RTC-11: Adaptation of the Resistance to Change Scale in two countries (Spain and Argentina)

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Abstract: Background: Resistance to change is the tendency to resist or avoid making changes; in addition, change is perceived as aversive. Resistance to change is a professional competence that can be evaluated. Objective: To adapt from the original English into Spanish the Resistance to Change Scale (RTC) by Oreg (2003) in two countries, Spain and Argentina. Method: The participants were 482 employed workers from Spain (Study 1) and 171 managers from Argentina (Study 2). Results: The results are presented in two studies and an unifactorial structure is demonstrated after exploratory factor analysis (EFA) and confirmatory factor analysis (CFA) are performed. The factor obtained has adequate reliability and evidence of validity is also confirmed if some external correlates and certain scales dealing with pro/anti-change behaviors, self-efficacy, the hardly personality and impulsivity are taken as references. Conclusions: This scale could be an ideal instrument for correctly identifying RTC and it can be used as a screening tool in combination with other instruments.

Keywords: Resistance to Change Scale, evaluation, scale, Spanish adaptation, cross-cultural.

Introduction

Resistance to Change (RTC) is a widely accepted construct in the framework of organizations and companies. It has been the subject of considerable interest due to the fact that it can undermine a company’s efficiency and performance (Dent & Goldberg, 1999). In this context it should be understood as a reaction against change whereby employees adopt dysfunctional attitudes and behaviors in order to obstruct change, with RTC becoming a powerful organizational strength (García-Cabrera, Álamo-Vera, & García-Barba, 2011). What benefits an organization is not always consonant with the interests of those who are asked to carry out the changes. However, some employees resist even if the changes are in line with their own interests (Oreg, 2003).

Previous approaches addressing RTC have focused mainly on aspects such as power dynamics, participation, job security, organizational culture, the locus of control, self-efficacy, self-discipline, change initiatives, lack of rigidity and defensive rigidity, culture and organizational values, communication, participation and perceived benefits (García-Cabrera et al., 2011; Stewart, May, McCarthy, & Puffer, 2009).

Oreg (2003: 680) specifically described the RTC scale as a dispositional measure “designed to tap an individual’s tendency to resist or avoid making changes, to devalue change generally, and to find change aversive across diverse contexts and types of change”. He conceptualizes RTC multidimensionally. The first factor is routine seeking, which refers to the personal inclination to adopt routines. The second is emotional reaction, an indicator of how much discomfort and personal inclination to adopt routines. The third is emotional reaction, an indicator of how much discomfort and personal inclination to adopt routines. The fourth, cognitive rigidity, which indicates a high level of difficulty in resistance to change is a professional competence that can be evaluated. Objective: To adapt from the original English into Spanish the Resistance to Change Scale (RTC) by Oreg (2003) in two countries, Spain and Argentina. Method: The participants were 482 employed workers from Spain (Study 1) and 171 managers from Argentina (Study 2). Results: The results are presented in two studies and an unifactorial structure is demonstrated after exploratory factor analysis (EFA) and confirmatory factor analysis (CFA) are performed. The factor obtained has adequate reliability and evidence of validity is also confirmed if some external correlates and certain scales dealing with pro/anti-change behaviors, self-efficacy, the hardly personality and impulsivity are taken as references. Conclusions: This scale could be an ideal instrument for correctly identifying RTC and it can be used as a screening tool in combination with other instruments.

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adapt to new situations; (3) Lack of psychological resilience: change is a stressor, so resilience must predict the ability to cope with change. The most resilient people are more willing to change; (4) Intolerance to the adjustment period involved in change: some people resist change because it often means working more in the short term. New tasks require learning and adjustment, and some people are able to withstand better the adjustment period; (5) Preference for low levels of stimulation and novelty: some people are adaptive and prefer well-defined, familiar work, while others are innovators and need solutions outside the given framework. People who are resistant to change will have a weak need for novelty; and (6) Reluctance to give up old habits: the renunciation of old habits is a common feature of resistance to change. Some authors have explained this reluctance by arguing that “familiarity breeds comfort”. Familiar responses are incompatible when people face new stimuli, and this produces stress.

Nov and Ye (2008) found that RTC is a significant predictor of the ease of use of digital library technology among students at an American university, while Naus, van It and Roe (2007) found that it was a significant predictor in a Dutch union of employees’ tendencies to leave the company.

The study 1 has three objectives. Objective-1: to analyse the internal structure of the original English scale using exploratory factor analysis (henceforth EFA); Objective-2: to calculate reliability; and Objective-3: to show evidence of validity. The three objectives are based on the subsample of Spanish workers.

