## Maladaptive plastic responses of flowering time to geothermal heating

Code for analyses in the paper

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## Contents

| Read data   | 2  |
|---|----|
| Correlation between instant measures of soil temperature and mean soil temperature during the period April 1st $-$ June 5th recorded by loggers | ;  |
| Is soil temperature more weakly correlated with air temperature in warmer soils?  | 3  |
| May   |    |
| Figure 2: Correlations soil-air temperature vs soil temperature   | 4  |
| Appendix S3 (part 1)  | Ę  |
| April-May_june  | 6  |
| Appendix S2: Correlations soil-air temperature vs soil temperature (April-June) $\dots \dots$   | 6  |
| Appendix S3 (part 2)  | 7  |
| Hypothesis 1: Effect of temperature on FFD  | 8  |
| Hypothesis 2: Effect of temperature on fitness  | ę  |
| Figure 3: Effects of temperature on ffd, and fitness in 2018  | 12 |
| Figure S1: Effects of temperature on ffd and fitness in 2017  | 13 |
| Hypothesis 3: Effect of temperature on selection on FFD   | 14 |
| BCa intervals   | 16 |
| 2017  | 16 |
| 2018  | 17 |
| Figure 4: Effects of temperature on selection in 2018   | 18 |
| Figure S2: Effects of ffd on relative fitness in 2017   | 19 |

| Effect of temperature on the relationship absolute fitness-FFD | 20 |
|--|----|
| BCa intervals  | 22 |
| 2017   | 22 |
| 2018   | 23 |
| R Session Info   | 24 |

### Read data

```
data_plants<-read_csv("data/clean/data_plants.csv")
logger_data<-read_csv("data/clean/logger_data.csv")
logger_data_pairs<-read_csv("data/clean/logger_data_pairs.csv")</pre>
```

# Correlation between instant measures of soil temperature and mean soil temperature during the period April 1st – June 5th recorded by loggers

For each logger\_nr, get mean temperature during April-June and compare with temp\_term (which was measured with a thermometer at 10 cm depth on May 2017):

```
with(logger_data%>%
    mutate(month = month(datetime)) %>%
    filter(month==4|month==5|month==6)%>%
    filter(above_below=="B")%>%
    mutate(date=date(datetime))%>%
    filter(!is.na(date))%>% # remove records with no info on date
    filter(datetime<"2018-06-06")%>% # keep only data until June 5
    group_by(logger_nr) %>%
    summarize(mean_logger=mean(temp),temp_term=mean(temp_term)),
    cor.test(mean_logger,temp_term))
```

```
##
## Pearson's product-moment correlation
##
## data: mean_logger and temp_term
## t = 21.901, df = 139, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.8370572 0.9129479
## sample estimates:
## cor
## 0.8805259</pre>
```

## Is soil temperature more weakly correlated with air temperature in warmer soils?

For each date and logger pair, calculate mean, max and min of air and soil temperature (from, respectively, the above and belowground logger). Then, calculate the correlation coefficient for air and soil temperatures over the period May or April-May-June. Finally, regress these correlation coefficients on mean soil temperature (from the belowground logger) for the same period (April-May-June).

#### May

```
data_corr<-(logger_data_pairs%>%
     mutate(month = month(datetime), date=date(datetime))%>%
              # new variables "month" and "date"
     filter(month==5)%>% # keep data from may
     group_by(date,pair,above_below)%>%
     summarise(mean=mean(temp,na.rm=T),max=max(temp),min=min(temp))%>%
   #calculate mean, max and min of air and soil temperature
     pivot_wider(names_from="above_below", values_from=c("mean", "max", "min"))%%
     group by(pair)%>%
     summarise(corr_airsoil_mean=cor(mean_A,mean_B,use="pairwise.complete.obs"),
               corr_airsoil_max=cor(max_A,max_B,use="pairwise.complete.obs"),
               corr_airsoil_min=cor(min_A,min_B,use="pairwise.complete.obs"))%>%
   # Calculate correlations air-soil temperatures
     pivot_longer(cols=corr_airsoil_mean:corr_airsoil_min,
                  names_to="measure", values_to="corr")%>%
  left_join(logger_data_pairs%>%
                 mutate(month = month(datetime))%>%
                 filter(month==5)%>%
                 filter(above_below=="B")%>%
                 group_by(pair)%>%
              summarise(meansoiltemp=mean(temp))))
  # calculate mean soil temperature for may
```

Predictions of correlations for minimum and maximum temperatures:

```
ggpredict(model_mean,terms="meansoiltemp[minmax]")
```

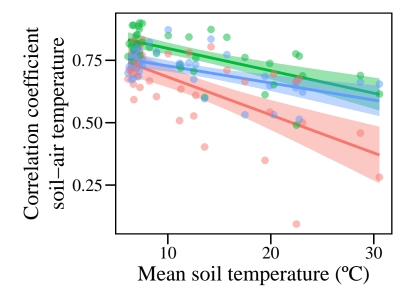
```
## # Predicted values of corr
##
## meansoiltemp | Predicted | 95% CI
## ------
## 6.14 | 0.83 | [0.80, 0.86]
## 30.55 | 0.61 | [0.55, 0.68]
```

```
ggpredict(model_max,terms="meansoiltemp[minmax]")
## # Predicted values of corr
##
## meansoiltemp | Predicted |
                                    95% CI
          6.14
                      0.74 | [0.69, 0.79]
##
          30.55 |
                      0.37 | [0.26, 0.48]
ggpredict(model_min,terms="meansoiltemp[minmax]")
## # Predicted values of corr
##
## meansoiltemp | Predicted |
                      0.75 | [0.73, 0.78]
          6.14 l
         30.55 |
                      0.59 | [0.53, 0.65]
##
```

