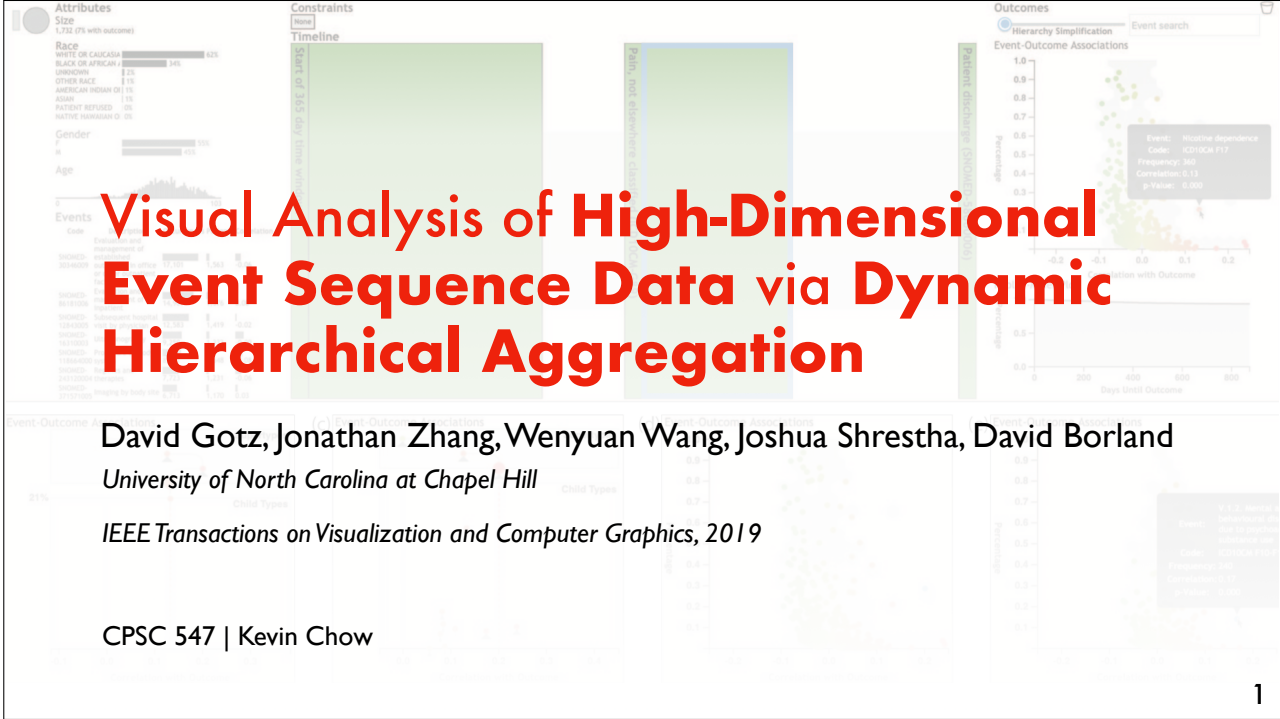


Visual Analysis of High-Dimensional Event Sequence Data via Dynamic Hierarchical Aggregation

David Gotz, Jonathan Zhang, Wenyuan Wang, Joshua Shrestha, David Borland  
University of North Carolina at Chapel Hill  
IEEE Transactions on Visualization and Computer Graphics, 2019

CPSC 547 | Kevin Chow

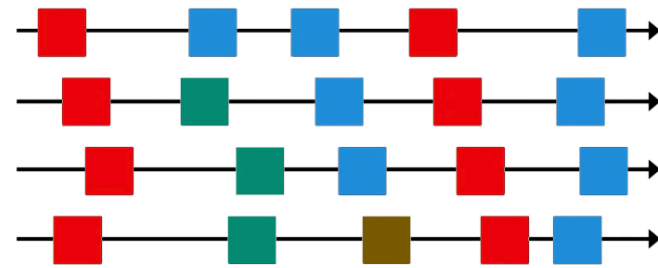


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## Event Sequences

- Time-ordered lists of discrete events
- Analyze to discover patterns or rare event paths
- But... real-world datasets are large and complex:
  - Volume and length of event sequences
  - High-dimensional event data

2



Volume and length of event sequences



Volume and length of event sequences  
Aggregate sequences

3

Volume and length of event sequences  
Aggregate sequences

High-dimensional event data

3

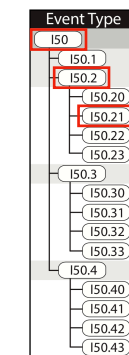
Volume and length of event sequences  
Aggregate sequences

High-dimensional event data  
Group events

3

## Grouping Events

- Typically, events are grouped in a pre-processing step
- Requires foreknowledge and expertise about events



Event type hierarchy  
ICD-10 Coding System  
ISO: Heart Failure  
ISO.2: Systolic Heart Failure  
ISO.21: Acute Systolic Heart Failure  
.....

