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The use of numerical value of adverbs of quantity and frequency in the measurement of behavior patterns: transforming ordinal scales into interval scales

Artur Parreira ^a
Ana Lorga da Silva ^b

Abstract

This paper presents a research on rating scales in response to different situations. It aims to improve the significance and accuracy of ordinal scales, transforming them into interval scales. To reach this objective, the presented scales combine quantitative and qualitative perspectives, joining the ease of the Likert scale and the Thurstone's procedure. In this research, a sample of subjects was asked to indicate the numerical value of adverbs, in reference to a numerical scale. The results were subjected to statistical analysis, to assess their validity. Combining the qualitative dimension with a quantitative evaluation, this procedure can meet the biopsychosocial specificities of subjects, as required by the complexity paradigm. The results of this study seem to be an affirmative response to the questions about validity and reliability, and about the practicality of this procedure.

Keywords: Questionnaire. Behavioral assessment. Value of adverbs. Evaluation tool.

1 Introduction

Studies on scales measuring attitudes and behavior have a relatively long history, since Thurstone in 1928 proposed a theory on the measurement of attitudes based on psychophysics models (THURSTONE; CHAVE, 1928). Thurstone's

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approach to psychophysics is understandable, since in scientific thinking any observation must be translated into a quantitative result to be considered precise and measurable (BUNGE, 2000). In fact, the classical scientific concept of measurement is to assign numerical values to objects and events, according to defined rules (KERLINGER; LEE, 2002).

It is generally accepted, however, that psychological objects have specificities that must be taken into account, when you want to assign numerical values to its specific expression, the human behavior. Every psychic phenomenon – self, consciousness, expectation, attitude, motivation, etc. – comes from interaction with the biological context of the human individual; but this interaction varies along life: it is not the same in childhood, in adolescence, in adulthood or in old age. No doubt this diversity is a condition that enhances complexity; yet there are other dimensions that must be taken into account, that is, social, cultural, educational and economic conditions (SULBARAN, 2009). Any attempt to explain – and predict – this behavior must combine all these, and perhaps, other dimensions. So it is not possible to confine the measurement of behavior to the simple classical paradigm: interestingly, the explanation of behavior must rely on the paradigm of complexity (MORIN; LE MOIGNE, 1999) and must try to combine these different dimensions, namely: the qualitative and quantitative dimensions of behavior. The paradigm of complexity leads us to understand the subject as a living system whose structures, processes and behavior, occur at an established level of complexity. This level of complexity is determined by the system's position on four factors:

1. Level of thought and information processed in the system: The higher the level of thought and information in the human system, the greater its complexity (LE MOIGNE, 2011).
2. Internal variety of the system: The more diverse the experiences and fields of reality constructed and cognitively interpreted by the human system, the greater its complexity (SIMON, 1987).
3. External Variety system: The greater the variety of the entities with which the system has continuous relationships, the more complex the human system in this criterion (VAZ, 2003).
4. Integration of the informational variety: The integration of different structures, processes, and patterns of behavior leads to enlargement of the conceptual boundaries and to richer meaning of the constructed reality. The living system

develops the ability to deal with uncertainty in all domains of knowledge, and its reasoning becomes probabilistic, not simply deterministic (LE MOIGNE, 2011).

2 Theoretical Framework

Complex thinking recommends that the interpretation of human behavior takes account of all the data collected through the measuring instruments, and that each type of data is specifically analyzed and interpreted in the light of its level of complexity:

- First, recording and interpretation of data that allow qualitative view of the subject (the informational dimension of behavior).
- Second, data on the magnitude of behavior (the quantitative dimension): the frequency of significant behaviors; the frequency and intensity of emotions experienced by the subject, his energetic dimension (PARREIRA, 2006).

The study aimed at answering both concerns above, seeking to combine the qualitative and quantitative dimensions and reporting such knowledge to the level of complexity in which the subject is positioned.

The researchers adopted the format scale proposed by Likert, as these are the most used scales today and the easiest to construct (BOZAL, 2006). They are ordinal scales, in general, as Stevens points out (1946, quoted in BOZAL, 2006). Stevens categorized scales according to statistical operations allowed by them, and this categorization has become classic. Those focused in this article are ordinal and interval scales.

