

05

by Naomi Soetikno

Submission date: 22-Jan-2024 07:50AM (UTC+0700)

Submission ID: 2275327022

File name: 05._NAJP_Rahmah_Hastuti_Yohanes_Budiarto.pdf (156.31K)

Word count: 4459

Character count: 25573

1

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/365785311>

Psychometric Properties of the Indonesian Version of the Satisfaction with Life Scale ISSN 1527-7143

Article in North American Journal of Psychology · December 2022

CITATIONS

0

READS

674

2 authors:



Rahmah Hastuti
Tarumanagara University
32 PUBLICATIONS 40 CITATIONS

[SEE PROFILE](#)



Yohanes Budiarto
Tarumanagara University
35 PUBLICATIONS 36 CITATIONS

[SEE PROFILE](#)



All content following this page was uploaded by [Yohanes Budiarto](#) on 28 November 2022.

The user has requested enhancement of the downloaded file.

Psychometric Properties of the Indonesian Version of the Satisfaction with Life Scale

Rahmah Hastuti and Yohanes Budiarto

Universitas Tarumanagara, Jakarta, Indonesia

11

Life satisfaction is defined as an individual global assessment of cognitive perception of their actual condition with the current standard of living. *Satisfaction With Life Scale* (SWLS) is the most widely used measurement instrument in measuring life satisfaction. However, most SWLS psychometric studies rarely report Omega coefficients, sampling adequacy (MSA) measures, and factor score qualities. One hundred and eighty-nine Indonesian students participated in an unrestricted factor analysis study of SWLS. The factor structure and psychometric analysis were carried out using the FACTOR program. The study's limitations and implications for the psychometric properties of SWLS are discussed.

43

Keywords: Satisfaction with Life Scale, Unrestricted Factor Analysis, Unidimensionality, FACTOR

19

The *Satisfaction With Life Scale* (SWLS) is a widely used scale in life satisfaction research. The SWLS is a self-report inventory composed of only five items (Diener et al., 1985; Lewis et al., 1995; Pavot & Diener, 1993). The SWLS correlates negatively with clinical measures of distress, sadness, and anxiety and positively with other measures of well-being.

Satisfaction with an individual's life is heavily influenced by work, relationships with family and friends, personal development, and health and well-being. Several researchers examined the quality of SWLS psychometrics (e.g., López-Ortega et al., 2016; Ngamal et al., 2018; Shevlin & Bunting, 1994) and confirmed a single-factor structure of SWLS.

Four researchers have just carried out the SWLS psychometric studies in Indonesia (e.g., Akhtar, 2019; Muttaqin, 2022; Muttaqin, 2020; Natanael & Novanto, 2021). All of the studies emphasized the congeneric measurement model and the SWLS invariance.

Most psychometric quality tests of psychological scales, including the SWLS, do not inform how factor scores are used for individual assessment, dimensionality testing, construct replicability, and McDonald's Ordinal Omega reliability.

Author info: Correspondence should be sent to: Yohanes Budiarto, Psychology Dept., Universitas Tarumanagara, Jakarta, Indonesia
yohanesh@fpsi.untar.ac.id

N₄₆ American Journal of Psychology, 2022, Vol. 24, No.4, 743-754.
© NAJP

Measurement reliability is critical in social science research. Several metrics of total score dependability have been created, including coefficient Alpha (Cortina, 1993; Cronbach, 1951), coefficient Omega (McDonald, 1999), and greatest lower bound (GLB; Bentler, 1972) reliability.

The coefficient alpha has been the most extensively utilized of these, and it is reported in practically every study involving the measurement of a construct using many items in social and behavioral research. However, unless the items are tau-equivalent, coefficient alpha is known to underestimate genuine reliability (Yang & Green, 2011); thus, coefficient omega is regarded as a valuable alternative to coefficient alpha in determining the measurement reliability of the overall score.

Because factor loading quantifies the intensity of an item's link with a factor, the amount to which a group of items (as indicated by their total score) accurately assesses the factor is a function of the factor loadings of the items. As a result, the dependability of a unidimensional test's total score may be evaluated using parameter estimates from a one-factor model fitted to the item scores. The coefficient omega, based on a one-factor model, is a metric that compensates for the shortcomings of alpha. When a one-factor model can approximate the covariance between items, the coefficient omega formulation roughly fits the dependability concept (McDonald, 1999).

