	News	Required Reading	Design Study
Lecture 2: Design Studies Information Visualization CPSC 333, Fail 2009 Tamara Municator USC Company Studies Mon. 14 September 2009	e) consistion were due today to Italian by email y and equations per relating # plain (ASCII) sets not Novel/PEF (set # HCS realing room (PCSS, SCS and Roor) # POWER STATE # POWER STATE # ROOM S	Genter and Calmidar Saust Vostilations of Time Stein Date, June 10, serv Wijk and Eleven S. Code. Proc. 1 (1964). Sign 4 d. http://www.init.ac.ed/.com/git/sign/sign-stein.cod/.com/git/sign-stein.cod/.com/git/sign-stein.cod/.com/git/sign-stein.cod/.com/git/sign-stein.cod/.com/git/sign-stein.cod/.com/git/sign-stein.cod/.com/git/sign-stein.com/git/sign-stein.cod/.com/git/sign-stein.com/git/sign-stein.cod/.com/git/sign-stein.com/gi	s escube characteix task     a shorter for form forein-specific issues     is justify solution     s often, refine until statisfied     in orten cessuely new algorithms, 'techniques
Design Study Definition	Cluster-Calendar, van Wijk and van Selow	3D Time-series Data	Data Transformation: Hierarchical Clustering
Design and/opens region the decises such also applying as soften state of a supplication such course design and substitution in the content decision in the superior content of the superior content of the target task. Alloyage a shield ensured to particular demands of the superior content of the superior content of the superior content of the superior content. Decisiong such as which to discuss the sportful of the target task, the primary forces of the case stay when the is an influence. Decisiong process and the superior content of the superior content	# data M pairs of tyches, times  # 10 to per 500.  **Bit lange 500	If I contraction petrty but not useful  If days workly printers had to use  I contract to the	## cater viol. all Maday patrons ## cater viol. all Maday patrons ## cater viol. all Maday patrons ## cater viol. all viol. ## cater viol. all viol. ## cater viol. ## cate
Linked Views: Clusters and Calendar	Power Consumption	Key Ideas	Key Ideas
Linked Views: Clusters and Calendar  Infig. one for entire cluster as aggregate representation  Infig. one for entire cluster as aggregated as a	Power Consumption  The state of	Key Ideas  district data transformation to cristal  a cleredar good existing shall representation for time  spower of linking two different views  minterest replacation  did not rask analysis guided choices  minimate replacation  minimate state of the control o	Key Ideas  # charter data transformation to create # charter good existing stand representation for time # conver of liability too different versions # clear task analysis good decisions # clear task analysis gooded choice # reject standard Disconsist # clear task analysis gooded choice # reject standard disconsist # clear task analysis gooded choice # reject standard disconsist # clear
a single come for entire cluster as aggregate representation a calcular for temporal patterns (count of people in bailing) and the country of		cluster: dala transformation to create     calendar: good existing visual representation for time     power of filming two different visus     power of filming two different visus     calendar task analysing paided choices     in reject standard sto derenation     reject standard directogram	clusters data transformation to create     clusters open disting visual representation for time     spower of listing two different views     speraces vegleration     cluster such analysis guided choices     cluster such analysis guided choices     speraces visualized development     critique     critique     critique     critique     critique     critique

