| outcome | moderator | study\_n | term | estimate | conf.low | conf.high | std.error | statistic | df | p.value |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Cort\_ch | EAS\_emot | 2 | (Intercept) | 0.05 | -2.85 | 2.95 | 0.31 | 0.16 | 1.15 | 0.894 |
| Cort\_ch | EAS\_emot | 2 | condmindfulness | -0.01 | -0.34 | 0.33 | 0.17 | -0.04 | 111.00 | 0.968 |
| Cort\_ch | EAS\_emot | 2 | moderator\_value | -0.26 | -0.49 | -0.02 | 0.12 | -2.18 | 111.81 | 0.031 |
| Cort\_ch | EAS\_emot | 2 | condmindfulness:moderator\_value | 0.44 | 0.08 | 0.80 | 0.18 | 2.41 | 111.98 | 0.017 |
| Cort\_ch | EAS\_acti | 2 | (Intercept) | 0.02 | -4.03 | 4.08 | 0.40 | 0.06 | 1.11 | 0.960 |
| Cort\_ch | EAS\_acti | 2 | condmindfulness | 0.04 | -0.30 | 0.39 | 0.17 | 0.25 | 111.02 | 0.801 |
| Cort\_ch | EAS\_acti | 2 | moderator\_value | 0.09 | -0.20 | 0.38 | 0.15 | 0.60 | 111.58 | 0.547 |
| Cort\_ch | EAS\_acti | 2 | condmindfulness:moderator\_value | -0.12 | -0.50 | 0.25 | 0.19 | -0.65 | 111.36 | 0.515 |
| Cort\_ch | EAS\_soc | 2 | (Intercept) | 0.07 | -4.13 | 4.27 | 0.40 | 0.18 | 1.09 | 0.887 |
| Cort\_ch | EAS\_soc | 2 | condmindfulness | -0.03 | -0.38 | 0.31 | 0.17 | -0.20 | 110.03 | 0.842 |
| Cort\_ch | EAS\_soc | 2 | moderator\_value | 0.17 | -0.08 | 0.43 | 0.13 | 1.34 | 110.00 | 0.183 |
| Cort\_ch | EAS\_soc | 2 | condmindfulness:moderator\_value | -0.03 | -0.40 | 0.35 | 0.19 | -0.14 | 110.19 | 0.892 |
| Cort\_ch | EAS\_shy | 2 | (Intercept) | 0.01 | -3.12 | 3.15 | 0.34 | 0.04 | 1.15 | 0.975 |
| Cort\_ch | EAS\_shy | 2 | condmindfulness | 0.09 | -0.24 | 0.43 | 0.17 | 0.55 | 113.01 | 0.584 |
| Cort\_ch | EAS\_shy | 2 | moderator\_value | -0.29 | -0.56 | -0.02 | 0.14 | -2.13 | 113.02 | 0.035 |
| Cort\_ch | EAS\_shy | 2 | condmindfulness:moderator\_value | 0.20 | -0.20 | 0.61 | 0.20 | 0.98 | 113.05 | 0.329 |
| Cort\_ch | SDQ\_tot | 2 | (Intercept) | -0.08 | -2.19 | 2.02 | 0.31 | -0.27 | 1.39 | 0.824 |
| Cort\_ch | SDQ\_tot | 2 | condmindfulness | 0.25 | -0.15 | 0.65 | 0.20 | 1.24 | 106.08 | 0.219 |
| Cort\_ch | SDQ\_tot | 2 | moderator\_value | -0.47 | -0.86 | -0.08 | 0.20 | -2.39 | 106.49 | 0.019 |
| Cort\_ch | SDQ\_tot | 2 | condmindfulness:moderator\_value | 0.67 | 0.14 | 1.20 | 0.27 | 2.51 | 106.25 | 0.014 |
