## Methods in Epidemiologic Research Errata

Updated: 20 December 2016

The following errors in the text Methods in Epidemiologic Research have been detected.

Page	Location	Description
14	Ex 1.2	The 0s and 1s in the RSV column need to be switched and the values in the "Number Diseased" column then become 720, 0 1680, 1120, 0, 0, 2520, 0
56	Ex. 2.6 last paragraph	The large discrepancy between the powers computed directly and by simulation is due to the fact that the simulation inadvertently used a marge larger sample size in the estimation. When corrected, the power estimated by simulation is 0.230 (comparable to the value of 0.225 computed directly). To carry out the simulation properly, replace line 119 in the -do- file -mer02.do- with:
		gen di_d_ln_new=pred+0.605*rnormal() if e(sample)
142	4 <sup>th</sup> last line	should say "Based on the data in Table 6.3, the $OR = (194/1588)/(303/1314)=0.53$ "
521	From page 521 to end of chapter	While the variable -ptca- is correctly identified as representing coronary angioplasty in Table 19.3 (page 520), throughout the rest of the chapter is is described (incorrectly) as representing bypass surgery.
608	5 <sup>th</sup> line	replace 3.84 with 1.92
622	1 <sup>st</sup> sentence of last paragraph in Example 22.3	" the count ratios being 0.73 and 0.56"