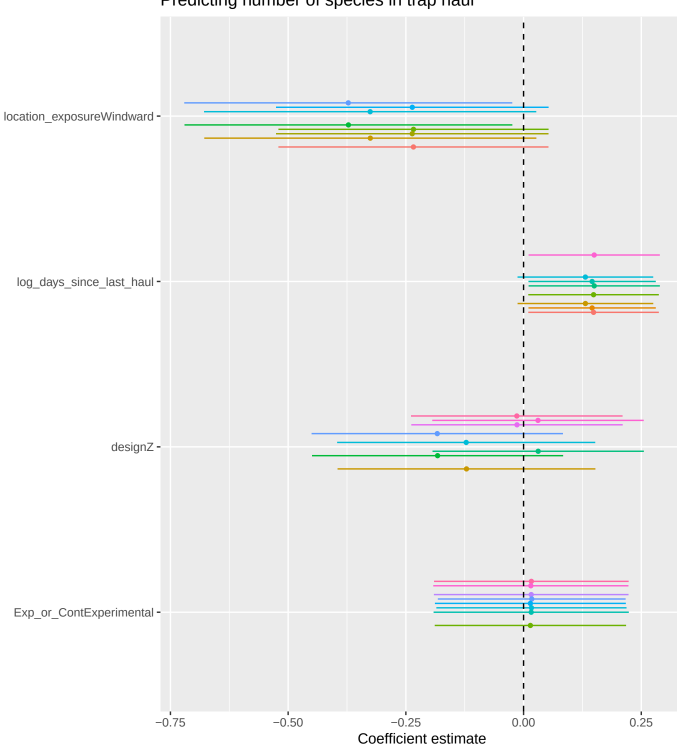


```
Global model call: glmer(formula = no_species ~ design + log_days_since_last_haul +
   location_exposure + Exp_or_Cont + (1 | TrapID) + (1 | Date_YMD),
   data = trap_haul_no_zero, family = negative.binomial(theta = 16.5443613878562),
    control = glmerControl(optimizer = "bobyga", optCtrl = list(maxfun = 10000)),
   na.action = "na.fail")
Model selection table
    (Int) dsg Exp_or_Cnt lct_exp log_dys_snc_lst_hal df logLik AICc
                                            0.1225 6 -663.208 1338.7
13 1.0570
9 1.0250
                                            0.1200 5 -664.501 1339.2
14 1.1850
                                            0.1082 7 -662.834 1340.0
5 1.3350
                                                   5 -665.164 1340.5
15 1.0490
                                            0.1225 7 -663.198 1340.8
6 1.4810
                                                   6 -664.285 1340.8
1 1.2980
                                                   4 -666.461 1341.1
