

Data Visualization using R

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National Center for the Improvement of Educational Assessment
Dover, NH

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Purpose of today's session

- To learn about R and its capabilities for visualizing data.
- To provide participants with a comprehensive list of resources for producing their own data visualizations.
- To demonstrate the power of programatic drawing over WYSIWYG drawing.
- To inspire participants to develop their own customized visualizations and push the envelope for what is possible

About Me

Dr. Damian Betebenner, PhD

- Senior Associate at the Center for Assessment (NCIEA).
- Developed student growth percentiles and percentile growth trajectories to help states and educational associations employ student growth in decision making [Betebenner, 2008, Betebenner, 2009].
- In the process of refining and sharing these techniques with other states including Colorado, Massachusetts, Arizona, Indiana, and 15 other states in various stages of investigation/adoption.
- Interested in the rise of the data sciences/scientist: Data analysis and data visualization and their use within education. Began using R in 1998.

About the R Software

- R is an GNU open source, free, statistical software environment (package/language) that is available for source compilation or in pre-compiled binary form for numerous operating systems.
- R can be downloaded from CRAN (Comprehensive R Archive Network) <http://cran.r-project.org/>
- The R language has become a *de facto* standard among statisticians for the development of statistical software.
- The philosophy behind R/S (John Chambers): “To Turn Ideas into Software Quickly and Faithfully” [Chambers, 2000, p. v]

About the R Software

Daryl Pregibon, Google

R is really important to the point that it's hard to overvalue it.

- R had a recent New York Times article written about it
<http://www.nytimes.com/2009/01/07/technology/business-computing/07program.html>.
- A particular strength of R is its data visualization capabilities
- The greatest strength of R (in my humble opinion) is the IMMENSE amount of code available online to learn from. Learn from the masters.
- This training session will introduce users to data visualization using R as well as the resources available to continue their explorations.

About Data

Rutherford D. Roger

We are drowning in information [data] and starving for knowledge [information].

- The Economist, February 27th, 2010, devoted a special issue to “The Data Deluge”.
- In 2008, 1,200 exabytes (1.2 ZB) of digital data was created (n.b., giga, tera, peta, exa, zetta, yotta).
- Compound annual increase of data at 60%.
- Petabyte level computing is reaching commodity levels with Amazon EC2/S3 offering specials for petabyte scale projects.

About Data

Hal Varian, Chief Economist, Google

A new kind of professional has emerged, the data scientist, who combines the skills of a software programmer, statistician, and storyteller/artist to extract nuggets of gold hidden under mountains of data. The job of the data scientist will become the sexiest around. Data are widely available; what is scarce is the ability to extract wisdom from them.

- The Data doesn't speak for itself. The data can tell a thousand stories.
- Transforming data into information and ultimately into knowledge requires a broad range of expertise (i.e., the emerging data scientist).
- Goal: The right data to the right people at the right time in the right format!
- To reach this goal subject matter experts **MUST** work more closely with IT specialists, ensuring the right stories are told.

About Data Visualization

- Data visualization leverages the immense capacity of the human eye to extract patterns from visual stimuli.
- Communicating with data is a form of storytelling. Visualization allows the storyteller to communicate more effectively and engage the user in more complicated stories.
- Color, pattern, and symbols can be combined to communicate highly complicated stories that, without pictures, are difficult even for experts to follow.
- As such, data visualization, as communication, is a form of teaching.

