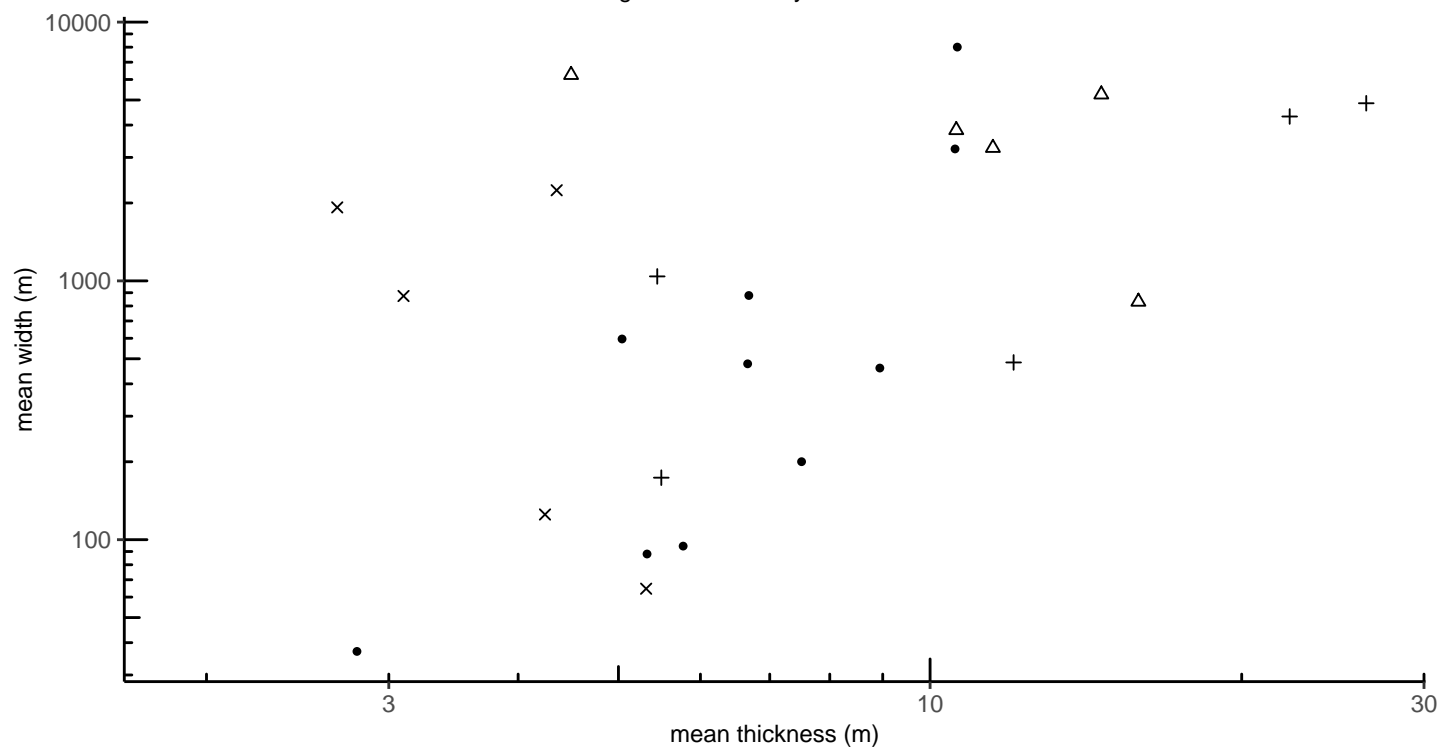


channel-body mean width vs mean thickness by depositional setting

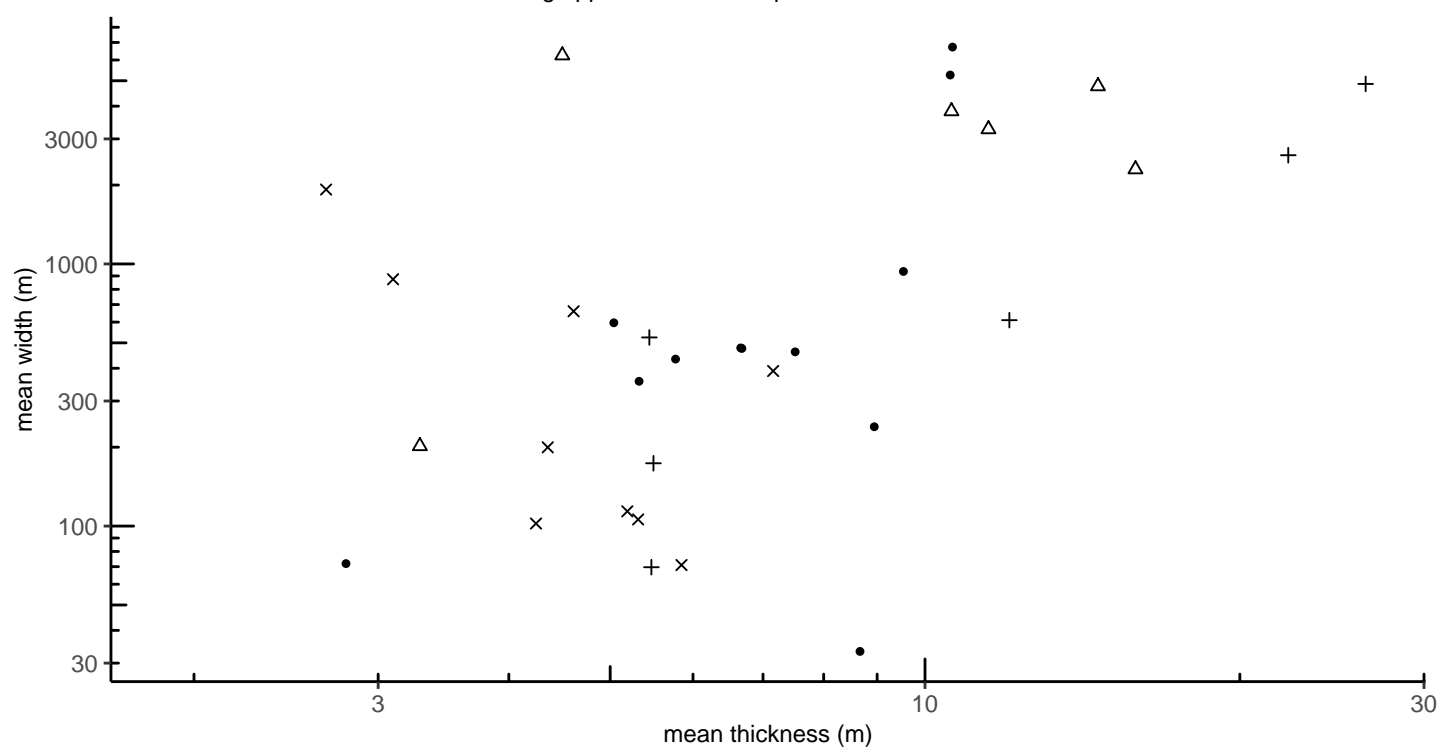
including true widths only



depositional setting ○ Alluvial fan △ Alluvial valley + Coastal alluvial plain × Fluvial fan • NA

