

P.7 Footnote: “start of” replaced by “first conversion to” in “start of the Gregorian calendar”

P.13 “Due to” → “In”

P.37 Line 6: the test statistic is $Z/s.e.(Z)$

P.43 Line 3: “developemnt” → “development”

P.76 Fifth line in Section 2.4.4: the comma comes right after “case”

P.90 Third line in Exercise 9: “relapse” should be “progression”

P.92 Add “%” before CUMINCID

P.122 FIGURE 3.8 uses confidence intervals based on the log formula in (1.23)

P.137 First line in second box with R code should read:

```
idx <- which( et(Prob.msSurv) >= 2 & et(Prob.msSurv) <= 10)
```

P.161 Legend to FIGURE 4.2: “Estimated cumulative baseline hazards for all six transitions.”

P.161 Last line should be: `cox.zph(fit.aidssi.mst2)`

P.181 Exercise 4: remove second “the” in “Include the variables the EBMT score ...”

P.185 The baseline hazard in (5.4) does not depend on `ccr5`

P.195 Parameter estimates are -1.0043 and 0.0237

P.204 Person identifier “id” in

```
indiv.WW <- subset(aidssi.stack, id==1)
should be “patnr”
```

P.208 Minor change in result of test for proportionality based on `cox.zph`

	rho	chisq	p
<code>ccr.combWM.AIDS</code>	0.101	2.18	0.1396
<code>ccr.combWM.SI</code>	0.121	3.20	0.0735
GLOBAL	NA	5.39	0.0677

P.210 Exercise 5: “1996-1999” should be “1993-1996”

P.235 Exercise 3: “we need to multiply by terms $\frac{\overline{F_e(t)}}{\overline{F(t)}} \geq 1$ ” instead of $\frac{\overline{F_e(t)}}{\overline{F(t)}} > 0$.