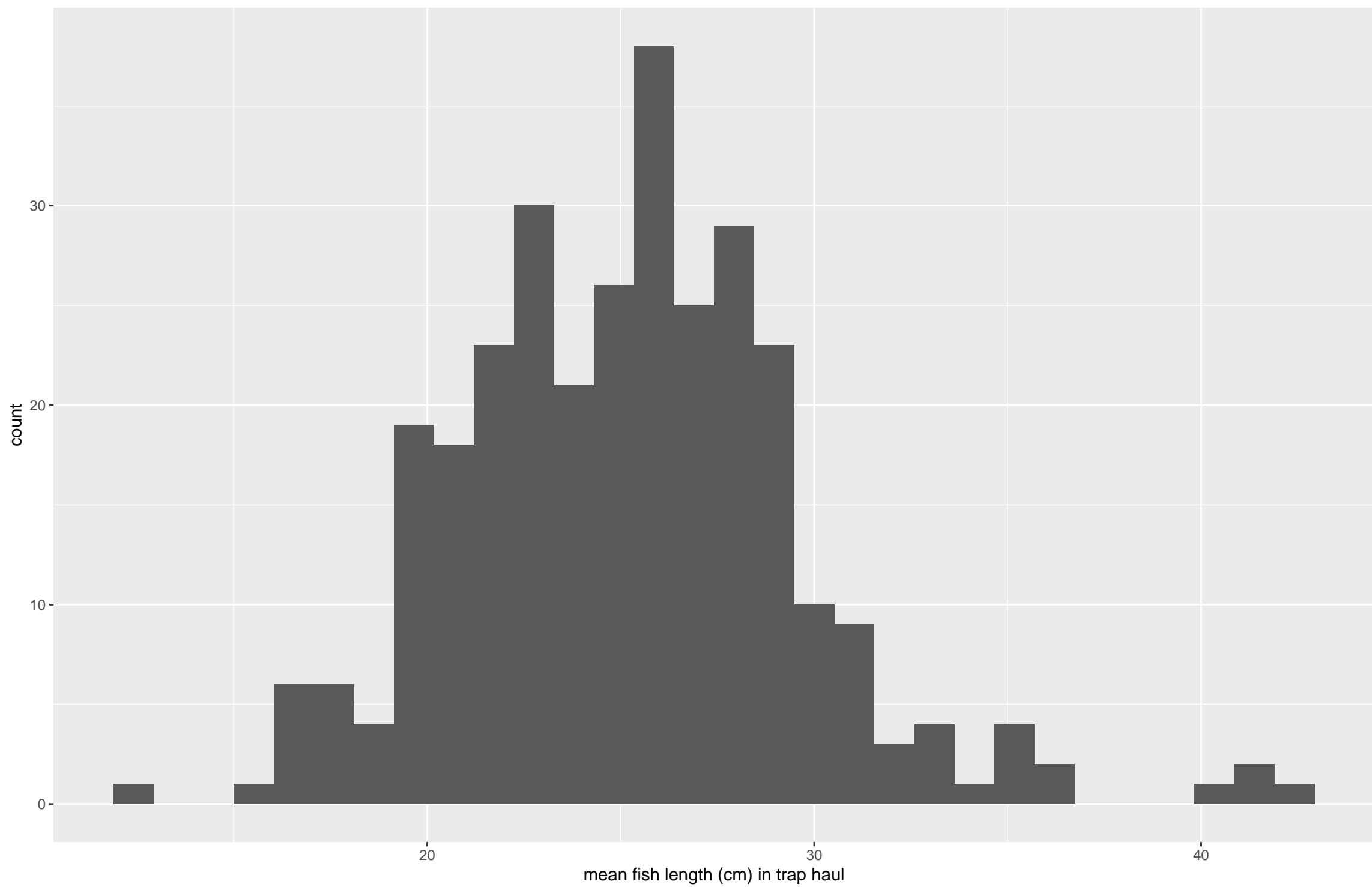
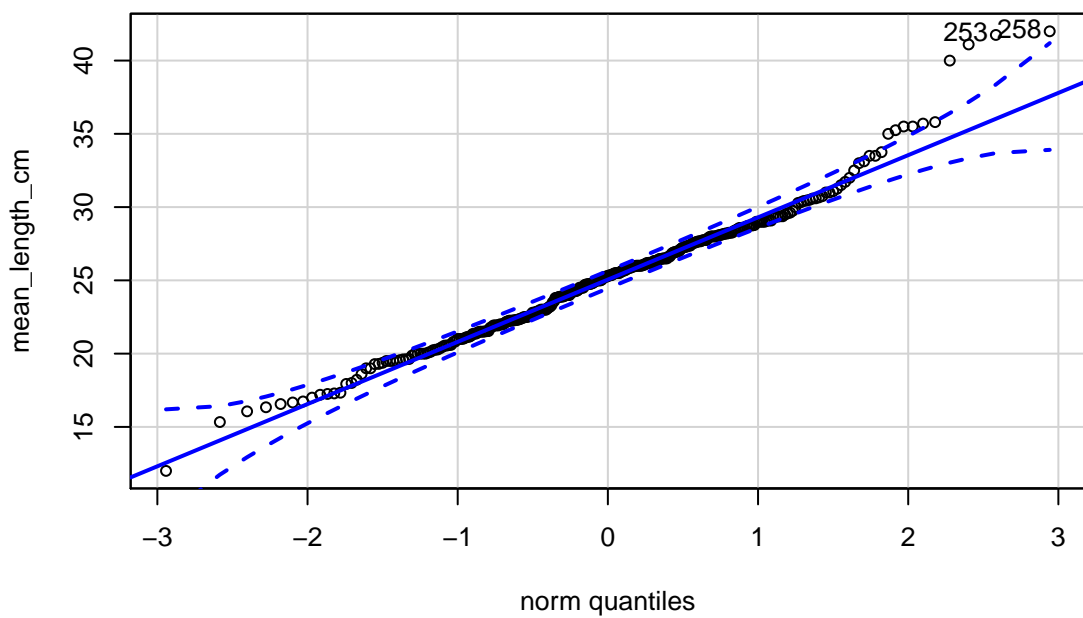


