

Data Extraction and Summary Form

STUDY NUMBER:

TITLE:

AUTHOR(S):

YEAR:

JOURNAL/SOURCE:

QUALITY MMAT SCORE:

NOTES:

Population:

Setting:

Purpose:

PA measure:

Findings:

Conclusion:

META VARIABLES EXCLUDED:

No. of sheets/variables coded:

NA = not applicable

NR = not reported

Data Extraction Form**STUDY DESCRIPTION VARIABLES (S)**

*[STRING] SSTUDYID:

*[NUM] SSCHOLA = scholarly article:

0 = no

1 = yes

*[NUM] STHEDISS = thesis or dissertation:

0 = no

1 = yes

*[NUM] SPUBYR = year the study was published/released/completed:

*[NUM] SLOCNTYPE = care-recipient dwelling:

0 = unknown

1 = community

2 = institution

3 = combined (respite)

*[NUM] SCOUNTRY1 = country where study originated:

0 = Canada

1 = United States of America

2 = United Kingdom

3 = France

4 = Netherlands

5 = Germany

6 = Iran

7 = Norway

8 = Australia

9 = Scotland

10 = Switzerland

11 = Sweden

12 = New Zealand

13 = China

14 = Spain

15 = Portugal

16 = India

17 = Japan

18 =

19 = other

20 = Multiple

RESEARCH VARIABLES (R)

*[STRING] RPURPOSE = purpose of study:

*[NUM] RRLNS = number of relationships investigated included in Meta:

NA = not applicable

NR = not reported

- *[NUM] RSAMPLN = caregiver sample size:
- *[NUM] RSAMPLCHAR = sample characteristics (informal caregiver = IC):
- 0 = IC of persons living with dementia
 - 1 = IC of persons living with dementia due to Alzheimer's disease
 - 2 = IC of persons living with dementia and AD
 - 3 = IC of persons living with frontotemporal dementia
 - 4 = IC of persons living with mild cognitive impairment
 - 5 = IC of persons living with Huntington's Disease.
- *[NUM] RCGRLSHN = caregiver relationship to care recipient: code '0' (NO), '1' (YES).
- RLNSP = spouse:
 - RLNCH = child or child-in-law:
 - RLNOT = other relation/friend:
- *[NUM] RCGSPOUSE = number of CG sample that is spouse:
- *[NUM] RCCHILD = number of CG sample that is children/children in law:
- *[NUM] RCGOTHERF = number of CG sample that is other family:
- *[NUM] RCGFRIEND = number of CG sample that is friend:
- *[NUM] RCGAGE = caregiver sample mean age:
- *[NUM] RCGFEMALE = number of females in sample:
- *[NUM] RCGMALE = number of males in sample:
- *[NUM] RCGEMPLOY = number employed either PT/FT:
- *[NUM] RCGYRS = years spent caregiving:

STUDY DESIGN VARIABLES (D)

- *[NUM] DSTAPPRCH = theoretical approach:
- 0 = qualitative
 - 1 = quantitative
 - 3 = mixed
- *[NUM] DEPISTY = epistemology:
- 0 = not stated
 - 1 = objectivist

NA = not applicable

NR = not reported

- 2 = positivist
- 3 = post-positivist
- 4 = constructivist/ constructionist
- 5 = social constructivist/constructionist

*[NUM] DSTDESIGNB= study design broad:

- 0 = experimental
- 1 = descriptive
- 2 = correlational

*[NUM] DSTDESIGNSP = study design specific:

- 0 = RCT
- 1 = non-RCT
- 2 = cohort studies
- 3 = cross-sectional
- 4 = case study
- 5 = ecological
- 6 = survey
- 7 = evaluation
- 8 = interview
- 9 = observational
- 10 = document analysis

CONSTRUCT VARIABLES (V)

*[NUM] VPALABEL = positive aspects label:

- 0 = positive aspects
- 1 = positive outcome
- 2 = satisfaction
- 3 = gain
- 4 = other

*[STRING] VPAOTHERLAB = 'other' PA label:

*[STRING] VPADEFN = positive aspects definition:

*[NUM] VPAMEASURE = positive aspects measure:

