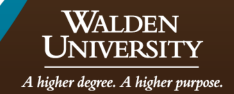
Using Teacher Performance Assessment (edTPA) and Data-Informed Decision Making to Ensure Teacher Readiness

Walden University Richard W. Riley College of Education and Leadership

2015 Spring CAEPCon April 9, 2015



Presenters

- Janet Williams, Ed.D., Associate Dean
- Martha Cheney, Ph.D., Program Director
- Jennifer Knutson, M.A., Director, Office of Field Experiences

Focus of the Presentation

- Introduction to Research Study on Data-Informed Decision Making
- Data Collection Tools
- Research Findings
- Impact of Research Findings on Program Implementation
- Roundtable Discussions

Teacher Preparation at Walden University



Impetus for Research

- Candidate performance on assessment
- Data-informed decision making is focus of program and expectation of accreditors



Teacher Performance
 Assessment (edTPA)
 requirement

DID Research Team

Name	RWR College of Education and Leadership Role
Janet Williams	Associate Dean
Jennifer Knutson	Director, Office of Field Experiences
Debbie Bechtold	Assessment Director
Martha Larkin	Assessment Director
Lisa Share	Program Director
Stacy Ness	Specialization Coordinator

Research Question 1:

How are programs collecting, analyzing, and using data to make program improvement decisions regarding candidates' knowledge and implementation of data-informed decision making in P-12 classrooms?

Research Question 2:

What are the knowledge and beliefs of candidates regarding data-informed decision



making during their demonstration teaching (DT) experiences in P-12 classrooms?

Research Timeline

Type of Study	Semester(s)	Participants
Pilot Study	Spring 2013	MN candidates (Demonstration Teaching only) n=5* *4 completed all data collection tools
Preliminary Study	Fall 2013	MN and GA candidates (Demonstration Teaching only) n=11* *8 completed all data collection tools
Expanded Study	Fall 2013 Spring 2014 Fall 2014 Spring 2015	All candidates in M.A.T. program (Any point in the program) n=83

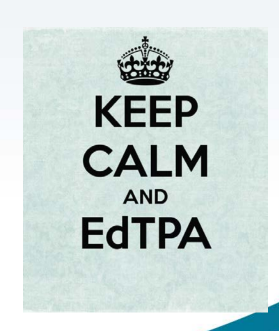
Data Collection Tools

Existing as part of Program Completion Requirements	Added as Research Study Specific
Demonstration Teaching Seminar Discussion Questions	Pre and Post Survey
Lesson Planning Project (LPP)	Follow-up Interviews with candidates (in Demonstration Teaching only)
Demonstration Teaching Evaluation (DTE)	Demonstration readining only)
Teacher Performance Assessment (edTPA)	

Research Question 1: Data Collection Tools

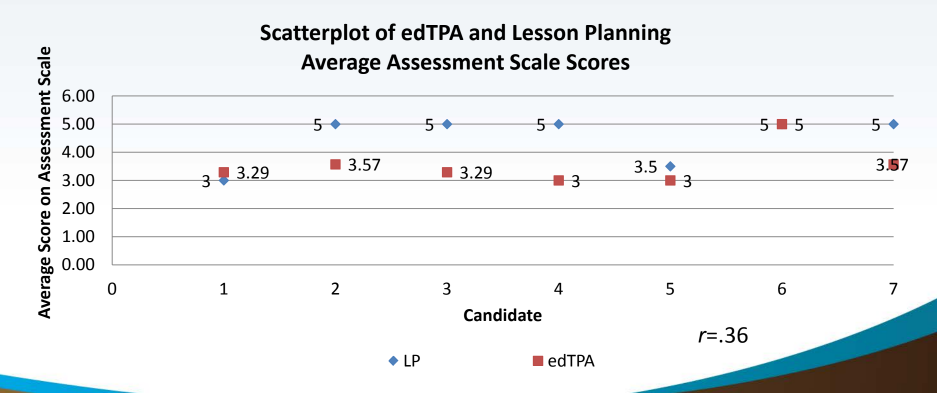
Research Question 1: How are programs collecting, analyzing, and using data to make program improvement decisions regarding candidates' knowledge and implementation of data-informed decision making in P-12 classrooms?

- 1. Lesson Planning Project (LPP)
- 2. Demonstration Teaching Evaluation (DTE)
- 3. Teacher Performance Assessment (edTPA)



Correlational Analysis Results: SE

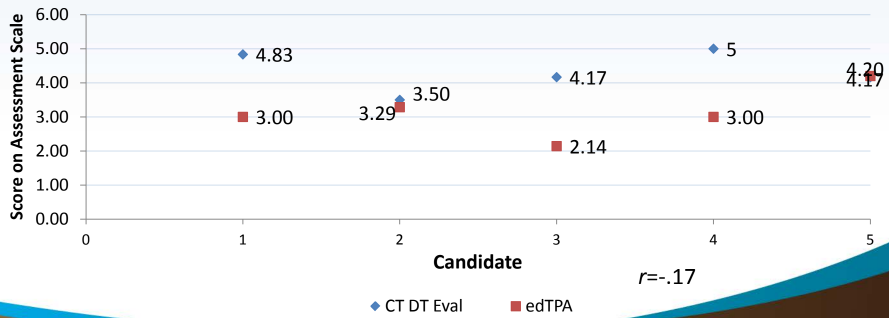
edTPA assessment scale scores were not significantly correlated with the Lesson Planning assessment scale scores nor the Demonstration Teaching assessment scale scores



Correlational Analysis Results: ECE

edTPA assessment scale scores were not significantly correlated with the Lesson Planning assessment scale scores nor the Demonstration Teaching assessment scale scores





Research Question 1: Findings

Research Question 1: How are programs collecting, analyzing, and using data to make program improvement decisions regarding candidates' knowledge and implementation of data-informed decision making in P-12 classrooms?

