

■ **The Validity of Law School Admission Test  
Scores for Repeaters: 1997 Through 2000  
Entering Law School Classes**

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## Executive Summary

The fair and accurate treatment of multiple-test scores for law school applicants who take the Law School Admission Test (LSAT) more than one time is the focus of this study. The conclusion from earlier research studies is that the simple arithmetic average of multiple scores provides the best prediction of subsequent law school performance for repeaters. The current study examines the differential validity and predictive accuracy of the different test scores that are presented by repeat test takers. In particular, the study examines the validity of using the (1) most recent, (2) initial, (3) highest, and (4) average LSAT score for repeaters.

The study includes US law schools that participated in the LSAT Correlation Studies in 2000 and 2001. Data for four entering classes, from the fall of 1997 through the fall of 2000, were combined within each school. The sample contains only the 159 schools whose combined four-year enrollment included a total of 50 or more first-year students who had taken the LSAT on more than one occasion. Data were combined across four years in order to obtain sample sizes large enough to assure stability in the validity estimates. In addition to validity data, the study also provides descriptive data comparing one-time test takers with repeat test takers. Repeat test takers tend to earn lower LSAT scores than one-time test takers regardless of whether initial, most recent, highest, or average score is considered. One-timers also tend to have slightly higher undergraduate and first-year law school grade-point averages.

A primary concern for LSAT score users with regard to repeat test takers is the question of which of the scores or score combinations obtained from repeat test takers will most accurately predict subsequent performance in law school. The results of this study support the recommendation of previous studies to use the arithmetic average of multiple test scores. A primary advantage of the average score is that it makes use of up to three most recent test scores for the applicant. Further, no other score has been found to be superior to it. The data in this and previous studies also underscore the need to consider individual circumstances when evaluating scores for repeat test takers. That is, although the aggregate statistics confirm that, overall, using the average score for repeaters provides more accurate prediction of first-year grades, there are individual test takers for whom this is not the case. As important, there are examples in which one of the other score options would provide more accurate information about an individual applicant. In some instances, the initial score provides the best prediction of first-year law school performance. Intervening preparation may result in higher scores that overpredict subsequent law school performance. In other instances, the initial score does not accurately reflect the ability of the test taker and the test taker self-selected to repeat the test to obtain a more accurate reflection of his or her ability.

If a general rule that will be most fair to the majority of law school applicants is to be applied, the data continue to support the recommendation of the average score for general use. Regardless, score users need to be sensitive to individual differences among test takers and evaluate multiple scores in the context of additional information.

## Introduction

Questions about how to treat multiple test scores for law school applicants who have taken the Law School Admission Test (LSAT) on more than one occasion have long been of concern to law school admission committees. Wightman (1990) recommends using the arithmetic average of LSAT test scores and concluded that applicants' first-year law school performance is more accurately predicted by the average of the LSAT test scores than by the most recent score, the initial score, or the highest score. This result was confirmed using data on the current 120-180 LSAT score scale by Dalessandro and McLeod (1999). The current study reevaluates the recommendation of Wightman and Dalessandro and McLeod.

This study is a partial replication of the Wightman (1990) study and more closely resembles the Dalessandro and McLeod (1999) study. It is designed to address the following questions:

1. Do the traditional predictors of first-year law school performance, LSAT or undergraduate grade-point average (UGPA), or the combination of both of these predictors result in differential prediction between repeat test takers and one-timers?
2. If applicants have multiple LSAT scores, is the arithmetic average of test scores more accurate for predicting first-year law school performance than the most recent, the initial, or the highest score?

In addition, the report includes descriptive data comparing one-time test takers with repeat test takers. The 1999 repeater study included 112,967 first-year students entering 152 law schools in the fall of 1993 through the fall of 1996. Approximately 78% of these students had only one LSAT score, 20% had exactly two

scores, and 2% had exactly three scores. The present study uses the same criteria for inclusion that was used in Wightman (1990) and Dalessandro and McLeod (1999) of 50 or more repeaters per law school. We combined data for students entering law school in the fall of 1997, fall of 1998, fall of 1999, and fall of 2000.

## Methods

### *Sample*

The sample used in this study was drawn from the pool of 123,292 law school students whose records were used in the LSAT Correlation Studies for 179 law schools in 2000 and 2001. These students entered law school in the fall of 1997 through the fall of 2000. The data from the four classes were combined to increase the number of records for repeat test takers, both to assure stability in the analyses and to increase the representation of law schools. Overall, there are 111,450 students included in this study. Approximately 78% of these had only one LSAT score, 20% had exactly two scores, and 2% had exactly three. (Only the three most recent scores were retained in the database used.) The percent repeating decreased slightly across the four years.

Schools were omitted from the sample if they did not have 50 or more students who had repeated the LSAT at least once or if they had changed their method of reporting first-year average during the years analyzed. Data were analyzed separately for the 159 law schools included in the sample. On average there were approximately 158 repeater test takers and 543 one-time test takers represented in each school. The large repeater sample size is primarily a result of including four years of student data in the study, when available. Schools participating in the correlation studies for the first time may only have provided data for one year. The largest number of repeat test takers in a school was 456 out of 996 total test takers. One school contained slightly over the minimum number of repeaters, 52 (out of 353).

### LSAT Version

All students whose data are used in this study were tested with the version of the LSAT that includes five 35-minute sections. One section is a variable section that contains material used to pretest new questions or preequate new test forms. The variable section does not contribute to the test taker's score. The other four sections contain items designed to measure reading comprehension, verbal reasoning, and analytical reasoning proficiency. The specific item type makeup is as follows:

Item Type	Number of Items	Time	Number of Sections
Reading Comprehension	26-28	35 minutes	1
Logical Reasoning	24-26	35 minutes	2
Analytical Reasoning	22-24	35 minutes	1

The total number of scored items is usually 101. A single LSAT score derived from the sum of the total number of questions answered correctly across the four scored sections is reported on a scale that ranges from 120 to 180. These scale scores allow comparison of scores achieved on different forms of the test. For example, regardless of the form administered, a scaled score of 150 reflects the same level of proficiency. A 30-minute writing sample is administered at the end of the test. These samples are sent to all schools to which the test taker applies, but are not scored.

### Variables Used in the Study

The variables analyzed in this study are those that are currently used in the LSAT Correlation Studies: first-year average in law school (FYA), undergraduate grade-point average (UGPA), and LSAT score. Only students for whom data are available on each of the three variables are included in this study. LSAT score and UGPA are the predictor variables. FYA is the criterion variable, or the variable that LSAT and UGPA are used to predict.

*First-year Average.* This variable is the average grade earned by the student in the first year of law school. First-year average (FYA) is provided for each student by individual law schools. Different law schools use different scales for first-year grades. In order to maintain the confidentiality of the individual schools and to allow direct comparison across law schools, the FYA values reported by each school were transformed to a scale having a mean of 50 and a standard deviation of 10. Results presented in this report are on the transformed 50/10 scale.

