Temp/Size Analysis

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I'm doing this analysis under the assumption that all three of the SL columns (SL_11212022, SL_12272022, and SL_mm) are measuring some consistent size/length value over three measurement dates. Similarly, I'm assuming the the columns WWT_11212022, WWT_12272022, and WholeBodyWW_g are measurements of body weight (maybe whole body wet weight?) on the same three measurement dates.

Data Munging

```
# read in the data
codTempData <- read.csv("../data/temp-experiment.csv")</pre>
head(codTempData)
##
     Microchip.ID SL_11212022 WWT_11212022 Tank Temperature SL_12272022
## 1
               620
                             93
                                         8.53
                                                  1
                                                              16
                                                                          101
## 2
              1164
                             88
                                         7.06
                                                  1
                                                              16
                                                                           96
## 3
                                                                          108
              1476
                            102
                                        10.70
                                                  1
                                                              16
## 4
              9387
                             87
                                         7.83
                                                              16
                                                                           95
                                                  1
## 5
              9407
                            100
                                        11.51
                                                  1
                                                              16
                                                                          117
                                                                          100
##
  6
              9415
                             92
                                         8.68
                                                  1
                                                              16
     WWT_12272022 MortDate DissectionDate SL_mm WholeBodyWW_g TOTAL_Liver_WW_mg
                                      2/8/23
                                                             16.15
## 1
             11.12
                                                119
                                                                                0.4945
## 2
              8.64
                                      2/8/23
                                                105
                                                             10.89
                                                                                0.1997
## 3
             12.25
                                      2/8/23
                                                110
                                                             12.97
                                                                                0.1715
             10.16
                                      2/8/23
                                                116
                                                             15.40
                                                                                0.3625
## 5
             14.98
                                      2/8/23
                                                127
                                                             17.98
                                                                                0.3482
             10.96
## 6
                                      2/8/23
                                                114
                                                             14.02
                                                                                0.2343
     LiverforLipids_WW_mg MuscleWWforLipids_mg GeneticSamplingCount
## 1
                    0.1546
                                           0.3495
## 2
                    0.1091
                                           0.3328
                                                                        5
## 3
                    0.1107
                                           0.3834
                                                                        4
                                                                        6
## 4
                    0.1681
                                           0.3262
## 5
                    0.1210
                                           0.3434
                                                                        2
## 6
                                                                        9
                    0.1342
                                           0.2776
##
     DissectionComments
## 1
## 2
## 3
## 4
## 5
## 6
```

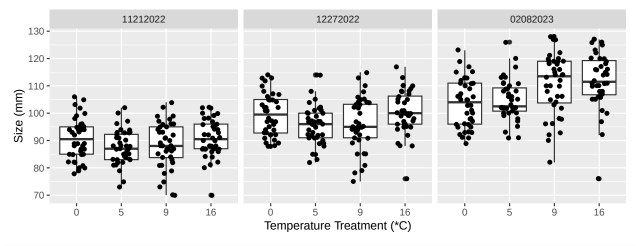
codTempData_plus <- transform(codTempData,</pre>

Create two new columns indicating change from Nov. 2022 measurement to Feb. 2022 measurement, for both

