

1 Through the eyes of the teacher - Multimodal exploration of expertise differences in the  
2 perception of classroom disruptions

3 Mandy Klatt<sup>1</sup>, Dr. Gregor Kachel<sup>1, 2</sup>, Dr. Christin Lotz<sup>1</sup>, & Prof. Dr. Anne Deiglmayr<sup>1</sup>

4 <sup>1</sup> Leipzig University

5 <sup>2</sup> Max-Planck University for Evolutionary Anthropology

6 Author Note

7 We received funding from QualiFond of University Leipzig. We have no conflicts of  
8 interest to disclose. This article is based on data used at conference presentations  
9 (DACH-Nachwuchsakademie, 2022; EARLI SIG 11, 2022; EARLI SIG 27, 2022).

10 Correspondence concerning this article should be addressed to Mandy Klatt,  
11 Dittrichring 5-7, 04109 Leipzig. E-mail: mandy.klatt@uni-leipzig.de

12 Through the eyes of the teacher - Multimodal exploration of expertise differences in the  
13 perception of classroom disruptions

14 **Introduction**

15 Managing classroom disruptions is a crucial aspect of effective classroom management  
16 (Evertson, Weinstein, et al. (2006); Kounin (2006)).

17 Accordingly, teachers must be able to quickly notice and appropriately react to  
18 significant events in the classroom. This ability is referred to as classroom professional  
19 vision (Goodwin (2015); Sherin (2007)).

20 The process of professional vision can be divided into two main aspects: focusing on  
21 relevant situations for learning and teaching (“noticing”) and applying knowledge to draw  
22 appropriate conclusions in these situations (“knowledge-based reasoning”; Seidel and  
23 Stürmer (2014)).

24 Therefore, the early visual perception of classroom disruptions is a key component to  
25 effectively maximize students’ learning time and minimize classroom interruptions.

26 According to Kounin (2006), these important classroom management strategies are called  
27 “withitness” and “overlapping” and can be summarized under the concept of monitoring  
28 (Gold and Holodynski (2017)).

29 Learning to develop such classroom management skills is a demanding and complex  
30 task for student teachers (Wolff, Jarodzka, Bogert, and Boshuizen (2016)). Research on  
31 teacher expertise showed that expert and novice teachers differ in their ability to perceive  
32 classroom events, “[...] whereas only a few studies have focused on the basal process of  
33 noticing, i.e. the recognition of possible disturbing situations” (Grub, Biermann, and  
34 Brünken (2020), p.75). Mobile eye-tracking data can fill this research gap by providing new  
35 insights in how expertise differences in teacher’s professional vision manifest in  
36 teacher-student interactions (Lachner, Jarodzka, and Nückles (2016); @Wolff et al. (2016)).

37

## Theoretical background

38 **Professional competence**39 **Classroom Management**

40 • Disruptions defintiion

41 **Professional Vision**42 **Expertise**43 **Parameter/Indicators of professional vision**

44

## Research Questions

45 This study examined how the degree of teaching experience influences (a) the number  
46 of fixations on relevant areas (e.g., the student performing the disruption), (b) the fixation  
47 duration in relevant areas and (c) the time to first fixation on relevant areas, using mobile  
48 eye-tracking data in a controlled, micro-teaching setting. Based on the existing literature,  
49 we expect expert teachers to outperform novices by (H1) showing more fixations on  
50 relevant areas with (H2) shorter fixation durations and (H3) perceiving classroom  
51 disruptions faster (cf. Van den Bogert, Bruggen, Kostons, and Jochems (2014)).

52

## Methods

53 We report how we determined our sample size, all data exclusions (if any), all  
54 manipulations, and all measures in the study.

55 **Participants**

56 ## Warning: NAs durch Umwandlung erzeugt

57        The sample consists of  $N = 28$  participants with  $n = 7$  expert teachers and  $n = 21$   
58 novice teachers.

59        The inclusion criterion for experts was that they have successfully completed teacher  
60 training and are actively employed in the teaching profession. According to Palmer,  
61 Stough, Burdenski, and Gonzales (2005), we selected teachers as experts who had at least  
62 three years of professional experience and ideally had worked in another teaching position,  
63 such as subject advisor or trainer for trainee teachers, in addition to their teaching  
64 profession in school. Novices were student teachers who had successfully completed their  
65 first internship in a school and gained one to four hours of teaching experience.