| Cort\_ch | SDQ\_erz | 2 | (Intercept) | 0.12 | -6.06 | 6.30 | 0.17 | 0.73 | 0.70 | 0.635 |
| Cort\_ch | SDQ\_erz | 2 | condmindfulness | -0.03 | -0.36 | 0.30 | 0.17 | -0.18 | 108.00 | 0.855 |
| Cort\_ch | SDQ\_erz | 2 | moderator\_value | -0.41 | -0.78 | -0.04 | 0.15 | -2.82 | 5.42 | 0.034 |
| Cort\_ch | SDQ\_erz | 2 | condmindfulness:moderator\_value | 0.24 | -0.10 | 0.58 | 0.17 | 1.39 | 108.18 | 0.167 |
| Cort\_ch | SDQ\_vis | 2 | (Intercept) | 0.14 | -6.92 | 7.20 | 0.27 | 0.53 | 0.77 | 0.711 |
| Cort\_ch | SDQ\_vis | 2 | condmindfulness | -0.05 | -0.38 | 0.29 | 0.17 | -0.27 | 108.26 | 0.788 |
| Cort\_ch | SDQ\_vis | 2 | moderator\_value | -0.14 | -0.47 | 0.18 | 0.16 | -0.91 | 21.50 | 0.373 |
| Cort\_ch | SDQ\_vis | 2 | condmindfulness:moderator\_value | 0.08 | -0.25 | 0.40 | 0.16 | 0.48 | 108.05 | 0.629 |
| Cort\_ch | SDQ\_hip | 2 | (Intercept) | 0.14 | -3.85 | 4.12 | 0.29 | 0.47 | 0.97 | 0.724 |
| Cort\_ch | SDQ\_hip | 2 | condmindfulness | -0.06 | -0.40 | 0.27 | 0.17 | -0.38 | 107.02 | 0.705 |
| Cort\_ch | SDQ\_hip | 2 | moderator\_value | -0.22 | -0.51 | 0.07 | 0.15 | -1.49 | 70.14 | 0.141 |
| Cort\_ch | SDQ\_hip | 2 | condmindfulness:moderator\_value | 0.25 | -0.08 | 0.59 | 0.17 | 1.50 | 107.00 | 0.137 |
| CBs\_ch | EAS\_emot | 2 | (Intercept) | -0.01 | -0.26 | 0.23 | 0.12 | -0.12 | 108.00 | 0.907 |
| CBs\_ch | EAS\_emot | 2 | condmindfulness | 0.12 | -0.23 | 0.47 | 0.18 | 0.68 | 108.00 | 0.495 |
| CBs\_ch | EAS\_emot | 2 | moderator\_value | -0.02 | -0.26 | 0.22 | 0.12 | -0.16 | 108.00 | 0.869 |
| CBs\_ch | EAS\_emot | 2 | condmindfulness:moderator\_value | -0.02 | -0.38 | 0.34 | 0.18 | -0.11 | 108.00 | 0.911 |
| CBs\_ch | EAS\_acti | 2 | (Intercept) | 0.02 | -0.23 | 0.28 | 0.13 | 0.18 | 109.00 | 0.857 |
| CBs\_ch | EAS\_acti | 2 | condmindfulness | 0.06 | -0.29 | 0.41 | 0.17 | 0.34 | 109.00 | 0.737 |
| CBs\_ch | EAS\_acti | 2 | moderator\_value | -0.12 | -0.41 | 0.18 | 0.15 | -0.79 | 109.00 | 0.429 |
| CBs\_ch | EAS\_acti | 2 | condmindfulness:moderator\_value | 0.00 | -0.38 | 0.37 | 0.19 | -0.01 | 109.00 | 0.991 |
| CBs\_ch | EAS\_soc | 2 | (Intercept) | 0.01 | -0.23 | 0.26 | 0.12 | 0.10 | 107.00 | 0.919 |
