Original Paper

The Effect of an Additional Structured Methods Presentation on Decision-Makers’ Reading Time and Opinions on the Helpfulness of the Methods in a Quantitative Report: Nonrandomized Trial

Jan Koetsenruijter¹, PhD; Pamela Wronski¹, MSc; Sucheta Ghosh², PhD; Wolfgang Müller², PhD; Michel Wensing¹, PhD

¹Department of General Practice and Health Services Research, University Hospital Heidelberg, Heidelberg, Germany
²Scientific Databases and Visualization Group (SDBV), Heidelberg Institute for Theoretical Studies gGmbH, Heidelberg, Germany

Corresponding Author:
Jan Koetsenruijter, PhD
Department of General Practice and Health Services Research
University Hospital Heidelberg
Im Neuenheimer Feld 130.3
Heidelberg, 69120
Germany
Phone: 49 6221 56 4743
Email: jankoetsenruyt@hotmail.com

Abstract

Background: Although decision-makers in health care settings need to read and understand the validity of quantitative reports, they do not always carefully read information on research methods. Presenting the methods in a more structured way could improve the time spent reading the methods and increase the perceived relevance of this important report section.

Objective: To test the effect of a structured summary of the methods used in a quantitative data report on reading behavior with eye-tracking and measure the effect on the perceived importance of this section.

Methods: A nonrandomized pilot trial was performed in a computer laboratory setting with advanced medical students. All participants were asked to read a quantitative data report; an intervention arm was also shown a textbox summarizing key features of the methods used in the report. Three data-collection methods were used to document reading behavior and the views of participants: eye-tracking (during reading), a written questionnaire, and a face-to-face interview.

Results: We included 35 participants, 22 in the control arm and 13 in the intervention arm. The overall time spent reading the methods did not differ between the 2 arms. The intervention arm considered the information in the methods section to be less helpful for decision-making than did the control arm (scores for perceived helpfulness were 4.1 and 2.9, respectively, range 1-10). Participants who read the box more intensively tended to spend more time on the methods as a whole (Pearson correlation 0.81, P=.001).

Conclusions: Adding a structured summary of information on research methods attracted attention from most participants, but did not increase the time spent on reading the methods or lead to increased perceptions that the methods section was helpful for decision-making. Participants made use of the summary to quickly judge the methods, but this did not increase the perceived relevance of this section.

(JMIR Med Inform 2022;10(4):e29813) doi: 10.2196/29813

KEYWORDS
decision-making; health care reports; reading behavior; research methods; eye-tracking; perceived importance; electronic health records; feasibility; quantitative methods

Introduction

Many quantitative reports are produced to help decision-makers in clinical practice, management, and health care policy. For the adequate use of these reports in decision-making, understanding the research methods used to generate their results and conclusions is essential for an assessment of the validity of the presented quantitative data. Previous studies have shown
that the methodological limitations of claims made about health interventions are neglected or not well understood by readers [1]. Even policy makers often fail to think critically about the trustworthiness of claims, and many people do not grasp that two things can be associated without one necessarily causing the other [1]. Various studies have shown that clinicians do not completely understand the information on treatment effects from meta-analyses [2] and that midwives and obstetricians are often unable to correctly interpret probabilistic screening information [3]. The quantev study examined the reading behavior of potential decision-makers by showing them a quantitative data report and found that reading behavior in the methods sections was variable and that overall, the section was not read thoroughly [4]. Critical assessment of the validity of the data and methods is a part of the education of many health professionals and health care decision-makers (as one source puts it: “You cannot judge results without judging methods” [5]). Recently, an alliance of 24 researchers stated that teaching people to think critically about claims and comparisons will help them to make better decisions [1]. As more large-scale data is routinely collected and becomes available for decision-makers, the importance of knowing and understanding the validity and limitations of data reports has increased accordingly.

