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> ## The Link between Behavioral/Information Fatigue and Hygiene - Germany and Denmark - Cross-Sectional Data ##

> #############################################################################################################

>

> # Extract relevant variables

> GER <- subset(G, select = c("GENDER", "EDUCATION", "EMPLOYMENT", "CHRONIC", "HYGIENE", "Wave", "AGE", "BEHAVIORAL\_FATIGUE", "INFORMATION\_FATIGUE",

+ "COGNITIVE\_RISK", "AFFECTIVE\_RISK", "TRUST", "WORRIES", "new\_cases\_smoothed\_per\_million","new\_deaths\_smoothed\_per\_million",

+ "reproduction\_rate", "stringency\_index"))

>

> DEN <- subset(D, GENDER != "Other", select = c("GENDER", "EDUCATION", "EMPLOYMENT", "CHRONIC", "HYGIENE", "Wave", "AGE", "BEHAVIORAL\_FATIGUE", "INFORMATION\_FATIGUE",

+ "COGNITIVE\_RISK", "AFFECTIVE\_RISK", "TRUST", "WORRIES", "OPTIMISTIC", "NEGATIVE\_AFFECT", "EMPATHY", "HH", "EM", "EX","AG", "CO", "OP",

+ "new\_cases\_smoothed\_per\_million","new\_deaths\_smoothed\_per\_million", "reproduction\_rate", "stringency\_index"))

>

> # Scale and standardize data

> DEN$Wave <- DEN$Wave-19

> GER$Wave <- GER$Wave-24

> GER[6:17] <- scale(GER[6:17])

> DEN[6:26] <- scale(DEN[6:26])

>

> # Bivariate regression analyses - Germany

> H\_BF\_BI\_GER <- lm(HYGIENE ~ BEHAVIORAL\_FATIGUE, data = GER)

> summ(H\_BF\_BI\_GER, digits = 3)

MODEL INFO:

Observations: 8250 (9696 missing obs. deleted)

Dependent Variable: HYGIENE

Type: OLS linear regression

MODEL FIT:

F(1,8248) = 772.849, p = 0.000

R² = 0.086

Adj. R² = 0.086

Standard errors:OLS

-----------------------------------------------------------

Est. S.E. t val. p

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(Intercept) 4.121 0.007 551.552 0.000

BEHAVIORAL\_FATIGUE -0.213 0.008 -27.800 0.000

-----------------------------------------------------------

> APAStyler(modelTest(H\_BF\_BI\_GER), digits = 3) # Standardized effect sizes

Term Est Type

<char> <char> <char>

1: (Intercept) 4.121\*\*\* [ 4.106, 4.135] Fixed Effects

2: BEHAVIORAL\_FATIGUE -0.213\*\*\* [-0.228, -0.198] Fixed Effects

3: N (Observations) 8250 Overall Model

4: logLik DF 3 Overall Model

5: logLik -8367.156 Overall Model

6: AIC 16740.313 Overall Model

7: BIC 16761.366 Overall Model

8: F2 0.094 Overall Model

9: R2 0.086 Overall Model

10: Adj R2 0.086 Overall Model

11: BEHAVIORAL\_FATIGUE f2 = 0.094, p < .001 Effect Sizes

>

> H\_IF\_BI\_GER <- lm(HYGIENE ~ INFORMATION\_FATIGUE, data = GER)

> summ(H\_IF\_BI\_GER, digits = 3)

MODEL INFO:

Observations: 8250 (9696 missing obs. deleted)

Dependent Variable: HYGIENE

Type: OLS linear regression

MODEL FIT:

F(1,8248) = 307.068, p = 0.000

R² = 0.036

Adj. R² = 0.036

Standard errors:OLS

------------------------------------------------------------

Est. S.E. t val. p

------------------------- -------- ------- --------- -------

(Intercept) 4.140 0.008 543.254 0.000

INFORMATION\_FATIGUE -0.132 0.008 -17.523 0.000

------------------------------------------------------------

> APAStyler(modelTest(H\_IF\_BI\_GER), digits = 3) # Standardized effect sizes

Term Est Type

<char> <char> <char>

1: (Intercept) 4.140\*\*\* [ 4.125, 4.154] Fixed Effects

2: INFORMATION\_FATIGUE -0.132\*\*\* [-0.147, -0.117] Fixed Effects

3: N (Observations) 8250 Overall Model

4: logLik DF 3 Overall Model

5: logLik -8585.841 Overall Model

6: AIC 17177.682 Overall Model

7: BIC 17198.736 Overall Model

8: F2 0.037 Overall Model

9: R2 0.036 Overall Model

10: Adj R2 0.036 Overall Model

11: INFORMATION\_FATIGUE f2 = 0.037, p < .001 Effect Sizes

>

> # Bivariate regression analyses - Denmark

> H\_BF\_BI\_DEN <- lm(HYGIENE ~ BEHAVIORAL\_FATIGUE, data = DEN)

