Quality assurance of biomedical ontologies (and derived artifacts) in the era of Meaningful Use of Electronic Health Records data

Olivier Bodenreider
Lister Hill National Center for Biomedical Communications
Bethesda, Maryland - USA
OUTLINE

- Meaningful Use
- Standard vocabularies in Meaningful Use
- Value sets for clinical quality measures
- Quality assurance of biomedical terminologies
- Quality assurance of value sets
MEANINGFUL USE
“Meaningful Use”

◆ Health Information Technology for Economic and Clinical Health (HITECH) Act
  ● Eligible health care professionals and hospitals can qualify for Medicare and Medicaid incentive payments when they adopt certified EHR technology and use it to achieve specified objectives

◆ Two sets of regulations
  ● Incentive Program for Electronic Health Records
    Medicare and Medicaid Services (CMS)
  ● Standards and Certification Criteria for Electronic Health Records
    Office of the National Coordinator (ONC)
# Meaningful Use stages

<table>
<thead>
<tr>
<th>Stage 1</th>
<th>Stage 2</th>
<th>Stage 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data capture and sharing</td>
<td>Advance clinical processes</td>
<td>Improved outcomes</td>
</tr>
</tbody>
</table>

## Stage 1: Meaningful use criteria focus on:
- Electronically capturing health information in a standardized format
- Using that information to track key clinical conditions
- Communicating that information for care coordination processes
- Initiating the reporting of clinical quality measures and public health information
- Using information to engage patients and their families in their care

## Stage 2: Meaningful use criteria focus on:
- More rigorous health information exchange (HIE)
- Increased requirements for e-prescribing and incorporating lab results
- Electronic transmission of patient care summaries across multiple settings
- More patient-controlled data

## Stage 3: Meaningful use criteria focus on:
- Improving quality, safety, and efficiency, leading to improved health outcomes
- Decision support for national high-priority conditions
- Patient access to self-management tools
- Access to comprehensive patient data through patient-centered HIE
- Improving population health
For Immediate Release: Thursday, August 23, 2012
CMS Office of Public Affairs
202-690-6145

CMS MEDICARE AND MEDICAID EHR INCENTIVE PROGRAMS: STAGE 2 FINAL RULE

On August 23, 2012, the Centers for Medicare & Medicaid Services (CMS) announced a final rule to govern Stage 2 of the Medicare and Medicaid Electronic Health Record (EHR) Incentive Programs. The rule specifies the Stage 2 criteria that eligible professionals (EPs), eligible hospitals, and critical access hospitals (CAHs) must meet in order to continue to participate in the EHR Incentive Programs.

Rule Provisions

Through the Stage 2 requirements of the Medicare and Medicaid EHR Incentive Programs, CMS seeks to expand the meaningful use of certified EHR technology. Certified EHR technology used in a meaningful way is one piece of a broader health information technology infrastructure needed to reform the health care system and improve health care quality, efficiency, and patient safety. Highlights of the rule’s provisions follow.

Stage 2 Timing

In the Stage 1 meaningful use regulations, CMS established an original timeline that would have required Medicare providers who first demonstrated meaningful use in 2011 to meet the Stage 2 criteria in 2013. The Stage 2 rule gives providers more time to meet Stage 2 criteria. A provider that attested to Stage 1 of meaningful use in 2011 would attest to Stage 2 in 2014, instead of in 2013. Therefore, providers are not required to meet Stage 2 meaningful use before 2014. The table below illustrates the progression of meaningful use stages from the first year a Medicare provider begins participation in the program.
Clinical Quality Measures (CQMs)

Measure Sets and Reporting

The rule finalized that:

- EPs must report on 9 out of 64 total clinical quality measures (CQMs)
- Eligible hospitals and CAHs must report on 16 out of 29 total CQMs

In addition, all providers must select CQMs from at least 3 of the 6 key health care policy domains from the Department of Health and Human Services’ National Quality Strategy:

- Patient and Family Engagement
- Patient Safety
- Care Coordination
- Population and Public Health
- Efficient Use of Healthcare Resources
- Clinical Processes/Effectiveness

Summary
The 2014 Edition S&CC final rule completes the Office of the National Coordinator for Health IT’s (ONC) second full rulemaking cycle to adopt standards, implementation specifications, and certification criteria for EHR technology. This final rule complements the newly released Centers for Medicare & Medicaid Services (CMS) final rule which establishes Stage 2 of the Medicare and Medicaid Electronic Health Record (EHR) Incentive Programs, updates Stage 1, and includes other program modifications.

