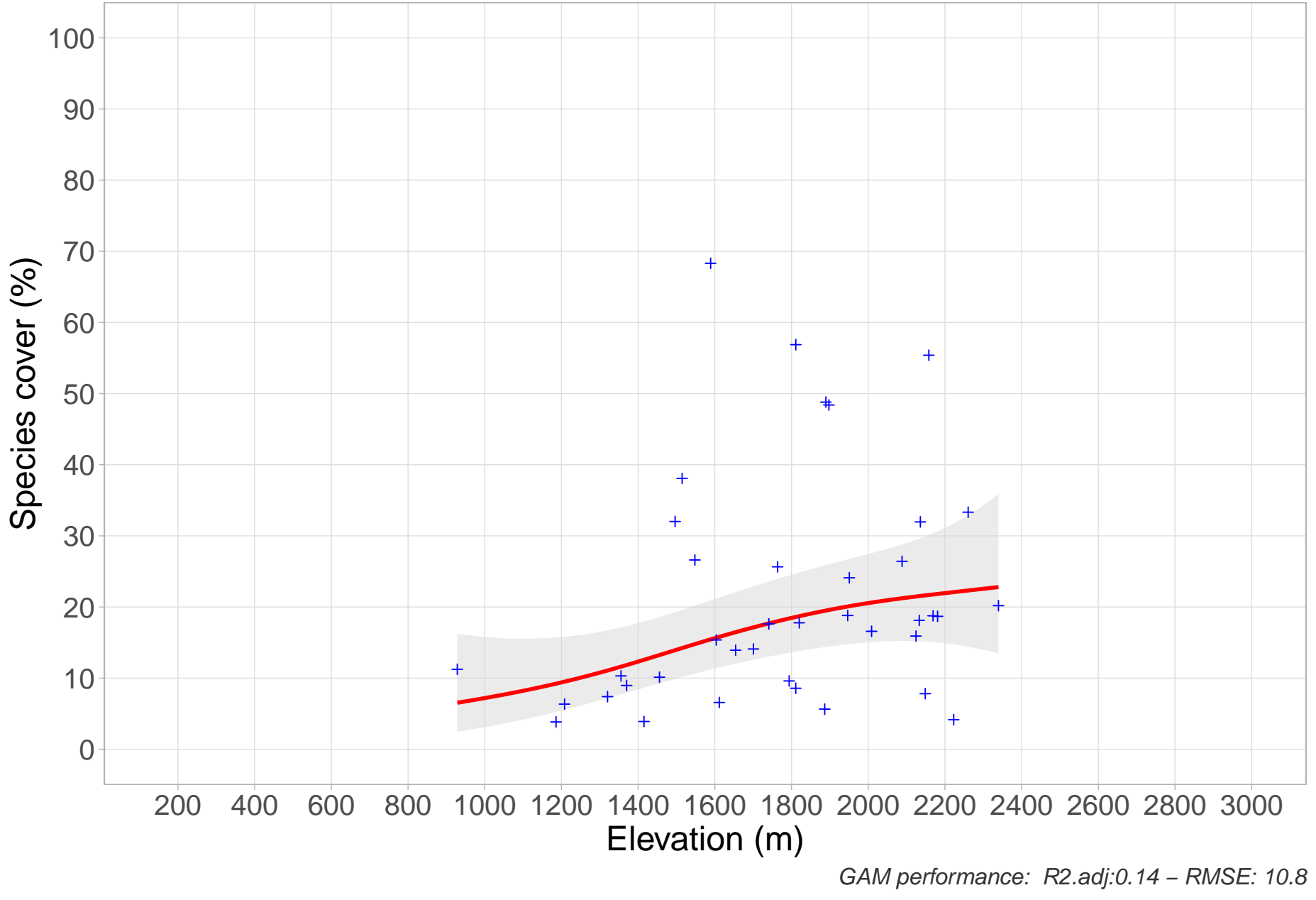
Ranunculus kuepferi



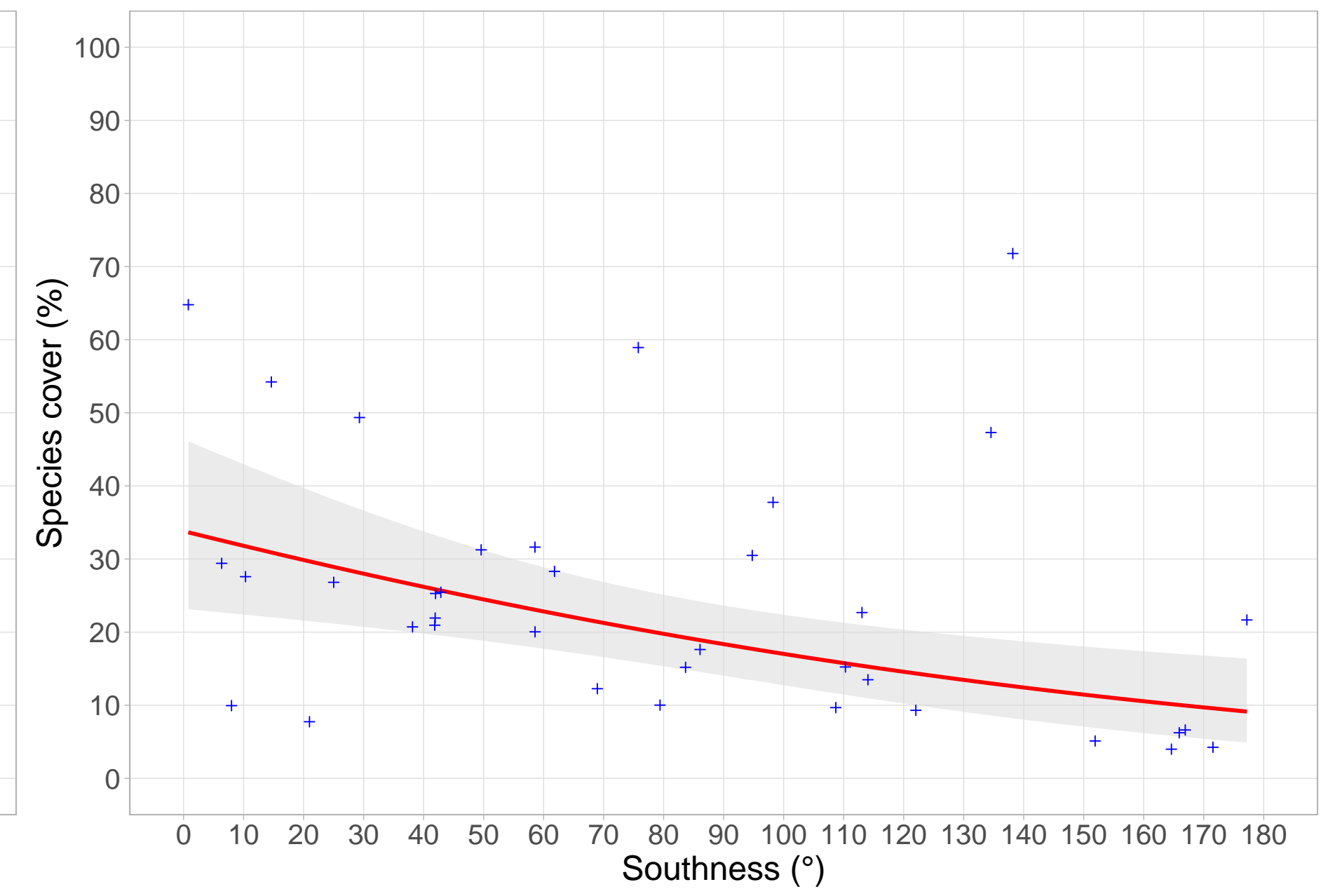
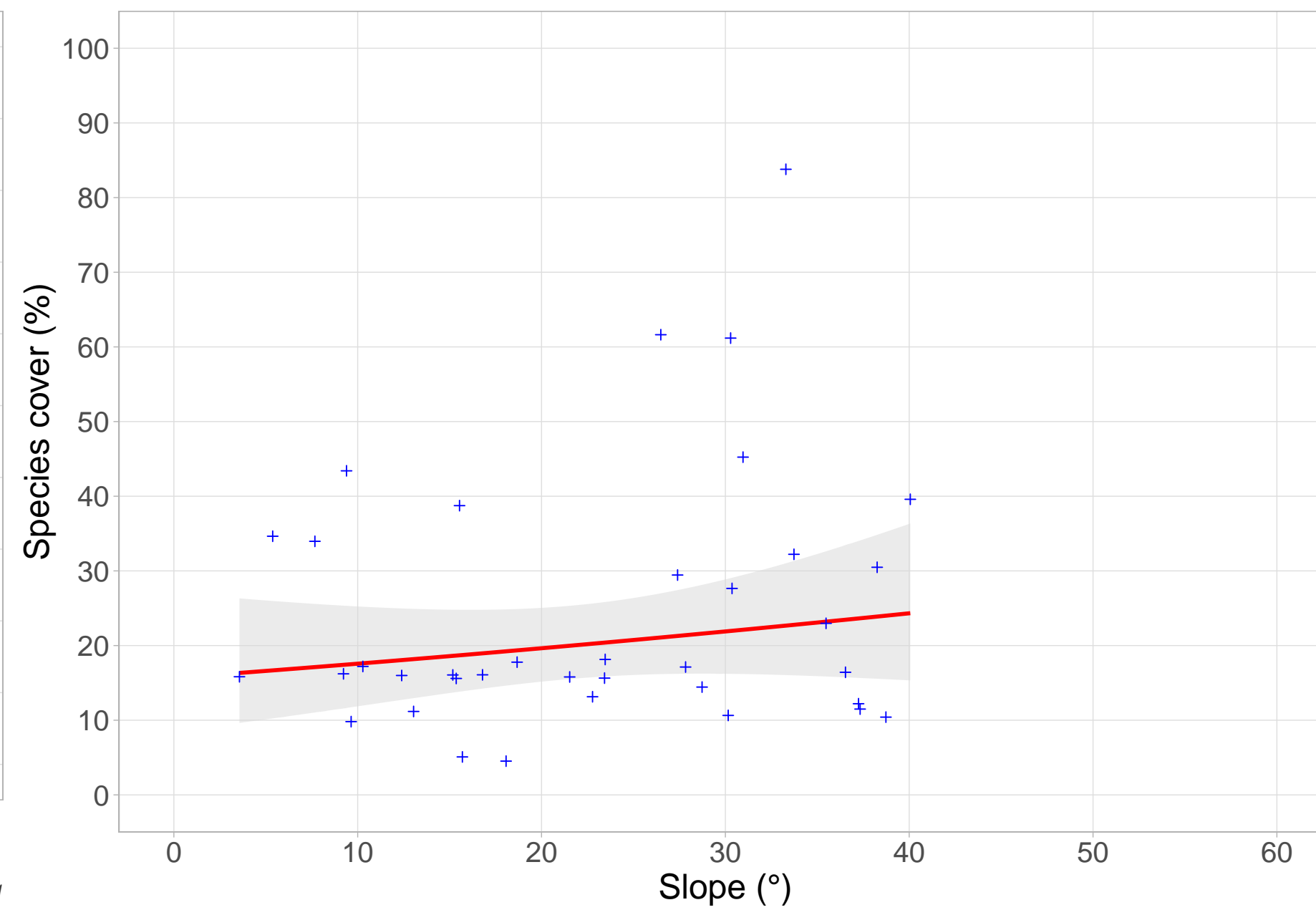
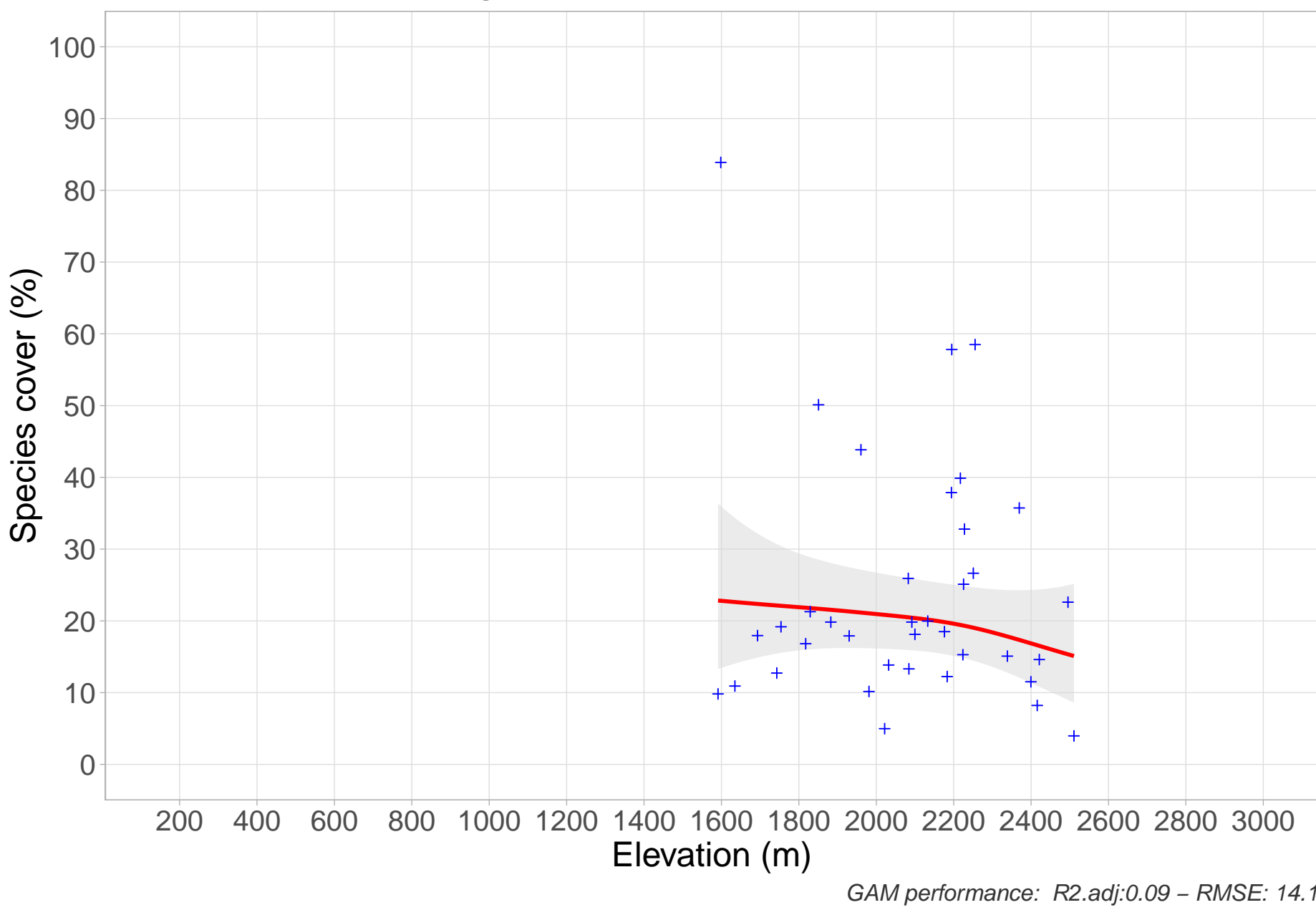
Rhinanthus alectorolophus



Rhinanthus glacialis

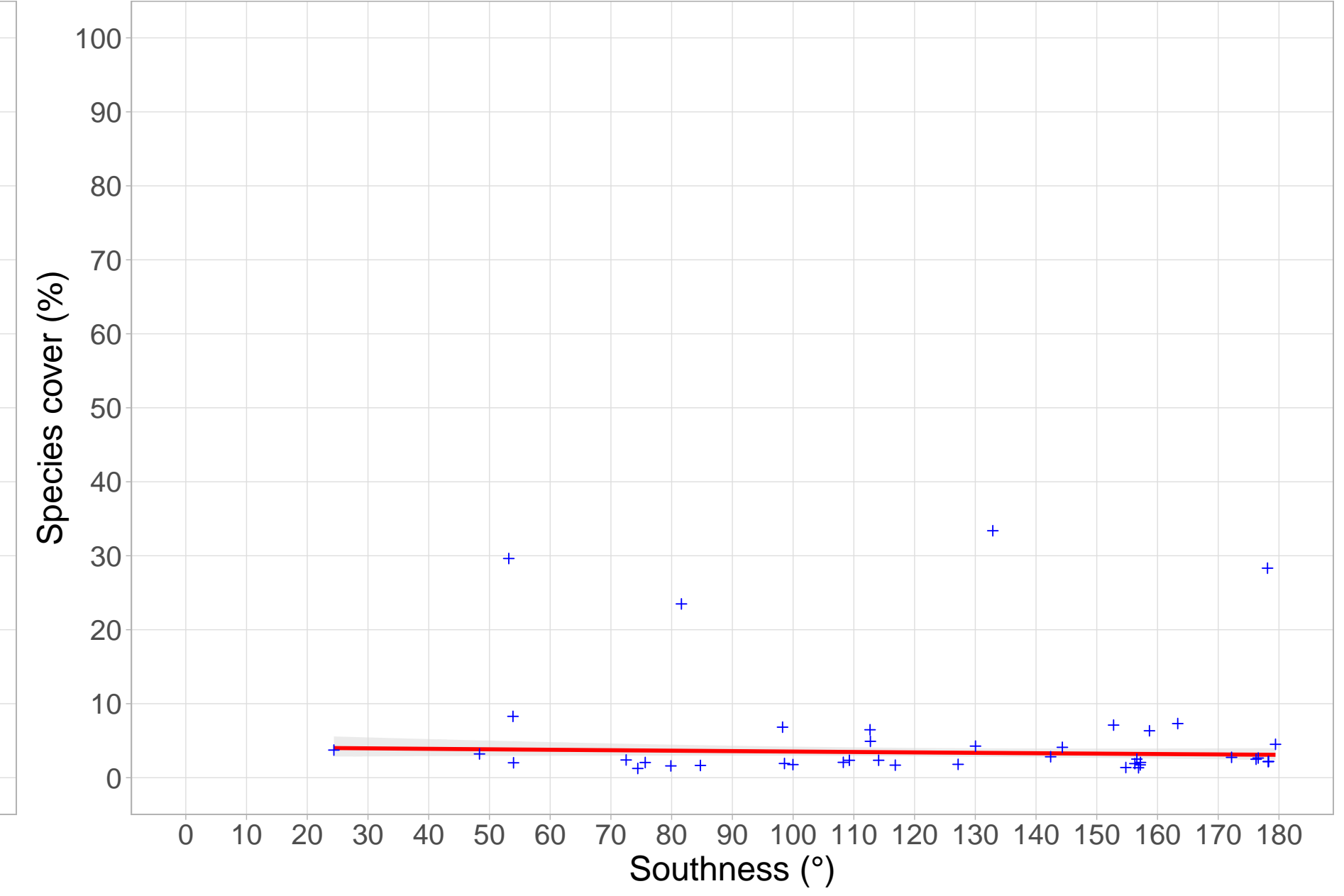
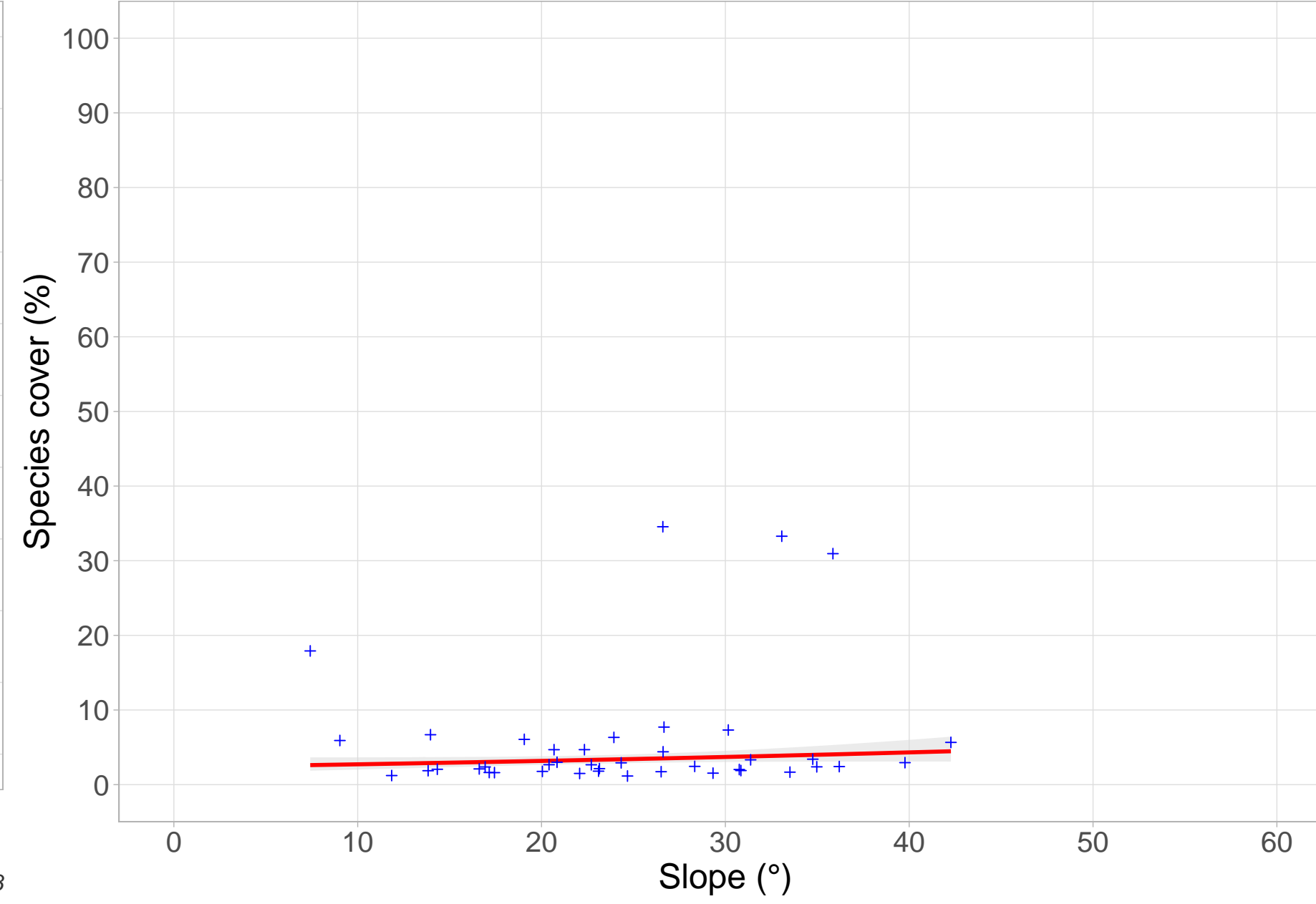
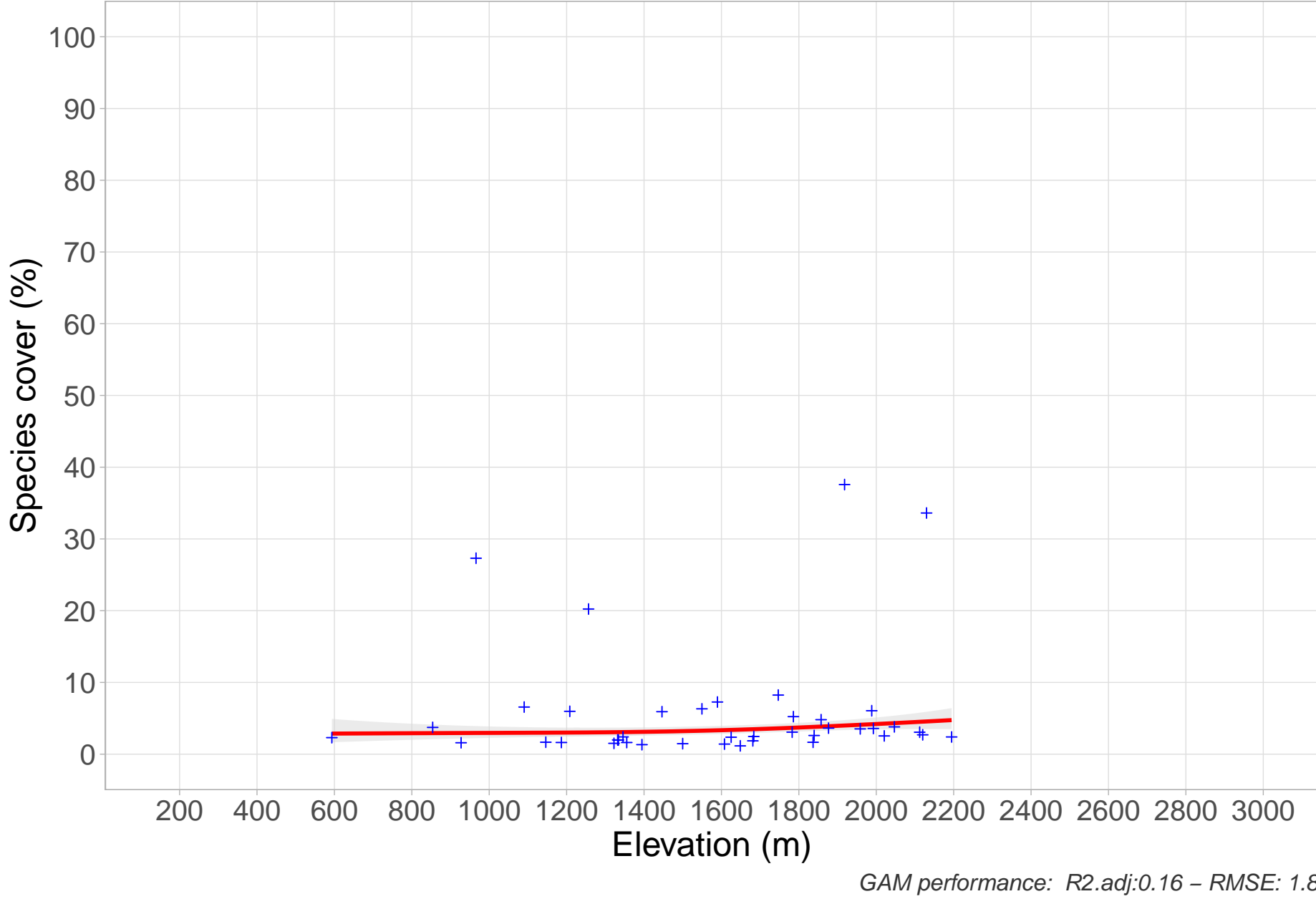


Rhododendron ferrugineum



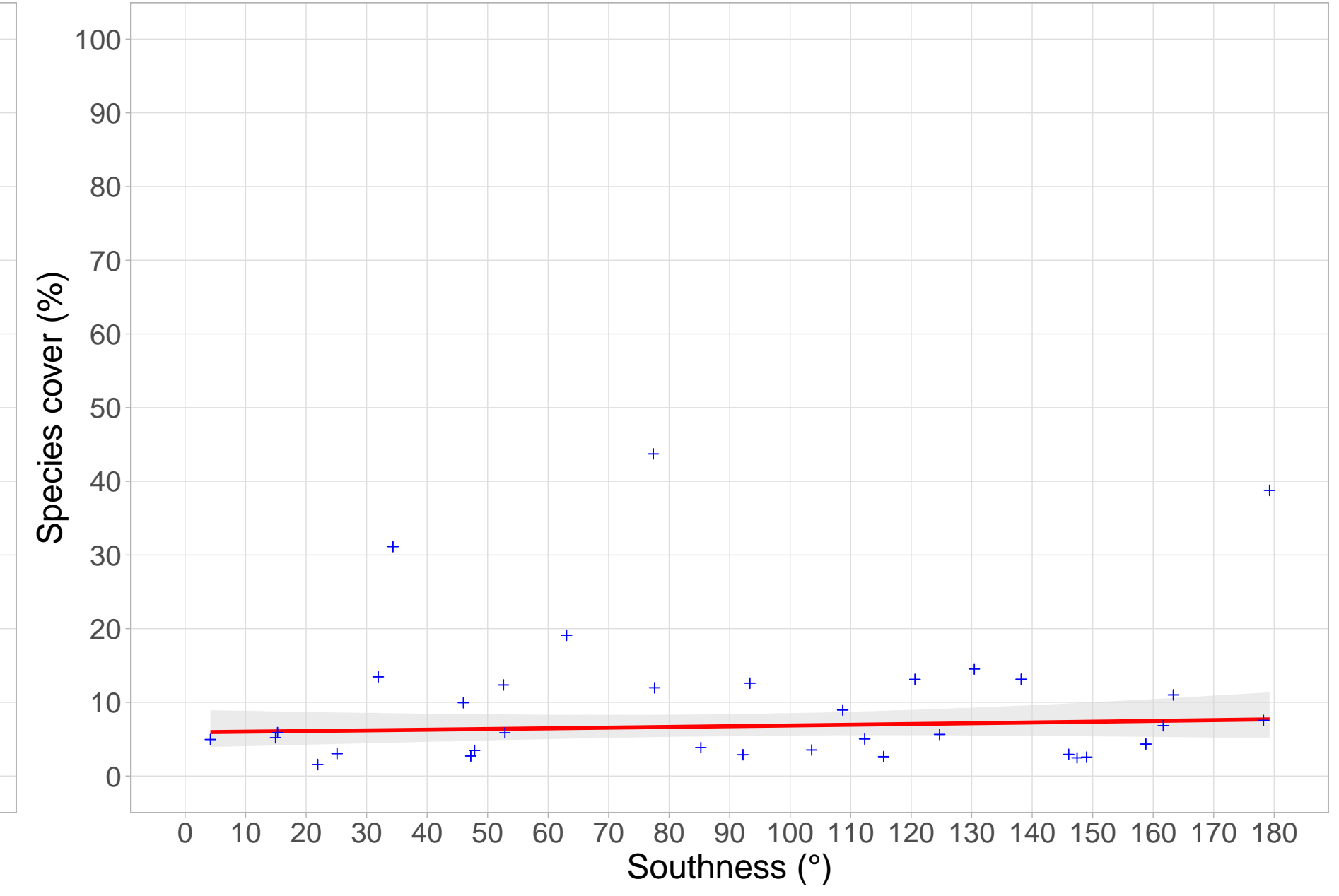
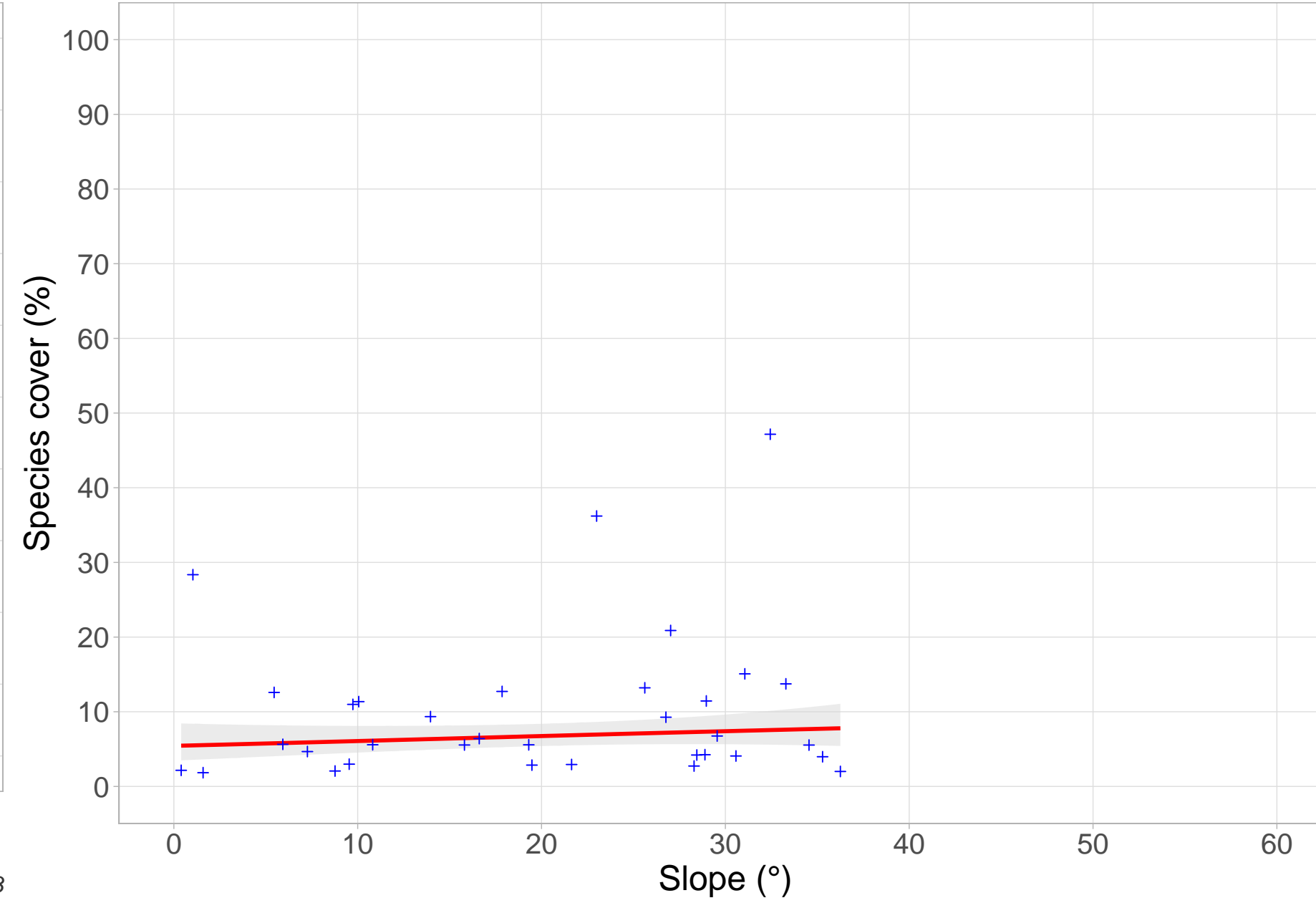
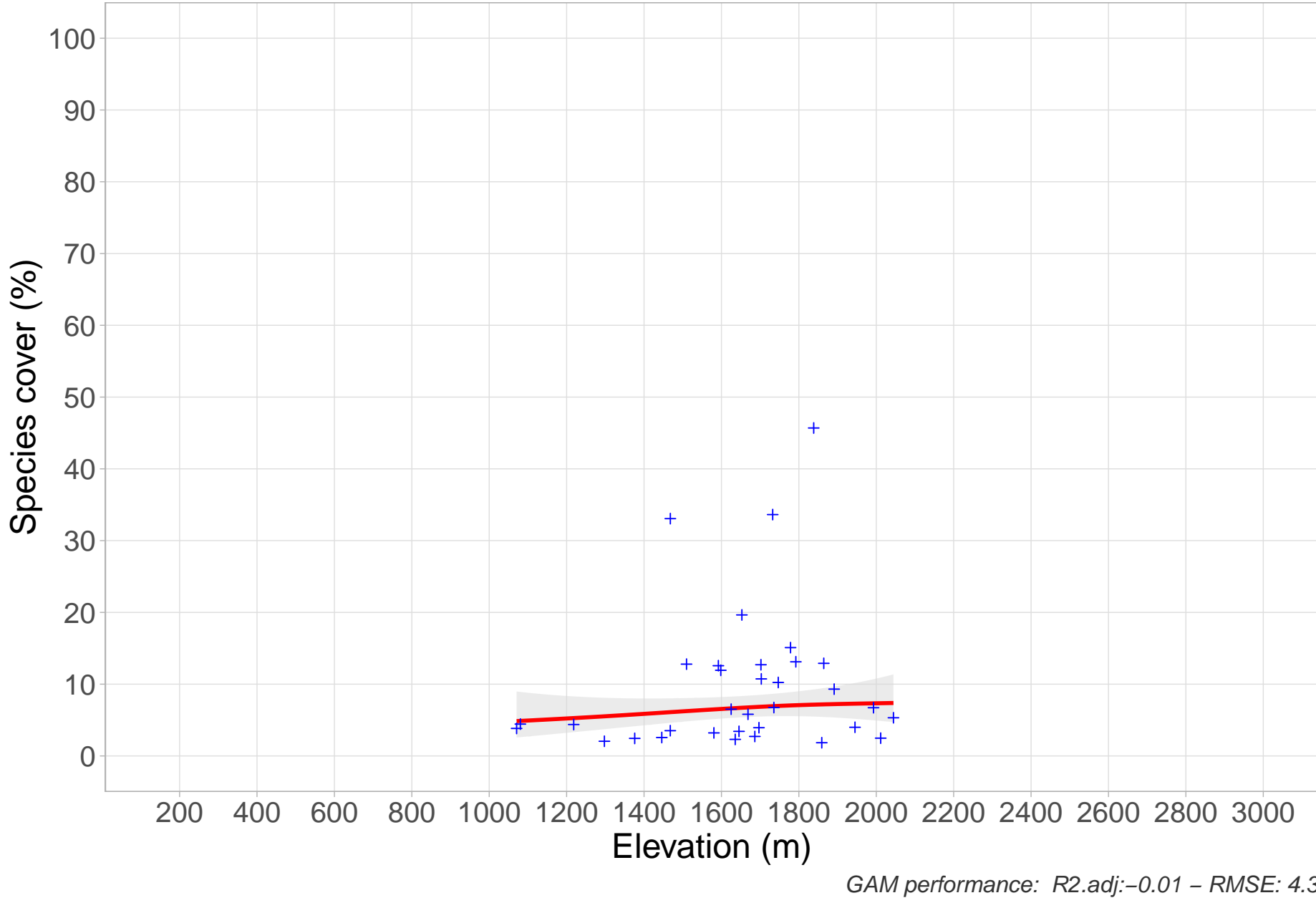
GAM performance: $R^2_{adj}:0.09$ - RMSE: 14.1

Rosa aggr.

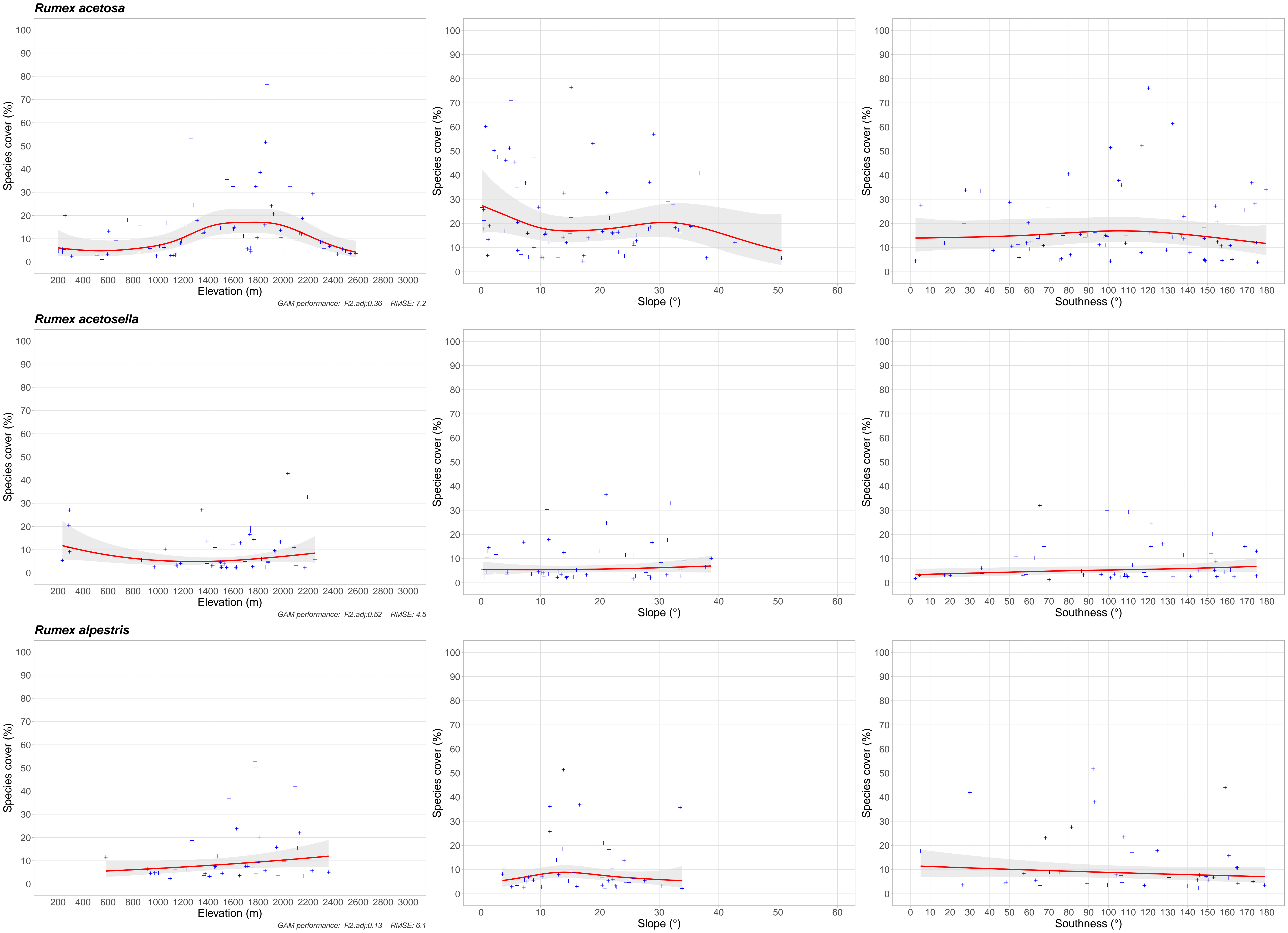


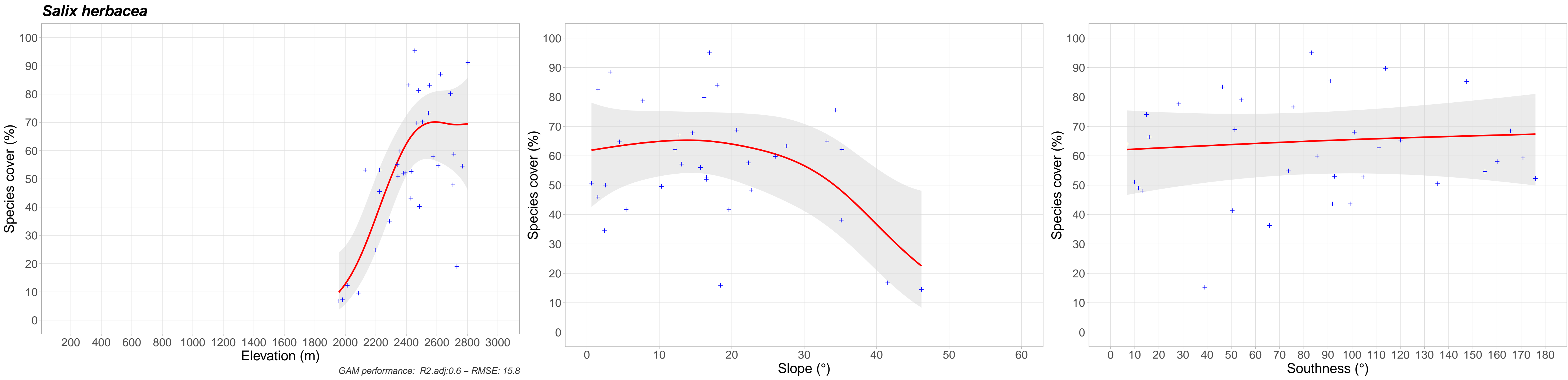
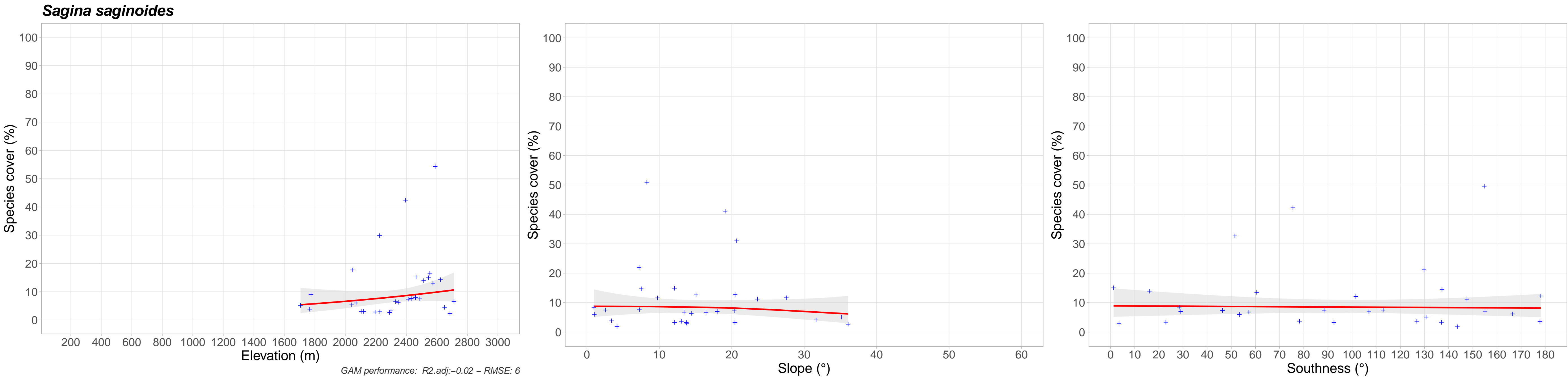
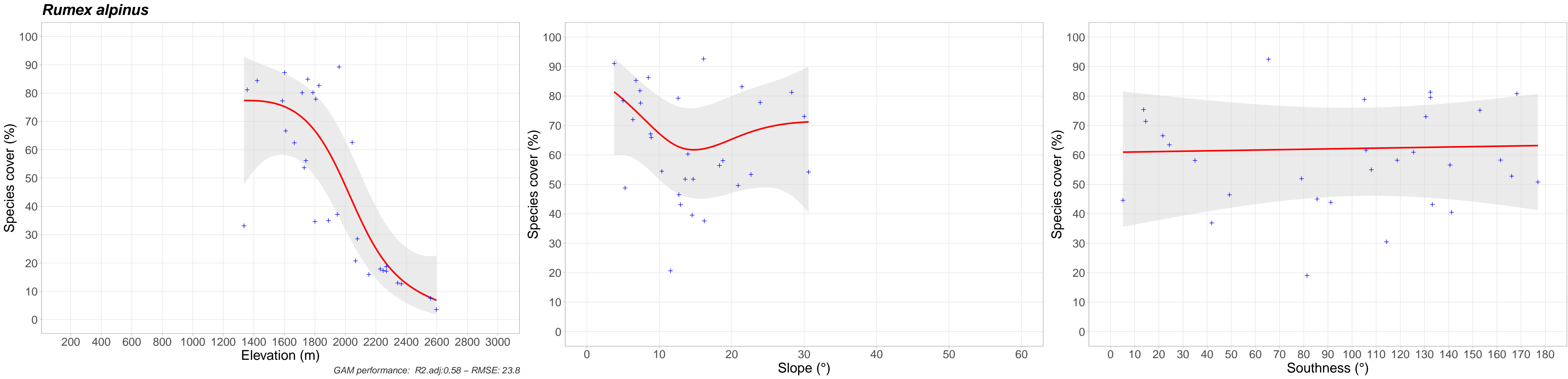
GAM performance: $R^2_{adj}:0.16$ - RMSE: 1.8

Rubus idaeus

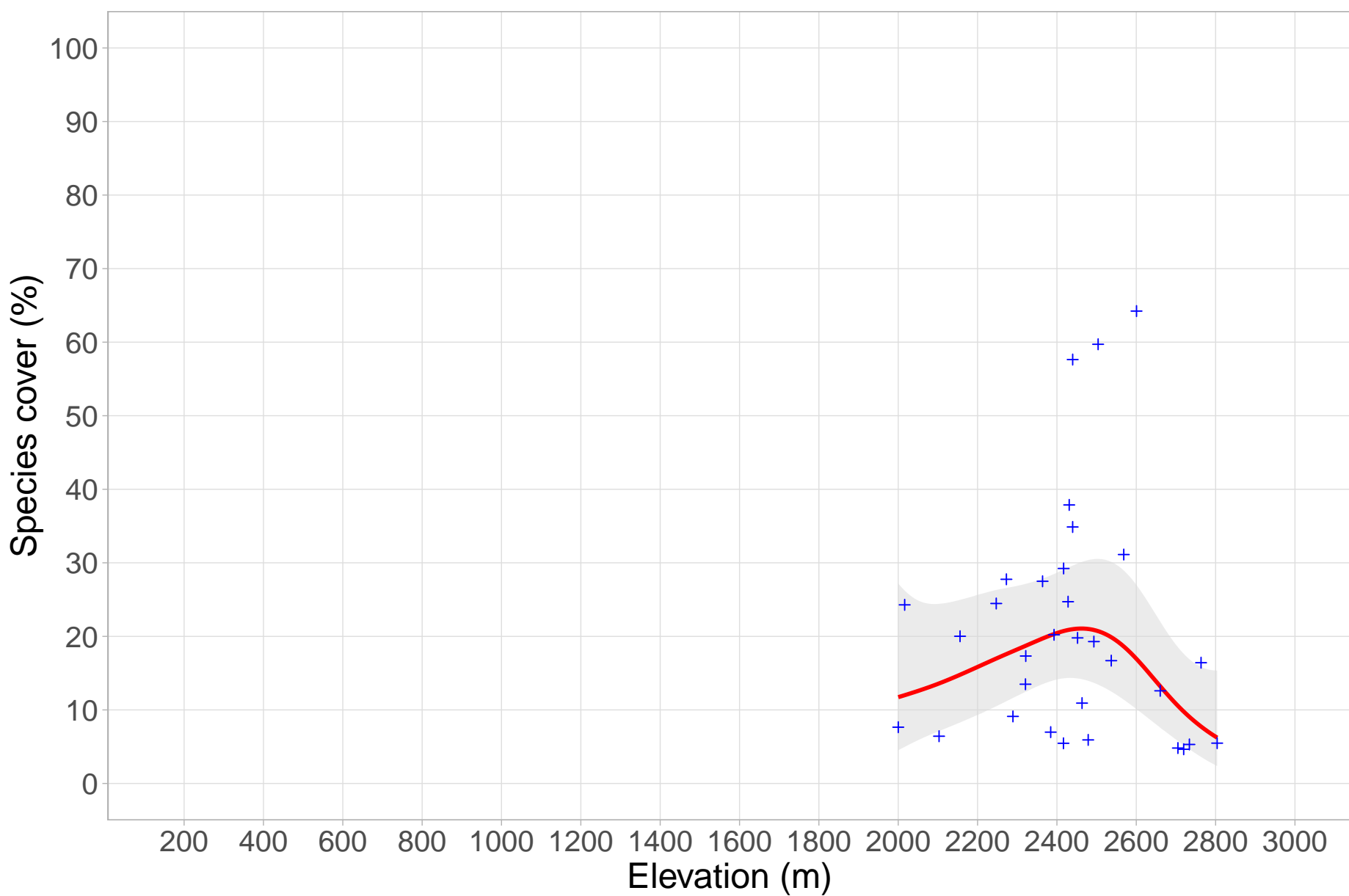


GAM performance: $R^2_{adj}:-0.01$ - RMSE: 4.3

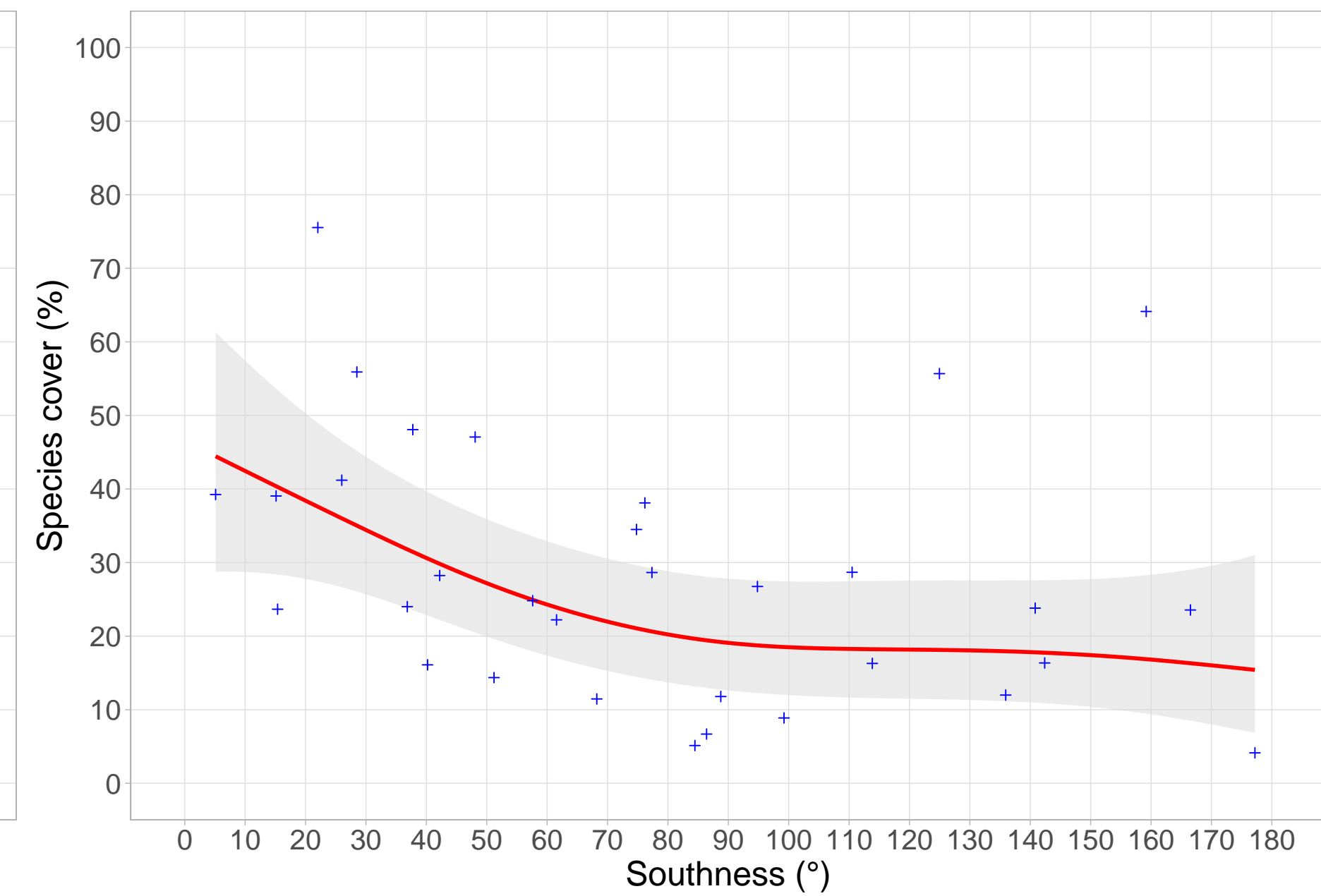
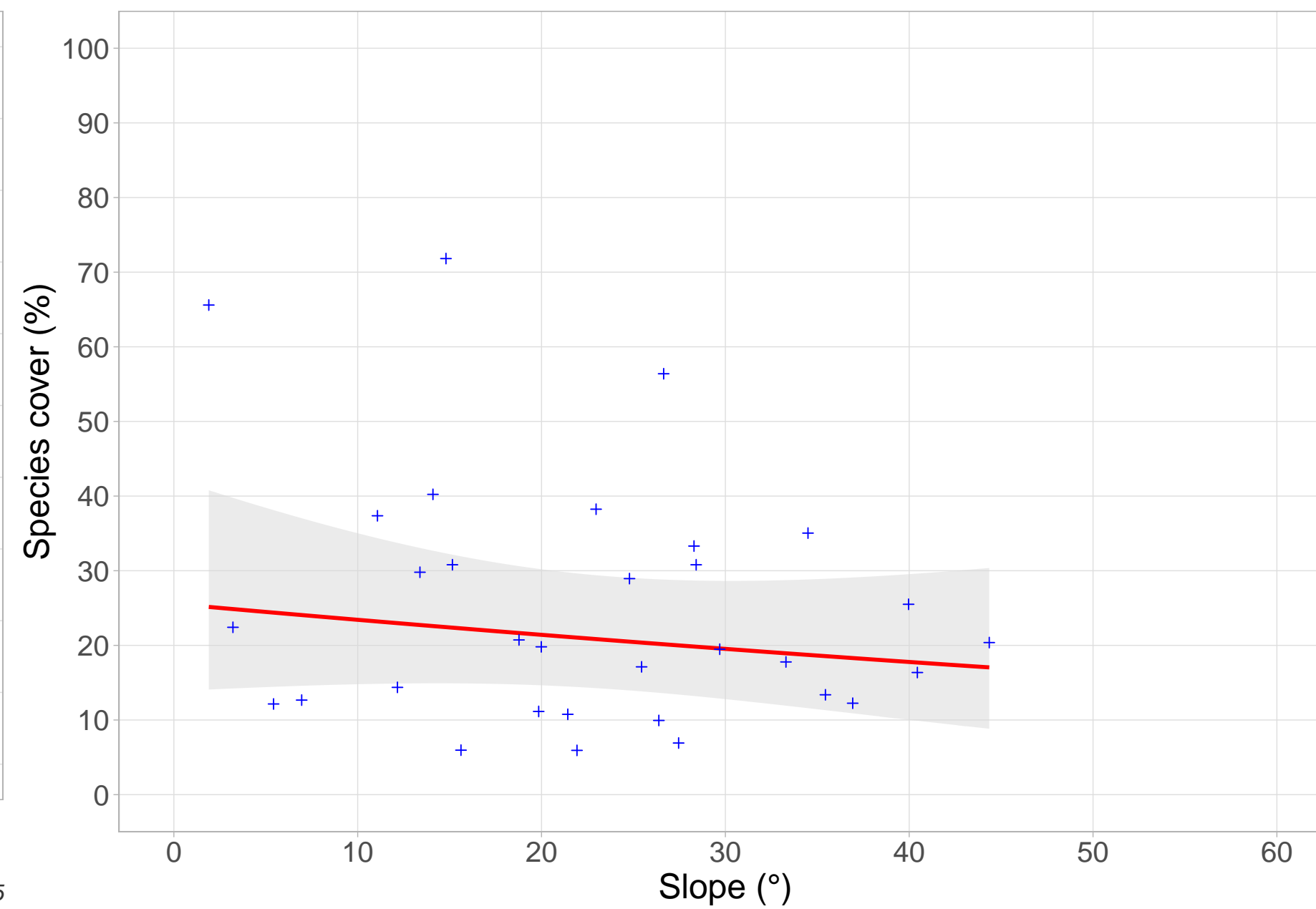




