Course 3: Unsupervised Learning



2023-02

Summary

2023-02-17

Course 3: Unsupervised Learning

ast session
Supervised learning - learning from labeled examples

Today's session

trom labeled examples

Blacylariance tradeoff

Overfitting and
cross-validation

V D Dimension and curse of

dimensionality

└─Summary

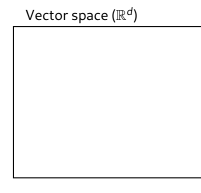
Last session

- Supervised learning learning from labeled examples
- Bias/variance tradeoff
- Overfitting and cross-validation
- 4 VC Dimension and curse of dimensionality

Today's session

- Learning from Unlabeled examples
- Clustering, decomposition and dimensionality reduction

Notations



Course 3: Unsupervised Learning

Notations



-Notations

Vector space (\mathbb{R}^d) Vector $\mathbf{x} (\in \mathbb{R}^d)$

Vector space (\mathbb{R}^d)

Vector \mathbf{x} ($\in \mathbb{R}^d$)

Notations

Vector space (\mathbb{R}^d)

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Notations



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Unsupervised learning

Goal

Discover patterns/structure in X,

Unsupervised learning

- Unsupervised = no expert, no labels
- Main approaches:
 - Clustering = find a partition of X in K subsets,
 - Decomposition using K
 - Manifold Learning.
- Applications ::
 - Quantization,
 - Dimensionality reduction
 - Visualization



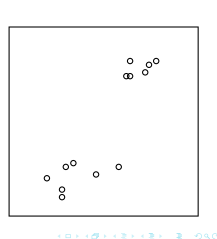
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Goal

Discover patterns/structure in *X*,

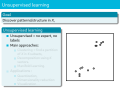
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-Unsupervised learning

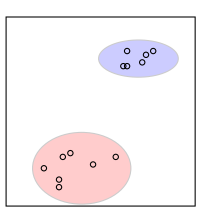


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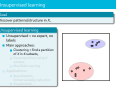
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-Unsupervised learning

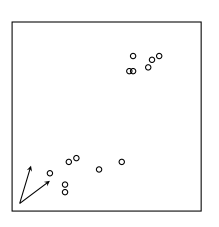


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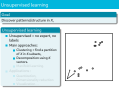
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-Unsupervised learning

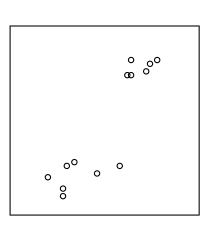


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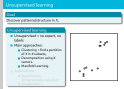
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-Unsupervised learning

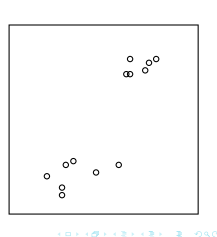


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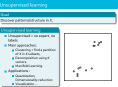
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-Unsupervised learning



Example: clustering using L_2 norm (1/6)

An example to perform clustering is to rely on distances to centroids. We define K cluster centroids $\Omega_k, \forall k \in [1..K]$

Definitions

We denote $q : \mathbb{R}^d \to [1..K]$ a function that associates a vector **x** with the index of (one of) its closest centroid $q(\mathbf{x})$. Formally:

- $\forall k \in [1..K], \Omega_k \in \mathbb{R}^d$
- $\forall \mathbf{x} \in X, \forall j \in [1..K], \|\mathbf{x} \Omega_{q(\mathbf{x})}\|_2 \leq \|\mathbf{x} \Omega_j\|_2$
- Error $E(q) \triangleq \sum_{\mathbf{x} \in X} \|\mathbf{x} \Omega_{q(\mathbf{x})}\|_2$
- $X = \bigcup_{k} \{ \mathbf{x} \in X, q(\mathbf{x}) = k \}$

cluster k

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-Example: clustering using L_2 norm (1/6)

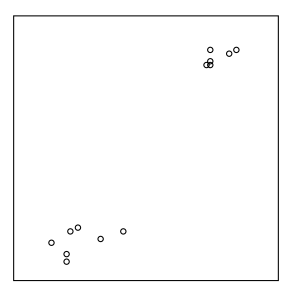
Examples clustering using L_1 norm (1/6). As examples to perform clustering is to enly on distances to controlds. We clust the vector L_1 with L_2 with L_3 and L_4 with L_4 and L_4 with L_4 and L_4 with L_4 and L_4 which is a sociative L_4 which is one of this cluster central L_4 if function that associates a vector x with the locks of lone of this cluster central L_4 if L_4 is L_4 if L_4 if L_4 in L_4 is L_4 in $L_$

Here, we provide a formal definition of clustering using centroids. Note that there are other ways to define clustering, using regions, using density of spaces, using probabilities, etc...

