

Index of tools

Chapter 3. Confounding: a routine concern in the interpretation of epidemiological studies

<u>Tool C-1</u>	DAGs and signed DAGs	75
<u>Tool C-2</u>	Negative control outcomes (or exposures) and proxies	76
<u>Tool C-3</u>	Triangulation across studies	78
<u>Tool C-4</u>	Bias adjustment	80

Chapter 4. Information bias: misclassification and mismeasurement of exposure and outcome

<u>Tool E-1</u>	Use of substantive knowledge and DAGs for misclassification.....	96
<u>Tool E-2</u>	Negative control exposures and positive control outcomes	97
<u>Tool E-3</u>	Examination of exposure information from different sources	98
<u>Tool E-4</u>	Comparisons with external data	98
<u>Tool E-5</u>	Consideration of analysis stratified by index versus proxy interviews.....	98
<u>Tool E-6</u>	Triangulation using comparisons across studies.....	99
<u>Tool E-7</u>	Simple bias analysis for exposure misclassification.....	100

Tool E-8	Multidimensional analysis	100
Tool E-9	Multiple categorical bias analysis	104
Tool E-10	Probabilistic bias analysis.....	104
Tool E-11	Regression calibration for continuous and categorized measures of exposure.....	106
Tool E-12	Other methods for quantifying bias	110

Chapter 5. Selection bias and other miscellaneous biases

Tool S-1	Substantive knowledge and DAGs	141
Tool S-2	Negative control exposures	142
Tool S-3	Negative control outcomes.....	142
Tool S-4	Ad hoc reanalysis of published data.....	142
Tool S-5	Comparisons with external data	142
Tool S-6	Using several control groups	144
Tool S-7	Assessment of selection bias through comparisons across studies	144
Tool S-8	Selection bias adjustment.....	145