# 12/3/2025

closest to your view?

**Table Names** Table Filters 0001 Q11. As you may know, resident doctors (formerly known as junior doctors) have announced they are going on strike from 14-19 November. From what you know or have heard, to what extent, if at All Adults aged 18-75 in Great Britain all, do you support or oppose resident doctors going on strike? 0002 Q12. Based on what you know or have heard about these strikes, how much sympathy, if any, do you have for the following groups? - Summary All Adults aged 18-75 in Great Britain 0003 Q12. Based on what you know or have heard about these strikes, how much sympathy, if any, do you have for the following groups? - NHS patients All Adults aged 18-75 in Great Britain 0004 Q12. Based on what you know or have heard about these strikes, how much sympathy, if any, do you have for the following groups? - Unions representing resident (junior) doctors All Adults aged 18-75 in Great Britain 0005 Q12. Based on what you know or have heard about these strikes, how much sympathy, if any, do you have for the following groups? - Resident doctors (formerly known as junior doctors) All Adults aged 18-75 in Great Britain 0006 Q12. Based on what you know or have heard about these strikes, how much sympathy, if any, do you have for the following groups? - Other hospital staff (e.g. nurses, other doctors) All Adults aged 18-75 in Great Britain 0007 Q12. Based on what you know or have heard about these strikes, how much sympathy, if any, do you have for the following groups? - NHS management All Adults aged 18-75 in Great Britain 0008 Q12. Based on what you know or have heard about these strikes, how much sympathy, if any, do you have for the following groups? - The UK government All Adults aged 18-75 in Great Britain

All Adults aged 18-75 in Great Britain

0009 Q13. From what you know and/or have heard about the dispute between the government and resident doctors (formerly known as junior doctors), which of the following statements, if either, comes

### Public

### Resident Doctor Strikes

### Adults 18-75 in Great Britain

Q11. As you may know, resident doctors (formerly known as junior doctors) have announced they are going on strike from 14-19 November. From what you know or have heard, to what extent, if at all, do you support or oppose resident doctors going on strike?

All Adults aged 18-75 in Great Britain

		Gei	nder	Aggre	egated Age	breaks	Social	grade			Reg	gion			Educ	ation	Employme	ent status		Inco	ome		Ethr	nicity			ieneral Electio	on 2024 Vot	e		Reference	ndum 201 vote
																Non-		Not	UP TO	£20,000-	£35,000 -		White ethnic	Minority ethnic	Conservati		Liberal		Green			
	Total (A)	Male (B)	Female (C)	18-34 (D)	35-54 (E)	55-75 (F)	ABC1 (G)	C2DE (H)	North (I)	Midlands (J)	South (K)	London (L)	Wales (M)	Scotland (N)	Graduates (O)	graduates (P)	Working (Q)	working (R)	£19,999 (S)	£34,999 (T)	£54,999 (U)	£55,000+ (V)	group (W)	group (X)	ve (Y)	Labour (Z)	Democrats I	(b)	Party (c)	Other (d)	Remain (e)	Leav (f)
nweighted base	1087	531	545	340	401	346	713	374	260	279	249	153	52	94	622	465	742	345	157	219	271	345	924	145	136	337	80	108	53	49	416	31
reighted base	1087	531	545	325	396	366	614	473	255	284	247	154	52	94	393	694	737	350	175	241	289	287	923	145	154	291	73	130	45	56	376	345
rongly support (2)	95 9%	51 10%	41 7%	31 10%	38 10%	25 7%	60 10%	35 7%	20 8%	27 9%	15 6%	18 12%	2 4%	14 14% K*	44 11% P	51 7%	69 9%	26 7%	13 7%	14 6%	25 9%	31 11%	76 8%	16 11%	5 3%	37 13% Y	6 8% *	7 5%	8 18% Yb*	7 12% Y*	42 11% f	21 6%
end to support (1)	204 19%	117 22% C	81 15%	94 29% EF	71 18% F	39 11%	121 20%	83 18%	52 20%	47 17%	47 19%	22 14%	14 27%	22 23% *	94 24% P	110 16%	161 22% R	43 12%	24 14%	40 17%	53 18%	74 26% ST	164 18%	38 26% w*	15 10%	81 28% Yb	12 17%	16 12%	12 27% Yb*	18 31% <sub>Yb</sub> *	103 27% f	32 9%
leither support nor oppose (0)	202 19%	84 16%	117 21% B	90 28% EF	58 15%	54 15%	107 17%	94 20%	46 18%	41 15%	44 18%	40 26% J	17 32% UKN*	13 14%	67 17%	134 19%	138 19%	63 18%	44 25%	47 20%	52 18%	50 17%	157 17%	39 27% w*	15 10%	44 15%	13 17% *	22 17% *	5 12% *	11 20% *	65 17%	43 129
end to oppose (-1)	196 18%	98 18%	97 18%	39 12%	73 18% D	83 23% D	116 19%	79 17%	36 14%	59 21%	47 19%	29 19%	6 11% *	20 21%	69 18%	126 18%	119 16%	77 22% Q	34 19%	37 15%	53 18%	48 17%	181 20% x	13 9% *	39 25%	62 21%	15 20% *	25 19% *	6 13% *	8 14% *	69 18%	84 249
trongly oppose (-2)	288 27%	144 27%	142 26%	24 7%	107 27% D	158 43% DE	155 25%	134 28%	76 30% N	88 31% N	70 28% N	33 21%	9 17% *	12 13% *	82 21%	206 30% o	176 24%	112 32% Q	50 29%	75 31% v	76 26%	64 22%	260 28% x	22 15% *	76 49% Zacd	49 17%	22 30% z*	57 44% Zcd*	7 16% *	11 19% *	77 20%	15: 449 e
on't know	102 9%	36 7%	66 12% B	46 14% F	50 13% F	7 2%	55 9%	47 10%	25 10%	22 8%	25 10%	12 8%	5 9% *	13 14% *	36 9%	67 10%	73 10%	29 8%	11 6%	28 12%	30 10%	19 7%	83 9%	16 11% *	3 2%	18 6%	5 7% •	4 3% *	6 14% <sub>Yb*</sub>	2 3% *	20 5%	14
ET: Support	299 28%	169 32% c	122 22%	125 39% EF	109 28% F	64 18%	181 29%	118 25%	72 28%	74 26%	62 25%	40 26%	16 31% *	36 38% K*	139 35% P	160 23%	230 31% R	69 20%	36 21%	54 23%	78 27%	105 37% STU	241 26%	54 37% w*	20 13%	118 40% Yab	18 25% *	23 18% *	20 45% <sub>Yab*</sub>	24 43% <sub>Yb*</sub>	145 39% f	53 159
ET: Oppose	484 45%	242 46%	240 44%	63 19%	180 45% D	241 66% DE	271 44%	213 45%	112 44%	147 52% MN	117 47% M	62 40%	14 27%	32 34% *	151 39%	333 48% o	295 40%	189 54% Q	84 48%	112 46%	130 45%	113 39%	442 48% x	35 24% *	115 75% Zacd	111 38%	37 51% c*	82 63% Zcd*	13 30% *	19 33% *	146 39%	23 68' e
																															-0.10	

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 $Column Proportions (5\%): A,B/C,D/E/F,G/H,I/I/K/L/M/N,O/P,Q/R,S/T/U/V,W/X,Y/Z/a/b/c/d,e/f \\ Minimum Base: 30(**) Small Base: 100(*) Small Base: 1$ 

ColumnMeans (5%): A,B/C,D/E/F,G/H,J/J/K/L/M/N,O/P,Q/R,5/T/U/V,W/X,Y/Z/a/b/c/d,e/f Minimum Base: 30(\*\*) Small Base: 100(\*)

#### Public

### Resident Doctor Strikes

### Adults 18-75 in Great Britain

Q12. Based on what you know or have heard about these strikes, how much sympathy, if any, do you have for the following groups? - Summary All Adults aged 18-75 in Great Britain

	O12. Base					
		d on what y sympathy,				
	NHS patients (A)	Unions representi ng resident (junior) doctors	Resident doctors (formerly known as junior doctors)	Other hospital staff (e.g. nurses, other doctors)	NHS managem ent (E)	The UK governme nt (F)
Unweighted base	1087	1087	1087	1087	1087	1087
Weighted base	1087	1087	1087	1087	1087	1087
A great deal (4)	629 58% BCDEF	140 13% F	181 17% BEF	333 31% BCEF	119 11% F	62 6%
A fair amount (3)	286 26% F	275 25% F	359 33% ABEF	436 40% ABCEF	273 25% F	185 17%
Not very much (2)	77 7%	273 25% AD	260 24% AD	145 13% A	334 31% ABCD	326 30% ABCD
Not at all (1)	29 3%	298 27% ACD	197 18% AD	85 8% A	265 24% ACD	430 40% ABCDE
Don't know	67 6%	100 9% A	90 8% A	89 8% A	97 9% A	84 8% A
NET: A great deal/ fair amount	915 84% BCDEF	415 38% F	540 50% BEF	769 71% BCEF	392 36% F	248 23%
NET: Not very much/ Not at all	105 10%	571 53% ACD	457 42% AD	229 21% A	598 55% ACD	756 70% ABCDE
Mean	3.48 BCDEF	2.26 F	2.53 BEF	3.02 BCEF	2.25 F	1.88

