Yield Analysis

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Necessary libraries

Data Organisation

Read from excel

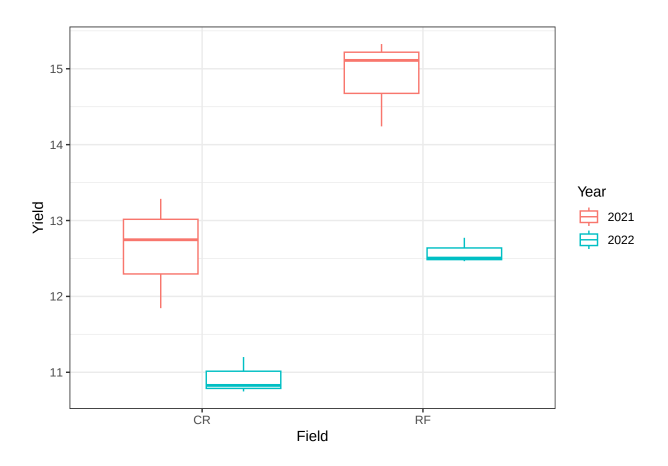
Change variable type

```
yield$Plot <- as.factor(yield$Plot)</pre>
yield$Field <- as.factor(yield$Field)</pre>
yield$Blk <- as.factor(yield$Blk)</pre>
yield$TopDress <- as.factor(yield$TopDress)</pre>
yield$Year <- as.factor(yield$Year)</pre>
str(yield)
## tibble [24 x 7] (S3: tbl_df/tbl/data.frame)
                  : Factor w/ 24 levels "101 106 minus M",...: 16 20 24 14 18 22 15 19 23 13 ...
## $ Plot
## $ Field
                   : Factor w/ 2 levels "CR", "RF": 1 1 1 2 2 2 1 1 1 2 ...
## $ Blk
                  : Factor w/ 6 levels "1","2","3","4",...: 4 5 6 4 5 6 4 5 6 4 ...
                 : Factor w/ 2 levels "N", "Y": 2 2 2 2 2 1 1 1 1 ...
## $ TopDress
## $ Yield
                   : num [1:24] 5.69 8.62 4.98 10.08 10.06 ...
                   : Factor w/ 2 levels "2021", "2022": 2 2 2 2 2 2 2 2 2 ...
## $ Year
## $ TopDress_graph: chr [1:24] "Topdress" "Topdress" "Topdress" "Topdress" ...
Sub dataset for "preplant" and "topdress"
preplant <- yield %>% filter(TopDress == "N")
str(preplant)
## tibble [12 x 7] (S3: tbl_df/tbl/data.frame)
             : Factor w/ 24 levels "101 106 minus M",..: 15 19 23 13 17 21 3 7 11 1 ...
## $ Plot
## $ Field
                  : Factor w/ 2 levels "CR", "RF": 1 1 1 2 2 2 1 1 1 2 ...
                  : Factor w/ 6 levels "1","2","3","4",...: 4 5 6 4 5 6 1 2 3 1 ...
## $ Blk
## $ TopDress
                 : Factor w/ 2 levels "N", "Y": 1 1 1 1 1 1 1 1 1 1 ...
                   : num [1:12] 11.2 10.7 10.8 12.8 12.5 ...
## $ Yield
                   : Factor w/ 2 levels "2021", "2022": 2 2 2 2 2 1 1 1 1 ...
## $ Year
## $ TopDress_graph: chr [1:12] "Preplant" "Preplant" "Preplant" "Preplant" ...
topdress <- yield %>% filter(TopDress == "Y")
str(topdress)
## tibble [12 x 7] (S3: tbl_df/tbl/data.frame)
                  : Factor w/ 24 levels "101 106 minus M",..: 16 20 24 14 18 22 4 8 12 2 ...
## $ Plot
                  : Factor w/ 2 levels "CR", "RF": 1 1 1 2 2 2 1 1 1 2 ...
## $ Field
## $ Blk
                   : Factor w/ 6 levels "1", "2", "3", "4", ...: 4 5 6 4 5 6 1 2 3 1 ...
## $ TopDress
                 : Factor w/ 2 levels "N", "Y": 2 2 2 2 2 2 2 2 2 ...
                   : num [1:12] 5.69 8.62 4.98 10.08 10.06 ...
## $ Yield
## $ Year
                   : Factor w/ 2 levels "2021", "2022": 2 2 2 2 2 1 1 1 1 ...
```

