var1         var2         cor         p         method           1         LA_Mean         E201_01         -0.03         0.57         Pearson           2         LA_Mean         E201_02         -0.04         0.36         Pearson           3         LA_Mean         E201_03         -0.13         0.01         Pearson           4         LA_Mean         E201_04         -0.15         0.00         Pearson           5         LA_Mean         E201_05         -0.10         0.04         Pearson           6         LA_Mean         E201_06         -0.06         0.23         Pearson           7         LA_Mean         E201_07         -0.10         0.03         Pearson           8         LA_Mean         E201_08         -0.01         0.79         Pearson           9         LA_Mean         E201_09         -0.19         0.00         Pearson           10         LA_Mean         E201_10         -0.30         0.00         Pearson           11         LA_Mean         E201_11         -0.08         0.08         Pearson           12         LA_Mean         E201_12         -0.02         0.74         Pearson           <						
2       LA_Mean       E201_02       -0.04       0.36       Pearson         3       LA_Mean       E201_03       -0.13       0.01       Pearson         4       LA_Mean       E201_04       -0.15       0.00       Pearson         5       LA_Mean       E201_05       -0.10       0.04       Pearson         6       LA_Mean       E201_06       -0.06       0.23       Pearson         7       LA_Mean       E201_07       -0.10       0.03       Pearson         8       LA_Mean       E201_08       -0.01       0.79       Pearson         9       LA_Mean       E201_09       -0.19       0.00       Pearson         10       LA_Mean       E201_10       -0.30       0.00       Pearson         11       LA_Mean       E201_11       -0.08       0.08       Pearson         12       LA_Mean       E201_12       -0.02       0.74       Pearson         13       LA_Mean       E201_13       -0.12       0.02       Pearson         14       LA_Mean       E201_14       -0.16       0.00       Pearson         15       LA_Mean       E201_15       0.00       1.00       Pearson<		var1	var2	cor	p	method
3         LA_Mean         E201_03         -0.13         0.01         Pearson           4         LA_Mean         E201_04         -0.15         0.00         Pearson           5         LA_Mean         E201_05         -0.10         0.04         Pearson           6         LA_Mean         E201_06         -0.06         0.23         Pearson           7         LA_Mean         E201_07         -0.10         0.03         Pearson           8         LA_Mean         E201_08         -0.01         0.79         Pearson           9         LA_Mean         E201_09         -0.19         0.00         Pearson           10         LA_Mean         E201_10         -0.30         0.00         Pearson           11         LA_Mean         E201_11         -0.08         0.08         Pearson           12         LA_Mean         E201_11         -0.08         0.08         Pearson           13         LA_Mean         E201_12         -0.02         0.74         Pearson           14         LA_Mean         E201_13         -0.12         0.02         Pearson           15         LA_Mean         E201_14         -0.16         0.00         Pearson	1	$LA\_Mean$	$E201_{-}01$	-0.03	0.57	Pearson
4       LA_Mean       E201_04       -0.15       0.00       Pearson         5       LA_Mean       E201_05       -0.10       0.04       Pearson         6       LA_Mean       E201_06       -0.06       0.23       Pearson         7       LA_Mean       E201_07       -0.10       0.03       Pearson         8       LA_Mean       E201_08       -0.01       0.79       Pearson         9       LA_Mean       E201_09       -0.19       0.00       Pearson         10       LA_Mean       E201_10       -0.30       0.00       Pearson         11       LA_Mean       E201_11       -0.08       0.08       Pearson         12       LA_Mean       E201_11       -0.08       0.08       Pearson         13       LA_Mean       E201_12       -0.02       0.74       Pearson         14       LA_Mean       E201_13       -0.12       0.02       Pearson         15       LA_Mean       E201_14       -0.16       0.00       Pearson         16       LA_Mean       E201_15       0.00       1.00       Pearson         16       LA_Mean       E201_17       -0.15       0.00       Pearso	2	$LA_{-}Mean$	$E201_{-}02$	-0.04	0.36	Pearson
