Information Sharing of Mobile Sensor Data | Computational Social Science Chair

	on Block	
Q1. What	is your gender?	
Female	:	
○ Male		
O2 Whio	h year were you bern?	
QZ. WIIIC	h year were you born?	
\$		
O2 In wh	ich country have you lived most of your life?	
Q3. III WI	ich country have you hved most or your me?	
Q4. What	is the highest level of education you have completed?	
C Less th	an high school	
◯ High s	:hool	
Some	college	
Bache	ors degree	
	s degree	
O PhD de	gree	
Q5. Whic	h of the following categories best describes your employment status?	
	ved full time	
	ved part time loyed, looking for work	
	loyed, looking for work	
☐ Unemp	loved not looking for work	
☐ Unemp	loyed, not looking for work	

Not at all concerned)	2	3	4	concerned)				
08. low concerned are you	about the privacy of	your mobile sensor	· data?	5 (Extremely				
0	0	0	0					
low many times do you pps, etc.)? 1-35	36-70	71-100	y (e.g. cneck notificat 101-135	135 +				
27.								
Weather apps (local for	recasts, natural disaste	r updates, etc.)						
Utility apps (calculate,	convert, translate, etc.)							
Travel apps (airplane ti	ckets, tourist guides, e	tc.)						
Transportation apps (P		·						
etc.) Social networking apps	(location check-ins, fri	end status updates.	messaging etc.)					
Productivity apps (calendar, to do list, price checker, etc.) Shopping apps (Online shopping, auctions, coupons, price comparison, grocery lists, product reviews,								
								News apps (local news
Music & Audio apps (M	usic services, radios, r	nusic players, etc.)						
Medical apps (Drug & clinical references, handbooks for health-care providers, medical journals, etc.)								
Health & Fitness apps (Personal fitness, workout tracking, diet and nutritional tips, health & safety, etc.)								
Game apps (puzzles, c	harades, etc.)							
 Entertainment apps (Streaming video, movies, TV, interactive entertainment, etc.) Finance apps (Banking, payment, ATM finders, financial news, insurance, taxes, portfolio/trading, tip calculators, etc.) 								
								☐ Education apps (Exam preparations, study-aids, vocabulary, language learning, etc.)

Corporations/companies					
your mobile sensor data wit		2	3	4	5 (Very high)
Q11. Which level of privacy	intrusion would you	u assign to the	e following stake	eholders if you	ı had to share
1 (Not at all important)	2	3	4	5 (E	xtremely important
Q10. How important for you	r privacy is the type	of sensor fro	m which you sh	are data?	
Bluetooth (It measures the croximity of your device with other devices)	0	\circ	0		0
Barometer (It measures the atmospheric pressure)	\bigcirc	\bigcirc	\circ	\bigcirc	\circ
Air humidity sensor (It measures the relative numidity in a range 0-100%)	\circ	\bigcirc	\circ	\circ	0
he temperature of the device)	\circ				\circ
Camera Thermometer (It measures		\bigcirc			
Microphone (It measures several sound features, e.g. level of sound frequencies)	0	\circ	\circ	\circ	0
Battery sensor (It measures the battery level)	\bigcirc	\bigcirc	\circ	\bigcirc	\circ
Ambient Light Sensor (It measures the ambient light evel)	\circ	\circ	\circ	\circ	\circ
Proximity Sensor (It measures the physical distance of your smartphone from your body)	0	\circ	0	\circ	0
GPS (It measures the geographical location of he smartphone)	\circ	\circ	\circ	\circ	0
Gyroscope (It measures he rotation/ twist of the smartphone)	\circ	\circ	\circ	\circ	\circ
neasures the changes of the velocity of the martphone)	\circ	\bigcirc	\circ		\circ

1 (Not at all important)	2	3	4	5 (E	xtremely important)
0	0		0		0
Q13. Which level of privacyour mobile sensor data?		assign to the	following contexts	s of apps v	vith access to
	1 (Very low)	2	3	4	5 (Very high)
Education	0		\circ		
Entertainment			\bigcirc		
Environment			\bigcirc		
inance			\bigcirc		
Health			\bigcirc		
Shopping			\bigcirc		
Social networking			\bigcirc		
Training			\bigcirc		
Transportation/Traveling	0	\circ	\circ	\circ	
Q14. How important is for	your privacy the contex	t of apps in wh	nich you share your	mobile sei	nsor data?
1 (Not at all important)	2	3	4	5 (E	xtremely important)
	\bigcirc				
Q15. Select one or more	e incentives which wo	ould motivate	e you to share yo	our mobile	e sensor data
Money					
☐ Vouchers/discounts on s	services and stores				
Free access to additional	al services (maps, recomi	mended apps,	etc.)		
☐ Free access to data					
Contributing to public go	ood				
Contributing data if my fi	riends did				