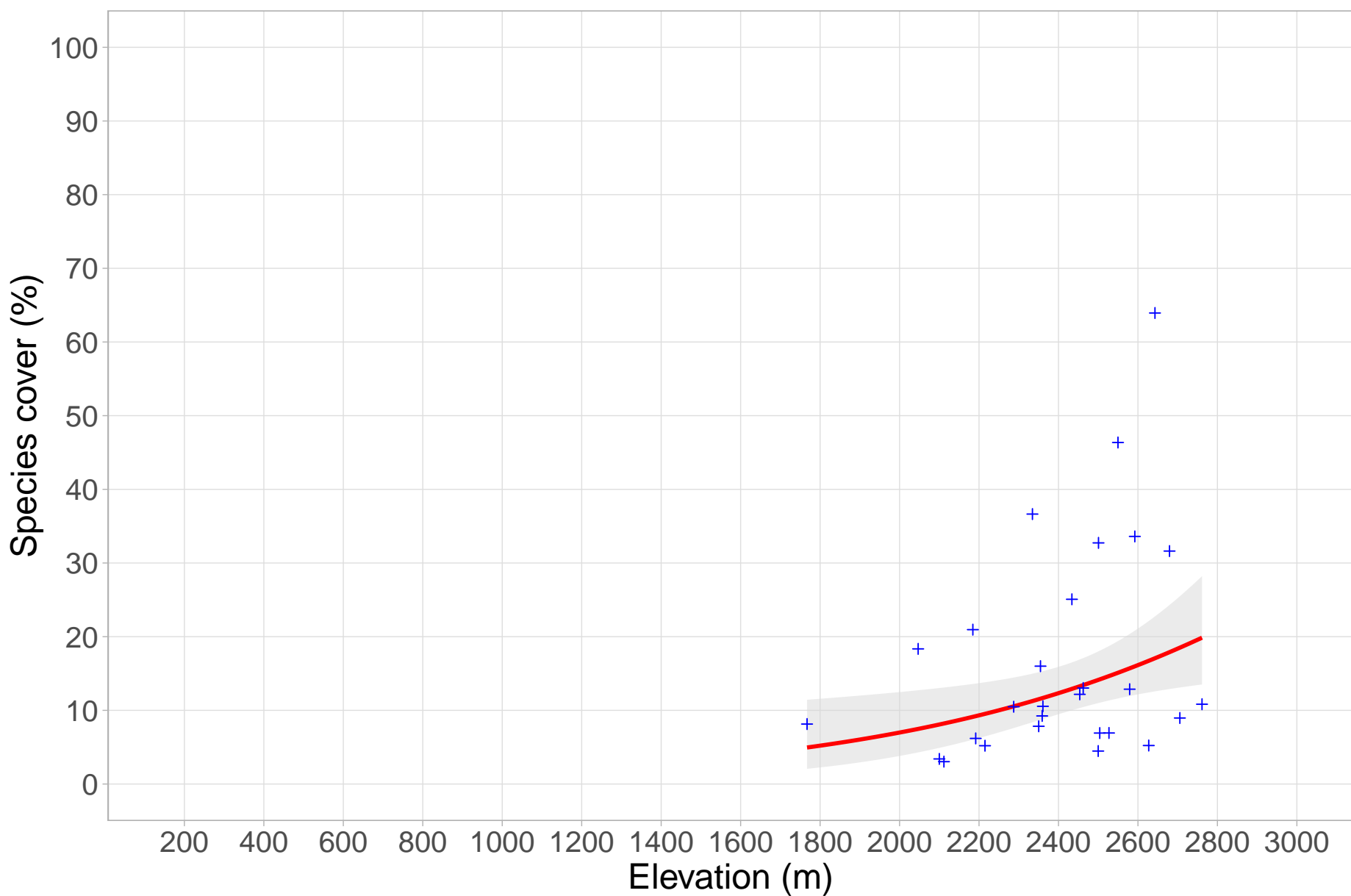
Salix retusa



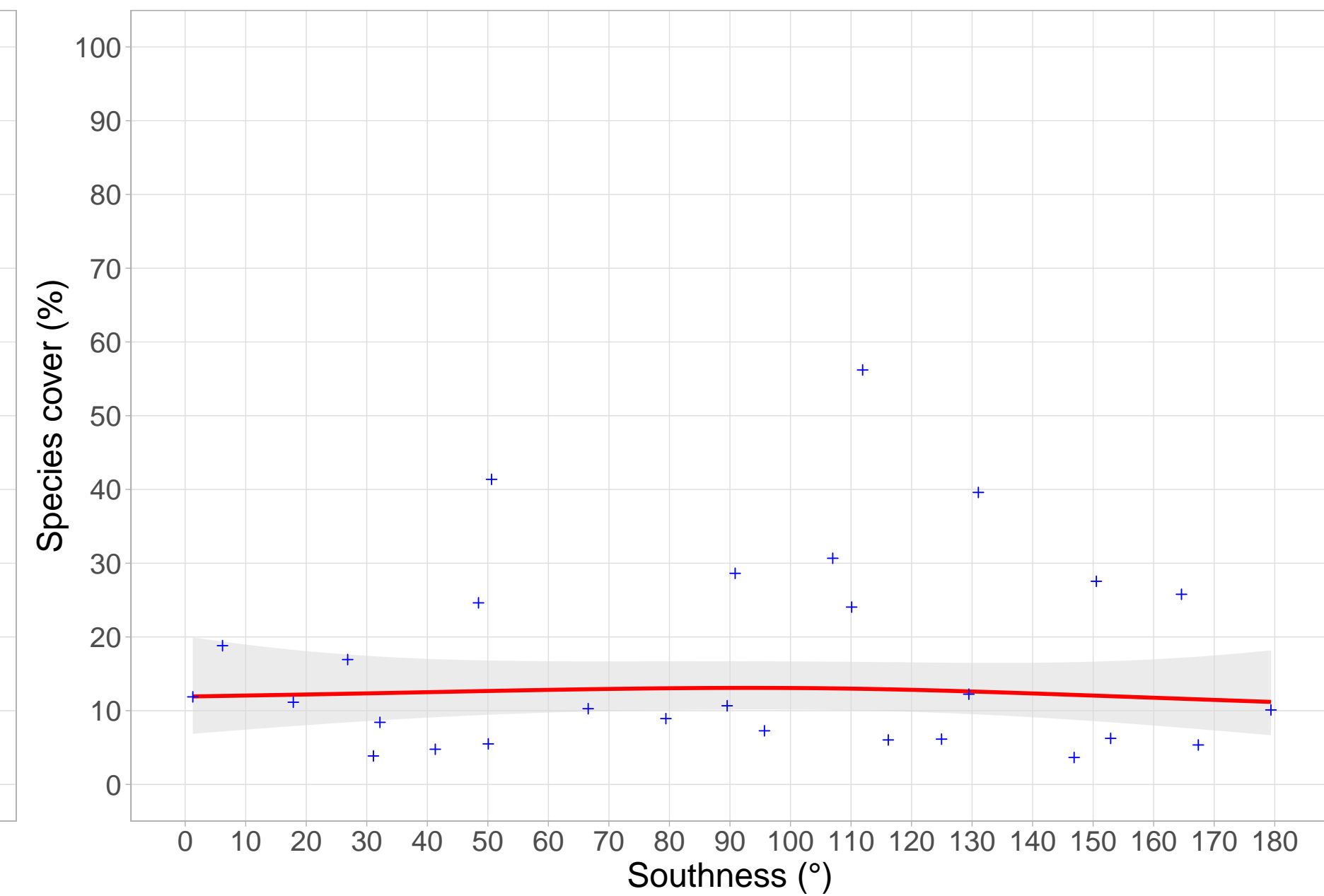
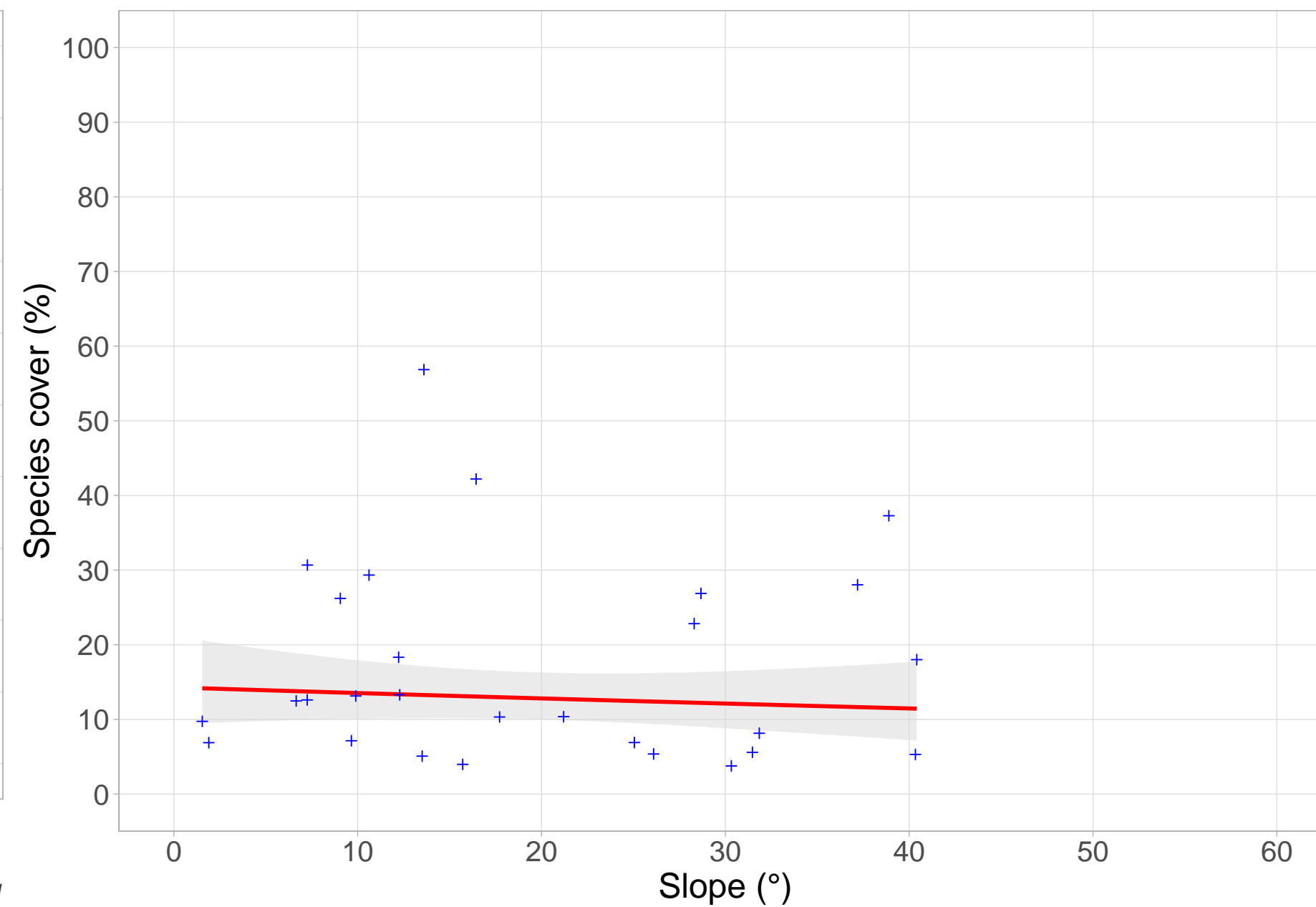
GAM performance: $R^2_{adj}:0.32$ - RMSE: 11.5



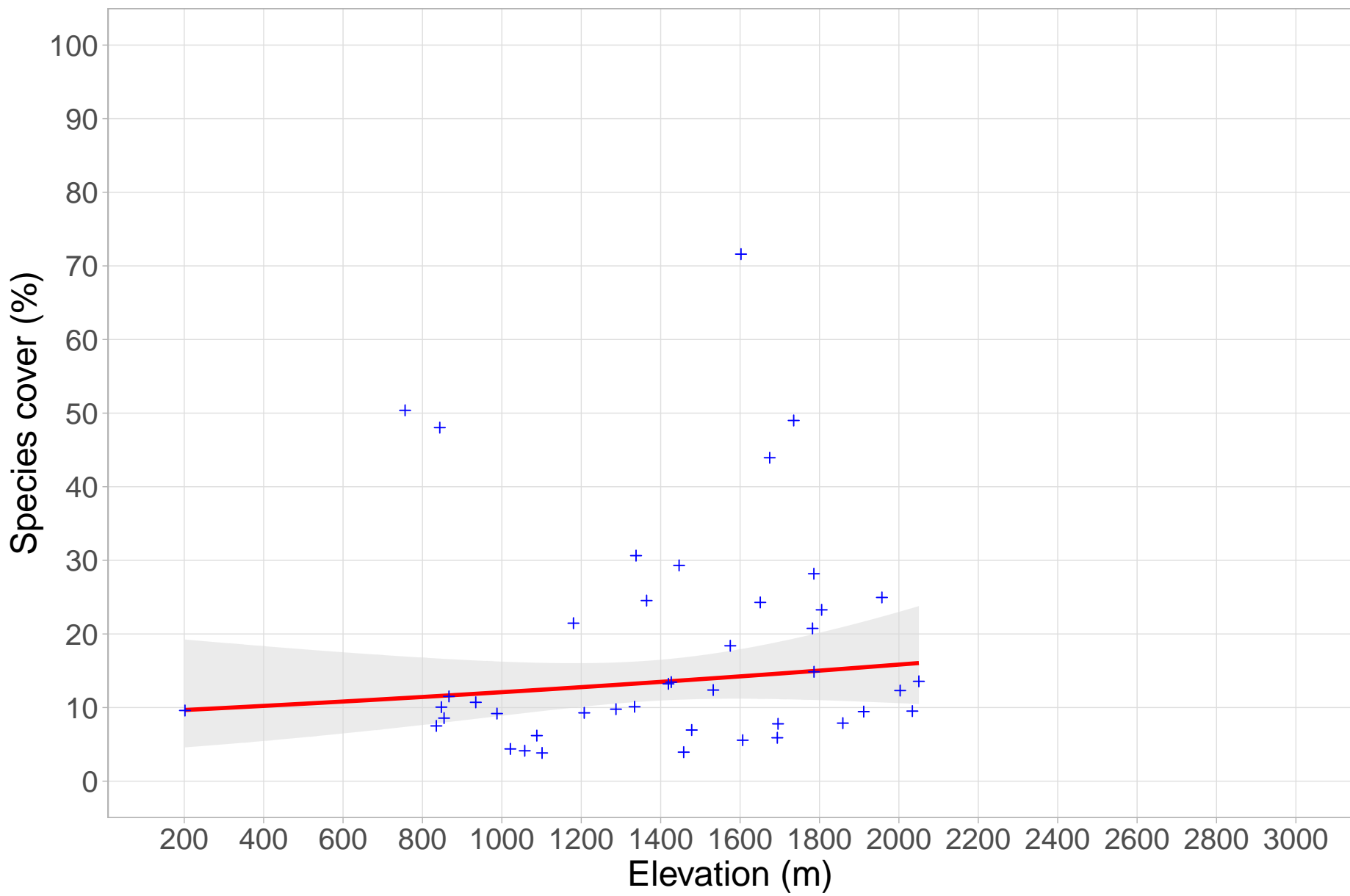
Salix serpyllifolia



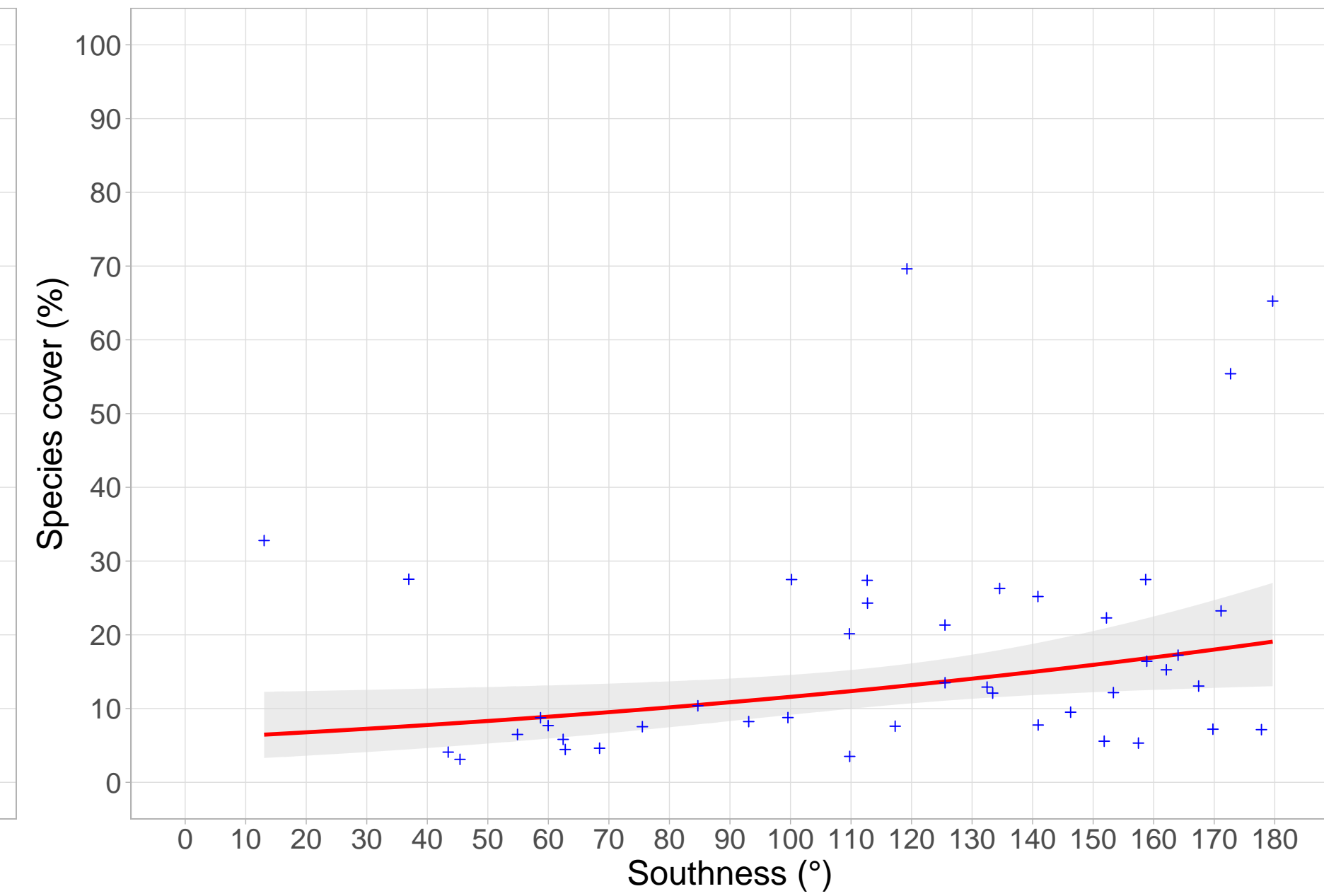
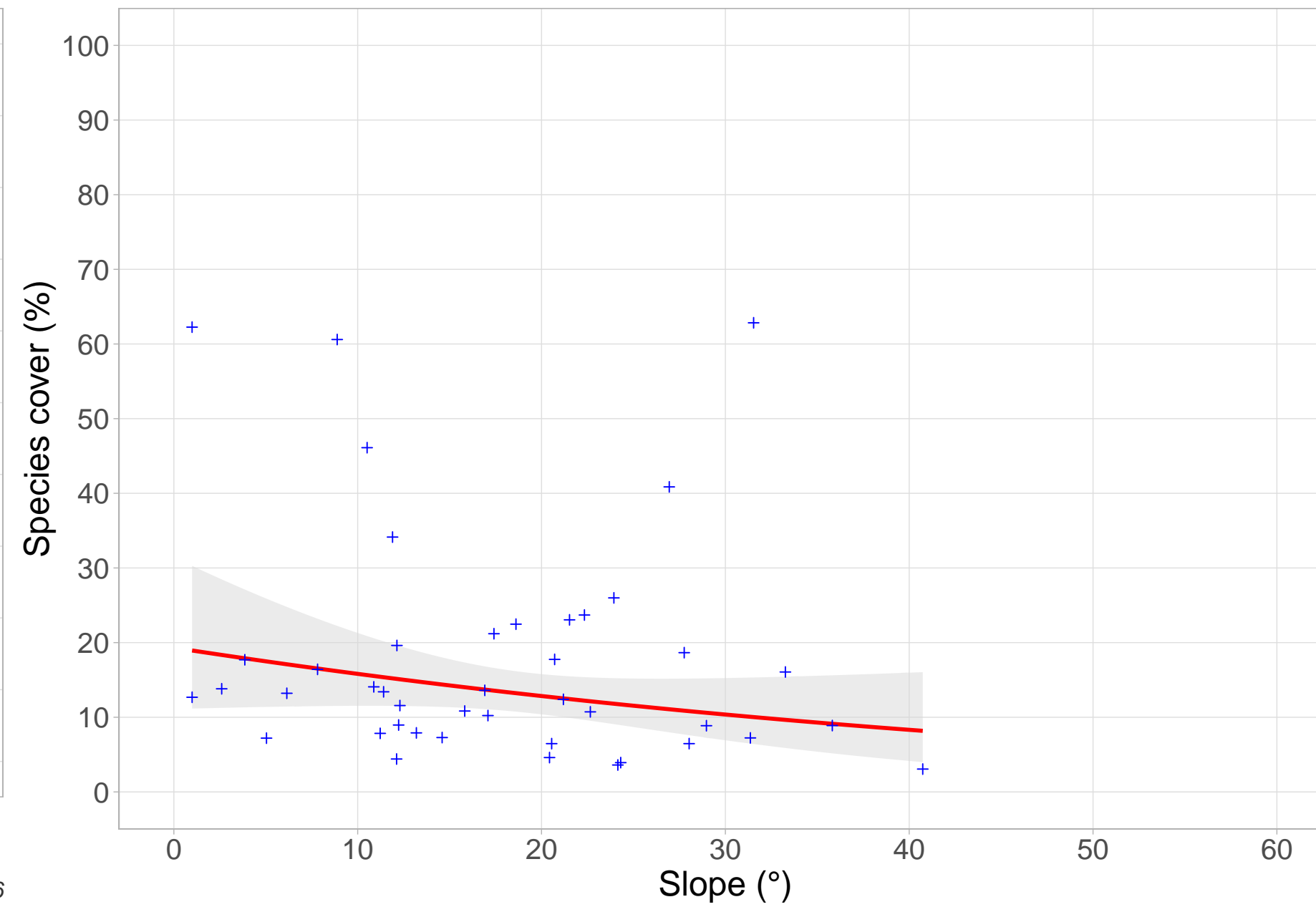
GAM performance: $R^2_{adj}:0.16$ - RMSE: 7.1



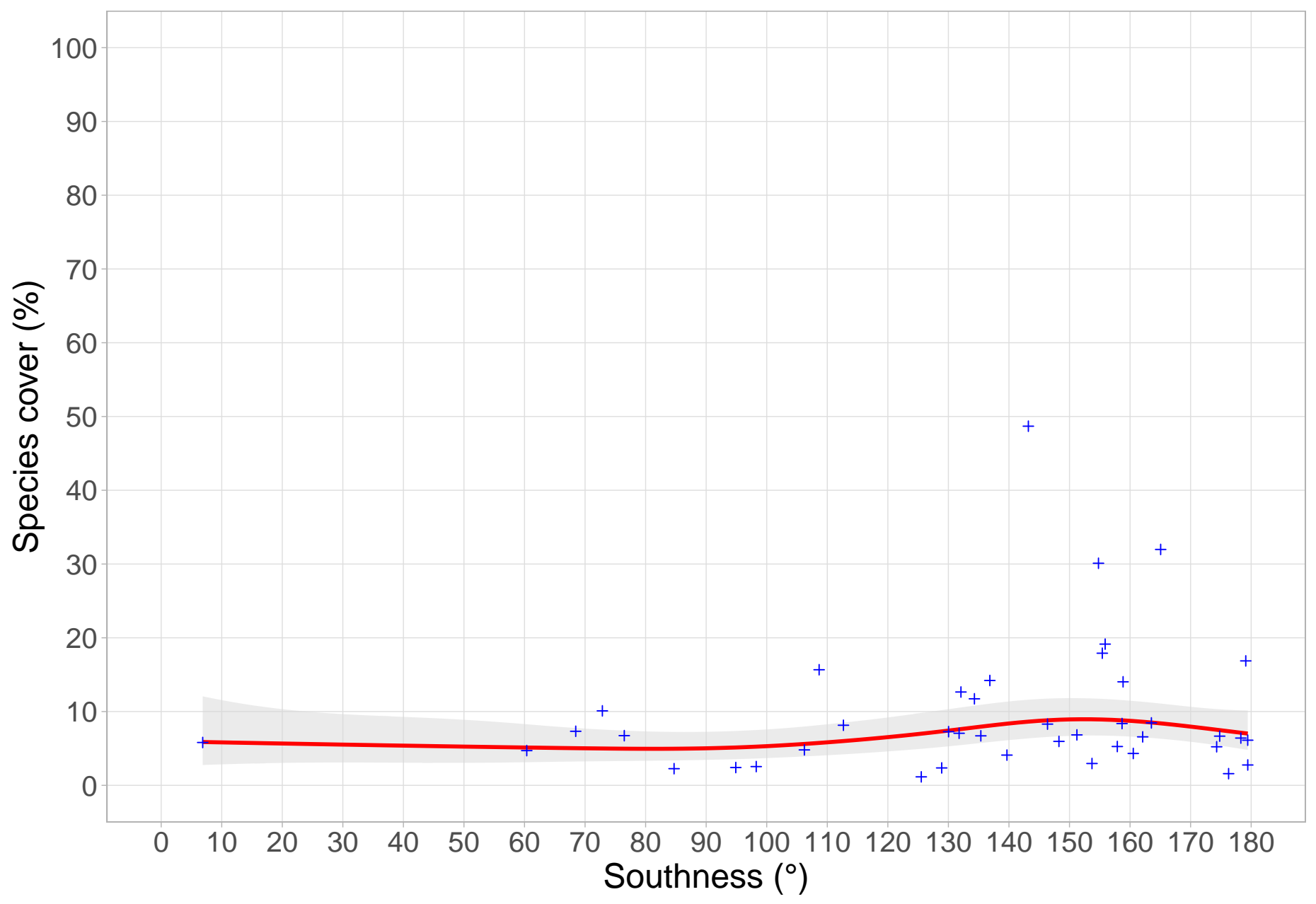
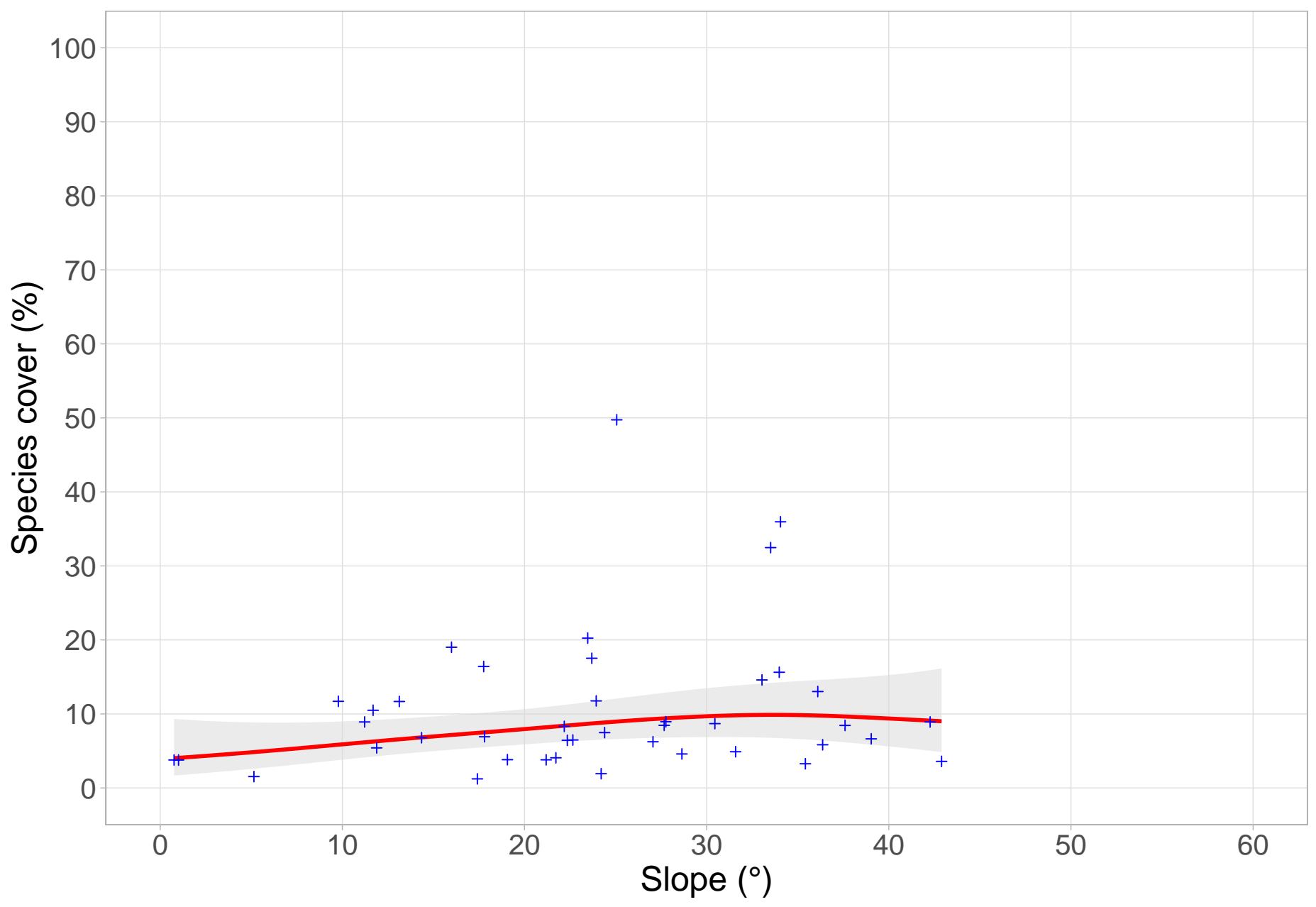
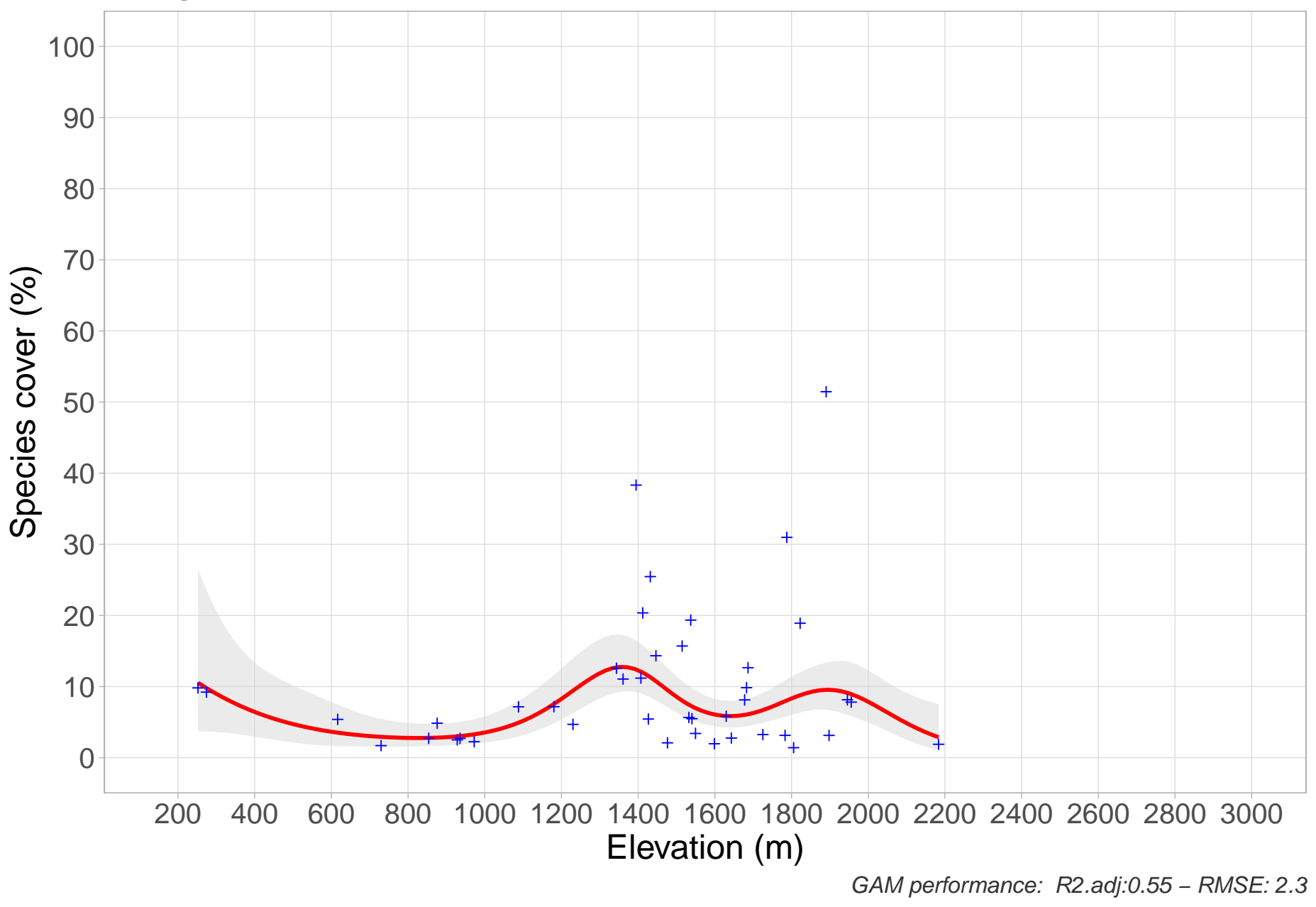
Salvia pratensis



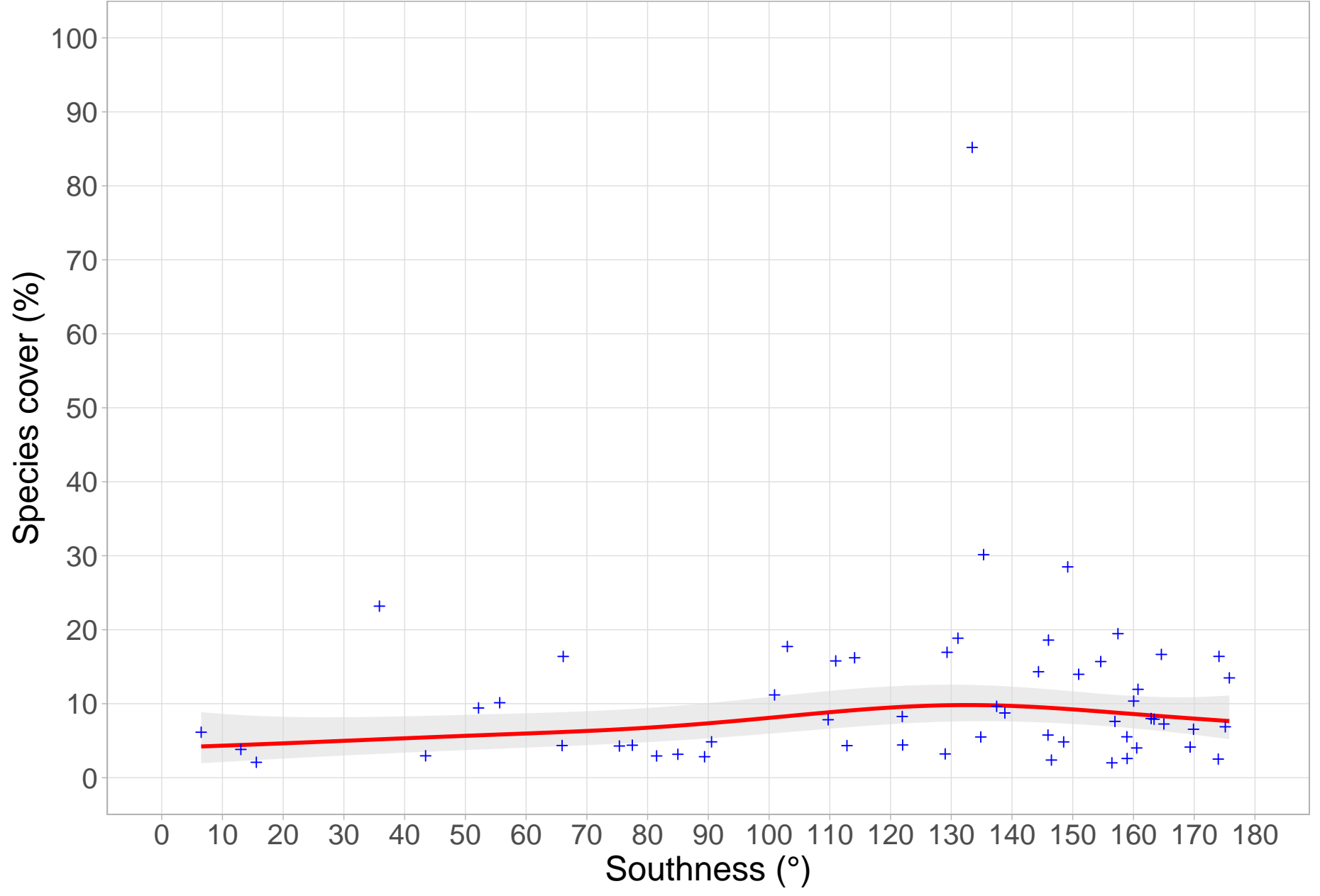
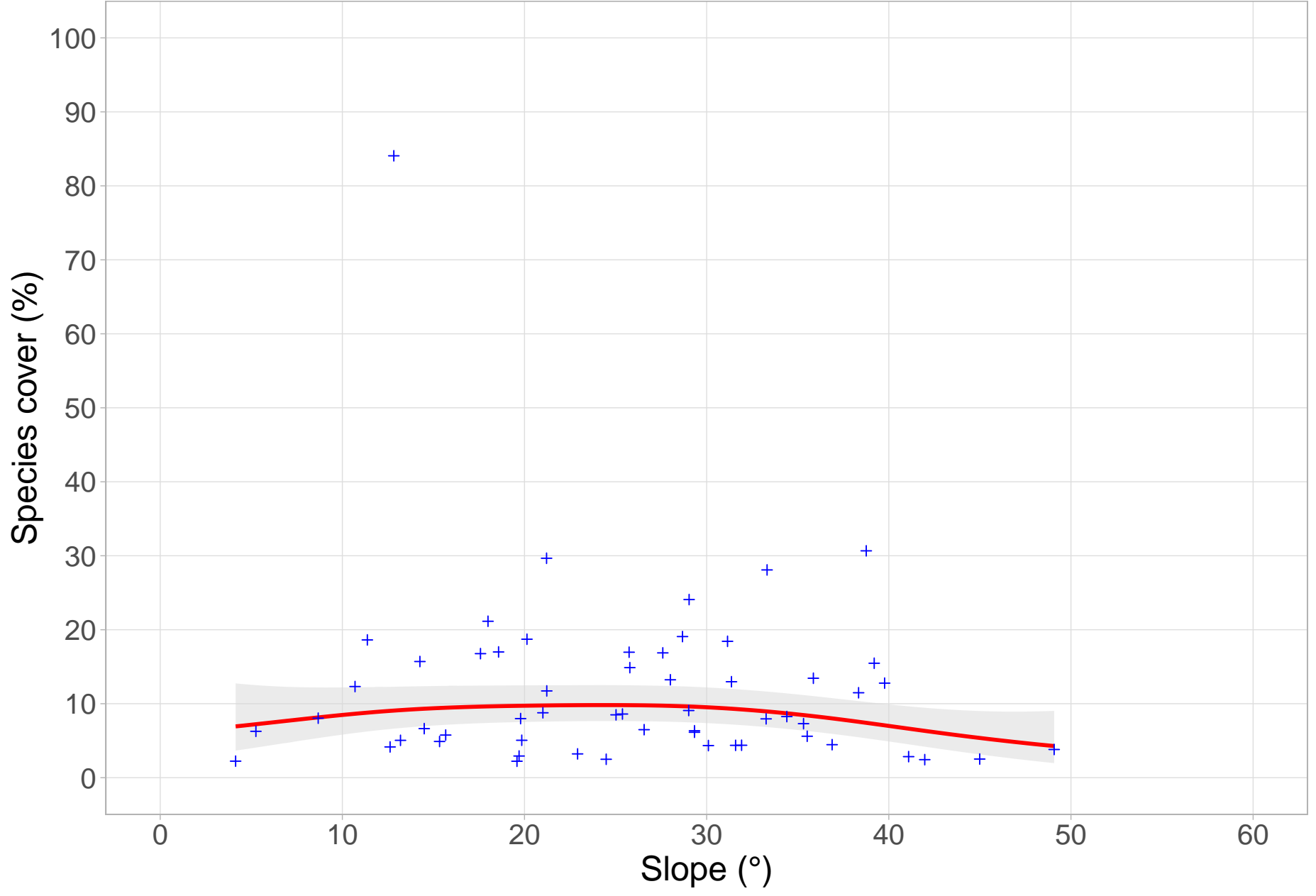
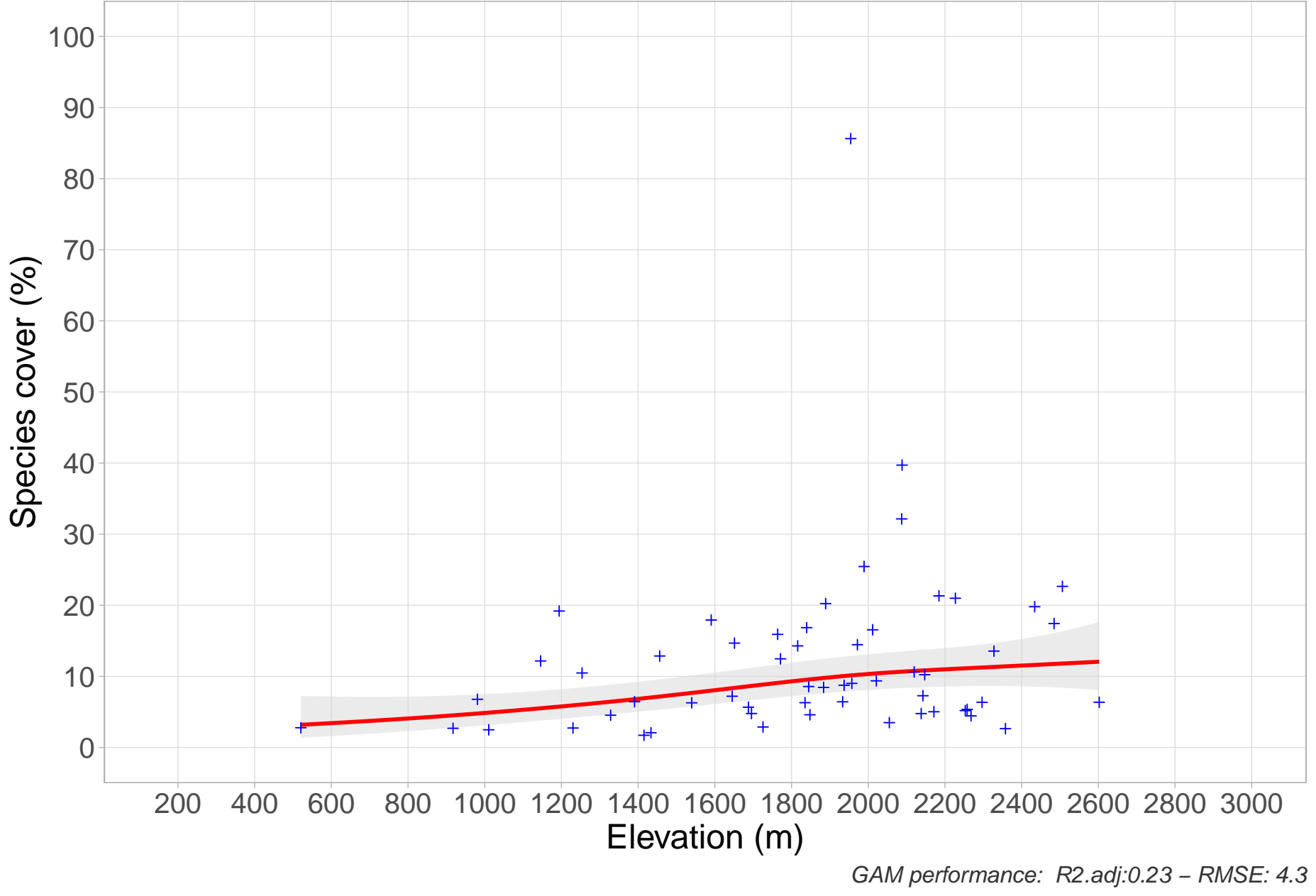
GAM performance: $R^2_{adj}:0.01$ - RMSE: 10.6



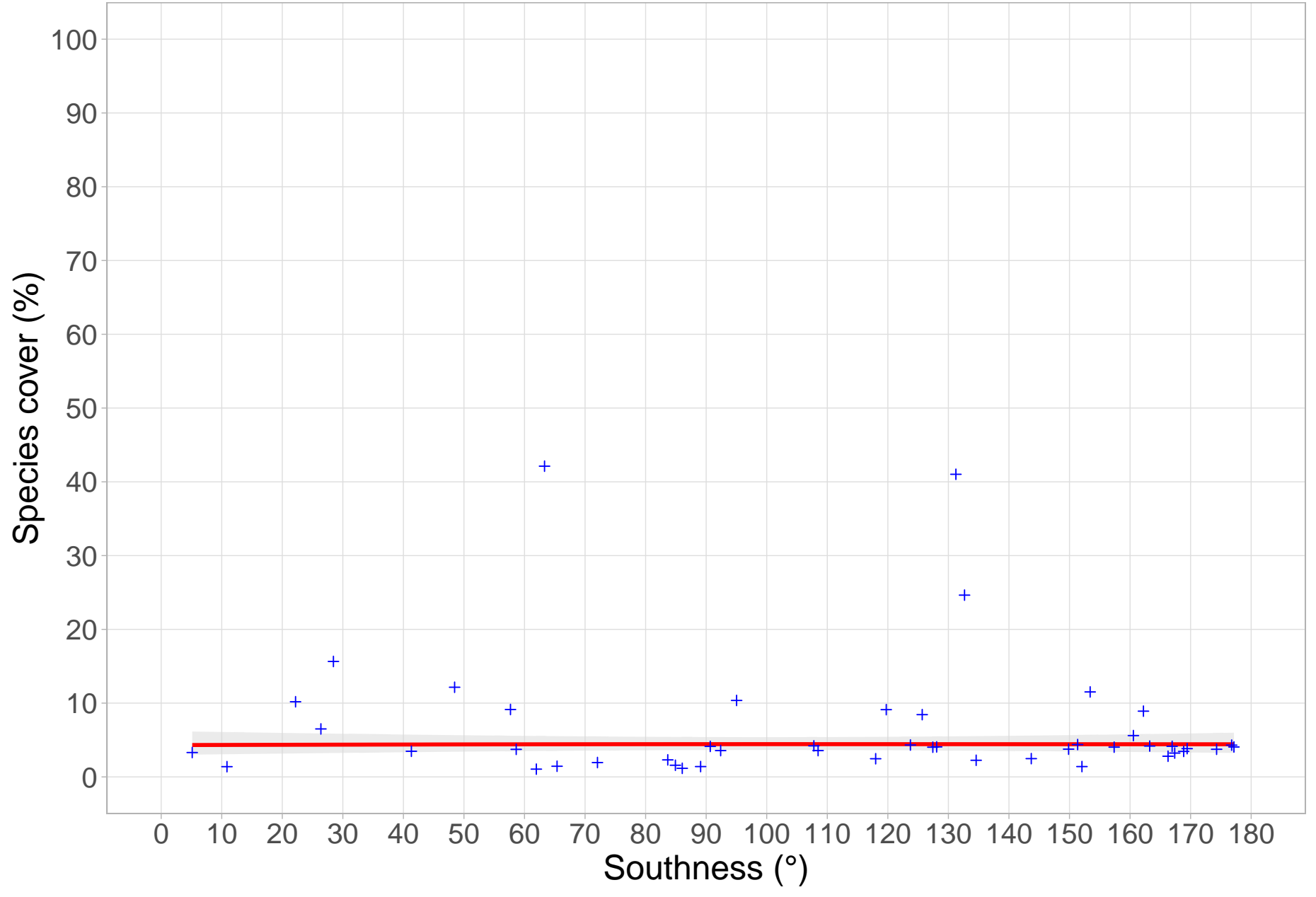
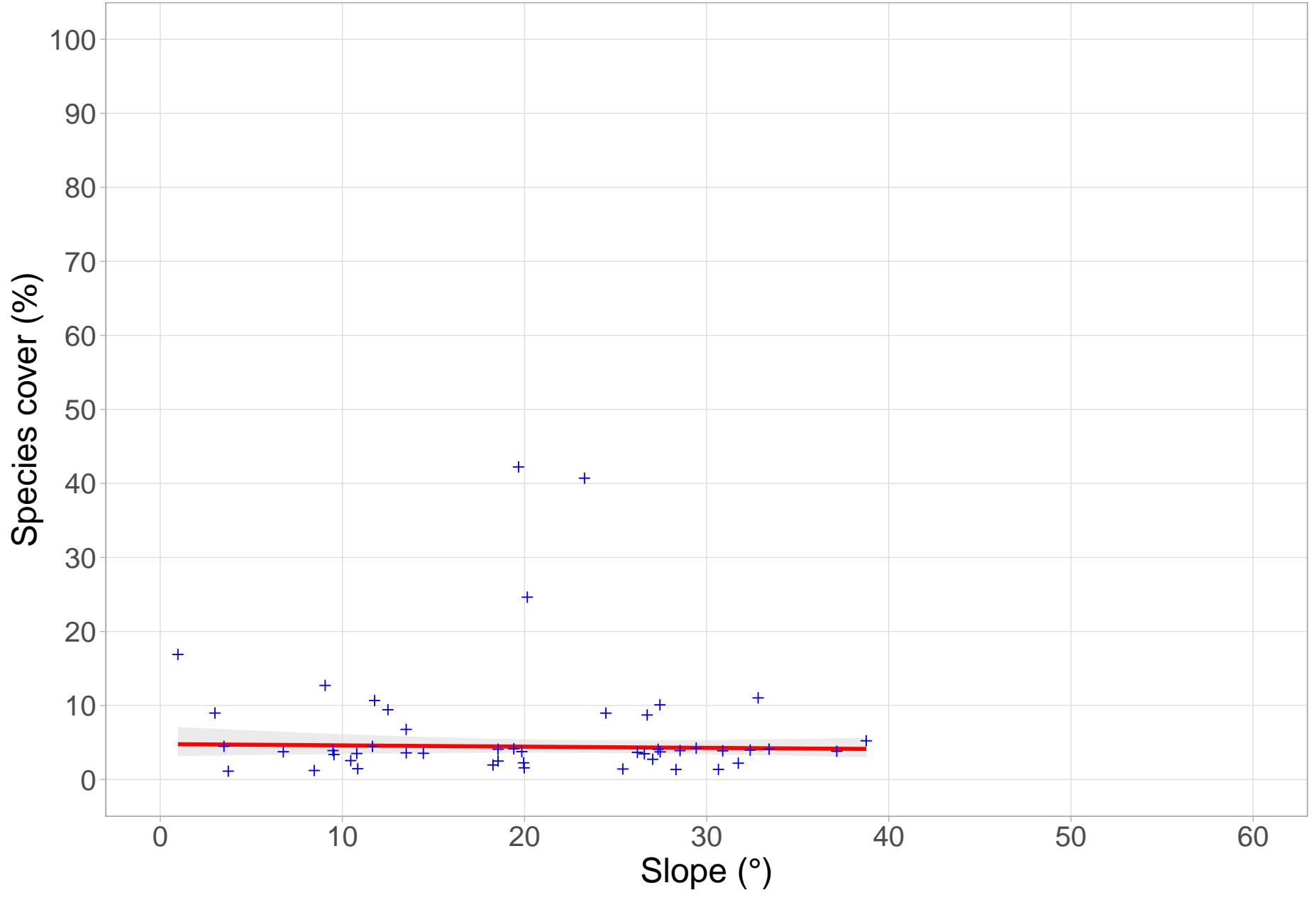
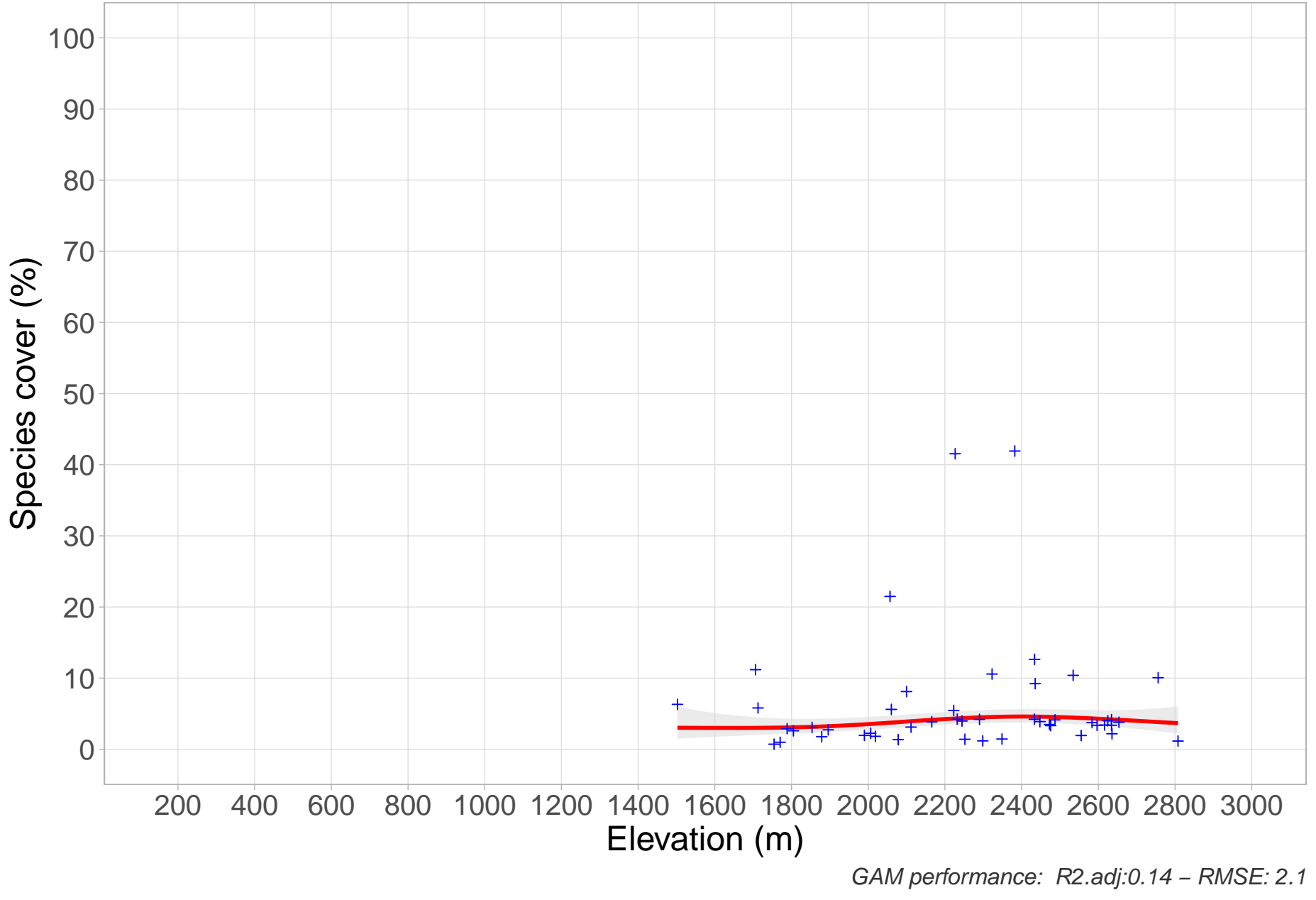
Sanguisorba minor