- 0 = Positive aspects of caregiving (PAC)
- 1 = Caregiver Gains
- 2 = Carers' Assessment of Satisfaction Index (CASI)
- 3 = Caregiver Satisfaction Scale
- 4 = Caregiver Reciprocity Scale
- 5 = Caregiver Appraisal Tool

NA = not applicable

NR = not reported

- 6 = Caregiver Satisfaction Scale Revised
- 7 = Family Role Reward Scale (FRRS)
- 8 = Finding Meaning Through Caregiving Scale (FMTC(S))
- 9 = Scale for positive Aspects of Caregiving Experience (SPACE)
- 10 = Caregiving Gratification Scale
- 11 = Caregiving Hassles and Uplifts Scale
- 12 = Gains in Alzheimer's care Instrument (GAIN)
- 13 = Benefit Finding Scale (BFS)
- 14 = Personal Growth subscale of the Hogan Grief Reaction Checklist.
- 15 = Meaning Through Caregiving
- 16 = Picot Caregiver Rewards Scale (PCRS)
- 110 = Positive Aspects of Caregiving Questionnaire-Iran
- 111 = Study specific

*[STRING] VPAPROPTIES =

*[STRING] VPASTRENGTH = evidence for the validity and reliability of the measure:

*[NUM] VPAN = positive aspect (PA) sample size:

*[NUM] VPAMEAN= mean score on pa measure:

*[NUM] VPASD = standard deviation:

Categorical variables investigated in relation to PA with 'd'

If PA measured in > one way, additional analysis indicate by 2, 3, etc. (i.e., VSEXDT2, VSEXDT3) and describe in string variable. {NOTE: If categorical variable transformed into continuous (i.e., female = 0, male = 1) therefore changing the correlational statistic. Note this in string variable (i.e., VSEX), and add the stat at the end of 'CORRGIVEN' and 'SIG' variables (e.g., VSEXCORRGIVENr to denote Pearson's 'r').}

*[STRING] VSEX = sex of Caregiver and PA:

*[NUM] VSEXDT = data type:

0 = Means and standard deviations (Tx and C, mean, SD, n)

1 = t-test, unequal sample sizes (Tx n, C 'n' and t-value)

2 = t-test, equal sample sizes (total n and t-value)

3 = F-test, 2-group, unequal sample sizes (Tx n, Cn, F-test)

4 = F-test, 2-group, equal sample sizes (total n, F-test)

5 = t-test p-value, equal sample sizes (N, p-value of t-test)

6 = t-test p-value, unequal sample sizes (Tx n, Cn, p-value of t-test)

7 = Means and standard errors (Tx and C, mean, SE, and, n)

8 = 2 by 2 frequency table (see:

<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-SMD9.php>

9 = Binary proportions

10 = Point-biserial correlation, equal Ns (Tx, n and point-biserial r, Cn)

NA = not applicable

NR = not reported

- 11 = Point-biserial correlation, unequal Ns (total n, point-biserial r)
 12 = Point-biserial correlation p-value, equal Ns (Tx, n and point-biserial r, Cn)
 13 = Point-biserial correlation p-value, unequal Ns (SampleSz N, point-biserial r)
 14 = Phi-coefficient (Phi coeff (r from 2X2) and sample size); use frequency or binary proportions data if available)
 15 = Phi-coefficient p-value (p-value (phi coeff; r from 2 by 2) and sample size; Use 2 by 2 frequencies or binary proportions if data are available)
 16 = Chi-square (chi-square from a 2 by 2 and sample size).
 17 = Chi-square p-value (p-value of chi-square from a 2 by 2 and sample size).
 18 = Frequency distribution
 (<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-SMD19.php>)
 19 = Frequency distribution (proportions)
 20 = Unstandardized regression coefficient (UnStdRegression coeff (B), SD of DV, Tx n, Cn)
 21 = Standardized regression coefficient (StdRegression Ceff (Beta), SD of DV, Tx n, Cn)
 22 = Means and full sample standard deviation (Full sample SD), Tx mean and N, C mean and N).
 23 = Mean gains scores and gain score SDs
 (<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-SMD19.php>)
 24 = Mean gain scores, pre and post SDs, and paired t-tests
 25 = Mean gain scores, pre and post SDs, and pre-post r
 26 = Means and standard deviations with subgroups
 27 = F-test, 3 or more groups
 (<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-SMD19.php>)
 28 = Means and ANCOVA (MS-error, Corr(covariate with DV), Tx mean and N, C mean and N).
 29 = Two-way ANOVA VSEX