Figure 2: Correlations soil-air temperature vs soil temperature

```
fig2<-(logger_data_pairs%>%
          mutate(month = month(datetime), date=date(datetime))%>%
         # new variables "month" and "date"
          filter(month==5)%>% # keep data from may
          group_by(date,pair,above_below)%>%
          summarise(mean=mean(temp,na.rm=T),max=max(temp),min=min(temp))%>%
          #calculate mean, max and min of air and soil temperature
          pivot_wider(names_from="above_below",
                      values from=c("mean","max","min"))%>%
          group by(pair)%>%
          summarise(corr_airsoil_mean=cor(mean_A,mean_B,
                                          use="pairwise.complete.obs"),
                    corr_airsoil_max=cor(max_A,max_B,
                                         use="pairwise.complete.obs"),
                    corr airsoil min=cor(min A,min B,
                                         use="pairwise.complete.obs"))%>%
          # Calculate correlations air-soil temperatures
          pivot_longer(cols=corr_airsoil_mean:corr_airsoil_min,
                       names_to="measure",values_to="corr")%>%
          left_join(logger_data_pairs%>%
                      mutate(month = month(datetime))%>%
                      filter(month==5)%>%
                      filter(above_below=="B")%>%
                      group_by(pair)%>%
                      summarise(meansoiltemp=mean(temp))))%>%
  # calculate mean soil temperature for may
  ggplot(.,aes(x=meansoiltemp,y=corr,color=measure,fill=measure))+
  geom_smooth(method="lm",size=1)+geom_point(size=2,alpha=0.5)+
  xlab("Mean soil temperature (ºC)")+
  ylab("Correlation coefficient\nsoil-air temperature")+
```

```
my_theme()+
geom_text_repel(data=. %>% filter(corr<0),aes(label=pair))
fig2</pre>
```



#### Appendix S3 (part 1)

Linear models testing the effect of soil temperature on correlations between soil and air temperature (part of table in Appendix S3):

```
(logger_data_pairs%>%
    mutate(month = month(datetime),date=date(datetime))%>%
         # new variables "month" and "date"
    filter(month==5)%>% # keep data from may
    group_by(date,pair,above_below)%>%
    summarise(mean=mean(temp,na.rm=T),max=max(temp),min=min(temp))%>%
  #calculate mean, max and min of air and soil temperature
    pivot_wider(names_from="above_below", values_from=c("mean", "max", "min"))%>%
    group_by(pair)%>%
    summarise(corr_airsoil_mean=cor(mean_A,mean_B,use="pairwise.complete.obs"),
              corr_airsoil_max=cor(max_A,max_B,use="pairwise.complete.obs"),
              corr_airsoil_min=cor(min_A,min_B,use="pairwise.complete.obs"))%>%
  # Calculate correlations air-soil temperatures
    pivot_longer(cols=corr_airsoil_mean:corr_airsoil_min,
                 names_to="measure",values_to="corr")%>%
 left_join(logger_data_pairs%>%
                mutate(month = month(datetime))%>%
                filter(month==5)%>%
                filter(above_below=="B")%>%
                 group by(pair)%>%
             summarise(meansoiltemp=mean(temp))))%>%
```

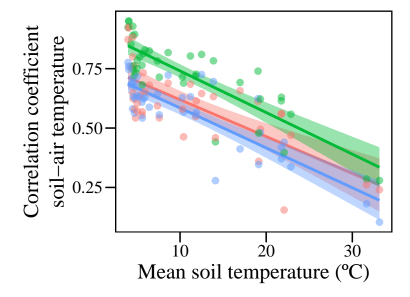
```
# calculate mean soil temperature for may
group_by(measure)%>%
do(fitcorr = tidy(lm(corr~meansoiltemp, data = .))) %>%
unnest(fitcorr)%>%
kable(digits=5)
```

| measure           | term         | estimate | std.error | statistic | p.value |
|-------------------|--------------|----------|-----------|-----------|---------|
| corr_airsoil_max  | (Intercept)  | 0.83528  | 0.04012   | 20.81870  | 0e+00   |
| corr_airsoil_max  | meansoiltemp | -0.01521 | 0.00287   | -5.29894  | 1e-05   |
| corr_airsoil_mean | (Intercept)  | 0.88734  | 0.02275   | 39.00495  | 0e+00   |
| corr_airsoil_mean | meansoiltemp | -0.00897 | 0.00163   | -5.50910  | 0e+00   |
| corr_airsoil_min  | (Intercept)  | 0.79583  | 0.02147   | 37.06454  | 0e+00   |
| corr_airsoil_min  | meansoiltemp | -0.00684 | 0.00154   | -4.44851  | 7e-05   |

## April-May\_june

Appendix S2: Correlations soil-air temperature vs soil temperature (April-June)

```
AppS2<-(logger data pairs%>%
          mutate(month = month(datetime), date=date(datetime))%>%
          # new variables "month" and "date"
          filter(month==4|month==5|month==6)%>% # keep data from april-june
          group_by(date,pair,above_below)%>%
          summarise(mean=mean(temp,na.rm=T),max=max(temp),min=min(temp))%>%
          #calculate mean, max and min of air and soil temperature
          pivot_wider(names_from="above_below",
                      values_from=c("mean","max","min"))%>%
          group_by(pair)%>%
          summarise(corr_airsoil_mean=cor(mean_A,mean_B,
                                          use="pairwise.complete.obs"),
                    corr airsoil max=cor(max A, max B,
                                         use="pairwise.complete.obs"),
                    corr_airsoil_min=cor(min_A,min_B,
                                         use="pairwise.complete.obs"))%>%
          # Calculate correlations air-soil temperatures
          pivot longer(cols=corr airsoil mean:corr airsoil min,
                       names_to="measure", values_to="corr")%>%
          left join(logger data pairs%>%
                      mutate(month = month(datetime))%>%
                      filter(month==4|month==5|month==6)%>%
                      filter(above_below=="B")%>%
                      group by(pair)%>%
                      summarise(meansoiltemp=mean(temp))))%>%
  # calculate mean soil temperature for april-june
  ggplot(.,aes(x=meansoiltemp,y=corr,color=measure,fill=measure))+
  geom_smooth(method="lm",size=1)+geom_point(size=2,alpha=0.5)+
  xlab("Mean soil temperature (°C)")+
  ylab("Correlation coefficient\nsoil-air temperature")+
  my theme()+
  geom_text_repel(data=. %>% filter(corr<0), aes(label=pair))</pre>
AppS2
```



