# Functional genomics, proteomics, etc-omics + Data mining

BCH394P/364C Systems Biology / Bioinformatics Edward Marcotte, Univ of Texas at Austin

#### **Functional genomics**

= field that attempts to use the vast data produced by genomic projects (e.g. genome sequencing projects) to describe gene (and protein) functions and interactions.

Focuses on dynamic aspects, e.g. transcription, translation, and protein—protein interactions, as opposed to static aspects of the genome such as DNA sequence or structures.

# Functional genomics, proteomics, etc-omics + Data mining

= field that attempts to computationally discover patterns in large data sets

# Functional genomics, proteomics, etc-omics + Data mining



Adapted from Wikipedia

# We're going to first learn about clustering algorithms & classifiers

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**Clustering** = task of <u>grouping</u> a set of objects in such a way that objects in the same group (a **cluster**) are more similar (in some sense) to each other than to those in other groups (clusters).

Adapted from Wikipedia

# We're going to first learn about clustering algorithms & classifiers

**Classification** = task of <u>categorizing</u> a new observation, on the basis of a training set of data with observations (or instances) whose categories are known

Adapted from Wikipedia

## Let's motivate this with an important historical example:

#### Distinct types of diffuse large B-cell lymphoma identified by gene expression profiling

Ash A. Alizadeh<sup>1,2</sup>, Michael B. Eisen<sup>2,3,4</sup>, R. Eric Davis<sup>5</sup>, Chi Ma<sup>5</sup>, Izidore S. Lossos<sup>6</sup>, Andreas Rosenwald<sup>5</sup>, Jennifer C. Boldrick<sup>1</sup>, Hajeer Sabet<sup>5</sup>, Truc Tran<sup>5</sup>, Xin Yu<sup>5</sup>, John I. Powell<sup>7</sup>, Liming Yang<sup>7</sup>, Gerald E. Marti<sup>8</sup>, Troy Moore<sup>9</sup>, James Hudson Jr<sup>9</sup>, Lisheng Lu<sup>10</sup>, David B. Lewis<sup>10</sup>, Robert Tibshirani<sup>11</sup>, Gavin Sherlock<sup>4</sup>, Wing C. Chan<sup>12</sup>, Timothy C. Greiner<sup>12</sup>, Dennis D. Weisenburger<sup>12</sup>, James O. Armitage<sup>13</sup>, Roger Warnke<sup>14</sup>, Ronald Levy<sup>6</sup>, Wyndham Wilson<sup>15</sup>, Michael R. Grever<sup>16</sup>, John C. Byrd<sup>17</sup>, David Botstein<sup>4</sup>, Patrick O. Brown<sup>1,18</sup> & Louis M. Staudt<sup>5</sup>

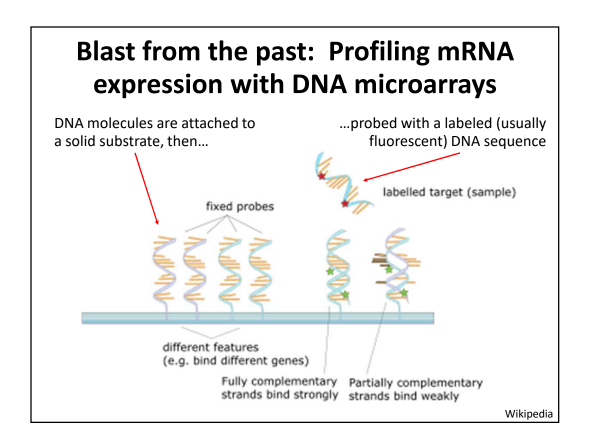
Nature 2000

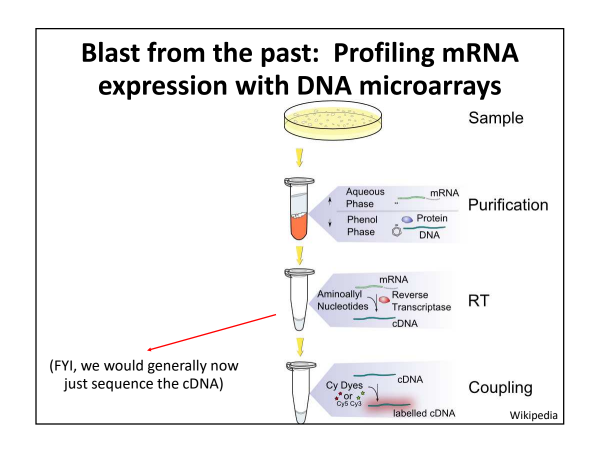
"Diffuse large B-cell lymphoma (DLBCL), the most common subtype of non-Hodgkin's lymphoma ... is one disease in which attempts to define subgroups on the basis of morphology have largely failed..."