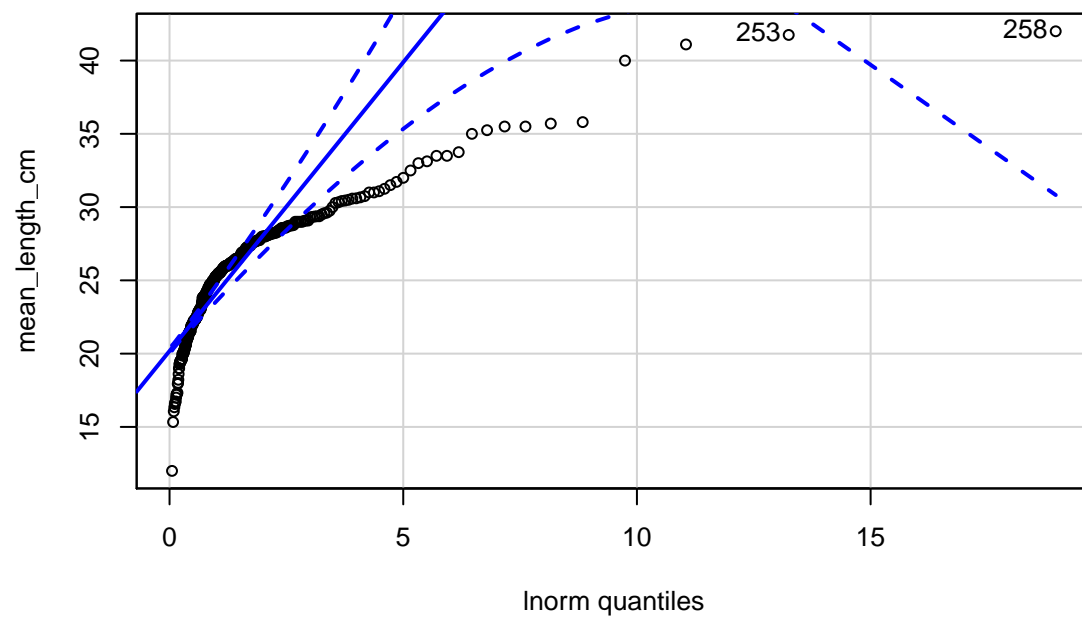
Histogram of mean fish length (cm)



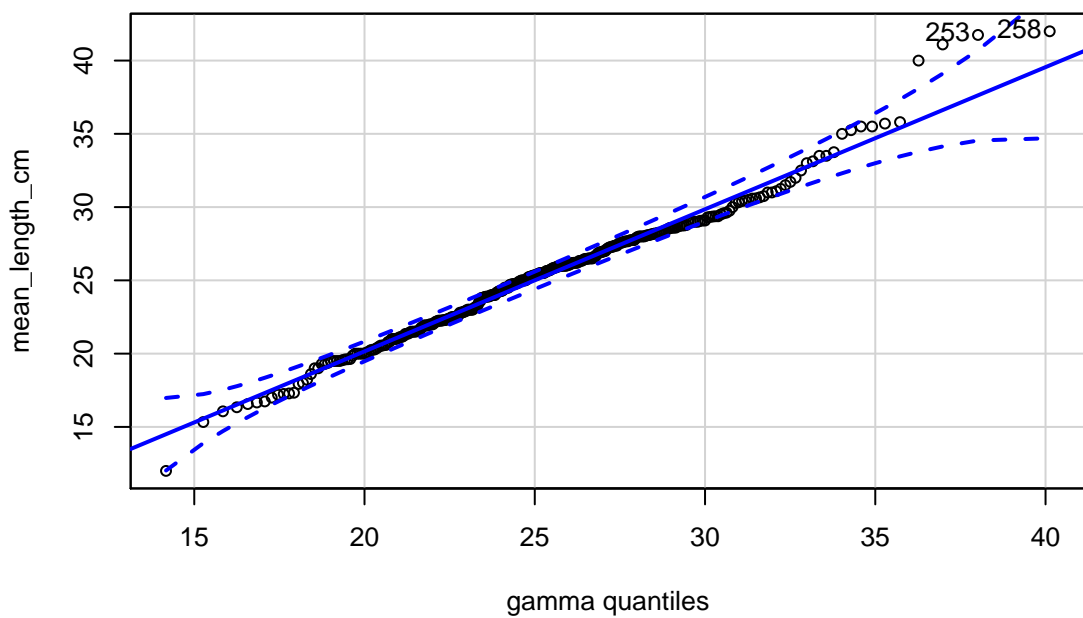
Normal distribution



Log-normal distribution



Gamma distribution



```
Global model call: lmer(formula = mean_length_cm ~ design + log_days_since_last_haul +
  location_exposure + Exp_or_Cont + (1 | TrapID) + (1 | Date_YMD),
  data = trap_haul_no_zero, REML = FALSE, na.action = "na.fail")
```

```
---
```

```
Model selection table
```