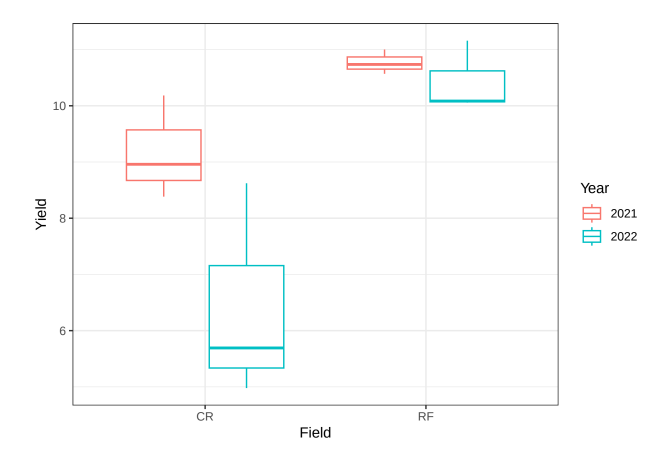
Initial Visualisation

\$ TopDress_graph: chr [1:12] "Topdress" "Topdress" "Topdress" "Topdress" ...

ggplot(preplant, aes(y=Yield, x=Field, color=Year)) + geom_boxplot()



ggplot(topdress, aes(y=Yield, x=Field, color=Year)) + geom_boxplot()



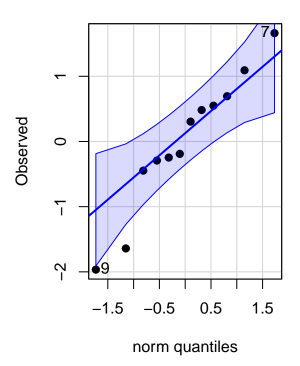
Preplant

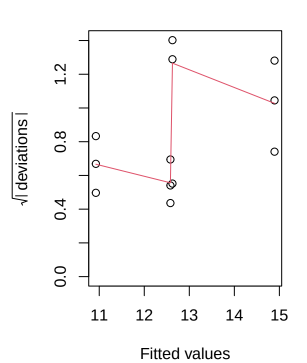
Comparision by treatment and year

```
preplant_model <- lm(Yield~Field*Year, data=preplant)</pre>
anova(preplant_model)
## Analysis of Variance Table
##
## Response: Yield
             Df Sum Sq Mean Sq F value
              1 11.5371 11.5371 48.7805 0.0001144 ***
## Field
## Year
              1 12.0749 12.0749 51.0546 9.755e-05 ***
## Field:Year 1 0.2803 0.2803 1.1851 0.3080240
## Residuals
              8 1.8921 0.2365
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
pls205_diagnostics(preplant_model)
```

Plot (EU) Normal Q-Q

Scale-Location





Year effect significant. Model assumptions look satisfied.

```
preplant_means <- emmeans(preplant_model, spec ='Field', by = 'Year')
preplant_effects <- contrast(preplant_means, method = 'pairwise', adjust = "tukey")
summary(preplant_effects)</pre>
```