The second point is the way to define the closest centroid.

The important point to note here is the definition of the error, which can be defined as the sum of all distances between points and their closest cluster centroid.

Example: clustering using L_2 norm (2/6)



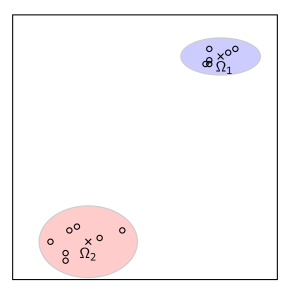
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Example: clustering using L_2 norm (2/6)



Here is a visual example. If we have the following set of points, then the following two centroids Ω_1 and Ω_2 would be reasonable candidates for a clustering with two clusters.

Example: clustering using L_2 norm (2/6)





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Example: clustering using L; norm (2/6)

-Example: clustering using L_2 norm (2/6)

Here is a visual example. If we have the following set of points, then the following two centroids Ω_1 and Ω_2 would be reasonable candidates for a clustering with two clusters.

Clustering using L_2 norm (3/6)

MNIST Dataset

- "Toy" dataset (=small and easy)
- 60000 + 10000 handwritten digits

Clustering MNIST

Using K-means algorithm with K = 10

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-Clustering using L_2 norm (3/6)



Let's look at an example that looks a little bit more like real data. The MNIST dataset is small dataset of handwritten digits. It used to be an important benchmark, but it is considered too easy today to be a serious machine learning benchmark, so that is why we say it is a "tov" dataset.

MNIST is composed of 60000 examples of digits that are used for training, and 10000 that are used for test.

We can do a simple clustering test on this dataset, by using the K-Means algorithm.

Briefly, the K-means algorithm iterates between (a) assigning each point to a cluster by considering the distance to centroids, and (b) calculating the centroids for the next iteration by computing the average in each cluster. Centroid clusters can be initiliazed randomly.

The K-means algorithm stops when a certain criterion is met (number of iterations, or difference between iterations is small enough).

See here https://upload.wikimedia.org/wikipedia/commons/f/fb/K-means.png (picture is nice) or https://en.wikipedia.org/wiki/K-means_clustering

Maybe a very quick explanation of Kmeans on the board is good if the time enables it.

The bottom left figure represent original examples of MNIST. The bottom right figure shows the obtained cluster centroids with Kmeans. We can comment that some of the clusters seem to capture one digit (6, 1, 2, 0), but that other digits can correspond to several clusters (8, 4, 3).

The next figure will illustrate this more precisely.

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Clustering using L_2 norm (4/6)

Quantizing MNIST

- Replace **x** by $\Omega_{k(\mathbf{x})}$
- Compression factor $\kappa = 1 K/N$



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-Clustering using L₂ norm (4/6)



We have chosen here a random example of each digit, and we show the closest cluster centroid. We see that there are issues with 3, 4, 5, 7 and 8, even though we have tried to find 10 clusters.

In the top part of the slide, we also explain that we can actually use Clustering for compression; we just have to store the centroids, and the cluster label.

Clustering using L_2 norm (5/6)

Optimal clustering

- Define $E_{opt_K}(q^*) \triangleq \arg\min_{q:\mathbb{R}^d \to [1..K]} E(q)$,
- Finding an optimal clustering is an NP-hard problem.

Properties

- $lacksquare 0 = E_{\mathsf{opt}_N}(q^*) \leq E_{\mathsf{opt}_{N-1}}(q^*) \leq \cdots \leq E_{\mathsf{opt}_1}(q^*) = \mathsf{var}(X),$
 - Proof: monotonicity by particularization, extremes with identity function (left) and variance (right).
- $0 \le \kappa \le \frac{N-1}{N}$.

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—Clustering using L_2 norm (5/6)



About the properties :

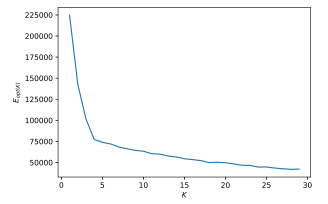
On the left side, if we take a cluster for each point in the space (N cluster centroids), then obviously the error is 0.

