Appendix K

Purposes of Variables in Student Data Collection Plan

					Purpose										
Page No.		Text of Item	Description of Use	Торіс	Outcome	Covariate	Mediating Variable	Moderating Variable	Descriptive Comparison – Treatment Croune	Descriptive Comparison –	E-1 – Resident Student	E-2 – Minority Group Isolation	E-3 – Non-resident Student	E-4 – Program Evolution	
2	a.	Student ID code(s)	Link individual student's data from different data files	Identification code							x		х		
2	b.	Age/birthdate	Description of samples	Student Background—age		x			x		x		×		
2	c.	Grade	Description of sample	Student Background— grade level		x			x		x		x		
2	d.	Gender	Description of samples	Student Background— gender		x		x	x		x		x		
2	e.	Race/ethnic group	Test for baseline equivalence (schools and lottery students) Test for reduction in minority group isolation Test for differential impact of magnet schools by race/ethnic group	Student Background— race/ethnic group				x	x		x	x	x		
2	f.	Free lunch status	Test for baseline equivalence (schools and lottery students) Test for reduction in minority group isolation Test for differential achievement impact of magnet schools by income	Student Background— socioeconomic status indicator				x	x		x	x	x		

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			Purpose												
Page No.	Text of Item	Description of Use	Торіс	Outcome	Covariate	Mediating Variable	Moderating Variable	Descriptive Comparison – Treatment Groune	Descriptive Comparison –	E-1 – Resident Student	E-2 – Minority Group Ieolation	E-3 – Non-resident Student Achievement	E-4 – Program Evolution		
2	g. Reduced-price lunch	Test for baseline equivalence	Student												
		tatus (schools and lottery students) Background— Test for reduction in minority group isolation Background— socioeconomic status indicator	socioeconomic				x	х		x	x	х			
		Test for differential achievement impact of magnet schools by income													
2	h. Parental education	Test for baseline equivalence (schools and lottery students)	Student Background—												
		Test for reduction in minority group isolation	socioeconomic status indicator				х	х		x	x	x			
		Test for differential achievement impact of magnet schools by income													
2		Test for baseline equivalence (schools and lottery students)	Student Background— socioeconomic status indicator												
		Test for reduction in minority group isolation					х	Х		x	х	x			
		Test for differential achievement impact of magnet schools by income													
2		Test for baseline equivalence (schools and lottery students)	Student Background—								x	x			
		Test for reduction in minority group isolation second language indicator					х	х		x					
		Test for differential achievement impact of magnet schools by second language status	ıt												

					Purpose											
Page No.		Text of Item	Description of Use	Торіс	Outcome	Covariate	Mediating Variable	Moderating Variable	Descriptive Comparison – Treatment Crouns	Descriptive Comparison –	E-1 – Resident Student	E-2 – Minority Group Isolation	E-3 – Non-resident Student	E-4 – Program Evolution		
2	k.	Home language	Test for baseline equivalence	Student												
			(schools and lottery students)Background—Test for reduction in minority group isolationsecond language indicator	second language				x	x		x	x	x			
			Test for differential achievement impact of magnet schools by second language status													
2	I.	Special education status (e.g., IEP) and	Test for baseline equivalence (schools and lottery students)	Student Background—												
		classification Test for differential achievement impact of magnet schools for educationally disadvantaged students				x	х		х	x	х					
2	m.	Eligibility for Title 1 services	Test for baseline equivalence (schools and lottery students)	Student Background—												
			Test for differential achievement impact of magnet schools for educationally disadvantaged students	disadvantage indicator				x	x		x	x	x			
2	n.	School name/ code	Data records management	School identifier												
2	0.	School address	Data records management	School identifier												
2	p.	Classroom assignment (e.g., teacher name or code number)	Data records management	Classroom Assignment								x				
2	q.	Date(s) enrolled in school	Assess mobility of magnet and comparison students	Attendance					х		х		х			

					Purpose									
Page					Outcome	Covariate	Mediating Variable	Moderating Variable	Descriptive Comparison – Treatment Groune	Descriptive Comparison -	E-1 – Resident Student	E-2 – Minority Group	E-3 – Non-resident Student	E-4 – Program Evolution
<u>No.</u> 2		Text of Item	Description of Use	Topic										
	r.	Attendance/absence days	Assess mobility of magnet and comparison students	Attendance					х		x		х	
2	s.	English language arts scores on tests administered district-wide	Academic outcome variable	Test Scores	x						x		х	
2	t.	Mathematics scores on tests administered district-wide	Academic outcome variable	Test Scores	x						x		х	
2	u.	Student's "home" attendance area	Verify/determine resident/non- resident status	Residence							x		х	
2	V.	Indicator that the student is attending a school outside his/her attendance area	Verify/determine resident/non- resident status	Magnet School Lottery Information							x		x	
2	W.	Indicator of why the student is enrolled in a school outside his attendance area (e.g., open enrollment choice, magnet)	Verify/determine resident/non- resident status	Magnet School Lottery Information									х	
2	х.	Student's zip code	Verify/determine resident/non- resident status	Residence							x		х	
2	у.	To what out-of- attendance-area schools did the child apply and in what preference order, if any?	Determine student magnet preferences and lottery membership	Student Lottery Applications									×	

					Purpose									
Page No.		Text of Item	Description of Use	Торіс	Outcome	Covariate	Mediating Variable	Moderating Variable	Descriptive Comparison – Treatment Croune	Descriptive Comparison – National	E-1 – Resident Student Achievement	E-2 – Minority Group Isolation	E-3 – Non-resident Student	E-4 – Program Evolution
2	z.	Into which out-of- attendance-area school(s) was the child selected?	Determine student's lottery placement	Student Lottery Admissions									х	
3	a.	Gender	Test for within-school desegregation.	Classroom Characteristics	x							x		
3	b.	Race/ethnic group	Test for within-school desegregation.	Classroom Characteristics	x							x		
3	C.	Free/ reduced price lunch status	Test for within-school desegregation.	Classroom Characteristics	x							x		
3	d.	Parental education	Test for within-school desegregation.	Classroom Characteristics	x							x		
3	e.	Resident status (e.g., attendance zone, zip code)	Test for within-school desegregation.	Classroom Characteristics	x							x		
3	f.	English language status/level	Test for within-school desegregation.	Classroom Characteristics	x							x		
3	g.	Home language	Test for within-school desegregation.	Classroom Characteristics	x							х		
3	h.	Special education status— e.g., student has an individualized education plan (IEP)	Test for within-school desegregation.	Classroom Characteristics	x							x		
3	i.	Eligibility for Title 1 services	Test for within-school desegregation.	Classroom Characteristics	x							х		