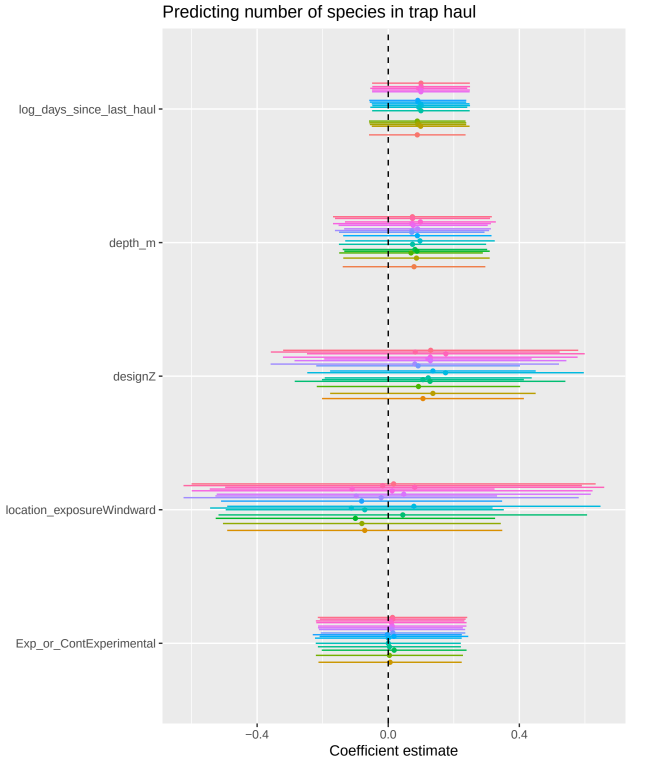


```
Global model call: glmer(formula = no_species ~ design + log_days_since_last_haul +
    location_exposure + Exp_or_Cont + depth_m + (1 | TrapID) +
    (1 | Date_YMD), data = trap_haul_no_zero_depth, family = negative.binomial(theta = 15.2932373229237),
    control = glmerControl(optimizer = "bobyga", optCtrl = list(maxfun = 10000)),
    na.action = "na.fail")
Model selection table
    (Int)
             dpt_m dsg Exp_or_Cnt lct_exp log_dys_snc_lst_hal df logLik
1 1.3270
                                                               4 -563.059
17 1.1610
                                                      0.07310 \quad 5 \quad -562.403
2 1.2020 0.003538
                                                               5 -562.806
3 1.2380
                                                               5 -562.829
9 1.3320
                                                               5 -563.002
5 1.3240
                                                               5 -563.057
19 1.0270
                                                      0.08160 6 -562.036
18 1.0190 0.003872
                                                      0.07492 \quad 6 \quad -562.115
25 1.1640
                                                      0.07421 6 -562.333
21 1.1590
                                                      0.07307 6 -562.402
4 1.1380 0.003125 +
                                                               6 -562.635
10 1.1940 0.003944