*Undergraduate Grade-point Average.* The average grade earned by each student during his or her undergraduate study was computed by the Law School Data Assembly Service (LSDAS) or according to LSDAS procedures, following the computing options selected for the undergraduate school the student attended. Grades computed in this manner are expressed on a scale of 0.00 to 4.33. The undergraduate grade-point averages (UGPAs) used in these studies were the same as those used in the correlation studies carried out for individual law schools.

*LSAT Scores.* Four different LSAT scores were analyzed for repeat test takers as part of this study: (1) the most recent LSAT score earned by the repeater, (2) the initial score of the two or three (three is the maximum number considered in this study), (3) the highest of the two or three scores, and (4) the average of the two or three scores. Only LSAT scores reported on the 120 to 180 score scale were used in this study.

### *Analysis Methods*

A primary focus of this study is the impact on predictive validity of using different scores for LSAT repeaters. That is, what LSAT score for repeaters most accurately predicts their subsequent performance in law school? The same analyses that are used in the ongoing predictive validity studies for individual schools that participate in the LSAC Correlation Studies are used in this study. That is, least-squares regression analysis is used to predict FYA from UGPA and the various LSAT scores for repeaters. The analyses are carried out separately by law school using the pooled four-year data. Adjustments are not made for differences among undergraduate institutions when combining across undergraduate schools to analyze UGPAs. The acceptability of unadjusted undergraduate grades is supported by the findings reported by Rock and Evans (1982) that (1) much of the gain in prediction disappears when the adjusted grades are used in conjunction with the LSAT to predict FYA, and (2) schools for which adjustment was successful in one year were not necessarily those for which adjustment was successful in a subsequent year.

For students who presented only one LSAT score, the data are the same for each comparison. For repeaters, each analysis is based on a different LSAT score: the most recent, the initial, the highest, or the average.

## **Results**

The results from this study are presented in two parts. The first part includes descriptive data about the one-time and repeat test takers. The results of applying the various prediction equations derived using the total group data (both one-time test takers and repeaters) to repeat test takers are reported in the second part.

### *Descriptive Statistics*

Descriptive statistics for the sample of students within the law schools used in this study are presented in Table 1 and Figures 1–12. These data provide summary information about the number and proportion of one-time and repeat test takers among the first-year law students in the schools included in this study. This allows for the comparison of LSAT performance, UGPA, and performance in the first year of law school between one-time test takers and repeat test takers.

Table 1 provides information about the prevalence of repeat test takers in the entering classes included in this study. For the pooled data, over 22% of the students have taken the LSAT more than one time. Overall, the percentage of repeaters decreased over the four years covered by this study. For the 2000–01 entering class data only 20.5% of the students have taken the LSAT more than one time. The first entering class included (1997–98) had 24.6% repeat test takers. Recall that schools were omitted from the current study if they did not have at least 50 repeat test takers or had changed their method of reporting FYA during the years analyzed.

TABLE 1  
*Number and percentage of one-time and repeat LSAT test takers among schools included in this study*

Entering Class	Total	Number of Schools	Repeaters		One-timers	
			Number	Percentage	Number	Percentage
1997–98	27,077	152	6,651	24.6	20,426	75.4
1998–99	27,756	155	6,446	23.2	21,310	76.8
1999–00	28,382	158	6,182	21.8	22,200	78.2
2000–01	28,235	157	5,799	20.5	22,436	79.5
Pooled Data	111,450	159	25,078	22.5	86,372	77.5

The current study investigates repeat test takers' performance at 159 law schools. The act of pooling data across the four years contributes to the large sample size. Although the percentage of repeaters decreased over the years studied, the combined repeater percentage (22.5%) is comparable to the 22.4% repeaters observed in 1999 and the 24.4% repeaters found in the 1990 sample. Figure 1 presents the distribution over the 159 law schools of the percentage of repeat test takers at each law school. Repeaters comprised between 5% and 41% of the entering classes studied.

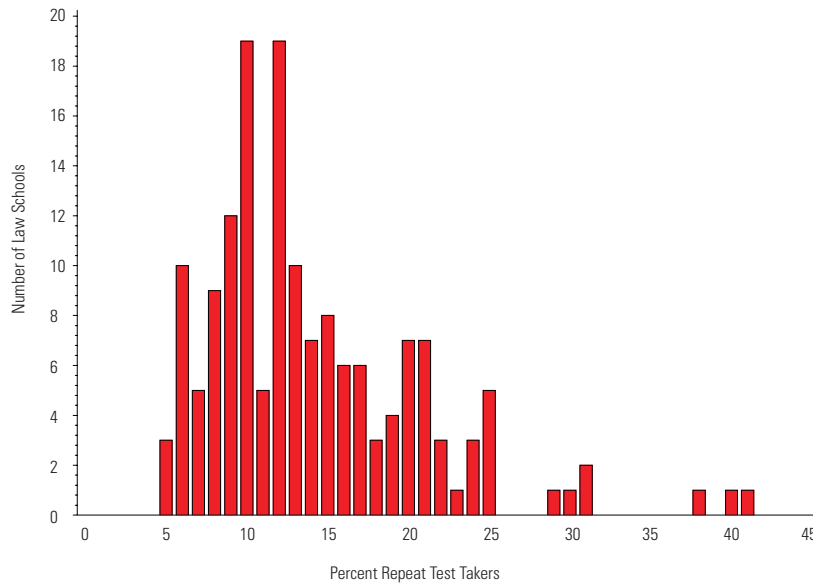


FIGURE 1. *Distribution of percentage of repeat test takers at the law schools included in this study*

Figure 2 shows the distribution of LSAT means for one-time test takers, and Figures 3–6 show the distribution of LSAT means for the most recent, initial, highest, and average test scores of repeaters, respectively. In calculating the data presented in these figures, the mean LSAT score was calculated separately for the one-time test takers and the repeat test takers at each school. (LSAT scores are reported on a scale of 120 to 180.) The distributions demonstrate that repeat test takers tend to be a lower scoring group than the one-time test takers. In general, one-time test takers tend to earn higher LSAT scores than repeat test takers regardless of whether the most recent, initial, highest, or average score is considered for the repeaters. The range of mean LSAT scores across schools for the combined group of one-time and repeat test takers is fairly substantial, varying from a low mean of 136.8 to a high mean of 168.2. The size of the range is larger for the repeaters when the most recent LSAT score is used. The pooled student-level means and standard deviations are shown in Table 2. Once again, the average score is higher for the one-time test takers than for any score reported for the repeaters. As expected, the least difference is found between the one-time test takers' mean and the mean for the highest reported score for the repeat test takers.