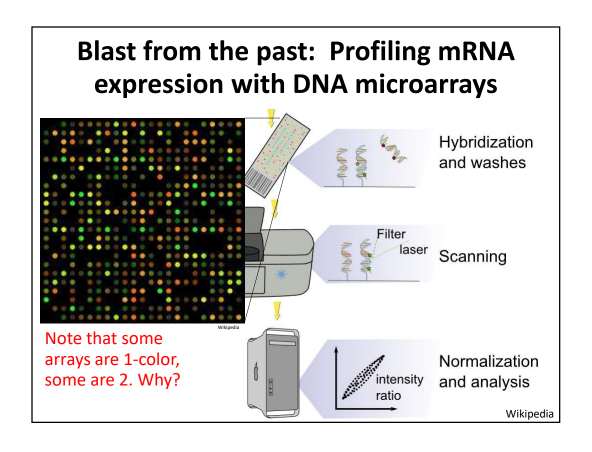
"DLBCL ... is clinically heterogeneous: 40% of patients respond well to current therapy and have prolonged survival, whereas the remainder succumb to the disease.

We proposed that this variability in natural history reflects unrecognized molecular heterogeneity in the tumours."

Nature 2000

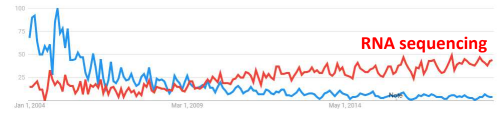






## DNA microarrays are a great example of the "arc" of a technology over time





Worldwide Google trends, 2004-present

Back to diffuse large B-cell lymphoma...

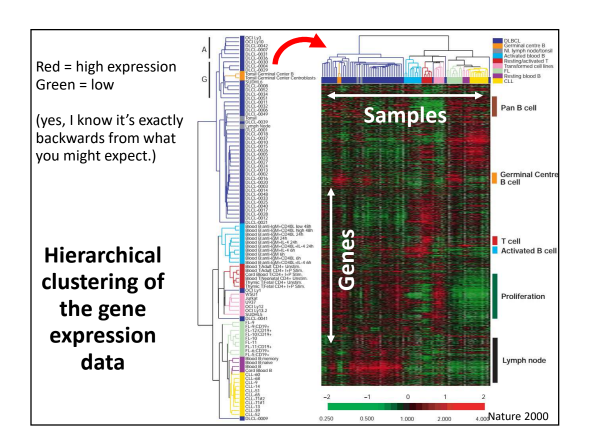
96 patient biopsies (normal and malignant lymphocyte samples)

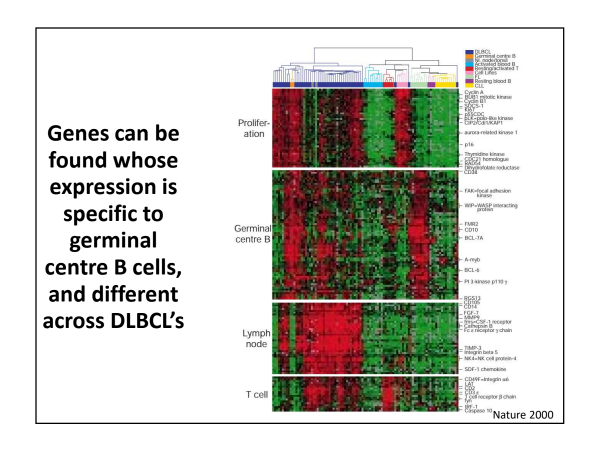
**Extract mRNA from each sample** 

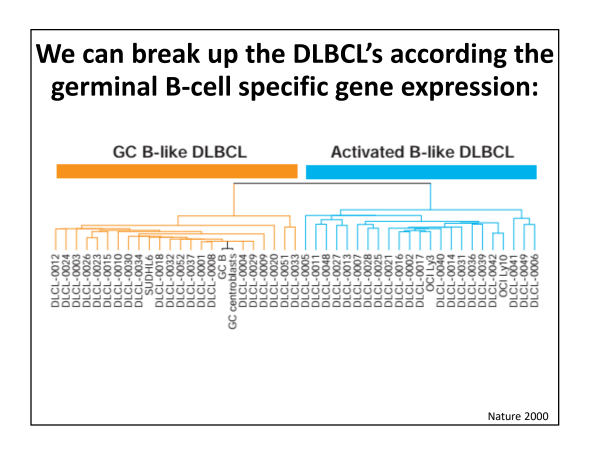
Perform DNA microarray experiment on each to measure mRNA abundances (~1.8 million total gene expression measurements)

