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

Term Est Type

<char> <char> <char>

1: (Intercept) 3.778\*\*\* [ 3.679, 3.878] Fixed Effects

2: Wave 0.120\*\*\* [ 0.093, 0.147] Fixed Effects

3: Wave2 -0.139\*\*\* [-0.199, -0.079] Fixed Effects

4: AGE -0.363\*\*\* [-0.387, -0.340] Fixed Effects

5: GENDERMale -0.043\* [-0.085, -0.001] Fixed Effects

6: EDUCATION> 10 years -0.011 [-0.080, 0.058] Fixed Effects

7: EMPLOYMENTUnemployed -0.085\*\*\* [-0.134, -0.036] Fixed Effects

8: CHRONICNo 0.076\*\* [ 0.029, 0.123] Fixed Effects

9: CHRONICDon´t know 0.071 [-0.058, 0.200] Fixed Effects

10: COGNITIVE\_RISK -0.032\*\* [-0.056, -0.008] Fixed Effects

11: AFFECTIVE\_RISK -0.345\*\*\* [-0.370, -0.319] Fixed Effects

12: TRUST -0.575\*\*\* [-0.597, -0.552] Fixed Effects

13: WORRIES 0.276\*\*\* [ 0.253, 0.299] Fixed Effects

14: new\_cases\_smoothed\_per\_million 0.007 [-0.018, 0.032] Fixed Effects

15: new\_deaths\_smoothed\_per\_million -0.020 [-0.078, 0.038] Fixed Effects

16: reproduction\_rate -0.018 [-0.046, 0.011] Fixed Effects

17: stringency\_index -0.104\* [-0.209, 0.000] Fixed Effects

18: N (Observations) 13978 Overall Model

19: logLik DF 18 Overall Model

20: logLik -22922.100 Overall Model

21: AIC 45880.199 Overall Model

22: BIC 46016.014 Overall Model

23: F2 0.530 Overall Model

24: R2 0.346 Overall Model

25: Adj R2 0.346 Overall Model

26: Wave f2 = 0.006, p < .001 Effect Sizes

27: Wave2 f2 = 0.001, p < .001 Effect Sizes

28: AGE f2 = 0.069, p < .001 Effect Sizes

29: GENDER f2 = 0.000, p = .046 Effect Sizes

30: EDUCATION f2 = 0.000, p = .755 Effect Sizes

31: EMPLOYMENT f2 = 0.001, p < .001 Effect Sizes

32: CHRONIC f2 = 0.001, p = .006 Effect Sizes

33: COGNITIVE\_RISK f2 = 0.000, p = .009 Effect Sizes

34: AFFECTIVE\_RISK f2 = 0.050, p < .001 Effect Sizes

35: TRUST f2 = 0.179, p < .001 Effect Sizes

36: WORRIES f2 = 0.039, p < .001 Effect Sizes

37: new\_cases\_smoothed\_per\_million f2 = 0.000, p = .598 Effect Sizes

38: new\_deaths\_smoothed\_per\_million f2 = 0.000, p = .505 Effect Sizes

39: reproduction\_rate f2 = 0.000, p = .235 Effect Sizes

40: stringency\_index f2 = 0.000, p = .049 Effect Sizes

Term Est Type

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

Term Est Type

<char> <char> <char>

1: (Intercept) 3.787\*\*\* [ 3.678, 3.896] Fixed Effects

2: Wave 0.001 [-0.026, 0.029] Fixed Effects

3: Wave2 -0.153\*\*\* [-0.227, -0.080] Fixed Effects

4: AGE -0.238\*\*\* [-0.259, -0.217] Fixed Effects

5: GENDERMale -0.103\*\*\* [-0.141, -0.065] Fixed Effects

6: EDUCATION> 10 years -0.223\*\*\* [-0.293, -0.154] Fixed Effects

7: EMPLOYMENTUnemployed -0.078\*\*\* [-0.119, -0.036] Fixed Effects

8: CHRONICNo 0.017 [-0.025, 0.059] Fixed Effects

9: CHRONICDon´t know 0.015 [-0.084, 0.114] Fixed Effects

10: COGNITIVE\_RISK -0.037\*\*\* [-0.058, -0.017] Fixed Effects

11: AFFECTIVE\_RISK -0.188\*\*\* [-0.210, -0.167] Fixed Effects

12: TRUST -0.437\*\*\* [-0.456, -0.418] Fixed Effects

13: WORRIES 0.136\*\*\* [ 0.116, 0.157] Fixed Effects

14: new\_cases\_smoothed\_per\_million -0.003 [-0.031, 0.025] Fixed Effects

15: new\_deaths\_smoothed\_per\_million -0.065\*\*\* [-0.103, -0.027] Fixed Effects