	(Int)	dsg	Exp_or_Cnt	lct_exp	log_dys_snc_lst_hal	df	logLik	AICc	delta	weight
14	17.32	+		+		2.799	7 -864.667	1743.7	0.00	0.321
13	19.17			+		2.567	6 -866.186	1744.7	0.94	0.200
9	19.31					2.581	5 -867.461	1745.1	1.41	0.158
16	17.34	+		+	+	2.799	8 -864.665	1745.8	2.10	0.112
15	19.18			+	+	2.568	7 -866.186	1746.7	3.04	0.070
10	19.00	+				2.624	6 -867.385	1747.0	3.34	0.060
11	19.33			+		2.580	6 -867.460	1747.2	3.49	0.056
12	19.02	+		+		2.624	7 -867.382	1749.1	5.43	0.021
1	25.08					4	-875.401	1758.9	15.23	0.000
5	24.95			+		5	-874.736	1759.7	15.96	0.000
6	24.09	+		+		6	-874.153	1760.6	16.88	0.000
2	24.95	+				5	-875.379	1761.0	17.25	0.000
3	25.10			+		5	-875.399	1761.0	17.29	0.000
7	24.97			+	+	6	-874.734	1761.7	18.04	0.000
8	24.11	+		+	+	7	-874.151	1762.7	18.97	0.000
4	24.97	+		+		6	-875.376	1763.0	19.32	0.000

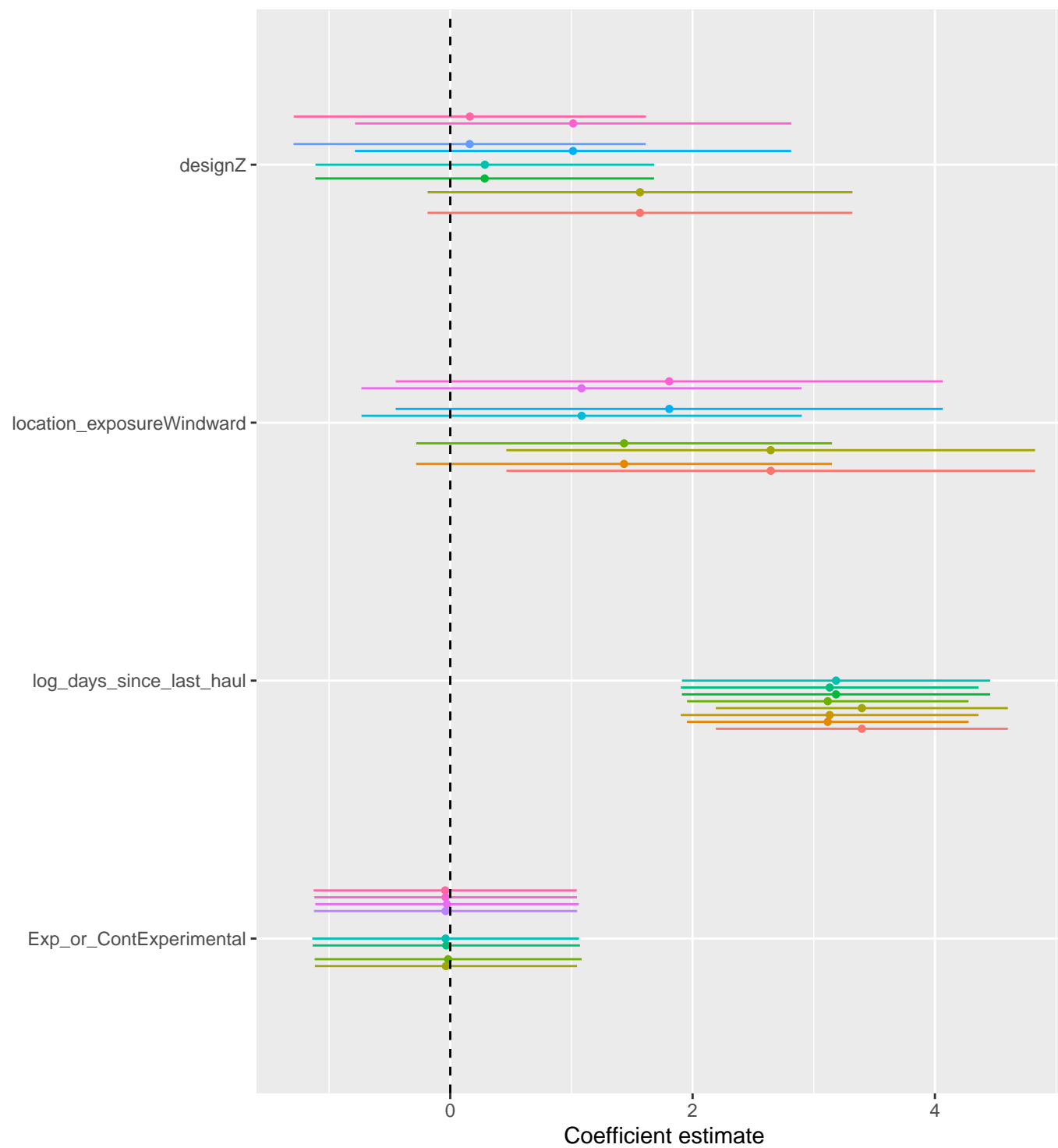
```
Models ranked by AICc(x)
```

```
Random terms (all models):
```

```
...1 | TrapID..., ...1 | Date_YMD...
```

	model	sigma	logLik	AIC	BIC	deviance	df.residual
	design + location_exposure + log_days_since_last_haul	3.90	-864.67	1743.33	1769.42	1729.33	300
	location_exposure + log_days_since_last_haul	3.91	-866.19	1744.37	1766.73	1732.37	301
	log_days_since_last_haul	3.91	-867.46	1744.92	1763.56	1734.92	302
design + Exp_or_Cont + location_exposure + log_days_since_last_haul		3.90	-864.67	1745.33	1775.15	1729.33	299
Exp_or_Cont + location_exposure + log_days_since_last_haul		3.91	-866.19	1746.37	1772.46	1732.37	300
design + log_days_since_last_haul		3.91	-867.38	1746.77	1769.13	1734.77	301
Exp_or_Cont + log_days_since_last_haul		3.91	-867.46	1746.92	1769.28	1734.92	301
design + Exp_or_Cont + log_days_since_last_haul		3.91	-867.38	1748.76	1774.85	1734.76	300
none		3.91	-875.40	1758.80	1773.71	1750.80	303
location_exposure		3.91	-874.74	1759.47	1778.11	1749.47	302
design + location_exposure		3.89	-874.15	1760.31	1782.67	1748.31	301
design		3.90	-875.38	1760.76	1779.39	1750.76	302
Exp_or_Cont		3.91	-875.40	1760.80	1779.43	1750.80	302
Exp_or_Cont + location_exposure		3.91	-874.73	1761.47	1783.83	1749.47	301
design + Exp_or_Cont + location_exposure		3.89	-874.15	1762.30	1788.39	1748.30	300
design + Exp_or_Cont		3.90	-875.38	1762.75	1785.11	1750.75	301

