The purpose of this study was to determine if administrative aspirants from preparation programs, experienced school administrators, and groups of individuals with no connection to education would perform differently on a short vignette discontinued by the Educational Testing Service (ETS) but still used as a sample of the assessment in the School Leaders Licensure Assessment (SLLA). The SLLA is used by an increasing number of states as a determinant of initial eligibility for a state certificate in educational administration. Six subject groups participated: (1) educational leadership graduate students; (2) Leadership Academy participants (graduate students); (3) school superintendents; (4) Army National Guard members; (5) business students; and (6) graduate psychology students. In all there were 53 educators and 56 noneducators. Findings do not indicate that the SLLA stamps a person as administrative material, in that a number of successful school superintendents performed poorly. The test did discriminate well between those who understood the Interstate School Leaders' Licensure Consortium (ISLLC) standards and those who did not, and this is the stated purpose of the assessment. To do well on the SLLA, the respondent needed to know something about the ISLLC standards. Whether the SLLA serves the states that use it is a question requiring further study; findings do suggest that a state that adopts the SLLA as a screen for administrators may be narrowing its pool of administrators. (Contains 1 table and 16 references.) (SLD)
Alternative Paths to Administrative Practice: The New School Leader’s Licensure Assessment

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Alternative Paths to Administrative Practice: The New School Leader’s Licensure Assessment

Introduction and Background

This study compares and contrasts the responses of members of six groups to a discontinued item used previously in the School Leaders Licensure Assessment (SLLA) developed by the Educational Testing Service (ETS). The SLLA is used by an increasing number of states as a means of determining initial eligibility for a state certificate in educational administration. The SLLA is an entry level assessment designed to capture an administrative aspirant’s knowledge of the Interstate School Leader’s Licensure Consortium’s (ISLLC) standards. The six cores areas that the ISLLC consortium members believed were essential factors for a beginning school administrator were identified as follows:

- Having a vision
- Having a focus on student learning
- Providing for a safe learning environment
- Encouraging parent and community involvement
- Acting with integrity and fairness
- Understanding the large political, social, economic, legal and cultural contexts of schooling.

ETS developed the SLLA as a means of assessing whether or not an administrative aspirant possesses a reasonable knowledge of these six essential standards. Each of the written prompts or queries or vignettes on the SLLA was written to incorporate one or more of these six ISLLC standards. The creation of the standards was done intentionally to drive the practice of educational administration in new directions (Hessel & Holloway, 2002). It appears that this consortium has had some success in impacting the preparation of school administrators. It has now morphed into a new group called the Educational Leadership Constituent Council (ELCC). If one doubts the potential influence of the ELCC on administrative preparation, consider a recent posting on the ELCC website:

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1 Since last year’s AERA meeting, the state of California has entered into a contract with ETS.
The Educational Leadership Constituent Council (ELCC) is a constituency group comprising the American Association of School Administrators (AASA), the Association for Supervision and Curriculum Development (ASCD), the National Association of Elementary School Principals (NAESP), and the National Association of Secondary School Principals (NASSP). The purpose of this council is to review university-based educational administration programs that seek NCATE (National Council for the Accreditation of Teacher Education) accreditation using national standards developed by the National Policy Board for Educational Administration (NPBEA). The ELCC confers "national recognition" to those programs that meet these standards. (ELCC, 2003)

To some degree, ELCC has become the enforcer of these standards, the one's we seek to better understand by examining the SLLA. To some degree, the professional associations are exerting an unusual pressure on professors of educational administration. That this pressure has political muscle is due in part to the beliefs that the SLLA does capture essential skills and attitudes necessary for the successful new administrator. For a cogent critique of this development in administrator preparation, see English (2003) in an article entitled, Functional foremanship and the virtue of historic amnesia: The AASA, the ELCC Standards, and the reincarnation of Scientific Management in educational preparation programs for profit.

Purpose

The purpose of the study was to determine if administrative aspirants from preparation programs, experienced school administrators, and groups of individuals with no connection to education would perform differently on a short vignette discontinued by ETS but still used as an example of the assessment. The authors of this study reasoned that individuals who had been trained in an educational administration preparation program should perform at higher levels on the SLLA assessment than those who come to the assessment with little background in education. The purpose of the research was to test that reasoning. With respect to demonstrated proficiency on a SLLA vignette, is there a significant variation in group scores depending upon group membership? Do the scores of those study participants who have a background and/or preparation in education and or administration differ significantly from those with no administrative background?
or preparation? And, do those versed in education earn more 1s and 2s than those with no connection to educational practice?