The 2014 Edition S&CC final rule reflects ONC’s commitment to reduce regulatory burden; promote patient safety and patient engagement; enhance EHR technology’s interoperability, electronic health information exchange capacity, public health reporting, and security; enable clinical quality measure data capture, calculation, and electronic submission to CMS or States; and introduce greater transparency and efficiency to the certification process.
Goal 3. Integrated Biomedical, Clinical, and Public Health Information Systems that Promote Scientific Discovery and Speed the Translation of Research into Practice

Continue/enhance standards work in response to U.S. government priorities and feedback from “real” use in electronic health records

- e.g., Unified Medical Language System (UMLS), key clinical terminologies (SNOMED CT, LOINC, RxNorm)
STANDARD VOCABULARIES

(Biomedical terminologies and ontologies)
Many biomedical terminologies

- Diagnoses / Diseases / Conditions
  - International classification of diseases (ICD)
  - SNOMED CT

- Procedures
  - Current Procedural terminology (CPT)
  - ICD10-PCS
  - SNOMED CT

- Drugs
  - RxNorm

- Laboratory tests
  - LOINC
Standard vocabularies for Meaningful Use

- Diagnoses / Diseases / Conditions
  - International classification of diseases (ICD)
  - SNOMED CT
- Procedures
  - Current Procedural terminology (CPT)
  - ICD10-PCS
  - SNOMED CT
- Drugs
  - RxNorm
- Laboratory tests
  - LOINC
SNOMED Clinical Terms
SNOMED CT Characteristics (1)

- Current version: January 31, 2013 (2 annual releases)
- Type: Reference terminology / ontology
- Domain: Clinical medicine
- Developer: IHTSDO
- Funding: IHTSDO
- Availability
  - Publicly available: Yes* (in member countries)
  - Repositories: UMLS
- URL: http://www.ihtsdo.org/
SNOMED CT Characteristics (2)

- **Number of**
  - Concepts: ~300,000 active concepts (Jan. 31, 2013)
  - Terms: ~1.1M active “descriptions”

- **Major organizing principles:**
  - Utility for clinical medicine (e.g., assertional + definitional knowledge)
  - Model of meaning (incomplete)
  - Rich set of associative relationships
  - Small proportion of defined concepts (many primitives)

- **Formalism:** Description logics (EL++)
<table>
<thead>
<tr>
<th>Hierarchy</th>
<th>Subtype hierarchy</th>
</tr>
</thead>
<tbody>
<tr>
<td>138875005</td>
<td>SNOMED CT Concept</td>
</tr>
<tr>
<td>362981000</td>
<td>qualifier value</td>
</tr>
<tr>
<td>106237007</td>
<td>linkage concept</td>
</tr>
<tr>
<td>370115009</td>
<td>special concept</td>
</tr>
<tr>
<td>48176007</td>
<td>social context</td>
</tr>
<tr>
<td>419891008</td>
<td>record artifact</td>
</tr>
<tr>
<td>363787002</td>
<td>observable entity</td>
</tr>
<tr>
<td>308916002</td>
<td>environment or geographical location</td>
</tr>
<tr>
<td>123038009</td>
<td>specimen</td>
</tr>
<tr>
<td>254291000</td>
<td>staging and scales</td>
</tr>
<tr>
<td>123037004</td>
<td>body structure</td>
</tr>
<tr>
<td>272379006</td>
<td>event</td>
</tr>
<tr>
<td>78621006</td>
<td>physical force</td>
</tr>
<tr>
<td>404684003</td>
<td>clinical finding</td>
</tr>
<tr>
<td>260787004</td>
<td>physical object</td>
</tr>
<tr>
<td>410607006</td>
<td>organism</td>
</tr>
<tr>
<td>71388002</td>
<td>procedure</td>
</tr>
<tr>
<td>373873005</td>
<td>pharmaceutical / biologic product</td>
</tr>
<tr>
<td>243796009</td>
<td>situation with explicit context</td>
</tr>
<tr>
<td>105590001</td>
<td>substance</td>
</tr>
</tbody>
</table>
SNOMED CT Example

