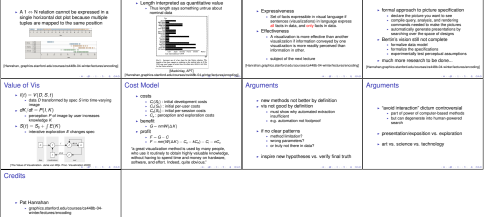


| Shneiderman's Data+Tasks   | Data Models vs. Conceptual Models   | Models Example  | Models Example  |
|--|---|---|---|
| Taxonomy  Data 20,30, temporal, rib, trees, networks ted and documents (Hareahan)  Tasks  Overview, Zoom, Tillinc, Delats on demand, Relate, History, Estract  data alone not enough what do you need to do?  [Shnederman, The Eyes Have It A Task by Data Type Taxonomy for Information Visualizations] | data model: mathematical abstraction set with operations e.g. integers or floats with *,* conceptual model: mental construction control of the control of t | <ul> <li>from data model</li> <li>17, 25, 4, 28.6</li> <li>(floats)</li> </ul>  | from data model     17, 25, -4, 28, 6     flettel)     using conceptual model     (temperature)   |
| 18 - 18 - 12 - 12 - 12 - 10 - 10   | - R B 2 2 2 040   | 18 - 18 - 12 - 12 - 12 - 12 - 12  | ·#··#··3··3· 3 940  |
| Models Example   | Models Example  | Time  | Polaris   |
| From data model 17, 25, 4, 29, 6  surgin conceptual model (emperature)  to data type  burned is, not burned (N)  continuous to 4 sip figures (C)  continuous to 4 sip figures (C)  | From data model 17, 25, 4, 28, 6 Surgin conceptual model (semperature) Lodate year on burned (N) Lorder year on burned (N) confinuous to 4 sip figures (O) Surgin flask making boast finding anamolies in local weather patterns finding anamolies in local weather patterns  | 2D+TVs. 3D assessment depends on POV assessment are undersorder) service as war undersorder) service as war undersorder) service as war undersorder) service assessment as war undersorder and undersorder an | Inflovis spreadsheet     table cell     not just numbers: graphical elements     work or regord reliand variables and marks     who have great or element for the reliance of the relianc |
| Polaris: Circles, State/Product:Month  | Polaris: Gantt Bar, Country/Time  | Polaris: Circles, Lat/Long  | Polaris: Circles, Profit/State:Months   |
| Polaric: A System for Query, Analysis and Visualization of Multi-dimensional Polational<br>Databases. Chris Stote, Dane Tang and Pat Hannahan, IEEE, TVGG, 8(1), Jan 2003)   | Polaris: A System for Query, Analysis and Vasualization of Multi-dimensional Relational<br>Databases: Chris Stote, Dane Tang and Pat Hannahan, IEEE TVCG, 8(1) Jan 2002;  | Polaris: A System for Query, Analysis and Vasalization of Multi-dimensional Polational<br>Distributes. Chris Stoke, Dune Tang and Pat Hannahan, IEEE, TVGG, 8(1) Jan 20051;   | Polarie: A System for Coury, Analysis and Visualization of Multi-dimensional Relational<br>Dashbases. Crist Stole, Dane Tang and Pal Hamahan, IEEE TVCG, 8(1) Jan 2002)   |
|  | Protect A System for Charge, Analysis and Visualization of Multi-dimensional Relational Distribuses. Chris Stolle, Diano Tang and Par Harrahan, IEEE, TVGG, 8(1) Jan 2022[2] ORD  | Pictoric A Spriser for Casey, Analysis and Vasalization of Malf-dimensional Radional Brastesses. Chris State, Diane Tang and Per Hernshan. IEEE, TVCG. 8(1) Jan 200212.   |   |
| [Phlania: A System for Query, Analysis and Visualization of Mulfi-dimensional Relational Databases. Chris Stolle, Dane Tang and Pal Hannahan, IEEE, TVCG, 8(1) Jan 2000]   |   |   | Polaris: A System for Query, Analysis and Visualization of Multi-dimensional Relational<br>Databases: Chris Stotle, Diane Tang and Pat Hannahan, IEEE TVCG, 8(1) Jan 2002(2)  |



Mackinlay's Criteria

Summary

Expresses Facts Not in the Data

Cannot Express the Facts

Torsten Möller, Melanie Tory
 discussions