Reworked analyses and figure drafts for paper1 after JEB reviews

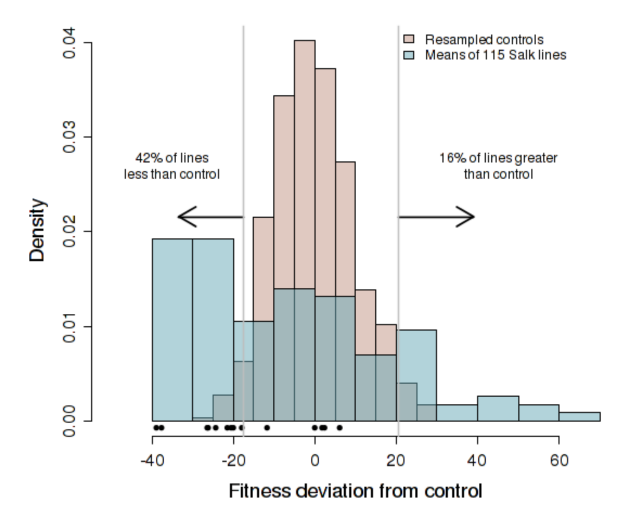
[1] "does gls exist TRUE"

1 Distribution of mutations

1.1 Distribution of mutations relative to control using means only.

Here are various figures emphasizing variation among mutant lines compared to controls. In this first figure, the distribution of line means is plotted with the distribution of all control plants as well as 116 resampled means of control replicates equal in size to the average number of reps per SALK line

This figure focuses on the resampled control means and compares to individual line means. This is the figure we placed in the ms



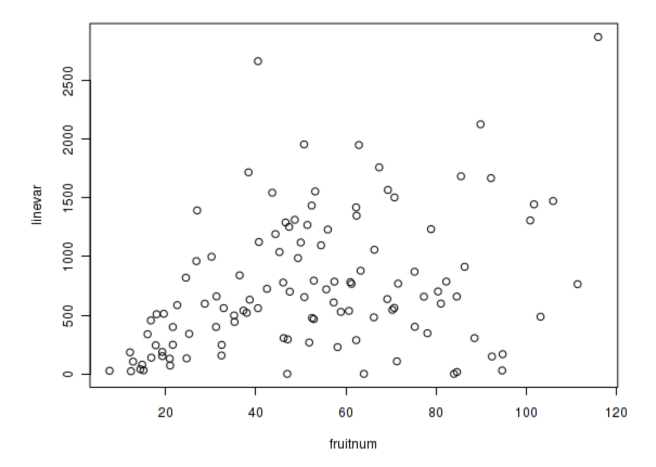
The next set of figures shows what happens when only small numbers of individuals are pulled from the full distribution. The sample sizes are: 2, 4, 8, and 10.

1.2 Additions suggested by JEB reviewer 1

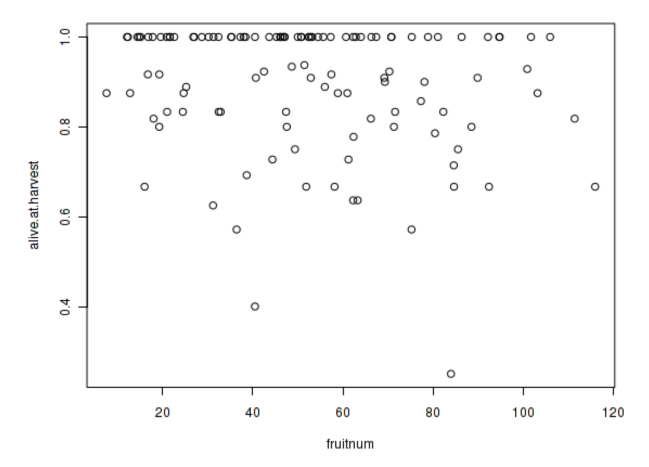
1.2.1 Some diagnostics

Does variance within a line depend on fruitnumber? This is the classic variance/mean correlation

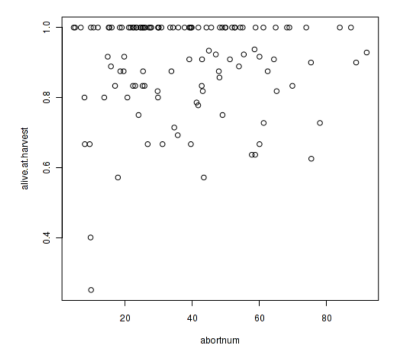
The answer in the figure below is that variance does depend on mean.



is there a reason to expect that survival rate in a line is related to average fruitnum for the line? Looks like if there is any pattern, it is the low fruitnumbers that have the high survival.

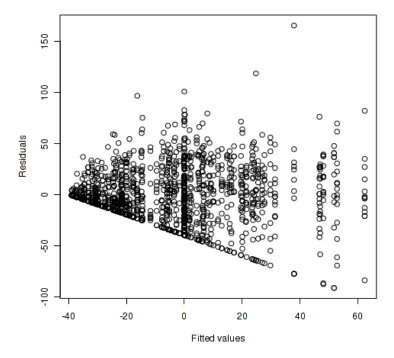


Does look like there is a similar pattern in abort/alive-at-harvest relationship



1.2.2 Crafting the best linear model to underly a testing framework

There is going to be heteroschedacity as established above. The figure below shows the residual by fitted response for a plain OLS anova: fitness as a function of line. Clearly there is terrible heteroscedacity



This figure shows the same plot using standardized residuals after using a weighting scheme that allows each line to have a separate variance (this does add tons of parameters to the model, however). You can see that the heteroschedacity disappears.

Is the addition of all the extra parameters worth it? They dramatically improve residual performance. The following likelihood ratio tests suggest that the extra parameters still produces a much better model. "fit.gls" is a "standard anova", "fit.gls.id" is the same model with individual line variance weighting.

1.2.3 Multiple test approach using treatment contrasts

First, we could look at dummy contrast coding comparing each line to the control. Technically this could be thought of as a planned comparison. Hard for me to swallow this and I expect the same is true for reviewers.

I've produced a histogram of effect sizes calculated as t-statistics in comparison to the control. The interval between the blue lines indicates lines that are not different than controls after correcting the significance of these t-stats using Bonferroni. There are 28 lines to the left of the blue interval and 8 to the right of the blue interval. The interval among the red line corresponds to no correction for multiple tests. In this case, 40 lines are lower than the red interval and 19 are larger.