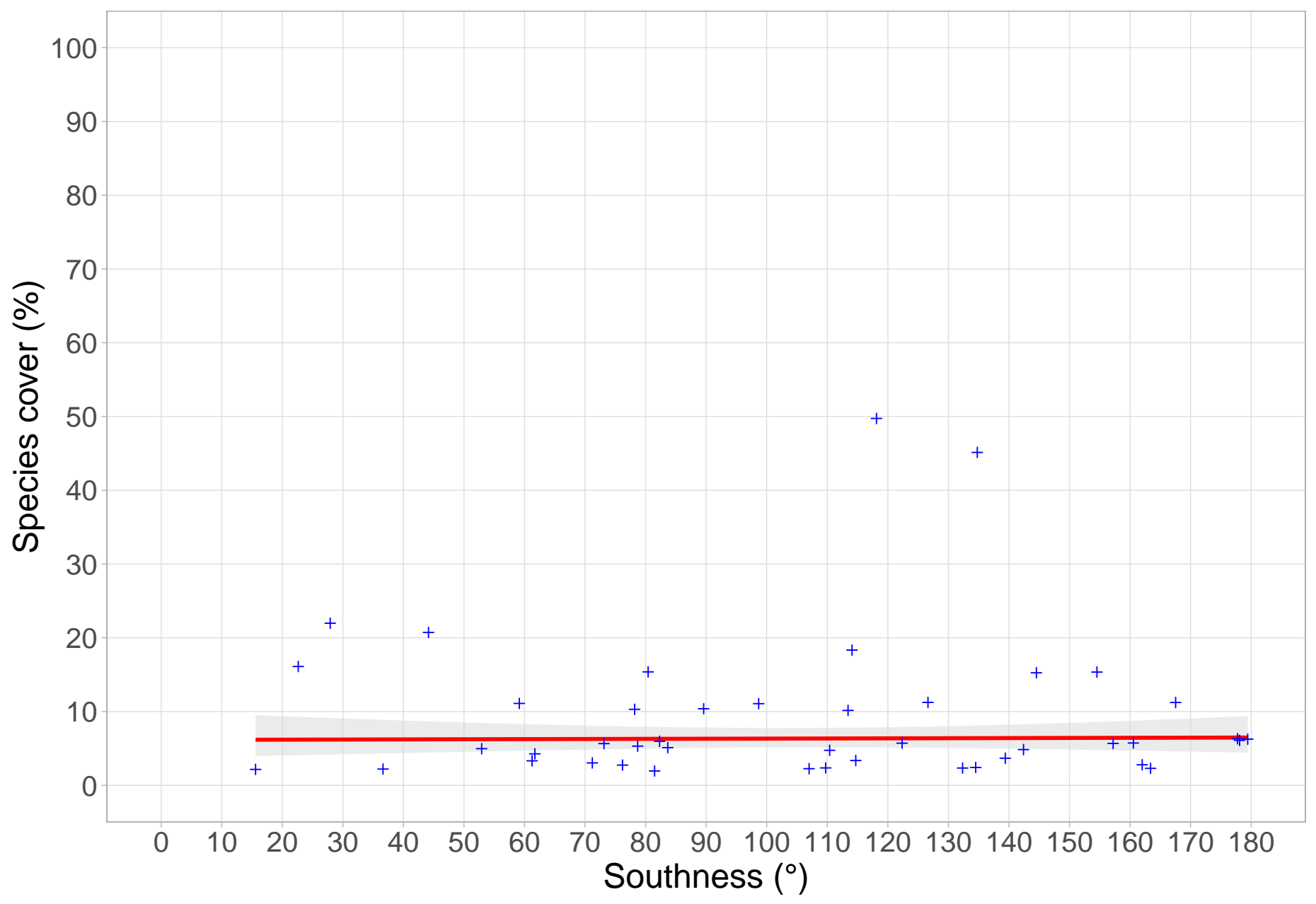
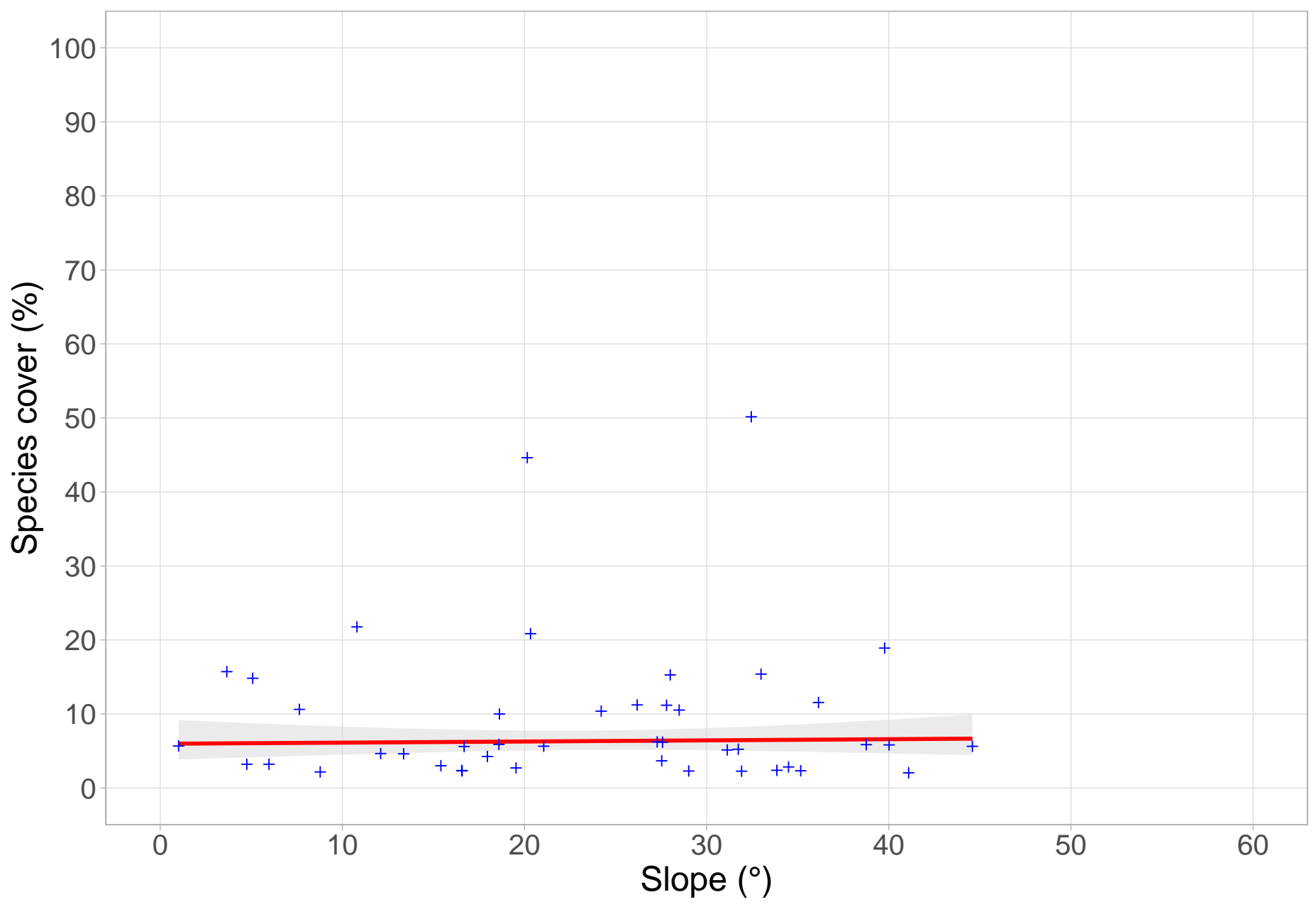
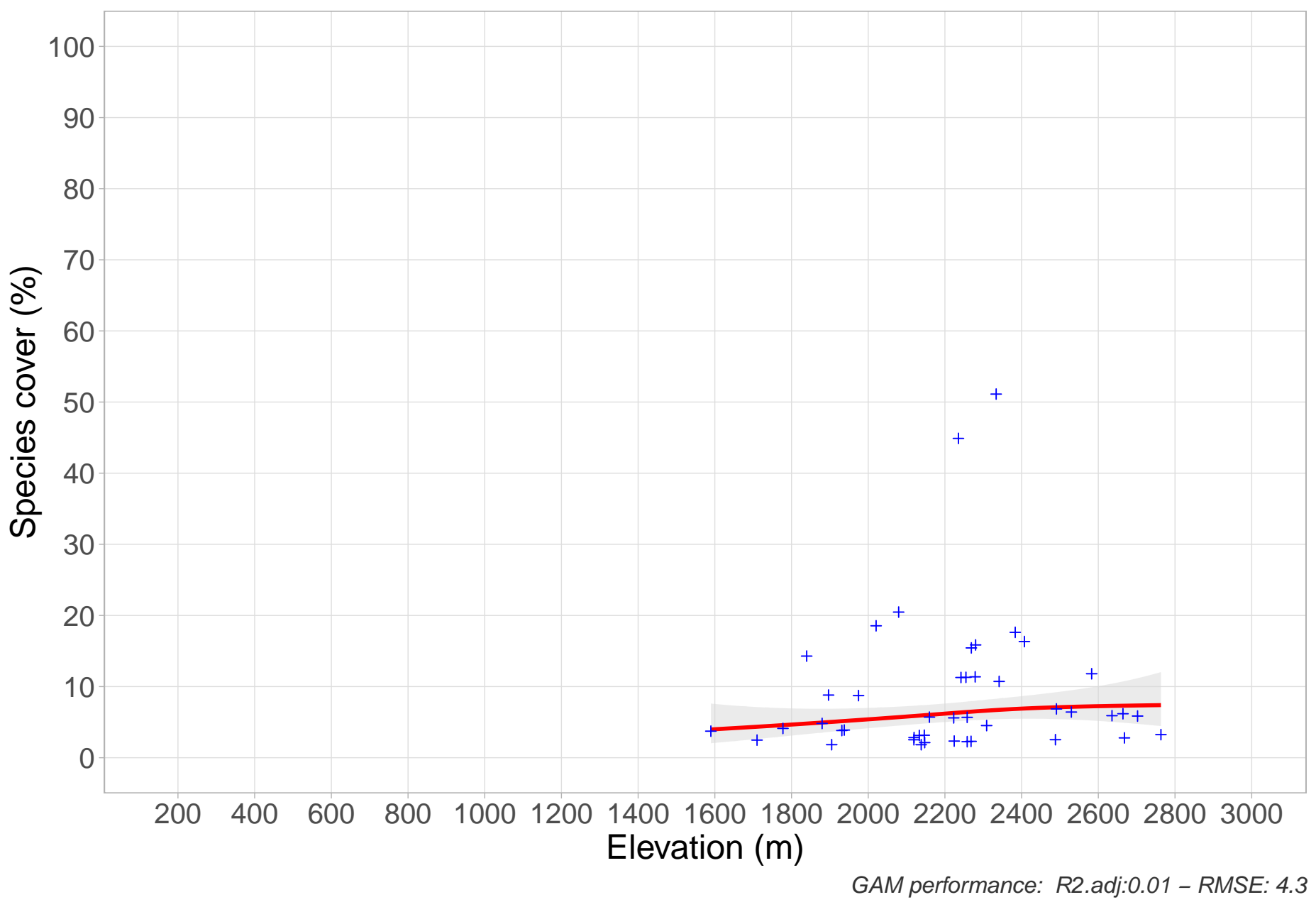
Scabiosa columbaria aggr.



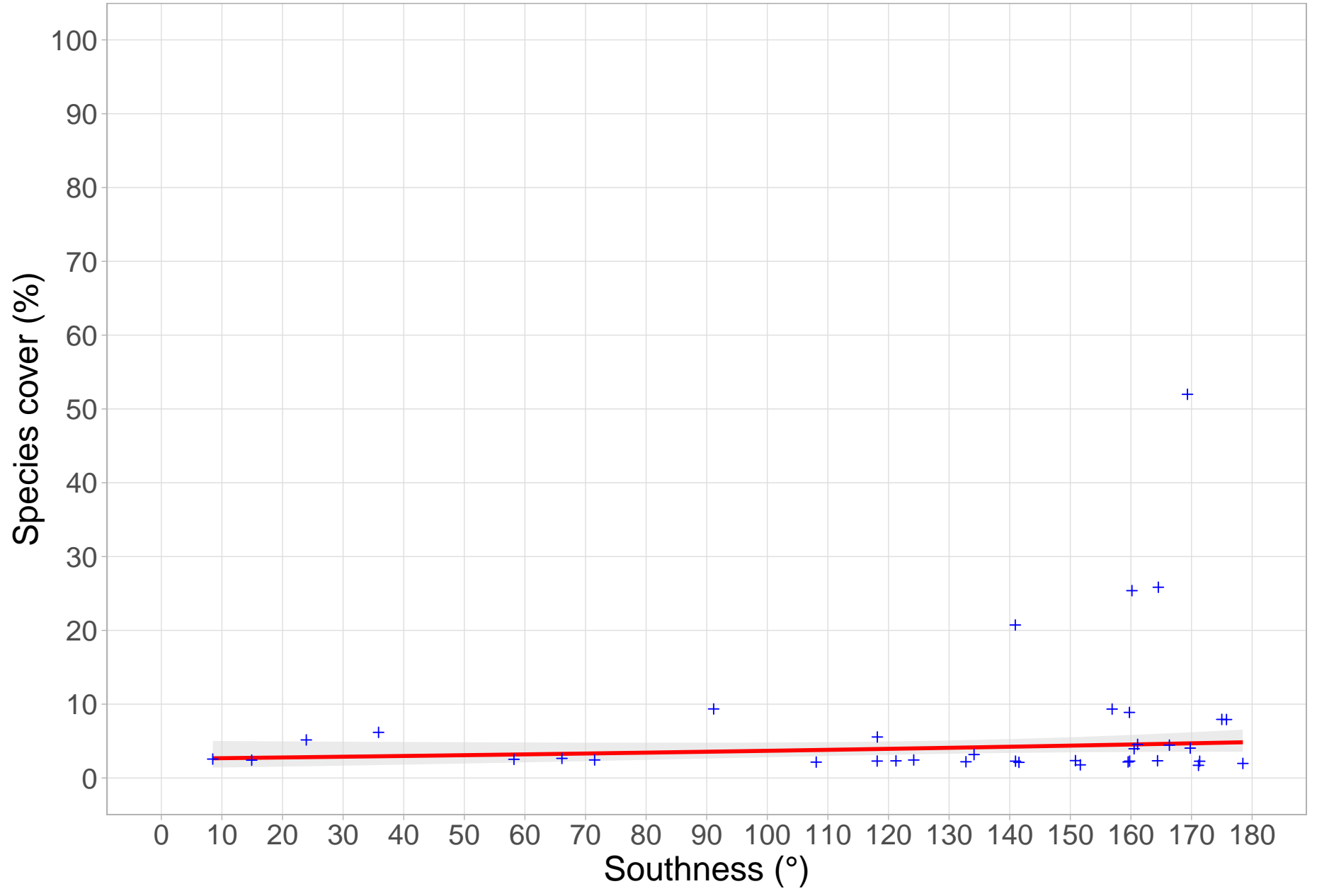
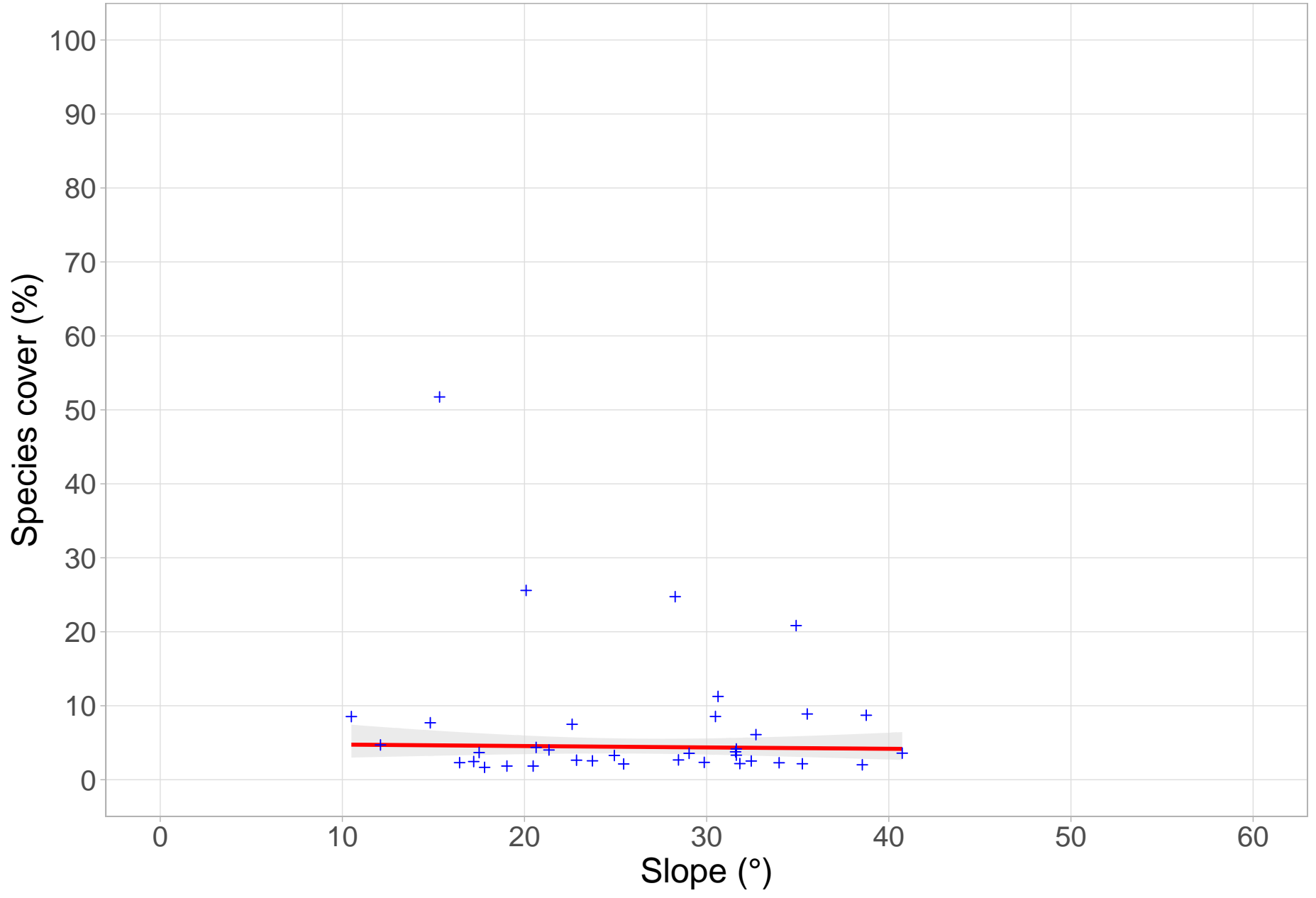
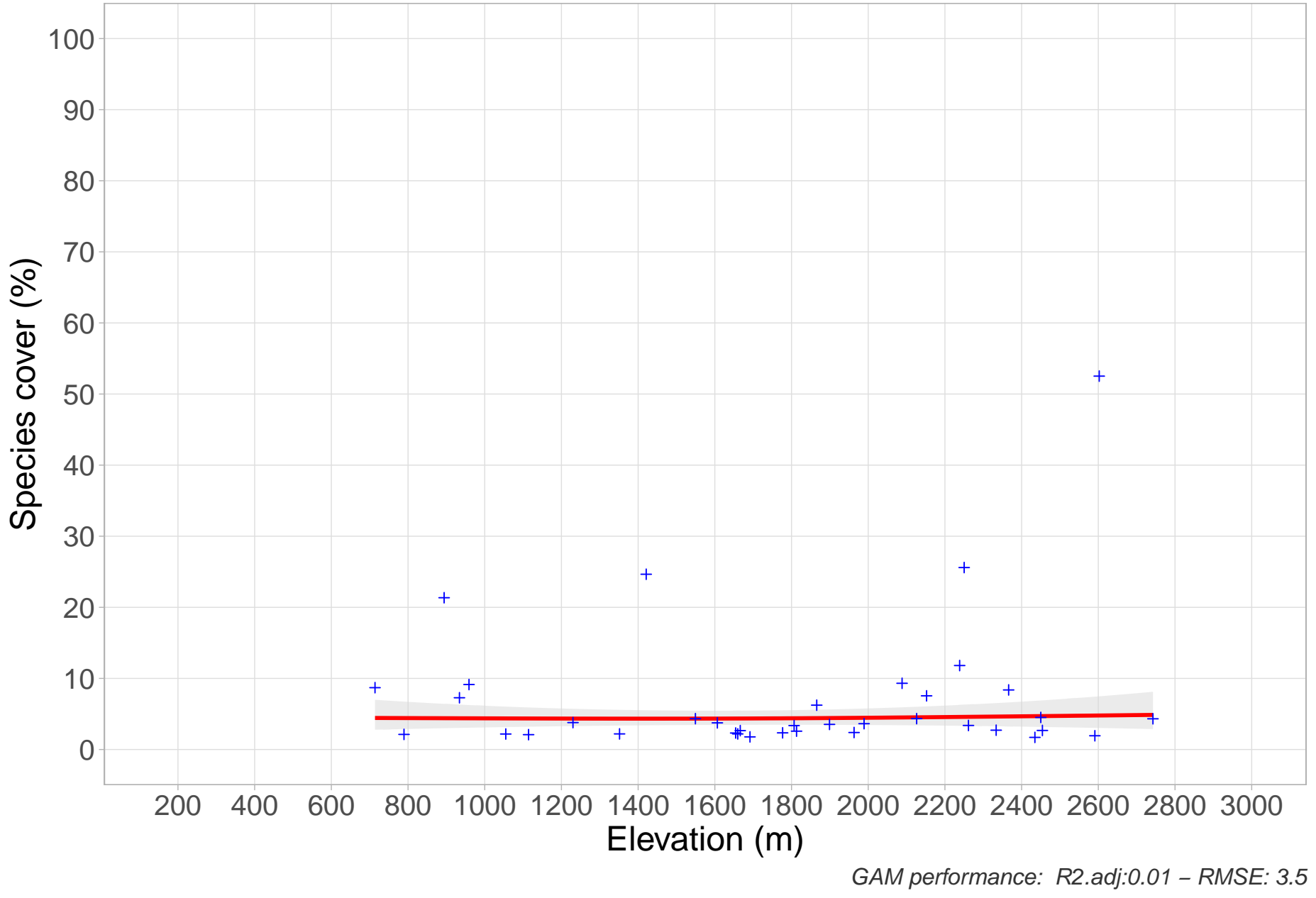
Sempervivum arachnoideum



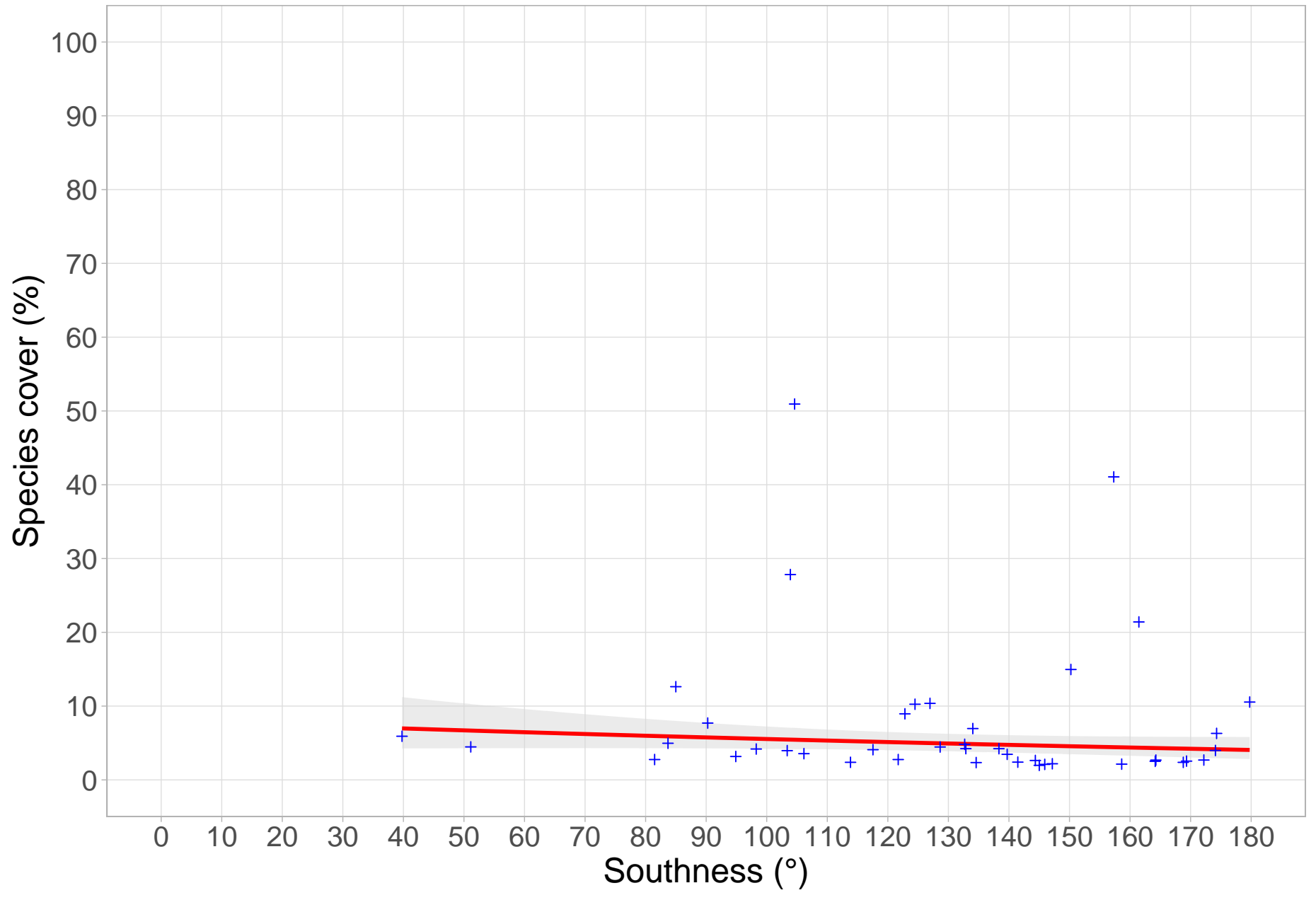
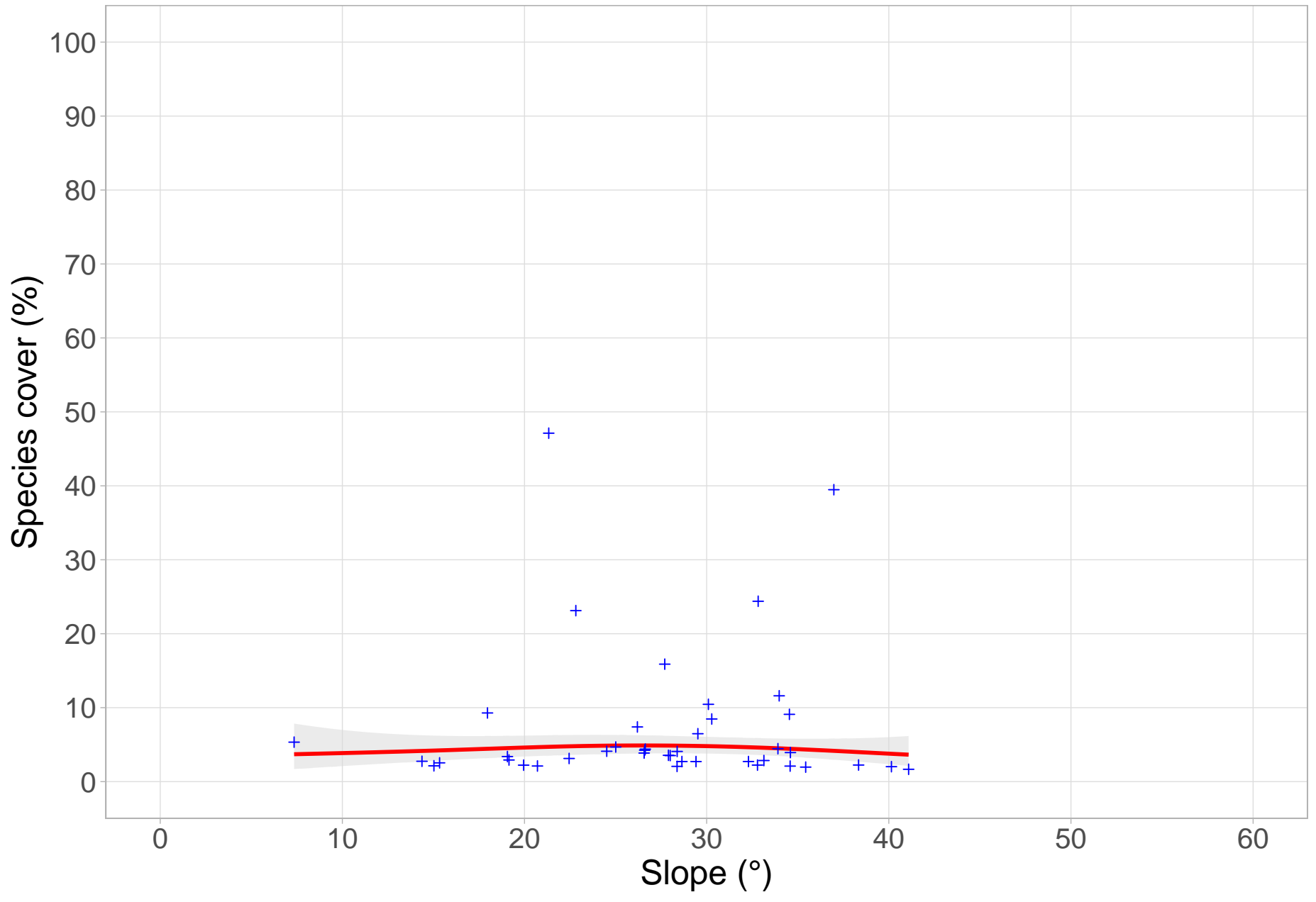
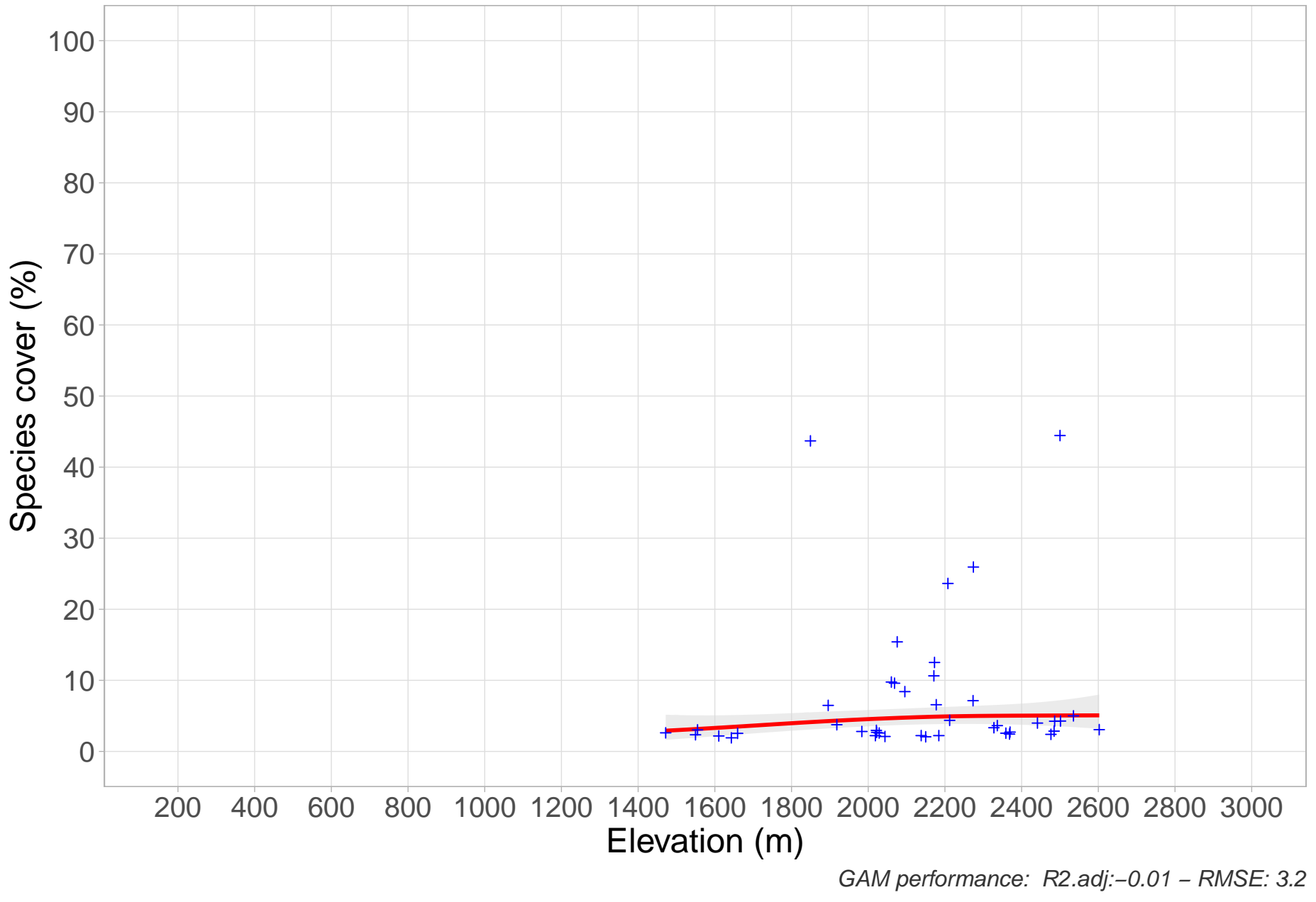
Sempervivum montanum



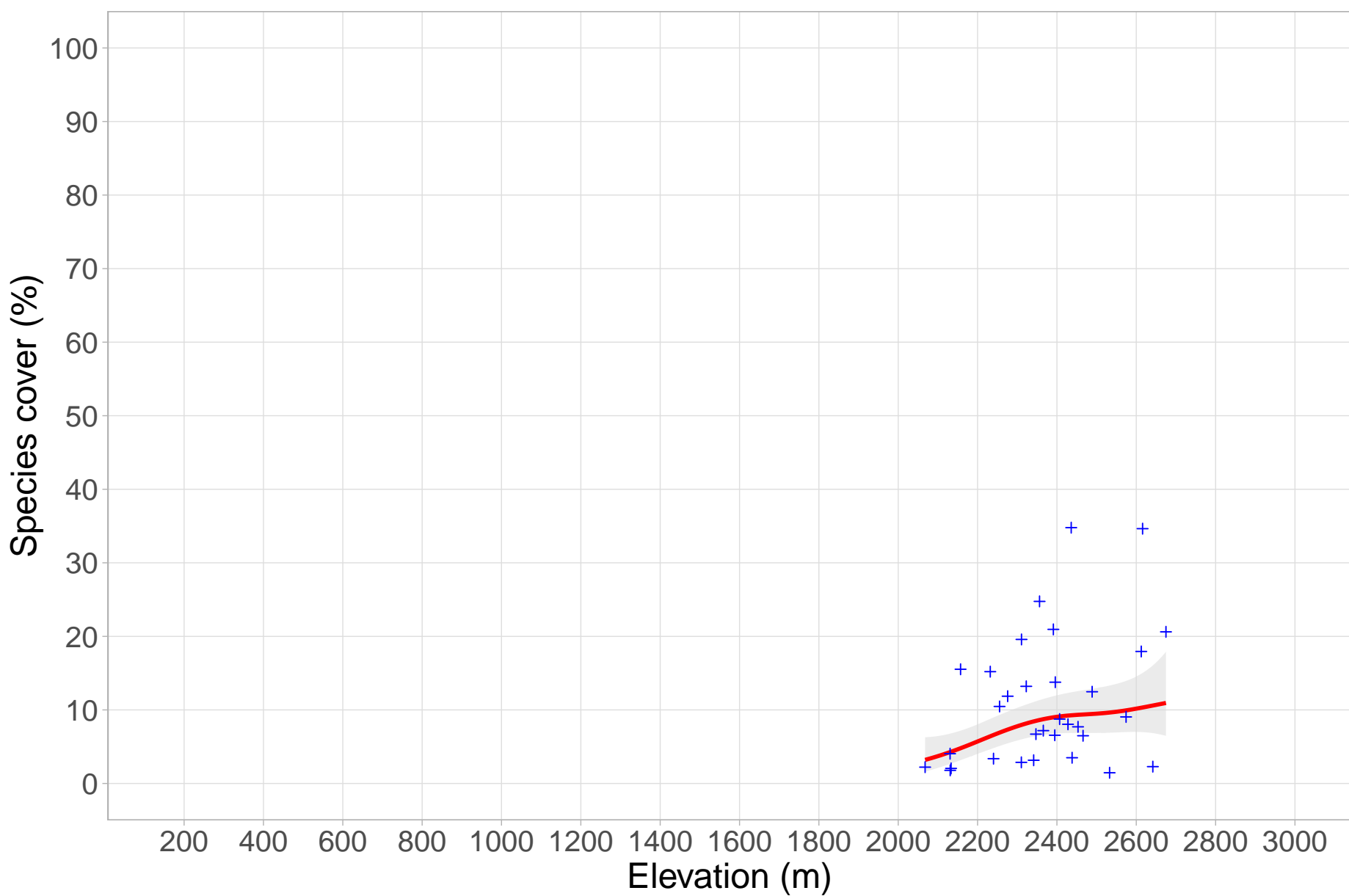
Sempervivum tectorum



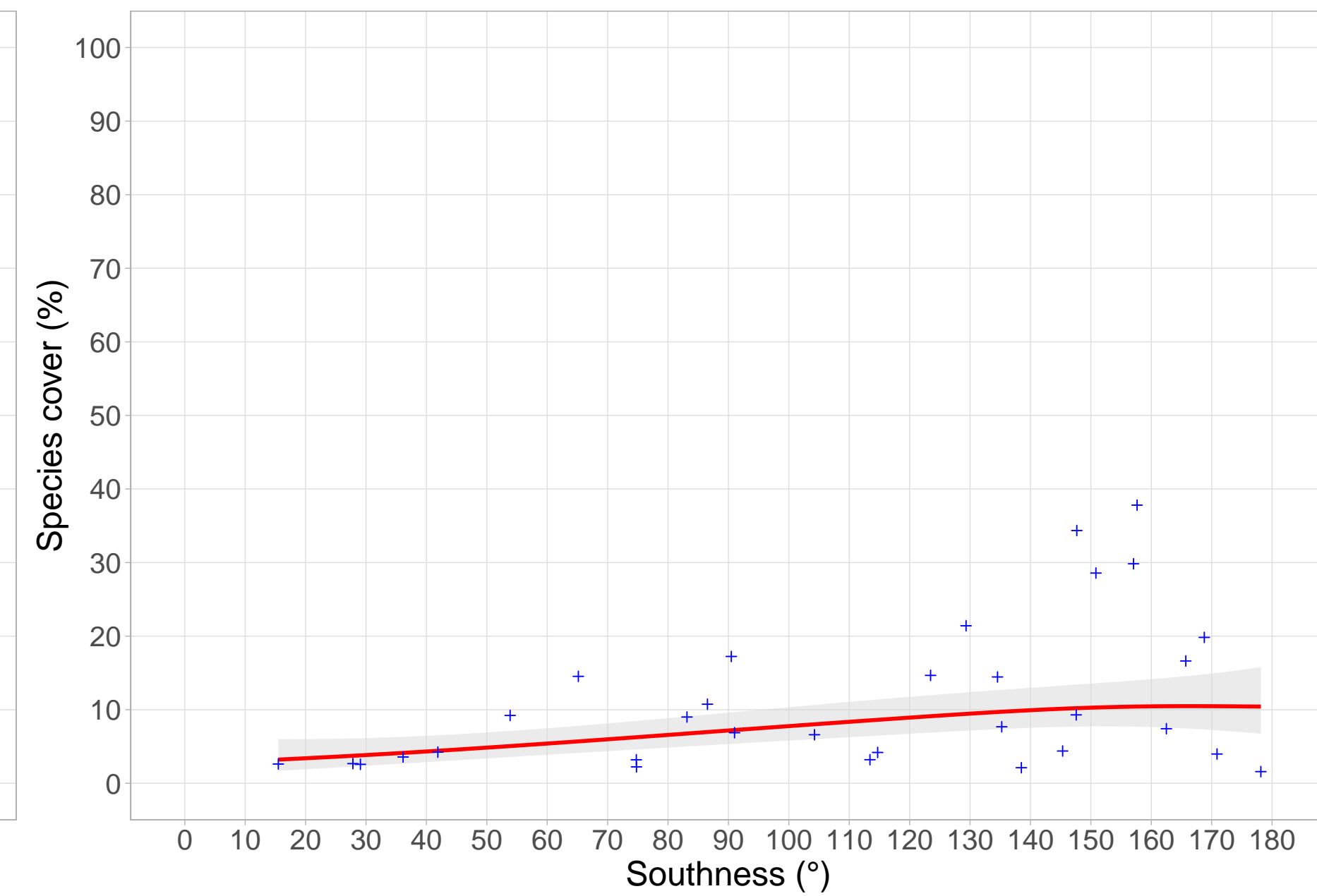
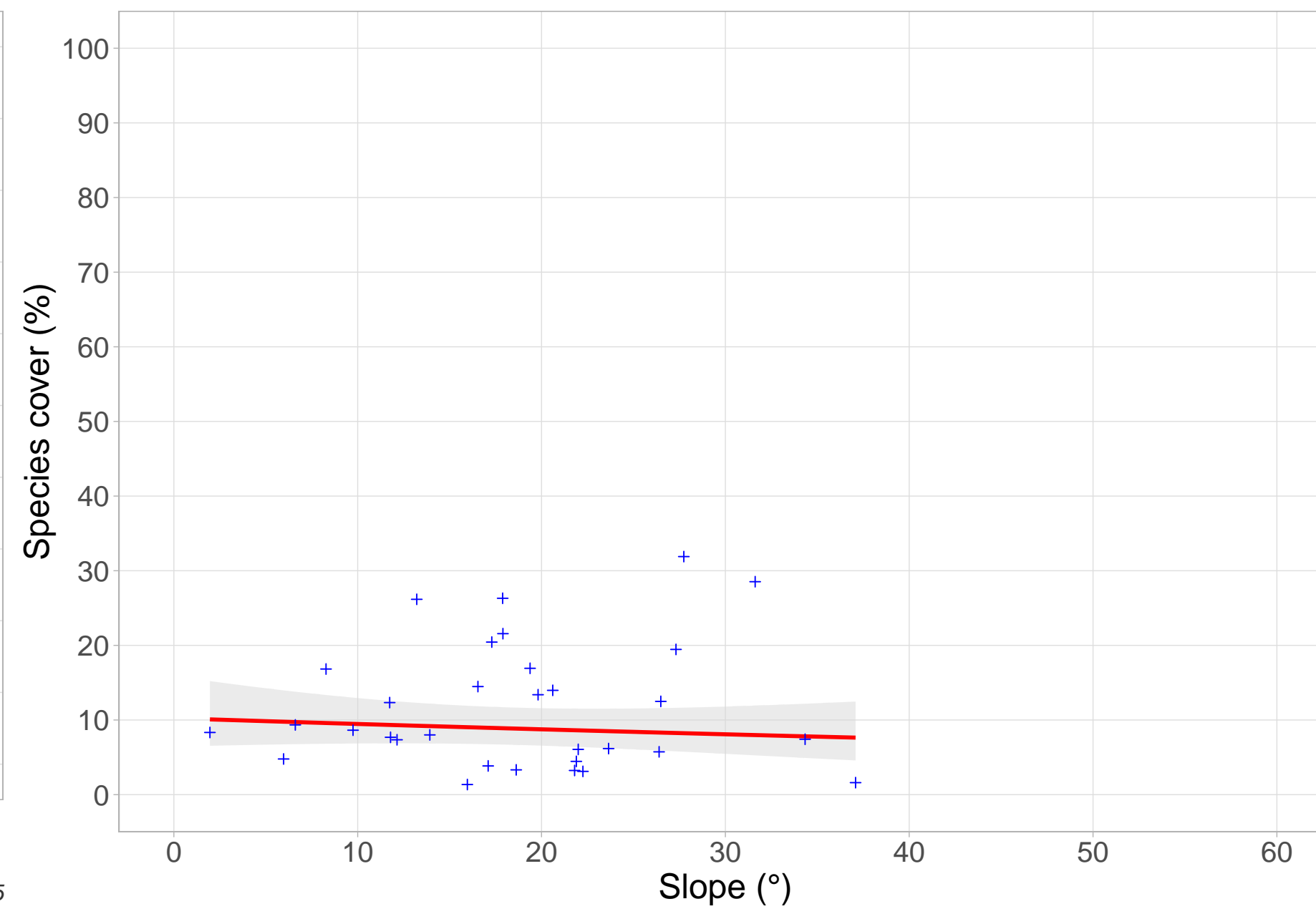
Senecio doronicum



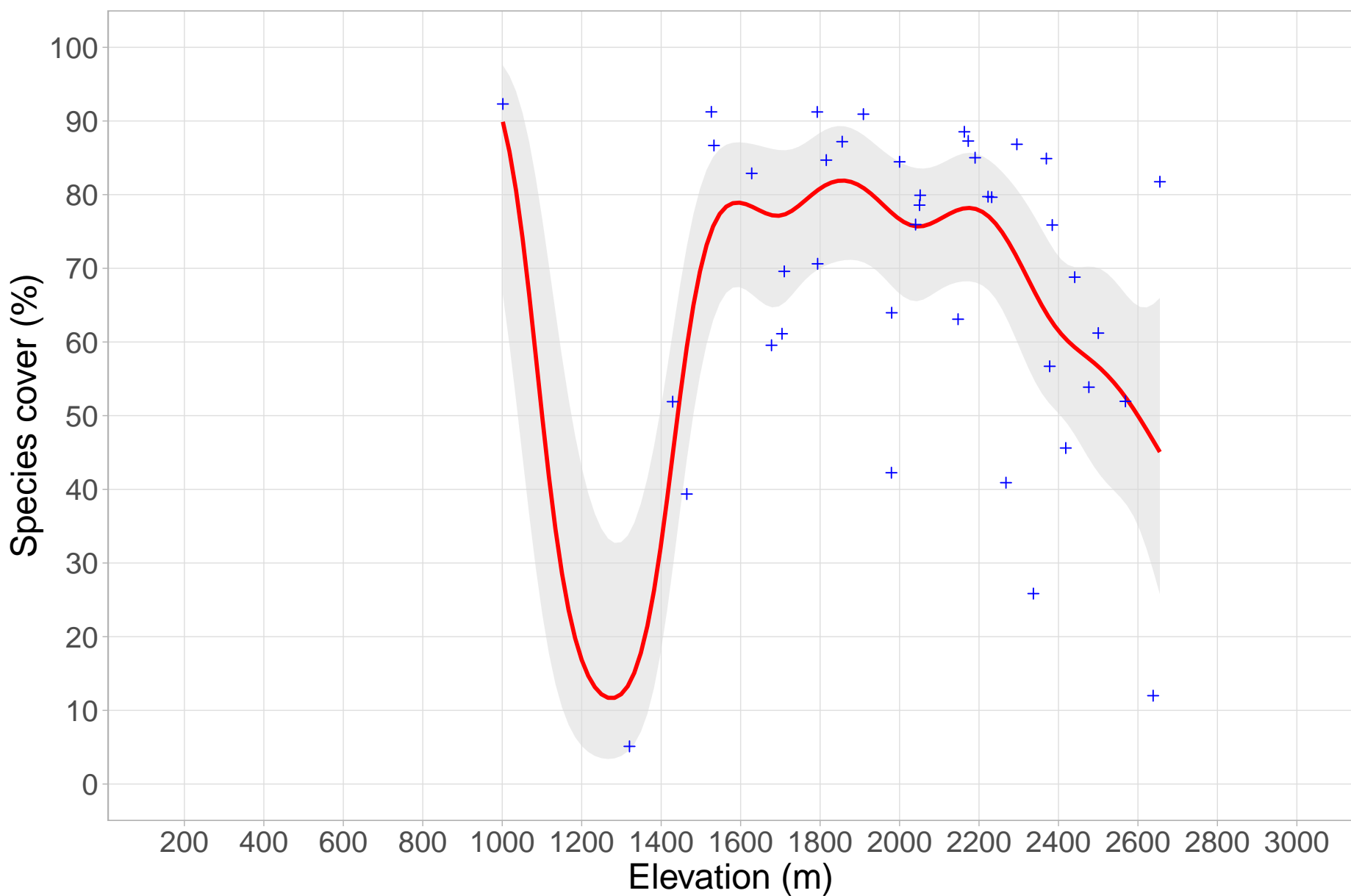
Senecio incanus



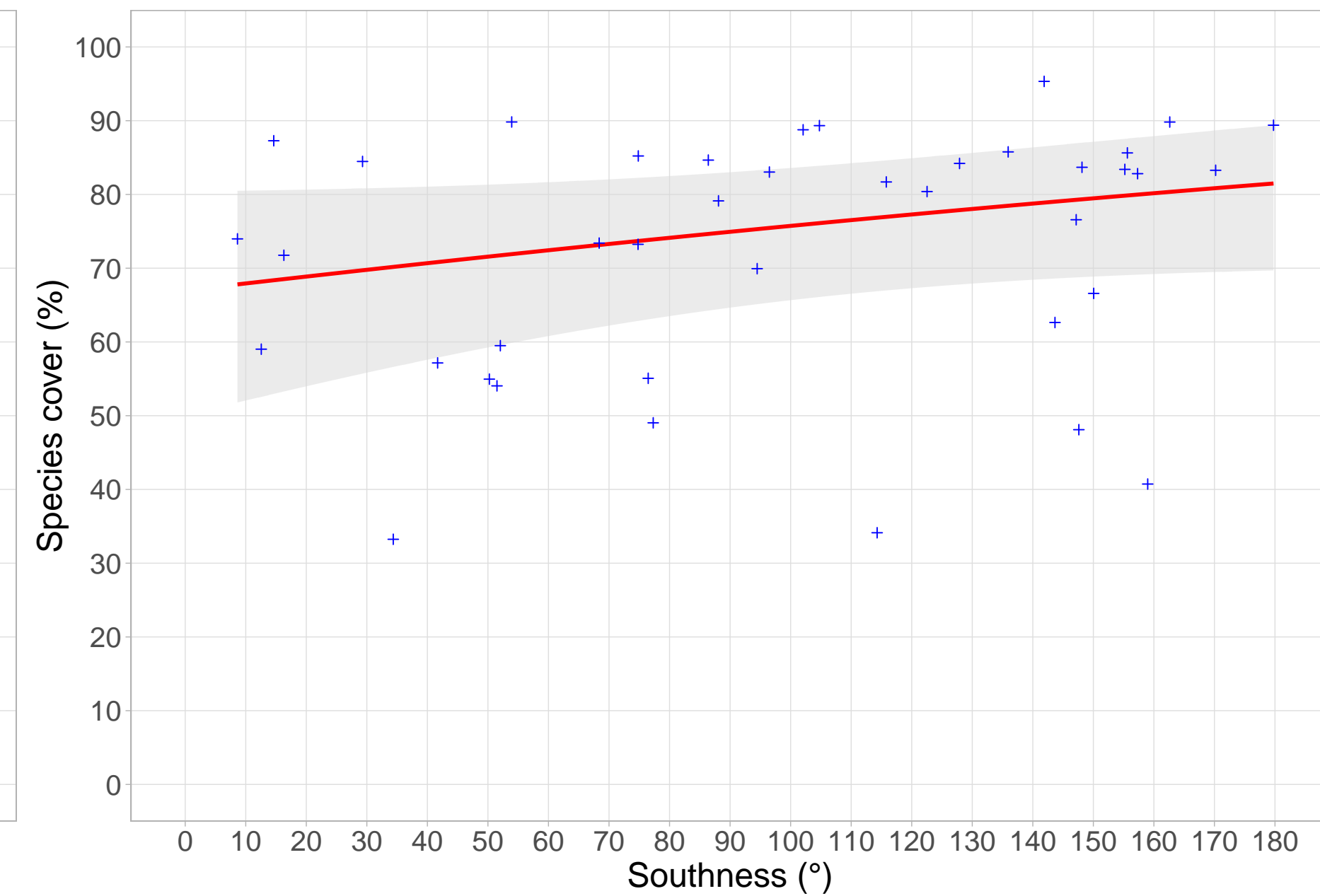
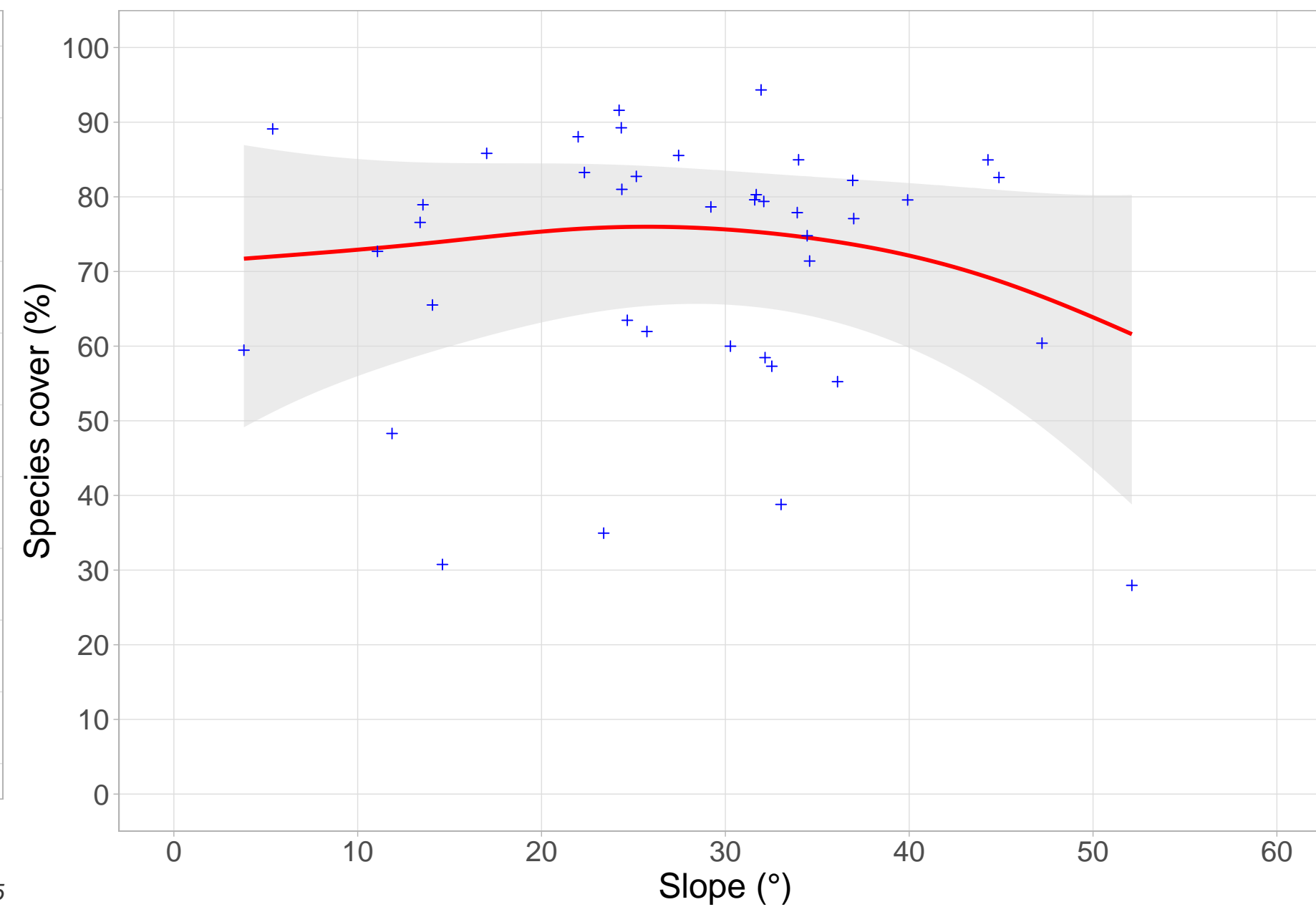
GAM performance: $R^2_{adj}:0.37$ - RMSE: 3.5



