



HAL
open science

Preliminary validation of the Exercise Attentional Questionnaire in Physical Education

Maxime Mastagli, Aurélie van Hoyer, Jean-Philippe Hainaut, Benoit Bolmont

► **To cite this version:**

Maxime Mastagli, Aurélie van Hoyer, Jean-Philippe Hainaut, Benoit Bolmont. Preliminary validation of the Exercise Attentional Questionnaire in Physical Education. BASES-FEPSAC, Nov 2017, Nottingham, United Kingdom. hal-02308461

HAL Id: hal-02308461

<https://hal.science/hal-02308461v1>

Submitted on 8 Oct 2019

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Preliminary validation of the Exercise Attentional Questionnaire in Physical Education

Maxime Mastagli¹, Aurélie Van Hoyer², Jean-Philippe Hainaut¹, Benoit Bolmont¹

¹LCOMS, University of Lorraine ²APEMAC, University of Lorraine



INTRODUCTION

- In exercise context, when the instructor observes non-efficient behaviour, he often evokes distraction or lack of concentration (Maurer and Freilinger, 1994).
- Very few questionnaires have been developed to measure attentional states within the physical education context.
- The purpose of this study was to develop and prevalidate the “Exercise Attentional Questionnaire (EAQ)” among Faculty of Sport Sciences students.



METHODS

Participants:

- 164 students among Faculty of Sport Sciences students
- Impact of age, gender, health and sport experience were controlled.

Procedure:

- After an item selection using a committee approach (N=20), the factorial structure of the questionnaire was tested using exploratory and confirmatory factor analysis
- External validity was analysed with self-confidence and anxiety relationship (Martens, Burton, Vealey, Bump and Smith, 1990, Competitive anxiety in sport, 127-140).
- Social desirability bias was controlled with a French adaptation (Valla and al., 1992) of the Marlowe-Crowne Desirability Scale short version (Reynolds, 1982).

Shortly after a sport exercise including instructions, subjects should answer to these psychometric scales.

Statistical Analysis (Software SPSS 22):

- Exploratory Factor Analysis: Eigenvalue > 1, factor loading > .40, no crossloading, cumulative explained variance > 50%.
- Confirmatory Factor Analysis: Chi² (x²), Comparative Fit Index and Tucker-Lewis Index (CFI and TLI, values ≥ .90), Root Mean Square Error of Approximation (RMSEA, values ≤ .08), and RMSEA 90 confidence intervals.
- Cronbach’s alpha to measure internal consistency.
- Correlations of Pearson to analyse external validity with anxiety.
- One-way ANOVAs were used with variables as gender, social desirability, sports experience and sports teacher.

