Criterion-Referenced Assessment for Language Organization: An Example of Evidence-Based Practice
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Abstract
Reliable criterion-referenced assessments are critical as one of the first steps in evidence-based practice. These assessments must also be valid. One of the most important skills to measure in school-age children with language disabilities is the ability to organize language in the form of narratives.

The purpose of this paper is to describe a criterion-referenced assessment as a baseline measure for improving language organization (narrative ability) in children with language disorders. Descriptions of elicitation techniques, transcription methodologies, story grammar components, developmental levels, cohesive ties and referencing are included as examples of different ways to measure narrative ability.

Introduction

There are two types of test instruments that are used to assess children with language disabilities. These instruments include standardized tests and criterion-referenced measures. Each of these assessment methodologies has strengths and weaknesses. Standardized tests are useful in providing a diagnosis. In addition, they tend to be reliable indicators of a child’s ability as a result of that standardization. However, standardized assessments cannot provide targets for intervention. They can “lead the way” because there may be certain skills that are identified as problem areas, but, typically, those areas are not addressed in depth in the test. For example, a child may miss one or two items that assess subject-verb agreement. However, two items are not enough data to draw the conclusion that subject-verb agreement is, indeed, a global deficit. Criterion-referenced assessments are needed for that task. A criterion-referenced assessment compares a child to a preset criterion, unlike standardized tests that compare a child’s performance with other children of the same age or grade. Criterion-referenced assessments also are considered to be more valid indicators of a child’s performance. For example, if a child was diagnosed as having difficulty with subject-verb agreement, a clinician would design a criterion-
referenced assessment to test that skill in depth. In other words, standardized tests are good for obtaining a diagnosis while criterion-referenced assessments are better for selecting targets for intervention.

**Evidence-Based Practice**

Recently, a need for evidence-based practice has become very important as a means of showing that intervention is successful. Evidence-based practice has been defined as “the integration of best research evidence with clinical expertise and patient values” (Sackett, Straus, Richardson, Reosenberg, & Haynes, 2000, p. 1). The American, Speech, Language and Hearing Association (2005) also cites this definition and defines components that can aid clinicians in developing evidence-based procedures in their intervention programs.

Nelson (2010) suggests that evidence-based practice involves a five-step process. The steps are: 1) ask a question that is relevant to meeting a particular client’s needs, 2) search for available evidence, 3) critique the quality of the evidence, 4) apply the evidence to one’s own practice and 5) evaluate effectiveness in terms of outcomes for that particular client. An example of asking a question that is relevant to meeting a particular client’s needs begins with the diagnostic process and segues into a criterion-referenced assessment if that assessment was not part of the original diagnostic procedure. For instance, a child may have difficulty organizing the language or telling narratives. The next step, then, would be to determine what intervention procedures are best to achieve a desirable outcome for the client. At this point, the clinician must turn to the research literature. A textbook is not a good place to go for this information. Instead, the clinician needs to access search engines for empirical evidence that certain methodologies are, in fact, effective and examples of evidence-based practice. Cochrane Collaboration (www.cochrane.org/reviews), or the What Works Clearinghouse
(www.whatworks.ed.gov) are good places to start. Also, professional organizations such as the American Speech-Language-Hearing Association provide tools for finding examples of effective intervention (Nelson 2010).

As the clinician peruses the research, it is important to consider the participants or clients that were selected, the nature of the treatment and the type of research design. At this point, the clinician then should have an idea of what methodologies have been used successfully and if those methodologies are appropriate for the client. Once an intervention approach is selected, the clinician then determines a method of data collection. Data collection usually begins with a criterion-referenced assessment. Some professionals refer to this assessment as establishing baselines or probing.