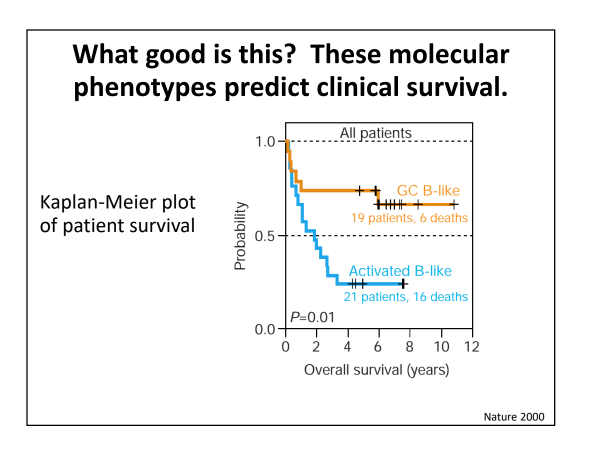
Cluster samples by their expression patterns

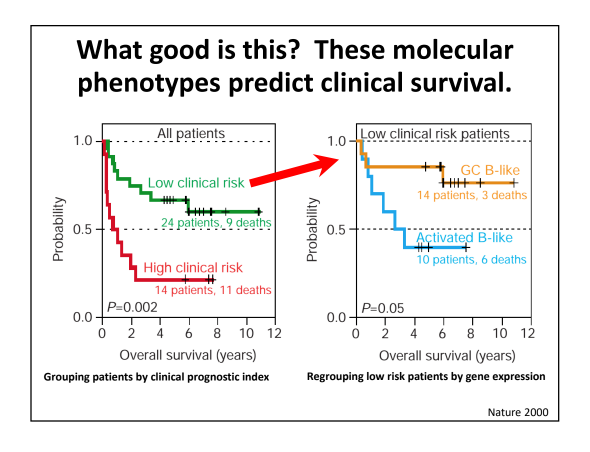
Nature 2000









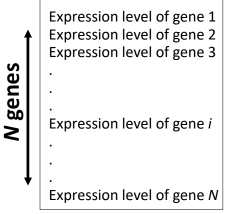


Gene expression, and other molecular measurements, provide far deeper phenotypes for cells, tissues, and organisms than traditional measurements

These sorts of observations have now motivated tons of work using these approaches to diagnose specific forms of disease, as well as to discover functions of genes and many other applications

#### So, how does clustering work?

First, let's think about the data, e.g. as for gene expression. From one sample, using DNA microarrays or RNA-seq, we get:

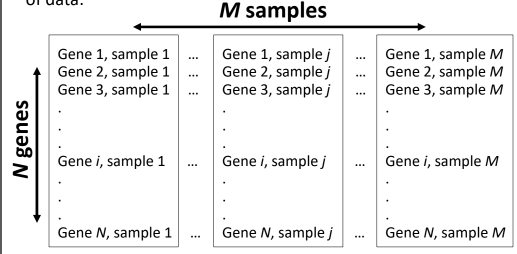


i.e., a vector of N numbers

For yeast, N ~ 6,000 For human, N ~ 22,000

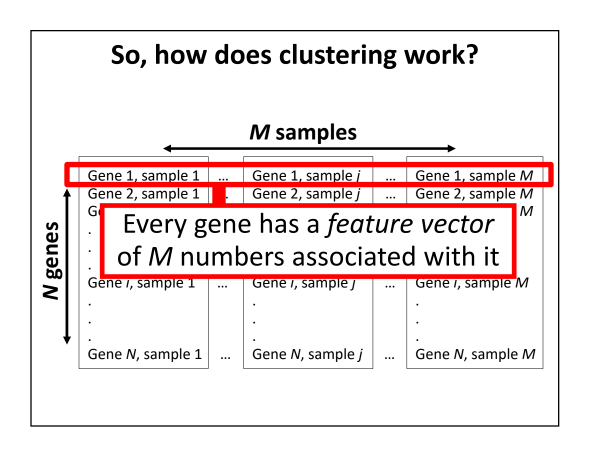
#### So, how does clustering work?

