#### warmXtrophic Project: Greenup Analyses

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#### **Script Details:**

```
"Moriah Young, Mark Hammond, Pat Bills", "Prior to running this script, make sure plant_comp_clean_
    "Data imported as csv files from shared Google drive 'SpaCE_Lab_warmXtrophic' plant comp folder",
    "... a brief description of the data output from through the script, including what format it's in"
   "Each row in 'greenup' is the date at which spp_half_cover_date was recorded, per species. The 'gre
kbl(script_tbl) %>% kable_paper(full_width = F) %>% column_spec(1,
   bold = T, border_right = T) %>% column_spec(2, width = "30em",
   background = "lightblue")
metadata_tbl <- data.frame(Variable = c("spp_half_cover_date",</pre>
    "plot_half_cover_date", "state"), Definition = c("date at which 50% of a species max cover was read
    "the date at which 50% of a plot's max cover was reached (per plot, per year)",
   "describes each treatment: warmed or ambient"))
kbl(metadata_tbl) %>% kable_paper(full_width = F) %>% column_spec(1,
   bold = T, border_right = T) %>% column_spec(2, width = "30em",
   background = "lightyellow")
# Clear all existing data
rm(list = ls())
# Load packages
library(tidyverse)
library(ggplot2)
library(lme4)
library(olsrr)
library(predictmeans)
library(car)
library(fitdistrplus)
library(ggpubr)
library(rstatix)
library(vegan)
library(interactions)
library(sjPlot)
library(effects)
```

```
library(glmmTMB)
# install.packages('TMB', type='source')
# Get data
Sys.getenv("L1DIR")
## [1] "/Volumes/GoogleDrive/Shared drives/SpaCE Lab warmXtrophic/data/L1/"
L1_dir <- Sys.getenv("L1DIR")
L2_dir <- Sys.getenv("L2DIR")</pre>
greenup <- read.csv(file.path(L2_dir, "final_greenup_species_L2.csv"))</pre>
greenup <- greenup %>% select(-X) # qet rid of 'X' column that shows up
greenupp <- read.csv(file.path(L2_dir, "final_greenup_plot_L2.csv"))</pre>
greenupp <- greenupp %>% select(-X) # qet rid of 'X' column that shows up
# Set ggplot2 plots to bw: see here for more options:
# http://www.sthda.com/english/wiki/ggplot2-themes-and-background-colors-the-3-elements
theme_set(theme_bw(base_size = 14))
# check variable types
str(greenup)
## 'data.frame': 2026 obs. of 18 variables:
## $ site
                       : chr "kbs" "kbs" "kbs" "kbs" ...
## $ plot
                       : chr "A1" "A1" "A1" "A1" ...
                        : int 2016 2017 2018 2019 2020 2016 2017 2016 2017 2018 ...
## $ year
## $ species
                        : chr "Acmi" "Acmi" "Acmi" "Acmi" ...
## $ spp_half_cover_date: int 197 101 122 120 127 88 108 97 99 127 ...
## $ min_green_date : int 81 80 122 120 107 81 108 85 80 127 ...
## $ treatment_key
                       : chr "AO" "AO" "AO" "AO" ...
## $ state
                       : chr "ambient" "ambient" "ambient" "ambient" ...
## $ insecticide
                       : chr "no_insects" "no_insects" "no_insects" "no_insects" ...
## $ scientific_name : chr "Achillea millefolium" "Achillea millefolium" "Achillea millefolium" "A
                    : chr "common yarrow" "common yarrow" "common yarrow" ... : chr "ACMI2" "ACMI2" "ACMI2" "ACMI2" ...
## $ common_name
## $ USDA_species
## $ LTER_species
                       : chr "ACHMI" "ACHMI" "ACHMI" "ACHMI" ...
## $ origin
                       : chr "Native" "Native" "Native" "Native" ...
## $ group
                       : chr "Dicot" "Dicot" "Dicot" "Dicot" ...
                       : chr "Fabaceae" "Fabaceae" "Fabaceae" "Fabaceae" ...
## $ family
## $ duration
                       : chr "Biennial" "Biennial" "Biennial" "Biennial" ...
## $ growth habit
                       : chr "Forb" "Forb" "Forb" "Forb" ...
# Order warm and ambient so that warm shows up first in
# plotting (and is default is red = warm; blue = ambient).
# First make it a factor.
greenup$state <- as.factor(greenup$state)</pre>
levels(greenup$state)
## [1] "ambient" "warmed"
greenup$state <- factor(greenup$state, levels(greenup$state)[c(2,</pre>
    1)])
levels(greenup$state)
```

```
## [1] "warmed" "ambient"
greenupp$state <- as.factor(greenupp$state)</pre>
levels(greenupp$state)
## [1] "ambient" "warmed"
greenupp$state <- factor(greenupp$state, levels(greenupp$state)[c(2,</pre>
levels(greenupp$state)
## [1] "warmed" "ambient"
# adding sequential year variable starting at 1: this is
# because 2016... are large numbers compare with other values
# in the dataset. We can always label axes with these real
# years.
greenup$year_factor[greenup$year == 2016] <- 1</pre>
greenup$year_factor[greenup$year == 2017] <- 2</pre>
greenup$year_factor[greenup$year == 2018] <- 3</pre>
greenup$year_factor[greenup$year == 2019] <- 4</pre>
greenup$year_factor[greenup$year == 2020] <- 5</pre>
greenupp$year factor[greenupp$year == 2016] <- 1</pre>
greenupp$year_factor[greenupp$year == 2017] <- 2</pre>
greenupp$year_factor[greenupp$year == 2018] <- 3</pre>
greenupp$year_factor[greenupp$year == 2019] <- 4</pre>
greenupp$year_factor[greenupp$year == 2020] <- 5</pre>
# create dataframes for kbs and umbs - remember that these
# contain species within plots
green_kbs <- subset(greenup, site == "kbs")</pre>
green_umbs <- subset(greenup, site == "umbs")</pre>
green_kbsp <- subset(greenupp, site == "kbs")</pre>
```

green\_umbsp <- subset(greenupp, site == "umbs")</pre>

Data Exploration: are there differences between warmed vs. ambient plots when we account for species?

#### Starting with KBS

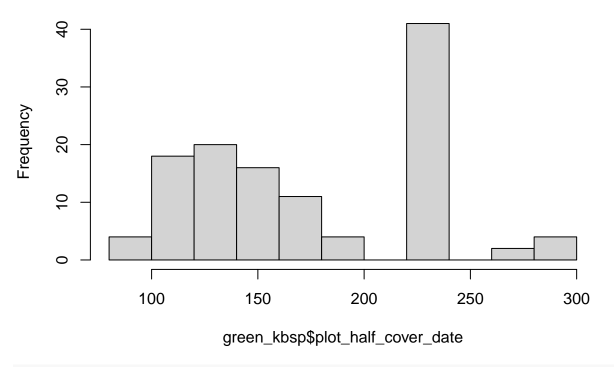
First, checking for normality in raw data. This is a little weird to do because each row in the dataframe is a species-plot combo, so you're missing the influence of species below. Instead, re-run this on plot-level half cover date (re-compute this in plant\_comp\_clean\_L0.R to get that variable first). It's also not going to tell you about normality once you fit a model to these data - that's when you really need to investigate the residuals.

Note that since this change, some of the code below breaks because the variable name changed. Also, there seem to be some errors popping up with qqPlot, suggesting that something else changed when this new variable was created. Check

```
##
     plot_half_cover_date min_green_date plot year
                                                   state insecticide site
## 1
                                    81 A1 2016 ambient no_insects kbs
## 2
                      101
                                    61 A1 2017 ambient no insects kbs
## 3
                      235
                                    59
                                        A1 2018 ambient no_insects kbs
## 4
                     157
                                    106 A1 2019 ambient no_insects kbs
## 5
                      223
                                    91 A1 2020 ambient no_insects kbs
                     126
                                    81 A2 2016 warmed
                                                             insects kbs
## 11
##
     year_factor
## 1
## 2
               2
               3
## 3
## 4
               4
## 5
## 11
```

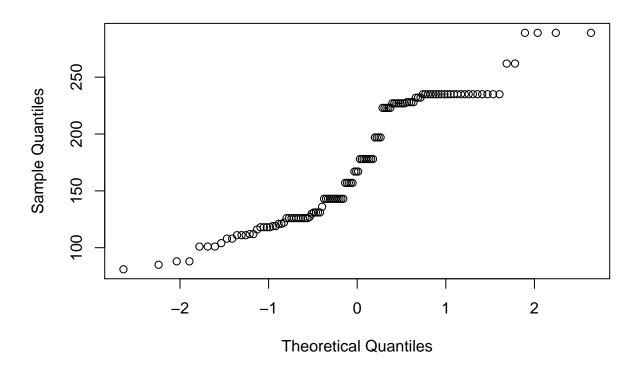
```
hist(green_kbsp$plot_half_cover_date)
```

#### Histogram of green\_kbsp\$plot\_half\_cover\_date



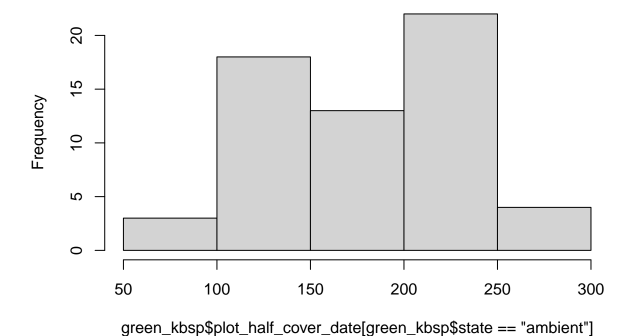
qqnorm(green\_kbsp\$plot\_half\_cover\_date)

#### Normal Q-Q Plot



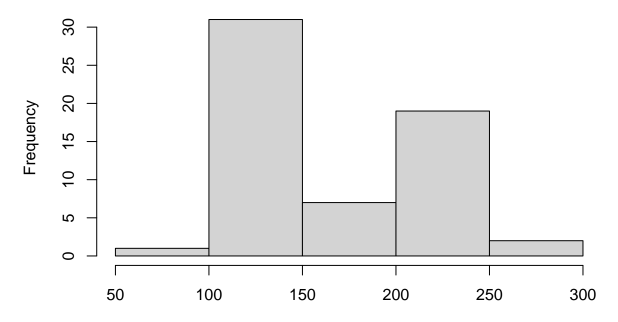
# shapiro.test(green\_kbsp\$plot\_half\_cover\_date) ## ## Shapiro-Wilk normality test ## ## data: green\_kbsp\$plot\_half\_cover\_date ## W = 0.90721, p-value = 4.673e-07 # histograms for each treatment separately hist(green\_kbsp\$plot\_half\_cover\_date[green\_kbsp\$state == "ambient"])

