Validating an evaluation school functionality tool

Background: Evaluators are cognisant of the need to determine the effects of an intervention within its context.

Objectives: In education evaluations, there was a gap in context-specific assessment tools to determine the status of school functionality with the ultimate aim of examining whether there is a relationship between school functionality context and teaching and learning outcomes. To meet evaluation standards, evaluators must ensure that evaluation tools and data are accurately measuring the indicators and variables. The focus of the article is on lessons learned from a tool validation process. These are shared to guide evaluators in similar settings.

Method: Khulisa Management Services (Khulisa) has conducted research and evaluations in South African schools since 1993. In 2011, Khulisa developed a school functionality tool based on local and international literature, engagement with key stakeholders, and through a series of implementation phases over various evaluations. The tool identifies high functional, functional, stagnant but functional and dysfunctional schools. The authors of this article undertook a reflection process to evaluate the evidence gathered to support the meaningfulness, usefulness and appropriateness of the tool properties.

Results: Lessons from the validation process include the need to build time and resources for validation from the beginning, validating a tool over time and across evaluations adds value, training of data collectors is critical, and analysis is important towards establishing the consistency and reliability of a tool.

Conclusion: While reliability analysis and the validation process are ongoing, preliminary results show that the tool has potential to document context appropriately.

Keywords: School; Functionality; Tool; Validation; Lessons.

Introduction

The literature on school improvement suggests that interventions are more likely to succeed when they are implemented in schools with a certain basic level of functionality. If education is to achieve educational outcomes, improve learners’ well-being and breadth of skills (including socio-emotional skills) for the 21st century, then attention must be placed not only on access to schooling but also on quality of education. The question is: How do we ensure that interventions in education are achieving both quality and educational outcomes, and how do we measure the relationship between quality and educational outcomes?

Taylor and Prinsloo (2005) argue for creative and innovative ways of addressing the challenges facing the education system globally, with a focus on new school performance indicators rather than relying on pass rates. These indicators include, for example, enrolment, governance, management, leadership and teaching. Furthermore, they argue for a systemic approach to school interventions. Harris et al. (2006) postulate that interventions aimed at dysfunctional schools need to take into consideration both the external environment and the internal environment of the school itself.

As evaluators, we are cognisant of the need to determine the effect of an intervention within its context. Therefore, determining school functionality, and more specifically what and how elements of school functionality influence project/programme outcomes, is critical. There are international tools used to determine school functionality. For example, the School Function Assessment (Coster et al. 1998; Watson & Steege 2003), which focuses on learner functional behaviour. However, there is no tool that meets local needs and is appropriate to African contexts, and which focuses on the functionality of the school rather than the learner.
Khulisa Management Services (Khulisa) have conducted research and evaluations in South African schools since 1993. The authors hypothesised that school functionality influences learner outcomes. This hypothesis was based on the review of international research, as well as a ‘gut feel’ that this is particularly relevant in the context of poverty, social exclusion and resource constraints in South Africa. However, there was a gap in assessment tools to determine the status of school functionality with the ultimate aim of examining whether there is a relationship between school functionality and learning outcomes. Consequently, there was a need to develop an assessment tool.

Whether evaluators adapt a tool or design an evaluation tool, one of the key challenges is how to validate these tools, ensure that they are context-specific and they meet quality standards. To meet evaluation quality standards, evaluators must ensure that evaluation tools and data are accurately measuring the indicators and variables that they purport to measure. The principles include, amongst others:

- **Validity** to confirm that what is set out to be measured is measured and to what extent the measurement represents the reality it claims to represent.
- **Reliability** to determine the extent to which the measurement tools, analysis or specification (variable) is consistent and dependable.
- **Relevance** of information to meet the requirements and scope of the evaluation and the organisation or programme, and the extent to which the information answers the question, indicator or objective.
- **Ethics** to protect and respect the rights of beneficiaries and participants and to ensure that the choices about what is right and wrong in relation to values and behaviours are based on ethical principles.
- **Equitable** fair, impartial, unbiased and without discrimination related to both the assessment tool and participation of individuals.

To meet these standards in evaluation practice, we, as evaluators, need to have tools and instruments that provide accurate data. This article focuses on the process Khulisa undertook to develop a school functionality tool. The process included an assessment of the evidence gathered to support the meaningfulness, usefulness and appropriateness of the tool properties (Chan 2014). Lessons learned from the process are shared with the aim to guide evaluators undergoing similar processes to gather quality evidence in evaluations. The tool validity and reliability scores and results are not presented in this article, as this is ongoing; rather the focus is on lessons learned from the process of validation to date.

**Research method and design**

Over several different evaluations focusing on learner outcomes, Khulisa developed a school functionality tool. The tool was developed based on a review of international and South African literature, engagement with key stakeholders in the education sector in South Africa and through a series of implementation phases across various geographic sites during evaluations conducted since 2011.

The tool included quantitative and qualitative indicators in several pillars (or characteristics) of schools that work, which include teaching and curriculum delivery, learning outcomes, contextual environment, resources, administration, governance, community and professional development.

Khulisa’s school functionality tool used a weighted scoring mechanism of assigning 0–4 points for indicators of primary school functionality, which are combined to calculate an overall school functionality rating. The tool allows for distinguishing between four general types of schools, namely, (1) highly functional schools, (2) functional schools, (3) stagnant but functional schools and (4) dysfunctional schools.

The tool originally started out as a 1-day exercise, but over time has evolved into a rapid assessment tool to be executed by a trained evaluator or field researcher, thereby minimising disruption to teaching and learning practice as well as school management. It relies mostly on observations, with evaluators rating what they observe against a set of valuing criteria. For corroboration purposes, the tool includes a collection of photographs of certain elements of school functionality, such as the condition of the school toilets, kitchen, and periphery (e.g. outdoor space and school fences). Initially, the tool was administered using MS Excel, and photographs were taken separately. More recently, the tool was administered using mobile data collection software such as Open Data Kit (ODK) and Tangerine®, which allow for real-time data collection using cellphones and tablets.