| CBs\_ch | EAS\_soc | 2 | condmindfulness | 0.06 | -0.29 | 0.41 | 0.18 | 0.34 | 107.00 | 0.734 |
| CBs\_ch | EAS\_soc | 2 | moderator\_value | 0.17 | -0.08 | 0.42 | 0.13 | 1.34 | 107.00 | 0.182 |
| CBs\_ch | EAS\_soc | 2 | condmindfulness:moderator\_value | -0.19 | -0.56 | 0.18 | 0.19 | -1.04 | 107.00 | 0.302 |
| CBs\_ch | EAS\_shy | 2 | (Intercept) | -0.02 | -0.28 | 0.23 | 0.13 | -0.18 | 110.00 | 0.856 |
| CBs\_ch | EAS\_shy | 2 | condmindfulness | 0.07 | -0.27 | 0.42 | 0.17 | 0.41 | 110.00 | 0.681 |
| CBs\_ch | EAS\_shy | 2 | moderator\_value | -0.08 | -0.38 | 0.22 | 0.15 | -0.52 | 110.00 | 0.603 |
| CBs\_ch | EAS\_shy | 2 | condmindfulness:moderator\_value | 0.06 | -0.36 | 0.48 | 0.21 | 0.29 | 110.00 | 0.776 |
| CBs\_ch | SDQ\_tot | 2 | (Intercept) | 0.08 | -0.26 | 0.42 | 0.17 | 0.45 | 103.00 | 0.653 |
| CBs\_ch | SDQ\_tot | 2 | condmindfulness | -0.10 | -0.54 | 0.35 | 0.23 | -0.42 | 103.00 | 0.672 |
| CBs\_ch | SDQ\_tot | 2 | moderator\_value | 0.14 | -0.30 | 0.59 | 0.22 | 0.64 | 103.00 | 0.521 |
| CBs\_ch | SDQ\_tot | 2 | condmindfulness:moderator\_value | -0.38 | -0.97 | 0.22 | 0.30 | -1.26 | 103.00 | 0.212 |
| CBs\_ch | SDQ\_erz | 2 | (Intercept) | 0.00 | -0.26 | 0.27 | 0.13 | 0.02 | 104.00 | 0.981 |
| CBs\_ch | SDQ\_erz | 2 | condmindfulness | 0.09 | -0.27 | 0.44 | 0.18 | 0.49 | 104.00 | 0.625 |
| CBs\_ch | SDQ\_erz | 2 | moderator\_value | 0.16 | -0.10 | 0.43 | 0.14 | 1.21 | 104.00 | 0.228 |
| CBs\_ch | SDQ\_erz | 2 | condmindfulness:moderator\_value | -0.35 | -0.72 | 0.02 | 0.19 | -1.87 | 104.00 | 0.064 |
| CBs\_ch | SDQ\_vis | 2 | (Intercept) | 0.00 | -0.26 | 0.27 | 0.13 | 0.01 | 105.00 | 0.991 |
| CBs\_ch | SDQ\_vis | 2 | condmindfulness | 0.13 | -0.23 | 0.49 | 0.18 | 0.74 | 105.00 | 0.462 |
| CBs\_ch | SDQ\_vis | 2 | moderator\_value | 0.04 | -0.20 | 0.28 | 0.12 | 0.32 | 105.00 | 0.749 |
| CBs\_ch | SDQ\_vis | 2 | condmindfulness:moderator\_value | -0.27 | -0.62 | 0.08 | 0.18 | -1.53 | 105.00 | 0.129 |
| CBs\_ch | SDQ\_hip | 2 | (Intercept) | -0.01 | -0.28 | 0.25 | 0.13 | -0.10 | 103.00 | 0.918 |
| CBs\_ch | SDQ\_hip | 2 | condmindfulness | 0.14 | -0.23 | 0.50 | 0.18 | 0.74 | 103.00 | 0.459 |
| CBs\_ch | SDQ\_hip | 2 | moderator\_value | 0.12 | -0.12 | 0.37 | 0.13 | 1.00 | 103.00 | 0.321 |
