



Universität Zürich
Pädagogisches Institut

z-proso Zurich Project on the Social Development of Children

University of Cambridge
Institute of Criminology



Technical Report

Teacher Wave 1.1

Class-Level: Problem Behaviour in the Schoolhouse

Problem Behaviour in the Schoolhouse

Source/Developer *z-proso* Research Team

Description A brief assessment of the teacher's perception of levels of problem behaviours among pupils in his/her schoolhouse.

Measured Concepts/Subdimensions

- Violation of school rules
- Untidiness
- Extortion
- Verbal violence
- Teasing
- Physical violence
- Vandalism

Number of Items 7

Response Categories 5

Item Example "Verbale Gewalt unter SchülerInnen"

Administration History Wave 1.1, 2.2, 3.1, 4.1

Variable Values

- 1 – not a problem
- 2 – rather a problem
- 3 – partly a problem
- 4 – rather a problem
- 5 – a very serious problem

-1 – empty questionnaire (*MISSING*)
9 – left blank (*MISSING*)

Variable Wording & Case Summary	Variable Name	Label	Wording				Missings (%)	
	TC_PROBLEM01	Problem1	Kinder Schulregeln/ schoolrules				3 (2.7%)	
	TC_PROBLEM02	Problem2	Sauberkeit/ (un)tidiness				0	
	TC_PROBLEM03	Problem3	erpressen/ extorting				2 (1.8%)	
	TC_PROBLEM04	Problem4	verbale Gewalt/ verbal violence				0	
	TC_PROBLEM05	Problem5	plagen/ teasing				0	
	TC_PROBLEM06	Problem6	körperliche Gewalt/ physical violence				0	
	TC_PROBLEM07	Problem7	Vandalismus/ vandalism				3 (2.7%)	
Total N = 111								
Descriptive Statistics	Variable Name	Label	Mean	Standard Deviation	Skewness	Kurtosis	Item-Scale Correlation	α If Item Removed ($\alpha = .906$)
	TC_PROBLEM01	Problem1	2.60	0.83	-0.03	-0.04	.669	.897
	TC_PROBLEM02	Problem2	2.64	0.78	-0.19	-0.30	.575	.906
	TC_PROBLEM03	Problem3	1.97	0.81	0.37	-0.61	.684	.896
	TC_PROBLEM04	Problem4	3.03	1.00	0.11	-0.27	.777	.885
	TC_PROBLEM05	Problem5	2.77	0.96	0.22	-0.39	.828	.879
	TC_PROBLEM06	Problem6	2.45	0.94	0.11	-0.27	.795	.883
	TC_PROBLEM07	Problem7	2.05	0.97	0.59	-0.35	.709	.893
<i>Comment:</i>								
1) Item TC_Problem02 and TC_Problem03 include no cases for value 5;								
2) Item TC_PROBLEM02 with low item-scale-correlation;								
3) All items with high alpha-value.								