Yearly selection models Lathyrus

Contents

Select data and look at variables	3
Calculation of relative fitness and standardized traits	3
Phenotypic selection models with all data	3
Phenotypic selection models for each year	5
With only FFD	5
With FFD & number of flowers	8
Non-linear selection (with FFD & number of flowers)	12
Models to explain variation in selection gradients among years	18
How are yearly selection gradients linked to climatic variables?	18
How are yearly selection gradients linked to mean of FFD?	19
How are yearly selection gradients linked to variance of FFD?	20
How are yearly selection gradients linked to range of FFD?	20
How are yearly selection gradients linked to skewness of FFD?	20
How are yearly selection gradients linked to kurtosis of FFD?	20
How are yearly selection gradients linked to intensity of grazing?	20
How are yearly selection gradients linked to seed predation?	21
How are yearly selection gradients linked to fruit and seed set?	22
How are yearly selection gradients linked to grazing, seed predation, fruit and seed set? (alltogether)	23
Models to explain variation in grazing and seed predation among years	24
Grazing	24
How is grazing linked to climatic variables?	24
How is grazing linked to mean of FFD?	25
How is grazing linked to variance of FFD?	26
How is grazing linked to range of FFD?	26
How is grazing linked to skewness of FFD?	27
How is grazing linked to kurtosis of FFD?	27
Plots of best models grazing	28
Seed predation	28
How is seed predation linked to climatic variables?	28
How is seed predation linked to mean of FFD?	30
How is seed predation linked to variance of FFD?	30
How is seed predation linked to skewness of FFD?	31
	31 31
How is seed predation linked to kurtosis of FFD?	91
Models to explain variation in fruit and seed set among years	31
Fruit set	32
How is fruit set linked to climatic variables?	32
How is fruit set linked to mean of FFD?	32
How is fruit set linked to variance of FFD?	32
How is fruit set linked to range of FFD?	33
How is fruit set linked to skewness of FFD?	33
How is fruit set linked to kurtosis of FFD?	33
Seed set	34

How	is seed se	t linked	to	climatic	variables	3?											3^{2}
How	is seed se	t linked	to	mean of	FFD												. 35
How	is seed se	t linked	to	variance	of FFD												. 35
How	is seed se	t linked	to	range of	FFD												. 35
How	is seed se	t linked	to	skewness	s of FFD												. 36
How	is seed se	t linked	to	kurtosis	of FFD												. 36

Select data and look at variables

```
data_sel<-subset(alldata_weather_subs,!is.na(n_fl)&!is.na(FFD))
\#Select\ data\ where\ both\ FFD\ and\ n_fl\ are\ available
nrow(subset(data_sel,is.na(n_intact_seeds))) #No NAs for seed data
## [1] 0
               Histogram of FFD
                                                       Histogram of n_fl
                                                                                           Histogram of n_intact_seeds
                                          2000
                                                                                  2000
  900
                                          1500
                                                                                  200
  400
                                          1000
                                                                                  1000
   200
                                          500
                                                                                  200
```

100 150

Calculation of relative fitness and standardized traits

Relativization and standardization was done within each year.

50

60

FFD

Phenotypic selection models with all data

```
Anova(lm(n_intact_seeds_rel ~ FFD_std+FFD_std:year, data = data_sel),type="II")
## Anova Table (Type II tests)
##
## Response: n_intact_seeds_rel
##
                 Sum Sq
                         Df F value Pr(>F)
## FFD_std
                 446.8
                          1 107.6082 < 2e-16 ***
                               1.6906 0.02561 *
## FFD_std:year
                 147.4
## Residuals
               10177.0 2451
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
#Not sure about type - II for interactions?
Anova(lm(n_intact_seeds_rel ~ FFD_std+FFD_std:year+n_fl_std+n_fl_std:year,
         data = data_sel),type="II")
```

```
## Anova Table (Type II tests)
##
## Response: n_intact_seeds_rel
##
                Sum Sq
                         Df F value
                                       Pr(>F)
## FFD std
                 124.2
                          1 31.1975 2.59e-08 ***
                          1 73.8647 < 2.2e-16 ***
## n fl std
                 294.1
## FFD std:year
                  64.0
                         21 0.7658 0.7645065
## year:n fl std 210.8
                         21 2.5207 0.0001584 ***
## Residuals
                9672.1 2429
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
#Selection for early flowering differs among years when considering only FFD, but
#does not differ among years when including also number of flowers as a covariate
Anova(update(lm(n_intact_seeds_rel ~ (FFD_std+I(FFD_std^2))*year,
               data = data_sel),.~.-year),type="II")
## Anova Table (Type II tests)
## Response: n_intact_seeds_rel
##
                     Sum Sq
                              Df F value
                                             Pr(>F)
## FFD std
                      431.0
                               1 103.5358 < 2.2e-16 ***
## I(FFD std^2)
                        5.2
                               1
                                   1.2381 0.265939
## FFD std:year
                      167.7
                                   1.9179 0.007227 **
                              21
## I(FFD_std^2):year
                              21
                                   0.6982 0.838871
                       61.0
## Residuals
                    10110.8 2429
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Anova(update(lm(n intact seeds rel~(FFD std+I(FFD std^2)+n fl std+I(n fl std^2)+
     FFD_std:n_fl_std)*year, data = data_sel),.~.-year),type="II")
## Anova Table (Type II tests)
##
## Response: n_intact_seeds_rel
##
                        Sum Sq
                                 Df F value
                                               Pr(>F)
## FFD_std
                          78.5
                                  1 19.6412 9.770e-06 ***
## I(FFD std^2)
                                  1 0.6142 0.433286
                           2.5
## n_fl_std
                         202.2
                                  1 50.5920 1.501e-12 ***
## I(n fl std^2)
                          20.0
                                  1 5.0041 0.025381 *
## FFD_std:n_fl_std
                           6.8
                                  1 1.7063 0.191591
## FFD_std:year
                          66.8
                                 21 0.7962 0.727434
## I(FFD_std^2):year
                          45.6
                                 21 0.5432 0.953866
## n_fl_std:year
                         167.2
                                 21 1.9923 0.004669 **
## I(n_fl_std^2):year
                          65.7
                                 21 0.7828 0.744055
## FFD_std:n_fl_std:year
                          49.9
                                 21 0.5947 0.924949
                        9445.0 2363
## Residuals
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
#No evidence of non-linear selection for FFD (but quadratic selection for n fl)
```

Phenotypic selection models for each year

With only FFD

year	term	estimate	std.error	statistic	p.value	sig
1987	(Intercept)	1.0000000	0.0915849	10.9188251	0.00000000	*
1987	FFD_std	-0.3719280	0.0917780	-4.0524759	0.0000688	*
1988	(Intercept)	1.0000000	0.1060225	9.4319627	0.0000000	*
1988	FFD_std	-0.3019653	0.1063338	-2.8397850	0.0050689	*
1989	(Intercept)	1.0000000	0.1270571	7.8704777	0.0000000	*
1989	FFD_std	-0.6087614	0.1277103	-4.7667351	0.0000067	*
1990	(Intercept)	1.0000000	0.1616679	6.1855183	0.0000000	*
1990	FFD_std	-0.4685032	0.1622792	-2.8870199	0.0045508	*
1991	(Intercept)	1.0000000	0.0777087	12.8685776	0.0000000	*
1991	FFD_std	-0.6619568	0.0779254	-8.4947476	0.0000000	*
1992	(Intercept)	1.0000000	0.1823773	5.4831399	0.0000003	*
1992	FFD_std	-0.4378889	0.1831685	-2.3906346	0.0184576	*
1993	(Intercept)	1.0000000	0.1323285	7.5569497	0.0000000	*
1993	FFD_std	-0.4282364	0.1327039	-3.2270062	0.0014934	*
1994	(Intercept)	1.0000000	0.1794638	5.5721557	0.0000001	*
1994	FFD_std	-0.4294513	0.1799455	-2.3865627	0.0180153	*
1995	(Intercept)	1.0000000	0.2385668	4.1916978	0.0001486	*
1995	FFD_std	-0.1465151	0.2414586	-0.6067919	0.5474180	
1996	(Intercept)	1.0000000	0.1058594	9.4464959	0.0000000	*
1996	FFD_std	-0.3733017	0.1062888	-3.5121447	0.0006240	*
2006	(Intercept)	1.0000000	0.1347269	7.4224224	0.0000000	*
2006	FFD_std	-0.3955237	0.1354493	-2.9200863	0.0044004	*
2007	(Intercept)	1.0000000	0.1101048	9.0822593	0.0000000	*
2007	FFD_std	-0.4249668	0.1106951	-3.8390741	0.0002265	*
2008	(Intercept)	1.0000000	0.1198591	8.3431268	0.0000000	*
2008	FFD_std	-0.5121975	0.1206059	-4.2468684	0.0000587	*
2009	(Intercept)	1.0000000	0.2663471	3.7544998	0.0003993	*
2009	FFD_std	-0.2149129	0.2685574	-0.8002494	0.4267769	
2010	(Intercept)	1.0000000	0.1624538	6.1555960	0.0000000	*
2010	FFD_std	-0.4919611	0.1635627	-3.0077827	0.0036234	*
2011	(Intercept)	1.0000000	0.1951871	5.1232899	0.0000019	*
2011	FFD_std	-0.7085164	0.1963319	-3.6087691	0.0005218	*
2012	(Intercept)	1.0000000	0.1862022	5.3705053	0.0000005	*

year	term	estimate	std.error	statistic	p.value	sig
2012	FFD_std	-1.0347981	0.1870544	-5.5320699	0.0000002	*
2013	(Intercept)	1.0000000	0.3200235	3.1247708	0.0026297	*
2013	FFD_std	-0.4252879	0.3223680	-1.3192622	0.1915723	
2014	(Intercept)	1.0000000	0.1719726	5.8148792	0.0000002	*
2014	FFD_std	-0.6681021	0.1733539	-3.8539771	0.0002819	*
2015	(Intercept)	1.0000000	0.2280947	4.3841449	0.0001063	*
2015	FFD_std	0.0480660	0.2313302	0.2077810	0.8366396	
2016	(Intercept)	1.0000000	0.0953638	10.4861559	0.0000000	*
2016	FFD_std	-0.3509882	0.0957963	-3.6639005	0.0003853	*
2017	(Intercept)	1.0000000	0.4954213	2.0184842	0.0456470	*
2017	FFD_std	0.2817863	0.4973527	0.5665723	0.5720047	

