Spanish Adaptation of the Memory Characteristics Questionnaire (MCQ)

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Abstract. The Memory Characteristics Questionnaire (MCQ) was developed by Johnson, Foley, Suengas, and Raye (1988) to assess the characteristics of memories of external and internal origin, postulated in the source monitoring model (Johnson, Hashtroudi, & Lindsay, 1993). The MCQ was translated into Spanish using a back-translation method. Psychometric properties of the translated MCQ were tested using responses collected from an experimental study simulating a forensic context. Ten police officers and 8 psychologists individually interviewed 240 university students who completed the MCQ after reporting what they had seen in a film. Half of the participants were asked to tell the truth, while the other half were asked to lie. The results have shown adequate psychometric properties of the Spanish MCQ items for the total sample and across experimental conditions. Cronbach's alpha value was .79 for the total sample, .78 for the honest condition, and .76 for the lie condition. Validity evidence of dimensionality supports that the factor structure of Spanish MCQ was equivalent to that proposed by the authors of the original version. Also, a two-factor ANOVA (video clip x condition) was performed to analyze experimental data. Neither interaction effects, F(236) = 1.189; p = .277, nor main effects were found to be significant between those asked to tell the truth and those asked to lie. These results demonstrate that the Spanish MCQ has adequate psychometric properties.

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Johnson and Raye (1981) developed a reality monitoring model that characterizes the processes involved in deciding whether certain information is of external origin – meaning it has been obtained through perceptual processes – or of internal origin – generated by thought or imagination. Later, Johnson et al. (1993) proposed the source monitoring model as an extension of the reality monitoring model, noting that remembering involves not only distinguishing between the external/internal origin of the information, but also between the different sources, either external (e.g., whether a statement was made by this or that person) or internal. "Source monitoring", or "source memory", involves making attributions about the origin of the information.

According to the reality monitoring model and various related empirical findings, compared to imagined events, perceived events typically have more contextual, sensory and semantic information (Johnson & Raye, 1981), affective information (thoughts and feelings) (Hashtroudi, Johnson, & Chrosniak, 1990; Johnson et al., 1993; Suengas & Johnson, 1988) and supporting information (Johnson et al., 1988; Suengas & Johnson, 1988). Conversely, imagined events typically have more operational attributes (Johnson & Raye, 1981), later identified as cognitive operations (Hashtroudi et al., 1990; Johnson et al., 1993).

To confirm some of the source monitoring model assumptions, the authors developed an instrument that measures the characteristics of memories - the Memory Characteristics Questionnaire or MCQ. This questionnaire asks people to rate their phenomenal experience of both general memory characteristics, e.g., "My memory for this event is 1 (dim) to 7 (sharp/clear), and more specific attributes such as perceptual detail, temporal information, and so on. The psychometric analysis of the original MCQ (Suengas & Johnson, 1988) has shown there are five factors that distinguish memories of perceived events from memories of imagined ones: (1) Clarity (visual detail, vividness, event detail, comprehensibility of the order of events, and overall memories of the event); (2) Sensory information (sound, smell, and taste); (3) Contextual information (memory of location, spatial arrangement of objects, and spatial arrangement of people); (4) Thoughts and feelings (memory of thoughts, memory of feelings, and how much the event reveals about oneself); and (5) Intensity of feelings (how intense they were at the time of the event and how intense they are while remembering). On average, memories for perceived events should score higher than memories of imagined events in all these factors.

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The study carried out by Suengas and Johnson (1988) involved 144 university students of both sexes. After assessing both types of memory with a shortened form of the questionnaire, the authors compared the recollection of subjects who had taken part in a series of activities (wrapping a package in a meeting with an Indian woman, having a cup of coffee with cookies, looking at photographs of two people, visiting an office at the Department of Psychology, and so on) with those of others who had received written information about the development of these same activities. In each group, an independent principal component factor analysis of the questionnaire measures showed that their structure was similar and matched the five factors mentioned above. The factor analysis did not vield a single factor related to cognitive operations or to supporting information. Regarding information on feelings, there was a distinction between the affective quality itself and its intensity - both at the time of the event and at the time of the memory. The MCQ can be very useful in a forensic context, given that, on many occasions - rape, sexual abuse, mobbing, bullying, emotional abuse, and many more -, there is no material evidence of the crime and legal decisions must be based on testimonial evidence (Higueras, 2003).

The aim of our study was to adapt the MCQ to the Spanish population and test the psychometric properties of the Spanish MCQ. The MCQ data used to test the psychometric properties was obtained from an experimental study simulating a forensic context in which two groups of participants were compared similarly to Suengas and Johnson's (1988) study. In this case, the comparison was made between the responses of subjects who had been instructed to tell the truth in an interview and the responses of those who had been asked to lie about the facts.