1.2.4 Multiple test approach using Dunnett's many to one test

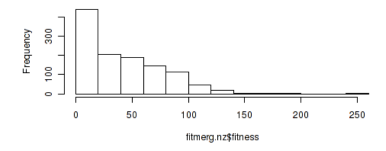
The classic post-hoc test for comparing many treatments to a control is Dunnett's test. It corrects for multiple tests. I'm not totally sure that the dunnett test is appropriate with variance weighting, but I've seen other people do it. Ultimately, I might be more confident using the straight bonferroni approach from above. Anyway, the results are not really different using this model: 28 less than control, 8 greater than control.

1.3 Zero inflated models

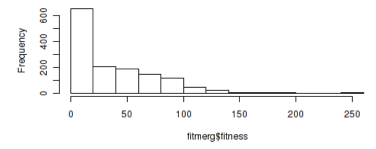
These data do include the non-germinated seed categories. It is definitely these zeros that cause all the residual behavior described above.

Here are the data with the non-germinants added in and not added in:

Data without the non-germinants added



Data with the non-germinants added



So rather than relying on the ridiculously over-parameterized independent variance models above, I decided to bite the bullet and start working with zero-inflated models.

One could argue convincingly that many of the zero fitnesses in these data result from more than one process (failure to germinate versus failure to survive and reproduce, for example). In situations like this a mixture model might be the way to go. Two such models (zero inflated poisson and zero inflated neg binomial) are fit to these data and the ad-hoc test below indicates that the negative binomial works better.

```
## Vuong Non-Nested Hypothesis Test-Statistic:
## (test-statistic is asymptotically distributed N(0,1) under the
```

```
## null that the models are indistinguishible)

## ------

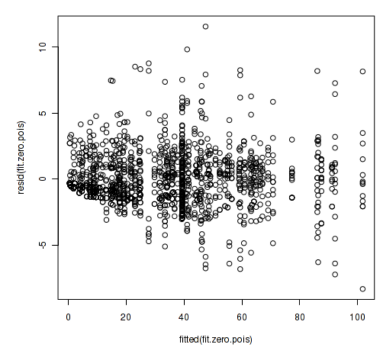
## Vuong z-statistic H_A p-value

## Raw -16.52004 model2 > model1 < 2.22e-16

## AIC-corrected -16.52004 model2 > model1 < 2.22e-16

## BIC-corrected -16.52004 model2 > model1 < 2.22e-16
```

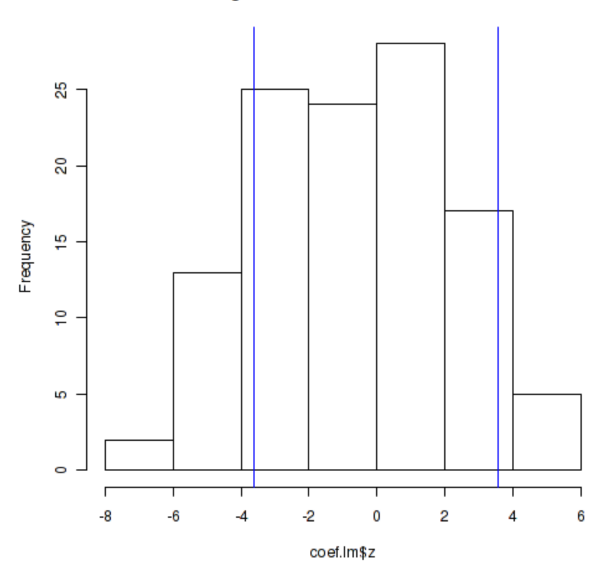
Check out the residual/fitted plot for the fitness count portion



So we can perform a means-comparisons analysis like the ones described above for the zero-inflated data. Things are a little more complicated for a couple of reasons: 1) there are actually two models fit, a count model and an inflation model. We could interpret them as the effect of line on the number of fruit after germination and the effect of line on germination. This latter model is a little troubling though, because the germination rates are correlated due to common germination pot. I don't put much stock in it. 2) there are not really post-hoc tests developed for zero-inflated models so the bonferroni correction on contrasts is the only real game in town.

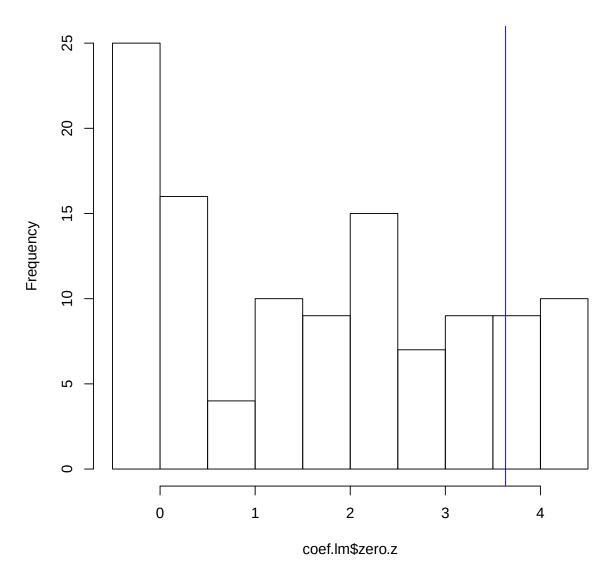
When using the bonferroni correction method, there are 20 lines below (17%) and 7 lines greater (6%). So lower than the mean-focused approach, but still nearly 1/4 show "phenotypes".

Histograms of effect sizes for counts



above below ## 7 20

Histograms of effect sizes for counts

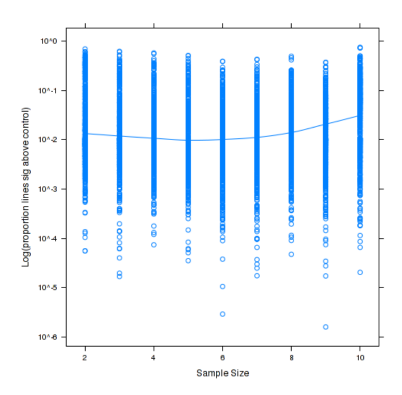


1.4 Posthoc power analysis-zero inflated model

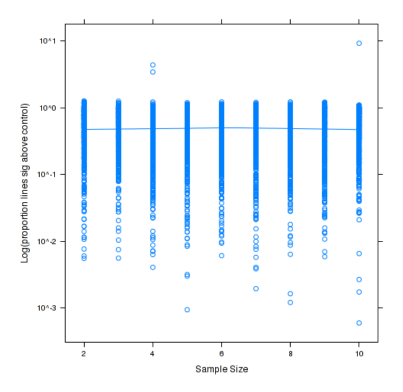
What follows is basically the same power analysis performed above on the gls models.