 $\#FFD * (selection for early flowering) in all years but 1995,2009,2013,2015,2017 \\ \texttt{kable}(sel_models1_rsq) \#R squares$

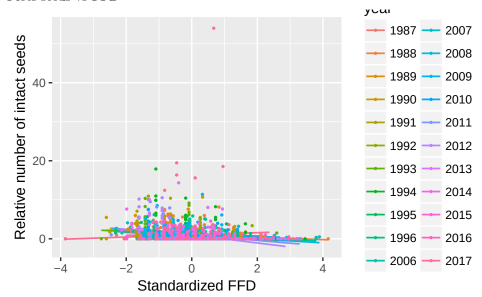
year	r.squared	adj.r.squared
1987	0.0650598	0.0610982
1988	0.0455449	0.0398972
1989	0.1913867	0.1829636
1990	0.0598191	0.0526421
1991	0.2884575	0.2844601
1992	0.0477394	0.0393863
1993	0.0561640	0.0507707
1994	0.0298679	0.0246240
1995	0.0091210	-0.0156510
1996	0.0918238	0.0843797
2006	0.0848221	0.0748745
2007	0.1380804	0.1287117
2008	0.1858683	0.1755628
2009	0.0107377	-0.0060295
2010	0.1116239	0.0992854
2011	0.1342278	0.1239210
2012	0.2208006	0.2135858
2013	0.0253192	0.0107717
2014	0.1958144	0.1826311
2015	0.0012682	-0.0281063
2016	0.1096529	0.1014846
2017	0.0025212	-0.0053329

kable(sel_models1_anova) #Anova results

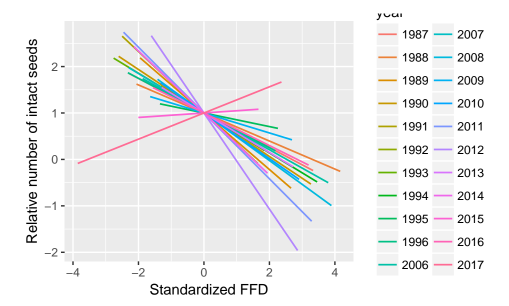
year	variable	F.value	PrF.	sig
1987	FFD_std	16.4225607	0.0000688	*
1988	FFD_std	8.0643789	0.0050689	*
1989	FFD_std	22.7217636	0.0000067	*
1990	FFD_std	8.3348839	0.0045508	*
1991	FFD_std	72.1607366	0.0000000	*
1992	FFD_std	5.7151338	0.0184576	*
1993	FFD_std	10.4135689	0.0014934	*

year	variable	F.value	PrF.	sig
1994	FFD_std	5.6956815	0.0180153	*
1995	FFD_std	0.3681964	0.5474180	
1996	FFD_std	12.3351607	0.0006240	*
2006	FFD_std	8.5269038	0.0044004	*
2007	FFD_std	14.7384898	0.0002265	*
2008	FFD_std	18.0358916	0.0000587	*
2009	FFD_std	0.6403990	0.4267769	
2010	FFD_std	9.0467567	0.0036234	*
2011	FFD_std	13.0232146	0.0005218	*
2012	FFD_std	30.6037971	0.0000002	*
2013	FFD std	1.7404528	0.1915723	
2014	FFD std	14.8531392	0.0002819	*
2015	FFD std	0.0431729	0.8366396	
2016	$\overline{\text{FFD}}$ std	13.4241668	0.0003853	*
2017	FFD_std	0.3210042	0.5720047	

Plots seeds vs FFD



Same plot but with only the fit lines (no data points)



There is one outlier in 2017 with a very high relative number of intact seeds. This is a correct value (the plant had 9 intact seeds but the relative value is so high because only 7 plants produced seeds in 2017, so the mean for that year is very low). I think this value is driving the pattern for 2017 (year with the most positive slope in the previous graph).

With FFD & number of flowers

```
sel_models2<-as.list(data_sel %>%
  group_by(year) %>%
  do(model = lm(n_intact_seeds_rel ~ FFD_std+n_fl_std, data = .)) )
sel_models2<-data_sel %>%
  group_by(year) %>%
  do(model = lm(n_intact_seeds_rel ~ FFD_std+n_fl_std, data = .))
sel_models2_coefs<-data.frame(sel_models2 %>% tidy(model))
sel_models2_coefs$sig<-ifelse(sel_models2_coefs$p.value<0.05,"*","")
sel_models2_rsq<-data.frame(sel_models2 %>% glance(model))[1:3]
sel models2 anova<-cbind(</pre>
  year=c("1987","1987","1988","1988","1989","1989","1990","1990","1991","1991",
  "1992","1992","1993","1994","1994","1995","1995","1996","1996","2006",
  "2006", "2007", "2007", "2008", "2008", "2009", "2010", "2010", "2011", "2011", "2011",
  "2012", "2012", "2013", "2013", "2014", "2014", "2015", "2015", "2016", "2016",
  "2017", "2017"), variable=rep(c("FFD_std", "n_fl_std"), 22),
  plyr::ldply(lapply(as.list(sel_models2)$model,FUN=Anova),
   function(x) data.frame(x)[1:2,3:4]))
sel_models2_anova$sig<-ifelse(sel_models2_anova$Pr..F.<0.05,"*","")
kable(sel_models2_coefs) #Selection gradients
```

year	term	estimate	std.error	statistic	p.value	sig
1987	(Intercept)	1.0000000	0.0806475	12.3996342	0.0000000	*
1987	FFD_std	-0.0779057	0.0881928	-0.8833567	0.3779463	
1987	n_fl_std	0.7344574	0.0881928	8.3278594	0.0000000	*
1988	(Intercept)	1.0000000	0.1003991	9.9602439	0.0000000	*

year	term	estimate	std.error	statistic	p.value	sig
1988	FFD_std	-0.0878159	0.1112680	-0.7892286	0.4310908	
1988	n fl std	0.5033133	0.1112680	4.5234322	0.0000115	*
1989	(Intercept)	1.0000000	0.1121671	8.9152722	0.0000000	*
1989	FFD std	-0.1441208	0.1427321	-1.0097295	0.3151898	
1989	n fl std	0.7576835	0.1427321	5.3084320	0.0000007	*
1990	(Intercept)	1.0000000	0.1552273	6.4421661	0.0000000	*
1990	FFD std	-0.2398513	0.1691158	-1.4182663	0.1585058	
1990	n fl std	0.5881817	0.1691158	3.4779815	0.0006877	*
1991	(Intercept)	1.0000000	0.0721812	13.8540252	0.0000000	*
1991	FFD std	-0.3982279	0.0872502	-4.5642040	0.0000094	*
1991	n fl std	0.4723255	0.0872502	5.4134579	0.0000002	*
1992	(Intercept)	1.0000000	0.1830969	5.4615893	0.0000002	*
1992	FFD std	-0.4628387	0.1992692	-2.3226800	0.0219866	*
1992	n fl std	-0.0647689	0.1992692	-0.3250319	0.7457579	
1993	(Intercept)	1.0000000	0.1392032 0.1309488	7.6365702	0.0000000	*
1993	FFD std	-0.3000375	0.1303400 0.1440021	-2.0835636	0.0386613	*
1993	n fl std	0.3124230	0.1440021 0.1440021	2.1695728	0.0300013 0.0313955	*
1994	(Intercept)	1.0000000	0.1440021 0.1785389	5.6010190	0.0313333 0.0000001	*
1994 1994	FFD std	-0.3002982	0.1763369 0.1943117	-1.5454456	0.0000001 0.1239567	
1994 1994	n fl std	0.3321273	0.1943117 0.1943117	1.7092501	0.1259507 0.0890906	
1994 1995		1.0000000	0.1945117 0.2357703	4.2414168	0.0890900 0.0001322	*
	(Intercept) FFD std	0.0183948	0.2661905		0.0001522 0.9452601	
1995				0.0691037		
1995	n_fl_std	0.3721466	0.2661905	1.3980463	0.1700002	*
1996	(Intercept)	1.0000000	0.0940797	10.6292883	0.0000000	-1-
1996	FFD_std	-0.1697922	0.1007997	-1.6844507	0.0946724	*
1996	n_fl_std	0.5831053	0.1007997	5.7847908	0.0000001	*
2006	(Intercept)	1.0000000	0.1244082	8.0380562	0.0000000	ጥ
2006	FFD_std	-0.2280061	0.1315479	-1.7332548	0.0864376	*
2006	n_fl_std	0.5406975	0.1315479	4.1102699	0.0000864	*
2007	(Intercept)	1.0000000	0.1104844	9.0510499	0.0000000	
2007	FFD_std	-0.3827784	0.1310118	-2.9217097	0.0043900	*
2007	n_fl_std	0.0795626	0.1310118	0.6072935	0.5451685	
2008	(Intercept)	1.0000000	0.0997242	10.0276525	0.0000000	*
2008	FFD_std	-0.2102002	0.1122235	-1.8730500	0.0648080	
2008	n_fl_std	0.6744773	0.1122235	6.0101270	0.0000001	*
2009	(Intercept)	1.0000000	0.2670647	3.7444103	0.0004176	*
2009	FFD_std	-0.0700757	0.3212662	-0.2181236	0.8280984	
2009	n_fl_std	0.2655695	0.3212662	0.8266336	0.4118326	
2010	(Intercept)	1.0000000	0.1635740	6.1134396	0.0000000	*
2010	FFD_std	-0.4783838	0.1945310	-2.4591648	0.0163648	*
2010	n_fl_std	0.0255105	0.1945310	0.1311384	0.8960367	
2011	(Intercept)	1.0000000	0.1832996	5.4555485	0.0000005	*
2011	FFD_std	-0.3007029	0.2181104	-1.3786732	0.1717001	
2011	n_fl_std	0.7633405	0.2181104	3.4997897	0.0007516	*
2012	(Intercept)	1.0000000	0.1778849	5.6216126	0.0000002	*
2012	FFD_std	-0.6654602	0.2096835	-3.1736409	0.0019658	*
2012	n_fl_std	0.7059695	0.2096835	3.3668334	0.0010572	*
2013	(Intercept)	1.0000000	0.3224387	3.1013643	0.0028330	*
2013	FFD_std	-0.4255495	0.3313975	-1.2841059	0.2035944	
2013	n_fl_std	-0.0013175	0.3313975	-0.0039755	0.9968400	
2014	(Intercept)	1.0000000	0.1722283	5.8062475	0.0000003	*
2014	FFD_std	-0.7773420	0.2114498	-3.6762488	0.0005072	*