About Programmatic Drawing

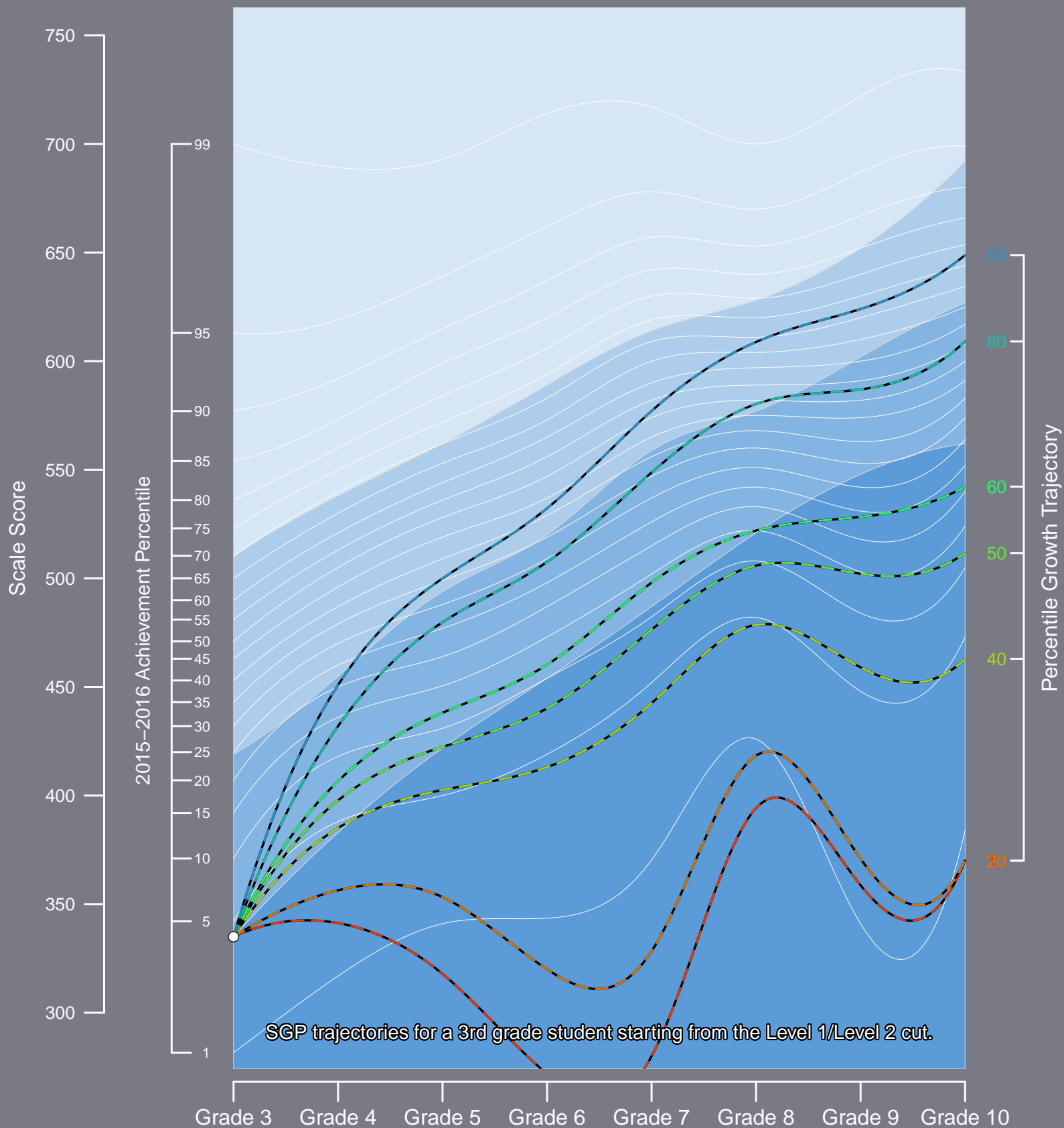
Byron Ellis via Twitter

[R] is for making new things. Point and click is for redoing old things.

- Almost all graphical programs (especially those incorporated in statistical analysis packages) rely upon WYSIWYG interface.
- WYSIWYG pros: Easy to learn. WYSIWYG cons: Limited ability to customize.
- Because of constrained options, WYSIWYG interfaces both dictate and limit the stories you can tell with your data.
- Programming your drawings (i.e., programatic drawing) allows for unlimited possibilities, constrained only by the creator's imagination.

