BELIV Panel: Looking Back, Looking Forward

Tamara Munzner

Department of Computer Science University of British Columbia

BELIV 2020 Panel:Vis Evaluation Moving into the Next Decade October 25 2020, Utah/virtual

http://www.cs.ubc.ca/~tmm/talks.html#beliv20panel

@tamaramunzner

Looking back: Evaluation waves

- wave 0: no human-subjects evaluation, some computational benchmarks
- wave I: add paper types beyond technique
- IA: human-subjects eval (quant)
- wave 2: beyond quant
- -2A: human-subjects qual eval
- -2B: design studies
- -2C: rise of systematic reviews
- wave 3: more sophisticated quant eval
- -3A: replication crisis / credibility revolution
- more supplemental materials, experimental power, pre-registration, avoiding QRPs
- 3B: methods infusion from vision science

Looking forward: Fine-grained contribution types

- General Contributions
- Data Abstractions and Types Datasets

- -Interaction Design
- Process/Workflow Design
- Software Architecture, Toolkit/Library, Language
- -Software Prototype
- State-of-the-art Survey
- Task Abstractions & Application Domain
- -Visual Representation Design
- -Other Contribution
- Evaluation Contributions
- -Computational Benchmark Studies
- Human-Subjects Qualitative Studies

- Looking forward: Wish list
- wave 4: more sophisticated qual
- deeper connection to social science & humanities frameworks
 - interpretivism, intersectional feminism, ...
 - -abstractions common beyond design studies, also in technique papers
 - design studies & application-driven vis stay vibrant & at forefront
 - wave 5: true mixed-methods approaches
 - -bridging the quant/qual divide
 - benchmark datasets

 - data, & tasks too
 - actual replication
 - -still very rare
 - reflecting on past results: repudiation (less extreme than retraction)