The following two plots show the relationship between the number of plants grown and the ability to detect the proportion of plants that have fitness above and below the control. Note the inflection at a sample size of 7 for the plants with fitness greater than controls.

```
## Warning in xyplot.formula((jitter(above, 500) + 0.001) ~ ss, type = c("p",
: NaNs produced
```

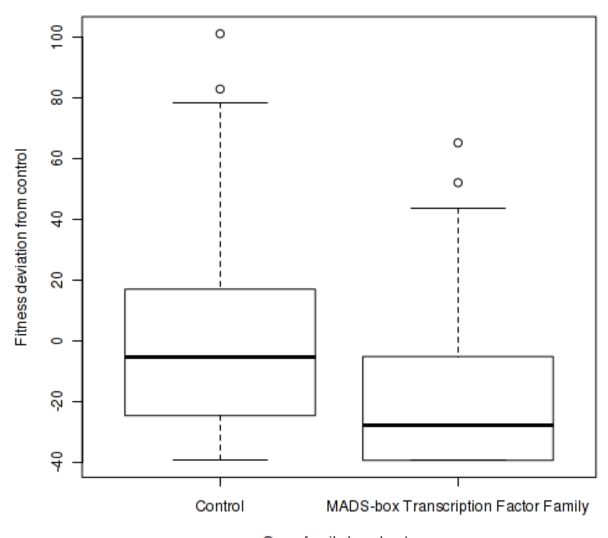


Warning in xyplot.formula((jitter(below, 500) + 0.001) ~ ss, type = c("p",
: NaNs produced



1.5 Specific comparisons among a-priori-chosen subsets of genes

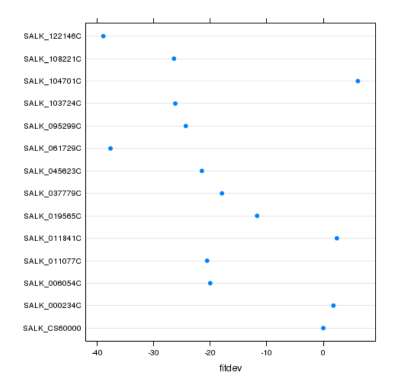
Here is a comparison of the controls to all mads-box genes



Gene family knockouts

```
## t = 4.8493, df = 227.46, p-value = 2.297e-06
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 10.49358 24.85851
## sample estimates:
## mean in group Control
-1.935837e-15
## mean in group MADS-box Transcription Factor Family
-1.767604e+01
```

Here is the distribution of fitness effects among mads box genes along with a test of among-line differences



```
## Df Sum Sq Mean Sq F value Pr(>F)

## SALK_Line 13 45635 3510 4.626 4.23e-07 ***

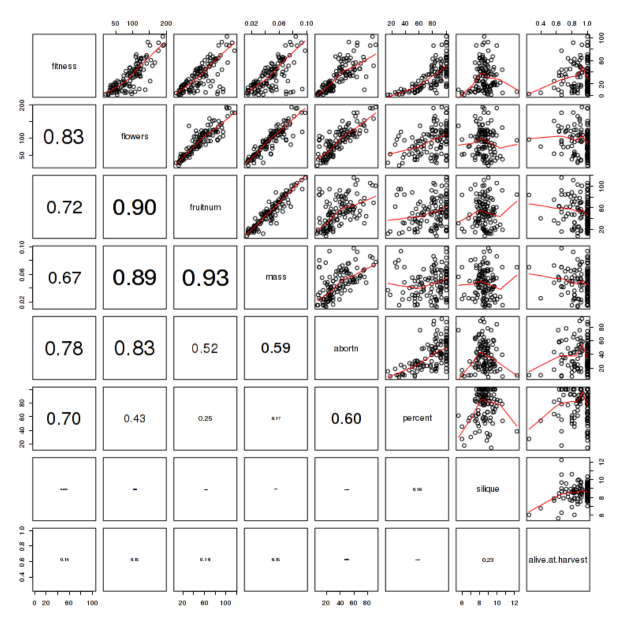
## Residuals 241 182877 759

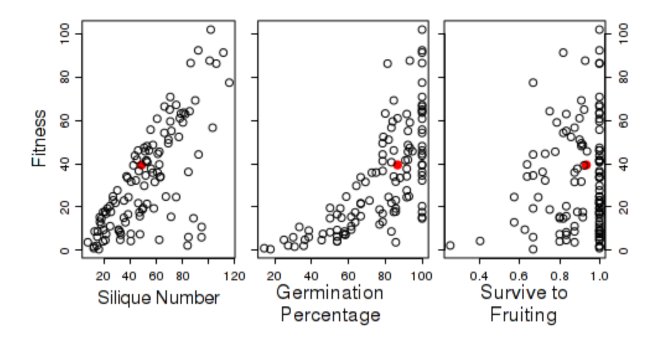
## ---

## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

1.6 Fitness components

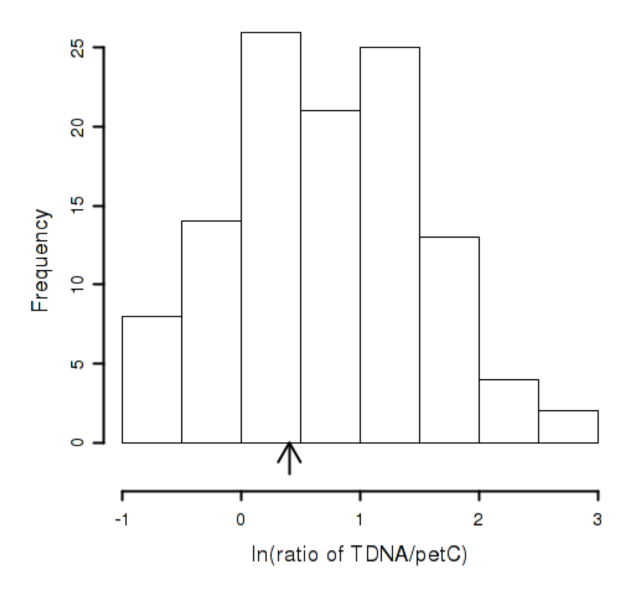
Here is a comparison of all the fitness components pairwise. IMPORTANT: I realized in the past day that we do have silique length information. I'm not sure how it was taken, there is only a single measurement per plant. Not sure if this is a haphazardly selected silique, the lowest on the inflorescence, or what. They are not means of multiple measures because they always have a 0 or 5 after the decimal point (8.5, 6.0, etc).

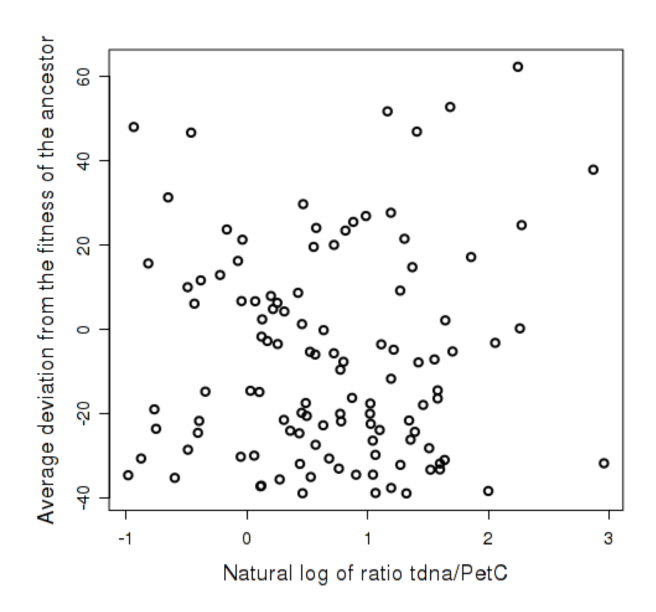




2 Effects of tdna insert number

Here is a plot that relates our total measure of fitness in the lines used in the original pilot study to the ratio of tdna to endogenous genes