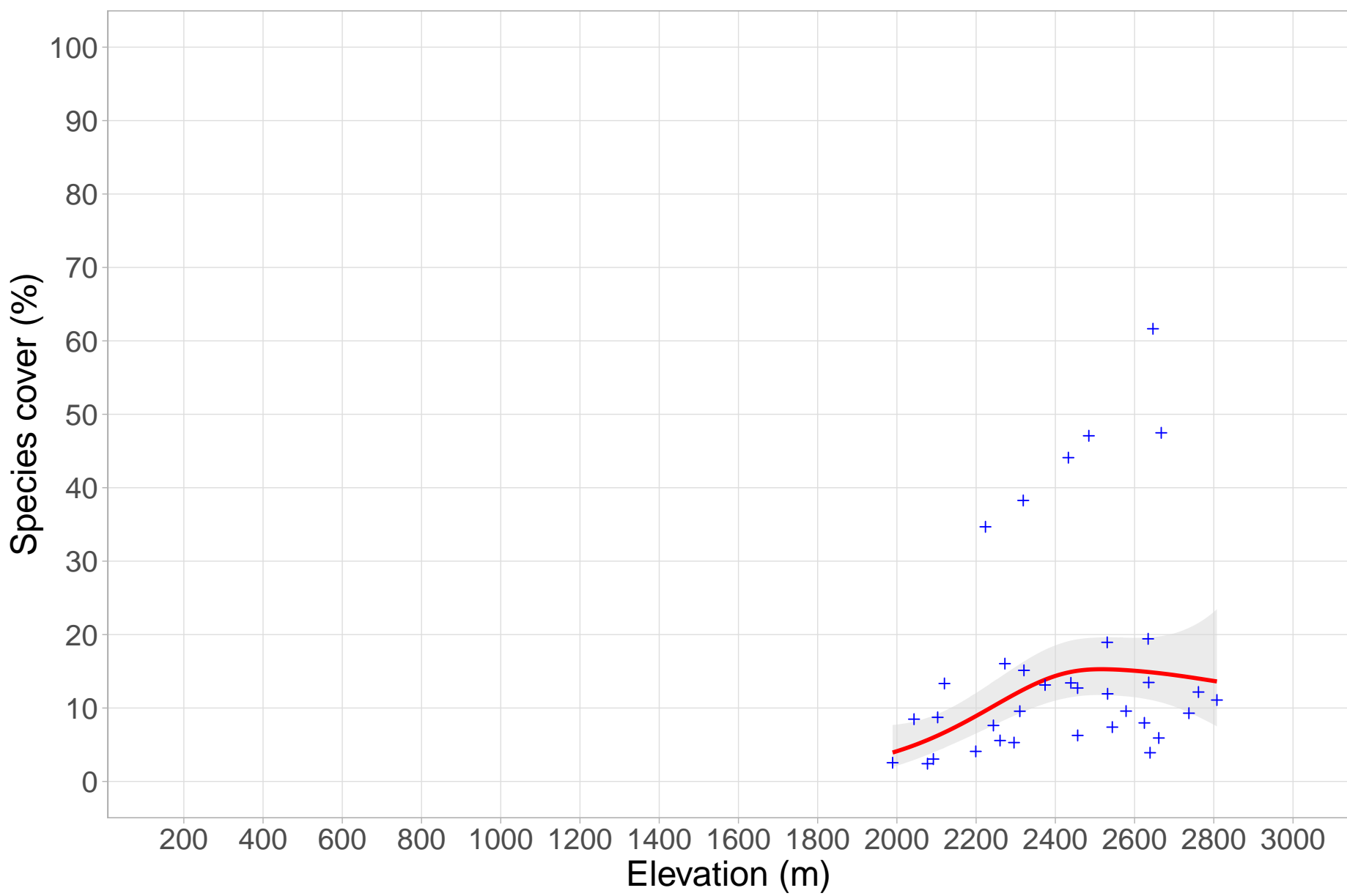
Sesleria caerulea



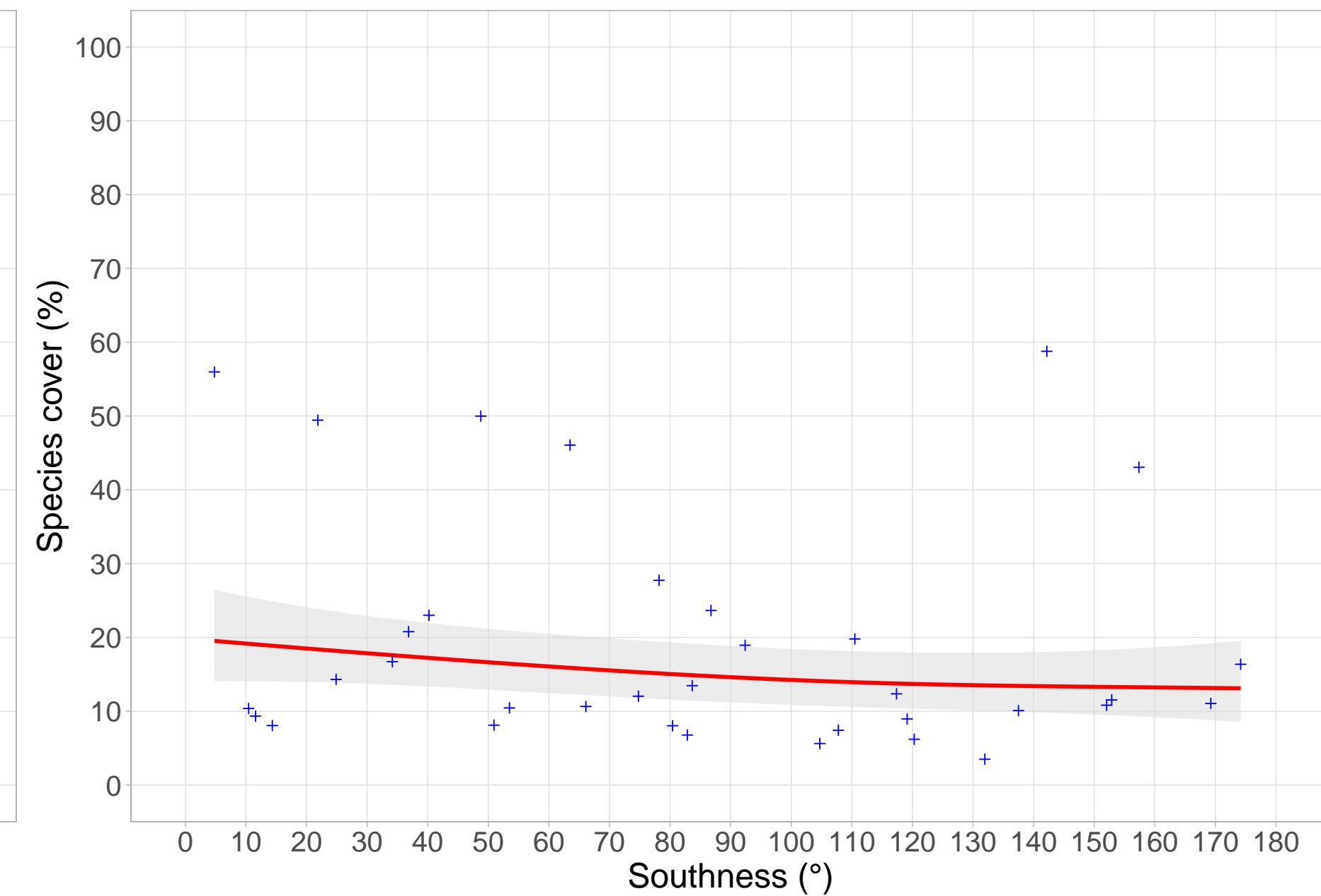
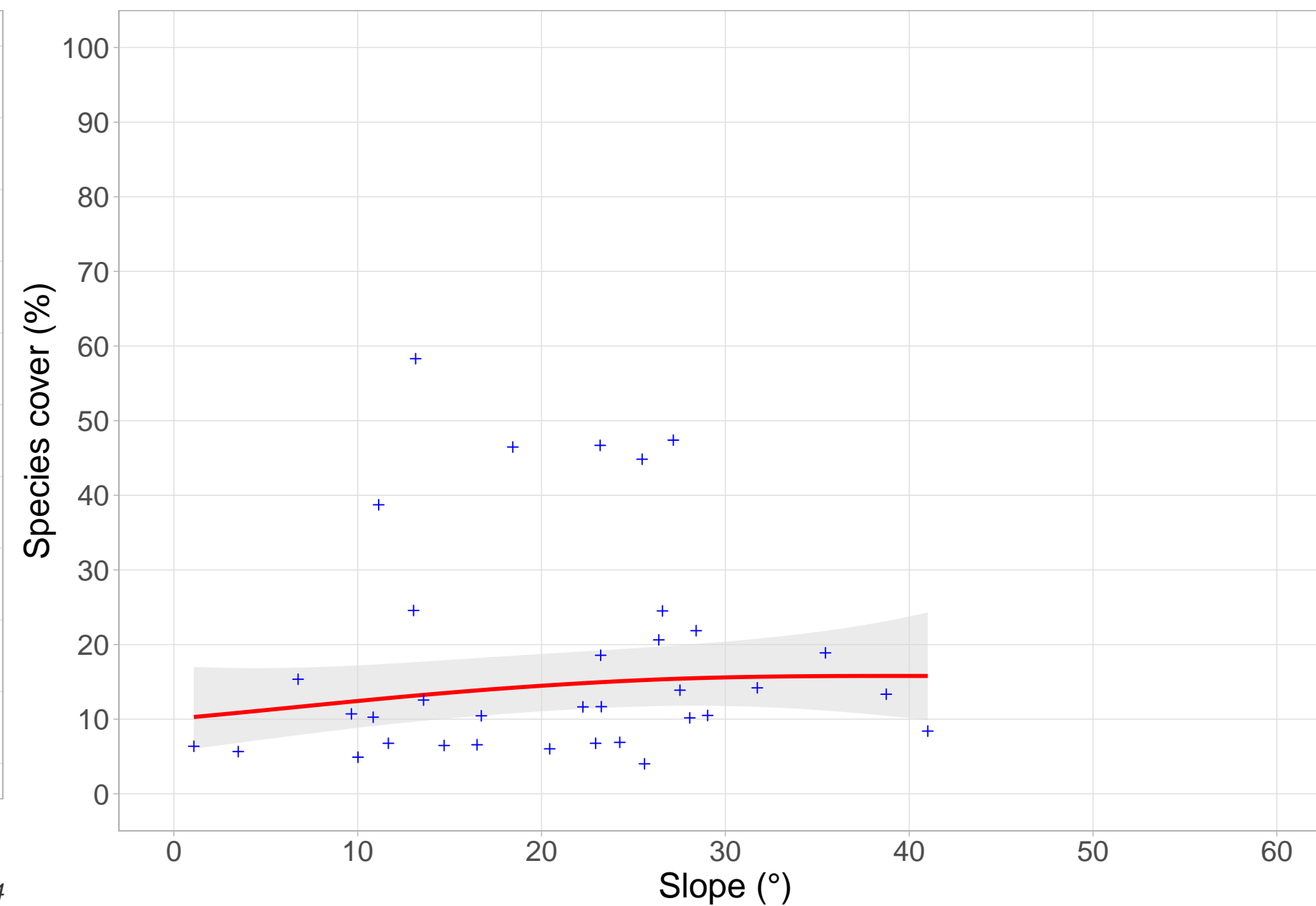
GAM performance: $R^2_{adj}:0.53$ - RMSE: 11.5

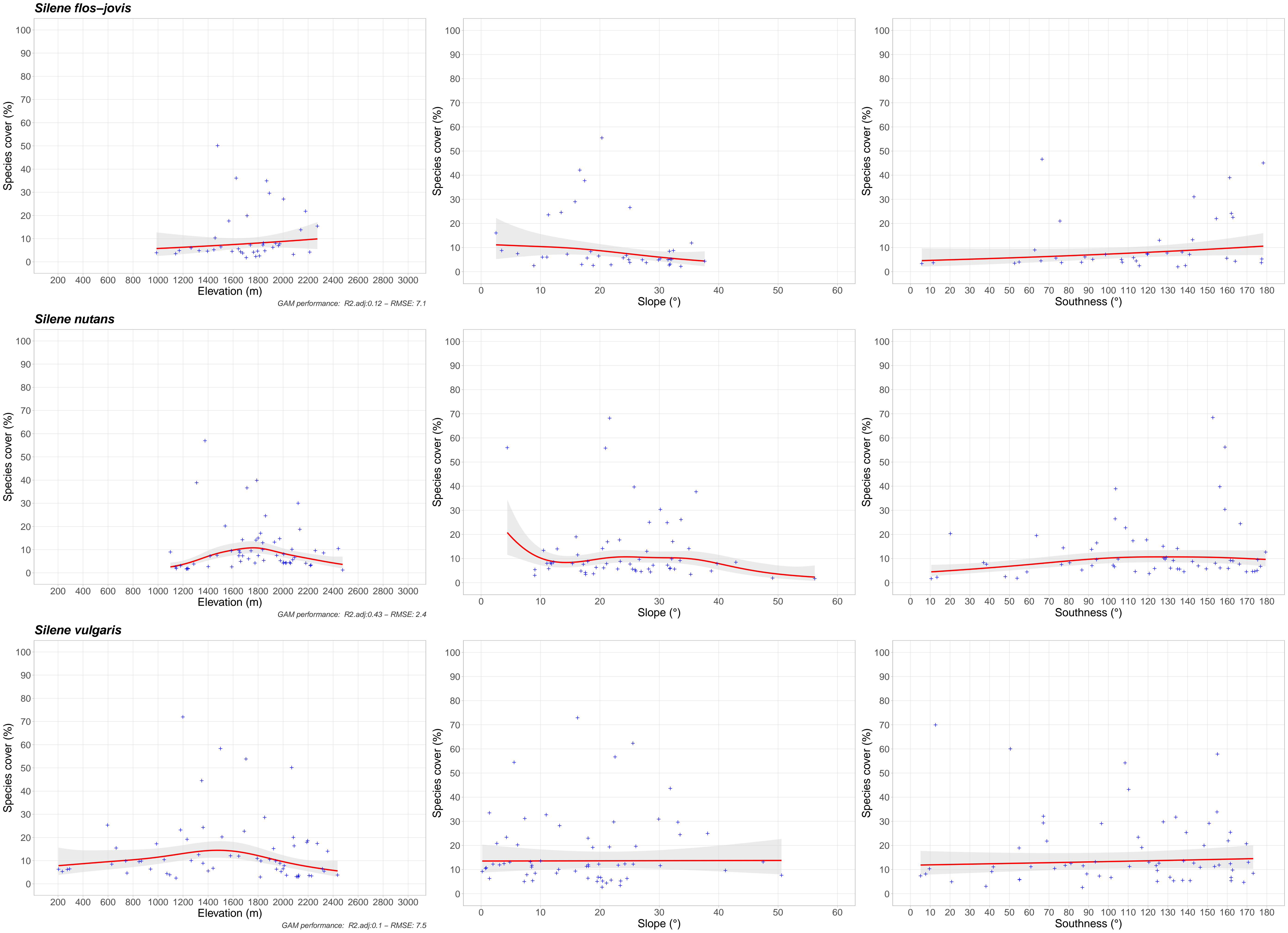


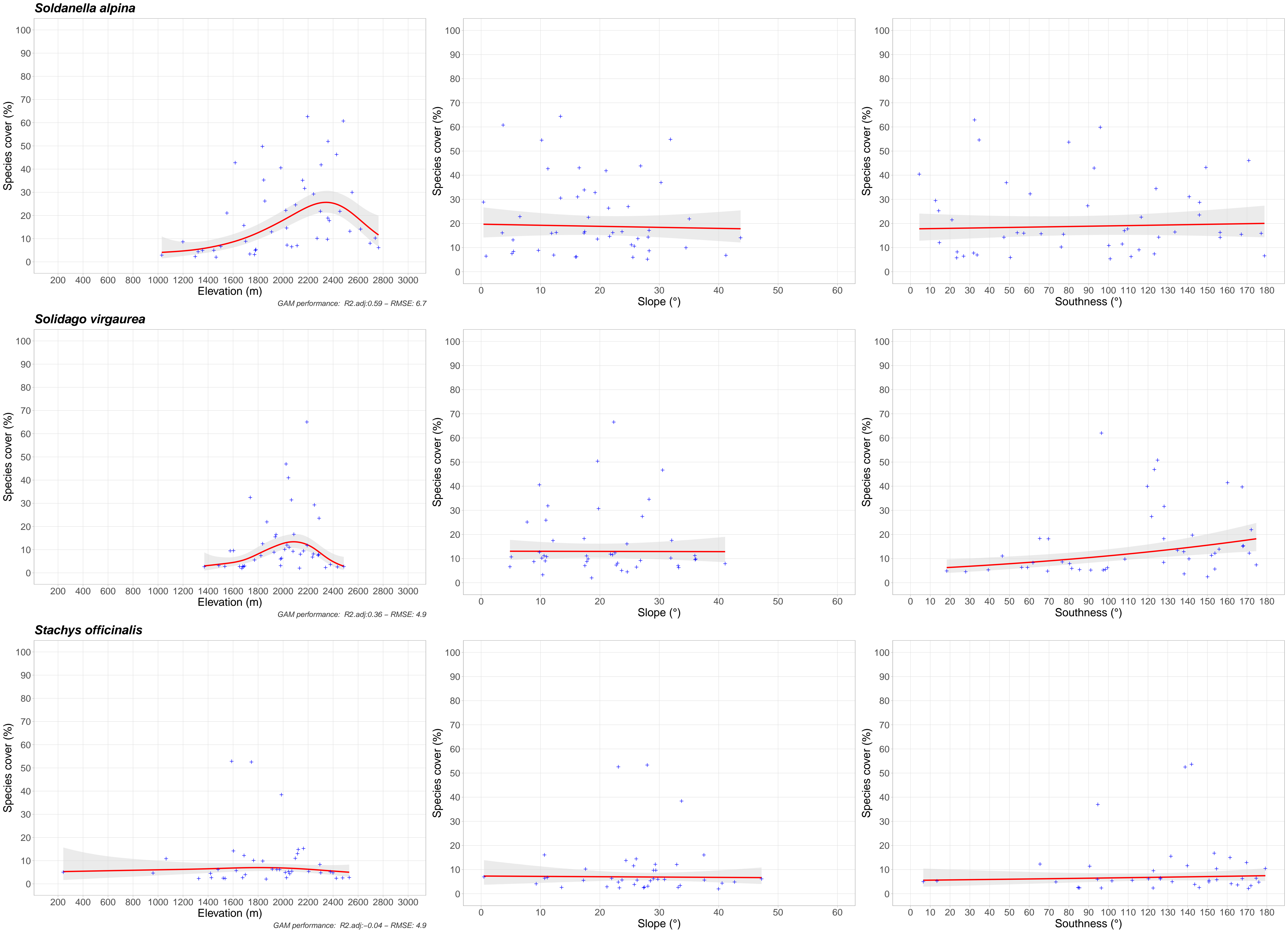
Silene acaulis



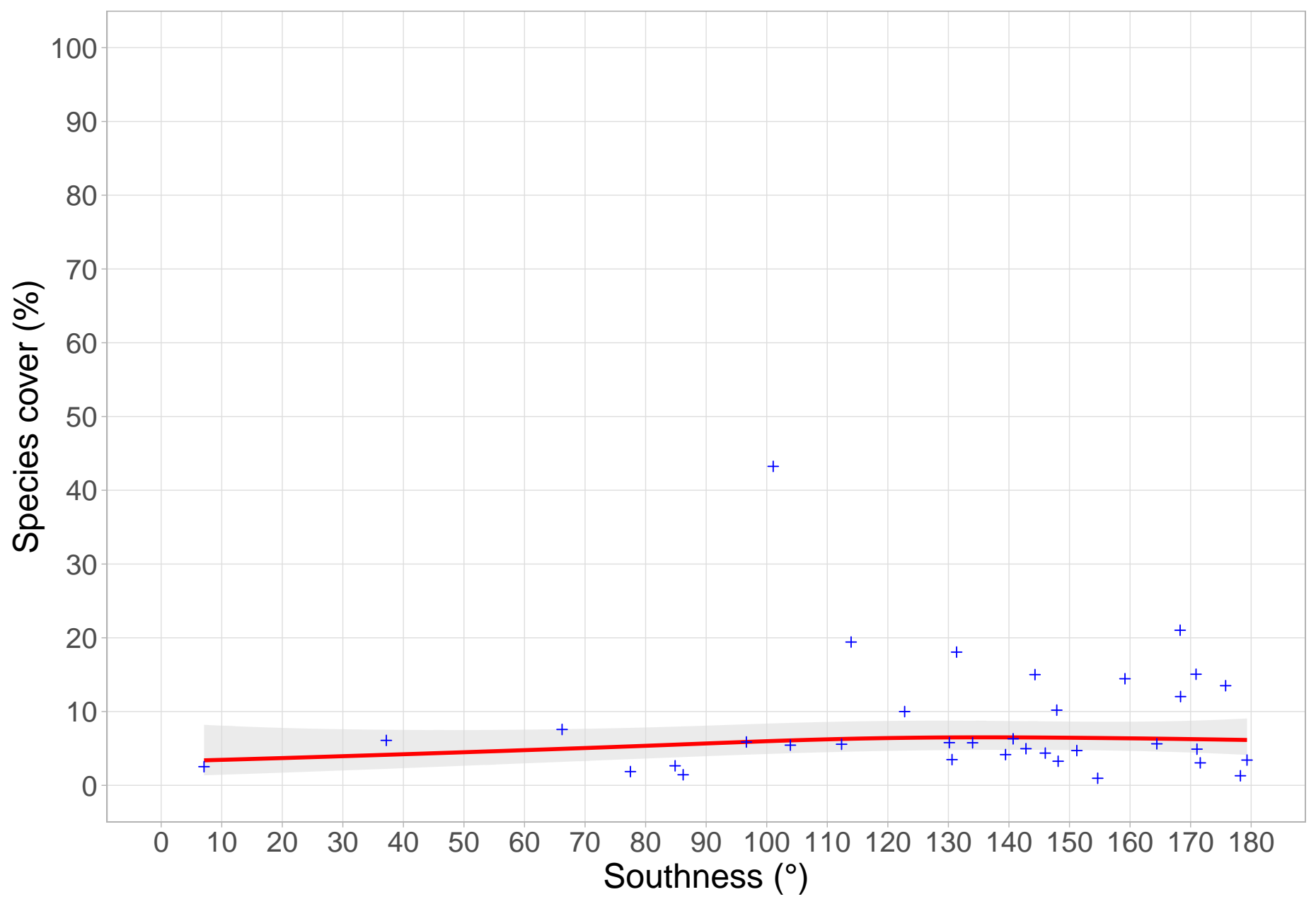
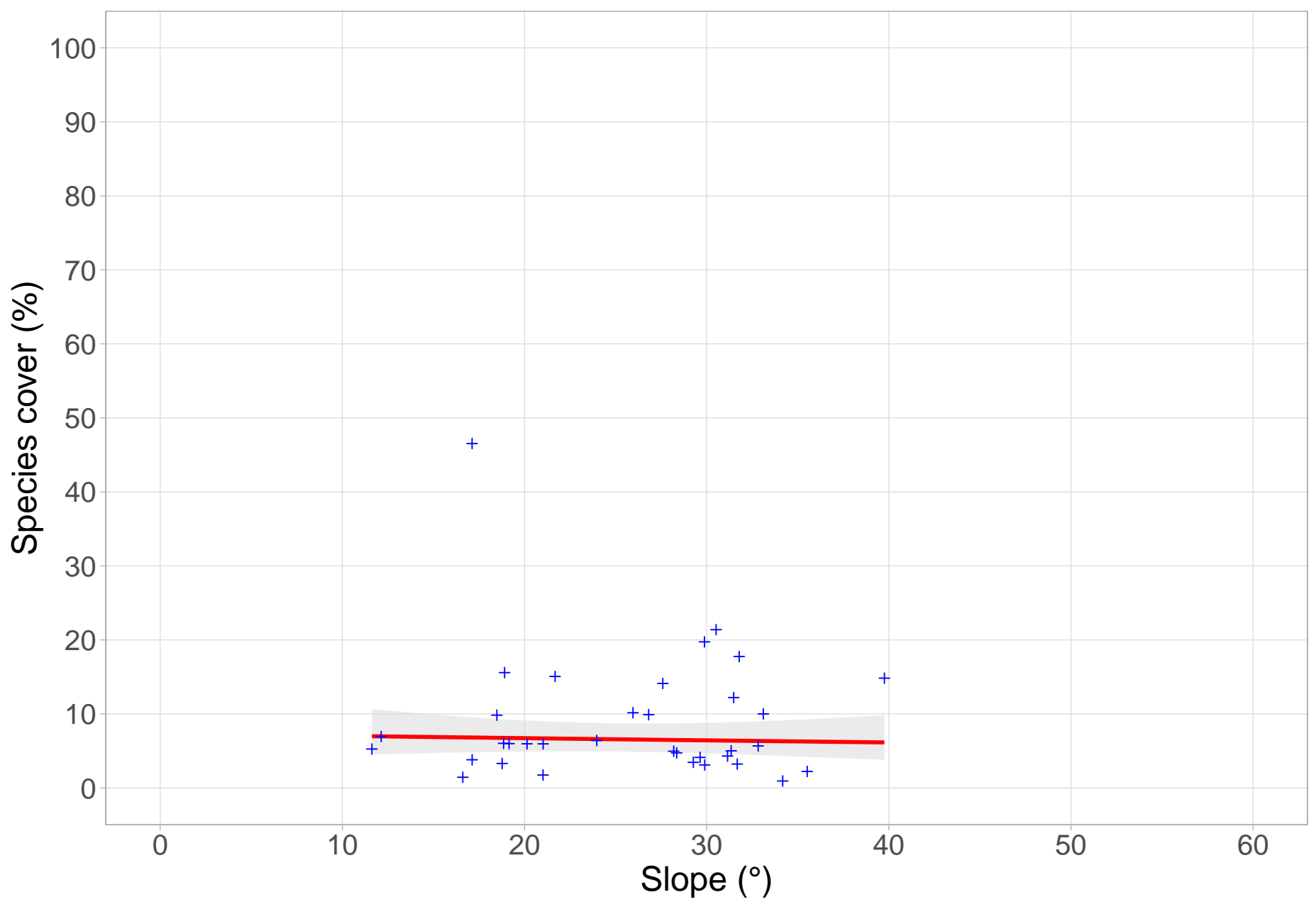
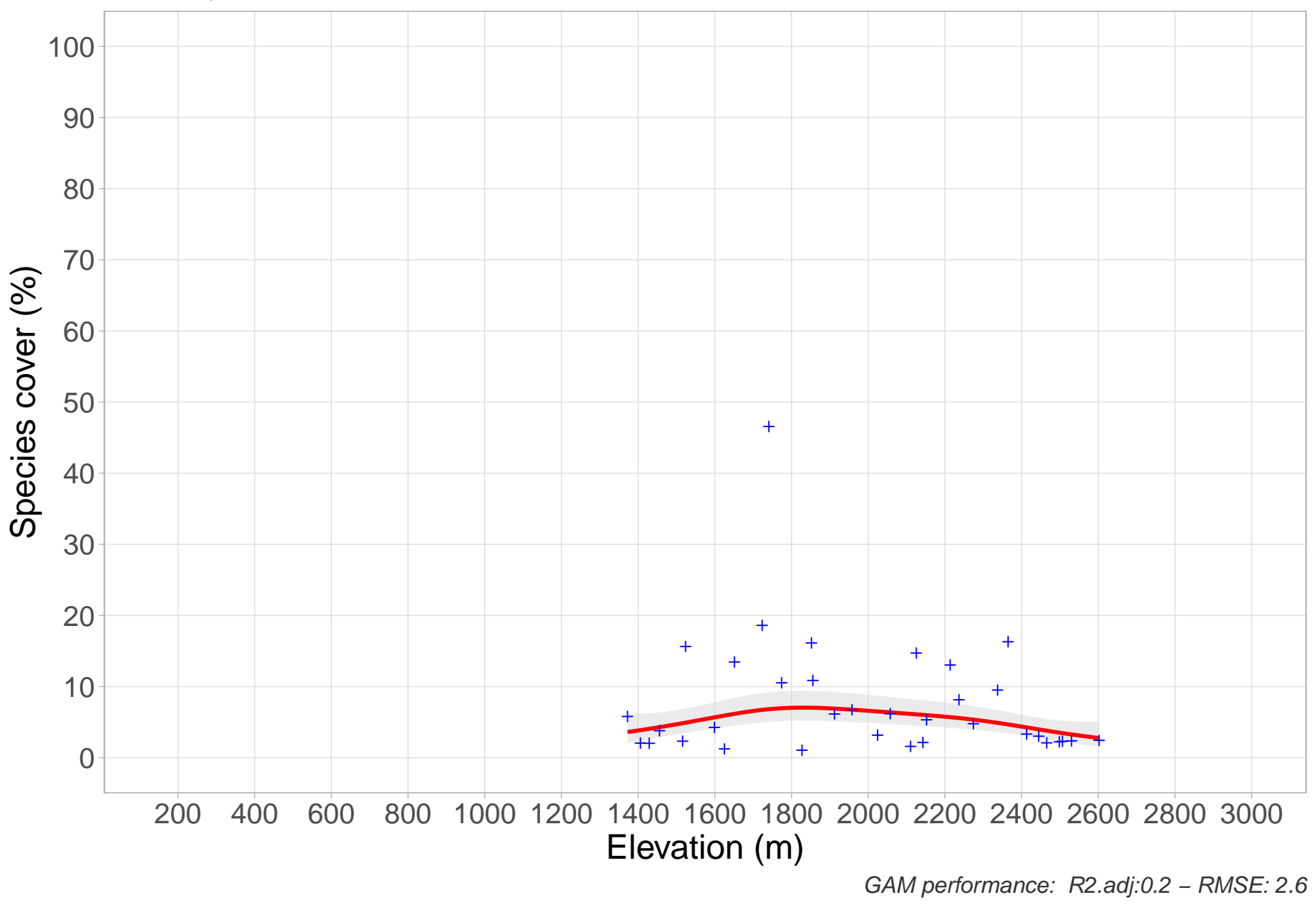
GAM performance: $R^2_{adj}:0.28$ - RMSE: 5.4



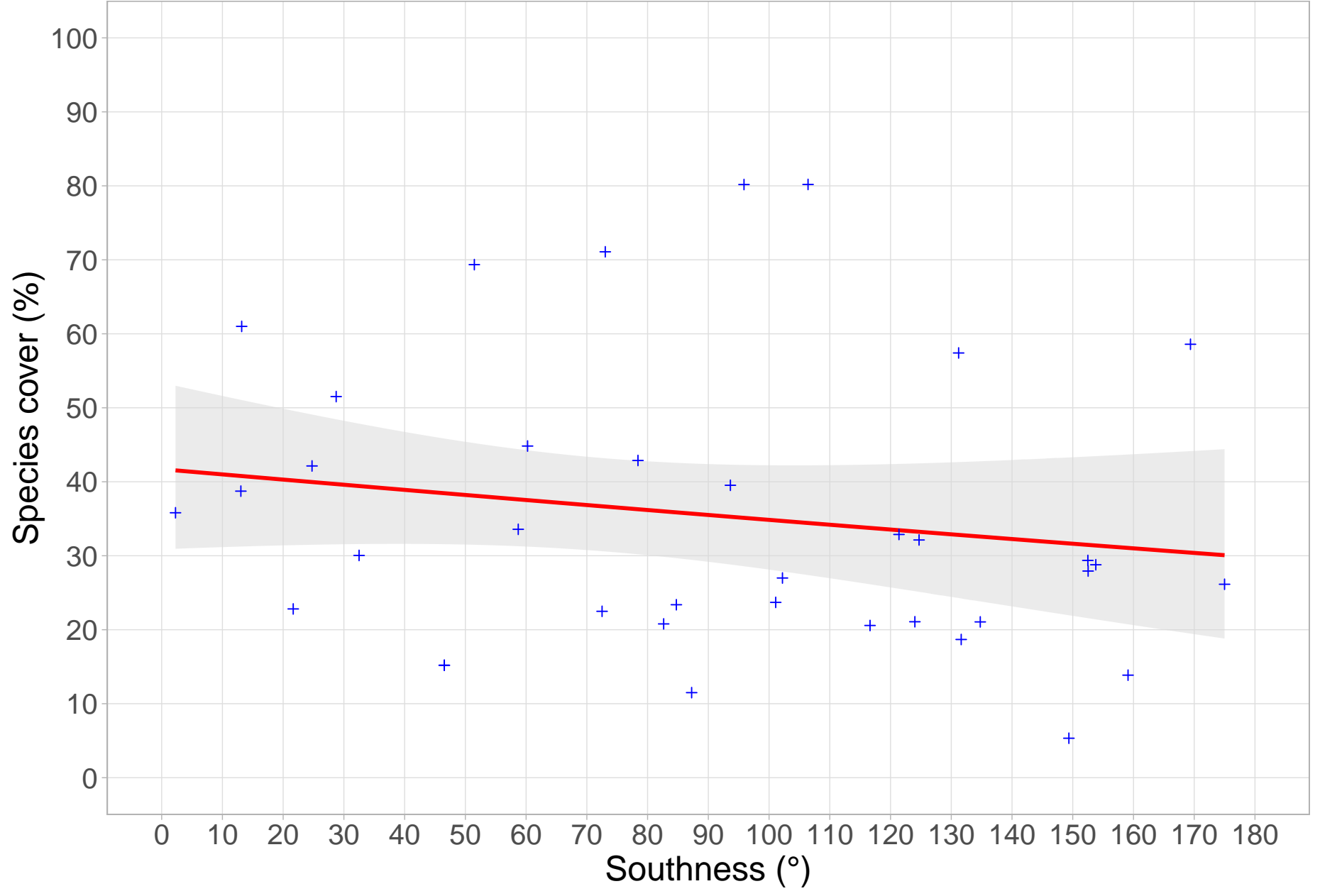
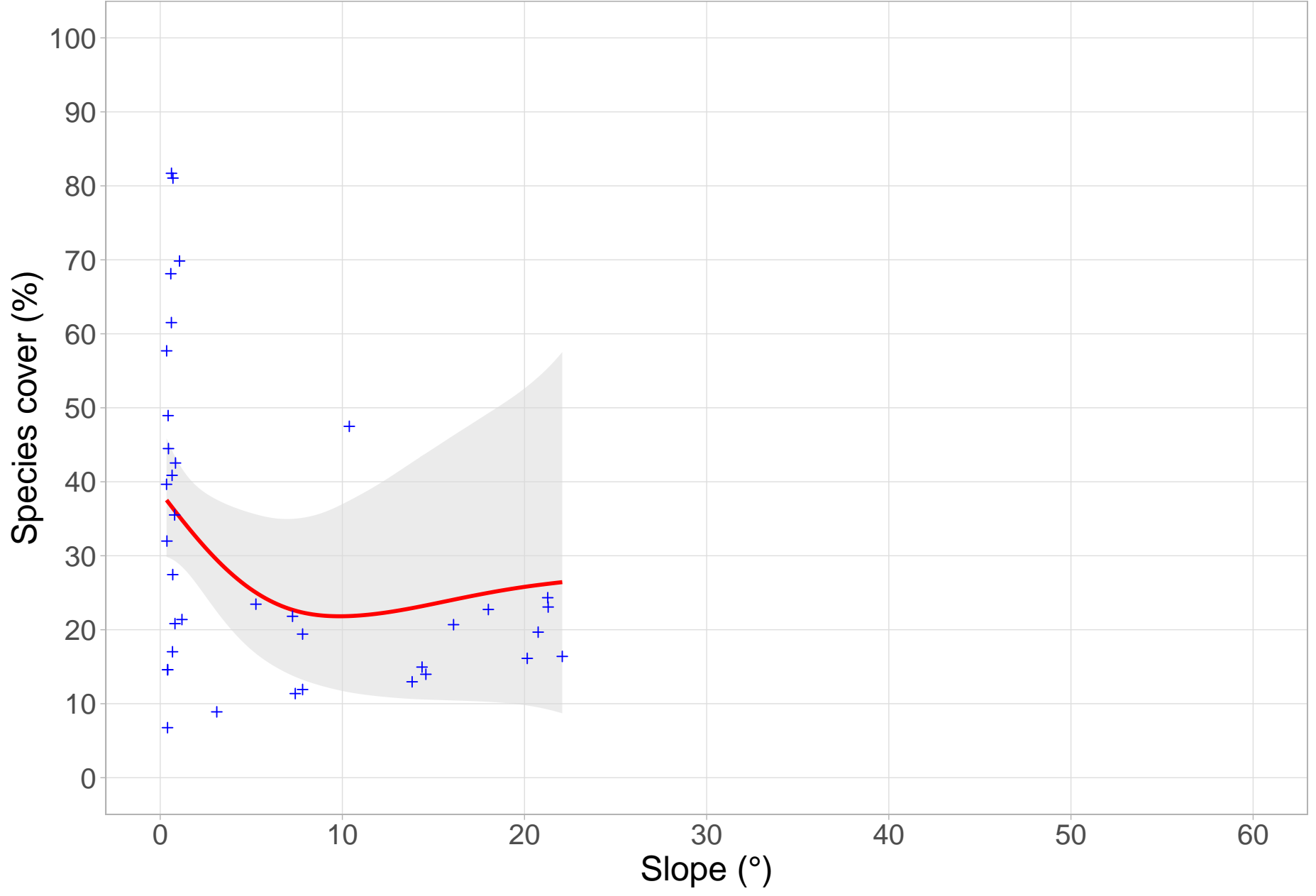
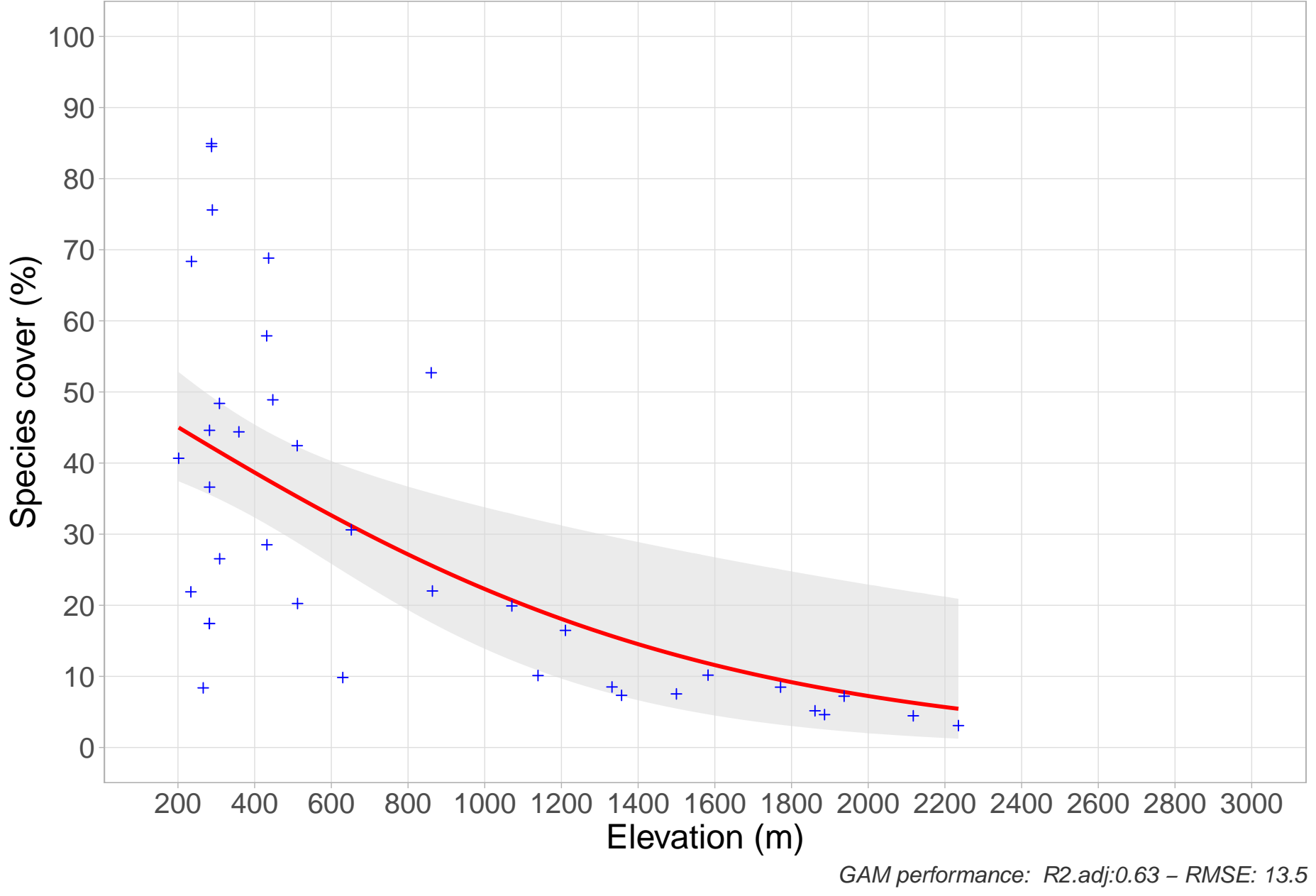




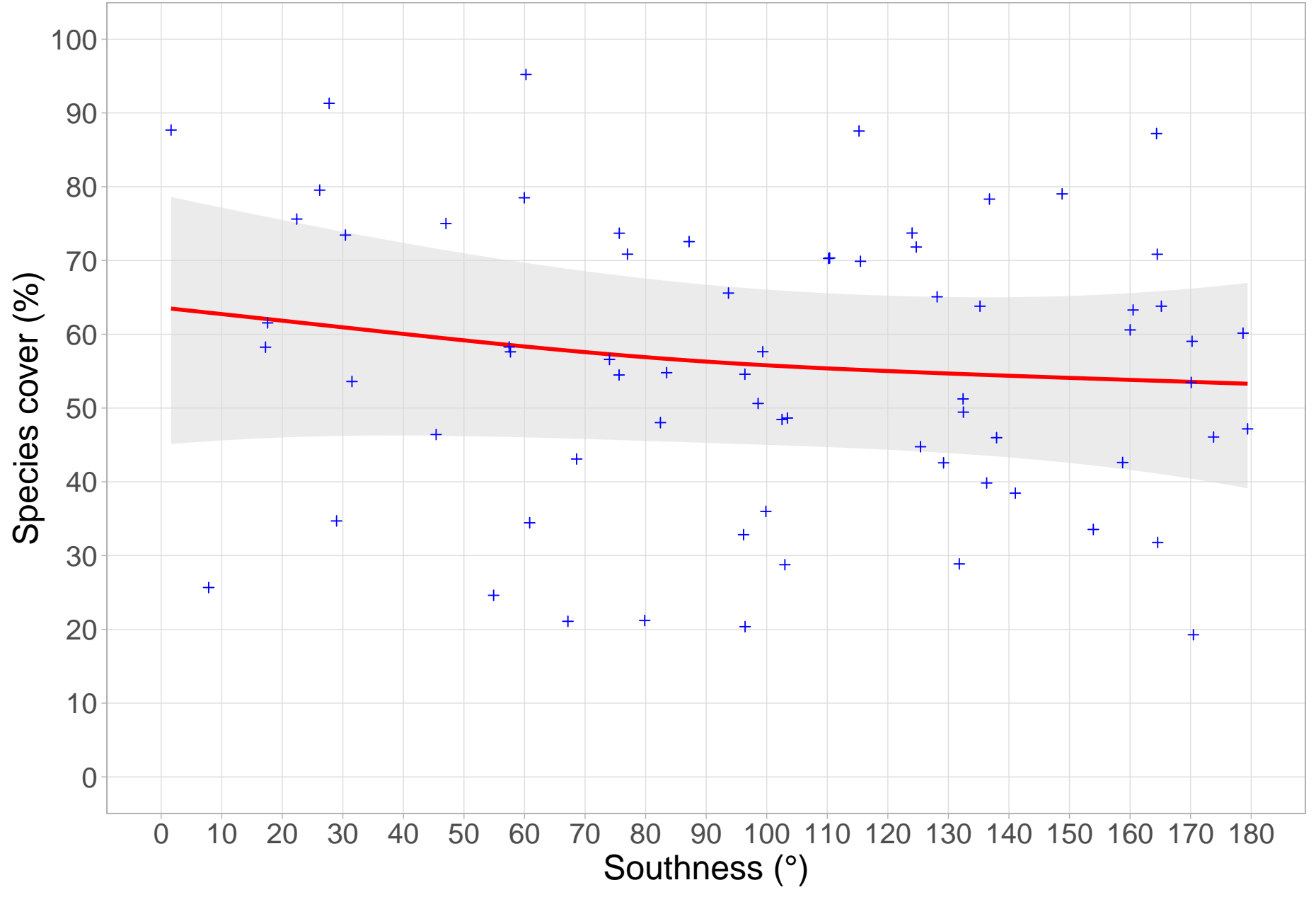
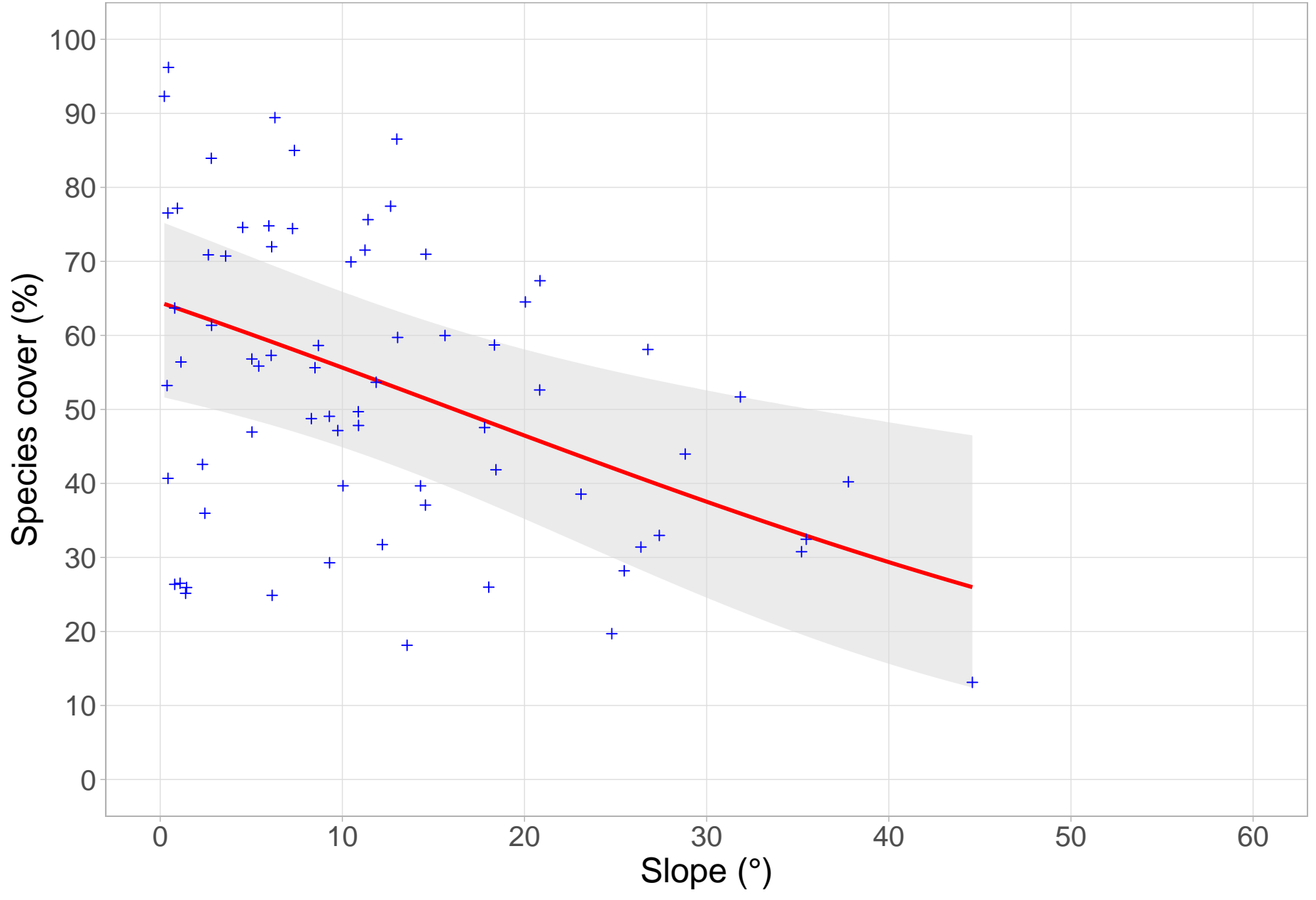
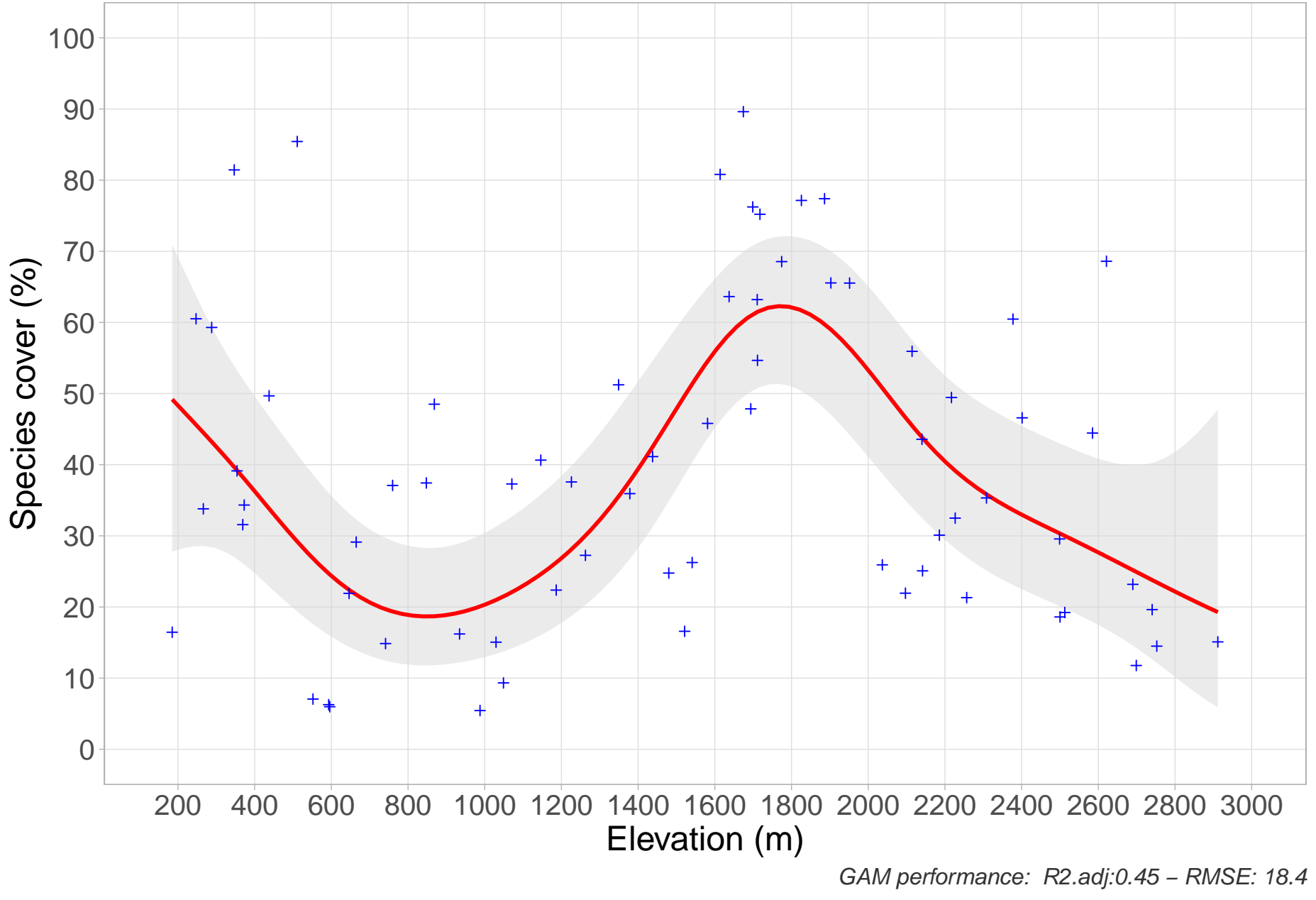
Stachys pradica



