Resources / Assignment 3

Assignment 3

Specification

Make Submission

Check Submission

Collect Submission

Introduction

In this assignment you will be using the Movie dataset provided and the machine learning algorithm you have learned in this course in order to find out: knowing only things you could know before a film was released, what the rating and revenue of the film would be, the rationale here is that your client is a movie theater that would like to decide how long should they reserve the movie theater for to show a movie when it is released.

Datasets

In this assignment, you will be given two datasets training.csv (https://github.com/mysilver/COMP9321-Data-Services/raw/master/20t1/assign3/training.csv) and validation.csv (https://github.com/mysilver/COMP9321-Data-Services/raw/master/20t1/assign3/validation.csv) .

You can use the **training** dataset (but not validation) for training machine learning models, and you can use validation dataset to evaluate your solutions and avoid over-fitting.

Please Note:

- This assignment specification is deliberately left open to encourage students to submit innovative solutions
- You can only use Scikit-learn to train your machine learning algorithm
- Your model will be evaluated against a third dataset (available for tutors, but not for students)
- · You must submit your code and a report
- The due date is 21/04/2021 18:00

Part-I: Regression (10 Marks)

In the first part of the assignment, you are asked to predict the "revenue" of movies based on the information in the provided dataset. More specifically, you need to predict the revenue of a movie based on a subset (or all) of the following attributes (**make sure you DO NOT use *rating***):

cast,crew,budget,genres,homepage,keywords,original_language,original_title,overview,production_companies, production_countries,release_date,runtime,spoken_languages,status,tagline

Part-II: Classification (10 Marks)

Using the same datasets, you must predict the rating of a movie based on a subset (or all) of the following attributes (**make sure you DO NOT use *revenue***):

cast,crew,budget,genres,homepage,keywords,original_language,original_title,overview,production_companies, production_countries,release_date,runtime,spoken_languages,status,tagline

Submission

You must submit two files:

- A python script z{id}.py
- A report named z{id}.pdf

Python Script and Expected Output files

Your code must be executed in CSE machines using the following command with three arguments:

```
$ python3 z{id}.py path1 path2
```

- path1: indicates the path for the dataset which should be used for training the model (e.g., ~/training.csv)
- path2: indicates the path for the dataset which should be used for reporting the performance of the trained model (e.g., ~/validation.csv); we may use different datasets for evaluation

For example, the following command will train your models for the first part of the assignment and use the validation dataset to report the performance:

```
$ python3 YOUR_ZID.py training.csv validation.csv
```

Your program should create 4 files on the same directory as the script:

- z{id}.PART1.summary.csv
- z{id}.PART1.output.csv
- z{id}.PART2.summary.csv
- z{id}.PART2.output.csv

For the first part of the assignment:

" z{id}.PART1.summary.csv " contains the evaluation metrics (MSE, correlation) for the model trained in the first part of the assignment. Use the given validation dataset to compute the metrics. The file should be formatted exactly as follow:

```
zid, MSE, correlation YOUR_ZID, 6.13, 0.73
```

- MSE: the mean squared error in the regression problem
- **correlation**: The **Pearson correlation coefficient** in the regression problem (a floating number between -1 and 1)
- " z{id}.PART1.output.csv " stores the predicted revenues for all of the movies in the evaluation dataset (not the training dataset), and the file should be formatted exactly as:

```
movie_id,predicted_revenue
1,765555
2,75875765
...
```

For the second part of the assignment:

" z{id}.PART2.summary.csv " contains the evaluation metrics (average_precision, average_recall, accuracy - the unweighted mean) for the model trained in the second part of the assignment. Use the given validation dataset to compute the metrics. The file should be formatted exactly as:

zid,average_precision,average_recall,accuracy
YOUR_ZID,0.69.71,0.89

- average_precision: the average precision for all classes in the classification problem (a number between 0 and 1)
- average_recall : the average recall for all classes in the classification problem (a number between 0 and 1)
- " z{id}.PART2.output.csv " stores the predicted ratings for all of the movies in the evaluation dataset (not the training dataset) and it should be formatted exactly as follow:

```
movie_id,predicted_rating
1,1
2,4
...
```

Marking Criteria

For **EACH** of the parts, you will be marked based on:

- (3 marks) Your code must run and perform the designated tasks on CSE machines without problems and create the expected files.
- (3 marks) How well your model (trained on the training dataset) performs in the test dataset
- **(2 marks)** You must correctly calculate the evaluation metrics (e.g., average_precision 2 decimal places) in the output files (e.g., z{id}.PART2.summary.csv)
- (2 marks) One page report containing:
 - Performance of your model on the validation dataset and how you evaluated the performance and improved it (e.g., relying on feature selection, switching from one machine learning model to a more suitable one,...etc.)
 - Problems you have faced in predicting (e.g., JSON formatted columns, keywords, missing data) and how you tried to solve the problems.
- The minimum Pearson correlation coefficient value in the regression model is 0.3 in the test dataset (not validation). As listed above, you will be marked on different aspects (e.g., report); and your submission will be compared to the rest of the students to adjust marks and be fair to all. Do your best in improving your models and make sure you do not overfit because you will be marked based on a third dataset, called "test dataset". In the classification problem, your accuracy should be more than a baseline. The baseline model labels all movies with the most frequent class (e.g., assuming all movie rates are 3).
- You will be penalized if your models take more than 3 minutes to train and generate output.
- Your assignment will not be marked (zero marks) if any of the following occur:
 - If it generates hard-coded predictions
 - If it also uses the second dataset (test/validation) to train the model
 - If it does not run on CSE machines with the given command (e.g., python3 zid.py training_dataset.csv test_dataset.csv)
 Do NOT hard-code the dataset names

FAQ

· Can we define our own feature set?

Yes, you can define any features; make sure your features do not rely on the validation (or test) datasets

· What is the difference between validation and test datasets?

The validation dataset is provided for you to tune your models; the test dataset will not be provided to students, instead, it will be used to evaluate your model.

• For the average precision/recall functions, should we use the unweighted ('macro') mean or the weighted mean?

use the unweighted ('macro') mean

- Should we calculate metrics to 1 Decimal Place?
 - 2 Decimal Places
- · Can we use any machine learning algorithm?

Yes, as long as it is provided in sklearn.

· What python modules can we use for developing our solutions?

You can use any modules presented in the lab activities; if it is a one that not in the labs, you may get permission by asking ...

- How should we calculate the Pearson correlation coefficient?
 It is calculated between your predictions and the real values for the validation (or test) dataset.
- Will I get penalized for "Warnings" thrown by my code?
 No, you will not get penalized

Plagiarism

This is an *individual assignment*. The work you submit must be your own work. Submission of work partially or completely derived from any other person or jointly written with any other person is not permitted. The penalties for such offense may include negative marks, automatic failure of the course, and possibly other academic disciplines. Assignment submissions will be checked using plagiarism detection tools for both code and the report and then the submission will be examined manually.

Do not provide or show your assignment work to any other person - apart from the teaching staff of this course. If you knowingly provide or show your assignment work to another person for any reason, and work derived from it is submitted, you may be penalized, even if the work was submitted without your knowledge or consent. Pay attention to that is **also your duty to protect your code artifacts**. if you are using an online solution to store your code artifacts (e.g., GitHub) then make sure to keep the repository private and do not share access to anyone.

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- Plagiarism and Academic Integrity (https://student.unsw.edu.au/plagiarism)
- UNSW Plagiarism Procedure (https://www.gs.unsw.edu.au/policy/documents/plagiarismprocedure.pdf)

Make sure that you read and understand this. Ignorance is not accepted as an excuse for plagiarism. In particular, you are also responsible for ensuring that your assignment files are not accessible by anyone but you by setting the correct permissions in your CSE directory and code repository, if using one (e.g., Github and similar). Note also that plagiarism includes paying or asking another person to do a piece of work for you and then submitting it as your own work.

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Resource created 2 months ago (Sunday 28 March 2021, 07:53:59 AM), last modified about a month ago (Thursday 22 April 2021, 09:55:59 PM).

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Matias Alfredo Morales Armijo (/users/z5216410) <u>15 days ago (Sat May 08 2021 01:52:58 GMT+1000 (澳大利亚东部标准时间)</u>)

Hi,

When we should get the Ass-3 marks?

thanks

Reply



Saurabh Jain (/users/z5291100) <u>17 days ago (Thu May 06 2021 22:13:33 GMT+1000 (澳大利亚东部标准时间)</u>)

Hi,

We will be getting the Ass-3 marks with the result or before?

Reply



Arthur Fung (/users/z5258021) 29 days ago (Sat Apr 24 2021 18:49:48 GMT+1000 (澳大利亚东部标准 时间))

Can we assume there will be no null values for rating/revenue for test?