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CalumnProportions (5%): A/B/C/D/E/F Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A/B/C/D/E/F Minimum Base: 30(\*\*) Small Base: 100(\*)

### 24-089497-44 - 31st October - 3rd November 2025 Public Resident Doctor Strikes

Adults 18-75 in Great Britain

Q12. Based on what you know or have heard about these strikes, how much sympathy, if any, do you have for the following groups? - NHS patients All Adults aged 18-75 in Great Britain

Gender  (c) 1 545 1 545 3 321	18-34 (D) 340	35-54 (E) 401	55-75 (F)	ABC1	C2DE (H)	North (I)	Midlands	Reg South	London	Wales	Scotland	Educ	Non-	Employme	Not	UPTO		£35,000 -		White ethnic	Minority	Conservati		General Elect	.0.1.202-4 10	Green			ote
(C) 1 545 1 545	(D) 340	(E)	(F)	(G)											working	£19,999	£34,999	£54,999	£55,000+	group	group	ve	Labour	Democrats	Reform UK	Party	Other	Remain	Leav
1 545		401	346				(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(w)	(x)	(Y)	(Z)	(a)	(b)	(c)	(d)	(e)	(f)
	325		' '	713	374	260	279	249	153	52	94	622	465	742	345	157	219	271	345	924	145	136	337	80	108	53	49	416	31:
3 321	323	396	366	614	473	255	284	247	154	52	94	393	694	737	350	175	241	289	287	923	145	154	291	73	130	45	56	376	34
% 59%	142 44%	232 58% D	256 70% DE	363 59%	266 56%	136 53%	164 58%	148 60%	96 62%	29 55% *	57 60%	237 60%	392 56%	418 57%	211 60%	104 60%	147 61%	175 60%	157 55%	550 60%	73 50% *	98 64%	167 57%	53 72% z*	91 70% z*	25 56% *	36 65% *	229 61%	24: 705 e
2 137 % 25%	102 31%	96 24%	87 24%	153 25%	133 28%	81 32% L	70 25%	68 27%	32 21%	15 30% •	19 20% *	102 26%	184 26%	190 26%	96 27%	39 23%	57 24%	63 22%	97 34% stu	228 25%	50 34% w*	40 26%	93 32% ab	13 18%	22 17% *	12 26% *	12 22% *	98 26%	72 219
32 6%	38 12% F	30 8% F	9 2%	45 7%	32 7%	12 5%	26 9% к	10 4%	13 8%	6 12% *	9 10% *	25 6%	51 7%	62 8% R	15 4%	13 7%	12 5%	23 8%	22 8%	61 7%	11 8% *	13 9%	15 5%	1 2% *	10 8% *	3 7% *	4 7% *	27 7%	17 5%
15 3%	12 4%	8 2%	8 2%	16 3%	13 3%	11 4%	6 2%	7 3%	1 1%	:	4 4% *	11 3%	18 3%	16 2%	13 4%	11 6% uv	8 3%	3 1%	5 2%	24 3%	4 3% *	1 0%	2 1%	1 1% *	5 4% *	1 3% *	2 3% *	4 1%	8 2%
39 7%	30 9% F	30 8% F	6 2%	38 6%	28 6%	15 6%	18 6%	14 6%	12 8%	2 4% *	6 6% *	18 4%	49 7%	51 7%	16 4%	8 4%	17 7% v	26 9% v	6 2%	59 6%	8 5% *	2 1%	14 5%	5 7% Y*	3 2% *	4 8% Y*	1 2% *	18 5%	8 2%
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47 9%	51 16% EF	38 10% F	17 5%	60 10%	45 10%	23 9%	32 11%	17 7%	14 9%	6 12%	13 14%	36 9%	70 10%	78 11%	28 8%	24 13%	20 8%	25 9%	27 9%	86 9%	15 10%	14 9%	17 6%	2 3%	15 12%	5 10%	6 11%	31 8%	25
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4 11 18 16 13 11 8 8 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8	25% 31% 24% 24% 25% 28% 32% 25% 27% 21% 30% 20% 26% 26% 26% 26% 27% 23% 24% 22% 34% 25% 34% 26% 32% 18% 17% 26% 36 2 10 13 6 9 25 51 62 15 13 12 23 22 61 11 13 5 1 10 6 6 12% 8% 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25% 31% 24% 24% 25% 28% 32% 25% 28% 32% 25% 27% 21% 30% 20% 26% 26% 26% 26% 26% 26% 27% 23% 24% 22% 34% 25% 34% 25% 34% 26% 32% 18% 17% 26% 32% 38 30 9 45 32 12 26 10 13 66 9 25 51 62 15 13 12 23 22 61 11 13 13 15 1 10 3 66% 12% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	25% 31% 24% 24% 24% 25% 28% 32% 25% 27% 21% 30% 20% 26% 26% 26% 26% 26% 26% 26% 27% 23% 24% 22% 57U 25% 34% 25% 25% 34% 25% 25% 34% 25% 25% 25% 25% 25% 25% 25% 25% 25% 25	25% 31% 24% 24% 24% 25% 28% 32% 25% 27% 21% 30% 20% 26% 26% 26% 27% 23% 24% 22% 34% 25% 34% 25% 34% 26% 32% 18% 17% 26% 22% 22% 26% 27% 23% 24% 22% 25% 34% 25% 34% 26% 32% 18% 17% 26% 22% 22% 26% 27% 23% 24% 25% 25% 25% 26% 34% 25% 34% 26% 32% 18% 17% 26% 22% 26% 27% 25% 24% 25% 25% 25% 26% 27% 25% 24% 25% 25% 25% 26% 25% 25% 25% 25% 25% 25% 25% 25% 25% 25

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ColumnProportions (5%):  $A_B/C_DE/F_cG/h_1/l/x/I_M/N_O/P_cQ/R_S/T/U/V_w/N_X/2/a/b_l/d_e/f$  Minimum Base: 30(\*\*) Small Base: 100(\*) ColumnMeans (5%):  $A_B/C_DE/F_cG/h_1/l/x/I_M/N_O/P_cQ/R_S/T/U/V_w/N_X/2/a/b_l/d_e/f$  Minimum Base: 30(\*\*) Small Base: 100(\*)

# **Resident Doctor Strikes**

Adults 18-75 in Great Britain Q12. Based on what you know or have heard about these strikes, how much sympathy, if any, do you have for the following groups? - Unions representing resident (junior) doctors

All Adults aged 18-75 in Great Britain

|            | Go  | nder  | Aggr  | anA batena   | brooks   | Social  | arado   
   
   
   |  |  | Po   | gion  |  |  | Edu   | cation  | Employm  
  | ant status   |  | Inco   | ıma  |  | Ethi   | nicity   
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| Total      |   |   |   |  |  |   |   
   
   
   | North  | Midlands   |  |   | Wales  | Scotland   |   | Non-  |  
  | Not  | UP TO  | £20,000-   | £35,000 -  | £55.000+   | White ethnic   | Minority<br>ethnic   
   |  |  | Liberal   |   | Green              | Other  
   |   |   |
| (A)        | (B)   | (C)   | (D)   | (E)  | (F)  | (G)   | (H)   
   
   
   | (1)  | (1)  | (K)  | (L)   | (M)  | (N)  | (0)   | (P)   | (Q)  
  | (R)  | (S)  | (T)  | (U)  | (v)  | (w)  | (X)  
   | (Y)  | (Z)  | (a)   | (b)   | (c)                | (d)  
   | (e)   | (f)   |
| 1087       | 531   | 545   | 340   | 401  | 346  | 713   | 374   
   
   
   | 260  | 279  | 249  | 153   | 52   | 94   | 622   | 465   | 742  
  | 345  | 157  | 219  | 271  | 345  | 924  | 145  
   | 136  | 337  | 80  | 108   | 53                 | 49   
   | 416   | 312   |
| 1087       | 531   | 545   | 325   | 396  | 366  | 614   | 473   
   
   
   | 255  | 284  | 247  | 154   | 52   | 94   | 393   | 694   | 737  
  | 350  | 175  | 241  | 289  | 287  | 923  | 145  
   | 154  | 291  | 73  | 130   | 45                 | 56   
   | 376   | 345   |
| 140<br>13% | 69<br>13%   | 68<br>13%   | 70<br>22%<br>EF   | 47<br>12%<br>F   | 24<br>6%   | 93<br>15%<br>н  | 47<br>10%   
   
   
   | 26<br>10%  | 38<br>13%  | 23<br>9%   | 29<br>19%<br>IK   | 11<br>21%<br>K*  | 14<br>15%  | 77<br>20%<br>P  | 64<br>9%  | 113<br>15%<br>R  
  | 27<br>8%   | 13<br>7%   | 20<br>8%   | 43<br>15%<br>s   | 51<br>18%<br>st  | 111<br>12%   | 27<br>19%  
   | 12<br>8%   | 47<br>16%<br>Y   | 7<br>10%  | 16<br>12%<br>*  | 14<br>32%<br>YZab* | 9<br>16%<br>*  
   | 63<br>17%<br>f  | 29  |
| 275<br>25% | 151<br>28%<br>c   | 119<br>22%  | 124<br>38%<br>EF  | 91<br>23%<br>F   | 59<br>16%  | 161<br>26%  | 114<br>24%  
   