**Theoretical Base**

The SLLA is a unique response to the challenges that states and school districts face as they seek to expand and improve the pool of potential new school administrators (Bryant, Hessel & Isernhagen, 2002). The SLLA is designed to identify “those candidates who possess the knowledge and skills believed to be important for competent, beginning level professional practice” (Schmitt, 1995). As such the assessment joins a large family of instruments and tests designed to capture one's aptitude and ability to do a job. From a broad perspective, the SLLA and the philosophical foundation upon which it is based—the ISLLC standards—represent an attempt to dramatically modify the educational administration profession. Hessel and Holloway (2002) presented the ISLLC standards as “in the service of rebuilding” or “reculturing the leadership infrastructure of schooling.” Murphy (2002), in the annual yearbook of the National Society for the Study of Education, echoed Hessel and Holloway with a call for “reculturing the profession.” These were lofty and far reaching goals.

The field of educational administration has, over the years, been the target of numerous calls for reform (Cubberly, 1923; Newlon, 1934; Callahan, 1962; McLaughlin, 1984; Gibboney, 1987; Griffeths, 1987). Many of these calls for reforms were focused on inputs, on the curriculum content, relevant teaching experience, and corollary learning that went into the making of the school administrator. Some reform efforts have supported changing the organization and structure of school administration by nurturing new and less hierarchical leadership skills proposed as necessary alteration in how school administrators behave. A good example would be the site based management movement of the late 70s and early 80s (Pierce, 1980). Another example is the effective schools movement with its focus on leadership at the building level. Others have sought to infuse a critical perspective into the preparation and practice of school administration (Foster, 1986: Bryant, 1988-99; Peca, 2000).

The efforts of ISLLC should be understood within this historical frame of reference. The practice of school administration has not been static and has been
repeatedly the target of efforts to change it. The ISLLC reform effort can be understood within the context of the broad accountability movement in education. In recent years, school reformers have sought to make the parts of the educational system more accountable for outcomes. The assessment and testing of students has increased dramatically. The use of teacher assessment has also increased. In most states, school districts are measured on the basis of aggregate test scores. With the SLLA, the focus on accountability now shines on school administration.

This new examination of outcomes was given a prominent stage in a recent yearbook publication of the National Study of Education. Repeated arguments were made in favor of examining the dispositions and skills of those moving into educational administration. Much of the burden for insuring accountability in the ranks of those hired new to the profession of educational administration has been shouldered by ETS and the SLLA. It is this assessment that is gaining prominence across the country. Given these high expectations for dramatically changing the profession of educational administration, research on what this assessment actually does measure is of critical importance. Given the adoption of this assessment by a growing number of state departments of education as a screen for administrative employment, the SLLA has quickly become a high stakes assessment.

How well do those trained in educational administration programs perform on the assessment? Does the assessment and its standards based core really serve as a measure of ability and capacity to lead a school? Does the test discriminate well between those who understand the ISLLC standards and those who do not? Does one really need to know anything about the specific ISSLC standards in order to do well on the SLLA assessment? Does the SLLA really serve well those states that now require a certain pass or cut score as a necessary pre-requisite for the administrative license? Many questions surface when high expectations are loaded upon a high stakes test. But there is little empirical examination of the SLLA and of those who complete the assessment.

Livingston described in one of the earliest descriptions of the SLLA a pilot of the assessment. In reporting on the process of piloting the assessment, Livingston noted that white and minority participants differed in their group scores (Livingston, 1998). Van

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2 Most recently ISLLC has been discontinued and reconstituted as ELCC.
Meter and McMinn presented a description of the assessment along with instructions about how to use it (2001). Holloway (2002), one of the architects of the SLLA, presented an argument that the SLLA effectively bridges the gap between theory and practice. Anderson (2002) argued equally persuasively that the SLLA is shallow and "promotes a narrow view of instructional leadership" (p. 70). Bryant, Hessel and Isernhagen (2002) also described the SLLA and reported on its implications for the field.