So far, a considerable body of research has focused on the evaluation and improvement of the critical appraisal skills of research users; in other words, how to train these users to increase their knowledge and improve their attitudes toward the use of research evidence [6]. Multiple studies have addressed the topic of reporting evidence (in this context, this corresponds to reporting results) and have given recommendations on how to present quantitative results visually [7,8]. By contrast, few intervention studies have focused on how research reports should present the validity of the evidence (ie, how they should present the methods). Moreover, many studies on reading behavior have used measurements that depend on self-reporting, or they have used methods like thinking aloud or the click-and-read method, all of which have uncertain validity [9-11]. Thus, we observe a need for readers to pay more attention to the methods used in reports and a lack of studies on how to achieve this. In the light of these observations, we developed an intervention which aimed at enhancing the understanding of the methods used in reports.

To design this intervention, we built on the results of a previous study (QuantEV), which assessed the reading behavior of future health policy decision-makers who were given quantitative data reports [4]. That study showed a high variation in reading time for the methods section, indicating that some decision-makers read the methods well, but others hardly paid attention to them. Reasons for paying less attention varied, but time constraints emerged as an important factor. In particular, the interplay between perceived relevance and time constraints led some participants to spend time on only those sections that they perceived as most relevant to decision-making. Although it is not easy to improve perceptions of relevance and methodological knowledge, time constraints can be addressed by reducing the time necessary to read the methods section.

To test whether reducing the time necessary to read the methods section would increase the attention paid to it, we developed an information textbox that offered a structured summary of a report’s methods section. This textbox was placed at the beginning of the methods section in the upper left position, as this position attract readers’ initial attention [12]. We designed the box while following guidelines developed for designing readable patient education materials. These guidelines state that critical information should be placed prominently, important elements and key points should be highlighted with visual cues (using devices such as boxes), and lists should be bulleted, so that they are easier to follow [13]. The textbox showed the structure of the report with headings that corresponded to the elements that readers usually find first during the skimming phase of reading [14]. We also used appropriate highlighting, which has been shown to enhance comprehension [15] and added tables, which are read more extensively than free text [16]. Drawing attention to a textbox enables readers to quickly judge whether there is anything questionable about the methods. In this way, adding a box can motivate readers to read more of the full methods section. Thus, this study set out to investigate whether adding a box led readers to read the methods more extensively. A secondary aim was to examine how this box influenced readers’ appreciation of the importance of the methods for decision-making.

We hypothesized that by including a box with the highlights of the methods section, more participants would read at least a part of the methods section and the overall attention paid to the methods section would increase.

Methods

Study Design

We performed a nonrandomized pilot trial with a historical control arm in a computer laboratory setting. The trial used a computer-based quantitative data report; outcome measures were obtained with an eye tracker, a questionnaire, and a semistructured interview. The aim was to explore whether presenting the methods section in a structured and summarized manner could increase reading time and the perceived importance of the methods section.

Study Population and Research Setting

The study population was sampled from medical students in their seventh semester of study or later. All were potential future health care professionals who might become involved in local health care policy making. The eye-tracking measurements required that participants were not blind and did not have implanted artificial lenses. For the reading task, we requested that subjects have good knowledge of the German language. Students were invited to join the study with an email that was sent by the study program coordinators or the secretary. Additionally, posters were placed on campus and short presentations were given to students studying for bachelor’s or master’s degrees. For the control group, we used a historical control arm taken from the original project; these participants thus received the standard report. For the intervention group, a new sample was selected following the same criteria as the
control group. A total sample size of at least 30 participants was felt to be sufficient for the exploratory nature of this pilot study.

Data were collected at the eye-tracker laboratory of the Scientific Databases and Visualization group at the Heidelberg Institute for Theoretical Studies between April 2019 and March 2020.

**Intervention**

Participants were presented a decision scenario in the field of health care policy making with a quantitative data report to support the decision. The scenario was hypothetical, yet realistic: the participants had to advise the local district administrator on the use of additional funds for long-term care. The participants had to choose from 3 predefined options given by the research team. They were instructed to spend no more than 20 minutes on both reading the report and making the decision. We assumed a reading speed of 5 minutes per 1000 words, so given that the report contained around 4400 words, this time constraint was tight [17]. This was a deliberate choice, as in real decision-making scenarios, the amount of available information exceeds the time to read all of it. We also wanted to force the participants to restrict their reading time to the report sections that they found most valuable, thereby revealing how they prioritized the sections. The presented report was written in German and was 13 pages long, containing 3915 words. It was structured as a short project report, comprising a title page, a table of contents, an introduction (together approximately 1.5 pages), a methods section (approximately 3.5 pages), a results section (approximately 4.5 pages), and a discussion and conclusion section (together approximately 1 page). The quantitative data presented in the report were real descriptive figures on the current and projected demand and supply of long-term-care services in the region of interest; the data were based on secondary data analyses of real data [18].

