



District Overall Growth Summary

District:

DISTRICT 97 OAK PARK

Subject:

All Subjects

Overall Growth

- 0.03 **Expected Growth**

Criterion: **2013 Spring ISAT, MAP, and DIBELS data**

Evaluation Year: **2012-2013**

From: **Propensity Score based on 2011-2012 ISAT, MAP, and DIBELS data**

Growth Comparison Group: **Local District**

Student Growth by School

School	Effective Sample Size	% High Growth	% Expected Growth	% Low Growth	Value-Added Growth	
BEYE ELEM	377	16%	68%	16%	- 0.01	
BROOKS MIDDLE	816	13%	67%	19%	- 0.13	
HATCH ELEM	301	18%	68%	15%	+ 0.04	
HOLMES ELEM	420	17%	70%	13%	+ 0.11	
IRVING ELEM	198	16%	68%	17%	- 0.02	
JULIAN MIDDLE	864	16%	68%	16%	- 0.02	
LINCOLN ELEM	487	11%	71%	18%	- 0.16	
LONGFELLOW ELEM	497	15%	72%	13%	+ 0.03	
MANN ELEM	477	14%	66%	21%	- 0.18	
WHITTIER ELEM	343	17%	67%	17%	+ 0.02	
ALL		15%	69%	16%	- 0.03	
EXPECTED		16%	68%	16%	0	

* Dot color is green for all value-added growth scores that are not statistically significant

**Percentages may not add to 100 due to rounding
 ***Growth not reported for groups with 5 or fewer students

Higher than Expected Growth
Growth +.30 or Above

Expected Growth
Growth between -.29 and +.29

Lower than Expected Growth
Growth between -.30 and -.59

Unsatisfactory Growth
Growth -.60 or Below





District Building-Level Growth Summary

District:

DISTRICT 97 OAK PARK

Subject:

Mathematics

Overall Growth

- 0.05 Expected Growth

Criterion: **2013 Spring ISAT and MAP data**

Evaluation Year: **2012-2013**

From: **Propensity Score based on 2011-2012 ISAT, MAP, and DIBELS data**

Growth Comparison Group: **Local District**

Student Growth by School

School	Effective Sample Size	% High Growth	% Expected Growth	% Low Growth	Value-Added Growth	
BEYE ELEM	268	15%	68%	17%	- 0.01	
BROOKS MIDDLE	815	13%	67%	20%	- 0.18	
HATCH ELEM	211	19%	66%	15%	+ 0.05	
HOLMES ELEM	283	19%	68%	13%	+ 0.13	
IRVING ELEM	198	18%	69%	14%	+ 0.11	
JULIAN MIDDLE	864	16%	68%	15%	+ 0.01	
LINCOLN ELEM	358	10%	72%	18%	- 0.17	
LONGFELLOW ELEM	331	14%	73%	12%	+ 0.04	
MANN ELEM	345	11%	63%	25%	- 0.33	
WHITTIER ELEM	228	22%	65%	13%	+ 0.19	
ALL		15%	68%	17%	- 0.05	
EXPECTED		16%	68%	16%	0	

* Dot color is green for all value-added growth scores that are not statistically significant

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***Growth not reported for groups with 5 or fewer students

Higher than Expected Growth
Growth +.30 or Above

Expected Growth
Growth between -.29 and +.29

Lower than Expected Growth
Growth between -.30 and -.59

Unsatisfactory Growth
Growth -.60 or Below





District Building-Level Growth Summary

District:

DISTRICT 97 OAK PARK

Subject:

Reading

Overall Growth

- 0.05



Expected Growth

Criterion: 2013 Spring ISAT, MAP, and DIBELS data

Evaluation Year: 2012-2013

From: Propensity Score based on 2011-2012 ISAT, MAP, and DIBELS data

Growth Comparison Group: Local District

Student Growth by School

School	Effective Sample Size	% High Growth	% Expected Growth	% Low Growth	Value-Added Growth	
BEYE ELEM	377	16%	68%	16%	- 0.01	
BROOKS MIDDLE	816	13%	68%	19%	- 0.08	
HATCH ELEM	301	16%	70%	14%	+ 0.03	
HOLMES ELEM	420	15%	72%	13%	+ 0.09	
IRVING ELEM	198	13%	67%	20%	- 0.16	
JULIAN MIDDLE	863	15%	68%	17%	- 0.06	
LINCOLN ELEM	487	12%	70%	18%	- 0.15	
LONGFELLOW ELEM	497	15%	71%	14%	+ 0.02	
MANN ELEM	477	16%	68%	16%	- 0.03	
WHITTIER ELEM	343	12%	69%	20%	- 0.16	
ALL		14%	69%	17%	- 0.05	
EXPECTED		16%	68%	16%	0	

* Dot color is green for all value-added growth scores that are not statistically significant

**Percentages may not add to 100 due to rounding

***Growth not reported for groups with 5 or fewer students



Higher than Expected Growth

Growth +.30 or Above



Expected Growth

Growth between -.29 and +.29



Lower than Expected Growth

Growth between -.30 and -.59



Unsatisfactory Growth

Growth -.60 or Below





District Grade-Level Growth Summary

District:

DISTRICT 97 OAK PARK

Subject:

Mathematics

Overall Growth

- 0.05 Expected Growth

Criterion: 2013 Spring ISAT and MAP data

Evaluation Year: 2012-2013

From: Propensity Score based on 2011-2012 ISAT, MAP, and DIBELS data

Growth Comparison Group: Local District

Student Growth by Grade

School-Year	Grade	Effective Sample Size	% High Growth	% Expected Growth	% Low Growth	Value-Added Growth	
2012-2013	2	480	14%	71%	14%	+ 0.02	
2012-2013	3	616	16%	68%	16%	- 0.04	
2012-2013	4	594	15%	69%	16%	- 0.01	
2012-2013	5	532	15%	67%	18%	- 0.04	
2012-2013	6	554	14%	66%	19%	- 0.14	
2012-2013	7	568	14%	68%	18%	- 0.11	
2012-2013	8	557	15%	68%	16%	0	
ALL			15%	68%	17%	- 0.05	
EXPECTED			16%	68%	16%	0	

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 ***Growth not reported for groups with 5 or fewer students

Higher than Expected Growth
Growth +.30 or Above

Expected Growth
Growth between -.29 and +.29

Lower than Expected Growth
Growth between -.30 and -.59

Unsatisfactory Growth
Growth -.60 or Below





District Grade-Level Growth Summary

District:

DISTRICT 97 OAK PARK

Subject:

Reading

Overall Growth

- 0.05 Expected Growth

Criterion: 2013 Spring ISAT, MAP, and DIBELS data

Evaluation Year: 2012-2013

From: Propensity Score based on 2011-2012 ISAT, MAP, and DIBELS data

Growth Comparison Group: Local District

Student Growth by Grade

School-Year	Grade	Effective Sample Size	% High Growth	% Expected Growth	% Low Growth	Value-Added Growth	
2012-2013	0	455	18%	69%	12%	+ 0.14	
2012-2013	1	423	12%	69%	18%	- 0.11	
2012-2013	2	480	16%	70%	14%	0	
2012-2013	3	616	14%	69%	17%	- 0.06	
2012-2013	4	594	13%	70%	17%	- 0.07	
2012-2013	5	532	14%	69%	17%	- 0.1	
2012-2013	6	554	14%	67%	19%	- 0.09	
2012-2013	7	568	14%	69%	17%	- 0.07	
2012-2013	8	557	15%	68%	17%	- 0.05	
ALL			14%	69%	17%	- 0.05	
EXPECTED			16%	68%	16%	0	

* Dot color is green for all value-added growth scores that are not statistically significant

**Percentages may not add to 100 due to rounding

***Growth not reported for groups with 5 or fewer students

Higher than Expected Growth
Growth +.30 or Above

Expected Growth
Growth between -.29 and +.29

Lower than Expected Growth
Growth between -.30 and -.59

Unsatisfactory Growth
Growth -.60 or Below





District Subgroup Growth Summary

District:

DISTRICT 97 OAK PARK

Subject:

Mathematics

Criterion: 2013 Spring ISAT and MAP data

Evaluation Year: 2012-2013

From: Propensity Score based on 2011-2012 ISAT, MAP, and DIBELS data

Growth Comparison Group: Local District

Student Growth by Subgroup

Group	Subgroup	Effective Sample Size	% High Growth	% Expected Growth	% Low Growth	Value-Added Growth
Income	Low Income	907	13%	68%	19%	- 0.16
Income	Not Low Income	2,991	16%	68%	17%	- 0.02
Ethnicity	White	2,256	16%	68%	16%	- 0.02
Ethnicity	Black	882	12%	68%	20%	- 0.18
Ethnicity	Hispanic	195	16%	67%	17%	- 0.08
Ethnicity	Asian	162	19%	70%	11%	+ 0.16
Ethnicity	Other	405	14%	68%	18%	- 0.03
LEP	LEP	29	27%	59%	14%	+ 0.3*
LEP	Not LEP	3,869	15%	68%	17%	- 0.05
IEP	IEP	604	13%	64%	23%	- 0.21
IEP	No IEP	3,294	15%	69%	16%	- 0.02
Gender	Male	1,938	17%	66%	17%	- 0.02
Gender	Female	1,962	13%	69%	17%	- 0.08
EXPECTED			16%	68%	16%	0

* Dot color is green for all value-added growth scores that are not statistically significant

**Percentages may not add to 100 due to rounding

***Growth not reported for groups with 5 or fewer students

Higher than Expected Growth Growth +.30 or Above	Expected Growth Growth between -.29 and +.29	Lower than Expected Growth Growth between -.30 and -.59	Unsatisfactory Growth Growth -.60 or Below
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District Subgroup Growth Summary

District:

DISTRICT 97 OAK PARK

Subject:

Reading

Criterion: 2013 Spring ISAT, MAP, and DIBELS data

Evaluation Year: 2012-2013

From: Propensity Score based on 2011-2012 ISAT, MAP, and DIBELS data

Growth Comparison Group: Local District




Student Growth by Subgroup

Group	Subgroup	Effective Sample Size	% High Growth	% Expected Growth	% Low Growth	Value-Added Growth
Income	Low Income	1,052	11%	69%	20%	- 0.19 ●
Income	Not Low Income	3,720	15%	69%	16%	0 ●
Ethnicity	White	2,783	15%	69%	15%	+ 0.01 ●
Ethnicity	Black	1,037	10%	69%	20%	- 0.22 ●
Ethnicity	Hispanic	242	13%	70%	17%	- 0.06 ●
Ethnicity	Asian	209	16%	70%	15%	0 ●
Ethnicity	Other	503	16%	68%	16%	0 ●
LEP	LEP	55	17%	63%	20%	- 0.11 ●
LEP	Not LEP	4,715	14%	69%	17%	- 0.04 ●
IEP	IEP	689	13%	67%	20%	- 0.19 ●
IEP	No IEP	4,082	14%	70%	16%	- 0.02 ●
Gender	Male	2,385	13%	69%	18%	- 0.1 ●
Gender	Female	2,387	15%	70%	15%	+ 0.01 ●
EXPECTED			16%	68%	16%	0

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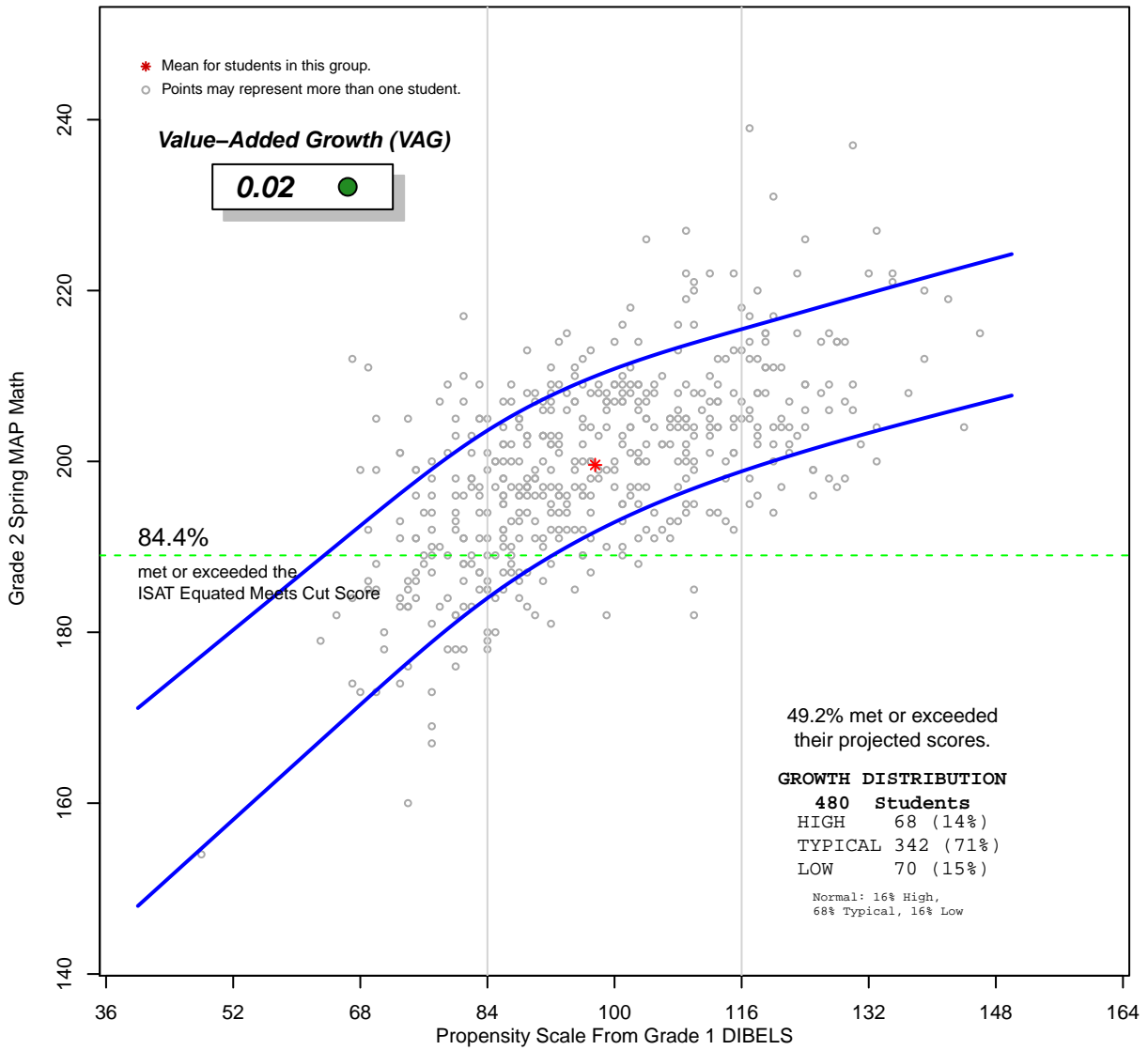
**Percentages may not add to 100 due to rounding

***Growth not reported for groups with 5 or fewer students

 <p>Higher than Expected Growth Growth +.30 or Above</p>	 <p>Expected Growth Growth between -.29 and +.29</p>	 <p>Lower than Expected Growth Growth between -.30 and -.59</p>	 <p>Unsatisfactory Growth Growth -.60 or Below</p>
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District 97 Oak Park Grade 2 Spring MAP Math All



LOWER PROPENSITY
GROWTH DISTRIBUTION
104 Students
HIGH 23 (22%)
TYPICAL 69 (66%)
LOW 12 (12%)
V-A Growth = 0.17 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
300 Students
HIGH 33 (11%)
TYPICAL 224 (75%)
LOW 43 (14%)
V-A Growth = -0.02 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
76 Students
HIGH 12 (16%)
TYPICAL 49 (64%)
LOW 15 (20%)
V-A Growth = -0.03 ●

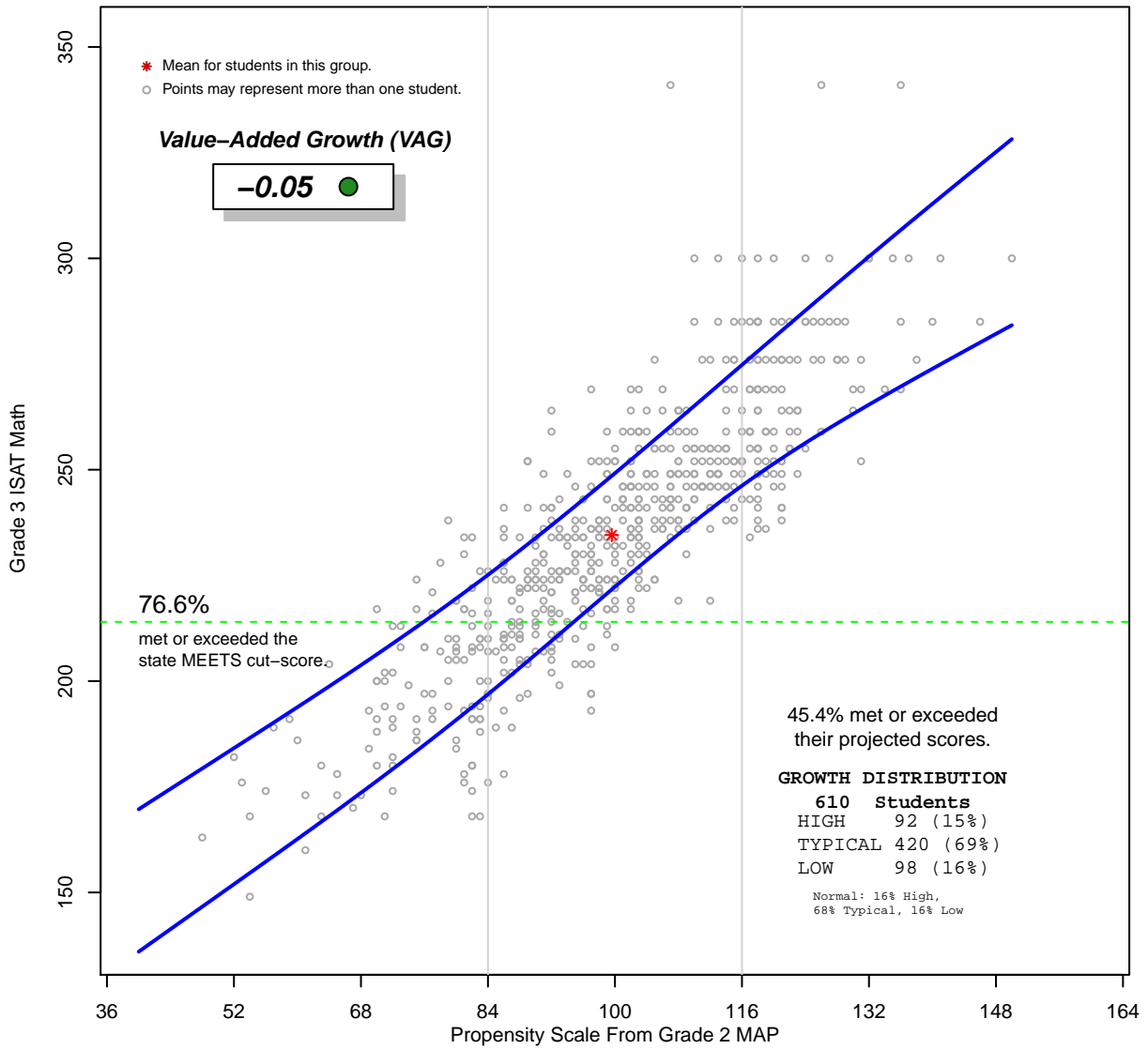
----- Statistically Significant VAG Values -----

- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.
No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 3 ISAT Math All



LOWER PROPENSITY
GROWTH DISTRIBUTION
102 Students
HIGH 14 (14%)
TYPICAL 67 (66%)
LOW 21 (21%)

V-A Growth = -0.13 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
403 Students
HIGH 65 (16%)
TYPICAL 283 (70%)
LOW 55 (14%)

V-A Growth = -0.02 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
105 Students
HIGH 13 (12%)
TYPICAL 70 (67%)
LOW 22 (21%)