Hierarchy

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>27010001</td>
<td>partial excision of large intestine</td>
</tr>
<tr>
<td>8613002</td>
<td>operation on appendix</td>
</tr>
<tr>
<td>80146002</td>
<td>appendectomy</td>
</tr>
<tr>
<td>82730006</td>
<td>incidental appendectomy</td>
</tr>
<tr>
<td>49438003</td>
<td>appendectomy with drainage</td>
</tr>
<tr>
<td>174036004</td>
<td>emergency appendectomy</td>
</tr>
<tr>
<td>174045003</td>
<td>interval appendectomy</td>
</tr>
<tr>
<td>6025007</td>
<td>laparoscopic appendectomy</td>
</tr>
<tr>
<td>235313004</td>
<td>non-emergency appendectomy</td>
</tr>
<tr>
<td>235314005</td>
<td>inversion appendectomy</td>
</tr>
<tr>
<td>1299000</td>
<td>excision of appendiceal stump</td>
</tr>
</tbody>
</table>

Definition: Fully defined by...

- is a...
  - partial excision of large intestine
  - operation on appendix

Group

- method
  - excision - action
- procedure site - Direct
  - appendix structure

Qualifiers

- access
  - surgical access values
- priority
  - priorities

Codes

- Original SnomedId : P1-57450
- Read Code (Ctv3Id) : X20Wz
RxNorm
RxNorm Characteristics (1)

- Current version: April 1, 2012 (monthly releases)
- Type: Controlled terminology
- Domain: Drug names
- Developer: NLM
- Funding: NLM
- Availability
  - Publicly available: Yes*
  - Repositories: UMLS
RxNorm Characteristics (2)

◆ Number of
  ● Concepts: 213,500 drug entities (April 2013)
  ● Terms: ~1.3 term per concept

◆ Major organizing principles:
  ● Generic vs. brand
  ● Combinations of Ingredient / Form / Dose
  ● No hierarchical structure
  ● Links to all major US drug information sources
  ● No clinical information

◆ Formalism: UMLS RRF format
RxNorm Normalized form

- Strength: 4mg/ml
- Ingredient: Fluoxetine
- Dose form: Oral Solution

Semantic clinical drug component

Semantic clinical drug form

Semantic clinical drug
Rx Norm Generic vs. Brand

- **Generic**
  - Ingredient (IN)
  - Clinical drug form (SCDF)
  - Clinical drug component (SCDC)
  - Clinical drug (SCD)

- **Brand**
  - Brand name (BN)
  - Branded drug form (SBDF)
  - Branded drug component (SBDC)
  - Branded drug (SBD)

*tradename_of*
RxNorm  Relations among drug entities
Logical Observation Identifiers, Names and Codes (LOINC)
LOINC Characteristics (1)

- Current version: 2.42 (Dec. 2012)
- Type: Controlled terminology*
- Domain: Laboratory and clinical observations
- Developer: Regenstrief Institute
- Funding: NLM
- Availability
  - Publicly available: Yes
  - Repositories: UMLS
- URL: [www.regenstrief.org/loinc/loinc.htm](http://www.regenstrief.org/loinc/loinc.htm)
LOINC Characteristics (2)

- **Number of**
  - Concepts: ~70k active codes (2.42)
    - (2 annual releases)
  - Terms: n/a*

- **Major organizing principles:**
  - No hierarchical structure among the main codes
  - 6 axes
    - Component (analyte [+ challenge] [+ adjustments])
    - Property
    - Timing
    - System
    - Scale
    - [Method]

- **Formalism:** “DL-like”
**LOINC Example**

- **Sodium**:SCnc:Pt:Ser/Plas:Qn
  [the molar concentration of sodium is measured in the plasma (or serum), with quantitative result]

<table>
<thead>
<tr>
<th>Axis</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>Sodium</td>
</tr>
<tr>
<td>Property</td>
<td>SCnc – Substance Concentration (per volume)</td>
</tr>
<tr>
<td>Timing</td>
<td>Pt – Point in time (Random)</td>
</tr>
<tr>
<td>System</td>
<td>Ser/Plas – Serum or Plasma</td>
</tr>
<tr>
<td>Scale</td>
<td>Qn – Quantitative</td>
</tr>
<tr>
<td>Method</td>
<td>--</td>
</tr>
</tbody>
</table>
QUALITY ASSURANCE OF STANDARD VOCABULARIES
Analytical framework for QA research