```
(Intercept) -7.4773 3.0317 -2.466 0.0152 *
log(area.ratio) 0.6092 2.8252 0.216 0.8297
---
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1

Residual standard error: 24.61 on 111 degrees of freedom
(3 observations deleted due to missingness)

Multiple R-squared: 0.0004187, Adjusted R-squared: -0.008587
F-statistic: 0.04649 on 1 and 111 DF, p-value: 0.8297
```

Clearly no pattern there and a regression confirms.

Just to make sure, I also lumped the ratios into categories and looked for a pattern again: When focusing on medians, it looks a little bit like there might be some variation across categories

Alas, no pattern there either. I might suggest that, at the least, we worry about copy number less than other factors when choosing lines for UnPAK projects

3 Fitness as a function of gene family size

In the original pilot study we chose genes from different families with differing sizes. Again, there does not seem to be a significant relationship between gene family size and reproductive output in the non-regulatory genes, but there does seem to be a slight pattern in the regulatory genes.

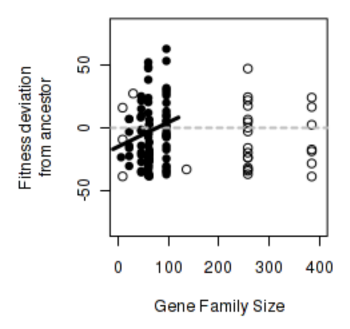
This figure is based on the number of genes in the Gene Family data on tair

This is the same figure but with the means of each line plotted instead of all the reps for each line.

```
Call:
lm(formula = fitdev ~ FamilySize * Regulatory, data = fruit.by.line)

Residuals:
Min 1Q Median 3Q Max
-36.460 -18.848 -4.868 16.228 63.166
```

```
Coefficients:
                         Estimate Std. Error t value Pr(>|t|)
(Intercept)
                        -5.051612 11.090659 -0.455
                                                      0.650
FamilySize
                        -0.009073 0.040285 -0.225
                                                      0.822
Regulatorvves
                       -14.535775 13.532380 -1.074
                                                     0.285
FamilySize:Regulatoryyes 0.204854 0.118243 1.732 0.086.
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 24.31 on 111 degrees of freedom
  (1 observation deleted due to missingness)
Multiple R-squared: 0.02772, Adjusted R-squared: 0.001446
F-statistic: 1.055 on 3 and 111 DF, p-value: 0.3713
lm(formula = fitdev ~ FamilySize, data = fruit.by.line, subset = Regulatory ==
   "yes")
Residuals:
   Min 1Q Median 3Q
                                  Max
-36.460 -17.802 -4.868 13.646 63.166
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) -19.5874
                      7.6991 -2.544
                                       0.0128 *
                      0.1104 1.774 0.0797 .
FamilySize 0.1958
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 24.14 on 85 degrees of freedom
  (1 observation deleted due to missingness)
Multiple R-squared: 0.03569, Adjusted R-squared: 0.02434
F-statistic: 3.146 on 1 and 85 DF, p-value: 0.0797
```



And some analyses on the means of each line's fitness deviation from the ancestor: First OLS ancova. Then regressions for non-regulatory and then regulatory genes

```
summary(aov(fitdev~FamilySize*Regulatory,fruit.by.line))
                       Df Sum Sq Mean Sq F value Pr(>F)
FamilySize
                        1
                              12
                                    12.2
                                           0.021 0.886
Regulatory
                        1
                              85
                                    84.5
                                           0.143 0.706
FamilySize:Regulatory
                        1
                            1774
                                  1774.2
                                           3.002 0.086 .
Residuals
                                   591.1
                      111
                           65611
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
1 observation deleted due to missingness
summary(lm(fitdev~FamilySize,subset=Regulatory=="no",fruit.by.line))
Call:
lm(formula = fitdev ~ FamilySize, data = fruit.by.line, subset = Regulatory ==
    "no")
Residuals:
   Min
                 Median
                             3Q
                                    Max
             1Q
-33.697 -21.148 -6.647 21.757 54.122
```

```
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) -5.051612 11.342875 -0.445 0.660
FamilySize -0.009073 0.041201 -0.220
                                          0.827
Residual standard error: 24.87 on 26 degrees of freedom
  (1 observation deleted due to missingness)
Multiple R-squared: 0.001862, Adjusted R-squared: -0.03653
F-statistic: 0.04849 on 1 and 26 DF, p-value: 0.8274
summary(lm(fitdev~FamilySize,subset=Regulatory=="yes",fruit.by.line))
Call:
lm(formula = fitdev ~ FamilySize, data = fruit.by.line, subset = Regulatory ==
    "yes")
Residuals:
         1Q Median 3Q
-36.460 -17.802 -4.868 13.646 63.166
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) -19.5874
                      7.6991 -2.544 0.0128 *
FamilySize
           0.1958
                      0.1104 1.774 0.0797 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 24.14 on 85 degrees of freedom
  (1 observation deleted due to missingness)
Multiple R-squared: 0.03569, Adjusted R-squared: 0.02434
F-statistic: 3.146 on 1 and 85 DF, p-value: 0.0797
summary(lm(log(fitdev+40)~FamilySize,subset=Regulatory=="yes",fruit.by.line))
Call:
lm(formula = log(fitdev + 40) ~ FamilySize, data = fruit.by.line,
    subset = Regulatory == "yes")
Residuals:
          1Q Median
   Min
                         3Q
-3.0410 -0.5243 0.2092 0.6873 1.3955
```

Here is a little more sophisticated analysis of the family size effect

