		Ste	Step 1		Step 2			Step 3		Step 4		Step 5	
		1.1	1.2	2.1	2.2	2.3	3.1	3.2	4.1	4.2	5.1	5.2	Total
Mathematical model development	Complete notation  All symbols used are defined. From one step to another, newly added symbols are only defined.	1	0	1	0	0	0.5	0.5	0.5	0.5	0.5	0.5	
	Complete and correct formulation  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, equations to be added/changed are explained only. If needed, equations are not repeated but their equation number is used.	5	0	3	0	0	2	2	2	2	2	2	35
	Complete description of the model  Every single equation is sufficiently explained.	2	0	2	0	0	1	1	1	1	1	1	
Coding	Working codes Codes are working and providing the same results as those in the report.	0	1	0	1	1	1	1	1	1	1	1	_
	Efficient coding Codes are written elegantly with commands and functions, in a way that they can be easily used for a large-scale realistic case study.	0	1	0	1	1	1	1	1	1	1	1	25
	Easy codes for others  There are comments throughout the codes and a helpful READ-ME file, making it straightforward for others to understand and run the code.	0	1	0	1	0.5	1	0.5	1	0.5	1	0.5	
Results and discussions	Input data Input data selected by the group is reported, including a discussion about their selection if relevant. From one step to another, newly added input data are only reported.	0	1	0	0.5	0	0.5	0.5	0.5	0.5	0	0	
	Illustrations of "key" results  There is efficient illustration of results via figures and tables. The report successfully highlights key and insightful results.	0	1	0	1	1	1	1	1	1	1	1	
	Logical flow and linkage  Text is easy to follow, coherent, and direct with a logical flow. There is a reasonable linkage between input data and results including illustrations.	0	1	0	1	1	1	1	1	1	1	1	40
	Efficient discussion of results  There are thorough, non-trivial, and comparative discussions with insightful sensitivity analyses (if relevant). The report draws concrete conclusions.	0	2	0	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	
	Computational aspects  Number of variables, number of constraints, and computational time are reported. In addition, the report clarifies the programming language and the technical specifics of the computer used.	0	0.5	0	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	
Total		16.5		20		21.5		21.5		20.5		100	