Predicting mean fish length (cm) in trap haul



Fixed coefficients in model (highest to lowest AIC)

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

Backward reduced random-effect table:

	Eliminated	npar	logLik	AIC	LRT	Df	Pr(>Chisq)
<none>		8	-864.67	1745.3			
(1 TrapID)	0	7	-865.87	1745.7	2.4108	1	0.12050
(1 Date_YMD)	0	7	-866.29	1746.6	3.2492	1	0.07146 .

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Backward reduced fixed-effect table:

Degrees of freedom method: Satterthwaite

	Eliminated	Sum Sq	Mean Sq	NumDF	DenDF	F value	Pr(>F)
Exp_or_Cont	1	0.06	0.06	1	29.248	0.0042	0.94895
design	2	46.57	46.57	1	104.972	3.0641	0.08296 .
location_exposure	3	41.14	41.14	1	106.646	2.6850	0.10425
log_days_since_last_haul	0	382.10	382.10	1	20.651	24.9495	6.356e-05 ***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Model found:

mean_length_cm ~ log_days_since_last_haul + (1 | TrapID) + (1 |
Date_YMD)

Optimal model found using 'step' function which performs backward elimination of fixed-effect terms

```
Linear mixed model fit by maximum likelihood . t-tests use Satterthwaite's method ['lmerModLmerTest']
Formula: mean_length_cm ~ log_days_since_last_haul + (1 | TrapID) + (1 | Date_YMD)
Data: trap_haul_no_zero
```

AIC	BIC	logLik	deviance	df.resid
1744.9	1763.6	-867.5	1734.9	302

Scaled residuals:

Min	1Q	Median	3Q	Max
-2.4728	-0.6452	-0.0381	0.5038	4.0926

Random effects:

Groups	Name	Variance	Std.Dev.
TrapID	(Intercept)	0.7159	0.8461
Date_YMD	(Intercept)	1.0804	1.0394
Residual		15.3150	3.9134

Number of obs: 307, groups: TrapID, 37; Date_YMD, 23

Fixed effects:

	Estimate	Std. Error	df	t value	Pr(> t)
(Intercept)	19.3115	1.2187	22.3752	15.846	1.19e-13 ***
log_days_since_last_haul	2.5805	0.5166	20.6510	4.995	6.36e-05 ***

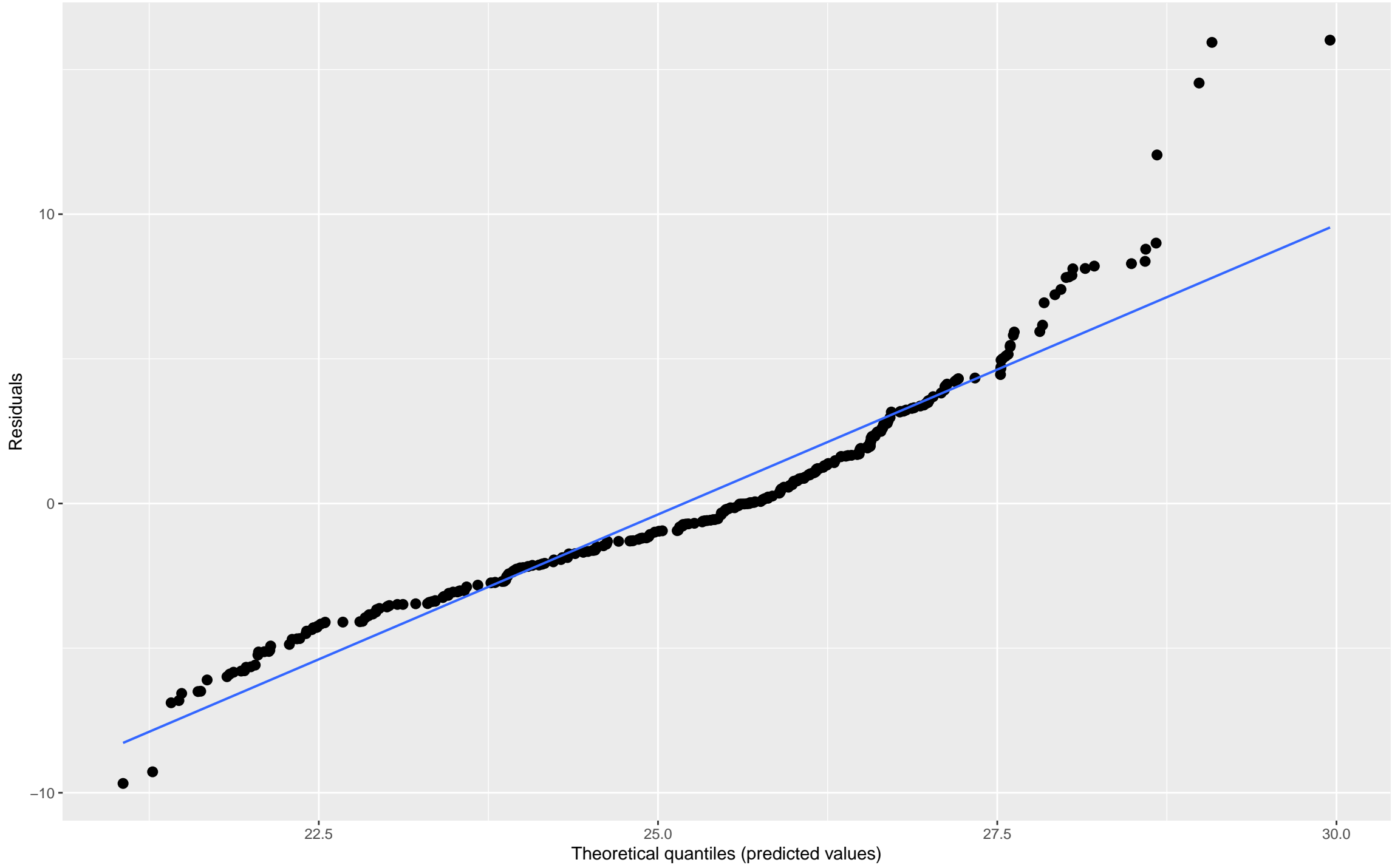
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Correlation of Fixed Effects:

	(Intr)
lg_dys_sn__	-0.956

Non-normality of residuals and outliers

Dots should be plotted along the line



(Intercept)

Random effect quantiles

-2

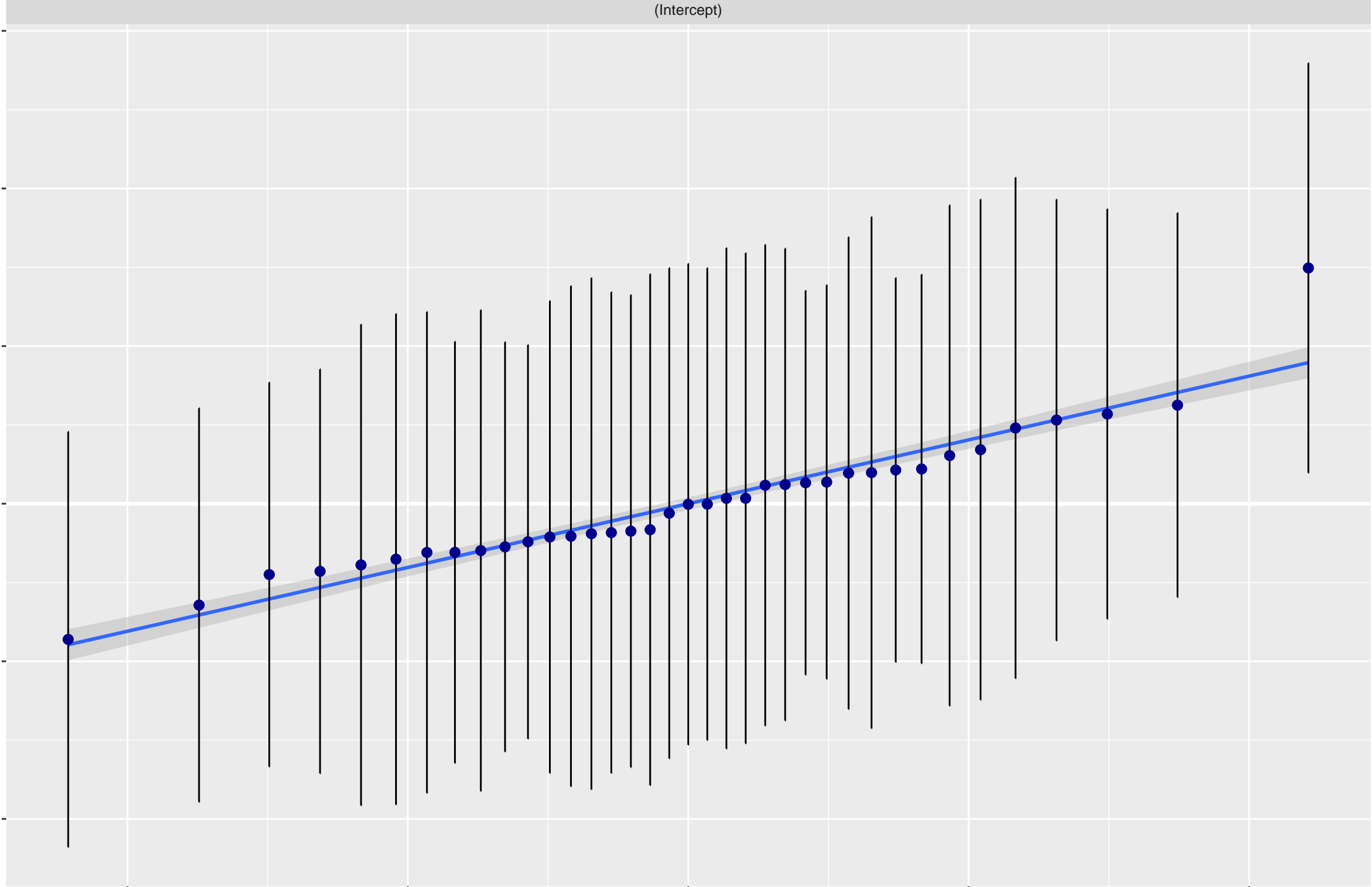
-1

0

1

2

Standard normal quantiles



(Intercept)

