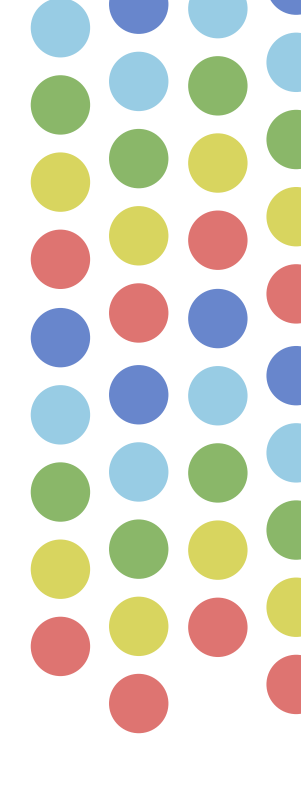


PVAAS Statewide Scatterplots: **SY2018–19**

PSSA Mathematics PSSA English Language Arts PSSA Science Keystone Algebra I Keystone Literature Keystone Biology

Last Updated November 2019.





INTRODUCTION to SY2018-19

The PVAAS scatterplots visually display **the relationship between growth and achievement data** from the statewide distribution of results for SY2018–19.

Entering Achievement or Vertical Axis:

- In the PSSA subject areas of English Language Arts and Math, the achievement level is represented in Normal Curve Equivalents (NCE units), where an NCE of 50 equals the state average.
- In the PSSA subject area of Science and the Keystone content areas of Algebra I, Literature, and Biology, the achievement level is represented in scale score points.
- In the PSSA subject areas of English Language Arts, Math, and Science, the Average Growth Index represents the growth in that grade level and subject area in SY18–19.
- In the **three Keystone content areas**, the Average Growth Index represents the growth of the students in SY18–19.

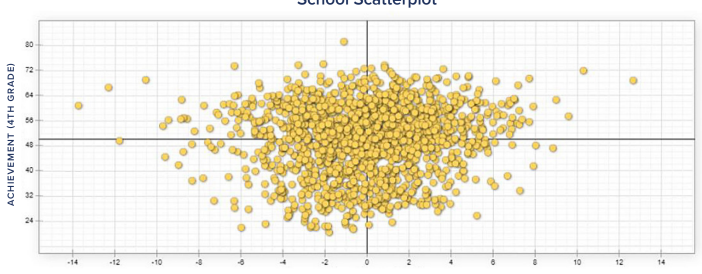
Scatterplot Quadrants and Their Meaning



Additional information:

- Average Growth Index A measure of student progress across the tested grade levels in a school. This index is a value based on the average growth across grade levels and its relationship to the standard error so that comparison among schools is meaningful. It indicates the growth the students have made over time.
- The Average Growth Index is similar to the Consumer Price Index, a common scale used to provide comparisons. If the standard error is not accounted for, users might get a skewed picture of the relative effectiveness of different schools.
- Average Growth Index (AGI):
 - o If the AGI is **equal to or near zero**, this means the students met the growth standard.
 - o If the AGI is **greater than zero**, this means the students exceeded the growth standard. The greater the AGI, the more evidence we have that the group of students exceeded the growth standard.
 - o If the AGI is **less than zero**, this means the students did not meet the growth standard. The further the AGI is below zero, the more evidence we have that the group of students did not meet the growth standard.
- Each dot in the scatterplot represents a school.



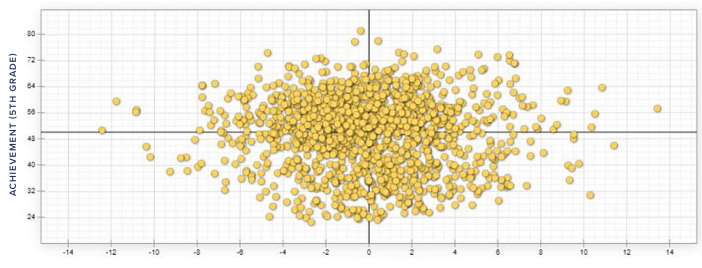


Grade 4 Mathematics Statewide

School Scatterplot

AVERAGE GROWTH INDEX (4TH GRADE)