- Ordinal: Allowed transformations are strictly monotone, the scale only preserves the order between variable positions;
- Interval: elements maintain the same known distance between them, but zero and origin points of the scale are arbitrary.

The instruments to capture data about behavior should adapt to the specificity of the psychological; only in this way we can create instruments with higher levels of validity and reliability. In the psychological field, the specificities scales must answer are mainly three:

- The diversity of subjects is large, specifically the related to demographic variables;
- A real zero does not exist; behavioral diversity is largely qualitative, although it also expresses quantitative values;
- The spontaneous evaluation of items by the subject is based on a quasi-quantitative assessment, that is, it is based on the use of adverbs of quantity

or frequency, which mix qualitative and quantitative thinking (in fact, the words are information – a qualitative dimension – but express intensities – a quantitative dimension).

To achieve this closer adjustment to the reality of the human subject, we start from the spontaneous evaluative behavior of the subjects, who currently use adverbs of quantity and frequency. This study is a continuation of another carried out in 2003 and published in 2006 (PARREIRA, 2006), whose objective was the substitution of ordinal scales by interval scales, in order to reach an adequate mix of qualitative and quantitative factors, and to create scales of accrued validity and reliability. The obtained results are quite similar to those found, for the same adverbs, in the present study, as can be confirmed comparing the Tables 1 and 5 below.

Table 1. Statistical results from 2003 study.

Quantity adverbs	N	mean	sd	min	max	range
Extremely	240	9.443	0.747	9	10	1
Quite enough	240	7.418	0.850	5	9	4
Medially	240	4.765	0.860	2.5	8	5.5
Little	240	2.207	0.868	0.5	5	4.5
Nothing at all	240	0.249	0.531	0	3	3

Source: Parreira (2006).

These similar scores show that there is a high stability of the proposed evaluations: even very different composition and staggered in time (10 years) samples produce very close numerical scores. Thus, the use of these qualitative/quantitative scales seems both quite reliable and characterized by a solid empirical validity.

On this basis, the authors decided to conduct a similar research, aiming to gain a more extensive evidence for the following questions:

- How can we transform qualitative spontaneously evaluation made by subjects into quantitative data – in order to obtain a range of known and stable intervals and not a simple ordinal scale?
- Is it possible to assign a real zero to this type of scales?
- Are these scales valid, fiable and usable?

3 The Methodology

In this study, the authors started by choosing a set of quantity and frequency adverbs currently used by people when they want to mean the quantitative dimension of a cognition or an emotion. This is the starting hypothesis: A scale

based on a stable measurement of the numerical value of these adverbs will present consistent and known distances between the various positions; thus it will be effectively an interval scale.

Any interpretation or action based on it will thus be more precise than the mere ordering and will be more adjusted to what is expressed by the subjects, that is, its validity will be accurated. A list of adverbs of quantity/intensity- those most frequently used in Likert scales – was presented to a sample of people. People were asked to attribute a numerical value to each adverb or adverbial phrase on a scale of 0 (meaning 0% intensity) to 10 (meaning 100% intensity), in order to be used as a quantitative scale measuring attitudes, emotions and behavioral patterns.

This procedure is similar to Thurstone’s, who also asked respondents to evaluate the numerical value of a sentence (the difference being that in this case, it is a quantity or frequency adverb or adverbial expression). Its advantage is the possibility of being used with any sample of people who will answer a test or questionnaire, as the scale is independent of the content of the evaluated sentence. The same procedure was used with frequency adverbs; in this case, however, the numerical scale used frequency reasoning, evaluating the frequency adverbs within a continuum from 0% frequency to 100% frequency.

3.1 The Sample

The sample, originally composed by 219 subjects, included mainly University students, some of them workers. Sample treatment: Evidently incongruent subjects or participants with missing data were excluded from the original sample, using the listwise method. Subjects that were not able to correctly understand Portuguese language, that is, the meaning of some adverbs, and detected outliers were also excluded. The final sample was composed by 198 subjects, although the following tables are based on 219 observations (Tables 2, 3 and 4).

Table 2. Frequency observed by gender.

Gender	Frequency	Percent
0	146	66.9
1	72	32.9
NA	1	0.5
Total D	37	100

0 = Male

1 = Female

Source: Authors research (2013).

