Emissions Over Time All

Zhang Zhenglin

Contents

Necessary libraries	1
Data Organisation	2
Read from excel	2
2021/2022	2
2021/22 CH4	3
2021/22 N2O	5
2022/23	6
2022/2023 CH4	7
2022/2023 N2O	9
	11
2023 CH4	12
2023 N2O	13
Combine CR/FRsummer_winter into one figure	15

Necessary libraries

```
library(knitr)
library(ggplot2)
theme_set(theme_bw())
library(emmeans)
library(multcomp)
library(PLS205)
library(lme4)
library(lmeTest)
library(multcompView)
library(car)
library(Rmisc)
library(Rmisc)
```

```
# https://bookdown.org/ansellbr/WEHI_tidyR_course_book/
library(stringr)
library(data.table)
library(GGally)
library(formatR)
library(readxl)
library(ggpubr)
library(lubridate)
library(paletteer)
library(forcats)
```

Data Organisation

\$ N2O_g_ha_day: num [1:746] 0 0 0 0 0 ...

Read from excel

2021/2022

```
CRFRF 2021 <- master %>%
 filter(Date >= as.POSIXct("2021-05-10") & Date <= as.POSIXct("2022-05-12"))%>%
 mutate(Treatment = case_when(
   Plot %in% c("106", "204", "302") ~ "FR",
   Plot %in% c("107", "209", "307") ~ "CR",
   Plot %in% c("402", "505", "601") ~ "F",
   TRUE ~ "Other" # This line handles cases where plot is not listed
 ))
CRFRF_2021 %>%
  group_by(Date, Treatment) %>%
  mutate(CH4_g_ha_day_se = sd(CH4_g_ha_day)/sqrt(3)) %>%
  summarise(CH4_g_ha_day = mean(CH4_g_ha_day),
            CH4_g_ha_day_se = mean(CH4_g_ha_day_se)) %>%
  ungroup() %>%
  group_by(Treatment)%>%
  summarise(max(CH4_g_ha_day))
```