The administrative guide details procedures and considerations to ensure that ethical principles are upheld. This includes ensuring informed consent from the principal and school management and that photographs do not include children’s identifiable features, such as their faces.

A systemic reflection and evaluation process was undertaken by Khulisa in 2019 to document the steps undertaken to design and validate the tool, and to extract lessons to guide future validation processes.

**Ethical considerations**

This article followed all ethical standards for a research without direct contact with human or animal subjects.

**Results**

**The process of designing, refining and validating the school functionality tool**

For the past 8 years, Khulisa has been in the process of refining and validating the school functionality tool. Reflection on the process indicates that the four phases as
TABLE 1: Foundation phase school functionality (2018).

| # | Response options | Option 1 | Option 2 | Option 3 | Option 4 | Can’t rate | Evidence | Instructions |
|---|------------------|----------|----------|----------|----------|------------|----------|-------------|
| A | Section A: Food and nutrition | | | | | | | |
| A1 | Do the children receive food at the school? | Yes | | | | Can’t rate | | Ask + observe |
| A2 | Which grades receive food? | Grade R | Grade 1 | Grade 2 | Grade 3 | Grade 4 | | |
| A3 | Which meals are provided to the learners? | Breakfast | Mid-morning snack | Lunch | After-school snack | Can’t rate | | |
| A4 | Is there a food garden at the school? | Yes, the food garden is well established | | Yes, but the garden was recently started | No | Can’t rate because of being locked | | Observe |
| A5 | Which food groups are provided? | Carbohydrates that is pap, samp, rice, potatoes | Fruits | Vegetables | Proteins that is beans, chicken, fish, meat | Can’t rate because of being locked | | Observe |
| A6 | Is the food preparation area open and available for observation? | Excellent – indoors, enough space for food handlers to work | Poor – roof only | Very poor – outside in the open | | | | Observe |
| A7 | Is the food preparation area clean? | Very clean | Mostly clean | Mostly unclean | Very unclean | Can’t rate because of being locked | | Observe |
| A8 | Please take a photo of the school preparation area | | | | | | | Photo |
| B | Section B: Hygiene and healthcare | | | | | | | |
| B1 | Which of the following sanitation facilities does the centre/school have for learners? Select one | Flush toilets | Waterless toilets, for example, VIP, urine diversion toilet, etc. | Pit latrines, bucket systems, potties | None | Can’t rate | | Observe |
| B2 | How many toilets are there for learners in Foundation phase (grades R to 4)? | (Number) | | | | Can’t rate | | Number only (rating to be determined and inserted, e.g. benchmark 1:40 learners) |
| B3 | Please take a photo of the school’s sanitation facilities (toilets, pit latrines, bucket systems, potties, etc.) | | | | | | | Photo |
| B4 | Are the learners’ sanitation facilities clean? | Yes | Moderately clean – can improve | No | Can’t rate because of being locked | | Observe |
| B5 | Are these sanitation facilities safe? | Yes | Moderately safe – can improve | No | Can’t rate because of being locked | | Observe |
| B6 | Are there hand washing facilities? | Yes | Moderately clean – can improve | No | Can’t rate | | Observe |
| B7 | If yes, are the hand washing facilities clean? | Yes – water fountain or tap water available | Yes – water buckets and cups | Water available from river or other natural source | No drinking water available | Can’t rate | | Observe |
| B8 | Is drinking water provided? | | | | | | | |
| C | Section C: School environment | | | | | | | |
| C.1 | Is the school periphery secured? | Periphery secure, security working well, for example, gate access is controlled; security fence secure | Reasonable, but some systems breaking down (e.g. lack of access control and broken walls) | Clear efforts being made to secure learners’ and educators' safety, but a lack of resources to do so properly (e.g. fence broken and no security access) | Security is a problem that constantly arises and evidence of breaching is readily apparent | | | Observe |

Table 1 continues on the next page
### Table 1 (Continued...): Foundation phase school functionality (2018).

| # | Response options | Option 1 | Option 2 | Option 3 | Option 4 | Can’t rate | Evidence | Instructions |
|---|-----------------|----------|----------|----------|----------|------------|----------|-------------|
| C.2 | Rate the safety of the school area | Learners and teachers are safe and secure (e.g. their health and wellbeing is cared for; they are not at risk of injury whilst at school; emergency procedures are clearly visible) | Moderately safe – can improve, for example, glass on the ground, learners could hurt themselves on equipment, holes in the ground, signage lacking or in poor condition | Learners and teachers are not safe and secure; they are at risk of injury; there is a lack of visible emergency procedures | Observe |
| C.3 | Is the school area clean? | Yes | Moderately clean – can improve | No | Observe |
| C.4 | Is there a designated sports ground? | Yes and very well looked after, clearly used | Yes but poorly looked after but used | Yes but in very poor condition | No | Observe |
| C.5 | Did you observe any physical education class during school hours? | Yes observed numerous times | Yes but only one session | No evidence of physical education | Observe |
| C.6 | Please take a general photo of the school field | Photo |
| C.7 | Does the school have a library/multi-media centre? | Yes | No | Can’t rate | Observe – excludes classroom reading corners (could be called a multi-media centre) |
| C.8 | If yes, rate the condition of the library/multi-media centre (resources) | Yes, lots of books and clearly used | Yes, lots of books but not clearly used (e.g. covered in dust) | No, lack of books, few books or dated books | No books at all | Can’t rate | Observe (note: look for log of books and those on loan out of library, not only what is on the shelves) |
| C.9 | If yes, rate the condition of the library/multi-media centre (cleanliness) | Very clean and tidy | Moderately clean – can improve | Not clean or tidy | Can’t rate because of being locked | Observe |
| C.10 | Please take a photo of the library | Photo |