```
fm1 <- lme(fixed=fitdev~FamilySize,random=~1|SALK_Line,method="ML",subset=Regulatory=="y
#plot(fm1)
vfix <- varFixed(~FamilySize)</pre>
fm2 <- lme(fixed=fitdev~FamilySize,random=~1|SALK_Line,method="ML",subset=Regulatory=="y
#plot(resid(fm2, type="pearson")~fitted(fm2))
fm3 <- lme(fixed=fitdev~1, random=~1|SALK_Line, method="ML", subset=Regulatory=="yes", na.ac
anova(fm3,fm1,fm2) #looks like fm1 is the best model
##
      Model df
                   AIC
                           BIC logLik Test L.Ratio p-value
       1 3 9234.484 9249.057 -4614.242
## fm1
         2 4 9233.284 9252.714 -4612.642 1 vs 2 3.200534 0.0736
## fm2 3 4 9309.930 9329.360 -4650.965
anova(fm1)
              numDF denDF F-value p-value
## (Intercept)
                1 864 6.421385 0.0115
## FamilySize
                 1 85 3.255464 0.0747
anova(fm2)
##
              numDF denDF F-value p-value
## (Intercept) 1 864 6.947735 0.0085
                      85 3.250567 0.0749
## FamilySize
                1
anova(fm3)
              numDF denDF F-value p-value
## (Intercept) 1 864 6.207429 0.0129
```

Ok, here is the analysis of family size with line as random intercept. Terrible heteroscedacity, repaired using a fixed variance structure. No signal of family size in the final model.

Now, the joint categories approach: Two tests. The first assumes that the rows and columns are independent, but the expected values come from the marginal totals. The second assumes that the number of fitneses in each of the four categories is equal.

```
Pearson's Chi-squared test with Yates' continuity correction

data: tbl

X-squared = 1.295, df = 1, p-value = 0.2551

[1] 0
```

Here is a test of the change in variance through time:

```
brks=c(0, seq(10, 150, 10), 166)
family.size.cat <- cut(fitmerg$FamilySize,breaks=brks)</pre>
sds <- with(fitmerg, tapply(fitdev, family.size.cat, sd))</pre>
brkmid <- (brks+(c(brks[-1],166)-brks)/2)[-length(sds)]
bartlett.test(fitmerg$fitdev,family.size.cat)
##
    Bartlett test of homogeneity of variances
##
##
## data: fitmerg$fitdev and family.size.cat
## Bartlett's K-squared = 53.527, df = 6, p-value = 9.189e-10
plot(sds~brkmid)
summary(lm(sds~brkmid))
##
## Call:
## lm(formula = sds ~ brkmid)
##
## Residuals:
      (0,10]
                                               (60,70] (90,100] (130,140]
##
               (20,30]
                          (40,50]
                                     (50,60]
      -5.364
                                                -4.720
                                                         11.645
##
                -3.338
                            2.014
                                       9.348
                                                                     -9.585
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 36.94240
                            5.96626
                                       6.192
                                               0.0016 **
               -0.10713
                            0.08187 - 1.309
## brkmid
                                               0.2476
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 8.73 on 5 degrees of freedom
## (9 observations deleted due to missingness)
## Multiple R-squared: 0.2551,Adjusted R-squared: 0.1061
## F-statistic: 1.712 on 1 and 5 DF, p-value: 0.2476
```

So not much change in variance, though not a lot of power either.

```
Welch Two Sample t-test

data: fitdev by Regulatory

t = -0.56527, df = 538.64, p-value = 0.5721

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:

-5.889892 3.257599

sample estimates:

mean in group no mean in group yes

-6.262103 -4.945956
```

4 Multiple environment experiment

4.1 Figures for the 1st multi-environment experiment

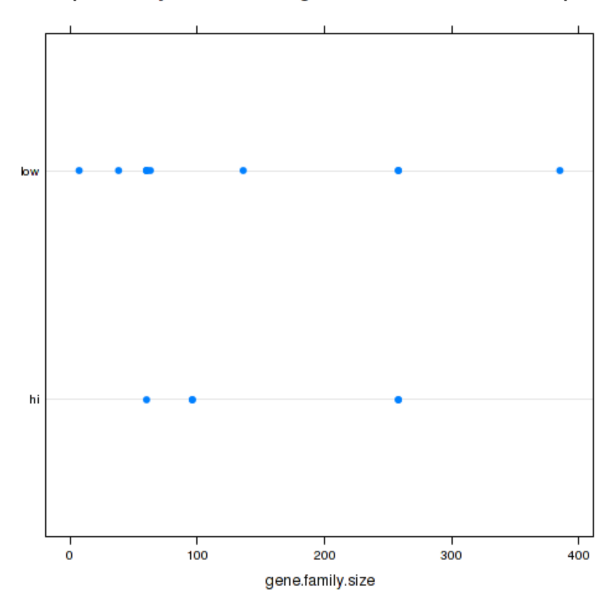
This figure is fitness deviation ignoring germination (we don't have per-sowed seed estimates (in other words, replicated) of germination for the first experiment, just average germination for that line for that germination effort. We do have those data for the second three treatments/time points

```
[1] "SALK_126600C"
[1] "SALK_134535C"
[1] "SALK_150522C"
[1] "CS60000"
```

I'm going to try and address courtney's question about the gene family size of high and low lines

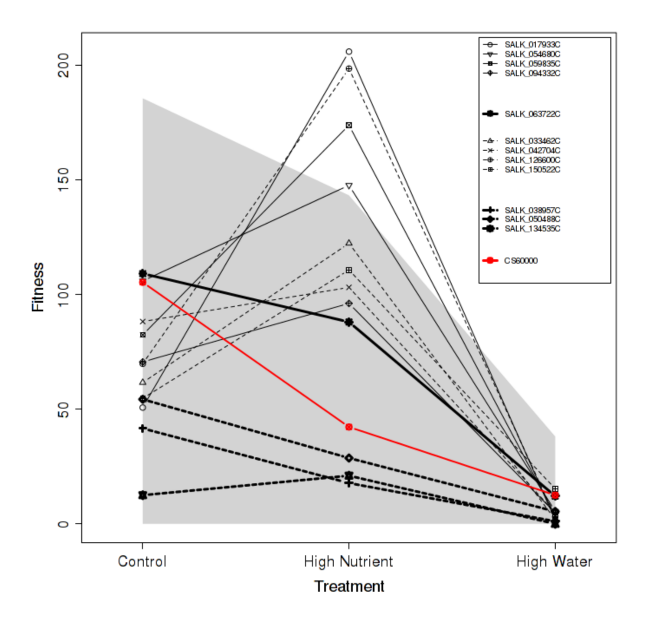
```
## [1] "SALK_Line" "fitdev" "gene.family.size"
## [4] "lohi"
```

Compare family sizes for the high and low lines chosen for exp2



Now here is the figure with straight mean fruit number per line:

```
Warning in plot.formula(1 ~ 1, type = "n", data = lineacrosstrt, ylim = range(lineacross
: the formula '1 \tilde{\ } 1' is treated as '1 \tilde{\ } 1'
[1] "SALK_017933C"
[1] 1
[1] "SALK_033462C"
[1] 1
[1] "SALK_038957C"
[1] 1
[1] "SALK_042704C"
[1] 1
[1] "SALK_050488C"
[1] 1
[1] "SALK_054680C"
[1] 1
[1] "SALK_059835C"
[1] 1
[1] "SALK_063722C"
[1] 1
[1] "SALK_094332C"
[1] 1
[1] "SALK_126600C"
[1] 1
[1] "SALK_134535C"
[1] 1
[1] "SALK_150522C"
[1] 1
[1] "CS60000"
[1] 2
```



```
lns[which(lns%in%fitmads$SALK_Line)]
## character(0)
```

4.1.1 Copy number

In the following figure line width is proportional to copy number category

4.2 Various tests of GxE

```
#MixedEffects
fit1 <- lmer(fitdevng~1+(1|SALK_Line), subset=SALK_Line!="CS60000", data=intresults)</pre>
fit2 <- lmer(fitdevng~treattype+(1|SALK_Line), subset=SALK_Line!="CS60000", data=intresult
fit3 <- lmer(fitdevng~treattype+treattype:SALK_Line+(1|SALK_Line),subset=SALK_Line!="CS6
anova(fit1,fit2,fit3)
refitting model(s) with ML (instead of REML)
Data: intresults
Subset: SALK_Line != "CS60000"
Models:
fit1: fitdevng ~ 1 + (1 | SALK_Line)
fit2: fitdevng ~ treattype + (1 | SALK_Line)
fit3: fitdevng ~ treattype + treattype:SALK_Line + (1 | SALK_Line)
                BIC logLik deviance Chisq Chi Df Pr(>Chisq)
          AIC
    Df
fit1 3 4954.1 4966.3 -2474.0 4948.1
fit2 6 4898.7 4923.1 -2443.3 4886.7 61.388
                                                  3 2.970e-13 ***
fit3 50 4875.1 5078.3 -2387.5 4775.1 111.625
                                                44 8.551e-08 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '*' 0.05 '.' 0.1 ' ' 1
#fit using OLS
fitaov1 <- aov(fitdevng~treattype*SALK_Line,subset=SALK_Line!="CS60000",data=intresults)
summary(fitaov1)
                    Df Sum Sq Mean Sq F value Pr(>F)
                     3 338455 112818 25.745 3.45e-15 ***
treattype
                    11 236822 21529 4.913 3.91e-07 ***
SALK_Line
treattype:SALK_Line 33 350555 10623 2.424 3.54e-05 ***
Residuals
                   382 1674009 4382
Signif. codes: 0 '*** 0.001 '** 0.01 '*' 0.05 '.' 0.1 ' ' 1
63 observations deleted due to missingness
#fit using ML
fitaov1.glm <-glm(fitdevng~treattype*SALK_Line,subset=SALK_Line!="CS60000",data=intresul
anova(fitaov1.glm,test="Chisq")
Analysis of Deviance Table
```

```
Model: gaussian, link: identity
Response: fitdevng
Terms added sequentially (first to last)
                   Df Deviance Resid. Df Resid. Dev Pr(>Chi)
NULL
                                    429
                                           2599842
                                    426 2261387 < 2.2e-16 ***
treattype
                    3
                        338455
SALK_Line
                   11
                        236822
                                    415 2024564 1.160e-07 ***
treattype:SALK_Line 33
                        350555
                                    382 1674009 8.886e-06 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '*' 0.05 '.' 0.1 ' ' 1
#now look in each environment and ask if there are line differences
for (trt in unique(intresults$treattype))
    fit.line <- glm(fitdevng~1+as.factor(SALK_Line), subset=SALK_Line!="CS60000", data=int
    fit.intercept <- glm(fitdevng~1, subset=SALK_Line!="CS60000", data=intresults[intresul
    cat(rep("-",30)); cat("\n")
    print (paste("Effect of including line in environment: ",trt))
   print(anova(fit.intercept,fit.line,test="Chisq"))
    cat(rep("-",30)); cat("\n")
[1] "Effect of including line in environment: nutrient"
Analysis of Deviance Table
Model 1: fitdevng ~ 1
Model 2: fitdevng ~ 1 + as.factor(SALK_Line)
  Resid. Df Resid. Dev Df Deviance Pr(>Chi)
1
        98
              1417594
2
        87
              1125616 11 291978 0.02033 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
    [1] "Effect of including line in environment: control"
Analysis of Deviance Table
```

```
Model 1: fitdevng ~ 1
Model 2: fitdevng ~ 1 + as.factor(SALK_Line)
 Resid. Df Resid. Dev Df Deviance Pr(>Chi)
     101 532531
2
       90
             439049 11 93482 0.05823 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
    [1] "Effect of including line in environment: highwater"
Analysis of Deviance Table
Model 1: fitdevng ~ 1
Model 2: fitdevng ~ 1 + as.factor(SALK_Line)
 Resid. Df Resid. Dev Df Deviance Pr(>Chi)
              14671
1
       95
       84
              11170 11 3500.2 0.005812 **
2
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
[1] "Effect of including line in environment: FIRST.EXP"
Analysis of Deviance Table
Model 1: fitdevng ~ 1
Model 2: fitdevng ~ 1 + as.factor(SALK_Line)
 Resid. Df Resid. Dev Df Deviance Pr(>Chi)
             296591
1
      132
      121
             98174 11 198417 < 2.2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Here is an analysis with Prior information and ecotypes included

```
results$genotype.cls = rep("control",dim(results)[1])
results$genotype.cls[results$fitdev<0] = "low"
results$genotype.cls[results$fitdev>0] = "high"
results$genotype.cls[results$SALK_Line=="CS60000"] = "control"
results$genotype.cls[grep("ECO",results$SALK_Line)] = "ecotype"

fit1 <- lm(fitness~treattype*genotype.cls,subset=treattype!="FIRST.EXP",data=results)</pre>
```

```
Anova(fit1,contrasts = list(treattype=contr.sum,genotype.cls=contr.sum),type=3)
Anova Table (Type III tests)
Response: fitness
                     Sum Sq Df F value
                                         Pr(>F)
                     (Intercept)
treattype
                      44786 2 10.052 5.497e-05 ***
genotype.cls
                     490361 3 73.373 < 2.2e-16 ***
treattype:genotype.cls 330825 6 24.751 < 2.2e-16 ***
Residuals
                     895536 402
Signif. codes: 0 '*** 0.001 '** 0.01 '*' 0.05 '.' 0.1 ' ' 1
fit2 <- lm(fitness~treattype*genotype.cls,subset=(treattype!="FIRST.EXP")&(genotype.cls!
Anova(fit2,contrasts = list(treattype=contr.sum,genotype.cls=contr.sum),type=3)
Anova Table (Type III tests)
Response: fitness
                     Sum Sq Df F value Pr(>F)
(Intercept)
                            1 54.756 9.043e-13 ***
                     110881
                      44786 2 11.058 2.157e-05 ***
treattype
genotype.cls
                     490177 2 121.031 < 2.2e-16 ***
treattype:genotype.cls 328440 4 40.548 < 2.2e-16 ***
Residuals
                     759380 375
Signif. codes: 0 '*** 0.001 '** 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

This analysis just looks for GxE and main effects in the ecotypes. Not much signal Ecotype lines only

