Medicaid Innovation Accelerator Program (IAP)

Linking & Merging Data Sources

National Webinar Series
September 28, 2016
3:30pm-5:00pm EDT
Logistics

• Please mute your line & do not put the line on hold
• Use the chat box on your screen to ask a question or leave comment
  – Note: chat box will not be seen if you are in “full screen” mode
  – Please also exit out of “full screen” mode to participate in polling questions
• Moderated Q&A will be held periodically throughout the webinar
  – Questions submitted via the chat box will be prioritized
• Please complete the evaluation in the pop-up box after the webinar to help us continue to improve your experience
Purpose & Learning Objectives

1. States will learn about the **benefits of linking** Medicaid SUD data with various other data sources including other state agency sources.

2. States will discuss **different strategies for linking** data from 3 case studies & through peer-to-peer discussions.

3. States will explore how data can be used to **meet substance use disorder goals & monitor performance**.
Agenda

• Benefits of Linking / Merging Data
• State Experience: Connecticut
  – Discussion Break
• State Experience: Washington
  – Discussion Break
• State Experience: Oregon
  – Discussion Break
• Wrap Up & Resources
Minakshi Tikoo, PhD

University of Connecticut
- Director, Business Intelligence & Shared Analytics
- Health and Human Services Health Information Technology Coordinator
- Professor, School of Nursing
• David Mancuso, PhD
• Director, Division of Research and Data Analysis, Washington State Department of Social and Health Services
• Jon Collins, PhD
• Director, Office of Health Analytics, Oregon Health Authority
Facilitator

- Suzanne Fields, MSW
- Senior Advisor for Health Care Policy & Financing, University of Maryland
Introduction: Benefits of Linking / Merging Data

Suzanne Fields, MSW
Senior Advisor, Health Care Policy & Financing, University of Maryland
Barriers to Merging Data Sources

- **Resources**
  - Staffing
  - Time
  - Political Support
  - Funding

- **Technical Complexity**
  - Linking claims & encounter records
  - Varying quality of data sources

- **Confidentiality**
  - Working within the confines of 42 CFR Part II

Describing the utility of linked data is key to overcoming these barriers
State & Local Payers Fund a Large Portion of SUD Treatment

Distribution of Spending by Payer, 2014

- SUD Spending:
  - Out-of-Pocket: 10%
  - Private Insurance: 16.5%
  - Other Private: 4%
  - Other State/Local: 5%
  - Other Federal: 25%
  - Medicaid: 28.5%
  - Medicare: 11%

- All-Health Spending:
  - Out-of-Pocket: 11%
  - Private Insurance: 33.5%
  - Other Private: 4%
  - Other State/Local: 21%
  - Other Federal: 19.5%
  - Medicaid: 6%
  - Medicare: 5%

Much of SUD Treatment Costs Are Paid to Specialty Clinics & Providers

Distribution of SUD Treatment Spending, by Specialty and Non-Specialty Providers, 2014

- **Specialty Providers**
  (Psychiatric hospitals/units, psychiatrists, psychologists, social workers, MH/SUD outpatient or residential treatment)

- **Non-Specialty Providers**
  (General hospitals & outpatient clinics, PCPs)

Utility of Linked Data: Example Policy Questions

1. What are the service utilization trends for SUD patients?
2. Are patients being reimbursed under Other/State & local payments that are enrolled in Medicaid?
3. Is there a disproportionate share of uninsured patients being treated in SUD specialty provider sector? Are they eligible for Medicaid?
4. What are the outcomes from providing SUD treatment under Medicaid?
5. What is the return on investment from providing SUD treatment under Medicaid?
Treatment Episode Data Set (TEDS)

- **Client-level data**
  - Demographic, substance abuse, socioeconomic characteristics
  - Reported at endpoints of treatment
  - Collected in state administrative data systems

- **Two data sets**
  - Admissions records
  - Discharge records

- **Treatment programs receiving any public funds are requested to provide TEDS data on publicly & privately funded clients**

