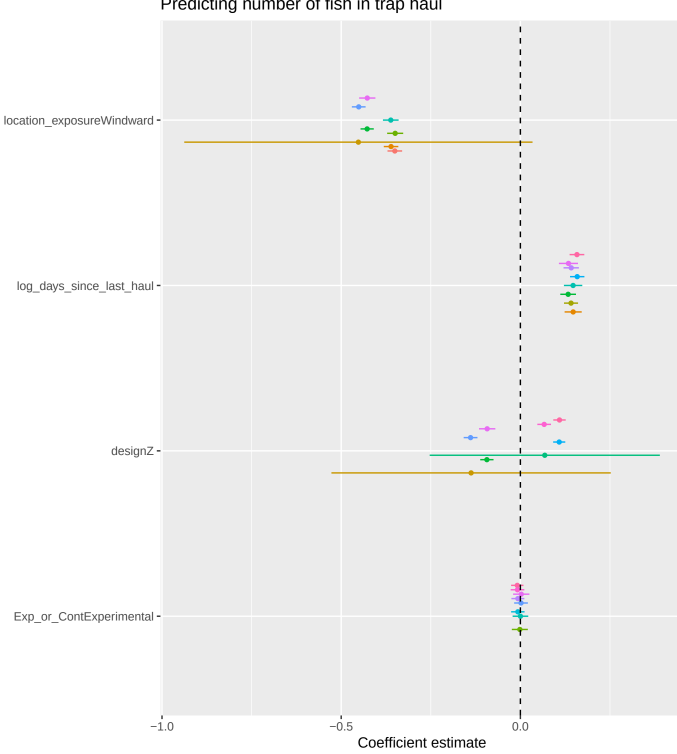


```
Global model call: glmer(formula = no_fish ~ design + log_days_since_last_haul +
    location_exposure + Exp_or_Cont + (1 | TrapID) + (1 | Date_YMD),
    data = trap_haul_no_zero, family = negative.binomial(theta = 1.92820478299857),
    control = glmerControl(optimizer = "bobyga", optCtrl = list(maxfun = 10000)),
    na.action = "na.fail")
Model selection table
   (Int) dsg Exp_or_Cnt lct_exp log_dys_snc_lst_hal df logLik AICc
5 2.291
                                                   5 -1020.054 2050.3
13 2.016
                                           0.1214 6 -1019.435 2051.2
1 2.241
                                                   4 -1021.551 2051.2
6 2.402
                                                   6 -1019.813 2051.9
9 1.976
                                            0.1165 5 -1021.004 2052.2
7 2.291
                                                   6 -1020.054 2052.4
14 2.118
                                            0.1098 7 -1019.335 2053.0
2 2.193 +
                                                   5 -1021.465 2053.1
15 2.016
                                            0.1212 7 -1019.435 2053.2
3 2.245
                                                   5 -1021.550 2053.3
10 1.867 +
                                            0.1307 \quad 6 \quad -1020.791 \quad 2053.9
8 2.403 +
                                                   7 -1019.813 2054.0
                                            0.1169 6 -1021.003 2054.3
11 1.978
16 2.114
                                            0.1105 8 -1019.335 2055.2
4 2.199
                                                   6 -1021.464 2055.2
12 1.873
                                           0.1301 7 -1020.789 2056.0
   delta weight
5 0.00 0.195
13 0.84 0.128
1 0.93 0.123
6 1.60 0.088
9 1.90 0.075
7 2.08 0.069
14 2.74 0.050
2 2.82 0.048
15 2.94 0.045
3 2.99 0.044
10 3.55 0.033
8 3.69 0.031
11 3.98 0.027
16 4.85 0.017
4 4.90 0.017
12 5.64 0.012
Models ranked by AICc(x)
Random terms (all models):
'1 | TrapID', '1 | Date_YMD'
```

model	sigma	logLik	AIC	BIC	deviance	df.residual
location_exposure	1.00	-1020.05	2050.11	2068.74	297.61	302.00
location_exposure + log_days_since_last_haul	1.00	-1019.44	2050.87	2073.23	296.75	301.00
none	1.00	-1021.55	2051.10	2066.01	298.08	303.00
design + location_exposure	1.00	-1019.81	2051.63	2073.99	296.96	301.00
log_days_since_last_haul	1.00	-1021.00	2052.01	2070.64	297.07	302.00
Exp_or_Cont + location_exposure	1.00	-1020.05	2052.11	2074.47	297.60	301.00
design + location_exposure + log_days_since_last_haul	1.00	-1019.34	2052.67	2078.76	296.28	300.00
design	1.00	-1021.47	2052.93	2071.56	298.21	302.00
Exp_or_Cont + location_exposure + log_days_since_last_haul	1.00	-1019.44	2052.87	2078.96	296.74	300.00
Exp_or_Cont	1.00	-1021.55	2053.10	2071.73	298.08	302.00
design + log_days_since_last_haul	1.00	-1020.79	2053.58	2075.94	297.70	301.00
design + Exp_or_Cont + location_exposure	1.00	-1019.81	2053.63	2079.71	297.07	300.00
Exp_or_Cont + log_days_since_last_haul	1.00	-1021.00	2054.01	2076.37	297.06	301.00
design + Exp_or_Cont + location_exposure + log_days_since_last_haul	1.00	-1019.33	2054.67	2084.48	296.25	299.00
design + Exp_or_Cont	1.00	-1021.46	2054.93	2077.29	298.33	301.00
design + Exp_or_Cont + log_days_since_last_haul	1.00	-1020.79	2055.58	2081.67	297.69	300.00