66        The expert teachers (5 women; 71.40%) had a mean age of 45.10 years ( $SD = 12$ ;  
67 range: 27-59) and an average teaching experience of 18.10 years ( $SD = 14.10$ ; range: 3-37).  
68 71% of the experienced teachers were also engaged in an secondary teaching activity, such  
69 as lecturers at the university, main training supervisors for trainee teachers and subject  
70 advisers.

71        The novice teachers (13 women; 61.90%) had a mean age of 23.30 years ( $SD = 1.70$ ;  
72 range: 20-27) with an average teaching experience of 0 years. On average, the student  
73 teachers were in their NA semester ( $SD = NA$ ; range: NA-NA). Furthermore, they had an  
74 average teaching experience of 12 teaching units à 45min ( $SD = 8.60$ ; range: 0-36) through  
75 the internships during their studies. 90.50% of the student teachers were also engaged in an  
76 extracurricular teaching activity, such as tutoring or homework supervision.

77        The subjects were primarily recruited through personal contacts, social media  
78 (Facebook), e-mail distribution lists and advertising in lectures at the University Leipzig.  
79 All study procedures were carried out in accordance with the ethical standards of the  
80 University's Institutional Review Board. The authors received a positive vote on the study  
81 procedures from the Ethics Committee Board of Leipzig University. All participants were  
82 informed in detail about the aim and intention of the study prior to testing. Participation

83 in the study was voluntary and only took place after written consent has been given.

84 **Material**

85 Experimental stimuli are freely available in the following online repository:

86 [https://github.com/... .](https://github.com/...)

87 **Eye-Tracking data.** During the lesson, teachers wore a binocular Tobii Pro  
88 Glasses 2 eye-tracker (<https://www.tobiipro.com/product-listing/tobii-pro-glasses-2/>).  
89 The system consisted of a wearable head unit and a recording unit. As shown in Figure 1,  
90 the head unit was a measuring device with different sensors. A high-definition scene  
91 camera captured a full HD video of the teacher's field of vision. An integrated microphone  
92 recorded the surrounding sounds. Infrared light illuminators supported the eye tracking  
93 sensors which recorded the eye orientation to capture the teacher's gaze point as shown in  
94 Figure 2. The videos were recorded with a sampling rate of 50 Hz in a video resolution  
95 with 1920 x 1080 at 25 frames per second. The scene camera had a field of view of 90 deg.  
96 in 16:9 format (82 deg. horizontal and 52 deg. vertical) and a frame dimension of 179 x 159  
97 x 57 mm (width x depth x height).

98 **Behavioral data.** The speech, sounds and voices of the participants were recorded  
99 with Zoom H3-VR Ambient Recorder ([https://zoomcorp.com/en/gb/handheld-](https://zoomcorp.com/en/gb/handheld-recorders/handheld-recorders/h3-vr-360-audio-recorder/)  
100 [recorders/handheld-recorders/h3-vr-360-audio-recorder/](https://zoomcorp.com/en/gb/handheld-recorders/h3-vr-360-audio-recorder/)) installed in the middle of the lab  
101 setting. The Zoom H3-VR recorded with four built-in mics arranged in an Ambisonic array  
102 with a bitrate of 4608 kBits/s.

103 Movements, facial expressions and gestures of the subjects were recorded by four Go  
104 Pro Hero 7 black cameras ([https://gopro.com/content/dam/help/hero7-](https://gopro.com/content/dam/help/hero7-black/manuals/HERO7Black_UM_ENG_REV.C.pdf)  
105 [black/manuals/HERO7Black\\_UM\\_ENG\\_REV.C.pdf](https://gopro.com/content/dam/help/hero7-black/manuals/HERO7Black_UM_ENG_REV.C.pdf)) from different angles. The videos  
106 were recorded with a sampling rate of 50 Hz in a video resolution with 1920 x 1080 at 50  
107 frames per second in 16:9 format with a linear field of view.