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

```
2021/22 CH4
CH4_g_ha_day_2021_graphing <- CRFRF_2021 %>% group_by(Date, Treatment) %>%
mutate(CH4_g_ha_day_se = sd(CH4_g_ha_day)/sqrt(3)) %>%
  summarise(CH4_g_ha_day = mean(CH4_g_ha_day),
            CH4_g_ha_day_se = mean(CH4_g_ha_day_se))
## 'summarise()' has grouped output by 'Date'. You can override using the
## '.groups' argument.
CH4_2021_graph <-
  ggplot(CH4 g_ha_day_2021_graphing, aes(x= Date, y = CH4_g_ha_day, color = Treatment))+
  geom_point()+
  geom_line()+
  geom_errorbar(aes(ymin=CH4_g_ha_day-CH4_g_ha_day_se, ymax=CH4_g_ha_day+CH4_g_ha_day_se))+
  scale_color_manual(values = c("CR" = "#0072B2", "FR" = "#FFCC66", "F" = "black"),
                     labels = c(expression("Continuous Rice (CR)"),
                                expression("Fallow (F)"),
                                expression("Fallow Rice (FR)")
                     )+
  labs(y = expression("Daily CH"[4]~"Flux (g ha"^-1~" day"^-1~")")) +
  scale_y_continuous(limits = c(-1500, 14000),
                     expand = c(0, 0),
                     breaks = seq(0, 14000, by = 2500))+
  scale_x_datetime(name = "",
                   limits = as.POSIXct(c("2021-05-01", "2022-05-15")),  # Set x-axis limits
                   date_labels = "%b %Y",
                   date_breaks = "1 month")+
  ggtitle("2021/22") +
  theme_classic()+
  theme(legend.title = element_blank(),
        axis.text.x = element_text(size=10,angle=50, hjust=1.2, vjust=1.2))+
  geom_vline(xintercept = as.POSIXct(c("2021-10-12")), linetype = "dashed", color = "black", size =0.4)
  annotate("point", x = as.POSIXct(c("2021-05-13",
                                       "2021-11-23")), y = -1000, shape = 25, color = "#017d35", fill =
   annotate("point", x = as.POSIXct(c("2021-09-05", 
                                       "2022-02-04")), y = -1000, shape = 25, color = "#017d35", stroke
  annotate(
  "text",
  x = as.POSIXct(c("2021-07-15")), #X-axis positions for annotations
  y = c(12500), # Y-axis positions for annotations
  label = expression("Summer"),
  size = 4,
```

```
vjust = 0 # Adjust vertical position of asterisks
)+
  annotate(
  "text",
  x = as.POSIXct(c("2022-02-10")), #X-axis positions for annotations
  y = c(12500), # Y-axis positions for annotations
  label = expression("Winter"),
  size = 4,
  vjust = 0  # Adjust vertical position of asterisks
## Warning: Using 'size' aesthetic for lines was deprecated in ggplot2 3.4.0.
## i Please use 'linewidth' instead.
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was
## generated.
CH4_2021_graph
## Warning in is.na(x): is.na() applied to non-(list or vector) of type
## 'expression'
## Warning in is.na(x): is.na() applied to non-(list or vector) of type
## 'expression'
           2021/22
                                                 Winter
                   Summer
     12500
 Daily CH<sub>4</sub> Flux (g ha<sup>-1</sup> day<sup>-1</sup>
     10000
      7500

    Continuous Rice (CR)

                                                                          Fallow (F)
                                                                         Fallow Rice (FR)
      5000
      2500
         0
                       58202
                                        Jan 2022
               W12021
                   MO 2021
                           00202
                                   40,2021
```

```
N20_g_ha_day_2021_graphing <- CRFRF_2021 %>% group_by(Date, Treatment) %>%
mutate(N20_g_ha_day_se = sd(N20_g_ha_day)/sqrt(3)) %>%
  summarise(N20_g_ha_day = mean(N20_g_ha_day),
           N20_g_ha_day_se = mean(N20_g_ha_day_se))
## 'summarise()' has grouped output by 'Date'. You can override using the
## '.groups' argument.
N20_2021_graph <-
  ggplot(N20_g_ha_day_2021_graphing, aes(x= Date, y = N20_g_ha_day, color = Treatment))+
  geom_point()+
  geom_line()+
  geom_errorbar(aes(ymin=N20_g_ha_day-N20_g_ha_day_se, ymax=N20_g_ha_day+N20_g_ha_day_se))+
  scale_color_manual(values = c("CR" = "#0072B2", "FR" = "#FFCC66", "F" = "black"),
                     labels = c(expression("Continuous Rice (CR)"),
                                expression("Fallow (F)"),
                                expression("Fallow Rice (FR)")
  labs(y = expression("Daily N"[2]~"0 Flux (g ha"^-1~" day"^-1~")")) +
  scale_y_continuous(limits = c(-199, 600),
                     expand = c(0, 0),
                     )+
  scale_x_datetime(name = "",
                   limits = as.POSIXct(c("2021-05-01", "2022-05-12")), # Set x-axis limits
                   date_labels = "%b %Y",
                   date breaks = "1 month")+
  ggtitle("2021/22") +
  theme_classic()+
  theme(legend.title = element_blank(),
        axis.text.x = element_text(size=10,angle=50, hjust=1.2, vjust=1.2))+
  geom_vline(xintercept = as.POSIXct(c("2021-10-12")), linetype = "dashed", color = "black", size =0.4)
  annotate("point", x = as.POSIXct(c("2021-05-13",
                                       "2021-11-23")), y = -170, shape = 25, color = "#017d35", fill = "^{1}
   annotate("point", x = as.POSIXct(c("2021-09-05",
                                       "2022-02-04")), y = -170, shape = 25, color = "#017d35", fill = "
  annotate(
  "text",
  x = as.POSIXct(c("2021-07-15")), # X-axis positions for annotations
  y = c(400), # Y-axis positions for annotations
  label = expression("Summer"),
  size = 4,
  vjust = 0 # Adjust vertical position of asterisks
  annotate(
  "text",
 x = as.POSIXct(c("2022-02-10")), #X-axis positions for annotations
 y = c(400), # Y-axis positions for annotations
 label = expression("Winter"),
 size = 4,
```

```
vjust = 0 # Adjust vertical position of asterisks
)
N20_2021_graph
## Warning in is.na(x): is.na() applied to non-(list or vector) of type
## 'expression'
## Warning in is.na(x): is.na() applied to non-(list or vector) of type
## 'expression'
         2021/22
     600
 Daily N<sub>2</sub> O Flux (g ha<sup>-1</sup> day<sup>-1</sup>
                                                    Winter
                   Summer
     400
                                                                            Continuous Rice (CR)
     200
                                                                                Fallow (F)
                                                                                Fallow Rice (FR)
       0
              3112021
                  Prio 202
                       58202
                            00,202
```