Method

Participants

A total of 240 university students with an age range between 18 and 41 years old (M = 21.55, SD = 3.18) were interviewed. Half of the participants were men (M = 21.63 years, SD = 3.72) and the other half were women (M = 21.48 years, SD = 2.54). There was no significant difference between the average male age and the average female age, t(238) = 0.36, p = .731.

Materials

The original MCQ consists of 39 items assessing a wide range of memory characteristics (e.g., visual detail, complexity, spatial and temporal information, thoughts and feelings) in order to differentiate the origin of the remembered event: perceived event versus imagined event (Suengas & Johnson, 1988). For all of the items on the MCQ, participants respond by checking a number on a 7-point Likert-style scale (from dim to sharp/clear) for each item. Clearer memory events will score higher. The original MCQ version was adapted to Spanish based on International Test Commission Guidelines (ITC, 2010), specifically, using a backtranslation method in the translation phase. The backtranslation method focuses mainly on keeping the "psychological meaning" in addition to producing a linguistically correct version of each item (van de Vijver & Hambleton, 1996). The direct and back translations steps were carried out by members of the research team working independently. They were competent in both languages (English and Spanish), with a great expertise in memory research. Lastly, to adjudicate the final Spanish version of the MCQ, the comparison of both English versions (original and back translated) was performed in several meetings in which items from both English versions were compared, item by item, to evaluate whether they measured the exact same behavior. As a result of these comparisons, no special difficulties were identified in adjudicating the final Spanish version of the MCQ items. However, during the adjudication phase, it was decided that original items number 23 ("The overall tone of the memory is negative/positive"), and number 28 ("Feelings at the time were positive/negative"), of the source questionnaire should be broken down into items, 23-24 and 30-31 respectively. This was decided based on current theories on affect suggesting that positive and negative feelings are independent (Cacioppo & Gardner, 1999). The final version of the Spanish MCQ based on the psychometrics obtained for the total sample is presented in the Annex.

Procedure

The data collection for the MCQ was performed under the framework of a broader research on the sourcemonitoring model and its possible application to the credibility of testimony. The interviewees arrived at a laboratory of the School of Psychology after having been invited to participate in a memory experiment. Subjects were informed that they would see a video clip, and then receive instructions about the following tasks.

Half of the participants randomly selected were shown a 2-minute clip of the film *Thelma and Louise*, directed by Ridley Scott (Scott & Polk, 1991), which depicted the rape of a woman by a man. The clip was dubbed into Spanish. The clip shows a man and a woman about 30 years old strolling at night in a public parking lot while talking cheerfully. Suddenly, the man tries to hug and kiss the woman to which she refuses. Then, the woman slaps him and he tries to rape her. When the woman asks her friend for help, the clip ends. The other half of participants were shown a fragment of the same length of the film Bajo la Piel, directed by Francisco Lombardi (Herrero & Lombardi, 1996), showing consensual sex between a man and a woman. Participants saw the original Spanish version of the fragment. Directly after viewing the clip, within each group, subjects randomly received written instructions to provide an account of what they had seen in an interview, either telling the truth - Honest condition or lying - Lie condition -. In the latter condition, participants who were shown the film directed by Ridley Scott were instructed to explain that they had seen consensual sex, whereas those who had seen the film directed by Lombardi were instructed to say that they had seen a rape. Participants were asked not to make any changes in the rest of the material they had seen. After the interview, all participants were administered the Spanish version of the MCQ. Participation was voluntary and students received course credits in exchange for their participation. Confidential use of data was guaranteed. The group of interviewers was composed of eight psychologists (6 females and 2 males), and 10 police officers (9 males and 1 female).

Analysis

First, mean (*M*), standard deviation (*SD*), and the Pearson item-total correlations taken for the discrimination index (*DI*) of each item of the Spanish MCQ were calculated for the total sample. Cronbach's alpha coefficient was also calculated to assess the internal consistency of responses to each question in the questionnaire. In general, the criteria used to assess an item's performance were: (a) items with a discrimination index under .20 were eliminated; and (b) items had to contribute positively to the internal consistency of questionnaire (Kline, 1994). The relevance of items for the content validity of the questionnaire was also considered when items failed to meet both criteria.