> summ(H\_BF\_BI\_DEN, digits = 3)

MODEL INFO:

Observations: 15950

Dependent Variable: HYGIENE

Type: OLS linear regression

MODEL FIT:

F(1,15948) = 482.588, p = 0.000

R² = 0.029

Adj. R² = 0.029

Standard errors:OLS

-----------------------------------------------------------

Est. S.E. t val. p

------------------------ -------- ------- --------- -------

(Intercept) 6.158 0.007 908.305 0.000

BEHAVIORAL\_FATIGUE -0.149 0.007 -21.968 0.000

-----------------------------------------------------------

> APAStyler(modelTest(H\_BF\_BI\_DEN), digits = 3) # Standardized effect sizes

Term Est Type

<char> <char> <char>

1: (Intercept) 6.158\*\*\* [ 6.145, 6.172] Fixed Effects

2: BEHAVIORAL\_FATIGUE -0.149\*\*\* [-0.162, -0.136] Fixed Effects

3: N (Observations) 15950 Overall Model

4: logLik DF 3 Overall Model

5: logLik -20156.083 Overall Model

6: AIC 40318.166 Overall Model

7: BIC 40341.197 Overall Model

8: F2 0.030 Overall Model

9: R2 0.029 Overall Model

10: Adj R2 0.029 Overall Model

11: BEHAVIORAL\_FATIGUE f2 = 0.030, p < .001 Effect Sizes

>

> H\_IF\_BI\_DEN <- lm(HYGIENE ~ INFORMATION\_FATIGUE, data = DEN)

> summ(H\_IF\_BI\_DEN, digits = 3)

MODEL INFO:

Observations: 15950

Dependent Variable: HYGIENE

Type: OLS linear regression

MODEL FIT:

F(1,15948) = 603.397, p = 0.000

R² = 0.036

Adj. R² = 0.036

Standard errors:OLS

------------------------------------------------------------

Est. S.E. t val. p

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(Intercept) 6.158 0.007 911.638 0.000

INFORMATION\_FATIGUE -0.166 0.007 -24.564 0.000

------------------------------------------------------------

> APAStyler(modelTest(H\_IF\_BI\_DEN), digits = 3) # Standardized effect sizes

Term Est Type

<char> <char> <char>

1: (Intercept) 6.158\*\*\* [ 6.145, 6.172] Fixed Effects

2: INFORMATION\_FATIGUE -0.166\*\*\* [-0.179, -0.153] Fixed Effects

3: N (Observations) 15950 Overall Model

4: logLik DF 3 Overall Model

5: logLik -20097.659 Overall Model

6: AIC 40201.319 Overall Model

7: BIC 40224.350 Overall Model

8: F2 0.038 Overall Model

9: R2 0.036 Overall Model

10: Adj R2 0.036 Overall Model

11: INFORMATION\_FATIGUE f2 = 0.038, p < .001 Effect Sizes

>

> # Model 1 in Germany - Hygiene <- Behavioral fatigue + Information fatigue + Emotions + Perception + Sociodemographics + Contextual Factors

> H\_GER\_1 <- lm(HYGIENE ~ Wave + AGE + GENDER + EDUCATION + EMPLOYMENT + CHRONIC + BEHAVIORAL\_FATIGUE +

+ INFORMATION\_FATIGUE + COGNITIVE\_RISK + AFFECTIVE\_RISK + TRUST + WORRIES + new\_cases\_smoothed\_per\_million +

+ new\_deaths\_smoothed\_per\_million + reproduction\_rate + stringency\_index, data = GER)

>

> # Model 1 in Denmark - Hygiene <- Behavioral fatigue + Information fatigue + Emotions + Perception + Sociodemographics + Contextual Factors

> H\_DEN\_1 <- lm(HYGIENE ~ Wave + AGE + GENDER + EDUCATION + EMPLOYMENT + CHRONIC + BEHAVIORAL\_FATIGUE +

+ INFORMATION\_FATIGUE + COGNITIVE\_RISK + AFFECTIVE\_RISK + TRUST + WORRIES + new\_cases\_smoothed\_per\_million +

