table

ship

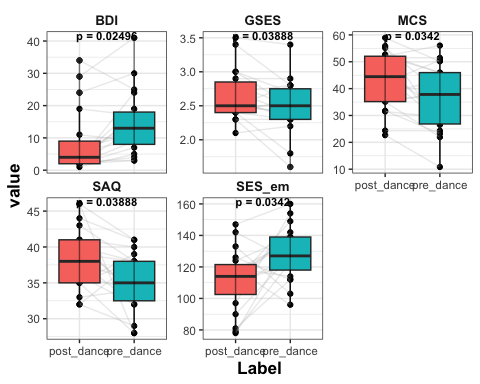
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√ Successfully imported: 109 obs. of 36 variables

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 3: post\_Q Male 15 0 6 9  
 4: pre\_dance Male 11 9 6 5  
 5: post\_dance Male 9 2 9 0  
 6: base Female 12 0 0 12  
 7: pre\_Q Female 8 5 7 1  
 8: post\_Q Female 15 0 8 7  
 9: pre\_dance Female 13 12 3 10  
10: post\_dance Female 10 3 10 0

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$dance  
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 2: D\_YH\_003\_S1 3 Male 19 1 NA NA 35 68 52.96050 51.26026  
 3: D\_YH\_004\_S1 4 Female 19 1 NA NA 20 62 54.28017 35.27680  
 4: D\_YH\_005\_S1 5 Male 20 1 NA NA 25 53 54.59176 39.20282  
 5: D\_YH\_006\_S1 6 Female 21 1 NA NA 20 51 35.81561 40.40203  
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11: D\_YH\_012\_S1 12 Male 18 1 NA NA 30 60 54.86296 38.81658  
12: D\_YH\_013\_S1 13 Female 20 1 NA NA 29 39 55.91285 55.86777  
13: D\_YH\_014\_S1 14 Male 18 1 NA NA 23 37 59.06688 45.90209  
14: D\_YH\_015\_S1 15 Female 17 1 NA NA 30 68 55.91488 51.53187  
15: D\_YH\_016\_S1 16 Male 19 1 NA NA 31 46 47.41864 33.59007  
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22: D\_YH\_024\_S1 24 Male 23 1 NA NA 21 37 36.27698 17.82531  
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26: D\_YH\_010\_S2 10 Female 20 2 NA NA 21 46 58.06469 30.97579  
27: D\_YH\_011\_S2 11 Female 23 2 NA NA 30 39 61.06239 30.85829  
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14: D\_YH\_026\_S2 26 Male 17 2 NA NA 24 44 41.88288 35.32832  
15: D\_YH\_003\_S3 3 Male 19 3 NA NA 22 41 48.80794 32.78753  
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21: D\_YH\_010\_S3 10 Female 20 3 NA NA 18 43 40.30509 25.75197  
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 2: D\_YH\_004\_S3 4 Female 19 3 NA NA 24 45 52.78774 26.21555  
 3: D\_YH\_005\_S3 5 Male 20 3 NA NA 21 39 55.65561 25.48448  
 4: D\_YH\_007\_S3 7 Male 19 3 NA NA 18 42 40.30569 31.14196  
 5: D\_YH\_008\_S3 8 Female 19 3 NA NA 22 48 43.77128 20.95785  
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16: D\_YH\_012\_S4 12 Male 18 4 154 33 28 56 56.53451 45.98961  
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26: 5 34 2.5 33 50 53 103 18 6 2 64 2  
27: 3 35 2.1 38 40 54 94 25 5 6 68 4  
28: 6 40 2.7 39 64 56 120 16 6 2 93 5  
29: 6 25 2.5 32 32 47 79 25 11 19 55 15  
30: 5 30 2.5 36 40 64 104 20 34 34 79 12  
31: 7 36 2.6 41 57 56 113 16 5 5 77 5  
32: 4 25 2.4 32 43 48 91 21 3 29 61 18  
33: 6 37 2.9 46 65 52 117 16 9 7 73 8  
34: 5 33 2.7 35 48 47 95 16 6 2 79 3  
35: 2 34 3.0 43 49 43 92 21 12 4 75 4  
36: 6 35 3.5 35 49 53 102 19 8 3 90 3  
37: 6 37 2.4 40 52 58 110 16 11 1 77 4  
38: 5 32 2.4 38 49 63 112 13 6 2 86 0  
39: 3 37 3.4 41 70 46 116 10 3 3 93 2  
40: 4 33 2.3 36 48 55 103 21 3 2 69 1  
41: 5 34 3.0 44 61 57 118 18 11 5 87 9  
42: 4 35 2.5 40 54 61 115 22 11 3 72 10  
43: 3 33 2.3 35 51 61 112 15 6 11 96 9  
 SES RSES GSES SAQ Extraversion Emotionality OCEAN UCLA BAI BDI ACIPS ISI  
 IES A1 A2 A3 Attitude Qdays Attendance DigS.F DigS.B VF TMT.num TMT.let  
 1: 18 9 9 3 21 NA 3 NA NA NA NA NA  
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 5: 24 9 9 3 21 NA 3 NA NA NA NA NA  
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 7: 30 9 9 1 19 NA 4 NA NA NA NA NA  
 8: 30 8 1 2 11 NA 5 NA NA NA NA NA  
 9: 44 8 2 1 11 NA 3 NA NA NA NA NA  
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 IES A1 A2 A3 Attitude Qdays Attendance DigS.F DigS.B VF TMT.num TMT.let  
 MMSE Label  
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 5: NA pre\_dance  
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18: NA pre\_dance  
19: NA pre\_dance  
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21: NA pre\_dance  
22: NA pre\_dance  
23: NA pre\_dance  
24: NA pre\_dance  
25: NA post\_dance  
26: NA post\_dance  
27: NA post\_dance  
28: NA post\_dance  
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42: NA post\_dance  
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 MMSE Label  
  
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 [6] "Extraversion" "Emotionality" "UCLA" "BAI" "BDI"   
  
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 [6] "Extraversion" "Emotionality" "UCLA" "BAI" "BDI"   
  
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[11] "BAI" "BDI"   
  
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 1: 1 7 19 Male NA 55.95545 54.00773 33 2.8 36  
 2: 1 8 19 Female NA 62.70651 40.26352 30 2.2 29  
 3: 1 9 18 Female NA 62.17307 40.63968 45 3.9 45  
 4: 1 10 20 Female NA 55.74470 19.69077 25 2.1 38  
 5: 1 11 23 Female NA 54.85734 19.79022 29 2.6 35  
 6: 1 12 18 Male NA 54.86296 38.81658 28 2.6 34  
 7: 1 13 20 Female NA 55.91285 55.86777 37 2.9 37  
 8: 1 14 18 Male NA 59.06688 45.90209 32 2.2 33  
 9: 1 15 17 Female NA 55.91488 51.53187 35 2.8 44  
10: 1 16 19 Male NA 47.41864 33.59007 34 2.4 35  
11: 1 18 18 Male NA 57.09537 48.61306 29 2.7 35  
12: 1 22 20 Female NA 53.70260 29.70880 22 2.2 27  
13: 2 7 19 Male NA 54.27922 51.32090 33 2.5 37  
14: 2 8 19 Female NA 61.93099 45.35197 37 2.8 32  
15: 2 9 18 Female NA 56.57706 60.75781 45 4.0 54  
16: 2 10 20 Female NA 58.06469 30.97579 16 2.1 39  
17: 2 11 23 Female NA 61.06239 30.85829 39 2.9 45  
18: 2 12 18 Male NA 56.51021 55.19720 33 2.6 34  
19: 2 13 20 Female NA 50.38670 53.91729 35 2.9 34  
20: 2 14 18 Male NA 50.49708 50.77833 31 2.0 32  
21: 2 15 17 Female NA 56.02323 52.72881 43 3.4 38  
22: 2 16 19 Male NA 42.31498 57.22629 40 2.6 36  
23: 2 18 18 Male NA 52.23428 54.45477 24 2.7 30  
24: 2 22 20 Female NA 61.96228 21.64827 26 2.2 31  
 Session Number Age Gender Attendance PCS MCS RSES GSES SAQ  
 Extraversion Emotionality UCLA BAI BDI  
 1: 45 50 22 9 3  
 2: 42 59 24 8 9  
 3: 76 47 10 8 2  
 4: 30 64 23 13 22  
 5: 49 58 20 33 25  
 6: 38 57 24 7 12  
 7: 42 49 20 6 6  
 8: 39 50 21 13 9  
 9: 59 53 12 7 1  
10: 59 56 19 18 6  
11: 38 52 23 12 17  
12: 34 52 26 17 15  
13: 43 60 22 7 11  
14: 53 61 12 7 3  
15: 76 44 12 3 0  
16: 23 74 25 11 21  
17: 56 55 11 13 11  
18: 42 59 19 3 5  
19: 41 56 22 3 3  
20: 36 57 16 31 7  
21: 55 59 12 7 1  
22: 63 56 20 5 1  
23: 31 46 24 8 15  
24: 34 54 27 9 15  
 Extraversion Emotionality UCLA BAI BDI  
  
$quarantine  
 Session Number Age Gender Attendance PCS MCS RSES GSES SAQ  
 1: 2 7 19 Male NA 54.27922 51.32090 33 2.5 37  
 2: 2 8 19 Female NA 61.93099 45.35197 37 2.8 32  
 3: 2 9 18 Female NA 56.57706 60.75781 45 4.0 54  
 4: 2 10 20 Female NA 58.06469 30.97579 16 2.1 39  
 5: 2 11 23 Female NA 61.06239 30.85829 39 2.9 45  
 6: 2 12 18 Male NA 56.51021 55.19720 33 2.6 34  
 7: 2 13 20 Female NA 50.38670 53.91729 35 2.9 34  
 8: 2 14 18 Male NA 50.49708 50.77833 31 2.0 32  
 9: 2 15 17 Female NA 56.02323 52.72881 43 3.4 38  
10: 2 16 19 Male NA 42.31498 57.22629 40 2.6 36  
11: 2 18 18 Male NA 52.23428 54.45477 24 2.7 30  
12: 2 22 20 Female NA 61.96228 21.64827 26 2.2 31  
13: 2 25 20 Female NA 55.15099 36.80545 31 2.2 33  
14: 2 26 17 Male NA 41.88288 35.32832 26 2.3 31  
15: 3 7 19 Male NA 40.30569 31.14196 26 2.3 36  
16: 3 8 19 Female NA 43.77128 20.95785 33 2.5 33  
17: 3 9 18 Female NA 57.29172 40.04918 46 3.9 43  
18: 3 10 20 Female NA 40.30509 25.75197 24 2.8 39  
19: 3 11 23 Female NA 41.72016 39.23735 37 1.8 42  
20: 3 12 18 Male NA 55.89324 52.98763 36 2.4 34  
21: 3 13 20 Female NA 61.36818 37.32274 34 2.9 35  
22: 3 14 18 Male NA 64.01348 26.47625 29 2.1 34  
23: 3 15 17 Female NA 49.05047 27.94694 37 2.9 43  
24: 3 16 19 Male NA 56.42413 49.12857 39 2.7 38  
25: 3 18 18 Male NA 50.58188 44.82793 27 3.2 31  
26: 3 22 19 Female NA 62.50389 20.58426 24 2.3 32  
27: 3 25 20 Female NA 57.62913 24.16807 29 2.4 31  
28: 3 26 17 Male NA 35.01322 20.45180 19 1.6 28  
 Session Number Age Gender Attendance PCS MCS RSES GSES SAQ  
 Extraversion Emotionality UCLA BAI BDI  
 1: 43 60 22 7 11  
 2: 53 61 12 7 3  
 3: 76 44 12 3 0  
 4: 23 74 25 11 21  
 5: 56 55 11 13 11  
 6: 42 59 19 3 5  
 7: 41 56 22 3 3  
 8: 36 57 16 31 7  
 9: 55 59 12 7 1  
10: 63 56 20 5 1  
11: 31 46 24 8 15  
12: 34 54 27 9 15  
13: 44 66 23 13 7  
14: 38 50 23 19 18  
15: 39 50 25 12 14  
16: 45 72 18 21 19  
17: 70 56 9 19 21  
18: 32 62 27 15 19  
19: 58 55 12 23 20  
20: 49 60 18 5 11  
21: 44 59 21 14 5  
22: 39 55 23 11 10  
23: 57 50 13 12 13  
24: 64 58 14 3 0  
25: 33 44 25 11 25  
26: 27 55 21 13 23  
27: 46 62 24 18 9  
28: 25 48 26 18 29  
 Extraversion Emotionality UCLA BAI BDI  
  