On the right side, if we take only one cluster, then the best cluster that can be chosen is the average of all points, in which case the error is exactly the variance across X.

Clustering using L_2 norm (6/6)

Choosing K

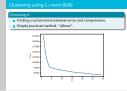
- Finding a compromise between error and compression,
- Simple practical method : "elbow".





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-Clustering using L_2 norm (6/6)



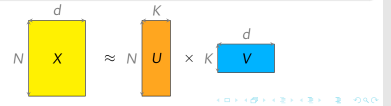
It is important to say that this is the ideal case! Here, we clearly see a value of *K* after which it is not necessary to add more clusters.

Example 2: Sparse Dictionary Learning (1/4)

Definitions

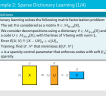
Dictionary learning solves the following matrix factorization problem:

- The set X is considered as a matrix $X \in \mathcal{M}_{N \times d}(\mathbb{R})$,
- We consider decompositions using a dictionary $V \in \mathcal{M}_{K \times d}(\mathbb{R})$ and a code $U \in \mathcal{M}_{N \times k}(\mathbb{R})$, with the lines of V being with norm 1,
- Error $E(U, V) \triangleq ||X UV||_2 + \alpha ||U||_1$
- Training: find U^* , V^* that minimizes $E(U^*, V^*)$
- $m{lpha}$ is a sparsity control parameter that enforces codes with soft (ℓ_1) sparsity



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Example 2: Sparse Dictionary Learning (1/4)

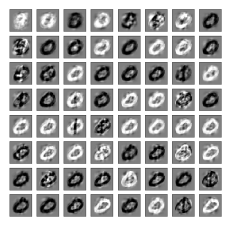


Here, just unroll the definition, by saying that Dictionary Learning is one way (among others) to perfor matrix factorization. It takes advantage of targetting a sparse code *U*. We will not explain here how to solve the optimization problem.

Note that the definition of the error here includes the sparsity term. As a consequence, formally the error defined here is the optimization problem that is being solved, while the error (of reconstruction) regarding the original data is only the first term with the L2 norm.

Example: Sparse Dictionary Learning (2/4)

Learning a dictionary on MNIST with K = 64



Course 3: Unsupervised Learning Example: Sparse Dictionary Learning (2/4)



This is what a sparse dictionnary looks like, with 64 atoms in the dictionnary, on MNIST.

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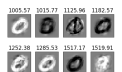
Example 2: Sparse Dictionary Learning (3/4)

Reconstruction $\tilde{\mathbf{x}} = UV$ of \mathbf{x}

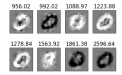


8 atoms with largest absolute values:









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In this slide we show the result of reconstructing the original vectors using the learnt dictionnary. In the top panel, we only show the results of reconstruction. In the bottom panel, we show some examples of how the atoms are combined, by showing the absolute values of atoms and the corresponding code (i.e. how the atoms are weighted to reconstruct the original vector).

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Example 2: Sparse Dictionary Learning (4/4)

Optimal error

 $\blacksquare E_{opt_K}(U^*, V^*) \triangleq \arg\min_{U, V} E(U, V).$

Some results

- For $\alpha = 0$ and $K \ge d$, $E_{opt_d}(U^*, V^*) = 0$,
 - One can choose any completion of a basis.
- For K = N, $\forall \alpha$, $E_{opt_K}(U^*, V^*) = \alpha N$,
 - If vectors of X are with norm 1, one can choose V = X and $U = I_N$.

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-Example 2: Sparse Dictionary Learning (4/4)

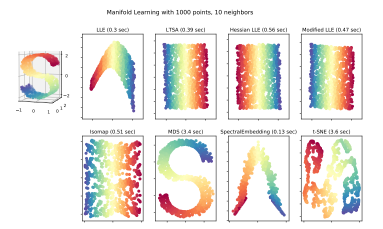
Example 2: Sparse Dictionary Learning (4/4)

Optimal error $\mathbb{E}_{G_{\mathcal{M}}}(U,V) \triangleq \operatorname{arg min} \, \mathbb{E}(U,V).$ Some recast: $\mathbb{E} \, \mathbb{E}_{G_{\mathcal{M}}}(U,V) \triangleq \mathbb{E}_{G_{\mathcal{M}}}(U,V) = 0.$ $\mathbb{E} \, \mathbb{E}_{G_{\mathcal{M}}} = 0 \text{ and } \mathbb{E} \geq 4, \mathbb{E}_{G_{\mathcal{M}}}(U,V) = 0.$ $\mathbb{E} \, \mathbb{E}_{G_{\mathcal{M}}} \times \mathbb{E}_{G_{\mathcal{M}}}(U,V) = 0.$

Some comments about the results in the bottom block. If there is no sparsity, and for K higher than the number of dimension, then any basis of the space can be taken and the error is 0. This is a direct consequence of the fact that we are working in a orthonormal space.