108       **Questionnaire data.** After each micro-teaching-unit, the three actors answered  
109 items on teaching quality using a validated questionnaire (Helmke et al., 2014) and self  
110 developed scales on the teacher's presence behavior derived from the research literature. In  
111 addition, subjects were asked to give a self-assessment on classroom management by  
112 completing the same questionnaire after each micro-teaching-unit. The questionnaire was a  
113 4-point Likert scale (1 = Strongly Disagree; 2 = Disagree; 3 = Agree; 4 = Strongly Agree).

114       **Verbal data.** In addition to the eye-tracking, questionnaire and behavioral data,  
115 verbal data was also collected in the form of a Stimulated Recall Interview.

116       3

## 117       Procedure

118       The project was conducted as a laboratory study in a cross-sectional study design to  
119 investigate whether and how teachers' experience has an influence on the perception of and  
120 reaction to classroom disruptions.

121       In June 2021, the study was piloted with student teachers volunteers to refine the  
122 study procedure. Data collection was conducted between July 2021 and . . . 2022.

123       Before the data collection, each subject received a personal digital meeting with the  
124 experimenter to go over the study procedure and to arrange a date for the data collection.  
125 During the digital meeting, the subjects were asked to prepare a 15-minute lesson in a  
126 subject and grade of their choice for the data collection.

127       On the day of a data collection, the first step was to set up the study room at the  
128 University of Leipzig. For this, all the appropriate technical equipment was charged and  
129 installed in the room (see set up plan [REFERENZ EINFÜGEN]). Next, all four cameras  
130 and the audio recorder were synced via Timecode System.

131       After the subject arrived, a smart watch was put on to measure the heart rate during  
132 the session and to get a pretest time at least 15min before the session started. In addition

133 to the experimenter and the subject, three student assistants from the working group  
134 always took part in the data collection, as they represented the class.

135 After the welcome, the subject was again briefed about the study. It was explicitly  
136 pointed out that the student assistants would act as the class and simulate typical class  
137 events during the lesson. The subject was asked in advance to behave as naturally as  
138 possible during the entire time. Next, the subjects' written informed consent was obtained  
139 and contact details were collected in order to inform all persons participating in the study  
140 if a covid infection should occur.

141 After the introduction, the eye-tracking glasses were adjusted for the subject by  
142 inserting contact lenses if necessary and changing the nose pad. To start the eye tracking  
143 glasses, the Tobii Glasses must be fitted onto the subject's head via an  
144 one-point-calibration. In the calibration process the subject was asked to look at a  
145 Calibration Card held in-front of the subject for a few seconds. The experimenter started  
146 the recording from Tobii Glasses Controller Software running on a computer.

147 After starting the eye tracking recording, all other technical devices were also  
148 switched on: The four cameras and the audio recorder were controlled via iPad using the  
149 BLINK Hup app and could be started simultaneously by synchronization. The ZED  
150 camera was started manually on another laptop.

151 Before the 15-minute lesson, there was a short 10-minute warm-up phase. The phase  
152 was divided into two parts and served on the one hand to get the subjects used to the  
153 eye-tracking glasses and on the other hand to get used to their class. In the first phase of  
154 the warm-up, the game "name juggling" was played using two balls. In the game, the  
155 subject and the three actors threw two balls at each other and, depending on the color of  
156 the ball, called either their own name or that of the target person. After the name  
157 juggling, the subjects were supposed to start a conversation. For this, the subject thought  
158 of a question for each student and was also asked a question of each student. The content

159 could be anything that interested the participants.

160 After the warm up phase, the experimenter ensured a manual synchronization of the  
161 technique by an acoustic signal in which she clapped her hands loudly twice standing in the  
162 middle of the room. After this, another nine-point calibration followed outside the study  
163 room in a neighboring room. Before the subject left the room for calibration, the time on  
164 the smartwatch was noted, as well as the steps recorded until that point. The subject had  
165 to stand at a marked point and look at a board three meters away with nine april tags.

166 The subject was asked to read the nine points aloud in order at a normal speaking speed.  
167 This procedure was important to validate the one-point calibration on the one hand and on  
168 the other hand to give the subject the feeling of a lesson start, because after this  
169 calibration the subject came into the study room to start the 15-minute lesson.