$release  
 Session Number Age Gender Attendance PCS MCS RSES GSES SAQ  
 1: 3 5 20 Male NA 55.65561 25.48448 28 2.6 38  
 2: 3 12 18 Male NA 55.89324 52.98763 36 2.4 34  
 3: 3 14 18 Male NA 64.01348 26.47625 29 2.1 34  
 4: 3 15 17 Female NA 49.05047 27.94694 37 2.9 43  
 5: 3 16 19 Male NA 56.42413 49.12857 39 2.7 38  
 6: 3 18 18 Male NA 50.58188 44.82793 27 3.2 31  
 7: 3 30 19 Male NA 41.10488 25.49299 32 2.4 34  
 8: 3 31 21 Female NA 50.71910 26.40177 32 2.5 38  
 9: 3 33 22 Female NA 37.37353 32.07502 22 2.0 23  
10: 4 5 20 Male 3 53.10761 24.30956 28 2.5 28  
11: 4 12 18 Male 4 56.53451 45.98961 32 2.4 34  
12: 4 14 18 Male 5 55.86164 38.25240 29 2.2 32  
13: 4 15 17 Female 0 43.04369 44.83282 38 3.1 44  
14: 4 16 19 Male 3 39.86400 51.43476 40 2.8 38  
15: 4 18 18 Male 5 60.19180 37.82540 31 2.5 38  
16: 4 30 20 Male 4 36.59165 29.41773 30 2.4 34  
17: 4 31 21 Female 5 55.37929 26.52788 27 2.3 33  
18: 4 33 22 Female 3 60.93063 10.83157 23 1.8 29  
 Extraversion Emotionality UCLA BAI BDI  
 1: 64 33 22 26 15  
 2: 49 60 18 5 11  
 3: 39 55 23 11 10  
 4: 57 50 13 12 13  
 5: 64 58 14 3 0  
 6: 33 44 25 11 25  
 7: 41 66 21 30 22  
 8: 46 70 22 32 23  
 9: 35 47 24 25 40  
10: 40 48 20 15 30  
11: 48 48 20 7 7  
12: 40 53 25 13 9  
13: 54 49 15 3 2  
14: 68 58 14 7 3  
15: 42 39 25 7 17  
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17: 48 68 23 17 14  
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 Session Number Age Gender Attendance PCS MCS RSES GSES SAQ  
 1: 2 12 18 Male NA 56.51021 55.19720 33 2.6 34  
 2: 2 14 18 Male NA 50.49708 50.77833 31 2.0 32  
 3: 2 15 17 Female NA 56.02323 52.72881 43 3.4 38  
 4: 2 16 19 Male NA 42.31498 57.22629 40 2.6 36  
 5: 2 18 18 Male NA 52.23428 54.45477 24 2.7 30  
 6: 4 12 18 Male 4 56.53451 45.98961 32 2.4 34  
 7: 4 14 18 Male 5 55.86164 38.25240 29 2.2 32  
 8: 4 15 17 Female 0 43.04369 44.83282 38 3.1 44  
 9: 4 16 19 Male 3 39.86400 51.43476 40 2.8 38  
10: 4 18 18 Male 5 60.19180 37.82540 31 2.5 38  
 Extraversion Emotionality UCLA BAI BDI  
 1: 42 59 19 3 5  
 2: 36 57 16 31 7  
 3: 55 59 12 7 1  
 4: 63 56 20 5 1  
 5: 31 46 24 8 15  
 6: 48 48 20 7 7  
 7: 40 53 25 13 9  
 8: 54 49 15 3 2  
 9: 68 58 14 7 3  
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 1: 4 5 20 Male 3 142 33 53.10761 24.30956 28 2.5  
 2: 4 12 18 Male 4 154 33 56.53451 45.98961 32 2.4  
 3: 4 14 18 Male 5 103 21 55.86164 38.25240 29 2.2  
 4: 4 16 19 Male 3 112 21 39.86400 51.43476 40 2.8  
 5: 4 18 18 Male 5 160 34 60.19180 37.82540 31 2.5  
 6: 4 30 20 Male 4 96 26 36.59165 29.41773 30 2.4  
 7: 4 31 21 Female 5 112 24 55.37929 26.52788 27 2.3  
 8: 4 33 22 Female 3 139 35 60.93063 10.83157 23 1.8  
 9: 4 37 21 Male 4 137 30 41.37857 42.74476 39 2.9  
10: 4 38 19 Female 3 127 30 57.26109 31.76213 27 2.4  
11: 4 39 20 Female 5 122 27 53.45802 21.94401 31 2.7  
12: 4 41 20 Female 5 124 29 61.43043 23.26423 32 3.4  
13: 4 42 20 Female 4 149 38 50.25340 45.94118 32 2.6  
14: 4 43 21 Female 4 136 32 44.87628 38.67505 28 2.3  
15: 4 44 19 Male 3 136 30 44.30943 50.14493 43 2.8  
16: 4 45 22 Female 2 127 18 51.39019 56.04040 28 1.6  
17: 4 48 20 Female 5 123 32 44.95484 27.14426 32 2.5  
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19: 4 50 19 Male 4 114 30 43.74674 50.56685 32 2.3  
20: 5 5 21 Male NA 109 8 53.24997 24.36483 38 2.8  
21: 5 12 18 Male NA 97 28 56.62059 52.05824 34 2.5  
22: 5 14 18 Male NA 133 32 59.38709 35.22574 35 2.1  
23: 5 16 19 Male NA 126 19 37.84769 51.59102 40 2.7  
24: 5 18 18 Male NA 147 38 58.04108 35.41203 25 2.5  
25: 5 30 20 Male NA 119 24 32.81504 31.48048 30 2.5  
26: 5 31 21 Female NA 81 23 55.91285 55.86777 36 2.6  
27: 5 33 22 Female NA 124 21 39.63769 22.67893 25 2.4  
28: 5 37 21 Male NA 78 16 47.78336 38.76785 37 2.9  
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32: 5 42 20 Female NA 111 25 56.02323 52.72881 37 2.4  
33: 5 43 21 Female NA 118 27 55.19149 55.13656 32 2.4  
34: 5 44 19 Male NA 115 22 40.60064 58.92114 37 3.4  
35: 5 45 22 Female NA 90 19 56.62059 52.05824 33 2.3  
36: 5 48 20 Female NA 79 28 43.42670 49.94203 34 3.0  
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38: 5 50 19 Male NA 119 30 58.17786 42.09675 33 2.3  
 Session Number Age Gender Attendance SES\_em IAS PCS MCS RSES GSES  
 SAQ Extraversion Emotionality UCLA BAI BDI  
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 6: 34 37 60 26 28 25  
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 3: 9 18 2 NA -5.596010 20.11813 0 0.1 9  
 4: 10 20 2 NA 2.319993 11.28502 -9 0.0 1  
 5: 11 23 2 NA 6.205050 11.06807 10 0.3 10  
 6: 12 18 1 NA 1.647250 16.38062 5 0.0 0  
 7: 13 20 2 NA -5.526150 -1.95048 -2 0.0 -3  
 8: 14 18 1 NA -8.569800 4.87624 -1 -0.2 -1  
 9: 15 17 2 NA 0.108350 1.19694 8 0.6 -6  
10: 16 19 1 NA -5.103663 23.63622 6 0.2 1  
11: 18 18 1 NA -4.861090 5.84171 -5 0.0 -5  
12: 22 20 2 NA 8.259680 -8.06053 4 0.0 4  
 ΔExtraversion ΔEmotionality ΔUCLA ΔBAI ΔBDI  
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 2: 11 2 -12 -1 -6  
 3: 0 -3 2 -5 -2  
 4: -7 10 2 -2 -1  
 5: 7 -3 -9 -20 -14  
 6: 4 2 -5 -4 -7  
 7: -1 7 2 -3 -3  
 8: -3 7 -5 18 -2  
 9: -4 6 0 0 0  
10: 4 0 1 -13 -5  
11: -7 -6 1 -4 -2  
12: 0 2 1 -8 0  
  
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 1: 7 19 1 NA -13.97353 -20.17894 -7 -0.2 -1  
 2: 8 19 2 NA -18.15971 -24.39412 -4 -0.3 1  
 3: 9 18 2 NA 0.71466 -20.70863 1 -0.1 -11  
 4: 10 20 2 NA -17.75960 -5.22382 8 0.7 0  
 5: 11 23 2 NA -19.34223 8.37906 -2 -1.1 -3  
 6: 12 18 1 NA -0.61697 -2.20957 3 -0.2 0  
 7: 13 20 2 NA 10.98148 -16.59455 -1 0.0 1  
 8: 14 18 1 NA 13.51640 -24.30208 -2 0.1 2  
 9: 15 17 2 NA -6.97276 -24.78187 -6 -0.5 5  
10: 16 19 1 NA 14.10915 -8.09772 -1 0.1 2  
11: 18 18 1 NA -1.65240 -9.62684 3 0.5 1  
12: 22 20 2 NA 0.54161 -1.06401 -2 0.1 1  
13: 25 20 2 NA 2.47814 -12.63738 -2 0.2 -2  
14: 26 17 1 NA -6.86966 -14.87652 -7 -0.7 -3  
 ΔExtraversion ΔEmotionality ΔUCLA ΔBAI ΔBDI  
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 2: -8 11 6 14 16  
 3: -6 12 -3 16 21  
 4: 9 -12 2 4 -2  
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 7: 3 3 -1 11 2  
 8: 3 -2 7 -20 3  
 9: 2 -9 1 5 12  
10: 1 2 -6 -2 -1  
11: 2 -2 1 3 10  
12: -7 1 -6 4 8  
13: 2 -4 1 5 2  
14: -13 -2 3 -1 11  
  
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2: 12 18 1 NA 0.64127 -6.99802 -4 0.0 0  
3: 14 18 1 NA -8.15184 11.77615 0 0.1 -2  
4: 15 17 2 NA -6.00678 16.88588 1 0.2 1  
5: 16 19 1 NA -16.56013 2.30619 1 0.1 0  
6: 18 18 1 NA 9.60992 -7.00253 4 -0.7 7  
7: 30 19 1 NA -4.51323 3.92474 -2 0.0 0  
8: 31 21 2 NA 4.66019 0.12611 -5 -0.2 -5  
9: 33 22 2 NA 23.55710 -21.24345 1 -0.2 6  
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2: -1 -12 2 2 -4  
3: 1 -2 2 2 -1  
4: -3 -1 2 -9 -11  
5: 4 0 0 4 3  
6: 9 -5 0 -4 -8  
7: -4 -6 5 -2 3  
8: 2 -2 1 -15 -9  
9: 3 2 -1 -7 1  
  
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1: 12 18 1 NA 0.024300 -9.20759 -1 -0.2 0  
2: 14 18 1 NA 5.364560 -12.52593 -2 0.2 0  
3: 15 17 2 NA -12.979540 -7.89599 -5 -0.3 6  
4: 16 19 1 NA -2.450977 -5.79153 0 0.2 2  
5: 18 18 1 NA 7.957520 -16.62937 7 -0.2 8  
 ΔExtraversion ΔEmotionality ΔUCLA ΔBAI ΔBDI  
1: 6 -11 1 4 2  
2: 4 -4 9 -18 2  
3: -1 -10 3 -4 1  
4: 5 2 -6 2 2  
5: 11 -7 1 -1 2  
  
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 2: 12 18 1 4 -57 -5 0.086080 6.06863 2 0.1  
 3: 14 18 1 5 30 11 3.525450 -3.02666 6 -0.1  
 4: 16 19 1 3 14 -2 -2.016313 0.15626 0 -0.1  
 5: 18 18 1 5 -13 4 -2.150720 -2.41337 -6 0.0  
 6: 30 20 1 4 23 -2 -3.776607 2.06275 0 0.1  
 7: 31 21 2 5 -31 -1 0.533560 29.33989 9 0.3  
 8: 33 22 2 3 -15 -14 -21.292943 11.84736 2 0.6  
 9: 37 21 1 4 -59 -14 6.404790 -3.97691 -2 0.0  
10: 38 19 2 3 -19 -8 2.994520 14.45942 6 0.3  
11: 39 20 2 5 -12 -2 8.915680 13.16594 3 0.3  
12: 41 20 2 5 18 1 -4.169340 8.49790 3 0.1  
13: 42 20 2 4 -38 -13 5.769830 6.78763 5 -0.2  
14: 43 21 2 4 -18 -5 10.315213 16.46151 4 0.1  
15: 44 19 1 3 -21 -8 -3.708790 8.77621 -6 0.6  
16: 45 22 2 2 -37 1 5.230400 -3.98216 5 0.7  
17: 48 20 2 5 -44 -4 -1.528140 22.79777 2 0.5  
18: 49 22 2 2 -25 3 20.193553 16.42649 -1 -0.3  
19: 50 19 1 4 5 0 14.431120 -8.47010 1 0.0  
 ΔSAQ ΔExtraversion ΔEmotionality ΔUCLA ΔBAI ΔBDI  
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 2: -1 2 5 -2 -1 -5  
 3: 6 0 1 0 -8 -3  
 4: 1 -4 -2 2 -1 -1  
 5: -6 -10 8 0 4 2  
 6: 2 3 4 -6 6 9  
 7: 8 9 -12 -7 -12 -9  
 8: 3 5 -1 -2 -15 -12  
 9: 5 -2 -2 4 -5 -4  
10: 7 8 -1 1 -2 -7  
11: 5 16 2 -2 -5 -15  
12: -3 -4 -6 -3 2 -14  
13: 2 3 -2 2 5 -4  
14: 3 3 1 -3 -6 -11  
15: 1 -7 -16 -1 -10 0  
16: 4 10 -1 -4 0 -2  
17: 3 11 -5 0 -10 -10  
18: 6 12 -12 0 -29 -21  
19: -4 -1 -3 -4 1 2  
  
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$control$cleandata  
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 1: D\_YH\_007\_S1 7 Male 19 1 NA NA 31 50 55.95545 54.00773  
 2: D\_YH\_008\_S1 8 Female 19 1 NA NA 36 45 62.70651 40.26352  
 3: D\_YH\_009\_S1 9 Female 18 1 NA NA 35 60 62.17307 40.63968  
 4: D\_YH\_010\_S1 10 Female 20 1 NA NA 23 61 55.74470 19.69077  
 5: D\_YH\_011\_S1 11 Female 23 1 NA NA 18 32 54.85734 19.79022  
 6: D\_YH\_012\_S1 12 Male 18 1 NA NA 30 60 54.86296 38.81658  
 7: D\_YH\_013\_S1 13 Female 20 1 NA NA 29 39 55.91285 55.86777  
 8: D\_YH\_014\_S1 14 Male 18 1 NA NA 23 37 59.06688 45.90209  
 9: D\_YH\_015\_S1 15 Female 17 1 NA NA 30 68 55.91488 51.53187  
10: D\_YH\_016\_S1 16 Male 19 1 NA NA 31 46 47.41864 33.59007  
11: D\_YH\_018\_S1 18 Male 18 1 NA NA 24 47 57.09537 48.61306  
12: D\_YH\_022\_S1 22 Female 20 1 NA NA 33 68 53.70260 29.70880  
13: D\_YH\_007\_S2 7 Male 19 2 NA NA 31 43 54.27922 51.32090  
14: D\_YH\_008\_S2 8 Female 19 2 NA NA 39 56 61.93099 45.35197  
15: D\_YH\_009\_S2 9 Female 18 2 NA NA 32 98 56.57706 60.75781  
16: D\_YH\_010\_S2 10 Female 20 2 NA NA 21 46 58.06469 30.97579  
17: D\_YH\_011\_S2 11 Female 23 2 NA NA 30 39 61.06239 30.85829  
18: D\_YH\_012\_S2 12 Male 18 2 NA NA 28 62 56.51021 55.19720  
19: D\_YH\_013\_S2 13 Female 20 2 NA NA 29 53 50.38670 53.91729  
20: D\_YH\_014\_S2 14 Male 18 2 NA NA 31 55 50.49708 50.77833  
21: D\_YH\_015\_S2 15 Female 17 2 NA NA 37 67 56.02323 52.72881  
22: D\_YH\_016\_S2 16 Male 19 2 NA NA 20 39 42.31498 57.22629  
23: D\_YH\_018\_S2 18 Male 18 2 NA NA 23 60 52.23428 54.45477  
24: D\_YH\_022\_S2 22 Female 20 2 NA NA 28 55 61.96228 21.64827  
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 2: 6 30 2.2 29 42 59 101 24 8 9 NA NA  
 3: 6 45 3.9 45 76 47 123 10 8 2 NA NA  
 4: 5 25 2.1 38 30 64 94 23 13 22 NA NA  
 5: 4 29 2.6 35 49 58 107 20 33 25 NA NA  
 6: 6 28 2.6 34 38 57 95 24 7 12 NA NA  
 7: 4 37 2.9 37 42 49 91 20 6 6 NA NA  
 8: 3 32 2.2 33 39 50 89 21 13 9 NA NA  
 9: 4 35 2.8 44 59 53 112 12 7 1 NA NA  
10: 5 34 2.4 35 59 56 115 19 18 6 NA NA  
11: 4 29 2.7 35 38 52 90 23 12 17 NA NA  
12: 4 22 2.2 27 34 52 86 26 17 15 NA NA  
13: 6 33 2.5 37 43 60 103 22 7 11 NA NA  
14: 5 37 2.8 32 53 61 114 12 7 3 NA NA  
15: 6 45 4.0 54 76 44 120 12 3 0 NA NA  
16: 5 16 2.1 39 23 74 97 25 11 21 NA NA  
17: 5 39 2.9 45 56 55 111 11 13 11 NA NA  
18: 5 33 2.6 34 42 59 101 19 3 5 NA NA  
19: 6 35 2.9 34 41 56 97 22 3 3 NA NA  
20: 3 31 2.0 32 36 57 93 16 31 7 NA NA  
21: 5 43 3.4 38 55 59 114 12 7 1 NA NA  
22: 6 40 2.6 36 63 56 119 20 5 1 NA NA  
23: 6 24 2.7 30 31 46 77 24 8 15 NA NA  
24: 5 26 2.2 31 34 54 88 27 9 15 NA NA  
 SES RSES GSES SAQ Extraversion Emotionality OCEAN UCLA BAI BDI ACIPS ISI  
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 2: NA NA NA NA NA NA NA 9 6 40 36.28 80.12  
 3: NA NA NA NA NA NA NA 9 3 27 28.69 62.65  
 4: NA NA NA NA NA NA NA 9 4 32 48.16 74.31  
 5: NA NA NA NA NA NA NA 8 4 19 29.16 52.44  
 6: NA NA NA NA NA NA NA 10 6 40 18.14 42.47  
 7: NA NA NA NA NA NA NA 9 6 33 41.35 93.34  
 8: NA NA NA NA NA NA NA 8 7 16 28.12 69.59  
 9: NA NA NA NA NA NA NA 8 7 28 29.20 45.50  
10: NA NA NA NA NA NA NA 11 6 37 29.07 53.97  
11: NA NA NA NA NA NA NA 9 8 25 36.13 41.87  
12: NA NA NA NA NA NA NA 11 6 25 27.78 60.80  
13: NA NA NA NA NA NA NA 13 10 53 21.25 27.47  
14: NA NA NA NA NA NA NA 10 5 52 38.13 78.94  
15: NA NA NA NA NA NA NA 8 4 40 20.78 37.28  
16: NA NA NA NA NA NA NA 9 4 45 38.25 74.56  
17: NA NA NA NA NA NA NA 10 7 42 14.06 38.18  
18: NA NA NA NA NA NA NA 8 4 40 20.78 38.66  
19: NA NA NA NA NA NA NA 10 7 32 29.60 56.84  
20: NA NA NA NA NA NA NA 7 7 29 22.19 34.54  
21: NA NA NA NA NA NA NA 8 8 35 31.47 48.25  
22: NA NA NA NA NA NA NA 10 8 52 18.97 38.38  
23: NA NA NA NA NA NA NA 9 5 35 25.75 37.66  
24: NA NA NA NA NA NA NA 11 7 37 40.97 66.34  
 IES A1 A2 A3 Attitude Qdays Attendance DigS.F DigS.B VF TMT.num TMT.let  
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 3: 29 base  
 4: 29 base  
 5: 28 base  
 6: 30 base  
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 8: 29 base  
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10: 30 base  
11: 30 base  
12: 29 base  
13: 29 pre\_Q  
14: 30 pre\_Q  
15: 30 pre\_Q  
16: 28 pre\_Q  
17: 29 pre\_Q  
18: 30 pre\_Q  
19: 29 pre\_Q  
20: 29 pre\_Q  
21: 29 pre\_Q  
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 2: base 8 1 PCS 62.70651  
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 4: base 10 1 PCS 55.74470  
 5: base 11 1 PCS 54.85734  
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236: pre\_Q 14 2 BDI 7.00000  
237: pre\_Q 15 2 BDI 1.00000  
238: pre\_Q 16 2 BDI 1.00000  
239: pre\_Q 18 2 BDI 15.00000  
240: pre\_Q 22 2 BDI 15.00000  
  