#### stogram of green\_kbsp\$plot\_half\_cover\_date[green\_kbsp\$state == "arr



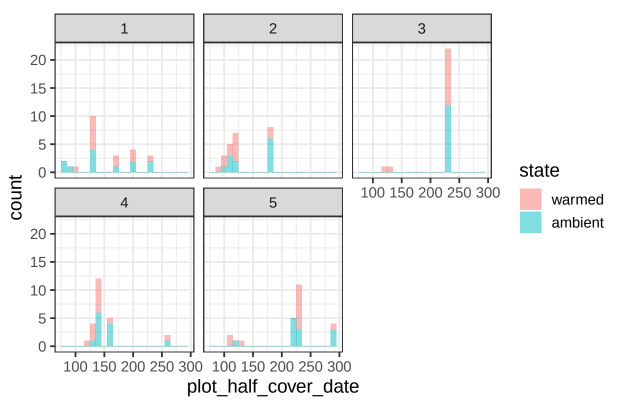
hist(green\_kbsp\$plot\_half\_cover\_date[green\_kbsp\$state == "warmed"])

#### stogram of green\_kbsp\$plot\_half\_cover\_date[green\_kbsp\$state == "wa



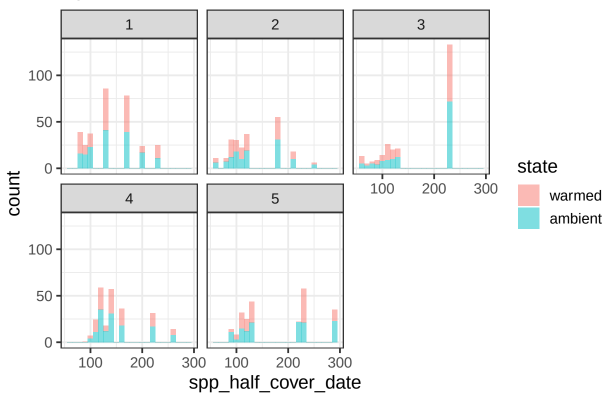
green\_kbsp\$plot\_half\_cover\_date[green\_kbsp\$state == "warmed"]

#### Plot-level half cover date

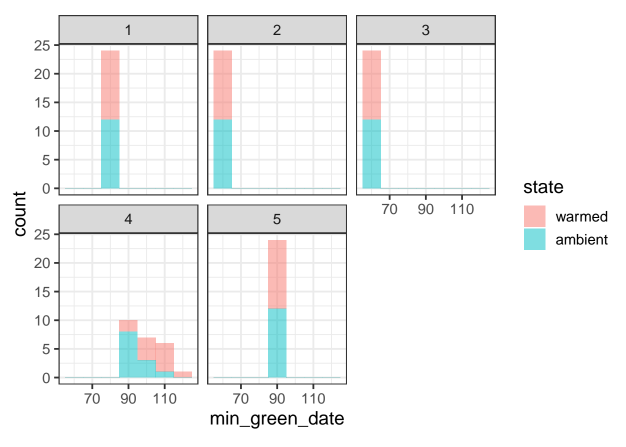


```
p1 <- ggplot(data = green_kbs, aes(x = spp_half_cover_date, fill = state)) +
    geom_histogram(alpha = 0.5, binwidth = 10)
p1 + facet_wrap(~year_factor) + labs(title = "Species-level half cover date")</pre>
```

# Species-level half cover date

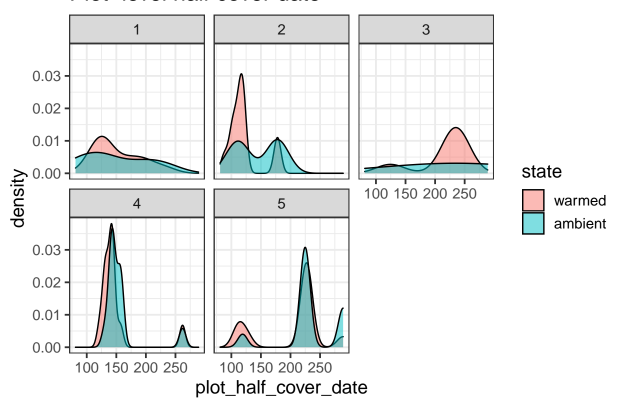


```
# this will just show sampling date artifact
p2 <- ggplot(data = green_kbsp, aes(x = min_green_date, fill = state)) +
    geom_histogram(alpha = 0.5, binwidth = 10)
p2 + facet_wrap(~year_factor)</pre>
```

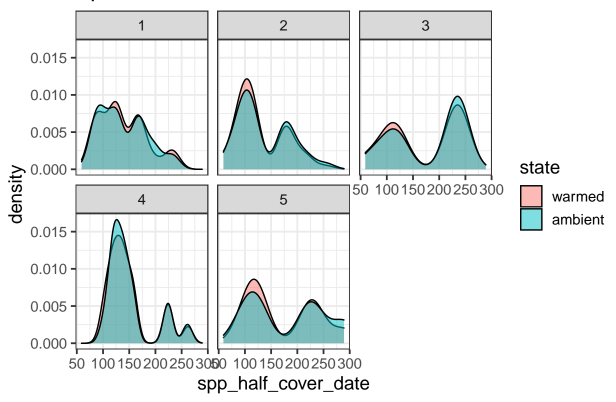


```
# Density plot
p3 <- ggplot(data = green_kbsp, aes(x = plot_half_cover_date,
    fill = state)) + geom_density(alpha = 0.5)
p3 + facet_wrap(~year_factor) + labs(title = "Plot-level half cover date")</pre>
```

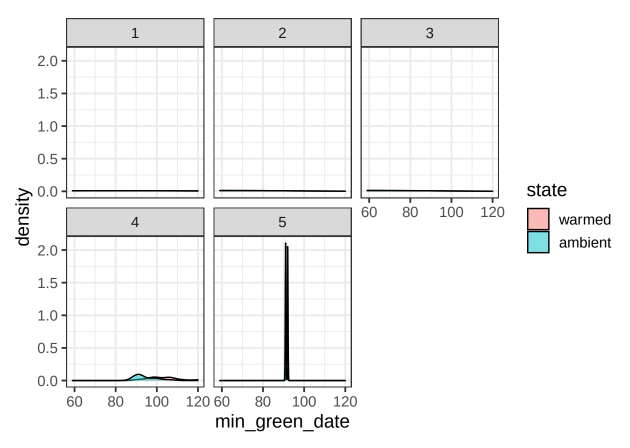
#### Plot-level half cover date



## Species-level half cover date



```
# this will just show sampling date artifact
p4 <- ggplot(data = green_kbsp, aes(x = min_green_date, fill = state)) +
    geom_density(alpha = 0.5)
p4 + facet_wrap(~year_factor)</pre>
```



```
# Or try with tidyverse format
green_kbsp.t <- as_tibble(green_kbsp)
# green_kbsp.t %>% gather(state, plot_half_cover_date,
# year_factor) %>% ggplot(aes(plot_half_cover_date, fill =
# state)) + geom_histogram() + facet_wrap(~year_factor)

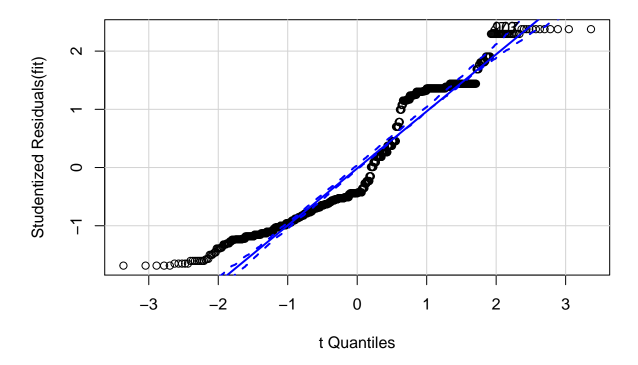
# looks like the 225 spike is from 2018 and 2020 - what's
# going on here is that you are treating all species-plot
# records as independent observations, so the influence of
# species differences is likely coming through here.
kbs_2018 <- subset(green_kbs, year == 4) # many records on 235
kbs_2020 <- subset(green_kbs, year == 6) # records from 227 & 228</pre>
```

Leverage plots and detecting Outliers. https://www.statmethods.net/stats/rdiagnostics.html

These illustrate whether certain data points have more leverage (more influence), and thus could be outliers. It's a way of detecting outliers. Leverage plots can help identify whether a point has high or low influence, based on its leverage and residual and determining model fit with and without the point in question. Ultimately you decide whether the points are outliers or not, based on the knowledge of the system and how much it changes the model when included vs. excluded from the data used to fit the model. Here is a good overview of the combination of leverage and residual: scroll down to sections beginning at "13.3 Unusual Observations": https://daviddalpiaz.github.io/appliedstats/model-diagnostics.html

```
# checking fit for date as a function of state and species -
# bringing in species here makes it obvious that that is
# explaining some of the variation compared with the
# state-only model you had previously.
# State-only model (not really correct bc species differ)
fit <- lm(spp_half_cover_date ~ state, data = green_kbs)</pre>
outlierTest(fit)
## No Studentized residuals with Bonferroni p < 0.05
## Largest |rstudent|:
     rstudent unadjusted p-value Bonferroni p
## 473 2.376821
                          0.017611
# record 551 is the largest outlier
# State-only model - not really correct bc species should be
# included
fit <- lm(spp_half_cover_date ~ state, data = green_kbs)</pre>
outlierTest(fit)
## No Studentized residuals with Bonferroni p < 0.05
## Largest |rstudent|:
      rstudent unadjusted p-value Bonferroni p
## 473 2.376821
                         0.017611
                                             NΔ
qqPlot(fit, main = "QQ Plot")
```

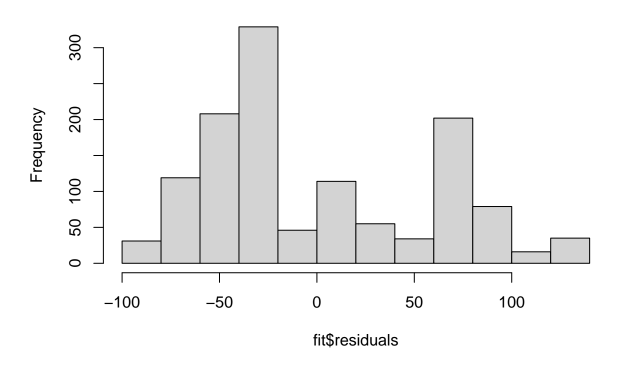




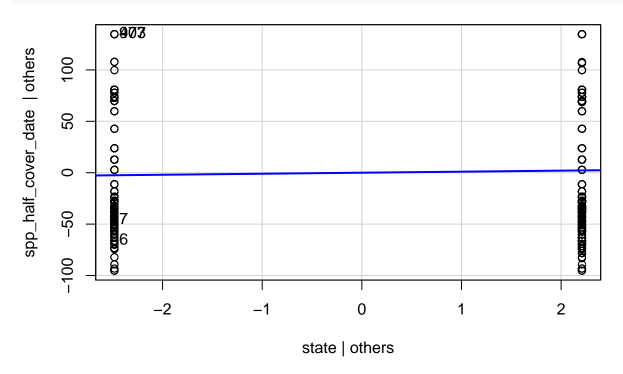
## 473 907 ## 283 552

hist(fit\$residuals)

