	Papers Covered	Further Readings	Dataset Types
Lecture 3: Data Principles Information Visualization CPC 3327, 6ar 2011 Tamara Musee C. Creaser State More, 19 September 2011	Oper 2: Data Provide Parker A Speer (ang, Analysis and Vanalization of Mail, Bernmund Balance Database, Don State, Dave Tang and Mail, Bernmund Fahrance Database, Don State, Dave Tang and Mail and State State (Speer) paired particular state of the (speer) paired	On the share of action of measurement, 5.5 Stream, Science 103(246);675-681. URAN URAN, Spraper-Vorta;1909 The Granma of Capitas. Labol Villiams, Spraper-Vorta;1909 The Granma of Arab Unin Type Samoury to Information and Response 1017, 176-633. URAN URAN URAN URAN URAN URAN URAN URAN	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $
Tables	Networks	Attribute Types	Attribute Types
b) TABLES columns = attributes rows = terms items	NETWORKS make drives mades mades mades make tracks inks links allows inks links allows inks links allows inks drives inks dri inks drives inks drives inks drives) ATTRIBUTE TYPES categorical ordered ordinal guartitative systempile diverging assentiation of the states	continuous (quantizative) 10 undus, 10 indus, 20 indus
Attribute Types	Attribute Types	More Attribute Types: Stevens	Attribute Semantics
Accidate Types	Attribute Types	more membare Types: brevens	
Actinuite types	 continuose (quantitative) 10 schen, 17 actas, 21 schen order (ordina) ander, danden, tege day San, Mar, Tar, antegorial (nonal) apties, crages, banas 	further nublication of quantitation further nublication staticny @ min. stands, mails @ min. stands, mails @ min. @ mi	expandial/conceptial emporal/contemporal indepretative/signation endepretative/signation endepretative/signation endepretative/sign
continuous (quantitative) 10 incless, 17 incless, 23 incless	continuos (quantizitar) 10 status, 17 actus, 22 actus odered (colnus) ada, mailan h.ge ada, mailan h.ge ada (colnus) adapente (colnus) adapente (colnus) adapente (colnus) adapente (colnus) adapente (colnus) adapente (colnus) adapente (colnus)	further subdivision of quantitative interval Elocation abitrary wine: second, minutes entries ford physical resourcements: Kinin temp	spatial/nonepatial emporal/nonepatial emporal/nonempatial independent community (iscrete dimensione campatian dimensione campatian mensione guarditatione

Other Data Taxonomies	Derived Attributes and Spaces	Data Models vs. Conceptual Models	Derived Attributes Example
Chandomark das i sala tonomy, data ID. (20.) Du empañ, da Juren, oteanis Intenduari saddion: Intenduari saddion: Intenduari di domenta Intenduari di domenta Intenduari di domenta Intenduari di domenta Intenduari Intendua	envirol attribute compare from objects envirol (argo of type) ecouple readmatic using phatia information envirol (argo of type) ecouple readmatic using phatia information envirol (argo of type) envirol (argo	Extra model: mathematical addression Extra set of the set	 6.652 model 9.72, 54, 26.6 (Heats) 4
Derived Attributes Example	Derived Attributes Example	Derived Space: Strahler Numbers for Trees	Derived: Feature Detection in Fluids
el data nodel el 27,5,4,28 6 el (fusca) el conceptant model el conceptant model el competature	Edita model El (7,5, 4, 26 6 (Funka) conceptual model immeration	The definition of the definiti	
Derived: Graph-Theoretic Scagnostics	Scagnostics Measures	Scagnostics Measures	Time
SYLOM: stattapping matrix	scatterplet encourse: models: drives always cancer, straint, quere, cancer, cardyne, straint, quere, que		20.7 rs; 82 we offlement? Asymptotic the POV we are offlement? Asymptotic the POV we are offlement? we are offlement ? we are offlemee
Polaris	Polaris: Circles, State/Product:Month	Polaris: Gantt Bar, Country/Time	Polaris: Circles, Lat/Long

