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Materials

https://www.msbo.org/msbocertification-program/msbocertification-class-materials/

Data Quality 2

- Session Agenda
 - Where we Stand National Data Quality campaign
 - MiSchooldata website
 - Data Governance at the Policy Level
 - Quality Assurance
 - Data Definitions & Types
 - QA methods
 - Data Governance in practice
- Questions

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Before we begin

Data Quality challenges

- What are some of your data quality challenges?
- What do they cost you?
- How can you fix them / keep them from happening?

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Data Quality Campaign (DQC)

- 10 Essential Elements for a Statewide Longitudinal Data System
 - 1. Unique Student Identifier
 - 2. Student-level enrollment, demographic, program participation information
 - 3. Ability to match student level testing year-to-year
 - 4. Information on Untested students
 - 5. Teacher identification system

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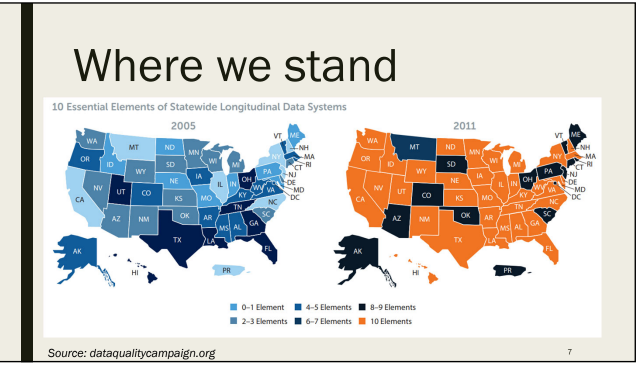
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Where we stand

Data Quality Campaign (DQC)

- 10 Essential Elements for a Statewide Longitudinal Data System
 - 6. Student-level transcript data
 - 7. Student-level college readiness test scores
 - 8. Student-level Graduation and Dropout data
 - 9. Match students from K-12 to postsecondary systems
 - 10. Statewide data audit system

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Where we stand

Data Quality Campaign (DQC)

- 10 State Actions to Ensure Effective Data Use
- 1. Link K-12 data to Early learning, postsecondary, and workforce data
- 2. Create stable support for SLDS system
- 3. Create governance structures
- 4. Build state data repositories
- 5. Data collection for more than compliance purposes

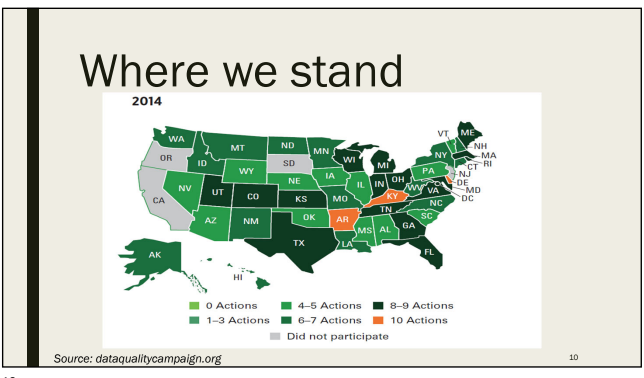
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Data Quality Campaign (DQC)

- 10 State Actions to Ensure Effective Data Use
- 6. Create reports for educators, students, parents
- 7. Have reports provide longitudinal statistics
- 8. Develop a purposeful research agenda
- Implement policies to build educators capacity to use data
- 10. Raise awareness of available data

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Data Quality Campaign (DQC)

- By 2014, Michigan met all elements and all Actions
- By 2017, all states with SLDS systems met all Elements
 - Several still working on Actions
- Michigan continues to lead in national data quality discussions
- CEPI staff involved in DQ policy and practice discussions at the national level

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Where we stand

Data Quality Campaign (DQC)

- More recently
- Emphasizing USE of data, now that it is in good shape
- Beyond Compliance reasons
- How data can affect education of students
- Published Handbook Educational Data 101, A Briefing Book for Policymakers
- https://dataqualitycam.wpenginepowered.com/wpcontent/uploads/2021/03/DQC-EducationData101-031821.pdf

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Educational Data 101

10 things to emphasize about educational data

- 1. Student Data helps improve student achievement
- 2. State longitudinal data systems help answer questions and drive improvement
- 3. Student growth data provides a more equitable picture of student and school performance
- 4. Data linkages provide the fullest picture of student and school outcomes

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Where we stand

Educational Data 101

10 things to emphasize about educational data

- 5. Data generates the evidence that state and local leaders need to make decisions
- 6. Student data must be kept private and secure
- 7. State report cards provide the public information about school performance
- 8. Data empowers teachers and parents with information to better support learning