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 vars .y. group1 group2 n1 n2 statistic df p p.adj  
 1: PCS value pre\_Q base 12 12 -0.7656388 11 0.4600 0.5111111  
 2: MCS value pre\_Q base 12 12 2.6082488 11 0.0243 0.2430000  
 3: RSES value pre\_Q base 12 12 1.1656016 11 0.2680 0.3828571  
 4: GSES value pre\_Q base 12 12 1.3506804 11 0.2040 0.3483333  
 5: SAQ value pre\_Q base 12 12 0.8254792 11 0.4270 0.5111111  
 6: Extraversion value pre\_Q base 12 12 0.1054625 11 0.9180 0.9180000  
 7: Emotionality value pre\_Q base 12 12 1.8680396 11 0.0886 0.2953333  
 8: UCLA value pre\_Q base 12 12 -1.3330552 11 0.2090 0.3483333  
 9: BAI value pre\_Q base 12 12 -1.4276851 11 0.1810 0.3483333  
10: BDI value pre\_Q base 12 12 -1.8931431 11 0.0849 0.2953333  
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 3: ns  
 4: ns  
 5: ns  
 6: ns  
 7: ns  
 8: ns  
 9: ns  
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 2: D\_YH\_012\_S3 12 Male 18 3 NA NA 23 48 55.89324 52.98763  
 3: D\_YH\_014\_S3 14 Male 18 3 NA NA 24 34 64.01348 26.47625  
 4: D\_YH\_015\_S3 15 Female 17 3 NA NA 31 51 49.05047 27.94694  
 5: D\_YH\_016\_S3 16 Male 19 3 NA NA 17 32 56.42413 49.12857  
 6: D\_YH\_018\_S3 18 Male 18 3 NA NA 25 37 50.58188 44.82793  
 7: D\_YH\_030\_S3 30 Male 19 3 NA NA 22 45 41.10488 25.49299  
 8: D\_YH\_031\_S3 31 Female 21 3 NA NA 24 53 50.71910 26.40177  
 9: D\_YH\_033\_S3 33 Female 22 3 NA NA 22 34 37.37353 32.07502  
10: D\_YH\_005\_S4 5 Male 20 4 142 33 20 46 53.10761 24.30956  
11: D\_YH\_012\_S4 12 Male 18 4 154 33 28 56 56.53451 45.98961  
12: D\_YH\_014\_S4 14 Male 18 4 103 21 22 53 55.86164 38.25240  
13: D\_YH\_015\_S4 15 Female 17 4 137 33 30 56 43.04369 44.83282  
14: D\_YH\_016\_S4 16 Male 19 4 112 21 27 48 39.86400 51.43476  
15: D\_YH\_018\_S4 18 Male 18 4 160 34 24 56 60.19180 37.82540  
16: D\_YH\_030\_S4 30 Male 20 4 96 26 24 70 36.59165 29.41773  
17: D\_YH\_031\_S4 31 Female 21 4 112 24 24 60 55.37929 26.52788  
18: D\_YH\_033\_S4 33 Female 22 4 139 35 24 56 60.93063 10.83157  
 SES RSES GSES SAQ Extraversion Emotionality OCEAN UCLA BAI BDI ACIPS ISI  
 1: 6 28 2.6 38 64 33 97 22 26 15 NA 15  
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 3: 3 29 2.1 34 39 55 94 23 11 10 NA 4  
 4: 6 37 2.9 43 57 50 107 13 12 13 NA 22  
 5: 5 39 2.7 38 64 58 122 14 3 0 NA 0  
 6: 6 27 3.2 31 33 44 77 25 11 25 NA 19  
 7: 5 32 2.4 34 41 66 107 21 30 22 NA 19  
 8: 7 32 2.5 38 46 70 116 22 32 23 NA 16  
 9: 4 22 2.0 23 35 47 82 24 25 40 NA 14  
10: 7 28 2.5 28 40 48 88 20 15 30 102 15  
11: 5 32 2.4 34 48 48 96 20 7 7 68 5  
12: 3 29 2.2 32 40 53 93 25 13 9 70 4  
13: 6 38 3.1 44 54 49 103 15 3 2 73 7  
14: 6 40 2.8 38 68 58 126 14 7 3 100 6  
15: 6 31 2.5 38 42 39 81 25 7 17 56 9  
16: 4 30 2.4 34 37 60 97 26 28 25 61 14  
17: 7 27 2.3 33 48 68 116 23 17 14 74 20  
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 IES A1 A2 A3 Attitude Qdays Attendance DigS.F DigS.B VF TMT.num TMT.let  
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 5: 27 9 3 3 15 52 NA NA NA NA NA NA  
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 7: 31 2 2 2 6 53 NA NA NA NA NA NA  
 8: 34 2 2 2 6 56 NA NA NA NA NA NA  
 9: 36 9 3 3 15 60 NA NA NA NA NA NA  
10: 18 9 9 3 21 NA 3 NA NA NA NA NA  
11: 15 10 9 9 28 NA 4 NA NA NA NA NA  
12: 21 9 9 3 21 NA 5 NA NA NA NA NA  
13: 33 9 9 3 21 NA 0 NA NA NA NA NA  
14: 24 9 9 3 21 NA 3 NA NA NA NA NA  
15: 17 9 10 3 22 NA 5 NA NA NA NA NA  
16: 30 9 9 1 19 NA 4 NA NA NA NA NA  
17: 30 8 1 2 11 NA 5 NA NA NA NA NA  
18: 44 8 2 1 11 NA 3 NA NA NA NA NA  
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 1: post\_Q 5 3 PCS 55.65561  
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 4: post\_Q 15 3 PCS 49.05047  
 5: post\_Q 16 3 PCS 56.42413  
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177: pre\_dance 18 4 BDI 17.00000  
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179: pre\_dance 31 4 BDI 14.00000  
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 2: MCS value pre\_dance post\_Q 9 9 -0.04184013 8 0.9680 0.9850000  
 3: RSES value pre\_dance post\_Q 9 9 -0.47809144 8 0.6450 0.9414286  
 4: GSES value pre\_dance post\_Q 9 9 -1.00000000 8 0.3470 0.9414286  
 5: SAQ value pre\_dance post\_Q 9 9 -0.19334730 8 0.8520 0.9850000  
 6: Extraversion value pre\_dance post\_Q 9 9 -0.46517657 8 0.6540 0.9414286  
 7: Emotionality value pre\_dance post\_Q 9 9 -0.50038785 8 0.6300 0.9414286  
 8: UCLA value pre\_dance post\_Q 9 9 1.45521375 8 0.1840 0.9200000  
 9: BAI value pre\_dance post\_Q 9 9 -2.03858877 8 0.0758 0.7580000  
10: BDI value pre\_dance post\_Q 9 9 -0.45763866 8 0.6590 0.9414286  
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 4: ns  
 5: ns  
 6: ns  
 7: ns  
 8: ns  
 9: ns  
10: ns  
  
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$release$sig.vars.fdr  
character(0)  
  
  
$confirm  
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[16] "45" "48" "49" "50"  
  
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 Index Number Gender Age Session SES\_em IAS SEAQ LSA PCS MCS  
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 2: D\_YH\_012\_S4 12 Male 18 4 154 33 28 56 56.53451 45.98961  
 3: D\_YH\_014\_S4 14 Male 18 4 103 21 22 53 55.86164 38.25240  
 4: D\_YH\_016\_S4 16 Male 19 4 112 21 27 48 39.86400 51.43476  
 5: D\_YH\_018\_S4 18 Male 18 4 160 34 24 56 60.19180 37.82540  
 6: D\_YH\_030\_S4 30 Male 20 4 96 26 24 70 36.59165 29.41773  
 7: D\_YH\_031\_S4 31 Female 21 4 112 24 24 60 55.37929 26.52788  
 8: D\_YH\_033\_S4 33 Female 22 4 139 35 24 56 60.93063 10.83157  
 9: D\_YH\_037\_S4 37 Male 21 4 137 30 27 56 41.37857 42.74476  
10: D\_YH\_038\_S4 38 Female 19 4 127 30 25 56 57.26109 31.76213  
11: D\_YH\_039\_S4 39 Female 20 4 122 27 25 56 53.45802 21.94401  
12: D\_YH\_041\_S4 41 Female 20 4 124 29 24 70 61.43043 23.26423  
13: D\_YH\_042\_S4 42 Female 20 4 149 38 28 60 50.25340 45.94118  
14: D\_YH\_043\_S4 43 Female 21 4 136 32 28 51 44.87628 38.67505  
15: D\_YH\_044\_S4 44 Male 19 4 136 30 36 65 44.30943 50.14493  
16: D\_YH\_045\_S4 45 Female 22 4 127 18 31 37 51.39019 56.04040  
17: D\_YH\_048\_S4 48 Female 20 4 123 32 26 65 44.95484 27.14426  
18: D\_YH\_049\_S4 49 Female 22 4 139 28 25 51 32.17080 28.02778  
19: D\_YH\_050\_S4 50 Male 19 4 114 30 28 68 43.74674 50.56685  
20: D\_YH\_005\_S5 5 Male 21 5 109 8 22 104 53.24997 24.36483  
21: D\_YH\_012\_S5 12 Male 18 5 97 28 27 65 56.62059 52.05824  
22: D\_YH\_014\_S5 14 Male 18 5 133 32 22 50 59.38709 35.22574  
23: D\_YH\_016\_S5 16 Male 19 5 126 19 21 40 37.84769 51.59102  
24: D\_YH\_018\_S5 18 Male 18 5 147 38 26 40 58.04108 35.41203  
25: D\_YH\_030\_S5 30 Male 20 5 119 24 26 68 32.81504 31.48048  
26: D\_YH\_031\_S5 31 Female 21 5 81 23 26 57 55.91285 55.86777  
27: D\_YH\_033\_S5 33 Female 22 5 124 21 30 98 39.63769 22.67893  
28: D\_YH\_037\_S5 37 Male 21 5 78 16 34 78 47.78336 38.76785  
29: D\_YH\_038\_S5 38 Female 19 5 108 22 29 56 60.25561 46.22155  
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32: D\_YH\_042\_S5 42 Female 20 5 111 25 35 56 56.02323 52.72881  
33: D\_YH\_043\_S5 43 Female 21 5 118 27 31 55 55.19149 55.13656  
34: D\_YH\_044\_S5 44 Male 19 5 115 22 24 60 40.60064 58.92114  
35: D\_YH\_045\_S5 45 Female 22 5 90 19 24 73 56.62059 52.05824  
36: D\_YH\_048\_S5 48 Female 20 5 79 28 32 78 43.42670 49.94203  
37: D\_YH\_049\_S5 49 Female 22 5 114 31 32 80 52.36435 44.45427  
38: D\_YH\_050\_S5 50 Male 19 5 119 30 26 48 58.17786 42.09675  
 Index Number Gender Age Session SES\_em IAS SEAQ LSA PCS MCS  
 SES RSES GSES SAQ Extraversion Emotionality OCEAN UCLA BAI BDI ACIPS ISI  
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 5: 6 31 2.5 38 42 39 81 25 7 17 56 9  
 6: 4 30 2.4 34 37 60 97 26 28 25 61 14  
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 8: 3 23 1.8 29 38 49 87 23 18 41 48 15  
 9: 6 39 2.9 41 67 54 121 12 14 11 83 14  
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11: 2 31 2.7 38 33 41 74 23 17 19 62 4  
12: 6 32 3.4 38 53 59 112 22 6 17 75 3  
13: 6 32 2.6 38 49 60 109 14 6 5 73 11  
14: 5 28 2.3 35 46 62 108 16 12 13 65 5  
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16: 6 28 1.6 32 38 56 94 25 3 4 65 0  
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20: 8 38 2.8 46 52 52 104 30 18 24 97 16  
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22: 3 35 2.1 38 40 54 94 25 5 6 68 4  
23: 6 40 2.7 39 64 56 120 16 6 2 93 5  
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25: 5 30 2.5 36 40 64 104 20 34 34 79 12  
26: 7 36 2.6 41 57 56 113 16 5 5 77 5  
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29: 5 33 2.7 35 48 47 95 16 6 2 79 3  
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32: 6 37 2.4 40 52 58 110 16 11 1 77 4  
33: 5 32 2.4 38 49 63 112 13 6 2 86 0  
34: 3 37 3.4 41 70 46 116 10 3 3 93 2  
35: 4 33 2.3 36 48 55 103 21 3 2 69 1  
36: 5 34 3.0 44 61 57 118 18 11 5 87 9  
37: 4 35 2.5 40 54 61 115 22 11 3 72 10  
38: 3 33 2.3 35 51 61 112 15 6 11 96 9  
 SES RSES GSES SAQ Extraversion Emotionality OCEAN UCLA BAI BDI ACIPS ISI  
 IES A1 A2 A3 Attitude Qdays Attendance DigS.F DigS.B VF TMT.num TMT.let  
 1: 18 9 9 3 21 NA 3 NA NA NA NA NA  
 2: 15 10 9 9 28 NA 4 NA NA NA NA NA  
 3: 21 9 9 3 21 NA 5 NA NA NA NA NA  
 4: 24 9 9 3 21 NA 3 NA NA NA NA NA  
 5: 17 9 10 3 22 NA 5 NA NA NA NA NA  
 6: 30 9 9 1 19 NA 4 NA NA NA NA NA  
 7: 30 8 1 2 11 NA 5 NA NA NA NA NA  
 8: 44 8 2 1 11 NA 3 NA NA NA NA NA  
 9: 12 8 2 2 12 NA 4 NA NA NA NA NA  
10: 7 9 9 8 26 NA 3 NA NA NA NA NA  
11: 18 9 9 3 21 NA 5 NA NA NA NA NA  
12: 43 3 3 2 8 NA 5 NA NA NA NA NA  
13: 39 8 3 8 19 NA 4 NA NA NA NA NA  
14: 29 8 8 1 17 NA 4 NA NA NA NA NA  
15: 19 8 3 3 14 NA 3 NA NA NA NA NA  
16: 22 9 8 9 26 NA 2 NA NA NA NA NA  
17: 27 9 9 3 21 NA 5 NA NA NA NA NA  
18: 1 9 3 8 20 NA 2 NA NA NA NA NA  
19: 27 9 9 9 27 NA 4 NA NA NA NA NA  
20: 60 10 1 1 12 NA NA NA NA NA NA NA  
21: 10 10 10 10 30 NA NA NA NA NA NA NA  
22: 12 9 9 9 27 NA NA NA NA NA NA NA  
23: 15 9 2 8 19 NA NA NA NA NA NA NA  
24: 35 9 9 2 20 NA NA NA NA NA NA NA  
25: 27 2 3 1 6 NA NA NA NA NA NA NA  
26: 17 10 10 3 23 NA NA NA NA NA NA NA  
27: 42 8 9 2 19 NA NA NA NA NA NA NA  
28: 8 10 10 9 29 NA NA NA NA NA NA NA  
29: 6 10 10 10 30 NA NA NA NA NA NA NA  
30: 23 8 2 4 14 NA NA NA NA NA NA NA  
31: 21 9 9 3 21 NA NA NA NA NA NA NA  
32: 31 9 9 2 20 NA NA NA NA NA NA NA  
33: 19 9 9 8 26 NA NA NA NA NA NA NA  
34: 10 10 10 5 25 NA NA NA NA NA NA NA  
35: 17 9 2 9 20 NA NA NA NA NA NA NA  
36: 11 10 10 4 24 NA NA NA NA NA NA NA  
37: 2 10 8 3 21 NA NA NA NA NA NA NA  
38: 36 10 10 10 30 NA NA NA NA NA NA NA  
 IES A1 A2 A3 Attitude Qdays Attendance DigS.F DigS.B VF TMT.num TMT.let  
 MMSE Label  
 1: NA pre\_dance  
 2: NA pre\_dance  
 3: NA pre\_dance  
 4: NA pre\_dance  
 5: NA pre\_dance  
 6: NA pre\_dance  
 7: NA pre\_dance  
 8: NA pre\_dance  
 9: NA pre\_dance  
10: NA pre\_dance  
11: NA pre\_dance  
12: NA pre\_dance  
13: NA pre\_dance  
14: NA pre\_dance  
15: NA pre\_dance  
16: NA pre\_dance  
17: NA pre\_dance  
18: NA pre\_dance  
19: NA pre\_dance  
20: NA post\_dance  
21: NA post\_dance  
22: NA post\_dance  
23: NA post\_dance  
24: NA post\_dance  
25: NA post\_dance  
26: NA post\_dance  
27: NA post\_dance  
28: NA post\_dance  
29: NA post\_dance  
30: NA post\_dance  
31: NA post\_dance  
32: NA post\_dance  
33: NA post\_dance  
34: NA post\_dance  
35: NA post\_dance  
36: NA post\_dance  
37: NA post\_dance  
38: NA post\_dance  
 MMSE Label  
  
