



## Correction to: COVID-19 and the Demand for Online Grocery Shopping: Empirical Evidence from the Netherlands

Barbara Baarsma<sup>1</sup> · Jesse Groenewegen<sup>2</sup>

Published online: 20 September 2021  
© Springer Science+Business Media, LLC, part of Springer Nature 2021

**Correction to: De Economist**  
<https://doi.org/10.1007/s10645-021-09389-y>

In the original publication of the article, the data in Figs. 1 and 2 were published incorrectly. The corrected figures are given in below.

Additionally, in the online version there is an appendix that contains Table 3, which is not in pdf format. Rows 1 and 2 therein (“Unique visitors” and “Sales per order”) should be removed. The original article has been corrected.

---

The original article can be found online at <https://doi.org/10.1007/s10645-021-09389-y>.

---

✉ Barbara Baarsma  
b.e.baarsma@uva.nl  
Jesse Groenewegen  
j.t.groenewegen@uu.nl

<sup>1</sup> University of Amsterdam, Amsterdam, Netherlands

<sup>2</sup> Utrecht University, Utrecht, Netherlands

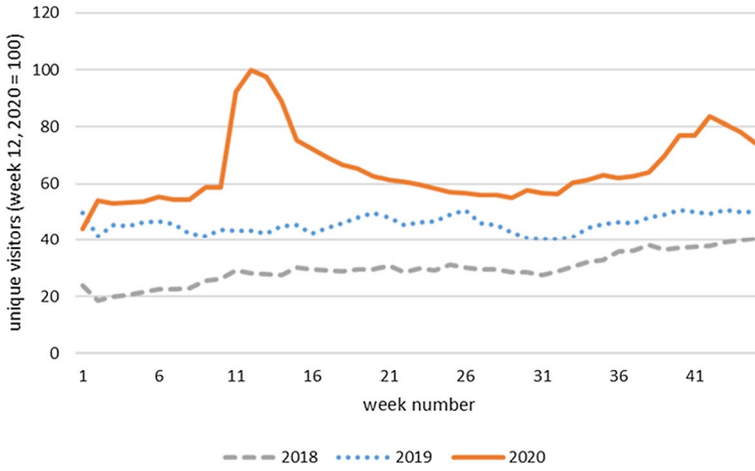


Fig. 1 Demand for online groceries, measured by number of unique visitors

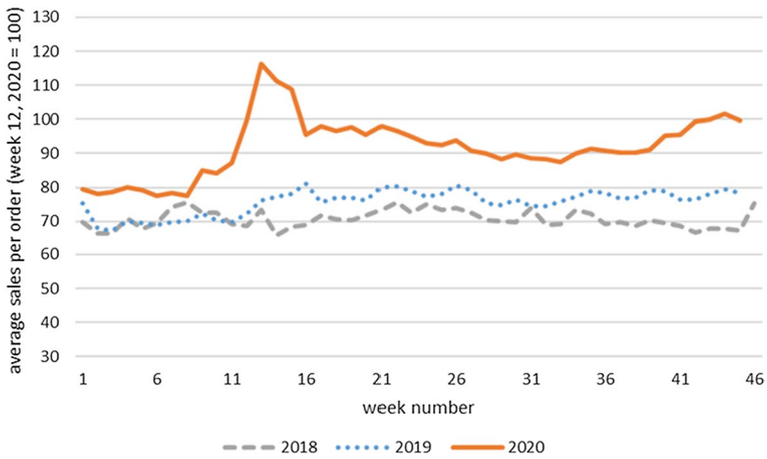


Fig. 2 Demand for online groceries, measured by average sales per order

**Table 3** Descriptive statistics

Sample	Variable	Definition	Full sample			Treated sample (COVID-19 period)			Control sample (non-COVID-19 period)		
			Mean	SD	N × T	Mean	SD	N × T	Mean	SD	N × T
Commonality		Average of grocery items divided by unique grocery items per order	1.289	0.177	11,100	1.281	0.051	3069	1.292	0.206	8031
Local hospital admissions		Number of municipality-level hospital admissions	0.640	4.267	11,205	2.335	7.905	3071	0	0	8134
Keyword searches		Search index value where value = 100 at peak	8.119	16.05	11,205	29.30	17.91	3071	0.122	0.576	8134

---

**Publisher's Note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.