



考試學校工作小組

6.28.21

模擬假設總覽

- 模擬演示中的假設
 - 要分配1000個錄取名額
 - 學生就讀於一所學校的6年級，學校中50%以上為經濟背景處於劣勢的學生，他們可以在其綜合分數的基礎上得到其總分的10%的加分。
- 用於演示的數據
 - 20-21學年的7年級申請人
 - 采用 ISEE 成績代替 MAP Growth
 - 僅使用秋季學期成績統計的GPA--GPA沒有四捨五入
- 要注意的考量：
 - 模擬演示沒有考慮學校的志願
 - 沒有加入任何資格的標準--如果學生有GPA和考試成績，他們就被視為有資格申請。
 - 缺少了波士頓以外學生的人口統計數據(在這個數據模型中有16名這樣的學生)
 - 按學校分類的經濟上處於劣勢群體的數據來自中小學教育部，只有BPS和特許學校的數據。
 - *注意：簡潔起見，分享的模擬表格反映了第5選項的層級。使用選項1和6層級的結果在附錄中。這三個選項包括了跟英文學習生相關的變量*

對解讀模擬的提示

- 模擬只能展示今年根據提議做出變更而可能發生情況，不應被解釋為確定的結果。
 - 工作組提議將科學課和社會研究課的成績包括在內，但這些成績並未納入模擬模型中。
 - 目前校區的考試合同是跟NWEA簽訂的MAP Growth考試。該模擬模型使用的是ISEE成績，因為沒有可用的MAP Growth成績數據。
 - 下一個招生週期的申請人可能不會像 SY20-21 招生週期的申請人那樣分佈在全市。
 - 建議使用的成績（SY21-22 的成績）尚未被記錄。
 - 該模擬並未將學生的學校志願考慮在內。

對之前分享的模擬模型的更正

- 雖然之前共享的模擬將 ISEE 和 GPA 各佔 50%，但 ISEE 分數的比例不正確，導致分數之間的差異較小。此錯誤已在今晚共享的所有模擬中得到糾正。
 - 在ISEE中，有4個部分（閱讀、數學、定量、口頭回答）。每個部分的分數從 760 到 940 不等，總分最高為 3,760。這個數字被錯誤地用於確定獲得的分數比例。正確使用的數字是 720，因為 4 個部分中的每一個最高為 180分。
 - 這使 ISEE 分數較低的學生受益。
- 模擬結果主要影響了 20% 的錄取。

對之前分享的模擬模型的更正：根據經濟地位

ORIGINAL FROM 6.23 -- 50/50 W/ High Poverty Indicator

Economic Status	Simulations (20% + 80% Separate)			Simulations (20% + 80% Together)			
	20%	80% Tier Option 1	80% Tier Option 5	80% Tier Option 6	20% + 80% Tier Option 1	20% + 80% Tier Option 5	20% + 80% Tier Option 6
Economically Disadvantaged	48%	57%	57%	57%	55%	55%	55%
Non-Economically Disadvantaged	52%	44%	43%	44%	45%	45%	45%

ORIGINAL FROM 6.23 -- 50/50 W/ High Poverty Indicator

Economic Status	Simulations (100% Tiers Distribution)		
	100% Tier Option 1	100% Tier Option 5	100% Tier Option 6
Economically Disadvantaged	56%	57%	57%
Non-Economically Disadvantaged	44%	43%	43%

UPDATED FROM 6.27 -- 50/50 W/ High Poverty Indicator

Economic Status	Simulations (20% + 80% Separate)			Simulations (20% + 80% Together)			
	20%	80% Tier Option 1	80% Tier Option 5	80% Tier Option 6	20% + 80% Tier Option 1	20% + 80% Tier Option 5	20% + 80% Tier Option 6
Economically Disadvantaged	36%	55%	54%	55%	51%	51%	51%
Non-Economically Disadvantaged	65%	45%	46%	45%	49%	49%	49%

UPDATED FROM 6.27 -- 50/50 W/ High Poverty Indicator

Economic Status	Simulations (100% Tiers Distribution)		
	100% Tier Option 1	100% Tier Option 5	100% Tier Option 6
Economically Disadvantaged	54%	54%	54%
Non-Economically Disadvantaged	46%	46%	46%

