Corrigendum: Context-independent mapping and free choice are equivalent (2022 J. Phys. A: Math. Theor. 55 305304)

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The last paragraph of the paper should be ignored as containing a mistake in reasoning. This mistake in no way relates to anything else in the paper.

To explain, the paragraph speaks about "grounds for choosing between equivalent representations," but then context-independent (CI) mapping is compared to violation of free choice. However, as shown in the paper, a *violation* of free choice is equivalent to a *violation* of CI mapping. There are no obvious grounds for preferring one to another, in situations when Bell-type inequalities are violated.