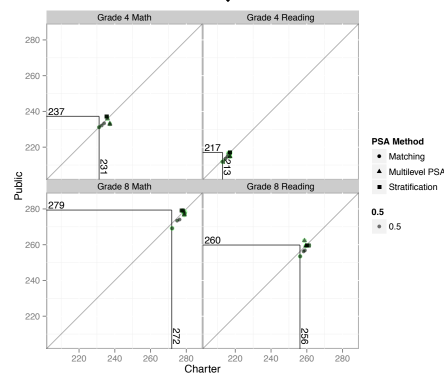
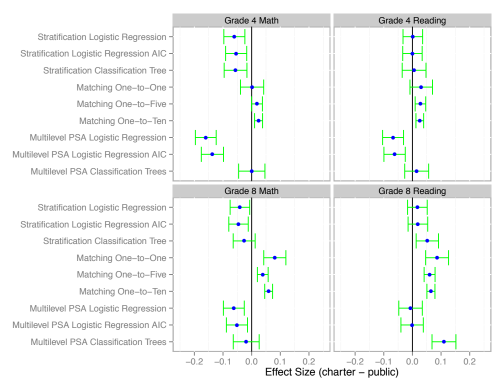
A National Study Comparing Charter and Traditional Public Schools Using Propensity Score Analysis

Scatter Plot of Adjusted Means



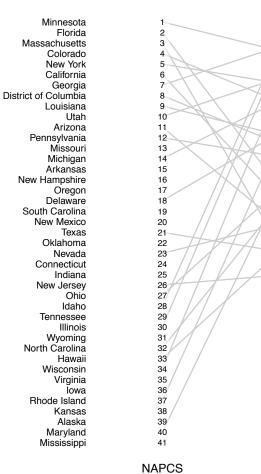
Overall Difference in Effect Size

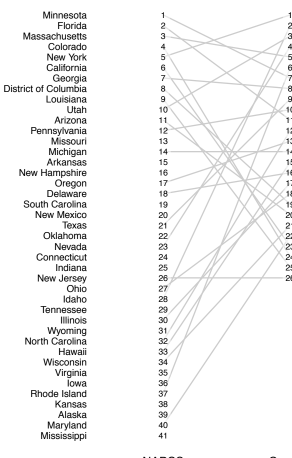


Comparison of NAPCS Rankings & **NAEP Charter School Rankings**

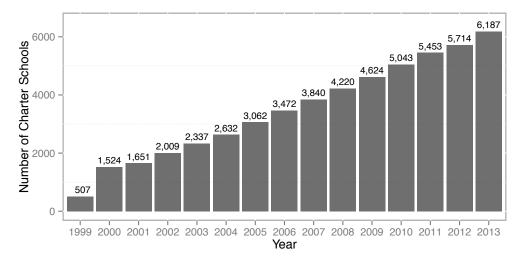
Grade 4

Grade 8





Number of Charters Schools by Year



Overal Results

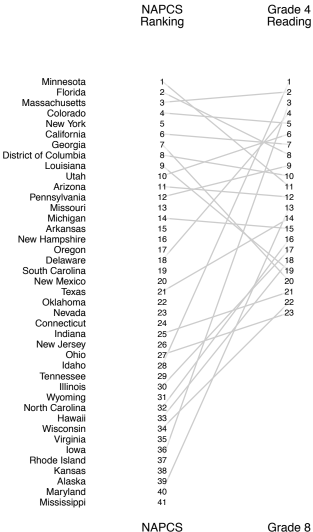
Charter Public ATE 95% CI

Method

Mediod	Charter	1 ublic	ALL	307	0 01
	Grade 4 Math				
Stratification Logistic Regression	235.37	237.09	-0.06	-2.77	-0.68
Stratification Logistic Regression AIC	235.55	237.09	-0.05	-2.59	-0.49
Stratification Classification Tree	235.48	237.09	-0.06	-2.74	-0.47
Matching One-to-One	231.22	231.18	0.00	-1.12	1.20
Matching One-to-Five	232.67	232.14	0.02	-0.01	1.07
Matching One-to-Ten	234.02	233.33	0.02	0.29	1.09
Multilevel PSA Logistic Regression	237.24	232.67	-0.16	-3.53	-5.60
Multilevel PSA Logistic Regression AIC	237.24	233.33	-0.14	-2.80	-5.01
Multilevel PSA Classification Trees	235.90	235.91	0.00	1.32	-1.30
	Grade 4 Reading				
Stratification Logistic Regression	216.96	216.92	0.00	-1.13	1.23
Stratification Logistic Regression AIC	216.92	216.92	0.00	-1.17	1.17
Stratification Classification Tree	217.12	216.92	0.01	-1.23	1.63
Matching One-to-One	212.88	211.82	0.03	-0.30	2.41
Matching One-to-Five	214.51	213.54	0.03	0.33	1.60
Matching One-to-Ten	215.63	214.75	0.03	0.42	1.35
Multilevel PSA Logistic Regression	217.01	214.69	-0.07	-1.07	-3.58
Multilevel PSA Logistic Regression AIC	216.99	214.85	-0.06	-0.86	-3.42
Multilevel PSA Classification Trees	216.19	216.71	0.01	1.95	-0.93
		Grade 8 Math			
Stratification Logistic Regression	277.58	279.05	-0.04	-2.69	-0.25
Stratification Logistic Regression AIC	277.41	279.06	-0.05	-2.86	-0.43
Stratification Classification Tree	278.11	279.04	-0.03	-2.31	0.44
Matching One-to-One	272.05	269.16	0.08	1.51	4.28
Matching One-to-Five	274.85	273.46	0.04	0.72	2.06
Matching One-to-Ten	276.21	274.08	0.06	1.63	2.62
Multilevel PSA Logistic Regression	278.86	276.63	-0.06	-0.92	-3.54
Multilevel PSA Logistic Regression AIC	278.95	277.11	-0.05	-0.52	-3.16
Multilevel PSA Classification Trees	278.98	278.30	-0.02	0.94	-2.30
	Grade 8 Reading				
Stratification Logistic Regression	260.20	259.63	0.02	-0.55	1.69
Stratification Logistic Regression AIC	260.25	259.63	0.02	-0.49	1.74
Stratification Classification Tree	261.30	259.60	0.05	0.43	2.97
Matching One-to-One	256.29	253.48	0.09	1.51	4.12
Matching One-to-Five	258.19	256.24	0.06	1.33	2.58
Matching One-to-Ten	258.93	256.82	0.06	1.65	2.57
Multilevel PSA Logistic Regression	259.51	259.30	-0.01	1.13	-1.55
Multilevel PSA Logistic Regression AIC	259.52	259.49	-0.00	1.24	-1.31
Multilevel PSA Classification Trees	258.70	262.29	0.00	4.96	2.23
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Massachusetts Colorado District of Columbia Arizona Michigan New Hampshire South Carolina Oklahoma Connecticut New Jersey Idaho Illinois Virginia Rhode Island

NAPCS



Grade 8

Reading

Overall Results

By Jason M. Bryer (jason@bryer.org) in support of a dissertation submitted to the University at Albany in partial fulfillment of the degree of Doctor of Philosophy Data Source: National Assessment of Educational Progress (NAEP; National Center for Educational Statistics, 2009) Website: www.github.com/jbryer/Dissertation