對之前分享的模擬模型的更正：根據郵政編碼（20/80）

注意：黃色的提亮部分表明每一種情況出現多於百分之二分數變化的情況

ORIGINAL FROM 6.23 -- 50/50 W/ High Poverty Indicator

Zip Code	Neighborhood	Simulations (20% + 80% Separate)				Simulations (20% + 80% Together)		
		20%	80% Tier Option 1	80% Tier Option 5	80% Tier Option 6	20% + 80% Tier Option 1	20% + 80% Tier Option 5	20% + 80% Tier Option 6
2108	Beacon Hill	0.0%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%
2109	Downtown	0.0%	0.4%	0.4%	0.4%	0.3%	0.3%	0.3%
2110	Downtown	0.0%	0.5%	0.5%	0.5%	0.4%	0.4%	0.4%
2111	Chinatown	1.5%	1.8%	2.1%	1.9%	1.7%	2.0%	1.8%
2113	North End	0.0%	0.6%	0.6%	0.6%	0.5%	0.5%	0.5%
2114	Beacon Hill / West End	0.0%	1.3%	1.0%	1.4%	1.0%	0.8%	1.1%
2115	Longwood/Fenway	1.0%	2.0%	2.1%	1.8%	1.8%	1.9%	1.6%
2116	Back Bay	0.0%	1.6%	1.6%	1.6%	1.3%	1.3%	1.3%
2118	South End	2.5%	3.8%	3.8%	3.5%	3.5%	3.5%	3.3%
2119	Roxbury	2.0%	4.5%	4.6%	4.6%	4.0%	4.1%	4.1%
2120	Roxbury	1.0%	1.9%	2.3%	1.9%	1.7%	2.0%	1.7%
2121	Dorchester	4.5%	7.0%	6.3%	6.8%	6.5%	5.9%	6.3%
2122	Dorchester	12.5%	6.0%	6.6%	7.0%	7.3%	7.8%	8.1%
2124	Dorchester	14.5%	9.6%	9.3%	9.6%	10.6%	10.3%	10.6%
2125	Dorchester	7.0%	6.6%	6.5%	6.5%	6.7%	6.6%	6.6%
2126	Mattapan	3.0%	4.8%	4.5%	4.6%	4.4%	4.2%	4.3%
2127	South Boston	3.0%	2.8%	3.3%	3.0%	2.8%	3.2%	3.0%
2128	East Boston	6.0%	12.8%	12.8%	13.5%	11.4%	11.4%	12.0%
2129	Charlestown	1.5%	2.6%	2.8%	2.5%	2.4%	2.5%	2.3%
2130	Jamaica Plain	5.5%	4.4%	4.5%	4.3%	4.6%	4.7%	4.5%
2131	Roslindale	9.0%	5.1%	5.0%	5.0%	5.9%	5.8%	5.8%
2132	West Roxbury	5.5%	5.9%	6.1%	5.8%	5.8%	6.0%	5.7%
2134	Allston	3.5%	2.4%	2.4%	2.1%	2.6%	2.6%	2.4%
2135	Brighton	6.5%	4.1%	4.1%	3.9%	4.6%	4.6%	4.4%
2136	Hyde Park	10.0%	6.6%	5.9%	6.3%	7.3%	6.7%	7.0%
2163	Allston	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
2199	Back Bay	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
2210	South Boston Waterfront	0.0%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%
2215	Fenway/Kenmore	0.0%	0.8%	0.8%	0.8%	0.6%	0.6%	0.6%
2467	Chestnut Hill	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%