Table 3. Frequency of age by classes.

Classes	Frequency	Percent
[19,34[114	52.1
[34,47[62	28.2
[47,60[35	16
[60,73[7	3.2
NA	1	1.5
Total	219	100

Source: Authors research (2013).

Table 4. Level of education by groups.

Classes	Frequency	Percent
1- Basic (5 years)	3	1.4
2- First cycle (6 years)	4	1.8
3- Second cycle (9 years)	4	1.8
4- Secondary level (12 years)	20	9.1
5- University level	168	76.7
6- Post-Graduate and PhD	14	6.4
NA	6	2.8
Total	219	100

Source: Authors research (2013).

3.2 Procedure

Two adverb lists were presented to the subjects of the study: one about quantity adverbs or adverbial expressions, and another about frequency adverbs or corresponding adverbial expressions. Subjects were asked to evaluate the numerical significance of the adverbs in the list, in accordance with the following.

For quantity adverbs:

Please mark a numerical value in the scale 0-10 that accompanies each sentence (0 meaning 0% intensity; and 10 meaning 100% intensity).

Example: 1.When you say “I love red roses very much”.

How much is “very much”? 0 1 2 3 4 5 6 7 8 9 10

You may indicate decimal numbers, if you want.

For frequency adverbs:

Please mark X on the percent value that you attribute to the adverb in the range of presented percentages.

Example: 1. When you say "I am always struggling with financial difficulties".

How much is "always" on a scale from 0 to 100 percent?

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

You may indicate decimal numbers to express percentage.

3.3 The results

3.3.1 Quantity adverbs

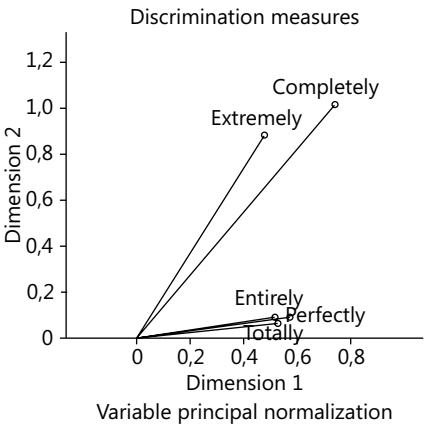
As one can see (Table 5), the adverbs that indicate extreme positive or negative intensities have a more precise evaluation, with less dispersion; those in the middle of the scale are less precise and are more disperse. The same occurred with the frequency adverbs. This is a result compatible with theories on psychological judgement:

Table 5. Quantity Adverbs and their observed Statistics in this Sample.

Original adverbs	Translated adverbs	Mea	Median	Mode	Sd	min	max
A- Totalmente	Totally	9.52	10	10	0.833	7	10
B- Completamente	Completely	9.34	10	10	0.892	7	10
C- Perfeitamente	Perfectly	9.36	10	10	0.822	7	10
D- Inteiramente	Entirely	9.44	10	10	0.821	7	10
E- Extremamente	Extremly	9.25	9	10	0.844	7	10
F- Muito	Very much	7.62	8	8	1.541	4	10
G- Bastante	Quite enough	7.08	7	8	2.121	2	10
H- Medianamente	Medially	4.62	5	5	0.841	3	6
I- Moderadamente	Moderatly	5.28	5	5	0.898	4	7
J- Razoavelmente	Reasonably	5.42	5	5	0.899	4	7
K- Mais ou menos	More or less	4.18	5	5	1.211	1	6
L- Pouco	Little	2.27	2	2	1.072	0	5
M- Nada	Nothing at all	0.54	0	0	0.873	0	3

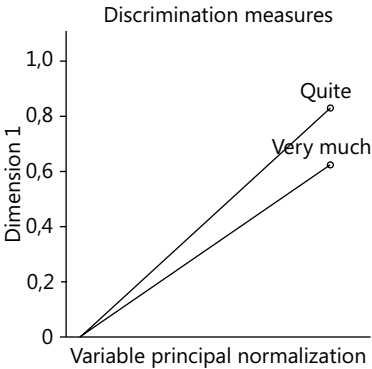
Source: Authors research (2013).

