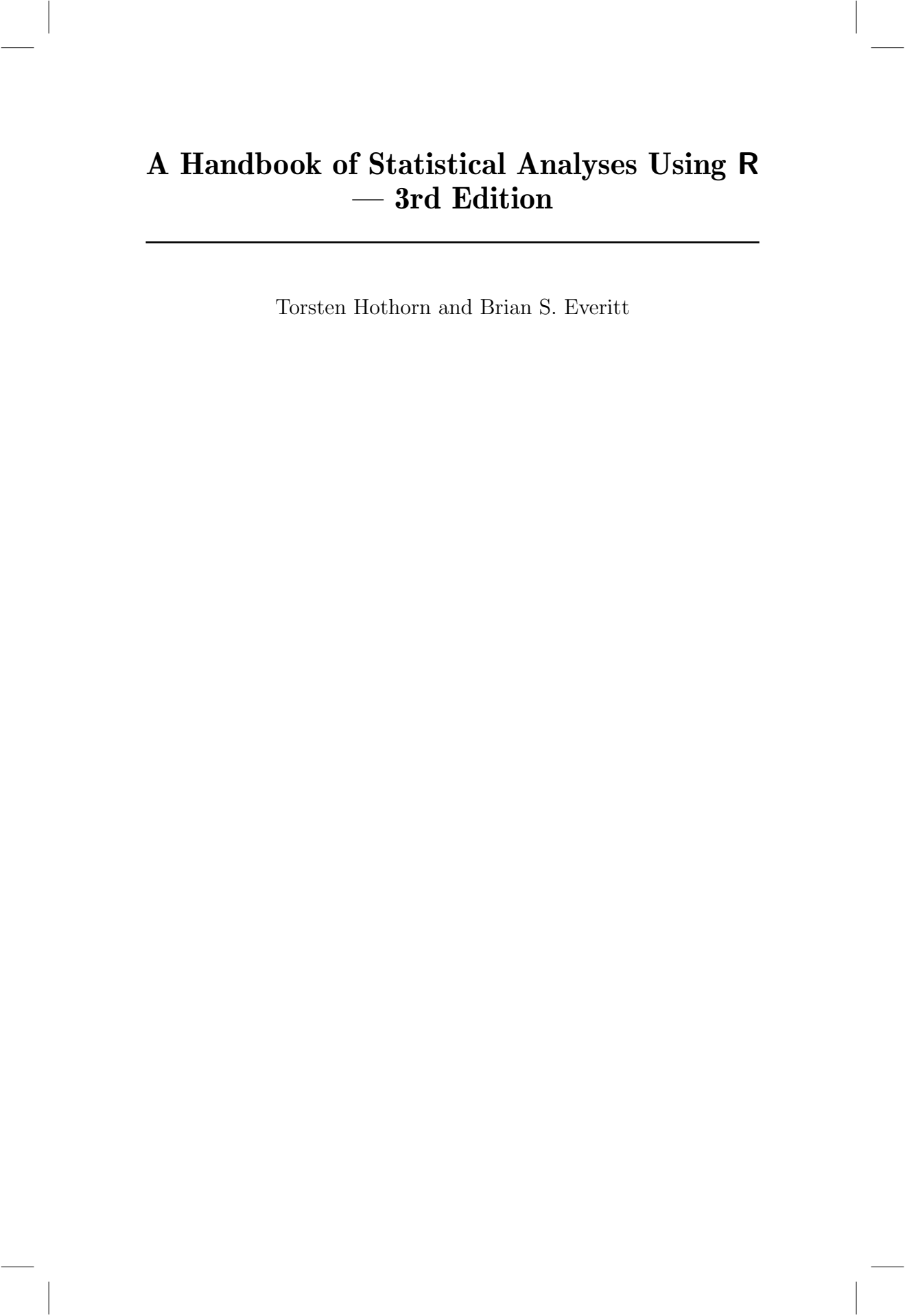




# **A Handbook of Statistical Analyses Using R** **— 3rd Edition**

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## Analyzing Longitudinal Data I: Computerized Delivery of Cognitive Behavioral Therapy – Beat the Blues

### 13.1 Introduction

### 13.2 Analyzing Longitudinal Data

### 13.3 Analysis Using R

We shall fit both random intercept and random intercept and slope models to the data including the baseline BDI values (`pre.bdi`), `treatment` group, `drug`, and `length` as fixed effect covariates. Linear mixed effects models are fitted in R by using the `lmer` function contained in the `lme4` package (Bates and Sarkar, 2014, Pinheiro and Bates, 2000, Bates, 2005), but an essential first step is to rearrange the data from the ‘wide form’ in which they appear in the `BtheB` data frame into the ‘long form’ in which each separate repeated measurement and associated covariate values appear as a separate row in a *data.frame*. This rearrangement can be made using the following code:

```
R> data("BtheB", package = "HSAUR3")
R> BtheB$subject <- factor(rownames(BtheB))
R> nobs <- nrow(BtheB)
R> BtheB_long <- reshape(BtheB, idvar = "subject",
+   varying = c("bdi.2m", "bdi.3m", "bdi.5m", "bdi.8m"),
+   direction = "long")
R> BtheB_long$time <- rep(c(2, 3, 5, 8), rep(nobs, 4))
```

such that the data are now in the form (here shown for the first three subjects)

```
R> subset(BtheB_long, subject %in% c("1", "2", "3"))
```

