A rank subdivision of equivalent score for enhancing neuropsychological test norms

Alessio Facchin1 · Ezia Rizzi1,2 · Michela Vezzoli1

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Abstract

Introduction  Neuropsychological assessment of cognitive functioning is a crucial part of clinical care: diagnosis, treatment planning, treatment evaluation, research, and prediction of long-term outcomes. The Equivalent Score (ES) method is used to score numerous neuropsychological tests. The ES0 and the ES4 are defined respectively by the outer tolerance limit and the median. The intermediate ESs are commonly calculated using a z-score approach even when the distribution of neuropsychological data is typically non-parametric. To calculate more accurate ESs, we propose that the intermediate ESs need to be calculated based on a non-parametric rank subdivision of the distribution of the adjusted scores.

Material and methods  We make three simulations to explain the differences between the classical z-score approach, the rank-based approach, and the direct subdivision of the dependent variable.

Results  The results show that the rank procedure permits dividing the region between ES0 and ES4 into three areas with the same density. The z-score procedure is quite similar to the direct subdivision of the dependent variable and different from the rank subdivision.

Conclusions  By subdividing intermediate ESs using the rank-subdivision, neuropsychological tests can be scored more accurately, also considering that the two essential points for diagnosis (ES = 0 and ES = 4) remain the same. Future normative data definition should consider the best procedure for scoring with ES.

Keywords  Psychometrics · Neuropsychological tests · Statistics · Nonparametric · Classification

Introduction

Neuropsychological assessment of cognitive functioning is a key part of clinical care: diagnosis and treatment planning, treatment evaluation and research [1], prediction of long-term outcomes [2], the individual ability to perform activities of daily living [3], and effects of neurosurgery [4]. Based on clinical history, observations, initial medical history, and behavioural aspects, it is possible to choose neuropsychological tests to employ for each patient. Neuropsychological tests must be psychometrically sound to adequately identify a deficit, accompanied by well-defined standard procedures and accurate normative data [5]. The quantitative evaluation of individuals’ neuropsychological functioning via psychometric tests requires the raw scores to be scored based on the performance of a representative population. In this way, we can compare the performance of a single individual against the performance of a population with similar demographic characteristics (age, education, and gender).

To standardize scores, normative values must be derived from a sample of healthy individuals [6]. Many standardization methods have been proposed to establish normative values, and many of them rely on a non-parametric approach [6]. Neuropsychological data may be affected by ceiling/floor effects and high inter-individual variability. Therefore they do not generally conform to distributional assumptions [7, 8]. For this reason, non-parametric approaches should be preferred when drawing norms. The most well-known non-parametric approach is the Equivalent Score (ES) method [9]. The ES method represents regression-based approaches to standardize neuropsychological tests by non-parametrically drawing...
cutoffs and controlling for inferential errors [10]. The overall procedure to extract the ESs for a test comprises several steps. The first one entails examining an undivided, demographically composite sample, and calculating the contribution of the demographic variables through multiple regression. Then the original scores have to be adjusted by adding/subtracting that contribution. This permits obtaining test norms based on a relatively small number of participants, in the order of hundreds, compared to the thousands required for covering samples of any age, education, and gender group.

The second step requires deciding with controlled risk whether an adjusted score passes a specific threshold that can be determined using the non-parametric tolerance limits (npTL). Two limits have to be set from the sampled adjusted scores distribution. The outer tolerance limit (OTL) is the cutoff that guarantees (with 95% probability) that no more than 5% of the reference population score is actually below it. The inner tolerance limit (ITL) is the cutoff that guarantees (again with 95% probability) that no less than 5% of the reference population score is below it. Therefore, a diagnosis of pathology is rather safe if the score is below the OTL, and a diagnosis of normality is also rather safe if the score is above the ITL. The area between the two limits represents the uncertainty of the classification accuracy.

Finally, starting from the npTLs, the ESs can be determined. The ESs represents an ordinal five-point scale that maps percentile ranks of adjusted scores of a test [9]. As the nature of ESs is non-parametric, they do not depend on the test scores dispersion. As such, ESs possess the properties of the ordinal scale. The ESs permit drawing clinical judgements of the score obtained from a test: ESs equal to 0 and 1 meaning defective and borderline, respectively; ESs equals to 2 meaning low-end normal and ESs equal to 3 and 4 meaning normal. The OTL represents the limit of the ES equal to 0; the median value of the test score distribution corresponds to the limit of the ES equal to 4. These are the two fixed points in the ES computation. The ESs that lie between ES0 and 4 can be identified by subdividing the range of adjusted scores between the OTL and the median.

