[1] "COMPONENTE 1"

Reliability analysis

Call: psych::alpha(x = tempo)

raw\_alpha std.alpha G6(smc) average\_r S/N ase mean sd median\_r

0.56 0.56 0.54 0.24 1.2 0.051 0.000000000000000051 0.65 0.25

lower alpha upper 95% confidence boundaries

0.45 0.56 0.66

Reliability if an item is dropped:

raw\_alpha std.alpha G6(smc) average\_r S/N alpha se var.r med.r

0101\_01comp 0.52 0.52 0.49 0.27 1.09 0.059 0.054 0.261

0102\_01comp 0.33 0.33 0.29 0.14 0.49 0.082 0.034 0.037

0103\_01comp 0.39 0.39 0.32 0.18 0.65 0.074 0.016 0.240

0104\_01comp 0.63 0.63 0.56 0.37 1.73 0.045 0.017 0.355

Item statistics

n raw.r std.r r.cor r.drop mean sd

0101\_01comp 200 0.62 0.62 0.39 0.29 0.000000000000000161 1

0102\_01comp 200 0.76 0.76 0.68 0.51 0.000000000000000087 1

0103\_01comp 200 0.72 0.72 0.63 0.44 0.000000000000000096 1

0104\_01comp 200 0.51 0.51 0.21 0.15 -0.000000000000000149 1

Kaiser-Meyer-Olkin factor adequacy

Call: psych::KMO(r = tempo)

Overall MSA = 0.56

MSA for each item =

0101\_01comp 0102\_01comp 0103\_01comp 0104\_01comp

0.69 0.56 0.55 0.44

[1] "COMPONENTE 2"

Reliability analysis

Call: psych::alpha(x = tempo)

raw\_alpha std.alpha G6(smc) average\_r S/N ase mean sd median\_r

0.78 0.78 0.8 0.55 3.6 0.028 0.00000000000000019 0.84 0.42

lower alpha upper 95% confidence boundaries

0.73 0.78 0.84

Reliability if an item is dropped:

raw\_alpha std.alpha G6(smc) average\_r S/N alpha se var.r med.r

0105\_02comp 0.59 0.59 0.42 0.42 1.5 0.0574 NA 0.42

0106\_02comp 0.51 0.51 0.34 0.34 1.0 0.0695 NA 0.34

0107\_02comp 0.94 0.94 0.88 0.88 14.8 0.0089 NA 0.88

Item statistics

n raw.r std.r r.cor r.drop mean sd

0105\_02comp 200 0.89 0.89 0.89 0.72 0.000000000000000037 1

0106\_02comp 200 0.92 0.92 0.93 0.80 -0.000000000000000108 1

0107\_02comp 200 0.70 0.70 0.42 0.39 0.000000000000000655 1

Kaiser-Meyer-Olkin factor adequacy

Call: psych::KMO(r = tempo)

Overall MSA = 0.56

MSA for each item =

0105\_02comp 0106\_02comp 0107\_02comp

0.54 0.54 0.79

[1] "COMPONENTE 3"

Reliability analysis

Call: psych::alpha(x = tempo)

raw\_alpha std.alpha G6(smc) average\_r S/N ase mean sd median\_r

0.89 0.89 0.88 0.68 8.5 0.012 0.000000000000000025 0.87 0.67

lower alpha upper 95% confidence boundaries

0.87 0.89 0.92

Reliability if an item is dropped:

raw\_alpha std.alpha G6(smc) average\_r S/N alpha se var.r med.r

0108\_03comp 0.88 0.88 0.85 0.70 7.0 0.016 0.0182 0.63

0109\_03comp 0.84 0.84 0.81 0.63 5.2 0.020 0.0223 0.63

0110\_03comp 0.82 0.82 0.77 0.60 4.6 0.022 0.0126 0.62

0111\_03comp 0.92 0.92 0.89 0.78 10.8 0.011 0.0055 0.78

Item statistics

n raw.r std.r r.cor r.drop mean sd

0108\_03comp 200 0.85 0.85 0.79 0.74 0.000000000000000072 1

0109\_03comp 200 0.91 0.91 0.89 0.84 0.000000000000000085 1

0110\_03comp 200 0.94 0.94 0.94 0.88 -0.000000000000000017 1

0111\_03comp 200 0.78 0.78 0.66 0.62 -0.000000000000000025 1

Kaiser-Meyer-Olkin factor adequacy

Call: psych::KMO(r = tempo)

