CogAT[®] in the Classroom

Local Norms and **Equitable Identification**



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in the ClassrOom

In the Eyes of a Parent: Understand Your Child's Cognitive Ability

Thursday, August 10 • 2:00pm CDT | 3:00pm EDT • Presented by Jen Zink and Andy Blanco

Discuss methods for helping parents understand their students' cognitive abilities and providing home support

https://info.riversideinsights.com/ citcwebinars





Webinar Series

Get the most out of your CogAT ability data in this expert-led series on helpful tips and best practices

Ability Data as a Tool for Differentiation

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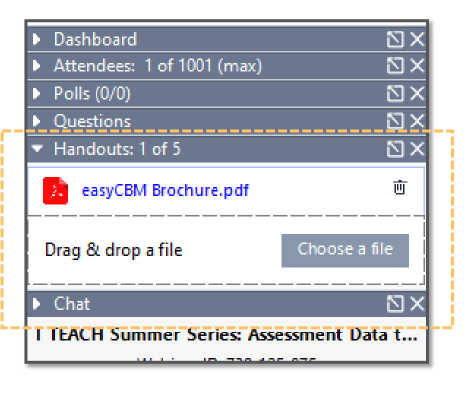
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What to Do as a Gifted Director/Coordinator

Thursday, August 3 • 11:00am CDT | 12:00pm EDT • Presented by Monica Simonds



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Webinar recordings:

info.riversideinsights.com/k12pd



PreK-12 Webinar Recordings & Other Resources



- Co-Author of CogAT (Form 8)
- Professor of Educational Research at the University of Alabama
- Research interests include:
 - Equitable use of test data and equitable talent identification processes
 - $\circ~$ Test validity and fairness
 - Broadening participation in STEM careers and promoting STEM retention



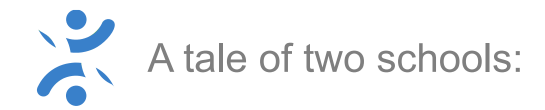




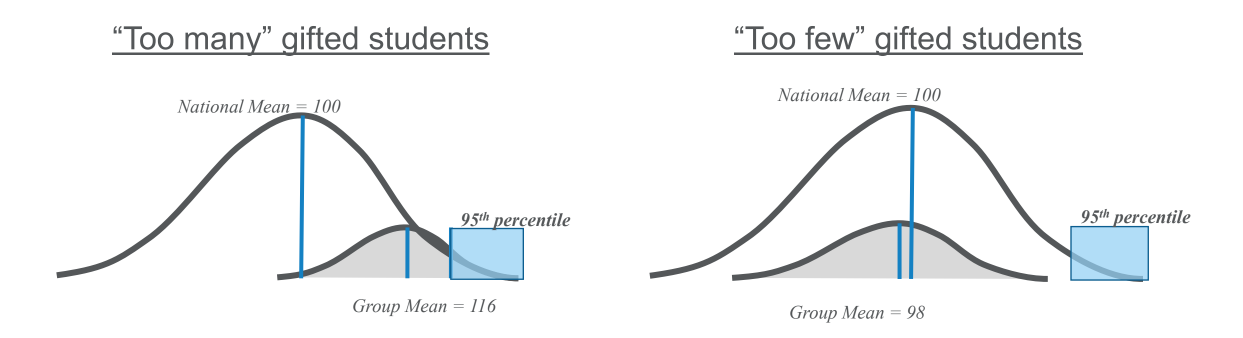
- Director of Advanced Learning Programs and Services, Richardson ISD
- Texas Association of Gifted
 and Talented Secretary
- Co-author of A Coordinator's Guidebook for Implementing Evidence-based Practices in Gifted Education: Professional Learning Modules
- 33 years in education (K-12)