V-A Growth = -0.12 ●

----- Statistically Significant VAG Values -----

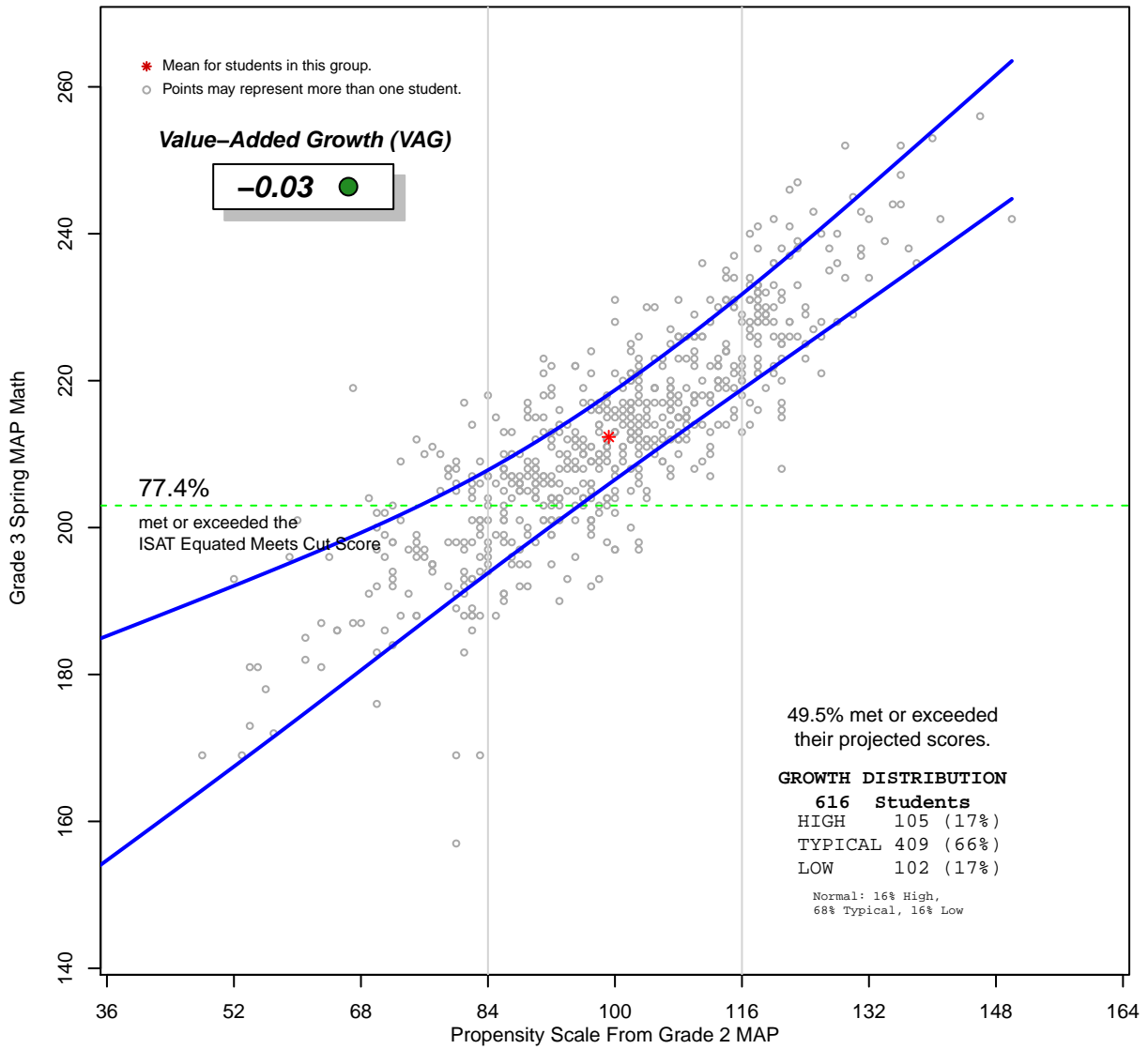
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

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No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 3 Spring MAP Math All



LOWER PROPENSITY
GROWTH DISTRIBUTION
108 Students
HIGH 24 (22%)
TYPICAL 71 (66%)
LOW 13 (12%)

V-A Growth = 0.05 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
403 Students
HIGH 64 (16%)
TYPICAL 265 (66%)
LOW 74 (18%)

V-A Growth = -0.07 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
105 Students
HIGH 17 (16%)
TYPICAL 73 (70%)
LOW 15 (14%)

V-A Growth = 0.06 ●

----- Statistically Significant VAG Values -----

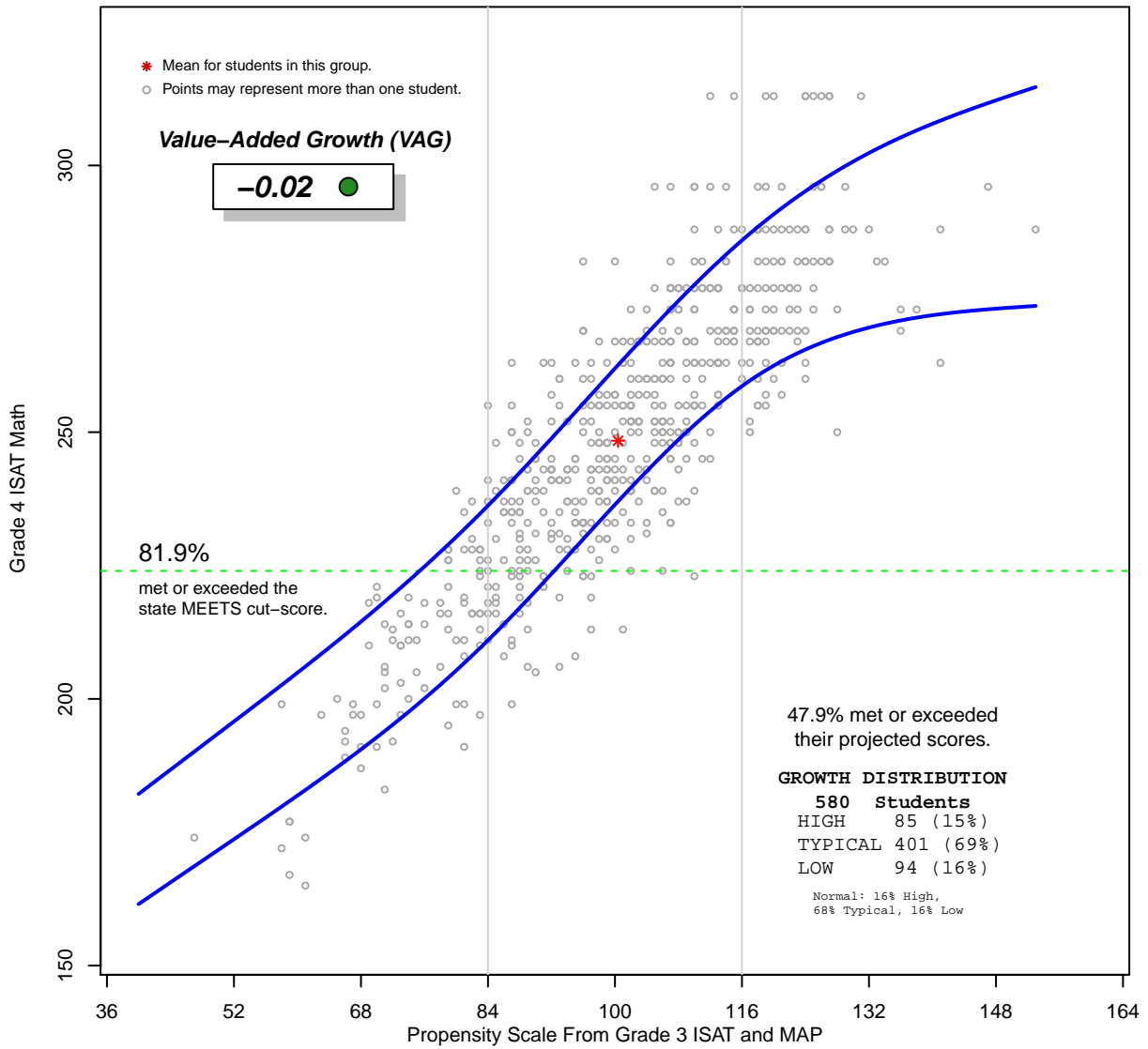
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

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District 97 Oak Park Grade 4 ISAT Math All



LOWER PROPENSITY
GROWTH DISTRIBUTION
84 Students
HIGH 6 (7%)
TYPICAL 63 (75%)
LOW 15 (18%)

V-A Growth = -0.24 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
396 Students
HIGH 67 (17%)
TYPICAL 265 (67%)
LOW 64 (16%)

V-A Growth = 0.01 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
100 Students
HIGH 12 (12%)
TYPICAL 73 (73%)
LOW 15 (15%)

V-A Growth = 0.03 ●

----- Statistically Significant VAG Values -----

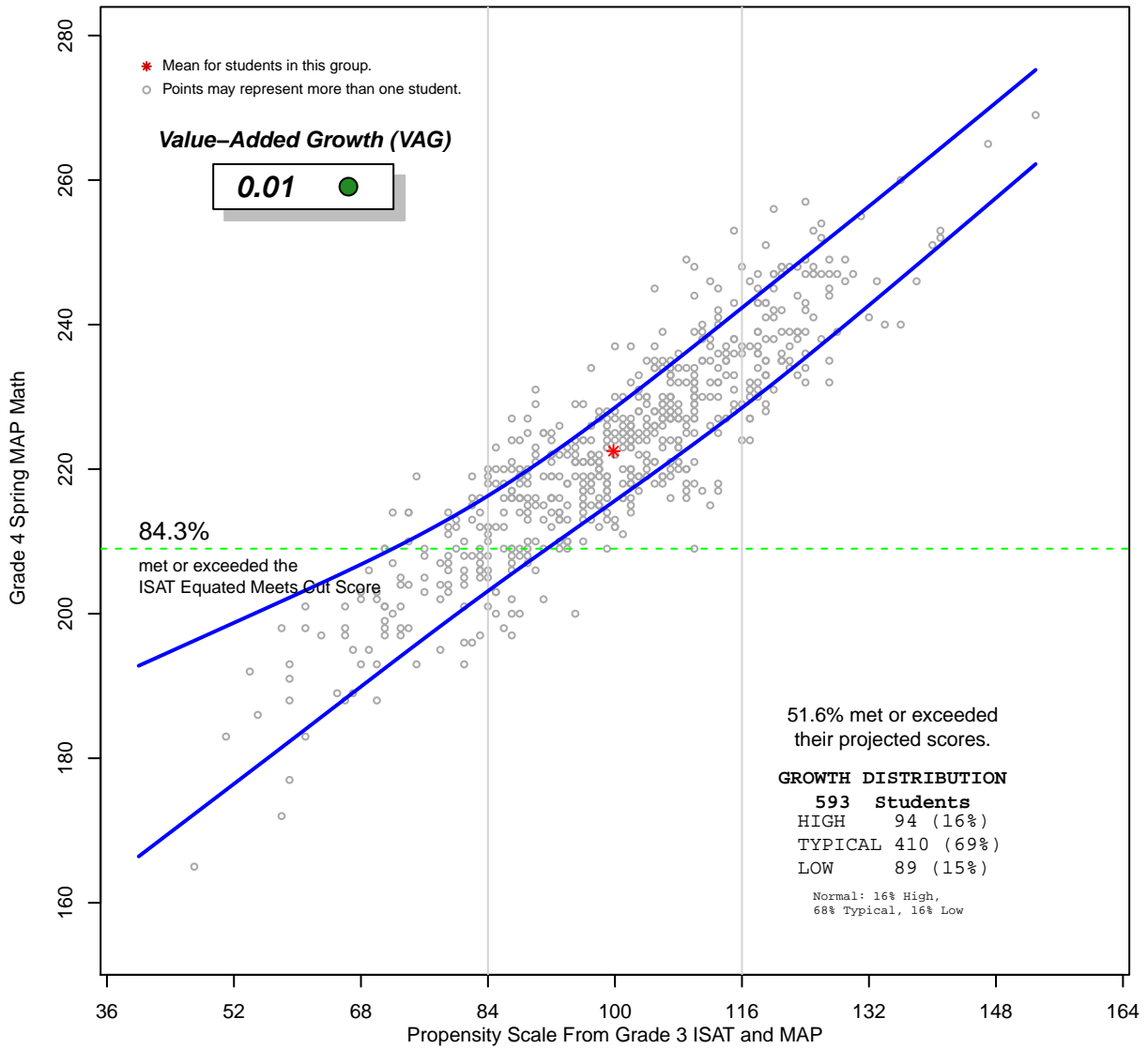
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

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No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 4 Spring MAP Math All



LOWER PROPENSITY	
GROWTH DISTRIBUTION	
95 Students	
HIGH	11 (12%)
TYPICAL	71 (75%)
LOW	13 (14%)

V-A Growth = -0.02 ●

AVERAGE PROPENSITY	
GROWTH DISTRIBUTION	
397 Students	
HIGH	67 (17%)
TYPICAL	271 (68%)
LOW	59 (15%)

V-A Growth = 0.04 ●

HIGHER PROPENSITY	
GROWTH DISTRIBUTION	
101 Students	
HIGH	16 (16%)
TYPICAL	68 (67%)
LOW	17 (17%)

V-A Growth = -0.07 ●

----- Statistically Significant VAG Values -----

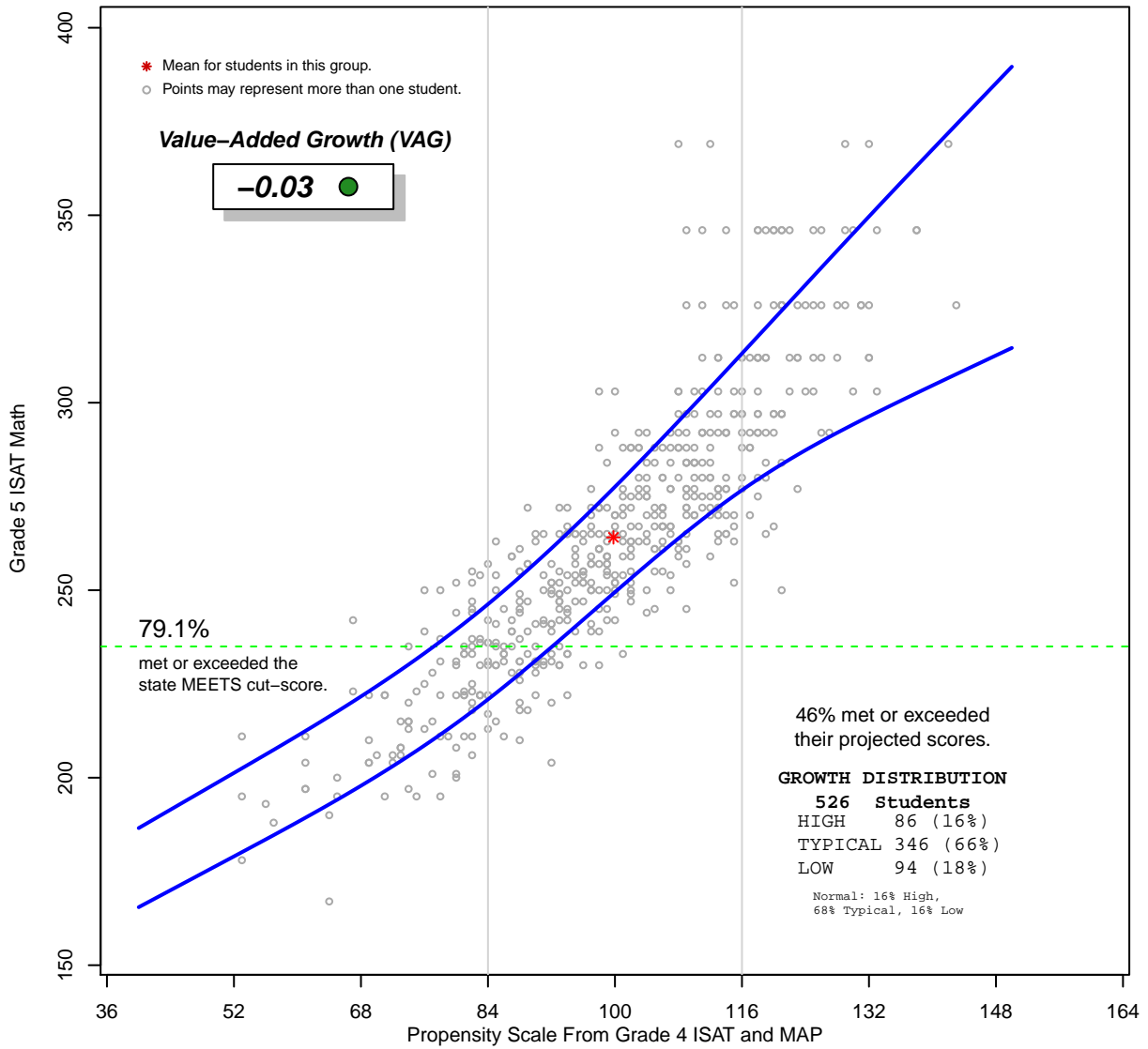
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

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No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 5 ISAT Math All



LOWER PROPENSITY
GROWTH DISTRIBUTION
87 Students
HIGH 16 (18%)
TYPICAL 55 (63%)
LOW 16 (18%)

V-A Growth = -0.12 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
359 Students
HIGH 50 (14%)
TYPICAL 238 (66%)
LOW 71 (20%)

V-A Growth = -0.08 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
80 Students
HIGH 20 (25%)
TYPICAL 53 (66%)
LOW 7 (9%)

V-A Growth = 0.26 ●

----- Statistically Significant VAG Values -----

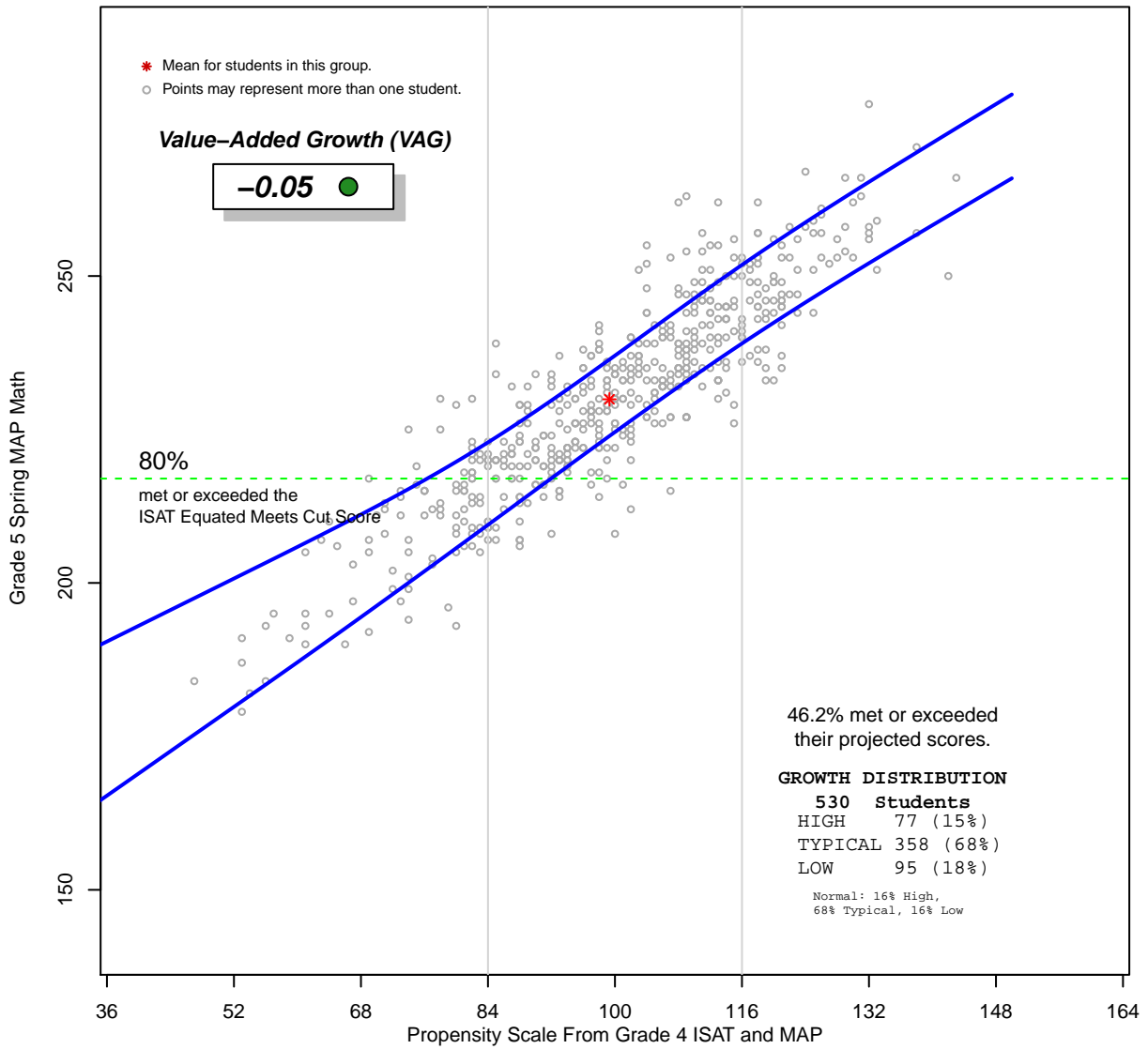
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

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No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 5 Spring MAP Math All



LOWER PROPENSITY	
GROWTH DISTRIBUTION	
92 Students	
HIGH	11 (12%)
TYPICAL	67 (73%)
LOW	14 (15%)

V-A Growth = 0.02 ●

AVERAGE PROPENSITY	
GROWTH DISTRIBUTION	
358 Students	
HIGH	55 (15%)
TYPICAL	236 (66%)
LOW	67 (19%)

V-A Growth = -0.06 ●

HIGHER PROPENSITY	
GROWTH DISTRIBUTION	
80 Students	
HIGH	11 (14%)
TYPICAL	55 (69%)
LOW	14 (18%)