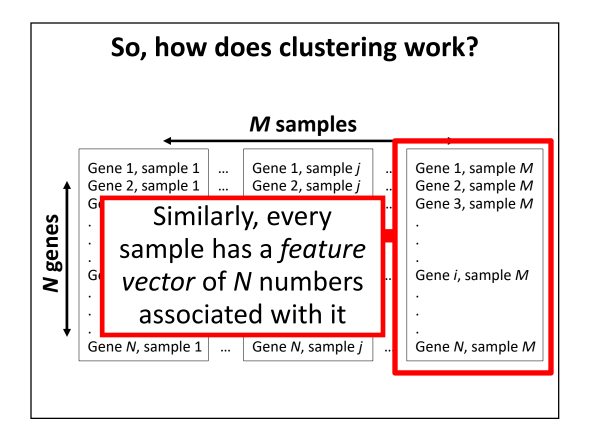
Every additional sample adds another column, giving us a matrix of data:



For yeast, N  $\sim$  6,000 For human, N  $\sim$  22,000

i.e., a matrix of N x M numbers





#### So, how does clustering work?

#### M samples

The first clustering method we'll learn about simply groups the objects (samples or genes) in a hierarchy by the similarity of their feature vectors.

Gene N, sample 1 ... Gene N, sample j ... Gene N, sample M

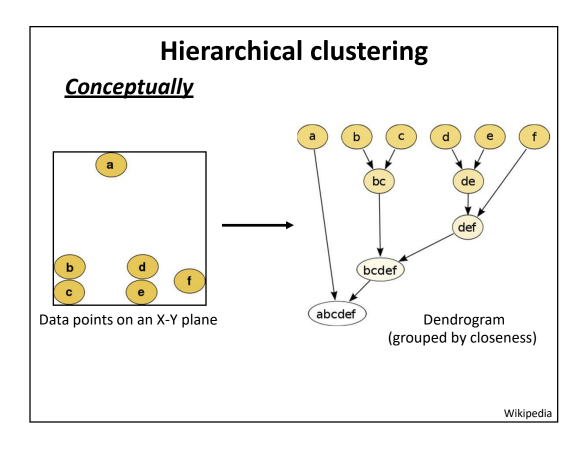
#### A hierarchical clustering algorithm

Start with each object in its own cluster

Until there is only one cluster left, repeat:

Among the current clusters, find the two
most similar clusters
Merge those two clusters into one

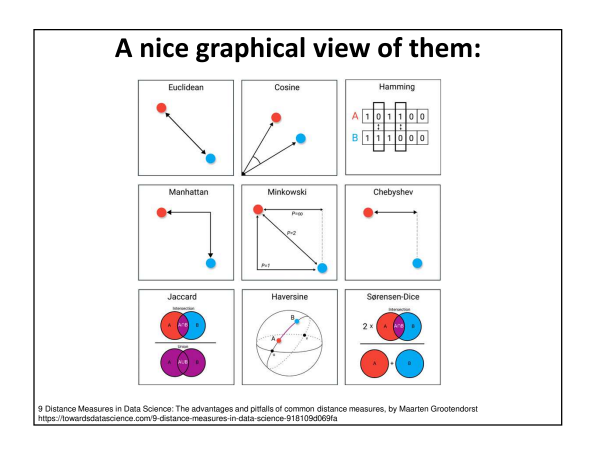
We can choose our measure of similarity and how we merge the clusters

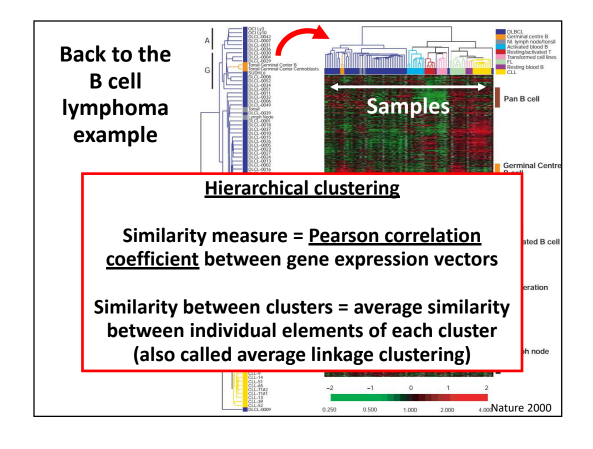


# We'll need to measure the similarity between feature vectors. Here are a few (of many) common distance measures used in clustering.