+ new\_deaths\_smoothed\_per\_million + reproduction\_rate + stringency\_index, data = DEN)

>

> # Model 2 in Denmark - Hygiene <- Behavioral fatigue + Information fatigue + Emotions + Perception + Sociodemographics + HEXACO

> H\_DEN\_2 <- lm(HYGIENE ~ Wave + AGE + GENDER + EDUCATION + EMPLOYMENT + CHRONIC + BEHAVIORAL\_FATIGUE +

+ INFORMATION\_FATIGUE + COGNITIVE\_RISK + AFFECTIVE\_RISK + TRUST + WORRIES + new\_cases\_smoothed\_per\_million +

+ new\_deaths\_smoothed\_per\_million + reproduction\_rate + stringency\_index + OPTIMISTIC + NEGATIVE\_AFFECT + EMPATHY +

+ HH + EM + EX + AG + CO + OP, data = DEN)

>

> # Print results

> export\_summs(H\_GER\_1, H\_DEN\_1, H\_DEN\_2, model.names = c("Hygiene - GER", "Hygiene - DEN", "Hygiene - DEN"), error\_format = "[{conf.low}, {conf.high}]")

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Hygiene - GER Hygiene - DEN Hygiene - DEN

─────────────────────────────────────────────────────────────

(Intercept) 4.28 \*\*\* 6.32 \*\*\* 6.31 \*\*\*

[4.16, 4.39] [6.27, 6.37] [6.26, 6.36]

Wave 0.03 -0.05 \*\*\* -0.06 \*\*\*

[-0.10, 0.15] [-0.07, -0.04] [-0.08, -0.04]

AGE 0.09 \*\*\* 0.12 \*\*\* 0.09 \*\*\*

[0.08, 0.11] [0.10, 0.13] [0.08, 0.10]

GENDERMale -0.17 \*\*\* -0.25 \*\*\* -0.20 \*\*\*

[-0.20, -0.14] [-0.28, -0.23] [-0.23, -0.18]

EDUCATION> 10 years -0.07 \* -0.04 -0.07 \*\*

[-0.12, -0.02] [-0.09, 0.00] [-0.11, -0.02]

EMPLOYMENTUnemployed -0.00 -0.03 \* -0.01

[-0.04, 0.03] [-0.06, -0.00] [-0.03, 0.02]

CHRONICNo -0.00 0.01 0.00

[-0.04, 0.03] [-0.02, 0.04] [-0.03, 0.03]

CHRONICDon´t know -0.14 \*\* -0.02 0.03

[-0.24, -0.05] [-0.09, 0.04] [-0.04, 0.09]

BEHAVIORAL\_FATIGUE -0.17 \*\*\* -0.10 \*\*\* -0.06 \*\*\*

[-0.19, -0.15] [-0.12, -0.09] [-0.08, -0.04]

INFORMATION\_FATIGUE 0.04 \*\*\* 0.00 0.01

[0.02, 0.06] [-0.01, 0.02] [-0.01, 0.02]

COGNITIVE\_RISK 0.02 \*\* 0.04 \*\*\* 0.05 \*\*\*

[0.01, 0.04] [0.02, 0.05] [0.03, 0.06]

AFFECTIVE\_RISK 0.06 \*\*\* 0.13 \*\*\* 0.11 \*\*\*

[0.04, 0.08] [0.11, 0.14] [0.09, 0.12]

TRUST 0.10 \*\*\* 0.15 \*\*\* 0.11 \*\*\*

[0.08, 0.12] [0.14, 0.17] [0.10, 0.12]

WORRIES 0.12 \*\*\* 0.13 \*\*\* 0.08 \*\*\*

[0.10, 0.14] [0.12, 0.14] [0.07, 0.10]

new\_cases\_smoothed\_p -0.02 -0.01 -0.01

er\_million

[-0.05, 0.01] [-0.03, 0.01] [-0.03, 0.00]

new\_deaths\_smoothed\_ 0.03 -0.02 \* -0.02

per\_million

[-0.02, 0.07] [-0.05, -0.00] [-0.04, 0.00]

reproduction\_rate 0.01 -0.00 -0.00

[-0.03, 0.05] [-0.02, 0.02] [-0.02, 0.02]

stringency\_index -0.03 0.04 \*\*\* 0.03 \*\*\*

[-0.11, 0.05] [0.03, 0.06] [0.02, 0.05]