- Special issue of JBI on “Auditing terminologies”
- Zhu et al. JBI 2009 review article
- Analytical framework
  - What is analyzed
  - Which source of knowledge
  - Which method

What is analyzed

◆ Term/concept
  • Coverage (missing terms/concepts)
  • Wrong synonymy relation
  • Redundant concepts

◆ Relation
  • Missing relations
  • Inaccurate relations

◆ Categorization
  • Wrong categorization
Which source of knowledge

- **Intrinsic** – the terminology itself
  - Terms/Concepts
  - Relations
  - Categorization

- **Extrinsic** – external resources
  - Corpus
    - Text corpus – identify terms in text
    - Annotation corpus – identify relations from co-occurring terms
  - Mapping
Which method  Main categories

- **Lexical**
  - Properties of the term

- **Structural**
  - Properties of the organizational structure (relations)

- **Semantic**
  - Semantic properties of the concept (semantic type)

- **Statistical**
  - Associations among entities

<table>
<thead>
<tr>
<th>Modifier</th>
<th>Chronic</th>
<th>Acute</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modifier</td>
<td>Ischemic enteritis</td>
<td>Ischemic enteritis</td>
</tr>
<tr>
<td>Head</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Which method  Main categories

◆ Lexical
  • Properties of the term
◆ Structural
  • Properties of the organizational structure (relations)
◆ Semantic
  • Semantic properties of the concept (semantic type)
◆ Statistical
  • Associations among entities

Endocrine system diseases
Adrenal gland diseases
Adrenal gland hypofunction
Adrenal cortex diseases
Adrenal cortical hypofunction
Addison's Disease
Which method  Main categories

◆ Lexical
  ● Properties of the term

◆ Structural
  ● Properties of the organizational structure (relations)

◆ Semantic
  ● Semantic properties of the concept (semantic type)

◆ Statistical
  ● Associations among entities
Which method  Main categories

- **Lexical**
  - Properties of the term

- **Structural**
  - Properties of the organizational structure (relations)

- **Semantic**
  - Semantic properties of the concept (semantic type)

- **Statistical**
  - Associations among entities

\[ \text{gene}_1 \rightarrow \text{term}_1 \]
\[ \text{gene}_1 \rightarrow \text{term}_2 \]
\[ \text{gene}_2 \rightarrow \text{term}_1 \]
\[ \text{gene}_2 \rightarrow \text{term}_2 \]
\[ \text{gene}_3 \rightarrow \text{term}_1 \]
\[ \text{gene}_3 \rightarrow \text{term}_3 \]
\[ \text{term}_1 \]
\[ \text{term}_2 \]
\[ \text{term}_3 \]
Which method  Additional methods

- Compliance with ontological principles
  - Operational definitions
- Comparative
  - Comparisons between ontologies (mapping)
- Transformative
  - Representation formalism
- Use in an application

“Each concept, except for the root, must have (at least) one parent concept”
Which method  Additional methods

- Compliance with ontological principles
  - Operational definitions
- Comparative
  - Comparisons between ontologies (mapping)
- Transformative
  - Representation formalism
- Use in an application

MedDRA  SNOMED CT
Which method

Additional methods

Compliance with ontological principles

Operational definitions

Comparative comparisons between ontologies (mapping)

Transformative representation formalism

Use in an application
Which method  Additional methods

- Compliance with ontological principles
  - Operational definitions
- Comparative
  - Comparisons between ontologies (mapping)
- Transformative
  - Representation formalism
- Use in an application

MAOUSSC: Using UMLS for the description of medical procedures
Identifying errors in SNOMED CT

Alan Rector's motivation

- Knowledge source for clinical applications (industrial collaboration)
  - Retrieval of clinical records for a given diagnosis
  - Decision support
  - Eligibility for clinical trials
- Development of ICD 11 (WHO Health Information Modelling TAG)
  - Ontological component for ICD 11
  - ICD hierarchies derived from SNOMED CT
Investigation methods