**C** Section D: Classroom stimulation and environment

| C1 | Is there adequate outside playing area? | Yes | Yes, there is one but it too small | No there is none | Can’t rate |
| C2 | Does the centre/site have adequate equipment for large motor development? (e.g. jungle gym, balls, bean bags, tyres, swings etc.) | Yes, equipment proportionate to the number of learners | Yes, equipment not proportionate to the number of learners | No, none or not adequate | Can’t rate |
| C3 | Please rate the condition of the equipment | Fit for purpose | Inadequate for purpose | Not fit for purpose | Can’t rate |
| C4 | Is the play area safe and secure? | Periphery secure, security working well (clear evidence that systems are in place to secure learners) | Reasonable, but some systems breaking down (e.g. cameras not working) | Clear efforts being made to secure learners’ and educators’ safety, but a lack of resources to do so properly | Security is a problem that constantly arises, evidence of breaching is readily apparent | Can’t rate |
| C5 | Rate the safety of the playground area | Yes | Moderately safe – can improve | No | Can’t rate | Observe |
| C6 | Is the site area clean? | Yes | Moderately clean – can improve | No | Can’t rate | Observe |
| C7 | Does each classroom have a reading corner? | Can’t rate | Can’t rate | Can’t rate | Observe |
| C8 | How many story books are available? | Well stocked (30+) | 10–30 books | 0–10 books | None | Can’t rate | Observe |
| C9 | Does each classroom have a fantasy corner? | Yes, variety of resources available, for example, clothes, props | Yes, but limited resources | A sign shows the corner but there is nothing there | No fantasy corner | Can’t rate | Observe |
| C10 | Are creative materials for learners available, for example, paint, paper, coloured pens, etc.? | Yes and adequate for the number of learners | Yes, but not adequate for number of learners | None | Can’t rate | Observe |

Table 1 continues on the next page →
TABLE 1 (Continues...): Foundation phase school functionality (2018).

| #  | Response options                                                                 | Option 1 | Option 2 | Option 3 | Option 4 | Can’t rate | Evidence | Instructions |
|----|-----------------------------------------------------------------------------------|----------|----------|----------|----------|------------|----------|--------------|
| C11 | There are materials available for teaching through manipulatives, for example, counters, bricks, buttons, Six Bricks, LEGO DUPLO, etc. Does each classroom have a maths corner? | Yes and adequate for the number of learners | Yes, but not adequate for number of learners | None | Can’t rate |          |          | Observe      |
| C12 | Are there wall charts, posters, large signs, etc. visible? | Yes, good quality, up-to-date and relevant | Average quality, up-to-date, and relevant | Poor quality, up-to-date but not relevant | Poor quality, outdated and not relevant | Can’t rate |          | Observe      |
| C13 | Rate the condition of the resources | Yes, lots of books and clearly used | Yes, lots of books but not clearly used (e.g. covered in dust) | No, lack of books, few books or dated books | No books at all | Can’t rate |          | Observe      |

Is there evidence of learners work displayed in the classroom? (note: look for log of books and those on loan out of library, not only what is on the shelves)

D Section D: Teaching and curriculum delivery

D.1 Are teachers teaching and learners learning? | All or most classes have teacher actively teaching and engaging learners; free play is supervised | Some classes have teacher actively teaching and engaging learners; free play not always supervised | Some classes have teachers but they are not teaching and lack of discipline in class | No supervision, classrooms are disorganised and chaos | Can’t rate | Observe |

D.2 How well does the teacher plan for lessons? | Yes | No | |

D.3 Does the teacher make adequate use of lesson plans? | Yes | No | Review two lesson plans (numeracy and literacy). See evidence of CAPS lesson plan. |

E Section E: Learning and teaching materials

E.1 Are the teaching and learning materials in the storeroom/strong room accessible and being used? | Materials are well organised and accessible | Materials are stored but not easily accessible | Materials are stocked but not used | No visible materials or resources | Can’t rate because of room being locked | Observe the store room or safe or stock room |

F Section F: School functionality and management

F.1 Is the SGB functional? | SGB meets regularly and has minutes but doesn’t always have minutes | SGB meets regularly and has minutes but does not make meaningful decisions | SGB meets sporadically and doesn’t always have minutes | Can’t rate because of no access to minutes | Review SGB minutes | Request in advance two sets of minutes for 2018 |

F.2 Please take a photo of the minutes | Photo | Ideally take photo of the second page (i.e. to see minutes of decisions) (Note change in score on ODK) |

F.3 Add in the dates of the last two SGB meetings from the minutes | Date 1 | Date 2 | Read from minutes |

F.4 Does the school have a referral network? | Yes, display emergency numbers and other resources to refer learners to | Yes, display emergency numbers only | No, no list of networks on display | Can’t rate | Photo of list |

F.5 Please take a photo of the referral list | Photo | Ideally take photo of the second page (i.e. to see minutes of decisions) |

F.6 Is there at least one functioning computer for school administration connected to the Internet? | Yes and connected to Internet | Yes, is a computer but not working | Yes, computer but not working | No computer | Can’t rate | Observe (and check whether working) |

Table 1 continues on the next page →
identified by Creswell (2012) were followed. These phases are:

1. planning
2. construction
3. quantitative evaluation
4. validation.

This section (Table 1) reflects on our experience and describes the process undertaken under each phase.

Planning

This phase includes, firstly, identifying the purpose of the tool, the content area and who the relevant stakeholders are; secondly, reviewing the literature to check existence of similar tools and to determine definitions of the variables and constructs to be measured and lastly developing open-ended questions to present and engage with relevant stakeholders. The results of these elements should inform the development of the tool scope and components.

For Khulisa, the opportunity to develop the tool emerged in 2011 as we were contracted by a Foundation to conduct a 6-year evaluation of a range of projects implemented in 60 schools across the country. Our proposal included going into the schools before they received the projects’ interventions to ascertain their level of functionality. Significant effort was expended to design a school functionality data collection tool that could be administered with verifiable data.

Our evaluation team conducted an extensive review of international and South African literature on school functionality to determine the variables and constructs to be measured. Together with the funder, Khulisa identified relevant stakeholders with which to engage and to support the development of the tool. Finally, Khulisa consulted with an education Foundation, consulted with academics from four South African universities and education experts. This led to the development of several indicators and the various school functionality pillars. This planning phase also occurred iteratively in future evaluations, where we had to update the literature with more recent findings from research.