2022/23

```
CRFRF_2022 <- master %>%
  filter(Date >= as.POSIXct("2022-05-15") & Date <= as.POSIXct("2023-04-19"))%>%
  filter (Plot %in% c(402, 409, 505, 512, 601, 608, 209, 307, "K1"))%>%
  mutate(Treatment = case_when(
    Plot %in% c("402", "505", "601") ~ "FR",
    Plot %in% c("409", "512", "608") ~ "CR",
    Plot %in% c("209", "307", "K1") ~ "F",
    TRUE ~ "Other" # This line handles cases where plot is not listed
```

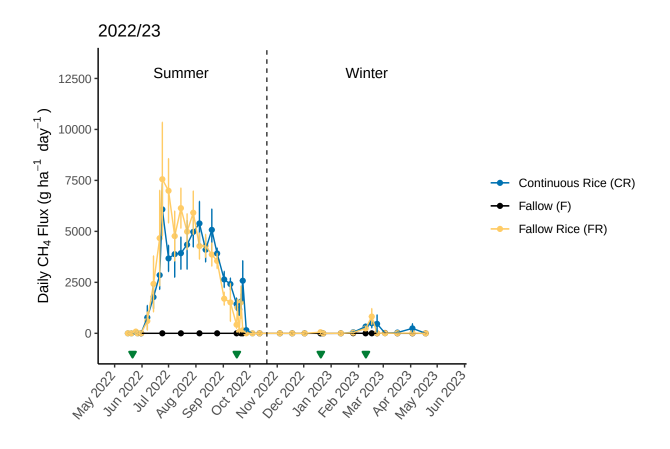
```
CRFRF_2022 %>%
  group_by(Date, Treatment) %>%
  mutate(CH4_g_ha_day_se = sd(CH4_g_ha_day)/sqrt(3)) %>%
  summarise(CH4_g_ha_day = mean(CH4_g_ha_day),
            CH4_g_ha_day_se = mean(CH4_g_ha_day_se)) %>%
  ungroup() %>%
  group_by(Treatment)%>%
  summarise(max(CH4_g_ha_day))
## 'summarise()' has grouped output by 'Date'. You can override using the
## '.groups' argument.
## # A tibble: 3 x 2
    Treatment 'max(CH4_g_ha_day)'
##
                             <dbl>
## 1 CR
                            6077.
## 2 F
                              15.7
## 3 FR
                            7558.
2022/2023 CH4
CH4_g_ha_day_2022_graphing <- CRFRF_2022 %>% group_by(Date, Treatment) %>%
mutate(CH4_g_ha_day_se = sd(CH4_g_ha_day)/sqrt(3)) %>%
  summarise(CH4_g_ha_day = mean(CH4_g_ha_day),
           CH4_g_ha_day_se = mean(CH4_g_ha_day_se))
## 'summarise()' has grouped output by 'Date'. You can override using the
## '.groups' argument.
CH4 2022 graph <-
  ggplot(CH4_g_ha_day_2022_graphing, aes(x= Date, y = CH4_g_ha_day, color = Treatment))+
  geom_point()+
  geom_line()+
  geom_errorbar(aes(ymin=CH4_g_ha_day-CH4_g_ha_day_se, ymax=CH4_g_ha_day+CH4_g_ha_day_se))+
  scale_color_manual(values = c("CR" = "#0072B2", "FR" = "#FFCC66", "F" = "black"),
                     labels = c(expression("Continuous Rice (CR)"),
                                expression("Fallow (F)"),
                                expression("Fallow Rice (FR)")
                     )+
  labs(y = expression("Daily CH"[4]~"Flux (g ha"^-1~" day"^-1~")")) +
  scale_y_continuous(limits = c(-1500, 14000),
                     expand = c(0, 0),
                     breaks = seq(0, 14000, by = 2500))+
  scale_x_datetime(name = "",
                   limits = as.POSIXct(c("2022-05-01", "2023-05-15")), # Set x-axis limits
                   date_labels = "%b %Y",
                   date_breaks = "1 month")+
```

