Quantitative and qualitative differences in performance within the semantic and letter fluency tasks

Gabrić, Petar; Vandek, Mija

Conference presentation / Izlaganje na skupu

https://doi.org/10.17605/osf.io/te52u

Permanent link / Trajna poveznica: https://urn.nsk.hr/urn:nbn:hr:131:014455

Rights / Prava: Attribution-NonCommercial-NoDerivatives 4.0 International/Imenovanje-Nekomercijalno-Bez prerada 4.0 međunarodna

Download date / Datum preuzimanja: 2024-11-06

ersity of Zagreb



Repository / Repozitorij:

ODRAZ - open repository of the University of Zagreb Faculty of Humanities and Social Sciences





QUANTITATIVE AND QUALITATIVE DIFFERENCES IN PERFORMANCE WITHIN THE SEMANTIC AND LETTER FLUENCY TASKS



¹ Clinical Linguistics, Institute for German Linguistics, Philipps University of Marburg, Marburg, Germany Correspondence to: Petar Gabrić petar.gabric@uni-marburg.de

INTRODUCTION

• Traditionally, verbal fluency research has differentiated between semantic (SF) and letter fluency (LF).

Universität

Marburg

- Most researchers uncritically assume that there are no category-specific effects in verbal fluency.
- Studies have sporadically reported disproportionate performances across different semantic categories on SF (e.g. Jebahi et al. 2020). Category-specific effects on SF have been reported in studies comparing clinical and healthy populations (e.g. Moreno-Martínez et al. 2017; Neves et al. 2020). For LF, there exists a long-standing division between "easy" and "difficult" letters, at least for English, (Borkowski et al. 1967) which has found empirical support in recent times as well (e.g. Barry et al. 2008).
- In a previous unrelated study, we found that performance on the category *trees* in the semantic fluency task was positively associated with executive functioning and visual episodic memory measures, while performance on the category *animals* was not (Vandek, Gabrić, et al. 2018). In another unrelated study, we found that patients with first-episode psychosis displayed deficient clustering compared to healthy subjects on the animal, but not the tree task (Gabrić, Kužina, Vandek, et al. 2020).

METHODOLOGY

• SUBJECTS: 16 right-handed Croatian-speaking university students

	Semantic fluency (N = 15)	Letter fluency (N = 12)
Age (years)	22.200 ± 2.624	23.000 ± 2.256
Education (years)	15.067 ± 1.751	15.583 ± 1.730
Percentage of males (%)	40.00	41.67

VERBAL FLUENCY ASSESSMENT:	NEUROPSYCHOLOGICAL ASSESSMENT:
HOW MANY ANIMALS/WORDS STARTING	Psychology Experiment Building Language
WITH THE LETTER K CAN YOU NAME?	(PEBL, Version 2.0), a freely downloadable,
• Semantic fluency: animals vs. trees	open-source software (Mueller & Piper 2014)
• Letter fluency: K vs. M	Trail Making Test: <u>TMT B-A difference</u>
• 60 seconds for each task	(executive control)
• Clustering and switching analyses performed according to Troyer et al. (1997)	 Forward digit span: <u>memory span</u>
• Dependent variables: <u>correct words</u> (raw), <u>error</u>	(working memory)
rate, first response latency (ms), clustering rate,	• Wisconsin Card Sorting Test: <u>perseverations</u> ,
cluster size, between-cluster response latencies,	learning to learn, and failure to maintain set
within-cluster response latencies	(cognitive flexibility and set-shifting)

STATISTICAL ANALYSES:

separate paired-sample t-tests (Wilcoxon signed-rank) for comparisons within the semantic and letter tasks Spearman correlation coefficients for associations between the fluency and neuropsychological variables

30-

- 20-

15₇

10-%

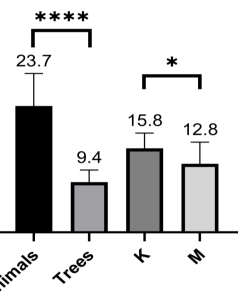
A higher intrusion rate on the tree compared to the animal task indicates that the boundaries of the semantic category trees are less fixed compared to animals.

Results suggest that the tree task and, specifically, clustering (not shown on the poster) on the tree, but not the animal task were executively relatively demanding.

Petar Gabrić¹, Mija Vandek

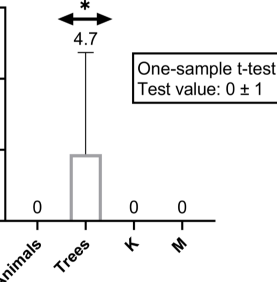
RESULTS AND DISCUSSION

CORRECT WORDS

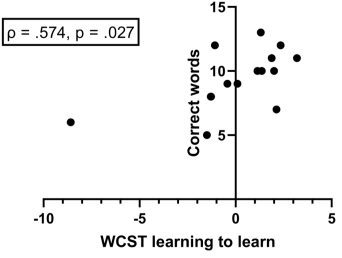


Results indicate disproportionate performances within the semantic and letter fluency tasks.

