

# Corrigendum

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## Quantitative modeling of organizational resilience for Dutch emergency response safety regions

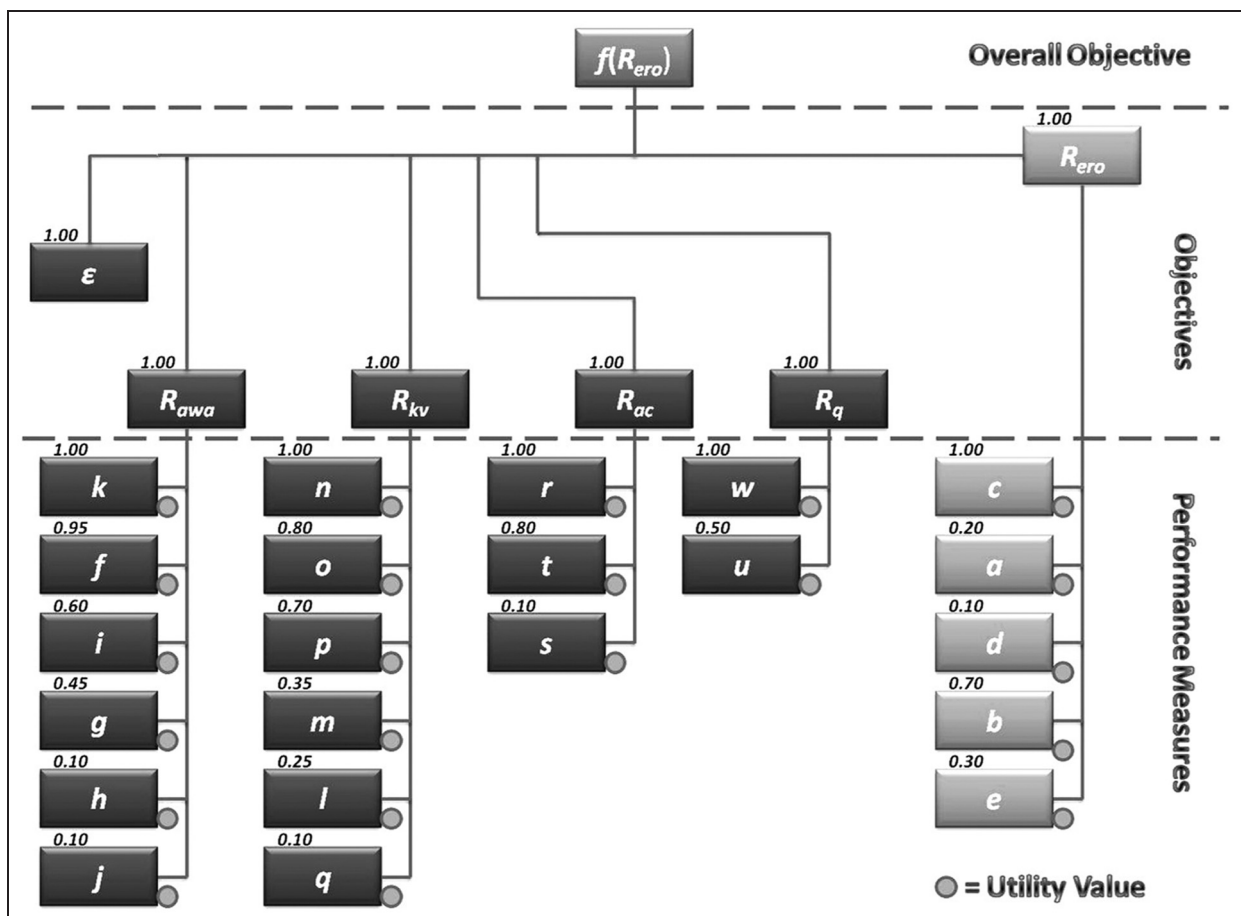
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The authors would like to draw attention to the errors published in ‘Quantitative modeling of organizational resilience for Dutch emergency response safety regions’ *Proc IMechE, Part O: J Risk and Reliability* first published 19 November 2012, as DOI: 10.1177/1748006X12466371.

Equation 8 should appear as follows.

$$f(R_{ero})_{max} = 22.54 \text{ AU}$$

The legend for Figure 2 should appear as follows.



**Figure 2.** Value tree describing dynamic operational resilience  $f(R_{ero})$  with weight factors (figures) and undetermined utility values (spheres). Maximum achievable dynamic operational resilience is reached when all utility values equal 1.00. When  $\epsilon$  is nullified:  $f(R_{ero})_{max} = 22.54 \text{ AU}$ ;  $f(R_{ero})_{max}$  = maximum achievable dynamic operational resilience.  
Source: Reproduced with permission from Van Trijp et al.<sup>23</sup>