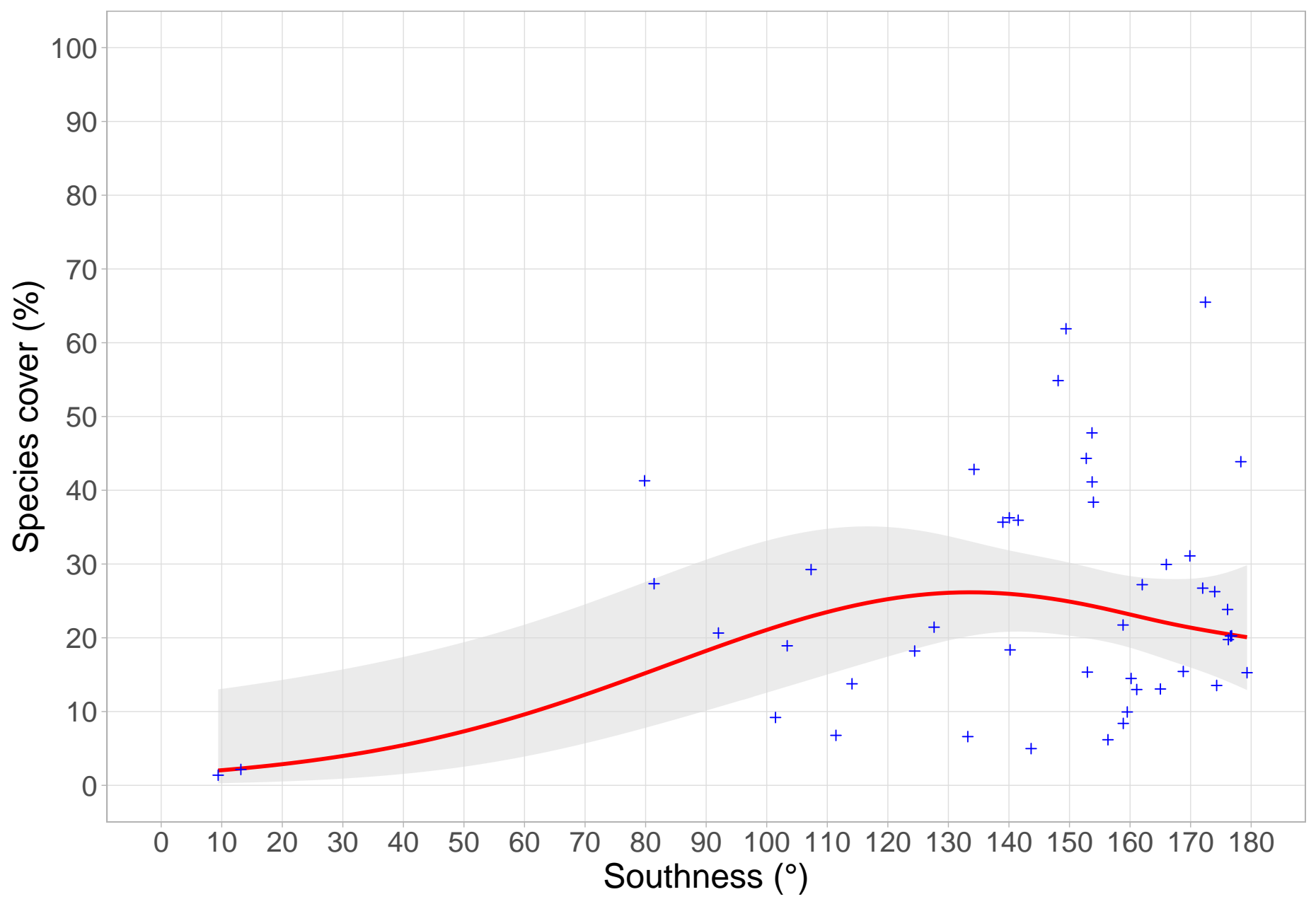
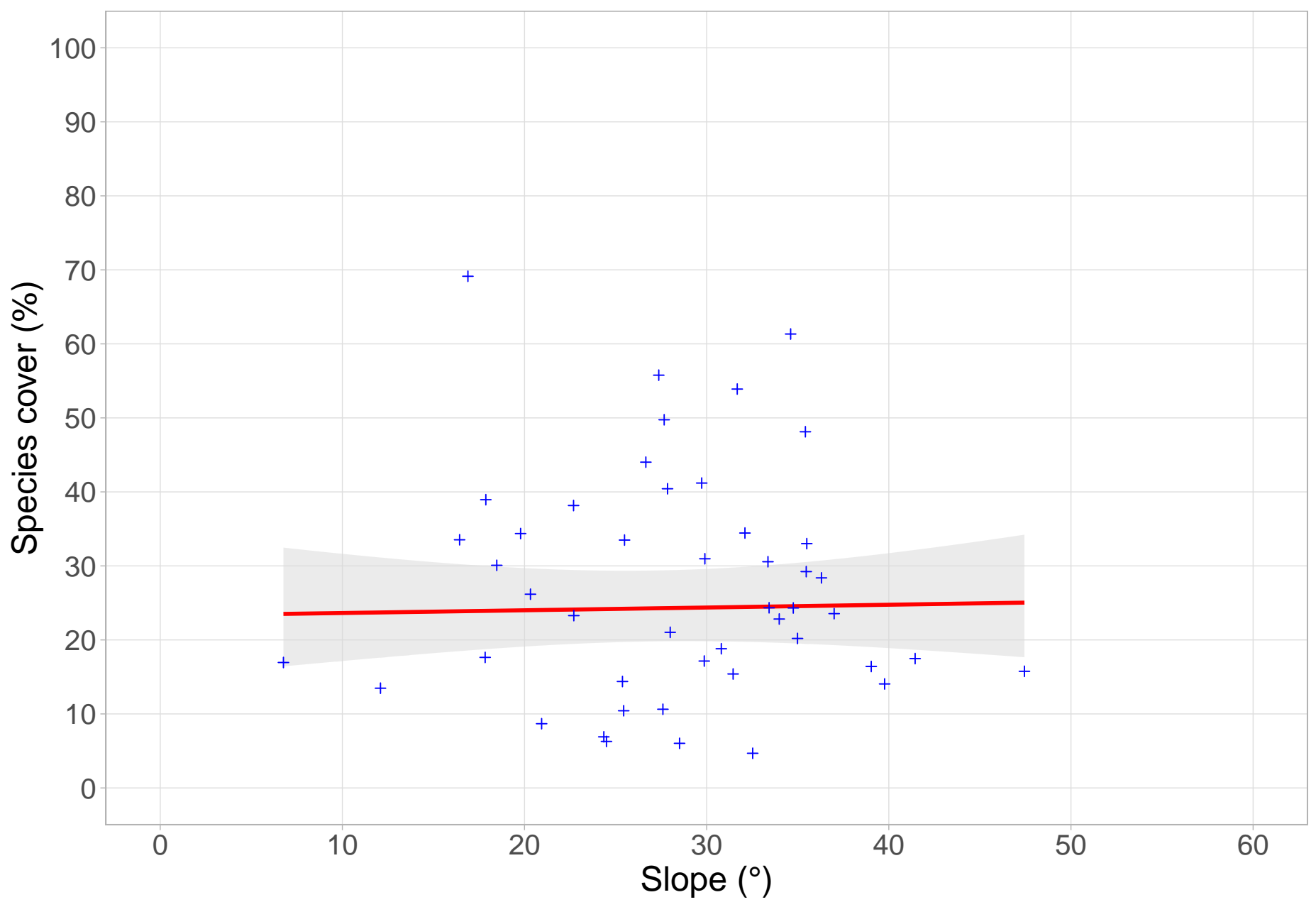
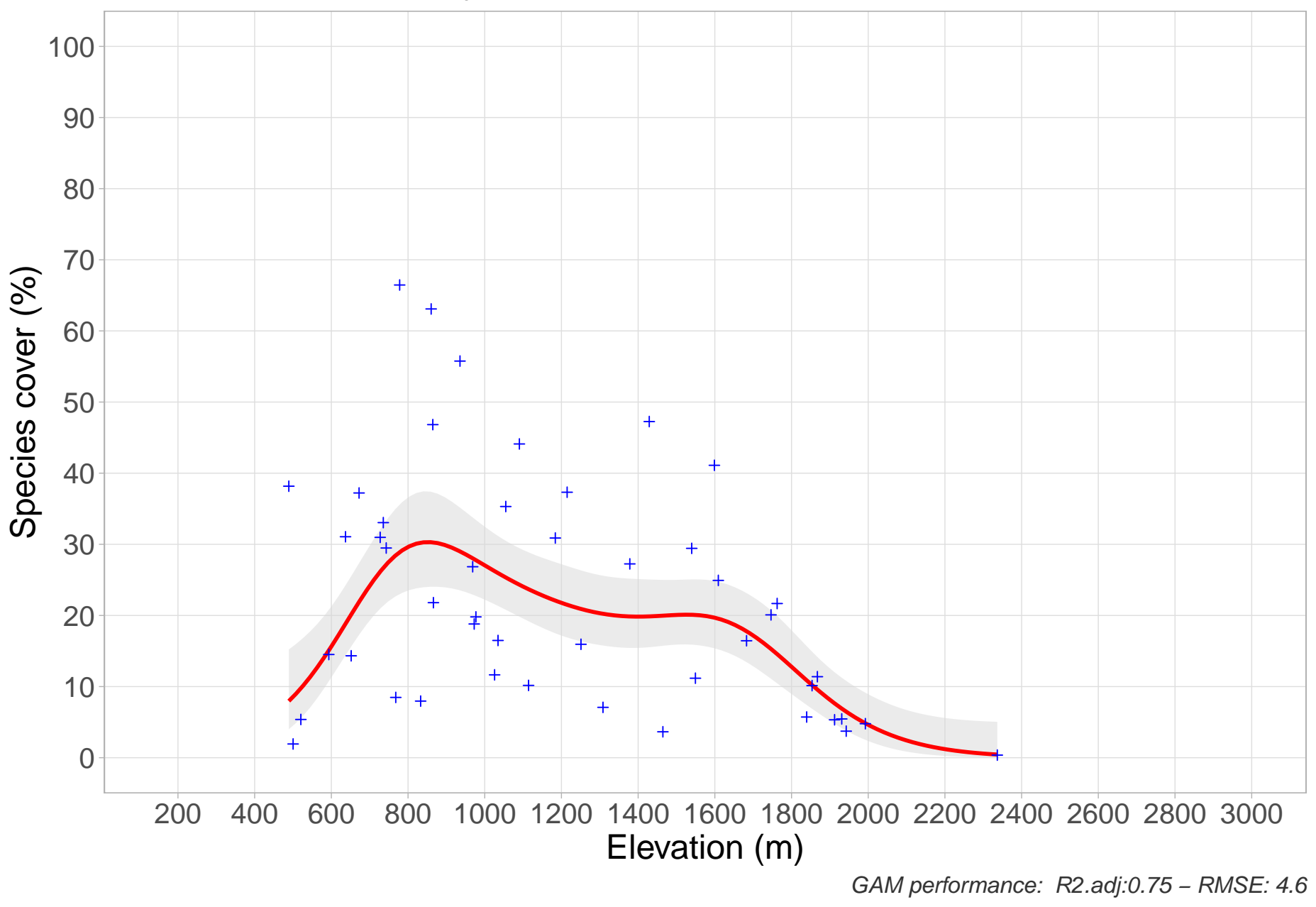
Stellaria media



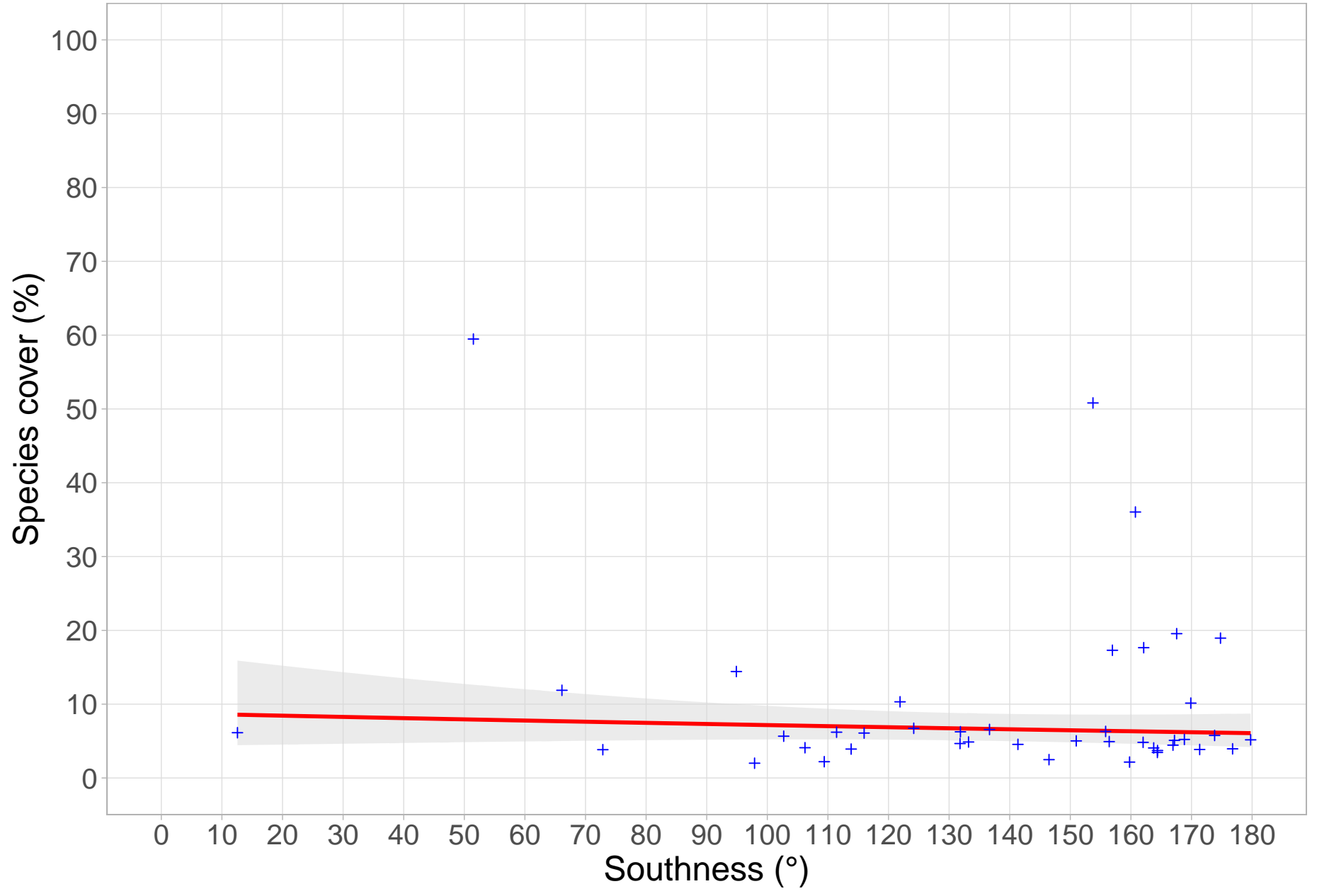
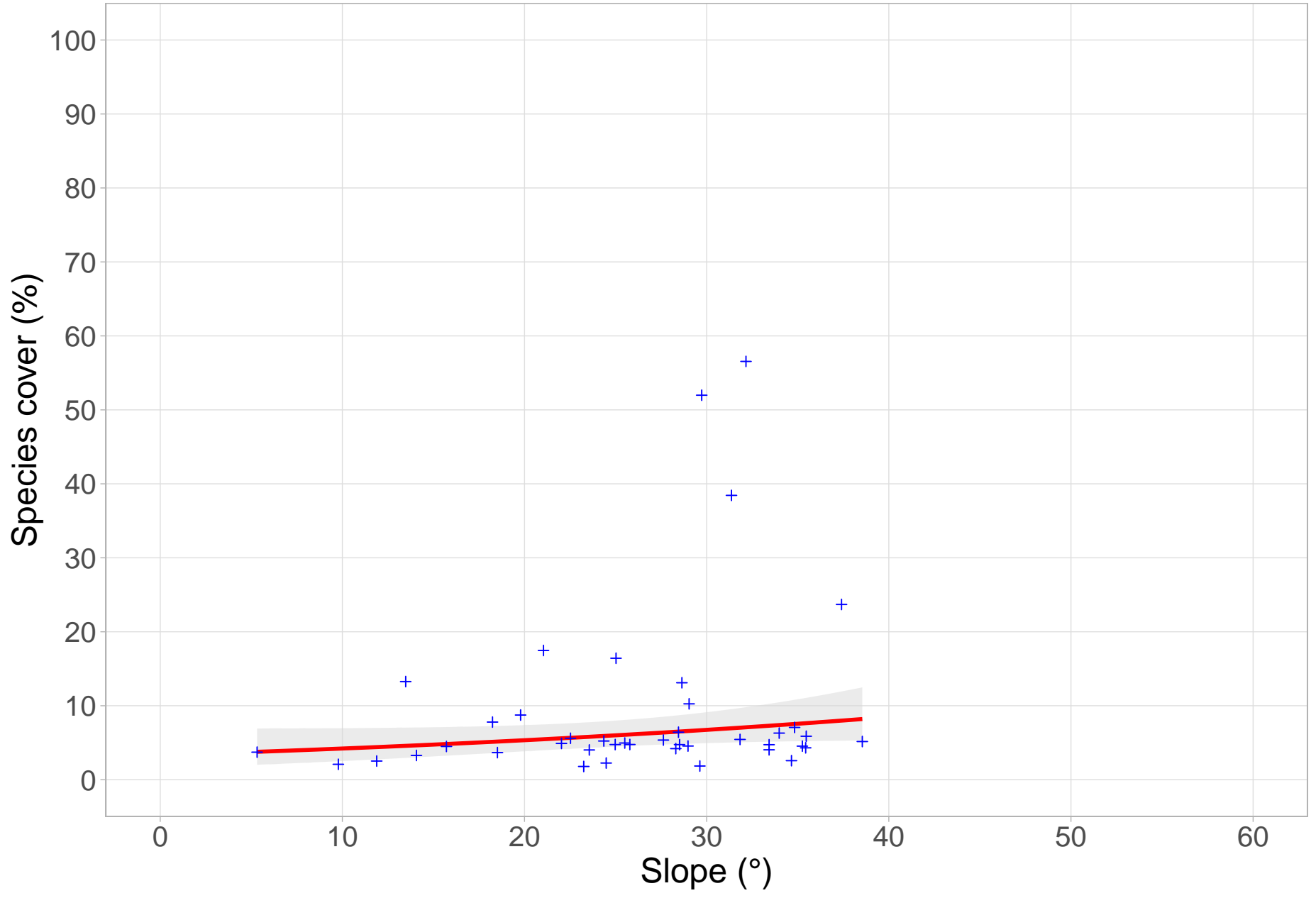
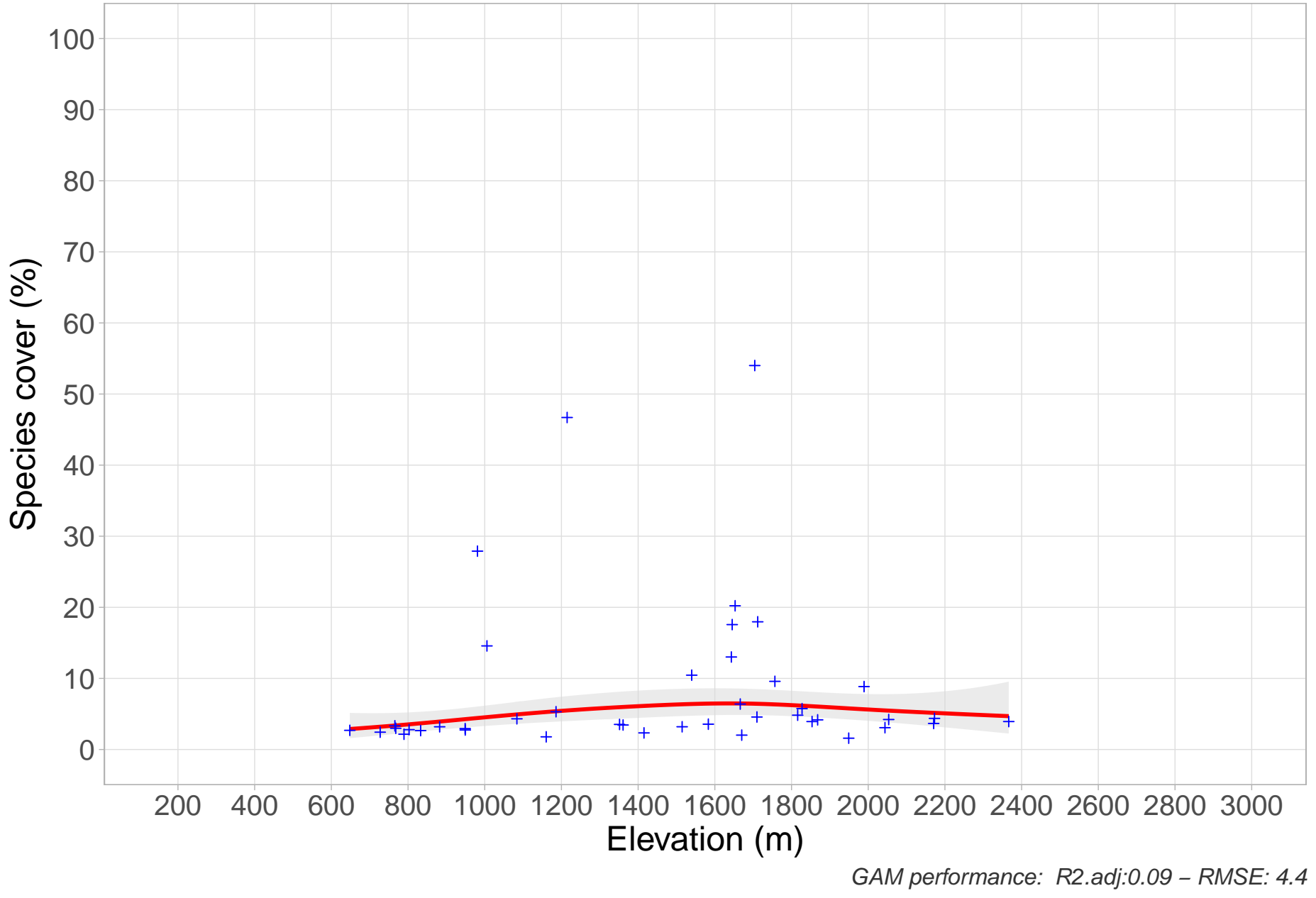
Taraxacum officinale aggr.



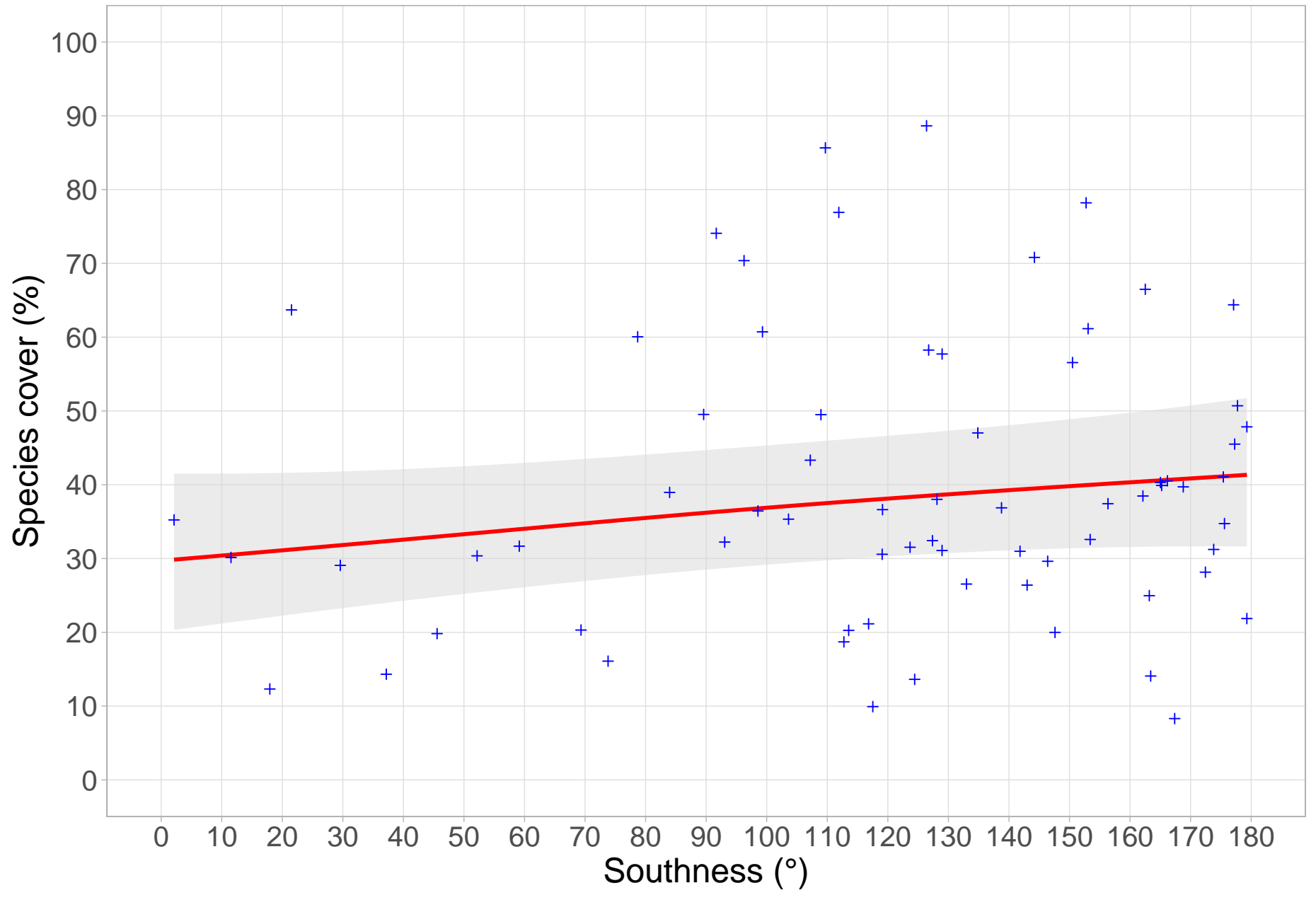
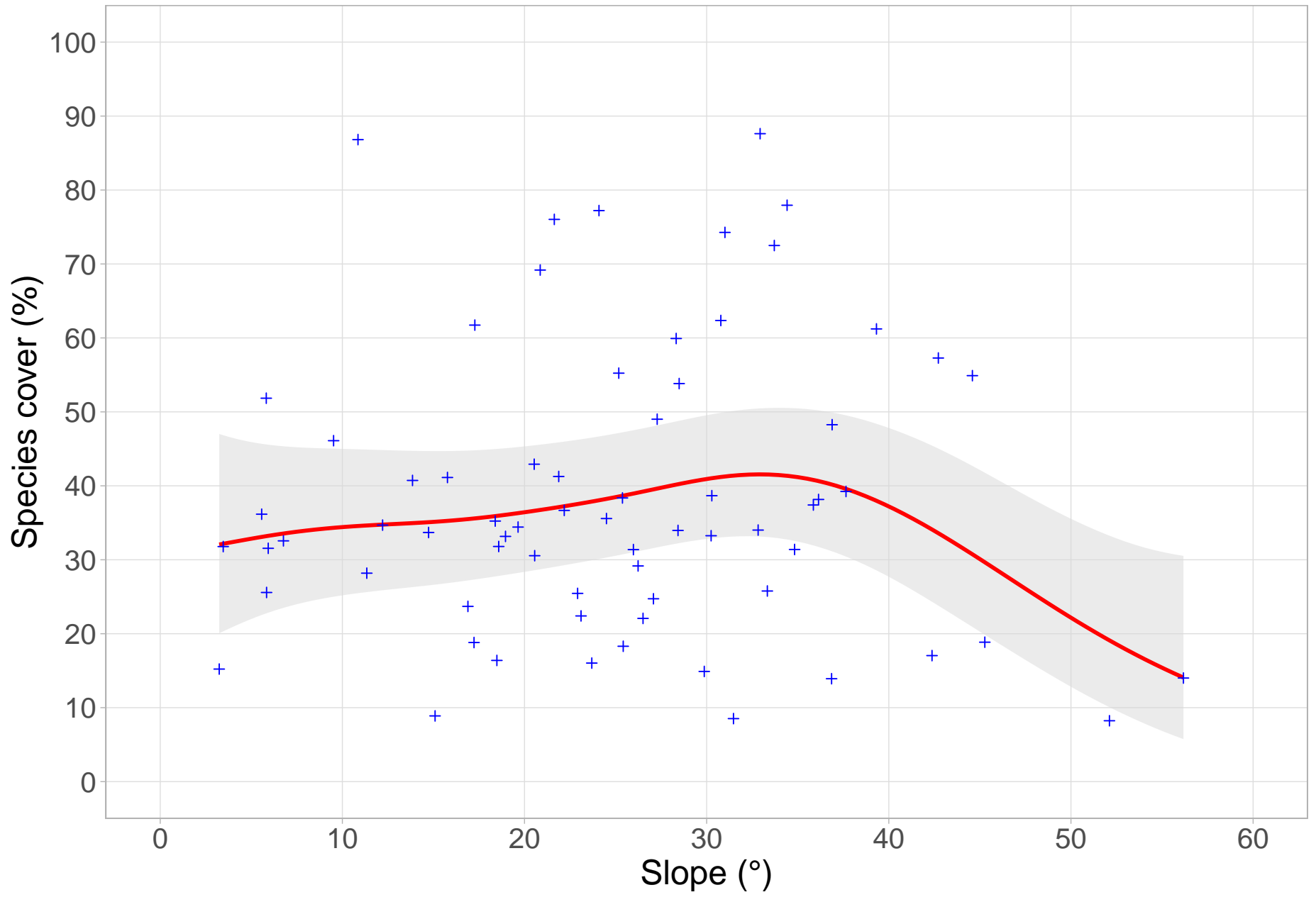
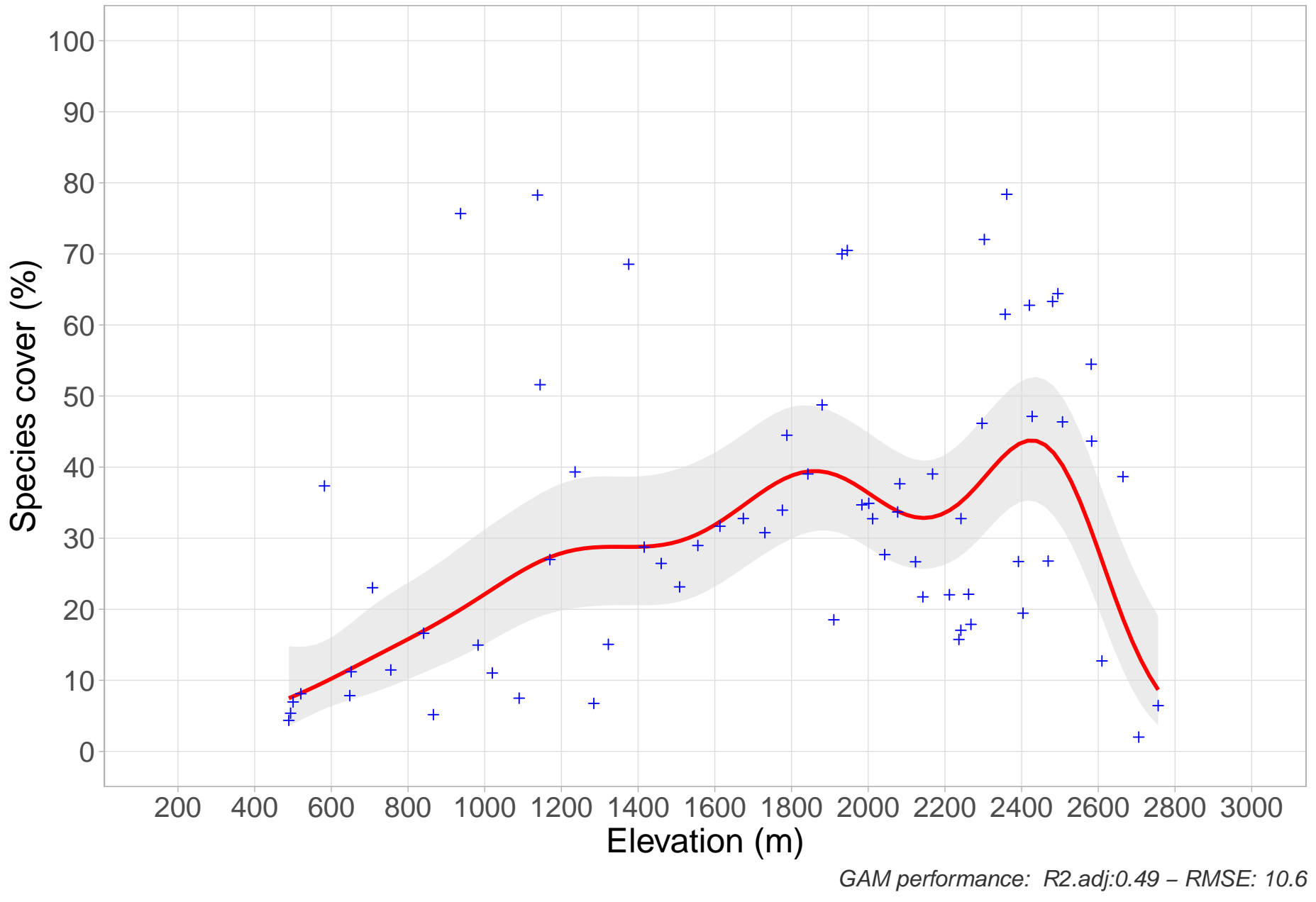
Teucrium chamaedrys



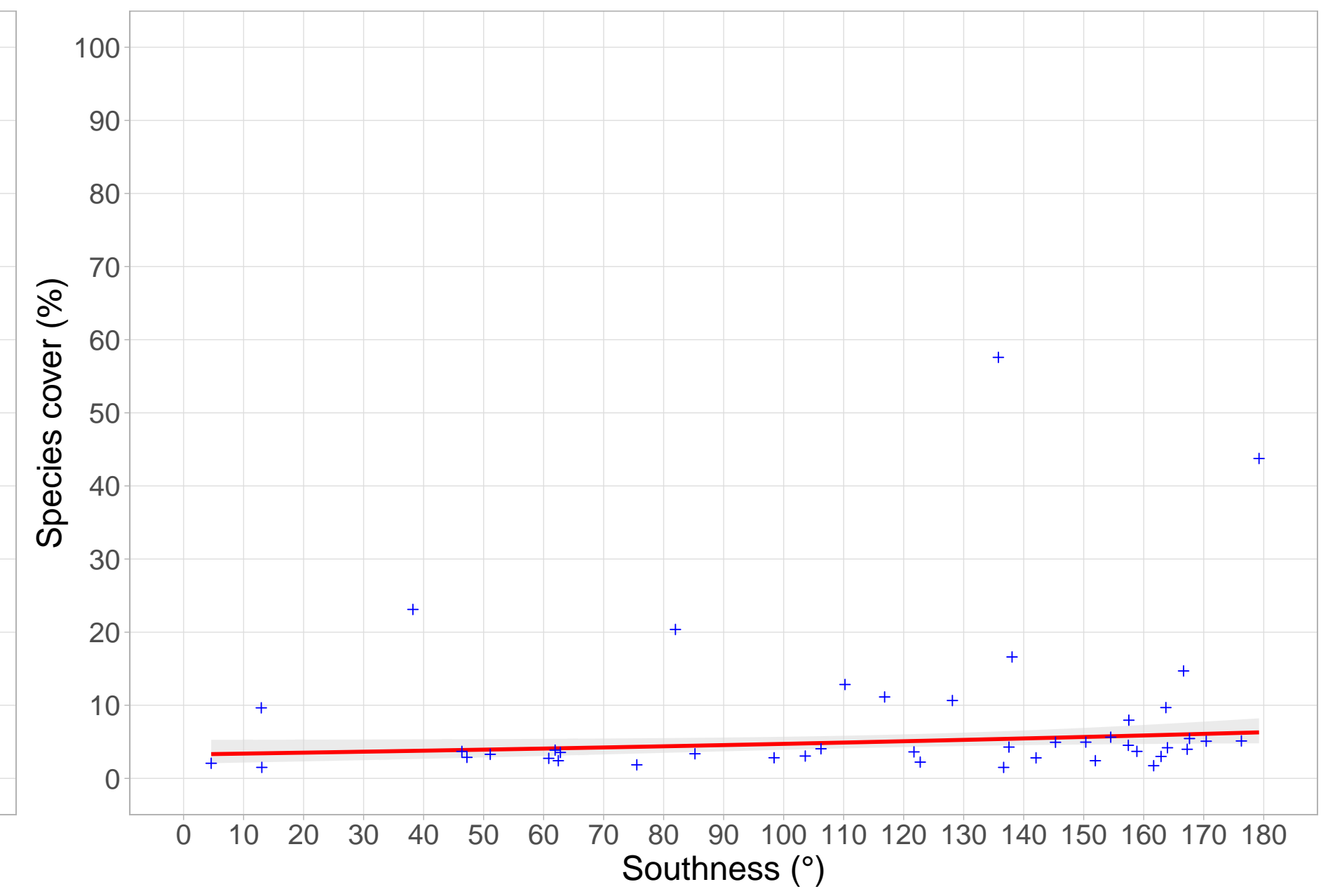
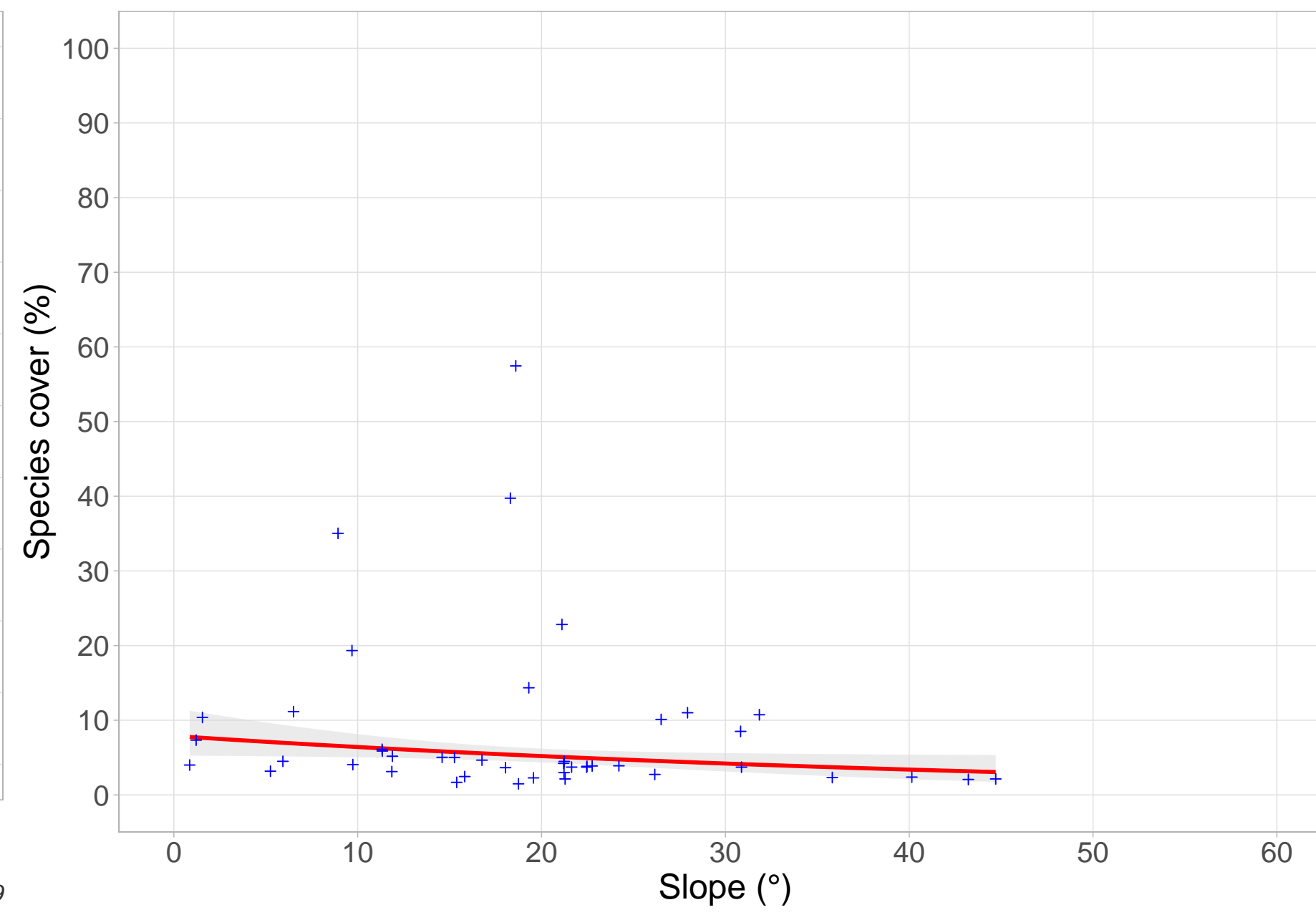
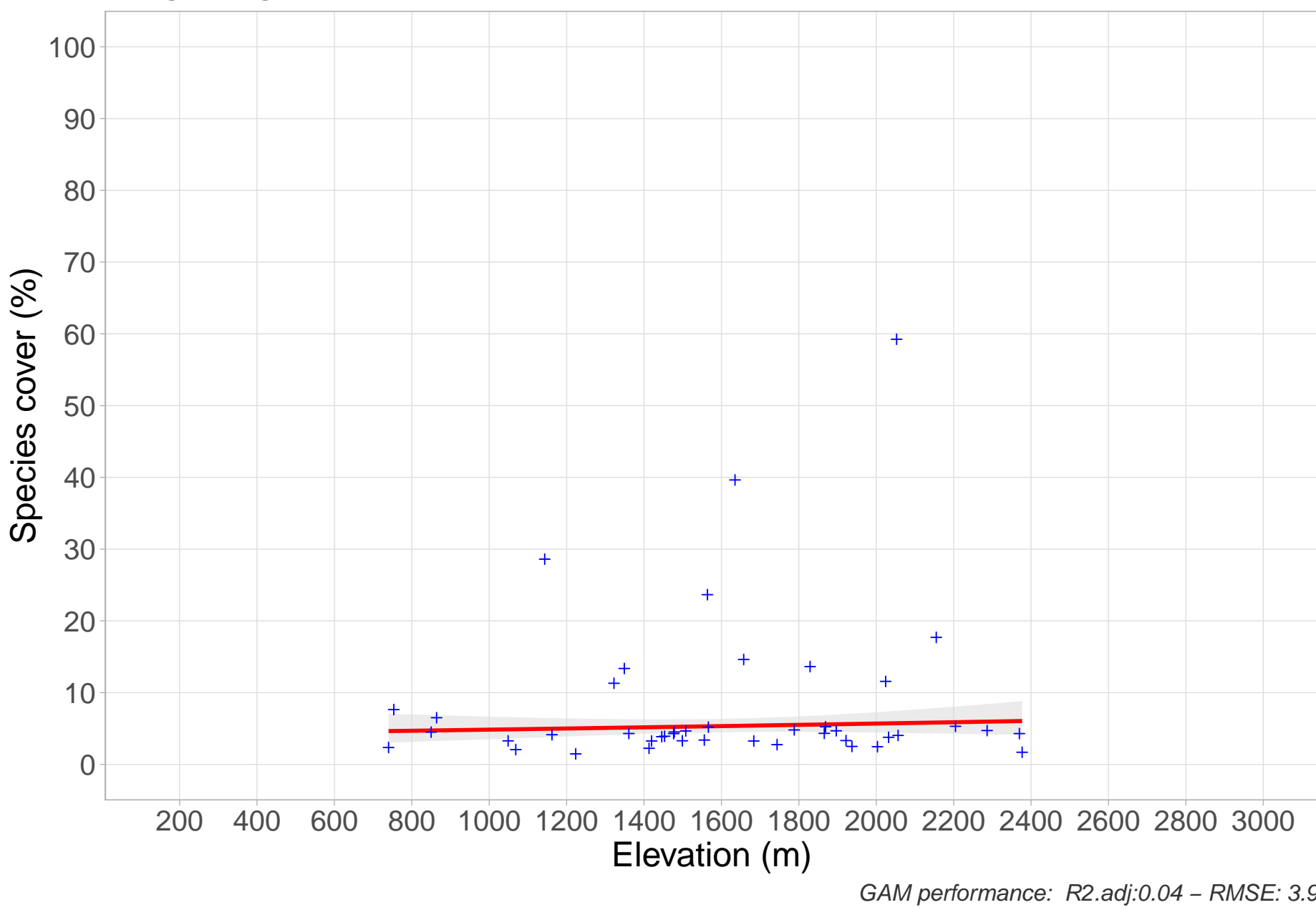
Teucrium montanum



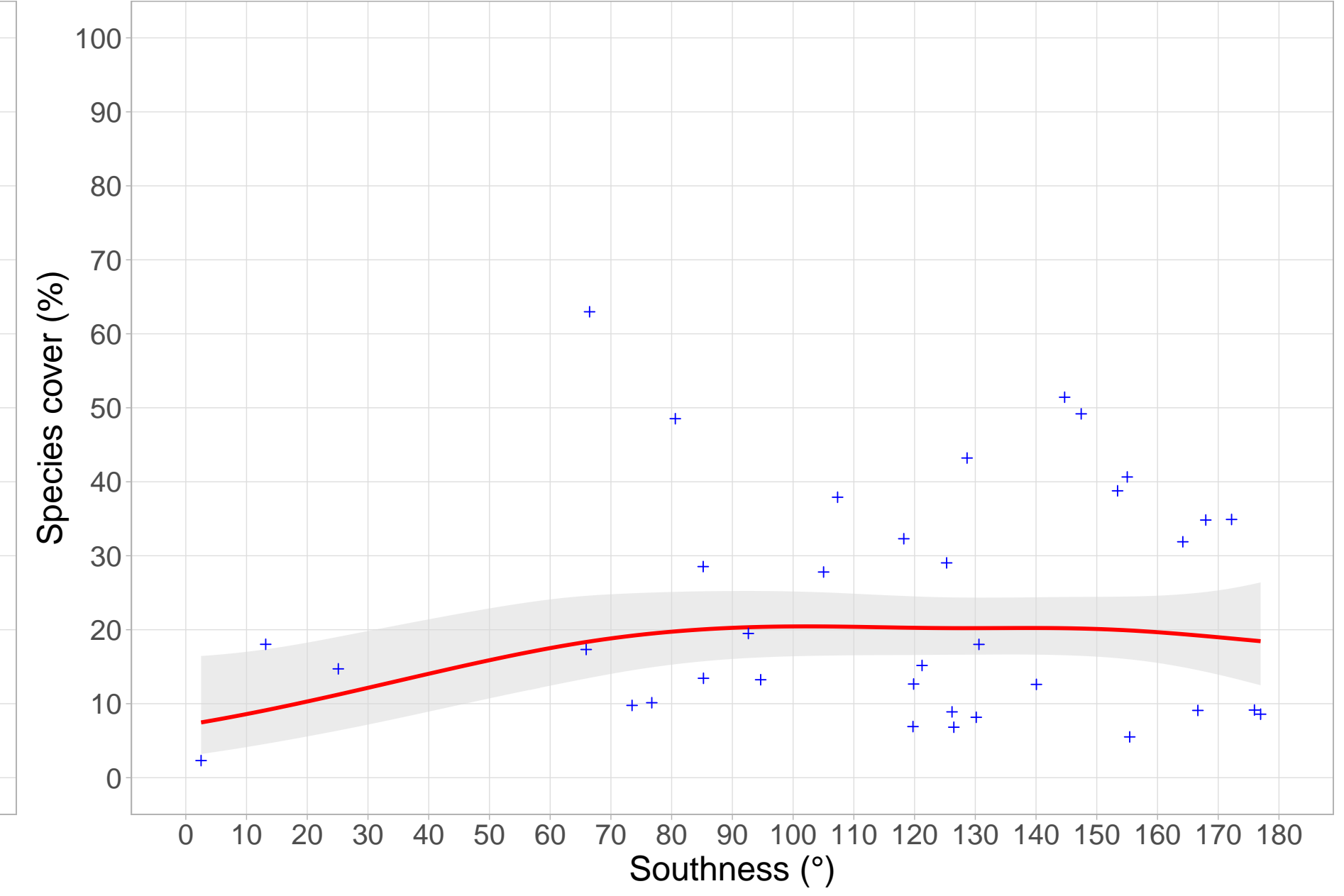
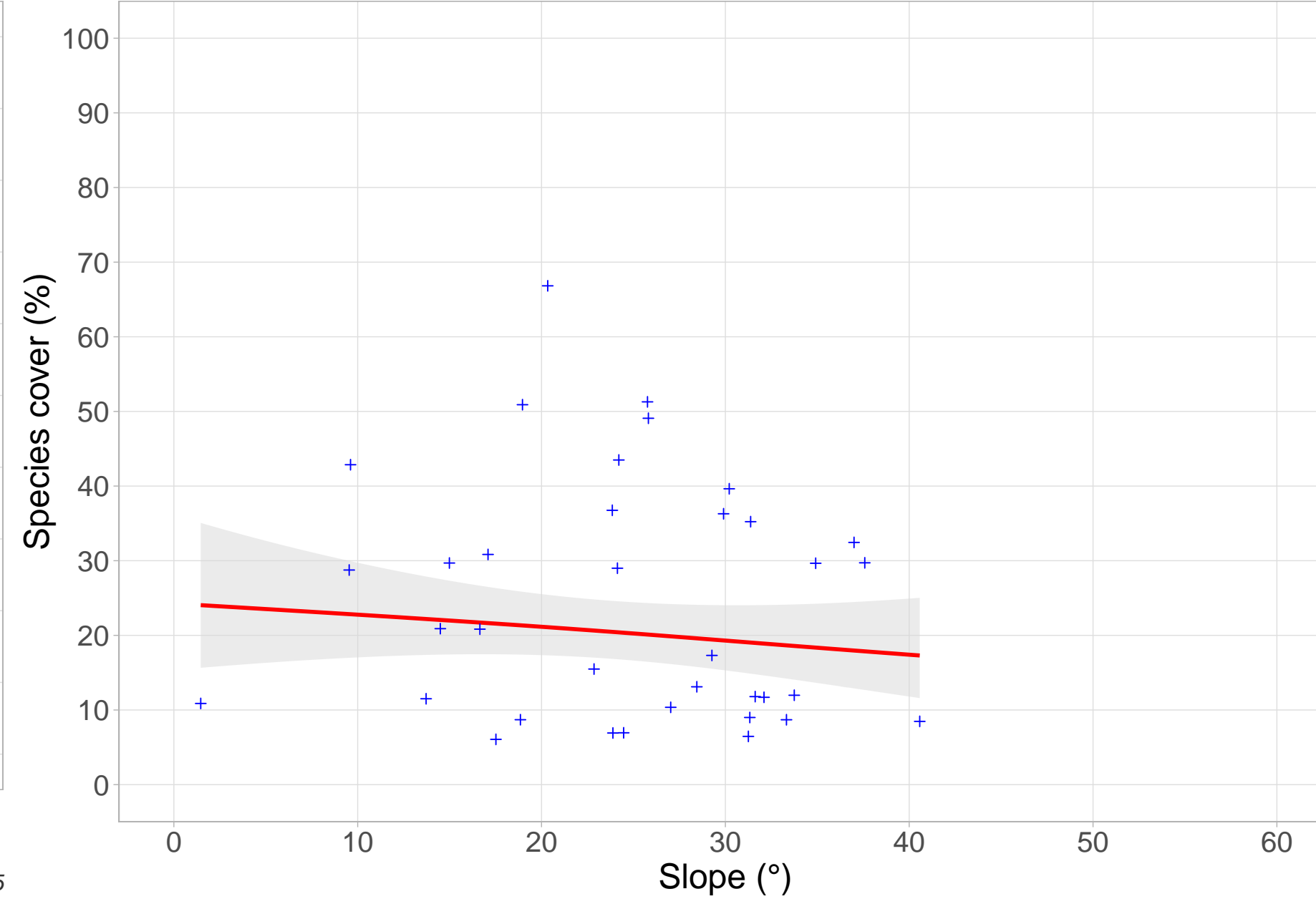
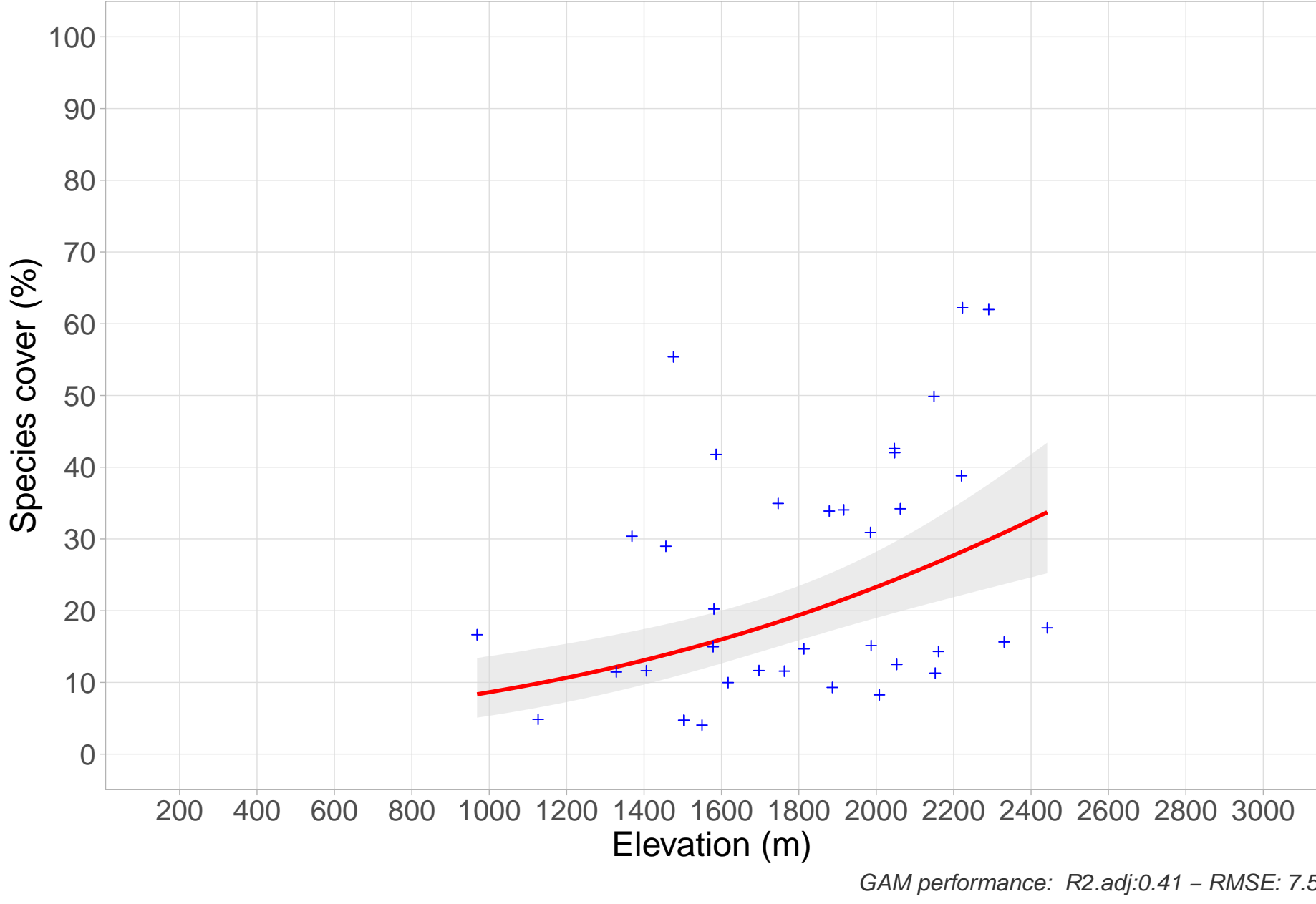
Thymus serpyllum aggr.