5         LA_Mean         E201_05         -0.10         0.04         Pearson           6         LA_Mean         E201_06         -0.06         0.23         Pearson           7         LA_Mean         E201_07         -0.10         0.03         Pearson           8         LA_Mean         E201_08         -0.01         0.79         Pearson           9         LA_Mean         E201_09         -0.19         0.00         Pearson           10         LA_Mean         E201_10         -0.30         0.00         Pearson           11         LA_Mean         E201_11         -0.08         0.08         Pearson           12         LA_Mean         E201_12         -0.02         0.74         Pearson           13         LA_Mean         E201_13         -0.12         0.02         Pearson           14         LA_Mean         E201_14         -0.16         0.00         Pearson           15         LA_Mean         E201_15         0.00         1.00         Pearson           16         LA_Mean         E201_16         -0.18         0.00         Pearson           17         LA_Mean         E201_17         -0.15         0.00         Pearso	3	$LA_{-}Mean$	$E201\_03$	-0.13	0.01	Pearson
6         LA_Mean         E201_06         -0.06         0.23         Pearson           7         LA_Mean         E201_07         -0.10         0.03         Pearson           8         LA_Mean         E201_08         -0.01         0.79         Pearson           9         LA_Mean         E201_09         -0.19         0.00         Pearson           10         LA_Mean         E201_10         -0.30         0.00         Pearson           11         LA_Mean         E201_11         -0.08         0.08         Pearson           12         LA_Mean         E201_12         -0.02         0.74         Pearson           13         LA_Mean         E201_13         -0.12         0.02         Pearson           14         LA_Mean         E201_14         -0.16         0.00         Pearson           15         LA_Mean         E201_15         0.00         1.00         Pearson           16         LA_Mean         E201_16         -0.18         0.00         Pearson           17         LA_Mean         E201_17         -0.15         0.00         Pearson           18         LA_Mean         E201_18         -0.13         0.01         Pears	4	$LA_{-}Mean$	$E201_{-}04$	-0.15	0.00	Pearson
7         LA_Mean         E201_07         -0.10         0.03         Pearson           8         LA_Mean         E201_08         -0.01         0.79         Pearson           9         LA_Mean         E201_09         -0.19         0.00         Pearson           10         LA_Mean         E201_10         -0.30         0.00         Pearson           11         LA_Mean         E201_11         -0.08         0.08         Pearson           12         LA_Mean         E201_12         -0.02         0.74         Pearson           13         LA_Mean         E201_13         -0.12         0.02         Pearson           14         LA_Mean         E201_14         -0.16         0.00         Pearson           15         LA_Mean         E201_15         0.00         1.00         Pearson           16         LA_Mean         E201_16         -0.18         0.00         Pearson           17         LA_Mean         E201_17         -0.15         0.00         Pearson           18         LA_Mean         E201_18         -0.13         0.01         Pearson           19         LA_Mean         E201_19         -0.06         0.18         Pear	5	$LA\_Mean$	$E201\_05$	-0.10	0.04	Pearson
8       LA_Mean       E201_08       -0.01       0.79       Pearson         9       LA_Mean       E201_09       -0.19       0.00       Pearson         10       LA_Mean       E201_10       -0.30       0.00       Pearson         11       LA_Mean       E201_11       -0.08       0.08       Pearson         12       LA_Mean       E201_12       -0.02       0.74       Pearson         13       LA_Mean       E201_13       -0.12       0.02       Pearson         14       LA_Mean       E201_14       -0.16       0.00       Pearson         15       LA_Mean       E201_15       0.00       1.00       Pearson         16       LA_Mean       E201_16       -0.18       0.00       Pearson         17       LA_Mean       E201_17       -0.15       0.00       Pearson         18       LA_Mean       E201_18       -0.13       0.01       Pearson         19       LA_Mean       E201_19       -0.06       0.18       Pearson	6	$LA\_Mean$	$E201\_06$	-0.06	0.23	Pearson
9 LA_Mean E201_09 -0.19 0.00 Pearson 10 LA_Mean E201_10 -0.30 0.00 Pearson 11 LA_Mean E201_11 -0.08 0.08 Pearson 12 LA_Mean E201_12 -0.02 0.74 Pearson 13 LA_Mean E201_13 -0.12 0.02 Pearson 14 LA_Mean E201_14 -0.16 0.00 Pearson 15 LA_Mean E201_15 0.00 1.00 Pearson 16 LA_Mean E201_16 -0.18 0.00 Pearson 17 LA_Mean E201_17 -0.15 0.00 Pearson 18 LA_Mean E201_18 -0.13 0.01 Pearson 19 LA_Mean E201_19 -0.06 0.18 Pearson	7	$LA\_Mean$	$E201\_07$	-0.10	0.03	Pearson
