



Introduction to Data Science Algorithms
Jordan Boyd-Graber and Michael Paul

SLIDES ADAPTED FROM DAVE BLEI AND LAUREN HANNAH





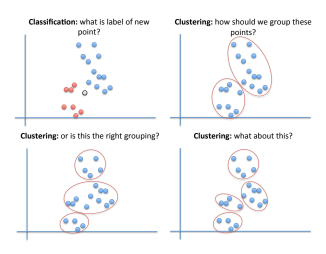
Introduction to Data Science Algorithms

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Lecture for Today

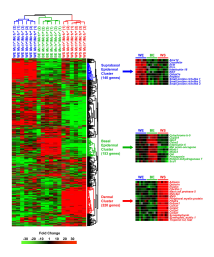
- · What is clustering?
- K-Means
- Gaussian Mixture Models



Uses:

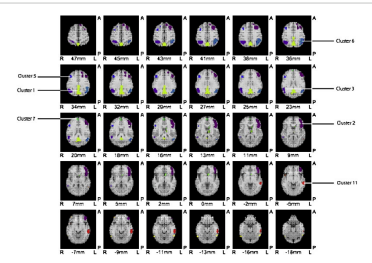
- genomics
- medical imaging
- social network analysis
- recommender systems
- market segmentation
- voter analysis

Microarray Gene Expression Data



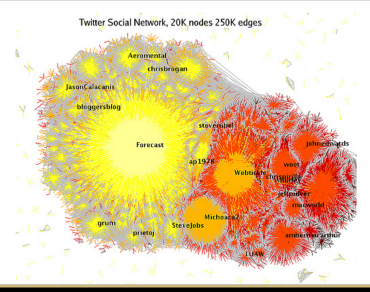
From: "Skin layer-specific transcriptional profiles in normal and recessive yellow (Mc1re/Mc1re) mice" by April and Barsh in Pigment Cell Research (2006)

Medical Imaging (MRIs and PET scans)

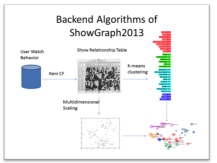


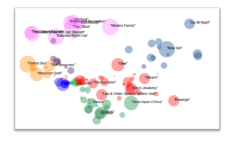
From: "Fluorodeoxyglucose positron emission tomography of mild cognitive impairment with clinical follow-up at 3 years" by Pardo et al. in Alzheimer's and Dementia (2010)

Social Networks



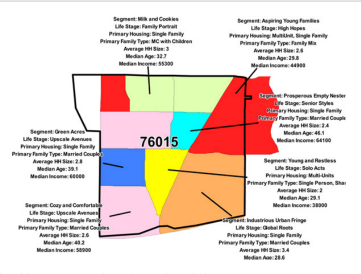
Recommender Systems





From: tech.hulu.com/blog/

Market Segmentation



From: mappinganalytics.com/map/segmentation-maps/segmentation-map.html

Voter Analysis













- soccer moms (female, middle aged, married, middle income, white, kids, suburban)
- Nascar dads (male, middle aged, married, middle income, white, kids, Southern, suburban or rural)
- security moms (...)
- low information voters
- Ivy League Elites