## Histogram of fit\$residuals



#### leveragePlots(fit)

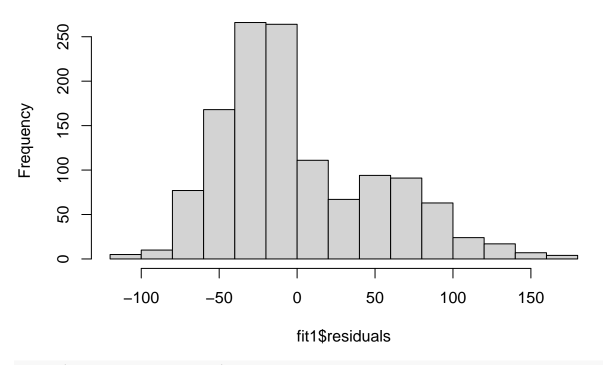


```
# State and species model
fit1 <- lm(spp_half_cover_date ~ state + species, data = green_kbs)
outlierTest(fit1) # no outliers</pre>
```

```
## No Studentized residuals with Bonferroni p < 0.05
## Largest |rstudent|:
## rstudent unadjusted p-value Bonferroni p
## 1910 3.455976 0.00056677 0.71866</pre>
```

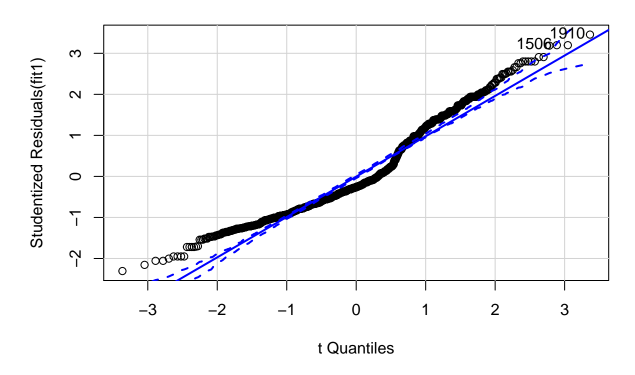
hist(fit1\$residuals)

## Histogram of fit1\$residuals



qqPlot(fit1, main = "QQ Plot")

#### **QQ Plot**

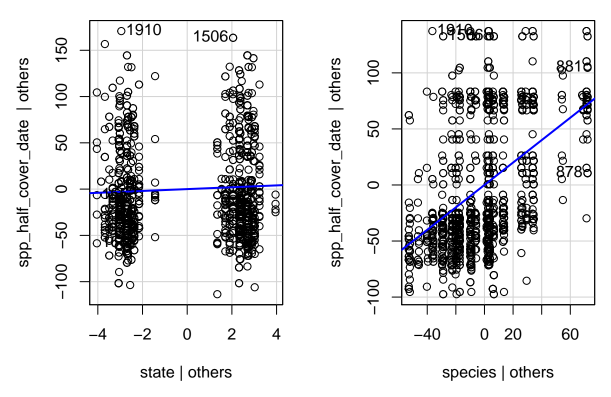


## 1506 1910

## 943 1152

#### leveragePlots(fit1)

## Leverage Plots

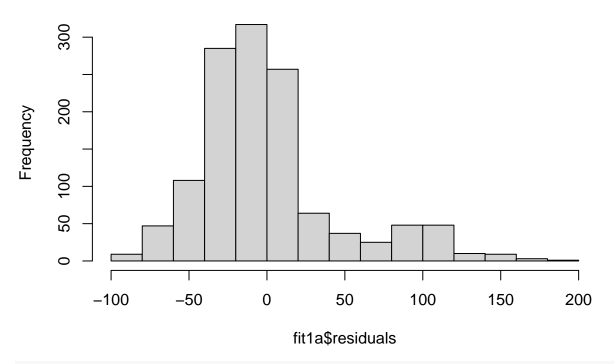


```
fit1a <- lm(min_green_date ~ state + species, data = green_kbs)
outlierTest(fit1a) # no outliers</pre>
```

```
## rstudent unadjusted p-value Bonferroni p
## 473 4.211351 2.7212e-05 0.034505
```

hist(fit1a\$residuals)

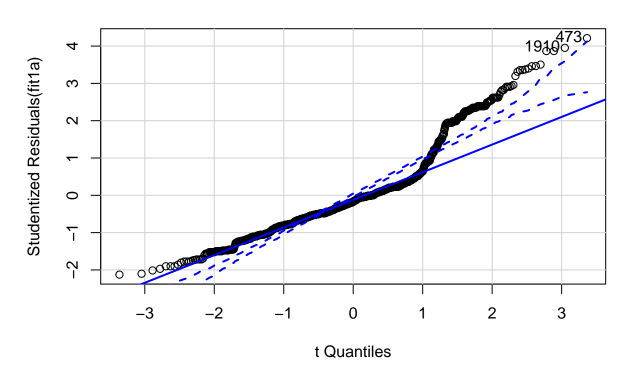
## Histogram of fit1a\$residuals



qqPlot(fit1a, main = "QQ Plot")

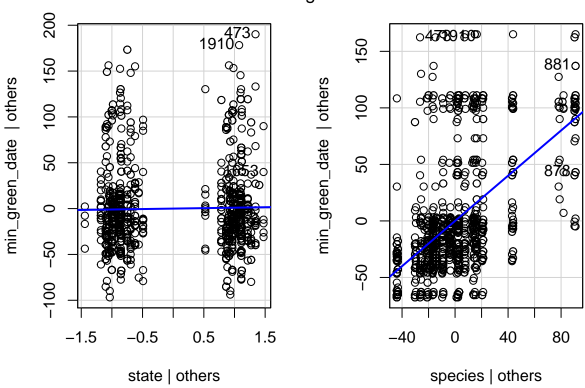
## Warning in rlm.default(x, y, weights, method = method, wt.method = wt.method, :
## 'rlm' failed to converge in 20 steps

#### **QQ Plot**



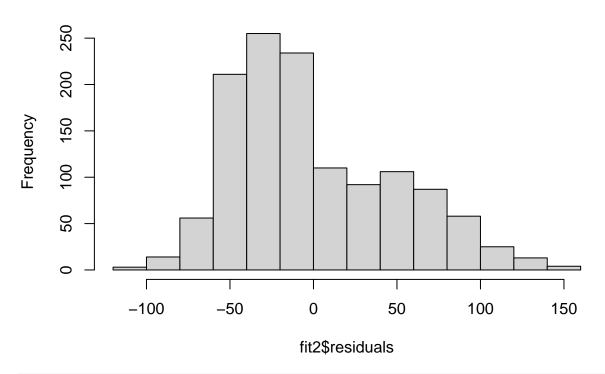
#### leveragePlots(fit1a)

## Leverage Plots



# checking fit for date as a function of state and year
fit2 <- lm(spp\_half\_cover\_date ~ state + species + year, data = green\_kbs)
hist(fit2\$residuals)</pre>

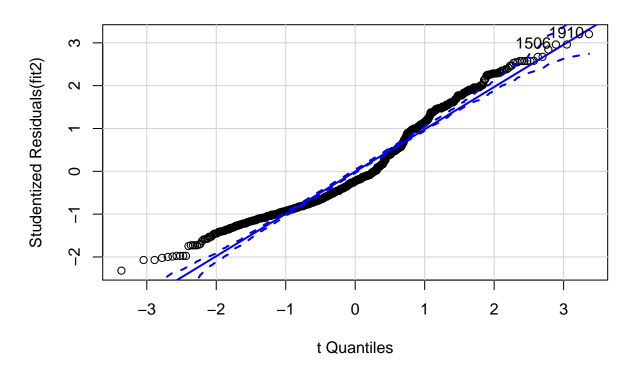
#### Histogram of fit2\$residuals



```
outlierTest(fit2) # no outliers
```

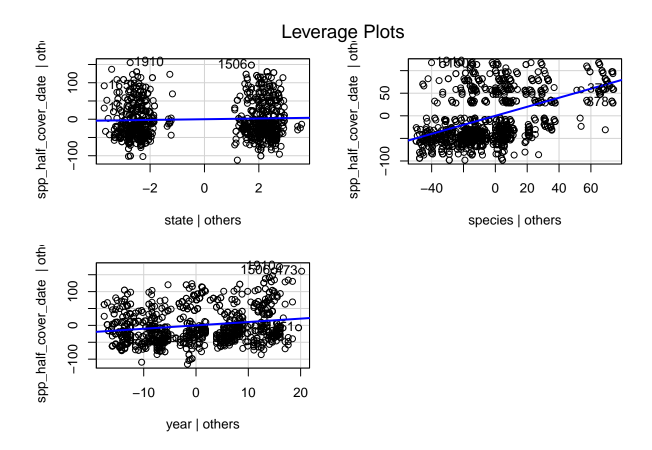
qqPlot(fit2, main = "QQ Plot")

## **QQ Plot**



## 1506 1910 ## 943 1152

leveragePlots(fit2)



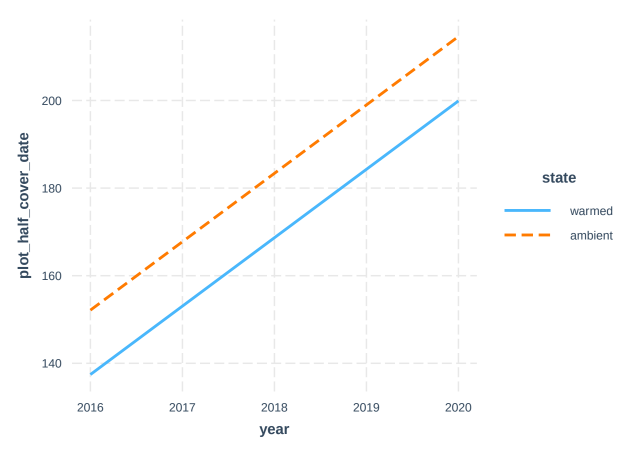
Normal distribution after accounting for species - we will be using species as a random effect to account for their variation. Set up some linear mixed effects models to evaluate. From Ben Bolker: "The traditional view of random effects is as a way to do correct statistical tests when some observations are correlated. ... Random effects are especially useful when we have (1) lots of levels (e.g., many species or blocks), (2) relatively little data on each level (although we need multiple samples from most of the levels), and (3) uneven sampling across levels. People sometimes say that random effects are "factors that you aren't interested in." This is not always true. While it is often the case in ecological experiments (where variation among sites is usually just a nuisance), it is sometimes of great interest." In our case, variation among plots is a nuisance, and not something we're interested in. For some questions, variation among species is also a nuisance for us. It's possible that variation among years is a nuisance if we only care about warm vs. ambient, but I think time is an interesting variable to consider with this study.