Finally, the study 2 has three objectives. Objective-4: To analyze the internal structure using confirmatory factor analysis (henceforth CFA); Objective-5: To calculate reliability; and Objective-6: To show evidence of validity. The three objectives are based on the subsample of Argentinian managers.

Study 1

Method

Participants

The sample consisted of 482 employed workers from Spain (Study 1). Table 1 summarizes the main aspects of the two subsamples.

Table 1. Socio-demographic characteristics of participants from the two subsamples.

| Gender          | Sample 1 (Spain employees) (n = 482) | Sample 2 (Argentina managers) (n = 171) |
|-----------------|--------------------------------------|----------------------------------------|
| Age (years)     | M = 41.51 (SD = 12.48)               | M = 41.40 (SD = 9.8)                   |
| Civil status    | Married: 57.8 %, Single: 31.3 %, Divorced or separated: 9.7 %, Widower/Widow: 1.2 % | Married: 57.9 %, Single: 31.6 %, Divorced or separated: 9.9 %, Widower/Widow: 0.6 % |
| Seniority (years) | In their current job: M = 10.83 (SD = 10.66) | In their current job: M = 4.95 (SD = 1.71) |
|                 | In their profession: M = 15.52 (SD = 11.75) | In their profession: M = 7.98 (SD = 7.84) |
|                 | In their current company: M = 12.43 (SD = 11.33) | In their current company: M = 14.64 (SD = 9.63) |
| Productive sectors | Primary: 71.4 % | Secondary: 17.9 % |
|                 | Secondary: 17.9 % | Tertiary: 32.2 % |
| Company type    | Multinational: 16.4 % | State: 44.4 % |
|                 | State: 13.1 % | Local: 2.9 % |
|                 | Local: 20.2 % | Family business: 16.4 % |
|                 | Family business: 20.4 % | Cooperative: 1.2 % |
|                 | Cooperative: 2.1 % | Public Administration: 5.3 % |
|                 | Public Administration: 16.7 % | Other: 9.9 % |

Measures

The Resistance to Change Scale (RTC-21; Oreg, 2003) was designed to measure an individual’s willingness to resist changes. The original English version was translated into Spanish following the instructions for translation and back-translation (Hambleton, Merenda, & Spielberger, 2005) and for the adaptation of instruments across cultures. The English version has 21 items and 4 factors. These factors are: routine seeking (α = .74), emotional reaction (α = .75), cognitive rigidity (α = .84) and short-term focus (α = .74). They were formatted as 5-point Likert scales ranging from 1 (strongly disagree) to 5 (strongly agree).

The RTC: scale (RTC-13; Giangreco & Pececi, 2005) has a Spanish version created by Boada-Grau, Prizmic-Kuzmica, De Diego, Boada-Cuerva and Vigil-Colet (2014). It is made up of 9 items with 2 factors, these being pro-change (α = .86) and anti-change behaviors (α = .74). They were formatted as 5-point Likert scales ranging from 1 (strongly disagree) to 5 (strongly agree).

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The General Self-Efficacy Scale (GSES; Sanjuán, Pérez, & Bermúdez, 2000) is unifactorial, with 10 Likert-type scale items with 4 levels (1. False, 2. Barely true, 3. Rather true and 4. True) and an α coefficient of 0.87.

The Hardy Personality Scale (HPS; Moreno, Garrosa, & González, 2000) is made operative in three dimensions: commitment (α = .81), challenge (α = .81) and control (α = .75). It has 21 items, which are answered using a Likert-type scale ranging from 1 (completely disagree) to 4 (completely agree).

The Impulsivity Inventory (DII; Dickman, 1990), in its Spanish version (Chico, Tous, Lorenzo-Seva, & Vigil-Colet, 2003), has 23 items and 2 subscales: functional impulsivity (α = .77; 11 items) and dysfunctional impulsivity (α = .76; 12 items). The response format is dichotomous (1=true / 0=false). Several external correlates in the form of questions that the respondents had to answer were also used. These were collected from Oreg (2003, 2006) and answered using a Likert scale with 5 levels (1.-Never to 5.-Always).

Procedure

Data were collected from a sample in Spain (employed workers). Sampling was used for accessibility and was non-probabilistic. The scales were distributed during working hours with the approval of those in charge of the companies, the employees and the managers.