Educational Data 101

- 10 things to emphasize about educational data
 - 9. Educator Preparation programs need data to improve teacher training and quality
 - 10. Teachers must be equipped with the skills to understand and use data effectively

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Where we stand

Educational Data 101

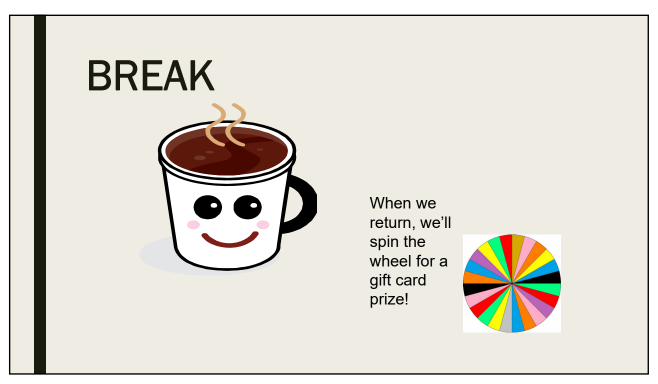
- https://dataqualitycam.wpenginepowered.com/wpcontent/uploads/2021/03/DQC-EducationData101-031821.pdf
- Excellent resource:
- Lays out in greater detail
- Links to examples, articles, and surveys

MiSchoolData website

https://www.mischooldata.org

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Defining Data Quality

Wikipedia - Data quality refers to the condition of a broad set of qualitative and quantitative variables. There are many **definitions of data quality** but **data** is generally considered high quality if it is "fit for [its] intended uses in operations, decision making and planning".

- Not 'perfect', or 'error free'
- Involves both tangible (Quantitative) and intangible (Qualitative) measures

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Quantitative measures

- Accuracy
- Integrity across systems
- Consistency
- Completeness
- Uniqueness
- Accessibility
- Precision
- Timeliness

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Qualitative measures

- Relevance
- Usability
- Usefulness
- Believability
- Unambiguous
- Objectivity

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Defining Data Quality

- Data Quality is one part of larger model Data Governance
- Data Governance:
 - Policies, processes, and practices that control our data and ensure its quality
 - Hard to see directly, easier by example:

- Where most Organizations are:
 - Data is defined inconsistently across systems
 - Student data is duplicated
 - Staff time wasted massaging data
 - Fragmented view of students exists
 - Accuracy issues in key data elements
 - Inefficient, leads to 11th hour scramble

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Data Governance

- The goal is:
 - Key data elements sync across systems
 - Student information is not duplicated
 - Staff spends time analyzing, not verifying
 - Systems show a COMPLETE picture of student
 - Systems report efficiently for all compliance needs
 - Certification deadline is just another day

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- Not just data
 - How well is staff trained on data definitions?
 - Are field 'owners' known to all?
 - How are staff informed of inevitable changes in these things?
 - Are staff encouraged to analyze data?
 - Does EVERY staff know data privacy rules, and live them?
- All these things add up to Data Governance

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Data Governance

Data Governance Strategy

- Overall vision for improvement
- Program Implementation plan
- Linking data Quality back to District policies and objectives
 - How does good data make education easier?

Technology & Architecture

- Flexibility to change
- Open and Common Standards
- Data accessibility among systems
- End-to-end data security

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Data Governance

Governance Organization

- D.G. recognized at an organizational level
- Data quality as an embedded competency for ALL staff
- Data Stewards recognized and known
- Senior Stakeholders recognized and known

D.G. Processes

- Correction processes
- Root cause analysis
- Best practices and methods
- Focus on Improvement
 - Starting on Key elements
- Supply chain approach

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Data Governance

D.G. Policies

- Common definitions
- Data Standards
- Review of Policies and Standards
- Defined Controls

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Putting DQ in Context

- Data Quality
 - 2 primary focuses
- Quality Assurance
 - Methods and ways to keep bad data from getting into systems
- Quality control
 - Ways to find and correct bad data once it's in our systems

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Quality Assurance

- Controlling data as it enters your systems
- Important part of system design/installation & maintenance
- 3 areas
 - Data field design
 - Input control functions
 - System modification/customization

Data Field Design

- Selecting the most appropriate type of field for the data it will hold and assigning properties to that field to limit bad inputting.
- Field Types: Boolean, number, text, date
- Coded fields: Intrinsic, non-intrinsic
- Field Formats: Check boxes, buttons, selection lists, input fields

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Field Types

Boolean

- ONLY 2 values Yes/No, True/False
- Status (Participant status, Enrolled, Was Absent on Count day)
- Can NEVER hold a 3rd option
- Usually cannot be left blank, or blank is considered one of the values
- Won't allow for any future re-definition