- Technology-assisted review by domain experts
  - With focus on the CORE problem list (clinical relevance)
- Methods
  - Leveraging description logics (stated version converted to OWL, module extraction, OWL classifiers, scripting against OWL API)
  - Lexically suggest-logically refine (association between words from labels and roles)
  - Navigation (up and down the hierarchies for missing/extraneous ancestors/descendants)
Findings – Qualitative (1)

- Errors of omission
  - Primitive concepts
    - Ischemic heart disease: *due to ischemia, but not defined*
  - Missing axioms
    - Morphology
      - acute endocarditis (disorder): *not clinical course = acute; morphology: acute* inflammation
    - Other
      - Myocardial infarction: *not due to ischemia*
Findings – Qualitative (2)

- Errors of commission
  - Wrong
    - Diabetes mellitus *isa* Disease of the exocrine pancreas (true of type I, not type II)
    - Subdural hemorrhage: *finding site* Subdural space structure (intracranial is implied by usage, but not formally represented)
  - Wrong (but only indirectly)
    - Hypertension *isa* disorder of soft issue
      - Hypertension: *finding site* Systemic arterial structure (→ soft tissue) (not clinically thought of as a disorder of soft tissues)
    - Neoplasm of cranial nerve: *isa* Neoplasm of cranial nerve: *isa* Neuropathy (neuropathy denotes functional disorder of nerve)
  - Anatomy (branches inherit from root)
    - Structure of right popliteal artery *isa* [...] *isa* Structure of pelvic region (“getting the knee out of the pelvis”)
Consequences

Incorrect inferences

- By omission
  - Search on Ischemic heart disease fails to retrieve Myocardial infarction

- By commission
  - Search on Disorder of pancreas retrieves all cases of diabetes mellitus, including type II

- Missing equivalences from post-coordination

  - acute endocarditis (disorder):
    - Pre-coord: morphology: acute inflammation
    - Post-coord: clinical course = acute; morphology: inflammation
Identifying errors in RxNorm

Motivation

- Large terminology
- Relies heavily on human editors
- High quality

- Systematic evaluation
- Exploiting the graph structure
Methods

◆ Normalize multi-ingredient drugs
◆ Define “meaningful” paths between 2 nodes
◆ Instantiate all meaningful paths
◆ Compare alternate paths
  ◆ Alternate (meaningful) paths are expected to be functionally equivalent
Results

- 348 inconsistencies identified (April 2008)
- Reported to the RxNorm team
- 215 (62%) fixed (January 2009)

- Example (fixed)
  - missing link
    Sochlor → Sodium chloride
  - Brand name without a direct relation with an ingredient

![Diagram showing relationships between Sochlor and Sodium chloride.](image-url)
VALUE SETS IN CLINICAL QUALITY MEASURES
CLINICAL QUALITY MEASURES (CQMs)

Tools that help measure and track the quality of healthcare services provided by eligible professionals, eligible hospitals and critical access hospitals within our health care system

CQMs measure many aspects of patient care including: health outcomes, clinical processes, patient safety, efficient use of healthcare resources, care coordination, patient engagements, population and public health, and clinical guidelines

[cms.gov]
93 CLINICAL QUALITY MEASURES in 2014 Meaningful Use criteria

64 for ELIGIBLE PROVIDERS (NEED TO REPORT ON 9)

29 for ELIGIBLE HOSPITALS (NEED TO REPORT ON 16)
Clinical Quality Measure (example)

Hemoglobin A1c Test for Pediatric Patients

Hemoglobin  Sugar

Normal glucose levels in blood  Low HbA1c concentration
High glucose levels in blood  High HbA1c concentration
1. American Association of Clinical Endocrinologists (2002): Recommends that a glycosylated hemoglobin be performed during an initial assessment and during follow-up assessments, which should occur at no longer than three-month intervals.

