A Summary of Three Studies Exploring the Relationship between Afterschool Program Quality and Youth Outcomes

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Introduction

As schools and communities struggle to close the persistent achievement gap as well as meet the social and emotional needs of young people, a growing body of research has focused in recent years on the impact afterschool programs are having on the youth who attend them. Although there is a great deal of research pointing toward the benefit of afterschool, questions remain about which types of programs are most effective and how often young people need to attend them in order to see benefits.

With those questions in mind, the American Institutes for Research (AIR), in conjunction with the David P. Weikart Center for Youth Program Quality (Weikart Center), has taken some preliminary steps to explore the relationship between afterschool program attendance, program quality, and school-related outcomes. During the span of the past year, AIR has conducted three studies oriented at answering the following primary research question (Naftzger et al., 2013; Naftzger, Hallberg, & Tang, 2014; Naftzger, Devaney, & Foley; 2014):

- What impact does participation in higher quality afterschool programs have on youth outcomes as compared to similar youth participating in lower quality afterschool programs?

In each of the three studies, afterschool program quality was primarily defined by quality ratings produced using the Youth Program Quality Assessment (Youth PQA; Smith & Hohmann, 2005), an observation-based quality assessment tool developed and supported by the Weikart Center. The Youth PQA is made up of a series rubric-based items organized into four broad domains - (1) safety, (2) supportive environment, (3) interaction, and (4) engagement – and can be used to produce quality ratings for instructional best practices in afterschool programs.

Two of the studies were conducted by analyzing quality ratings, afterschool program attendance, and school-related youth outcome data associated with afterschool programs supported by afterschool intermediaries in Palm Beach County, Florida (Prime Time of Palm Beach County, Inc.) and Nashville, Tennessee (Nashville After Zone Alliance or NAZA). Both of these intermediaries have a core mission of helping afterschool programs in their community progress to higher levels of program quality by using the Youth PQA to help programs understand what constitutes afterschool program quality and how well they measure up to these criteria. This information is then used to support the development of afterschool staff to better design and deliver programming in a fashion consistent with the quality criteria articulated in the Youth PQA.

The final study was conducted as part of the statewide evaluation of the 21st Century Community Learning Centers (21st CCLC) program in Texas (branded as the Texas Afterschool Centers on Education or ACE by the Texas Education Agency). In this instance, the Youth PQA
was combined with other observation measures of setting-level quality to assess the level of quality at a random sample of centers funded by Texas ACE.

The primary purpose of the paper is to: (1) summarize the analyses undertaken to answer the primary research question underpinning each study, (2) summarize key findings, and (3) discuss what these results mean for future efforts oriented at understanding the relationship between afterschool program quality and youth outcomes.

**What steps were taken to define higher and lower quality program?**

In each of the three studies, a critical first step was to classify afterschool programs into higher and lower quality groups based on quality ratings collected in each system. In both Nashville and Palm Beach, extant quality data collected by external raters employed by each intermediary were used to support the classification of programs into higher and lower quality groups. Quality ratings data was produced by each intermediary organization as part of quality improvement processes that provide feedback to afterschool staff on how well they were doing in implementing quality programming and where there were opportunities for improvement. In addition, in Nashville, self-assessment ratings provided by the programs themselves were also available and utilized in the formulation of quality groups.

In Texas, quality rating data was collected directly by members of the evaluation team in a random sample of 40 centers funded by the program, with a subset of observations conducted by rater pairs to assess inter-rater reliability and control for rater bias. In addition to the Youth PQA, two additional observation instruments were scored by observers - the (1) Observation of Child Engagement (OCE) and (2) portions of the Afterschool Practices Observation Tool (APT-O) related to supports provided by staff and tasks undertaken by participating youth to practice specific academic skills.

For all studies, scores for the Youth PQA were obtained by running a series of Rasch-based analyses. For each study, this allowed the research team to identify and control for a variety of elements which may have served to bias Youth PQA ratings, including:

1. **Rater bias** - Some raters scoring the Youth PQA are systematically more lenient or severe in their ratings. In Texas, steps were taken to identify and control for rater bias. This was possible given that a subset of observations had two paired raters scoring the Youth PQA.

2. **Bias introduced by scores obtained through self-assessment** - Scores derived from self-assessment were found to be higher on some domains of the Youth PQA than those obtained from external observers. Steps were taken to control for this type of bias in Nashville since self-assessment data was used in that particular study to classify programs into higher and lower groupings.
3. *Bias introduced by the type of activity observed* – Some afterschool activities simply score better on the Youth PQA than others, and not controlling for these differences can have significant impacts on how a given program is rated. Significant differences have been consistently found to exist between enrichment activities which score systematically higher on the tool and recreational and overt academic activities which score systematically lower (Smith, Peck, Denault, Blazevski, & Akiva, 2010; Naftzger et al., 2014; Naftzger, Hallberg, & Tang, 2014). If a program’s offerings are not carefully sampled, especially in a program which offers many different types of activities, then a program-level rating could be biased.