   
   | 62<br>24%  | 64<br>23%  | 69<br>28%  | 41<br>27%   | 17<br>32%<br>*   | 22<br>23%<br>*   | 119<br>30%<br>P   | 157<br>23%  | 199<br>27%   
  | 76<br>22%  | 50<br>29%  | 47<br>19%  | 61<br>21%  | 95<br>33%<br>TU  | 213<br>23%   | 57<br>39%<br>w*  
   | 17<br>11%  | 98<br>34%<br>Yb  | 16<br>21%   | 16<br>12%<br>•  | 13<br>30%<br>Yb*   | 22<br>39%<br><sub>Yb*</sub>  
   | 100<br>27%<br>f   | 58<br>179   |
| 273<br>25% | 116<br>22%  | 158<br>29%<br>B   | 60<br>18%   | 100<br>25%   | 113<br>31%<br>D  | 147<br>24%  | 127<br>27%  
   
   
   | 73<br>29%  | 77<br>27%  | 53<br>21%  | 33<br>22%   | 12<br>22%<br>*   | 26<br>28%<br>*   | 83<br>21%   | 190<br>27%<br>o   | 167<br>23%   
  | 106<br>30%<br>Q  | 45<br>26%  | 57<br>24%  | 81<br>28%  | 63<br>22%  | 240<br>26%   | 30<br>21%<br>*   
   | 36<br>23%  | 74<br>25%  | 18<br>24%<br>*  | 38<br>29%<br>*  | 11<br>23%<br>*     | 12<br>22%<br>*   
   | 106<br>28%  | 85<br>259   |
| 298<br>27% | 166<br>31%<br>c   | 130<br>24%  | 34<br>10%   | 107<br>27%<br>D  | 157<br>43%<br>DE   | 156<br>25%  | 142<br>30%  
   
   
   | 75<br>30%  | 78<br>27%  | 81<br>33%  | 34<br>22%   | 10<br>19%  | 21<br>22%<br>*   | 84<br>21%   | 214<br>31%<br>o   | 184<br>25%   
  | 114<br>33%<br>Q  | 54<br>31%  | 88<br>36%<br>uv  | 72<br>25%  | 64<br>22%  | 272<br>30%<br>x  | 18<br>12%<br>*   
   | 84<br>54%<br><sub>Zacd</sub>   | 49<br>17%  | 23<br>32%<br>zc*  | 58<br>44%<br>zcd*   | 4<br>9%<br>•       | 9<br>15%<br>•  
   | 78<br>21%   | 158<br>469<br>e   |
| 100<br>9%  | 30<br>6%  | 69<br>13%<br>B  | 37<br>11%<br>F  | 51<br>13%<br>F   | 13<br>3%   | 57<br>9%  | 43<br>9%  
   
   
   | 20<br>8%   | 27<br>9%   | 22<br>9%   | 17<br>11%   | 3<br>6%<br>*   | 12<br>12%  | 31<br>8%  | 70<br>10%   | 73<br>10%  
  | 27<br>8%   | 14<br>8%   | 29<br>12%<br>v   | 31<br>11%<br>v   | 14<br>5%   | 87<br>9%   | 13<br>9%<br>*  
   | 6<br>4%  | 23<br>8%   | 9<br>12%<br>yb*   | 3<br>2%<br>*  | 3<br>6%<br>*       | 4<br>7%<br>•   
   | 29<br>8%  | 14  |
| 415<br>38% | 220<br>41%  | 188<br>34%  | 194<br>60%  | 138<br>35%   | 83<br>23%  | 254<br>41%  | 161<br>34%  
   
   
   | 87<br>34%  | 102<br>36%   | 92<br>37%  | 70<br>46%   | 28<br>53%  | 36<br>38%  | 195<br>50%  | 220<br>32%  | 312<br>42%   
  | 103<br>29%   | 63<br>36%  | 67<br>28%  | 105<br>36%   | 146<br>51%   | 324<br>35%   | 84<br>58%  
   | 29<br>19%  | 146<br>50%   | 23<br>31%   | 32<br>24%   | 28<br>62%          | 31<br>55%  
   | 163<br>43%  | 87<br>259   |
| 571<br>53% | c<br>281<br>53%   | 288<br>53%  | 93<br>29%   | 52%  | 271<br>74%<br>DE   | н<br>303<br>49%   | 268<br>57%  
   
