Machine Learning HW1 COVID-19 Cases Prediction

ML TAs

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Outline

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- Kaggle
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Objectives

Solve a regression problem with deep neural networks (DNN).

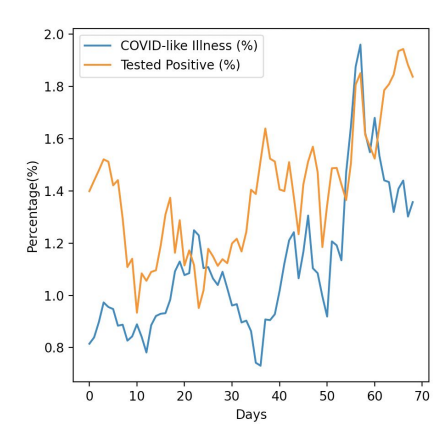
Understand basic DNN training tips
 e.g. hyper-parameter tuning, feature selection, regularization, ...

Get familiar with PyTorch.

Task Description

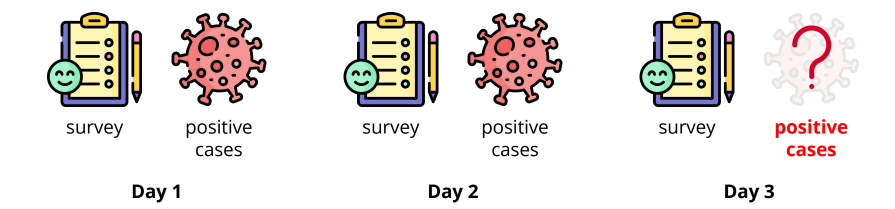
- COVID-19 Cases Prediction
- Source: Delphi group @ CMU
 - A daily survey since April 2020 via facebook.

Do not attempt to find any related data! Using additional data is prohibited and your final grade x 0.9!

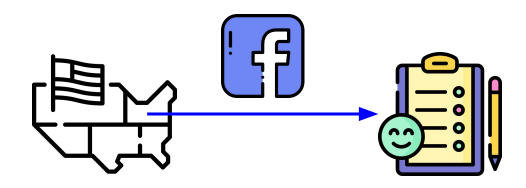


Task Description

• Given survey results in the **past 3 days** in a specific **state** in U.S., then predict the percentage of **new tested positive cases** in the 3rd day.



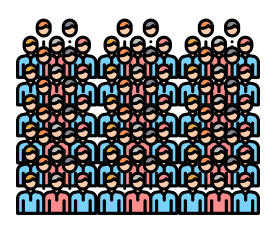
Data -- Delphi's COVID-19 Surveys



Conducted surveys via facebook (every day & every state)

Survey: symptoms, COVID-19 testing, social distancing, mental health, demographics, economic effects, ...

Data -- Delphi's COVID-19 Surveys



All population in a certain state of the U.S.









some samples

survey

estimation for all population in that state (data we are using)

Data -- Delphi's COVID-19 Surveys

- **States** (40, encoded to **one-hot** vectors)
 - o e.g. AL, AK, AZ, ...
- **COVID-like illness** (4)
 - o e.g. cli, ili (influenza-like illness), ...
- Behavior Indicators (8)
 - e.g. wearing_mask, travel_outside_state,...
- Mental Health Indicators (5)
 - o e.g. anxious, depressed, ...
- Tested Positive Cases (1)
 - tested_positive (this is what we want to predict)

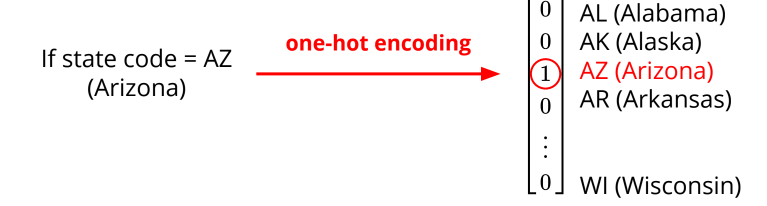
Percentage

Data -- One-hot Vector

One-hot vectors:

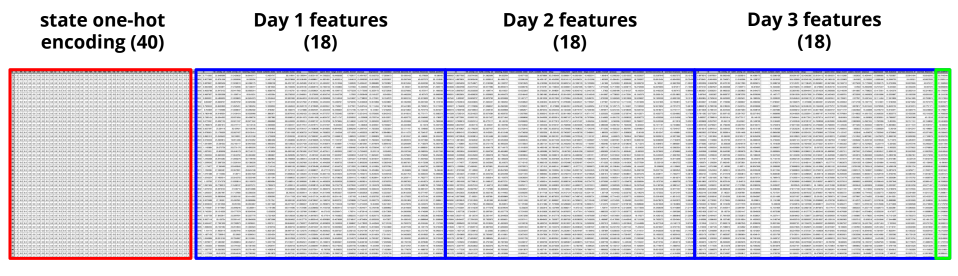
Vectors with only one element equals to one while others are zero.