The SLLA represents a different kind of reform effort. Unlike most educational administration reform efforts, the SLLA focuses on outcomes and behaviors. It is designed to serve as a tool for determining who possess adequate skills, knowledge, and dispositions to serve in the schools and who does not. And, as many states have now adopted a satisfactory score on the SLLA as a certification requirement, the assessment becomes an instrument for reforming the manner in which educators assume positions in educational administration. Indeed, if, as has been the case in some states, one may be licensed to be a school administrator with no administrative training providing one earns a satisfactory score on the SLLA, a longstanding tradition of preparing new administrators in formal educational administration programs may disappear.

The implications of the SLLA and its adoption by states are huge. Yet, limited research has examined the performance of practicing administrators on the SLLA. A theme journal of The Journal of Personnel Evaluation in Education was devoted to the ISLLC standards and several articles to the SLLA (Ellett, 1999). In this edition, Reese and Tannenbaum provided evidence that the SLLA did adequately test for knowledge of the ISLLC standards (Reese and Tannenbaum, 1999). McCown et al. (2001) found that practicing principals were rated by their superintendents as quite knowledgeable of the ISLLC standards. Coutts (1997) looked to see if principals who failed were singularly uninformed about the ISLLC standards. The superintendents in his study felt these unsuccessful principals were not well versed in the ISLLC standards. Anderson (2002) presented an argument that the component pieces of the SLLA represented a focus that was too narrow and not sufficiently comprehensive. The study reported in this paper represents one of the few efforts utilizing empirical evidence in looking critically at the SLLA.
Research Design

The team of researchers identified six different groups of subjects willing to participate in the study by writing a response to a discontinued item from the SLLA. These subjects were recruited in Nebraska, Kansas, and California. One of the parts of the SLLA consists of a series of short vignettes or mini case studies with an imbedded problem that is tied to one or more of the ISLLC standards. Those taking the SLLA assessment construct written responses to these vignettes. The written responses are then scored by readers trained to evaluate the responses according to rubrics developed by ETS. We replicated this process used by ETS in conducting this study. While our numbers are small and our process diminutive in contrast with that followed by ETS, the steps we followed were as follows:

1) Identification of subject groups;  
2) Administration of the discontinued ETS item  
3) Identification of Scorers  
4) Training of Scorers  
5) Scoring of Items  
6) Construction and Analysis of Data

Identification of a Subject Group

Drawing upon local resources each member of the research team located groups willing to participate in the study. There were three groups located in Nebraska, two in Kansas, and one in California. We wanted groups of subjects who were 1) enrolled in or recently graduated from a program in educational administration, 2) administrators with substantial experience, and 3) individuals with little or no connection with education. We also wanted a group of individuals who were clearly planning to become educational administrators as these would form a group that might logically be expected to sit for the SLLA assessment at some point in the future.

Administration of the Item

Permission was granted by Educational Testing Service to use an item that had been discontinued. We used the following item:

_In March a high school senior presents a letter from his mother requesting, contrary to school policy, that he be allowed to drop physics, because he is failing the class. He is also failing_
several other classes, but he does not need to pass physics to graduate. The principal consults with the teachers and with the student's counselor. They all concur that the student could be passing all his courses, including physics, if he worked harder. However, the principal, persuaded by the parent's argument that the stress of physics is adversely affecting her son, authorizes the student to drop the course.

**Evaluate the principal's action from the point of view of the learning and teaching.**

We had concerns not about the item but about the prompt. ETS had discontinued the item for a reason and it appeared to us that the prompt asked for a neutral evaluation whereas the normal SLLA queries or prompts asked for the respondent to indicate what she or he would do. But, ETS has proprietary rights to their assessment material and this was the item we were granted permission to use. Furthermore, it is an item that appears on some websites as a sample of the SLLA assessment. We felt it necessary to use the item exactly as it was given to us.

This vignette was identified by ETS as linking to the ISLLC standards of 1) professional development that promotes a focus on student learning; 2) treating community stakeholders equitably; and 3) acting with integrity and fairness. Presumably, this vignette raises issues that have to do with focusing on the individual student’s learning, making sure to recognize and honor the parent’s position, and acting in a fair manner to the student and the teachers.

Subjects were assembled in a classroom setting. A standard protocol was developed that was used in each administration of the item. The researcher would read the instructions, hand out a mutual consent form and the item and request the response to be completed within five minutes. Several subjects complained that this was not long enough but most were able to communicate their response to the prompt.