year	term	estimate	std.error	statistic	p.value	sig
2014	n_fl_std	-0.1913632	0.2114498	-0.9050057	0.3690821	
2015	(Intercept)	1.0000000	0.2314274	4.3210095	0.0001341	*
2015	FFD_std	0.0830019	0.3146461	0.2637946	0.7935785	
2015	n_fl_std	0.0524562	0.3146461	0.1667149	0.8686117	
2016	(Intercept)	1.0000000	0.0832130	12.0173594	0.0000000	*
2016	FFD_std	-0.0547893	0.0973799	-0.5626342	0.5748500	
2016	n_fl_std	0.5773963	0.0973799	5.9293167	0.0000000	*
2017	(Intercept)	1.0000000	0.4956903	2.0173886	0.0457795	*
2017	FFD_std	-0.0204262	0.5946111	-0.0343521	0.9726507	
2017	n_fl_std	-0.5521131	0.5946111	-0.9285281	0.3549091	

 $\label{eq:first-problem} \textit{\#FFD} * (selection for early flowering) in 1991,1992,1993,2007,2010,2012,2014 \\ \texttt{kable}(sel_models2_rsq) \; \textit{\#R squares}$

year	r.squared	adj.r.squared
1987	0.2781054	0.2719617
1988	0.1491710	0.1390421
1989	0.3763711	0.3632421
1990	0.1398546	0.1266216
1991	0.3895315	0.3826335
1992	0.0486289	0.0317905
1993	0.0810241	0.0704612
1994	0.0450308	0.0346507
1995	0.0564101	0.0080209
1996	0.2885756	0.2768165
2006	0.2281226	0.2111582
2007	0.1415595	0.1226926
2008	0.4435562	0.4292884
2009	0.0222569	-0.0114584
2010	0.1118390	0.0868204
2011	0.2455622	0.2273830
2012	0.2954414	0.2822721
2013	0.0253194	-0.0042163
2014	0.2066442	0.1801990
2015	0.0021086	-0.0583696
2016	0.3283065	0.3158678
2017	0.0093002	-0.0064252

kable(sel_models2_anova) #Anova results

year	variable	F.value	PrF.	sig
1987	FFD_std	0.7803191	0.3779463	
1987	n_fl_std	69.3532416	0.0000000	*
1988	FFD_std	0.6228818	0.4310908	
1988	n_fl_std	20.4614387	0.0000115	*
1989	FFD_std	1.0195537	0.3151898	
1989	n_fl_std	28.1794505	0.0000007	*
1990	FFD_std	2.0114792	0.1585058	
1990	n_fl_std	12.0963551	0.0006877	*

```
variable
                      F.value
                                   Pr..F.
year
                                           sig
                                           *
1991
       FFD std
                  20.8319581
                               0.0000094
1991
       n_fl_std
                  29.3055260
                               0.0000002
      FFD_std
1992
                   5.3948425
                               0.0219866
      n fl std
1992
                   0.1056457
                               0.7457579
1993
      FFD_std
                   4.3412374
                               0.0386613
1993
      n_fl_std
                   4.7070460
                               0.0313955
1994
      FFD_std
                   2.3884021
                               0.1239567
      n_fl_std
1994
                   2.9215359
                               0.0890906
      FFD_std
1995
                   0.0047753
                               0.9452601
      n fl std
1995
                   1.9545335
                               0.1700002
1996
      FFD_std
                   2.8373741
                               0.0946724
1996
      n fl std
                  33.4638045
                               0.0000001
2006
      FFD\_std
                   3.0041723
                               0.0864376
      n_fl_std
2006
                  16.8943186
                               0.0000864
      FFD std
                   8.5363875
2007
                               0.0043900
2007
      n fl std
                   0.3688054
                               0.5451685
      FFD_std
2008
                   3.5083162
                               0.0648080
      n_fl_std
2008
                  36.1216265
                               0.0000001
      FFD\_std
2009
                   0.0475779
                               0.8280984
2009
      n_fl_std
                   0.6833231
                               0.4118326
      FFD\_std
2010
                   6.0474915
                               0.0163648
      n_fl_std
2010
                   0.0171973
                               0.8960367
      FFD_std
2011
                   1.9007397
                               0.1717001
2011
      n_fl_std
                  12.2485281
                               0.0007516
      FFD_std
2012
                  10.0719969
                               0.0019658
      n_fl_std
2012
                  11.3355669
                               0.0010572
      FFD std
2013
                   1.6489280
                               0.2035944
      n_fl_std
2013
                   0.0000158
                               0.9968400
      FFD\_std
2014
                  13.5148054
                               0.0005072
      n_fl_std
                   0.8190353
2014
                               0.3690821
2015
      FFD std
                   0.0695876
                               0.7935785
2015
      n fl std
                   0.0277939
                               0.8686117
      FFD_std
2016
                   0.3165572
                               0.5748500
      n_fl_std
2016
                  35.1567971
                               0.0000000
2017
      FFD std
                   0.0011801
                               0.9726507
2017
      n_fl_std
                   0.8621644
                               0.3549091
```

```
sel_grads_FFD<-subset(sel_models2_coefs,term=="FFD_std")[c(1,3,7)]
sel_grads_FFD</pre>
```

```
estimate sig
##
      year
## 2
      1987 -0.07790572
      1988 -0.08781589
      1989 -0.14412079
## 8
## 11 1990 -0.23985125
## 14 1991 -0.39822789
## 17 1992 -0.46283867
## 20 1993 -0.30003746
## 23 1994 -0.30029817
## 26 1995
           0.01839476
## 29 1996 -0.16979216
## 32 2006 -0.22800610
```

Non-linear selection (with FFD & number of flowers)

```
sel_models3<-data_sel %>%
                  group_by(year) %>%
                  do(model = lm(n_intact_seeds_rel ~ FFD_std+I(FFD_std^2)+n_fl_std+I(n_fl_std^2)+
                                                                                                                                                                     FFD std:n fl std, data = .))
sel_models3_coefs<-data.frame(sel_models3 %>% tidy(model))
sel_models3_coefs$sig<-ifelse(sel_models3_coefs$p.value<0.05,"*","")
sel_models3_rsq<-data.frame(sel_models3 %>% glance(model))[1:3]
sel models3 anova<-cbind(
                  year=c("1987","1987","1987","1987","1987","1988","1988","1988","1988","1988",
                                                                                    "1989","1989","1989","1989","1989","1990","1990","1990","1990","1990",
                                                                                   "1991", "1991", "1991", "1991", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992", "1992",
                                                                                   "1993","1993","1993","1993","1994","1994","1994","1994","1994",
                                                                                   "1995", "1995", "1995", "1995", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996", "1996",
                                                                                   "2006", "2006", "2006", "2006", "2006", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007", "2007",
                                                                                   "2008", "2008", "2008", "2008", "2008", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009", "2009",
                                                                                   "2010", "2010", "2010", "2010", "2010", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011", "2011",
                                                                                   "2012", "2012", "2012", "2012", "2012", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013", "2013",
                                                                                   "2014", "2014", "2014", "2014", "2014", "2015", "2015", "2015", "2015", "2015",
                                                                                   "2016", "2016", "2016", "2016", "2016", "2017", "2017", "2017", "2017", "2017"),
                  variable=rep(c("FFD_std","I(FFD_std^2)","n_fl_std","I(n_fl_std^2)","FFD_std:n_fl_std"),22),
                  plyr::ldply(lapply(as.list(sel models3)$model,FUN=Anova), function(x) data.frame(x)[1:5,3:4]))
sel_models3_anova$sig<-ifelse(sel_models3_anova$Pr..F.<0.05,"*","")
kable(sel_models3_coefs) #Selection gradients
```

year	term	estimate	$\operatorname{std.error}$	statistic	p.value	sig
1987	(Intercept)	1.0695037	0.1148860	9.3092627	0.0000000	*
1987	FFD_std	-0.0122040	0.1145872	-0.1065038	0.9152747	
1987	$I(FFD_std^2)$	-0.0708598	0.0847675	-0.8359316	0.4040535	
1987	n_fl_std	0.7356695	0.1482948	4.9608586	0.0000014	*
1987	$I(n_fl_std^2)$	0.0052502	0.0485437	0.1081547	0.9139665	
1987	$FFD_std:n_fl_std$	0.0104599	0.1803921	0.0579841	0.9538112	
1988	(Intercept)	1.0572781	0.1331494	7.9405426	0.0000000	*
1988	FFD_std	0.0515673	0.1247776	0.4132738	0.6799426	
1988	$I(FFD_std^2)$	0.0911390	0.0754437	1.2080388	0.2287610	
1988	n_fl_std	0.6410084	0.1887846	3.3954480	0.0008584	*