Construction

This phase is about developing the tool. The first step is to identify the tool’s objectives and develop a table of specifications whereby each indicator is linked to a concept and overall theme (Statistics Solutions 2018). Upon completion, it is time to build the tool, which includes looking at question format (e.g. multiple choice, nominal scales, ordinal, Likert scale, etc.) based on the type of data required for each question and/or indicator. When developing the tool, other sector/area specialists can be involved in the development process and to review the tool.

Once the tool is built and reviewed, it is presented to peers and other stakeholders to match items to specifications – and if there is not a direct match then it needs to be reviewed. The contents of a tool are considered valid when the indicators adequately reflect the various dimensions of the objective of the tool (Benson & Clark 1982). In the end, the tool is finally reviewed by relevant stakeholders who critique the quality of individual items and the tool as a whole (Statistics Solutions 2018).

In developing the school functionality tool (Figure 1), we workshops the design, content and indicators collaboratively with relevant stakeholders. This included local Foundations working in education, academics and the South African Department of Basic Education. This exercise was important to establish buy-in and obtain input into the indicators we had developed based on the literature and engagements in the initial phase discussed above.

The initial development of the tool did not include school-level input, as it was not part of the evaluation design. However, the evidence to support the tool development came from academics and education officials who engaged
directly with the realities of school management and functionality. At this stage, tool validation was not the primary intention. The value of the process was that it garnered evidence and insights from a select group that subsequently informed a pilot test of the tool. Tool construction was not a once-off process, as we held workshops every time we revised and adapted the tool for use in our evaluations, thus at each round getting further input, refining the items and ensuring items directly matched the relevant variables. The image below provides a snapshot of some of the questions included in a recent iteration of the tool.

In a later evaluation, we developed a table of specifications (Table A1), which included reference to the literature, government norms and standards, scales of measurement and criteria for standards.

Quantitative evaluation (and current results)

This phase involves pre-testing or ‘first pilot’ of the tool with a representative sample and collecting feedback on the tool. For example, this may include asking questions such as ‘Is the tool being administered in the estimated time?’; ‘Is the tool too long?’; ‘Are the tool questions clear?’; ‘Are questions formatted appropriately?’

In addition to the feedback collected, it is important to analyse the data collected to check for internal consistency. This step checks the correlation between questions measuring the same variable. A standard test of internal consistency is Cronbach’s alpha (or coefficient alpha), whereby values of 0.70 or higher indicate acceptable reliability (George & Mallery 2003; Statistics Solutions 2018). These measurements can assist in revising a tool based on evidence, rather than just a ‘gut feel’.

In this phase, as with all our instruments, we pre-tested or ‘piloted’ the school functionality tool. Firstly, to receive feedback on the length, language and clarity of the tool. Secondly, to adapt and refine the tool to ensure relevance to the South African context and to determine consistency of measures and responses.

Khulisa used the tool in several different evaluations over the years to inform the piloting process. The tool was tested and refined over a series of pilots carried out during six evaluations where the tool was tested in a total of 962 sites (including schools and early childhood development centres), as illustrated in Table 2.

Edits to the tool, following feedback, included:

- The initial tool included learner outcomes as measured by the Annual National Assessments (ANAs). However, when the ANAs were discontinued by the Department of Basic Education (DBE) in 2015, these data were not available. Consequently, this indicator was removed from the 2017 version of the tool. Then in 2019, the tool was revised to include an indicator of learner literacy outcomes, as it was a requirement of the evaluation being conducted at the time. These data were obtained through primary data collection.¹

- Initially, the tool took a full day to be administered. The feedback was that the tool could not be administrated easily within the given timeframe. The tool was subsequently revised to allow the evaluator to observe the different indicators during a school day across different settings (e.g. kitchen, safety of school, etc.), and enter the ratings into the tool following each point of observation. This was a more efficient use of the evaluator/researcher’s time, improving the cost-effectiveness of the evaluation without comprising quality.

- Initially, the tool was administered using paper and pencil, and the data entered into a laptop. The feedback was that this was time-consuming, cumbersome and led to errors in data entry. With the development of rigorous

### TABLE 2: Piloting of the school functionality tool.

| Year          | Provinces of South Africa                                      | Number of sites1 |
|---------------|---------------------------------------------------------------|------------------|
| 2011/2012     | Gauteng, Eastern Cape and Western Cape                       | 63               |
| 2012          | KwaZulu-Natal                                               | 20               |
| 2013          | Free State                                                 | 20               |
| 2017          | Free State and KwaZulu-Natal                               | 37               |
| 2017–2018     | All nine provinces of South Africa                          | 592†             |
| 2019          | North West Province                                        | 229              |
| **Total sites** |                                                               | **962**          |

† Includes 209 early childhood development centres.

1 The evaluation findings are not currently available for public release.
open-source mobile data collection platforms, we began to implement the tool using mobile data collection applications. This meant that the tool could be easily administered in real-time, which avoided duplicate entries, was less time-consuming and improved management of the data. For example, it allowed instant access to the data for daily quality checks, improved fieldworker management and ultimately improved data quality. Furthermore, mobile data collection improved the ability of the evaluation team to verify observations and ratings through the use of photographs and global positioning system (GPS) locations.

Importantly, as the tool required observations, providing adequate training (for inter-rater reliability), and having a method to moderate responses, was critical, hence the use of photographs and the inclusion of supervisors in the field.

Originally, the tool was designed to provide a rating of school functionality. The ratings were qualitatively confirmed across several evaluations and through peer review by experts in the field, evaluators, clients and government officials.

The premise behind school functionality is that dysfunctional schools lack the leadership, management and other skills needed to run a school effectively and that efforts to improve teaching and learning will not have an effect as teachers are not teaching and learners tend not to be learning. At the other end of the spectrum, highly functional schools do not require programme intervention. In the middle, there are functional schools, often with entrepreneurial principals who gather resources from lots of sources and then use them, that would benefit from programme support. The international literature does not discuss ‘stagnant schools’. This category was added by Khulisa when collecting data to describe schools that once were either functional or highly functional but now are operating on legacy good practices and resources.