                                                               6 -562.698
                                                               6 -562.793
6 1.1880 0.003661
11 1.2160
                                                               6 -562.817
7 1.2360
                                                               6 -562.829
20 0.9195 0.003332
                                                      0.08223 7 -561.826
13 1.3320
                                                               6 -563.002
26 1.0060 0.004355
                                                      0.07680 7 -561.982
27 0.9859
                                                      0.08288 7 -562.000
23 1.0270
                                                      0.08160 7 -562.036
22 1.0060 0.003993
                                                      0.07486 7 -562.104
29 1.1660
                                                      0.07425 \quad 7 \quad -562.333
8 1.1280 0.003229
                                                               7 -562.626
12 1.1440 0.003263
                                                               7 -562.632
14 1.1860 0.004017
                                                               7 -562.692
15 1.2110
                                                               7 -562.815
24 0.9110 0.003419
                                                      0.08212 8 -561.820
28 0.9157 0.003254
                                                      0.08240 8 -561.825
30 0.9993 0.004411
                                                      0.07672 8 -561.978
31 0.9818
                                                      0.08286 8 -561.999
16 1.1330 0.003330
                                                               8 -562.625
32 0.9053 0.003318 +
                                                      0.08234 9 -561.819
     AICc delta weight
1 1134.3 0.00 0.151
17 1135.0 0.77 0.103
2 1135.8 1.57 0.069
```

model	sigma	logLik	AIC	BIC	deviance	df.residual
none	1.00	-563.06	1134.12	1148.34	240.94	255.00
log_days_since_last_haul	1.00	-562.40	1134.81	1152.59	241.68	254.00
depth_m	1.00	-562.81	1135.61	1153.40	240.70	254.00
design	1.00	-562.83	1135.66	1153.44	240.08	254.00
location_exposure	1.00	-563.00	1136.00	1153.79	240.38	254.00
Exp_or_Cont	1.00	-563.06	1136.11	1153.90	240.93	254.00
design + log_days_since_last_haul	1.00	-562.04	1136.07	1157.41	240.99	253.00
depth_m + log_days_since_last_haul	1.00	-562.12	1136.23	1157.57	241.51	253.00
location_exposure + log_days_since_last_haul	1.00	-562.33	1136.67	1158.01	241.14	253.00
Exp_or_Cont + log_days_since_last_haul	1.00	-562.40	1136.80	1158.15	241.67	253.00
depth_m + design	1.00	-562.63	1137.27	1158.61	239.98	253.00
depth_m + location_exposure	1.00	-562.70	1137.40	1158.74	239.83	253.00
depth_m + Exp_or_Cont	1.00	-562.79	1137.59	1158.93	240.64	253.00
design + location_exposure	1.00	-562.82	1137.63	1158.98	240.25	253.00
design + Exp_or_Cont	1.00	-562.83	1137.66	1159.00	240.07	253.00
depth_m + design + log_days_since_last_haul	1.00	-561.83	1137.65	1162.55	240.92	252.00