The historical control arm received the original report with a traditional methods section, whereas the intervention arm received a version of the report with an additional textbox containing highlights of the methods. This box was developed to offer a structured presentation of the key aspects of the study design and methods. We designed the box to follow the STROBE (Strengthening the Reporting of Observational Studies in Epidemiology) checklist for conference abstracts, as provided by the Equator Network [19]. Thematically related bullet points were presented following the original structure of the full methods section (ie, data sources, definitions, and analyses) (Figure 1). Thus, this box provided the most relevant information at a glance and could help readers quickly grasp key information about the methods.

**Measurements**

We collected 3 different types of measurements from each participant: eye-tracking data during the performance of the task, answers to a questionnaire, and findings from a face-to-face, semistructured interview conducted after the task. For the eye tracking, we used the Tobii-X1 Light (Tobii AB) [20], a desktop-mounted, binocular eye tracker, and the Tobii eye-tracker software (version 3.4.8).

Based on the eye-tracking data, we extracted 3 measurements and calculated their mean values for the methods section (which included the box in the intervention group). First, we recorded the time spent (in minutes) to read the report and complete the task. Second, we computed the average fixation duration (in milliseconds) with the Tobii I-VT fixation filter and Tobii eye-tracker software [21]. Fixation duration was used as an indicator of attention to the report and information processing by the reader [22]. Fixation duration for individual readers varies during reading, and this variability can be used to provide a real-time reflection of ongoing cognitive and language processing [22]. Fixation duration serves as a primary source of evidence for testing theories of reading, and the central focus of computational models of skilled reading is to account for the influence of text processing on fixation duration [23-25]. Third, pupillary response was measured as an indicator of cognitive load [26-28]. The pupillary response was calculated as the change in pupil diameter from the average value as the eye passed over the screen [29]. While fixation duration accounts for cognitive and language processing, the pupillary response is associated with several cognitive functions, such as mental effort, interest, and decision-making [30-32]. All these cognitive functions, which cause variation in the size of the pupil, are

![Figure 1. Example of textbox showing highlights of the study methods.](image-url)
related to attention [33,34]. Our main hypothesis was that the
time spent on reading the methods section would be higher in
the intervention group. Furthermore, we expected that attention
would be higher in the intervention group.

The questionnaire was used to collect individual characteristics,
such as age, sex, and the participants’ risk literacy. Risk literacy
was measured using the validated Berlin numeracy test, which
is a 4-item paper and pencil test taken in the German language
[35]. We expected that participants with higher risk literacy
would have more affinity with the quantitative methods. Risk
literacy was therefore measured to control for potential
differences between study arms. Finally, the participants were
asked to assess each section of the report (ie, the introduction,
methods, results, discussion, and conclusion) for understandability and helpfulness during the decision-making
task, both on a 10-point Likert scale.

A semi-structured question guide was developed to explore the
experiences of the participants in completing the task. Interview
questions were developed by the authors in cooperation with 2
colleagues with a sociology and health science background. The
participants were encouraged to speak frankly about their
experiences generally and about the way they had read the report
specifically. The interviews were audio recorded and transcribed. Additional details on these methods have been previously
published [4].

**Analyses**

Participants were the unit of analysis. Questionnaire and
eye-tracking data (after data preparation with the Tobii
eye-tracker software) were analyzed using SPSS Statistics
(version 25; IBM). Descriptive analyses and the $t$ test were used
to find differences between the study arms. Additionally, the
Pearson correlation was calculated to explore the relationships
between fixation, pupillometric data, and participant
characteristics. Considering the exploratory nature of the study
and the small sample size, we regarded a $P$ value < .1 as
significant. For analyzing the interviews, qualitative content
analysis was conducted to explore reasons mentioned by
participants as to why they gave more or less attention to a
report section during decision-making. The qualitative content
analysis was conducted by 2 of the authors with the support of
a third colleague.

