Script concordance testing: a review of published validity evidence

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CONTEXT Script concordance test (SCT) scores are intended to reflect respondents’ competence in interpreting clinical data under conditions of uncertainty. The validity of inferences based on SCT scores has not been rigorously established.

OBJECTIVES This study was conducted in order to develop a structured validity argument for the interpretation of test scores derived through use of the script concordance method.

METHODS We searched the PubMed, EMBASE and PsycINFO databases for articles pertaining to script concordance testing. We then reviewed these articles to evaluate the construct validity of the script concordance method, following an established approach for analysing validity data from five categories: content; response process; internal structure; relations to other variables, and consequences.

RESULTS Content evidence derives from clear guidelines for the creation of authentic, ill-defined scenarios. High internal consistency reliability supports the internal structure of SCT scores. As might be expected, SCT scores correlate poorly with assessments of pure factual knowledge, in which correlations for more advanced learners are lower. The validity of SCT scores is weakly supported by evidence pertaining to examinee response processes and educational consequences.

CONCLUSIONS Published research generally supports the use of SCT to assess the interpretation of clinical data under conditions of uncertainty, although specifics of the validity argument vary and require verification in different contexts and for particular SCTs. Our review identifies potential areas of further validity inquiry in all five categories of evidence. In particular, future SCT research might explore the impact of the script concordance method on teaching and learning, and examine how SCTs integrate with other assessment methods within comprehensive assessment programmes.

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INTRODUCTION

The script concordance test (SCT) is an assessment instrument originally developed for use in medical education.1 Over the last 10 years, research into the theoretical underpinnings and psychometric properties of script concordance has accumulated. The SCT has garnered interest for use in a wide and disparate array of health-related fields.2–6 In neurology, a call for a national initiative to promote script concordance assessment in undergraduate and postgraduate training programmes in Canada was recently sounded.7

‘Validity’ refers to the extent to which the results of an assessment, such as an SCT, accurately reflect desired conclusions (inferences or interpretations).8 Validity evidence for a given instrument’s scores derives from data systematically collected and analysed to support or challenge intended interpretations.9,10 Validity can never be ‘proved’. Rather, sufficient evidence is gathered for a specific context and purpose (e.g. high-stakes examinations, formative assessments, maintenance of certification) until conclusions seem appropriately justified (or not).

Although validity is clearly construct- and context-dependent, some inferences about an assessment’s scores may transcend specific educational settings. It may therefore be useful to identify evidence related to a general method of assessment that can be translated with confidence to specific instantiations of the method. For example, multiple-choice question (MCQ) assessment scores are generally accepted as valid for assessing knowledge, provided the assessment is sufficiently long and appropriate development standards have been followed.11 In low-stakes assessment this argument alone may be sufficient, although for moderate and high-stakes settings the validity of scores would have to be confirmed for the specific assessment and context.

The validity of interpretations of SCT scores has not been established in a systematic way. Our purpose, in the wake of the increasing popularity of SCTs, is to develop a structured validity argument for the interpretation of test scores derived through use of the script concordance method.

THE SCRIPT CONCORDANCE METHOD

Stimulus and response format

Script concordance tests are comprised of a series of short clinical scenarios (cases), each followed by a set of test questions consisting of three parts.12 For each question, the first part (‘If you were thinking of…’) provides a hypothesis in the form of a diagnostic possibility, an investigative option, a therapeutic alternative, or a prognostic or bioethical consideration. The second part (‘…and then you find…’) presents new information, such as a physical examination sign, a pre-existing condition, an imaging study or a laboratory test result, that may (or may not) have an effect on the given option. The question is answered in the third part (‘…this hypothesis becomes’), which contains a 5-point Likert-type response scale (ranging from −2 to +2). Examinees indicate on this scale the effect they think the new information (part 2) is likely to have on the proposed hypothesis (part 1). Examples of SCT questions are provided in Table 1.