- **Mandatory key fields**
  - Client identifier, client transaction type, type of service/setting, admission & discharge dates, date of last contact, state provider identifier, state code, reporting date
National Outcome Measures (NOMs)

- Required to be reported as part of TEDS
- Provides outcomes measures on 10 domains for all state/federal block grant & formula grant programs

**Reduced Morbidity**
- Outcome: Abstinence from alcohol/drug use
- Measure: Absolute percent change of clients not using between admission & discharge

**Retention**
- Length of stay, successfully completing treatment plan

**Employment**
- Increased/retained employment

**Crime & Criminal Justice**
- Decreased arrests
Case Study: Tracking Outcomes Post Detox

- Integrated database built from claims & other client-level data
  - Data from Medicaid programs, mental health & substance abuse agencies

- Data included for all clients receiving services from state mental health/substance abuse agencies in DE, OK, WA

- Analyzed rate of detox readmissions, factors associated with readmissions

## Case Study: Tracking Outcomes Post Detox Cont’d

<table>
<thead>
<tr>
<th>Index Detox</th>
<th>Readmission Events:</th>
<th>Readmission for Second Detox</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• 25% of clients receiving follow-up</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 28% of clients without follow-up</td>
<td></td>
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</table>

- 73% of sample did not receive follow-up care
- Clients receiving follow-up treatment experienced longer time to readmission

Polling Question (1/5)

- Has your state begun linking/merging different data sources?
  - Yes, we have an operational system
  - Yes, we are building a system
  - No, but we are discussing the process
  - No, this is not a priority for us
State Experience: Connecticut

Minakshi Tikoo, PhD
Health Information Technology Coordinator
Director, Business Intelligence & Shared Analytics
Health and Human Services
Motivation to Link Data

• The “Magic Mantra”— the Triple Aim
  – Requires increased sophistication in the use of data to simultaneously address the Triple Aim
Challenges to Big Data Linkage

• Expensive to build warehouses to combine data
• Data are constantly changing requiring constant updates to data warehouse
• Wealth of data from state agencies
  – Not accounted for in a systematic manner
  – No or limited documentation
  – Need inventory & management process
• Quality of data limits analytics
• Work with small data before getting into big data
Data Integration: the Conceptual Model

Individuals Data Sources
- Generic Information
- Primary Care
- Pharmacy
- Hospitals
- Specialty Care
- Laboratories
- Allied Health Care Settings
- HIEs
- PHRs

Data Integration

Education on data uses

Increased use & access to info across care settings

OUTCOMES
Seamlessly connected:
Effective, efficient, timely, equitable, safe, person-centered

Electronic copy of health information:
Diagnostic test results, problem & medication lists, medication allergies
Data Integration Using Distributed Data Networks

- **Purpose**
  - Improve ease of locating data & running analyses
  - Enables you to analyze data across data silos without aggregation

- **Zato Health Interoperability Platform**
  - Secure federated analysis across data silos

- **Cooperative computing ‘at the Edge’ with Cross-Network Information Fusion**
  - Processing of indexes in **parallel** across data silos
## Advantages to Distributed Data Networks

<table>
<thead>
<tr>
<th>Traditional Approach</th>
<th>Cross-organizational Data Interoperability Approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centralized processing</td>
<td>Decentralized processing</td>
</tr>
<tr>
<td>Standardized application for 1 organization</td>
<td>Diverse applications among many organizations</td>
</tr>
<tr>
<td>Data warehouses &amp; data lakes</td>
<td>Health information sharing environments</td>
</tr>
<tr>
<td>Centralized privacy protection</td>
<td>Decentralized privacy protection</td>
</tr>
<tr>
<td>Centralized security</td>
<td>De-centralized security</td>
</tr>
<tr>
<td>Not available</td>
<td>Indexes are reusable, performance data are verifiable</td>
</tr>
<tr>
<td>Not available</td>
<td>Pricing model with multiple returns on investment</td>
</tr>
<tr>
<td>Not available</td>
<td>Decentralized analysis</td>
</tr>
<tr>
<td>Not available</td>
<td>Applications are freely distributed</td>
</tr>
</tbody>
</table>
Next Steps for Connecticut