#### Appendix S3 (part 2)

Linear models testing the effect of soil temperature on correlations between soil and air temperature (part of table in Appendix S3):

```
(logger_data_pairs%>%
    mutate(month = month(datetime), date=date(datetime))%>%
          # new variables "month" and "date"
    filter(month==4|month==5|month==6)%>% # keep data from april-june
    group_by(date,pair,above_below)%>%
    summarise(mean=mean(temp,na.rm=T),max=max(temp),min=min(temp))%>%
  #calculate mean, max and min of air and soil temperature
    pivot wider(names from="above below", values from=c("mean", "max", "min"))%%
    group_by(pair)%>%
    summarise(corr_airsoil_mean=cor(mean_A,mean_B,use="pairwise.complete.obs"),
               corr_airsoil_max=cor(max_A,max_B,use="pairwise.complete.obs"),
               corr_airsoil_min=cor(min_A,min_B,use="pairwise.complete.obs"))%>%
  # Calculate correlations air-soil temperatures
    pivot_longer(cols=corr_airsoil_mean:corr_airsoil_min,
                 names_to="measure", values_to="corr")%>%
 left_join(logger_data_pairs%>%
                mutate(month = month(datetime))%>%
                filter(month==4|month==5|month==6)%>%
                filter(above_below=="B")%>%
                 group_by(pair)%>%
             summarise(meansoiltemp=mean(temp))))%>%
 # calculate mean soil temperature for april-june
 group_by(measure)%>%
 do(fitcorr = tidy(lm(corr~meansoiltemp, data = .))) %>%
 unnest(fitcorr)%>%
 kable(digits=5)
```

| measure           | term         | estimate | std.error | statistic | p.value |
|-------------------|--------------|----------|-----------|-----------|---------|
| corr_airsoil_max  | (Intercept)  | 0.77449  | 0.03184   | 24.32387  | 0       |
| corr_airsoil_max  | meansoiltemp | -0.01552 | 0.00236   | -6.57111  | 0       |
| corr_airsoil_mean | (Intercept)  | 0.91574  | 0.02391   | 38.29900  | 0       |
| corr_airsoil_mean | meansoiltemp | -0.01752 | 0.00177   | -9.88060  | 0       |
| corr_airsoil_min  | (Intercept)  | 0.75246  | 0.02361   | 31.87482  | 0       |
| corr_airsoil_min  | meansoiltemp | -0.01679 | 0.00175   | -9.59056  | 0       |

## Hypothesis 1: Effect of temperature on FFD

Models including quadratic effects of ffd.

```
 FFD_2017_1 < -lm(ffd \sim temp + I(temp^2), subset(data_plants, year == 2017)) \\ summ(FFD_2017_1, vif = T)
```

| Observations       | 245                   |
|--------------------|-----------------------|
| Dependent variable | ffd                   |
| Type               | OLS linear regression |

| F(2,242)       | 17.016 |
|----------------|--------|
| $\mathbb{R}^2$ | 0.123  |
| $Adj. R^2$     | 0.116  |

|             | Est.    | S.E.  | t val.  | р     | VIF    |
|-------------|---------|-------|---------|-------|--------|
| (Intercept) | 183.736 | 1.761 | 104.350 | 0.000 | NA     |
| temp        | -0.779  | 0.218 | -3.572  | 0.000 | 12.715 |
| $I(temp^2)$ | 0.012   | 0.006 | 2.135   | 0.034 | 12.715 |

Standard errors: OLS

 $FFD\_2018\_1 < -lm(ffd~temp+I(temp^2),subset(data\_plants,year==2018)) \\ summ(FFD\_2018\_1,vif=T)$ 

| Observations       | 104                   |
|--------------------|-----------------------|
| Dependent variable | ffd                   |
| Type               | OLS linear regression |

| F(2,101)       | 25.765 |
|----------------|--------|
| $\mathbb{R}^2$ | 0.338  |
| $Adj. R^2$     | 0.325  |

Quadratic term of ffd significant in 2017 but not in 2018. Refit model for 2018 withouth quadratic term of ffd.

```
FFD_2018_2<-lm(ffd~temp,subset(data_plants,year==2018))
summ(FFD_2018_2)</pre>
```

|             | Est.    | S.E.  | t val. | p     | VIF    |
|-------------|---------|-------|--------|-------|--------|
| (Intercept) | 201.752 | 4.633 | 43.546 | 0.000 | NA     |
| temp        | -2.161  | 0.688 | -3.142 | 0.002 | 20.214 |
| $I(temp^2)$ | 0.033   | 0.021 | 1.628  | 0.107 | 20.214 |

| Observations       | 104                   |
|--------------------|-----------------------|
| Dependent variable | ffd                   |
| Type               | OLS linear regression |

| F(1,102)       | 48.102 |
|----------------|--------|
| $\mathbb{R}^2$ | 0.320  |
| $Adj. R^2$     | 0.314  |

|             | Est.    | S.E.  | t val. | p     |
|-------------|---------|-------|--------|-------|
| (Intercept) | 195.104 | 2.206 | 88.424 | 0.000 |
| temp        | -1.070  | 0.154 | -6.936 | 0.000 |

Standard errors: OLS

Predictions of ffd for minimum and maximum temperatures:

```
ggpredict(FFD_2017_1,terms="temp[minmax]")
## # Predicted values of ffd
##
##
   temp | Predicted |
                                 95% CI
              180.75 | [178.70, 182.80]
  4.10
## 45.50 |
              173.63 | [165.24, 182.02]
# 180.75-173.63=8 days earlier on warmer soils
ggpredict(FFD_2018_2,terms="temp[minmax]")
## # Predicted values of ffd
##
   temp | Predicted |
## 3.50 |
              191.36 | [187.91, 194.81]
## 34.00 |
              158.74 | [151.85, 165.63]
```

## Hypothesis 2: Effect of temperature on fitness

GLMs with negative binomial distribution

# 191.36-158.74=33 days earlier on warmer soils

| Observations       | 245                         |
|--------------------|-----------------------------|
| Dependent variable | $n\_seed\_round$            |
| Type               | Generalized linear model    |
| Family             | Negative $Binomial(2.1088)$ |
| Link               | $\log$                      |

| $\chi^2()$                          | 0.723 | 0.088 | 3273.867 | 3291.374 |
|-------------------------------------|-------|-------|----------|----------|
| Pseudo-R <sup>2</sup> (Cragg-Uhler) | 0.723 | 0.088 | 3273.867 | 3291.374 |
| Pseudo-R <sup>2</sup> (McFadden)    | 0.723 | 0.088 | 3273.867 | 3291.374 |
| AIC                                 | 0.723 | 0.088 | 3273.867 | 3291.374 |
| BIC                                 | 0.723 | 0.088 | 3273.867 | 3291.374 |

|                      | Est.   | S.E.  | z val. | p     | VIF    |
|----------------------|--------|-------|--------|-------|--------|
| (Intercept)          | 4.221  | 0.169 | 24.960 | 0.000 | NA     |
| $_{ m temp}$         | -0.052 | 0.021 | -2.515 | 0.012 | 13.378 |
| $I(temp^2)$          | 0.001  | 0.001 | 1.078  | 0.281 | 13.002 |
| $\log(\mathrm{nfl})$ | 0.987  | 0.042 | 23.320 | 0.000 | 1.116  |