Scoring system

By contrast with many conventional forms of testing, there are no single best answers to SCT questions; several responses to each question may be considered acceptable. The examinee’s response to each question is compared with those of an expert panel. Credit is assigned to each response based on how many of the experts on the panel choose that response. A maximum score of 1 is given for the response chosen by most of the experts (i.e. the modal response). Other responses are given partial credit, depending on the fraction of experts choosing them. Responses not selected by experts receive a score of 0. An example of the SCT scoring system is shown in Table 2.

BUILDING A VALIDITY ARGUMENT

Construct identification

The first step in any validity evaluation entails an identification of the intended construct.13 The essential purpose of construct identification is to justify a particular interpretation of a test score by explaining the behaviour that the test score summarizes.14 According to its originators, SCT scores are meant to reflect ‘a specific skill of clinical competence: the ability to weigh clinical information in light of entertained hypotheses’.1 The ability to appropriately interpret clinical data, particularly under conditions of ambiguity or uncertainty, is an integral part of the clinical reasoning process15 and lies at the heart of what some refer to as ‘clinical judgement’.16,17
Categories of evidence

The next step in a structured validity inquiry is to investigate the extent to which assessment scores can be presumed to reflect the intended construct. To conduct this step, we searched the PubMed, EMBASE and PsycINFO databases for peer-reviewed, English- and French-language articles relating to the theoretical underpinnings, construction procedures and psychometric properties of SCTs. Using the combined search terms ‘script’ and ‘concordance’, we identified 37 relevant articles. We then reviewed these articles to evaluate the construct validity of the script concordance method, following an established approach for analysing validity data from five categories: content; response process; internal structure; relations to other variables, and consequences.18

Content

This first category of validity evidence evaluates ‘the relationship between a test’s content and the construct it is intended to measure’19. For an SCT score to represent a legitimate measure of clinical data interpretation (CDI) under conditions of uncertainty, the test content must, ex hypothesi, include problems that are ill-defined and authentic. Fournier et al.20 issued guidelines for helping SCT developers prepare test items that are ill defined (i.e. imbued with a degree of uncertainty, imprecision or incompleteness). The guidelines advocate that relevant factual knowledge should be necessary – but not sufficient – for responding to the test questions. Properly fashioned SCT questions are intended to be unanswerable using formulaic or algorithmic reasoning, or pure recall of factual information. The questions are therefore tailored to probe examinees’ ability to select an appropriate alternative from among several acceptable options, rather than a single correct answer from among several factually incorrect distractors.

Success in developing suitably ill-defined SCT items can, to some extent, be verified. Questions that elicit identical responses from all experts are no different from single-correct-answer or single-best-answer MCQs, and those that obtain too broad a distribution of responses from the expert panel are considered too ambiguous.21 By contrast, optimal SCT questions are those that produce a small range of expert responses clustered around a modal answer. High-quality questions (i.e. those with content that is most consistent with the intended construct) can therefore be easily and objectively recognised.
The intention behind the script concordance approach is to simulate authentic conditions of medical practice, in which courses of action or lines of thinking about specific clinical problems are seldom indisputable, even among experts. Although case vignettes can never reflect the full complexity of real-patient encounters, SCT makers are instructed to generate questions from representative cases seen in daily practice. In some instances, audiovisual materials, including video segments, have been used to enhance the authenticity of the test-taking experience.

Conclusion: Published guidelines for standardising the creation of authentic, ill-defined test items serve to ensure that individual SCTs legitimately probe the method’s intended construct (i.e. data interpretation in contexts of clinical uncertainty). As such, the guidelines constitute an important source of content evidence, assuming they are diligently followed during SCT development and pilot testing under non-research conditions.

Response process

The ‘response process’ category of validity evidence entails a search for data elucidating the relationship between an assessment’s intended construct and the thought processes and response actions of its examinees. Current evidence for alignment between thought and response processes and the intended construct of the SCT rests on several theoretical assumptions.

