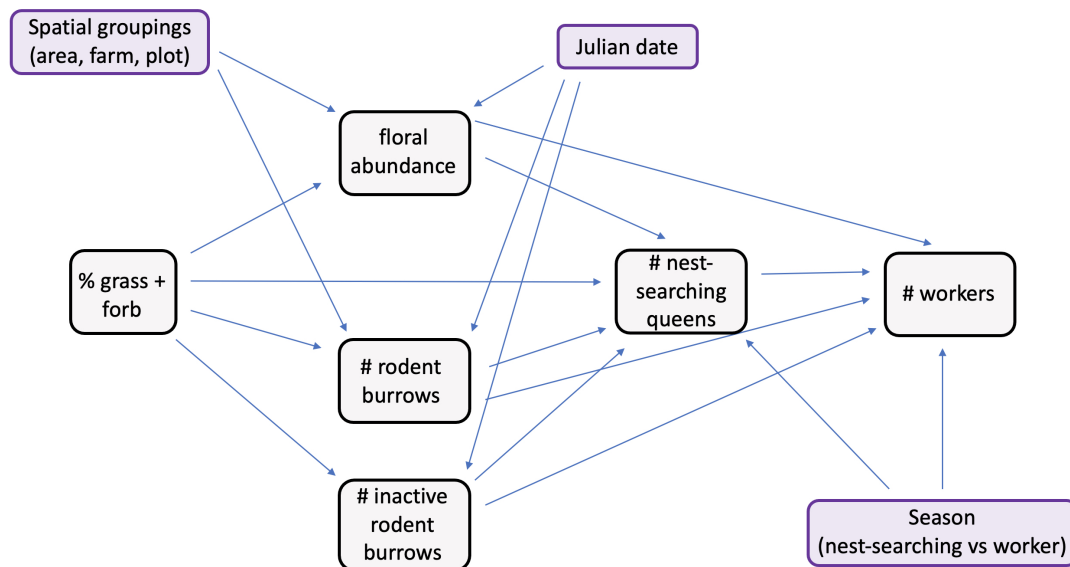


ch1_glm_clean

Original Path Diagram

Path Diagram



Load and clean data

```
#load packages
library(tidyverse)
```

```
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr      1.1.4      v readr      2.1.5
## v forcats    1.0.0      v stringr   1.5.1
## v ggplot2    3.5.2      v tibble    3.3.0
## v lubridate  1.9.4      v tidyr     1.3.1
## v purrr      1.0.4
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()    masks stats::lag()
## i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become errors
```

```
library(DHARMA)
```

```
## This is DHARMA 0.4.7. For overview type '?DHARMA'. For recent changes, type news(package = 'DHARMA')
```

```
library(ordinal)
```

```
##  
## Attaching package: 'ordinal'  
##  
## The following object is masked from 'package:dplyr':  
##  
##     slice
```

```
library(MASS)
```

```
##  
## Attaching package: 'MASS'  
##  
## The following object is masked from 'package:dplyr':  
##  
##     select
```

```
library(glmmTMB)
```

```
#read in data
```

```
data <- read.csv("06_cleandata/combined_plot_data.csv")
```

```
#change character columns to factors
```

```
surveys <- data %>%  
  mutate(  
    site_id = as.factor(site_id),  
    round = as.factor(round),  
    plot_id = as.factor(plot_id),  
    bee_date = as.Date(bee_date),  
    bee_season_type = as.factor(bee_season_type),  
    area = as.factor(area))
```

```
#scale continuous predictors
```

```
surveys$julian.date_scaled <- as.numeric(scale(surveys$julian.date))  
surveys$bare_perc_scaled <- as.numeric(scale(surveys$bare_perc))  
surveys$grass_perc_scaled <- as.numeric(scale(surveys$grass_perc))  
surveys$forb_perc_scaled <- as.numeric(scale(surveys$forb_perc))  
surveys$grass_forb_perc_scaled <- as.numeric(scale(surveys$grass_forb_perc))  
surveys$grass_h_scaled <- as.numeric(scale(surveys$grass_h))  
surveys$forb_h_scaled <- as.numeric(scale(surveys$forb_h))  
surveys$floral_perc_scaled <- as.numeric(scale(surveys$floral_perc))  
surveys$grass_forb_floral_perc_scaled <- as.numeric(scale(surveys$grass_forb_floral_perc))  
surveys$bombus_floral_perc_scaled <- as.numeric(scale(surveys$bombus_floral_perc))  
surveys$flood_perc_scaled <- as.numeric(scale(surveys$flood_perc))  
surveys$dry_root_perc_scaled <- as.numeric(scale(surveys$dry_root_perc))  
surveys$bryo_perc_scaled <- as.numeric(scale(surveys$bryo_perc))
```

```

surveys$bare_flood_dry_bryo_perc_scaled <- as.numeric(scale(surveys$bare_flood_dry_bryo_perc))
surveys$floral_richness_scaled <- as.numeric(scale(surveys$floral_richness))
surveys$bombus_floral_richness_scaled <- as.numeric(scale(surveys$bombus_floral_richness))
surveys$bombus_floral_abun_scaled <- as.numeric(scale(surveys$bombus_floral_abun))
surveys$bombus_floral_abun_nv_scaled <- as.numeric(scale(surveys$bombus_floral_abun_nv))
surveys$nest_searching_queens_scaled <- as.numeric(scale(surveys$nest_searching_queens))
surveys$workers_scaled <- as.numeric(scale(surveys$workers))
surveys$forage_vaco_scaled <- as.numeric(scale(surveys$forage_vaco))
surveys$num_burrows_scaled <- as.numeric(scale(surveys$num_burrows))
surveys$num_active_burrows_scaled <- as.numeric(scale(surveys$num_active_burrows))
surveys$num_inactive_burrows_scaled <- as.numeric(scale(surveys$num_inactive_burrows))
surveys$num_active_dm_scaled <- as.numeric(scale(surveys$num_active_dm))
surveys$num_dm_size_scaled <- as.numeric(scale(surveys$num_dm_size))
surveys$num_inactive_dm_scaled <- as.numeric(scale(surveys$num_inactive_dm))
surveys$prop_inactive_burrows_scaled <- as.numeric(scale(surveys$prop_inactive_burrows))
surveys$num_runway_burrows_scaled <- as.numeric(scale(surveys$num_runway_burrows))

#filter to only include field data
field_data <- surveys %>%
  filter(plot_id != "d")