channel-body mean width vs mean thickness by depositional setting

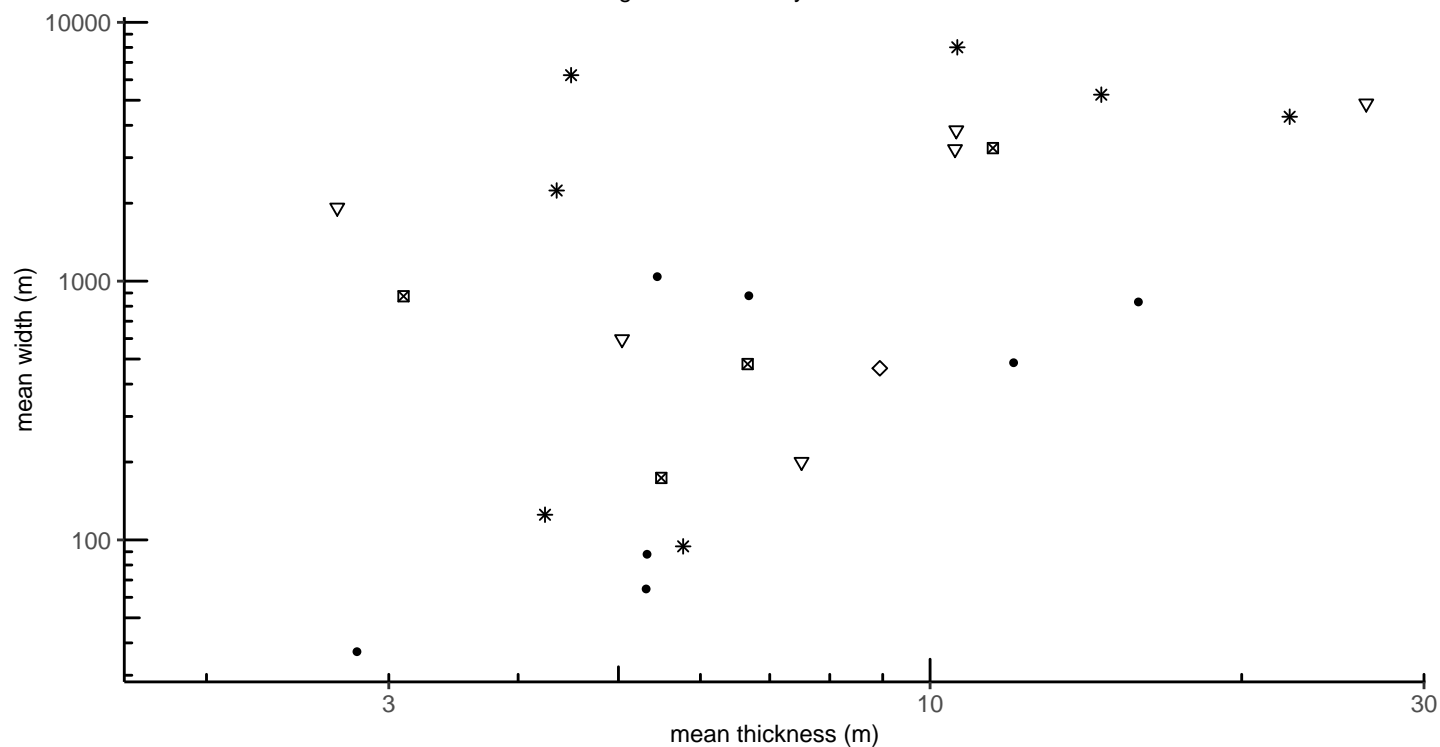
including apparent and incomplete widths



depositional setting ○ Alluvial fan △ Alluvial valley + Coastal alluvial plain × Fluvial fan • NA