The script concordance approach is conceptually linked to a model of clinical reasoning known as the ‘hypothetico-deductive’ (HD) method. The HD method suggests that doctors tend to generate a few hypotheses early in a clinical encounter, and subsequently orient data collection towards confirming or rejecting their initial hypotheses. Patterned after this model, the SCT features three columns that correspond to the stages of hypothesis generation (‘If you were thinking...’), data collection (‘...and then you find...’) and data interpretation (‘...this hypothesis becomes...’), respectively. For each SCT question, both an initial hypothesis (column 1) and a new piece of clinical information (column 2) are provided, and therefore do not require independent generation by the examinee. What remains, ostensibly, is the stage of data interpretation, in which the examinee is presumed to make a decision regarding the fit of the new data with the given hypothesis. The script concordance method is therefore meant to probe one key signpost along an accepted theoretical pathway of clinical reasoning.

However, clinical data interpretation is not a skill that can be teased apart from the medical knowledge upon which it relies. The script concordance method presumes that for each SCT question, examinees mobilise knowledge structures – ‘illness scripts’ from their mental databases that are relevant to the given hypothesis. Script concordance hinges on an inference that examinees with more evolved illness scripts will interpret data and make decisions that increasingly concord with those of experts given the same clinical scenarios. Indeed, SCTs used in various domains of medicine have consistently demonstrated that scores tend to increase with increasing levels of training.

There are some empirical data to support the claim that the thought processes of SCT examinees include
a judgement of fit between new clinical data and activated scripts. In one computer-based study using the script concordance format, subjects were asked to gauge the effects (i.e. more likely, less likely, no effect) of new pieces of information on a series of diagnostic hypotheses. Subjects’ response times were significantly faster when they were presented with clinical information that was either typical of or incompatible with the given hypothesis than when they were presented with information that was atypical. Subjects also responded more accurately when provided with typical than with atypical information. The investigators concluded that processing time and accuracy of judgement on script concordance tasks are influenced by the degree of compatibility between new clinical information and relevant activated scripts.

Conclusion: Validity evidence in support of a clear relationship between the intended construct of the script concordance method and the thought and response processes of examinees is largely theoretical and has minimal empirical substantiation.

Internal structure

Whereas content and response process evidence is gathered to ensure that test material legitimately probes an intended construct, internal structure data provide evidence that it does so in a reproducible, or reliable, manner. The internal structure category of evidence addresses key questions related to the reliability of an assessment method.

Internal structure evidence for the SCT method demonstrates dependably high measures of internal consistency, with alpha coefficient values of 0.70–0.90 across an array of medical disciplines. The method’s tendency to produce high reliability estimates is partly a function of the minimal testing time required per item, which permits the efficient collection of numerous samples of examinee performance. Script concordance tests generally contain 60–90 questions (nested in 20–25 cases for optimal reliability), and can be completed in about 1 hour. They are therefore designed to diminish the problem of case-specificity that has bedevilled the interpretations of scores obtained through other methods of assessment, such as patient management problems or long-case clinical examinations (CEXs), that address CDI over small or single samples of items.

Another source of internal structure evidence for the script concordance method comes from data pertaining to the composition of the expert panel. Gagnon et al., for example, determined that a panel size of at least 10–15 members is required for acceptable (i.e. \( z \geq 0.70 \)) reliability and that up to 20 members may be necessary for high-stakes examinations. Two other studies independently discovered that whether the reference panel was composed of experts directly involved in the training of the examinees had no bearing on the relative ranking of examinee scores (although absolute scores were higher when examinee responses were compared with those of their own instructors).

Conclusion: The SCT design has yielded remarkably robust indices of internal consistency across a spectrum of medical domains, supporting the argument that in each case a single common construct is being probed. Research concerning the ideal composition of the expert panel has yielded additional supportive evidence in this category.

Relations to other variables

To the extent that a test’s score represents an underlying construct, it should correlate strongly with other indicators of the same or similar constructs, and weakly with measures of unrelated constructs. Validity evidence in this category can be derived by correlating scores obtained by a method of interest with those obtained by other methods of assessment.