   
   | 148<br>58%   | 155<br>54%   | 134<br>54%   | 67<br>43%   | 1*<br>21<br>41%  | 47<br>50%  | 167<br>42%  | 404<br>58%  | R<br>352<br>48%  
  | 220<br>63%<br>Q  | 99<br>56%<br>v   | 145<br>60%   | 153<br>53%   | 127<br>44%   | 512<br>56%   | w*<br>48<br>33%  
   | 119<br>78%<br><sub>Zacd</sub>  | 123<br>42%   | 41<br>56%   | 96<br>74%<br>Zacd*  | 15<br>33%          | 21<br>37%  
   | 184<br>49%  | 243<br>719<br>e   |
|            | 1087<br>1087<br>140<br>13%<br>275<br>25%<br>273<br>25%<br>298<br>27%<br>100<br>9% | Total Male (A) (B) 1087 531 1087 531 1087 531 140 69 13% 13% 275 151 25% 28% c 273 116 25% 22% 298 166 27% 31% c 100 30 9% 6% 415 220 38% 41% c 571 281 | (A) (B) (C)  1087 531 545  1087 531 545  140 69 68 13% 13% 13%  275 151 119 25% 28% 22% | Total Male (C) (D)  1087 531 545 340  1087 531 545 325  140 69 68 70 13% 13% 13% 22% FF  275 151 119 124 25% 28% 22% 38% C 22% 38% FF  273 116 158 60 25% 22% 29% 18% B  298 166 130 34 27% 31% C 100 30 69 37 9% 6% 13% 11% F | Total Male Female 18-34 35-54 (A) (B) (C) (D) (E) 1087 531 545 340 401 1087 531 545 325 396 140 69 68 70 47 13% 13% 13% 22% 12% EF F 275 151 119 124 91 25% 28% 22% 28% 28% 22% 29% 18% 25% B 166 130 34 107 27% 31% C | Total Male Female 18-34 35-54 55-75 (A) (B) (C) (D) (E) (F) 1087 531 545 340 401 346 1087 531 545 325 396 366 140 69 68 70 47 24 13% 13% 13% 22% 12% 6% FF F 2275 151 119 124 91 59 25% 28% 22% 32% 33% 16% C FF F 100 31% C 100 113 25% 22% 29% 18% 25% 31% C 100 27% 43% C 100 27% 43% C 100 30 69 37 51 13 9% 6% 13% B F F 1 13% 33% F F 1 138 83 38% 41% 34% 660% 35% 23% C FF F F 1 138 83 38% 41% 34% 660% 35% 23% C FF F 1 138 83 38% 21% C FF F 1 138 83 38% 22% 22% 288 93 207 271 | Total         Male         Female         18-34         35-54         55-75         ABC1           (A)         (E)         (C)         (D)         (E)         (F)         (G)           1087         531         545         340         401         346         713           1087         531         545         325         396         366         614           140         69         68         70         47         24         93           13%         13%         12%         6%         15%         6         15%           FF         F         F         6%         15%         1         14         91         59         161         26%           275         151         119         124         91         59         161         26%         26%         26%         26%         26%         26%         26%         26%         26%         26%         26%         26%         26%         22%         33%         233         161         347         24%         25%         31%         24%         26%         25%         31%         24%         25%         31%         24%         25%         31% <td>Total Male Female (18-34 35-54 55-75 ABC1 C2DE (A) (B) (C) (D) (E) (F) (G) (H) 1087 531 545 340 401 346 713 374 1087 531 545 325 396 366 614 473 136 138 138 22% 12% 6% 15% 10% FF F H 124 91 59 161 114 25% 22% 22% 38% 23% 16% 26% 24% C FF F F 1 119 124 91 59 161 114 25% 22% 22% 12% 50 166 26% 24% C FF F 1 110 100 113 147 127 25% 22% 29% 18% 25% 31% 24% 27% B 100 113 147 127 27% B 100 100 113 147 127 27% B 100 100 113 157 156 142 27% 151 119 10% 10% 10% 113 147 127 157 156 142 15% 15% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10</td> <td>Total Male Female (C) (D) (E) (F) (G) (H) (I) (I) 1087 531 545 340 401 346 713 374 260 1087 531 545 325 396 366 614 473 255 140 69 68 70 47 24 93 47 26 13% 13% 13% 22% 12% 6% 15% 10% 10% 10% 10% 15 25 28% 22% 38% 23% 16% 26% 24% 24% 24% C F F F S S S S S S S S S S S S S S S S</td> <td>Total Male Female 18-34 35-54 55-75 ABC1 C2DE North Midlands (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (J) 1087 531 545 340 401 346 713 374 260 279 1087 531 545 325 396 366 614 473 255 284 140 69 68 70 47 24 93 47 26 38 13% 13% 22% 12% 6% 15% 10% 10% 13% 13% 13% 22% 12% 6% 15% 10% 10% 13% 13% 22% 55 284 12% 6% 24% 24% 24% 23% 65 288 22% 38% 23% 16% 26% 24% 24% 24% 23% 6 25% 28% 22% 29% 18% 25% 31% 24% 27% 29% 27% 25% 22% 29% 18% 25% 31% 24% 27% 29% 27% 28 8 166 130 34 107 157 156 142 75 78 27% C 24% 24% 10% 27% D D D D D D D D D D D D D D D D D D D</td> <td>Total Male Female 18-34 35-54 55-75 ABC1 C2DE North Midlands South (A) (B) (C) (D) (E) (F) (G) (H) (U) (U) (K) 1087 531 545 340 401 346 713 374 260 279 249 1087 531 545 325 396 366 614 473 255 284 247 140 69 68 70 47 24 93 47 26 38 23 13% 13% 22% 12% 6% 15% 10% 10% 13% 9% FF F F F F F F F F F F F F F F F F</td> <td>Total Male Female 18-34 35-54 55-75 ABC1 C2DE North Midlands South London (A) (B) (C) (D) (E) (F) (G) (H) (U) (U) (V) (V) (L) 1087 531 545 340 401 346 713 374 260 279 249 153 1087 531 545 325 396 366 614 473 255 284 247 154 140 69 68 70 47 224 93 47 26 38 23 29 13% 13% 22% 12% 6% 15% 10% 10% 13% 9% 19% FF F F F F F F F F F F F F F F F F F</td> <td>Total Male Female 18-34 35-54 55-75 ABC1 C2DE North Midlands South London Wales (A) (B) (C) (D) (E) (F) (G) (H) (U) (U) (V) (V) (U) (M) 1087 531 545 340 401 346 713 374 260 279 249 153 52 1087 531 545 325 396 366 614 473 255 284 247 154 52 140 69 68 70 47 24 93 47 26 38 23 29 11 13% 13% 13% 22% 12% 6% 15% 10% 10% 13% 9% 19% 21% 15 119 124 91 59 161 114 62 64 69 41 17 25% 28% 22% 18% 23% 16% 26% 24% 24% 24% 23% 28% 27% 32% 6 16% 26% 24% 24% 24% 23% 28% 27% 32% 6 16% 26% 24% 24% 24% 23% 28% 27% 32% 6 16% 26% 24% 24% 24% 23% 28% 22% 2 188 25% 31% 24% 27% 29% 27% 21% 22% 2 2 18 18% 25% 31% 24% 27% 29% 27% 21% 22% 22% 2 100 06 06 06 07 00 06 07 06 07 06 07 06 07 07 07 07 07 07 08 07 07 07 08 07 07 08 07 07 08 07 07 07 08 07 07 07 08 07 07 07 08 07 07 07 08 07 07 07 08 07 07 07 08 07 07 07 07 07 08 07 07 07 07 07 07 07 07 07 07 07 07 07</td> <td>Total Male Female 18-34 35-54 55-75 ABC1 C2DE North Midlands South London Wales Scotland (A) (B) (C) (D) (E) (F) (G) (H) (U) (D) (D) (N) (N) (N) (N) (N) (N) (N) (N) (N) (N</td> <td>Total Male Female 18-34 35-54 55-75 ABC1 C2DE North Midlands South London Wales Scotland Graduater (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (O) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D</td> <td>  Total   Male   Female   18-34   35-54   55-75   ABC1   C2DE   North   Midlands   South   London   Wales   Scotland   Graduates graduates   GA)   (B)   (C)   (D)   (E)   (F)   (G)   (H)   (I)   (I)   (I)   (IV)   (IV)</td> <td>  Total   Male   Female   18-34   35-54   55-75   ABC1   C2DE   North   Midlands   South   London   Wales   Scotland   Graduates graduates   Working   (A)   (B)   (C)   (D)   (E)   (F)   (G)   (H)   (I)   (I)   (K)   (I)   (K)   (I)   (M)   (N)   (O)   (P)   (Q)   (Q)    </td> <td>  Total   Maile   Female   18-34   35-54   55-75   ABC1   C2DE   North   Midflands   South   London   Wales   Scotland   Graduates   Graduates   Graduates   Working   Working  </td> <td>  Total   Male   Female   18-34   35-54   55-75   ABC1   C2DE   North   Midlands   South   London   Wales   Scotland   Graduates graduates   Working   Working   C15,999    </td> <td>  Total   Male   Female   18-34   35-54   55-75   ABC1   CZDE   North   Midlands   South   London   Wales   Scotland   Graduates graduat</td> <td>  Total   Male   Female   18-34   35-54   55-75   A8C1   C2DE   North   Maldlands   South   London   Wales   Scotland   Graduates   graduates   Working   L21,999   E43,999   E4</td> <td>  Total   Male   Female   18-34   35-54   35-57   ABCI   C2DE   North   Midlands   South   London   Wales   Scotland   Graduates graduates graduates   Working   Working   153,999   154,999   155,000   100</td> <td>  Total   Male   Female   18-34   35-54   55-75   ABCL   CZDE   North   Molellands   South   London   Wales   South   Cloy   Clo</td> <td>  Total   Male   Female   18-34   35-54   35-55   ABC1   C2DE   North   Millands   South   Candon   Wales   Wa</td> <td>  Total   Male   Female   18-34   35-54   55-75   ABC1   CZDE   North   Midlands   South   London   Wales   Scotland   Graduates graduat</td> <td>  Total   Male   Female   18-34   35-54   55-75   ABC1   C20c   North (Mollands South   London   Wales   Scotland Graduates graduates   Working (U)   (I)   (I)  </td> <td>  Total   Male   Female   18-34   35-54   35-55   ARC   CZER   Series   Meditures   Series   Series  </td> <td>  Table                                      </td> <td>  Total   Male   Female   18-84   35-84   55-75   ABCL   CZGC   North   Medical   South   London   Wales   South   London   Males   South   London   Males   South   London   Males   South   London   Males   Males  </td> <td>  Total   Male   Female   18-84   35-84   55-75   ABC1   Call   North   North</td> <td>  Table   Marke   Famile   13-4   35-54   35-55   ABCL   Calc   Marke   Marke</td> | Total Male Female (18-34 35-54 55-75 ABC1 C2DE (A) (B) (C) (D) (E) (F) (G) (H) 1087 531 545 340 401 346 713 374 1087 531 545 325 396 366 614 473 136 138 138 22% 12% 6% 15% 10% FF F H 124 91 59 161 114 25% 22% 22% 38% 23% 16% 26% 24% C FF F F 1 119 124 91 59 161 114 25% 22% 22% 12% 50 166 26% 24% C FF F 1 110 100 113 147 127 25% 22% 29% 18% 25% 31% 24% 27% B 100 113 147 127 27% B 100 100 113 147 127 27% B 100 100 113 157 156 142 27% 151 119 10% 10% 10% 113 147 127 157 156 142 15% 15% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10 | Total Male Female (C) (D) (E) (F) (G) (H) (I) (I) 1087 531 545 340 401 346 713 374 260 1087 531 545 325 396 366 614 473 255 140 69 68 70 47 24 93 47 26 13% 13% 13% 22% 12% 6% 15% 10% 10% 10% 10% 15 25 28% 22% 38% 23% 16% 26% 24% 24% 24% C F F F S S S S S S S S S S S S S S S S | Total Male Female 18-34 35-54 55-75 ABC1 C2DE North Midlands (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (J) 1087 531 545 340 401 346 713 374 260 279 1087 531 545 325 396 366 614 473 255 284 140 69 68 70 47 24 93 47 26 38 13% 13% 22% 12% 6% 15% 10% 10% 13% 13% 13% 22% 12% 6% 15% 10% 10% 13% 13% 22% 55 284 12% 6% 24% 24% 24% 23% 65 288 22% 38% 23% 16% 26% 24% 24% 24% 23% 6 25% 28% 22% 29% 18% 25% 31% 24% 27% 29% 27% 25% 22% 29% 18% 25% 31% 24% 27% 29% 27% 28 8 166 130 34 107 157 156 142 75 78 27% C 24% 24% 10% 27% D D D D D D D D D D D D D D D D D D D | Total Male Female 18-34 35-54 55-75 ABC1 C2DE North Midlands South (A) (B) (C) (D) (E) (F) (G) (H) (U) (U) (K) 1087 531 545 340 401 346 713 374 260 279 249 1087 531 545 325 396 366 614 473 255 284 247 140 69 68 70 47 24 93 47 26 38 23 13% 13% 22% 12% 6% 15% 10% 10% 13% 9% FF F F F F F F F F F F F F F F F F | Total Male Female 18-34 35-54 55-75 ABC1 C2DE North Midlands South London (A) (B) (C) (D) (E) (F) (G) (H) (U) (U) (V) (V) (L) 1087 531 545 340 401 346 713 374 260 279 249 153 1087 531 545 325 396 366 614 473 255 284 247 154 140 69 68 70 47 224 93 47 26 38 23 29 13% 13% 22% 12% 6% 15% 10% 10% 13% 9% 19% FF F F F F F F F F F F F F F F F F F | Total Male Female 18-34 35-54 55-75 ABC1 C2DE North Midlands South London Wales (A) (B) (C) (D) (E) (F) (G) (H) (U) (U) (V) (V) (U) (M) 1087 531 545 340 401 346 713 374 260 279 249 153 52 1087 531 545 325 396 366 614 473 255 284 247 154 52 140 69 68 70 47 24 93 47 26 38 23 29 11 13% 13% 13% 22% 12% 6% 15% 10% 10% 13% 9% 19% 21% 15 119 124 91 59 161 114 62 64 69 41 17 25% 28% 22% 18% 23% 16% 26% 24% 24% 24% 23% 28% 27% 32% 6 16% 26% 24% 24% 24% 23% 28% 27% 32% 6 16% 26% 24% 24% 24% 23% 28% 27% 32% 6 16% 26% 24% 24% 24% 23% 28% 22% 2 188 25% 31% 24% 27% 29% 27% 21% 22% 2 2 18 18% 25% 31% 24% 27% 29% 27% 21% 22% 22% 2 100 06 06 06 07 00 06 07 06 07 06 07 06 07 07 07 07 07 07 08 07 07 07 08 07 07 08 07 07 08 07 07 07 08 07 07 07 08 07 07 07 08 07 07 07 08 07 07 07 08 07 07 07 08 07 07 07 07 07 08 07 07 07 07 07 07 07 07 07 07 07 07 07 | Total Male Female 18-34 35-54 55-75 ABC1 C2DE North Midlands South London Wales Scotland (A) (B) (C) (D) (E) (F) (G) (H) (U) (D) (D) (N) (N) (N) (N) (N) (N) (N) (N) (N) (N | Total Male Female 18-34 35-54 55-75 ABC1 C2DE North Midlands South London Wales Scotland Graduater (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (O) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D | Total   Male   Female   18-34   35-54   55-75   ABC1   C2DE   North   Midlands   South   London   Wales   Scotland   Graduates graduates   GA)   (B)   (C)   (D)   (E)   (F)   (G)   (H)   (I)   (I)   (I)   (IV)   (IV) | Total   Male   Female   18-34   35-54   55-75   ABC1   C2DE   North   Midlands   South   London   Wales   Scotland   Graduates graduates   Working   (A)   (B)   (C)   (D)   (E)   (F)   (G)   (H)   (I)   (I)   (K)   (I)   (K)   (I)   (M)   (N)   (O)   (P)   (Q)   (Q) | Total   Maile   Female   18-34   35-54   55-75   ABC1   C2DE   North   Midflands   South   London   Wales   Scotland   Graduates   Graduates   Graduates   Working   Working | Total   Male   Female   18-34   35-54   55-75   ABC1   C2DE   North   Midlands   South   London   Wales   Scotland   Graduates graduates   Working   Working   C15,999 | Total   Male   Female   18-34   35-54   55-75   ABC1   CZDE   North   Midlands   South   London   Wales   Scotland   Graduates graduat | Total   Male   Female   18-34   35-54   55-75   A8C1   C2DE   North   Maldlands   South   London   Wales   Scotland   Graduates   graduates   Working   L21,999   E43,999   E4 | Total   Male   Female   18-34   35-54   35-57   ABCI   C2DE   North   Midlands   South   London   Wales   Scotland   Graduates graduates graduates   Working   Working   153,999   154,999   155,000   100 | Total   Male   Female   18-34   35-54   55-75   ABCL   CZDE   North   Molellands   South   London   Wales   South   Cloy   Clo | Total   Male   Female   18-34   35-54   35-55   ABC1   C2DE   North   Millands   South   Candon   Wales   Wa | Total   Male   Female   18-34   35-54   55-75   ABC1   CZDE   North   Midlands   South   London   Wales   Scotland   Graduates graduat | Total   Male   Female   18-34   35-54   55-75   ABC1   C20c   North (Mollands South   London   Wales   Scotland Graduates graduates   Working (U)   (I)   (I) | Total   Male   Female   18-34   35-54   35-55   ARC   CZER   Series   Meditures   Series   Series | Table              | Total   Male   Female   18-84   35-84   55-75   ABCL   CZGC   North   Medical   South   London   Wales   South   London   Males   South   London   Males   South   London   Males   South   London   Males   Males | Total   Male   Female   18-84   35-84   55-75   ABC1   Call   North   North | Table   Marke   Famile   13-4   35-54   35-55   ABCL   Calc   Marke   Marke |

