# CSE 564 VISUALIZATION & VISUAL ANALYTICS

## CLUSTER ANALYSIS

### KLAUS MUELLER

COMPUTER SCIENCE DEPARTMENT
STONY BROOK UNIVERSITY AND SUNY KOREA

Lecture	Торіс	Projects				
1	Intro, schedule, and logistics					
2	Applications of visual analytics, basic tasks, data types					
3	Introduction to D3, basic vis techniques for non-spatial data	Project #1 out				
4	Data assimilation and preparation					
5	Data reduction and notion of similarity and distance					
6	Visual perception and cognition					
7	Visual design and aesthetics	Project #1 due				
8	Dimension reduction	Project #2 out				
9	Data mining techniques: clusters, text, patterns, classifiers					
10	Data mining techniques: clusters, text, patterns, classifiers					
11	Computer graphics and volume rendering					
12	Techniques to visualize spatial (3D) data	Project #2 due				
13	Scientific and medical visualization	Project #3 out				
14	Scientific and medical visualization					
15	Midterm #1					
16	High-dimensional data, dimensionality reduction	Project #3 due				
17	Big data: data reduction, summarization					
18	Correlation and causal modeling					
19	Principles of interaction					
20	Visual analytics and the visual sense making process	Final project proposal due				
21	Evaluation and user studies					
22	Visualization of time-varying and time-series data					
23	Visualization of streaming data					
24	Visualization of graph data	Final Project preliminary report due				
25	Visualization of text data					
26	Midterm #2					
27	Data journalism					
	Final project presentations	Final Project slides and final report due				

# FINDING THE NEEDLE – CLUSTER ANALYSIS

#### Data summarization

- data reduction
- cluster centers, shapes, and statistics

#### Customer segmentation

collaborative filtering

#### Social network analysis

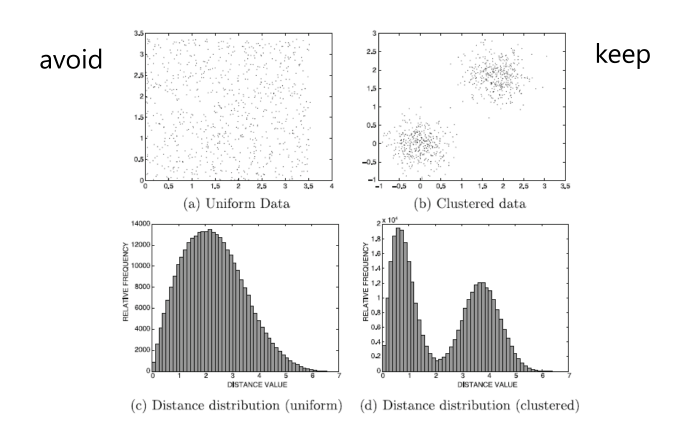
find similar groups of friends (communities)

#### Precursor to other analysis

use as a preprocessing step for classification and outlier detection

# ATTRIBUTE SELECTION

With 1,000s of attributes (dimensions) which ones are relevant and which one are not?



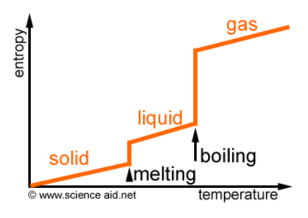
# ATTRIBUTE SELECTION

#### How to measure attribute "worthiness"

use entropy

#### Entropy

- originates in thermodynamics
- measures lack of order or predictability

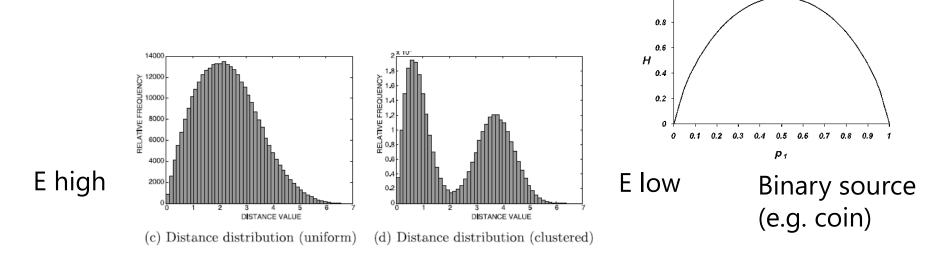


#### Entropy in statistics and information theory

- has a value of 1 for uniform distributions (not predictable)
- knowing the value has a lot of information (high surprise)
- a value of 0 for a constant value (fully predicable)
- knowing the value has zero information (low surprise)

## ENTROPY

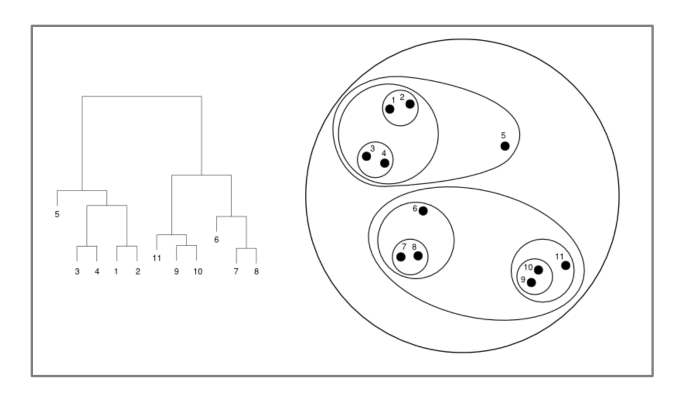
Assume m bins,  $1 \le i \le m$ :  $E = -\sum_{i=1}^{m} [p_i \log(p_i) + (1 - p_i) \log(1 - p_i)].$ 



#### Algorithm:

- start with all attributes and compute distance entropy
- greedily eliminate attributes that reduce the entropy the most
- stop when entropy no longer reduces or even increases

# HIERARCHICAL CLUSTERING



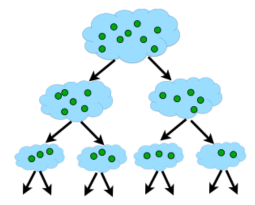
#### Two options:

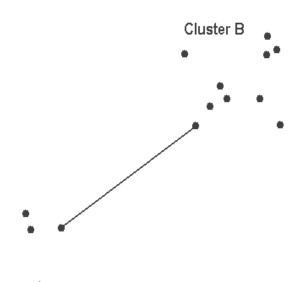
- top down (divisive)
- bottom up (agglomerative)

### BOTTOM-UP AGGLOMERATIVE METHODS

```
Algorithm AgglomerativeMerge(Data: \mathcal{D})
begin
 Initialize n \times n distance matrix M using \mathcal{D};
 repeat
   Pick closest pair of clusters i and j using M;
   Merge clusters i and j;
   Delete rows/columns i and j from M and create
    a new row and column for newly merged cluster;
   Update the entries of new row and column of M;
 until termination criterion;
 return current merged cluster set;
end
```







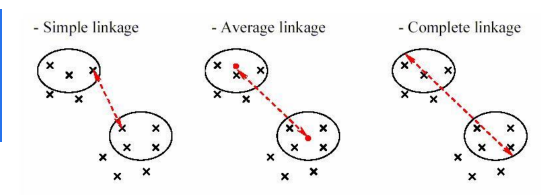
Cluster A

### BOTTOM-UP AGGLOMERATIVE METHODS

```
Algorithm AgglomerativeMerge(Data: D)
begin
 Initialize n \times n distance matrix M using \mathcal{D};
 repeat
   Pick closest pair of clusters i and j using M;
   Merge clusters i and j;
   Delete rows/columns i and j from M and create
    a new row and column for newly merged cluster;
                                                                        Cluster B
   Update the entries of new row and column of M;
 until termination criterion;
 return current merged cluster set;
end
```

How to merge?