Standard errors: MLE

| Observations       | 104                         |
|--------------------|-----------------------------|
| Dependent variable | $n\_seed\_round$            |
| Type               | Generalized linear model    |
| Family             | Negative $Binomial(1.9935)$ |
| Link               | log                         |

| $\chi^2()$                          | 0.694 | 0.094 | 1202.008 | 1215.230 |
|-------------------------------------|-------|-------|----------|----------|
| Pseudo-R <sup>2</sup> (Cragg-Uhler) | 0.694 | 0.094 | 1202.008 | 1215.230 |
| Pseudo-R <sup>2</sup> (McFadden)    | 0.694 | 0.094 | 1202.008 | 1215.230 |
| AIC                                 | 0.694 | 0.094 | 1202.008 | 1215.230 |
| BIC                                 | 0.694 | 0.094 | 1202.008 | 1215.230 |

|              | Est.   | S.E.  | z val. | p     | VIF    |
|--------------|--------|-------|--------|-------|--------|
| (Intercept)  | 3.085  | 0.318 | 9.706  | 0.000 | NA     |
| $_{ m temp}$ | 0.036  | 0.044 | 0.825  | 0.409 | 20.150 |
| $I(temp^2)$  | -0.002 | 0.001 | -1.846 | 0.065 | 20.136 |
| $\log(nfl)$  | 0.973  | 0.068 | 14.304 | 0.000 | 1.003  |

Standard errors: MLE

Quadratic terms of ffd not significant. Refit models withouth quadratic terms of ffd.

| Observations       | 245                       |
|--------------------|---------------------------|
| Dependent variable | $n\_seed\_round$          |
| Type               | Generalized linear model  |
| Family             | Negative Binomial(2.0993) |
| Link               | $\log$                    |

| $\chi^2()$                          | 0.722 | 0.088 | 3273.106 | 3287.112 |
|-------------------------------------|-------|-------|----------|----------|
| Pseudo-R <sup>2</sup> (Cragg-Uhler) | 0.722 | 0.088 | 3273.106 | 3287.112 |
| Pseudo-R <sup>2</sup> (McFadden)    | 0.722 | 0.088 | 3273.106 | 3287.112 |
| AIC                                 | 0.722 | 0.088 | 3273.106 | 3287.112 |
| BIC                                 | 0.722 | 0.088 | 3273.106 | 3287.112 |

|              | Est.   | S.E.  | z val. | р     | VIF   |
|--------------|--------|-------|--------|-------|-------|
| (Intercept)  | 4.079  | 0.113 | 36.029 | 0.000 | NA    |
| $_{ m temp}$ | -0.030 | 0.006 | -5.117 | 0.000 | 1.094 |
| $\log(nfl)$  | 0.982  | 0.042 | 23.377 | 0.000 | 1.094 |

Standard errors: MLE

| Observations       | 104                       |
|--------------------|---------------------------|
| Dependent variable | $n\_seed\_round$          |
| Type               | Generalized linear model  |
| Family             | Negative Binomial(1.9313) |
| Link               | $\log$                    |

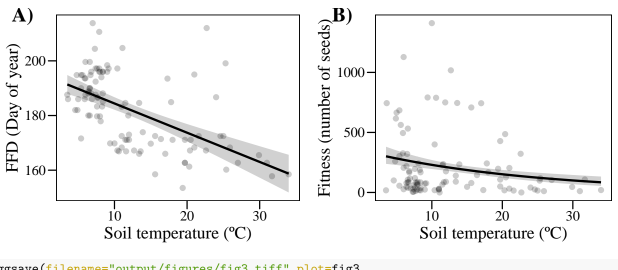
| $\chi^2()$                          | 0.684 | 0.091 | 1203.369 | 1213.947 |
|-------------------------------------|-------|-------|----------|----------|
| Pseudo-R <sup>2</sup> (Cragg-Uhler) | 0.684 | 0.091 | 1203.369 | 1213.947 |
| Pseudo-R <sup>2</sup> (McFadden)    | 0.684 | 0.091 | 1203.369 | 1213.947 |
| AIC                                 | 0.684 | 0.091 | 1203.369 | 1213.947 |
| BIC                                 | 0.684 | 0.091 | 1203.369 | 1213.947 |

|                      | Est.   | S.E.  | z val. | p     | VIF   |
|----------------------|--------|-------|--------|-------|-------|
| (Intercept)          | 3.543  | 0.188 | 18.878 | 0.000 | NA    |
| $_{ m temp}$         | -0.042 | 0.010 | -4.166 | 0.000 | 1.003 |
| $\log(\mathrm{nfl})$ | 0.981  | 0.069 | 14.202 | 0.000 | 1.003 |

Standard errors: MLE

Predictions of fitness for minimum and maximum temperatures:

```
ggpredict(fitness_2017_5,terms="temp[minmax]")
## # Predicted counts of n_seed_round
##
## temp | Predicted |
                               95% CI
             849.90 | [719.89, 1003.40]
## 4.10 |
## 45.50 |
             243.83 | [169.94, 349.84]
##
## Adjusted for:
## * nfl = 17.13
ggpredict(fitness_2018_5,terms="temp[minmax]")
## # Predicted counts of n_seed_round
##
## temp | Predicted |
## -----
## 3.50 |
             301.27 | [238.31, 380.87]
## 34.00 | 84.77 | [ 54.15, 132.71]
##
## Adjusted for:
## * nfl = 10.54
Figure 3: Effects of temperature on ffd, and fitness in 2018
Model prediction ffd: based on model FFD_2018_2 (without quadratic term of ffd)
predict_FFD_2018<-ggpredict(FFD_2018_2,terms = "temp [all]")</pre>
Model prediction fitness: based on model fitness_2018_5.
predict_fitness_2018<-ggpredict(fitness_2018_5,terms = "temp [all]")</pre>
fig3<-
 grid.arrange(
   # ffd
   ggplot(subset(data_plants,year==2018),aes(x=temp,y=ffd))+
     xlab("Soil temperature (°C)")+ylab("FFD (Day of year)")+my_theme()+
     geom_ribbon(data=predict_FFD_2018,
                 aes(x=x,y=predicted,ymin=conf.low,ymax=conf.high),
                 fill="grey",alpha=0.7)+
     geom_line(data=predict_FFD_2018,
               aes(x=x,y=predicted),size=1,color="black")+
     geom_point(size=2,alpha=0.2)+
     ggtitle("A)")+theme(plot.title=element_text(hjust=-0.20,vjust=-3))+
     theme(plot.margin = unit(c(-0.6,0.3,0,0.3), "cm")),
   ggplot(subset(data_plants,year==2018),aes(x=temp,y=nseed))+
     xlab("Soil temperature (QC)")+ylab("Fitness (number of seeds)")+
```



```
ggsave(filename="output/figures/fig3.tiff",plot=fig3,
     width=20,height=8,units="cm",dpi=300)
```