In comparison to LPP and DT Eval, edTPA:

- Requires a more in-depth presentation of data and use of assessment data
- Not aligned to existing major assessments with respect to what is begin evaluated in the area of candidate assessment skills

Results Confirmed Expectations

edTPA vs. Local major assessments

- edTPA: focus is on one student or small group of students, requires evidence and analysis, pre/post assessment, adjustments to instruction based on evidence. Video component.
- Local assessments: global focus on assessment tasks, narrative describing how assessment informed instructional decisions. No video component.

Research Question 2: Data Collection Tools

Research Question 2: What are the knowledge and beliefs of candidates regarding data-informed decision making during their demonstration teaching (DT) experiences in P-12 classrooms?

- Pre and Post Survey questions
- Demonstration Teaching
 Discussion Questions
- Interview Questions



Pre/Post DT Survey Data

SE Example:

	Paired Differences							
		95% Confidence Interval						
			Std. Error	of the Di	fference			Sig. (2-
	Mean	Std. Dev	Mean	Lower	Upper	t	df	tailed)
1a2.PRE I possess the knowledge and skills to plan instruction that builds knowledge, skills, and strategies related to IEP goals and benchmarks.: Likelihood-At the end of Demonstration Teaching VS. 1a3.PRE Likelihood-At the end of my first year of teaching	8571	.3780	.1429	-1.2067	5076	-6.000	6	.001

ECE Example:

	Paired Differences							
			95% Confidence Interval					
			Std. Error	of the D	ifference			Sig. (2-
	Mean	Std. Dev.	Mean	Lower	Upper	t	df	tailed)
3a1.POST I possess the knowledge and skills to select or design informal and formal assessments to provide evidence of children's progress toward meeting standards/objectives: Likelihood-Today VS. Likelihood-At the end of my third year of teaching	8000	.4472	.2000	-1.3553	2447	-4.000	4	.016

Pre/Post DT Survey Data

SE Example:

	Paired Differences							
		95% Confidence Interval						
			Std. Error	of the Di	fference			Sig. (2-
	Mean	Std. Dev	Mean	Lower	Upper	t	df	tailed)
12a2.PRE I possess the knowledge and skills to use evidence to evaluate and change teaching practices to meet learner needs: Likelihood-At the end of Demonstration Teaching VS. 12a1.POST: Likelihood-Today	.1667	.9832	.4014	8651	1.1985	.415	5	0.695

ECE Example:

	Paired Differences							
				95% Confidence Interval				
			Std. Error	of the Di	ifference			Sig. (2-
	Mean	Std. Dev	Mean	Lower	Upper	t	df	tailed)
8a3.PRE I possess the knowledge and skills to use data to draw conclusions about what children know and are able to do to plan next steps in instruction. : Likelihood-At the end of my first year of teaching VS 8a2.POST Likelihood-At the end of my first year of teaching	.6000	.5477	.2449	0801	1.2801	2.449	4	0.070

Research Question 2: Findings from Surveys

Research Question 2: What are the knowledge and beliefs of candidates regarding data-informed decision making during their demonstration teaching (DT) experiences in P-12 classrooms?

 Pre/post survey results revealed that candidate confidence in their data-informed decision making skills does not increase from pre-DT to post-DT, however they do anticipate that their skills in this area will improve over time as they become more experienced teachers.

Research Question 2: Findings from Seminar Discussion Questions and Interviews

- 100% of candidates reported their cooperating teacher allowed them to conduct informal and formal assessments during Demonstration Teaching
- 100% of candidates reported their US provided some support in their classroom assessment activities



Research Question 2: Findings from Seminar Discussion Questions and Interviews

- Challenges in Conducting Assessments and Using Data
- Areas in which Candidates wished they were more Prepared
- Candidates felt they had a Positive Impact on Student Learning



How did Walden University Respond?



Impact of Research Findings on Program Implementation

- Addition of a new major assessment
- Revision of Lesson Planning Project
- Reviewing major assessment scores of all candidates (increase sample size, and reliability/validity of results)
- Virtual Field Experience

Video:

http://www.brainshark.com/walden/WaldenAA
CTEVFE

Virtual Field Experience © brainshark

Using Technology to Provide Quality
Feedback to Enhance Candidate
Performance:
Virtual Field Experience



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DID Research Potential Contributions

- edTPA data and data regarding candidate learning about data-informed decision making is collected and analyzed in a systematic manner that leads to actionable knowledge. This leads to discussions among stakeholders, data-informed decisions and actions, and systematic documentation of such efforts leading to program improvement.
- Using the edTPA in combination with data from program and field requirements has the potential for triangulating data to pinpoint specific areas of candidate assessment knowledge and application of data-informed decision making that could be strengthened.

"Data are not an end in themselves, but the basis for beginning a conversation."

CAEP Evidence Guide, February 2014, p. 4

Round Table Discussions

- What will you take away from the presentation to explore in your own setting?
- If you were doing the follow-up study, what would you want to include?

Additional Questions? Email us!

janet.williams4@waldenu.edu martha.cheney@waldenu.edu jennifer.knutson@waldenu.edu