))

```
ggtitle("2022/23") +
  theme_classic()+
  theme(legend.title = element_blank(),
        axis.text.x = element_text(size=10,angle=50, hjust=1.2, vjust=1.2))+
  geom_vline(xintercept = as.POSIXct(c("2022-10-20")), linetype = "dashed", color = "black", size =0.4)
  annotate("point", x = as.POSIXct(c("2022-05-21",
                                        "2022-12-20")), y = -1000, shape = 25, color = "#017d35", fill =
    annotate("point", x = as.POSIXct(c("2022-09-16", "2022-09-16")))
                                        "2023-02-09")), y = -1000, shape = 25, color = "#017d35", fill =
  annotate(
  "text",
  x = as.POSIXct(c("2022-07-15")), # X-axis positions for annotations
  y = c(12500), # Y-axis positions for annotations
 label = expression("Summer"),
  size = 4,
 vjust = 0 # Adjust vertical position of asterisks
)+
  annotate(
  "text",
  x = as.POSIXct(c("2023-02-10")), # X-axis positions for annotations
  y = c(12500), # Y-axis positions for annotations
 label = expression("Winter"),
 size = 4,
  vjust = 0  # Adjust vertical position of asterisks
CH4_2022_graph
## Warning in is.na(x): is.na() applied to non-(list or vector) of type
## 'expression'
```

Warning in is.na(x): is.na() applied to non-(list or vector) of type

'expression'