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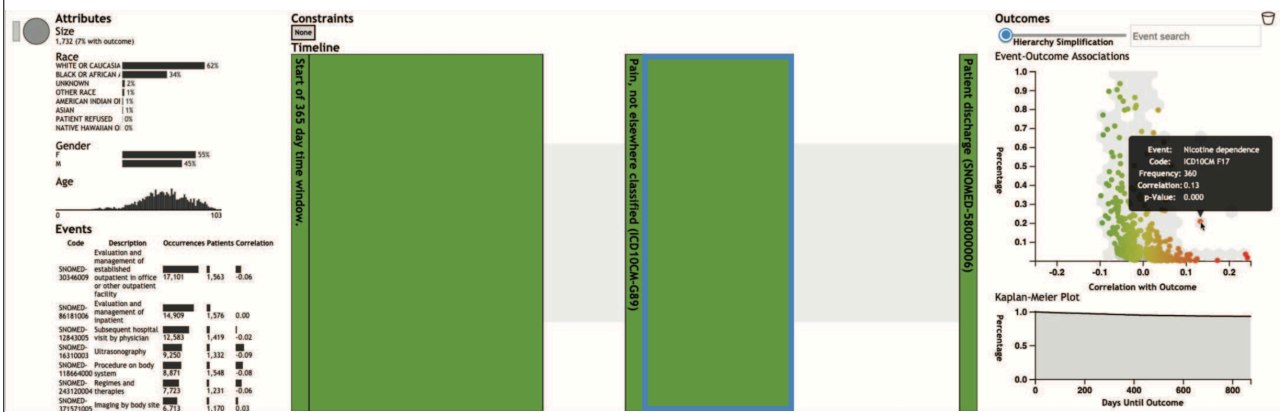
## Grouping Events

- Can't change event groups interactively
  - May want multiple groupings — different levels of detail
- An ideal grouping may not exist — data- and task-dependent

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## Cadence

Visual Analysis for Medical Event Sequences



6

## Cadence

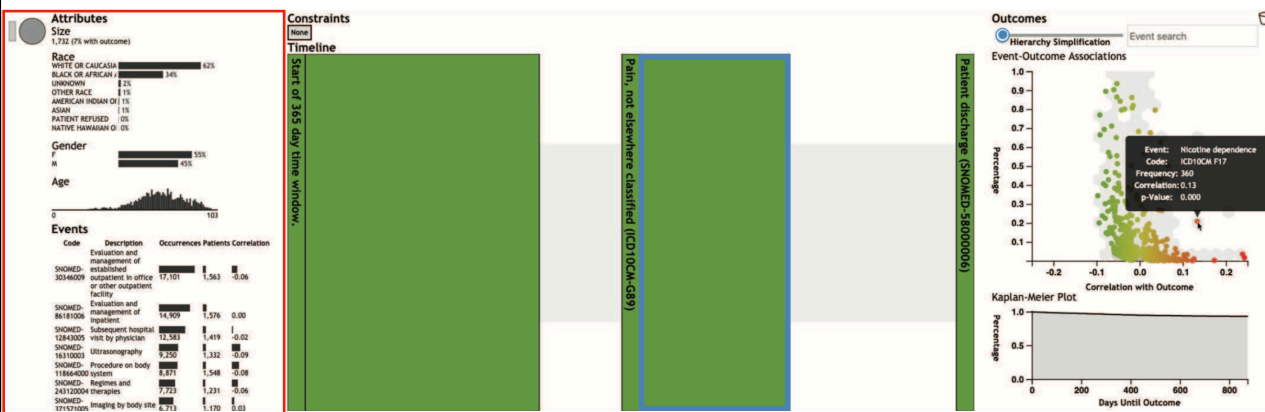
Visual Analysis for Medical Event Sequences