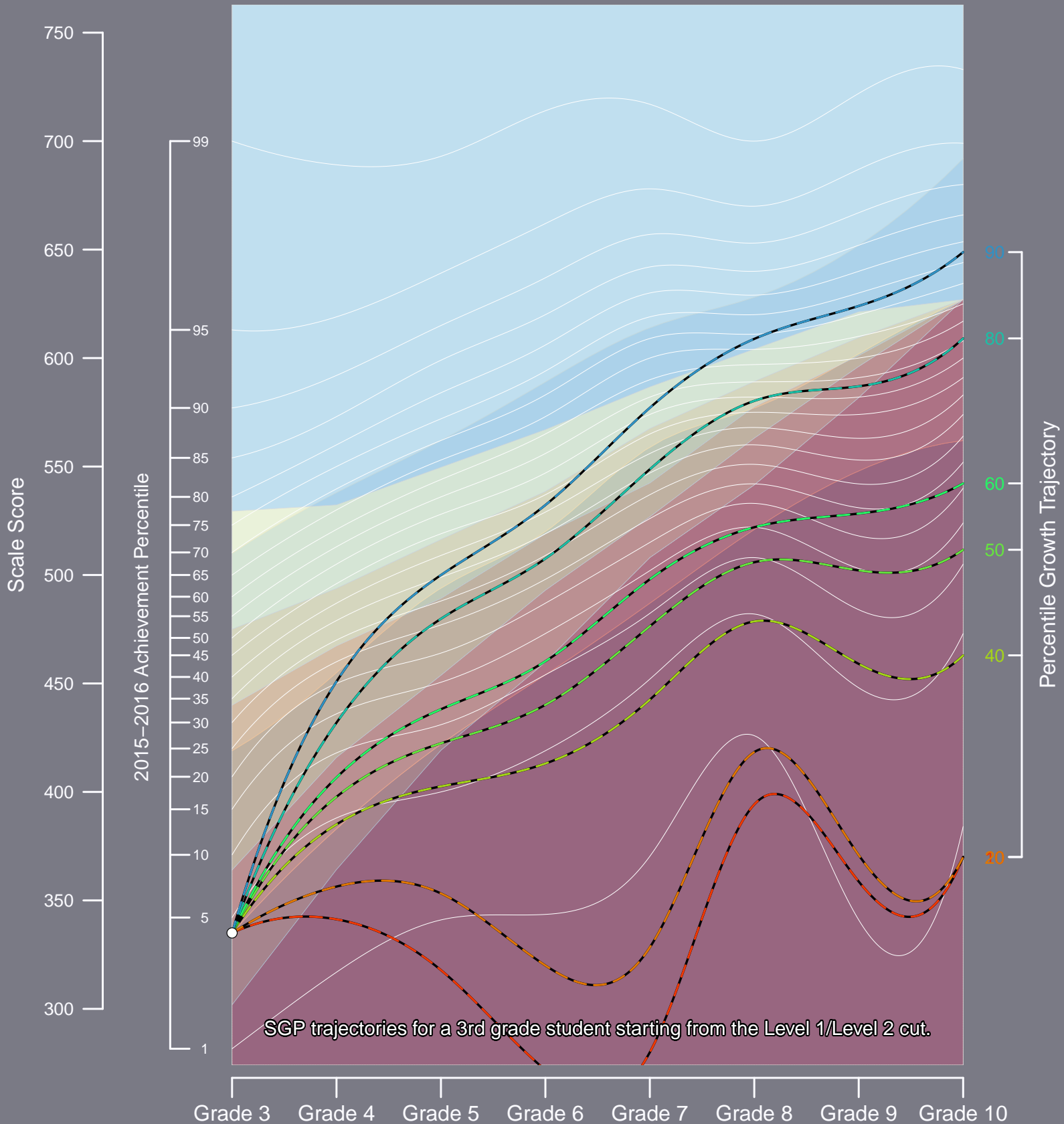
DEMONSTRATION: 2015–2016 Mathematics

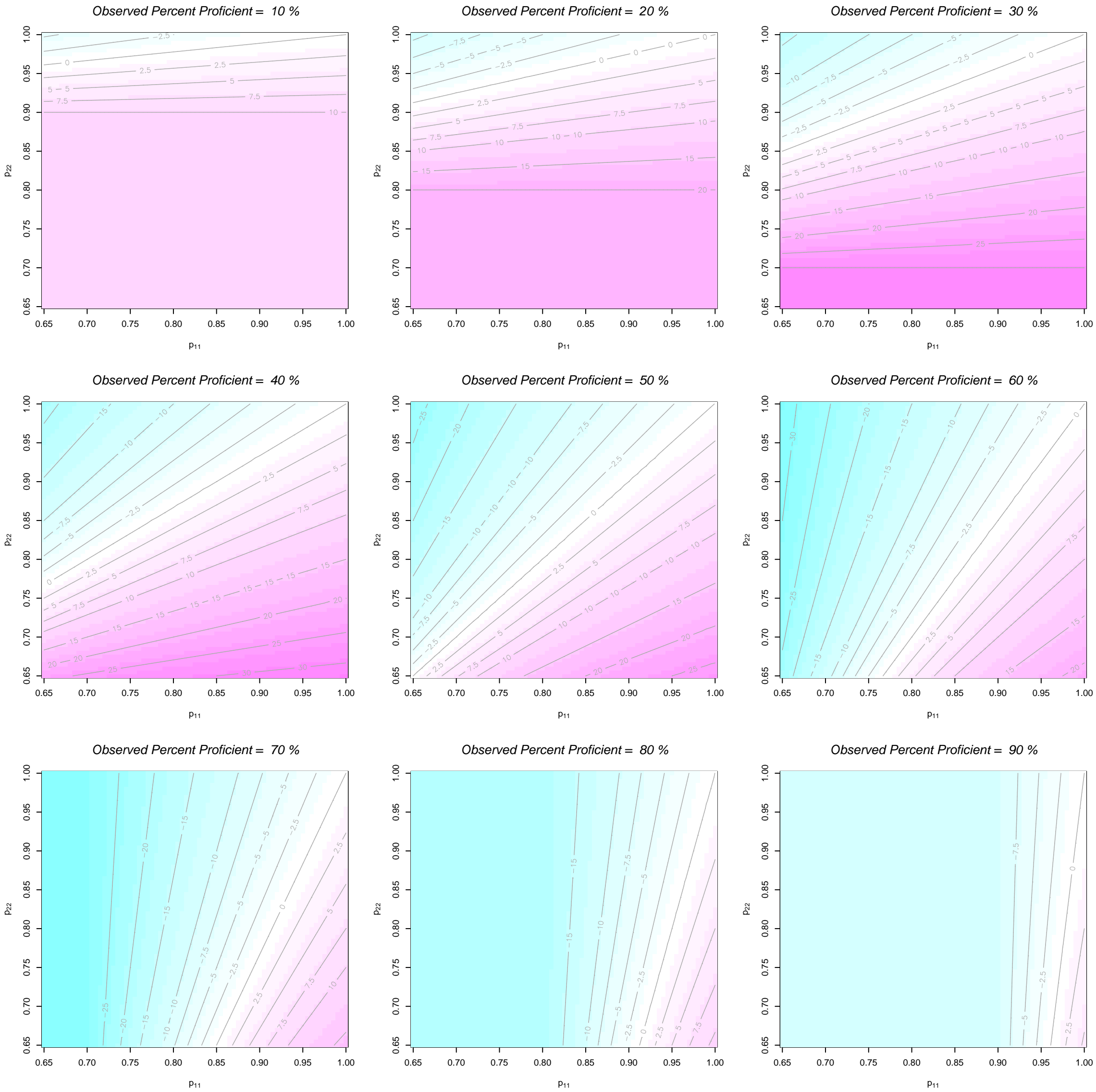
Norm & Criterion Referenced Growth & Achievement