It is only as we have moved into the full validation phase that we are beginning a process of quantitatively evaluating the reliability and validity of the tool (discussed below).

**Validation**

This final step involves quantitatively establishing validity through a final round of testing the tool and reviewing the data against criteria. Here, it is important to understand the different constructs of validity and the relevance of each to the purpose of an evaluation in a specific context.

- **Content validation** determines the extent to which the items on a tool represent the domains or constructs that the tool intends to measure. At least three experts should be consulted (Statistics Solutions 2018).
- **Criterion-related validation** determines if a tool is a good predictor of an expected outcome that it is theoretically expected to predict. Here, a correlation coefficient of over 0.60 indicates a significant positive relationship (Creswell 2012; Statistics Solutions 2018).
- **Construct validation** determines how well a test or experiment measures up to its claims that is if the score recorded by a tool is meaningful, significant, useful and has a purpose. It achieves this by comparing the relationship of a question from the scale to the overall scale, testing a theory to determine if the outcome supports the theory and by correlating the scores with other similar or dissimilar variables (Statistics Solutions 2018).

Either one or all of these types of validity may be conducted. The decision is based on what the tool will be used for and the strength of validity required.

Given the iterative nature of the school functionality tool, the fact that it has been reviewed by academics, experts and government officials, and it aligns with literature, government norms and standards, provides scales of measurement and has set criteria for standards, Khulisa believes that the content validity of the tool has been adequately established (although it would benefit further from a review from school officials, which Khulisa will undertake as part of a subsequent application of the tool).

Khulisa has begun a construct and criterion-related tool validation process using data from a recent evaluation, which looked at the impact of three reading interventions on learner reading outcomes. In this evaluation, a team of researchers administered an adapted version of the school functionality tool to 229 schools in one province in South Africa. The tool was administered alongside other evaluation tools including learner reading assessments, teacher and principal questionnaires, classroom observations and a parent questionnaire.

The school functionality tool administered in this evaluation collected information on various domains, including the status of food and nutrition, hygiene and healthcare, the school environment, teaching and curriculum delivery, learning and teaching materials and school management. As it relied mostly on observations, the tool by its nature reflected the judgements of the trained researcher, where each researcher’s response was influenced by his or her own frame of reference (albeit informed by rigorous training) as to acceptable quality standards. For verification purposes, fieldworkers took photographs of certain elements. The researchers intend to explore whether school functionality status potentially affects the effectiveness of the reading interventions in schools, and therefore have an effect on learner reading performance.

**Discussion**

The following key lessons emerge from our experience developing, refining and starting the process of validating the school functionality tool. The lessons below provide guidance to evaluators embarking on a tool validation process.
Firstly, it is important that there is sufficient time to develop, test and refine the tool. Assuming it is not possible to build the full process into one evaluation, because of cost and time limitations, building a tool over time and over a range of existing and relevant projects (where possible) can provide useful insights. There is a reciprocal advantage in that budgets from various evaluations can contribute to the development of a tool that can be used by a wider audience and, on the contrary, evaluation commissioners benefit from building on an established tool rather than starting over. Disadvantages include having to adapt the tool to serve the interests of different stakeholder groups and to suit the needs of different evaluations.

Secondly, it is critical to build in time and resources for a validation process from the beginning. Looking retrospectively at our process, establishing content validity required several rounds of reviews and pre-tests, and iterative tool refinement, to come to a point where the tool encompassed the correct constructs in line with the literature, government norms and standards, and with contextually appropriate scales of measurement and set criteria for standards. When designing or adapting a tool to context, it is advisable to plan for reliability and validation from the start. The process requires many team members with different skill-sets and technical specialists (in our case, tool development specialists, statisticians and education specialists) to assist in the process.

Thirdly, rigorous training of researchers is imperative. As previously explained, the tool relies mostly on observations, which are biased to the observer’s frame of reference. Thus, it is important to establish that different researchers are collecting data in a consistent way. This involves rigorous training for the researchers and checking for inter-rater reliability. It typically involves a 3-day training process, where the first day consists of familiarisation with the tool and training on the ethics of collecting data in schools (including photographing children), the second day involves experiential learning where researchers collect real data on site and the third day includes feedback to researchers and revisions (if required) to the tool.

Finally, we learned that including sources of verification, in our case the option for photographs to be taken, was a key element to ensure consistency of scoring. For example, by examining photographs taken of the toilets, one can determine whether researchers are rating these in the same way. If this is not the case, there is a need to explore why not (e.g. do the researchers require more training? or, is the question or measurement criterion not clear?). Given the sensitivity of this type of data source, it is important that such data are adequately protected in line with the relevant laws and legislation.

**Conclusion**

Validity is an ongoing process over time (Benson & Clark 1982; Creswell 2012), and the deeper and more rigorous the analysis and greater the range of samples, the stronger the case for validity. Khulisa has started the process of validation, with substantial evidence towards the content validity of the tool, as documented in this article. Khulisa next intends to examine the construct and criterion-related validity of the school functionality tool. We are statistically analysing the internal consistency of the items within each of the domains in the tool and intend to conduct a confirmatory factor analysis to establish the construct validity of the tool. Once validity is fully established, we will look at whether the results from the tool indicate any significant differential treatment effects on learner performance. The results of these analyses will be written up for publication in future journal articles.

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**Authors’ contributions**

All authors contributed equally to this work.

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The views and opinions expressed in this article are those of the authors and do not necessarily reflect the official policy or position of any affiliated agency of the authors.