*[NUM] VSEXDAT: data for 'd':
 Write here

*[NUM] VSEXESCALC =

*[NUM] VSEX CORR GIVEN =

*[NUM] VSEX SIG:

*[STRING] VRACE = race and PA:

*[NUM] VRACEDT = data type:

0 = Means and standard deviations (Tx and C, mean, SD, n)

1 = t-test, unequal sample sizes (Tx n, C 'n' and t-value)

2 = t-test, equal sample sizes (total n and t-value)

NA = not applicable

NR = not reported

- 3 = F-test, 2-group, unequal sample sizes (Tx n, Cn, F-test)
 4 = F-test, 2-group, equal sample sizes (total n, F-test)
 5 = t-test p-value, equal sample sizes (N, p-value of t-test)
 6 = t-test p-value, unequal sample sizes (Tx n, Cn, p-value of t-test)
 7 = Means and standard errors (Tx and C, mean, SE, and, n)
 8 = 2 by 2 frequency table (see:
<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-SMD9.php>
 9 = Binary proportions
 10 = Point-biserial correlation, equal Ns (Tx, n and point-biserial r, Cn)
 11 = Point-biserial correlation, unequal Ns (total n, point-biserial r)
 12 = Point-biserial correlation p-value, equal Ns (Tx, n and point-biserial r, Cn)
 13 = Point-biserial correlation p-value, unequal Ns (SampleSz N, point-biserial r)
 14 = Phi-coefficient (Phi coeff (r from 2X2) and sample size); use frequency or binary proportions data if available)
 15 = Phi-coefficient p-value (p-value (phi coeff; r from 2 by 2) and sample size; Use 2 by 2 frequencies or binary proportions if data are available)
 16 = Chi-square (chi-square from a 2 by 2 and sample size).
 17 = Chi-square p-value (p-valuepf chi-square from a 2 by 2 and sample size).
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 20 = Unstandardized regression coefficient (UnStdRegression coeff (B), SD of DV, Tx n, Cn)
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 22 = Means and full sample standard deviation (Full sample SD), Tx mean and N, C mean and N).
 23 = Mean gains scores and gain score SDs
 (<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-SMD19.php>)
 24 = Mean gain scores, pre and post SDs, and paired t-tests
 25 = Mean gain scores, pre and post SDs, and pre-post r
 26 = Means and standard deviations with subgroups
 27 = F-test, 3 or more groups
 28 = Means and ANCOVA (MS-error, Corr(covariate with DV), Tx mean and N, C mean and N).
 29 = Two-way ANOVA
 (<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-SMD19.php>)

*[NUM] VRACEDAT: data for 'd':
 Write here

*[NUM] VRACEESCALC =

*[NUM] VRACECORRGIVEN =

*[NUM] VRACESIG:

NA = not applicable

NR = not reported

*[STRING] **VRLN**= caregiver care-recipient relationship and PA:

*[NUM] **VRLNDT** = data type:

0 = Means and standard deviations (Tx and C, mean, SD, n)

1 = t-test, unequal sample sizes (Tx n, C 'n' and t-value)

2 = t-test, equal sample sizes (total n and t-value)

3 = F-test, 2-group, unequal sample sizes (Tx n, Cn, F-test)

4 = F-test, 2-group, equal sample sizes (total n, F-test)

5 = t-test p-value, equal sample sizes (N, p-value of t-test)

6 = t-test p-value, unequal sample sizes (Tx n, Cn, p-value of t-test)

7 = Means and standard errors (Tx and C, mean, SE, and, n)

8 = 2 by 2 frequency table (see:

<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-SMD9.php>

9 = Binary proportions

10 = Point-biserial correlation, equal Ns (Tx, n and point-biserial r, Cn)

11 = Point-biserial correlation, unequal Ns (total n, point-biserial r)

12 = Point-biserial correlation p-value, equal Ns (Tx, n and point-biserial r, Cn)

13 = Point-biserial correlation p-value, unequal Ns (SampleSz N, point-biserial r)

14 = Phi-coefficient (Phi coeff (r from 2X2) and sample size); use frequency or binary proportions data if available)

15 = Phi-coefficient p-value (p-value (phi coeff; r from 2 by 2) and sample size; Use 2 by 2 frequencies or binary proportions if data are available)

16 = Chi-square (chi-square from a 2 by 2 and sample size).