channel-body mean width vs mean thickness by river pattern

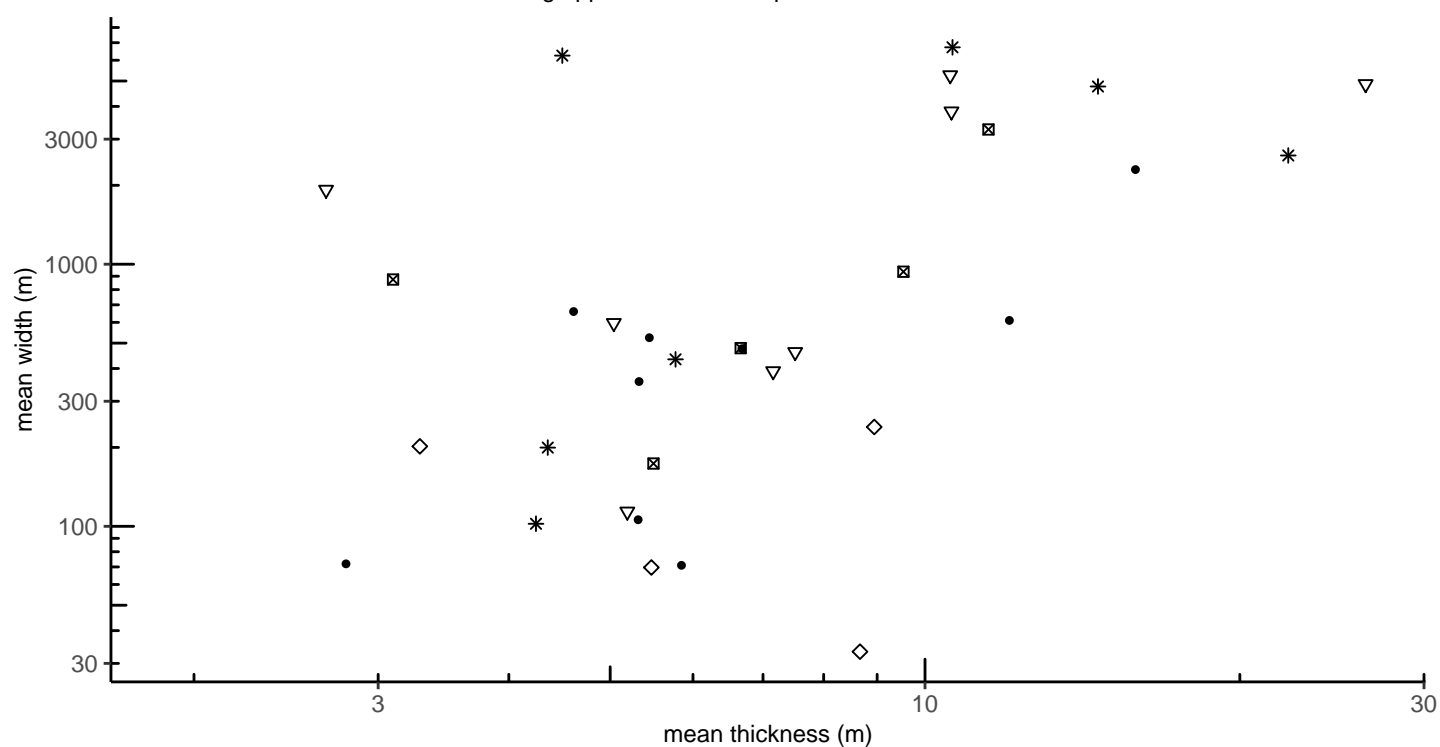
including true widths only



river pattern ◇ Anastomosing ▽ Braided ▣ Low