**Ethics Approval**

This study was approved by the research ethics committee of
Heidelberg University Hospital (S-857/2018) and was part of the
QuantEV project, which has been described previously [4].
Before data collection, participants were informed orally and
in writing about the study context, the data collection procedure,
and data security. All participants provided consent for
participation. Participation was voluntary, and study withdrawal
was possible at any time before the collected data were
anonimized.

**Results**

In total, 35 participants were included, 22 in the control arm
and 13 in the intervention arm (Table 1). In both the control
and intervention arms, women were more represented (18/22,
82%; and 8/13, 64%, respectively). The average age of the
participants was 23.7 years; this was similar between the arms.
The average risk literacy score was 68.0 (ie, 68% of the answers
were correct); this was similar between the control and
intervention arms (with an average risk literacy score of 69.3
and 65.4, respectively). The decisions made after reading the
report were also similar in both groups, with option C
(increasing ambulant nursing capacity) being the dominant
choice, chosen by 27 of 35 (77%) of the participants.

**Table 1.** Characteristics of study participants.

| Characteristics                  | Control group (n=22) | Intervention group (n=13) | Overall (N=35) |
|----------------------------------|----------------------|---------------------------|----------------|
| Female, n (%)                    | 18 (82)              | 8 (64)                    | 27 (76)        |
| Age (years), mean (SD)           | 23.9 (1.5)           | 23.5 (2.3)                | 23.7 (1.8)     |
| Risk literacy score, mean (SD)   | 69.3 (33.6)          | 65.4 (31.5)               | 68.0 (32.4)    |

**Decision on how to spend funds**

| Option                           | Control group (n=22) | Intervention group (n=13) | Overall (N=35) |
|----------------------------------|----------------------|---------------------------|----------------|
| Option A: more support for informal caregivers, n (%) | 2 (9)                | 2 (15)                    | 4 (11)         |
| Option B: more nursing home capacity, n (%)        | 3 (14)               | 1 (8)                     | 4 (11)         |
| Option C: more ambulant nursing capacity, n (%)    | 17 (77)              | 10 (77)                   | 27 (77)        |

Table 2 shows the eye-tracking and questionnaire results for
participants from both study arms and eye-tracking data for the
intervention group only. Differences between the study arms
were tested for statistical significance (rightmost column). The
overall time spent on the methods and the pupillary response
did not differ between the 2 study arms. The average fixation
duration was higher in the control arm, but not significantly
(0.445 seconds vs 0.337 seconds, $P=.56$). The questionnaire
results did not show a difference in perceived understandability,
but the intervention group found the methods less helpful for
decision-making (score 2.9 vs 4.1, $P=.09$). These findings do
not provide support for the hypothesis that the box would
increase attention paid to the methods section. The box-only
results for the intervention group showed that the participants
spent about half a minute reading the box, while the other
eye-tracking values were similar to those for the overall
methods.

**Figure 2** shows box plots for time spent on reading the methods
section in both study arms. Whereas the mean time was very
similar, the median time, as well as the 25th and 75th
percentiles, were lower in the intervention arm. The variation

https://medinform.jmir.org/2022/4/e29813
was also higher in the intervention group, mostly due to 2 participants who spent over 10 minutes reading the methods. Our findings for variation in time spent looking at the box showed that 2 participants hardly looked at it at all, while the other participants spent between 0.2 and 1 minute looking at it. Most of the participants took at least a brief look at the box, which could provide support for our hypothesis that the box would lead to more participants reading at least a minimal part of the methods section.

Figure 3 shows the relationship between the time spent reading the box and the time spent subsequently reading the whole methods section in the intervention group. Each data point represents a single participant. There was a clear positive relationship between the 2 parameters: participants who spent more time reading the box tended to spend more time reading the full methods (Pearson correlation 0.81, $P=.001$). This relationship held for both the single participant who did not read either the box or the full methods and for the 3 participants who spent the most time on the box, who were also the ones who spent the most time on the methods.