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 $Column Proportions \ (5\%): A,B/C,D/E/F,G/H,J/J/K/L/M/N,O/P,Q/R,S/T/U/V,W/X,Y/Z/\alpha/b/c/d,e/f \\ Minimum \ Base: 30(**) \ Small \ Base: 100(*)$ 

CalumnMeans (5%): A,B/C,D/E/F,G/H,J/J/K/L/M/N,O/P,Q/R,S/T/U/V,W/X,Y/Z/a/b/c/d,e/f Minimum Base: 30(\*\*) Small Base: 100(\*)

#### Public

### **Resident Doctor Strikes**

### Adults 18-75 in Great Britain

Q12. Based on what you know or have heard about these strikes, how much sympathy, if any, do you have for the following groups? - Resident doctors (formerly known as junior doctors)

All Adults aged 18-75 in Great Britain

		Ge	nder	Apar	egated Age I	breaks	Social	grade			Res	gion			Edu	cation	Employm	ent status		Inco	ome		Ethi	nicity		,	General Elect	ion 2024 V	ite		Referen	ndum 20: vote
	Total	Male	Female	18-34	35-54	55-75	ABC1	C2DE	North	Midlands	South	London	Wales	Scotland		Non- s graduates		Not working	UP TO £19,999	£20,000-		£55,000+	White ethnic group	Minority	Conservati ve		Liberal Democrats		Green	Other	Remain	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)	(x)	(Y)	(Z)	(a)	(b)	(c)	(d)	(e)	(f
Unweighted base	1087	531	545	340	401	346	713	374	260	279	249	153	52	94	622	465	742	345	157	219	271	345	924	145	136	337	80	108	53	49	416	31
Weighted base	1087	531	545	325	396	366	614	473	255	284	247	154	52	94	393	694	737	350	175	241	289	287	923	145	154	291	73	130	45	56	376	34
A great deal (4)	181 17%	99 19%	78 14%	85 26% EF	63 16% F	32 9%	122 20% н	59 12%	31 12%	47 17%	37 15%	28 18%	9 17% *	28 30% uk*	106 27% P	75 11%	142 19% R	38 11%	17 10%	27 11%	58 20% ST	61 21% ST	146 16%	33 23%	17 11%	64 22% <sub>Yb</sub>	10 13% *	15 12% *	16 35% <sub>Yab*</sub>	14 26% Y*	81 22% f	39 11
A fair amount (3)	359 33%	171 32%	183 34%	137 42% EF	121 31%	100 27%	196 32%	163 34%	84 33%	88 31%	75 31%	64 42%	22 42% *	26 27% *	137 35%	222 32%	247 34%	112 32%	65 37% u	77 32%	74 26%	114 40% U	283 31%	69 48% w*	36 23%	116 40% Yab	18 24% *	32 25% *	12 26%	27 48% Yabc*	134 36%	98 28
Not very much (2)	260 24%	126 24%	134 25%	52 16%	93 23% D	116 32% DE	144 23%	116 25%	59 23%	73 26%	66 27%	29 19%	14 28% *	19 20% *	71 18%	189 27% 0	166 22%	94 27%	43 25%	51 21%	79 27%	64 22%	239 26% x	17 12%	45 30% d	67 23% d	25 35% d*	32 25% d*	13 28% ď*	4 7% •	88 23%	26
Not at all (1)	197 18%	100 19%	95 18%	21 6%	75 19% D	102 28% DE	104 17%	93 20%	61 24% LMN	52 18%	48 19%	20 13%	4 8% *	11 12% •	56 14%	141 20% o	120 16%	77 22% Q	44 25% uv	56 23% v	45 15%	40 14%	174 19%	18 12%	51 33% Zcd	29 10%	15 20% z*	45 35% zcd*	4 9% *	8 15% *	52 14%	10 30 e
Don't know	90 8%	36 7%	54 10%	30 9% F	44 11% F	16 4%	47 8%	43 9%	20 8%	24 8%	22 9%	12 8%	3 6% •	10 10% •	22 6%	68 10% o	61 8%	29 8%	7 4%	30 13% sv	33 12% sv	8 3%	81 9%	9 6% *	5 3%	15 5%	6 8% *	6 5% •	1 2% *	2 4% •	21 6%	17 59
NET: A great deal/ fair amount	540	270	261	222	185	122	318	222	445	425	442	92	24	54	243	297	390	150	01	104	122	175	420	102	52	180	28	47	20	41	215	1:
net. A great deay fail amount	50%	51%	48%	69% EF	47% F	133 36%	52%	47%	115 45%	135 47%	112 45%	60% UK	31 59% *	58%	62% P	43%	53% R	150 43%	81 46%	43%	132 46%	61% STU	429 47%	70% w*	34%	62% Yab	38%	36%	28 61% <sub>Yab*</sub>	74% Yab*	57% f	40
NET: Not very much/ Not at all	457 42%	225 42%	230 42%	73 22%	167 42% D	217 59% DE	249 40%	209 44%	120 47% LN	125 44% L	113 46% LN	50 32%	19 35% *	30 32% *	128 32%	330 47% o	286 39%	172 49% Q	87 50% v	107 44%	124 43%	104 36%	413 45% x	35 24% *	96 63% Zcd	96 33%	40 55% zd*	77 59% zcd*	17 37%	12 22% *	140 37%	15 55
																															2.69	2.