sinuosity * Meandering • NA

channel-body mean width vs mean thickness by river pattern

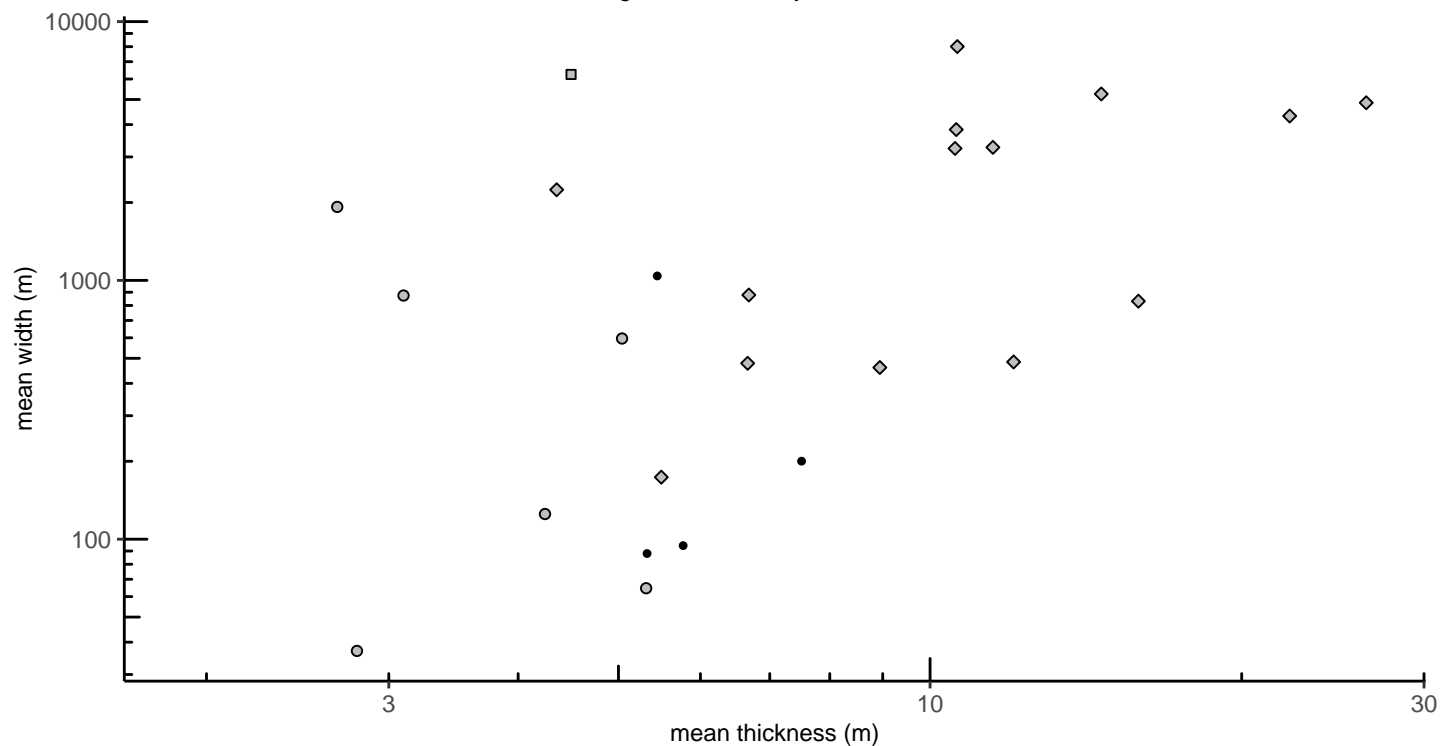
including apparent and incomplete widths