In addition to reliability issues, this study also tries to convey that the whole psychometric application considers FA for item calibration and individual scoring. In this context, a good FA solution has to achieve an acceptable level of goodness of model-data fit and provide a clearly interpretable and strong pattern solution expected to be replicable across samples. This condition is permanent if the evaluation of the test framework is the only main study interest. In addition, factor score estimates must be determined and accurate validity evaluations made based on projected scores and, more importantly, in individual evaluations.

Individual ratings' primary purpose is consistency, and a significant degree of ambiguity indicates that respondents cannot be consistently rated along a set of qualities (Cliff, 1977). This also implies that the validity of the link between the estimated factor scores and the critical criteria is questionable. Given the practical significance of the issue, a degree of indeterminacy should be routinely handled in factor analysis research of the sort detailed here, but this does not appear to be the case with some previous research (Grice, 2001).

A measure to determine how effectively a group of items represents a factor was introduced by Hancock and Mueller (2000). Multiple properties that make up this overall idea are mainly the quality of the

4 items as indicators of the factor and the replicability of the factor solution across studies.

The mentioned psychometric information above has not been conveyed in the SWLS studies. Therefore, the current study aims to fill in this psychometric information and examine the structure of the SWLS factor during the pandemic. This study used an unrestricted factor analysis approach to avoid different results from exploratory and confirmatory factors analysis (Ferrando & Lorenzo-Seva, 2000).

METHOD

Research institutions and the community service board of Universitas Tarumanagara have approved this study to protect the rights and welfare of humans participating as subjects in this study. The reviewers also evaluated and monitored the research process by reviewers to ensure the research process followed research ethics with humans.

Participants

After filling out the informed consent form, a convenience sample of 189 Indonesian college students from Jakarta (80.4% female, 19.6% male; $M_{age} = 19.34$ years, $SD = 1.56$) participated in the study. According to Fabrigar et al. (1999), sample sizes should be larger than five times the number of variables. Our study included 189 respondents based on this reason for assessing the adequacy of sample size for factor analysis.

Materials

Satisfaction with life. The 5-item *Satisfaction With Life Scale (SWLS)*-Indonesian version (Diener et al., 1985) was administered. SWLS has been translated and adapted into Indonesian and is available on the developer's website (<https://eddiener.com>). "The conditions of my life are excellent," "I am satisfied with my life," and "So far, I have gotten the important things I want in life" are sample items of the SWLS. Participants rated their agreement with each statement using a 7-point scale ranging from 1 (Strongly Disagree) to 7 (Strongly Agree). Higher scores indicated a higher level of overall life satisfaction. In previous studies, the Indonesian version of the SWLS has an Alpha coefficient of .80 and is unidimensional (Akhtar, 2019; Mutaqqin, 2020); invariance of gender and age measures of SWLS (Mutaqqin, 2022).

Analysis

23 The analysis used the unrestricted factor analysis approach and was carried out with the FACTOR (11.05.01) program developed by Ferrando & Lorenzo-Seva (2017) to fit the exploratory factor analysis model. Robust Promax rotation was developed to produce simple and

stable rotated solutions through the samples (Lorenzo-Seva & Ferrando, 2019). The procedure for determining the number of dimensions was the optimal implementation of Parallel Analysis (PA; Timmerman & Lorenzo-Seva, 2011). The polychoric correlations were used for the dispersion matrix and Parallel Analy²² (PA) to determine the number of dimensions. This study used the Robust Unweighted Least Squares (RULS) as a method for factor extraction with 500 bootstrap samples.

RESULTS

Our analysis showed that kurtosis was 4.695; $p<.001$, which meant that the multivariate data was asymmetrical. Since the data were not normally distributed²⁹, polychoric correlation was recommended (Basto & Pereira, 2012). The Kaiser-Meyer-Olkin (KMO) test resulted in a value of .780 (fair), and Bartlett's test of sphericity value was 475.1 ($df = 10$; $p<.001$), which indicated that the data were moderately suitable for factorial analysis (Kaiser, 1970).

Before conducting factor analysis, the MSA index is needed to determine which items do not match the measurement construct. The single-variable measure of sampling adequacy (MSA) developed by Kaiser is a valuable indicator for identifying incorrect items. The bootstrap resampling was used to calculate MSA confidence intervals (CIs). The relevant item might be maintained in the analysis if the lower end of the CI was bigger than Kaiser's .50 threshold.

