EXECISE

Make a histogram of a different variable in the SAFI data. Make another plot using the SAFI data. Label it appropriately. Use cheat sheets linked from GitHub repo if needed.











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Make another plot using the SAFI data. Label it appropriately.

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```
library(lubridate)
library(qdapTools)
safi <- read.csv("data/SAFI clean.csv",</pre>
                  na = c("", "NULL", "NA"),
                  stringsAsFactors = FALSE)
safi$village <- factor(safi$village)</pre>
safi$respondent wall type <- factor(trimws(safi$respondent wall type))</pre>
safi$affect conflicts <- factor(safi$affect conflicts, ordered=TRUE,
                                  levels=c("never", "once", "more once", "frequently"))
safi$interview date <- ymd hms(safi$interview date)</pre>
safi$memb assoc <- ifelse(is.na(safi$memb assoc), NA,</pre>
                            ifelse(safi$memb assoc == "yes", TRUE, FALSE))
month indicators <- mtabulate(strsplit(safi$months lack food, ";"))</pre>
month indicators <- month indicators[,-10]
names(month indicators) <- substr(names(month indicators), 0, 3)</pre>
month indicators <- month indicators[,month.abb]</pre>
safi <- cbind(safi, month_indicators)</pre>
safi$months lack food count <- apply(month indicators, 1, sum)
```