	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
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
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