RESULTS

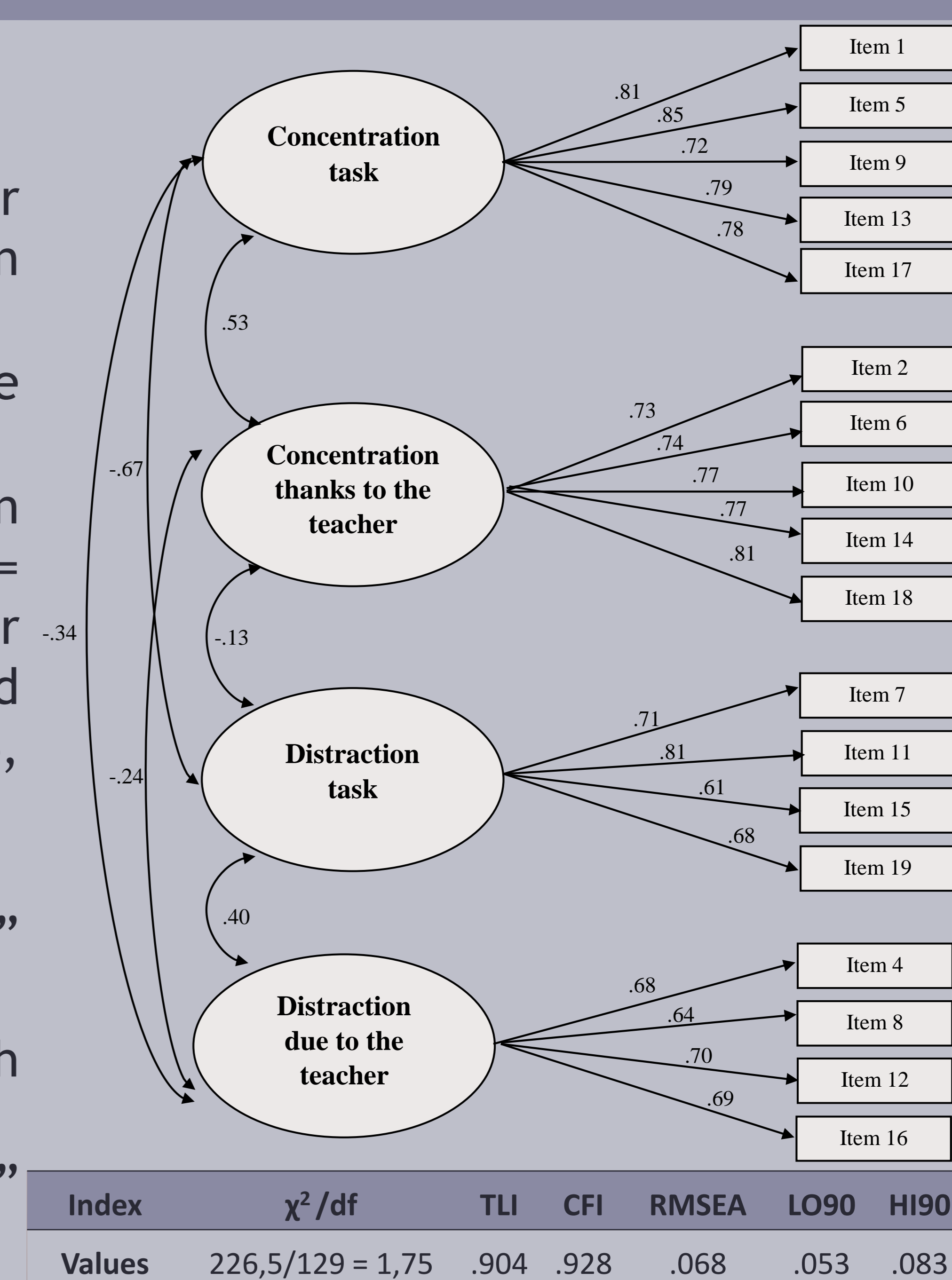
Factors with Cronbach's Alpha	18- EAQ Factor			
	1	2	3	4
CONCENTRATION TASK (α = .884)	18.590% ^b			
Item-1	.783			
Item-5	.716			
Item-9	.836			
Item-13	.652		-.480	
Item-17	.775			
CONCENT. TEACHER (α = .875)	19.027 % ^b			
Item-2	.682			
Item-6	.830			
Item-10	.854			
Item-14	.764			
Item-18	.814			
DISTRACTION TASK (α = .775)	15.618 % ^b			
Item-7	.678			
Item-11	.775			
Item-15	.731			
Item-19	.762			
DISTRACT. TEACHER (α = .793)	14.256% ^b			
Item-4	.787			
Item-8	.766			
Item-12	.745			
Item-16	.755			
Total cumul. explained variance	67.491 %			

One-way ANOVAs:

- No differences between boys and girls (p > .05).
- “Higher social desirable” have higher “concentration on the task” and “concentration through teacher support” (p<.05)
- “No practice” have higher “concentration on the task” than “individual sport”
- And depending on the teacher giving the lesson (N=6) for “concentration on the task” (F(5,158) = 3,666, p=.004), “concentration through teacher support” (F(5,158) = 8,700, p=.000) and “distraction on the task” (F(5,158) = 5,274, p=.000).

Correlations of Pearson:

- “self-confidence” with “concentration on the task” (r = -.275; p < .001),
- “self-confidence” with “concentration through teacher support” (r = -.188; p < .05)
- “cognitive anxiety” and “distraction on the task” ” (r = .159; p < .05).



SUMMARY AND CONCLUSIONS

- Psychometric scale comprised of four factors with satisfactory internal consistency
- Low but significant external validity with self-confidence and cognitive anxiety
- Sensitive to several interesting factors like “the teacher giving the lesson” and the “sport experience”.

Present findings provide preliminary evidence for the validity of the EAQ. The present work is in progress to increase the sample and examine the structure validity among other samples and others exercises contexts.

ACKNOWLEDGMENTS

- Myers, N. D., Martin, J. J., Ntoumanis, N., Celimli, S., & Bartholomew, K. J. (2014). Exploratory bifactor analysis in sport, exercise, and performance psychology: A substantive methodological synergy. *Sport, Exercise, and Performance Psychology*, 3(4), 258.