UPDATED FROM 6.27 -- 50/50 W/ High Poverty Indicator

Neighborhood	Simulations (20% + 80% Separate)				Simulations (20% + 80% Together)		
	20%	80% Tier Option 1	80% Tier Option 5	80% Tier Option 6	20% + 80% Tier Option 1	20% + 80% Tier Option 5	20% + 80% Tier Option 6
Beacon Hill	0.0%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%
Downtown	0.0%	0.5%	0.5%	0.5%	0.4%	0.4%	0.4%
Downtown	0.0%	0.4%	0.5%	0.4%	0.3%	0.4%	0.3%
Chinatown	1.5%	2.1%	2.8%	2.1%	2.0%	2.5%	2.0%
North End	1.0%	0.4%	0.3%	0.4%	0.5%	0.4%	0.5%
Beacon Hill / West End	1.5%	1.1%	1.1%	1.1%	1.2%	1.2%	1.2%
Longwood/Fenway	1.0%	2.4%	2.3%	2.3%	2.1%	2.0%	2.0%
Back Bay	4.5%	1.3%	1.3%	1.3%	1.9%	1.9%	1.9%
South End	4.0%	3.6%	4.0%	3.5%	3.7%	4.0%	3.6%
Roxbury	1.0%	4.6%	5.1%	5.1%	3.9%	4.3%	4.3%
Roxbury	1.0%	2.1%	2.8%	1.9%	1.9%	2.4%	1.7%
Dorchester	1.0%	6.6%	6.3%	6.8%	5.5%	5.2%	5.6%
Dorchester	11.5%	6.4%	6.5%	6.6%	7.4%	7.5%	7.6%
Dorchester	13.5%	8.8%	9.1%	8.9%	9.7%	10.0%	9.8%
Dorchester	6.0%	6.4%	6.1%	6.4%	6.3%	6.1%	6.3%
Mattapan	2.0%	4.1%	3.8%	4.5%	3.7%	3.4%	4.0%
South Boston	2.0%	3.3%	3.6%	3.4%	3.0%	3.3%	3.1%
East Boston	3.0%	12.4%	11.3%	12.5%	10.5%	9.6%	10.6%
Charlestown	3.0%	3.0%	3.1%	3.0%	3.0%	3.1%	3.0%
Jamaica Plain	8.0%	4.5%	4.9%	4.5%	5.2%	5.5%	5.2%
Roslindale	10.0%	5.3%	5.0%	5.1%	6.2%	6.0%	6.1%
West Roxbury	9.0%	6.1%	6.3%	6.1%	6.7%	6.8%	6.7%
Allston	2.0%	2.3%	2.1%	2.1%	2.2%	2.1%	2.1%
Brighton	6.0%	4.3%	4.1%	3.8%	4.6%	4.5%	4.2%
Hyde Park	7.0%	7.4%	6.6%	7.1%	7.3%	6.7%	7.1%
Allston	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Back Bay	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
South Boston Waterfront	0.0%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%
Fenway/Kenmore	0.5%	0.8%	0.6%	0.6%	0.7%	0.6%	0.6%
Chestnut Hill	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Homeless/DCF	Not used				Not used		

對之前分享的模擬模型的更正：根據種族

ORIGINAL FROM 6.23 -- 50/50 W/ High Poverty Indicator							
Race	Simulations (20% + 80% Separate)			Simulations (20% + 80% Together)			
	20%	80% Tier Option 1	80% Tier Option 5	80% Tier Option 6	20% + 80% Tier Option 1	20% + 80% Tier Option 5	20% + 80% Tier Option 6
Asian	28%	18%	18%	17%	20%	20%	19%
Black	17%	22%	22%	23%	21%	21%	22%
Latinx	23%	34%	34%	34%	32%	32%	32%
Multi-Race/Other	4%	5%	5%	4%	4%	4%	4%
White	28%	22%	22%	22%	23%	23%	23%

ORIGINAL FROM 6.23 -- 50/50 W/ High Poverty Indicator			
Race	Simulations (100% Tiers Distribution)		
	100% Tier Option 1	100% Tier Option 5	100% Tier Option 6
Asian	19%	20%	19%
Black	22%	22%	23%
Latinx	32%	32%	33%
Multi-Race/Other	4%	4%	4%
White	22%	22%	21%

UPDATED FROM 6.27 -- 50/50 W/ High Poverty Indicator							
Race	Simulations (20% + 80% Separate)			Simulations (20% + 80% Together)			
	20%	80% Tier Option 1	80% Tier Option 5	80% Tier Option 6	20% + 80% Tier Option 1	20% + 80% Tier Option 5	20% + 80% Tier Option 6
Asian	33%	18%	19%	18%	21%	21%	21%
Black	11%	21%	21%	22%	19%	19%	20%
Latinx	15%	32%	32%	32%	29%	29%	29%
Multi-Race/Other	5%	5%	4%	4%	5%	4%	4%
White	38%	24%	24%	23%	27%	27%	26%

