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SCALE FOR PROJECT FT_LINEAR_REGRESSION (/PROJECTS/42CURSUS-FT_LINEAR_REGRESSION)

You should evaluate 1 student in this team



Git repository

git@vogsphere.42urduliz.com:vogsphere/intra-uuid-8d1dd636-088a-4984-



Introduction

Please follow the following rules:

- Remain polite, courteous, respectful and constructive throughout the evaluation process. The well-being of the community depends on it.
- Identify with the person (or the group) evaluated the eventual dysfunctions of the work. Take the time to discuss and debate the problems you have identified.
- You must consider that there might be some difference in how your peers might have understood the project's instructions and the scope of its functionalities. Always keep an open mind and grade him/her as honestly as possible. The pedagogy is valid only and only if peer-evaluation is conducted seriously.

Guidelines

- Only grade the work that is in the student or group's $\operatorname{\sf GiT}$ repository.
- Double-check that the GiT repository belongs to the student or the group. Ensure that the work is for the relevant project and also check that "git clone" is used in an empty folder.
- Check carefully that no malicious aliases was used to fool you and make you evaluate something other than the content of the official repository.
- To avoid any surprises, carefully check that both the evaluating and the evaluated students have reviewed the possible scripts used to facilitate the grading.
- If the evaluating student has not completed that particular project yet, it is mandatory for this student to read the entire subject prior to starting the defence.
- Use the flags available on this scale to signal an empty repository, non-functioning program, a norm error, cheating etc. In these cases, the grading is over and the final grade is 0 (or -42 in case of cheating). However, with the exception of cheating, you are encouraged to continue to discuss your work (even if you have not finished it) in order to identify any issues that may have caused this failure and avoid repeating the same mistake in the future.
- Remember that for the duration of the defence, no segfault, no other unexpected, premature, uncontrolled or unexpected termination of the program, else the final grade is 0. Use the appropriate flag.

You should never have to edit any file except the configuration file if it exists.

Intra Projects ft_linear_regression Edit

If you want to edit a file, take the time to explicit the reasons with the evaluated student and make sure both of you are okay with this.

- You must also verify the absence of memory leaks. Any memory allocated on the heap must be properly freed before the end of execution.

You are allowed to use any of the different tools available on the computer, such as leaks, valgrind, or e_fence. In case of memory leaks, tick the appropriate flag.

Attac	hm	ents
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subject.pdf (https://cdn.intra.42.fr/pdf/pdf/118143/en.subject.pdf)

data.csv (https://cdn.intra.42.fr/document/document/23562/data.csv)

Preliminaries

Preliminaries

Please first check the following element:

- Check again that you are checking what is on the git repository
- · No cheat, check if the student knows his subject and his code.
- There should be 2 programs, one to predict the price and the other to train the model

Please check that if a librairy has been used by the student it is not already implemented in it. If it s the case, stop everything, push the cheat flag and stop the evaluation.

arphi Yes

 \times No

First section

Mandatory part

Prediction before training

Launch the prediction programme. It should ask you for a mileage: Enter a value that is not null

The programme should display the result of its prediction and should print the value 0 because the training hasnt started.

Please verify that the equation is : theta0 + (theta1

• x).

imesNo

Training phase

Ask the student to show you its implementation of the linear regression algorithm. Check that the function in the subject is well implemented and that the program save theta0 and theta1 at the end.

Don't forget that if you dont see the equation and you see numpy.polyfit or something that look like it. It s that the student is cheating.

imesNo

Read the csv

The training program should read the csv file and use it for training itself.

✓ Yes

 \times No

Simultaneous assignation

It s a bit complex: You should check that theta0 and theta1 are set simultaneously during the training phase.

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For this verify that the result of the 2 equations during the training phase are saved in temporaries variable before setting theta0 and theta1 at the end of each loop.

	arnothing Yes							
Prediction after	training							
Relaunch the prediction program. Reenter the same mileage as before. This time it should give you a price. Enter a value from the csv file.								
The difference be	etween the csv and the	each mileage. Is it followir prediction is normal. If the over-fitting. (a bonus point i	price is exactly t	the same				
	⊗ Yes			imesNo				
Bonus Partie Bonus								
Bonus								
You can count 5	bonus max:							
• A graphiqu	ue that show the data ue that show the result on to get the precision of	of the program in the same the algorithm	graphic as abov	/e				
	R	ate it from 0 (failed) through	5 (excellent)					
Ratings	eck the flag corresponding	y to the defense						
_	✓ Ok			★ Outstanding project				
_	✓ Ok		★ Outstand	ang project				
_	✓ Ok No author file	Invalid compilation	★ Outstand	■ Cheat	‡ Crash			
Don't forget to che		Invalid compilation	Norme		‡ Crash			
Don't forget to che	■ No author file Porbidden function	Invalid compilation	Norme	₽ Cheat	‡ Crash			
Don't forget to che Empty work	■ No author file Porbidden function	Invalid compilation	Norme	₽ Cheat	± Crash			
Conclus	■ No author file Porbidden function	Invalid compilation	Norme	₽ Cheat	≇ Crash			

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