Adaptable Visualization based on user needs

Leonel Merino – University of Bern

Visualizations demand **expertise** for defining visual features such as:

- Layout
- Shape
- Edges
- Granularity
- Color

we propose to **encapsulate** expertise

**survey** ➔ **taxonomy** ➔ **model** ➔ **tool**

“visualizations can be useful when produced with expertise. By encapsulating expertise from past visualizations users can produce better visualizations”

Leonel Merino – University of Bern

merino@iam.unibe.ch