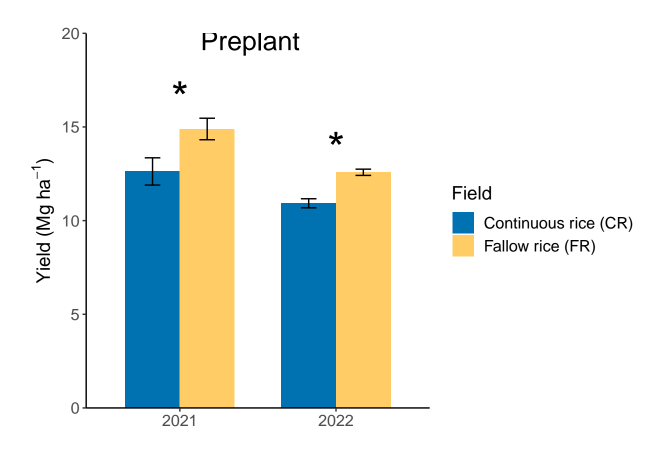
cld(preplant_means)

```
## Year = 2021:
   Field emmean
                    SE df lower.CL upper.CL .group
##
            12.6 0.281
                              12.0
                                        13.3
                              14.2
##
   RF
            14.9 0.281 8
                                        15.5
                                               2
##
## Year = 2022:
   Field emmean
                    SE df lower.CL upper.CL .group
            10.9 0.281 8
                              10.3
                                       11.6 1
   CR
##
```

```
## RF
           12.6 0.281 8
                             11.9
                                      13.2 2
##
## Confidence level used: 0.95
## 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.
##
```

Graphing

```
Create dataframe for error bars
preplant_graphing <- preplant %>% group_by(Field, Year) %>%
   mutate(yield_sd = sd(Yield)) %>%
  summarise(Yield = mean(Yield),
            yield_sd = mean(yield_sd))
## 'summarise()' has grouped output by 'Field'. You can override using the
## '.groups' argument.
preplant_yield_graph <-</pre>
  ggplot(preplant_graphing, aes(x = Year, y = Yield, fill = Field)) +
  geom_bar(stat = "identity", position = "dodge", width = 0.7) +
  labs(x = "Year", y = "Yield", fill = "Field") +
  scale_fill_manual(values = c("#0072B2","#FFCC66"),labels = c("Continuous rice (CR)", "Fallow rice (FR
  geom errorbar(aes(ymin=Yield-yield sd, ymax=Yield+yield sd), width=.2,position=position dodge(0.7))+
  scale_y = continuous(name=expression("Yield (Mg ha"^{-1}*")"), limits = c(0, 20), expand = c(0, 0))+
  scale x discrete(name="")+
  theme_classic()+
  theme(axis.text = element_text(size = 12), axis.title = element_text(size=14))+
  theme(legend.text = element_text(size = 12),legend.title = element_text(size = 14))+
  annotate(
  "text",
  x = c(1,2), # X-axis positions for annotations
  y = c(15.7, 13), # Y-axis positions for annotations
  label = "*",
  size = 12,
  vjust = 0 # Adjust vertical position of asterisks
)+
  annotate(
  "text",
  x = c(1.45), # X-axis positions for annotations
  y = c(19.1), # Y-axis positions for annotations
  label = "Preplant",
  size = 7,
  vjust = 0
preplant_yield_graph
```



```
ggsave(preplant_yield_graph, filename = "preplant_yield_graph.png", height = 15, width = 20, units = "creation"
```

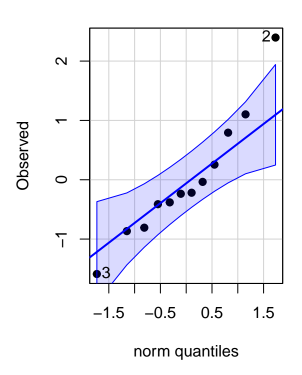
TopDress

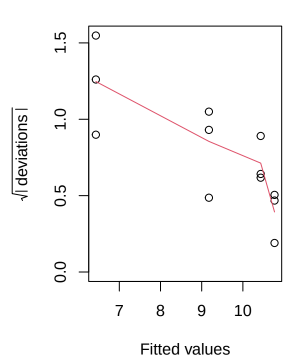
Comparison by treatment

```
topdress_model <- lm(Yield*Field*Year, data=topdress)</pre>
anova(topdress_model)
## Analysis of Variance Table
##
## Response: Yield
              Df Sum Sq Mean Sq F value
##
                                           Pr(>F)
## Field
              1 23.4820 23.4820 18.7256 0.002521 **
               1 7.1170 7.1170 5.6754 0.044386 *
## Field:Year 1 4.3529 4.3529
                                 3.4712 0.099455 .
              8 10.0320 1.2540
## Residuals
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

Plot (EU) Normal Q-Q

Scale-Location





Year significant.

