Sessió 1

En aquesta primera sessió ens familiaritzarem amb l'entorn de treball i alguns conjunts de dades. Començarem amb el conjunt "iris" i, a continuació, podràs prosseguir amb els conjunts "digits" i "olivetti". Finalment, s'introduirà la plataforma "openml" que conté els conjunts de dades que s'usaran en l'exercici de l'examen.

El corpus iris

El corpus iris ha estat àmplament utilitzat per a introduir conceptes i mètodes bàsics d'aprenentatge automàtic. Consta de N=150 mostres, 50 per cadascuna de C=3 classes, representades mitjançant vectors de D=4 característiques reals homogènies. Una de las classes és linealment separable de la resta, però les altres dues no són linealment separables. Encara que hui en dia es considera un corpus de "joguet", segueix sent molt útil per a introduir conceptes i mètodes bàsics.

Primer importem algunes llibreries estàndard i sklearn:

```
In [ ]: import pandas as pd
import seaborn as sns
from sklearn.datasets import load_iris
```

Lectura del corpus iris:

```
In [2]: iris = load_iris()
    print(dir(iris))
    X = iris.data
    y = iris.target
    fn = iris.feature_names
    cn = iris.target_names
    print(iris.DESCR)
```

:Summary Statistics:

	====	====	======	=====		===
	Min	Max	Mean	SD	Class Correlation	n
=======================================	====	====	======	=====		===
sepal length:	4.3	7.9	5.84	0.83	0.7826	
sepal width:	2.0	4.4	3.05	0.43	-0.4194	
petal length:	1.0	6.9	3.76	1.76	0.9490 (high!)
petal width:	0.1	2.5	1.20	0.76	0.9565 (high!)

:Missing Attribute Values: None

:Class Distribution: 33.3% for each of 3 classes.

:Creator: R.A. Fisher

:Donor: Michael Marshall (MARSHALL%PLU@io.arc.nasa.gov)

:Date: July, 1988

The famous Iris database, first used by Sir R.A. Fisher. The dataset is taken from Fisher's paper. Note that it's the same as in R, but not as in the UCI Machine Learning Repository, which has two wrong data points.

This is perhaps the best known database to be found in the pattern recognition literature. Fisher's paper is a classic in the field and is referenced frequently to this day. (See Duda & Hart, for example.) The data set contains 3 classes of 50 instances each, where each class refers to a

type of iris plant. One class is linearly separable from the other 2; the latter are NOT linearly separable from each other.

|details-start|
References
|details-split|

- Fisher, R.A. "The use of multiple measurements in taxonomic problems" Annual Eugenics, 7, Part II, 179-188 (1936); also in "Contributions to Mathematical Statistics" (John Wiley, NY, 1950).
- Duda, R.O., & Hart, P.E. (1973) Pattern Classification and Scene Analysis. (Q327.D83) John Wiley & Sons. ISBN 0-471-22361-1. See page 218.
- Dasarathy, B.V. (1980) "Nosing Around the Neighborhood: A New System Structure and Classification Rule for Recognition in Partially Exposed Environments". IEEE Transactions on Pattern Analysis and Machine Intelligence, Vol. PAMI-2, No. 1, 67-71.
- Gates, G.W. (1972) "The Reduced Nearest Neighbor Rule". IEEE Transactions on Information Theory, May 1972, 431-433.
- See also: 1988 MLC Proceedings, 54-64. Cheeseman et al"s AUTOCLASS II conceptual clustering system finds 3 classes in the data.
- Many, many more ...

|details-end|

Convertim el corpus en un dataframe pandas per a facilitar la seua descripció:

```
In [3]: data = pd.DataFrame(data=X, columns=fn)
    data['species'] = pd.Series(iris.target_names[y], dtype='category')
    data
```

Out[3]:		sepal length (cm)	sepal width (cm)	petal length (cm)	petal width (cm)	species
	0	5.1	3.5	1.4	0.2	setosa
	1	4.9	3.0	1.4	0.2	setosa
	2	4.7	3.2	1.3	0.2	setosa
	3	4.6	3.1	1.5	0.2	setosa
	4	5.0	3.6	1.4	0.2	setosa
	145	6.7	3.0	5.2	2.3	virginica
	146	6.3	2.5	5.0	1.9	virginica
	147	6.5	3.0	5.2	2.0	virginica
	148	6.2	3.4	5.4	2.3	virginica
	149	5.9	3.0	5.1	1.8	virginica

150 rows × 5 columns

Vejam algunes estadístiques bàsiques:

In [4]:	data.describe()
---------	-----------------

Out[4]: sepal length (cm) sepal width (cm) petal length (cm) petal width (cm)

	sepai leligili (cili)	Sepai widili (Cili)	petai ieligili (cili)	petai widili (cili)
count	150.000000	150.000000	150.000000	150.000000
mean	5.843333	3.057333	3.758000	1.199333
std	0.828066	0.435866	1.765298	0.762238
min	4.300000	2.000000	1.000000	0.100000
25%	5.100000	2.800000	1.600000	0.300000
50%	5.800000	3.000000	4.350000	1.300000
75%	6.400000	3.300000	5.100000	1.800000
max	7.900000	4.400000	6.900000	2.500000

Comprovem que tenim $50\ \mathrm{mostres}\ \mathrm{de}\ \mathrm{cada}\ \mathrm{classe}$:

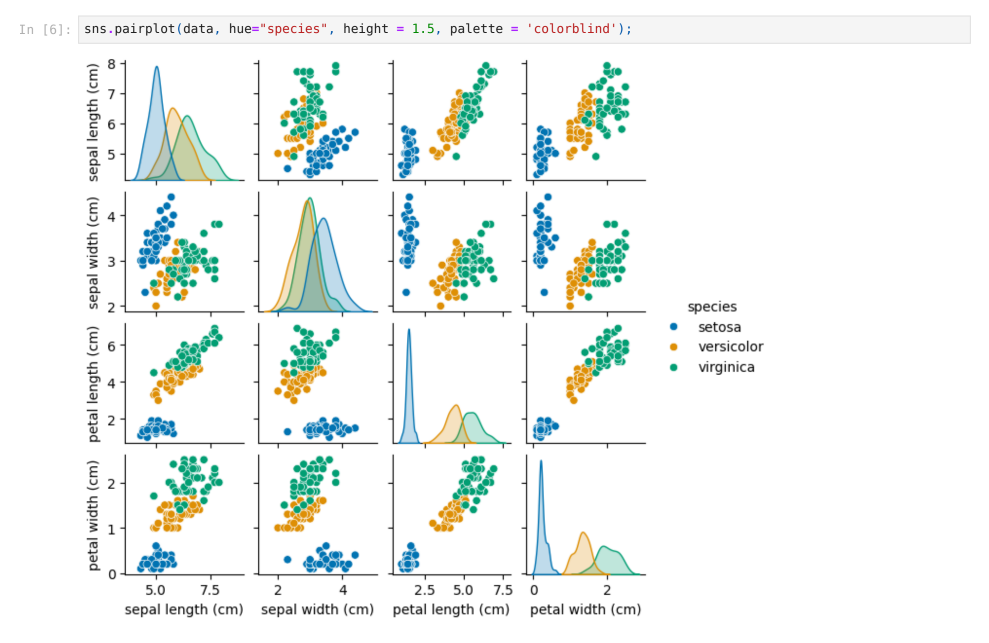
```
data.groupby('species',observed=True).size()
In [5]:
```

species Out[5]:

50 setosa versicolor 50 virginica 50

dtype: int64

Com que tenim poques característiques, és bona idea fer un gràfic matricial de dispersió:



Questió: quina classe se separa linealment de les altres dues?

El corpus digits

Al igual que iris, digits pot considerar-se un corpus de "joguet". Ara bé, en comparació amb iris, digits suposa un bot de complexitat pel major nombre de classes, C=10, mostres, N=1797, i dimensió dels vectors de característiques, D=64. A més, digits aborda una de las principals tasques perceptives de l'aprenentatge automàtic: el reconeixement de caràcters òptic (OCR) i, més concretament, el reconeixement de dígits manuscrits. Encara que el reconeixement de dígits manuscrits es considera una tasca "resolta" des dels anys 90, la classificació d'imatges en general segueix sent una tasca complexa, de gran interés acadèmic i comercial. Així doncs, la relativa senzillesa de digits resulta molt convenient com a tasca introductòria a la classificació d'imatges.

```
In []: import matplotlib.pyplot as plt
   from sklearn.datasets import load_digits

In [2]: digits = load_digits()
   print(digits.DESCR)
```

.. digits dataset:

Optical recognition of handwritten digits dataset

Data Set Characteristics:

:Number of Instances: 1797 :Number of Attributes: 64

:Attribute Information: 8x8 image of integer pixels in the range 0..16.

:Missing Attribute Values: None

:Creator: E. Alpaydin (alpaydin '@' boun.edu.tr)

:Date: July; 1998

This is a copy of the test set of the UCI ML hand-written digits datasets https://archive.ics.uci.edu/ml/datasets/Optical+Recognition+of+Handwritten+Digits

The data set contains images of hand-written digits: 10 classes where each class refers to a digit.

