Verbal fluency in school-aged Spanish children: analysis of clustering and switching organizational strategies, employing different semantic categories and letters

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Abstract: The verbal fluency task is a measure of cognitive flexibility and search strategy within the lexicon and semantic topic. The use of organizational strategies was tested in healthy Spanish children divided in two groups: group 1 of younger children and group 2 of older children introducing different letters and semantic categories. Semantic fluency was greater than phonological fluency in both age groups. In addition, older children showed better performance of both fluencies than younger children. From the phonological analyses, younger children evoked more word with the PMP letter group than with the FAS one. Moreover, an improvement of semantic fluency associated with the animal category faced to meals and drinks was observed only in the younger children group. In respect to organizational strategies, older children used more switches specifically in FAS group and more clusters for the meals or drinks category compared with the older children group. The relationships between the number of evoked words and the number of clusters and switches for both VF tasks were significant and positive. These data suggest that the type of letter and the semantic category employed in the VF evaluation modulate the verbal fluency performance in both groups of age.

Keywords: Verbal fluency. Phonological fluency. Semantic fluency. Clustering. Switching. Organizational strategies.

Introduction

The evaluation of verbal fluency (VF) is widely used in cognitive neuropsychological assessment of strategic search and retrieval processes from the lexicon and semantic memory (Raboutet et al., 2010; Riva, Nichelli, & Devoti, 2000; Strauss, Sherman, & Spreen, 2006). Verbal Fluency (VF) is defined as the number of words produced within a selected category in a limited period of time usually 60 seconds (Lezak, Howieson & Loring, 2004, Ledoux et al., 2014).

The most common battery to assess semantic verbal fluency (SVF) and phonological verbal fluency (SVF) implies that subjects must produce the maximum of possible words belong to a specified semantic category (usually animals) (Troster et al., 1995; N’Kaoua, Lepinet, Barss, Rougier, & Claverie, 2001). Moreover, when subjects must generate as many words as possible beginning with a specified letter such as F, A, or S in a limited time, phonological verbal fluency (PVF) is evaluated (Filippeti & Allegri, 2011; Troyer, 2000).

In both tasks, cognitive flexibility, the ability to use verbal search strategies and the degree of inhibition which use the evaluated person are explored (Azuma, 2004; Sauzéon, Lestage, Raboutet, N’Kaoua, & Claverie, 2004). However, it is well known that each of these tasks requires different cognitive processes and brain areas. On the one hand, the SVF is determined by the verbal memory of the person and, therefore, the evocation of the words is done through semantic associations of the words already pronounced (Koren, Kofman & Berger, 2005; Riva, Nichelli, & Devoti, 2000). On the other hand, PVF performance requires the use of non-habitual strategies and especially depends on inhibition mechanism of incorrect responses which involves an extra cognitive effort that is not found in SVF (Koren, Kofman & Berger, 2005; Riva et al., 2000). This difference explains the fact that the execution in the SVF tests is usually superior to the PVF performance (Riva et al., 2000, Micate et al., 2004). In respect to cerebral bases of them, results are no consistent. Pioneering studies proposed that PVF was associated with frontal cortex activity whereas SVF depends more on temporal cortical areas (Gourovitich et al., 1996, Milner et al., 1964). However, posterior studies showed that the frontal lobe is involved in both VF tasks (Schwartz & Baldo, 2001, read the meta-analysis by Henry & Crawford, 2006).
2004), specifically phonological and semantic deficits were observed in patients with frontal lesions.

In addition, the performance of both fluencies involves the use of strategies such as groupings and jumps (Baldo et al., 2001; Troyer, 2000). The first strategy is described as the generation of sets of semantically associated words (semantic clusters) or phonologically (phonologic clusters). The second strategy refers to the moment in which the subject feels a category as exhausted, desists and changes to another category (jumps), at both semantic and phonological levels. Previous studies explored the cognitive processes associated with both strategies and concluded that groupings depend on the state of semantic memory, while jumps depend on executive components such as the subject’s cognitive flexibility, mental search ability, degree of inhibition, and the ability to modify their responses in the course of the evaluation; without remaining stuck in a category (Sauzéon et al., 2004; Troyer, 2000).