Exp_or_Cont + location_exposure	1.00	-563.00	1138.00	1159.34	240.38	253.00
depth_m + location_exposure + log_days_since_last_haul	1.00	-561.98	1137.96	1162.86	240.67	252.00
design + location_exposure + log_days_since_last_haul	1.00	-562.00	1138.00	1162.90	241.33	252.00
design + Exp_or_Cont + log_days_since_last_haul	1.00	-562.04	1138.07	1162.97	240.99	252.00
depth_m + Exp_or_Cont + log_days_since_last_haul	1.00	-562.10	1138.21	1163.11	241.45	252.00
Exp_or_Cont + location_exposure + log_days_since_last_haul	1.00	-562.33	1138.67	1163.56	241.14	252.00
depth_m + design + Exp_or_Cont	1.00	-562.63	1139.25	1164.15	239.95	252.00
depth_m + design + location_exposure	1.00	-562.63	1139.26	1164.16	239.88	252.00
depth_m + Exp_or_Cont + location_exposure	1.00	-562.69	1139.38	1164.28	239.82	252.00
design + Exp_or_Cont + location_exposure	1.00	-562.82	1139.63	1164.53	240.25	252.00
depth_m + design + Exp_or_Cont + log_days_since_last_haul	1.00	-561.82	1139.64	1168.10	240.89	251.00
<pre>depth_m + design + location_exposure + log_days_since_last_haul</pre>	1.00	-561.83	1139.65	1168.11	240.98	251.00
depth_m + Exp_or_Cont + location_exposure + log_days_since_last_haul	1.00	-561.98	1139.96	1168.41	240.66	251.00
design + Exp_or_Cont + location_exposure + log_days_since_last_haul	1.00	-562.00	1140.00	1168.45	241.34	251.00
depth_m + design + Exp_or_Cont + location_exposure	1.00	-562.62	1141.25	1169.70	239.87	251.00
