Building a macroscope

Source: Good Experience Blog

Katy Borner of Indiana University is an expert in information visualization, the field of displaying large amounts of data in ways that allow us to unlock the meaning hidden inside. While the web provides an ever-rising flood of information, our brains can't digest it all and our tools, like search engines, are too primitive to grok patterns and trends and outliers in data, or communities within a social network. So her lab is building macroscopic tools to manage the big picture...such as maps not of geospatial spaces, but of semantic spaces. "Imagine a map about nanotechnology, showing how it grew out of different areas of research and how it evolved over time, and how other groups joined.* If you think Google changed everything...just think how it would be to layer this on top of it.

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Posted by mwelch at 01:46 PM

http://www.boston.com/business/blog/filter/2006/04/building_a_macr.html
1 Rule of a flat stomach:
Cut down 9 lbs of stomach fat every 2 weeks by obeying this 1 rule.
FatLoss4Idiots.com