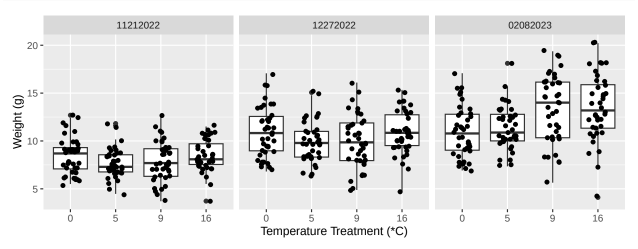
```
# create column for change in size
                            sizeChange_mm = SL_mm - SL_11212022,
                            # create coumn for change in weight
                            weightChange_g = WholeBodyWW_g - WWT_11212022) %>%
  # change type of Temperature variable to an ordered factor
  mutate(codTempData, Temperature = relevel(as.factor(Temperature), "0", "5", "9", "16"))
head(codTempData_plus)
    Microchip.ID SL_11212022 WWT_11212022 Tank Temperature SL_12272022
## 1
            620
                         93
                                    8.53
                                                                101
                                                      16
                                           1
## 2
            1164
                         88
                                    7.06
                                           1
                                                      16
                                                                 96
## 3
                        102
            1476
                                   10.70
                                           1
                                                      16
                                                                108
## 4
            9387
                         87
                                   7.83
                                           1
                                                     16
## 5
            9407
                        100
                                   11.51
                                                                117
                                                      16
                                           1
                                    8.68
                         92
                                                      16
                                                                100
## 6
            9415
                                           1
    WWT_12272022 MortDate DissectionDate SL_mm WholeBodyWW_g TOTAL_Liver_WW_mg
## 1
           11.12
                                 2/8/23
                                         119
                                                   16.15
## 2
           8.64
                                 2/8/23
                                         105
                                                     10.89
                                                                     0.1997
## 3
           12.25
                                 2/8/23
                                         110
                                                    12.97
                                                                     0.1715
## 4
                                                    15.40
           10.16
                                 2/8/23
                                        116
                                                                     0.3625
## 5
           14.98
                                 2/8/23
                                         127
                                                    17.98
                                                                     0.3482
                                 2/8/23
## 6
           10.96
                                         114
                                                    14.02
                                                                     0.2343
## LiverforLipids_WW_mg MuscleWWforLipids_mg GeneticSamplingCount
                  0.1546
                                     0.3495
## 2
                  0.1091
                                     0.3328
                                                              5
## 3
                  0.1107
                                     0.3834
                                                              4
## 4
                  0.1681
                                     0.3262
                                                              6
## 5
                  0.1210
                                     0.3434
## 6
                  0.1342
                                     0.2776
## DissectionComments sizeChange_mm weightChange_g
## 1
                                 26
                                             7.62
## 2
                                 17
                                             3.83
## 3
                                             2.27
                                  8
## 4
                                 29
                                             7.57
## 5
                                 27
                                             6.47
                                 22
                                             5.34
# Reformatted data with single column for size values and single column for measurement values (and add
# Sample of how data is being reformatted:
# Original data
# fishID | size_date1 | size_date2 | weight_date1 | weight_date2
#-----
# 001 |
              s11
                    /
                          s12 |
                                       w11
                                              1
                                                      w12
# 002 |
              s21
                     /
                          s22
                                 1
                                       w21
                                                      w22
# Reformatted data
# fishID | date | size | weight
# 001 | date1 | s11 | w11
# 001
        w12
# 002
       | date1 | s21 | w21
# 002
      | date2 | s22 | w22
```

```
# Note I renamed the final size and weight measurements to include the date 02/08/2023 -- this is just
codTempData_reformat <- codTempData_plus %>%
  # Rename final size/weight variables to include date
  rename(WWT_02082023=WholeBodyWW_g) %>%
  rename(SL_02082023=SL_mm) %>%
  # Reformat data
 pivot longer(
    cols = c("SL_11212022", "SL_12272022", "SL_02082023", "WWT_11212022", "WWT_12272022", "WWT_02082023
   names_to = "var",
   values_to = "value"
  ) %>%
  separate(var, into = c("var", "date"), sep = "_") %>%
 pivot_wider(
   names_from = "var",
   values_from = "value"
# Set the date variable to have desired (chronological) order
codTempData_reformat$date <- factor(codTempData_reformat$date, levels = c("11212022", "12272022", "0208</pre>
```

Plots

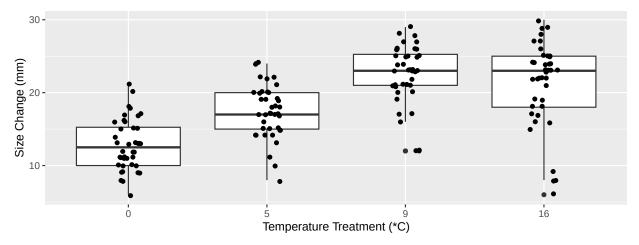


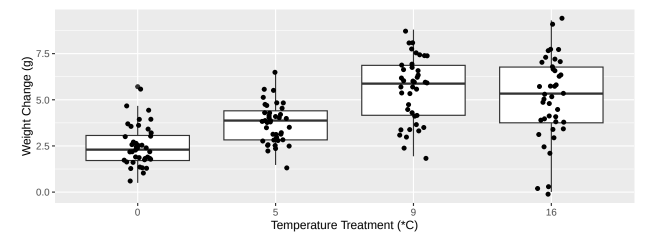
```
ggsave(
    "01_sizeVtreatment-all-dates.png",
```



```
ggsave(
   "02_weightVtreatment-all-dates.png",
   plot = last_plot(),
   path = "../output"
)
```