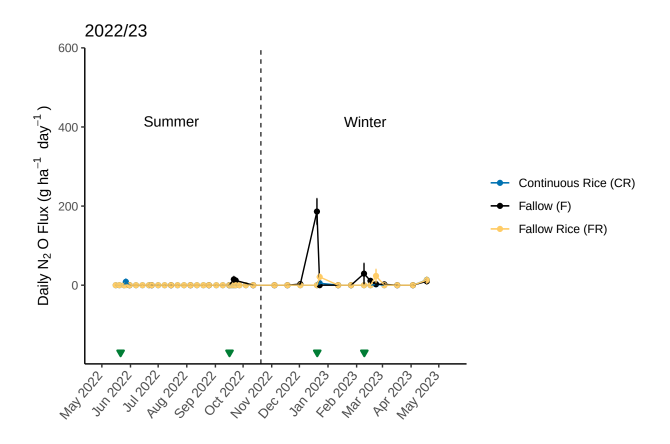


2022/2023 N2O

```
N20_g_ha_day_2022_graphing <- CRFRF_2022 %>% group_by(Date, Treatment) %>%
mutate(N20_g_ha_day_se = sd(N20_g_ha_day)/sqrt(3)) %>%
  summarise(N20_g_ha_day = mean(N20_g_ha_day),
            N20_g_ha_day_se = mean(N20_g_ha_day_se))
## 'summarise()' has grouped output by 'Date'. You can override using the
## '.groups' argument.
N20_2022_graph <-
  ggplot(N2O_g_ha_day_2022_graphing, aes(x= Date, y = N2O_g_ha_day, color = Treatment))+
  geom_point()+
  geom_line()+
  geom_errorbar(aes(ymin=N20_g_ha_day-N20_g_ha_day_se, ymax=N20_g_ha_day+N20_g_ha_day_se))+
  scale_color_manual(values = c("CR" = "#0072B2", "FR" = "#FFCC66", "F" = "black"),
                     labels = c(expression("Continuous Rice (CR)"),
                                expression("Fallow (F)"),
                                expression("Fallow Rice (FR)")
                     )+
  labs(y = expression("Daily N"[2]~"0 Flux (g ha"^-1~" day"^-1~")")) +
  scale_y_continuous(limits = c(-199, 600),
```

```
expand = c(0, 0),
  scale_x_datetime(name = "",
                   limits = as.POSIXct(c("2022-05-01", "2023-05-12")), # Set x-axis limits
                   date_labels = "%b %Y",
                   date_breaks = "1 month")+
  ggtitle("2022/23") +
  theme classic()+
  theme(legend.title = element_blank(),
        axis.text.x = element_text(size=10,angle=50, hjust=1.2, vjust=1.2))+
  geom_vline(xintercept = as.POSIXct(c("2022-10-20")), linetype = "dashed", color = "black", size =0.4)
  annotate("point", x = as.POSIXct(c("2022-05-21",
                                       "2022-12-20")), y = -170, shape = 25, color = "#017d35", fill ="
    annotate("point", x = as.POSIXct(c("2022-09-16",
                                       "2023-02-09"), y = -170, shape = 25, color = "#017d35", fill ="#
  annotate(
  "text",
  x = as.POSIXct(c("2022-07-15")), # X-axis positions for annotations
  y = c(400), # Y-axis positions for annotations
  label = expression("Summer"),
  size = 4,
  vjust = 0 # Adjust vertical position of asterisks
)+
  annotate(
  "text",
 x = as.POSIXct(c("2023-02-10")), #X-axis positions for annotations
  y = c(400), # Y-axis positions for annotations
 label = expression("Winter"),
  size = 4,
  vjust = 0  # Adjust vertical position of asterisks
N20_2022_graph
## Warning in is.na(x): is.na() applied to non-(list or vector) of type
## 'expression'
## Warning in is.na(x): is.na() applied to non-(list or vector) of type
```

'expression'



2023

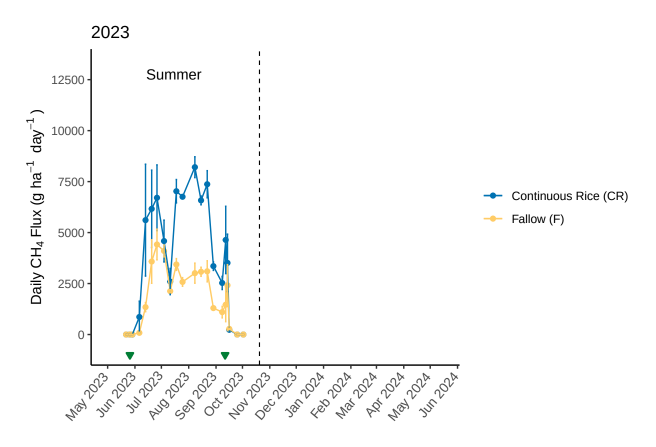
```
CRFRF_2023 <- master %>%
  filter(Date >= as.POSIXct("2023-05-21") & Date <= as.POSIXct("2023-10-2"))%>%
  mutate(Treatment = case_when(
    Plot %in% c("701", "805", "903") ~ "FR",
   Plot %in% c("711", "812", "909") ~ "CR",
    TRUE ~ "Other" # This line handles cases where plot is not listed
  ))
CRFRF 2023 %>%
  group_by(Date, Treatment) %>%
  mutate(CH4_g_ha_day_se = sd(CH4_g_ha_day)/sqrt(3)) %>%
  summarise(CH4_g_ha_day = mean(CH4_g_ha_day),
            CH4_g_ha_day_se = mean(CH4_g_ha_day_se)) %>%
  ungroup() %>%
  group_by(Treatment)%>%
  summarise(max(CH4_g_ha_day))
## 'summarise()' has grouped output by 'Date'. You can override using the
## '.groups' argument.
## # A tibble: 2 x 2
```

```
##
     Treatment 'max(CH4_g_ha_day)'
##
     <chr>>
                               <dbl>
## 1 CR
                               8207.
## 2 FR
                               4416.
```