Developing a system that answers all of our questions:

**Population**
- How many people do we serve within an agency?
- Number of unique people & families served

**Outcomes**
- Who is getting better? Who is getting worse?
- How? Why?
- Are there geographic variations?

**Costs**
- What are the costs?
- Are we buying the right services?
- Can we predict what needs to be in our service mix?
Next Steps for Connecticut Cont’d

Data Types & Sources
- Claims
- Patient-level clinical data
- eCQMS
- Patient & provider satisfaction data
- Participating org-level data
- Community-level pop-based data
- Other secondary data

Data Integrator / Warehouse
Create a continuous quality improvement cycle with iterative feedback loops

Outcomes
Performance Measurement domains
Data use for operations & evaluation
- Quality improvement
- Monitoring & management
- Value-based purchasing
- Policy development

Data
Information
Knowledge
Challenges

• Agencies do not want to share data
  – Data quality is questionable
  – Fear of looking bad

• Iterative learning process
  – Must acknowledge problems to find solutions
  – Logically connected, slow, build-up

• Support for continued systems development
  – Leadership & vision
  – Retaining talented workforce
Polling Question (2/5)

• If your state is currently linking data, which databases are you integrating? Select all that apply.
  – Medicaid claims
  – Mental health agency
  – Substance use agency
  – Department of Corrections
  – Department of Housing
  – Other
  – Not sure
State Experience Linking Data: Washington

David Mancuso, PhD,
Director, Division of Research and Data Analysis,
Washington State Department of Social and Health Services
Motivation to Integrate Data

- High Costs & Complex Needs
  - Program costs are often driven by a small proportion of clients with multiple risk factors & service needs
  - High-cost clients often have significant social support needs
  - Persons dually eligible for Medicare & Medicaid comprise a disproportionate share of high-risk, high-cost Medicaid beneficiaries

- Increased emphasis on quality/outcome measurement & performance-based payment structures

- States need analytic capability beyond traditional siloed data warehousing, business intelligence applications
Assessing Capacity for Integrated Data Analytics

Support
- Build support among agency data owners
- Connect analytic investments to agency business needs
- Ensure agency subject matter experts inform analytics strategies
- Invest in agency staff expertise & capabilities
- Leverage opportunities for external support to maintain & extend capabilities

Staffing
- Advanced degrees in quantitative social & health science disciplines
- Analytical programming skills focused on complex data transformation & massive-scale data processing
- Interest in public policy

Expectations
- Implementation timelines
- Scale of potential cost savings
- Resources required to maintain analytical environment in production
- Impact on state agency subject matter expert resources
Big Picture: Integration Across Multiple Databases

Integrated Client Databases

DSHS Aging and Long-Term Support
- Nursing Facilities
  - In-home Services
- Community Residential
  - Functional Assessments

DSHS Developmental Disabilities
- Case Management
  - Community Residential Services
- Personal Care Support
  - Residential Habilitation Centers and Nursing Facilities

DSHS Children’s Services
- Child Protective Services
  - Child Welfare Services
- Adoption
  - Adoption Support
- Child Care
  - Out of Home Placement
- Voluntary Services
  - Family Reconciliation Services

DSHS Behavioral Health and Service Integration
- Mental Health and Substance Abuse Services
  - Assessments
    - Detoxification
  - Opiate Substitution Treatment
  - Outpatient Treatment
  - Residential Treatment
  - Child Study
    - Treatment Center
  - Children’s Long-term Inpatient Program
  - Community Inpatient Evaluation/Treatment
  - Community Services
  - State Hospitals State Institutions

DSHS Economic Services
- Food Stamps
  - TANF & State Family Assistance
- General Assistance
- Child Support Services
- Working Connections Child Care

DSHS Juvenile Rehabilitation
- Institutions
  - Dispositional Alternative
  - Community Placement
  - Parole

DSHS Vocational Rehabilitation
- Medical and Psychological Services
- Training, Education, Supplies
- Case Management
- Vocational Assessments Job Skills
Utility of Integrated Administrative Data

