

Examples for which worked spreadsheets or R code are provided

This annex provides a list of the examples for which worked spreadsheets or R code are provided. These Supplementary Materials are available online from <https://publications.iarc.who.int/634#supmat>.

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



Example 4.16. Analysis of bias from non-differential exposure misclassification 101



Example 4.17. Analysis of bias from differential exposure misclassification 102



Example 4.21. Probabilistic bias analysis for exposure misclassification 106



Example 4.25. Opium use and HNSCC – bias analysis for categorical data.....114

Chapter 5. Selection bias and other miscellaneous biases



Example 5.30b. Quantitative bias analysis to examine potential selection bias in a nested case–control study of breast cancer..... 147



Example 5.30e. Applying probabilistic bias analysis results to estimated odds ratios in a nested case–control study of breast cancer 149

Chapter 6 and Annex 3. Incorporating bias assessments into evidence synthesis



Example 6.9. Multiple bias analysis..... 172

Chapter 7. Study reporting considerations to facilitate quantitative bias assessment with access to original data



Example 7.14. Selection probabilities in the Interphone study 195



Example 7.16. Case-control study of opium exposure and oesophageal cancer 199