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 $Column Proportions \ (5\%): A,B/C,D/E/F,G/H,J/J/K/L/M/N,O/P,Q/R,S/T/U/V,W/X,Y/Z/a/b/c/d,e/f \ \ Minimum \ Base: \ 30(**) \ Small \ Base: \ 100(*)$ 

ColumnMeans (5%): A,B/C,D/E/F,G/H,I/I/K/L/M/N,O/P,Q/R,S/T/U/V,W/X,Y/Z/a/b/c/d,e/f Minimum Base: 30(\*\*) Small Base: 100(\*)

### Public Resident Doctor Strikes

Adults 18-75 in Great Britain

Q12. Based on what you know or have heard about these strikes, how much sympathy, if any, do you have for the following groups? - Other hospital staff (e.g. nurses, other doctors)

All Adults aged 18-75 in Great Britain

Non- Not UPTO £20,000- £35,000 - ethnic ethnic Conservati Liberal Green			64	ender	Δσσι	egated Age	hreaks	Socia	l grade			Re	gion			Edu	cation	Employm	ent status		Inc	ome		Ethr	nicity			Seneral Flec	tion 2024 Vo	to			ndum 201 vote
Columber		Total								North	Midlands			Wales	Scotland		Non-		Not		£20,000-	£35,000 -	£55.000+	White ethnic	Minority ethnic			Liberal		Green	Other		
Neighed base 2007 5311 545 325 396 366 614 473 255 284 247 154 52 94 393 694 737 350 175 241 289 287 523 145 154 291 73 130 45 56 376 376 376 377 370 370 370 370 370 370 370 370 370																	-	_	-														(f)
Figeral deal (4) 333 170 157 108 128 96 189 144 68 90 74 48 15 38 40% 39% 20% 32% 39% 39% 39% 39% 39% 39% 39% 39% 39% 39	Inweighted base	1087	531	545	340	401	346	713	374	260	279	249	153	52	94	622	465	742	345	157	219	271	345	924	145	136	337	80	108	53	49	416	312
31%   32%   29%   33%   32%   26%   31%   30%   27%   32%   20%   31%   20%   31%   29%   40%   39%   26%   32%   28%   28%   22%   29%   32%   33%   30%   33%   20%   33%   20%   22%   24%   48%   37%   37%   36%   38%   20%   22%	eighted base	1087	531	545	325	396	366	614	473	255	284	247	154	52	94	393	694	737	350	175	241	289	287	923	145	154	291	73	130	45	56	376	345
40% 39% 41% 37% 46% 42% 38% 41% 35% 42% 46% 48% 35% 40% 40% 40% 40% 40% 40% 40% 40% 43% 36% 38% 40% 41% 36% 38% 40% 41% 39% 45% 41% 45% 60 tvery much (2)  145 73 71 46 48 50 79 66 34 45 33 18 7 7 40 104 101 43 32 22 173 189 178 119 40 71 309 460 526 243 114 156 207 226 658 100 101 230 51 79 42 44 296 71% 70% 70% 70% 71% 69% 65% 77% 79% 66% 57% 79% 56% 57% 79% 66% 57% 79% 66% 57% 79% 56% 57% 79% 56% 66% 57% 79% 56% 57% 79% 56% 57% 79% 56% 57% 79% 56% 57% 79% 56% 56% 57% 79% 56% 57% 79% 56% 57% 79% 56% 57% 79% 56% 56% 56% 79% 79% 56% 57% 79% 56% 56% 56% 79% 79% 56% 57% 79% 56% 56% 56% 79% 79% 56% 56% 57% 79% 56% 56% 57% 79% 56% 56% 56% 79% 59% 57% 79% 56% 56% 56% 57% 79% 56% 56% 56% 57% 79% 56% 56% 56% 57% 79% 56% 56% 56% 57% 79% 56% 56% 56% 57% 79% 56% 56% 56% 57% 79% 56% 56% 56% 57% 79% 56% 56% 56% 57% 79% 56% 56% 56% 57% 79% 56% 56% 56% 57% 79% 56% 56% 56% 57% 79% 56% 56% 56% 57% 79% 56% 56% 56% 57% 79% 56% 56% 56% 57% 79% 56% 56% 56% 56% 57% 57% 57% 56% 56% 56%	great deal (4)														40%	39%							35%				38%			48%			100 29%
13% 14% 13% 14% 13% 14% 13% 14% 13% 14% 13% 14% 13% 16% 13% 12% 13% 7% 10% 15% 14% 12% 19% 12% 12% 13% 12% 19% 20% 12% 12% 12% 17% 4% 12% 11% 104 at all(1)  85 42 42 16 37 31 39 45 26 29 18 5 2 5 21 64 52 32 17 32 11 17 74 7 18 8 5 52 5 1 2 14 8 5	fair amount (3)						46%																										124 36%
8% 8% 8% 5% 9% 9% 6% 10% 10% 10% 7% 3% 3% 5% 5% 9% 7% 9% 10% 13% 4% 6% 8% 5% 12% 3% 7% 19% 3% 3% 4% 500/1 know  89 37 52 34 37 18 50 39 22 21 18 13 4 11 23 66 58 31 11 25 36 7 76 10 4 18 9 5 - 4 24 8% 7% 10% 10% 9% 5% 8% 8% 9% 7% 7% 8% 7% 12% 6% 10% 8% 9% 6% 10% 12% 2% 8% 7% 3% 6% 12% 4% - 6% 6% 6% 6% 6% 7% 72% 77% 77% 76% 79% 66% 71% 70% 65% 65% 71% 79% 71% 69% 66% 79% 69% 60% 94% 78% 79%	lot very much (2)																15%											9 12% *		2 4% *	7 12% *		61 18% e
8% 7% 10% 10% 9% 5% 8% 8% 9% 7% 7% 8% 7% 12% 6% 10% 8% 9% 6% 10% 12% 2% 8% 7% 3% 6% 12% 4% - 6% 6% 6% 6% v v v v v v v v v v v v v v	lot at all (1)									10%			5 3%				9%			10%	13%				7 5% •		8 3%	5 7% *	19%	1 3% *	2 3% *		41 12% e
71% 70% 71% 69% 73% 73% 68% 68% 67% 72% 77% 77% 76% 79% 66% 71% 70% 65% 65% 71% 79% 71% 69% 66% 79% 69% 60% 94% 78% 79%	on't know				10%												10%						7 2%			4 3%			5 4% •	:	4 6% *		18 5%
* * P ST * Y6 * * V2a6* * f	NET: A great deal/ fair amount																																224
IET: Not very much/ Not at all 229 116 113 62 85 82 118 111 61 74 52 23 8 12 61 168 153 76 50 60 47 54 188 36 48 44 14 46 3 9 57 21% 22% 21% 19% 22% 22% 19% 24% 24% 26% 21% 15% 16% 13% 16% 24% 21% 22% 28% 25% 16% 19% 20% 25% 31% 15% 19% 36% 66% 16% 15% 15% 15% 15% 15% 15% 15% 15% 15% 15	IET: Not very much/ Not at all										26%			8	12	61	24%			28%			54			31%	44	14	46 36%	3	9 16%		103 30% e
	1ean	3.02	3.02	3.00	3.11	3.02	2.95	3.06	2.97	2.92	2.95	3.02	3.15	3.10	3.25	3.19	2.92	3.04	2.97	2.83	2.90	3.14	3.10	3.02	3.03	2.84	3.22	3.03	2.65	3.39	3.20	3.18	2