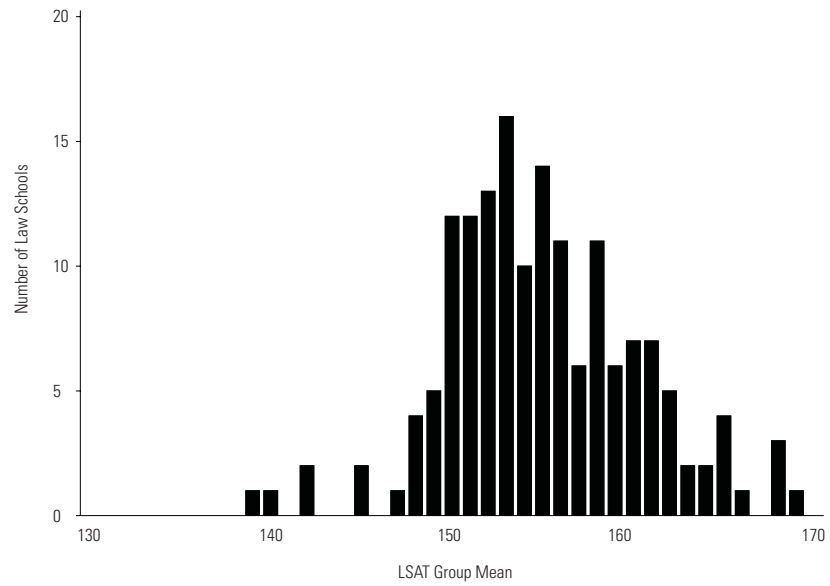


FIGURE 2. *Distribution of LSAT mean for one-time test takers*

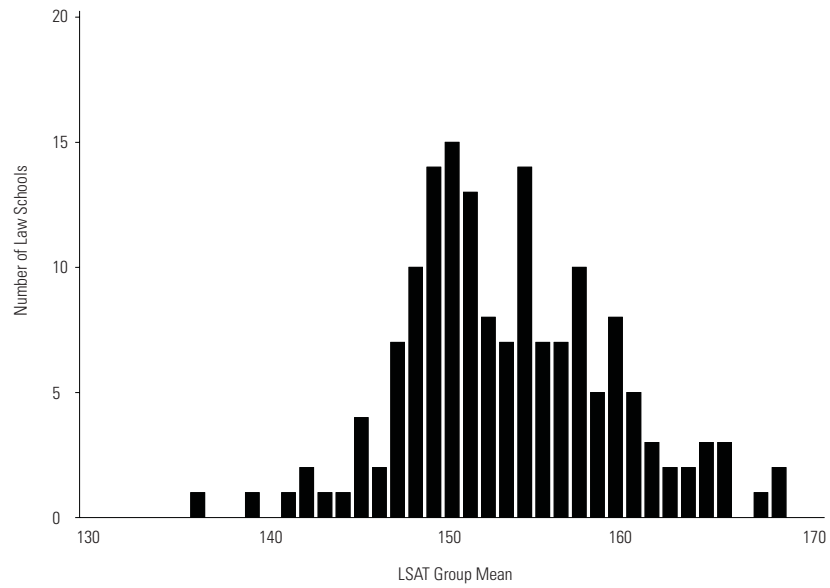


FIGURE 3. *Distribution of LSAT mean for repeat test takers based on the most recent LSAT score*

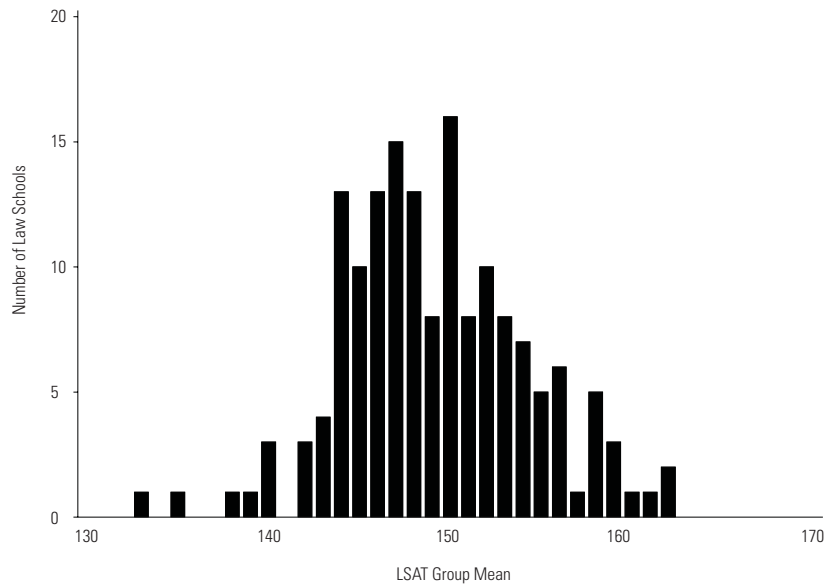


FIGURE 4. *Distribution of LSAT mean for repeat test takers based on the initial LSAT score*

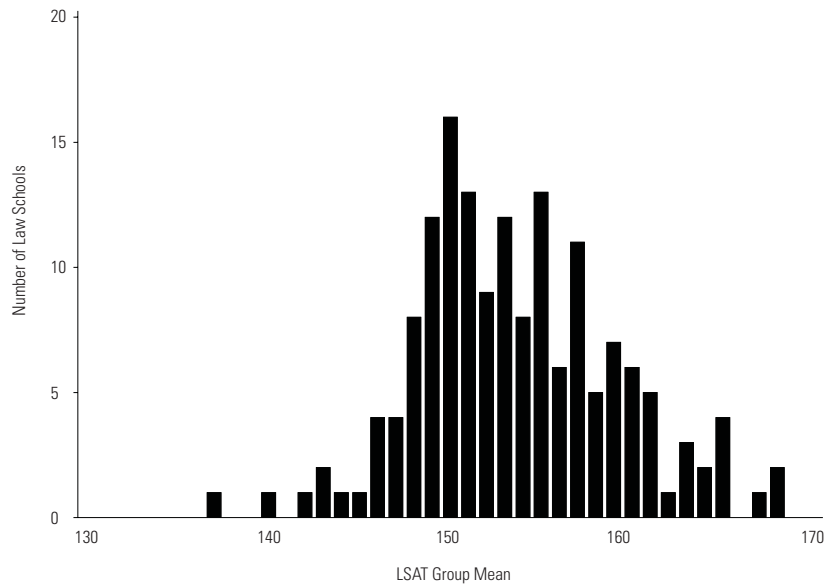


FIGURE 5. *Distribution of LSAT mean for repeat test takers based on the highest LSAT score*