17 = Chi-square p-value (p-value of chi-square from a 2 by 2 and sample size).

18 = Frequency distribution

(<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-SMD19.php>)

19 = Frequency distribution (proportions)

20 = Unstandardized regression coefficient (UnStdRegression coeff (B), SD of DV, Tx n, Cn)

21 = Standardized regression coefficient (StdRegression Ceff (Beta), SD of DV, Tx n, Cn)

22 = Means and full sample standard deviation (Full sample SD), Tx mean and N, C mean and N).

23 = Mean gains scores and gain score SDs

(<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-SMD19.php>)

24 = Mean gain scores, pre and post SDs, and paired t-tests

25 = Mean gain scores, pre and post SDs, and pre-post r

26 = Means and standard deviations with subgroups

27 = F-test, 3 or more groups

28 = Means and ANCOVA (MS-error, Corr(covariate with DV), Tx mean and N, C mean and N).

29 = Two-way ANOVA

(<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-SMD19.php>)

NA = not applicable

NR = not reported

*[NUM] VRLNDAT: data for 'd':
Write here

*[NUM] VRLNESCASC =
*[NUM] VRLNCORRGIVEN =
*[NUM] VRLNSIG:

*[STRING] **VEMP** = caregiver employment and PA:

*[NUM] VEMPDT = data type:

- 0 = Means and standard deviations (Tx and C, mean, SD, n)
- 1 = t-test, unequal sample sizes (Tx n, C 'n' and t-value)
- 2 = t-test, equal sample sizes (total n and t-value)
- 3 = F-test, 2-group, unequal sample sizes (Tx n, Cn, F-test)
- 4 = F-test, 2-group, equal sample sizes (total n, F-test)
- 5 = t-test p-value, equal sample sizes (N, p-value of t-test)
- 6 = t-test p-value, unequal sample sizes (Tx n, Cn, p-value of t-test)
- 7 = Means and standard errors (Tx and C, mean, SE, and, n)
- 8 = 2 by 2 frequency table (see:

<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-SMD9.php>

- 9 = Binary proportions
 - 10 = Point-biserial correlation, equal Ns (Tx, n and point-biserial r, Cn)
 - 11 = Point-biserial correlation, unequal Ns (total n, point-biserial r)
 - 12 = Point-biserial correlation p-value, equal Ns (Tx, n and point-biserial r, Cn)
 - 13 = Point-biserial correlation p-value, unequal Ns (SampleSz N, point-biserial r)
 - 14 = Phi-coefficient (Phi coeff (r from 2X2) and sample size); use frequency or binary proportions data if available)
 - 15 = Phi-coefficient p-value (p-value (phi coeff; r from 2 by 2) and sample size; Use 2 by 2 frequencies or binary proportions if data are available)
 - 16 = Chi-square (chi-square from a 2 by 2 and sample size).
 - 17 = Chi-square p-value (p-value of chi-square from a 2 by 2 and sample size).
 - 18 = Frequency distribution
- (<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-SMD19.php>)
- 19 = Frequency distribution (proportions)
 - 20 = Unstandardized regression coefficient (UnStdRegression coeff (B), SD of DV, Tx n, Cn)
 - 21 = Standardized regression coefficient (StdRegression Ceff (Beta), SD of DV, Tx n, Cn)
 - 22 = Means and full sample standard deviation (Full sample SD), Tx mean and N, C mean and N).

NA = not applicable

NR = not reported

23 = Mean gains scores and gain score SDs
 (https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-SMD19.php)
 24 = Mean gain scores, pre and post SDs, and paired t-tests
 25 = Mean gain scores, pre and post SDs, and pre-post r
 26 = Means and standard deviations with subgroups
 27 = F-test, 3 or more groups
 28 = Means and ANCOVA (MS-error, Corr(covariate with DV), Tx mean and N, C mean and N).
 29 = Two-way ANOVA
 (https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-SMD19.php)

*[NUM] VEMPDAT: data for 'd':
 Write here

*[NUM] VEMPESCALC =
 *[NUM] VEMPCORRGIVEN =
 *[NUM] VEMPSIG:

*[STRING] **VDDX** = dementia diagnosis and PA:

*[NUM] **VDDXS** = dementia diagnosis for care-recipient; code 0 (no), 1(yes)

NS = not specified:
 AD = Alzheimer's disease:
 FTD = frontotemporal lobar degeneration:
 DLB= dementia with Lewy body:
 VD = vascular dementia:
 MD = mixed dementia:
 SUBD= sub-cortical dementia:
 PDD = Parkinson's dementia:
 DME = dementia due to medical condition:
 DNOS = dementia NOS:
 DEM= dementia inclusive:
 DMCI = dementia inclusive and MCI:
 DAD= Dementia and AD:

*[NUM] **VDDXDT** = data type:

0 = Means and standard deviations (Tx and C, mean, SD, n)
 1 = t-test, unequal sample sizes (Tx n, C 'n' and t-value)
 2 = t-test, equal sample sizes (total n and t-value)
 3 = F-test, 2-group, unequal sample sizes (Tx n, Cn, F-test)

NA = not applicable
 NR = not reported

- 4 = F-test, 2-group, equal sample sizes (total n, F-test)
 5 = t-test p-value, equal sample sizes (N, p-value of t-test)
 6 = t-test p-value, unequal sample sizes (Tx n, Cn, p-value of t-test)
 7 = Means and standard errors (Tx and C, mean, SE, and, n)
 8 = 2 by 2 frequency table (see:
<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-SMD9.php>
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 10 = Point-biserial correlation, equal Ns (Tx, n and point-biserial r, Cn)
 11 = Point-biserial correlation, unequal Ns (total n, point-biserial r)
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 15 = Phi-coefficient p-value (p-value (phi coeff; r from 2 by 2) and sample size; Use 2 by 2 frequencies or binary proportions if data are available)
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 17 = Chi-square p-value (p-value of chi-square from a 2 by 2 and sample size).
 18 = Frequency distribution
<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-SMD19.php>
 19 = Frequency distribution (proportions)
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 21 = Standardized regression coefficient (StdRegression Ceff (Beta), SD of DV, Tx n, Cn)
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 25 = Mean gain scores, pre and post SDs, and pre-post r
 26 = Means and standard deviations with subgroups
 27 = F-test, 3 or more groups
 28 = Means and ANCOVA (MS-error, Corr(covariate with DV), Tx mean and N, C mean and N).
 29 = Two-way ANOVA
<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-SMD19.php>
- *[NUM] VDDXDAT: data for 'd':
 Write here
- *[NUM] VDDXESCALC =
- *[NUM] VDDXCORRGIVEN =
 *[NUM] VDDXSIG:

Continuous Variables investigated in relation to PA with 'r'

NA = not applicable

NR = not reported

If PA or other variables measured in > one way, additional analysis indicate by 2, 3, etc. (i.e., VAGEDT2, VAGEDT3) and describe in string variable. {NOTE: If different correlational statistic, note this in string variable (i.e., VAGE), and add the stat at the end of 'CORRGIVEN' and 'SIG' variables (e.g., (VAGECORRGIVENrho to denote Spearman's rho).}

*[STRING] **VAGE** = age and PA:

*[NUM] **VAGEDT** = data type:

0 = k by j frequency table

(<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-R2.php>)

1 = Correlation and sample size (r, sample size)

2 = Means and standard deviations (Tx mean, SD, n and C mean, SD, n)

3 = 2 by 2 frequency table

(<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-R2.php>)

4 = Chi-square (2 by 2) (Chi-square and sample size)

5 = t-test (t-test (independent) and sample size)

6 = t-test p-value (t-test p-value and sample size).

*[NUM] **VAGEDAT**: data for 'r':

Write here

*[NUM] **VAGEESCALC** =

*[NUM] **VAGECORRGIVEN** =

*[NUM] **VAGESIG**:

*[STRING] **VDURN** = duratVPSYon of caregiving and PA:

*[NUM] **VDURNDT** = data type:

0 = k by j frequency table

(<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-R2.php>)

1 = Correlation and sample size (r, sample size)

2 = Means and standard deviations (Tx mean, SD, n and C mean, SD, n)

3 = 2 by 2 frequency table

(<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-R2.php>)

4 = Chi-square (2 by 2) (Chi-square and sample size)

5 = t-test (t-test (independent) and sample size)

6 = t-test p-value (t-test p-value and sample size).