| CBs\_ch | SDQ\_hip | 2 | condmindfulness:moderator\_value | -0.32 | -0.67 | 0.04 | 0.18 | -1.78 | 103.00 | 0.078 |
| HFmix\_ch | EAS\_emot | 2 | (Intercept) | 0.13 | -0.33 | 0.59 | 0.09 | 1.42 | 1.73 | 0.310 |
| HFmix\_ch | EAS\_emot | 2 | condmindfulness | 0.06 | -0.18 | 0.30 | 0.12 | 0.47 | 82.02 | 0.638 |
| HFmix\_ch | EAS\_emot | 2 | moderator\_value | 0.18 | 0.00 | 0.36 | 0.09 | 1.98 | 61.50 | 0.052 |
| HFmix\_ch | EAS\_emot | 2 | condmindfulness:moderator\_value | -0.35 | -0.60 | -0.10 | 0.13 | -2.76 | 82.67 | 0.007 |
| HFmix\_ch | EAS\_acti | 2 | (Intercept) | 0.15 | -0.03 | 0.32 | 0.09 | 1.61 | 82.00 | 0.111 |
| HFmix\_ch | EAS\_acti | 2 | condmindfulness | 0.06 | -0.19 | 0.31 | 0.13 | 0.45 | 82.00 | 0.655 |
| HFmix\_ch | EAS\_acti | 2 | moderator\_value | -0.13 | -0.31 | 0.04 | 0.09 | -1.57 | 82.00 | 0.121 |
| HFmix\_ch | EAS\_acti | 2 | condmindfulness:moderator\_value | 0.07 | -0.17 | 0.31 | 0.12 | 0.58 | 82.00 | 0.564 |
| HFmix\_ch | EAS\_soc | 2 | (Intercept) | 0.14 | -0.03 | 0.32 | 0.09 | 1.61 | 82.00 | 0.111 |
| HFmix\_ch | EAS\_soc | 2 | condmindfulness | 0.04 | -0.22 | 0.29 | 0.13 | 0.28 | 82.00 | 0.781 |
| HFmix\_ch | EAS\_soc | 2 | moderator\_value | 0.00 | -0.14 | 0.14 | 0.07 | 0.00 | 82.00 | 0.996 |
| HFmix\_ch | EAS\_soc | 2 | condmindfulness:moderator\_value | 0.02 | -0.21 | 0.25 | 0.12 | 0.19 | 82.00 | 0.848 |
| HFmix\_ch | EAS\_shy | 2 | (Intercept) | 0.14 | -0.04 | 0.31 | 0.09 | 1.54 | 83.00 | 0.127 |
| HFmix\_ch | EAS\_shy | 2 | condmindfulness | 0.04 | -0.22 | 0.29 | 0.13 | 0.30 | 83.00 | 0.764 |
| HFmix\_ch | EAS\_shy | 2 | moderator\_value | 0.07 | -0.09 | 0.24 | 0.08 | 0.85 | 83.00 | 0.397 |
| HFmix\_ch | EAS\_shy | 2 | condmindfulness:moderator\_value | -0.03 | -0.27 | 0.21 | 0.12 | -0.26 | 83.00 | 0.799 |
| HFmix\_ch | SDQ\_tot | 3 | (Intercept) | -0.15 | -0.87 | 0.57 | 0.24 | -0.63 | 3.41 | 0.571 |
| HFmix\_ch | SDQ\_tot | 3 | condmindfulness | 0.04 | -0.35 | 0.44 | 0.20 | 0.21 | 112.91 | 0.834 |
| HFmix\_ch | SDQ\_tot | 3 | moderator\_value | 0.22 | -0.07 | 0.51 | 0.14 | 1.52 | 30.54 | 0.138 |
| HFmix\_ch | SDQ\_tot | 3 | condmindfulness:moderator\_value | -0.12 | -0.47 | 0.23 | 0.17 | -0.69 | 112.05 | 0.491 |