Reply



Mohammadali Yaghoubzadehfard (/users/z5138589) <u>28 days ago (Sun Apr 25 2021 07:45:54 GMT+1000 (</u>澳大利亚东部标准时间))

Yes

Reply



Yunxiang Zhang (/users/z5083830) <u>29 days ago (Sat Apr 24 2021 18:35:48 GMT+1000 (澳大利亚东部</u> 标准时间))

Submission datestamp: Sat Apr 24 17:49:03 2021 Assignment deadline: Wed Apr 21 17:59:00 2021 This submission is 3 days late Your submission is ACCEPTED.

Hi, may I know if this submission time is still valid? It shows 3 days late but still 10 minutes before 18:00.

Thanks in advance!

Reply



Mohammadali Yaghoubzadehfard (/users/z5138589) <u>29 days ago (Sat Apr 24 2021 18:37:03 GMT+1000 (澳大利亚东部标准时间)</u>)

That is fine; we have waived the late penalty

Reply



Hantao Wang (/users/z5229889) <u>29 days ago (Sat Apr 24 2021 18:03:47 GMT+1000 (澳大利亚东部标准时间)</u>)

12s late for the submission, I forgot to change the latest version of my code. My score will be penalty?

Reply



Mohammadali Yaghoubzadehfard (/users/z5138589) <u>29 days ago (Sat Apr 24 2021 18:37:29 GMT+1000 (澳大利亚东部标准时间)</u>)

Not an issue; do not worry will take care of it

Reply



Hantao Wang (/users/z5229889) <u>29 days ago (Sat Apr 24 2021 18:43:10 GMT+1000 (澳大利亚</u>东部标准时间))

Thank you! Reply



Tiger Zhong (/users/z5301296) 29 days ago (Sat Apr 24 2021 17:33:29 GMT+1000 (澳大利亚东部标准 时间))

Hi,

I have been approved an extension of 3 days for the due date. Please mark my assignment as such.

Reply



Mohammadali Yaghoubzadehfard (/users/z5138589) <u>29 days ago (Sat Apr 24 2021 18:37:57 GMT+1000 (澳大利亚东部标准时间))</u>

Hi, not a problem

Reply



Mohammed Musa (/users/z5284114) 29 days ago (Sat Apr 24 2021 17:10:16 GMT+1000 (澳大利亚东部标准时间))

My assignment takes less than 2 mins to run on my computer but takes 10 mins on CSE computer should i be worried?

Reply



Mohammadali Yaghoubzadehfard (/users/z5138589) 29 days ago (Sat Apr 24 2021 18:38:12 GMT+1000 (澳大利亚东部标准时间))

You may get penalized for that

Reply



Vincent Shi (/users/z5182291) <u>29 days ago (Sat Apr 24 2021 13:08:21 GMT+1000 (澳大利亚东部标准</u> 时间))

Hi, just wondering what will be the size of **training dataset** and **testing dataset**? Will they be very similar size as files in the specs? Also, in case my program runs more than 3 minutes (e.g. 3 minutes 10seconds), how many marks will be deducted? Thanks in advance.

Reply



Mohammadali Yaghoubzadehfard (/users/z5138589) <u>29 days ago (Sat Apr 24 2021 16:58:49 GMT+1000 (澳大利亚东部标准时间)</u>)

Hi Vincent,

Their size will be almost the same.

No worries if it takes slightly more time

Reply



Arthur Fung (/users/z5258021) 29 days ago (Sat Apr 24 2021 12:28:40 GMT+1000 (澳大利亚东部标准时间)), last modified 29 days ago (Sat Apr 24 2021 15:58:43 GMT+1000 (澳大利亚东部标准时间))

Can we preprocess the validation/test data?

E:

Because we are not allowed to touch that data, how can we deal with null values?

Reply



Mohammadali Yaghoubzadehfard (/users/z5138589) <u>29 days ago (Sat Apr 24 2021 16:59:26 GMT+1000 (澳大利亚东部标准时间))</u>

You can deal with null values, apply any preprocessing; but you cannot aggregate, analyze, etc

Reply



Flynn Zhang (/users/z5256265) <u>30 days ago (Fri Apr 23 2021 20:41:12 GMT+1000 (澳大利亚东部标准</u>时间)), last modified <u>30 days ago (Fri Apr 23 2021 20:46:11 GMT+1000 (澳大利亚东部标准时间))</u>

Is the pearons coefficnet calculated on our predictions vs actual values OR

on the test/validation dataframe?

There is so much contradictory information in the spec and on this forum, could you please clarify?

And do we need a minimum of 0.3 OR maximum of 0.3?

Reply



Kan-Lin Lu (/users/z3417618) <u>30 days ago (Fri Apr 23 2021 22:26:46 GMT+1000 (澳大利亚东部标准时间)</u>)

Prediction vs actual, minimum of 0.3 is needed.

Reply

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