We should also think about how we're treating year. Some of the models have a state \* year interaction as a fixed effect, which means that the warming or ambient treatment could affect the half\_cover\_date differently over time (there would be a different slope for each state in the relationship between half\_cover\_date (y) and year (x)). If we just had state + year, the states would have the same slope, indicating that they have no interaction in their effect on half\_cover\_date (but they could still have different intercepts).

```
# Interaction plot (ignore for now the repeated measures with
# species); see:
# https://cran.r-project.org/web/packages/interactions/vignettes/interactions.html
# and: https://interactions.jacob-long.com/

fit3 <- lm(plot_half_cover_date ~ state + year, data = green_kbsp)
interact_plot(fit3, pred = year, modx = state)</pre>
```

<sup>##</sup> Warning: year and state are not included in an interaction with one another in the ## model.



fit4 <- lm(plot\_half\_cover\_date ~ state \* year, data = green\_kbsp)
interact\_plot(fit4, pred = year, modx = state)</pre>



```
fit5 <- lm(spp_half_cover_date ~ state + year + species, data = green_kbs)
interact_plot(fit5, pred = year, modx = state)</pre>
```

## Warning: year and state are not included in an interaction with one another in the ## model.

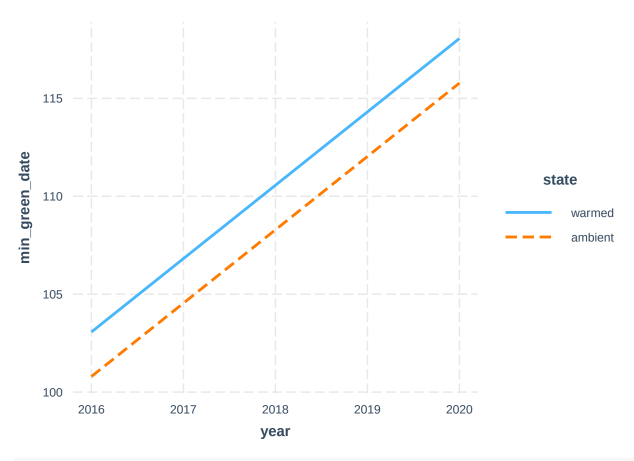


```
fit6 <- lm(spp_half_cover_date ~ state * year + species, data = green_kbs)
interact_plot(fit6, pred = year, modx = state, mod2 = species)</pre>
```

## Warning: year and state and species are not included in an interaction with one ## another in the model.

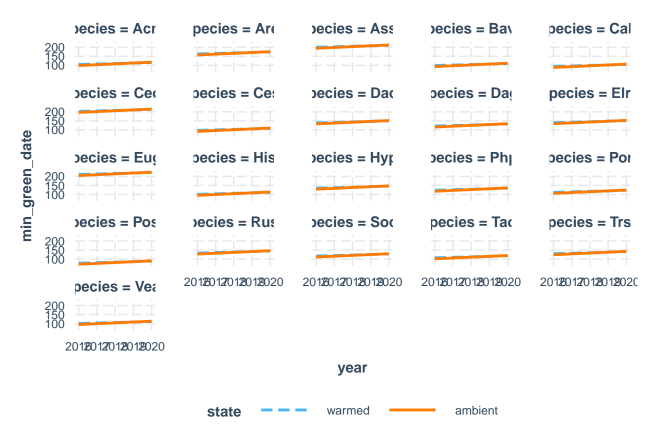


## Warning: year and state are not included in an interaction with one another in the ## model.



```
fit8 <- lm(min_green_date ~ state * year + species, data = green_kbs)
interact_plot(fit8, pred = year, modx = state, mod2 = species)</pre>
```

## Warning: year and state and species are not included in an interaction with one ## another in the model.



#### Mixed Effects Models:

```
# Start by replicating (almost) what we did in the Oecologia
# 2018 paper. The only difference here is that we have
# multiple years, so we are also including year as a fixed
# effect and as an interactive term. Our goal here is to find
# a model that is the best fit to the data. We also want to
# find a model that is the most parsimonious (one that has
# the fewest parameters).
# Do we need to include plot as a random effect with the KBS
# models?
mod1 <- lmer(spp_half_cover_date ~ state * year + insecticide *</pre>
   year + (1 | species) + (1 | plot), green_kbs, REML = FALSE)
## Warning: Some predictor variables are on very different scales: consider
## rescaling
mod2 <- lmer(spp_half_cover_date ~ state * year + insecticide *</pre>
   year + (1 | species), green_kbs, REML = FALSE)
## Warning: Some predictor variables are on very different scales: consider
## rescaling
```

# Run analysis of variance on each model (see this for more # explanation on how anova on a linear mixed effects model is

# similar to an anove on a regular linear model:

```
# https://m-clark.github.io/docs/mixedModels/anovamixed.html)
anova (mod1)
## Analysis of Variance Table
                  npar Sum Sq Mean Sq F value
## state
                          5504
                                  5504 2.2469
## year
                      1 136324 136324 55.6476
                                 7561 3.0866
## insecticide
                      1 7561
## state:year
                      1 1563
                                  1563 0.6380
## year:insecticide 1
                          3596
                                  3596 1.4681
anova (mod2)
## Analysis of Variance Table
                   npar Sum Sq Mean Sq F value
                                 9394 3.7886
## state
                          9394
                      1 133040 133040 53.6567
## year
                                15357 6.1937
## insecticide
                      1 15357
## state:year
                          1618
                                 1618 0.6527
                      1
                                  3961 1.5977
## year:insecticide
                          3961
                      1
# Run an ANOVA to test if 2 models to test whether the more
# complex model is significantly better at capturing the data
# than the simpler model. If the resulting p-value is
# sufficiently low (usually less than 0.05), we conclude that
# the more complex model is significantly better than the
# simpler model, and thus favor the more complex model. If
# the p-value is not sufficiently low (usually greater than
# 0.05), we should favor the simpler model.
# https://bookdown.org/ndphillips/YaRrr/comparing-regression-models-with-anova.html
anova (mod2, mod1) # They are different so plot as a random effect should stay in the model (we go with
## Data: green kbs
## Models:
## mod2: spp_half_cover_date ~ state * year + insecticide * year + (1 |
## mod2:
            species)
## mod1: spp_half_cover_date ~ state * year + insecticide * year + (1 |
## mod1: species) + (1 | plot)
      npar AIC BIC logLik deviance Chisq Df Pr(>Chisq)
## mod2 8 13587 13628 -6785.6
## mod1
        9 13586 13632 -6784.0
                                   13568 3.374 1
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
summary(mod1)
## Linear mixed model fit by maximum likelihood ['lmerMod']
## Formula: spp_half_cover_date ~ state * year + insecticide * year + (1 |
##
      species) + (1 | plot)
##
     Data: green kbs
```

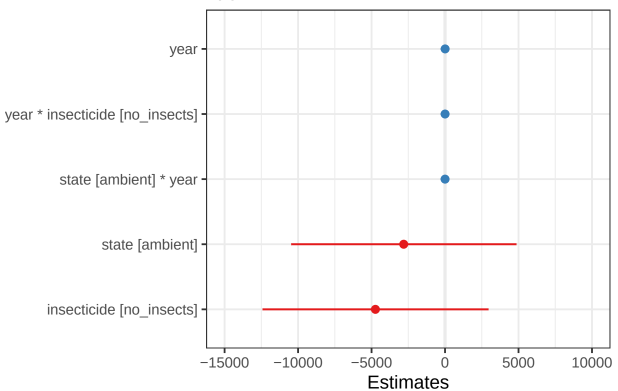
##

```
BIC logLik deviance df.resid
## 13585.9 13632.2 -6784.0 13567.9
##
## Scaled residuals:
      Min
               1Q Median
                               3Q
## -2.1194 -0.7683 -0.2513 0.6857 3.2607
## Random effects:
## Groups
            Name
                        Variance Std.Dev.
## plot
            (Intercept)
                          32.77
                                 5.725
## species (Intercept) 930.34 30.502
                        2449.77 49.495
## Residual
## Number of obs: 1268, groups: plot, 24; species, 21
##
## Fixed effects:
##
                               Estimate Std. Error t value
## (Intercept)
                             -11128.065
                                          3367.723 -3.304
## stateambient
                              -2812.392
                                          3902.785 -0.721
                                  5.589
                                             1.669
                                                   3.349
## year
## insecticideno insects
                                          3915.775 -1.210
                              -4738.174
## stateambient:year
                                 1.396
                                             1.934 0.722
## year:insecticideno_insects
                                  2.351
                                             1.941
                                                   1.212
##
## Correlation of Fixed Effects:
##
              (Intr) sttmbn year
                                   insct sttmb:
## stateambint -0.583
             -1.000 0.583
## year
## insctcdn_ns -0.519 -0.062 0.519
## statmbnt:yr 0.583 -1.000 -0.583 0.062
## yr:nsctcdn_ 0.519 0.062 -0.519 -1.000 -0.062
## fit warnings:
## Some predictor variables are on very different scales: consider rescaling
summary(mod2)
## Linear mixed model fit by maximum likelihood ['lmerMod']
## Formula: spp_half_cover_date ~ state * year + insecticide * year + (1 |
      species)
##
     Data: green_kbs
##
##
                BIC
                     logLik deviance df.resid
## 13587.3 13628.4 -6785.6 13571.3
                                          1260
##
## Scaled residuals:
               1Q Median
                               3Q
## -2.2600 -0.7665 -0.2441 0.6924 3.2567
##
## Random effects:
## Groups
            Name
                        Variance Std.Dev.
## species (Intercept) 951.2
                               30.84
## Residual
                        2479.5
                                 49.79
## Number of obs: 1268, groups: species, 21
```