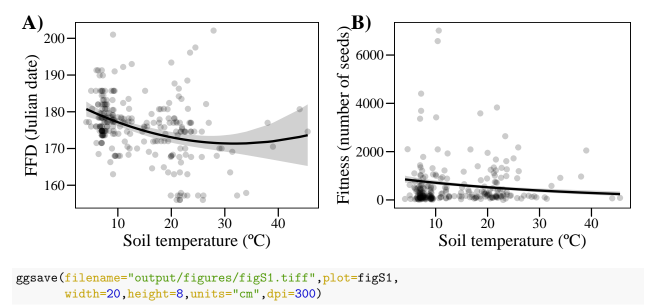
## Figure S1: Effects of temperature on ffd and fitness in 2017

Model prediction ffd : based on model FFD\_2017\_1 (with quadratic term of ffd)

```
predict_FFD_2017<-ggpredict(FFD_2017_1,terms = "temp [all]")</pre>
```

Model prediction fitness: based on model fitness 2017 5

```
predict_fitness_2017<-ggpredict(fitness_2017_5,terms = "temp [all]")</pre>
```



## Hypothesis 3: Effect of temperature on selection on FFD

| Observations       | 245                   |
|--------------------|-----------------------|
| Dependent variable | $nseed\_rel$          |
| Type               | OLS linear regression |

| F(6,238)       | 34.508 |
|----------------|--------|
| $\mathbb{R}^2$ | 0.465  |
| $Adj. R^2$     | 0.452  |

|                                   | Est.            | S.E.             | t val.          | p                |
|-----------------------------------|-----------------|------------------|-----------------|------------------|
| (Intercept)                       | 1.642           | 0.299            | 5.490           | 0.000            |
| $ffd\_std$                        | 0.504           | 0.389            | 1.296           | 0.196            |
| temp                              | -0.065          | 0.036            | -1.808          | 0.072            |
| $I(temp^2)$                       | 0.001           | 0.001            | 1.033           | 0.303            |
| $nfl\_std$                        | 1.226           | 0.090            | 13.667          | 0.000            |
| ffd_std:temp<br>ffd_std:I(temp^2) | -0.035<br>0.001 | $0.045 \\ 0.001$ | -0.770<br>0.627 | $0.442 \\ 0.531$ |

## summ(selection\_2018\_1)

| Observations       | 104                   |
|--------------------|-----------------------|
| Dependent variable | $nseed\_rel$          |
| Type               | OLS linear regression |

| F(6,97)        | 22.809 |
|----------------|--------|
| $\mathbb{R}^2$ | 0.585  |
| $Adj. R^2$     | 0.560  |

|                   | Est.   | S.E.  | t val. | p     |
|-------------------|--------|-------|--------|-------|
| (Intercept)       | 1.607  | 0.517 | 3.105  | 0.002 |
| $ffd\_std$        | -0.455 | 0.499 | -0.911 | 0.365 |
| temp              | -0.055 | 0.083 | -0.662 | 0.510 |
| I(temp^2)         | 0.001  | 0.003 | 0.369  | 0.713 |
| nfl_std           | 0.973  | 0.103 | 9.437  | 0.000 |
| $ffd\_std:temp$   | 0.043  | 0.071 | 0.614  | 0.541 |
| ffd_std:I(temp^2) | -0.000 | 0.002 | -0.146 | 0.884 |

Standard errors: OLS

Quadratic terms of ffd not significant. Refit models withouth quadratic terms of ffd.

| Observations       | 245                   |
|--------------------|-----------------------|
| Dependent variable | $nseed\_rel$          |
| Type               | OLS linear regression |

| F(4,240)       | 51.549 |
|----------------|--------|
| $\mathbb{R}^2$ | 0.462  |
| $Adj. R^2$     | 0.453  |

|                 | Est.   | S.E.  | t val. | p     |
|-----------------|--------|-------|--------|-------|
| (Intercept)     | 1.408  | 0.166 | 8.460  | 0.000 |
| $ffd\_std$      | 0.331  | 0.206 | 1.602  | 0.110 |
| temp            | -0.030 | 0.010 | -2.937 | 0.004 |
| $nfl\_std$      | 1.213  | 0.089 | 13.663 | 0.000 |
| $ffd\_std:temp$ | -0.009 | 0.010 | -0.848 | 0.397 |

#### summ(selection\_2018\_2)

| Observations       | 104                   |
|--------------------|-----------------------|
| Dependent variable | $nseed\_rel$          |
| Type               | OLS linear regression |

| F(4,99)        | 34.660 |
|----------------|--------|
| $\mathbb{R}^2$ | 0.583  |
| $Adj. R^2$     | 0.567  |

|                 | Est.   | S.E.  | t val. | p     |
|-----------------|--------|-------|--------|-------|
| (Intercept)     | 1.374  | 0.201 | 6.825  | 0.000 |
| $ffd\_std$      | -0.293 | 0.205 | -1.431 | 0.156 |
| temp            | -0.021 | 0.016 | -1.368 | 0.174 |
| $nfl\_std$      | 0.976  | 0.101 | 9.679  | 0.000 |
| $ffd\_std:temp$ | 0.027  | 0.012 | 2.241  | 0.027 |

Standard errors: OLS

## BCa intervals

Used for assessing significance.

