

Homework 0 | Datasets

Corce: CS7616

(Paper bid) Due: Fri, Jan 22, 11:55pm

(The Rest) Due: Sun, Jan 24, 11:55pm

Problem

1. Bid for the papers you'd like to present

- Follow this [google forum](#) to rate your selection of papers, further instructions can be found there. If you'd like to know how it's done, you can checkout the code [here](#) yourself.
- We'll post the assignments after it's due date. If your outcome was not locally optimal for you, you can ask someone to trade and have the two of you both notify the instructors on Piazza.

2. Label your assigned video segment.

- We've recorded, divided, uploaded, and segmented the new dataset for you. Now we need your help in labeling the videos using the web based video segmentation tool using the classes below. The TAs have sent each of you a link by email to one minute long clip that should take you about an hour to label in one sitting. If you did not receive a link from the TA, or have any questions in labeling, please contact us on Piazza.
- Remember to always click **save** before you finish and exit the session. Even if you get tired, you can save your progress whenever and resume after a well deserved snack.

3. Setup your system.

- Whether you end up using Python or MATLAB, you should make sure your system is configured and is familiar to you so that any challenges you may encounter during your course work will at least not be technical or last minute.
- On the [couse github repo](#), we've added created a small [wiki](#) that includes instalation help and helpful resources; Like how to edit the notebook you are currently reading to submit your assignments with inline figures, and documentation and save to PDF.

Labels

Leave out #comments in the label string

```
books
cabinets
ceiling
chair
computer
cup #(including bottles)
door
fire_extinguisher
floor
fridge
keyboard
monitor
person
poster
```

```
signs #(including exit/door signs)
table
trashcan #(including recycling)
walls
whiteboard
```

Datasets

For this you'll just be using the Wine dataset. You'll be asked to create a small report that includes self created plots of the dataset demonstrating you have a working setup and know how to open and handle the data. Specifically you should be able to plot the distribution classes over feature spaces, rendering labels over specific axis. Be sure to include a `alcohol` vs `hue` and some short but insightful commentary about what other trends you observe. A few examples: [Iris](#), [Scatterplot](#).

Dataset	Description	Data
Wine Data Set	[Description]	[Data]

Submit

Submit a your code and a PDF report with results in a zip file. You can use any programming language, but we will prefer `Python` or `Matlab`. The code should be easily runnable. Please include a `README.md` file that describes how the TAs are to run your code.