Random effect quantiles

2

0

-2

-2

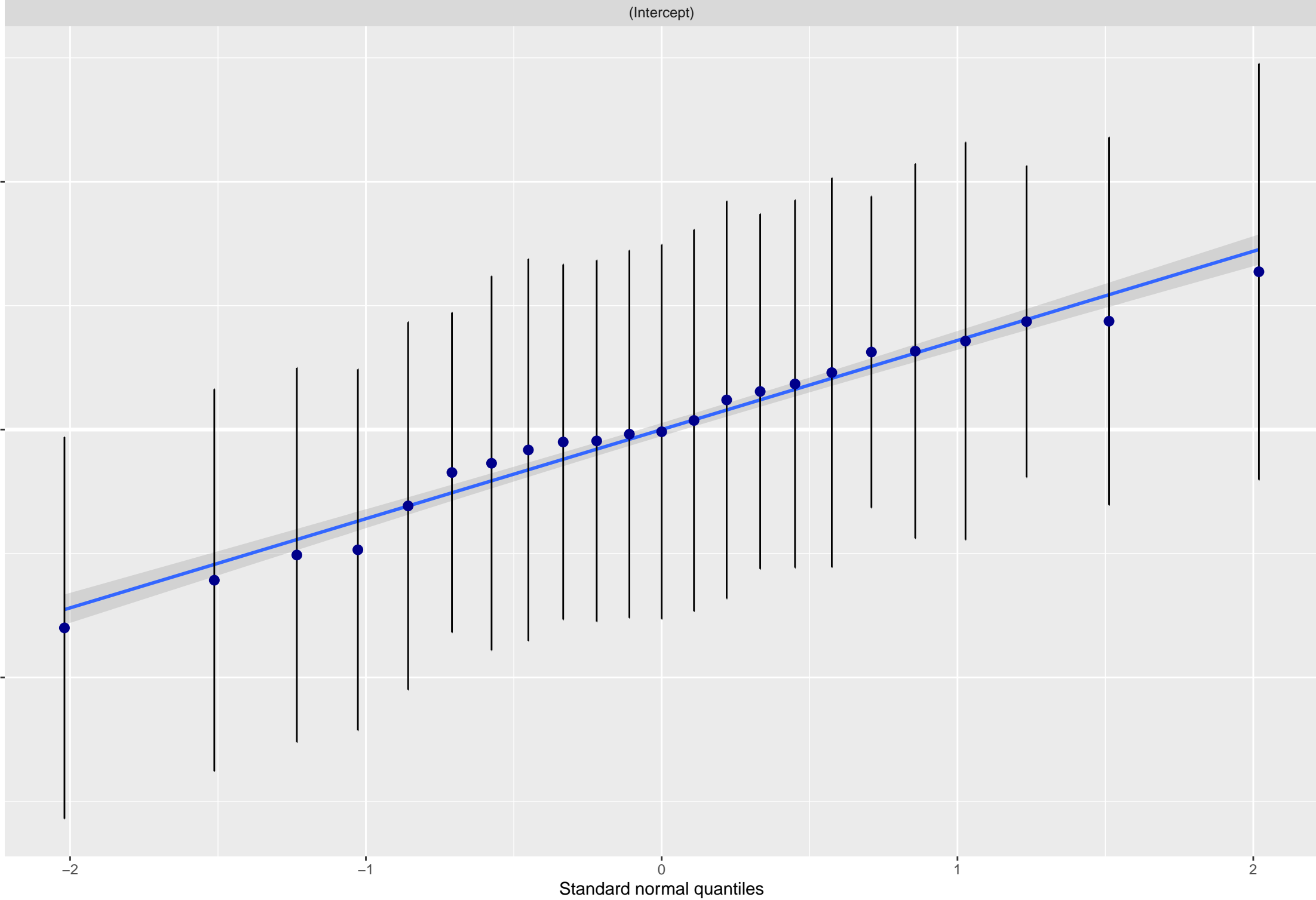
-1

0

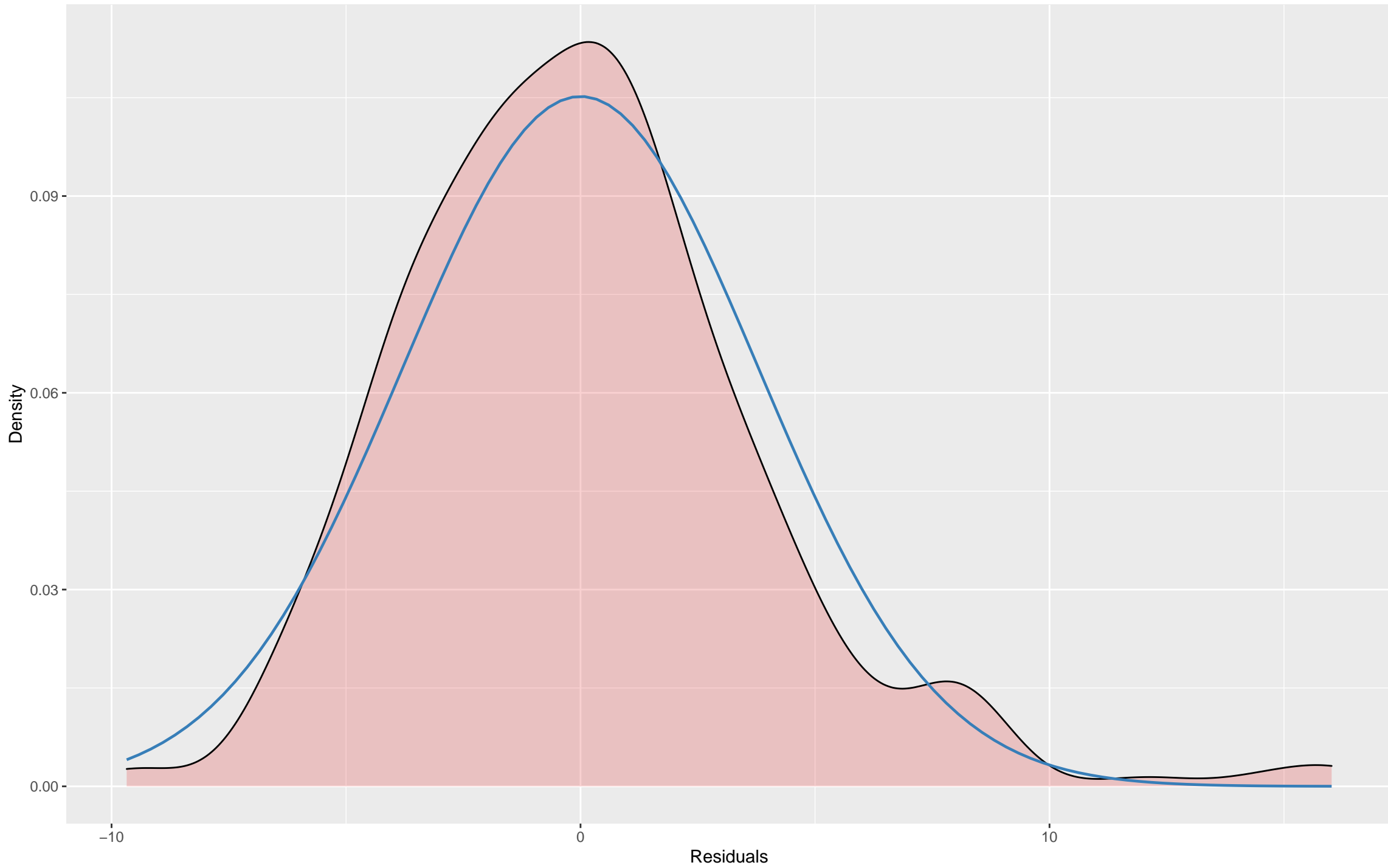
1

2

Standard normal quantiles

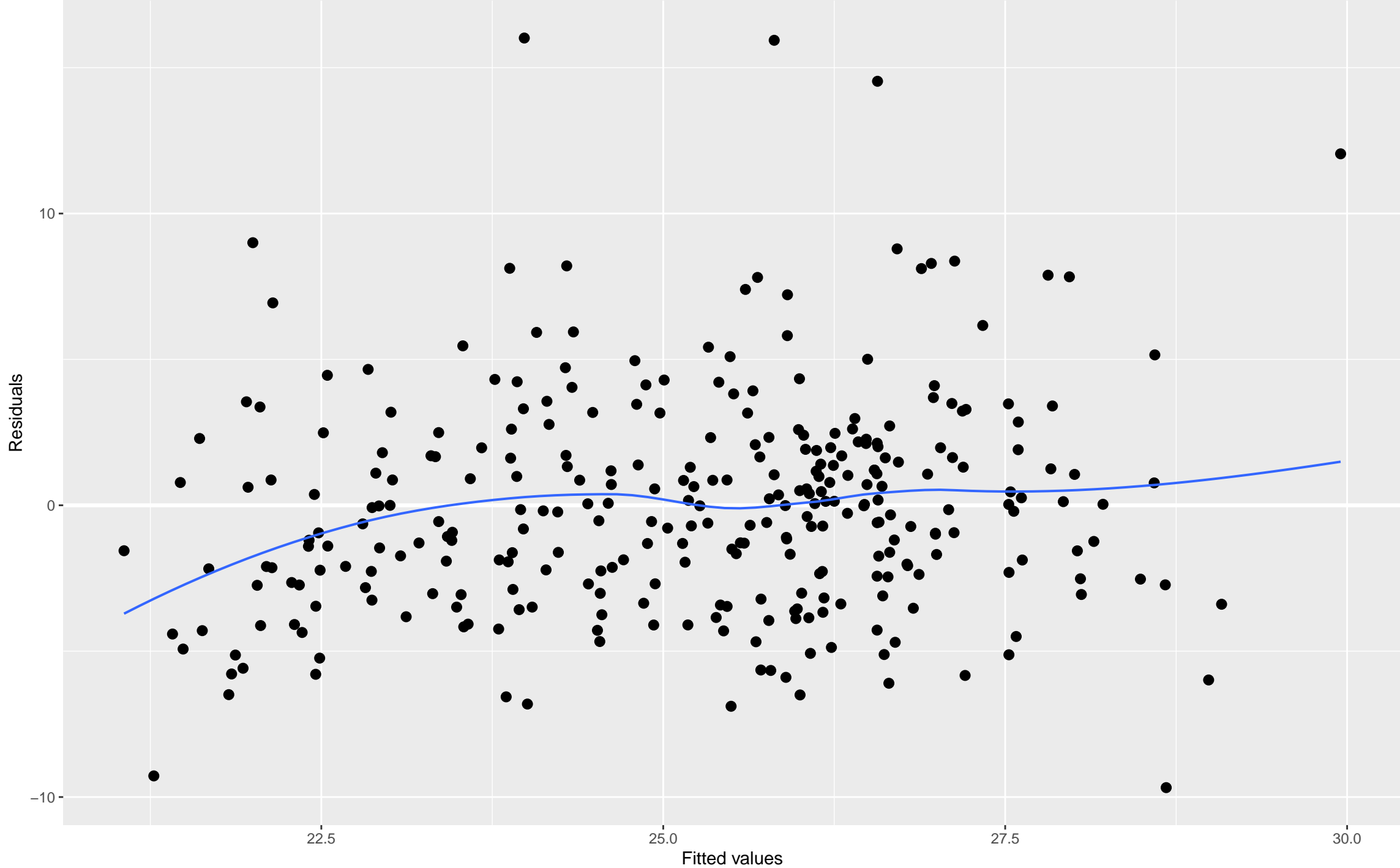


Non-normality of residuals
Distribution should look like normal curve



Homoscedasticity (constant variance of residuals)

Amount and distance of points scattered above/below line is equal or randomly spread