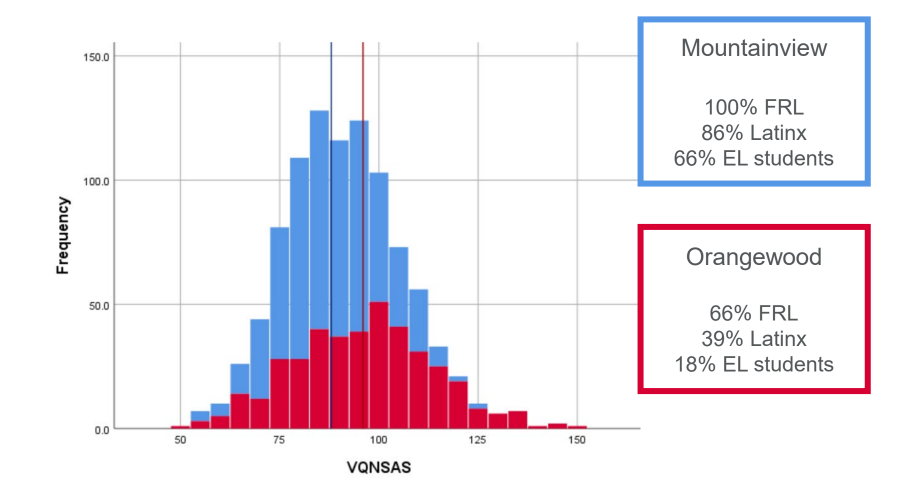


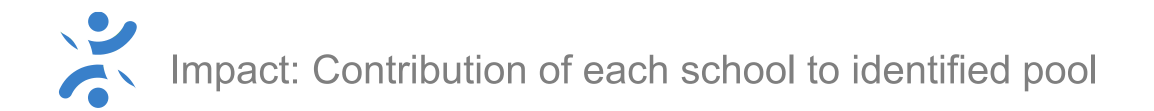


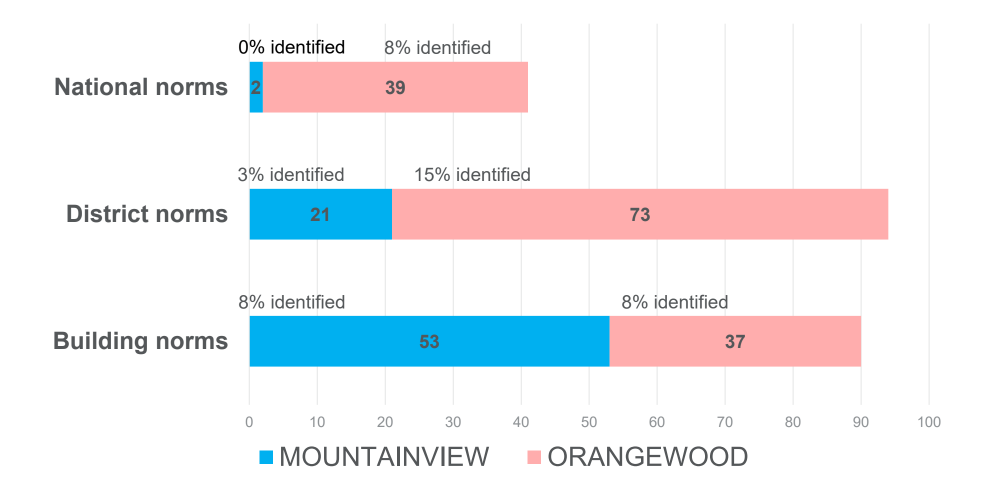
 National norms provide a baseline for comparisons, but local norms are most relevant to the local student population





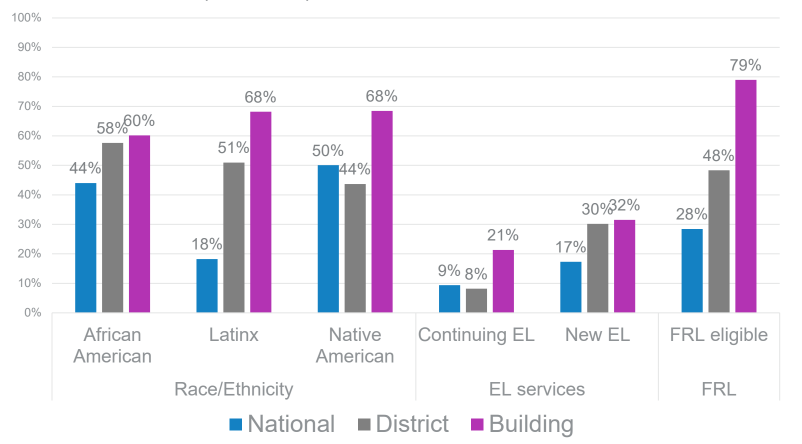








Proportional Representation Across Norm References

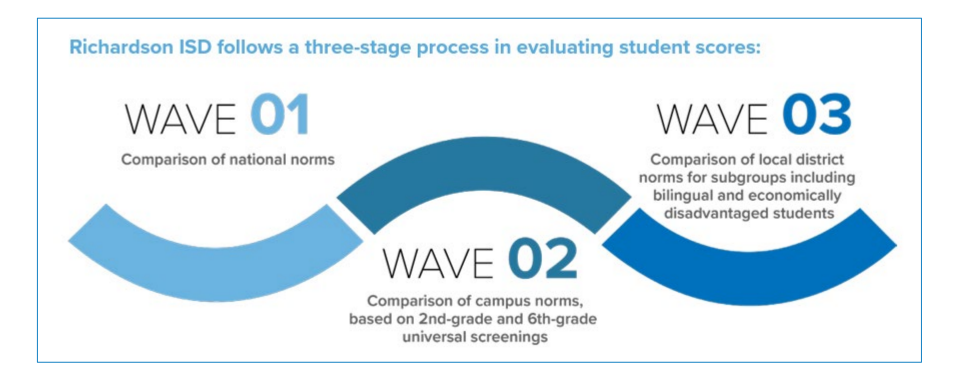




Students	National APR	District Local PR	EL Local PR	Building Local PR
Laurie	76	81	95	91
Cora	82	95	N/A	98
Tony	90	99	N/A	99
Crystal	65	52	80	72