```
topdress_means <- emmeans(topdress_model, spec ='Field', by = 'Year')
topdress_effects <- contrast(topdress_means, method = 'pairwise', adjust = "tukey")
summary(topdress_effects)</pre>
```

cld(topdress_means)

```
## Year = 2021:

## Field emmean SE df lower.CL upper.CL .group

## CR 9.18 0.647 8 7.68 10.67 1

## RF 10.77 0.647 8 9.28 12.26 1

##
```

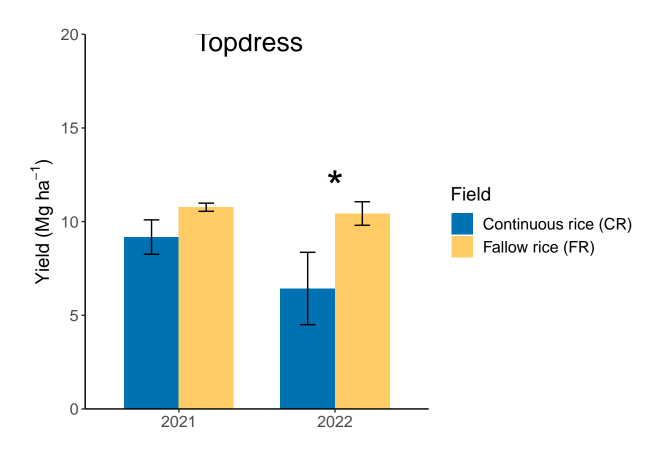
```
## Year = 2022:
## Field emmean SE df lower.CL upper.CL .group
## CR 6.43 0.647 8 4.94 7.92 1
## RF 10.43 0.647 8 8.94 11.92 2
##
## Confidence level used: 0.95
## significance level used: alpha = 0.05
## NOTE: If two or more means share the same grouping symbol,
## then we cannot show them to be different.
## But we also did not show them to be the same.
```

Graphing

Create graphing dataframe

'summarise()' has grouped output by 'Field'. You can override using the
'.groups' argument.

```
topdress_yield_graph <-</pre>
  ggplot(topdress_graphing, aes(x = Year, y = Yield, fill = Field)) +
  geom bar(stat = "identity", position = "dodge", width = 0.7) +
  labs(x = "Year", y = "Yield", fill = "Field") +
  scale_fill_manual(values = c("#0072B2","#FFCC66"),labels = c("Continuous rice (CR)", "Fallow rice (FR
  geom_errorbar(aes(ymin=Yield-yield_sd, ymax=Yield+yield_sd), width=.2,position=position_dodge(0.7))+
  scale_y_continuous(name=expression("Yield (Mg ha"^{-1}*")"), limits = c(0, 20), expand = c(0, 0))+
  scale_x_discrete(name="")+
  theme classic()+
  theme(axis.text = element_text(size = 12), axis.title = element_text(size=14))+
  theme(legend.text = element_text(size = 12),legend.title = element_text(size = 14))+
  annotate(
  "text",
  x = c(2), # X-axis positions for annotations
  y = c(11), # Y-axis positions for annotations
 label = "*".
  size = 12,
 vjust = 0 # Adjust vertical position of asterisks
  annotate(
  "text",
 x = c(1.45), # X-axis positions for annotations
  y = c(19.1), # Y-axis positions for annotations
 label = "Topdress",
 size = 7,
  viust = 0
topdress_yield_graph
```



ggsave(topdress_yield_graph, filename = "topdress_yield_graph.png", height = 15, width = 20, units = "cr