Regarding the second item, if taking as many atoms as points in the space, then the error is exactly αN , by simply normalizing vectors of X to norm 1, then choose X as dictionary, and the identity as code.

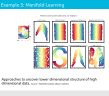
Example 3: Manifold Learning



Approaches to uncover lower dimensional structure of high dimensional data. Source: Manifold module, sklearn website

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—Example 3: Manifold Learning

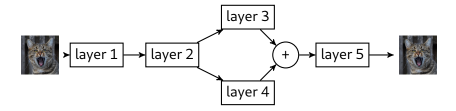


Tell them here that we don't have time to investigate in detail how these different methods work. The important thing is to explain the range of methods that can uncover the lower dimensional topology, in an unsupervised way.

Re-explain the original data (the swiss roll in the top right corner) and explain that there are methods that use different metrics (potentially non linear ones) that try to project in lower d.

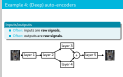
Inputs/outputs

- Often: inputs are raw signals,
- Often: outputs are raw signals.



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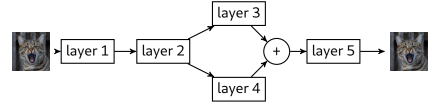
Example 4: (Deep) auto-encoders



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Inputs/outputs

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Precisions

- Parameters are trained to reproduce the input,
- Some (arbitrary) intermediate representation is interpreted as the decomposition,
- Loss is typically **Mean Square Error**: $\sum_{i} (\mathbf{y}_i \mathbf{x}_i)^2$.

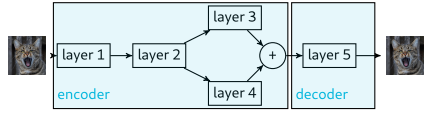
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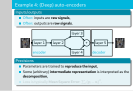


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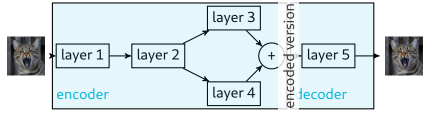
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Example 4: (Deep) auto-encoders



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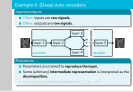


Precisions

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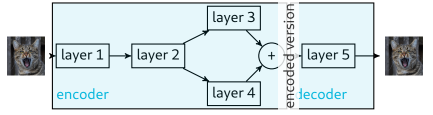
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Example 4: (Deep) auto-encoders



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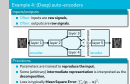


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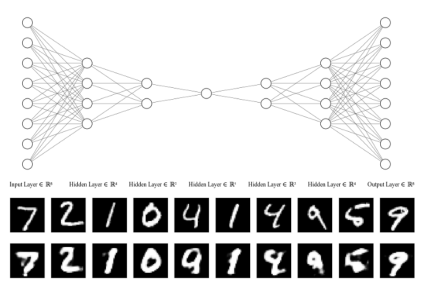
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Example 4: (Deep) auto-encoders



Autoencoder on MNIST



Illustrated example of an autoencoder in Pytorch on MNIST

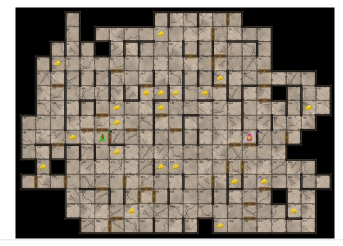
https://medium.com/pytorch/implementing-an-autoencoder-in-pytorch-19baa22647d1 👩 , a 🚊 , a 👼 , a 💆 , a 🐧 o 💸

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-Autoencoder on MNIST

Clustering on pyrat derived features



	density(rat)	density(python)	distance(rat, python)	density(cheese_0)	distance(rat, cheese_0)	distance(python, cheese_0)	density(cheese_1)	distance(rat, cheese_1)	distance(python, cheese_1)
0	3.475423	2.307948	9.0	2.266966	1.0	8.0	2.016979	4.0	11.0
1	2.401837	2.202623	1.0	2.091537	3.0	4.0	2.109535	6.0	7.0
2	2.948456	2.659309	11.0	2.474181	3.0	14.0	3.116937	5.0	16.0
3	2.655862	2.352433	13.0	2.355235	2.0	11.0	2.183774	3.0	10.0
4	2 204104	2 645208	3.0	3 629737	5.0	8.0	3 010004	6.0	9.0

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-Clustering on pyrat derived features



We just state here the goal for the next lab session.

