

Corrections to 1st printing

Updated 15.4. 2004

9₁₅: againt → against

51₁₁: reactime ; → reactime@@;

92¹⁸⁻¹⁹, 92²⁶ and 93₂: Dif (1-2) → Diff (1-2)

99₁ and 116₄: $s_1^2 = \frac{SSD_1}{n_1} \rightarrow s_1^2 = \frac{SSD_1}{f_1}$

102_{9.7}: $n \rightarrow n$. (5 times in the expression for $Q(\mathbf{x})$)

106²⁰: $x_{..} \rightarrow \bar{x}_{..}$

122⁴: Therefore → Therefore

131₂: regeesion → regression

141¹²: logarithm of →

145₁₀: blodtryk Mean → blood_pressure Mean

147²: definded → defined

187²: with which → with which one can test

187²: reducation → reduction

192²: Compare → Compare with

193 Table 4.9: [69.7, 100.3] → [69.0, 101.0] and [11.49, 37.31] → [11.49, 36.49]

193 Table 4.10: [73.4, 89.7] → [69.0, 94.1] and [1.37, 1.80] → [1.37, 1.81]

195²: alder*group → age*group

203³: $d_{i+1} - d_i \rightarrow d_i - d_{i+1}$

203⁶: $d_{k+1} - d_k \rightarrow d_k - d_{k+1}$

203⁷: $d_k - d_{k-1} \rightarrow d_{k-1} - d_k$

203⁹: $d_{i+1} - d_i \rightarrow d_i - d_{i+1}$

203¹¹: $d_2 - d_1 \rightarrow d_1 - d_2$

204 Table 4.13: The data for the combination *Light(high)* and *Stress(high)* are wrong.

The correct data are found in the last column of Table 3.3 on page 96.

207₁₂: $-40 \text{ cm}^2 \rightarrow -41 \text{ cm}^2$

0.2

225₂₃: Diagnostic plots shows → Diagnostic plots show
225₁₀: M_2 are → M_2 is
249₁₆: 7 246 210 → 7 246 220
251⁴: 64.7949 → 129.5897
281₁₅: sample the we → sample then we
297¹: Section 6.10 → Chapter 6
298⁷: $e^{\frac{1}{2}}$ → $e^{-\frac{1}{2}}$
325₁₃: $\varepsilon(\mathbf{y})$ → $p_{obs}(\mathbf{y})$
325₉: 0.4950,0.5956 → 0.4985,0.5956
326¹: that → than
376₂: *no row effect* → *no column effect*
426²⁰: LINK=log; → LINK=log OFFSET=ln.quantity;
452⁶: example9_4.dat → example10.4.sas