| HFmix\_ch | SDQ\_erz | 3 | (Intercept) | -0.29 | -0.67 | 0.09 | 0.19 | -1.53 | 114.00 | 0.128 |
| HFmix\_ch | SDQ\_erz | 3 | condmindfulness | 0.17 | -0.28 | 0.62 | 0.23 | 0.77 | 114.00 | 0.446 |
| HFmix\_ch | SDQ\_erz | 3 | moderator\_value | 0.41 | 0.06 | 0.76 | 0.18 | 2.33 | 114.00 | 0.021 |
| HFmix\_ch | SDQ\_erz | 3 | condmindfulness:moderator\_value | -0.20 | -0.63 | 0.22 | 0.21 | -0.95 | 114.00 | 0.345 |
| HFmix\_ch | SDQ\_vis | 3 | (Intercept) | -0.15 | -1.20 | 0.90 | 0.19 | -0.77 | 1.60 | 0.538 |
| HFmix\_ch | SDQ\_vis | 3 | condmindfulness | 0.03 | -0.40 | 0.46 | 0.22 | 0.14 | 114.70 | 0.887 |
| HFmix\_ch | SDQ\_vis | 3 | moderator\_value | 0.21 | -0.19 | 0.61 | 0.16 | 1.28 | 5.83 | 0.248 |
| HFmix\_ch | SDQ\_vis | 3 | condmindfulness:moderator\_value | 0.03 | -0.37 | 0.43 | 0.20 | 0.14 | 113.68 | 0.889 |
| HFmix\_ch | SDQ\_hip | 3 | (Intercept) | -0.20 | -0.69 | 0.29 | 0.17 | -1.14 | 3.90 | 0.321 |
| HFmix\_ch | SDQ\_hip | 3 | condmindfulness | 0.07 | -0.34 | 0.48 | 0.21 | 0.34 | 108.94 | 0.737 |
| HFmix\_ch | SDQ\_hip | 3 | moderator\_value | 0.40 | 0.08 | 0.71 | 0.15 | 2.57 | 22.91 | 0.017 |
| HFmix\_ch | SDQ\_hip | 3 | condmindfulness:moderator\_value | -0.22 | -0.61 | 0.18 | 0.20 | -1.09 | 112.61 | 0.277 |
| Shark\_ch | EAS\_emot | 2 | (Intercept) | -0.03 | -0.29 | 0.24 | 0.13 | -0.20 | 108.00 | 0.839 |
| Shark\_ch | EAS\_emot | 2 | condmindfulness | 0.07 | -0.30 | 0.45 | 0.19 | 0.38 | 108.00 | 0.703 |
| Shark\_ch | EAS\_emot | 2 | moderator\_value | -0.13 | -0.39 | 0.14 | 0.13 | -0.95 | 108.00 | 0.342 |
| Shark\_ch | EAS\_emot | 2 | condmindfulness:moderator\_value | 0.04 | -0.35 | 0.42 | 0.20 | 0.18 | 108.00 | 0.857 |
| Shark\_ch | EAS\_acti | 2 | (Intercept) | -0.06 | -0.34 | 0.22 | 0.14 | -0.45 | 107.00 | 0.657 |
| Shark\_ch | EAS\_acti | 2 | condmindfulness | 0.06 | -0.32 | 0.44 | 0.19 | 0.31 | 107.00 | 0.754 |
| Shark\_ch | EAS\_acti | 2 | moderator\_value | -0.06 | -0.39 | 0.26 | 0.16 | -0.39 | 107.00 | 0.698 |
| Shark\_ch | EAS\_acti | 2 | condmindfulness:moderator\_value | 0.24 | -0.17 | 0.65 | 0.21 | 1.16 | 107.00 | 0.248 |
| Shark\_ch | EAS\_soc | 2 | (Intercept) | -0.06 | -0.33 | 0.20 | 0.13 | -0.45 | 106.00 | 0.652 |
