Figure S1. Main results of the reduced major axis (RMA) models of the Hultén & Fries atlas against the Atlas Florae Europaeae, plotted against the minimum proportion of landmass per UTM cell: (a) R2-values, and slopes for the (b) full atlas datasets, (c) intersection of atlas datasets, (d) independent atlas data subset and (e) dependent atlas data subset. Although the R2-values of the RMA models increased with a higher minimum proportion of landmass per cell, RMA slopes decreased, indicating that a complete or partial exclusion of coastal UTM cells excludes data from the Hultén & Fries atlas and Atlas Florae Europaeae unevenly.