The authors of the original version of the MCQ developed a theoretical model of the factor structure of the measuring instrument. However, this model did not include all the items of the original version of the MCQ, only a subset of them (Suengas & Johnson, 1988). Therefore, the factor structure analysis and gathering of validity evidence were carried out in two phases. First, an Exploratory Factor Analysis (EFA) was performed using all the items in the Spanish version of the MCQ. The aim of this analysis was to obtain evidence of the factor structure of the questionnaire on a Spanish sample, given that such information was not available. Secondly, a Confirmatory Factor Analysis (CFA) was performed using only the items of the Spanish version of the MCQ that matched the items of the original version included by Suengas and Johnson (1988) in the original theoretical model. This analysis was expected to obtain evidence of fit between the Spanish version of the MCQ and the original theoretical model proposed by Suengas and Johnson (1988). SPSS software (version 14.0) was used to perform the EFA and LISREL 8 software, version 8.8 (Jöreskog & Sörbom, 2007) was used to perform the CFA.

Two items of the preliminary Spanish version of the MCQ were not included in any of the analyses performed because in the procedure used in the adaptation of the MCQ, participants watched the films at the same time and were instructed not to talk about the film they had watched until the end of the experiment. Such items were item 40, "*Talked about it*" and item 41, "*About when did this event happen*?" Thus, the analyses were performed on an initial set of 39 items.

Once the Spanish MCQ version was developed based on psychometrics for the total sample, psychometrics for the two experimental conditions were obtained. Cronbach's alpha coefficients and factor structures by EFA were analyzed comparing MCQ responses between participants asked to tell the truth and those asked to lie. Feldt's W statistic (Feldt, 1969) was calculated to test the null hypothesis that Cronbach's alpha coefficients for the two experimental conditions are equal. Finally, a two-factor ANOVA (video clip x condition), was performed to analyze the experimental data. *F* statistics were used to test the null hypothesis about main effects and interactions between both experimental conditions. SPSS 21 software was used to perform all these analyses.

Results

Firstly, the psychometric properties of the Spanish MCQ for the total sample are reported, followed by the results for the two experimental conditions. Finally, the results for the differences between MCQ scores for the experiment are also presented.

MCQ psychometrics for the total sample

Statistical analyses of items

Results from the initial group of items for the total sample showed inadequate properties in three of them. These items were item 24 ("The overall tone of the memory is"), M = 2.82, SD = 1.90, DI = -.92; item 30 ("Feelings at the time were"), M = 2.99, SD = 1.75, DI = -.14 and item 38 ("Do you have any doubts about the accuracy of your memory for this event?"), M = 2.66, SD = 1.75, DI = -.13. All these items were removed from the final Spanish MCQ, as they showed a negative or null relation with the rest of the items in the

questionnaire, and their contributions to the Cronbach's alpha coefficient were also negative.

After removing such items, the Spanish MCQ was composed of 36 items. All the analyses were performed on this new group of items.

The internal consistency of the MCQ, estimated by Cronbach's alpha, was .79. DI values of the Spanish MCQ items ranged from .12 to .49. Only DI values for item 2 and item 6 were lower than .12. It is important to point out that item 6 ("Do you remember tactile sensations?") had the lowest DI. The most likely reason is that a film was used as the event to remember, and, obviously, a film cannot involve tactile sensations. Nevertheless, both, item 2 and item 6 were maintained in the Spanish version because they capture important elements in the clarity and sensory information factors. The rest of items exhibited adequate indexes, given the complexity of the scale, for instance, the use of different evaluation dimensions across items.

Factor structure and validity evidence

Regarding the EFA, the Kaiser-Meyer-Olkin value, *KMO* = .752 and Bartlett's Test of Sphericity value, $\chi^2(465) = 2530.79$, p < .001, illustrate the sampling adequacy and the strong relationship between variables. After this, principal component analyses with Varimax rotation were performed on all 36 items included in the Spanish MCQ version. In order to determine the optimal number of factors, three criteria established by Scholz, Gutiérrez-Doña, Sud, and Schwarzer (2002) were combined: (a) the eigenvalues of the factors should be greater than 1.00; (b) the multifactor solution should contain at least three loadings for each factor, that is, additional factors with only two or less loadings were unacceptable; and (c) each factor should explain at least 5% of the variance.

The principal component analyses revealed 11 factors with eigenvalues greater than 1.00. Nevertheless, only 5 factors had at least three loadings and only these 5 factors explained more than 5% of the total variance. The analysis was repeated specifying a 5-factor solution. The factor loadings of Item 11 ("Order of events is..."); item 12 ("Story line is..."); item 14 ("General setting is..."); item 22 ("The event seems..."), and item 34 ("This memory reveals or says about me..."), were below .30 and they did not group in a meaningful factor. Thus, such items were removed from the final Spanish MCQ version.

After this last change, the principal component analyses were performed one more time, specifying a 5-factor solution and using 31 items (see Annex). The factor loading matrix is shown in Table 1.

