# Coding\_challenge\_7

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1. 4 pts. Read in the data called "PlantEmergence.csv" using a relative file path and load the following libraries. tidyverse, lme4, emmeans, multcomp, and multcompView. Turn the Treatment, DaysAfterPlanting and Rep into factors using the function as factor

STANDTreatment < -as.factor(STANDTreatment) # example shown here.

```
#load libraries
#Load packages
library(tidyverse)
## Warning: package 'ggplot2' was built under R version 4.4.3
## Warning: package 'purrr' was built under R version 4.4.2
## Warning: package 'lubridate' was built under R version 4.4.2
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr 1.1.4 v readr 2.1.5
## v forcats 1.0.0 v stringr 1.5.1
## v ggplot2 3.5.1 v tibble
                                   3.2.1
## v lubridate 1.9.4 v tidyr
                                  1.3.1
## v purrr
             1.0.4
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
library(lme4)
## Warning: package 'lme4' was built under R version 4.4.2
## Loading required package: Matrix
## Warning: package 'Matrix' was built under R version 4.4.2
## Attaching package: 'Matrix'
## The following objects are masked from 'package:tidyr':
##
      expand, pack, unpack
##
#install.packages("multcompView")
library(multcomp)
## Warning: package 'multcomp' was built under R version 4.4.2
## Loading required package: mvtnorm
```

```
## Warning: package 'mvtnorm' was built under R version 4.4.2
## Loading required package: survival
## Loading required package: TH.data
## Warning: package 'TH.data' was built under R version 4.4.2
## Loading required package: MASS
##
## Attaching package: 'MASS'
##
## The following object is masked from 'package:dplyr':
##
##
       select
##
##
## Attaching package: 'TH.data'
##
## The following object is masked from 'package:MASS':
##
##
       geyser
#install.packages("emmeans")
library(emmeans)
## Warning: package 'emmeans' was built under R version 4.4.3
## Welcome to emmeans.
## Caution: You lose important information if you filter this package's results.
## See '? untidy'
#load data
datum <- read.csv("PlantEmergence.csv")</pre>
head(datum)
    Plot Treatment Rep Emergence DatePlanted DateCounted DaysAfterPlanting
##
                                   9-May-22 16-May-22
## 1 101
                           180.5
                1 1
                                                                         7
## 2 102
                 2 1
                           54.5 9-May-22 16-May-22
                                                                         7
                3 1
                          195.0 9-May-22 16-May-22
                                                                         7
## 3 103
## 4 104
                 4 1
                           198.5
                                    9-May-22 16-May-22
                                                                         7
## 5 105
                 5 1
                           202.0
                                    9-May-22 16-May-22
                                                                         7
                                               16-May-22
## 6 106
                           184.0
                                    9-May-22
#Turn the Treatment , DaysAfterPlanting and Rep into factors using the function as factor
datum$Treatment <- as.factor(datum$Treatment)</pre>
datum$DaysAfterPlanting <- as.factor(datum$DaysAfterPlanting)</pre>
datum$Rep <- as.factor(datum$Rep)</pre>
```