Numerous factors have been associated with performance on VF, but in the case of children the most significant variable is age (Beltrán Dulcey & Solís-Uribe, 2012; García et al., 2012; Lozano & Ostrosky-Solís, 2006; Malloy-Diniz et al., 2007; Oliveira, Mograbi, Gabrig & Charchat Fichman, 2016; Nieto, Galtier, Barroso, & Espinosa, 2008). Previous studies demonstrated that the older children perform better on VF probably due to maturational processes of the frontal lobe (Brooki and Bohlin, 2004; García et al., 2012; Marino, Acosta-Mesas & Zorza, 2011; Marino & Díaz-Fajredlines, 2011; Matute et al., 2004; Sauzéon, et al., 2004). Specifically, several studies showed that the optimal development of frontal zones leads to an improvement in executive functions, which contributes to a better performance in VF tasks, especially in PVF tasks that depend more on these cognitive functions (Klenberg, Korkman, & LahtiNuuutila, 2001; Korkman, Kemp, & Kirk, 2001). These findings usually come from studies with pediatric patients suffering from neurodevelopmental disorders. In patients with attention deficit disorder, a relationship between deficits in VF and maturational brain problems has been found (Marchetta, Hurks, Krabbeandam & Jolles, 2008, Tucha et al., 2005). In general, it has been found that this type of patient has difficulties in inhibiting responses in PVF tasks (Sergeant et al., 2002), and also in SVF exercises (Fischer, Barkley, Edelbrock, & Smallish, 1990; Tucha et al., 2005), obtaining a large number of errors and repetitions compared to the healthy population. In addition, these skills have been explored in other types of patients: children with dyslexia (Michnik, Lockiewicz & Bogdanowicz, 2015; Smith-Spark et al., 2017), with autism (Begeer et al., 2014), and with aphasia (Catani et al., 2013).

Furthermore, studies focused on the pediatric population without pathology are dedicated preferentially to find normative data of PVF and SVF from different countries: The United States (Prigatano, Gray & Lomay, 2008), Switzerland (Tallberg et al. et al., 2011), Holland (Van der Elst et al., 2011), Spain (García et al., 2012) and Brazil (Malloy-Diniz et al., 2007), among others. However, no attention has been paid to analyze the strategies of grouping and jumps present in the VF of Spanish children. From the best of our knowledge, there is only one study which explored these strategies in this kind of sample (Nieto, Galtier, Barroso & Espinosa, 2008). Specifically, Nieto, Galtier, Barroso and Espinosa (2008) evaluated SVF with the category of animals and the PVF with the letters F, A, M, in different age groups (group 1: 6-7 years group 2: 8-9 years, group 3: 10-11 years). In this work, older children (group 3) showed higher strategies abilities obtaining better FV performance compared to others groups (Nieto, Galtier, Barroso & Espinosa, 2008). But, in our opinion their results are limited for two reasons. Firstly, F, A, M letters were used in the PVF task instead of the typical F, A, S because their study population presented seeso, described as the inability of the children of certain Spanish-speaking regions to differentiate between phonemes [θ] and [s]. This substitution limits the results to this type of sample with seeso and, therefore, cannot be extended to the general Spanish children population. In addition, several authors have concluded that the letters most used by the Spanish child population belong to the group P, M, R (Ardila & Roselli, 1994) which are included at important neuropsychological batteries as Multilingual Aphasia Examination (Benton & Hamsher, 1989) and NEPSY II (Korkman, Kirk & Kemp, 2001). Thus, it would be interesting to carry out a qualitative analysis over this group of letters and compare their effectiveness in PVF tasks with respect to the typical F, A, S. Secondly, only used animals as semantic category although it has recently been shown that the use of several semantic categories in SVF tasks could modulate the use of grouping and jump strategies (Sunila, Rajashekar & Guddattu, 2018).

Motivated by these reasons, the present study emerged. The main objective was to explore the strategies (clustering and switching) of the VF by performing a qualitative analysis of SVF and PVF data recollected in two age groups (group 1: 8-9 years, group 2: 10-11 years) employing two semantic categories (animals; food or drinks) and two letter groups (F, A, S; P, M, R). Significant differences in VF performance between the age groups are expected and the insertion of new letters and semantic categories could modulate them. In PVF, a higher performance is expected in the letter group P, M, R compared to F, A, S group. Likewise, differences between the age groups are expected in the SVF task by comparing the two proposed semantic categories.