Data analysis

FACTOR 8.02 (Lorenzo-Seva & Ferrando, 2006) was used in Study 1 (n = 482) allowing, firstly, analysis using polychoric correlation matrices, which are more appropriate when items have a Likert-type response format, and secondly, the possibility of deciding how many factors to retain from the parallel analysis (Timmerman & Lorenzo-Seva, 2011). An SPSS program (23.0) was also used.

Results

Exploratory factor analysis

The results of Bartlett’s test of sphericity (chi square, df 66 = 1523.0; p < 0.01) and the Kaiser-Meyer-Olkin (KMO) measure of sampling adequacy (.876), higher than the recommended value of .60 (Kaiser, 1970), showed the data adequacy for applying factor analysis in subsample 1. The scree-test recommended a solution of one factor with eleven items (Table 2). Parallel analysis (Timmerman & Lorenzo-Seva, 2011) and the “minimum average partial” criterion showed the appropriateness of the one-factor solution.

Table 2. RTC-11 Short Scale: Saturations matrix, mean, standard deviation, corrected item-total correlation, skewness and kurtosis for the brief one-factor scale (RTC-11) (n = 482).

| Items                                                                 | (a)  | (b)  | (c)  | (d)  | (e)  | (f)  | (g)  |
|-----------------------------------------------------------------------|------|------|------|------|------|------|------|
| 1.-Prefiero el aburrimiento a las sorpresas [I’d rather be bored than surprised]. | .510 | 1.543 | .954 | .543 | 1.878 | 3.184 |     |
| 2.- Si me informaran de que va a haber cambios en una de mis tareas laborales, antes de saber en qué consisten realmente los cambios, probablemente me sentiría estresado/a [If I were to be informed that there’s going to be a significant change regarding the way things are done at work, I would probably feel stressed]. | .600 | 2.438 | 1.240 | .522 | 0.559 | -0.638 |     |
| 3.- Cuando alguien me presiona para cambiar algo, tiendo a resistirme incluso si creo que el cambio puede acabar beneficiándome [When someone pressures me to change something, I tend to resist it even if I think the change may ultimately benefit me]. | .583 | 1.834 | 1.098 | .478 | 1.287 | 0.937 |     |
| 4.- Cuando me informan de un cambio de planes, me siento un poco tenso/a [When I am informed of a change of plans, I tense up a bit]. | .695 | 2.204 | 1.095 | .653 | 0.808 | 0.015 |     |
| 5.-Una vez he hecho planes, no suelo cambiarlos [Once I’ve made plans, I’m not likely to change them]. | .375 | 2.560 | 1.250 | .442 | 0.435 | -0.814 |     |
| 6.- Me estreso cuando las cosas no van de acuerdo con lo planeado [When things don’t go according to plans, it stresses me out]. | .514 | 2.930 | 1.248 | .557 | 0.125 | -1.053 |     |
| 7.- A menudo me siento incómodo/a incluso con los cambios que pueden mejorar mi vida [Often, I feel a bit uncomfortable even about changes that may potentially improve my life]. | .677 | 1.783 | 1.011 | .564 | 1.263 | 0.944 |     |
| 8.- Si mi superior cambiara los criterios para evaluar a los empleados, probablemente me sentiría incómodo/a incluso si pensara que mis resultados serían los mismos sin tener que trabajar más [If my boss changed the criteria for evaluating employees, it would probably make me feel uncomfortable even if I thought I’d do just as well without having to do any extra work]. | .632 | 2.104 | 1.144 | .575 | 0.892 | -0.030 |     |
| 9.- No cambio de idea con facilidad [I don’t change my mind easily]. | .359 | 2.730 | 1.254 | .435 | 0.283 | -0.918 |     |
| 10.- Si a mitad de año me informaran de que va a haber cambios en la pro- | .604 | 1.900 | 1.045 | .509 | 1.179 | 0.871 |     |
gramación de los plazos, antes de saber en qué consistirán realmente los cambios probablemente presumiría que los cambios serán para peor. [If in the middle of the work year, I were to be informed that there’s going to be a change in the schedule of deadlines, prior to knowing what the change actually is, I would probably presume that the change is for the worse].

11. Prefiero hacer las mismas cosas de siempre a probar cosas nuevas y diferentes [I like to do the same old things rather than try new and different ones].

Explained variation (%) 41.2

(a) Oreg (2003) original scale; (1) Routine Seeking, (2) Emotional Reaction, (3) Short Term Focus and (4) Cognitive Rigidity; (b) Loading; Spanish version (Unifactorial); (c) Mean; (d) Standard Deviation; (e) Corrected item/total correlation; (f) Skewness; (g) Kurtosis.