```

Floral abundance vs field management (%grass+forb)

Use cumulative link model aka ordinal logistic regression because bombus-relevant floral abundance has:

- discrete levels (0-5 scale) representing binned counts of blooms
- ordered categories (higher numbers represent more blooms)
- unequal intervals between categories

Steps

- 1) Tried running CLM with different random effect structures (full = 1|area/site/plot) then compared AIC values to determine best model.

- determined that model without random effect had best fit

```

floral_full <- clmm(as.factor(bombus_floral_abun) ~ grass_forb_perc_scaled +
  julian.date_scaled +
  (1|area/site_id/plot_id),
  link = "logit",
  data = field_data)

floral_noArea <- clmm(as.factor(bombus_floral_abun) ~ grass_forb_perc_scaled +
  julian.date_scaled +
  (1|site_id/plot_id),
  link = "logit",
  data = field_data)

#floral_plotOnly <- clmm(as.factor(bombus_floral_abun) ~ grass_forb_perc_scaled +

```

```

#             julian.date_scaled +
#             (1|plot_id),
#             link = "logit",
#             data = field_data)
##can't use since there are only 2 levels

floral_siteOnly <- clmm(as.factor(bombus_floral_abun) ~ grass_forb_perc_scaled +
                        julian.date_scaled +
                        (1|site_id),
                        link = "logit",
                        data = field_data)

floral_AreaPlot <- clmm(as.factor(bombus_floral_abun) ~ grass_forb_perc_scaled +
                        julian.date_scaled +
                        (1|area/plot_id),
                        link = "logit",
                        data = field_data)

floral_noRE <- polr(as.factor(bombus_floral_abun) ~ grass_forb_perc_scaled +
                    julian.date_scaled,
                    method = "logistic",
                    data = field_data)

#compare models AIC
AIC(floral_full, floral_noArea, floral_siteOnly, floral_AreaPlot, floral_noRE)

```

```

##           df      AIC
## floral_full    9 441.1757
## floral_noArea   8 439.1757
## floral_siteOnly 7 437.1757
## floral_AreaPlot 8 439.1757
## floral_noRE     6 435.1757

```

```
##shows that model without random effect has best fit
```

2) Compare AIC between model with and without cover_type as a covariate.

- determined that model without cover type as covariate was better

```

floral_noRE_cover <- polr(as.factor(bombus_floral_abun) ~ grass_forb_perc_scaled +
                           cover_type +
                           julian.date_scaled,
                           method = "logistic",
                           data = field_data)

AIC(floral_noRE_cover, floral_noRE)

```

```

##           df      AIC
## floral_noRE_cover 7 437.1425
## floral_noRE        6 435.1757

```

```
##not including cover is better
```

3) Run final model and look at output

```
floral_noRE <- polr(as.factor(bombus_floral_abun) ~ grass_forb_perc_scaled +
                    julian.date_scaled,
                    method = "logistic",
                    data = field_data)

summary(floral_noRE)
```

```
##
## Re-fitting to get Hessian

## Call:
## polr(formula = as.factor(bombus_floral_abun) ~ grass_forb_perc_scaled +
##      julian.date_scaled, data = field_data, method = "logistic")
##
## Coefficients:
##              Value Std. Error  t value
## grass_forb_perc_scaled -0.01279    0.1825 -0.07006
## julian.date_scaled      -0.23080    0.1525 -1.51353
##
## Intercepts:
##      Value  Std. Error t value
## 0|1 -1.4085   0.2183   -6.4529
## 1|2 -0.9392   0.1939   -4.8422
## 2|3 -0.1953   0.1765   -1.1065
## 3|4  0.6093   0.1838    3.3149
##
## Residual Deviance: 423.1757
## AIC: 435.1757
```

Findings

No significant effect of either grass+ forb% or julian date.

Rodent burrows vs field management (%grass+forb)

Since the number of rodent burrows was count data, I knew I had to use either a poisson or negative binomial GLM family. I started with the simplest family (poisson) first.

Steps

1) Try different random effect structures in the poisson. Compare models using likelihood ratio tests to determine best random effect structure.

- best fit = 1|site_id/plot_id -> **area not included**

```

burrows_full <- glmmTMB(num_burrows ~ grass_forb_perc_scaled +
                        julian.date_scaled +
                        (1|area/site_id/plot_id),
                        family = poisson,
                        data = field_data)

burrows_noArea <- glmmTMB(num_burrows ~ grass_forb_perc_scaled +
                          julian.date_scaled +
                          (1|site_id/plot_id),
                          family = poisson,
                          data = field_data)

burrows_plotOnly <- glmmTMB(num_burrows ~ grass_forb_perc_scaled +
                             julian.date_scaled +
                             (1|plot_id),
                             family = poisson,
                             data = field_data)

burrows_siteOnly <- glmmTMB(num_burrows ~ grass_forb_perc_scaled +
                             julian.date_scaled +
                             (1|site_id),
                             family = poisson,
                             data = field_data)

burrows_AreaPlot <- glmmTMB(num_burrows ~ grass_forb_perc_scaled +
                             julian.date_scaled +
                             (1|area/plot_id),
                             family = poisson,
                             data = field_data)

#compare models using maximum likelihood test
anova(burrows_full, burrows_noArea, burrows_plotOnly, burrows_siteOnly, burrows_AreaPlot)