Grade 5 Mathematics Statewide



School Scatterplot

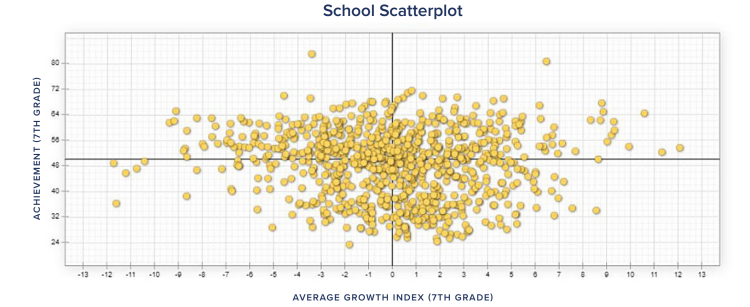


School Scatterplot 0 80 ACHIEVEMENT (6TH GRADE) 72 64 58 48 40 32 24 -16 -14 -12 -10 10 12 14 18 -8 â

Grade 6 Mathematics Statewide

AVERAGE GROWTH INDEX (6TH GRADE)

Grade 7 Mathematics Statewide





0 80 ACHIEVEMENT (8TH GRADE) 72 64 58 48 40 0 32 24 -14 -12 -10 -8 -6 -2 10 12 14 ź 6 ŝ

Grade 8 Mathematics Statewide

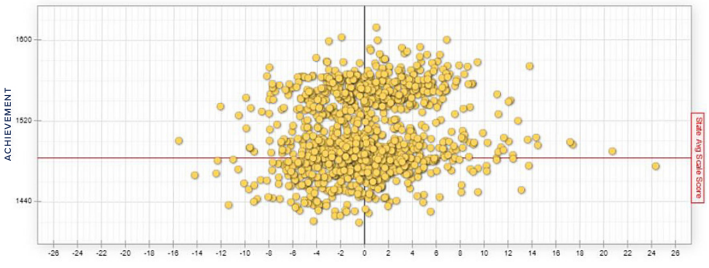
School Scatterplot

AVERAGE GROWTH INDEX (8TH GRADE)



Keystone Algebra I Statewide

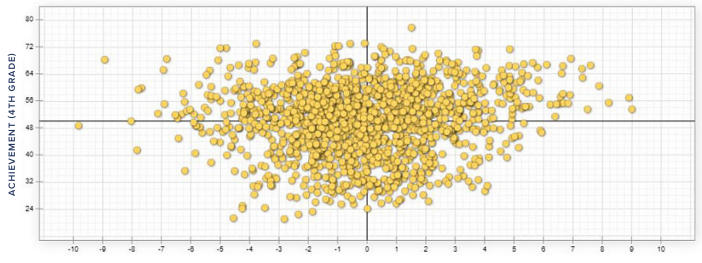
School Scatterplot



AVERAGE GROWTH INDEX



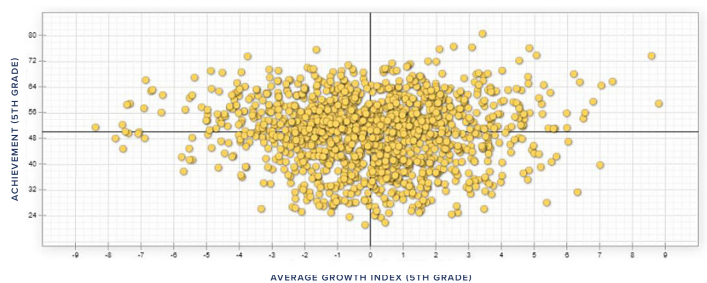
Grade 4 English Language Arts Statewide



School Scatterplot

AVERAGE GROWTH INDEX (4TH GRADE)