| Shark\_ch | EAS\_soc | 2 | condmindfulness | 0.02 | -0.36 | 0.40 | 0.19 | 0.10 | 106.00 | 0.924 |
| Shark\_ch | EAS\_soc | 2 | moderator\_value | -0.13 | -0.40 | 0.13 | 0.13 | -1.00 | 106.00 | 0.318 |
| Shark\_ch | EAS\_soc | 2 | condmindfulness:moderator\_value | 0.15 | -0.25 | 0.55 | 0.20 | 0.74 | 106.00 | 0.461 |
| Shark\_ch | EAS\_shy | 2 | (Intercept) | -0.06 | -0.33 | 0.21 | 0.14 | -0.43 | 109.00 | 0.665 |
| Shark\_ch | EAS\_shy | 2 | condmindfulness | 0.05 | -0.32 | 0.42 | 0.19 | 0.26 | 109.00 | 0.795 |
| Shark\_ch | EAS\_shy | 2 | moderator\_value | -0.07 | -0.38 | 0.25 | 0.16 | -0.42 | 109.00 | 0.675 |
| Shark\_ch | EAS\_shy | 2 | condmindfulness:moderator\_value | -0.34 | -0.79 | 0.11 | 0.23 | -1.51 | 109.00 | 0.133 |
| Shark\_ch | SDQ\_tot | 2 | (Intercept) | 0.00 | -0.33 | 0.34 | 0.17 | 0.01 | 102.00 | 0.996 |
| Shark\_ch | SDQ\_tot | 2 | condmindfulness | 0.02 | -0.42 | 0.46 | 0.22 | 0.10 | 102.00 | 0.922 |
| Shark\_ch | SDQ\_tot | 2 | moderator\_value | 0.15 | -0.29 | 0.59 | 0.22 | 0.69 | 102.00 | 0.492 |
| Shark\_ch | SDQ\_tot | 2 | condmindfulness:moderator\_value | -0.23 | -0.82 | 0.36 | 0.30 | -0.77 | 102.00 | 0.444 |
| Shark\_ch | SDQ\_erz | 2 | (Intercept) | -0.08 | -0.33 | 0.18 | 0.13 | -0.59 | 103.00 | 0.556 |
| Shark\_ch | SDQ\_erz | 2 | condmindfulness | 0.14 | -0.22 | 0.49 | 0.18 | 0.77 | 103.00 | 0.445 |
| Shark\_ch | SDQ\_erz | 2 | moderator\_value | 0.08 | -0.18 | 0.35 | 0.13 | 0.62 | 103.00 | 0.538 |
| Shark\_ch | SDQ\_erz | 2 | condmindfulness:moderator\_value | -0.19 | -0.56 | 0.17 | 0.18 | -1.05 | 103.00 | 0.298 |
| Shark\_ch | SDQ\_vis | 2 | (Intercept) | -0.10 | -0.37 | 0.18 | 0.14 | -0.70 | 104.00 | 0.486 |
| Shark\_ch | SDQ\_vis | 2 | condmindfulness | 0.15 | -0.22 | 0.53 | 0.19 | 0.81 | 104.00 | 0.417 |
| Shark\_ch | SDQ\_vis | 2 | moderator\_value | 0.13 | -0.13 | 0.39 | 0.13 | 1.01 | 104.00 | 0.316 |
| Shark\_ch | SDQ\_vis | 2 | condmindfulness:moderator\_value | -0.40 | -0.76 | -0.03 | 0.18 | -2.16 | 104.00 | 0.033 |
| Shark\_ch | SDQ\_hip | 2 | (Intercept) | -0.10 | -0.36 | 0.16 | 0.13 | -0.73 | 102.00 | 0.467 |
| Shark\_ch | SDQ\_hip | 2 | condmindfulness | 0.16 | -0.21 | 0.52 | 0.18 | 0.85 | 102.00 | 0.397 |
| Shark\_ch | SDQ\_hip | 2 | moderator\_value | 0.13 | -0.12 | 0.37 | 0.12 | 1.00 | 102.00 | 0.318 |