```

```

## Data: field_data
## Models:
## burrows_plotOnly: num_burrows ~ grass_forb_perc_scaled + julian.date_scaled + (1 | , zi=~0, disp=~1
## burrows_plotOnly:      plot_id), zi=~0, disp=~1
## burrows_siteOnly: num_burrows ~ grass_forb_perc_scaled + julian.date_scaled + (1 | , zi=~0, disp=~1
## burrows_siteOnly:      site_id), zi=~0, disp=~1
## burrows_noArea: num_burrows ~ grass_forb_perc_scaled + julian.date_scaled + (1 | , zi=~0, disp=~1
## burrows_noArea:      site_id/plot_id), zi=~0, disp=~1
## burrows_AreaPlot: num_burrows ~ grass_forb_perc_scaled + julian.date_scaled + (1 | , zi=~0, disp=~1
## burrows_AreaPlot:      area/plot_id), zi=~0, disp=~1
## burrows_full: num_burrows ~ grass_forb_perc_scaled + julian.date_scaled + (1 | , zi=~0, disp=~1
## burrows_full:      area/site_id/plot_id), zi=~0, disp=~1
##
##      Df    AIC    BIC  logLik deviance  Chisq Chi Df Pr(>Chisq)
## burrows_plotOnly  4 4819.5 4831.3 -2405.75   4811.5
## burrows_siteOnly  4 1672.5 1684.3  -832.25   1664.5 3147.0      0    <2e-16
## burrows_noArea    5   621.0  635.7  -305.51    611.0 1053.5      1    <2e-16
## burrows_AreaPlot  5 2257.3 2272.0 -1123.66   2247.3   0.0      0      1
## burrows_full      6   622.3  640.0  -305.16    610.3 1637.0      1    <2e-16

```

```
##
## burrows_plotOnly
## burrows_siteOnly ***
## burrows_noArea ***
## burrows_AreaPlot
## burrows_full ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

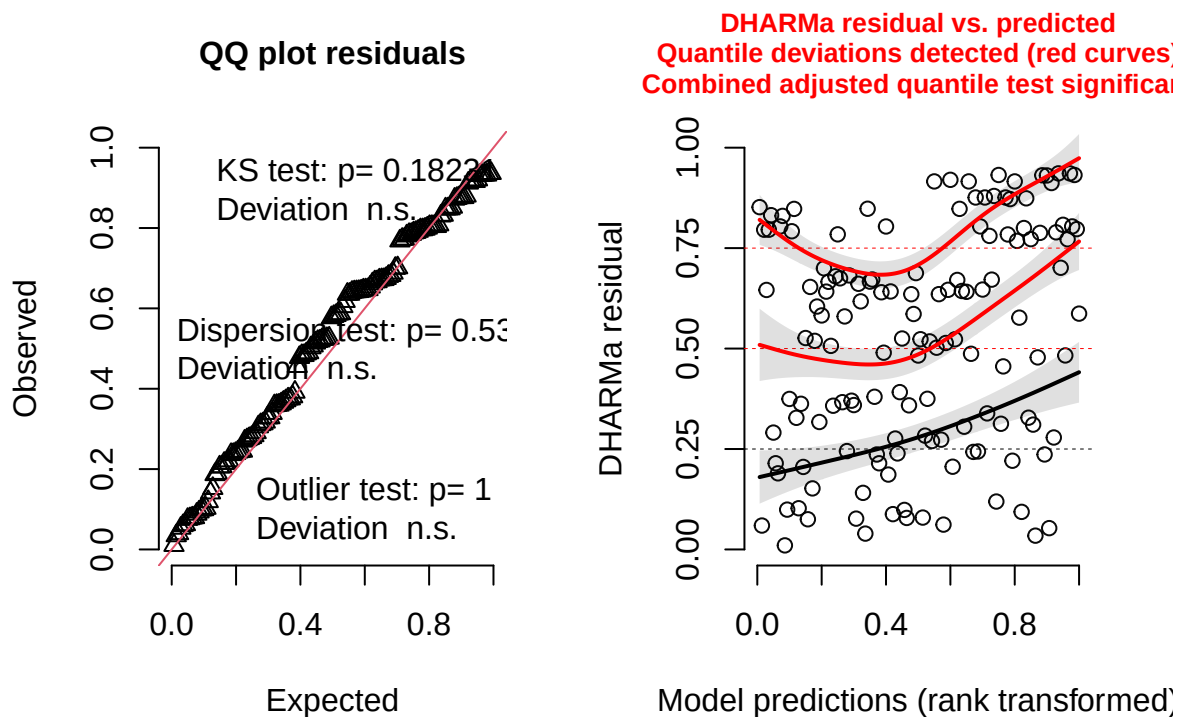
##results tells us the burrows_noArea is best model (lowest AIC)

2) Check diagnostics of the model using DHARMA package.

- Combined adjusted quantile test significant

```
#simulate residuals
residuals_burrows_noArea <- simulateResiduals(fittedModel = burrows_noArea, plot = TRUE)
```

DHARMA residual



3) Try negative binomial instead and check diagnostics.

- Combined adjusted quantile test still significant.