Names	Formula
Euclidean distance	$  a - b  _2 = \sqrt{\sum_i (a_i - b_i)^2}$
	$  a-b  _1 = \sum  a_i - b_i $
Manhattan distance	
	$a \cdot b$
cosine similarity	<u>u · 0</u>
	a   b

Wikipedia





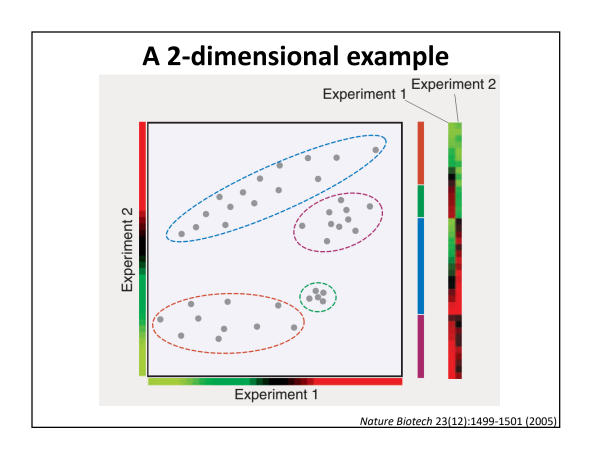
## K-means clustering is a common alternative clustering approach

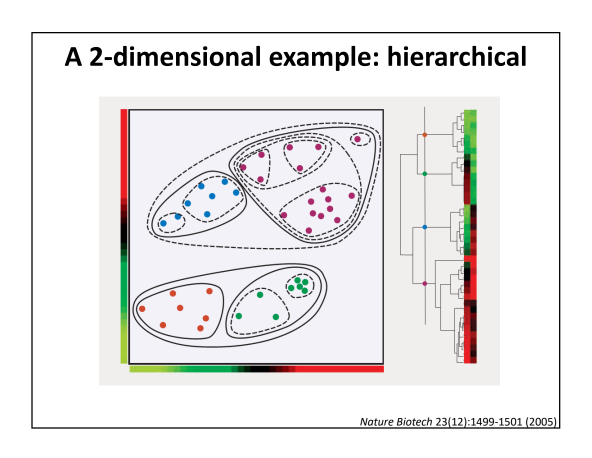
\*mainly because it's easy and can be quite fast!\*

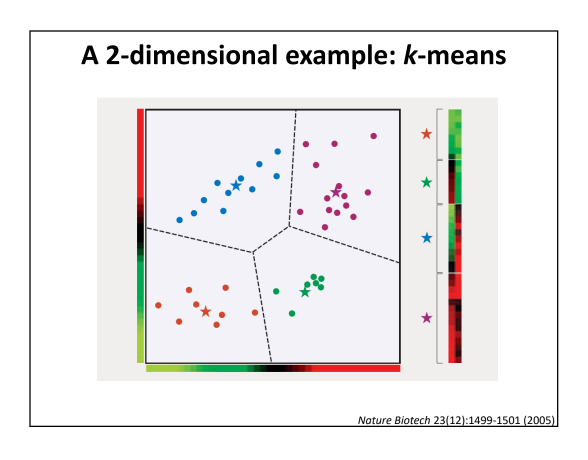
#### The basic algorithm:

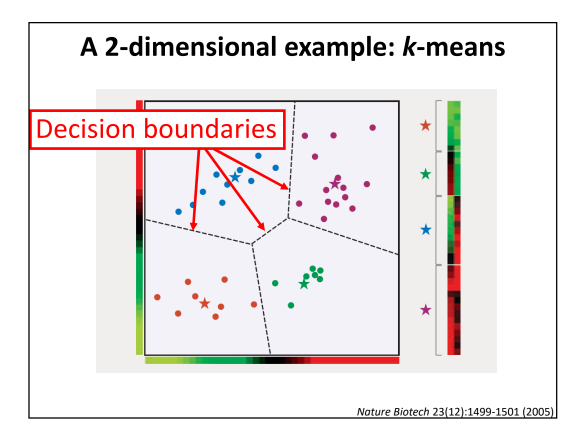
- 1. Pick a number (k) of cluster centers
- 2. Assign each gene to its nearest cluster center
- Move each cluster center to the mean of its assigned genes
- 4. Repeat steps 2 & 3 until convergence

See the K-means example posted on the web site









#### Some features of K-means clustering

- Depending on how you seed the clusters, it may be stochastic. You may not get the same answer every time you run it.
- Every data point ends up in exactly 1 cluster (so-called hard clustering)
- Not necessarily obvious how to choose k
- Great example of something we've seen already: <u>Expectation-Maximization (E-M) algorithms</u>

EM algorithms alternate between assigning data to models (here, assigning points to clusters) and updating the models (calculating new centroids)

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- Every data point ends up in exactly 1 cluster (so-called hard clustering)
- Not necessarily obvious how to choose k

Let's think about this aspect for a minute.

Why is this good or bad?