The five factors identified explained 48.94% of the variance. The first factor –Clarity– had an eigenvalue

Table 1. Factor Loadings of EFA with Varimax Rotation of the

 MCQ Spanish version

	Factors	5			
Items	1	2	3	4	5
1	.81				
2	.52				
3	.61				
4	.32				.49
5					.67
6					.73
7					.77
8	.71				
9	.77				
10	.51				
11	.58				
12	.71				
13	.69				
14			.60		
15			.71		
16			.74		
17			.62		
18			.70		
19		.63	.33		
20		.77			
21		.42			
22		.60			
23		.50			
24				.43	
25		.64			
26		.73			
27		.47		.39	
28	.74				
29				.79	
30			.34	.72	
31		.50		.37	

Note: Factors loading < .30 were eliminated.

of 5.05, explained 16.29% of the total variance and was composed of items 1, 2, 3, 8, 9, 10, 11, 12, 13, and 28 of the present adaptation. It informs about the visual aspects of the memory – items 1, 2, 3, 8, 9, 10, and 28 – and the spatial location of stimuli – items 13, 15, and 16 – and is therefore a visual-spatial factor. The Clarity factor in the present version is equivalent to Clarity (Factor 1) – without including item 2 – and Contextual Information (Factor 2) factors in Suengas and Johnson's (1988) version.

The second factor – Emotional involvement – had an eigenvalue of 3.76 and explained 12.12% of the total variance. It is composed of items 19, 20, 21, 22, 23, 25 and 26. The factor is defined by aspects related to the intensity of feelings, the negative valence of memories and the implications/consequences of the event for the subject. It is a compound factor that partly includes the

Emotional Intensity factor (Factor 5) – items 20 and 26 – of the original model.

A third factor with an eigenvalue of 2.52 explained 8.12% of the total variance and was composed of items 14, 15, 16, 17 and 18, which refer to the amount of temporal information of the memory. Hence, it was called Temporal Information. There is no equivalent dimension in Suengas and Johnson's (1988) model.

Items 24, 27, 29, 30 and 31 loaded on a factor called Thoughts and Feelings, which explained 6.41% of the total variance and had an eigenvalue of 1.99. This factor is also compound like the first two factors. It encompasses both the qualitative aspects of the thoughts and feelings during the event and what the model calls "supporting memories", that is, what happened before and after the event. The original model proposes a Factor 4, also called Thoughts and Feelings but defined only by items 24, 27 and 29.

Finally, a fifth factor – Sensory Information – had an eigenvalue of 1.86 and explained 6% of the total variance. It accounts for all the information remembered with regard to the senses, except visual aspects – items 4, 5, 6 and 7 –. Suengas and Johnson (1988) proposed an identical factor, although it was second in its explanatory importance.

In the present study, confirmatory factor analyses was used to check whether the data distribution obtained by the MCQ Spanish version matched the original factor structure proposed by Suengas and Johnson (1988). This model did not include all MCQ items to test the fit of the Spanish MCQ to the original model. Table 2 shows the Spanish MCQ items which were included in the original theoretical model (Suengas & Johnson, 1988).

As can be seen in Table 2, Suengas and Johnson (1988) established a theoretical model composed by five factors: Clarity, Sensory Information, Temporal (contextual) Information, Thoughts and Feelings and Intensity of Feelings.

The Weighted Least Squared (WLS) method was used to estimate ordinal data, as recommended by Jöreskog and Sörbom (1993). In a previous step, covariance matrices and asymptotic covariance matrices were obtained

Table 2. Origina	l model by	Suengas and	Johnson	(1988)
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Factors	MCQ items Spanish version
Clarity	1, 3, 8, 9, 10, 28
Sensory Information	4, 5, 7
Contextual Information	11, 12, 13
Thoughts and Feelings	24, 27, 34 ^a
Intensity of Feelings	20, 26

Note: ^aOriginal item 34 was removed from the Spanish MCQ version because it did not show an interpretive factor loading.

by using Prelis software, version 8.8 (Jöreskog & Sörbom, 2007). The following standard indexes were considered as indicators of good fit: the root mean square error of approximation (RMSEA) should not exceed .08; the goodness of fit index (GFI), the non-normed fit index (NNFI), and the comparative fit index (CFI) indices should reach values above .90, and adjusted goodness of fit index (AGFI) index should reach values above .80. Table 3 shows factor loadings of 16 items included in the CFA and the indices mentioned (original item 34 was not included because it did not exhibit adequate loadings in the EFA).

As Table 3 illustrates, on the one hand, as a negative point, the RMSEA value exceeded .08, 90% CI [.10, .12], and the chi-square value was significant, $\chi^2(94) = 377.84$, p < .001. However, this index is totally dependent on sample size (Bentler & Bonnet, 1980). On the other hand, the values of goodness-of-fit statistics were optimal. The NNFI, CFI, GFI and AGFI had values higher than established criteria. These results are considered to be adequate. Thus, the score distribution of these MCQ Spanish version items matched the theoretical model proposed by Suengas and Johnson (1988).