16: reproduction\_rate -0.035\* [-0.066, -0.005] Fixed Effects

17: stringency\_index 0.018 [-0.055, 0.091] Fixed Effects

18: N (Observations) 15891 Overall Model

19: logLik DF 18 Overall Model

20: logLik -25198.732 Overall Model

21: AIC 50433.464 Overall Model

22: BIC 50571.587 Overall Model

23: F2 0.263 Overall Model

24: R2 0.208 Overall Model

25: Adj R2 0.208 Overall Model

26: Wave f2 = 0.000, p = .918 Effect Sizes

27: Wave2 f2 = 0.001, p < .001 Effect Sizes

28: AGE f2 = 0.030, p < .001 Effect Sizes

29: GENDER f2 = 0.002, p < .001 Effect Sizes

30: EDUCATION f2 = 0.002, p < .001 Effect Sizes

31: EMPLOYMENT f2 = 0.001, p < .001 Effect Sizes

32: CHRONIC f2 = 0.000, p = .731 Effect Sizes

33: COGNITIVE\_RISK f2 = 0.001, p < .001 Effect Sizes

34: AFFECTIVE\_RISK f2 = 0.018, p < .001 Effect Sizes

35: TRUST f2 = 0.128, p < .001 Effect Sizes

36: WORRIES f2 = 0.011, p < .001 Effect Sizes

37: new\_cases\_smoothed\_per\_million f2 = 0.000, p = .840 Effect Sizes

38: new\_deaths\_smoothed\_per\_million f2 = 0.001, p < .001 Effect Sizes

39: reproduction\_rate f2 = 0.000, p = .024 Effect Sizes

40: stringency\_index f2 = 0.000, p = .636 Effect Sizes

Term Est Type

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

Term Est Type

<char> <char> <char>

1: (Intercept) 3.749\*\*\* [ 3.647, 3.852] Fixed Effects

2: Wave 0.022 [-0.004, 0.048] Fixed Effects

3: Wave2 -0.135\*\*\* [-0.204, -0.066] Fixed Effects

4: AGE -0.087\*\*\* [-0.108, -0.065] Fixed Effects

5: GENDERMale -0.094\*\*\* [-0.132, -0.055] Fixed Effects

6: EDUCATION> 10 years -0.192\*\*\* [-0.257, -0.126] Fixed Effects

7: EMPLOYMENTUnemployed -0.133\*\*\* [-0.173, -0.094] Fixed Effects

8: CHRONICNo 0.039 [-0.001, 0.078] Fixed Effects

9: CHRONICDon´t know -0.034 [-0.126, 0.059] Fixed Effects

10: COGNITIVE\_RISK -0.052\*\*\* [-0.071, -0.032] Fixed Effects

11: AFFECTIVE\_RISK -0.231\*\*\* [-0.253, -0.209] Fixed Effects

12: TRUST -0.325\*\*\* [-0.344, -0.306] Fixed Effects

13: WORRIES 0.149\*\*\* [ 0.128, 0.169] Fixed Effects

14: new\_cases\_smoothed\_per\_million 0.007 [-0.018, 0.033] Fixed Effects

15: new\_deaths\_smoothed\_per\_million -0.070\*\*\* [-0.106, -0.034] Fixed Effects

16: reproduction\_rate -0.033\* [-0.062, -0.005] Fixed Effects

17: stringency\_index -0.035 [-0.104, 0.033] Fixed Effects

18: OPTIMISTIC -0.050\*\*\* [-0.070, -0.031] Fixed Effects

19: NEGATIVE\_AFFECT 0.387\*\*\* [ 0.365, 0.408] Fixed Effects

20: EMPATHY -0.159\*\*\* [-0.180, -0.139] Fixed Effects

21: HH -0.060\*\*\* [-0.079, -0.041] Fixed Effects

22: EM 0.022\* [ 0.003, 0.042] Fixed Effects

23: EX 0.077\*\*\* [ 0.057, 0.096] Fixed Effects

24: AG -0.025\*\* [-0.044, -0.007] Fixed Effects

25: CO -0.020\* [-0.039, -0.002] Fixed Effects

26: OP -0.144\*\*\* [-0.162, -0.126] Fixed Effects

27: N (Observations) 15891 Overall Model

28: logLik DF 27 Overall Model

29: logLik -24136.832 Overall Model

30: AIC 48327.663 Overall Model

31: BIC 48534.848 Overall Model

32: F2 0.444 Overall Model

33: R2 0.308 Overall Model

34: Adj R2 0.306 Overall Model

35: Wave f2 = 0.000, p = .095 Effect Sizes

36: Wave2 f2 = 0.001, p < .001 Effect Sizes

37: AGE f2 = 0.004, p < .001 Effect Sizes

38: GENDER f2 = 0.001, p < .001 Effect Sizes

39: EDUCATION f2 = 0.002, p < .001 Effect Sizes

40: EMPLOYMENT f2 = 0.003, p < .001 Effect Sizes

41: CHRONIC f2 = 0.000, p = .069 Effect Sizes

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

43: AFFECTIVE\_RISK f2 = 0.028, p < .001 Effect Sizes

44: TRUST f2 = 0.072, p < .001 Effect Sizes

45: WORRIES f2 = 0.013, p < .001 Effect Sizes

46: new\_cases\_smoothed\_per\_million f2 = 0.000, p = .572 Effect Sizes

47: new\_deaths\_smoothed\_per\_million f2 = 0.001, p < .001 Effect Sizes

48: reproduction\_rate f2 = 0.000, p = .023 Effect Sizes

49: stringency\_index f2 = 0.000, p = .313 Effect Sizes

50: OPTIMISTIC f2 = 0.002, p < .001 Effect Sizes

51: NEGATIVE\_AFFECT f2 = 0.079, p < .001 Effect Sizes

52: EMPATHY f2 = 0.015, p < .001 Effect Sizes

53: HH f2 = 0.002, p < .001 Effect Sizes

54: EM f2 = 0.000, p = .024 Effect Sizes

55: EX f2 = 0.004, p < .001 Effect Sizes

56: AG f2 = 0.000, p = .008 Effect Sizes

57: CO f2 = 0.000, p = .034 Effect Sizes

58: OP f2 = 0.015, p < .001 Effect Sizes

Term Est Type