Two studies have investigated the correlation between SCT and MCQ test scores. Collard et al. used a common-content blueprint to develop a fact-based true/false test and an SCT intended to probe biomedical reasoning. A positive correlation between true/false test and SCT scores was found for students at earlier (Years 3 and 4; \( r = 0.53 \), \( p < 0.0001 \)), but not later (Years 5 and 6; \( r = 0.07 \), \( p = 0.64 \)), stages of training. The authors concluded that ‘the absence of any significant correlation in students in the later years may indicate that a relative independence of factual knowledge and clinical reasoning has developed with experience’. In another study, Fournier et al. found no significant correlation \( (r^2 = 0.0164, p = 0.5905) \) between scores on a 60-question, ‘type C’ (single best answer with four distractors) MCQ test and a 90-question (nested in 30 cases) SCT administered to a small cohort of residents in emergency medicine.

In a study designed to verify whether SCT scores obtained by medical students could predict ‘clinical reasoning performance’ as residents, Brailovsky
et al. found moderate correlations between students’ scores on an SCT administered at the end of clerkship and those obtained at the end of residency using two other methods for assessing reasoning in contexts of clinical uncertainty ($r = 0.451$, $p = 0.013$; $r = 0.447$, $p = 0.015$, respectively). In the same study, correlations between early SCT scores and later scores on an objective structured clinical examination (OSCE), the focus of which was to assess a somewhat different construct (reasoning during the performance of technical skills), were significantly weaker ($r = 0.352$, $p = 0.052$).

Conclusion: Studies thus far have detected relatively weak correlations between SCT scores and scores obtained on fact-based examinations, offering support to the claim that SCTs, at least to a degree, measure a different construct from tests probing pure recall of propositional knowledge. Note that the evidence here is sparse, relying on results from only a few studies that compared SCTs and single-correct-answer MCQ tests matched globally – but not on an item-by-item basis – for content. Moreover, correlations between SCT and MCQ scores in these studies were not corrected for attenuation and thus may appear falsely low. Evidence that SCT scores early in training predict later scores on tests probing similar constructs exists, but is also scant.

Consequences

This category explores evidence relating to the intended or unintended consequences of an assessment method. Evidence concerning the effects of a method’s scoring format, its procedure for determining score thresholds (e.g. pass/fail cut scores) and its impact on learning and teaching practices also falls under this category.

The scoring format of the SCT is a version of the aggregate method that takes into account the variability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations. It assumes that, for each question, the ability of experts’ responses to particular clinical situations.
remain regarding optimal methods for scoring and setting standards in SCTs.

**DISCUSSION**

We sought to develop a coherent validity argument for the interpretation of test scores derived through use of the script concordance method. Following an approach advocated by Messick,18 we examined published data for five categories of validity evidence: content; response process; internal structure; relations to other variables, and consequences. We found evidence relating to content, internal structure and relations to other variables in support of the validity of SCT score interpretations, although significant evidentiary gaps remained. Conversely, evidence supporting the validity of SCT scores with respect to examinee thought and response processes and educational consequences is weaker and limited.

**Limitations**

A potential limitation of our exercise is that it is conventionally undertaken to evaluate the validity of inferences from scores on specific instruments developed for specific purposes. However, we have argued that results derived from whole classes (or methods) of assessment lend themselves to certain global interpretations that might be useful for helping educators decide whether or not to invest in their own versions of a test, which would then require further validity verification. Our study is also limited by the relatively small body of current SCT literature, as well as our potential bias, despite our best attempts at objectivity, as investigators who are intimately involved in SCT research and development.

**Implications for education and future research**

Content evidence has been bolstered by published guidelines for standardising the content and process of SCT construction. The development of suitably ill-defined test items, which describe clinical situations in which there is no single best approach, is important for lending credence to SCT score interpretations. However, the fact that not all experts agree on a single best solution to a given clinical problem does not mean that no such solution exists; more research is required to address this legitimate concern regarding SCT content validity. Careful item development and panel selection are clearly crucial for ensuring that SCT response options reflect a spectrum of acceptable practices, and that the experts reflect good clinical judgement and current clinical practice. As published work on SCTs has been carried out under research conditions, it remains to be seen how SCTs will perform when developed and implemented by non-experts. Content evidence may also be strengthened by soliciting qualitative or mixed-method data from examinees and panel members about their perceptions of the authenticity of the script concordance assessment experience.