**Method**

**Participants**

The sample consisted of 51 monolingual native Spanish-speaking children, distributed in two age groups (see Table 1):

- Group 1: A total of 33 children ages 8 to 9 years ($M = 8.55, SD = 0.506$), of whom 21 were girls.
Group 2: A total of 18 children ages 10 to 11 years \((M = 10.39, SD = 0.502)\), of whom 11 were girls.

The children were enrolled in several public schools of primary education in Murcia, proceeded from urban areas and middle socioeconomics levels. All participants were administered an extensive neuropsychological battery in order to ensure that they presented a cognitive profile within normal, i.e., intellectual levels within the normal expected range for their age, and no indicators of learning difficulties. Children were screened for a history of neurological or psychiatric problems, mental retardation, and learning disabilities from the information collected at school and from their parents. All the children attended school on a regular basis, did not need grade repeated neither corrective programs. The parents of children signed informed consent. Each child received a small gift (e.g., a box of pens or markers) after participation in the study.

As part of a larger neuropsychology battery, tests of phonemic and semantic fluency were administered on an individual basis, in a quiet room in the school, to limit possible distractions. For the phonemic fluency test (PVF), participants were instructed to generate words beginning with \(f, a, s, p, m\) or \(r\), excluding proper names and alternate endings of the same word. For the semantic fluency test (SVF), participants were instructed to generate names of animals and names of meals or drinks. Sixty seconds was allotted for each of the six phonemic trials and two semantic trials. PVF task was administered first to all the participants. Half of the sample made the letters in the order \(F, A, S\) followed by the letters \(P, M, R\), while the other half did it in the reverse order. Next, they all completed the task of SVF explained above.

### Statistical analysis

Univariate and multivariate analysis of variance (ANOVA and MANOVA) were performed to assess the effect of age on different fluency measures and the use of clustering and switching strategies. Compliance with homogeneity of variance assumption was confirmed before analysis. The association degree between variables was calculated using

| Age group | Number of participant | Grade / Class | Gender (Female/Male) | Handedness (Right/Left) |
|-----------|-----------------------|--------------|----------------------|------------------------|
| Group 1   | 35                    | 8.55 (0.51)  | 21/12                | 30/3                   |
| Group 2   | 18                    | 10.39 (0.50) | 11/7                 | 17/1                   |

#### Instruments

Phonological (letters \(F, A, S, P, M\) and \(R\)) and Semantic Verbal Fluency Test were used. The test consists in asking the participant to recall all possible words starting with a given letter (phonological verbal fluency, PVF) or belonging to a given category (semantic verbal fluency, SVF) within 60 seconds, excluding proper names and alternate endings of the same word. Repetitions and intrusions were also excluded from the number of correct words, but not from the analysis of organizational strategies (groupings and jumps). The analysis of strategies used was performed according to the scoring rules proposed by Troyer et al. (1997) and Troyer (2000). The indicators used to score verbal fluency task are shown in Table 2.

#### Procedure

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Results

Analysis of the total evocation in the PVF and SVF tasks

Significant effects of age were seen by most verbal fluency measures administered (six letters for the phonological verbal fluency, independently and grouped in FAS and PMR, animals and meals or drinks for the semantic verbal fluency, also independently and grouped in total animals and meals or drinks).

For the PVF, the effect of age was observed both in the total production F + A + S (F (1, 50) = 10.641, p = .002), as in the total production P + M + R (F (1, 50) = 4.599, p = .037). In particular, the effect was found in the number of correct words emitted with the letter F (F (1, 50) = 5.467, p = .024), with the letter A (F (1, 50) = 5.420, p = .024), with the letter S (F (1, 50) = 6.145, p = .017), with the letter M (F (1, 50) = 8.848, p = .005) and a tendency to significance with the letter P (F (1, 50) = 3.943, p = .053). On the SVF, the total production Animals + Meals or drinks varied across group (F (1, 50) = 11.003, p = .002), as well as animals and meals or drinks independently (Animals: F (1, 50) = 9.879, p = .003; Meals or drinks: F (1, 50) = 4.248, p = .045). In all of these the number of words generated was higher in the older group (Table 3).