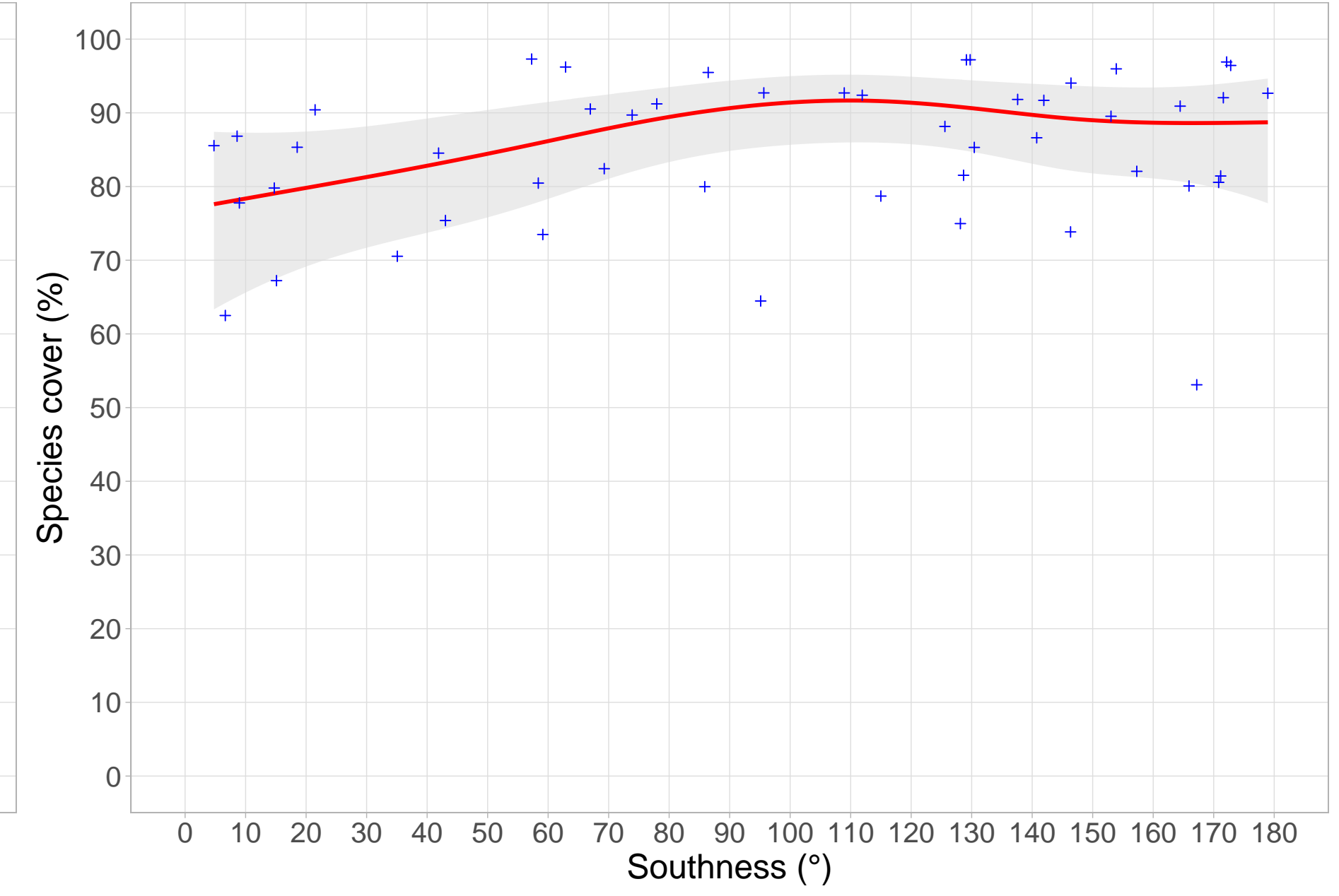
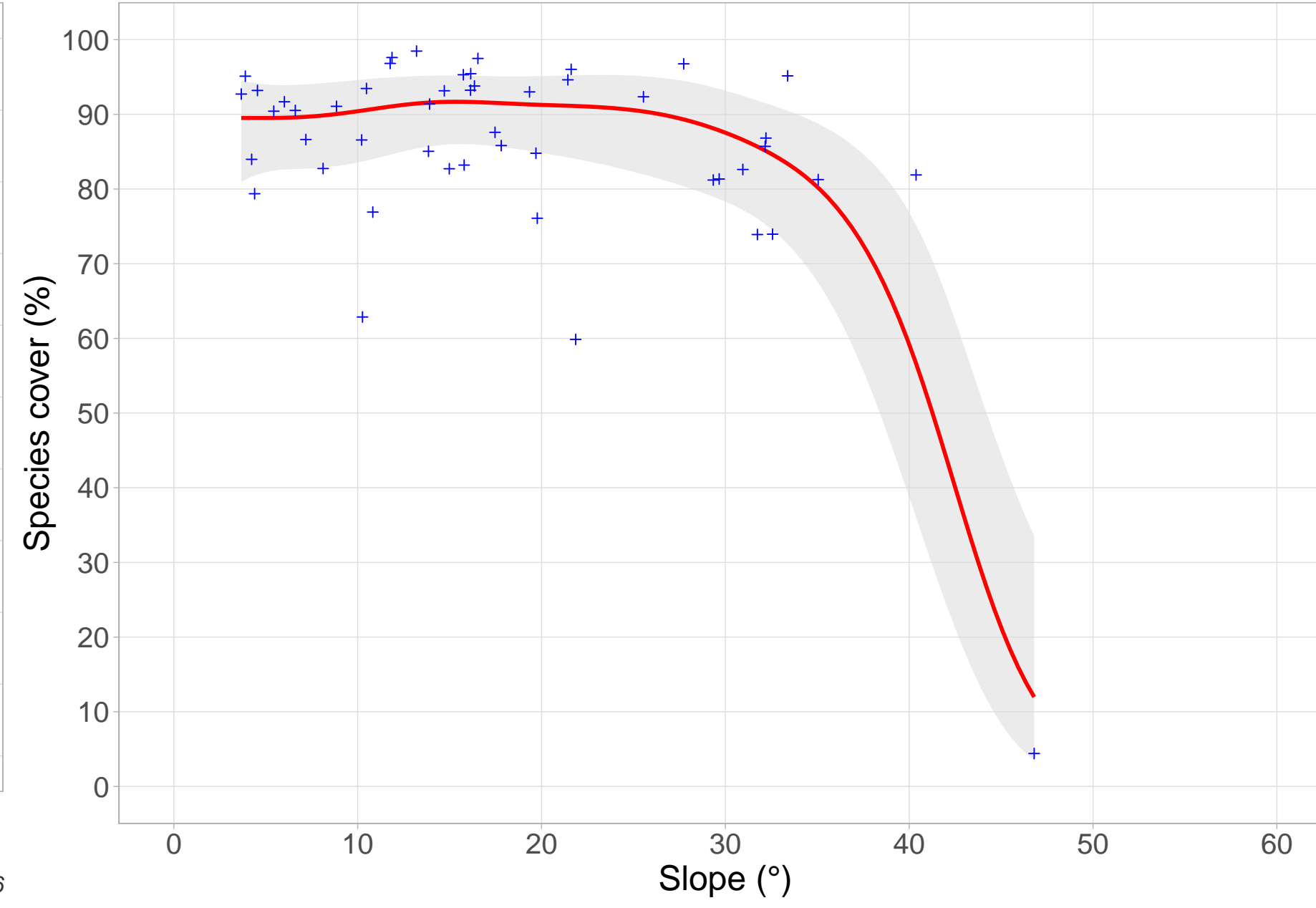
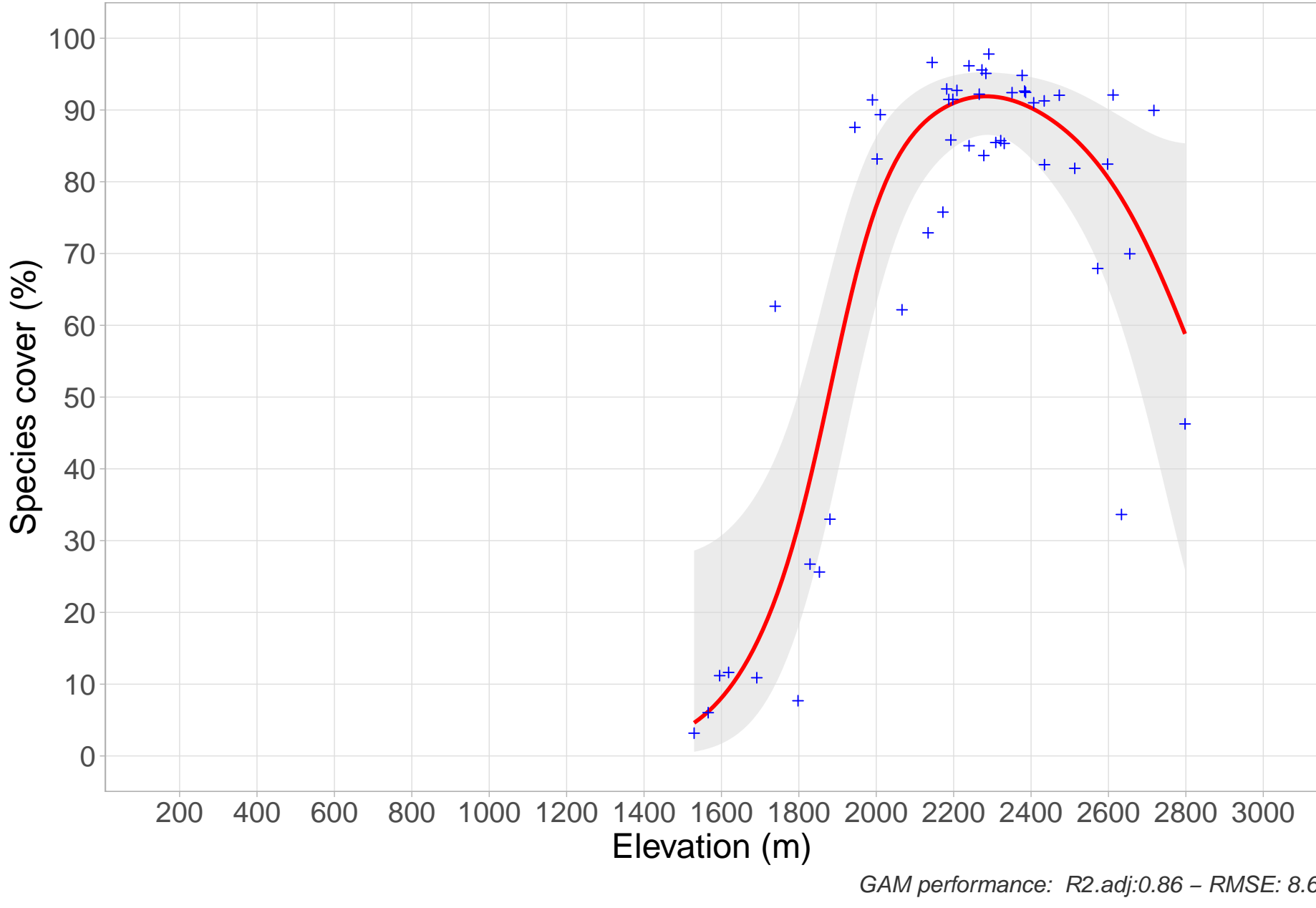
Tragopogon pratensis

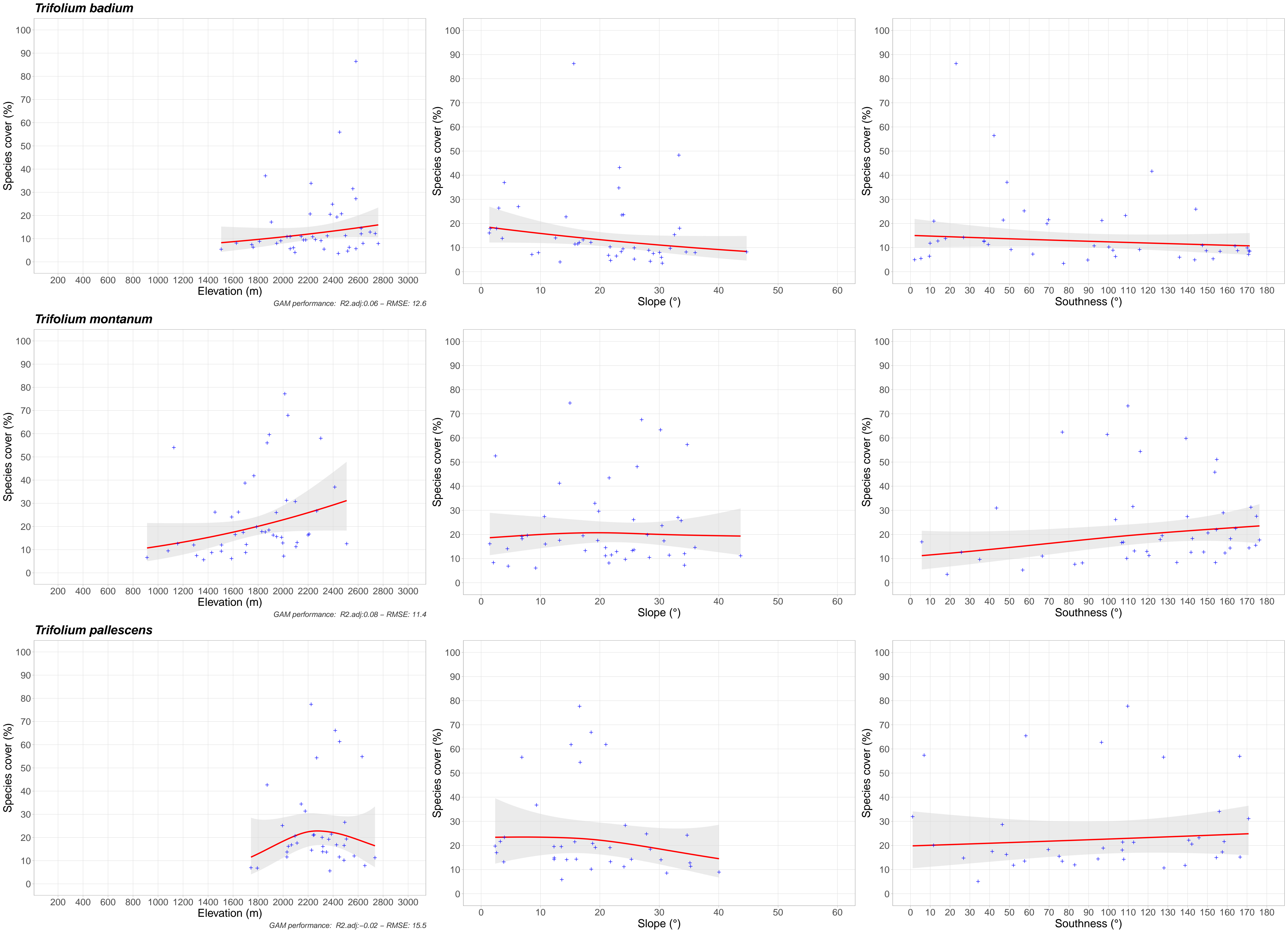


Trifolium alpestre

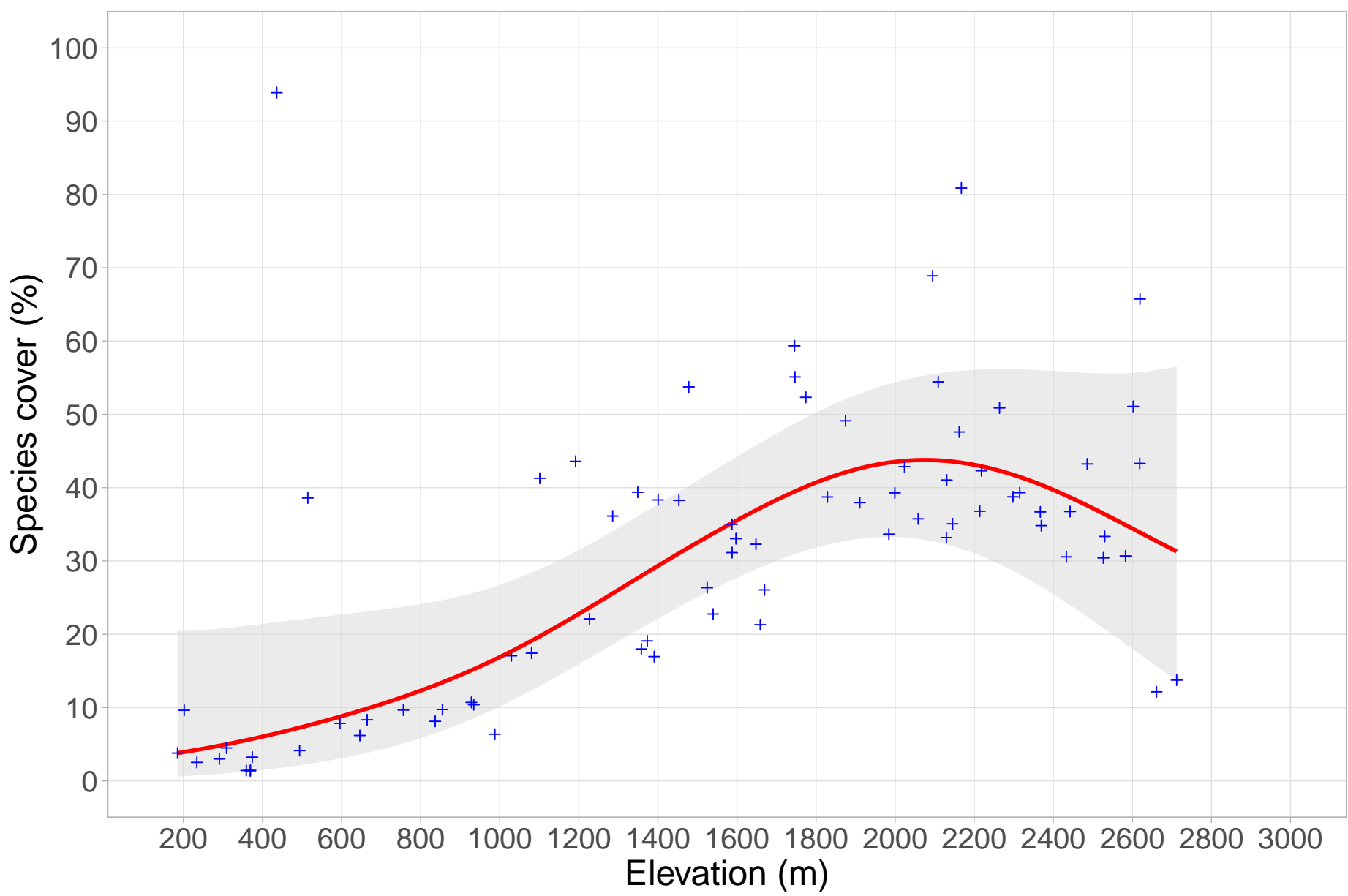


Trifolium alpinum

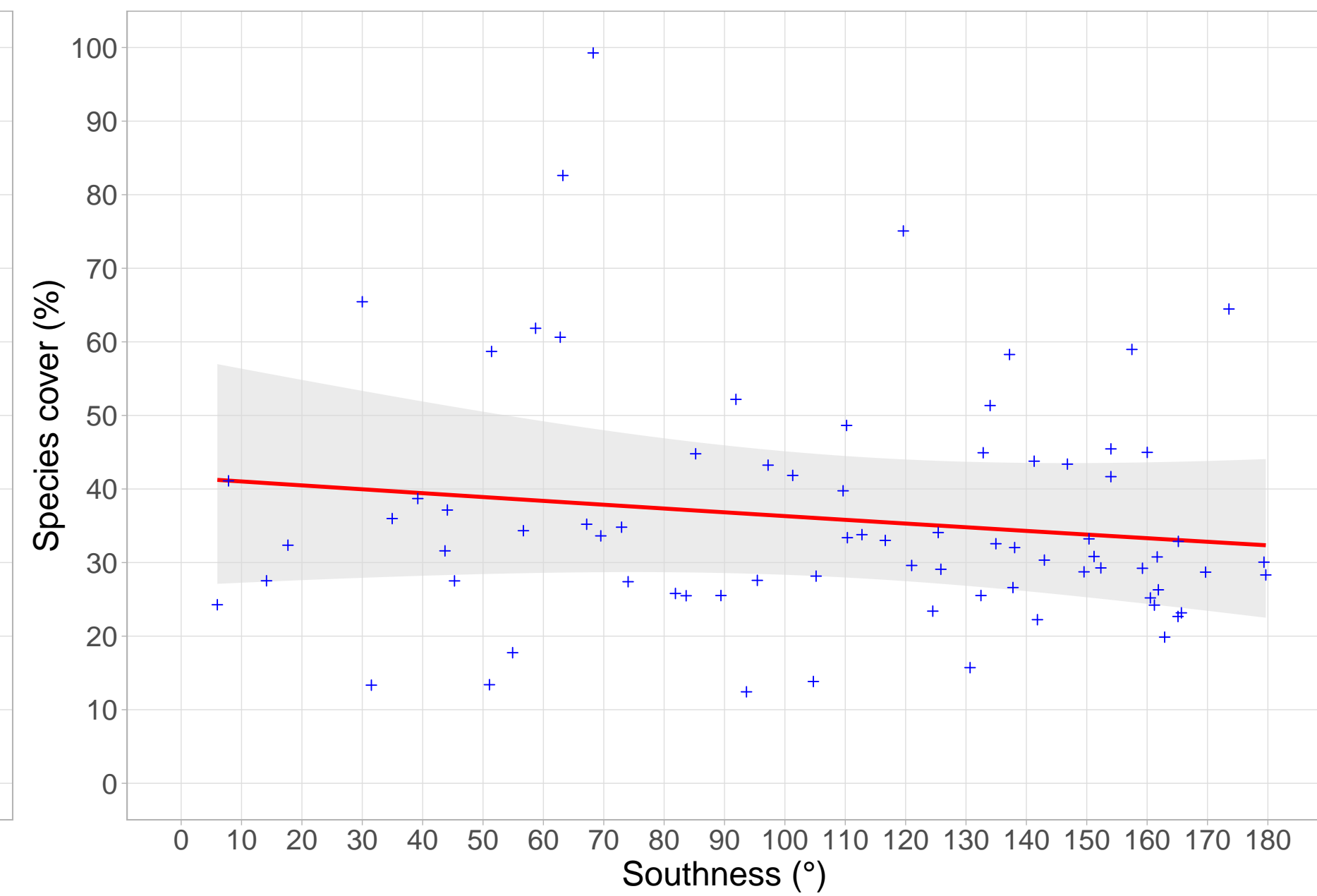
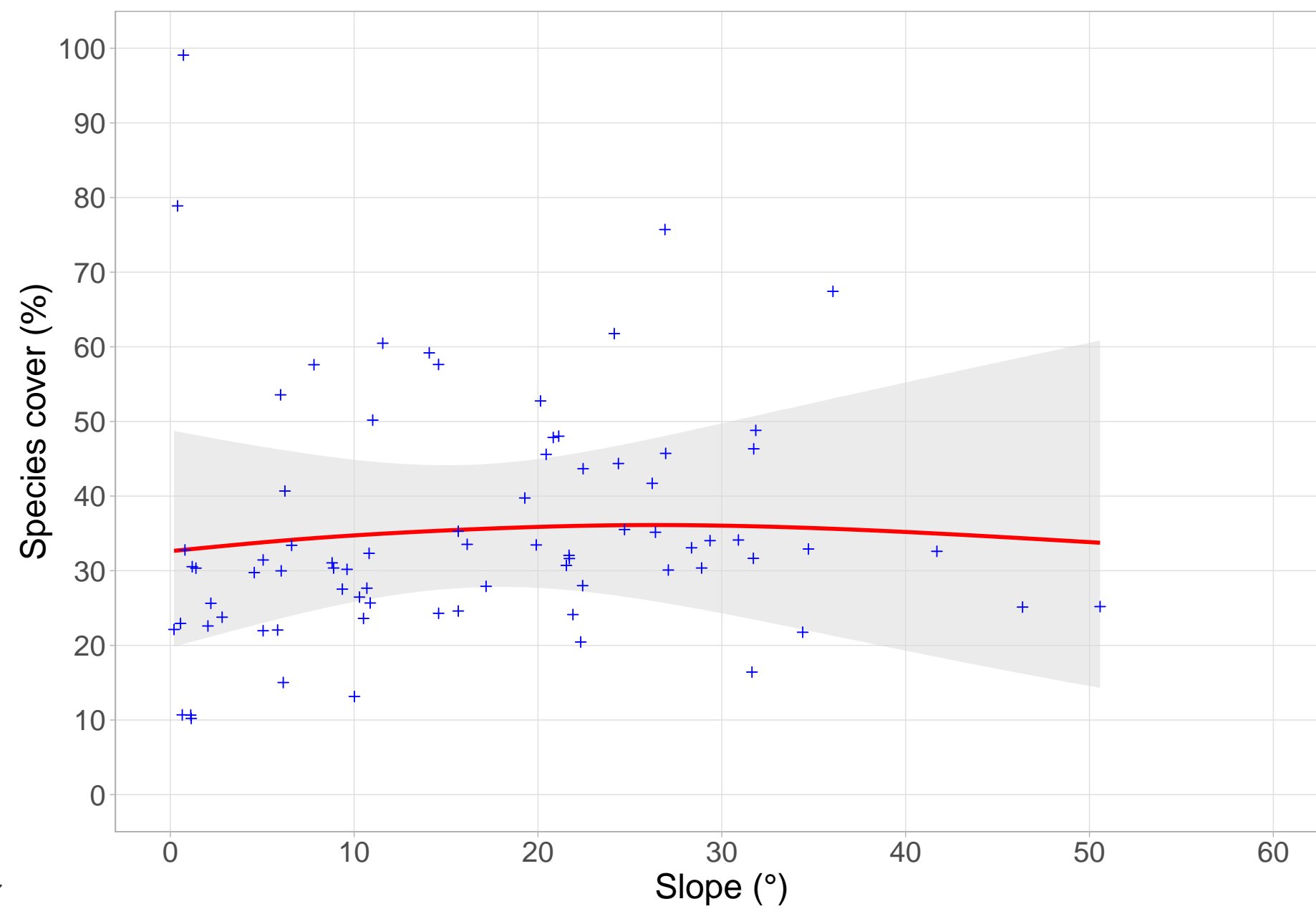




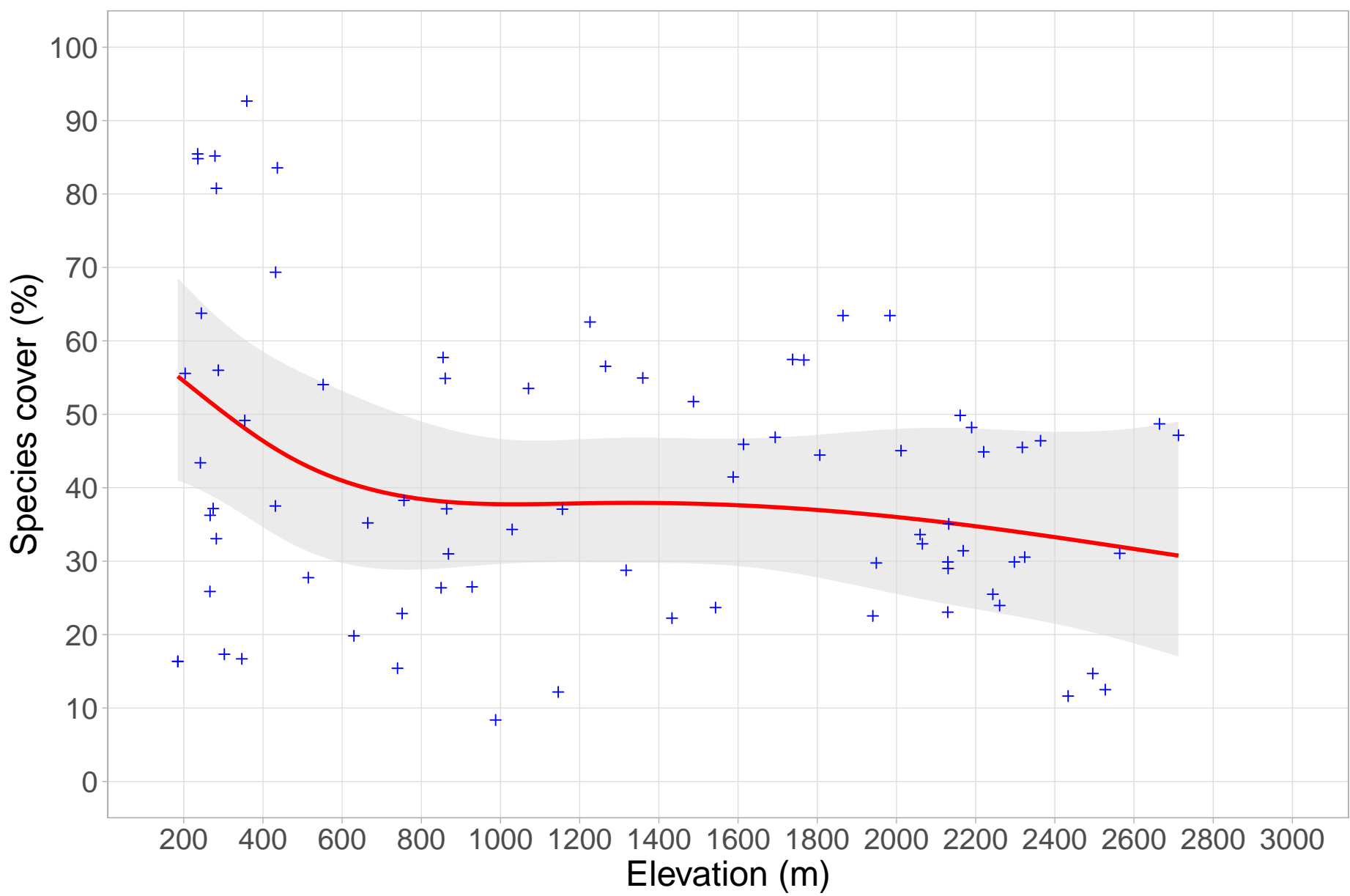
Trifolium pratense



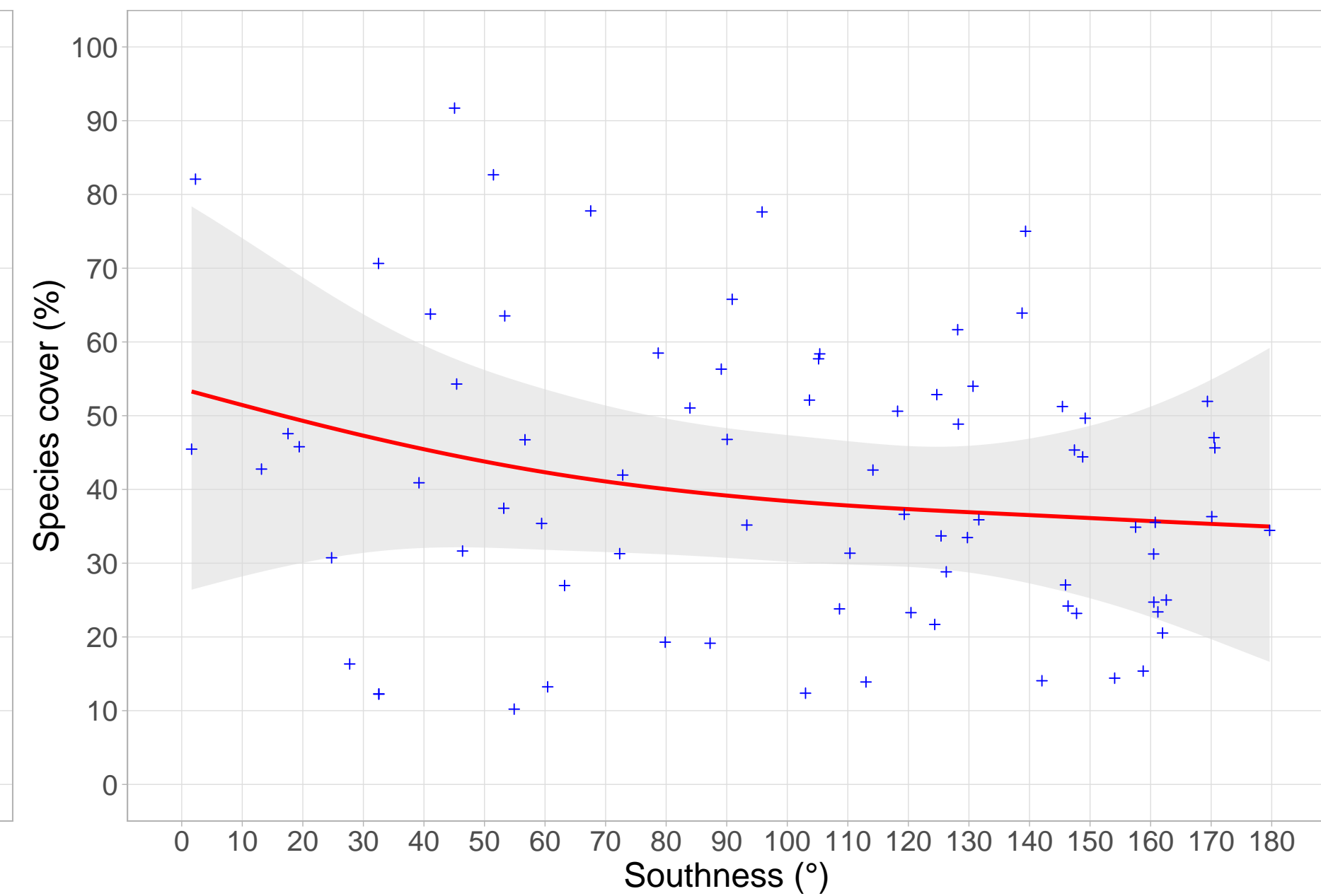
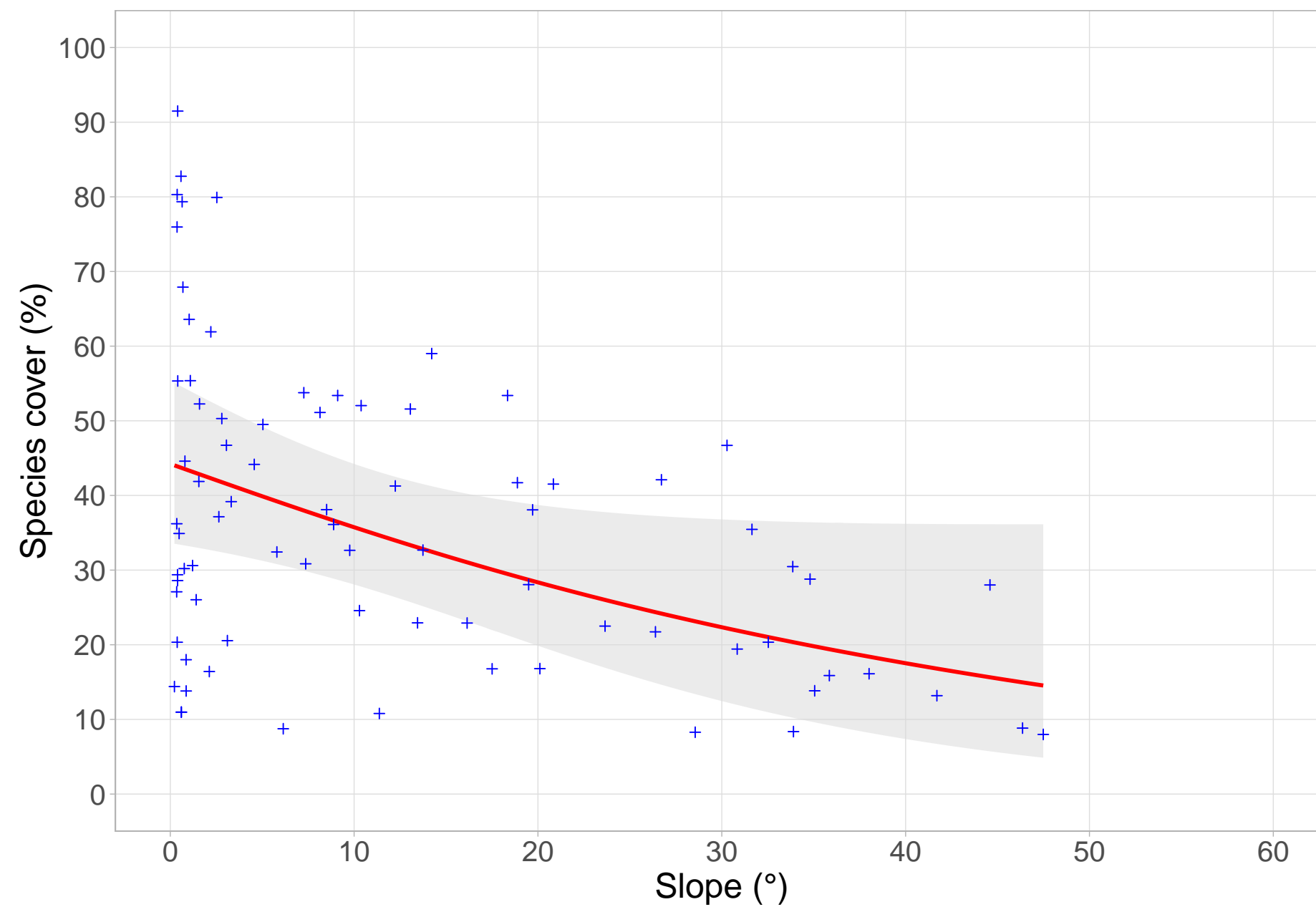
GAM performance: $R^2_{adj}:0.25 - RMSE: 17$



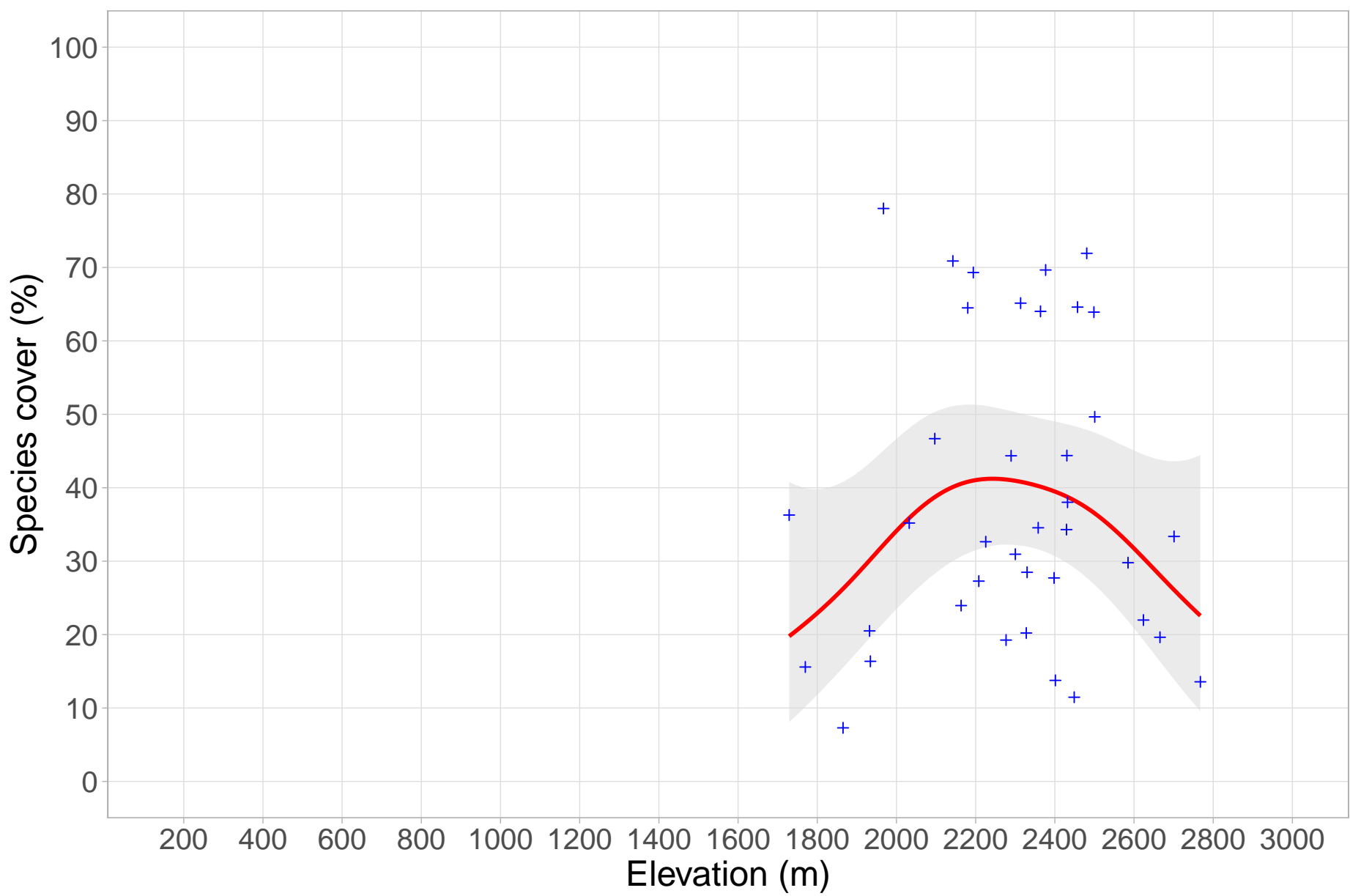
Trifolium repens



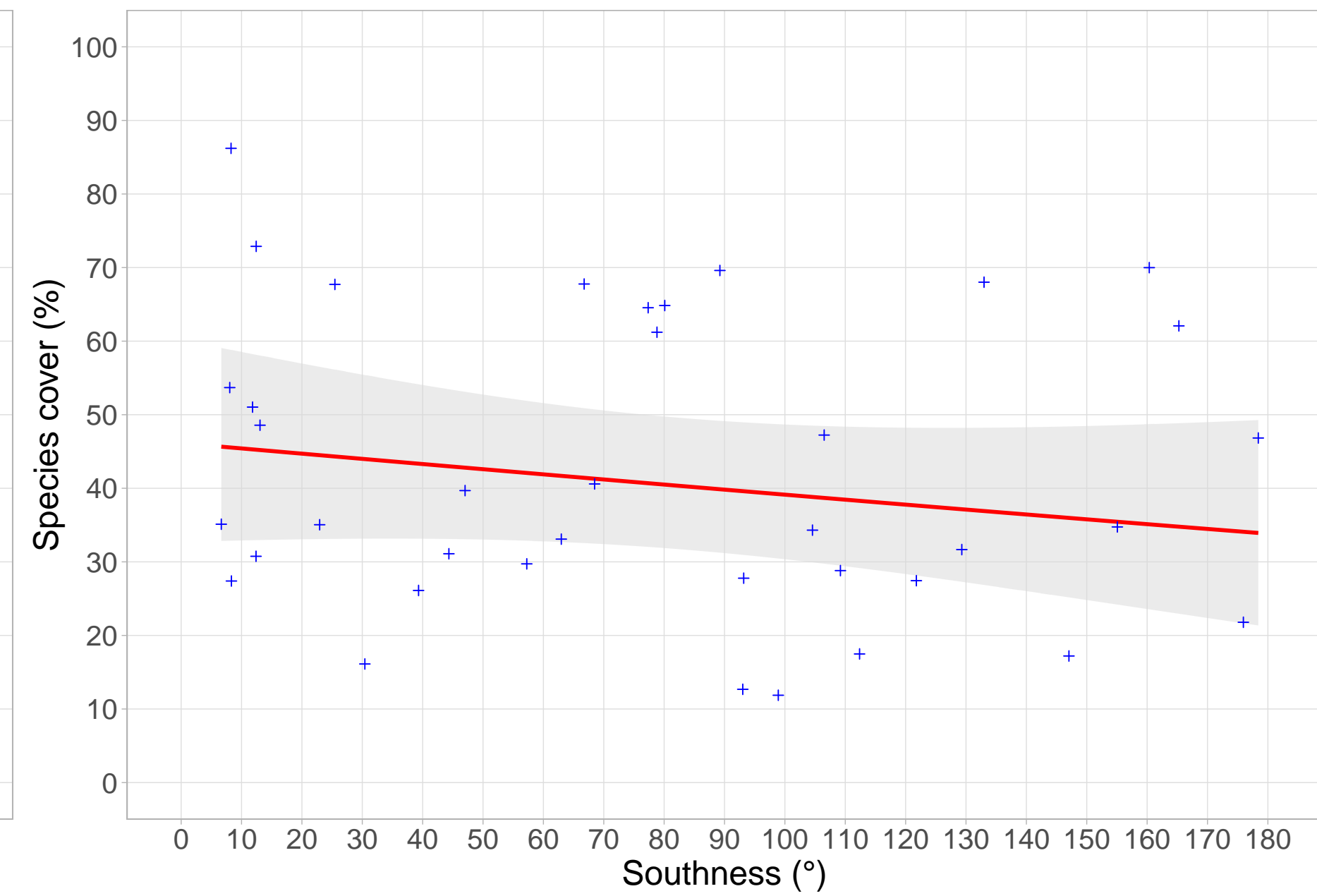
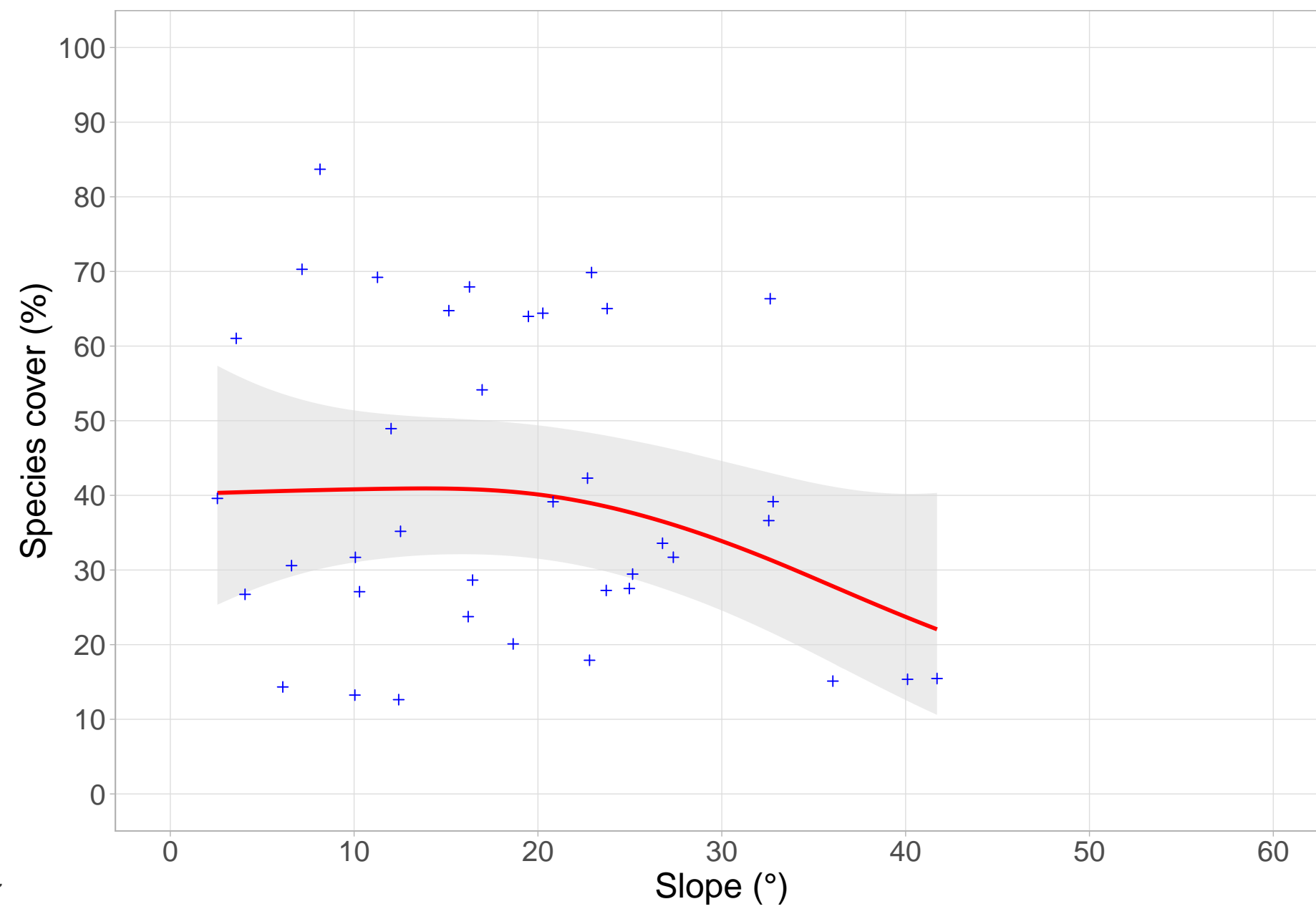
GAM performance: $R^2_{adj}:0.55 - RMSE: 14.1$



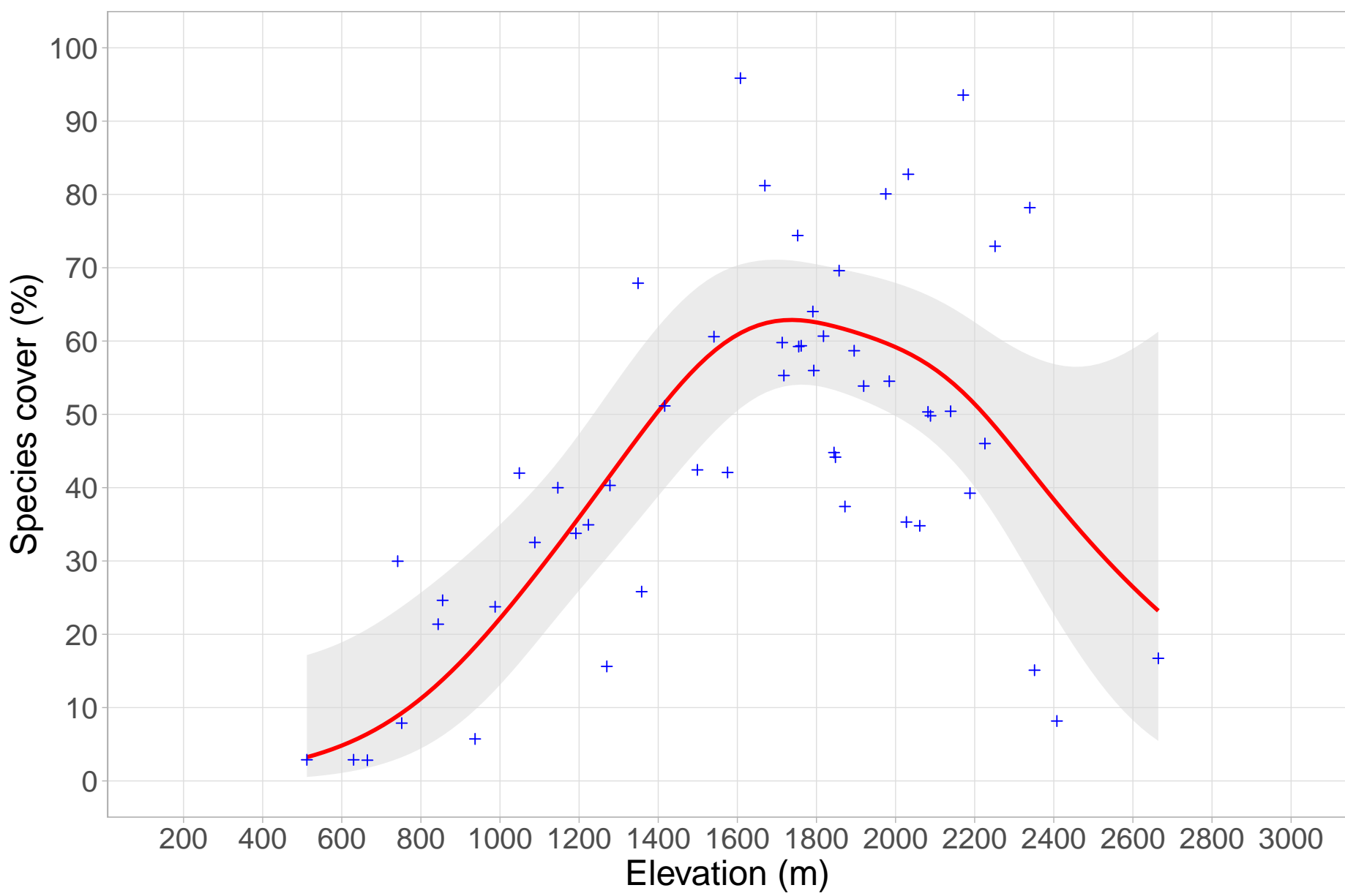
Trifolium thalii



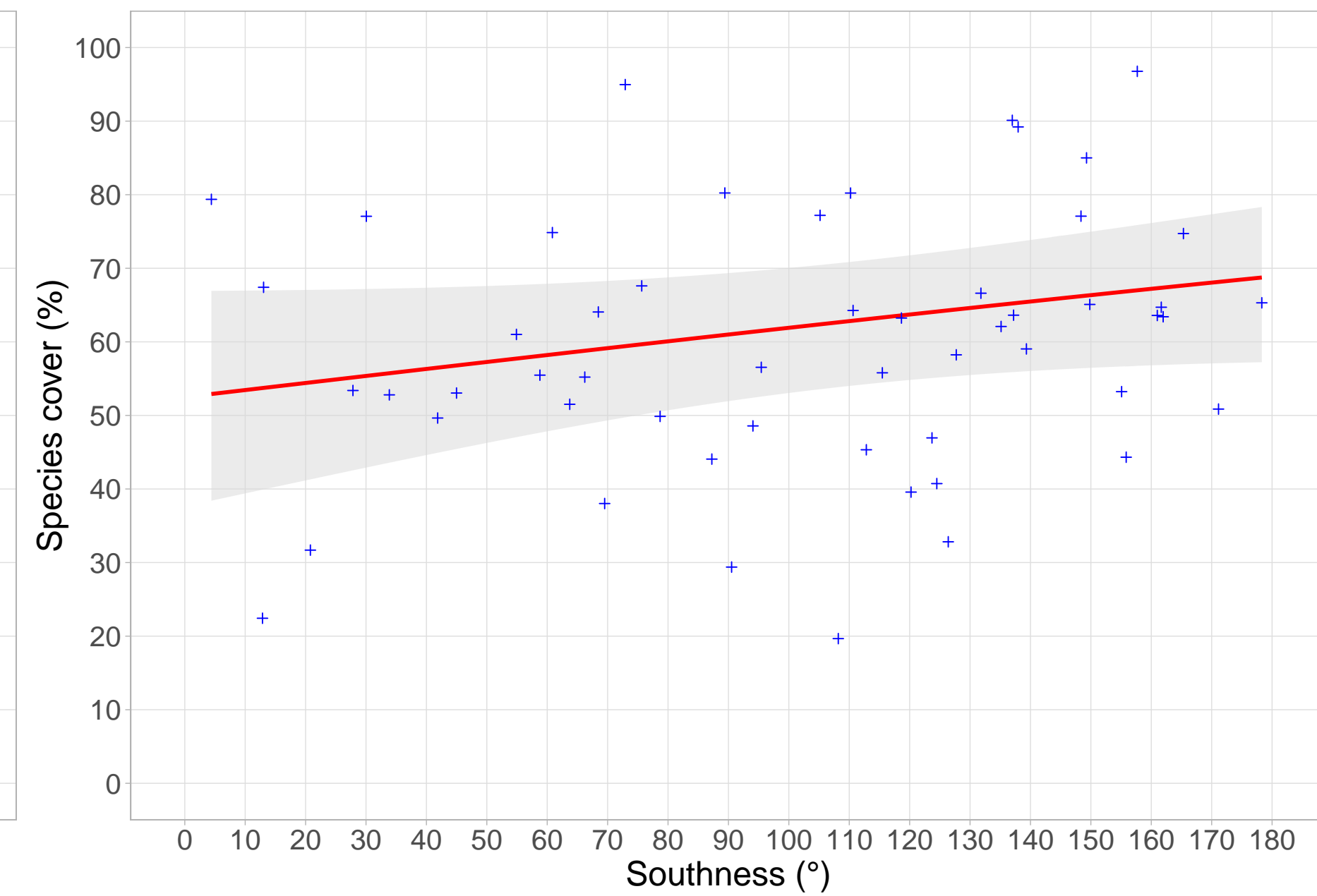
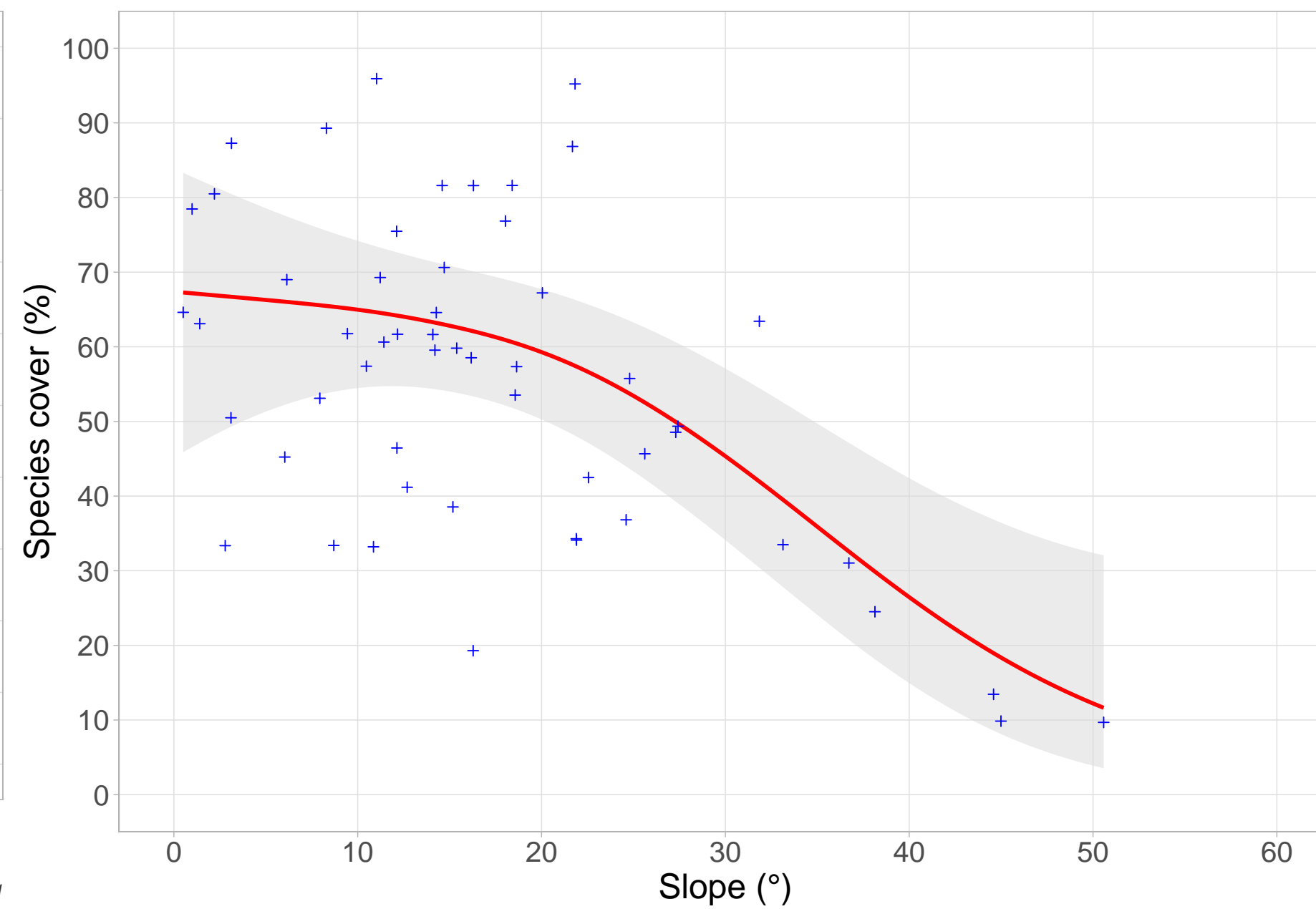
GAM performance: $R^2_{adj}:0.15 - RMSE: 17$



