# Autonomous driving (case study)

Quiz, 15 questions

13.5/15 points (90%)



# **Congratulations! You passed!**

Next Item

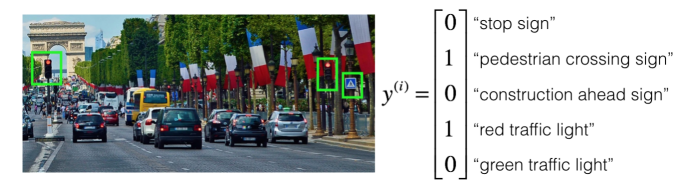


0/1 point

1.

To help you practice strategies for machine learning, in this week we'll present another scenario and ask how you would act. We think this "simulator" of working in a machine learning project will give a task of what leading a machine learning project could be like!

You are employed by a startup building self-driving cars. You are in charge of detecting road signs (stop sign, pedestrian crossing sign, construction ahead sign) and traffic signals (red and green lights) in images. The goal is to recognize which of these objects appear in each image. As an example, the above image contains a pedestrian crossing sign and red traffic lights



Your 100,000 labeled images are taken using the front-facing camera of your car. This is also the distribution of data you care most about doing well on. You think you might be able to get a much larger dataset off the internet, that could be helpful for training even if the distribution of internet data is not the same.

You are just getting started on this project. What is the first thing you do? Assume each of the steps below would take about an equal amount of time (a few days).

Spend a few days checking what is human-level performance for these tasks so that you can get an accurate estimate of Bayes error.
Spend a few days training a basic model and see what mistakes it makes.

- Spend a few days collecting more data using the front-facing camera of your car, to better understand how much data per unit time you can collect.
- Spend a few days getting the internet data, so that you understand better what data is available.

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1/1 point

2.

Your goal is to detect road signs (stop sign, pedestrian crossing sign, construction ahead sign) and traffic signals (red and green lights) in images. The goal is to recognize which of these objects appear in each image. You plan to use a deep neural network with ReLU units in the hidden layers.

For the output layer, a softmax activation would be a good choice for the output layer because this is a multi-task learning problem. True/False?

True



False

### Correct

Softmax would be a good choice if one and only one of the possibilities (stop sign, speed bump, pedestrian crossing, green light and red light) was present in each image.



1/1 point

3

You are carrying out error analysis and counting up what errors the algorithm makes. Which of these datasets do you think you should manually go through and carefully examine, one image at a time?



500 images on which the algorithm made a mistake

### Correct

Focus on images that the algorithm got wrong. Also, 500 is enough to give you a good initial sense of the error statistics. There's probably no need to look at 10,000, which will take a long time.

10,000 images on which the algorithm made a mistake

10,000 randomly chosen images

500 randomly chosen images



1/1 point

4

Autonomous of the ingresses willy, your team ends up with the following data:

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- 100,000 labeled images taken using the front-facing camera of your car.
- 900,000 labeled images of roads downloaded from the internet.
- Each image's labels precisely indicate the presence of any specific road signs and traffic signals or

combinations of them. For example,  $y^{(i)}=\begin{bmatrix}1\\0\\0\\1\\0\end{bmatrix}$  means the image contains a stop sign and a red traffic

light.

Because this is a multi-task learning problem, you need to have all your  $y^{(i)}$  vectors fully labeled. If one

example is equal to  $\begin{bmatrix} 0 \\ ? \\ 1 \\ 1 \\ 1 \\ ? \end{bmatrix}$  then the learning algorithm will not be able to use that example. True/False?

True

False

### Correct

As seen in the lecture on multi-task learning, you can compute the cost such that it is not influenced by the fact that some entries haven't been labeled.



1/1

5

The distribution of data you care about contains images from your car's front-facing camera; which comes from a different distribution than the images you were able to find and download off the internet. How should you split the dataset into train/dev/test sets?

- Mix all the 100,000 images with the 900,000 images you found online. Shuffle everything. Split the 1,000,000 images dataset into 980,000 for the training set, 10,000 for the dev set and 10,000 for the test set.
- Choose the training set to be the 900,000 images from the internet along with 80,000 images from your car's front-facing camera. The 20,000 remaining images will be split equally in dev and test sets.

### Correct

Yes. As seen in lecture, it is important that your dev and test set have the closest possible distribution to "real"-data. It is also important for the training set to contain enough "real"-data to avoid having a data-mismatch problem.