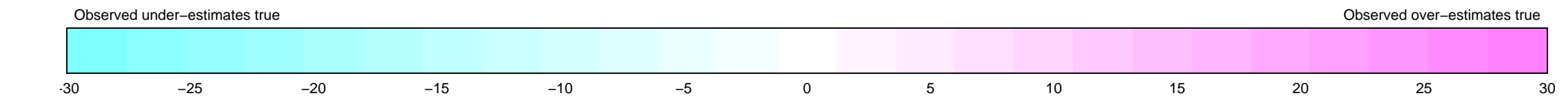
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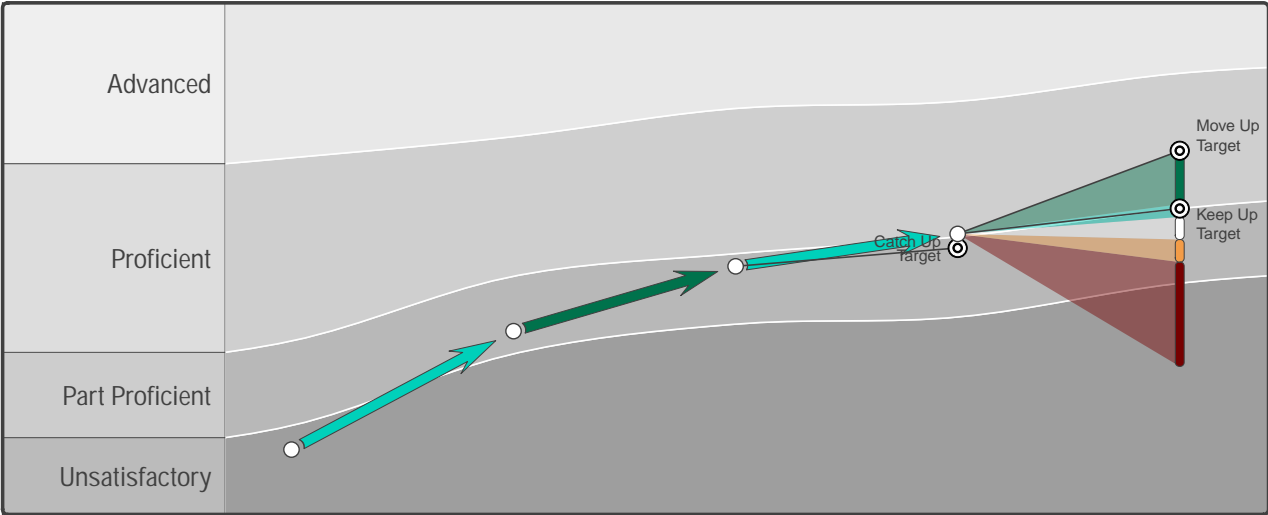
Norm & Criterion Referenced Growth & Achievement





Bias in Observed Percent Proficient (Observed – True)





Reading

Achievement

DEMO Reading Scale Score

Growth


Level	Percentiles
	Very High 81st – 99th
	High 61st – 80th
	Typical 40th – 60th
	Low 20th – 39th
	Very Low 1st – 19th


Scale Score	449	533	579	602	
Achievement Level	Unsatisfactory	Part Proficient	Part Proficient	Proficient	
Achievement Target				Proficient (592)	Proficient (620)/Advanced (661)
Growth Percentile		69	85	74	
Growth Level		High	Very High	High	
Growth Target				Catch Up (60)	Keep Up (76)/Move Up (99)