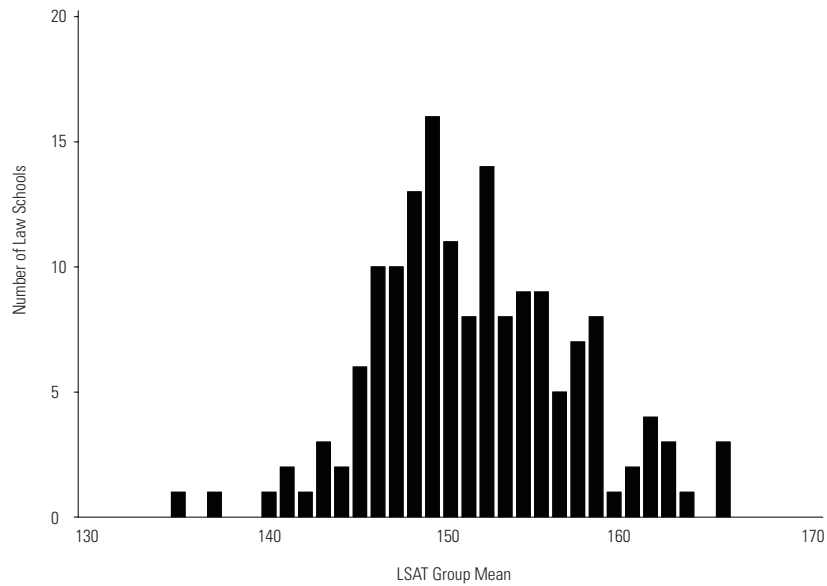


FIGURE 6. *Distribution of LSAT mean for repeat test takers based on the average LSAT score*

TABLE 2

*Means and standard deviations of LSAT test scores for one-time and repeat test takers*

Score	Mean	Standard Deviation
Repeaters: Most recent	152.7	7.7
Repeaters: Initial	148.8	7.2
Repeaters: Highest	153.2	7.4
Repeaters: Average	151.0	7.1
One-timers' test score	156.4	7.4

It is worth noting that repeaters are a self-selected group who, for the most part, choose to repeat the test because they believe the initial score reflects an ability lower than their true ability.

Despite the fact that repeat test takers, on average, increase their LSAT performance, even their increased scores tend to be lower than those earned by one-time test takers at their law school. Figures 7–10 show the differences between each school's mean score earned by one-time test takers and the mean scores earned by repeat test takers. In general, the comparisons show that within each law school, regardless of the score reported for the repeaters, the one-timers have higher LSAT mean scores. The magnitude of the difference varies among individual schools, but only 13 schools showed a mean for repeaters (13 when the highest score was reported and only 6 of those same 13 schools when the most recent score was reported) that exceeded the one-timers' mean score.

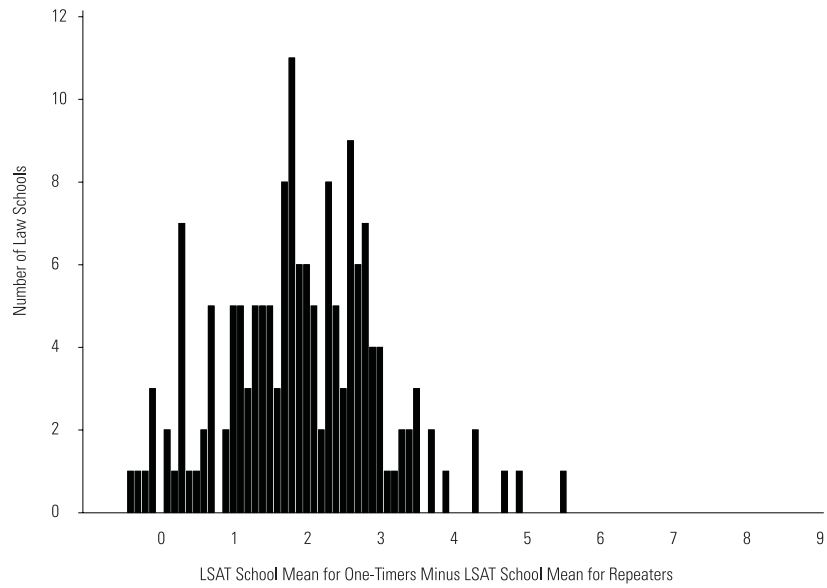


FIGURE 7. *Distribution of test score differences. LSAT mean for one-time test takers minus the LSAT mean for repeat test takers using the most recent score*

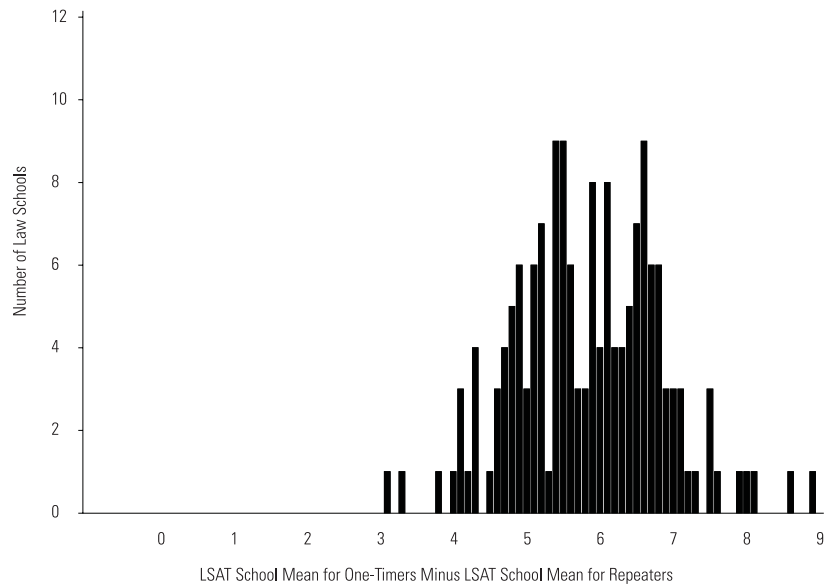


FIGURE 8. *Distribution of test score differences. LSAT mean for one-time test takers minus the LSAT mean for repeat test takers using the initial score*

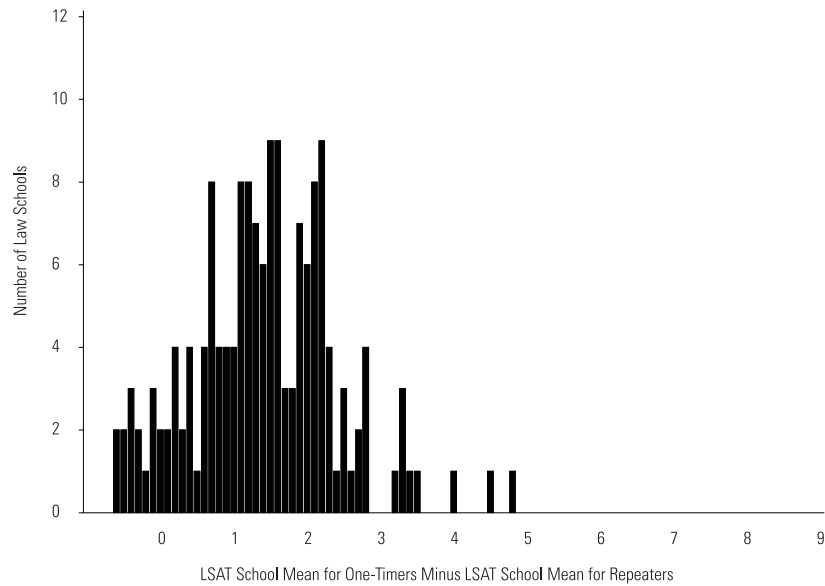


FIGURE 9. *Distribution of test score differences. LSAT mean for one-time test takers minus the LSAT mean for repeat test takers using the highest score*