year	term	estimate	std.error	statistic	p.value	sig
1988	I(n_fl_std^2)	0.0971103	0.0718155	1.3522197	0.1781555	
1988	FFD_std:n_fl_std	0.5778527	0.1785712	3.2359794	0.0014650	*
1989	(Intercept)	0.9006827	0.1735238	5.1905415	0.0000012	*
1989	FFD_std	-0.1891090	0.1582507	-1.1949962	0.2351600	
1989	$I(FFD_std^2)$	0.0347796	0.1340940	0.2593676	0.7959311	
1989	n_fl_{std}	0.6328408	0.2287928	2.7659992	0.0068585	*
1989	$I(n_fl_std^2)$	0.1028702	0.1537660	0.6690051	0.5051675	
1989	FFD std:n fl std	0.0608388	0.2245227	0.2709693	0.7870217	
1990	(Intercept)	1.1537867	0.1951793	5.9114186	0.0000000	*
1990	FFD std	-0.1710646	0.1756620	-0.9738281	0.3319931	
1990	$I(FFD_std^2)$	-0.0490858	0.1196485	-0.4102502	0.6823137	
1990	n fl std	1.0279019	0.2522100	4.0755789	0.0000804	*
1990	$I(n_fl_std^2)$	-0.2426828	0.0761838	-3.1854904	0.0018185	*
1990	FFD std:n fl std	-0.3519460	0.2784606	-1.2638985	0.2085814	
1991	(Intercept)	0.9104917	0.1109030	8.2097993	0.0000000	*
1991	FFD std	-0.3994336	0.0975447	-4.0948767	0.0000646	*
1991	$I(FFD std^2)$	0.0386915	0.0859803	0.4500041	0.6532676	
1991	n fl std	0.3693223	0.1284431	2.8753774	0.0045396	*
1991	$I(n_fl_std^2)$	0.1195535	0.0848676	1.4087068	0.1607063	
1991	FFD_std:n_fl_std	0.1222085	0.1646138	0.7423957	0.4588486	
1992	(Intercept)	1.1696589	0.2593957	4.5091688	0.0000163	*
1992	FFD std	-0.3235903	0.2126508	-1.5216976	0.1309544	
1992	$I(FFD_std^2)$	0.0963843	0.1835101	0.5252261	0.6004831	
1992	n fl std	0.4698371	0.3370334	1.3940370	0.1661161	
1992	$I(n_fl_std^2)$	-0.2013982	0.1116555	-1.8037468	0.0740080	
1992	FFD_std:n_fl_std	0.1716466	0.2521504	0.6807310	0.4974722	
1993	(Intercept)	1.0905872	0.1855686	5.8770020	0.0000000	*
1993	FFD std	-0.2331117	0.1578170	-1.4771009	0.1414879	
1993	$I(FFD_std^2)$	0.0206008	0.1193892	0.1725514	0.8632081	
1993	n fl std	0.5008903	0.2536732	1.9745496	0.0499294	*
1993	$I(n_fl_std^2)$	-0.0490544	0.0902515	-0.5435296	0.5874731	
1993	FFD std:n fl std	0.1526750	0.1940275	0.7868728	0.4324455	
1994	(Intercept)	1.0421161	0.2565727	4.0616789	0.0000725	*
1994	FFD std	-0.2658891	0.2433311	-1.0927048	0.2759757	
1994	$I(FFD_std^2)$	-0.0177802	0.1710514	-0.1039463	0.9173270	
1994	n_fl_std	0.4383997		1.5561689	0.1214147	
1994	$I(n_fl_std^2)$	-0.0561453	0.0972931	-0.5770734	0.5646069	
1994	FFD_std:n_fl_std	-0.0812179	0.2358531	-0.3443582	0.7309767	
1995	(Intercept)	1.3459925	0.3745225	3.5938893	0.0009675	*
1995	FFD_std	0.2018072	0.3246316	0.6216499	0.5380892	
1995	$I(FFD_std^2)$	-0.2285683	0.3075587	-0.7431697	0.4622016	
1995	n_fl_std	0.8674691	0.5150432	1.6842645	0.1007830	
1995	$I(n_fl_std^2)$	-0.1940471	0.1512681	-1.2828025	0.2077592	
1995	FFD std:n fl std	-0.1538687	0.4431465	-0.3472185	0.7304489	
1996	(Intercept)	1.0985275	0.1419234	7.7402844	0.0000000	*
1996	FFD_std	-0.1655069	0.1092254	-1.5152789	0.1323760	
1996	$I(FFD_std^2)$	-0.0488930	0.0925082	-0.5285265	0.5981267	
1996	n_fl_std	0.6834019	0.1804443	3.7873296	0.0002411	*
1996	I(n_fl_std^2)	-0.0524238	0.0789387	-0.6641082	0.5079167	
1996	FFD_std:n_fl_std	-0.0056971	0.1387211	-0.0410685	0.9673107	
2006	(Intercept)	1.1615976	0.1337477	8.6849892	0.0000000	*
2006	FFD std	-0.1483329	0.1553453	-0.9548593	0.3422645	
	_				0 = 9	

year	term	estimate	$\operatorname{std.error}$	statistic	p.value	sig
2006	I(FFD_std^2)	0.1130777	0.0745380	1.5170485	0.1328387	
2006	n fl std	1.5433766	0.2378706	6.4883020	0.0000000	*
2006	$I(n_fl_std^2)$	-0.1648282	0.0623970	-2.6416043	0.0097642	*
2006	FFD std:n fl std	0.3601627	0.2103102	1.7125305	0.0903206	
2007	(Intercept)	0.9815732	0.1586249	6.1880146	0.0000000	*
2007	FFD std	-0.2479242	0.1451874	-1.7076148	0.0912337	
2007	$I(FFD std^2)$	0.2431026	0.1495139	1.6259532	0.1075357	
2007	n fl std	0.5403307	0.2698136	2.0026070	0.0482976	*
2007	$I(n_fl_std^2)$	-0.0154757	0.0749122	-0.2065841	0.8368119	
2007	FFD std:n fl std	0.3941541	0.2660763	1.4813576	0.1420832	
2008	(Intercept)	0.9849204	0.1282534	7.6794886	0.0000000	*
2008	FFD std	-0.3237571	0.1570495	-2.0614965	0.0427215	*
2008	I(FFD_std^2)	0.0727882	0.0665904	1.0930730	0.2778603	
2008	n fl std	0.8313144	0.2113209	3.9338963	0.0001850	*
2008	I(n_fl_std^2)	-0.1007195	0.0827089	-1.2177595	0.2271328	
2008	FFD_std:n_fl_std	-0.1007133	0.0621063	-0.3925027	0.6958001	
2009	(Intercept)	1.8943698	0.4033058	4.6971054	0.0000180	*
2009	FFD std	0.9186105	0.4033038 0.4482712	2.0492292	0.0000130 0.0452217	*
2009	I(FFD_std^2)	-0.0626484	0.4482712 0.3025368	-0.2070770	0.0452217 0.8367145	
	n fl std		0.3023308 0.7607277	3.0777089		*
2009		2.3412986		-0.8688067	0.0032499	·
2009	I(n_fl_std^2)	-0.1456065	0.1675936		0.3887284	
2009	FFD_std:n_fl_std	1.2853730	0.7940478	1.6187603	0.1112198	*
2010	(Intercept)	1.1476515	0.2627212	4.3683250	0.0000438	-1-
2010	FFD_std	-0.3044103	0.2611880	-1.1654833	0.2478954	
2010	I(FFD_std^2)	0.1956397	0.1653152	1.1834344	0.2407578	
2010	n_fl_std	0.6117473	0.3834876	1.5952206	0.1153005	
2010	I(n_fl_std^2)	-0.1433445	0.1391728	-1.0299752	0.3066713	
2010	FFD_std:n_fl_std	0.3794815	0.3577730	1.0606768	0.2925897	*
2011	(Intercept)	0.7410165	0.2639969	2.8069142	0.0062803	4
2011	FFD_std	-0.5840558	0.3081004	-1.8956670	0.0616154	
2011	I(FFD_std^2)	0.0517437	0.1712146	0.3022153	0.7632723	
2011	n_fl_std	0.4252056	0.3801078	1.1186447	0.2666395	
2011	$I(n_fl_std^2)$	0.0401968	0.1775753	0.2263648	0.8214951	
2011	FFD_std:n_fl_std	-0.3183722	0.5065314	-0.6285340	0.5314446	
2012	(Intercept)	0.5559600	0.2510678	2.2143819	0.0289849	*
2012	FFD_std	-1.0250419		-4.0993085	0.0000824	*
2012	$I(FFD_std^2)$	0.3702394	0.1873675	1.9760065	0.0508028	
2012	n_fl_std	0.5262771	0.3918890	1.3429240	0.1822201	
2012	$I(n_fl_std^2)$	-0.0973823	0.1459070	-0.6674274	0.5059775	
2012	$FFD_std:n_fl_std$	-0.3349938	0.4303492	-0.7784232	0.4380870	
2013	(Intercept)	1.0003734	0.5371658	1.8623177	0.0672230	
2013	FFD_std	-0.2769202	0.3797226	-0.7292695	0.4685395	
2013	$I(FFD_std^2)$	0.1780980	0.3624769	0.4913361	0.6248962	
2013	n_fl_std	0.1691522	0.5019523	0.3369886	0.7372455	
2013	$I(n_fl_std^2)$	-0.0881300	0.3374596	-0.2611572	0.7948231	
2013	$FFD_std:n_fl_std$	0.4550790	0.4491692	1.0131571	0.3148605	
2014	(Intercept)	0.8661868	0.2458628	3.5230496	0.0008481	*
2014	$ m FFD_std$	-0.6135471	0.2287960	-2.6816344	0.0095667	*
2014	$I(FFD_std^2)$	0.3400106	0.2066816	1.6450935	0.1054548	
2014	n_fl_std	0.0988467	0.3604495	0.2742319	0.7848978	
2014	$I(n_fl_std^2)$	-0.0243670	0.1429300	-0.1704823	0.8652345	
2014	FFD_std:n_fl_std	0.3147446	0.3514151	0.8956490	0.3742072	

year	term	estimate	std.error	statistic	p.value	sig
ycai	CTIII	Collinate	500.01101	Statistic	p.varuc	
2015	(Intercept)	1.9568387	0.3657597	5.3500661	0.0000087	*
2015	FFD_std	0.2859020	0.2905912	0.9838631	0.3330516	
2015	$I(FFD_std^2)$	-0.9753178	0.3640841	-2.6788255	0.0118735	*
2015	n_fl_std	0.8696845	0.4117254	2.1122926	0.0430951	*
2015	$I(n_fl_std^2)$	-0.7020960	0.3098146	-2.2661815	0.0308156	*
2015	FFD_std:n_fl_std	-1.0408931	0.5552089	-1.8747773	0.0705891	
2016	(Intercept)	1.1990917	0.1262100	9.5007650	0.0000000	*
2016	FFD_std	0.2192984	0.1418922	1.5455281	0.1252273	
2016	$I(FFD_std^2)$	0.0047030	0.0762311	0.0616939	0.9509239	
2016	n_fl_std	0.8340557	0.1759506	4.7402849	0.0000067	*
2016	$I(n_fl_std^2)$	0.0509106	0.0851579	0.5978376	0.5512356	
2016	FFD_std:n_fl_std	0.5000387	0.1893912	2.6402432	0.0095479	*
2017	(Intercept)	0.9089216	0.6704120	1.3557656	0.1776578	
2017	FFD_std	-0.1913364	0.6331865	-0.3021802	0.7630250	
2017	$I(FFD_std^2)$	-0.2056510	0.4058771	-0.5066830	0.6132843	
2017	n_fl_std	-1.0750392	0.9749933	-1.1026119	0.2723485	
2017	$I(n_fl_std^2)$	0.2941794	0.5491987	0.5356521	0.5931663	
2017	FFD_std:n_fl_std	-0.0059586	0.7585858	-0.0078548	0.9937455	

