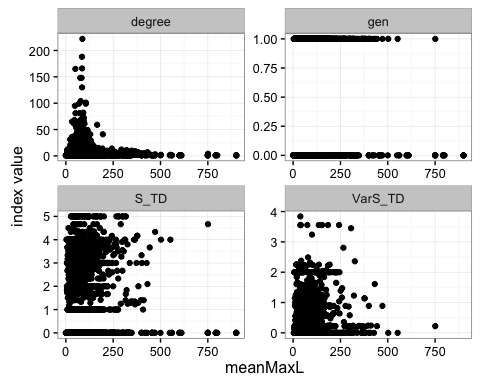
Generalism data results

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## Prediction 1: It is easier for generalist endoparasites to invade if the available hosts are large-bodied

I looked for a relationship between the mean, coefficient of variation () and maximum MaxL (fish host length) value for each parasite’s hosts and each of the four parasite generalism indices (*degree*, the number of hosts; *gen*, a binary of whether the parasite has more than one host; *STD*, the average taxonomic distance between the hosts; and *VarSTD*, the variance of *STD*)



## Large-bodied hosts are more likely to be infected by generalist than specialist endoparasites

and maximum and CV - sd/mean? 0.0663213

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.