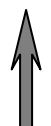
Achievement


Growth

How to interpret this student growth & achievement report

 DEMO Scale Score

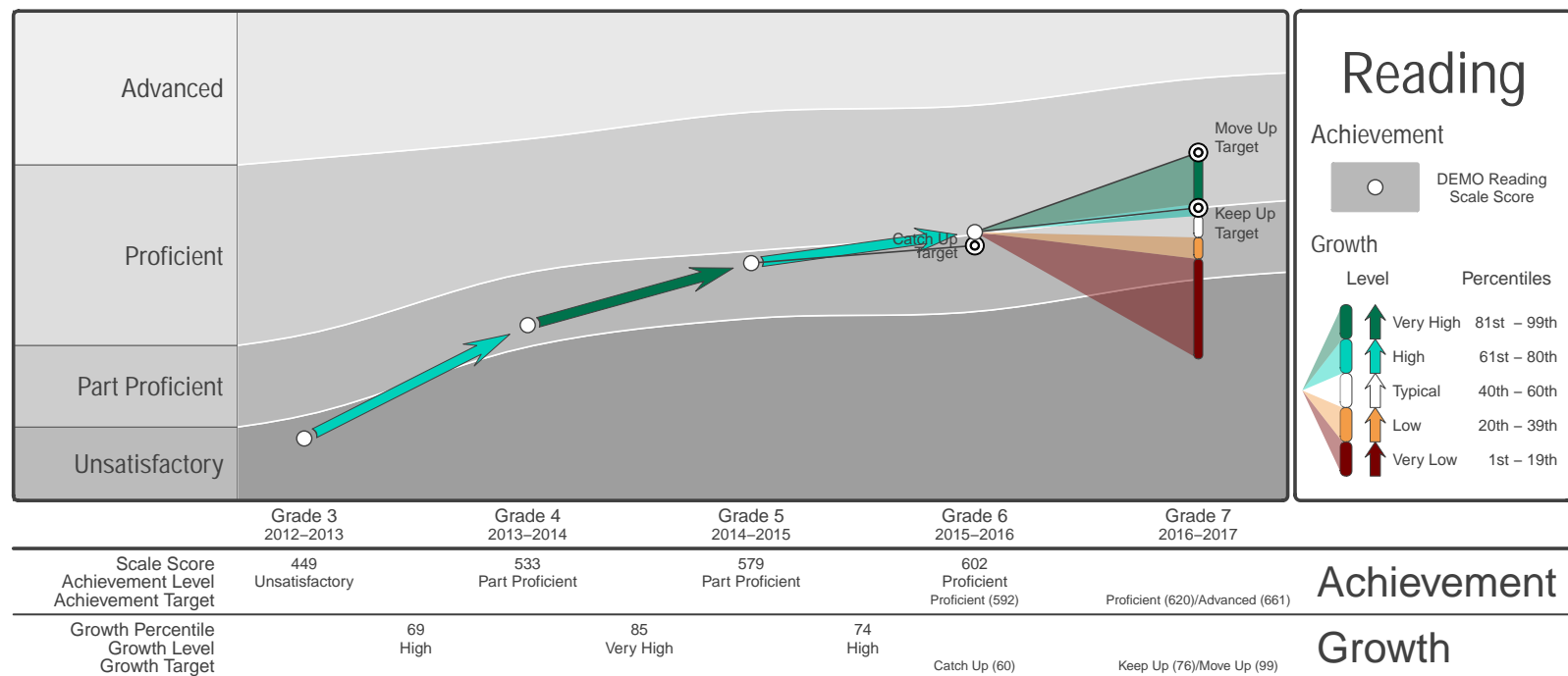
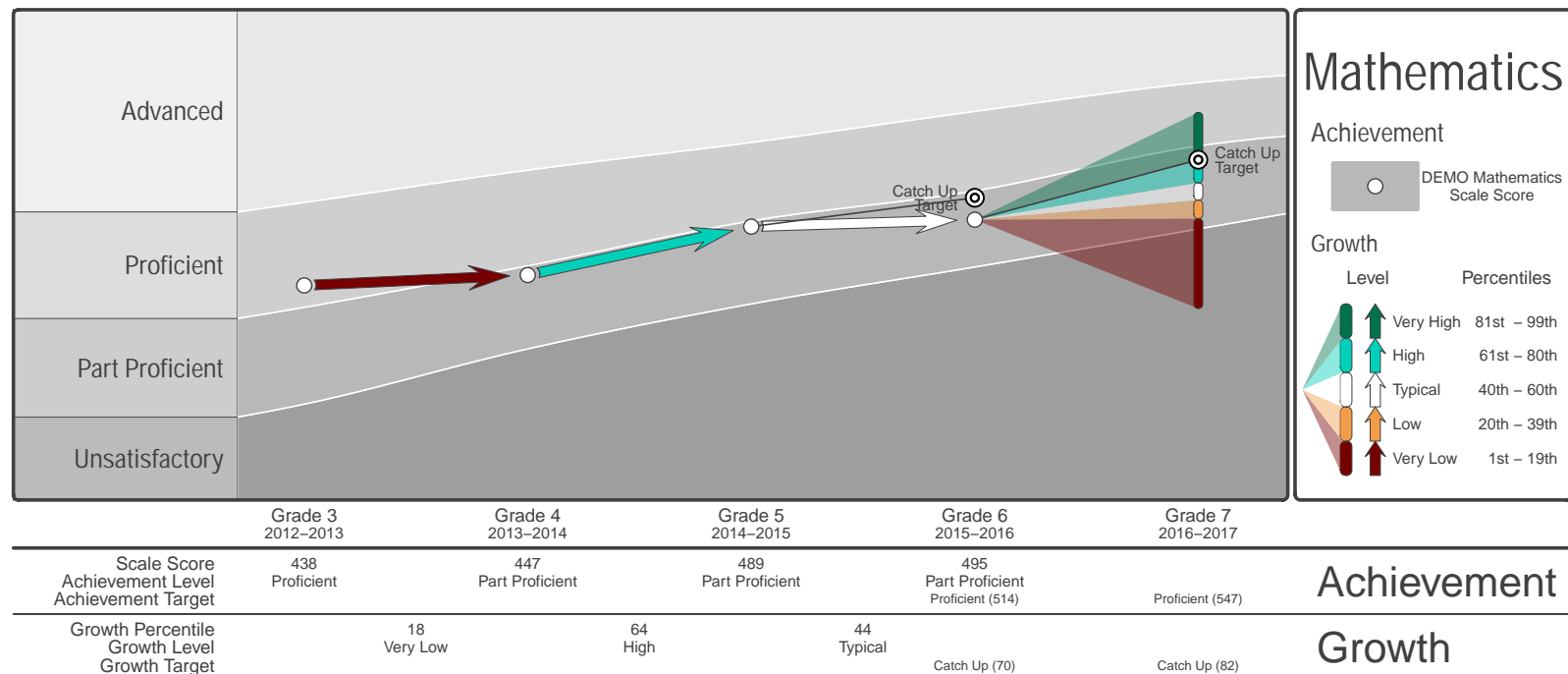
 DEMO Achievement Levels

