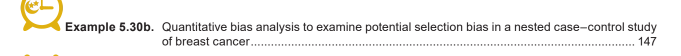
## Examples for which worked spreadsheets or R code are provided

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

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

| æL<br>*** | Example 4.16. | Analysis of bias from non-differential exposure misclassification | 101  |
|-----------|---------------|---|------|
|           | Example 4.17. | Analysis of bias from differential exposure misclassification     | 102  |
| Y<br>A    | Example 4.21. | Probabilistic bias analysis for exposure misclassification        | 106  |
| $\Psi$    | Example 4.25. | Opium use and HNSCC – bias analysis for categorical data          | .114 |

## Chapter 5. Selection bias and other miscellaneous biases



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

|   | Example 6.9.  | Multiple bias analysis                                      |  |  |  |
|---|---------------|---|--|--|--|
| Chapter 7. Study reporting considerations to facilitate quantitative bias assessment with access to |               |   |  |  |  |
| origina   | al data       |   |  |  |  |
|   | Example 7.14. | Selection probabilities in the Interphone study             |  |  |  |
| $\hat{\mathbb{Q}}$  | Example 7.16. | Case—control study of opium exposure and oesophageal cancer |  |  |  |