| Shark\_ch | SDQ\_hip | 2 | condmindfulness:moderator\_value | -0.16 | -0.52 | 0.20 | 0.18 | -0.87 | 102.00 | 0.388 |
| HFmix\_ch | SDQ\_szoc | 2 | (Intercept) | -0.23 | -4.08 | 3.61 | 0.38 | -0.61 | 1.11 | 0.641 |
| HFmix\_ch | SDQ\_szoc | 2 | condmindfulness | 0.06 | -0.65 | 0.77 | 0.36 | 0.17 | 58.93 | 0.864 |
| HFmix\_ch | SDQ\_szoc | 2 | moderator\_value | 0.30 | -0.49 | 1.09 | 0.36 | 0.83 | 12.92 | 0.424 |
| HFmix\_ch | SDQ\_szoc | 2 | condmindfulness:moderator\_value | -0.19 | -0.92 | 0.55 | 0.37 | -0.50 | 58.99 | 0.616 |
| HFflowch | SDQ\_tot | 2 | (Intercept) | -0.04 | -0.75 | 0.67 | 0.34 | -0.11 | 19.96 | 0.917 |
| HFflowch | SDQ\_tot | 2 | condmindfulness | -0.01 | -0.73 | 0.72 | 0.36 | -0.02 | 82.08 | 0.988 |
| HFflowch | SDQ\_tot | 2 | moderator\_value | -0.03 | -0.81 | 0.76 | 0.39 | -0.06 | 82.00 | 0.949 |
| HFflowch | SDQ\_tot | 2 | condmindfulness:moderator\_value | 0.01 | -0.89 | 0.91 | 0.45 | 0.01 | 81.93 | 0.988 |
| HFflowch | SDQ\_erz | 2 | (Intercept) | 0.00 | -0.69 | 0.68 | 0.33 | -0.02 | 18.19 | 0.988 |
| HFflowch | SDQ\_erz | 2 | condmindfulness | -0.12 | -0.91 | 0.66 | 0.39 | -0.31 | 82.48 | 0.758 |
| HFflowch | SDQ\_erz | 2 | moderator\_value | 0.03 | -0.66 | 0.71 | 0.34 | 0.08 | 80.94 | 0.934 |
| HFflowch | SDQ\_erz | 2 | condmindfulness:moderator\_value | -0.14 | -0.99 | 0.71 | 0.43 | -0.33 | 76.80 | 0.740 |
| HFflowch | SDQ\_vis | 2 | (Intercept) | 0.13 | -0.72 | 0.99 | 0.43 | 0.31 | 83.00 | 0.758 |
| HFflowch | SDQ\_vis | 2 | condmindfulness | 0.02 | -0.97 | 1.01 | 0.50 | 0.04 | 83.00 | 0.969 |
| HFflowch | SDQ\_vis | 2 | moderator\_value | 0.15 | -0.72 | 1.02 | 0.44 | 0.34 | 83.00 | 0.732 |
| HFflowch | SDQ\_vis | 2 | condmindfulness:moderator\_value | 0.13 | -0.92 | 1.18 | 0.53 | 0.24 | 83.00 | 0.811 |
| HFflowch | SDQ\_hip | 2 | (Intercept) | -0.04 | -0.73 | 0.66 | 0.33 | -0.11 | 15.77 | 0.912 |
| HFflowch | SDQ\_hip | 2 | condmindfulness | 0.13 | -0.60 | 0.87 | 0.37 | 0.36 | 74.59 | 0.718 |
| HFflowch | SDQ\_hip | 2 | moderator\_value | -0.03 | -0.69 | 0.63 | 0.33 | -0.09 | 81.87 | 0.925 |
| HFflowch | SDQ\_hip | 2 | condmindfulness:moderator\_value | 0.29 | -0.50 | 1.07 | 0.39 | 0.73 | 82.91 | 0.470 |