UPDATED FROM 6.27 -- 50/50 W/ High Poverty Indicator			
Race	Simulations (100% Tiers Distribution)		
	100% Tier Option 1	100% Tier Option 5	100% Tier Option 6
Asian	20%	21%	20%
Black	21%	21%	21%
Latinx	31%	31%	32%
Multi-Race/Other	4%	4%	5%
White	24%	24%	23%

模擬的總覽

綜合分數的權重	機制		
	20% 全市排名, 80% 層級排名	100% 層級排名	20% 全市排名, 40% 層級排名, 40% 層級抽籤*
50% GPA, 50% 考試, +10% 高度貧困學校指標	模擬 3A	模擬 4A	模擬 5A
60% GPA, 40% 考試, +10% 高度貧困學校指標	模擬 3B	模擬 4B	模擬 5B
70% GPA, 30% 考試, +10% 高度貧困學校指標	模擬 3C	模擬 4C	模擬 5C
80% GPA, 20% 考試, +10% 高度貧困學校指標	模擬 3D	模擬 4D	模擬 5D

**注意：由於沒有綜合分數最低標準來確定有資格參加抽籤的學生，因此目前無法模擬 40% 在層級內進行符合資格的抽籤模式。使用 20-40-40 方法的模擬將僅顯示 20% 在全市中排名和 40% 在層級中排名的數據。*

對各種模擬的總結：根據具有高度貧困指標的經濟地位

選項5的層級

Economic Status	SY20-21 Invitees	SY21-22 Invitees		
		Overall	20%	80%
Economically Disadvantaged	35%	43%	30%	46%
Non-Economically Disadvantaged	65%	57%	70%	54%

Economic Status	A. 50% Assessment, 50% GPA			B. 40% Assessment, 60% GPA			C. 30% Assessment, 70% GPA			D. 20% Assessment, 80% GPA		
	3. 20-80	4. 100	5. 20-40	3. 20-80	4. 100	5. 20-40	3. 20-80	4. 100	5. 20-40	3. 20-80	4. 100	5. 20-40
Economically Disadvantaged	51%	54%	45%	51%	54%	46%	52%	54%	48%	53%	54%	50%
Non-Economically Disadvantaged	49%	46%	55%	49%	46%	54%	48%	46%	52%	47%	46%	50%

*注意：由於沒有綜合分數最低標準來確定有資格參加抽籤的學生，因此目前無法模擬 40% 在層級內進行符合資格的抽籤模式。使用 20-40-40 方法的模擬將僅顯示 20% 在全市中排名和 40% 在層級中排名的數據。

對各種模擬的總結：根據具有高度貧困指標的郵政編碼

選項5的層級

Zip Code	Neighborhood	SY20-21 Invitees	SY21-22 Invitees		
			Overall	20%	80%
2108	Beacon Hill	0.1%	0.6%	1.5%	0.4%
2109	Downtown	0.7%	0.2%	0.5%	0.1%
2110	Downtown	0.7%	0.1%	0.0%	0.1%
2111	Chinatown	2.3%	0.7%	0.5%	0.8%
2113	North End	0.7%	0.2%	0.0%	0.3%
2114	Beacon Hill / West End	1.9%	0.7%	1.0%	0.6%
2115	Longwood/Fenway	1.4%	1.0%	0.0%	1.3%
2116	Back Bay	2.6%	1.3%	1.5%	1.3%
2118	South End	3.5%	2.8%	1.5%	3.1%
2119	Roxbury	2.6%	5.1%	2.6%	5.8%
2120	Roxbury	1.6%	1.1%	0.0%	1.4%
2121	Dorchester	2.6%	6.9%	3.6%	7.7%
2122	Dorchester	6.1%	4.9%	7.2%	4.4%
2124	Dorchester	8.2%	11.2%	8.7%	11.8%
2125	Dorchester	4.6%	6.1%	6.7%	5.9%
2126	Mattapan	2.0%	5.2%	4.1%	5.5%
2127	South Boston	3.3%	3.6%	2.1%	4.0%
2128	East Boston	5.6%	7.7%	4.6%	8.5%
2129	Charlestown	5.5%	3.6%	6.7%	2.8%
2130	Jamaica Plain	7.5%	5.5%	8.2%	4.9%
2131	Roslindale	9.2%	6.9%	9.7%	6.2%
2132	West Roxbury	13.0%	7.1%	16.9%	4.6%
2134	Allston	1.7%	1.1%	1.0%	1.2%
2135	Brighton	5.1%	3.0%	0.5%	3.6%
2136	Hyde Park	6.5%	6.9%	4.6%	7.4%
2163	Allston	0.0%	0.1%	0.0%	0.1%
2199	Back Bay	0.0%	0.0%	0.0%	0.0%
2210	South Boston Waterfront	0.2%	0.2%	0.5%	0.1%
2215	Fenway/Kenmore	0.8%	0.2%	0.0%	0.3%
2467	Chestnut Hill	0.3%	0.4%	1.0%	0.3%
9999	Homeless/DCF	Not used	5.4%	4.6%	5.6%