#Correlational selection in 1988, 2016
#Quadratic selection on n_fl in 1990, 2006, 2015 and on FFD in 2015
kable(sel_models3_rsq) #R squares

year	r.squared	adj.r.squared
1987	0.2818452	0.2663678
1988	0.2029259	0.1787721
1989	0.3805970	0.3469338
1990	0.2054147	0.1741318
1991	0.3972959	0.3799768
1992	0.0808863	0.0391084
1993	0.0873721	0.0606870
1994	0.0474307	0.0211166
1995	0.1079986	-0.0158905
1996	0.2942184	0.2643124
2006	0.4206109	0.3876910
2007	0.1910072	0.1450417
2008	0.4731036	0.4379771
2009	0.1686804	0.0931058
2010	0.1711221	0.1101752
2011	0.2639200	0.2179150
2012	0.3678178	0.3374244
2013	0.0424174	-0.0335812
2014	0.2672590	0.2029835
2015	0.2637203	0.1410070
2016	0.3947962	0.3659769
2017	0.0151461	-0.0248886
-		

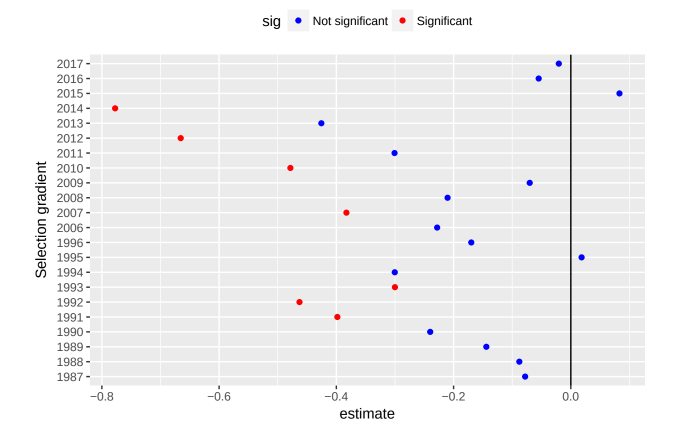
kable(sel_models3_anova) #Anova results

year	variable	F.value	PrF.	sig
1987	FFD_std	0.0157473	0.9002457	
1987	$I(FFD_std^2)$	0.6987816	0.4040535	
1987	n_fl_std	27.7831715	0.0000003	*
1987	$I(n_fl_std^2)$	0.0116974	0.9139665	
1987	FFD std:n fl std	0.0033622	0.9538112	
1988	FFD std	0.3162742	0.5746186	
1988	$I(FFD_std^2)$	1.4593577	0.2287610	
1988	n_fl_std	6.6965130	0.0105215	*
1988	$I(n_fl_std^2)$	1.8284980	0.1781555	
1988	FFD_std:n_fl_std	10.4715629	0.0014650	*
1989	FFD std	1.4636489	0.2294499	
1989	$I(FFD_std^2)$	0.0672715	0.7959311	
1989	n_fl_std	7.9730824	0.0058201	*
1989	I(n_fl_std^2)	0.4475679	0.5051675	
1989	FFD_std:n_fl_std	0.0734244	0.7870217	
1990	FFD_std	0.5337332	0.4663872	
1990	I(FFD_std^2)	0.1683052	0.6823137	
1990	n fl std	20.8786629	0.0020107	*
1990	I(n_fl_std^2)	10.1473489	0.0000114	*
1990	FFD std:n fl std	1.5974395	0.2085814	
1991	FFD_std.n_n_std FFD_std	20.8547707	0.2000014 0.0000093	*
1991	I(FFD_std^2)	0.2025037	0.6532676	
1991 1991	n fl std	7.7854453	0.0058546	*
1991	I(n_fl_std^2)	1.9844549	0.0038340 0.1607063	
1991	FFD_std:n_fl_std	0.5511514	0.1007003	
1991 1992	FFD_std:n_n_std FFD_std	0.5511514 2.7919117	0.45840 0.0975840	
1992 1992	I(FFD_std^2)	0.2758624	0.0975840 0.6004831	
	n fl std			
1992	I_n_std I(n_fl_std^2)	1.5849424	0.2107154	
1992		3.2535026	0.0740080	
1992	FFD_std:n_fl_std FFD_std	0.4633946	0.4974722	
1993		3.1242200	0.0789203 0.8632081	
1993	I(FFD_std^2) n fl std	0.0297740		
1993	n_n_std I(n_fl_std^2)	3.3510498		
1993		0.2954244		
1993	FFD_std:n_fl_std	0.6191688	0.4324455	
1994	FFD_std	1.1833370		
1994	I(FFD_std^2)	0.0108048	0.9173270	
1994	n_fl_std	2.5257070	0.1137498	
1994	I(n_fl_std^2)	0.3330138	0.5646069	
1994	FFD_std:n_fl_std	0.1185826	0.7309767	
1995	FFD_std	0.5160813	0.4771550	
1995	I(FFD_std^2)	0.5523012	0.4622016	
1995	n_fl_std	3.1645544	0.0836985	
1995	I(n_fl_std^2)	1.6455822	0.2077592	
1995	FFD_std:n_fl_std	0.1205607	0.7304489	
1996	FFD_std	2.3982139	0.1241518	
1996	$I(FFD_std^2)$	0.2793402	0.5981267	ale.
1996	n_fl_std	14.3506043	0.0002403	*
1996	I(n_fl_std^2)	0.4410397	0.5079167	
1996	FFD_std:n_fl_std	0.0016866	0.9673107	
2006	FFD_std	0.7568442	0.3866848	
2006	$I(FFD_std^2)$	2.3014362	0.1328387	

year	variable	F.value	PrF.	sig
2006	n_fl_std	44.6062382	0.0000000	*
2006	$I(n_fl_std^2)$	6.9780732	0.0097642	*
2006	FFD_std:n_fl_std	2.9327608	0.0903206	
2007	FFD_std	4.7517566	0.0319384	*
2007	$I(FFD_std^2)$	2.6437239	0.1075357	
2007	n_fl_std	2.4134752	0.1238843	
2007	$I(n_fl_std^2)$	0.0426770	0.8368119	
2007	FFD_std:n_fl_std	2.1944204	0.1420832	
2008	FFD_std	4.2453792	0.0428259	*
2008	$I(FFD_std^2)$	1.1948085	0.2778603	
2008	n_fl_std	17.2590684	0.0000855	*
2008	$I(n_fl_std^2)$	1.4829382	0.2271328	
2008	FFD std:n fl std	0.1540583	0.6958001	
2009	FFD std	2.1230700	0.1507814	
2009	$I(FFD_std^2)$	0.0428809	0.8367145	
2009	n fl std	6.9539905	0.0108509	*
2009	$I(n_fl_std^2)$	0.7548251	0.3887284	
2009	FFD std:n fl std	2.6203850	0.1112198	
2010	FFD std	2.3826577	0.1273300	
2010	I(FFD_std^2)	1.4005170	0.2407578	
2010	n fl std	1.8836772	0.1744269	
2010	I(n_fl_std^2)	1.0608488	0.3066713	
2010	FFD_std:n_fl_std	1.1250352	0.2925897	
2011	FFD std	3.3775309	0.0698034	
2011	$I(FFD_std^2)$	0.0913341	0.7632723	
2011	n fl std	2.2198295	0.1401803	
2011	I(n_fl_std^2)	0.0512410	0.8214951	
2011	FFD_std:n_fl_std	0.3950550	0.5314446	
2012	FFD std	16.1991554	0.0001084	*
2012	$I(FFD_std^2)$	3.9046017	0.0508028	
2012	n fl std	2.4630875	0.1195871	
2012	I(n_fl_std^2)	0.4454593	0.5059775	
2012	FFD_std:n_fl_std	0.6059427		
2013	FFD std	1.3164480	0.2555691	
2013	I(FFD_std^2)	0.2414111	0.6248962	
2013	n_fl_std	0.0487339	0.8259952	
2013	$I(n \text{ fl } \text{std}^2)$	0.0682031	0.7948231	
2013	FFD_std:n_fl_std	1.0264873	0.3148605	
2014	FFD std	6.9098271	0.0109980	*
2014	$I(FFD std^2)$	2.7063326	0.1054548	
2014	n fl std	0.1504880	0.6995144	
2014	$I(n_fl_std^2)$	0.0290642	0.8652345	
2014	FFD_std:n_fl_std	0.8021871	0.3742072	
2015	FFD std	0.6941762	0.4113320	
2015	$I(FFD std^2)$	7.1761062	0.0118735	*
2015	n fl std	3.5442102	0.0694841	
2015	I(n_fl_std^2)	5.1355784	0.0308156	*
2015	FFD_std:n_fl_std	3.5147899	0.0705891	
2016	FFD_std	1.4430650	0.2323467	
2016	I(FFD_std^2)	0.0038061	0.9509239	
2016	n fl std	20.1304560	0.0000186	*
2016	I(n_fl_std^2)	0.3574098	0.5512356	
_310	(<u></u> <u>-</u> <u>-</u> <u>-</u> <u>-</u>	5.55, 1000	5.551 = 000	

year	variable	F.value	PrF.	sig
2016	FFD_std:n_fl_std	6.9708839	0.0095479	*
2017	FFD_std	0.0913191	0.7630172	
2017	$I(FFD_std^2)$	0.2567277	0.6132843	
2017	n_fl_std	1.2812416	0.2598702	
2017	$I(n_fl_std^2)$	0.2869232	0.5931663	
2017	FFD_std:n_fl_std	0.0000617	0.9937455	

Selection gradients for FFD for each year, from models including also number of flowers



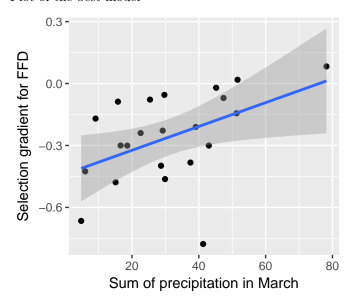
Models to explain variation in selection gradients among years

How are yearly selection gradients linked to climatic variables?

variable	estimate	p	adj.rsquare	sig
precipitation_3	0.1026412	0.0277206	0.1808409	*

Only precipitation in March is significant.