**Identification of Scorers**

Following the pattern ETS uses to locate individuals to score the assessment, we identified four individuals to score the assessment. There were all individuals with administrative experience:

Scorer One: a former school principal of many years, the former executive director of a national educational administration association, and currently a professor of educational administration.
Scorer Two: a former school superintendent and retired professor of education and associate dean of a college of education, and former executive director of an international educational association;

Scorer Three: a current school superintendent in a medium sized school district;

Scorer Four: a current assistant principal in a secondary school and doctoral student in an educational administration program.

With these individuals we were able to replicate the practice of ETS in using as scorers those individuals well versed in educational practice.

**Training of Scorers**

We met with these scorers prior to asking them to read the responses in order to familiarize them with the rubrics developed by ETS that would need to be applied to the assessment. We were careful to emphasize that, in scoring these responses, we were only looking for evidence of the ISLLC expectation called for in the rubric. Matters of grammar, writing coherence, educational beliefs, and expressions of ideas unrelated to the rubric were to be ignored. This is in keeping with the training ETS provides to its scorers. It is one aspect of the SLLA that led Anderson (2002) and English (2003) to question its validity as a high stakes test.

**Scoring of Items**

In keeping with assessment practices developed by ETS, scoring rubrics were developed based on these ISLLC standards as follows. Two scorers rated each response as a 2, 1, or 0 based on the following:

2 = This response is concerned primarily with what is in the best interests of this particular student. In addition the response cites any two of the following:

- conferencing with the parent who may have essential information about the student;
- conferencing with the student to help the student confront and begin to solve the problem;
- involving other appropriate staff members to address possible causes/reasons for failure;
- generating a plan of action that will provide support to the student;
- working toward parent/student cooperation with the school, and their acceptance of responsibility for achieving passing grades in all other courses.
1 = The response is supportive of what is in the best interest of this particular student, citing any one of the following:

- conferencing with the parent who may have essential information about the student;
- conferencing with the student to help the student confront and begin to solve the problem;
- involving other appropriate staff members to address possible causes/reasons for failure;
- generating a plan of action that will provide support to the student;
- working toward parent/student cooperation with the school, and their acceptance of responsibility for achieving passing grades in all other courses.

0 = Response is vague, or omits reference to any of the essential factors.

If there was a disagreement in the scores of the two readers, two members of the research team read the response and discussed it and made a determination about a final score. There was a high level of correspondence between scorers. The inter-rater reliability of the four scorers using Kendall’s tau was calculated as (.845, Sig .000, n = 139).

Construction and Analysis of Data

Data from the 141 responses included both demographic data and the outcome results of the scoring. We were able to use 139 valid cases in most instances. We elected to use SPPS in analyzing the data and to use the Chi Square test of independence in answering our research questions. For example, we hypothesized that those in or recently in administrative preparation programs would have higher scores (more 1s and 2s) than those in non-educator groups. We hypothesized that experienced administrators would also have a greater proportion of 1s and 2s than non-educators.

Description of Groups

Because our method required an across group analysis (the group was our unit of analysis), we describe the characteristics of each group below and present descriptive statistics of the groups in Table One. We present the groups in the order that we anticipated the relationships of group score to group membership. That is, we hypothesized that the first three groups would have more 1s and 2s than the last three
groups and that our listing of the groups would parallel a rank ordering of groups by SLLA score.

**Ed Leadership Graduate Students (1)**

The research subjects in our first group belonged to an emerging administrators program that meets on one Saturday a month. We labeled this group Ed Leadership Graduate Students. All were participating in a voluntary initiative to help them learn about administration. Many were enrolled in a masters program in educational administration from different institutions in the state. Most planned to seek positions in educational administration. A few already had administrative positions. The assessment was administered on January 18, 2003.

**Leadership Academy Participants (2)**

The research subjects in our second group were participants in a Leadership Academy. All were graduate students in an educational administration preparation class. All were actively studying educational administration and most were planning to earn a masters degree.

**School Superintendents (3)**

The research subjects in our third group were all superintendents. One of these was a central officer administrator and the other 28 served mainly rural school districts within the Midwest. All but one were male. Most were in their 40s or 50s with a handful outside this range. Seventy-six percent held a master's degree and 24% held a doctorate. Most (62%) had worked as a teacher for 10 years or less although one had taught for 29 years. Approximately a third had been in an administrative position for 5 to 10 years. None were newly certified as administrators. They responded to the vignette on February 27, 2003 at a statewide workshop.