**Table 3**

|                      | All          | Group 1 (8-9 years) | Group 2 (10-11 years) | F   | p   |
|----------------------|--------------|---------------------|-----------------------|-----|-----|
| **PVF**              |              |                     |                       |     |     |
| Letter F             | 6.20 (2.13)  | 5.70 (1.64)         | 7.11 (2.72)           | 5.467 | .024|
|                      | [2-11]       | [2-9]               | [3-11]                |     |     |
| Letter A             | 6.67 (2.36)  | 6.12 (2.26)         | 7.67 (2.27)           | 5.420 | .024|
|                      | [3-11]       | [3-11]              | [4-11]                |     |     |
| Letter S             | 6.41 (2.18)  | 5.88 (1.69)         | 7.39 (2.66)           | 6.145 | .017|
|                      | [1-11]       | [3-10]              | [1-11]                |     |     |
| Total F+A+S          | 19.27 (5.11) | 17.69 (3.94)        | 22.17 (5.81)          | 10.641 | .002|
|                      | [11-31]      | [11-26]             | [11-31]               |     |     |
| Letter P             | 8.45 (2.71)  | 7.91 (2.75)         | 9.44 (2.41)           | 3.943 | .053|
|                      | [1-16]       | [1-13]              | [6-16]                |     |     |
| Letter M             | 6.92 (2.48)  | 6.21 (2.46)         | 8.22 (1.99)           | 8.848 | .005|
|                      | [2-12]       | [2-11]              | [4-12]                |     |     |
| Letter R             | 6.31 (2.13)  | 6.36 (2.39)         | 6.22 (1.59)           | 0.050 | .823|
|                      | [0-12]       | [0-12]              | [4-9]                 |     |     |
| Total P+M+R          | 21.69 (5.61) | 20.48 (6.04)        | 23.89 (3.99)          | 4.599 | .037|
|                      | [8-33]       | [8-33]              | [18-33]               |     |     |
| **SVF**              |              |                     |                       |     |     |
| Animals              | 15.02 (3.37) | 14.03 (2.98)        | 16.94 (3.32)          | 9.879 | .003|
|                      | [10-25]      | [10-20]             | [12-25]               |     |     |
| Meals or drinks      | 13.39 (3.22) | 12.73 (2.69)        | 14.61 (3.79)          | 4.248 | .045|
|                      | [6-25]       | [6-18]              | [10-25]               |     |     |
| Total Animals + Meals or drinks | 28.46 (5.55) | 26.76 (5.14) | 31.76 (4.89) | 11.003 | .002|
|                      | [17-40]      | [17-38]             | [25-40]               |     |     |

Data are means, typical deviations (in parentheses) and minimum-maximum range (brackets).

An ANOVA with repeated measures, followed by a post hoc Tukey test, demonstrated (Figure 1) that in both age group (8-9 years and 10-11 years), the number of correct words for each of the letters used in the task of PVF (letter f: $M = 6.20, SD = 2.15$; letter a: $M = 6.67, SD = 2.36$; letter s: $M = 6.41, SD = 2.18$; letter p: $M = 8.45, SD = 2.71$; letter m: $M = 6.92, SD = 2.48$; letter r: $M = 6.31, SD = 2.13$) was lower than that produced on the categories in the task SVF (animals: $M = 15.02, SD = 3.37$; meals or drinks: $M = 13.39, SD = 3.22$) ($p \leq .001$).
Verbal fluency in school-aged Spanish children: analysis of clustering and switching organizational strategies, employing different semantic categories and letters