Internal structure evidence is supported by consistently high reliability estimates from published SCTs across a spectrum of medical domains. Evidence in this category could, however, be reinforced by test-retest estimates of reliability and by generalisability studies examining the decomposition of sources of variance in SCT (e.g. errors attributable to items and item–examinee interactions versus errors attributable to answer key generation by the expert panel). With respect to the effects of panel composition on reliability, research into how expert panels that contain widely deviant responders (i.e. those with aberrantly low total scores on an SCT, or those with outlying responses to particular SCT questions) should be treated is lacking and might provide important additional evidence in this category.

Evidence from the ‘relations to other variables’ category offers some support to the hypothesis that SCTs probe a construct that diverges from that probed through most MCQ tests. Research thus far has focused on comparisons of SCTs with MCQs in which one answer is identified as clearly and unambiguously better than its alternatives. However, stronger correlations might be expected between scores on SCTs and other types of MCQs that, like SCTs, offer partial credit for answers judged reasonable but not necessarily optimal. Evidence in the ‘relations’ category might be further solidified by data extrapolated through a comparative multi-trait, multi-method research approach,52 which would allow investigators to examine patterns of correlation between different methods of assessment (e.g. SCT versus MCQ) and the ‘traits’ (constructs) they purport to measure (e.g. reasoning in contexts of uncertainty versus knowledge fund) in a more rigorous manner.

A strategic research agenda for the SCT method should, however, focus on the two categories for which evidence is, to date, the least robust: thought and response processes, and consequences. At present, the evidence that SCT examinees’ thought and response processes align with the intended construct is based largely on theoretical argumentation. Whereas the inherent structure of its stimulus and
Evidence relating to consequences, or educational impact, is arguably the most important category of validity evidence. However, at present little is known about the consequential aspect of validity of the script concordance method. For example, the script concordance method’s presumed effect on learning (i.e. of steering learners away from the rote memorisation of ‘textbook answers’ towards deeper learning strategies) requires empirical corroboration. Furthermore, its accentuation of the role of uncertainty in clinical data interpretation, intended to simulate the conditions and complexities of real-life medical practice, may be counterintuitive to medical learners, particularly those accustomed to assessment under educational models in which ‘right’ answers tend to be extolled. The potential effects — positive and negative — of an assessment method rooted in uncertainty should be further explored.

The repercussions of the way that SCTs are scored, such that all panellist responses are considered to have intrinsic merit, are also open to speculation: is the SCT scoring system a tacit endorsement of the implication that ‘experts never err’ or an acknowledgement that practitioners often interpret data differently depending on their varying experiences (scripts) in health care? The SCT’s scoring system introduces complexity into the scoring process, but may have the practical effect of reminding educators to articulate and model comfort with uncertainty when debriefing students after administering an SCT, or during other educational activities surrounding patient care. A study of the incremental value of the SCT’s unique scoring system, weighed against the consequences of the complexity it entails, may therefore be warranted.

Although innovative methods for rendering SCT scores more meaningful for students may soon serve as the basis for setting standardised pass or fail scores, the consequences of such decisions will undoubtedly lead to further questions. What opportunities exist for clinical educators to help remediate learners who demonstrate substandard SCT performance? How can SCT examinees who score poorly improve their CDI skills? These and other concerns about the consequences of SCT should be the primary focus of further investigation.

Finally, emerging paradigms in assessment indicate a shift in emphasis from the evaluation of individual methods or instruments to the evaluation of entire assessment programmes. To date, no data exist regarding the contribution of SCTs to the delivery of a varied, competence-based assessment programme as a whole. With its emphasis on the application of knowledge, the SCT assesses trainees’ competence at the ‘knows how’ level of Miller’s pyramid. As such, it has the potential to complement other assessments situated at both lower (e.g. MCQs, ‘knows’) and higher (e.g. OSCEs, ‘shows how’; multi-source feedback, ‘does’) levels of Miller’s pyramid. Evidence testifying to the role of the script concordance method — among a measured blend of other methods — within structured assessment programmes would further bolster the validity argument in favour of its adoption.

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