Visual Encodings of Temporal Uncertainty: A Comparative User Study

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CSPSC 547
What: Data

• What is the best way to represent an interval of time, with uncertainty?

• Times are often imprecise
  • Activity A started on June 14, 2009
    • Did the activity start at 12 a.m. on June?

• Times are often uncertain
  • Radiocarbon dating says this plant died 1000 +/- 10 years ago
  • Maybe you have a prior on how long a walk in clinic visit will take
    • If I leave the house now, I’ll make it to the doctor’s in 20 minutes to an hour, according to traffic
    • My doctor will spend between 10 and 20 minutes with me
    • What’s the earliest time I can be done with the doctor?
What: Data

Time Primitives

• Instants
  • A single point in time
  • a UNIX timestamp

• Intervals
  • Duration between two instants
  • 2 – 3:30 p.m.

• Spans
  • A fixed amount of time, but not anchored to two specific instants
  • 3 hours, 5 minutes, etc.
Types of Uncertainty

• Statistical uncertainty
  • The probability follows a statistical distribution

• Bounded uncertainty
  • All values are equally probable (uniform)
Why: Tasks

- Min (max) (average) amount of time an interval can take?
- How likely is a particular point in time to be part of an interval?
- What is the latest possible start time for an interval?

**Evaluation:**
- Speed
- Accuracy
Goals

• Certain part of the interval should be clearly represented
• Encoding should be compatible with the familiar idea of time as a line
• Statistical uncertainty representations should explicitly map the probability distribution to a continuous variable
• Bounded uncertainty representations should not convey varying probabilities
How: Encode

Gradient Plot

Statistical uncertainty
How: Encode

Violin Plot

Statistical uncertainty
How: Encode

Accumulated Probability Plot

Statistical uncertainty
How: Encode

Error Bars

Bounded uncertainty
How: Encode

Centered Error Bars

Bounded uncertainty
How: Encode

Ambiguation

Bounded uncertainty
How: Encode

All together
Hypotheses

Users will understand these to represent statistical uncertainty

Users will understand these to represent bounded uncertainty
Hypotheses

Superior for identifying earliest start, latest start, earliest end, latest end
Hypotheses

Superior for judging min and max duration
Hypotheses

Superior for judging average duration of interval
Hypotheses

(a)

(b)

(c)

Equal for judging probability that a point falls in interval
Data

- Generated a uniform day, month in 2014
- Randomly add / subtract hours to get start times, end times
- Fixed time scale for all visualizations
- Normal CDF for statistical uncertainty
Participants

• 73 Computer Science students, taking a viz course
• 14 female
Tasks

Does this represent statistical or bounded uncertainty? (Repeated for each of the 6)
Tasks

Earliest (Latest) possible start (end)? Min (max) (average) duration? (Repeated for each of the 6)
Tasks

\[
P(\text{already\_started}) = ?
\]
\[
P(\text{already\_ended}) = ?
\]
(Repeated for each of the 3 statistical visualizations)
Tasks

Preferences (5 point scale) for each viz
Experimental Design Flaws

• Earliest start, latest start, earliest end, latest end are confusing terms that are easy to mix up

• “The probability the interval has already ended” is 1 – “The probability the interval is ongoing”
Hypotheses

Users will understand these to represent statistical uncertainty

Users will understand these to represent bounded uncertainty
Hypotheses

Superior for identifying earliest start, latest start, earliest end, latest end
Hypotheses

Superior for judging min and max duration
Hypotheses

Superior (faster, more accurate) for judging average duration of interval
Hypotheses

Equal (speed, accuracy) for judging probability that a point falls in interval
Preferences
Criticisms

• Does it make sense to compare statistical and bounded distributions in the same visualizations?
• Limited scope of what was tested: normal distribution, no cases where the certain part of the interval is shorter than it’s starting uncertainty
• Dependencies between intervals were not explored
Conclusions

• Compared six ways of encoding temporal uncertainty
• If you don’t need statistical uncertainty, any of the three bounded encodings are good
• Gradient plots are best for statistical uncertainty