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Table 1. The complex solution of the model $OUTC = f(SI, LQI, EUS, DI, SUS)$ performed in the fsQCA 3.0 software

Table 2. The parsimonious solution of the model $OUTC = f(SI, LQI, EUS, DI, SUS)$ performed in the fsQCA 3.0 software

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Table 1. The complex solution of the model $OUTC = f(SI, LQI, EUS, DI, SUS)$ performed in the fsQCA 3.0 software. Source: Author's calculations

	raw coverage	unique coverage	consistency
frequency cutoff:	1		
consistency cutoff:	1		
SI*LQI*DI*SUS	0.875	0.5	1
SI*EUS*DI*SUS	0.5	0.125	1
solution coverage:	1		
solution consistency:	1		

Table 2. The parsimonious solution of the model $OUTC = f(SI, LQI, EUS, DI, SUS)$ performed in the fsQCA 3.0 software. Source: Author's calculations

	raw coverage	unique coverage	consistency
frequency cutoff:	1		
consistency cutoff:	1		
SI*DI	1	0	1
SI*SUS	1	0	1
solution coverage:	1		
solution consistency:	1		