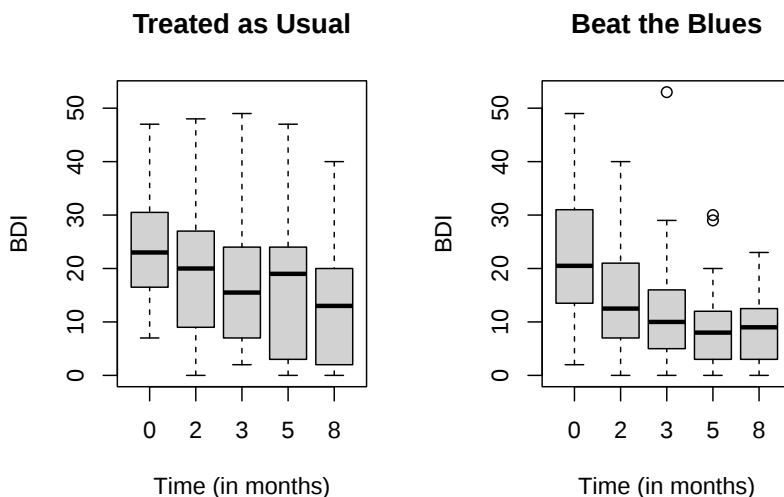
|      | <i>drug</i> | <i>length</i> | <i>treatment</i> | <i>bdi.pre</i> | <i>subject</i> | <i>time</i> | <i>bdi</i> |
|------|-------------|---------------|------------------|----------------|----------------|-------------|------------|
| 1.2m | No          | >6m           | TAU              | 29             | 1              | 2           | 2          |
| 2.2m | Yes         | >6m           | BtheB            | 32             | 2              | 2           | 16         |
| 3.2m | Yes         | <6m           | TAU              | 25             | 3              | 2           | 20         |
| 1.3m | No          | >6m           | TAU              | 29             | 1              | 3           | 2          |
| 2.3m | Yes         | >6m           | BtheB            | 32             | 2              | 3           | 24         |
| 3.3m | Yes         | <6m           | TAU              | 25             | 3              | 3           | NA         |
| 1.5m | No          | >6m           | TAU              | 29             | 1              | 5           | NA         |
| 2.5m | Yes         | >6m           | BtheB            | 32             | 2              | 5           | 17         |
| 3.5m | Yes         | <6m           | TAU              | 25             | 3              | 5           | NA         |
| 1.8m | No          | >6m           | TAU              | 29             | 1              | 8           | NA         |
| 2.8m | Yes         | >6m           | BtheB            | 32             | 2              | 8           | 20         |
| 3.8m | Yes         | <6m           | TAU              | 25             | 3              | 8           | NA         |

The resulting *data.frame* `BtheB_long` contains a number of missing values

```

R> data("BtheB", package = "HSAUR3")
R> layout(matrix(1:2, nrow = 1))
R> ylim <- range(BtheB[,grep("bdi", names(BtheB))],
+               na.rm = TRUE)
R> tau <- subset(BtheB, treatment == "TAU")[,
+             grep("bdi", names(BtheB))]
R> boxplot(tau, main = "Treated as Usual", ylab = "BDI",
+         xlab = "Time (in months)", names = c(0, 2, 3, 5, 8),
+         ylim = ylim)
R> btheb <- subset(BtheB, treatment == "BtheB")[,
+             grep("bdi", names(BtheB))]
R> boxplot(btheb, main = "Beat the Blues", ylab = "BDI",
+         xlab = "Time (in months)", names = c(0, 2, 3, 5, 8),
+         ylim = ylim)