Plot of the best model



The model without interaction explains 18% of variance in selection gradients for FFD. Selection for early flowering (i.e. a more negative selection gradient) is stronger with lower precipitation in March. This means that when March is dry, there is more advantage of flowering early. Why?? The effect of precipitation in March might be related to the amount of snow and vegetative development? If March is dry (i.e. there is not a lot of snow), it is an advantage to start vegetative development earlier (which also would mean flowering earlier).

How are yearly selection gradients linked to mean of FFD?

```
kable(prettify(summary(lm(selgradFFD~FFD mean,data=data sel agg)))) #No effect of FFD mean
```

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$
(Intercept) FFD mean			$0.3800060 \\ 0.0232497$			

How are yearly selection gradients linked to variance of FFD?

kable(prettify(summary(lm(selgradFFD~FFD_var,data=data_sel_agg)))) #No effect of FFD_var

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	
(Intercept)	-0.2789569	-0.5082876	-0.0496261	0.1099400	-2.5373563	0.02	*
FFD_var	0.0008638	-0.0079792	0.0097067	0.0042393	0.2037501	0.841	

How are yearly selection gradients linked to range of FFD?

kable(prettify(summary(lm(selgradFFD~FFD_dur,data=data_sel_agg)))) #No effect of FFD_dur

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	
(Intercept) FFD_dur			-0.0375956 0.0239676				*

How are yearly selection gradients linked to skewness of FFD?

kable(prettify(summary(lm(selgradFFD~FFD_skew,data=data_sel_agg)))) #No effect of FFD_skew

			$\Pr(> t)$	
(Intercept) -0.275711 FFD skew 0.043113				***

How are yearly selection gradients linked to kurtosis of FFD?

kable(prettify(summary(lm(selgradFFD~FFD_kurt,data=data_sel_agg)))) #No effect of FFD_kurt

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	
(Intercept)	-0.3609793	-0.6284916	-0.0934671	0.1282440	-2.8147858	0.011	*
FFD_kurt	0.0311420	-0.0447111	0.1069951	0.0363636	0.8564056	0.402	

How are yearly selection gradients linked to intensity of grazing?

data_sel_agg<-merge(data_sel_agg,aggregate(grazing~year,data_sel,FUN=mean))
#Added mean grazing per year</pre>

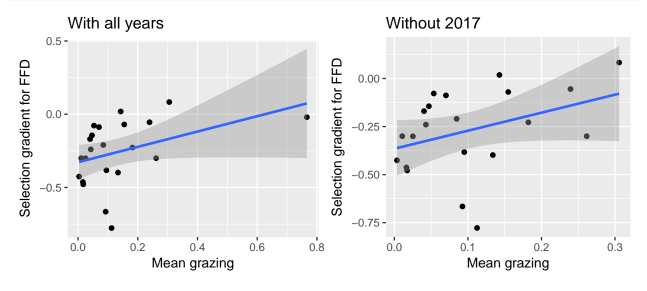
kable(prettify(summary(lm(selgradFFD~grazing,data=data_sel_agg))))

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	
(Intercept)	-0.3277413	-0.4461103	-0.2093722	0.0567455	-5.775635	< 0.001	***
grazing	0.5234351	-0.0450517	1.0919219	0.2725296	1.920654	0.069	

#p=0.0691
kable(prettify(summary(lm(selgradFFD~grazing,data=subset(data_sel_agg,year<2017)))))</pre>

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	
(Intercept)	-0.3653455	-0.5130758	-0.2176152	0.0705822	-5.176169	< 0.001	***
grazing	0.9377484	-0.1800222	2.0555190	0.5340458	1.755933	0.095	

```
#Removing 2017, worse p=0.0948
#No effect of grazing (or very low effect?)
```



Although the effects are not significant, a higher grazing pressure seems to favor selection for later flowering.

How are yearly selection gradients linked to seed predation?

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	
(Intercept)	-0.1794939	-0.3314173	-0.0275706	0.0728313	-2.464517	0.023	*
$prop_pred_seeds$	-0.3973852	-0.9906960	0.1959256	0.2844301	-1.397128	0.178	

kable(prettify(summary(lm(selgradFFD~n_pred_seeds,data=data_sel_agg)))) #NS

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	Pr(> t)	
(Intercept)	-0.2239353	-0.3658058	-0.0820648	0.0680120	-3.2925857	0.004	**
n_pred_seeds	-0.0118803	-0.0466844	0.0229238	0.0166849	-0.7120391	0.485	

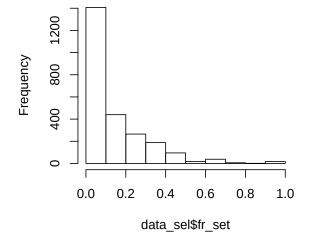
No effect of seed predation on selection gradients.

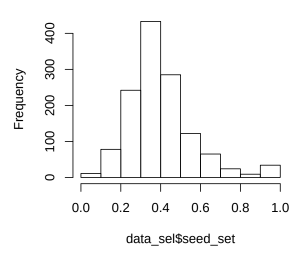
How are yearly selection gradients linked to fruit and seed set?

```
data_sel$fr_set<-with(data_sel,n_fr/n_fl)  #Calculate fruit set
data_sel$seed_set<-with(data_sel,n_seeds/n_ovules)  #Calculate seed set
nrow(subset(data_sel,n_fr>n_fl)) #0 cases where n_fruits>n_flowers
```

```
par(mfrow=c(1,2))
hist(data_sel$fr_set,main=NULL)
hist(data_sel$seed_set,main=NULL)
```

[1] 0





```
data_sel_agg<-merge(data_sel_agg,aggregate(fr_set~year,data_sel,FUN=mean))
data_sel_agg<-merge(data_sel_agg,aggregate(seed_set~year,data_sel,FUN=mean))
kable(prettify(summary(lm(selgradFFD~fr_set,data=data_sel_agg)))) #NS</pre>
```

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	
(Intercept)	-0.3691755	-0.5934844	-0.1448666	0.1075325	-3.433152	0.003	**
fr_set	0.8490418	-0.7076631	2.4057467	0.7462762	1.137704	0.269	

kable(prettify(summary(lm(selgradFFD~seed_set,data=data_sel_agg)))) #NS

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	Pr(> t)
(Intercept)	-0.0746177	-0.5985151	0.4492796	0.2511537	-0.2970999	0.769
$seed_set$	-0.4438252	-1.6839181	0.7962678	0.5944941	-0.7465594	0.464

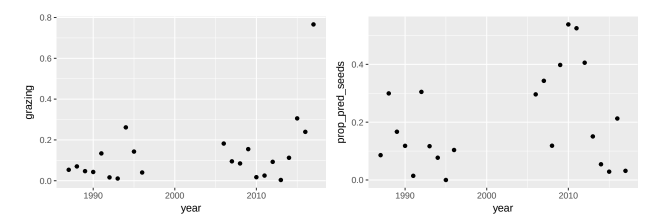
No effect of fruit and seed set on selection gradients.

How are yearly selection gradients linked to grazing, seed predation, fruit and seed set? (alltogether)

```
summary(lm(selgradFFD~grazing+prop_pred_seeds+fr_set+seed_set,data=data_sel_agg)) #
##
## Call:
## lm(formula = selgradFFD ~ grazing + prop_pred_seeds + fr_set +
##
       seed_set, data = data_sel_agg)
##
## Residuals:
##
       Min
                  1Q
                      Median
                                    3Q
                                            Max
## -0.50787 -0.08522 0.03295 0.10956 0.29271
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                       -0.459
                                                 0.6518
                   -0.10992
                               0.23929
## grazing
                   0.75162
                               0.30535
                                         2.462
                                                 0.0248 *
## prop_pred_seeds -0.04362
                                       -0.153
                                                 0.8806
                               0.28601
## fr_set
                   1.19108
                               0.68961
                                         1.727
                                                 0.1023
                   -0.94963
## seed_set
                               0.56540
                                       -1.680
                                                 0.1113
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1921 on 17 degrees of freedom
## Multiple R-squared: 0.3767, Adjusted R-squared:
## F-statistic: 2.568 on 4 and 17 DF, p-value: 0.07562
```

Grazing is significant: there is increased selection for late flowering in years of more intense grazing (as expected because grazers attack more the early-flowering ones).