                                            0.1237 6 -664.464 1341.2
10 0.9964 +
11 1.0170
                                            0.1200 6 -664.489 1341.3
16 1.1760
                                            0.1082 8 -662.821 1342.1
7 1.3270
                                                   6 -665.154 1342.6
8 1.4720 +
                                                   7 -664.270 1342.9
3 1.2900
                                                   5 -666.449 1343.1
2 1.3080
                                                   5 -666.453 1343.1
12 0.9885
                                            0.1236 7 -664.454 1343.3
4 1.2990 +
                                                   6 -666.441 1345.2
  delta weight
13 0.00 0.198
9 0.51 0.154
14 1.35 0.101
5 1.83 0.079
15 2.07 0.070
6 2.15 0.067
1 2.36 0.061
10 2.51 0.056
11 2.56 0.055
16 3.43 0.036
7 3.89 0.028
8 4.22 0.024
3 4.40 0.022
2 4.41 0.022
12 4.59 0.020
4 6.47 0.008
Models ranked by AICc(x)
Random terms (all models):
'1 | TrapID', '1 | Date_YMD'
```

| model | sigma | logLik | AIC | BIC | deviance | df.residual |
|---|-------|---------|---------|---------|----------|-------------|
| location_exposure + log_days_since_last_haul | 1.00 | -663.21 | 1338.42 | 1360.78 | 280.12 | 301.00 |
| log_days_since_last_haul | 1.00 | -664.50 | 1339.00 | 1357.64 | 282.98 | 302.00 |
| design + location_exposure + log_days_since_last_haul | 1.00 | -662.83 | 1339.67 | 1365.76 | 279.99 | 300.00 |
| location_exposure | 1.00 | -665.16 | 1340.33 | 1358.96 | 276.08 | 302.00 |
| Exp_or_Cont + location_exposure + log_days_since_last_haul | 1.00 | -663.20 | 1340.40 | 1366.48 | 280.06 | 300.00 |
| design + location_exposure | 1.00 | -664.28 | 1340.57 | 1362.93 | 277.41 | 301.00 |
| none | 1.00 | -666.46 | 1340.92 | 1355.83 | 278.34 | 303.00 |
| design + log_days_since_last_haul | 1.00 | -664.46 | 1340.93 | 1363.29 | 282.76 | 301.00 |
| Exp_or_Cont + log_days_since_last_haul | 1.00 | -664.49 | 1340.98 | 1363.34 | 282.92 | 301.00 |
| design + Exp_or_Cont + location_exposure + log_days_since_last_haul | 1.00 | -662.82 | 1341.64 | 1371.46 | 279.91 | 299.00 |