1. Descriptive Policy Analysis
   - Explore cross-system risks, service utilization, outcomes
   - Develop algorithms adding analytical value to raw data

2. Program Evaluation
   - Randomized trial simulation w/ matching methods
   - Mitigating impact of selection bias on casual interferences

3. Predictive Modeling & Clinical Decisions
   - PRISM
   - Stability risk models: employment, housing

4. Performance Measurement
   - Access to services, quality of care

Medicaid.gov
Keeping America Healthy

IAP Medicaid Innovation Accelerator Program
Descriptive Policy Analysis

**Designed to describe** client experiences in a given policy environment

- As opposed to making causal inferences about program effectiveness or impact of policy changes on client outcomes

**May require development of new analytical concepts** with broader applicability as risk factors or outcome measures in future impact analyses

- For example, creating behavioral health risk indicators or housing stability metrics

**First stage of analysis** when exploring newly available areas of data integration

- For example, describing education outcomes for youth receiving different types of social & health services
Program Evaluation

Randomized Trial Simulations Using Matching

**Employment Rate**

- **干预窗口** (Intervention Window)
- **治疗组** (Treatment Group) 69%
- **匹配组** (Matched Control Group) 46%
- **康控组** (Unmatched Control Group) 40%

**Average Annual Earnings**

- **干预组** (Intervention Group) $12,144
- **康控组** (Unmatched Control Group) $5,880
- **匹配组** (Matched Control Group) $4,725

- **年度** (Academic Year)
  - **历史** (History)
  - **基线** (Baseline Measures)
  - **后续** (Follow-up Measures)

**年份** (Year)

- **2010 or 2011**
Program Evaluation: Care Coordination

- Care Coordination Program for WA Medicaid enrollees reduced inpatient hospital costs
  - Statistically significant reduction in hospital costs
  - Promising reduction in overall Medicaid medical costs

Cost Detail
Estimated per member per month impact

<table>
<thead>
<tr>
<th>Cost Component</th>
<th>Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inpatient Hospital Admission</td>
<td>- $318</td>
</tr>
<tr>
<td>All Long-Term Care Costs</td>
<td>+ $23</td>
</tr>
<tr>
<td>Nursing Home</td>
<td>- $18</td>
</tr>
</tbody>
</table>

OVERALL Savings: $248
TOTAL MEDICAL: $318
**Considerations**

Randomized evaluation designs are rarely available, so primarily use matching-based “quasi-experimental” approaches.

A pre/post design without a comparison group is rarely adequate, especially if the intervention group is targeted based on extreme baseline behavior.

Fundamental challenge to building a credible evaluation is identifying a valid comparison group.

Matching approach is extremely intuitive, but does not fully address the fundamental issue of selection bias.

Critical to understand the process that “selects” clients into the intervention under study, & to use this knowledge to define a credible comparison group.
Predictive Modeling & Clinical Decision Support: PRISM Example

• Rapid-cycle predictive modeling & data integration delivered in a clinical decision support web application
• Data sources
  – Medical, mental health, LTSS services from multiple IT systems
  – Medicare data for duals
  – Housing status
• Data are refreshed weekly for the entire Medicaid population
• Dynamic alignment of patients to health plans & care coordination organizations, with global patient look-up capability for providers
Selected PRISM Uses

- Triaging high-risk populations through predictive modeling to more efficiently allocate scarce care management resources
- Informing care planning & care coordination for clinically & socially complex persons through integrated & intuitive display of risk factors, service utilization & treating providers
- A source of regularly updated client & provider contact information to support outreach, engagement & coordination efforts
- Identification of child health risk indicators including mental health crises, substance abuse, excessive ED use, & nutrition problems
- Medical evidence gathering for determining eligibility for disability programs
Predictive Modeling

Considerations

- Is the risk model sufficiently predictive to be actionable?
- Are the identified risk factors actionable?
- Improving risk scoring transparency to the end user may be more important than maximizing predictive accuracy
- Invest in staff readiness to use data in decision-making
- Incorporate user feedback in designing information display
- Recognize potential limitations in the timeliness & completeness of available administrative data
Performance Measurement: Outpatient Emergency Department Visits