A repeated-measures ANOVA was used to analyse the effect of the letter used to measure the PVF. First, forms of PVF as entered as a within-subject factor (F + A + S and P + M + R), with group of age (group 1: 8-9 years; group 2: 10-11 years) as between-subject factor. Second, differences in performance between each of the letters were explored. In another similar ANOVA we study the effect of the category used to evaluate the SVF (animals and meals or drinks). For the PVF, significant main effect of form of PVF (FAS vs. PMR) was found. Comparisons indicated that performance was worse for the form FAS compared with the other form (FAS: $M = 19.27, SD = 5.11$; PMR: $M = 21.69, SD = 5.61$) ($p = .001$). With regard to age, 8-9 years old performed worse for the form FAS compared with the other form (FAS: $M = 17.69, SD = 3.94$; PMR: $M = 20.48, SD = 6.04$) ($p = .001$), but no significant difference was found between the forms of PVF (FAS vs. PMR) in the older group (10-11 years) (FAS: $M = 22.17, SD = 5.81$; PMR: $M = 23.89, SD = 3.99$) ($p = .129$). Comparisons of the number of corrects for each of the letters (F, A, S, P, M and R) indicated a significant main effects of letter ($F(5, 49) = 10.751, p < .000$) and age ($F(1, 49) = 8.651, p = .005$). Specifically, the performance was better for the letter “P” compared with the other letters ($p < .001$ in all cases) and was better for the letter “M” compared with the letter “F” ($p = .013$) and “R” ($p = .032$). With regard to age, 8-9 years old performed better when asked to produce words with the letter “P” compared to the rest of the letters ($p \leq .001$), while in the group of 10 to 11 years old the number of correct words with the letter “P” was greater than with the letters F, S and R ($p \leq .001$).

For the SVF, significant main effect of category (animals vs. meals or drinks) was found. Comparisons indicated that performance was better for the category of animals compared with the other category (animals: $M = 15.02, SD = 3.37$; meals or drinks: $M = 13.39, SD = 3.22$) ($p = .003$). With regard to age, the results were the same as in the case of the two forms of the task PVF. Only the differences between the semantic categories in the younger group (8-9 years) were significant (animals: $M = 14.03, SD = 2.98$; meals or drinks: $M = 12.73, SD = 2.69$) ($p = .004$) (see Figure 2).
Analysis of organizational strategies

For the PVF, the data suggest significant differences favoring the older group in terms of number of switches when the FAS form of the phonological task was analyzed ($F(1, 50) = 11.106, p = .002$), and a tendency to significance when analyzing the PMR form of the task ($F(1, 50) = 3.529, p = .066$). No differences between groups in terms of the number of clusters and the mean cluster size were found (number of cluster, mean cluster size and number of switches), both for the tasks of PVF and SVF. Correlations among organizational strategies and total PVF (FAS and PMR) and SVF (Animals and Meals or drinks)

A correlational analysis was carried out to study the relationship between the number of correctly evoked total words and the use of the different organizational strategies (number of cluster, mean cluster size and number of switches), both for the PVF (FAS and PMR forms) as for the SVF (category animals and food or drinks). In the two forms of the PVF (F + A + S and P + M + R), and in the two categories used to measure the SVF, significant and positive correlations were found between the number of total words in each of those variables with the number of cluster in them (FAS: $r = .433, p < .01$; PMR: $r = .641, p < .01$; Animals: $r = .699, p < .01$; Meals or drinks: $r = .781; p < .01$), as well as with the number of switches (FAS: $r = .901, p < .01$; PMR: $r = .840, p < .01$; Animals: $r = .544, p < .01$; Meals or drinks: $r = .768, p < .01$). For the relationship between the mean cluster size and the number of total words evoked, only significant and positive correlations were found for the two forms of the PVF (FAS: $r = .380, p < .01$; PMR: $r = .288, p < .05$), but not for the two categories used to measure the SVF (Animals and Meals or drinks: $p > .05$).

Table 4

| Organizational strategies for the tasks of PVF and SVF: | Group 1 | Group 2 | $p$ |
|---|---|---|---|
| **Phonological verbal fluency** | | | |
| Form F+A+S| Number of clusters | 2.78 (1.56) | 3.55 (1.79) | .117 |
| Mean cluster size | 2.89 (1.67) | 3.13 (1.17) | .658 |
| Number of Switches | 10.70 (3.27) | 14.72 (5.24) | .002 |
| Form P+M+R| Number of clusters | 4.91 (2.01) | 5.22 (2.16) | .606 |
| Mean cluster size | 3.82 (1.48) | 4.25 (2.25) | .417 |
| Number of Switches | 11.30 (4.43) | 13.72 (4.32) | .066 |
| **Semantic verbal fluency** | | | |
| Animals| Number of clusters | 3.50 (1.18) | 4.06 (1.52) | .126 |
| Mean cluster size | 2.49 (1.44) | 2.47 (1.27) | .975 |
| Number of Switches | 5.48 (2.06) | 6.29 (3.02) | .269 |
| Meals or drinks| Number of clusters | 2.79 (1.32) | 3.61 (1.46) | .045 |
| Mean cluster size | 1.39 (0.71) | 1.32 (0.32) | .662 |
| Number of Switches | 7.82 (1.83) | 8.83 (2.15) | .081 |