Cronbach’s α value is .83 and the confidence interval .81-.84 (Table 3). It can be seen that these are higher than the recommended value of .70 (Nunnally & Bernstein, 1994).

Evidence of validity was calculated using correlations between the RTC-11 scale and the external constructs and the contrast scale used (Table 3). There are eighteen significant correlations, of which nine are positive, e.g. age ($r = .10$, $p < .01$), seniority in the company ($r = .08$, $p < .01$) and anti-change ($r = .17$, $p < .01$), and nine negative, e.g. “Change brings benefits to employees” ($r = -.11$, $p < .01$) and functional impulsivity ($r = -.19$, $p < .01$).

Table 3. RTC-11 Short Scale: Descriptive statistics, reliability, confidence intervals, socio-demographic aspects, external correlates and some scales in both subsamples.

| RTC-11 | $n_1 = 482$ (Spain employees) | $n_2 = 171$ (Argentina managers) |
| --- | --- | --- |
| **M** | 23.96 | 21.13 |
| **SD** | 7.58 | 6.65 |
| **Reliability** | .83 | .84 |
| **Confidence Interval** | .81-.84 | .80-.87 |
| **Socio-demographic aspects** | **Age (years)** | .10** | -.03 |
| | Seniority in their current job (years) | .08** | .00 |
| | Seniority in their current company (years) | .08** | .01 |
| | In general terms, do you feel healthy? | -.11** | -.05 |
| **External correlates** | Considering happiness, how happy are you with your life? | -.09** | -.18* |
| | How often do you take work home? | .03 | .00 |
| | I think change is a good idea. | -.20** | -.19* |
| | Change brings benefits to employees. | -.11** | -.19* |
| | Managers and workers have been involved enough in the implementation of change in the company. | .00 | -.15* |
| | Change needs to be implemented. | -.10** | -.06 |
| | Change brings challenges and opportunities to the organization. | -.05 | -.00 |
| | I have been involved enough in the implementation of some change in the company. | -.06 | -.09 |
| | I prefer a low-risk/high-security job with a steady salary over a job that offers high risks and high rewards. | .31** | .31** |
| | In this complicated world of ours the only way we can know what’s going on is to rely on leaders or experts who can be trusted. | .18** | .13 |
| | A really satisfying life is a life of problems. When one is solved, one moves on to the next problem. | .06 | -.02 |
| | I view risk on a job as a situation to be avoided at all costs | .36** | .40** |
| | My blood boils whenever a person stubbornly refuses to admit he’s wrong | .30** | .30** |
| | It’s satisfying to know pretty much what is going to happen on the job from day to day | .52** | .50** |
Study 2

Method

Participants

The subsample of Argentinian managers consisted of 171 participants (44.4% men and 55.6% women). The average age was 40.14 years ($SD = 9.8$). Table 1 summarizes the main socio-demographic aspects.

Measures

To assess construct validity, the following scales were used: the Resistance to Change Scale-RTC-21 (Oreg, 2003), the Resistance to Change Scale-RTC-13 (Boada-Grau, Prizmic-Kuzmica, De Diego, Boada-Cuerva, & Vigil-Colet, 2014; Giangreco & Peccei, 2005), and the General Self-Efficacy Scale (Baessler & Schwarzer, 1996; Sanjuán, Pérez, & Bermúdez, 2000). External correlates were also used (Oreg, 2003, 2006).

Procedure

Data were collected from a sample in Argentina (managers). Sampling was used for accessibility and was non-probabilistic.

Data analysis

Mplus (Version 6.12) was used in Study 2. A confirmatory factor analysis was performed, obtaining a latent unifactorial-type structure. Structural equation modeling (SEM) has advantages when testing the properties of a scale and thus provides a method for examining the underlying structure of the latent variables. These are factors that cannot be directly measured but which can be estimated by other manifest variables (Schumacker & Lomax, 1996).

To assess the fit of the model, goodness-of-fit indices were used in combination with the Satorra-Bentler $\chi^2$ statistic. We used the comparative fit index (CFI), the root mean square error of approximation (RMSEA), and the RMSEA 90% confidence interval. Values between .90 and .94 for the CFI indicate adequate fit, whereas values of .95 and higher indicate excellent fit. Values lower than .10 for the RMSEA indicate acceptable fit, values lower than 0.08 indicate good fit, and values lower than .05 indicate excellent fit. The RMSEA 90% confidence interval (CI) was also used to assess hypotheses of very close fit (RMSEA < 0.05) and no fit.

