assignment-4

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```
# read in the lobster traps dataset
lob traps <- as.data.frame(read csv("lobster traps.csv"))</pre>
## Parsed with column specification:
## cols(
##
     YEAR = col_integer(),
##
     MONTH = col_integer(),
     DATE = col_character(),
##
     FISHING_SEASON = col_character(),
     SITE = col_character(),
     SWATH_START = col_character(),
##
##
     SWATH_END = col_character(),
##
     TRAPS = col_integer(),
##
     OBSERVER = col_integer(),
##
     NOTES = col_character()
## )
# Read in the lobster size data set and make it tidy
lob_size <- read_csv("lobster_size_abundance.csv")</pre>
## Parsed with column specification:
## cols(
##
    YEAR = col_integer(),
##
    MONTH = col_integer(),
    DATE = col_character(),
##
     SITE = col_character(),
##
     SBC_LTER_TRANSECT = col_integer(),
     LOBSTER_TRANSECT = col_character(),
##
     SIZE = col_integer(),
     COUNT = col_integer()
##
## )
lob_size1 <- as.data.frame(lob_size)</pre>
lob_size2 <- expand.dft(lob_size1, freq = "COUNT") ##expand.dft filters out all count = 0 rows and make
Yes boss
lob_size3 <- mutate(lob_size2, DATE = as.Date(DATE, format = '%d-%b-%y')) # make date formats same for
three_sites <- c("AQUE", "CARP", "MOHK")</pre>
lob_traps1 <- mutate(lob_traps, DATE = as.Date(DATE, format = '\%m/\%d/\%y')) \%>\%
  filter(SITE %in% three_sites, TRAPS != 0) %>%
    expand.dft(freq = "TRAPS")
```

make date formats the same and filter for only the 5 sites

4. Proportions of "legal" lobsters at the 5 sites in 2017 The legal minimum carapace size for lobster is 82.6 mm. What proportion of observed lobsters at each site are above the legal minimum? Does that proportion differ significantly across the 5 sites? Note: We'll be doing chi-square in labs next week, or go ahead with maximum resourcefulness and check out the chisq.test() function on your own!

```
# filter for 2017
# filter for above 82.6 mm
legal_min1 <- lob_size3 %>%
  filter(YEAR == 2017) %>%
  mutate(above_legal = case_when(
    SIZE >= 82.6 \sim 'yes',
    SIZE < 82.6 ~ 'no'
  )) %>%
  count(SITE, above_legal)
total <- c(sum(legal min1$n[legal min1$SITE == "AQUE"]), sum(legal min1$n[legal min1$SITE == "AQUE"]),
totaln <- c(51, 16, 526, 179, 476, 130,154, 24, 75, 37)
proportions <- totaln/total</pre>
legal_min1["proportions"] <- proportions</pre>
legal_min2 <- legal_min1 %>%
  filter(above_legal == "yes")
total_only_5_columns <- c(sum(legal_min1$n[legal_min1$SITE == "AQUE"]), sum(legal_min1$n[legal_min1$SIT.
legal_min2["Total_Lobsters"] <- total_only_5_columns</pre>
legal min final table <- legal min2 %>% mutate(props = round(proportions,2)) %>%
  select(SITE, n, Total_Lobsters, props)
#legal_min_final_table$SITE[legal_min_final_table$SITE=="AQUE"] <- "Arroyo Quemado"
kable(legal min final table, "latex", col.names = c(" ", ' "Legal" Lobsters', "Total Lobsters", 'Propor
  kable_styling(latex_options = c( "striped"), full_width = FALSE) %>%
  row_spec(0, bold = T) %>%
  column_spec(1, bold = T) %>%
  add_header_above(c(" ", '"Legal" California Spiny Lobsters' = 3), bold = T)
```

	"Legal" California Spiny Lobsters		
	"Legal" Lobsters	Total Lobsters	Proportion "Legal" Lobsters
AQUE	16	67	0.24
\mathbf{CARP}	179	705	0.25
\mathbf{IVEE}	130	606	0.21
MOHK	24	178	0.13
\mathbf{NAPL}	37	112	0.33

Based on the obervations from five Long-Term Ecological Research (LTER) Sites in the Santa Barbara Channel:Arroyo Quemado (n= 67) , Naples Reef (n= 112), Mohawk Reef (n= 178), Isla Vista (n= 606), Carpinteria(n= 705), the proportion of observed lobsters that are above the legal minimum carapace size does not differ significantly by site.($\chi^2(4)=0.11095,\ p=0.9985)$