Why Are We Here?

Not just an existential question!

We have legislation that requires:

- Rigorous, transparent, and fair performance evaluation systems
- Evaluation based on multiple rating categories
- Evaluation with student growth, as determined by multiple measures of student learning, including national, state, or local assessments or other objective criteria as a significant factor.

Things We're Thinking about Today

- What is the purpose of the system?
- Some general design considerations for an educator evaluation system
- What non-achievement measures should be part of the system?
- What are some issues involved with non-achievement measures?
- How does the system work for non-teaching staff?
- How will student achievement be measured?
  - Can't we just use MEAP or MME?
- What types of achievement metrics could/should be used?
- What does research tell us about things that could impact our systems?
- What's a district to do?

What Is the Purpose of the System?

- Is the purpose simply to identify (and dismiss) low-performing educators?
  - Shouldn't the system really be about promoting universal professional development for educators?
- If the purpose is to promote improvement, how will the system provide feedback to educators?
- What opportunities will be made available for professional growth?

Designing the System

- How will all of the elements of the system be combined into the overall outcome?
- What will be the nature of the evaluation?
Measurement Issues Inherent in Educator Evaluation

- Looking at educator "status"
- Looking at educator "progress" or "growth"
  - Who controls the evaluation?
  - Supervisor? Employee? Both?

The Inspection Model

- Supervisor-centered
- Classroom Observation
- Principal/supervisor ratings
- "360 Degree" evaluations
- Parent/student surveys
- Standard achievement test data

The Demonstration Model

- Educator-centered
- Instructional Artifacts
- Teacher self-reports
- Individual achievement test data
- Parent/student surveys
- Portfolios

Non-Achievement Measures

- Should they be included?
- If they are, which ones should be used?
- What aspects of "good teaching" or "good leadership" do they capture?
- Do we look at them in a norm-referenced or a standards-based way?
- If the non-achievement measures include rating scales:
  - Have the scales been validated?
  - Will raters be trained and monitored?
  - Will multiple raters be employed?
  - Will inter-rater reliability be established?
  - Will they apply to all educators?
- Will the measures be solely based on the educator or will parent/student perceptions be gathered?

Non-Teaching Staff

- Should the same system be used?
- Should the same measures be used?
- Do educators' evaluations impact their supervisors' evaluation?
- What aspects of schooling are non-teaching staff responsible for?

What Assessment Options Do We Have In Looking at Student
Measurement Issues Inherent in Educator Evaluation

An Underlying Assumption

- We have lots of tests that are designed to assess student achievement.
- What is not clear is whether these same tests are sensitive to good (or poor) instruction.
- Many people take the link from instruction through student achievement to test scores as implicit and obvious.
  - These are the things that make measurement specialists nervous.

It has been assumed as obvious that a singular, clear relationship between classroom instruction and test scores exists. We think that this is dangerous and would ask that we keep this in mind as we move forward.

Relying on MEAP

Potential Advantages

- Everyone takes it
- Don’t have to cut a check for it
- Written to Michigan’s curriculum
- Technically strong
- Familiarity – been around for years

Potential Disadvantages

- Not used at every grade
- Not developed for every subject
- May be differentially sensitive to instruction due to sampling
- Not specifically created for teacher evaluation
- "Constructive feedback"?

Third Party Assessments

Potential Advantages

- Choice
- Flexibility
- Technically strong–possibly
- Cost–possibly

Potential Disadvantages

- May be expensive
- May have unknown technical qualities
- May not have been written to your curriculum
- May be differentially sensitive to instruction due to sampling
- Not specifically created for teacher evaluation

District-Created Assessments

“*We have lots of tests that are designed to assess student achievement.*”
Potential Advantages

- Aligned to district offerings
- Can be sensitive to classroom offerings
- May be technically strong
- Familiarity-Created by your staff for your staff

Potential Disadvantages

- Time consuming to develop well
- May be expensive to develop
- May need outside, technical help for development

Non-Test Achievement Measures

Potential Advantages

- May be suitable for all educators
- Avoids the "one size fits all"
- Permits useful data to enter into teacher evaluation

Potential Disadvantages

- Every teacher needs to locate their own measures
- Uneven quality
- Time-consuming to locate and summarize
- Data may not be suitable for educator evaluation

As our legislation requires multiple measures, ideally, we would probably use all four types of measures in our system. This will add to the complexity and cost of the system, but it will provide the potential to have a more valid system. The nature of the measures that we choose will be based upon decisions we make as to just what effective teaching is, and what it looks like for us.