OPTIMISTIC 0.02 \*\*

[0.01, 0.03]

NEGATIVE\_AFFECT 0.02 \*

[0.00, 0.03]

EMPATHY 0.13 \*\*\*

[0.12, 0.15]

HH 0.03 \*\*\*

[0.02, 0.04]

EM -0.01

[-0.02, 0.01]

EX 0.07 \*\*\*

[0.05, 0.08]

AG 0.03 \*\*\*

[0.02, 0.04]

CO 0.11 \*\*\*

[0.10, 0.12]

OP 0.03 \*\*\*

[0.02, 0.05]

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N 6462 15891 15891

R2 0.21 0.21 0.26

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\*\*\* p < 0.001; \*\* p < 0.01; \* p < 0.05.

Column names: names, Hygiene - GER, Hygiene - DEN, Hygiene - DEN

> APAStyler(modelTest(H\_GER\_1), digits = 3) # Standardized effect sizes model 1 Germany

Term Est Type

<char> <char> <char>

1: (Intercept) 4.279\*\*\* [ 4.164, 4.395] Fixed Effects

2: Wave 0.027 [-0.096, 0.151] Fixed Effects

3: AGE 0.094\*\*\* [ 0.076, 0.111] Fixed Effects

4: GENDERMale -0.173\*\*\* [-0.204, -0.142] Fixed Effects

5: EDUCATION> 10 years -0.067\* [-0.117, -0.016] Fixed Effects

6: EMPLOYMENTUnemployed -0.003 [-0.039, 0.033] Fixed Effects

7: CHRONICNo -0.002 [-0.037, 0.033] Fixed Effects

8: CHRONICDon´t know -0.145\*\* [-0.240, -0.049] Fixed Effects

9: BEHAVIORAL\_FATIGUE -0.170\*\*\* [-0.192, -0.149] Fixed Effects

10: INFORMATION\_FATIGUE 0.040\*\*\* [ 0.019, 0.061] Fixed Effects

11: COGNITIVE\_RISK 0.024\*\* [ 0.007, 0.041] Fixed Effects

12: AFFECTIVE\_RISK 0.060\*\*\* [ 0.040, 0.079] Fixed Effects

13: TRUST 0.103\*\*\* [ 0.085, 0.121] Fixed Effects

14: WORRIES 0.122\*\*\* [ 0.104, 0.139] Fixed Effects

15: new\_cases\_smoothed\_per\_million -0.017 [-0.046, 0.011] Fixed Effects

16: new\_deaths\_smoothed\_per\_million 0.027 [-0.019, 0.073] Fixed Effects

17: reproduction\_rate 0.010 [-0.027, 0.047] Fixed Effects

18: stringency\_index -0.029 [-0.107, 0.048] Fixed Effects

19: N (Observations) 6462 Overall Model

20: logLik DF 19 Overall Model

21: logLik -6141.312 Overall Model

22: AIC 12320.624 Overall Model

23: BIC 12449.324 Overall Model

24: F2 0.272 Overall Model

25: R2 0.214 Overall Model

26: Adj R2 0.212 Overall Model

27: Wave f2 = 0.000, p = .662 Effect Sizes

28: AGE f2 = 0.017, p < .001 Effect Sizes

29: GENDER f2 = 0.018, p < .001 Effect Sizes

30: EDUCATION f2 = 0.001, p = .010 Effect Sizes

31: EMPLOYMENT f2 = 0.000, p = .879 Effect Sizes

32: CHRONIC f2 = 0.001, p = .010 Effect Sizes

33: BEHAVIORAL\_FATIGUE f2 = 0.037, p < .001 Effect Sizes

34: INFORMATION\_FATIGUE f2 = 0.002, p < .001 Effect Sizes

35: COGNITIVE\_RISK f2 = 0.001, p = .007 Effect Sizes

36: AFFECTIVE\_RISK f2 = 0.006, p < .001 Effect Sizes

37: TRUST f2 = 0.019, p < .001 Effect Sizes

38: WORRIES f2 = 0.028, p < .001 Effect Sizes

39: new\_cases\_smoothed\_per\_million f2 = 0.000, p = .230 Effect Sizes

40: new\_deaths\_smoothed\_per\_million f2 = 0.000, p = .250 Effect Sizes

41: reproduction\_rate f2 = 0.000, p = .582 Effect Sizes

42: stringency\_index f2 = 0.000, p = .459 Effect Sizes

Term Est Type

> APAStyler(modelTest(H\_DEN\_1), digits = 3) # Standardized effect sizes model 1 Denmark