**Note:** Data are means, typical deviations (in parentheses) and minimum-maximum range (brackets).

Correlations among organizational strategies and total PVF (FAS vs. PMR) and SVF (Animals vs. Meals or drinks)

For the SVF, age differences for the number of cluster were observed when the category meals or drinks of the semantic task was analyzed ($F(1, 50) = 4.214, p = .045$), showing greater number of cluster older children. Within this same category no significant differences were found in the mean cluster size or in the number of switches. When the category “animals” of the semantic task was analyzed, the two groups did not differ significantly (number of cluster, mean cluster size and number of switches) (see Table 4).

Discussion

The purpose of this study was to explore organizational strategies (clusters and switching) of the verbal fluency of Spanish children in two age groups (group 1: 8-9 years, group 2: 10-11 years) employing different semantic catego-
Verbal fluency in school-aged Spanish children: analysis of clustering and switching organizational strategies, employing different semantic categories and letters

ries (animals; food and drinks) and letter groups (F, A, S, P, M, R). The main results in the present study showed that: (a) SVF performance was better than PVF in all the groups; (b) both SVF and PVF are better in older children specifically for FAS group of letters, M letter and all of semantic categories but not differences were found in P neither R letters; (c) younger children group showed better results for the form PMR compared to FAS; in addition, this group evoked more words in the animal category than in the meats and drinks category; (d) older children used more switches (specifically in FAS and marginally in PMR) and more clusters for the drinks and meals category in comparisons with younger children. Finally, positive correlations between the number of words evoked and the number of organizational strategies for both VF tasks were found here. Then, these results will be discussing.

Firstly, results in SVF were better than in PVF task, in line with previous studies using children and adult population (Riva, Nichelli, & Devoti, 2000). This suggests that word generation according to the phonological principle (PVF) implies more searching effort being more difficult than the SVF task (Riva et al., 2000). These results could be explained by the function of language organization. Phonological tasks require suppressing the habit of using words in a way related to their meaning (Perret, 1974) and greater effort in terms of searching due to the generation of words based on a phonemic/orthographic criterion is unusual. In addition, PVF performance involves different processes, such as phonological implementation, categorical storage and the formation of grammatical organization networks that are not present in SVF achieving (Pulvermüller, 2001). Conversely, semantic fluency is primarily based on semantic associations and meaning of words, specific inhibitory processes would not be required, leading to an easier retrieval of words. According to Riva et al. (2000) the major difficulty of phonological tasks suggests higher organizational demands and strategic capabilities depending on the maturation of the frontal lobe. Supporting this hypothesis of different processes involved in each condition, neuroimaging studies have shown the activation of different brain areas according to the semantic or phonological task type. Semantic fluency tasks would be more dependent on temporal lobe regions while phonological tasks would preferentially activate frontal lobe regions (Baldo, Schwartz, Wilkins, & Dronkers, 2006; Martin et al., 1994; Mummery, Patterson, Hodges, & Wise, 1996). Moreover, Szatowskua, Grabowska, and Szymanska (2000) found that the phonological and semantic fluency are mediated by different cerebral regions of the prefrontal cortex; the phonological fluency would be influenced by the left dorsolateral prefrontal cortex, while the semantic fluency might depend on the left and right dorsolateral prefrontal cortex and the right ventromedial areas. Taken together, different scores in both tasks are expected.