# MERGE CRITERIA



#### Single linkage

- distance = minimum distance between all  $m_i \cdot m_j$  pairs of objects
- joins the closest pair

#### Worst (complete) linkage

- distance = maximum distance between all  $m_i \cdot m_i$  pairs of objects
- joins the pair furthest apart

#### Group-average linkage

distance = average distance between all object pairs in the groups

#### Other methods:

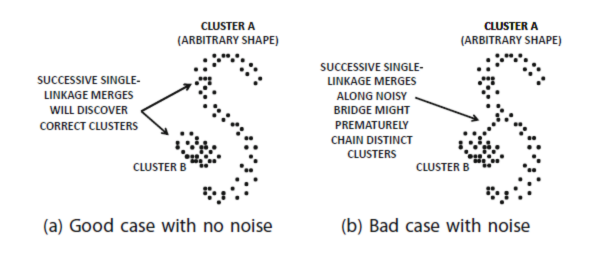
closest centroid, variance-minimization, Ward's method

## COMPARISON

Centroid-based methods tend to merge large clusters

Single linkage method can merge chains of closely related points to discover clusters of arbitrary shape

 but can also (inappropriately) merge two unrelated clusters, when the chaining is caused by noisy points between two clusters



## COMPARISON

Complete (worst-case) linkage method tends to create spherical clusters with similar diameter

- will break up the larger clusters into smaller spheres
- also gives too much importance to data points at the noisy fringes of a cluster

The group average, variance, and Ward's methods are more robust to noise due to the use of multiple linkages in the distance computation

Hierarchical methods are sensitive to a small number of mistakes made during the merging process

- can be due to noise
- no way to undo these mistakes

## DBSCAN

Highly-cited density-based hierarchical clustering algorithm (Ester et al. 1996)

- clusters are defined as density-connected sets
- epsilon-distance neighbor criterion (Eps)

$$N_{Eps}(p) = \{q \in D \mid dist(p,q) \le Eps\}$$

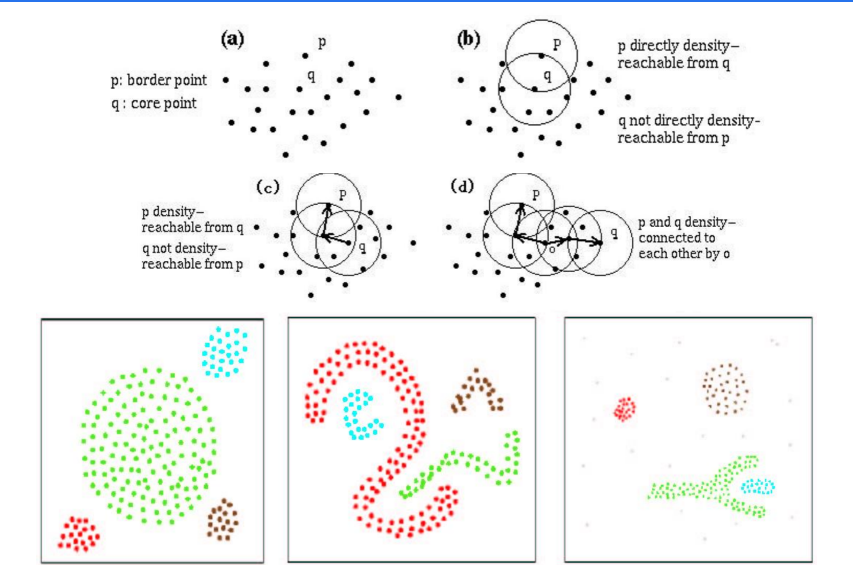
minimum point cluster membership and core point (MinPts)

$$|N_{Eps}(q)| \ge MinPts$$

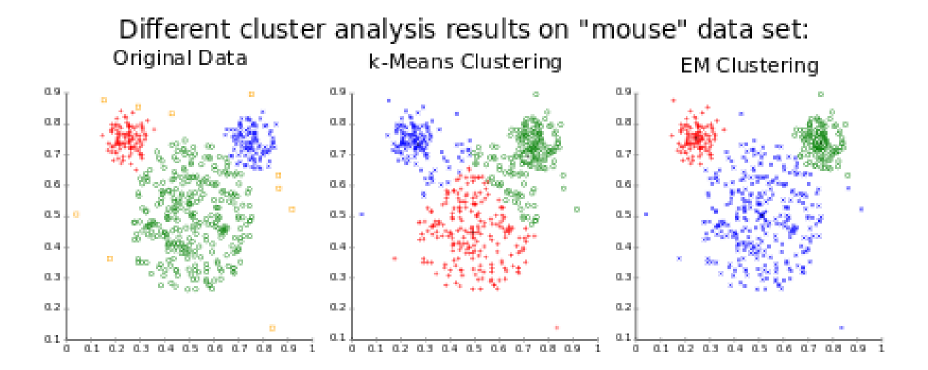
- notions of density-connected & density-reachable (direct, indirect)
- a point p is directly density-reachable from a point q wrt. Eps,
   MinPts if

$$p \in N_{Eps}(q)$$
 and  $|N_{Eps}(q)| \ge MinPts$  (core point condition)

# DBSCAN



# NEXT: PROBABILISTIC EXTENSION TO K-MEANS



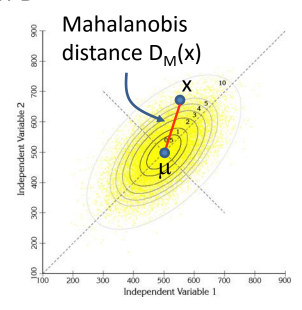
# MAHALANOBIS DISTANCE

#### The distance between a point P and a distribution D

- measures how many standard deviations P is away from the mean of D
- S is the covariance matrix of the distribution D
- the Mahanalobis distance  $D_M$  of a point x to a cluster center  $\mu$  is

$$D_M(x) = \sqrt{(x-\mu)^T S^{-1}(x-\mu)}.$$

- x and μ are N-dimensional vectors
- S is a N×N matrix
- the outcome  $D_M(x)$  is a single-dimensional number