With respect to factor loadings, all factor loadings were significant and ranged from .34 to .94, M_{FL} = .80, except item 5, whose factor loading was higher than one.

Table 3. Factor Loadings and Fit Indices for MCQ Spanish version

Items	Factor Loadings				
1	.91*				
3	.62*				
4	.34*				
5	1.08				
7	.83*				
8	.86*				
9	.94*				
10	.59*				
11	.57*				
12	.80*				
13	.89*				
20	.92*				
24	.69*				
26	.94*				
27	.90*				
28	.93*				
Goodness of fit					
$\chi^2(df)$	377.84 (94)**				
CFI	.96				
NFI .95					
GFI .97					
AGFI	.95				
RMSEA 90% CI	.11 [.10, .12]				

Note: $*p \le .05$; **p < .001.

This effect could be caused by the RMSEA value. Moreover, it is important to note that item 5, "...involves smell" asks about a sensation which was not included in the experiment.

MCQ psychometrics and results across conditions

Internal consistency analyses were performed for each experimental condition. Cronbach's alpha of the Honest condition was .78, slightly higher than that of the Lie condition, which was .76. However, Feldt's W (Feldt, 1969) did not reveal a significant difference (w = .19, p = .650).

The KMO values for both conditions, Honest: KMO = .678 and Lie: KMO = .691, and Bartlett's Test of Sphericity values, Honest: $\chi^2(465) = 1358,932$, p < .001; Lie: $\chi^2(465) = 1597,647$, p < .001, illustrate the sampling adequacy for EFA. After this, principal component analyses with Varimax rotation were performed on all 36 items included in the Spanish MCQ version. The 5-factor solution explained 49.13% and 52.11% of the variance for the Honest and the Lie conditions respectively. The factor loading matrix for both conditions is shown in Table 4.

In general terms, factor loadings are very similar in both experimental conditions and to the factor structure found for the total sample. For example, distributions of all factor loadings of Factor 3 items ("Temporal information in memory"), for both conditions are equal to those found in total sample and above .54, but item 18 whose factor loading in Factor 2 is slightly above the criteria. On the other hand, 3 out of 4 items of Factor 5 ("Sensory information"), show also relevant factor loadings in Factor 4 ("Thought and feelings") for Lie condition.

A two-factor ANOVA (clip x condition) was performed to analyze experimental data. Total scores from the Spanish MCQ were set as the dependent variable. Interaction was not significant, F(236) = 1.189; p = .277, neither were the main effects: film, F(1) = 24.727; p = .126, and condition, F(1) = 1.308; p = .457. When both conditions were compared regardless of the film, no significant differences were found in mean scores between participants asked to tell the true and those asked to lie, t(238) = -2.783; p = .240.

Discussion

The aim of study was to develop and test psychometric properties of the Spanish MCQ. First, a careful translation was performed using the back-translation method and attention was paid to ITC guidelines. The final version of the Spanish MCQ is based on psychometrics obtained from MCQ responses in an experiment. Experimental data allow the researcher to obtain validity evidence in a way that satisfies the current views

Table 4. Factor Loadings of EFA with Varimax Rotation of the MCQ
 Spanish version

	Fact	ors									
Items	1		2		3		4		5		
	Н	L	Н	L	Н	L	Н	L	Н	L	
1	.79	.84									
2	.45	.57									
3	.65	.56									
4	.39	.30						.55	5		
5								.65	5.70		
6								.67	.71		
7								.77	.77		
8	.65	.74	.32								
9	.78	.74									
10	.41	.58						38	3		
11	.57	.63									
12	.70	.72									
13	.64	.72									
14					.57	.63					
15			31		.65	.73					
16					.68	.76					
17					.54	.67					
18					.69	.70					
19			.55	.58	.44	.36				39	
20			.78	.78							
21			.49	.39							
22			.52	.61							
23				.57			.45			30	
24		.42		.35			.42			.35	
25			.57	.61		.45					
26			.74	.77							
27			.46	.44			.49				
28	.64	.79									
29							.72			.80	
30						.33	.80			.74	
31		.84	.40	.54			.52				

Note: Factors loading < .30 were eliminated.

H: honest; L: lie.

on validity theory, especially source of validity evidence based on relationships with other variables and on internal structure (AERA, APA, NCME, 1999; Sireci & Padilla, 2014). Psychometric and validity evidence for the total sample and for both experimental conditions support the adequacy of the Spanish MCQ.