Preprocessing programs made available by NIST were used to extract normalized bitmaps of handwritten digits from a preprinted form. From a total of 43 people, 30 contributed to the training set and different 13 to the test set. 32x32 bitmaps are divided into nonoverlapping blocks of 4x4 and the number of on pixels are counted in each block. This generates an input matrix of 8x8 where each element is an integer in the range 0..16. This reduces dimensionality and gives invariance to small distortions.

For info on NIST preprocessing routines, see M. D. Garris, J. L. Blue, G. T. Candela, D. L. Dimmick, J. Geist, P. J. Grother, S. A. Janet, and C. L. Wilson, NIST Form-Based Handprint Recognition System, NISTIR 5469, 1994.

|details-start|
References
|details-split|

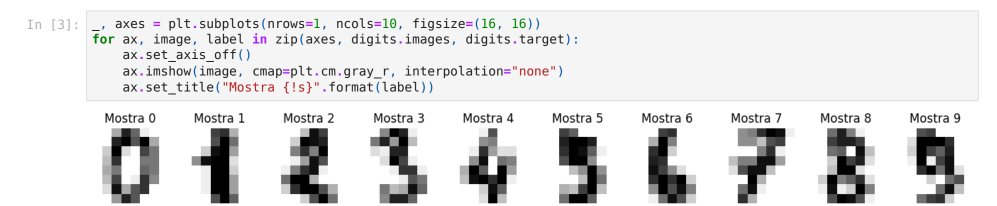
- C. Kaynak (1995) Methods of Combining Multiple Classifiers and Their Applications to Handwritten Digit Recognition, MSc Thesis, Institute of Graduate Studies in Science and Engineering, Bogazici University.
- E. Alpaydin, C. Kaynak (1998) Cascading Classifiers, Kybernetika.
- Ken Tang and Ponnuthurai N. Suganthan and Xi Yao and A. Kai Qin. Linear dimensionalityreduction using relevance weighted LDA. School of Electrical and Electronic Engineering Nanyang Technological University.

2005.

- Claudio Gentile. A New Approximate Maximal Margin Classification Algorithm. NIPS. 2000.

|details-end|

Vejam les primeres 10 imatges:



El corpus Olivetti

Olivetti conté N=400 imatges de cares de C=40 persones, amb 10 imatges per persona. Les imatges es van adquirir en moments diferents, variant la il·luminació, expressió facial (tancant o no els ulls; somrient o no) i detalls facials (amb o sense ulleres). Totes elles es troben normalitzades a 64×64 píxels en escala de gris entre 0 i 1; açò és, cada imatge es pot vore com un vector de D=4096 dimensions de característiques reals en [0,1]. Les persones s'identifiquen amb una etiqueta sencera de 0 a 39.

```
In []: import numpy as np
import matplotlib.pyplot as plt
from sklearn.datasets import fetch_olivetti_faces

In [2]: orl = fetch_olivetti_faces()
print(orl.DESCR)
```

downloading Olivetti faces from https://ndownloader.figshare.com/files/5976027 to /home/josanna/scikit_learn_data .. _olivetti_faces_dataset:

The Olivetti faces dataset

`This dataset contains a set of face images`_ taken between April 1992 and April 1994 at AT&T Laboratories Cambridge. The :func:`sklearn.datasets.fetch_olivetti_faces` function is the data fetching / caching function that downloads the data archive from AT&T.

.. _This dataset contains a set of face images: https://cam-orl.co.uk/facedatabase.html

As described on the original website:

There are ten different images of each of 40 distinct subjects. For some subjects, the images were taken at different times, varying the lighting, facial expressions (open / closed eyes, smiling / not smiling) and facial details (glasses / no glasses). All the images were taken against a dark homogeneous background with the subjects in an upright, frontal position (with tolerance for some side movement).

Data Set Characteristics:

	=====	======	===		==
Classes				4	40
Samples total				40	90
Dimensionality				409	96
Features	real,	between	0	and	1

The image is quantized to 256 grey levels and stored as unsigned 8-bit integers; the loader will convert these to floating point values on the interval [0, 1], which are easier to work with for many algorithms.