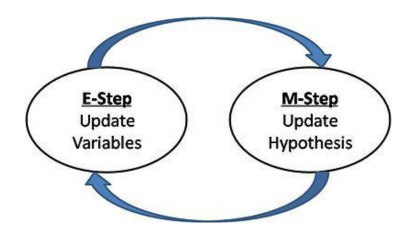
# PROBABILISTIC CLUSTERING

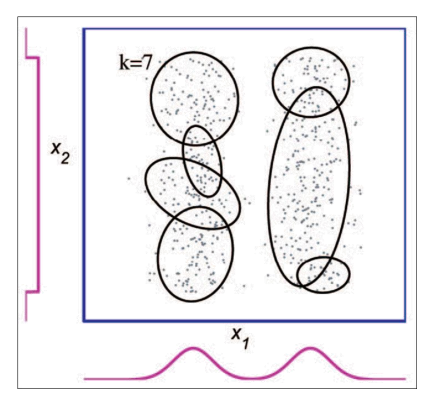
#### Better match for point distributions

- overlapping clusters are now possible
- better match with real world?
- Gaussian mixtures

#### Need a probabilistic algorithm

Expectation-Maximization





# EM Algorithm (Mixture Model)

Initialize K cluster centers

probability that  $d_i$  is in class  $c_j$ (Mahanalobis distance of  $d_i$  to  $c_i$ )

- Iterate between two steps
  - Expectation step: assign points to m clusters/classes/

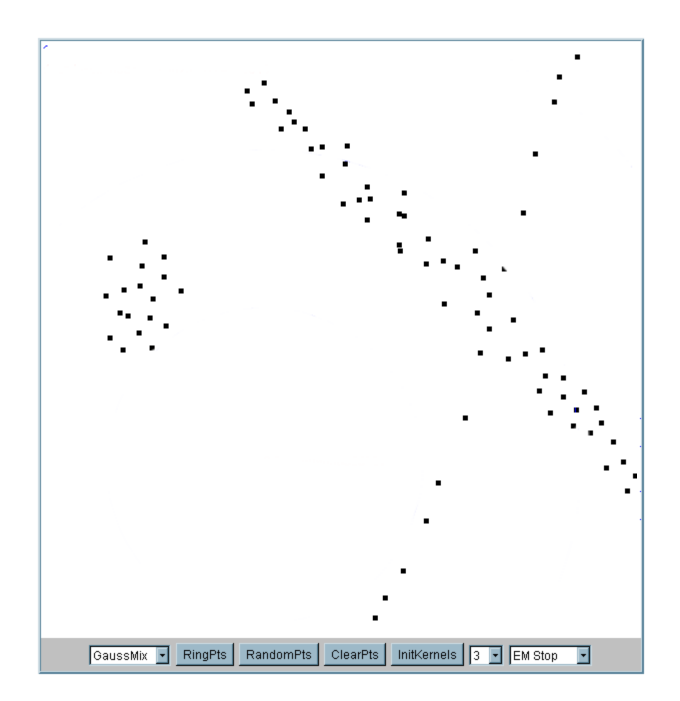
$$P(d_i \in c_k) = w_k \Pr(d_i \mid c_k) / \sum_j w_j \Pr(d_i \mid c_j)$$

$$\sum_j \Pr(d_i \in c_k)$$

$$w_k = \frac{i}{N} = \text{probability of class } c_k$$

Maximation step: estimate model parameters

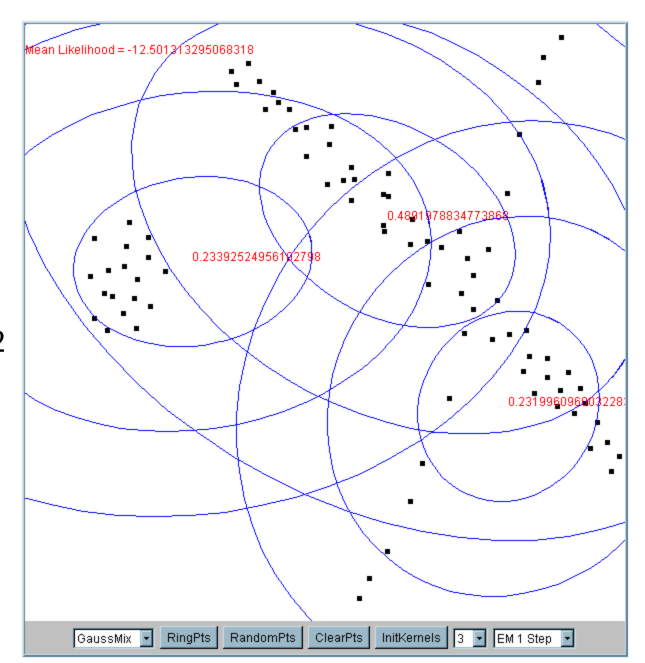
$$\mu_k = \frac{1}{m} \sum_{i=1}^m \frac{d_i P(d_i \in c_k)}{\sum_i P(d_i \in c_j)} /$$



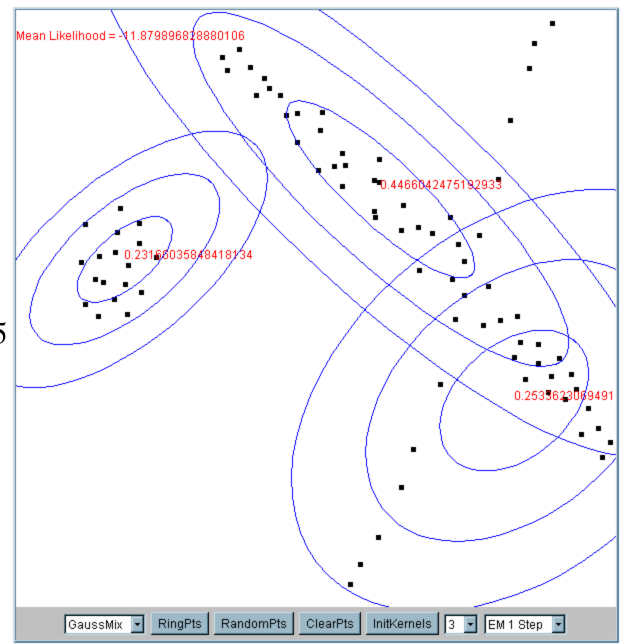
# Mean Likelihogd = -13.116240084091007 3225806451612903 0.3225806451612903 0.322580645161290 RingPts RandomPts ClearPts InitKernels 3 EM 1 Step GaussMix 🔽