Models to explain variation in grazing and seed predation among years



Grazing

How is grazing linked to climatic variables?

variable	estimate	p	rsquare	sig
precipitation_3	0.7772630	0.0017654	0.3636389	*
GDD10_b	-0.6686661	0.0094892	0.2561287	*
\min_{5}	-0.6368787	0.0143374	0.2277147	*
$GDD10_45$	-0.6210793	0.0174060	0.2141067	*
$GDD10_5$	-0.5924344	0.0243108	0.1903067	*
$GDD7_5$	-0.5599974	0.0346033	0.1647125	*
$GDD3_5$	-0.5525291	0.0373996	0.1590238	*
GDH10_45	-0.5496694	0.0385162	0.1568657	*
$GDH3_5$	-0.5477196	0.0392923	0.1554007	*
$GDH7_5$	-0.5477020	0.0392994	0.1553875	*
$GDH10_5$	-0.5457749	0.0400785	0.1539448	*
$GDH5_5$	-0.5444032	0.0406405	0.1529209	*

variable	estimate	p	rsquare	sig
GDD5_5	-0.5432110	0.0411339	0.1520331	*
$GDD7_45$	-0.5327222	0.0456790	0.1443063	*
$GDH10_b$	-0.5294533	0.0471723	0.1419291	*

It seems that grazing is higher when there is more precipitation in March and April-May are less warm.

Model with two of the best variables: precipitation in March and GDD10 April+May

```
summary(lm(log(grazing)~scale(precipitation_3)+scale(GDD10_45),data=data_sel_agg))
##
```

```
## Call:
## lm(formula = log(grazing) ~ scale(precipitation_3) + scale(GDD10_45),
##
      data = data_sel_agg)
##
## Residuals:
##
       Min
                     Median
                                   3Q
                 1Q
                                           Max
## -1.55042 -0.57845 0.04472 0.30857
##
## Coefficients:
##
                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          -2.6427
                                      0.1946 -13.582 3.11e-11 ***
                           0.6544
                                      0.2075
## scale(precipitation_3)
                                               3.153 0.00523 **
## scale(GDD10_45)
                          -0.4371
                                      0.2075 -2.106 0.04871 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.9126 on 19 degrees of freedom
## Multiple R-squared: 0.5087, Adjusted R-squared: 0.4569
## F-statistic: 9.835 on 2 and 19 DF, p-value: 0.00117
```

This model explains 46% of the variation in grazing.

How is grazing linked to mean of FFD?

```
kable(prettify(summary(lm(log(grazing) ~ FFD_mean,data=data_sel_agg))))
```

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$
(Intercept) FFD_mean						

```
#No effect of FFD_mean
kable(prettify(summary(lm(log(grazing) ~ FFD_mean,data=subset(data_sel_agg,!year=="2017")))))
```

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$
(Intercept)	-1.8102440	-7.1073918	3.4869039	2.5308586	-0.7152687	0.483
FFD_mean	-0.0163171	-0.1072576	0.0746235	0.0434494	-0.3755423	0.711

```
#Removing 2017, No effect of FFD_mean
```

How is grazing linked to variance of FFD?

kable(prettify(summary(lm(log(grazing) ~ FFD_var,data=data_sel_agg))))

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	
(Intercept)	-3.8363940	-4.9784948	-2.6942931	0.5475172	-7.006893	< 0.001	***
FFD_var	0.0511075	0.0070683	0.0951467	0.0211122	2.420761	0.025	*

```
#FFD_var*
summary(lm(log(grazing) ~ FFD_var,data=data_sel_agg))$adj.r.squared
```

[1] 0.1879376

kable(prettify(summary(lm(log(grazing) ~ FFD_var,data=subset(data_sel_agg,!year=="2017")))))

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	
(Intercept)	-4.2739855	-5.2395708	-3.3084002	0.4613350	-9.264386	< 0.001	***
FFD_var	0.0635902	0.0270198	0.1001607	0.0174725	3.639444	0.002	**

```
#Removing 2017, FFD_var*
summary(lm(log(grazing) ~ FFD_var,data=subset(data_sel_agg,!year=="2017")))$adj.r.squared
```

[1] 0.3797594

Grazing increases with variance of FFD.

How is grazing linked to range of FFD?

kable(prettify(summary(lm(log(grazing) ~ FFD_dur,data=data_sel_agg)))) #FFD_dur*

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	
$\overline{\text{(Intercept)}}$	-4.758481	-6.7183564	-2.7986049	0.9395542	-5.064615	< 0.001	***
FFD_dur	0.095385	0.0099599	0.1808102	0.0409524	2.329171	0.03	*

```
summary(lm(log(grazing) ~ FFD_dur,data=data_sel_agg))$adj.r.squared
```

[1] 0.1740425

kable(prettify(summary(lm(log(grazing) ~ FFD_dur,data=subset(data_sel_agg,!year=="2017")))))

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(>\! t)$	
(Intercept)	-4.8858591	-6.6517063	-3.1200119	0.8436822	-5.791113	< 0.001	***
FFD_dur	0.0959887	0.0191678	0.1728097	0.0367033	2.615260	0.017	*

```
summary(lm(log(grazing) ~ FFD_dur,data=data_sel_agg))$adj.r.squared
## [1] 0.1740425
#Removing 2017, FFD_dur*
```

Grazing increases with range of FFD.

How is grazing linked to skewness of FFD?

kable(prettify(summary(lm(log(grazing) ~ FFD_skew,data=data_sel_agg))))

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	
(Intercept) FFD_skew	-2.6301617 -0.0318468	-3.329825 -1.085296			-7.8415208 -0.0630608		***

#No effect of FFD_skew
kable(prettify(summary(lm(log(grazing) ~ FFD_skew,data=subset(data_sel_agg,!year=="2017")))))

Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	
 -2.8880170 0.3075127			$\begin{array}{c} 0.3296957 \\ 0.4888160 \end{array}$			***

#Removing 2017, No effect of FFD_skew

How is grazing linked to kurtosis of FFD?

kable(prettify(summary(lm(log(grazing) ~ FFD_kurt,data=data_sel_agg))))

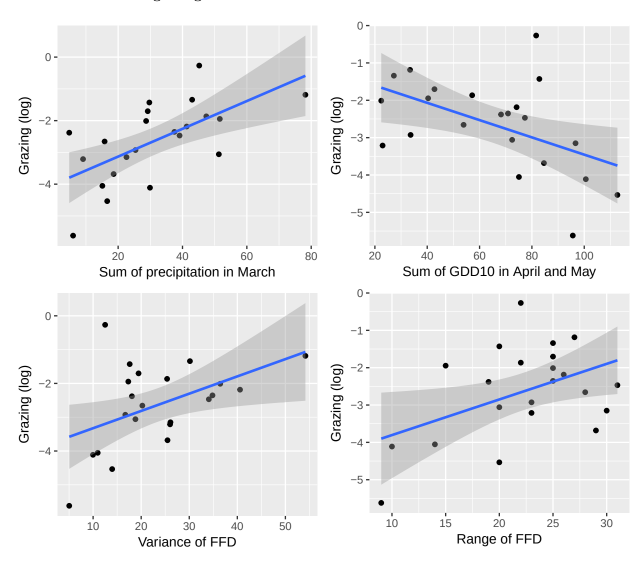
	Estimate	CI (lower)	CI (upper)	Std. Error	t value	Pr(> t)	
(Intercept)	-3.6299579	-5.0891530	-2.1707628	0.6995305	-5.189134	< 0.001	***
FFD_kurt	0.3008514	-0.1129034	0.7146061	0.1983519	1.516756	0.145	

#No effect of FFD_kurt
kable(prettify(summary(lm(log(grazing) ~ FFD_kurt,data=subset(data_sel_agg,!year=="2017")))))

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	
(1)			-1.9389194 0.6114545				***

#Removing 2017, No effect of FFD_kurt

Plots of best models grazing



Seed predation

How is seed predation linked to climatic variables?

```
names(models_spred)<-c("variable","estimate","p","rsquare")
models_spred$sig<-ifelse(models_spred$p<0.05,"*","") # *=p<0.05

#Order models with significant variables by R square
kable(arrange(subset(models_spred,sig=="*"),desc(rsquare)))</pre>
```

variable	estimate	p	rsquare	sig
max456	0.1175066	0.0124084	0.2377486	*
GDH5_456	0.1133132	0.0165694	0.2175777	*
GDD3_456	0.1127731	0.0171790	0.2150328	*
GDH3_456	0.1126886	0.0172759	0.2146358	*
$GDD5_456$	0.1121752	0.0178747	0.2122299	*
$GDH7_456$	0.1121290	0.0179293	0.2120143	*
$GDD7_456$	0.1094296	0.0213676	0.1995507	*
mean456	0.1073061	0.0244286	0.1899592	*
$GDD3_5$	0.1072166	0.0245648	0.1895593	*
$GDH3_5$	0.1061410	0.0262510	0.1847766	*
$GDH10_456$	0.1057515	0.0268838	0.1830570	*
$GDD5_5$	0.1054809	0.0273307	0.1818655	*
GDD7_123456	0.1051687	0.0278533	0.1804953	*
GDH7_123456	0.1047364	0.0285902	0.1786044	*
\max_{5}	0.1044491	0.0290885	0.1773518	*
GDH10_123456	0.1044371	0.0291096	0.1772995	*
\min_{5}	0.1042951	0.0293586	0.1766817	*
$GDH5_5$	0.1038543	0.0301420	0.1747698	*
$GDH7_45$	0.1030942	0.0315321	0.1714915	*
precipitation_b	-0.1025554	0.0325477	0.1691824	*
precipitation_b	-0.1025554	0.0325477	0.1691824	*
precipitation_3	-0.1020538	0.0335162	0.1670438	*
$GDH5_45$	0.1017027	0.0342077	0.1655527	*
$mean_5$	0.1002929	0.0370974	0.1596185	*
$GDD7_5$	0.1000313	0.0376543	0.1585262	*
$GDD7_45$	0.0998181	0.0381128	0.1576384	*
$GDD5_45$	0.0995386	0.0387205	0.1564773	*
GDH7_5	0.0990908	0.0397102	0.1546234	*
GDD5_123456	0.0990350	0.0398348	0.1543932	*
$GDD10_456$	0.0982606	0.0415969	0.1512093	*
GDH3_45	0.0982002	0.0417368	0.1509620	*
$GDD3_45$	0.0980087	0.0421830	0.1501789	*
$\max 45$	0.0977048	0.0428987	0.1489393	*
GDD10_123456	0.0971879	0.0441377	0.1468399	*
max_6	0.0959804	0.0471404	0.1419792	*

It seems that seed predation increases with temperature/GDD/GDH from May to June.