Term Est Type

<char> <char> <char>

1: (Intercept) 6.321\*\*\* [ 6.269, 6.373] Fixed Effects

2: Wave -0.055\*\*\* [-0.072, -0.038] Fixed Effects

3: AGE 0.117\*\*\* [ 0.103, 0.131] Fixed Effects

4: GENDERMale -0.252\*\*\* [-0.277, -0.227] Fixed Effects

5: EDUCATION> 10 years -0.043 [-0.089, 0.002] Fixed Effects

6: EMPLOYMENTUnemployed -0.030\* [-0.057, -0.003] Fixed Effects

7: CHRONICNo 0.010 [-0.018, 0.037] Fixed Effects

8: CHRONICDon´t know -0.022 [-0.087, 0.042] Fixed Effects

9: BEHAVIORAL\_FATIGUE -0.102\*\*\* [-0.117, -0.087] Fixed Effects

10: INFORMATION\_FATIGUE 0.003 [-0.012, 0.019] Fixed Effects

11: COGNITIVE\_RISK 0.036\*\*\* [ 0.023, 0.050] Fixed Effects

12: AFFECTIVE\_RISK 0.128\*\*\* [ 0.113, 0.142] Fixed Effects

13: TRUST 0.153\*\*\* [ 0.139, 0.166] Fixed Effects

14: WORRIES 0.130\*\*\* [ 0.116, 0.143] Fixed Effects

15: new\_cases\_smoothed\_per\_million -0.011 [-0.027, 0.006] Fixed Effects

16: new\_deaths\_smoothed\_per\_million -0.024\* [-0.047, -0.001] Fixed Effects

17: reproduction\_rate -0.002 [-0.022, 0.018] Fixed Effects

18: stringency\_index 0.044\*\*\* [ 0.030, 0.058] Fixed Effects

19: N (Observations) 15891 Overall Model

20: logLik DF 19 Overall Model

21: logLik -18497.900 Overall Model

22: AIC 37033.799 Overall Model

23: BIC 37179.596 Overall Model

24: F2 0.259 Overall Model

25: R2 0.206 Overall Model

26: Adj R2 0.205 Overall Model

27: Wave f2 = 0.003, p < .001 Effect Sizes

28: AGE f2 = 0.016, p < .001 Effect Sizes

29: GENDER f2 = 0.025, p < .001 Effect Sizes

30: EDUCATION f2 = 0.000, p = .063 Effect Sizes

31: EMPLOYMENT f2 = 0.000, p = .032 Effect Sizes

32: CHRONIC f2 = 0.000, p = .529 Effect Sizes

33: BEHAVIORAL\_FATIGUE f2 = 0.011, p < .001 Effect Sizes

34: INFORMATION\_FATIGUE f2 = 0.000, p = .658 Effect Sizes

35: COGNITIVE\_RISK f2 = 0.002, p < .001 Effect Sizes

36: AFFECTIVE\_RISK f2 = 0.019, p < .001 Effect Sizes

37: TRUST f2 = 0.032, p < .001 Effect Sizes

38: WORRIES f2 = 0.022, p < .001 Effect Sizes

39: new\_cases\_smoothed\_per\_million f2 = 0.000, p = .202 Effect Sizes

40: new\_deaths\_smoothed\_per\_million f2 = 0.000, p = .045 Effect Sizes

41: reproduction\_rate f2 = 0.000, p = .847 Effect Sizes

42: stringency\_index f2 = 0.002, p < .001 Effect Sizes

Term Est Type

> APAStyler(modelTest(H\_DEN\_2), digits = 3) # Standardized effect sizes model 2 Denmark