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## Appendix 1

**TABLE A1:** School functionality validation matrix.

**Purpose of school functionality assessment:** Understand and identify school functionality status to inform school functionality improvements and identify likelihood of intervention success/relevance.

| School functionality domain | School functionality category/element | Assessment objective: What is being measured? | Functionality variable | Question number on school functionality tool (for AEJ article analysis): | Question to be answered | Type of data / question | Research | Norms and standards: Public schools in SA | Norms and Standards: ECD |
|-----------------------------|--------------------------------------|-----------------------------------------------|------------------------|---------------------------------------------|------------------------|------------------------|----------|------------------------------------------|--------------------------|
| 1. Learner outcomes         | Achievement of learner outcome/s (define per evaluation) | Early Grade Reading | Ability of learners to achieve early grade reading benchmarks | NA | Refer to learner assessment tool | - | DOE (2008) | - | - |
|                             |                                      | Early Grade Numeracy | Effectiveness of teaching early grade reading | NA | Refer to learner assessment tool | - | - | - | - |
|                             |                                      | School 'readiness' | NA | Refer to learner assessment tool | - | TIMMS results | - | - |
|                             |                                      | Developmental outcomes | Visual perception, executive functioning, etc. | NA | Refer to learner assessment tool/s (where exist) | - | School readiness: a conceptual framework, UNICEF (2012) | - | - |
| 2. Teaching and curriculum delivery | Teaching of the curriculum | Teaching and learning is delivered according to the curriculum | Teaching practice is aligned to the curriculum, curriculum planner, CAPS and workbooks | Relevant if grade specific[‡] | How many curriculum/programme weeks in the current year? | Number | DOE (2008) | - | Refer to relevant curriculum statements |
|                             | Teacher planning | Teachers actively teaching | Q4.1 | Are teachers teaching and learners learning? | Open-ended text | DOE (2008) | - | - |
|                             | Timetable | Teaching and learning time has been accurately timetabled | Q2.2 | On average, how many hours per week do you spend on each of the following non-teaching tasks? | Number per option | DOE (2008) | - | - |
|                             | Learner homework | Learner homework books are completed | NA | Is homework given to the learners? Are learners compliant in completing the homework books? Is feedback given on homework? Is there parental compliance? | Number | DOE (2008) | - | - |

Table A1 continues on the next page →
| School functionality domain                        | School functionality category/element          | Assessment objective: What is being measured?                                      | Functionality variable                                                                 | Question number on school functionality tool (for AEJ article analysis): | Question to be answered                                                                 | Type of data / question | Research                                              | Norms and standards: Public schools in SA | Norms and Standards: ECD |
|---------------------------------------------------|-----------------------------------------------|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|---------------------------------------------------------------------------|----------------------------------------------------------------------------------------|--------------------------|-------------------------------------------------------|------------------------------------------|--------------------------|
| 3. Contextual and school environment              | Food and Nutrition                            | Learners have required nutrition for their development and participation in learning activities | Existence and effectiveness of feeding scheme                                         | Q6.2 (Principal Questionnaire) Q1.2 (School Functionality Tool) Q1.6 (School Functionality Tool) | Does the school have a feeding scheme? Which grades receive food? Is the food preparation area accessible and available for observation? Is there a food garden at the school? Is the food preparation area clean? | Polar (yes/no)            | Ngure et al. (2014)                                 | -                                         | 6.1.5 Premises and equipment (p. 45) |
|                                                  |                                               |                                                                                    |                                                                                        | Q1.3                                                                            | If yes, which meals are provided?                                               | Selected options          |                                                      |                                           | 6.2.12 meals and snacks meeting the nutritional requirements |
|                                                  |                                               |                                                                                    |                                                                                        | Q1.1                                                                            | Do the children receive food at the school?                                     | Polar (yes/no)            | DBE (2008)                                           | 17 perimeter security and school safety | 6.1.1 Premises and equipment (p. 45) |
| School environment                               | Learning and teaching is provided in a safe and secure environment | The learning environment is safe and secure                                        |                                                                                        | Q3.1 Q3.2 Q3.5                                                                  | Is the school periphery secured? Rate the safety of the school environment Is the school area clean? | Polar (yes/no) Polar (yes/no) Polar (yes/no) | De Kadt et al. (2014) | -                                      |                                         |
| Learner enrolment and attendance                 | Absentee rates of learners                    | Absentee rate of learners                                                          |                                                                                        | Q2.1.1                                                                          | In your current class, (i) how many learners should be in your class every day? | Number                   |                                                      | 9.2 Classrooms | -                                    |
|                                                  |                                               |                                                                                    |                                                                                        | Q2.1.2                                                                          | For the previous full week, how many learners were absent on average every day? | Number                   |                                                      |                                           |                                        |
|                                                  |                                               |                                                                                    |                                                                                        | Q4.1 (IV)                                                                       | How much do the following factors affect your capacity to provide good language teaching and learning? (vi) Learner absenteeism / late-coming | Rating scale               |                                                      |                                           |                                        |
| Access to education (Learner enrolment)          | What percentage of learners reside >10 km from school? |                                                                                 |                                                                                        | Q11 Q13                                                                         | How long does it take your child to get to school? Is your child’s school the nearest school to where you live? Distance between learners reside and school? | Time Polar (yes/no) Percentage |                                                      |                                           |                                        |
| Health and hygiene                               | Provision of water, sanitation and hygiene   | The school provides adequate, safe and clean water, sanitation and hygiene for learners |                                                                                        | Q2.6 Q2.4 Q2.5                                                                | Are these sanitation facilities safe? Are these sanitation facilities safe? Are the learners’ sanitation facilities clean? | Capacity rating Ratio Capacity rating | Spaul (2012) Kissoon SAHRC (2014) | 12.1 Sanitation Nutrition | 6.1.7 Premises and equipment |
|                                                  |                                               |                                                                                    |                                                                                        | Analysed                                                                       | Does the ratio of learners to toilets exceed 1:40? Are the school grounds/area clean? | - |                                                      |                                           |                                        |
|                                                  |                                               |                                                                                    |                                                                                        | Q3.5                                                                            | Are there hand washing facilities?                                                | Capacity rating | -                                                  | 6.2.10 healthy environment for children and staff |
|                                                  |                                               |                                                                                    |                                                                                        | Q2.7                                                                            | Is clean drinking water provided?                                                 | Capacity rating | -                                                  | 6.1.7 Premises and equipment |