**Army National Guard (4)**

The research subjects in this were members of the Nebraska National Guard. Several had experience in education. All had managerial responsibility in the Guard. Because access to members of the National Guard is strictly controlled, these individuals were selected by one member of the research team based on convenience. Based on the findings we report below, we believe it appropriate to identify a larger sample of such individuals. The assessment was done on January 20th and 21st.
Business Students (5)

The research subjects in this group were participants in a university undergraduate business class. There were both traditional and non-traditional students in the class. These subjects were taught by an educational administrator who was willing to ask the students to participate in the SLLA study. There were 34 participants. The assessment was administered on 12/12/03. The research team member who administered the item wrote of this group: “The group is diverse—all over 21 up to the age of 50+. Some have HS diplomas and are working on BAs. Some have a great deal of work experience; others have none.” It was a group with little connection with p-12 education.

Graduate Psychology Students (6)

These members of this group were willing subjects enrolled in a graduate psychology class at a Midwestern university. As was true of the previous group, most had little connection to education. But, they were more homogeneous as a group. All had completed a bachelor’s degree and were currently seeking a master’s degree in some field within psychology. Slightly more than 40% listed themselves as full time students and 35% held jobs in organizations that provide mental health or social welfare services. Seventy percent of this group were in their 20s. The item was administered on Dec. 2, 2002.

Research Questions

In order to determine if there were significant differences across groups, we analyzed the distribution of scores (0s, 1, 2s) using the Chi Square test of independence. Our hypotheses were that subjects in Emerging Administrators and the Leadership Academy and the Superintendents groupings would have a greater number of 1s and 2s than those in the other three groupings.

Our main research question was as follows:

1) Is there a significant difference in scores on the SLLA based on group membership? We used the Chi Square test of independence to answer this question.

We were also interested in several other questions as a part of this study. In addressing these questions we formed new groups for analysis. The first was our
anticipation that educators would score more 1s and 2s on the SLLA than would non-educators.

2) Is there a significant difference in scores on the SLLA based on whether or not one works in an educational field? Again, we used the Chi Square test of independence to determine differences across just two groups: 1) all educators in our study (n = 53) and 2) all non-educators (n = 56). Our hypothesis was that educators should have higher scores on the SLLA item than non-educators.

Finally, as an item of interest, we wanted to know whether there was a difference in those who anticipated a shift to administration and those who did not. That is, we felt that since many of these subjects (n = 59) indicated no interest in ever being an educational administrator, perhaps these individuals would receive more 0s and fewer 1s and 2s than those who indicated they were interested in becoming administrators (n = 30).

Results

Descriptive statistics for the study population appear in Table One. One critical dependent variable is the SLLA Score variable presented last in the table.

Table One About Here

The data in Table One indicate some interesting visual differences relative to the scores achieved by the six different groups on the SLLA. For example we anticipated more 1s and 2s on the item for the experienced group of school administrators. We did not anticipate such a high number of 1s and 2s for the Army National Guard officers.

Table Two compares the performance of the different groups on the SLLA.
Table Two
Percentage Results of Scores by Groupings

<table>
<thead>
<tr>
<th>Grouping</th>
<th>0s</th>
<th>1s</th>
<th>2s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emerging Administrators (N = 25)</td>
<td>40%</td>
<td>48%</td>
<td>12%</td>
</tr>
<tr>
<td>Leadership Academy (N = 26)</td>
<td>42%</td>
<td>27%</td>
<td>31%</td>
</tr>
<tr>
<td>Superintendents (N = 29)</td>
<td>79%</td>
<td>14%</td>
<td>07%</td>
</tr>
<tr>
<td>Army National Guard (N = 10)</td>
<td>50%</td>
<td>20%</td>
<td>30%</td>
</tr>
<tr>
<td>Business Students (N = 34)</td>
<td>61%</td>
<td>27%</td>
<td>12%</td>
</tr>
<tr>
<td>Psychology Students (N = 17)</td>
<td>76%</td>
<td>12%</td>
<td>12%</td>
</tr>
</tbody>
</table>

To some degree, the percentages displayed in Table Two follow our predictions. We felt that study participants in groups that were actively studying educational administration would have a stronger knowledge of student centered concerns since instructional leadership is a strong focus of educational administration programs. Hence, the Emerging Administrators and the Leadership Academy subjects both reveal a greater percentage of 1s and 2s than any other group. We were surprised at the percentage of 0s recorded by the Superintendents and by the greater than predicted percentages of the Army National Guard Participants. For the Business Students and the Psychology students, the scores were as we anticipated. Most of these subjects, unfamiliar with the values imbedded in the SLLA item, did not construct responses that could be judged as connected to the rubrics.