| Exp_or_Cont + location_exposure | 1.00 | -665.15 | 1342.31 | 1364.67 | 276.02 | 301.00 |
| design + Exp_or_Cont + location_exposure | 1.00 | -664.27 | 1342.54 | 1368.63 | 277.33 | 300.00 |
| Exp_or_Cont | 1.00 | -666.45 | 1342.90 | 1361.53 | 278.28 | 302.00 |
| design | 1.00 | -666.45 | 1342.91 | 1361.54 | 278.53 | 302.00 |
| design + Exp_or_Cont + log_days_since_last_haul | 1.00 | -664.45 | 1342.91 | 1369.00 | 282.70 | 300.00 |
| design + Exp_or_Cont | 1.00 | -666.44 | 1344.88 | 1367.24 | 278.48 | 301.00 |

Predicting number of species in trap haul

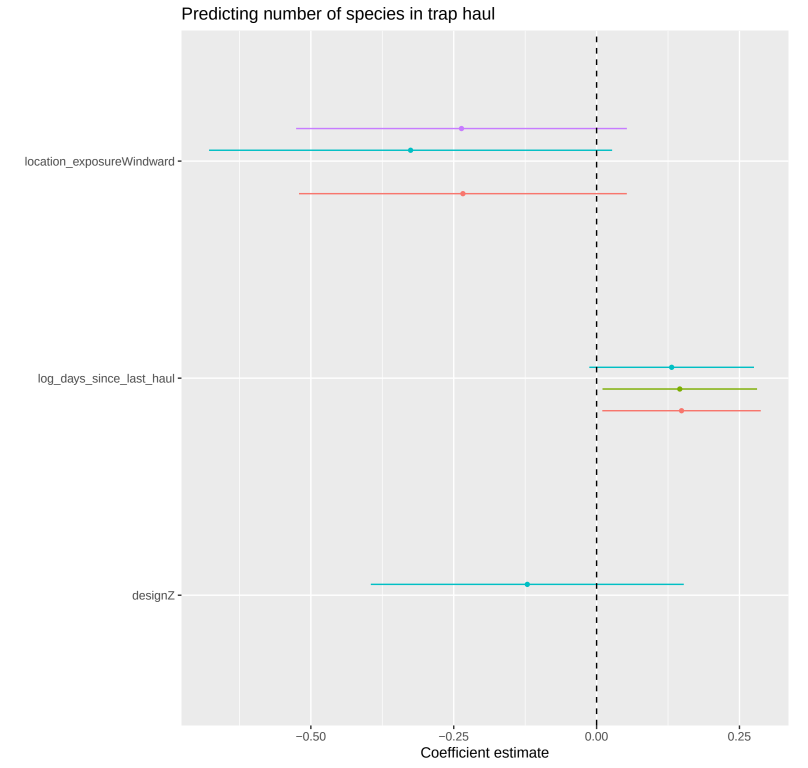


Fixed coefficients in model (highest to lowest AIC)

- design + Exp_or_Cont
- design + Exp_or_Cont + log_days_since_last_haul
- design
- Exp_or_Cont
- design + Exp_or_Cont + location_exposure
- Exp_or_Cont + location_exposure
- design + Exp_or_Cont + location_exposure + log_days_since_last_haul
- Exp_or_Cont + log_days_since_last_haul
- design + log_days_since_last_haul