How could we change it?

updating the models (calculating new centrolus)

#### k-means

The basic algorithm:

- 1. Pick a number (k) of cluster centers
- 2. Assign each gene to its nearest cluster center
- 3. Move each cluster center to the mean of its assigned genes
- 4. Repeat steps 2 & 3 until convergence

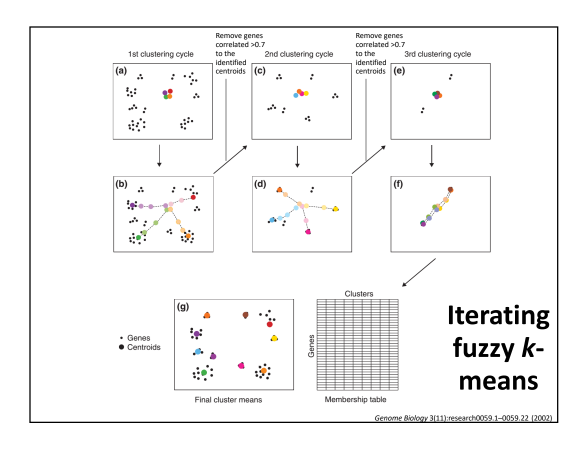
#### Fuzzy k-means

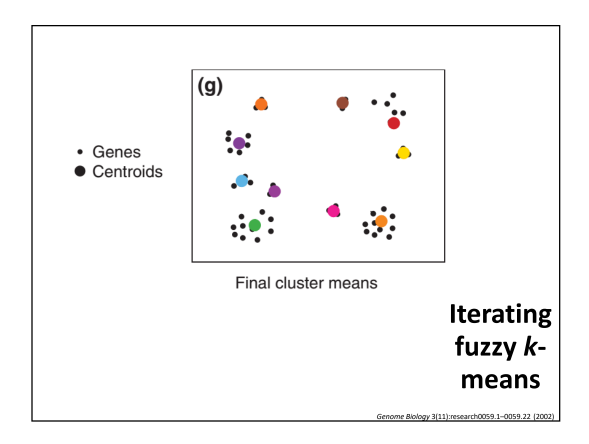
The basic algorithm:

- 1. Choose k. Randomly assign cluster centers.
- 2. Fractionally assign each gene to each cluster:

**e.g.** occupancy 
$$(g_i, m_j) = \frac{e^{-||g_i - m_j||^2}}{\sum_j e^{-||g_i - m_j||^2}}$$
 Note:  $||x||$  is just shorthand for the length of the vector  $x$ .  $g_i = \text{gene i}$   $m_i = \text{centroid of cluster j}$ 

- 3. For each cluster, calculate weighted mean of genes to update cluster centroid
- 4. Repeat steps 2 & 3 until convergence





## A fun clustering strategy that builds on these ideas: Self-organizing maps (SOMs)

- Combination of clustering & visualization
- A type of artificial neural network
- Invented by Teuvo Kohonen, also called Kohonen maps

Dr. Eng., Emeritus Professor of the Academy of Finland; Academician

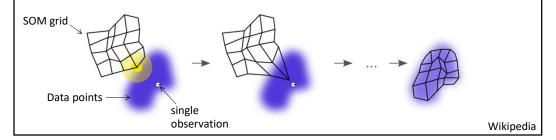
## A fun clustering strategy that builds on these ideas: Self-organizing maps (SOMs)

#### SOMs have:

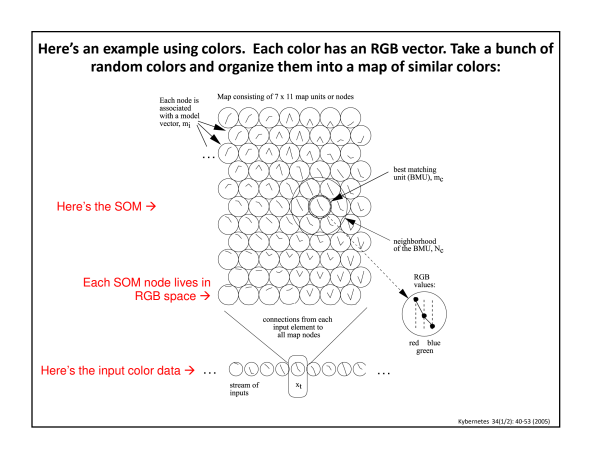
your data (points in some high-dimensional space) a grid of nodes, each node also linked to a point someplace in data space

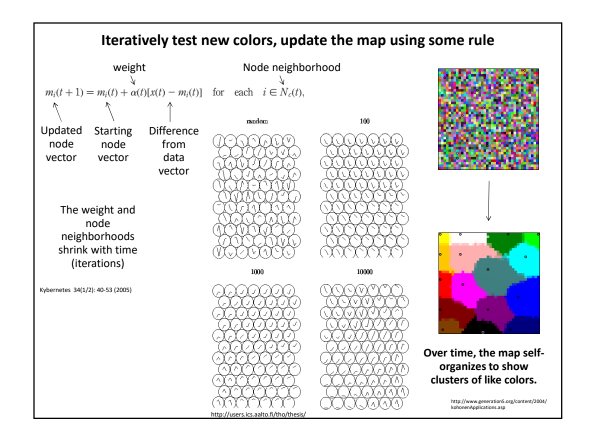
- 1. First, SOM nodes are arbitrarily positioned in data space. Then:
- 2. Choose a training data point. Find the node closest to that point.
- 3. Move its position closer to the training data point.
- 4. Move its grid neighbors closer too, to a lesser extent.