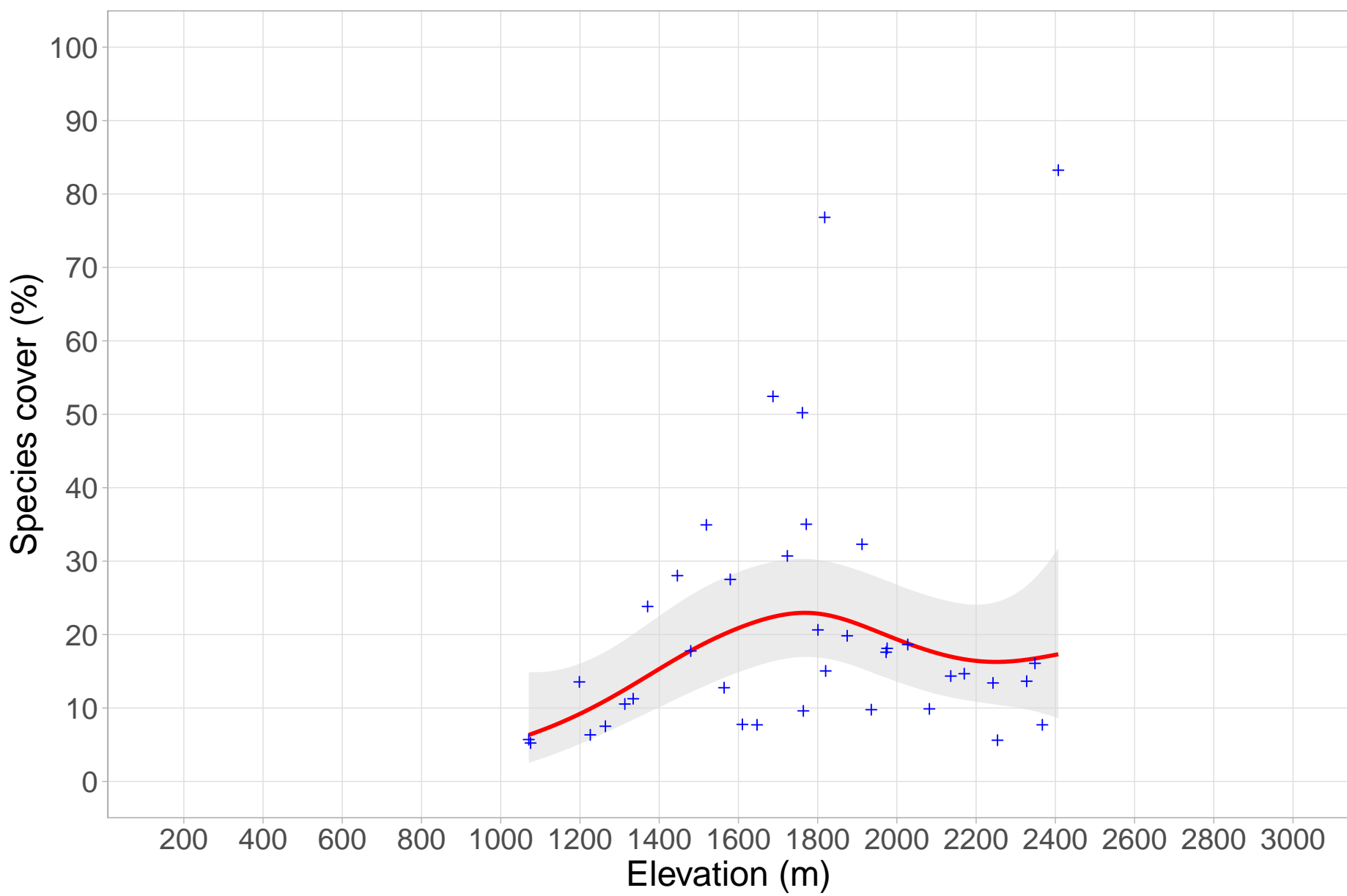
Trisetum flavescens



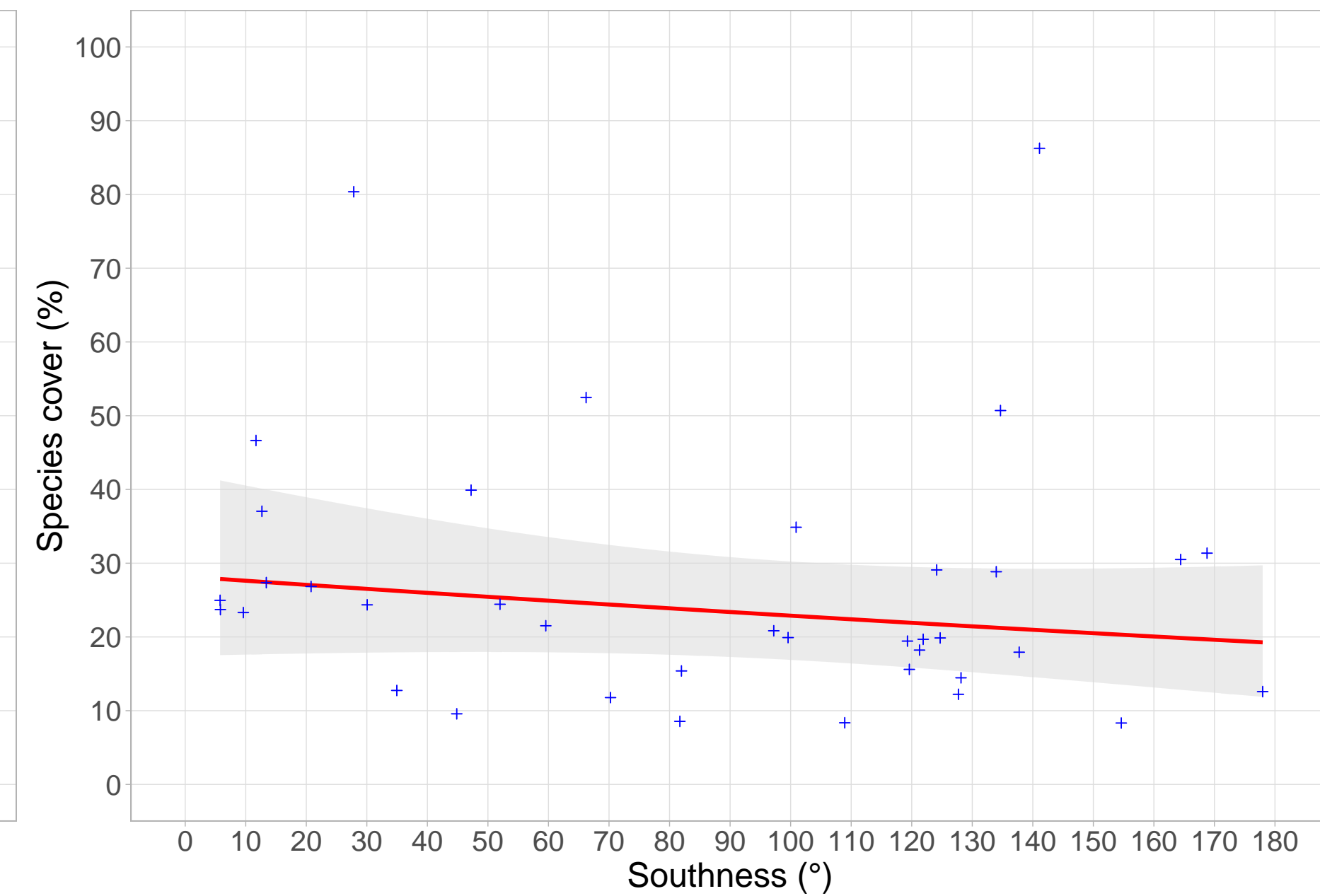
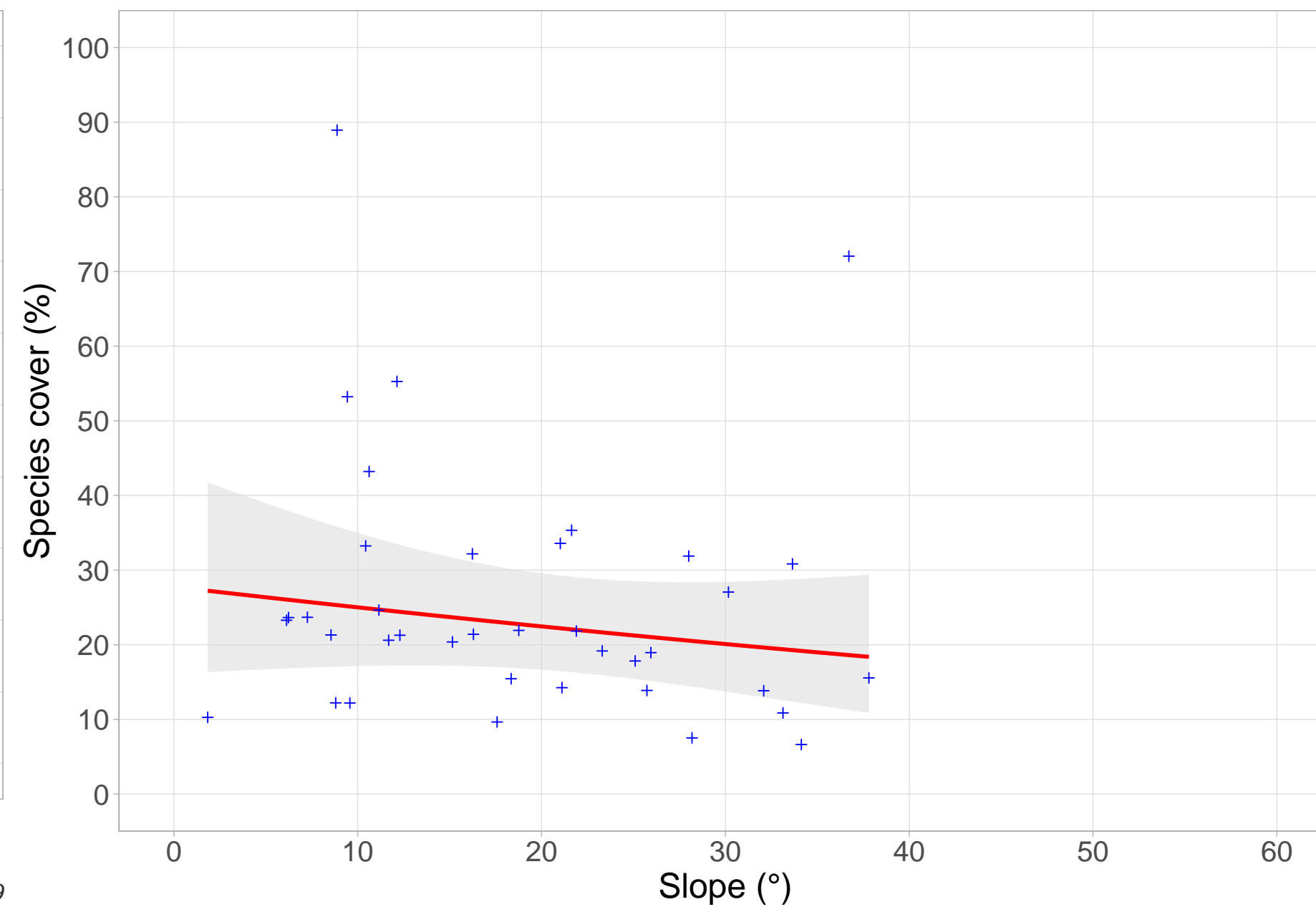
GAM performance: $R^2_{adj}:0.51$ – RMSE: 15.1



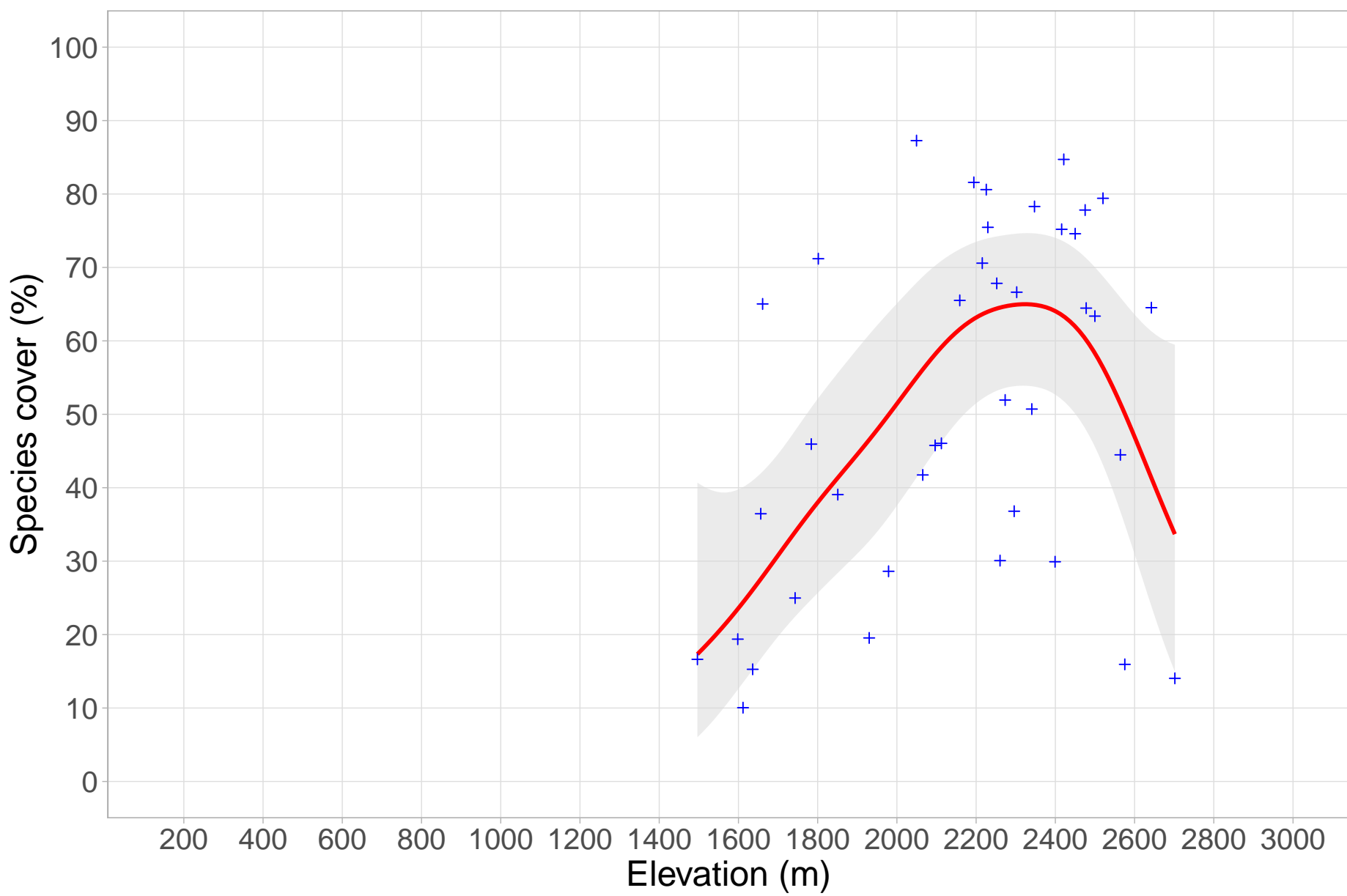
Trollius europaeus



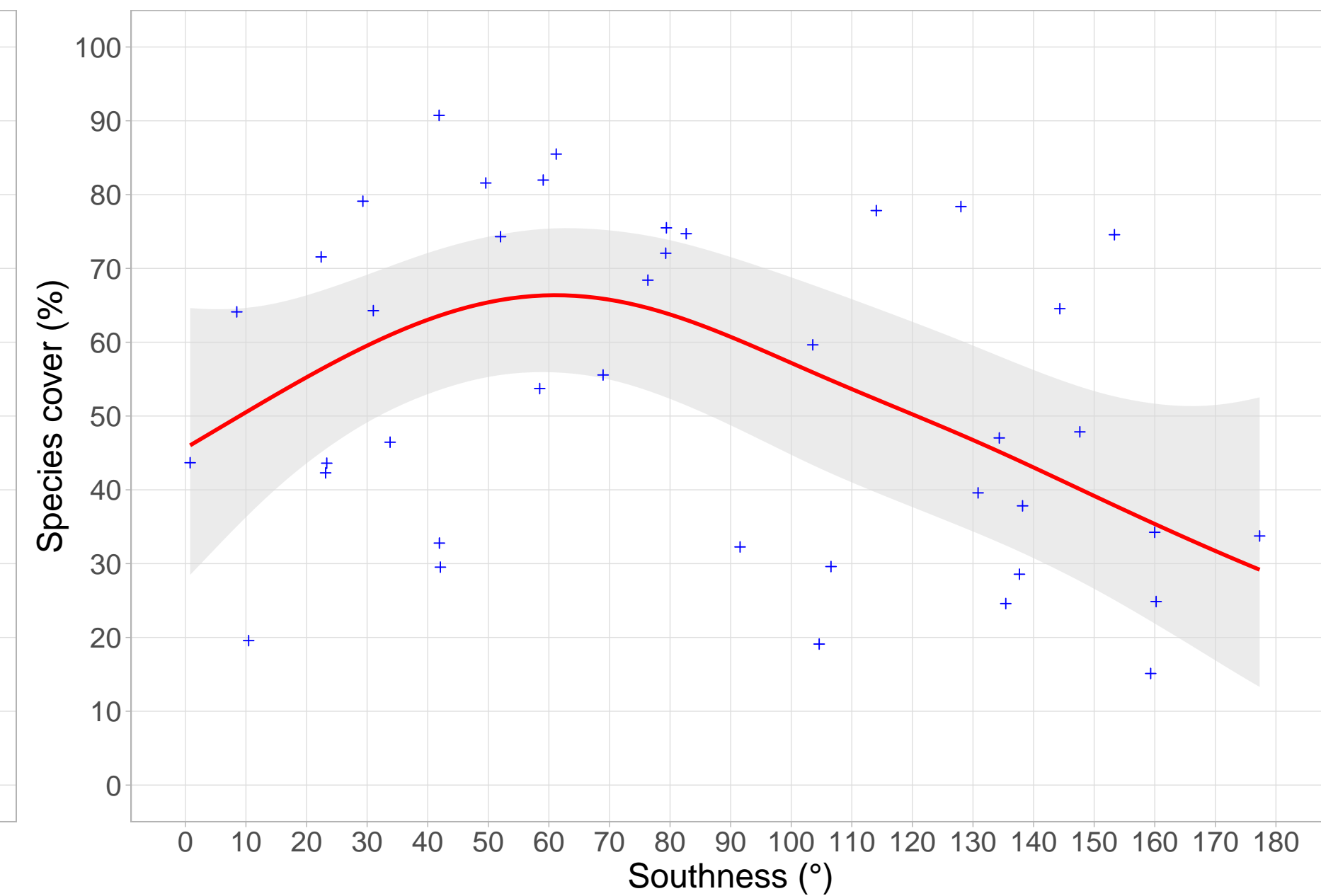
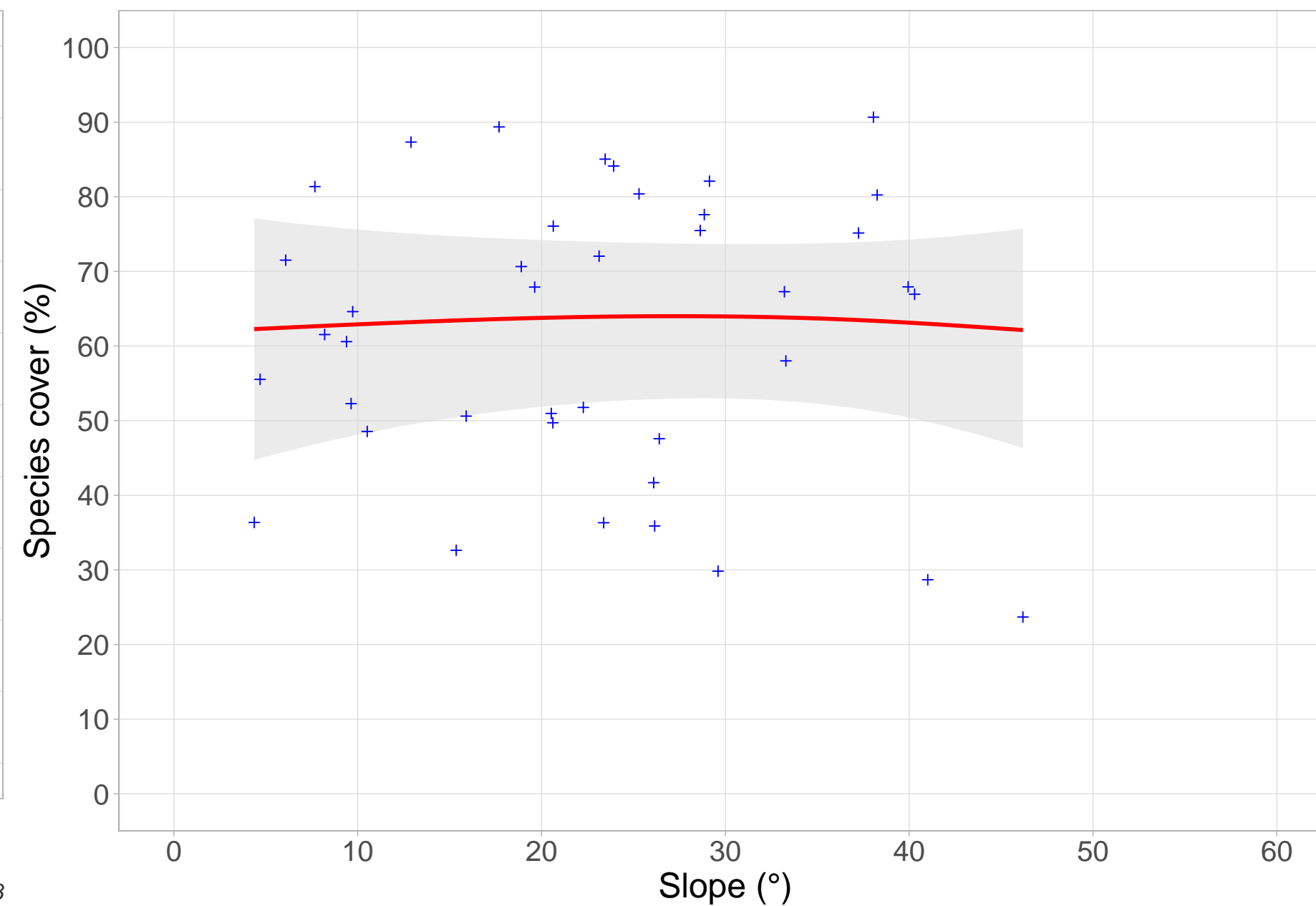
GAM performance: $R^2_{adj}:0.08$ – RMSE: 13.9



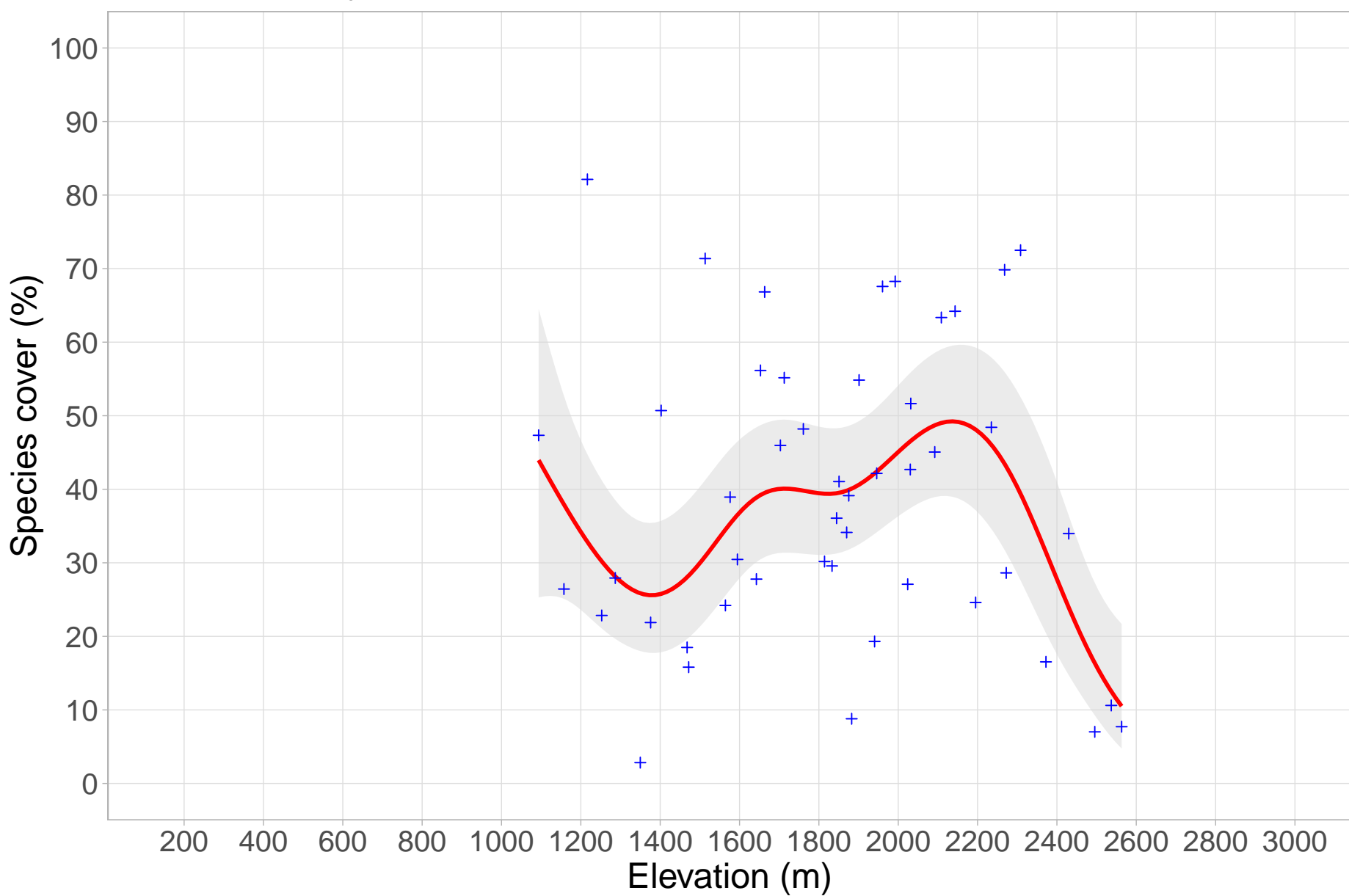
Vaccinium gaultherioides



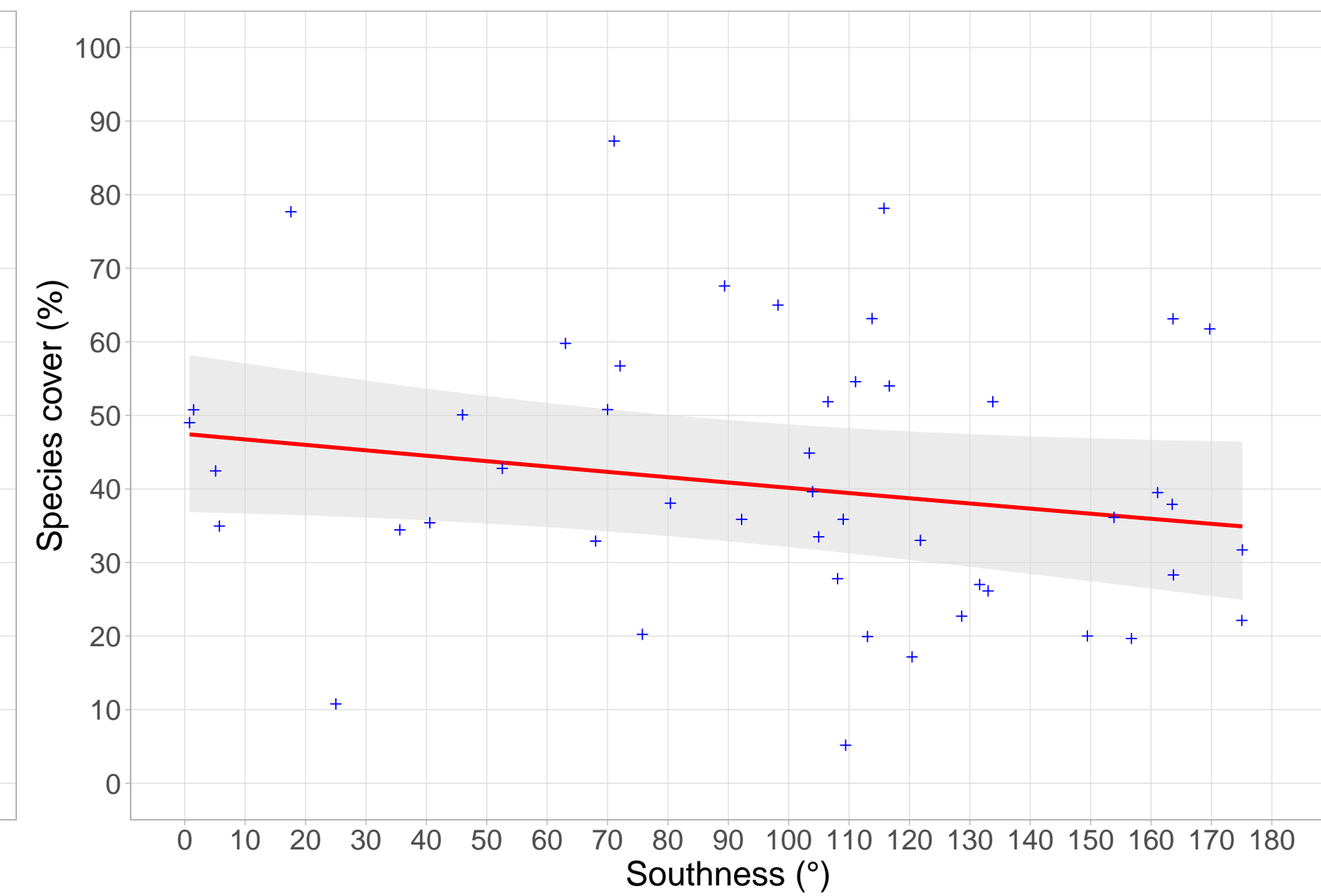
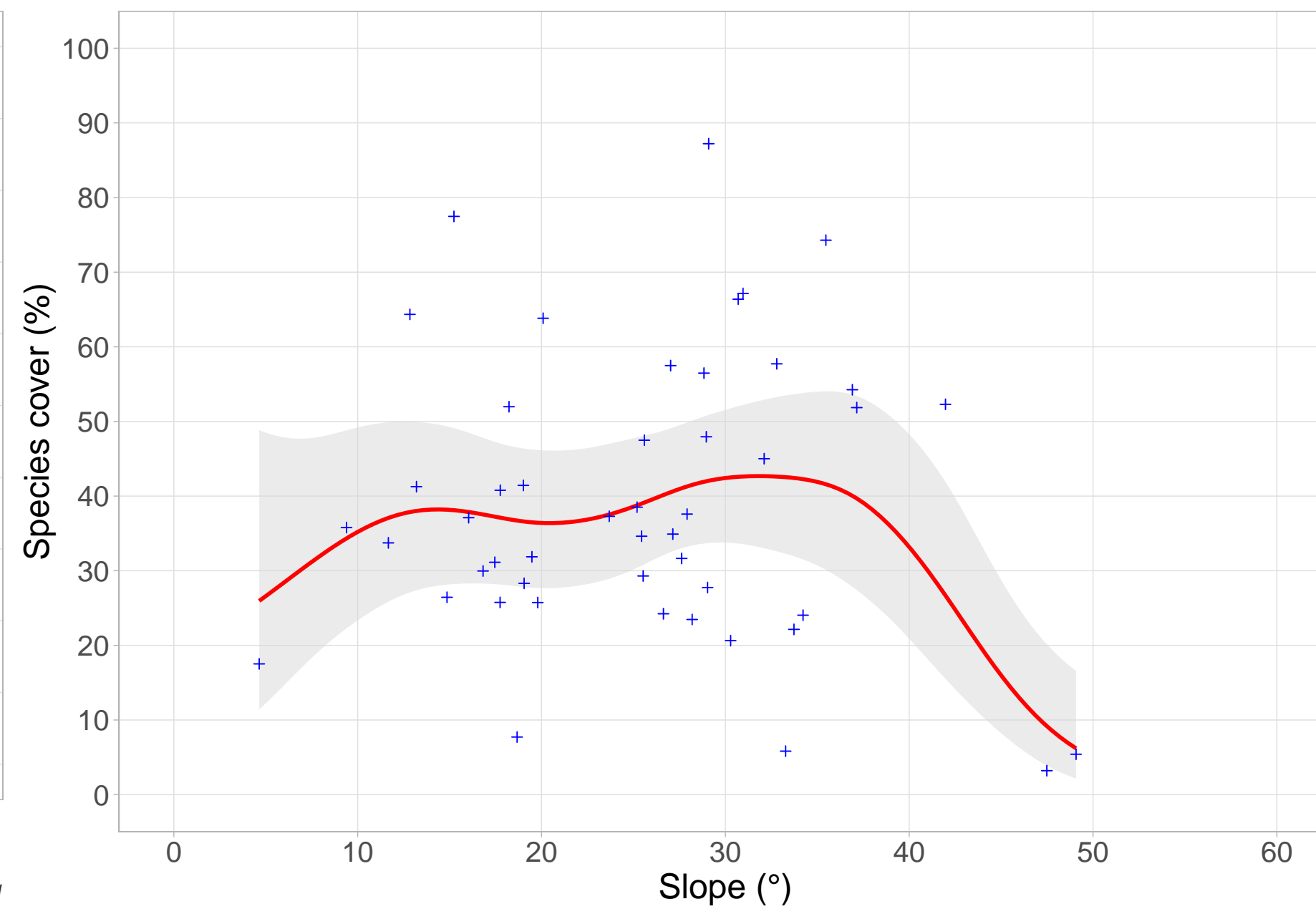
GAM performance: $R^2_{adj}:0.6$ – RMSE: 13.8



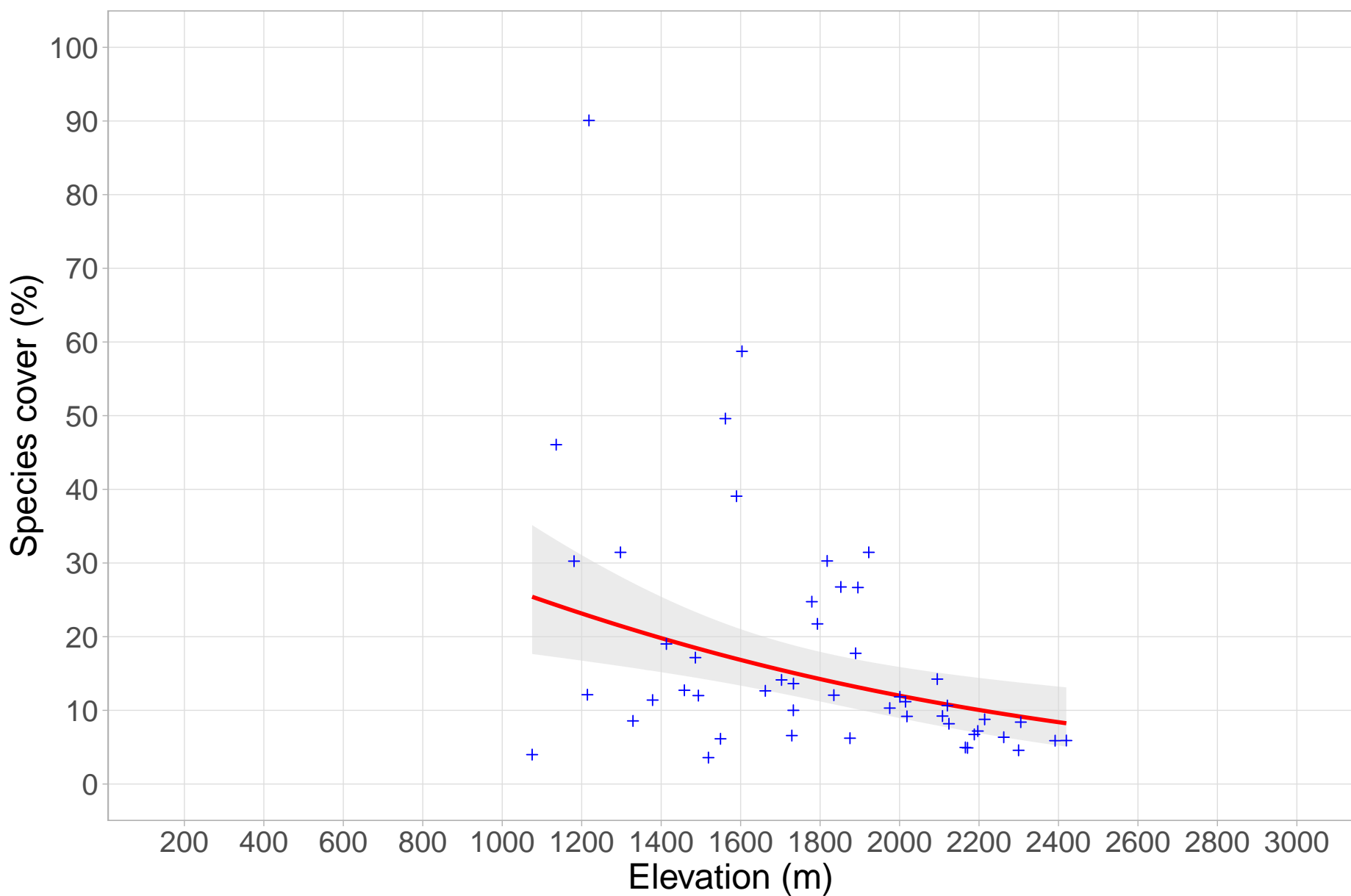
Vaccinium myrtillus



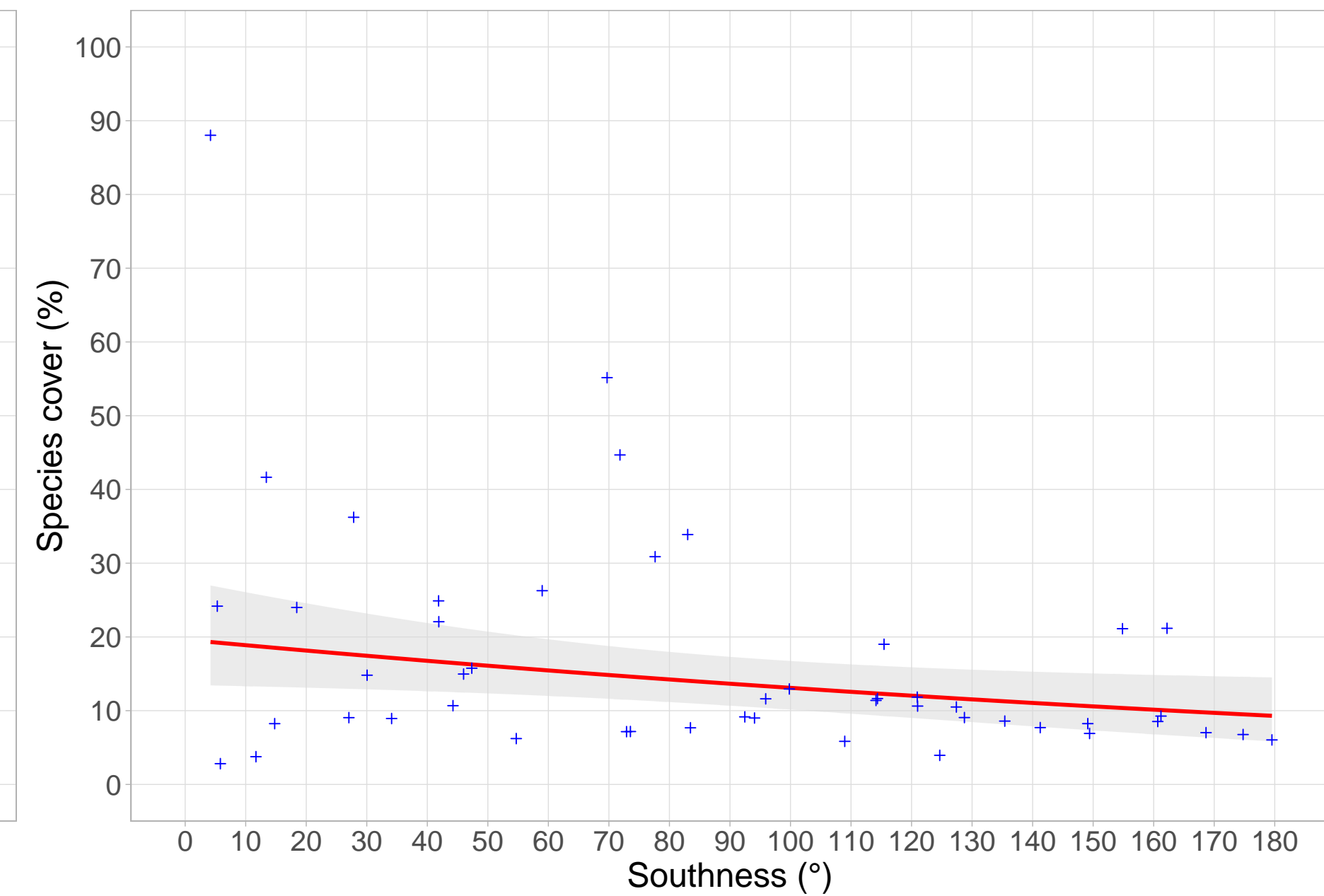
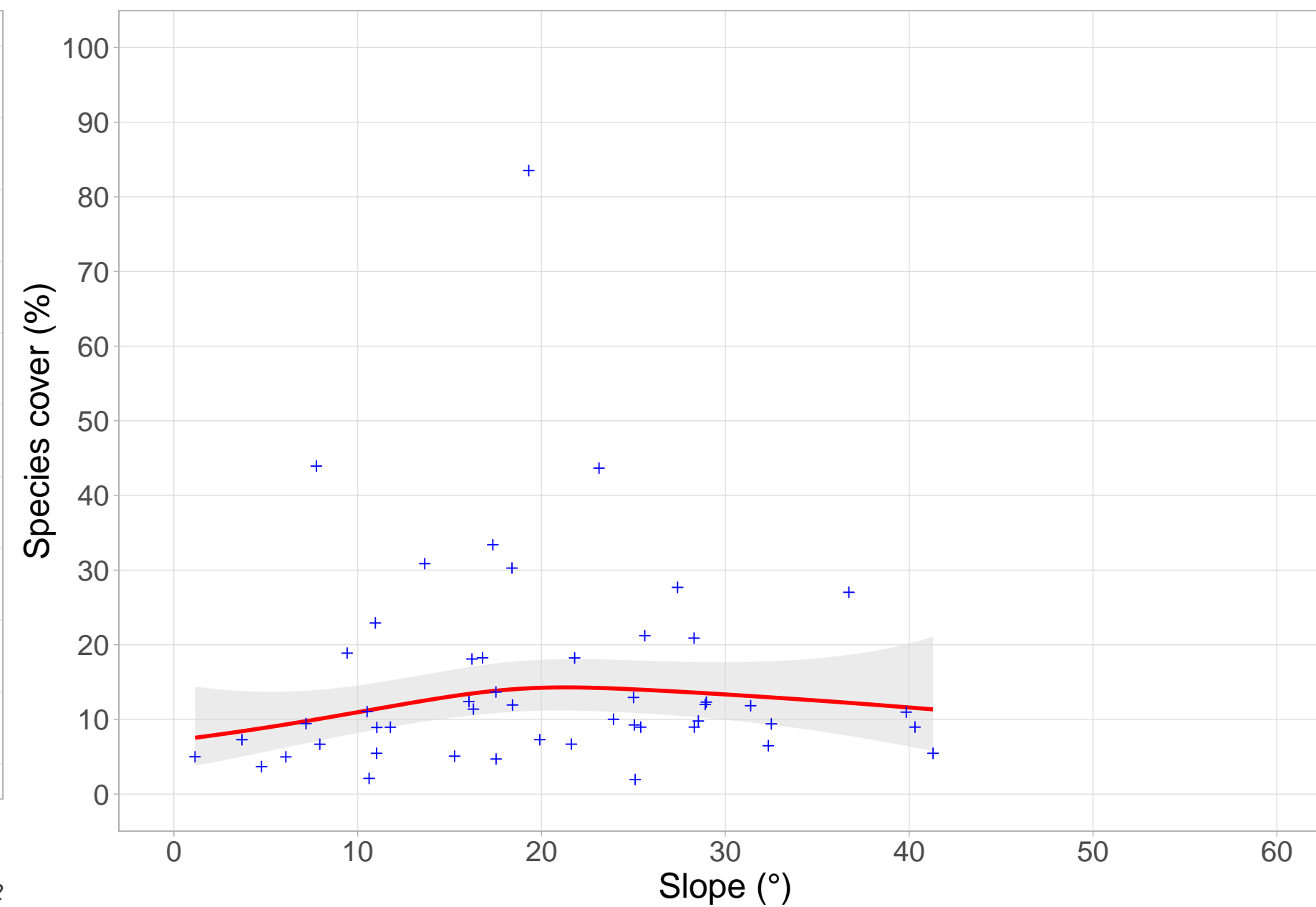
GAM performance: $R^2_{adj}:0.54$ - RMSE: 10.1



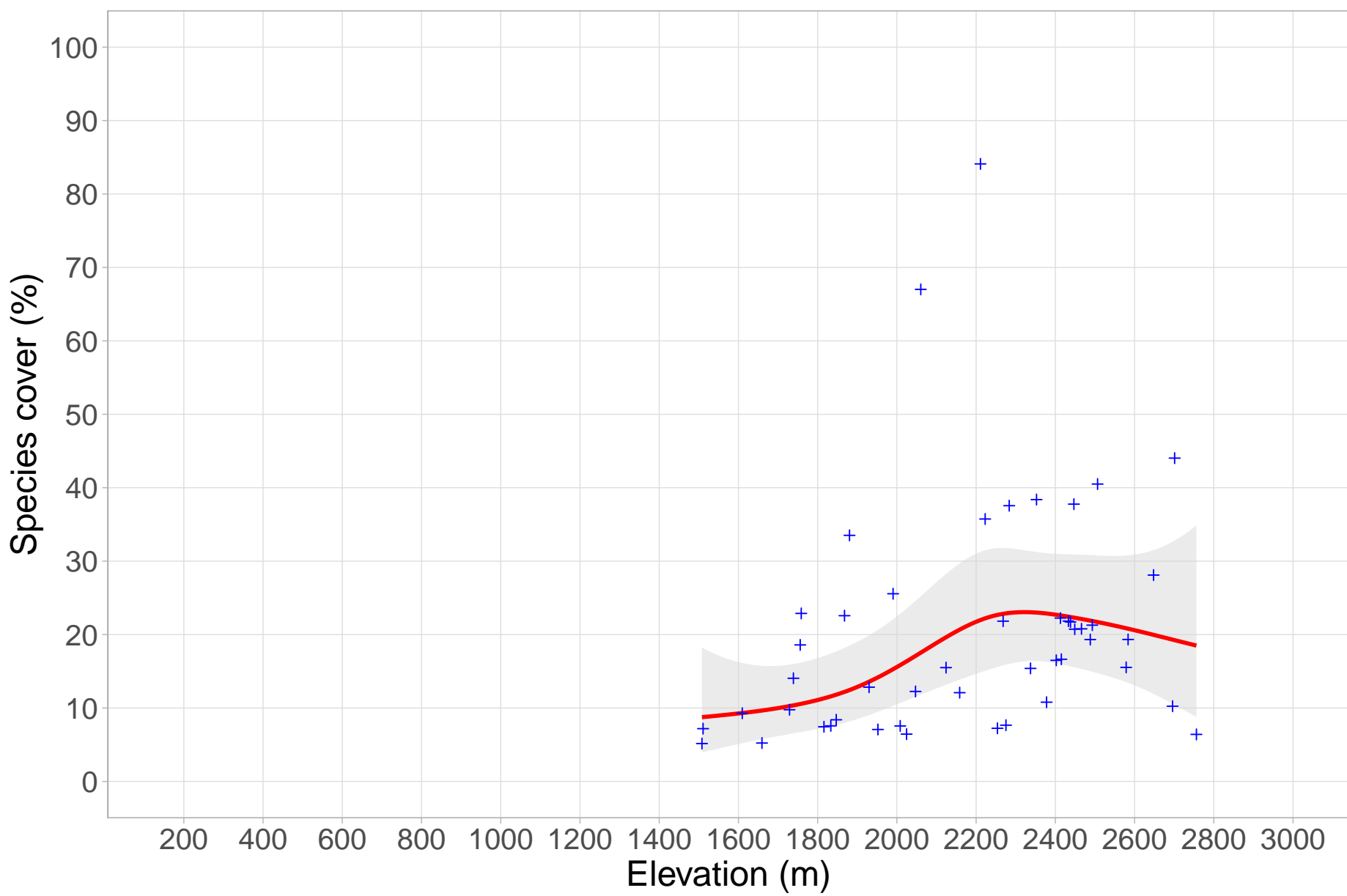
Veratrum album



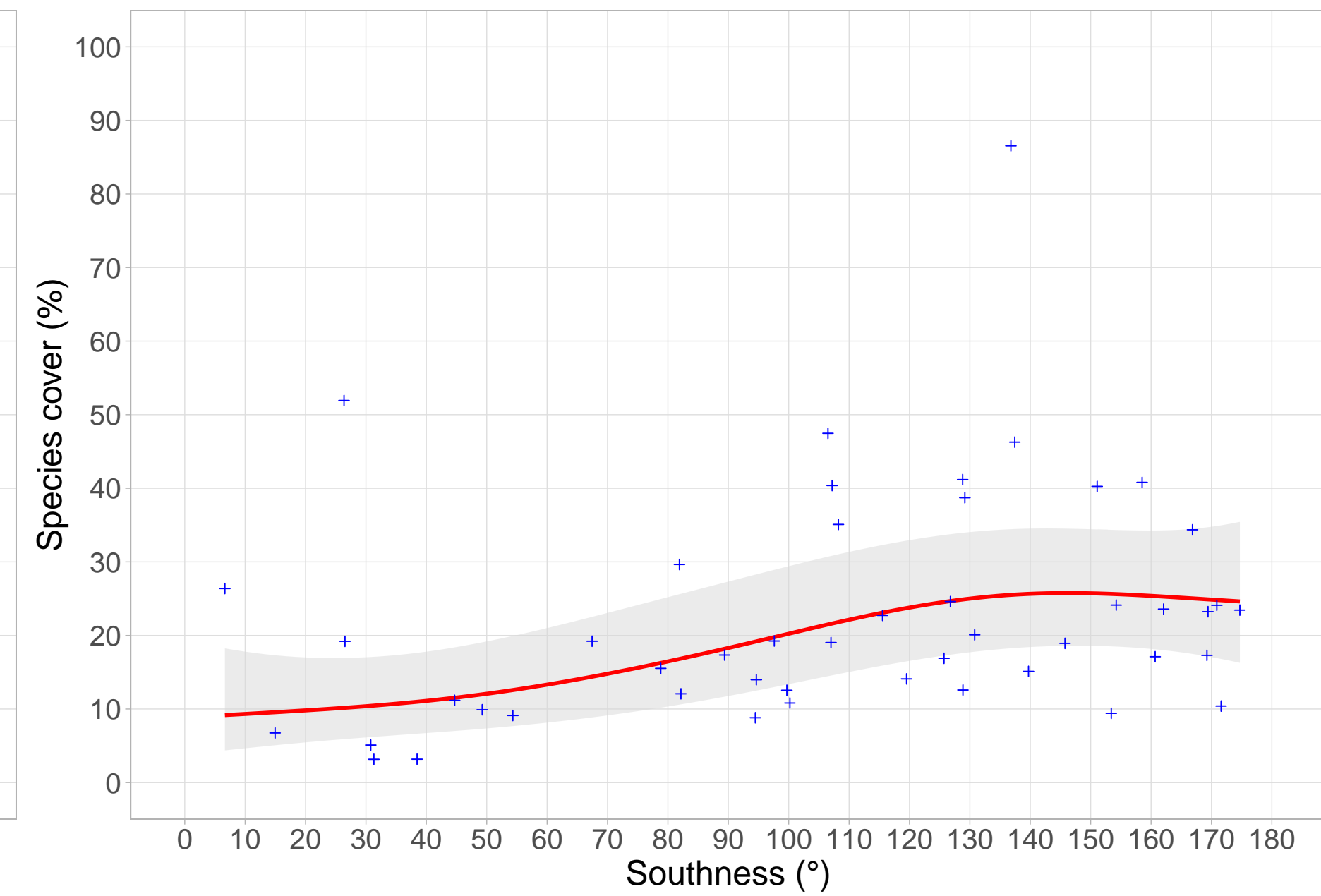
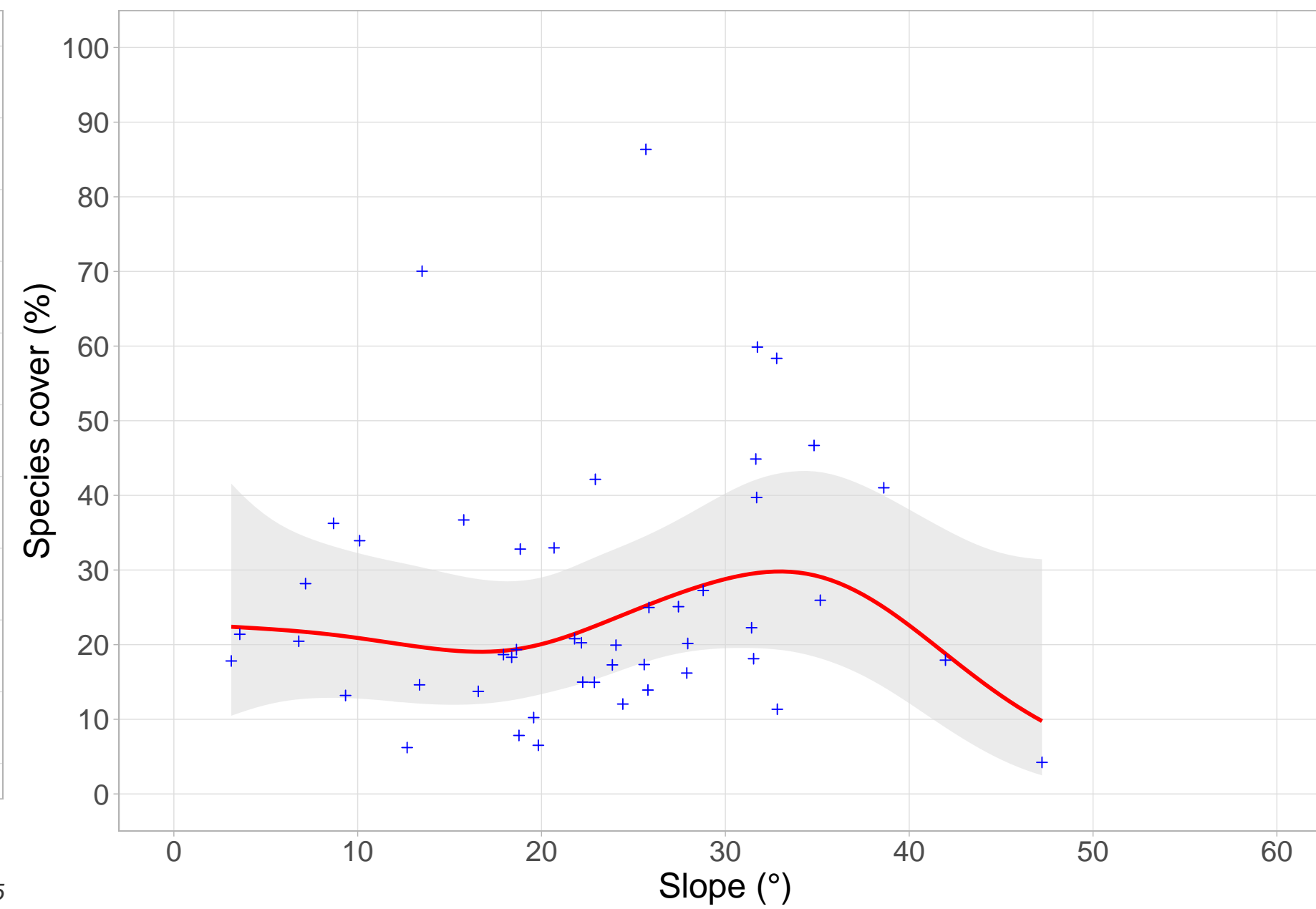
GAM performance: $R^2_{adj}:0.34$ - RMSE: 10.2