To determine the intermediate limits — ES from 1 to 3 — practitioners have mostly relied on a parametric model (i.e. a z-score-based approach) because of the “possible normality of the underlying ability” [7–9]. However, relying on this approach may be problematic. Indeed, determining the intermediate ESs using a parametric approach creates a methodological inconsistency with the non-parametric approach used to determine the two fixed ESs: As explained, the ES0 and ES4 are derived using the OTL and the median of the distribution, both of which are determined using distribution ranks. Additionally, and most importantly, even though we agree that test scores could be expected to be normally shaped in the population, they are usually not normally distributed in normative samples. Certainly, partialling out the effects of demographic characteristics through regression analysis permits obtaining scores (i.e. adjusted scores) that do not have nonlinearity issues. However, adjusted scores might still be non-normally distributed [11, 12]. For example, some tests show a ceiling effect regardless of the demographic variables [11, 13]. Furthermore, the rank-based subdivision was the rule for identifying test cutoffs when TLs and ES methods were unavailable. In a review of normative neuropsychological studies, the authors divided the percentile distribution (from the 5th to the 50th) into three equal parts using percentile intervals [12].

In this paper, we propose that the calculation of the intermediate ESs should be based on a non-parametric rank subdivision of the adjusted scores distribution instead of a parametric distribution model (i.e. z-score). The advantage of the proposed approach is that partitioning the score distribution into three equal parts is performed regardless of the shape of the distribution, like those from a test’s error score. In this way, the three intermediate ESs have the same density, and consequently, the rank classification is more accurate. Furthermore, this method of rank subdivision permits defining each ES scale step as what it is: a rank scale. This paper aims to provide evidence of the good performance of the non-parametric approach to establishing intermediate ESs. To do this, we performed three simulation studies in which different score distributions were considered (i.e. non-parametric vs parametric). To further explore the rank-based approach, we also compared it with another simple approach that could be used to define the intermediate ESs which is based on the direct subdivision of the dependent variable into three equal groups from the OTL to the median. In the case of parametric distribution, this approach should correspond to the z-score subdivision. However, compared to the z-score approach, it is much simpler to implement. Finally, a guide for calculating the TLs and ESs and the R script to implement them is provided.

Methods

Three simulations were performed. In all the simulations, OTL and ITL were assessed using the non-parametric approach (i.e. npTL), while the intermediate ESs were computed through the z-score approach, the rank subdivision approach, and the subdivision approach based on the value of the dependent variable. The normality of the distributions was checked using the Shapiro–Wilk test.
In the first simulation (i.e. simulation A), we created a sample of 300 not-normally distributed scores. In this sample, the scores represent a test in which the lower the score, the better the performance, such as the execution time of a performance test [14] or a reaction time test [11]. Thus, the npTLs are one-sided in the left part of the distribution.

Like simulation A, simulation B was conducted on a sample of 300 not-normally distributed scores. However, in this simulation, the scores represent a test in which the higher score represents better performance, such as a memory recall test [15–17]. As a consequence, the npTLs are one-sided in the left part of the distribution.

Compared to the other simulations, simulation C was conducted on a sample of 1000 normally distributed scores, where the npTLs are one-sided in the left part of the distribution.

While the calculation of the ESs using a z-score-based approach is well described in the R script provided in [7], the R script for calculating ESs using the rank subdivision approach is available at https://osf.io/v28x6/. This includes both commands for reporting the ES values and the observation number of the ESs. The interested users can easily adapt the R script by simply assigning the adjusted score of the target test to the variable “x” (see the R script). Once they adapt and run the script, the rank of the target observations, the ITL, the OTL, and the 4 cutoffs between the ES0 to ES4 is computed and reported. In addition to reporting the rank positions, ES points are accompanied by corresponding values for the tests. Statistical analyses and figures were performed with R statistical environment [18]. The calculation of TLs was performed using the tolerance package [19].