Suggestions

- To delete segments, like a wall segment, click the wall label, then shift and click to delete the segment. Make sure the correct label is selected otherwise the label won't delete.
- You can drag and paint to select multiple superpixels. Superpixels that are already selected can't be replaced. You have to deselect them and repaint them to change the label.
- Make sure you select different levels of the hierarchy to paint smaller and larger segments. The smaller the level of hierarchy, the smaller the superpixel and less it will track generally.
- If a segment overlaps a little it's fine. However if it overlaps a lot and it's the smallest hierarchy (ie the floor also selects a whole wall), then just leave it blank.
- You can hold shift and hover over a segment to see where it's superpixel extends to.
- **MAKE SURE YOU SAVE WHEN FINISHED!!!!**

```
In [1]: # Code source: Gaël Varoquaux
        # Modified for documentation by Jaques Grobler
        # License: BSD 3 clause

import matplotlib.pyplot as plt
from mpl_toolkits.mplot3d import Axes3D
from sklearn import datasets
from sklearn.decomposition import PCA
%matplotlib inline

# import some data to play with
```

```

iris = datasets.load_iris()
X = iris.data[:, :2] # we only take the first two features.
Y = iris.target

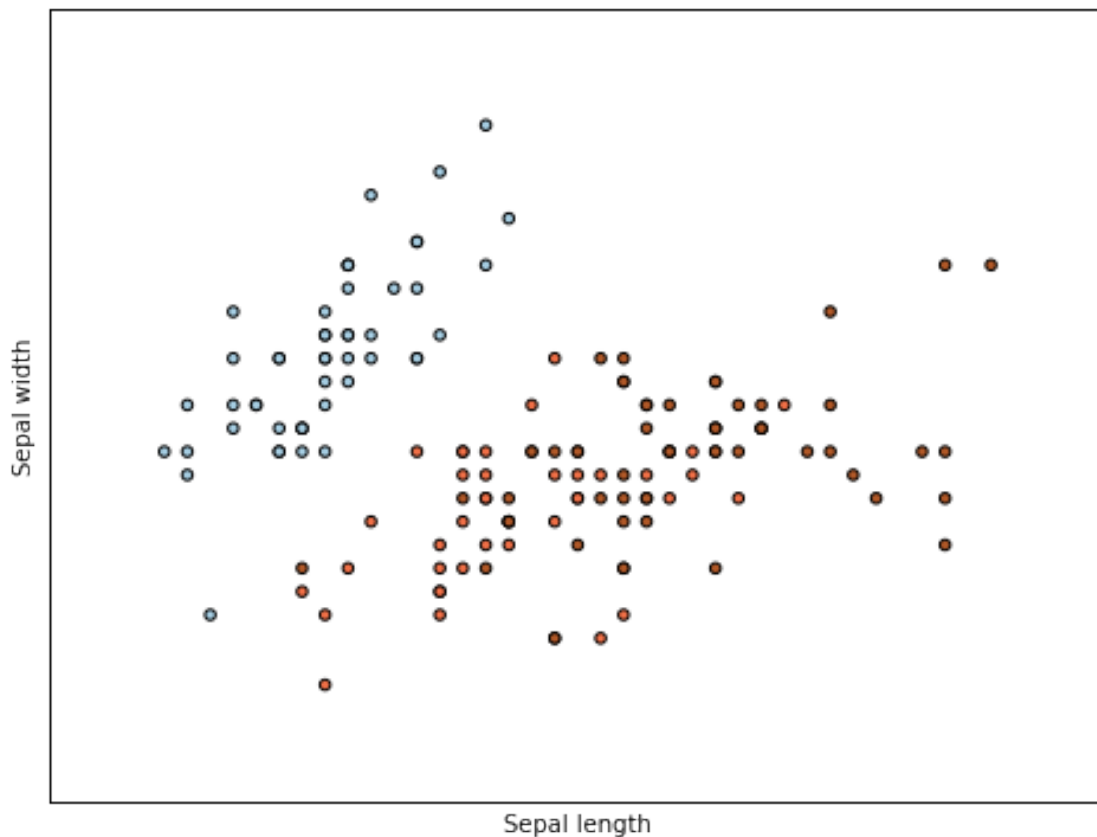
x_min, x_max = X[:, 0].min() - .5, X[:, 0].max() + .5
y_min, y_max = X[:, 1].min() - .5, X[:, 1].max() + .5

plt.figure(2, figsize=(8, 6))
plt.clf()

# Plot the training points
plt.scatter(X[:, 0], X[:, 1], c=Y, cmap=plt.cm.Paired)
plt.xlabel('Sepal length')
plt.ylabel('Sepal width')

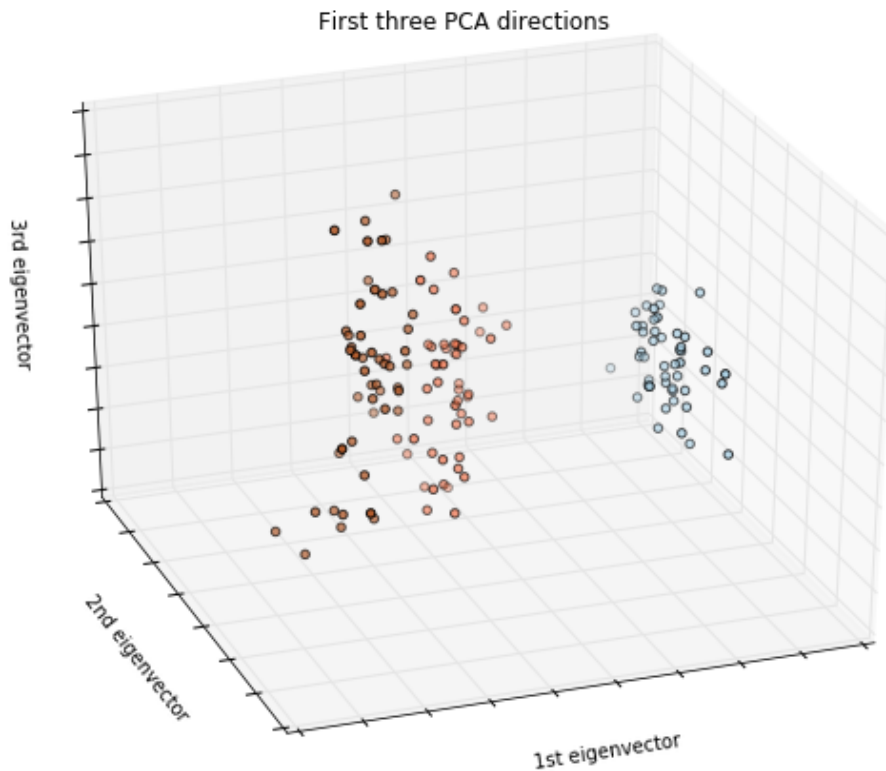
plt.xlim(x_min, x_max)
plt.ylim(y_min, y_max)
plt.xticks(())
plt.yticks(())
plt.show()

```



Example plot of the Iris dataset over Sepal length vs Sepal width. Notice how it is just barely linearly separable.

```
In [2]: # To get a better understanding of interaction of the dimensions
# plot the first three PCA dimensions
fig = plt.figure(1, figsize=(8, 6))
ax = Axes3D(fig, elev=-150, azim=110)
X_reduced = PCA(n_components=3).fit_transform(iris.data)
ax.scatter(X_reduced[:, 0], X_reduced[:, 1], X_reduced[:, 2], c=Y,
          cmap=plt.cm.Paired)
ax.set_title("First three PCA directions")
ax.set_xlabel("1st eigenvector")
ax.w_xaxis.set_ticklabels([])
ax.set_ylabel("2nd eigenvector")
ax.w_yaxis.set_ticklabels([])
ax.set_zlabel("3rd eigenvector")
ax.w_zaxis.set_ticklabels([])
plt.show()
```



Now plotting the same dataset over the first three PCA dimensions. Now the tolerance of separating hyperplane becomes much more forgiving.