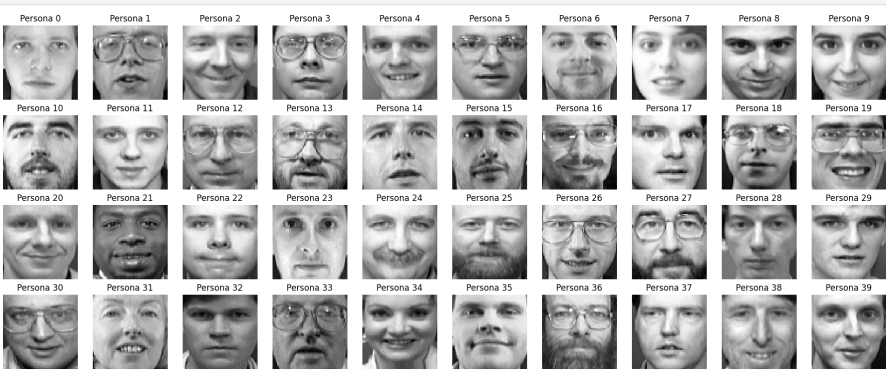
The "target" for this database is an integer from 0 to 39 indicating the identity of the person pictured; however, with only 10 examples per class, this relatively small dataset is more interesting from an unsupervised or semi-supervised perspective.

The original dataset consisted of 92 x 112, while the version available here consists of 64x64 images.

When using these images, please give credit to AT&T Laboratories Cambridge.

Vejam la primera imatge de cada persona:

```
In [3]: nrows, ncols = 4, 10
fig, axes = plt.subplots(nrows=nrows, ncols=ncols, figsize=(18, 18*nrows/ncols), constrained_layout=True)
for c in np.arange(0, 40):
    ax = axes.flat[c]; ax.set_axis_off(); ax.set_title(f"Persona {c}")
    ax.imshow(orl.images[10*c], cmap=plt.cm.gray, interpolation="none")
```



```
In [4]: cc = [0, 9, 21, 36]
             nrows, ncols = len(cc), 10
             fig, axes = plt.subplots(nrows=nrows, ncols=ncols, figsize=(18, 18*nrows/ncols), constrained_layout=True)
             for i, c in enumerate(cc):
                   for j in np.arange(0, 10):
                         ax = axes.flat[10*i+j]; ax.set_axis_off(); ax.set_title(f"Pers. {c} cara {j}")
ax.imshow(orl.images[10*c+j], cmap=plt.cm.gray, interpolation="none")
                                Pers. 0 cara 1
                                                                                       Pers. 0 cara 4
              Pers. 0 cara 0
                                                   Pers. 0 cara 2
                                                                    Pers. 0 cara 3
                                                                                                         Pers. 0 cara 5
                                                                                                                           Pers. 0 cara 6
                                                                                                                                             Pers. 0 cara 7
                                                                                                                                                               Pers. 0 cara 8
                                                                                                                                                                                 Pers. 0 cara 9
                                Pers. 9 cara 1
                                                   Pers. 9 cara 2
                                                                    Pers. 9 cara 3
                                                                                       Pers. 9 cara 4
                                                                                                         Pers. 9 cara 5
                                                                                                                                                               Pers. 9 cara 8
                                                                                                                                                                                 Pers. 9 cara 9
                                                                                                                           Pers. 9 cara 6
                                                                                                                                             Pers. 9 cara 7
                                                  Pers. 21 cara 2
                                                                    Pers. 21 cara 3
                                                                                      Pers. 21 cara 4
                                                                                                        Pers. 21 cara 5
                                                                                                                          Pers. 21 cara 6
                                                                                                                                            Pers. 21 cara 7
                                                                                                                                                              Pers. 21 cara 8
                                                                                                                                                              Pers. 36 cara 8
              Pers. 36 cara 0
                                Pers. 36 cara 1
                                                  Pers. 36 cara 2
                                                                    Pers. 36 cara 3
                                                                                      Pers. 36 cara 4
                                                                                                        Pers. 36 cara 5
                                                                                                                          Pers. 36 cara 6
                                                                                                                                            Pers. 36 cara 7
                                                                                                                                                                                Pers. 36 cara 9
```

openml

openml.org és una plataforma oberta per a compartir conjunts de dades, algorismes i experiments d'aprenentatge automàtic amb dades tabulades. Els principals conceptes sobre els quals es basa són:

- Dataset: conjunt de dades tabulades
- Task: conjunt de dades, tasca d'aprenentatge a realitzar i mètode d'avaluació
- Flow: pipeline d'aprenentatge automàtic amb detalls sobre programari a emprar i hiperparàmetres a ajustar
- Run: experiment d'avaluació d'un flow en una tasca

La tria de conjunts de dades es pot fer en la secció datasets. Els conjunts triats es poden descarregar directament o fent ús de la funció fetch_openml de sklearn. Ara bé, en general és preferible escollir conjunts de dades prèviament triats per altres usuaris (amb algun criteri específic) i publicats en la secció benchmarks. En particular, podem destacar tres "benchmark suites" recents per a comparar i avaluar tècniques de classificació:

- OpenML-CC18 Curated Classification benchmark: 72 conjunts de Bahri et al, 2022
- Tabular benchmark categorical classification: 7 conjunts de Grinsztajn et al, 2022
- AutoML Benchmark All Classification: 71 conjunts de Gijsbers et al, 2019

```
!pip install openml
In [ ]:
         import openml
In [1]:
         # OpenML-CC18 99; Tabular 334; AutoML 271
         benchmark suite = openml.study.get suite(suite id=334)
         benchmark suite
         OpenML Benchmark Suite
Out[1]:
         _____
         ID..... 334
         Name.....: Tabular benchmark categorical classification
         Status....: in preparation
         Main Entity Type: task
         Study URL.....: https://www.openml.org/s/334
         # of Data..... 7
         # of Tasks..... 7
         Creator..... https://www.openml.org/u/26324
         Upload Time....: 2023-01-16 03:22:41
         openml.datasets.list datasets(data id=benchmark suite.data, output format='dataframe')
In [2]:
                             name version uploader status format MajorityClassSize MinorityClassSize NumberOfClasses NumberOfFeatures Numbe
Out[2]:
                 did
         44156 44156
                           electricity
                                       13
                                             26324
                                                    active
                                                             arff
                                                                         19237.0
                                                                                         19237.0
                                                                                                             2.0
                                                                                                                              9.0
                                                                                          3804.0
                                                                                                                             24.0
         44157 44157 eye movements
                                        8
                                             26324
                                                    active
                                                                          3804.0
                                                                                                             2.0
                                                             arff
                                                                                                                            55.0
         44159 44159
                                                             arff
                                                                        211840.0
                                                                                        211840.0
                                                                                                             2.0
                           covertype
                                       13
                                             26324
                                                    active
         45035 45035
                                                                                                                             32.0
                              albert
                                        2
                                             26324
                                                    active
                                                             arff
                                                                         29126.0
                                                                                         29126.0
                                                                                                             2.0
                      default-of-credit-
         45036 45036
                                        4
                                                                                                             2.0
                                                                                                                             22.0
                                             26324
                                                    active
                                                             arff
                                                                          6636.0
                                                                                          6636.0
                         card-clients
         45038 45038
                                                                         55881.0
                                                                                         55881.0
                                                                                                             2.0
                                                                                                                             33.0
                         road-safety
                                             26324
                                                    active
                                                             arff
                        compas-two-
                                        5
         45039 45039
                                                                                          2483.0
                                                                                                             2.0
                                                                                                                            12.0
                                             26324
                                                    active
                                                             arff
                                                                          2483.0
```

years

In [3]:	<pre>openml.tasks.list_tasks(task_id=benchmark_suite.tasks, output_format="dataframe")</pre>									
Out[3]:		tid		did	name	task_type	status	estimation_procedure	evaluation_measures	so
	361110	361110	TaskType.SUPERVISED_CLASSIFICATION	44156	electricity	Supervised Classification	active	10-fold Crossvalidation	predictive_accuracy	
	361111	361111	TaskType.SUPERVISED_CLASSIFICATION	44157	eye_movements	Supervised Classification	active	10-fold Crossvalidation	predictive_accuracy	
	361113	361113	TaskType.SUPERVISED_CLASSIFICATION	44159	covertype	Supervised Classification	active	10-fold Crossvalidation	predictive_accuracy	
	361282	361282	TaskType.SUPERVISED_CLASSIFICATION	45035	albert	Supervised Classification	active	10-fold Crossvalidation	predictive_accuracy	
	361283	361283	TaskType.SUPERVISED_CLASSIFICATION	45036	default-of-credit- card-clients	Supervised Classification	active	10-fold Crossvalidation	predictive_accuracy	
	361285	361285	TaskType.SUPERVISED_CLASSIFICATION	45038	road-safety	Supervised Classification	active	10-fold Crossvalidation	predictive_accuracy	
	361286	361286	TaskType.SUPERVISED_CLASSIFICATION	45039	compas-two- years	Supervised Classification	active	10-fold Crossvalidation	predictive_accuracy	

Accedint a un conjunt ("electricity") mitjançant el seu identificador proporcionat en la llista de conjunts de dades

```
In [4]: from sklearn.datasets import fetch_openml
# Identificador corresponent al conjunt de dades "electricity" amb 9 característiques i 2 classes
data_id = 44156
X, y = fetch_openml(data_id=data_id, return_X_y=True, as_frame=False, parser="liac-arff")
```