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### Corrigendum

## Corrigendum to "Viewpoint: Rigorous monitoring is necessary to guide food system transformation in the countdown to the 2030 global goals" [Food Policy 104 (2021) 100784]

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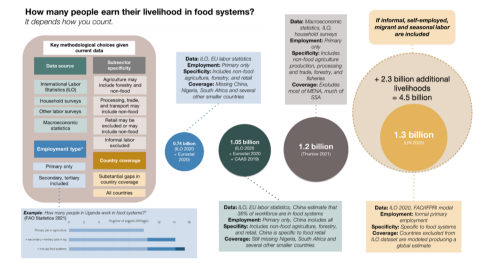
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We regret that the original Fig. 3 was based on a spreadsheet later discovered to have an aggregation error, overestimating the number of food system workers. A corrected Fig. 3 has replaced the erroneous figure. We are deeply grateful to Natalia Piedrahita of FAO for her careful attention and discovery of the error. person spent the most time within a reference period (prior seven days, one month, and/or 12 months, depending on the country), defining primary and secondary activities based on reported time allocation.

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\*\*Circles drawn to scale. <sup>†</sup>Uganda estimate computed by FAO Statistics using the Uganda National Panel Survey, 2013–14 and FAO Rural Livelihoods Information System (RuLIS). May undercount work in food



Legend: \* Official labor statistics (i.e., International Labour Organization [ILO] statistics) count a person as employed if they worked for at least one hour in the reference period for pay or profit (ILO, n.d.) Multitopic household surveys typically ask about the activities in which a

retail and services.

Sources: (Chinese Academy of Agricultural Sciences, 2019; Eurostat, 2020; ILOSTAT, 2020; United Nations, 2020).

The authors would like to apologise for any inconvenience caused.

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