#### Iteration 1

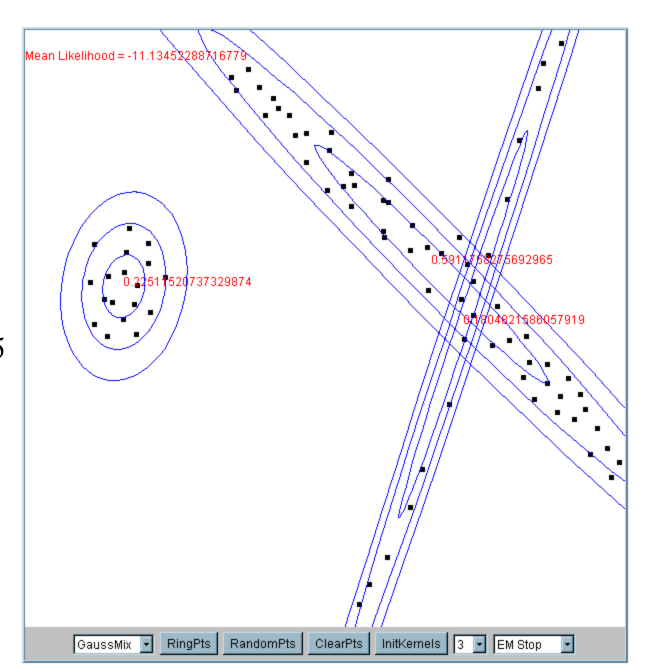
The cluster means are randomly assigned



#### Iteration 2



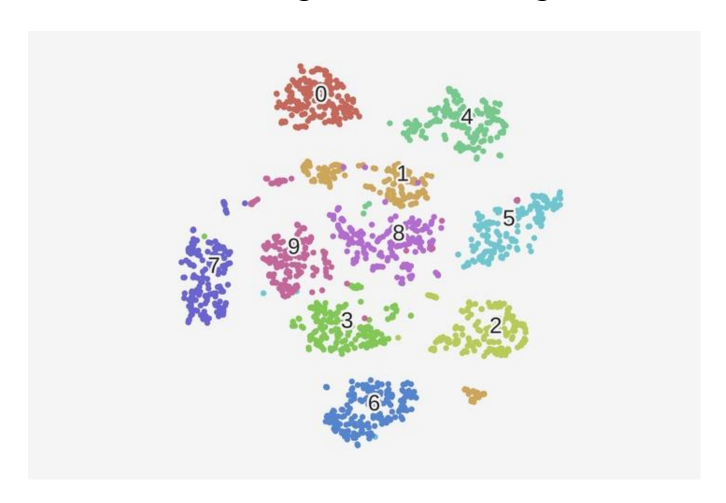
Iteration 5



Iteration 25

# T-SNE

t-distributed stochastic neighbor embedding



## T-SNE DISTANCE METRIC

Uses the following density-based (probabilistic) distance metric

$$p_{j|i} = \frac{\exp(-|x_i - x_j|^2 / 2\sigma_i^2)}{\sum_{k \neq i} \exp(-|x_i - x_k|^2 / 2\sigma_i^2)}$$

Measures how close  $x_j$  is from  $x_i$ , considering a Gaussian distribution around  $x_i$  with a given variance  $\sigma_i^2$ .

- this variance is different for every point
- t is chosen such that points in dense areas are given a smaller variance than points in sparse areas

## T-SNE IMPLEMENTATION

Use a symmetrized version of the conditional similarity:

$$p_{ij} = \frac{p_{j|i} + p_{i|j}}{2N}$$

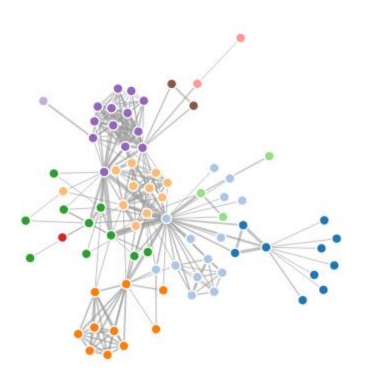
Similarity (distance) metric for map points:

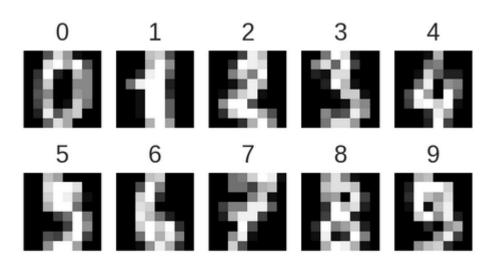
$$q_{ij} = \frac{f(|x_i - x_j|)}{\sum_{k \neq i} f(|x_i - x_k|)}$$
 with  $f(z) = \frac{1}{1 + z^2}$ 

This uses the t-student distribution with one degree of freedom, or Cauchy distribution, instead of a Gaussian distribution

## LAYOUT

Can use mass-spring system enforcing minimum of  $|p_{ij}-q_{ij}|$ 





The classic *handwritten* digits datasets. It contains 1,797 images with 8\*8=64 pixels each.

# ANIMATED LAYOUT

# MORE INFORMATION

See this webpage

## TEXT PROCESSING

Let's look at application in text processing

Assume you are given a large corpus of documents and you wish to get an overview about what they contain

What can you do?

# SINGULAR VALUE DECOMPOSITION (SVD)

The same as PCA when the mean of each attribute is zero

#### SVD does not subtract the mean

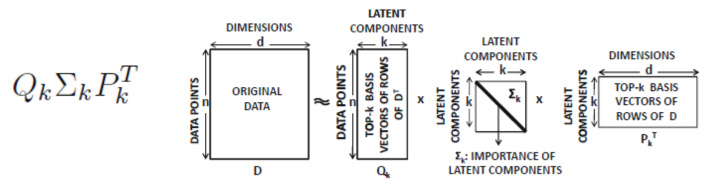
- appropriate if values close to zero should not be influential
- PCA puts them at in the extreme negative side

#### SVD often used for text analysis

values close to zero are frequent and should not affect the analysis

# SINGULAR VALUE DECOMPOSITION (SVD)

Decomposes C into the matrix:



 $q_i$  and  $p_i$  are two column vectors with significance  $\sigma_i$ 

$$Q_k \Sigma_k P_k^T = \sum_{i=1}^k \overline{q_i} \sigma_i \overline{p_i}^T = \sum_{i=1}^k \sigma_i (\overline{q_i} \ \overline{p_i}^T)$$

Example: in a user-item ratings matrix we wish to determine:

- a reduced representation of the users
- a reduced representation of the items
- SVD has the basis vectors for both of these reductions

## SVD COMPUTATION

Find the matrices **U**, **D**, and **V** such that:

$$C=UDV^{T}$$

**U** are the Eigenvectors of **CC**<sup>T</sup>

**V** are the Eigenvectors of **C**<sup>T</sup>**C** 

**D** a diagonal matrix of  $\sqrt{\lambda_k}$  where  $\lambda^k$  are Eigenvalues of **CC**<sup>T</sup>  $k=Rank(\mathbf{C}) < Min(r-1,c-1)$ 

## LATENT SEMANTIC ANALYSIS

#### Create an occurrence matrix (term-document matrix)

- words (terms t) are the rows
- paragraphs (documents d) are the columns
- uses the term frequency—inverse document frequency (tf-idf) metric
- tf(t,d) = simplest form is frequency of t in d = f(t,d)

Index Words	Titles								
	T1	T2	T3	T4	T5	T6	T7	T8	T9
book			1	1			1 18	111	8 1 1 8
dads						1			1
dummies		1			8		- 4	1	8 1
estate							1		1
guide	1				8	1	180		2 1 2 1
investing	1	1	1	1	1	1	1	1	1
market	1		1		2		- 8		2 3
real							1		1
rich					2	2	79		1
stock	1		1				100	1	
value				1	1	8	*		8 1