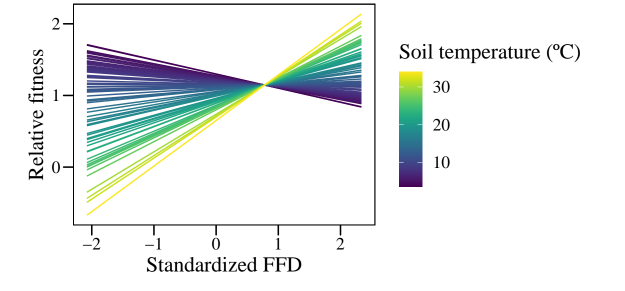
#### 2017

```
# ffd
slp <- function(selection_2017_2) coef(selection_2017_2)[2]
b <- car::Boot(selection_2017_2,slp, R=10000) # note the capital B
b1 <- boot::boot.ci(b,type="bca")
ffd_ci_17 <- as.data.frame(b1$bca[1,4:5])
rm(slp, b, b1)</pre>
```

```
# temp
slp <- function(selection_2017_2) coef(selection_2017_2)[3]</pre>
b <- car::Boot(selection_2017_2,slp, R=10000) # note the capital B
b1 <- boot::boot.ci(b,type="bca")</pre>
temp_ci_17 <- as.data.frame(b1$bca[1,4:5])</pre>
rm(slp, b, b1)
# nfl
slp <- function(selection_2017_2) coef(selection_2017_2)[4]</pre>
b <- car::Boot(selection_2017_2,slp, R=10000) # note the capital B
b1 <- boot::boot.ci(b,type="bca")</pre>
nfl_ci_17 \leftarrow as.data.frame(b1\$bca[1,4:5])
rm(slp, b, b1)
# ffd:temp
slp <- function(selection_2017_2) coef(selection_2017_2)[5]</pre>
b <- car::Boot(selection_2017_2,slp, R=10000) # note the capital B
b1 <- boot::boot.ci(b,type="bca")</pre>
ffd_temp_ci_17 <- as.data.frame(b1$bca[1,4:5])</pre>
rm(slp, b, b1)
# Save confidence intervals as a table
BCIs_selection_2017 <- cbind(</pre>
  rbind(ffd_ci_17[1,] ,temp_ci_17[1,], nfl_ci_17[1,], ffd_temp_ci_17[1,]),
  rbind(ffd_ci_17[2,],temp_ci_17[2,], nfl_ci_17[2,], ffd_temp_ci_17[2,])
colnames(BCIs_selection_2017)<-c("lower", "upper")</pre>
rownames(BCIs_selection_2017) <- c("ffd","temp","nfl","ffd:temp")</pre>
save(BCIs_selection_2017,file="output/BCIs_selection_2017.RData")
BCIs_selection_2017
##
                   lower
                                 upper
## ffd
            0.01770528 0.797822658
## temp
            -0.05513979 -0.013180105
             0.91190364 1.695424965
## nfl
## ffd:temp -0.02599544 0.005118398
2018
# ffd
slp <- function(selection_2018_2) coef(selection_2018_2)[2]</pre>
b <- car::Boot(selection_2018_2,slp, R=10000) # note the capital B
b1 <- boot::boot.ci(b,type="bca")</pre>
ffd_ci_18 <- as.data.frame(b1$bca[1,4:5])</pre>
rm(slp, b, b1)
# temp
slp <- function(selection 2018 2) coef(selection 2018 2)[3]</pre>
b <- car::Boot(selection_2018_2,slp, R=10000) # note the capital B
```

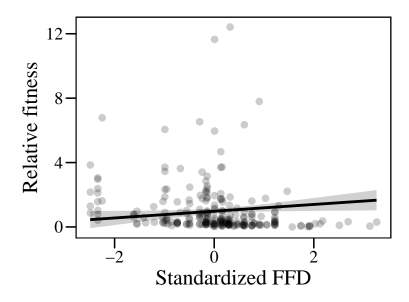
```
b1 <- boot::boot.ci(b,type="bca")</pre>
temp_ci_18 <- as.data.frame(b1$bca[1,4:5])</pre>
rm(slp, b, b1)
# nfl
slp <- function(selection_2018_2) coef(selection_2018_2)[4]</pre>
b <- car::Boot(selection_2018_2,slp, R=10000) # note the capital B
b1 <- boot::boot.ci(b,type="bca")</pre>
nfl_ci_18 <- as.data.frame(b1$bca[1,4:5])</pre>
rm(slp, b, b1)
# ffd:temp
slp <- function(selection_2018_2) coef(selection_2018_2)[5]</pre>
b <- car::Boot(selection_2018_2,slp, R=10000) # note the capital B
b1 <- boot::boot.ci(b,type="bca")</pre>
ffd_temp_ci_18 <- as.data.frame(b1$bca[1,4:5])</pre>
rm(slp, b, b1)
# Save confidence intervals as a table
BCIs_selection_2018 <- cbind(</pre>
 rbind(ffd_ci_18[1,] ,temp_ci_18[1,], nfl_ci_18[1,], ffd_temp_ci_18[1,]),
  rbind(ffd_ci_18[2,],temp_ci_18[2,], nfl_ci_18[2,], ffd_temp_ci_18[2,])
colnames(BCIs_selection_2018)<-c("lower", "upper")</pre>
rownames(BCIs_selection_2018) <- c("ffd","temp","nfl","ffd:temp")</pre>
save(BCIs_selection_2018,file="output/BCIs_selection_2018.RData")
BCIs_selection_2018
##
                    lower
                                 upper
## ffd
            -0.742259793 0.209262518
            -0.041716099 -0.001752951
## temp
             0.728679273 1.256258311
## nfl
## ffd:temp 0.003513155 0.052016201
```

## Figure 4: Effects of temperature on selection in 2018



ggsave(filename="output/figures/fig4.tiff",width=14,height=8,units="cm",dpi=300)

Figure S2: Effects of ffd on relative fitness in 2017



## Effect of temperature on the relationship absolute fitness-FFD

| Observations       | 245                   |
|--------------------|-----------------------|
| Dependent variable | nseed                 |
| Type               | OLS linear regression |

| F(6,238)       | 34.508 |
|----------------|--------|
| $\mathbb{R}^2$ | 0.465  |
| $Adj. R^2$     | 0.452  |

```
summ(selectionabs_2018_1)
```

