Data visualization of interseed 2018 data

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This document provides code to generate visualization of the interseed 2018 data.

1 Data loading

```
library(FertBoot)
library(ggplot2)
library(gridExtra)

Interseed<- read.delim("Interseed_2018.txt", na.strings="", stringsAsFactors=FALSE)

NoRC <- subset(Interseed, treatment== "None")
RC17<- subset(Interseed, treatment== "Clover 2017")
RCAlways<- subset(Interseed, treatment== "RC")

Interseed <- rbind(NoRC, RC17, RCAlways)

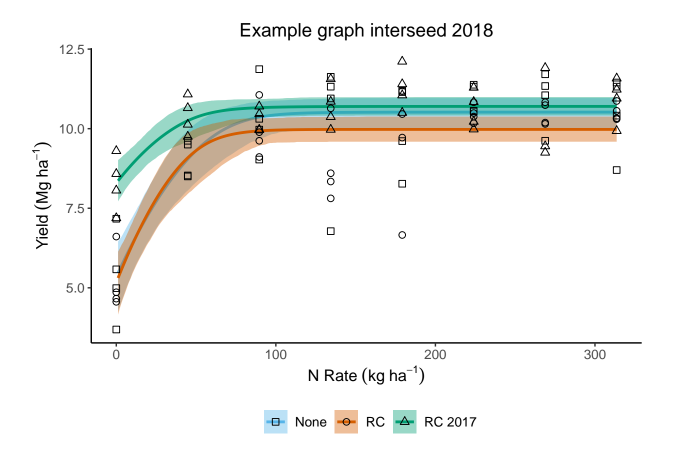
NoRC=data.frame(x=NoRC$nrate,y=NoRC$yield)
RC17=data.frame(x=RC17$nrate,y=RC17$yield)
RCAlways=data.frame(x=RCAlways$nrate,y=RCAlways$yield)</pre>
```

1.1 Load bootstrap result

```
result.NoRC <- readRDS("NoRC_2018.RDS")$result</pre>
result.RC17 <- readRDS("RC17_2018.RDS")$result</pre>
result.RCAlways <- readRDS("RCAlways.RDS")$result
# Drop outlier
result.NoRC <- result.NoRC[result.NoRC$max_x <= 280,]
result.RC17 <- result.RC17[result.RC17$max_x <= 280,]
result.RCAlways <- result.RCAlways[result.RCAlways$max_x <= 280,]
# get x range in plot
x.range <- readRDS("RCAlways.RDS")$x.range</pre>
x.range.vec <- c(x.range)</pre>
# small function to get percentile CI
mean_lb <- function(x.range, result, alpha=0.05) {</pre>
  ans <- as.data.frame(cbind(apply(result, 2, mean),</pre>
                               t(apply(result, 2, quantile, prob=c(alpha/2,1-alpha/2)))))
  ans <- cbind(x.range, ans)</pre>
  names(ans) <- c("x", "boot.mean", "lwr", "upr")</pre>
  rownames(ans) <- NULL</pre>
  ans
}
```