$dance$longdata  
 Label Number Session vars value  
 1: pre\_dance 5 4 SES\_em 142  
 2: pre\_dance 12 4 SES\_em 154  
 3: pre\_dance 14 4 SES\_em 103  
 4: pre\_dance 16 4 SES\_em 112  
 5: pre\_dance 18 4 SES\_em 160  
 ---   
452: post\_dance 44 5 BDI 3  
453: post\_dance 45 5 BDI 2  
454: post\_dance 48 5 BDI 5  
455: post\_dance 49 5 BDI 3  
456: post\_dance 50 5 BDI 11  
  
$dance$stat.test  
 vars .y. group1 group2 n1 n2 statistic df p  
 1: SES\_em value post\_dance pre\_dance 19 19 -2.9510366 18 0.00855  
 2: IAS value post\_dance pre\_dance 19 19 -2.3533542 18 0.03020  
 3: PCS value post\_dance pre\_dance 19 19 1.0564464 18 0.30500  
 4: MCS value post\_dance pre\_dance 19 19 3.0646275 18 0.00668  
 5: RSES value post\_dance pre\_dance 19 19 2.3050419 18 0.03330  
 6: GSES value post\_dance pre\_dance 19 19 2.6795932 18 0.01530  
 7: SAQ value post\_dance pre\_dance 19 19 2.6530902 18 0.01620  
 8: Extraversion value post\_dance pre\_dance 19 19 2.1147764 18 0.04870  
 9: Emotionality value post\_dance pre\_dance 19 19 -1.4183669 18 0.17300  
10: UCLA value post\_dance pre\_dance 19 19 -0.9034396 18 0.37800  
11: BAI value post\_dance pre\_dance 19 19 -2.2454312 18 0.03750  
12: BDI value post\_dance pre\_dance 19 19 -3.5922936 18 0.00208  
 p.adj p.adj.signif  
 1: 0.03420000 \*  
 2: 0.05625000 ns  
 3: 0.33272727 ns  
 4: 0.03420000 \*  
 5: 0.05625000 ns  
 6: 0.03888000 \*  
 7: 0.03888000 \*  
 8: 0.06493333 ns  
 9: 0.20760000 ns  
10: 0.37800000 ns  
11: 0.05625000 ns  
12: 0.02496000 \*  
  
$dance$sig.vars.nocor  
[1] "SES\_em" "IAS" "MCS" "RSES" "GSES"   
[6] "SAQ" "Extraversion" "BAI" "BDI"   
  
$dance$sig.vars.fdr  
[1] "SES\_em" "MCS" "GSES" "SAQ" "BDI"   
  
  
$control  
<div id="ghvcaptvjb" style="padding-left:0px;padding-right:0px;padding-top:10px;padding-bottom:10px;overflow-x:auto;overflow-y:auto;width:auto;height:auto;">  
 <style>html {  
 font-family: -apple-system, BlinkMacSystemFont, 'Segoe UI', Roboto, Oxygen, Ubuntu, Cantarell, 'Helvetica Neue', 'Fira Sans', 'Droid Sans', Arial, sans-serif;  
}  
  
#ghvcaptvjb .gt\_table {  
 display: table;  
 border-collapse: collapse;  
 margin-left: auto;  
 margin-right: auto;  
 color: #333333;  
 font-size: 16px;  
 font-weight: normal;  
 font-style: normal;  
 background-color: #FFFFFF;  
 width: auto;  
 border-top-style: solid;  
 border-top-width: 2px;  
 border-top-color: #A8A8A8;  
 border-right-style: none;  
 border-right-width: 2px;  
 border-right-color: #D3D3D3;  
 border-bottom-style: solid;  
 border-bottom-width: 2px;  
 border-bottom-color: #A8A8A8;  
 border-left-style: none;  
 border-left-width: 2px;  
 border-left-color: #D3D3D3;  
}  
  
#ghvcaptvjb .gt\_heading {  
 background-color: #FFFFFF;  
 text-align: center;  
 border-bottom-color: #FFFFFF;  
 border-left-style: none;  
 border-left-width: 1px;  
 border-left-color: #D3D3D3;  
 border-right-style: none;  
 border-right-width: 1px;  
 border-right-color: #D3D3D3;  
}  
  
#ghvcaptvjb .gt\_caption {  
 padding-top: 4px;  
 padding-bottom: 4px;  
}  
  
#ghvcaptvjb .gt\_title {  
 color: #333333;  
 font-size: 125%;  
 font-weight: initial;  
 padding-top: 4px;  
 padding-bottom: 4px;  
 padding-left: 5px;  
 padding-right: 5px;  
 border-bottom-color: #FFFFFF;  
 border-bottom-width: 0;  
}  
  
#ghvcaptvjb .gt\_subtitle {  
 color: #333333;  
 font-size: 85%;  
 font-weight: initial;  
 padding-top: 0;  
 padding-bottom: 6px;  
 padding-left: 5px;  
 padding-right: 5px;  
 border-top-color: #FFFFFF;  
 border-top-width: 0;  
}  
  
#ghvcaptvjb .gt\_bottom\_border {  
 border-bottom-style: solid;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
}  
  
#ghvcaptvjb .gt\_col\_headings {  
 border-top-style: solid;  
 border-top-width: 2px;  
 border-top-color: #D3D3D3;  
 border-bottom-style: solid;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
 border-left-style: none;  
 border-left-width: 1px;  
 border-left-color: #D3D3D3;  
 border-right-style: none;  
 border-right-width: 1px;  
 border-right-color: #D3D3D3;  
}  
  
#ghvcaptvjb .gt\_col\_heading {  
 color: #333333;  
 background-color: #FFFFFF;  
 font-size: 100%;  
 font-weight: normal;  
 text-transform: inherit;  
 border-left-style: none;  
 border-left-width: 1px;  
 border-left-color: #D3D3D3;  
 border-right-style: none;  
 border-right-width: 1px;  
 border-right-color: #D3D3D3;  
 vertical-align: bottom;  
 padding-top: 5px;  
 padding-bottom: 6px;  
 padding-left: 5px;  
 padding-right: 5px;  
 overflow-x: hidden;  
}  
  
#ghvcaptvjb .gt\_column\_spanner\_outer {  
 color: #333333;  
 background-color: #FFFFFF;  
 font-size: 100%;  
 font-weight: normal;  
 text-transform: inherit;  
 padding-top: 0;  
 padding-bottom: 0;  
 padding-left: 4px;  
 padding-right: 4px;  
}  
  
#ghvcaptvjb .gt\_column\_spanner\_outer:first-child {  
 padding-left: 0;  
}  
  
#ghvcaptvjb .gt\_column\_spanner\_outer:last-child {  
 padding-right: 0;  
}  
  
#ghvcaptvjb .gt\_column\_spanner {  
 border-bottom-style: solid;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
 vertical-align: bottom;  
 padding-top: 5px;  
 padding-bottom: 5px;  
 overflow-x: hidden;  
 display: inline-block;  
 width: 100%;  
}  
  
#ghvcaptvjb .gt\_group\_heading {  
 padding-top: 8px;  
 padding-bottom: 8px;  
 padding-left: 5px;  
 padding-right: 5px;  
 color: #333333;  
 background-color: #FFFFFF;  
 font-size: 100%;  
 font-weight: initial;  
 text-transform: inherit;  
 border-top-style: solid;  
 border-top-width: 2px;  
 border-top-color: #D3D3D3;  
 border-bottom-style: solid;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
 border-left-style: none;  
 border-left-width: 1px;  
 border-left-color: #D3D3D3;  
 border-right-style: none;  
 border-right-width: 1px;  
 border-right-color: #D3D3D3;  
 vertical-align: middle;  
 text-align: left;  
}  
  
#ghvcaptvjb .gt\_empty\_group\_heading {  
 padding: 0.5px;  
 color: #333333;  
 background-color: #FFFFFF;  
 font-size: 100%;  
 font-weight: initial;  
 border-top-style: solid;  
 border-top-width: 2px;  
 border-top-color: #D3D3D3;  
 border-bottom-style: solid;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
 vertical-align: middle;  
}  
  
#ghvcaptvjb .gt\_from\_md > :first-child {  
 margin-top: 0;  
}  
  
#ghvcaptvjb .gt\_from\_md > :last-child {  
 margin-bottom: 0;  
}  
  
#ghvcaptvjb .gt\_row {  
 padding-top: 8px;  
 padding-bottom: 8px;  
 padding-left: 5px;  
 padding-right: 5px;  
 margin: 10px;  
 border-top-style: solid;  
 border-top-width: 1px;  
 border-top-color: #D3D3D3;  
 border-left-style: none;  
 border-left-width: 1px;  
 border-left-color: #D3D3D3;  
 border-right-style: none;  
 border-right-width: 1px;  
 border-right-color: #D3D3D3;  
 vertical-align: middle;  
 overflow-x: hidden;  
}  
  
#ghvcaptvjb .gt\_stub {  
 color: #333333;  
 background-color: #FFFFFF;  
 font-size: 100%;  
 font-weight: initial;  
 text-transform: inherit;  
 border-right-style: solid;  
 border-right-width: 2px;  
 border-right-color: #D3D3D3;  
 padding-left: 5px;  
 padding-right: 5px;  
}  
  
#ghvcaptvjb .gt\_stub\_row\_group {  
 color: #333333;  
 background-color: #FFFFFF;  
 font-size: 100%;  
 font-weight: initial;  
 text-transform: inherit;  
 border-right-style: solid;  
 border-right-width: 2px;  
 border-right-color: #D3D3D3;  
 padding-left: 5px;  
 padding-right: 5px;  
 vertical-align: top;  
}  
  
#ghvcaptvjb .gt\_row\_group\_first td {  
 border-top-width: 2px;  
}  
  
#ghvcaptvjb .gt\_summary\_row {  
 color: #333333;  
 background-color: #FFFFFF;  
 text-transform: inherit;  
 padding-top: 8px;  
 padding-bottom: 8px;  
 padding-left: 5px;  
 padding-right: 5px;  
}  
  
#ghvcaptvjb .gt\_first\_summary\_row {  
 border-top-style: solid;  
 border-top-color: #D3D3D3;  
}  
  
#ghvcaptvjb .gt\_first\_summary\_row.thick {  
 border-top-width: 2px;  
}  
  
#ghvcaptvjb .gt\_last\_summary\_row {  
 padding-top: 8px;  
 padding-bottom: 8px;  
 padding-left: 5px;  
 padding-right: 5px;  
 border-bottom-style: solid;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
}  
  
#ghvcaptvjb .gt\_grand\_summary\_row {  
 color: #333333;  
 background-color: #FFFFFF;  
 text-transform: inherit;  
 padding-top: 8px;  
 padding-bottom: 8px;  
 padding-left: 5px;  
 padding-right: 5px;  
}  
  
#ghvcaptvjb .gt\_first\_grand\_summary\_row {  
 padding-top: 8px;  
 padding-bottom: 8px;  
 padding-left: 5px;  
 padding-right: 5px;  
 border-top-style: double;  
 border-top-width: 6px;  
 border-top-color: #D3D3D3;  
}  
  
#ghvcaptvjb .gt\_striped {  
 background-color: rgba(128, 128, 128, 0.05);  
}  
  
#ghvcaptvjb .gt\_table\_body {  
 border-top-style: solid;  
 border-top-width: 2px;  
 border-top-color: #D3D3D3;  
 border-bottom-style: solid;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
}  
  
#ghvcaptvjb .gt\_footnotes {  
 color: #333333;  
 background-color: #FFFFFF;  
 border-bottom-style: none;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
 border-left-style: none;  
 border-left-width: 2px;  
 border-left-color: #D3D3D3;  
 border-right-style: none;  
 border-right-width: 2px;  
 border-right-color: #D3D3D3;  
}  
  
#ghvcaptvjb .gt\_footnote {  
 margin: 0px;  
 font-size: 90%;  
 padding-left: 4px;  
 padding-right: 4px;  
 padding-left: 5px;  
 padding-right: 5px;  
}  
  