## Predicting number of fish in trap haul

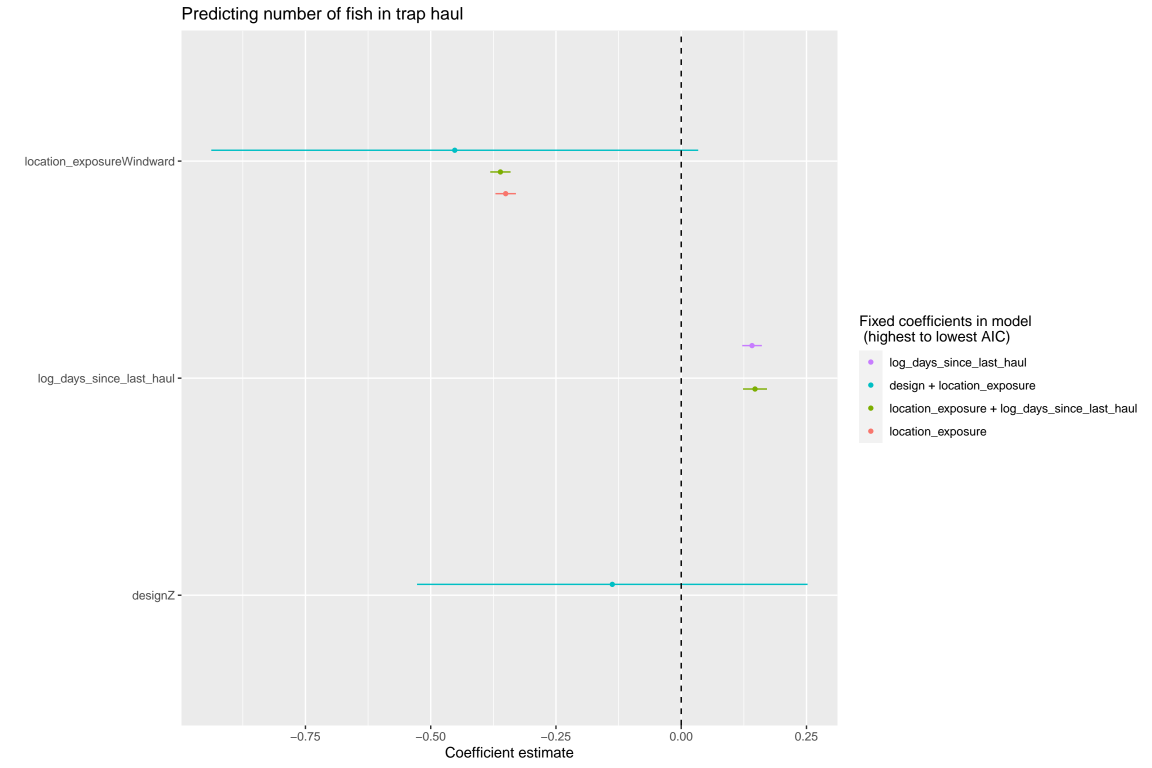


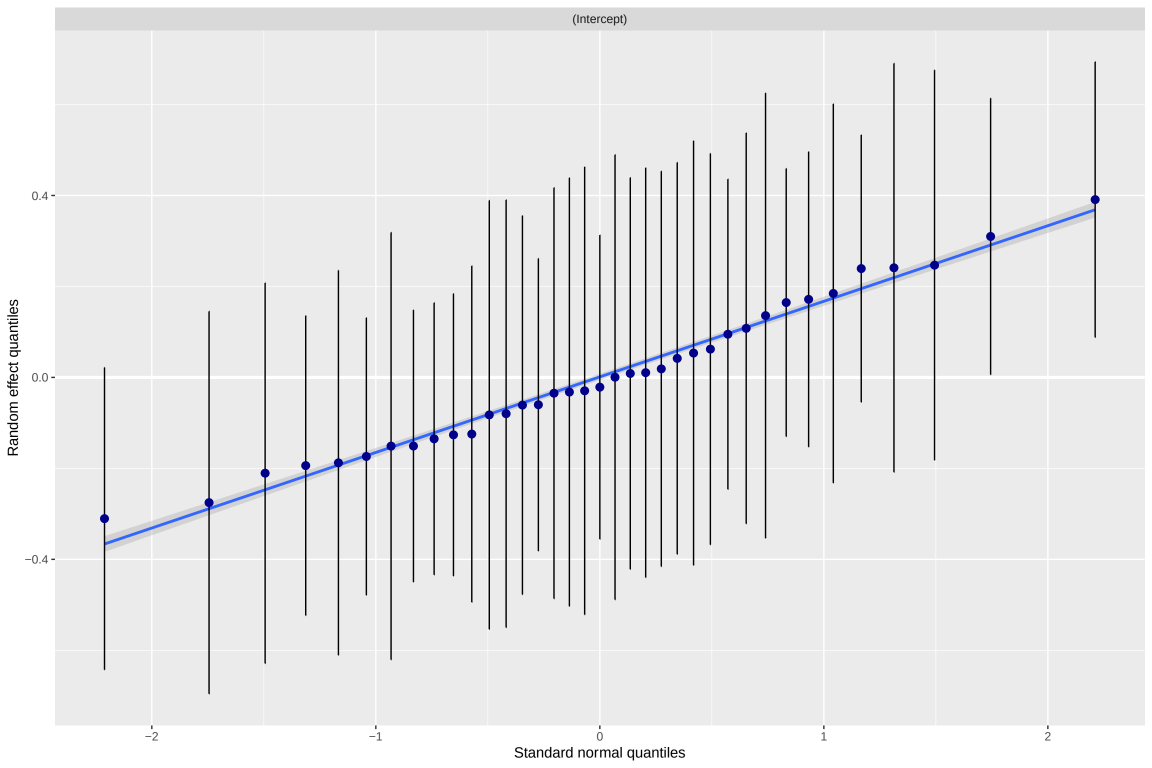
### Fixed coefficients in model (highest to lowest AIC)