## Fixed effects:

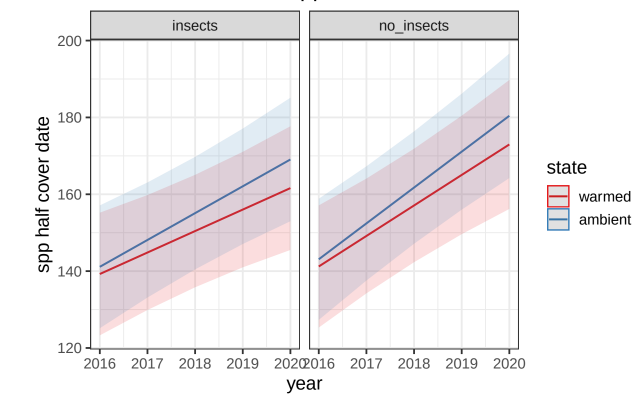
```
Estimate Std. Error t value
##
## (Intercept)
                            -10945.494 3381.228 -3.237
## stateambient
                             -2850.741 3918.330 -0.728
## year
                                 5.498
                                          1.676 3.282
## insecticideno_insects
                             -4965.169 3933.683 -1.262
## stateambient:year
                                1.415
                                          1.942 0.729
## year:insecticideno insects
                                 2.464
                                            1.949 1.264
##
## Correlation of Fixed Effects:
##
              (Intr) sttmbn year insct_ sttmb:
## stateambint -0.583
        -1.000 0.583
## vear
## insctcdn_ns -0.520 -0.061 0.520
## statmbnt:yr 0.583 -1.000 -0.583 0.061
## yr:nsctcdn_ 0.520 0.061 -0.520 -1.000 -0.061
## fit warnings:
## Some predictor variables are on very different scales: consider rescaling
# Next, plot the model. There are multiple variables but
# here's one way to do it based on this package sjPlot:
# https://strengejacke.github.io/sjPlot/articles/plot_model_estimates.html
# Annoyingly, this package somehow overwrites the factor
# order in its plotting so we will have to modify the code to
# get warmed = red. I haven't figured this out yet. It does
# seem to work on some of the plots. hmm.
'?'(plot_model)
# Plot the fixed effects estimates for different models these
# are the fixed effects estimates from summary(mod5)
plot_model(mod1, sort.est = TRUE)
```

## spp half cover date



```
# these are the fixed predicted values:
plot_model(mod1, type = "pred", terms = c("year", "state", "insecticide"))
```

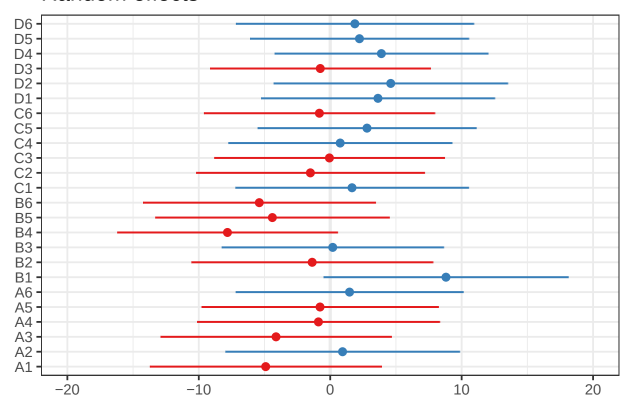
# Predicted values of spp half cover date



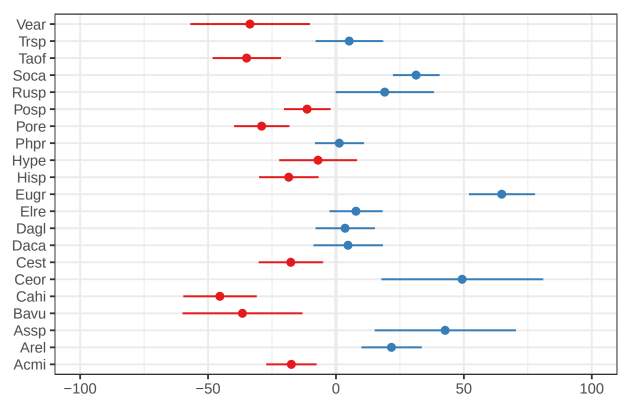
```
# these are the random effects estimates
plot_model(mod1, type = "re", terms = c("species", "plot"))
```

## [[1]]

# Random effects



## ## [[2]]



```
# Do we need to include insecticide?
mod3 <- lmer(spp_half_cover_date ~ state * year + (1 | species),
    green_kbs, REML = FALSE)</pre>
```

## Warning: Some predictor variables are on very different scales: consider
## rescaling

```
anova(mod1, mod3)
```

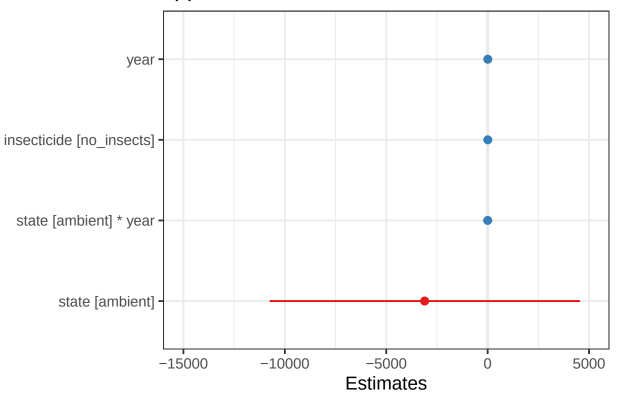
```
## Data: green_kbs
## Models:
## mod3: spp_half_cover_date ~ state * year + (1 | species)
## mod1: spp_half_cover_date ~ state * year + insecticide * year + (1 |
            species) + (1 | plot)
## mod1:
              AIC BIC logLik deviance Chisq Df Pr(>Chisq)
       npar
## mod3
          6 13591 13622 -6789.5
                                   13579
## mod1
          9 13586 13632 -6784.0
                                   13568 10.994 3
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
# Looks like yes P<0.05, insecticide improves model fit so we
# will continue to include it and stick with mod1
# Does year need to be interactive with insecticide?
mod4 <- lmer(spp_half_cover_date ~ state * year + insecticide +</pre>
    (1 | species) + (1 | plot), green_kbs, REML = FALSE)
```

```
## rescaling
anova(mod1, mod4)
## Data: green_kbs
## Models:
## mod4: spp_half_cover_date ~ state * year + insecticide + (1 | species) +
            (1 | plot)
## mod1: spp_half_cover_date ~ state * year + insecticide * year + (1 |
            species) + (1 | plot)
## mod1:
       npar AIC BIC logLik deviance Chisq Df Pr(>Chisq)
##
          8 13585 13626 -6784.7
                                   13569
## mod4
          9 13586 13632 -6784.0
## mod1
                                   13568 1.4664 1
                                                        0.2259
# No, P>0.05 so insecticide*year doesn't strongly improve
# model fit so we will shift to mod4
anova(mod3, mod4)
## Data: green kbs
## Models:
## mod3: spp_half_cover_date ~ state * year + (1 | species)
## mod4: spp_half_cover_date ~ state * year + insecticide + (1 | species) +
             (1 | plot)
## mod4:
       npar AIC BIC logLik deviance Chisq Df Pr(>Chisq)
## mod3
          6 13591 13622 -6789.5
                                   13579
## mod4
          8 13585 13626 -6784.7
                                   13569 9.5277 2
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
# Yes, P<0.05 so insecticide still improves model fit so we
# will stay with mod4
# Does year need to be interactive with state?
mod5 <- lmer(spp_half_cover_date ~ state + year + insecticide +</pre>
    (1 | species) + (1 | plot), green_kbs, REML = FALSE)
anova(mod4, mod5)
## Data: green kbs
## Models:
## mod5: spp_half_cover_date ~ state + year + insecticide + (1 | species) +
## mod5:
            (1 | plot)
## mod4: spp_half_cover_date ~ state * year + insecticide + (1 | species) +
## mod4:
             (1 | plot)
##
       npar AIC BIC logLik deviance Chisq Df Pr(>Chisq)
## mod5
          7 13584 13620 -6785.0
                                   13570
## mod4
          8 13585 13626 -6784.7
                                   13569 0.6369 1
# No, P>0.05 so state*year doesn't improve model fit so we
# could drop it and go with mod5, but note that the AIC
# values are super close. mod4 makes sense, with increased
# divergence between warmed and ambient.
summary(mod4)
```

## Warning: Some predictor variables are on very different scales: consider

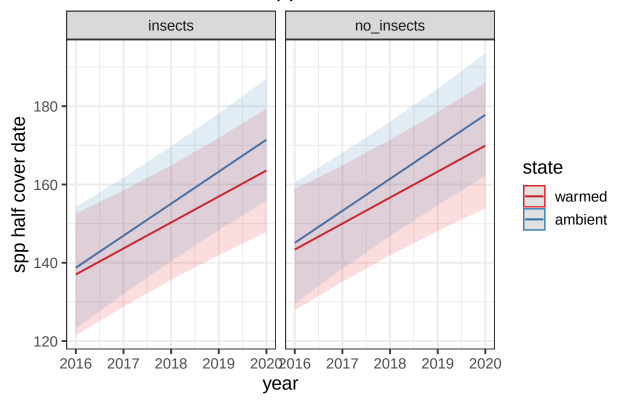
```
## Linear mixed model fit by maximum likelihood ['lmerMod']
## Formula: spp_half_cover_date ~ state * year + insecticide + (1 | species) +
##
       (1 | plot)
##
     Data: green_kbs
##
##
                BIC logLik deviance df.resid
  13585.4 13626.5 -6784.7 13569.4
##
## Scaled residuals:
##
      Min
               1Q Median
                               ЗQ
                                      Max
## -2.1148 -0.7659 -0.2457 0.6789 3.2173
##
## Random effects:
                        Variance Std.Dev.
## Groups
           Name
                          33.48
                                 5.786
## plot
             (Intercept)
## species (Intercept) 928.65 30.474
                        2452.34 49.521
## Residual
## Number of obs: 1268, groups: plot, 24; species, 21
## Fixed effects:
##
                          Estimate Std. Error t value
## (Intercept)
                        -13246.986
                                    2880.397 -4.599
## stateambient
                                     3897.363 -0.797
                         -3106.128
## vear
                             6.639
                                        1.427
                                                4.651
## insecticideno_insects
                             6.358
                                        3.690 1.723
## stateambient:year
                             1.542
                                       1.931 0.798
##
## Correlation of Fixed Effects:
              (Intr) sttmbn year
## stateambint -0.721
## year
              -1.000 0.721
## insctcdn_ns -0.062 0.029 0.061
## statmbnt:yr 0.721 -1.000 -0.721 -0.029
## fit warnings:
## Some predictor variables are on very different scales: consider rescaling
anova (mod4)
## Analysis of Variance Table
##
              npar Sum Sq Mean Sq F value
## state
                 1
                     5460
                             5460 2.2265
                 1 136373 136373 55.6092
## year
## insecticide
                 1
                     7482
                             7482 3.0510
## state:year
                 1
                     1562
                             1562 0.6371
# these are the fixed effects estimates from summary (mod5)
plot_model(mod4, sort.est = TRUE)
```

### spp half cover date



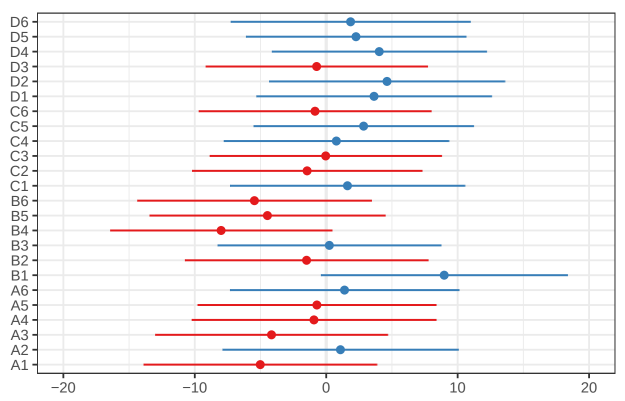
```
# these are the fixed predicted values:
plot_model(mod4, type = "pred", terms = c("year", "state", "insecticide"))
```