Results

Simulation A

The score distribution is not normally distributed ($W = 0.98 p < 0.001$), the median is represented by the 151st observation, the ITL by the 280th, and the OTL by the 292nd. As Fig. 1 shows (upper panel), the cutoff points of the intermediate ESs (i.e. ES1, 2, and 3) assume different values in the two approaches: the cutoff scores in the z-score approach are the 221st and 269th observations, while the cutoff scores in the rank subdivision approach are the 198th and 245th observations. The main difference between the rank and z-score approaches lies in the width of the intervals within ES1 and ES3 (Table 1). In the rank-based approach, the width of the intervals among the ESs cutoffs on the dependent variable is different. Still, they have equal density because the underlying rank division is the same. On the contrary, the z-score approach shows a similar size of steps on the dependent variable, but it relies on different underlying population densities. Finally, the direct subdivision of the dependent variable (i.e. the third approach we tested) is between 42.35 (151st observation) and 72.86 (292nd observation). The calculation reports the two cutoffs at 52.52 and 62.69, which correspond (at the nearest observation) to the 223rd and 268th observations. The complex z-score subdivision corresponds in this case (as visible in Fig. 1) to the simple subdivision based on the dependent variable score.

Simulation B

In this second simulation, the score distribution was non-parametric ($W = 0.97 p < 0.001$), the OTL is represented by the 9th observation, the ITL by the 21st, and the median by the 151st. The cutoff points between ES1 and ES2 and between ES2 and ES3 are the 32nd and 80th observations using the z-score approach. In the rank-based approach, the cutoffs were the 56th and the 103rd. In this case, the cutoff points of the direct subdivision of the dependent variable are 6.79 (9th observation) and 38.21 (151st observation). The calculation reports the two cutoffs at 17.26 and 27.73, which correspond (at the nearest observation) at 26th and 56th observations. The three approaches provide three different results in this simulation because they rely on different calculations.

The results of the z-score and rank-based approaches are comparable to those obtained in the first simulation, except for the slight difference with the median taken (151st in descending order versus ascending order). Conversely, the results of the score subdivision based on the dependent variable distribution are different in the two simulations because the cutoff values depend strictly on the shape and steepness of the distribution in which the ESs fall (Table 2).

Simulation C

In the third scenario, the score distribution was set to be normal ($W = 1, p = 0.99$). Coherently with the chosen distribution, the parametric tolerance intervals were also calculated. Using a non-parametric calculation of the TLs, the OTL is represented by the 39th observation and the ITL by the 62nd observation. Their scores were 32.37 and 34.61, respectively. The parametric calculation of the one side 95% TL with 95% CI was 32.82 and 34.41, respectively. The z-score approach places the intermediate ESs cutoffs at 120th and 278th observations, while the rank-based approach at the 193rd and 347th observations. The direct subdivision of the dependent variable gives 38.25 and 44.13, which correspond to the 120th and 279th observations.
In the case of the normal distribution, the z-score and the subdivision based on the dependent variable score, as expected, give the same results. Conversely, the rank-based score subdivision gives three blocks of the same density of cases. The parametric calculation of TLs, in the case of normally distributed data, is quite similar to the non-parametric one (Table 3).

**Table 1** Comparison of the ESs observation cutoff and population density between ESs among the three approaches (simulation A; N = 300)

| Method         | ES3-ES2 observation rank | ES2-ES1 observation rank | ES3 density n (%) | ES2 density n (%) | ES1 density n (%) |
|----------------|--------------------------|--------------------------|-------------------|-------------------|-------------------|
| Z-score        | 221                      | 269                      | 70 (23.33%)       | 48 (16%)          | 23 (7.67%)        |
| Rank           | 198                      | 245                      | 47 (15.67%)       | 47 (15.67%)       | 47 (15.67%)       |
| Dependent variable | 223                  | 268                      | 72 (24%)          | 45 (15%)          | 24 (8%)           |

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Since a large part of the sample size is between 100 and 600 healthy controls participants [12], a summary of the rank of the OTL, ITL together with ES1-ES2, ES2-ES3, and the median is provided in Table 4. In case of a larger number of participants or different sample sizes, the R scripts we provided compute both the ranks and score values for the target sample size.

### Discussion

In this paper, we aim to refine the method of calculating the ESs of neuropsychological tests. We provided the rationale for using the rank subdivision of ES score to enhance neuropsychological test norms. The provided simulation examples, with different sample sizes and distributions, showed that the rank subdivision was able (by definition) to resist skewed data. The other two approaches (i.e. the z-score and dependent variable score) give similar results when the adjusted score is normally distributed but different when the data are non-normally distributed.

