## Untitled

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```
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")</pre>
lob_size3 <- mutate(lob_size2, DATE = as.Date(DATE, format = '%d-%b-%y'))</pre>
lob_size_2017 <- lob_size3 %>%
 filter(YEAR == 2017) %>%
 select(YEAR, SITE, SIZE)
lobster_aov <- aov(SIZE ~ SITE, data = lob_size_2017)</pre>
lobster_aov
## Call:
      aov(formula = SIZE ~ SITE, data = lob_size_2017)
##
##
## Terms:
                         SITE Residuals
##
                      2354.51 285871.12
## Sum of Squares
## Deg. of Freedom
                            4
                                   1663
## Residual standard error: 13.1111
## Estimated effects may be unbalanced
sum <- summary(lobster_aov)</pre>
```

Table 1: Lobster Size ANOVA results summary.

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
SITE	4	2354.51	588.63	3.42	0.0085
Residuals	1663	285871.12	171.90		