• Richardson ISD helped cut down on the under-identification of minority and economically disadvantaged students, who may have been previously overlooked due to bias in the referral system



https://blog.riversideinsights.com/cogat-case-study-equity-inclusion-gifted-programs

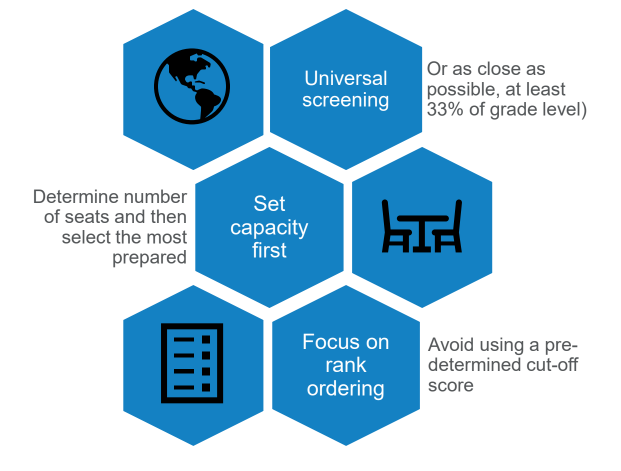


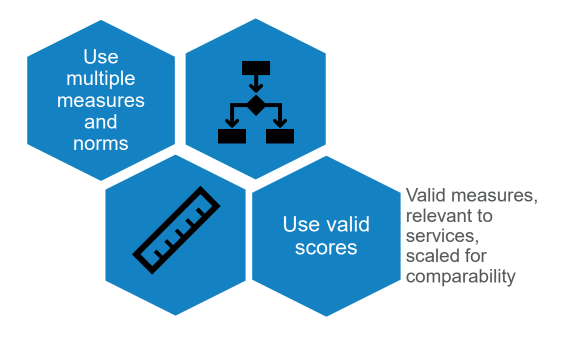
Elementary School	Grade 19-20	Enrollment 19-20	%GT of Total Pop 19-20	%GT of Total Pop 2020-2021(PreCovid)	%GT of Total Pop EOY 2021-2022*	Core+	Pullout
Audelia Creek	02	64	2%	6%	5%	22	3
Aikin	02	81	1%	10%	6%	13	8
Carolyn Bukhair	02	95	2%	4%	5%	23	4
Forest Lane Academy	02	90	3%	8%	6%	16	7
Forestridge	02	81	4%	11%	7%	23	6
Northlake	02	77	10%	13%	9%	21	18
RISD Academy	02	127	1%	3%	5%	28	5
Skyview	02	103	3%	8%	5%	25	7
Stults Road	02	93	1%	6%	7%	27	6
Spring Valley	02	45	7%	13%	7%	12	10
Thurgood Marshall	02	88	3%	6%	4%	12	4
Wallace	02	101	11%	20%	11%	25	32
District Total or Average			4%	9%	10%		



- Many publishers offer local norms with scoring services
 - Riverside currently offers local norms based on <u>building</u> or <u>district</u> (part of setting up a testing event)
- Easy to calculate after the fact or to create local norms IF
 - 1. You have a score which provides a valid basis for comparison, AND
 - 2. You universally screen (or very widely screen) so your resulting local percentile ranks are meaningful
 - 3. OR You have longitudinal data to create a large pool of data for comparison in context

Practices that make local norms effective





Matthew McBee, Scott J. Peters. Tamra Stambaugh, & Kiana Johnson (2019). Implementing Local Norms: A Step-by-Step Guide <u>https://osf.io/jbasv/</u>

Opportunity to Learn Norms: Identifying ELs ready for additional challenge

These are students who can reason best given the same opportunity to learn

Use multiple years of data to increase comparison group

Student ID	Verbal SAS	Rank within ELs
1189	105	100
1107	90	97
1111	90	97
1130	88	97
1145	80	95
1183	76	95
1105	75	93
1124	73	93
1108	71	91
1132	69	85
1118	69	85
1163	68	80