Table 1 The Indices of SWLS Normed Item-MSA

Items	Quartile of Sum response scores	Relative difficulty index	Normed MSA	Bootstrap Confidence interval	95%
SWLS5	2	.506	.846	(.720	.899)
SWLS1	3	.610	.773	(.665	.852)
SWLS2	3	.624	.753	(.672	.827)
SWLS4	3	.649	.769	(.684	.840)
SWLS3	3	.665	.785	(.685	.860)

Table 1 shows that the point-estimated¹⁰ MSA value is larger than .50, implying that each item is measured in the same domain as the other items in the pool. No item is proposed for removal.

Real Data Percentage of Variance

The polychoric correlation matrix was used as the minimum rank factor analysis (MRFA) base. From the real data percentage of variance, the advised number of dimensions is one based on the 95th percentile

recommendation of the parallel analysis. In terms of instrument quality characteristics, the 60% explanatory variance of the instrument is a must (Ferrando & Lorenzo-Seva, 2013). Table 2 shows that the real data percentage of variance amounted to 70.50%, which shows the excellent quality of the scale.

Table 2 The Variance Real-Data Percentage

Variable	Real-data % of the variance	Mean of random % of the variance	95 percentile of random % of the variance
1	70.502*	41.208	52.094
2	14.716	29.669	36.176
3	8.788	19.502	25.274
4	5.993	9.619	16.924

* When the 95th percentile is taken into account, the recommended number of dimensions is 1

The minimal rank factor analysis of 500 random correlation matrices was obtained by 33 raw data permutation to assess the scale's unidimensionality. In this context, the explained common variance (ECV) index was an index that should be computed at the single item level. ECV cut-off values larger than .85 had been recommended for a substantially unidimensional solution (Ferrando & Lorenzo-Seva, 2019).

Residual absolute loadings (MIREAL) items were also utilized as a unidimensionality test. Consequently, the means of these loadings may be employed as a universal measure of unidimensionality. These indices addressed the core principle of unidimensionality, which claimed that residual loadings must be small regardless of the number of the dominant factor's loadings (Green et al., 1984). The most popular rule of thumb for determining if loading 12 significant is when it comes to threshold levels of .30 (Grice, 2001). A value of UniCo (Unidimensional Congruence) bigger than .95 was also used to suggest unidimensionality (Ferrando & Lorenzo-Seva, 2018). The summary of the unidimensionality test was Unico = .985 (> .950); ECV = .868 (> .850); and MIREAL = .240 (< .300) implying that data 20 be seen as inherently unidimensional.

The study's robust goodness of fit statistics was based on mean and variance-adjusted chi-square statistics (Asparouhov & Muthén, 2010). In terms of CFA adjustment rates, the following indices were used: CFI ($\geq .95$), GFI ($\geq .95$), AGFI ($\geq .95$), and RMSR ($\leq .08$) (Hair et al., 2019). In addition to the EFA results, CFA's model modification quality ratings showed no issues .95 threshold (.971 - .994). The RMSR (.060) was lower than the .08 required. The EFA and CFA parameters of this study were both acceptable.

In addition to obtaining goodness of fit information, a successful factor analysis solution must provide (a) a clear and robust interpretable pattern solution that can be repeated across samples and research, as well as (b) a definite and accurate estimate of the factor score (Devlieger & Rossel, 2017). ¹⁸

The Generalized G-H Index was used to evaluate how well the items reflect the factor and assess the construct's replicability and the adequacy of the factorial solution. The index measures the highest percentage of factor variation that the items may measure and two features of the factorial analysis: a) the items' quality as factor indicators and; b) the predicted replicability of the solution across studies. Hancock and Mueller (2011) advocated a .70 cut-off value, while Rodriguez et al. (2016) proposed .80. The H-Latent metric assesses how effectively continuous latent response variables underpin observed item scores can detect the factor. In contrast, the H-Observed metric shows how reliably well-observed item scores can identify it.

The analysis results show that the H-latent value was .883 and the H-Observed was .859. The two values of H revealed that (a) the SWLS might be recognized by the continuous latent response factors underlying observed item scores, and (b) the solution's projected replicability across studies was attained.

³⁷ Quality and Effectiveness of Factor Score Estimates

According to Cliff (1977), the primary purpose of the individual evaluation is uniformity in person ranking. This implies that respondents cannot be grouped along a trait continuum consistently. The degree of indeterminacy should be checked regularly in FA studies.