2. 5 pts. Fit a linear model to predict Emergence using Treatment and DaysAfterPlanting along with the interaction. Provide the summary of the linear model and ANOVA results.

```
model1 <- lm(Emergence ~ Treatment + DaysAfterPlanting + Treatment:DaysAfterPlanting, data = datum)
summary(model1)
##
## lm(formula = Emergence ~ Treatment + DaysAfterPlanting + Treatment:DaysAfterPlanting,
##
       data = datum)
##
## Residuals:
##
       Min
                10 Median
                                3Q
                                        Max
  -21.250 -6.062 -0.875
                             6.750
                                    21.875
##
## Coefficients:
##
                                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                   1.823e+02
                                             5.324e+00 34.229
                                                                   <2e-16 ***
## Treatment2
                                  -1.365e+02
                                              7.530e+00 -18.128
                                                                   <2e-16 ***
## Treatment3
                                   1.112e+01
                                              7.530e+00
                                                           1.477
                                                                    0.142
## Treatment4
                                   2.500e+00
                                              7.530e+00
                                                           0.332
                                                                    0.741
## Treatment5
                                              7.530e+00
                                                                    0.248
                                   8.750e+00
                                                           1.162
## Treatment6
                                   7.000e+00
                                              7.530e+00
                                                           0.930
                                                                    0.355
## Treatment7
                                  -1.250e-01
                                              7.530e+00 -0.017
                                                                    0.987
## Treatment8
                                   9.125e+00
                                              7.530e+00
                                                           1.212
                                                                    0.228
## Treatment9
                                   2.375e+00
                                              7.530e+00
                                                           0.315
                                                                    0.753
## DaysAfterPlanting14
                                   1.000e+01
                                              7.530e+00
                                                           1.328
                                                                    0.187
## DaysAfterPlanting21
                                   1.062e+01
                                              7.530e+00
                                                           1.411
                                                                    0.161
                                   1.100e+01
## DaysAfterPlanting28
                                              7.530e+00
                                                           1.461
                                                                    0.147
## Treatment2:DaysAfterPlanting14 1.625e+00
                                               1.065e+01
                                                           0.153
                                                                    0.879
## Treatment3:DaysAfterPlanting14 -2.625e+00
                                               1.065e+01
                                                         -0.247
                                                                    0.806
## Treatment4:DaysAfterPlanting14 -6.250e-01
                                               1.065e+01
                                                          -0.059
                                                                    0.953
                                                           0.235
## Treatment5:DaysAfterPlanting14 2.500e+00
                                               1.065e+01
                                                                    0.815
## Treatment6:DaysAfterPlanting14 1.000e+00
                                               1.065e+01
                                                           0.094
                                                                    0.925
## Treatment7:DaysAfterPlanting14 -2.500e+00
                                               1.065e+01
                                                          -0.235
                                                                    0.815
## Treatment8:DaysAfterPlanting14 -2.500e+00
                                               1.065e+01
                                                          -0.235
                                                                    0.815
## Treatment9:DaysAfterPlanting14 6.250e-01
                                                           0.059
                                                                    0.953
                                               1.065e+01
## Treatment2:DaysAfterPlanting21 3.500e+00
                                               1.065e+01
                                                           0.329
                                                                    0.743
## Treatment3:DaysAfterPlanting21 -1.000e+00
                                               1.065e+01
                                                         -0.094
                                                                    0.925
## Treatment4:DaysAfterPlanting21
                                   1.500e+00
                                               1.065e+01
                                                           0.141
                                                                    0.888
## Treatment5:DaysAfterPlanting21
                                   2.875e+00
                                               1.065e+01
                                                           0.270
                                                                    0.788
## Treatment6:DaysAfterPlanting21 4.125e+00
                                               1.065e+01
                                                           0.387
                                                                    0.699
## Treatment7:DaysAfterPlanting21 -2.125e+00
                                               1.065e+01
                                                          -0.200
                                                                    0.842
## Treatment8:DaysAfterPlanting21 -1.500e+00
                                               1.065e+01
                                                          -0.141
                                                                    0.888
## Treatment9:DaysAfterPlanting21 -1.250e+00
                                               1.065e+01
                                                          -0.117
                                                                    0.907
## Treatment2:DaysAfterPlanting28 2.750e+00
                                               1.065e+01
                                                           0.258
                                                                    0.797
## Treatment3:DaysAfterPlanting28 -1.875e+00
                                               1.065e+01
                                                          -0.176
                                                                    0.861
## Treatment4:DaysAfterPlanting28
                                                           0.000
                                  3.264e-13
                                               1.065e+01
                                                                    1.000
## Treatment5:DaysAfterPlanting28 2.500e+00
                                               1.065e+01
                                                           0.235
                                                                    0.815
## Treatment6:DaysAfterPlanting28 2.125e+00 1.065e+01
                                                           0.200
                                                                    0.842
```

```
## Treatment7:DaysAfterPlanting28 -3.625e+00 1.065e+01 -0.340
## Treatment8:DaysAfterPlanting28 -1.500e+00 1.065e+01 -0.141
                                                                 0.888
## Treatment9:DaysAfterPlanting28 -8.750e-01 1.065e+01 -0.082
                                                                 0.935
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 10.65 on 108 degrees of freedom
## Multiple R-squared: 0.9585, Adjusted R-squared: 0.945
## F-statistic: 71.21 on 35 and 108 DF, p-value: < 2.2e-16
anova (model1)
## Analysis of Variance Table
##
## Response: Emergence
##
                               Df Sum Sq Mean Sq F value
## Treatment
                                           34921 307.9516 < 2.2e-16 ***
                                8 279366
## DaysAfterPlanting
                                    3116
                                            1039
                                                  9.1603 1.877e-05 ***
## Treatment:DaysAfterPlanting 24
                                     142
                                                   0.0522
                                               6
                              108
                                  12247
## Residuals
                                             113
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
#OR
summary(aov(Emergence ~ Treatment + DaysAfterPlanting + Treatment:DaysAfterPlanting, data = datum))
##
                               Df Sum Sq Mean Sq F value
                                                         Pr(>F)
## Treatment
                                8 279366
                                         34921 307.952 < 2e-16 ***
## DaysAfterPlanting
                                    3116
                                            1039
                                                 9.160 1.88e-05 ***
## Treatment:DaysAfterPlanting 24
                                     142
                                                   0.052
                                               6
                              108 12247
## Residuals
                                             113
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

3. 5 pts. Based on the results of the linear model in question 2, do you need to fit the interaction term? Provide a simplified linear model without the interaction term but still testing both main effects. Provide the summary and ANOVA results. Then, interpret the intercept and the coefficient for Treatment 2.

#### Answer:

None of the interactions were significant so we can exclude the interactions. Lets consider with-interaction as 'complicated model' (model 1) and without-interaction as 'simple model' (model 2). So we will proceed with simple model for our analysis.

#### Interpretation:

- Intercept is showing that Emergence value is 182.163 units when other independet variables (Treament, Days After Planting) are considered to be zero.
- Treatment 2: Plant that received treatment 2 had 134.531 units (SE +/- 3.42) lesser emergence. (p < < 2e-16)