- design + location_exposure
- Exp_or_Cont + location_exposure + log_days_since_last_haul
- location_exposure
- design + location_exposure + log_days_since_last_haul
- log_days_since_last_haul
- location_exposure + log_days_since_last_haul

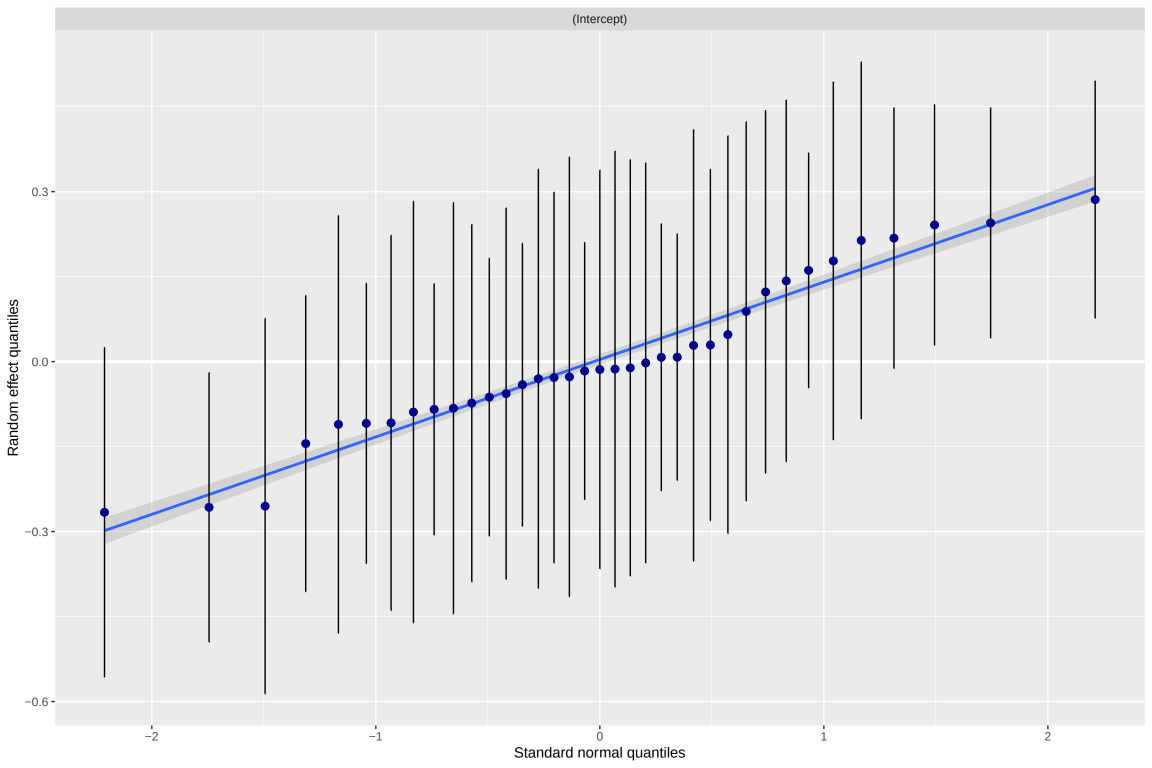
Models with delta AIC <2

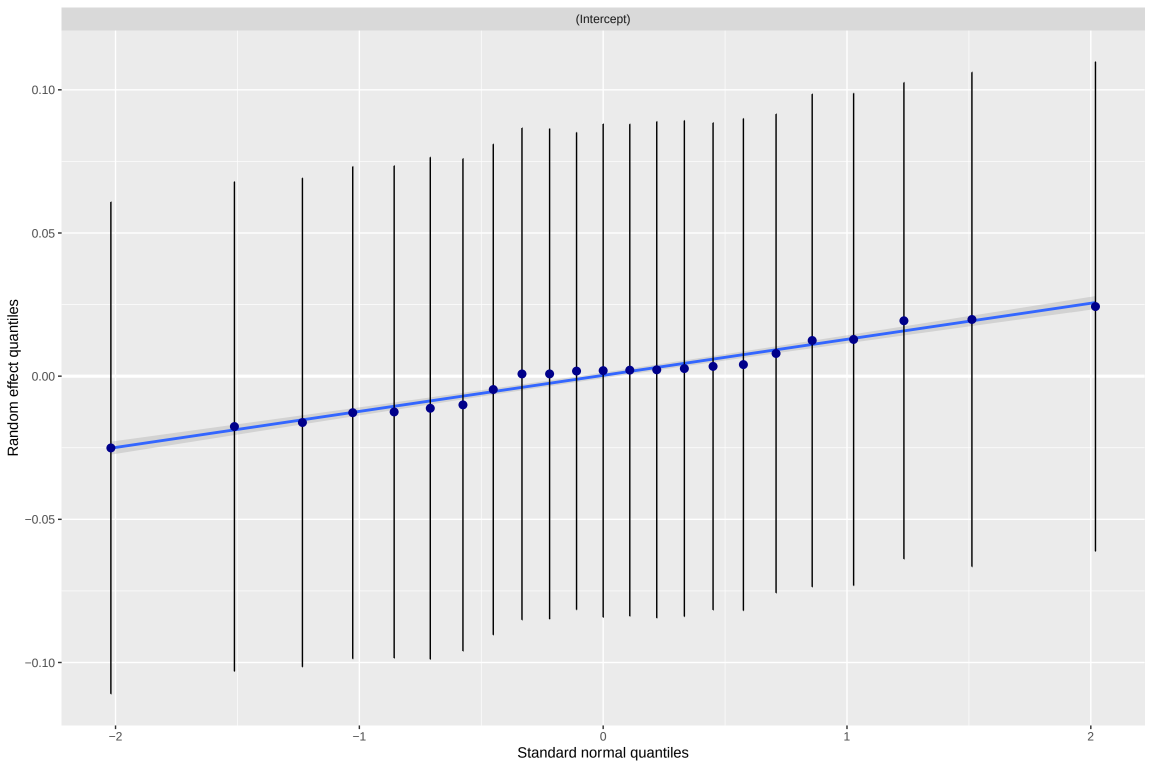
| model | sigma | logLik | AIC | BIC | deviance | df.residual |
|---|-------|---------|---------|---------|----------|-------------|
| location_exposure + log_days_since_last_haul | 1.00 | -663.21 | 1338.42 | 1360.78 | 280.12 | 301.00 |
| log_days_since_last_haul | 1.00 | -664.50 | 1339.00 | 1357.64 | 282.98 | 302.00 |
| design + location_exposure + log_days_since_last_haul | 1.00 | -662.83 | 1339.67 | 1365.76 | 279.99 | 300.00 |
| location_exposure | 1.00 | -665.16 | 1340.33 | 1358.96 | 276.08 | 302.00 |

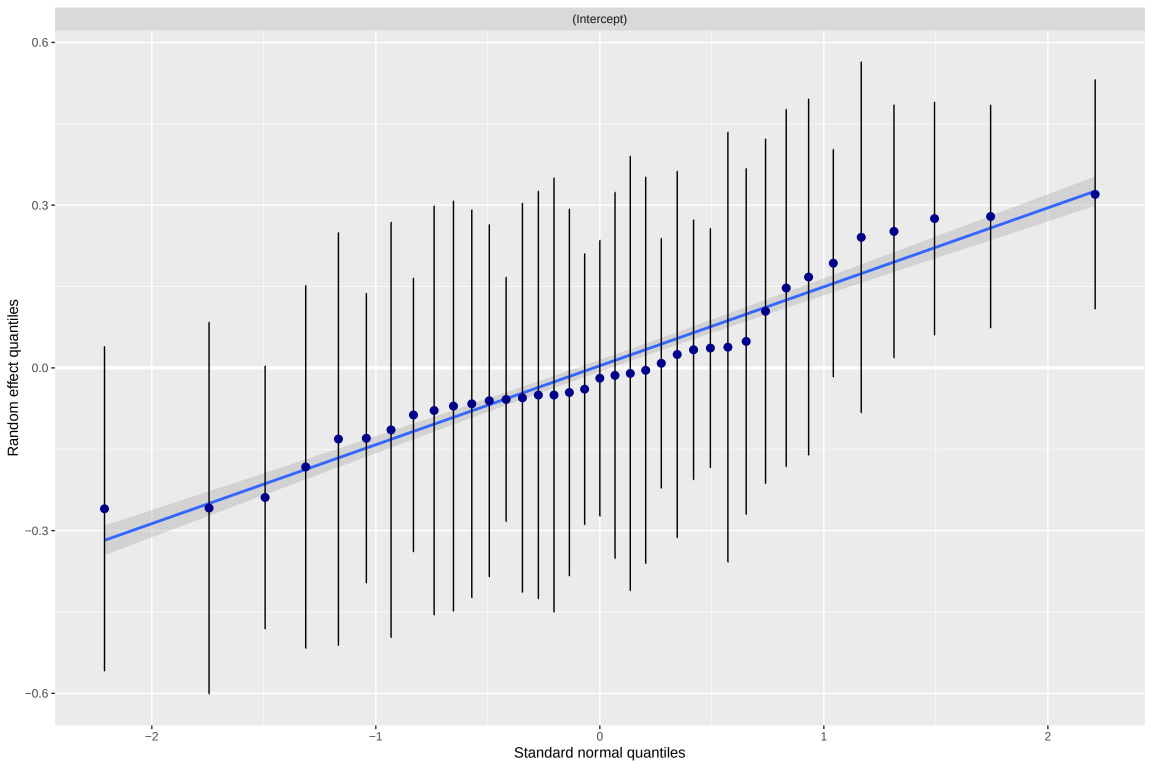


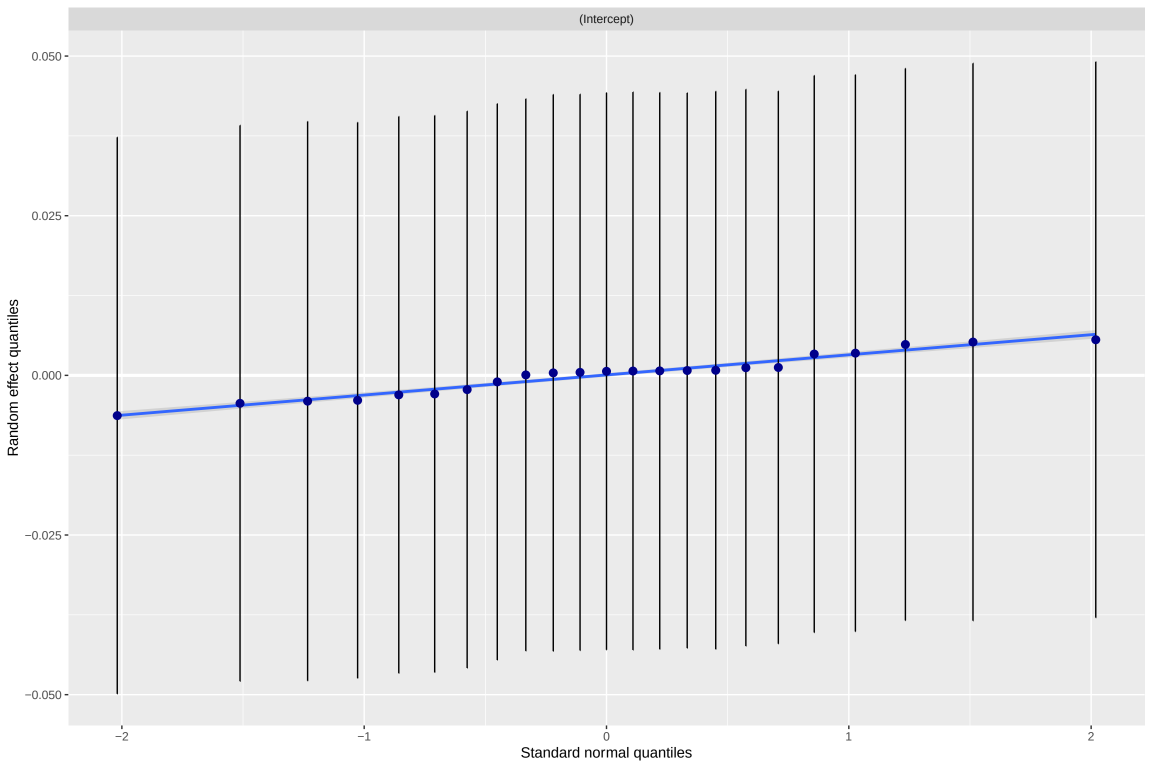
Fixed coefficients in model (highest to lowest AIC)

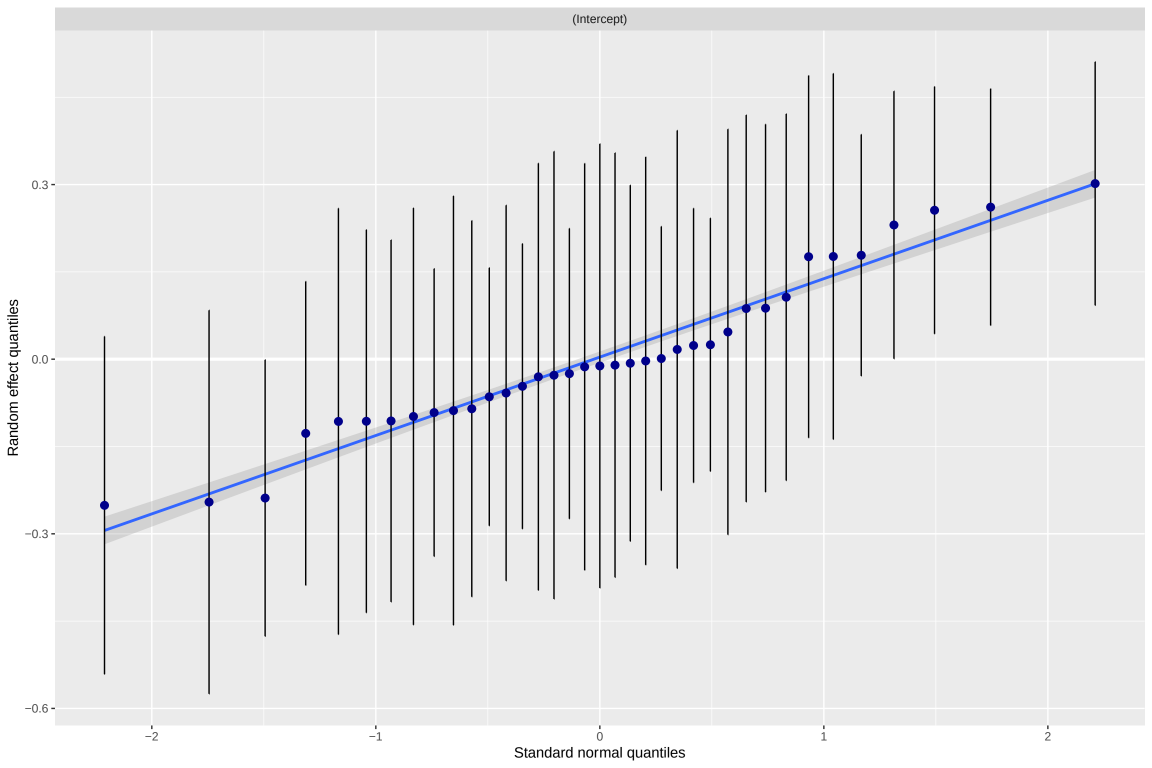
