

		Step						Total
		1	2	3	4	5	6	
Mathematical model development	Complete notation <i>All symbols used are defined. From one step to another, only the newly added symbols are defined.</i>	1	1	1	1	1	1	35
	Complete and correct formulation <i>Mathematical formulations are written in a compact way (with indices and sets). The variable set of every optimization model is defined. From one step to another, only the equations to be added or changed are explained. If needed, equations are not repeated, and their equation number is used.</i>	2	4	3	4	3	3	
	Complete description of the model <i>Every single equation is sufficiently explained.</i>	1	2	2	2	2	1	
Coding	Working codes <i>The codes are working and provide the same results as those presented in the report.</i>	1.5	2.5	2	0	2	2	25
	Efficient coding <i>The codes are written elegantly using commands and functions, ensuring they can be easily adapted for large-scale, realistic case studies.</i>	1.5	2.5	2	0	2	2	
	User-friendly codes <i>The code is written with clear comments throughout. A helpful README file is also provided, making it easy for others to understand and run the code.</i>	1	1	1	0	1	1	
Results and discussions	Input data <i>The input data selected by the group is reported, along with a discussion on the rationale behind their selection, if relevant. From one step to another, only the newly added input data are reported.</i>	1	1	1	0	1	1	40
	Illustration of key results <i>The results are efficiently illustrated through figures and tables. The report successfully highlights the key and insightful results.</i>	1	1	1	1	1	1	
	Clarity and flow of the report <i>The text is easy to follow, coherent, and direct, with a logical flow. There is a clear and reasonable linkage between the input data and results, including relevant illustrations.</i>	1	1	1	1	1	1	
	Efficient discussion of results <i>The report includes thorough, non-trivial, and comparative discussions of the results, supported by insightful sensitivity analyses (if relevant). Concrete conclusions are drawn, providing clarity on the implications of the findings.</i>	2	4.5	4.5	1	3	3	
	Computational aspects <i>The report clearly states the number of variables and constraints in the optimization models, along with the computational time required for solving the problems.</i>	1	1	1	0	1	1	