Neighborhood	A. 50% Assessment, 50% GPA			B. 40% Assessment, 60% GPA			C. 30% Assessment, 70% GPA			D. 20% Assessment, 80% GPA		
	3. 20-80	4. 100	5. 20-40	3. 20-80	4. 100	5. 20-40	3. 20-80	4. 100	5. 20-40	3. 20-80	4. 100	5. 20-40
Beacon Hill	0.1%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	0.0%	0.0%
Downtown	0.4%	0.4%	0.5%	0.4%	0.4%	0.7%	0.4%	0.4%	0.7%	0.4%	0.4%	0.5%
Downtown	0.4%	0.3%	0.5%	0.4%	0.4%	0.5%	0.4%	0.4%	0.5%	0.4%	0.4%	0.7%
Chinatown	2.5%	2.5%	2.7%	2.3%	2.3%	2.5%	2.3%	2.2%	2.3%	2.0%	2.1%	2.2%
North End	0.4%	0.3%	0.3%	0.5%	0.4%	0.3%	0.5%	0.5%	0.5%	0.5%	0.5%	0.7%
Beacon Hill / West End	1.2%	1.1%	1.3%	1.2%	1.1%	1.3%	1.4%	0.9%	1.3%	1.3%	1.1%	1.2%
Longwood/Fenway	1.8%	2.0%	2.0%	2.0%	2.0%	2.0%	1.9%	2.0%	1.8%	1.9%	2.0%	1.7%
Back Bay	1.9%	1.6%	2.2%	1.7%	1.4%	2.2%	1.6%	1.4%	2.0%	1.5%	1.3%	2.0%
South End	4.0%	4.2%	3.8%	3.7%	3.8%	3.8%	3.4%	3.5%	3.8%	3.5%	3.4%	3.5%
Roxbury	4.3%	4.6%	3.3%	4.2%	4.5%	3.0%	4.3%	4.5%	3.5%	4.5%	4.5%	4.2%
Roxbury	2.4%	2.7%	2.2%	2.2%	2.7%	2.0%	2.2%	2.5%	1.8%	2.1%	2.4%	1.8%
Dorchester	5.2%	6.0%	4.2%	5.3%	6.0%	4.7%	5.3%	5.9%	4.8%	5.7%	6.2%	5.0%
Dorchester	7.5%	7.7%	7.3%	7.6%	7.8%	7.8%	7.7%	8.0%	8.0%	7.9%	8.3%	8.7%
Dorchester	10.0%	10.0%	9.7%	10.2%	10.0%	9.7%	10.6%	10.3%	10.5%	10.4%	10.5%	10.8%
Dorchester	6.1%	6.3%	6.8%	6.2%	6.3%	6.8%	6.5%	6.5%	7.3%	6.4%	6.5%	7.0%
Mattapan	3.4%	4.1%	2.7%	3.6%	4.1%	2.3%	3.6%	4.2%	2.5%	4.0%	4.3%	2.8%
South Boston	3.3%	3.2%	2.3%	3.1%	3.3%	2.3%	3.2%	3.6%	2.5%	3.2%	3.6%	2.7%
East Boston	9.6%	10.9%	8.3%	9.7%	11.0%	8.2%	9.9%	10.7%	8.2%	10.4%	10.7%	9.0%
Charlestown	3.1%	2.7%	3.0%	2.9%	2.6%	3.0%	2.7%	2.4%	2.8%	2.7%	2.4%	2.8%
Jamaica Plain	5.5%	5.1%	7.3%	5.5%	5.1%	7.0%	5.4%	5.3%	6.2%	5.2%	5.3%	5.5%
Roslindale	6.0%	5.3%	6.5%	6.2%	5.4%	6.8%	5.9%	5.3%	6.7%	5.7%	5.0%	6.3%
West Roxbury	6.8%	5.8%	7.7%	6.7%	6.0%	7.0%	6.6%	5.8%	6.3%	6.1%	5.6%	5.3%
Allston	2.1%	2.1%	2.5%	2.2%	2.2%	2.5%	2.3%	2.6%	2.5%	2.4%	2.5%	2.7%
Brighton	4.5%	4.2%	5.2%	4.5%	4.3%	5.7%	4.4%	4.2%	5.3%	4.5%	4.2%	4.8%
Hyde Park	6.7%	6.2%	7.0%	6.8%	6.1%	7.2%	6.6%	6.1%	7.3%	6.4%	6.0%	7.5%
Allston	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Back Bay	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
South Boston Waterfront	0.1%	0.0%	0.0%	0.1%	0.1%	0.0%	0.1%	0.1%	0.0%	0.1%	0.1%	0.0%
Fenway/Kenmore	0.6%	0.6%	0.7%	0.7%	0.6%	0.7%	0.7%	0.6%	0.7%	0.6%	0.6%	0.7%
Chestnut Hill	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Homeless/DCF	Not used											

