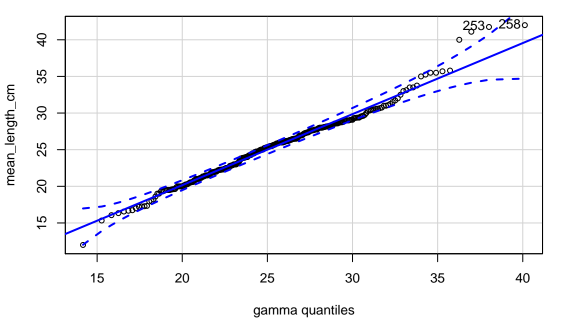


Inorm quantiles

#### **Gamma distribution**

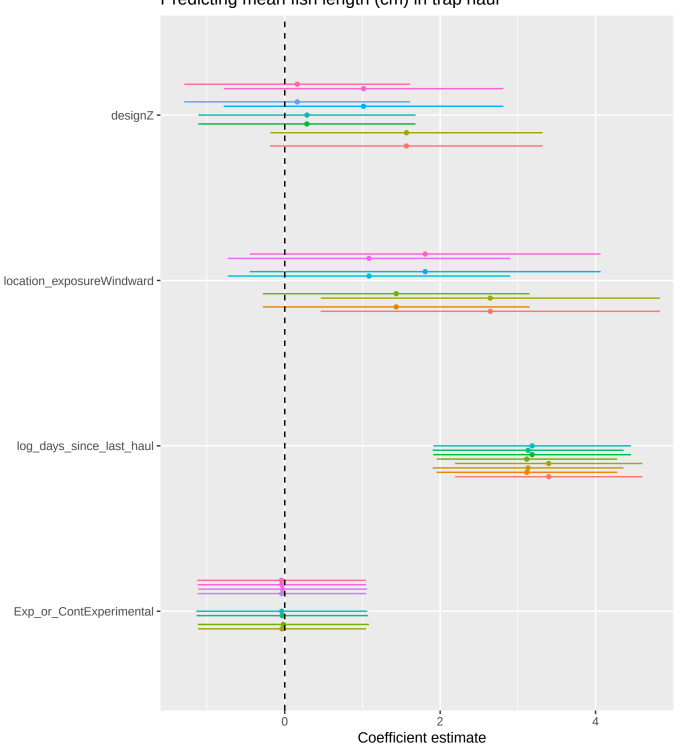
norm quantiles



```
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
                                           2.799 8 -864.665 1745.8 2.10 0.112
16 17.34 +
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

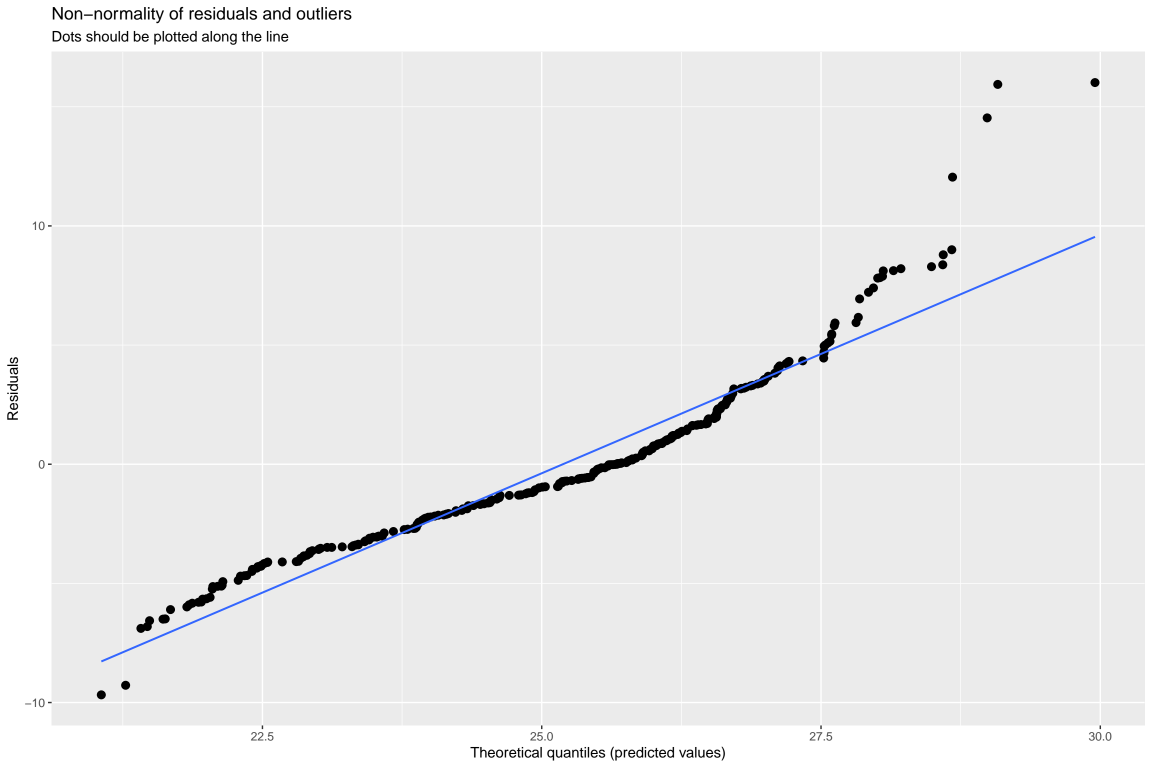
Backward reduced random-effect table:

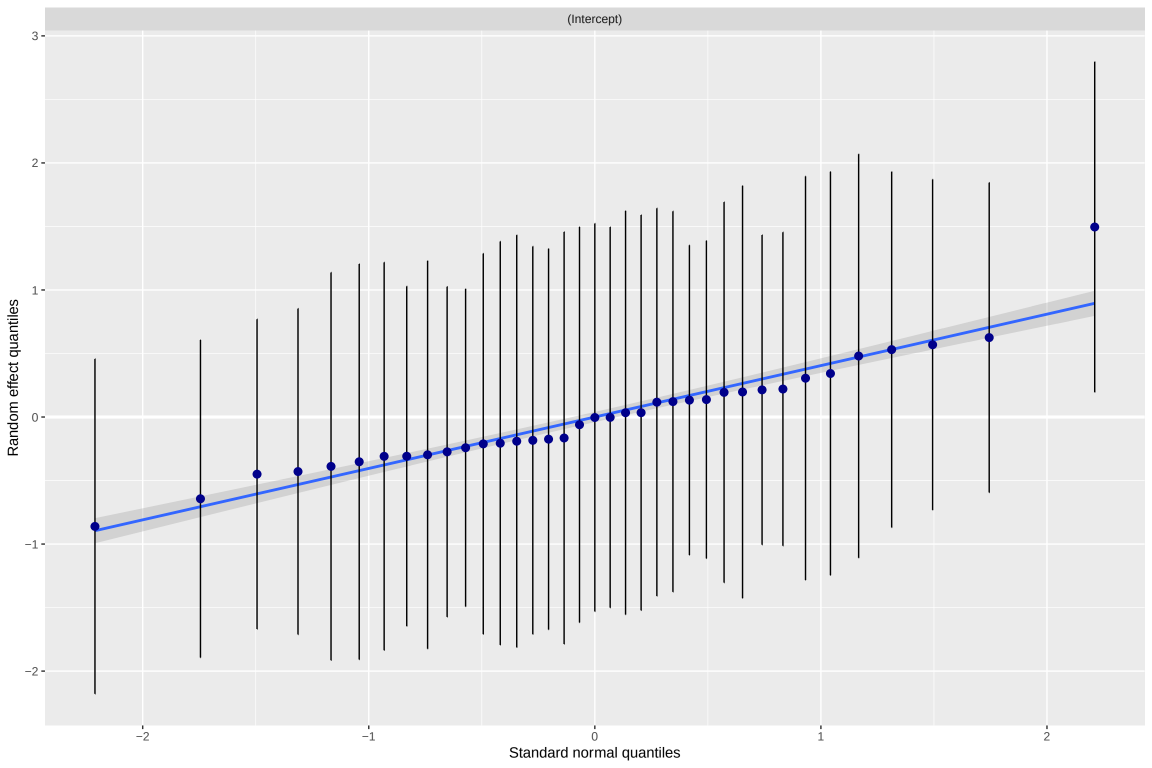
Date YMD)

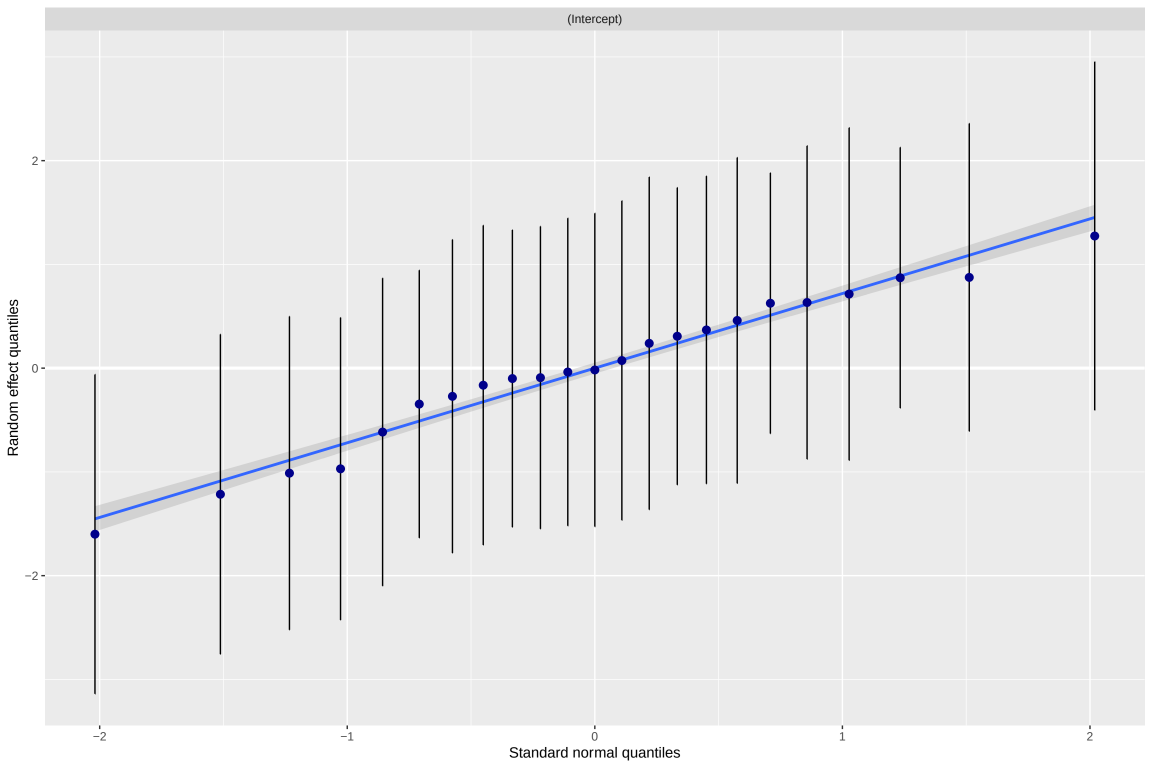
```
Eliminated npar logLik
                                        AIC
                                               LRT Df Pr(>Chisq)
                            8 -864.67 1745.3
<none>
(1 | TrapID)
                            7 -865.87 1745.7 2.4108 1
                                             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