```

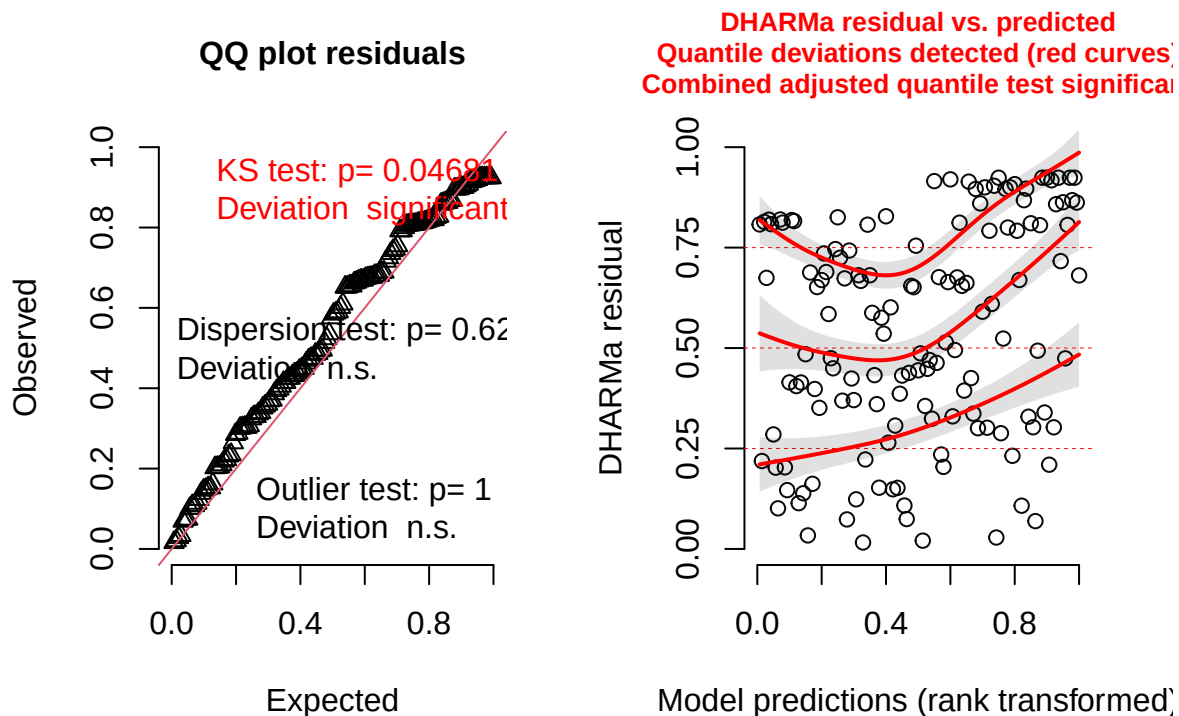
burrows_noArea_negBin <- glmmTMB(num_burrows ~ grass_forb_perc_scaled +
                                julian.date_scaled +
                                (1|site_id/plot_id),
                                family = nbinom1, #use nbinom1 since nbinom2 doesn't converge
                                data = field_data)

#simulate residuals
residuals_burrows_noArea_negBin <- simulateResiduals(fittedModel = burrows_noArea_negBin, plot = TRUE)

## Warning in newton(lsp = lsp, X = G$X, y = G$y, Eb = G$Eb, UrS = G$UrS, L = G$L,
## : Fitting terminated with step failure - check results carefully

```

DHARMA residual



4) Try zero-inflated poisson and check diagnostics.

- KS test and combined adjusted quantile test still significant.

```

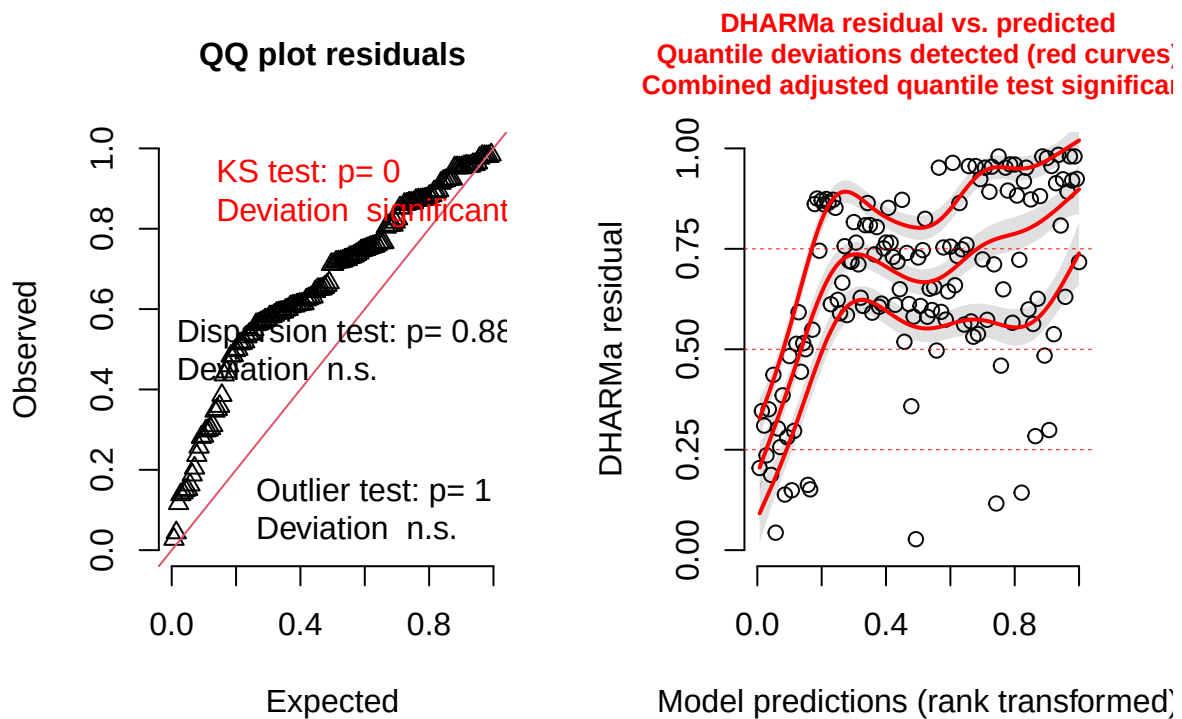
burrows_zi_pois <- glmmTMB(num_burrows ~ grass_forb_perc_scaled +
                            julian.date_scaled +
                            (1|site_id/plot_id),
                            ziformula = ~ grass_forb_perc_scaled +
                            julian.date_scaled +
                            (1|site_id/plot_id), # zero-inflation model
                            family = poisson,
                            data = field_data)

```