*注意：由於沒有綜合分數最低標準來確定有資格參加抽籤的學生，因此目前無法模擬 40% 在層級內進行符合資格的抽籤模式。使用 20-40-40 方法的模擬將僅顯示 20% 在全市中排名和 40% 在層級中排名的數據。

對各種模擬的總結：根據具有高度貧困指標的種族

Race	SY20-21 Invitees	SY21-22 Invitees		
		Overall	20%	80%
Asian	21%	18%	15%	18%
Black	13%	23%	14%	25%
Latinx	21%	23%	18%	24%
Multi-Race/Other	5%	6%	7%	5%
White	40%	31%	46%	27%

Race	A. 50% Assessment, 50% GPA			B. 40% Assessment, 60% GPA			C. 30% Assessment, 70% GPA			D. 20% Assessment, 80% GPA		
	3. 20-80	4. 100	5. 20-40	3. 20-80	4. 100	5. 20-40	3. 20-80	4. 100	5. 20-40	3. 20-80	4. 100	5. 20-40
Asian	21%	21%	25%	21%	21%	24%	21%	21%	24%	20%	20%	22%
Black	19%	21%	17%	20%	20%	18%	20%	21%	19%	20%	21%	19%
Latinx	29%	31%	24%	28%	31%	25%	30%	31%	25%	31%	32%	27%
Multi-Race/Other	4%	4%	4%	4%	4%	4%	4%	4%	4%	4%	4%	5%
White	27%	24%	30%	26%	24%	29%	26%	24%	29%	25%	24%	27%

*注意：由於沒有綜合分數最低標準來確定有資格參加抽籤的學生，因此目前無法模擬 40% 在層級內進行符合資格的抽籤模式。使用 20-40-40 方法的模擬將僅顯示 20% 在全市中排名和 40% 在層級中排名的數據。

模擬模型的提示

- 模擬只能展示今年根據提議做出變更而可能發生情況，不應被解釋為確定的結果。
 - 工作組提議將科學和社會研究成績包括在內，但這些成績並未納入模擬模型中。
 - 目前校區的考試合同是跟NWEA簽訂的MAP Growth考試。該模擬模型使用的是ISEE成績，因為沒有MAP Growth成績的數據。
 - 下一個招生週期的申請人可能不會像 SY20-21 招生週期的申請人那樣分佈在全市。
 - 建議使用的成績（SY21-22 的成績）尚未被記錄。
 - 該模擬並未將學生的學校志願考慮在內。