Autonomous driving set to be the 900,000 images from the internet along with 20,000 images  Autonomous driving (Case Study)  Quiz, 15 questions test sets.
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Mix all the 100,000 images with the 900,000 images you found online. Shuffle everything. Split the 1,000,000 images dataset into 600,000 for the training set, 200,000 for the dev set and 200,000 for the test set.



1/1 point

Assume you've finally chosen the following split between of the data:

Dataset:	Contains:	Error of the algorithm:
Training	940,000 images randomly picked from (900,000 internet images + 60,000 car's front-facing camera images)	8.8%
Training- Dev	20,000 images randomly picked from (900,000 internet images + 60,000 car's front-facing camera images)	9.1%
Dev	20,000 images from your car's front-facing camera	14.3%
Test	20,000 images from the car's front-facing camera	14.8%

You also know that human-level error on the road sign and traffic signals classification task is around 0.5%.

Which	of the following are True? (Check all that apply).
	You have a large avoidable-bias problem because your training error is quite a bit higher than the human-level error.
Corr	ect
	You have a large variance problem because your model is not generalizing well to data from the same training distribution but that it has never seen before.
Un-s	elected is correct
	Your algorithm overfits the dev set because the error of the dev and test sets are very close.
Un-s	elected is correct
	You have a large data-mismatch problem because your model does a lot better on the training- dev set than on the dev set

(90%)

	You have a large variance problem because your training error is quite higher than the human level error.
Un-s	elected is correct
<b>~</b>	1/1 point
	on table from the previous question, a friend thinks that the training data distribution is much than the dev/test distribution. What do you think?
	Your friend is right. (I.e., Bayes error for the training data distribution is probably lower than f
	the dev/test distribution.)
	the dev/test distribution.)  Your friend is wrong. (I.e., Bayes error for the training data distribution is probably higher that for the dev/test distribution.)
<ul><li>O</li><li>A</li></ul>	Your friend is wrong. (I.e., Bayes error for the training data distribution is probably higher that



1/1 point

8.

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You decide to focus on the dev set and check by hand what are the errors due to. Here is a table

## Autonomous driving (case study)

Errors due to other causes

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1.0%

Overall dev set error	14.3%
Errors due to incorrectly labeled data	4.1%
Errors due to foggy pictures	8.0%
Errors due to rain drops stuck on your car's front-facing camera	2.2%

In this table, 4.1%, 8.0%, etc.are a fraction of the total dev set (not just examples your algorithm mislabeled). I.e. about 8.0/14.3 = 56% of your errors are due to foggy pictures.

The results from this analysis implies that the team's highest priority should be to bring more foggy pictures into the training set so as to address the 8.0% of errors in that category. True/False?

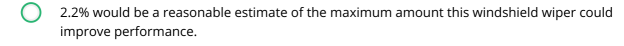
	True because it is the largest category of errors. As discussed in lecture, we should prioritize the largest category of error to avoid wasting the team's time.
	True because it is greater than the other error categories added together ( $8.0 > 4.1+2.2+1.0$ ).
0	False because this would depend on how easy it is to add this data and how much you think your team thinks it'll help.
<b>Corr</b> Corr	ect rect, this is the most appropriate decision in this situation.
	False because data augmentation (synthesizing foggy images by clean/non-foggy images) is more efficient.



1/1 point

9.

You can buy a specially designed windshield wiper that help wipe off some of the raindrops on the front-facing camera. Based on the table from the previous question, which of the following statements do you agree with?



### Correct

Yes. You will probably not improve performance by more than 2.2% by solving the raindrops problem. If your dataset was infinitely big, 2.2% would be a perfect estimate of the improvement you can achieve by purchasing a specially designed windshield wiper that removes the raindrops.

2.2% would be a reasonable estimate of the minimum amount this windshield wiper could

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2.2% would be a reasonable estimate of how much this windshield wiper will improve
performance.

2.2% would be a reasonable estimate of how much this windshield wiper could worsen performance in the worst case.



1/1 point

10.

You decide to use data augmentation to address foggy images. You find 1,000 pictures of fog off the internet, and "add" them to clean images to synthesize foggy days, like this:

Which of the following statements do you agree with?

So long as the synthesized fog looks realistic to the human eye, you can be confident that the synthesized data is accurately capturing the distribution of real foggy images (or a subset of it), since human vision is very accurate for the problem you're solving.

### Correct

Yes. If the synthesized images look realistic, then the model will just see them as if you had added useful data to identify road signs and traffic signals in a foggy weather. I will very likely help.