2 Non-linear model with CI band

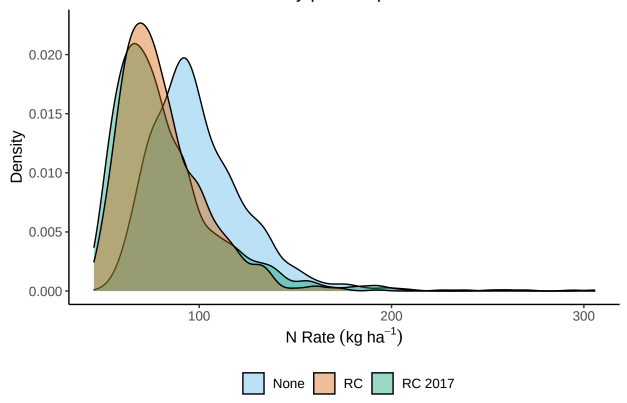
```
plot.NoRC <- data.frame(Treatment="NoRC",</pre>
  mean_lb(x.range.vec, result.NoRC[, - (1:6)]))
plot.RC17 <- data.frame(Treatment="RC17",</pre>
  mean_lb(x.range.vec, result.RC17[, - (1:6)]))
plot.RCAlways <- data.frame(Treatment="RCAlways",</pre>
  mean_lb(x.range.vec, result.RCAlways[, - (1:6)]))
# Combine data frames for plots #
plot.df <- rbind(plot.NoRC, plot.RC17, plot.RCAlways)</pre>
plot.Int2018 <- ggplot(plot.df,</pre>
                        aes(x = x*1.12,
                            y =boot.mean)) +
  # Add a ribbon with the confidence band
  geom_smooth(aes(ymin = (lwr), ymax = (upr),
                  fill = Treatment, colour = Treatment,
  ),
  stat = "identity") +
  scale_fill_manual(name="",
                    values=c("#56B4E9", "#D55E00", "#009E73"),
                    breaks=c("NoRC", "RCAlways", "RC17"),
                    labels=c("None", "RC", "RC 2017")) +
  scale_colour_manual(name="",
                      values=c("#56B4E9", "#D55E00", "#009E73"),
                      breaks=c("NoRC", "RCAlways", "RC17"),
                      labels=c("None", "RC", "RC 2017")) +
  theme classic()+
  theme(text=element_text(size=12)) +
  xlab("nrate") +
  ylab("Yield") +
  geom_point(Interseed, mapping = aes(nrate*1.12,(yield),shape=treatment), size=2)+
  scale_shape_manual("", values=c(0,1,2),
                     breaks=c("None", "RC", "Clover 2017"),
                     labels=c("None", "RC", "RC 2017")) +
  theme(legend.position = "bottom") +
  labs(title= "Example graph interseed 2018",
       x=expression(paste("N Rate", ~(kg ~ha^-1))),
       y=expression(paste("Yield",~(Mg ~ha^-1)))) +
  theme(plot.title = element_text(hjust = 0.5))
plot.Int2018
```



3 Density plot of Optimal N

```
new.df <- data.frame(</pre>
  max_x = c(result.NoRC$max_x, result.RCAlways$max_x, result.RC17$max_x),
  treatment = c(rep("NoRC", NROW(result.NoRC)),
                rep("RCAlways", NROW(result.RCAlways)), rep("RC17", NROW(result.RC17)))
)
# Use treatment as grouping and fill, alpha controls transparency
density.interseed <- ggplot(new.df, aes(x = max_x*1.12, group = treatment )) +</pre>
                    geom_density(aes(fill = treatment ), alpha = 0.4) +
  scale_fill_manual(name="",
                    values=c("#56B4E9", "#D55E00", "#009E73"),
                    breaks=c("NoRC", "RCAlways", "RC17"),
                    labels=c("None", "RC", "RC 2017")) +
  theme classic()+
  theme(text=element text(size=12)) +
  theme(legend.position = "bottom") +
  xlab("Optimum N rate") +
  ylab("Density") +
  labs(title= "",x=expression(paste("N Rate", ~(kg ~ha^-1)))) +
  ggtitle("Density plot of optimal N") +
  theme(plot.title = element_text(hjust = 0.5))
density.interseed
```

Density plot of optimal N



4 Side-by-side plot

We can combine the two ggplots as a side-by-side plot using the grid.arrange() in gridExtra package. grid.arrange(plot.Int2018, density.interseed, ncol=2)

Density plot of optimal N Example graph interseed 2018 12.5 Δ 0.020 10.0 0 $\mathrm{Yield} \left(\mathrm{Mg} \; \mathrm{ha}^{-1} \right)$ 0.015 Density 8 0 7.5 0.010 0 0.005 5.0 0.000 100 200 100 200 300 300 N Rate (kg ha⁻¹) N Rate (kg ha⁻¹)

RC 2017

RC

None

RC 2017

None

RC

"