VSUBJ

*[NUM] **VDURNDAT**: data for 'r':

NA = not applicable

NR = not reported

Write here

*[NUM] VDURNESCALC =

*[NUM] VDURNCORRGIVEN =

*[NUM] VDURNSIG:

*[STRING] **VBURDEN** = burden and PA:

*[STRING] VBURDENLABEL = other variable label:

*[STRING] VBURDENMEASURE= other variable measure:

*[NUM] VBURDENDT = data type:

0 = k by j frequency table

(<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-R2.php>)

1 = Correlation and sample size (r, sample size)

2 = Means and standard deviations (Tx mean, SD, n and C mean, SD, n)

3 = 2 by 2 frequency table

(<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-R2.php>)

4 = Chi-square (2 by 2) (Chi-square and sample size)

5 = t-test (t-test (independent) and sample size)

6 = t-test p-value (t-test p-value and sample size).

*[NUM] VBURDENDAT: data for 'r':

Write here

*[NUM] VBURDENESCALC =

*[NUM] VBURDENCORRGIVEN =

*[NUM] VBURDENSIG:

*[STRING] **VDISTRESS** = distress and PA:

*[STRING] VDISTRESSLABEL = other variable label:

*[STRING] VDISTRESSMEASURE= other variable measure:

*[NUM] VDISTRESSDT = data type:

0 = k by j frequency table

(<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-R2.php>)

1 = Correlation and sample size (r, sample size)

NA = not applicable

NR = not reported

2 = Means and standard deviations (Tx mean, SD, n and C mean, SD, n)

3 = 2 by 2 frequency table

(<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-R2.php>)

4 = Chi-square (2 by 2) (Chi-square and sample size)

5 = t-test (t-test (independent) and sample size)

6 = t-test p-value (t-test p-value and sample size).

*[NUM] VODISTRESSDAT: data for 'r':

Write here

*[NUM] VDISTRESSESCALC =

*[NUM] VDISTRESSCORRGIVEN =

*[NUM] VDISTRESSSIG:

*[STRING] **VPHYS** = physical well-being/health and PA:

*[STRING] VPHYSLABEL = other variable label:

*[STRING] VPHYSMEASURE= other variable measure:

*[NUM] VPHYSDT = data type:

0 = k by j frequency table

(<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-R2.php>)

1 = Correlation and sample size (r, sample size)

2 = Means and standard deviations (Tx mean, SD, n and C mean, SD, n)

3 = 2 by 2 frequency table

(<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-R2.php>)

4 = Chi-square (2 by 2) (Chi-square and sample size)

5 = t-test (t-test (independent) and sample size)

6 = t-test p-value (t-test p-value and sample size).

*[NUM] VOPHYSDAT: data for 'r':

Write here

*[NUM] VPHYSESCALC =

*[NUM] VPHYSCORRGIVEN =

*[NUM] VPHYSSIG:

*[STRING] **VPSY**= psychological health/well-being and PA:

NA = not applicable

NR = not reported

*[STRING] VPSYLABEL = other variable label:

*[STRING] VPSYMEASURE= other variable measure:

*[NUM] VPSYDT = data type:

0 = k by j frequency table

(<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-R2.php>)

1 = Correlation and sample size (r, sample size)

2 = Means and standard deviations (Tx mean, SD, n and C mean, SD, n)

3 = 2 by 2 frequency table

(<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-R2.php>)

4 = Chi-square (2 by 2) (Chi-square and sample size)

5 = t-test (t-test (independent) and sample size)

6 = t-test p-value (t-test p-value and sample size).

*[NUM] VPSYDAT: data for 'r':

Write here

*[NUM] VPSYESCALC =

*[NUM] VPSYCORRGIVEN =

*[NUM] VPSYSIG:

*[STRING] **VSUBJ** = subjective health/well-being and PA:

*[STRING] VSUBJLABEL = other variable label:

*[STRING] VSUBJMEASURE= other variable measure:

*[NUM] VSUBJDT = data type:

0 = k by j frequency table

(<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-R2.php>)

1 = Correlation and sample size (r, sample size)

2 = Means and standard deviations (Tx mean, SD, n and C mean, SD, n)

3 = 2 by 2 frequency table

(<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-R2.php>)

4 = Chi-square (2 by 2) (Chi-square and sample size)

5 = t-test (t-test (independent) and sample size)

6 = t-test p-value (t-test p-value and sample size).