### Predicted values of spp half cover date

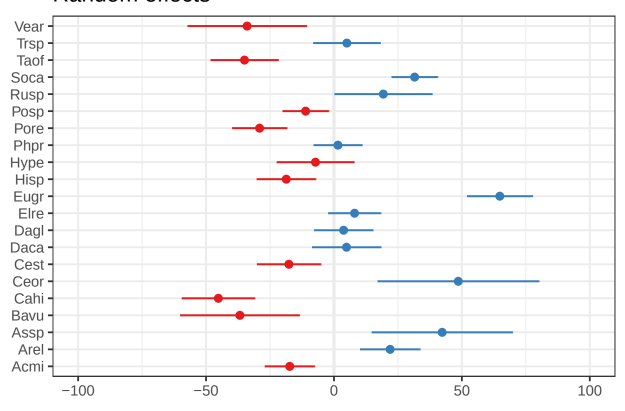


```
# these are the random effects estimates
plot_model(mod4, type = "re", terms = c("species", "plot"))
```

## [[1]]



## ## [[2]]



```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
```

## boundary (singular) fit: see ?isSingular

```
anova(mod4, mod7)
```

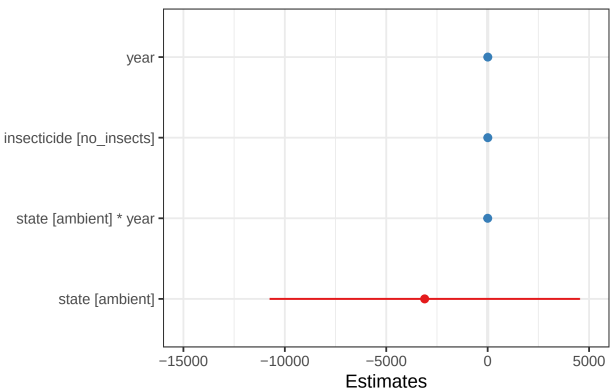
```
## Data: green_kbs
## Models:
## mod4: spp_half_cover_date ~ state * year + insecticide + (1 | species) +
## mod4:
           (1 | plot)
## mod7: spp_half_cover_date ~ state * year + insecticide + (1 | species) +
            (1 + year | plot)
## mod7:
       npar AIC BIC logLik deviance Chisq Df Pr(>Chisq)
## mod4
         8 13585 13626 -6784.7
                                   13569
         10 13590 13641 -6784.7
                                   13570
                                             0 2
## mod7
```

```
## Analysis of Variance Table
```

anova (mod7)

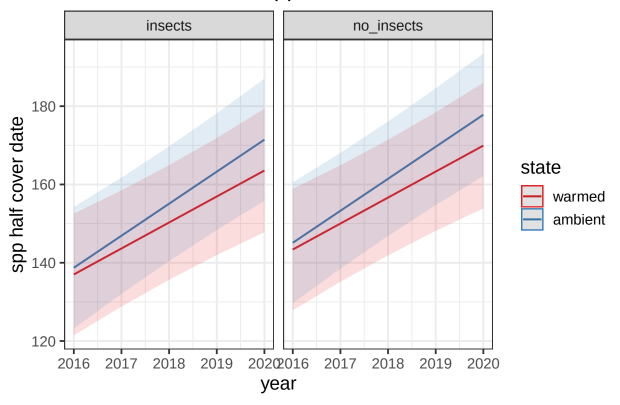
```
npar Sum Sq Mean Sq F value
                             5458 2.2259
## state
                     5458
## year
                 1 136384 136384 55.6158
## insecticide
                     7450
                             7450 3.0380
                      1562
## state:year
                              1562 0.6371
# Yup, seems to matter but it is making this more complex,
# though not overly so because it's on the random effects
# structure only.
plot_model(mod7, sort.est = TRUE)
```

### spp half cover date



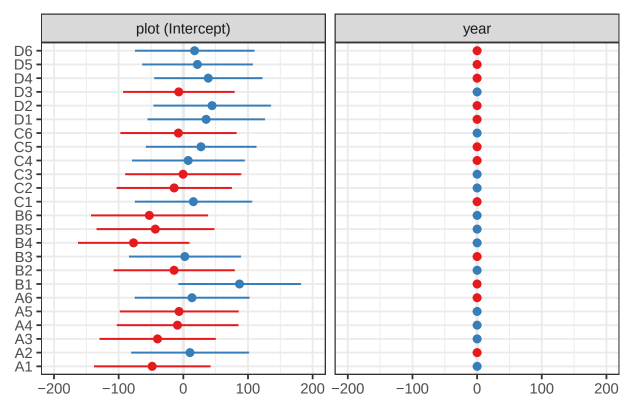
```
# these are the fixed predicted values:
plot_model(mod7, type = "pred", terms = c("year", "state", "insecticide"))
```

### Predicted values of spp half cover date



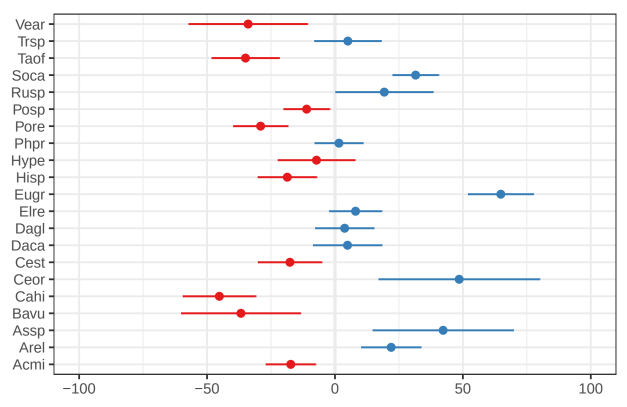
```
# these are the random effects estimates
plot_model(mod7, type = "re", terms = c("species", "plot"))
```

## [[1]]



##

## [[2]]



```
# mod4 (and mod7) are pretty complex in terms of
# interpretation (they actually don't have many parameters
# though). We could consider an alternative model that's
# simpler to understand and also one that provides more
# insight about the species. That would be something like
# this: We're going to use lmerTest for this example so you
# can see how to run through post-hoc tests.
library(lmerTest)
```

```
## Warning: Model failed to converge with 1 negative eigenvalue: -3.2e-01
```

## boundary (singular) fit: see ?isSingular

#### anova(mod7, mod8) # model 8 is a better fit to data ## Data: green\_kbs ## Models: ## mod7: spp\_half\_cover\_date ~ state \* year + insecticide + (1 | species) + (1 + year | plot) ## mod7: ## mod8: spp\_half\_cover\_date ~ state + species + (1 + year | plot) ## AIC BIC logLik deviance Chisq Df Pr(>Chisq) ## mod7 10 13590 13641 -6784.7 13570 26 13595 13729 -6771.6 13543 26.365 16 0.04911 \* ## mod8 ## Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' 1 summary(mod8) ## Linear mixed model fit by maximum likelihood . t-tests use Satterthwaite's method [lmerModLmerTest] ## Formula: spp\_half\_cover\_date ~ state + species + (1 + year | plot) ## Data: green\_kbs ## ## logLik deviance df.resid AIC BIC ## 13595.1 13728.9 -6771.6 13543.1 1242 ## ## Scaled residuals: ## Min 1Q Median 3Q Max ## -2.1232 -0.7237 -0.2572 0.7334 3.4828 ## ## Random effects: ## Groups Variance Std.Dev. Corr ## (Intercept) 2.537e+03 50.36370 plot ## 4.741e-04 0.02177 -1.00 year 2.518e+03 50.17603 ## Residual ## Number of obs: 1268, groups: plot, 24 ## ## Fixed effects: ## Estimate Std. Error df t value Pr(>|t|) ## (Intercept) 133.901 5.546 302.106 24.143 < 2e-16 \*\*\* 3.897 21.438 ## stateambient 5.412 1.389 0.179229 ## speciesArel 44.169 7.844 1260.160 5.631 2.21e-08 \*\*\* ## speciesAssp 16.757 1267.942 4.210 2.73e-05 \*\*\* 70.545 ## speciesBavu -22.94913.996 1267.915 -1.640 0.101318 ## speciesCahi -35.1939.011 1257.335 -3.906 9.90e-05 \*\*\* ## speciesCeor 84.001 19.822 1261.449 4.238 2.42e-05 \*\*\* ## speciesCest -5.2098.183 1253.784 -0.637 0.524527 ## speciesDaca 19.856 8.627 1256.246 2.302 0.021515 \* ## speciesDagl 24.693 7.743 1258.750 3.189 0.001462 \*\* ## speciesElre 30.733 7.252 1252.267 4.238 2.42e-05 \*\*\* ## speciesEugr 88.527 8.335 1264.020 10.621 < 2e-16 \*\*\* ## speciesHisp -1.9167.762 1250.982 -0.247 0.805081

7.410 1256.420 -1.589 0.112266

1.303 0.192754

2.979 0.002948 \*\*

9.416 1266.314

6.936 1250.109

## speciesHype

## speciesPhpr

## speciesPore

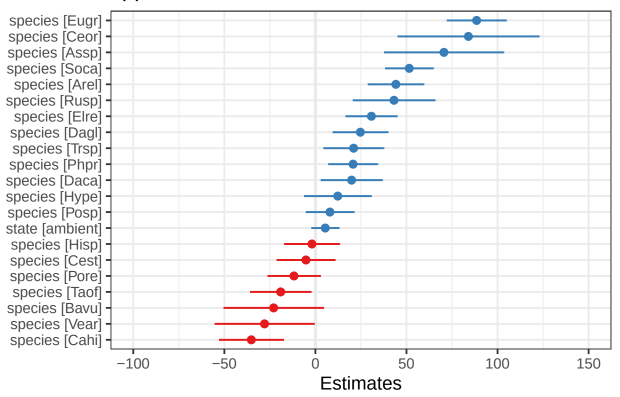
12.271

20.661

-11.775

```
## speciesPosp
                7.985
                           6.762 1247.878 1.181 0.237868
                43.145
## speciesRusp
                           ## speciesSoca
              51.527
                          6.762 1247.878 7.620 4.99e-14 ***
## speciesTaof
              -19.080
                            8.535 1265.042 -2.236 0.025558 *
## speciesTrsp
                20.983
                            8.462 1254.243
                                           2.480 0.013279 *
## speciesVear -27.931
                           13.943 1264.466 -2.003 0.045361 *
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Correlation matrix not shown by default, as p = 22 > 12.
## Use print(x, correlation=TRUE) or
      vcov(x)
                    if you need it
## optimizer (nloptwrap) convergence code: 0 (OK)
## boundary (singular) fit: see ?isSingular
anova(mod8) # investigates whether at least one of the levels within each factor is significantly diff
## Type III Analysis of Variance Table with Satterthwaite's method
          Sum Sq Mean Sq NumDF
                                DenDF F value Pr(>F)
                                21.44 1.9281 0.1792
## state
            4854
                   4854
                           1
## species 989680 49484
                           20 1260.49 19.6550 <2e-16 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
# Yes, at least one of the species is different (they do not
# all have the same half cover dates).
# Take a look at the estimates for each fixed effect. These
# are the estimates from summary (mod8). You'll see that
# species vary a lot - and many of them are different from
# zero (meaning their half cover date is significantly
# different from zero).
plot_model(mod8, sort.est = TRUE)
```