Size/Weight Change





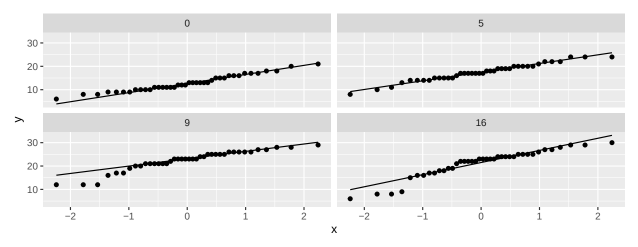
Looking at these plots visually, there seems to be a difference in change in both size and weight over time among the treatment temperatures. Let's test this statistically.

Check Assumptions

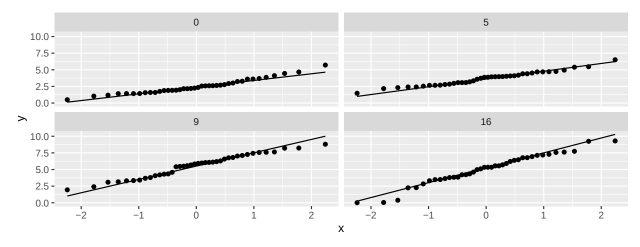
```
# Check conditions for ANOVA

# Normality
    # Not perfect, but normalish enough that I feel comfortable using ANOVA
codTempData_plus %>%
    ggplot(aes(sample = sizeChange_mm)) +
```

```
stat_qq() +
stat_qq_line() +
facet_wrap(~Temperature)
```



```
codTempData_plus %>%
  ggplot(aes(sample = weightChange_g)) +
  stat_qq() +
  stat_qq_line() +
  facet_wrap(~Temperature)
```



```
## # A tibble: 4 x 5
     Temperature meanSizeChange sdSizeChange meanWeightChange sdWeightChange
##
##
     <fct>
                           <dbl>
                                        <dbl>
                                                          <dbl>
                                                                          <dbl>
## 1 0
                            12.8
                                         3.49
                                                           2.51
                                                                           1.09
## 2 5
                            17.4
                                         3.70
                                                           3.69
                                                                           1.05
```

```
## 3 9 22.4 4.28 5.57 1.74
## 4 16 21.2 5.86 5.05 2.24
# Assuming data are independent (part of experimental design)
```

ANOVA

Size Change

```
# ANOVA
sizeANOVA <- aov(sizeChange_mm~Temperature, data=codTempData_plus)</pre>
tidySizeANOVA <- tidy(sizeANOVA)</pre>
tidySizeANOVA
## # A tibble: 2 x 6
##
     term
                    df sumsq meansq statistic
                                                 p.value
##
     <chr>
                 <dbl> <dbl> <dbl>
                                         <dbl>
                                                    <dbl>
                     3 2234. 745.
                                          37.9 1.79e-18
## 1 Temperature
## 2 Residuals
                   156 3062.
                                19.6
                                          NA
                                               NA
# Calculate R^2 (how much of the variation in the data is explained by the treatment)
r_squared <- tidySizeANOVA$sumsq[1]/(tidySizeANOVA$sumsq[1]+tidySizeANOVA$sumsq[2])
r_squared
```