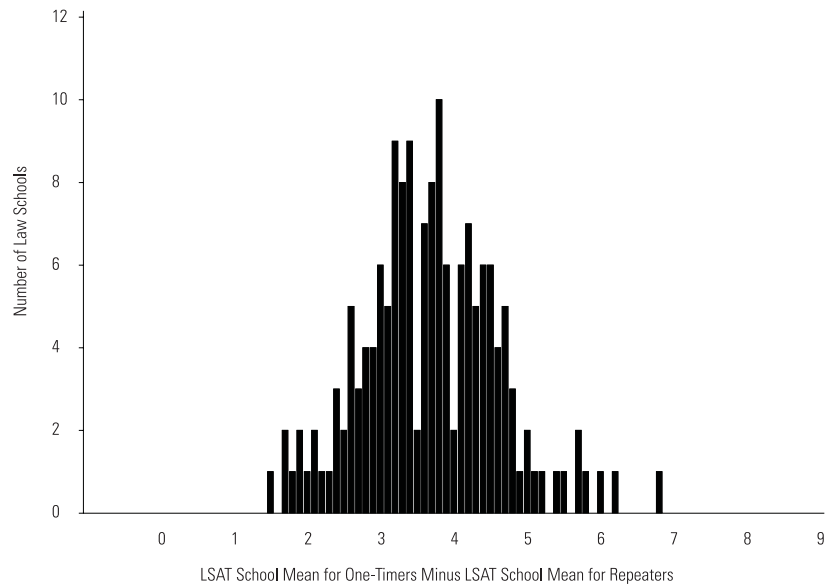


FIGURE 10. *Distribution of test score differences. LSAT mean for one-time test takers minus the LSAT mean for repeat test takers using the average score*

The mean UGPA is similar for the two groups. Figure 11 compares the average UGPA for one-time test takers versus repeat test takers at each school. (UGPAs are expressed on a scale of 0.00 to 4.33.) The distribution shows the UGPA school mean for one-time test takers minus the UGPA school mean for repeat test takers. The distribution shows a slight positive skew, but the differences are small. The maximum difference is only 0.25 grade point. The overall mean and standard deviation of UGPA for one-time and repeat test takers is also shown in Figure 11. The one-time test takers have an average UGPA of 3.26 and the repeat test takers have an average UGPA of 3.15. The two groups sampled have comparable UGPA standard deviations (0.4). The mean UGPA for one-timers is about one-fourth of a standard deviation higher than the mean UGPA for repeaters.

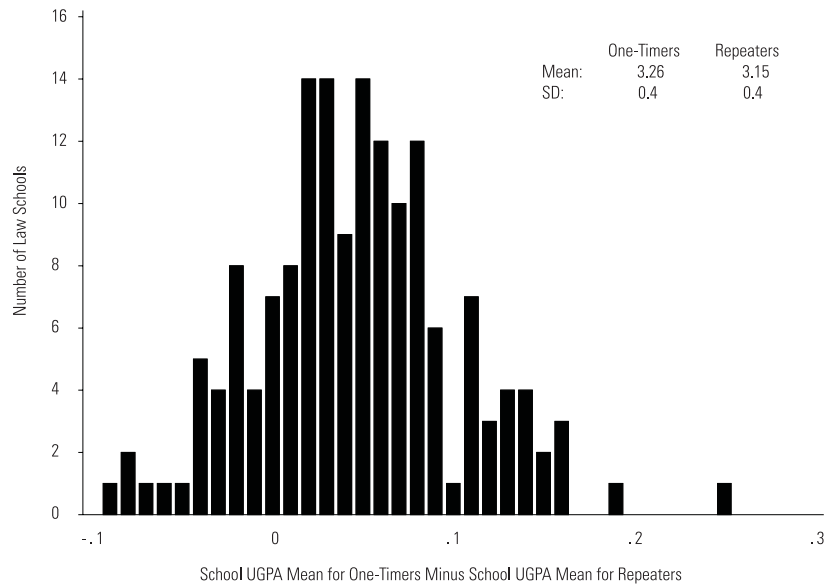


FIGURE 11. *Distribution of UGPA differences. School UGPA mean for one-time test takers minus UGPA mean for repeat test takers*

Figure 12 shows the FYA school mean for one-timers minus FYA school mean for repeaters. The largest difference in the repeaters' favor is 0.5 grade points. The distribution shows a slight negative skew with most of the distribution's area above zero, indicating that the one-timers on average earn slightly higher FYAs than their classmates who took the LSAT more than one time. In only 3 of the 159 schools examined in this study does the mean first-year average for repeaters exceed the mean for one-time takers. The overall FYA means are 50.60 for one-time test takers and 47.93 for repeaters. The standard deviation for both groups is nearly 10 grade-points. The mean FYA for one-timers is about one-fourth of a standard deviation higher than the mean FYA for repeaters.

These results are not fully consistent with those reported by Wightman (1990), but closely resemble the results observed in the Dalessandro and McLeod (1999) study. The repeaters in Wightman's study achieved lower grades in law school than did their nonrepeater counterparts, but earned comparable UGPAs.

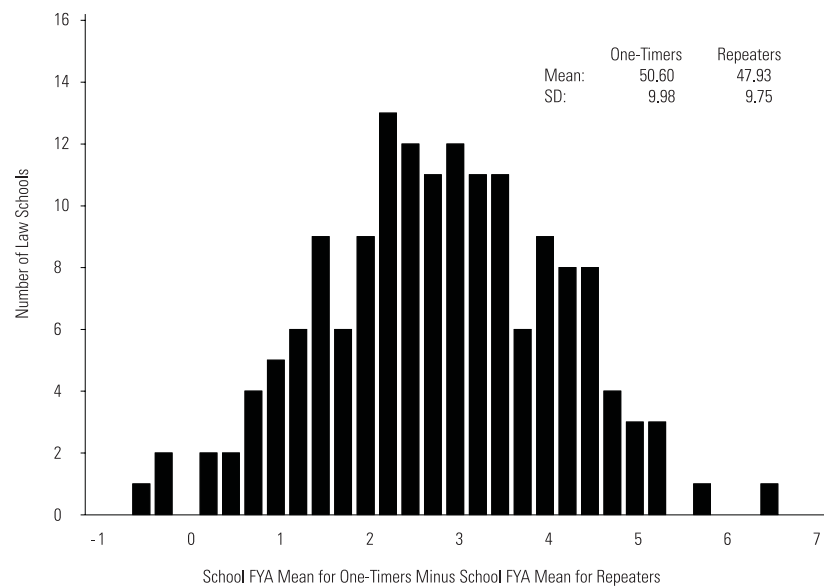


FIGURE 12. *Distribution of FYA differences. School FYA mean for one-time test takers minus FYA mean for repeat test takers*