Factor score estimates are excellent proxies for representing the latent factor scores when the FDI value is near one. If factor scores are employed for individual evaluation, FDI values of more than .90, marginal reliabilities greater than .80, Sensitive Ratio (SR) of greater

⁹ Table 3 The SWLS Factor Score Quality

Estimates	Factor 1
Factor Determinacy Index (FDI)	.977
EAP Marginal Reliability	.954
Sensitivity Ratio (SR)	4.576
Expected Percentage of True Differences (EPTD)	96.20%

⁴⁴ than 2, and Expected True Differences (EPTD) of greater than 90% are suggested. Table 3 shows information related to factor score estimates.

The analysis of the effectiveness of the factor score from the SWLS showed that SWLS could be used for individual assessment.

The SWL⁴⁰ reliability was good, as indicated by the value of Standardized Cronbach's Alpha (.868) and McDonald's ordinal Omega (.871), which were $> .80$ (Nájera Catalán, 2019)

DISCUSSION

In Indonesia, studies using¹² the SWLS were widely carried out in various cultures (e.g. Ferdiana e⁴², 2018; Siswandani et al., 2019). The other SWLS study results show gender and age measurement invariance of the SWLS (Muttaqin, 2022). Our study adds psychometric aspects that have not been addressed in the SWLS studies in Indonesia.

This study examines the dimensions of SWLS with factor extraction, factor loading, and communalities to confirm the goodness of fit, assuming that it is unidimensional. With the unrestricted factor analysis approach, our study did not separate the sample based on the differences between the EFA and CFA methods, as is traditionally done by many researchers in factor structure testing. Instead, the same sample was used to test the model fit of the formed factors.

When analyzing⁴¹ ordinal data, assumption violations are often unavoidable in EFA. In the social and behavioral sciences, response scale instruments are often employed to examine unobserved latent qualities (Furr & Bacharach, 2014). Our study favored polychoric correlations since the variables' univariate distributions were asymmetric and had an excess of kurtosis. Ferrando et al. (2019) demonstrated that either the linear model (product-moment covariances or correlation-based) or the categorical variable model (polychoric correlations-based) could be used in any FA solutions, ³⁶ whether it is unrestricted or restricted.

The values of Explained Common Variance (ECV), Residual Absolute Loadings (MIREAL), and Unidimensional Congruence (UniCo) were used to assess unidimensionality. The Explained Common Variance (ECV) value, slightly greater than .85, MIREAL= .24, and Unidimensional Congruence (UniCo) $> .95$, indicates that SWLS is unidimensional. This suggests that only one source of variance, or one latent variable, is responsible for the systematic variation seen in the variance of items in the SWLS. When the variation caused by the life satisfaction construct is considered, this principle states that a set of SWLS items is considered unidimensional if there are no correlated residuals between the items. If items are considered manifestations of life satisfaction, test results are interpreted in the same way as an indicator of a person's position relative to the latent construct of life satisfaction.

A successful factor analysis solution must achieve an appropriate degree of fit and produce an interpretable and robust pattern solution that

is anticipated to be replicated across samples and studies (Devlieger & Rosseel, 2017; Ferrando & Lorenzo-Seva, 2013). The parallel analysis-based procedure shows the same conclusion: the unidimensional solution is replicable. This means the number of SWLS factors discovered in the sample could be reproduced in other samples drawn from the same population (Timmerman & Lorenzo-Seva, 2011).

Item analysis³⁸ and individual scoring are two of the most prevalent implementations of the general factor analysis (FA) model, and they are often based on a two-stage random-regressors estimate technique (Ferrando & Lorenzo-Seva, 2013; McDonald, 1982). This study provides additional indices for determining how accurate the factor score estimates allow respondents to be consistently ordered and effectively differentiated across the range of trait values appropriate for the measure's purposes. Factor analysis related to factor scores is still new and vital to do and report.

A factor score estimate is a numerical figure illustrating a person's relative spacing or position on a latent factor. Based on the analysis of factor estimates, the FDI value exceeds .90, the sensitive ratio is > 2 , and the Expected True Differences (EPTD) are greater than 90%. This finding shows that factor scores of SWLS can be used for individual assessment with definite, accurate, and reliable factor score estimations.

This study has limitations related to the specific characteristics of the sample, namely adolescent students coming from only one big city, so the study's conclusions are limited. The convenience sampling technique also limits the representativeness of participants. This study also did not examine the predictive validity of SWLS, so the psychological outcomes of life satisfaction are unknown.