Field Types

Number

- Used for values, amounts
- Sometimes used for codes
- Significate digits are important
- Subtypes
 - Integer 1, 2, 3 (no decimal)
 - Currency Always 2 digits of decimal
 - Floating Point No functional limits

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Field Types

Text

- Used for list of values, string input
- WEAK choice for number only input
- Direct input Almost impossible to analyze
 - List of options (listbox) gives greater control
- Using text for numbers
 - Allows leading 'O', fixed width
 - Only for list of codes

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Field Types

Dates

- Used for inputting dates, sometimes times
- Sometimes stored as number
- Usually built-in error checking for valid dates
- Allows date math
- Formatting for century (3/1/2016 vs 3/1/16)

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Code Fields

- Stores limited list of values
- List determines field type (number, text, etc)
- Good error checking
- Adding & deleting values is a problem
- When creating Intrinsic vs non-intrinsic
 - Intrinsic the stored data conveys information
 - Non-intrinsic stored value has no meaning on its own

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Code Fields

Intrinsic or Non-intrinsic?

UIC

SSN

MSDS Exit codes '19'

MSDS Ethnicity codes '010000'

EEM District codes '41010'

EEM Building Codes '03921'

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Code Fields

Intrinsic codes

- SSN, Gender, Special ed program codes
- Good
 - Easy to understand
 - Built in error checking
 - Can be generated by anyone who knows the rules
- Bad
 - No privacy allows guessing (identity theft)
 - Needs strong rules
 - Limits possible values
 - Need to know all possible values

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Code Fields

Non-intrinsic codes

- UIC, EEM Building codes, MSDS Exit codes
- Good
 - Not limited by rules
 - Can accommodate growth/change
- Bad
 - Has no value in itself, needs value chart/list
 - Can run into limits (field width)
 - Can only work if there is only 1 place generating values

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Code Fields

Intrinsic or Non-intrinsic?

UIC - Non-intrinsic

SSN - Was intrinsic, changed late 90's

MSDS Exit codes '19' - Non-intrinsic

MSDS Ethnicity codes '010000' - Intrinsic

EEM District codes '41010' - Intrinsic

EEM Building Codes '03921' - Non-Intrinsic

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Field Formats

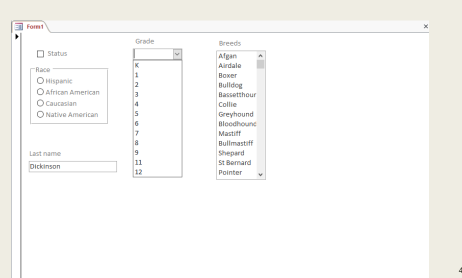
The interface that controls how the data is entered

- Checkboxes, radio buttons
 - Boolean data, 1 choice among very few
- Lists, Dropdown lists
 - List choices available, one or more than 1
- Input box
 - Most freeform, hardest to control input

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Field Formats



QA Methods

Ways to ensure data is entered into your systems correctly

- Error checking at input
- Training for input staff
- Error checking routines run at regular intervals
- New screens, reports, queries follow same rules

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Error checking at Input

Prevent bad data from getting into the system

- Data Types, field formats
- Error checking rules behind the field
- Make it difficult to allow non-standard data to be input
 - Can't make it so hard that it is ignored
 - 'Are You Sure?'

Training for Input Staff

Make sure staff entering data is aware of its importance

- Initial training
 - Bring new staff up to speed
 - Familiar with systems
- Recurring training
 - Letting everyone know what's new, changed
 - Reminders on problem areas

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Error checking routines

Frequently run reports/queries designed to find errors soon after input

- Find and fix before it is used, propagated to other systems
- Nightly, over weekend, end of attendance period
- Can be system report, email, faxed, etc.
- Do you fix, or do they?
- Balance of finding errors vs overwhelming users

Error checking routines

New screens or reports or queries MUST follow same QA rules to prevent 'trapdoor' errors

- New screens 'All in one' or audit screens
- Reports Do report generators follow security rules?
- Queries double edged sword
 - Easy to run, change data quickly
 - Usually avoids all the user input rules
 - Can fix or break large amounts of data very fast

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Back to the beginnning

Data Quality challenges

- The Data Quality challenges you discussed at the start of the session:
- Do you have any additional insight now?
 - Causes
 - Fixes?

Getting Help

- **■**CEPI Helpdesk
 - -(517) 335-0505, Option 3
 - cepi@michigan.gov
- **■** MPAAA
 - Rob@mpaaa.org
 - **-** (517) 853-1413

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Finalize Credit for Attendance

New Process: The MSBO Evaluation is your record for attendance.

- ✓ Receive an email from survey monkey for the MSBO evaluation. Your evaluation will be your record for attendance.
- ✓ Receive e-mail from MOECSnoreply@michigan.gov to fill out an evaluation for SCECHs.