In looking at the scores across groupings, the Chi Square test of independence achieved significance. The results appear in Table 3.

Table 3
Chi Square Test of SLLA Scores by Groupings

<table>
<thead>
<tr>
<th></th>
<th>Value</th>
<th>df</th>
<th>Asymp. Sig (2-sided)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chi Square</td>
<td>22.046*</td>
<td>10</td>
<td>.015</td>
</tr>
<tr>
<td>N Valid Cases</td>
<td>139</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* 8 cells have expected count of less than 5; minimum expected is 1.51.
We conclude from this significant statistic that not all groups are equal when it comes to the SLLA. There is a relationship between group membership and the scores on the SLLA and these scores do not vary independently.

We were also interested in testing whether or not subjects in various educational positions would achieve higher scores than subjects outside fields of education. Accordingly, we created two groups: Educators and Non-Educators. Table Three presents descriptive data on the scores for these two groups.

Table 3
Crosstabulations of Scores by Educators vs. non-Educators

<table>
<thead>
<tr>
<th>Score</th>
<th>All Educators</th>
<th>All non-Educators</th>
<th>Row Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>45</td>
<td>36</td>
<td>81</td>
</tr>
<tr>
<td>% Total</td>
<td>(32.8%)</td>
<td>(26.3%)</td>
<td>(59.1%)</td>
</tr>
<tr>
<td>1</td>
<td>23</td>
<td>12</td>
<td>35</td>
</tr>
<tr>
<td>% Total</td>
<td>(16.8%)</td>
<td>(8.8%)</td>
<td>(25.5%)</td>
</tr>
<tr>
<td>2</td>
<td>13</td>
<td>8</td>
<td>21</td>
</tr>
<tr>
<td>% (15.1%)</td>
<td>(9.5%)</td>
<td>(5.8%)</td>
<td>(15.3%)</td>
</tr>
<tr>
<td>Column</td>
<td>81</td>
<td>56</td>
<td>137</td>
</tr>
<tr>
<td>% (59.1%)</td>
<td>(40.9%)</td>
<td></td>
<td>(100%)</td>
</tr>
</tbody>
</table>

We noted that in Table 3 a simple count indicates a higher percentage of 1s and 2s in the Educator group (26.3%) than in the non-Educator Group (14.6%). Table 4 presents our Chi Square analysis.

Table 4
Chi Square Test of Educators vs. non-Educators

<table>
<thead>
<tr>
<th>Value df</th>
<th>Asymp. Sig (2-sided)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.123*</td>
<td>2</td>
</tr>
<tr>
<td>N Valid Cases</td>
<td>137</td>
</tr>
</tbody>
</table>

*0 cells have expected count of less than 5; minimum expected is 8.58.

The results of the Chi Square test of independence indicated no relationship between score and group membership. We wondered if the unusual distribution of scores among
the 29 superintendents might mask differences so we removed this group from the analysis. Table 5 contains cross tabulations for the scores of this new group.

Table 5
Crosstabulations of Scores by Educators vs. non-Educators with Superintendents Removed

<table>
<thead>
<tr>
<th>Score</th>
<th>All Educators</th>
<th>All non-Educators</th>
<th>Row Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>23</td>
<td>36</td>
<td>59</td>
</tr>
<tr>
<td>% Total</td>
<td>(21.1%)</td>
<td>(33.0 %)</td>
<td>(54.1%)</td>
</tr>
<tr>
<td>1</td>
<td>19</td>
<td>12</td>
<td>31</td>
</tr>
<tr>
<td>% Total</td>
<td>(17.4%)</td>
<td>(11.0 %)</td>
<td>(28.4%)</td>
</tr>
<tr>
<td>2</td>
<td>11</td>
<td>8</td>
<td>19</td>
</tr>
<tr>
<td>(15.1%)</td>
<td>(10.1% )</td>
<td>(7.3% )</td>
<td>(17.4% )</td>
</tr>
<tr>
<td>Column</td>
<td>53</td>
<td>56</td>
<td>109</td>
</tr>
<tr>
<td>(48.6%)</td>
<td>(51.4%)</td>
<td>(100%)</td>
<td></td>
</tr>
</tbody>
</table>

The data in Table 5 parallel our descriptive results above with the Educator group earning a greater percentage of 1s and 2s (27.5%) than the non-Educator group (18.3%). But the Chi Square test for independence failed to achieve significance as shown in Table 6.