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Clustering on pyrat derived features

We give you 1000 initial game configurations (two players, 21 cheese pieces) with the following features (66 in total), computed using the distances as shortest path in the graph:

- Distance between the two players d(p, r)
- Distance between each player and each cheese
- Density of cheese around each player starting position density(p) = $\sum_{c} \frac{1}{d(p,c)}$
- Density of cheese around each cheese position density(c) = $\sum_{c'\neq c} \frac{1}{d(c,c')}$

IMT-Atlantique

• Cheese are sorted according to the ratio $o(c) = \frac{d(r,c)}{d(r,c)}$

Your task: Find clusters in this dataset, we will evaluate your cluster labels using the ground truth.
more details in the lab session 3 notebook

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-Clustering on pyrat derived features

We give you 1000 initial game configurations (two players, 21 cheese pieces) with the following features (66 in total), computed using the distances as shortest path in the graph:

- Distance between the two players d(p, r Distance between each player and each cheese
- Density of cheese around each player starting position
- density(p) = $\sum_{c} \frac{1}{3(0,c)}$ Density of cheese around each cheese position
 - $density(c) = \sum_{c \neq c} \frac{1}{d(cc)}$ ■ Cheese are sorted according to the ratio o(c) = d(r,c)

Your task: Find clusters in this dataset, we will evaluate your cluster labels using the ground truth.

We just state here the goal for the next lab session.

Working with features

N.b.: valid in unsupervised and supervised settings.

Feature preprocessing

Objective: change the statistical distribution of the features

- Scaling / Normalization
- Power transform
- Encode, discretization
- Manual feature engineering
- See more https:

//scikit-learn.org/stable/modules/preprocessing.html

Many techniques need or are greatly helped when features are on the unit sphere.



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-Working with features

N.b.: valid in unsupervised and supervised settings

- Power transform
- Manual feature engineering

//scikit-learn.org/stable/modules/preprocessing.html Many techniques need or are greatly helped when features are on the

Working with features

N.b.: valid in unsupervised and supervised settings.

Feature selection

Objective : remove features

- Remove features with low variance
- Select features according to their explained variance towards labels (e.g. SelectKBest)
- See more https: //scikit-learn.org/stable/modules/feature_selection.html

Helps to adress the dimensionality curse.

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-Working with features

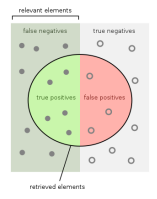
N.b.: valid in unsupervised and supervised settings

Remove features with low variance Select features according to their explained variance towards

//scikit-learn.org/stable/modules/feature_selection.html

labels (e.g. SelectKBest) Helps to adress the dimensionality curse.

In supervised learning: per class metric







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└─Metrics

2023-02-



Clustering Metrics:

- Error defined slide 5 : similar to inertia (sum of squared distances)
- The Silhouette score (per sample) is (b a)/max(a, b), with mean intra-cluster distance (a) and the mean nearest-cluster distance (b).

Clustering metrics using labels:

- Random Index: measures the similarity of two assignments ignoring permutations
- Homogeneity: each cluster contains only members of a single class.
- Completeness: all members of a given class are assigned to the same cluster.

See more on sklearn website and in the lab session



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└─Metrics

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Clustering metrics using labels:

- Random Index: measures the similarity of two assignments, ignoring permutations
- Homogeneity: each cluster contains only members of a single class.
- Completeness: all members of a given class are assigned to the same cluster.

See more on sklearn website and in the lab session



Course 3: Unsupervised Learning

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Lab Session 3 and assignments for Session 5

TP Unsupervised Learning (TP2)

- K-means, Dictionary Learning and Manifold Learning
- Application on Digits and PyRat

Project 2 (P2)

- Find clusters in the provided dataset of pyrat games features.
- You can combine every technique you want (feature selection, decomposition, clustering, ...)
- During Session 4 you will have 7 minutes to present your work.
- We will evaluate the quality of your clustering during your presentation.

Course 3: Unsupervised Learning

-Lab Session 3 and assignments for Session 5

K-means, Dictionary Learning and Manifold Learning

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Self explanatory!