```
apply(month indicators, 2, sum)
which.max(apply(month indicators, 2, sum))
table(safi$village)
tapply(safi$months lack food count, safi$village, mean)
t.test(safi$months lack food count[safi$village == "Chirodzo"],
       safi$months lack food count[safi$village == "Ruaca"])
barplot(table(safi$no membrs))
hist(safi$no membrs, breaks=1:20-.5, col="gray",
    main="Family Size", xlab="Number of Members",
     ylab="Number of Families")
boxplot(no membrs~village, data=safi)
plot(y=safi$months lack food count, x=safi$no membrs)
plot(y=jitter(safi$months_lack_food_count), x=jitter(safi$no_membrs),
     col=rgb(.1, 0, 1, alpha=.3), pch=16)
```

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Visualization

Functions, Loops, and Conditionals