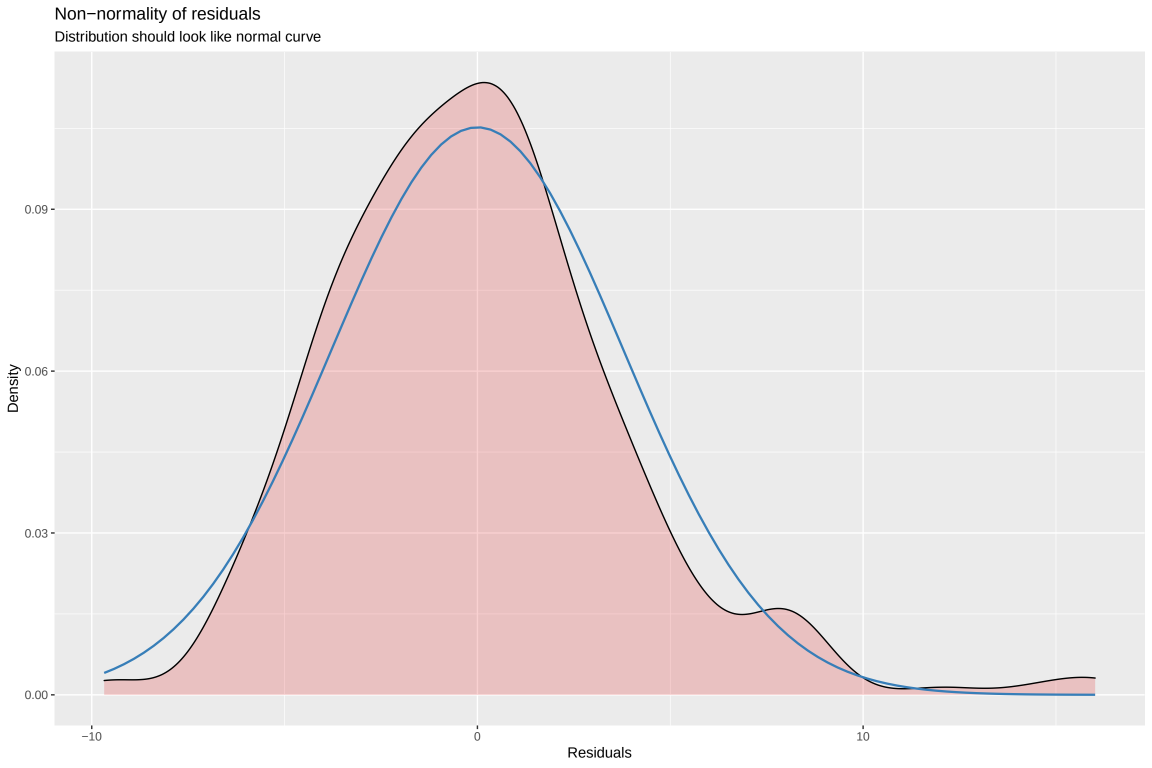
### Optimal model found using 'step' function which performs backward elimination of fixed-effect terms

```
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
            10 Median
                           30
                                  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
```