```



**Figure 13.1** Boxplots for the repeated measures by treatment group for the `BtheB` data.

and in applying the `lmer` function these will be dropped. But notice it is only the missing values that are removed, *not* participants that have at least one missing value. All the available data is used in the model fitting process. The `lmer` function is used in a similar way to the `lm` function met in Chapter 6 with the addition of a random term to identify the source of the repeated measurements, here `subject`. We can fit the two models (??) and (??) and test which is most appropriate using

```
R> library("lme4")
```

```
R> BtheB_lmer1 <- lmer(bdi ~ bdi.pre + time + treatment + drug +
+   length + (1 | subject), data = BtheB_long,
+   REML = FALSE, na.action = na.omit)
R> BtheB_lmer2 <- lmer(bdi ~ bdi.pre + time + treatment + drug +
+   length + (time | subject), data = BtheB_long,
+   REML = FALSE, na.action = na.omit)
R> anova(BtheB_lmer1, BtheB_lmer2)
```

```
Data: BtheB_long
Models:
BtheB_lmer1: bdi ~ bdi.pre + time + treatment + drug + length + (1 | subject)
BtheB_lmer2: bdi ~ bdi.pre + time + treatment + drug + length + (time | subject)
      npar      AIC      BIC   logLik -2*log(L)  Chisq Df
BtheB_lmer1    8 1887.5 1916.6 -935.75   1871.5
BtheB_lmer2   10 1891.0 1927.4 -935.52   1871.0 0.4542  2
      Pr(>Chisq)
BtheB_lmer1
BtheB_lmer2    0.7969
```

---

```
R> summary(BtheB_lmer1)
```

```
Linear mixed model fit by maximum likelihood ['lmerMod']
Formula:
bdi ~ bdi.pre + time + treatment + drug + length + (1 | subject)
Data: BtheB_long
```

|  | AIC    | BIC    | logLik | -2*log(L) | df.resid |
|--|--------|--------|--------|-----------|----------|
|  | 1887.5 | 1916.6 | -935.7 | 1871.5    | 272      |

```
Scaled residuals:
      Min       1Q   Median       3Q      Max
-2.6975 -0.5026 -0.0638  0.4124  3.8203
```

```
Random effects:
Groups   Name              Variance Std.Dev.
subject (Intercept)  48.78      6.984
Residual                25.14      5.014
Number of obs: 280, groups: subject, 97
```

```
Fixed effects:
              Estimate Std. Error t value
(Intercept)   5.59239    2.24244    2.494
bdi.pre        0.63968    0.07789    8.212
time          -0.70476    0.14639   -4.814
treatmentBtheB -2.32908    1.67036   -1.394
drugYes        -2.82495    1.72684   -1.636
length>6m      0.19708    1.63832    0.120
```

```
Correlation of Fixed Effects:
      (Intr) bdi.pr time  trtmBB drugYs
bdi.pre   -0.682
time      -0.238  0.020
treatmentBtheB -0.390  0.121  0.018
drugYes    -0.073 -0.237 -0.022 -0.323
length>6m  -0.243 -0.242 -0.036  0.002  0.157
```

---

**Figure 13.2** R output of the linear mixed-effects model fit for the BtheB data.

The `summary` method for `lmer` objects doesn't print  $p$ -values for Gaussian mixed models because the degrees of freedom of the  $t$  reference distribution are

not obvious. However, one can rely on the asymptotic normal distribution for computing univariate  $p$ -values for the fixed effects using the `cfptest` function from package **multcomp**. The asymptotic  $p$ -values are given in Figure 13.3.

---

```
R> cfptest(BtheB_lmer1)
```

*Simultaneous Tests for General Linear Hypotheses*

```
Fit: lmer(formula = bdi ~ bdi.pre + time + treatment + drug + length +
  (1 | subject), data = BtheB_long, REML = FALSE, na.action = na.omit)
```

*Linear Hypotheses:*

|                     | Estimate | Std. Error | z value | Pr(> z ) |
|---------------------|----------|------------|---------|----------|
| (Intercept) == 0    | 5.59239  | 2.24244    | 2.494   | 0.0126   |
| bdi.pre == 0        | 0.63968  | 0.07789    | 8.212   | 2.22e-16 |
| time == 0           | -0.70476 | 0.14639    | -4.814  | 1.48e-06 |
| treatmentBtheB == 0 | -2.32908 | 1.67036    | -1.394  | 0.1632   |
| drugYes == 0        | -2.82495 | 1.72684    | -1.636  | 0.1019   |
| length>6m == 0      | 0.19708  | 1.63832    | 0.120   | 0.9043   |

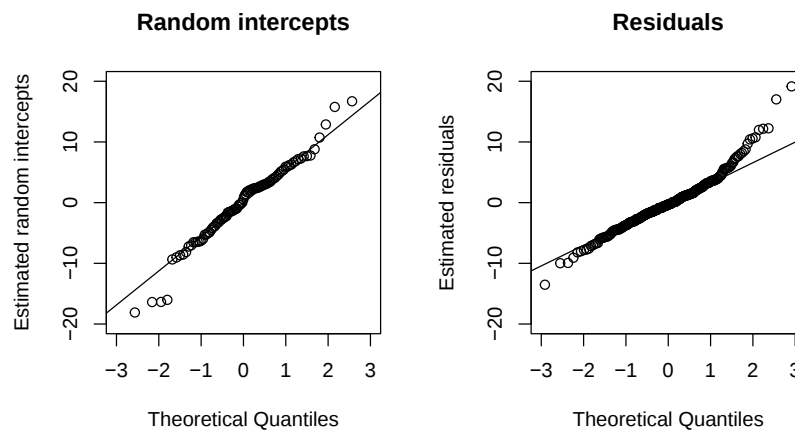
*(Univariate p values reported)*

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**Figure 13.3** R output of the asymptotic  $p$ -values for linear mixed-effects model fit for the **BtheB** data.