6

## Cadence

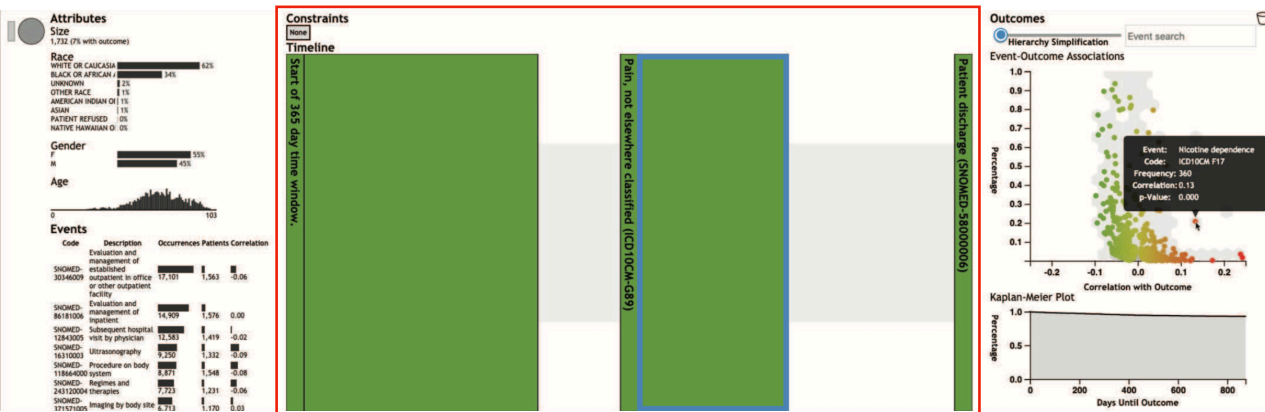
Visual Analysis for Medical Event Sequences



7

## Cadence

Visual Analysis for Medical Event Sequences



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## Dynamic Hierarchical Aggregation

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- Determining an optimal and adjustable level of grouping events based on an **informativeness score**

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- Supporting navigation of the event type hierarchy with a **scatter-plus-focus** visualization

## Dynamic Hierarchical Aggregation

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

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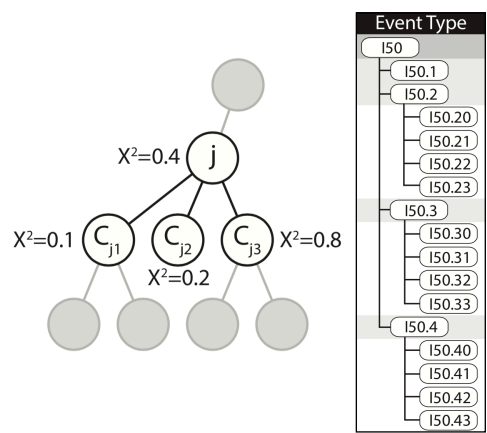
# Informativeness Score

- 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 type  $j$** ?
- Based on the **chi-square test statistic  $X_j^2$**

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# 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



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# Algorithm: Optimal Grouping Level

$$R_j = \frac{\text{\# of children more informative than parent}}{\text{total \# of children}}$$

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

1. No more children (leaf)
2.  $R_j \leq R$  where  $0 \leq R \leq 1$

$R$  controls level of aggregation (larger = more aggregation)

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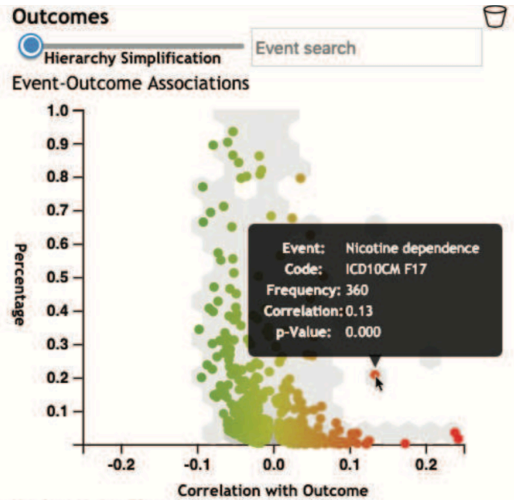
# Scatter-plus-Focus