V-A Growth = -0.08 ●

----- Statistically Significant VAG Values -----

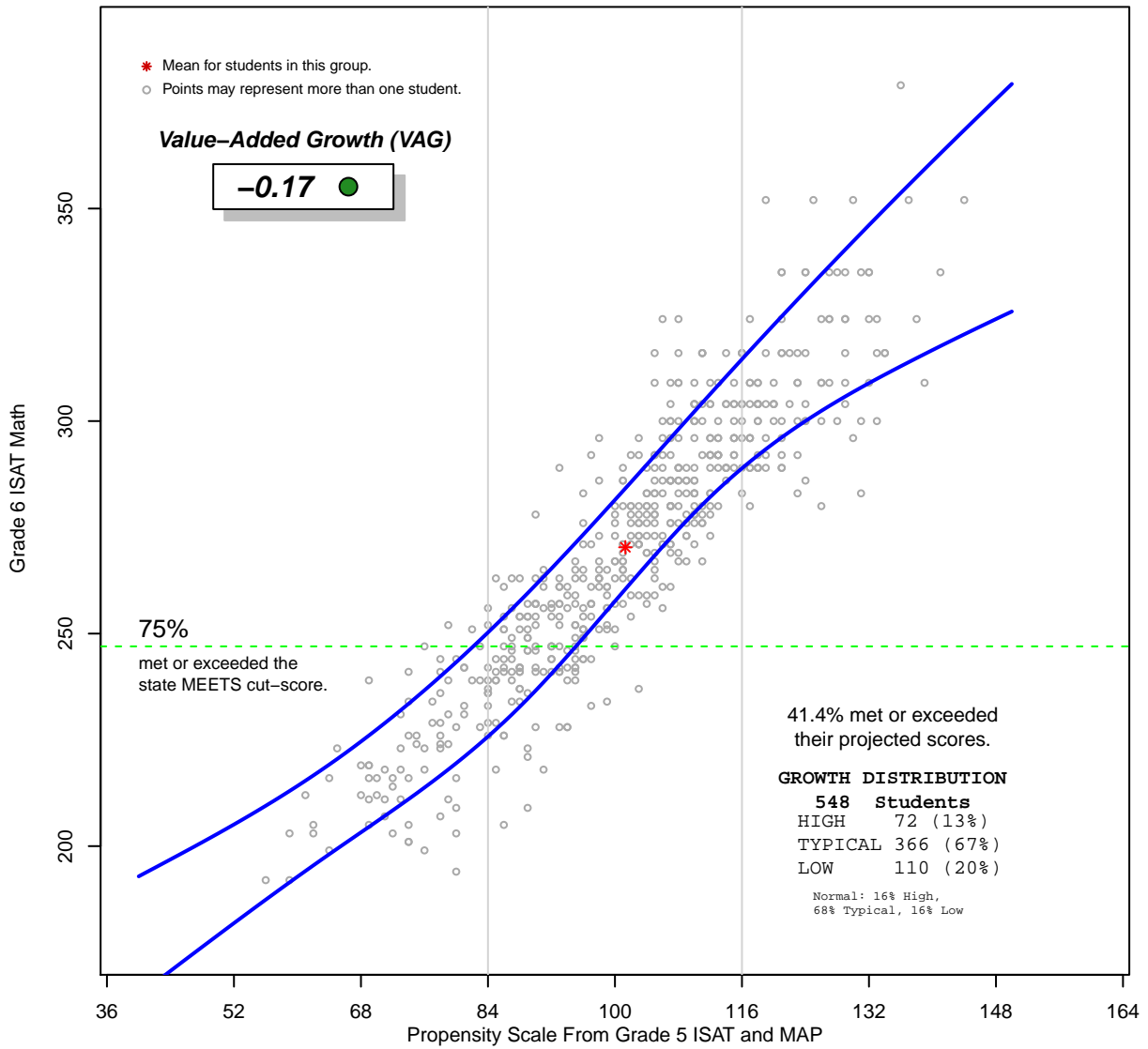
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

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No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 6 ISAT Math All



LOWER PROPENSITY
GROWTH DISTRIBUTION
72 Students
 HIGH 10 (14%)
 TYPICAL 50 (69%)
 LOW 12 (17%)

V-A Growth = -0.13 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
380 Students
 HIGH 53 (14%)
 TYPICAL 255 (67%)
 LOW 72 (19%)

V-A Growth = -0.14 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
96 Students
 HIGH 9 (9%)
 TYPICAL 61 (64%)
 LOW 26 (27%)

V-A Growth = -0.29 ●

----- Statistically Significant VAG Values -----

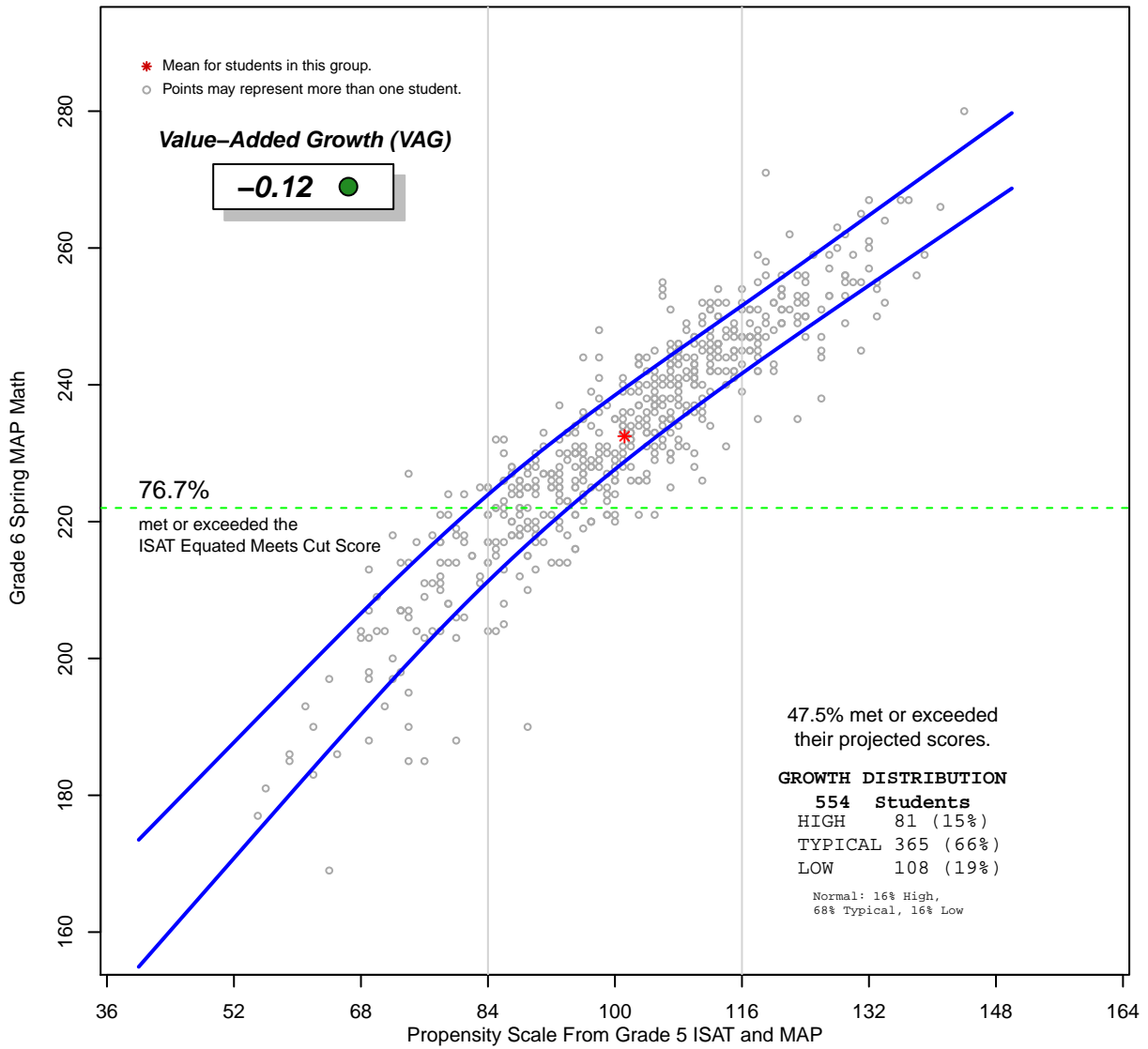
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

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No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 6 Spring MAP Math All



LOWER PROPENSITY
GROWTH DISTRIBUTION
74 Students
HIGH 13 (18%)
TYPICAL 46 (62%)
LOW 15 (20%)

V-A Growth = -0.10 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
384 Students
HIGH 56 (15%)
TYPICAL 254 (66%)
LOW 74 (19%)

V-A Growth = -0.11 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
96 Students
HIGH 12 (12%)
TYPICAL 65 (68%)
LOW 19 (20%)

V-A Growth = -0.17 ●

----- Statistically Significant VAG Values -----

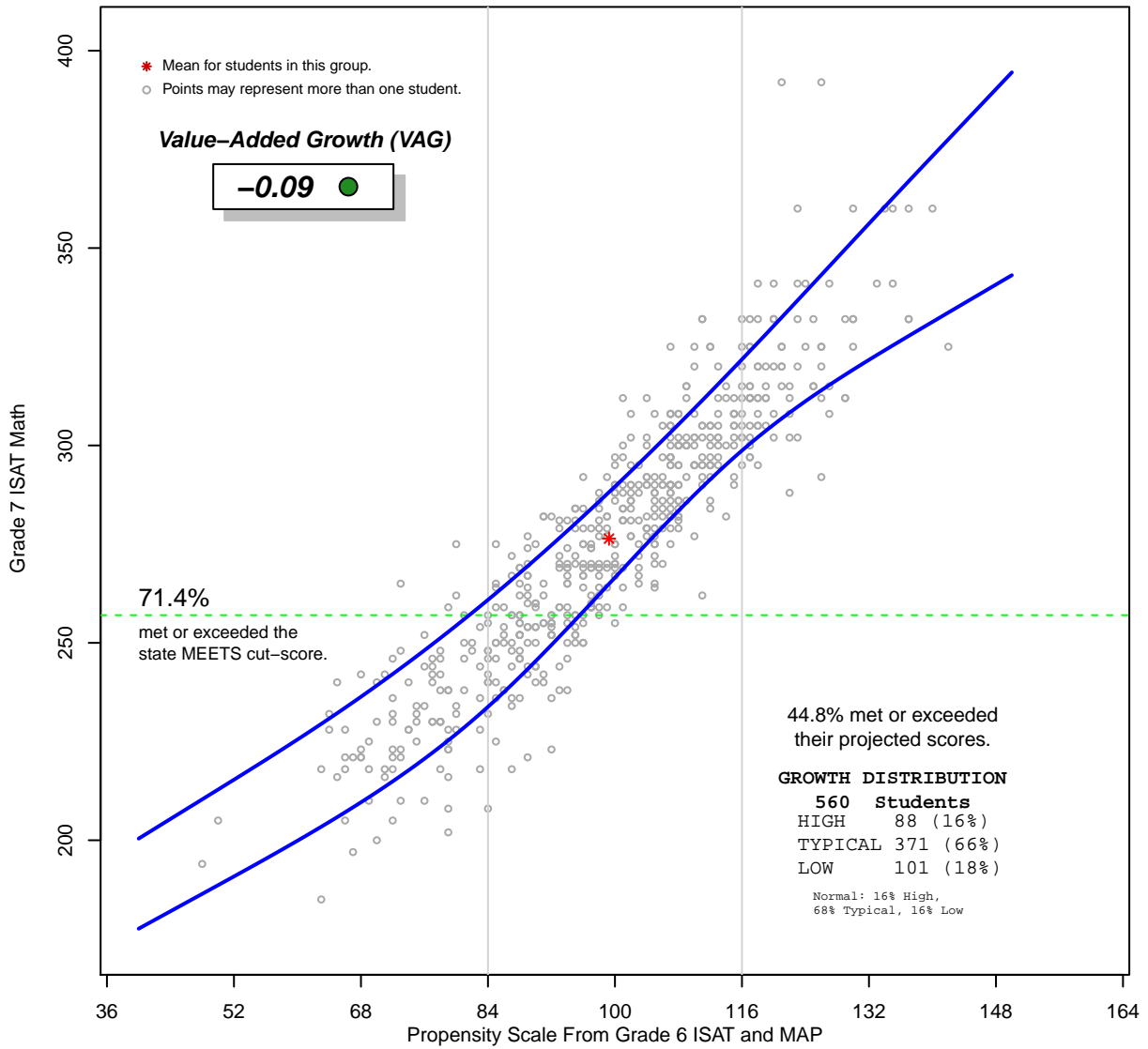
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.

No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 7 ISAT Math All



LOWER PROPENSITY
GROWTH DISTRIBUTION
91 Students
HIGH 13 (14%)
TYPICAL 61 (67%)
LOW 17 (19%)
V-A Growth = -0.13 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
387 Students
HIGH 60 (16%)
TYPICAL 259 (67%)
LOW 68 (18%)
V-A Growth = -0.09 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
82 Students
HIGH 15 (18%)
TYPICAL 51 (62%)
LOW 16 (20%)
V-A Growth = -0.05 ●

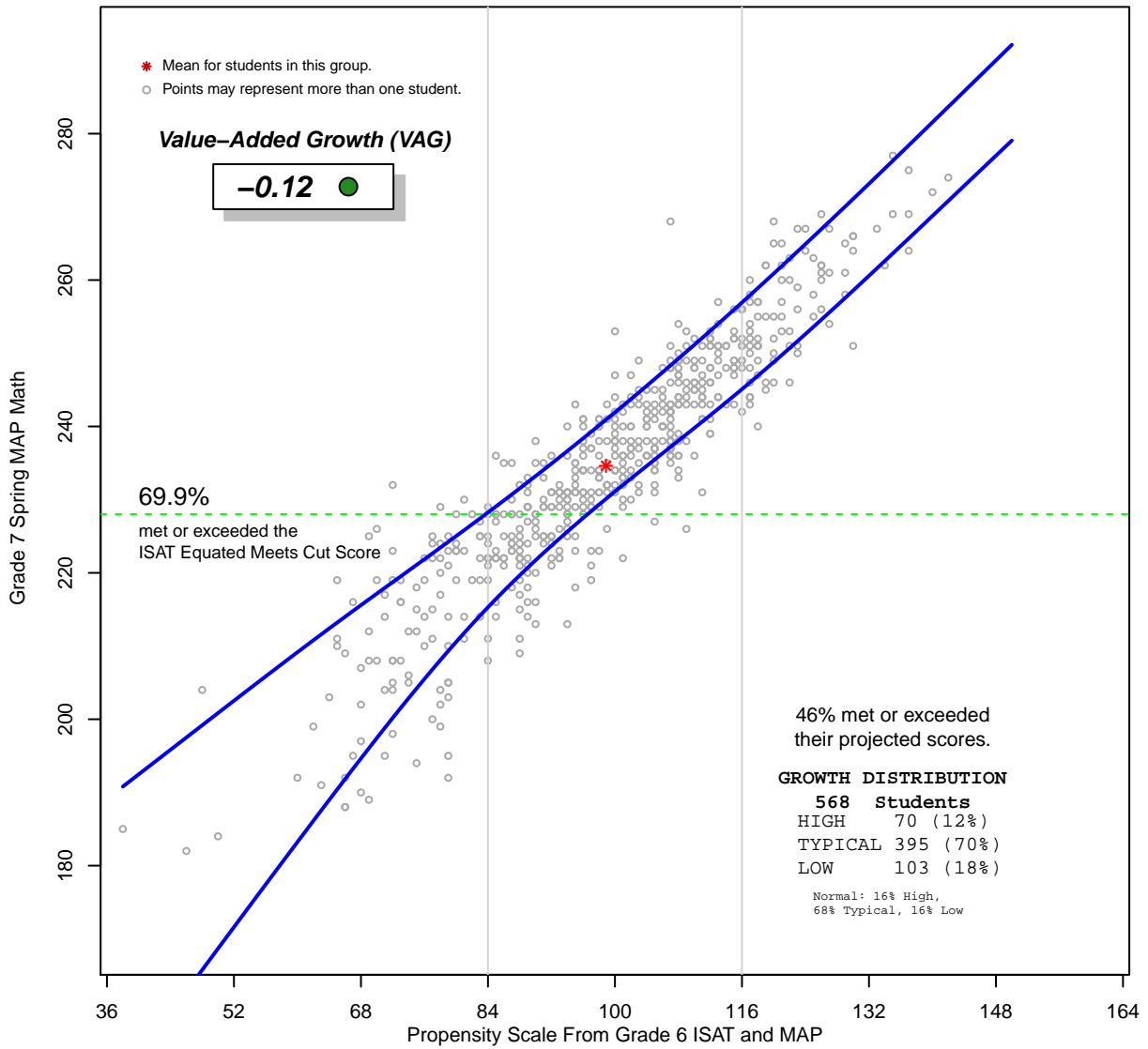
----- Statistically Significant VAG Values -----

- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.
No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 7 Spring MAP Math All



LOWER PROPENSITY
GROWTH DISTRIBUTION
96 Students
 HIGH 18 (19%)
 TYPICAL 60 (62%)
 LOW 18 (19%)
V-A Growth = 0.02 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
390 Students
 HIGH 39 (10%)
 TYPICAL 282 (72%)
 LOW 69 (18%)
V-A Growth = -0.16 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
82 Students
 HIGH 13 (16%)
 TYPICAL 53 (65%)
 LOW 16 (20%)
V-A Growth = -0.13 ●

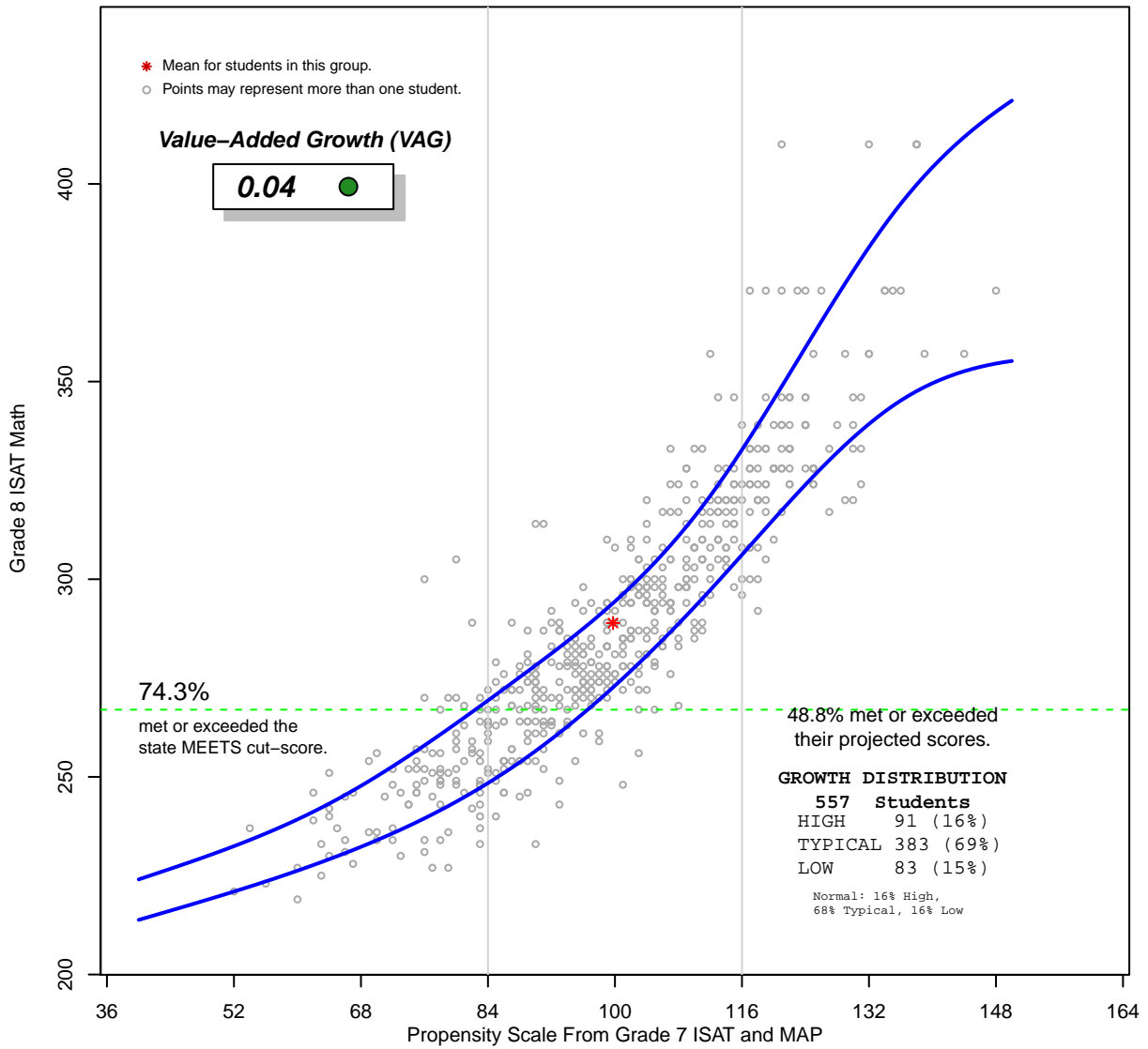
----- Statistically Significant VAG Values -----

- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.
 No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 8 ISAT Math All



LOWER PROPENSITY	
GROWTH DISTRIBUTION	
95 Students	
HIGH	15 (16%)
TYPICAL	62 (65%)
LOW	18 (19%)

