Online appendix to chapter 6

of Robots in Care and Everyday Life – Future, Ethics, Social Acceptance. Springer

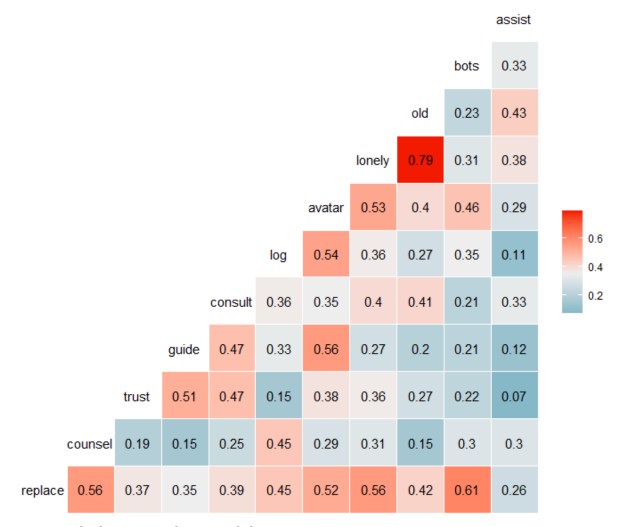


Fig. A1 Polychoric correlations of eleven ratings

Table A1 Indicator variables

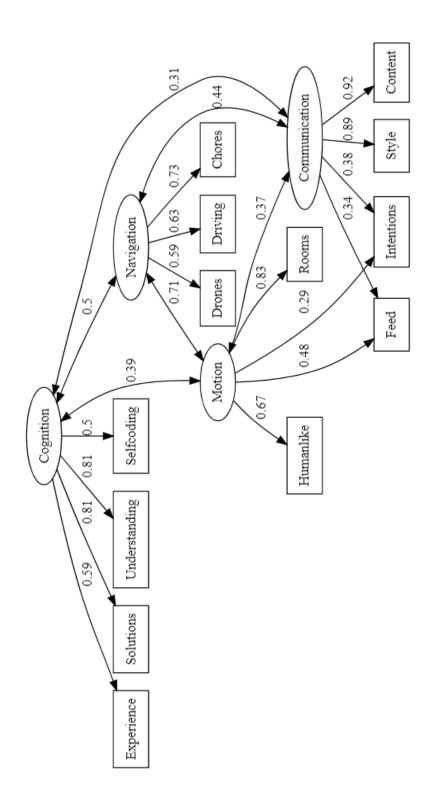
Label	Factor*	Degree of belief that
assist	2: 0.42	AI and robots take on more and more assistant functions in the life of
		humans and contribute much to their quality of life
bots	1: 0.64	Bots communicate as perfectly as humans
old	2: 0.83	Robots keep old people company at home
lonely	2: 0.96	Robots keep lonely people of different age company at home
avatar	3: 0.74	Digital assistants have become personal avatars as steady advisory life
		companions at home and en route.
log	1: 0.54	Lifelogging is followed by communication of humans with personal
		avatars about their continuously recorded life data and behavioral data
consult	3: 0.62	Consultation – seek a first doctor's advice from a robot in telemedicine
guide	3: 0.70	Guidance – Cognitive AI-assistance in rational choice
trust	3: 0.63	Humans trust AI more than the human himself
counsel	1: 0.59	Counseling – Specialized robots provide psychological advice
replace	1: 0.92	Robots tend to replace humans situationally in interpersonal
		communication

^{*}Factor and standardized factor loadings (N=155, SRMR=0.082)

Figure A1 displays the matrix of polychoric correlations among the eleven scales employed in the present thematic context. An attempt at revealing the inherent structure of these responses uncovered the three latent factors outlined in Figure A2 and Table A1. Based on a moderate goodness of fit, the CFA solution offers only a tentative orientation. For the reference year of 2030, Factor 1 represents the belief that specialized robots will be able to communicate with humans as humans communicate among each other. Accordingly, bots communicate as perfectly as humans, humans communicate with personal avatars, and specialized robots provide psychological advice, so that robots replace humans situationally in interpersonal communication. The observation that these ratings form one factor, simply means: the more one believes in one aspect, the more one also believes in the other, and vice versa. Factor 2 refers to assistant robots keeping people company at home, that way improving their quality of life, and factor 3 aims at robots and AI as steady advisory life companions, advisors, and guides in decisions. The factor correlations of r_{12} =0.61, r_{13} =0.67, and r_{23} =0.60 indicate the expectable positive correlations among the three factors, their sizes suggest plausible discriminant validity.