```
fitall <- glm(fitdev~treattype*SALK_Line, subset=treattype!="FIRST.EXP", data=intresults)
(anova(fitall,test="F"))
## Analysis of Deviance Table
##
## Model: gaussian, link: identity
##
## Response: fitdev
## Terms added sequentially (first to last)
##
##
                       Df Deviance Resid. Df Resid. Dev
                                                                   Pr(>F)
## NULL
                                         383
                                                3103317
## treattype
                            647029
                                         381
                                                2456288 59.5646 < 2.2e-16 ***
                                                2221538 3.6018 4.360e-05 ***
## SALK_Line
                       12
                            234750
                                         369
                                                1873806 2.6676 5.317e-05 ***
## treattype:SALK_Line 24
                            347732
                                         345
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
#add in a classifier for early experiment performance
firstmns <- with(intresults[intresults$treattype=="FIRST.EXP",c("fitdev","SALK_Line")],</pre>
                 aggregate(cbind(first.fitdev=fitdev), by=list(SALK_Line=SALK_Line), mean,
intresults <- merge(intresults, firstmns, all.x=T)</pre>
fitlo <- glm(fitdev~treattype*SALK_Line, subset=((treattype!="FIRST.EXP")&(first.fitdev<
(anova(fitlo,test="F"))
## Analysis of Deviance Table
##
## Model: gaussian, link: identity
##
## Response: fitdev
##
## Terms added sequentially (first to last)
##
##
##
                       Df Deviance Resid. Df Resid. Dev
                                                                   Pr(>F)
## NULL
                                         236
                                                1805730
## treattype
                        2
                            278944
                                         234
                                                1526786 25.0251 1.731e-10 ***
## SALK_Line
                        7
                            146974
                                         227
                                                1379812 3.7673 0.0007137 ***
## treattype:SALK_Line 14
                            192704
                                         213
                                                1187108 2.4697 0.0029519 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
## Model: gaussian, link: identity
##
## Response: fitdev
##
## Terms added sequentially (first to last)
##
##
                       Df Deviance Resid. Df Resid. Dev
##
                                                                   Pr(>F)
## NULL
                                         146
                                               1232611
                                                803635 41.2297 1.228e-14 ***
## treattype
                        2
                            428976
                                         144
## SALK_Line
                                                785490 0.8720
                        4
                             18145
                                         140
                                                                  0.48267
                                                 686698 2.3738
## treattype:SALK_Line 8
                                         132
                                                                  0.02021 *
                             98791
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
intresults$lohi <- factor(ifelse(intresults$first.fitdev<=0,"low","high"))</pre>
fitlowhi <- glm(fitdev~treattype*lohi,subset=(treattype!="FIRST.EXP"),data=intresults)</pre>
(anova(fitlowhi,test="F"))
## Analysis of Deviance Table
##
## Model: gaussian, link: identity
## Response: fitdev
## Terms added sequentially (first to last)
##
##
##
                  Df Deviance Resid. Df Resid. Dev
                                                              Pr(>F)
                                                        F
## NULL
                                    383
                                           3103317
## treattype
                   2
                       647029
                                    381
                                           2456288 52.4749 < 2.2e-16 ***
## lohi
                                           2387726 11.1209 0.0009381 ***
                       68562
                                    380
                   1
## treattype:lohi 2
                       57305
                                    378
                                           2330421 4.6475 0.0101397 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Anova(lm(fitdev~treattype*lohi, subset=(treattype!="FIRST.EXP"), data=intresults), contrast
```

fithi <- glm(fitdev~treattype*SALK_Line, subset=((treattype!="FIRST.EXP")&(first.fitdev>

(anova(fithi,test="F"))

Analysis of Deviance Table

```
## Anova Table (Type III tests)
##
## Response: fitdev
                  Sum Sq Df F value
                                     Pr(>F)
                  23242 1 3.7699
## (Intercept)
                                       0.05293 .
## treattype
                  428976
                           2 34.7905 1.353e-14 ***
## lohi
                   15911 1 2.5808 0.10900
                           2 4.6475
## treattype:lohi 57305
                                     0.01014 *
## Residuals
                2330421 378
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
fiteco <- glm(fitdev~treattype*SALK_Line,data=intresults.ecotypes)
(anova(fiteco,test="F"))
## Analysis of Deviance Table
## Model: gaussian, link: identity
##
## Response: fitdev
## Terms added sequentially (first to last)
##
##
##
                      Df Deviance Resid. Df Resid. Dev
                                                          F Pr(>F)
## NULL
                                         29
                                                154737
## treattype
                       2
                                         27
                                                136156 1.5574 0.2625
                            18581
## SALK_Line
                       9
                            23496
                                         18
                                                112660 0.4376 0.8829
## treattype:SALK_Line
                            58971
                                                 53689 1.0984 0.4456
                      9
```

4.3 Tables for the MS

4.3.1 Gene families

```
famtable <- unique(fitmerg[!is.na(fitmerg$Regulatory),c("GeneFamilyName","FamilySize","R
linesfromfams <- with(unique(fitmerg[fitmerg$GeneFamilyName!="Control",c("SALK_Line","Ge
famtable <- merge(famtable,linesfromfams,all.x=T)
famtable <- famtable[order(famtable$Regulatory,-famtable$FamilySize),]
famtable$Function <- ifelse(famtable$Regulatory=="yes","Regulatory","Metabolic")
famtable <- famtable[,-which(names(famtable)=="Regulatory")]</pre>
```

```
require(xtable)

## Loading required package: xtable

## Attaching package: 'xtable'

## The following objects are masked from 'package:Hmisc':

## label, label<-

print(file="redundancy-tables-figs/tbl1-genefams.html",xtable(famtable),type="html", include.rownames=F)</pre>
```

4.3.2 SALK Line list

4.4 Test for effect of line on fitness for first exp.