The study is complemented by the graphs presented in Figures 1, 2 and 3, resulting from the use of the Principal Component Analysis methodology for ordinal data as described in Borg and Groenen (2005), (procedure CATPCA in IBM SPSS-Statistics); it confirms the idea that it is possible to build an interval scale based on quantity adverbs, as could be expected.



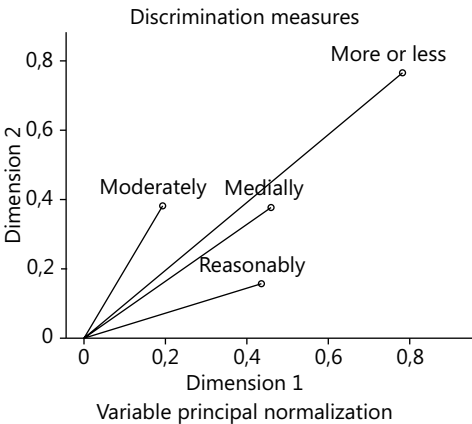
	Dimension		Mean
	1	2	
Totally	,527	,066	,296
Completely	,740	1,018	,879
Perfectly	,569	,093	,331
Entirely	,515	,092	,304
Extremly	,477	,338	,680
Active total	2,829	2,152	2,491

Source: Authors research (2013).



	Dimension	Mean
	1	
Very much	,625	,625
Quite	,830	,830
Active total	1,455	1,455

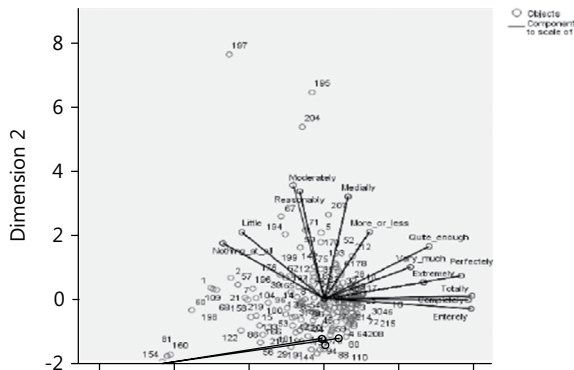
Source: Authors research (2013).



	Dimension		Mean
	1	2	
Medially	,461	,380	,421
Moderately	,195	,382	,288
Reasonably	,435	,158	,297
More or less	,784	,768	,776
Active total	1,875	1,689	1,782

Source: Authors research (2013).

Figure 1. Main component analysis and discrimination measures of different categories of quantity adverbs.



Source: Authors research (2013).

Figure 2. CATPCA - Quantity adverbs: a synthesis.

3.3.2 Frequency adverbs

In the case of frequency adverbs, the procedure was similar to that of quantity adverbs. It was presented an example of a sentence using a frequency adverb to subjects and they were asked to evaluate it in a scale as the shown in the box.

For frequency adverbs:
Please mark X on the percent value that you attribute to the adverb in the range of presented percentages.
Example: 1. When you say "I am always struggling with financial difficulties".
How much is *always* in the following scale?