```
#simulate residuals
residuals_burrows_zi <- simulateResiduals(fittedModel = burrows_zi_pois, plot = TRUE)
```

DHARMA residual



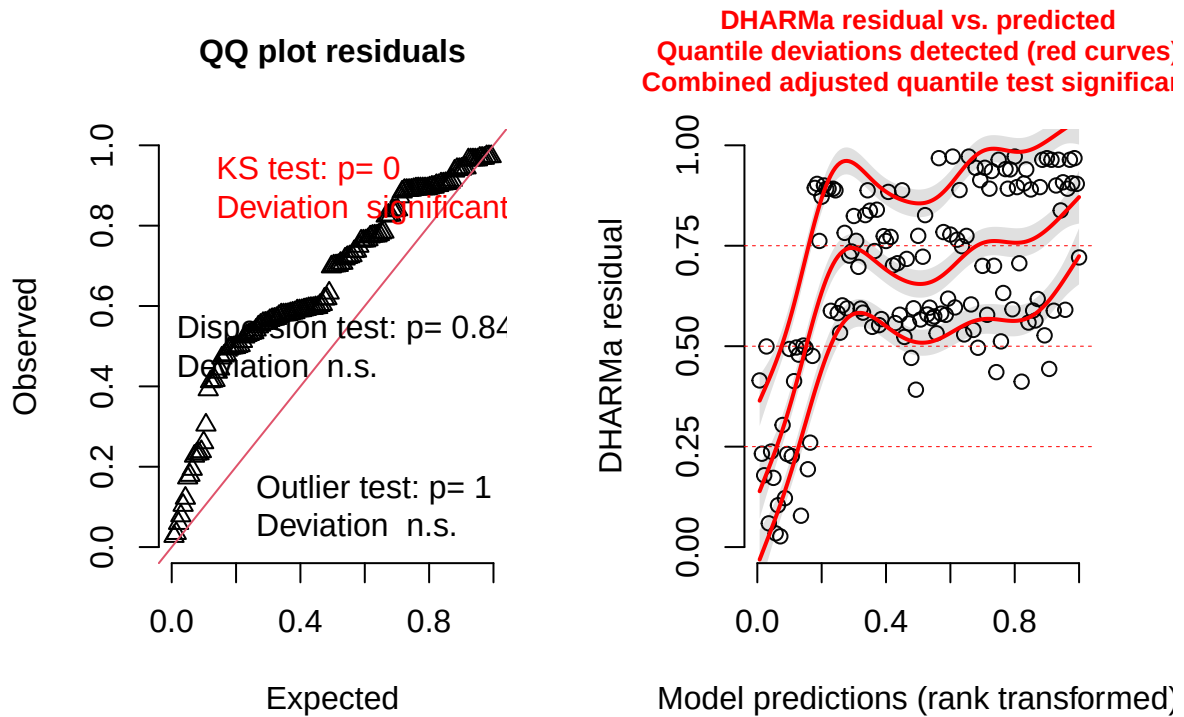
5) Try zero-inflated negative binomial and check diagnostics.

- KS test and combined adjusted quantile test still significant.

```
burrows_zi_nbin <- glmmTMB(num_burrows ~ grass_forb_perc_scaled +
  julian.date_scaled +
  (1|site_id/plot_id),
  ziformula = ~ grass_forb_perc_scaled +
  julian.date_scaled +
  (1|site_id/plot_id), # zero-inflation model
  family = nbinom2,
  data = field_data)