10       LA_Mean       E201_10       -0.30       0.00       Pearson         11       LA_Mean       E201_11       -0.08       0.08       Pearson         12       LA_Mean       E201_12       -0.02       0.74       Pearson         13       LA_Mean       E201_13       -0.12       0.02       Pearson         14       LA_Mean       E201_14       -0.16       0.00       Pearson         15       LA_Mean       E201_15       0.00       1.00       Pearson         16       LA_Mean       E201_16       -0.18       0.00       Pearson         17       LA_Mean       E201_17       -0.15       0.00       Pearson         18       LA_Mean       E201_18       -0.13       0.01       Pearson         19       LA_Mean       E201_19       -0.06       0.18       Pearson	8	$LA\_Mean$	$E201\_08$	-0.01	0.79	Pearson
11       LA_Mean       E201_11       -0.08       0.08       Pearson         12       LA_Mean       E201_12       -0.02       0.74       Pearson         13       LA_Mean       E201_13       -0.12       0.02       Pearson         14       LA_Mean       E201_14       -0.16       0.00       Pearson         15       LA_Mean       E201_15       0.00       1.00       Pearson         16       LA_Mean       E201_16       -0.18       0.00       Pearson         17       LA_Mean       E201_17       -0.15       0.00       Pearson         18       LA_Mean       E201_18       -0.13       0.01       Pearson         19       LA_Mean       E201_19       -0.06       0.18       Pearson	9	$LA_{-}Mean$	$E201_{-}09$	-0.19	0.00	Pearson
12       LA_Mean       E201_12       -0.02       0.74       Pearson         13       LA_Mean       E201_13       -0.12       0.02       Pearson         14       LA_Mean       E201_14       -0.16       0.00       Pearson         15       LA_Mean       E201_15       0.00       1.00       Pearson         16       LA_Mean       E201_16       -0.18       0.00       Pearson         17       LA_Mean       E201_17       -0.15       0.00       Pearson         18       LA_Mean       E201_18       -0.13       0.01       Pearson         19       LA_Mean       E201_19       -0.06       0.18       Pearson	10	$LA_{-}Mean$	$E201_{-}10$	-0.30	0.00	Pearson
13       LA_Mean       E201_13       -0.12       0.02       Pearson         14       LA_Mean       E201_14       -0.16       0.00       Pearson         15       LA_Mean       E201_15       0.00       1.00       Pearson         16       LA_Mean       E201_16       -0.18       0.00       Pearson         17       LA_Mean       E201_17       -0.15       0.00       Pearson         18       LA_Mean       E201_18       -0.13       0.01       Pearson         19       LA_Mean       E201_19       -0.06       0.18       Pearson	11	$LA_{-}Mean$	$E201_{-}11$	-0.08	0.08	Pearson
14       LA_Mean       E201_14       -0.16       0.00       Pearson         15       LA_Mean       E201_15       0.00       1.00       Pearson         16       LA_Mean       E201_16       -0.18       0.00       Pearson         17       LA_Mean       E201_17       -0.15       0.00       Pearson         18       LA_Mean       E201_18       -0.13       0.01       Pearson         19       LA_Mean       E201_19       -0.06       0.18       Pearson	12	$LA\_Mean$	$E201_{-}12$	-0.02	0.74	Pearson
15       LA_Mean       E201_15       0.00       1.00       Pearson         16       LA_Mean       E201_16       -0.18       0.00       Pearson         17       LA_Mean       E201_17       -0.15       0.00       Pearson         18       LA_Mean       E201_18       -0.13       0.01       Pearson         19       LA_Mean       E201_19       -0.06       0.18       Pearson	13	$LA\_Mean$	$E201_{-}13$	-0.12	0.02	Pearson
16       LA_Mean       E201_16       -0.18       0.00       Pearson         17       LA_Mean       E201_17       -0.15       0.00       Pearson         18       LA_Mean       E201_18       -0.13       0.01       Pearson         19       LA_Mean       E201_19       -0.06       0.18       Pearson	14	$LA\_Mean$	$E201_{-}14$	-0.16	0.00	Pearson
17       LA_Mean       E201_17       -0.15       0.00       Pearson         18       LA_Mean       E201_18       -0.13       0.01       Pearson         19       LA_Mean       E201_19       -0.06       0.18       Pearson	15	$LA\_Mean$	$E201_{-}15$	0.00	1.00	Pearson
18 LA_Mean E201_18 -0.13 0.01 Pearson 19 LA_Mean E201_19 -0.06 0.18 Pearson	16	$LA\_Mean$	$E201_{-}16$	-0.18	0.00	Pearson
19 LA_Mean E201_19 -0.06 0.18 Pearson	17	$LA\_Mean$	$E201_{-}17$	-0.15	0.00	Pearson
	18	$LA_{-}Mean$	$E201_{-}18$	-0.13	0.01	Pearson
20 LA_Mean E201_20 -0.04 0.47 Pearson	19	$LA_{-}Mean$	$E201_{-}19$	-0.06	0.18	Pearson
	20	LA_Mean	E201_20	-0.04	0.47	Pearson