For future studies, it would be interesting to conduct concurrent validity testing using other life satisfaction scales such as the *Standard Life Satisfaction Instrument* (SLSI; Kim & Sok, 2012) and the *Multidimensional Life Satisfaction Scale* (MSLSS; Kapikiran, 2013).

REFERENCES

- Akhtar, H. (2019). Evaluasi properti psikometris dan perbandingan model pengukuran konstruk subjective well-being. *Jurnal Psikologi*, 18(1), 29. <https://doi.org/10.14710/jp.18.1.29-40>
- Asparouhov, T., & Muthén, B. (2010). Simple second-order chi-square correction. *Mplus Technical Appendix*, 1-8.
- Basto, M., & Pereira, J. M. (2012). An SPSS R-menu for ordinal factor analysis. *Journal of Statistical Software*, 46, 1-29. <https://doi.org/10.18637/jss.v046.i04>
- Bentler, P. M. (1972). A lower-bound method for the dimension-free measurement of internal consistency. *Social Science Research*, 1, 343-357.

- Cliff, N. (1977). A theory of consistency of ordering generalizable to tailored testing. *Psychometrika*, 42(3), 375–399. <https://doi.org/10.1007/BF02293657>
- Cortina, J. M. (1993). What is coefficient alpha? An examination of theory and applications. *Journal of Applied Psychology*, 78(1), 98–104. <https://doi.org/10.1037/0021-9010.78.1.98>
- Cronbach, L. J. (1951). Coefficient alpha and the internal structure of tests. *Psychometrika*, 16, 297-334.
- Devlieger, I., & Rosseel, Y. (2017). Factor score path analysis. *Methodology*, 13, 31–38. <https://doi.org/10.1027/1614-2241/a000130>
- Diener, E., Emmons, R. A., Larsen, R. J., & Griffin, S. (1985). The Satisfaction With Life Scale. *Journal of Personality Assessment*, 49(1), 71–75. https://doi.org/10.1207/s15327752jpa4901_13
- Diener, E., Lucas, R. E., & Oishi, S. (2002). Subjective well-being: The science of happiness and life satisfaction. In C. R. Snyder & S. J. Lopez (Eds.), *Handbook of Positive Psychology* (pp. 63–73). Oxford University Press.
- Fabrigar, L. R., Wegener, D. T., MacCallum, R. C., & Strahan, E. J. (1999). Evaluating the use of exploratory factor analysis in psychological research. *Psychological Methods*, 4(3), 272–299. <https://doi.org/10.1037/1082-989X.4.3.272>
- Ferdiana, A., Post, M. W. M., King, N., Bültmann, U., & van der Klink, J. J. L. (2018). Meaning and components of quality of life among individuals with spinal cord injury in Yogyakarta province, Indonesia. *Disability and Rehabilitation*, 40(10), 1183–1191. <https://doi.org/10.1080/09638288.2017.1294204>
- Ferrando, P. J., & Lorenzo-Seva, U. (2000). Unrestricted versus restricted factor analysis of multi-dimensional test items: Some aspects of the problem and some suggestions. *Psicológica*, 21(3), 301–323.
- Ferrando, P.J. & Lorenzo-Seva, U. (2013). *Unrestricted item factor analysis and some relations with item response theory*. Technical Report. Department of Psychology, Universitat Rovira i Virgili, Tarragona
- Ferrando, P.J., & Lorenzo-Seva, U. (2017). Program FACTOR at 10: origins, development and future directions. *Psicothema*, 29(2), 236-241. <https://doi.org/10.7334/psicothema2016.304>
- Ferrando, P. J., & Lorenzo-Seva, U. (2018). Assessing the quality and appropriateness of factor solutions and factor score estimates in exploratory item factor analysis. *Educational and Psychological Measurement*, 78(5), 762–780. <https://doi.org/10.1177/0013164417719308>
- Ferrando, P. J., Navarro-González, D., & Lorenzo-Seva, U. (2019). Assessing the quality and effectiveness of the factor score estimates in psychometric factor-analytic applications. *Methodology: European Journal of Research Methods for the Behavioral and Social Sciences*, 15(3), 119–127. <https://doi.org/10.1027/1614-2241/a000170>
- Ferrando, P. J., & Lorenzo-Seva, U. (2019). On the added value of multiple factor score estimates in essentially unidimensional models. *Educational and Psychological Measurement*, 79(2), 249–271. <https://doi.org/10.1177/0013164418773851>

