Q ksonu

(https://profile.intra.42.fr)

# (https://profile.intra.42.fr/searches) SCALE FOR PROJECT FT\_SOMMELIER (/PROJECTS/FT\_SOMMELIER)

You should correct 1 student in this team



Git repository

vogsphere@vgs.42.us.org:intra/2018/activities/ft\_sommelier/



## Introduction

To ensure this evaluation goes smoothly, please respect the following set of rules:

- Please remain courteous, polite, respectful, and constructive at all times during this exchange. The trust bond between the school's community and yourself depends on it.
- Should you notice any malfunctions within the submitted project, make sure you take the time to discuss them with the student (or group of students) being graded.
- Keep in mind that some subjects can be interpreted differently. If you come accross a situation where the student you're grading has interpreted the subject differently than you, try and judge fairly whether their interpretation is acceptable or not, and grade them accordingly. Our peer-evaluation system can only work if you both take it seriously.

## **Guidelines**

- You may only evaluate whatever is in the GiT submission directory of the student you are grading.
- Make sure to check that the GiT submission directory belongs to the student (or group) you're grading, and that it's the right project.

- Make sure no mischievous aliases have been used to trick you into correcting something that is not actually in the official submitted directory.
- Any script created to make this evaluation session easier whether it was produced by you or the student being graded must be checked rigorously in order to avoid bad surprises.
- If the student who is grading this project hasn't done the project him/herself yet, he/she must read the whole topic before starting the evaluation session.
- Use the flags available to you on this scale in order to report a submission directory that is empty, non-functional, that contains norm errors or a case of cheating, etc...

  In this case, the evaluation session ends and the final grade is 0 (or -42, in the case of cheating). However, unless the student has

(or -42, in the case of cheating). However, unless the student has cheated, we advise you to go through the project together in order for the two (or more) of you to identify the problems that may have led this project to fail, and avoid repeating those mistakes for future projects.

## **Attachments**

Subject (https://cdn.intra.42.fr/pdf/pdf/1391/ft_sommelier.en.pd	ommelier.en.pdf)
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resources (/uploads/document/document/467/resources.zip)		resources	(/uploads/	document/	document/	/467/	resources.zip)
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# **Mandatory Part**

#### **General Instructions**

Does the python notebook follow the project general instructions?

- Check that no improper modules were used by searching for lines that start with 'import' or 'from x import y'. As a reminder, high level modules like numpy, scipy, scikit-learn, tensorflow, Keras, theano, etc., are NOT allowed!!
- Throughout the correction, ensure that any matrix math operations (if they exist) are being implemented by the person being corrected and not by a library.





#### **Mandatory Notebook Formatting**

Is the python notebook formatted as described in the mandatory part of the project pdf?



 $\times$ No

# **Exploring the green reds**

#### Plotting a scatter matrix (V1.a)

- Does the scatter matrix plotting function produce a plot similar to the example shown in the project pdf? (+2 points)
- Does changing the good\_threshold and bad\_threshold result in different plots? Do more extreme thresholds result in fewer points being plotted? (+2 points)
- Is it possible to save the plot as a .png? (+1 point)



Rate it from 0 (failed) through 5 (excellent)

#### Useful factors (V1.b)

Are the factors chosen \*linearly separable\*? Can you plausibly draw a line separating the good and bad wine datapoints for the factors chosen? Use the plots created from the previous question to check.



 $\times$ No

# Learning to perceptron

#### Plotting perceptron performance (V.2c)

To correct this part of the project we're going to do things a bit out of order. Start by looking at the performance plot for the perceptron and make sure both of the following are true:

- Does the figure feature a plot that shows number of classification errors over a number of training epochs?
- Does the figure feature a plot that has 'good' and 'bad' wines datapoints plotted together with a 'decision boundary line' and boundary shadings?
- Does specifying different epoch numbers cause the 'decision boundary' plot to change?

If you're unsure about what the two plots should look like, take a look at the example figure in the project pdf.



 $\times$ No

#### Checking the perceptron (V.2a & b)

Rerun the perceptron training function 4-5 times with number of training epochs set to 0.

Plot the output for each run and ensure the following are true:

- Make sure that the 'decision boundary line' in \*every\* plot separates 'good' from 'bad' wine datapoints. If a 'good' or 'bad' wine datapoint is \*clearly\* on the wrong side of the boundary line, then mark this question wrong.
- Make sure that the final number of classifications errors on the last epoch of training is 0.
- Make sure that the slope/position of the 'decision boundary line' is different from run to run.
- Make sure that the number of epochs it takes the perceptron to train is different from run to run.

✓ Yes

 $\times$ No

#### Checking the perceptron II (V.2d)

In a new code cell, run the perceptron training function with raw (unscaled) wine data. Then in another code cell run the perceptron training function with feature scaled data.

Have the person being corrected show you how to set a specific random seed so you can assess the effects of data feature scaling.

Note: Both training functions should have number of training epochs set to 0. Their learning rates should also be the same.

- You should find that the feature scaled data should take fewer epochs to reach 0 classification errors compared to the unscaled data.

✓ Yes

 $\times$ No

# **My fair ADALINE**

#### Stop torturing that perceptron! (V.3a)

The answer to this question must touch on the fact that perceptrons can only successfully train on linearly separable problems. Changing the 'good' and 'bad' thresholds no longer allows a clean boundary to be determined. The perceptron will train forever trying to reduce classification errors to 0.

√ Yes

 $\times$ No

#### Checking the ADALINE (V.3b & c)

Rerun the ADALINE training function 2-3 times with number of training epochs set to 0 and learning mode set to "online".