The use of rank subdivision was motivated by its definition “Equivalent scores are based on the ranks of the adjusted scores; their nature is basically non-parametric, and does not depend on the test scores dispersion” (Capitani & Laiacona, 2017, p. 1224) [9]. This is in contrast with the use of the z-score approach used to define intermediate ESs. Different distributions lead to different results. To the best of our knowledge, the most appropriate solution remains the rank ES: for its simplicity, and because it closely follows the definition of ES, which is an “ordinal five-point scale that maps percentile ranks of adjusted scores of a test” (Capitani & Laiacona, 2017, p. 1223) [9]. The second advantage of rank-based ES is the resulting direct rank subdivision based on population density. There are a number of old and new pieces of evidence that the z-score subdivision does not produce an equal density subdivision in intermediate ES and consequently does not follow perfectly the ranking definition provided above [21–23].
However, rank-based ES scores have some clinical implications, both positive and negative. Given that our proposed approach provides a more accurate subdivision of the ES1-ES3 values based on sample density, it has the main advantage of enhancing the accuracy of diagnosis. As can be seen from Fig. 1, the z-score approach yielded a narrower ES1 width than the rank approach. Compared to the z-based approach, it will be easier to find more patients that fall into the ES1 and fewer in the ES2 with the rank-based approach. We recognize that classification based on these two approaches could change. Nevertheless, the clinical implications of this difference are minimal since the two most important points for the diagnosis remain unchanged: the ES0 and the ES4.

According to Capitani and Laiacona [20], the ES calculation (using the z-score method) also produces the same interval on the z-axis. Therefore, a simple and similar method for defining ES1-ES3 based on the direct subdivision of the dependent variable was tested. The results show that the two procedures overlapped perfectly when the data had a normal distribution. When the data are non-parametric, the similarity between these two methods depends only on the shape of the distribution. In simulation A, an approximate result was obtained, but the results were different in simulation B. For those unfamiliar with statistics, the cutoff definition based on the direct subdivision of the dependent variable is the simplest method. Furthermore, to avoid the calculation of rank ES cutoffs, we provide a simple table that reports all rank observations points.

One of the advantages of using ES is its intrinsic ease of interpretation and the fact that it is used in a wide range of neuropsychological tests. Using this approach, a full neuropsychological evaluation may be scored with a single scoring system and test results may be compared easily to identify specific deficits. However, the ES method presents some limitations. The few steps of ES have the disadvantage of including an extensive range of accurate scores. Consequently, it is difficult to appreciate small differences in the case of the evaluation of rehabilitation. Secondly, we are aware that the more critical point for defining a pathological score is the OTL and the correspondent ES0. The intermediate ESs are aleatory, even more so with the procedure listed in this study. The two approaches for calculating ESs (i.e. z-score and rank) will need to be detailed in future normative data studies.

Whether a test has a double scoring system: percentiles and ES, there is the possibility of choosing one over the other according to the situation at hand. For example, a clinician could use ES for reporting a clinical evaluation of a patient, but the same clinician could use percentile for rehabilitation evaluation [6]. In the case of bilateral scoring, i.e. lateralized scores, such as those used for spatial neglect evaluation, ES scoring could not be applied. In these cases, the 95% TL with 95% CI remain valid (OTL and ITL), but they need to be calculated on two sides, obtaining only two cutoffs (i.e. left and right) without using ES scoring [11, 23–25].

In summary, subdividing intermediate ESs using the here so-called rank-subdivision of the distribution of the scores can improve the scoring of neuropsychological tests. Thus, future research aiming at scoring normative data should consider the best procedures at the very least.

Author contribution All authors contributed to the study conception and design. The simulations were written by AF and all authors participated to the discussion, writing, and revision of the manuscript. All authors read and approved the final version of the manuscript.

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Declarations

Ethical approval and informed consent None required for a theoretical article.

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References

1. Lezak MD, Bigler ED, Howieson DB, Tranel D (2012) Neuropsychological assessment. OUP, USA
2. Donders J (2019) The incremental value of neuropsychological assessment: a critical review. Clin Neuropsychol. https://doi.org/10.1080/13854046.2019.1575471
3. Delis, D.C. (2019). Neuropsychological Testing, Editor(s): Larry R. Squire, Encyclopedia of Neuroscience, Academic Press, Pages 983–991, ISBN 9780080450469, https://doi.org/10.1016/B978-008045046-9.00290-4.
4. Stroescu, I., & Baughman, B. (2019). A primer on neuropsychology for the neurosurgeon. In C. M. Pearson, E. Ecklund-Johnson, & S. D. Gale (Eds.), Neurosurgical neuropsychology: The practical application of neuropsychology in the neurosurgical practice (pp. 63–73). Elsevier Academic Press. https://doi.org/10.1016/B978-0-12-809961-2.00005-9
5. Kolitz, B. P., & Kolitz Russell, S. (2012). 11 - The usefulness of a validated neuropsychological test battery in scientifically

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supporting and communicating forensic evaluation results. Editor(s): Elbert W. Russell, The Scientific Foundation of Neuropsychological Assessment, Elsevier, Pages 341–357, ISBN 9780124160293, https://doi.org/10.1016/B978-0-12-416029-3.00011-7.