- Furr, R. M., & Bacharach, V. R. (2014). *Psychometrics: An introduction*. Sage Publications.
- Green, B. F., Bock, R. D., Humphreys, L. G., Linn, R. L., & Reckase, M. D. (1984). Technical guidelines for assessing computerized adaptive tests. *Journal of Educational Measurement*, 21(4), 347–360. <https://doi.org/10.1111/j.1745-3984.1984.tb01039.x>
- Grice, J. W. (2001). Computing and evaluating factor scores. *Psychological Methods*, 6(4), 430–450. <https://doi.org/10.1037/1082-989X.6.4.430>
- Hair, J. F., Black, W. C., Babin, B. J., & Anderson, R. E. (2019). *Multivariate data analysis*. Cengage.
- Hancock, G. R., & Mueller, R. O. (2000). Rethinking construct reliability within latent variable systems. In Cudek R., duToit S. H. C., Sorbom D. F. (Eds.), *Structural equation modeling: Present and future* (pp. 195-216). Scientific Software.
- Hancock, G. R., & Mueller, R. O. (2011). The Reliability paradox in assessing structural relations within covariance structure Models. *Educational and Psychological Measurement*, 71(2), 306–324. <https://doi.org/10.1177/0013164410384856>
- Kaiser, H. F. (1970). A second generation little jiffy. *Psychometrika*, 35(4), 401–415. <https://doi.org/10.1007/BF02291817>
- Kapikiran, S. (2013). Loneliness and life satisfaction in Turkish early adolescents: The mediating role of self-esteem and social support. *Social Indicators Research*, 111(2), 617–632. <https://doi.org/10.1007/s11205-012-0024-x>
- Kim, S. Y., & Sok, S. R. (2012). Relationships among the perceived health status, family support and life satisfaction of older Korean adults. *International Journal of Nursing Practice*, 18(4), 325–331. <https://doi.org/10.1111/j.1440-172X.2012.02050.x>
- Lewis, C. A., Shevlin, M. E., Bunting, B. P., & Joseph, S. (1995). Confirmatory factor analysis of the Satisfaction With Life Scale: Replication and methodological refinement. *Perceptual and Motor Skills*, 80(1), 304–306. <https://doi.org/10.2466/pms.1995.80.1.304>
- López-Ortega, M., Torres-Castro, S., & Rosas-Carrasco, O. (2016). Psychometric properties of the Satisfaction With Life Scale (SWLS): secondary analysis of the Mexican health and aging study. *Health and Quality of Life Outcomes*, 14(1), 170. <https://doi.org/10.1186/s12955-016-0573-9>
- Lorenzo-Seva, U., & Ferrando, P. J. (2019). Robust Promin: A method for diagonally weighted factor rotation. *Liberabit: Revista Peruana de Psicología*, 25(1), 99–106. <https://doi.org/10.24265/liberabit.2019.v25n1.08>
- Lorenzo-Seva, U., & Ferrando, P. J. (2021). MSA: The Forgotten index for identifying inappropriate items before computing exploratory item factor analysis. *Methodology*, 17(4), 296–306. <https://doi.org/10.5964/meth.7185>
- McDonald, R. P. (1982). Linear vs. non linear models in item response theory. *Applied Psychological Measurement*, 6, 379-396.
- McDonald R. P. (1999). *Test theory: A unified treatment*. Lawrence Erlbaum.
- Muttaqin, D., Yunanto, T. A. R., Fitria, A. Z. N., Ramadhan, A. M., & Lempang, G. F. (2020). Properti psikometri Self-Compassion Scale versi Indonesia: Struktur faktor, reliabilitas, dan validitas kriteria. *Persona: Jurnal*