#ghvcaptvjb .gt\_sourcenotes {  
 color: #333333;  
 background-color: #FFFFFF;  
 border-bottom-style: none;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
 border-left-style: none;  
 border-left-width: 2px;  
 border-left-color: #D3D3D3;  
 border-right-style: none;  
 border-right-width: 2px;  
 border-right-color: #D3D3D3;  
}  
  
#ghvcaptvjb .gt\_sourcenote {  
 font-size: 90%;  
 padding-top: 4px;  
 padding-bottom: 4px;  
 padding-left: 5px;  
 padding-right: 5px;  
}  
  
#ghvcaptvjb .gt\_left {  
 text-align: left;  
}  
  
#ghvcaptvjb .gt\_center {  
 text-align: center;  
}  
  
#ghvcaptvjb .gt\_right {  
 text-align: right;  
 font-variant-numeric: tabular-nums;  
}  
  
#ghvcaptvjb .gt\_font\_normal {  
 font-weight: normal;  
}  
  
#ghvcaptvjb .gt\_font\_bold {  
 font-weight: bold;  
}  
  
#ghvcaptvjb .gt\_font\_italic {  
 font-style: italic;  
}  
  
#ghvcaptvjb .gt\_super {  
 font-size: 65%;  
}  
  
#ghvcaptvjb .gt\_footnote\_marks {  
 font-style: italic;  
 font-weight: normal;  
 font-size: 75%;  
 vertical-align: 0.4em;  
}  
  
#ghvcaptvjb .gt\_asterisk {  
 font-size: 100%;  
 vertical-align: 0;  
}  
  
#ghvcaptvjb .gt\_indent\_1 {  
 text-indent: 5px;  
}  
  
#ghvcaptvjb .gt\_indent\_2 {  
 text-indent: 10px;  
}  
  
#ghvcaptvjb .gt\_indent\_3 {  
 text-indent: 15px;  
}  
  
#ghvcaptvjb .gt\_indent\_4 {  
 text-indent: 20px;  
}  
  
#ghvcaptvjb .gt\_indent\_5 {  
 text-indent: 25px;  
}  
</style>  
 <table class="gt\_table">  
   
 <thead class="gt\_col\_headings">  
 <tr>  
 <th class="gt\_col\_heading gt\_columns\_bottom\_border gt\_left" rowspan="1" colspan="1" scope="col" id="&lt;strong&gt;Characteristic&lt;/strong&gt;"><strong>Characteristic</strong></th>  
 <th class="gt\_col\_heading gt\_columns\_bottom\_border gt\_center" rowspan="1" colspan="1" scope="col" id="&lt;strong&gt;1&lt;/strong&gt;, N = 12&lt;sup class=&quot;gt\_footnote\_marks&quot;&gt;1&lt;/sup&gt;"><strong>1</strong>, N = 12<sup class="gt\_footnote\_marks">1</sup></th>  
 <th class="gt\_col\_heading gt\_columns\_bottom\_border gt\_center" rowspan="1" colspan="1" scope="col" id="&lt;strong&gt;2&lt;/strong&gt;, N = 12&lt;sup class=&quot;gt\_footnote\_marks&quot;&gt;1&lt;/sup&gt;"><strong>2</strong>, N = 12<sup class="gt\_footnote\_marks">1</sup></th>  
 <th class="gt\_col\_heading gt\_columns\_bottom\_border gt\_center" rowspan="1" colspan="1" scope="col" id="&lt;strong&gt;t-statistic&lt;/strong&gt;"><strong>t-statistic</strong></th>  
 <th class="gt\_col\_heading gt\_columns\_bottom\_border gt\_center" rowspan="1" colspan="1" scope="col" id="&lt;strong&gt;p-value&lt;/strong&gt;&lt;sup class=&quot;gt\_footnote\_marks&quot;&gt;2&lt;/sup&gt;"><strong>p-value</strong><sup class="gt\_footnote\_marks">2</sup></th>  
 <th class="gt\_col\_heading gt\_columns\_bottom\_border gt\_center" rowspan="1" colspan="1" scope="col" id="&lt;strong&gt;q-value&lt;/strong&gt;&lt;sup class=&quot;gt\_footnote\_marks&quot;&gt;3&lt;/sup&gt;"><strong>q-value</strong><sup class="gt\_footnote\_marks">3</sup></th>  
 </tr>  
 </thead>  
 <tbody class="gt\_table\_body">  
 <tr><td headers="label" class="gt\_row gt\_left">PCS</td>  
<td headers="stat\_1" class="gt\_row gt\_center">56.3 (4.0)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">55.2 (5.7)</td>  
<td headers="statistic" class="gt\_row gt\_center">0.77</td>  
<td headers="p.value" class="gt\_row gt\_center">0.5</td>  
<td headers="q.value" class="gt\_row gt\_center">0.511</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">MCS</td>  
<td headers="stat\_1" class="gt\_row gt\_center">40 (12)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">47 (12)</td>  
<td headers="statistic" class="gt\_row gt\_center">-2.6</td>  
<td headers="p.value" class="gt\_row gt\_center">0.024\*</td>  
<td headers="q.value" class="gt\_row gt\_center">0.243</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">RSES</td>  
<td headers="stat\_1" class="gt\_row gt\_center">32 (6)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">34 (8)</td>  
<td headers="statistic" class="gt\_row gt\_center">-1.2</td>  
<td headers="p.value" class="gt\_row gt\_center">0.3</td>  
<td headers="q.value" class="gt\_row gt\_center">0.383</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">GSES</td>  
<td headers="stat\_1" class="gt\_row gt\_center">2.62 (0.49)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">2.73 (0.56)</td>  
<td headers="statistic" class="gt\_row gt\_center">-1.4</td>  
<td headers="p.value" class="gt\_row gt\_center">0.2</td>  
<td headers="q.value" class="gt\_row gt\_center">0.349</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">SAQ</td>  
<td headers="stat\_1" class="gt\_row gt\_center">35.7 (5.2)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">36.8 (6.8)</td>  
<td headers="statistic" class="gt\_row gt\_center">-0.83</td>  
<td headers="p.value" class="gt\_row gt\_center">0.4</td>  
<td headers="q.value" class="gt\_row gt\_center">0.511</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">Extraversion</td>  
<td headers="stat\_1" class="gt\_row gt\_center">46 (13)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">46 (15)</td>  
<td headers="statistic" class="gt\_row gt\_center">-0.11</td>  
<td headers="p.value" class="gt\_row gt\_center">>0.9</td>  
<td headers="q.value" class="gt\_row gt\_center">0.918</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">Emotionality</td>  
<td headers="stat\_1" class="gt\_row gt\_center">53.9 (4.9)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">56.8 (7.5)</td>  
<td headers="statistic" class="gt\_row gt\_center">-1.9</td>  
<td headers="p.value" class="gt\_row gt\_center">0.089</td>  
<td headers="q.value" class="gt\_row gt\_center">0.295</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">UCLA</td>  
<td headers="stat\_1" class="gt\_row gt\_center">20.3 (4.8)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">18.5 (5.7)</td>  
<td headers="statistic" class="gt\_row gt\_center">1.3</td>  
<td headers="p.value" class="gt\_row gt\_center">0.2</td>  
<td headers="q.value" class="gt\_row gt\_center">0.349</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">BAI</td>  
<td headers="stat\_1" class="gt\_row gt\_center">13 (8)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">9 (8)</td>  
<td headers="statistic" class="gt\_row gt\_center">1.4</td>  
<td headers="p.value" class="gt\_row gt\_center">0.2</td>  
<td headers="q.value" class="gt\_row gt\_center">0.349</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">BDI</td>  
<td headers="stat\_1" class="gt\_row gt\_center">11 (8)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">8 (7)</td>  
<td headers="statistic" class="gt\_row gt\_center">1.9</td>  
<td headers="p.value" class="gt\_row gt\_center">0.085</td>  
<td headers="q.value" class="gt\_row gt\_center">0.295</td></tr>  
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 <tr>  
 <td class="gt\_footnote" colspan="6"><sup class="gt\_footnote\_marks">1</sup> Mean (SD)</td>  
 </tr>  
 <tr>  
 <td class="gt\_footnote" colspan="6"><sup class="gt\_footnote\_marks">2</sup> \*p&lt;0.05; \*\*p&lt;0.01; \*\*\*p&lt;0.001</td>  
 </tr>  
 <tr>  
 <td class="gt\_footnote" colspan="6"><sup class="gt\_footnote\_marks">3</sup> False discovery rate correction for multiple testing</td>  
 </tr>  
 </tfoot>  
</table>  
</div>  
  
$quarantine  
NULL  
  
$release  
<div id="wjasmkedcx" style="padding-left:0px;padding-right:0px;padding-top:10px;padding-bottom:10px;overflow-x:auto;overflow-y:auto;width:auto;height:auto;">  
 <style>html {  
 font-family: -apple-system, BlinkMacSystemFont, 'Segoe UI', Roboto, Oxygen, Ubuntu, Cantarell, 'Helvetica Neue', 'Fira Sans', 'Droid Sans', Arial, sans-serif;  
}  
  
#wjasmkedcx .gt\_table {  
 display: table;  
 border-collapse: collapse;  
 margin-left: auto;  
 margin-right: auto;  
 color: #333333;  
 font-size: 16px;  
 font-weight: normal;  
 font-style: normal;  
 background-color: #FFFFFF;  
 width: auto;  
 border-top-style: solid;  
 border-top-width: 2px;  
 border-top-color: #A8A8A8;  
 border-right-style: none;  
 border-right-width: 2px;  
 border-right-color: #D3D3D3;  
 border-bottom-style: solid;  
 border-bottom-width: 2px;  
 border-bottom-color: #A8A8A8;  
 border-left-style: none;  
 border-left-width: 2px;  
 border-left-color: #D3D3D3;  
}  
  
#wjasmkedcx .gt\_heading {  
 background-color: #FFFFFF;  
 text-align: center;  
 border-bottom-color: #FFFFFF;  
 border-left-style: none;  
 border-left-width: 1px;  
 border-left-color: #D3D3D3;  
 border-right-style: none;  
 border-right-width: 1px;  
 border-right-color: #D3D3D3;  
}  
  
#wjasmkedcx .gt\_caption {  
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 padding-bottom: 4px;  
}  
  
#wjasmkedcx .gt\_title {  
 color: #333333;  
 font-size: 125%;  
 font-weight: initial;  
 padding-top: 4px;  
 padding-bottom: 4px;  
 padding-left: 5px;  
 padding-right: 5px;  
 border-bottom-color: #FFFFFF;  
 border-bottom-width: 0;  
}  
  
#wjasmkedcx .gt\_subtitle {  
 color: #333333;  
 font-size: 85%;  
 font-weight: initial;  
 padding-top: 0;  
 padding-bottom: 6px;  
 padding-left: 5px;  
 padding-right: 5px;  
 border-top-color: #FFFFFF;  
 border-top-width: 0;  
}  
  
#wjasmkedcx .gt\_bottom\_border {  
 border-bottom-style: solid;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
}  
  
#wjasmkedcx .gt\_col\_headings {  
 border-top-style: solid;  
 border-top-width: 2px;  
 border-top-color: #D3D3D3;  
 border-bottom-style: solid;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
 border-left-style: none;  
 border-left-width: 1px;  
 border-left-color: #D3D3D3;  
 border-right-style: none;  
 border-right-width: 1px;  
 border-right-color: #D3D3D3;  
}  
  
#wjasmkedcx .gt\_col\_heading {  
 color: #333333;  
 background-color: #FFFFFF;  
 font-size: 100%;  
 font-weight: normal;  
 text-transform: inherit;  
 border-left-style: none;  
 border-left-width: 1px;  
 border-left-color: #D3D3D3;  
 border-right-style: none;  
 border-right-width: 1px;  
 border-right-color: #D3D3D3;  
 vertical-align: bottom;  
 padding-top: 5px;  
 padding-bottom: 6px;  
 padding-left: 5px;  
 padding-right: 5px;  
 overflow-x: hidden;  
}  
  
#wjasmkedcx .gt\_column\_spanner\_outer {  
 color: #333333;  
 background-color: #FFFFFF;  
 font-size: 100%;  
 font-weight: normal;  
 text-transform: inherit;  
 padding-top: 0;  
 padding-bottom: 0;  
 padding-left: 4px;  
 padding-right: 4px;  
}  
  
#wjasmkedcx .gt\_column\_spanner\_outer:first-child {  
 padding-left: 0;  
}  
  
#wjasmkedcx .gt\_column\_spanner\_outer:last-child {  
 padding-right: 0;  
}  
  
#wjasmkedcx .gt\_column\_spanner {  
 border-bottom-style: solid;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
 vertical-align: bottom;  
 padding-top: 5px;  
 padding-bottom: 5px;  
 overflow-x: hidden;  
 display: inline-block;  
 width: 100%;  
}  
  
#wjasmkedcx .gt\_group\_heading {  
 padding-top: 8px;  
 padding-bottom: 8px;  
 padding-left: 5px;  
 padding-right: 5px;  
 color: #333333;  
 background-color: #FFFFFF;  
 font-size: 100%;  
 font-weight: initial;  
 text-transform: inherit;  
 border-top-style: solid;  
 border-top-width: 2px;  
 border-top-color: #D3D3D3;  
 border-bottom-style: solid;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
 border-left-style: none;  
 border-left-width: 1px;  
 border-left-color: #D3D3D3;  
 border-right-style: none;  
 border-right-width: 1px;  
 border-right-color: #D3D3D3;  
 vertical-align: middle;  
 text-align: left;  
}  
  
#wjasmkedcx .gt\_empty\_group\_heading {  
 padding: 0.5px;  
 color: #333333;  
 background-color: #FFFFFF;  
 font-size: 100%;  
 font-weight: initial;  
 border-top-style: solid;  
 border-top-width: 2px;  
 border-top-color: #D3D3D3;  
 border-bottom-style: solid;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
 vertical-align: middle;  
}  
  
#wjasmkedcx .gt\_from\_md > :first-child {  
 margin-top: 0;  
}  
  
#wjasmkedcx .gt\_from\_md > :last-child {  
 margin-bottom: 0;  
}  
  
#wjasmkedcx .gt\_row {  
 padding-top: 8px;  
 padding-bottom: 8px;  
 padding-left: 5px;  
 padding-right: 5px;  
 margin: 10px;  
 border-top-style: solid;  
 border-top-width: 1px;  
 border-top-color: #D3D3D3;  
 border-left-style: none;  
 border-left-width: 1px;  
 border-left-color: #D3D3D3;  
 border-right-style: none;  
 border-right-width: 1px;  
 border-right-color: #D3D3D3;  
 vertical-align: middle;  
 overflow-x: hidden;  
}  
  
#wjasmkedcx .gt\_stub {  
 color: #333333;  
 background-color: #FFFFFF;  
 font-size: 100%;  
 font-weight: initial;  
 text-transform: inherit;  
 border-right-style: solid;  
 border-right-width: 2px;  
 border-right-color: #D3D3D3;  
 padding-left: 5px;  
 padding-right: 5px;  
}  
  
#wjasmkedcx .gt\_stub\_row\_group {  
 color: #333333;  
 background-color: #FFFFFF;  
 font-size: 100%;  
 font-weight: initial;  
 text-transform: inherit;  
 border-right-style: solid;  
 border-right-width: 2px;  
 border-right-color: #D3D3D3;  
 padding-left: 5px;  
 padding-right: 5px;  
 vertical-align: top;  
}  
  
#wjasmkedcx .gt\_row\_group\_first td {  
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}  
  
#wjasmkedcx .gt\_summary\_row {  
 color: #333333;  
 background-color: #FFFFFF;  
 text-transform: inherit;  
 padding-top: 8px;  
 padding-bottom: 8px;  
 padding-left: 5px;  
 padding-right: 5px;  
}  
  