In respect to age factor, quantitative analysis revealed a larger difference between the 8–9- and 10–11-year-olds in both SVF and PVF. Specifically, older children obtained better results, in terms of evoked words, in both tasks than younger children group, according with previous works (Filipetti et al., 2011; Nieto et al., 2008). Precisely, older children were better in the both semantic categories than younger children (e.g., older children evoked 18 animals word compared to 14 animals’ words which were pronounced by younger children, average data similar to those found in normative studies). On the one hand, this could be explained by the kind of semantic category. Thus, previous works found similar results than here with animal category but not for fruit category (Filipetti et al., 2011) indicating that the semantic category employed could be a modulating factor in this topic as will be mentioned bellow. On the other hand, several authors considered that this improvement with increasing age resulting from the lexicon-semantic memory development (Kavé, Kigel, & Kochva, 2008; Riva et al., 2000; Sauzén et al., 2004). Exactly, they affirm that the development of semantic fluency is more stable at 10 to 12 years of age as is reflected in these results (Riva et al., 2000; Sauzén et al., 2004). Additionally, the performance with the F, A, S letters was better in the older children group than in the younger group, according to other studies (García et al., 2012; Nieto et al. 2008). Paying attention to the P, M, R letters group, only differences between both age groups were observed in the M letter and a marginal tendency to significance was observed in P letter, following other works (García et al., 2012; Nieto et al., 2008; Marino & Alderete, 2010). From the best of our knowledge, there are no studies that use the letter R to evaluate PVF. However, the no difference associated with age especially for the R performance could be explained by two reasons. First, R letter is associated with an easier pronunciation in the Spanish language (specific sample language) compared to other languages and, therefore, it presents high basal levels of production which could imply less differences due to age. Second, it is probably that the pronunciation process of R letter is not related to rational processes of frontal lobe, i.e., the evocation of this letter did not depend on development of frontal networks. These are hypothesis that that cause the need to explore this issue further.

For the explanation of the results in verbal fluency tasks, not only demographic variables such as age are important, but also the measures that are selected to measure it. The analysis showed that younger children group evoked more words in the form PMR (vs. FAS) and in the animal category (vs. meals and drinks). Further, in the study of the differences between the letters used for the measurement of phonological verbal fluency, the letter P showed superior yields at all ages studied. In line with these results, Strauss, Sherman and Spreen (2006) argued that the selection of the letters during the phonological verbal fluency task is of great importance because it determines the difficulty of the task. Thus, when Spanish speakers are evaluated, and according to the analysis of the difficulty of the letters, some authors suggest the use of the letters P, M and R to measure phonological verbal fluency (Artiola, Hermosillo, Heaton and Pardee, ana les de psicología / annals of psychology, 2021, vol. 37, nº 3 (october)
Few studies offer normative data used in the task of phonological verbal fluency for children and adolescents in Spanish-speaking populations, opting mainly for classical letters (i.e., F, A and S or M) and it is not usual to provide comparative data between the form most used to measure verbal fluency (letters F, A and S) and other forms (F, A and M, P, M and R, P and M) in these populations (Beltrán Dulcey and Solís-Uribé, 2012; Butman et al., 2000; Filippetti and Allegri, 2011; García et al., 2012; Nieto et al., 2008; Olabarrieta et al., 2017; Oliveira et al., 2016; Roselli et al., 2004). In this sense, Oliveira et al. (2016), reported better performance for words that began with the letters F and M than for words that began with the vowel A. On the other hand, and with respect to the task of semantic verbal fluency is frequent the use of the category “animals”. Other semantic categories reported in the literature to measure semantic verbal fluency include types of transport, fruits, vegetables, foods, drinks, clothing, professions, musical instruments, colors (Lezak et al., 2004). Our results are consistent with those found in other studies that indicate that the category of “animals” is easier than others such as fruits, vegetables and clothes (Roselli et al., 2009; Oliveira et al., 2016). The category “food and drinks” as a single entity has been used less and we do not know studies comparing its performance with that obtained in other categories. The differences between the categories could be explained in terms of category familiarity, as already noted (Koren et al., 2005). This question requires more research. One implication of these results is that performance on one form of the test or on one semantic category cannot be accurately interpreted using norms based on the other form or semantic categories. Similarly, parallel tests cannot be considered if they are used in pre- and post-intervention evaluation of cognitive function. In addition, it is necessary to investigate the effects of the forms used to measure phonological verbal fluency and the semantic categories used to measure semantic verbal fluency at different ages because the effect can be seen at earlier ages and not in older children, as we have observed in our study. This may be related to the maturational development of executive functions and vocabulary. In younger children, the choice of letters for phonological verbal fluency and categories may be more important because, due to their development, executive skills and vocabulary are lower, as these functions develop older children may have results more similar between letters and the semantic categories used. Our results support the use of the letters P and M in Spanish-speaking children as well as the category of animals, at least in young children (8-9 years).