```
model2 <- lm(Emergence ~ Treatment + DaysAfterPlanting, data = datum)</pre>
summary(model2)
##
## Call:
## lm(formula = Emergence ~ Treatment + DaysAfterPlanting, data = datum)
## Residuals:
                      Median
       Min
                  1Q
                                    3Q
## -21.1632 -6.1536 -0.8542
                                6.1823 21.3958
## Coefficients:
##
                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                       182.163
                                     2.797 65.136 < 2e-16 ***
                       -134.531
## Treatment2
                                     3.425 -39.277
                                                   < 2e-16 ***
## Treatment3
                          9.750
                                     3.425
                                             2.847 0.00513 **
## Treatment4
                          2.719
                                     3.425
                                             0.794 0.42876
## Treatment5
                         10.719
                                     3.425
                                             3.129 0.00216 **
## Treatment6
                                     3.425
                                             2.573 0.01119 *
                         8.812
## Treatment7
                         -2.188
                                     3.425 -0.639
                                                    0.52416
## Treatment8
                          7.750
                                     3.425
                                             2.263 0.02529 *
## Treatment9
                          2.000
                                     3.425
                                             0.584 0.56028
## DaysAfterPlanting14
                         9.722
                                     2.283
                                             4.258 3.89e-05 ***
                                             4.951 2.21e-06 ***
## DaysAfterPlanting21
                         11.306
                                     2.283
## DaysAfterPlanting28
                                            4.793 4.36e-06 ***
                         10.944
                                     2.283
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 9.688 on 132 degrees of freedom
## Multiple R-squared: 0.958, Adjusted R-squared: 0.9545
## F-statistic: 273.6 on 11 and 132 DF, p-value: < 2.2e-16
anova(model2)
## Analysis of Variance Table
##
## Response: Emergence
                     Df Sum Sq Mean Sq F value
## Treatment
                       8 279366
                                  34921 372.070 < 2.2e-16 ***
## DaysAfterPlanting
                       3
                                   1039 11.068 1.575e-06 ***
                           3116
```

94

## Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' ' 1

## Residuals

## ---

132 12389

4. 5 pts. Calculate the least square means for Treatment using the emmeans package and perform a Tukey separation with the compact letter display using the cld function. Interpret the results.

#### Answer:

Interpretation Based on multiple comparison we found that statistically significant differences were only observed between Treatment 2 and other treatment groups. There was lower Emergence in group 2 compared to other groups.