## LATENT SEMANTIC ANALYSIS

#### Create an occurrence matrix (term-document matrix)

- words (terms t) are the rows
- paragraphs (documents d) are the columns
- uses the term frequency—inverse document frequency (tf-idf) metric
- tf(t,d) = simplest form is frequency of t in d = f(t,d)

• 
$$\operatorname{idf}(t,d)$$
  $\operatorname{idf}(t,D) = \log \frac{N}{|\{d \in D : t \in d\}|}$ 

- N = number of docs = |D|, D = is the corpus of documents
- idf is a measure of term rareness, it's 0 when term occurs in all of D
- important terms get a higher tf-idf

#### Use SVD to reduce the number of rows

preserves similarity of columns

# CO-OCCURRENCE TF-IDT MATRIX

Α	M	$D_1$	$D_2$	$D_3$	$D_4$	$D_5$	$D_6$		$D_{\rm n}$
	$T_1$	0.00060	0.00012	0.00003	0.00003	0.00333	0.00048		$a_{In}$
	$T_2$	0	0	0	0	0	0	•••	55000000
	$T_3$	0	2.98862	0	0	0	1.49431	•••	$a_{3n}$
	$T_A$	0	0	0	13.32555	0	0		$a_{4n}$
	$T_5$	0	0	0	0	0	0		$a_{5n}$
	$T_6$	1.03442	1.03442	0	0	0	3.10326		$a_{6n}$
	:	:	÷	:	÷	:	:	٠.	:
	$T_{\rm m}$	$a_{m1}$	$a_{m2}$	$a_{m3}$	$a_{m4}$	$a_{m5}$	$a_{m6}$	•••	$a_{mn}$

$$U = \text{term-concept matrix} \\ U = \begin{bmatrix} C_1 & C_2 & C_3 \\ T_1 & a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ T_3 & a_{31} & a_{32} & a_{33} \\ a_{31} & a_{32} & a_{33} & \dots & a_{3m} \\ T_4 & a_{41} & a_{42} & a_{43} \\ a_{61} & a_{62} & a_{63} \\ \vdots & \vdots & \vdots \\ T_m & a_{m1} & a_{m2} & a_{m3} \end{bmatrix} \cdots a_{mm}$$
 sort and keep the  $k$  most significant rows/columns 
$$\sum_{k} V = \begin{bmatrix} D_1 & D_2 & D_3 \\ D_2 & D_3 & \dots & D_n \\ T_2 & 0 & a_{22} & 0 \\ \vdots & \vdots & \vdots & \vdots & \ddots & \vdots \\ T_m & 0 & 0 & 0 & \dots & a_{mm} \end{bmatrix}$$
  $V = \text{concept-document matrix}$  
$$V_k^T = \begin{bmatrix} D_1 & D_2 & D_3 & \dots & D_n \\ T_2 & 0 & 0 & a_{22} & 0 \\ 0 & 0 & 0 & \dots & a_{mm} \end{bmatrix}$$
  $V^T = \begin{bmatrix} D_1 & D_2 & D_3 & \dots & D_n \\ T_2 & 0 & 0 & 0 & \dots & 0 \\ \vdots & \vdots & \vdots & \vdots & \ddots & \vdots \\ T_m & 0 & 0 & 0 & \dots & a_{mm} \end{bmatrix}$ 

## VISUALIZING THE CONCEPT SPACE

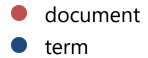
How many concepts to use when approximating the matrix?

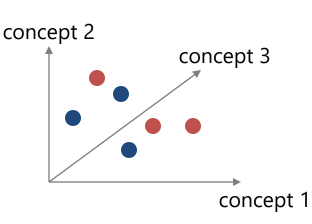
- if too few, important patterns are left out
- if too many, noise caused by random word choices will creep in
- can use the elbow method in the scree plot

Throw out the 1<sup>st</sup> dimension in U and V

- in U it is correlated with document length
- in V it correlates with the number of times a term was mentioned

Now we have a k-D concept space shared by both terms and documents



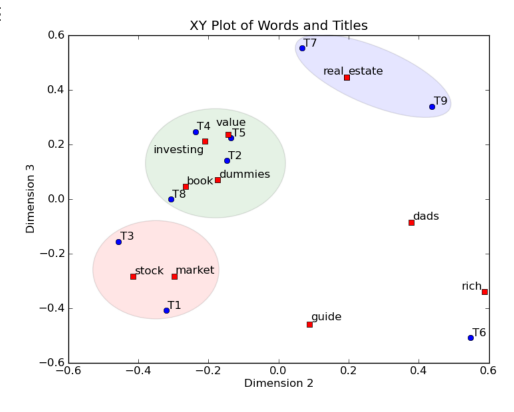




## VISUALIZING THE CONCEPT SPACE

Project the k-D concept space into 2D and visualize as a map

- can cluster the map
- the cluster of documents are then labeled by the terms
- provides map semantics



### LSA DISADVANTAGES

#### LSA assumes a Gaussian distribution and Frobenius norm

this may not fit all problems

#### LSA cannot handle polysemy effectively

need LDA (Latent Dirichlet Allocation) for this

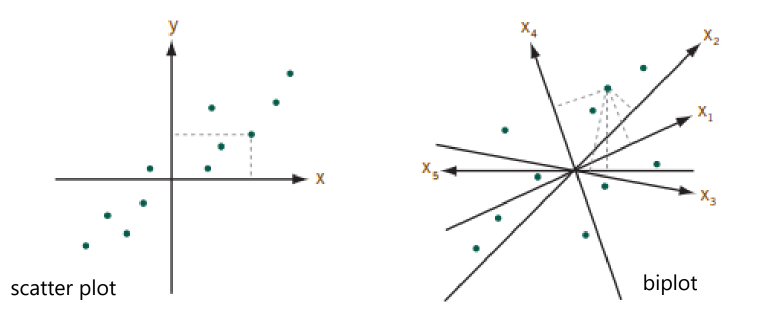
#### LSA depends heavily on SVD

- computationally intensive
- hard to update as new documents appear
- but faster algorithms have emerged recently

## BIPLOTS

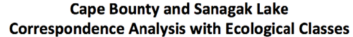
Plots data points and dimension axes into a single visualization

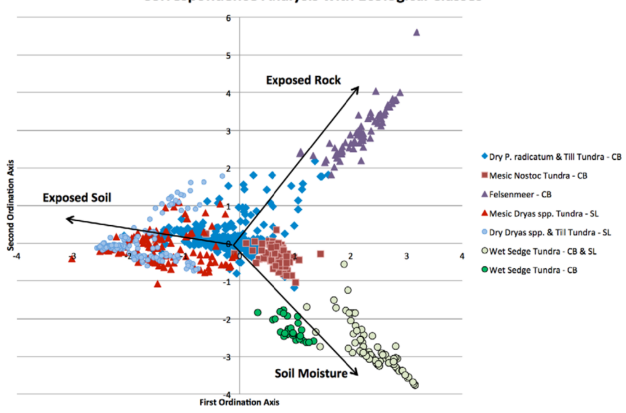
- uses first two PCA vectors as the basis to project into
- find plot coordinates [x] [y] for data points: [PCA<sub>1</sub> · data vector] [PCA<sub>2</sub> · data vector] for dimension axes: [PCA<sub>1</sub>[dimension]] [PCA<sub>2</sub>[dimension]]