*Predicting First-year Averages*

A primary research question addressed by this study was whether or not LSAT, UGPA, or the combination of these two predictor variables differentially predicted FYA for those law school students that took the LSAT more than once relative to those who took the LSAT only one time. Three separate predictor combinations were analyzed for these data: LSAT alone, UGPA alone, and LSAT and UGPA combined. The LSAT score (or combination of scores) used for the repeat test takers was varied for each expression that used LSAT score as a predictor resulting in nine total regressions. Each prediction equation was derived using the total group data within each law school (repeaters and one-time test takers combined) and then applied to the groups separately.

Comparisons between the predicted and actual FYA were made for repeaters and one-timers based on each regression equation. The calculations were made using each school's own grading scale, but all of the FYAs were converted to a scale where the mean for each school was set to 50 and the standard deviation to 10 for comparison purposes. The conversion was made to preserve the confidentiality of the data and to allow comparisons across law schools.

Figures 13–21 show the differences between predicted and actual FYA means for one-timers and repeaters using the nine regression equations. Note that a negative value indicates that the regression equation underpredicted the mean performance of a subgroup in a law school, while a positive difference indicates that the regression equation overpredicted the mean performance of a subgroup in a law school.

Figures 13 through 16 display the distributions of differences between predicted and actual FYA means for one-timers and repeaters using only LSAT as the predictor variable. The regression equations using the most recent LSAT score and the highest LSAT score for the repeaters produced the distributions displayed in Figure 13 and Figure 15, respectively. These figures reveal that using the most recent and highest LSAT score results in overprediction of FYA for repeaters. The one-timers' performance is slightly underpredicted by the same regression equation. When the initial LSAT score is used for the repeaters, the opposite pattern appears as shown by the data presented in Figure 14. The regression equation based on these data from the repeaters and one-timers combined tends to underpredict the first-year law school performance for the repeaters and slightly overpredict the one-timers' performance. Figure 16 reveals that the most accurate prediction using LSAT score alone is found by assigning the average LSAT score for the repeaters.

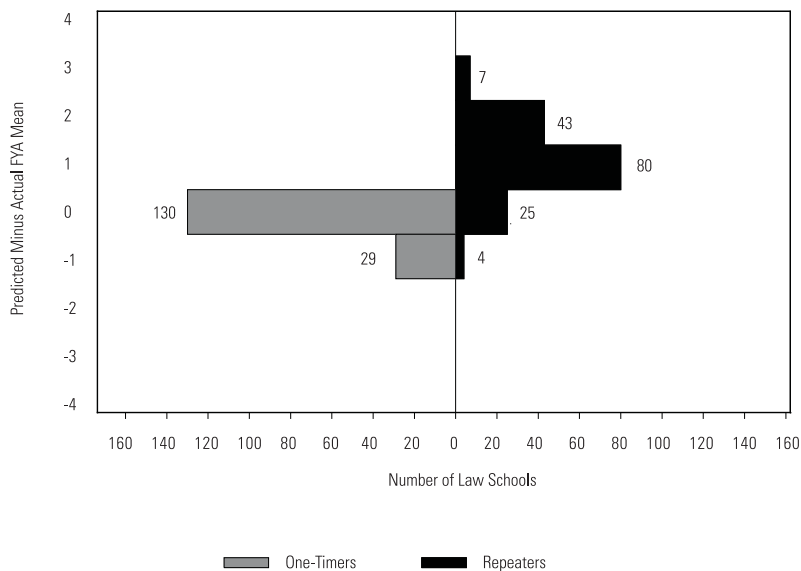


FIGURE 13. Frequency distributions of differences between predicted and actual FYA means for one-timers and repeaters at participating law schools using LSAT as the predictor variable (using the most recent LSAT score for the repeaters)

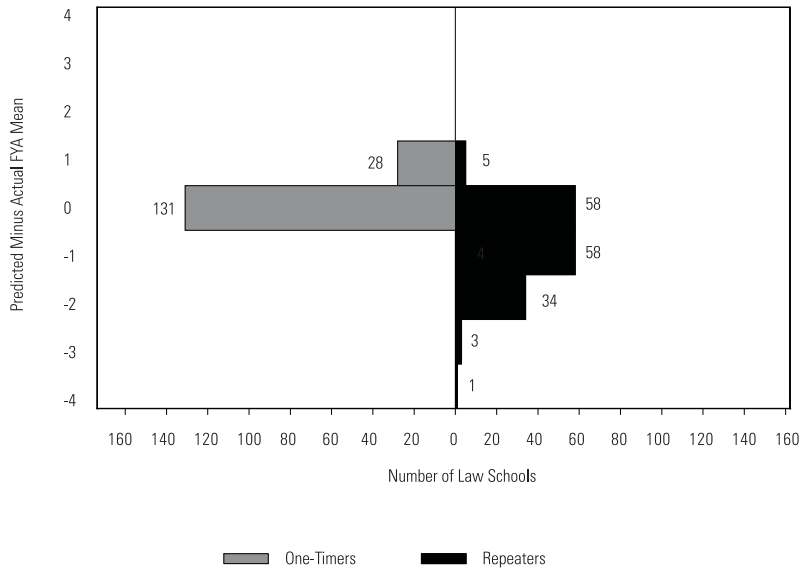


FIGURE 14. Frequency distributions of differences between predicted and actual FYA means for one-timers and repeaters at participating law schools using LSAT as the predictor variable (using the initial LSAT score for the repeaters)

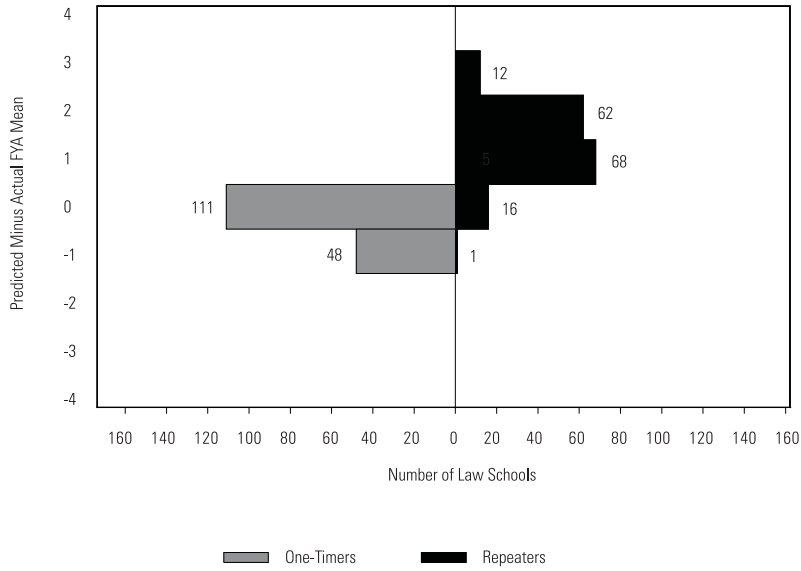


FIGURE 15. Frequency distributions of differences between predicted and actual FYA means for one-timers and repeaters at participating law schools using LSAT as the predictor variable (using the highest LSAT score for the repeaters)



