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## In-Class Ginkgo

### Question 1:

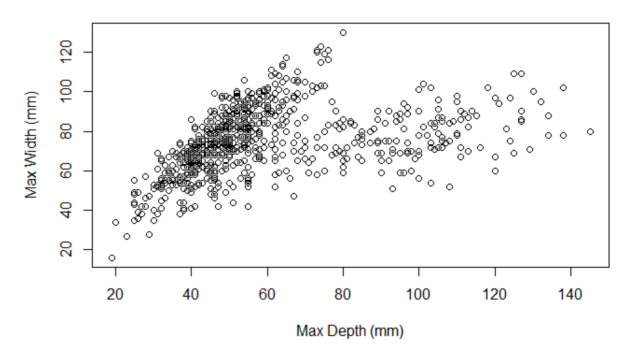
## Gingko Leaf Notch Depth by Seed Presence



**Question 2:** From the plot, it seems like the notch depth might be greater in Gingkos without seeds. At least, it has more high outliers.

### Question 3:

# Ginkgo Max Leaf Depth verses Width



### Question 4:

It looks like there are two different lines. The variance on both lines does not seem constant.

### Question 5:

We were measuring wet leaves using paper rulers, some measurement error was inevitable. Sometimes the notches were too small to measure and they were reduced to 1. Trees near each other could have been sampled as the wrong tree.

### Question 6:

It's not a concept but I have really enjoyed importing our own data and working with it.

I'd like to cover loops again, I don't feel super solid on them.