Results

Confirmatory factor analysis

We carried out a confirmatory factor analysis (CFA) based on structural equations in order to verify the appropriateness of the 1-factor structure (Figure 1). We made use of the following goodness-of-fit indicators: the Tucker-Lewis Index (TLI) (Lévy-Mangin & Varela-Mallou, 2006), the Comparative Fit Index (CFI) (Lévy-Mangin & Varela-Mallou, 2006) and the Root Mean Square Error of Approximation (RMSEA) (Fan & Sivo, 2007). Figure 1 shows the following indicators (RMSEA = .05; CFI = .96 and TLI = .95), which confirm an acceptable fit of the model whereby all the indicators are close to values considered acceptable. In addition, all the saturations range between .48 and .78.
Reliability

In this sample Cronbach’s α value was .84 and the confidence interval .80-.87 (Table 3). The values are therefore higher than the recommended value of .70 (Nunnally & Bernstein, 1994).

Evidence of validity

The external constructs and contrast scales are shown in Table 3. Evidence of validity has been calculated using correlations. Eleven significant correlations are shown, of which five are positive, e.g. “It’s satisfying to know pretty much what is going to happen on the job from day to day” ($r = .50$, $p < .01$), “I view risk on a job as a situation to be avoided at all costs” ($r = .40$, $p < .01$) and anti-change ($r = .15$, $p < .05$). The six negative correlations include, for example, “Considering happiness, how happy are you with your life?” ($r = -.18$, $p < .05$) and general self-efficacy ($r = -.20$, $p < .01$).

Discussion (Study 1 and Study 2)

This research examined the factorial structure and other psychometric properties of the RTC-11 scale. The results support that the scale has an internal structure of one factor, adequate reliability and, in addition, appropriate evidence of validity. The RTC-11 scale is a tool for assessing resistance to change of employees and managers. RTC is understood as a preference for boredom over surprise, a denial of the benefits of labour changes, the appearance of tension and stress when facing changes, the maintenance of planned scenarios, the appearance of discomfort when faced with changes, and doing things as usual. It is the first time that this scale has been presented in a Spanish-speaking sample resident in Spain and Argentina.

Objective 1 (Study 1) was to prove empirically the internal structure of the original English scale. The EFA results do not support the English four-factor model by Oreg
(2003), or the three-factor model obtained by Stewart, May, McCarthy and Puffer (2009) in a Russian-speaking sample (Russia and Ukraine). The Spanish version we present is unifactorial. The first objective is therefore not achieved.

Objective-2 (Study 1) and Objective-5 (Study 2) were to analyze reliability. The overall reliability of the scale in Spanish in the two subsamples is .83 and .84 respectively. In the English version, total reliability is .92 (Oreg, 2003) and .86 (Oreg & Sverdlik, 2011). The Russian version has a reliability of between .55 and .69 (Stewart et al., 2009). Objectives 2 and 5 are therefore confirmed, since the reliability of the Spanish version is optimal.

Objective-3 (Study 1) and Objective-6 (Study 2) were to show evidence of validity. In terms of these objectives, the data resulting from the present study generally indicate that the factor from the scale analyzed is significantly associated with other scales and external correlates. Both objectives are therefore confirmed (3 and 6).

Objective-4 (Study 2) was to analyze the internal structure using CFA (RMSEA = .05; CFI = .96 y TLI = .95). The best structure was the one-factor structure. In this regard the present objective is confirmed, since the EFA from Objective-1 (Study 1) is corroborated. The CFI index of the Russian-speaking sample (Stewart et al., 2009) from Russia (CFI = .90) and Ukraine (CFI = .94) is not as good as those found in the English sample (CFI = .96) (Oreg, 2003) and the Spanish sample (CFI = .96).

The limitations of this study are discussed below. Firstly, the use of self-reporting may have caused an increase in the association between variables due to common-method variance (Podsakoff, MacKenzie, Lee, & Podsakoff, 2003). For this reason we incorporated external correlates that mainly correlate with the scale we present. Also, self-reporting has been widely used in other research into RTC (Giangreco & Pececi, 2005; Oreg, 2003; Oreg et al., 2008; Oreg & Sverdlik, 2011). And secondly, random sampling procedures should be used in order to increase the external validity of the results. However, the use of convenience samples in the validation of scales is relatively common in research into RTC (Giangreco & Pececi, 2005; Oreg, 2006; Oreg & Sverdlik, 2011; Stewart et al., 2009). In principle, the use of these types of sample presents no important threat to the validity of the study (Highhouse & Gillespie, 2008). The choice of sampling type is usually based on the researcher’s limitations, both practical and logistical.

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