Once We Have Selected Our Measures, What Should We Look At?

Does It Matter How We Slice It?

Consider a 7th grader who scored 736 on the Grade 7 Math MEAP this year and 668 on the Grade 6 Math MEAP last year

- How do we classify this student's growth?
  - They had positive growth of 68 MEAP Scale Points
  - They showed no growth as they were Level 1 both years
  - They actually shoed "negative growth" because they "declined" from 1H to 1L
- What is the truth about this student?

What Does Growth Look Like?

- Is growth student-centered? (Growth Model)
  - Our 7th grader grew 68 MEAP Scale Points
Measurement Issues Inherent in Educator Evaluation

- This estimates a trajectory for the student over time and is criterion referenced.

- Is growth teacher-specific? (Value-Added Model)
  - Students in Teacher A’s class grow 78 points in a year, whereas students in Teacher B’s class grow 61 points.
  - Due to the statistical estimation procedures, this is a norm-referenced viewpoint.

**Different Viewpoints on Growth**


- Individual Student Trajectories (Growth)
  - Computationally fairly simple
  - Summarize/project student achievement over time
  - Requires that the tests used be measuring the same stuff with the same scale
  - Criterion referenced

- Residual Estimation (Value-Added)
  - Computationally more complex.
  - Estimate the quantities that support casual inferences about the specific contributions that teachers make to student achievement.
  - Norm-referenced

**What Would the Differences Look Like in Practice?**

- Suppose we used a local test and administered it before and after instruction (pre-post testing)
- We could look at the scores of individual students and see how many had higher post-test scores (Growth Model)
- We could calculate the mean pre-test score and compare that with the mean post-test score (Value-Added Model, simplified)
- Perhaps both are useful

**Let’s Look at Some Examples of How Achievement Data Might be Used. What Do We Like/Dislike in Each?**

For the achievement portion of the educator evaluation, a district looks at the percentage of a teacher’s current students who were proficient this year and compares it to the percentage of that teacher’s students who were proficient the year before.

Positives
- Quick/Cheap

Negatives
- Inappropriate cohort
- Inappropriate for all teachers
- Lots of others...

“For the achievement portion of the educator evaluation, a district looks at the percentage of a teacher’s current students who were proficient this year and compares it to the percentage of that teacher’s students who were proficient the year before.”
For the achievement portion of the educator evaluation, a fourth grade teacher looks at the number of students who maintained or improved their performance level from last year’s fourth grade MEAP to this year’s fifth grade MEAP.

**Positives**
- Quick/Cheap
- Assesses the correct cohort/content
- Uses “the” state assessment

**Negatives**
- May be instructionally insensitive
- Appropriate for core-content teachers…at least math and reading, at some grades.

For the achievement portion of the educator evaluation, a district looks at the difference in percentile rankings from last year to this year for students in each teacher’s class. An average percentile change is calculated for each teacher and is used to establish growth.

**Positives**
- Assessment is common across classrooms
- Assessment selected by district…presumption of alignment

**Negatives**
- May be instructionally insensitive
- May assess different content from one year to the next
- Care must be taken in doing these types of calculation. (NCEs instead of percentiles)

For the achievement portion of the educator evaluation, a teacher gives 4 pre-post tests during the year. For each sequence, the teacher calculates an average change from pre-test to post-test, and looks at the numbers of students whose scores changed in various amounts.

**Positives**
- Chosen so to be instructionally sensitive
- Temporally appropriate
- Easy to understand
- Multiple looks at the data (growth and VAM)

**Negatives**
- Potential technical quality issues with tests
- Different teachers in same content/level could choose different tests. Fair?
- Increased reporting and analysis

For the achievement portion of the educator evaluation, a district develops 2 tests to be given pre-post during the year for specific content/grade levels. For each sequence, the district calculates an average change from pre-test to post-test, and looks at the numbers of students whose scores changed in various amounts.

**Positives**
- Built so to be instructionally sensitive
- Temporally appropriate
- Easy to understand
- Multiple looks at the data (growth and VAM)
• Common Across classrooms

Negatives
• Potential technical quality issues with tests if not built thoughtfully/appropriately
• Testing windows and security issues
• Logistics issues for central office

We might like aspects of several of those scenarios to be present in our system. Thoughtful decisions about which tests to use and how to use those results will have to be made if the system has any chance of being rigorous, transparent, fair, and valid.