river pattern ◇ Anastomosing ▽ Braided ▣ Low sinuosity * Meandering • NA

channel-body mean width vs mean thickness by discharge regime

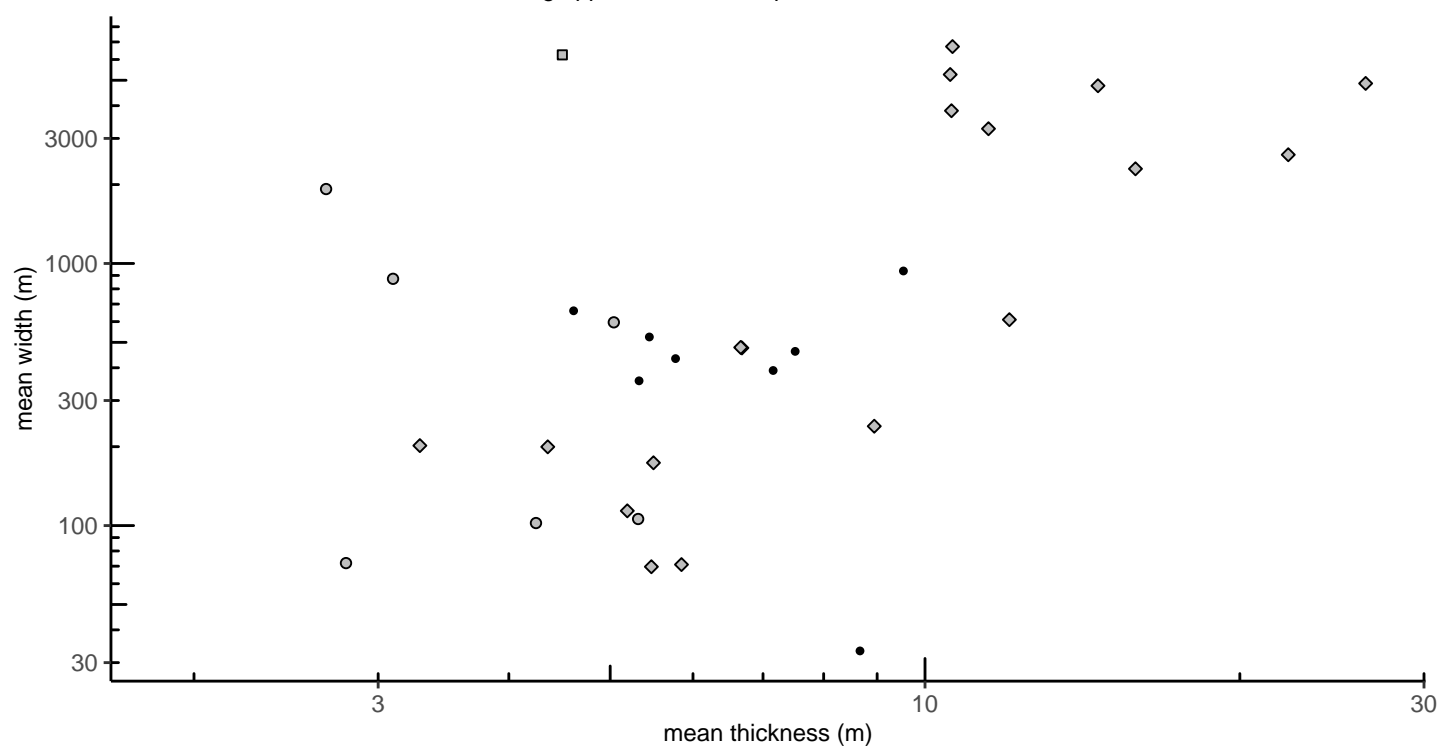
including true widths only



discharge regime ○ Ephemeral □ Intermittent ◇ Perennial • NA

channel-body mean width vs mean thickness by discharge regime

including apparent and incomplete widths



discharge regime ○ Ephemeral □ Intermittent ◇ Perennial • NA

Scatterplots of mean channel-body width vs mean channel-body thickness in different analogues, for groups of analogues classified on depositional setting, river pattern and discharge regime.

Symbols indicate analogue types (n = 4,785 channel bodies). NA indicates unclassified analogues