- location_exposure
- design + location_exposure + log_days_since_last_haul
- log_days_since_last_haul
- location_exposure + log_days_since_last_haul

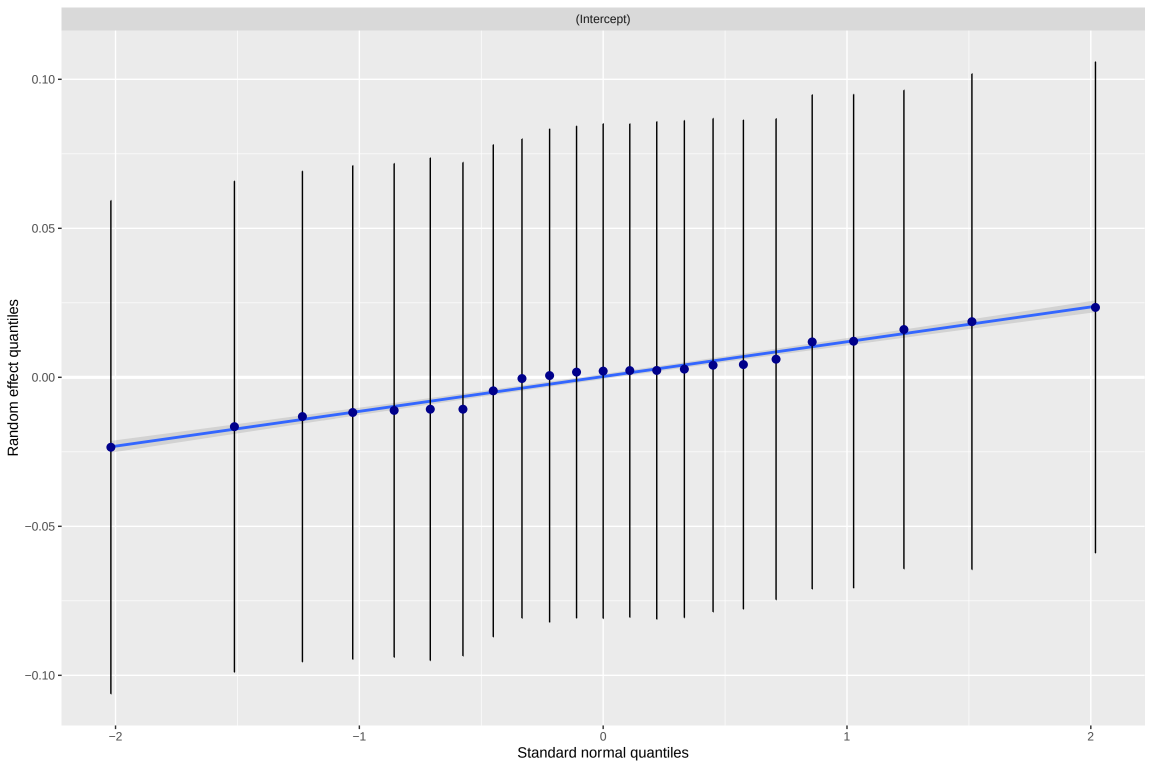


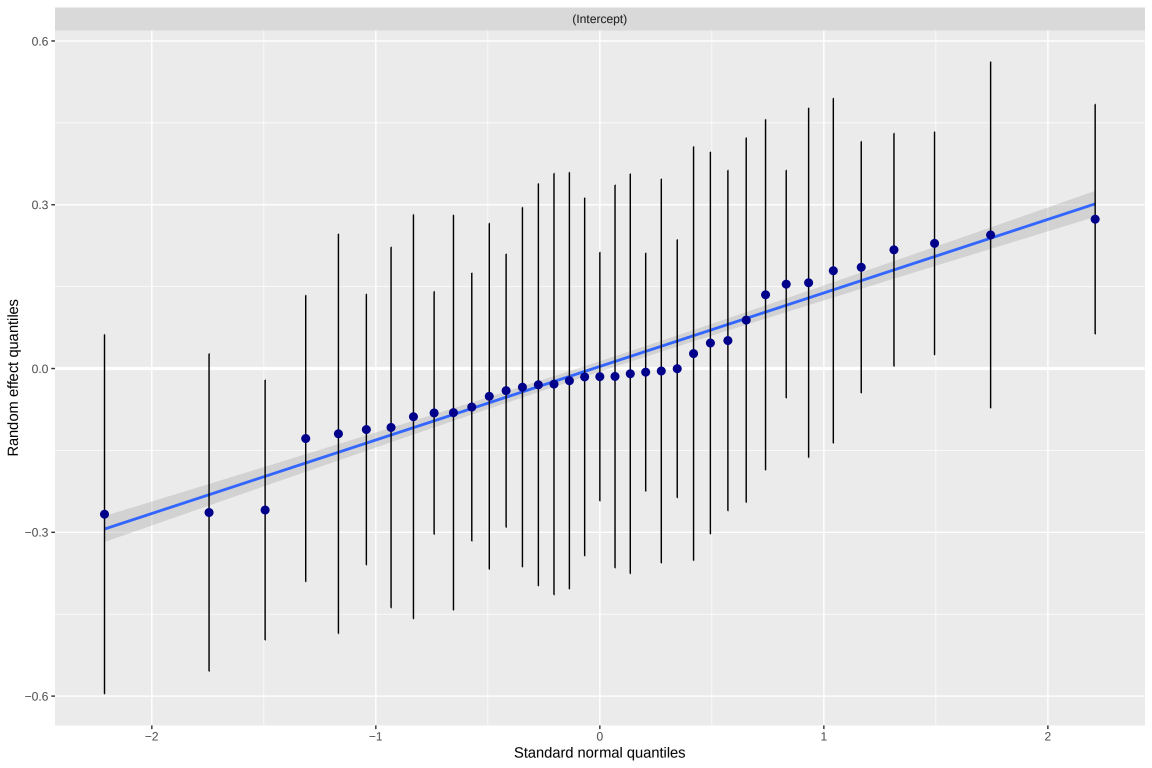


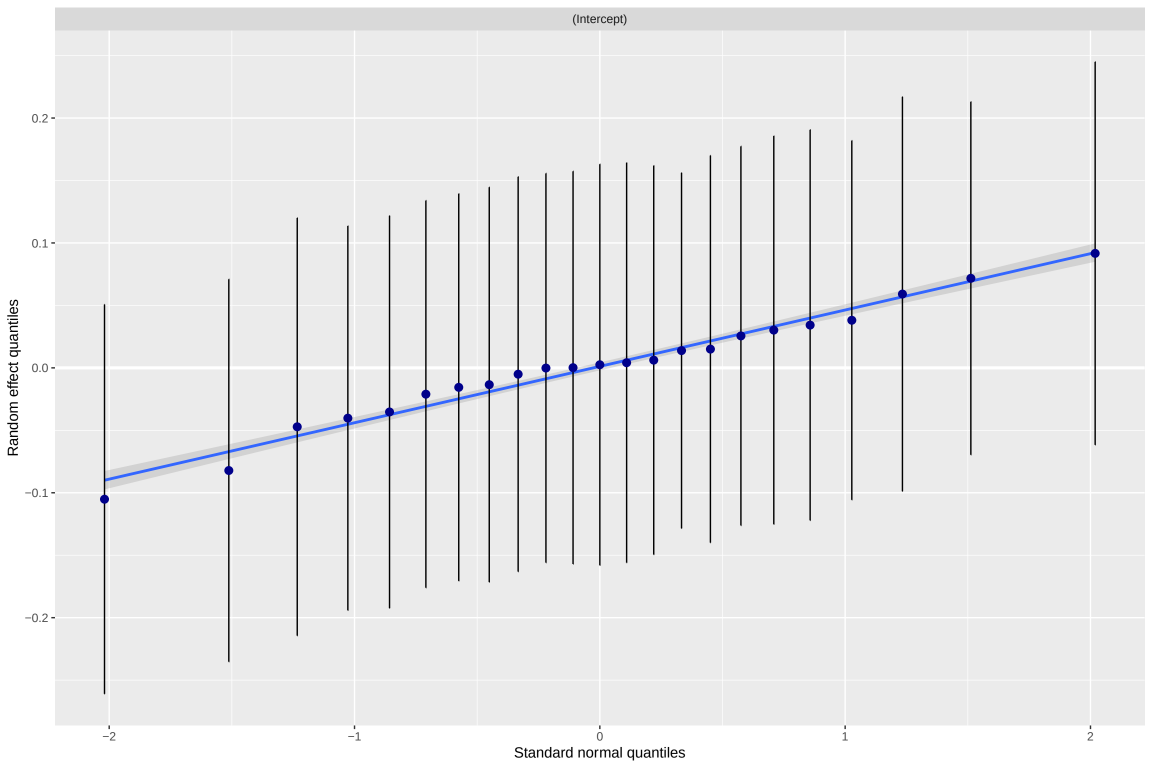












Model summaries for all models with delta AIC < 2

```
$'location_exposure + log_days_since_last_haul'

Generalized linear mixed model fit by maximum likelihood (Laplace

Approximation) [glmerMod]

Family: Negative Binomial(16.5444) ( log )

Formula: no_species - location_exposure + log_days_since_last_haul + (1 |
    TrapID) + (1 | Date_YMD)
Data: trap_haul_no_zero
glmerControl(optimizer = "bobyqa", optCtrl = list(maxfun = 10000))
  AIC BIC logLik deviance df.resid
1338.4 1360.8 -663.2 1326.4 301
Scaled residuals:
Min 1Q Median 3Q Max
-1.6560 -0.7713 -0.2149 0.5611 3.5005
Random effects:
Groups Name Variance Std.Dev.
TrapiD (Intercept) 0.043175 0.20779
Date_YMD (Intercept) 0.002062 0.04541
Number of obs: 307, groups: TrapiD, 37; Date_YMD, 23