We used heat maps to perform a qualitative analysis of reading patterns. This confirmed the relationship between time spent reading the box and the full methods (Figure 4). Participants who read the box spent more time reading the methods section. In some cases, a participant only briefly skimmed the box and ignored the rest of the methods. This provides support for the idea that introducing the box prompted participants to read at least a minimal amount of the methods section. There was no case in which a participant read the box thoroughly and then skipped reading the full methods. This supports the idea that the box could potentially increase overall attention paid to the methods section. Some participants read the whole methods section, including the box, while others paid more attention to specific subsections.

### Table 2. Eye-tracking and questionnaire measures by study arm.

| Measure                              | Control Overall | Intervention Overall | Box only | $P$ value Δ: control – intervention |
|--------------------------------------|-----------------|----------------------|----------|-------------------------------------|
| **Eye tracking**                     |                 |                      |          |                                     |
| Time spent in minutes, mean (SD)     | 4.03 (2.39)     | 4.07 (3.68)          | 0.46 (0.31) | .96                                 |
| Average fixation duration in seconds, mean (SD) | 0.445 (0.643)   | 0.337 (0.213)        | 0.316 (0.145) | .56                                 |
| Pupillary response in mm, mean (SD)  | 0.033 (0.011)   | 0.034 (0.017)        | 0.032 (0.014) | .91                                 |
| **Questionnaire**                    |                 |                      |          |                                     |
| Understandability, range 1-10, mean (SD) | 6.6 (2.1)       | 6.6 (2.0)            | N/A      | .96                                 |
| Helpfulness for decision-making, range 1-10, mean (SD) | 4.1 (2.2)       | 2.9 (1.3)            | N/A      | .09                                 |

aN/A: not applicable.

Figure 2. Time spent reading the methods section in reports with and without an added box (in the intervention and control groups) and time spent reading the box itself (in the intervention group) in minutes.
In the qualitative interviews, participants reported why they preferred specific report sections. Some participants reported that they paid less attention to the methods because they did not perceive them as relevant for decision-making, and that they trusted the authors to have used valid methods. Other participants reported that they used the box to gain a broad understanding of the methods, and then only briefly scanned the full section, because they did not perceive it as very important and felt it was not necessary to read it thoroughly.

Discussion

Adding a textbox with a structured summary of the methods did not increase the total time spent reading the full methods.
section, but it was successful in attracting attention, as most participants at least skimmed the box. However, including the box resulted in a lower appreciation of the helpfulness of the information on research methods. Participants who spent more time on the box also spent more time on the methods in general. The finding that the box seemed to attract attention provides support for our hypothesis that it led more participants to read at least a minimal portion of the methods section. Our findings from the heat map also support this hypothesis. However, as overall reading time did not increase, and we even found that appreciation of the helpfulness of the methods section decreased, we did not obtain support for our hypothesis that the box would increase the overall attention paid to the methods section.

Hypothetically, including the box could have either enhanced or reduced time spent reading the methods section. If it had been seen as complementary information, as we hypothesized it would be, it could have motivated participants to read the full text. However, the finding that there was no increase in overall reading time for the methods does not support the idea that the box was complementary. The linear relationship between time spent reading the box and the methods could have been caused by general interest, or lack thereof, in the methods, rather than indicating that participants read the box purposefully, to quickly gain an overview of the methods without having to read the full section. A potential explanation was provided by the interviews: some participants indicated that they paid less attention to the methods because, considering the time constraints, they did not perceive this section as relevant. The specific sample of medical students examined in this study could also have been a factor, as they might not have been very comfortable with quantitative and statistical methods [36]. Thus, rather than serving a complementary function, the box could have been used as a substitution for the full text, resulting in less attention paid to the methods as a whole. This explanation is supported by the findings that participants did not spend less time on the methods overall and that there was a positive, linear relationship between time spent reading the box and the methods.

