

Global @dvisor: Autonomous Weapons

Q1. The United Nations is reviewing the strategic, legal and moral implications of autonomous weapons systems. These systems are capable of independently selecting targets and attacking those targets without human intervention; they are thus different than current day "drones" where humans select and attack targets. How do you feel about the use of autonomous weapons in war?

Proportions/Means: Overlap formula used

- Column Proportions:

Columns Tested (5%): A, B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/U/V/W/X/Y

Minimum Base: 30 (**), Small Base: 100 (*)

- Column Means:

Columns Tested (5%): A, B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/U/V/W/X/Y

Minimum Base: 30 (**), Small Base: 100 (*)

	Total	Argentina	Belgium	Mexico	Poland	Russia	Saudi Arabia	South Africa	South Korea	Sweden	Turkey	Hungary	Australia	Brazil	Canada	China	France	Germany	Great Britain	India	Italy	Japan	Spain	US	Peru		
	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y		
Base: All Respondents (unwt'd)	17581	500	501	500	1002	501	-	500	510	503	506	501	1005	1003	1004	1008	1004	1006	1005	503	1006	1009	1001	1002	501		
Base: All Respondents (wt'd)	11500	500	500	500	500	500	-	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500		
Strongly support	771	22	19	20	42	13	-	26	13	34	66	20	25	47	24	72	32	17	22	95	31	17	16	59	39		
	7%	4%	4%	4%	8%	3%	-	5%	3%	7%	13%	4%	5%	9%	5%	14%	6%	3%	4%	19%	6%	3%	3%	12%	8%		
					BCDFHILMOS VW					FIRVW	BCDFHILMUL OQRUVWY		FI	BCDFHILMOR SVW	I	BCDFHILMUL NOQRUVWY	FIRVW								BCDFHILM OQRUVW	CFILRVW	
Somewhat support	2017	63	61	79	87	65	-	89	91	67	84	55	90	92	77	165	78	58	82	203	93	73	60	111	90		
	18%	13%	12%	16%	17%	13%	-	18%	18%	14%	17%	11%	18%	18%	15%	33%	16%	12%	16%	41%	19%	15%	12%	22%	18%		
					BCLRW					CLRW	BCFLRW		LR	BCDFHILMUL MNOPRSUV WXY		BCDFHILMUL MNOPRSUV WXY	CLRW	BCDFHILMUL MNOPRSUV WXY	BCFLRW							BCDEFILMO RSVW	LRW
Somewhat oppose	2343	67	114	121	113	103	-	99	147	65	106	78	105	91	104	99	93	119	97	79	121	92	84	97	149		
	20%	13%	23%	24%	23%	21%	-	20%	29%	13%	21%	16%	21%	18%	21%	20%	19%	24%	19%	16%	24%	18%	17%	19%	30%		
					BJLTW	BJLNQSTVW	BJLTW	BJ		BJ	BCDFHILMUL OQRSTVWX		BJ	BJLTW	BJ	BJLTW	BJ	BJLNQSTVWX	BJ	BJLNQSTVWX	BJ	BJLNQSTVWX	BJ	BJLNQSTVWX	BJ	BEFHJLMNO PQSTVWX	
Strongly oppose	4133	263	197	204	130	240	-	218	164	246	180	226	171	167	172	80	139	204	178	74	151	164	247	129	188		
	36%	53%	40%	41%	26%	48%	-	44%	33%	45%	36%	45%	34%	33%	34%	16%	28%	41%	36%	15%	30%	33%	49%	26%	38%		
					CDHEHILMN OQRSTUVXY	EIPQTVX	EIMNOPQTU VX	PT	CEIKMNOPQ RSTUVXY	EIMNOPQST UVX	EPTX	CDKEHMNP QSTUVXY	EPQTX	EIKMNOPOST UVX	EPQTX	EPQTX	EPQTX	EPQTX	EIMNOPQST UVX	EPQTX	PT	EPTX	CDIEKMNOP QRSTUVXY	PT	EPQTX		
Not Sure	2236	85	109	75	128	78	-	67	85	87	63	121	110	103	123	84	158	101	120	49	104	154	94	103	34		
	19%	17%	22%	15%	26%	16%	-	13%	17%	13%	24%	22%	21%	25%	17%	32%	20%	24%	10%	21%	31%	19%	21%	7%			
					TY	DFHKT	TY	BFHUKPRT WXY	TY	TY	TY	Y	BFHUKPRTW	BFHUKPRTY	DHKTY	BFHUKPRTW	Y	TY	BFHUKPRTW	DHKTY	BFHUKPRTW	Y	BFHUKPRTW	DHKTY	BFHUKPRTW	DHKTY	
Sigma	11500	500	500	500	500	500	-	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500		
	100%	100%	100%	100%	100%	100%	-	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%		
Summary																											
Top2Box (Strongly/ Somewhat Support)	2788	85	80	99	129	79	-	115	104	102	151	75	115	140	101	237	110	76	104	298	125	90	76	171	129		
	24%	17%	16%	20%	26%	16%	-	23%	21%	20%	30%	15%	15%	23%	28%	20%	47%	22%	15%	60%	25%	18%	15%	34%	26%		
																										BCDEFHILM NOQRUVWY	BCFLRVW
Low2Box (Somewhat/ Strongly Oppose)	6476	330	311	326	243	343	-	317	311	311	287	304	276	258	276	179	231	323	276	153	271	256	330	227	337		
	56%	66%	62%	65%	49%	69%	-	63%	62%	62%	57%	61%	55%	52%	55%	36%	46%	65%	55%	31%	54%	51%	66%	45%	67%		
					EKMNOPOST UVX	EMNOPQSTU VX	EMNOPQSTU VX	PT	EIKLNMOPQS TUVX	EMNOPQSTU VX	EMNOPQSTU VX	EMNOPQSTU VX	EMNOPQSTU VX	EMNOPQSTU VX	EMNQSTUV X	EPQTX	EPQTX	PTX	EPQTX	EPQTX	PQTX	PTX	EKMNOPOST UVX	PT	EKMNOPOST UVX		
Mean	1.9	1.6	1.7	1.8	2.1	1.6	-	1.8	1.9	1.7	2.1	1.7	1.9	2	1.9	2.6	2	1.7	1.9	2.7	2	1.8	1.6	2.3	2		
																										BCDFHILM OQRUVWY	BCFLRVW
Standard Deviation	1	0.93	0.89	0.9	1.01	0.85	-	0.96	0.85	1.01	1.1	0.91	0.96	1.06	0.95	0.99	1.01	0.87	0.95	0.98	0.97	0.93	0.88	1.07	0.96		
Standard Error	0.01	0.05	0.04	0.04	0.05	0.04	-	0.05	0.04	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.04	0.05	0.04		

Table of Contents