#simulate residuals
residuals_burrows_zi_nbin <- simulateResiduals(fittedModel = burrows_zi_nbin, plot = TRUE)
```

DHARMA residual



#significant KS test and combined adjusted quantile test

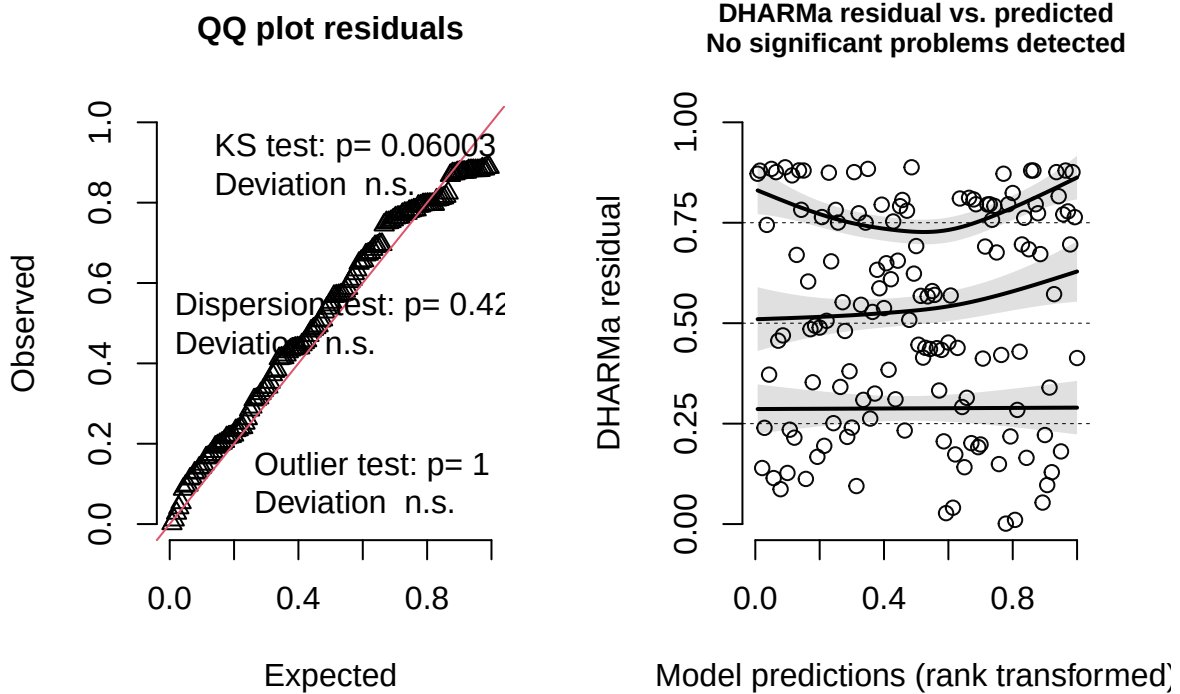
6) Stick with poisson but try adding cover_type as an additional covariate and check diagnostics.

- none of the tests were significant! -> good to keep this one

```
burrows_pois_cover <- glmmTMB(num_burrows ~ grass_forb_perc_scaled +
                              julian.date_scaled +
                              cover_type +
                              (1|site_id/plot_id),
                              family = poisson,
                              data = field_data)

#simulate residuals
residuals_burrows_pois_cover <- simulateResiduals(fittedModel = burrows_pois_cover, plot = TRUE)
```

DHARMa residual



```
summary(burrows_pois_cover)
```

```
## Family: poisson ( log )
## Formula:
## num_burrows ~ grass_forb_perc_scaled + julian.date_scaled + cover_type +
## (1 | site_id/plot_id)
## Data: field_data
##
##      AIC      BIC    logLik -2*log(L)  df.resid
##    621.1    638.7   -304.5    609.1     134
##
## Random effects:
##
## Conditional model:
## Groups      Name      Variance Std.Dev.
## plot_id:site_id (Intercept) 1.254    1.120
## site_id      (Intercept) 3.554    1.885
## Number of obs: 140, groups: plot_id:site_id, 24; site_id, 12
##
## Conditional model:
##              Estimate Std. Error z value Pr(>|z|)
## (Intercept)    0.5012469  0.8700010   0.576   0.565
## grass_forb_perc_scaled 0.0008310  0.0446708   0.019   0.985
## julian.date_scaled    0.0002004  0.0184457   0.011   0.991
## cover_typegrass     1.7447169  1.2077682   1.445   0.149
```

Findings

Neither grass + forb % nor julian date had significant effects on rodent burrow abundance. However, cover type showed a marginally insignificant trend ($p=0.149$), where grassy sites had a higher abundance of burrows.

Number of nest-searching queens vs flowers, rodents, and field management technique

Start by plotting a zero-inflated poisson, since # of nest-searching queens is count data with a lot of zeros. I added bee_season_type as a covariate, since during my exploratory data analyses I saw that there was only a significant different in nest-searching queens among grassy vs bare sites during nesting season.

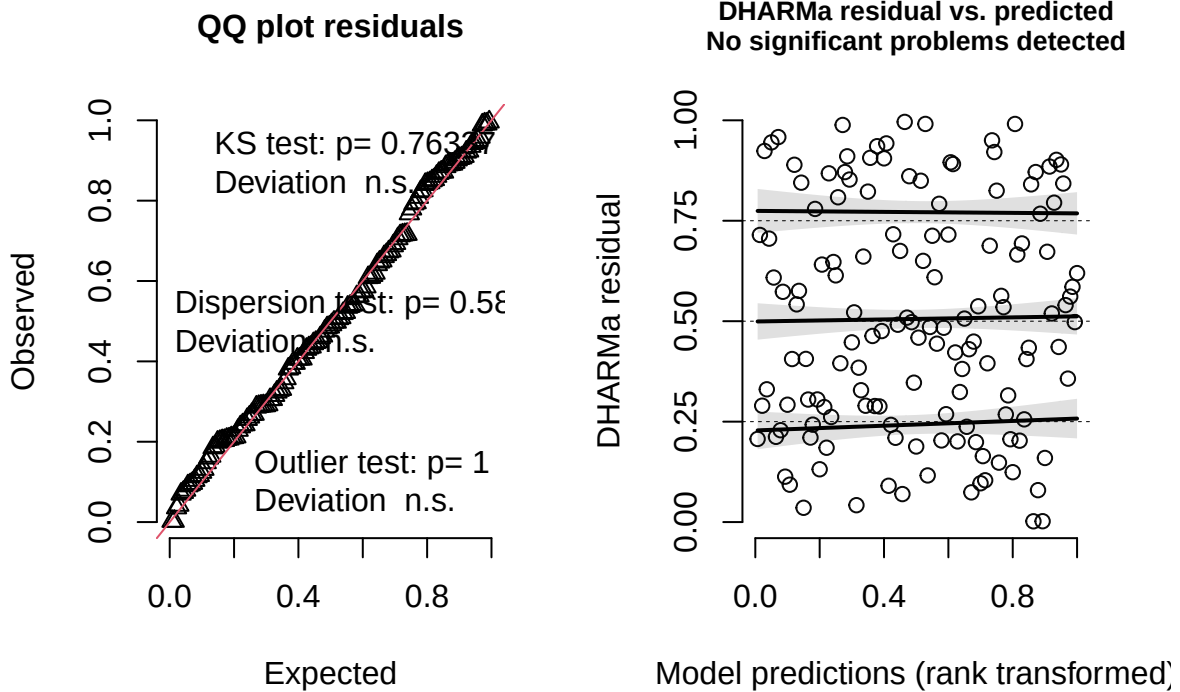
Steps

- 1) Plot zero-inflated poisson and check diagnostics.
- No significant problems detected.