The finding that fixation duration was shorter in the intervention group (although this was nonsignificant) could indicate that there was less engagement with the presented text [22]. This explanation would correspond with the finding that by adding the box, the methods were perceived as less useful to complete the presented task. However, fixation duration could also indicate language processing [37]. If the box helped the reader to become familiar with the topic, the full methods section might have been perceived as less complex, reducing the need for language processing and enabling an increase in reading speed. Our use of eye tracking in addition to a questionnaire allowed us to collect rich data on reading behavior that was not influenced by the limitations of self-reported behavior. Limitations in our study were caused by the specific participants we recruited and our measurements of reading time. Our sample consisted of future health care professionals with only limited experience in decision-making, meaning that the findings may not be fully generalizable to more experienced policy makers, who might have perceived and used the report differently. However, our participants were already advanced students and all had received training in interpreting studies, reflected by a slightly higher numeracy level than general practitioners and other medical students [38]. Our method of measuring time spent on the methods did not automatically mean that a subject also read the text. Nevertheless, our findings on average fixation duration suggest that our subjects did read the text, as fixation is, on average, about 0.25 seconds while reading [22]. Additionally, the study design was primarily tailored to the design of a past project rather than to the present intervention study.

In this study, we aimed to explore whether presenting the methods of a report as a structured summary could increase time spent reading the methods section. Our findings indicate that including a box might help to attract attention, but that it might not increase overall interest in the methods section. The intervention might have motivated more decision-makers to read at least some of the methods and helped them judge if the methods needed a full inspection. However, the limited attention paid to the methods by some participants, who considered the methods not relevant for decision-making, is a problem that might not be solvable by changing the input (ie, the format of the report). Rather, it might require an intervention at the individual level to increase awareness of the relevance of the methods section to decision-making.

Acknowledgments
The authors acknowledge and thank the study participants for their time and contributions. This study was funded by Klaus Tschira Stiftung gGmbH (project number 00.349.2018). The funder of the study had no role in study design, data collection, data analysis, data interpretation, or writing of the manuscript.

Data Availability
The data sets used and analyzed during the current study are available from the corresponding author on reasonable request.

Authors’ Contributions
JK and PW conceptualized the manuscript, with JK taking the lead on writing of all drafts, integrating feedback upon reviews, and finalizing the manuscript. SG and WM led development of the eye-tracking experiment. JK, PW, and SG analyzed the data. MW and WM developed the project in which the study was embedded and secured funding. All authors contributed to the final manuscript, and they read and approved it prior to submission.
Conflicts of Interest
None declared.

References
1. Aronson JK, Barends E, Boruch R, Brennan M, Chalmers I, Chislett J, et al. Key concepts for making informed choices. Nature 2019 Aug;572(7769):303-306. [doi: 10.1038/d41586-019-02407-9] [Medline: 31406318]

2. Johnston BC, Alonso-Coello P, Friedrich JO, Mustafa RA, Tikkinen KA, Neumann I, et al. Do clinicians understand the size of treatment effects? A randomized survey across 8 countries. CMAJ 2016 Jan 5;188(1):25-32 [FREE Full text] [doi: 10.1503/cmaj.150430] [Medline: 26504102]

3. Bramwell R, West H, Salmon P. Health professionals’ and service users’ interpretation of screening test results: experimental study. BMJ 2006 Aug 5;333(7562):284 [FREE Full text] [doi: 10.1136/bmj.38884.663102.AE] [Medline: 16840441]

4. Wronski P, Wensing M, Ghosh S, Gättnér L, Müller W, Koetsenruijter J. Use of a quantitative data report in a hypothetical decision scenario for health policymaking: a computer-assisted laboratory study. BMC Med Inform Decis Mak 2021 Jan 28;21(1):32 [FREE Full text] [doi: 10.1186/s12911-021-01401-4] [Medline: 33509172]

5. Yudkin B. Critical reading: making sense of research papers in life sciences and medicine. London: Routledge; Apr 2006.