Table A1 continues on the next page →

**Purpose of school functionality assessment:** Understand and identify school functionality status to inform school functionality improvements and identify likelihood of intervention success/relevance.
| School functionality domain | School functionality category/element | Assessment objective: What is being measured? | Functionality variable | Question number on school functionality tool (for AEJ article analysis) | Question to be answered | Type of data / question | Research | Norms and standards: Public schools in SA | Norms and Standards: ECD |
|----------------------------|--------------------------------------|-----------------------------------------------|------------------------|-------------------------------------------------|-------------------------|--------------------------|---------|---------------------------------|--------------------------|
| Educator quality and quantity | Educators provision | Percent educators late (day of school visit) | NA                | -                                               | Percentage              | Taylor (2011)             | 9 (b) Maximum of 40 learners | -                  |
|                            | Learners per classroom | -                                             | Q2.4–Q2.6           | How many learners are enrolled per grade? How many grade 1 learners are enrolled at your school this year? How many grade 3 learners are enrolled at your school this year? How many grade 4 learners are enrolled at your school this year? | Number                  | Spaull (2012)             | -                  |
| District Support | Effective support from education system | District resources, support, systems, monitoring and professional development | NA‡                | -                                               | -                       | -                        | JET (2010)          | Heneveld and Craig (1996) | -                  |
| 4. Resources and materials | School infrastructure | Adequate facilities | Q4.1 (V)            | How much do the following factors affect your capacity to teach: [Inadequate workspace / too many learners in the classroom] | Rating scale             | -                        | -                  |
|                            | Adequate facilities for quality teaching and learning | NA                                              | | Is there a school hall? Please rate the functionality of the hall | Polar (yes/no) Rating scale | -                        | -                  |
|                            | Adequate space for learners to play | Q3.3                                           | | Is there an adequate outside playing area? Are there sports grounds? | Capacity rating           | -                        | -                  |
|                            | Ratio of learners per computer | NA                                              | | If fees are charged, what per cent of learners are fully or partially exempt from fees? | Ratio                   | -                        | -                  |
|                            | Fee payment schedules | NA All quintile 1-3 schools                    | Q1.1                | Classroom observation. (a) Rate the existence, sufficiency and quality of the classroom infrastructure, facilities and materials as indicated in the table | Capacity rating          | Heneveld and Craig (1996) | -                  |

Table A1 continues on the next page →
### TABLE A1 (Continues...): School functionality validation matrix.

**Purpose of school functionality assessment:** Understand and identify school functionality status to inform school functionality improvements and identify likelihood of intervention success/relevance

| School functionality domain | School functionality category/element | Assessment objective: What is being measured? | Functionality variable | Question number on school functionality tool (for AEJ article analysis) | Question to be answered | Type of data / question | Research | Norms and standards: Public schools in SA | Norms and Standards: ECD |
|-----------------------------|--------------------------------------|-----------------------------------------------|------------------------|-----------------------------------------------------------------------|------------------------|------------------------|----------|--------------------------------|---------------------------------|
| -                           | -                                    | -                                             | -                      | Q4.1(I)(II)Q4.5Q4.5.3                                                | How much do the following factors affect your capacity to provide good language teaching and learning? (i) Shortages of language workbooks for every learner (ii) Shortages of readers (or library books) for every learner Do you have the [project specific] books in your classroom? Do you have any other graded readers in your classroom? | Rating scale           | -                      | -                                |
| -                           | EGRES teaching and learning materials | Access and utilisation of teaching and learning resources | Q5.1                   | Are the teaching and learning materials accessible and being used? | Rating scale           | -                      | -                                |
| -                           | Access and use of reading material    | School library/Classroom reading corner       | Q3.6Q3.7Q3.8           | Does the school have a library/multi-media centre? Rate the functionality of the library/multi-media centre (resources and cleanliness) Rate the existence, sufficiency and quality of: reading corner, story books, wall charts, posters and flash cards | Capacity rating | Refer to Khulisa RSP Literature Review 2019 | 13.1 Library |
| -                           | -                                    | School library/Classroom reading corner       | Q3.6Q3.7Q3.8 Q1.1(I - XI) | Does the school have a library? Rate the functionality of the library/multi-media centre (resources and cleanliness) Rate the existence, sufficiency and quality of: reading corner, story books, wall charts, posters and flash cards | Capacity rating | 13.1 Library |
| -                           | -                                    | Reservoir of cognitive and other resources available to the school | NA                     | - | Analysis across range of variables | Görgens-Ekermans, Delport & Du Preez (2015) | - | - |
| -                           | Development of broad range of learner competencies | Provision of social support to learners (is balanced with educational outcomes) | NA                     | Holistic development of child | Capacity of school to provide (rating) | - | - |
| -                           | Learners are supported through social grants | | NA | Does the school track social grants? | Polar (yes/no) | Ebersöhn et al. (2015) | - | - |
| -                           | Learner’s access to additional support (secondary support) | | Q6.3 | Does the school have a referral network?Does the school have emergency numbers and procedures displayed? Does the school have a referral network or circle of support? | Capacity rating | - | 6.2.4 plans to deal with emergencies |
| -                           | Learner access to social worker | | NA | Does the school have an in-house or external social worker? | Polar (yes/no) | - | 6.2.6 Staff should be trained to recognise early signs of child abuse and how to protect children (contacting of social worker) |

Table A1 continues on the next page →
### TABLE A1 (Continues...): School functionality validation matrix.