 Student Growth Percentile

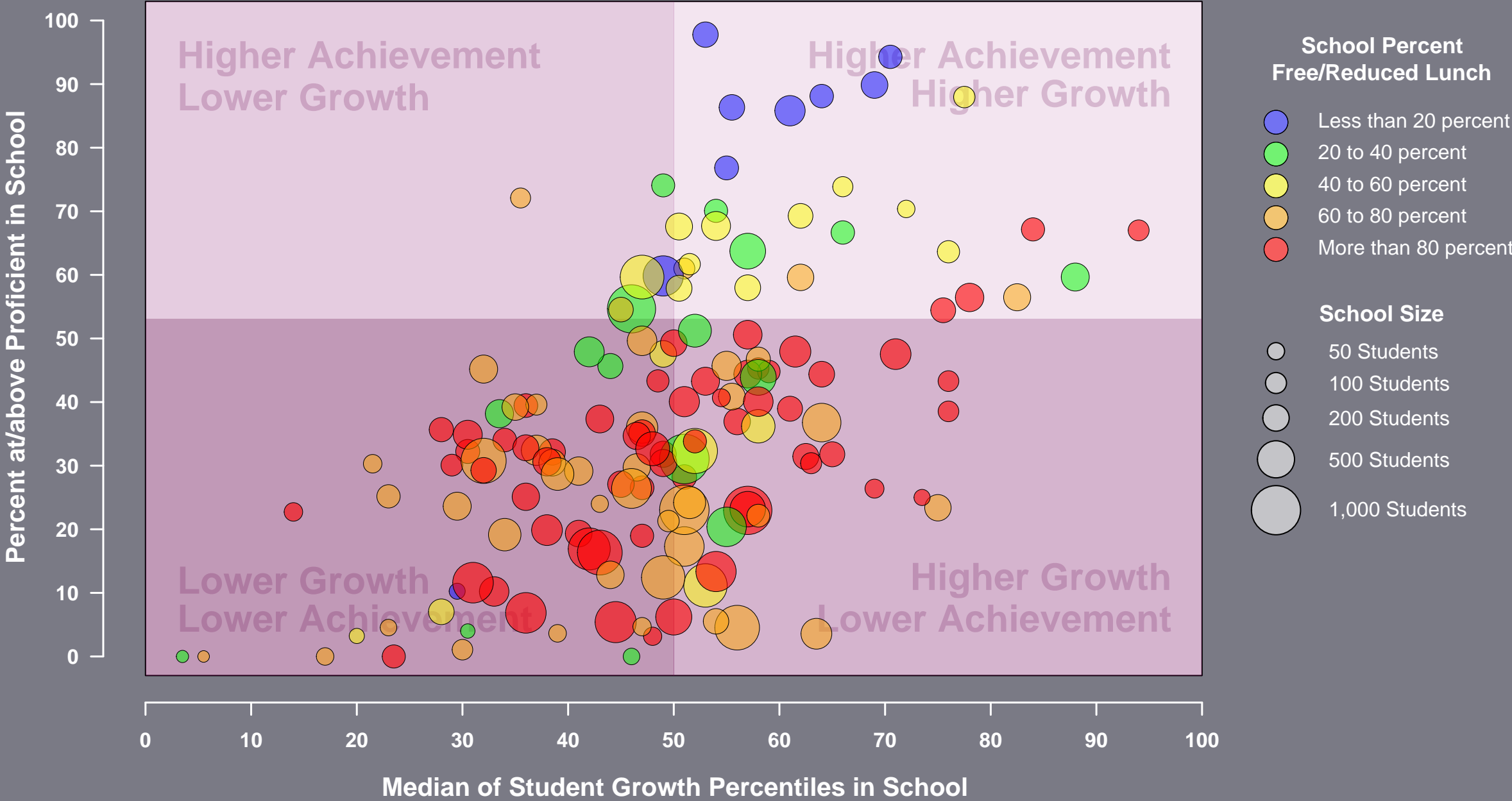
 Catch Up/Keep Up
Move Up/Stay Up Targets

Suggested Uses

- Review past growth to assess student academic progress toward DEMO achievement goals.
- Develop remediation or enrichment plans based on rate of growth needed to reach higher DEMO achievement levels.
- Identify the rate of progress needed in order to reach or maintain proficient status on the DEMO next year.