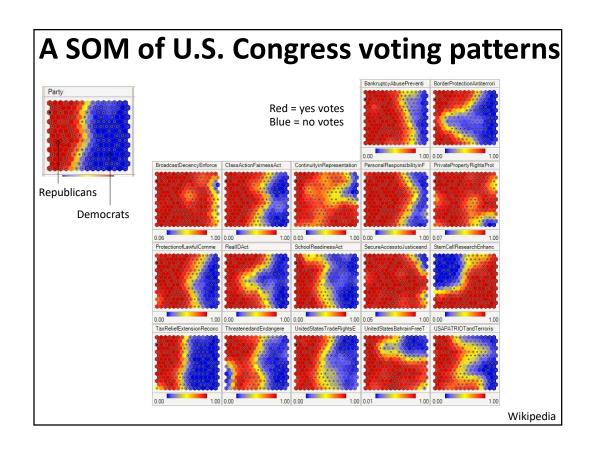
Repeat 2-4. After many iterations, the grid approximates the data distribution.

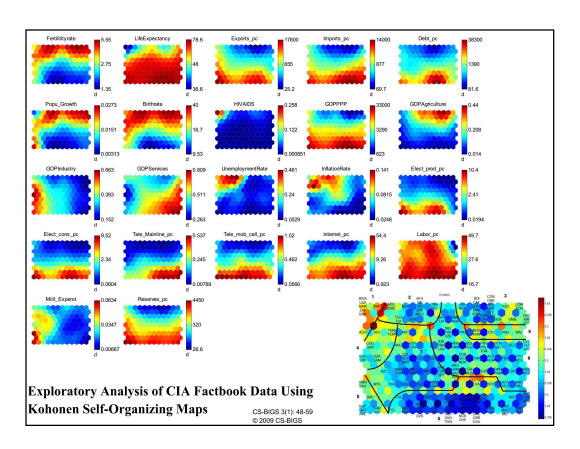


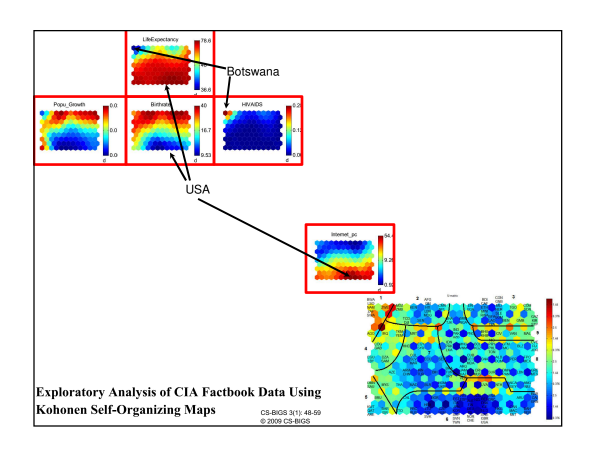
# An animated representation of training a 2D SOM https://en.wikipedia.org/wiki/File:TrainSOM.gif

