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## Viscomp

- is this unique
- or is all Vis Comparison

Compare 3 numbers (price of washing machine)

## Axes of hardness

- complexity of objects (size of objects)  $\equiv$  is this 1 or 2
- # of objects to compare
- complexity of relationships

All issues exist (can be reframed)  
present vs. explore

## General Strategies:

Superimpose, Juxtapose, Difference Obj,

Scan, Subset, Summarize