2. American Diabetes Association (2006): Recommends obtaining a glycosylated hemoglobin during an initial assessment and then routinely as part of continuing care. In the absence of well-controlled studies that suggest a definite testing protocol, expert opinion recommends glycosylated hemoglobin be obtained at least twice a year in patients who are meeting treatment goals and who have stable glycemic control and more frequently (quarterly assessment) in patients whose therapy was changed or who are not meeting glycemic goals.
**Clinical Quality Measure (simplified)**

**Hemoglobin A1c Test for Pediatric Patients**

# diabetic patients [age 5-17] *tested for HbA1c*

=  

# diabetic patients [age 5-17]
Hemoglobin A1c Test for Pediatric Patients

# diabetic patients [age 5-17] tested for HbA1c

Tests for HbA1c

- Type 1 or Type 2 diabetes
- Excludes gestational diabetes

- Requires date of birth

# diabetic patients [age 5-17]
Hemoglobin A1c Test for Pediatric Patients

List of LOINC codes
Tests for HbA1c

# diabetic patients [age 5-17] tested for HbA1c

= # diabetic patients [age 5-17]

- Type 1 or Type 2 diabetes
- Excludes gestational diabetes
- Requires date of birth

List of SNOMED CT or ICD 10 codes

Data element
### Anatomy of a Clinical Quality Measure

**Population criteria**

- **Initial Patient Population**
  - AND: "Patient Characteristic Birthdate: birth date" >= 5 year(s) starts before start of "Measurement Period"
  - AND: "Patient Characteristic Birthdate: birth date" <= 17 year(s) starts before start of "Measurement Period"
  - AND: "Diagnosis, Active: Diabetes" starts before or during (MOST RECENT: "Occurrence A of Encounter, Performed: Diabetes Visit" during "Measurement Period")
  - AND: "Encounter, Performed: Diabetes Visit" >= 12 month(s) starts before start of "Occurrence A of Encounter, Performed: Diabetes Visit"

- **Denominator**
  - AND: "Initial Patient Population"

- **Denominator Exclusions**
  - AND NOT: "Occurrence A of Diagnosis, Active: Gestational Diabetes" ends before start of "Measurement Period"
  - AND: "Occurrence A of Diagnosis, Active: Gestational Diabetes" starts before or during "Measurement Period"

- **Numerator**
  - AND: "Laboratory Test, Result: HbA1c Laboratory Test (result)" during "Measurement Period"

- **Denominator Exceptions**
  - None

**Data criteria (QDM Data Elements)**

- "Diagnosis, Active: Diabetes" using "Diabetes Grouping Value Set (2.16.840.1.113883.3.464.1003.103.12.1001)"
- "Diagnosis, Active: Gestational Diabetes" using "Gestational Diabetes Grouping Value Set (2.16.840.1.113883.3.464.1003.103.12.1010)"
- "Encounter, Performed: Diabetes Visit" using "Diabetes Visit Grouping Value Set (2.16.840.1.113883.3.464.1003.103.12.1012)"
- "Laboratory Test, Result: HbA1c Laboratory Test" using "HbA1c Laboratory Test Grouping Value Set (2.16.840.1.113883.3.464.1003.198.12.1013)"
- "Patient Characteristic Birthdate: birth date" using "birth date LOINC Value Set (2.16.840.1.113883.3.51.12)"

**Value set** = List of LOINC codes for HbA1c tests
**ASSOCIATED VALUE SET**

**Metadata**
- **Name:** HbA1c Laboratory Test
- **Type:** Grouping
- **Note:**
- **OID:** 2.16.840.1.113883.3.464.1003.198.12.1013
- **Developer:** National Committee for Quality Assurance

**Value Set Members**

<table>
<thead>
<tr>
<th>Code</th>
<th>Descriptor</th>
<th>Code System</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>17855-8</td>
<td>Hemoglobin A1c/Hemoglobin.total in Blood by calculation</td>
<td>LOINC</td>
<td>2.40</td>
</tr>
<tr>
<td>17856-6</td>
<td>Hemoglobin A1c/Hemoglobin.total in Blood by HPLC</td>
<td>LOINC</td>
<td>2.40</td>
</tr>
<tr>
<td>4548-4</td>
<td>Hemoglobin A1c/Hemoglobin.total in Blood</td>
<td>LOINC</td>
<td>2.40</td>
</tr>
</tbody>
</table>
Meaningful Use Criteria - 2014

93 CQMs
Developed by some 20 measure developers

3,011 value sets
1,520 unique

199,521 codes
83,723 unique
CURATING VALUE SETS

The NLM Value Set Authority Center
OBJECTIVES OF CURATION

- Ensure **referential integrity**
  - All codes in a VS are valid codes in the corresponding code system
  - Update VSs when the code systems are updated (no “stale” codes)

