## Cheatography

# Data Analysis in Genomics and Transdriptomics Cheat Sheet by Nimisha (lemonbuzz) via cheatography.com/132716/cs/40775/

#### Self-Organizing Map (SOM)

- create a 1D/2D lattice of artificial neurons

 define no of neurons in each dimension
assign random weights in same dim as input

- select random data point from input
- choose winning neuron based on

similarity with input

- update weights of winning and neighboring neurons (based on learning rate & neighborhood function)

- repeat for all data points until convergence

#### Principle Component Analysis (PCA)

Algorithm - obtain distance matrix - construct matric matrix

- compute eigen values and

- eigen vectors of matric matrix - compute cartesian coordi-
- nates

PCA focuses on maximizing variance, and compromises resolution of proximal clusters.

A distance matrix doesn't reveal the underlying dimensionality of the space in which these points exist.

С

By Nimisha (lemonbuzz)

cheatography.com/lemonbuzz/

### t-distributed Stochastic Neighbor

Embedding (tSNE)	
Algorithm	- Similarity score for all points
	against all points are computed.
	- The points are then randomly
	placed on 2- or 3-dimensional
	space.
	- Using an optimization method,
	points are moved step by step
	based on the similarity score
	until convergence is achieved
Retains resolution for close clusters, while	
scaling the farther clusters to fit in frame.	
Used in combination with PCA.	
K-Means Clustering	
- choose no of clusters (k)	
- randomly initialise k cluster centroids	
- calculate distance between each data	
point and each centroid (euclidean or	
manhattan distance)	
- assign data point to cluster whose centroid	
is closest	
- recalculate centroid by taking mean of all	
data points assigned to the cluster	
- iterate until stopping criteria met:	
1. max no of iterations reached	
2. centroids no longer change significantly	

Not published yet. Last updated 11th October, 2023. Page 1 of 1. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com