

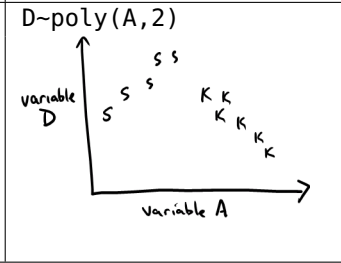
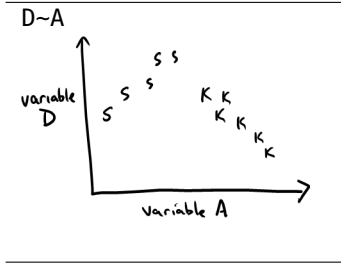
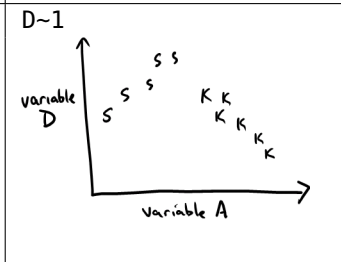
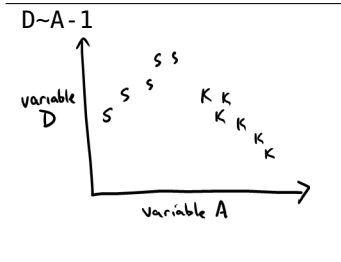
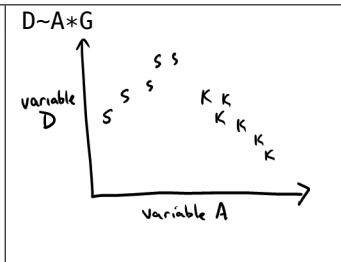
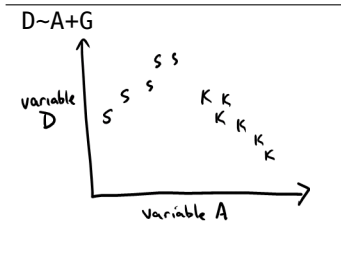
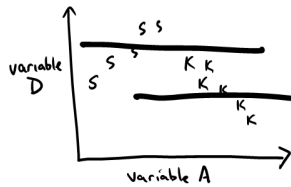
Exer 4.3

The drawings show some data involving three variables:

- D — a quantitative variable
- A — a quantitative variable
- G — a categorical variable with two levels: S & K

On each of the plots, sketch a graph of the fitted model function of the indicated structure.

Example:  $D \sim G$



[You can't hand this in with AcroScore.]