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation of Fixed Effects:
(Intr) lctn_W
lctn_xpsrWn -0.112
lg_dys_sn__ -0.919 -0.030
$log_days_since_last_haul
Generalized linear mixed model fit by maximum likelihood (Laplace
  Approximation) [glmerMod]
 Family: Negative Binomial(16.5444) ( log )
Formula:
no_species ~ log_days_since_last_haul + (1 | TrapID) + (1 | Date_YMD)
     Data: trap_haul_no_zero
Control:
glmerControl(optimizer = "bobyqa", optCtrl = list(maxfun = 10000))
  AIC BIC logLik deviance df.resid
1339.0 1357.6 -664.5 1329.0 302
Scaled residuals:

Min 1Q Median 3Q Max

-1.6621 -0.7690 -0.2211 0.5892 3.5229
Groups Name Variance Std.Dev.
TrapID (Intercept) 0.0470660 0.21695
Date_YMD (Intercept) 0.0005033 0.02243
Number of obs: 307, groups: TrapID, 37; Date_YMD, 23
| Estimate Std. Error z value Pr(>|z|) | (Intercept) | 1.02522 | 0.14451 | 7.094 | 1.3e-12 *** | log_days_since_last_haul | 0.1196 | 0.0585 | 2.10 | 0.0349 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation of Fixed Effects:
(Intr)