16

# Scatter-plus-Focus

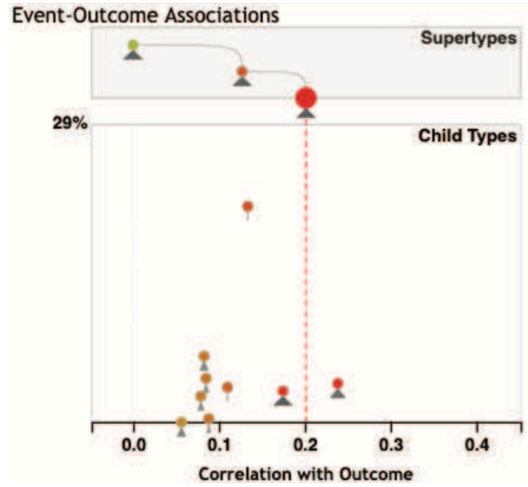
- Challenges of **overplotting!**
- Grey hexes hint at **density** of all possible event types
- Marks are only event types part of **informative cut**
  - Control  $R$  with slider



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# Scatter-plus-Focus

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



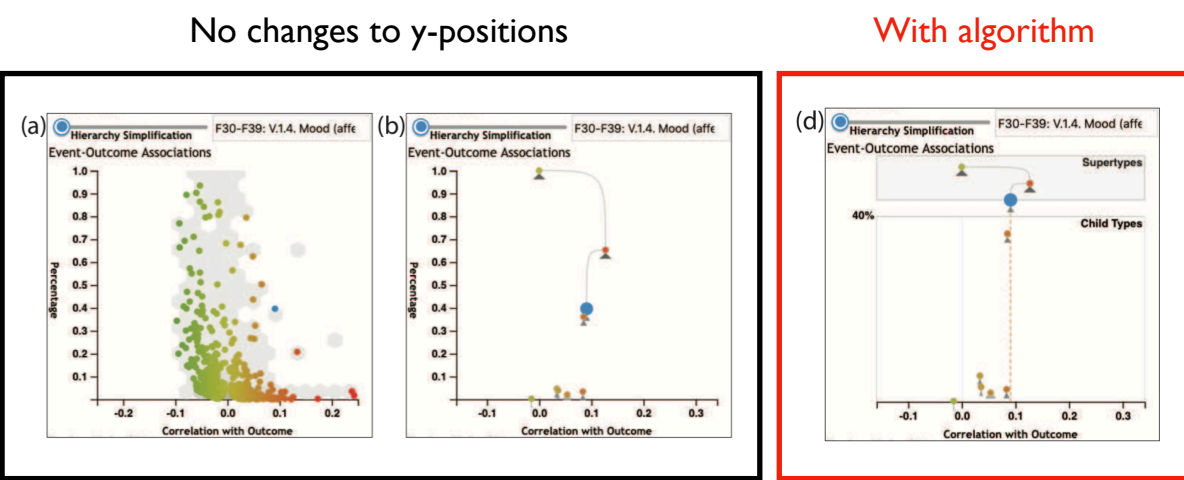
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# Algorithm: Optimize Layout

- 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

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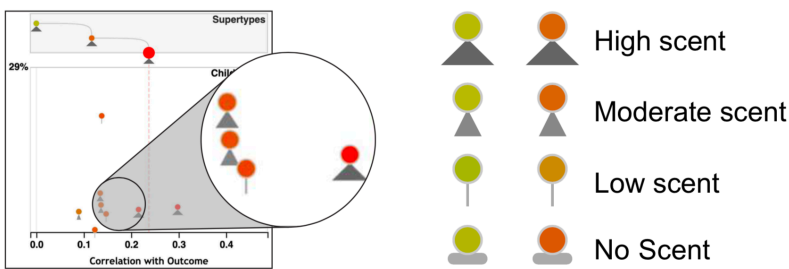
# Algorithm: Optimize Layout



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# 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



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# Evaluation

- **3 medical experts:** health researchers with data analysis experience
- 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

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# What-Why-How Analysis

What: Data

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

What: Derived

- Optimal event grouping
- Informativeness score, scent value, optimized y-positions

Why

- Discover and produce (event type groupings)

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)
- Layering (grey hexes in background)

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

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# 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)
  - Layering (grey hexes in background)

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# 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

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# Critique

- 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

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# Thank You!

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

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