5%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%

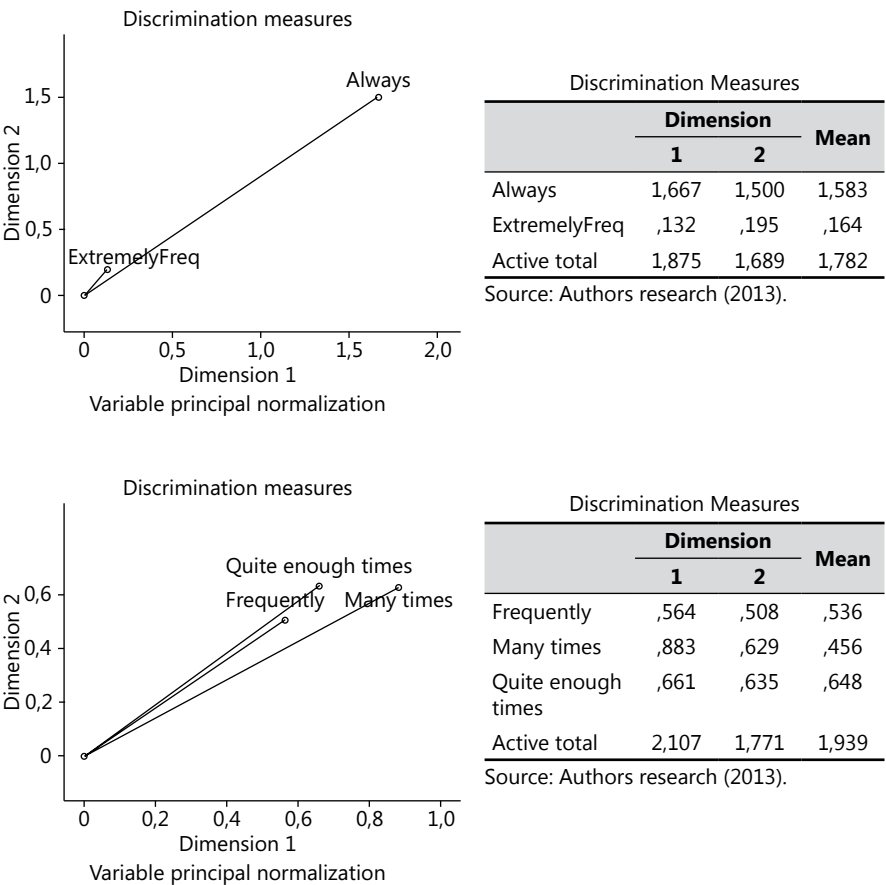
To answer, you may put a X below the number that expresses your opinion; or you may write in the box another number. For example, in the 5% box: 4%, or 7%, or 5,7%.
In the 10% box, you may choose 11% or 19%, or 11,5%, for example. In the 20% box, you may write 23% or 25,4%, for example. And so on.

The Table 6 shows the results obtained with this procedure.

Table 6. The evaluated frequency adverbs and their observed statistics in this sample.

Adverbs	Mean	Median	Mode	Std	Min.	Max.
Always	88.387	90	100	14.39	50	100
Extremely frequent	83.785	90	90	13.33	50	100
Frequently	68.536	70	80	16.85	30	100
Many times	67.177	70	70	16.19	30	100
Quite enough times	68.491	70	70	15.83	30	100
sometimes	39.625	40	40	16.59	10	80
Rarely	16.012	10	10	9.71	10	40
Never	1,283	0	0	3.36	0	10

Source: Authors research (2013).



Discrimination measures

Variable principal normalization

Discrimination Measures

	Dimension		Mean
	1	2	
Frequently	,564	,508	,536
Many times	,883	,629	,456
Quite enough times	,661	,635	,648
Active total	2,107	1,771	1,939

Source: Authors research (2013).

Figure 3. Main component analysis and discrimination measures of different categories of frequency adverbs.

3.4 Practical Applications

The obtained results enable the construction of different equivalent scales, which can be adapted by the researcher to: respondents sample, issue and situation, according to the research objectives. This condition facilitates the transfer of Thurstone’s perspective to different situations and instruments, enhancing the researcher’s flexibility.

Two examples of these different scales (with 5 or 6 degrees based on the two categories of adverbs) can be found below (Tables 7 and 8).

3.4.1. Scale examples from quantity adverbs

Table 7. First example: a six position scale.

A 6 position scale, adjusted to a questionnaire with items is presented below (responses and their treatment serve only as an example):						
Extremely important (E)						
Very important (M)						
Enough important (B)						
Medially important (md)						
Little important (P)						
Not at all important (N)						
	E	M	B	md	P	N
1. Is it important that the teacher gives incentives, praises and demonstrates personal esteem to his pupils, to motivate them?		x				
2. Is it important that the teacher gives a permanent example of openness to new ideas?	x					
These items focus the skill to motivate the students to develop more complete and open perceptions of reality. The respondent evaluates item 1 at level M = 7,62 ; and item 2 at level E = 9,25						

Source: Authors research (2013).

Table 8. Second example: a five position scale.