```
summary(aov(log(fitness+1)~SALK_Line,data=fitmerg[grep("SALK.[0-9]+C",fitmerg$SALK_Line)

## Df Sum Sq Mean Sq F value Pr(>F)

## SALK_Line 114 1525 13.374 6.375 <2e-16 ***

## Residuals 1144 2400 2.098

## ---

## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1</pre>
```

5 Naturally occuring variants

We took the data from Cao et al 2010 and determined how many of the lines in this experiment also showed some sort of natural variation in gene function

```
suppressMessages(require(dplyr))
snp <- unique(read.csv(paste0(csvdir,"/phen-snp.csv"))[,1:2])
names(snp)[2] <- "snp.strains"
snp <- snp %>% group_by(Accession) %>% summarise(snp.strains.mn=sum(snp.strains))
sv <- unique(read.csv(paste0(csvdir,"/phen-sv.csv"))[,1:2])
names(sv)[2] <- "sv.strains"
sv <- sv %>% group_by(Accession) %>% summarise(sv.strains.mn=sum(sv.strains))
write.table(file="cao-digested.csv",sep=",",row.names=F,unique(merge(snp,sv)))
```

There are definitely lines that are knocked out in nature. The first table is the frequency of lines with no natural variants (false) versus variants for SNPs that should drastically alter gene function. The second is for the distribution of lines with large structural variants

```
with(unique(snp),table(snp.strains.mn>0))

##

## FALSE TRUE

## 99 16

with(unique(sv),table(sv.strains.mn>0))

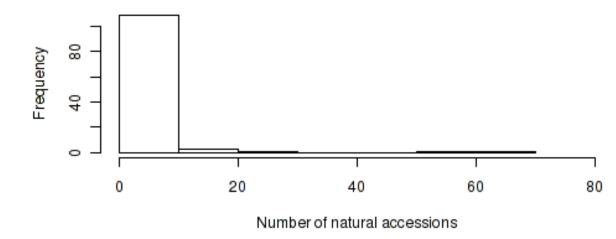
##

## FALSE TRUE

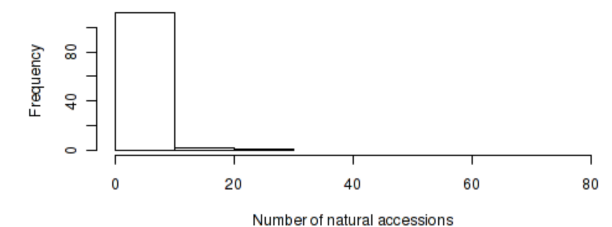
## 106 9
```

The following figure illustrates the distribution of the naturally occurring variants in our

Distribution of natural accessions with large effect SNPs



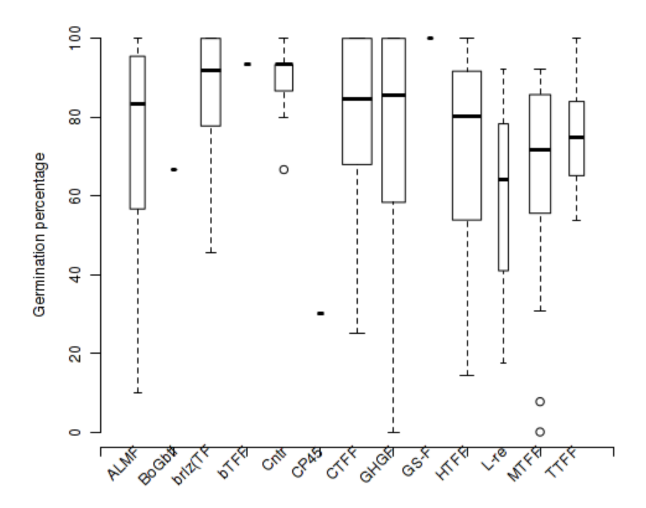
Distribution of natural accessions with large structural varian



collection of lines.

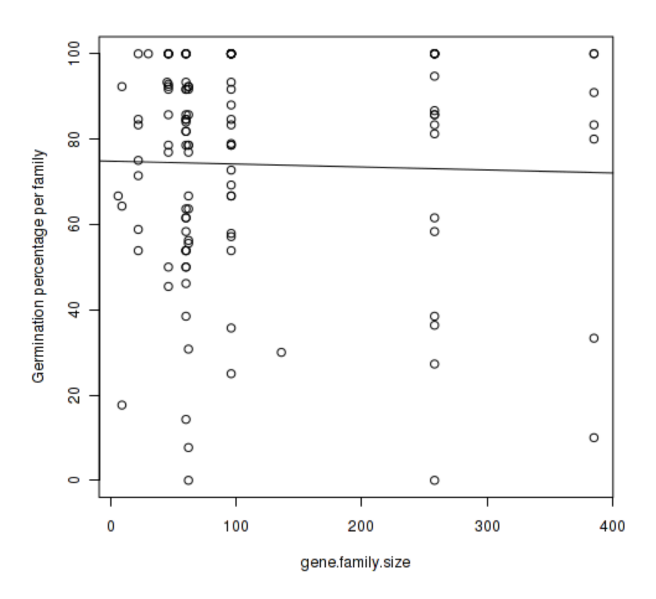
5.1 Some additional comparisons we have not emphasized

5.1.1 Germination rate as a function of gene-family



Gene Family

Though there is variation among families in germination rate, family size does not explain it.



```
Call:
lm(formula = percent ~ (gene.family.size), data = germ.gene.families)

Residuals:
    Min    1Q    Median    3Q     Max
-74.390 -16.074   8.212   18.926   27.838

Coefficients:
    Estimate Std. Error t value Pr(>|t|)
```

```
(Intercept) 74.817309 3.558032 21.03 <2e-16 ***
gene.family.size -0.006896 0.023795 -0.29 0.772
---
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1

Residual standard error: 25.63 on 115 degrees of freedom
  (16 observations deleted due to missingness)

Multiple R-squared: 0.0007297, Adjusted R-squared: -0.00796
F-statistic: 0.08398 on 1 and 115 DF, p-value: 0.7725
```

And here's another test of the same hypothesis using permutation approach (may be less affected by unequal var).

```
[1] "typeI prob:"
[1] 0.01
```

5.2 Survival to harvest as a function of gene family

Here are analyses that examine the effect of gene family upon survival:

```
Df Sum Sq Mean Sq F value Pr(>F)
GeneFamilyName 12 0.1829 0.01524 0.758 0.692
Residuals 105 2.1122 0.02012
```