## Tables

Table 1.1	The GKC framework	page 19
Table 2.1	Privacy taxonomy and action situations	41
Table 2.2	Relevant state and federal legislative activities (compiled from	
	Privacy Program Annual Report 2019)	42
Table 2.3	Action situations and rule configurations	47
Table 2.4	Development of the City of Seattle's Privacy Program (Privacy	
	Office 2018)	49
Table 2.5	Number of assessments by type of privacy review (compiled from	
	Privacy Program Annual Report (Seattle Information	
	Technology Department, 2018, 2019)	50
Table 2.6	Number of technologies reviewed by the surveillance ordinance	
	(compiled from Surveillance Technology Determination Report	
	2017–21, www.seattle.gov/tech/initiatives/privacy/surveillance-	
	technologies/additional-surveillance-reports#2018)	51
Table 2.7	List of technologies determined as surveillance technology	
	(compiled from Surveillance Technology Determination	
	Report 2017–21, www.seattle.gov/tech/initiatives/privacy/	
	surveillance-technologies/additional-surveillance-	
	reports#2018)	51
Table 2.8	Number of public meetings held by departments or groups from	
	2018 to 2020 (compiled from the City's Event Calendar, City of	
	Seattle 2018–20)	52
Table 2.9	Selected results from the City of Seattle's Technology Access	
	and Adoption Survey, 2013 and 2018	53
	Socioeconomic background Philadelphia	114
	Pitch and Pilot programs	134
	Smart tools for vacant property management	143
Table 5.4	Codes per document group statistics	151

Table 5.5	Percentage of codes used across document groups	151
Table 6.1	Infrastructure	197
Table 6.2	Citizen access to public processes	202
Table 6.3	Public ICTs for citizen utility	204
Table 6.4	Public ICTs for data-based decision-making	206
Table 6.5	Public support of ICTs in education and business	209
Table 6.6	Community data production	210