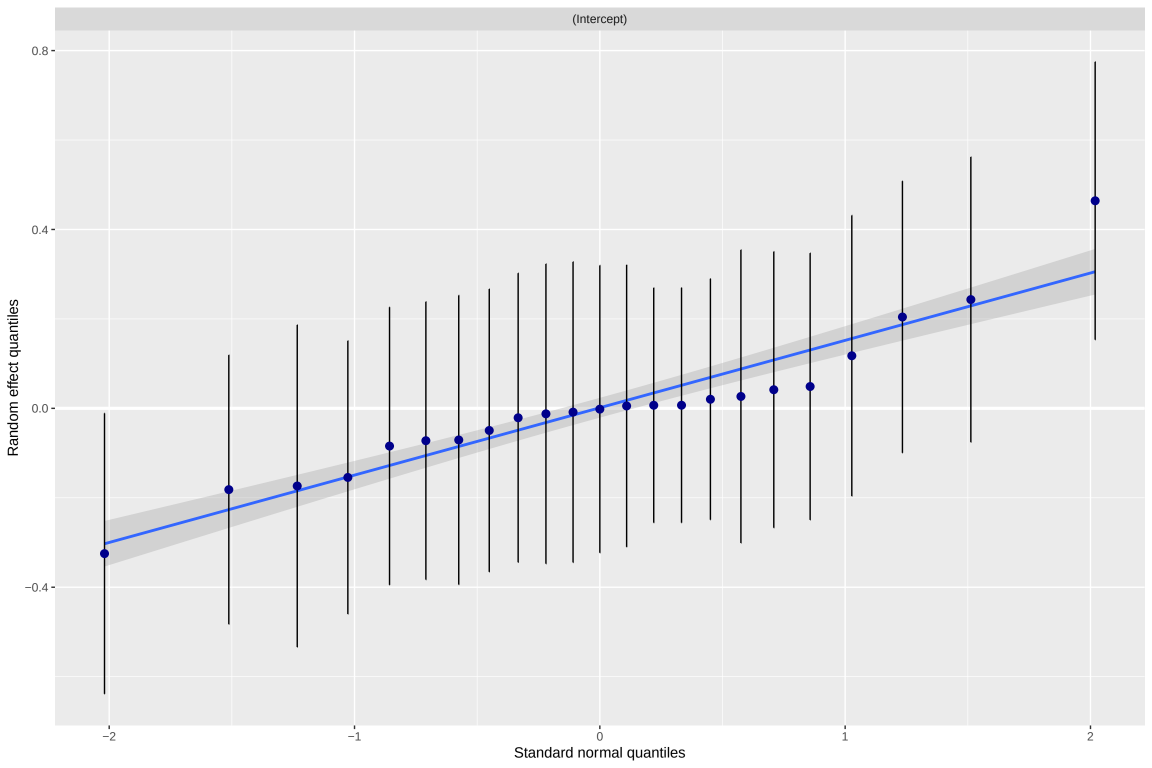
- design + Exp\_or\_Cont + log\_days\_since\_last\_haul
- design + Exp\_or\_Cont
- design + Exp\_or\_Cont + location\_exposure + log\_days\_since\_last\_haul
- Exp\_or\_Cont + log\_days\_since\_last\_haul
- design + Exp\_or\_Cont + location\_exposure
- design + log\_days\_since\_last\_haul
- Exp\_or\_Cont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