```
lsmeans <- emmeans(model2, ~ Treatment) # estimate lsmeans
Results_lsmeans <- cld(lsmeans, alpha = 0.05, reversed = TRUE, details = TRUE)
Results_lsmeans</pre>
```

```
## $emmeans
                      SE df lower.CL upper.CL .group
   Treatment emmean
##
              200.9 2.42 132
                                196.1
                                         205.7 1
              199.9 2.42 132
                                195.1
                                         204.7
                                               1
              199.0 2.42 132
                                         203.8 1
## 6
                                194.2
##
   8
              197.9 2.42 132
                                193.1
                                         202.7
                                               12
##
   4
              192.9 2.42 132
                                188.1
                                         197.7
                                               12
##
  9
              192.2 2.42 132
                                187.4
                                         196.9
                                               12
              190.2 2.42 132
                                                12
##
   1
                                185.4
                                         194.9
##
   7
              188.0 2.42 132
                                183.2
                                         192.8
                                                 2
##
               55.6 2.42 132
                                 50.8
                                          60.4
##
## Results are averaged over the levels of: DaysAfterPlanting
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 9 estimates
## significance level used: alpha = 0.05
  NOTE: If two or more means share the same grouping symbol,
##
        then we cannot show them to be different.
##
        But we also did not show them to be the same.
##
## $comparisons
##
  contrast
                                      SE df t.ratio p.value
                           estimate
  Treatment7 - Treatment2 132.344 3.43 132
                                             38.638 <.0001
## Treatment1 - Treatment2 134.531 3.43 132
                                             39.277
                                                      <.0001
   Treatment1 - Treatment7
                              2.188 3.43 132
                                              0.639
                                                     0.9993
## Treatment9 - Treatment2 136.531 3.43 132 39.861
                                                     <.0001
## Treatment9 - Treatment7
                             4.188 3.43 132
                                              1.223
                                                     0.9502
## Treatment9 - Treatment1
                              2.000 3.43 132
                                               0.584
                                                     0.9997
   Treatment4 - Treatment2 137.250 3.43 132 40.071
                                                     <.0001
## Treatment4 - Treatment7 4.906 3.43 132
                                              1.432
                                                     0.8832
                                               0.794
## Treatment4 - Treatment1
                              2.719 3.43 132
                                                     0.9969
## Treatment4 - Treatment9
                              0.719 3.43 132
                                               0.210
                                                      1.0000
## Treatment8 - Treatment2 142.281 3.43 132 41.540
                                                     <.0001
## Treatment8 - Treatment7
                             9.938 3.43 132
                                               2.901
                                                     0.0978
## Treatment8 - Treatment1
                              7.750 3.43 132
                                               2.263
                                                     0.3724
##
   Treatment8 - Treatment9
                              5.750 3.43 132
                                               1.679
                                                     0.7583
## Treatment8 - Treatment4
                              5.031 3.43 132
                                               1.469 0.8678
## Treatment6 - Treatment2 143.344 3.43 132 41.850 <.0001
```