Additionally, the performance on the verbal fluency tasks involves the use of strategies such as groupings and jumps (Baldo et al., 2001; Troyer, 2000). The first strategy is described as the generation of sets of semantically associated words (semantic clusters) or phonologically associated words (phonologic clusters), with two measured variables, the cluster size and the cluster number. The second strategy refers to the moment in which the subject feels a category as exhausted, desists and changes to another category (jumps), at both semantic and phonological levels. As regard as the cognitive processes associated with both strategies, groupings depend on the state of semantic memory, while jumps depend on executive components such as the subject's cognitive flexibility, mental search ability, degree of inhibition, and the ability to modify their responses in the course of the evaluation; without remaining stuck in a category (Sauzéon et al., 2004; Troyer, 2000). The positive correlations found between the number of words evoked and the number of organizational strategies (clustering and switching) for both VF tasks, suggests that both strategies explain the variations in verbal fluency tasks, which, by operating in conjunction, would optimize task performance (Troyer, 2000; Troyer et al., 1997) and are congruent with the results reported in previous developmental studies (Filippetti & Allegri, 2011; Koren et al., 2005; Nieto et al., 2008). When the strategies employed in relation to PVF tasks were studied, a correlation between the number and size of phonemic clusters and switching strategies and total score was observed. For SVF tasks, our results indicate that the total score was more associated with the number of clusters and switches. However, we did not find a significant association between semantic cluster size and the total number of words generated. These results could be explained by the processes that underlie these two types of tasks, lexical-semantic processing and executive processing. Findings from numerous studies support the probable relation of verbal fluency to both language and executive function (Aita, Beach, Taylor, Borgogna, Harrell & Hill, 2018), but the relative weight of each of these functions in the performance of phonological and semantic verbal fluency tasks could be different (Filippetti & Allegri, 2011). The phonological tasks require suppressing the habit of using words in a way related to their meaning (Perret, 1974) and greater effort in terms of searching, requiring the implementation of a greater amount of cognitive resources, related to lexicon-semantic knowledge and semantic organization, along with higher levels of cognitive processes such as executive functions and attention. In later studies it may be interesting to study the relationships between measures of verbal fluency, multiple dimensions of executive functions and language functioning, especially knowledge of words, in school-age children.

Our results also indicate that organizational strategies in verbal fluency tasks are influenced by age. Older children did more switches on phonological verbal fluency tasks (specifically in FAS and marginally in PMR) and more clusters for the semantic verbal fluency measure with “drinks and meals” category in comparisons with younger children. These results can be interpreted as indicative of the development of prefrontal functions, specifically with the development of greater cognitive flexibility that allows older children to use more effective search strategies, especially in phonological verbal fluency tasks and in the semantic task “food and drinks”. As regard with phonological verbal fluency tasks, as indicated by Nieto et al (2008), the indicators of the capacity of change (number of clusters and jumps), experience a greater devel-
opment from 8-9 years to 10-11 years (Nieto et al., 2008). Our results are similar to those found by other studies for this task (Filippetti & Allegri, 2011; Koren et al., 2005; Nieto et al., 2008; Sauzeon et al., 2004). However, the results obtained with the category "animals" indicating that younger children perform the same as older children could be explained by the fact, already pointed out in other works, that changes in semantic verbal fluency tasks are more progressive and more extreme groups than ours are needed to find differences in organizational strategies (for example, children 6-7 years old compared to children 10-11 years old) (Nieto et al., 2008). The lack of data for the "food and drinks" category makes it impossible for us to contrast the results obtained, that is, a greater number of clusters in older children. This question requires more research.

From our knowledge this is the first time that both groups of letters were faced in a PVF task under a clustering and switching analysis, proposing the groups for the category "meals and drinks" for use in the qualitative analysis of organizational strategies. Among studies focused on normative data employed the classic letters (i.e., F, A, and S) in the PVF, while in the SVF it is often common to use the category "animals". Sometimes it is useful to have parallel tests that allow successive or longitudinal measurements, for example, to measure the effectiveness of treatments.

The present study has a number of limitations that should be taken into account when interpreting these results. First, only children of ages ranging from 8 to 11 years were included. However, the performance equivalent to that of an adult in fluency tasks exceeds those ages. Second, a more valid design to study the development of verbal fluency can be a longitudinal and non-cross-sectional study like the one used by us.

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