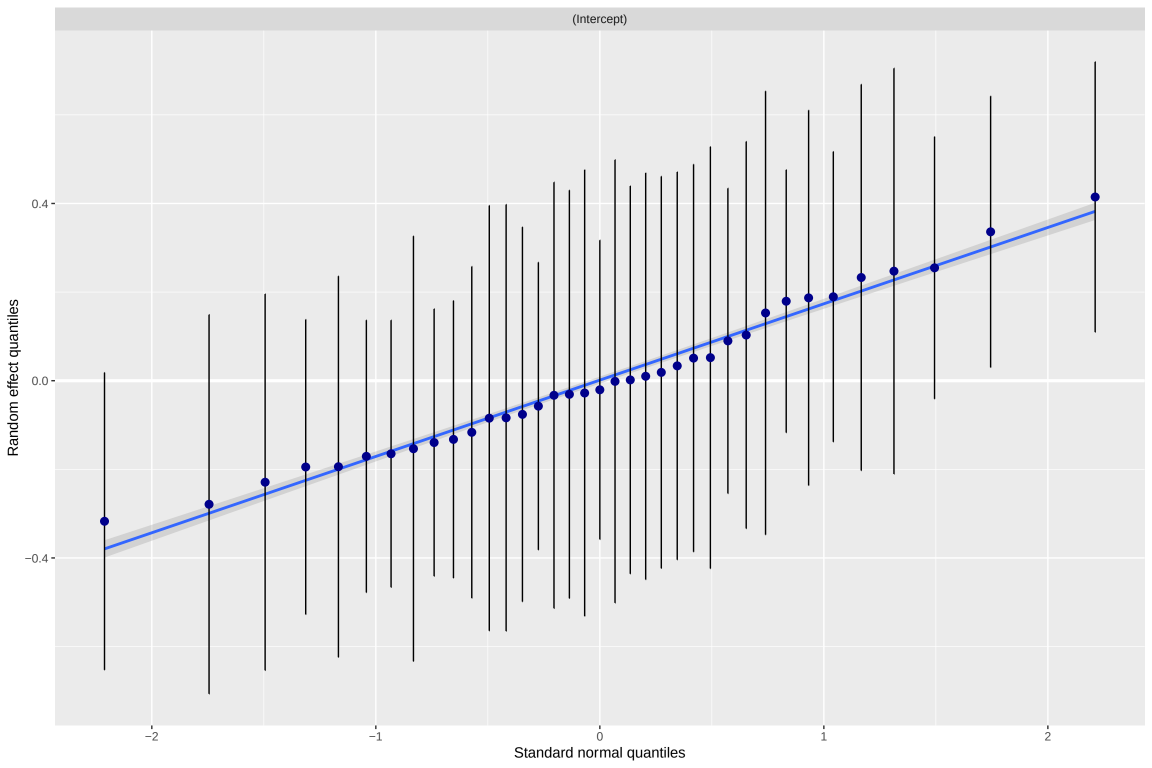
# Models with delta AIC <2

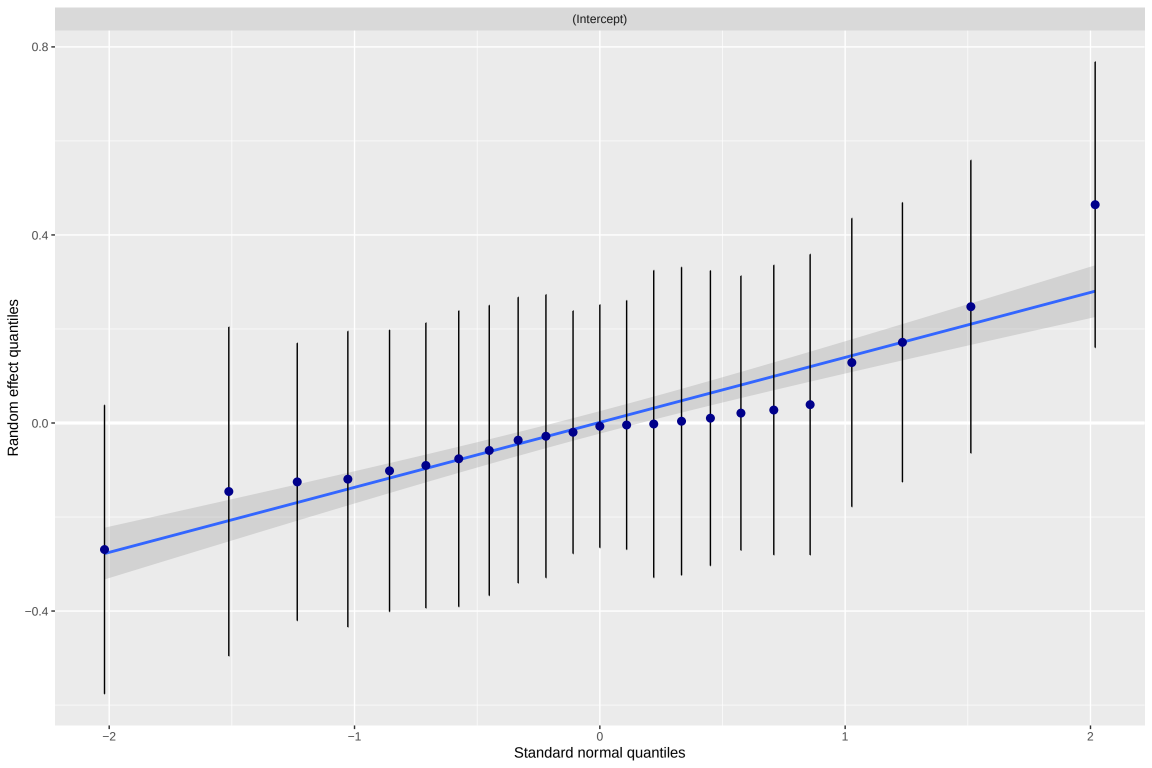
model	sigma	logLik	AIC	BIC	deviance	df.residual
location_exposure	1.00	-1020.05	2050.11	2068.74	297.61	302.00
location_exposure + log_days_since_last_haul	1.00	-1019.44	2050.87	2073.23	296.75	301.00
none	1.00	-1021.55	2051.10	2066.01	298.08	303.00
design + location_exposure	1.00	-1019.81	2051.63	2073.99	296.96	301.00
log_days_since_last_haul	1.00	-1021.00	2052.01	2070.64	297.07	302.00