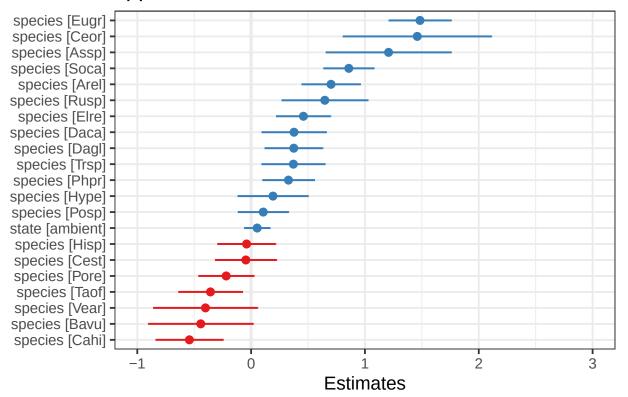
### spp half cover date



```
# if you want to standardize the estimates:
plot_model(mod8, sort.est = TRUE, type = "std")
```

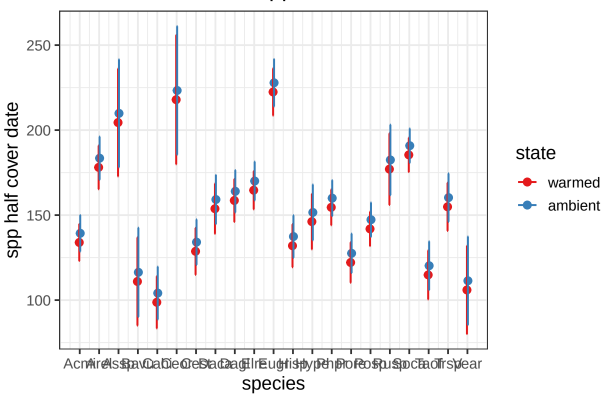
## boundary (singular) fit: see ?isSingular

### spp half cover date

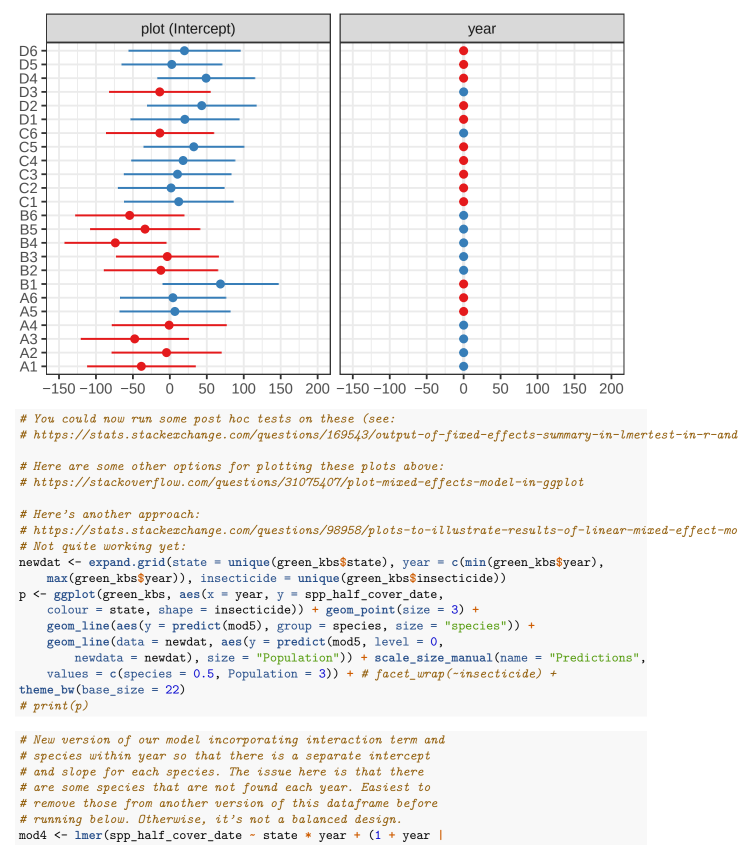


```
# these are the fixed predicted values: - note this is a new
# plot
plot_model(mod8, type = "pred", terms = c("species", "state"))
```

### Predicted values of spp half cover date



# these are the random effects estimates
plot\_model(mod8, type = "re")



```
species), green_kbs)
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## boundary (singular) fit: see ?isSingular
## Warning: Some predictor variables are on very different scales: consider
## rescaling
# So another version of this model would include the
# interaction but not include the nesting (and thus would
# assume that species aren't observed ea yr)
mod5 <- lmer(spp_half_cover_date ~ state * year + (1 | species),</pre>
   green_kbs)
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Warning: Some predictor variables are on very different scales: consider
## rescaling
summary(mod5)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: spp_half_cover_date ~ state * year + (1 | species)
##
     Data: green_kbs
## REML criterion at convergence: 13564.2
## Scaled residuals:
      Min
             1Q Median
                               3Q
## -2.2175 -0.7629 -0.2477 0.6407 3.1579
## Random effects:
## Groups Name
                        Variance Std.Dev.
## species (Intercept) 1013
                              31.83
## Residual
                        2500
                                 50.00
## Number of obs: 1268, groups: species, 21
## Fixed effects:
                      Estimate Std. Error
                                                  df t value Pr(>|t|)
## (Intercept)
                    -12607.448 2891.752 1246.674 -4.360 1.41e-05 ***
                     -3486.287
                               3924.894 1243.930 -0.888
## stateambient
                                                               0.375
## year
                         6.323
                                1.433
                                            1246.676  4.412  1.11e-05 ***
## stateambient:year
                        1.730
                                   1.945
                                            1243.931
                                                     0.890
                                                               0.374
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Correlation of Fixed Effects:
```

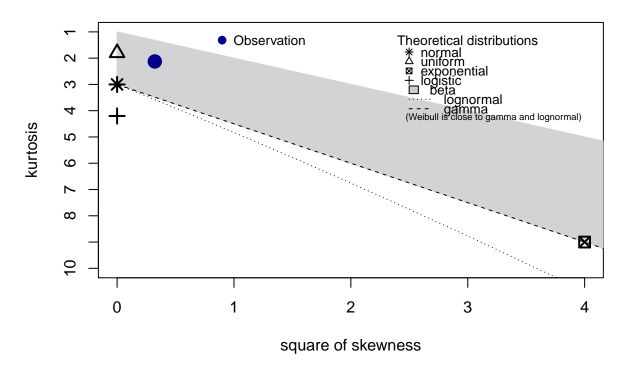
```
## (Intr) sttmbn year
## stateambint -0.721
## year -1.000 0.721
## statmbnt:yr 0.721 -1.000 -0.721
## fit warnings:
## Some predictor variables are on very different scales: consider rescaling
```

#### ORIGINAL CODE BELOW; not edited by Phoebe

Seeing what other distribution could fit

```
descdist(green_kbs$spp_half_cover_date, discrete = FALSE)
```

#### **Cullen and Frey graph**

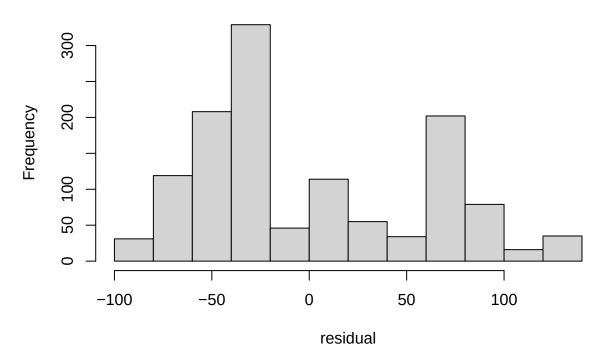


```
## summary statistics
## -----
## min: 59 max: 289
## median: 127
## mean: 154.2169
## estimated sd: 57.9311
## estimated skewness: 0.5680173
## estimated kurtosis: 2.125259
```

### While uniform looks the closest, I'll try poisson

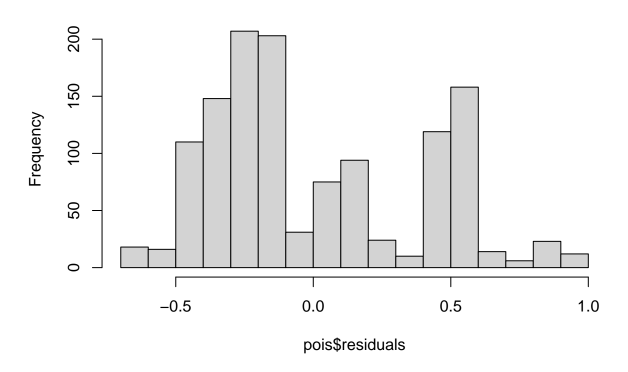
```
fit <- lm(spp_half_cover_date ~ state, data = green_kbs)
residual <- fit$residuals
hist(residual, main = "Raw residuals")</pre>
```

#### Raw residuals



```
pois <- glm(spp_half_cover_date ~ state, data = green_kbs, family = "poisson")
hist(pois$residuals, main = "Poisson glm residuals")</pre>
```

## Poisson glm residuals



# Below I try a few different generalized linear models with poisson distribution:

An interaction between state and year, plus insecticide as a fixed effect and species and plot as random effects

```
moda <- glmer(spp_half_cover_date ~ state * year + insecticide +</pre>
   (1 | species) + (1 | plot), data = green_kbs, family = poisson)
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, :
## Model failed to converge with max|grad| = 0.0233812 (tol = 0.002, component 1)
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, : Model is nearly unide:
## - Rescale variables?; Model is nearly unidentifiable: large eigenvalue ratio
## - Rescale variables?
summary(moda)
## Generalized linear mixed model fit by maximum likelihood (Laplace
    Approximation) [glmerMod]
   Family: poisson (log)
## Formula: spp_half_cover_date ~ state * year + insecticide + (1 | species) +
##
      (1 | plot)
##
     Data: green_kbs
##
##
       AIC
               BIC
                    logLik deviance df.resid
  27686.8 27722.8 -13836.4 27672.8
##
## Scaled residuals:
      Min 1Q Median
                              3Q
##
## -8.3234 -3.0092 -0.9901 2.4141 14.4417
##
## Random effects:
## Groups Name
                      Variance Std.Dev.
## plot
           (Intercept) 0.003601 0.06001
## species (Intercept) 0.043398 0.20832
## Number of obs: 1268, groups: plot, 24; species, 21
##
## Fixed effects:
                         Estimate Std. Error z value Pr(>|z|)
                       -82.699484 4.719614 -17.523 <2e-16 ***
## (Intercept)
                     -15.581998 6.377030 -2.443 0.0145 *
## stateambient
                       ## year
## insecticideno_insects   0.036029   0.024939   1.445   0.1485
## stateambient:year 0.007736 0.003160 2.448 0.0144 *
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