depth_m + design + Exp_or_Cont + location_exposure + log_days_since_last_haul	1.00	-561.82	1141.64	1173.65	240.97	250.00

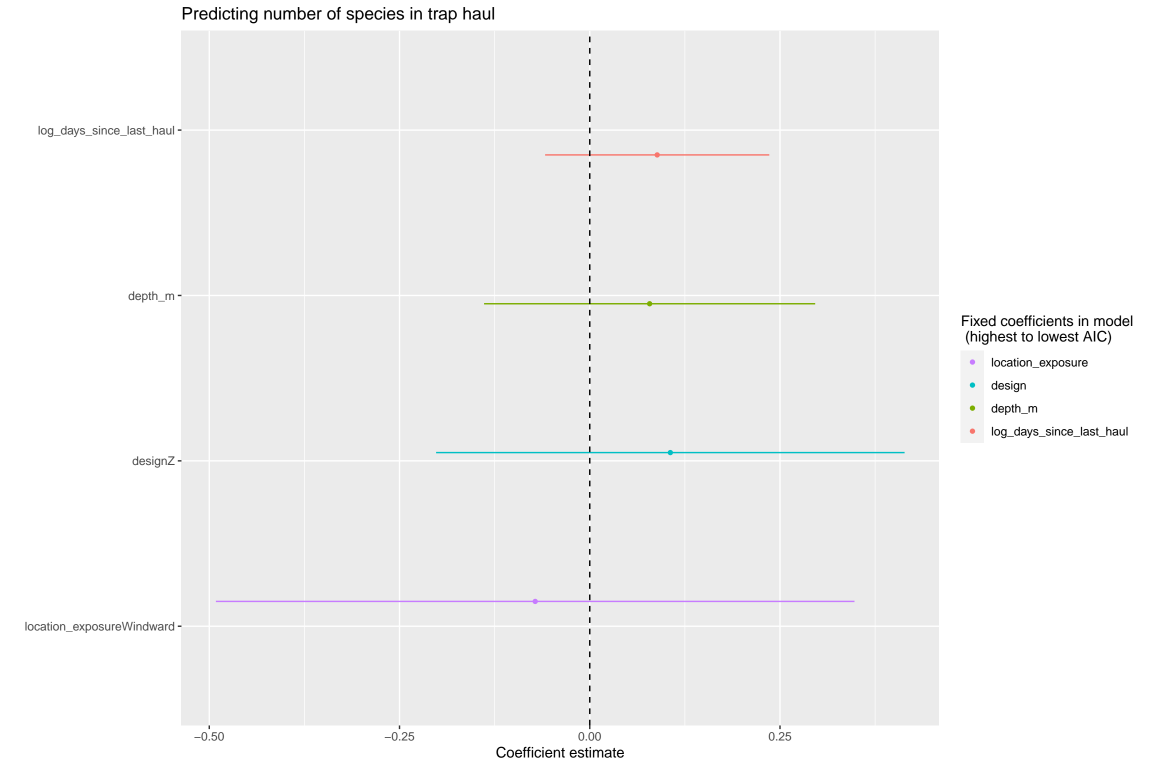


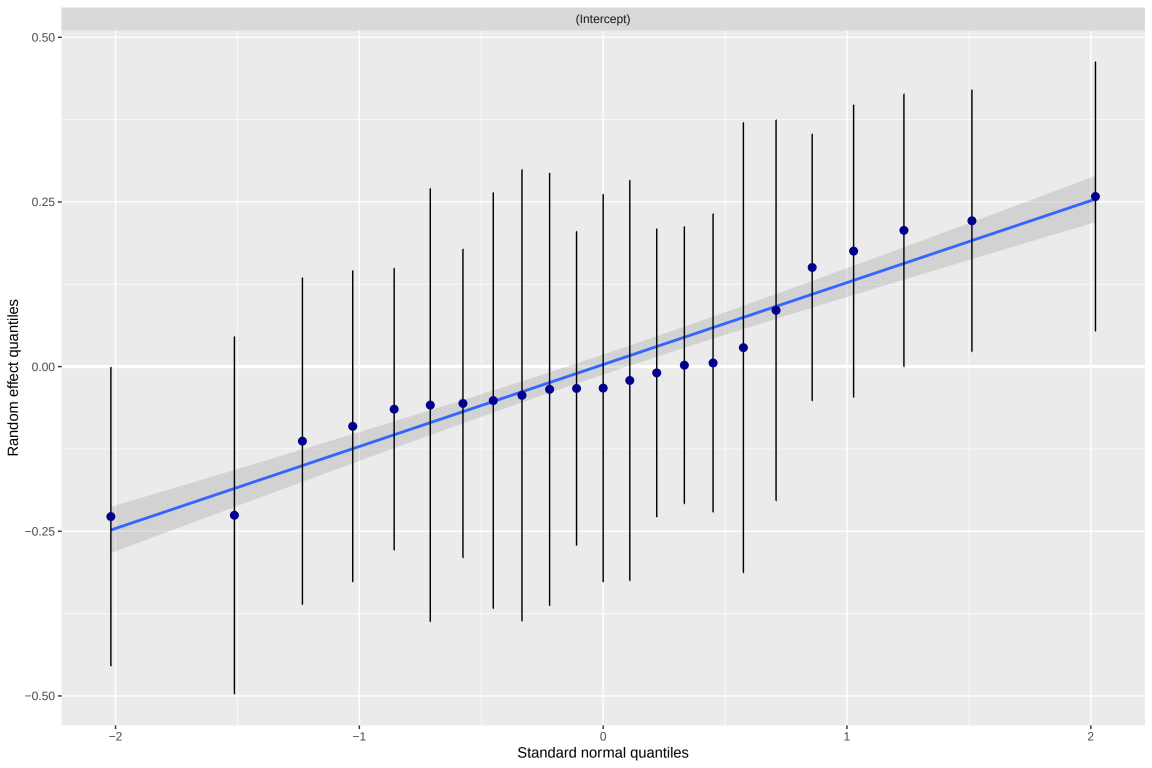
## Fixed coefficients in model (highest to lowest AIC)

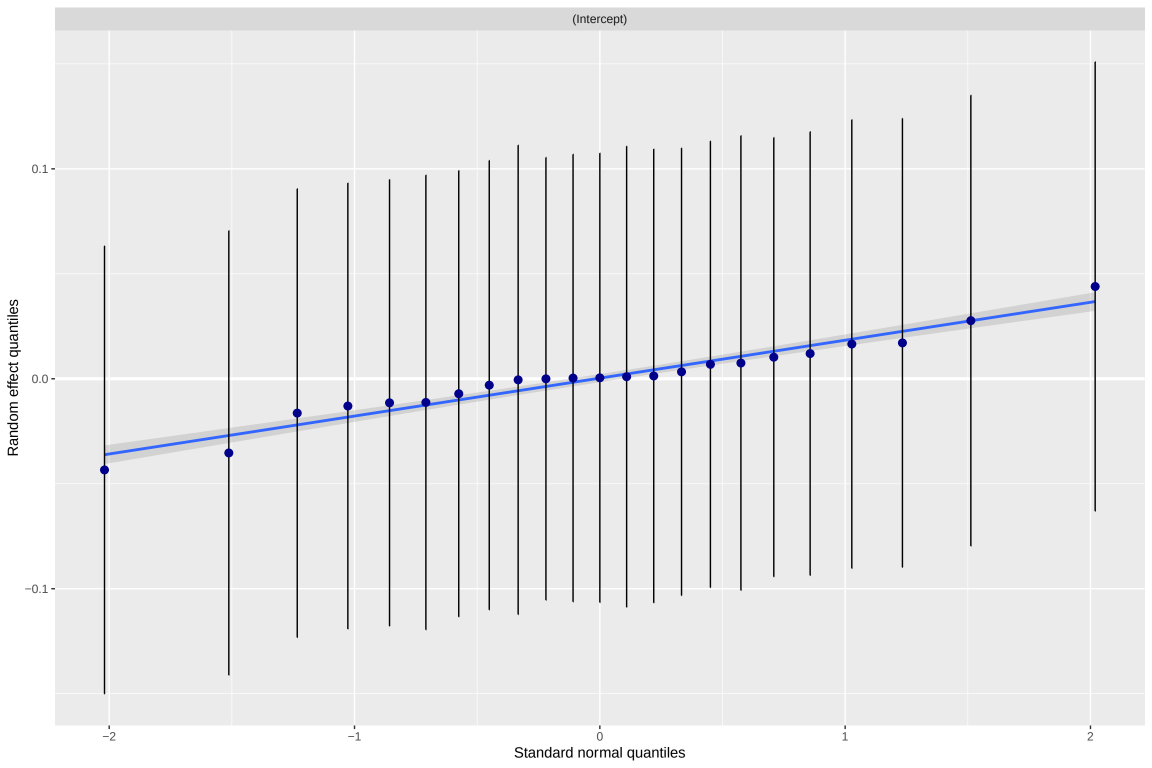
- depth\_m + design + Exp\_or\_Cont + location\_exposure + log\_days\_since\_last\_haul
- depth\_m + design + Exp\_or\_Cont + location\_exposure
- design + Exp\_or\_Cont + location\_exposure + log\_days\_since\_last\_haul
- depth\_m + Exp\_or\_Cont + location\_exposure + log\_days\_since\_last\_haul
- depth\_m + design + location\_exposure + log\_days\_since\_last\_haul
- depth\_m + design + Exp\_or\_Cont + log\_days\_since\_last\_haul
- design + Exp\_or\_Cont + location\_exposure
- depth\_m + Exp\_or\_Cont + location\_exposure
- depth\_m + design + location\_exposure
- depth\_m + design + Exp\_or\_Cont
- Exp\_or\_Cont + location\_exposure + log\_days\_since\_last\_haul
- depth\_m + Exp\_or\_Cont + log\_days\_since\_last\_haul
- design + Exp\_or\_Cont + log\_days\_since\_last\_haul
- design + location\_exposure + log\_days\_since\_last\_haul
- depth\_m + location\_exposure + log\_days\_since\_last\_haul
- Exp\_or\_Cont + location\_exposure
- depth\_m + design + log\_days\_since\_last\_haul
- design + Exp\_or\_Cont
- design + location\_exposure
- depth\_m + Exp\_or\_Cont
- depth\_m + location\_exposure
- depth\_m + design
- Exp\_or\_Cont + log\_days\_since\_last\_haul
- location\_exposure + log\_days\_since\_last\_haul
- depth\_m + log\_days\_since\_last\_haul
