Cargo Bike Sharing in Urban Areas: A Comparative Perspective on Different Types of Operators

Michael Bissel^{a,*}

^a Chair of Sustainable Mobility and Transdisciplinary Research Methods, Technische Universität Berlin, Berlin, Germany (Marchstraße 23, 10587 Berlin, Germany) *Corresponding author. E-mail address: Michael.bissel@campus.tu-berlin.de

Supplemental Information

Table S 1 Methodological comparison

	Avocargo	fLotte Berlin
Location	Berlin, Germany	Berlin, Germany
Survey type	Online	Online
Participant acquisition	E-Mail to all registered users	Post-booking e-mails
Data collection period	November 11-17, 2021	November 2021

Table S 2 Questionnaire comparison

Question	Avocargo	fLotte Berlin
Age	Open-ended question	Open-ended question
Gender	Single choice	Single choice (Female, Male, Other, n/a)
Household size	Unspecified format	Open-ended question
Number of children	Unspecified format ("Persons younger than 18")	Open-ended question ("Children")
Car availability	Multiple choice ("Available transport modes")	Yes / No question ("Car in household")
Usage reasons	Multiple choice; data approximated from figure	Multiple choice (max. 3)
Substituted transport mode	Single choice	Single choice
Awareness	Multiple choice	Multiple choice (max. 2)