2023 CH4

```
CH4_g_ha_day_2023_graphing <- CRFRF_2023 %>% group_by(Date, Treatment) %>%
mutate(CH4_g_ha_day_se = sd(CH4_g_ha_day)/sqrt(3)) %>%
  summarise(CH4_g_ha_day = mean(CH4_g_ha_day),
            CH4_g_ha_day_se = mean(CH4_g_ha_day_se))
## 'summarise()' has grouped output by 'Date'. You can override using the
## '.groups' argument.
CH4_2023_graph <-
  ggplot(CH4_g_ha_day_2023_graphing, aes(x= Date, y = CH4_g_ha_day, color = Treatment))+
  geom_point()+
  geom_line()+
  geom_errorbar(aes(ymin=CH4_g_ha_day-CH4_g_ha_day_se, ymax=CH4_g_ha_day+CH4_g_ha_day_se))+
  scale_color_manual(values = c("CR" = "#0072B2", "FR" = "#FFCC66", "F" = "black"),
                     labels = c(expression("Continuous Rice (CR)"),
                                expression("Fallow (F)"),
                                expression("Fallow Rice (FR)")
                     )+
  labs(y = expression("Daily CH"[4]~"Flux (g ha"^-1~" day"^-1~")")) +
  scale_y_continuous(limits = c(-1500, 14000),
                     expand = c(0, 0),
                     breaks = seq(0, 14000, by = 2500))+
  scale_x_datetime(name = "",
                   limits = as.POSIXct(c("2023-05-01", "2024-05-15")), # Set x-axis limits
                   date_labels = "%b %Y",
                   date_breaks = "1 month")+
  ggtitle("2023") +
  theme_classic()+
  theme(legend.title = element_blank(),
        axis.text.x = element_text(size=10,angle=50, hjust=1.2, vjust=1.2))+
  geom_vline(xintercept = as.POSIXct(c("2023-10-20")), linetype = "dashed", color = "black", size =0.4)
  annotate("point", x = as.POSIXct(c("2023-05-26")), y = -1000, shape = 25, color = "#017d35", fill = "#
   annotate("point", x = as.POSIXct(c("2023-09-11")), y = -1000, shape = 25, color = "#017d35", fill =
  annotate(
 "text",
  x = as.POSIXct(c("2023-07-15")), #X-axis positions for annotations
  y = c(12500), # Y-axis positions for annotations
 label = expression("Summer"),
  size = 4,
  vjust = 0  # Adjust vertical position of asterisks
CH4_2023_graph
```

Warning in is.na(x): is.na() applied to non-(list or vector) of type
'expression'