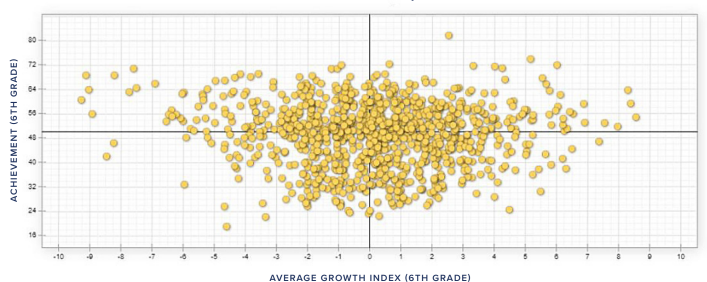
Grade 5 English Language Arts Statewide



School Scatterplot

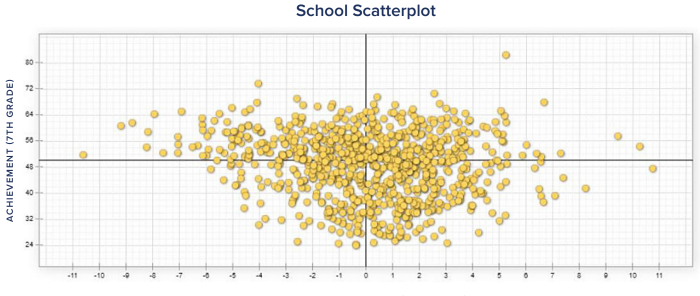


Grade 6 English Language Arts Statewide



School Scatterplot

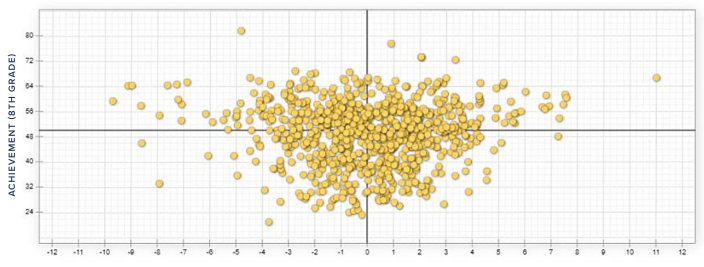
Grade 7 English Language Arts Statewide



AVERAGE GROWTH INDEX (7TH GRADE)



Grade 8 English Language Arts Statewide

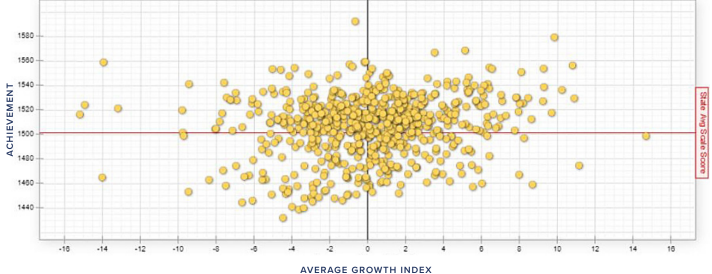


School Scatterplot

AVERAGE GROWTH INDEX (8TH GRADE)

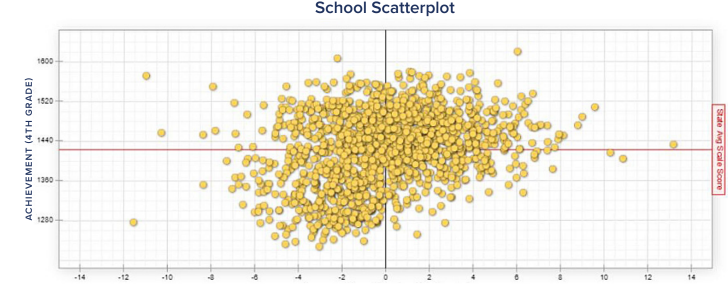


Keystone Literature Statewide School Scatterplot



10 | For questions, contact <u>pdepvaas@iu13.org</u>.





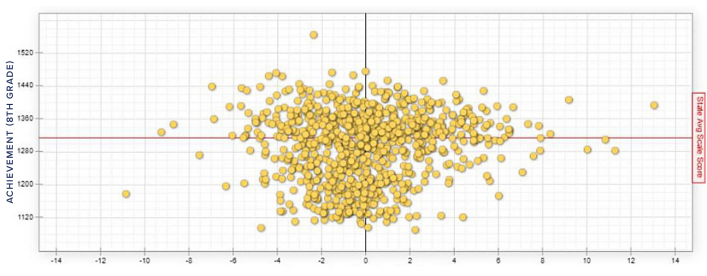
Grade 4 Science Statewide

School Scatterplot

AVERAGE GROWTH INDEX (4TH GRADE)

Grade 8 Science Statewide

School Scatterplot

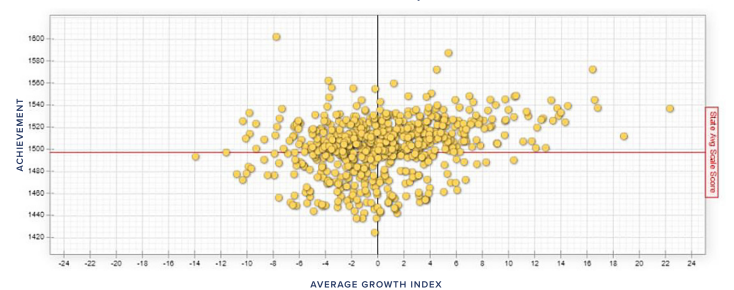


AVERAGE GROWTH INDEX (8TH GRADE)



Keystone Biology Statewide

School Scatterplot



Visit <u>education.pa.gov/pvaas</u> for additional resources.