6. Crawford JR, Garthwaite PH (2009) Percentiles please: the case for expressing neuropsychological test scores and accompanying confidence limits as percentile ranks. Clin Neuropsychol 23(2):193–204

7. Aiello EN, Depaoli EG (2022) Norms and standardizations in neuropsychology via equivalent scores: software solutions and practical guides. Neurol Sci 43:961–966

8. Scherr M, Kunz A, Doll A, Mutzenbach JS, Broussalis E, Bergmann HJ, Kirschnner M, Trinka E, Killer-Oberpfalzer M (2016) Ignoring floor and ceiling effects may underestimate the effect of carotid artery stenting on cognitive performance. Journal of NeuroInterventional Surgery 8:747–751

9. Capitani E, Laiaccona M (2017) Outer and inner tolerance limits: their usefulness for the construction of norms and the standardization of neuropsychological tests. Clin Neuropsychol 31(6–7):1219–1230

10. Crawford JR, Garthwaite PH (2006) Comparing patients’ predicted test scores from a regression equation with their obtained scores: a significance test and point estimate of abnormality with accompanying confidence limits. Neuropsychology 20(3):259

11. Rigoli M, Facchin A, Cardile D, Beschin N, Lazzatti C (2021) Open-source open-access reaction time test (OORTT): an easy tool to assess reaction times. Neurol Sci 42(6):2461–2469

12. Bianchi A, Dai Prà M (2006) Twenty years after Spinell and Tognoni: new instruments in the Italian neuropsychologist’s toolbox. Neurol Sci 27(Suppl):1–120

13. Measso, G., Cavarzeran, F., Zappalà, G., Lebowitz, B. D., Crook, T. H., Pirozzolo, F. J., ... & Grigoletto, F. (1993). The mini-mental state examination: normative study of an Italian random sample. Developmental neuropsychology, 9(2), 77-85.

14. Brugnolo, A., De Carli, F., Accardo, J., Amore, M., Bosia, L. E., Bruzzaniti, C., ... & Girtler, N. (2016). An updated Italian normative dataset for the Stroop color word test (SCWT). Neurological Sciences, 37(3), 365-372.

15. Monaco M, Costa A, Caltagirone C, Carlesimo GA (2013) Forward and backward span for verbal and visuo-spatial data: standardization and normative data from an Italian adult population. Neurol Sci 34(5):749–754

16. Barve E, Mattavelli G, Meli C, Gutmann S, Papagno C (2022) Standardization and normative data for a new test of visual long-term recognition memory. Neuro Sci 43(4):2491–2497

17. Caffarra P, Vezzadini G, Dieci F, Zonato F, Venneri A (2002) Rey-Osterrieth complex figure: normative values in an Italian population sample. Neurol Sci 22(6):443–447

18. R Core Team (2021) R: a language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. URL https://www.R-project.org/. Accessed 2021-11-01

19. Young DS (2010) Tolerance: an R package for estimating tolerance intervals. J Stat Softw 36(1):1–39

20. Capitani E, Laiaccona M (1997) Composite neuropsychological batteries and demographic correction: standardization based on equivalent scores, with a review of published data. J Clin Exp Neuropsychol 19(6):795–809

21. Basso A, Capitani E, Laiacona M (1987) Raven’s coloured progressive matrices: normative values on 305 adult normal controls. Funct Neurol 2(2):189–194

22. Spinell H, Tognoni G (1987) Standardizzazione e taratura italiana di test neuropsicologici. Ital J Neurol Sci 8(Suppl):1–120

23. Trojano L, Siciliano M, Pedone R, Cristinizio C, Grossi D (2015) Italian normative data for the battery for visuospatial abilities (TERADIC). Neurol Sci 36(8):1353–1361

24. Facchin A, Beschin N, Pisano A, Reverberi C (2016) Normative data for distal line bisection and baking tray task. Neurol Sci 37(9):1531–1536

25. Facchin A, Vallar G, Daini R (2021) The Brentano Illusion Test (BRIT): an implicit task of perceptual processing for the assessment of visual field defects in neglect patients. Neuropsychol Rehabil 31(1):39–56

26. Capitani E, Neppi-Mòdona M, Bisiach E (2000) Verbal-response and manual-response versions of the Milner Landmark task: normative data. Cortex 36(4):593–600

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