**Establishing Baselines**

Baseline probes should be taken prior to the implementation of treatment. In single-subject designs, two baseline methods have been used quite successfully. The first design is called ABAB. One condition is alternated with the other. A stands for documenting a stable baseline. There is no intervention during this phase. For example, if the goal is to improve a child’s ability to organize the language in story form, the clinician could elicit spontaneous narratives prior to the beginning of treatment. The baseline must be stable, so more than one narrative should be elicited. The next step, represented by B is the implementation of intervention. At the end of the therapy program, the clinician takes data again in the same way as data were collected prior to treatment. The fourth step would be intervention for the second period. If treatment is effective, the child’s skill in organizing the language in story form should be indicated by a change in the data after treatment.
This ABAB design is sometimes called a time-series design. Rather than use a single pretest and a single posttest, several baselines are established prior to and after treatment. As before, this design starts with establishing a baseline before the experimental treatment begins. The difference is that several baselines may be established, so instead of one or two stories being elicited, the clinician might have the child tell four stories one week apart. This ensures that the original baseline is very stable. The strength of this design centers on the fact that the repeated measurements of the child’s ability to tell a story provides relatively good control over threats to internal validity such as maturation, etc. In a sense, clients can act as their own control group during the baseline segment of the design, because the clinician can examine the child’s ability on the repeated measurements without the intervention. Another advantage of this design is that it lends itself to school schedules. Baselines are established at the beginning of the school year, at Christmas break and at the end of the school year. Multiple measures can be taken at each juncture with therapy occurring during the school year.

The Importance of Narratives as a Measure of Language Organization

Children use narrative language to create stories and descriptions of events in their daily lives. Comprehending and producing narratives require that children use several skills at once. They must coordinate phonologic, morphologic, syntactic, semantic, and pragmatic knowledge. By the end of the elementary school years, children can be expected to produce richly detailed, multiple-episode stories that contain complex sentences.

There are several reasons why researchers and clinicians have found the examination of children’s narratives useful. First, nearly every child can respond to the task of being asked to tell a story about something. Additionally, having a child tell a story provides the clinician with
an uninterrupted flow of discourse from the child; thereby avoiding certain artificialities of data from conventional elicitation. In addition, we know that children with language impairments tend to produce narratives with fewer total words, fewer different words, more syntactic errors, poorer use of cohesive devices and less story grammar content (Swanson, Fey, Mills & Hood (2005)). Fey and colleagues also found that children with language impairment in kindergarten who appeared to have recovered by second grade more closely resembled their typically developing peers than children with persistent language difficulties with narrative type tasks. What is especially interesting, however, is that by fourth grade, this same group of children exhibited profiles of narrative skills that made them look more like children with persistent language problems. The authors concluded that, regardless of what seems to be like recovery in second grade, school-age children with early histories of language impairment may need intervention focusing directly on their narrative abilities (2004). Finally, we know that children with language disorders frequently have difficulty comprehending and producing narratives, and this can negatively affect their intellectual, social, and academic development (Gillam & Pearson 2004).

**Elicitation of Narratives and Transcription Procedures**

There a number of ways to elicit and analyze narratives, but the one described in this paper was developed by Klecan-Aker and Brueggeman (1991). Many studies have been done since the procedure was developed, both in terms of determining the reliability of the procedure and the use of the data as a framework for intervention (Klecan-Aker 1993; Klecan-Aker, Flahive, & Fleming, 1997; Klecan-Aker & Gill, 2005).
In their procedure (1991), a minimum of two narratives are always elicited. The reason for eliciting more than one is to ensure that the baseline is stable. If the clinician and client have the time, the elicitation of one or two more narratives should result in even a more stable baseline. Narratives are elicited by first providing the child with the model of what a story is. The clinician shows the child a picture and then generates a story about the picture. The reason for providing a model is that research has shown that just showing a child a picture and asking him/her to tell a story is not sufficient. (Klecan-Aker, McIngvale & Swank, 1987). Children will label or describe the picture. By providing a model, the child understands the type of task that is being requested. All narratives are audiotaped and then transcribed. When transcribing, the stories need to be triple-spaced and written as one run-on sentence with no capital letters or punctuation.