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 $Column Proportions (5\%): A,B/C,D/E/F,G/H,J/J/K/L/M/N,O/P,Q/R,S/T/U/V,W/X,Y/Z/a/b/c/d,e/f \quad Minimum \ Base: 30(**) \ Small \ Base: 100(*) \ A,B/C,D/E/F,G/H,J/J/K/L/M/N,O/P,Q/R,S/T/U/V,W/X,Y/Z/a/b/c/d,e/f \ Minimum \ Base: 30(**) \ Small \ Base: 100(*) \ A,B/C,D/E/F,G/H,J/J/K/L/M/N,O/P,Q/R,S/T/U/V,W/X,Y/Z/a/b/c/d,e/f \ Minimum \ Base: 30(**) \ Small \ Base: 100(*) \ A,B/C,D/E/F,G/H,J/J/K/L/M/N,O/P,Q/R,S/T/U/V,W/X,Y/Z/a/b/c/d,e/f \ Minimum \ Base: 30(**) \ Small \ Base: 100(*) \ A,B/C,D/E/F,G/H,J/J/K/L/M/N,O/P,Q/R,S/T/U/V,W/X,Y/Z/a/b/c/d,e/f \ Minimum \ Base: 30(**) \ Small \ Base: 100(*) \ A,B/C,D/E/F,G/H,J/J/K/L/M/N,O/P,Q/R,S/T/U/V,W/X,Y/Z/a/b/c/d,e/f \ Minimum \ Base: 30(**) \ Small \ Base: 100(*) \ A,B/C,D/E/F,G/H,J/J/K/L/M/N,O/P,Q/R,S/T/U/V,W/X,Y/Z/a/b/c/d,e/f \ Minimum \ Base: 30(**) \ Small \ Base: 100(*) \ A,B/C,D/E/F,G/H,J/J/K/L/M/N,O/P,Q/R,S/T/U/V,W/X,Y/Z/a/b/c/d,e/f \ Minimum \ Base: 30(**) \ A,B/C,D/E/F,G/H,J/J/K/L/M/N,D/P,Q/R,S/T/U/V,W/X,Y/Z/a/b/C/d,e/f \ Minimum \ Base: 30(**) \ A,B/C,D/E/F,G/H,J/J/K/L/M/N,D/P,Q/R,S/T/U/V,W/X,Y/Z/a/b/C/d,e/f \ Minimum \ Base: 30(**) \ A,B/C,D/E/F,G/H,J/J/K/L/M/N,D/P,D/R,B/L/L/M/N,D/P,D/R,B/L/L/M/N,D/P,D/R,B/L/L/M/N,D/P,D/R,B/L/L/M/N,D/P,D/R,B/L/L/M/N,D/P,D/R,B/L/L/M/N,D/P,D/R,B/L/L/M/N,D/P,D/R,B/L/L/M/N,D/P,D/R,B/L/L/M/N,D/P,D/R,B/L/L/M/N,D/P,D/R/L/M/N,D/P,D/R/L/M/N,D/P,D/R/L/M/N,D/P,D/R/L/M/N,D/P,D/R/L/M/N,D/P,D/R/L/M/N,D/P,D/R/L/M/N,D/P,D$ 

CalumnMeans (5%): A,B/C,D/E/F,G/H,J/J/K/L/M/N,O/P,Q/R,S/T/U/V,W/X,Y/Z/a/b/c/d,e/f Minimum Base: 30(\*\*) Small Base: 100(\*)

### 24-089497-44 - 31st October - 3rd November 2025 Public Resident Doctor Strikes

Adults 18-75 in Great Britain

Q12. Based on what you know or have heard about these strikes, how much sympathy, if any, do you have for the following groups? - NHS management All Adults aged 18-75 in Great Britain

		Go	nder	Aggr	egated Age	hranke	Social	grade			Po	gion			Edu	cation	Employme	ant status		Inco	ıma		Ethi	nicity			Seneral Elect	ion 2024 V	nto			ndum 201 vote
	Total	Male	Female	18-34	35-54	55-75	ABC1	C2DE	North	Midlands	South	London	Wales	Scotland		Non-		Not working	UP TO £19,999	£20,000-		£55.000+	White ethnic group	Minority	Conservati ve		Liberal		Green	Other	Remain	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(v)	(W)	(X)	(Y)	(Z)	(a)	(b)	(c)	(d)	(e)	
Unweighted base	1087	531	545	340	401	346	713	374	260	279	249	153	52	94	622	465	742	345	157	219	271	345	924	145	136	337	80	108	53	49	416	312
eighted base	1087	531	545	325	396	366	614	473	255	284	247	154	52	94	393	694	737	350	175	241	289	287	923	145	154	291	73	130	45	56	376	345
A great deal (4)	119 11%	68 13%	50 9%	69 21% EF	30 7%	20 6%	69 11%	50 11%	27 11%	37 13% K	18 7%	25 16% K	4 8% *	7 8% •	60 15% P	60 9%	94 13% R	25 7%	11 6%	21 9%	33 11%	49 17% st	78 8%	40 27% w*	14 9%	44 15% a	4 5% *	19 15% *	7 15% *	3 6% *	53 14%	32 9%
a fair amount (3)	273 25%	144 27%	125 23%	128 40% EF	92 23% F	52 14%	168 27%	105 22%	57 22%	75 27%	62 25%	48 31% N	15 28% *	16 17% *	111 28%	162 23%	186 25%	87 25%	47 27%	58 24%	52 18%	95 33% U	214 23%	52 36% w*	26 17%	95 33% Yb	22 30% Yb*	19 15% *	17 37% yb*	11 21% •	98 26% f	62 18%
Not very much (2)	334 31%	147 28%	182 33%	55 17%	130 33% D	149 41% D	178 29%	155 33%	80 31%	87 31%	79 32%	41 27%	14 27%	32 34% *	115 29%	219 32%	216 29%	118 34%	56 32%	63 26%	98 34%	81 28%	310 34% x	20 14% *	61 40% z	83 29%	25 34% *	43 33% •	13 29%	20 35% •	134 36%	112 33%
Not at all (1)	265 24%	127 24%	134 25%	36 11%	100 25% D	128 35% DE	142 23%	122 26%	70 27% L	61 22%	64 26%	26 17%	15 29% *	28 30% L*	81 21%	184 27%	178 24%	86 25%	50 28% v	78 32% uv	65 22%	52 18%	237 26%	24 17% *	51 33% zc	48 17%	16 22% *	45 35% zc*	5 10% *	14 26% *	65 17%	126 37% e
Don't know	97 9%	44 8%	53 10%	36 11% F	45 11% F	17 5%	57 9%	40 9%	21 8%	23 8%	24 10%	15 9%	4 7% *	10 11% *	27 7%	70 10%	63 9%	34 10%	11 6%	22 9% v	41 14% sv	11 4%	84 9%	9 6% *	2 1%	21 7% Y	6 8% Y*	4 3% *	4 8% Y*	7 13% Yb*	27 7%	13 4%
NET: A great deal/ fair amount	392 36%	213 40%	175 32%	198 61%	122 31%	73 20%	237 39%	155 33%	84 33%	113 40%	80 32%	73 47%	19 37%	23 25%	171 43%	221 32%	280 38%	112 32%	58 33%	79 33%	84 29%	144 50%	291 32%	92 63%	40 26%	139 48%	26 35%	38 30%	24 52%	15 26%	151 40%	93 27%
IET: Not very much/ Not at all	598 55%	c 275 52%	317 58%	92 28%	F 230 58%	277 76%	321 52%	278 59%	150 59%	N 148 52%	144 58%	67 43%	29 56%	60 64%	P 195 50%	403 58%	394 53%	204 58%	106 61%	140 58%	163 56%	133 46%	547 59%	w* 44 31%	112 73% <sub>Zac</sub>	132 45%	41 56%	88 67%	18 39%	34 61%	f 199 53%	238 699

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ColumnProportions (5%):  $A_B/C_DE/F_cG/h_1/l/x/I_M/N_O/P_cQ/R_S/T/U/V_w/N_X/2/a/b_l/d_e/f$  Minimum Base: 30(\*\*) Small Base: 100(\*) ColumnMeans (5%):  $A_B/C_DE/F_cG/h_1/l/x/I_M/N_O/P_cQ/R_S/T/U/V_w/N_X/2/a/b_l/d_e/f$  Minimum Base: 30(\*\*) Small Base: 100(\*)

# 24-089497-44 - 31st October - 3rd November 2025 Public

### Resident Doctor Strikes Adults 18-75 in Great Britain

Q12. Based on what you know or have heard about these strikes, how much sympathy, if any, do you have for the following groups? - The UK government All Adults aged 18-75 in Great Britain