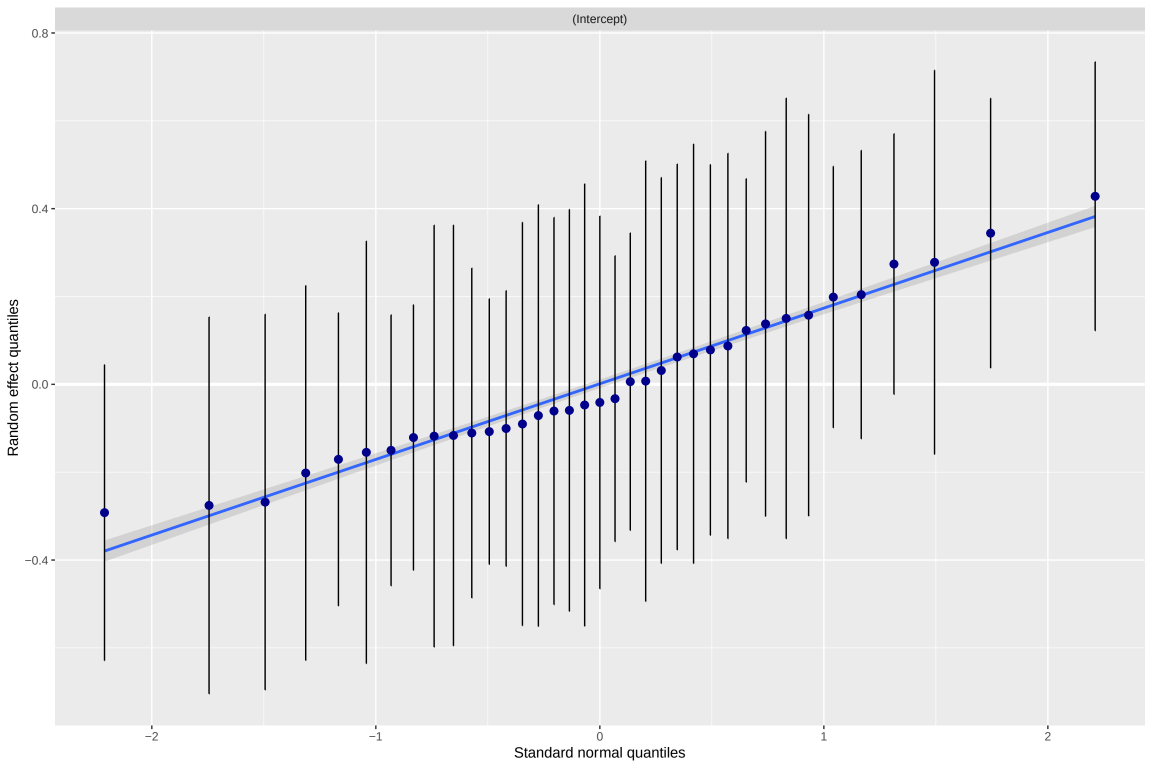


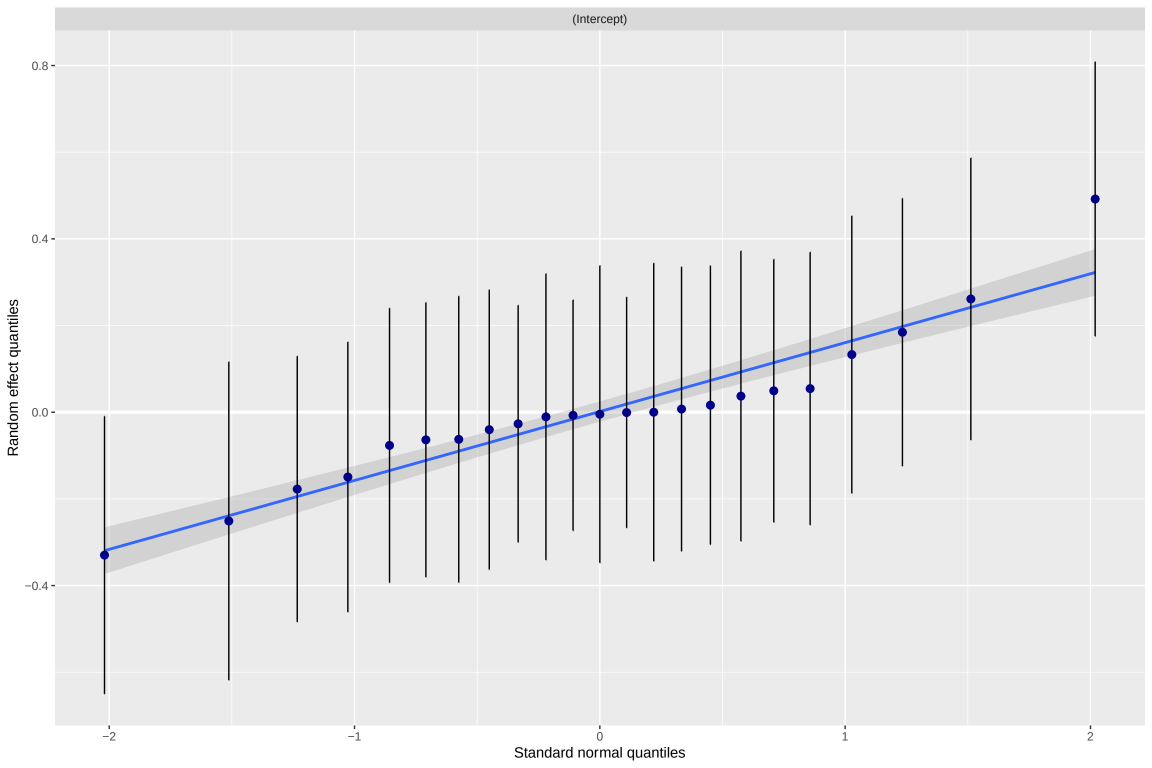


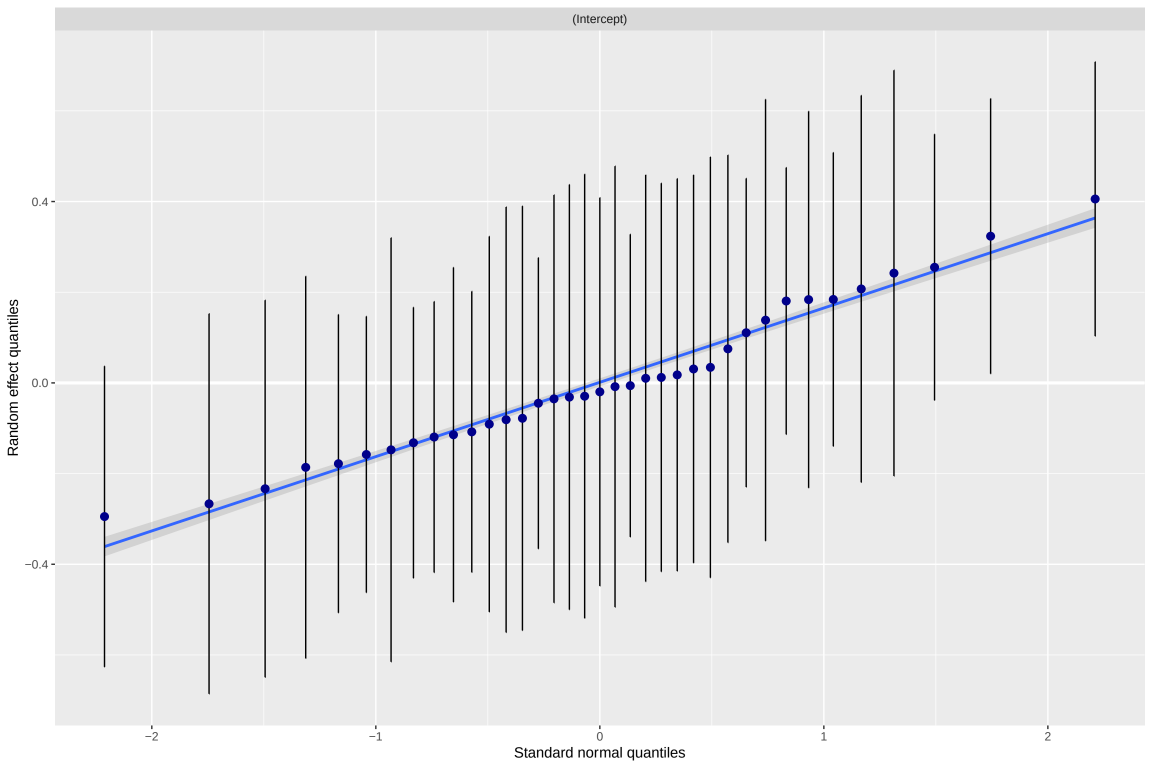


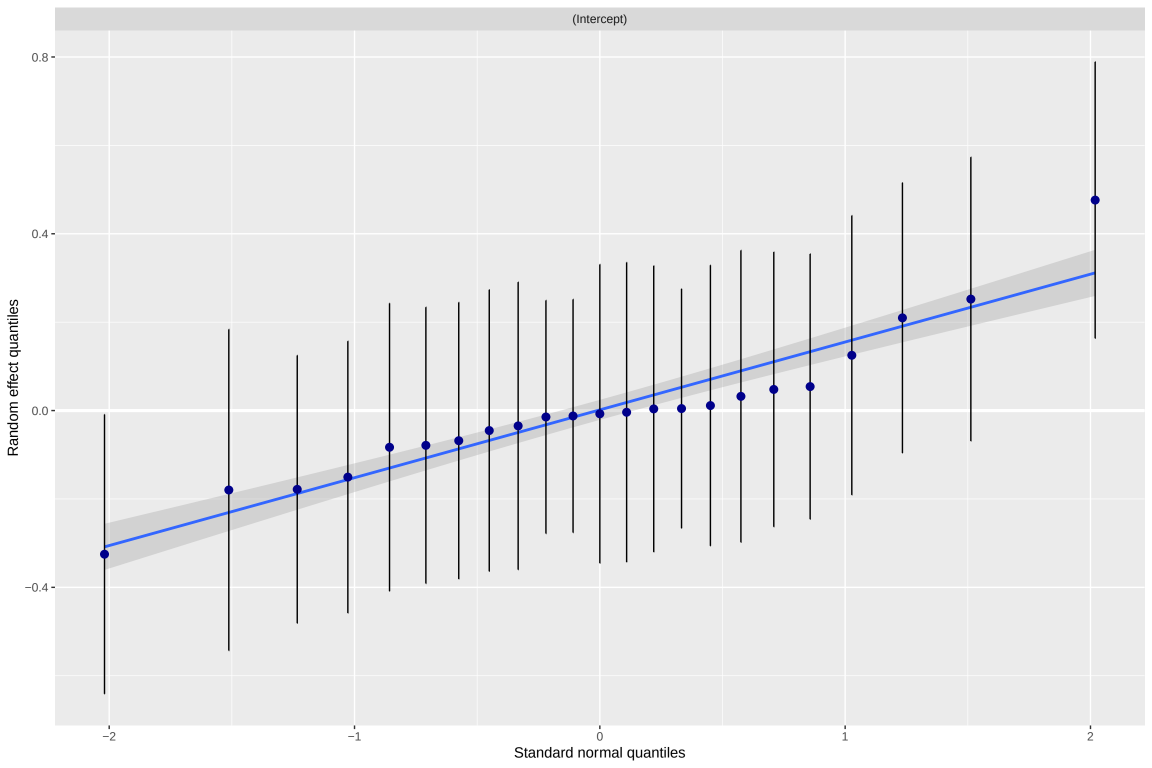


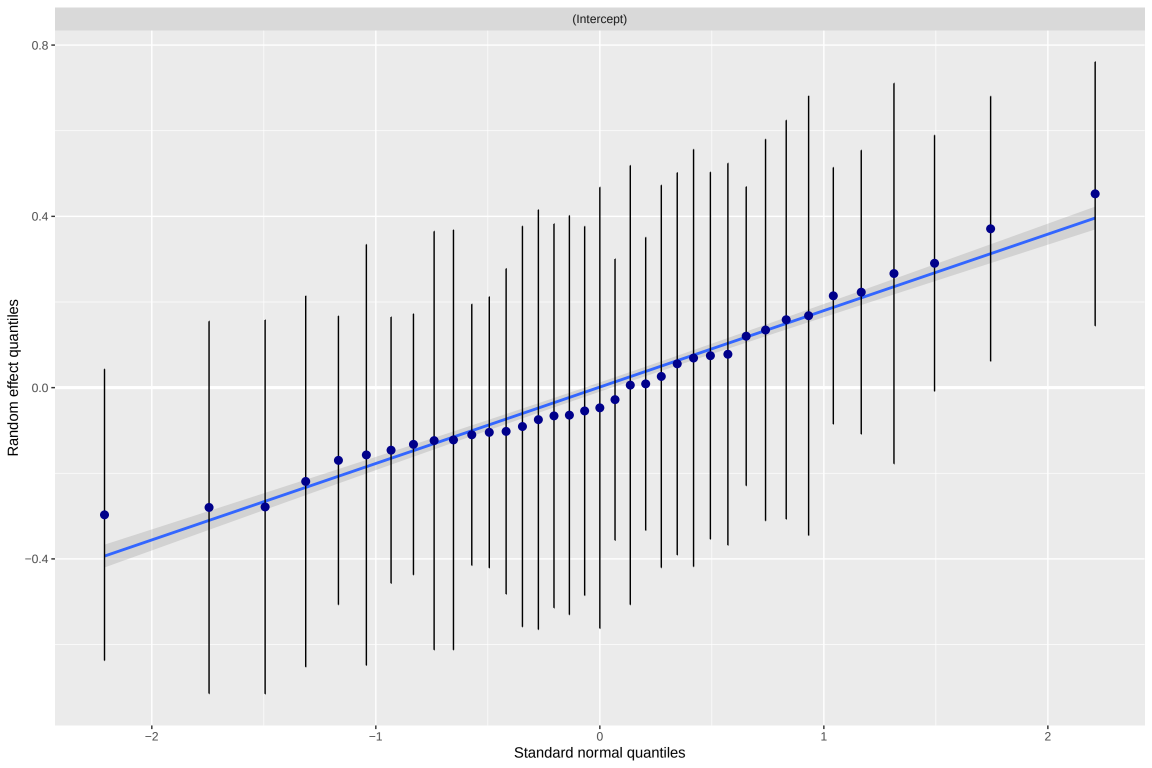


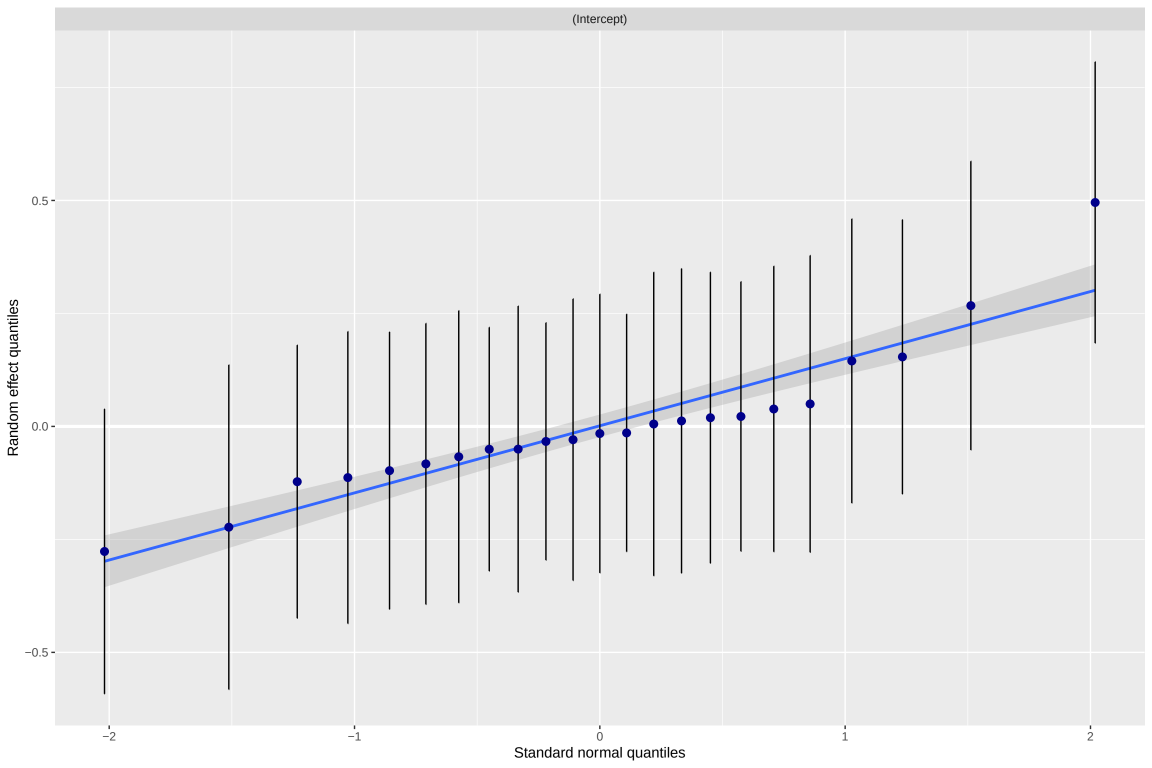












#### Model summaries for all models with delta AIC < 2

```
Slocation_exposure
Generalized linear mixed model fit by maximum likelihood (Laplace Approximation) [glmerMod]
Family: Negative Binomial(1.9282) ( log )
Formula: no_fish - location_exposure + (1 | TrapID) + (1 | Date_YMD)
   Data: trap_haul_no_zero
 glmerControl(optimizer = "bobyqa", optCtrl = list(maxfun = 10000))
  AIC BIC logLik deviance df.resid
2050.1 2068.7 -1020.1 2040.1 302
Scaled residuals:

Min 1Q Median 3Q Max

-1.2030 -0.7875 -0.2457 0.5105 5.3783
 Random effects:
Groups Name Variance Std.Dev.
TrapID (Intercept) 0.06899 0.2627
Date_YMD (Intercept) 0.04924 0.2219
Number of obs: 307, groups: TrapID, 37; Date_YMD, 23
Fixed effects:
                               Estimate Std. Error z value Pr(>|z|)
---
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(Intr)
lctn xpsrWn -0.002