However, it must be highlighted that the structure of the Spanish MCQ is not exactly the same as that of the original English version. The discriminative analysis of the items shows inadequate psychometric properties in 3 items (24, 30 and 38) that were removed from the final version of the Spanish MCQ. Items 24 and 30 are particularly important. They refer to positive affect. Yet, items 19 and 25, which assessed negative affect, showed adequate discrimination indices. No explanation has been found for these results. It is possible that, although *a priori*, the emotional valence of the two film clips seen by participants was different, participants tended to assess them with a negative valence. This may have been influenced by the sexual content of both stimuli. In any case, future studies will have to determine whether the emotional characteristics of memories assessed with procedures such as the MCQ are more likely to be assessed in bipolar or unipolar terms.

Moreover, the factor structure of the MCQ in the Spanish sample shows some characteristics that are not observed in the original version. Perhaps, this is influenced by the fact that the present principal component analysis was performed with 31 items, whereas Suengas and Johnson (1988) used 30 items. Therefore, the variables measured differ between both studies. This may explain the fact that the Temporal Information factor does not appear in the original study (items 15-18 refer clearly to this). Furthermore, the Emotional Involvement factor of the present adaptation is more complex than the original Emotional Intensity factor because it includes the memory of the consequences that the event could have had for the subject. This may have been influenced by the fact that items 22 and 23 were not measured. Something similar has happened with other adaptations of the MCQ to various cultural contexts. For example, the adaptation to the German language by Sporer and Kuepper (1994) included 35 items and obtained 8 factors in an EFA. In a Japanese adaptation, Takahashi and Shimizu (2007) obtained 8 factors from 38 items. In summary, future research should use the Spanish version of the revised MCQ with Spanish samples due to the adequate psychometric properties shown in this study.

Other aspects to highlight in the present adaptation refer to the explanatory importance of the Clarity factor, which matches the original model. However, in the present adaptation it is defined by the visual and spatial aspects of the memory, whereas it is exclusively visual in Suengas and Johnson's version. This is consistent with the predictions of the model, since it is postulated that the memory of what was perceived is characterized by the number of details of the stimuli and their spatial location. The same applies to the Sensory Information factor. In addition, the compound structure of the present Clarity factor explains the absence of the Contextual – spatial – factor of the original model in the Spanish sample.

It is also worth mentioning the different order of some factors in both studies. For example, the Sensory Information factor is second in explanatory importance in the original study but fifth in the present study; the second factor in the present study – Emotional Involvement – has an equivalence in the fifth factor - Emotional Intensity - in Suengas and Johnson's study, although in the present study the factor includes other aspects apart from mere emotional quantification. It seems as if there has been a permutation in the order of both factors. This may be related to the differences in the manipulations of both studies. In the present study, participants watched film clips showing a rape or consenting sex and half of them were instructed to lie about this in the interview. However, subjects in the study by Suengas and Johnson (1988) participated in activities that included visits to various places, introductions to several people and food and drink (cookies, soda, and coffee). It is possible that the conditions of the present study are more prone to eliciting emotional activation. To the extent to which such effect was provoked, the data analyzed in this study could have been obtained in similar conditions to which victims or witness of serious offense experience. These conditions could lead to research on whether a high emotional activation increases the number of memories that victims or witness remember. This could be very useful in forensic contexts.

The results of the present study have also shown that the original model proposed by Suengas and Johnson (1988) is viable in a Spanish sample, as shown by the CFA. However, we consider that it is a restrictive model, since it does not include some aspects present in the context of Source Monitoring and that the present exploratory analysis has highlighted. Such aspects are Temporal Information, Emotional Involvement and Supporting Information. The present study should be considered as a first step in the Spanish adaptation of the MCQ. Future studies about the credibility of testimony should determine whether a broader theoretical model including such aspects would adjust better to the data.

In conclusion, the MCQ approach provides a useful, replicable way of exploring the nature of the subjective experience of remembering (Johnson et al., 1988) and of clarifying our understanding of the relevant features of memory. Furthermore, the general source monitoring framework and the MCQ procedure provide a systematic approach not only for studying the differences in true and false accounts of memories reported in good faith, but also for exploring the differences that appear between the accounts of subjects attempting to tell the truth and subjects attempting to lie about what they have seen.

References

American Educational Research Association, American Psychological Association, & National Council on Measurement in Education. (1999). *Standards for educational and psychological testing*. Washington, DC: American Educational Research Association.

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- Bentler P. M., & Bonnet D. G. (1980). Significance tests and goodness of fit in the analysis of covariance structures. *Psychological Bulletin*, *88*, 588–606. http://dx.doi. org/10.1037/0033-2909.88.3.588
- Caccioppo J. T., & Gardner W. L. (1999). Emotion. Annual Review of Psychology, 50, 191–214.

Corp I. B. M. (2012). IBM SPSS Statistics for Windows, Version 21.0. Armonk, NuevaYork, NY: IBM Corp.