Factor 1		Factor 2		Factor 3		
Bots communicate as perfectly as humans	L	AI and robots take on more and more assistant functions in the life of humans and contribute much to their quality of life	L			
		Robots keep old people company at home	L			
Lifelogging is followed by communication of humans with personal avatars about their continuously recorded life data and behavioral data	P	Robots keep lonely people of different age company at home	P	Digital assistants have become personal avatars as steady advisory life companions at home and en route	P	
Counseling – Specialized robots provide psychological advice	U			Consultation – seek a first doctor's advice from a robot in telemedicine	U	
Robots tend to replace humans situationally in interpersonal communication	U			Guidance – Cognitive AI-assistance in rational choice	U	
				Humans trust AI more than the human himself	U	
		L=likely, P=possibly, U=unlike	ely			

Fig. A2 Structure of expert opinion



**

Fig. A3 Temporal structure of four robotic skills

Table A2 Structure of robotic skills

Item		Com.	Motion	Navig.	Cogn.	R ²
A	Drones			0.59		0.345
В	Feed	0.34	0.48			0.467
С	Rooms		0.84			0.697
D	Humanlike		0.67			0.453
Е	Style	0.89				0.787
F	Content	0.92				0.846
G	Intentions	0.38	0.29			0.309
Н	Experience				0.59	0.351
I	Selfcoding				0.50	0.246
J	Driving			0.63		0.393
K	Chores			0.73		0.527
L	Solutions				0.81	0.663
M	Understanding				0.82	0.664

CFA; Displayed are standardized factor loadings. N=113; RMSEA=0.096; SRMR=0.075

Table A3 Factor correlations

	Communication	Motion	Navigation
Motion	0.37		
Navigation	0.44	0.71	
Cognition	0.31	0.39	0.50

Table A4 How expected skills of a care robot relate to the target scales *talk* and *care*.

		Talk		Care			
	b_{yes}	b_{others}	R	b_{yes}	b_{others}	R	
everyday conversation	1.11 (8.7)	0.46 (3.7)	0.56	1.10 (7.9)	0.43 (3.2)	0.52	
personal conversion	0.90 (4.3)	0.51 (3.2)	0.35	1.35 (6.1)	0.62 (3.8)	0.46	
play card/ board games	1.18 (7.0)	0.62 (3.2)	0.50	1.26 (6.8)	0.64 (3.0)	0.50	
pick up/take away items	0.89 (2.6)	-0.31 (-0.4)	0.21	1.44 (3.8)	0.06 (0.1)	0.29	
emergency contacts	0.42 (2.5)	0.44 (1.7)	0.16	0.65 (3.5)	0.63 (2.1)	0.25	
dress up & off	0.64 (4.8)	0.52 (2.7)	0.34	1.14 (9.1)	0.48 (2.6)	0.58	
help with pers. hygiene	0.48 (3.7)	0.19 (1.1)	0.26	1.22 (10.0)	0.60 (3.8)	0.61	
feed, give to drink	0.94 (7.8)	0.42 (2.8)	0.52	1.27 (10.2)	0.53 (3.4)	0.62	
monitor: medication	0.55 (3.7)	0.23 (1.2)	0.27	1.15 (7.8)	0.54 (2.7)	0.52	

Estimates of b and b divided by its standard error in (), of linear regression equations for the survey-weighted frequency distributions. Two regression equations are estimated for each capability (table row): one for target "talk" and one for target "care" (scales of factor scores introduced in chapter 1). Dummy coding used: b_{yes} An assistant robot should be specially trained for this; b_{others} An assistant robot should rather be trained for other tasks. Reference category, respectively: An assistant robot should not be able to do this. "R" stands for "multiple R", this is here the square root of the adjusted R-Square of a regression.

Each b_{yes} yields the expected mean difference on the target scale, between the subgroup of advocates of the view that an assistant robot should be specifically trained for a task (coded 1), and the reference group of advocates of the opposite view that a robot should not be able to do the task in question (coded 0). Since all such b's are positive and statistically significant, both subgroups differ every time in their positions on the two target scales talk and care. That means: the group that advocates a training element is always the one with the higher values on both target scales. However, the correlations vary considerably in strength. Regarding talk, for example, they are between 0.16 and 0.56, regarding care between 0.25 and 0.62.