Once Youth PQA scores were obtained, steps were then taken to classify programs into higher, moderate, and lower quality groupings using hierarchical cluster analysis (see Figure 1 as an example of the clusters created in Palm Beach). Rasch-derived scores on the *supportive environment, interaction, and engagement* domains of the Youth PQA were included in these analyses. Scores from the *safety* domain were not included given little variation in these scores across programs. Additional steps were then taken to refine the programs assigned to the higher and lower quality groups in order to ensure there was a significant difference in the level of performance between the two groups, resulting in some lower performing centers being removed from the higher quality group and higher performing programs removed from the lower quality group. The goal was to maximize the contrast between higher and lower quality programs.

**Figure 1. An Example of Youth PQA Cluster Analysis Results**
How were the study designs different?

While a relatively consistent approach was used to create higher and lower quality groups, there were some important differences about the design of each study that have ramifications for the robustness of each study’s results.

1. Palm Beach County – The strongest study design was employed in the Palm Beach County study. In this case, a propensity score stratification approach was used which allowed the research team to more closely estimate the causal effect of attending a higher quality program on youth outcomes relative to a comparison group made up youth attending lower quality programs. Like random assignment, this approach better controlled for selection bias which may have differentiated youth that chose to attend a higher as opposed to a lower quality program. As a result, significant, positive effects, if found as hypothesized, could be interpreted as participation in higher-quality programming causing a given outcome.

2. Texas – A slightly less robust design was used in Texas. Here, propensity score matching was used to create effect sizes for school-day outcomes at each afterschool program by comparing youth attending that center with non-participating youth attending the same school during the day. Then, multiple regression analyses were run to assess if participation in a higher quality program was significantly related to higher effect sizes on the outcomes examined. In this sense, these analyses were correlational, as opposed to causal.

3. Nashville – The least robust design was used in conducting the Nashville study. Here, factorial ANOVAs were run to explore the direct effect of quality on youth outcomes, the direct effect of higher program attendance on youth outcomes, and how quality and attendance interacted to produce desirable effects. Fewer efforts were taken to control for pre-existing differences between youth attending higher and lower quality programs. Like Texas, these analyses were correlational in nature.

What were the results?

Results from each of the three studies are summarized in Table 1. Across the three studies, the following domain of youth outcomes was examined:

1. Afterschool program attendance
2. School day attendance/absences
3. School day disciplinary referrals
4. Grade promotion (lower probability of being retained in the same grade level)
5. State assessment results in reading and mathematics

As mentioned previously, the primary hypothesis underpinning these studies was that participation in higher quality programs would be more likely to be related to desirable youth outcomes. There were three youth outcomes where a positive relationship was found with
enrollment in higher quality programs and each of these quality-outcome relationships were replicated in at least two of the three studies:

1. Longer duration of attendance in afterschool programming (Texas and Palm Beach)
2. Fewer school-day disciplinary referrals (Texas and Nashville)
3. Enhanced likelihood of grade promotion (Texas and Palm Beach)

Results related to state assessment scores in reading and mathematics were mixed. Lower quality programs in Texas were found to have smaller effect sizes for reading state assessment scores (consistent with what would be hypothesized). However, the opposite was found to be true in Palm Beach where enrollment in higher quality programs had a negative effect on mathematics scores relative to enrollment in lower quality programs, and no discernable effect on literacy. It is worth mentioning that school-based programs were heavily represented in the lower quality group, while programs in the higher quality group were more evenly split between community-based and school-based programs. While speculative, it may be the case that school-based programs facilitated the alignment of afterschool programming with school-day content in a way that supported the achievement of desirable academic outcomes. Since lower quality program were overwhelmingly school-based programs, this may have resulted in the finding related to mathematics achievement. This Palm Beach finding certainly requires additional exploration.

However, findings from the Nashville study demonstrated a positive relationship between higher quality and mathematics achievement. In this case, higher levels of program attendance combined with higher quality was related to greater improvement in mathematics grades during the span of the school year. An effort is currently underway in Palm Beach to gain access to grades in order to further explore the relationship between participation in higher quality programs and an improvement in grades.