**Story Analysis**

After the story is transcribed, it will be divided into t-units. A t-unit is a simple sentence or a complex sentence. It’s never a compound sentence because that would be the equivalent of two t-units (2 simple sentences). After the story has been divided into t-units, words/t-unit, words/clause and clauses/t-unit are calculated. Then, each t-unit is assigned a story grammar component. This component shows the role of the t-unit in the story. An analysis of story grammar is the next area of analysis. The type of story grammar components that are found in the story determine the story’s developmental level. The developmental level of both stories determines the starting point of intervention. For example, if children are telling level 2 stories, the clinician might decide to begin intervention with level 3 or level 4 stories. Story grammar components include the following:
1) setting statement-who the story is about and when and where the story takes place

2) initiating event-the problem or the main point of the story

3) internal responses-the reaction of the main character to the initiating event (thinking and feeling statements)

4) action-an attempt to solve the problem

5) consequence-the result of the action

6) dialogue-asking or telling statements (they don’t need to be direct quotations)

7) ending-the tells the final resolution of the story

There are also seven developmental levels of stories. Level 1 stories occur when a child simply talks randomly. Level 2 stories occur when a child labels or describes items in the picture. Level 3 stories have the story core of initiating event, action and consequence. Level 4, 5, 6 and 7 happen which children add additional story grammar components, one for each level. The reason why the component is not specified is because different children add different components. Research has not revealed any specific pattern. Level 0 stories are stories that don’t fit into any other category (Caraway & Klecan-Aker, 1994).

**Types of Baseline Data Collected from the Stories**

In addition to the t-unit analysis, assignment of story grammar components and the determination of developmental level, other analyses can be completed as well. The most common analysis is an assessment of cohesive ties, specifically the use of conjunctions to tie clauses together and the use of references. Conjunctions are examined in terms of how they are used to tie clauses together. The number and type of conjunction is tallied. For example, conjunctions can either be coordinating or subordinating. Research suggests that the ratio of
coordinating to subordinating should be approximately 4:1. References are either appropriate or inappropriate when used as a noun substitution for subjects and objects. Nominative or subject pronouns include I, you, he, she, it, we and they. In contrast, objective pronouns are those pronouns that are used when the pronoun serves as the object. They are me, you, him, her, it, us and them.

Consider the following examples in which the personal pronouns are in bold.

1) **He** will not leave.

2) Lisa told Susan that **she** doesn’t want to go.

3) Jack hit **her** on the head.

4) Why won’t Susan talk to **him**?

In these examples, the pronouns are serving as the doers of the action. In the latter two examples, the objective pronouns are used because they are serving as the recipients of the action (Justice & Ezell, 2002). Once a noun has been stated, a child may use a pronoun substitution for two additional sentences or clauses. After that point, the noun needs to be restated or the pronoun is said to be inappropriate. Another way to determine inappropriate is that if the reader cannot determine who or what the pronoun is referring to.

In conclusion, narrative elicitation and analysis yield a variety of possible intervention targets. These targets include:

1) increasing the use of all the story grammar components

2) increasing the developmental level of the stories

3) improving the use of subordination to add complexity to the children’s stories

4) improving the use of appropriate references

5) decreasing words per t-unit
6) increasing clauses per t-unit.

Because the use of narratives is a criterion-referenced measure, there are no developmental norms. However, we know that the narrative genre presented in this paper is similar to the genre used in children’s academic material in grades kindergarten through third.

**Summary and Conclusions**

Children’s narratives provide a rich source of objective data from which a variety of treatment targets can be selected. This information is then used as baseline data and, therefore, as a way of measuring progress in therapy. As mentioned earlier, the school setting provides an excellent time-table for using this type of criterion-referenced measure. Also, it’s important to understand that the best way to measure progress in therapy is not only to calculate change from a specific target such as improving the use of appropriate references, but to also elicit the complete narrative again. By doing that, the clinician can see if what she or he has taught has generalized to the stories themselves.

Given that research has shown that improving narrative ability is an important skill for pre-school and school-age children, teaching individuals with language disorders how to organize language in story form is a reasonable intervention objective. Children tell personal narratives about the experiences that shape their lives during conversations with friends, parents, and teachers. Often, these personal narratives fall apart when the children with language disabilities attempt to tell stories about their experience. Because narrative ability is so important, it is critical that reliable baselines are established before one can state that the intervention program used to improve narrative ability is a good example of evidence-based practice.
References


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