Usually used to encode discrete values.



Data -- Training

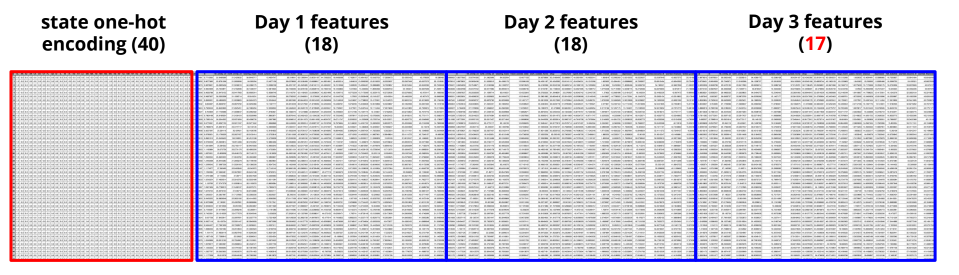
covid.train.csv (2700 samples)



tested positive

Data -- **Testing**

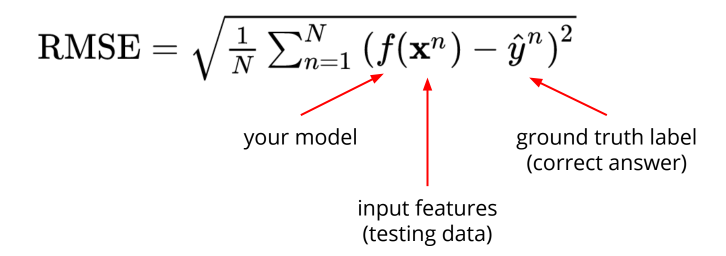
covid.test.csv (893 samples)



1 row = 1 sample

Evaluation Metric

Root Mean Squared Error (RMSE)



Kaggle

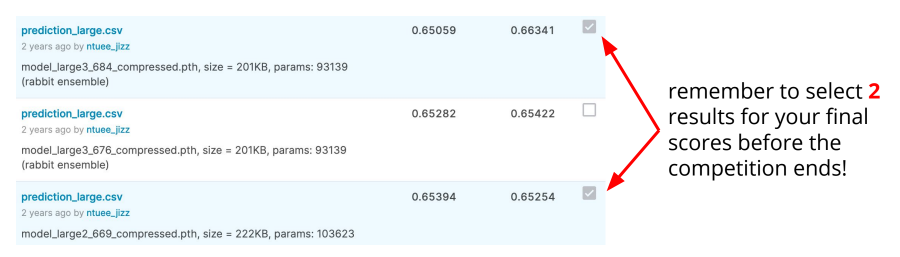
Link: https://www.kaggle.com/c/ml2021spring-hw1

- Displayed name: <student ID>_<anything>
 - o e.g. b06901020_puipui
 - For auditing, don't put student ID in your displayed name.
- Submission format: .csv file
 - See sample code

```
1 id,tested_positive
2 0,0.0
3 1,0.0
4 2,0.0
5 3,0.0
6 4,0.0
```

Kaggle -- Submission

- You may submit up to 5 results each day (UTC).
- Up to 2 submissions will be considered for the private leaderboard.



Grading

```
    Simple baseline (public) +1 pt (sample code)
    Simple baseline (private) +1 pt (sample code)
    Medium baseline (public) +1 pt
    Medium baseline (private) +1 pt
    Strong baseline (public) +1 pt
    Strong baseline (private) +1 pt
    Upload code to NTU COOL +4 pts
```

Total: 10 pts

Grading -- Kaggle

• We might change the strong baseline if it's too hard.

#	Team Name	Notebook	Team Members	Score @
•	strong baseline			0.88017
•	medium baseline			1.28359
•	simple baseline			2.03004

Grading -- Bonus

• If you got 10 points, we make your code **public** to the whole class.