6. Young T, Rohwer A, Volmink J, Clarke M. What are the effects of teaching evidence-based health care (EBHC)? Overview of systematic reviews. PLoS One 2014;9(1):e86706 [FREE Full text] [doi: 10.1371/journal.pone.0086706] [Medline: 24489771]

7. Gerrits RG, Krings DS, van den Berg MJ, Klazinga NS. Improving interpretation of publically reported statistics on health and healthcare: the Figure Interpretation Assessment System (FIAT-Health). Health Res Policy Syst 2018 Mar 7;16(1):20 [FREE Full text] [doi: 10.1186/s12961-018-0279-z] [Medline: 29514711]

8. Petkovic J, Welch V, Jacob MH, Yoganathan M, Ayala AP, Cunningham H, et al. The effectiveness of evidence summaries on health policymakers and health system managers use of evidence from systematic reviews: a systematic review. Implement Sci 2016 Dec 9;11(1):162 [FREE Full text] [doi: 10.1186/s13012-016-0530-3] [Medline: 27938409]

9. Ummelen N, Neutelings R. Measuring reading behavior in policy documents: a comparison of two instruments. IEEE Trans. Profess. Commun 2000;43(3):292-301. [doi: 10.1109/47.867945]

10. Tenopir C, King DW, Clarke MT, Na K, Zhou X. Journal reading patterns and preferences of pediatricians. J Med Libr Assoc 2007 Jan;95(1):56-63 [FREE Full text] [Medline: 17252067]

11. Guan Z, Lee S, Cuddihy E, Ramey J. The validity of the stimulated retrospective think-aloud method as measured by eye tracking. : Association for Computing Machinery; 2006 Apr Presented at: Proceedings of the SIGCHI Conference on Human Factors in Computing Systems (CHI ’06); April 22-27, 2006; Montréal Québec Canada p. 1253-1262. [doi: doi.org/10.1145/1124772.1124961]

12. Holmqvist K, Warteng C. The Role of Local Design Factors for Newspaper Reading Behaviour: An Eye-Tracking Perspective. Lund University Cognitive Studies 2005;127:1-21.

13. Aldridge MD. Writing and designing readable patient education materials. Nephrol Nurs J 2004;31(4):373-377. [Medline: 15453229]

14. Day T. Success in Academic Writing. London: Red Globe Press; 2018.

15. Beymer D, Russell D, Orton P. An Eye Tracking Study of How Font Size and Type Influence Online Reading. 2008 Sep Presented at: People and Computers XXII Culture, Creativity, Interaction (HCI); 15-18. [doi: 10.14236/eic/2008.23]

16. de Kock E, van Biljon J, Pretorius M. Usability evaluation methods: Mind the gaps. : Association for Computing Machinery; 2006 Apr Presented at: Proceedings of the SIGCHI Conference on Human Factors in Computing Systems (CHI ’06); April 22-27, 2006; Montréal Québec Canada p. 15-18. [doi: 10.14236/ewic/HCI2008.23]

17. Rubin GS, Turano K. Reading without saccadic eye movements. Vision Research 1992 May;32(5):895-902. [doi: 10.1016/0042-6989(92)90032-e]

18. Modellprojekt Sektorenübergreifende Versorgung in Baden-Württemberg - Projektbericht. 2018. URL: https://sozialministerium.baden-wuerttemberg.de/de/gesundheit-pflege/medizinische-versorgung/sektorenuebergreifende-versorgung/ [accessed 2021-09-12]

19. von Elm E, Altman DG, Egger M, Pocock SJ, Gotzsche PC, Vandenbroucke JP, STROBE Initiative. The Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) statement: guidelines for reporting observational studies. Lancet 2007 Oct 20;370(9596):1453-1457. [doi: 10.1016/S0140-6736(07)61602-X] [Medline: 18064739]

20. Tobii TAB. No Tobii X2-30 Eye Tracker User’s manual. 2014.

21. Olsen A, Matos R. Identifying parameter values for an I-VT fixation filter suitable for handling data sampled with various sampling frequencies. Association for Computing Machinery: ACM Press; 2012 Mar Presented at: ETRA ’12: Eye Tracking Research and Applications; March 28 - 30, 2012; Santa Barbara, California p. 317-320. [doi: 10.1145/2168556.2168625]