```
nsq_zeroPois <- glmmTMB(nest_searching_queens ~ grass_forb_perc_scaled +
  bombus_floral_abun_scaled +
  num_burrows_scaled +
  bee_season_type,
  ziformula = ~ grass_forb_perc_scaled +
  bombus_floral_abun_scaled +
  num_burrows_scaled +
  bee_season_type, # zero-inflation model
  family = poisson, #poisson
  data = field_data)

residuals_nsq_zeroPois <- simulateResiduals(fittedModel = nsq_zeroPois, plot = TRUE)
```

DHARMA residual



```
summary(nsqr_zeroPois)
```

```
## Family: poisson ( log )
## Formula:
## nest_searching_queens ~ grass_forb_perc_scaled + bombus_floral_abun_scaled +
##   num_burrows_scaled + bee_season_type
## Zero inflation:
## ~grass_forb_perc_scaled + bombus_floral_abun_scaled + num_burrows_scaled +
##   bee_season_type
## Data: field_data
##
##      AIC      BIC    logLik -2*log(L)  df.resid
##    146.6    176.0    -63.3    126.6      130
##
##
## Conditional model:
##               Estimate Std. Error z value Pr(>|z|)
## (Intercept)      0.07676   0.32263   0.238  0.81195
## grass_forb_perc_scaled -0.00154   0.27836  -0.005  0.99559
## bombus_floral_abun_scaled 0.06287   0.24903   0.252  0.80068
## num_burrows_scaled    0.83361   0.29202   2.855  0.00431 **
## bee_season_typerworker -0.30580   1.00347  -0.305  0.76057
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
```

```
## Zero-inflation model:
##               Estimate Std. Error z value Pr(>|z|)
## (Intercept)    -0.04399   0.74875  -0.059   0.9531
## grass_forb_perc_scaled -1.39254   0.65000  -2.142   0.0322 *
## bombus_floral_abun_scaled -0.57633   0.48987  -1.177   0.2394
## num_burrows_scaled    1.42124   0.67284   2.112   0.0347 *
## bee_season_typeworker   3.07732   1.37498   2.238   0.0252 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Findings

In conditional model (modelling abundance of nest-searching queens):

- no significant effect of grass+forb%, floral abundance, bee season
- significant positive effect of number of burrows

In zero-inflation model (modelling presence/absence of nest-searching queens):

- no significant effect of floral abundance
- Significant effect of grass+forb% (less likely to be absent with more grass/forb), number of burrows (more likely to be absent with more burrows), bee season (more likely to be absent during worker season than nest-searching season).

Interestingly, the number of rodent burrows is associated with more bombus nest-searching in the conditional model, but the number of rodent burrows is associated with more structural zeros in the zero-inflation model. This means that if a site is suitable for nesting, more rodent burrows is associated with more bombus nest-searching. However, in some cases, rodent burrows may signal inhospitable habitat conditions for bumble bees.

Number of workers vs nest-searching queens, floral abundance, rodent burrows.

Go through similar model selection steps as for the rodent burrow model.

Steps

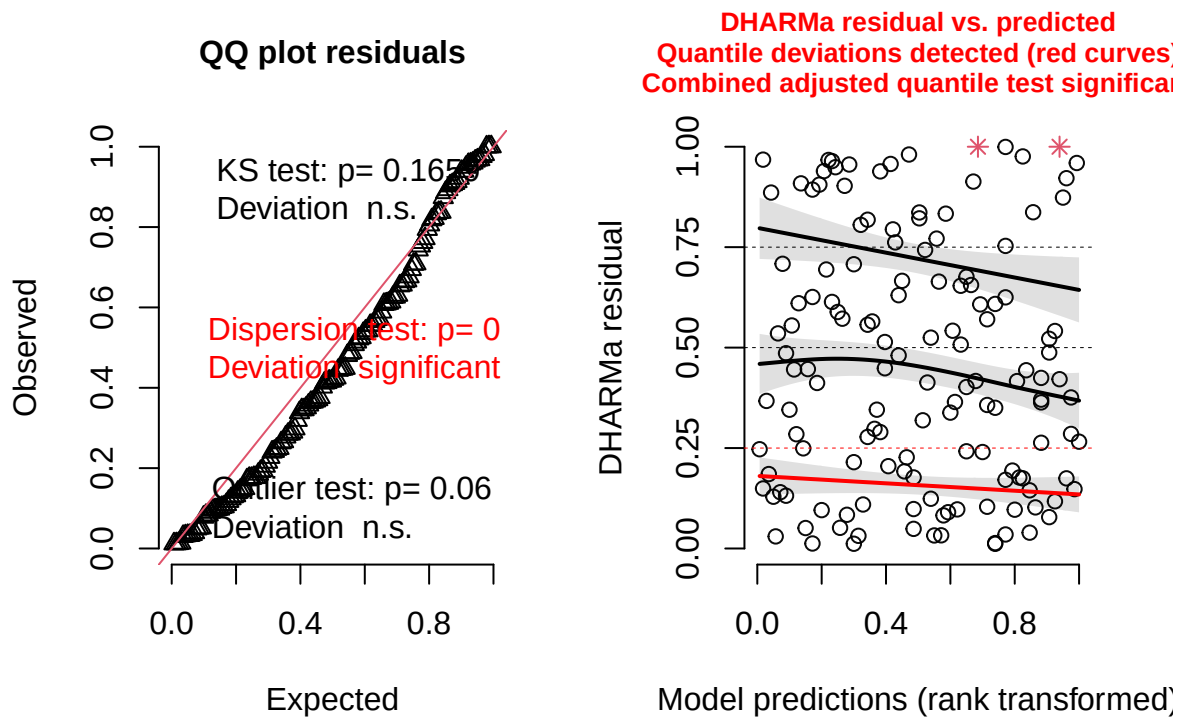
- 1) Plot poisson model and check diagnostics.
 - Residual plots show that there is significant overdispersion

```
worker_lm_pois <- glmmTMB(workers ~ nest_searching_queens_scaled +
  bombus_floral_abun_scaled +
  num_burrows_scaled +
  bee_season_type,
  family = poisson,
  data = field_data)
```

```
)

#simulate residuals
residuals_workers_pois <- simulateResiduals(fittedModel = worker_lm_pois, plot = TRUE)
```