## BIPLOTS IN PRACTICE

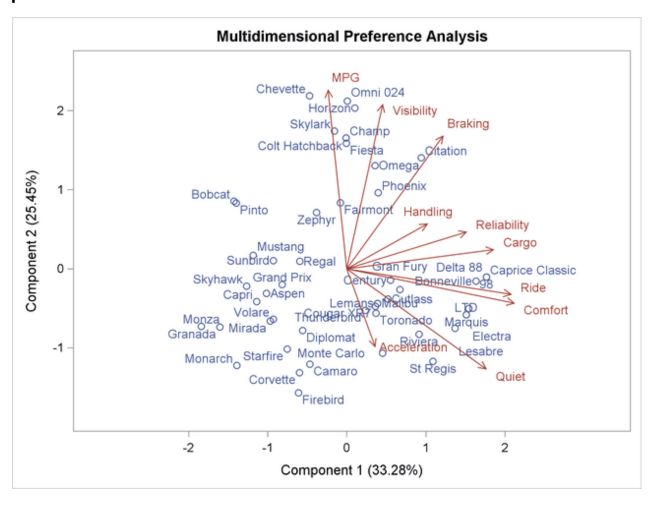
#### See data distributions into the context of their attributes





## BIPLOTS IN PRACTICE

#### See data points into the context of their attributes



### BIPLOTS - A WORD OF CAUTION

Do be aware that the projections may not be fully accurate

- you are projecting N-D into 2D by a linear transformation
- if there are more than 2 significant PCA vectors then some variability will be lost and won't be visualized
- remote data points might project into nearby plot locations suggesting false relationships
- MDS plots are more truthful, but what can they not show?
- always check out the PCA scree plot to gauge accuracy

### WHAT ABOUT CATEGORICAL VARIABLES?

You will need to use correspondence analysis (CA)

- CA is PCA for categorical variables
- related to factor analysis

Makes use of the  $\chi^2$  test

• what's  $\chi^2$ ?

# Chi-square Test (Nominal Data)

- A *chi-square test* is used to investigate relationships
- Relationships between categorical, or nominal-scale, variables representing attributes of people, interaction techniques, systems, etc.
- Data organized in a *contingency table* cross tabulation containing counts (frequency data) for number of observations in each category
- A chi-square test compares the *observed values* against *expected values*
- Expected values assume "no difference"
- Research question:
  - Do males and females differ in their method of scrolling on desktop systems? (next slide)

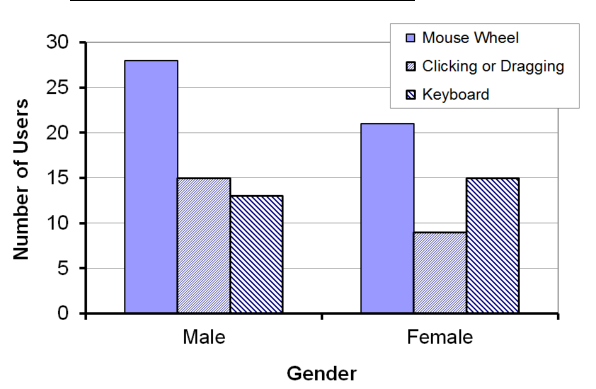
# Chi-square – Example #1

Observed Number of Users											
Gender	Scro	Total									
Gender	MW										
Male	28	15	13	56							
Female	21	9	15	45							
Total	Total 49 24 28										

MW = mouse wheel

CD = clicking, dragging

KB = keyboard



# Chi-square – Example #1

#### 56.0.49.0/101=27.2

Expected Number of Users											
Gender	Scr	Total									
Gender	MW	Total									
Male	27.2	13.3	15.5	56.0							
Female	21.8	10.7	12.5	45.0							
Total	49.0	24.0	28.0	101							

#### $(Expected-Observed)^2/Expected = (28-27.2)^2/27.2$

	Chi Squares												
Gender	Scr	Total											
Gender	MW	Total											
Male(	0.025	0.215	0.411	0.651									
Female	0.032	0.268	0.511	0.811									
Total	0.057	0.483	0.922	1.462									

Significant if it exceeds critical value (next slide)

$$\chi^2 = 1.462$$

# Chi-square Critical Values

- Decide in advance on *alpha* (typically .05)
- Degrees of freedom

$$-df = (r-1)(c-1) = (2-1)(3-1) = 2$$

-r = number of rows, c = number of columns

Significance		Degrees of Freedom												
Threshold (a)	1	2	3	4	5	6	7	8						
.1	2.71	4.61	6.25	7.78	9.24	10.65	12.02	13.36						
.05	3.84	5.99	7.82	9.49	11.07	12.59	14.07	15.51						
.01	6.64	9.21	11.35	13.28	15.09	16.81	18.48	20.09						
.001	10.83	13.82	16.27	18.47	20.52	22.46	24.32	26.13						

$$\chi^2 = 1.462 \ (< 5.99 : not significant)$$

## CORRESPONDENCE ANALYSIS (CA)

#### Example:

	Smoki	Smoking Category										
Staff Group	(1) None	(2) Light	(3) Medium	(4) Heavy	Row Totals							
(1) Senior Managers	4	2	3	2	11							
(2) Junior Managers	4	3	7	4	18							
(3) Senior Employees	25	10	12	4	51							
(4) Junior Employees	18	24	33	13	88							
(5) Secretaries	10	6	7	2	25							
Column Totals	61	45	62	25	193							

more info

#### There are two high-D spaces

- 4D (column) space spanned by smoking habits plot staff group
- 5D (row) space spanned by staff group plot smoking habits

Are these two spaces (the rows and columns) independent?