There is little risk of overfitting to the 1,000 pictures of fog so long as you are combing it with a much larger (>>1,000) of clean/non-foggy images.

Adding synthesized images that look like real foggy pictures taken from the front-facing camera of your car to training dataset won't help the model improve because it will introduce avoidable-bias.

0.50 / 1 point

11.

	orking further on the problem, you've decided to correct the incorrectly labeled da Brondse drierings (6638@astadyr))? (Check all that apply).	ata on the dev set.  13.5/15 points (90%)
z, 15 questi	You should also correct the incorrectly labeled data in the test set, so that the de-	•
	continue to come from the same distribution	
Corre		
	pecause you want to make sure that your dev and test data come from the same of our algorithm to make your team's iterative development process is efficient.	distribution
	You should correct incorrectly labeled data in the training set as well so as to avo set now being even more different from your dev set.	id your training
Un-se	elected is correct	
	You should not correct the incorrectly labeled data in the test set, so that the devicentinue to come from the same distribution	and test sets
No, b	should not be selected because you have to correct the incorrectly labelled data in the test set to make susset and deviset come from the same distribution.	re that your
	You should not correct incorrectly labeled data in the training set as it does not w	vorth the time.
This s	should be selected	
	1/1	
	point	
starting yellow l	rour algorithm only recognizes red and green traffic lights. One of your colleagues is to work on recognizing a yellow traffic light. (Some countries call it an orange light; we'll use the US convention of calling it yellow.) Images containing yellow light doesn't have enough data to build a good model. She hopes you can help her oug.	nt rather than a nts are quite rare,
What d	o you tell your colleague?	
0	She should try using weights pre-trained on your dataset, and fine-tuning further yellow-light dataset.	with the

### Correct

Yes. You have trained your model on a huge dataset, and she has a small dataset. Although your labels are different, the parameters of your model have been trained to recognize many characteristics of road and traffic images which will be useful for her problem. This is a perfect case

	3 3 1	
for the Autong Autong Quiz, 15 ques	ransfer learning, she can start with a model with the same architecture as your <b>நூடுங்கள் பிர்விவது/ெக்கி</b> i <b>\$t்பிழ்</b> )t with your trained parameters. <sub>tions</sub>	s, change what <b>13.5/15 points (90%)</b>
	If she has (say) 10,000 images of yellow lights, randomly sample 10,000 image dataset and put your and her data together. This prevents your dataset from yellow lights dataset.	
You cannot help her because the distribution of data you have is difficult lacking the yellow label.		m hers, and is also
	Recommend that she try multi-task learning instead of transfer learning using	g all the data.



1/1 point

13.

Another colleague wants to use microphones placed outside the car to better hear if there're other vehicles around you. For example, if there is a police vehicle behind you, you would be able to hear their siren. However, they don't have much to train this audio system. How can you help?

- Transfer learning from your vision dataset could help your colleague get going faster. Multi-task learning seems significantly less promising.

  Multi-task learning from your vision dataset could help your colleague get going faster. Transfer learning seems significantly less promising.

  Either transfer learning or multi-task learning could help our colleague get going faster.

**Correct**Yes. The problem he is trying to solve is quite different from yours. The different dataset structures

Neither transfer learning nor multi-task learning seems promising.

make it probably impossible to use transfer learning or multi-task learning.



1/1 point

14.

To recognize red and green lights, you have been using this approach:  $Autonomous\ driving\ (case\ study)$ 

Quiz, 16 Quiz, 17 Quiz, 18 Qui to whether there's a red light and/or green light (y).

A teammate proposes a different, two-step approach:

•	(B) In this two-step approach, you would first (i) detect the traffic light in the image (if any), then (ii)
	determine the color of the illuminated lamp in the traffic light.

determine the color of the illuminated lamp in the traffic light.	
Between these two, Approach B is more of an end-to-end approach because it has distinct steps for the input end and the output end. True/False?	
True	
False	
<b>Correct</b> Yes. (A) is an end-to-end approach as it maps directly the input (x) to the output (y).	
1/1 point	
15. Approach A (in the question above) tends to be more promising than approach B if you have a (fill in the blank).	
Large training set	
<b>Correct</b> Yes. In many fields, it has been observed that end-to-end learning works better in practice, but requires a large amount of data.	
Multi-task learning problem.	
Large bias problem.	
Problem with a high Bayes error.	





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