Table 6
Chi Square Test of Educators vs non-Educators with Superintendents Removed

<table>
<thead>
<tr>
<th>Value</th>
<th>df</th>
<th>Asymp. Sig (2-sided)</th>
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<tr>
<td>N Valid Cases</td>
<td>109</td>
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</tr>
</tbody>
</table>

*0 cells have expected count of less than 5; minimum expected is 9.24.

Our last statistical analysis focused on whether or not those who anticipated becoming a school administrator earned higher scores on the SLLA than those who
indicated no interest in doing so. Table 7 presents descriptive data on the scores of these two groupings.

Table 7
Crosstabulations of Scores by Administrative Aspirants vs non-Aspirants

<table>
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<th>Score</th>
<th>Aspirants</th>
<th>Non-Aspirants</th>
<th>Row Totals</th>
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<td>0</td>
<td>11</td>
<td>39</td>
<td>50</td>
</tr>
<tr>
<td>% Total</td>
<td>(12.3%)</td>
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<td>(56.2%)</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>13</td>
<td>25</td>
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<tr>
<td>% Total</td>
<td>(13.4%)</td>
<td>(14.6%)</td>
<td>(28.1%)</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td>7</td>
<td>14</td>
</tr>
<tr>
<td>% (15.1%)</td>
<td>(7.8%)</td>
<td>(7.8%)</td>
<td>(15.7%)</td>
</tr>
<tr>
<td>Column</td>
<td>30</td>
<td>59</td>
<td>89</td>
</tr>
<tr>
<td>% (33.7%)</td>
<td>(66.2%)</td>
<td>(100%)</td>
<td></td>
</tr>
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</table>

Clearly, a greater percentage of those who have no interest in administrative careers score at lower levels on the SLLA than those who plan on administrative practice. This descriptive statistic is supported by a significant Chi Square in Table 8.

Table 8
Chi Square Test of Educators vs nonEducators with Superintendents Removed

<table>
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<th>Value</th>
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*0 cells have expected count of less than 5; minimum expected is 29.7.

Summary

Our statistical analyses indicate that across our initial groupings the following possible conclusions about the SLLA:

1) If one is in a program such as the Emerging Administrator Program or a Leadership Academy type program in which training is tied to the prevalent beliefs about practice, one is likely to score better on the SLLA. If one is a
practicing administrator of many years of experience, that experience appears to be unrelated to one’s performance on the SLLA.

2) Differences in performance on the SLLA disappear when examining differences between educators and non-educators.

3) Differences between those who plan on administrative careers and those with no interest in such careers are plain. Those administrative aspirants are better able to provide answers that satisfy the rubrics of the SLLA than those who do not aspire to administrative positions.

Because there is clearly some aspect of group membership at work in these statistical results we scanned the actual responses to the items for qualitative themes that might help us better understand these results. We report these themes in the next section.

Qualitative Themes

While it was not our original intent to analyze the responses qualitatively, we did scan the responses for what ISLLC refers to as “dispositions”. By this term we were looking to see if we could identify any particular set of values that appeared common to the responses in each of the six groupings. Dispositions is a word not clearly defined in the ISLLC literature but can certainly be understood to include what the NASSP Assessment Center referred to as “educational values.” (Bryant, 1990). Each of the researchers read through all of the responses and identified themes independently. We found agreement among us for the following kinds of dispositions.

In the Emerging Administrator Group and the Leadership Academy group there was a tendency to focus on the interests of the student. Such responses would receive positive evaluations by the scorers. Examples of this focus can be found in the following representative statements:

"The pressure to maintain a good GPA, or class rank for scholarship reasons may be a factor."

"I think the principal is try (sic) to keep the parent happy and not looking out for the best interest of the child. If there was concern about this child, it should have been addressed by the school administrator with the parent before the parent brought it to the school’s attention."
"I feel the principal should have met with the parent, student, teacher, and counselor to discuss ways to assist the student with passing classes."

"By dropping physics the child will be able to concentrate on all his other classes."