```
##
## Correlation of Fixed Effects:
              (Intr) sttmbn year insct_
## stateambint -0.725
          -1.000 0.725
## year
## insctcdn_ns -0.017 0.007 0.015
## statmbnt:yr 0.725 -1.000 -0.725 -0.007
## fit warnings:
## Some predictor variables are on very different scales: consider rescaling
## optimizer (Nelder_Mead) convergence code: 0 (OK)
## Model failed to converge with max|grad| = 0.0233812 (tol = 0.002, component 1)
## Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
## Model is nearly unidentifiable: large eigenvalue ratio
## - Rescale variables?
```

No interaction between state and year, but with state and insecticide as fixed effects and species and plot as random effects

```
modb <- glmer(spp half cover date ~ state + year + insecticide +</pre>
    (1 | species) + (1 | plot), data = green_kbs, family = poisson)
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, :
## Model failed to converge with max|grad| = 0.0032235 (tol = 0.002, component 1)
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, : Model is nearly unide
## - Rescale variables?; Model is nearly unidentifiable: large eigenvalue ratio
## - Rescale variables?
summary(modb)
## Generalized linear mixed model fit by maximum likelihood (Laplace
     Approximation) [glmerMod]
## Family: poisson (log)
## Formula: spp_half_cover_date ~ state + year + insecticide + (1 | species) +
##
       (1 | plot)
##
     Data: green_kbs
##
##
       AIC
                BIC
                     logLik deviance df.resid
   27690.8 27721.7 -13839.4 27678.8
##
## Scaled residuals:
##
      Min
               1Q Median
                               3Q
## -8.3309 -3.0222 -0.9997 2.3954 14.2765
##
## Random effects:
## Groups Name
                       Variance Std.Dev.
            (Intercept) 0.003606 0.06005
## species (Intercept) 0.043488 0.20854
## Number of obs: 1268, groups: plot, 24; species, 21
##
## Fixed effects:
##
                          Estimate Std. Error z value Pr(>|z|)
                        -91.116751 3.292088 -27.677 <2e-16 ***
## (Intercept)
## stateambient
                          0.030236
                                   0.024956
                                               1.212
                                                         0.226
## year
                          0.047625 0.001631 29.197
                                                        <2e-16 ***
                          0.036450 0.024954
## insecticideno_insects
                                               1.461
                                                         0.144
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
##
              (Intr) sttmbn year
## stateambint 0.002
              -1.000 -0.006
## year
## insctcdn_ns -0.018 -0.002 0.014
## optimizer (Nelder_Mead) convergence code: 0 (OK)
```

## Model failed to converge with max|grad| = 0.0032235 (tol = 0.002, component 1)

```
## Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
## Model is nearly unidentifiable: large eigenvalue ratio
## - Rescale variables?
```

State and insecticide as fixed effects & year, species and plot as random effects

```
modc <- glmer(spp_half_cover_date ~ state + insecticide + (1 |
    year) + (1 | species) + (1 | plot), data = green_kbs, family = poisson)
summary(modc)</pre>
```

Because no distributions seems to match well, I'll try a Friedman's test

```
# friedman_kbs <- green_kbs %>%
# friedman_test(spp_half_cover_date ~ state)
```

Error: Must extract column with a single valid subscript. x Subscript var can't be NA

Can't figure out what this means

If I include the blocks portion of the formula (from the documentation) I get this error

```
# friedman_kbs <- green_kbs %>%
# friedman_test(spp_half_cover_date ~ state / plot)
```

Error in friedman.test.default(c(141L, 202L, 122L, 101L, 127L, 120L, 197L, : not an unreplicated complete block design

#### Permanova?

```
per1 <- adonis2(green_kbs$spp_half_cover_date ~ state * year +
    insecticide, data = green_kbs)
per1
per2 <- adonis(formula = green_kbs$spp_half_cover_date ~ state *
    year + insecticide, strata = green_kbs$plot, data = green_kbs)
per2</pre>
```

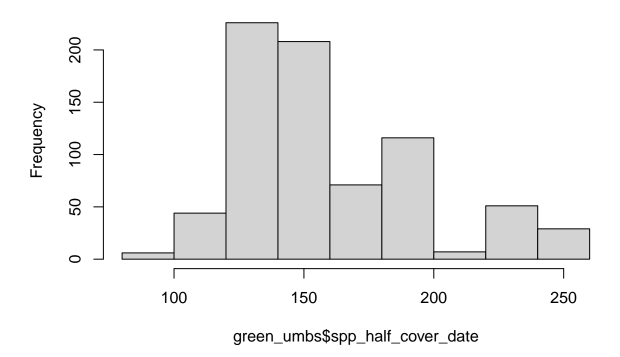
With per2, when controlling for "plot", there is a difference btwn treatments

#### UMBS

### Checking for normality

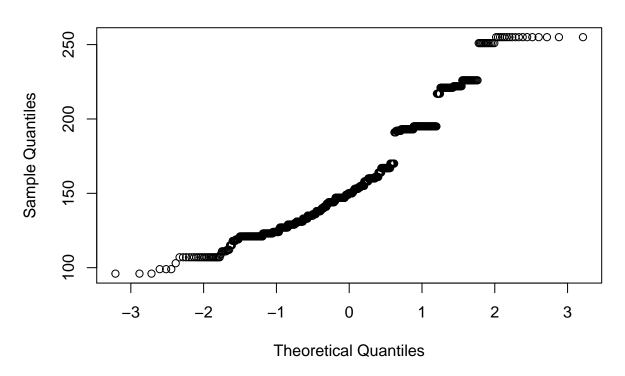
hist(green\_umbs\$spp\_half\_cover\_date)

### Histogram of green\_umbs\$spp\_half\_cover\_date



qqnorm(green\_umbs\$spp\_half\_cover\_date)

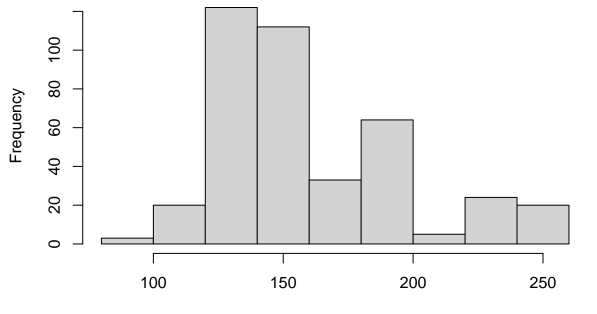
#### Normal Q-Q Plot



#### shapiro.test(green\_umbs\$spp\_half\_cover\_date)

```
##
## Shapiro-Wilk normality test
##
## data: green_umbs$spp_half_cover_date
## W = 0.92247, p-value < 2.2e-16
hist(green_umbs$spp_half_cover_date[green_kbs$state == "ambient"])</pre>
```

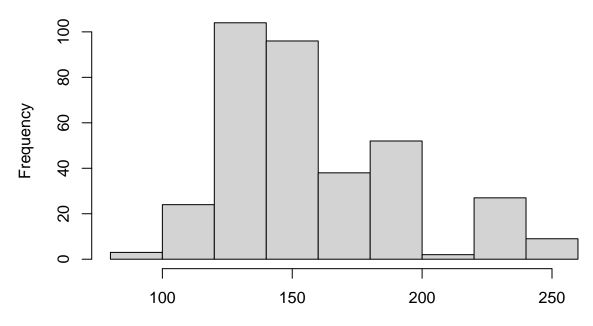
### stogram of green\_umbs\$spp\_half\_cover\_date[green\_kbs\$state == "am



green\_umbs\$spp\_half\_cover\_date[green\_kbs\$state == "ambient"]

hist(green\_umbs\$spp\_half\_cover\_date[green\_kbs\$state == "warmed"])

#### stogram of green\_umbs\$spp\_half\_cover\_date[green\_kbs\$state == "wa



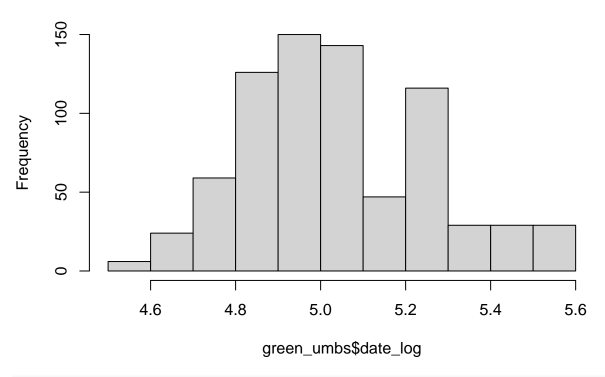
green\_umbs\$spp\_half\_cover\_date[green\_kbs\$state == "warmed"]

These look pretty good

### Trying log transformation

```
green_umbs$date_log <- log(green_umbs$spp_half_cover_date)
hist(green_umbs$date_log)</pre>
```

#### Histogram of green\_umbs\$date\_log



shapiro.test(green\_umbs\$date\_log)

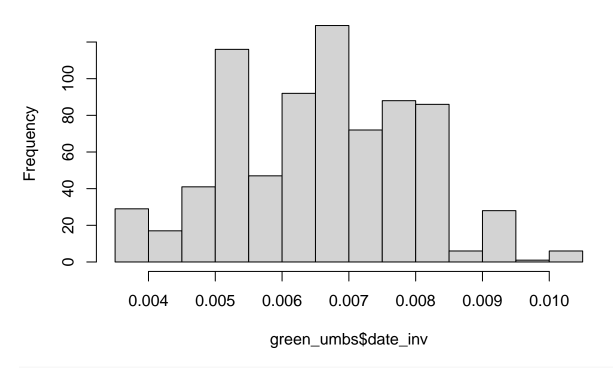
```
##
## Shapiro-Wilk normality test
##
## data: green_umbs$date_log
## W = 0.96356, p-value = 8.516e-13
```

I think this looks good but shapiro-wilk is lower than 0.05

### Trying inverse tranformation

```
green_umbs$date_inv <- 1/(green_umbs$spp_half_cover_date)
hist(green_umbs$date_inv)</pre>
```

#### Histogram of green\_umbs\$date\_inv



shapiro.test(green\_umbs\$date\_inv)

```
##
## Shapiro-Wilk normality test
##
## data: green_umbs$date_inv
## W = 0.97928, p-value = 6.952e-09
```

This also looks good but is also still low for shapiro-wilk