#wjasmkedcx .gt\_first\_summary\_row {  
 border-top-style: solid;  
 border-top-color: #D3D3D3;  
}  
  
#wjasmkedcx .gt\_first\_summary\_row.thick {  
 border-top-width: 2px;  
}  
  
#wjasmkedcx .gt\_last\_summary\_row {  
 padding-top: 8px;  
 padding-bottom: 8px;  
 padding-left: 5px;  
 padding-right: 5px;  
 border-bottom-style: solid;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
}  
  
#wjasmkedcx .gt\_grand\_summary\_row {  
 color: #333333;  
 background-color: #FFFFFF;  
 text-transform: inherit;  
 padding-top: 8px;  
 padding-bottom: 8px;  
 padding-left: 5px;  
 padding-right: 5px;  
}  
  
#wjasmkedcx .gt\_first\_grand\_summary\_row {  
 padding-top: 8px;  
 padding-bottom: 8px;  
 padding-left: 5px;  
 padding-right: 5px;  
 border-top-style: double;  
 border-top-width: 6px;  
 border-top-color: #D3D3D3;  
}  
  
#wjasmkedcx .gt\_striped {  
 background-color: rgba(128, 128, 128, 0.05);  
}  
  
#wjasmkedcx .gt\_table\_body {  
 border-top-style: solid;  
 border-top-width: 2px;  
 border-top-color: #D3D3D3;  
 border-bottom-style: solid;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
}  
  
#wjasmkedcx .gt\_footnotes {  
 color: #333333;  
 background-color: #FFFFFF;  
 border-bottom-style: none;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
 border-left-style: none;  
 border-left-width: 2px;  
 border-left-color: #D3D3D3;  
 border-right-style: none;  
 border-right-width: 2px;  
 border-right-color: #D3D3D3;  
}  
  
#wjasmkedcx .gt\_footnote {  
 margin: 0px;  
 font-size: 90%;  
 padding-left: 4px;  
 padding-right: 4px;  
 padding-left: 5px;  
 padding-right: 5px;  
}  
  
#wjasmkedcx .gt\_sourcenotes {  
 color: #333333;  
 background-color: #FFFFFF;  
 border-bottom-style: none;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
 border-left-style: none;  
 border-left-width: 2px;  
 border-left-color: #D3D3D3;  
 border-right-style: none;  
 border-right-width: 2px;  
 border-right-color: #D3D3D3;  
}  
  
#wjasmkedcx .gt\_sourcenote {  
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 padding-top: 4px;  
 padding-bottom: 4px;  
 padding-left: 5px;  
 padding-right: 5px;  
}  
  
#wjasmkedcx .gt\_left {  
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}  
  
#wjasmkedcx .gt\_center {  
 text-align: center;  
}  
  
#wjasmkedcx .gt\_right {  
 text-align: right;  
 font-variant-numeric: tabular-nums;  
}  
  
#wjasmkedcx .gt\_font\_normal {  
 font-weight: normal;  
}  
  
#wjasmkedcx .gt\_font\_bold {  
 font-weight: bold;  
}  
  
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 font-style: italic;  
}  
  
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 font-size: 65%;  
}  
  
#wjasmkedcx .gt\_footnote\_marks {  
 font-style: italic;  
 font-weight: normal;  
 font-size: 75%;  
 vertical-align: 0.4em;  
}  
  
#wjasmkedcx .gt\_asterisk {  
 font-size: 100%;  
 vertical-align: 0;  
}  
  
#wjasmkedcx .gt\_indent\_1 {  
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}  
  
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}  
  
#wjasmkedcx .gt\_indent\_4 {  
 text-indent: 20px;  
}  
  
#wjasmkedcx .gt\_indent\_5 {  
 text-indent: 25px;  
}  
</style>  
 <table class="gt\_table">  
   
 <thead class="gt\_col\_headings">  
 <tr>  
 <th class="gt\_col\_heading gt\_columns\_bottom\_border gt\_left" rowspan="1" colspan="1" scope="col" id="&lt;strong&gt;Characteristic&lt;/strong&gt;"><strong>Characteristic</strong></th>  
 <th class="gt\_col\_heading gt\_columns\_bottom\_border gt\_center" rowspan="1" colspan="1" scope="col" id="&lt;strong&gt;3&lt;/strong&gt;, N = 9&lt;sup class=&quot;gt\_footnote\_marks&quot;&gt;1&lt;/sup&gt;"><strong>3</strong>, N = 9<sup class="gt\_footnote\_marks">1</sup></th>  
 <th class="gt\_col\_heading gt\_columns\_bottom\_border gt\_center" rowspan="1" colspan="1" scope="col" id="&lt;strong&gt;4&lt;/strong&gt;, N = 9&lt;sup class=&quot;gt\_footnote\_marks&quot;&gt;1&lt;/sup&gt;"><strong>4</strong>, N = 9<sup class="gt\_footnote\_marks">1</sup></th>  
 <th class="gt\_col\_heading gt\_columns\_bottom\_border gt\_center" rowspan="1" colspan="1" scope="col" id="&lt;strong&gt;t-statistic&lt;/strong&gt;"><strong>t-statistic</strong></th>  
 <th class="gt\_col\_heading gt\_columns\_bottom\_border gt\_center" rowspan="1" colspan="1" scope="col" id="&lt;strong&gt;p-value&lt;/strong&gt;&lt;sup class=&quot;gt\_footnote\_marks&quot;&gt;2&lt;/sup&gt;"><strong>p-value</strong><sup class="gt\_footnote\_marks">2</sup></th>  
 <th class="gt\_col\_heading gt\_columns\_bottom\_border gt\_center" rowspan="1" colspan="1" scope="col" id="&lt;strong&gt;q-value&lt;/strong&gt;&lt;sup class=&quot;gt\_footnote\_marks&quot;&gt;3&lt;/sup&gt;"><strong>q-value</strong><sup class="gt\_footnote\_marks">3</sup></th>  
 </tr>  
 </thead>  
 <tbody class="gt\_table\_body">  
 <tr><td headers="label" class="gt\_row gt\_left">PCS</td>  
<td headers="stat\_1" class="gt\_row gt\_center">51 (8)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">51 (9)</td>  
<td headers="statistic" class="gt\_row gt\_center">-0.02</td>  
<td headers="p.value" class="gt\_row gt\_center">>0.9</td>  
<td headers="q.value" class="gt\_row gt\_center">0.985</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">MCS</td>  
<td headers="stat\_1" class="gt\_row gt\_center">35 (11)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">34 (13)</td>  
<td headers="statistic" class="gt\_row gt\_center">0.04</td>  
<td headers="p.value" class="gt\_row gt\_center">>0.9</td>  
<td headers="q.value" class="gt\_row gt\_center">0.985</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">RSES</td>  
<td headers="stat\_1" class="gt\_row gt\_center">31.3 (5.4)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">30.9 (5.3)</td>  
<td headers="statistic" class="gt\_row gt\_center">0.48</td>  
<td headers="p.value" class="gt\_row gt\_center">0.6</td>  
<td headers="q.value" class="gt\_row gt\_center">0.942</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">GSES</td>  
<td headers="stat\_1" class="gt\_row gt\_center">2.53 (0.37)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">2.44 (0.36)</td>  
<td headers="statistic" class="gt\_row gt\_center">1.0</td>  
<td headers="p.value" class="gt\_row gt\_center">0.3</td>  
<td headers="q.value" class="gt\_row gt\_center">0.942</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">SAQ</td>  
<td headers="stat\_1" class="gt\_row gt\_center">34.8 (5.6)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">34.4 (5.0)</td>  
<td headers="statistic" class="gt\_row gt\_center">0.19</td>  
<td headers="p.value" class="gt\_row gt\_center">0.9</td>  
<td headers="q.value" class="gt\_row gt\_center">0.985</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">Extraversion</td>  
<td headers="stat\_1" class="gt\_row gt\_center">48 (12)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">46 (10)</td>  
<td headers="statistic" class="gt\_row gt\_center">0.47</td>  
<td headers="p.value" class="gt\_row gt\_center">0.7</td>  
<td headers="q.value" class="gt\_row gt\_center">0.942</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">Emotionality</td>  
<td headers="stat\_1" class="gt\_row gt\_center">54 (12)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">52 (8)</td>  
<td headers="statistic" class="gt\_row gt\_center">0.50</td>  
<td headers="p.value" class="gt\_row gt\_center">0.6</td>  
<td headers="q.value" class="gt\_row gt\_center">0.942</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">UCLA</td>  
<td headers="stat\_1" class="gt\_row gt\_center">20.2 (4.3)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">21.2 (4.4)</td>  
<td headers="statistic" class="gt\_row gt\_center">-1.5</td>  
<td headers="p.value" class="gt\_row gt\_center">0.2</td>  
<td headers="q.value" class="gt\_row gt\_center">0.918</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">BAI</td>  
<td headers="stat\_1" class="gt\_row gt\_center">17 (11)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">13 (8)</td>  
<td headers="statistic" class="gt\_row gt\_center">2.0</td>  
<td headers="p.value" class="gt\_row gt\_center">0.076</td>  
<td headers="q.value" class="gt\_row gt\_center">0.758</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">BDI</td>  
<td headers="stat\_1" class="gt\_row gt\_center">18 (11)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">16 (13)</td>  
<td headers="statistic" class="gt\_row gt\_center">0.46</td>  
<td headers="p.value" class="gt\_row gt\_center">0.7</td>  
<td headers="q.value" class="gt\_row gt\_center">0.942</td></tr>  
 </tbody>  
   
 <tfoot class="gt\_footnotes">  
 <tr>  
 <td class="gt\_footnote" colspan="6"><sup class="gt\_footnote\_marks">1</sup> Mean (SD)</td>  
 </tr>  
 <tr>  
 <td class="gt\_footnote" colspan="6"><sup class="gt\_footnote\_marks">2</sup> \*p&lt;0.05; \*\*p&lt;0.01; \*\*\*p&lt;0.001</td>  
 </tr>  
 <tr>  
 <td class="gt\_footnote" colspan="6"><sup class="gt\_footnote\_marks">3</sup> False discovery rate correction for multiple testing</td>  
 </tr>  
 </tfoot>  
</table>  
</div>  
  
$confirm  
NULL  
  
$dance  
<div id="zivyrtrcyw" style="padding-left:0px;padding-right:0px;padding-top:10px;padding-bottom:10px;overflow-x:auto;overflow-y:auto;width:auto;height:auto;">  
 <style>html {  
 font-family: -apple-system, BlinkMacSystemFont, 'Segoe UI', Roboto, Oxygen, Ubuntu, Cantarell, 'Helvetica Neue', 'Fira Sans', 'Droid Sans', Arial, sans-serif;  
}  
  
#zivyrtrcyw .gt\_table {  
 display: table;  
 border-collapse: collapse;  
 margin-left: auto;  
 margin-right: auto;  
 color: #333333;  
 font-size: 16px;  
 font-weight: normal;  
 font-style: normal;  
 background-color: #FFFFFF;  
 width: auto;  
 border-top-style: solid;  
 border-top-width: 2px;  
 border-top-color: #A8A8A8;  
 border-right-style: none;  
 border-right-width: 2px;  
 border-right-color: #D3D3D3;  
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 border-bottom-width: 2px;  
 border-bottom-color: #A8A8A8;  
 border-left-style: none;  
 border-left-width: 2px;  
 border-left-color: #D3D3D3;  
}  
  
#zivyrtrcyw .gt\_heading {  
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 text-align: center;  
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 border-right-style: none;  
 border-right-width: 1px;  
 border-right-color: #D3D3D3;  
}  
  
#zivyrtrcyw .gt\_caption {  
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 padding-bottom: 4px;  
}  
  
#zivyrtrcyw .gt\_title {  
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 font-size: 125%;  
 font-weight: initial;  
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 padding-bottom: 4px;  
 padding-left: 5px;  
 padding-right: 5px;  
 border-bottom-color: #FFFFFF;  
 border-bottom-width: 0;  
}  
  
#zivyrtrcyw .gt\_subtitle {  
 color: #333333;  
 font-size: 85%;  
 font-weight: initial;  
 padding-top: 0;  
 padding-bottom: 6px;  
 padding-left: 5px;  
 padding-right: 5px;  
 border-top-color: #FFFFFF;  
 border-top-width: 0;  
}  
  
#zivyrtrcyw .gt\_bottom\_border {  
 border-bottom-style: solid;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
}  
  
#zivyrtrcyw .gt\_col\_headings {  
 border-top-style: solid;  
 border-top-width: 2px;  
 border-top-color: #D3D3D3;  
 border-bottom-style: solid;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
 border-left-style: none;  
 border-left-width: 1px;  
 border-left-color: #D3D3D3;  
 border-right-style: none;  
 border-right-width: 1px;  
 border-right-color: #D3D3D3;  
}  
  
#zivyrtrcyw .gt\_col\_heading {  
 color: #333333;  
 background-color: #FFFFFF;  
 font-size: 100%;  
 font-weight: normal;  
 text-transform: inherit;  
 border-left-style: none;  
 border-left-width: 1px;  
 border-left-color: #D3D3D3;  
 border-right-style: none;  
 border-right-width: 1px;  
 border-right-color: #D3D3D3;  
 vertical-align: bottom;  
 padding-top: 5px;  
 padding-bottom: 6px;  
 padding-left: 5px;  
 padding-right: 5px;  
 overflow-x: hidden;  
}  
  
#zivyrtrcyw .gt\_column\_spanner\_outer {  
 color: #333333;  
 background-color: #FFFFFF;  
 font-size: 100%;  
 font-weight: normal;  
 text-transform: inherit;  
 padding-top: 0;  
 padding-bottom: 0;  
 padding-left: 4px;  
 padding-right: 4px;  
}  
  
#zivyrtrcyw .gt\_column\_spanner\_outer:first-child {  
 padding-left: 0;  
}  
  
#zivyrtrcyw .gt\_column\_spanner\_outer:last-child {  
 padding-right: 0;  
}  
  
#zivyrtrcyw .gt\_column\_spanner {  
 border-bottom-style: solid;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
 vertical-align: bottom;  
 padding-top: 5px;  
 padding-bottom: 5px;  
 overflow-x: hidden;  
 display: inline-block;  
 width: 100%;  
}  
  
#zivyrtrcyw .gt\_group\_heading {  
 padding-top: 8px;  
 padding-bottom: 8px;  
 padding-left: 5px;  
 padding-right: 5px;  
 color: #333333;  
 background-color: #FFFFFF;  
 font-size: 100%;  
 font-weight: initial;  
 text-transform: inherit;  
 border-top-style: solid;  
 border-top-width: 2px;  
 border-top-color: #D3D3D3;  
 border-bottom-style: solid;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
 border-left-style: none;  
 border-left-width: 1px;  
 border-left-color: #D3D3D3;  
 border-right-style: none;  
 border-right-width: 1px;  
 border-right-color: #D3D3D3;  
 vertical-align: middle;  
 text-align: left;  
}  
  
#zivyrtrcyw .gt\_empty\_group\_heading {  
 padding: 0.5px;  
 color: #333333;  
 background-color: #FFFFFF;  
 font-size: 100%;  
 font-weight: initial;  
 border-top-style: solid;  
 border-top-width: 2px;  
 border-top-color: #D3D3D3;  
 border-bottom-style: solid;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
 vertical-align: middle;  
}  
  