Then rerun the ADALINE training function 2-3 times with number of training epochs set to 0 and learning mode set to "batch".

For both sets of runs plot the performance for each run and ensure the following are true:

- Make sure that the 'decision boundary line' in each plot reasonably separates 'good' from 'bad' wine datapoints. The separation will \*not\* be perfect!
- Make sure that the number of classification errors is much lower at the end of training than the beginning of training.
- Make sure that the 'decision boundary line' for different runs manage to converge on similar solutions. (i.e. the position and slope of the line should not differ too much from run to run)

✓ Yes

 $\times$ No

#### Finding good settings for the ADALINE (V.3d)

- The number of classification errors for the "best" settings should be in the neighborhood of 20 35. If the number of classification errors is higher, then mark this question wrong.
- Are there example plots that support the final settings chosen?

✓ Yes

 $\times$ No

# Advanced wine sampling and resampling

#### Testing the holdout function (V.4a)

To test whether the holdout function was correctly written, run the following code snippet below.

Note: Make sure to change functions/variables as necessary

"

- # Functions/Variables to change!
- # You may need to change the function and variable

train, test = holdout\_split(train\_set, 0.7)

- # Because we want to be really really sure, plot train and test sets in same plot.
- # Visually check that train and test point labels change for a given point if you run holdout many times
- # Setting the split\_fraction to a low or high number should make the difference very obvious

fig 1, ax 1 = plt.subplots()

 $train.plot(x='alcohol', y='volatile \ acidity', \ label='Train \ points', \ kind='scatter', \ color='magenta', \ s=1, \ ax=ax1)$   $test.plot(x='alcohol', y='volatile \ acidity', \ label='Test \ points', \ kind='scatter', \ color='green', \ s=1, \ ax=ax1)$ 

If no assertion error is raised and the plot changes visually then with repeated runs then mark this question correct.

✓ Yes

 $\times$ No

#### Testing the k-fold function (V.4b)

To test whether the k-fold function was correctly written, run the following code snippet below. Try running it with different values for Note: Make sure to change functions/variables as necessary # Functions/Variables to change! k folds = 9folds = kfold\_split(train\_set, k\_folds, shuffle=False) # ====== Do not modify any code below this line! ========  $assert(len(folds) == k_folds)$ corr\_xval\_sizes = [(len(data) // k\_folds) + 1 if (i < len(data) % k\_folds) else (len(data) // k\_folds) for i in range(k\_folds)] corr\_train\_sizes = [len(data) - xval\_size for xval\_size in corr\_xval\_sizes] user\_train\_xval\_sizes = [(len(train), len(xval)) for train, xval in [tup for tup in folds]] assert(list(zip(corr\_train\_sizes, corr\_xval\_sizes)) == user\_train\_xval\_sizes) assert(not any([any([True for index in train.index if index in xval.index]) for train, xval in folds]))  $train_{lst}$ ,  $xval_{lst} = zip(*folds)$  $assert(all([[len(xval.index.intersection(xval_lst[i].index)) == 0 for i in range(len(xval_lst)) if i!=i]$ for i, xval in enumerate(xval\_lst)])) print('(Train, Xval) lengths for {} folds:\n{}'.format(k\_folds, [(len(train), len(xval)) for train, xval in folds])) If no assertion error is raised, then mark this question correct.

✓ Yes

 $\times$ No

#### Assessing learning rate and training epoch with k-fold (V.4c)

- Were more than 4 different combinations of learning rate and training epoch options tried?
- Were conclusions that were drawn supported by the actual results of the k-folds? Example: If the the person being corrected said that having a tiny learning rate and small number of epochs led to poor accuracy, do they have an experiment or experiments with k-fold that back it up?

✓ Yes

 $\times$ No

## Adventures in the Nth dimension

#### How many chemical factors? (V.5a)

- Were there at least 3 different experiments where the number or types of chemical factors used to train were changed?
- Were conclusions made supported by the experiments?

✓ Yes

 $\times$ No

#### What do decision boundaries look like? (V.5b)

- A decision boundary for 3 factors is a 2 dimensional plane
- A decision boundary for 7 factors is a 6 dimensional plane
- A decision boundary for 11 factors takes on a 10 dimensional plane
- Mentioning hyperplanes is great, but not necessary

✓ Yes

 $\times$ No

## Marvin's rebuttal

#### Can you rise to Marvin's rebuttal? (V.6a)

Make sure both of the following are true!

- Was the Pan-Galactic Gargle Blaster dataset successfully classified with a single perceptron or ADALINE?
- Is there a performance plot showing \*perfect\* classification of good and bad gargle blasters? (i.e. 0 classification errors)

✓ Yes

 $\times$ No

### **Bonus**

Can you go fast? (VI.1)

- Check that the functions for the perceptron and ADALINE parts of this project use either 'cdef' or 'cpdef' function definitions.	
- Check that malloc was used (It's impossible to avoid if this challenge was done properly).	
- Was all malloc'ed memory freed? (ALL of it must be manually freed!)	
✓ Yes	×No
Do perceptrons dream of electric sheep? (VI.2)	
- Does the animated plot show a changing number of classification errors over time?	
- Does the animated plot show a changing decision boundary for a given perceptron or ADALINE?	
- You can compare with the provided example which you can download from the correction resources.	
✓ Yes	×No
	XNo
	×No
Dimensional traveler (VI.3)  - Does the plot have 3 axes with each axis representing a different	XNo
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Finish evaluation