While these results are promising, there are several limitations the reader should be aware of when drawing conclusions from these data. First, in the case of Texas and Nashville, these analyses were only correlational in nature and the research team only partially explored demographic differences between youth enrolled in higher or lower quality programs or who attended programs more frequently. It is possible that if significant differences in outcomes are found to exist between youth in higher and lower quality programs, the differences may have more to do with the demographic differences associated with youth enrolled in each type of program than the level of quality. In other words, while the findings described in this report demonstrate a relationship between program quality and outcomes, we cannot definitively say that program quality caused a given outcome to happen.

While the design employed in Palm Beach was more rigorous, the study overall was underpowered given the small n sizes involved, which may have impeded the ability of the research team to detect meaningful effects.
<table>
<thead>
<tr>
<th>Study</th>
<th>AS Attendance</th>
<th>School Attendance</th>
<th>School Behavior</th>
<th>Grade Promotion</th>
<th>Grades</th>
<th>State Assessment Results</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Texas 21st CCLC Evaluation</strong>&lt;sup&gt;1&lt;/sup&gt; - N=10,381 youth attending 40 centers</td>
<td>No relationship found between quality and hours of participation</td>
<td>Higher quality programs were found to have higher effect sizes in terms of lower disciplinary referrals</td>
<td>Higher quality programs were found to have higher effect sizes in terms of supporting grade promotion</td>
<td>Not examined</td>
<td>Lower quality programs were found to have lower effects sizes in terms of reading state assessment results</td>
<td></td>
</tr>
<tr>
<td>Quality based on observations and staff surveys</td>
<td>Youth in higher quality programs attended programming for a longer duration</td>
<td>No significant relationship found</td>
<td>Participation in higher quality programming reduced the likelihood that a student would be retained in the same grade for the next school year</td>
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<tr>
<td><strong>Palm Beach QIS Impact Study</strong>&lt;sup&gt;2&lt;/sup&gt; – N=1,332 youth attending 38 programs</td>
<td>No relationship between quality and days of participation</td>
<td>No significant relationship found</td>
<td>No significant relationship found</td>
<td>Not examined</td>
<td>Some analyses demonstrated a negative relationship between enrollment in higher quality programs and state assessment scores in mathematics</td>
<td></td>
</tr>
<tr>
<td>Quality based on observations</td>
<td>Higher quality programs were more likely to retain youth in programming across multiple years</td>
<td>No significant relationship found</td>
<td>Not examined</td>
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<td><strong>Nashville Exploratory Youth Outcome Study</strong>&lt;sup&gt;1&lt;/sup&gt; N=539 youth attending 16 programs</td>
<td>Not examined</td>
<td>No significant relationship found between enrollment in higher quality programs and the percentage of school days attended</td>
<td>Youth enrolled in higher quality programs were found to have fewer disciplinary referrals</td>
<td>Not examined</td>
<td>Higher levels of program attendance combined with higher quality was related to greater improvement in mathematics grades during the span of the school year</td>
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<tr>
<td>Quality based on observations and youth surveys</td>
<td>Higher levels of program attendance combined with higher quality (defined by observation and youth survey data) was related to fewer school-day tardies</td>
<td>Not examined</td>
<td>Not Examined</td>
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</table>

<sup>1</sup> Analyses connecting program quality to youth outcomes were correlational. This is worthy of note since there is some evidence that youth that attend lower quality programs are often different both demographically and on pre-treatment youth outcomes than youth attending higher quality programs. These possible differences are not adequately controlled for in some of the correlational models included here, particularly the Nashville study, so while a relationship may exist between quality and youth outcomes, we cannot rule out that this is an artifact of pre-existing differences in the youth served in higher and lower quality programs. The Texas analyses related to education-related outcomes are substantially more robust in this regard since propensity score analyses were first used to match youth based on pre-treatment characteristics and then correlational models were run to look for differences in effect sizes by quality groupings.

<sup>2</sup> Analyses connecting program quality to youth outcomes were causal, with the exception of those related to program attendance which were correlational.
Recommendations

Based on the results demonstrated across the three studies detailed in this paper, there are two primary recommendations that would seem to flow from this pattern of results.

1. **There is a need for further study.** While the results from the three studies paint a promising picture of the relationship between higher, setting-level program quality and youth outcomes, there is still a need to conduct more robust, adequately-powered research studies to better quantify the effect of quality on host of youth outcomes across time; how these effects interact with other aspects of program design and delivery; and how these effects vary for different age-levels. This work outlined here should be considered a starting point for future analyses, not an endpoint.

2. **Process quality matters and warrants investment on the part of state and local systems.** However, despite the need for further research, the results outlined here are promising enough that state and local systems should consider using the scarce resources available to them to fund the development and implementation of quality improvement systems predicated on tools like the Youth PQA as a strategy for enhancing the likelihood of achieving desired youth outcomes, particularly those outcomes related to positive school-related behaviors.

References