Homoscedasticity (constant variance of residuals) Amount and distance of points scattered above/below line is equal or randomly spread 10 -0 -

25.0

Fitted values

27.5

30.0

Residuals

-10 **-**

22.5

#### 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
Groups Number of obs: 307, groups: TrapiD (Intercept) 0.6457 0.8036
Date_WDD (Intercept) 0.8422 0.9177
Residual 15.1988 3.8986
Number of obs: 307, groups: TrapiD, 37; Date_WDD, 23
 Fixed effects:
Signif. codes: 0 ...***... 0.001 ...**... 0.01 ...*... 0.05 ...... 1
 Correlation of Fixed Effects:
(Intr) desgnz lctn_W
designZ -0.678
lctn_xpsrWn -0.459 0.627
lg_dys_sn_ -0.855 0.268 0.142
 $'location_exposure + log_days_since_last_haul'
  Viocation_engosize * log_days_since_last_independent the state of the manufacture of the state o
     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:
   MANDOM ETFECTS:
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
Signif. codes: 0 ...***... 0.001 ...**... 0.01 ...*... 0.05 ...... 1
 Correlation of Fixed Effects:
 (Intr) lctn_W
lctn_xpsrWn -0.060
lg_dys_sn__ -0.951 -0.034
 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_zen_day_not_may
     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:
  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 *** | 10g_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:
 lg_dys_sn__ -0.956
```

## **Full model summary**