Comments of these kinds were judged by the scorers to be "in the interests of the student", one of the dominant values in the ISLLC standards. Another theme in these two groups was that of developing some kind of a plan to address the needs of the student:

_I am wondering if a different solution could have been arrived at in order to satisfy all parties; one that may involve a unique grading system, a creative arrangement of resources for the student._

Conferencing with parents and students and teachers was interpreted as an inclusive action that would lead to planning, another ISLLC value.

It is interesting, however, to look at the different ways that one can interpret what "in the interest of the student" might mean. For some of the psychology students, the principal was enabling the student to duck a responsibility.

_The principal is helping to develop the student's tendency to stop trying and enabling the student to give up on working on grades._

A number of the respondents in this group may have ultimately seen the principal as working for the welfare of the student but the manner in which they expressed this concern was indirect and did not result in high scores on the SLLA. A typical response was:

_"teaching the student that if something is too tough he can just quit or get someone else to get him out of work that is too difficult for him."_

The scorers found that such a response simply did not connect with the rubric about a focus on the best interests of the student. This is in part because the training required that they not ascribe meaning to a response but look only at the words on the paper.

Interestingly, a number of the subjects in the Business student group shared this idea of that allowing a student to take an "easy way" out of a problem might not be in the best interests of the student. One wrote:

_"This would discourage the student from working harder. This will create a habit for the student not to try hard in able to be successful."_
Another subject in the Business student group suggested:

"The student in wanting to drop the class was looking for the easy way out, which is what the educational system should not endorse."

The superintendents formed one of the most interesting groups. Nine of the 23 who scored a 0 viewed the vignette from the perspective of policy. Ignoring a school policy set a dangerous precedent in the eyes of these subjects. They also echoed a theme common to the psychology students group. They were critical of the implicit message in the principal’s decision: *when the going gets tough, it is okay to quit.*

**Discussion**

We organize our discussion about the larger questions we posed at the beginning of this paper.

*Does the SLLA assessment serve as a measure of ability and capacity to lead a school?*

If we accept the proposition that the SLLA stamps a person as administrative material, our answer is no. We have a number of very successful school superintendents in our subject pool that performed poorly on the SLLA. However, as the framers of the SLLA note often, it is an assessment designed not to measure the ability of a test taker to administer a school district. The SLLA is designed to measure knowledge of the ISLLC standards. Why, we ask, are state policy makers then using this assessment as a screen for certification? Why, we ask, are some department of educational administration using the SLLA as a test of administrative aptitude?

*Does the test discriminate well between those who understand the ISLLC standards and those who do not?*

Our answer to this question is yes. Based on our data, the SLLA does discriminate. Those involved in administrative preparation activities that are current and have a focus on instructional leadership and student learning appear to earn higher scores than those with no knowledge of current educational ideology and practice. And, those whose preparation is ongoing or recent scored better than veteran superintendents who had little or no knowledge of the ISLLC standards. However, we would note that there is significant issue relative to the lens one uses to define what the “best interest” of the student is. For the Emerging Administrators and Leadership Academy, the concept of the “interests of the student” was defined according to the rubrics. For the Business
Students, the Superintendents, and the Psychology students, “best interests” often meant a
different interpretation, one centered on remaining firm behind an action that has the
physics student “toughing it out.”

**Does one really need to know anything about the ISLLC standards to do well?**

Our data suggests an affirmative answer to this question. Those who were aligned
with the practices of instructional leadership, student achievement, and student centered
decision making, integral values in the ISLLC standards earned higher scores.

**Does the SLLA serve well the states that require it?**

We do not believe we can answer this question from with our present data. To
serve well, the SLLA will have to result in a “reculturing of the profession” that does lead
to better school administrators. Will schools have better principals if the preparation of
school administrators focused on these standards? The jury is out on this question.
English (2003) for example believes that these standards de-contextualize administrative
decision making, rendering what is complex and situational into the algorithmic and
simple.

**Conclusions**

When a state adopts the SLLA as a screen for administrators, it runs the risk of
narrowing its pool of administrators to only those who understand the ISLLC standards
(or ELCC standards). Is this wise? There are many attributes to the successful school
administrator. No one has yet determined that a high score on the SLLA is correlated
with a measure of successful practice. That is the missing piece and is one that needs to
be explored.
Citations


Table One
Descriptive Statistics by Groupings (Actual Numbers)

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