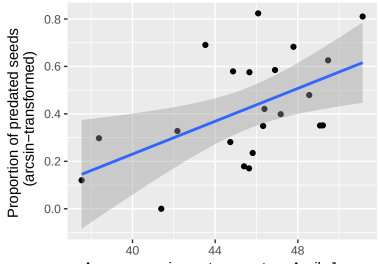
Model with one of the best variables:

```
summary(lm(asin(sqrt(prop_pred_seeds))~scale(max456),data=data_sel_agg))
```

```
##
## Call:
## lm(formula = asin(sqrt(prop_pred_seeds)) ~ scale(max456), data = data_sel_agg)
##
```

```
## Residuals:
##
       Min
                      Median
                                            Max
                  1Q
                                    3Q
  -0.27863 -0.17353 -0.02782 0.14270
                                        0.38268
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
##
                  0.42424
                             0.04178 10.154 2.45e-09 ***
## (Intercept)
                             0.04277
                                       2.748
                                               0.0124 *
## scale(max456)
                 0.11751
##
## Signif. codes:
                  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.196 on 20 degrees of freedom
## Multiple R-squared: 0.274, Adjusted R-squared: 0.2377
## F-statistic: 7.55 on 1 and 20 DF, p-value: 0.01241
```

This model explains 24% of the variation in seed predation



Average maximum temperature April-June

How is seed predation linked to mean of FFD?

kable(prettify(summary(lm(sqrt(prop_pred_seeds) ~ FFD_mean,data=data_sel_agg)))) #No effect of FFD_mean

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	
(Intercept)	1.160843	0.3087713	2.0129140	0.4084786	2.841869	0.01	*
FFD_mean	-0.013088	-0.0277049	0.0015289	0.0070073	-1.867779	0.077	

How is seed predation linked to variance of FFD?

kable(prettify(summary(lm(sqrt(prop_pred_seeds) ~ FFD_var,data=data_sel_agg)))) #No effect of FFD_var

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	
(Intercept)	0.5242616	0.3242516	0.7242716	0.0958837	5.467679	< 0.001	***
FFD_var	-0.0052505	-0.0129629	0.0024618	0.0036973	-1.420107	0.171	

Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$
----------	------------	------------	------------	---------	-------------

How is seed predation linked to range of FFD?

kable(prettify(summary(lm(sqrt(prop_pred_seeds) ~ FFD_dur,data=data_sel_agg)))) #No effect of FFD_dur

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	_
(Intercept)	0.4691719	0.1135924	0.8247513	0.1704629	2.752340	0.012	*
FFD_dur	-0.0030452	-0.0185438	0.0124535	0.0074300	-0.409849	0.686	

How is seed predation linked to skewness of FFD?

kable(prettify(summary(lm(sqrt(prop_pred_seeds) ~ FFD_skew,data=data_sel_agg)))) #No effect of FFD_skew

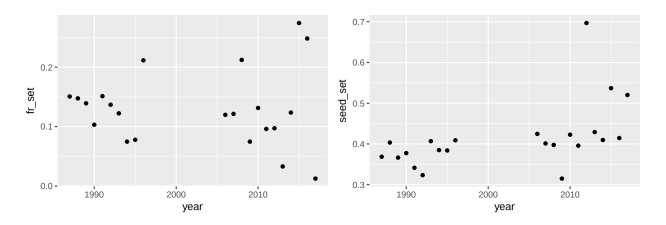
	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	
(Intercept)	0.3424016	0.2394387	0.4453645	0.0493599	6.936841	< 0.001	***
FFD_skew	0.1508224	-0.0042039	0.3058487	0.0743188	2.029398	0.056	

How is seed predation linked to kurtosis of FFD?

kable(prettify(summary(lm(sqrt(prop_pred_seeds) ~ FFD_kurt,data=data_sel_agg)))) #No effect of FFD_kurt

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	
(Intercept)	0.3243416	0.0783937	0.5702894	0.1179061	2.7508461	0.012	*
FFD_kurt	0.0235500	-0.0461885	0.0932885	0.0334323	0.7044092	0.489	

Models to explain variation in fruit and seed set among years



Fruit set

How is fruit set linked to climatic variables?

variable estimate p rsquare sig — — — — — —

No significant relationships.

How is fruit set linked to mean of FFD?

kable(prettify(summary(lm(fr_set ~ FFD_mean,data=data_sel_agg)))) #No effect of FFD_mean FFD

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	Pr(> t)
(Intercept)	0.2303611	-0.0591743	0.5198965	0.1388018	1.6596409	0.113
FFD_mean	-0.0017297	-0.0066966	0.0032371	0.0023811	-0.7264519	0.476

How is fruit set linked to variance of FFD?

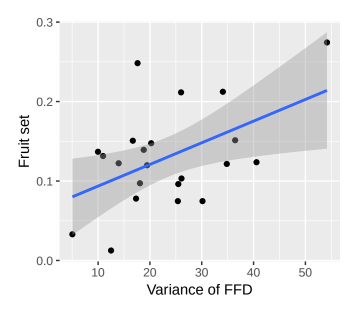
kable(prettify(summary(lm(fr_set ~ FFD_var,data=data_sel_agg)))) #FFD_var*

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	
(Intercept)	0.0663620	0.0084227	0.1243012	0.0277758	2.389204	0.027	*
FFD_var	0.0027255	0.0004913	0.0049596	0.0010710	2.544720	0.019	*

```
summary(lm(fr_set ~ FFD_var,data=data_sel_agg))$adj.r.square
```

[1] 0.2068168

Fruit set increases with variance of FFD.



How is fruit set linked to range of FFD?

kable(prettify(summary(lm(fr_set ~ FFD_dur,data=data_sel_agg)))) #No effect of FFD_dur

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	Pr(> t)
(Intercept)	0.0587272	-0.0493605	0.1668148	0.0518166	1.133365	0.27
FFD_dur	0.0032141	-0.0014971	0.0079253	0.0022585	1.423081	0.17

How is fruit set linked to skewness of FFD?

kable(prettify(summary(lm(fr_set ~ FFD_skew,data=data_sel_agg)))) #No effect of FFD_skew

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	Pr(> t)	
(Intercept)	0.1232393	0.0877224	0.1587563	0.0170266	7.2380357	< 0.001	***
FFD_skew	0.0172712	-0.0362049	0.0707474	0.0256362	0.6737058	0.508	

How is fruit set linked to kurtosis of FFD?

kable(prettify(summary(lm(fr_set ~ FFD_kurt,data=data_sel_agg)))) #No effect of FFD_kurt

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> \mid \! t \mid)$	
(Intercept)	0.1242423	0.0452034	0.2032812	0.0378908	3.2789545	0.004	**
FFD_kurt	0.0017610	-0.0206505	0.0241724	0.0107439	0.1639029	0.871	

Seed set

How is seed set linked to climatic variables?

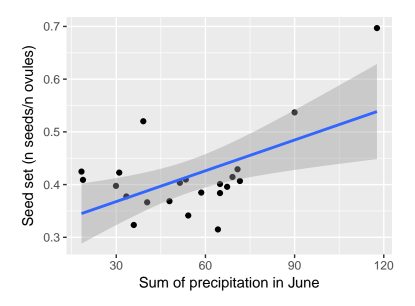
variable	estimate	p	rsquare	sig
precipitation_6	0.0456272	0.0065074	0.2814205	*
prec456	0.0417718	0.0143244	0.2277780	*
$GDD7_3$	0.0360799	0.0383232	0.1572343	*

Model with one of the best variables: precipitation in June

```
summary(lm(seed_set~scale(precipitation_6),data=data_sel_agg))
```

```
##
## Call:
## lm(formula = seed set ~ scale(precipitation 6), data = data sel agg)
##
## Residuals:
##
       Min
                 1Q
                    Median
                                   3Q
                                           Max
## -0.11947 -0.04115 -0.01990 0.04670 0.15838
##
## Coefficients:
                         Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                          0.41495
                                     0.01468 28.271 < 2e-16 ***
## scale(precipitation_6) 0.04563
                                     0.01502
                                               3.037 0.00651 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.06884 on 20 degrees of freedom
## Multiple R-squared: 0.3156, Adjusted R-squared: 0.2814
## F-statistic: 9.224 on 1 and 20 DF, p-value: 0.006507
```

This model explains 28% of the variation in seed set



How is seed set linked to mean of FFD

kable(prettify(summary(lm(seed_set ~ FFD_mean,data=data_sel_agg)))) #No effect of FFD_mean

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	
(Intercept)	0.5571557	0.1883670	0.9259444	0.1767954	3.1514156	0.005	**
FFD_mean	-0.0024515	-0.0087779	0.0038749	0.0030328	-0.8083145	0.428	

How is seed set linked to variance of FFD

kable(prettify(summary(lm(seed_set ~ FFD_var,data=data_sel_agg)))) #No effect of FFD_var

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	
(Intercept)	0.4080587	0.3229645	0.4931529	0.0407937	10.0029779	< 0.001	***
FFD_var	0.0002950	-0.0029863	0.0035762	0.0015730	0.1875116	0.853	

How is seed set linked to range of FFD

kable(prettify(summary(lm(seed_set ~ FFD_dur,data=data_sel_agg)))) #No effect of FFD_dur

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	
(/	0.4181046		0.5630142		6.0185826		***
FFD_dur	-0.0001423	-0.0064585	0.0061739	0.0030279	-0.0469972	0.963	

How is seed set linked to skewness of FFD

kable(prettify(summary(lm(seed_set ~ FFD_skew,data=data_sel_agg)))) #No effect of FFD_skew

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	
` '					19.2601077 -0.4855866		***

How is seed set linked to kurtosis of FFD

kable(prettify(summary(lm(seed_set ~ FFD_kurt,data=data_sel_agg)))) #No effect of FFD_kurt

	Estimate	CI (lower)	CI (upper)	Std. Error	t value	$\Pr(> t)$	
(1)			0.4978354				***
FFD_kurt	0.0054145	-0.0231265	0.0339555	0.0136824	0.3957283	0.696	