170 For the micro-teaching lesson, student teachers and experienced teachers were asked  
171 to prepare an introduction of 15 minutes which they taught in front of the fictitious class  
172 consisting of three student assistants. The actors simulated the nine classroom events  
173 during the lesson, derived by research literature. The order of the disruptions as well as the  
174 students performing them were fully balanced using Latin Square. The disruptions were  
175 only visible for the class on a screen.

176 During the lesson, a mobile eye-tracker recorded the subject's gaze behavior and  
177 audio data of the lesson. All other sounds and voices were recorded by an audio recorder.  
178 To record facial expressions, gestures and movements, four mobile cameras were installed  
179 to record the classroom from all perspectives (!!see figures).

180 After the lesson, the time was again noted from the smartwatch as well as the  
181 subject's steps. The nine-point calibration was also performed again in the neighboring  
182 room. This time, however, the subject was asked to wait outside the room until he or she  
183 was called in, because four letters from A to D were placed in the study room. The subject  
184 was asked to stand facing the board at a marked point in the room and, when given an

185 acoustic signal, to turn around and search the letters and read them aloud in order. This  
186 served as a control condition for the speed of the subjects' perceptual ability as no  
187 expertise is required for searching letters.

188 After the letter search, all technical devices were turned  
189 off and the teacher filled out a questionnaire focusing on evidence-based  
190 methods of teaching diagnostics (EMU) in order to collect data on self-assessment and  
191 assessment by others.

192 In the second part of the study, the experimenter conducted a Stimulated-Recall  
193 Interview (SRI) with the subject. In this interview, the recorded video of the lesson was  
194 watched and commented on by the subject while thinking aloud.

195 Finally, the test persons answered a Situational Judgement Test (SJT, (Gold &  
196 Holodynski, 2015)) in the form of a questionnaire. Here they had to assess teaching  
197 scenarios and evaluate their behavior in response to them. The SJT was used to assess  
198 strategic knowledge about classroom management.

199 This study is subject to a quasi-experimental study design, as there was no random  
200 assignment of the test persons to the experimental conditions. Due to the use of MET  
201 technology, the study has a high external validity (Gegenfurtner et al., 2018). The SRI  
202 carried out afterwards explicitly investigates the subjects' sense of disturbance and feeling  
203 of safety, which speaks for a high content validity of the study. Internal validity can be  
204 ensured to the extent that the teaching events that occurred were exactly the same for all  
205 subjects, as the learners received precise behavioural instructions. These disturbances  
206 followed a script and coding guide in which the actions of the class were precisely  
207 described. The sequence of events varied from survey to survey so that disruptions were  
208 always random. The scripted behavioural instructions during the teaching sequence  
209 characterise this study with a high degree of standardization, especially when compared to  
210 events taking place in a real classroom. The study is based on an experimental manual,

script and coding guide, which explicitly describes the implementation, evaluation as well as interpretation of the data, thus making it objectively recordable and measurable. As this study takes place within the framework of the dissertation ProVisioNET, the original survey will continue beyond the submission of this scientific work. continues.

