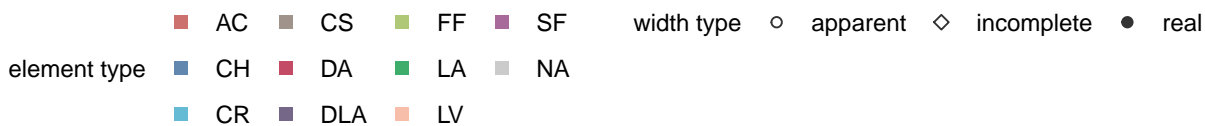
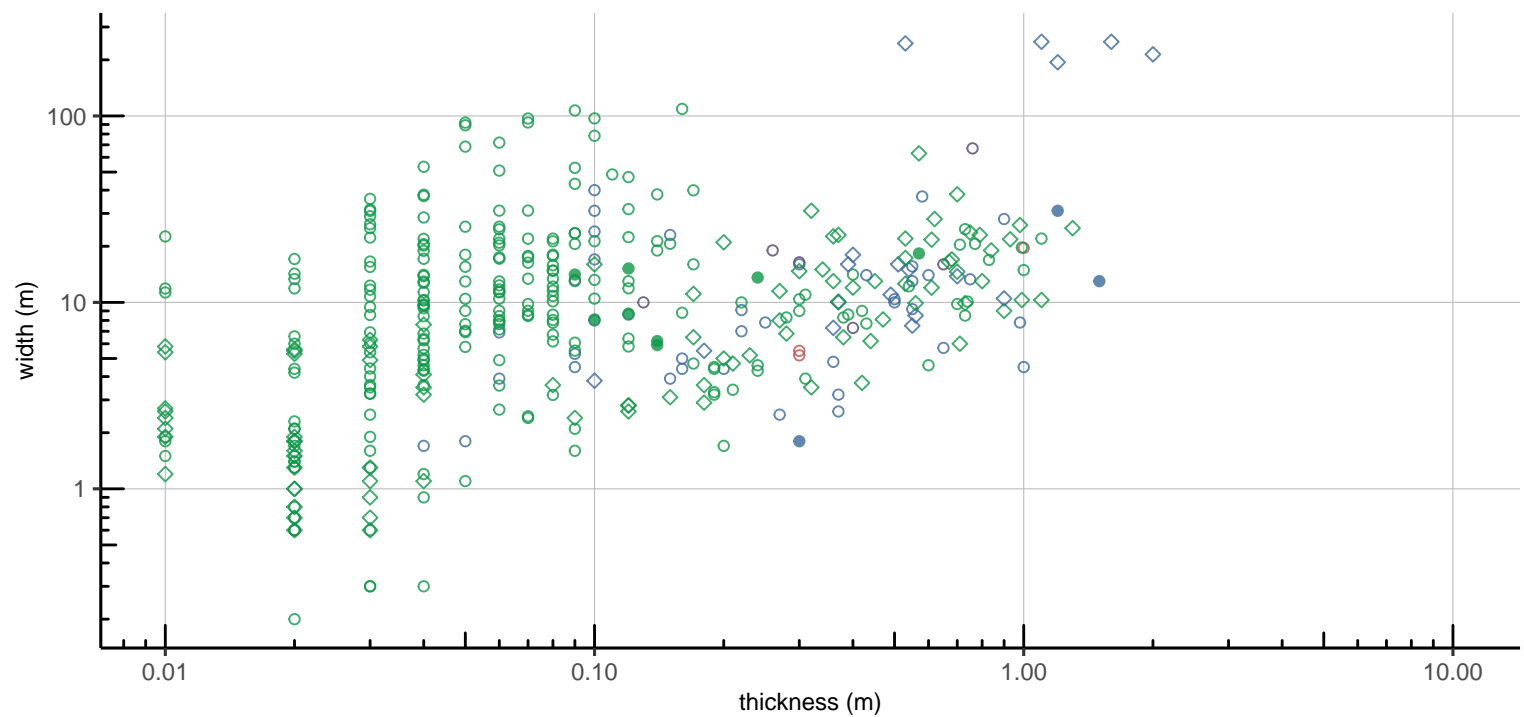
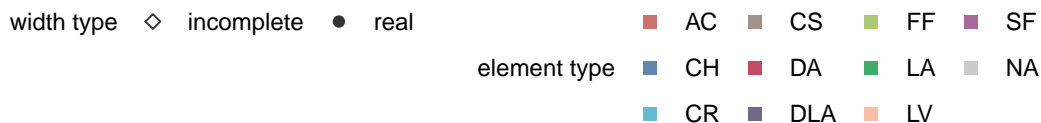
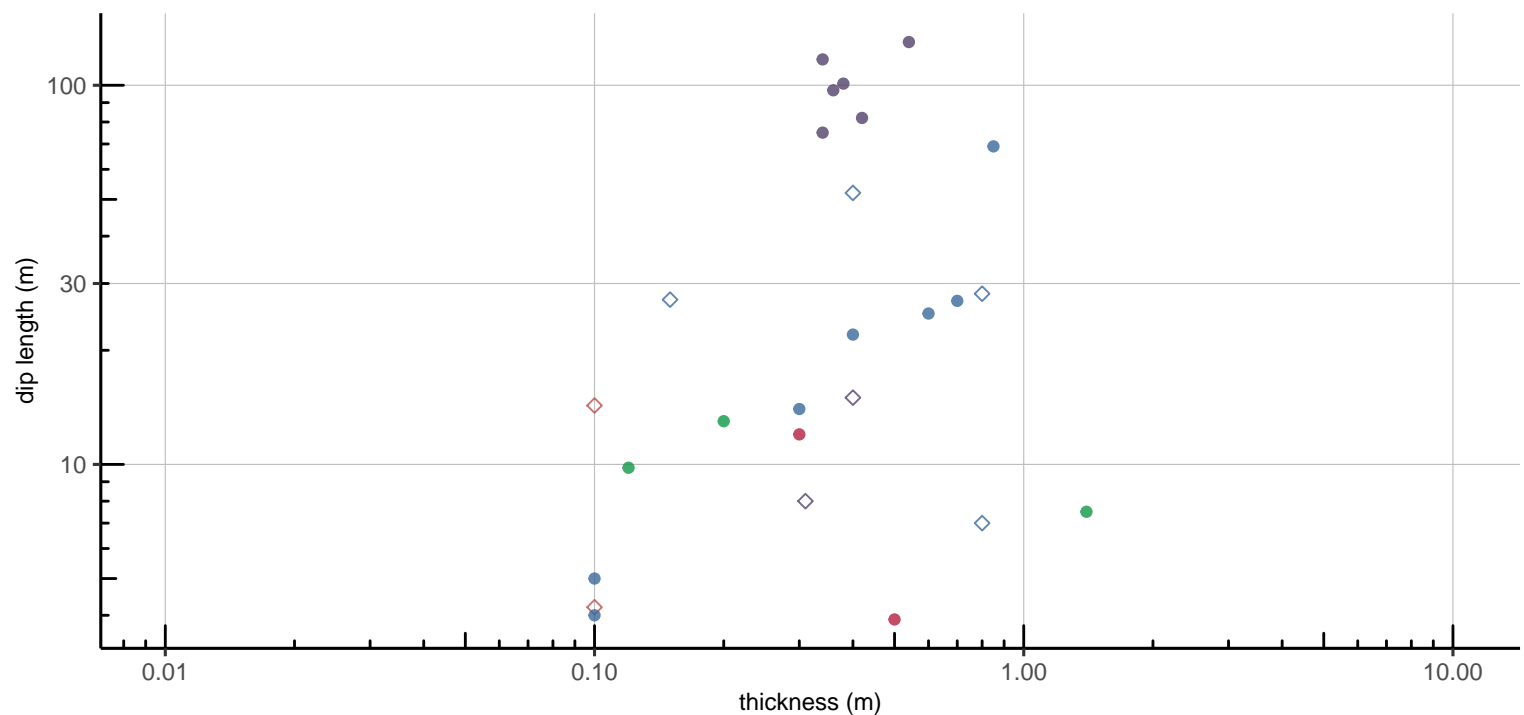


channel–deposit mudstone facies width vs thickness, by architectural–element type



channel–deposit mudstone facies width vs thickness, by architectural–element type



Scatterplots of thickness vs lateral extents of mud-prone facies units in channel deposits for architectural elements of different types.

Symbols indicate the type of width or length observation (n = 424). NA indicates unclassified analogues.

AC: abandoned–channel fill, C: coal body, CH: aggradational channel fill, CR: crevasse–channel fill, CS: crevasse splay, DA: downstream–accretion barform, DLA: downstream–/lateral–accretion barform, FF: floodplain fines, HO: scour–hollow fill, LA: lateral–accretion barform, LC: floodplain lake, LV: levee, SF: sand–prone overbank, SG: sediment–gravity–flow body