- design + log\_days\_since\_last\_haul
- Exp\_or\_Cont
- location\_exposure
- design
- depth\_m
- log\_days\_since\_last\_haul

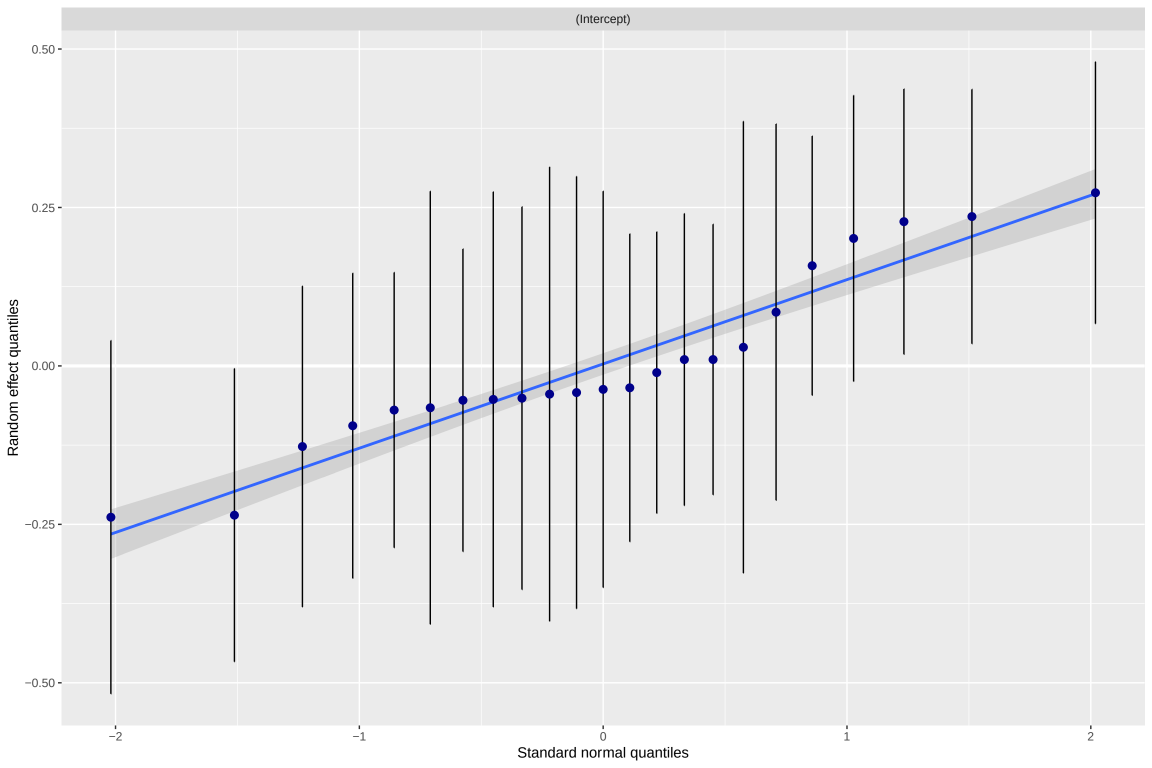
## Models with delta AIC <2

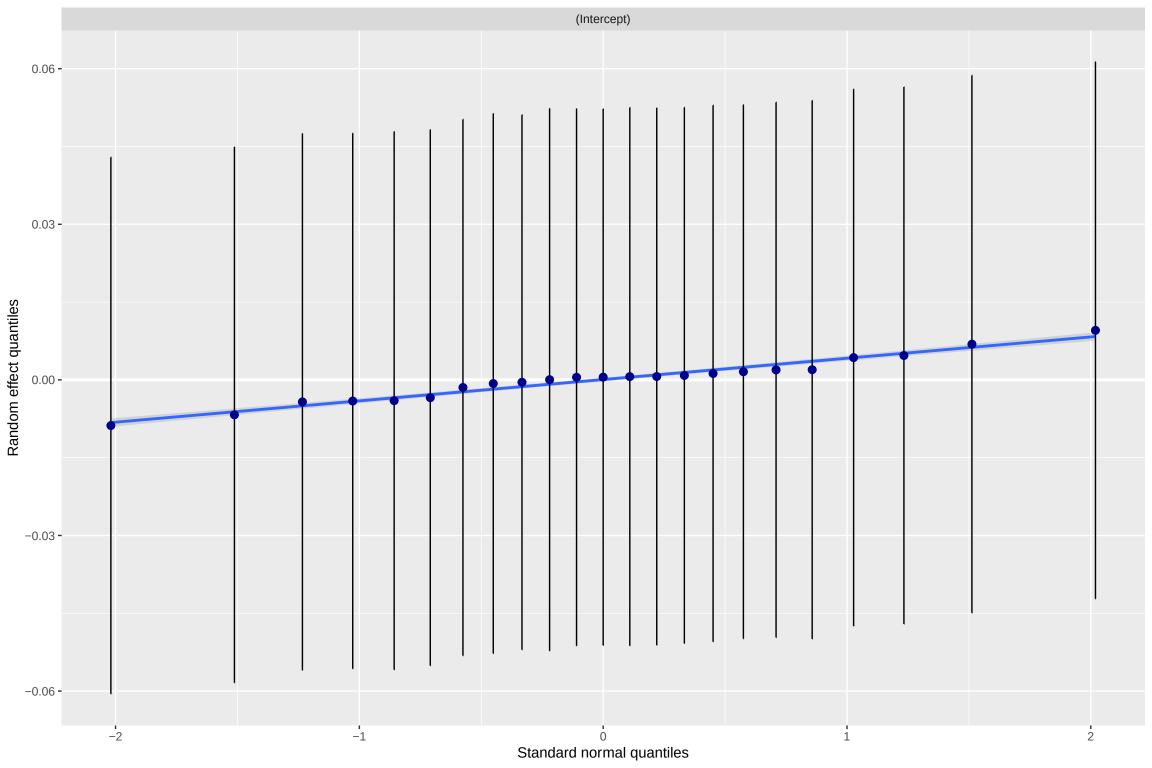
model	sigma	logLik	AIC	BIC	deviance	df.residual
none	1.00	-563.06	1134.12	1148.34	240.94	255.00
log_days_since_last_haul	1.00	-562.40	1134.81	1152.59	241.68	254.00
depth_m	1.00	-562.81	1135.61	1153.40	240.70	254.00
design	1.00	-562.83	1135.66	1153.44	240.08	254.00
location exposure	1.00	-563.00	1136.00	1153.79	240.38	254.00

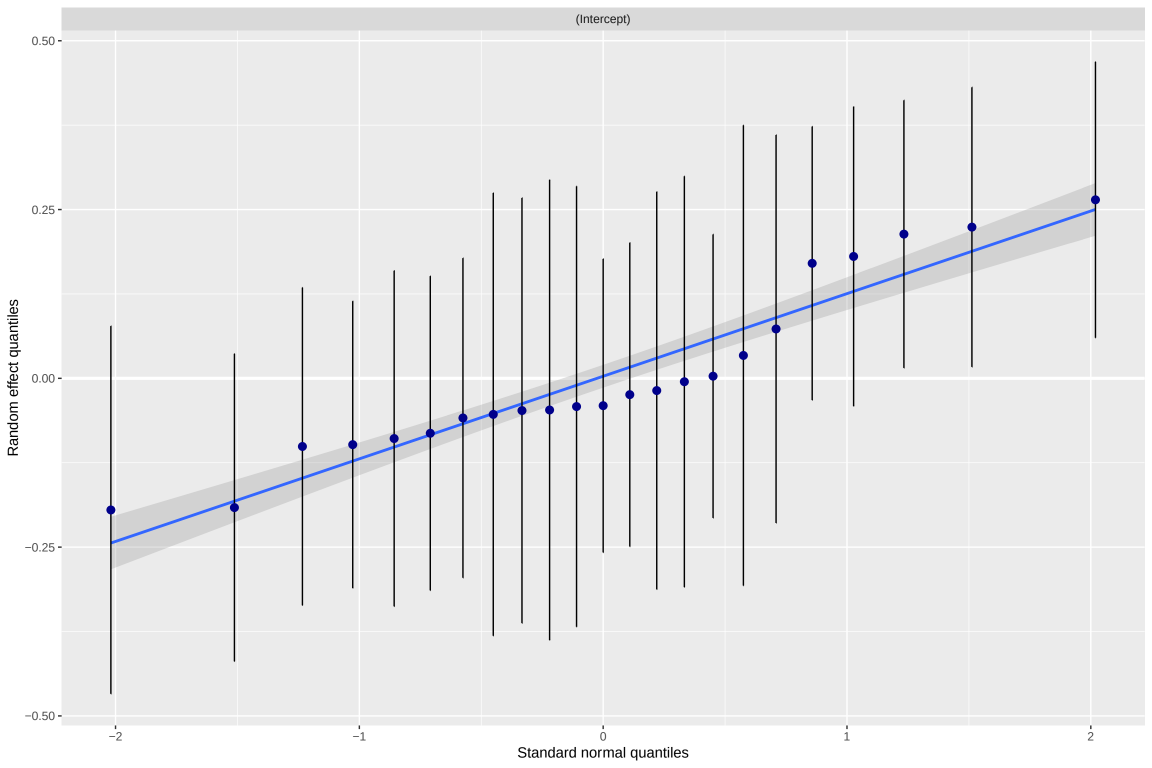


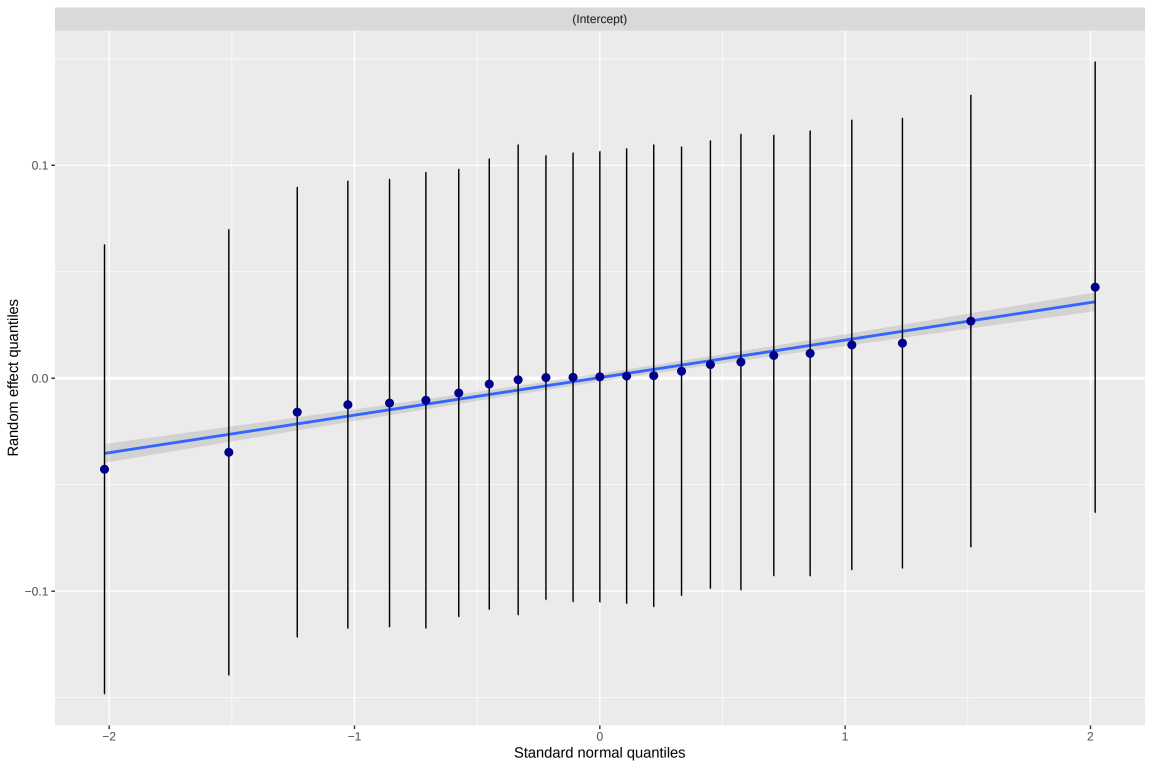


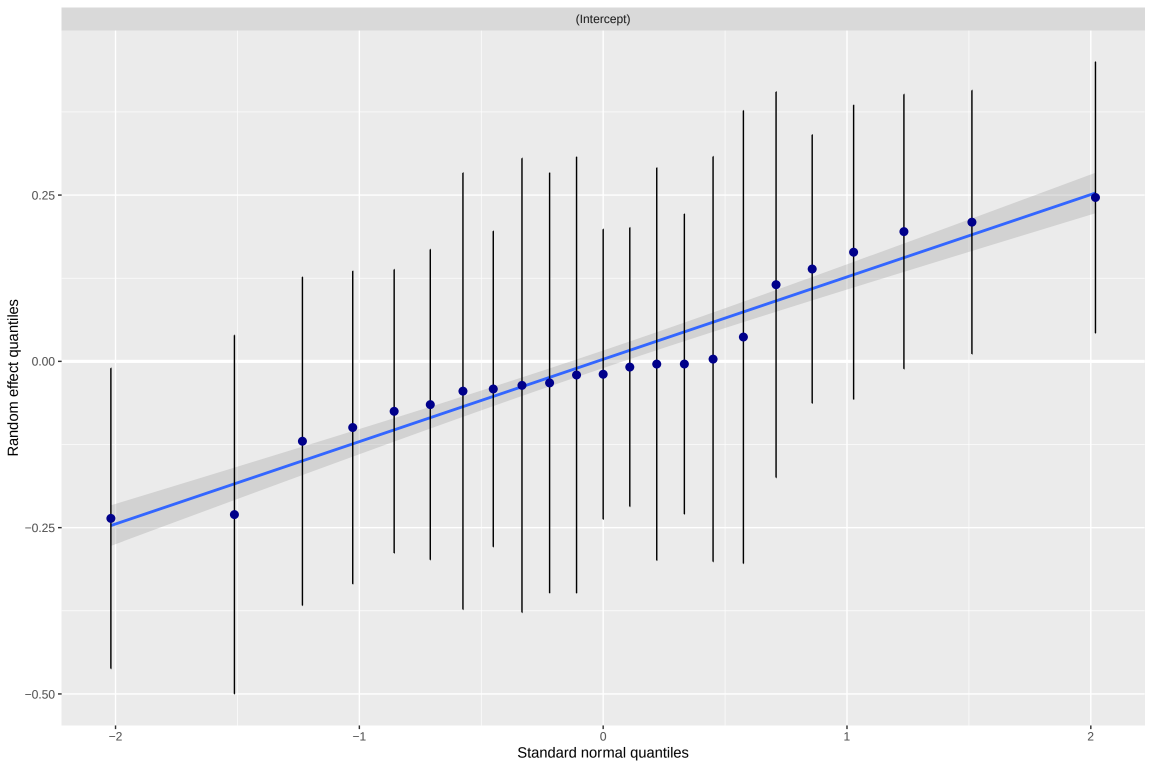


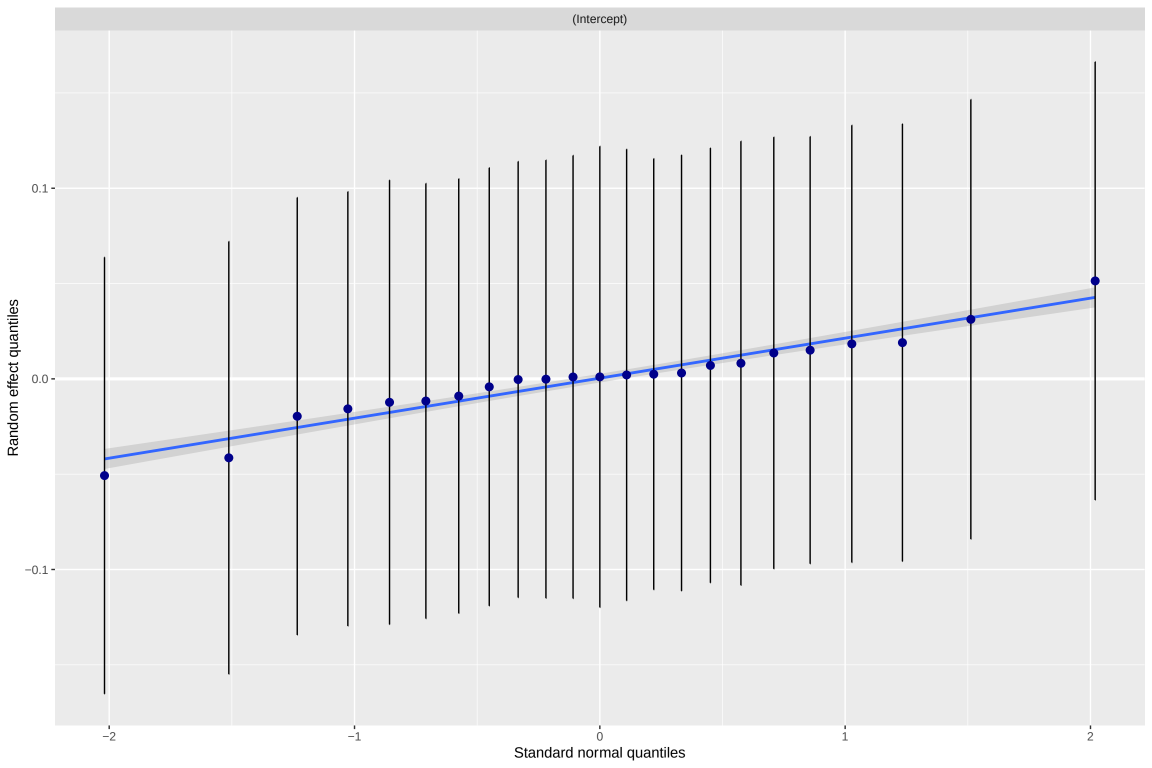


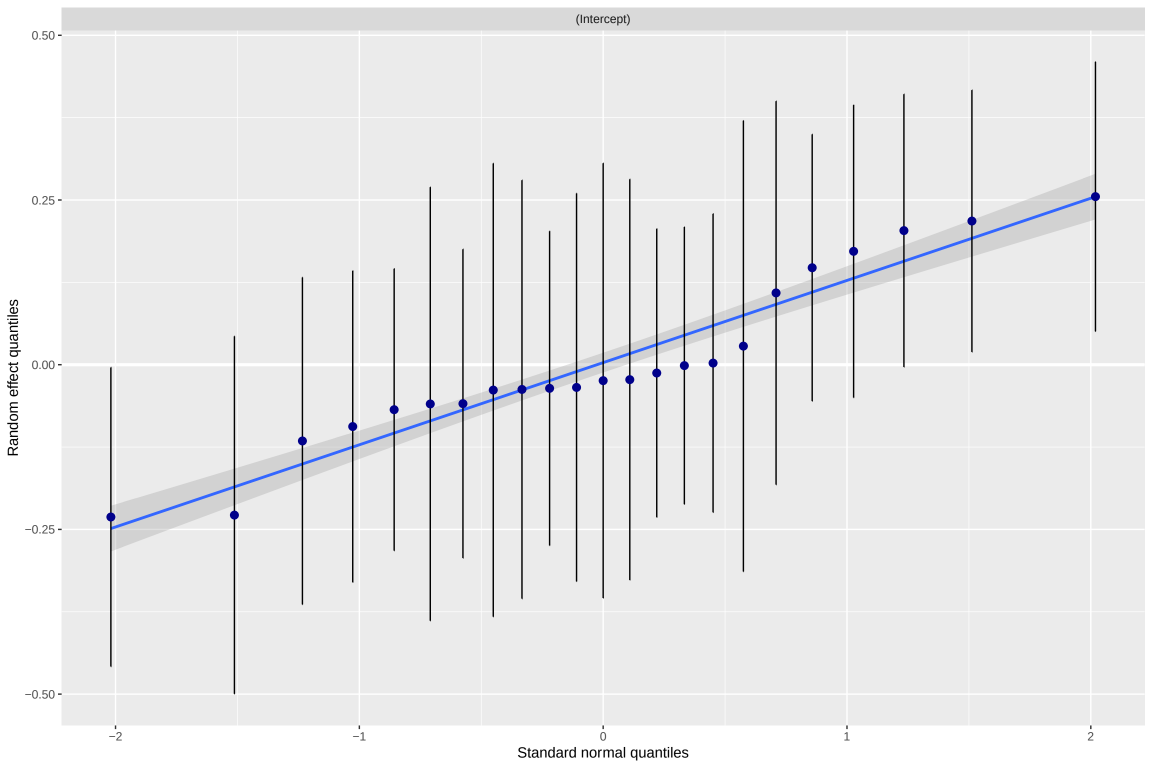


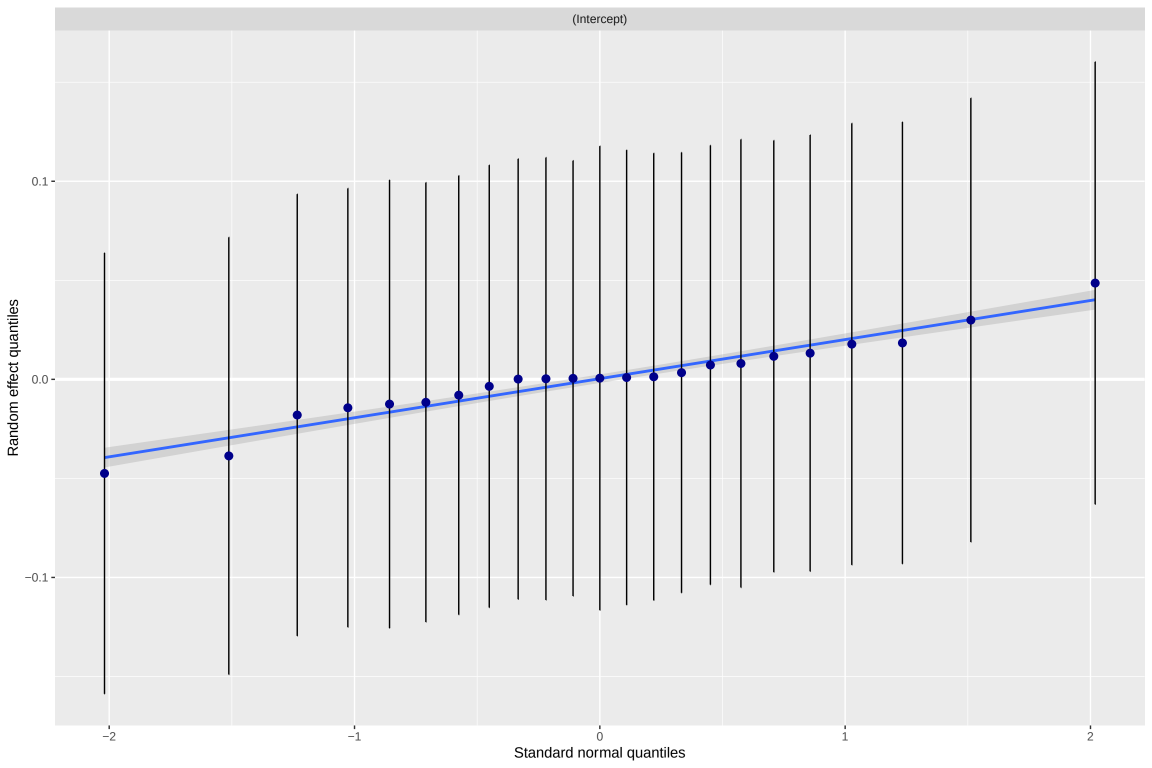












## Model summaries for all models with delta AIC < 2

```
Generalized linear mixed model fit by maximum likelihood (Laplace
Approximation) [glmerMod]
Family: Negative Binomial(15.2932) ( log )
Formula: no_species ~ (1 | TrapID) + (1 | Date_YMD)
Data: trap_haul_no_zero_depth
glmerControl(optimizer = "bobyqa", optCtrl = list(maxfun = 10000))
  AIC BIC logLik deviance df.resid
1134.1 1148.3 -563.1 1126.1 255
Scaled residuals:

Min 1Q Median 3Q Max

-1.4726 -0.7396 -0.2241 0.5580 3.5145
Random effects:
Groups Name Variance Std.Dev.
TrapID (Intercept) 0.033541 0.18314
Date_YMD (Intercept) 0.033590 0.05752
Number of obs: 259, groups: TrapID, 23; Date_YMD, 23