- Psikologi Indonesia*, 9(2), 189–208. <https://doi.org/10.30996/persona.v9i2.3944>
- Muttaqin, D. (2022). Gender and age invariance of the Indonesian version of Satisfaction with Life Scale. *Jurnal Psikologi Ulayat*. <https://doi.org/10.24854/jpu438>
- Nájera Catalán, H. E. (2019). Reliability, population classification and weighting in multidimensional poverty measurement: A Monte Carlo study. *Social Indicators Research*, 142(3), 887–910. <https://doi.org/10.1007/s11205-018-1950-z>
- Natanael, Y., & Novanto, Y. (2021). Pengujian model pengukuran congeneric, tau equivalent dan parallel pada Satisfaction With Life Scale (SWLS). *Psympathic : Jurnal Ilmiah Psikologi*, 7(2), 285–298. <https://doi.org/10.15575/psy.v7i2.6405>
- Ngamal, A. Z. M., Amir, R., Kutty, F. M., Mastor, K. A., & Hisham, R. R. I. R. (2018). Exploratory factor analysis on Satisfaction with Life Scale (SWLS) with army veterans sample in Malaysia. *International Journal of Academic Research in Business and Social Sciences*, 8(9). <https://doi.org/10.6007/ijarbs/v8-i9/4858>
- Pavot, W., & Diener, E. (1993). Review of the Satisfaction With Life Scale. *Psychological Assessment*, 5(2), 164–172. <https://doi.org/10.1037/1040-3590.5.2.164>
- Rodriguez, A., Reise, S. P., & Haviland, M. G. (2016). Evaluating bifactor models: Calculating and interpreting statistical indices. *Psychological Methods*, 21(2), 137–150. <https://doi.org/10.1037/met0000045>
- Romeu, J. L., & Ozturk, A. (1993). A comparative study of goodness-of-fit tests for multivariate normality. *Journal of Multivariate Analysis*, 46(2), 309–334. <https://doi.org/10.1006/jmva.1993.1063>
- Satici, B., Gocet-Tekin, E., Deniz, M. E., & Satici, S. A. (2021). Adaptation of the fear of COVID-19 Scale: Its association with psychological distress and life satisfaction in Turkey. *International Journal of Mental Health and Addiction*, 19(6), 1980–1988. <https://doi.org/10.1007/s11469-020-00294-0>
- Shevlin, M. E., & Bunting, B. P. (1994). Confirmatory factor analysis of the Satisfaction With Life Scale. *Perceptual and Motor Skills*, 79(3), 1316–1318. <https://doi.org/10.2466/pms.1994.79.3.1316>
- Siswandani, E. D., Ismail, R., & Robo, S. (2019). Gender and life satisfaction of workers in Tembagapura, Papua, Indonesia. *HONAI: International Journal for Educational, Social, Political & Cultural Studies*, 2(1), 17–26. <https://doi.org/10.2121/v2i1.1253>
- Timmerman, M. E., & Lorenzo-Seva, U. (2011). Dimensionality assessment of ordered polytomous items with parallel analysis. *Psychological Methods*, 16, 209–220. doi:10.1037/a0023353
- Yang, Y., & Green, S. B. (2011). Coefficient alpha: A reliability coefficient for the 21st century? *Journal of Psychoeducational Assessment*, 29(4), 377–392. <https://doi.org/10.1177/0734282911406668>



PRIMARY SOURCES

- | | | |
|---|--|------------|
| 1 | mural.maynoothuniversity.ie
Internet Source | 2% |
| 2 | gupea.ub.gu.se
Internet Source | 1 % |
| 3 | self-compassion.org
Internet Source | 1 % |
| 4 | Pere J. Ferrando, David Navarro-González.
"Assessing the quality and usefulness of
factor-analytic applications to personality
measures: A study with the statistical anxiety
scale", Personality and Individual Differences,
2018
Publication | 1 % |
| 5 | David Herrero-Fernández, Mireia Oliva-
Macías, Pamela Parada-Fernández.
"Development of the Pedestrian Anger Scale.
A Pilot Study", The Spanish Journal of
Psychology, 2019
Publication | 1 % |
| 6 | meth.psychopen.eu
Internet Source | 1 % |

7	www.um.edu.mt Internet Source	1 %
8	Submitted to University of Stellenbosch, South Africa Student Paper	1 %
9	www.mdpi.com Internet Source	1 %
10	brainvitge.org Internet Source	1 %
11	www.tandfonline.com Internet Source	1 %
12	archive.conscientiabeam.com Internet Source	1 %
13	orcid.org Internet Source	1 %
14	e-space.mmu.ac.uk Internet Source	<1 %
15	Pere Joan Ferrando, Fàbia Morales-Vives, Urbano Lorenzo-Seva. "Assessing and Controlling Acquiescent Responding When Acquiescence and Content Are Related: A Comprehensive Factor-Analytic Approach", Structural Equation Modeling: A Multidisciplinary Journal, 2016 Publication	<1 %