ED utilization among SSI clients is driven by behavioral health risk

AGES 18-64 • Visits per 1,000 Member Months

<table>
<thead>
<tr>
<th>Mental Health Need</th>
<th>SUD Need</th>
<th>Co-Occurring Mental Health &amp; SUD</th>
<th>No Behavioral Health Disorder</th>
</tr>
</thead>
<tbody>
<tr>
<td>169.9</td>
<td>278.5</td>
<td>253.6</td>
<td>296.5</td>
</tr>
<tr>
<td>153.4</td>
<td></td>
<td>241.3</td>
<td>270.9</td>
</tr>
<tr>
<td>149.6</td>
<td></td>
<td></td>
<td>258.1</td>
</tr>
</tbody>
</table>

SOURCE: DSHS Research and Data Analysis Division, Managed Medical Care for Persons with Disabilities and Behavioral Health Needs: Preliminary Findings from Washington State, JANUARY 2015.
Performance Measurement Considerations

Outcome over process

Objective over subjective

Using administrative data may minimize cost & promote comparability across accountable entities

Use of national standard where feasible

Case-mix adjustment reduces incentives for accountable entities to avoid serving high-risk clients

Performance measurement algorithms require ongoing updating & refinement
Data Integration Challenges: Keys to Success

Trust
- Building & maintaining trust among data owners

Evolve
- Maintaining an analytical data infrastructure in a constantly evolving policy, program & IT system environment

Governance
- Establishing effective governance structures

Expertise
- Data are plentiful – analytic skills informed by policy & program expertise are scarce
Polling Question (3/5)

• What are the biggest challenges your state faces regarding data integration? Select all that apply.
  – Resources (money, time, staff)
  – Leadership buy-in
  – Quantitative expertise
  – Privacy concerns
  – Competing priorities
  – Other challenges
Discussion and Questions (2/3)
State Experience Linking Data: Oregon

Jon Collins, PhD,
Director, Office of Health Analytics,
Oregon Health Authority
Oregon Health Authority (simplified)

Health Systems Division
Medicaid & non-Medicaid Behavioral Health Services

Data
Medicaid, Behavioral Health, Surveys, All Payer All Claims, Medicare (Advantage Plans & FFS), ....others

Health Policy & Analytics
Covered Entity
Overview: Measures & Outcomes Tracking System (MOTS)

• MOTS is a comprehensive electronic data system used by behavioral health service providers in Oregon to:
  – Improve care
  – Control costs
  – Share information

• MOTS replaced the Client Process Monitoring System (CPMS)
  – CPMS was a 30 year-old system designed & maintained on a mainframe system
  – It no longer met the business needs of the organization
  – Did a good job of reporting TEDS
The Vision (1/2)

TEDS Episode Data
Profile Data in Measures & Outcomes Tracking System (MOTS)

Medicaid Service Data
Medicaid Management Information Systems (MMIS)

Non-Medicaid Service Data
MOTS
Details of Linking Data: Client Profile Data

- Agency or facility
- Name, date of birth, Medicaid ID
- Treatment status
- Race/ethnicity
- Gender

- Marital status
- Veteran status
- Employment
- Living arrangement
- Counties of residence & responsibility
Details of Linking Data: Behavioral Health Data

• Service history
  – Admission date, state, zip code
  – Referral information
  – Diagnosis, treatment plan
  – Peer delivered service
  – Intensity of service needed

• Legal
  – Legal status
  – Driving under the influence & arrest history
  – OR Driver License & State Police ID Numbers

• Income & payment source, health insurance
• Interpreter needs
• Pregnancy status
• Number of dependents
• Tobacco & substance use history
• Academic attendance & improvement
Details of Linking Data: Substance Use Disorders Data

- Substance problems
- Age of first use, frequency of use
- Route of administration
- Positive alcohol/drug tests, self-help programs
- Driving under the influence treatment completion date

