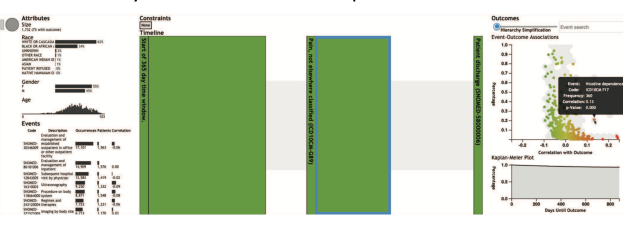
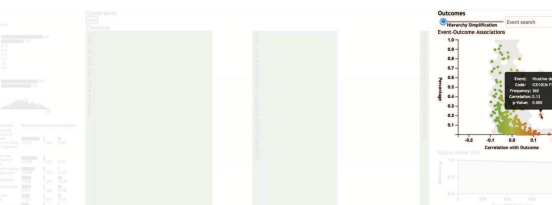


Visual Analysis for Medical Event Sequences



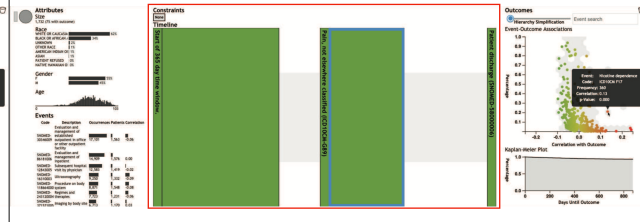
Visual Analysis for Medical Event Sequences



Visual Analysis for Medical Event Sequences



Visual Analysis for Medical Event Sequences



## **Dynamic Hierarchical Aggregation**

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I. Determining an optimal and adjustable level of grouping events based on an informativeness score

#### **Dynamic Hierarchical Aggregation**

- 1. Determining an optimal and adjustable level of grouping events based on an informativeness score
- 2. Supporting navigation of the event type hierarchy with a scatter-plus-focus visualization

# **Dynamic Hierarchical Aggregation**

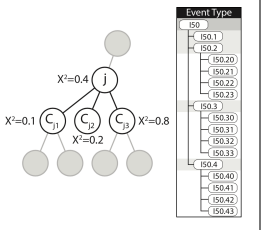
- I. Determining an optimal and adjustable level of grouping events based on an informativeness score
- 2. Supporting navigation of the event type hierarchy with a scatter-plus-focus visualization
- 3. Scenting to enable discovery of interesting event types

### Informativeness Score

- Computed for each event type j in the event type hierarchy
- Measures the strength of the association between an event type and the outcome
  - If this patient had outcome v, did they also experience event
- Based on the chi-square test statistic  $X_i^2$

### Algorithm: Optimal Grouping Level

- Goal: Determine the most **informative cut** through the event type hierarchy
- Recursively traverse event type hierarchy
- Compare informativeness score of parent with each child



### Algorithm: Optimal Grouping Level

 $X^2 = 0.4$ 

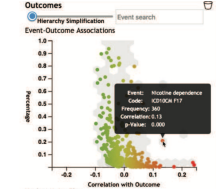
# of children more informative than parent total # of children

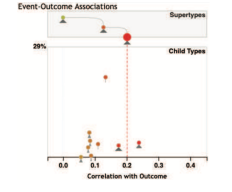
#### Add j to cut if: (else, recurse)

- I. No more children (leaf)
- 2.  $R_i \leq R$  where  $0 \leq R \leq 1$

R controls level of aggregation (larger = more aggregation)





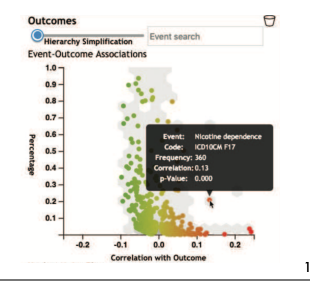


Scatter plot

Focused dual-view

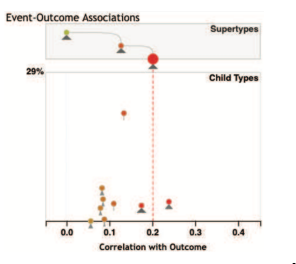
## **Scatter-plus-Focus**

- Challenges of overplotting!
- Grey hexes hint at **density** of all possible event types
- Marks are only event types part of informative cut
  - Control R with slider



### **Scatter-plus-Focus**

- Focuses on hierarchy of selected event type
- X-axis is centred on correlation
- Y-axis: determined by optimization-based layout algorithm



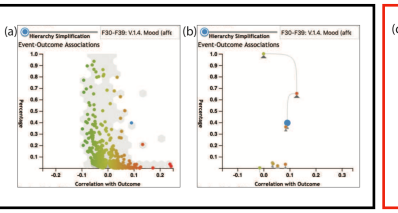
## Algorithm: **Optimize Layout**

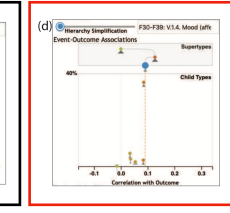
- Cost function that balances two layout priorities:
  - Y-positions should be close to original in scatter view
  - Marks should not overlap
- Two constraints:
  - Optimized y-positions must be within y-axis scale
  - Original y-position order of marks must be preserved

## Algorithm: **Optimize Layout**

No changes to y-positions

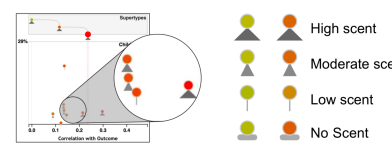
With algorithm





## **Scenting**

- Shows up when exploring type hierarchy in focused view
- Scent value: range of correlations to outcome in children
- Size of glyph indicates magnitude of scent value



### **Evaluation**

- 3 medical experts: health researchers with data analysis
- Hands-on demonstration and semi-structured interviews
- Results from thematic analysis:
  - Training is required
  - Automated selection of aggregation level useful
  - Navigating through event type hierarchy was intuitive

## **What-Why-How Analysis**

#### What: Data

- Tree (event type hierarchy)
- Table (patient data)

#### What: Derived

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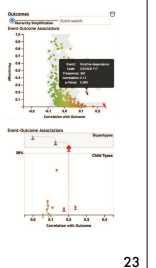
26

- Optimal event grouping
- Informativeness score, scent value, optimized ypositions

#### Why

 Discover and produce (event type groupings)

> Scale: 5,000 patients, 700,000 events, 10,000 unique event types



## **What-Why-How Analysis**

#### How: Encode

- Scatterplots
- Color (outcome correlation)

#### How: Reduce

- Item aggregation (grouping event types)
- Scenting (picking event type)

#### How: Change

• Select (mark in scatter)

#### How: Facet

 Overview+detail view (scatter-plus-focus)

## **Critique**

- Strengths
  - Intuitive, simple algorithms
  - Dealt with challenges of occlusion and distortion
  - Switching between views and parameter control reduces load
  - Generalizable to contexts other than health

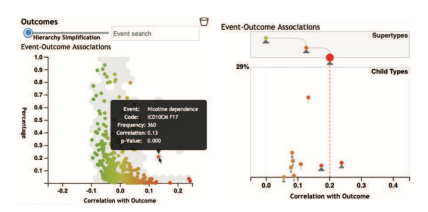
## **Critique**

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25

- Weaknesses/Limitations
  - Automated approach to aggregation may hide better custom groupings
- Adding event type groups can be tedious
- Reliance on tree-based event type hierarchy

### **Thank You!**



Visual Analysis of High-Dimensional Event Sequence Data via **Dynamic Hierarchical Aggregation** 

• Layering (grey hexes in background)