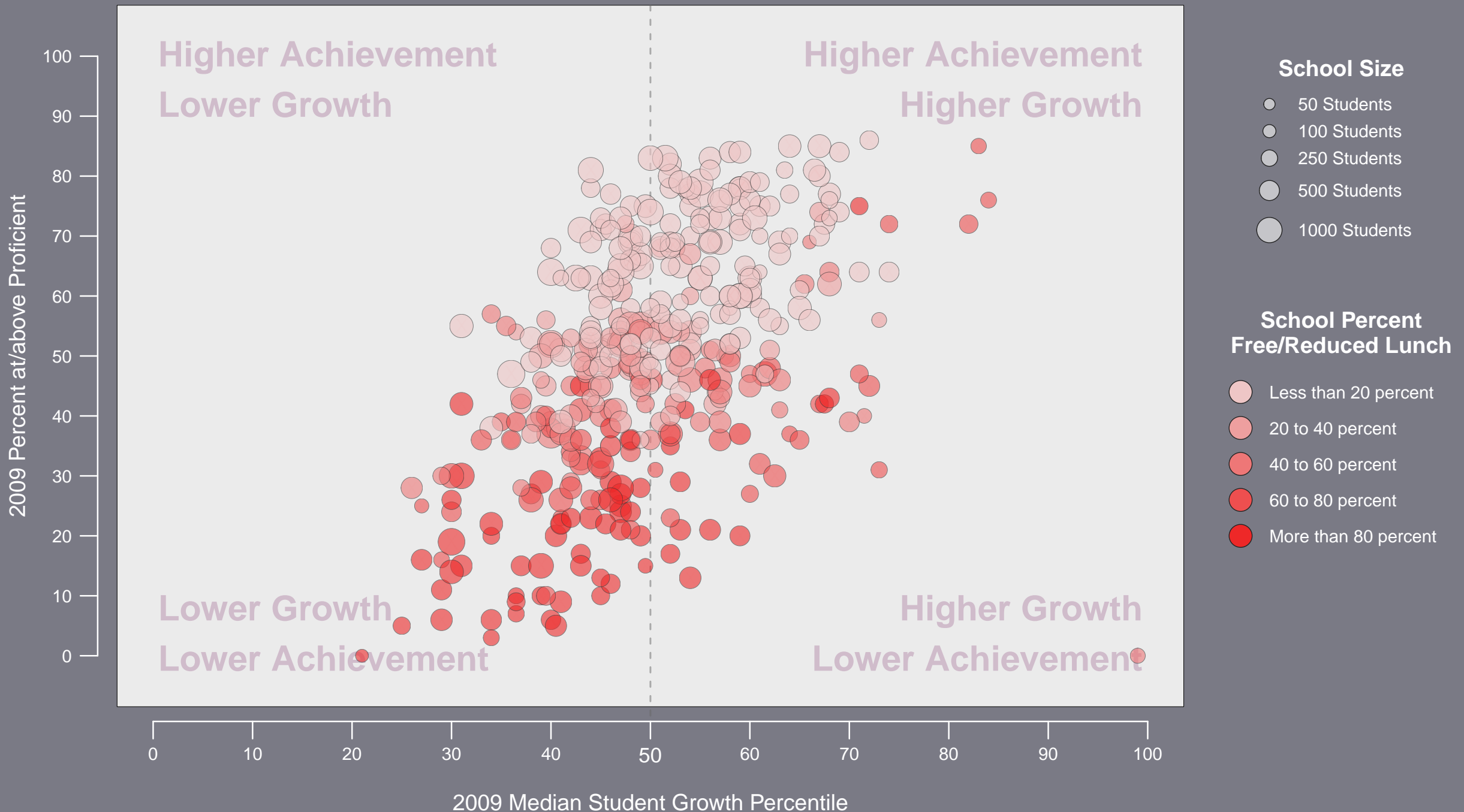


District C: 2008 CSAP Math School Results
Student Growth versus Student Achievement by Percent Free/Reduced Lunch