#zivyrtrcyw .gt\_from\_md > :first-child {  
 margin-top: 0;  
}  
  
#zivyrtrcyw .gt\_from\_md > :last-child {  
 margin-bottom: 0;  
}  
  
#zivyrtrcyw .gt\_row {  
 padding-top: 8px;  
 padding-bottom: 8px;  
 padding-left: 5px;  
 padding-right: 5px;  
 margin: 10px;  
 border-top-style: solid;  
 border-top-width: 1px;  
 border-top-color: #D3D3D3;  
 border-left-style: none;  
 border-left-width: 1px;  
 border-left-color: #D3D3D3;  
 border-right-style: none;  
 border-right-width: 1px;  
 border-right-color: #D3D3D3;  
 vertical-align: middle;  
 overflow-x: hidden;  
}  
  
#zivyrtrcyw .gt\_stub {  
 color: #333333;  
 background-color: #FFFFFF;  
 font-size: 100%;  
 font-weight: initial;  
 text-transform: inherit;  
 border-right-style: solid;  
 border-right-width: 2px;  
 border-right-color: #D3D3D3;  
 padding-left: 5px;  
 padding-right: 5px;  
}  
  
#zivyrtrcyw .gt\_stub\_row\_group {  
 color: #333333;  
 background-color: #FFFFFF;  
 font-size: 100%;  
 font-weight: initial;  
 text-transform: inherit;  
 border-right-style: solid;  
 border-right-width: 2px;  
 border-right-color: #D3D3D3;  
 padding-left: 5px;  
 padding-right: 5px;  
 vertical-align: top;  
}  
  
#zivyrtrcyw .gt\_row\_group\_first td {  
 border-top-width: 2px;  
}  
  
#zivyrtrcyw .gt\_summary\_row {  
 color: #333333;  
 background-color: #FFFFFF;  
 text-transform: inherit;  
 padding-top: 8px;  
 padding-bottom: 8px;  
 padding-left: 5px;  
 padding-right: 5px;  
}  
  
#zivyrtrcyw .gt\_first\_summary\_row {  
 border-top-style: solid;  
 border-top-color: #D3D3D3;  
}  
  
#zivyrtrcyw .gt\_first\_summary\_row.thick {  
 border-top-width: 2px;  
}  
  
#zivyrtrcyw .gt\_last\_summary\_row {  
 padding-top: 8px;  
 padding-bottom: 8px;  
 padding-left: 5px;  
 padding-right: 5px;  
 border-bottom-style: solid;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
}  
  
#zivyrtrcyw .gt\_grand\_summary\_row {  
 color: #333333;  
 background-color: #FFFFFF;  
 text-transform: inherit;  
 padding-top: 8px;  
 padding-bottom: 8px;  
 padding-left: 5px;  
 padding-right: 5px;  
}  
  
#zivyrtrcyw .gt\_first\_grand\_summary\_row {  
 padding-top: 8px;  
 padding-bottom: 8px;  
 padding-left: 5px;  
 padding-right: 5px;  
 border-top-style: double;  
 border-top-width: 6px;  
 border-top-color: #D3D3D3;  
}  
  
#zivyrtrcyw .gt\_striped {  
 background-color: rgba(128, 128, 128, 0.05);  
}  
  
#zivyrtrcyw .gt\_table\_body {  
 border-top-style: solid;  
 border-top-width: 2px;  
 border-top-color: #D3D3D3;  
 border-bottom-style: solid;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
}  
  
#zivyrtrcyw .gt\_footnotes {  
 color: #333333;  
 background-color: #FFFFFF;  
 border-bottom-style: none;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
 border-left-style: none;  
 border-left-width: 2px;  
 border-left-color: #D3D3D3;  
 border-right-style: none;  
 border-right-width: 2px;  
 border-right-color: #D3D3D3;  
}  
  
#zivyrtrcyw .gt\_footnote {  
 margin: 0px;  
 font-size: 90%;  
 padding-left: 4px;  
 padding-right: 4px;  
 padding-left: 5px;  
 padding-right: 5px;  
}  
  
#zivyrtrcyw .gt\_sourcenotes {  
 color: #333333;  
 background-color: #FFFFFF;  
 border-bottom-style: none;  
 border-bottom-width: 2px;  
 border-bottom-color: #D3D3D3;  
 border-left-style: none;  
 border-left-width: 2px;  
 border-left-color: #D3D3D3;  
 border-right-style: none;  
 border-right-width: 2px;  
 border-right-color: #D3D3D3;  
}  
  
#zivyrtrcyw .gt\_sourcenote {  
 font-size: 90%;  
 padding-top: 4px;  
 padding-bottom: 4px;  
 padding-left: 5px;  
 padding-right: 5px;  
}  
  
#zivyrtrcyw .gt\_left {  
 text-align: left;  
}  
  
#zivyrtrcyw .gt\_center {  
 text-align: center;  
}  
  
#zivyrtrcyw .gt\_right {  
 text-align: right;  
 font-variant-numeric: tabular-nums;  
}  
  
#zivyrtrcyw .gt\_font\_normal {  
 font-weight: normal;  
}  
  
#zivyrtrcyw .gt\_font\_bold {  
 font-weight: bold;  
}  
  
#zivyrtrcyw .gt\_font\_italic {  
 font-style: italic;  
}  
  
#zivyrtrcyw .gt\_super {  
 font-size: 65%;  
}  
  
#zivyrtrcyw .gt\_footnote\_marks {  
 font-style: italic;  
 font-weight: normal;  
 font-size: 75%;  
 vertical-align: 0.4em;  
}  
  
#zivyrtrcyw .gt\_asterisk {  
 font-size: 100%;  
 vertical-align: 0;  
}  
  
#zivyrtrcyw .gt\_indent\_1 {  
 text-indent: 5px;  
}  
  
#zivyrtrcyw .gt\_indent\_2 {  
 text-indent: 10px;  
}  
  
#zivyrtrcyw .gt\_indent\_3 {  
 text-indent: 15px;  
}  
  
#zivyrtrcyw .gt\_indent\_4 {  
 text-indent: 20px;  
}  
  
#zivyrtrcyw .gt\_indent\_5 {  
 text-indent: 25px;  
}  
</style>  
 <table class="gt\_table">  
   
 <thead class="gt\_col\_headings">  
 <tr>  
 <th class="gt\_col\_heading gt\_columns\_bottom\_border gt\_left" rowspan="1" colspan="1" scope="col" id="&lt;strong&gt;Characteristic&lt;/strong&gt;"><strong>Characteristic</strong></th>  
 <th class="gt\_col\_heading gt\_columns\_bottom\_border gt\_center" rowspan="1" colspan="1" scope="col" id="&lt;strong&gt;4&lt;/strong&gt;, N = 19&lt;sup class=&quot;gt\_footnote\_marks&quot;&gt;1&lt;/sup&gt;"><strong>4</strong>, N = 19<sup class="gt\_footnote\_marks">1</sup></th>  
 <th class="gt\_col\_heading gt\_columns\_bottom\_border gt\_center" rowspan="1" colspan="1" scope="col" id="&lt;strong&gt;5&lt;/strong&gt;, N = 19&lt;sup class=&quot;gt\_footnote\_marks&quot;&gt;1&lt;/sup&gt;"><strong>5</strong>, N = 19<sup class="gt\_footnote\_marks">1</sup></th>  
 <th class="gt\_col\_heading gt\_columns\_bottom\_border gt\_center" rowspan="1" colspan="1" scope="col" id="&lt;strong&gt;t-statistic&lt;/strong&gt;"><strong>t-statistic</strong></th>  
 <th class="gt\_col\_heading gt\_columns\_bottom\_border gt\_center" rowspan="1" colspan="1" scope="col" id="&lt;strong&gt;p-value&lt;/strong&gt;&lt;sup class=&quot;gt\_footnote\_marks&quot;&gt;2&lt;/sup&gt;"><strong>p-value</strong><sup class="gt\_footnote\_marks">2</sup></th>  
 <th class="gt\_col\_heading gt\_columns\_bottom\_border gt\_center" rowspan="1" colspan="1" scope="col" id="&lt;strong&gt;q-value&lt;/strong&gt;&lt;sup class=&quot;gt\_footnote\_marks&quot;&gt;3&lt;/sup&gt;"><strong>q-value</strong><sup class="gt\_footnote\_marks">3</sup></th>  
 </tr>  
 </thead>  
 <tbody class="gt\_table\_body">  
 <tr><td headers="label" class="gt\_row gt\_left">SES\_em</td>  
<td headers="stat\_1" class="gt\_row gt\_center">129 (17)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">112 (20)</td>  
<td headers="statistic" class="gt\_row gt\_center">3.0</td>  
<td headers="p.value" class="gt\_row gt\_center">0.009\*\*</td>  
<td headers="q.value" class="gt\_row gt\_center" style="font-weight: bold;">0.034</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">IAS</td>  
<td headers="stat\_1" class="gt\_row gt\_center">29.0 (5.2)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">24.6 (6.7)</td>  
<td headers="statistic" class="gt\_row gt\_center">2.4</td>  
<td headers="p.value" class="gt\_row gt\_center">0.030\*</td>  
<td headers="q.value" class="gt\_row gt\_center">0.056</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">PCS</td>  
<td headers="stat\_1" class="gt\_row gt\_center">50 (9)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">52 (9)</td>  
<td headers="statistic" class="gt\_row gt\_center">-1.1</td>  
<td headers="p.value" class="gt\_row gt\_center">0.3</td>  
<td headers="q.value" class="gt\_row gt\_center">0.332</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">MCS</td>  
<td headers="stat\_1" class="gt\_row gt\_center">36 (12)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">43 (11)</td>  
<td headers="statistic" class="gt\_row gt\_center">-3.1</td>  
<td headers="p.value" class="gt\_row gt\_center">0.007\*\*</td>  
<td headers="q.value" class="gt\_row gt\_center" style="font-weight: bold;">0.034</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">RSES</td>  
<td headers="stat\_1" class="gt\_row gt\_center">31.6 (4.9)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">33.8 (3.9)</td>  
<td headers="statistic" class="gt\_row gt\_center">-2.3</td>  
<td headers="p.value" class="gt\_row gt\_center">0.033\*</td>  
<td headers="q.value" class="gt\_row gt\_center">0.056</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">GSES</td>  
<td headers="stat\_1" class="gt\_row gt\_center">2.48 (0.40)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">2.66 (0.37)</td>  
<td headers="statistic" class="gt\_row gt\_center">-2.7</td>  
<td headers="p.value" class="gt\_row gt\_center">0.015\*</td>  
<td headers="q.value" class="gt\_row gt\_center" style="font-weight: bold;">0.039</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">SAQ</td>  
<td headers="stat\_1" class="gt\_row gt\_center">35.3 (4.2)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">38.4 (4.4)</td>  
<td headers="statistic" class="gt\_row gt\_center">-2.7</td>  
<td headers="p.value" class="gt\_row gt\_center">0.016\*</td>  
<td headers="q.value" class="gt\_row gt\_center" style="font-weight: bold;">0.039</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">Extraversion</td>  
<td headers="stat\_1" class="gt\_row gt\_center">48 (12)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">51 (9)</td>  
<td headers="statistic" class="gt\_row gt\_center">-2.1</td>  
<td headers="p.value" class="gt\_row gt\_center">0.049\*</td>  
<td headers="q.value" class="gt\_row gt\_center">0.065</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">Emotionality</td>  
<td headers="stat\_1" class="gt\_row gt\_center">56 (9)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">54 (6)</td>  
<td headers="statistic" class="gt\_row gt\_center">1.4</td>  
<td headers="p.value" class="gt\_row gt\_center">0.2</td>  
<td headers="q.value" class="gt\_row gt\_center">0.208</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">UCLA</td>  
<td headers="stat\_1" class="gt\_row gt\_center">19.6 (4.8)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">18.8 (4.7)</td>  
<td headers="statistic" class="gt\_row gt\_center">0.90</td>  
<td headers="p.value" class="gt\_row gt\_center">0.4</td>  
<td headers="q.value" class="gt\_row gt\_center">0.378</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">BAI</td>  
<td headers="stat\_1" class="gt\_row gt\_center">14 (9)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">9 (7)</td>  
<td headers="statistic" class="gt\_row gt\_center">2.2</td>  
<td headers="p.value" class="gt\_row gt\_center">0.038\*</td>  
<td headers="q.value" class="gt\_row gt\_center">0.056</td></tr>  
 <tr><td headers="label" class="gt\_row gt\_left">BDI</td>  
<td headers="stat\_1" class="gt\_row gt\_center">14 (10)</td>  
<td headers="stat\_2" class="gt\_row gt\_center">9 (10)</td>  
<td headers="statistic" class="gt\_row gt\_center">3.6</td>  
<td headers="p.value" class="gt\_row gt\_center">0.002\*\*</td>  
<td headers="q.value" class="gt\_row gt\_center" style="font-weight: bold;">0.025</td></tr>  
 </tbody>  
   
 <tfoot class="gt\_footnotes">  
 <tr>  
 <td class="gt\_footnote" colspan="6"><sup class="gt\_footnote\_marks">1</sup> Mean (SD)</td>  
 </tr>  
 <tr>  
 <td class="gt\_footnote" colspan="6"><sup class="gt\_footnote\_marks">2</sup> \*p&lt;0.05; \*\*p&lt;0.01; \*\*\*p&lt;0.001</td>  
 </tr>  
 <tr>  
 <td class="gt\_footnote" colspan="6"><sup class="gt\_footnote\_marks">3</sup> False discovery rate correction for multiple testing</td>  
 </tr>  
 </tfoot>  
</table>  
</div>  
  
$control  
NULL  
  
$quarantine  
$quarantine$model  
$quarantine$model$SEAQ  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 253.7892  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 3.166   
 Residual 3.576   
Number of obs: 44, groups: Number, 30  
Fixed Effects:  
(Intercept) Session3   
 29.388 -7.421   
  
$quarantine$model$LSA  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 332.6539  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 0.00   
 Residual 11.81   
Number of obs: 44, groups: Number, 30  
Fixed Effects:  
(Intercept) Session3   
 55.71 -11.21   
optimizer (nloptwrap) convergence code: 0 (OK) ; 0 optimizer warnings; 1 lme4 warnings   
  
$quarantine$model$PCS  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 301.367  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 0.408   
 Residual 8.130   
Number of obs: 44, groups: Number, 30  
Fixed Effects:  
(Intercept) Session3   
 54.198 -6.123   
  
$quarantine$model$MCS  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 317.6106  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 7.87   
 Residual 6.92   
Number of obs: 44, groups: Number, 30  
Fixed Effects:  
(Intercept) Session3   
 45.24 -12.82   
  
$quarantine$model$BAI  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 299.4949  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 4.15   
 Residual 6.90   
Number of obs: 44, groups: Number, 30  
Fixed Effects:  
(Intercept) Session3   
 10.975 6.892   
  
$quarantine$model$BDI  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 297.1239  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 7.113   
 Residual 4.757   
Number of obs: 44, groups: Number, 30  
Fixed Effects:  
(Intercept) Session3   
 10.360 8.007   
  
  
$quarantine$summary  
$quarantine$summary$SEAQ  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 29.4 1.21 24.3 41.0 5.60e-26  
2 fixed Session3 -7.42 1.25 -5.95 22.2 5.24e- 6  
  
$quarantine$summary$LSA  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 55.7 3.16 17.6 42.0 4.90e-21  
2 fixed Session3 -11.2 3.82 -2.93 42.0 5.42e- 3  
  
$quarantine$summary$PCS  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 54.2 2.18 24.9 42.0 8.79e-27  
2 fixed Session3 -6.12 2.63 -2.33 25.0 2.84e- 2  
  
$quarantine$summary$MCS  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 45.2 2.55 17.7 41.0 8.08e-21  
2 fixed Session3 -12.8 2.46 -5.21 18.9 5.05e- 5  
  