Model summaries for all models with delta AIC < 2

```
$'design + location_exposure + log_days_since_last_haul'
Linear mixed model fit by maximum likelihood . t-tests use Satterthwaite's method ['lmerModLmerTest']
Formula: mean_length_cm ~ design + location_exposure + log_days_since_last_haul + (1 | TrapID) + (1 | Date_YMD)
Data: trap_haul_no_zero

           AIC      BIC    logLik deviance df.resid
1743.3    1769.4    -864.7   1729.3      300

Scaled residuals:
   Min       1Q   Median       3Q      Max
-2.5119 -0.6380 -0.0195  0.4568  4.1615

Random effects:
Groups   Name              Variance Std.Dev.
TrapID   (Intercept)    0.6457  0.8036
Date_YMD (Intercept)    0.8422  0.9177
Residual                    15.1988  3.8986
Number of obs: 307, groups: TrapID, 37; Date_YMD, 23

Fixed effects:
              Estimate Std. Error      df t value Pr(>|t|)
(Intercept)    17.3201    1.5711  57.5083  11.024 8.29e-16 ***
designZ         1.5656    0.8944 104.9719   1.750  0.0830 .
location_exposureWindward 2.6452    1.1135 143.6187   2.376  0.0188 *
log_days_since_last_haul  2.7994    0.5067  24.1538   5.525 1.08e-05 ***
---
Signif. codes:  0 '***'... 0.001 '**'... 0.01 '*'... 0.05 '.'... 0.1 '...' 1

Correlation of Fixed Effects:
          (Intr) desgnZ lctn_M
designZ    -0.678
lctn_xparWn -0.459  0.627
lg_dys_sn__ -0.855  0.268  0.142

$'location_exposure + log_days_since_last_haul'
Linear mixed model fit by maximum likelihood . t-tests use Satterthwaite's method ['lmerModLmerTest']
Formula: mean_length_cm ~ location_exposure + log_days_since_last_haul + (1 | TrapID) + (1 | Date_YMD)
Data: trap_haul_no_zero

           AIC      BIC    logLik deviance df.resid
1744.4    1766.7    -866.2   1732.4      301

Scaled residuals:
   Min       1Q   Median       3Q      Max
-2.4453 -0.6286 -0.0413  0.4457  4.1318

Random effects:
Groups   Name              Variance Std.Dev.
TrapID   (Intercept)    0.7102  0.8427
Date_YMD (Intercept)    0.8339  0.9132
Residual                    15.3208  3.9142
Number of obs: 307, groups: TrapID, 37; Date_YMD, 23

Fixed effects:
              Estimate Std. Error      df t value Pr(>|t|)
(Intercept)    19.1684    1.1573  22.6016  16.562 3.94e-14 ***
location_exposureWindward 1.4344    0.8754 106.8460   1.639  0.104
log_days_since_last_haul  2.5674    0.4888  20.9287   5.253 3.34e-05 ***
---
Signif. codes:  0 '***'... 0.001 '**'... 0.01 '*'... 0.05 '.'... 0.1 '...' 1

Correlation of Fixed Effects:
          (Intr) lctn_M
lctn_xparWn -0.060
lg_dys_sn__ -0.951 -0.034

$log_days_since_last_haul
Linear mixed model fit by maximum likelihood . t-tests use Satterthwaite's method ['lmerModLmerTest']
Formula: mean_length_cm ~ log_days_since_last_haul + (1 | TrapID) + (1 | Date_YMD)
Data: trap_haul_no_zero

           AIC      BIC    logLik deviance df.resid
1744.9    1763.6    -867.5   1734.9      302

Scaled residuals:
   Min       1Q   Median       3Q      Max
-2.4728 -0.6452 -0.0381  0.5038  4.0926

Random effects:
Groups   Name              Variance Std.Dev.
TrapID   (Intercept)    0.7159  0.8461
Date_YMD (Intercept)    1.0804  1.0394
Residual                    15.3150  3.9134
Number of obs: 307, groups: TrapID, 37; Date_YMD, 23

Fixed effects:
              Estimate Std. Error      df t value Pr(>|t|)
(Intercept)    19.3115    1.2187  22.3752  15.846 1.19e-13 ***
log_days_since_last_haul  2.5805    0.5166  20.6510   4.995 6.36e-05 ***
---
Signif. codes:  0 '***'... 0.001 '**'... 0.01 '*'... 0.05 '.'... 0.1 '...' 1

Correlation of Fixed Effects:
          (Intr)
lg_dys_sn__ -0.956
```

Full model summary

Linear mixed model fit by maximum likelihood . t-tests use Satterthwaite's method [lmerModLmerTest]
Formula: mean_length_cm ~ design + log_days_since_last_haul + location_exposure + Exp_or_Cont + (1 | TrapID) + (1 | Date_YMD)
Data: trap_haul_no_zero

	AIC	BIC	logLik	deviance	df.resid
	1745.3	1775.1	-864.7	1729.3	299

Scaled residuals:

	Min	1Q	Median	3Q	Max
	-2.5093	-0.6407	-0.0172	0.4540	4.1641

Random effects:

Groups	Name	Variance	Std.Dev.
TrapID	(Intercept)	0.6449	0.8031
Date_YMD	(Intercept)	0.8423	0.9178
Residual		15.1991	3.8986

Number of obs: 307, groups: TrapID, 37; Date_YMD, 23

Fixed effects:

	Estimate	Std. Error	df	t value	Pr(> t)
(Intercept)	17.33813	1.59526	60.04292	10.869	8.23e-16 ***
designZ	1.56650	0.89442	104.73066	1.751	0.0828 .
log_days_since_last_haul	2.79948	0.50669	24.14727	5.525	1.08e-05 ***
location_exposureWindward	2.64490	1.11338	143.56891	2.376	0.0188 *
Exp_or_ContExperimental	-0.03564	0.55192	29.24786	-0.065	0.9489

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Correlation of Fixed Effects:

	(Intr)	designZ	lg____	lctn_W
designZ		-0.665		
lg_dys_en_	-0.841		0.268	
lctn_xperWn	-0.452	0.627	0.142	
Exp_r_CntEX	-0.173	-0.017	-0.005	0.002