convergence code: 0
Model failed to converge with max|grad| = 0.00782697 (tol = 0.001, component 1)
$'location_exposure + log_days_since_last_haul'
Generalized linear mixed model fit by maximum likelihood (Laplace
approximation] [glmerMod]
Family: Regative Binomial(1.9282) ( log )
Formula: no_fish - location_exposure + log_days_since_last_haul + (1 |
    TrapID) + (1 | Date_MD)
Data trap_haul_no_zero
   Approximation) [glmerMod]
Control:
glmerControl(optimizer = "bobyqa", optCtrl = list(maxfun = 10000))
   AIC BIC logLik deviance df.resid
2050.9 2073.2 -1019.4 2038.9 301
Scaled residuals:
Min 1Q Median 3Q Max
-1.2014 -0.7770 -0.2407 0.4884 5.6068
Random effects:
Groups Name Variance Std.Dev.
TrapID (Intercept) 0.07251 0.2693
Date_YMD (Intercept) 0.04506 0.2123
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 -0.002
lctn_xpsrWn -0.002

lg_dys_m_ -0.029 -0.005

convergence code: 0

Model failed to converge with max|grad| = 0.00697771 (tol = 0.001, component 1)
 Generalized linear mixed model fit by maximum likelihood (Laplace
  Approximation) [glmerMod]
Family: Negative Binomial(1.9282) ( log )