*[NUM] VSUBJDAT: data for 'r':

Write here

NA = not applicable

NR = not reported

*[NUM] VSUBJESCALC =

*[NUM] VSUBJCORRGIVEN =

*[NUM] VSUBJSIG:

*[STRING] **VLSAT** = life satisfaction and PA:

*[STRING] VLSATLABEL = other variable label:

*[STRING] VLSATMEASURE= other variable measure:

*[NUM] VLSATDT = data type:

0 = k by j frequency table

(<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-R2.php>)

1 = Correlation and sample size (r, sample size)

2 = Means and standard deviations (Tx mean, SD, n and C mean, SD, n)

3 = 2 by 2 frequency table

(<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-R2.php>)

4 = Chi-square (2 by 2) (Chi-square and sample size)

5 = t-test (t-test (independent) and sample size)

6 = t-test p-value (t-test p-value and sample size).

*[NUM] VLSATDAT: data for 'r':

Write here

*[NUM] VLSATESCALC =

*[NUM] VLSATCORRGIVEN =

*[NUM] VLSATSIG:

*[STRING] **VDEMSEV** = dementia severity and PA:

*[STRING] VDEMSEVLABEL = other variable label:

*[STRING] VDEMSEVMEASURE= other variable measure:

*[NUM] VDEMSEVDT = data type:

0 = k by j frequency table

(<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-R2.php>)

1 = Correlation and sample size (r, sample size)

2 = Means and standard deviations (Tx mean, SD, n and C mean, SD, n)

NA = not applicable

NR = not reported

3 = 2 by 2 frequency table

(<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-R2.php>)

4 = Chi-square (2 by 2) (Chi-square and sample size)

5 = t-test (t-test (independent) and sample size)

6 = t-test p-value (t-test p-value and sample size).

*[NUM] VDEMSEVDAT: data for 'r':

Write here

*[NUM] VDEMSEVESCALC =

*[NUM] VDEMSEVCORRGIVEN =

*[NUM] VDEMSEVSIG:

*[STRING] **VDEMBS** = dementia symptoms and behaviours and PA:

*[STRING] VDEMSBLABEL = other variable label:

*[STRING] VDEMSBMEASURE= other variable measure:

*[NUM] VDEMSBDT = data type:

0 = k by j frequency table

(<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-R2.php>)

1 = Correlation and sample size (r, sample size)

2 = Means and standard deviations (Tx mean, SD, n and C mean, SD, n)

3 = 2 by 2 frequency table

(<https://www.campbellcollaboration.org/escalc/html/EffectSizeCalculator-R2.php>)

4 = Chi-square (2 by 2) (Chi-square and sample size)

5 = t-test (t-test (independent) and sample size)

6 = t-test p-value (t-test p-value and sample size).

*[NUM] VDEMSBDAT: data for 'd':

Write here

*[NUM] VDEMSBESCALC =

*[NUM] VDEMSBCORRGIVEN =

*[NUM] VDEMSBSIG:

Additional investigations (Z):

Code '0' (NO) or '1' (YES) for each construct investigated *in relation to PA*, and provide narrative on findings.

NA = not applicable

NR = not reported

*[NUM] ZADDNLI: additional investigations:

ZSUPRT: code '1' for informal, formal, instrumental, emotional support or satisfaction with support:

ZCOPE: code '1' for CG coping:

ZEDUC: code '1' for CG education:

ZRESOUR: code '1' for resourcefulness:

ZRESIL: code '1' for resilience:

ZEXMPLYC: code '1' for exemplary care:

ZRELIG: code '1' for religiosity:

ZQORLN: code '1' for quality of CG/CR relationship:

ZCOMPEFFI: code '1' for competency/mastery/self-efficacy:

*[STRING] ZADDNLF: additional findings/outcomes: write brief description of investigation and finding.

ZSUPRTO:

ZCOPEO:

ZEDUCO:

ZRESOURO:

ZRESILO:

ZEXMPLYCO:

ZRELIGO:

ZQORLNO:

ZCOMPEFFIO:

Summary of Findings

*[STRING] FSTDYF:

References to Check:

NA = not applicable

NR = not reported