## 215 Data analysis

216 We investigated whether experts and novice teachers differed

217 All reported data analyses were conducted with the R (Version 4.1.3; R Core Team,  
218 2021) and the R-packages *ARTofR* (Version 0.4.1; Zhang, 2021), *cowplot* (Version 1.1.1;  
219 Wilke, 2020), *dplyr* (Version 1.0.8; Wickham, François, Henry, & Müller, 2022), *forcats*  
220 (Version 0.5.1; Wickham, 2021), *ggridges* (Version 0.3.3; Jeppson, Hofmann, & Cook,  
221 2021), *ggplot2* (Version 3.3.5; Wickham, 2016), *ggrepel* (Version 0.9.1; Slowikowski, 2021),  
222 *ggthemes* (Version 4.2.4; Arnold, 2021), *gridExtra* (Version 2.3; Auguie, 2017), *haven*  
223 (Version 2.4.3; Wickham & Miller, 2021), *kableExtra* (Version 1.3.4; Zhu, 2021), *knitr*  
224 (Version 1.38; Xie, 2015), *lme4* (Version 1.1.29; Bates, Mächler, Bolker, & Walker, 2015),  
225 *ltm* (Version 1.2.0; Rizopoulos, 2006), *lubridate* (Version 1.8.0; Grolemund & Wickham,  
226 2011), *MASS* (Version 7.3.55; Venables & Ripley, 2002), *Matrix* (Version 1.4.0; Bates &  
227 Maechler, 2021), *moments* (Version 0.14; Komsta & Novomestky, 2015), *msm* (Version  
228 1.6.9; Jackson, 2011), *needs* (Version 0.0.3; Katz, 2016), *papaja* (Version 0.1.0.9999; Aust &  
229 Barth, 2020), *polycor* (Version 0.8.1; Fox, 2022), *purrr* (Version 0.3.4; Henry & Wickham,  
230 2020), *readr* (Version 2.1.2; Wickham, Hester, & Bryan, 2021), *readxl* (Version 1.4.0;  
231 Wickham & Bryan, 2019), *rgeos* (Version 0.5.9; Bivand & Rundel, 2021), *rlang* (Version  
232 1.0.2; Henry & Wickham, 2022), *rnatuarlearth* (Version 0.1.0; South, 2017a, 2017b),  
233 *rnatuarlearthdata* (Version 0.1.0; South, 2017b), *sf* (Version 1.0.7; E. Pebesma, 2018),  
234 *sjlabelled* (Version 1.2.0; Lüdecke, 2022), *sjPlot* (Version 2.8.10; Lüdecke, 2021), *sp* (Version  
235 1.4.7; E. J. Pebesma & Bivand, 2005), *stringr* (Version 1.4.0; Wickham, 2019), *tibble*  
236 (Version 3.1.6; Müller & Wickham, 2021), *tidyverse* (Version 1.2.0; Wickham & Girlich, 2022),

<sup>237</sup> *tidyverse* (Version 1.3.1; Wickham et al., 2019), *tinylabels* (Version 0.2.3; Barth, 2022),  
<sup>238</sup> *viridis* (Version 0.6.2; Garnier et al., 2021a, 2021b), *viridisLite* (Version 0.4.0; Garnier et  
<sup>239</sup> al., 2021b), and *xtable* (Version 1.8.4; Dahl, Scott, Roosen, Magnusson, & Swinton, 2019)  
<sup>240</sup> and IBM SPSS 28.

<sup>241</sup> **Results**

<sup>242</sup> **Discussion**

## References

- Arnold, J. B. (2021). *Ggthemes: Extra themes, scales and geoms for 'ggplot2'*. Retrieved from <https://CRAN.R-project.org/package=ggthemes>
- Auguie, B. (2017). *gridExtra: Miscellaneous functions for "grid" graphics*. Retrieved from <https://CRAN.R-project.org/package=gridExtra>
- Aust, F., & Barth, M. (2020). *papaja: Prepare reproducible APA journal articles with R Markdown*. Retrieved from <https://github.com/crsh/papaja>
- Barth, M. (2022). *tinylabes: Lightweight variable labels*. Retrieved from <https://cran.r-project.org/package=tinylabes>
- Bates, D., Mächler, M., Bolker, B., & Walker, S. (2015). Fitting linear mixed-effects models using lme4. *Journal of Statistical Software*, 67(1), 1–48.  
<https://doi.org/10.18637/jss.v067.i01>
- Bates, D., & Maechler, M. (2021). *Matrix: Sparse and dense matrix classes and methods*. Retrieved from <https://CRAN.R-project.org/package=Matrix>
- Bivand, R., & Rundel, C. (2021). *Rgeos: Interface to geometry engine - open source ('GEOS')*. Retrieved from <https://CRAN.R-project.org/package=rgeos>
- Dahl, D. B., Scott, D., Roosen, C., Magnusson, A., & Swinton, J. (2019). *Xtable: Export tables to LaTeX or HTML*. Retrieved from <https://CRAN.R-project.org/package=xtable>
- Evertson, C. M., Weinstein, C. S.others. (2006). Classroom management as a field of inquiry. *Handbook of Classroom Management: Research, Practice, and Contemporary Issues*, 3(1), 16.
- Fox, J. (2022). *Polycor: Polychoric and polyserial correlations*. Retrieved from <https://CRAN.R-project.org/package=polycor>
- Garnier, Simon, Ross, Noam, Rudis, Robert, ... Cédric. (2021a). *viridis - colorblind-friendly color maps for r*. <https://doi.org/10.5281/zenodo.4679424>
- Garnier, Simon, Ross, Noam, Rudis, Robert, ... Cédric. (2021b). *viridis -*