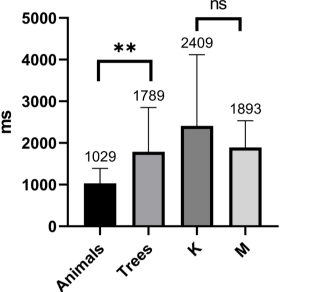
INTRUSION RATE



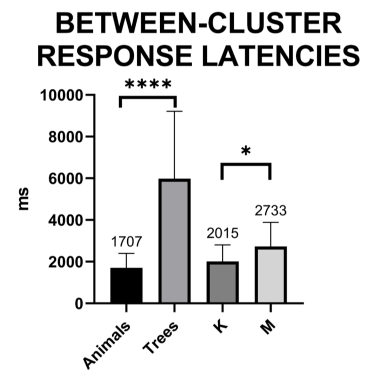
CORRECT WORDS ON TREES and WCST LEARNING TO LEARN



FIRST RESPONSE LATENCY

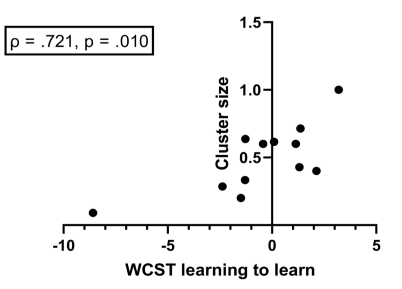


A longer first response latency on the tree compared to the animal task indicates delayed lexical access to the semantic category trees compared to *animals*.



Subjects were faster on the animal and K compared to the tree and M tasks, respectively, indicating more efficient connectivity between concepts in the semantic category animals compared to trees, i.e. between word forms beginning with K(or/k/) compared to those beginning with M(or/m/).

CLUSTER SIZE ON M and WCST LEARNING TO LEARN



Results suggest that performance and, specifically, clustering on the M, but not the K task was executively relatively demanding.

- category *animals*.
- trees and M, respectively.
- tasks.

Barry D et al. (2008). Appl Neuropsychol, 15(2): 97–106. DOI:10.1080/09084280802083863

- Borkowski JG et al. (1967). Neuropsychologia, 5(2): 135–140. DOI:10.1016/0028-3932(67)90015-2
- Peter Lang, 33-46. DOI:10.3726/b17309/12
- Jebahi F et al. (2020). Appl Neuropsychol Adult, Latest Articles. DOI:10.1080/23279095.2020.1821031
- Mueller ST & Piper BJ (2014). J Neurosci Methods 222: 250–9. DOI:10.1016/j.jneumeth.2013.10.024



CONCLUSIONS

The results indicate that there are important differences in the phenomena and processes underlying performance on different semantic and letter fluency tasks.

2. Results suggest that lexical access was delayed in the tree compared to the animal task.

3. A higher intrusion rate in the tree task suggests that the boundaries of the category *trees* are less fixed compared to the

4. Subjects employed clustering and switching at similar rates within the semantic and letter fluency tasks.

5. Shorter between-cluster response latencies on the animal and K tasks compared to the tree and M tasks, respectively, suggest more efficient connectivity within the semantic category *animals* and presumed phonological category *K* compared to

6. Performance on the tree task and, specifically, clustering were positively associated with working memory and executive functioning measures, while cluster size on the M task was positively associated with executive functioning. No significant correlations were found with the animal and K

REFERENCES

Gabrić P, Kužina I, Vandek M, Sekulić Sović M, Mimica N, Savić A (2020). Category fluency in Croatian-speaking patients with first-episode psychosis with schizophrenia features/symptoms. In: Matešić M, Memišević A (eds.). Language and Mind. Berlin:

Moreno-Martínez FJ et al. (2017). Dement Geriatr Cogn Disord, 43: 59–70. DOI:10.1159/000454916

Neves TRF et al. (2020). Braz J Psychiatry, 69(2): 82–87. DOI:10.1590/0047-2085000000270

Troyer AK et al. (1997). Neuropsychology, 11(1): 138–46. DOI:10.1037//0894-4105.11.1.138

Vandek M, Gabrić P, Kužina I, Erdeljac V, Sekulić Sović M (2018, July 2–4). Verbal fluency and working memory interaction [Conference poster]. 10th International Workshop on Language Production, Nijmegen, Netherlands. DOI:10.17605/osf.io/au6vd