DHARMA residual



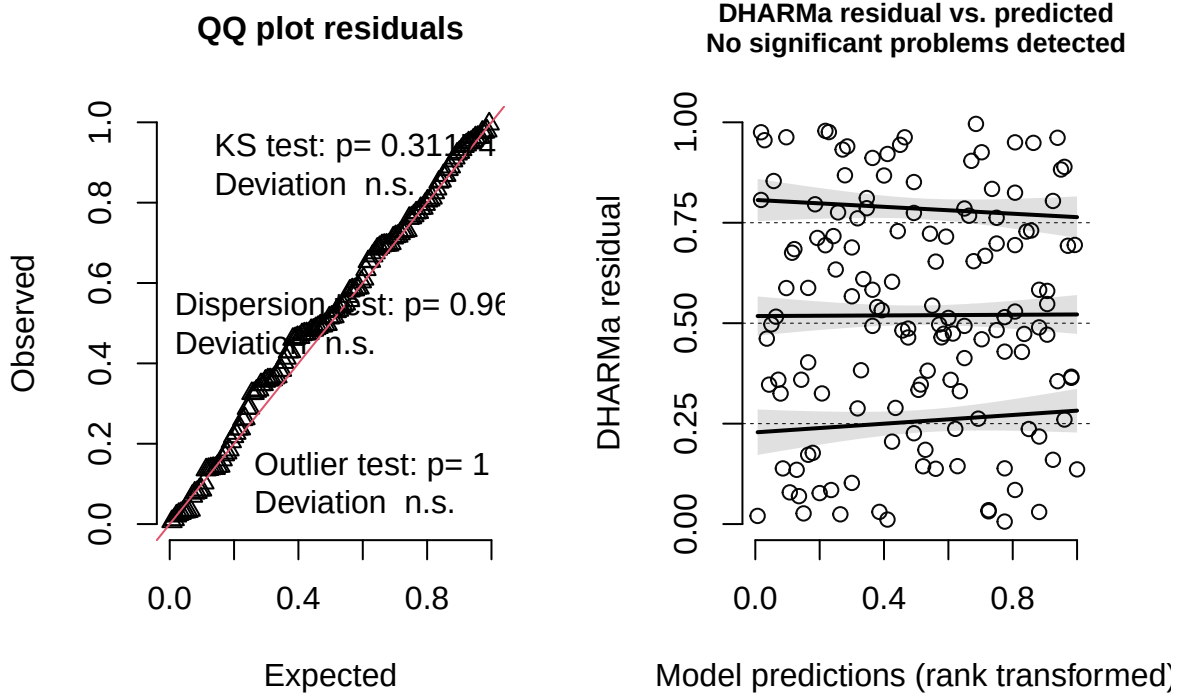
2) Plot negative binomial and check diagnostics.

- Residual plots show that there is no overdispersion and no excessive outliers. This shows that the negative binomial is a much better fit.

```
worker_lm_negbin <- glmmTMB(workers ~ nest_searching_queens_scaled +
  bombus_floral_abun_scaled +
  num_burrows_scaled +
  bee_season_type,
  family = nbinom2,
  data = field_data
)

residuals_workers_negbin <- simulateResiduals(fittedModel = worker_lm_negbin, plot = TRUE)
```

DHARMA residual



```
summary(worker_lm_negbin)
```

```
## Family: nbinom2 ( log )
## Formula:
## workers ~ nest_searching_queens_scaled + bombus_floral_abun_scaled +
##   num_burrows_scaled + bee_season_type
## Data: field_data
##
##      AIC      BIC    logLik -2*log(L)  df.resid
##    157.7    175.3    -72.8    145.7      134
##
##
## Dispersion parameter for nbinom2 family (): 0.182
##
## Conditional model:
##
##              Estimate Std. Error z value Pr(>|z|)
## (Intercept)   -2.72109    0.56338  -4.830 1.37e-06 ***
## nest_searching_queens_scaled  0.07112    0.55093   0.129  0.8973
## bombus_floral_abun_scaled    0.67688    0.35602   1.901  0.0573 .
## num_burrows_scaled          0.08892    0.31759   0.280  0.7795
## bee_season_typeworker    1.79565    0.71167   2.523  0.0116 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```


Findings

Number of nest-searching queens and number of rodent burrows is does not significantly effect number of workers. Significantly more workers during worker season than during nest-searching season. Marginally insignificant ($p=0.0573$) positive effect of bombus-relevant floral abundance on worker abundance.

Final Path Diagram