**Purpose of school functionality assessment:** Understand and identify school functionality status to inform school functionality improvements and identify likelihood of intervention success/relevance

| School functionality domain | School functionality category/element | Assessment objective: What is being measured? | Functionality variable | Question number on school functionality tool (for AEJ article analysis) | Question to be answered | Type of data / question | Research | Norms and standards: Public schools in SA | Norms and Standards: ECD |
|-----------------------------|--------------------------------------|-----------------------------------------------|------------------------|-------------------------------------------------|-------------------------|--------------------------|----------|-------------------------------------------|--------------------------|
| 5. Management and administration School management | School improvement planning | School improvement plan | NA | Does the school have an improvement plan? | Polar (yes/no) | | DBE (2008) | - | - |
| Management of teaching and learning Effective management of teaching and learning | Number of days lost to teaching and learning | Q5.1 | S (a) How many days was the school closed during school term-time this year? | Number | | Heneveld and Craig (1996) | - | - |
| | | Q5.2 | S (b) In the last 2 weeks, how many days were you unable to come to school? | Number | | Gallie (2008) | - | - |
| | | Q5.4 | S (d) In the last 2 weeks, how many days did you come to school, but you were unable to teach for the full school day (7:30–13:30)? | Number | | Sasol Inzalo (2009) | - | - |
| | | Q5.5 | 3. From this year, how many times was the school closed during school term-time? | Number | | Khulisa (2012) | - | - |
| | | Q3.1 | 2.1. How much of a problem are the following issues to providing good language teaching and learning? | Rating scale | | Jansen and Molly (2014) | - | - |
| | | Q3.2 | 2.2. For this year (2018), how many times was the school closed during school term-time? | Number | | | - | - |
| | | Q3.5 | 3.5. In the last 2 weeks, how many days were most of your teachers unable to teach for the full school day (7:30–13:30)? | Number | | | - | - |
| | Management of absent teachers | NA | Does the number of educators absent (i.e. not signed in by 10h00) on the register on the day of the school visit match the number of educators reported absent by the school principal? | Percentage | | DBE (2008) | - | - |
| | | | | | | Heneveld and Craig (1996) | - | - |
| | | | | | | Gallie (2008) | - | - |
| | | | | | | Sasol Inzalo (2009) | - | - |
| | | | | | | Khulisa (2012) | - | - |
| | | | | | | Jansen and Molly (2014) | - | - |
| 6. Governance and leadership Governance and leadership | Effective leadership and governance | Leadership’s access to resources | NA | Can you show me the following policy documents? (Select all documents shown to you) | Checklist | | DBE (2008) | - | - |
| | | | | | | Heneveld and Craig (1996) | - | - |
| | | | | | | Gallie (2008) | - | - |
| | | | | | | Sasol Inzalo (2009) | - | - |
| | | | | | | JET (2010) | - | - |
| | | | | | | Khulisa (2012) | - | - |
| | | | | | | Jansen and Molly (2014) | - | - |
| | | SGB functional | Q6.1 | Is the SGB functional? | Capacity rating | | | - | - |
| 7. Community and parent involvement Community and parent involvement | Strong community and parent engagement and support | Communications to learners and families | NA | Attended parent-teacher meetings or received feedback | | | DBE (2008) | - | - |
| | | | | | | Heneveld and Craig (1996) | - | - |
| | | | | | | Gallie (2008) | - | - |
| | | | | | | Sasol Inzalo (2009) | - | - |
| | | | | | | JET (2010) | - | - |
| | | | | | | Khulisa (2012) | - | - |

*Table A1 continues on the next page →*
### TABLE A1 (Continued...): School functionality validation matrix.

**Purpose of school functionality assessment:** Understand and identify school functionality status to inform school functionality improvements and identify likelihood of intervention success/relevance

| School functionality domain | School functionality category/element | Assessment objective: What is being measured? | Functionality variable | Question number on school functionality tool (for AEJ article analysis) | Question to be answered | Type of data / question | Research | Norms and standards: Public schools in SA | Norms and Standards: ECD |
|-----------------------------|------------------------------------|-----------------------------------------------|------------------------|------------------------------------------------------------------------|--------------------------|--------------------------|---------|----------------------------------------|------------------------|
| 8. Professional development of educators | Professional development of educators - | Status of educator’s PLCs in IQMS Professional Learning Community (PLC) Educator training: Availability and desire | Q6.1 | 6 (a) In [year], did you received professional in-service teacher training on how to teach Setswana as home language? | Rating scale (status) | DBE (2008)JET (2010)Sasol Inzalo (2009) Khulisa (2012) | - | 6.5 Practitioners and Appendix 4: NQF Levels 1 and 4 ECD Qualifications |
|  |  | | Q6.2 | 6 (b) In this year [year], have you received professional in-service teacher training on how to teach Setswana as home language? | Polar (yes/no) |  |  |  | |
|  |  | | Q6.3 | 6 (c) In the previous year [year], did you received professional in-service teacher training on how to teach English as First Additional Language (EFAL)? | Polar (yes/no) |  |  |  | |
|  |  | | Q6.4 | 6 (d) In this year [year], have you received professional in-service teacher training on how to teach English as First Additional Language (EFAL)? | Polar (yes/no) |  |  |  | |
|  |  | | Q6.5 (f) | 6 (e) How strongly do you agree with the following statements [insert feeling supported statements in tool]? | Likert scale |  |  |  | |
| 9. Addressing learner barriers | Inclusive education | Inclusive education | Extent school/teacher provides an inclusive education environment or activities | NA | How are teachers addressing learner barriers? To what extent is inclusive education addressed? | - | Khulisa (2017) Heneveld and Craig (1996) | - | 6.5 Practitioners and 7. Infrastructure |
| Rating of school functionality | - | To what extent is the school functional? | School is rated: (1) Highly functional (2) Stagnant, but functional (3) Functional (4) Dysfunctional | Q7.2 | Standard setting question for researcher observation: Would I send my child to this school? | Capacity rating | - | - | - |

ECD, early childhood development; CAPS, Curriculum and Policy Statements; SGB, school governing body; IQMS, Integrated Quality Management System; NA, not applicable; PLC, professional learning community.

†, Not applicable (NA): Questions were asked in the additional evaluation instruments for this evaluation, and many were included in earlier versions of the tool and therefore not included in this school functionality tool; ‡, Not applicable (NA): Questions were asked in the additional evaluation instruments for this evaluation, and many were included in earlier versions of the tool and therefore not included in this school functionality tool.