Overall MSA = 0.8

MSA for each item =

0108\_03comp 0109\_03comp 0110\_03comp 0111\_03comp

0.85 0.79 0.73 0.91

[1] "COMPONENTE 4"

Reliability analysis

Call: psych::alpha(x = tempo)

raw\_alpha std.alpha G6(smc) average\_r S/N ase mean sd median\_r

0.59 0.59 0.6 0.23 1.5 0.045 -0.000000000000000073 0.62 0.24

lower alpha upper 95% confidence boundaries

0.5 0.59 0.68

Reliability if an item is dropped:

raw\_alpha std.alpha G6(smc) average\_r S/N alpha se var.r med.r

0112\_04comp 0.45 0.45 0.45 0.17 0.81 0.064 0.0385 0.23

0113\_04comp 0.66 0.66 0.62 0.33 1.96 0.039 0.0087 0.35

0114\_04comp 0.55 0.55 0.53 0.23 1.20 0.052 0.0347 0.23

0115\_04comp 0.45 0.45 0.45 0.17 0.81 0.064 0.0410 0.21

0116\_04comp 0.55 0.55 0.52 0.23 1.22 0.052 0.0292 0.24

Item statistics

n raw.r std.r r.cor r.drop mean sd

0112\_04comp 200 0.73 0.73 0.65 0.51 -0.0000000000000000537 1

0113\_04comp 200 0.42 0.42 0.17 0.10 0.0000000000000001133 1

0114\_04comp 200 0.61 0.61 0.46 0.34 0.0000000000000000339 1

0115\_04comp 200 0.73 0.73 0.65 0.51 0.0000000000000000045 1

0116\_04comp 200 0.60 0.60 0.46 0.33 -0.0000000000000004594 1

Kaiser-Meyer-Olkin factor adequacy

Call: psych::KMO(r = tempo)

Overall MSA = 0.6

MSA for each item =

0112\_04comp 0113\_04comp 0114\_04comp 0115\_04comp 0116\_04comp

0.63 0.49 0.62 0.61 0.60

[1] "COMPONENTE 5"

Reliability analysis

Call: psych::alpha(x = tempo)

raw\_alpha std.alpha G6(smc) average\_r S/N ase mean sd median\_r

0.66 0.66 0.71 0.28 1.9 0.039 -0.0000000000000002 0.65 0.25

lower alpha upper 95% confidence boundaries

0.58 0.66 0.73

Reliability if an item is dropped:

raw\_alpha std.alpha G6(smc) average\_r S/N alpha se var.r med.r

0217\_05comp 0.65 0.65 0.68 0.31 1.83 0.042 0.054 0.25

0218\_05comp 0.64 0.64 0.67 0.30 1.74 0.042 0.093 0.29

0219\_05comp 0.51 0.51 0.52 0.21 1.04 0.057 0.045 0.24

0220\_05comp 0.49 0.49 0.54 0.19 0.96 0.061 0.062 0.13

0221\_05comp 0.70 0.70 0.71 0.36 2.28 0.035 0.064 0.36

Item statistics

n raw.r std.r r.cor r.drop mean sd

0217\_05comp 200 0.58 0.58 0.44 0.31 -0.000000000000000622 1

0218\_05comp 200 0.60 0.60 0.43 0.34 0.000000000000000014 1

0219\_05comp 200 0.78 0.78 0.78 0.60 -0.000000000000000428 1

0220\_05comp 200 0.80 0.80 0.79 0.64 0.000000000000000093 1

0221\_05comp 200 0.49 0.49 0.29 0.20 -0.000000000000000074 1

Kaiser-Meyer-Olkin factor adequacy

Call: psych::KMO(r = tempo)

Overall MSA = 0.64

MSA for each item =

0217\_05comp 0218\_05comp 0219\_05comp 0220\_05comp 0221\_05comp

0.72 0.62 0.61 0.65 0.57

[1] "COMPONENTE 6"