Formula: no_fish ~ (1 | TrapID) + (1 | Date_YMD)
Data: trap_haul_no_zero
Control:
 glmerControl(optimizer = "bobyga", optCtrl = list(maxfun = 10000))
  AIC BIC logLik deviance df.resid
2051.1 2066.0 -1021.6 2043.1 303
Scaled residuals:

Min 1Q Median 3Q Max

-1.2044 -0.7937 -0.2366 0.5637 5.3660
Pandom effects:
Groups Name Variance Std.Dev.
TrapID (Intercept) 0.07287 0.2699
Date_YMD (Intercept) 0.05297 0.2301
Number of obs: 307, groups: TrapID, 37; Date_YMD, 23
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
$'design + location_exposure'
Generalized linear mixed model fit by maximum likelihood (Laplace
Approximation) [glmerMod]
  Family: Negative Binomial(1.9282) ( log )
No_fish ~ design + location_exposure + (1 | TrapID) + (1 | Date_YMD)
Data: trap_haul_no_zero
 glmerControl(optimizer = "bobyqa", optCtrl = list(maxfun = 10000))
  AIC BIC logLik deviance df.resid
2051.6 2074.0 -1019.8 2039.6 301
Scaled residuals:
Min 1Q Median 3Q Max
-1.2037 -0.7841 -0.2428 0.5266 5.3685
Random effects:
Groups Name Variance Std.Dev.
TrapID (Intercept) 0.06821 0.2612
Date_YMD (Intercept) 0.05058 0.2249
Number of obs: 307, groups: TrapID, 37; Date_YMD, 23
Fived effects:
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation of Fixed Effects:
designZ -0.873
lctn_xpsrWn -0.630 0.585
$log_days_since_last_haul
Generalized linear mixed model fit by maximum likelihood (Laplace
  Approximation) [glmerMod]
Apploximation; (gluerwood; Family: Negative Binomial(1.9282) ( log )
Formula: no_fish - 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
2052.0 2070.6 -1021.0 2042.0 302
Scaled residuals:
Min 1Q Median 3Q Max
-1.1998 -0.7825 -0.2367 0.5299 5.5683
Random effects:
Groups Name Variance Std.Dev.
TrapID (Intercept) 0.07660 0.2768
Date_YMD (Intercept) 0.04932 0.2221
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:
Correlation (1)

10, dys_m__0-0.17

convergence code: 0

Model failed to converge with max|grad| = 0.00894953 (tol = 0.001, component 1)
```

## **Full model summary**

```
| Generalized linear mixed model fit by maximum likelihood (Laplace Approximation) [glmerMod] | Family: Negative Binomial(1.9282) ( log ) | Formula: | Rogative Binomial(1.9282) ( log ) | Rogative Binomial(1.9282) | Rogative B
```