lg_dys_sn__ -0.923
$'design + location_exposure + log_days_since_last_haul'
Generalized linear mixed model fit by maximum likelihood (Laplace
Approximation) [glmerMod]
Family: Negative Binomial(16.5444) ( log )
 Formula:
rormula.
no_species ~ design + location_exposure + log_days_since_last_haul +
    (1 | TrapID) + (1 | Date_YMD)
Data: trap_haul_no_zero
 glmerControl(optimizer = "bobyqa", optCtrl = list(maxfun = 10000))
 AIC BIC logLik deviance df.resid
Min 1Q Median 3Q Max
-1.6321 -0.7597 -0.2046 0.5627 3.5338
Random effects:
Groups Name Variance Std.Dev.
TrapID (Intercept) 0.042303 0.20568
Date_YMD (Intercept) 0.001905 0.04365
Number of obs: 307, groups: TrapID, 37; Date_YMD, 23
Fixed effects:
Fixed effects: Estimate Std. Error z value Pr(>|z|) (Intercept) 6.18477 0.20803 5.695 1.23e-08 *** 648ignz 0.12125 0.13971 - 0.1886 0.3855 10cation_exposureNindward - 0.12125 0.06508 1.7893 - 1.809 0.7075 . 10g_days_since_last_haul 0.10823 0.06508 1.786 0.07040 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Full model summary