- Medication assisted treatment
- Assessed & current level of care based on ASAM
- Children living in residential treatment with parents
Details of Linking Data: Non-Medicaid Services Data

- Date of service
- Procedure code
- Place of service
- Number of units & billed charges
- Diagnosis
- Mirrors Medicaid claims
The Vision (2/2)

TEDS Episode Data
Profile Data in MOTS updated every 90 days of active service

Linked via dates of service & Medicaid ID

Medicaid Service Data
MMIS

Converted to episodes of active service via business rules & linked via common Medicaid ID

Non-Medicaid Service Data
MOTS

Linked via dates of service & MOTS ID
Communication Between Data & Payers

Client Entry Web Tool (Client Entry)

Provider’s Electronic Health Record

Measures & Outcomes Tracking System

Medicaid Data (MMIS)

State Behavioral Health

Coordinated Care Organizations

Community Mental Health Programs
Analyzing Outcomes with MOTS

• Using data from MOTS, state behavioral health can track & analyze outcomes
  – Employment improvement
  – Education improvement
  – Stable housing
  – Criminal justice involvement
  – Access to & volume of services

• Equally important, the data can be shared back with Medicaid & non-Medicaid providers

• TEDS data or claims data could not do this alone
Challenges & Lessons Learned (1/3)

• Does it really work that easily?
  – No, not really
  – Challenges
    • Matching up episodes of active treatment & profile data
    • Quality of data input

• 42 CFR Part II
  – The Oregon Health Authority operates with a consolidated Office of Health Analytics
    • A covered entity integrating data across all funding sources & healthcare areas associated with OHA
    • Any data shared back out of the organization is protected & managed by all the regular rules associated with HIPAA & 42 CFR Part II
Challenges & Lessons Learned (2/3)

• Working with providers to switch to the new system
  – Challenges
    • Providers were not initially on-board with the change
    • Providers were not required to report non-Medicaid services under the old system
    • Providers needed to amend their data collections processes, including EHRs
  – Strategies to overcome challenges
    • Working with providers to teach them how to submit complete data
    • Reminding providers that the goal of MOTS is to generate data that is also useful to providers
    • MOTS is a work-in-progress but holds a lot of promise
Challenges & Lessons Learned (3/3)

- Speed of government vs speed of technology?
  - Original platform needs to be updated to keep up with technology standards
    - Our development didn’t keep up with these changes
  - Turnover among leadership
    - Turnover in government leadership can often be faster than technology
    - Must keep current leadership informed & onboard
Polling Question (4/5)

• If your state is currently using an integrated database, which kinds of stakeholders receive data from the system? Select all that apply.
  – Providers
  – Criminal justice agencies
  – Social services agencies
  – Health services agencies
  – It does not directly provide data to stakeholders
  – We are not using integrated databases
  – Not sure
Polling Question (5/5)

• If your state is using an integrated database, do you check data for completion?
  – Yes, we have a benchmark data level
  – Yes, we use a standard form to ensure completeness
  – Yes, some other method
  – No / not sure
  – We are not integrating data at this time
Webinar Summary:
Key Take Away Points

• States need to evolve their analytic capabilities beyond siloed warehousing in order to meet goals of Triple Aim
  – Enhanced data analytics can help resolve questions about cost, outcomes, and population health

• Develop analytic plans around your state’s context
  – Variety of data sources can be used
  – Variety of ways to integrate data exist
  – Identify measurement concepts that are meaningful to your needs/questions

• Collaboration with other agencies may be helpful to accessing data, solving problems, & sustaining buy-in
Resources

• Visit the Integrating State Administrative Records to Manage Substance Abuse Treatment System Performance page by SAMHSA here: http://www.air.org/sites/default/files/downloads/report/TAP29_06-07_0.pdf

• Visit the Linking Client Data Records from Substance Abuse, Mental Health and Medicaid State Agencies, National Council for Behavioral Health CBH by SAMHSA here: http://the-link-king.com/SAMHSAtechnicalmonograph.pdf
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Thank You!

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