Reliability analysis

Call: psych::alpha(x = tempo)

raw\_alpha std.alpha G6(smc) average\_r S/N ase mean sd median\_r

0.83 0.83 0.86 0.54 4.7 0.021 0.00000000000000011 0.81 0.58

lower alpha upper 95% confidence boundaries

0.78 0.83 0.87

Reliability if an item is dropped:

raw\_alpha std.alpha G6(smc) average\_r S/N alpha se var.r med.r

0222\_06comp 0.67 0.67 0.71 0.40 2.0 0.0426 0.12831 0.25

0223\_06comp 0.71 0.71 0.76 0.44 2.4 0.0382 0.12051 0.36

0224\_06comp 0.74 0.74 0.77 0.49 2.9 0.0338 0.10631 0.36

0225\_06comp 0.94 0.94 0.91 0.83 14.9 0.0077 0.00058 0.83

Item statistics

n raw.r std.r r.cor r.drop mean sd

0222\_06comp 200 0.94 0.94 0.95 0.88 0.000000000000000078 1

0223\_06comp 200 0.90 0.90 0.90 0.81 0.000000000000000312 1

0224\_06comp 200 0.86 0.86 0.84 0.73 0.000000000000000057 1

0225\_06comp 200 0.54 0.54 0.32 0.27 -0.000000000000000025 1

Kaiser-Meyer-Olkin factor adequacy

Call: psych::KMO(r = tempo)

Overall MSA = 0.73

MSA for each item =

0222\_06comp 0223\_06comp 0224\_06comp 0225\_06comp

0.70 0.78 0.77 0.51

[1] "COMPONENTE 7"

Reliability analysis

Call: psych::alpha(x = tempo)

raw\_alpha std.alpha G6(smc) average\_r S/N ase mean sd median\_r

0.3 0.3 0.37 0.078 0.42 0.079 -0.00000000000000054 0.51 0.037

lower alpha upper 95% confidence boundaries

0.14 0.3 0.45

Reliability if an item is dropped:

raw\_alpha std.alpha G6(smc) average\_r S/N alpha se var.r med.r

0226\_07comp 0.17 0.17 0.24 0.048 0.20 0.096 0.044 0.0093

0227\_07comp 0.46 0.46 0.47 0.177 0.86 0.063 0.041 0.1434

0228\_07comp 0.19 0.19 0.24 0.056 0.24 0.092 0.047 0.0037

0229\_07comp 0.14 0.14 0.18 0.039 0.16 0.100 0.035 -0.0264

0230\_07comp 0.23 0.23 0.29 0.071 0.31 0.088 0.047 0.0370

Item statistics

n raw.r std.r r.cor r.drop mean sd

0226\_07comp 200 0.58 0.58 0.44 0.23 -0.00000000000000280 1

0227\_07comp 200 0.28 0.28 -0.14 -0.11 0.00000000000000011 1

0228\_07comp 200 0.56 0.56 0.42 0.21 0.00000000000000034 1

0229\_07comp 200 0.60 0.60 0.51 0.26 -0.00000000000000022 1

0230\_07comp 200 0.53 0.53 0.33 0.16 -0.00000000000000011 1

Kaiser-Meyer-Olkin factor adequacy

Call: psych::KMO(r = tempo)

Overall MSA = 0.49

MSA for each item =

0226\_07comp 0227\_07comp 0228\_07comp 0229\_07comp 0230\_07comp

0.54 0.44 0.45 0.48 0.54

[1] "COMPONENTE 8"

Reliability analysis

Call: psych::alpha(x = tempo)

raw\_alpha std.alpha G6(smc) average\_r S/N ase mean sd median\_r

0.52 0.52 0.67 0.21 1.1 0.056 -0.00000000000000015 0.64 0.25

lower alpha upper 95% confidence boundaries

0.41 0.52 0.63

Reliability if an item is dropped:

raw\_alpha std.alpha G6(smc) average\_r S/N alpha se var.r med.r

0231\_08comp 0.74 0.74 0.67 0.483 2.81 0.032 0.015 0.482

0232\_08comp 0.40 0.40 0.34 0.182 0.67 0.074 0.025 0.131

0233\_08comp 0.29 0.29 0.58 0.121 0.41 0.088 0.241 0.131

0234\_08comp 0.15 0.15 0.37 0.054 0.17 0.105 0.183 0.054

Item statistics

n raw.r std.r r.cor r.drop mean sd

0231\_08comp 200 0.32 0.32 0.097 -0.078 0.0000000000000000046 1

0232\_08comp 200 0.67 0.67 0.656 0.354 -0.0000000000000000235 1

0233\_08comp 200 0.74 0.74 0.571 0.465 -0.0000000000000001927 1

0234\_08comp 200 0.82 0.82 0.772 0.602 -0.0000000000000003974 1

Kaiser-Meyer-Olkin factor adequacy

Call: psych::KMO(r = tempo)

Overall MSA = 0.4

MSA for each item =

0231\_08comp 0232\_08comp 0233\_08comp 0234\_08comp

0.19 0.42 0.57 0.43

[1] "COMPONENTE 9"

Reliability analysis

Call: psych::alpha(x = tempo)

raw\_alpha std.alpha G6(smc) average\_r S/N ase mean sd median\_r

0.5 0.5 0.55 0.17 1 0.057 0.000000000000000076 0.58 0.22

lower alpha upper 95% confidence boundaries

0.39 0.5 0.61

Reliability if an item is dropped:

raw\_alpha std.alpha G6(smc) average\_r S/N alpha se var.r med.r

0335\_09comp 0.43 0.43 0.41 0.16 0.76 0.066 0.025 0.22

0336\_09comp 0.44 0.44 0.44 0.16 0.78 0.065 0.030 0.23

0337\_09comp 0.42 0.42 0.49 0.15 0.73 0.068 0.071 0.17

0338\_09comp 0.55 0.55 0.54 0.23 1.22 0.053 0.026 0.22

0339\_09comp 0.38 0.38 0.43 0.13 0.60 0.073 0.064 0.15

Item statistics

n raw.r std.r r.cor r.drop mean sd

0335\_09comp 200 0.60 0.60 0.51 0.30 0.000000000000000401 1

0336\_09comp 200 0.59 0.59 0.47 0.29 0.000000000000000166 1

0337\_09comp 200 0.61 0.61 0.42 0.31 -0.000000000000000287 1

0338\_09comp 200 0.44 0.44 0.22 0.11 -0.000000000000000024 1

0339\_09comp 200 0.66 0.66 0.52 0.38 0.000000000000000121 1

Kaiser-Meyer-Olkin factor adequacy

Call: psych::KMO(r = tempo)

Overall MSA = 0.51

MSA for each item =

0335\_09comp 0336\_09comp 0337\_09comp 0338\_09comp 0339\_09comp

0.49 0.52 0.59 0.50 0.49

[1] "COMPONENTE 10"

Reliability analysis

Call: psych::alpha(x = tempo)

raw\_alpha std.alpha G6(smc) average\_r S/N ase mean sd median\_r

0.61 0.61 0.68 0.24 1.6 0.044 -0.0000000000000000066 0.63 0.23

lower alpha upper 95% confidence boundaries

0.53 0.61 0.7

Reliability if an item is dropped:

raw\_alpha std.alpha G6(smc) average\_r S/N alpha se var.r med.r

0340\_10comp 0.48 0.48 0.53 0.19 0.92 0.061 0.048 0.219

0341\_10comp 0.50 0.50 0.53 0.20 1.00 0.058 0.048 0.102

0342\_10comp 0.62 0.62 0.66 0.29 1.61 0.045 0.080 0.345

0343\_10comp 0.45 0.45 0.52 0.17 0.83 0.063 0.069 0.071

0344\_10comp 0.68 0.68 0.69 0.35 2.16 0.037 0.045 0.387

Item statistics

n raw.r std.r r.cor r.drop mean sd

0340\_10comp 200 0.73 0.73 0.68 0.51 -0.000000000000000305 1

0341\_10comp 200 0.70 0.70 0.65 0.47 0.000000000000000037 1

0342\_10comp 200 0.53 0.53 0.35 0.24 0.000000000000000122 1

0343\_10comp 200 0.76 0.76 0.71 0.55 0.000000000000000080 1

0344\_10comp 200 0.41 0.41 0.19 0.10 0.000000000000000038 1

Kaiser-Meyer-Olkin factor adequacy

Call: psych::KMO(r = tempo)