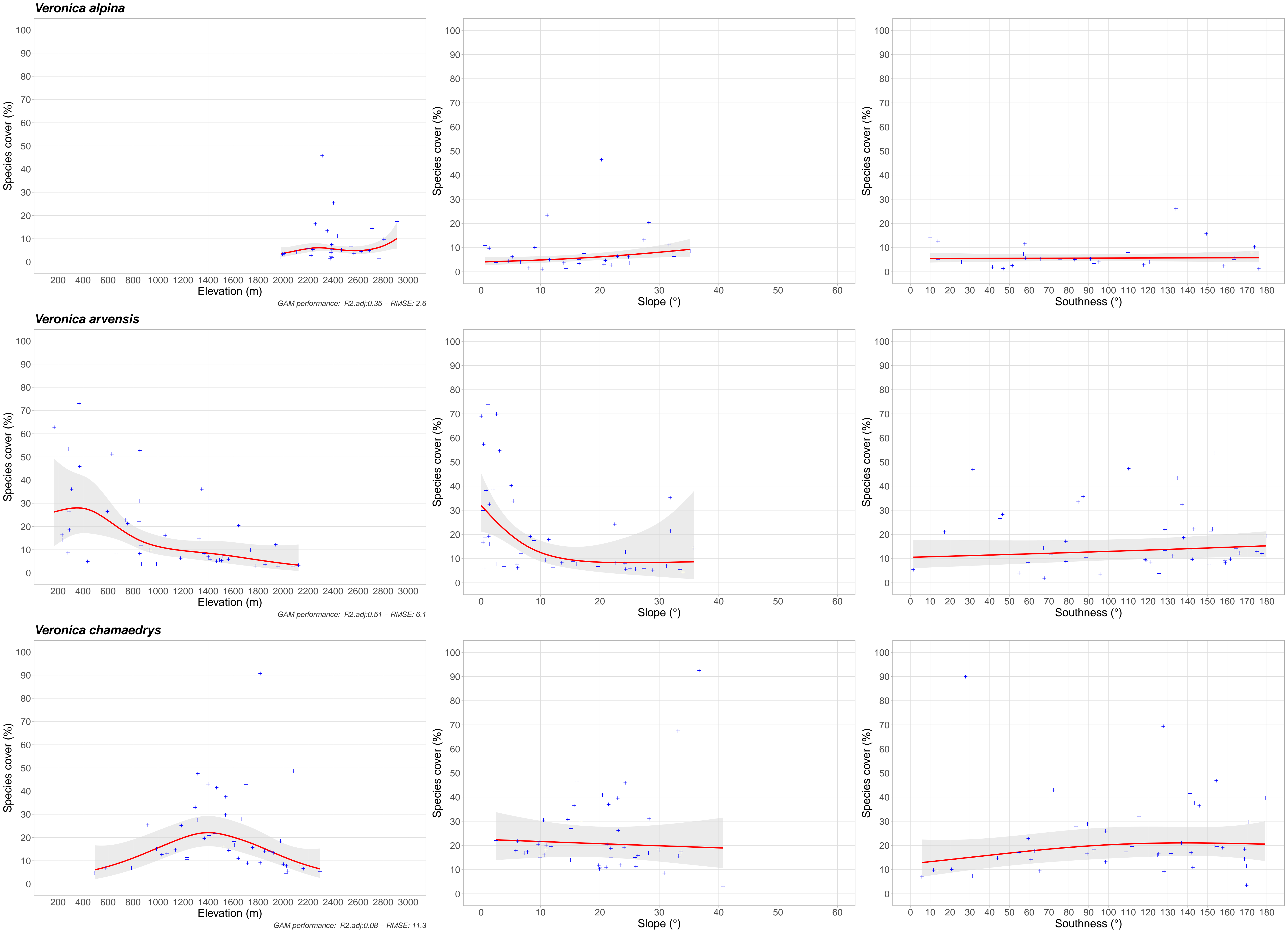


Veronica allionii

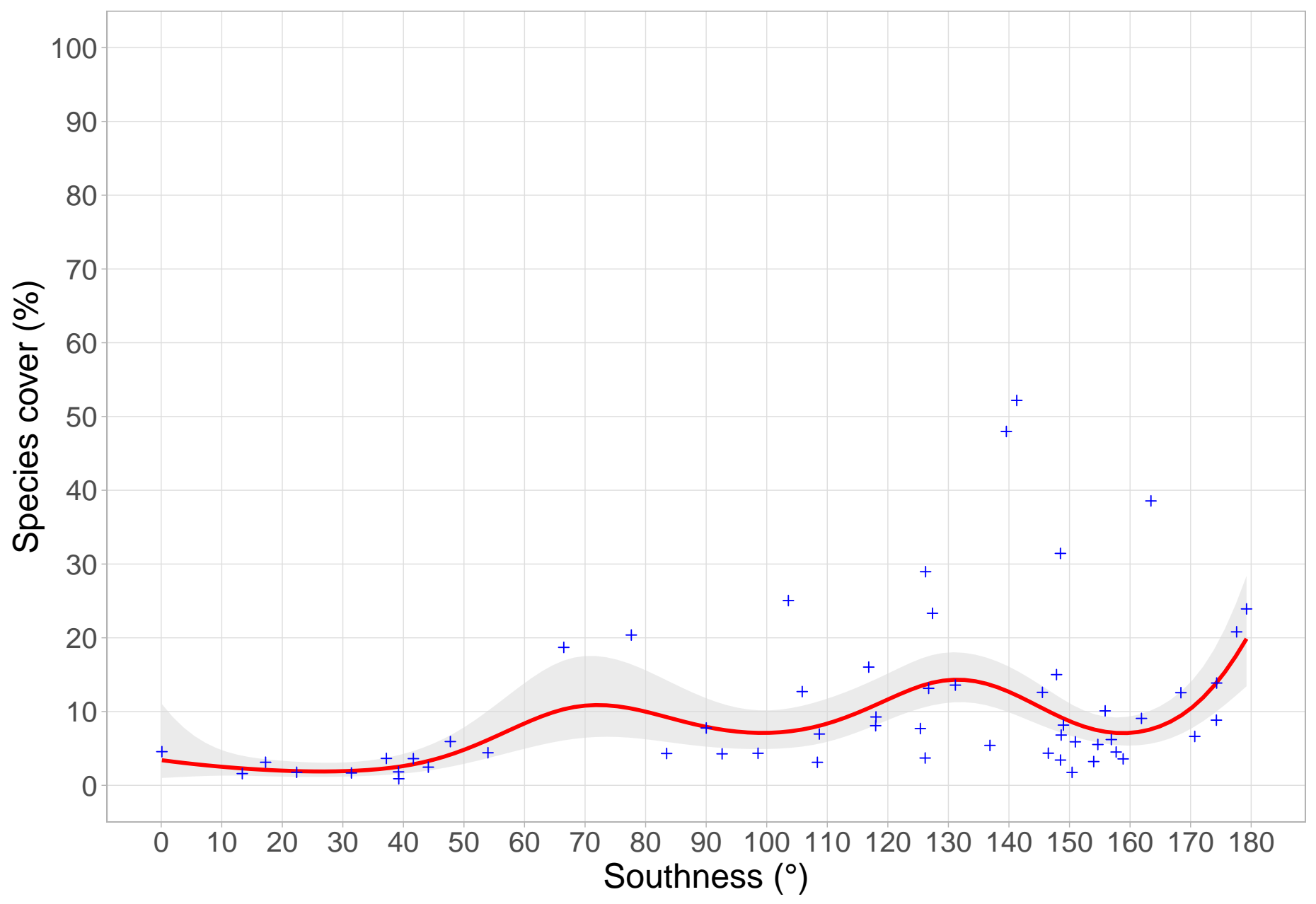
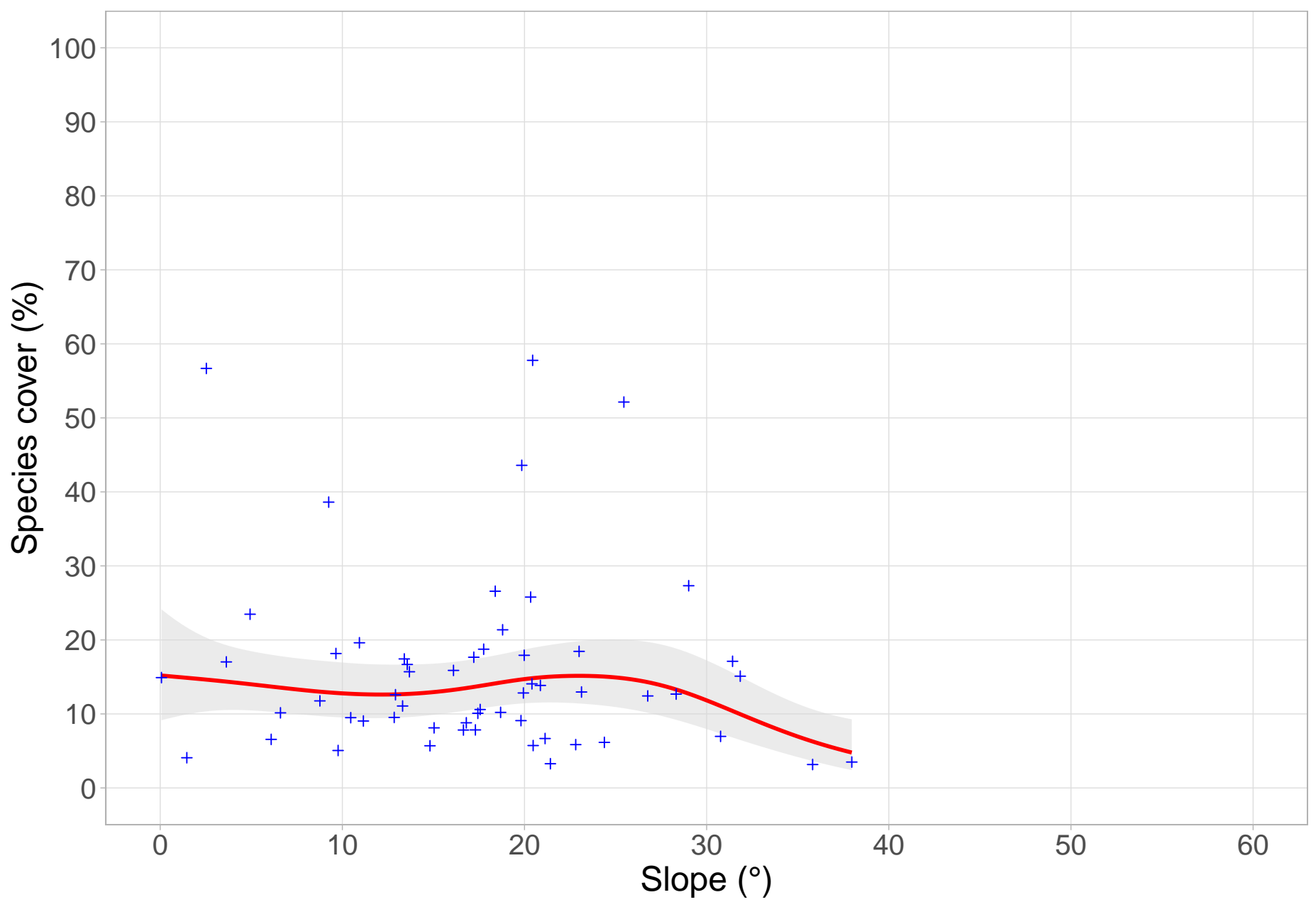
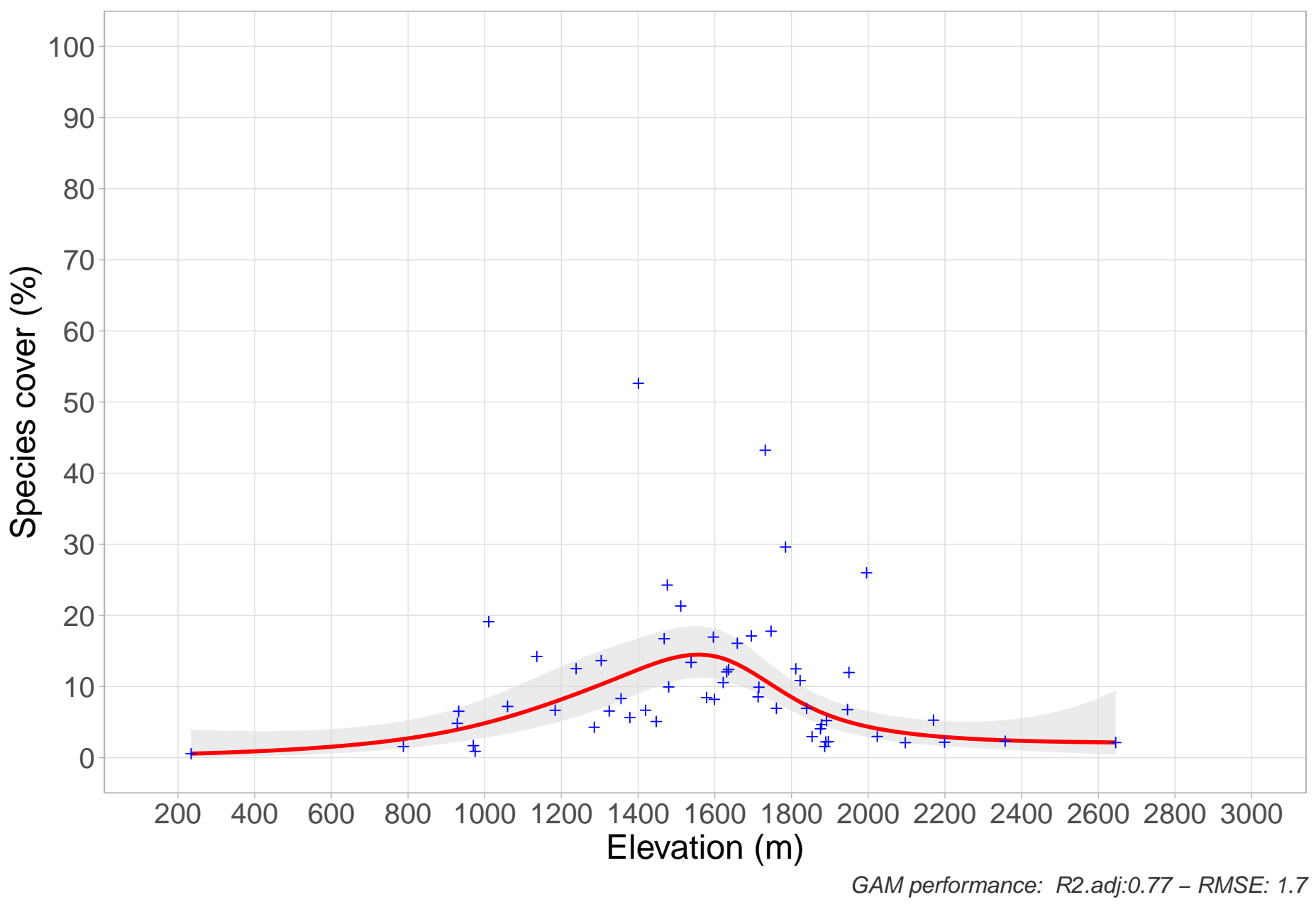


GAM performance: $R^2_{adj}:0.43$ - RMSE: 7.5

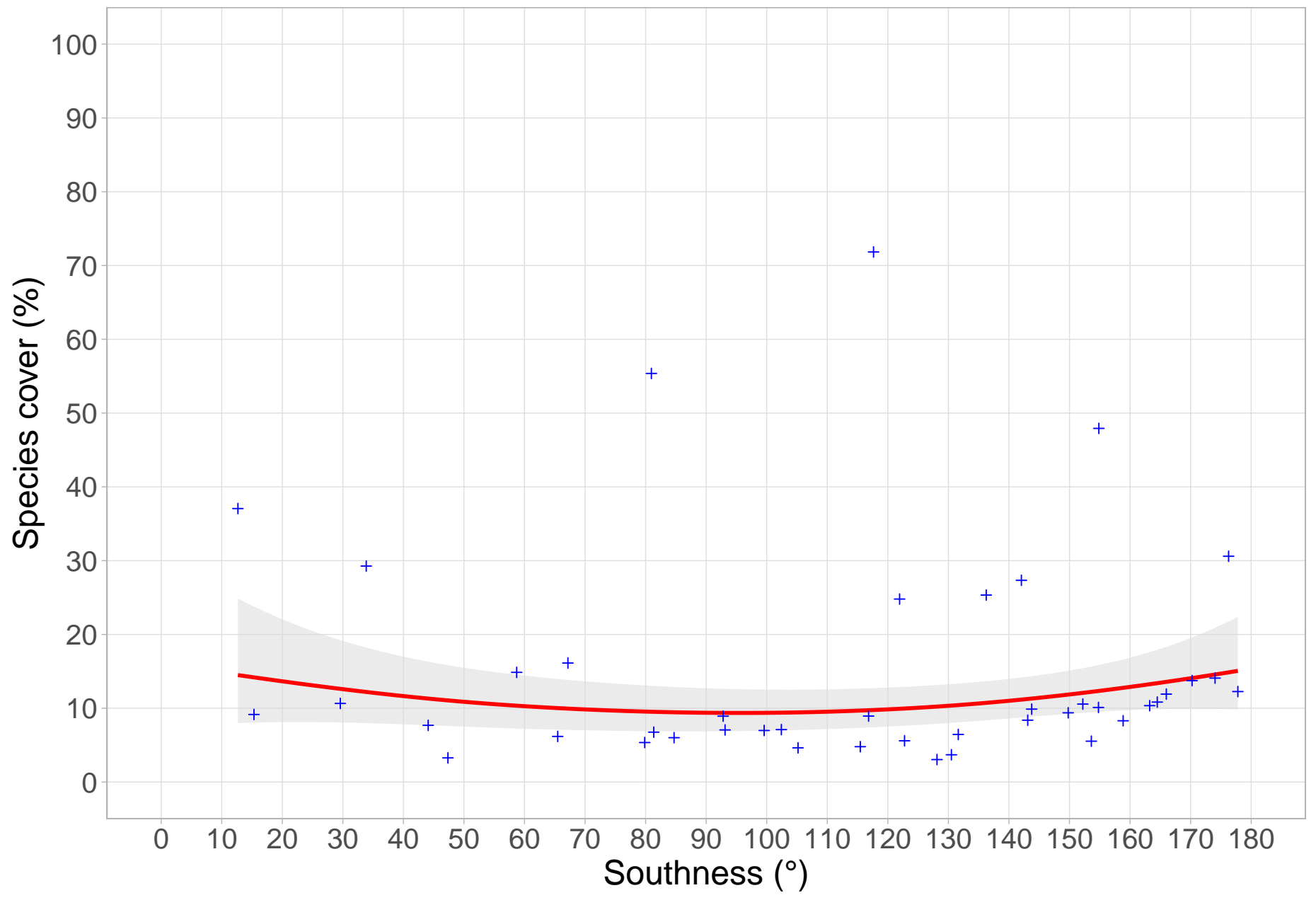
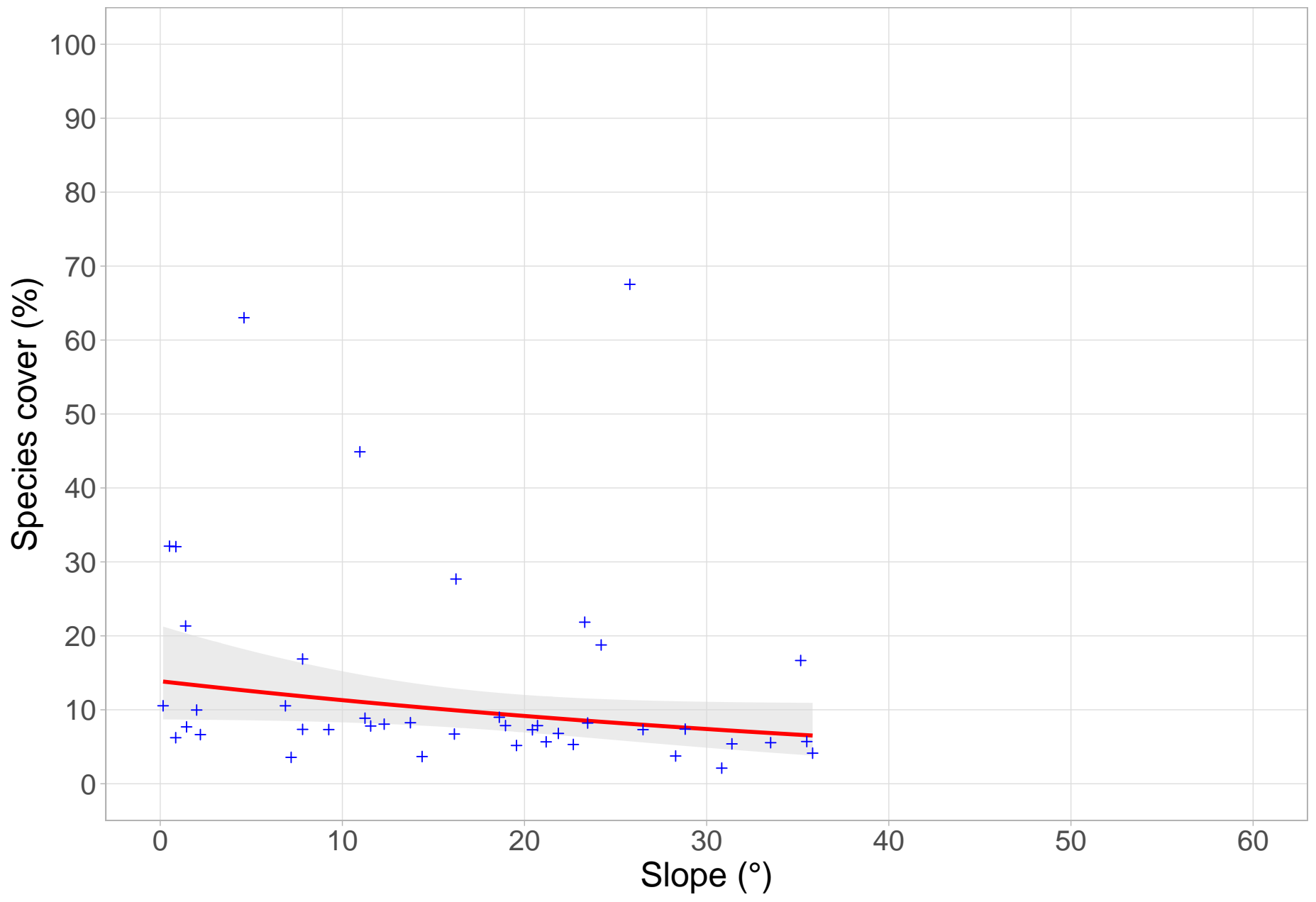
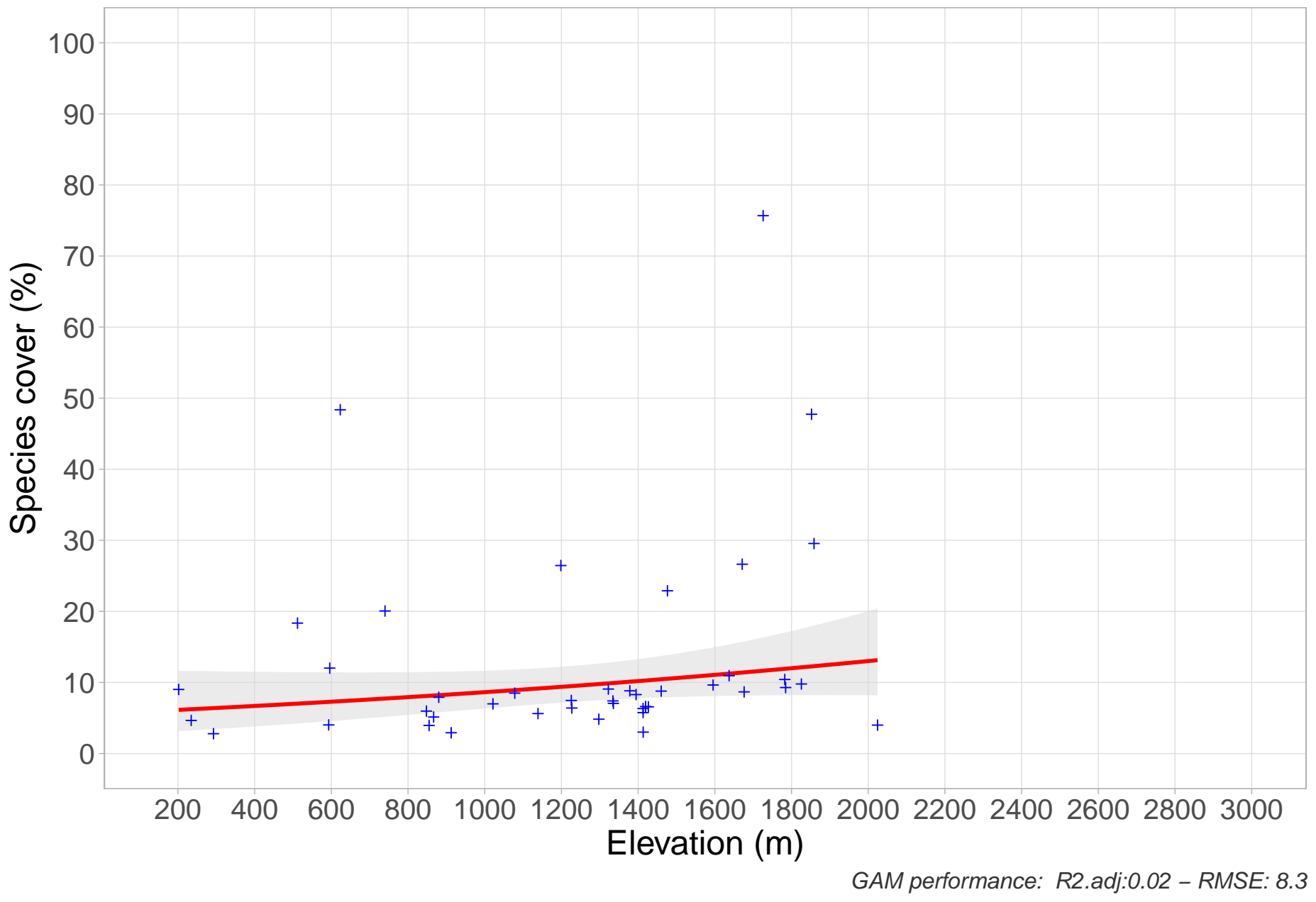




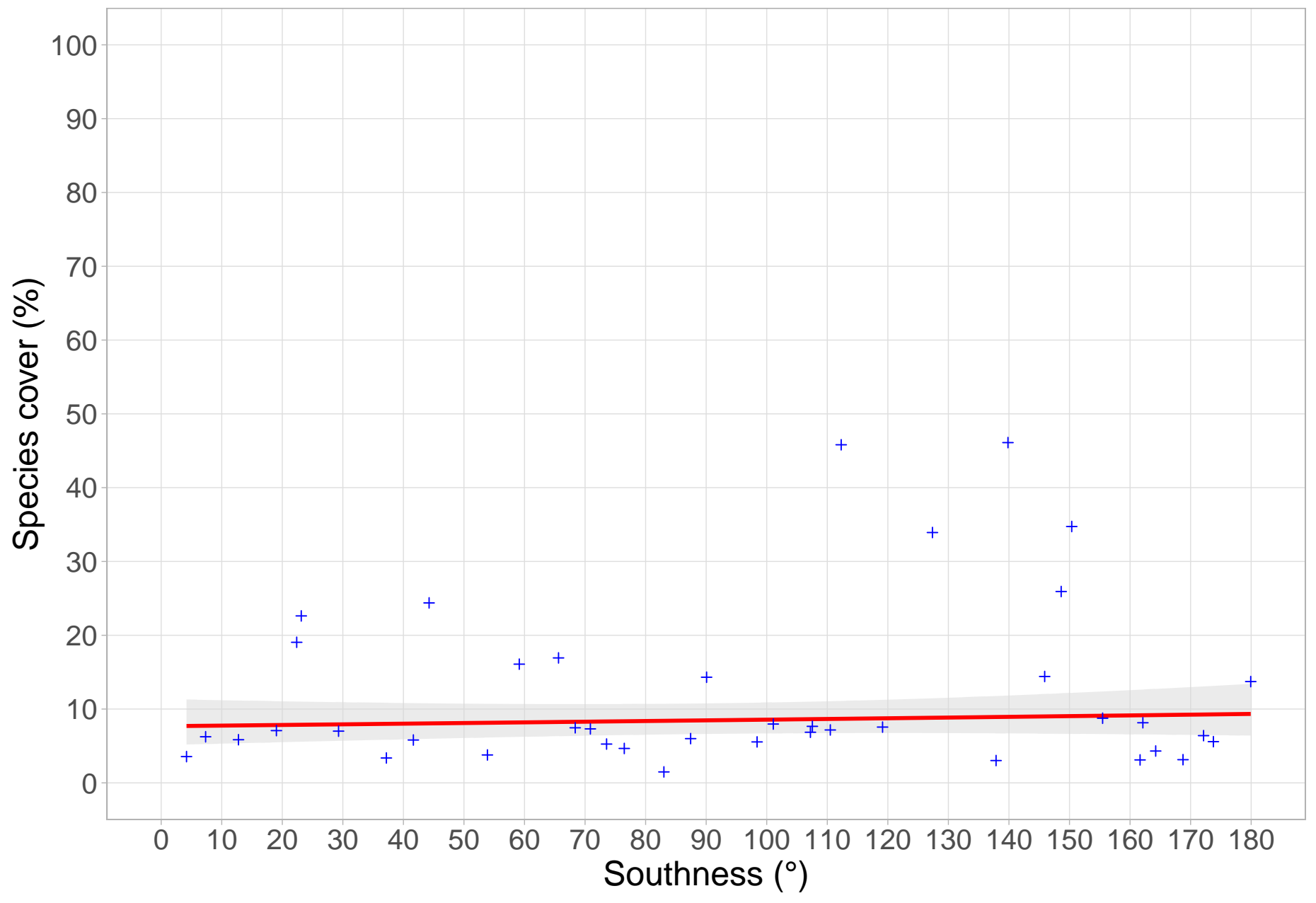
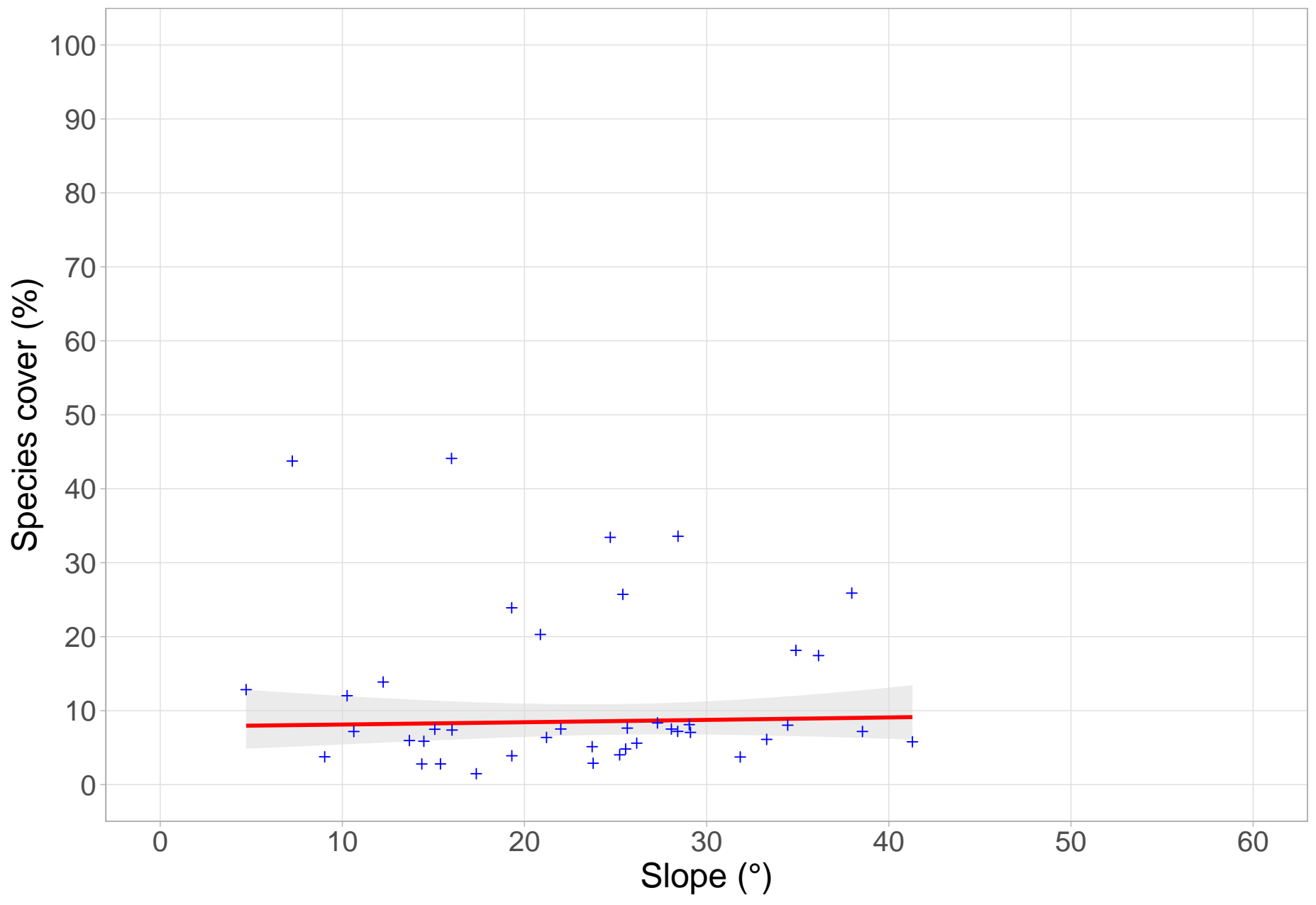
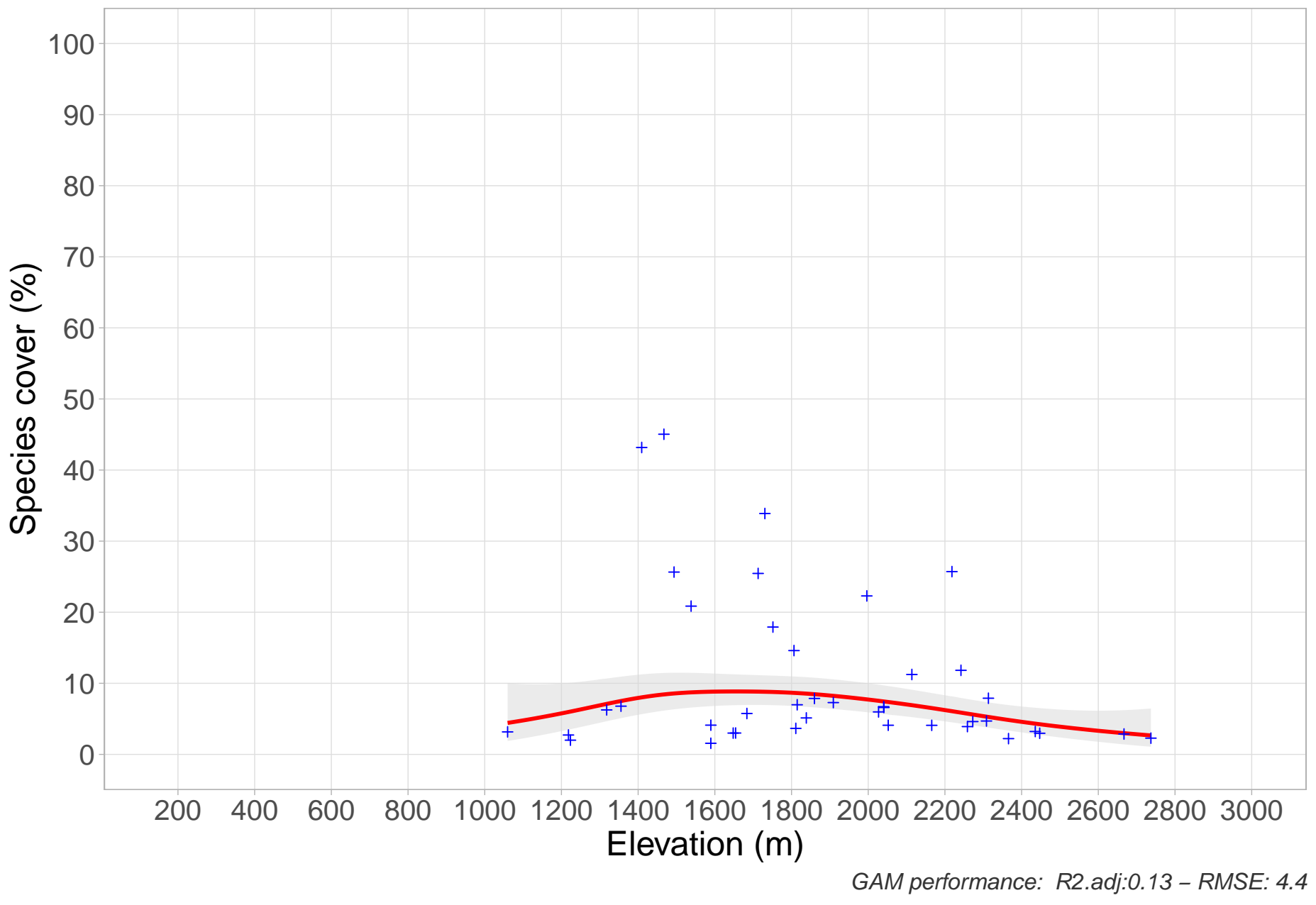
Veronica officinalis



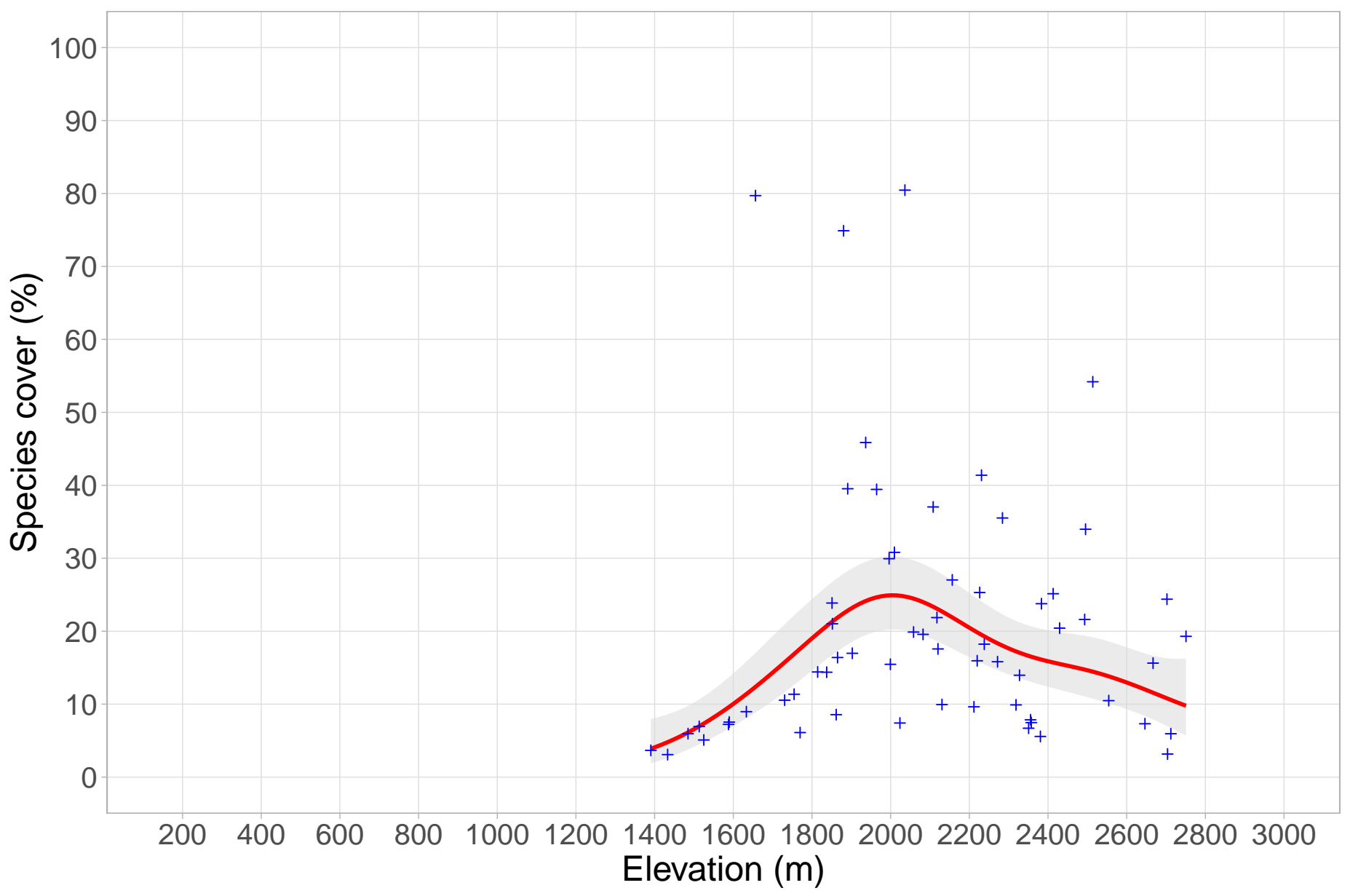
Vicia cracca



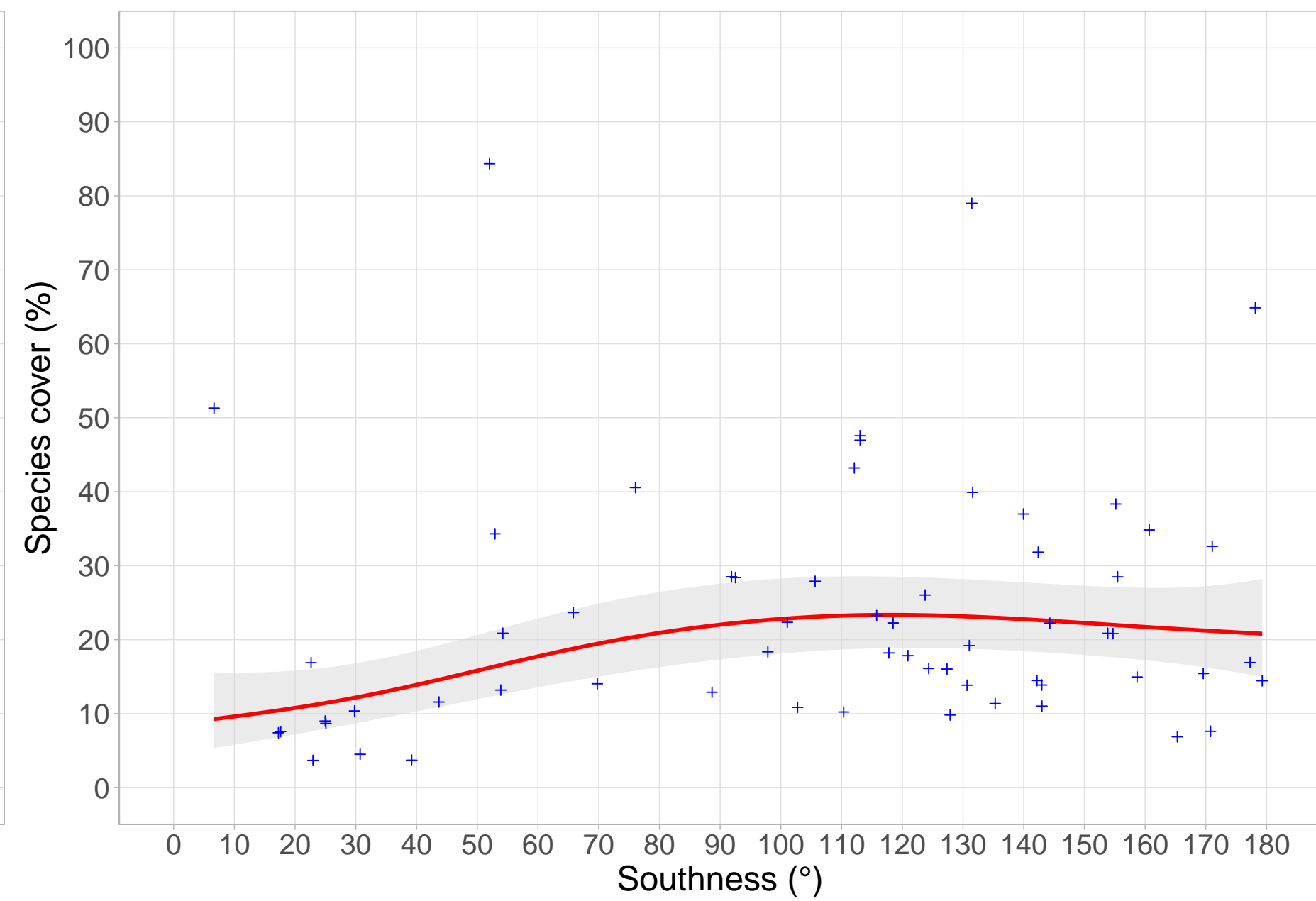
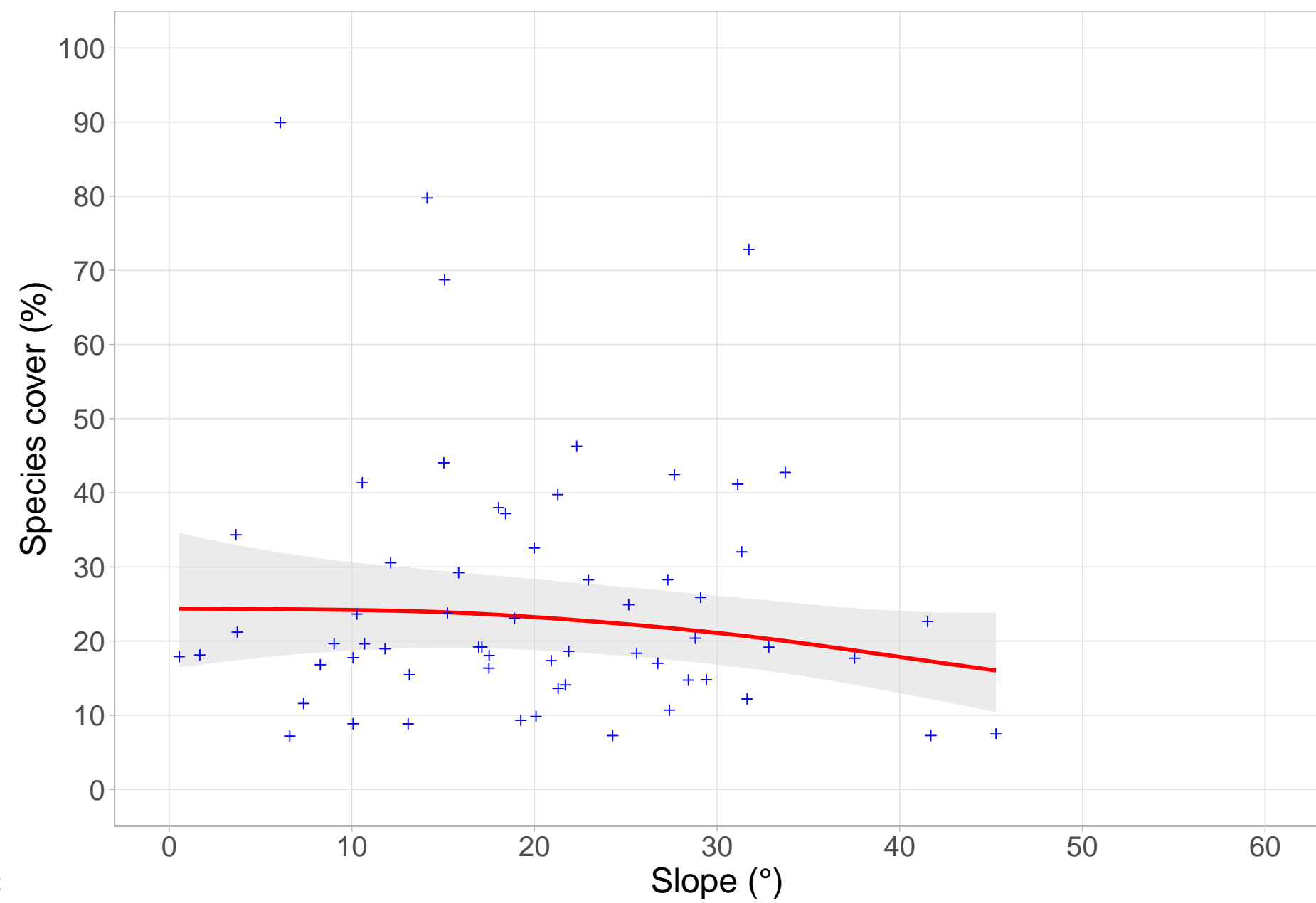
Viola biflora



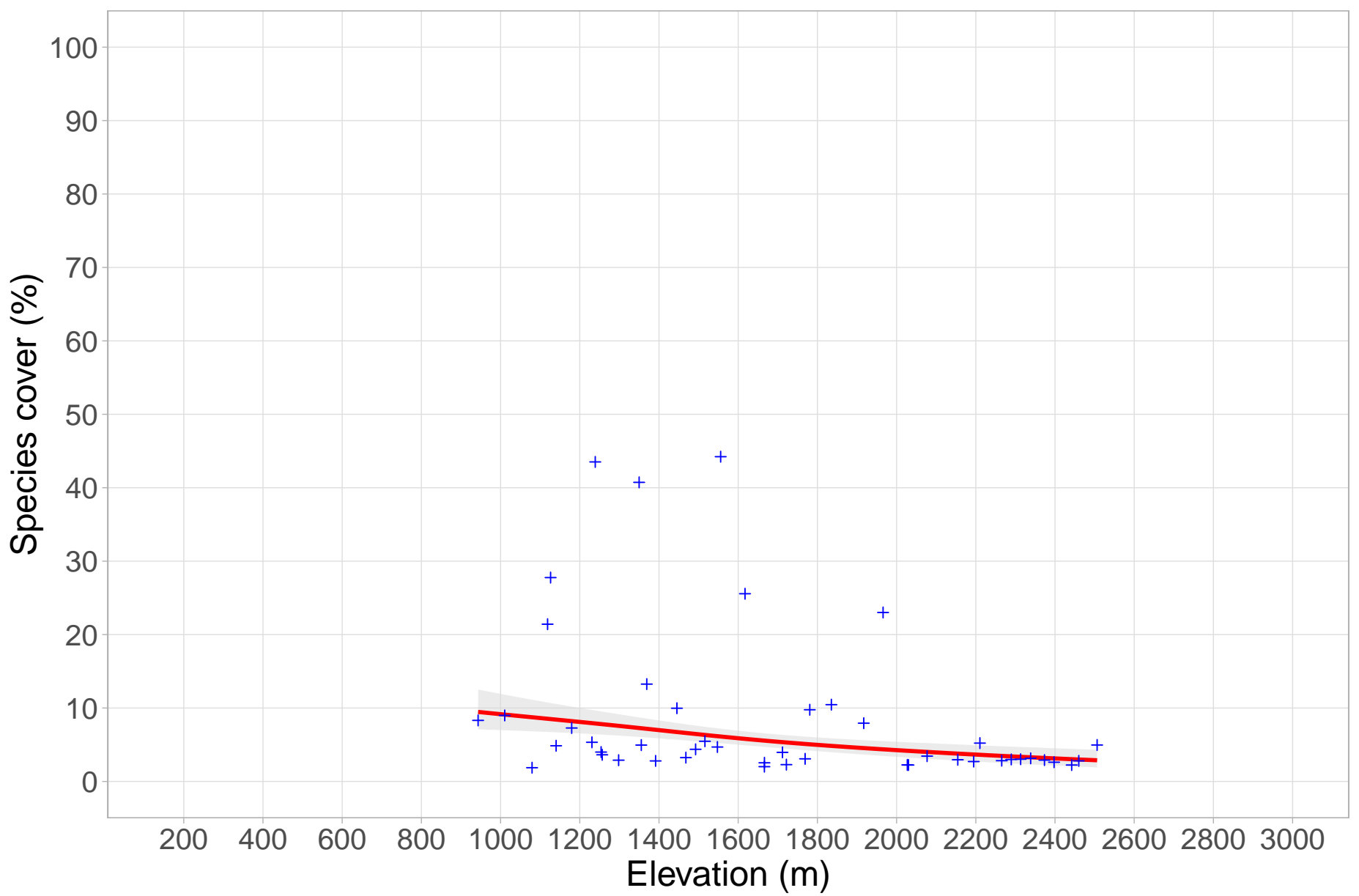
Viola calcarata



GAM performance: $R2.adj:0.38$ - RMSE: 6.4



Viola canina



GAM performance: $R2.adj:0.25$ - RMSE: 3.9