```
Treatment6 - Treatment7
                            11.000 3.43 132
                                              3.212 0.0425
  Treatment6 - Treatment1
##
                             8.812 3.43 132
                                              2.573 0.2083
                                              1.989 0.5538
## Treatment6 - Treatment9
                             6.812 3.43 132
## Treatment6 - Treatment4
                             6.094 3.43 132
                                              1.779
                                                    0.6957
   Treatment6 - Treatment8
                             1.062 3.43 132
                                              0.310
                                                    1.0000
## Treatment3 - Treatment2 144.281 3.43 132 42.124
                                                    <.0001
## Treatment3 - Treatment7 11.938 3.43 132
                                              3.485 0.0187
## Treatment3 - Treatment1
                             9.750 3.43 132
                                              2.847 0.1120
##
   Treatment3 - Treatment9
                             7.750 3.43 132
                                              2.263
                                                    0.3724
## Treatment3 - Treatment4
                             7.031 3.43 132
                                              2.053 0.5099
## Treatment3 - Treatment8
                             2.000 3.43 132
                                              0.584
                                                    0.9997
## Treatment3 - Treatment6
                             0.938 3.43 132
                                              0.274
                                                    1.0000
   Treatment5 - Treatment2 145.250 3.43 132 42.406
                                                    <.0001
## Treatment5 - Treatment7 12.906 3.43 132
                                              3.768 0.0074
## Treatment5 - Treatment1 10.719 3.43 132
                                              3.129
                                                    0.0535
## Treatment5 - Treatment9
                             8.719 3.43 132
                                              2.545
                                                    0.2204
## Treatment5 - Treatment4
                             8.000 3.43 132
                                              2.336
                                                    0.3288
## Treatment5 - Treatment8
                             2.969 3.43 132
                                              0.867
                                                    0.9943
## Treatment5 - Treatment6
                             1.906 3.43 132
                                                    0.9998
                                              0.557
## Treatment5 - Treatment3
                             0.969 3.43 132
                                              0.283
                                                    1.0000
##
## Results are averaged over the levels of: DaysAfterPlanting
## P value adjustment: tukey method for comparing a family of 9 estimates
```

5. 4 pts. The provided function lets you dynamically add a linear model plus one factor from that model and plots a bar chart with letters denoting treatment differences. Use this model to generate the plot shown below. Explain the significance of the letters.

#### Answer:

\*\*Significance of letters: if the letters are same then there is no statically significant difference between groups. If letters are different between two groups then they are statistically significantly different from each other.

Example: Treament 2 (letter-c) versus Treamet 9 (letter- ab) – They are statically significantly different from each other.

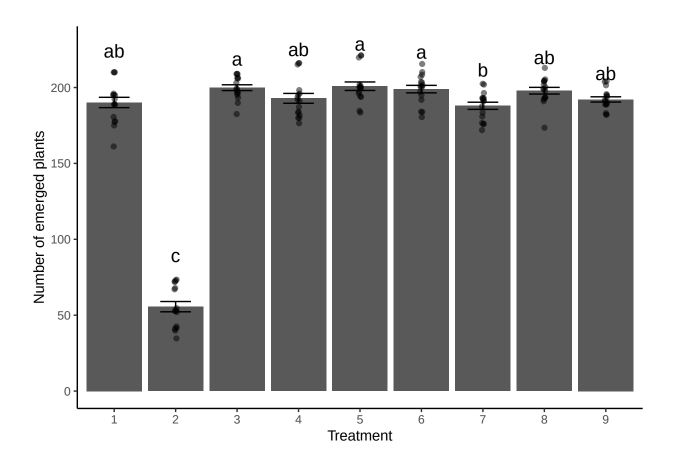
Treatment 8 (letter-ab) versus Treament 9 (letter- ab) - There is NO statically signficant differnce between them

### Function defined (from assignment)

```
plot_cldbars_onefactor <- function(lm_model, factor) {
  data <- lm_model$model
  variables <- colnames(lm_model$model)
  dependent_var <- variables[1]
  independent_var <- variables[2:length(variables)]</pre>
```

```
lsmeans <- emmeans(lm_model, as.formula(paste("~", factor))) # estimate lsmeans</pre>
Results_lsmeans <- cld(lsmeans, alpha = 0.05, reversed = TRUE, details = TRUE, Letters = letters) # c
# Extracting the letters for the bars
sig.diff.letters <- data.frame(Results_lsmeans$emmeans[,1],</pre>
                                str_trim(Results_lsmeans$emmeans[,7]))
colnames(sig.diff.letters) <- c(factor, "Letters")</pre>
# for plotting with letters from significance test
ave_stand2 <- lm_model$model %>%
  group_by(!!sym(factor)) %>%
  dplyr::summarize(
    ave.emerge = mean(.data[[dependent var]], na.rm = TRUE),
    se = sd(.data[[dependent_var]]) / sqrt(n())
  ) %>%
  left_join(sig.diff.letters, by = factor) %>%
  mutate(letter_position = ave.emerge + 10 * se)
plot <- ggplot(data, aes(x = !! sym(factor), y = !! sym(dependent_var))) +</pre>
  stat_summary(fun = mean, geom = "bar") +
  stat_summary(fun.data = mean_se, geom = "errorbar", width = 0.5) +
  ylab("Number of emerged plants") +
  geom_jitter(width = 0.02, alpha = 0.5) +
  geom_text(data = ave_stand2, aes(label = Letters, y = letter_position), size = 5) +
  xlab(as.character(factor)) +
  theme_classic()
return(plot)
```

plot\_cldbars\_onefactor(model2, "Treatment") #I realized functions can make life easier



6. 2 pts. Generate the gfm .md file along with a .html, .docx, or .pdf. Commit, and push the .md file to github and turn in the .html, .docx, or .pdf to Canvas. Provide me a link here to your github.

Coding\_challenge\_7 Folder