22. Rayner K. Eye movements and attention in reading, scene perception, and visual search. J Exp Psychol (Hove) 2009 Aug;62(8):1457-1506. [doi: 10.1080/17470210902816461] [Medline: 19449261]
23. Breen M, Clifton C. Stress matters: Effects of anticipated lexical stress on silent reading. Journal of Memory and Language 2011 Feb;64(2):153-170. [doi: 10.1016/j.jml.2010.11.001]

24. Nuthmann A, Henderson JM. Using CRISP to model global characteristics of fixation durations in scene viewing and reading with a common mechanism. Visual Cognition 2012 Apr;20(4-5):457-494. [doi: 10.1080/13506285.2012.670142]

25. Engbert R, Nuthmann A, Richter EM, Kliegl R. SWIFT: A Dynamical Model of Saccade Generation During Reading. Psychological Review 2005;112(4):777-813. [doi: 10.1037/0033-295x.112.4.777]

26. Hartmann M, Fischer M. Pupilometry: The Eyes Shed Fresh Light on the Mind. Current Biology 2014 Mar;24(7):R281-R282. [doi: 10.1016/j.cub.2014.02.028]

27. Sweller J, Van Merrienboer JG, Paas FGWC. Cognitive Architecture and Instructional Design. Educational Psychology Review 1998;10:251-296. [doi: 10.1023/A:101293728205]

28. Szulewski A, Roth N, Howes D. The Use of Task-Evoked Pupillary Response as an Objective Measure of Cognitive Load in Novices and Trained Physicians. Academic Medicine 2015;90(7):981-987. [doi: 10.1097/acm.0000000000000677]

29. Attard-Johnson J, Ó Ciardha C, Bindemann M. Comparing methods for the analysis of pupil responses behavior. Behav Res 2018 Oct 15;51(1):83-95. [doi: 10.3758/s13428-018-1108-6]

30. Van Slooten JC, Jahfari S, Knappen T, Theeuwes D. How pupil responses track value-based decision-making during and after reinforcement learning. PLoS Comput Biol 2018 Nov 30;14(11):e1006632. [doi: 10.1371/journal.pcbi.1006632]

31. Kahneman D, Beatty J. Pupil Diameter and Load on Memory. Science 1966 Dec 23;154(3756):1583-1585. [doi: 10.1126/science.154.3756.1583]

32. Krugman HE. Some Applications of Pupil Measurement. Journal of Marketing Research 1964 Nov;1(4):15. [doi: 10.2307/3150372]

33. Hoeks B, Levelt WJM. Pupillary dilation as a measure of attention: a quantitative system analysis. Behavior Research Methods, Instruments, & Computers 1993 Mar;25(1):16-26. [doi: 10.3758/bf03204445]

34. Wierda SM, van Rijn H, Taatgen NA, Martens S. Pupil dilation deconvolution reveals the dynamics of attention at high temporal resolution. Proc Natl Acad Sci USA 2012 May 29;109(22):8456-8460 [FREE full text] [doi: 10.1073/pnas.1201858109] [Medline: 22586101]

35. Cokely E, Galesic M, Schulz E, Ghazal S, Garcia-Retamero R. Measuring risk literacy: The berlin numeracy test. Judgment and Decision Making 2012;7(1):25-47. [doi: 10.1037/j45862-000]

36. Herman A, Notzer N, Libman Z, Braunstein R, Steinberg DM. Statistical education for medical students--concepts are what remain when the details are forgotten. Stat Med 2007 Oct 15;26(23):4344-4351. [doi: 10.1002/sim.2906] [Medline: 17487940]

37. Henderson JM, Choi W, Luke SG, Desai RH. Neural correlates of fixation duration in natural reading: Evidence from fixation-related fMRI. NeuroImage 2015 Oct;119:390-397. [doi: 10.1016/j.neuroimage.2015.06.072]

38. Friederichs H, Birkenstein R, Becker JC, Marschall B, Weissenstein A. Risk literacy assessment of general practitioners and medical students using the Berlin Numeracy Test. BMC Fam Pract 2020 Jul 14;21(1):143 [FREE full text] [doi: 10.1186/s12875-020-01214-w] [Medline: 32664885]