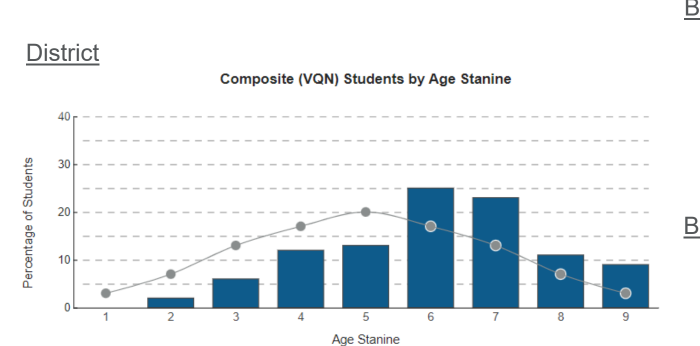
FAQ and Excel file for easy local PR calculations:

IF	· ·	$\times \checkmark f_x$	=NORM.DIST(B2,E\$4,E\$5,TRUE)		
	А	В	С	D	E
		Student SAS	Local Percentile		
1	Student ID	scores	Rank		
2		150	=NORM.DIST(B2,E\$4,E\$5,TRUE)		
3		150	NORM.DIST(x, mean, standard_dev, cumulative)		
4		149	93%	Average	119.636
5		140	84%	SD	20.2205
6		139	83%		
7		426	700/		



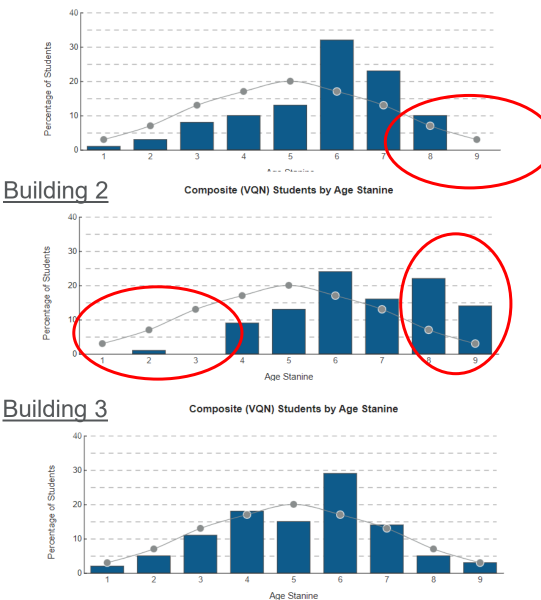
- 1. Calculate the local average using =AVERAGE(A:A)
- 2. Calculate the local standard deviation using **=STDEV.P(A:A)**
- 3. Now create a new column of scores that will be the local percentile ranks using =NORM.DIST(X,Y,Z,TRUE) where X is the student SAS you are converting, Y is the local average from step 2, and Z is the result from step 3. "True" refers to the option to report cumulative percentile ranks, which we want. You can copy this function for the entire column to get local scores for all students.

 Even in a high performing district where the mean score is on the higher end of average, variation in student performance across buildings calls for different strategies in identifying and serving students.



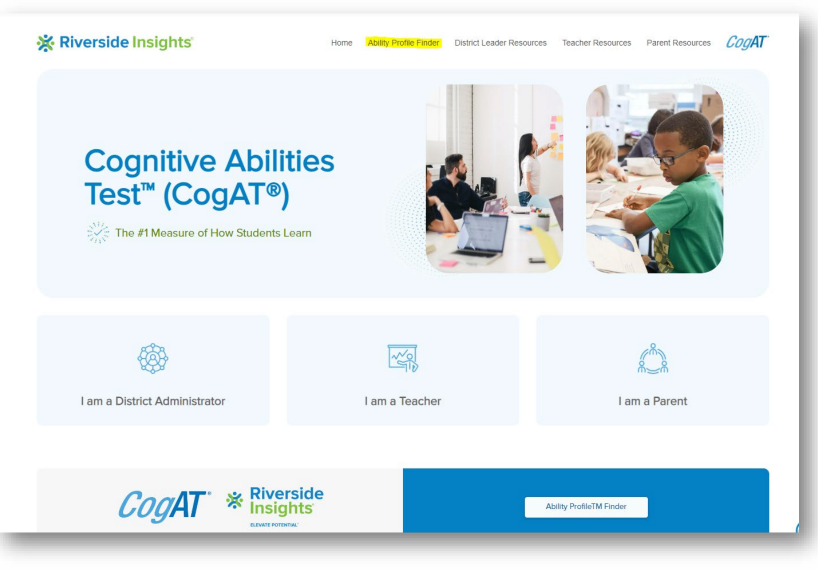
Building 1

Composite (VQN) Students by Age Stanine





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8/8/2023 **18**

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