In this case, if you also submit a PDF report briefly describing your methods (<100 words in English), you get a bonus of 0.5 pt.
 (your report will also be available to all students)

Report template

- NTU COOL (4pts)
 - Compress your code and report into

```
<student ID>_hw1.zip
```

```
e.g. b06901020_hw1.zip
```

- We can only see your last submission.
- Do not submit your model or dataset.
- If your code is not reasonable, your semester grade x 0.9.

- You must specify the source of your code.
- E.g., add a Reference block at the bottom of your code.

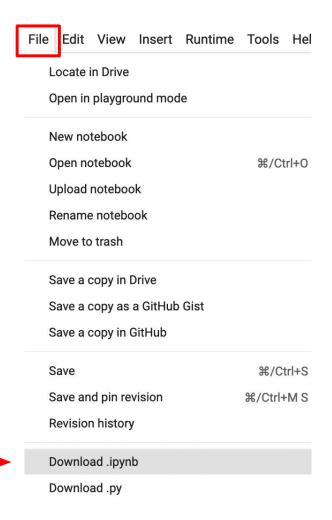
Reference

Source: Heng-Jui Chang @ NTUEE (https://github.com/ga642381/ML2021-Spring/blob/main/HW01/HW01.ipynb)

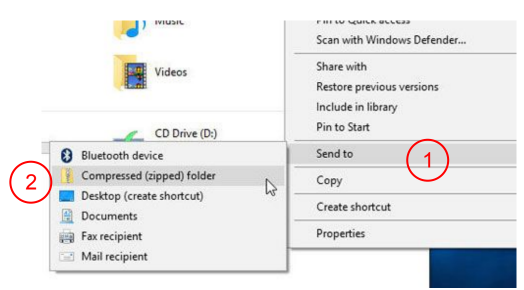
- Your .zip file should include only
 - Code: either .py or .ipynb
 - Report: .pdf (only for those who get 10 points)
- Example:



 How to download your code from Google Colab?



- How to compress your folder?
- Method 1 (for Windows users)
 - https://support.microsoft.com/en-us/windows/zip-and-unzip-files-f6dde0a7-0fec-8294-e1d3-703ed85e7ebc



- How to compress your folder?
- Method 2 (for Mac users)
 - https://support.apple.com/guide/mac-help/mchlp2528/mac



Compress "b06901020_hw1"

- How to compress your folder?
- Method 3 (command line)

```
zip -r <name>.zip <directory name>
e.g.
zip -r b06901020_hw1.zip b06901020_hw1
```

Deadlines

Kaggle

2021/03/26 23:59 (UTC+8)

Code Submission (NTU COOL)

2021/03/28 23:59 (UTC+8)

No late submission! Submit early!

Hints

- Simple Baseline
 - Sample code
- Medium Baseline
 - Feature selection: 40 states + 2 tested_positive (will be demonstrated in class)
- Strong Baseline
 - Feature selection (what other features are useful?)
 - DNN architecture (layers? dimension? activation function?)
 - Training (mini-batch? optimizer? learning rate?)
 - L2 regularization
 - There are some mistakes in the sample code, can you find them?

Regulations Again

- You should finish your homework on your own.
- You should not modify your prediction files manually.
- Do not share codes or prediction files with any living creatures.
- Do not use any approaches to submit your results more than 5 times a day.
- Do not search or use additional data or pre-trained models.
- Your final grade x 0.9 if you violate any of the above rules.
- Prof. Lee & TAs preserve the rights to change the rules & grades.

If any questions, you can ask us via...

- NTU COOL (recommended)
 - https://cool.ntu.edu.tw/courses/4793
- Email
 - ntu-ml-2021spring-ta@googlegroups.com
 - The title should begin with "[hw1]"
- TA hour
 - Each Friday during class

Useful Links

- Hung-yi Lee, Regression & Gradient Descent (Mandarin)
 - (link1, link2, link3, link4, link5, link6)
- Hung-yi Lee, Tips for Training Deep Networks (Mandarin)
 - o (link1, link2)
- Google Machine Learning Crash Course (English)
 - (Regularization, NN Training)
- https://pytorch.org/docs/stable/index.html
- https://www.google.com/

(If Google or Stackoverflow can answer your questions, you may take advantage of them before asking the TAs.)

Have fun and wish you good luck!

