



## Correction to: Analysis of car parking industry from social community perspective

Nabil Arhab<sup>1</sup> · Mourad Oussalah<sup>1</sup> · Henna Kokkonen<sup>2</sup> · Ari Ollakka<sup>2</sup>

Published online: 3 December 2022  
© Springer-Verlag GmbH Austria, part of Springer Nature 2022

**Correction to: Social Network Analysis and Mining (2022) 12:162** <https://doi.org/10.1007/s13278-022-00981-x>  
Unfortunately, the formatting of Tables 1 and 8 is not correct in the published version. The corrected tables are given below. The original article has been corrected.

**Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated

---

The original article can be found online at <https://doi.org/10.1007/s13278-022-00981-x>.

---

✉ Mourad Oussalah  
Mourad.Oussalah@oulu.fi

<sup>1</sup> Faculty of ITEE, CMVS, University of Oulu, Oulu, Finland

<sup>2</sup> Faculty of ITEE, Computer Science Department, University of Oulu, 90014 Oulu, Finland

**Table 1** Various parking sectors and industries are involved in the parking concept

		<b>Parking Sectors</b>		
		ICT		
		Sociology [Soc]		
		Economy [Econ]		
		Physics [Phys]		
		<b>Parking Industries</b>		
Architecture [Arch]	Construction [Const]	Environment [Env]	Information Technology [IT]	Artisans [Art]
Security [Sec]	Networking [Net]	Manufacture and installation [Mfr]		

**Table 8** Parking behavior by different aspects with the communities involved

Aspects	Social	Economic	Technology
Parking factors	Individual parking skills	Lack of parking supply in strategic places	Mobile apps reservation and real time
	Leisure	Free parking and discounts	Electronic payment
	Illegal parking	Parking cost	Smart parking
Community involved	Parking skills clique	Parking quality and safety	Education
		Parking fines	Electrical cars
		Corona clique	IoT and smart parking clique
		Parking management clique	Large scale and technology discussion
			Parking management clique
		Electric car	

otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>.

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