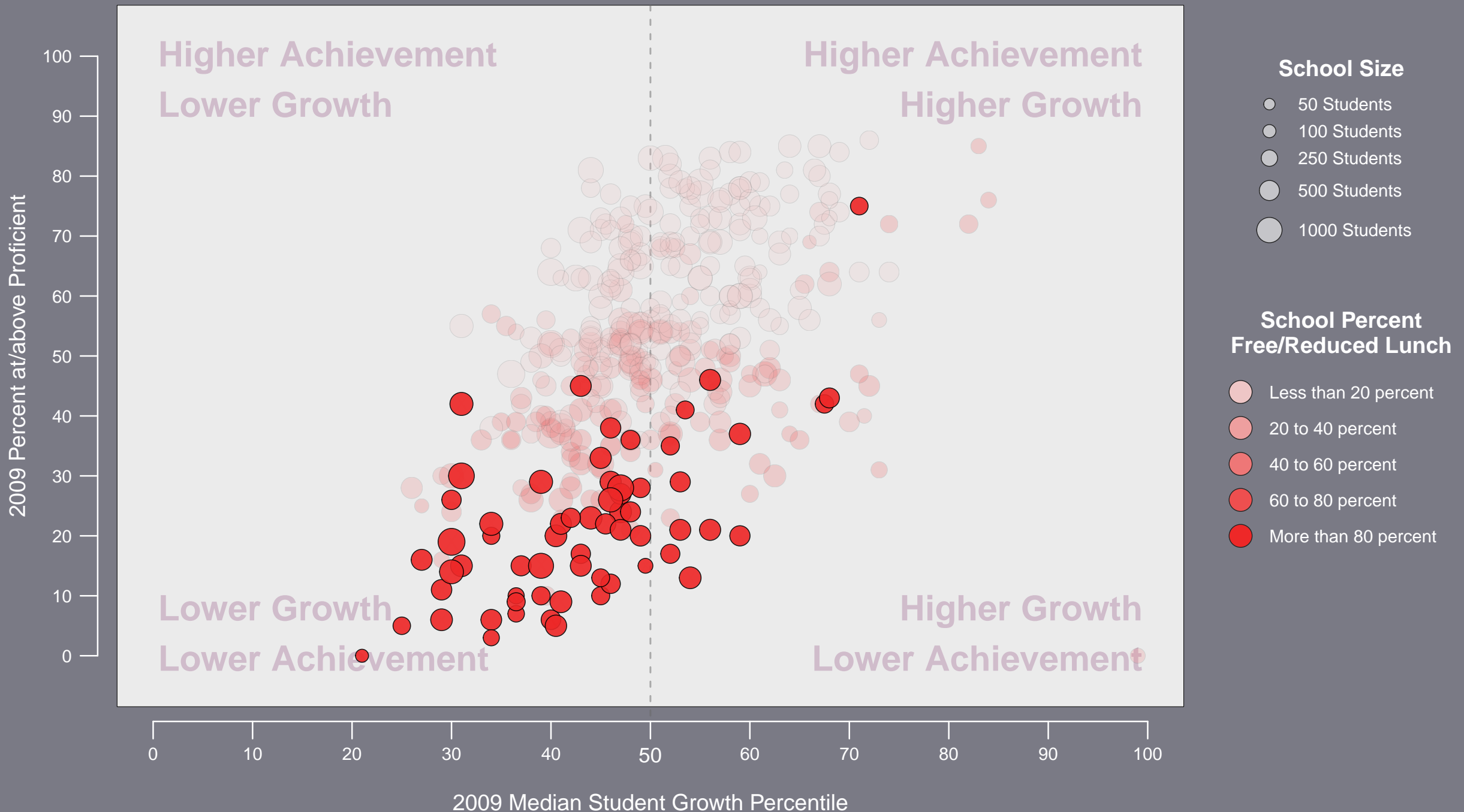
Growth and Achievement

2009 Statewide Middle School Performance
MCAS Math by School Poverty



Growth and Achievement

2009 Statewide Middle School Performance
MCAS Math by School Poverty



So Many Amazing Resources: Free

- Numerous help manuals installed when R is installed (Under the Help dropdown menu in Windows)
- One can download R and numerous resources at the CRAN (Comprehensive R Archive Network)
<http://cran.r-project.org/>.
- Click on the “Contributed” hyperlink at CRAN to access dozens of free resources in many languages.
- Most resources provide many nuggets of wisdom that proves to be useful. Good places to start include:
 - John Maindonald's *Using R for Data Analysis and Graphics—Introduction, Examples and Commentary*
 - John Verzani's *Simple R*
- R has a very active listserve for R (R-help) that is easy to search using Google and keywords.

So Many Amazing Resources: Free

- The R Graph Gallery. Great examples with source code:
<http://addictedtor.free.fr/graphiques/>.
- Spatial Data and R. Great examples with source code
<http://r-spatial.sourceforge.net/>.
- A four part online video tutorial for using ggplot
<http://blog.revolution-computing.com/2010/03/video-hadley-wickham-gives-a-short-course-on-graphics-with-ggplot2/>
html
- Microsoft R Open (formerly Revolution R):
<https://mran.microsoft.com/open/>

So Many Amazing Resources: Published Books








- The Grid Graphics Package (and traditional graphics overview) [Murrell, 2006]
- Lattice Graphics Package: Deepayan Sarkar [Sarkar, 2008].
- ggplot Graphics Package: Hadley Wickham [Wickham, 2009].
- Spatial Data Analysis and Visualization [Bivand et al., 2008].

Inspiration

“A Thing of Beauty is a Joy Forever”

John Keats

References

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