Quadratic terms of ffd not significant. Refit models withouth quadratic terms of ffd.

```
selectionabs_2017_2<-lm(nseed~ffd*temp+log(nfl),subset(data_plants,year==2017))
selectionabs_2018_2<-lm(nseed~ffd*temp+log(nfl),subset(data_plants,year==2018))
summ(selectionabs_2017_2)</pre>
```

|                      | Est.      | S.E.     | t val. | p     |
|----------------------|-----------|----------|--------|-------|
| (Intercept)          | -6682.670 | 4879.792 | -1.369 | 0.172 |
| ffd                  | 35.520    | 27.405   | 1.296  | 0.196 |
| temp                 | 394.423   | 560.245  | 0.704  | 0.482 |
| $I(temp^2)$          | -8.887    | 15.022   | -0.592 | 0.555 |
| $\log(\mathrm{nfl})$ | 625.843   | 45.793   | 13.667 | 0.000 |
| ffd:temp             | -2.451    | 3.181    | -0.770 | 0.442 |
| $ffd:I(temp^2)$      | 0.054     | 0.086    | 0.627  | 0.531 |

| Observations       | 104                   |
|--------------------|-----------------------|
| Dependent variable | nseed                 |
| Type               | OLS linear regression |

| F(6,97)        | 22.809 |
|----------------|--------|
| $\mathbb{R}^2$ | 0.585  |
| $Adj. R^2$     | 0.560  |

|                       | Est.     | S.E.     | t val. | p     |
|-----------------------|----------|----------|--------|-------|
| (Intercept)           | 1263.606 | 1411.947 | 0.895  | 0.373 |
| ffd                   | -7.074   | 7.767    | -0.911 | 0.365 |
| $\operatorname{temp}$ | -134.639 | 192.293  | -0.700 | 0.485 |
| $I(temp^2)$           | 1.104    | 5.710    | 0.193  | 0.847 |
| $\log(nfl)$           | 197.641  | 20.943   | 9.437  | 0.000 |
| ffd:temp              | 0.676    | 1.101    | 0.614  | 0.541 |
| $ffd:I(temp^2)$       | -0.005   | 0.033    | -0.146 | 0.884 |

Standard errors: OLS

| Observations       | 245                   |
|--------------------|-----------------------|
| Dependent variable | nseed                 |
| Type               | OLS linear regression |

| F(4,240)       | 51.549 |
|----------------|--------|
| $\mathbb{R}^2$ | 0.462  |
| $Adj. R^2$     | 0.453  |

|             | Est.      | S.E.     | t val. | p     |
|-------------|-----------|----------|--------|-------|
| (Intercept) | -4647.341 | 2606.895 | -1.783 | 0.076 |
| ffd         | 23.284    | 14.531   | 1.602  | 0.110 |
| temp        | 88.601    | 124.771  | 0.710  | 0.478 |
| $\log(nfl)$ | 619.124   | 45.314   | 13.663 | 0.000 |
| ffd:temp    | -0.601    | 0.709    | -0.848 | 0.397 |

Standard errors: OLS

summ(selectionabs\_2018\_2)

21

| Observations       | 104                   |
|--------------------|-----------------------|
| Dependent variable | nseed                 |
| Type               | OLS linear regression |

| F(4,99)        | 34.660 |
|----------------|--------|
| $\mathbb{R}^2$ | 0.583  |
| $Adj. R^2$     | 0.567  |

|                      | Est.    | S.E.    | t val. | p     |
|----------------------|---------|---------|--------|-------|
| (Intercept)          | 755.873 | 607.739 | 1.244  | 0.217 |
| ffd                  | -4.561  | 3.188   | -1.431 | 0.156 |
| temp                 | -81.835 | 33.624  | -2.434 | 0.017 |
| $\log(\mathrm{nfl})$ | 198.339 | 20.492  | 9.679  | 0.000 |
| ffd:temp             | 0.425   | 0.190   | 2.241  | 0.027 |

#### BCa intervals

Used for assessing significance.

#### 2017

```
# ffd
slp <- function(selectionabs_2017_2) coef(selectionabs_2017_2)[2]</pre>
b <- car::Boot(selectionabs_2017_2,slp, R=10000) # note the capital B
b1 <- boot::boot.ci(b,type="bca")</pre>
ffd_ci_17_abs <- as.data.frame(b1$bca[1,4:5])</pre>
rm(slp, b, b1)
slp <- function(selectionabs_2017_2) coef(selectionabs_2017_2)[3]</pre>
b <- car::Boot(selectionabs_2017_2,slp, R=10000) # note the capital B
b1 <- boot::boot.ci(b,type="bca")</pre>
temp_ci_17_abs <- as.data.frame(b1$bca[1,4:5])</pre>
rm(slp, b, b1)
slp <- function(selectionabs_2017_2) coef(selectionabs_2017_2)[4]</pre>
b <- car::Boot(selectionabs_2017_2,slp, R=10000) # note the capital B
b1 <- boot::boot.ci(b,type="bca")</pre>
nfl_ci_17_abs <- as.data.frame(b1$bca[1,4:5])</pre>
rm(slp, b, b1)
# ffd:temp
slp <- function(selectionabs_2017_2) coef(selectionabs_2017_2)[5]</pre>
b <- car::Boot(selectionabs_2017_2,slp, R=10000) # note the capital B
b1 <- boot::boot.ci(b,type="bca")</pre>
ffd_temp_ci_17_abs <- as.data.frame(b1$bca[1,4:5])</pre>
rm(slp, b, b1)
```

```
# Save confidence intervals as a table
BCIs_selection_2017_abs <- cbind(</pre>
  rbind(ffd_ci_17_abs[1,] ,temp_ci_17_abs[1,], nfl_ci_17_abs[1,],
        ffd_temp_ci_17_abs[1,]),
  rbind(ffd_ci_17_abs[2,] ,temp_ci_17_abs[2,], nfl_ci_17_abs[2,],
        ffd_temp_ci_17_abs[2,])
colnames(BCIs_selection_2017_abs)<-c("lower", "upper")</pre>
rownames(BCIs selection 2017 abs) <- c("ffd","temp","nfl","ffd:temp")</pre>
save(BCIs selection 2017 abs,file="output/BCIs selection 2017 abs.RData")
BCIs_selection_2017_abs
                  lower
                               upper
            0.3332842 55.8321361
## ffd
## temp
           -85.0325981 296.2791465
           459.4866492 871.0188358
## nfl
## ffd:temp -1.7776359 0.3760103
2018
# ffd
slp <- function(selectionabs_2018_2) coef(selectionabs_2018_2)[2]</pre>
b <- car::Boot(selectionabs_2018_2,slp, R=10000) # note the capital B
b1 <- boot::boot.ci(b,type="bca")</pre>
ffd_ci_18_abs <- as.data.frame(b1$bca[1,4:5])</pre>
rm(slp, b, b1)
# temp
slp <- function(selectionabs_2018_2) coef(selectionabs_2018_2)[3]</pre>
b <- car::Boot(selectionabs_2018_2,slp, R=10000) # note the capital B
b1 <- boot::boot.ci(b,type="bca")</pre>
temp ci 18 abs <- as.data.frame(b1$bca[1,4:5])
rm(slp, b, b1)
# nfl
slp <- function(selectionabs_2018_2) coef(selectionabs_2018_2)[4]</pre>
b <- car::Boot(selectionabs_2018_2,slp, R=10000) # note the capital B
b1 <- boot::boot.ci(b,type="bca")</pre>
nfl_ci_18_abs <- as.data.frame(b1$bca[1,4:5])</pre>
rm(slp, b, b1)
# ffd:temp
slp <- function(selectionabs_2018_2) coef(selectionabs_2018_2)[5]</pre>
b <- car::Boot(selectionabs_2018_2,slp, R=10000) # note the capital B
b1 <- boot::boot.ci(b,type="bca")</pre>
ffd temp ci 18 abs <- as.data.frame(b1$bca[1,4:5])
rm(slp, b, b1)
```