V-A Growth = -0.06 ●

AVERAGE PROPENSITY	
GROWTH DISTRIBUTION	
368 Students	
HIGH	64 (17%)
TYPICAL	256 (70%)
LOW	48 (13%)

V-A Growth = 0.09 ●

HIGHER PROPENSITY	
GROWTH DISTRIBUTION	
94 Students	
HIGH	12 (13%)
TYPICAL	65 (69%)
LOW	17 (18%)

V-A Growth = -0.05 ●

----- Statistically Significant VAG Values -----

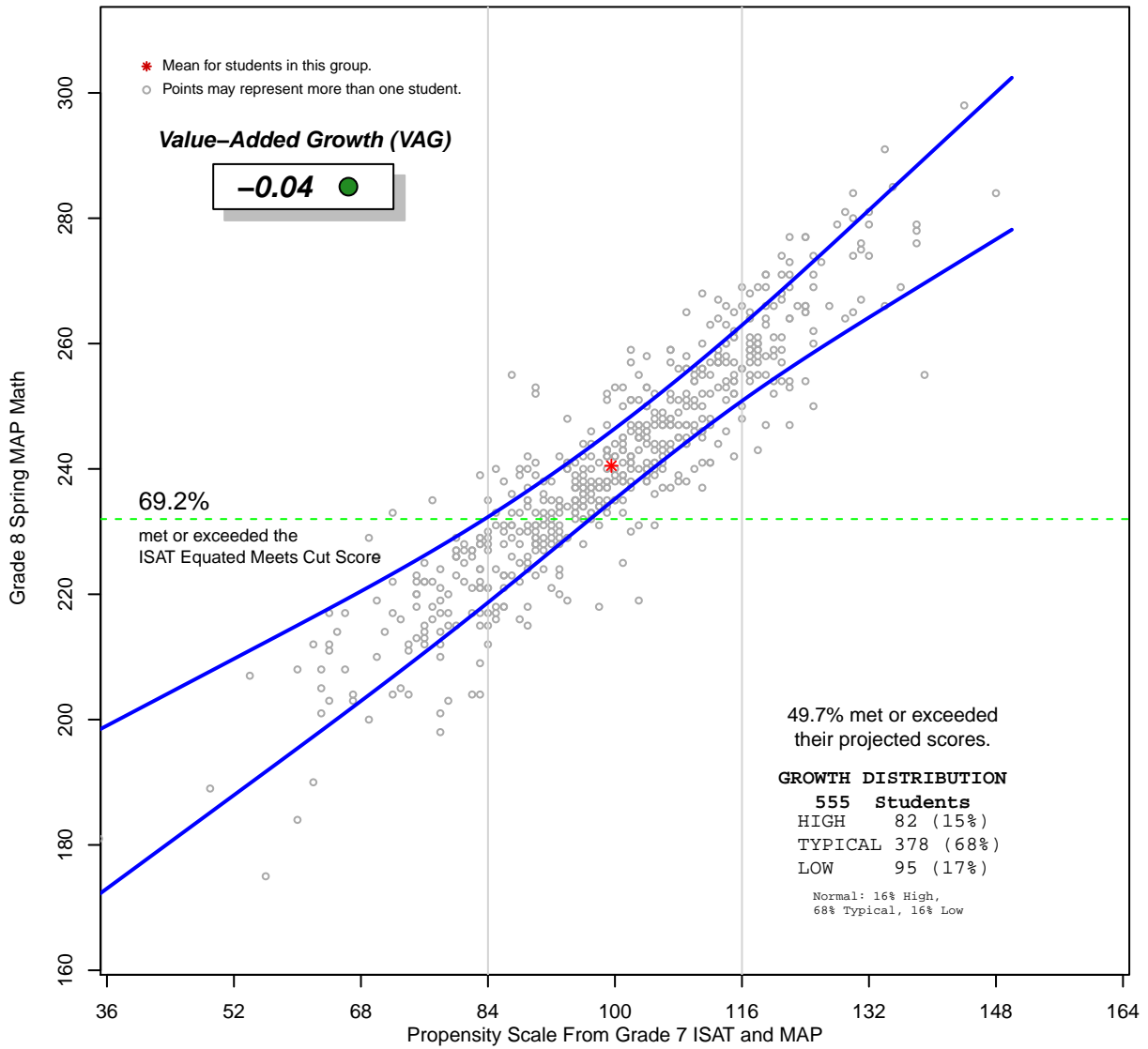
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.

No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 8 Spring MAP Math All



LOWER PROPENSITY
GROWTH DISTRIBUTION

97 Students

HIGH	5 (5%)
TYPICAL	75 (77%)
LOW	17 (18%)

V-A Growth = -0.21 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION

365 Students

HIGH	56 (15%)
TYPICAL	242 (66%)
LOW	67 (18%)

V-A Growth = -0.05 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION

93 Students

HIGH	21 (23%)
TYPICAL	61 (66%)
LOW	11 (12%)

V-A Growth = 0.17 ●

----- Statistically Significant VAG Values -----

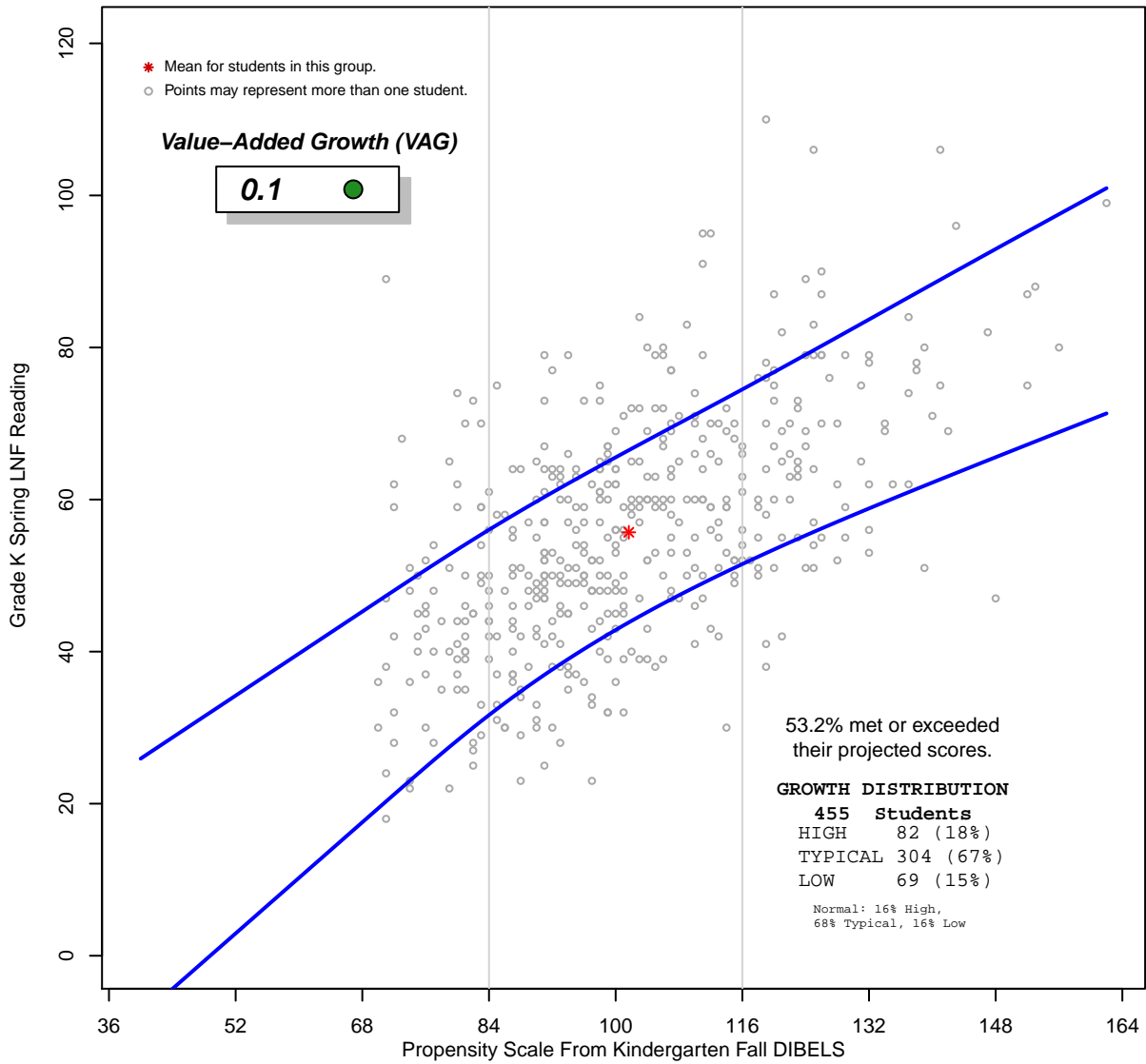
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.

No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade K Spring LNF Reading All



LOWER PROPENSITY
GROWTH DISTRIBUTION
69 Students
HIGH 16 (23%)
TYPICAL 45 (65%)
LOW 8 (12%)

V-A Growth = 0.39 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
295 Students
HIGH 53 (18%)
TYPICAL 198 (67%)
LOW 44 (15%)

V-A Growth = 0.07 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
91 Students
HIGH 13 (14%)
TYPICAL 61 (67%)
LOW 17 (19%)

V-A Growth = -0.01 ●

----- Statistically Significant VAG Values -----

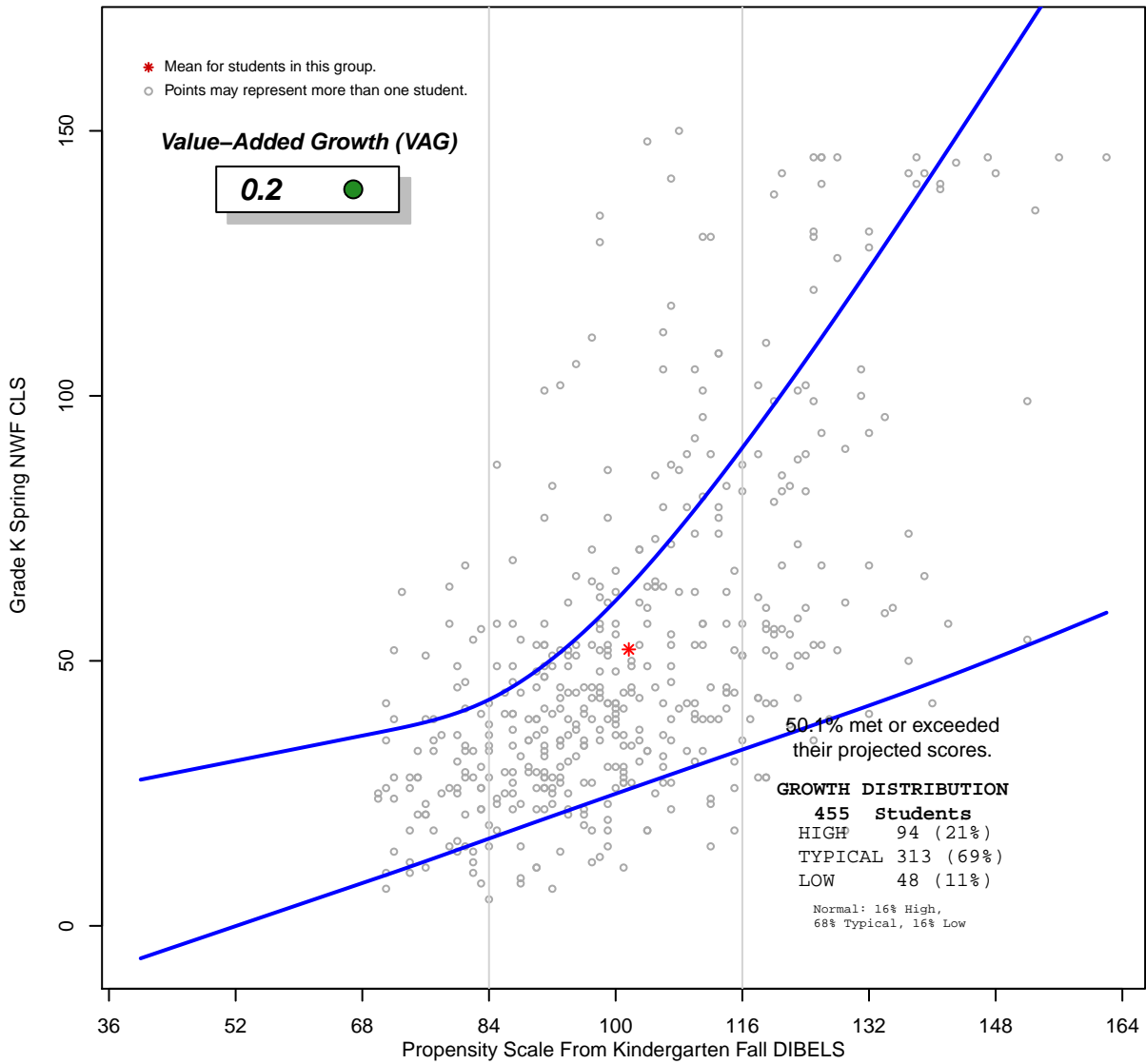
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.

No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade K Spring NWF CLS All



LOWER PROPENSITY
GROWTH DISTRIBUTION
69 Students
HIGH 16 (23%)
TYPICAL 45 (65%)
LOW 8 (12%)

V-A Growth = 0.26 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
295 Students
HIGH 58 (20%)
TYPICAL 204 (69%)
LOW 33 (11%)

V-A Growth = 0.19 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
91 Students
HIGH 20 (22%)
TYPICAL 64 (70%)
LOW 7 (8%)

V-A Growth = 0.17 ●

----- Statistically Significant VAG Values -----

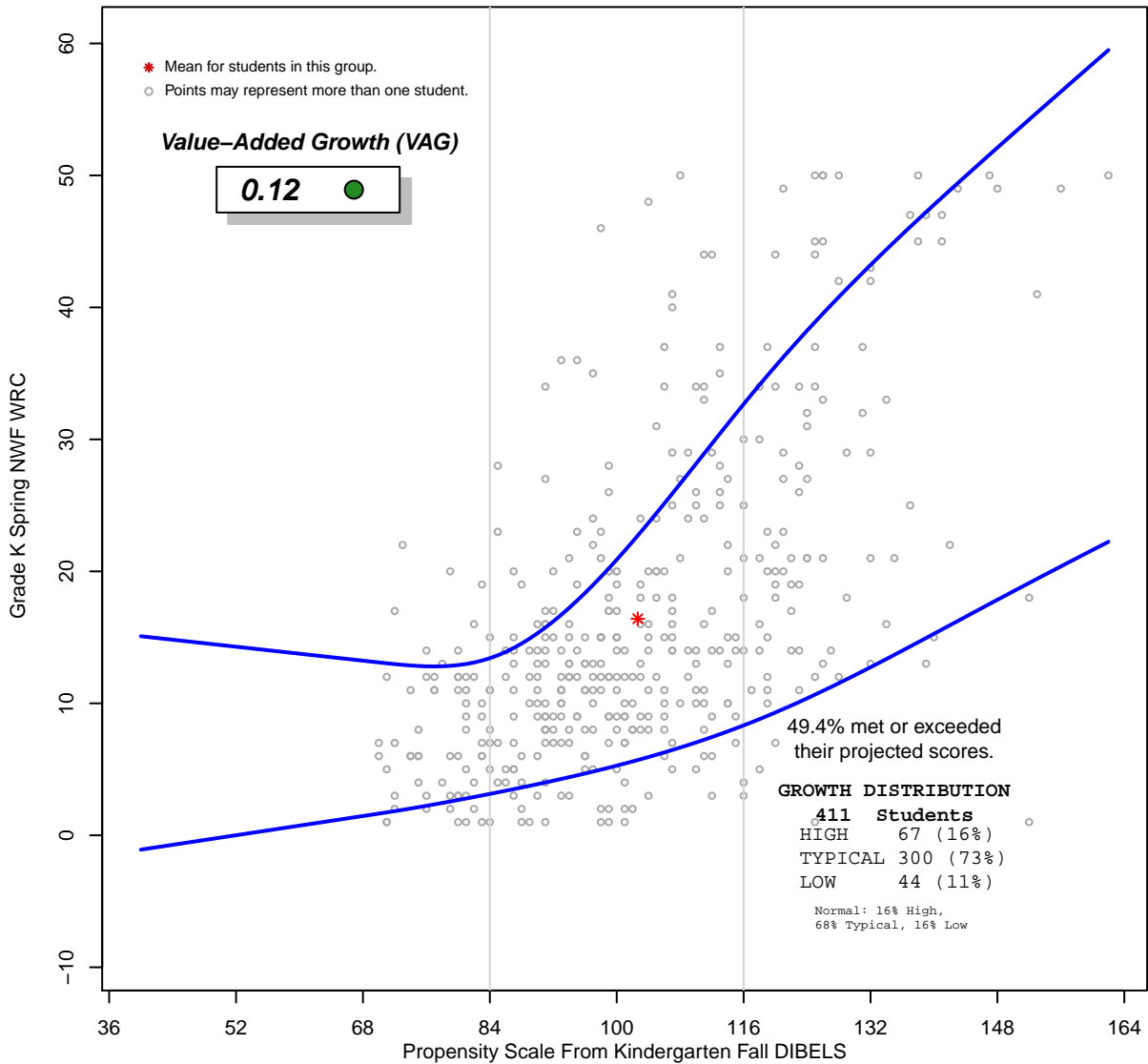
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.

No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade K Spring NWF WRC All



LOWER PROPENSITY
GROWTH DISTRIBUTION
58 Students
HIGH 8 (14%)
TYPICAL 42 (72%)
LOW 8 (14%)

V-A Growth = 0.03 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
265 Students
HIGH 46 (17%)
TYPICAL 190 (72%)
LOW 29 (11%)

V-A Growth = 0.14 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
88 Students
HIGH 13 (15%)
TYPICAL 68 (77%)
LOW 7 (8%)

V-A Growth = 0.12 ●

----- Statistically Significant VAG Values -----

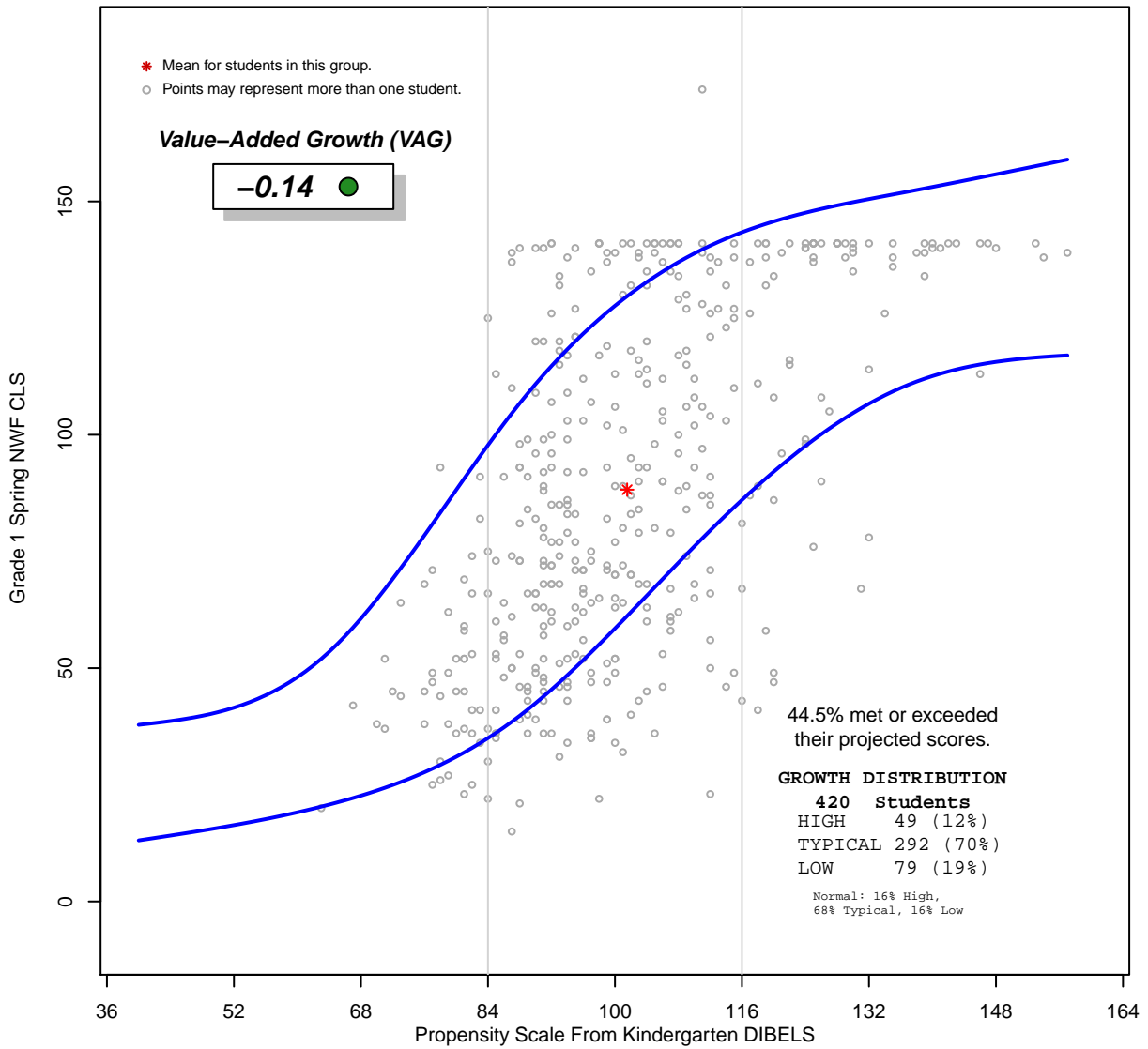
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.