A 5 position scale, adjusted to a questionnaire with items is presented below:					
Totally true (E)					
Enough true (B)					
Medially true (md)					
Little true (P)					
Not at all true (N)					
	T	B	md	P	N
1. My interactions with other people are not very positive.			x		
2. My productive activities effectively create the resources for my subsistence. I am indeed an effective worker	x				
The subject has a positive and an assertive selfimage as a productive worker, with a score of 9,52 ; a positive image relying mainly on economic productivity; the relational dimension is not so positive; its distance to the top of the scale is quite large (numerical score 4,62).					
It must be said that current computational devices offer no difficulties to using these scales.					

Source: Authors research (2013).

3.4.2. The Frequency adverb scales

The based on frequency adverbs scales are presented below. A first example of this scale, showing the numerical values of the adverbs and the distance between positions can be observed in Table 9.

Table 9. First example: an example of a frequency adverbs scale.

Adverbs	Numerical values	Distances
A- Always	88,387	19,898 ⁴
E- Enough times	68,491	28,766 ³
F- Sometimes	39,625	23,613 ²
G- Rarely	16,012	14,729 ¹
H- Never	1,283	-

Source: Authors research (2013).
d₁= G-H; d₂= F-G; d₃= E-F; d₄= A-E.

A second example: the frequency adverbs scale applied to a motivation test¹

In its first part, the motivation test confronts value objects and situations, in sets of three. The purpose of this part is to confront the person with affectively guided choices – motivational dilemmas – which is the way motivation works, according to the motivational theory on which the test is based. In this part, the scale is composed by quantity adverbs.

The test

First part: the subjects mark the sentence they consider as the most important in the set; then, they choose the second one in importance and mark its position in the scale; finally, they mark the third one in relevance.

	E	M	B	md	P	N
1a. It has been very important for me to enjoy good moments of comfort and leisure						
1b. It has been very important for me to attend spectacles of music, theater, ballet, cinema, and to appreciate artworks in general						
1c. It has been a very important thing in my life dedicating myself to helping people to solve their problems						

¹ This test was fully studied in a paper presented at SMTDA Congress, Lisbon, 2014. Here only applicable results are considered.

The questionnaire includes 21 sets, like the presented above, covering the most important areas of daily life: Personal life and family (11 sets); Work (5 sets); Leisure and free time (2 sets); Friends and friendships (3 sets).

Second part: the test measures the affective tone of the subject’s life, by registering - in the frequency adverbs scale – the frequency of emotions felt in his personal life and at work (results shown in Table 10).

Using the scale below, please mark the frequency of each feeling in your personal life and in work situations;

Scale for this part:

E	extremely frequent
M	very frequent
B	quite enough frequent
md	medially frequent
P	little frequent
N	not at all frequent

Table 10. Frequency adverbs: results from the motivation test.

Situations	Frequency in personal life (%)	Frequency in work (%)
A- Situations that generate feelings of warmth, sympathy, friendship	71.39	59.69
R- Situations that generate feelings of anger, irritation	26.09	35.97
C- Situations that arise feelings of curiosity, desire to know, lust for information	57.12	65.54
N- Situations that arise feelings of rejection, revulsion, disgust	9.04	23.99
M- Situations that arise feelings of fear	23.30	27.87
D Situations that arise relax and certainty feelings	58.88	46.95
S- Situations that arise feelings of satisfaction, joy, enthusiasm	62.17	46.96
T- Situations that arise feelings of sadness, abandon, depression	19.51	26.24
O- Situations that arise feelings of pride and a sense of personal importance	63.69	86.44
V- Situations that arise feelings of guilt and shame	9.47	11.14

The items with substantial meaning differences are presented in italic black.

Source: Authors research (2013).

Table 11 shows that this procedure adequately evidences the contribution of interval scales to a more precise evaluation of behavioral factors and variables.

Table 11. Paired samples test: the variables with substantial mean differences.

		Pair differences				t	df	Sig2 extremes)
		Mean	St	95% difference reliable interval				
				Inferior	Superior			
Pair	A	11.713	16,963	39.918	19.434	3,164	20	0,005
Pair4	N	-14.957	23,151	-252.222	-46.923	-3,03	21	0,006
Pair6	D	11.936	28,377	-0.6454	245.181	1,973	21	0,062
Pair7	S	15.211	29,525	21.204	283.022	2,416	21	0,025

Source: Authors research (2013).