[1] 0.4218882

p=1.79e-18 « 0.05, so there is a significant relationship between treatment (temperature) and size growth (change in size). R^2=0.422, indicating ~42% of variance in size change is explained by the temperature treatment.

```
# Tukey HSD
sizeANOVA %>%
  TukeyHSD() %>%
  tidy() %>%
  select(contrast, estimate, adj.p.value) %>%
  arrange(adj.p.value)
## # A tibble: 6 x 3
##
     contrast estimate adj.p.value
##
     <chr>
               <dbl>
                             <dbl>
## 1 9-0
                  9.57
                          3.89e-14
## 2 16-0
                  8.38
                          1.54e-13
## 3 9-5
                  4.97
                          8.19e- 6
## 4 5-0
                  4.6
                          4.25e- 5
## 5 16-5
                  3.78
                          1.13e- 3
## 6 16-9
                 -1.20
                          6.21e- 1
codTempData_plus %>%
  ggplot(aes(x=Temperature,
             y=sizeChange_mm,
             group=Temperature)) +
  geom_boxplot() +
  geom_jitter(width = 0.1,
              height = 0.2,
              size = 1.5) +
```

```
annotate(geom = "text", x = 1:4, y = 32, label = c("A","B","C","C")) +
xlab("Temperature Treatment (*C)") +
ylab("Size Change (mm), 11/21/22 to 02/08/23")
```

```
Size Change (mm), 11/2/122 to 02/07/12 to
```

```
ggsave(
  "03_size-change-TukeyHSD-plot.png",
  plot = last_plot(),
  path = "../output"
)
```

Weight Change

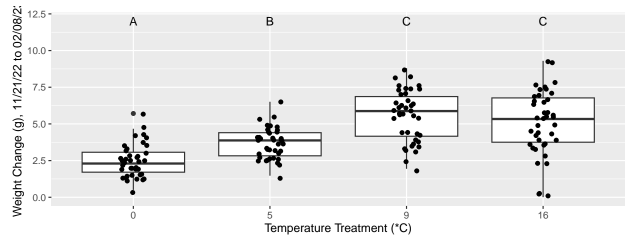
```
# ANOVA
weightANOVA <- aov(weightChange_g~Temperature, data=codTempData_plus)</pre>
tidyWeightANOVA <- tidy(weightANOVA)</pre>
tidyWeightANOVA
## # A tibble: 2 x 6
##
     term
                    df sumsq meansq statistic
                                                  p.value
                 <dbl> <dbl> <dbl>
                                                    <dbl>
##
     <chr>>
                                         <dbl>
                     3 229.
                                          29.5 3.73e-15
## 1 Temperature
                               76.3
## 2 Residuals
                                2.59
                   156 404.
                                          NA
                                               NA
# Calculate R^2 (how much of the variation in the data is explained by the treatment)
r_squared <- tidyWeightANOVA$sumsq[1]/(tidyWeightANOVA$sumsq[1]+tidyWeightANOVA$sumsq[2])
r_squared
```

```
## [1] 0.361786
```

 $p = 3.73e-15 \ll 0.05$, so there is a significant relationship between treatment (temperature) and weight change. $R^2=0.362$, indicating ~36% of variance in weight change is explained by the temperature treatment.

```
# Tukey HSD
weightANOVA %>%
  TukeyHSD() %>%
  tidy() %>%
  select(contrast, estimate, adj.p.value) %>%
  arrange(adj.p.value)
```

```
## # A tibble: 6 x 3
##
     contrast estimate adj.p.value
                              <dbl>
##
     <chr>>
                 <dbl>
## 1 9-0
                 3.06
                           1.24e-13
## 2 16-0
                 2.54
                           2.90e-10
## 3 9-5
                 1.88
                           3.28e- 6
## 4 16-5
                 1.36
                           1.22e- 3
                           6.90e- 3
## 5 5-0
                 1.18
## 6 16-9
                -0.516
                           4.79e- 1
codTempData_plus %>%
  ggplot(aes(x=Temperature,
             y=weightChange_g,
             group=Temperature)) +
  geom_boxplot() +
  geom_jitter(width = 0.1,
              height = 0.2,
              size = 1.5) +
  annotate(geom = "text", x = 1:4, y = 12, label = c("A", "B", "C", "C")) +
  xlab("Temperature Treatment (*C)") +
 ylab("Weight Change (g), 11/21/22 to 02/08/23")
```



```
ggsave(
   "04_weight-change-TukeyHSD-plot.png",
   plot = last_plot(),
   path = "../output"
)
```

For both size and weight, growth from 11/21/22 to 02/08/23 significantly differed among all temperature treatments, with the exception of the 9 degree and 16 degree treatments. For the 9 and 16 degree treatments, changes in size and weight were statistically similar. In other words, growth increased with the treatment temperature until the 16 degree treatment, for which growth was not significantly different from the 9 degree treatment in either size or weight.