

Supplementary Table S1) Details of each systems included within this review. The reference values shown here are referred to throughout the manuscript and relate to the corresponding value in the reference list.

Reference	Year	System / Sensor Name	Recognised ADL	Type of Sensor/s included	Outcome Measure
Commercial ADL recognition systems <u>not</u> used in research					
[44]	/	MiMonitor	Feeding, Grooming, Mobility, Social interaction	Door contact	Door usage
				Motion	Room movement
				Video Camera	
[45]	2004	Just Checking	Grooming, Mobility, Social interaction	Door contact	Door usage
				Motion	Room movement
[46]	2013	Canary Care	Grooming, Mobility, Social interaction	Door contact	Door usage
				Motion	Room movement
				Light	Room usage
				Temperature	
[47]	2015	Memo-Hub	Feeding, Grooming, Mobility, Social interaction, TV watching	Door	Door usage
				Motion	Room movement
				Power consumption	Electrical appliance use
[48]	2017	Tec-Angel	Grooming, Mobility, Social interaction	Door contact	Door usage
				Motion	Room movement
[49]	2018	Text Care	Feeding, Grooming, Mobility, Social interaction	Door contact	Door usage
				Light	Room usage
				Sound	
				Temperature	
				Motion	Room movement
[50]	2019	Howz		Door contact	Door usage

			Feeding, Grooming, Mobility, Social interaction, TV usage	Motion	Room movement
				Power consumption	Electrical appliance use
Commercial ADL recognition systems <u>also</u> used in research					
				Door contact	Door usage
				Motion	Room movement
				Light	Room usage
				Temperature	
				Grid-eye	Object interaction
				Power consumption	Electrical appliance use
			Feeding, Grooming, Mobility, Sleep, Social interaction, Toileting	Door contact	Door usage
				Motion	Room movement
Named sensors used in research (but not as commercially available systems for the purpose of ADL recognition)					
			Feeding, Grooming, Household, Toileting	Power consumption	Electrical appliance use
			Bed usage, Dressing, Feeding, Grooming, Household, Recreation, Toileting, TV Usage	RFID Tag	Object interaction
			Bed usage, Feeding, Grooming, Recreation, Toileting, TV watching	Force/pressure sensor	Applied force
				Power consumption	Electrical appliance use
			Feeding, Mobility, TV usage	Depth Camera	Room movement
			Feeding, Household, Mobility, Recreation		Object interaction

[20]	2014	SHT21P	Bed usage, Feeding, Grooming, Recreation, Sleep, Toileting, TV usage	Humidity	Room usage
		DS18B20		Temperature	
		AMS302		Light	
		EKMB1101111		Motion	
		ADXL345		Accelerometer	
[42]	2015	MSP430CPU	Feeding, Grooming, Household, Mobility, Recreation, Sleep, Stair use, TV usage	Accelerometer	Wrist orientation /movement
				Altimeter	
				Temperature	
		Gadgeteer FEZ Cerberus		Barometer	
				Gyroscope	
[28]	2016	/	Grooming, Household, Mobility, Toileting	Light	Water pressure
		MS 16A		Hydro	
[43]	2018	DS90	Mobility, Sleep, Social interaction, Toilet use	Motion	Room movement
		MS13E		Door contact	
[69]	2019	Pandlets	Feeding	Video Camera	Video Footage
				Accelerometer	
[67]	2020	Everspring HSP02		Gyroscope	Wrist orientation/movement
				Motion	

[68]	2020	<u>Everspring HSM02</u>	Feeding, Grooming, Recreation, Sleep, Social interaction	<u>Door Contact</u>	<u>Door Usage</u>
		Aeotec ZW078 & ZW096		Power Consumption	Electrical Appliance Use
		<u>Panasonic EKMB1101112</u>		Motion	Room Movement
		Omron 2JCIR-BL		<u>Humidity</u>	Room Usage
				<u>Light</u>	
				<u>Barometer</u>	
				<u>Sound</u>	
<u>Rohm STM250J</u>	<u>Temperature</u>				
	Door Sensor	Door Use			
Unnamed sensors used in research (but not as commercially available systems for the purpose of ADL recognition)					
[55]	2008	/	Bed usage, Dressing, Feeding, Grooming, Toileting, Transferring	Motion	Room movement
[56]	2008	/	Feeding, Grooming, Recreation, Sleep, Toileting	Motion	Room movement
[57]	2010	/	Feeding, Grooming, Recreation, Sleep, Social interaction, TV usage	Motion	Room Activity
[26]	2011	/	Bed usage, Feeding, Grooming, Medicine, Recreation, Sleeping, Social interaction, Transferring	Accelerometer	Bed movement
				Door contact	Door use
				<u>Humidity</u>	Room usage
				<u>Light</u>	
				Motion	Room movement
[39]	2012	/	Dressing, Feeding, Mobility, Recreation, Sleep, Toileting	Motion	Room movement
				Wearable Accelerometer	Postural changes

[37]	2012	/	Feeding, Grooming, Sleeping, Tv usage	Motion	Room movement
				Power consumption	Electrical appliance use
[25]	2014	/	Dressing, Feeding, Grooming	Door contact	Door usage
				Motion	Room movement
				Power consumption	Electrical appliance use
				Temperature	Room usage
[58]	2014	/	Grooming, Toileting	Motion	Room movement
[59]	2014	/	Feeding, Grooming, Recreation, Sleeping, Toileting	Force/Pressure	Sitting/lying
				Motion	Room movement
				Power consumption	Electric appliance use
				Temperature	Room usage
[60]	2014	/	Dressing, Feeding, Grooming, Mobility, Transferring	Accelerometer	Bed/chair movement
				Sound	Water usage
				Humidity	Room usage
				Temperature	
				Motion	Room movement
				Power consumption	Electrical appliance use
				Door contact	Door use
[61]	2015	/	Bed usage, Feeding, Grooming, Household, Medicine, Recreation, Sleep, Social interaction, Transferring	Door contact	Door use
[62]	2015	/	Bed usage, Dressing, Feeding, Grooming, Mobility, Sleep	Accelerometer	Bed movement
				Motion	Room movement
				Power consumption	Electrical appliance use
				Door contact	Door usage
				Temperature	Room usage

[63]	2016	/	Feeding, Grooming, Recreation, Sleep, Social interaction, Transferring	Humidity	
				Door contact	Door usage
				Motion	Room activity
				Light	Room usage
				Temperature	
[64]	2017	/	Feeding, Recreation, Sleep, Social interaction	Door	Door usage
				Motion	Room movement
[10]	2018	/	Feeding, Grooming, Mobility, Recreation, Sleep, Social interaction, Toileting	Motion	Room movement
[65]	2018	/	Feeding, Grooming, Recreation, Sleep, Toileting, TV watching	Force/Pressure	Sitting/Lying
				Motion	Room activity
				Power consumption	Electrical appliance use
				Temperature	Room usage
[66]	2019	/	Feeding, Grooming, Household, Recreation, Sleep, Social interaction	Motion	Room movement
				Power consumption	Electrical appliance use