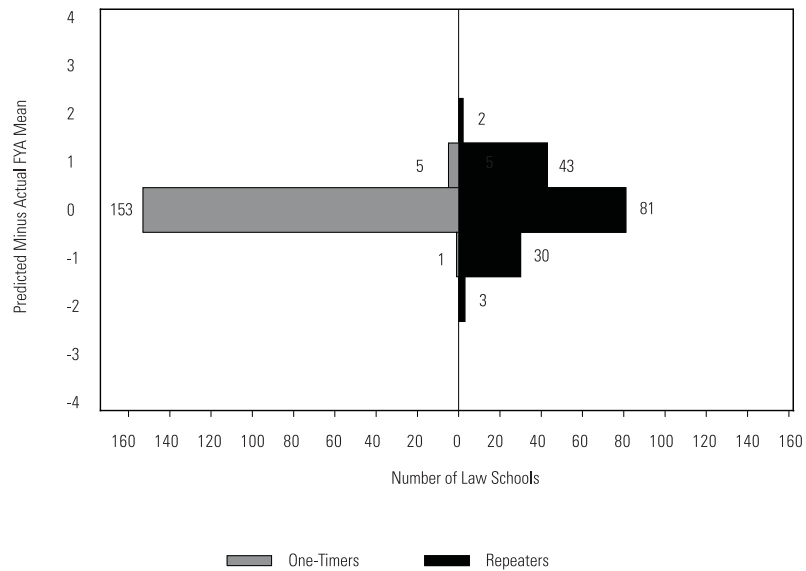


FIGURE 16. Frequency distributions of differences between predicted and actual FYA means for one-timers and repeaters at participating law schools using LSAT as the predictor variable (using the average LSAT score for the repeaters)

Figure 17 contains the differences between actual and estimated FYA based on a regression equation using only UGPA. The distributions reveal that UGPA alone overpredicts the performance of repeat test takers to a greater extent than LSAT alone, and underpredicts the performance of one-time test takers' law school performance.

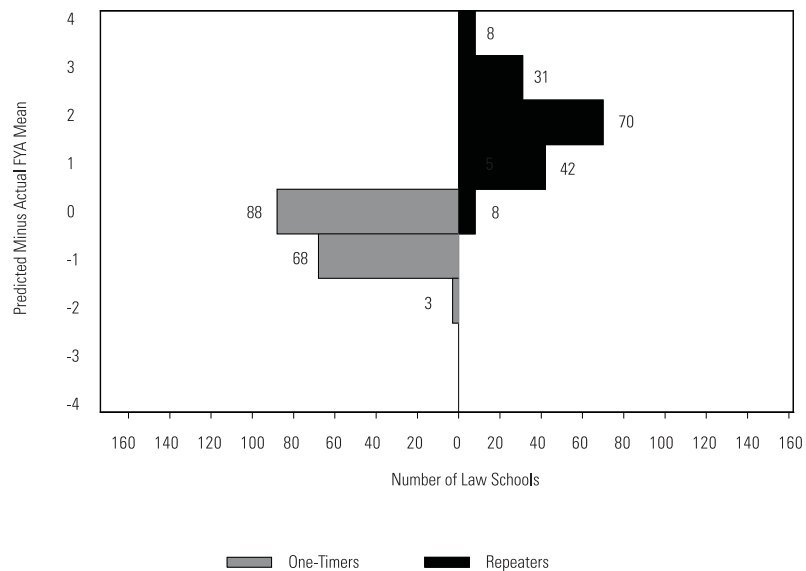


FIGURE 17. Frequency distributions of differences between predicted and actual FYA means for one-timers and repeaters at participating law schools using UGPA as the predictor variable

The model that accounts for the most variance in FYAs contains both LSAT and UGPA. This model accounts for more of the variance in the FYAs than either model containing only LSAT or only UGPA. Figures 18 through 21 show the distribution of differences when varying the LSAT score reported for the repeat test takers. The results for the regression equation based on the most recent score and the highest score combined with UGPA (Figure 18 and Figure 20) reveal a similar pattern to the results observed for LSAT alone. In both cases, the first-year performance is over predicted for the repeat test takers. When the

initial LSAT score is used for the repeaters in the predictor combination, the repeaters are underpredicted as shown by the data presented in Figure 19. Once again, the most accurate prediction is achieved when the average LSAT score is used in the equation combining LSAT and UGPA for repeaters. Figure 21 reveals that LSAT score combined with UGPA (using the average LSAT for the repeaters) emerges as a better predictor of law school performance for both groups.

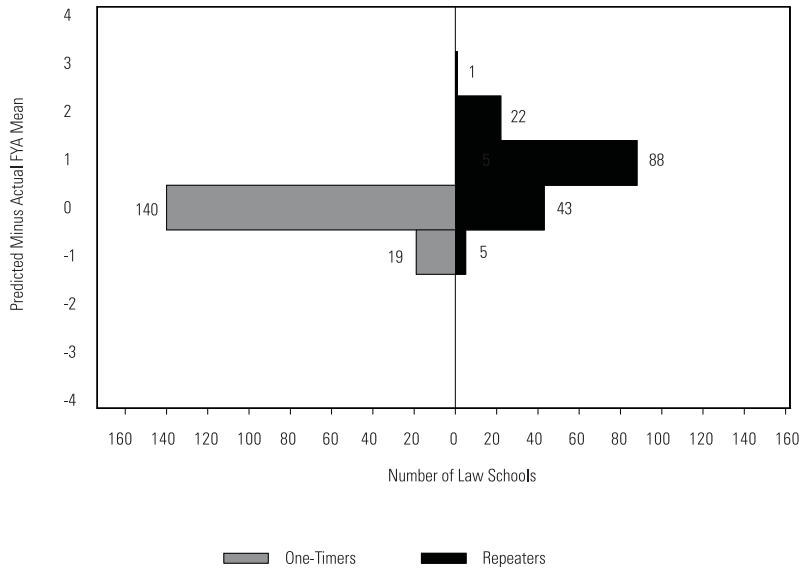


FIGURE 18. Frequency distributions of differences between predicted and actual FYA means for one-timers and repeaters at participating law schools using LSAT and UGPA as the predictor variables (using the most recent LSAT score for the repeaters)