- 270                    *colorblind-friendly color maps for r.* <https://doi.org/10.5281/zenodo.4679424>
- 271                    Gold, B., & Holodynski, M. (2015). Development and construct validation of a  
272                    situational judgment test of strategic knowledge of classroom management in  
273                    elementary schools. *Educational Assessment*, 20(3), 226–248.
- 274                    Gold, B., & Holodynski, M. (2017). Using digital video to measure the professional  
275                    vision of elementary classroom management: Test validation and methodological  
276                    challenges. *Computers & Education*, 107, 13–30.
- 277                    Goodwin, C. (2015). Professional vision. In *Aufmerksamkeit* (pp. 387–425).  
278                    Springer.
- 279                    Grolemund, G., & Wickham, H. (2011). Dates and times made easy with lubridate.  
280                    *Journal of Statistical Software*, 40(3), 1–25. Retrieved from  
281                    <https://www.jstatsoft.org/v40/i03/>
- 282                    Grub, A.-S., Biermann, A., & Brünken, R. (2020). Process-based measurement of  
283                    professional vision of (prospective) teachers in the field of classroom  
284                    management. A systematic review. *Journal for Educational Research Online*,  
285                    12(3), 75–102.
- 286                    Helmke, A., Helmke, T., Lenske, G., Pham, G., Praetorius, A.-K., Schrader, F.-W.,  
287                    & AdeThurow, M. (2014). Unterrichtsdiagnostik mit EMU. *Aus- Und Fortbildung  
288                    Der Lehrkräfte in Hinblick Auf Verbesserung Der Diagnosefähigkeit, Umgang  
289                    Mit Heterogenität Und Individuelle Förderung*, 149–163.
- 290                    Henry, L., & Wickham, H. (2020). *Purrr: Functional programming tools*. Retrieved  
291                    from <https://CRAN.R-project.org/package=purrr>
- 292                    Henry, L., & Wickham, H. (2022). *Rlang: Functions for base types and core r and  
293                    'tidyverse' features*. Retrieved from <https://CRAN.R-project.org/package=rlang>
- 294                    Jackson, C. H. (2011). Multi-state models for panel data: The msm package for R.  
295                    *Journal of Statistical Software*, 38(8), 1–29. Retrieved from  
296                    <https://www.jstatsoft.org/v38/i08/>

- 297 Jepsson, H., Hofmann, H., & Cook, D. (2021). *Ggmosaic: Mosaic plots in the*  
298 *'ggplot2' framework*. Retrieved from  
299 <https://CRAN.R-project.org/package=ggmosaic>
- 300 Katz, J. (2016). *Needs: Attaches and installs packages*. Retrieved from  
301 <https://CRAN.R-project.org/package=needs>
- 302 Komsta, L., & Novomestky, F. (2015). *Moments: Moments, cumulants, skewness,*  
303 *kurtosis and related tests*. Retrieved from  
304 <https://CRAN.R-project.org/package=moments>
- 305 Kounin, J. S. (2006). *Techniken der klassenführung*. Waxmann Verlag.
- 306 Lachner, A., Jarodzka, H., & Nückles, M. (2016). What makes an expert teacher?  
307 Investigating teachers' professional vision and discourse abilities. *Instructional*  
308 *Science*, 44(3), 197–203.
- 309 Lüdecke, D. (2021). *sjPlot: Data visualization for statistics in social science*.  
310 Retrieved from <https://CRAN.R-project.org/package=sjPlot>
- 311 Lüdecke, D. (2022). *Sjlabelled: Labelled data utility functions (version 1.2.0)*.  
312 <https://doi.org/10.5281/zenodo.1249215>
- 313 Müller, K., & Wickham, H. (2021). *Tibble: Simple data frames*. Retrieved from  
314 <https://CRAN.R-project.org/package=tibble>
- 315 Palmer, D. J., Stough, L. M., Burdenski, T. K., Jr, & Gonzales, M. (2005).  
316 Identifying teacher expertise: An examination of researchers' decision making.  
317 *Educational Psychologist*, 40(1), 13–25.
- 318 Pebesma, E. (2018). Simple Features for R: Standardized Support for Spatial Vector  
319 Data. *The R Journal*, 10(1), 439–446. <https://doi.org/10.32614/RJ-2018-009>
- 320 Pebesma, E. J., & Bivand, R. S. (2005). Classes and methods for spatial data in R.  
321 *R News*, 5(2), 9–13. Retrieved from <https://CRAN.R-project.org/doc/Rnews/>
- 322 R Core Team. (2021). *R: A language and environment for statistical computing*.  
323 Vienna, Austria: R Foundation for Statistical Computing. Retrieved from