No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 1 Spring NWF CLS All



LOWER PROPENSITY

GROWTH DISTRIBUTION

44 Students
 HIGH 1 (2%)
 TYPICAL 37 (84%)
 LOW 6 (14%)

V-A Growth = -0.31 ●

AVERAGE PROPENSITY

GROWTH DISTRIBUTION

304 Students
 HIGH 48 (16%)
 TYPICAL 195 (64%)
 LOW 61 (20%)

V-A Growth = -0.13 ●

HIGHER PROPENSITY

GROWTH DISTRIBUTION

72 Students
 HIGH 0 (0%)
 TYPICAL 60 (83%)
 LOW 12 (17%)

V-A Growth = -0.05 ●

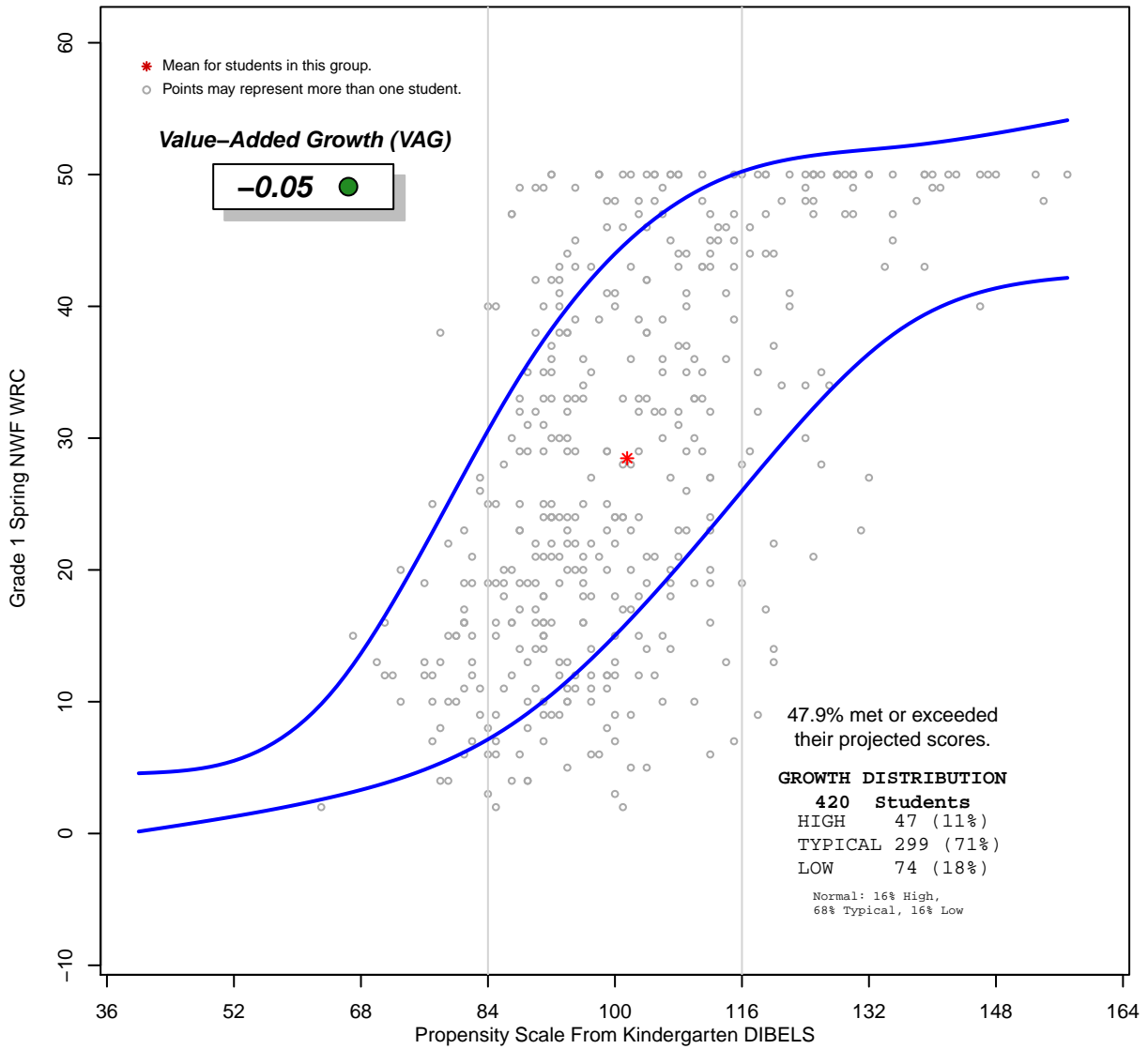
----- Statistically Significant VAG Values -----

- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.
 No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 1 Spring NWF WRC All



LOWER PROPENSITY
GROWTH DISTRIBUTION
44 Students
HIGH 4 (9%)
TYPICAL 36 (82%)
LOW 4 (9%)
V-A Growth = -0.01 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
304 Students
HIGH 43 (14%)
TYPICAL 202 (66%)
LOW 59 (19%)
V-A Growth = -0.08 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
72 Students
HIGH 0 (0%)
TYPICAL 61 (85%)
LOW 11 (15%)
V-A Growth = 0.04 ●

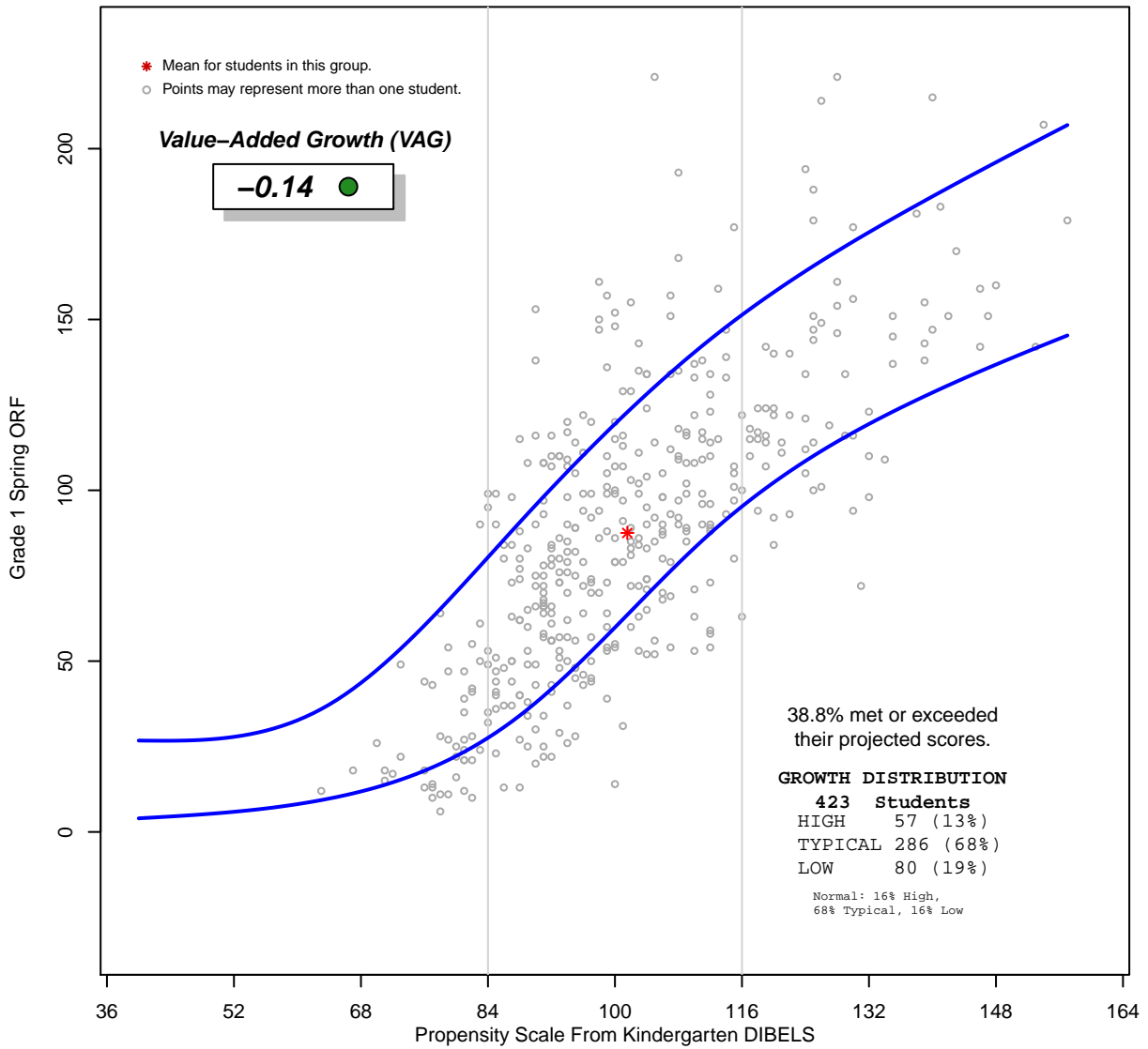
----- Statistically Significant VAG Values -----

- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.
No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 1 Spring ORF All



LOWER PROPENSITY
GROWTH DISTRIBUTION
44 Students
HIGH 1 (2%)
TYPICAL 28 (64%)
LOW 15 (34%)

V-A Growth = -0.62 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
307 Students
HIGH 48 (16%)
TYPICAL 207 (67%)
LOW 52 (17%)

V-A Growth = -0.06 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
72 Students
HIGH 8 (11%)
TYPICAL 51 (71%)
LOW 13 (18%)

V-A Growth = -0.21 ●

----- Statistically Significant VAG Values -----

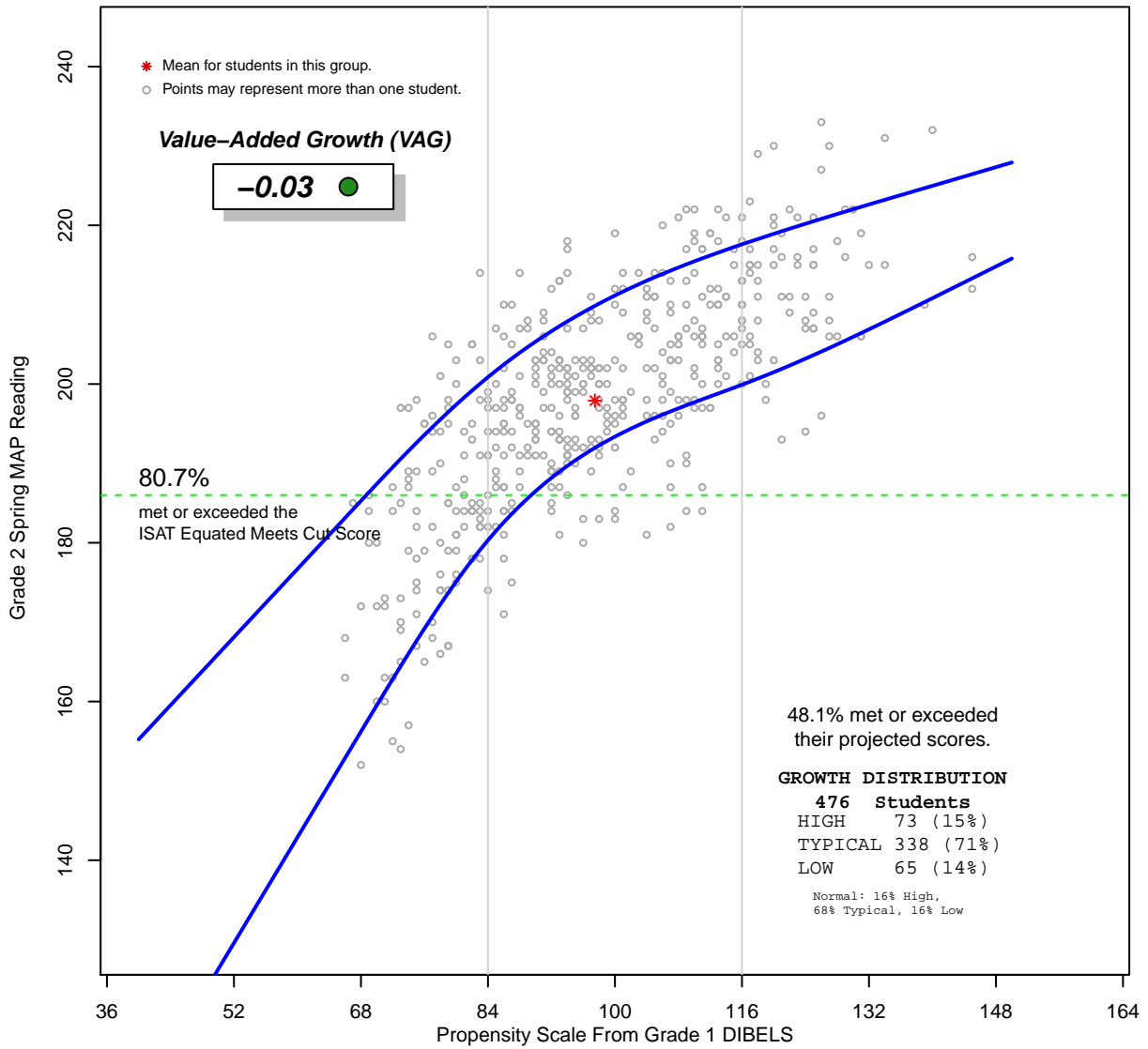
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.

No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 2 Spring MAP Reading All



LOWER PROPENSITY
GROWTH DISTRIBUTION
105 Students
HIGH 18 (17%)
TYPICAL 73 (70%)
LOW 14 (13%)

V-A Growth = -0.01 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
305 Students
HIGH 41 (13%)
TYPICAL 222 (73%)
LOW 42 (14%)

V-A Growth = -0.08 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
66 Students
HIGH 14 (21%)
TYPICAL 43 (65%)
LOW 9 (14%)

V-A Growth = 0.18 ●

----- Statistically Significant VAG Values -----

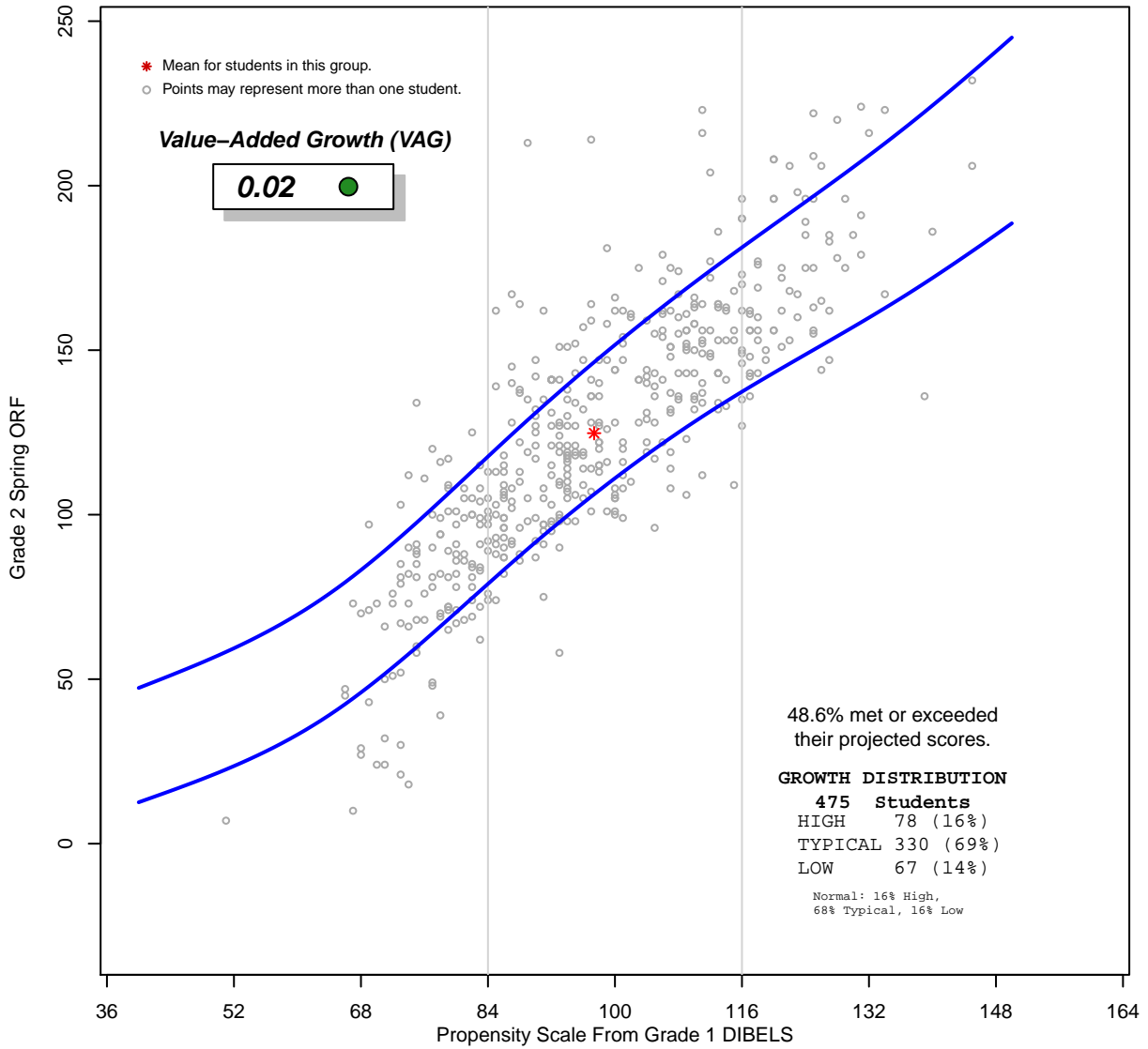
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.

No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 2 Spring ORF All



LOWER PROPENSITY
GROWTH DISTRIBUTION
106 Students
HIGH 11 (10%)
TYPICAL 70 (66%)
LOW 25 (24%)

V-A Growth = -0.26 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
303 Students
HIGH 53 (17%)
TYPICAL 212 (70%)
LOW 38 (13%)

V-A Growth = 0.09 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
66 Students
HIGH 14 (21%)
TYPICAL 48 (73%)
LOW 4 (6%)

V-A Growth = 0.14 ●

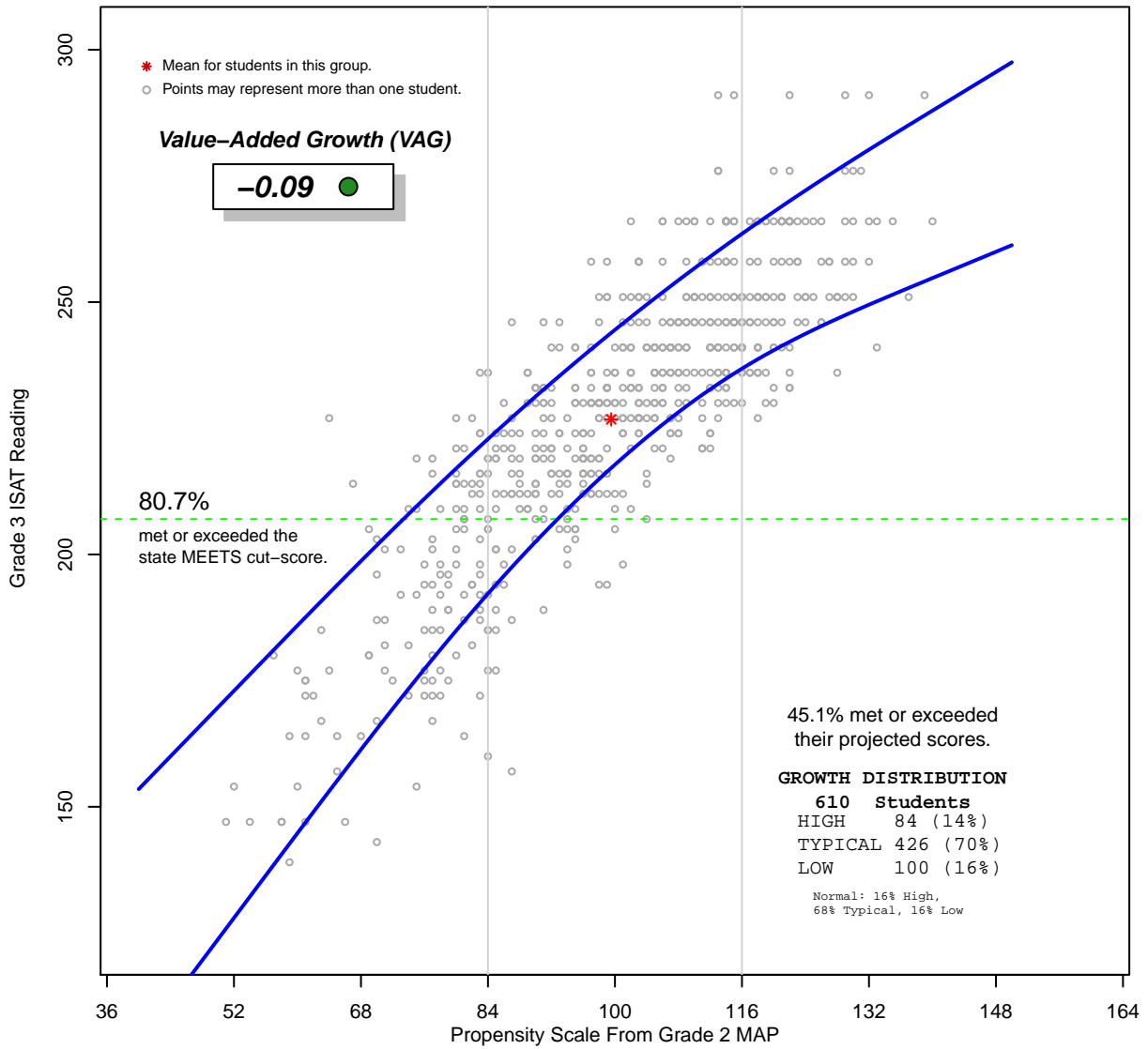
----- Statistically Significant VAG Values -----

- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.
No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 3 ISAT Reading All



LOWER PROPENSITY
GROWTH DISTRIBUTION
116 Students
HIGH 15 (13%)
TYPICAL 81 (70%)
LOW 20 (17%)

V-A Growth = -0.09 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
395 Students
HIGH 60 (15%)
TYPICAL 272 (69%)
LOW 63 (16%)

V-A Growth = -0.07 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
99 Students
HIGH 9 (9%)
TYPICAL 73 (74%)
LOW 17 (17%)

V-A Growth = -0.16 ●

----- Statistically Significant VAG Values -----

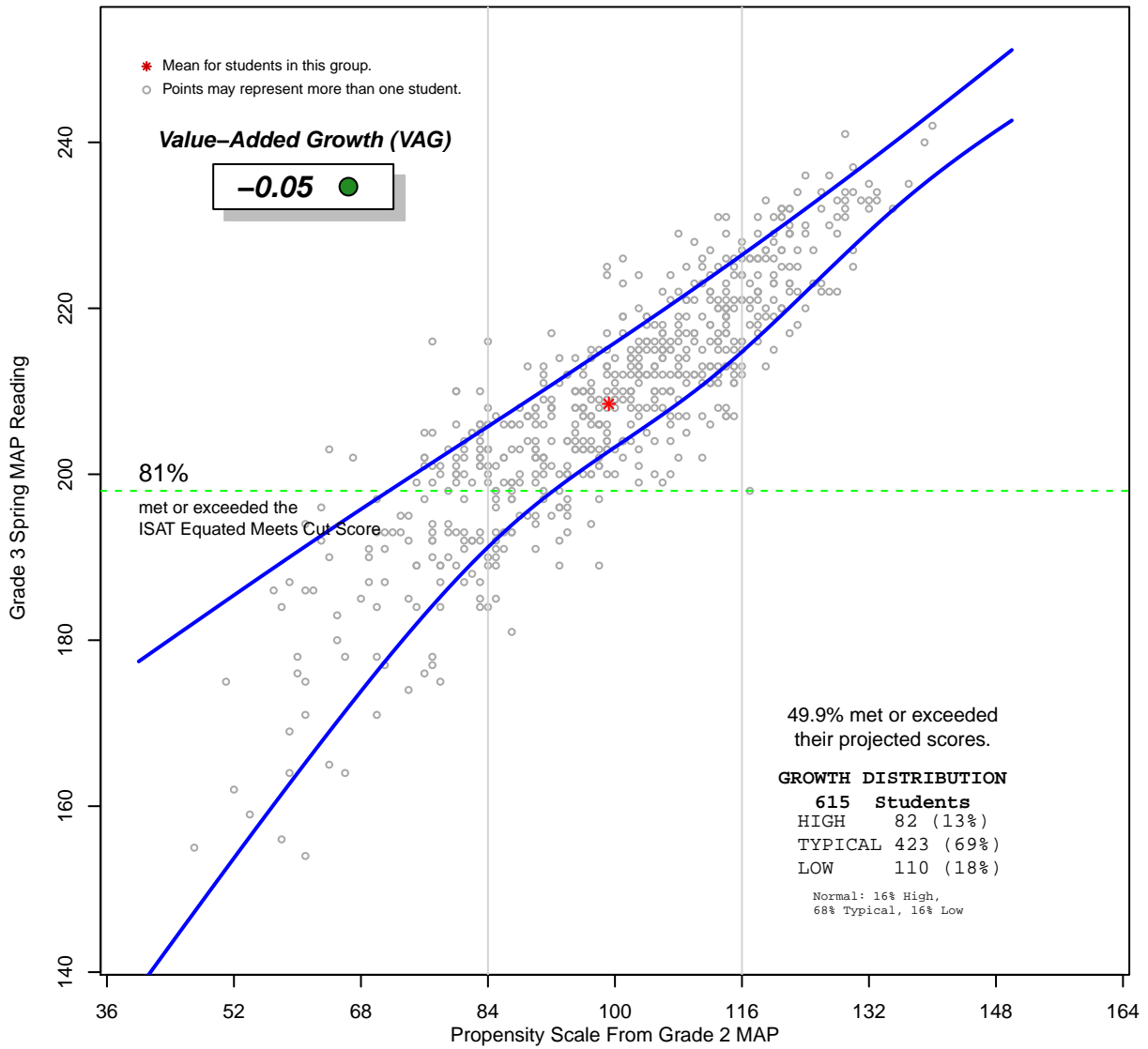
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.

No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 3 Spring MAP Reading All



LOWER PROPENSITY
GROWTH DISTRIBUTION
121 Students
HIGH 20 (17%)
TYPICAL 84 (69%)
LOW 17 (14%)

V-A Growth = 0.10 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
395 Students
HIGH 46 (12%)
TYPICAL 269 (68%)
LOW 80 (20%)

V-A Growth = -0.12 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
99 Students
HIGH 16 (16%)
TYPICAL 70 (71%)
LOW 13 (13%)

V-A Growth = 0.06 ●

----- Statistically Significant VAG Values -----

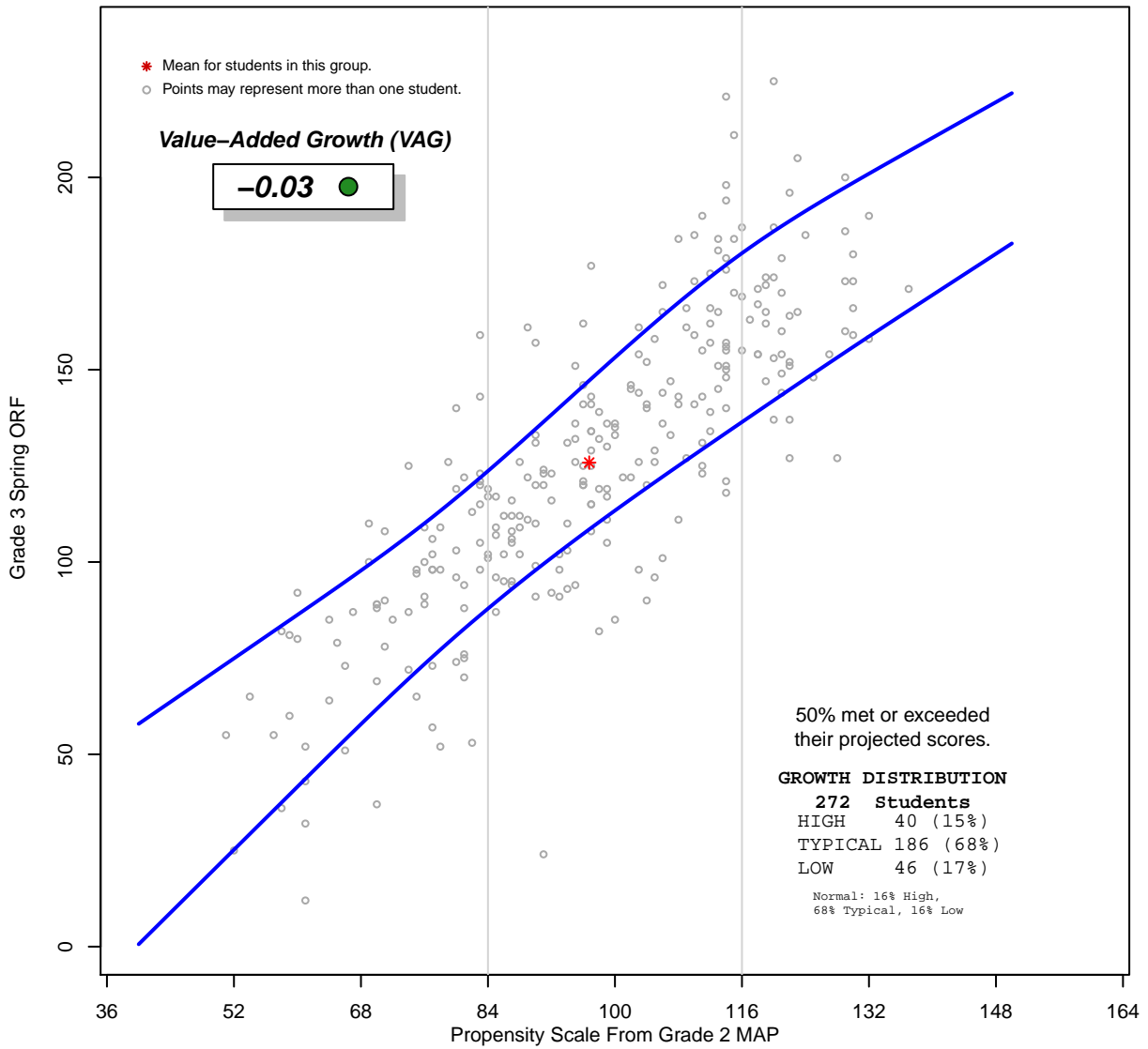
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.

No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 3 Spring ORF All



LOWER PROPENSITY
GROWTH DISTRIBUTION
72 Students
HIGH 12 (17%)
TYPICAL 44 (61%)
LOW 16 (22%)

V-A Growth = 0.04 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
156 Students
HIGH 23 (15%)
TYPICAL 109 (70%)
LOW 24 (15%)

V-A Growth = -0.03 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
44 Students
HIGH 5 (11%)
TYPICAL 33 (75%)
LOW 6 (14%)

V-A Growth = -0.13 ●

----- Statistically Significant VAG Values -----

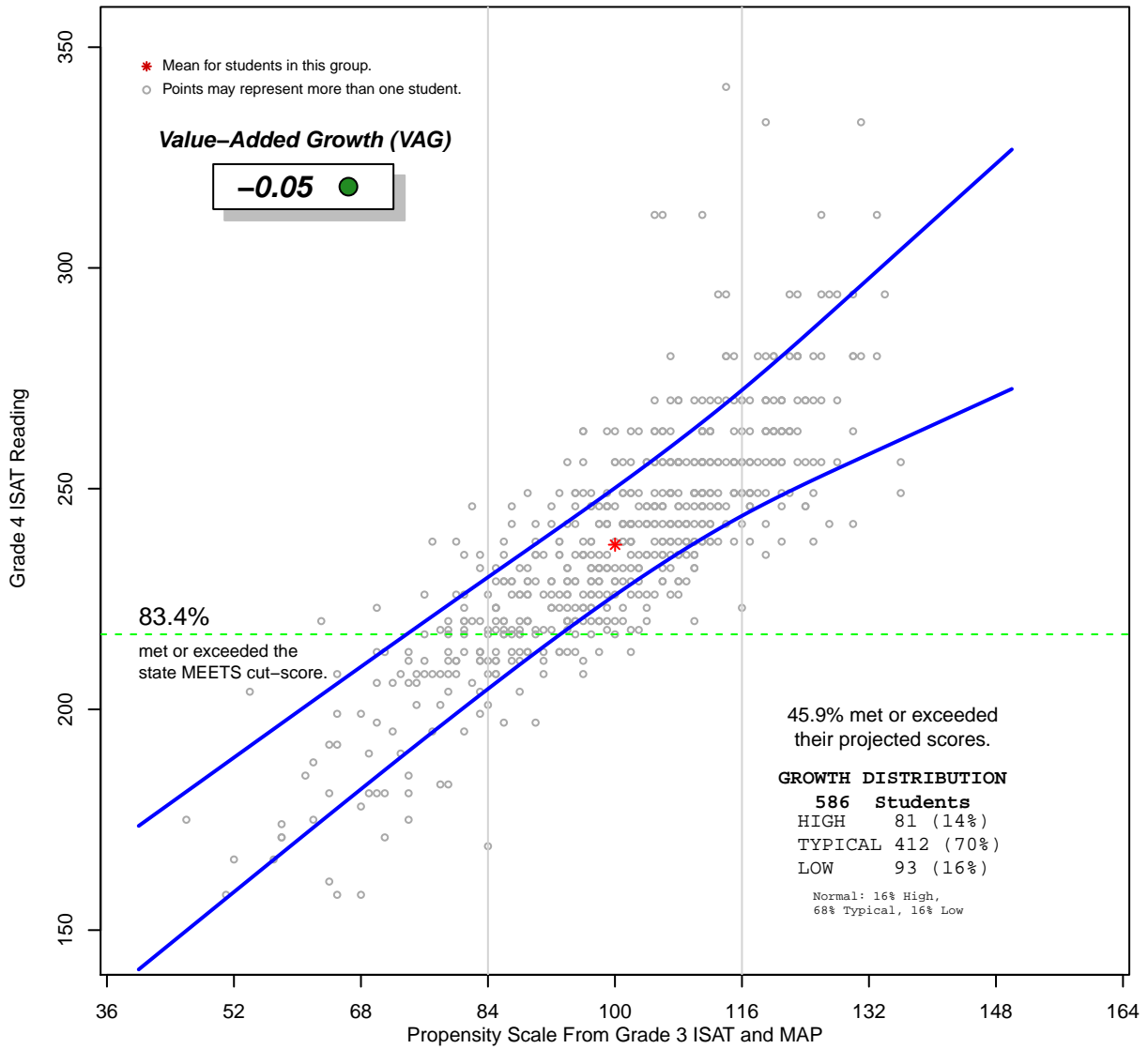
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.

No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 4 ISAT Reading All



LOWER PROPENSITY
GROWTH DISTRIBUTION
91 Students
HIGH 13 (14%)
TYPICAL 63 (69%)
LOW 15 (16%)

V-A Growth = -0.07 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
406 Students
HIGH 55 (14%)
TYPICAL 287 (71%)
LOW 64 (16%)

V-A Growth = -0.05 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
89 Students
HIGH 13 (15%)
TYPICAL 62 (70%)
LOW 14 (16%)

V-A Growth = -0.02 ●

----- Statistically Significant VAG Values -----

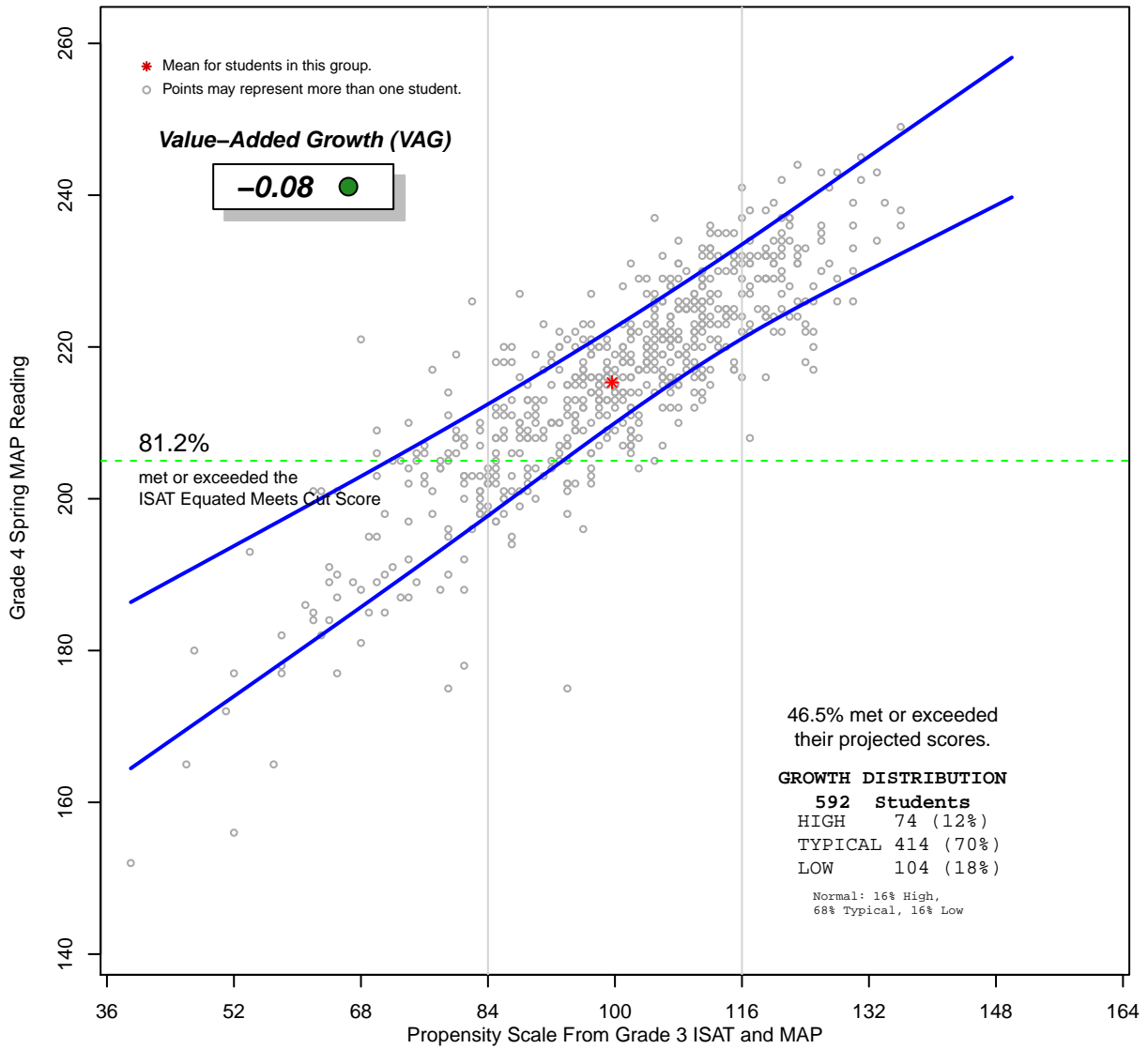
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.

No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 4 Spring MAP Reading All



LOWER PROPENSITY
GROWTH DISTRIBUTION
97 Students
HIGH 11 (11%)
TYPICAL 64 (66%)
LOW 22 (23%)

V-A Growth = -0.16 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
405 Students
HIGH 54 (13%)
TYPICAL 284 (70%)
LOW 67 (17%)

V-A Growth = -0.05 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
90 Students
HIGH 9 (10%)
TYPICAL 66 (73%)
LOW 15 (17%)

V-A Growth = -0.14 ●

----- Statistically Significant VAG Values -----

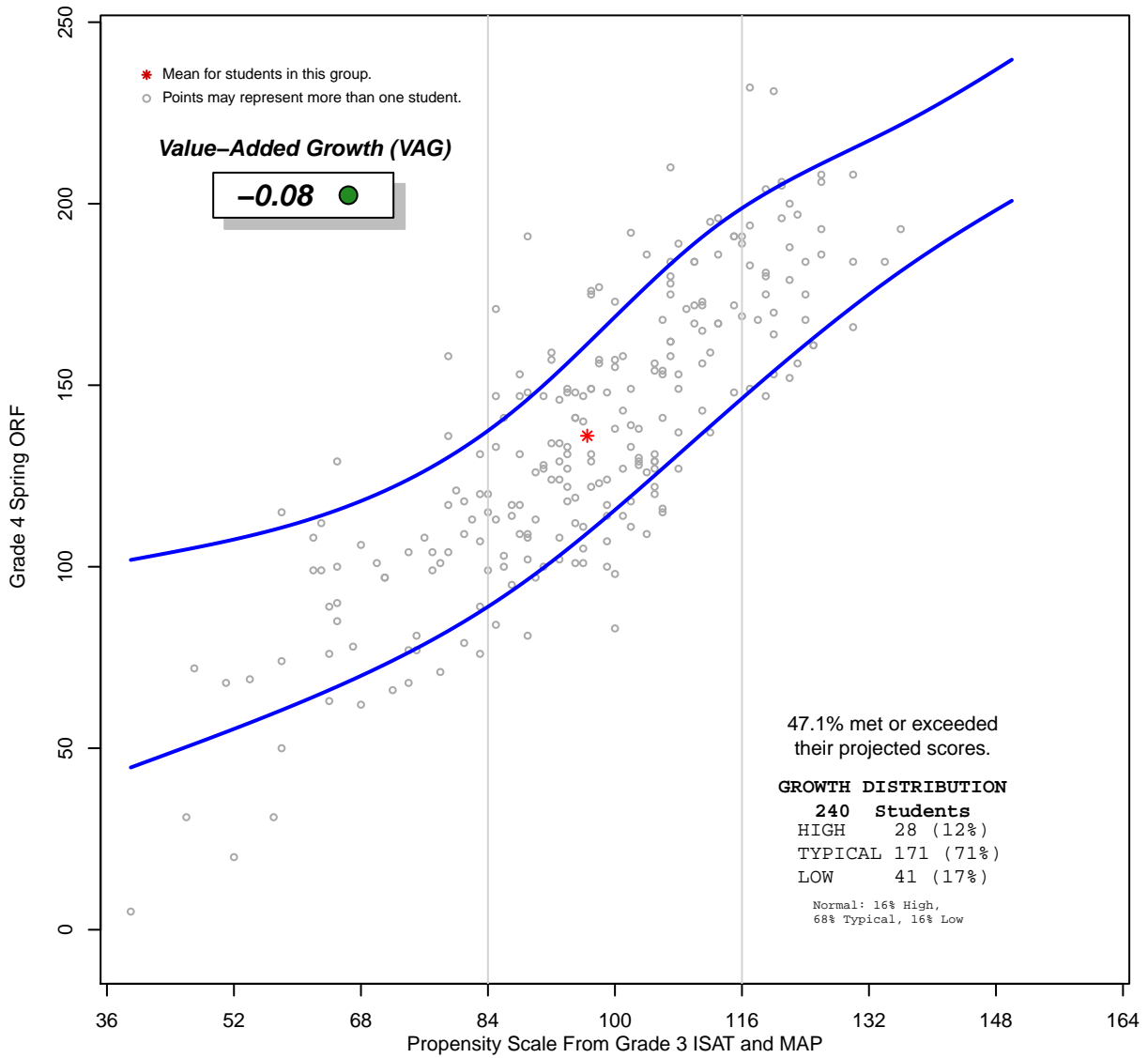
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.