Fixed effects:
Estimate Std. Error z value Pr(>|z|)
(Intercept) 1.32727 0.05837 22.74 <2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$log_days_since_last_haul
Generalized linear mixed model fit by maximum likelihood (Laplace
 Approximation) [glmerMod]
Family: Negative Binomial(15.2932) ( log )
no_species ~ log_days_since_last_haul + (1 | TrapID) + (1 | Date_YMD)
    Data: trap_haul_no_zero_depth
Control:
glmerControl(optimizer = "bobyqa", optCtrl = list(maxfun = 10000))
  AIC BIC logLik deviance df.resid
1134.8 1152.6 -562.4 1124.8 254
Scaled residuals:

Min 1Q Median 3Q Max

-1.5758 -0.7379 -0.2129 0.5740 3.5168
Groups Name Variance Std.Dev.
TrapID (Intercept) 0.036900 0.19209
Date_YMD (Intercept) 0.000714 0.02672
Number of obs: 259, groups: TrapID, 23; Date_YMD, 23
---
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation of Fixed Effects:
(Intr)
lg_dys_sn__ -0.924
Suspirt m
Generalized linear mixed model fit by maximum likelihood (Laplace
Approximation) [glmerMod]
Family: Negative Binomial(15.2932) ( log )
Formula: no_species ~ depth_m + (1 | TrapID) + (1 | Date_YMD)
Data: trap_haul_no_zero_depth
Control:
glmerControl(optimizer = "bobyqa", optCtrl = list(maxfun = 10000))
  AIC BIC logLik deviance df.resid
1135.6 1153.4 -562.8 1125.6 254
Scaled residuals:
Min 1Q Median 3Q Max
-1.4638 -0.7515 -0.2269 0.5452 3.5303
Random effects:
Random errects: Variance Std.Dev.
Groups Variance Std.Dev.
TrapID (Intercept) 0.033223 0.18231
Date_YMD (Intercept) 0.003228 0.05681