- 324 https://www.R-project.org/
- 325 Rizopoulos, D. (2006). Ltm: An r package for latent variable modelling and item  
326 response theory analyses. *Journal of Statistical Software*, 17(5), 1–25. Retrieved  
327 from https://doi.org/10.18637/jss.v017.i05
- 328 Seidel, T., & Stürmer, K. (2014). Modeling and measuring the structure of  
329 professional vision in preservice teachers. *American Educational Research  
330 Journal*, 51(4), 739–771.
- 331 Sherin, M. (2007). *The development of teachers' professional vision in video clubs.  
332 Video research in the learning sciences*. R. Goldman, r. Pea, b. Barron and SJ  
333 derry. Mahwah, NJ, Lawrence Erlbaum.
- 334 Slowikowski, K. (2021). *Ggrepel: Automatically position non-overlapping text labels  
335 with 'ggplot2'*. Retrieved from https://CRAN.R-project.org/package=ggrepel
- 336 South, A. (2017a). *Rnaturalearth: World map data from natural earth*. Retrieved  
337 from https://CRAN.R-project.org/package=rnaturalearth
- 338 South, A. (2017b). *Rnaturalearthdata: World vector map data from natural earth  
339 used in 'rnaturalearth'*. Retrieved from  
340 https://CRAN.R-project.org/package=rnaturalearthdata
- 341 Van den Bogert, N., Bruggen, J. van, Kostons, D., & Jochems, W. (2014). First  
342 steps into understanding teachers' visual perception of classroom events.  
343 *Teaching and Teacher Education*, 37, 208–216.
- 344 Venables, W. N., & Ripley, B. D. (2002). *Modern applied statistics with s* (Fourth).  
345 New York: Springer. Retrieved from https://www.stats.ox.ac.uk/pub/MASS4/
- 346 Wickham, H. (2016). *ggplot2: Elegant graphics for data analysis*. Springer-Verlag  
347 New York. Retrieved from https://ggplot2.tidyverse.org
- 348 Wickham, H. (2019). *Stringr: Simple, consistent wrappers for common string  
349 operations*. Retrieved from https://CRAN.R-project.org/package=stringr
- 350 Wickham, H. (2021). *Forcats: Tools for working with categorical variables (factors)*.

351 Retrieved from <https://CRAN.R-project.org/package=forcats>

352 Wickham, H., Averick, M., Bryan, J., Chang, W., McGowan, L. D., François, R., ...

353 Yutani, H. (2019). Welcome to the tidyverse. *Journal of Open Source Software*,  
4(43), 1686. <https://doi.org/10.21105/joss.01686>

354 Wickham, H., & Bryan, J. (2019). *Readxl: Read excel files*. Retrieved from  
<https://CRAN.R-project.org/package=readxl>

355 Wickham, H., François, R., Henry, L., & Müller, K. (2022). *Dplyr: A grammar of  
data manipulation*. Retrieved from <https://CRAN.R-project.org/package=dplyr>

356 Wickham, H., & Girlich, M. (2022). *Tidyr: Tidy messy data*. Retrieved from  
<https://CRAN.R-project.org/package=tidyr>

357 Wickham, H., Hester, J., & Bryan, J. (2021). *Readr: Read rectangular text data*.  
Retrieved from <https://CRAN.R-project.org/package=readr>

358 Wickham, H., & Miller, E. (2021). *Haven: Import and export 'SPSS', 'stata' and  
'SAS' files*. Retrieved from <https://CRAN.R-project.org/package=haven>

359 Wilke, C. O. (2020). *Cowplot: Streamlined plot theme and plot annotations for  
'ggplot2'*. Retrieved from <https://CRAN.R-project.org/package=cowplot>

360 Wolff, C. E., Jarodzka, H., Bogert, N. van den, & Boshuizen, H. (2016). Teacher  
vision: Expert and novice teachers' perception of problematic classroom  
management scenes. *Instructional Science*, 44(3), 243–265.