Total   Male   Female   18-34   55-5   ABC1   C2DE   North   Midlands   South   Midlands   Midland	Part			64	ender	Aggr	onA boteno	brooks	Social	grade			Po	rion			Edu	cation	Employm	ont status		Inc	ome		Ethi	nicity			oneral Flect	on 2024 Vo	to.		Referen	ndum 20: vote
May	Marken   M		Total								North	Midlands			Wales	Contland		Non-		Not		£20,000-	£35,000 -	£££ 000.	White ethnic	Minority ethnic			Liberal		Green	Othor		
Investighted base 1087   531   545   340   401   346   713   374   260   279   249   153   52   94   622   465   742   345   157   219   271   345   924   145   136   337   80   108   53   49   416	Mare office fine lawer   1087   531   545   340   641   346   713   374   260   279   249   153   52   94   652   465   722   345   327   229   227   323   345   346   326   327   320																	(P)	-															(f)
Agreat deal (4)  Agreat deal (4)  By a control or contr	Age and deal(4)  62  68  69  68  79  70  10  69  70  70  70  70  70  70  70  70  70  7	Unweighted base	1087	531	545	340	401	346	713	374	260	279	249	153	52	94	622	465	742	345	157	219	271	345	924	145	136	337	80	108	53	49	416	31:
6% 9% 3% 14% 2% 2% 7% 4% 6% 3% 9% 17% 4% 10% 3% 7% 3% 4% 4% 5% 11% 5% 9% 3% 8% 10% 4% 8% 10% 4% 8% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10	After amount (3)  66	Weighted base	1087	531	545	325	396	366	614	473	255	284	247	154	52	94	393	694	737	350	175	241	289	287	923	145	154	291	73	130	45	56	376	34
17% 20% 14% 25% 15% 13% 20% 13% 16% 17% 18% 20% 10% 16% 21% 15% 17% 17% 16% 14% 16% 23% 15% 33% 17% 22% 22% 8% 18% 18% 14% 22% 14% 15% 17% 18% 20% 10% 10% 10% 10% 10% 10% 10% 10% 10% 1	174   2006   1446   2596   1596   1596   1596   1596   1796   1296   1	A great deal (4)		9%		14%								9%	17%	4%	10%		7%	-				11%		12%	7 5%		3%		10%			17 5%
30% 27% 33% 25% 31% 33% 29% 32% 31% 31% 35% 34% 34% 34% 34% 38% 28% 31% 28% 31% 28% 31% 28% 31% 28% 31% 28% 26% 24% 34% 29% 32% 20% 32% 37% 32% 22% 14% 35% 38% 38% 31% 35% 34% 34% 34% 31% 35% 31% 35% 31% 35% 31% 35% 31% 35% 31% 35% 31% 35% 31% 35% 31% 32% 22% 14% 35% 38% 31% 35% 31% 32% 22% 31% 35% 31% 32% 22% 31% 35% 31% 32% 22% 31% 35% 31% 32% 22% 31% 35% 31% 32% 22% 31% 35% 31% 32% 22% 31% 35% 31% 32% 32% 31% 32% 32% 32% 31% 32% 32% 32% 31% 32% 32% 32% 31% 32% 32% 32% 31% 32% 32% 31% 32% 32% 31% 32% 32% 31% 32% 32% 31% 32% 32% 31% 32% 32% 31% 32% 32% 31% 32% 32% 32% 31% 32% 32% 31% 32% 32% 31% 32% 32% 31% 32% 32% 31% 32% 32% 32% 31% 32% 32% 31% 32% 32% 31% 32% 32% 31% 32% 32% 31% 32% 32% 32% 31% 32% 32% 31% 32% 32% 31% 32% 32% 31% 32% 32% 31% 32% 31% 32% 31% 32% 31% 32% 31% 31% 31% 31% 31% 31% 31% 31% 31% 31	30% 27% 33% 25% 31% 33% 29% 32% 31% 33% 29% 32% 31% 34% 34% 34% 34% 28% 21% 28% 26% 24% 34% 29% 32% 20% 32% 37% 32% 32% 22% 14% 35% 38% 26% 24% 34% 29% 32% 20% 20% 22% 37% 32% 37% 32% 35% 38% 26% 24% 34% 34% 34% 34% 34% 34% 34% 34% 34% 3	A fair amount (3)				25%																				33%			22%					40
40% 38% 42% 27% 42% 49% 36% 44% 42% 46% 39% 25% 35% 43% 30% 45% 37% 44% 49% 48% 34% 35% 41% 29% 44% 25% 35% 60% 52% 40% 27% 100 100 100 100 100 100 100 100 100 10	Administration of the property	Not very much (2)																							32%		32%	37%	32%			35%		
	NET: Agreat deal/ fair amount  248	Not at all (1)					42%	49%		44%						43%		45%			49%	48%			41%		44%			60%	52%			18 54 e
8% 7% 9% 10% 10% 4% 8% 7% 8% 7% 9% 11% 4% 6% 9% 7% 8% 5% 10% 11% 3% 8% 7% 3% 7% 9% 2% 7% 8% 6%	23% 29% 17% 39% 17% 14% 27% 18% 20% 24% 21% 29% 27% 20% 30% 18% 24% 20% 20% 19% 21% 33% 20% 44% 22% 31% 25% 16% 27% 17% 29% 16 c FF P P P P P P P P P P P P P P P P P	Don't know																9%				10%	11%						9%					39
	70% 64% 75% 51% 73% 82% 65% 75% 72% 69% 70% 60% 69% 76% 64% 73% 68% 72% 76% 71% 68% 64% 73% 49% 76% 62% 67% 83% 66% 75% 65%	net. A great dealy fall allount		29%		39%										20%	30%							33%		44%		31%		16%	27%	17%	29%	
23% 29% 17% 39% 17% 14% 27% 18% 20% 24% 21% 29% 27% 20% 30% 18% 24% 20% 20% 19% 21% 33% 20% 44% 22% 31% 25% 16% 27% 17% 29%		NET: Not very much/ Not at all					73%	82%		75%					69%	76%		73%			76%				73%		76%			83%				
23% 29% 17% 39% 17% 14% 27% 18% 20% 24% 21% 29% 27% 20% 30% 18% 24% 20% 20% 19% 21% 33% 20% 44% 22% 31% 25% 16% 27% 17% 29% 27% 20% 30% 18% 24% 20% 20% 19% 21% 33% 20% 44% 22% 31% 25% 16% 27% 17% 29% 27% 20% 20% 20% 20% 20% 20% 20% 20% 20% 20																																		

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ColumnProportions (5%):  $A_B/C_DE/F_cG/h_1/l/x/I_M/N_O/P_cQ/R_S/T/U/V_w/N_X/2/a/b_l/d_e/f$  Minimum Base: 30(\*\*) Small Base: 100(\*) ColumnMeans (5%):  $A_B/C_DE/F_cG/h_1/l/x/I_M/N_O/P_cQ/R_S/T/U/V_w/N_X/2/a/b_l/d_e/f$  Minimum Base: 30(\*\*) Small Base: 100(\*)

#### Public

# **Resident Doctor Strikes**

## Adults 18-75 in Great Britain

Q13. From what you know and/or have heard about the dispute between the government and resident doctors (formerly known as junior doctors), which of the following statements, if either, comes closest to your view? All Adults aged 18-75 in Great Britain

		Go	nder	Aggr	egated Age	brooks	Socia	l grade			P.e	gion			Edu	cation	Employm	ent status		Inc	ome		Eeh	nicity			General Elect	ion 2024 Vot			Reference	dum 2016 ote
			nder				Jocia	grade			ne	gion				Non-		Not	UP TO	£20,000-	£35,000 -		White	Minority ethnic	Conservati		Liberal		Green			Jie
	Total	Male	Female	18-34	35-54	55-75	ABC1	C2DE	North	Midlands	South	London	Wales	Scotland	Graduates	graduates		working	£19,999	£34,999	£54,999	£55,000+	group	group	ve	Labour	Democrats	Reform UK	Party	Other	Remain	Leav
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(1)	(K)	(L)	(M)	(N)	(0)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)	(X)	(Y)	(Z)	(a)	(b)	(c)	(d)	(e)	(f)
nweighted base	1087	531	545	340	401	346	713	374	260	279	249	153	52	94	622	465	742	345	157	219	271	345	924	145	136	337	80	108	53	49	416	312
eighted base	1087	531	545	325	396	366	614	473	255	284	247	154	52	94	393	694	737	350	175	241	289	287	923	145	154	291	73	130	45	56	376	345
he government is more at fault for the dispute sting this long	344 32%	180 34%	157 29%	136 42% EF	124 31% F	83 23%	206 34%	138 29%	75 29%	86 30%	71 29%	53 34%	22 43% *	36 39% *	152 39% P	191 28%	254 35% R	89 25%	55 31%	68 28%	73 25%	117 41% TU	277 30%	59 41% w*	30 20%	110 38% Ya	12 17%	40 30% +	22 48% <sub>Ya*</sub>	26 47% Ya*	136 36% f	82 24%
either – they are both at fault	339 31%	167 31%	169 31%	93 29%	121 31%	124 34%	184 30%	154 33%	77 30%	91 32%	72 29%	56 36%	17 33% *	26 28% •	118 30%	221 32%	225 31%	114 32%	63 36%	72 30%	83 29%	93 32%	287 31%	44 30% •	52 34%	100 34%	29 39% +	34 26% •	12 27% *	15 26% •	123 33%	339
he resident (junior) doctors are more at fault for ne dispute lasting this long	217 20%	123 23% c	93 17%	31 10%	70 18% D	116 32% DE	129 21%	88 19%	52 20% N	62 22% N	58 23% N	28 18%	9 17% *	8 9% •	65 16%	152 22% o	124 17%	93 27% Q	33 19%	51 21%	69 24%	48 17%	204 22% x	13 9% •	53 35% zcd	52 18%	21 28% d*	38 29% zd*	7 14% •	6 11% *	72 19%	103 30% e
on't know	188 17%	61 11%	126 23% B	64 20% F	81 21% F	43 12%	95 16%	93 20%	52 20%	45 16%	47 19%	18 12%	4 7% •	23 24% LM*	58 15%	130 19%	134 18%	54 15%	24 14%	50 21% v	64 22% v	28 10%	155 17%	29 20% *	19 12%	30 10%	12 16%	18 14%	5 10% *	9 16% *	46 12%	45 13%

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ColumnProportions (5%): A,B/C,D/E/F,G/H,J/)/K/L/M/N,O/P,Q/R,5/T/U/V,W/X,Y/Z/a/b/C/d,e/f Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,B/C,D/E/F,G/H,J//K/L/M/N,O/P,Q/R,5/T/U/V,W/X,Y/Z/a/b/C/d,e/f Minimum Base: 30(\*\*) Small Base: 100(\*)