3.2.1 Internal consistency

The value of the reality for the internal consistency (SIJTSMA, 2009) is 0.861 for the 61 items, which means the motivation test presents internal consistency.

4 Conclusion

This study opens a path to the elaboration of interval scales suited to several types of psychological and sociological questionnaires, as they can be adapted to different speeches, ages, professional experiences, and cultural settings. No doubt it will be interesting for the researcher to have different options of scales, adjusted to the issue and to the sample under study. If those scales combined the words used by the subjects in their daily life, and if they could be quantified as true interval scales, we would obtain a fiable and valid instrument for behavioral research.

So this procedure allows us affirmatively answering the first question: the use of adverbs is an interesting basis for the construction of scales combining qualitative and quantitative approaches in a valid and reliable way. It allows avoiding the inaccuracies sometimes seen in Likert scales (LIKERT; ROSLOW; MURPHY, 1993) used by the authors, as shown in the two examples shown below:

Example 1:	Never Rarely Undecided Frequently Always (VIANNA; SOUZA; REIS, 2015).
Example 2:	I totally agree I agree Neutral Disagree Strongly Disagree (CARDELLI; ELLIOT, 2012)

In the first example, the position *undecided* does not contain an intensity position: it actually means a refusal of expressing a position; it is away of expressing frequency reasoning. The second example contains three positions out of the pretended scale: *agree* and *disagree* express the qualitative meaning of the position, but do not indicate its quantitative meaning; and the word *neutral* is even more explicitly away from the scale than *undecided*: they are expressions out of a scaling reasoning.

According to that, it is believed that the use of adverbs and of the frequency scale construction increases the accuracy eliminating ambiguities.

The results of this study constitute also an affirmative answer to the specific question about validity and reliability, as it was shown along the paper and especially in the presented examples.

In behavioral studies, it is quite inappropriate to speak about a zero position; but we hope that this study helps to define a minimum position (equivalent to *zero* in each population to whom the scale is applied). Actually this is what is used in every behavioral reasoning: there is a zero pint to each population in each variable. In face of these results, the objectives of this study have been reached and this could be useful to other behavioral scientists.

O uso do valor numérico dos advérbios de quantidade e frequência na medição de padrões de comportamento: das escalas ordinais às escalas de intervalos

Resumo

O artigo apresenta uma pesquisa sobre escalas de avaliação, com o objetivo de melhorar o significado e a precisão de escalas ordinais. O estudo visou identificar o significado numérico atribuído aos advérbios, que combinam a dimensão qualitativa (significado) e a quantitativa (quantidade). Solicitou-se a uma amostra de sujeitos que indicassem o valor numérico dos advérbios, em referência a uma escala numérica. Os resultados foram tratados estatisticamente, para avaliar sua validade e fiabilidade. Combinando a dimensão qualitativa e quantitativa na avaliação, vai-se ao encontro da especificidade biopsicossocial dos sujeitos, como pede o paradigma da complexidade. Acredita-se que os objetivos do estudo foram alcançados e que ele poderá ser útil a outros cientistas que estudam os comportamentos na área das políticas e práticas educativas e suas metodologias de avaliação.

Palavras-chave: Questionário. Comportamentos de avaliação. Valor numérico de advérbios. Instrumento de avaliação.

La utilización de adverbios de cantidad y frecuencia en la medición de conducta: transformar escalas ordinales en escalas de intervalos

Resumen

El trabajo presenta una investigación sobre escalas, con el objetivo de mejorar el significado y exactitud de las escalas ordinales. Está centrado en el valor numérico de los adverbios que combinan la dimensión cualitativa (significado) con la cuantitativa subyacente. Se solicitó a una muestra de sujetos indicar el valor de los adverbios, sometiendo los resultados a análisis estadístico, para mejorar su validez y fiabilidad. Integrando las dimensiones cualitativa y cuantitativa, se busca la especificidad biopsicosocial del sujeto, como lo pide el paradigma de la complejidad. Se alcanzaron los objetivos del estudio, y los resultados pueden ser útiles a otros científicos en el ámbito de las políticas y prácticas educativas y de sus metodologías de evaluación.

Palabras clave: Cuestionario. Evaluación de la conducta. Valor numérico de adverbios. Herramienta de evaluación.

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