361 Xie, Y. (2015). *Dynamic documents with R and knitr* (2nd ed.). Boca Raton,  
Florida: Chapman; Hall/CRC. Retrieved from <https://yihui.org/knitr/>

362 Zhang, H. (2021). *ARTofR: Who ever care about the [art of r] scripts?* Retrieved  
from <https://CRAN.R-project.org/package=ARTofR>

363 Zhu, H. (2021). *kableExtra: Construct complex table with 'kable' and pipe syntax*.  
Retrieved from <https://CRAN.R-project.org/package=kableExtra>

Table 1

*Demographic Information*

Group	N	Gender female in percent	M Age in years	SD Age in years	Min Age in years	Max Age in years
Expert	7	71.40	45.10	12.00	27.00	59.00
Novice	21	61.90	23.30	1.70	20.00	27.00

Table 2

*Teaching Experience in years, internship experience in teaching units (45min) and extracurricular teaching units (45min)*

Group	N	M Exp.	SD Exp.	Min Exp.	Max Exp.	M Semester	SD Semester	Min Semester	Max Semester	M Internship	SD Internship
Expert	7	18.10	14.10	3.00	37.00	NA	NA	NA	NA	NA	NA
Novice	21	0.00	0.00	0.00	0.00	NA	NA	NA	NA	12.00	8.60

Table 3

*Scale analysis for novices' self-assessment*

	N Items	M	SD	Min	Max	Skewness	Kurtosis	alpha
Classroom Management	8.00	2.94	0.26	2.50	3.38	0.02	1.69	0.31
Balance	3.00	3.14	0.56	1.67	4.00	-0.45	3.53	0.71
Presence	8.00	3.10	0.36	2.50	3.88	0.10	2.65	0.66
Natural Behavior	3.00	3.17	0.65	1.67	4.00	-0.65	2.91	0.80

Table 4

*Scale analysis for experts' self-assessment*

	N Items	M	SD	Min	Max	Skewness	Kurtosis	alpha
Classroom Management	8.00	3.00	0.20	2.75	3.25	0.25	1.42	-0.16
Balance	3.00	3.43	0.42	2.67	4.00	-0.57	2.87	0.41
Presence	8.00	3.36	0.45	2.50	3.88	-0.85	2.95	0.84
Natural Behavior	3.00	3.38	0.36	3.00	4.00	0.60	2.36	0.00

Table 5

*Categories of Disruptions (Lohmann, 2015)*

Verbal.Disruption	Agitation	Lack.of.eagerness.to.learn
chatting with neighbor	drumming hands	putting head on table
whispering with neighbor	clicking pen	looking at phone
heckling	snipping with fingers	drawing on a sheet of paper

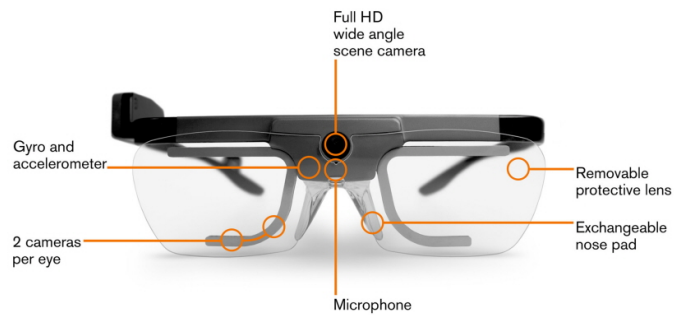


Figure 1. Tobii Pro Glasses 2; Source: <https://www.tobiipro.com/product-listing/tobii-pro-glasses-2/>



Figure 2. Teacher's Gaze Point



Figure 3. Subject and experimenter during the Stimulated Recall Interview