- Avoid **duplication**
  - Find value sets having similar members

- Ensure **correctness and completeness**
  - Compare intensional and extensional definitions
Using terminology services to compare codes to reference terminologies.
TYPES OF ERROR FOUND IN THE CODES

- **Obsolete codes**
  - Remap to the current code

- **Typo / formatting issue in the code**
  - Reformat

- **Wrong code system listed**
  - Fix code system

- **Code/description mismatch**
  - Small mismatch: Assign preferred term
  - Large mismatch: Send back to developers
Impact on Clinical Quality Measures

Iterative Analysis

- 13 rounds over 4 months
- Reports provided to measure developers
- Orange codes fixed automatically by NLM
- Red codes fixed by measure developers (and rechecked)

- ~4000 errors
- Affecting 70% of the value sets
- And 100% of the measures
- All fixed by October 2012
Reverse-engineering of the Intension
Quality metrics for value sets

Completeness

\[ \text{Completeness} \]
\[ \text{Compl} (\text{VS}_{\text{Ori}}) = \frac{|\text{VS}_{\text{Ori}} \cap \text{VS}_{\text{RE}}|}{|\text{VS}_{\text{RE}}|}. \]

Correctness

\[ \text{Correct} (\text{VS}_{\text{Ori}}) = \frac{|\text{VS}_{\text{Ori}} \cap \text{VS}_{\text{RE}}^*|}{|\text{VS}_{\text{Ori}}|}, \]
where \( \text{VS}_{\text{RE}}^* \subseteq \text{VS}_{\text{RE}} \setminus \{\text{singleton nodes}\} \).
<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Code System</th>
<th>Developer</th>
<th>OID</th>
</tr>
</thead>
<tbody>
<tr>
<td>birth date</td>
<td>Extensonal</td>
<td>LOINC</td>
<td>NQF</td>
<td>2.16.840.1.113883.3.560.100.4</td>
</tr>
<tr>
<td>Carotid Intervention</td>
<td>Grouping</td>
<td>ICD10PCS</td>
<td>Joint Commission</td>
<td>2.16.840.1.113883.3.117.1.7.1.204</td>
</tr>
<tr>
<td>Discharge To Another Hospital</td>
<td>Extensonal</td>
<td>SNOMEDCT</td>
<td>Joint Commission</td>
<td>2.16.840.1.113883.3.117.1.7.1.87</td>
</tr>
<tr>
<td>Discharged to Health Care Facility for Hospice Care</td>
<td>Extensonal</td>
<td>SNOMEDCT</td>
<td>Joint Commission</td>
<td>2.16.840.1.113883.3.117.1.7.1.207</td>
</tr>
<tr>
<td>Discharged to Home for Hospice Care</td>
<td>Extensonal</td>
<td>SNOMEDCT</td>
<td>Joint Commission</td>
<td>2.16.840.1.113883.3.117.1.7.1.209</td>
</tr>
<tr>
<td>Discharged to Rehabilitation Facility</td>
<td>Extensonal</td>
<td>SNOMEDCT</td>
<td>Joint Commission</td>
<td>2.16.840.1.113883.3.117.1.7.1.132</td>
</tr>
<tr>
<td>Emergency Department Visit</td>
<td>Grouping</td>
<td>SNOMEDCT</td>
<td>Lantana</td>
<td>2.16.840.1.113883.3.117.1.7.1.293</td>
</tr>
<tr>
<td>Ethnicity</td>
<td>Extensonal</td>
<td>CDCREC</td>
<td>CDC NCHS</td>
<td>2.16.840.1.114224.4.11.837</td>
</tr>
<tr>
<td>Hemorrhagic Stroke</td>
<td>Grouping</td>
<td>ICD10CM</td>
<td>Joint Commission</td>
<td>2.16.840.1.113883.3.117.1.7.1.212</td>
</tr>
<tr>
<td>Inpatient Encounter</td>
<td>Extensonal</td>
<td>SNOMEDCT</td>
<td>Joint Commission</td>
<td>2.16.840.1.113883.3.117.1.7.1.23</td>
</tr>
</tbody>
</table>