We can check the assumptions of the final model fitted to the **BtheB** data, i.e., the normality of the random effect terms and the residuals, by first using the `ranef` method to *predict* the former and the `residuals` method to calculate the differences between the observed data values and the fitted values, and then using normal probability plots on each. How the random effects are predicted is explained briefly in Section ???. The necessary R code to obtain the effects, residuals, and plots is shown with Figure 13.4. There appear to be no large departures from linearity in either plot.

```
R> layout(matrix(1:2, ncol = 2))
R> qint <- ranef(BtheB_lmer1)$subject[["(Intercept)"]]
R> qres <- residuals(BtheB_lmer1)
R> qqnorm(qint, ylab = "Estimated random intercepts",
+        xlim = c(-3, 3), ylim = c(-20, 20),
+        main = "Random intercepts")
R> qqline(qint)
R> qqnorm(qres, xlim = c(-3, 3), ylim = c(-20, 20),
+        ylab = "Estimated residuals",
+        main = "Residuals")
R> qqline(qres)
```

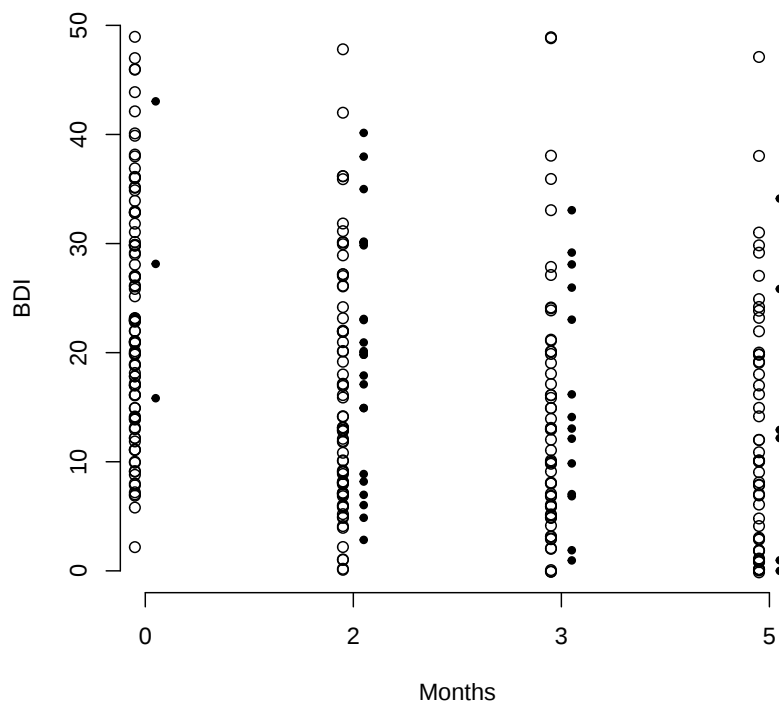


**Figure 13.4** Quantile-quantile plots of predicted random intercepts and residuals for the random intercept model `BtheB_lmer1` fitted to the `BtheB` data.

```

R> bdi <- BtheB[, grep("bdi", names(BtheB))]
R> plot(1:4, rep(-0.5, 4), type = "n", axes = FALSE,
+       ylim = c(0, 50), xlab = "Months", ylab = "BDI")
R> axis(1, at = 1:4, labels = c(0, 2, 3, 5))
R> axis(2)
R> for (i in 1:4) {
+   dropout <- is.na(bdi[,i + 1])
+   points(rep(i, nrow(bdi)) + ifelse(dropout, 0.05, -0.05),
+         jitter(bdi[,i]), pch = ifelse(dropout, 20, 1))
+ }

```



**Figure 13.5** Distribution of BDI values for patients that do (circles) and do not (bullets) attend the next scheduled visit.

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## Bibliography

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- Bates, D. (2005), “Fitting linear mixed models in R,” *R News*, 5, 27–30, URL <https://CRAN.R-project.org/doc/Rnews/>.
- Bates, D. and Sarkar, D. (2014), *lme4: Linear Mixed-Effects Models Using S4 Classes*, URL <https://CRAN.R-project.org/package=lme4>, R package version 1.1-5.
- Pinheiro, J. C. and Bates, D. M. (2000), *Mixed-Effects Models in S and S-PLUS*, New York, USA: Springer-Verlag.