(The System Must) “Take Into Account Data on Student Growth as a Significant Factor.” What Does Significant Mean?

Significant?
• Supt. Flanagan has said he thinks 40-60% constitutes significant.
• Would you feel that a 10% cut to your pay is significant?
• Classically trained statisticians hear significant and automatically think 5%
  - (.05, \(a < .01\))
• Perhaps we shouldn’t decide how much is “significant” until we know what else is in the system.

Significant, Revisited....
• Perhaps our “growth as a significant factor” should be answered in the context of the other elements chosen to be in the system.
• If we have confidence in the quality of the non-achievement instruments, “growth measures” may have a lower weight in the scoring system.
• On the other hand, if we think our achievement measures are better than our non-academic measures, we might want growth to count more.

As if That Weren’t Enough, What Else Should We Be Thinking About?

Additional Things to Consider
• Should teachers be able to self-select measures? Is that fair? How should they be weighted?
• How will principals, counselors, district administrators, librarians, etc. be evaluated?
  - Hierarchical Linear Models? (!) Transparent?
• What timeframes are appropriate?
  - Multi-year, action research projects possible?
If We Have Time...Growth Revisited

If you’re a parent, you probably recognize this:

MEAP Growth Charts (Reading)

Students Who Scored 301 in Third Grade Reading

“Growth Charts: CDC and MEAP for 3rd Grade Reading.”
Measurement Issues Inherent in Educator Evaluation

MEAP Growth Charts (Reading)

Students Who Scored a 415 on Fourth Grade Reading

<table>
<thead>
<tr>
<th>Grade 3 Reading</th>
<th>Grade 4 Reading</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>272</td>
<td>377</td>
<td>105</td>
</tr>
<tr>
<td>298</td>
<td>392</td>
<td>94</td>
</tr>
<tr>
<td>324</td>
<td>418</td>
<td>94</td>
</tr>
<tr>
<td>328</td>
<td>422</td>
<td>94</td>
</tr>
<tr>
<td>340</td>
<td>433</td>
<td>93</td>
</tr>
<tr>
<td>364</td>
<td>452</td>
<td>88</td>
</tr>
</tbody>
</table>

MEAP Growth Charts (Reading)

31st Percentile Growth

<table>
<thead>
<tr>
<th>G3 Reading</th>
<th>G4 Reading</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>272</td>
<td>377</td>
<td>105</td>
</tr>
<tr>
<td>298</td>
<td>392</td>
<td>94</td>
</tr>
<tr>
<td>324</td>
<td>418</td>
<td>94</td>
</tr>
<tr>
<td>328</td>
<td>422</td>
<td>94</td>
</tr>
<tr>
<td>340</td>
<td>433</td>
<td>93</td>
</tr>
<tr>
<td>364</td>
<td>452</td>
<td>88</td>
</tr>
</tbody>
</table>

70th Percentile Growth

<table>
<thead>
<tr>
<th>G3 Reading</th>
<th>G4 Reading</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>267</td>
<td>396</td>
<td>129</td>
</tr>
<tr>
<td>276</td>
<td>396</td>
<td>120</td>
</tr>
<tr>
<td>298</td>
<td>409</td>
<td>111</td>
</tr>
<tr>
<td>301</td>
<td>412</td>
<td>111</td>
</tr>
<tr>
<td>304</td>
<td>415</td>
<td>111</td>
</tr>
<tr>
<td>317</td>
<td>429</td>
<td>112</td>
</tr>
</tbody>
</table>

MEAP Growth Charts (Reading)

MEAP Reading Grade 3 to 4 Growth Chart

“MEAP Growth Charts for Grades 3 and 4 Reading.”
MEAP Growth Charts (Math)

Student Growth Percentiles


Advantages

- Based on "reality"
- Conceptually familiar
- Growth is independent of status
- Some 20 states are using student growth percentiles in some form
- Can be used to project growth

Disadvantages

- Requires LARGE data sets
- Complex mathematics
  - Sparse N techniques
  - Quantile Regression
  - Transparent?
- How does it fit in with a "criterion referenced" system?

"Some 20 states are using student growth percentiles in some form."

Many Thanks!

Jim Gullen                  james.gullen@oakland.k12.mi.us
Ed Roeber                  roeber@msu.edu