BCIs\_selection\_2018\_abs

```
## ffd -11.50049331 3.4909742
## temp -150.24673152 -14.1108868
## nfl 149.86572693 257.7013733
## ffd:temp 0.04707396 0.8104676
```

### R Session Info

```
sessionInfo()
```

```
## R version 4.1.0 (2021-05-18)
## Platform: x86_64-w64-mingw32/x64 (64-bit)
## Running under: Windows 10 x64 (build 19043)
## Matrix products: default
##
## locale:
## [1] LC_COLLATE=English_Sweden.1252 LC_CTYPE=English_Sweden.1252
## [3] LC MONETARY=English Sweden.1252 LC NUMERIC=C
## [5] LC_TIME=English_Sweden.1252
## attached base packages:
## [1] grid
                 stats
                           graphics grDevices utils
                                                         datasets methods
## [8] base
##
## other attached packages:
## [1] ggrepel_0.9.1
                                              viridisLite_0.4.0 car_3.0-10
                           viridis_0.6.1
## [5] lmtest_0.9-38
                           zoo_1.8-9
                                              ggforce_0.3.3
                                                                 lubridate_1.7.10
## [9] effects_4.2-0
                           carData_3.0-4
                                              segmented_1.3-4
                                                                 MASS_7.3-54
## [13] MuMIn_1.43.17
                           ggeffects_1.1.0
                                              kableExtra_1.3.4
                                                                 jtools_2.1.3
## [17] ggpubr_0.4.0
                                              RColorBrewer_1.1-2 DHARMa_0.4.1
                           broom_0.7.6
## [21] gridExtra_2.3
                                              ggthemes_4.2.4
                                                                 forcats 0.5.1
                           knitr 1.33
## [25] stringr_1.4.0
                           dplyr_1.0.6
                                              purrr_0.3.4
                                                                 readr_1.4.0
## [29] tidyr_1.1.3
                           tibble_3.1.2
                                              ggplot2_3.3.3
                                                                 tidyverse_1.3.1
##
## loaded via a namespace (and not attached):
## [1] minqa_1.2.4
                          colorspace_2.0-1 ggsignif_0.6.1
                                                              ellipsis_0.3.2
```

```
[5] rio_0.5.26
                          sjlabelled_1.1.8 fs_1.5.0
                                                               rstudioapi 0.13
##
   [9] farver_2.1.0
                          fansi_0.4.2
                                             xm12_1.3.2
                                                               codetools_0.2-18
                                                               nloptr 1.2.2.2
## [13] splines_4.1.0
                          polyclip_1.10-0
                                             jsonlite_1.7.2
## [17] dbplyr_2.1.1
                          compiler_4.1.0
                                             httr_1.4.2
                                                               backports_1.2.1
                          Matrix_1.3-3
## [21] assertthat_0.2.1
                                             survey_4.0
                                                               cli_2.5.0
## [25] tweenr 1.0.2
                          htmltools 0.5.1.1 tools 4.1.0
                                                               gtable_0.3.0
## [29] glue 1.4.2
                          Rcpp 1.0.6
                                             cellranger 1.1.0
                                                               vctrs 0.3.8
## [33] svglite_2.0.0
                          nlme_3.1-152
                                                               insight_0.14.0
                                             iterators_1.0.13
## [37] xfun 0.22
                          openxlsx_4.2.3
                                             lme4_1.1-27
                                                               rvest_1.0.0
## [41] lifecycle_1.0.0
                          rstatix_0.7.0
                                             scales_1.1.1
                                                               hms_1.1.0
## [45] yaml_2.2.1
                          curl_4.3.1
                                             pander_0.6.3
                                                               stringi_1.6.1
## [49] highr_0.9
                          foreach_1.5.1
                                             boot_1.3-28
                                                               zip_2.1.1
## [53] rlang_0.4.10
                          pkgconfig_2.0.3
                                             systemfonts_1.0.2 evaluate_0.14
## [57] lattice_0.20-44
                          labeling_0.4.2
                                             tidyselect_1.1.1
                                                               magrittr_2.0.1
## [61] R6_2.5.0
                          generics_0.1.0
                                             DBI_1.1.1
                                                               mgcv_1.8-35
## [65] pillar_1.6.1
                          haven_2.4.1
                                             foreign_0.8-81
                                                               withr_2.4.2
## [69] survival_3.2-11
                          abind_1.4-5
                                             nnet_7.3-16
                                                               modelr_0.1.8
## [73] crayon 1.4.1
                          utf8 1.2.1
                                             rmarkdown 2.8
                                                               readxl 1.3.1
## [77] data.table_1.14.0 reprex_2.0.0
                                             digest_0.6.27
                                                               webshot_0.5.2
                          munsell_0.5.0
## [81] stats4 4.1.0
                                             mitools_2.4
```