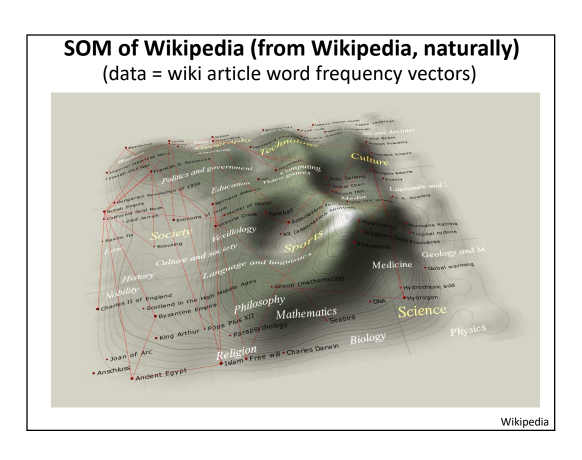


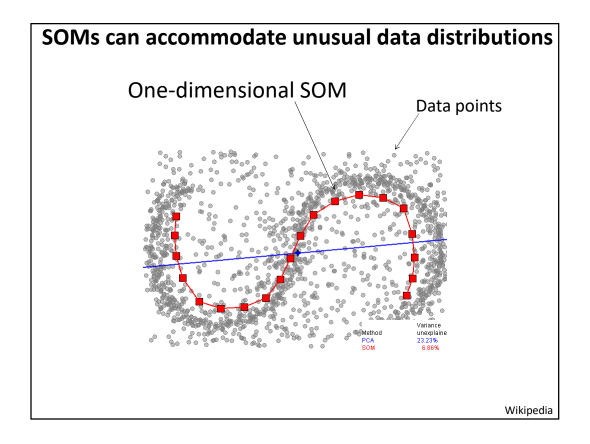












# Finally, **t-SNE** can sometimes be a useful way to visualize data in 2 or 3D = t-distributed stochastic neighbor embedding

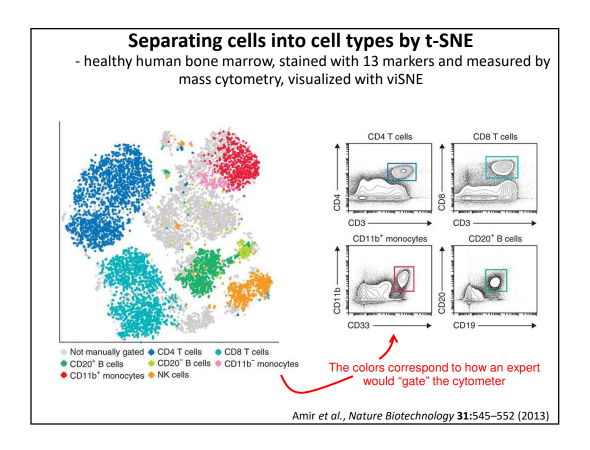
t-SNE tries to reproduce high-D data neighborhoods in a 2D or 3D picture by:

- Defining a probability distribution over pairs of high-D objects such that "similar" objects have a high probability of being picked, whilst "dissimilar" objects have an extremely small probability of being picked
- 2. Defining a similar probability distribution over the points in the low- D map
- 3. Minimizing the Kullback–Leibler divergence between the two distributions by varying the locations of the points in the low-D map, i.e.

Sum over all pairs of points

van der Maaten & Hinton, Visualizing High-Dimensional Data Using t-SNE.

Journal of Machine Learning Research 9: 2579–2605 (Nov 2008)



## You can compute your own t-SNE embeddings using the online tools at:

http://projector.tensorflow.org/

#### There are also some great examples at:

http://distill.pub/2016/misread-tsne/

There are only a couple of parameters you can (and should) tweak, mainly **perplexity**, which effectively captures the number of neighbors (often 5 to 50)

#### BUT...

## tSNE & the related technique UMAP lend themselves to misinterpretation, so use caution in interpreting them!

## I recommend that you read "The specious art of single-cell genomics", by Tara Chari & Lior Pachter

https://journals.plos.org/ploscompbiol/article?id=10.1371/journal.pcbi.1011288

"In biology, single-cell expression studies almost always begin with reduction to two or three dimensions to produce 'all-in-one' visuals of the data that are amenable to the human eye, and these are subsequently used for qualitative and quantitative analysis of cell relationships. However, there is little theoretical support for this practice."

"To illustrate the indeterminate nature of 2D UMAP and t-SNE embeddings, we developed an autoencoder framework to fit cells from any dataset to an arbitrary 2D shape, while preserving ... cell-to-cell distances to an extent not much different than UMAP or t-SNE. Though it is unlikely scientists would present data in such forms, ... they are quantitatively similar in ... fidelity to the data ... [as] UMAP or t-SNE embeddings."

a Ex Utero Mouse Embryo E8.5

b Ex Utero Mouse Embryo E8.5

c Mouse VMH Neurons

d Mouse Primary Corfox (MCp)

c Mouse VMH Neurons

d Mouse Primary Corfox (MCp)

c Mouse VMH Neurons

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c Mouse VMH Neurons

d Mouse Primary Corfox (MCp)

c Mouse Prima

#### Some take aways

Data clustering and visualization are great to build some intuition for your data & ask questions like:

Are my data obviously clustered?

What's that set of outliers over there? ...etc...

But! High-dimensional data usually can't be perfectly represented in just 2- or 3-dimensions.

So, remember that most data visualization approaches (like tSNE and the related UMAP approach) distort the true data relationships.

Try more than one approach and use caution in interpreting.