Feldt L. S. (1969). A test of the hypothesis that Cronbach's alpha or Kuder-Richardson Coefficient Twenty is the same for two tests. *Psychometrika*, *34*, 363–373. http://dx.doi.org/10.1007/BF02289364

Hashtroudi S., Johnson M. K., & Chrosniak L. D. (1990). Aging and qualitative characteristics of memories for perceived and imagined complex events. *Psychology and Aging*, 5, 119–126. http://dx.doi.org/10.1037/0882-7974. 5.1.119

Herrero G. (Producer), & Lombardi F. (Director). (1996). Bajo la piel. [Under the skin][Film]. Barberá del Vallés, Spain: (Available from Pioneer Electronics España, S.A. Avd. Salvatella, 122. P.I. Salvatella. Barberá del Vallés. Spain 08210).

Higueras L. (2003). Aplicación de la entrevista cognitiva con los criterios del control de fuentes a la evaluación de la credibilidad del testimonio [Application of the cognitive interview with source monitoring criteria for the assessment of the credibility of testimony]. (Unpublished doctoral dissertation). University of Granada, Spain.

International Test Commission (2010). International Test Commission Guidelines for Translating and Adapting Tests. Retrieved from International Test Commission Webpage https://www.intestcom.org/page/16

Johnson M. K., Foley M. A., Suengas A., & Raye C. L. (1988). Phenomenal characteristics of memories for perceived and imagined autobiographical events. *Journal of Experimental Psychology: General*, 117, 371–376. http://dx.doi.org/10.1037//0096-3445.117.4.371

Johnson M. K., Hashtroudi S., & Lindsay D. S. (1993). Source monitoring. *Psychological Bulletin*, 114, 3–28. http://dx.doi.org/10.1037//0033-2909.114.1.3 Johnson M. K., & Raye C. L. (1981). Reality monitoring. *Psychological Review*, 88, 67–85. http://dx.doi. org/10.1037//0033-295X.88.1.67

Johnson M. K., & Raye C. L. (1998). False memories and confabulation. *Trends in Cognitive Scicences*, 2, 137–145. http://dx.doi.org/10.1016/S1364-6613(98)01152-8

Jöreskog K. G., & Sörbom D. (1993). Testing structural equation modeling. In K. A. Bollen & J. S. Long (Eds.), *Testing structural equation models* (pp. 294–317). Newbury Park, CA: Sage.

Jöreskog K. G., & Sörbom D. (2007). *LISREL 8.8.* Skokie, IL: Scientific Software International, Inc.

Kline (1994). A handbook of test construction. London, UK: Routledge.

Scholz U., Gutiérrez-Doña B., Sud S., & Schwarzer R. (2002). Is general self-efficacy a universal construct? Psychometric findings from 25 Countries. *European Journal* of Psychological Assessment, 18, 242–251.

Scott R., & Polk M. (1991). Thelma and Louise.[Film]. (Available from Twentieth Century Fox Home Entertainment España, S.A Avda. Burgos, 8, Madrid, Spain 28036).

Sireci G., & Padilla J. L. (2014). Validity assessments: Introduction to special issue. *Psicothema*, *26*, 97–99.

Sporer S. L., & Küpper B. (1995). Realitätüberwachung und die beuerteilung des wahrheitsgehaltes von erzählungen: Eine experimentelle studie [Reality monitoring and assessment of credibility of the stories: An experimental investigation]. Zeitschrift für Sozialpsychologie, 26, 173–193.

Suengas A. G., & Johnson M. K. (1988). Qualitative effects of rehearsal on memories for perceived and imagined complex events. *Journal of Experimental psychology: General*, 117, 377–389. http://dx.doi.org/10.1037//0096-3445.117.4.377

Takahashi M., & Shimiza H. (2007). Do you remember the day of your graduation ceremony from junior high school?: A factor structure of the Memory Characteristics Questionnaire. *Japanese Psychological Research*, *49*, 275–281. http://dx.doi.org/10.1111/j.1468-5884.2007.00353.x

van de Vijver F. J. R., & Hambleton R. K. (1996). Translating tests: Some practical guidelines. *European Psychologist*, 1, 89–99. http://dx.doi.org/10.1027/1016-9040.1.2.89

ANNEX: Spanish Memory Characteristics Questionnaire (MCQ)

A continuación, se le hacen una serie de preguntas sobre el recuerdo del acontecimiento que nos ha descrito. Por favor, conteste a cada una de las preguntas utilizando la escala de 7 puntos que se incluye. Puede redondear cualquier valor de los indicados.