Table 1: Summary statistic of correlation between Legislative Stance (LA) and Device Risk assessment (E201) measured on a 7-Point Likert scale

	var1	var2	cor	p	method
1	LA_Mean	E201_11	-0.08	0.08	Pearson
2	$LA\_Mean$	$E201_{-}14$	-0.16	0.00	Pearson
3	$LA\_Mean$	$E201_{-}16$	-0.18	0.00	Pearson

Table 2: Summary statistic of correlation between Legislative Stance (LA) and Device Risk assessment (E201) measured on a 7-Point Likert scale

	var1	var2	cor	p	method
1	LA_Mean	A204_01	-0.06	0.24	Pearson
2	$LA_{-}Mean$	$A204_{-}02$	-0.02	0.65	Pearson
3	$LA_{-}Mean$	$A204_{-}03$	0.05	0.34	Pearson
4	$LA\_Mean$	$A204_{-}04$	-0.05	0.34	Pearson
5	$LA\_Mean$	$A204\_05$	-0.00	0.98	Pearson
6	$LA\_Mean$	$A204\_06$	-0.10	0.04	Pearson

Table 3: Summary statistic of correlation between Legislative Stance (LA) and Perceived Responsibility measured on a 7-Point Likert scale between Oneself (1) and the Manufacturer (7)

	Device	Cor	Method	P-Value
1	Smart Lightbulb	-0.02	Pearson	0.84
2	Smart Speaker	0.27	Pearson	0.00
3	Smart TV	0.18	Pearson	0.01

Table 4: Effect of Legislative stance on the usage on a specific device.

	Comparison	Z	P.unadj	P.adj
1	DACH - United Kingdom	-3.44	0.00	0.00
2	DACH - United States	-2.63	0.01	0.03
3	United Kingdom - United States	0.77	0.44	1.00

Table 5: dunnTest comparison results for the usage of Smart TV's by Region of Residence

	Comparison	Z	P.unadj	P.adj
1	DACH - United Kingdom	0.86	0.39	1.00
2	DACH - United States	1.56	0.12	0.35
3	United Kingdom - United States	0.59	0.55	1.00

Table 6: dunnTest comparison results for the usage of Smart Lightbulbs Overall by Region of Residence

	Comparison	Z	P.unadj	P.adj
1	DACH - United Kingdom	1.16	0.24	0.73
2	DACH - United States	0.97	0.33	1.00
3	United Kingdom - United States	-0.15	0.88	1.00

Table 7: dunnTest comparison results for the usage of Smart Speakers by Region of Residence

	Comparison	Z	P.unadj	P.adj
1	DACH - United Kingdom	-0.67	0.50	1.00
2	DACH - United States	-1.00	0.32	0.95
3	United Kingdom - United States	-0.36	0.72	1.00

Table 8: dunnTest comparison results for the usage of Smart Lightbulbs Overall by Region of Residence

	X1	X2
1	0.316559487624573	Pearson's Chi-squared test

Table 9: Chi-Squared Test for significant differences in disabling features in smart home devices by Region of residence.

Comparison		Z	P.unadj	P.adj	epsilonSquared
1	DACH - United Kingdom	-2.69	0.01	0.02	0.0263
2	DACH - United States	-3.31	0.00	0.00	0.0373
3	United Kingdom - United States	-0.69	0.49	1.00	NA

Table 10: DunnTest for participants opinion on Manufacturer responsibility on "Keeping the Smart Home device secure" by Region of Residence

	Comparison	Z	P.unadj	P.adj	EpsilonSquared
1	DACH - United Kingdom	4.18	0.00	0.00	0.0599
2	DACH - United States	3.45	0.00	0.00	0.0428
3	United Kingdom - United States	-0.69	0.49	1.00	NA

Table 11: Device Risk assessment dunnTest by Current Region of residence.

	Code	Comparison	Z	P.unadj	P.adj
1	A307_04	DACH - United Kingdom	-1.30	0.19	0.58
2	$A307\_04$	DACH - United States	-3.39	0.00	0.00
3	$A307\_04$	United Kingdom - United States	-2.19	0.03	0.09
4	A307_07	DACH - United Kingdom	-2.28	0.02	0.07
5	$A307\_07$	DACH - United States	-2.96	0.00	0.01
6	$A307\_07$	United Kingdom - United States	-0.74	0.46	1.00
7	A307_08	DACH - United Kingdom	-3.65	0.00	0.00
8	$A307\_08$	DACH - United States	-2.95	0.00	0.01
9	$A307\_08$	United Kingdom - United States	0.67	0.50	1.00
10	A307_10	DACH - United Kingdom	-2.14	0.03	0.10
11	$A307_{-}10$	DACH - United States	-4.57	0.00	0.00
12	A307_10	United Kingdom - United States	-2.55	0.01	0.03

Table 12: Perceived benefits of smart home devices by region of residence.

	Device	Cor	Method	P-Value
1	Smart Lightbulb	0.11	Pearson	0.29
2	Smart Speaker	0.13	Pearson	0.14
3	Smart TV	0.11	Pearson	0.11

Table 13: Household size correlation with the usage of most used devices.