Term Est Type

<char> <char> <char>

1: (Intercept) 6.313\*\*\* [ 6.263, 6.364] Fixed Effects

2: Wave -0.059\*\*\* [-0.075, -0.043] Fixed Effects

3: AGE 0.090\*\*\* [ 0.075, 0.105] Fixed Effects

4: GENDERMale -0.205\*\*\* [-0.231, -0.179] Fixed Effects

5: EDUCATION> 10 years -0.066\*\* [-0.110, -0.021] Fixed Effects

6: EMPLOYMENTUnemployed -0.007 [-0.034, 0.020] Fixed Effects

7: CHRONICNo 0.001 [-0.026, 0.028] Fixed Effects

8: CHRONICDon´t know 0.025 [-0.037, 0.088] Fixed Effects

9: BEHAVIORAL\_FATIGUE -0.060\*\*\* [-0.076, -0.044] Fixed Effects

10: INFORMATION\_FATIGUE 0.006 [-0.009, 0.021] Fixed Effects

11: COGNITIVE\_RISK 0.045\*\*\* [ 0.032, 0.059] Fixed Effects

12: AFFECTIVE\_RISK 0.106\*\*\* [ 0.091, 0.121] Fixed Effects

13: TRUST 0.108\*\*\* [ 0.095, 0.122] Fixed Effects

14: WORRIES 0.082\*\*\* [ 0.068, 0.096] Fixed Effects

15: new\_cases\_smoothed\_per\_million -0.013 [-0.029, 0.003] Fixed Effects

16: new\_deaths\_smoothed\_per\_million -0.021 [-0.044, 0.001] Fixed Effects

17: reproduction\_rate -0.002 [-0.022, 0.017] Fixed Effects

18: stringency\_index 0.034\*\*\* [ 0.020, 0.048] Fixed Effects

19: OPTIMISTIC 0.020\*\* [ 0.006, 0.033] Fixed Effects

20: NEGATIVE\_AFFECT 0.017\* [ 0.002, 0.032] Fixed Effects

21: EMPATHY 0.133\*\*\* [ 0.119, 0.147] Fixed Effects

22: HH 0.031\*\*\* [ 0.018, 0.044] Fixed Effects

23: EM -0.007 [-0.020, 0.006] Fixed Effects

24: EX 0.068\*\*\* [ 0.054, 0.081] Fixed Effects

25: AG 0.031\*\*\* [ 0.019, 0.044] Fixed Effects

26: CO 0.111\*\*\* [ 0.098, 0.123] Fixed Effects

27: OP 0.034\*\*\* [ 0.021, 0.046] Fixed Effects

28: N (Observations) 15891 Overall Model

29: logLik DF 28 Overall Model

30: logLik -17907.112 Overall Model

31: AIC 35870.225 Overall Model

32: BIC 36085.083 Overall Model

33: F2 0.356 Overall Model

34: R2 0.263 Overall Model

35: Adj R2 0.261 Overall Model

36: Wave f2 = 0.003, p < .001 Effect Sizes

37: AGE f2 = 0.009, p < .001 Effect Sizes

38: GENDER f2 = 0.015, p < .001 Effect Sizes

39: EDUCATION f2 = 0.001, p = .004 Effect Sizes

40: EMPLOYMENT f2 = 0.000, p = .625 Effect Sizes

41: CHRONIC f2 = 0.000, p = .722 Effect Sizes

42: BEHAVIORAL\_FATIGUE f2 = 0.004, p < .001 Effect Sizes

43: INFORMATION\_FATIGUE f2 = 0.000, p = .448 Effect Sizes

44: COGNITIVE\_RISK f2 = 0.003, p < .001 Effect Sizes

45: AFFECTIVE\_RISK f2 = 0.012, p < .001 Effect Sizes

46: TRUST f2 = 0.016, p < .001 Effect Sizes

47: WORRIES f2 = 0.008, p < .001 Effect Sizes

48: new\_cases\_smoothed\_per\_million f2 = 0.000, p = .102 Effect Sizes

49: new\_deaths\_smoothed\_per\_million f2 = 0.000, p = .064 Effect Sizes

50: reproduction\_rate f2 = 0.000, p = .805 Effect Sizes

51: stringency\_index f2 = 0.002, p < .001 Effect Sizes

52: OPTIMISTIC f2 = 0.001, p = .004 Effect Sizes

53: NEGATIVE\_AFFECT f2 = 0.000, p = .027 Effect Sizes

54: EMPATHY f2 = 0.022, p < .001 Effect Sizes

55: HH f2 = 0.001, p < .001 Effect Sizes

56: EM f2 = 0.000, p = .293 Effect Sizes

57: EX f2 = 0.006, p < .001 Effect Sizes

58: AG f2 = 0.002, p < .001 Effect Sizes

59: CO f2 = 0.019, p < .001 Effect Sizes

60: OP f2 = 0.002, p < .001 Effect Sizes

Term Est Type