No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 4 Spring ORF All



LOWER PROPENSITY
GROWTH DISTRIBUTION
52 Students
HIGH 4 (8%)
TYPICAL 35 (67%)
LOW 13 (25%)

V-A Growth = -0.27 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
151 Students
HIGH 20 (13%)
TYPICAL 110 (73%)
LOW 21 (14%)

V-A Growth = -0.03 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
37 Students
HIGH 4 (11%)
TYPICAL 26 (70%)
LOW 7 (19%)

V-A Growth = 0.00 ●

----- Statistically Significant VAG Values -----

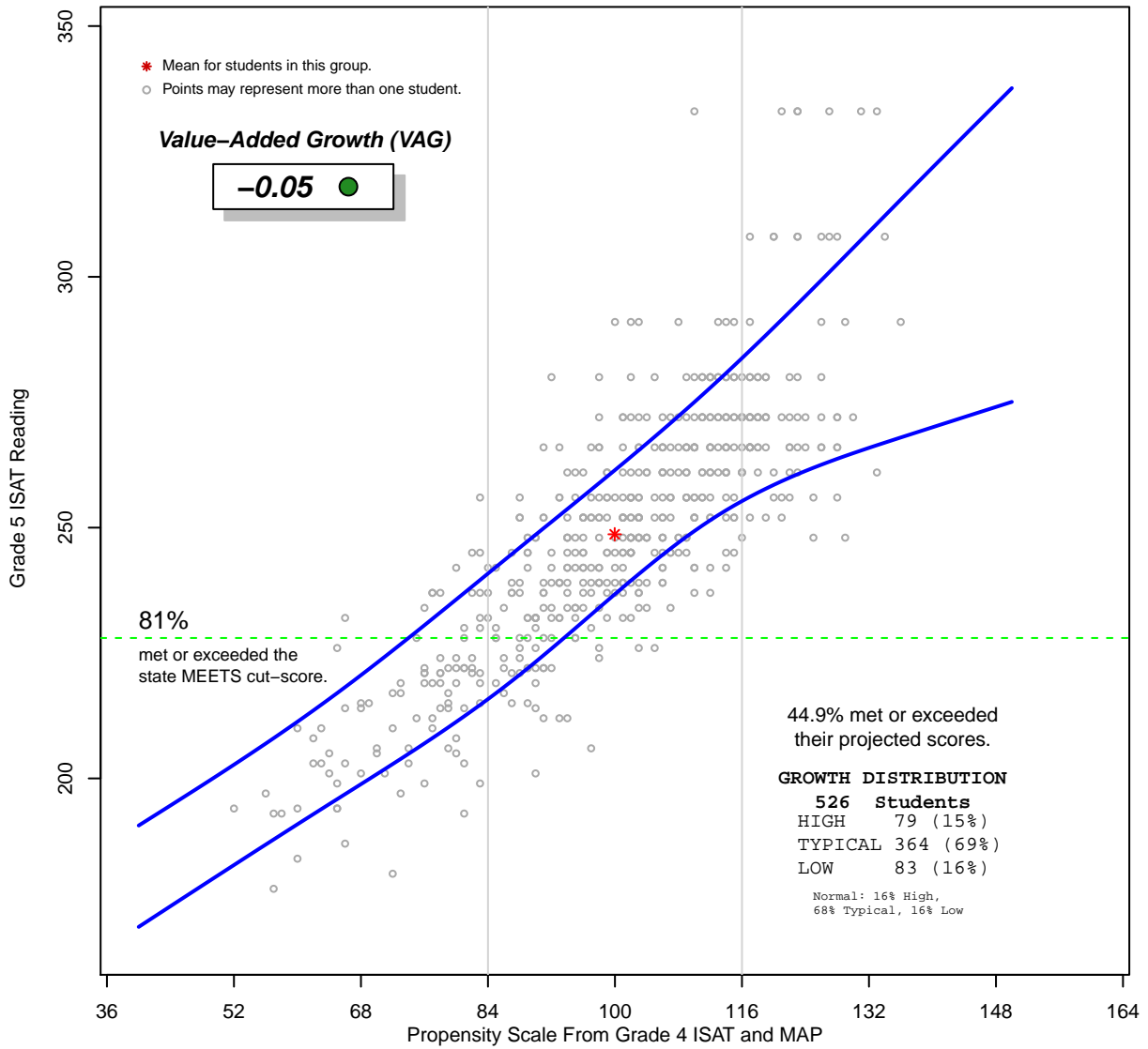
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.

No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 5 ISAT Reading All



LOWER PROPENSITY
GROWTH DISTRIBUTION

88 Students	
HIGH	10 (11%)
TYPICAL	62 (70%)
LOW	16 (18%)

V-A Growth = -0.20 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION

359 Students	
HIGH	54 (15%)
TYPICAL	249 (69%)
LOW	56 (16%)

V-A Growth = -0.04 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION

79 Students	
HIGH	15 (19%)
TYPICAL	53 (67%)
LOW	11 (14%)

V-A Growth = 0.07 ●

----- Statistically Significant VAG Values -----

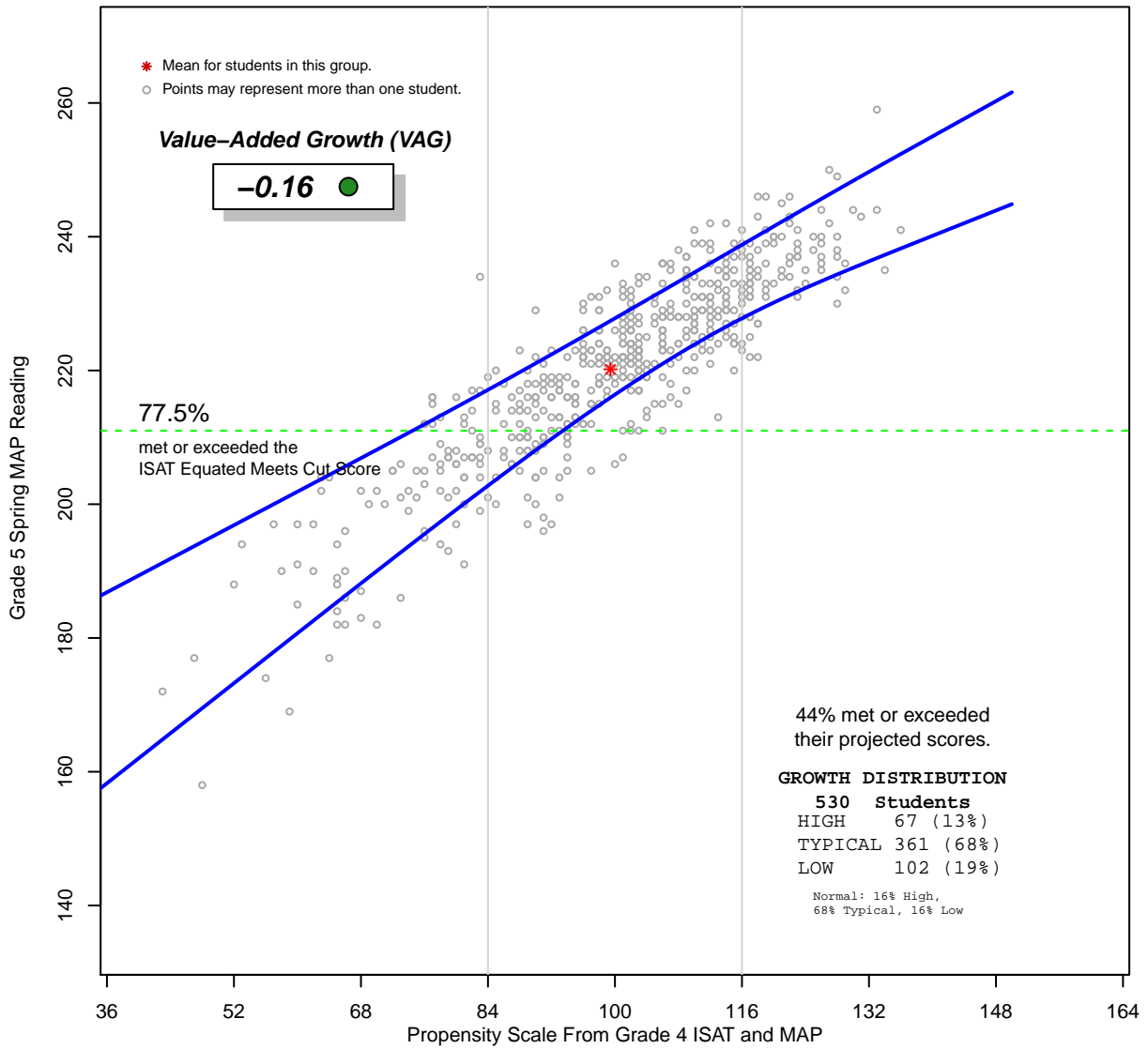
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.

No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 5 Spring MAP Reading All



LOWER PROPENSITY
GROWTH DISTRIBUTION
93 Students
HIGH 10 (11%)
TYPICAL 63 (68%)
LOW 20 (22%)

V-A Growth = -0.14 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
358 Students
HIGH 47 (13%)
TYPICAL 242 (68%)
LOW 69 (19%)

V-A Growth = -0.18 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
79 Students
HIGH 10 (13%)
TYPICAL 56 (71%)
LOW 13 (16%)

V-A Growth = -0.09 ●

----- Statistically Significant VAG Values -----

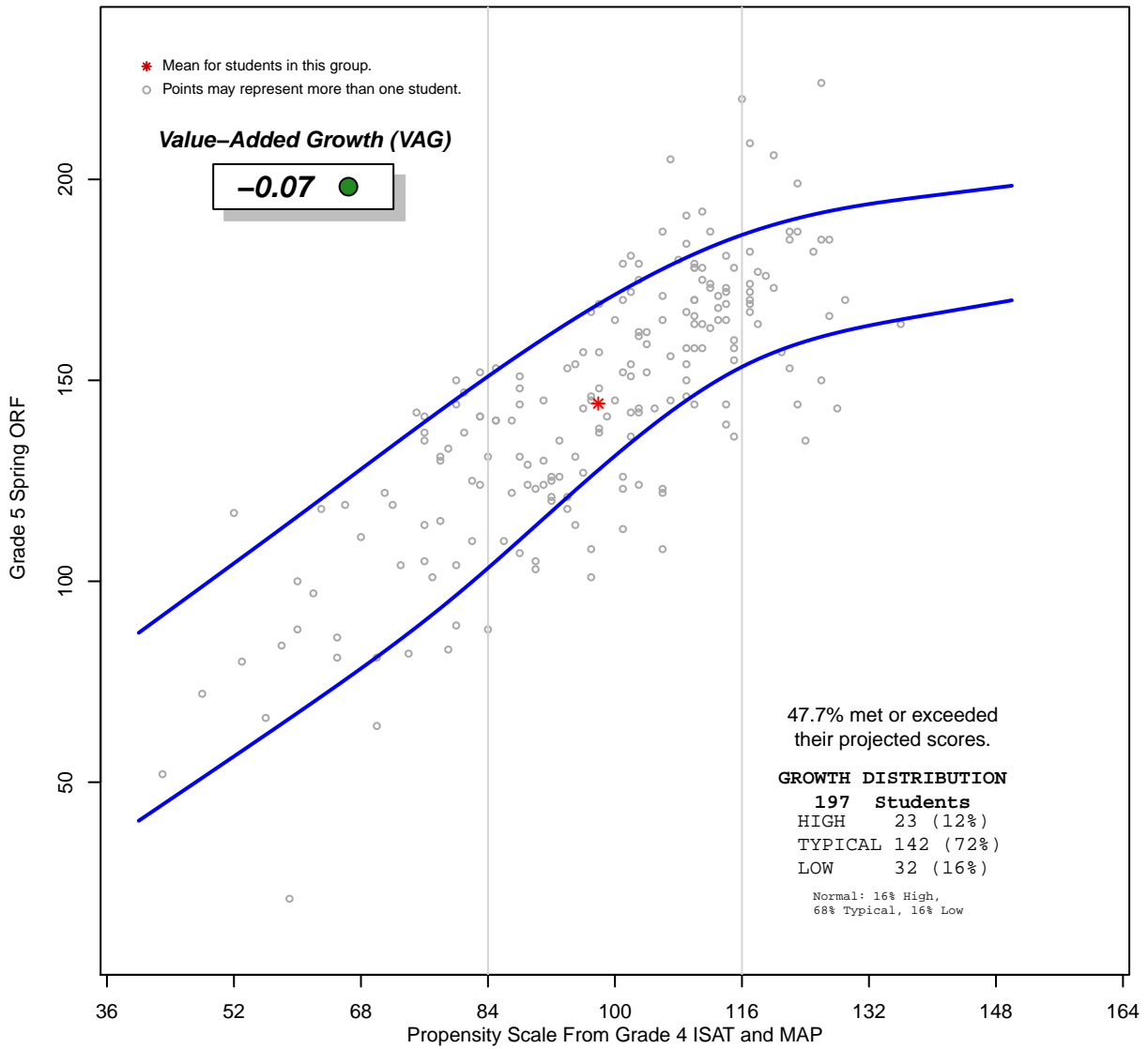
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.

No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 5 Spring ORF All



LOWER PROPENSITY
GROWTH DISTRIBUTION
45 Students
HIGH 6 (13%)
TYPICAL 33 (73%)
LOW 6 (13%)
V-A Growth = 0.02 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
123 Students
HIGH 13 (11%)
TYPICAL 91 (74%)
LOW 19 (15%)
V-A Growth = -0.12 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
29 Students
HIGH 4 (14%)
TYPICAL 18 (62%)
LOW 7 (24%)
V-A Growth = 0.02 ●

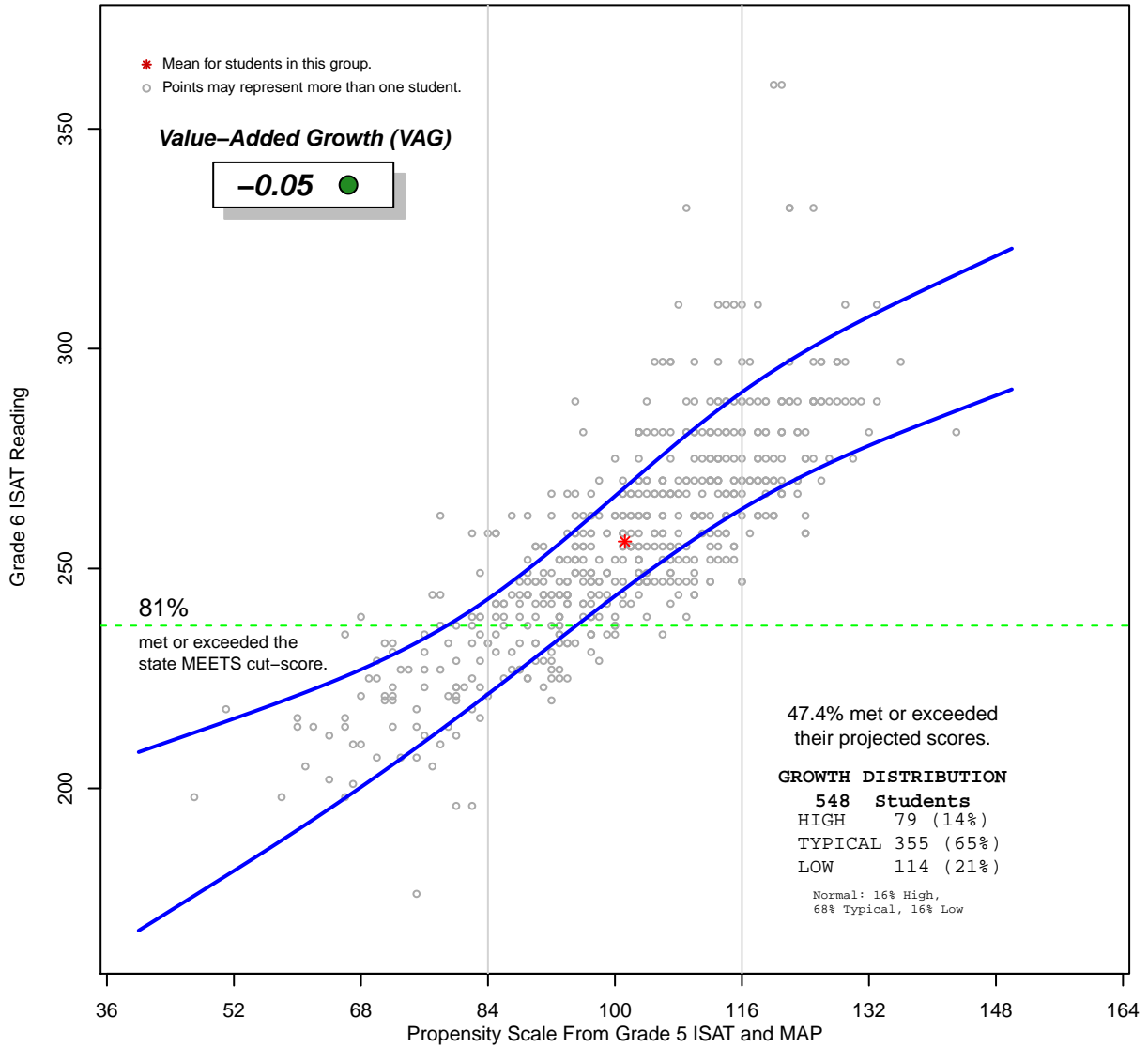
----- Statistically Significant VAG Values -----

- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.
No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 6 ISAT Reading All



LOWER PROPENSITY
GROWTH DISTRIBUTION
77 Students
 HIGH 15 (19%)
 TYPICAL 52 (68%)
 LOW 10 (13%)

V-A Growth = 0.11 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
382 Students
 HIGH 55 (14%)
 TYPICAL 242 (63%)
 LOW 85 (22%)

V-A Growth = -0.06 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
89 Students
 HIGH 9 (10%)
 TYPICAL 61 (69%)
 LOW 19 (21%)

V-A Growth = -0.11 ●

----- Statistically Significant VAG Values -----

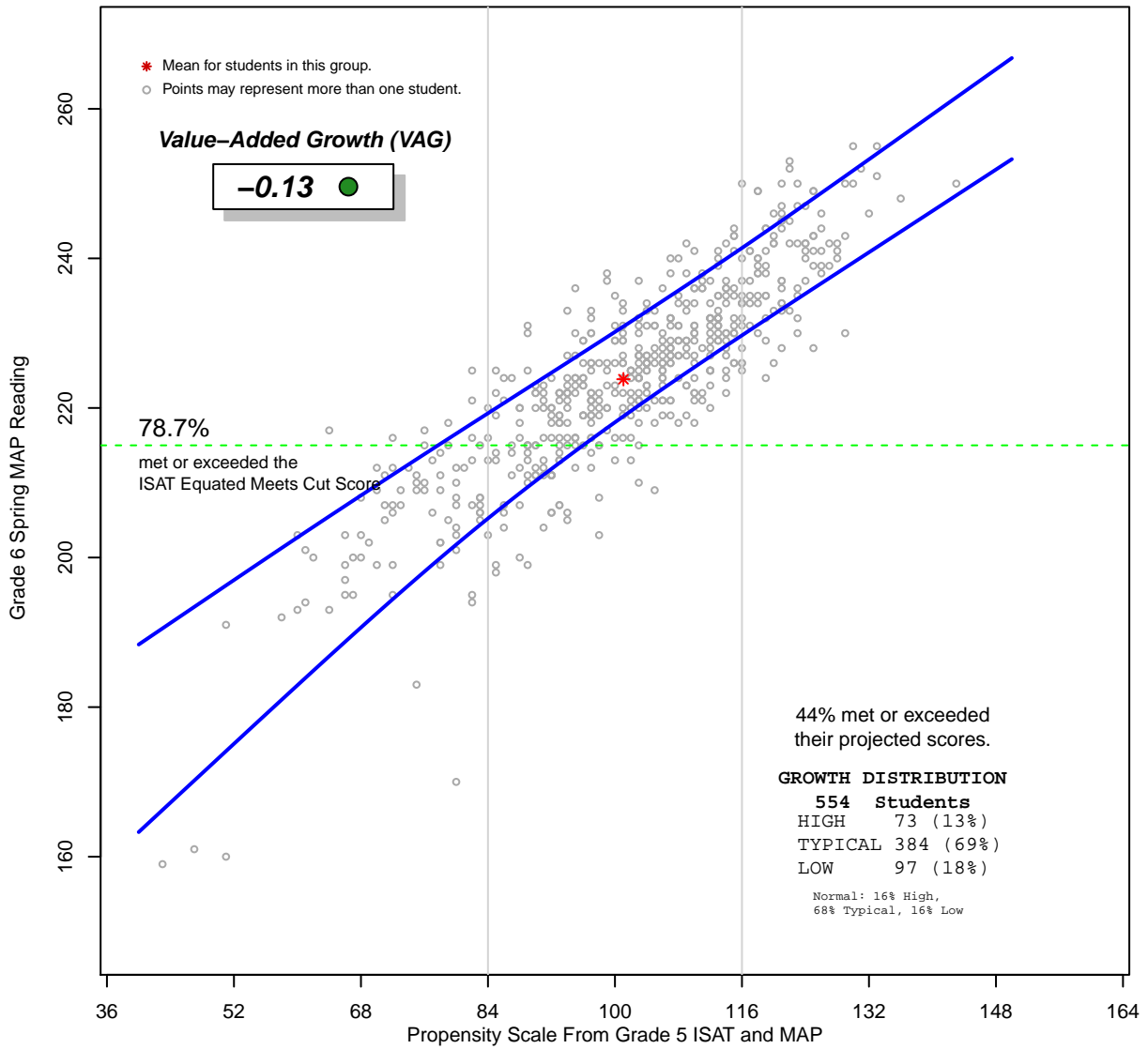
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.