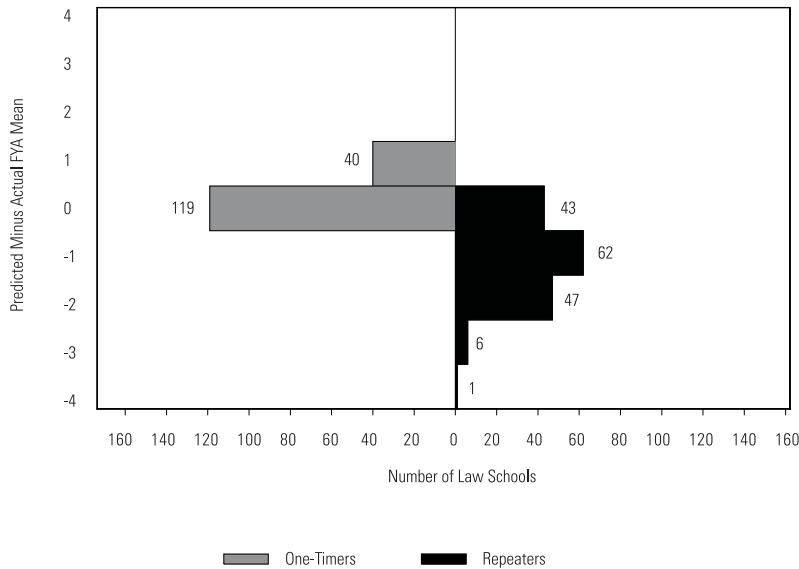


FIGURE 19. Frequency distributions of differences between predicted and actual FYA means for one-timers and repeaters at participating law schools using LSAT and UGPA as the predictor variables (using the initial LSAT score for the repeaters)

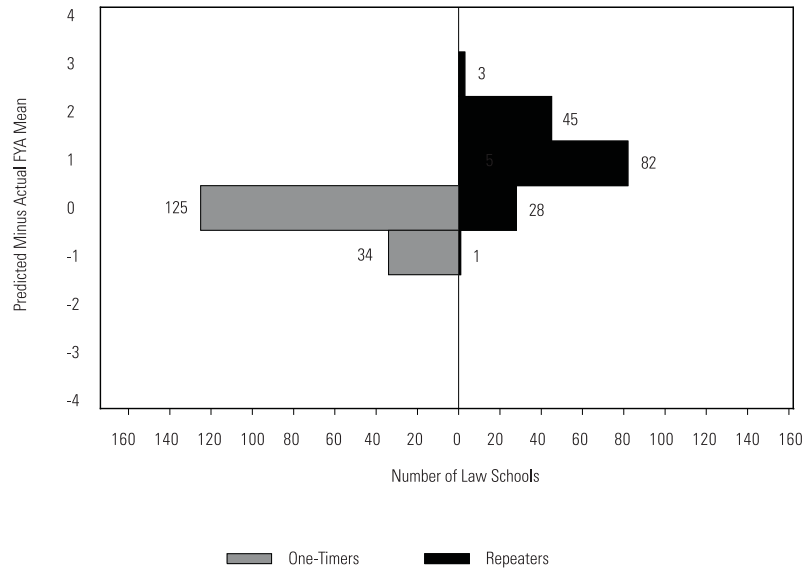


FIGURE 20. Frequency distributions of differences between predicted and actual FYA means for one-timers and repeaters at participating law schools using LSAT and UGPA as the predictor variables (using the highest LSAT score for the repeaters)

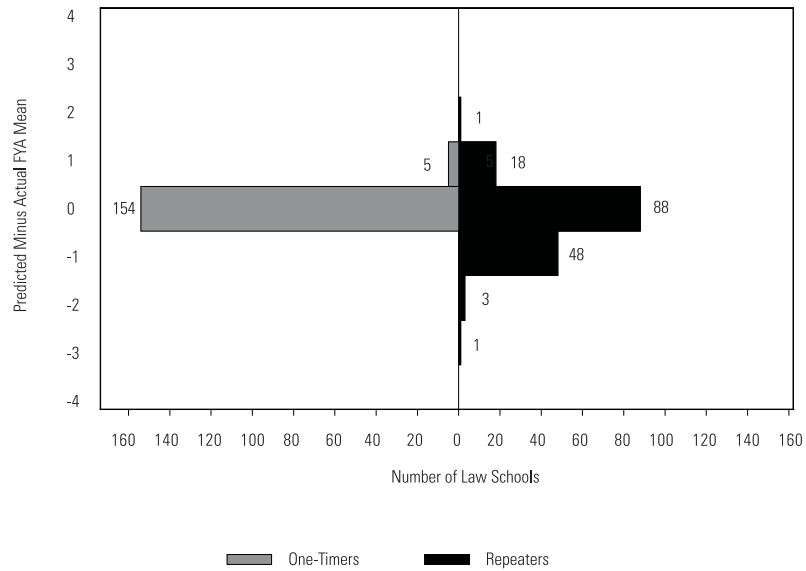


FIGURE 21. Frequency distributions of differences between predicted and actual FYA means for one-timers and repeaters at participating law schools using LSAT and UGPA as the predictor variables (using the average LSAT score for the repeaters)

### Summary and Discussion

This study analyzed data from 159 law schools, each of which enrolled 50 or more first-year students who took the LSAT on more than one occasion. The present study was conducted to determine whether evidence exists of differential prediction among various combinations of LSAT scores, for test takers with multiple LSAT scores.

Regression equations derived by combining data for both one-time and repeat test takers included in this study were used to evaluate differential prediction of law school first-year grade-point average when LSAT score alone, undergraduate grade-point average (UGPA) alone, or the combination of LSAT and

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undergraduate grades were used as predictors. Each of the multiple scores reported for repeat test takers was used in the predictor combinations. The use of undergraduate grades seems to produce the most differential prediction for the repeat test takers studied. Further, the data confirm that using the average LSAT score for the repeat test takers produces the least amount of differential prediction. Average LSAT either alone or in combination with UGPA produces the most accurate prediction. These conclusions confirm previous recommendations.

It should be noted that differential prediction is only one aspect of an overall construct validity evaluation. Other aspects, such as the strength of the correlation between a predictor and a criterion variable, should also be considered when deciding whether prediction equations are equitable and valid. Such studies are also carried out on a regular basis (see Roussos & Norton, 2005).

If a general rule that will be most fair to the majority of law school applicants is to be applied, the data support the recommendation of using the average score. Regardless, score users need to be sensitive to individual circumstances and evaluate multiple scores in the context of additional information. If there is information indicating that a different score more accurately reflects a test taker's ability (for example, if he or she was sick during the first administration), such information should be considered.

### References

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