Mi recuerdo del acontecimiento es:

1	Nitidez/claridad del recuerdo	Confuso	1	2	3	4	5	6	Claro 7
T	radiez, curiada del recucido	Sin colorido	т	4	0	т	5	0	, Colorido
2	¿Recuerda el colorido de los objetos, personas, situaciones, etc.?	511 000100	1	2	3	4	5	6	7
		Pocos o ninguno							Muchísimos
3	¿Recuerda detalles visuales?	0	1	2	3	4	5	6	7
		Pocos o ninguno							Muchísimos
4	¿Recuerda sonidos o ruidos?		1	2	3	4	5	6	7
		Pocos o ninguno							Muchísimos
5	¿Recuerda olores?		1	2	3	4	5	6	7
		Pocas o ninguna							Muchísimas
6	¿Recuerda sensaciones táctiles?		1	2	3	4	5	6	7
_		Pocos o ninguno					_		Muchísimos
7	¿Recuerda algún sabor?	D	1	2	3	4	5	6	7
0	T 1 · 1 · / 1 · 1 · 1	Borroso	1	~	~		_	_	Como si fuese real
8	Indique la viveza/realismo de su recuerdo	Vaca	1	2	3	4	5	6	7 Procise
9	Indique la precisión o minuciosidad de su recuerdo	Vago	1	r	2	4	Б	6	Preciso 7
9	indique la precision o minuciosidad de su recuerdo	Extraño	1	2	3	4	3	0	7 Comprensible
10	El orden de los acontecimientos recordados es	Extrano	1	2	3	4	5	6	7
10	El orden de los acontecimientos recordados es	Confuso	1	2	5	4	5	0	Claro
11	El recuerdo del lugar en que se desarrolló el acontecimiento es	Contuso	1	2	3	4	5	6	7
	aconcennento es	Confuso							Claro
12	El recuerdo de la posición espacial de los objetos es	Confuso	1	2	3	4	5	6	7
14	El recucido de la posición espacial de los objetos com	Confuso	1	-	0	1	0	0	Claro
13	El recuerdo de la posición espacial de las personas es	Contraso	1	2	3	4	5	6	7
	r r r r r r r r r r r r r r r r	Impreciso /Incierto	-	_		-			Claro
14	El recuerdo del momento/tiempo en que ocurrió el hecho es		1	2	3	4	5	6	7
		Impreciso / Incierto							Claro
15	El recuerdo del año en que ocurrió es		1	2	3	4	5	6	7
		Impreciso / Incierto							Claro
16	El recuerdo de la estación del año en que ocurrió es		1	2	3	4	5	6	7
		Impreciso / Incierto							Claro
17	El recuerdo del día en particular en que ocurrió es		1	2	3	4	5	6	7
		Impreciso / Incierto							Claro
18	El recuerdo de la hora en que ocurrió es		1	2	3	4	5	6	7
		Poco negativo		_	_		_		Muy desagradable
19	Afectivamente, el recuerdo del acontecimiento es	DAN	1	2	3	4	5	6	
•		Débiles	1	~	~		_	_	Intensos
20	Cuando me acuerdo ahora de lo que ocurrió, mis sentimientos son		1	2	3	4	5	6	7
		Mero espectador/a							Protagonista
21	El nivel de participación/implicación que tuve en el acontecimiento fue de		1	2	3	4	5	6	7
		Ninguna							Completamente
22	En el momento en que ocurrió, el acontecimiento pareció		1	2	3	4	5	6	7
	que iba a tener consecuencias importantes								

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ANNEX: Continued

		Ninguna							Completamente
23	Considerándolo desde el momento actual, el acontecimiento ha tenido implicaciones importantes		1	2	3	4	5	6	7
		No/ en absoluto							Perfectamente
24	Recuerdo como me sentí en el momento en que ocurrió el hecho		1	2	3	4	5	6	7
		Poco negativos							Muy desagradables
25	Mis sentimientos en el momento de vivir el acontecimiento fueron		1	2	3	4	5	6	7
		Débiles							Intensos
26	Mis sentimientos en aquel momento fueron		1	2	3	4	5	6	7
		No/ en absoluto							Claramente
27	Recuerdo lo que pensé en el momento en que transcurría el acontecimiento		1	2	3	4	5	6	7
	-	Mal/ deficientemente							Bien/ perfectamente
28	En general, recuerdo este acontecimiento		1	2	3	4	5	6	7
		Ninguna							Muchas
29	Recuerdo cosas relacionadas con el hecho, pero que ocurrieron antes		1	2	3	4	5	6	7
		Ninguna							Muchas
30	Recuerdo cosas relacionadas con el acontecimiento, que ocurrieron después		1	2	3	4	5	6	7
	· ·	Rara vez							A menudo
31	Después de lo que ocurrió, he pensado sobre lo que ocurrió		1	2	3	4	5	6	7