Number of obs: 259, groups: TrapID, 23; Date_YMD, 23
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation of Fixed Effects:
(Intr)
depth_m -0.951
```

```
$design
Generalized linear mixed model fit by maximum likelihood (Laplace
Approximation) [glmerMod]
Family: Negative Binomial(15.2932) (log )
Formula: no_species - design + (1 | TrapID) + (1 | Date_YMD)
Data: trap_haul_no_zero_depth
glmerControl(optimizer = "bobyqa", optCtrl = list(maxfun = 10000))
  AIC BIC logLik deviance df.resid
1135.7 1153.4 -562.8 1125.7 254
Scaled residuals:

Min 1Q Median 3Q Max

-1.4751 -0.7343 -0.2275 0.5552 3.4956
Random effects:
Groups Name Variance Std.Dev.
TrapID (Intercept) 0.033047 0.1818
Date_YMD (Intercept) 0.003881 0.0623
Number of obs: 259, groups: TrapID, 23; Date_YMD, 23
Estimate Std. Error z value Pr(>|z|)
(Intercept) 1.2376 0.1461 8.470 <2e-16 ***
designZ 0.1059 0.1571 0.674 0.5
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation of Fixed Effects:
(Intr)
designZ -0.918
$location_exposure
Control:
glmerControl(optimizer = "bobyqa", optCtrl = list(maxfun = 10000))
  AIC BIC logLik deviance df.resid
1136.0 1153.8 -563.0 1126.0 254
Scaled residuals:
Min 1Q Median 3Q Max
-1.4736 -0.7367 -0.2310 0.5544 3.5065
Random effects:
Groups Name Variance Std.Dev.
TrapID (Intercept) 0.033659 0.18347
Date_YMD (Intercept) 0.003639 0.06032
Number of obs: 259, groups: TrapID, 23; Date_YMD, 23
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation of Fixed Effects:
lctn_xpsrWn -0.249
```

## Full model summary