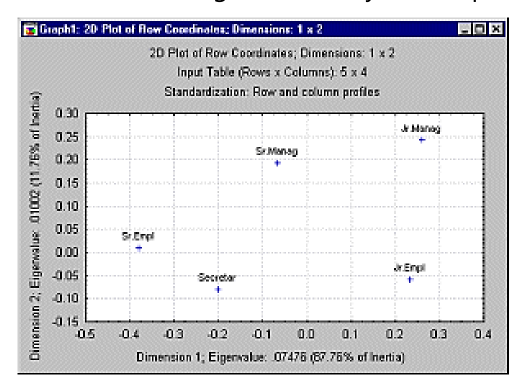
• this occurs when the  $\chi^2$  statistics of the table is insignificant

## CA EIGEN ANALYSIS

	Smok	ing Cat	tegory		
Staff Group	(1) None	(2) Light	(3) Medium	(4) Heavy	Row Totals
(1) Senior Managers	4	2	3	2	11
(2) Junior Managers	4	3	7	4	18
(3) Senior Employees	25	10	12	4	51
(4) Junior Employees	18	24	33	13	88
(5) Secretaries	10	6	7	2	25
Column Totals	61	45	62	25	193

#### Let's do some plotting

- compute distance matrix of the rows CC<sup>T</sup>
- compute Eigenvector matrix **U** and the Eigenvalue matrix **D**
- sort eigenvectors by values, pick two major vectors, create 2D plot



-- senior employees most similar to secretaries

Eigenvalues and Inertia for all Dimensions Input Table (Rows x Columns): 5 x 4 Total Inertia = .08519 Chi <sup>2</sup> = 16.442													
		ingular Eigen- Perc. of Cumulaty Chi Values Values Inertia Percent Squares											
1	.273421	.074759	87.75587	87.7559	14.42851								
2	.100086	.010017	11.75865	99.5145	1.93332								
3	.020337	.000414	.48547	100.0000	.07982								

## CA EIGEN ANALYSIS

	Smok	Smoking Category							
Staff Group	(1) None	(2) Light	(3) Medium	(4) Heavy	Row Totals				
(1) Senior Managers	4	2	3	2	11				
(2) Junior Managers	4	3	7	4	18				
(3) Senior Employees	25	10	12	4	51				
(4) Junior Employees	18	24	33	13	88				
(5) Secretaries	10	6	7	2	25				
Column Totals	61	45	62	25	193				

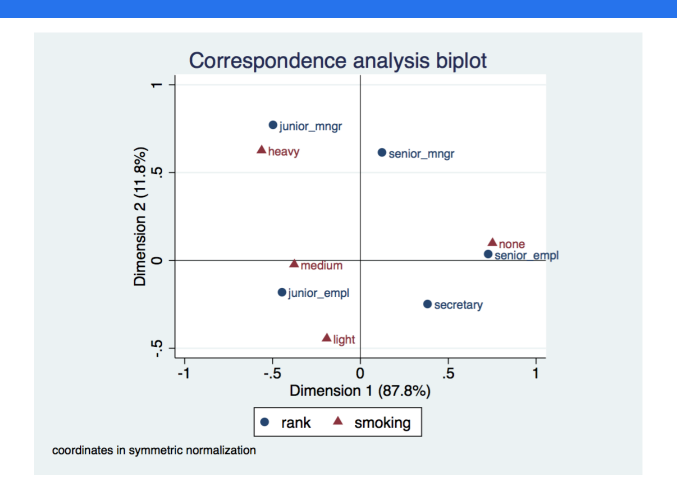
#### Next:

- compute distance matrix of the columns C<sup>T</sup>C
- compute Eigenvector matrix V (gives the same Eigenvalue matrix
   D)
- sort eigenvectors by value
- pick two major vectors
- create 2D plot of smoking categories

#### Following (next slide):

- combine the plots of **U** and **V**
- if the  $\chi^2$  statistics was significant we should see some dependencies

## COMBINED CA PLOT



Interpretation sample (using the  $\chi^2$  frequentist mindset)

relatively speaking, there are more non-smoking senior employees

## EXTENDING TO CASES

Case	Senior	Junior	Senior	Junior					
Number	Manager	Manager	Employee	Employee	Secretary	None	Light	Medium	Heavy
1	1	0	0	0	0	1	0	0	0
2	1	0	0	0	0	1	0	0	0
3	1	0	0	0	0	1	0	0	0
4	1	0	0	0	0	1	0	0	0
5	1	0	0	0	0	0	1	0	0
191	0	0	0	0	1	0	0	1	0
192	0	0	0	0	1	0	0	0	1
193	0	0	0	0	1	0	0	0	1

Plot would now show 193 cases and 9 variables

## MULTIPLE CORRESPONDENCE ANALYSIS

Extension where there are more than 2 categorical variables

	SUR	VIVAL	AGE			LOCATION				
Case No.	NO	YES	LESST50	A50TO69	OVER69	токуо	BOSTON	GLAMORGN		
1	0	1	0	1	0	0	0	1		
2	1	0	1	0	0	1	0	0		
3	0	1	0	1	0	0	1	0		
4	0	1	0	0	1	0	0	1		
	ŀ	-								
	ŀ									
	ŀ	-								
762	1	0	0	1	0	1	0	0		
763	0	1	1	0	0	0	1	0		
764	0	1	0	1	0	0	0	1		

Let's call it matrix X

## MULTIPLE CORRESPONDENCE ANALYSIS

#### Compute X'X to get the Burt Table

	SUR	VIVAL	AGE			LOCATION				
	NO	YES	<50	50-69	69+	токуо	BOSTON	GLAMORGN		
SURVIVAL:NO	210	0	68	93	49	60	82	68		
SURVIVAL:YES	0	554	212	258	84	230	171	153		
AGE:UNDER_50	68	212	280	0	0	151	58	71		
AGE:A_50TO69	93	258	0	351	0	120	122	109		
AGE:OVER_69	49	84	0	0	133	19	73	41		
LOCATION:TOKYO	60	230	151	120	19	290	0	0		
LOCATION:BOSTON	82	171	58	122	73	0	253	0		
LOCATION:GLAMORGN	68	153	71	109	41	0	0	221		

#### Compute Eigenvectors and Eigenvalues

- keep top two Eigenvectors/values
- visualize the attribute loadings of these two Eigenvectors into the Burt table plot (the loadings are the coordinates)

## LARGER MCA EXAMPLE

### Results of a survey of car owners and car attributes

									Burt Ta	able									
	American	European	Japanese	Large	Medium	Small	Family	Sporty	Work	1 Income	2 Incomes	Own	Rent	Married	Married with Kids	Single	Single with Kids	Female	Male
American	125	0	0	36	60	29	81	24	20	58	67	93	32	37	50	32	6	58	67
European	0	44	0	4	20	20	17	23	4	18	26	38	6	13	15	15	1	21	23
Japanese	0	0	165	2	61	102	76	59	30	74	91	111	54	51	44	62	8	70	95
Large	36	4	2	42	0	0	30	1	11	20	22	35	7	9	21	11	1	17	25
Medium	60	20	61	0	141	0	89	39	13	57	84	106	35	42	51	40	8	70	71
Small	29	20	102	0	0	151	55	66	30	73	78	101	50	50	37	58	6	62	89
Family	81	17	76	30	89	55	174	0	0	69	105	130	44	50	79	35	10	83	91
Sporty	24	23	59	1	39	66	0	106	0	55	51	71	35	35	12	57	2	44	62
Work	20	4	30	11	13	30	0	0	54	26	28	41	13	16	18	17	3	22	32
1 Income	58	18	74	20	57	73	69	55	26	150	0	80	70	10	27	99	14	47	103
2 Incomes	67	26	91	22	84	78	105	51	28	0	184	162	22	91	82	10	1	102	82
Own	93	38	111	35	106	101	130	71	41	80	162	242	0	76	106	52	8	114	128
Rent	32	6	54	7	35	50	44	35	13	70	22	0	92	25	3	57	7	35	57
Married	37	13	51	9	42	50	50	35	16	10	91	76	25	101	0	0	0	53	48
Married with Kids	50	15	44	21	51	37	79	12	18	27	82	106	3	0	109	0	0	48	61
Single	32	15	62	11	40	58	35	57	17	99	10	52	57	0	0	109	0	35	74
Single with Kids	6	1	8	1	8	6	10	2	3	14	1	8	7	0	0	0	15	13	2
Female	58	21	70	17	70	62	83	44	22	47	102	114	35	53	48	35	13	149	0
Male	67	23	95	25	71	89	91	62	32	103	82	128	57	48	61	74	2	0	185

more info see here

# MCA EXAMPLE (2)

Summary table:

Inertia and Chi-Square Decomposition							
Singular Value	Principal Inertia	Chi- Square	Percent	Cumulative Percent	4 8 12 16 20		
0.56934	0.32415	970.77	18.91	18.91			
0.48352	0.23380	700.17	13.64	32.55			
0.42716	0.18247	546.45	10.64	43.19			
0.41215	0.16987	508.73	9.91	53.10			
0.38773	0.15033	450.22	8.77	61.87			
0.38520	0.14838	444.35	8.66	70.52			
0.34066	0.11605	347.55	6.77	77.29			
0.32983	0.10879	325.79	6.35	83.64			
0.31517	0.09933	297.47	5.79	89.43			
0.28069	0.07879	235.95	4.60	94.03			
0.26115	0.06820	204.24	3.98	98.01			
0.18477	0.03414	102.24	1.99	100.00			
Total	1.71429	5133.92	100.00				
Degrees of Freedom = 324							

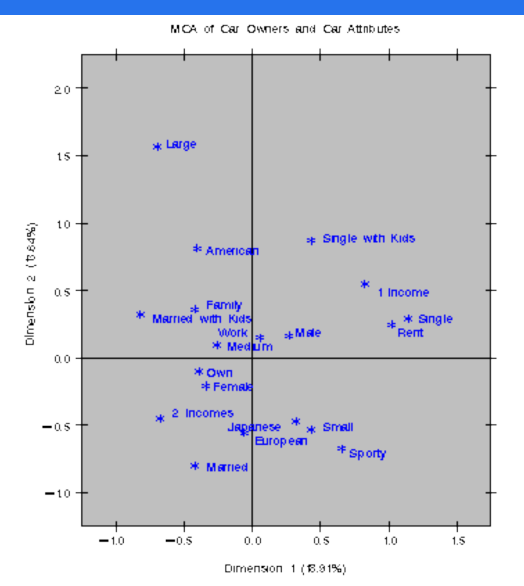
# MCA EXAMPLE (3)

Most influential column points (loadings):

Column Coordinates					
	Dim1	Dim2			
American	-0.4035	0.8129			
European	-0.0568	-0.5552			
Japanese	0.3208	-0.4678			
Large	-0.6949	1.5666			
Medium	-0.2562	0.0965			
Small	0.4326	-0.5258			
Family	-0.4201	0.3602			
Sporty	0.6604	-0.6696			
Work	0.0575	0.1539			
1 Income	0.8251	0.5472			
2 Incomes	-0.6727	-0.4461			
Own	-0.3887	-0.0943			
Rent	1.0225	0.2480			
Married	-0.4169	-0.7954			
Married with Kids	-0.8200	0.3237			
Single	1.1461	0.2930			
Single with Kids	0.4373	0.8736			
Female	-0.3365	-0.2057			
Male	0.2710	0.1656			

# MCA EXAMPLE (4)

Burt table plot:



## PLOT OBSERVATIONS

#### Top-right quadrant:

 categories single, single with kids, 1 income, and renting a home are associated

#### Proceeding clockwise:

- the categories sporty, small, and Japanese are associated
- being married, owning your own home, and having two incomes are associated
- having children is associated with owning a large American family car

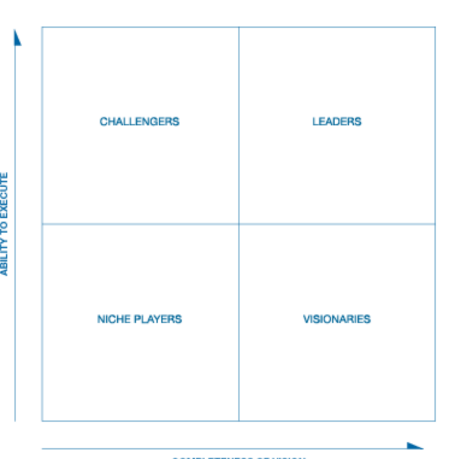
Such information could be used in market research to identify target audiences for advertisements

## GARTNER MAGIC QUADRANT

A Gartner Magic Quadrant is a culmination of research in a specific market, providing a wide-angle view of the relative positions of the market's competitors

This concept can be used for other dimension pairs as well

 essentially require to think of a segmentation of the 4 quadrants

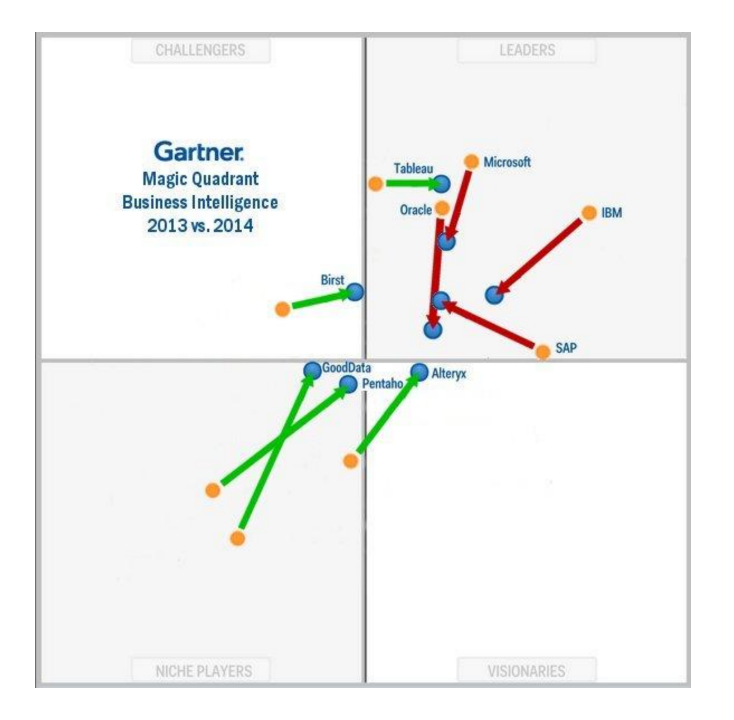


COMPLETENESS OF VISION

Figure 1. Magic Quadrant for Business Intelligence and Analytics Platforms



Source: Gartner (February 2014)



### IMPORTANT DATES

Midterm I: Tuesday, March 28

Midterm II: Thursday, May 4

Final project poster session: May 12, 2:15-5:00 pm

Participation mandatory in all three events