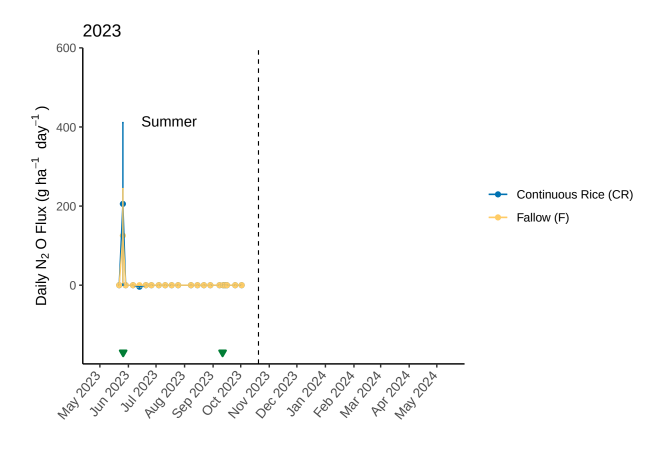


2023 N2O

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

```
labs(y = expression("Daily N"[2]~"0 Flux (g ha"^-1~" day"^-1~")")) +
      scale_y_continuous(limits = c(-199, 600),
                                                                expand = c(0, 0),
                                                                )+
      scale x datetime(name = "",
                                                         limits = as.POSIXct(c("2023-05-01", "2024-05-12")), # Set x-axis limits
                                                         date_labels = "%b %Y",
                                                         date_breaks = "1 month")+
      ggtitle("2023") +
      theme_classic()+
      theme(legend.title = element_blank(),
                        axis.text.x = element_text(size=10,angle=50, hjust=1.2, vjust=1.2))+
      geom_vline(xintercept = as.POSIXct(c("2023-10-20")), linetype = "dashed", color = "black", size =0.4)
      annotate("point", x = as.POSIXct(c("2023-05-26")), y = -170, shape = 25, color = "#017d35", fill = "
            annotate("point", x = as.POSIXct(c("2023-09-11")), y = -170, shape = 25, color = "#017d35", fill = "0.00"
      annotate(
      "text",
      x = as.POSIXct(c("2023-07-15")), #X-axis positions for annotations
      y = c(400), # Y-axis positions for annotations
      label = expression("Summer"),
      size = 4,
      vjust = 0  # Adjust vertical position of asterisks
N20_2023_graph
```

Warning in is.na(x): is.na() applied to non-(list or vector) of type
'expression'



Combine CR/FRsummer_winter into one figure

```
all_years_CH4 <- ggarrange(CH4_2021_graph, CH4_2022_graph, CH4_2023_graph, nrow = 3, common.legend = TRUE, legend= "bottom")

## Warning in is.na(x): is.na() applied to non-(list or vector) of type

## vexpression'

## Warning in is.na(x): is.na() applied to non-(list or vector) of type

## vexpression'

## Warning in is.na(x): is.na() applied to non-(list or vector) of type

## vexpression'

## Warning in is.na(x): is.na() applied to non-(list or vector) of type

## vexpression'

## Warning in is.na(x): is.na() applied to non-(list or vector) of type

## vexpression'

## Warning in is.na(x): is.na() applied to non-(list or vector) of type

## vexpression'
```

```
## 'expression'
## Warning in is.na(x): is.na() applied to non-(list or vector) of type
## 'expression'
ggsave(all_years_CH4, filename = "all_years_CH4.jpg", height = 25, width = 25, units = "cm", dpi=400)
all_years_N20 <- ggarrange(N20_2021_graph, N20_2022_graph, N20_2023_graph,
                 nrow = 3,
                 common.legend = TRUE,
                 legend= "bottom")
## Warning in is.na(x): is.na() applied to non-(list or vector) of type
## 'expression'
## Warning in is.na(x): is.na() applied to non-(list or vector) of type
## 'expression'
## Warning in is.na(x): is.na() applied to non-(list or vector) of type
## 'expression'
## Warning in is.na(x): is.na() applied to non-(list or vector) of type
## 'expression'
## Warning in is.na(x): is.na() applied to non-(list or vector) of type
## 'expression'
## Warning in is.na(x): is.na() applied to non-(list or vector) of type
## 'expression'
## Warning in is.na(x): is.na() applied to non-(list or vector) of type
## 'expression'
ggsave(all_years_N20, filename = "all_years_N20.jpg", height = 25, width = 25, units = "cm", dpi=400)
```