$quarantine$summary$BAI  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 11.0 2.11 5.20 40.4 0.00000612  
2 fixed Session3 6.89 2.34 2.95 13.6 0.0109   
  
$quarantine$summary$BDI  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 10.4 1.97 5.25 41.5 0.00000491  
2 fixed Session3 8.01 1.72 4.65 14.2 0.000364   
  
  
$quarantine$p  
$quarantine$p$SEAQ  
[1] 5.243042e-06  
  
$quarantine$p$LSA  
[1] 0.00542204  
  
$quarantine$p$PCS  
[1] 0.02844278  
  
$quarantine$p$MCS  
[1] 5.053341e-05  
  
$quarantine$p$BAI  
[1] 0.01087376  
  
$quarantine$p$BDI  
[1] 0.0003635892  
  
  
$quarantine$p.adj.fdr  
SEAQ LSA PCS MCS BAI BDI   
0.00 0.01 0.03 0.00 0.01 0.00   
  
$quarantine$sig.vars.fdr  
[1] "SEAQ" "LSA" "PCS" "MCS" "BAI" "BDI"   
  
  
$release  
$release$model  
$release$model$SEAQ  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 298.0366  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 2.303   
 Residual 3.302   
Number of obs: 54, groups: Number, 45  
Fixed Effects:  
(Intercept) Session4   
 22.111 3.611   
  
$release$model$LSA  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 381.1378  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 7.430   
 Residual 5.526   
Number of obs: 54, groups: Number, 45  
Fixed Effects:  
(Intercept) Session4   
 44.42 12.91   
  
$release$model$PCS  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 376.5879  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 3.082   
 Residual 7.923   
Number of obs: 54, groups: Number, 45  
Fixed Effects:  
(Intercept) Session4   
 48.047 2.102   
  
$release$model$MCS  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 401.5556  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 7.743   
 Residual 7.866   
Number of obs: 54, groups: Number, 45  
Fixed Effects:  
(Intercept) Session4   
 32.934 3.304   
  
$release$model$BAI  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 367.0346  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 6.888   
 Residual 4.429   
Number of obs: 54, groups: Number, 45  
Fixed Effects:  
(Intercept) Session4   
 17.714 -4.948   
  
$release$model$BDI  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 378.5016  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 7.280   
 Residual 5.354   
Number of obs: 54, groups: Number, 45  
Fixed Effects:  
(Intercept) Session4   
 17.447 -3.879   
  
  
$release$summary  
$release$summary$SEAQ  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 22.1 0.727 30.4 51.9 9.52e-35  
2 fixed Session4 3.61 1.02 3.53 23.0 1.79e- 3  
  
$release$summary$LSA  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 44.4 1.61 27.6 51.9 1.08e-32  
2 fixed Session4 12.9 2.00 6.46 18.5 3.97e- 6  
  
$release$summary$PCS  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 48.0 1.55 31.0 52.0 3.33e-35  
2 fixed Session4 2.10 2.27 0.925 37.2 3.61e- 1  
  
$release$summary$MCS  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 32.9 1.96 16.8 51.9 1.31e-22  
2 fixed Session4 3.30 2.63 1.26 28.0 2.19e- 1  
  
$release$summary$BAI  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 17.7 1.40 12.6 52.0 1.83e-17  
2 fixed Session4 -4.95 1.66 -2.97 20.9 7.30e- 3  
  
$release$summary$BDI  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 17.4 1.57 11.1 51.9 2.33e-15  
2 fixed Session4 -3.88 1.94 -2.00 25.6 5.66e- 2  
  
  
$release$p  
$release$p$SEAQ  
[1] 0.001785743  
  
$release$p$LSA  
[1] 3.966473e-06  
  
$release$p$PCS  
[1] 0.3607427  
  
$release$p$MCS  
[1] 0.2186651  
  
$release$p$BAI  
[1] 0.007301675  
  
$release$p$BDI  
[1] 0.05662646  
  
  
$release$p.adj.fdr  
SEAQ LSA PCS MCS BAI BDI   
0.00 0.00 0.36 0.26 0.01 0.09   
  
$release$sig.vars.fdr  
[1] "SEAQ" "LSA" "BAI"   
  
  
$confirm  
$confirm$model  
$confirm$model$SEAQ  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 215.7186  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 1.891   
 Residual 4.055   
Number of obs: 38, groups: Number, 33  
Fixed Effects:  
(Intercept) Session4   
 29.183 -3.212   
  
$confirm$model$LSA  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 279.1864  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 10.016   
 Residual 5.438   
Number of obs: 38, groups: Number, 33  
Fixed Effects:  
(Intercept) Session4   
 57.0147 -0.9923   
  
$confirm$model$PCS  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 252.3719  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 4.570   
 Residual 5.945   
Number of obs: 38, groups: Number, 33  
Fixed Effects:  
(Intercept) Session4   
 53.979 -3.439   
  
$confirm$model$MCS  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 280.7449  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 12.191   
 Residual 2.999   
Number of obs: 38, groups: Number, 33  
Fixed Effects:  
(Intercept) Session4   
 45.259 -9.994   
  
$confirm$model$BAI  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 258.5885  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 4.742   
 Residual 6.641   
Number of obs: 38, groups: Number, 33  
Fixed Effects:  
(Intercept) Session4   
 10.611 1.741   
  
$confirm$model$BDI  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 242.1537  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 9.0934   
 Residual 0.3162   
Number of obs: 38, groups: Number, 33  
Fixed Effects:  
(Intercept) Session4   
 10.74 1.81   
  
  
$confirm$summary  
$confirm$summary$SEAQ  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 29.2 1.19 24.5 35.7 6.37e-24  
2 fixed Session4 -3.21 1.46 -2.20 28.1 3.65e- 2  
  
$confirm$summary$LSA  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 57.0 2.65 21.5 27.1 1.40e-18  
2 fixed Session4 -0.992 2.74 -0.361 8.31 7.27e- 1  
  
$confirm$summary$PCS  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 54.0 1.96 27.5 33.8 1.03e-24  
2 fixed Session4 -3.44 2.34 -1.47 20.5 1.57e- 1  
  
$confirm$summary$MCS  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 45.3 2.47 18.3 34.0 3.37e-19  
2 fixed Session4 -9.99 1.77 -5.63 5.25 2.09e- 3  
  
$confirm$summary$BAI  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 10.6 2.14 4.95 34.4 0.0000194  
2 fixed Session4 1.74 2.57 0.677 22.4 0.505   
  
$confirm$summary$BDI  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 10.7 1.59 6.76 32.4 0.000000114  
2 fixed Session4 1.81 0.200 9.06 4.02 0.000800   
  
  
$confirm$p  
$confirm$p$SEAQ  
[1] 0.03652904  
  
$confirm$p$LSA  
[1] 0.7267487  
  
$confirm$p$PCS  
[1] 0.1568141  
  
$confirm$p$MCS  
[1] 0.002088983  
  
$confirm$p$BAI  
[1] 0.5053872  
  
$confirm$p$BDI  
[1] 0.0007999083  
  
  
$confirm$p.adj.fdr  
SEAQ LSA PCS MCS BAI BDI   
0.07 0.73 0.23 0.01 0.61 0.00   
  
$confirm$sig.vars.fdr  
[1] "MCS" "BDI"  
  
  
$dance  
NULL  
  
$control  
NULL  
  
$quarantine  
NULL  
  
$release  
$release$model  
$release$model$PCS  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 376.5879  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 3.082   
 Residual 7.923   
Number of obs: 54, groups: Number, 45  
Fixed Effects:  
(Intercept) Session4   
 48.047 2.102   
  
$release$model$MCS  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 401.5556  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 7.743   
 Residual 7.866   
Number of obs: 54, groups: Number, 45  
Fixed Effects:  
(Intercept) Session4   
 32.934 3.304   
  
$release$model$RSES  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 334.2944  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 6.138   
 Residual 2.020   
Number of obs: 54, groups: Number, 45  
Fixed Effects:  
(Intercept) Session4   
 30.4826 0.1304   
  
$release$model$GSES  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 69.1172  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 0.4460   
 Residual 0.1948   
Number of obs: 54, groups: Number, 45  
Fixed Effects:  
(Intercept) Session4   
 2.5145 -0.0338   
  
$release$model$SAQ  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 328.337  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 3.812   
 Residual 3.904   
Number of obs: 54, groups: Number, 45  
Fixed Effects:  
(Intercept) Session4   
 34.001 1.631   
  
$release$model$Extraversion  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 408.7311  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 9.258   
 Residual 7.607   
Number of obs: 54, groups: Number, 45  
Fixed Effects:  
(Intercept) Session4   
 43.56 3.62   
  
$release$model$Emotionality  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 366.7997  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 6.570   
 Residual 4.721   
Number of obs: 54, groups: Number, 45  
Fixed Effects:  
(Intercept) Session4   
 56.8516 -0.9219   
  
$release$model$UCLA  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 308.2086  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 4.769   
 Residual 1.579   
Number of obs: 54, groups: Number, 45  
Fixed Effects:  
(Intercept) Session4   
 19.6762 0.1804   
  
$release$model$BAI  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 367.0346  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 6.888   
 Residual 4.429   
Number of obs: 54, groups: Number, 45  
Fixed Effects:  
(Intercept) Session4   
 17.714 -4.948   
  
$release$model$BDI  
Linear mixed model fit by REML ['lmerModLmerTest']  
Formula: paste(.x, "~ Session + (1|Number)", collapse = " ")  
 Data: data  
REML criterion at convergence: 378.5016  
Random effects:  
 Groups Name Std.Dev.  
 Number (Intercept) 7.280   
 Residual 5.354   
Number of obs: 54, groups: Number, 45  
Fixed Effects:  
(Intercept) Session4   
 17.447 -3.879   
  
  
$release$summary  
$release$summary$PCS  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 48.0 1.55 31.0 52.0 3.33e-35  
2 fixed Session4 2.10 2.27 0.925 37.2 3.61e- 1  
  
$release$summary$MCS  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 32.9 1.96 16.8 51.9 1.31e-22  
2 fixed Session4 3.30 2.63 1.26 28.0 2.19e- 1  
  
$release$summary$RSES  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 30.5 1.03 29.6 51.2 7.45e-34  
2 fixed Session4 0.130 0.872 0.149 10.4 8.84e- 1  
  
$release$summary$GSES  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 2.51 0.0799 31.5 51.9 1.73e-35  
2 fixed Session4 -0.0338 0.0801 -0.422 12.1 6.81e- 1  
  
$release$summary$SAQ  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 34.0 0.971 35.0 51.9 8.98e-38  
2 fixed Session4 1.63 1.30 1.25 24.6 2.22e- 1  
  
$release$summary$Extraversion  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 43.6 2.10 20.8 51.8 9.07e-27  
2 fixed Session4 3.62 2.68 1.35 17.6 1.94e- 1  
  
$release$summary$Emotionality  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 56.9 1.40 40.6 51.9 5.14e-41  
2 fixed Session4 -0.922 1.72 -0.535 25.5 5.97e- 1  
  
$release$summary$UCLA  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 19.7 0.802 24.5 51.0 6.59e-30  
2 fixed Session4 0.180 0.682 0.265 8.55 7.98e- 1  
  
$release$summary$BAI  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 17.7 1.40 12.6 52.0 1.83e-17  
2 fixed Session4 -4.95 1.66 -2.97 20.9 7.30e- 3  
  
$release$summary$BDI  
# A tibble: 2 × 7  
 effect term estimate std.error statistic df p.value  
 <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>  
1 fixed (Intercept) 17.4 1.57 11.1 51.9 2.33e-15  
2 fixed Session4 -3.88 1.94 -2.00 25.6 5.66e- 2  
  
  
$release$p  
$release$p$PCS  
[1] 0.3607427  
  
$release$p$MCS  
[1] 0.2186651  
  
$release$p$RSES  
[1] 0.8840852  
  
$release$p$GSES  
[1] 0.6805914  
  
$release$p$SAQ  
[1] 0.2215865  
  
$release$p$Extraversion  
[1] 0.1940748  
  
$release$p$Emotionality  
[1] 0.5974214  
  
$release$p$UCLA  
[1] 0.7975326  
  
$release$p$BAI  
[1] 0.007301675  
  
$release$p$BDI  
[1] 0.05662646  
  
  
$release$p.adj.fdr  
 PCS MCS RSES GSES SAQ Extraversion   
 0.60 0.44 0.88 0.85 0.44 0.44   
Emotionality UCLA BAI BDI   
 0.85 0.88 0.07 0.28   
  
$release$sig.vars.fdr  
character(0)  
  
  
$confirm  
NULL  
  
$dance  
NULL

| Label | Gender | number | quit | keep | newadd |
| --- | --- | --- | --- | --- | --- |
| character | factor | integer | integer | integer | integer |
| base | Male | 10 | 0 | 0 | 10 |
| pre\_Q | Male | 6 | 5 | 5 | 1 |
| post\_Q | Male | 15 | 0 | 6 | 9 |
| pre\_dance | Male | 11 | 9 | 6 | 5 |
| post\_dance | Male | 9 | 2 | 9 | 0 |
| base | Female | 12 | 0 | 0 | 12 |
| pre\_Q | Female | 8 | 5 | 7 | 1 |
| post\_Q | Female | 15 | 0 | 8 | 7 |
| pre\_dance | Female | 13 | 12 | 3 | 10 |
| post\_dance | Female | 10 | 3 | 10 | 0 |



$control  
a flextable object.  
col\_keys: `label`, `stat\_1`, `stat\_2`, `statistic`, `p.value`, `q.value`   
header has 1 row(s)   
body has 10 row(s)   
original dataset sample:   
 label stat\_1 stat\_2 statistic p.value q.value  
1 PCS 56.3 (4.0) 55.2 (5.7) 0.77 0.5 0.511  
2 MCS 40 (12) 47 (12) -2.6 0.024\* 0.243  
3 RSES 32 (6) 34 (8) -1.2 0.3 0.383  
4 GSES 2.62 (0.49) 2.73 (0.56) -1.4 0.2 0.349  
5 SAQ 35.7 (5.2) 36.8 (6.8) -0.83 0.4 0.511  
  
$quarantine  
NULL  
  
$release  
a flextable object.  
col\_keys: `label`, `stat\_1`, `stat\_2`, `statistic`, `p.value`, `q.value`   
header has 1 row(s)   
body has 10 row(s)   
original dataset sample:   
 label stat\_1 stat\_2 statistic p.value q.value  
1 PCS 51 (8) 51 (9) -0.02 >0.9 0.985  
2 MCS 35 (11) 34 (13) 0.04 >0.9 0.985  
3 RSES 31.3 (5.4) 30.9 (5.3) 0.48 0.6 0.942  
4 GSES 2.53 (0.37) 2.44 (0.36) 1.0 0.3 0.942  
5 SAQ 34.8 (5.6) 34.4 (5.0) 0.19 0.9 0.985  
  
$confirm  
NULL  
  
$dance  
a flextable object.  
col\_keys: `label`, `stat\_1`, `stat\_2`, `statistic`, `p.value`, `q.value`   
header has 1 row(s)   
body has 12 row(s)   
original dataset sample:   
 label stat\_1 stat\_2 statistic p.value q.value  
1 SES\_em 129 (17) 112 (20) 3.0 0.009\*\* 0.034  
2 IAS 29.0 (5.2) 24.6 (6.7) 2.4 0.030\* 0.056  
3 PCS 50 (9) 52 (9) -1.1 0.3 0.332  
4 MCS 36 (12) 43 (11) -3.1 0.007\*\* 0.034  
5 RSES 31.6 (4.9) 33.8 (3.9) -2.3 0.033\* 0.056