16	Submitted to Management Development Institute Of Singapore Student Paper	<1 %
17	Zhengqi Huang, Jiansen Yan, Shuangxing Li, Liang Yuan, Yangyang Zhang, Yuliang Wu, Wanli Zheng, Wei Ye. "Psychometric validation of the simplified Chinese Copenhagen Neck Functional Disability Scale in patients with chronic nonspecific neck pain", PM&R, 2022 Publication	<1 %
18	eprints.uny.ac.id Internet Source	<1 %
19	air.unimi.it Internet Source	<1 %
20	doras.dcu.ie Internet Source	<1 %
21	journal.uinsgd.ac.id Internet Source	<1 %
22	pure.mpg.de Internet Source	<1 %
23	revistas.um.es Internet Source	<1 %
24	www.scielo.cl Internet Source	<1 %

- 25 Caterina Calderon, Urbano Lorenzo-Seva, Pere J. Ferrando, Elena Sorribes et al. "Measurement properties of the Spanish version of the brief resilient coping scale (BRCS) in cancer patients", International Journal of Clinical and Health Psychology, 2022
Publication <1 %
- 26 Jesús Montero-Marin, Marcelo Marcos Piva Demarzo, Joao Paulo Pereira, Marina Olea, Javier García-Campayo. "Reassessment of the Psychometric Characteristics and Factor Structure of the 'Perceived Stress Questionnaire' (PSQ): Analysis in a Sample of Dental Students", PLoS ONE, 2014
Publication <1 %
- 27 digilib2.unisyayoga.ac.id <1 %
Internet Source
- 28 doaj.org <1 %
Internet Source
- 29 drum.lib.umd.edu <1 %
Internet Source
- 30 journals.ums.ac.id <1 %
Internet Source
- 31 www.vvgouveia.net <1 %
Internet Source

- 32 "K119 learning guide 1 wellbeing and the lifecourse WEB129148 ", Open University Publication <1 %
-
- 33 Eduardo Garcia-Garzon, Francisco J. Abad, Luis E. Garrido. "On Omega Hierarchical Estimation: A Comparison of Exploratory Bi-Factor Analysis Algorithms", Multivariate Behavioral Research, 2020 Publication <1 %
-
- 34 Jean Jesus Santos, Elder Cerqueira-Santos. "Sexual Orientation Beliefs Scale (SOBS): Adaptation and Validity Evidence in the Brazilian Context", Sexuality Research and Social Policy, 2023 Publication <1 %
-
- 35 Ke-Hai Yuan, Peter M. Bentler. "On robustness of the normal-theory based asymptotic distributions of three reliability coefficient estimates", Psychometrika, 2002 Publication <1 %
-
- 36 Mallory O. Johnson, Torsten B. Neilands, Kimberly A. Koester, Troy Wood et al. "Detecting Disengagement From HIV Care Before It Is Too Late", JAIDS Journal of Acquired Immune Deficiency Syndromes, 2019 Publication <1 %
-

- 37 Pere J. Ferrando, Urbano Lorenzo-Seva. "On the Added Value of Multiple Factor Score Estimates in Essentially Unidimensional Models", *Educational and Psychological Measurement*, 2018 <1 %
Publication
-
- 38 [epdf.pub](#) <1 %
Internet Source
-
- 39 [journals.sagepub.com](#) <1 %
Internet Source
-
- 40 [mijn.bsl.nl](#) <1 %
Internet Source
-
- 41 [ndl.ethernet.edu.et](#) <1 %
Internet Source
-
- 42 [repository.ubaya.ac.id](#) <1 %
Internet Source
-
- 43 Patricia Sancho, Laura Galiana, Melchor Gutierrez, Elizabeth-Hama Francisco, José M. Tomás. "Validating the Portuguese Version of the Satisfaction With Life Scale in an Elderly Sample", *Social Indicators Research*, 2012 <1 %
Publication
-
- 44 João Silvestre Silva-Junior, Alberto José Niituma Ogata, Bruno Correia Scarpellini, Arthur Arantes da Cunha et al. "Validity Evidence of Brazilian Portuguese Version of <1 %

the Professional Fulfillment Index", American Journal of Health Promotion, 2022

Publication

45

Pere Joan Ferrando, Urbano Lorenzo-Seva.
"An External Validity Approach for Assessing Essential Unidimensionality in Correlated-Factor Models", Educational and Psychological Measurement, 2019

Publication

<1 %

46

Submitted to Tulane University

Student Paper

<1 %

Exclude quotes Off

Exclude matches Off

Exclude bibliography On