Overall MSA = 0.54

MSA for each item =

0340\_10comp 0341\_10comp 0342\_10comp 0343\_10comp 0344\_10comp

0.59 0.57 0.45 0.58 0.36

[1] "COMPONENTE 11"

Reliability analysis

Call: psych::alpha(x = tempo)

raw\_alpha std.alpha G6(smc) average\_r S/N ase mean sd median\_r

0.78 0.78 0.78 0.42 3.6 0.025 -0.000000000000000035 0.73 0.38

lower alpha upper 95% confidence boundaries

0.73 0.78 0.83

Reliability if an item is dropped:

raw\_alpha std.alpha G6(smc) average\_r S/N alpha se var.r med.r

0345\_11comp 0.73 0.73 0.73 0.40 2.7 0.032 0.0414 0.34

0346\_11comp 0.80 0.80 0.79 0.51 4.1 0.023 0.0212 0.49

0347\_11comp 0.75 0.75 0.75 0.43 3.1 0.029 0.0426 0.41

0348\_11comp 0.71 0.71 0.66 0.38 2.5 0.033 0.0108 0.37

0349\_11comp 0.69 0.69 0.64 0.36 2.2 0.036 0.0076 0.35

Item statistics

n raw.r std.r r.cor r.drop mean sd

0345\_11comp 200 0.75 0.75 0.65 0.59 -0.0000000000000002682 1

0346\_11comp 200 0.58 0.58 0.40 0.36 0.0000000000000000461 1

0347\_11comp 200 0.70 0.70 0.57 0.51 0.0000000000000000793 1

0348\_11comp 200 0.79 0.79 0.77 0.64 0.0000000000000000058 1

0349\_11comp 200 0.83 0.83 0.83 0.70 -0.0000000000000000375 1

Kaiser-Meyer-Olkin factor adequacy

Call: psych::KMO(r = tempo)

Overall MSA = 0.74

MSA for each item =

0345\_11comp 0346\_11comp 0347\_11comp 0348\_11comp 0349\_11comp

0.86 0.80 0.82 0.68 0.67

[1] "COMPONENTE 12"

Reliability analysis

Call: psych::alpha(x = tempo)

raw\_alpha std.alpha G6(smc) average\_r S/N ase mean sd median\_r

0.75 0.75 0.82 0.33 3 0.028 -0.00024 0.67 0.37

lower alpha upper 95% confidence boundaries

0.7 0.75 0.81

Reliability if an item is dropped:

raw\_alpha std.alpha G6(smc) average\_r S/N alpha se var.r med.r

0350\_12comp 0.73 0.73 0.81 0.35 2.7 0.031 0.074 0.42

0351\_12comp 0.66 0.66 0.72 0.28 2.0 0.038 0.045 0.33

0352\_12comp 0.66 0.66 0.75 0.28 2.0 0.038 0.064 0.30

0353\_12comp 0.71 0.71 0.74 0.32 2.4 0.032 0.084 0.38

0354\_12comp 0.80 0.80 0.80 0.44 4.0 0.023 0.029 0.47

0355\_12comp 0.71 0.71 0.75 0.33 2.4 0.033 0.053 0.34

Item statistics

n raw.r std.r r.cor r.drop mean sd

0350\_12comp 199 0.64 0.64 0.52 0.45 0.000000000000000131 1

0351\_12comp 200 0.80 0.80 0.79 0.68 0.000000000000000084 1

0352\_12comp 200 0.80 0.80 0.76 0.67 0.000000000000000055 1

0353\_12comp 200 0.69 0.69 0.63 0.52 -0.000000000000000007 1

0354\_12comp 200 0.39 0.39 0.28 0.16 0.000000000000000362 1

0355\_12comp 200 0.69 0.68 0.64 0.51 -0.000000000000000062 1

Kaiser-Meyer-Olkin factor adequacy

Call: psych::KMO(r = tempo)

Overall MSA = 0.63

MSA for each item =

0350\_12comp 0351\_12comp 0352\_12comp 0353\_12comp 0354\_12comp 0355\_12comp

0.81 0.70 0.79 0.51 0.32 0.60