No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 6 Spring MAP Reading All



LOWER PROPENSITY
GROWTH DISTRIBUTION
79 Students
HIGH 11 (14%)
TYPICAL 59 (75%)
LOW 9 (11%)

V-A Growth = 0.04 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
385 Students
HIGH 46 (12%)
TYPICAL 262 (68%)
LOW 77 (20%)

V-A Growth = -0.21 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
90 Students
HIGH 16 (18%)
TYPICAL 63 (70%)
LOW 11 (12%)

V-A Growth = 0.03 ●

----- Statistically Significant VAG Values -----

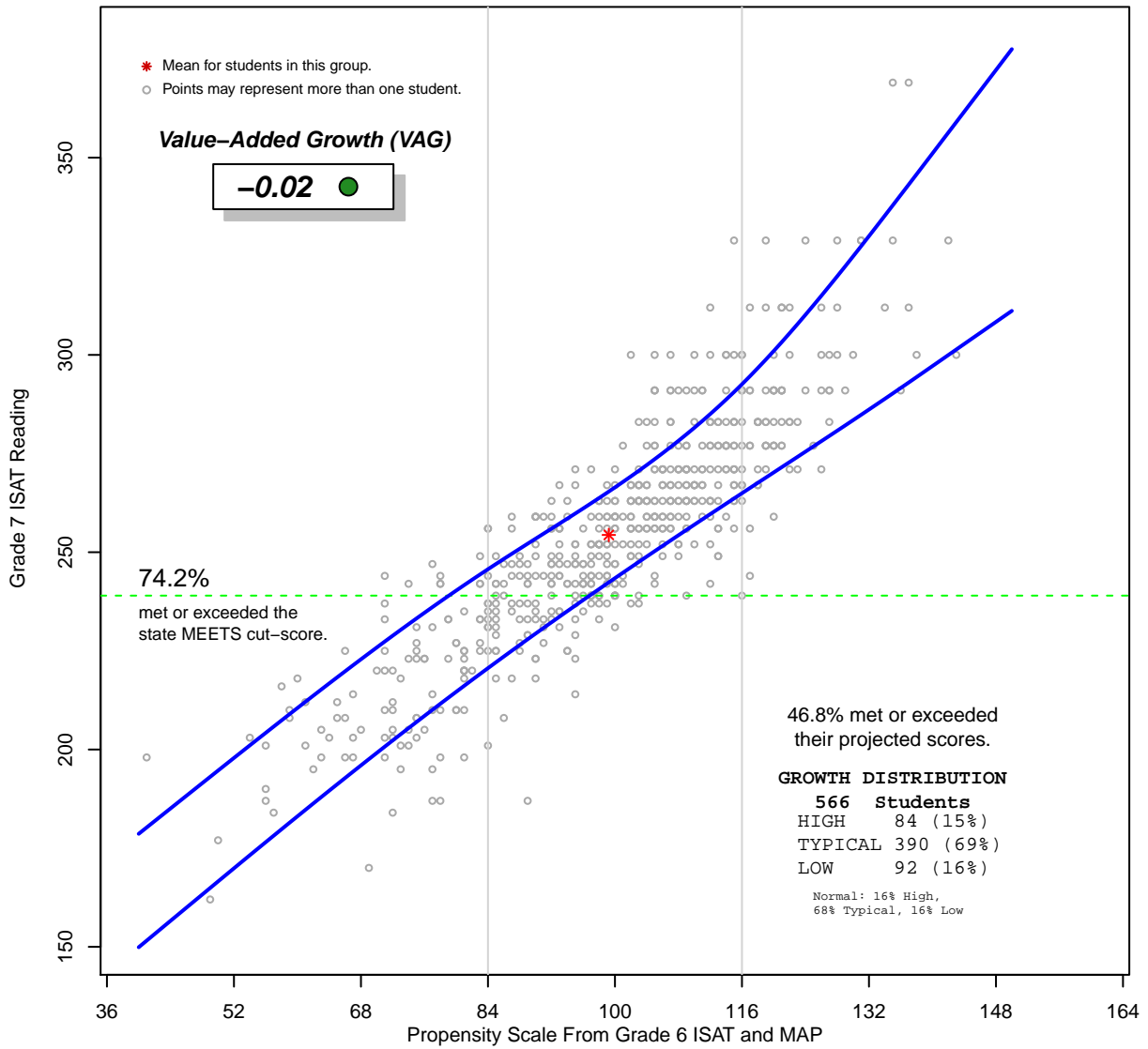
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.

No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 7 ISAT Reading All



LOWER PROPENSITY
GROWTH DISTRIBUTION
97 Students
HIGH 15 (15%)
TYPICAL 62 (64%)
LOW 20 (21%)

V-A Growth = -0.14 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
393 Students
HIGH 57 (15%)
TYPICAL 274 (70%)
LOW 62 (16%)

V-A Growth = -0.01 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
76 Students
HIGH 12 (16%)
TYPICAL 54 (71%)
LOW 10 (13%)

V-A Growth = 0.04 ●

----- Statistically Significant VAG Values -----

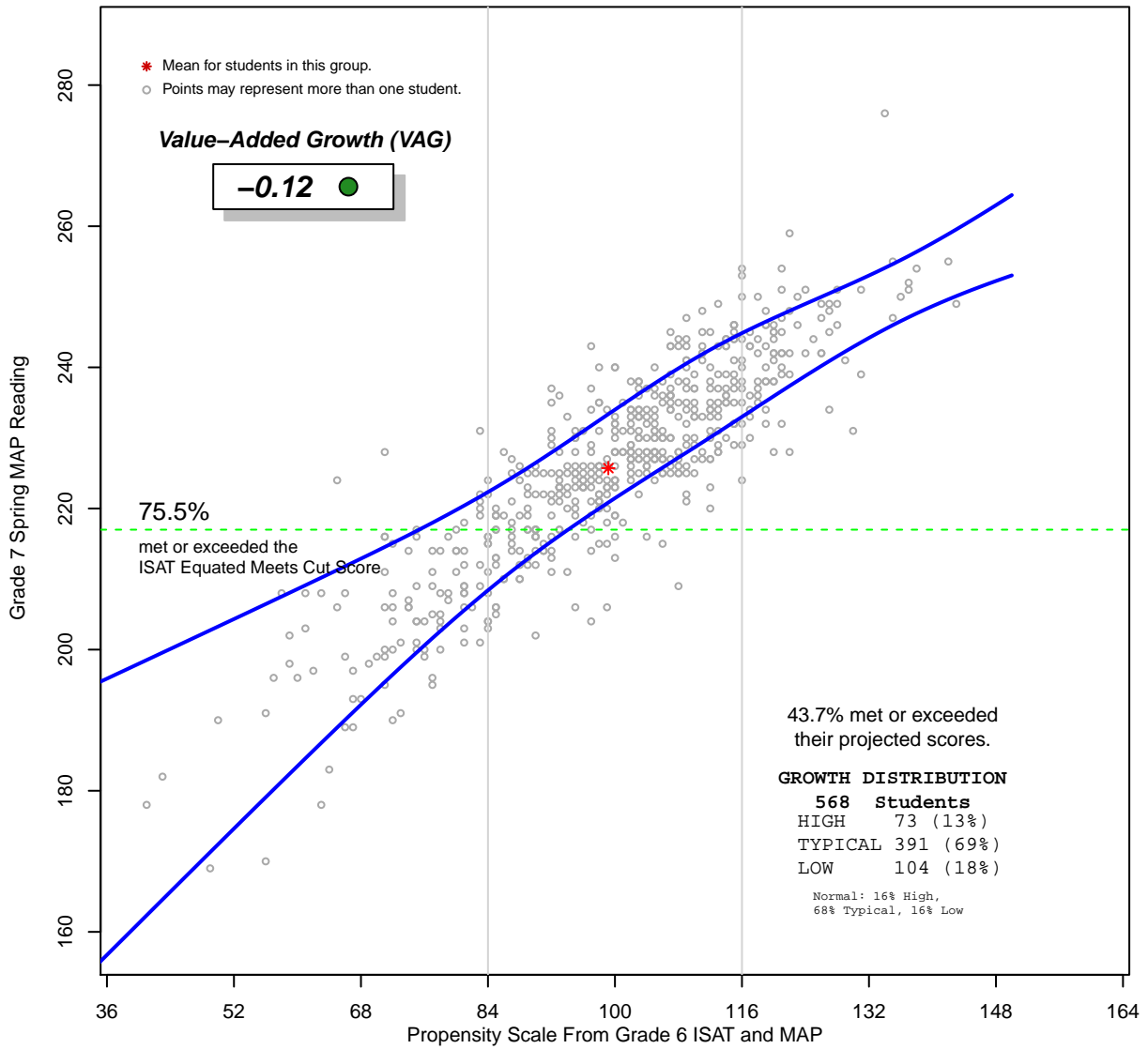
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.

No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 7 Spring MAP Reading All



LOWER PROPENSITY
GROWTH DISTRIBUTION
97 Students
HIGH 8 (8%)
TYPICAL 71 (73%)
LOW 18 (19%)

V-A Growth = -0.19 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
395 Students
HIGH 55 (14%)
TYPICAL 266 (67%)
LOW 74 (19%)

V-A Growth = -0.12 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
76 Students
HIGH 10 (13%)
TYPICAL 54 (71%)
LOW 12 (16%)

V-A Growth = -0.01 ●

----- Statistically Significant VAG Values -----

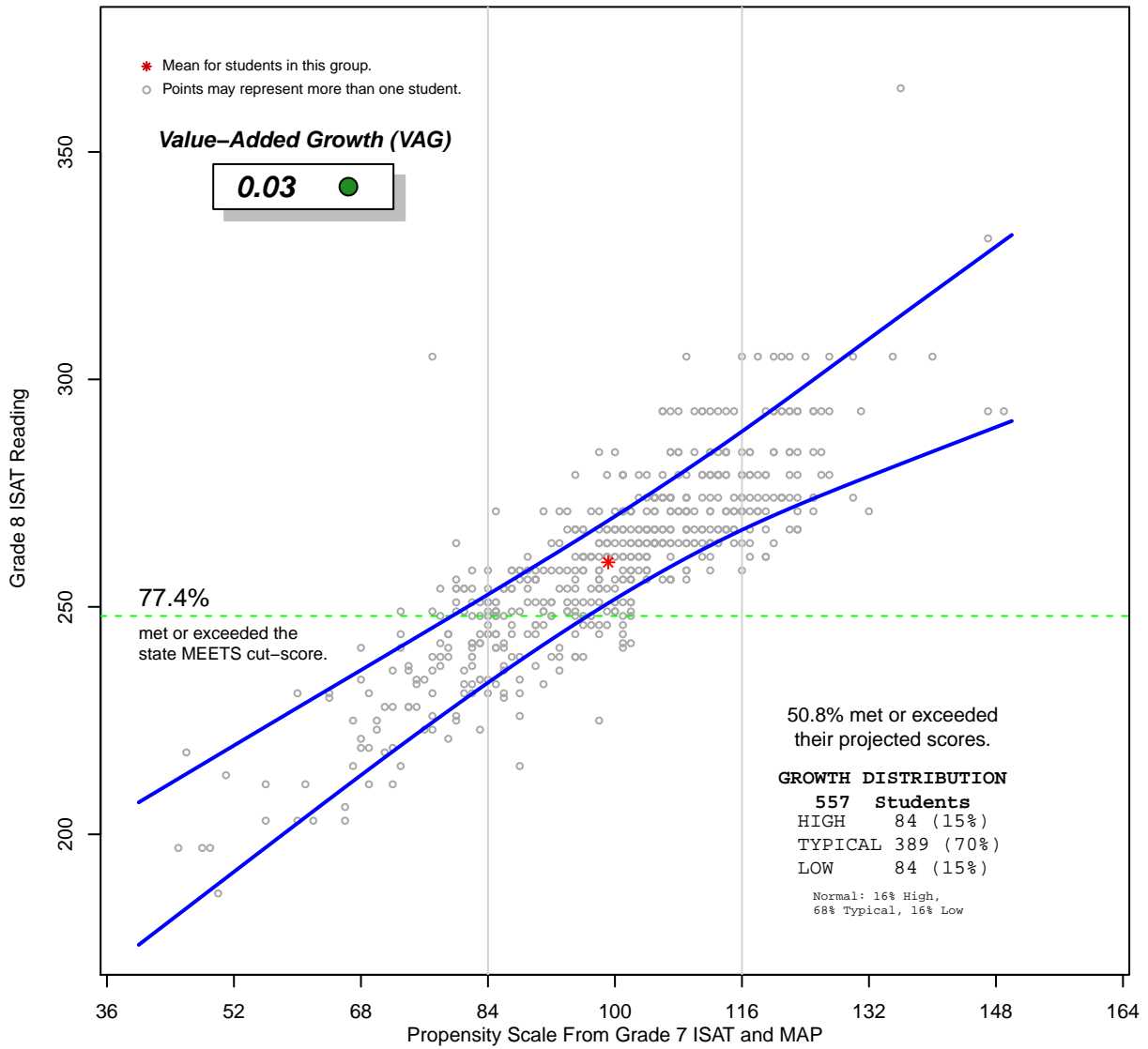
- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for
VAG scores that are not statistically
different from zero.

No VAG values are printed for
groups with fewer than 5 students.

District 97 Oak Park Grade 8 ISAT Reading All



LOWER PROPENSITY
GROWTH DISTRIBUTION
96 Students
HIGH 20 (21%)
TYPICAL 63 (66%)
LOW 13 (14%)

V-A Growth = 0.12 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
387 Students
HIGH 55 (14%)
TYPICAL 275 (71%)
LOW 57 (15%)

V-A Growth = 0.03 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
74 Students
HIGH 9 (12%)
TYPICAL 51 (69%)
LOW 14 (19%)

V-A Growth = -0.12 ●

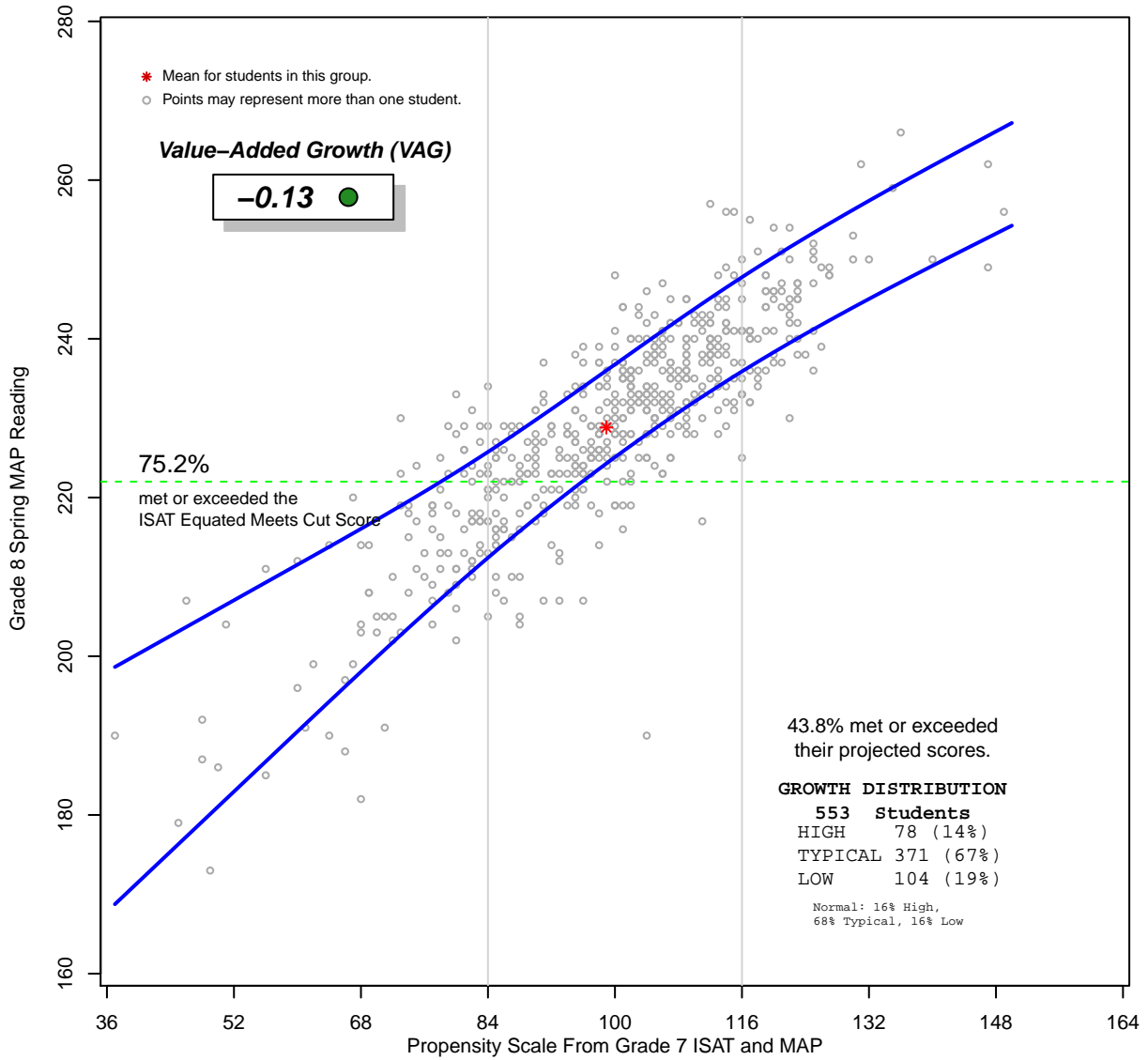
----- Statistically Significant VAG Values -----

- Higher than Expected Growth: VAG is 0.30 or Above
- Expected Growth: VAG between -0.29 and +0.29
- Lower than Expected Growth: VAG between -0.30 and -0.59
- Unsatisfactory Growth: VAG -0.60 or Below

----- Exceptions -----

Dot color is set to green for VAG scores that are not statistically different from zero.
No VAG values are printed for groups with fewer than 5 students.

District 97 Oak Park Grade 8 Spring MAP Reading All



LOWER PROPENSITY
GROWTH DISTRIBUTION
97 Students
HIGH 20 (21%)
TYPICAL 65 (67%)
LOW 12 (12%)
V-A Growth = 0.02 ●

AVERAGE PROPENSITY
GROWTH DISTRIBUTION
384 Students
HIGH 51 (13%)
TYPICAL 259 (67%)
LOW 74 (19%)
V-A Growth = -0.16 ●

HIGHER PROPENSITY
GROWTH DISTRIBUTION
72 Students
HIGH 7 (10%)
TYPICAL 47 (65%)
LOW 18 (25%)
V-A Growth = -0.20 ●

<p>----- Statistically Significant VAG Values -----</p> <ul style="list-style-type: none"> ● Higher than Expected Growth: VAG is 0.30 or Above ● Expected Growth: VAG between -0.29 and +0.29 ● Lower than Expected Growth: VAG between -0.30 and -0.59 ● Unsatisfactory Growth: VAG -0.60 or Below 	<p>----- Exceptions -----</p> <p>Dot color is set to green for VAG scores that are not statistically different from zero.</p> <p>No VAG values are printed for groups with fewer than 5 students.</p>
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